

**ENGINEER'S REPORT**  
**TO THE**  
**BOARD OF SUPERVISORS**  
**OF THE**  
**RIVERSIDE COUNTY FLOOD CONTROL**  
**AND WATER CONSERVATION DISTRICT**  
**ON THE**  
**NPDES PROGRAM**  
**FOR THE**  
**SANTA ANA WATERSHED**  
**BENEFIT ASSESSMENT AREA**  
**JULY 2017**

**Jason Uhley**  
**General Manager-Chief Engineer**



## CONTENTS

	<u>Page</u>
<b>INTRODUCTION</b>	<b>1</b>
<b>APPORTIONMENT METHODOLOGY</b>	<b>4</b>
<b>CURRENT YEAR ASSESSMENTS (FY 2016-2017)</b>	<b>4</b>
<b>RECOMMENDED BENEFIT ASSESSMENT RATES (FY 2017-2018)</b>	<b>5</b>
<b>ASSESSMENT ROLL</b>	<b>6</b>
<b>NPDES PROGRAM HIGHLIGHTS (FY 2016-2017)</b>	<b>7</b>
<b>PROGRAM/WORK ITEMS (FY 2017-2018)</b>	<b>12</b>
<b>CONCLUSIONS AND RECOMMENDATIONS</b>	<b>16</b>
<b>GLOSSARY</b>	<b>17</b>

## APPENDICES

- APPENDIX A – Proposed NPDES Program Budget (2017-2018)**
- APPENDIX B – RCFC&WCD Ordinance No. 14 (May 14, 1991)**
- APPENDIX C – Map of Santa Ana Watershed  
Benefit Assessment Area (SAWBAA)**
- APPENDIX D – SAWBAA Assessment Roll (FY 2017-2018)  
(Under Separate Cover)**

## INTRODUCTION

In 1987, Congress amended the Federal Clean Water Act (CWA) to require public agencies which serve urbanized areas with a population greater than 100,000 and other designated areas to obtain permits to discharge urban stormwater runoff from municipally owned drainage facilities including streets, highways, storm drains and flood control channels. In November 1990, the United States Environmental Protection Agency (USEPA) promulgated enforceable regulations establishing Municipal Separate Storm Sewer System (MS4) Permit requirements under its National Pollutant Discharge Elimination System (NPDES) program. In California, USEPA has delegated its NPDES permitting authority to the State Water Resources Control Board (SWRCB). The SWRCB issues and enforces NPDES MS4 Permits through its nine California Regional Water Quality Control Boards (CRWQCBs).

The Riverside County Flood Control and Water Conservation District (District) service area encompasses portions of three major watersheds (drainage areas): the Santa Ana, Santa Margarita, and Whitewater Watersheds. The discharge of stormwater from MS4s within each of these three watersheds is regulated pursuant to an NPDES MS4 Permit (NPDES Permit) administered by a separate CRWQCB. **The District must comply with the provisions of these NPDES Permits in order to legally operate and maintain its flood control and drainage system infrastructure.** The USEPA and the CRWQCB can impose significant penalties for non-compliance as high as \$32,500 per day per violation. In addition, private citizens can pursue enforcement actions under the Federal CWA.

In the case of the Santa Ana Watershed, the District, along with the County of Riverside (County) and the Cities of Beaumont, Corona, Hemet, Lake Elsinore, Moreno Valley, Norco, Perris, Riverside and San Jacinto, obtained an "early"<sup>1</sup> NPDES Permit from the CRWQCB - Santa Ana Region (Regional Board) on June 1, 1990. The Regional Board added the then newly incorporated Cities of Calimesa and Canyon Lake to the NPDES Permit on June 10, 1992. This first NPDES Permit was considered a "Developmental Permit". The Permittees were authorized to continue discharging stormwater from their municipally owned storm drain and flood control facilities while developing the various elements of their respective Municipal Stormwater Management Programs.

The initial NPDES Permit expired on June 1, 1995; however, the provisions of this first NPDES Permit remained in effect until the Regional Board adopted a subsequent NPDES Permit on March 8, 1996. The 1996 Permit, which identified the District as the Principal Permittee, and the County and above listed Cities (Cities) as Co-Permittees (collectively, the Principal Permittee and Co-Permittees comprise the Permittees), expired on March 1, 2001. The Permittees submitted a "Report of Waste Discharge" (ROWD), as required by the Permit renewal procedures, and the Regional Board extended coverage under the 1996 Permit until October 25, 2002, when the 2002 Permit was adopted. The 2002 Permit expired on October 25, 2007; in accordance with permit renewal procedures, the Permittees submitted a ROWD on April 26, 2007. The Permittees received the fourth-term MS4 Permit, Order No. R8-2010-0033 on January 29, 2010 (2010 MS4 Permit); the 2010 MS4 Permit added three additional Permittees: the newly incorporated Cities of Menifee, Eastvale, and Jurupa Valley. The Permittees submitted a ROWD to the Regional Board for their fifth-term MS4 Permit (MS4 Permit) on July

---

<sup>1</sup> The term "early" is used to refer to permits that were issued prior to the promulgation of the final USEPA rules for permitting municipal stormwater discharges [40 CFR 122.26, November 1990].

29, 2014; the 2010 MS4 Permit expired January 29, 2015 and has been administratively extended until the effective date of the new permit.

The 2002 Permit required the Permittees to implement a Drainage Area Management Plan (DAMP), incorporating upgraded program elements and other information as specified by the Permit. To ensure a consistent region-wide program in Riverside County, the DAMP was originally designed to address both the Santa Ana and San Diego Regional Board's NPDES Permits. The Permittees submitted the original DAMP in 2004, and finalized the document during Fiscal Year (FY) 2005-2006, after having received comments from both Regional Boards. Since then, the DAMP has undergone several additional revisions to reflect changes in Permit compliance activities, and required updates to other Permit compliance documents.

From the beginning, the Permittees' Municipal Stormwater Management Program has been guided by the following principles:

1. Utilize existing municipal departments/programs to meet NPDES Permit requirements whenever possible.
2. Minimize duplication of effort through coordinated Permittee compliance actions.
3. When necessary, develop new or enhanced stormwater management programs that are both cost-effective and acceptable to the public.

The Santa Ana Watershed Benefit Assessment Area (SAWBAA) was established pursuant to District Ordinance No. 14 on May 14, 1991 (copy attached - see Appendix B). The SAWBAA was formed to offset the District's program and administrative costs associated with the development, implementation and management of identified stormwater management activities required by the federally mandated NPDES Permit Program. **The District must continue to develop and implement these stormwater management activities in order to legally operate and maintain its flood control and drainage facilities.** A map showing the boundaries of the SAWBAA is attached hereto as Appendix C.

As Principal Permittee, the District is required to take a lead role, and implement area-wide management programs and related plans, as required by the MS4 Permit<sup>2</sup>. As such, the costs of the District's various NPDES Permit compliance activities fluctuate from year to year. Although some expenses do not change significantly on a yearly basis, certain costs are cyclical (e.g., preparing ROWDs and negotiating Permit provisions), while expenses associated with collecting water samples and performing laboratory analysis may vary according to the amount of rainfall occurring in a given year or in response to certain information requests from the Regional Board. Costs associated with the development, production and distribution of public education materials are not always incurred on a Fiscal Year (FY) basis. Occasionally, additional consultant and/or legal services may be needed to assist the District with the development of a particular Permit requirement or program activity. Also, certain activities or programs may be expanded or curtailed from time to time and, occasionally, new programs or activities must be developed and implemented.

---

<sup>2</sup> Section III.A, Order No. R8-2010-0033



Currently, the regulation and management of stormwater runoff is a topic of increasing interest among the public, municipalities, regulatory authorities, and legislators. Although new laws and/or regulations could result in changes to the assessment rate in future years, **the proposed assessment rate for FY 2017-2018 is equal to or less than the assessment rate that was enrolled and levied for FY 1996-1997 and all subsequent years.**

## **APPORTIONMENT METHODOLOGY**

SAWBAA assessments are apportioned on the basis of proportionate stormwater runoff generated by each parcel. This method of assessment is consistent with State law and the District Act. The amount of benefit is computed based upon parcel size (acreage) and use classification. A single-family residential structure on a 7,200 square foot lot (1/6 of an acre) is defined as one benefit assessment unit (BAU). The BAUs for other types of land use are calculated in proportion to the amount of runoff generated by a single-family residence on a 7,200 square foot lot.

In comparison with a typical single family residence, industrial and commercial properties typically generate more stormwater runoff and higher pollutant loads on a per acre basis. Thus, industrial/commercial parcels are assessed at a higher rate per acre than residential parcels. Because agricultural discharges are currently exempt under the NPDES Permit regulations, parcels within the SAWBAA that are used for agricultural purposes are exempted from the assessment. Vacant, undeveloped parcels are not assessed because they are considered to generate no increase in pollutant loading. Additionally, certain large undeveloped tracts of land such as Federal or State owned forest are excluded from the SAWBAA. A more detailed discussion of the apportionment methodology is presented in Appendix B.

## **CURRENT YEAR ASSESSMENTS (FY 2016-2017)**

In July 2016, the District's Board of Supervisors confirmed a benefit assessment rate for FY 2016-2017 of \$3.75 per BAU. Following is a summary of FY 2016-2017 assessments:

<b>Rate</b>	<b>Billed Parcels</b>	<b>BAUs</b>	<b>Assessments</b>	<b>Corrections</b>	<b>Amount Paid*</b>
\$3.75	376,047	672,442	\$2,519,457	\$16,571	\$2,469,097

\* Through April 30, 2017

Property owners may request a review of their assessment(s) by contacting the District. District staff considers each request by reviewing readily available information such as Assessor's parcel maps, aerial photographs, and, when necessary, conducting site visits. The Auditor/Controller is notified of any needed corrections and a new tax bill is issued or, in cases where the assessment has been paid, a refund is made. Last year, there were five parcels which had their assessment reduced for a combined total amount of \$16,571. The parcels were determined to be large acreage parcels with only small sections of the total acreage developed. As such, the parcels had adjustments to their assessments to account for the developed portions only.

**RECOMMENDED BENEFIT ASSESSMENT RATES (FY 2017-2018)**

The District recommends that for FY 2017-2018, the SAWBAA assessment rate remain unchanged at \$3.75 per BAU. This BAU rate would result in an equivalent charge per acre for the following land uses:

<b>Group</b>	<b>Land Use Category</b>	<b>BAU/Acre</b>	<b>Assessment Rate*</b>
A	Industrial/Commercial	12	\$45.00/acre
B	Apartments/Mobile Home Parks, Churches and Schools	9	\$33.75/acre
C	Single-family Residential	6**	\$22.50/acre
D	Agricultural/Vacant Undeveloped	Exempt	\$0.00/acre
E	Golf Courses	0.10	\$0.38/acre
F	Undeveloped Portions of Parcels	0.05	\$0.19/acre

\* Refer to Appendix B for a detailed discussion of the Benefit Assessment methodology.

\*\* 1 BAU per single-family residence, assuming six equally sized residential parcels per acre.

The projected revenue for FY 2017-2018, using the proposed benefit assessment rate of \$3.75 per BAU is as follows:

<b>Rate</b>	<b>Parcels<sup>(1)</sup></b>	<b>BAUs</b>	<b>Assessment<sup>(1)(2)</sup></b>	<b>Projected Revenue<sup>(3)</sup></b>
\$3.75	376,042	668,033	\$2,502,886	\$2,377,742

<sup>(1)</sup> Based on FY 2016-2017 Assessor's information.

<sup>(2)</sup> Totals may vary due to rounding.

<sup>(3)</sup> Assumes a 5.0% delinquency rate.

The projected revenue along with a portion of the end of year balance from FY 2016-2017 will fund the District's NPDES Stormwater Management Program activities for the Santa Ana Watershed area in FY 2017-2018. The proposed FY 2017-2018 budget is presented in Appendix A.

During the early years of the NPDES Program, there were many uncertainties regarding start-up costs (consultant costs, amount of sampling that would be required, overall program scope, etc.) since the program was new for both the regulatory authorities and the Permittees. Consequently, the initial assessment rates were set conservatively to ensure that all Permit obligations could be met. To date, the District has been able to maintain a modest fund balance since the benefit assessments were first levied in FY 1991-1992. The District is maintaining the current assessment rate while sustaining required expenditure levels that are slightly above projected revenues, which should gradually reduce the fund balance. It should also be that the current trend in California is toward more stringent regulation of municipal stormwater runoff. Thus, it is expected that the District's NPDES Permit compliance costs will increase over the coming years.

## **ASSESSMENT ROLL**

The SAWBAA Assessment Roll provides a listing by Assessor's Parcel Numbers of the proposed FY 2017-2018 Benefit Assessment to be levied on each parcel of property in the SAWBAA. The Assessment Roll is identified as Appendix D and incorporated herein by this reference. This Engineer's Report along with the SAWBAA Assessment Roll, will be placed at the following locations for review by the public:

Clerk of the Board of Supervisors  
4080 Lemon Street, 1<sup>st</sup> floor  
Riverside, CA 92501

Riverside County Flood Control  
and Water Conservation District  
1995 Market Street  
Riverside, CA 92501

City of Corona  
400 South Vicentia Avenue, 1<sup>st</sup> floor  
Corona, CA 92882

City of Hemet  
445 East Florida Avenue  
Hemet, CA 92543

City of Lake Elsinore  
130 S. Main Street  
Lake Elsinore, CA 92530

**This Engineer's Report may also be viewed and/or downloaded at  
<http://rcflood.org/NPDES/SantaAnaWS.aspx>**

## **NPDES PROGRAM HIGHLIGHTS (FY 2016-2017)**

For the year ending June 30, 2017, the following major tasks and activities were accomplished in compliance with the 2010 Santa Ana MS4 Permit:

- A. The most significant activity conducted during FY 2016-2017 was the continued development of the following Watershed Action Plan (WAP) components: the Regional Geodatabase, Hydromodification Susceptibility Mapping and Report, and the Hydromodification Management Plan (HMP). Per 2010 MS4 Permit requirements, a draft WAP was submitted by the Permittees for Regional Board approval on January 29, 2013. Since then, the District, on behalf of the Permittees, continued to meet with the Regional Board to finalize the WAP and supporting hydromodification documents. The WAP and supporting documents were approved by the Regional Board on April 20, 2017.
- B. Continued implementation of the Water Quality Management Plan (WQMP) Template and Guidance documents for new development, and the Low Impact Development (LID) Guidance and Standards for Transportation Projects. The Regional Board required both development of the TPG and revision of the WQMP to incorporate an increased focus on LID design practices and Best Management Practices (BMPs).
- C. Continued participation in the Lake Elsinore/Canyon Lake Nutrient TMDL Task Force. The Task Force is comprised of stakeholders regulated by the Regional Board through the Lake Elsinore/Canyon Lake Nutrient TMDL (LE/CL TMDL), which was adopted on December 17, 2004. The District also participates in another TMDL Task Force for the Reach 3 Santa Ana River Pathogen Indicator TMDL (MSAR TMDL), which was adopted on August 26, 2005. The purpose of both Task Forces is to implement joint requirements of the TMDLs, to address these impairments and implement the TMDLs. The agreements for both Task Forces were recently renewed. The LE/CL TMDL agreement expires June 30, 2017 and will be extended to June 30, 2020 with an option to extend an additional two (2) years to June 30, 2022. The MSAR TMDL agreement expires December 1, 2017 for the MSAR TMDL Task Force but it will be extended for an additional five (5) years.
- D. The Permittees utilized the LE/CL TMDL Task Force to implement the approved Comprehensive Nutrient Reduction Plan (CNRP) which includes an alum treatment project for Canyon Lake, as well as the continued funding and aeration of the Lake Elsinore Aeration and Mixing System. The services of a consultant (Amec Foster Wheeler) were secured to perform monitoring requirements of the LE/CL TMDL Phase 2 Compliance Monitoring Program.
- E. The Permittees utilized the MSAR TMDL Task Force Agreement to facilitate the hiring of a consultant to aid in the implementation of the Comprehensive Bacteria Reduction Plan (CBRP) for those Permittees named in the TMDL within Riverside County. The CBRP was approved at the February 10, 2012 Regional Board meeting and is currently in the implementation phase and will be updated as necessary once a new MS4 Permit is approved. Specifically, the consultant (CDM Smith, Inc.) was contracted to develop a monitoring program to identify and quantify uncontrollable sources of bacteria in the Middle Santa Ana River Watershed. The consultant finished field monitoring activities in January 2016. A final report was completed in June 2016.

- F. Permittees identified locations that are suitable to implement structural BMPs to manage dry weather flows and reduce bacterial indicators in downstream waters. Preliminary geotechnical analysis and design of these sites is currently being performed. Current projects being worked on are Eastvale MDP Line D and Line E. Both projects will focus on eliminating dry weather flows to help eliminate bacteria contributions to the MSAR. A Preliminary Design Report will be completed by the end of 2017 outlining suitable alternatives to design.
- G. Continued participation in the Stormwater Quality Standards Task Force. The Task Force has developed the necessary information to amend the Santa Ana Basin Plan to include a high flow suspension of REC-1 uses, and also revisions to designated uses for selection of waterbody segments where a Use Attainability Analysis was completed. The Regional Board approved the Basin Plan Amendment (BPA) to revise recreation standard for inland fresh waters in the Santa Ana Region in June 2012, and the State Board subsequently approved the Basin Plan Amendment in January 2014. The Office of Administrative Law (OAL) approved the Basin Plan Amendment in July 2014. Following OAL approval in April 2015, EPA Region IX issued a decision letter approving parts of the amendments. The BPA requires establishment of a comprehensive monitoring program to support implementation of the changes to the Basin Plan for the entire Santa Ana Basin. Most recently, the Task Force developed a Regional Bacteria Monitoring Plan (RMP) to fulfill these monitoring and surveillance requirements of the BPA as well as continue to conduct sampling to support implementation of the Middle Santa Ana River (MSAR) Bacterial Indicator Total Maximum Daily Load (TMDL). The RMP prioritizes monitoring activities in waterbodies where significant recreational use frequently occurs, posing a greater potential risk to public health, by categorizing inland surface waters into Tiers and associated monitoring priority classifications. The RMP was approved by the Regional Board on March 11, 2016 and implementation of the RMP began in May 2016. This monitoring effort will supersede the monitoring efforts of the watershed-wide compliance monitoring program for the MSAR Bacteria TMDL.
- H. Continued identifying and tracking impending draft policies and proposed legislation to inform regulators, policy makers, and the Permittees of potential impacts to the Permit program or to any of its specific components.
- I. Developed and submitted a completed test claim on the 2010 MS4 Permit, pursuant to request from the Commission on State Mandates. In light of a recent Supreme Court ruling, the Commission agreed to review the original test claim filed by the SAR Co-Permittees in 2011 regarding costs incurred for 2010 MS4 Permit provisions which may be eligible for reimbursement from the state. The completed test claim was submitted to the Commission on March 28, 2017.
- J. Continued participation in the Santa Ana "One Water One Watershed" (OWOW) planning process which focuses on establishing regional solutions for water problems within the Santa Ana Watershed and is intended to develop linkages between all water interests. The objective of OWOW is to encourage and secure resources for the development of multi-benefit projects that use resources and expertise from across disciplines. The Santa Ana Watershed Project Authority (SAWPA) is the administrator of the OWOW planning process.

- K. Continued to chair the Santa Ana Technical Advisory Committee, which is comprised of Permittees, members of the Regional Board staff, and interested parties. The Permittees coordinate their Urban Runoff management activities to work toward achieving the greatest protection of Receiving Water quality. This committee serves as a forum to effectively disseminate information, discuss regional and statewide program issues, and plan and coordinate Permittee actions to achieve compliance with the NPDES MS4 Permit.
- L. Continuation of the Permittees' Management Steering Committee meetings, which consist of the Permittee's City Managers, Directors of Public Works, and other essential municipal staff. The committee is a Permit requirement, which was established to address Urban Runoff management policies for the Permit Area, and coordinate the review and necessary revisions to the DAMP, Implementation Agreement, and development of the WQMP. In addition, the Management Steering Committee facilitates coordination with related water quality management programs and monitoring. It also responds to new legislative and regulatory initiatives.
- M. Continued financial support to area-wide stormwater pollution prevention programs, including the Household Hazardous Waste (HHW) temporary and permanent collection events and the "ABOP" (Anti-freeze, Batteries, Oil, and Paint) Program.
- N. Developed, prepared, and submitted a comprehensive District Annual Report and Watershed Annual Report to the Regional Board.
- O. Continued to utilize the District's LID Project to test and demonstrate stormwater capture, management, and treatment using LID practices. This project implements a variety of LID BMPs, and provides a facility in a centralized location which is convenient for educating residents, regulators, developers, municipal employees, engineers, and other interested stakeholders from many Southern California communities. Since completion of the LID Project, District staff have provided dozens of informational project tours.
- P. The District continues to review and update the LID BMP Design Manual, which is focused on landscape-based BMPs and infiltration BMPs capable of addressing identified water quality impairments in the Santa Ana and Santa Margarita Watersheds. The LID BMP Design Manual is available on the District's website.
- Q. Continued compliance with the Aquatic Weed Control NPDES Permit. Compliance with this Permit is required for vegetation control activities which utilize application of aquatic herbicides on District facilities. Vegetation control is an essential part of the District's routine maintenance activities in order to ensure that its facilities continue to provide the design level of flood protection to which they were constructed and minimize or prevent loss of life and property. Compliance with the Aquatic Weed Control NPDES Permit includes maintaining an aquatic pesticide application plan, implementing BMPs to minimize potential impacts from use of herbicides, monitoring for impacts to water quality, and submittal of an annual report to the Regional Board, State Water Board, and EPA.
- R. Continued collection and analysis of water quality samples in accordance with the Permit's Monitoring and Reporting Program via the Consolidated Monitoring Program (CMP) for water quality monitoring. Water quality samples are collected during dry and

wet weather at MS4 outfalls and receiving water stations, and are analyzed for required constituents to ensure compliance with the 2010 MS4 Permit.

- S. The CMP for water quality monitoring describes the monitoring efforts that will be implemented to comply with the County's three MS4 Permits. Specifically, the Santa Ana Region Monitoring Plan (CMP Volume IV) was updated in August 2012 to comply with the 2010 MS4 Permit. It is reviewed annually, and was updated July 2014, and again in November 2014 with minor errata to reflect current methods and improvements based on program information. Minor corrections were made to Water Quality Objective tables to reflect the Basin Plan update. The 2014 CMP updates are applicable to the 2016-2017 monitoring year. The CMP includes procedures for collection and analysis of water quality samples at MS4 outfalls and receiving waters sites for a variety of constituents. The CMP also makes reference to other monitoring efforts that are implemented within the SAR, such as the LE/CL TMDL, MSAR TMDL, Hydromodification Monitoring, LID Monitoring, and participation in the Regional Watershed Monitoring through membership with the Southern California Stormwater Monitoring Coalition (SMC). These additional monitoring components and Special Studies have stand-alone work plans that have been developed and approved for these components independently of the CMP.
- T. Continued participation in the SMC, a regional monitoring group comprised of Southern California Phase 1 Municipal NPDES Permit holders whose focus is developing effective, meaningful stormwater quality monitoring techniques. The goal of the SMC is to develop the technical information necessary to better understand stormwater mechanisms and impacts and then develop the tools that will effectively and efficiently improve stormwater decision-making. The SMC develops and funds cooperative projects to improve the knowledge of stormwater quality management and reports on the progress of those projects on an annual basis (<http://socalsmc.org/>).
- U. Continued coordination with the SMC on a five-year southern California bioassessment monitoring program. The SMC regional monitoring program was created in response to the need for a more holistic and coordinated approach for gathering information about the health of streams in southern California both for compliance purposes and data-sharing purposes as streams are an important natural resource. The study is designed to answer questions essential to watershed management. Answering these questions at the regional scale provides resource managers with the ability to contextualize their programs and improve understanding of the effectiveness of management actions, prioritization of streams most in need of protection, and identification of stressors that are likely to pose the greatest risk to stream health. Based on the findings and lessons learned from the 2009-2013 regional monitoring effort a revised study design has commenced for 2015-2019. Four stations are being monitored for the bioassessment in SAR, for meeting both the bioassessment requirement and jointly demonstrating participation in the SMC per the requirements of the 2010 Permit.
- V. Continued participation in the California Stormwater Quality Association (CASQA). To date, the District has served as Executive Committee Member, Legislative Co-Chair, Monitoring and Science subcommittee Co-Chair, and active member on the Policy and Permitting subcommittee and the BMP subcommittee. The Monitoring and Science subcommittee is tasked with developing priorities pertinent to research and monitoring,



establishing partnerships, and seeking funding mechanisms. The Policy and Permitting subcommittee is tasked with providing comments and testimony on State, USEPA, and precedent-setting regional initiatives in addition to advocating the development of statewide stormwater policies. The BMP subcommittee is tasked with tracking and providing current and relevant information and updates on existing and developing BMPs. On behalf of the Riverside County Co-Permittees, the District remains active within CASQA; specifically, Darcy Kuenzi currently serves as Legislative Co-Chair and Rebekah Guill serves as the Monitoring and Science Co-Chair. District staff also actively participates in the Pesticides, BMP, and Policy and Permitting subcommittees.

- W. Continued participation in the CASQA Pesticides subcommittee. This subcommittee is tasked with facilitating changes to State and Federal pesticides regulations that could potentially improve processes for evaluating the environmental impacts of new pesticides on receiving waters. It is also focused on changing labeling and use requirements for existing pesticides, such as pyrethroids. This subcommittee has collaborated with the Water Boards in a coordinated statewide effort, referred to as the Urban Pesticides Pollution Prevention Partnership. The goal is to address the impacts of pesticides efficiently and proactively through the statutory authority of the Department of Pesticide Regulation and EPA's Office of Pesticide.
- X. Continued presentation of semi-annual municipal employee stormwater training programs. These training classes focus on the requisite knowledge for properly implementing the DAMP and WQMP, and address Permittee functions such as development planning, municipal activities, industrial/commercial inspections, and construction inspections. Fall and spring training classes were held in each of the three Permit regions in order to provide close proximity to each Permittee group.
- Y. Continued providing stormwater pollution prevention education and outreach by conducting educational presentations in local elementary schools throughout the County; participating in the annual Date Festival; supporting Permittee-sponsored community events such as Earth Day; and distributing BMP brochures addressing pollution prevention, recycling, proper disposal of household hazardous waste, runoff from construction activities, pet care, swimming pool discharges, jacuzzi and garden fountain maintenance, septic tank upkeep, professional mobile services, landscape and gardening activities, the "Do's-and-Don't's" of outdoor cleaning, and proper housekeeping practices for automotive facilities, restaurants, and commercial/industrial facilities.
- Z. Continued to chair the Public Education Subcommittee. Meetings include Permittee representation from each watershed to review elements of regional public education programs and program materials.
- AA. Continued operating and maintaining the District's NPDES website which provides information, resources, and important links for the Permittees, regulators, developers, business owners, the public, and in-house staff regarding the Permit, its compliance programs, compliance documents, monitoring and sampling, education and outreach, and more. The District has also redesigned its Public Education webpage and reformatted the contents to be more effective at providing usable and interactive data that ultimately enhances the quality of the information.

## **PROGRAM / WORK ITEMS (FY 2017-2018)**

The 2010 MS4 Permit incorporated several programs addressing LID, hydromodification, Permittee public works projects, illicit discharge detection and elimination, mobile businesses, watershed scale planning, urban and MS4 retrofit, De-Minimus and General Construction Permit coordination, and program effectiveness assessment. Most resources in FY 2017-2018 will be spent on developing the fifth-term MS4 Permit, which looks to build upon the programs and requirements established by the 2010 MS4 Permit. Additionally, the Permittees must focus on implementation of all components of the WAP.

The District also continues to work with Regional Board staff on implementation of TMDLs for certain pollutants identified as causing impairment of beneficial uses in Lake Elsinore, Canyon Lake, and the Santa Ana River. The TMDLs contain implementation plans that impact MS4 Permittees and that must be funded and addressed by the Permittees. The implementation plans also affect other watershed stakeholders, private landowners, and other local, state and federal government entities. Several implementation plan programs must be jointly funded and implemented by multiple stakeholders. The District will continue to spend significant resources coordinating TMDL Task Forces to address joint TMDL requirements, participating in Task Force and Regional Board meetings, and coordinating and commenting on technical reports and studies required by the implementation plans.

The following program activities will be emphasized for the coming year:

### **New MS4 Permit Development**

The Permittee's ROWD was submitted on July 29, 2014; the 2010 MS4 Permit expired on January 29, 2015 and was administratively extended until the effective date of the new permit. Permit negotiations are the program's primary focal point throughout FY 2017-2018.

### **LID Project**

Construction of the District's LID Project was completed in Spring of 2012; this project implements a variety of LID BMPs, and is being used to test and demonstrate stormwater capture, management, and treatment using LID practices. The project continues to provide a facility in a centralized location, which is convenient for educating residents, regulators, developers, municipal employees, engineers, and other interested stakeholders from many Southern California communities.

### **Aquatic Weed Control NPDES Permit Compliance**

Compliance with the Aquatic Weed Control NPDES Permit is required for vegetation control activities which utilize application of aquatic herbicides on District facilities. Vegetation control is an essential part of the District's routine maintenance activities in order to ensure that its facilities continue to provide the design level of flood protection to which they were constructed and minimize or prevent loss of life and property. Compliance with the Aquatic Weed Control NPDES Permit includes maintaining an aquatic pesticide application plan, implementing BMPs to minimize potential impacts from the use of herbicides, monitoring for impacts to water quality, and submittal of an annual report to the Regional Board and State Water Board.

## **MS4 Program Management**

As Principal Permittee, the District conducts certain activities to coordinate the efforts of the Co-Permittees and facilitates compliance with the Permit. These activities include chairing monthly meetings of the Santa Ana Technical Advisory Committee, administration of area-wide programs (e.g., public education, HHW collection, hazardous material spill response, stormwater sample collection and analysis), ongoing program development and preparation of the Annual Report to the Regional Board. The District will also continue to focus its efforts on identifying and commenting on statewide issues that affect local stormwater programs.

## **Area-Wide MS4 Programs**

The District will continue to provide financial support for several important "area-wide" BMP programs implemented on behalf of the Permittees. The programs currently include:

### ***Public Education***

The District provides for coordination and oversight of the area-wide NPDES public education and outreach efforts, including public events, school and adult education programs, printed brochures, and commercial mass-media campaigns. This includes continued development and distribution of focused educational outreach materials for specific industries and businesses such as restaurants, auto repair shops, mobile cleaning businesses, and other industrial activities that are potential sources of stormwater pollution.

### ***Training for Municipal Employees***

Municipal training classes are provided to improve understanding of NPDES Permit requirements and stormwater BMPs. The classes focus on methods to reduce and/or eliminate sources of stormwater pollution from public agency facilities and activities, implementation of the WQMP and Transportation Project Guidance (TPG), local stormwater ordinances, and State Construction and Industrial General Permit requirements. Training is conducted specifically for construction inspection staff, industrial/commercial facilities inspection staff, municipal facilities maintenance staff, and staff responsible for new development/redevelopment project review.

### ***Household Hazardous Waste Collection/ABOP***

The District and Co-Permittees provide financial support to the Riverside County Department of Waste Resources to support the permanent HHW collection sites at Agua Mansa and Lake Elsinore, ongoing mobile HHW collection events and operation of the ABOP program, all of which provide local residents with opportunities to properly dispose of HHW.

## **Water Quality Monitoring**

On behalf of all Permittees, the District conducts both wet and dry weather sample collection and analysis in accordance with the Permit's Monitoring and Reporting Program. Coordinating and conducting monitoring in compliance with the Regional Board's TMDL for Lake Elsinore, Canyon Lake, and Reach 3 of the Santa Ana River has resulted in additional demands being placed on the current Water Quality Monitoring Program. The approval of the BPA for water contact beneficial use designations required a new RMP for TMDL compliance. The RMP was approved by the Regional Board on March 11, 2016 and is currently being implemented by the MSAR Task Force. This monitoring effort will supersede the efforts of the watershed-wide compliance monitoring program for the MSAR Bacteria TMDL.

### **Watershed Action Plan (WAP)**

The WAP describes and implements the Permittees' approach to coordinated watershed management. The objective of the WAP is to address watershed-scale water quality impacts of urbanization associated with urban TMDL waste load allocations, stream system vulnerability to hydromodification from urban runoff, cumulative impacts of development on vulnerable streams, preservation of beneficial uses of streams, and protection of water resources, including groundwater recharge areas. The WAP document includes the following:

1. Hydromodification Susceptibility Mapping - delineation of stream channels that are vulnerable to hydromodification.
2. Regional Geodatabase – an integrated, World Wide Web available Geodatabase and web interface. The web interface is designed to allow for the input of a project location/area, and then output a report of design related constraints and information specific to that project, such as watershed and hydrologic subarea(s), downstream receiving waters including hydromodification susceptibility and 303(d) listed pollutants, soil types, structural post-construction BMPs suitable for the site based on the previously listed constraints, MSHCP areas, flood zones, land use designations, District Master/Area Drainage Plans, MS4 facilities, etc.
3. Hydromodification Management Plan – describes how the hydromodification mapping described above will be used on a per project, subwatershed and watershed basis.
4. Hydromodification Management Plan Evaluation Program - established to assess the effectiveness of efforts to manage increases in runoff volumes and discharge rates from new development or significant redevelopment projects through the implementation of the SAR HMP. The overall goal of the HMP Evaluation Program is to ensure that the natural geomorphologic processes in channel systems are maintained as development occurs.
5. Retrofit Studies - recommendations to identify candidate areas for retrofits within existing public and private MS4s, parks and recreational areas, and that incorporate opportunities for addressing TMDL implementation plans, hydromodification from urban runoff, LID implementation and pollutant discharge reduction.
6. Causes of Degradation and Aggradation in the Santa Ana Region - identifies potential causes of stream degradation and aggradation in the region. This technical memorandum is part of a larger study for the Permittees to develop the SAR HMP.

Per 2010 MS4 Permit requirements, a draft WAP was submitted by the Permittees for Regional Board approval on January 29, 2013. The District, on behalf of the Permittees, has been meeting with the Regional Board to finalize the WAP and supporting hydromodification documents. The WAP and supporting documents were approved by the Regional Board on April 20, 2017, a major focus during the coming fiscal year will be implementation and maintenance of the various WAP components.

### **Total Maximum Daily Loads (TMDLs)**

The 2010 MS4 Permit directly incorporates two TMDLs that have been established for the Santa Ana Region of Riverside County, namely the Middle Santa Ana River Bacteria Indicator TMDL and the LE/CL Nutrient TMDL. The 2010 MS4 Permit incorporates interim and final Water Quality Based Effluent Limitations (WQBELs) specified in the TMDLs. The interim WQBELs are established based on the TMDL Implementation Plans. The final WQBELs are based on the Comprehensive Bacteria Reduction Plan (CBRP) for the MSAR TMDL and the Comprehensive Nutrient Reduction Plan (CNRP) for the LE/CL TMDL (Reduction Plans); these documents were developed by the Permittees and approved by the Regional Board. The CBRP was approved in February 2012; TMDL compliance is now based upon CBRP implementation. The CNRP was approved at the July 19, 2013 Regional Board meeting.

The MSAR TMDL Permittees will continue implementation of the CBRP in the upcoming fiscal year. As part of the continued effort to implement the CBRP, the Permittees continue identifying locations suitable for the construction of BMPs to address and manage dry weather flows and bacteria indicators.

In compliance with the LE/CL TMDL, the Permittees will continue implementation of the CNRP in the upcoming fiscal year. As part of CNRP implementation, the Permittees are working with the LE/CL TMDL Task Force to fund and administer in-lake projects at Canyon Lake and Lake Elsinore. The LE/CL TMDL is currently being revised by the Task Force with the help of Risk Sciences and CDM Smith. The aim of the revision is to have a pragmatic approach to the LE/CL TMDL that takes into account the unique factors of the Canyon Lake and Lake Elsinore watersheds. A land use study was completed in 2016 to represent the current developed condition in the watershed. This updated information will help with future modeling and cost sharing of the LE/CL TMDL Permittees.

### **Municipal Facilities and Activities**

Continued to implement the provisions of the NPDES Permit's Municipal Facilities Strategy as described in the DAMP, including improvements to structural facilities at the District's headquarters, municipal employee training activities, and reduction and/or elimination of stormwater pollution sources at public agency facilities.

## CONCLUSIONS AND RECOMMENDATIONS

The area-wide Municipal Stormwater Program for the Santa Ana Watershed has been implemented in an efficient, cost-effective manner through the ongoing cooperative efforts of the District, the Co-Permittees, the Regional Board, the Riverside County Fire Department, and the Riverside County Department of Waste Resources. The District's NPDES Program activities, which are funded by these SAWBAA assessments, are required to comply with the current NPDES Permit for the Santa Ana Watershed and enforceable provisions of the California Water Code and the Federal Clean Water Act which regulate the discharge of stormwater from municipally owned storm drains and flood control facilities. These mandatory Stormwater Management Program activities are an essential component of the District's continuing operation and maintenance of its critical public safety facilities; therefore, the following action is recommended:

**Levy a Flood Control Benefit Assessment in the Santa Ana Watershed Benefit Assessment Area at an unchanged rate of \$3.75 per benefit assessment unit for FY 2017-2018.**

P8/212729

# **GLOSSARY**

**ABOP** – Anti-freeze, Batteries, Oil, Paint

**BAU** – Benefit Assessment Unit

**BMP** – Best Management Practice

**BPA**– Basin Plan Amendment

**CASQA**– California Stormwater Quality Association

**CBRP** - Comprehensive Bacteria Reduction Plan

**CDEH** – Riverside County Department of Environmental Health

**CNRP** – Comprehensive Nutrient Reduction Plan

**CMP** – Consolidated Monitoring Plan

**CRWQCB** - California Regional Water Quality Control Board

**CWA** – Clean Water Act

**District** – Riverside County Flood Control and Water Conservation District

**EPA** – Environmental Protection Agency

**FY** – Fiscal Year

**HAZMAT Team** – Hazardous Materials Emergency Response Team

**HHW** – Household Hazardous Waste

**HMP** – Hydromodification Management Plan

**LE/CL** – Lake Elsinore/Canyon Lake

**LID** – Low Impact Development

**LIP** – Local Implementation Plan

**MSAR** – Middle Santa Ana River

**NPDES** – National Pollutant Discharge Elimination System

**OAL** – Office of Administrative Law

**Order R8-2010-0033** - Santa Ana Regional Board Order adopted on January 29, 2010

**Regional Board** - California Regional Water Quality Control Board – Santa Ana Region

**RMP** – Regional Bacteria Monitoring Plan

**ROWD** – Report of Waste Discharge (NPDES Permit Re-application)

**SA DAMP** – Santa Ana Drainage Area Management Plan

**SAWBAA** – Santa Ana Watershed Benefit Assessment Area

**SAWPA** – Santa Ana Watershed Project Authority

**SCCRWP**– Southern California Coastal Water Research Project

**SMC**- Southern California Stormwater Monitoring Coalition

**SWRCB** – State Water Resources Control Board

**TPG** – Transportation Project Guidance document

**TMDL** - Total Maximum Daily Load

**USEPA** – United States Environmental Protection Agency

**WAP** – Watershed Action Plan

**WQBELS** – Water Quality Based Effluent Limitations

**WQMP** – Water Quality Management Plan



## **APPENDIX A**

### **Proposed NPDES Program Budget (FY 2017-2018)**

**APPENDIX A**

**SANTA ANA WATERSHED BENEFIT ASSESSMENT AREA  
PROPOSED NPDES PROGRAM BUDGET FOR FY 2017-2018**

**EXPENDITURES**

**STAFFING**

General Staff Salaries and Benefits	\$914,092
General Staff Standby / Differential / Overtime Pay	<u>18,000</u>
<b>Subtotal</b>	<b>\$932,092</b>

**ADMINISTRATION & OVERHEAD**

Administration & Overhead	\$382,106
County Counsel Services	4,000
Equipment Lease / Rental	1,000
Vehicle Mileage	10,000
Photocopying / Reproduction	2,400
Miscellaneous (Photography, Communications, Supplies, etc.)	<u>52,380</u>
<b>Subtotal</b>	<b>\$451,886</b>

**GENERAL CONSULTANT SERVICES**

Permit Compliance Assistance	\$195,000
CNRP/CBRP Support	20,000
District LID Project Support	15,000
Grants / Misc. Applications	20,000
Benefit Assessment Services	<u>26,000</u>
<b>Subtotal</b>	<b>\$276,000</b>

**PUBLIC EDUCATION PROGRAM**

Education Program: Staff / Contract Services / Presentations	\$162,600
Education Program: Production / Materials / Media	<u>161,570</u>
<b>Subtotal</b>	<b>\$324,170</b>

**WATER QUALITY MONITORING PROGRAM**

Staff Time / Laboratory Services / Monitoring / Reporting	\$339,000
Small Tools & Equipment	<u>76,500</u>
<b>Subtotal</b>	<b>\$415,500</b>

**POLLUTION PREVENTION PROGRAMS**

Household Hazardous Waste Program (Department of Waste Resources)	240,000
Southern California Water Committee	15,000
TMDL Cooperative Projects	20,000
MISC SMC or Other Projects	20,000
SMC 5-yr Agreement	20,000
Contributions to other efforts	<u>40,130</u>
<b>Subtotal</b>	<b>\$355,130</b>

**PROGRAM SUBTOTAL**

CONTINGENCY (10%)	275,478
Assessor's/Treasurer's Office Line Item Charges (\$0.42/parcel)	157,938
County Fee for Annual Submittal	<u>130</u>

**TOTAL EXPENDITURES** **\$3,188,324**

**REVENUES**

FUND BALANCE FROM FY 2016-2017 (est.)	\$6,530,135
PROJECTED REVENUE	2,260,000
PERMITTEE REIMBURSEMENTS	<u>517,000</u>

**TOTAL REVENUE** **\$9,307,135**

**PROJECTED FUND BALANCE** **\$6,118,811**

## **APPENDIX B**

**RCFC&WCD Ordinance No. 14  
(May 14, 1991)**

0596

ORDINANCE NO. 14

AN ORDINANCE OF THE RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT ESTABLISHING A BENEFIT ASSESSMENT FOR THE NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) STORMWATER PROGRAM

The Board of Supervisors of the Riverside County Flood Control and Water Conservation District, State of California, do ordain as follows:

ARTICLE I

GENERAL

Section 1. Title.

This Ordinance shall be known as the "NPDES Program - Benefit Assessment Ordinance" of the Riverside County Flood Control and Water Conservation District.

Section 2. Purpose.

The United States Environmental Protection Agency (the "EPA") has, consistent with Section 402 of the Federal Clean Water Act, as amended, promulgated the National Pollutant Discharge Elimination System Regulations (the "NPDES Regulations") pursuant to which the EPA, through the appropriate California Regional Water Quality Control Board (the "CRWQCB") has required the Riverside County Flood Control and Water Conservation District (the "District") and other affected public entities to secure a National Pollutant Discharge Elimination System Stormwater Permit (the "NPDES Permit") which does require the District to develop, implement and manage identified programs dealing with stormwater runoff. The parcels of land within the respective watersheds within the District's jurisdiction for which a NPDES Permit is

6-4-91 12

1 required will benefit from these programs. The Board of  
2 Supervisors of the District has determined, pursuant to the  
3 Riverside County Flood Control and Water Conservation Act (the  
4 "District Act"), which is Chapter 48, as amended, of the  
5 California Water Code Appendix, to establish certain Benefit  
6 Assessment Areas in which the District will annually levy a  
7 Benefit Assessment to pay the cost of these programs required by  
8 the NPDES Permit. The Board of Supervisors of the District,  
9 consistent with Section 48-14 of the District Act, held a noticed  
10 public hearing at which time all testimony, oral and written, was  
11 considered. As the conclusion of the public hearing, the Board of  
12 Supervisors of the District adopted resolutions establishing the  
13 Benefit Assessment Areas. The provisions of this Ordinance  
14 confirming the establishment of the Benefit Assessment Areas and  
15 providing for the annual levy of a Benefit Assessment are  
16 consistent with the District Act and the reports prepared by the  
17 Chief Engineer of the District and accepted by the Board of  
18 Supervisors of the District.

19 The Board of Supervisors of the District finds that  
20 the Benefit Assessment to be annually levied shall be based on the  
21 proportional stormwater runoff generated by each lot or parcel  
22 within the Benefit Assessment Area. Revenues derived from the  
23 Benefit Assessment shall be applied exclusively to pay the  
24 District's administrative and program costs associated with the  
25 NPDES Permit required for the Benefit Assessment Area and are to  
26 be apportioned to the Benefit Assessment Area in which they are  
27 collected.

28 ////

1 ARTICLE II

2 DEFINITIONS

3 Section 1. Unless otherwise specifically provided or required by  
4 the context, certain terms or expressions used herein have the  
5 meanings set forth below:

6 a.) "Benefit Assessment" means the Benefit Assessment  
7 to be levied annually on each Parcel within a Benefit  
8 Assessment Area pursuant to Article IV of this Ordinance.

9 b.) "Benefit Assessment Area" means a Benefit Assessment  
10 Area formed pursuant to Section 48-14 of the District Act  
11 by the Board of Supervisors and identified in Article III  
12 of this Ordinance.

13 c.) "Board of Supervisors" means the Board of Supervisors  
14 of the Riverside County Flood Control and Water  
15 Conservation District.

16 d.) "Chief Engineer" means the Chief Engineer of the  
17 Riverside County Flood Control and Water Conservation  
18 District.

19 e.) "County" means the County of Riverside, State of  
20 California.

21 f.) "CRWQCB" means the California Regional Water Quality  
22 Control Board for the region in which the Benefit  
23 Assessment Area has been established.

24 g.) "District" means the Riverside County Flood Control  
25 and Water Conservation District.

26 h.) "District Act" means the Riverside County Flood  
27 Control and Water Conservation District Act, Statutes  
28 1945, Chapter 1122, as amended; California Water Code,

1 Appendix, Chapter 48.

2 i.) "EPA" means the United States Environmental  
3 Protection Agency, which, pursuant to the Clean Water  
4 Act of 1976, as amended by the Water Quality Act of 1987,  
5 has jurisdiction to establish the NPDES program and  
6 promulgate regulations pursuant thereto.

7 j.) "NPDES Permit" means the permit, issued by the  
8 regional CRWQCB, dealing with stormwater runoff in  
9 association with the National Pollutant Discharge  
10 Elimination System (NPDES) and the regulations  
11 promulgated by the EPA.

12 k.) "NPDES Regulations" means the final regulations dated  
13 November 16, 1990, and any subsequent amendments thereto  
14 promulgated by the EPA governing the National Pollutant  
15 Discharge Elimination System (NPDES).

16 l.) "Ordinance" means this Ordinance No. 14 of the  
17 Riverside County Flood Control and Water Conservation  
18 District.

19 m.) "Parcel" means a parcel of property identified by  
20 Assessor parcel number as shown on the equalized tax  
21 rolls of the County of Riverside, State of California.

22 ARTICLE III

23 ESTABLISHMENT OF BENEFIT ASSESSMENT AREAS

24 Section 1. Formation of Benefit Assessment Areas.

25 Pursuant to Section 48-14 of the District Act, the  
26 Board of Supervisors noticed three public hearings to consider the  
27 establishment of three Benefit Assessment Areas for each of which  
28 a NPDES Permit would be required by the NPDES Regulations. At the

1 conclusion of the hearings, the Board of Supervisors adopted  
2 Resolutions Nos. F91-21, F91-22, and F91-23 which established,  
3 respectively, the Santa Ana Watershed Benefit Assessment Area, the  
4 Santa Margarita Watershed Benefit Assessment Area, and the  
5 Whitewater Watershed Benefit Assessment Area. The legal  
6 descriptions for each of the Benefit Assessments Areas are  
7 attached hereto, marked respectively Exhibits A, B, and C, and are  
8 by this reference incorporated herein.

9 Section 2. Amendment to or Additional Benefit Assessment Areas.

10 The District may amend the boundaries of each of the  
11 Benefit Assessment Areas or create additional Benefit Assessment  
12 Areas, if in the District's administrative judgment the NPDES  
13 Regulations and the NPDES Permits issued pursuant thereto so  
14 require. To amend the boundaries to a Benefit Assessment Area or  
15 to create an additional Benefit Assessment Area, the District is  
16 to comply with provisions of the District Act then governing the  
17 creation of a benefit assessment area.

18 ARTICLE IV

19 REPORT OF CHIEF ENGINEER, HEARING THEREON;

20 CONFIRMATION OF BENEFIT ASSESSMENT BY THE

21 BOARD OF SUPERVISORS

22 Section 1. Report.

23 The Chief Engineer shall cause to be prepared annually  
24 a written report for each Benefit Assessment Area regarding the  
25 Benefit Assessment to be levied and shall file each report with  
26 the Clerk of the Board of Supervisors.

27 Section 2. Content of the Report.

28 Each report shall contain the District's estimate of



1 its administrative and program costs in association with the NPDES  
2 Permit for the Benefit Assessment Area for the ensuing fiscal  
3 year. Said estimate of cost shall be apportioned to each Parcel  
4 on the basis of proportionate stormwater runoff generated from  
5 each Parcel to be assessed. Only Parcels not otherwise exempted  
6 by this Ordinance or the NPDES Regulations shall have a Benefit  
7 Assessment levied on them. The report shall identify all Parcels  
8 by Assessor parcel number on which a Benefit Assessment is to be  
9 levied and the amount of the assessment.

10 Section 3. Resolution Accepting Report and Noticing Public  
11 Hearing.

12           Upon the report being filed with the Clerk of the  
13 Board of Supervisors, the Board of Supervisors is, by resolution,  
14 to accept, if appropriate, the report and to set a date, time and  
15 place for a hearing on said report. Prior to the date of the  
16 hearing, a notice specifying the date, time, place and purpose of  
17 the hearing and identifying those locations at which a property  
18 owner may review the report shall be published in a newspaper of  
19 general circulation within the Benefit Assessment Area pursuant to  
20 the provisions of Section 6066 of the California Government Code.  
21 In addition, the District shall cause the notice of the hearing to  
22 be posted in at least three public places within the boundaries of  
23 the Benefit Assessment Area at least seven (7) days prior to the  
24 date of the hearing.

25 Section 4. Hearing.

26           The Board of Supervisors shall hear the matter on the  
27 date and at the time specified in the notice, or as continued for  
28 good cause. At the hearing, the Board of Supervisors shall hear

1 and consider all testimony, oral and written, presented, including  
2 all written protests. At the conclusion of the hearing, the Board  
3 of Supervisors may revise, change, reduce or modify any Benefit  
4 Assessment and shall make its determination upon each Benefit  
5 Assessment identified in the report. Thereafter, by resolution it  
6 shall confirm the assessments. Such confirming resolution shall  
7 be adopted no later than August 10 of each fiscal year in which  
8 the Benefit Assessment is to be levied and collected.

9 Section 5. Enrollment.

10 The District shall provide certified copies of the  
11 confirming resolutions and the roll of confirmed Benefit  
12 Assessments, in an acceptable format, to the Auditor-Controller of  
13 the County on or before August 10 of each fiscal year.

14 ARTICLE IV

15 LEVY OF BENEFIT ASSESSMENT

16 Section 1. Determination of the Amount to be Assessed.

17 The District is to estimate for the fiscal year in  
18 which the Benefit Assessment is to be levied the administrative  
19 and program costs that it will incur pursuant to the NPDES Permit  
20 issued for each Benefit Assessment Area. This estimate of costs  
21 is to be apportioned among the Parcels within each Benefit  
22 Assessment Area on the basis of proportionate stormwater runoff  
23 generated by each Parcel. The Benefit Assessment levied and  
24 collected within each Benefit Assessment Area may only be applied  
25 toward the costs incurred pursuant to the NPDES Permit for that  
26 Benefit Assessment Area. If at the conclusion of any fiscal year  
27 there remains in the account for a Benefit Assessment Area  
28 unexpended funds, the remaining balance shall be applied toward

1 the estimated costs for the next fiscal year and thereby reduce  
2 the amount of the Benefit Assessment to be levied. Benefit  
3 Assessments levied and collected pursuant to this Ordinance may  
4 not be applied toward any other costs or expenses of the District  
5 nor may they be applied to the costs of a Benefit Assessment Area  
6 other than the Benefit Assessment Area for which they were levied  
7 and collected.

8 Section 2. Determination of Proportionate Storm Water Runoff and  
9 Amount of Benefit Assessment to be Levied.

10 a.) Benefit Assessment Unit. The District shall  
11 express the of proportionate stormwater runoff factor as a  
12 decimal. The standard against which all property is to be  
13 measured shall be a single-family residential parcel of 7,200  
14 square feet (1/6 acre) in size to which a runoff factor of 0.40 is  
15 ascribed and shall be called a Benefit Assessment Unit (BAU).

16 The runoff factor for each of the classes listed in subsection  
17 (b) below are as follows:

18	Group A	0.80
19	Group B	0.60
20	Group C	0.40
21	Group D	Exempt
22	Group E	0.0067
23	Group F	0.0033

24 The runoff factor for each group is compared to the  
25 runoff factor of the standard Benefit Assessment Unit (Group C) as  
26 described above. This results in a runoff factor ratio. The  
27 runoff factor ratio shall be that ratio established by comparing  
28 Benefit Assessment Units assigned to one of the groups listed

1 above, compared to the standard Benefit Assessment Unit  
2 represented by Group C. The number of Benefit Assessment Units  
3 per parcel size for each of the classes listed in subsection (b)  
4 below are as follows:

5	Group A	12 BAU/acre
6	Group B	9 BAU/acre
7	Group C	1 BAU/7200 sq. ft. lot
8	Group D	Exempt
9	Group E	0.10 BAU/acre
10	Group F	0.05 BAU/acre

11 b.) Classification of Parcels. All Parcels shall be  
12 assigned to one of the following classifications based on land use:

13 Group A: Commercial or industrial use

14 Group B: Institutional uses, ie. churches, or  
15 hospitals, or multiple family residential  
16 use having four or more units per parcel,  
17 ie. apartments or mobile home parks.

18 Group C: Single family residential or multiple  
19 family residential having three or fewer  
20 units on 1/6 of an acre parcel.

21 Group D: Agricultural uses, including dairies,  
22 poultry, livestock, groves, orchards,  
23 row crops, field crops, vines or dry farming.

24 Group E: Golf courses, cemeteries, etc. and that  
25 portion of a single family residential  
26 parcel in excess of 7,200 square feet (1/6  
27 acre) but less than 2.5 acres.

28 Group F: The undeveloped portion of a parcel such

1 as the portion of a single family

2 residential parcel exceeding 2.5 acres.

3 Calculation of the Benefit Assessment Units to be  
4 attributed to a single family residential unit on a Parcel larger  
5 than 1/6 acre is cumulative with that portion of the Parcel in  
6 excess of the 1/6 acre which falls in either Group E or F being  
7 assigned the appropriate BAU for the amount of acreage falling  
8 within either Group E or F.

9 It is determined that Parcels used as a railroad, gas,  
10 water, telephone, cable television, electric utility right-of-way,  
11 electric line right-of-way or other utility right-of-way will  
12 benefit from the programs required by the NPDES Permit and will be  
13 subject to the Benefit Assessment to be levied pursuant to this  
14 Ordinance.

15 c.) Exempted Land Uses. All land uses expressly  
16 exempted by the NPDES Regulation will be exempted from the levy of  
17 a Benefit Assessment pursuant to this Ordinance. Those land uses  
18 exempted are:

- 19 1.) Agricultural uses, including dairies,  
20 poultry, livestock, groves, orchards, row  
21 crops, field crops, vines or dry farming.
- 22 2.) Vacant, undeveloped parcels.
- 23 3.) Publicly owned parcels which are parcels  
24 owned by a Federal, State or local public  
25 entity or agency and used for public  
26 purposes.

27 d.) Determination of Benefit Assessment Units per  
28 Parcel. Once a Parcel is classified and its acreage is

1 determined, the appropriate BAU's per acre for its classification  
2 will be multiplied by the acreage to determine the total Benefit  
3 Assessment Units for the Parcel

4 e.) Determination of Benefit Assessment to be levied  
5 per Benefit Assessment Unit. The aggregate number of Benefit  
6 Assessment Units within a Benefit Assessment Area will be divided  
7 into the estimated administrative and program costs for the  
8 Benefit Assessment Area to determine the amount of Benefit  
9 Assessment to be levied per Benefit Assessment Unit. The Benefit  
10 Assessment to be levied on a Parcel is determined by the number of  
11 Benefit Assessment Units ascribed to the Parcel and the assessment  
12 value of each unit.

13 ARTICLE V

14 COLLECTION OF BENEFIT ASSESSMENT.

15 Section 1. Collection by Treasurer/Tax Collector.

16 The confirmed Benefit Assessment for each Parcel shall  
17 appear as a separate item on the tax bill issued by the  
18 Treasurer-Tax Collector of the County. The Benefit Assessment  
19 shall be levied and collected at the same time and in the same  
20 manner as the general ad valorem property taxes and shall be  
21 subject to the same penalties and the same procedures for sale in  
22 case of delinquency. If, for the first year the Benefit  
23 Assessment is levied, the property on which the Benefit Assessment  
24 is levied has been transferred or conveyed to a bona fide  
25 purchaser for value, or if a lien of a bona fide encumbrancer for  
26 value has been created and attached thereon, prior to the date on  
27 which the first installment of ad valorem property taxes would  
28 become delinquent, the Benefit Assessment shall not result in a

1 lien against the real property but shall be transferred to the  
2 unsecured roll.

3 Section 2. Applicable Law.

4 All laws applicable to the levy, collection and  
5 enforcement of ad valorem property taxes shall be applicable to  
6 Benefit Assessments, except as otherwise provided herein.

7 Section 3. Validity of Benefit Assessment Not Affected by Time  
8 Limits.

9 Failure to meet the time limits set forth in this  
10 Ordinance for whatever reason shall not invalidate any Benefit  
11 Assessment levied hereunder.

12 ARTICLE VI

13 CORRECTION OR CHANGE TO THE TAX ROLL

14 Section 1. Initiation of the Correction or Change.

15 A correction or change to the tax roll with respect to  
16 a Benefit Assessment may be made by the Chief Engineer, either on  
17 his own initiative, or on application by a property owner (the  
18 "Assessee").

19 Section 2. Initiation by Flood Control Engineer.

20 The Chief Engineer may initiate a correction or change  
21 to the tax roll at any time within four (4) years of the date of  
22 the resolution of the Board of Supervisors confirming Benefit  
23 Assessments placed upon the tax roll.

24 Section 3. Initiation by the Assessee.

25 The Assessee may initiate a correction or change to  
26 the tax roll by filing a written application with the Chief  
27 Engineer within 60 days following his/her receipt of the tax bill  
28 reflecting the Benefit Assessment. The application shall contain

1 or include the following information, together with such  
2 additional information deemed relevant by the Assessee or  
3 requested by the Chief Engineer:

- 4 1. Assessor's parcel number.
- 5 2. Gross acreage.
- 6 3. Use of property as of the preceding March 1st.
- 7 4. Measurements of man-made impervious area, if known.
- 8 5. Copy of the tax bill containing the benefit  
9 assessment.

10 Section 4. Categories of Corrections or Changes.

11 Upon approval of the Chief Engineer, corrections or  
12 changes shall be made with respect to:

- 13 1. Ownership of a Parcel;
- 14 2. Address of an owner of a Parcel;
- 15 3. Subdivision of an existing Parcel;
- 16 4. Land use category of all or part of a Parcel;
- 17 5. Computation of the area of a Parcel;
- 18 6. Erroneous computation of the Benefit Assessment.

19 Corrections to the tax roll shall not be valid unless and  
20 until approved by the Board of Supervisors. All corrections or  
21 changes must be reported by the Chief Engineer to the  
22 Auditor-Controller of the County, who shall prepare the amended  
23 billing, as the case may be. The Chief Engineer shall give  
24 written notice to the Assessee of the action taken on the  
25 application.

26 If the Assessee disagrees with the Chief Engineer's  
27 determination, he/she may file an appeal with the Board of  
28 Supervisors within 30 days after receipt of the written notice.



1 The appeal shall be initiated by a written application filed with  
2 the Clerk of the Board of Supervisors for refund of all or part of  
3 the Benefit Assessment. The decision of the Board of Supervisors  
4 shall be final and shall complete the administrative process. Any  
5 further action by the Assessee for recovery of any part of the  
6 Benefit Assessment shall be by complaint for refund filed in the  
7 Superior Court.

8 ARTICLE VII

9 EFFECTIVE DATE OF ORDINANCE

10 This Ordinance shall take effect and be in force 30 days  
11 after the adoption by the Board of Supervisors. Before the  
12 expiration of fifteen (15) days after the effective date of this  
13 Ordinance it shall be published once in The Press-Enterprise, a  
14 newspaper of general circulation in the County of Riverside.

15  
16 BOARD OF SUPERVISORS OF THE RIVERSIDE  
17 FLOOD CONTROL AND WATER CONSERVATION  
18 DISTRICT

19 By *Walter D. ...*  
20 Chairman

21 ATTEST:  
22 GERALD A. MALONEY, Clerk

23 *Bernie May*  
24 DEPUTY

21 ////  
22 ////  
23 ////  
24 ////  
25 ////  
26 ////  
27 ////  
28 ////

1 Attest:

2

3

4

(Seal)

5

6

STATE OF CALIFORNIA)  
7 ) ss.  
COUNTY OF RIVERSIDE)

8

9

I HEREBY CERTIFY that a regular meeting of the Board of  
Supervisors of the Riverside County Flood Control and Water  
10 Conservation District held on 6/4, 1991, the foregoing  
11 ordinance consisting of 7 articles was adopted by said Board by  
12 the following vote:

10

11

12

13

14

Dated: 6/4/91

15

CLERK OF THE BOARD  
OF SUPERVISORS

16

(Seal)

By Bernie May  
Deputy

17

18

19

20

21

22

23

24

25

26

27

28

TJD:cm/db  
5/17/91  
ID #107C

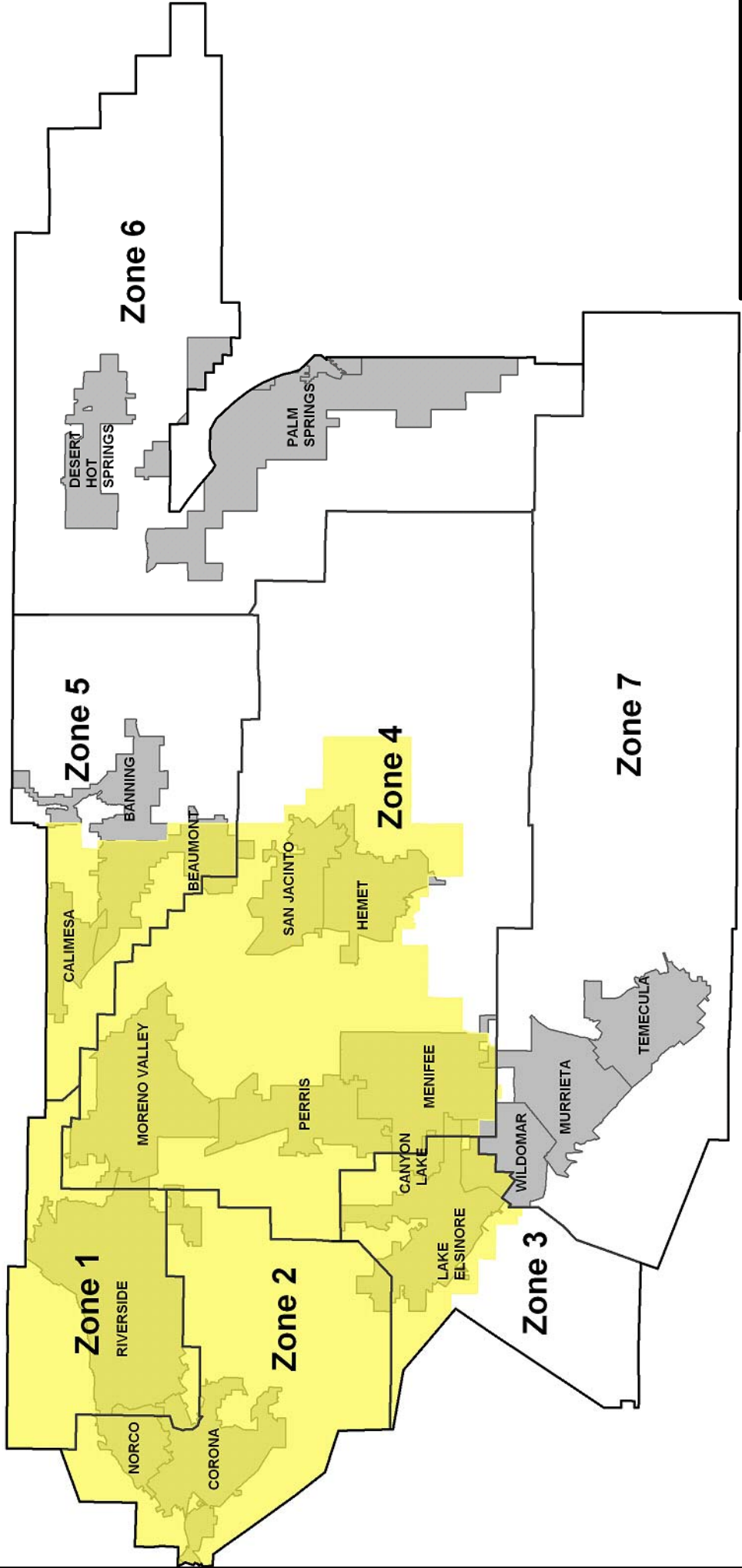
WILLIAM C. KATZENSTERN  
COUNTY COUNSEL  
SUITE 100  
1535 10TH STREET  
RIVERSIDE, CALIFORNIA

## **APPENDIX C**

### **Map of Santa Ana Watershed Benefit Assessment Area**

# Riverside County Flood Control & Water Conservation District

## Map of Santa Ana Watershed Benefit Assessment Area



 - Santa Ana Watershed Benefit Assessment Area (SAWBAA)

### APPENDIX C

Engineer's Report  
to the  
Board of Supervisors of  
Riverside County Flood Control  
and Water Conservation District

## **APPENDIX D**

**SAWBAA Assessment Roll (FY 2017-2018)  
(Under Separate Cover)**

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
009601150-2	\$178.30	101120006-5	\$22.50	101230064-7	\$2.86
009601188-7	\$150.74	101120012-0	\$9.84	101230065-8	\$2.86
009601190-8	\$1,373.62	101130013-2	\$5.66	101230066-9	\$2.86
009601191-9	\$303.30	101130016-5	\$1.72	101230067-0	\$2.64
009601193-1	\$72.44	101140027-6	\$1.02	101230068-1	\$2.64
009601196-4	\$397.34	101140029-8	\$2.56	101230069-2	\$3.08
009601255-4	\$16.20	101140031-9	\$541.80	101240001-1	\$2.86
009601499-8	\$87.74	101140032-0	\$1.00	101240002-2	\$2.42
009601538-0	\$17.10	101170033-4	\$3.72	101240003-3	\$2.86
009601562-1	\$27.00	101170038-9	\$35.02	101240004-4	\$2.86
009602052-0	\$18.00	101180017-1	\$0.60	101240005-5	\$2.64
009602063-0	\$40.04	101180033-5	\$1,250.08	101240006-6	\$2.42
009602444-1	\$22.94	101230001-0	\$3.76	101240007-7	\$2.20
009603147-6	\$146.24	101230002-1	\$3.30	101240008-8	\$2.20
009603382-1	\$32.40	101230003-2	\$2.86	101240009-9	\$2.42
009604105-1	\$46.34	101230004-3	\$2.86	101240010-9	\$2.42
009604487-6	\$2.70	101230005-4	\$3.76	101240011-0	\$2.86
009604488-7	\$317.24	101230006-5	\$3.74	101240012-1	\$2.64
009606488-3	\$44.10	101230007-6	\$3.08	101240013-2	\$2.64
009607047-1	\$107.54	101230008-7	\$3.08	101240014-3	\$2.64
009607788-7	\$1.22	101230009-8	\$3.74	101240015-4	\$2.64
009608852-4	\$10.50	101230010-8	\$3.30	101240016-5	\$2.64
009608893-1	\$146.24	101230011-9	\$3.76	101240017-6	\$2.86
009610203-5	\$20.70	101230012-0	\$3.76	101240018-7	\$3.08
009610214-5	\$58.04	101230015-3	\$2.42	101240019-8	\$3.30
009610906-7	\$9.00	101230016-4	\$2.42	101240020-8	\$3.52
009610958-4	\$25.20	101230017-5	\$2.42	101240021-9	\$2.42
009611311-2	\$415.80	101230020-7	\$2.64	101240022-0	\$2.86
009611312-3	\$109.80	101230021-8	\$2.86	101240023-1	\$2.42
009611350-7	\$264.14	101230022-9	\$3.52	101240025-3	\$3.08
009611362-8	\$9.00	101230023-0	\$3.74	101240026-4	\$3.30
009612351-1	\$27.44	101230024-1	\$2.42	101240027-5	\$3.52
009613025-0	\$64.80	101230027-4	\$2.42	101240028-6	\$3.08
009613355-8	\$102.00	101230028-5	\$2.64	101240029-7	\$2.86
009613731-4	\$207.44	101230029-6	\$3.08	101240030-7	\$2.64
009614118-4	\$31.04	101230030-6	\$3.74	101240031-8	\$2.64
009614472-3	\$58.94	101230031-7	\$3.80	101240032-9	\$2.64
009615021-2	\$17.54	101230032-8	\$3.78	101240033-0	\$2.64
009615035-5	\$17.54	101230033-9	\$3.76	101240034-1	\$2.86
009615056-4	\$2.24	101230034-0	\$3.30	101240035-2	\$2.86
009615057-5	\$9.44	101230041-6	\$3.08	101240036-3	\$3.08
009615058-6	\$0.90	101230042-7	\$3.74	101240038-5	\$2.86
009615080-5	\$1.34	101230043-8	\$3.30	101240039-6	\$3.08
009615096-0	\$54.00	101230044-9	\$3.52	101240040-6	\$2.86
009615327-9	\$3.92	101230045-0	\$3.76	101240041-7	\$2.86
009615328-0	\$8.10	101230046-1	\$2.86	101240042-8	\$2.64
009615360-8	\$3.14	101230047-2	\$2.42	101240043-9	\$3.74
009615382-8	\$22.50	101230048-3	\$2.86	101240044-0	\$2.42
009615384-0	\$22.50	101230049-4	\$3.52	101240045-1	\$1.98
009615410-0	\$5.30	101230050-4	\$2.86	101240046-2	\$1.98
009615552-5	\$1.20	101230051-5	\$3.08	101240047-3	\$1.98
009615587-7	\$7.80	101230052-6	\$3.76	101240048-4	\$1.98
101040005-7	\$6.56	101230058-2	\$2.42	101240049-5	\$2.20
101040006-8	\$7.76	101230059-3	\$2.64	101240050-5	\$2.20
101040007-9	\$6.00	101230060-3	\$2.42	101240051-6	\$2.20
101040008-0	\$7.68	101230061-4	\$2.64	101240052-7	\$2.20
101040009-1	\$5.24	101230062-5	\$2.42	101240053-8	\$2.20
101110018-5	\$1,176.30	101230063-6	\$1.98	101240054-9	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
101240055-0	\$2.42	101242014-9	\$3.78	101250026-5	\$2.64
101240056-1	\$2.42	101242015-0	\$2.64	101250027-6	\$2.86
101240057-2	\$2.20	101242016-1	\$3.08	101250028-7	\$3.08
101240058-3	\$2.20	101242017-2	\$2.64	101250029-8	\$3.08
101240059-4	\$2.20	101242018-3	\$2.64	101250030-8	\$2.86
101240060-4	\$2.20	101242019-4	\$2.64	101250031-9	\$2.42
101240061-5	\$2.20	101242021-5	\$2.20	101250032-0	\$2.42
101240062-6	\$3.08	101242022-6	\$2.20	101250033-1	\$2.64
101241001-4	\$2.64	101242023-7	\$2.42	101250034-2	\$2.64
101241004-7	\$2.86	101242024-8	\$2.42	101250035-3	\$2.42
101241005-8	\$2.64	101242025-9	\$2.64	101250036-4	\$2.64
101241006-9	\$2.86	101242026-0	\$3.76	101250037-5	\$2.42
101241007-0	\$2.64	101242027-1	\$3.76	101250038-6	\$2.42
101241008-1	\$2.64	101242028-2	\$3.08	101250039-7	\$2.42
101241009-2	\$2.42	101242029-3	\$2.42	101250040-7	\$2.42
101241010-2	\$2.86	101242030-3	\$2.64	101250041-8	\$2.64
101241011-3	\$2.64	101242031-4	\$2.64	101250042-9	\$3.30
101241012-4	\$2.64	101242032-5	\$3.30	101250043-0	\$2.86
101241013-5	\$2.42	101242033-6	\$3.08	101250044-1	\$2.86
101241014-6	\$2.42	101242034-7	\$3.76	101250045-2	\$2.86
101241015-7	\$2.42	101242035-8	\$2.86	101250046-3	\$2.86
101241016-8	\$3.08	101242036-9	\$2.64	101250047-4	\$3.08
101241017-9	\$2.86	101242037-0	\$3.74	101250048-5	\$2.86
101241018-0	\$2.42	101242038-1	\$2.64	101250049-6	\$2.42
101241019-1	\$2.64	101242039-2	\$2.64	101250050-6	\$2.64
101241020-1	\$2.42	101242040-2	\$2.64	101250051-7	\$2.86
101241021-2	\$2.86	101242041-3	\$3.08	101250052-8	\$3.30
101241022-3	\$2.64	101242042-4	\$2.86	101250053-9	\$3.74
101241023-4	\$2.86	101242043-5	\$2.42	101250054-0	\$3.30
101241024-5	\$2.64	101242044-6	\$2.64	101250055-1	\$3.08
101241025-6	\$2.64	101242045-7	\$2.64	101250056-2	\$2.42
101241026-7	\$2.64	101242046-8	\$2.86	101250057-3	\$2.20
101241027-8	\$2.64	101242047-9	\$2.20	101250058-4	\$2.42
101241028-9	\$2.64	101242048-0	\$2.20	101250059-5	\$1.98
101241029-0	\$2.64	101242049-1	\$2.42	101250060-5	\$2.20
101241030-0	\$2.42	101250001-2	\$3.76	101250061-6	\$2.86
101241031-1	\$2.64	101250002-3	\$2.20	101250062-7	\$3.74
101241032-2	\$2.42	101250003-4	\$2.42	101250063-8	\$2.42
101241033-3	\$2.64	101250004-5	\$2.42	101250064-9	\$2.42
101241034-4	\$3.08	101250005-6	\$2.86	101250071-5	\$3.30
101241035-5	\$2.42	101250006-7	\$2.64	101250072-6	\$3.08
101241036-6	\$2.86	101250007-8	\$3.08	101260001-3	\$3.76
101241037-7	\$3.08	101250008-9	\$3.30	101260002-4	\$3.76
101241041-0	\$3.30	101250009-0	\$2.64	101260003-5	\$3.30
101241042-1	\$3.30	101250010-0	\$2.86	101260004-6	\$3.08
101242001-7	\$2.64	101250011-1	\$2.20	101260005-7	\$2.86
101242002-8	\$2.42	101250012-2	\$1.98	101260006-8	\$2.42
101242003-9	\$2.64	101250013-3	\$1.98	101260007-9	\$2.42
101242004-0	\$2.86	101250014-4	\$1.98	101260008-0	\$2.64
101242005-1	\$3.08	101250015-5	\$2.20	101260009-1	\$2.42
101242006-2	\$2.64	101250016-6	\$2.42	101260010-1	\$2.64
101242007-3	\$2.42	101250017-7	\$2.86	101260011-2	\$2.42
101242008-4	\$2.86	101250018-8	\$3.52	101260012-3	\$2.64
101242009-5	\$2.42	101250019-9	\$2.64	101260013-4	\$3.76
101242010-5	\$2.20	101250020-9	\$2.64	101260014-5	\$3.08
101242011-6	\$2.42	101250021-0	\$2.42	101260015-6	\$2.86
101242012-7	\$2.42	101250022-1	\$3.52	101260016-7	\$3.52
101242013-8	\$3.74	101250023-2	\$3.78	101260017-8	\$2.20

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
101260018-9	\$2.42	101271045-7	\$2.64	101281009-6	\$3.52
101260019-0	\$2.86	101271046-8	\$2.64	101281010-6	\$3.08
101260020-0	\$3.52	101271047-9	\$2.20	101281011-7	\$2.20
101260021-1	\$2.86	101274001-6	\$2.64	101281012-8	\$2.20
101260022-2	\$2.64	101274002-7	\$2.42	101281013-9	\$2.20
101260023-3	\$3.52	101274003-8	\$3.52	101281014-0	\$2.20
101260024-4	\$3.76	101274004-9	\$3.74	101281015-1	\$3.30
101260025-5	\$3.52	101274005-0	\$3.74	101281016-2	\$2.64
101260026-6	\$3.30	101274006-1	\$3.52	101281017-3	\$1.98
101260027-7	\$2.86	101274007-2	\$3.52	101281018-4	\$2.20
101260028-8	\$3.52	101274008-3	\$3.52	101281019-5	\$2.20
101260029-9	\$2.42	101274009-4	\$3.30	101281020-5	\$2.20
101260030-9	\$2.42	101274010-4	\$3.30	101281021-6	\$1.98
101260031-0	\$2.64	101274011-5	\$2.86	101281022-7	\$2.42
101260032-1	\$3.76	101274012-6	\$2.64	101281023-8	\$2.86
101260033-2	\$2.42	101274013-7	\$3.30	101281024-9	\$3.52
101260034-3	\$2.42	101274014-8	\$2.86	101281025-0	\$2.64
101260035-4	\$2.42	101274015-9	\$2.86	101281026-1	\$2.64
101260036-5	\$2.64	101274016-0	\$2.64	101281027-2	\$2.64
101260037-6	\$3.52	101274017-1	\$2.64	101281028-3	\$2.86
101260038-7	\$3.52	101274018-2	\$2.42	101281029-4	\$2.86
101260039-8	\$2.86	101274019-3	\$2.42	101281030-4	\$2.64
101260040-8	\$2.64	101274020-3	\$2.64	101281031-5	\$2.64
101260041-9	\$2.64	101274021-4	\$2.86	101281032-6	\$2.64
101260042-0	\$2.86	101274022-5	\$2.64	101281033-7	\$3.30
101260043-1	\$2.86	101274023-6	\$2.64	101281034-8	\$3.78
101260044-2	\$2.86	101274028-1	\$1.98	101281035-9	\$2.42
101260045-3	\$2.86	101274029-2	\$1.98	101281036-0	\$2.42
101260046-4	\$2.86	101274030-2	\$2.20	101281037-1	\$2.42
101260047-5	\$2.42	101274031-3	\$2.42	101281038-2	\$2.42
101260048-6	\$2.42	101274032-4	\$2.86	101281039-3	\$2.64
101260049-7	\$2.86	101274033-5	\$3.76	101281040-3	\$2.86
101260050-7	\$3.74	101274034-6	\$3.08	101281041-4	\$2.86
101271001-7	\$2.86	101274035-7	\$2.64	101281042-5	\$3.30
101271002-8	\$2.64	101274036-8	\$2.42	101281043-6	\$3.30
101271003-9	\$2.20	101274037-9	\$2.20	101281044-7	\$3.76
101271004-0	\$2.20	101274038-0	\$2.42	101281045-8	\$3.74
101271005-1	\$2.20	101274039-1	\$2.86	101281046-9	\$2.20
101271006-2	\$2.20	101274040-1	\$2.64	101281047-0	\$2.20
101271007-3	\$1.98	101274041-2	\$2.64	101281048-1	\$2.20
101271008-4	\$1.98	101274042-3	\$2.86	101281049-2	\$2.20
101271009-5	\$1.98	101274043-4	\$2.86	101281050-2	\$2.20
101271010-5	\$1.98	101274044-5	\$3.52	101281051-3	\$2.20
101271030-3	\$2.86	101274045-6	\$3.52	101281052-4	\$2.42
101271031-4	\$2.64	101274046-7	\$3.08	101281053-5	\$2.42
101271032-5	\$3.08	101274047-8	\$2.20	101281054-6	\$2.64
101271033-6	\$3.30	101274048-9	\$2.86	101281055-7	\$2.86
101271034-7	\$2.20	101274049-0	\$3.08	101281056-8	\$2.64
101271035-8	\$2.20	101274050-0	\$2.86	101281057-9	\$3.78
101271036-9	\$1.98	101274051-1	\$2.20	101281058-0	\$3.52
101271037-0	\$1.98	101281001-8	\$3.76	101281061-2	\$3.74
101271038-1	\$1.98	101281002-9	\$3.30	101281062-3	\$3.74
101271039-2	\$1.98	101281003-0	\$3.08	101281065-6	\$3.74
101271040-2	\$3.74	101281004-1	\$3.30	101281066-7	\$3.74
101271041-3	\$3.74	101281005-2	\$3.74	101281067-8	\$3.74
101271042-4	\$2.20	101281006-3	\$3.76	101281068-9	\$3.74
101271043-5	\$2.42	101281007-4	\$3.52	101281069-0	\$3.74
101271044-6	\$2.42	101281008-5	\$2.64	101281070-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
101281071-1	\$3.74	101290016-0	\$39.60	101307002-8	\$3.74
101281072-2	\$3.74	101290021-4	\$0.62	101307003-9	\$3.74
101281073-3	\$3.74	101290025-8	\$71.54	101307004-0	\$3.74
101281074-4	\$3.74	101301001-9	\$3.74	101307005-1	\$3.74
101281075-5	\$3.74	101301002-0	\$3.74	101307006-2	\$3.74
101281076-6	\$3.74	101301003-1	\$3.74	101310001-7	\$3.74
101281077-7	\$3.74	101301004-2	\$3.74	101310002-8	\$3.74
101281078-8	\$3.74	101301005-3	\$3.74	101310003-9	\$3.74
101281079-9	\$3.74	101301006-4	\$3.74	101310004-0	\$3.74
101281080-9	\$3.74	101301007-5	\$3.74	101310005-1	\$3.74
101281081-0	\$3.74	101302001-2	\$3.74	101310006-2	\$3.78
101281082-1	\$3.74	101302002-3	\$3.74	101310007-3	\$3.78
101281083-2	\$3.74	101302003-4	\$3.74	101310008-4	\$3.78
101281084-3	\$3.74	101302004-5	\$3.74	101310009-5	\$3.74
101281085-4	\$3.74	101302005-6	\$3.74	101310010-5	\$3.74
101281086-5	\$3.74	101302006-7	\$3.74	101310011-6	\$3.74
101281087-6	\$3.74	101302007-8	\$3.74	101310012-7	\$3.78
101281088-7	\$3.74	101303001-5	\$3.74	101310013-8	\$3.78
101281091-9	\$2.42	101303002-6	\$3.74	101310014-9	\$3.78
101281092-0	\$2.20	101303003-7	\$3.74	101310015-0	\$3.78
101282001-1	\$3.74	101303004-8	\$3.74	101310016-1	\$3.78
101282002-2	\$3.74	101303005-9	\$3.74	101310017-2	\$3.78
101282003-3	\$3.74	101303006-0	\$3.74	101310018-3	\$3.74
101282004-4	\$3.74	101303007-1	\$3.74	101310019-4	\$3.74
101282005-5	\$3.74	101303008-2	\$3.74	101310020-4	\$3.74
101282006-6	\$3.74	101304001-8	\$3.74	101310021-5	\$3.74
101282007-7	\$3.74	101304002-9	\$3.74	101312001-3	\$3.74
101282008-8	\$3.74	101304003-0	\$3.74	101312002-4	\$3.74
101282009-9	\$3.74	101304004-1	\$3.74	101312003-5	\$3.74
101282010-9	\$3.74	101304005-2	\$3.74	101312004-6	\$3.74
101282011-0	\$3.74	101304006-3	\$3.74	101312005-7	\$3.74
101282012-1	\$3.74	101304007-4	\$3.74	101312006-8	\$3.74
101282013-2	\$3.74	101305001-1	\$3.74	101312007-9	\$3.74
101282014-3	\$3.74	101305002-2	\$3.74	101312008-0	\$3.74
101282015-4	\$3.74	101305003-3	\$3.74	101312009-1	\$3.74
101282016-5	\$3.74	101306001-4	\$3.74	101312010-1	\$3.74
101282017-6	\$3.74	101306002-5	\$3.74	101312011-2	\$3.74
101282018-7	\$3.74	101306003-6	\$3.74	101312012-3	\$3.74
101282019-8	\$3.74	101306004-7	\$3.74	101312013-4	\$3.74
101282020-8	\$3.74	101306005-8	\$3.74	101312014-5	\$3.74
101282021-9	\$3.74	101306006-9	\$3.74	101312015-6	\$3.74
101282022-0	\$3.74	101306007-0	\$3.74	101312016-7	\$3.74
101282023-1	\$3.74	101306008-1	\$3.74	101313001-6	\$3.74
101282024-2	\$3.74	101306009-2	\$3.74	101313002-7	\$3.74
101282025-3	\$3.74	101306010-2	\$3.74	101313003-8	\$3.74
101282026-4	\$3.74	101306011-3	\$3.74	101313004-9	\$3.74
101282027-5	\$3.74	101306012-4	\$3.74	101313005-0	\$3.74
101282028-6	\$3.74	101306013-5	\$3.74	101313006-1	\$3.74
101282029-7	\$3.74	101306014-6	\$3.74	101313007-2	\$3.74
101282030-7	\$3.74	101306015-7	\$3.74	101313008-3	\$3.74
101282034-1	\$3.74	101306016-8	\$3.74	101313009-4	\$3.74
101282041-7	\$2.64	101306017-9	\$3.74	101313010-4	\$3.74
101282042-8	\$2.64	101306018-0	\$3.74	101313011-5	\$3.74
101282043-9	\$2.64	101306019-1	\$3.74	101313012-6	\$3.74
101290002-7	\$33.30	101306020-1	\$3.74	101313013-7	\$3.74
101290012-6	\$4.40	101306021-2	\$3.74	101313014-8	\$3.74
101290014-8	\$32.40	101306022-3	\$3.74	101313015-9	\$3.74
101290015-9	\$24.30	101307001-7	\$3.74	101313016-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
101313017-1	\$3.74	101332022-4	\$3.74	101344004-5	\$3.78
101313018-2	\$3.74	101332023-5	\$3.74	101344005-6	\$3.78
101320001-8	\$3.74	101333001-8	\$3.74	101344006-7	\$3.78
101320002-9	\$3.74	101333002-9	\$3.74	101344007-8	\$3.78
101320003-0	\$3.74	101333003-0	\$3.74	101344008-9	\$3.78
101320004-1	\$3.74	101333004-1	\$3.74	101344009-0	\$3.78
101320005-2	\$3.74	101333005-2	\$3.74	101344010-0	\$3.78
101320006-3	\$3.74	101333006-3	\$3.74	101344011-1	\$3.78
101320007-4	\$3.74	101333007-4	\$3.74	101344012-2	\$3.78
101320008-5	\$3.74	101333008-5	\$3.74	101344013-3	\$3.74
101320009-6	\$3.74	101333009-6	\$3.74	101344014-4	\$3.74
101320010-6	\$3.74	101334001-1	\$3.74	101344015-5	\$3.74
101320011-7	\$3.74	101334002-2	\$3.74	101344016-6	\$3.74
101320012-8	\$3.74	101334003-3	\$3.74	101344017-7	\$3.74
101320013-9	\$3.74	101341001-3	\$3.74	101344018-8	\$3.74
101320014-0	\$3.74	101341002-4	\$3.74	101350004-4	\$83.70
101320015-1	\$3.74	101341003-5	\$3.74	101350005-5	\$61.64
101320016-2	\$3.74	101341004-6	\$3.74	101350006-6	\$56.24
101320017-3	\$3.74	101341005-7	\$3.74	101350007-7	\$70.64
101320018-4	\$3.74	101341006-8	\$3.74	101350011-0	\$45.44
101331001-2	\$3.74	101341007-9	\$3.74	101350012-1	\$319.94
101331002-3	\$3.74	101341008-0	\$3.74	101350013-2	\$240.74
101331003-4	\$3.74	101341009-1	\$3.74	101350014-3	\$206.54
101331004-5	\$3.74	101341010-1	\$3.74	101350015-4	\$139.04
101331005-6	\$3.74	101341011-2	\$3.74	101350016-5	\$85.94
101331006-7	\$3.74	101341012-3	\$3.74	101350017-6	\$261.90
101331007-8	\$3.74	101341013-4	\$3.74	101350018-7	\$436.50
101331008-9	\$3.74	101341014-5	\$3.74	101360002-3	\$22.94
101331009-0	\$3.74	101342001-6	\$3.74	101360003-4	\$17.10
101331010-0	\$3.74	101342002-7	\$3.74	101360004-5	\$15.74
101331011-1	\$3.74	101342003-8	\$3.74	101360005-6	\$25.64
101331012-2	\$3.74	101342004-9	\$3.74	101360006-7	\$14.40
101331013-3	\$3.74	101342005-0	\$3.74	101360007-8	\$13.94
101331014-4	\$3.74	101342006-1	\$3.74	101360008-9	\$15.30
101331015-5	\$3.74	101342007-2	\$3.74	101360010-0	\$27.44
101331016-6	\$3.74	101342008-3	\$3.74	101370005-7	\$71.54
101331017-7	\$3.74	101342009-4	\$3.78	101370006-8	\$82.34
101332001-5	\$3.74	101342010-4	\$3.78	101370007-9	\$90.00
101332002-6	\$3.74	101342011-5	\$3.78	101370008-0	\$39.14
101332003-7	\$3.74	101342012-6	\$3.78	101370009-1	\$67.04
101332004-8	\$3.74	101342013-7	\$3.78	101370010-1	\$32.40
101332005-9	\$3.74	101342014-8	\$3.74	101370011-2	\$31.94
101332006-0	\$3.74	101342015-9	\$3.74	101370016-7	\$55.80
101332007-1	\$3.74	101342016-0	\$3.74	101370018-9	\$45.90
101332008-2	\$3.74	101342017-1	\$3.74	101370022-2	\$35.54
101332009-3	\$3.74	101342018-2	\$3.74	101370025-5	\$32.40
101332010-3	\$3.74	101343001-9	\$3.74	101370027-7	\$50.40
101332011-4	\$3.74	101343002-0	\$3.74	101370028-8	\$81.90
101332012-5	\$3.74	101343003-1	\$3.74	101370029-9	\$59.84
101332013-6	\$3.74	101343004-2	\$3.74	101370034-3	\$94.50
101332014-7	\$3.74	101343005-3	\$3.74	101370035-4	\$79.20
101332015-8	\$3.74	101343006-4	\$3.78	101370036-5	\$48.14
101332016-9	\$3.74	101343007-5	\$3.78	101370037-6	\$43.20
101332017-0	\$3.74	101343008-6	\$3.78	101370038-7	\$43.20
101332018-1	\$3.74	101343009-7	\$3.78	101370039-8	\$68.84
101332019-2	\$3.74	101344001-2	\$3.78	101370043-1	\$22.04
101332020-2	\$3.74	101344002-3	\$3.78	101370045-3	\$36.00
101332021-3	\$3.74	101344003-4	\$3.78	101370046-4	\$30.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
101370047-5	\$46.80	101410042-3	\$3.86	101420066-6	\$3.76
101370048-6	\$36.46	101410043-4	\$3.88	101430001-8	\$21.14
101370049-7	\$25.98	101410044-5	\$3.80	101430002-9	\$27.00
101380001-4	\$3.76	101410045-6	\$3.78	101430003-0	\$25.20
101380002-5	\$3.60	101410046-7	\$3.78	101430004-1	\$27.00
101380003-6	\$3.74	101410047-8	\$3.82	101430005-2	\$35.10
101380004-7	\$3.74	101410048-9	\$3.74	101430006-3	\$63.44
101380005-8	\$3.74	101410049-0	\$3.74	101430007-4	\$60.74
101380006-9	\$3.60	101410050-0	\$3.74	101430009-6	\$31.50
101380007-0	\$3.60	101410051-1	\$3.78	101440001-9	\$5.40
101380008-1	\$3.60	101410052-2	\$3.84	101440002-0	\$5.40
101380013-5	\$3.82	101410053-3	\$3.80	101440003-1	\$5.40
101380014-6	\$3.82	101410054-4	\$3.80	101440004-2	\$5.40
101380015-7	\$3.82	101410055-5	\$3.78	101440005-3	\$5.84
101380016-8	\$3.80	101410056-6	\$3.74	101440006-4	\$5.84
101380017-9	\$3.80	101410057-7	\$3.74	101440007-5	\$5.40
101391001-8	\$3.84	101410058-8	\$3.74	101440008-6	\$6.74
101391002-9	\$3.78	101410059-9	\$3.74	101440009-7	\$8.10
101391003-0	\$3.80	101410060-9	\$3.76	101440010-7	\$8.10
101391004-1	\$3.86	101410061-0	\$3.76	101440011-8	\$9.44
101391005-2	\$3.80	101410062-1	\$3.76	101440013-0	\$36.00
101391006-3	\$3.80	101410063-2	\$3.76	101440014-1	\$38.24
101391007-4	\$3.78	101410064-3	\$3.82	101440017-4	\$256.94
101391008-5	\$3.84	101410065-4	\$3.80	102020006-3	\$1.78
101391009-6	\$4.00	101410066-5	\$3.78	102020009-6	\$163.80
101391010-6	\$3.86	101410067-6	\$3.78	102020016-2	\$99.00
101391011-7	\$3.90	101420034-7	\$3.74	102020017-3	\$218.70
101392001-1	\$3.74	101420035-8	\$3.74	102020046-9	\$112.94
101392002-2	\$3.74	101420036-9	\$3.74	102020047-0	\$168.30
101392003-3	\$3.76	101420037-0	\$3.76	102020048-1	\$357.30
101392004-4	\$3.78	101420038-1	\$3.74	102020052-4	\$90.00
101392005-5	\$3.82	101420039-2	\$3.76	102020053-5	\$101.70
101400020-2	\$3.78	101420040-2	\$3.78	102020055-7	\$193.94
101400021-3	\$3.80	101420041-3	\$3.76	102020056-8	\$217.34
101400022-4	\$3.80	101420042-4	\$3.76	102040009-8	\$2.34
101400023-5	\$3.78	101420043-5	\$3.80	102040015-3	\$61.64
101400024-6	\$3.78	101420044-6	\$3.84	102040020-7	\$135.00
101400025-7	\$3.76	101420045-7	\$3.76	102040021-8	\$5.84
101400026-8	\$3.76	101420046-8	\$3.76	102040023-0	\$928.94
101400027-9	\$3.78	101420047-9	\$3.76	102040026-3	\$144.44
101400028-0	\$3.80	101420048-0	\$3.76	102040027-4	\$183.14
101400029-1	\$3.76	101420049-1	\$3.76	102040028-5	\$285.74
101400030-1	\$3.76	101420050-1	\$3.76	102040029-6	\$226.80
101400031-2	\$3.80	101420051-2	\$3.78	102040030-6	\$232.64
101400032-3	\$3.80	101420052-3	\$3.78	102040031-7	\$80.54
101400033-4	\$3.80	101420053-4	\$3.80	102040033-9	\$151.20
101400034-5	\$3.84	101420054-5	\$3.78	102040034-0	\$194.84
101400035-6	\$3.78	101420055-6	\$3.78	102040035-1	\$851.84
101400036-7	\$3.78	101420056-7	\$3.76	102050002-2	\$33.30
101400037-8	\$3.82	101420057-8	\$3.76	102050003-3	\$4.84
101400038-9	\$3.80	101420058-9	\$3.76	102050004-4	\$121.50
101410035-7	\$3.84	101420059-0	\$3.76	102050006-6	\$5.90
101410036-8	\$3.76	101420060-0	\$3.74	102050008-8	\$3.72
101410037-9	\$3.78	101420061-1	\$3.76	102050010-9	\$8.10
101410038-0	\$3.80	101420062-2	\$3.76	102050014-3	\$6.30
101410039-1	\$3.84	101420063-3	\$3.78	102050016-5	\$22.94
101410040-1	\$3.84	101420064-4	\$3.76	102050018-7	\$54.44
101410041-2	\$3.80	101420065-5	\$3.74	102061002-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102061003-7	\$3.74	102062036-0	\$3.74	102073012-2	\$3.74
102061004-8	\$3.74	102062037-1	\$3.74	102073013-3	\$3.74
102061005-9	\$3.74	102063069-3	\$3.76	102073014-4	\$3.74
102061006-0	\$3.74	102063070-3	\$3.76	102073015-5	\$3.74
102061007-1	\$3.74	102063071-4	\$3.76	102073016-6	\$3.74
102061014-7	\$3.74	102063072-5	\$3.76	102073017-7	\$3.74
102061015-8	\$3.74	102063073-6	\$3.76	102074012-5	\$3.76
102061016-9	\$3.74	102063074-7	\$3.76	102074013-6	\$3.76
102061017-0	\$3.74	102063075-8	\$3.76	102074014-7	\$3.76
102061018-1	\$3.74	102063076-9	\$3.76	102074022-4	\$3.74
102061019-2	\$3.74	102063077-0	\$3.76	102074050-9	\$3.74
102061020-2	\$3.74	102063078-1	\$3.76	102074051-0	\$3.82
102061021-3	\$3.74	102063079-2	\$3.76	102074052-1	\$3.88
102061022-4	\$3.74	102063080-2	\$3.76	102074053-2	\$3.76
102061023-5	\$3.74	102063081-3	\$3.76	102074054-3	\$3.76
102061024-6	\$3.74	102063082-4	\$3.76	102074055-4	\$3.76
102061028-0	\$3.76	102063083-5	\$3.74	102074056-5	\$3.76
102061030-1	\$3.76	102063084-6	\$3.76	102074057-6	\$3.76
102061032-3	\$3.74	102063085-7	\$3.76	102074058-7	\$3.78
102061033-4	\$3.74	102071001-6	\$2.42	102074059-8	\$3.80
102061034-5	\$3.60	102071002-7	\$2.42	102074060-8	\$3.86
102061035-6	\$3.74	102071003-8	\$2.42	102075001-8	\$3.74
102061036-7	\$3.74	102071004-9	\$2.42	102075002-9	\$3.76
102062001-8	\$3.74	102071005-0	\$3.74	102075003-0	\$3.76
102062002-9	\$3.74	102071006-1	\$3.74	102075004-1	\$3.76
102062003-0	\$3.74	102071007-2	\$3.74	102075005-2	\$3.76
102062004-1	\$3.74	102071008-3	\$3.74	102075006-3	\$3.76
102062005-2	\$3.74	102071009-4	\$3.74	102075007-4	\$3.74
102062006-3	\$3.74	102071010-4	\$3.74	102075008-5	\$3.78
102062007-4	\$3.74	102071011-5	\$3.74	102075009-6	\$3.76
102062008-5	\$3.74	102071012-6	\$3.74	102081001-7	\$3.74
102062009-6	\$3.74	102071013-7	\$3.74	102081002-8	\$3.74
102062010-6	\$3.74	102071014-8	\$3.74	102081003-9	\$3.76
102062011-7	\$3.74	102071015-9	\$3.74	102081004-0	\$3.76
102062012-8	\$3.74	102071016-0	\$3.74	102081005-1	\$3.76
102062013-9	\$3.74	102071017-1	\$3.74	102081006-2	\$3.74
102062014-0	\$3.74	102071018-2	\$3.74	102081007-3	\$3.78
102062015-1	\$3.74	102071019-3	\$3.74	102081008-4	\$3.74
102062016-2	\$3.74	102071020-3	\$3.74	102081009-5	\$3.74
102062017-3	\$3.74	102072001-9	\$3.74	102081010-5	\$3.74
102062018-4	\$3.74	102072002-0	\$3.74	102081011-6	\$3.74
102062019-5	\$3.74	102072003-1	\$3.74	102081013-8	\$3.74
102062020-5	\$3.74	102072004-2	\$3.74	102082001-0	\$3.74
102062021-6	\$3.74	102072005-3	\$3.74	102082002-1	\$3.74
102062022-7	\$3.74	102072006-4	\$3.74	102082003-2	\$3.74
102062023-8	\$3.74	102072007-5	\$3.74	102082004-3	\$3.74
102062024-9	\$3.74	102072008-6	\$3.80	102082005-4	\$3.74
102062025-0	\$3.74	102073001-2	\$3.74	102082006-5	\$3.74
102062026-1	\$3.74	102073002-3	\$3.74	102082007-6	\$3.74
102062027-2	\$3.74	102073003-4	\$3.74	102082008-7	\$3.74
102062028-3	\$3.74	102073004-5	\$3.74	102082009-8	\$3.74
102062029-4	\$3.74	102073005-6	\$3.74	102082010-8	\$3.76
102062030-4	\$3.74	102073006-7	\$3.74	102082011-9	\$3.74
102062031-5	\$3.74	102073007-8	\$3.74	102082012-0	\$3.74
102062032-6	\$3.74	102073008-9	\$3.74	102082013-1	\$3.74
102062033-7	\$3.74	102073009-0	\$3.74	102082014-2	\$3.76
102062034-8	\$3.74	102073010-0	\$3.74	102082015-3	\$3.76
102062035-9	\$3.74	102073011-1	\$3.74	102082016-4	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102082017-5	\$3.74	102101010-6	\$3.74	102112005-6	\$3.78
102082018-6	\$3.74	102101011-7	\$3.74	102112006-7	\$3.74
102082019-7	\$3.76	102101012-8	\$3.74	102112007-8	\$3.74
102082020-7	\$3.74	102101013-9	\$3.74	102112009-0	\$3.80
102083001-3	\$3.74	102101014-0	\$3.74	102112010-0	\$3.76
102083002-4	\$3.74	102101015-1	\$3.74	102112011-1	\$3.76
102083003-5	\$3.74	102101016-2	\$3.74	102112012-2	\$3.76
102083004-6	\$3.74	102101017-3	\$3.74	102112013-3	\$3.74
102083005-7	\$3.74	102101018-4	\$3.74	102112014-4	\$3.74
102083007-9	\$3.74	102101019-5	\$3.74	102113001-5	\$3.74
102083009-1	\$3.74	102101020-5	\$3.74	102113002-6	\$3.74
102083010-1	\$3.74	102101021-6	\$3.74	102113003-7	\$3.78
102083011-2	\$3.74	102101022-7	\$3.74	102113004-8	\$3.76
102083012-3	\$3.74	102101023-8	\$3.74	102113005-9	\$3.76
102083013-4	\$3.74	102101024-9	\$3.74	102113006-0	\$3.76
102083020-0	\$3.94	102101025-0	\$3.74	102113007-1	\$3.76
102083026-6	\$3.80	102101026-1	\$3.74	102113008-2	\$3.76
102083028-8	\$3.88	102101027-2	\$3.74	102113009-3	\$3.76
102083029-9	\$3.88	102101028-3	\$3.74	102113010-3	\$3.76
102091006-3	\$40.50	102101029-4	\$3.74	102113011-4	\$3.76
102091007-4	\$3.74	102101030-4	\$3.74	102113012-5	\$3.74
102091008-5	\$3.74	102101031-5	\$3.74	102113013-6	\$3.74
102091009-6	\$3.74	102101033-7	\$27.00	102113014-7	\$3.74
102091010-6	\$3.74	102102001-1	\$3.74	102113015-8	\$13.50
102091011-7	\$3.74	102102002-2	\$3.74	102130001-8	\$4.54
102091012-8	\$3.74	102102003-3	\$3.74	102130002-9	\$3.98
102091013-9	\$3.74	102102004-4	\$3.74	102130003-0	\$4.60
102091014-0	\$3.74	102102005-5	\$3.74	102130004-1	\$4.42
102091015-1	\$3.74	102102006-6	\$3.74	102130007-4	\$4.60
102091016-2	\$3.74	102102007-7	\$3.74	102140007-5	\$3.90
102091017-3	\$3.74	102102008-8	\$3.74	102140008-6	\$3.90
102091018-4	\$3.74	102102009-9	\$3.74	102140009-7	\$3.98
102091019-5	\$3.74	102102010-9	\$3.74	102140011-8	\$4.06
102092003-3	\$3.76	102102011-0	\$3.74	102140012-9	\$4.00
102092004-4	\$3.74	102102012-1	\$3.74	102140014-1	\$4.22
102092005-5	\$3.74	102102013-2	\$3.74	102150002-1	\$3.74
102092006-6	\$3.74	102102014-3	\$3.74	102150003-2	\$3.74
102092007-7	\$3.74	102102015-4	\$3.74	102150004-3	\$3.74
102092008-8	\$3.74	102102016-5	\$3.74	102150005-4	\$3.80
102092009-9	\$3.74	102102017-6	\$3.74	102150006-5	\$3.74
102092010-9	\$3.74	102102018-7	\$3.74	102150007-6	\$3.74
102092011-0	\$3.74	102102019-8	\$3.76	102150008-7	\$3.74
102092012-1	\$3.74	102102021-9	\$23.40	102150013-1	\$4.64
102092013-2	\$3.74	102111001-9	\$3.74	102160003-3	\$8.50
102092014-3	\$3.74	102111002-0	\$3.74	102171001-5	\$3.80
102092015-4	\$3.74	102111003-1	\$3.76	102171002-6	\$3.78
102092016-5	\$3.74	102111004-2	\$3.76	102171003-7	\$3.78
102092017-6	\$3.74	102111005-3	\$3.76	102171004-8	\$3.78
102092018-7	\$3.74	102111006-4	\$3.76	102171005-9	\$3.78
102092019-8	\$3.74	102111007-5	\$3.76	102171006-0	\$3.78
102092020-8	\$3.74	102111008-6	\$3.76	102171007-1	\$3.78
102101002-9	\$72.44	102111009-7	\$3.78	102171008-2	\$3.78
102101004-1	\$3.74	102111010-7	\$3.78	102171009-3	\$3.78
102101005-2	\$3.74	102111011-8	\$3.74	102171010-3	\$3.78
102101006-3	\$3.74	102112001-2	\$3.78	102171011-4	\$3.78
102101007-4	\$3.74	102112002-3	\$3.76	102171012-5	\$3.78
102101008-5	\$3.74	102112003-4	\$3.76	102171013-6	\$3.80
102101009-6	\$3.74	102112004-5	\$3.76	102171014-7	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102171015-8	\$3.80	102182009-7	\$3.78	102212008-8	\$3.76
102171016-9	\$3.80	102182010-7	\$3.78	102212009-9	\$3.76
102172001-8	\$3.78	102191001-7	\$3.80	102212010-9	\$3.76
102172002-9	\$3.78	102191002-8	\$3.82	102212011-0	\$3.76
102172003-0	\$3.78	102191003-9	\$3.82	102212012-1	\$3.76
102172004-1	\$3.78	102191004-0	\$3.80	102212013-2	\$3.74
102172005-2	\$3.78	102191005-1	\$3.80	102212014-3	\$3.74
102172006-3	\$3.78	102191006-2	\$3.80	102212015-4	\$3.74
102172007-4	\$3.78	102191007-3	\$3.86	102212016-5	\$3.74
102172008-5	\$3.78	102191008-4	\$3.84	102212017-6	\$3.76
102172009-6	\$3.78	102191009-5	\$3.80	102213001-4	\$3.78
102172010-6	\$3.78	102191010-5	\$3.80	102213002-5	\$3.78
102172011-7	\$3.78	102191011-6	\$3.82	102213003-6	\$3.80
102172012-8	\$3.78	102191012-7	\$3.80	102213004-7	\$3.78
102172013-9	\$3.80	102192001-0	\$3.86	102214001-7	\$3.78
102172014-0	\$3.80	102192002-1	\$3.84	102214002-8	\$3.74
102172015-1	\$3.80	102192003-2	\$3.82	102214003-9	\$3.74
102172016-2	\$3.78	102192004-3	\$3.92	102214004-0	\$3.76
102181001-6	\$3.80	102192005-4	\$3.82	102214005-1	\$3.74
102181002-7	\$3.78	102192006-5	\$3.82	102215001-0	\$3.74
102181003-8	\$3.80	102192007-6	\$3.82	102215002-1	\$3.52
102181004-9	\$3.80	102192008-7	\$3.82	102215003-2	\$3.76
102181005-0	\$3.80	102192009-8	\$3.82	102215004-3	\$3.74
102181006-1	\$3.78	102192010-8	\$3.84	102215005-4	\$3.82
102181007-2	\$3.78	102192011-9	\$3.82	102215006-5	\$3.80
102181008-3	\$3.84	102192012-0	\$3.82	102221001-9	\$3.78
102181009-4	\$3.82	102192013-1	\$3.82	102221002-0	\$3.76
102181010-4	\$3.80	102192014-2	\$3.84	102221003-1	\$3.76
102181011-5	\$3.80	102192015-3	\$3.84	102221004-2	\$3.76
102181012-6	\$3.80	102192016-4	\$3.80	102221005-3	\$3.76
102181013-7	\$3.78	102192017-5	\$82.80	102221006-4	\$3.76
102181014-8	\$3.78	102201001-7	\$3.78	102222001-2	\$3.74
102181015-9	\$3.76	102201002-8	\$3.78	102222002-3	\$3.74
102181016-0	\$3.76	102202001-0	\$3.80	102222003-4	\$3.74
102181017-1	\$3.76	102202002-1	\$3.78	102222004-5	\$3.74
102181018-2	\$3.80	102203001-3	\$3.84	102222005-6	\$3.74
102181019-3	\$3.76	102203002-4	\$3.82	102222006-7	\$3.08
102181020-3	\$3.76	102203003-5	\$27.00	102222007-8	\$3.74
102181021-4	\$3.76	102203005-7	\$3.82	102222008-9	\$3.74
102181022-5	\$3.76	102203006-8	\$1.34	102222009-0	\$3.80
102181023-6	\$3.76	102203007-9	\$2.94	102222010-0	\$3.74
102181024-7	\$3.78	102211001-8	\$3.74	102222011-1	\$3.74
102181025-8	\$3.80	102211002-9	\$3.74	102222012-2	\$3.76
102181026-9	\$3.80	102211003-0	\$3.74	102222013-3	\$3.74
102181027-0	\$3.78	102211004-1	\$3.74	102222014-4	\$3.74
102181028-1	\$3.78	102211005-2	\$3.74	102222015-5	\$3.74
102181029-2	\$3.78	102211006-3	\$3.76	102222016-6	\$3.76
102181030-2	\$3.78	102211007-4	\$3.76	102222017-7	\$3.74
102181031-3	\$3.80	102211008-5	\$3.76	102222018-8	\$3.74
102181032-4	\$3.78	102211009-6	\$3.76	102222019-9	\$3.78
102182001-9	\$3.78	102211010-6	\$3.76	102222020-9	\$3.74
102182002-0	\$3.78	102212001-1	\$3.76	102222021-0	\$3.74
102182003-1	\$3.76	102212002-2	\$3.74	102222022-1	\$3.74
102182004-2	\$3.76	102212003-3	\$3.74	102222023-2	\$3.74
102182005-3	\$3.76	102212004-4	\$3.74	102222024-3	\$3.74
102182006-4	\$3.76	102212005-5	\$3.76	102222025-4	\$3.76
102182007-5	\$3.76	102212006-6	\$3.76	102222026-5	\$3.76
102182008-6	\$3.76	102212007-7	\$3.76	102222027-6	\$3.78



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102222028-7	\$3.82	102234002-0	\$3.76	102242032-2	\$3.76
102222029-8	\$3.74	102234003-1	\$3.76	102242033-3	\$3.76
102222030-8	\$3.74	102234004-2	\$3.76	102242034-4	\$3.76
102222031-9	\$3.74	102234005-3	\$3.76	102242035-5	\$3.76
102222032-0	\$3.76	102234006-4	\$3.76	102242036-6	\$3.76
102222033-1	\$3.52	102234007-5	\$3.76	102242037-7	\$3.76
102222034-2	\$3.74	102234008-6	\$3.78	102242038-8	\$3.76
102222035-3	\$3.76	102235001-2	\$3.78	102243001-7	\$3.74
102222036-4	\$3.74	102235002-3	\$3.74	102243002-8	\$3.74
102222037-5	\$3.74	102235003-4	\$3.74	102243003-9	\$3.74
102222038-6	\$3.78	102235004-5	\$3.74	102243004-0	\$3.74
102222039-7	\$3.74	102235005-6	\$3.74	102243005-1	\$3.74
102222040-7	\$3.74	102235006-7	\$3.74	102243006-2	\$3.74
102222041-8	\$3.74	102241001-1	\$3.78	102243007-3	\$3.74
102222042-9	\$3.76	102241002-2	\$3.78	102243008-4	\$3.74
102222043-0	\$3.74	102241003-3	\$3.78	102243009-5	\$3.74
102222044-1	\$3.74	102241004-4	\$3.78	102243010-5	\$3.74
102223001-5	\$3.74	102241005-5	\$3.78	102243011-6	\$3.74
102223002-6	\$3.74	102241006-6	\$3.78	102243012-7	\$3.74
102223003-7	\$3.74	102241007-7	\$3.78	102243013-8	\$3.74
102223004-8	\$3.74	102241008-8	\$3.78	102243014-9	\$3.74
102223005-9	\$3.74	102241009-9	\$3.78	102243015-0	\$3.74
102223006-0	\$3.74	102241010-9	\$3.78	102243016-1	\$3.74
102223007-1	\$3.74	102241011-0	\$3.78	102243017-2	\$3.74
102223008-2	\$3.74	102241012-1	\$3.78	102243018-3	\$3.74
102223009-3	\$3.74	102241013-2	\$3.78	102243019-4	\$3.76
102223010-3	\$3.74	102241014-3	\$3.80	102250023-9	\$7.20
102223011-4	\$3.74	102242001-4	\$3.78	102250024-0	\$3.78
102223012-5	\$3.74	102242002-5	\$3.78	102250025-1	\$3.76
102223013-6	\$3.74	102242003-6	\$3.78	102250026-2	\$3.76
102223014-7	\$3.76	102242004-7	\$3.78	102250027-3	\$3.74
102231001-0	\$3.76	102242005-8	\$3.78	102250028-4	\$3.74
102231002-1	\$3.76	102242006-9	\$3.78	102250029-5	\$3.74
102231003-2	\$3.76	102242007-0	\$3.78	102250030-5	\$3.74
102231004-3	\$3.76	102242008-1	\$3.80	102250031-6	\$3.74
102231005-4	\$3.76	102242009-2	\$3.80	102250032-7	\$3.74
102231006-5	\$3.78	102242010-2	\$3.80	102250033-8	\$3.74
102231007-6	\$3.78	102242011-3	\$3.80	102250034-9	\$3.74
102231008-7	\$3.80	102242012-4	\$3.80	102250035-0	\$3.74
102232001-3	\$3.76	102242013-5	\$3.80	102250036-1	\$3.74
102232002-4	\$3.74	102242014-6	\$3.80	102250037-2	\$3.74
102232003-5	\$3.74	102242015-7	\$3.76	102250038-3	\$3.74
102232004-6	\$3.74	102242016-8	\$3.78	102250039-4	\$3.74
102232005-7	\$3.78	102242017-9	\$3.76	102250040-4	\$3.74
102232006-8	\$3.78	102242018-0	\$3.76	102250041-5	\$3.74
102232007-9	\$3.78	102242019-1	\$3.52	102250042-6	\$3.74
102232008-0	\$3.78	102242020-1	\$2.86	102250043-7	\$3.74
102233001-6	\$3.74	102242021-2	\$3.78	102250044-8	\$3.74
102233002-7	\$3.78	102242022-3	\$3.78	102250045-9	\$3.74
102233003-8	\$3.78	102242023-4	\$3.78	102250047-1	\$3.74
102233004-9	\$3.78	102242024-5	\$3.76	102250049-3	\$45.90
102233005-0	\$3.76	102242025-6	\$3.76	102250050-3	\$14.40
102233006-1	\$3.76	102242026-7	\$3.76	102250051-4	\$7.20
102233007-2	\$3.76	102242027-8	\$3.76	102250053-6	\$112.94
102233008-3	\$3.76	102242028-9	\$3.76	102250055-8	\$58.50
102233009-4	\$3.78	102242029-0	\$3.76	102250056-9	\$17.54
102233010-4	\$2.86	102242030-0	\$3.76	102250057-0	\$3.74
102234001-9	\$3.78	102242031-1	\$3.76	102261001-3	\$21.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102261002-4	\$218.70	102340017-2	\$3.74	102361031-9	\$2.46
102261004-6	\$3.76	102340018-3	\$3.74	102361032-0	\$2.42
102261005-7	\$3.76	102340019-4	\$3.74	102361033-1	\$2.42
102261006-8	\$3.76	102340020-4	\$3.74	102361034-2	\$2.42
102261007-9	\$3.76	102340021-5	\$4.10	102361035-3	\$3.78
102261008-0	\$3.78	102350001-8	\$3.74	102361036-4	\$2.42
102261009-1	\$3.80	102350002-9	\$3.74	102361038-6	\$2.42
102261010-1	\$3.80	102350003-0	\$3.74	102361039-7	\$2.42
102261011-2	\$129.60	102350004-1	\$3.74	102361040-7	\$2.42
102262001-6	\$81.00	102350005-2	\$3.74	102361041-8	\$2.42
102262002-7	\$3.76	102350006-3	\$3.74	102361042-9	\$2.42
102262003-8	\$3.76	102350007-4	\$3.74	102361043-0	\$2.42
102262004-9	\$3.76	102350008-5	\$3.74	102361044-1	\$2.42
102262005-0	\$3.76	102350009-6	\$3.74	102361045-2	\$2.42
102262006-1	\$3.76	102350010-6	\$3.74	102361046-3	\$2.70
102262007-2	\$3.76	102350011-7	\$3.74	102361047-4	\$2.42
102262008-3	\$3.76	102350012-8	\$3.74	102361048-5	\$2.70
102262009-4	\$3.76	102350013-9	\$3.74	102361049-6	\$2.42
102270012-1	\$34.64	102350014-0	\$3.74	102361050-6	\$2.42
102270013-2	\$9.90	102350015-1	\$3.74	102361051-7	\$2.42
102270014-3	\$36.90	102350016-2	\$3.74	102361052-8	\$2.42
102270015-4	\$39.60	102350017-3	\$3.74	102361053-9	\$2.42
102270016-5	\$25.64	102350018-4	\$3.74	102361054-0	\$2.42
102280015-5	\$3.92	102350019-5	\$3.74	102361055-1	\$2.42
102280016-6	\$42.74	102350020-5	\$3.74	102361056-2	\$2.42
102280017-7	\$22.50	102350021-6	\$3.74	102361057-3	\$2.42
102280018-8	\$22.50	102350022-7	\$3.74	102361058-4	\$2.42
102280020-9	\$31.50	102360043-7	\$75.14	102361059-5	\$2.42
102280021-0	\$71.10	102361001-2	\$2.42	102361060-5	\$2.42
102280022-1	\$27.90	102361002-3	\$3.74	102361061-6	\$2.42
102280023-2	\$27.90	102361003-4	\$3.74	102361062-7	\$2.42
102280024-3	\$27.90	102361004-5	\$3.74	102361063-8	\$2.42
102280025-4	\$28.34	102361005-6	\$3.74	102361064-9	\$2.42
102280032-0	\$21.60	102361006-7	\$3.74	102361065-0	\$2.42
102280034-2	\$81.00	102361007-8	\$3.74	102361066-1	\$2.42
102280035-3	\$79.20	102361008-9	\$3.74	102361067-2	\$4.04
102290004-6	\$53.10	102361009-0	\$3.74	102361068-3	\$2.42
102290012-3	\$47.24	102361010-0	\$3.74	102361069-4	\$2.42
102290013-4	\$151.20	102361011-1	\$3.74	102361070-4	\$4.04
102290014-5	\$37.34	102361012-2	\$2.42	102361071-5	\$2.42
102290017-8	\$73.80	102361013-3	\$2.42	102361072-6	\$3.76
102290018-9	\$22.04	102361014-4	\$2.42	102361073-7	\$2.42
102290020-0	\$217.80	102361015-5	\$2.42	102361074-8	\$2.42
102320010-3	\$4.46	102361016-6	\$2.42	102361075-9	\$4.04
102340001-7	\$3.74	102361017-7	\$2.46	102361076-0	\$2.46
102340002-8	\$3.74	102361018-8	\$3.74	102361077-1	\$2.42
102340003-9	\$3.78	102361019-9	\$2.42	102361078-2	\$4.04
102340004-0	\$3.94	102361020-9	\$2.42	102361079-3	\$2.42
102340006-2	\$3.74	102361021-0	\$2.42	102361080-3	\$2.46
102340007-3	\$3.74	102361022-1	\$2.42	102361081-4	\$2.42
102340008-4	\$3.74	102361023-2	\$1.76	102361083-6	\$2.42
102340009-5	\$3.74	102361024-3	\$2.42	102361084-7	\$2.42
102340011-6	\$3.74	102361025-4	\$2.42	102361085-8	\$2.42
102340012-7	\$3.74	102361026-5	\$3.78	102361086-9	\$2.42
102340013-8	\$3.74	102361027-6	\$2.42	102361087-0	\$2.42
102340014-9	\$3.98	102361028-7	\$2.42	102361088-1	\$2.42
102340015-0	\$4.04	102361029-8	\$2.42	102361089-2	\$2.42
102340016-1	\$3.74	102361030-8	\$2.42	102361090-2	\$2.42



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102362001-5	\$2.42	102392058-0	\$0.62	102420040-9	\$259.20
102362002-6	\$2.42	102392062-3	\$0.60	102420041-0	\$236.24
102362003-7	\$2.42	102393004-4	\$0.60	102420045-4	\$246.14
102362004-8	\$2.42	102393007-7	\$0.60	102420052-0	\$244.80
102362005-9	\$2.42	102393008-8	\$0.62	102420059-7	\$445.50
102362006-0	\$2.42	102393028-6	\$0.60	102420060-7	\$31.50
102362007-1	\$2.42	102393031-8	\$0.60	102420061-8	\$240.74
102362008-2	\$2.42	102393032-9	\$0.62	102420062-9	\$48.14
102362009-3	\$2.42	102394009-2	\$0.60	102420063-0	\$196.20
102362010-3	\$2.42	102394010-2	\$0.62	102431001-8	\$3.30
102362011-4	\$2.42	102394014-6	\$0.60	102431002-9	\$3.08
102362012-5	\$0.78	102394025-6	\$0.60	102431003-0	\$3.08
102362013-6	\$2.42	102394026-7	\$0.62	102431004-1	\$2.64
102362014-7	\$2.42	102394030-0	\$0.60	102431005-2	\$3.08
102362015-8	\$2.42	102394041-0	\$0.60	102431006-3	\$3.08
102362016-9	\$3.74	102394042-1	\$0.62	102431007-4	\$2.86
102362017-0	\$2.42	102394046-5	\$0.60	102431008-5	\$3.08
102362018-1	\$2.42	102394057-5	\$0.60	102431009-6	\$3.08
102362019-2	\$2.42	102394058-6	\$0.62	102431010-6	\$3.08
102362020-2	\$2.42	102394062-9	\$0.60	102431011-7	\$3.08
102362021-3	\$2.42	102394073-9	\$0.60	102431012-8	\$2.86
102362022-4	\$2.42	102394074-0	\$0.62	102432001-1	\$3.30
102362023-5	\$2.42	102394078-4	\$0.60	102432002-2	\$3.30
102362024-6	\$2.42	102394089-4	\$0.60	102432003-3	\$3.30
102362026-8	\$2.42	102394090-4	\$0.62	102432004-4	\$2.86
102362027-9	\$2.42	102394094-8	\$0.60	102432005-5	\$3.08
102362028-0	\$2.42	102400004-5	\$124.20	102432006-6	\$3.74
102362029-1	\$2.42	102400006-7	\$105.30	102432007-7	\$3.76
102362030-1	\$2.42	102400023-2	\$102.14	102432009-9	\$2.64
102362031-2	\$2.42	102400029-8	\$45.00	102432010-9	\$2.64
102362032-3	\$2.42	102400030-8	\$55.80	102432016-5	\$3.76
102362033-4	\$2.42	102400031-9	\$58.04	102433001-4	\$3.74
102370009-8	\$15.00	102400032-0	\$49.04	102433002-5	\$3.74
102380020-8	\$434.36	102400033-1	\$80.10	102433003-6	\$3.74
102380051-6	\$495.00	102400034-2	\$71.54	102433004-7	\$3.76
102391001-5	\$0.78	102400037-5	\$63.00	102433005-8	\$3.74
102391002-6	\$0.72	102400038-6	\$80.10	102433006-9	\$3.74
102391008-2	\$0.60	102400039-7	\$129.60	102433007-0	\$3.74
102391011-4	\$0.60	102400040-7	\$97.64	102433008-1	\$3.74
102391012-5	\$0.62	102400078-2	\$63.44	102433009-2	\$3.52
102391029-1	\$0.78	102400080-3	\$94.94	102433010-2	\$3.08
102391030-1	\$0.72	102400081-4	\$334.34	102433011-3	\$3.08
102391036-7	\$0.60	102400082-5	\$119.70	102433012-4	\$2.86
102391039-0	\$0.60	102400083-6	\$68.40	102433013-5	\$2.64
102391040-0	\$0.62	102400084-7	\$158.84	102433014-6	\$2.64
102392004-1	\$0.60	102400086-9	\$250.20	102441001-9	\$3.08
102392007-4	\$0.60	102400087-0	\$32.84	102441002-0	\$2.64
102392008-5	\$0.62	102400088-1	\$37.34	102441003-1	\$2.64
102392017-3	\$0.60	102400089-2	\$649.80	102441004-2	\$2.64
102392018-4	\$0.62	102400092-4	\$88.20	102441005-3	\$2.64
102392022-7	\$0.60	102400094-6	\$83.24	102441006-4	\$2.64
102392028-3	\$0.60	102410005-7	\$100.34	102441007-5	\$2.64
102392031-5	\$0.60	102410007-9	\$220.04	102441008-6	\$2.64
102392032-6	\$0.62	102410010-1	\$49.94	102441009-7	\$2.64
102392041-4	\$0.60	102410011-2	\$56.70	102441010-7	\$2.64
102392042-5	\$0.62	102410012-3	\$165.60	102441011-8	\$2.64
102392046-9	\$0.60	102420034-4	\$36.90	102441012-9	\$2.64
102392057-9	\$0.60	102420036-6	\$164.24	102441013-0	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102441014-1	\$3.74	102443016-9	\$3.30	102461018-7	\$2.86
102441015-2	\$2.86	102443017-0	\$3.52	102461019-8	\$2.86
102441016-3	\$2.64	102443018-1	\$3.52	102461020-8	\$3.08
102441017-4	\$2.86	102443019-2	\$3.52	102461021-9	\$3.52
102442001-2	\$2.64	102443020-2	\$3.52	102461022-0	\$3.08
102442002-3	\$2.64	102443021-3	\$3.74	102461023-1	\$3.08
102442003-4	\$2.64	102443022-4	\$3.74	102461024-2	\$2.64
102442004-5	\$2.64	102443023-5	\$3.74	102461025-3	\$3.76
102442005-6	\$2.86	102443024-6	\$3.78	102461026-4	\$3.30
102442006-7	\$2.86	102443025-7	\$3.78	102461027-5	\$3.74
102442007-8	\$2.86	102443026-8	\$3.78	102461028-6	\$3.78
102442008-9	\$2.86	102443027-9	\$3.52	102461029-7	\$2.86
102442009-0	\$2.64	102443028-0	\$2.64	102461030-7	\$2.64
102442010-0	\$2.64	102443029-1	\$2.86	102461031-8	\$3.08
102442011-1	\$2.64	102443030-1	\$2.86	102462001-4	\$2.64
102442012-2	\$2.64	102443031-2	\$2.64	102462002-5	\$2.64
102442013-3	\$2.64	102443032-3	\$3.08	102462003-6	\$2.64
102442014-4	\$2.64	102443033-4	\$3.52	102462004-7	\$2.64
102442015-5	\$2.64	102443034-5	\$3.52	102462005-8	\$2.64
102442016-6	\$2.64	102443035-6	\$2.64	102462006-9	\$2.64
102442017-7	\$2.64	102443036-7	\$2.64	102462007-0	\$3.08
102442018-8	\$2.64	102443037-8	\$2.64	102471001-2	\$3.76
102442019-9	\$2.64	102443038-9	\$2.64	102472001-5	\$3.52
102442020-9	\$3.52	102443039-0	\$2.64	102472002-6	\$2.86
102442021-0	\$3.74	102443040-0	\$2.86	102472003-7	\$2.86
102442022-1	\$3.30	102451001-0	\$3.08	102472004-8	\$2.86
102442023-2	\$3.74	102451002-1	\$3.08	102472005-9	\$3.30
102442024-3	\$3.74	102451003-2	\$3.08	102472006-0	\$3.08
102442025-4	\$3.74	102451004-3	\$3.30	102472007-1	\$3.08
102442026-5	\$3.74	102451005-4	\$3.74	102472008-2	\$3.08
102442027-6	\$3.74	102452001-3	\$3.76	102472009-3	\$3.52
102442028-7	\$3.74	102452002-4	\$3.76	102472010-3	\$3.30
102442029-8	\$3.76	102452003-5	\$3.76	102472011-4	\$3.74
102442030-8	\$3.76	102452004-6	\$3.76	102472012-5	\$3.74
102442031-9	\$3.76	102452005-7	\$3.76	102473001-8	\$2.86
102442032-0	\$3.76	102452006-8	\$3.76	102473002-9	\$2.86
102442033-1	\$3.76	102452007-9	\$3.78	102473003-0	\$3.08
102442034-2	\$3.76	102452008-0	\$3.82	102473004-1	\$3.52
102442035-3	\$3.76	102452009-1	\$3.78	102473005-2	\$3.74
102442036-4	\$3.76	102452010-1	\$3.74	102473006-3	\$3.78
102442037-5	\$3.76	102452011-2	\$3.74	102473007-4	\$3.74
102442038-6	\$3.80	102461001-1	\$3.30	102473008-5	\$3.76
102442039-7	\$3.76	102461002-2	\$2.64	102473009-6	\$3.76
102443001-5	\$3.74	102461003-3	\$2.64	102473010-6	\$3.80
102443002-6	\$3.74	102461004-4	\$2.64	102473011-7	\$3.74
102443003-7	\$3.74	102461005-5	\$2.64	102473012-8	\$3.78
102443004-8	\$3.52	102461006-6	\$2.64	102473013-9	\$3.76
102443005-9	\$3.30	102461007-7	\$3.52	102473014-0	\$3.30
102443006-0	\$3.08	102461008-8	\$3.74	102473015-1	\$3.74
102443007-1	\$3.30	102461009-9	\$2.86	102473016-2	\$3.74
102443008-2	\$3.08	102461010-9	\$3.74	102473017-3	\$3.78
102443009-3	\$3.08	102461011-0	\$2.86	102473018-4	\$3.52
102443010-3	\$3.30	102461012-1	\$2.86	102473019-5	\$3.74
102443011-4	\$3.30	102461013-2	\$3.08	102473020-5	\$3.30
102443012-5	\$3.30	102461014-3	\$3.52	102473021-6	\$3.52
102443013-6	\$3.30	102461015-4	\$3.52	102473022-7	\$3.52
102443014-7	\$3.30	102461016-5	\$2.86	102474001-1	\$3.52
102443015-8	\$3.30	102461017-6	\$2.64	102474002-2	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102474003-3	\$2.64	102483004-2	\$2.64	102512001-8	\$3.74
102474004-4	\$2.86	102483005-3	\$2.64	102512002-9	\$3.74
102474005-5	\$2.86	102483006-4	\$2.64	102512003-0	\$3.74
102474006-6	\$3.52	102483007-5	\$2.64	102512004-1	\$3.74
102474007-7	\$3.76	102483008-6	\$2.64	102512005-2	\$3.74
102474008-8	\$3.76	102483009-7	\$2.64	102512006-3	\$3.74
102474009-9	\$2.86	102483010-7	\$3.74	102512007-4	\$3.74
102474010-9	\$2.64	102484001-2	\$3.52	102512008-5	\$3.74
102474011-0	\$2.64	102484002-3	\$2.86	102512009-6	\$3.74
102474012-1	\$2.64	102484003-4	\$3.08	102512010-6	\$3.74
102474013-2	\$2.64	102484004-5	\$3.08	102512011-7	\$3.74
102474014-3	\$2.64	102484005-6	\$3.08	102512012-8	\$3.74
102474015-4	\$2.64	102484006-7	\$2.86	102512013-9	\$3.74
102474016-5	\$2.64	102484007-8	\$3.30	102512014-0	\$3.74
102474017-6	\$2.86	102484008-9	\$2.64	102512015-1	\$3.74
102475001-4	\$3.80	102484009-0	\$2.64	102512016-2	\$3.74
102475002-5	\$3.76	102484010-0	\$2.64	102512017-3	\$3.74
102475003-6	\$2.86	102484011-1	\$2.64	102512018-4	\$3.74
102475004-7	\$3.08	102484012-2	\$3.08	102512019-5	\$3.74
102475005-8	\$3.78	102484013-3	\$3.76	102512020-5	\$3.74
102476001-7	\$3.78	102484014-4	\$3.08	102512021-6	\$3.74
102476002-8	\$2.64	102484015-5	\$3.08	102512022-7	\$3.74
102481001-3	\$3.74	102484016-6	\$3.08	102512023-8	\$3.74
102481002-4	\$3.76	102484017-7	\$3.08	102512024-9	\$3.74
102481003-5	\$3.76	102484018-8	\$3.08	102512025-0	\$3.74
102481004-6	\$3.74	102484019-9	\$2.86	102512026-1	\$3.74
102481005-7	\$3.76	102484020-9	\$2.86	102512027-2	\$3.74
102481006-8	\$3.76	102484021-0	\$3.08	102512028-3	\$3.74
102481007-9	\$3.76	102484022-1	\$2.86	102512029-4	\$3.74
102481008-0	\$3.78	102484023-2	\$2.86	102512030-4	\$3.74
102482001-6	\$3.30	102511001-5	\$3.74	102512031-5	\$3.74
102482002-7	\$3.30	102511002-6	\$3.74	102512032-6	\$3.74
102482003-8	\$3.78	102511003-7	\$3.74	102521001-6	\$3.74
102482004-9	\$3.08	102511004-8	\$3.74	102521002-7	\$3.74
102482005-0	\$2.86	102511005-9	\$3.74	102521003-8	\$3.74
102482006-1	\$2.86	102511006-0	\$3.74	102521004-9	\$3.74
102482007-2	\$2.86	102511007-1	\$3.74	102521005-0	\$3.74
102482008-3	\$2.86	102511008-2	\$3.74	102521008-3	\$3.74
102482009-4	\$2.86	102511009-3	\$3.74	102521009-4	\$3.74
102482010-4	\$2.86	102511010-3	\$3.74	102521010-4	\$3.74
102482011-5	\$2.86	102511011-4	\$3.74	102521011-5	\$3.74
102482012-6	\$3.30	102511012-5	\$3.74	102521012-6	\$3.74
102482013-7	\$3.52	102511013-6	\$3.74	102521013-7	\$3.74
102482014-8	\$3.74	102511014-7	\$3.74	102521014-8	\$3.74
102482015-9	\$2.64	102511015-8	\$3.74	102521015-9	\$3.74
102482016-0	\$2.64	102511016-9	\$3.74	102521016-0	\$3.74
102482017-1	\$2.64	102511017-0	\$3.74	102521021-4	\$3.74
102482018-2	\$2.64	102511018-1	\$3.74	102521022-5	\$3.74
102482019-3	\$2.64	102511019-2	\$3.74	102521023-6	\$3.74
102482020-3	\$2.86	102511020-2	\$3.74	102521024-7	\$3.74
102482021-4	\$2.86	102511021-3	\$3.74	102521025-8	\$3.74
102482022-5	\$2.86	102511022-4	\$3.74	102521027-0	\$3.74
102482023-6	\$3.30	102511023-5	\$3.74	102521028-1	\$3.74
102482024-7	\$3.52	102511024-6	\$3.74	102521029-2	\$3.74
102482025-8	\$3.76	102511025-7	\$3.74	102521030-2	\$3.74
102483001-9	\$3.30	102511026-8	\$3.74	102521031-3	\$3.74
102483002-0	\$3.08	102511027-9	\$3.74	102521032-4	\$3.74
102483003-1	\$2.86	102511028-0	\$3.74	102521033-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102521036-8	\$3.74	102531023-7	\$3.74	102532036-2	\$3.74
102521037-9	\$3.74	102531024-8	\$3.74	102532037-3	\$2.92
102521038-0	\$3.74	102531025-9	\$3.74	102532038-4	\$3.74
102521039-1	\$3.74	102531026-0	\$3.74	102532039-5	\$3.74
102521040-1	\$3.74	102531027-1	\$3.74	102532044-9	\$3.74
102521041-2	\$3.74	102531028-2	\$3.74	102532045-0	\$3.74
102521042-3	\$3.74	102531029-3	\$3.74	102532046-1	\$3.74
102521043-4	\$3.74	102531030-3	\$3.74	102532047-2	\$3.74
102521044-5	\$3.74	102531031-4	\$3.74	102541001-8	\$3.74
102521045-6	\$3.74	102531032-5	\$3.74	102541002-9	\$3.74
102521046-7	\$3.74	102531033-6	\$3.74	102541003-0	\$3.74
102521047-8	\$3.74	102531034-7	\$3.74	102541009-6	\$3.74
102521048-9	\$3.74	102531035-8	\$3.74	102541010-6	\$3.74
102521050-0	\$3.74	102531036-9	\$3.74	102541011-7	\$3.74
102521051-1	\$3.74	102531037-0	\$3.74	102541012-8	\$3.74
102521052-2	\$3.74	102531039-2	\$3.74	102541013-9	\$3.74
102521053-3	\$3.74	102531041-3	\$3.74	102541014-0	\$3.74
102521054-4	\$3.74	102531043-5	\$3.74	102541015-1	\$3.74
102521055-5	\$3.74	102531045-7	\$3.74	102541016-2	\$3.74
102521056-6	\$3.74	102531047-9	\$3.74	102541017-3	\$3.74
102521057-7	\$3.74	102531049-1	\$3.74	102541018-4	\$3.74
102521058-8	\$3.74	102531054-5	\$3.74	102541019-5	\$3.74
102522001-9	\$3.74	102531055-6	\$3.74	102541020-5	\$3.74
102522002-0	\$3.74	102532001-0	\$3.74	102541021-6	\$3.74
102522003-1	\$3.74	102532002-1	\$3.74	102541022-7	\$3.74
102522004-2	\$3.74	102532003-2	\$3.74	102541023-8	\$3.74
102522005-3	\$3.74	102532004-3	\$3.74	102541024-9	\$3.74
102522006-4	\$3.74	102532005-4	\$3.74	102541025-0	\$3.74
102522007-5	\$3.74	102532006-5	\$3.74	102541026-1	\$3.74
102522008-6	\$3.74	102532007-6	\$3.74	102541027-2	\$3.74
102522009-7	\$3.74	102532008-7	\$3.74	102541028-3	\$3.74
102522010-7	\$3.74	102532009-8	\$3.74	102541029-4	\$3.74
102522011-8	\$3.74	102532010-8	\$3.74	102541030-4	\$3.74
102522012-9	\$3.74	102532011-9	\$3.74	102541031-5	\$3.74
102522013-0	\$3.74	102532012-0	\$3.74	102541032-6	\$3.74
102522014-1	\$3.74	102532013-1	\$3.74	102541033-7	\$3.74
102522015-2	\$3.74	102532014-2	\$3.74	102541034-8	\$3.74
102522016-3	\$3.74	102532015-3	\$3.74	102541035-9	\$3.74
102522017-4	\$3.74	102532016-4	\$3.74	102541036-0	\$3.74
102522018-5	\$3.74	102532017-5	\$3.74	102541037-1	\$3.74
102522019-6	\$3.74	102532018-6	\$3.74	102541038-2	\$3.74
102522020-6	\$3.74	102532019-7	\$3.74	102541039-3	\$3.74
102522021-7	\$3.74	102532020-7	\$3.74	102541040-3	\$3.74
102531008-4	\$3.74	102532021-8	\$3.74	102541041-4	\$3.74
102531009-5	\$3.74	102532022-9	\$3.74	102541042-5	\$3.74
102531010-5	\$3.74	102532023-0	\$3.74	102541043-6	\$3.74
102531011-6	\$3.74	102532024-1	\$3.74	102541044-7	\$3.74
102531012-7	\$3.74	102532025-2	\$3.74	102541045-8	\$3.74
102531013-8	\$3.74	102532026-3	\$3.74	102541046-9	\$3.74
102531014-9	\$3.74	102532027-4	\$3.74	102541047-0	\$3.74
102531015-0	\$3.74	102532028-5	\$3.74	102541048-1	\$3.74
102531016-1	\$3.74	102532029-6	\$3.74	102541049-2	\$3.74
102531017-2	\$3.74	102532030-6	\$3.74	102541050-2	\$3.74
102531018-3	\$3.74	102532031-7	\$2.70	102541051-3	\$3.74
102531019-4	\$3.74	102532032-8	\$3.74	102541052-4	\$3.74
102531020-4	\$3.74	102532033-9	\$3.74	102542001-1	\$3.74
102531021-5	\$3.74	102532034-0	\$3.74	102542002-2	\$3.74
102531022-6	\$3.74	102532035-1	\$3.74	102542003-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102542004-4	\$3.74	102551008-6	\$3.74	102552037-5	\$1.98
102542005-5	\$3.74	102551009-7	\$3.74	102561001-0	\$3.74
102542006-6	\$3.74	102551010-7	\$3.74	102561002-1	\$3.74
102542007-7	\$3.74	102551011-8	\$3.74	102561003-2	\$3.74
102542008-8	\$3.74	102551012-9	\$3.74	102561004-3	\$3.74
102542009-9	\$3.74	102551013-0	\$3.74	102561005-4	\$3.74
102542010-9	\$3.74	102551014-1	\$3.74	102561006-5	\$3.74
102542011-0	\$3.74	102551015-2	\$3.74	102561007-6	\$3.74
102542012-1	\$3.74	102551016-3	\$3.74	102561008-7	\$3.74
102542013-2	\$3.74	102551017-4	\$3.74	102561009-8	\$3.74
102542014-3	\$3.74	102551018-5	\$3.74	102561010-8	\$3.74
102542015-4	\$3.74	102551019-6	\$3.74	102561011-9	\$3.74
102542016-5	\$3.74	102551020-6	\$3.74	102561012-0	\$3.74
102542017-6	\$3.74	102551021-7	\$3.74	102561013-1	\$3.74
102542018-7	\$3.74	102551022-8	\$3.74	102561014-2	\$3.74
102542019-8	\$3.74	102551023-9	\$3.74	102561015-3	\$3.74
102542020-8	\$3.74	102551024-0	\$3.74	102561016-4	\$3.74
102542021-9	\$3.74	102551025-1	\$3.74	102561017-5	\$3.74
102542022-0	\$3.74	102551026-2	\$3.74	102561018-6	\$3.74
102542023-1	\$3.74	102551027-3	\$3.74	102561019-7	\$3.74
102542024-2	\$3.74	102551028-4	\$3.74	102561020-7	\$3.74
102542025-3	\$3.74	102551029-5	\$3.74	102561021-8	\$3.74
102542026-4	\$3.74	102551030-5	\$3.74	102561022-9	\$3.74
102542027-5	\$3.74	102551031-6	\$3.74	102561023-0	\$3.74
102542028-6	\$3.74	102551032-7	\$3.74	102561024-1	\$3.74
102542029-7	\$3.74	102551033-8	\$3.74	102561025-2	\$3.74
102542030-7	\$3.74	102551034-9	\$3.74	102561026-3	\$3.74
102542031-8	\$3.74	102552003-4	\$3.74	102561027-4	\$3.74
102542032-9	\$3.74	102552004-5	\$3.74	102561028-5	\$3.74
102542033-0	\$3.74	102552005-6	\$3.74	102561029-6	\$3.74
102542034-1	\$3.74	102552006-7	\$3.74	102561030-6	\$3.74
102542035-2	\$3.74	102552007-8	\$3.74	102561031-7	\$3.74
102542036-3	\$3.74	102552008-9	\$3.74	102561032-8	\$3.74
102542037-4	\$3.74	102552009-0	\$3.74	102561033-9	\$3.74
102542038-5	\$3.74	102552010-0	\$3.74	102561034-0	\$3.74
102542039-6	\$3.74	102552011-1	\$3.74	102561035-1	\$3.74
102542040-6	\$3.74	102552012-2	\$3.74	102561036-2	\$3.74
102543001-4	\$3.74	102552013-3	\$3.74	102561037-3	\$3.74
102543002-5	\$3.74	102552014-4	\$3.74	102561038-4	\$3.74
102543003-6	\$3.74	102552015-5	\$3.74	102561039-5	\$3.74
102543004-7	\$3.74	102552016-6	\$3.74	102561040-5	\$3.74
102543005-8	\$3.74	102552017-7	\$3.74	102561041-6	\$3.74
102543006-9	\$3.74	102552018-8	\$3.74	102562001-3	\$3.74
102543007-0	\$3.74	102552019-9	\$3.74	102562002-4	\$3.74
102543008-1	\$3.74	102552020-9	\$3.74	102562003-5	\$3.74
102543009-2	\$3.74	102552021-0	\$3.74	102562004-6	\$3.74
102543010-2	\$3.74	102552022-1	\$3.74	102562005-7	\$3.74
102543011-3	\$3.74	102552023-2	\$3.74	102562006-8	\$3.74
102543012-4	\$3.74	102552024-3	\$3.74	102562007-9	\$3.74
102543013-5	\$3.74	102552025-4	\$3.74	102562008-0	\$3.74
102543014-6	\$3.74	102552026-5	\$3.74	102562009-1	\$3.74
102551001-9	\$3.74	102552027-6	\$3.74	102562010-1	\$3.74
102551002-0	\$3.74	102552028-7	\$3.74	102562011-2	\$3.74
102551003-1	\$3.74	102552029-8	\$3.74	102562012-3	\$3.74
102551004-2	\$3.74	102552030-8	\$3.74	102562013-4	\$3.74
102551005-3	\$3.74	102552031-9	\$3.74	102562014-5	\$3.74
102551006-4	\$3.74	102552032-0	\$3.74	102562015-6	\$3.74
102551007-5	\$3.74	102552036-4	\$3.76	102562016-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102562017-8	\$3.74	102573001-7	\$3.74	102580038-3	\$3.74
102562018-9	\$3.74	102573002-8	\$3.74	102580039-4	\$3.74
102562019-0	\$3.74	102573003-9	\$3.74	102580040-4	\$3.74
102562020-0	\$3.74	102573004-0	\$3.74	102580041-5	\$3.74
102562021-1	\$3.74	102573005-1	\$3.74	102580042-6	\$3.74
102562022-2	\$3.74	102573006-2	\$3.74	102580043-7	\$3.74
102562023-3	\$3.74	102573007-3	\$3.74	102580044-8	\$3.74
102562024-4	\$3.74	102573008-4	\$3.74	102580045-9	\$3.74
102562025-5	\$3.74	102573009-5	\$3.74	102580046-0	\$3.74
102562026-6	\$3.74	102573010-5	\$3.74	102580047-1	\$3.74
102571001-1	\$3.74	102573011-6	\$3.74	102580048-2	\$3.74
102571002-2	\$3.74	102573012-7	\$3.74	102580049-3	\$3.74
102571003-3	\$3.74	102573013-8	\$3.74	102580050-3	\$3.74
102571004-4	\$3.74	102573014-9	\$3.74	102580051-4	\$3.74
102571005-5	\$3.74	102573015-0	\$3.74	102580052-5	\$3.74
102571006-6	\$3.74	102573016-1	\$3.74	102580053-6	\$3.74
102571007-7	\$3.74	102573017-2	\$3.74	102580054-7	\$3.74
102571008-8	\$3.74	102573018-3	\$3.74	102580055-8	\$3.74
102571009-9	\$3.74	102573019-4	\$3.74	102580056-9	\$3.74
102571010-9	\$3.74	102573020-4	\$3.74	102580057-0	\$3.74
102571011-0	\$3.74	102573021-5	\$3.74	102580058-1	\$3.74
102571012-1	\$3.74	102573022-6	\$3.74	102580059-2	\$3.74
102572001-4	\$3.74	102573023-7	\$3.74	102580060-2	\$3.74
102572002-5	\$3.74	102573024-8	\$3.74	102580061-3	\$3.74
102572003-6	\$3.74	102573025-9	\$3.74	102580062-4	\$3.74
102572004-7	\$3.74	102580001-9	\$3.74	102580063-5	\$3.74
102572005-8	\$3.74	102580002-0	\$3.74	102580064-6	\$3.74
102572006-9	\$3.74	102580003-1	\$3.74	102580065-7	\$3.74
102572007-0	\$3.74	102580004-2	\$3.74	102580066-8	\$3.74
102572008-1	\$3.74	102580005-3	\$3.74	102580070-1	\$2.42
102572009-2	\$3.74	102580006-4	\$3.74	102580071-2	\$2.20
102572010-2	\$3.74	102580011-8	\$3.74	102580072-3	\$2.86
102572011-3	\$3.74	102580012-9	\$3.74	102580073-4	\$2.42
102572012-4	\$3.74	102580013-0	\$3.74	102591001-3	\$3.74
102572013-5	\$3.74	102580014-1	\$3.74	102591002-4	\$3.74
102572014-6	\$3.74	102580015-2	\$3.74	102591003-5	\$3.74
102572015-7	\$3.74	102580016-3	\$3.74	102591004-6	\$3.74
102572016-8	\$3.74	102580017-4	\$3.74	102591005-7	\$3.74
102572017-9	\$3.74	102580018-5	\$3.74	102591006-8	\$3.74
102572018-0	\$3.74	102580019-6	\$3.74	102591007-9	\$3.74
102572019-1	\$3.74	102580020-6	\$3.74	102591008-0	\$3.74
102572020-1	\$3.74	102580021-7	\$3.74	102591009-1	\$3.74
102572021-2	\$3.74	102580022-8	\$3.74	102591010-1	\$3.74
102572022-3	\$3.74	102580023-9	\$3.74	102591011-2	\$3.74
102572023-4	\$3.74	102580024-0	\$3.74	102591012-3	\$3.74
102572024-5	\$3.74	102580025-1	\$3.74	102591013-4	\$3.74
102572025-6	\$3.74	102580026-2	\$3.74	102591014-5	\$3.74
102572026-7	\$3.74	102580027-3	\$3.74	102591015-6	\$3.74
102572027-8	\$3.74	102580028-4	\$3.74	102591016-7	\$3.74
102572028-9	\$3.74	102580029-5	\$3.74	102592001-6	\$3.74
102572029-0	\$3.74	102580030-5	\$3.74	102592002-7	\$3.74
102572030-0	\$3.74	102580031-6	\$3.74	102592003-8	\$3.74
102572031-1	\$3.74	102580032-7	\$3.74	102592004-9	\$3.74
102572032-2	\$3.74	102580033-8	\$3.74	102592005-0	\$3.74
102572033-3	\$3.74	102580034-9	\$3.74	102592006-1	\$3.74
102572034-4	\$3.74	102580035-0	\$3.74	102592007-2	\$3.74
102572035-5	\$3.74	102580036-1	\$3.74	102592008-3	\$3.74
102572036-6	\$3.74	102580037-2	\$3.74	102593001-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102593002-0	\$3.74	102601016-7	\$3.74	102611012-4	\$3.74
102593003-1	\$3.74	102601017-8	\$3.74	102611013-5	\$3.74
102593004-2	\$3.74	102601018-9	\$3.74	102611014-6	\$3.74
102593005-3	\$3.74	102601019-0	\$3.74	102611015-7	\$3.74
102593006-4	\$3.74	102601020-0	\$3.74	102611016-8	\$3.74
102593007-5	\$3.74	102601021-1	\$3.74	102611017-9	\$3.74
102593008-6	\$3.74	102601022-2	\$3.74	102611019-1	\$3.74
102593009-7	\$3.74	102601023-3	\$3.74	102611020-1	\$3.74
102593010-7	\$3.74	102601024-4	\$3.74	102611024-5	\$3.74
102593011-8	\$3.74	102601025-5	\$3.74	102611026-7	\$3.78
102593012-9	\$3.74	102601026-6	\$3.74	102611027-8	\$3.74
102593013-0	\$3.74	102601027-7	\$3.74	102611028-9	\$3.76
102593014-1	\$3.74	102601028-8	\$3.74	102611029-0	\$3.74
102593015-2	\$3.74	102601029-9	\$3.74	102612001-7	\$3.74
102593016-3	\$3.74	102601030-9	\$3.74	102612002-8	\$3.74
102593017-4	\$3.74	102601031-0	\$3.74	102612003-9	\$3.74
102593018-5	\$3.74	102602001-6	\$3.74	102612004-0	\$3.74
102593019-6	\$3.74	102602002-7	\$3.74	102612005-1	\$3.74
102593020-6	\$3.74	102602003-8	\$3.74	102612006-2	\$3.74
102593021-7	\$3.74	102602004-9	\$3.74	102612007-3	\$3.74
102593022-8	\$3.74	102602005-0	\$3.74	102612008-4	\$3.74
102593023-9	\$3.74	102602006-1	\$3.74	102612009-5	\$3.74
102593024-0	\$3.74	102602007-2	\$3.74	102612010-5	\$3.74
102593025-1	\$3.74	102602008-3	\$3.74	102612011-6	\$3.74
102593026-2	\$3.74	102602009-4	\$3.74	102612012-7	\$3.74
102593027-3	\$3.74	102602010-4	\$3.74	102612013-8	\$3.74
102593028-4	\$3.74	102602011-5	\$3.74	102612014-9	\$3.74
102593029-5	\$3.74	102602012-6	\$3.74	102612015-0	\$3.74
102593030-5	\$3.74	102602013-7	\$3.74	102612016-1	\$3.74
102594001-2	\$3.74	102602014-8	\$3.74	102612017-2	\$3.74
102594002-3	\$3.74	102602016-0	\$3.74	102612018-3	\$3.74
102594003-4	\$3.74	102602017-1	\$3.74	102613001-0	\$3.74
102594004-5	\$3.74	102602018-2	\$3.74	102613002-1	\$3.74
102594005-6	\$3.74	102602019-3	\$3.74	102613003-2	\$3.74
102594006-7	\$3.74	102602020-3	\$3.74	102613004-3	\$3.74
102594007-8	\$3.74	102602021-4	\$3.74	102613005-4	\$3.74
102594008-9	\$3.74	102602022-5	\$3.74	102613006-5	\$3.74
102594009-0	\$3.74	102602023-6	\$3.74	102613007-6	\$3.74
102594010-0	\$3.74	102602024-7	\$3.74	102613008-7	\$3.74
102594011-1	\$3.74	102602025-8	\$3.74	102613009-8	\$3.74
102595001-5	\$3.74	102602026-9	\$3.74	102613010-8	\$3.74
102595002-6	\$3.74	102602027-0	\$3.74	102613011-9	\$3.74
102595003-7	\$3.74	102602028-1	\$3.74	102613012-0	\$3.74
102601001-3	\$3.74	102602029-2	\$3.74	102613013-1	\$3.74
102601002-4	\$3.74	102602030-2	\$3.74	102613014-2	\$3.74
102601003-5	\$3.74	102602031-3	\$3.74	102613015-3	\$3.74
102601004-6	\$3.74	102602033-5	\$3.08	102613016-4	\$3.74
102601005-7	\$3.74	102611001-4	\$3.74	102613017-5	\$3.74
102601006-8	\$3.74	102611002-5	\$3.74	102613018-6	\$3.74
102601007-9	\$3.74	102611003-6	\$3.74	102613019-7	\$3.74
102601008-0	\$3.74	102611004-7	\$3.74	102613020-7	\$3.74
102601009-1	\$3.74	102611005-8	\$3.74	102613021-8	\$3.74
102601010-1	\$3.74	102611006-9	\$3.74	102613022-9	\$3.74
102601011-2	\$3.74	102611007-0	\$3.74	102613023-0	\$3.74
102601012-3	\$3.74	102611008-1	\$3.74	102621001-5	\$3.74
102601013-4	\$3.74	102611009-2	\$3.74	102621002-6	\$3.74
102601014-5	\$3.74	102611010-2	\$3.74	102621003-7	\$3.74
102601015-6	\$3.74	102611011-3	\$3.74	102621004-8	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102621005-9	\$3.74	102623013-2	\$3.78	102643009-1	\$3.74
102621006-0	\$3.74	102623014-3	\$3.78	102643010-1	\$3.74
102621007-1	\$3.74	102623015-4	\$3.76	102643011-2	\$3.74
102621008-2	\$3.60	102630002-4	\$3.78	102643012-3	\$3.74
102621009-3	\$3.74	102630003-5	\$3.78	102643013-4	\$3.74
102621010-3	\$3.74	102630004-6	\$3.78	102643014-5	\$3.74
102621011-4	\$3.74	102630005-7	\$3.78	102643015-6	\$3.74
102621012-5	\$3.74	102630006-8	\$3.78	102643016-7	\$3.74
102621013-6	\$3.74	102630007-9	\$3.78	102651003-0	\$3.74
102621014-7	\$3.74	102630008-0	\$3.78	102651005-2	\$3.74
102621015-8	\$3.74	102630009-1	\$3.78	102651006-3	\$3.74
102621016-9	\$3.74	102630010-1	\$3.78	102651008-5	\$3.74
102621017-0	\$3.74	102630011-2	\$3.78	102651009-6	\$3.74
102621018-1	\$3.74	102630012-3	\$3.78	102651010-6	\$3.74
102621019-2	\$3.74	102630013-4	\$3.78	102651011-7	\$3.74
102621020-2	\$3.74	102630014-5	\$3.78	102651012-8	\$3.74
102621021-3	\$3.74	102630015-6	\$3.78	102651013-9	\$3.78
102621022-4	\$3.74	102630016-7	\$3.78	102651014-0	\$3.78
102621023-5	\$3.74	102630017-8	\$3.78	102651015-1	\$3.78
102621024-6	\$3.74	102630018-9	\$3.78	102651016-2	\$3.74
102621025-7	\$3.74	102630019-0	\$3.78	102651017-3	\$3.74
102621026-8	\$3.74	102630020-0	\$3.74	102651018-4	\$3.74
102621027-9	\$3.74	102630022-2	\$3.74	102651027-2	\$3.30
102621028-0	\$3.74	102630023-3	\$3.74	102651029-4	\$3.76
102621029-1	\$3.74	102630024-4	\$3.74	102651030-4	\$3.74
102621030-1	\$3.74	102630026-6	\$3.74	102651031-5	\$3.60
102621031-2	\$3.74	102630027-7	\$3.74	102652001-1	\$3.74
102621032-3	\$3.74	102630028-8	\$3.74	102652004-4	\$3.74
102621033-4	\$3.74	102630031-0	\$3.74	102652005-5	\$3.74
102621034-5	\$3.74	102630032-1	\$3.78	102652006-6	\$3.78
102621035-6	\$3.74	102630034-3	\$3.80	102652007-7	\$3.78
102621036-7	\$3.74	102641001-7	\$3.74	102652008-8	\$3.78
102621037-8	\$3.74	102641002-8	\$3.74	102652009-9	\$3.78
102621038-9	\$3.74	102641003-9	\$3.74	102652010-9	\$3.78
102621039-0	\$3.74	102641004-0	\$3.74	102652011-0	\$3.78
102621040-0	\$3.74	102641005-1	\$3.74	102652012-1	\$3.78
102621041-1	\$3.74	102641006-2	\$3.74	102652013-2	\$3.78
102621042-2	\$3.74	102641009-5	\$3.74	102652017-6	\$3.80
102621043-3	\$3.74	102641010-5	\$3.74	102652019-8	\$3.60
102621044-4	\$3.74	102641011-6	\$3.74	102661016-3	\$3.74
102622001-8	\$3.74	102641012-7	\$3.74	102661017-4	\$3.74
102622002-9	\$3.74	102641013-8	\$3.74	102661018-5	\$3.74
102622003-0	\$3.74	102641014-9	\$3.74	102661019-6	\$3.74
102622004-1	\$3.74	102641015-0	\$3.74	102661020-6	\$3.74
102622005-2	\$3.74	102641016-1	\$3.74	102661021-7	\$3.74
102622006-3	\$3.74	102641017-2	\$3.74	102661022-8	\$3.74
102622007-4	\$3.74	102641018-3	\$3.52	102661023-9	\$3.74
102622008-5	\$3.74	102641020-4	\$3.30	102661024-0	\$3.74
102622009-6	\$3.74	102642004-3	\$3.76	102661025-1	\$3.74
102622010-6	\$3.74	102642008-7	\$3.76	102661026-2	\$3.74
102623001-1	\$3.74	102643001-3	\$3.74	102661027-3	\$3.74
102623002-2	\$3.74	102643002-4	\$3.74	102661028-4	\$3.74
102623003-3	\$3.74	102643003-5	\$3.74	102661029-5	\$3.74
102623004-4	\$3.74	102643004-6	\$3.74	102661030-5	\$3.74
102623007-7	\$3.74	102643005-7	\$3.74	102662001-2	\$3.74
102623008-8	\$3.74	102643006-8	\$3.74	102662002-3	\$3.74
102623009-9	\$3.74	102643007-9	\$3.74	102662003-4	\$3.74
102623012-1	\$3.76	102643008-0	\$3.74	102662004-5	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102662005-6	\$3.74	102671010-8	\$3.74	102673008-3	\$3.74
102662006-7	\$3.74	102671011-9	\$3.74	102673009-4	\$3.74
102662007-8	\$3.74	102671012-0	\$3.74	102673010-4	\$3.74
102662008-9	\$3.74	102671013-1	\$3.74	102673011-5	\$3.74
102662009-0	\$3.74	102671014-2	\$3.74	102673012-6	\$3.74
102662010-0	\$3.74	102671019-7	\$3.74	102673013-7	\$3.74
102662011-1	\$3.74	102671020-7	\$3.74	102673014-8	\$3.74
102662012-2	\$3.74	102671021-8	\$3.74	102673015-9	\$3.74
102662013-3	\$3.74	102671022-9	\$3.74	102674001-9	\$3.74
102662014-4	\$3.74	102671023-0	\$3.74	102674002-0	\$3.74
102662015-5	\$3.74	102671024-1	\$3.76	102674003-1	\$3.74
102662016-6	\$3.74	102671025-2	\$3.76	102674004-2	\$3.74
102662017-7	\$3.74	102671026-3	\$3.76	102674005-3	\$3.74
102662018-8	\$3.74	102671027-4	\$3.76	102674006-4	\$3.74
102662019-9	\$3.74	102671028-5	\$3.08	102674007-5	\$3.74
102662020-9	\$3.74	102671029-6	\$3.08	102674008-6	\$3.74
102662021-0	\$3.74	102671030-6	\$2.64	102674009-7	\$3.74
102662022-1	\$3.74	102671031-7	\$2.64	102674010-7	\$3.74
102662023-2	\$3.74	102671032-8	\$3.74	102674011-8	\$3.74
102663001-5	\$3.74	102672001-3	\$3.74	102674012-9	\$3.74
102663002-6	\$3.74	102672002-4	\$3.74	102674013-0	\$3.74
102663003-7	\$3.74	102672003-5	\$3.74	102674014-1	\$3.74
102663004-8	\$3.74	102672004-6	\$3.74	102674015-2	\$3.74
102663005-9	\$3.74	102672005-7	\$3.74	102674016-3	\$3.74
102663006-0	\$3.74	102672006-8	\$3.74	102674017-4	\$3.74
102663007-1	\$3.74	102672007-9	\$3.74	102674019-6	\$3.74
102663008-2	\$3.74	102672008-0	\$3.74	102674020-6	\$3.74
102663009-3	\$3.74	102672009-1	\$3.74	102675001-2	\$3.74
102663010-3	\$3.74	102672010-1	\$3.74	102675002-3	\$3.74
102663011-4	\$3.74	102672011-2	\$3.74	102675003-4	\$3.74
102663012-5	\$3.74	102672012-3	\$3.74	102675004-5	\$3.74
102664001-8	\$3.74	102672013-4	\$3.74	102675005-6	\$3.74
102664002-9	\$3.74	102672014-5	\$3.74	102675006-7	\$3.74
102664003-0	\$3.74	102672015-6	\$3.74	102675007-8	\$3.74
102664004-1	\$3.74	102672016-7	\$3.74	102675008-9	\$3.74
102664005-2	\$3.74	102672017-8	\$3.74	102675009-0	\$3.74
102664006-3	\$3.74	102672018-9	\$3.74	102675010-0	\$3.74
102664007-4	\$3.74	102672019-0	\$3.74	102675011-1	\$3.74
102664008-5	\$3.74	102672020-0	\$3.74	102681001-1	\$3.74
102664009-6	\$3.74	102672021-1	\$3.74	102681002-2	\$3.74
102664010-6	\$3.74	102672022-2	\$3.74	102681003-3	\$3.74
102664011-7	\$3.74	102672023-3	\$3.74	102681004-4	\$3.74
102664012-8	\$3.74	102672024-4	\$3.74	102681005-5	\$3.74
102664013-9	\$3.74	102672025-5	\$3.74	102681006-6	\$3.74
102664014-0	\$3.74	102672026-6	\$3.74	102681007-7	\$3.74
102664015-1	\$3.74	102672027-7	\$3.74	102681008-8	\$3.74
102664016-2	\$3.74	102672028-8	\$3.74	102681009-9	\$3.74
102664017-3	\$3.74	102672029-9	\$3.74	102681010-9	\$3.74
102664018-4	\$3.74	102672030-9	\$3.74	102681011-0	\$3.74
102664019-5	\$3.74	102672031-0	\$3.74	102681012-1	\$3.74
102664020-5	\$3.74	102672032-1	\$3.74	102682001-4	\$3.74
102664021-6	\$3.74	102673001-6	\$3.74	102682002-5	\$3.74
102664022-7	\$3.74	102673002-7	\$3.74	102682003-6	\$3.74
102664023-8	\$3.74	102673003-8	\$3.74	102682004-7	\$3.74
102671002-1	\$3.74	102673004-9	\$3.74	102682005-8	\$3.74
102671003-2	\$3.74	102673005-0	\$3.74	102682006-9	\$3.74
102671004-3	\$3.74	102673006-1	\$3.74	102682007-0	\$3.74
102671005-4	\$3.74	102673007-2	\$3.74	102682008-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102682009-2	\$3.74	102685007-9	\$3.74	102692019-2	\$3.74
102682010-2	\$3.74	102685008-0	\$3.74	102692020-2	\$3.74
102682011-3	\$3.74	102685009-1	\$3.74	102692021-3	\$3.74
102682015-7	\$3.74	102685010-1	\$3.74	102692022-4	\$3.74
102682016-8	\$3.74	102685011-2	\$3.74	102692023-5	\$3.74
102682017-9	\$3.74	102685012-3	\$3.74	102692024-6	\$3.74
102682018-0	\$3.74	102685013-4	\$3.74	102692025-7	\$3.74
102682019-1	\$3.74	102685014-5	\$3.74	102692026-8	\$3.74
102682020-1	\$3.74	102685015-6	\$3.74	102692027-9	\$3.74
102682021-2	\$3.74	102685016-7	\$3.74	102692028-0	\$3.74
102682022-3	\$3.74	102685017-8	\$3.74	102692029-1	\$3.74
102682023-4	\$3.74	102685018-9	\$3.74	102692030-1	\$3.74
102682024-5	\$3.74	102685019-0	\$3.74	102692031-2	\$3.74
102682025-6	\$3.74	102685020-0	\$3.74	102692032-3	\$3.74
102682026-7	\$3.74	102685021-1	\$3.74	102692033-4	\$3.74
102682027-8	\$3.74	102685022-2	\$3.74	102692034-5	\$3.74
102683001-7	\$3.74	102685023-3	\$3.74	102692035-6	\$3.74
102683002-8	\$3.74	102685024-4	\$3.74	102692036-7	\$3.74
102683003-9	\$3.74	102685025-5	\$3.74	102692037-8	\$3.74
102683004-0	\$3.74	102685026-6	\$3.74	102692038-9	\$3.74
102683005-1	\$3.74	102685027-7	\$3.74	102692039-0	\$3.74
102683006-2	\$3.74	102691001-2	\$3.74	102692040-0	\$3.74
102683007-3	\$3.74	102691002-3	\$3.74	102693001-8	\$3.74
102683008-4	\$3.74	102691003-4	\$3.74	102693002-9	\$3.74
102683009-5	\$3.74	102691005-6	\$3.74	102693003-0	\$3.74
102683010-5	\$3.74	102691006-7	\$3.74	102693004-1	\$3.74
102683011-6	\$3.74	102691007-8	\$3.74	102693005-2	\$3.74
102683012-7	\$3.74	102691008-9	\$3.74	102693006-3	\$3.74
102683013-8	\$3.74	102691009-0	\$3.74	102693007-4	\$3.74
102683014-9	\$3.74	102691010-0	\$3.74	102693008-5	\$3.74
102683015-0	\$3.74	102691011-1	\$3.74	102693009-6	\$3.74
102683016-1	\$3.74	102691012-2	\$3.74	102693010-6	\$3.74
102683017-2	\$3.74	102691013-3	\$3.74	102693011-7	\$3.74
102683018-3	\$3.74	102691014-4	\$3.74	102693012-8	\$3.74
102683019-4	\$3.74	102691015-5	\$3.74	102693013-9	\$3.74
102683020-4	\$3.74	102691016-6	\$3.74	102693014-0	\$3.74
102683021-5	\$3.74	102691017-7	\$3.74	102693015-1	\$3.74
102683022-6	\$3.74	102691018-8	\$3.74	102694001-1	\$3.74
102684001-0	\$3.74	102691019-9	\$3.74	102694002-2	\$3.74
102684002-1	\$3.74	102691020-9	\$3.76	102694003-3	\$3.74
102684003-2	\$3.74	102692001-5	\$3.74	102694004-4	\$3.78
102684004-3	\$3.74	102692002-6	\$3.74	102694005-5	\$3.74
102684005-4	\$3.74	102692003-7	\$3.74	102694006-6	\$3.74
102684006-5	\$3.74	102692004-8	\$3.74	102694007-7	\$3.74
102684007-6	\$3.74	102692005-9	\$3.74	102694008-8	\$3.74
102684008-7	\$3.74	102692006-0	\$3.74	102694009-9	\$3.74
102684009-8	\$3.74	102692007-1	\$3.74	102694010-9	\$3.74
102684010-8	\$3.74	102692008-2	\$3.74	102694011-0	\$3.74
102684011-9	\$3.74	102692009-3	\$3.74	102694012-1	\$3.74
102684012-0	\$3.74	102692010-3	\$3.74	102695001-4	\$3.74
102684013-1	\$3.74	102692011-4	\$3.74	102695002-5	\$3.74
102684014-2	\$3.74	102692012-5	\$3.74	102695003-6	\$3.74
102685001-3	\$3.74	102692013-6	\$3.74	102695004-7	\$3.74
102685002-4	\$3.74	102692014-7	\$3.74	102695005-8	\$3.74
102685003-5	\$3.74	102692015-8	\$3.74	102695006-9	\$3.74
102685004-6	\$3.74	102692016-9	\$3.74	102695007-0	\$3.74
102685005-7	\$3.74	102692017-0	\$3.74	102695008-1	\$3.74
102685006-8	\$3.74	102692018-1	\$3.74	102696001-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102696002-8	\$3.74	102704015-4	\$3.74	102713008-6	\$3.74
102696003-9	\$3.74	102704016-5	\$3.74	102713009-7	\$3.74
102696004-0	\$3.74	102704017-6	\$3.74	102713010-7	\$3.74
102701001-2	\$3.74	102704018-7	\$3.74	102713011-8	\$3.74
102701002-3	\$3.74	102704019-8	\$3.74	102713012-9	\$3.74
102701003-4	\$3.74	102704020-8	\$3.74	102713013-0	\$3.74
102701004-5	\$3.74	102711001-3	\$3.74	102713014-1	\$3.74
102701006-7	\$3.74	102711002-4	\$3.74	102713015-2	\$3.74
102701007-8	\$3.74	102711003-5	\$3.74	102713016-3	\$3.74
102701008-9	\$3.80	102711004-6	\$3.74	102714001-2	\$3.74
102702001-5	\$3.74	102711005-7	\$3.74	102714002-3	\$3.74
102702002-6	\$3.74	102711006-8	\$3.74	102714003-4	\$3.74
102702003-7	\$2.92	102711007-9	\$3.74	102714004-5	\$3.74
102702004-8	\$3.74	102711008-0	\$3.74	102714005-6	\$3.74
102702005-9	\$3.74	102711009-1	\$3.74	102714006-7	\$3.74
102702006-0	\$3.74	102711010-1	\$3.74	102714007-8	\$3.74
102702007-1	\$3.74	102711011-2	\$3.74	102714008-9	\$3.74
102702008-2	\$3.74	102711012-3	\$3.74	102714009-0	\$3.74
102702009-3	\$3.74	102711013-4	\$3.74	102714010-0	\$3.74
102702010-3	\$3.74	102711014-5	\$3.74	102714011-1	\$3.74
102702011-4	\$3.74	102711015-6	\$3.74	102714012-2	\$3.74
102703001-8	\$3.74	102711016-7	\$3.74	102714013-3	\$3.74
102703002-9	\$3.74	102711017-8	\$3.74	102714014-4	\$3.74
102703003-0	\$3.74	102711018-9	\$3.74	102714015-5	\$3.74
102703004-1	\$3.74	102711019-0	\$3.74	102714016-6	\$3.74
102703005-2	\$3.74	102711020-0	\$3.74	102714017-7	\$3.74
102703006-3	\$3.74	102711021-1	\$3.74	102714018-8	\$3.74
102703007-4	\$3.74	102711022-2	\$3.74	102714019-9	\$3.74
102703008-5	\$3.74	102711023-3	\$3.74	102714020-9	\$3.74
102703009-6	\$3.74	102711024-4	\$3.74	102714021-0	\$3.74
102703010-6	\$3.74	102711025-5	\$3.74	102714022-1	\$3.74
102703011-7	\$3.74	102711026-6	\$3.74	102714023-2	\$3.74
102703012-8	\$3.74	102711027-7	\$3.74	102714024-3	\$3.74
102703013-9	\$3.74	102711028-8	\$3.74	102714025-4	\$3.74
102703014-0	\$3.74	102711029-9	\$3.74	102714026-5	\$3.74
102703015-1	\$3.74	102711030-9	\$3.74	102714027-6	\$3.74
102703016-2	\$3.74	102711031-0	\$3.74	102714028-7	\$3.74
102703017-3	\$3.74	102712001-6	\$3.74	102714029-8	\$3.74
102703018-4	\$3.74	102712002-7	\$3.74	102714030-8	\$3.74
102703019-5	\$3.74	102712003-8	\$3.74	102714031-9	\$3.74
102703020-5	\$3.74	102712004-9	\$3.74	102714032-0	\$3.74
102703021-6	\$3.74	102712005-0	\$3.74	102721001-4	\$3.74
102703022-7	\$3.74	102712006-1	\$3.74	102721002-5	\$3.74
102703023-8	\$3.74	102712007-2	\$3.74	102721003-6	\$3.74
102704001-1	\$3.74	102712008-3	\$3.74	102721004-7	\$3.74
102704002-2	\$3.74	102712009-4	\$3.74	102721005-8	\$3.74
102704003-3	\$3.74	102712010-4	\$3.74	102721006-9	\$3.74
102704004-4	\$3.74	102712011-5	\$3.74	102721007-0	\$3.74
102704005-5	\$3.74	102712012-6	\$3.74	102721008-1	\$3.74
102704006-6	\$3.74	102712013-7	\$3.74	102721009-2	\$3.74
102704007-7	\$3.74	102712014-8	\$3.74	102721010-2	\$3.74
102704008-8	\$3.74	102713001-9	\$3.74	102721011-3	\$3.74
102704009-9	\$3.74	102713002-0	\$3.74	102721012-4	\$3.74
102704010-9	\$3.74	102713003-1	\$3.74	102721013-5	\$3.74
102704011-0	\$3.74	102713004-2	\$3.74	102721014-6	\$3.74
102704012-1	\$3.74	102713005-3	\$3.74	102721015-7	\$3.74
102704013-2	\$3.74	102713006-4	\$3.74	102721016-8	\$3.74
102704014-3	\$3.74	102713007-5	\$3.74	102721017-9	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102721018-0	\$3.74	102730026-5	\$3.74	102742035-0	\$3.78
102721019-1	\$3.74	102730027-6	\$3.74	102742036-1	\$3.78
102721020-1	\$3.74	102730028-7	\$3.74	102742037-2	\$3.78
102721021-2	\$3.74	102730029-8	\$3.74	102742038-3	\$3.78
102721022-3	\$3.74	102730030-8	\$3.74	102742039-4	\$3.78
102721023-4	\$3.74	102730031-9	\$3.74	102742040-4	\$3.78
102721024-5	\$3.74	102730032-0	\$3.74	102742041-5	\$3.78
102721025-6	\$3.74	102730033-1	\$3.74	102742042-6	\$3.74
102721026-7	\$3.74	102730034-2	\$3.74	102742043-7	\$3.78
102721027-8	\$3.74	102730035-3	\$3.74	102742044-8	\$3.78
102721028-9	\$3.74	102730036-4	\$3.74	102742045-9	\$3.78
102721029-0	\$3.74	102730037-5	\$3.74	102742046-0	\$3.78
102721030-0	\$3.74	102730038-6	\$3.74	102742047-1	\$3.78
102721031-1	\$3.74	102730039-7	\$3.74	102742048-2	\$3.78
102721032-2	\$3.74	102730040-7	\$3.74	102742049-3	\$3.78
102721033-3	\$3.74	102730041-8	\$3.74	102742050-3	\$3.78
102721034-4	\$3.74	102730042-9	\$3.74	102742051-4	\$3.78
102721035-5	\$3.74	102730043-0	\$3.74	102742057-0	\$3.78
102721036-6	\$3.74	102730044-1	\$3.74	102742059-2	\$3.74
102721037-7	\$3.74	102730045-2	\$3.74	102750001-4	\$3.74
102721038-8	\$3.74	102730046-3	\$3.74	102750002-5	\$3.74
102722001-7	\$3.74	102730047-4	\$3.74	102750003-6	\$3.74
102722002-8	\$3.74	102730048-5	\$3.74	102750004-7	\$3.74
102722003-9	\$3.74	102730049-6	\$3.74	102750005-8	\$3.74
102722004-0	\$3.74	102730050-6	\$3.74	102750006-9	\$3.74
102722005-1	\$3.74	102730051-7	\$3.74	102750007-0	\$3.74
102723001-0	\$3.74	102730052-8	\$3.74	102750008-1	\$3.74
102723002-1	\$3.74	102730053-9	\$3.74	102750009-2	\$3.74
102723003-2	\$3.74	102730054-0	\$3.74	102750010-2	\$3.74
102723004-3	\$3.74	102730055-1	\$3.74	102750011-3	\$3.74
102723005-4	\$3.74	102730056-2	\$3.74	102750012-4	\$3.74
102723006-5	\$3.74	102730057-3	\$3.74	102750013-5	\$3.74
102723007-6	\$3.74	102730058-4	\$3.74	102750014-6	\$3.74
102730001-2	\$3.74	102730059-5	\$3.74	102750015-7	\$3.74
102730002-3	\$3.74	102730060-5	\$3.74	102750016-8	\$3.74
102730003-4	\$3.74	102730061-6	\$3.74	102750017-9	\$3.74
102730004-5	\$3.74	102730062-7	\$3.74	102750018-0	\$3.74
102730005-6	\$3.74	102730063-8	\$3.74	102750019-1	\$3.74
102730006-7	\$3.74	102730064-9	\$3.74	102750020-1	\$3.74
102730007-8	\$3.74	102730065-0	\$3.74	102750021-2	\$3.74
102730008-9	\$3.74	102730066-1	\$3.74	102750022-3	\$3.74
102730009-0	\$3.74	102730067-2	\$3.74	102750023-4	\$3.74
102730010-0	\$3.74	102730068-3	\$3.74	102750024-5	\$3.74
102730011-1	\$3.74	102730069-4	\$3.74	102750025-6	\$3.74
102730012-2	\$3.74	102730070-4	\$3.74	102750026-7	\$3.74
102730013-3	\$3.74	102730071-5	\$3.74	102750027-8	\$3.74
102730014-4	\$3.74	102730072-6	\$3.74	102750028-9	\$3.74
102730015-5	\$3.74	102742021-7	\$3.74	102750029-0	\$3.74
102730016-6	\$3.74	102742022-8	\$3.78	102750030-0	\$3.74
102730017-7	\$3.74	102742023-9	\$3.78	102750031-1	\$3.74
102730018-8	\$3.74	102742025-1	\$3.78	102750032-2	\$3.74
102730019-9	\$3.74	102742026-2	\$3.78	102750033-3	\$3.74
102730020-9	\$3.74	102742027-3	\$3.78	102750034-4	\$3.74
102730021-0	\$3.74	102742028-4	\$3.78	102750035-5	\$3.74
102730022-1	\$3.74	102742029-5	\$3.78	102750036-6	\$3.74
102730023-2	\$3.74	102742030-5	\$3.78	102760003-7	\$3.86
102730024-3	\$3.74	102742031-6	\$3.78	102760018-1	\$3.82
102730025-4	\$3.74	102742034-9	\$3.78	102760019-2	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102760020-2	\$3.88	102771054-7	\$3.74	102774006-3	\$3.74
102760021-3	\$3.80	102771055-8	\$3.74	102774007-4	\$3.74
102760023-5	\$3.90	102771056-9	\$3.74	102774008-5	\$3.74
102760024-6	\$3.84	102772001-2	\$3.74	102774009-6	\$3.74
102760025-7	\$3.82	102772002-3	\$3.74	102774010-6	\$3.74
102771001-9	\$3.74	102772003-4	\$3.74	102774013-9	\$3.74
102771002-0	\$3.74	102772004-5	\$3.74	102774014-0	\$3.74
102771003-1	\$3.74	102772005-6	\$3.74	102774015-1	\$3.74
102771004-2	\$3.74	102772006-7	\$3.74	102774017-3	\$3.74
102771005-3	\$3.74	102772007-8	\$3.74	102774018-4	\$3.74
102771006-4	\$3.74	102772008-9	\$3.74	102774019-5	\$3.74
102771007-5	\$3.74	102772009-0	\$3.74	102774020-5	\$3.74
102771008-6	\$3.74	102772010-0	\$3.74	102774021-6	\$3.74
102771009-7	\$3.74	102772011-1	\$3.74	102774022-7	\$3.74
102771010-7	\$3.74	102772012-2	\$3.74	102774023-8	\$3.74
102771011-8	\$3.74	102772013-3	\$3.74	102774024-9	\$3.74
102771012-9	\$3.74	102772014-4	\$3.74	102774025-0	\$3.74
102771013-0	\$3.74	102772015-5	\$3.74	102774026-1	\$3.74
102771014-1	\$3.74	102772016-6	\$3.74	102774027-2	\$3.74
102771015-2	\$3.74	102773001-5	\$3.74	102774028-3	\$3.74
102771016-3	\$3.74	102773002-6	\$3.74	102774031-5	\$1.80
102771017-4	\$3.74	102773003-7	\$3.74	102774032-6	\$1.80
102771018-5	\$3.74	102773004-8	\$3.74	102774033-7	\$1.56
102771019-6	\$3.74	102773005-9	\$3.74	102780001-7	\$6.74
102771020-6	\$3.74	102773006-0	\$3.74	102780002-8	\$5.40
102771021-7	\$3.74	102773007-1	\$3.74	102780003-9	\$4.94
102771022-8	\$3.74	102773008-2	\$3.74	102780004-0	\$5.40
102771023-9	\$3.74	102773009-3	\$3.74	102780005-1	\$4.94
102771024-0	\$3.74	102773010-3	\$3.74	102780006-2	\$8.10
102771025-1	\$3.74	102773011-4	\$3.74	102780007-3	\$6.30
102771026-2	\$3.74	102773012-5	\$3.74	102780008-4	\$7.20
102771027-3	\$3.74	102773013-6	\$3.74	102780009-5	\$7.64
102771028-4	\$3.74	102773014-7	\$3.74	102780010-5	\$8.10
102771029-5	\$3.74	102773015-8	\$3.74	102780011-6	\$107.10
102771030-5	\$3.74	102773016-9	\$3.74	102791001-1	\$3.74
102771031-6	\$3.74	102773017-0	\$3.74	102791002-2	\$3.74
102771032-7	\$3.74	102773018-1	\$3.74	102791003-3	\$3.74
102771033-8	\$3.74	102773019-2	\$3.74	102791004-4	\$3.74
102771034-9	\$3.74	102773020-2	\$3.74	102791005-5	\$3.74
102771035-0	\$3.74	102773021-3	\$3.74	102791006-6	\$3.74
102771036-1	\$3.74	102773022-4	\$3.74	102791007-7	\$3.74
102771037-2	\$3.74	102773023-5	\$3.74	102791008-8	\$3.74
102771038-3	\$3.74	102773024-6	\$3.74	102792001-4	\$3.74
102771039-4	\$3.74	102773025-7	\$3.74	102792002-5	\$3.74
102771040-4	\$3.74	102773026-8	\$3.74	102792003-6	\$3.74
102771041-5	\$3.74	102773027-9	\$3.74	102792004-7	\$3.74
102771042-6	\$3.74	102773028-0	\$3.74	102792005-8	\$3.74
102771043-7	\$3.74	102773029-1	\$3.74	102792006-9	\$3.74
102771044-8	\$3.74	102773030-1	\$3.74	102792007-0	\$3.74
102771045-9	\$3.74	102773031-2	\$3.74	102792008-1	\$3.74
102771046-0	\$3.74	102773032-3	\$3.74	102792009-2	\$3.74
102771047-1	\$3.74	102773033-4	\$3.74	102792010-2	\$3.74
102771048-2	\$3.74	102773034-5	\$3.74	102792011-3	\$3.74
102771049-3	\$3.74	102774001-8	\$3.74	102792012-4	\$3.74
102771050-3	\$3.74	102774002-9	\$3.74	102792013-5	\$3.74
102771051-4	\$3.74	102774003-0	\$3.74	102792014-6	\$3.74
102771052-5	\$3.74	102774004-1	\$3.74	102792015-7	\$3.74
102771053-6	\$3.74	102774005-2	\$3.74	102792016-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
102792017-9	\$3.74	102820011-9	\$119.24	103021052-4	\$2.42
102792018-0	\$3.74	102830002-2	\$423.22	103021053-5	\$2.42
102801005-5	\$3.80	103020007-1	\$4.74	103021054-6	\$2.42
102801008-8	\$3.78	103020008-2	\$22.94	103021055-7	\$2.42
102801009-9	\$3.76	103020009-3	\$30.60	103021056-8	\$2.42
102801010-9	\$3.78	103020010-3	\$4.00	103021057-9	\$2.42
102801011-0	\$3.80	103020011-4	\$23.40	103021058-0	\$2.42
102802001-4	\$3.76	103021001-8	\$2.42	103021059-1	\$2.42
102802002-5	\$3.76	103021002-9	\$2.42	103021060-1	\$2.42
102802003-6	\$3.76	103021003-0	\$2.42	103021061-2	\$2.42
102802004-7	\$3.76	103021004-1	\$2.42	103021062-3	\$2.42
102802005-8	\$3.76	103021005-2	\$2.42	103021063-4	\$2.42
102802006-9	\$3.76	103021006-3	\$2.42	103021064-5	\$2.42
102802007-0	\$3.76	103021007-4	\$2.42	103021065-6	\$2.42
102802008-1	\$3.76	103021008-5	\$2.42	103021066-7	\$2.42
102802009-2	\$3.76	103021009-6	\$2.42	103021067-8	\$2.42
102802010-2	\$3.76	103021010-6	\$2.42	103021068-9	\$2.42
102802011-3	\$3.76	103021011-7	\$2.42	103021069-0	\$2.42
102802012-4	\$3.76	103021012-8	\$2.42	103021070-0	\$2.42
102802013-5	\$3.76	103021013-9	\$2.42	103021071-1	\$2.42
102802014-6	\$3.76	103021014-0	\$2.42	103021072-2	\$2.42
102802015-7	\$3.76	103021015-1	\$2.42	103021073-3	\$2.42
102802016-8	\$3.76	103021016-2	\$2.42	103021074-4	\$2.42
102802017-9	\$3.76	103021017-3	\$2.42	103021075-5	\$2.42
102802018-0	\$3.76	103021018-4	\$2.42	103021076-6	\$2.42
102802019-1	\$3.76	103021019-5	\$2.42	103021077-7	\$2.42
102802020-1	\$3.76	103021020-5	\$2.42	103021078-8	\$2.42
102802021-2	\$3.76	103021021-6	\$2.42	103021079-9	\$2.42
102811001-2	\$3.74	103021022-7	\$2.42	103021080-9	\$3.74
102811002-3	\$3.74	103021023-8	\$2.42	103021081-0	\$2.42
102811004-5	\$3.36	103021024-9	\$2.42	103021082-1	\$2.42
102811005-6	\$3.14	103021025-0	\$2.42	103021083-2	\$2.42
102811006-7	\$3.14	103021026-1	\$2.42	103021084-3	\$2.42
102811007-8	\$3.36	103021027-2	\$2.42	103021085-4	\$2.42
102811008-9	\$3.36	103021028-3	\$2.42	103021086-5	\$2.42
102811009-0	\$3.36	103021029-4	\$2.42	103021087-6	\$2.42
102811010-0	\$3.60	103021030-4	\$2.42	103021088-7	\$2.42
102811011-1	\$3.60	103021031-5	\$2.42	103021089-8	\$2.46
102811013-3	\$3.76	103021032-6	\$2.42	103021090-8	\$2.42
102811015-5	\$3.76	103021033-7	\$2.42	103021091-9	\$2.42
102811016-6	\$3.74	103021034-8	\$2.42	103021092-0	\$2.42
102811017-7	\$3.36	103021035-9	\$2.42	103021093-1	\$2.42
102811018-8	\$3.36	103021036-0	\$2.42	103021094-2	\$2.42
102811019-9	\$3.36	103021037-1	\$2.42	103021095-3	\$2.42
102811020-9	\$3.36	103021038-2	\$2.46	103021096-4	\$2.42
102811021-0	\$3.36	103021039-3	\$2.42	103022001-1	\$2.42
102811022-1	\$3.36	103021040-3	\$2.42	103022002-2	\$2.42
102811023-2	\$3.60	103021041-4	\$2.42	103022003-3	\$2.42
102811024-3	\$3.36	103021042-5	\$2.42	103022004-4	\$2.42
102811025-4	\$3.52	103021043-6	\$2.42	103022005-5	\$2.42
102812001-5	\$3.78	103021044-7	\$2.42	103022006-6	\$2.42
102820003-2	\$50.84	103021045-8	\$2.42	103022007-7	\$2.42
102820004-3	\$90.00	103021046-9	\$2.42	103022008-8	\$2.42
102820005-4	\$111.60	103021047-0	\$2.42	103022009-9	\$2.46
102820006-5	\$100.34	103021048-1	\$2.42	103022010-9	\$2.42
102820007-6	\$120.60	103021049-2	\$2.42	103022011-0	\$2.42
102820008-7	\$154.34	103021050-2	\$2.42	103022012-1	\$2.42
102820009-8	\$66.14	103021051-3	\$2.42	103022013-2	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103022014-3	\$2.42	103032024-3	\$3.74	103051011-0	\$3.74
103022015-4	\$2.42	103032025-4	\$3.74	103051012-1	\$3.74
103022016-5	\$2.42	103032026-5	\$3.74	103051013-2	\$3.74
103022017-6	\$2.42	103032027-6	\$3.74	103051014-3	\$3.74
103022018-7	\$2.42	103032028-7	\$3.74	103051015-4	\$3.74
103022019-8	\$2.42	103032029-8	\$3.76	103051016-5	\$3.74
103022020-8	\$2.42	103033001-5	\$3.76	103051017-6	\$3.74
103022021-9	\$2.46	103033002-6	\$3.74	103051018-7	\$2.42
103022022-0	\$2.42	103033003-7	\$3.74	103051034-1	\$3.74
103022023-1	\$2.42	103033004-8	\$3.74	103051035-2	\$50.90
103022024-2	\$2.42	103033005-9	\$3.74	103051036-3	\$3.78
103022025-3	\$2.42	103034001-8	\$3.76	103052001-4	\$3.74
103022026-4	\$2.42	103034002-9	\$3.74	103052002-5	\$3.74
103022027-5	\$2.42	103034003-0	\$3.74	103052003-6	\$3.74
103022028-6	\$2.42	103034004-1	\$3.74	103052004-7	\$3.74
103022029-7	\$2.42	103034005-2	\$3.74	103052005-8	\$3.74
103022030-7	\$2.42	103034008-5	\$3.76	103052006-9	\$3.74
103022031-8	\$2.42	103035001-1	\$3.78	103053001-7	\$3.74
103022032-9	\$3.74	103035002-2	\$3.78	103053002-8	\$3.74
103022033-0	\$3.74	103035003-3	\$3.76	103053003-9	\$3.74
103022034-1	\$2.42	103035004-4	\$3.76	103053004-0	\$3.74
103022035-2	\$2.42	103035005-5	\$3.76	103053005-1	\$3.74
103022036-3	\$2.42	103035006-6	\$3.80	103053006-2	\$3.74
103022037-4	\$2.42	103035007-7	\$3.82	103053007-3	\$3.74
103022038-5	\$2.42	103035011-0	\$3.74	103053008-4	\$3.74
103022039-6	\$2.42	103035012-1	\$3.76	103053009-5	\$3.74
103022040-6	\$2.42	103035013-2	\$3.76	103053010-5	\$3.76
103022041-7	\$2.42	103035014-3	\$3.74	103053011-6	\$3.74
103022042-8	\$2.42	103035015-4	\$3.52	103053012-7	\$3.74
103022043-9	\$2.42	103035016-5	\$3.74	103053013-8	\$3.74
103022044-0	\$2.42	103035017-6	\$3.76	103053014-9	\$3.76
103022045-1	\$2.46	103035018-7	\$3.76	103053015-0	\$3.74
103022046-2	\$2.42	103035023-1	\$3.84	103053016-1	\$3.74
103022047-3	\$2.42	103035024-2	\$3.76	103053017-2	\$3.74
103022048-4	\$2.42	103035025-3	\$3.74	103053018-3	\$3.74
103032001-2	\$3.76	103035026-4	\$3.76	103053019-4	\$3.76
103032002-3	\$3.74	103040002-8	\$3.76	103053020-4	\$3.78
103032003-4	\$3.74	103040003-9	\$3.76	103053021-5	\$3.74
103032004-5	\$3.74	103040004-0	\$3.76	103053022-6	\$3.76
103032005-6	\$3.74	103040005-1	\$3.76	103053023-7	\$3.76
103032006-7	\$3.74	103040006-2	\$3.52	103053024-8	\$3.74
103032007-8	\$3.74	103040007-3	\$3.74	103053025-9	\$3.76
103032008-9	\$3.74	103040008-4	\$3.74	103053026-0	\$3.76
103032009-0	\$3.74	103040009-5	\$3.74	103053027-1	\$3.76
103032010-0	\$3.74	103040010-5	\$3.74	103054001-0	\$3.76
103032011-1	\$3.74	103040011-6	\$3.74	103054002-1	\$3.52
103032012-2	\$3.76	103040013-8	\$3.74	103054003-2	\$3.74
103032013-3	\$3.76	103040014-9	\$3.74	103054004-3	\$3.74
103032014-4	\$3.74	103051001-1	\$3.74	103054005-4	\$3.74
103032015-5	\$3.74	103051002-2	\$3.74	103054006-5	\$3.74
103032016-6	\$3.76	103051003-3	\$3.74	103054007-6	\$3.74
103032017-7	\$3.76	103051004-4	\$3.76	103054008-7	\$3.74
103032018-8	\$3.74	103051005-5	\$3.74	103061001-2	\$3.74
103032019-9	\$3.74	103051006-6	\$3.74	103061002-3	\$3.74
103032020-9	\$3.74	103051007-7	\$3.74	103061003-4	\$3.74
103032021-0	\$3.74	103051008-8	\$3.74	103061004-5	\$3.74
103032022-1	\$3.74	103051009-9	\$3.74	103061005-6	\$3.74
103032023-2	\$3.74	103051010-9	\$3.52	103061006-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103061007-8	\$3.74	103063012-8	\$3.74	103072033-5	\$3.74
103061008-9	\$3.74	103063014-0	\$3.52	103072034-6	\$3.74
103061009-0	\$3.74	103063015-1	\$3.74	103072035-7	\$3.74
103061010-0	\$3.74	103063016-2	\$3.52	103072036-8	\$3.74
103061011-1	\$3.74	103063017-3	\$3.52	103072037-9	\$3.74
103061012-2	\$3.74	103063018-4	\$3.74	103072038-0	\$3.74
103061013-3	\$3.52	103063019-5	\$3.52	103072039-1	\$3.74
103061014-4	\$3.52	103063020-5	\$3.74	103072040-1	\$3.74
103062001-5	\$3.74	103063021-6	\$3.74	103072041-2	\$3.52
103062002-6	\$3.74	103063022-7	\$3.74	103072042-3	\$3.74
103062003-7	\$3.74	103063023-8	\$3.74	103072043-4	\$3.52
103062004-8	\$3.74	103063024-9	\$3.74	103072044-5	\$3.74
103062005-9	\$3.74	103063025-0	\$3.74	103072045-6	\$3.76
103062006-0	\$3.74	103063026-1	\$3.74	103072046-7	\$3.74
103062007-1	\$3.74	103063027-2	\$3.74	103073001-9	\$3.74
103062008-2	\$3.74	103071001-3	\$3.74	103073002-0	\$3.74
103062009-3	\$3.74	103071002-4	\$3.74	103073003-1	\$3.74
103062010-3	\$3.74	103071003-5	\$3.74	103073004-2	\$3.74
103062011-4	\$3.74	103071004-6	\$3.52	103073005-3	\$3.74
103062012-5	\$3.74	103071005-7	\$3.74	103073006-4	\$3.74
103062013-6	\$3.76	103071006-8	\$3.74	103073007-5	\$3.74
103062014-7	\$3.76	103071007-9	\$3.74	103073008-6	\$3.74
103062015-8	\$3.74	103071008-0	\$3.76	103073009-7	\$3.74
103062016-9	\$3.30	103071009-1	\$3.76	103073010-7	\$3.74
103062017-0	\$3.76	103071010-1	\$3.76	103073011-8	\$3.74
103062018-1	\$3.76	103071011-2	\$3.76	103081001-4	\$3.74
103062019-2	\$3.76	103072001-6	\$3.74	103081002-5	\$3.74
103062020-2	\$3.76	103072002-7	\$3.74	103081003-6	\$3.78
103062021-3	\$3.76	103072003-8	\$3.74	103081004-7	\$3.82
103062022-4	\$3.76	103072004-9	\$3.74	103081005-8	\$3.80
103062023-5	\$3.76	103072005-0	\$3.74	103081006-9	\$3.76
103062024-6	\$3.74	103072006-1	\$3.74	103081007-0	\$3.76
103062025-7	\$3.76	103072007-2	\$3.74	103081008-1	\$3.76
103062026-8	\$3.76	103072008-3	\$3.74	103081009-2	\$3.76
103062027-9	\$3.76	103072009-4	\$3.74	103081010-2	\$3.74
103062028-0	\$3.74	103072010-4	\$3.74	103081011-3	\$3.74
103062029-1	\$3.74	103072011-5	\$3.74	103082001-7	\$3.74
103062030-1	\$3.74	103072012-6	\$3.76	103082002-8	\$3.74
103062031-2	\$3.74	103072013-7	\$3.76	103082003-9	\$3.74
103062032-3	\$3.74	103072014-8	\$3.74	103082004-0	\$3.74
103062033-4	\$3.74	103072015-9	\$3.78	103082005-1	\$3.74
103062034-5	\$3.74	103072016-0	\$3.74	103082006-2	\$3.74
103062035-6	\$3.74	103072017-1	\$3.76	103082007-3	\$3.76
103062036-7	\$3.74	103072018-2	\$3.76	103082008-4	\$3.74
103062037-8	\$3.74	103072019-3	\$3.74	103082009-5	\$3.74
103062038-9	\$3.74	103072020-3	\$3.74	103082010-5	\$3.74
103062039-0	\$3.74	103072021-4	\$3.74	103082011-6	\$3.74
103063001-8	\$3.74	103072022-5	\$3.52	103082012-7	\$3.74
103063002-9	\$3.74	103072023-6	\$3.74	103082013-8	\$3.74
103063003-0	\$3.74	103072024-7	\$3.76	103082014-9	\$3.74
103063004-1	\$3.74	103072025-8	\$3.74	103082015-0	\$3.74
103063005-2	\$3.74	103072026-9	\$3.74	103082016-1	\$3.74
103063006-3	\$3.74	103072027-0	\$3.76	103082017-2	\$3.74
103063007-4	\$3.74	103072028-1	\$3.78	103082018-3	\$3.74
103063008-5	\$3.74	103072029-2	\$3.74	103082019-4	\$3.74
103063009-6	\$3.74	103072030-2	\$3.76	103082020-4	\$3.74
103063010-6	\$3.74	103072031-3	\$3.76	103083001-0	\$3.74
103063011-7	\$3.76	103072032-4	\$3.74	103083002-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103083003-2	\$3.74	103084026-6	\$3.78	103094007-0	\$3.74
103083004-3	\$3.74	103085001-6	\$3.74	103094008-1	\$3.76
103083005-4	\$3.74	103085002-7	\$3.74	103094009-2	\$3.76
103083006-5	\$3.74	103085003-8	\$3.74	103095001-7	\$3.74
103083007-6	\$3.74	103085004-9	\$3.74	103095002-8	\$3.74
103083008-7	\$3.74	103085005-0	\$3.74	103095003-9	\$3.74
103083009-8	\$3.74	103091001-5	\$3.74	103095004-0	\$3.74
103083010-8	\$3.74	103091002-6	\$3.74	103095005-1	\$3.74
103083011-9	\$3.74	103091003-7	\$3.74	103095006-2	\$3.74
103083012-0	\$3.74	103091004-8	\$3.74	103095007-3	\$3.74
103083013-1	\$3.52	103091005-9	\$3.74	103095008-4	\$3.74
103083014-2	\$3.74	103091006-0	\$3.74	103095009-5	\$3.74
103083015-3	\$3.74	103091007-1	\$3.74	103095010-5	\$3.74
103083016-4	\$3.74	103091008-2	\$3.74	103095011-6	\$3.52
103083017-5	\$3.74	103091009-3	\$3.74	103095012-7	\$3.74
103083018-6	\$3.74	103091010-3	\$3.52	103095013-8	\$3.74
103083019-7	\$3.74	103091011-4	\$3.74	103095014-9	\$3.74
103083020-7	\$3.74	103092001-8	\$3.74	103095015-0	\$3.74
103083021-8	\$3.74	103092002-9	\$3.74	103095016-1	\$3.74
103083022-9	\$3.74	103092003-0	\$3.74	103095017-2	\$3.74
103083023-0	\$3.74	103092004-1	\$3.74	103095018-3	\$3.74
103083024-1	\$3.74	103093001-1	\$3.74	103095019-4	\$3.74
103083025-2	\$3.74	103093002-2	\$3.74	103095020-4	\$3.74
103083026-3	\$3.74	103093003-3	\$3.74	103095021-5	\$3.74
103083027-4	\$3.74	103093004-4	\$3.74	103095022-6	\$3.74
103083028-5	\$3.74	103093005-5	\$3.74	103095023-7	\$3.76
103083029-6	\$3.74	103093006-6	\$3.74	103095024-8	\$3.74
103083030-6	\$3.74	103093007-7	\$3.74	103095025-9	\$3.52
103083031-7	\$3.74	103093008-8	\$3.74	103095026-0	\$3.52
103083032-8	\$3.74	103093009-9	\$3.74	103095027-1	\$3.52
103083033-9	\$3.74	103093010-9	\$3.52	103095028-2	\$3.52
103083034-0	\$3.74	103093011-0	\$3.52	103095029-3	\$3.52
103083035-1	\$3.74	103093012-1	\$3.74	103095030-3	\$3.74
103084001-3	\$3.74	103093013-2	\$3.74	103095031-4	\$3.76
103084002-4	\$3.74	103093014-3	\$3.74	103101001-5	\$3.74
103084003-5	\$3.74	103093015-4	\$3.74	103101002-6	\$3.74
103084004-6	\$3.76	103093016-5	\$3.74	103101003-7	\$3.74
103084005-7	\$3.74	103093017-6	\$3.74	103101004-8	\$3.74
103084006-8	\$3.74	103093018-7	\$3.74	103101005-9	\$3.74
103084007-9	\$3.74	103093019-8	\$3.74	103101006-0	\$3.74
103084008-0	\$3.74	103093020-8	\$3.74	103101007-1	\$3.74
103084009-1	\$3.74	103093021-9	\$3.74	103101008-2	\$3.74
103084010-1	\$3.74	103093022-0	\$3.74	103101009-3	\$3.74
103084011-2	\$3.74	103093023-1	\$3.74	103101010-3	\$3.74
103084012-3	\$3.74	103093024-2	\$3.74	103101011-4	\$3.74
103084013-4	\$3.74	103093025-3	\$3.74	103101012-5	\$3.30
103084014-5	\$3.74	103093026-4	\$3.74	103101013-6	\$3.52
103084015-6	\$3.74	103093027-5	\$3.74	103101014-7	\$3.30
103084016-7	\$3.74	103093028-6	\$3.74	103101017-0	\$3.52
103084017-8	\$3.74	103093029-7	\$3.74	103101018-1	\$3.76
103084018-9	\$3.74	103093030-7	\$3.74	103101019-2	\$3.30
103084019-0	\$3.52	103093031-8	\$3.74	103101020-2	\$3.30
103084020-0	\$3.74	103093032-9	\$3.74	103102001-8	\$3.74
103084021-1	\$3.52	103094001-4	\$3.74	103102002-9	\$3.74
103084022-2	\$3.74	103094002-5	\$3.74	103102003-0	\$3.74
103084023-3	\$3.74	103094004-7	\$3.74	103102004-1	\$3.74
103084024-4	\$3.74	103094005-8	\$0.88	103102005-2	\$3.74
103084025-5	\$3.76	103094006-9	\$3.74	103103001-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103103002-2	\$3.76	103111024-7	\$3.74	103115006-3	\$3.74
103103003-3	\$3.74	103111025-8	\$3.74	103115007-4	\$3.74
103103004-4	\$3.74	103111026-9	\$3.74	103116001-1	\$3.74
103103005-5	\$3.74	103111027-0	\$3.74	103116002-2	\$3.74
103103006-6	\$3.74	103112001-9	\$3.52	103116003-3	\$3.74
103103007-7	\$3.74	103112002-0	\$3.52	103116004-4	\$3.74
103103008-8	\$3.74	103112003-1	\$3.52	103116005-5	\$3.76
103103009-9	\$3.74	103112004-2	\$3.52	103116006-6	\$3.76
103103010-9	\$3.74	103112005-3	\$3.74	103121001-7	\$3.74
103103011-0	\$3.74	103112006-4	\$3.74	103121002-8	\$3.76
103103012-1	\$3.74	103112007-5	\$3.76	103121003-9	\$3.76
103103013-2	\$3.74	103112008-6	\$3.74	103121004-0	\$3.76
103103014-3	\$3.74	103112009-7	\$3.74	103121005-1	\$3.76
103103015-4	\$3.74	103112010-7	\$3.74	103122001-0	\$3.74
103103016-5	\$3.74	103112011-8	\$3.74	103122002-1	\$3.74
103103017-6	\$3.74	103113001-2	\$3.74	103122003-2	\$3.74
103103018-7	\$3.74	103113002-3	\$3.74	103122004-3	\$3.74
103103019-8	\$3.74	103113003-4	\$3.74	103122005-4	\$3.74
103103020-8	\$3.52	103113004-5	\$3.76	103122006-5	\$3.74
103103021-9	\$3.74	103113005-6	\$3.74	103122007-6	\$3.74
103103022-0	\$3.76	103113006-7	\$3.74	103122008-7	\$3.74
103103023-1	\$3.74	103113007-8	\$3.76	103122009-8	\$3.74
103103024-2	\$3.74	103113008-9	\$3.76	103122010-8	\$3.74
103103025-3	\$3.52	103113009-0	\$3.76	103122011-9	\$3.74
103103026-4	\$3.74	103113010-0	\$3.78	103122012-0	\$3.74
103103027-5	\$3.74	103113011-1	\$3.76	103122013-1	\$3.76
103103028-6	\$3.74	103113012-2	\$3.74	103122014-2	\$3.78
103103029-7	\$3.74	103114001-5	\$3.76	103122015-3	\$3.74
103103030-7	\$3.74	103114002-6	\$3.74	103122016-4	\$3.74
103103031-8	\$3.74	103114003-7	\$3.74	103122017-5	\$3.74
103104001-4	\$3.76	103114004-8	\$3.74	103122018-6	\$3.74
103104002-5	\$3.74	103114005-9	\$3.74	103122019-7	\$3.74
103104003-6	\$3.74	103114006-0	\$3.76	103122020-7	\$3.74
103104004-7	\$3.74	103114007-1	\$3.76	103122021-8	\$3.74
103104005-8	\$3.74	103114008-2	\$3.76	103122022-9	\$3.74
103111001-6	\$3.74	103114009-3	\$3.52	103123001-3	\$3.74
103111002-7	\$3.74	103114010-3	\$3.74	103123002-4	\$3.74
103111003-8	\$3.76	103114011-4	\$3.74	103123003-5	\$3.74
103111004-9	\$3.78	103114012-5	\$3.74	103123004-6	\$3.74
103111005-0	\$3.74	103114013-6	\$3.78	103123005-7	\$3.74
103111006-1	\$3.74	103114014-7	\$3.76	103123006-8	\$3.74
103111007-2	\$3.76	103114015-8	\$3.74	103123007-9	\$3.74
103111008-3	\$3.74	103114016-9	\$3.74	103123008-0	\$3.74
103111009-4	\$3.74	103114017-0	\$3.74	103123009-1	\$3.74
103111010-4	\$3.78	103114018-1	\$3.74	103123010-1	\$3.74
103111011-5	\$3.74	103114019-2	\$3.74	103123011-2	\$3.74
103111012-6	\$3.76	103114020-2	\$3.76	103123012-3	\$3.52
103111013-7	\$3.74	103114021-3	\$3.76	103123013-4	\$3.74
103111014-8	\$3.76	103114022-4	\$3.74	103123014-5	\$3.74
103111015-9	\$3.74	103114023-5	\$3.74	103123015-6	\$3.74
103111016-0	\$3.74	103114024-6	\$3.74	103123016-7	\$3.74
103111017-1	\$3.74	103114025-7	\$3.74	103123017-8	\$3.74
103111018-2	\$3.74	103114026-8	\$3.74	103123018-9	\$3.74
103111019-3	\$3.52	103115001-8	\$3.74	103123019-0	\$3.74
103111020-3	\$3.74	103115002-9	\$3.74	103123020-0	\$3.74
103111021-4	\$3.74	103115003-0	\$3.74	103123021-1	\$3.74
103111022-5	\$3.74	103115004-1	\$3.74	103123022-2	\$3.76
103111023-6	\$3.74	103115005-2	\$3.74	103123023-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103123024-4	\$3.74	103141030-5	\$2.86	103151001-0	\$0.62
103123025-5	\$3.76	103141031-6	\$3.08	103151004-3	\$0.62
103123026-6	\$3.74	103141032-7	\$3.76	103151005-4	\$0.62
103123027-7	\$3.74	103141033-8	\$3.08	103151008-7	\$0.62
103123028-8	\$3.74	103141034-9	\$3.08	103151009-8	\$0.62
103123029-9	\$3.74	103141035-0	\$2.86	103151012-0	\$0.62
103123030-9	\$3.74	103141036-1	\$3.76	103151013-1	\$0.60
103123031-0	\$3.52	103141037-2	\$3.74	103151016-4	\$0.62
103123032-1	\$3.52	103141038-3	\$3.76	103151017-5	\$0.60
103124001-6	\$3.74	103141039-4	\$3.76	103151020-7	\$0.62
103124002-7	\$3.74	103141040-4	\$2.86	103152001-3	\$0.62
103124003-8	\$3.74	103141041-5	\$3.76	103152004-6	\$0.60
103124004-9	\$3.74	103141042-6	\$3.30	103152005-7	\$0.62
103124005-0	\$3.74	103141043-7	\$2.86	103152008-0	\$0.62
103124006-1	\$3.74	103141044-8	\$3.30	103152009-1	\$0.62
103124007-2	\$3.74	103141045-9	\$3.76	103152012-3	\$0.60
103124008-3	\$3.74	103141046-0	\$2.86	103152013-4	\$0.62
103124009-4	\$3.74	103141047-1	\$3.52	103152016-7	\$0.62
103124010-4	\$3.74	103141048-2	\$3.08	103152017-8	\$0.62
103124011-5	\$3.76	103141050-3	\$1.98	103152020-0	\$0.60
103124012-6	\$3.78	103141051-4	\$2.20	103152021-1	\$0.60
103124013-7	\$3.78	103141052-5	\$2.20	103152024-4	\$0.62
103124014-8	\$3.76	103141053-6	\$2.42	103152025-5	\$0.62
103124015-9	\$3.76	103141054-7	\$2.42	103152028-8	\$0.60
103124016-0	\$3.74	103141055-8	\$2.42	103152029-9	\$0.62
103124017-1	\$3.74	103141056-9	\$2.42	103152032-1	\$0.62
103124018-2	\$3.78	103141057-0	\$2.20	103160001-8	\$2.20
103124019-3	\$3.76	103141058-1	\$1.98	103160002-9	\$1.98
103124020-3	\$3.76	103141059-2	\$1.98	103160003-0	\$3.30
103124021-4	\$3.76	103141060-2	\$1.76	103160004-1	\$1.76
103124022-5	\$3.74	103141061-3	\$1.98	103160005-2	\$1.98
103124023-6	\$3.74	103142001-2	\$2.64	103160006-3	\$1.98
103141001-9	\$2.20	103142002-3	\$2.42	103160007-4	\$1.98
103141002-0	\$2.20	103142003-4	\$1.98	103160008-5	\$1.98
103141003-1	\$2.24	103142004-5	\$2.42	103160009-6	\$2.42
103141004-2	\$2.24	103142005-6	\$2.20	103160010-6	\$2.42
103141005-3	\$2.20	103142006-7	\$2.20	103160011-7	\$2.64
103141006-4	\$2.20	103142007-8	\$2.20	103160012-8	\$2.64
103141007-5	\$2.20	103142008-9	\$2.64	103160013-9	\$2.20
103141008-6	\$2.20	103142009-0	\$3.74	103160014-0	\$1.76
103141010-7	\$2.20	103142010-0	\$3.74	103160015-1	\$1.76
103141011-8	\$2.24	103142011-1	\$1.98	103160016-2	\$1.98
103141012-9	\$2.24	103142012-2	\$1.98	103160017-3	\$1.98
103141013-0	\$2.20	103142013-3	\$1.98	103160018-4	\$1.98
103141014-1	\$2.24	103142014-4	\$1.98	103160019-5	\$3.30
103141015-2	\$2.20	103142015-5	\$2.20	103160020-5	\$2.42
103141016-3	\$2.20	103142016-6	\$2.20	103171001-2	\$2.20
103141017-4	\$2.24	103142017-7	\$2.20	103171002-3	\$2.20
103141018-5	\$2.20	103142018-8	\$1.98	103171003-4	\$2.20
103141019-6	\$2.20	103142019-9	\$1.98	103171004-5	\$2.20
103141020-6	\$2.20	103142020-9	\$1.98	103171005-6	\$2.20
103141021-7	\$2.20	103142021-0	\$1.76	103171006-7	\$2.20
103141022-8	\$2.24	103142022-1	\$1.76	103171007-8	\$2.20
103141023-9	\$2.20	103142023-2	\$1.76	103171008-9	\$2.20
103141024-0	\$2.20	103142024-3	\$1.76	103171009-0	\$2.20
103141025-1	\$2.20	103142025-4	\$1.76	103171010-0	\$2.20
103141027-3	\$2.20	103142026-5	\$1.76	103171011-1	\$2.20
103141029-5	\$2.86	103142027-6	\$1.76	103171012-2	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103171013-3	\$2.20	103171076-0	\$1.98	103172048-8	\$1.98
103171014-4	\$2.20	103171077-1	\$1.98	103172049-9	\$1.98
103171015-5	\$2.20	103171078-2	\$1.98	103172050-9	\$1.98
103171016-6	\$2.20	103171079-3	\$1.98	103172051-0	\$1.98
103171018-8	\$1.76	103171080-3	\$1.98	103172052-1	\$1.98
103171019-9	\$1.76	103171081-4	\$1.98	103172053-2	\$1.98
103171020-9	\$1.76	103171082-5	\$1.98	103172054-3	\$1.98
103171021-0	\$1.76	103171083-6	\$1.98	103172055-4	\$1.98
103171022-1	\$1.76	103171084-7	\$1.98	103172056-5	\$1.98
103171023-2	\$1.76	103171085-8	\$1.98	103172057-6	\$1.98
103171024-3	\$1.76	103171086-9	\$1.98	103172058-7	\$1.98
103171025-4	\$1.76	103171087-0	\$2.02	103172059-8	\$1.98
103171026-5	\$1.76	103171088-1	\$1.98	103172060-8	\$1.98
103171027-6	\$1.76	103171089-2	\$1.98	103172061-9	\$1.98
103171028-7	\$1.76	103171090-2	\$1.98	103172062-0	\$1.98
103171029-8	\$1.76	103172001-5	\$2.20	103172063-1	\$1.98
103171030-8	\$1.76	103172002-6	\$2.20	103181001-3	\$2.20
103171031-9	\$1.76	103172003-7	\$2.20	103181002-4	\$2.42
103171032-0	\$1.76	103172004-8	\$2.20	103181003-5	\$2.20
103171033-1	\$1.76	103172005-9	\$2.20	103181004-6	\$2.42
103171036-4	\$1.76	103172006-0	\$2.20	103181005-7	\$1.98
103171037-5	\$1.76	103172007-1	\$2.20	103181006-8	\$1.98
103171038-6	\$1.76	103172008-2	\$2.20	103181007-9	\$1.98
103171039-7	\$1.76	103172009-3	\$2.20	103181008-0	\$1.98
103171040-7	\$1.76	103172010-3	\$2.20	103181009-1	\$1.98
103171041-8	\$1.76	103172012-5	\$1.80	103181010-1	\$1.98
103171042-9	\$1.76	103172013-6	\$1.76	103181011-2	\$1.98
103171043-0	\$1.80	103172014-7	\$1.76	103181012-3	\$1.98
103171044-1	\$1.76	103172015-8	\$1.76	103181013-4	\$1.98
103171045-2	\$1.76	103172016-9	\$1.76	103181014-5	\$1.98
103171046-3	\$1.76	103172017-0	\$1.76	103181015-6	\$1.98
103171047-4	\$1.76	103172018-1	\$1.76	103181016-7	\$1.98
103171048-5	\$1.76	103172019-2	\$1.76	103182001-6	\$1.98
103171049-6	\$1.76	103172020-2	\$1.76	103182002-7	\$1.98
103171050-6	\$1.76	103172021-3	\$1.76	103182003-8	\$1.98
103171051-7	\$1.76	103172022-4	\$1.76	103182004-9	\$1.98
103171052-8	\$1.76	103172023-5	\$1.76	103182005-0	\$1.98
103171054-0	\$1.98	103172024-6	\$1.76	103182006-1	\$2.64
103171055-1	\$1.98	103172025-7	\$1.76	103182007-2	\$2.42
103171056-2	\$1.98	103172026-8	\$1.76	103182008-3	\$2.42
103171057-3	\$1.98	103172027-9	\$1.76	103182009-4	\$2.64
103171058-4	\$1.98	103172028-0	\$1.76	103182010-4	\$2.42
103171059-5	\$1.98	103172029-1	\$1.76	103182011-5	\$2.46
103171060-5	\$1.98	103172030-1	\$1.76	103182012-6	\$2.42
103171061-6	\$1.98	103172032-3	\$1.80	103182013-7	\$2.86
103171062-7	\$1.98	103172033-4	\$1.76	103182014-8	\$1.98
103171063-8	\$1.98	103172034-5	\$1.76	103182015-9	\$1.98
103171064-9	\$1.98	103172035-6	\$1.76	103183001-9	\$3.52
103171065-0	\$1.98	103172036-7	\$1.76	103183002-0	\$2.64
103171066-1	\$1.98	103172037-8	\$1.76	103183003-1	\$1.98
103171067-2	\$1.98	103172038-9	\$1.76	103183004-2	\$2.20
103171068-3	\$1.98	103172039-0	\$1.76	103183005-3	\$2.02
103171069-4	\$1.98	103172040-0	\$1.76	103184001-2	\$2.20
103171070-4	\$1.98	103172041-1	\$1.76	103184002-3	\$2.42
103171071-5	\$1.98	103172044-4	\$1.98	103184003-4	\$2.86
103171073-7	\$1.98	103172045-5	\$1.98	103184004-5	\$2.86
103171074-8	\$1.98	103172046-6	\$1.98	103184005-6	\$3.30
103171075-9	\$1.98	103172047-7	\$1.98	103184006-7	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103184007-8	\$2.20	103194005-7	\$3.74	103212025-0	\$3.74
103184008-9	\$2.20	103194006-8	\$3.74	103212026-1	\$3.74
103184009-0	\$1.98	103194007-9	\$3.74	103213001-1	\$3.74
103184010-0	\$1.98	103194008-0	\$3.74	103213002-2	\$3.74
103184011-1	\$1.98	103194009-1	\$3.74	103213003-3	\$3.74
103184012-2	\$1.98	103194010-1	\$3.74	103213004-4	\$3.74
103184013-3	\$1.98	103194011-2	\$3.74	103213005-5	\$3.74
103184014-4	\$2.02	103195001-6	\$3.76	103213006-6	\$3.74
103184015-5	\$1.98	103195002-7	\$3.74	103213007-7	\$3.74
103184016-6	\$2.02	103195003-8	\$3.74	103213008-8	\$3.74
103184017-7	\$1.98	103195004-9	\$3.74	103213009-9	\$3.74
103184018-8	\$1.98	103195005-0	\$3.74	103213010-9	\$3.74
103184019-9	\$2.64	103195006-1	\$3.74	103213011-0	\$3.74
103184020-9	\$2.42	103195007-2	\$3.74	103213012-1	\$3.74
103191001-4	\$3.74	103195008-3	\$3.74	103213013-2	\$3.74
103191002-5	\$3.74	103195009-4	\$3.74	103213014-3	\$3.74
103191003-6	\$3.74	103195010-4	\$3.74	103213015-4	\$3.74
103191004-7	\$3.74	103195011-5	\$3.74	103213016-5	\$3.74
103191005-8	\$3.74	103200003-3	\$344.24	103213017-6	\$3.74
103191006-9	\$3.74	103200013-2	\$631.46	103213018-7	\$3.74
103191007-0	\$3.74	103200088-0	\$95.16	103213019-8	\$3.74
103191008-1	\$3.76	103211001-5	\$3.74	103213020-8	\$3.74
103192001-7	\$3.74	103211002-6	\$3.74	103213021-9	\$3.74
103192002-8	\$3.74	103211003-7	\$3.74	103213022-0	\$3.74
103192003-9	\$3.74	103211004-8	\$3.74	103213023-1	\$3.74
103192004-0	\$3.74	103211005-9	\$3.74	103213024-2	\$3.74
103192005-1	\$3.74	103211006-0	\$3.74	103213025-3	\$3.74
103192006-2	\$3.74	103211007-1	\$3.74	103213026-4	\$3.74
103192007-3	\$3.74	103211008-2	\$3.74	103214001-4	\$3.74
103192008-4	\$3.74	103211009-3	\$3.74	103214002-5	\$3.74
103192009-5	\$3.74	103211010-3	\$3.74	103214003-6	\$3.74
103192010-5	\$3.74	103211011-4	\$3.74	103214004-7	\$3.74
103192011-6	\$3.74	103211012-5	\$3.74	103214005-8	\$3.74
103192012-7	\$3.74	103211013-6	\$3.74	103214006-9	\$3.74
103192013-8	\$3.74	103212001-8	\$3.74	103214007-0	\$3.74
103192014-9	\$3.74	103212002-9	\$3.74	103214008-1	\$3.74
103192015-0	\$3.74	103212003-0	\$3.74	103214009-2	\$3.74
103192016-1	\$3.74	103212004-1	\$3.74	103214010-2	\$3.74
103193001-0	\$3.74	103212005-2	\$3.74	103214011-3	\$3.74
103193002-1	\$3.74	103212006-3	\$3.74	103214012-4	\$3.74
103193003-2	\$3.74	103212007-4	\$3.74	103214013-5	\$3.74
103193004-3	\$3.74	103212008-5	\$3.74	103214014-6	\$2.42
103193005-4	\$3.74	103212009-6	\$3.74	103214015-7	\$2.42
103193006-5	\$3.74	103212010-6	\$3.74	103214016-8	\$2.42
103193007-6	\$3.74	103212011-7	\$3.74	103214017-9	\$2.42
103193008-7	\$3.76	103212012-8	\$3.74	103214018-0	\$2.42
103193009-8	\$3.76	103212013-9	\$3.74	103214019-1	\$2.42
103193010-8	\$3.74	103212014-0	\$3.74	103214020-1	\$2.42
103193011-9	\$3.74	103212015-1	\$3.74	103214021-2	\$2.42
103193012-0	\$3.74	103212016-2	\$3.74	103214022-3	\$2.64
103193013-1	\$3.74	103212017-3	\$3.74	103214023-4	\$2.86
103193014-2	\$3.74	103212018-4	\$3.74	103214024-5	\$3.30
103193015-3	\$3.74	103212019-5	\$3.74	103214025-6	\$3.08
103193016-4	\$3.74	103212020-5	\$3.74	103214026-7	\$2.42
103194001-3	\$3.74	103212021-6	\$3.74	103214027-8	\$2.86
103194002-4	\$3.74	103212022-7	\$3.74	103214028-9	\$1.98
103194003-5	\$3.74	103212023-8	\$3.74	103214029-0	\$1.98
103194004-6	\$3.74	103212024-9	\$3.74	103221001-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103221002-7	\$3.74	103224013-6	\$3.52	103231036-9	\$2.42
103221003-8	\$3.74	103224014-7	\$3.52	103231037-0	\$3.76
103221004-9	\$3.74	103224015-8	\$3.74	103231038-1	\$2.70
103221005-0	\$3.74	103224016-9	\$3.74	103231039-2	\$2.64
103221006-1	\$3.74	103224017-0	\$3.74	103231040-2	\$2.64
103221007-2	\$3.74	103224018-1	\$3.74	103231041-3	\$2.42
103221008-3	\$3.74	103224019-2	\$3.74	103231042-4	\$2.86
103221009-4	\$3.74	103224020-2	\$3.74	103231043-5	\$3.52
103221010-4	\$3.74	103224021-3	\$3.74	103231044-6	\$2.64
103221011-5	\$3.74	103224022-4	\$3.74	103231045-7	\$3.08
103222001-9	\$3.76	103224023-5	\$2.42	103231046-8	\$2.86
103222002-0	\$3.74	103224024-6	\$2.42	103231047-9	\$3.08
103222003-1	\$3.74	103224025-7	\$2.42	103231048-0	\$3.80
103222004-2	\$3.74	103224026-8	\$2.42	103231049-1	\$3.08
103222005-3	\$3.74	103224027-9	\$2.42	103231050-1	\$2.64
103222006-4	\$3.74	103224028-0	\$2.42	103231051-2	\$2.86
103222007-5	\$3.74	103224029-1	\$2.42	103231052-3	\$3.08
103222008-6	\$3.74	103224030-1	\$2.42	103231053-4	\$2.86
103222009-7	\$3.74	103224031-2	\$2.42	103231054-5	\$3.30
103222010-7	\$3.74	103224032-3	\$2.42	103231055-6	\$3.30
103222011-8	\$3.74	103224033-4	\$2.42	103231056-7	\$3.08
103222012-9	\$3.74	103224034-5	\$2.42	103231057-8	\$2.86
103222013-0	\$3.74	103224035-6	\$3.08	103231058-9	\$2.64
103222014-1	\$3.74	103224036-7	\$3.52	103231059-0	\$2.86
103222015-2	\$3.74	103231001-7	\$2.20	103231060-0	\$2.86
103222016-3	\$3.74	103231002-8	\$2.20	103231061-1	\$2.86
103222017-4	\$3.74	103231003-9	\$2.20	103231062-2	\$2.64
103222018-5	\$3.74	103231004-0	\$2.20	103231063-3	\$2.64
103223001-2	\$3.76	103231005-1	\$1.98	103231064-4	\$2.64
103223002-3	\$3.74	103231006-2	\$1.98	103231065-5	\$2.42
103223003-4	\$3.74	103231007-3	\$2.20	103231066-6	\$2.64
103223004-5	\$3.74	103231008-4	\$2.64	103231067-7	\$2.42
103223005-6	\$3.74	103231009-5	\$2.64	103231068-8	\$2.20
103223006-7	\$3.74	103231010-5	\$2.64	103231069-9	\$2.86
103223007-8	\$3.74	103231011-6	\$2.64	103231070-9	\$3.30
103223008-9	\$3.74	103231013-8	\$3.30	103231071-0	\$2.64
103223009-0	\$3.74	103231014-9	\$3.30	103231072-1	\$2.86
103223010-0	\$3.74	103231015-0	\$2.42	103231073-2	\$2.64
103223011-1	\$3.74	103231016-1	\$2.20	103231074-3	\$2.64
103223012-2	\$3.74	103231017-2	\$1.98	103231075-4	\$2.20
103223013-3	\$3.74	103231018-3	\$1.98	103232001-0	\$3.30
103223014-4	\$3.74	103231019-4	\$1.98	103232002-1	\$2.42
103223015-5	\$3.74	103231020-4	\$2.20	103232003-2	\$2.64
103223016-6	\$3.74	103231021-5	\$2.20	103232004-3	\$2.64
103223017-7	\$3.74	103231022-6	\$3.88	103232005-4	\$2.64
103223018-8	\$3.76	103231023-7	\$1.98	103232006-5	\$2.64
103224001-5	\$3.78	103231024-8	\$3.08	103232007-6	\$2.64
103224002-6	\$3.74	103231025-9	\$3.08	103232008-7	\$2.70
103224003-7	\$3.74	103231026-0	\$3.30	103232009-8	\$2.64
103224004-8	\$3.74	103231027-1	\$2.86	103232010-8	\$2.64
103224005-9	\$3.74	103231028-2	\$2.86	103232011-9	\$2.64
103224006-0	\$3.74	103231029-3	\$2.42	103232012-0	\$2.64
103224007-1	\$3.74	103231030-3	\$2.20	103232013-1	\$2.64
103224008-2	\$3.74	103231031-4	\$2.20	103232014-2	\$2.64
103224009-3	\$3.52	103231032-5	\$2.20	103232015-3	\$2.64
103224010-3	\$3.74	103231033-6	\$1.98	103232016-4	\$2.86
103224011-4	\$3.74	103231034-7	\$1.98	103232017-5	\$2.42
103224012-5	\$3.78	103231035-8	\$2.42	103232018-6	\$1.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103232019-7	\$1.98	103241073-3	\$3.74	103245003-2	\$3.74
103232020-7	\$2.42	103241074-4	\$3.74	103245004-3	\$3.74
103232022-9	\$3.52	103241075-5	\$3.74	103245005-4	\$3.74
103232023-0	\$2.20	103241076-6	\$3.74	103245006-5	\$3.74
103232024-1	\$2.64	103241077-7	\$3.74	103245007-6	\$3.74
103232025-2	\$2.42	103241078-8	\$3.74	103245008-7	\$3.74
103232026-3	\$2.86	103241079-9	\$3.74	103245009-8	\$3.74
103232027-4	\$3.08	103241080-9	\$3.74	103245010-8	\$3.74
103241001-8	\$3.70	103241081-0	\$3.74	103245011-9	\$3.74
103241007-4	\$3.74	103241082-1	\$3.74	103245012-0	\$3.74
103241008-5	\$3.74	103241083-2	\$3.74	103245013-1	\$3.74
103241009-6	\$5.74	103241084-3	\$3.74	103245014-2	\$3.74
103241010-6	\$5.74	103241085-4	\$3.74	103245015-3	\$3.74
103241011-7	\$5.74	103241086-5	\$3.74	103245016-4	\$3.74
103241029-4	\$3.74	103241087-6	\$3.74	103245017-5	\$3.74
103241030-4	\$3.74	103241088-7	\$3.74	103245018-6	\$3.74
103241031-5	\$3.74	103242006-6	\$3.08	103245019-7	\$3.74
103241032-6	\$3.74	103242007-7	\$3.08	103245020-7	\$3.74
103241033-7	\$3.74	103242008-8	\$3.08	103251001-9	\$3.38
103241034-8	\$3.74	103242009-9	\$3.08	103251002-0	\$3.30
103241035-9	\$3.74	103242010-9	\$3.08	103251003-1	\$3.52
103241036-0	\$3.74	103242011-0	\$3.08	103251004-2	\$2.64
103241037-1	\$3.74	103243012-4	\$30.14	103251005-3	\$2.64
103241038-2	\$3.74	103243013-5	\$8.54	103251006-4	\$3.08
103241039-3	\$3.74	103243015-7	\$33.30	103252001-2	\$3.76
103241040-3	\$3.74	103243016-8	\$76.50	103252002-3	\$2.64
103241041-4	\$3.74	103243017-9	\$40.04	103252003-4	\$2.64
103241042-5	\$3.74	103244001-7	\$1.32	103252004-5	\$2.64
103241043-6	\$3.74	103244002-8	\$1.32	103252006-7	\$3.08
103241044-7	\$3.74	103244003-9	\$1.32	103252007-8	\$2.42
103241045-8	\$3.74	103244004-0	\$1.32	103252008-9	\$2.42
103241046-9	\$3.74	103244006-2	\$1.32	103252009-0	\$2.86
103241047-0	\$3.74	103244007-3	\$1.32	103252010-0	\$2.86
103241048-1	\$3.74	103244008-4	\$1.32	103253001-5	\$2.64
103241049-2	\$3.74	103244009-5	\$1.32	103253002-6	\$3.38
103241050-2	\$3.74	103244011-6	\$1.32	103253003-7	\$3.38
103241051-3	\$3.74	103244012-7	\$1.32	103253004-8	\$3.38
103241052-4	\$3.74	103244013-8	\$1.32	103253005-9	\$3.70
103241053-5	\$3.74	103244014-9	\$1.32	103253006-0	\$5.74
103241054-6	\$3.74	103244016-1	\$1.32	103253007-1	\$3.38
103241055-7	\$3.74	103244017-2	\$1.32	103253008-2	\$3.38
103241056-8	\$3.74	103244018-3	\$1.32	103253009-3	\$2.86
103241057-9	\$3.74	103244019-4	\$1.32	103253011-4	\$3.76
103241058-0	\$3.74	103244021-5	\$1.54	103253012-5	\$2.70
103241059-1	\$3.74	103244022-6	\$1.54	103253013-6	\$2.86
103241060-1	\$3.74	103244023-7	\$1.56	103253014-7	\$3.38
103241061-2	\$3.74	103244024-8	\$1.54	103253015-8	\$3.04
103241062-3	\$3.74	103244026-0	\$1.32	103253016-9	\$3.70
103241063-4	\$3.74	103244027-1	\$1.32	103253017-0	\$3.70
103241064-5	\$3.74	103244028-2	\$1.32	103253019-2	\$3.38
103241065-6	\$3.74	103244029-3	\$1.32	103253020-2	\$3.04
103241066-7	\$3.74	103244031-4	\$1.32	103253021-3	\$3.38
103241067-8	\$3.74	103244032-5	\$1.32	103253022-4	\$3.70
103241068-9	\$3.74	103244033-6	\$1.32	103253024-6	\$3.04
103241069-0	\$3.74	103244034-7	\$1.32	103253025-7	\$3.04
103241070-0	\$3.74	103244041-3	\$0.84	103253026-8	\$3.04
103241071-1	\$3.74	103245001-0	\$3.74	103253027-9	\$3.04
103241072-2	\$3.74	103245002-1	\$3.74	103253028-0	\$3.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103253029-1	\$3.04	103261011-9	\$3.38	103262030-9	\$2.86
103253030-1	\$3.04	103261014-2	\$2.64	103262031-0	\$2.92
103253031-2	\$3.04	103261015-3	\$2.64	103262032-1	\$2.86
103253032-3	\$3.04	103261016-4	\$2.64	103262033-2	\$2.86
103253033-4	\$3.38	103261017-5	\$3.70	103262034-3	\$2.86
103253034-5	\$3.38	103261018-6	\$3.08	103262035-4	\$2.86
103253036-7	\$3.38	103261019-7	\$3.74	103262036-5	\$2.86
103253037-8	\$3.04	103261020-7	\$3.04	103262037-6	\$2.86
103253038-9	\$3.04	103261021-8	\$3.04	103262038-7	\$2.86
103253039-0	\$3.04	103261022-9	\$3.04	103262041-9	\$3.08
103253040-0	\$3.04	103261023-0	\$3.04	103262042-0	\$3.08
103253041-1	\$3.04	103261025-2	\$1.34	103262043-1	\$3.08
103253042-2	\$3.04	103261026-3	\$3.38	103262044-2	\$3.08
103253045-5	\$2.64	103261027-4	\$3.38	103262045-3	\$3.08
103253049-9	\$2.86	103261028-5	\$3.38	103262046-4	\$3.08
103254001-8	\$3.04	103261029-6	\$3.38	103262047-5	\$3.08
103254002-9	\$3.04	103261030-6	\$3.38	103262048-6	\$3.08
103254003-0	\$2.02	103261032-8	\$3.38	103262049-7	\$3.08
103254004-1	\$2.02	103261033-9	\$3.38	103262050-7	\$3.08
103254005-2	\$3.04	103261034-0	\$3.38	103262051-8	\$3.08
103254006-3	\$3.04	103261035-1	\$3.38	103262052-9	\$3.14
103254007-4	\$3.04	103261036-2	\$3.38	103262053-0	\$3.08
103254008-5	\$3.04	103261037-3	\$3.38	103262054-1	\$3.08
103254009-6	\$3.04	103261038-4	\$3.74	103262055-2	\$3.08
103254010-6	\$3.04	103261053-7	\$2.64	103262056-3	\$3.14
103254011-7	\$3.04	103261054-8	\$2.64	103262057-4	\$3.08
103254012-8	\$3.04	103261055-9	\$2.64	103262058-5	\$3.08
103255001-1	\$3.04	103261056-0	\$2.64	103271001-1	\$3.38
103255002-2	\$3.04	103261057-1	\$2.70	103271002-2	\$3.38
103255003-3	\$3.04	103261058-2	\$2.64	103271003-3	\$3.38
103255004-4	\$3.04	103261059-3	\$2.64	103271004-4	\$3.38
103256001-4	\$2.86	103261060-3	\$2.64	103271005-5	\$3.38
103256002-5	\$3.70	103261061-4	\$2.64	103271007-7	\$3.38
103256003-6	\$3.70	103261062-5	\$2.64	103271008-8	\$2.24
103256004-7	\$3.08	103261063-6	\$2.64	103271009-9	\$3.38
103256005-8	\$2.64	103261064-7	\$2.64	103271010-9	\$3.38
103256006-9	\$2.64	103261065-8	\$2.64	103271011-0	\$3.38
103256007-0	\$2.64	103261066-9	\$2.64	103271012-1	\$3.38
103256008-1	\$3.70	103261067-0	\$2.64	103271013-2	\$2.46
103256009-2	\$3.70	103261068-1	\$2.64	103271014-3	\$3.74
103256010-2	\$3.70	103261069-2	\$2.64	103271015-4	\$2.64
103256011-3	\$3.70	103261070-2	\$2.64	103271016-5	\$3.38
103256012-4	\$3.70	103261071-3	\$2.64	103271017-6	\$3.38
103256013-5	\$3.70	103261072-4	\$2.64	103271018-7	\$3.38
103256014-6	\$3.70	103261073-5	\$2.64	103271019-8	\$3.38
103256015-7	\$3.70	103261074-6	\$2.64	103271020-8	\$3.38
103257001-7	\$3.04	103261075-7	\$2.64	103271021-9	\$3.38
103257002-8	\$3.04	103261076-8	\$2.64	103271023-1	\$3.38
103257003-9	\$3.04	103262009-1	\$14.18	103271024-2	\$3.38
103257004-0	\$3.04	103262021-1	\$2.86	103271025-3	\$3.38
103261002-1	\$3.04	103262022-2	\$2.86	103271026-4	\$3.38
103261003-2	\$3.04	103262023-3	\$2.86	103271030-7	\$3.38
103261004-3	\$3.04	103262024-4	\$2.86	103271031-8	\$3.70
103261005-4	\$3.04	103262025-5	\$2.86	103271032-9	\$3.70
103261007-6	\$3.04	103262026-6	\$2.86	103271035-2	\$3.30
103261008-7	\$3.04	103262027-7	\$2.86	103271036-3	\$3.36
103261009-8	\$3.04	103262028-8	\$2.86	103272001-4	\$3.04
103261010-8	\$3.38	103262029-9	\$2.86	103272002-5	\$3.04



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103272003-6	\$3.04	103274043-8	\$3.38	103292015-9	\$3.76
103272004-7	\$3.04	103274044-9	\$3.08	103292016-0	\$3.76
103272005-8	\$3.04	103274045-0	\$3.38	103292017-1	\$3.74
103272006-9	\$3.38	103274046-1	\$3.70	103293001-9	\$3.74
103272007-0	\$3.04	103274047-2	\$3.38	103293002-0	\$3.74
103272008-1	\$3.38	103274048-3	\$3.70	103293003-1	\$3.76
103272009-2	\$3.38	103274049-4	\$3.30	103301001-3	\$3.76
103273001-7	\$3.04	103274050-4	\$3.04	103301002-4	\$3.76
103273002-8	\$3.04	103274051-5	\$3.04	103301003-5	\$3.76
103273003-9	\$3.04	103274052-6	\$3.04	103301004-6	\$3.76
103273004-0	\$3.04	103274053-7	\$3.04	103301005-7	\$3.76
103273005-1	\$3.04	103274054-8	\$3.04	103301006-8	\$3.76
103273006-2	\$3.04	103275001-3	\$3.04	103301007-9	\$3.76
103273008-4	\$3.38	103275002-4	\$3.04	103301008-0	\$3.76
103273009-5	\$3.38	103275003-5	\$3.04	103301009-1	\$3.76
103273010-5	\$3.38	103275004-6	\$3.04	103301011-2	\$3.76
103273011-6	\$3.04	103275005-7	\$3.04	103301012-3	\$3.76
103273012-7	\$3.38	103275006-8	\$3.04	103301013-4	\$3.76
103274002-1	\$3.70	103275007-9	\$3.04	103302001-6	\$3.76
103274003-2	\$3.70	103275008-0	\$3.04	103302002-7	\$3.78
103274004-3	\$3.70	103275009-1	\$3.04	103302003-8	\$3.76
103274005-4	\$3.30	103275010-1	\$3.04	103302004-9	\$3.74
103274006-5	\$3.04	103275011-2	\$3.04	103302005-0	\$3.52
103274007-6	\$3.04	103275012-3	\$3.04	103302006-1	\$3.78
103274008-7	\$3.04	103276001-6	\$3.04	103302007-2	\$3.74
103274009-8	\$3.04	103276002-7	\$3.04	103302008-3	\$3.78
103274010-8	\$3.04	103276003-8	\$3.04	103302009-4	\$3.76
103274011-9	\$3.04	103276004-9	\$3.04	103302010-4	\$3.80
103274012-0	\$3.04	103276005-0	\$3.04	103302011-5	\$3.74
103274013-1	\$3.04	103276006-1	\$3.04	103302012-6	\$3.74
103274014-2	\$3.04	103276007-2	\$3.04	103302013-7	\$3.76
103274015-3	\$3.04	103276008-3	\$3.04	103302014-8	\$3.76
103274016-4	\$3.04	103276009-4	\$3.04	103302015-9	\$3.74
103274017-5	\$3.08	103276010-4	\$3.04	103302016-0	\$3.74
103274018-6	\$3.38	103280001-9	\$45.00	103302017-1	\$3.74
103274019-7	\$3.70	103280002-0	\$23.40	103302018-2	\$3.74
103274020-7	\$3.70	103280003-1	\$23.40	103303001-9	\$3.80
103274021-8	\$3.38	103280004-2	\$108.00	103303002-0	\$3.78
103274022-9	\$3.08	103280007-5	\$36.44	103303003-1	\$3.76
103274023-0	\$3.38	103280008-6	\$14.40	103303004-2	\$3.74
103274024-1	\$3.38	103280017-4	\$111.14	103303005-3	\$3.76
103274025-2	\$3.38	103280018-5	\$18.90	103303006-4	\$3.52
103274026-3	\$3.38	103280020-6	\$108.00	103303007-5	\$3.52
103274027-4	\$3.74	103291001-3	\$162.44	103303008-6	\$3.52
103274029-6	\$3.38	103292001-6	\$3.76	103303009-7	\$3.52
103274030-6	\$3.70	103292002-7	\$3.76	103303010-7	\$3.52
103274031-7	\$3.04	103292003-8	\$3.76	103303011-8	\$3.52
103274032-8	\$3.14	103292004-9	\$3.76	103303012-9	\$3.52
103274033-9	\$3.38	103292005-0	\$3.74	103303013-0	\$3.52
103274034-0	\$3.04	103292006-1	\$3.74	103311001-4	\$3.52
103274035-1	\$3.04	103292007-2	\$3.74	103311002-5	\$3.52
103274036-2	\$3.04	103292008-3	\$3.76	103311003-6	\$3.52
103274037-3	\$3.04	103292009-4	\$3.74	103311004-7	\$3.74
103274038-4	\$3.04	103292010-4	\$3.74	103311005-8	\$3.74
103274039-5	\$3.04	103292011-5	\$3.74	103311006-9	\$3.74
103274040-5	\$3.04	103292012-6	\$3.74	103311007-0	\$3.76
103274041-6	\$3.04	103292013-7	\$3.76	103311008-1	\$3.76
103274042-7	\$3.04	103292014-8	\$3.76	103311009-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103311010-2	\$3.76	103320007-8	\$3.52	103342024-1	\$1.32
103311011-3	\$3.76	103321001-5	\$3.74	103342025-2	\$1.10
103311012-4	\$3.76	103321002-6	\$3.74	103342026-3	\$1.10
103311013-5	\$3.76	103321003-7	\$3.74	103342027-4	\$1.32
103311014-6	\$3.78	103321004-8	\$3.74	103342028-5	\$1.32
103311015-7	\$3.78	103321005-9	\$3.74	103342029-6	\$1.76
103311016-8	\$3.80	103321006-0	\$3.76	103342030-6	\$1.76
103311017-9	\$3.52	103321007-1	\$3.74	103342031-7	\$1.10
103311018-0	\$3.52	103321008-2	\$3.74	103342032-8	\$1.10
103311019-1	\$3.52	103321009-3	\$3.74	103342033-9	\$1.32
103312001-7	\$3.76	103321010-3	\$3.76	103342034-0	\$1.32
103312002-8	\$3.74	103330001-3	\$3.76	103342035-1	\$1.10
103312003-9	\$3.74	103330002-4	\$3.76	103342036-2	\$1.10
103312004-0	\$3.74	103330003-5	\$3.76	103342037-3	\$1.32
103312005-1	\$3.74	103330004-6	\$3.74	103342038-4	\$1.32
103312006-2	\$3.52	103330005-7	\$3.74	103342039-5	\$1.10
103312007-3	\$3.52	103330006-8	\$3.74	103342040-5	\$1.10
103312008-4	\$3.74	103331001-6	\$3.80	103342041-6	\$1.32
103312009-5	\$3.76	103331002-7	\$3.80	103342042-7	\$1.32
103312010-5	\$3.76	103331003-8	\$3.78	103342043-8	\$1.32
103312011-6	\$3.74	103331004-9	\$3.76	103342044-9	\$1.32
103312012-7	\$3.52	103331005-0	\$3.76	103342045-0	\$1.10
103312013-8	\$3.52	103331006-1	\$3.78	103342046-1	\$1.10
103312014-9	\$3.74	103331007-2	\$3.74	103342047-2	\$2.42
103312015-0	\$3.74	103331008-3	\$3.76	103342048-3	\$2.20
103312016-1	\$3.74	103331009-4	\$3.80	103342049-4	\$1.10
103312017-2	\$3.74	103331010-4	\$3.82	103342050-4	\$1.10
103312018-3	\$3.76	103331011-5	\$3.76	103342051-5	\$1.32
103313001-0	\$3.74	103331012-6	\$3.76	103342052-6	\$1.32
103313002-1	\$3.74	103331013-7	\$3.76	103342053-7	\$1.32
103313003-2	\$3.74	103331014-8	\$3.74	103342054-8	\$1.32
103313004-3	\$3.76	103331015-9	\$3.74	103342055-9	\$1.10
103313005-4	\$3.74	103331016-0	\$3.74	103342056-0	\$1.10
103313006-5	\$3.74	103331017-1	\$3.74	103342057-1	\$1.76
103313007-6	\$3.74	103331018-2	\$3.74	103343001-3	\$2.92
103313008-7	\$3.74	103342001-0	\$1.76	103343002-4	\$1.10
103313009-8	\$3.30	103342002-1	\$1.32	103343003-5	\$1.32
103313010-8	\$3.52	103342003-2	\$1.32	103343004-6	\$1.32
103313011-9	\$3.52	103342004-3	\$1.54	103343005-7	\$1.10
103313012-0	\$3.52	103342005-4	\$1.54	103343006-8	\$1.10
103314001-3	\$3.76	103342006-5	\$1.32	103343007-9	\$1.54
103314002-4	\$3.74	103342007-6	\$1.54	103343008-0	\$1.54
103314003-5	\$3.52	103342008-7	\$1.54	103343009-1	\$1.10
103314004-6	\$3.52	103342009-8	\$1.32	103343010-1	\$1.10
103314005-7	\$3.74	103342010-8	\$1.32	103343011-2	\$1.32
103314006-8	\$3.74	103342011-9	\$1.98	103343012-3	\$1.32
103314007-9	\$3.74	103342012-0	\$1.76	103343013-4	\$1.10
103314008-0	\$3.74	103342013-1	\$1.10	103343014-5	\$1.10
103314009-1	\$3.74	103342014-2	\$1.10	103343015-6	\$2.86
103314010-1	\$3.74	103342015-3	\$1.32	103343016-7	\$1.54
103314011-2	\$3.74	103342016-4	\$1.32	103343017-8	\$1.54
103314012-3	\$3.74	103342017-5	\$1.32	103343018-9	\$1.54
103320001-2	\$3.74	103342018-6	\$1.32	103343019-0	\$1.10
103320002-3	\$3.74	103342019-7	\$1.10	103343020-0	\$1.10
103320003-4	\$3.74	103342020-7	\$1.10	103343021-1	\$1.76
103320004-5	\$3.52	103342021-8	\$1.32	103344001-6	\$1.32
103320005-6	\$3.74	103342022-9	\$1.32	103344002-7	\$1.10
103320006-7	\$3.74	103342023-0	\$1.32	103344003-8	\$1.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103344004-9	\$1.54	103354001-7	\$3.88	103370011-6	\$3.96
103344005-0	\$1.32	103354002-8	\$3.90	103370013-8	\$3.82
103344006-1	\$1.10	103354003-9	\$3.82	103370014-9	\$3.82
103344007-2	\$1.10	103354004-0	\$3.92	103371002-1	\$3.80
103344008-3	\$1.76	103354005-1	\$3.90	103371003-2	\$3.80
103344009-4	\$1.32	103354006-2	\$3.86	103371004-3	\$3.80
103344010-4	\$1.32	103354007-3	\$3.82	103371005-4	\$3.82
103345001-9	\$1.54	103360001-6	\$3.82	103371006-5	\$3.82
103345002-0	\$1.10	103360002-7	\$3.80	103371007-6	\$3.82
103345003-1	\$1.10	103360003-8	\$3.80	103371008-7	\$3.82
103345004-2	\$1.32	103360004-9	\$3.82	103371009-8	\$3.84
103345005-3	\$1.32	103360005-0	\$3.82	103371010-8	\$3.80
103345006-4	\$1.10	103360006-1	\$3.82	103371011-9	\$3.82
103345007-5	\$1.10	103360007-2	\$3.82	103371012-0	\$3.80
103345008-6	\$1.32	103360008-3	\$3.82	103371013-1	\$3.80
103345009-7	\$1.32	103360009-4	\$3.82	103371014-2	\$3.82
103345010-7	\$1.10	103360010-4	\$3.80	103371015-3	\$3.80
103345011-8	\$1.32	103360011-5	\$3.80	103371016-4	\$3.82
103345012-9	\$2.20	103360012-6	\$3.80	103371017-5	\$3.84
103345013-0	\$1.98	103360013-7	\$3.80	103371018-6	\$3.84
103345014-1	\$1.54	103360014-8	\$3.84	103371019-7	\$3.80
103345015-2	\$1.32	103360015-9	\$3.84	103371020-7	\$3.80
103345016-3	\$1.10	103360016-0	\$3.80	103371021-8	\$3.80
103345017-4	\$1.10	103360017-1	\$3.80	103371022-9	\$3.82
103345018-5	\$1.32	103361001-9	\$3.80	103371023-0	\$3.80
103345019-6	\$1.32	103361002-0	\$3.80	103371024-1	\$3.84
103345020-6	\$1.10	103361003-1	\$3.82	103371025-2	\$3.84
103345021-7	\$1.10	103361004-2	\$3.80	103371026-3	\$3.84
103345022-8	\$1.56	103362001-2	\$3.80	103371027-4	\$3.82
103346001-2	\$351.00	103362002-3	\$3.80	103371028-5	\$3.80
103350001-5	\$3.80	103362003-4	\$3.80	103371029-6	\$3.82
103350002-6	\$3.80	103362004-5	\$3.80	103371030-6	\$3.82
103350003-7	\$3.80	103362005-6	\$3.80	103371031-7	\$3.74
103350004-8	\$3.80	103362006-7	\$3.82	103372002-4	\$3.84
103350005-9	\$3.80	103362007-8	\$3.80	103372003-5	\$3.80
103350006-0	\$3.80	103362008-9	\$3.80	103372004-6	\$3.80
103350007-1	\$3.80	103362009-0	\$3.84	103372005-7	\$3.80
103350008-2	\$3.80	103362010-0	\$3.80	103372006-8	\$3.80
103351001-8	\$3.84	103362011-1	\$3.80	103372007-9	\$3.80
103351002-9	\$3.86	103362012-2	\$3.80	103380001-8	\$3.74
103351003-0	\$3.80	103362013-3	\$3.84	103380002-9	\$3.74
103351004-1	\$3.80	103362014-4	\$3.84	103380003-0	\$3.74
103351005-2	\$3.82	103362015-5	\$3.84	103380004-1	\$3.74
103351006-3	\$3.82	103362016-6	\$3.80	103380005-2	\$3.74
103351007-4	\$3.82	103362017-7	\$3.80	103380006-3	\$3.74
103351008-5	\$3.82	103362018-8	\$3.80	103380007-4	\$3.74
103351009-6	\$3.82	103362019-9	\$3.80	103380008-5	\$3.74
103351010-6	\$3.80	103362020-9	\$3.80	103380009-6	\$3.74
103352001-1	\$3.82	103363001-5	\$3.86	103380010-6	\$3.74
103352002-2	\$3.80	103363002-6	\$3.84	103380011-7	\$3.74
103352003-3	\$3.80	103363003-7	\$3.82	103380012-8	\$3.74
103352004-4	\$3.80	103370001-7	\$3.80	103380013-9	\$3.74
103352005-5	\$3.80	103370002-8	\$3.82	103380014-0	\$3.74
103352006-6	\$3.86	103370003-9	\$3.82	103380015-1	\$3.74
103353001-4	\$3.80	103370004-0	\$3.82	103380016-2	\$3.74
103353002-5	\$3.80	103370005-1	\$3.84	103380017-3	\$3.74
103353003-6	\$3.80	103370006-2	\$3.88	103380018-4	\$3.74
103353004-7	\$3.80	103370007-3	\$3.94	103380019-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
103380020-5	\$3.74	103390011-8	\$3.74	107050032-4	\$2.34
103380021-6	\$3.74	103390012-9	\$3.74	107050034-6	\$649.34
103380022-7	\$3.74	103390013-0	\$3.74	107060003-9	\$76.88
103380023-8	\$3.74	103390014-1	\$3.74	107060013-8	\$81.44
103380024-9	\$3.74	103390015-2	\$3.74	107060025-9	\$127.34
103380025-0	\$3.74	103390016-3	\$3.74	107060026-0	\$72.00
103380026-1	\$3.74	103390017-4	\$3.74	107060027-1	\$163.34
103380027-2	\$3.74	103390018-5	\$3.74	107060028-2	\$454.94
103380028-3	\$3.74	103390020-6	\$3.74	107070001-8	\$45.00
103380029-4	\$3.74	103390021-7	\$3.74	107070002-9	\$124.80
103380030-4	\$3.74	103390022-8	\$3.74	107070003-0	\$47.24
103380031-5	\$3.74	103390023-9	\$3.74	107070004-1	\$231.30
103380032-6	\$3.74	103390024-0	\$3.74	107070005-2	\$66.14
103380033-7	\$3.74	103390025-1	\$3.74	107070008-5	\$1.22
103380034-8	\$3.74	103390026-2	\$3.74	107070034-8	\$0.76
103380035-9	\$3.74	103390027-3	\$3.74	107070037-1	\$1,462.04
103380036-0	\$3.74	103390028-4	\$3.74	107070046-9	\$1,723.50
103380037-1	\$3.74	103390029-5	\$3.74	107070047-0	\$5.84
103380038-2	\$3.74	103390031-6	\$3.74	107070048-1	\$5.28
103380039-3	\$3.74	103390032-7	\$3.74	107070068-9	\$225.00
103380040-3	\$3.74	103390033-8	\$3.74	107070069-0	\$192.60
103380041-4	\$3.74	103390034-9	\$3.74	107070070-0	\$162.44
103380042-5	\$3.74	103390035-0	\$3.74	107070071-1	\$218.70
103380043-6	\$3.74	103390036-1	\$3.74	107070072-2	\$127.80
103380044-7	\$3.74	103390037-2	\$3.74	107070073-3	\$160.64
103380045-8	\$3.74	103390038-3	\$3.74	107070074-4	\$261.44
103380046-9	\$3.74	103390039-4	\$3.74	107070075-5	\$597.60
103380047-0	\$3.74	103390040-4	\$3.74	107080013-0	\$1.48
103380048-1	\$3.74	103390041-5	\$3.74	107080036-1	\$2.70
103380049-2	\$3.74	103390042-6	\$3.74	107080050-3	\$175.50
103380050-2	\$3.74	103390043-7	\$3.74	107080051-4	\$336.14
103380051-3	\$3.74	103390044-8	\$3.74	107090016-4	\$191.24
103380052-4	\$3.74	103390045-9	\$3.74	107090018-6	\$14.84
103380053-5	\$3.74	103390046-0	\$3.74	107090021-8	\$25.64
103380054-6	\$3.74	103390047-1	\$3.74	107090022-9	\$39.60
103380055-7	\$3.74	103390048-2	\$3.74	107090023-0	\$127.34
103380056-8	\$3.74	103390049-3	\$3.74	107090024-1	\$46.80
103380057-9	\$3.74	103390053-6	\$3.80	107090025-2	\$45.00
103380058-0	\$3.74	107020002-4	\$129.94	107090026-3	\$185.84
103380059-1	\$3.74	107020006-8	\$1.34	107090027-4	\$19.34
103380060-1	\$3.74	107020007-9	\$1.34	107090028-5	\$98.54
103380061-2	\$3.74	107020012-3	\$424.34	107090029-6	\$39.60
103380062-3	\$3.74	107020016-7	\$44.10	107090030-6	\$63.44
103380063-4	\$3.74	107030002-5	\$215.54	107090032-8	\$31.50
103380064-5	\$3.74	107030003-6	\$234.44	107100006-5	\$1,134.44
103380065-6	\$3.74	107030022-3	\$762.30	107110006-6	\$85.50
103380066-7	\$3.74	107030029-0	\$302.84	107110007-7	\$36.90
103380067-8	\$3.74	107030030-0	\$113.84	107110008-8	\$69.74
103380068-9	\$3.74	107030031-1	\$65.70	107110010-9	\$192.14
103390002-0	\$3.74	107030032-2	\$48.14	107110013-2	\$127.34
103390003-1	\$3.74	107030033-3	\$283.04	107110015-4	\$39.14
103390004-2	\$3.74	107030034-4	\$162.44	107110016-5	\$56.70
103390005-3	\$3.74	107040005-9	\$51.74	107110020-8	\$40.94
103390006-4	\$3.74	107040006-0	\$70.20	107110021-9	\$8.54
103390007-5	\$3.74	107040009-3	\$35.10	107110023-1	\$288.90
103390008-6	\$3.74	107050009-4	\$228.14	107110025-3	\$327.04
103390009-7	\$3.74	107050028-1	\$270.00	107110027-5	\$27.00
103390010-7	\$3.74	107050031-3	\$1.16	107111001-4	\$2.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107111002-5	\$1.04	107122011-7	\$3.74	107160019-3	\$126.44
107111003-6	\$0.98	107122012-8	\$3.74	107160023-6	\$151.20
107111004-7	\$2.04	107122013-9	\$3.74	107160033-5	\$96.74
107111005-8	\$1.00	107122014-0	\$3.74	107160035-7	\$89.10
107111006-9	\$2.02	107122015-1	\$3.74	107160039-1	\$44.54
107111007-0	\$1.24	107122016-2	\$3.74	107160043-4	\$209.70
107111008-1	\$2.36	107122017-3	\$3.74	107160045-6	\$99.00
107111009-2	\$1.12	107122018-4	\$3.74	107160047-8	\$82.34
107111010-2	\$1.70	107122019-5	\$3.74	107160050-0	\$66.60
107111011-3	\$1.24	107122020-5	\$3.76	107160054-4	\$113.40
107111012-4	\$1.98	107122021-6	\$3.76	107160055-5	\$82.34
107111013-5	\$1.66	107122022-7	\$3.74	107160056-6	\$275.40
107111014-6	\$77.84	107122023-8	\$3.74	107160057-7	\$24.30
107112001-7	\$1.14	107122024-9	\$3.74	107160058-8	\$26.54
107112002-8	\$1.14	107122025-0	\$3.74	107160059-9	\$30.60
107112003-9	\$1.54	107122026-1	\$3.74	107160060-9	\$26.54
107112004-0	\$1.92	107122027-2	\$3.74	107160061-0	\$21.14
107112005-1	\$1.06	107122028-3	\$3.74	107160062-1	\$22.04
107112006-2	\$2.10	107122029-4	\$3.74	107160064-3	\$67.50
107112007-3	\$1.66	107122030-4	\$3.74	107160065-4	\$58.04
107112008-4	\$1.64	107122031-5	\$3.74	107160066-5	\$75.14
107112009-5	\$1.20	107122032-6	\$3.74	107160067-6	\$89.54
107112010-5	\$2.04	107122033-7	\$3.74	107160069-8	\$53.10
107112012-7	\$1.12	107122034-8	\$3.74	107160070-8	\$43.64
107112013-8	\$2.30	107122035-9	\$3.76	107160071-9	\$46.34
107112014-9	\$1.04	107123001-1	\$3.76	107160072-0	\$50.40
107112015-0	\$1.60	107123002-2	\$3.74	107160074-2	\$147.14
107112016-1	\$1.70	107123003-3	\$3.74	107160076-4	\$216.00
107112017-2	\$1.74	107123004-4	\$3.78	107160077-5	\$66.60
107112018-3	\$1.62	107123005-5	\$3.74	107160078-6	\$98.10
107112019-4	\$2.06	107123006-6	\$3.74	107160079-7	\$139.94
107112020-4	\$1.24	107123007-7	\$3.76	107160081-8	\$56.24
107112021-5	\$1.66	107123008-8	\$3.74	107160086-3	\$30.60
107112022-6	\$1.84	107123009-9	\$3.74	107160087-4	\$113.84
107112023-7	\$55.34	107123010-9	\$3.76	107170002-8	\$1.88
107121001-5	\$3.78	107123011-0	\$3.74	107170044-6	\$7.64
107121002-6	\$3.76	107123012-1	\$3.74	107170045-7	\$7.64
107121003-7	\$3.74	107123013-2	\$3.74	107170046-8	\$7.64
107121004-8	\$3.74	107123014-3	\$3.74	107170047-9	\$7.64
107121005-9	\$3.74	107123015-4	\$3.76	107170048-0	\$7.64
107121006-0	\$3.74	107123016-5	\$3.76	107170049-1	\$7.64
107121007-1	\$3.74	107123017-6	\$3.74	107170050-1	\$423.90
107121008-2	\$3.74	107123018-7	\$3.76	107170054-5	\$51.74
107121009-3	\$3.74	107123019-8	\$3.76	107170055-6	\$58.04
107121010-3	\$3.74	107123020-8	\$3.76	107170056-7	\$38.70
107121011-4	\$3.74	107123021-9	\$3.76	107170057-8	\$25.64
107121012-5	\$3.76	107123022-0	\$3.74	107170058-9	\$27.44
107121013-6	\$3.78	107130001-3	\$3.78	107170059-0	\$30.14
107122001-8	\$3.74	107130002-4	\$3.74	107170061-1	\$369.90
107122002-9	\$3.74	107130003-5	\$3.74	107170062-2	\$297.00
107122003-0	\$3.74	107130004-6	\$3.74	107170063-3	\$337.50
107122004-1	\$3.78	107130005-7	\$3.76	107180018-4	\$111.60
107122005-2	\$3.78	107130006-8	\$3.74	107180020-5	\$111.60
107122006-3	\$3.74	107130007-9	\$3.74	107180021-6	\$111.60
107122007-4	\$3.74	107130008-0	\$3.74	107180027-2	\$283.50
107122008-5	\$3.74	107130009-1	\$3.74	107180028-3	\$109.80
107122009-6	\$3.74	107130010-1	\$3.76	107180029-4	\$109.80
107122010-6	\$3.74	107130014-5	\$108.44	107180039-3	\$223.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107180043-6	\$223.20	107181054-9	\$3.74	107181112-8	\$3.74
107180047-0	\$220.94	107181055-0	\$3.74	107181113-9	\$3.74
107180048-1	\$182.24	107181056-1	\$3.74	107181114-0	\$3.74
107180052-4	\$65.70	107181057-2	\$3.74	107181115-1	\$3.74
107180053-5	\$31.94	107181058-3	\$3.74	107181116-2	\$3.74
107181001-1	\$3.74	107181059-4	\$3.74	107181117-3	\$3.74
107181002-2	\$3.74	107181060-4	\$3.74	107181118-4	\$3.74
107181003-3	\$3.74	107181061-5	\$3.74	107181119-5	\$3.74
107181004-4	\$3.74	107181062-6	\$3.74	107191001-2	\$3.76
107181005-5	\$3.74	107181063-7	\$3.74	107191002-3	\$3.76
107181006-6	\$3.74	107181064-8	\$3.74	107191003-4	\$3.76
107181007-7	\$3.74	107181065-9	\$3.74	107191004-5	\$3.76
107181008-8	\$3.74	107181066-0	\$3.74	107191005-6	\$3.76
107181009-9	\$3.74	107181067-1	\$3.74	107191006-7	\$3.76
107181010-9	\$3.74	107181068-2	\$3.74	107191007-8	\$3.76
107181011-0	\$3.74	107181069-3	\$3.74	107191008-9	\$3.76
107181012-1	\$3.74	107181070-3	\$3.74	107191009-0	\$3.76
107181013-2	\$3.74	107181071-4	\$3.74	107191010-0	\$3.76
107181014-3	\$3.74	107181072-5	\$3.74	107191011-1	\$3.76
107181015-4	\$3.74	107181073-6	\$3.74	107191012-2	\$3.76
107181016-5	\$3.74	107181074-7	\$3.74	107191013-3	\$3.76
107181017-6	\$3.74	107181075-8	\$3.74	107191014-4	\$3.76
107181018-7	\$3.74	107181076-9	\$3.74	107191015-5	\$3.76
107181019-8	\$3.74	107181077-0	\$3.74	107192001-5	\$3.76
107181020-8	\$3.74	107181078-1	\$3.74	107192002-6	\$3.76
107181021-9	\$3.74	107181079-2	\$3.74	107192003-7	\$3.76
107181022-0	\$3.74	107181080-2	\$3.74	107192004-8	\$3.76
107181023-1	\$3.74	107181081-3	\$3.74	107192005-9	\$3.76
107181024-2	\$3.74	107181082-4	\$3.74	107192006-0	\$3.76
107181025-3	\$3.74	107181083-5	\$3.74	107192007-1	\$3.76
107181026-4	\$3.74	107181084-6	\$3.74	107192008-2	\$3.76
107181027-5	\$3.74	107181085-7	\$3.74	107192009-3	\$3.76
107181028-6	\$3.74	107181086-8	\$3.74	107192010-3	\$3.76
107181029-7	\$3.74	107181087-9	\$3.74	107192011-4	\$3.76
107181030-7	\$3.74	107181088-0	\$3.74	107192012-5	\$3.76
107181031-8	\$3.74	107181089-1	\$3.74	107192013-6	\$3.76
107181032-9	\$3.74	107181090-1	\$3.74	107192014-7	\$3.76
107181033-0	\$3.74	107181091-2	\$3.74	107192015-8	\$3.78
107181034-1	\$3.74	107181092-3	\$3.74	107192016-9	\$3.80
107181035-2	\$3.74	107181093-4	\$3.74	107192017-0	\$3.78
107181036-3	\$3.74	107181094-5	\$3.74	107192018-1	\$3.76
107181037-4	\$3.74	107181095-6	\$3.74	107192019-2	\$3.76
107181038-5	\$3.74	107181096-7	\$3.74	107192020-2	\$3.76
107181039-6	\$3.74	107181097-8	\$3.74	107192021-3	\$3.76
107181040-6	\$3.74	107181098-9	\$3.74	107192022-4	\$3.78
107181041-7	\$3.74	107181099-0	\$3.74	107192023-5	\$3.78
107181042-8	\$3.74	107181100-7	\$3.74	107201001-2	\$3.86
107181043-9	\$3.74	107181101-8	\$3.74	107201002-3	\$3.86
107181044-0	\$3.74	107181102-9	\$3.74	107201003-4	\$3.86
107181045-1	\$3.74	107181103-0	\$3.74	107201004-5	\$3.86
107181046-2	\$3.74	107181104-1	\$3.74	107201005-6	\$3.86
107181047-3	\$3.74	107181105-2	\$3.74	107201006-7	\$3.86
107181048-4	\$3.74	107181106-3	\$3.74	107201007-8	\$3.86
107181049-5	\$3.74	107181107-4	\$3.74	107201011-1	\$3.86
107181050-5	\$3.74	107181108-5	\$3.74	107201012-2	\$3.86
107181051-6	\$3.74	107181109-6	\$3.74	107201013-3	\$3.86
107181052-7	\$3.74	107181110-6	\$3.74	107201014-4	\$3.86
107181053-8	\$3.74	107181111-7	\$3.74	107201015-5	\$3.86



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107201016-6	\$3.86	107221003-6	\$0.88	107221061-8	\$0.88
107201017-7	\$3.86	107221004-7	\$0.88	107221062-9	\$0.88
107201018-8	\$3.86	107221005-8	\$0.88	107221063-0	\$0.88
107201019-9	\$3.86	107221006-9	\$0.88	107221064-1	\$0.88
107201020-9	\$3.86	107221007-0	\$0.88	107221065-2	\$0.90
107201021-0	\$3.90	107221008-1	\$0.88	107221066-3	\$0.88
107201022-1	\$3.90	107221009-2	\$0.88	107221067-4	\$0.88
107201023-2	\$3.96	107221010-2	\$0.88	107221068-5	\$0.88
107201024-3	\$3.90	107221011-3	\$0.88	107221069-6	\$0.88
107201025-4	\$3.86	107221012-4	\$0.88	107221070-6	\$0.88
107201026-5	\$3.86	107221013-5	\$0.88	107221071-7	\$0.88
107201027-6	\$3.86	107221014-6	\$0.88	107221072-8	\$0.88
107201028-7	\$3.92	107221015-7	\$0.88	107221073-9	\$0.88
107202002-6	\$3.86	107221016-8	\$0.88	107221074-0	\$0.88
107202003-7	\$3.86	107221017-9	\$0.88	107221075-1	\$0.88
107202004-8	\$3.86	107221018-0	\$0.88	107221076-2	\$0.88
107202005-9	\$3.86	107221019-1	\$0.88	107221077-3	\$0.88
107202006-0	\$3.76	107221020-1	\$0.88	107221078-4	\$0.88
107202008-2	\$3.86	107221021-2	\$0.88	107221079-5	\$0.88
107202010-3	\$3.88	107221022-3	\$0.88	107221080-5	\$0.88
107211001-3	\$3.76	107221023-4	\$0.88	107222001-7	\$0.88
107211002-4	\$3.76	107221024-5	\$0.88	107222002-8	\$0.88
107211003-5	\$3.76	107221025-6	\$0.88	107222003-9	\$0.88
107211004-6	\$3.76	107221026-7	\$0.88	107222004-0	\$0.88
107211005-7	\$3.76	107221027-8	\$0.88	107222005-1	\$0.88
107211006-8	\$3.76	107221028-9	\$0.88	107222006-2	\$0.88
107211007-9	\$3.76	107221029-0	\$0.88	107222007-3	\$0.88
107211008-0	\$3.76	107221030-0	\$0.88	107222008-4	\$0.88
107211009-1	\$3.76	107221031-1	\$0.88	107222009-5	\$0.88
107211010-1	\$3.76	107221032-2	\$0.90	107222010-5	\$0.88
107211011-2	\$3.78	107221033-3	\$0.88	107222011-6	\$0.88
107211012-3	\$3.76	107221034-4	\$0.88	107222012-7	\$0.88
107211013-4	\$3.76	107221035-5	\$0.88	107222013-8	\$0.88
107211014-5	\$3.76	107221036-6	\$0.88	107222014-9	\$0.88
107211015-6	\$3.76	107221037-7	\$0.88	107222015-0	\$0.88
107211016-7	\$3.76	107221038-8	\$0.88	107222016-1	\$0.88
107212002-7	\$3.76	107221039-9	\$0.88	107222017-2	\$0.88
107212003-8	\$3.76	107221040-9	\$0.88	107222018-3	\$0.88
107212004-9	\$3.76	107221041-0	\$0.88	107222019-4	\$0.88
107212005-0	\$3.78	107221042-1	\$0.88	107222020-4	\$0.88
107212006-1	\$3.78	107221043-2	\$0.88	107222021-5	\$0.88
107212007-2	\$3.76	107221044-3	\$0.88	107222022-6	\$0.88
107212008-3	\$3.76	107221045-4	\$0.88	107222023-7	\$0.88
107212009-4	\$3.76	107221046-5	\$0.88	107222024-8	\$0.88
107212010-4	\$3.78	107221047-6	\$0.88	107222025-9	\$0.88
107212011-5	\$3.80	107221048-7	\$0.88	107222026-0	\$0.88
107213001-9	\$3.80	107221049-8	\$0.88	107222027-1	\$0.88
107213002-0	\$3.76	107221050-8	\$0.88	107222028-2	\$0.88
107213003-1	\$3.76	107221051-9	\$0.88	107222029-3	\$0.88
107213004-2	\$3.76	107221052-0	\$0.88	107222030-3	\$0.88
107213005-3	\$3.78	107221053-1	\$0.88	107222031-4	\$0.88
107213006-4	\$3.78	107221054-2	\$0.88	107222032-5	\$0.88
107213007-5	\$3.76	107221055-3	\$0.88	107222033-6	\$0.88
107213008-6	\$3.76	107221056-4	\$0.88	107222034-7	\$0.88
107213009-7	\$3.76	107221057-5	\$0.88	107222035-8	\$0.88
107213010-7	\$3.78	107221058-6	\$0.88	107222036-9	\$0.88
107221001-4	\$0.88	107221059-7	\$0.88	107222037-0	\$0.88
107221002-5	\$0.88	107221060-7	\$0.88	107222038-1	\$0.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107222039-2	\$0.88	107231013-6	\$3.52	107240026-6	\$3.80
107222040-2	\$0.88	107231014-7	\$3.52	107240027-7	\$3.78
107222041-3	\$0.88	107231015-8	\$2.86	107240028-8	\$3.74
107222042-4	\$0.88	107231016-9	\$3.08	107240029-9	\$2.64
107222043-5	\$0.88	107231017-0	\$3.08	107240030-9	\$2.86
107222044-6	\$0.88	107231018-1	\$3.52	107240031-0	\$2.86
107222045-7	\$0.88	107231019-2	\$3.52	107240032-1	\$2.86
107222046-8	\$0.88	107231020-2	\$3.52	107240033-2	\$2.86
107222047-9	\$0.88	107231021-3	\$3.52	107240034-3	\$2.86
107222048-0	\$0.88	107231022-4	\$3.08	107240035-4	\$2.86
107222049-1	\$0.88	107231023-5	\$2.64	107240036-5	\$2.86
107222050-1	\$0.88	107231024-6	\$3.08	107240037-6	\$2.86
107222051-2	\$0.88	107232001-8	\$2.86	107240038-7	\$2.86
107222052-3	\$0.88	107232002-9	\$2.86	107240039-8	\$2.86
107222053-4	\$0.88	107232003-0	\$2.86	107251001-7	\$3.30
107222054-5	\$0.88	107232004-1	\$2.64	107251002-8	\$3.08
107222055-6	\$0.88	107232005-2	\$3.76	107251003-9	\$3.08
107222056-7	\$0.88	107232006-3	\$3.76	107251004-0	\$3.08
107222057-8	\$0.88	107232007-4	\$3.52	107251005-1	\$3.08
107222058-9	\$0.88	107232008-5	\$3.08	107251006-2	\$2.86
107222059-0	\$0.88	107232009-6	\$3.74	107251007-3	\$2.86
107222060-0	\$0.88	107233005-5	\$2.86	107251008-4	\$2.86
107222061-1	\$0.88	107233006-6	\$3.76	107251009-5	\$2.86
107222062-2	\$0.88	107233007-7	\$3.76	107251010-5	\$2.86
107222063-3	\$0.88	107233008-8	\$3.08	107251011-6	\$2.86
107222064-4	\$0.88	107233009-9	\$3.08	107251012-7	\$2.86
107222065-5	\$0.88	107233010-9	\$3.52	107251013-8	\$2.86
107222066-6	\$0.88	107234001-4	\$3.74	107251014-9	\$3.08
107222067-7	\$0.88	107234002-5	\$3.30	107252002-1	\$3.30
107222068-8	\$0.88	107234003-6	\$3.30	107252003-2	\$3.30
107222069-9	\$0.88	107234004-7	\$3.08	107252004-3	\$3.08
107222070-9	\$0.88	107234005-8	\$3.08	107252005-4	\$3.30
107222071-0	\$0.88	107234006-9	\$3.30	107252006-5	\$3.08
107222072-1	\$0.88	107240001-3	\$3.52	107252007-6	\$3.08
107222073-2	\$0.88	107240002-4	\$3.08	107252008-7	\$3.30
107222074-3	\$0.88	107240003-5	\$3.30	107252009-8	\$2.86
107222075-4	\$0.88	107240004-6	\$3.30	107252010-8	\$3.08
107222076-5	\$0.88	107240005-7	\$3.08	107252011-9	\$3.08
107222077-6	\$0.88	107240006-8	\$2.86	107252012-0	\$3.08
107222078-7	\$0.88	107240007-9	\$3.08	107252013-1	\$3.08
107222079-8	\$0.88	107240008-0	\$3.08	107252014-2	\$3.08
107222080-8	\$0.88	107240009-1	\$2.86	107252015-3	\$2.64
107222081-9	\$0.88	107240010-1	\$3.30	107252016-4	\$3.74
107222082-0	\$0.88	107240011-2	\$3.08	107252017-5	\$3.76
107222083-1	\$0.88	107240012-3	\$3.08	107252018-6	\$2.64
107222084-2	\$0.88	107240013-4	\$3.74	107252019-7	\$3.30
107231001-5	\$3.30	107240014-5	\$3.78	107252020-7	\$3.08
107231002-6	\$3.74	107240015-6	\$3.74	107252021-8	\$3.30
107231003-7	\$3.30	107240016-7	\$3.74	107252022-9	\$3.30
107231004-8	\$3.52	107240017-8	\$2.86	107252023-0	\$3.08
107231005-9	\$3.74	107240018-9	\$2.42	107252024-1	\$3.08
107231006-0	\$2.64	107240019-0	\$2.42	107252025-2	\$2.86
107231007-1	\$3.30	107240020-0	\$3.08	107252026-3	\$2.86
107231008-2	\$3.74	107240021-1	\$3.74	107252027-4	\$2.86
107231009-3	\$3.08	107240022-2	\$3.76	107252028-5	\$3.08
107231010-3	\$3.52	107240023-3	\$3.80	107253001-3	\$3.30
107231011-4	\$3.74	107240024-4	\$3.78	107253002-4	\$3.30
107231012-5	\$3.74	107240025-5	\$3.80	107253003-5	\$3.30



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107253004-6	\$3.08	107261004-1	\$3.08	107262050-5	\$3.74
107253005-7	\$3.30	107261005-2	\$3.08	107262051-6	\$3.74
107253006-8	\$3.08	107261006-3	\$2.86	107262052-7	\$3.74
107253007-9	\$3.30	107261007-4	\$2.86	107262053-8	\$3.74
107253008-0	\$3.52	107261008-5	\$2.86	107262054-9	\$3.74
107253009-1	\$3.30	107261009-6	\$2.86	107262055-0	\$3.74
107253010-1	\$2.86	107261010-6	\$2.86	107263001-4	\$3.74
107253011-2	\$2.86	107261011-7	\$2.86	107263002-5	\$3.74
107253012-3	\$2.86	107261012-8	\$2.86	107263003-6	\$3.74
107253013-4	\$2.86	107261013-9	\$2.86	107263004-7	\$3.74
107253014-5	\$3.08	107261014-0	\$3.30	107263005-8	\$3.74
107253015-6	\$2.86	107262001-1	\$3.30	107263006-9	\$3.74
107253016-7	\$3.08	107262002-2	\$3.30	107263007-0	\$3.74
107254001-6	\$3.30	107262003-3	\$3.30	107263008-1	\$3.74
107254002-7	\$3.08	107262004-4	\$3.08	107263009-2	\$3.74
107254003-8	\$2.86	107262005-5	\$2.42	107263010-2	\$3.74
107254004-9	\$3.30	107262006-6	\$3.74	107264001-7	\$3.74
107254005-0	\$3.08	107262007-7	\$3.74	107264002-8	\$3.74
107254006-1	\$3.30	107262008-8	\$2.64	107264003-9	\$3.74
107254007-2	\$3.30	107262009-9	\$3.08	107264004-0	\$3.74
107254008-3	\$3.30	107262010-9	\$3.08	107264005-1	\$3.74
107254009-4	\$3.08	107262011-0	\$3.08	107264006-2	\$3.74
107254010-4	\$2.86	107262012-1	\$3.52	107264007-3	\$3.74
107254011-5	\$2.64	107262013-2	\$3.30	107264008-4	\$3.74
107254012-6	\$3.74	107262014-3	\$3.08	107264009-5	\$3.74
107254013-7	\$3.52	107262015-4	\$3.08	107264010-5	\$3.74
107254014-8	\$2.86	107262016-5	\$2.86	107264011-6	\$3.74
107254015-9	\$2.86	107262017-6	\$2.64	107264012-7	\$3.74
107254016-0	\$3.08	107262018-7	\$3.74	107264013-8	\$3.74
107254017-1	\$2.86	107262019-8	\$3.74	107264014-9	\$3.74
107254018-2	\$3.30	107262020-8	\$2.64	107264015-0	\$3.74
107255001-9	\$3.08	107262021-9	\$3.08	107271001-9	\$2.86
107255002-0	\$2.86	107262022-0	\$3.30	107271002-0	\$2.86
107255003-1	\$2.86	107262023-1	\$3.30	107271003-1	\$3.30
107255004-2	\$2.86	107262024-2	\$3.52	107271004-2	\$2.86
107255005-3	\$3.08	107262025-3	\$3.30	107272001-2	\$3.08
107255006-4	\$3.30	107262026-4	\$3.08	107272002-3	\$2.86
107255007-5	\$3.74	107262027-5	\$3.08	107272003-4	\$2.86
107255008-6	\$3.08	107262028-6	\$2.86	107272004-5	\$3.74
107255009-7	\$3.30	107262029-7	\$2.64	107272005-6	\$3.78
107255010-7	\$3.08	107262030-7	\$3.74	107272006-7	\$3.80
107255011-8	\$3.30	107262031-8	\$3.76	107272007-8	\$3.76
107255012-9	\$3.74	107262032-9	\$2.86	107272008-9	\$3.52
107255013-0	\$2.86	107262033-0	\$3.30	107272009-0	\$3.52
107255014-1	\$2.86	107262034-1	\$3.52	107272010-0	\$3.52
107255015-2	\$3.08	107262035-2	\$3.52	107272011-1	\$3.52
107255016-3	\$2.86	107262036-3	\$3.74	107272012-2	\$3.08
107255017-4	\$2.64	107262039-6	\$3.74	107272013-3	\$2.86
107255018-5	\$3.76	107262040-6	\$3.74	107272014-4	\$2.86
107255019-6	\$3.76	107262041-7	\$3.74	107272015-5	\$2.86
107255020-6	\$2.64	107262042-8	\$3.74	107272016-6	\$3.08
107255021-7	\$3.08	107262043-9	\$3.74	107272017-7	\$3.08
107255022-8	\$3.08	107262044-0	\$3.74	107272018-8	\$3.08
107255023-9	\$3.08	107262045-1	\$3.74	107273002-6	\$3.08
107255024-0	\$3.30	107262046-2	\$3.74	107273003-7	\$3.08
107261001-8	\$3.08	107262047-3	\$3.74	107273004-8	\$3.08
107261002-9	\$2.86	107262048-4	\$3.74	107273005-9	\$3.08
107261003-0	\$2.86	107262049-5	\$3.74	107273006-0	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107273007-1	\$3.08	107282032-1	\$3.08	107292021-2	\$3.08
107273008-2	\$3.76	107282033-2	\$3.08	107292022-3	\$3.30
107273009-3	\$3.80	107282034-3	\$3.08	107292023-4	\$3.30
107273010-3	\$3.76	107282035-4	\$2.86	107292024-5	\$3.08
107273011-4	\$3.76	107282036-5	\$2.86	107292025-6	\$3.08
107273012-5	\$3.08	107282037-6	\$2.86	107292026-7	\$3.08
107273013-6	\$2.64	107282038-7	\$2.86	107292027-8	\$3.08
107273014-7	\$2.86	107282039-8	\$2.86	107292028-9	\$3.08
107273015-8	\$3.52	107282040-8	\$3.08	107292029-0	\$3.30
107273016-9	\$3.52	107283001-6	\$3.52	107292030-0	\$3.76
107273017-0	\$3.30	107283002-7	\$3.30	107292031-1	\$3.78
107273018-1	\$3.30	107283003-8	\$3.52	107292032-2	\$3.30
107273019-2	\$3.30	107283004-9	\$3.30	107292033-3	\$3.08
107273020-2	\$3.52	107283005-0	\$3.08	107292034-4	\$3.08
107273021-3	\$3.74	107283006-1	\$3.30	107292035-5	\$3.08
107273022-4	\$3.08	107283007-2	\$3.30	107292036-6	\$3.08
107274001-8	\$3.08	107283008-3	\$3.08	107292037-7	\$3.08
107274002-9	\$3.08	107283009-4	\$3.08	107292038-8	\$3.08
107274003-0	\$3.08	107283010-4	\$3.74	107292039-9	\$3.08
107274004-1	\$3.08	107283011-5	\$3.74	107292040-9	\$3.30
107274005-2	\$3.30	107283012-6	\$3.74	107292041-0	\$3.08
107281001-0	\$3.30	107283013-7	\$3.74	107292042-1	\$3.08
107281002-1	\$2.86	107284001-9	\$3.08	107292043-2	\$3.08
107281003-2	\$3.30	107284002-0	\$2.86	107292044-3	\$3.08
107281004-3	\$2.86	107284003-1	\$3.08	107292045-4	\$3.08
107281005-4	\$2.86	107284004-2	\$3.30	107292046-5	\$3.08
107281006-5	\$3.30	107284005-3	\$3.78	107292047-6	\$3.30
107282001-3	\$3.30	107284006-4	\$3.52	107292048-7	\$3.78
107282002-4	\$2.86	107284007-5	\$2.86	107292049-8	\$3.82
107282003-5	\$3.30	107284008-6	\$3.52	107292050-8	\$3.78
107282004-6	\$2.86	107284009-7	\$3.30	107292051-9	\$3.30
107282005-7	\$3.30	107284010-7	\$3.74	107292052-0	\$3.08
107282006-8	\$2.86	107284011-8	\$3.52	107292053-1	\$3.08
107282007-9	\$3.30	107291001-1	\$2.64	107292054-2	\$3.08
107282008-0	\$2.86	107291002-2	\$2.64	107292055-3	\$3.08
107282009-1	\$2.64	107291003-3	\$2.86	107292056-4	\$3.08
107282010-1	\$3.74	107291004-4	\$2.86	107292057-5	\$3.08
107282011-2	\$3.74	107291005-5	\$3.08	107292058-6	\$3.08
107282012-3	\$2.86	107292001-4	\$3.76	107301001-1	\$3.74
107282013-4	\$2.86	107292002-5	\$3.74	107301002-2	\$2.86
107282014-5	\$2.86	107292003-6	\$3.76	107301003-3	\$3.30
107282015-6	\$3.30	107292004-7	\$3.78	107301004-4	\$2.86
107282016-7	\$2.86	107292005-8	\$3.76	107301005-5	\$3.30
107282017-8	\$3.30	107292006-9	\$2.86	107301006-6	\$2.86
107282018-9	\$3.08	107292007-0	\$3.52	107302001-4	\$3.52
107282019-0	\$3.08	107292008-1	\$3.52	107302002-5	\$3.08
107282020-0	\$3.08	107292009-2	\$3.52	107302003-6	\$3.08
107282021-1	\$2.86	107292010-2	\$3.52	107302004-7	\$3.08
107282022-2	\$2.86	107292011-3	\$3.08	107302005-8	\$3.08
107282023-3	\$2.64	107292012-4	\$3.08	107302006-9	\$3.08
107282024-4	\$3.52	107292013-5	\$3.08	107302007-0	\$3.08
107282025-5	\$3.76	107292014-6	\$3.08	107302008-1	\$3.74
107282026-6	\$2.86	107292015-7	\$3.76	107302009-2	\$3.78
107282027-7	\$3.08	107292016-8	\$3.78	107302010-2	\$3.80
107282028-8	\$2.86	107292017-9	\$2.86	107302011-3	\$3.78
107282029-9	\$3.30	107292018-0	\$2.86	107302012-4	\$3.52
107282030-9	\$2.86	107292019-1	\$3.08	107302013-5	\$3.08
107282031-0	\$3.30	107292020-1	\$3.08	107302014-6	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
107302015-7	\$3.08	107341007-1	\$3.60	107342029-4	\$3.74
107302016-8	\$3.08	107341008-2	\$3.74	107342030-4	\$3.74
107302017-9	\$3.08	107341009-3	\$3.74	107342031-5	\$3.74
107302018-0	\$3.08	107341010-3	\$3.74	107342032-6	\$3.74
107302019-1	\$3.30	107341011-4	\$3.74	107342033-7	\$3.74
107302020-1	\$3.30	107341012-5	\$3.60	107342034-8	\$3.74
107302021-2	\$3.08	107341013-6	\$3.74	107342035-9	\$3.74
107302022-3	\$3.08	107341014-7	\$3.76	107342036-0	\$3.74
107302023-4	\$3.08	107341015-8	\$3.76	107342037-1	\$3.74
107302024-5	\$3.08	107341016-9	\$3.76	107342038-2	\$3.74
107302025-6	\$3.08	107341017-0	\$3.74	107342039-3	\$3.76
107302026-7	\$3.08	107341018-1	\$3.74	107342040-3	\$3.76
107302027-8	\$3.52	107341019-2	\$3.74	107342041-4	\$3.78
107302028-9	\$3.78	107341020-2	\$3.74	107342042-5	\$3.78
107302029-0	\$3.80	107341021-3	\$3.74	107342043-6	\$3.76
107302030-0	\$3.78	107341022-4	\$3.74	107342044-7	\$3.74
107302031-1	\$3.52	107341023-5	\$3.74	107342045-8	\$3.60
107302032-2	\$3.08	107341024-6	\$3.74	107350002-4	\$40.04
107302033-3	\$3.08	107341025-7	\$3.76	107350003-5	\$62.54
107302034-4	\$3.08	107341026-8	\$3.78	107350008-0	\$41.84
107302035-5	\$2.86	107341027-9	\$3.78	107350009-1	\$30.60
107302036-6	\$2.86	107341028-0	\$3.74	107350010-1	\$44.54
107302037-7	\$2.86	107341029-1	\$3.60	107350011-2	\$32.40
107302038-8	\$2.86	107341030-1	\$3.60	107350013-4	\$60.74
107302039-9	\$3.08	107341031-2	\$3.60	107350014-5	\$90.90
107302040-9	\$2.86	107341032-3	\$3.60	107350016-7	\$42.30
107302041-0	\$3.30	107341033-4	\$3.74	107350017-8	\$39.14
107302042-1	\$3.74	107341034-5	\$3.74	107360001-4	\$16.64
107302043-2	\$3.52	107341035-6	\$3.74	107360002-5	\$5.84
107302044-3	\$3.52	107341036-7	\$3.74	107360003-6	\$6.74
107302045-4	\$3.30	107342001-8	\$3.74	107360004-7	\$5.84
107302046-5	\$3.30	107342002-9	\$3.60	107360005-8	\$5.84
107302047-6	\$3.08	107342003-0	\$3.60	107360006-9	\$9.90
107302048-7	\$2.86	107342004-1	\$3.60	107360007-0	\$9.90
107302049-8	\$3.08	107342005-2	\$3.60	107360008-1	\$6.74
107302050-8	\$3.08	107342006-3	\$3.60	108020001-0	\$4.22
107302051-9	\$3.08	107342007-4	\$3.60	108020002-1	\$4.06
107302052-0	\$3.30	107342008-5	\$3.60	108020003-2	\$4.06
107310015-2	\$20.70	107342009-6	\$3.76	108020004-3	\$4.06
107310016-3	\$20.70	107342010-6	\$3.76	108020005-4	\$4.02
107310017-4	\$20.70	107342011-7	\$3.74	108020006-5	\$4.02
107310018-5	\$22.04	107342012-8	\$3.74	108020007-6	\$4.04
107310019-6	\$22.04	107342013-9	\$3.74	108020008-7	\$4.02
107310020-6	\$20.70	107342014-0	\$3.74	108020009-8	\$4.02
107310021-7	\$20.70	107342015-1	\$3.74	108020010-8	\$4.02
107310022-8	\$20.70	107342016-2	\$3.60	108020011-9	\$4.02
107310023-9	\$245.24	107342017-3	\$3.76	108020012-0	\$4.02
107320014-2	\$264.14	107342018-4	\$3.76	108020013-1	\$4.08
107320015-3	\$264.14	107342019-5	\$3.74	108020014-2	\$4.02
107330015-4	\$548.54	107342020-5	\$3.60	108020015-3	\$4.02
107330016-5	\$2.12	107342021-6	\$3.74	108020018-6	\$4.06
107330017-6	\$30.14	107342022-7	\$3.36	108020019-7	\$4.28
107341001-5	\$2.92	107342023-8	\$3.76	108020020-7	\$4.06
107341002-6	\$3.74	107342024-9	\$3.76	108020021-8	\$4.06
107341003-7	\$3.74	107342025-0	\$3.78	108020022-9	\$4.08
107341004-8	\$3.76	107342026-1	\$3.76	108031001-4	\$4.06
107341005-9	\$3.74	107342027-2	\$3.76	108031002-5	\$4.02
107341006-0	\$3.74	107342028-3	\$3.76	108031003-6	\$4.06

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108031004-7	\$4.06	108080030-2	\$2.20	108090030-3	\$2.20
108031005-8	\$4.06	108080031-3	\$2.20	108090031-4	\$2.20
108031006-9	\$4.06	108080032-4	\$2.20	108090032-5	\$2.20
108031007-0	\$4.06	108080033-5	\$2.20	108090033-6	\$2.20
108031008-1	\$4.06	108080035-7	\$2.20	108090034-7	\$2.20
108031009-2	\$4.06	108080036-8	\$2.20	108090035-8	\$2.20
108032003-9	\$4.06	108080037-9	\$2.20	108090036-9	\$2.20
108032004-0	\$4.06	108080038-0	\$2.20	108090037-0	\$2.20
108032006-2	\$4.06	108080039-1	\$2.20	108090038-1	\$2.20
108032007-3	\$4.06	108080040-1	\$2.20	108090039-2	\$2.20
108032008-4	\$4.06	108080041-2	\$2.20	108090040-2	\$2.20
108032009-5	\$4.06	108080042-3	\$2.20	108090041-3	\$2.20
108032010-5	\$4.04	108080043-4	\$2.20	108090052-3	\$2.20
108032011-6	\$4.04	108080044-5	\$2.20	108090053-4	\$2.20
108032012-7	\$4.04	108080045-6	\$2.20	108090054-5	\$2.20
108041002-6	\$4.02	108080046-7	\$2.20	108090055-6	\$2.20
108041005-9	\$4.00	108080047-8	\$2.20	108090056-7	\$2.20
108041006-0	\$3.98	108080049-0	\$2.20	108090057-8	\$2.20
108042001-8	\$4.02	108080050-0	\$2.20	108090058-9	\$2.20
108042002-9	\$4.02	108080051-1	\$2.20	108090059-0	\$2.20
108042003-0	\$4.02	108080052-2	\$2.20	108090060-0	\$2.20
108042004-1	\$3.98	108080053-3	\$2.20	108090061-1	\$2.20
108042008-5	\$4.00	108080054-4	\$2.20	108090062-2	\$2.20
108042009-6	\$3.96	108080055-5	\$2.20	108090063-3	\$2.20
108042010-6	\$4.10	108080057-7	\$2.20	108090064-4	\$2.20
108042011-7	\$4.02	108080058-8	\$2.20	108090065-5	\$2.20
108042014-0	\$3.98	108080059-9	\$2.20	108090066-6	\$2.20
108042016-2	\$3.88	108080060-9	\$2.20	108090067-7	\$2.20
108042017-3	\$3.94	108080061-0	\$2.20	108090068-8	\$2.20
108050022-2	\$4.46	108080062-1	\$2.20	108090069-9	\$2.20
108080001-6	\$2.20	108080063-2	\$2.20	108090070-9	\$2.20
108080002-7	\$2.20	108090001-7	\$2.20	108090071-0	\$2.20
108080003-8	\$2.20	108090002-8	\$2.20	108090072-1	\$2.20
108080004-9	\$2.20	108090003-9	\$2.20	108090073-2	\$2.20
108080005-0	\$2.20	108090004-0	\$2.20	108100001-7	\$3.30
108080006-1	\$2.20	108090005-1	\$2.20	108100002-8	\$3.30
108080007-2	\$2.20	108090006-2	\$2.20	108100003-9	\$3.30
108080008-3	\$2.20	108090007-3	\$2.20	108100004-0	\$3.30
108080009-4	\$2.20	108090008-4	\$2.20	108100005-1	\$3.30
108080010-4	\$2.20	108090009-5	\$2.20	108100006-2	\$3.30
108080011-5	\$2.20	108090010-5	\$2.20	108100007-3	\$3.30
108080012-6	\$2.20	108090011-6	\$2.20	108100009-5	\$3.30
108080013-7	\$2.20	108090012-7	\$2.20	108100010-5	\$3.30
108080014-8	\$2.20	108090013-8	\$2.20	108100011-6	\$3.30
108080015-9	\$2.20	108090014-9	\$2.20	108100012-7	\$3.30
108080016-0	\$2.20	108090015-0	\$2.20	108100013-8	\$3.30
108080018-2	\$2.20	108090016-1	\$2.20	108100014-9	\$3.30
108080019-3	\$2.20	108090017-2	\$2.20	108100016-1	\$3.30
108080020-3	\$2.20	108090018-3	\$2.20	108100017-2	\$3.30
108080021-4	\$2.20	108090019-4	\$2.20	108100018-3	\$3.30
108080022-5	\$2.20	108090020-4	\$2.20	108100019-4	\$3.30
108080023-6	\$2.20	108090021-5	\$2.20	108100020-4	\$3.30
108080024-7	\$2.20	108090022-6	\$2.20	108100021-5	\$3.30
108080025-8	\$2.20	108090023-7	\$2.20	108100022-6	\$3.30
108080026-9	\$2.20	108090024-8	\$2.20	108100023-7	\$3.30
108080027-0	\$2.20	108090025-9	\$2.20	108100024-8	\$3.30
108080028-1	\$2.20	108090026-0	\$2.20	108100025-9	\$3.30
108080029-2	\$2.20	108090029-3	\$2.20	108100026-0	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108100027-1	\$3.30	108110030-4	\$3.76	108121036-4	\$3.76
108100028-2	\$3.30	108110031-5	\$3.76	108121037-5	\$3.76
108100029-3	\$3.30	108110032-6	\$3.76	108121038-6	\$3.76
108100030-3	\$3.30	108110033-7	\$3.76	108121039-7	\$3.76
108100031-4	\$3.30	108110034-8	\$3.76	108121040-7	\$3.76
108100032-5	\$3.30	108110035-9	\$3.76	108121041-8	\$3.76
108100034-7	\$3.30	108110036-0	\$3.76	108121042-9	\$3.76
108100035-8	\$3.30	108110037-1	\$3.76	108122001-5	\$3.76
108100036-9	\$3.30	108110038-2	\$3.76	108122002-6	\$3.76
108100037-0	\$3.30	108110039-3	\$3.76	108122003-7	\$3.76
108100038-1	\$3.30	108110040-3	\$3.76	108122004-8	\$3.76
108100039-2	\$3.30	108110041-4	\$3.76	108122005-9	\$3.76
108100040-2	\$3.30	108110042-5	\$3.76	108122006-0	\$3.76
108100041-3	\$3.30	108110043-6	\$3.76	108122007-1	\$3.76
108100042-4	\$3.30	108110044-7	\$3.76	108122008-2	\$3.76
108100043-5	\$3.30	108110045-8	\$3.76	108122009-3	\$3.76
108100044-6	\$3.30	108110046-9	\$3.76	108122010-3	\$3.76
108100047-9	\$3.30	108110047-0	\$3.76	108122011-4	\$3.76
108100048-0	\$3.30	108110048-1	\$3.76	108141001-4	\$4.10
108100049-1	\$3.30	108110049-2	\$3.76	108141002-5	\$3.76
108100050-1	\$3.30	108110050-2	\$3.76	108141003-6	\$3.76
108100051-2	\$3.76	108110051-3	\$3.76	108141004-7	\$3.78
108100052-3	\$3.76	108110052-4	\$3.76	108141005-8	\$3.78
108100053-4	\$3.76	108121001-2	\$3.76	108141006-9	\$3.78
108100054-5	\$3.76	108121002-3	\$3.76	108141007-0	\$3.78
108100055-6	\$3.76	108121003-4	\$3.76	108141008-1	\$3.78
108100056-7	\$3.76	108121004-5	\$3.76	108141009-2	\$3.78
108100057-8	\$3.76	108121005-6	\$3.76	108141010-2	\$3.78
108100058-9	\$3.76	108121006-7	\$3.76	108141011-3	\$3.78
108110001-8	\$3.76	108121007-8	\$3.76	108141012-4	\$3.78
108110002-9	\$3.76	108121008-9	\$3.76	108141013-5	\$3.78
108110003-0	\$3.76	108121009-0	\$3.76	108141014-6	\$3.78
108110004-1	\$3.76	108121010-0	\$3.76	108141015-7	\$3.78
108110005-2	\$3.76	108121011-1	\$3.76	108141016-8	\$3.78
108110006-3	\$3.76	108121012-2	\$3.76	108141017-9	\$3.78
108110007-4	\$3.76	108121013-3	\$3.76	108141018-0	\$3.78
108110008-5	\$3.76	108121014-4	\$3.76	108141019-1	\$3.78
108110009-6	\$3.76	108121015-5	\$3.76	108141020-1	\$3.78
108110010-6	\$3.76	108121016-6	\$3.76	108141021-2	\$3.78
108110011-7	\$3.76	108121017-7	\$3.76	108142001-7	\$3.78
108110012-8	\$3.76	108121018-8	\$3.76	108142002-8	\$3.78
108110013-9	\$3.76	108121019-9	\$3.76	108142003-9	\$3.76
108110014-0	\$3.76	108121020-9	\$3.76	108143001-0	\$3.74
108110015-1	\$3.76	108121021-0	\$3.76	108143002-1	\$3.60
108110016-2	\$3.76	108121022-1	\$3.76	108143003-2	\$3.74
108110017-3	\$3.76	108121023-2	\$3.76	108143004-3	\$3.60
108110018-4	\$3.76	108121024-3	\$3.76	108143005-4	\$3.76
108110019-5	\$3.76	108121025-4	\$3.76	108143006-5	\$3.76
108110020-5	\$3.76	108121026-5	\$3.76	108143007-6	\$3.76
108110021-6	\$3.76	108121027-6	\$3.76	108143008-7	\$3.76
108110022-7	\$3.76	108121028-7	\$3.76	108143009-8	\$3.76
108110023-8	\$3.76	108121029-8	\$3.76	108143010-8	\$3.76
108110024-9	\$3.76	108121030-8	\$3.76	108143011-9	\$3.78
108110025-0	\$3.76	108121031-9	\$3.76	108143012-0	\$3.78
108110026-1	\$3.76	108121032-0	\$3.76	108143013-1	\$3.78
108110027-2	\$3.76	108121033-1	\$3.76	108143014-2	\$3.74
108110028-3	\$3.76	108121034-2	\$3.76	108151001-5	\$3.78
108110029-4	\$3.76	108121035-3	\$3.76	108151002-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108151003-7	\$3.78	108162008-6	\$3.76	108172018-6	\$3.76
108151004-8	\$3.78	108163001-2	\$3.76	108172019-7	\$3.76
108151005-9	\$3.78	108163002-3	\$3.76	108172020-7	\$3.76
108151006-0	\$3.78	108163003-4	\$3.76	108172021-8	\$3.76
108151007-1	\$3.78	108163004-5	\$3.76	108172022-9	\$3.76
108151008-2	\$3.78	108163005-6	\$3.76	108172023-0	\$3.76
108152001-8	\$3.76	108163006-7	\$3.76	108172024-1	\$3.76
108152002-9	\$3.76	108164001-5	\$3.76	108172025-2	\$3.76
108152003-0	\$3.76	108164002-6	\$3.76	108172026-3	\$3.76
108153001-1	\$3.76	108164003-7	\$3.76	108173001-3	\$3.80
108153002-2	\$3.76	108164004-8	\$3.76	108173002-4	\$3.78
108153003-3	\$3.76	108164005-9	\$3.76	108173003-5	\$3.78
108153004-4	\$3.76	108164006-0	\$3.76	108173004-6	\$3.76
108153005-5	\$3.76	108164007-1	\$3.76	108173005-7	\$3.76
108153006-6	\$3.60	108164008-2	\$3.76	108173006-8	\$3.74
108153007-7	\$3.76	108164009-3	\$3.76	108173007-9	\$3.74
108153008-8	\$3.72	108164010-3	\$3.76	108173008-0	\$3.74
108153009-9	\$3.76	108164011-4	\$3.76	108173009-1	\$3.74
108153010-9	\$3.76	108164012-5	\$3.76	108173010-1	\$3.78
108153011-0	\$3.76	108164013-6	\$3.76	108173011-2	\$3.76
108153012-1	\$3.76	108164014-7	\$3.76	108173012-3	\$3.74
108153013-2	\$3.76	108164015-8	\$3.76	108173013-4	\$3.76
108153014-3	\$3.76	108164016-9	\$3.76	108173014-5	\$3.76
108153015-4	\$3.76	108164017-0	\$3.76	108174001-6	\$3.84
108153016-5	\$3.76	108164018-1	\$3.76	108174002-7	\$3.74
108153017-6	\$3.76	108171001-7	\$3.76	108174003-8	\$3.74
108153018-7	\$3.76	108171002-8	\$3.76	108174004-9	\$3.52
108153019-8	\$3.76	108171003-9	\$3.76	108174005-0	\$3.76
108153020-8	\$3.76	108171004-0	\$3.76	108174006-1	\$3.74
108153021-9	\$3.76	108171005-1	\$3.76	108174007-2	\$3.74
108153022-0	\$3.76	108171006-2	\$3.76	108174008-3	\$3.76
108153023-1	\$3.76	108171007-3	\$3.76	108174009-4	\$3.74
108153024-2	\$3.76	108171008-4	\$3.76	108174010-4	\$3.76
108153025-3	\$3.76	108171011-6	\$3.78	108181001-8	\$3.76
108161001-6	\$3.76	108171012-7	\$3.76	108181002-9	\$3.76
108161002-7	\$3.76	108171013-8	\$3.76	108181003-0	\$3.76
108161003-8	\$3.76	108171014-9	\$3.74	108181004-1	\$3.76
108161004-9	\$3.76	108171015-0	\$3.76	108181005-2	\$3.76
108161005-0	\$3.76	108171016-1	\$3.74	108181006-3	\$3.76
108161006-1	\$3.76	108171017-2	\$3.76	108181007-4	\$3.76
108161007-2	\$3.76	108171018-3	\$3.74	108181008-5	\$3.76
108161008-3	\$3.76	108172001-0	\$3.76	108181009-6	\$3.76
108161009-4	\$3.76	108172002-1	\$3.76	108181010-6	\$3.76
108161010-4	\$3.76	108172003-2	\$3.76	108181011-7	\$3.76
108161011-5	\$3.76	108172004-3	\$3.76	108181012-8	\$3.76
108161012-6	\$3.76	108172005-4	\$3.76	108181013-9	\$3.76
108161013-7	\$3.74	108172006-5	\$3.76	108181014-0	\$3.76
108161014-8	\$3.76	108172007-6	\$3.76	108181015-1	\$3.76
108161015-9	\$3.76	108172008-7	\$3.76	108181016-2	\$3.76
108161016-0	\$3.74	108172009-8	\$3.76	108181020-5	\$3.76
108161017-1	\$3.74	108172010-8	\$3.76	108181021-6	\$3.74
108162001-9	\$3.76	108172011-9	\$3.76	108181022-7	\$3.76
108162002-0	\$3.76	108172012-0	\$3.76	108181023-8	\$3.76
108162003-1	\$3.76	108172013-1	\$3.76	108181024-9	\$3.76
108162004-2	\$3.76	108172014-2	\$3.76	108181025-0	\$3.76
108162005-3	\$3.76	108172015-3	\$3.76	108181026-1	\$3.76
108162006-4	\$3.76	108172016-4	\$3.76	108181027-2	\$3.76
108162007-5	\$3.76	108172017-5	\$3.76	108181028-3	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108181029-4	\$3.80	108191006-4	\$3.76	108202014-4	\$3.76
108181030-4	\$3.78	108191007-5	\$3.76	108202015-5	\$3.76
108181031-5	\$3.76	108191008-6	\$3.76	108202016-6	\$3.76
108181032-6	\$3.76	108191009-7	\$3.76	108202017-7	\$3.76
108181033-7	\$3.76	108191010-7	\$3.76	108202018-8	\$3.76
108181034-8	\$3.78	108191011-8	\$3.76	108202019-9	\$3.76
108181035-9	\$3.82	108191012-9	\$3.76	108202020-9	\$3.76
108181036-0	\$3.76	108191013-0	\$3.76	108202021-0	\$3.76
108181037-1	\$3.76	108191014-1	\$3.76	108202022-1	\$3.76
108181038-2	\$3.76	108191015-2	\$3.76	108202023-2	\$3.76
108181039-3	\$3.80	108191016-3	\$3.76	108202024-3	\$3.76
108182001-1	\$3.76	108191017-4	\$3.76	108202025-4	\$3.76
108182002-2	\$3.76	108191018-5	\$3.76	108202026-5	\$3.76
108182003-3	\$3.76	108191019-6	\$3.76	108202027-6	\$3.76
108182004-4	\$3.76	108191020-6	\$3.76	108211001-0	\$3.76
108182005-5	\$3.76	108191021-7	\$3.76	108211002-1	\$3.76
108182006-6	\$3.76	108191022-8	\$3.76	108211003-2	\$3.76
108182007-7	\$3.76	108191023-9	\$3.76	108211004-3	\$3.76
108182008-8	\$3.76	108192001-2	\$3.76	108211005-4	\$3.76
108182009-9	\$3.76	108192002-3	\$3.76	108211006-5	\$3.76
108182010-9	\$3.76	108192003-4	\$3.76	108211007-6	\$3.76
108182011-0	\$3.76	108192004-5	\$3.76	108211008-7	\$3.76
108182012-1	\$3.76	108192005-6	\$3.76	108211009-8	\$3.76
108182013-2	\$3.76	108192006-7	\$3.76	108211010-8	\$3.76
108182014-3	\$3.76	108192007-8	\$3.76	108211011-9	\$3.76
108182015-4	\$3.76	108192008-9	\$3.76	108212001-3	\$3.76
108182016-5	\$3.76	108192009-0	\$3.76	108212002-4	\$3.76
108182017-6	\$3.76	108192010-0	\$3.76	108212003-5	\$3.76
108182018-7	\$3.76	108192011-1	\$3.76	108212004-6	\$3.76
108182019-8	\$3.76	108192012-2	\$3.76	108212005-7	\$3.76
108182020-8	\$3.76	108192013-3	\$3.76	108212006-8	\$3.76
108182021-9	\$3.76	108201001-9	\$3.76	108212007-9	\$3.76
108182022-0	\$3.76	108201002-0	\$3.76	108212008-0	\$3.76
108182023-1	\$3.76	108201003-1	\$3.76	108212009-1	\$3.76
108182024-2	\$3.76	108201004-2	\$3.76	108212010-1	\$1.56
108182025-3	\$3.76	108201005-3	\$3.76	108212011-2	\$3.76
108182026-4	\$3.76	108201006-4	\$3.76	108212012-3	\$3.76
108182027-5	\$3.76	108201007-5	\$3.76	108212013-4	\$3.76
108183001-4	\$3.76	108201008-6	\$3.76	108212014-5	\$3.76
108183002-5	\$3.76	108201009-7	\$3.76	108212015-6	\$3.76
108183003-6	\$3.76	108201010-7	\$3.76	108212016-7	\$3.76
108183004-7	\$3.76	108201011-8	\$3.76	108212017-8	\$3.76
108183005-8	\$3.76	108201012-9	\$3.76	108212018-9	\$3.76
108183006-9	\$3.78	108201013-0	\$3.76	108212019-0	\$3.76
108183007-0	\$3.76	108201014-1	\$3.76	108212020-0	\$3.76
108183008-1	\$3.76	108201015-2	\$3.76	108221001-1	\$3.76
108183009-2	\$3.76	108202002-3	\$3.76	108221002-2	\$3.76
108183010-2	\$3.80	108202003-4	\$3.76	108221003-3	\$3.76
108183011-3	\$3.76	108202004-5	\$3.76	108221004-4	\$3.76
108183012-4	\$3.76	108202005-6	\$3.76	108221005-5	\$3.80
108183013-5	\$3.76	108202006-7	\$3.76	108221006-6	\$3.76
108183014-6	\$3.76	108202007-8	\$3.76	108221007-7	\$3.76
108183015-7	\$3.74	108202008-9	\$3.76	108221008-8	\$3.76
108191001-9	\$3.76	108202009-0	\$3.76	108221009-9	\$3.76
108191002-0	\$3.76	108202010-0	\$3.76	108221010-9	\$3.76
108191003-1	\$3.76	108202011-1	\$3.76	108221011-0	\$3.76
108191004-2	\$3.76	108202012-2	\$3.76	108221012-1	\$3.76
108191005-3	\$3.76	108202013-3	\$3.76	108221013-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108222001-4	\$3.76	108232017-0	\$3.74	108260028-7	\$2.20
108222002-5	\$3.76	108232018-1	\$3.74	108260029-8	\$2.20
108222003-6	\$3.76	108232019-2	\$3.74	108260030-8	\$2.20
108222004-7	\$3.76	108232020-2	\$3.76	108260031-9	\$2.20
108222005-8	\$3.76	108233001-8	\$3.76	108260032-0	\$2.20
108222006-9	\$3.76	108233002-9	\$3.76	108260033-1	\$2.20
108222007-0	\$3.76	108233003-0	\$3.76	108260034-2	\$2.20
108222008-1	\$3.76	108233004-1	\$3.76	108260035-3	\$2.20
108222009-2	\$3.76	108233005-2	\$3.76	108260036-4	\$2.20
108222010-2	\$3.76	108233006-3	\$3.76	108260037-5	\$2.20
108222011-3	\$3.76	108233007-4	\$3.76	108260038-6	\$2.20
108222012-4	\$3.76	108234001-1	\$3.76	108260039-7	\$2.20
108222013-5	\$3.76	108234002-2	\$3.76	108260040-7	\$2.20
108222014-6	\$3.76	108234003-3	\$3.76	108260041-8	\$2.20
108222015-7	\$3.76	108234004-4	\$3.76	108260042-9	\$2.20
108222016-8	\$3.76	108234005-5	\$3.76	108260043-0	\$2.20
108222017-9	\$3.76	108234006-6	\$3.76	108260044-1	\$2.20
108222018-0	\$3.76	108234007-7	\$3.76	108260045-2	\$2.20
108222019-1	\$3.76	108234008-8	\$3.82	108260046-3	\$2.20
108222020-1	\$3.76	108234009-9	\$3.76	108261001-5	\$3.76
108222021-2	\$3.76	108234010-9	\$3.78	108261002-6	\$3.76
108222022-3	\$3.76	108240001-0	\$3.88	108261003-7	\$3.76
108222023-4	\$3.76	108240002-1	\$3.82	108261004-8	\$3.76
108231001-2	\$3.74	108240005-4	\$48.14	108261005-9	\$3.76
108231002-3	\$3.52	108240006-5	\$3.76	108261006-0	\$3.76
108231003-4	\$3.52	108240007-6	\$3.74	108261007-1	\$3.76
108231004-5	\$3.52	108240008-7	\$3.74	108261008-2	\$3.76
108231005-6	\$3.52	108240009-8	\$3.74	108261009-3	\$3.76
108231006-7	\$3.52	108240010-8	\$3.78	108261010-3	\$3.76
108231007-8	\$3.52	108250024-2	\$3.76	108261011-4	\$3.76
108231008-9	\$3.76	108250025-3	\$3.76	108261012-5	\$3.76
108231009-0	\$3.76	108250026-4	\$3.76	108261013-6	\$3.76
108231010-0	\$3.52	108250027-5	\$3.84	108261014-7	\$3.76
108231011-1	\$3.52	108250028-6	\$3.84	108261015-8	\$3.76
108231012-2	\$3.74	108250029-7	\$3.84	108261017-0	\$3.76
108231013-3	\$3.74	108250030-7	\$3.76	108261018-1	\$3.76
108231014-4	\$3.74	108250031-8	\$3.74	108261019-2	\$3.76
108231015-5	\$3.74	108250032-9	\$3.76	108261020-2	\$3.76
108231016-6	\$3.74	108250033-0	\$3.74	108261021-3	\$3.76
108231017-7	\$3.74	108250034-1	\$3.78	108261022-4	\$3.76
108231018-8	\$3.74	108250035-2	\$3.88	108261023-5	\$3.76
108231019-9	\$3.76	108250036-3	\$3.84	108261024-6	\$3.76
108232001-5	\$3.76	108250037-4	\$3.86	108261025-7	\$3.76
108232002-6	\$3.74	108260013-3	\$2.20	108261026-8	\$3.76
108232003-7	\$3.74	108260014-4	\$2.20	108261027-9	\$3.76
108232004-8	\$3.74	108260015-5	\$2.20	108261029-1	\$3.76
108232005-9	\$3.74	108260016-6	\$2.20	108261030-1	\$3.76
108232006-0	\$3.74	108260017-7	\$2.20	108261031-2	\$3.76
108232007-1	\$3.74	108260018-8	\$2.20	108261032-3	\$3.76
108232008-2	\$3.74	108260019-9	\$2.20	108261033-4	\$3.76
108232009-3	\$3.74	108260020-9	\$2.20	108261034-5	\$3.76
108232010-3	\$3.74	108260021-0	\$2.20	108261035-6	\$3.76
108232011-4	\$3.76	108260022-1	\$2.20	108261036-7	\$3.76
108232012-5	\$3.74	108260023-2	\$2.20	108261037-8	\$3.76
108232013-6	\$3.74	108260024-3	\$2.20	108261039-0	\$2.40
108232014-7	\$3.74	108260025-4	\$2.20	108261040-0	\$2.50
108232015-8	\$3.74	108260026-5	\$2.20	108261041-1	\$2.34
108232016-9	\$3.74	108260027-6	\$2.20	108261042-2	\$2.54



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108261043-3	\$2.44	108300009-3	\$3.76	108312009-0	\$3.76
108291001-8	\$3.36	108300010-3	\$3.76	108312010-0	\$3.76
108291002-9	\$3.76	108300011-4	\$3.76	108312011-1	\$3.74
108291003-0	\$3.76	108300012-5	\$3.76	108312012-2	\$3.74
108291004-1	\$3.76	108300013-6	\$3.76	108312013-3	\$3.74
108291005-2	\$3.76	108300014-7	\$3.76	108312014-4	\$3.74
108291006-3	\$3.76	108300015-8	\$3.76	108312015-5	\$3.74
108291007-4	\$3.76	108300016-9	\$3.76	108312016-6	\$3.74
108291008-5	\$3.76	108300017-0	\$3.76	108312017-7	\$3.74
108291009-6	\$3.76	108300018-1	\$3.76	108312018-8	\$3.74
108291010-6	\$3.76	108300019-2	\$3.76	108320003-9	\$4.04
108291011-7	\$3.76	108300020-2	\$3.76	108320035-8	\$3.90
108291012-8	\$3.76	108300021-3	\$3.76	108320080-8	\$4.42
108291013-9	\$3.76	108300022-4	\$3.76	108320085-3	\$4.22
108291014-0	\$3.52	108300023-5	\$3.76	108320086-4	\$3.80
108291015-1	\$3.52	108300024-6	\$3.76	108320087-5	\$3.80
108291016-2	\$3.52	108300025-7	\$3.76	108341002-3	\$3.80
108291017-3	\$3.52	108300026-8	\$3.76	108341006-7	\$3.76
108291018-4	\$3.52	108300027-9	\$3.76	108341007-8	\$3.76
108291019-5	\$3.76	108300028-0	\$3.76	108341008-9	\$3.76
108291020-5	\$3.74	108300029-1	\$3.76	108341009-0	\$3.76
108291021-6	\$3.76	108300030-1	\$3.76	108341010-0	\$3.76
108291022-7	\$3.76	108300031-2	\$3.76	108341011-1	\$3.76
108291023-8	\$3.74	108300032-3	\$3.76	108341012-2	\$3.76
108291024-9	\$3.76	108300033-4	\$3.76	108341013-3	\$3.76
108291025-0	\$3.76	108300034-5	\$3.76	108341014-4	\$3.76
108291026-1	\$3.76	108300035-6	\$3.76	108341015-5	\$3.76
108291027-2	\$3.76	108300036-7	\$3.76	108341016-6	\$3.76
108292001-1	\$3.76	108300037-8	\$3.76	108341017-7	\$3.76
108292002-2	\$3.76	108300038-9	\$3.76	108341018-8	\$3.76
108292003-3	\$3.76	108300039-0	\$3.76	108341019-9	\$3.76
108292004-4	\$3.76	108300040-0	\$3.76	108341020-9	\$3.76
108292005-5	\$3.76	108311001-9	\$3.76	108341021-0	\$3.76
108292006-6	\$3.76	108311002-0	\$3.76	108341025-4	\$3.76
108292007-7	\$3.76	108311003-1	\$3.76	108341027-6	\$3.84
108292008-8	\$3.76	108311004-2	\$3.76	108342001-5	\$3.76
108292009-9	\$3.76	108311005-3	\$3.76	108342002-6	\$3.76
108292010-9	\$3.76	108311006-4	\$3.74	108342003-7	\$3.76
108292011-0	\$3.76	108311007-5	\$3.74	108342004-8	\$3.76
108292012-1	\$3.76	108311008-6	\$3.74	108342005-9	\$3.76
108292013-2	\$3.52	108311009-7	\$3.74	108342006-0	\$3.76
108292014-3	\$3.52	108311010-7	\$3.78	108342007-1	\$3.76
108292015-4	\$3.52	108311011-8	\$3.74	108342008-2	\$3.76
108292016-5	\$3.52	108311012-9	\$3.74	108342009-3	\$3.76
108292017-6	\$3.52	108311013-0	\$3.74	108342010-3	\$3.76
108292018-7	\$3.52	108311014-1	\$3.60	108342012-5	\$3.76
108292019-8	\$3.76	108311015-2	\$3.60	108342013-6	\$3.76
108292020-8	\$3.76	108311016-3	\$3.60	108342014-7	\$3.76
108292021-9	\$3.76	108311017-4	\$3.60	108342015-8	\$3.76
108292022-0	\$3.60	108311018-5	\$3.36	108342016-9	\$3.76
108300001-5	\$3.76	108312001-2	\$3.74	108342017-0	\$3.76
108300002-6	\$3.76	108312002-3	\$3.74	108342018-1	\$3.76
108300003-7	\$3.76	108312003-4	\$3.74	108342019-2	\$3.76
108300004-8	\$3.76	108312004-5	\$3.74	108342020-2	\$3.76
108300005-9	\$3.76	108312005-6	\$3.74	108342021-3	\$3.76
108300006-0	\$3.76	108312006-7	\$3.74	108342022-4	\$3.76
108300007-1	\$3.76	108312007-8	\$3.76	108342023-5	\$3.76
108300008-2	\$3.76	108312008-9	\$3.76	108342024-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108342025-7	\$3.76	108353023-9	\$3.76	108371006-0	\$3.76
108342028-0	\$3.76	108353024-0	\$3.76	108371007-1	\$3.76
108342029-1	\$3.76	108353025-1	\$3.76	108371008-2	\$3.76
108342030-1	\$3.76	108353026-2	\$3.76	108371009-3	\$3.76
108342031-2	\$3.76	108353027-3	\$3.76	108371010-3	\$3.76
108342032-3	\$3.76	108353028-4	\$3.76	108371011-4	\$3.76
108342033-4	\$3.76	108353029-5	\$3.76	108371012-5	\$3.76
108342034-5	\$2.70	108353030-5	\$3.76	108371013-6	\$3.76
108351001-3	\$3.76	108361001-4	\$3.74	108371014-7	\$3.76
108351002-4	\$3.76	108361002-5	\$3.74	108372001-8	\$3.76
108351003-5	\$3.76	108361003-6	\$3.74	108372002-9	\$3.76
108351004-6	\$3.76	108361004-7	\$3.74	108372003-0	\$3.76
108351005-7	\$3.76	108361005-8	\$3.74	108372004-1	\$3.76
108351006-8	\$3.76	108361006-9	\$3.76	108372005-2	\$3.76
108351007-9	\$3.76	108361007-0	\$3.76	108372006-3	\$3.76
108351008-0	\$3.76	108361008-1	\$3.76	108372007-4	\$3.76
108351009-1	\$3.76	108361009-2	\$3.76	108372008-5	\$3.76
108351010-1	\$3.76	108361010-2	\$3.76	108372009-6	\$3.76
108351011-2	\$3.76	108361011-3	\$3.76	108372010-6	\$3.76
108351012-3	\$3.76	108361012-4	\$3.76	108372011-7	\$3.76
108351013-4	\$3.76	108361013-5	\$3.76	108372012-8	\$3.76
108351014-5	\$3.76	108361014-6	\$3.76	108372013-9	\$3.76
108351015-6	\$3.76	108361015-7	\$3.76	108372014-0	\$3.76
108351016-7	\$3.76	108362001-7	\$3.76	108372015-1	\$3.76
108351017-8	\$3.76	108362002-8	\$3.76	108372016-2	\$3.76
108351018-9	\$3.76	108362003-9	\$3.76	108372017-3	\$3.76
108352001-6	\$3.76	108362004-0	\$3.76	108372018-4	\$3.76
108352002-7	\$3.76	108362005-1	\$3.76	108372019-5	\$3.76
108352003-8	\$3.76	108362006-2	\$3.76	108372020-5	\$3.76
108352004-9	\$3.76	108362007-3	\$3.76	108372021-6	\$3.76
108352005-0	\$3.76	108362008-4	\$3.76	108372022-7	\$3.76
108352006-1	\$3.76	108362009-5	\$3.76	108372023-8	\$3.76
108352007-2	\$3.76	108362010-5	\$3.76	108372024-9	\$3.76
108352008-3	\$3.76	108362011-6	\$3.76	108372025-0	\$3.76
108352009-4	\$3.76	108362012-7	\$3.76	108372026-1	\$3.76
108352010-4	\$3.76	108362013-8	\$3.76	108372027-2	\$3.76
108353001-9	\$3.76	108362014-9	\$3.76	108372028-3	\$3.76
108353002-0	\$3.76	108363001-0	\$3.76	108372029-4	\$3.76
108353003-1	\$3.76	108363002-1	\$3.76	108372030-4	\$3.76
108353004-2	\$3.76	108363003-2	\$3.76	108372031-5	\$3.76
108353005-3	\$3.76	108363004-3	\$3.76	108372032-6	\$3.76
108353006-4	\$3.76	108363005-4	\$3.76	108372033-7	\$3.76
108353007-5	\$3.76	108363006-5	\$3.76	108372034-8	\$3.76
108353008-6	\$3.76	108363007-6	\$3.76	108372035-9	\$3.76
108353009-7	\$3.76	108363008-7	\$3.76	108372036-0	\$3.76
108353010-7	\$3.76	108363009-8	\$3.76	108372037-1	\$3.76
108353011-8	\$3.76	108363010-8	\$3.76	108372038-2	\$3.76
108353012-9	\$3.76	108363011-9	\$3.76	108372039-3	\$3.76
108353013-0	\$3.76	108363012-0	\$3.76	108372040-3	\$3.76
108353014-1	\$3.76	108363013-1	\$3.76	108372041-4	\$3.76
108353015-2	\$3.76	108363014-2	\$3.76	108381001-6	\$3.74
108353016-3	\$3.76	108363015-3	\$3.76	108381002-7	\$3.74
108353017-4	\$3.76	108363016-4	\$3.76	108381003-8	\$3.74
108353018-5	\$3.76	108371001-5	\$3.76	108381004-9	\$3.74
108353019-6	\$3.76	108371002-6	\$3.76	108382001-9	\$3.74
108353020-6	\$3.76	108371003-7	\$3.76	108382002-0	\$3.74
108353021-7	\$3.76	108371004-8	\$3.76	108382003-1	\$3.76
108353022-8	\$3.76	108371005-9	\$3.76	108382004-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108382005-3	\$3.76	108401018-3	\$2.04	108410001-5	\$3.30
108383001-2	\$3.76	108401019-4	\$2.00	108410002-6	\$3.30
108383002-3	\$3.76	108401020-4	\$2.02	108410003-7	\$3.30
108383003-4	\$3.76	108401021-5	\$1.98	108410004-8	\$3.30
108383004-5	\$3.76	108401022-6	\$2.08	108410005-9	\$3.30
108383005-6	\$3.76	108401023-7	\$2.32	108410006-0	\$3.30
108383006-7	\$3.76	108401024-8	\$3.54	108410007-1	\$3.30
108384001-5	\$3.76	108401025-9	\$3.26	108410008-2	\$3.30
108384002-6	\$3.76	108401026-0	\$3.02	108410009-3	\$3.30
108384003-7	\$3.76	108401027-1	\$2.86	108410010-3	\$3.30
108384004-8	\$3.76	108401028-2	\$2.82	108410011-4	\$3.30
108384005-9	\$3.76	108401029-3	\$2.84	108411001-8	\$3.76
108384006-0	\$3.76	108401030-3	\$2.84	108411002-9	\$3.76
108384007-1	\$3.74	108401032-5	\$2.14	108411003-0	\$3.76
108384008-2	\$3.74	108401033-6	\$1.98	108411004-1	\$3.76
108384009-3	\$3.76	108401034-7	\$1.98	108411005-2	\$3.76
108384010-3	\$3.74	108401035-8	\$2.72	108411006-3	\$3.76
108391001-7	\$3.74	108401036-9	\$2.72	108411007-4	\$3.76
108391002-8	\$3.74	108401037-0	\$2.72	108411008-5	\$3.76
108391003-9	\$3.74	108401038-1	\$2.94	108411009-6	\$3.76
108391004-0	\$3.74	108401039-2	\$3.76	108411010-6	\$3.76
108391005-1	\$3.74	108401040-2	\$3.60	108411011-7	\$3.76
108391006-2	\$3.74	108401041-3	\$2.54	108411012-8	\$3.76
108391007-3	\$3.74	108401042-4	\$2.44	108411013-9	\$3.76
108391008-4	\$3.74	108401043-5	\$2.44	108411014-0	\$3.76
108391009-5	\$3.78	108401044-6	\$2.42	108411015-1	\$3.76
108391010-5	\$3.82	108401045-7	\$2.46	108411016-2	\$3.76
108391011-6	\$3.74	108401046-8	\$2.62	108411017-3	\$3.76
108391012-7	\$3.74	108401048-0	\$2.46	108411019-5	\$3.76
108391013-8	\$3.74	108401049-1	\$2.44	108411020-5	\$3.76
108391014-9	\$3.36	108401050-1	\$3.06	108411021-6	\$3.76
108392001-0	\$3.74	108401051-2	\$3.24	108411022-7	\$3.76
108392002-1	\$3.74	108401052-3	\$3.78	108411023-8	\$3.76
108392003-2	\$3.76	108401053-4	\$3.76	108411024-9	\$3.76
108392004-3	\$3.76	108401054-5	\$2.58	108411025-0	\$3.76
108392005-4	\$3.60	108401055-6	\$2.64	108411026-1	\$3.76
108392006-5	\$3.74	108401056-7	\$2.66	108411027-2	\$3.76
108392007-6	\$3.74	108401057-8	\$2.64	108411028-3	\$3.76
108392008-7	\$3.74	108401058-9	\$2.52	108411029-4	\$3.76
108392009-8	\$3.76	108401059-0	\$1.98	108411030-4	\$3.76
108392010-8	\$3.76	108401060-0	\$2.02	108411031-5	\$3.76
108392011-9	\$3.74	108401061-1	\$2.04	108411032-6	\$3.76
108401001-7	\$3.76	108401062-2	\$2.54	108411033-7	\$3.76
108401002-8	\$3.76	108401064-4	\$1.98	108411034-8	\$3.76
108401003-9	\$3.76	108401065-5	\$1.96	108411035-9	\$3.76
108401004-0	\$3.76	108401066-6	\$1.96	108411036-0	\$3.76
108401005-1	\$3.76	108401067-7	\$1.96	108411038-2	\$3.76
108401006-2	\$3.76	108401068-8	\$2.02	108411039-3	\$3.76
108401007-3	\$3.76	108401069-9	\$2.00	108411040-3	\$3.76
108401008-4	\$3.76	108401070-9	\$2.00	108411041-4	\$3.76
108401009-5	\$3.76	108401071-0	\$2.00	108411042-5	\$3.76
108401010-5	\$3.76	108401072-1	\$2.00	108411043-6	\$3.76
108401011-6	\$3.76	108401073-2	\$2.58	108411044-7	\$3.76
108401012-7	\$3.76	108401074-3	\$2.82	108411045-8	\$3.76
108401013-8	\$3.76	108401075-4	\$2.92	108411046-9	\$3.76
108401014-9	\$3.76	108401076-5	\$2.54	108411048-1	\$3.76
108401015-0	\$3.76	108401077-6	\$2.72	108411049-2	\$3.76
108401017-2	\$2.04	108401078-7	\$2.72	108411050-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108411051-3	\$3.76	108432012-3	\$3.74	108451001-2	\$4.02
108421001-9	\$2.10	108432013-4	\$3.74	108451004-5	\$3.78
108421002-0	\$2.22	108432014-5	\$3.74	108451005-6	\$3.76
108421003-1	\$2.10	108432015-6	\$3.74	108451006-7	\$3.64
108421004-2	\$2.10	108432016-7	\$3.74	108451007-8	\$3.66
108421005-3	\$2.72	108432017-8	\$3.74	108451008-9	\$3.62
108421006-4	\$2.90	108432018-9	\$3.74	108451009-0	\$3.68
108421007-5	\$2.60	108432019-0	\$3.74	108451011-1	\$4.02
108421008-6	\$1.98	108432020-0	\$3.74	108451012-2	\$4.02
108421009-7	\$1.94	108432021-1	\$3.74	108451013-3	\$4.04
108421010-7	\$1.94	108432022-2	\$3.74	108451017-7	\$4.12
108421011-8	\$1.94	108432023-3	\$3.74	108451018-8	\$4.12
108421012-9	\$1.94	108432024-4	\$3.60	108451019-9	\$4.06
108421013-0	\$1.94	108432025-5	\$3.74	108451020-9	\$4.02
108421014-1	\$1.94	108432026-6	\$3.74	108451021-0	\$4.02
108421015-2	\$2.08	108432027-7	\$3.74	108452001-5	\$3.76
108421016-3	\$2.08	108432028-8	\$3.74	108452002-6	\$3.76
108421017-4	\$2.10	108432029-9	\$3.74	108452003-7	\$3.76
108421018-5	\$2.12	108432030-9	\$3.74	108452004-8	\$3.76
108421019-6	\$2.12	108432031-0	\$3.74	108452005-9	\$3.76
108421020-6	\$2.14	108432032-1	\$3.74	108452006-0	\$3.76
108421021-7	\$2.64	108432033-2	\$3.60	108452007-1	\$3.76
108421023-9	\$1.94	108433001-6	\$3.74	108452008-2	\$3.78
108421024-0	\$1.94	108433002-7	\$3.74	108452009-3	\$3.78
108421025-1	\$1.92	108433003-8	\$3.76	108452010-3	\$3.78
108421026-2	\$1.94	108433004-9	\$3.74	108452011-4	\$3.78
108421027-3	\$1.94	108441001-1	\$3.76	108452012-5	\$3.78
108421028-4	\$1.94	108441002-2	\$3.76	108452013-6	\$3.78
108421029-5	\$1.96	108441003-3	\$3.76	108452014-7	\$3.76
108421030-5	\$3.26	108441004-4	\$3.76	108452015-8	\$3.76
108421031-6	\$3.58	108441005-5	\$3.76	108452016-9	\$3.78
108421032-7	\$2.30	108441006-6	\$3.76	108453001-8	\$3.74
108421033-8	\$1.88	108441007-7	\$3.76	108453002-9	\$3.74
108421034-9	\$2.58	108441008-8	\$3.76	108453003-0	\$3.74
108421035-0	\$2.30	108441009-9	\$3.76	108453004-1	\$3.74
108421036-1	\$2.28	108441010-9	\$3.76	108453005-2	\$3.74
108421037-2	\$2.24	108441011-0	\$3.76	108453006-3	\$3.74
108421038-3	\$2.20	108441012-1	\$3.76	108453007-4	\$3.74
108421039-4	\$2.18	108441013-2	\$3.76	108453008-5	\$3.76
108421040-4	\$2.14	108441014-3	\$3.76	108453009-6	\$3.76
108431001-0	\$3.76	108441015-4	\$3.76	108453010-6	\$3.74
108431002-1	\$3.76	108441017-6	\$1.82	108461001-3	\$1.92
108431003-2	\$3.76	108441018-7	\$1.80	108461002-4	\$2.12
108431004-3	\$3.76	108441019-8	\$1.84	108461003-5	\$2.14
108431005-4	\$3.76	108441020-8	\$1.84	108461004-6	\$1.94
108431006-5	\$3.74	108441021-9	\$2.14	108461005-7	\$1.94
108431007-6	\$3.74	108441022-0	\$1.92	108461006-8	\$2.06
108432001-3	\$3.76	108441023-1	\$2.00	108461007-9	\$2.24
108432002-4	\$3.76	108441024-2	\$2.02	108461008-0	\$2.08
108432003-5	\$3.76	108441025-3	\$1.90	108461009-1	\$3.42
108432004-6	\$3.76	108441026-4	\$1.98	108461010-1	\$3.06
108432005-7	\$3.76	108441027-5	\$1.84	108461011-2	\$1.94
108432006-8	\$3.76	108441028-6	\$1.84	108461012-3	\$1.94
108432007-9	\$3.76	108441029-7	\$1.82	108461013-4	\$1.94
108432008-0	\$3.76	108441030-7	\$1.78	108461014-5	\$1.94
108432009-1	\$3.60	108441031-8	\$1.86	108461015-6	\$1.94
108432010-1	\$3.74	108441032-9	\$1.88	108461016-7	\$1.86
108432011-2	\$3.74	108441033-0	\$2.08	108461017-8	\$2.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108461018-9	\$1.94	108462009-4	\$3.46	108471039-9	\$2.14
108461019-0	\$1.86	108462010-4	\$2.18	108471040-9	\$2.16
108461021-1	\$2.46	108462011-5	\$2.10	108471041-0	\$2.00
108461022-2	\$2.78	108462012-6	\$2.00	108471042-1	\$2.14
108461023-3	\$3.46	108462013-7	\$2.40	108471043-2	\$2.92
108461024-4	\$2.20	108462014-8	\$2.06	108471044-3	\$3.12
108461025-5	\$2.18	108462016-0	\$2.04	108471045-4	\$2.40
108461026-6	\$2.18	108462017-1	\$2.04	108471046-5	\$2.44
108461027-7	\$2.08	108462018-2	\$2.24	108471047-6	\$2.48
108461028-8	\$2.00	108462019-3	\$2.18	108471049-8	\$2.02
108461029-9	\$2.02	108462020-3	\$2.00	108471050-8	\$2.00
108461030-9	\$2.16	108462021-4	\$2.04	108471051-9	\$1.98
108461031-0	\$1.84	108462022-5	\$2.12	108471052-0	\$2.68
108461032-1	\$1.84	108462023-6	\$2.22	108471053-1	\$2.56
108461033-2	\$2.90	108462024-7	\$1.80	108471054-2	\$2.48
108461034-3	\$2.20	108462025-8	\$1.80	108471055-3	\$2.54
108461035-4	\$2.14	108462026-9	\$1.80	108471056-4	\$2.56
108461037-6	\$1.80	108462027-0	\$1.80	108471058-6	\$2.58
108461038-7	\$1.78	108462028-1	\$1.80	108471059-7	\$2.56
108461039-8	\$1.78	108462029-2	\$1.82	108471060-7	\$2.54
108461040-8	\$1.80	108462030-2	\$1.82	108471061-8	\$2.46
108461041-9	\$1.84	108462031-3	\$1.82	108471062-9	\$2.42
108461042-0	\$1.86	108462032-4	\$1.80	108471063-0	\$2.34
108461043-1	\$2.00	108471001-4	\$3.76	108471064-1	\$2.50
108461044-2	\$2.62	108471002-5	\$3.30	108471065-2	\$2.34
108461045-3	\$2.14	108471003-6	\$2.22	108471066-3	\$2.24
108461046-4	\$2.36	108471004-7	\$2.16	108471067-4	\$2.16
108461047-5	\$2.48	108471005-8	\$2.08	108471068-5	\$2.12
108461048-6	\$1.86	108471006-9	\$2.08	108471069-6	\$2.10
108461049-7	\$3.74	108471007-0	\$1.96	108471071-7	\$2.20
108461050-7	\$3.74	108471008-1	\$3.76	108471072-8	\$2.20
108461051-8	\$2.14	108471009-2	\$3.50	108471073-9	\$2.20
108461052-9	\$2.50	108471010-2	\$2.16	108471074-0	\$2.20
108461053-0	\$2.06	108471011-3	\$2.42	108471075-1	\$2.20
108461054-1	\$2.04	108471013-5	\$2.24	108471076-2	\$2.42
108461056-3	\$1.84	108471014-6	\$2.30	108471077-3	\$2.20
108461057-4	\$1.80	108471015-7	\$2.34	108471078-4	\$2.20
108461058-5	\$1.84	108471016-8	\$2.32	108471079-5	\$2.20
108461059-6	\$1.78	108471017-9	\$2.26	108471080-5	\$2.64
108461060-6	\$1.86	108471018-0	\$2.28	108471081-6	\$2.86
108461061-7	\$1.82	108471019-1	\$2.60	108471082-7	\$2.64
108461062-8	\$2.20	108471020-1	\$2.64	108481001-5	\$3.60
108461063-9	\$2.40	108471021-2	\$2.74	108481002-6	\$3.60
108461064-0	\$2.76	108471022-3	\$2.86	108481003-7	\$3.60
108461065-1	\$3.76	108471023-4	\$3.08	108481004-8	\$3.60
108461066-2	\$3.56	108471024-5	\$3.18	108481005-9	\$3.70
108461067-3	\$2.26	108471026-7	\$3.24	108481006-0	\$3.72
108461068-4	\$2.46	108471027-8	\$2.50	108481007-1	\$3.70
108461069-5	\$2.04	108471028-9	\$2.56	108481008-2	\$3.74
108461070-5	\$2.38	108471029-0	\$2.56	108481009-3	\$3.76
108462001-6	\$1.84	108471030-0	\$3.02	108481010-3	\$3.80
108462002-7	\$1.82	108471032-2	\$2.18	108481011-4	\$3.74
108462003-8	\$1.82	108471033-3	\$2.12	108481012-5	\$3.72
108462004-9	\$1.82	108471034-4	\$2.06	108481013-6	\$3.72
108462005-0	\$1.82	108471035-5	\$2.40	108481014-7	\$3.76
108462006-1	\$1.84	108471036-6	\$3.74	108481015-8	\$3.74
108462007-2	\$1.88	108471037-7	\$2.44	108481016-9	\$3.74
108462008-3	\$2.36	108471038-8	\$2.12	108481017-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108481018-1	\$3.74	108484015-7	\$3.74	108493014-4	\$3.74
108481019-2	\$3.74	108484016-8	\$3.74	108493015-5	\$3.74
108481020-2	\$3.74	108484017-9	\$3.74	108493016-6	\$3.78
108481021-3	\$3.74	108491001-6	\$3.58	108493017-7	\$3.82
108481022-4	\$3.74	108491002-7	\$3.66	108493018-8	\$3.74
108481023-5	\$3.74	108491003-8	\$3.64	108493019-9	\$3.74
108481024-6	\$3.74	108491004-9	\$3.70	108493020-9	\$3.74
108482002-9	\$3.74	108491005-0	\$3.64	108493021-0	\$3.74
108482003-0	\$3.82	108491006-1	\$3.70	108493022-1	\$3.80
108482004-1	\$3.74	108491007-2	\$3.56	108493023-2	\$3.76
108482005-2	\$3.74	108491008-3	\$3.60	108501002-7	\$3.80
108482006-3	\$3.72	108491009-4	\$3.58	108501003-8	\$3.78
108482007-4	\$3.74	108491010-4	\$3.66	108501004-9	\$3.82
108483001-1	\$3.74	108491011-5	\$3.74	108501005-0	\$3.78
108483002-2	\$3.76	108491012-6	\$3.74	108501006-1	\$3.80
108483003-3	\$3.76	108491013-7	\$3.76	108501007-2	\$3.76
108483004-4	\$3.74	108491014-8	\$3.80	108501008-3	\$3.76
108483005-5	\$3.76	108491015-9	\$3.74	108501009-4	\$3.76
108483006-6	\$3.76	108491016-0	\$3.74	108501010-4	\$3.76
108483007-7	\$3.76	108491017-1	\$3.74	108501011-5	\$3.76
108483008-8	\$3.76	108491018-2	\$3.74	108501012-6	\$3.76
108483009-9	\$3.76	108492001-9	\$3.68	108501015-9	\$3.76
108483010-9	\$3.76	108492002-0	\$3.74	108501016-0	\$3.76
108483011-0	\$3.76	108492003-1	\$3.74	108501017-1	\$3.76
108483012-1	\$3.76	108492004-2	\$3.66	108501018-2	\$3.76
108483013-2	\$3.76	108492005-3	\$3.76	108501019-3	\$3.76
108483014-3	\$3.76	108492006-4	\$3.76	108501020-3	\$3.80
108483015-4	\$3.78	108492007-5	\$3.72	108501021-4	\$3.80
108483016-5	\$3.74	108492008-6	\$3.64	108501022-5	\$3.76
108483017-6	\$3.70	108492009-7	\$3.80	108501023-6	\$3.76
108483018-7	\$3.74	108492010-7	\$3.64	108501024-7	\$3.78
108483019-8	\$3.76	108492011-8	\$3.72	108501025-8	\$3.78
108483020-8	\$3.78	108492012-9	\$3.76	108501026-9	\$3.76
108483021-9	\$3.74	108492013-0	\$3.76	108502001-9	\$3.76
108483022-0	\$3.74	108492014-1	\$3.74	108502002-0	\$3.76
108483023-1	\$3.66	108492015-2	\$3.76	108502003-1	\$3.76
108483024-2	\$3.74	108492016-3	\$3.76	108502004-2	\$3.76
108483025-3	\$3.72	108492017-4	\$3.76	108502005-3	\$3.76
108483026-4	\$3.74	108492018-5	\$3.76	108502006-4	\$3.78
108483027-5	\$3.60	108492019-6	\$3.76	108502007-5	\$3.78
108483028-6	\$3.68	108492020-6	\$3.76	108502008-6	\$3.78
108483029-7	\$3.62	108492021-7	\$3.76	108502009-7	\$3.78
108483030-7	\$3.60	108492022-8	\$3.76	108503001-2	\$4.02
108483031-8	\$3.74	108492023-9	\$3.76	108503002-3	\$4.02
108484001-4	\$3.76	108492024-0	\$3.76	108503008-9	\$4.06
108484002-5	\$3.76	108493001-2	\$3.76	108504001-5	\$3.78
108484003-6	\$3.76	108493002-3	\$3.74	108504002-6	\$3.78
108484004-7	\$3.76	108493003-4	\$3.74	108504003-7	\$3.82
108484005-8	\$3.74	108493004-5	\$3.72	108504004-8	\$3.82
108484006-9	\$3.74	108493005-6	\$3.74	108504005-9	\$3.78
108484007-0	\$3.76	108493006-7	\$3.74	108504006-0	\$3.76
108484008-1	\$3.76	108493007-8	\$3.74	108504007-1	\$3.76
108484009-2	\$3.74	108493008-9	\$3.74	108504008-2	\$3.76
108484010-2	\$3.74	108493009-0	\$3.76	108504009-3	\$3.76
108484011-3	\$3.74	108493010-0	\$3.76	108504010-3	\$3.76
108484012-4	\$3.76	108493011-1	\$3.74	108504011-4	\$3.76
108484013-5	\$3.76	108493012-2	\$3.74	108504012-5	\$3.76
108484014-6	\$3.74	108493013-3	\$3.80	108511005-1	\$2.20



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108511006-2	\$2.24	108522015-4	\$3.76	108541009-8	\$3.78
108511012-7	\$2.20	108522016-5	\$3.74	108541010-8	\$3.78
108511014-9	\$2.08	108522017-6	\$3.74	108541011-9	\$3.78
108511023-7	\$2.82	108522018-7	\$3.74	108541012-0	\$3.86
108511025-9	\$2.44	108522019-8	\$3.74	108542001-3	\$3.80
108511027-1	\$2.42	108522020-8	\$3.74	108542002-4	\$3.78
108511035-8	\$2.78	108522021-9	\$3.74	108542003-5	\$3.78
108511044-6	\$2.54	108522022-0	\$3.76	108542004-6	\$3.80
108511045-7	\$2.50	108522023-1	\$3.38	108542005-7	\$3.78
108511055-6	\$2.20	108522024-2	\$3.74	108542006-8	\$3.78
108511056-7	\$2.24	108522025-3	\$3.76	108542007-9	\$3.78
108511060-0	\$2.14	108522026-4	\$3.74	108542008-0	\$3.78
108511061-1	\$2.58	108522027-5	\$3.74	108542009-1	\$3.80
108511063-3	\$2.40	108522028-6	\$3.78	108551001-1	\$3.86
108511064-4	\$2.46	108522029-7	\$3.78	108551002-2	\$3.82
108511069-9	\$2.52	108522030-7	\$3.76	108551003-3	\$3.82
108511071-0	\$2.32	108522031-8	\$3.78	108551004-4	\$3.80
108511072-1	\$2.24	108522032-9	\$3.76	108551005-5	\$3.80
108511073-2	\$2.32	108531001-9	\$3.80	108551006-6	\$3.80
108511074-3	\$2.24	108531002-0	\$3.76	108551007-7	\$3.78
108511075-4	\$2.18	108531003-1	\$3.76	108552001-4	\$3.80
108511076-5	\$2.20	108531004-2	\$3.76	108552002-5	\$3.76
108521001-8	\$3.76	108531005-3	\$3.76	108552003-6	\$3.76
108521002-9	\$3.60	108531006-4	\$3.76	108552004-7	\$3.78
108521003-0	\$3.74	108531007-5	\$3.76	108552005-8	\$3.78
108521004-1	\$3.36	108531008-6	\$3.76	108552006-9	\$3.80
108521005-2	\$3.76	108531009-7	\$3.76	108553001-7	\$3.80
108521007-4	\$3.80	108531010-7	\$3.76	108553002-8	\$3.78
108521008-5	\$3.76	108531011-8	\$3.78	108553003-9	\$3.78
108521009-6	\$3.74	108531012-9	\$3.78	108553004-0	\$3.78
108521010-6	\$3.76	108531013-0	\$3.74	108553005-1	\$3.78
108521011-7	\$3.74	108531014-1	\$3.74	108553006-2	\$3.78
108521012-8	\$3.74	108531015-2	\$3.76	108554001-0	\$3.84
108521013-9	\$3.72	108531016-3	\$3.76	108554002-1	\$3.82
108521014-0	\$3.54	108531017-4	\$3.74	108554003-2	\$3.82
108521018-4	\$3.74	108531018-5	\$3.74	108554004-3	\$3.82
108521019-5	\$3.76	108531019-6	\$3.76	108554005-4	\$3.90
108521020-5	\$3.72	108531020-6	\$3.76	108554006-5	\$3.86
108521021-6	\$3.74	108531021-7	\$3.74	108554007-6	\$3.82
108521022-7	\$3.74	108531022-8	\$3.74	108554008-7	\$3.82
108521023-8	\$3.78	108531023-9	\$3.74	108554009-8	\$3.90
108521026-1	\$3.84	108531024-0	\$3.74	108555001-3	\$3.88
108521027-2	\$3.76	108531025-1	\$3.74	108555002-4	\$3.90
108521028-3	\$3.74	108531026-2	\$3.74	108560001-9	\$3.80
108521029-4	\$3.76	108531027-3	\$3.76	108560002-0	\$3.80
108521030-4	\$3.76	108532001-2	\$3.78	108560003-1	\$3.80
108521031-5	\$3.74	108532002-3	\$3.76	108560004-2	\$3.82
108521032-6	\$3.76	108532003-4	\$3.76	108560005-3	\$3.82
108521035-9	\$3.80	108532004-5	\$3.76	108560006-4	\$3.88
108522001-1	\$3.60	108532005-6	\$3.78	108560008-6	\$3.84
108522002-2	\$3.60	108541001-0	\$3.80	108560009-7	\$3.80
108522003-3	\$3.76	108541002-1	\$3.78	108560010-7	\$3.80
108522004-4	\$3.76	108541003-2	\$3.78	108560011-8	\$3.84
108522005-5	\$3.66	108541004-3	\$3.78	108560012-9	\$3.86
108522006-6	\$3.76	108541005-4	\$3.78	108560013-0	\$3.86
108522007-7	\$3.74	108541006-5	\$3.80	108560014-1	\$3.84
108522008-8	\$3.72	108541007-6	\$3.78	108560015-2	\$3.82
108522009-9	\$3.74	108541008-7	\$3.78	108560016-3	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
108560017-4	\$3.82	108582002-8	\$3.80	108610011-2	\$3.78
108560018-5	\$3.84	108582006-2	\$4.14	108610012-3	\$3.78
108560019-6	\$3.80	108590001-2	\$3.80	108610013-4	\$3.78
108560020-6	\$3.80	108590002-3	\$3.80	108610014-5	\$3.78
108560021-7	\$3.78	108590003-4	\$3.80	108610015-6	\$3.78
108560022-8	\$3.78	108590004-5	\$3.84	108610016-7	\$3.78
108560023-9	\$3.78	108590005-6	\$3.92	108610017-8	\$3.78
108560024-0	\$3.86	108590006-7	\$3.80	108610018-9	\$3.78
108560025-1	\$3.86	108590007-8	\$3.80	108610019-0	\$3.78
108560026-2	\$3.80	108590008-9	\$3.80	108610020-0	\$3.78
108560027-3	\$3.80	108590009-0	\$3.80	108610021-1	\$3.80
108560028-4	\$3.80	108590010-0	\$3.84	108610022-2	\$3.76
108560029-5	\$3.80	108590011-1	\$3.80	108610023-3	\$3.76
108560030-5	\$3.80	108590012-2	\$3.82	108610024-4	\$3.76
108560031-6	\$3.80	108590013-3	\$3.80	108610025-5	\$3.76
108560032-7	\$3.80	108590014-4	\$3.80	108610026-6	\$3.78
108571002-4	\$3.84	108590015-5	\$3.80	108611001-6	\$3.78
108571003-5	\$3.80	108590016-6	\$3.80	108611002-7	\$3.78
108571004-6	\$3.82	108590017-7	\$3.78	108611003-8	\$3.78
108571005-7	\$3.90	108600001-2	\$3.84	108611004-9	\$3.76
108571006-8	\$3.82	108600002-3	\$3.84	108611005-0	\$3.78
108571007-9	\$3.90	108600003-4	\$3.80	108611006-1	\$3.80
108571008-0	\$3.80	108600004-5	\$3.80	108611007-2	\$3.82
108571009-1	\$3.82	108600005-6	\$3.80	108611008-3	\$3.84
108571010-1	\$3.80	108600006-7	\$3.80	108611009-4	\$3.84
108571011-2	\$3.80	108600007-8	\$3.80	108611010-4	\$3.76
108571012-3	\$3.80	108600008-9	\$3.80	108611011-5	\$3.76
108571013-4	\$3.86	108600009-0	\$3.98	109021001-0	\$15.30
108571014-5	\$3.86	108601001-5	\$3.88	109021002-1	\$7.64
108571015-6	\$3.84	108601002-6	\$3.90	109021003-2	\$3.74
108572001-6	\$3.80	108601003-7	\$3.88	109021004-3	\$3.80
108572002-7	\$3.80	108601004-8	\$3.82	109021005-4	\$3.76
108572003-8	\$3.84	108601005-9	\$3.80	109021006-5	\$3.68
108572005-0	\$3.80	108601006-0	\$3.80	109021007-6	\$3.78
108572006-1	\$3.80	108601007-1	\$3.80	109021008-7	\$8.44
108572007-2	\$3.80	108601008-2	\$3.94	109021009-8	\$9.78
108572008-3	\$3.82	108601009-3	\$3.88	109021010-8	\$3.68
108573001-9	\$3.82	108601010-3	\$3.80	109021011-9	\$3.68
108573002-0	\$3.80	108601011-4	\$3.84	109021012-0	\$3.74
108573003-1	\$3.88	108601012-5	\$3.84	109021013-1	\$3.74
108581002-5	\$3.80	108601013-6	\$3.80	109021014-2	\$3.52
108581003-6	\$3.78	108601014-7	\$3.82	109021015-3	\$3.78
108581004-7	\$3.78	108601015-8	\$3.84	109021016-4	\$3.76
108581005-8	\$3.88	108601016-9	\$3.80	109021017-5	\$3.78
108581006-9	\$3.80	108601017-0	\$3.80	109021018-6	\$3.76
108581007-0	\$3.84	108601018-1	\$3.80	109021019-7	\$3.76
108581008-1	\$3.84	108601019-2	\$3.80	109021020-7	\$3.76
108581009-2	\$3.88	108601020-2	\$3.80	109021021-8	\$3.76
108581011-3	\$4.12	108610001-3	\$3.80	109021022-9	\$3.78
108581012-4	\$3.88	108610002-4	\$3.80	109021023-0	\$3.76
108581013-5	\$3.88	108610003-5	\$3.78	109021024-1	\$3.74
108581014-6	\$3.82	108610004-6	\$3.84	109021025-2	\$3.76
108581015-7	\$3.82	108610005-7	\$3.82	109022002-4	\$3.76
108581016-8	\$3.82	108610006-8	\$3.78	109022003-5	\$4.20
108581017-9	\$3.80	108610007-9	\$3.78	109022004-6	\$3.74
108581018-0	\$3.80	108610008-0	\$3.78	109022005-7	\$3.74
108581019-1	\$3.80	108610009-1	\$3.80	109022006-8	\$3.74
108582001-7	\$3.80	108610010-1	\$3.78	109022007-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109022008-0	\$3.74	109041015-5	\$3.30	109052007-2	\$3.78
109022009-1	\$3.52	109041016-6	\$3.78	109052008-3	\$3.78
109022010-1	\$3.76	109041017-7	\$3.78	109052009-4	\$3.80
109022011-2	\$3.76	109041018-8	\$3.76	109052010-4	\$3.78
109022012-3	\$3.76	109041019-9	\$3.76	109052011-5	\$3.78
109022013-4	\$3.74	109041020-9	\$3.76	109052012-6	\$3.76
109022014-5	\$3.52	109041021-0	\$3.76	109052013-7	\$3.76
109022015-6	\$3.74	109041022-1	\$3.76	109052014-8	\$3.76
109022016-7	\$3.76	109041023-2	\$3.76	109061001-4	\$3.76
109022017-8	\$3.74	109042001-5	\$3.78	109061002-5	\$3.76
109031002-2	\$3.68	109042004-8	\$2.86	109061003-6	\$3.76
109031003-3	\$3.80	109042005-9	\$3.76	109061004-7	\$3.76
109031004-4	\$3.78	109042006-0	\$3.80	109061005-8	\$3.74
109031005-5	\$2.86	109042007-1	\$3.76	109061008-1	\$3.74
109031006-6	\$3.74	109043002-9	\$3.74	109061009-2	\$3.78
109031008-8	\$3.80	109043003-0	\$3.74	109061010-2	\$3.80
109031009-9	\$3.52	109043004-1	\$3.74	109061011-3	\$3.76
109031010-9	\$3.52	109043005-2	\$3.74	109061012-4	\$2.42
109031011-0	\$3.74	109043006-3	\$3.74	109061013-5	\$3.30
109031012-1	\$3.78	109043007-4	\$3.80	109061014-6	\$3.74
109031013-2	\$3.80	109043008-5	\$3.76	109062001-7	\$3.52
109031014-3	\$3.76	109043009-6	\$3.74	109062003-9	\$3.52
109031015-4	\$3.76	109043010-6	\$3.74	109062004-0	\$3.52
109031016-5	\$3.74	109043011-7	\$3.74	109062005-1	\$3.52
109031017-6	\$3.74	109043012-8	\$3.74	109062006-2	\$3.52
109031018-7	\$3.82	109043013-9	\$3.74	109063001-0	\$3.52
109031019-8	\$3.74	109043014-0	\$3.74	109063002-1	\$3.52
109031020-8	\$3.74	109043016-2	\$1.98	109063003-2	\$3.52
109031021-9	\$3.76	109043017-3	\$1.98	109063004-3	\$3.52
109032001-4	\$3.80	109043018-4	\$3.76	109063005-4	\$3.30
109032002-5	\$3.74	109043019-5	\$3.08	109063006-5	\$3.78
109032003-6	\$3.74	109051007-9	\$3.78	109063007-6	\$3.52
109032004-7	\$3.74	109051008-0	\$3.78	109063008-7	\$3.52
109032005-8	\$3.74	109051009-1	\$3.78	109063009-8	\$3.52
109032006-9	\$3.74	109051010-1	\$3.78	109063010-8	\$3.52
109033002-8	\$3.80	109051011-2	\$3.78	109063011-9	\$3.52
109033003-9	\$3.52	109051013-4	\$3.80	109063012-0	\$3.52
109033004-0	\$3.76	109051014-5	\$3.78	109064001-3	\$3.74
109033005-1	\$3.68	109051015-6	\$3.78	109064002-4	\$3.74
109033006-2	\$3.76	109051016-7	\$3.80	109064003-5	\$3.76
109033007-3	\$3.68	109051017-8	\$3.78	109064004-6	\$3.76
109033008-4	\$3.78	109051018-9	\$3.80	109064005-7	\$3.76
109033009-5	\$3.68	109051019-0	\$3.78	109064006-8	\$3.76
109033010-5	\$3.80	109051020-0	\$3.78	109064007-9	\$3.76
109033011-6	\$3.76	109051022-2	\$3.76	109064008-0	\$3.76
109033012-7	\$3.80	109051023-3	\$3.76	109064009-1	\$3.76
109041001-2	\$3.80	109051025-5	\$3.78	109064010-1	\$3.74
109041002-3	\$3.68	109051026-6	\$3.76	109064011-2	\$3.78
109041003-4	\$3.78	109051033-2	\$3.78	109064012-3	\$3.78
109041004-5	\$3.68	109051036-5	\$3.78	109064013-4	\$3.76
109041005-6	\$3.76	109051037-6	\$4.04	109064014-5	\$3.76
109041006-7	\$3.68	109051038-7	\$3.78	109064015-6	\$3.76
109041007-8	\$3.76	109051039-8	\$3.84	109064016-7	\$3.76
109041008-9	\$3.76	109052002-7	\$3.78	109064017-8	\$3.76
109041010-0	\$3.78	109052003-8	\$3.76	109064018-9	\$3.76
109041011-1	\$3.76	109052004-9	\$3.76	109064019-0	\$3.76
109041012-2	\$3.76	109052005-0	\$3.76	109064020-0	\$3.74
109041013-3	\$3.74	109052006-1	\$3.78	109065001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109065002-7	\$3.76	109081002-7	\$3.74	109084008-2	\$3.74
109065003-8	\$3.78	109081003-8	\$3.74	109084009-3	\$3.74
109065004-9	\$3.80	109081004-9	\$3.76	109084010-3	\$3.74
109065005-0	\$1.54	109081005-0	\$3.74	109084011-4	\$3.74
109065006-1	\$3.74	109081006-1	\$3.74	109084012-5	\$3.74
109065007-2	\$3.74	109081007-2	\$3.74	109084013-6	\$3.74
109065008-3	\$3.80	109081008-3	\$3.74	109091001-7	\$3.74
109065009-4	\$3.74	109081009-4	\$3.74	109091002-8	\$3.74
109065010-4	\$3.78	109081010-4	\$3.74	109091003-9	\$3.74
109065011-5	\$3.74	109081011-5	\$3.74	109091004-0	\$3.74
109071001-5	\$3.48	109081012-6	\$3.74	109091005-1	\$3.74
109071002-6	\$0.88	109081013-7	\$3.74	109091007-3	\$3.52
109071003-7	\$0.88	109081014-8	\$3.74	109092001-0	\$3.52
109071004-8	\$0.88	109081015-9	\$3.74	109092002-1	\$3.74
109071005-9	\$8.56	109081016-0	\$3.78	109092003-2	\$3.74
109071006-0	\$8.56	109082001-9	\$3.76	109092004-3	\$3.74
109072001-8	\$0.88	109082002-0	\$3.76	109092005-4	\$3.74
109072002-9	\$0.88	109082003-1	\$3.76	109092006-5	\$3.74
109072003-0	\$0.88	109082004-2	\$3.76	109092007-6	\$3.74
109072004-1	\$0.88	109082005-3	\$3.76	109092008-7	\$3.74
109072005-2	\$3.76	109082006-4	\$3.76	109092009-8	\$3.74
109072006-3	\$3.76	109082007-5	\$3.76	109092010-8	\$3.74
109072007-4	\$3.76	109082008-6	\$3.76	109092011-9	\$3.74
109072008-5	\$3.76	109082009-7	\$3.76	109092012-0	\$3.74
109072009-6	\$3.76	109082010-7	\$3.76	109092013-1	\$3.74
109072010-6	\$0.88	109083001-2	\$3.74	109092014-2	\$3.74
109072011-7	\$0.88	109083002-3	\$3.74	109092015-3	\$3.74
109072012-8	\$0.88	109083003-4	\$3.74	109092016-4	\$3.52
109072013-9	\$0.88	109083004-5	\$3.74	109093001-3	\$3.74
109073001-1	\$3.78	109083005-6	\$3.74	109093002-4	\$3.74
109073002-2	\$3.76	109083006-7	\$3.74	109093003-5	\$3.74
109073003-3	\$3.76	109083007-8	\$3.74	109093004-6	\$3.52
109073004-4	\$3.74	109083008-9	\$3.74	109093005-7	\$3.74
109073005-5	\$3.74	109083009-0	\$3.74	109093006-8	\$3.52
109073006-6	\$3.74	109083010-0	\$3.74	109093007-9	\$3.78
109073007-7	\$3.74	109083011-1	\$3.74	109093008-0	\$3.74
109073008-8	\$3.74	109083012-2	\$3.74	109093009-1	\$3.78
109074001-4	\$3.74	109083013-3	\$3.74	109093010-1	\$3.74
109074002-5	\$3.74	109083014-4	\$3.74	109093011-2	\$3.76
109074003-6	\$3.74	109083015-5	\$3.74	109093012-3	\$3.74
109074004-7	\$3.74	109083016-6	\$3.74	109093013-4	\$3.78
109074005-8	\$3.74	109083017-7	\$3.74	109093014-5	\$3.76
109074006-9	\$3.74	109083018-8	\$3.74	109093015-6	\$3.78
109074008-1	\$3.76	109083019-9	\$3.74	109093016-7	\$3.74
109074009-2	\$3.74	109083020-9	\$3.74	109093017-8	\$3.52
109074010-2	\$3.74	109083021-0	\$3.74	109093018-9	\$3.52
109074011-3	\$3.74	109083022-1	\$3.74	109093019-0	\$3.74
109075001-7	\$3.76	109083023-2	\$3.74	109093020-0	\$3.74
109075002-8	\$3.76	109083024-3	\$3.74	109093021-1	\$3.74
109075003-9	\$3.76	109083025-4	\$3.74	109094001-6	\$3.52
109075004-0	\$3.76	109083026-5	\$3.74	109094002-7	\$3.52
109075005-1	\$3.76	109084001-5	\$3.74	109094003-8	\$3.52
109075006-2	\$3.76	109084002-6	\$3.74	109094004-9	\$3.52
109075007-3	\$3.76	109084003-7	\$3.74	109094005-0	\$3.52
109075008-4	\$3.76	109084004-8	\$3.74	109094006-1	\$3.52
109075009-5	\$3.76	109084005-9	\$3.74	109094007-2	\$3.52
109075010-5	\$3.76	109084006-0	\$3.74	109094008-3	\$3.52
109081001-6	\$3.74	109084007-1	\$3.74	109094009-4	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109094010-4	\$3.74	109104003-8	\$3.74	109123015-8	\$3.76
109094011-5	\$3.74	109104004-9	\$3.74	109123016-9	\$3.76
109094012-6	\$3.74	109104005-0	\$3.74	109123017-0	\$3.76
109094013-7	\$3.74	109104006-1	\$3.74	109123018-1	\$3.76
109094014-8	\$3.30	109104007-2	\$3.74	109123019-2	\$3.76
109094015-9	\$3.76	109104008-3	\$3.74	109123020-2	\$3.76
109094016-0	\$3.76	109104009-4	\$3.74	109123021-3	\$3.76
109094017-1	\$3.76	109104010-4	\$3.74	109124001-8	\$3.78
109094018-2	\$3.30	109104011-5	\$3.74	109124002-9	\$3.76
109094019-3	\$3.52	109104012-6	\$3.74	109124003-0	\$3.76
109094020-3	\$3.74	109110001-5	\$3.74	109124004-1	\$3.76
109094021-4	\$3.74	109110002-6	\$3.74	109124005-2	\$3.76
109094022-5	\$3.74	109110003-7	\$3.74	109124006-3	\$3.76
109094023-6	\$3.52	109110004-8	\$3.76	109125001-1	\$3.76
109101001-7	\$3.74	109110005-9	\$3.80	109125002-2	\$3.76
109101002-8	\$3.74	109110006-0	\$3.76	109125003-3	\$3.76
109101003-9	\$3.74	109110007-1	\$3.76	109125004-4	\$3.76
109101004-0	\$3.74	109110008-2	\$3.74	109125005-5	\$3.76
109101005-1	\$3.74	109110009-3	\$3.52	109125006-6	\$3.76
109101006-2	\$3.74	109110010-3	\$3.74	109125007-7	\$3.76
109101007-3	\$3.74	109110011-4	\$3.74	109125008-8	\$3.76
109101008-4	\$3.52	109110012-5	\$3.74	109125009-9	\$3.76
109101009-5	\$3.74	109110013-6	\$3.74	109125010-9	\$3.76
109101010-5	\$3.74	109110014-7	\$3.74	109125011-0	\$3.76
109101011-6	\$3.74	109110015-8	\$3.74	109125012-1	\$3.76
109101012-7	\$3.74	109110016-9	\$3.74	109131001-0	\$3.76
109101013-8	\$3.74	109110017-0	\$3.76	109131002-1	\$3.76
109101014-9	\$3.52	109110019-2	\$3.90	109131003-2	\$3.76
109101015-0	\$3.78	109121001-9	\$3.76	109131004-3	\$3.76
109101016-1	\$3.76	109121002-0	\$3.76	109131005-4	\$3.80
109101017-2	\$3.76	109121003-1	\$3.76	109132001-3	\$3.76
109101018-3	\$3.52	109121004-2	\$3.76	109132002-4	\$3.76
109101019-4	\$3.74	109121005-3	\$3.76	109132003-5	\$3.76
109101020-4	\$3.74	109121006-4	\$3.76	109132004-6	\$3.76
109101021-5	\$3.74	109121007-5	\$3.76	109132005-7	\$3.78
109101022-6	\$3.74	109121008-6	\$3.76	109132006-8	\$3.78
109101023-7	\$3.52	109122001-2	\$3.76	109132007-9	\$3.76
109102001-0	\$3.74	109122002-3	\$3.76	109132008-0	\$3.76
109102002-1	\$3.74	109122003-4	\$3.76	109132009-1	\$3.76
109102003-2	\$3.74	109122004-5	\$3.76	109132010-1	\$3.76
109102004-3	\$3.74	109122005-6	\$3.76	109133001-6	\$3.74
109102005-4	\$3.74	109122006-7	\$3.76	109133002-7	\$3.74
109102006-5	\$3.74	109122007-8	\$3.76	109133003-8	\$3.74
109102007-6	\$3.74	109122008-9	\$3.76	109133004-9	\$3.74
109102008-7	\$3.74	109123001-5	\$3.76	109133005-0	\$3.74
109102009-8	\$3.74	109123002-6	\$3.76	109133006-1	\$3.74
109103001-3	\$3.76	109123003-7	\$3.76	109133007-2	\$3.74
109103002-4	\$3.76	109123004-8	\$3.76	109133008-3	\$3.74
109103003-5	\$3.74	109123005-9	\$3.76	109133009-4	\$3.74
109103004-6	\$3.74	109123006-0	\$3.76	109133010-4	\$3.74
109103005-7	\$3.76	109123007-1	\$3.76	109133011-5	\$3.74
109103006-8	\$3.76	109123008-2	\$3.76	109133012-6	\$3.74
109103007-9	\$3.74	109123009-3	\$3.76	109134001-9	\$3.74
109103008-0	\$3.74	109123010-3	\$3.76	109134002-0	\$3.74
109103009-1	\$3.74	109123011-4	\$3.76	109134003-1	\$3.74
109103010-1	\$3.74	109123012-5	\$3.76	109134004-2	\$3.74
109104001-6	\$3.74	109123013-6	\$3.78	109134005-3	\$3.74
109104002-7	\$3.74	109123014-7	\$3.76	109134006-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109135001-2	\$192.06	109143008-4	\$3.74	109171015-7	\$3.78
109135002-3	\$3.74	109143009-5	\$3.74	109171016-8	\$3.78
109135003-4	\$3.74	109143010-5	\$3.74	109171017-9	\$3.78
109135004-5	\$3.74	109143011-6	\$3.74	109171018-0	\$3.80
109135005-6	\$3.74	109143012-7	\$3.74	109172001-7	\$3.80
109141001-1	\$3.52	109143013-8	\$3.74	109172002-8	\$3.78
109141002-2	\$3.52	109143014-9	\$3.76	109172003-9	\$3.78
109141003-3	\$3.74	109143015-0	\$3.76	109172004-0	\$3.78
109141004-4	\$3.74	109150001-9	\$120.22	109172005-1	\$3.78
109141005-5	\$3.74	109161001-3	\$3.76	109172006-2	\$3.78
109141006-6	\$3.74	109161002-4	\$3.76	109172007-3	\$3.78
109141007-7	\$3.74	109161003-5	\$3.76	109172008-4	\$3.78
109141008-8	\$3.74	109161004-6	\$3.76	109172009-5	\$3.78
109141009-9	\$3.74	109161005-7	\$3.76	109173001-0	\$3.80
109141010-9	\$3.74	109161006-8	\$3.76	109173002-1	\$3.80
109141011-0	\$3.74	109161007-9	\$3.76	109173003-2	\$3.80
109141012-1	\$3.74	109161008-0	\$3.76	109173004-3	\$3.80
109141013-2	\$3.74	109161009-1	\$3.76	109173005-4	\$3.80
109141014-3	\$3.74	109161010-1	\$3.84	109173006-5	\$3.78
109141015-4	\$3.74	109161011-2	\$3.78	109173007-6	\$3.80
109141016-5	\$3.74	109161012-3	\$3.76	109173008-7	\$3.80
109142001-4	\$3.74	109161013-4	\$3.76	109173009-8	\$3.80
109142002-5	\$3.74	109161014-5	\$3.78	109174001-3	\$3.78
109142003-6	\$3.76	109161015-6	\$3.78	109174002-4	\$3.78
109142004-7	\$3.74	109162001-6	\$3.78	109174003-5	\$3.78
109142005-8	\$3.74	109162002-7	\$3.78	109174004-6	\$3.78
109142006-9	\$3.74	109162003-8	\$3.78	109174005-7	\$3.78
109142007-0	\$3.74	109162004-9	\$3.78	109181001-5	\$3.76
109142008-1	\$3.74	109162005-0	\$3.76	109181002-6	\$3.76
109142009-2	\$3.74	109162006-1	\$3.76	109181003-7	\$3.76
109142010-2	\$3.74	109162007-2	\$3.76	109181004-8	\$3.76
109142011-3	\$3.74	109162008-3	\$3.78	109181005-9	\$3.76
109142012-4	\$3.74	109162009-4	\$3.78	109181006-0	\$3.76
109142013-5	\$3.74	109162010-4	\$3.78	109181007-1	\$3.76
109142014-6	\$3.74	109163001-9	\$3.76	109181008-2	\$3.76
109142015-7	\$3.78	109163002-0	\$3.76	109181009-3	\$3.76
109142016-8	\$3.78	109163003-1	\$3.76	109182001-8	\$3.76
109142017-9	\$3.74	109163004-2	\$3.76	109182002-9	\$3.76
109142018-0	\$3.74	109163005-3	\$3.76	109182003-0	\$3.76
109142019-1	\$3.74	109163006-4	\$3.76	109182004-1	\$3.76
109142020-1	\$3.74	109163007-5	\$3.76	109183001-1	\$3.76
109142021-2	\$3.74	109163008-6	\$3.76	109183002-2	\$3.76
109142022-3	\$3.74	109163009-7	\$3.76	109183003-3	\$3.76
109142023-4	\$3.74	109163010-7	\$3.76	109183004-4	\$3.76
109142024-5	\$3.74	109171001-4	\$3.80	109183005-5	\$3.76
109142025-6	\$3.74	109171002-5	\$3.78	109183006-6	\$3.76
109142026-7	\$3.74	109171003-6	\$3.78	109183007-7	\$3.76
109142027-8	\$3.74	109171004-7	\$3.78	109183008-8	\$3.76
109142028-9	\$3.74	109171005-8	\$3.80	109183009-9	\$3.76
109142029-0	\$3.74	109171006-9	\$3.78	109183010-9	\$3.76
109142030-0	\$3.74	109171007-0	\$3.78	109183011-0	\$3.76
109143001-7	\$3.74	109171008-1	\$3.80	109183012-1	\$3.76
109143002-8	\$3.52	109171009-2	\$3.80	109183013-2	\$3.76
109143003-9	\$3.52	109171010-2	\$3.80	109183014-3	\$3.76
109143004-0	\$3.74	109171011-3	\$3.80	109183015-4	\$3.76
109143005-1	\$3.74	109171012-4	\$3.78	109183016-5	\$3.76
109143006-2	\$3.74	109171013-5	\$3.78	109183017-6	\$3.76
109143007-3	\$3.74	109171014-6	\$3.80	109183018-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109184001-4	\$3.76	109201002-7	\$3.78	109213003-5	\$3.76
109184002-5	\$3.76	109201003-8	\$3.76	109213004-6	\$3.76
109184003-6	\$3.76	109201004-9	\$3.76	109213005-7	\$3.76
109184004-7	\$3.76	109201005-0	\$3.74	109213006-8	\$3.76
109184005-8	\$3.76	109201006-1	\$3.76	109213007-9	\$3.76
109184006-9	\$3.76	109201007-2	\$3.76	109213008-0	\$3.76
109184007-0	\$3.76	109201008-3	\$3.76	109213009-1	\$3.76
109184008-1	\$3.76	109202001-9	\$3.78	109213010-1	\$3.76
109185001-7	\$3.76	109202002-0	\$3.76	109214001-6	\$3.76
109185002-8	\$3.76	109202003-1	\$3.76	109214002-7	\$3.76
109185003-9	\$3.76	109202004-2	\$3.76	109214003-8	\$3.76
109185004-0	\$3.76	109202005-3	\$3.78	109214004-9	\$3.76
109185005-1	\$3.76	109202006-4	\$3.78	109214005-0	\$3.76
109185006-2	\$3.76	109202007-5	\$3.78	109214006-1	\$3.76
109185007-3	\$3.76	109202008-6	\$3.78	109214007-2	\$3.76
109185008-4	\$3.76	109202009-7	\$3.78	109214008-3	\$3.76
109185009-5	\$3.76	109202010-7	\$3.78	109214009-4	\$3.76
109186001-0	\$3.76	109203001-2	\$3.76	109221001-8	\$3.78
109186002-1	\$3.76	109203002-3	\$3.76	109221002-9	\$3.78
109186003-2	\$3.76	109203003-4	\$3.76	109221003-0	\$3.78
109186004-3	\$3.76	109203004-5	\$3.78	109221004-1	\$3.78
109191001-6	\$3.76	109203005-6	\$3.78	109221005-2	\$3.80
109191002-7	\$3.80	109203006-7	\$3.78	109221006-3	\$3.80
109191003-8	\$3.80	109203007-8	\$3.76	109221007-4	\$3.78
109191004-9	\$3.80	109203008-9	\$3.76	109221008-5	\$3.78
109191005-0	\$3.76	109203009-0	\$3.76	109221009-6	\$3.78
109191006-1	\$3.76	109203010-0	\$3.76	109221010-6	\$3.78
109191007-2	\$3.76	109204001-5	\$3.76	109222001-1	\$3.78
109191008-3	\$3.80	109204002-6	\$3.76	109222002-2	\$3.78
109191009-4	\$3.80	109204003-7	\$3.76	109222003-3	\$3.78
109191010-4	\$3.80	109204004-8	\$3.76	109222004-4	\$3.78
109191011-5	\$3.80	109204005-9	\$3.76	109222005-5	\$3.80
109191012-6	\$3.80	109204006-0	\$3.76	109223001-4	\$3.76
109191013-7	\$3.78	109204007-1	\$3.76	109223002-5	\$3.76
109191014-8	\$3.80	109204008-2	\$3.76	109223003-6	\$3.76
109191015-9	\$3.78	109204009-3	\$3.76	109223004-7	\$3.76
109191016-0	\$3.80	109211001-7	\$3.76	109223005-8	\$3.76
109192001-9	\$3.76	109211002-8	\$3.76	109223006-9	\$3.76
109192002-0	\$3.76	109211003-9	\$3.76	109223007-0	\$3.76
109192003-1	\$3.76	109211004-0	\$3.76	109223008-1	\$3.76
109192004-2	\$3.76	109211005-1	\$3.76	109223009-2	\$3.76
109192005-3	\$3.78	109211006-2	\$3.76	109223010-2	\$3.76
109192006-4	\$3.78	109211007-3	\$3.76	109223011-3	\$3.76
109192007-5	\$3.78	109211008-4	\$3.76	109223012-4	\$3.76
109192008-6	\$3.76	109211009-5	\$3.76	109223013-5	\$3.78
109192009-7	\$3.76	109211010-5	\$3.76	109223014-6	\$3.76
109192010-7	\$3.76	109211011-6	\$3.76	109223015-7	\$3.78
109193001-2	\$3.80	109212001-0	\$3.76	109223016-8	\$3.76
109193002-3	\$3.80	109212002-1	\$3.76	109223017-9	\$3.76
109193003-4	\$3.80	109212003-2	\$3.76	109223018-0	\$3.76
109193004-5	\$3.78	109212004-3	\$3.76	109223019-1	\$3.76
109193005-6	\$3.78	109212005-4	\$3.76	109223020-1	\$3.76
109193006-7	\$3.76	109212006-5	\$3.76	109223021-2	\$3.76
109193007-8	\$3.76	109212007-6	\$3.76	109223022-3	\$3.76
109193008-9	\$3.76	109212008-7	\$3.76	109223023-4	\$3.76
109193009-0	\$3.76	109212009-8	\$3.76	109223024-5	\$3.76
109193010-0	\$3.76	109213001-3	\$3.76	109223025-6	\$3.76
109201001-6	\$3.76	109213002-4	\$3.76	109223026-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109223027-8	\$3.76	109234020-5	\$3.76	109252006-9	\$3.52
109223028-9	\$3.78	109235001-1	\$3.76	109252007-0	\$3.74
109223029-0	\$3.76	109235002-2	\$3.76	109252008-1	\$3.52
109223030-0	\$3.74	109235003-3	\$3.76	109252009-2	\$3.74
109223031-1	\$3.76	109235004-4	\$3.76	109252010-2	\$3.76
109223032-2	\$3.76	109235005-5	\$3.76	109252011-3	\$3.76
109223033-3	\$3.76	109236001-4	\$3.76	109252012-4	\$3.74
109223034-4	\$3.76	109236002-5	\$3.74	109252013-5	\$3.74
109223035-5	\$3.76	109236003-6	\$3.74	109252014-6	\$3.74
109223036-6	\$3.76	109236004-7	\$3.76	109252015-7	\$3.52
109223037-7	\$3.76	109236005-8	\$3.74	109252016-8	\$3.74
109223038-8	\$3.76	109236006-9	\$3.76	109252017-9	\$3.76
109223039-9	\$3.76	109236007-0	\$3.74	109252018-0	\$3.74
109223040-9	\$3.76	109236008-1	\$3.76	109252019-1	\$3.76
109231001-9	\$3.76	109236009-2	\$3.74	109252020-1	\$3.74
109231002-0	\$3.76	109236010-2	\$3.76	109261001-2	\$3.76
109231003-1	\$3.76	109241001-0	\$3.74	109261002-3	\$3.76
109231004-2	\$3.76	109241002-1	\$3.74	109261003-4	\$3.76
109231005-3	\$3.76	109241003-2	\$3.76	109261004-5	\$3.80
109232001-2	\$3.76	109241004-3	\$3.76	109261005-6	\$3.74
109232002-3	\$3.74	109241005-4	\$3.76	109261006-7	\$3.74
109232003-4	\$3.74	109241006-5	\$3.76	109261007-8	\$3.74
109232004-5	\$3.76	109241007-6	\$3.76	109261008-9	\$3.74
109232005-6	\$3.74	109241008-7	\$3.76	109261009-0	\$3.76
109232006-7	\$3.76	109241009-8	\$3.74	109261010-0	\$3.74
109232007-8	\$3.74	109242001-3	\$3.74	109261011-1	\$3.76
109232008-9	\$3.76	109242002-4	\$3.76	109261012-2	\$3.76
109232009-0	\$3.74	109242003-5	\$3.74	109261013-3	\$3.76
109232010-0	\$3.76	109242004-6	\$3.76	109261014-4	\$3.78
109233001-5	\$3.76	109242005-7	\$3.76	109261015-5	\$3.76
109233002-6	\$3.76	109242006-8	\$3.76	109261016-6	\$3.76
109233003-7	\$3.76	109242007-9	\$3.76	109262001-5	\$3.78
109233004-8	\$3.76	109242008-0	\$3.76	109262002-6	\$3.78
109233005-9	\$3.76	109242009-1	\$3.76	109262003-7	\$3.76
109233006-0	\$3.76	109242010-1	\$3.74	109262004-8	\$3.76
109233007-1	\$3.76	109251001-1	\$3.76	109262005-9	\$3.76
109233008-2	\$3.76	109251002-2	\$3.78	109262006-0	\$3.76
109233009-3	\$3.76	109251003-3	\$3.76	109262007-1	\$3.76
109233010-3	\$3.76	109251004-4	\$3.78	109262008-2	\$3.76
109234001-8	\$3.76	109251005-5	\$3.76	109262009-3	\$3.76
109234002-9	\$3.74	109251006-6	\$3.76	109262010-3	\$3.74
109234003-0	\$3.74	109251007-7	\$3.76	109262011-4	\$3.74
109234004-1	\$3.76	109251008-8	\$3.78	109262012-5	\$3.84
109234005-2	\$3.74	109251009-9	\$3.76	109262013-6	\$3.80
109234006-3	\$3.76	109251010-9	\$3.74	109262014-7	\$4.02
109234007-4	\$3.74	109251011-0	\$3.74	109262015-8	\$3.76
109234008-5	\$3.76	109251012-1	\$3.76	109262016-9	\$3.82
109234009-6	\$3.74	109251013-2	\$3.74	109271001-3	\$3.76
109234010-6	\$3.76	109251014-3	\$3.74	109271002-4	\$3.76
109234011-7	\$3.76	109251015-4	\$3.76	109271003-5	\$3.76
109234012-8	\$3.74	109251016-5	\$3.74	109271004-6	\$3.76
109234013-9	\$3.74	109251017-6	\$3.76	109271005-7	\$3.76
109234014-0	\$3.76	109251018-7	\$3.74	109271006-8	\$3.78
109234015-1	\$3.74	109252001-4	\$3.74	109272001-6	\$3.76
109234016-2	\$3.76	109252002-5	\$3.76	109272002-7	\$3.76
109234017-3	\$3.74	109252003-6	\$3.74	109272003-8	\$3.76
109234018-4	\$3.76	109252004-7	\$3.76	109272004-9	\$3.74
109234019-5	\$3.74	109252005-8	\$3.74	109272005-0	\$3.76



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109272006-1	\$3.78	109283009-8	\$3.78	109293002-2	\$3.76
109272007-2	\$3.76	109283010-8	\$3.76	109293003-3	\$3.74
109272008-3	\$3.76	109283011-9	\$3.78	109293004-4	\$3.76
109272009-4	\$3.76	109283012-0	\$3.76	109293005-5	\$3.74
109272010-4	\$3.76	109283013-1	\$3.74	109293006-6	\$3.76
109272011-5	\$3.76	109283014-2	\$3.74	109293007-7	\$3.76
109272012-6	\$3.76	109283015-3	\$3.74	109293008-8	\$3.74
109272013-7	\$3.76	109283016-4	\$3.74	109293009-9	\$3.74
109272016-0	\$3.76	109283017-5	\$3.74	109293010-9	\$3.74
109272017-1	\$3.76	109283018-6	\$3.78	109293011-0	\$3.76
109272018-2	\$3.76	109283019-7	\$3.76	109293012-1	\$3.74
109272019-3	\$3.76	109283020-7	\$3.76	109293013-2	\$3.76
109272020-3	\$3.76	109283021-8	\$3.76	109301001-5	\$3.76
109272021-4	\$3.76	109283022-9	\$3.76	109301002-6	\$3.76
109272022-5	\$3.76	109283023-0	\$3.76	109301003-7	\$3.74
109272023-6	\$3.76	109283024-1	\$3.76	109301004-8	\$3.74
109272024-7	\$3.76	109291001-5	\$3.76	109301005-9	\$3.74
109273001-9	\$3.76	109291002-6	\$3.74	109301006-0	\$3.74
109273002-0	\$3.76	109291003-7	\$3.74	109301007-1	\$3.74
109273003-1	\$3.76	109291004-8	\$3.74	109301008-2	\$3.74
109273004-2	\$3.76	109291005-9	\$3.74	109301009-3	\$3.74
109273005-3	\$3.76	109291006-0	\$3.74	109301010-3	\$3.74
109273006-4	\$3.76	109291007-1	\$3.74	109301011-4	\$3.74
109273007-5	\$3.76	109291008-2	\$3.74	109301012-5	\$3.76
109273008-6	\$3.76	109291009-3	\$3.74	109302001-8	\$3.76
109273009-7	\$3.80	109291010-3	\$3.74	109302002-9	\$3.74
109281001-4	\$3.76	109291011-4	\$3.74	109302003-0	\$3.74
109281002-5	\$3.78	109291012-5	\$3.74	109302004-1	\$3.74
109281003-6	\$3.76	109291013-6	\$3.74	109302005-2	\$3.74
109281004-7	\$3.74	109292001-8	\$3.74	109302006-3	\$3.74
109281005-8	\$3.74	109292002-9	\$3.74	109302007-4	\$3.74
109281006-9	\$3.74	109292003-0	\$3.74	109302008-5	\$3.74
109281007-0	\$3.74	109292004-1	\$3.74	109302009-6	\$3.76
109281008-1	\$3.74	109292005-2	\$3.74	109302010-6	\$3.76
109281009-2	\$3.74	109292006-3	\$3.74	109302011-7	\$3.74
109281010-2	\$3.74	109292007-4	\$3.74	109302012-8	\$3.74
109281011-3	\$3.74	109292008-5	\$3.74	109302013-9	\$3.74
109281012-4	\$3.76	109292009-6	\$3.74	109302014-0	\$3.74
109282001-7	\$3.76	109292010-6	\$3.74	109302015-1	\$3.74
109282002-8	\$3.74	109292011-7	\$3.74	109302016-2	\$3.74
109282003-9	\$3.74	109292012-8	\$3.74	109302017-3	\$3.74
109282004-0	\$3.74	109292013-9	\$3.74	109302018-4	\$3.76
109282005-1	\$3.74	109292014-0	\$3.76	109303001-1	\$3.76
109282006-2	\$3.76	109292015-1	\$3.76	109303002-2	\$3.84
109282007-3	\$3.74	109292016-2	\$3.74	109303003-3	\$3.84
109282008-4	\$3.74	109292017-3	\$3.74	109303004-4	\$3.80
109282009-5	\$3.74	109292018-4	\$3.74	109303005-5	\$3.76
109282010-5	\$3.74	109292019-5	\$3.74	109303006-6	\$3.74
109282011-6	\$3.74	109292020-5	\$3.74	109303007-7	\$3.76
109282012-7	\$3.74	109292021-6	\$3.74	109303008-8	\$3.78
109283001-0	\$3.78	109292022-7	\$3.74	109303009-9	\$3.76
109283002-1	\$3.76	109292023-8	\$3.74	109303010-9	\$3.74
109283003-2	\$3.76	109292024-9	\$3.74	109303011-0	\$3.74
109283004-3	\$3.76	109292025-0	\$3.74	109303012-1	\$3.74
109283005-4	\$3.76	109292026-1	\$3.74	109303013-2	\$3.74
109283006-5	\$3.76	109292027-2	\$3.74	109303014-3	\$3.74
109283007-6	\$3.76	109292028-3	\$3.74	109303015-4	\$3.74
109283008-7	\$3.76	109293001-1	\$3.74	109303016-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109303017-6	\$3.74	109321010-5	\$3.74	109331015-1	\$3.74
109303018-7	\$3.76	109321011-6	\$3.74	109331016-2	\$3.74
109311001-6	\$3.76	109321012-7	\$3.74	109331017-3	\$3.74
109311002-7	\$3.74	109321013-8	\$3.76	109331018-4	\$3.76
109311003-8	\$3.74	109322001-0	\$3.74	109331019-5	\$3.76
109311004-9	\$3.74	109322002-1	\$3.74	109331020-5	\$3.76
109311005-0	\$3.74	109322003-2	\$3.74	109331021-6	\$3.74
109311006-1	\$3.74	109322004-3	\$3.74	109331022-7	\$3.74
109311007-2	\$3.74	109322005-4	\$3.74	109331023-8	\$3.76
109311008-3	\$3.74	109322006-5	\$3.74	109331024-9	\$3.78
109311009-4	\$3.78	109322007-6	\$3.74	109331025-0	\$3.74
109311010-4	\$3.78	109322008-7	\$3.74	109331026-1	\$3.74
109311011-5	\$3.76	109322009-8	\$3.74	109331027-2	\$3.76
109311012-6	\$3.76	109322010-8	\$3.74	109332001-1	\$3.74
109311013-7	\$3.74	109322011-9	\$3.74	109332002-2	\$3.74
109311014-8	\$3.82	109322012-0	\$3.74	109332003-3	\$3.74
109311015-9	\$3.86	109322013-1	\$3.74	109332004-4	\$3.76
109311016-0	\$3.86	109322014-2	\$3.74	109332005-5	\$3.74
109312001-9	\$3.74	109322015-3	\$3.74	109332006-6	\$3.74
109312002-0	\$3.74	109322016-4	\$3.74	109332007-7	\$3.76
109312003-1	\$3.74	109322017-5	\$3.74	109332008-8	\$3.78
109312004-2	\$3.74	109322018-6	\$3.74	109332009-9	\$3.76
109312005-3	\$3.74	109322019-7	\$3.74	109332010-9	\$3.76
109312006-4	\$3.74	109322020-7	\$3.76	109333001-4	\$3.78
109312007-5	\$3.74	109323001-3	\$3.74	109333002-5	\$3.74
109312008-6	\$3.76	109323002-4	\$3.74	109333003-6	\$3.74
109312009-7	\$3.76	109323003-5	\$3.74	109333004-7	\$3.74
109312010-7	\$3.74	109323004-6	\$3.74	109333005-8	\$3.74
109312011-8	\$3.74	109323005-7	\$3.74	109333006-9	\$3.74
109312012-9	\$3.74	109323006-8	\$3.74	109333007-0	\$3.74
109312013-0	\$3.74	109323007-9	\$3.74	109333008-1	\$3.52
109312014-1	\$3.74	109323008-0	\$3.74	109333009-2	\$3.74
109312015-2	\$3.74	109323009-1	\$3.74	109333010-2	\$3.74
109312016-3	\$3.74	109323010-1	\$3.76	109333011-3	\$3.74
109312017-4	\$3.74	109323011-2	\$3.76	109333013-5	\$3.76
109312018-5	\$3.74	109323012-3	\$3.76	109333014-6	\$3.76
109313001-2	\$3.74	109323013-4	\$3.76	109333015-7	\$3.76
109313002-3	\$3.74	109323014-5	\$3.74	109333016-8	\$3.74
109313003-4	\$3.74	109323015-6	\$3.74	109333017-9	\$3.76
109313004-5	\$3.74	109323016-7	\$3.74	109341001-9	\$3.74
109313005-6	\$3.74	109323017-8	\$3.74	109341002-0	\$3.74
109313006-7	\$3.74	109323018-9	\$3.74	109341003-1	\$3.74
109313007-8	\$3.74	109323019-0	\$3.74	109341004-2	\$3.76
109313008-9	\$3.74	109323020-0	\$3.74	109341005-3	\$3.78
109313009-0	\$3.74	109331001-8	\$3.76	109341006-4	\$3.76
109313010-0	\$3.74	109331002-9	\$3.74	109341007-5	\$3.76
109313011-1	\$3.74	109331003-0	\$3.74	109341008-6	\$3.80
109313012-2	\$3.74	109331004-1	\$3.74	109341009-7	\$3.78
109314002-6	\$3.80	109331005-2	\$3.74	109341011-8	\$3.76
109321001-7	\$3.78	109331006-3	\$3.74	109341012-9	\$3.74
109321002-8	\$3.74	109331007-4	\$3.74	109341013-0	\$3.76
109321003-9	\$3.74	109331008-5	\$3.74	109341014-1	\$3.74
109321004-0	\$3.74	109331009-6	\$3.76	109341015-2	\$3.74
109321005-1	\$3.74	109331010-6	\$3.74	109341016-3	\$3.74
109321006-2	\$3.74	109331011-7	\$3.74	109341017-4	\$3.74
109321007-3	\$3.74	109331012-8	\$3.76	109341018-5	\$3.74
109321008-4	\$3.74	109331013-9	\$3.78	109341019-6	\$3.74
109321009-5	\$3.74	109331014-0	\$3.76	109341020-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109341022-8	\$3.74	109382031-3	\$3.76	109402016-1	\$3.76
109341023-9	\$3.76	109382032-4	\$3.76	109402017-2	\$3.76
109341027-3	\$3.74	109382033-5	\$3.76	109402018-3	\$3.80
109342002-3	\$3.76	109390001-1	\$3.76	109402019-4	\$3.80
109342003-4	\$3.74	109390002-2	\$3.76	109402020-4	\$3.80
109342004-5	\$3.74	109390003-3	\$3.76	109402021-5	\$3.76
109342005-6	\$3.74	109390004-4	\$3.76	109402022-6	\$3.76
109342006-7	\$3.76	109390005-5	\$3.76	109402023-7	\$3.76
109342007-8	\$3.74	109391001-4	\$3.78	109402024-8	\$3.76
109342008-9	\$3.76	109391002-5	\$3.78	109402025-9	\$3.76
109342009-0	\$3.76	109391003-6	\$3.78	109402026-0	\$3.76
109342010-0	\$3.74	109391004-7	\$3.78	109402027-1	\$3.76
109342011-1	\$3.76	109391005-8	\$3.78	109402028-2	\$3.76
109342012-2	\$3.74	109391006-9	\$3.78	109403001-0	\$3.76
109342013-3	\$3.76	109391007-0	\$3.78	109403002-1	\$3.76
109342014-4	\$3.76	109391008-1	\$3.78	109403003-2	\$3.76
109342015-5	\$3.76	109391009-2	\$3.76	109403004-3	\$3.76
109342016-6	\$3.78	109391010-2	\$3.76	109403005-4	\$3.76
109342017-7	\$3.80	109391011-3	\$3.76	109403006-5	\$3.76
109342018-8	\$3.76	109391012-4	\$3.76	109403007-6	\$3.76
109342019-9	\$3.74	109391013-5	\$3.76	109403008-7	\$3.76
109342020-9	\$3.74	109391014-6	\$3.76	109403009-8	\$3.76
109342021-0	\$3.74	109391015-7	\$3.76	109411001-5	\$3.78
109342022-1	\$3.74	109391016-8	\$3.76	109411002-6	\$3.78
109342023-2	\$3.76	109391017-9	\$3.76	109411003-7	\$3.78
109342024-3	\$3.76	109392001-7	\$3.76	109411004-8	\$3.78
109381001-3	\$3.74	109392002-8	\$3.76	109411005-9	\$3.78
109381002-4	\$3.74	109392003-9	\$3.76	109411006-0	\$3.78
109382001-6	\$3.76	109392004-0	\$3.76	109411007-1	\$3.78
109382002-7	\$3.76	109392005-1	\$3.76	109411008-2	\$3.78
109382003-8	\$3.76	109392006-2	\$3.76	109411009-3	\$3.78
109382004-9	\$3.76	109392007-3	\$3.76	109412001-8	\$3.78
109382005-0	\$3.76	109392008-4	\$3.76	109412002-9	\$3.78
109382006-1	\$3.76	109392009-5	\$3.76	109412003-0	\$3.78
109382007-2	\$3.76	109401001-4	\$3.76	109412004-1	\$3.78
109382008-3	\$3.76	109401002-5	\$3.76	109412005-2	\$3.78
109382009-4	\$3.78	109401003-6	\$3.76	109412006-3	\$3.78
109382010-4	\$3.76	109401004-7	\$3.76	109412007-4	\$3.78
109382011-5	\$3.76	109401005-8	\$3.76	109412008-5	\$3.78
109382012-6	\$3.76	109401006-9	\$3.76	109412009-6	\$3.78
109382013-7	\$3.76	109401007-0	\$3.76	109413001-1	\$3.78
109382014-8	\$3.78	109401008-1	\$3.76	109413002-2	\$3.78
109382015-9	\$3.76	109401009-2	\$3.76	109413003-3	\$3.78
109382016-0	\$3.76	109402001-7	\$3.76	109413004-4	\$3.78
109382017-1	\$3.76	109402002-8	\$3.76	109413005-5	\$3.78
109382018-2	\$3.76	109402003-9	\$3.76	109413006-6	\$3.78
109382019-3	\$3.76	109402004-0	\$3.76	109413007-7	\$3.78
109382020-3	\$3.76	109402005-1	\$3.76	109413008-8	\$3.78
109382021-4	\$3.76	109402006-2	\$3.76	109413009-9	\$3.78
109382022-5	\$3.76	109402007-3	\$3.76	109421001-6	\$3.78
109382023-6	\$3.76	109402008-4	\$3.76	109421002-7	\$3.76
109382024-7	\$3.74	109402009-5	\$3.80	109421003-8	\$3.78
109382025-8	\$3.76	109402010-5	\$3.80	109422001-9	\$3.78
109382026-9	\$3.76	109402011-6	\$3.80	109422002-0	\$3.80
109382027-0	\$3.76	109402012-7	\$3.76	109422003-1	\$3.80
109382028-1	\$3.76	109402013-8	\$3.76	109422004-2	\$3.78
109382029-2	\$3.76	109402014-9	\$3.76	109422005-3	\$3.78
109382030-2	\$3.76	109402015-0	\$3.76	109422008-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
109422009-7	\$3.76	109440021-3	\$3.76	110050004-3	\$5.74
109422010-7	\$3.78	109440022-4	\$3.76	110050005-4	\$6.74
109422011-8	\$3.76	109440023-5	\$3.76	110050006-5	\$5.74
109422012-9	\$3.76	109440024-6	\$3.76	110050007-6	\$6.08
109422013-0	\$3.76	109440025-7	\$3.76	110050008-7	\$5.40
109422014-1	\$3.76	109440026-8	\$3.76	110050009-8	\$5.40
109422017-4	\$3.76	109440027-9	\$3.76	110050010-8	\$5.74
109422018-5	\$3.76	109440028-0	\$3.76	110050011-9	\$5.74
109423001-2	\$3.78	109440029-1	\$3.76	110050012-0	\$5.74
109423002-3	\$3.78	109440030-1	\$3.76	110050020-7	\$3.76
109423003-4	\$3.80	109440031-2	\$3.76	110050021-8	\$3.76
109423004-5	\$3.78	109440032-3	\$3.76	110050023-0	\$3.76
109423005-6	\$3.76	109440033-4	\$26.10	110050027-4	\$102.14
109423006-7	\$3.78	109440034-5	\$25.20	110050029-6	\$263.92
109423007-8	\$3.76	109440035-6	\$63.90	110050031-7	\$6.08
109423008-9	\$3.76	110020002-8	\$16.64	110050033-9	\$3.74
109423009-0	\$3.76	110020005-1	\$42.30	110061010-2	\$18.00
109423010-0	\$3.78	110020014-9	\$21.14	110061028-9	\$21.14
109430001-4	\$3.78	110020015-0	\$21.60	110061030-0	\$42.74
109430002-5	\$3.78	110020016-1	\$25.64	110061031-1	\$176.40
109430003-6	\$3.78	110020017-2	\$35.10	110061032-2	\$45.00
109430004-7	\$3.78	110020020-4	\$0.90	110061033-3	\$31.04
109430005-8	\$3.76	110020021-5	\$144.44	110061034-4	\$42.30
109430006-9	\$3.76	110030002-9	\$27.44	110061039-9	\$133.64
109430007-0	\$3.76	110030003-0	\$22.94	110062002-8	\$9.90
109430008-1	\$3.80	110030004-1	\$9.90	110062003-9	\$20.24
109430009-2	\$3.78	110030008-5	\$11.70	110062005-1	\$3.08
109430010-2	\$3.80	110030015-1	\$4.82	110062006-2	\$3.08
109430011-3	\$3.76	110030016-2	\$17.20	110062007-3	\$3.08
109430012-4	\$3.78	110030017-3	\$14.84	110062008-4	\$3.08
109430013-5	\$3.78	110030020-5	\$6.74	110062009-5	\$3.08
109430014-6	\$3.76	110030021-6	\$6.74	110062010-5	\$3.52
109430015-7	\$3.76	110030022-7	\$7.42	110062011-6	\$3.52
109430016-8	\$3.82	110030023-8	\$6.74	110062012-7	\$3.74
109430017-9	\$3.76	110030024-9	\$6.74	110062013-8	\$29.24
109430018-0	\$41.40	110030025-0	\$6.40	110062014-9	\$24.30
109430019-1	\$27.90	110030026-1	\$6.08	110063001-0	\$3.74
109430020-1	\$35.10	110030027-2	\$12.14	110063002-1	\$3.74
109440001-5	\$3.76	110030028-3	\$3.76	110063003-2	\$3.74
109440002-6	\$3.80	110030031-5	\$9.78	110063004-3	\$3.74
109440003-7	\$3.78	110030032-6	\$107.66	110063005-4	\$3.74
109440004-8	\$3.76	110030033-7	\$135.34	110063006-5	\$3.74
109440005-9	\$3.76	110030034-8	\$3.60	110063007-6	\$3.74
109440006-0	\$3.74	110030035-9	\$30.14	110063008-7	\$3.76
109440007-1	\$3.74	110030036-0	\$6.74	110063009-8	\$3.76
109440008-2	\$3.76	110030037-1	\$51.30	110063010-8	\$3.74
109440009-3	\$3.76	110040001-9	\$9.44	110063011-9	\$3.74
109440010-3	\$3.76	110040023-9	\$18.00	110063012-0	\$3.74
109440011-4	\$3.76	110040032-7	\$27.44	110063013-1	\$3.74
109440012-5	\$3.76	110040033-8	\$40.04	110063014-2	\$3.74
109440013-6	\$3.76	110040039-4	\$31.50	110063015-3	\$3.74
109440014-7	\$3.76	110040042-6	\$61.64	110063016-4	\$3.74
109440015-8	\$3.76	110040044-8	\$36.00	110071001-5	\$7.64
109440016-9	\$3.74	110040052-5	\$36.44	110071002-6	\$7.64
109440017-0	\$3.74	110040053-6	\$134.54	110071003-7	\$80.10
109440018-1	\$3.76	110050001-0	\$8.10	110071004-8	\$6.08
109440019-2	\$3.76	110050002-1	\$5.74	110071005-9	\$6.08
109440020-2	\$3.76	110050003-2	\$5.74	110071006-0	\$6.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110071007-1	\$6.08	110074021-2	\$3.74	110083028-7	\$3.78
110071008-2	\$6.08	110074022-3	\$3.74	110083029-8	\$3.74
110071009-3	\$6.08	110081004-9	\$29.70	110084001-5	\$3.74
110071010-3	\$6.08	110081009-4	\$3.74	110084002-6	\$3.74
110071011-4	\$6.08	110081010-4	\$3.74	110084003-7	\$3.74
110071012-5	\$12.14	110081011-5	\$3.74	110084004-8	\$3.74
110072001-8	\$12.48	110081012-6	\$3.08	110084005-9	\$3.74
110072002-9	\$6.08	110081013-7	\$3.08	110084006-0	\$3.74
110072003-0	\$6.08	110081014-8	\$3.08	110084007-1	\$3.74
110072004-1	\$6.08	110081015-9	\$3.08	110084008-2	\$3.74
110072005-2	\$6.08	110081016-0	\$3.08	110084009-3	\$2.64
110072006-3	\$6.08	110081017-1	\$3.08	110084010-3	\$3.08
110072007-4	\$6.08	110081018-2	\$3.08	110084011-4	\$3.74
110072008-5	\$6.08	110081019-3	\$3.08	110084012-5	\$3.74
110072009-6	\$6.08	110081025-8	\$19.80	110084013-6	\$3.74
110072013-9	\$95.50	110081028-1	\$27.44	110084014-7	\$3.74
110073001-1	\$3.76	110081029-2	\$15.30	110084015-8	\$3.08
110073002-2	\$3.74	110082002-0	\$7.64	110084016-9	\$3.74
110073003-3	\$3.74	110082004-2	\$3.74	110084017-0	\$3.74
110073004-4	\$3.74	110082009-7	\$3.74	110084018-1	\$3.74
110073005-5	\$3.74	110082010-7	\$3.74	110084019-2	\$3.74
110073006-6	\$3.74	110082011-8	\$3.74	110084020-2	\$3.74
110073007-7	\$3.74	110082012-9	\$3.74	110084021-3	\$3.74
110073008-8	\$3.74	110082013-0	\$3.74	110084022-4	\$3.74
110073009-9	\$3.74	110082014-1	\$3.74	110084023-5	\$3.74
110073010-9	\$3.74	110082015-2	\$3.74	110091001-7	\$3.74
110073011-0	\$3.74	110082016-3	\$3.74	110091002-8	\$3.74
110073012-1	\$3.76	110082017-4	\$3.80	110091003-9	\$3.74
110073013-2	\$3.74	110082018-5	\$3.60	110091004-0	\$3.74
110073014-3	\$3.74	110082019-6	\$3.60	110091005-1	\$3.74
110073015-4	\$3.74	110082020-6	\$3.74	110091006-2	\$3.74
110073016-5	\$3.74	110082021-7	\$13.94	110091007-3	\$3.74
110073017-6	\$3.74	110082024-0	\$54.44	110091008-4	\$3.74
110073018-7	\$3.74	110082025-1	\$7.64	110091009-5	\$3.74
110073019-8	\$3.74	110083001-2	\$2.86	110091010-5	\$3.74
110073020-8	\$3.74	110083002-3	\$3.08	110091011-6	\$3.74
110073021-9	\$3.74	110083003-4	\$3.52	110092001-0	\$3.74
110073022-0	\$3.76	110083004-5	\$3.74	110092002-1	\$3.74
110074001-4	\$3.74	110083005-6	\$3.74	110092003-2	\$3.74
110074002-5	\$3.74	110083006-7	\$3.74	110092004-3	\$3.74
110074003-6	\$3.74	110083007-8	\$3.14	110092005-4	\$3.74
110074004-7	\$3.74	110083008-9	\$3.74	110092006-5	\$3.74
110074005-8	\$3.74	110083009-0	\$3.74	110092007-6	\$3.74
110074006-9	\$3.74	110083010-0	\$3.52	110092008-7	\$3.74
110074007-0	\$3.74	110083011-1	\$3.74	110092009-8	\$3.74
110074008-1	\$3.74	110083012-2	\$3.74	110092010-8	\$3.74
110074009-2	\$3.74	110083013-3	\$3.74	110092011-9	\$3.74
110074010-2	\$3.74	110083014-4	\$1.10	110092012-0	\$3.74
110074011-3	\$3.76	110083015-5	\$2.42	110092013-1	\$3.76
110074012-4	\$3.76	110083016-6	\$3.74	110092014-2	\$3.74
110074013-5	\$3.74	110083017-7	\$3.74	110092015-3	\$3.74
110074014-6	\$3.74	110083018-8	\$3.74	110092016-4	\$3.74
110074015-7	\$3.74	110083019-9	\$3.74	110092017-5	\$3.74
110074016-8	\$3.74	110083021-0	\$3.74	110092018-6	\$3.74
110074017-9	\$3.74	110083022-1	\$3.74	110092019-7	\$3.74
110074018-0	\$3.74	110083023-2	\$3.74	110092020-7	\$3.74
110074019-1	\$3.74	110083025-4	\$1.98	110092021-8	\$3.74
110074020-1	\$3.74	110083027-6	\$3.74	110092022-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110092023-0	\$3.74	110101014-9	\$3.74	110104007-2	\$3.30
110092024-1	\$3.74	110101015-0	\$3.74	110104008-3	\$3.36
110093001-3	\$3.74	110101016-1	\$3.74	110104009-4	\$3.36
110093002-4	\$3.76	110101017-2	\$3.74	110104010-4	\$3.30
110093003-5	\$3.76	110101018-3	\$3.74	110104011-5	\$3.30
110093004-6	\$3.76	110101019-4	\$3.74	110104012-6	\$3.30
110093005-7	\$3.76	110101020-4	\$3.74	110104013-7	\$3.30
110093006-8	\$3.76	110101021-5	\$3.74	110104014-8	\$3.76
110094001-6	\$3.68	110101022-6	\$3.74	110104015-9	\$3.74
110094002-7	\$3.76	110101023-7	\$3.74	110104016-0	\$3.74
110094006-1	\$3.74	110101024-8	\$2.86	110104017-1	\$3.74
110094010-4	\$3.52	110101025-9	\$2.86	110111001-8	\$3.76
110094011-5	\$3.30	110101026-0	\$2.86	110111002-9	\$3.76
110094017-1	\$3.78	110101027-1	\$9.00	110111003-0	\$3.76
110095001-9	\$3.78	110101028-2	\$3.74	110111004-1	\$3.76
110095002-0	\$3.78	110102003-2	\$7.64	110111005-2	\$3.76
110095003-1	\$3.74	110102004-3	\$3.74	110111006-3	\$3.76
110095004-2	\$3.74	110102005-4	\$3.74	110111007-4	\$3.76
110095005-3	\$3.74	110102006-5	\$3.74	110111008-5	\$3.76
110095006-4	\$3.74	110102009-8	\$3.80	110111009-6	\$3.76
110095007-5	\$3.74	110102010-8	\$3.08	110111010-6	\$3.76
110095008-6	\$3.74	110102011-9	\$4.72	110111012-8	\$3.76
110095009-7	\$3.74	110102014-2	\$16.64	110111013-9	\$3.76
110095010-7	\$3.74	110102015-3	\$3.74	110111014-0	\$3.76
110095011-8	\$3.76	110102016-4	\$3.74	110111015-1	\$3.76
110095012-9	\$3.76	110102019-7	\$9.44	110111016-2	\$3.76
110095013-0	\$3.74	110103002-4	\$3.74	110111017-3	\$3.74
110095014-1	\$3.74	110103003-5	\$3.76	110111018-4	\$3.74
110095015-2	\$3.74	110103004-6	\$3.76	110111019-5	\$3.74
110095016-3	\$3.74	110103005-7	\$3.76	110112001-1	\$3.74
110095017-4	\$3.74	110103006-8	\$3.76	110112002-2	\$3.80
110095018-5	\$3.74	110103007-9	\$3.78	110112003-3	\$3.30
110095019-6	\$3.74	110103008-0	\$3.78	110112004-4	\$3.36
110095020-6	\$3.74	110103009-1	\$2.86	110112005-5	\$3.30
110095021-7	\$3.74	110103010-1	\$1.98	110112006-6	\$3.30
110095022-8	\$3.74	110103011-2	\$2.42	110112008-8	\$3.78
110095023-9	\$3.74	110103013-4	\$2.20	110112009-9	\$3.74
110096001-2	\$3.74	110103014-5	\$3.74	110112010-9	\$3.74
110096002-3	\$3.74	110103015-6	\$3.76	110112011-0	\$3.74
110096003-4	\$3.74	110103016-7	\$3.76	110112012-1	\$3.74
110096004-5	\$3.76	110103017-8	\$3.76	110112013-2	\$3.74
110096005-6	\$3.76	110103018-9	\$3.74	110112014-3	\$3.74
110096006-7	\$3.76	110103019-0	\$3.74	110112015-4	\$3.74
110096007-8	\$3.76	110103020-0	\$3.74	110112016-5	\$3.74
110096008-9	\$3.76	110103021-1	\$3.76	110112017-6	\$3.74
110096009-0	\$3.74	110103022-2	\$3.74	110112018-7	\$3.74
110096010-0	\$3.74	110103024-4	\$3.76	110112019-8	\$3.74
110096011-1	\$3.74	110103025-5	\$3.76	110112020-8	\$3.74
110101001-7	\$4.50	110103027-7	\$3.76	110113001-4	\$3.76
110101002-8	\$1.54	110103028-8	\$3.76	110113002-5	\$3.74
110101003-9	\$8.10	110103029-9	\$3.74	110113004-7	\$3.74
110101005-1	\$8.10	110103030-9	\$1.80	110113005-8	\$3.76
110101006-2	\$3.74	110104001-6	\$2.42	110113006-9	\$3.78
110101007-3	\$7.64	110104002-7	\$1.32	110113007-0	\$3.84
110101009-5	\$7.64	110104003-8	\$3.74	110113008-1	\$3.84
110101010-5	\$7.64	110104004-9	\$3.74	110113009-2	\$3.76
110101011-6	\$7.64	110104005-0	\$3.74	110113010-2	\$3.76
110101012-7	\$15.30	110104006-1	\$3.60	110113011-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110113012-4	\$3.74	110132010-1	\$3.52	110142017-9	\$3.52
110113013-5	\$3.74	110132011-2	\$3.52	110142018-0	\$3.52
110113014-6	\$3.74	110132012-3	\$3.52	110143001-7	\$3.52
110113015-7	\$3.74	110132013-4	\$3.52	110143002-8	\$3.52
110113016-8	\$3.74	110132014-5	\$3.52	110143003-9	\$3.52
110114001-7	\$3.74	110132015-6	\$3.52	110143004-0	\$3.52
110114002-8	\$3.74	110132016-7	\$3.52	110143005-1	\$3.52
110114003-9	\$3.74	110132017-8	\$3.52	110143006-2	\$3.52
110114004-0	\$3.74	110132018-9	\$3.74	110143007-3	\$3.52
110114005-1	\$3.76	110132019-0	\$3.74	110143008-4	\$3.52
110114006-2	\$3.78	110132020-0	\$3.74	110143009-5	\$3.52
110114007-3	\$3.76	110132021-1	\$3.74	110143010-5	\$3.52
110114008-4	\$3.74	110132022-2	\$3.74	110143011-6	\$3.52
110114009-5	\$3.74	110132023-3	\$3.74	110143012-7	\$3.52
110114010-5	\$3.74	110132024-4	\$3.74	110143013-8	\$3.52
110114011-6	\$3.74	110132025-5	\$3.74	110143014-9	\$3.52
110114012-7	\$3.74	110132026-6	\$3.74	110143015-0	\$3.52
110114013-8	\$3.74	110132027-7	\$3.74	110143016-1	\$3.52
110114014-9	\$3.74	110132028-8	\$3.74	110143017-2	\$3.52
110114015-0	\$3.74	110132029-9	\$3.74	110143018-3	\$3.52
110114016-1	\$3.74	110132030-9	\$3.74	110150001-9	\$3.76
110114017-2	\$3.74	110132032-1	\$3.98	110150002-0	\$3.74
110114018-3	\$3.76	110132033-2	\$3.98	110150003-1	\$3.74
110114019-4	\$3.76	110132035-4	\$3.52	110150004-2	\$3.74
110114020-4	\$3.76	110132040-8	\$3.80	110150005-3	\$3.74
110114021-5	\$3.74	110132041-9	\$3.80	110150007-5	\$3.78
110114022-6	\$3.74	110141001-1	\$4.04	110150008-6	\$3.82
110114023-7	\$3.74	110141002-2	\$3.92	110150009-7	\$3.76
110114024-8	\$3.74	110141003-3	\$3.92	110150010-7	\$3.76
110114025-9	\$1.98	110141005-5	\$4.04	110150011-8	\$3.80
110114026-0	\$3.08	110141006-6	\$3.80	110150015-2	\$3.76
110114027-1	\$3.52	110141007-7	\$3.80	110150016-3	\$91.34
110131001-0	\$3.74	110141009-9	\$3.74	110150017-4	\$3.74
110131002-1	\$3.74	110141010-9	\$3.74	110150018-5	\$3.74
110131003-2	\$3.74	110141011-0	\$3.90	110150019-6	\$3.52
110131004-3	\$3.74	110141014-3	\$3.74	110150020-6	\$3.74
110131005-4	\$3.74	110141016-5	\$3.86	110150021-7	\$3.74
110131006-5	\$3.74	110141017-6	\$3.86	110150022-8	\$3.74
110131007-6	\$3.74	110141018-7	\$3.90	110150023-9	\$3.52
110131008-7	\$3.74	110141019-8	\$3.76	110150024-0	\$3.30
110131009-8	\$3.76	110141020-8	\$3.74	110150025-1	\$3.30
110131011-9	\$3.52	110141021-9	\$3.74	110150026-2	\$3.08
110131012-0	\$3.52	110142001-4	\$3.52	110150027-3	\$3.08
110131013-1	\$3.52	110142002-5	\$3.52	110150028-4	\$3.78
110131014-2	\$3.52	110142003-6	\$3.52	110150029-5	\$3.74
110131015-3	\$3.52	110142004-7	\$3.52	110150030-5	\$3.74
110131016-4	\$3.52	110142005-8	\$3.52	110150031-6	\$3.74
110131017-5	\$3.52	110142006-9	\$3.52	110150032-7	\$3.74
110131018-6	\$3.52	110142007-0	\$3.52	110150033-8	\$3.52
110131019-7	\$3.74	110142008-1	\$3.52	110150034-9	\$3.52
110131020-7	\$3.74	110142009-2	\$3.74	110150035-0	\$3.52
110132001-3	\$4.10	110142010-2	\$3.74	110150036-1	\$3.30
110132004-6	\$3.30	110142011-3	\$3.52	110150039-4	\$3.78
110132005-7	\$3.30	110142012-4	\$3.52	110150040-4	\$3.80
110132006-8	\$3.30	110142013-5	\$3.52	110150045-9	\$3.80
110132007-9	\$3.78	110142014-6	\$3.52	110150046-0	\$3.78
110132008-0	\$3.78	110142015-7	\$3.52	110150047-1	\$3.76
110132009-1	\$3.30	110142016-8	\$3.52	110150048-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110150049-3	\$3.92	110171031-1	\$3.52	110181032-3	\$3.74
110150051-4	\$3.76	110171032-2	\$3.52	110181033-4	\$3.76
110150052-5	\$3.76	110171033-3	\$3.52	110181034-5	\$3.76
110150053-6	\$3.76	110171034-4	\$3.52	110181036-7	\$3.74
110150054-7	\$3.78	110171035-5	\$3.52	110181037-8	\$3.82
110150055-8	\$3.78	110171036-6	\$3.52	110181038-9	\$3.84
110150056-9	\$3.76	110171037-7	\$3.52	110182002-9	\$3.74
110160003-2	\$3.80	110171038-8	\$3.52	110182003-0	\$3.74
110160004-3	\$3.78	110171039-9	\$3.52	110182004-1	\$3.74
110160005-4	\$3.76	110172001-7	\$3.52	110182005-2	\$3.74
110160006-5	\$3.78	110172002-8	\$3.78	110182006-3	\$3.76
110160007-6	\$3.76	110172003-9	\$3.84	110182007-4	\$3.74
110160008-7	\$3.78	110172004-0	\$3.52	110182008-5	\$3.76
110160009-8	\$3.78	110172005-1	\$3.52	110182009-6	\$3.86
110160010-8	\$3.76	110172006-2	\$3.52	110182010-6	\$3.76
110160011-9	\$3.78	110172007-3	\$3.78	110182011-7	\$3.76
110160013-1	\$3.78	110172008-4	\$3.78	110182012-8	\$3.98
110160014-2	\$3.78	110172009-5	\$3.52	110182013-9	\$3.76
110160015-3	\$3.74	110172010-5	\$3.52	110191001-6	\$3.74
110160016-4	\$3.74	110172011-6	\$3.52	110191002-7	\$3.74
110160017-5	\$3.74	110172012-7	\$3.52	110191003-8	\$3.74
110160018-6	\$3.74	110172013-8	\$3.52	110191004-9	\$3.74
110160019-7	\$3.74	110172014-9	\$3.52	110191006-1	\$3.74
110160020-7	\$3.76	110172015-0	\$3.52	110191007-2	\$3.74
110160021-8	\$3.74	110172016-1	\$3.52	110191008-3	\$3.74
110160022-9	\$3.52	110172017-2	\$3.52	110191009-4	\$3.74
110160023-0	\$3.76	110172018-3	\$3.52	110191010-4	\$3.74
110160024-1	\$3.80	110172019-4	\$3.52	110191011-5	\$3.74
110160025-2	\$3.76	110172020-4	\$3.52	110191012-6	\$3.74
110160026-3	\$3.78	110181001-5	\$3.80	110191013-7	\$3.74
110171001-4	\$3.52	110181002-6	\$3.80	110191014-8	\$1.98
110171002-5	\$3.78	110181003-7	\$3.78	110191015-9	\$1.76
110171003-6	\$3.78	110181005-9	\$3.90	110191016-0	\$2.86
110171004-7	\$3.76	110181006-0	\$3.76	110191019-3	\$3.78
110171005-8	\$3.76	110181008-2	\$3.96	110191020-3	\$3.74
110171006-9	\$3.78	110181009-3	\$3.78	110191021-4	\$3.74
110171007-0	\$3.60	110181010-3	\$3.78	110191022-5	\$3.74
110171008-1	\$3.52	110181011-4	\$3.74	110191023-6	\$3.74
110171009-2	\$3.52	110181012-5	\$3.76	110191024-7	\$3.74
110171010-2	\$3.52	110181013-6	\$3.76	110191025-8	\$3.74
110171011-3	\$3.52	110181014-7	\$3.74	110191026-9	\$3.74
110171012-4	\$3.52	110181015-8	\$3.74	110191027-0	\$3.74
110171013-5	\$3.52	110181016-9	\$3.74	110191028-1	\$3.74
110171014-6	\$3.52	110181017-0	\$3.74	110191029-2	\$3.74
110171015-7	\$3.76	110181018-1	\$3.78	110191030-2	\$3.76
110171016-8	\$3.78	110181019-2	\$3.74	110191031-3	\$2.42
110171017-9	\$3.74	110181020-2	\$3.74	110191032-4	\$3.74
110171018-0	\$3.74	110181021-3	\$3.74	110192001-9	\$2.20
110171019-1	\$3.74	110181022-4	\$3.74	110192002-0	\$3.08
110171020-1	\$3.74	110181023-5	\$3.74	110192003-1	\$3.80
110171021-2	\$3.76	110181024-6	\$3.76	110192004-2	\$3.76
110171022-3	\$3.52	110181025-7	\$3.76	110192005-3	\$3.74
110171023-4	\$3.52	110181026-8	\$3.74	110192006-4	\$3.74
110171024-5	\$3.52	110181027-9	\$3.74	110192007-5	\$3.74
110171027-8	\$3.52	110181028-0	\$3.74	110192008-6	\$3.74
110171028-9	\$3.52	110181029-1	\$3.74	110192009-7	\$2.42
110171029-0	\$3.52	110181030-1	\$3.74	110192010-7	\$3.74
110171030-0	\$3.52	110181031-2	\$3.74	110192011-8	\$2.20



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110192012-9	\$2.86	110205004-1	\$3.80	110215019-6	\$3.76
110192013-0	\$3.74	110205005-2	\$3.76	110216001-2	\$3.76
110192014-1	\$5.74	110206001-1	\$3.80	110216002-3	\$3.76
110192015-2	\$3.74	110206002-2	\$3.74	110216003-4	\$3.76
110192016-3	\$3.78	110206003-3	\$3.74	110216004-5	\$3.76
110192018-5	\$3.68	110206004-4	\$3.80	110216005-6	\$3.76
110192019-6	\$3.74	110206005-5	\$3.74	110216006-7	\$3.76
110192020-6	\$3.74	110206006-6	\$3.74	110216007-8	\$3.76
110192021-7	\$3.74	110206007-7	\$3.74	110216008-9	\$3.76
110192022-8	\$2.20	110206008-8	\$3.74	110216009-0	\$3.76
110201003-8	\$3.74	110206009-9	\$3.74	110216010-0	\$3.76
110201004-9	\$3.74	110206010-9	\$3.74	110216011-1	\$3.76
110201005-0	\$3.74	110206011-0	\$3.74	110216012-2	\$3.76
110201006-1	\$3.74	110211002-8	\$3.76	110216013-3	\$3.76
110201007-2	\$3.74	110211003-9	\$3.76	110216014-4	\$3.76
110201008-3	\$3.76	110211004-0	\$3.76	110221001-8	\$3.78
110202001-9	\$3.74	110211005-1	\$3.76	110221002-9	\$3.76
110202004-2	\$3.76	110212001-0	\$3.74	110221003-0	\$3.76
110202005-3	\$3.74	110212002-1	\$3.74	110221013-9	\$3.80
110202006-4	\$3.82	110212003-2	\$3.74	110221014-0	\$3.80
110202007-5	\$3.08	110212004-3	\$3.80	110221015-1	\$3.80
110202008-6	\$3.76	110212005-4	\$3.74	110221016-2	\$3.80
110202009-7	\$3.74	110212007-6	\$3.74	110221017-3	\$3.82
110202010-7	\$3.74	110212008-7	\$3.74	110221018-4	\$3.82
110202011-8	\$3.74	110212009-8	\$3.74	110221025-0	\$3.78
110202012-9	\$3.74	110212010-8	\$3.74	110221026-1	\$3.82
110202013-0	\$1.32	110212011-9	\$3.74	110221027-2	\$3.78
110202014-1	\$3.74	110212012-0	\$3.74	110221028-3	\$3.76
110203001-2	\$3.78	110212013-1	\$3.74	110221029-4	\$3.78
110203002-3	\$3.78	110212014-2	\$3.74	110221030-4	\$3.82
110203003-4	\$3.78	110212015-3	\$3.74	110221031-5	\$3.76
110203004-5	\$3.78	110212016-4	\$3.52	110221032-6	\$3.82
110203005-6	\$3.74	110213001-3	\$3.78	110221033-7	\$3.76
110203006-7	\$3.74	110213002-4	\$3.52	110221034-8	\$3.78
110203007-8	\$3.74	110213003-5	\$3.78	110221035-9	\$3.82
110203008-9	\$3.74	110213004-6	\$3.74	110221036-0	\$3.76
110203009-0	\$3.74	110213007-9	\$3.74	110221037-1	\$3.78
110203010-0	\$3.74	110213008-0	\$3.76	110221038-2	\$3.82
110203011-1	\$3.74	110214001-6	\$3.76	110221039-3	\$3.76
110203012-2	\$3.74	110214002-7	\$3.76	110222001-1	\$3.76
110203013-3	\$3.74	110215001-9	\$3.76	110222002-2	\$3.76
110203014-4	\$3.74	110215002-0	\$3.76	110222003-3	\$3.80
110203015-5	\$3.74	110215003-1	\$3.76	110222004-4	\$3.82
110203016-6	\$3.74	110215004-2	\$3.76	110231001-9	\$3.82
110203017-7	\$3.74	110215005-3	\$3.76	110231002-0	\$3.84
110203018-8	\$3.74	110215006-4	\$3.76	110231003-1	\$3.80
110203019-9	\$3.74	110215007-5	\$3.76	110231004-2	\$3.80
110203021-0	\$3.74	110215008-6	\$3.76	110231005-3	\$3.80
110203022-1	\$3.74	110215009-7	\$3.76	110231006-4	\$3.84
110203023-2	\$3.74	110215010-7	\$3.76	110231007-5	\$3.80
110203024-3	\$3.74	110215011-8	\$3.76	110231008-6	\$3.76
110203025-4	\$3.74	110215012-9	\$3.76	110231009-7	\$3.76
110204001-5	\$3.74	110215013-0	\$3.76	110231010-7	\$3.76
110204002-6	\$3.08	110215014-1	\$3.76	110231011-8	\$3.80
110204003-7	\$3.76	110215015-2	\$3.76	110231012-9	\$3.84
110205001-8	\$3.76	110215016-3	\$3.76	110231014-1	\$3.80
110205002-9	\$3.74	110215017-4	\$3.76	110231015-2	\$3.76
110205003-0	\$3.74	110215018-5	\$3.76	110231017-4	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110231018-5	\$3.78	110252001-4	\$3.74	110261005-6	\$3.74
110231019-6	\$3.80	110252002-5	\$3.74	110261006-7	\$3.74
110231020-6	\$3.76	110252003-6	\$3.74	110261007-8	\$3.74
110231021-7	\$3.76	110252004-7	\$3.52	110262001-5	\$3.74
110231022-8	\$3.76	110252005-8	\$3.74	110262002-6	\$3.74
110231023-9	\$3.74	110252006-9	\$3.74	110262003-7	\$3.74
110232001-2	\$3.80	110252007-0	\$3.52	110262004-8	\$3.74
110232002-3	\$3.76	110252008-1	\$3.74	110262005-9	\$3.74
110232003-4	\$3.76	110252009-2	\$3.74	110262006-0	\$3.74
110232004-5	\$3.80	110252010-2	\$3.52	110262007-1	\$3.78
110232005-6	\$3.80	110252011-3	\$3.52	110262008-2	\$3.76
110232006-7	\$3.80	110252012-4	\$3.74	110262009-3	\$3.76
110232007-8	\$3.76	110252013-5	\$3.52	110262010-3	\$3.74
110232008-9	\$3.76	110252014-6	\$3.74	110263001-8	\$3.74
110232009-0	\$3.78	110252015-7	\$3.74	110263002-9	\$3.74
110232010-0	\$3.74	110252016-8	\$3.74	110263003-0	\$3.74
110232011-1	\$3.74	110252017-9	\$3.52	110263004-1	\$3.74
110232013-3	\$3.74	110252018-0	\$3.74	110263005-2	\$3.74
110241001-0	\$3.88	110252019-1	\$3.74	110263006-3	\$3.52
110241002-1	\$3.78	110252020-1	\$3.52	110263007-4	\$3.74
110241003-2	\$3.78	110252021-2	\$3.52	110263008-5	\$3.74
110241004-3	\$3.78	110252022-3	\$3.74	110263009-6	\$3.74
110241005-4	\$3.78	110252023-4	\$3.74	110263010-6	\$3.74
110241006-5	\$3.78	110252024-5	\$3.74	110263011-7	\$3.74
110241007-6	\$3.78	110252025-6	\$3.74	110263012-8	\$3.74
110241008-7	\$3.78	110252026-7	\$3.74	110263013-9	\$3.52
110241009-8	\$3.76	110252027-8	\$3.52	110263014-0	\$3.52
110241010-8	\$3.76	110253001-7	\$3.76	110263015-1	\$3.52
110241011-9	\$3.76	110253002-8	\$3.76	110263016-2	\$3.30
110241012-0	\$3.76	110253003-9	\$3.76	110263017-3	\$3.30
110241013-1	\$3.76	110253004-0	\$3.76	110263018-4	\$3.52
110242001-3	\$3.76	110253005-1	\$3.76	110263019-5	\$3.52
110242002-4	\$3.76	110253006-2	\$3.74	110263020-5	\$3.52
110242003-5	\$3.76	110253007-3	\$3.74	110263021-6	\$3.52
110242004-6	\$3.76	110253008-4	\$3.74	110263022-7	\$3.74
110242005-7	\$3.76	110253009-5	\$3.76	110263023-8	\$3.74
110242006-8	\$3.78	110253010-5	\$3.76	110264001-1	\$3.74
110242007-9	\$3.76	110253011-6	\$3.78	110264002-2	\$3.74
110242008-0	\$3.78	110253012-7	\$3.74	110264003-3	\$3.74
110242009-1	\$3.92	110253013-8	\$3.74	110264004-4	\$3.74
110242010-1	\$3.80	110253014-9	\$3.74	110264005-5	\$3.74
110242011-2	\$3.78	110253015-0	\$3.74	110264006-6	\$3.74
110242012-3	\$3.78	110253016-1	\$3.74	110264007-7	\$3.74
110242013-4	\$3.78	110253017-2	\$3.74	110264008-8	\$3.74
110242014-5	\$3.78	110253018-3	\$3.74	110264009-9	\$3.74
110242015-6	\$3.80	110253019-4	\$3.74	110264010-9	\$3.74
110242016-7	\$3.78	110253020-4	\$3.74	110264011-0	\$3.74
110242017-8	\$3.80	110253021-5	\$3.74	110264026-4	\$3.74
110242018-9	\$3.80	110253022-6	\$3.74	110264027-5	\$3.74
110251001-1	\$3.74	110254001-0	\$3.76	110264028-6	\$3.74
110251002-2	\$3.74	110254002-1	\$3.76	110264029-7	\$3.74
110251003-3	\$3.74	110254003-2	\$3.74	110271001-3	\$3.74
110251004-4	\$3.74	110254004-3	\$3.74	110271002-4	\$3.74
110251005-5	\$3.74	110254005-4	\$3.74	110271003-5	\$3.52
110251006-6	\$3.74	110261001-2	\$3.74	110271004-6	\$3.74
110251007-7	\$3.52	110261002-3	\$3.74	110271005-7	\$3.74
110251008-8	\$3.74	110261003-4	\$3.74	110271006-8	\$3.74
110251009-9	\$3.74	110261004-5	\$3.74	110271007-9	\$3.82



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110271008-0	\$3.86	110291019-2	\$3.74	110301026-8	\$3.76
110271009-1	\$3.82	110292001-8	\$3.74	110301027-9	\$3.74
110271010-1	\$3.80	110292002-9	\$3.74	110301028-0	\$3.76
110271011-2	\$3.80	110292003-0	\$3.74	110301029-1	\$3.76
110271012-3	\$3.80	110292004-1	\$3.74	110301030-1	\$3.74
110271013-4	\$3.80	110292005-2	\$3.74	110301031-2	\$3.74
110271014-5	\$3.78	110292006-3	\$3.74	110301032-3	\$3.74
110271015-6	\$3.78	110292007-4	\$3.74	110302001-8	\$3.74
110271016-7	\$3.78	110292008-5	\$3.74	110302002-9	\$3.74
110271017-8	\$3.76	110292009-6	\$3.74	110302003-0	\$3.74
110271024-4	\$3.74	110292010-6	\$3.74	110302004-1	\$3.74
110271025-5	\$3.74	110292011-7	\$3.74	110302005-2	\$3.76
110271026-6	\$3.74	110292012-8	\$3.76	110302006-3	\$3.76
110271027-7	\$3.74	110292013-9	\$3.76	110302007-4	\$3.78
110271032-1	\$3.74	110292014-0	\$3.74	110302008-5	\$3.74
110271033-2	\$3.52	110292015-1	\$3.74	110302009-6	\$3.52
110271034-3	\$3.52	110292016-2	\$3.74	110302010-6	\$3.74
110271035-4	\$3.74	110292017-3	\$3.74	110302011-7	\$3.74
110271036-5	\$3.76	110292018-4	\$3.74	110302012-8	\$3.74
110271045-3	\$3.92	110292019-5	\$3.74	110302013-9	\$3.76
110271046-4	\$3.78	110292020-5	\$3.74	110302014-0	\$3.76
110272001-6	\$3.76	110292021-6	\$3.74	110302015-1	\$3.74
110272002-7	\$3.74	110292022-7	\$3.76	110302016-2	\$3.74
110272003-8	\$3.74	110292023-8	\$3.78	110302017-3	\$3.74
110272004-9	\$3.74	110292024-9	\$3.74	110302018-4	\$3.74
110272005-0	\$3.30	110292025-0	\$3.74	110302019-5	\$3.74
110272006-1	\$3.74	110293001-1	\$3.74	110302020-5	\$3.76
110272007-2	\$3.76	110293002-2	\$3.74	110303001-1	\$3.76
110272008-3	\$3.74	110293003-3	\$3.74	110303002-2	\$3.74
110272009-4	\$3.76	110293004-4	\$3.74	110303003-3	\$3.74
110272010-4	\$3.74	110293005-5	\$3.74	110303004-4	\$3.74
110272011-5	\$3.74	110293006-6	\$3.74	110303005-5	\$3.80
110272012-6	\$3.74	110293007-7	\$3.74	110303006-6	\$3.80
110273001-9	\$3.76	110293008-8	\$3.74	110303007-7	\$3.78
110273002-0	\$3.78	110293009-9	\$3.76	110303008-8	\$3.76
110273003-1	\$3.78	110301001-5	\$3.74	110303009-9	\$3.76
110273004-2	\$3.76	110301002-6	\$3.74	110303010-9	\$3.76
110273005-3	\$3.74	110301003-7	\$3.52	110303011-0	\$3.76
110273006-4	\$3.74	110301004-8	\$3.74	110303012-1	\$3.74
110273007-5	\$3.74	110301005-9	\$3.74	110303013-2	\$3.74
110273008-6	\$3.74	110301006-0	\$3.74	110303014-3	\$3.74
110273009-7	\$3.74	110301007-1	\$3.76	110303015-4	\$3.74
110280037-4	\$60.74	110301008-2	\$3.78	110303016-5	\$3.52
110280038-5	\$165.38	110301009-3	\$3.78	110303017-6	\$3.74
110280040-6	\$276.74	110301012-5	\$3.76	110303018-7	\$3.74
110291002-6	\$3.74	110301013-6	\$3.76	110303019-8	\$3.52
110291003-7	\$3.74	110301014-7	\$3.76	110303020-8	\$3.74
110291004-8	\$3.74	110301015-8	\$3.80	110311001-6	\$3.76
110291005-9	\$3.74	110301016-9	\$3.78	110311002-7	\$3.74
110291006-0	\$3.74	110301017-0	\$3.78	110311003-8	\$3.74
110291007-1	\$3.74	110301018-1	\$3.74	110311004-9	\$3.74
110291008-2	\$3.74	110301019-2	\$3.74	110311005-0	\$3.74
110291009-3	\$3.74	110301020-2	\$3.76	110311006-1	\$3.74
110291010-3	\$3.74	110301021-3	\$3.78	110311007-2	\$3.74
110291011-4	\$3.74	110301022-4	\$3.76	110311008-3	\$3.76
110291012-5	\$3.74	110301023-5	\$3.82	110311009-4	\$3.76
110291015-8	\$3.74	110301024-6	\$3.82	110311010-4	\$3.76
110291018-1	\$3.74	110301025-7	\$3.76	110311011-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110311012-6	\$3.76	110322011-9	\$3.74	110334014-9	\$3.80
110311013-7	\$3.76	110322012-0	\$3.74	110334015-0	\$3.76
110311014-8	\$3.76	110322013-1	\$3.74	110334016-1	\$3.76
110311015-9	\$3.76	110322014-2	\$3.74	110334017-2	\$3.76
110311016-0	\$3.76	110322015-3	\$3.74	110334018-3	\$3.76
110312001-9	\$3.76	110322016-4	\$3.52	110334019-4	\$3.76
110312002-0	\$3.76	110322017-5	\$3.52	110334020-4	\$3.76
110312003-1	\$3.76	110323001-3	\$3.74	110334021-5	\$3.76
110312004-2	\$3.76	110323002-4	\$3.74	110334022-6	\$3.76
110312005-3	\$3.76	110323003-5	\$3.74	110334023-7	\$3.76
110312006-4	\$3.76	110323004-6	\$3.74	110334024-8	\$3.76
110312007-5	\$3.76	110323005-7	\$3.74	110334025-9	\$3.76
110312008-6	\$3.76	110323006-8	\$3.74	110334026-0	\$3.76
110312009-7	\$3.76	110323007-9	\$3.74	110334027-1	\$3.76
110312010-7	\$3.76	110323008-0	\$3.74	110334028-2	\$3.76
110312011-8	\$3.76	110323009-1	\$3.74	110334029-3	\$3.76
110312012-9	\$3.76	110324001-6	\$3.76	110334030-3	\$3.76
110312013-0	\$3.76	110324002-7	\$3.76	110334031-4	\$3.76
110312014-1	\$3.74	110324003-8	\$3.78	110334032-5	\$3.82
110312015-2	\$3.78	110324004-9	\$3.88	110335001-0	\$3.76
110312016-3	\$3.76	110324005-0	\$3.78	110335002-1	\$3.76
110312017-4	\$3.52	110324006-1	\$3.80	110335003-2	\$3.78
110312018-5	\$3.74	110324007-2	\$3.76	110335004-3	\$3.78
110312019-6	\$3.52	110324008-3	\$3.76	110335005-4	\$3.76
110312020-6	\$3.74	110324009-4	\$3.76	110335006-5	\$3.76
110312021-7	\$3.52	110324010-4	\$3.76	110335007-6	\$3.76
110312022-8	\$3.52	110324011-5	\$3.76	110335008-7	\$3.76
110313001-2	\$3.76	110324012-6	\$3.76	110335009-8	\$3.78
110313002-3	\$3.76	110324013-7	\$3.76	110335010-8	\$3.78
110313003-4	\$3.76	110325001-9	\$3.76	110335011-9	\$3.76
110313004-5	\$3.76	110325002-0	\$3.76	110335012-0	\$3.76
110313005-6	\$3.76	110325003-1	\$3.76	110341001-9	\$3.76
110313006-7	\$3.74	110325004-2	\$3.76	110341002-0	\$3.76
110313007-8	\$3.74	110325005-3	\$3.76	110341003-1	\$3.74
110313008-9	\$3.74	110331001-8	\$3.76	110341004-2	\$3.76
110313009-0	\$3.76	110331002-9	\$3.76	110341005-3	\$3.80
110313010-0	\$3.74	110331003-0	\$3.76	110341006-4	\$3.76
110313011-1	\$3.76	110332001-1	\$3.76	110341007-5	\$3.76
110313012-2	\$3.78	110332002-2	\$3.76	110341008-6	\$3.76
110313013-3	\$3.74	110332003-3	\$3.76	110341009-7	\$3.76
110313014-4	\$3.74	110332004-4	\$3.76	110341010-7	\$3.76
110321001-7	\$3.52	110332005-5	\$3.76	110341011-8	\$3.76
110321002-8	\$3.52	110332006-6	\$3.76	110342001-2	\$3.76
110321003-9	\$3.52	110333001-4	\$3.76	110342002-3	\$3.76
110321004-0	\$3.52	110333002-5	\$3.76	110342003-4	\$3.76
110321005-1	\$3.52	110333003-6	\$3.76	110342004-5	\$3.76
110321006-2	\$3.52	110334001-7	\$3.76	110342005-6	\$3.76
110321007-3	\$3.52	110334002-8	\$3.76	110342006-7	\$3.76
110321008-4	\$3.52	110334003-9	\$3.76	110342007-8	\$3.76
110322002-1	\$3.52	110334004-0	\$3.76	110342008-9	\$3.76
110322003-2	\$3.52	110334005-1	\$3.76	110342009-0	\$3.76
110322004-3	\$3.52	110334006-2	\$3.76	110342010-0	\$3.76
110322005-4	\$3.52	110334008-4	\$3.76	110342011-1	\$3.76
110322006-5	\$3.52	110334009-5	\$3.76	110342012-2	\$3.76
110322007-6	\$3.52	110334010-5	\$3.76	110342013-3	\$3.76
110322008-7	\$3.52	110334011-6	\$3.76	110342014-4	\$3.76
110322009-8	\$3.74	110334012-7	\$3.76	110342015-5	\$3.76
110322010-8	\$3.74	110334013-8	\$3.78	110342016-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110342017-7	\$3.76	110353008-3	\$3.78	110362019-1	\$3.76
110342018-8	\$3.76	110353009-4	\$3.76	110362020-1	\$3.76
110342019-9	\$3.76	110353010-4	\$3.76	110362021-2	\$3.76
110342032-0	\$3.76	110353011-5	\$3.74	110362022-3	\$3.76
110342033-1	\$3.76	110353012-6	\$3.78	110362023-4	\$3.76
110342034-2	\$3.76	110353013-7	\$3.76	110362024-5	\$3.78
110342035-3	\$3.76	110353014-8	\$3.76	110362025-6	\$3.76
110342036-4	\$3.76	110353015-9	\$3.76	110362026-7	\$3.76
110342037-5	\$3.76	110353016-0	\$3.76	110362027-8	\$3.76
110342038-6	\$3.76	110353017-1	\$3.76	110362028-9	\$3.76
110342039-7	\$3.76	110353018-2	\$3.76	110362029-0	\$3.76
110342040-7	\$3.76	110353019-3	\$3.76	110362030-0	\$3.76
110342041-8	\$3.76	110353020-3	\$3.76	110362031-1	\$3.76
110342042-9	\$3.76	110353021-4	\$3.76	110362032-2	\$3.76
110342043-0	\$3.76	110353022-5	\$3.76	110362033-3	\$3.76
110342044-1	\$3.76	110353023-6	\$3.76	110362034-4	\$3.76
110343001-5	\$3.52	110353024-7	\$3.76	110362035-5	\$3.78
110343002-6	\$3.76	110353025-8	\$3.76	110362036-6	\$3.76
110343003-7	\$3.76	110353026-9	\$3.76	110362037-7	\$3.76
110343004-8	\$3.76	110353027-0	\$3.76	110362038-8	\$3.76
110343005-9	\$3.76	110353028-1	\$3.76	110362039-9	\$3.76
110343006-0	\$3.76	110353029-2	\$3.76	110363001-7	\$3.76
110343007-1	\$3.76	110354001-9	\$3.76	110363002-8	\$3.76
110343008-2	\$3.76	110354002-0	\$3.76	110363003-9	\$3.76
110343009-3	\$3.76	110354003-1	\$3.76	110363004-0	\$3.76
110343010-3	\$3.76	110354004-2	\$3.76	110363005-1	\$3.76
110343011-4	\$3.76	110354005-3	\$3.76	110363006-2	\$3.76
110343012-5	\$3.76	110354006-4	\$3.76	110363007-3	\$3.76
110343013-6	\$3.76	110354007-5	\$3.76	110363008-4	\$3.76
110343014-7	\$3.76	110354008-6	\$3.76	110363009-5	\$3.76
110351001-0	\$3.74	110354009-7	\$3.76	110363010-5	\$3.76
110351002-1	\$3.74	110354010-7	\$3.76	110371001-2	\$3.74
110351003-2	\$3.74	110361001-1	\$3.76	110371002-3	\$3.74
110351004-3	\$3.74	110361002-2	\$3.76	110371003-4	\$3.74
110351005-4	\$3.74	110361003-3	\$3.76	110371004-5	\$3.74
110351006-5	\$3.74	110361004-4	\$3.76	110371005-6	\$3.74
110352001-3	\$3.78	110361005-5	\$3.76	110371006-7	\$3.74
110352002-4	\$3.76	110361006-6	\$3.76	110371007-8	\$3.74
110352003-5	\$3.76	110361007-7	\$3.76	110371008-9	\$3.74
110352004-6	\$3.74	110361008-8	\$3.76	110371009-0	\$3.74
110352005-7	\$3.74	110361009-9	\$3.76	110371010-0	\$3.74
110352006-8	\$3.74	110361010-9	\$3.76	110371011-1	\$3.74
110352007-9	\$3.74	110362002-5	\$3.80	110371012-2	\$3.74
110352008-0	\$3.74	110362004-7	\$3.76	110371013-3	\$3.74
110352009-1	\$3.74	110362005-8	\$3.76	110371014-4	\$3.74
110352010-1	\$3.74	110362006-9	\$3.76	110372001-5	\$3.78
110352011-2	\$3.74	110362007-0	\$3.76	110372002-6	\$3.76
110352012-3	\$3.74	110362008-1	\$3.76	110372003-7	\$3.76
110352013-4	\$3.74	110362009-2	\$3.76	110372004-8	\$3.74
110352014-5	\$3.74	110362010-2	\$3.76	110372005-9	\$3.74
110352015-6	\$3.74	110362011-3	\$3.78	110372006-0	\$3.74
110352016-7	\$3.74	110362012-4	\$3.76	110372007-1	\$3.74
110353002-7	\$3.76	110362013-5	\$3.76	110372008-2	\$3.74
110353003-8	\$3.76	110362014-6	\$3.76	110372009-3	\$3.74
110353004-9	\$3.76	110362015-7	\$3.76	110372010-3	\$3.74
110353005-0	\$3.76	110362016-8	\$3.76	110372011-4	\$3.74
110353006-1	\$3.76	110362017-9	\$3.76	110372012-5	\$3.74
110353007-2	\$3.76	110362018-0	\$3.78	110372013-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110372014-7	\$3.74	110381021-1	\$3.76	110393006-5	\$3.74
110372015-8	\$3.74	110381022-2	\$3.76	110393007-6	\$3.74
110372016-9	\$3.74	110381023-3	\$3.74	110393008-7	\$3.74
110372017-0	\$3.74	110381024-4	\$3.74	110393009-8	\$3.74
110372018-1	\$3.52	110381025-5	\$3.74	110393010-8	\$3.74
110372019-2	\$3.52	110381026-6	\$3.74	110393011-9	\$3.74
110372020-2	\$3.74	110381027-7	\$3.74	110393012-0	\$3.74
110372021-3	\$3.74	110381028-8	\$3.74	110393013-1	\$3.74
110372022-4	\$3.76	110381029-9	\$3.74	110394001-3	\$3.76
110372023-5	\$3.76	110381030-9	\$3.74	110394002-4	\$3.76
110372024-6	\$3.76	110381031-0	\$3.74	110394003-5	\$3.76
110373001-8	\$3.76	110382001-6	\$3.74	110394004-6	\$3.76
110373002-9	\$3.74	110382002-7	\$3.74	110394005-7	\$3.76
110373003-0	\$3.74	110382003-8	\$3.74	110394006-8	\$3.74
110373004-1	\$3.52	110382004-9	\$3.74	110394007-9	\$3.74
110373005-2	\$3.74	110382005-0	\$3.74	110394008-0	\$3.74
110373006-3	\$3.74	110382006-1	\$3.74	110394009-1	\$3.76
110373007-4	\$3.74	110382007-2	\$3.74	110394010-1	\$3.78
110373008-5	\$3.74	110382008-3	\$3.74	110394011-2	\$3.80
110373009-6	\$3.74	110382009-4	\$3.74	110394012-3	\$3.76
110373010-6	\$3.74	110382010-4	\$3.74	110394013-4	\$3.76
110373011-7	\$3.74	110382011-5	\$3.74	110394014-5	\$3.74
110373012-8	\$3.74	110382012-6	\$3.76	110394015-6	\$3.76
110373013-9	\$3.74	110382013-7	\$3.74	110394016-7	\$3.74
110373014-0	\$3.74	110382014-8	\$3.76	110394017-8	\$3.74
110373015-1	\$3.74	110382015-9	\$3.76	110394018-9	\$3.74
110373016-2	\$3.74	110382016-0	\$3.76	110394019-0	\$3.76
110373017-3	\$3.74	110382017-1	\$3.76	110394020-0	\$3.78
110373018-4	\$3.74	110382018-2	\$3.76	110394021-1	\$3.80
110373019-5	\$3.74	110382019-3	\$3.76	110394022-2	\$3.76
110373020-5	\$3.74	110382020-3	\$3.76	110394023-3	\$3.76
110373021-6	\$3.74	110382021-4	\$3.76	110394024-4	\$3.74
110373022-7	\$3.74	110382022-5	\$3.74	110394025-5	\$3.76
110373023-8	\$3.74	110382023-6	\$3.74	110394026-6	\$3.74
110373024-9	\$3.74	110382024-7	\$3.74	110394027-7	\$3.74
110373025-0	\$3.74	110382025-8	\$3.74	110394028-8	\$3.74
110373026-1	\$3.74	110382026-9	\$3.74	110394029-9	\$3.76
110373027-2	\$3.74	110382027-0	\$3.74	110394030-9	\$3.78
110381001-3	\$3.76	110382028-1	\$3.74	110394031-0	\$3.78
110381002-4	\$3.76	110382029-2	\$3.74	110394032-1	\$3.76
110381003-5	\$3.76	110382030-2	\$3.74	110394033-2	\$3.74
110381004-6	\$3.74	110382031-3	\$3.74	110394034-3	\$3.74
110381005-7	\$3.74	110382032-4	\$3.74	110394035-4	\$3.74
110381006-8	\$3.74	110391001-4	\$3.76	110421001-6	\$3.76
110381007-9	\$3.74	110391002-5	\$3.74	110421002-7	\$3.76
110381008-0	\$3.74	110391003-6	\$3.74	110421003-8	\$3.76
110381009-1	\$3.74	110391004-7	\$3.74	110421004-9	\$3.76
110381010-1	\$3.74	110391005-8	\$3.74	110421005-0	\$3.76
110381011-2	\$3.74	110392001-7	\$3.74	110421006-1	\$3.76
110381012-3	\$3.74	110392002-8	\$3.74	110421007-2	\$3.76
110381013-4	\$3.76	110392003-9	\$3.74	110422001-9	\$3.76
110381014-5	\$3.76	110392004-0	\$3.74	110422002-0	\$3.76
110381015-6	\$3.76	110392005-1	\$3.78	110422003-1	\$3.76
110381016-7	\$3.76	110393001-0	\$3.74	110422004-2	\$3.76
110381017-8	\$3.76	110393002-1	\$3.74	110422005-3	\$3.76
110381018-9	\$3.76	110393003-2	\$3.74	110422006-4	\$3.76
110381019-0	\$3.76	110393004-3	\$3.74	110422007-5	\$3.76
110381020-0	\$3.76	110393005-4	\$3.74	110422008-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110422009-7	\$3.76	110435003-1	\$3.76	110441032-6	\$3.74
110422010-7	\$3.76	110435004-2	\$3.76	110441033-7	\$3.74
110422011-8	\$3.76	110435005-3	\$3.76	110441034-8	\$3.74
110422012-9	\$3.76	110435006-4	\$3.76	110441035-9	\$3.74
110422013-0	\$3.76	110435007-5	\$3.80	110441036-0	\$3.74
110422014-1	\$3.76	110435008-6	\$3.80	110441037-1	\$3.74
110422015-2	\$3.76	110435009-7	\$3.76	110441038-2	\$3.74
110422016-3	\$3.76	110435010-7	\$3.76	110441039-3	\$3.74
110422017-4	\$3.76	110435011-8	\$3.76	110441040-3	\$3.74
110422018-5	\$3.78	110435012-9	\$3.76	110441041-4	\$3.74
110422019-6	\$3.78	110435013-0	\$3.76	110441042-5	\$3.74
110422020-6	\$3.76	110435014-1	\$3.76	110441045-8	\$3.74
110423001-2	\$3.76	110435015-2	\$3.76	110441046-9	\$3.74
110423002-3	\$3.80	110435016-3	\$3.76	110441047-0	\$3.74
110423003-4	\$3.76	110435017-4	\$3.76	110441048-1	\$3.74
110423004-5	\$3.76	110435018-5	\$3.76	110441049-2	\$3.74
110423005-6	\$3.76	110435019-6	\$3.76	110441050-2	\$3.74
110423006-7	\$3.76	110435020-6	\$3.76	110441051-3	\$3.74
110423007-8	\$3.76	110435021-7	\$3.76	110441052-4	\$3.74
110423008-9	\$3.76	110435022-8	\$3.76	110441053-5	\$3.74
110431001-7	\$3.76	110435023-9	\$3.76	110441054-6	\$3.74
110432001-0	\$3.78	110435024-0	\$3.76	110441055-7	\$3.74
110432002-1	\$3.76	110435025-1	\$3.76	110441056-8	\$3.74
110432003-2	\$3.76	110435026-2	\$3.76	110441057-9	\$3.74
110432004-3	\$3.76	110435027-3	\$3.76	110441058-0	\$3.74
110432005-4	\$3.76	110435028-4	\$3.76	110441059-1	\$3.74
110432006-5	\$3.76	110435029-5	\$3.76	110441060-1	\$3.74
110432007-6	\$3.76	110435030-5	\$3.76	110441061-2	\$3.74
110432008-7	\$3.76	110435031-6	\$3.76	110441062-3	\$3.74
110433001-3	\$3.76	110435032-7	\$3.76	110441063-4	\$3.74
110433002-4	\$3.76	110435033-8	\$3.76	110441064-5	\$3.74
110433003-5	\$3.76	110435034-9	\$3.76	110441065-6	\$3.74
110433004-6	\$3.76	110441001-8	\$2.86	110442001-1	\$2.64
110433005-7	\$3.76	110441002-9	\$3.08	110442002-2	\$2.86
110433006-8	\$3.76	110441003-0	\$3.52	110442003-3	\$2.86
110433007-9	\$3.76	110441004-1	\$3.52	110442004-4	\$2.86
110433008-0	\$3.76	110441005-2	\$3.74	110442005-5	\$2.64
110433009-1	\$3.76	110441006-3	\$2.86	110442006-6	\$2.42
110433010-1	\$3.76	110441007-4	\$2.64	110442008-8	\$2.42
110433011-2	\$3.76	110441008-5	\$2.64	110442009-9	\$2.64
110434001-6	\$3.76	110441009-6	\$2.64	110442010-9	\$2.64
110434002-7	\$3.76	110441010-6	\$2.64	110442011-0	\$2.64
110434003-8	\$3.76	110441011-7	\$2.64	110442012-1	\$3.74
110434004-9	\$3.76	110441012-8	\$2.86	110442013-2	\$2.42
110434005-0	\$3.76	110441013-9	\$2.86	110443001-4	\$2.42
110434006-1	\$3.76	110441014-0	\$3.30	110443002-5	\$3.52
110434007-2	\$3.80	110441015-1	\$3.76	110443003-6	\$2.64
110434008-3	\$3.76	110441016-2	\$3.76	110443004-7	\$2.64
110434009-4	\$3.76	110441017-3	\$3.08	110443005-8	\$2.64
110434010-4	\$3.76	110441018-4	\$2.86	110443006-9	\$2.64
110434011-5	\$3.76	110441019-5	\$2.86	110443007-0	\$2.64
110434012-6	\$3.76	110441020-5	\$2.64	110443008-1	\$2.42
110434013-7	\$3.76	110441021-6	\$2.64	110443009-2	\$2.42
110434014-8	\$3.76	110441022-7	\$2.86	110443010-2	\$2.42
110434015-9	\$3.76	110441023-8	\$2.86	110443013-5	\$3.74
110434016-0	\$3.76	110441024-9	\$2.86	110443014-6	\$3.74
110435001-9	\$3.76	110441025-0	\$3.08	110443015-7	\$3.74
110435002-0	\$3.76	110441026-1	\$3.30	110443016-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110443017-9	\$3.74	110452006-7	\$2.64	110461037-3	\$2.64
110443018-0	\$3.74	110452007-8	\$2.64	110461038-4	\$3.30
110443019-1	\$3.74	110452008-9	\$2.86	110462001-3	\$3.08
110443020-1	\$3.74	110453001-5	\$3.74	110462002-4	\$2.42
110443021-2	\$3.74	110453002-6	\$2.86	110462003-5	\$2.42
110443022-3	\$3.74	110453003-7	\$2.86	110462004-6	\$2.42
110443023-4	\$3.74	110453004-8	\$2.86	110462005-7	\$2.42
110443024-5	\$3.74	110453005-9	\$2.64	110463001-6	\$2.64
110443025-6	\$3.74	110453006-0	\$2.64	110463002-7	\$2.64
110444001-7	\$3.74	110453007-1	\$3.30	110463003-8	\$2.64
110444002-8	\$3.74	110453008-2	\$2.64	110463004-9	\$2.64
110444003-9	\$3.74	110453009-3	\$2.64	110463005-0	\$3.30
110444004-0	\$3.74	110453010-3	\$3.08	110463006-1	\$2.64
110444005-1	\$3.74	110453011-4	\$2.64	110463007-2	\$2.42
110444006-2	\$3.74	110453012-5	\$2.64	110463008-3	\$2.42
110444007-3	\$3.74	110453013-6	\$2.64	110463009-4	\$2.42
110444008-4	\$3.74	110453014-7	\$2.64	110463010-4	\$2.42
110444009-5	\$3.74	110453015-8	\$3.52	110463011-5	\$2.64
110444010-5	\$3.74	110454001-8	\$2.86	110463012-6	\$2.64
110444011-6	\$3.74	110454002-9	\$2.64	110463013-7	\$3.08
110444012-7	\$3.74	110454003-0	\$2.20	110463014-8	\$3.52
110444013-8	\$3.74	110454004-1	\$2.20	110463015-9	\$3.30
110444014-9	\$3.74	110461001-0	\$2.64	110463016-0	\$2.86
110444015-0	\$3.74	110461002-1	\$2.64	110463017-1	\$2.86
110444016-1	\$3.74	110461003-2	\$2.64	110463018-2	\$2.64
110444017-2	\$3.74	110461004-3	\$2.64	110463019-3	\$2.64
110444018-3	\$3.74	110461005-4	\$2.64	110463020-3	\$3.08
110444019-4	\$3.74	110461006-5	\$2.64	110470001-8	\$519.06
110451001-9	\$3.30	110461007-6	\$2.64	110481001-2	\$2.64
110451002-0	\$2.64	110461008-7	\$2.86	110481002-3	\$2.64
110451003-1	\$2.64	110461009-8	\$3.08	110481003-4	\$2.64
110451004-2	\$2.64	110461010-8	\$3.08	110481004-5	\$2.86
110451005-3	\$2.64	110461011-9	\$2.64	110481005-6	\$2.64
110451006-4	\$2.64	110461012-0	\$3.52	110481006-7	\$2.64
110451007-5	\$2.86	110461013-1	\$3.52	110481007-8	\$2.64
110451008-6	\$2.86	110461014-2	\$2.64	110481008-9	\$2.42
110451009-7	\$2.86	110461015-3	\$3.08	110481009-0	\$2.42
110451010-7	\$2.86	110461016-4	\$3.08	110481010-0	\$2.42
110451011-8	\$3.30	110461017-5	\$3.74	110481011-1	\$2.64
110451012-9	\$3.08	110461018-6	\$3.52	110481012-2	\$2.42
110451013-0	\$2.64	110461019-7	\$3.08	110481013-3	\$3.52
110451014-1	\$2.64	110461020-7	\$3.08	110481014-4	\$3.76
110451015-2	\$2.86	110461021-8	\$2.64	110481015-5	\$3.08
110451016-3	\$2.86	110461022-9	\$3.52	110481016-6	\$2.86
110451017-4	\$2.64	110461023-0	\$3.52	110481017-7	\$2.86
110451018-5	\$2.64	110461024-1	\$2.64	110481018-8	\$2.86
110451019-6	\$2.64	110461025-2	\$3.08	110481019-9	\$2.86
110451020-6	\$2.86	110461026-3	\$3.08	110481020-9	\$3.08
110451021-7	\$3.76	110461027-4	\$3.74	110481021-0	\$2.86
110451022-8	\$3.74	110461028-5	\$3.76	110481022-1	\$3.08
110451023-9	\$2.64	110461029-6	\$3.08	110481023-2	\$2.86
110451024-0	\$2.64	110461030-6	\$3.08	110481024-3	\$3.08
110451025-1	\$2.64	110461031-7	\$2.64	110481025-4	\$3.08
110452001-2	\$2.64	110461032-8	\$3.52	110481026-5	\$3.30
110452002-3	\$2.64	110461033-9	\$3.30	110481027-6	\$3.74
110452003-4	\$2.64	110461034-0	\$2.86	110482001-5	\$3.74
110452004-5	\$2.64	110461035-1	\$2.64	110482002-6	\$2.86
110452005-6	\$2.64	110461036-2	\$2.86	110482003-7	\$3.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110482004-8	\$3.08	110491002-4	\$2.20	110493008-6	\$2.42
110482005-9	\$3.08	110491003-5	\$2.20	110493009-7	\$2.20
110482006-0	\$3.30	110491004-6	\$1.98	110493010-7	\$2.20
110482007-1	\$3.52	110491005-7	\$2.42	110493011-8	\$2.20
110482008-2	\$3.08	110491006-8	\$2.42	110493012-9	\$2.20
110482009-3	\$3.08	110491007-9	\$2.64	110493013-0	\$2.20
110482010-3	\$3.76	110491008-0	\$2.42	110493014-1	\$2.20
110482011-4	\$3.76	110491009-1	\$3.08	110493015-2	\$2.20
110482012-5	\$2.86	110491010-1	\$2.42	110493016-3	\$2.42
110482013-6	\$3.08	110491011-2	\$1.98	110494001-2	\$2.20
110482014-7	\$3.08	110491012-3	\$2.20	110494002-3	\$2.20
110482015-8	\$3.74	110491013-4	\$2.42	110494003-4	\$2.20
110482016-9	\$3.52	110491014-5	\$2.64	110494004-5	\$2.64
110482017-0	\$3.74	110491015-6	\$2.64	110494005-6	\$2.86
110482018-1	\$3.74	110491016-7	\$2.64	110494006-7	\$2.64
110482019-2	\$3.52	110491017-8	\$3.74	110494007-8	\$2.20
110482020-2	\$2.64	110491018-9	\$3.52	110494008-9	\$1.98
110482021-3	\$2.86	110491019-0	\$3.76	110494009-0	\$3.30
110482022-4	\$3.08	110491020-0	\$2.64	110494010-0	\$2.86
110482023-5	\$2.64	110491021-1	\$2.42	110494011-1	\$1.98
110482024-6	\$2.64	110491022-2	\$2.42	110494012-2	\$2.20
110482025-7	\$2.64	110491023-3	\$2.42	110494013-3	\$2.20
110482026-8	\$2.64	110491024-4	\$2.42	110494014-4	\$2.20
110482027-9	\$2.64	110491025-5	\$2.42	110494015-5	\$2.64
110482028-0	\$3.30	110491026-6	\$2.42	110494016-6	\$2.42
110483001-8	\$3.30	110491027-7	\$2.20	110494017-7	\$1.98
110483002-9	\$2.64	110491028-8	\$2.20	110494018-8	\$1.98
110483003-0	\$2.64	110491029-9	\$2.20	110494019-9	\$2.20
110483004-1	\$2.64	110491030-9	\$1.98	110494020-9	\$2.20
110483005-2	\$2.64	110491031-0	\$1.98	110495001-5	\$2.42
110483006-3	\$2.64	110491032-1	\$2.86	110495002-6	\$1.98
110483007-4	\$2.64	110491033-2	\$2.20	110495003-7	\$1.98
110483008-5	\$2.64	110491034-3	\$1.98	110495004-8	\$2.20
110483009-6	\$2.86	110491035-4	\$2.20	110495005-9	\$1.98
110483010-6	\$2.86	110491036-5	\$2.20	110495006-0	\$2.20
110483011-7	\$3.08	110492001-6	\$2.20	110495007-1	\$2.20
110483012-8	\$3.30	110492002-7	\$2.42	110495008-2	\$2.20
110483013-9	\$2.86	110492003-8	\$2.64	110495009-3	\$2.42
110483014-0	\$2.86	110492004-9	\$2.42	110495010-3	\$2.64
110483015-1	\$2.86	110492005-0	\$2.64	110495011-4	\$2.64
110483016-2	\$2.86	110492006-1	\$2.20	110495012-5	\$2.42
110483017-3	\$2.86	110492007-2	\$2.20	110495013-6	\$2.64
110483018-4	\$2.86	110492008-3	\$2.20	110501001-3	\$1.98
110483019-5	\$2.86	110492009-4	\$2.64	110501002-4	\$1.98
110483020-5	\$2.64	110492010-4	\$2.64	110501003-5	\$1.98
110483021-6	\$2.64	110492011-5	\$2.20	110501004-6	\$1.98
110483022-7	\$3.76	110492012-6	\$2.20	110501005-7	\$1.98
110483023-8	\$3.76	110492013-7	\$2.20	110501006-8	\$1.98
110483024-9	\$2.64	110492014-8	\$2.20	110501007-9	\$1.98
110483025-0	\$2.86	110492015-9	\$2.42	110501008-0	\$1.98
110483026-1	\$3.08	110492016-0	\$2.64	110501009-1	\$1.98
110483027-2	\$3.08	110493001-9	\$2.20	110501010-1	\$1.98
110483028-3	\$3.08	110493002-0	\$2.20	110501011-2	\$2.20
110483029-4	\$3.08	110493003-1	\$2.20	110502001-6	\$1.98
110483030-4	\$2.86	110493004-2	\$2.20	110502002-7	\$1.98
110483031-5	\$2.86	110493005-3	\$2.20	110502003-8	\$1.98
110483032-6	\$2.86	110493006-4	\$2.42	110502004-9	\$1.98
110491001-3	\$2.64	110493007-5	\$3.08	110502005-0	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
110502006-1	\$1.98	110511001-4	\$3.78	110521011-4	\$3.78
110502007-2	\$1.98	110511002-5	\$3.76	110521012-5	\$3.78
110502008-3	\$2.20	110511003-6	\$3.76	110521013-6	\$3.78
110502009-4	\$2.64	110511004-7	\$3.76	110521014-7	\$3.78
110502010-4	\$2.86	110511005-8	\$3.76	110521015-8	\$3.78
110502011-5	\$3.08	110511006-9	\$3.76	110521016-9	\$3.80
110502012-6	\$2.86	110511007-0	\$3.76	110521017-0	\$3.76
110502013-7	\$2.64	110511008-1	\$3.76	110521018-1	\$3.78
110502014-8	\$1.98	110511009-2	\$3.76	110521019-2	\$3.78
110502015-9	\$1.98	110511010-2	\$3.76	110521020-2	\$3.78
110502016-0	\$1.98	110511011-3	\$3.76	110521021-3	\$3.78
110502017-1	\$1.98	110512001-7	\$3.76	110521022-4	\$3.78
110502018-2	\$1.98	110512002-8	\$3.76	110521023-5	\$3.78
110502019-3	\$1.98	110512003-9	\$3.78	110521024-6	\$3.78
110502020-3	\$1.98	110512004-0	\$3.76	110521025-7	\$3.78
110502021-4	\$1.98	110512005-1	\$3.76	111021003-9	\$3.52
110502022-5	\$1.98	110512006-2	\$3.76	111021004-0	\$4.04
110502023-6	\$1.98	110512007-3	\$3.78	111021005-1	\$3.74
110503001-9	\$1.98	110512008-4	\$3.78	111021006-2	\$3.84
110503002-0	\$1.98	110512009-5	\$3.76	111021007-3	\$3.98
110503003-1	\$1.98	110512010-5	\$3.76	111021008-4	\$3.82
110503004-2	\$1.98	110512011-6	\$3.76	111022001-0	\$3.76
110503005-3	\$1.98	110513001-0	\$3.84	111022003-2	\$3.74
110503006-4	\$2.20	110513002-1	\$3.86	111022004-3	\$3.76
110503007-5	\$2.64	110513003-2	\$3.86	111022005-4	\$3.84
110504001-2	\$2.20	110513004-3	\$3.86	111022006-5	\$3.78
110504002-3	\$2.20	110513005-4	\$3.82	111022007-6	\$3.74
110504003-4	\$2.42	110513006-5	\$4.00	111022008-7	\$3.76
110504004-5	\$2.20	110513007-6	\$3.76	111022009-8	\$3.76
110504005-6	\$1.98	110513008-7	\$3.76	111022010-8	\$3.74
110504006-7	\$1.98	110513009-8	\$3.76	111022013-1	\$2.64
110504007-8	\$2.20	110513010-8	\$3.76	111022014-2	\$2.64
110504008-9	\$1.98	110513011-9	\$3.76	111022016-4	\$2.20
110504009-0	\$2.20	110513012-0	\$3.76	111022018-6	\$3.74
110504010-0	\$2.20	110513013-1	\$3.78	111022019-7	\$3.74
110504011-1	\$2.20	110513014-2	\$3.84	111022020-7	\$3.74
110504012-2	\$2.42	110513015-3	\$3.78	111022021-8	\$3.74
110505001-5	\$2.20	110513016-4	\$3.78	111022022-9	\$3.78
110505002-6	\$1.98	110513017-5	\$3.78	111022023-0	\$3.78
110505003-7	\$1.98	110513018-6	\$3.76	111022024-1	\$3.74
110505004-8	\$1.98	110513019-7	\$3.78	111022025-2	\$3.52
110505005-9	\$2.20	110513020-7	\$3.78	111022026-3	\$3.74
110505006-0	\$2.64	110513021-8	\$3.78	111022028-5	\$1.98
110505007-1	\$3.08	110513022-9	\$3.80	111022029-6	\$3.74
110505008-2	\$2.64	110520001-2	\$3.78	111022030-6	\$3.74
110505009-3	\$1.98	110520002-3	\$3.78	111023001-3	\$3.76
110505010-3	\$1.98	110520003-4	\$3.76	111023002-4	\$3.76
110505011-4	\$2.20	110520004-5	\$3.76	111023003-5	\$3.82
110510001-1	\$3.76	110521001-5	\$3.78	111023006-8	\$3.86
110510002-2	\$3.76	110521002-6	\$3.78	111023007-9	\$3.80
110510003-3	\$3.76	110521003-7	\$3.78	111023008-0	\$3.80
110510004-4	\$3.76	110521004-8	\$3.78	111023009-1	\$3.74
110510005-5	\$3.76	110521005-9	\$3.78	111023010-1	\$3.84
110510006-6	\$3.76	110521006-0	\$3.80	111031001-8	\$3.78
110510007-7	\$3.76	110521007-1	\$3.78	111031002-9	\$3.78
110510008-8	\$3.76	110521008-2	\$3.76	111031003-0	\$3.80
110510009-9	\$3.78	110521009-3	\$3.78	111031004-1	\$3.78
110510010-9	\$3.78	110521010-3	\$3.78	111031005-2	\$3.80



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111031006-3	\$3.78	111042007-8	\$3.74	111052022-2	\$3.74
111031007-4	\$3.78	111042008-9	\$3.74	111052023-3	\$3.52
111031008-5	\$3.88	111042009-0	\$3.74	111052024-4	\$3.52
111031009-6	\$3.84	111042010-0	\$3.74	111053002-7	\$3.30
111031010-6	\$3.76	111042011-1	\$3.74	111053003-8	\$3.74
111031011-7	\$3.78	111042012-2	\$3.74	111053004-9	\$3.74
111031012-8	\$3.78	111042013-3	\$3.88	111053006-1	\$4.10
111031013-9	\$3.78	111042014-4	\$3.88	111053008-3	\$3.86
111031014-0	\$3.78	111042015-5	\$3.88	111054001-9	\$3.52
111032001-1	\$3.78	111042016-6	\$22.94	111054002-0	\$3.52
111032002-2	\$3.84	111042018-8	\$3.76	111054003-1	\$3.74
111032003-3	\$3.78	111042020-9	\$3.78	111054004-2	\$3.30
111032004-4	\$3.78	111042021-0	\$3.80	111061001-1	\$3.76
111032005-5	\$3.78	111042022-1	\$3.74	111061002-2	\$3.76
111032006-6	\$3.78	111042024-3	\$3.88	111061003-3	\$3.76
111032007-7	\$3.78	111042025-4	\$3.88	111061004-4	\$3.76
111032008-8	\$3.76	111042026-5	\$3.88	111061005-5	\$3.82
111032009-9	\$3.78	111042027-6	\$3.88	111061006-6	\$3.82
111032010-9	\$3.78	111042030-8	\$3.74	111061007-7	\$3.68
111032011-0	\$3.78	111042031-9	\$3.86	111061008-8	\$3.82
111032012-1	\$3.76	111051001-0	\$3.90	111061009-9	\$3.82
111032013-2	\$3.76	111051002-1	\$3.80	111061010-9	\$3.82
111032014-3	\$3.80	111051003-2	\$3.84	111061011-0	\$3.84
111032015-4	\$3.82	111051004-3	\$3.82	111061012-1	\$3.80
111032016-5	\$3.80	111051005-4	\$3.80	111061013-2	\$3.80
111032017-6	\$3.86	111051006-5	\$3.76	111061014-3	\$3.80
111032018-7	\$4.26	111051007-6	\$3.74	111061015-4	\$3.82
111032019-8	\$4.16	111051008-7	\$3.78	111061016-5	\$3.76
111041001-9	\$3.30	111051009-8	\$3.78	111061018-7	\$3.52
111041002-0	\$2.64	111051010-8	\$3.08	111061019-8	\$3.74
111041003-1	\$3.08	111051011-9	\$3.78	111061020-8	\$3.74
111041004-2	\$3.08	111051012-0	\$3.76	111061021-9	\$3.74
111041005-3	\$3.76	111051013-1	\$3.76	111061022-0	\$3.74
111041006-4	\$3.76	111051014-2	\$3.78	111061023-1	\$3.74
111041007-5	\$3.76	111051015-3	\$3.80	111061024-2	\$3.74
111041008-6	\$3.74	111051016-4	\$3.80	111061025-3	\$3.74
111041009-7	\$3.52	111051017-5	\$3.80	111061026-4	\$3.74
111041010-7	\$3.08	111052001-3	\$3.78	111061027-5	\$3.74
111041011-8	\$2.64	111052002-4	\$3.98	111061028-6	\$3.74
111041012-9	\$2.42	111052003-5	\$3.78	111061029-7	\$3.74
111041013-0	\$3.52	111052004-6	\$3.82	111061030-7	\$3.74
111041014-1	\$3.76	111052005-7	\$3.82	111061031-8	\$3.74
111041015-2	\$3.76	111052006-8	\$3.78	111061032-9	\$3.76
111041016-3	\$3.08	111052007-9	\$3.76	111061033-0	\$3.78
111041017-4	\$3.08	111052008-0	\$3.76	111062001-4	\$3.74
111041018-5	\$3.08	111052009-1	\$3.76	111062002-5	\$3.74
111041019-6	\$3.14	111052010-1	\$3.76	111062003-6	\$3.74
111041020-6	\$3.08	111052011-2	\$3.76	111062004-7	\$3.74
111041021-7	\$3.08	111052012-3	\$3.76	111063001-7	\$3.74
111041022-8	\$3.08	111052013-4	\$3.76	111063002-8	\$3.74
111041023-9	\$3.74	111052014-5	\$3.76	111063003-9	\$3.74
111041024-0	\$2.64	111052015-6	\$3.76	111063004-0	\$3.74
111042001-2	\$3.74	111052016-7	\$3.78	111063005-1	\$3.74
111042002-3	\$3.74	111052017-8	\$3.30	111063006-2	\$3.74
111042003-4	\$3.74	111052018-9	\$3.76	111063007-3	\$3.74
111042004-5	\$3.74	111052019-0	\$3.30	111063008-4	\$3.74
111042005-6	\$3.74	111052020-0	\$3.74	111064001-0	\$3.74
111042006-7	\$3.74	111052021-1	\$3.30	111064002-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111064003-2	\$3.74	111091001-4	\$3.76	111110007-8	\$3.76
111064004-3	\$3.74	111091002-5	\$3.76	111110008-9	\$3.80
111064005-4	\$3.74	111091003-6	\$3.76	111110010-0	\$3.80
111064006-5	\$3.74	111091004-7	\$3.76	111110019-9	\$3.84
111064007-6	\$3.74	111091005-8	\$3.76	111110020-9	\$3.76
111064008-7	\$3.74	111091006-9	\$3.76	111110021-0	\$3.76
111065001-3	\$3.74	111101001-4	\$3.78	111110022-1	\$3.76
111065002-4	\$3.74	111101002-5	\$3.78	111110023-2	\$3.76
111065003-5	\$3.74	111101003-6	\$3.76	111110024-3	\$3.76
111065004-6	\$3.76	111101004-7	\$3.76	111110025-4	\$3.76
111065005-7	\$3.74	111101005-8	\$3.76	111110026-5	\$3.78
111065006-8	\$3.74	111101006-9	\$3.76	111110027-6	\$3.76
111065007-9	\$3.74	111101007-0	\$3.76	111110028-7	\$3.76
111065008-0	\$3.74	111101008-1	\$3.76	111110029-8	\$3.76
111070001-9	\$4.06	111101009-2	\$3.76	111110032-0	\$3.84
111070002-0	\$3.88	111101010-2	\$3.78	111111001-5	\$3.80
111070003-1	\$3.90	111101011-3	\$3.76	111111002-6	\$3.76
111070004-2	\$3.90	111101012-4	\$3.76	111111003-7	\$3.78
111070005-3	\$3.96	111101013-5	\$3.76	111111004-8	\$3.76
111070006-4	\$3.94	111101014-6	\$3.76	111111005-9	\$3.76
111070007-5	\$3.88	111101015-7	\$3.76	111111006-0	\$3.76
111070008-6	\$3.80	111101016-8	\$3.76	111111007-1	\$3.78
111070009-7	\$3.80	111101017-9	\$3.76	111112001-8	\$3.76
111070010-7	\$3.86	111101018-0	\$3.78	111112002-9	\$3.76
111070011-8	\$3.82	111101019-1	\$3.76	111112003-0	\$3.76
111070012-9	\$3.76	111101020-1	\$3.76	111112004-1	\$3.76
111070013-0	\$3.76	111101021-2	\$3.78	111112005-2	\$3.80
111070014-1	\$3.76	111101022-3	\$3.80	111121001-6	\$3.76
111070015-2	\$3.76	111101023-4	\$3.78	111121002-7	\$3.78
111070016-3	\$3.76	111101024-5	\$3.76	111121003-8	\$3.78
111070017-4	\$3.76	111101025-6	\$3.78	111121004-9	\$3.76
111070018-5	\$3.76	111102001-7	\$3.78	111121005-0	\$3.76
111070019-6	\$3.84	111102002-8	\$3.76	111121006-1	\$3.76
111070020-6	\$3.76	111102003-9	\$3.76	111121007-2	\$3.76
111070021-7	\$3.76	111102004-0	\$3.78	111121008-3	\$3.76
111070022-8	\$3.78	111102005-1	\$3.78	111121009-4	\$3.76
111070023-9	\$3.76	111102006-2	\$3.78	111122001-9	\$3.76
111070024-0	\$3.76	111102007-3	\$3.76	111122002-0	\$3.76
111070025-1	\$3.76	111102008-4	\$3.78	111122003-1	\$3.76
111080008-7	\$4.52	111102009-5	\$3.76	111122004-2	\$3.76
111090004-4	\$8.10	111102010-5	\$3.78	111122005-3	\$3.76
111090019-8	\$3.76	111102011-6	\$3.80	111123001-2	\$3.78
111090020-8	\$3.76	111103001-0	\$3.76	111123002-3	\$3.76
111090021-9	\$3.76	111103002-1	\$3.80	111123003-4	\$3.76
111090022-0	\$3.76	111103003-2	\$3.76	111123004-5	\$3.76
111090023-1	\$3.76	111103004-3	\$3.80	111123005-6	\$3.76
111090024-2	\$3.76	111103005-4	\$3.78	111123006-7	\$3.76
111090025-3	\$3.76	111103006-5	\$3.90	111123007-8	\$3.76
111090026-4	\$3.76	111103007-6	\$3.76	111123008-9	\$3.76
111090027-5	\$3.76	111103008-7	\$3.76	111123009-0	\$3.76
111090028-6	\$3.76	111103009-8	\$3.76	111123010-0	\$3.76
111090029-7	\$3.76	111103010-8	\$3.76	111123011-1	\$3.74
111090030-7	\$3.76	111110001-2	\$3.78	111123012-2	\$3.76
111090032-9	\$3.74	111110002-3	\$3.80	111124001-5	\$3.78
111090036-3	\$3.82	111110003-4	\$3.78	111124002-6	\$3.78
111090037-4	\$3.88	111110004-5	\$3.76	111124003-7	\$3.76
111090038-5	\$3.76	111110005-6	\$3.76	111124004-8	\$3.76
111090039-6	\$126.00	111110006-7	\$3.76	111124005-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111124006-0	\$3.76	111164012-9	\$3.74	111181004-5	\$3.76
111124007-1	\$3.76	111164013-0	\$3.74	111181005-6	\$3.76
111124008-2	\$3.76	111164014-1	\$3.74	111181006-7	\$3.76
111124009-3	\$3.76	111165001-2	\$3.74	111181007-8	\$3.76
111124010-3	\$3.76	111165002-3	\$3.74	111181008-9	\$3.76
111124011-4	\$3.76	111165003-4	\$3.74	111181009-0	\$3.76
111124012-5	\$3.76	111165004-5	\$3.74	111181010-0	\$3.76
111124013-6	\$3.76	111165005-6	\$3.74	111181011-1	\$3.76
111124014-7	\$3.74	111165006-7	\$3.74	111181012-2	\$3.76
111150001-6	\$3.80	111165007-8	\$3.74	111181013-3	\$3.76
111150003-8	\$3.82	111165008-9	\$3.74	111181014-4	\$3.76
111150004-9	\$3.84	111170001-8	\$3.74	111181015-5	\$3.76
111150005-0	\$4.00	111170002-9	\$3.74	111181016-6	\$3.76
111150006-1	\$3.80	111170003-0	\$3.74	111181017-7	\$3.74
111150014-8	\$5.02	111170004-1	\$3.74	111181018-8	\$3.76
111150022-5	\$153.90	111170005-2	\$3.74	111182001-5	\$3.76
111150023-6	\$180.00	111170006-3	\$3.74	111182002-6	\$3.74
111150025-8	\$202.50	111170007-4	\$3.74	111182003-7	\$3.74
111161001-0	\$7.64	111170008-5	\$3.74	111182004-8	\$3.74
111161002-1	\$3.74	111170009-6	\$3.74	111182005-9	\$3.74
111161003-2	\$3.74	111170010-6	\$3.74	111182006-0	\$3.74
111161004-3	\$3.74	111170011-7	\$3.74	111182007-1	\$3.74
111161005-4	\$3.74	111170012-8	\$3.74	111182008-2	\$3.74
111161006-5	\$3.74	111170013-9	\$2.42	111182009-3	\$3.74
111161007-6	\$3.74	111170014-0	\$2.42	111182010-3	\$3.74
111161008-7	\$3.74	111170015-1	\$3.08	111182011-4	\$3.74
111161009-8	\$5.74	111170016-2	\$3.74	111182012-5	\$3.74
111161010-8	\$3.74	111170017-3	\$3.74	111182013-6	\$3.74
111161011-9	\$3.74	111170018-4	\$3.74	111182014-7	\$3.74
111161012-0	\$3.74	111170019-5	\$3.74	111182015-8	\$3.74
111162001-3	\$3.74	111170020-5	\$3.76	111182016-9	\$3.76
111162002-4	\$3.74	111170021-6	\$3.76	111182017-0	\$3.76
111162003-5	\$3.74	111170022-7	\$3.76	111182018-1	\$3.76
111163001-6	\$3.74	111170023-8	\$3.76	111182019-2	\$3.76
111163003-8	\$3.74	111170024-9	\$3.74	111182020-2	\$3.76
111163004-9	\$3.74	111170025-0	\$3.74	111182021-3	\$3.76
111163005-0	\$3.74	111170026-1	\$3.76	111182022-4	\$3.76
111163006-1	\$3.74	111170027-2	\$3.76	111182023-5	\$3.76
111163007-2	\$3.74	111170028-3	\$3.76	111182024-6	\$3.76
111163008-3	\$3.74	111170029-4	\$3.76	111182025-7	\$3.76
111163009-4	\$3.74	111170030-4	\$3.78	111182026-8	\$3.76
111163010-4	\$3.74	111170031-5	\$3.78	111182027-9	\$3.76
111163011-5	\$3.74	111170033-7	\$3.76	111182028-0	\$3.76
111163012-6	\$3.74	111170034-8	\$3.74	111182029-1	\$3.76
111163013-7	\$3.74	111170035-9	\$3.74	111182030-1	\$3.76
111163014-8	\$3.74	111170036-0	\$3.74	111182031-2	\$3.76
111163015-9	\$3.74	111170037-1	\$3.74	111183001-8	\$3.76
111164001-9	\$3.74	111170038-2	\$3.74	111183002-9	\$3.76
111164002-0	\$3.74	111170039-3	\$3.74	111183003-0	\$3.76
111164003-1	\$3.74	111170040-3	\$3.74	111183004-1	\$3.76
111164004-2	\$3.74	111170041-4	\$3.74	111183005-2	\$3.76
111164005-3	\$3.74	111170042-5	\$3.74	111183006-3	\$3.76
111164006-4	\$3.74	111170043-6	\$3.74	111183007-4	\$3.76
111164007-5	\$3.74	111170044-7	\$3.74	111183008-5	\$3.76
111164008-6	\$3.74	111170045-8	\$3.74	111183009-6	\$3.76
111164009-7	\$3.74	111181001-2	\$3.76	111183010-6	\$3.78
111164010-7	\$3.74	111181002-3	\$3.76	111183011-7	\$3.76
111164011-8	\$3.74	111181003-4	\$3.76	111183012-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111183013-9	\$3.76	111192019-3	\$3.74	111202008-3	\$3.82
111183014-0	\$3.76	111193001-9	\$3.74	111202009-4	\$3.86
111183015-1	\$3.76	111193002-0	\$3.74	111202010-4	\$3.80
111184001-1	\$3.76	111193003-1	\$3.74	111202011-5	\$3.80
111184002-2	\$3.74	111193004-2	\$3.74	111202012-6	\$3.84
111184003-3	\$3.74	111193005-3	\$3.74	111202017-1	\$3.76
111184004-4	\$3.74	111193006-4	\$3.74	111202018-2	\$3.74
111184005-5	\$3.74	111193007-5	\$3.74	111202019-3	\$3.74
111184006-6	\$3.76	111193008-6	\$3.74	111202020-3	\$3.74
111184007-7	\$3.76	111193009-7	\$3.74	111202021-4	\$3.74
111184008-8	\$3.76	111193010-7	\$3.74	111202022-5	\$3.74
111184009-9	\$3.76	111193011-8	\$3.74	111202023-6	\$3.74
111191001-3	\$3.74	111193012-9	\$3.74	111202024-7	\$3.74
111191002-4	\$3.74	111193013-0	\$3.74	111202025-8	\$3.78
111191003-5	\$3.74	111193014-1	\$3.74	111202026-9	\$3.74
111191004-6	\$3.74	111193015-2	\$3.74	111202027-0	\$3.74
111191005-7	\$3.74	111193016-3	\$3.74	111202028-1	\$3.78
111191006-8	\$3.74	111193017-4	\$3.74	111202029-2	\$3.74
111191007-9	\$3.74	111193018-5	\$3.74	111202030-2	\$3.78
111191008-0	\$3.74	111193019-6	\$3.74	111202031-3	\$3.74
111191009-1	\$3.74	111193020-6	\$3.74	111202032-4	\$3.74
111191010-1	\$3.74	111194001-2	\$3.74	111202033-5	\$3.74
111191011-2	\$3.74	111194002-3	\$3.74	111202034-6	\$3.76
111191012-3	\$3.74	111194003-4	\$3.74	111202035-7	\$3.74
111191013-4	\$3.74	111194004-5	\$3.74	111202036-8	\$3.74
111191014-5	\$3.74	111194005-6	\$3.74	111202037-9	\$3.74
111191015-6	\$3.74	111194006-7	\$3.74	111202038-0	\$3.80
111191016-7	\$3.74	111194007-8	\$3.74	111202039-1	\$3.84
111191017-8	\$3.74	111194008-9	\$3.74	111202040-1	\$3.86
111191018-9	\$3.74	111194009-0	\$3.74	111211001-4	\$3.76
111191019-0	\$3.74	111194010-0	\$3.74	111211002-5	\$3.76
111191020-0	\$3.74	111201001-3	\$3.76	111211003-6	\$3.76
111191021-1	\$3.74	111201002-4	\$3.76	111211004-7	\$3.76
111191022-2	\$3.74	111201003-5	\$3.76	111211005-8	\$3.76
111191023-3	\$3.74	111201004-6	\$3.76	111211006-9	\$3.76
111191024-4	\$3.74	111201005-7	\$3.76	111211007-0	\$3.74
111191025-5	\$3.74	111201006-8	\$3.76	111211008-1	\$3.74
111191026-6	\$3.74	111201007-9	\$3.76	111211009-2	\$3.76
111191027-7	\$3.74	111201008-0	\$3.76	111211010-2	\$3.78
111191028-8	\$3.74	111201010-1	\$3.78	111212001-7	\$3.86
111192001-6	\$3.74	111201011-2	\$3.76	111212004-0	\$3.86
111192002-7	\$3.74	111201012-3	\$3.76	111212005-1	\$3.86
111192003-8	\$3.74	111201013-4	\$3.76	111212006-2	\$3.74
111192004-9	\$3.74	111201014-5	\$3.76	111212007-3	\$3.74
111192005-0	\$3.74	111201016-7	\$3.76	111212010-5	\$3.74
111192006-1	\$3.74	111201017-8	\$3.76	111212011-6	\$3.74
111192007-2	\$3.74	111201018-9	\$3.76	111212012-7	\$3.74
111192008-3	\$3.74	111201019-0	\$3.76	111212013-8	\$3.52
111192009-4	\$3.74	111201020-0	\$3.76	111212014-9	\$3.74
111192010-4	\$3.74	111201021-1	\$3.76	111212015-0	\$3.74
111192011-5	\$3.74	111201022-2	\$3.74	111212016-1	\$3.76
111192012-6	\$3.74	111202001-6	\$3.76	111212017-2	\$3.76
111192013-7	\$3.74	111202002-7	\$3.80	111212018-3	\$3.80
111192014-8	\$3.74	111202003-8	\$3.90	111212020-4	\$3.86
111192015-9	\$3.74	111202004-9	\$3.80	111212022-6	\$3.84
111192016-0	\$3.74	111202005-0	\$3.80	111213002-1	\$18.90
111192017-1	\$3.74	111202006-1	\$3.82	111213006-5	\$3.82
111192018-2	\$3.74	111202007-2	\$3.98	111213016-4	\$98.88

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111221001-5	\$3.74	111223034-1	\$3.74	111233013-3	\$3.74
111221002-6	\$3.74	111224001-4	\$3.74	111233014-4	\$3.74
111221003-7	\$3.76	111224002-5	\$3.74	111233015-5	\$3.74
111221004-8	\$3.74	111224003-6	\$3.74	111233016-6	\$3.74
111221005-9	\$3.76	111224004-7	\$3.74	111233017-7	\$3.74
111221006-0	\$3.76	111224005-8	\$3.74	111233018-8	\$3.74
111221007-1	\$3.74	111224006-9	\$3.74	111233019-9	\$3.74
111221008-2	\$3.74	111224007-0	\$3.74	111233020-9	\$3.74
111221009-3	\$3.74	111224008-1	\$3.74	111233021-0	\$3.74
111221010-3	\$3.76	111224009-2	\$3.74	111233022-1	\$3.74
111222001-8	\$3.74	111224010-2	\$3.74	111234001-5	\$3.76
111222002-9	\$3.74	111224011-3	\$3.74	111234002-6	\$3.74
111222003-0	\$3.74	111224012-4	\$3.74	111234003-7	\$3.74
111222004-1	\$3.74	111224013-5	\$3.74	111234004-8	\$3.74
111222005-2	\$3.74	111231001-6	\$3.76	111234005-9	\$3.74
111222006-3	\$3.74	111231002-7	\$3.74	111234006-0	\$3.74
111222007-4	\$3.74	111231003-8	\$3.52	111234007-1	\$3.74
111222008-5	\$3.74	111231004-9	\$3.74	111234008-2	\$3.74
111222009-6	\$3.76	111231005-0	\$3.74	111234009-3	\$3.74
111222010-6	\$3.76	111231006-1	\$3.74	111234010-3	\$3.74
111222011-7	\$3.76	111231007-2	\$3.74	111234011-4	\$3.76
111222012-8	\$3.74	111231008-3	\$3.52	111241001-7	\$3.76
111222013-9	\$3.74	111231009-4	\$3.52	111241002-8	\$3.76
111222014-0	\$3.74	111231010-4	\$3.52	111241003-9	\$3.76
111222015-1	\$3.76	111231011-5	\$3.74	111241004-0	\$3.76
111223001-1	\$3.76	111231012-6	\$3.74	111241005-1	\$3.76
111223002-2	\$3.52	111231013-7	\$3.76	111241006-2	\$3.76
111223003-3	\$3.76	111231014-8	\$3.74	111241007-3	\$3.76
111223004-4	\$3.74	111231015-9	\$3.74	111241008-4	\$3.76
111223005-5	\$3.74	111231016-0	\$3.74	111241009-5	\$3.76
111223006-6	\$3.74	111231017-1	\$3.74	111241010-5	\$3.76
111223007-7	\$3.74	111231018-2	\$3.74	111241011-6	\$3.76
111223008-8	\$3.74	111231019-3	\$3.74	111241012-7	\$3.76
111223009-9	\$3.74	111231020-3	\$3.74	111241013-8	\$3.76
111223010-9	\$3.74	111231021-4	\$3.74	111242001-0	\$3.76
111223011-0	\$3.74	111231022-5	\$3.74	111242002-1	\$3.76
111223012-1	\$3.74	111231023-6	\$3.74	111242003-2	\$3.76
111223013-2	\$3.52	111231024-7	\$3.74	111242004-3	\$3.76
111223014-3	\$3.74	111231025-8	\$3.74	111242005-4	\$3.76
111223015-4	\$3.74	111232001-9	\$3.76	111242006-5	\$3.76
111223016-5	\$3.74	111232002-0	\$3.74	111242007-6	\$3.76
111223017-6	\$3.74	111232003-1	\$3.74	111242008-7	\$3.76
111223018-7	\$3.74	111232004-2	\$3.74	111242009-8	\$3.76
111223019-8	\$3.74	111232005-3	\$3.74	111242010-8	\$3.76
111223020-8	\$3.78	111232006-4	\$3.74	111242011-9	\$3.76
111223021-9	\$3.74	111232007-5	\$3.74	111242012-0	\$3.76
111223022-0	\$3.52	111233001-2	\$3.74	111242013-1	\$3.76
111223023-1	\$3.74	111233002-3	\$3.74	111242014-2	\$3.76
111223024-2	\$3.74	111233003-4	\$3.74	111242015-3	\$3.74
111223025-3	\$3.74	111233004-5	\$3.74	111242016-4	\$3.74
111223026-4	\$3.74	111233005-6	\$3.74	111242017-5	\$3.74
111223027-5	\$3.74	111233006-7	\$3.74	111242018-6	\$3.74
111223028-6	\$3.74	111233007-8	\$3.74	111242019-7	\$3.74
111223029-7	\$3.74	111233008-9	\$3.74	111242020-7	\$3.74
111223030-7	\$3.74	111233009-0	\$3.74	111242021-8	\$3.52
111223031-8	\$3.74	111233010-0	\$3.74	111242022-9	\$3.74
111223032-9	\$3.74	111233011-1	\$3.74	111242023-0	\$3.74
111223033-0	\$3.74	111233012-2	\$3.76	111242024-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111242025-2	\$3.74	111252024-2	\$3.74	111290066-8	\$41.40
111242026-3	\$3.76	111252025-3	\$3.74	111290067-9	\$7.20
111243001-3	\$3.74	111253001-4	\$3.74	111290068-0	\$4.94
111243002-4	\$3.74	111253002-5	\$3.74	111290069-1	\$7.20
111243003-5	\$3.74	111253003-6	\$3.74	111290070-1	\$6.30
111243004-6	\$3.74	111253004-7	\$3.74	111290071-2	\$5.84
111243005-7	\$3.74	111253005-8	\$3.74	111290072-3	\$5.84
111243006-8	\$3.74	111253006-9	\$3.74	111290073-4	\$5.84
111243007-9	\$3.52	111253007-0	\$3.74	111290074-5	\$6.74
111243008-0	\$3.74	111253008-1	\$3.52	111290075-6	\$6.74
111243009-1	\$3.76	111253009-2	\$3.78	111290076-7	\$4.50
111243011-2	\$3.76	111253010-2	\$3.76	111290078-9	\$66.60
111243012-3	\$3.74	111253011-3	\$3.76	111290080-0	\$87.30
111243013-4	\$3.76	111253012-4	\$3.74	111300023-9	\$66.60
111243014-5	\$3.76	111253013-5	\$3.52	111300024-0	\$34.64
111243015-6	\$3.76	111253014-6	\$3.76	111300025-1	\$34.20
111243016-7	\$3.76	111253015-7	\$3.76	111300030-5	\$62.54
111243017-8	\$3.76	111253016-8	\$3.76	111300031-6	\$86.84
111243018-9	\$3.76	111253017-9	\$3.74	111300038-3	\$600.30
111243019-0	\$3.76	111253018-0	\$3.52	111300049-3	\$44.54
111243020-0	\$3.76	111253019-1	\$3.76	111300050-3	\$109.34
111243021-1	\$3.76	111253020-1	\$3.76	111300052-5	\$45.00
111243022-2	\$4.04	111253021-2	\$3.76	111300053-6	\$23.84
111251001-8	\$3.74	111253022-3	\$3.74	111300054-7	\$48.14
111251002-9	\$3.74	111253023-4	\$3.74	111311001-3	\$3.76
111251003-0	\$3.74	111253024-5	\$3.74	111311002-4	\$3.76
111251004-1	\$3.74	111253025-6	\$3.76	111311003-5	\$3.76
111251005-2	\$3.74	111270001-7	\$5.74	111311004-6	\$3.74
111251006-3	\$3.74	111270002-8	\$5.74	111311005-7	\$3.76
111251007-4	\$3.74	111270003-9	\$5.74	111311006-8	\$3.74
111251008-5	\$3.74	111270004-0	\$5.74	111311007-9	\$3.76
111251009-6	\$3.74	111270005-1	\$5.74	111311008-0	\$3.76
111251010-6	\$3.74	111270006-2	\$7.64	111311009-1	\$3.76
111251011-7	\$3.74	111270007-3	\$5.74	111311010-1	\$3.76
111251012-8	\$3.76	111270010-5	\$3.74	111312001-6	\$3.76
111252001-1	\$3.76	111270011-6	\$5.74	111312002-7	\$3.76
111252002-2	\$3.74	111270012-7	\$5.74	111312003-8	\$3.76
111252003-3	\$3.74	111270014-9	\$5.74	111312004-9	\$3.76
111252004-4	\$3.74	111270018-3	\$18.56	111312005-0	\$3.76
111252005-5	\$3.74	111270020-4	\$3.30	111312006-1	\$3.76
111252006-6	\$3.74	111270023-7	\$90.10	111312007-2	\$3.76
111252007-7	\$3.74	111270024-8	\$17.54	111313001-9	\$3.76
111252008-8	\$3.74	111280001-8	\$4.48	111313002-0	\$3.76
111252009-9	\$3.74	111280002-9	\$102.60	111313003-1	\$3.76
111252010-9	\$3.74	111280004-1	\$4.02	111313004-2	\$3.76
111252011-0	\$3.74	111280005-2	\$4.08	111313005-3	\$3.76
111252012-1	\$3.76	111280018-4	\$62.54	111313006-4	\$3.76
111252013-2	\$3.74	111280025-0	\$24.64	111313007-5	\$3.76
111252014-3	\$3.74	111280027-2	\$92.80	111313008-6	\$3.76
111252015-4	\$3.74	111290020-6	\$58.50	111313009-7	\$3.76
111252016-5	\$3.74	111290025-1	\$183.14	111313010-7	\$3.76
111252017-6	\$3.74	111290031-6	\$153.00	111313011-8	\$3.76
111252018-7	\$3.74	111290037-2	\$54.44	111313012-9	\$3.76
111252019-8	\$3.74	111290038-3	\$46.80	111313013-0	\$3.76
111252020-8	\$3.74	111290060-2	\$188.54	111313014-1	\$3.76
111252021-9	\$3.74	111290061-3	\$138.14	111314001-2	\$3.76
111252022-0	\$3.74	111290064-6	\$273.60	111314002-3	\$3.76
111252023-1	\$3.74	111290065-7	\$95.40	111314003-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111314004-5	\$3.80	111321007-0	\$1.76	111321065-2	\$1.76
111314005-6	\$3.78	111321008-1	\$1.76	111321066-3	\$1.76
111314006-7	\$3.76	111321009-2	\$1.76	111321067-4	\$1.76
111314007-8	\$3.76	111321010-2	\$1.76	111321068-5	\$1.76
111314008-9	\$3.76	111321011-3	\$1.76	111331001-5	\$3.76
111314009-0	\$3.76	111321012-4	\$1.76	111331002-6	\$3.76
111314010-0	\$3.76	111321013-5	\$1.76	111331003-7	\$3.76
111314011-1	\$3.76	111321014-6	\$1.76	111331004-8	\$3.76
111314012-2	\$3.76	111321015-7	\$1.76	111331005-9	\$3.76
111314013-3	\$3.76	111321016-8	\$1.76	111331006-0	\$3.80
111314014-4	\$3.76	111321017-9	\$1.76	111331007-1	\$3.76
111314015-5	\$3.76	111321018-0	\$1.76	111331008-2	\$3.76
111314016-6	\$3.76	111321019-1	\$1.76	111331009-3	\$3.76
111314017-7	\$3.76	111321020-1	\$1.76	111331010-3	\$3.76
111314018-8	\$3.76	111321021-2	\$1.76	111331011-4	\$3.76
111314019-9	\$3.76	111321022-3	\$1.76	111331012-5	\$3.76
111314020-9	\$3.76	111321023-4	\$1.76	111331013-6	\$3.76
111315001-5	\$3.76	111321024-5	\$1.76	111331014-7	\$3.76
111315002-6	\$3.76	111321025-6	\$1.76	111331015-8	\$3.76
111315003-7	\$3.76	111321026-7	\$1.76	111331016-9	\$3.76
111315004-8	\$3.76	111321027-8	\$1.76	111331017-0	\$3.76
111315005-9	\$3.76	111321028-9	\$1.76	111331018-1	\$3.76
111315006-0	\$3.78	111321029-0	\$1.76	111331019-2	\$3.76
111315007-1	\$3.52	111321030-0	\$1.76	111331020-2	\$3.76
111315008-2	\$3.30	111321031-1	\$1.76	111331021-3	\$3.76
111315009-3	\$3.52	111321032-2	\$1.76	111332001-8	\$3.76
111320001-1	\$3.74	111321033-3	\$1.76	111332002-9	\$3.76
111320002-2	\$3.76	111321034-4	\$1.76	111332003-0	\$3.76
111320003-3	\$3.76	111321035-5	\$1.76	111332004-1	\$3.76
111320004-4	\$3.76	111321036-6	\$1.76	111332005-2	\$3.76
111320005-5	\$3.76	111321037-7	\$1.76	111332006-3	\$3.76
111320006-6	\$3.76	111321038-8	\$1.80	111332007-4	\$3.76
111320007-7	\$3.76	111321039-9	\$1.76	111332008-5	\$3.76
111320008-8	\$3.76	111321040-9	\$1.76	111332009-6	\$3.76
111320009-9	\$3.76	111321041-0	\$1.76	111333001-1	\$3.76
111320010-9	\$3.76	111321042-1	\$1.76	111333002-2	\$3.76
111320011-0	\$3.76	111321043-2	\$1.76	111333003-3	\$3.76
111320012-1	\$3.76	111321044-3	\$1.76	111333004-4	\$3.76
111320013-2	\$3.76	111321045-4	\$1.76	111333005-5	\$3.76
111320014-3	\$3.76	111321046-5	\$1.76	111333006-6	\$3.76
111320015-4	\$3.74	111321047-6	\$1.76	111333007-7	\$3.76
111320016-5	\$3.76	111321048-7	\$1.76	111333008-8	\$3.76
111320017-6	\$3.76	111321049-8	\$1.76	111333009-9	\$3.76
111320018-7	\$3.76	111321050-8	\$1.76	111341001-6	\$3.76
111320019-8	\$3.78	111321051-9	\$1.76	111341002-7	\$3.76
111320020-8	\$3.78	111321052-0	\$1.76	111341003-8	\$3.80
111320021-9	\$3.76	111321053-1	\$1.76	111341004-9	\$3.76
111320022-0	\$3.76	111321054-2	\$1.76	111341005-0	\$3.76
111320023-1	\$3.78	111321055-3	\$1.76	111341006-1	\$3.84
111320024-2	\$3.76	111321056-4	\$1.76	111341007-2	\$3.80
111320025-3	\$3.76	111321057-5	\$1.76	111341008-3	\$3.76
111320026-4	\$3.76	111321058-6	\$1.76	111341009-4	\$3.76
111321001-4	\$1.76	111321059-7	\$1.76	111341010-4	\$3.76
111321002-5	\$1.76	111321060-7	\$1.76	111341011-5	\$3.76
111321003-6	\$1.76	111321061-8	\$1.76	111341012-6	\$3.76
111321004-7	\$1.76	111321062-9	\$1.76	111341013-7	\$3.76
111321005-8	\$1.76	111321063-0	\$1.76	111341014-8	\$3.76
111321006-9	\$1.76	111321064-1	\$1.76	111341015-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111341016-0	\$3.76	111353002-4	\$3.76	111363004-7	\$3.76
111341017-1	\$3.76	111353003-5	\$3.76	111363005-8	\$3.76
111341018-2	\$3.76	111353004-6	\$3.76	111363006-9	\$3.76
111341019-3	\$3.76	111353005-7	\$3.76	111363007-0	\$3.76
111342001-9	\$3.76	111353006-8	\$3.76	111363008-1	\$3.76
111342002-0	\$3.76	111361001-8	\$3.76	111363009-2	\$3.76
111342003-1	\$3.76	111361002-9	\$3.76	111371001-9	\$1.10
111342004-2	\$3.76	111361003-0	\$3.76	111371002-0	\$1.10
111342005-3	\$3.76	111361004-1	\$3.76	111371003-1	\$1.10
111342006-4	\$3.76	111361005-2	\$3.76	111371004-2	\$1.76
111342007-5	\$3.76	111361006-3	\$3.76	111371005-3	\$1.54
111342008-6	\$3.76	111361007-4	\$3.76	111371006-4	\$0.88
111342009-7	\$3.78	111361008-5	\$3.76	111371007-5	\$0.88
111342010-7	\$3.78	111361009-6	\$3.80	111371008-6	\$1.10
111342011-8	\$3.76	111361010-6	\$3.78	111371009-7	\$1.32
111342012-9	\$3.74	111361011-7	\$3.76	111371010-7	\$1.10
111342013-0	\$3.76	111361012-8	\$3.76	111371011-8	\$1.10
111342014-1	\$3.76	111361013-9	\$3.78	111371012-9	\$1.10
111342015-2	\$3.76	111361014-0	\$3.80	111371013-0	\$1.10
111342016-3	\$3.76	111361015-1	\$3.80	111371014-1	\$1.10
111342017-4	\$3.76	111361016-2	\$3.78	111371015-2	\$1.10
111342018-5	\$3.76	111362001-1	\$3.74	111371016-3	\$1.10
111342019-6	\$3.76	111362002-2	\$3.74	111371017-4	\$1.10
111342020-6	\$3.76	111362003-3	\$3.74	111371018-5	\$1.10
111343001-2	\$3.76	111362004-4	\$3.74	111371019-6	\$1.10
111343002-3	\$3.76	111362005-5	\$3.74	111371020-6	\$1.10
111343003-4	\$3.76	111362006-6	\$3.74	111371021-7	\$1.76
111343004-5	\$3.76	111362007-7	\$3.74	111371022-8	\$1.10
111343005-6	\$3.76	111362008-8	\$3.74	111371023-9	\$1.10
111343006-7	\$3.76	111362009-9	\$3.74	111371024-0	\$1.10
111343007-8	\$3.76	111362012-1	\$3.78	111371025-1	\$1.10
111351001-7	\$3.76	111362013-2	\$3.76	111371026-2	\$1.10
111351002-8	\$3.76	111362014-3	\$3.76	111371027-3	\$1.54
111351003-9	\$3.76	111362015-4	\$3.76	111371028-4	\$0.88
111351004-0	\$3.76	111362016-5	\$3.76	111371029-5	\$0.88
111352001-0	\$3.76	111362017-6	\$3.76	111371030-5	\$0.88
111352002-1	\$3.76	111362018-7	\$3.76	111371031-6	\$0.88
111352003-2	\$3.76	111362019-8	\$3.76	111371032-7	\$1.10
111352004-3	\$3.76	111362020-8	\$3.78	111371033-8	\$1.54
111352005-4	\$3.76	111362022-0	\$3.94	111371034-9	\$0.88
111352006-5	\$3.76	111362024-2	\$3.78	111371035-0	\$0.88
111352007-6	\$3.76	111362025-3	\$3.76	111371036-1	\$0.88
111352008-7	\$3.76	111362026-4	\$3.76	111371037-2	\$0.88
111352009-8	\$3.76	111362027-5	\$3.76	111371038-3	\$1.10
111352010-8	\$3.76	111362028-6	\$3.76	111371039-4	\$1.10
111352011-9	\$3.76	111362029-7	\$3.78	111371040-4	\$0.88
111352012-0	\$3.76	111362030-7	\$3.78	111371041-5	\$0.88
111352013-1	\$3.76	111362031-8	\$3.76	111371042-6	\$0.88
111352014-2	\$3.76	111362032-9	\$3.76	111371043-7	\$0.88
111352016-4	\$3.86	111362033-0	\$3.76	111371044-8	\$1.10
111352017-5	\$3.78	111362034-1	\$3.78	111371045-9	\$1.10
111352018-6	\$3.82	111362035-2	\$3.88	111371046-0	\$0.88
111352019-7	\$3.76	111362036-3	\$3.76	111371047-1	\$0.88
111352020-7	\$3.76	111362037-4	\$3.74	111371048-2	\$0.88
111352021-8	\$3.76	111362038-5	\$3.76	111371049-3	\$0.88
111352022-9	\$3.78	111363001-4	\$3.76	111371050-3	\$1.54
111352023-0	\$3.76	111363002-5	\$3.76	111371051-4	\$1.10
111353001-3	\$3.76	111363003-6	\$3.76	111371052-5	\$1.10



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111371053-6	\$1.10	111372063-8	\$1.32	111373068-6	\$0.88
111371054-7	\$1.10	111372064-9	\$0.88	111373069-7	\$1.10
111372001-2	\$1.10	111372065-0	\$0.88	111373070-7	\$1.32
111372002-3	\$1.10	111372066-1	\$0.88	111373071-8	\$0.88
111372003-4	\$1.10	111372067-2	\$0.88	111373072-9	\$0.88
111372004-5	\$1.12	111372068-3	\$1.76	111373073-0	\$0.88
111372005-6	\$1.10	111373011-4	\$1.32	111373074-1	\$0.88
111372006-7	\$1.10	111373012-5	\$0.88	111373075-2	\$1.32
111372007-8	\$1.10	111373013-6	\$0.88	111374001-8	\$1.10
111372008-9	\$1.10	111373014-7	\$1.76	111374002-9	\$1.10
111372009-0	\$1.10	111373015-8	\$1.76	111374003-0	\$1.10
111372010-0	\$1.10	111373016-9	\$0.88	111374004-1	\$1.10
111372011-1	\$1.10	111373017-0	\$0.88	111374005-2	\$1.10
111372012-2	\$1.10	111373018-1	\$1.32	111374006-3	\$1.10
111372013-3	\$1.76	111373019-2	\$1.32	111374007-4	\$1.10
111372014-4	\$0.88	111373020-2	\$0.88	111374008-5	\$1.10
111372015-5	\$0.88	111373021-3	\$0.90	111374009-6	\$1.10
111372016-6	\$0.88	111373022-4	\$0.88	111374010-6	\$1.10
111372017-7	\$0.88	111373023-5	\$0.88	111374011-7	\$1.10
111372018-8	\$1.10	111373024-6	\$1.32	111374012-8	\$1.10
111372022-1	\$1.10	111373025-7	\$1.54	111374013-9	\$1.10
111372023-2	\$1.10	111373026-8	\$0.88	111374014-0	\$0.88
111372024-3	\$1.10	111373027-9	\$0.88	111374015-1	\$0.88
111372025-4	\$1.10	111373028-0	\$1.34	111374016-2	\$0.88
111372026-5	\$1.10	111373032-3	\$1.32	111374017-3	\$0.88
111372027-6	\$1.32	111373033-4	\$0.88	111374018-4	\$1.10
111372028-7	\$0.88	111373034-5	\$0.88	111374022-7	\$1.10
111372029-8	\$0.88	111373035-6	\$0.88	111374023-8	\$1.10
111372030-8	\$0.88	111373036-7	\$1.54	111374024-9	\$1.10
111372031-9	\$0.88	111373037-8	\$0.88	111374025-0	\$1.10
111372032-0	\$0.88	111373038-9	\$0.88	111374026-1	\$1.10
111372033-1	\$1.10	111373039-0	\$0.88	111374027-2	\$1.10
111372034-2	\$1.76	111373040-0	\$0.88	111374028-3	\$1.76
111372035-3	\$0.88	111373041-1	\$1.76	111374029-4	\$0.88
111372036-4	\$0.88	111373042-2	\$1.32	111374030-4	\$0.88
111372037-5	\$0.88	111373043-3	\$0.88	111374031-5	\$0.88
111372038-6	\$0.88	111373044-4	\$0.88	111374032-6	\$0.88
111372039-7	\$1.10	111373045-5	\$1.32	111374033-7	\$0.88
111372040-7	\$1.76	111373046-6	\$1.10	111374034-8	\$1.10
111372041-8	\$0.88	111373047-7	\$0.88	111374035-9	\$0.88
111372042-9	\$0.88	111373048-8	\$0.90	111374036-0	\$0.88
111372043-0	\$1.54	111373049-9	\$1.10	111374037-1	\$0.88
111372047-4	\$1.10	111373052-1	\$1.10	111374038-2	\$0.88
111372048-5	\$1.10	111373053-2	\$0.88	111374039-3	\$1.10
111372049-6	\$1.10	111373054-3	\$0.88	111374043-6	\$1.10
111372050-6	\$1.10	111373055-4	\$0.88	111374044-7	\$1.10
111372051-7	\$1.10	111373056-5	\$0.88	111374045-8	\$1.10
111372052-8	\$1.10	111373057-6	\$1.10	111374046-9	\$1.10
111372053-9	\$1.54	111373058-7	\$1.10	111374047-0	\$1.10
111372054-0	\$0.88	111373059-8	\$0.88	111374048-1	\$1.10
111372055-1	\$0.88	111373060-8	\$0.88	111374049-2	\$1.54
111372056-2	\$1.98	111373061-9	\$0.88	111374050-2	\$0.88
111372057-3	\$1.10	111373062-0	\$0.88	111374051-3	\$0.88
111372058-4	\$0.88	111373063-1	\$1.10	111374052-4	\$0.88
111372059-5	\$0.88	111373064-2	\$1.10	111374053-5	\$0.88
111372060-5	\$0.88	111373065-3	\$0.88	111374054-6	\$1.10
111372061-6	\$0.88	111373066-4	\$0.88	111374055-7	\$1.10
111372062-7	\$1.32	111373067-5	\$0.90	111374056-8	\$0.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
111374057-9	\$0.88	111403006-2	\$3.76	112021016-8	\$1.76
111374058-0	\$0.88	111403007-3	\$3.76	112021017-9	\$1.76
111374059-1	\$0.88	111403008-4	\$3.76	112021018-0	\$1.76
111374060-1	\$1.76	111403009-5	\$3.76	112021019-1	\$1.76
111380003-9	\$32.40	111403010-5	\$3.76	112021020-1	\$1.76
111380004-0	\$124.20	111403011-6	\$3.76	112021021-2	\$1.76
111380005-1	\$19.80	111403012-7	\$3.76	112021022-3	\$1.76
111380006-2	\$22.94	111411001-2	\$3.76	112021023-4	\$1.76
111380007-3	\$36.90	111411002-3	\$3.76	112021024-5	\$1.76
111380008-4	\$177.30	111411003-4	\$3.76	112021025-6	\$1.76
111380009-5	\$42.74	111411004-5	\$3.76	112021026-7	\$1.76
111390001-8	\$40.04	111411005-6	\$3.76	112021027-8	\$1.76
111390002-9	\$40.04	111411006-7	\$3.76	112021028-9	\$1.76
111390003-0	\$26.10	111411007-8	\$3.76	112021029-0	\$1.76
111390006-3	\$30.14	111411008-9	\$3.76	112021030-0	\$1.76
111390007-4	\$58.94	111411009-0	\$3.76	112021031-1	\$1.76
111390008-5	\$42.74	111411010-0	\$3.76	112021032-2	\$1.76
111390009-6	\$16.20	111411011-1	\$3.78	112021033-3	\$1.76
111390010-6	\$22.04	111411012-2	\$3.78	112021034-4	\$1.76
111390011-7	\$17.10	111412001-5	\$3.76	112021035-5	\$1.76
111390013-9	\$26.10	111412002-6	\$3.76	112021036-6	\$1.76
111390015-1	\$27.00	111412003-7	\$3.76	112021037-7	\$1.76
111401001-1	\$3.76	111412004-8	\$3.76	112021038-8	\$1.76
111401002-2	\$3.76	111412005-9	\$3.76	112021039-9	\$1.76
111401003-3	\$3.76	111412006-0	\$3.76	112021040-9	\$1.76
111401004-4	\$3.76	111412007-1	\$3.76	112021041-0	\$1.76
111401005-5	\$3.76	111412008-2	\$3.76	112021042-1	\$1.76
111401006-6	\$3.76	111412009-3	\$3.76	112021043-2	\$1.76
111401007-7	\$3.78	111412010-3	\$3.76	112021044-3	\$1.76
111401008-8	\$3.76	111413001-8	\$3.76	112021045-4	\$1.76
111401009-9	\$3.76	111413002-9	\$3.80	112021046-5	\$1.76
111401010-9	\$3.76	111413003-0	\$3.78	112021047-6	\$1.76
111401011-0	\$3.80	111413004-1	\$3.76	112021048-7	\$1.76
111401012-1	\$3.76	111413005-2	\$3.76	112021049-8	\$1.76
111401013-2	\$3.76	111413006-3	\$3.76	112021050-8	\$1.76
111401014-3	\$3.76	111413007-4	\$3.76	112021051-9	\$1.76
111401015-4	\$3.76	111413008-5	\$3.76	112021052-0	\$1.76
111401016-5	\$3.76	111413009-6	\$3.76	112021053-1	\$0.60
111401017-6	\$3.76	111413010-6	\$3.76	112021054-2	\$1.76
111401018-7	\$3.76	111413011-7	\$3.76	112021055-3	\$1.76
111402001-4	\$3.76	111413012-8	\$3.76	112021056-4	\$1.76
111402002-5	\$3.78	111413013-9	\$3.76	112021057-5	\$1.76
111402003-6	\$3.76	111413014-0	\$3.76	112021058-6	\$1.76
111402004-7	\$3.76	111413015-1	\$3.76	112021059-7	\$1.76
111402005-8	\$3.76	112021001-4	\$1.76	112021060-7	\$1.76
111402006-9	\$3.76	112021002-5	\$1.76	112021061-8	\$1.76
111402007-0	\$3.76	112021003-6	\$1.76	112021062-9	\$1.76
111402008-1	\$3.76	112021004-7	\$1.76	112021063-0	\$1.76
111402009-2	\$3.76	112021005-8	\$1.76	112021064-1	\$1.76
111402010-2	\$3.76	112021007-0	\$1.76	112021065-2	\$1.76
111402011-3	\$3.76	112021008-1	\$1.76	112021066-3	\$1.76
111402012-4	\$3.76	112021009-2	\$1.76	112021067-4	\$1.76
111402013-5	\$3.76	112021010-2	\$1.76	112021068-5	\$1.76
111403001-7	\$3.76	112021011-3	\$1.76	112021069-6	\$1.76
111403002-8	\$3.76	112021012-4	\$1.76	112021070-6	\$1.76
111403003-9	\$3.76	112021013-5	\$1.76	112021071-7	\$1.80
111403004-0	\$3.76	112021014-6	\$1.76	112021072-8	\$1.76
111403005-1	\$3.76	112021015-7	\$1.76	112021073-9	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112021074-0	\$1.76	112022055-6	\$1.76	112032011-7	\$3.76
112021075-1	\$1.76	112022056-7	\$1.76	112032012-8	\$3.76
112021076-2	\$1.76	112022057-8	\$1.76	112032013-9	\$3.76
112021077-3	\$1.76	112022058-9	\$1.76	112032014-0	\$3.76
112021078-4	\$1.76	112022059-0	\$1.76	112032015-1	\$3.76
112021079-5	\$1.76	112022060-0	\$1.76	112032016-2	\$3.76
112022001-7	\$1.76	112022061-1	\$1.76	112041001-6	\$3.76
112022002-8	\$1.76	112022062-2	\$1.76	112041002-7	\$3.76
112022003-9	\$1.76	112022063-3	\$1.76	112041003-8	\$3.76
112022004-0	\$1.76	112022064-4	\$1.76	112041004-9	\$3.76
112022005-1	\$1.76	112022065-5	\$1.76	112041005-0	\$3.76
112022006-2	\$1.76	112022066-6	\$1.76	112041006-1	\$3.76
112022007-3	\$1.76	112022067-7	\$1.76	112041007-2	\$3.76
112022008-4	\$1.76	112022068-8	\$1.76	112042002-0	\$3.76
112022009-5	\$1.76	112022069-9	\$1.76	112042003-1	\$3.76
112022010-5	\$1.76	112022070-9	\$1.76	112042004-2	\$3.76
112022011-6	\$1.76	112022071-0	\$1.76	112042005-3	\$3.76
112022012-7	\$1.76	112022072-1	\$1.76	112042006-4	\$3.76
112022013-8	\$1.76	112022073-2	\$1.76	112042007-5	\$3.76
112022014-9	\$1.76	112022074-3	\$1.76	112042008-6	\$3.76
112022015-0	\$1.76	112022075-4	\$1.76	112042009-7	\$3.76
112022016-1	\$1.76	112022076-5	\$1.76	112042010-7	\$3.76
112022017-2	\$1.76	112022077-6	\$1.76	112042011-8	\$3.76
112022018-3	\$1.76	112022078-7	\$1.76	112042012-9	\$3.76
112022019-4	\$1.76	112022079-8	\$1.76	112042013-0	\$3.76
112022020-4	\$1.76	112022080-8	\$1.76	112042014-1	\$3.76
112022021-5	\$1.80	112022081-9	\$1.76	112042016-3	\$3.76
112022022-6	\$1.76	112022082-0	\$1.76	112042017-4	\$3.76
112022023-7	\$1.76	112022083-1	\$1.76	112042018-5	\$3.76
112022024-8	\$1.76	112022084-2	\$1.76	112042019-6	\$3.76
112022025-9	\$1.76	112022085-3	\$1.76	112042021-7	\$3.76
112022026-0	\$1.76	112022086-4	\$1.76	112042022-8	\$3.76
112022027-1	\$1.76	112022087-5	\$1.76	112042023-9	\$3.76
112022028-2	\$1.76	112022088-6	\$1.76	112042024-0	\$3.76
112022029-3	\$1.76	112031002-6	\$3.76	112042025-1	\$3.76
112022030-3	\$1.76	112031003-7	\$3.76	112042026-2	\$3.76
112022032-5	\$1.76	112031004-8	\$3.76	112042027-3	\$3.76
112022033-6	\$1.76	112031005-9	\$3.76	112042028-4	\$3.76
112022034-7	\$1.76	112031006-0	\$3.76	112042029-5	\$3.76
112022035-8	\$1.76	112031007-1	\$3.76	112042032-7	\$3.76
112022036-9	\$1.76	112031008-2	\$3.76	112042033-8	\$3.76
112022037-0	\$1.76	112031009-3	\$3.76	112042034-9	\$3.76
112022038-1	\$1.76	112031010-3	\$3.76	112042035-0	\$3.76
112022039-2	\$1.76	112031011-4	\$3.76	112042036-1	\$3.76
112022040-2	\$1.76	112031012-5	\$3.76	112042037-2	\$3.76
112022041-3	\$1.76	112031013-6	\$3.76	112042038-3	\$3.76
112022042-4	\$1.76	112031014-7	\$3.76	112042039-4	\$3.76
112022043-5	\$1.76	112031015-8	\$3.76	112042040-4	\$3.76
112022044-6	\$1.76	112031016-9	\$3.76	112042041-5	\$3.76
112022045-7	\$1.76	112032002-9	\$3.76	112042042-6	\$3.76
112022046-8	\$1.76	112032003-0	\$3.76	112042043-7	\$3.76
112022047-9	\$1.76	112032004-1	\$3.76	112042044-8	\$3.76
112022048-0	\$1.76	112032005-2	\$3.76	112042045-9	\$3.76
112022049-1	\$1.76	112032006-3	\$3.76	112042046-0	\$3.76
112022050-1	\$1.76	112032007-4	\$3.76	112050001-4	\$3.76
112022051-2	\$1.76	112032008-5	\$3.76	112050002-5	\$3.76
112022053-4	\$1.76	112032009-6	\$3.76	112050003-6	\$3.76
112022054-5	\$1.76	112032010-6	\$3.76	112050004-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112050005-8	\$3.76	112062009-9	\$3.76	112081001-0	\$3.76
112050006-9	\$3.76	112062010-9	\$3.76	112081002-1	\$3.76
112050007-0	\$3.76	112062011-0	\$3.76	112081003-2	\$3.76
112050008-1	\$3.76	112062012-1	\$3.76	112081004-3	\$3.76
112050009-2	\$3.76	112062013-2	\$3.76	112081005-4	\$3.76
112050010-2	\$3.76	112062014-3	\$3.76	112081006-5	\$3.76
112050011-3	\$3.76	112062015-4	\$3.76	112081007-6	\$3.76
112050012-4	\$3.76	112063001-4	\$3.76	112081008-7	\$3.76
112050013-5	\$3.76	112063002-5	\$3.76	112081009-8	\$3.76
112050014-6	\$3.76	112063003-6	\$3.76	112081010-8	\$3.76
112050015-7	\$3.76	112063004-7	\$3.76	112081011-9	\$3.76
112050016-8	\$3.76	112063005-8	\$3.76	112081012-0	\$3.76
112050017-9	\$3.76	112063006-9	\$3.76	112081013-1	\$3.76
112050018-0	\$3.76	112063007-0	\$3.76	112081014-2	\$3.76
112050019-1	\$3.76	112063008-1	\$3.76	112081015-3	\$3.76
112050020-1	\$3.76	112063009-2	\$3.76	112081016-4	\$3.76
112050021-2	\$3.76	112063010-2	\$3.76	112082001-3	\$3.76
112050022-3	\$3.76	112063011-3	\$3.76	112082002-4	\$3.76
112050023-4	\$3.76	112063012-4	\$3.76	112082003-5	\$3.76
112050024-5	\$3.76	112063013-5	\$3.76	112082004-6	\$3.76
112050025-6	\$3.76	112071001-9	\$3.76	112082005-7	\$3.76
112050026-7	\$3.76	112071002-0	\$3.76	112082006-8	\$3.76
112050027-8	\$3.76	112071003-1	\$3.76	112082007-9	\$3.76
112050028-9	\$3.76	112071004-2	\$3.76	112082008-0	\$3.76
112050029-0	\$3.76	112071005-3	\$3.76	112082009-1	\$3.76
112050030-0	\$3.76	112071006-4	\$3.76	112082010-1	\$3.76
112050031-1	\$3.76	112071007-5	\$3.76	112083002-7	\$3.76
112050032-2	\$3.76	112071008-6	\$3.76	112083003-8	\$3.76
112050033-3	\$3.76	112071009-7	\$3.76	112083004-9	\$3.76
112050034-4	\$3.76	112071010-7	\$3.76	112083005-0	\$3.76
112061001-8	\$3.76	112071011-8	\$3.76	112083006-1	\$3.76
112061002-9	\$3.76	112071012-9	\$3.76	112091001-1	\$3.76
112061003-0	\$3.76	112071013-0	\$3.76	112091002-2	\$3.76
112061004-1	\$3.76	112071014-1	\$3.76	112091003-3	\$3.76
112061005-2	\$3.76	112071015-2	\$3.76	112091004-4	\$3.76
112061006-3	\$3.76	112071016-3	\$3.76	112091005-5	\$3.76
112061007-4	\$3.76	112071017-4	\$3.76	112091006-6	\$3.76
112061008-5	\$3.76	112071018-5	\$3.76	112091007-7	\$3.76
112061010-6	\$3.76	112071021-7	\$3.76	112092001-4	\$3.76
112061011-7	\$3.76	112071022-8	\$3.76	112092002-5	\$3.76
112061012-8	\$3.76	112071023-9	\$3.76	112092004-7	\$3.76
112061013-9	\$3.76	112071024-0	\$3.76	112092005-8	\$3.76
112061014-0	\$3.76	112071025-1	\$3.76	112092006-9	\$3.76
112061015-1	\$3.76	112071026-2	\$3.76	112092007-0	\$3.76
112061016-2	\$3.76	112071027-3	\$3.76	112092008-1	\$3.76
112061017-3	\$3.76	112071028-4	\$3.76	112092009-2	\$3.76
112061018-4	\$3.76	112071029-5	\$3.76	112092010-2	\$3.76
112061019-5	\$3.76	112072001-2	\$3.76	112092011-3	\$3.76
112061020-5	\$3.76	112072002-3	\$3.76	112092012-4	\$3.76
112061021-6	\$3.76	112072003-4	\$3.76	112092013-5	\$3.76
112061024-9	\$3.76	112072004-5	\$3.76	112092014-6	\$3.76
112061025-0	\$3.76	112072005-6	\$3.76	112093001-7	\$3.76
112061026-1	\$3.76	112072006-7	\$3.76	112093002-8	\$3.76
112062001-1	\$3.76	112072007-8	\$3.76	112093003-9	\$3.76
112062002-2	\$3.76	112072008-9	\$3.76	112093004-0	\$3.76
112062003-3	\$3.76	112072009-0	\$3.76	112093005-1	\$3.76
112062004-4	\$3.76	112072010-0	\$3.76	112093006-2	\$3.76
112062005-5	\$3.76	112072011-1	\$3.76	112093007-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112093008-4	\$3.76	112112006-0	\$3.76	112141008-2	\$3.76
112093009-5	\$3.76	112112007-1	\$3.76	112141009-3	\$3.76
112093010-5	\$3.76	112112008-2	\$3.76	112141010-3	\$3.76
112093011-6	\$3.76	112112009-3	\$3.76	112141011-4	\$3.76
112093012-7	\$3.76	112112010-3	\$3.76	112141012-5	\$3.76
112093013-8	\$3.76	112112011-4	\$3.76	112141013-6	\$3.76
112093014-9	\$3.76	112112012-5	\$3.76	112141014-7	\$3.76
112101002-2	\$3.76	112112013-6	\$3.76	112141015-8	\$3.76
112101003-3	\$3.76	112112014-7	\$3.76	112141016-9	\$3.76
112101004-4	\$3.76	112120001-0	\$3.76	112141017-0	\$3.76
112101005-5	\$3.76	112120002-1	\$3.76	112141018-1	\$3.76
112101006-6	\$3.76	112120003-2	\$3.76	112141019-2	\$3.76
112101007-7	\$3.76	112120004-3	\$3.76	112141020-2	\$3.76
112101008-8	\$3.76	112120005-4	\$3.76	112141021-3	\$3.76
112101009-9	\$3.76	112120006-5	\$3.76	112141022-4	\$3.76
112101010-9	\$3.76	112120007-6	\$3.76	112141023-5	\$3.76
112101011-0	\$3.76	112120008-7	\$3.76	112141024-6	\$3.76
112101012-1	\$3.76	112120009-8	\$3.76	112141025-7	\$3.76
112101013-2	\$3.76	112120010-8	\$3.76	112141026-8	\$3.76
112101014-3	\$3.76	112120011-9	\$3.76	112141027-9	\$3.76
112101015-4	\$3.76	112120012-0	\$3.76	112141028-0	\$3.76
112101016-5	\$3.76	112120013-1	\$3.76	112141029-1	\$3.76
112101017-6	\$3.76	112120014-2	\$3.76	112141030-1	\$3.76
112101018-7	\$3.76	112120015-3	\$3.76	112142001-8	\$3.76
112102002-5	\$3.76	112120016-4	\$3.76	112142002-9	\$3.76
112102003-6	\$3.76	112130002-2	\$3.76	112142003-0	\$3.76
112102004-7	\$3.76	112130003-3	\$3.76	112151001-6	\$3.76
112102006-9	\$3.76	112130004-4	\$3.76	112151002-7	\$3.76
112102007-0	\$3.76	112130005-5	\$3.76	112151003-8	\$3.76
112102008-1	\$3.76	112130006-6	\$3.76	112151004-9	\$3.76
112102009-2	\$3.76	112130007-7	\$3.76	112151005-0	\$3.76
112103001-7	\$3.76	112130008-8	\$3.76	112151006-1	\$3.76
112103002-8	\$3.76	112130009-9	\$3.76	112151007-2	\$3.76
112103003-9	\$3.76	112130010-9	\$3.76	112151008-3	\$3.76
112103004-0	\$3.76	112130011-0	\$3.76	112152001-9	\$3.80
112103005-1	\$3.76	112130012-1	\$3.76	112152002-0	\$3.90
112103006-2	\$3.76	112130013-2	\$3.76	112152003-1	\$3.86
112103007-3	\$3.76	112130014-3	\$3.76	112152004-2	\$3.84
112103008-4	\$3.76	112130015-4	\$3.76	112152005-3	\$3.82
112103009-5	\$3.76	112130016-5	\$3.76	112152006-4	\$3.82
112103010-5	\$3.76	112130017-6	\$3.76	112152007-5	\$3.80
112103011-6	\$3.76	112130018-7	\$3.76	112152008-6	\$3.80
112111001-2	\$3.76	112130019-8	\$3.76	112152009-7	\$3.78
112111002-3	\$3.76	112130020-8	\$3.76	112152010-7	\$3.74
112111003-4	\$3.76	112130021-9	\$3.76	112153001-2	\$3.76
112111004-5	\$3.76	112130022-0	\$3.76	112153002-3	\$3.76
112111005-6	\$3.76	112130023-1	\$3.76	112153003-4	\$3.76
112111006-7	\$3.76	112130024-2	\$3.76	112153004-5	\$3.76
112111007-8	\$3.76	112130025-3	\$3.76	112153005-6	\$3.76
112111008-9	\$3.76	112130026-4	\$3.76	112153006-7	\$3.76
112111009-0	\$3.76	112130027-5	\$3.76	112153007-8	\$3.76
112111010-0	\$3.76	112141001-5	\$3.76	112153008-9	\$3.76
112111011-1	\$3.76	112141002-6	\$3.76	112154001-5	\$3.76
112111012-2	\$3.76	112141003-7	\$3.76	112154002-6	\$3.76
112112002-6	\$3.76	112141004-8	\$3.76	112154003-7	\$3.76
112112003-7	\$3.76	112141005-9	\$3.76	112154004-8	\$3.76
112112004-8	\$3.76	112141006-0	\$3.76	112154005-9	\$3.76
112112005-9	\$3.76	112141007-1	\$3.76	112154006-0	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112154007-1	\$3.76	112163010-1	\$3.76	112181002-0	\$3.76
112154008-2	\$3.76	112163011-2	\$3.76	112181003-1	\$3.76
112161001-7	\$3.78	112163012-3	\$3.76	112181004-2	\$3.76
112161002-8	\$3.78	112163013-4	\$3.76	112181005-3	\$3.76
112161003-9	\$3.76	112163014-5	\$3.76	112181006-4	\$3.76
112161004-0	\$3.80	112163015-6	\$3.76	112181007-5	\$3.76
112161005-1	\$3.80	112163016-7	\$3.76	112181008-6	\$3.76
112161006-2	\$3.80	112164001-6	\$3.76	112181009-7	\$3.76
112161007-3	\$3.80	112164002-7	\$3.76	112181010-7	\$3.76
112161008-4	\$3.80	112164003-8	\$3.76	112181011-8	\$3.80
112161009-5	\$3.80	112164004-9	\$3.76	112181012-9	\$3.84
112161010-5	\$3.80	112165001-9	\$3.76	112181013-0	\$3.76
112161011-6	\$3.78	112165002-0	\$3.76	112181014-1	\$3.76
112161012-7	\$3.76	112171001-8	\$3.76	112181015-2	\$3.76
112161013-8	\$3.78	112171002-9	\$3.76	112182001-2	\$3.78
112161014-9	\$3.96	112171003-0	\$3.76	112182002-3	\$3.76
112161015-0	\$3.86	112171004-1	\$3.76	112182003-4	\$3.76
112161016-1	\$3.88	112171005-2	\$3.76	112182004-5	\$3.76
112161017-2	\$3.78	112171006-3	\$3.76	112182005-6	\$3.76
112161018-3	\$3.78	112171007-4	\$3.76	112182006-7	\$3.84
112161019-4	\$3.76	112171008-5	\$3.76	112182007-8	\$3.84
112161020-4	\$3.78	112171009-6	\$3.78	112182008-9	\$3.78
112161021-5	\$3.78	112171010-6	\$3.76	112182009-0	\$3.78
112161022-6	\$3.78	112171011-7	\$3.76	112182010-0	\$3.76
112161023-7	\$3.78	112171012-8	\$3.78	112182011-1	\$3.76
112161024-8	\$3.78	112171013-9	\$3.82	112182012-2	\$3.78
112161025-9	\$3.78	112171014-0	\$3.84	112182013-3	\$3.78
112161026-0	\$3.78	112171015-1	\$3.76	112182014-4	\$3.76
112161027-1	\$3.78	112171016-2	\$3.76	112182015-5	\$3.76
112161028-2	\$3.78	112171017-3	\$3.76	112182016-6	\$3.76
112161029-3	\$3.78	112171018-4	\$3.80	112182017-7	\$3.76
112161030-3	\$3.78	112172001-1	\$3.82	112182018-8	\$3.76
112161031-4	\$3.78	112172002-2	\$3.76	112182019-9	\$3.76
112162001-0	\$3.76	112172003-3	\$3.76	112182020-9	\$3.82
112162002-1	\$3.76	112172004-4	\$3.78	112182021-0	\$3.80
112162003-2	\$3.76	112172005-5	\$3.78	112182022-1	\$3.92
112162004-3	\$3.76	112172006-6	\$3.76	112182023-2	\$3.78
112162005-4	\$3.76	112172007-7	\$3.76	112182024-3	\$3.76
112162006-5	\$3.76	112172008-8	\$3.76	112182025-4	\$3.76
112162007-6	\$3.76	112172009-9	\$3.76	112182026-5	\$3.76
112162008-7	\$3.76	112172010-9	\$3.76	112182027-6	\$3.76
112162009-8	\$3.76	112172011-0	\$3.76	112182028-7	\$3.76
112162010-8	\$3.76	112172012-1	\$3.76	112182029-8	\$3.76
112162011-9	\$3.76	112172013-2	\$3.76	112182030-8	\$3.76
112162012-0	\$3.76	112172014-3	\$3.76	112182031-9	\$3.80
112162013-1	\$3.76	112172015-4	\$3.82	112182032-0	\$3.76
112162014-2	\$3.76	112172017-6	\$3.78	112182033-1	\$3.76
112162015-3	\$3.76	112172018-7	\$3.76	112182034-2	\$3.76
112162016-4	\$3.76	112172019-8	\$3.76	112191001-0	\$3.80
112163001-3	\$3.76	112172020-8	\$3.78	112191002-1	\$3.82
112163002-4	\$3.76	112172021-9	\$3.80	112191003-2	\$3.76
112163003-5	\$3.76	112172022-0	\$3.80	112191004-3	\$3.76
112163004-6	\$3.76	112172023-1	\$3.80	112191005-4	\$3.76
112163005-7	\$3.76	112172024-2	\$3.82	112191006-5	\$3.76
112163006-8	\$3.76	112172026-4	\$3.76	112191007-6	\$3.76
112163007-9	\$3.76	112172027-5	\$3.76	112191008-7	\$3.78
112163008-0	\$3.76	112172028-6	\$3.80	112191009-8	\$3.78
112163009-1	\$3.76	112181001-9	\$3.76	112191010-8	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112191011-9	\$3.76	112201002-1	\$3.78	112220023-9	\$3.76
112191012-0	\$3.84	112201003-2	\$3.78	112220024-0	\$3.78
112191013-1	\$3.78	112201004-3	\$3.78	112220025-1	\$3.78
112191014-2	\$3.80	112201005-4	\$3.78	112220026-2	\$3.76
112191015-3	\$3.80	112201006-5	\$3.78	112220027-3	\$3.76
112192001-3	\$3.76	112201007-6	\$3.80	112220028-4	\$3.76
112192002-4	\$3.76	112201008-7	\$3.80	112220029-5	\$3.76
112192003-5	\$3.90	112201009-8	\$3.80	112220030-5	\$3.80
112192005-7	\$3.76	112202001-3	\$3.76	112231001-3	\$3.74
112192006-8	\$3.76	112202002-4	\$3.76	112231002-4	\$3.74
112192007-9	\$3.76	112211003-3	\$3.78	112231003-5	\$3.74
112192008-0	\$3.76	112211004-4	\$3.80	112231004-6	\$3.74
112192009-1	\$3.88	112211005-5	\$3.80	112231005-7	\$3.74
112192010-1	\$3.86	112211006-6	\$3.76	112231006-8	\$3.74
112192011-2	\$3.76	112211007-7	\$3.76	112231007-9	\$3.74
112192012-3	\$3.76	112211009-9	\$3.90	112231008-0	\$3.74
112192013-4	\$3.82	112211010-9	\$3.84	112231009-1	\$3.74
112192014-5	\$3.80	112211011-0	\$3.84	112231010-1	\$3.74
112192015-6	\$3.78	112211012-1	\$4.32	112231011-2	\$3.76
112192016-7	\$3.82	112211013-2	\$3.94	112231012-3	\$3.76
112192017-8	\$3.78	112211014-3	\$3.84	112231013-4	\$3.76
112192018-9	\$3.76	112211015-4	\$3.80	112231014-5	\$3.74
112192019-0	\$3.78	112211016-5	\$3.80	112231015-6	\$3.74
112192020-0	\$3.78	112211017-6	\$3.80	112231016-7	\$3.74
112192021-1	\$3.78	112211018-7	\$3.80	112231017-8	\$3.74
112192022-2	\$3.76	112211019-8	\$3.78	112231018-9	\$3.74
112192023-3	\$3.76	112211020-8	\$3.86	112231019-0	\$3.74
112192024-4	\$3.76	112211022-0	\$3.80	112231020-0	\$3.74
112192025-5	\$3.76	112211023-1	\$3.80	112231021-1	\$3.74
112192026-6	\$3.76	112212001-4	\$3.76	112231022-2	\$3.74
112192027-7	\$3.76	112212002-5	\$3.76	112231023-3	\$3.74
112192028-8	\$4.14	112212005-8	\$3.80	112231024-4	\$3.74
112193001-6	\$3.76	112212007-0	\$3.80	112231025-5	\$3.74
112193002-7	\$3.76	112212008-1	\$3.78	112231026-6	\$3.74
112193003-8	\$3.76	112212009-2	\$3.78	112231027-7	\$3.74
112193004-9	\$3.76	112212010-2	\$3.78	112231028-8	\$3.74
112193005-0	\$3.76	112212011-3	\$3.78	112231029-9	\$3.74
112193006-1	\$3.76	112212012-4	\$3.76	112231030-9	\$3.74
112193007-2	\$3.76	112212013-5	\$3.78	112231031-0	\$3.74
112193008-3	\$3.76	112212014-6	\$3.76	112231032-1	\$3.74
112193009-4	\$3.76	112212015-7	\$3.76	112231033-2	\$3.76
112193010-4	\$3.76	112212016-8	\$3.76	112231034-3	\$3.76
112193011-5	\$3.76	112212017-9	\$3.76	112231035-4	\$3.80
112193012-6	\$3.76	112212018-0	\$3.76	112231036-5	\$3.78
112193013-7	\$3.76	112212019-1	\$3.76	112231037-6	\$3.82
112193014-8	\$3.76	112212020-1	\$3.76	112231038-7	\$3.86
112193015-9	\$3.76	112212021-2	\$3.76	112231039-8	\$3.76
112193016-0	\$3.76	112212022-3	\$3.76	112231040-8	\$3.74
112193017-1	\$3.76	112212025-6	\$3.76	112231041-9	\$3.74
112193018-2	\$3.76	112212026-7	\$3.78	112231042-0	\$3.74
112193019-3	\$3.76	112212027-8	\$3.78	112231043-1	\$3.78
112193020-3	\$3.76	112213001-7	\$3.78	112231044-2	\$3.76
112193021-4	\$3.76	112213003-9	\$3.86	112231045-3	\$3.76
112193022-5	\$3.76	112220012-9	\$4.34	112231046-4	\$3.76
112193023-6	\$3.76	112220018-5	\$3.90	112231047-5	\$3.76
112193024-7	\$3.76	112220020-6	\$3.78	112232001-6	\$3.80
112193025-8	\$3.76	112220021-7	\$3.76	112232002-7	\$3.78
112201001-0	\$3.78	112220022-8	\$3.76	112232003-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112232004-9	\$3.76	112251007-1	\$3.74	112253033-0	\$3.76
112232005-0	\$3.76	112251008-2	\$3.74	112254001-4	\$3.74
112233001-9	\$3.74	112251009-3	\$3.74	112254002-5	\$3.74
112233002-0	\$3.74	112251010-3	\$3.74	112254003-6	\$3.74
112233003-1	\$3.74	112251011-4	\$3.74	112254004-7	\$3.74
112233004-2	\$3.74	112251012-5	\$3.74	112254005-8	\$3.74
112233005-3	\$3.74	112251013-6	\$3.74	112254006-9	\$3.76
112233006-4	\$3.74	112251014-7	\$3.74	112254007-0	\$3.80
112233007-5	\$3.74	112251015-8	\$3.74	112254008-1	\$3.76
112233008-6	\$3.74	112251016-9	\$3.74	112254009-2	\$3.76
112234001-2	\$3.76	112252001-8	\$3.74	112254010-2	\$3.74
112234002-3	\$3.74	112252002-9	\$3.74	112254011-3	\$3.74
112234003-4	\$3.74	112252003-0	\$3.74	112254012-4	\$3.74
112234004-5	\$3.74	112252004-1	\$3.74	112254013-5	\$3.74
112234005-6	\$3.74	112252005-2	\$3.74	112254014-6	\$3.74
112234006-7	\$3.76	112252006-3	\$3.74	112255001-7	\$3.76
112234007-8	\$3.74	112252007-4	\$3.74	112255002-8	\$3.76
112234008-9	\$3.74	112252008-5	\$3.74	112260001-3	\$3.96
112234009-0	\$3.74	112252009-6	\$3.74	112260002-4	\$4.02
112235001-5	\$3.74	112252010-6	\$3.74	112260004-6	\$3.90
112235002-6	\$3.76	112252011-7	\$3.74	112260007-9	\$4.00
112241001-4	\$3.78	112252012-8	\$3.74	112260009-1	\$4.46
112241002-5	\$3.78	112252013-9	\$3.74	112260010-1	\$4.04
112241003-6	\$3.78	112252014-0	\$3.74	112271001-7	\$3.74
112241004-7	\$3.78	112252015-1	\$3.74	112271002-8	\$3.74
112241005-8	\$3.78	112252016-2	\$3.74	112271003-9	\$3.74
112241006-9	\$3.78	112253001-1	\$3.74	112271004-0	\$3.74
112241007-0	\$3.78	112253002-2	\$3.74	112271005-1	\$3.74
112241008-1	\$3.78	112253003-3	\$3.74	112271006-2	\$3.74
112241010-2	\$3.30	112253004-4	\$3.74	112271007-3	\$3.74
112242002-8	\$3.78	112253005-5	\$3.74	112271008-4	\$3.74
112242003-9	\$3.78	112253006-6	\$3.74	112271009-5	\$3.74
112242004-0	\$3.78	112253007-7	\$3.76	112271010-5	\$3.74
112242005-1	\$3.78	112253008-8	\$3.76	112271011-6	\$3.74
112242006-2	\$3.78	112253009-9	\$3.76	112271012-7	\$3.74
112242007-3	\$3.78	112253010-9	\$3.78	112271013-8	\$3.74
112242008-4	\$3.78	112253011-0	\$3.80	112271015-0	\$3.52
112242009-5	\$3.78	112253012-1	\$3.74	112271016-1	\$3.52
112242010-5	\$3.78	112253013-2	\$3.74	112271017-2	\$3.52
112242011-6	\$3.78	112253014-3	\$3.76	112271018-3	\$3.52
112242012-7	\$3.78	112253015-4	\$3.74	112271019-4	\$3.52
112242013-8	\$3.78	112253016-5	\$3.74	112271020-4	\$3.52
112242014-9	\$3.78	112253017-6	\$3.74	112271021-5	\$3.52
112242015-0	\$3.78	112253018-7	\$3.82	112271022-6	\$3.52
112242016-1	\$3.78	112253019-8	\$3.80	112271023-7	\$3.52
112242017-2	\$3.78	112253020-8	\$3.80	112272001-0	\$3.78
112242018-3	\$3.78	112253021-9	\$3.76	112272002-1	\$3.76
112242019-4	\$3.78	112253022-0	\$3.76	112272003-2	\$3.74
112242023-7	\$3.52	112253023-1	\$3.76	112272004-3	\$3.74
112242029-3	\$3.86	112253024-2	\$3.78	112272005-4	\$3.74
112242030-3	\$3.98	112253025-3	\$3.76	112272006-5	\$3.74
112242031-4	\$3.96	112253026-4	\$3.82	112273001-3	\$3.76
112251001-5	\$3.76	112253027-5	\$3.78	112273002-4	\$3.74
112251002-6	\$3.74	112253028-6	\$3.76	112273003-5	\$3.74
112251003-7	\$3.74	112253029-7	\$3.78	112273004-6	\$3.78
112251004-8	\$3.74	112253030-7	\$3.80	112273005-7	\$3.74
112251005-9	\$3.74	112253031-8	\$3.78	112273006-8	\$3.74
112251006-0	\$3.74	112253032-9	\$3.76	112273007-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112273008-0	\$3.74	112280007-1	\$3.78	112303007-1	\$3.74
112273009-1	\$3.74	112280008-2	\$3.78	112303008-2	\$3.74
112273010-1	\$3.74	112280009-3	\$3.78	112303009-3	\$3.52
112273011-2	\$3.74	112280010-3	\$3.78	112303010-3	\$3.74
112273012-3	\$3.76	112280011-4	\$3.78	112303012-5	\$3.74
112273013-4	\$3.74	112280013-6	\$3.82	112303013-6	\$3.76
112273014-5	\$3.74	112280014-7	\$3.82	112303014-7	\$3.76
112273015-6	\$3.76	112280015-8	\$3.94	112303015-8	\$3.74
112273016-7	\$3.76	112280016-9	\$3.82	112303016-9	\$3.60
112273017-8	\$3.78	112280017-0	\$3.84	112303017-0	\$3.76
112273018-9	\$3.80	112280018-1	\$3.78	112303018-1	\$3.76
112273019-0	\$3.82	112280019-2	\$3.76	112303019-2	\$3.74
112273020-0	\$3.76	112280020-2	\$3.76	112303020-2	\$3.76
112273021-1	\$3.76	112280021-3	\$3.76	112303021-3	\$3.76
112273022-2	\$3.76	112280022-4	\$3.78	112303022-4	\$3.74
112273023-3	\$3.76	112301001-9	\$3.76	112303023-5	\$3.76
112273024-4	\$3.82	112301002-0	\$3.76	112303024-6	\$3.76
112273025-5	\$3.82	112301003-1	\$3.76	112303025-7	\$3.74
112273026-6	\$3.76	112301004-2	\$3.74	112303026-8	\$3.74
112273027-7	\$3.76	112301005-3	\$3.76	112310011-6	\$4.06
112273028-8	\$3.76	112301006-4	\$3.76	112320007-4	\$3.84
112273029-9	\$3.76	112301007-5	\$3.86	112320009-6	\$3.94
112273030-9	\$3.74	112301008-6	\$3.86	112320016-2	\$3.98
112273031-0	\$3.76	112301009-7	\$3.76	112320018-4	\$4.30
112274001-6	\$3.74	112301010-7	\$3.76	112320019-5	\$4.52
112274002-7	\$3.74	112301011-8	\$3.74	112320020-5	\$4.56
112274003-8	\$3.74	112301013-0	\$3.74	112320022-7	\$4.58
112274004-9	\$3.74	112301014-1	\$3.76	112331001-2	\$3.74
112274005-0	\$3.74	112301016-3	\$3.60	112331002-3	\$3.74
112274006-1	\$3.74	112301017-4	\$3.60	112331003-4	\$3.74
112274007-2	\$3.74	112301018-5	\$3.74	112331004-5	\$3.76
112274008-3	\$3.76	112301019-6	\$3.74	112331005-6	\$3.74
112274009-4	\$3.82	112301020-6	\$3.78	112331006-7	\$3.76
112274010-4	\$3.76	112301021-7	\$3.76	112331007-8	\$3.74
112274011-5	\$3.74	112301022-8	\$3.74	112331008-9	\$3.76
112274012-6	\$3.52	112301023-9	\$3.74	112331009-0	\$3.70
112274013-7	\$3.76	112301024-0	\$3.74	112331010-0	\$3.76
112274014-8	\$3.76	112301025-1	\$3.74	112331011-1	\$3.80
112274015-9	\$3.76	112301027-3	\$3.60	112331012-2	\$3.78
112274016-0	\$3.94	112301028-4	\$3.60	112331013-3	\$3.76
112274017-1	\$3.76	112301029-5	\$3.74	112331014-4	\$3.80
112274018-2	\$3.74	112301030-5	\$3.60	112332001-5	\$3.66
112274019-3	\$3.74	112301031-6	\$3.60	112332002-6	\$3.72
112274020-3	\$3.74	112302001-2	\$3.76	112332003-7	\$3.62
112274021-4	\$3.76	112302002-3	\$3.86	112332004-8	\$3.74
112274022-5	\$3.76	112302003-4	\$3.76	112332005-9	\$3.46
112274023-6	\$3.74	112302004-5	\$3.74	112332006-0	\$3.48
112274024-7	\$3.74	112302005-6	\$3.74	112332007-1	\$3.42
112274025-8	\$3.74	112302006-7	\$3.74	112332008-2	\$3.74
112274026-9	\$3.74	112302008-9	\$3.52	112341002-4	\$3.78
112274027-0	\$3.78	112302009-0	\$3.52	112341003-5	\$3.76
112274028-1	\$3.78	112302010-0	\$3.52	112341004-6	\$3.76
112274029-2	\$3.76	112303001-5	\$3.52	112341005-7	\$3.74
112274030-2	\$3.76	112303002-6	\$3.74	112341006-8	\$3.78
112274031-3	\$3.74	112303003-7	\$3.30	112341007-9	\$3.82
112280004-8	\$3.90	112303004-8	\$3.30	112341008-0	\$3.80
112280005-9	\$3.90	112303005-9	\$3.52	112341009-1	\$3.74
112280006-0	\$3.92	112303006-0	\$3.52	112341010-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112341019-0	\$3.82	112352011-6	\$3.76	112381004-0	\$3.74
112341020-0	\$3.74	112352015-0	\$3.76	112381005-1	\$3.74
112341021-1	\$3.80	112352016-1	\$3.76	112381006-2	\$3.74
112341022-2	\$3.78	112352017-2	\$3.76	112381007-3	\$3.60
112341023-3	\$3.76	112352018-3	\$3.76	112381008-4	\$3.60
112341024-4	\$3.82	112352019-4	\$3.76	112381009-5	\$3.74
112341026-6	\$3.76	112360002-3	\$3.76	112381010-5	\$3.76
112342006-1	\$3.74	112360003-4	\$3.78	112381011-6	\$3.74
112342007-2	\$3.76	112360004-5	\$3.78	112381012-7	\$3.74
112342008-3	\$3.76	112360006-7	\$3.80	112381013-8	\$3.74
112342009-4	\$3.76	112360007-8	\$3.84	112381014-9	\$3.78
112342010-4	\$3.76	112360008-9	\$3.76	112381015-0	\$3.82
112342011-5	\$3.76	112360009-0	\$3.76	112382001-0	\$3.74
112342012-6	\$3.76	112360010-0	\$3.76	112382002-1	\$3.74
112342013-7	\$3.76	112360011-1	\$3.76	112382003-2	\$3.74
112342016-0	\$3.76	112360020-9	\$3.78	112382004-3	\$3.74
112342017-1	\$3.76	112360028-7	\$3.80	112382005-4	\$3.74
112342018-2	\$3.76	112360031-9	\$3.78	112382006-5	\$3.76
112342019-3	\$3.76	112371001-6	\$3.74	112382007-6	\$3.76
112342020-3	\$3.76	112371002-7	\$3.74	112382008-7	\$3.76
112342021-4	\$3.76	112371003-8	\$3.74	112382009-8	\$3.74
112342028-1	\$3.78	112371004-9	\$3.76	112382010-8	\$3.74
112342034-6	\$3.80	112371005-0	\$3.76	112382011-9	\$3.76
112342035-7	\$4.04	112371006-1	\$3.74	112382012-0	\$3.74
112342038-0	\$3.76	112371007-2	\$3.74	112382013-1	\$3.76
112342039-1	\$3.74	112371008-3	\$3.74	112382014-2	\$3.78
112342040-1	\$3.76	112371009-4	\$3.74	112382015-3	\$3.76
112342041-2	\$3.76	112371010-4	\$3.76	112382016-4	\$3.78
112342042-3	\$3.80	112371011-5	\$3.80	112382017-5	\$3.74
112351002-5	\$3.76	112371012-6	\$3.84	112382018-6	\$3.76
112351003-6	\$3.76	112371014-8	\$3.78	112382019-7	\$3.74
112351004-7	\$3.76	112371015-9	\$3.74	112382020-7	\$3.74
112351005-8	\$3.76	112371016-0	\$3.74	112382021-8	\$3.76
112351006-9	\$3.78	112371017-1	\$3.76	112382022-9	\$3.78
112351007-0	\$3.78	112371018-2	\$3.74	112382023-0	\$3.76
112351009-2	\$3.76	112371019-3	\$3.76	112382024-1	\$3.80
112351010-2	\$3.76	112371020-3	\$3.74	112382025-2	\$3.74
112351011-3	\$3.78	112371021-4	\$3.74	112382026-3	\$3.74
112351012-4	\$3.76	112371022-5	\$3.74	112382027-4	\$3.74
112351013-5	\$3.76	112371025-8	\$3.96	112382028-5	\$3.74
112351014-6	\$3.76	112372001-9	\$3.74	112382029-6	\$3.74
112351015-7	\$3.76	112372002-0	\$3.74	112382030-6	\$3.76
112351016-8	\$3.74	112372003-1	\$3.74	112382031-7	\$3.74
112351018-0	\$3.76	112372004-2	\$3.74	112382032-8	\$3.74
112351019-1	\$3.76	112372005-3	\$3.74	112382033-9	\$3.74
112351020-1	\$3.74	112372006-4	\$3.74	112382034-0	\$3.74
112351021-2	\$3.74	112372007-5	\$3.74	112382035-1	\$3.74
112351022-3	\$3.76	112372008-6	\$3.74	112382036-2	\$3.74
112351023-4	\$3.76	112372009-7	\$3.74	112390001-5	\$3.80
112351030-0	\$3.76	112372010-7	\$3.76	112390002-6	\$3.76
112351036-6	\$3.80	112372011-8	\$3.80	112390003-7	\$3.76
112351037-7	\$3.76	112372012-9	\$3.84	112390004-8	\$3.76
112351038-8	\$3.76	112372013-0	\$3.74	112390005-9	\$3.76
112352006-2	\$3.78	112372014-1	\$3.78	112390006-0	\$3.78
112352007-3	\$3.76	112372015-2	\$4.14	112390007-1	\$3.74
112352008-4	\$3.76	112381001-7	\$3.74	112390008-2	\$3.76
112352009-5	\$3.76	112381002-8	\$3.74	112390009-3	\$3.74
112352010-5	\$3.76	112381003-9	\$3.74	112390010-3	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
112390011-4	\$3.76	112402001-1	\$3.78	113031006-7	\$3.80
112390012-5	\$3.76	112402002-2	\$3.78	113031007-8	\$3.76
112390013-6	\$3.78	112402003-3	\$3.78	113031008-9	\$3.76
112390014-7	\$3.78	112402004-4	\$3.80	113031009-0	\$3.76
112390015-8	\$3.78	112402005-5	\$3.80	113031010-0	\$3.78
112390016-9	\$3.76	112402006-6	\$3.90	113031011-1	\$3.78
112390017-0	\$3.80	112402007-7	\$3.96	113031012-2	\$3.94
112390018-1	\$3.78	112402008-8	\$3.86	113032001-5	\$3.78
112390019-2	\$3.76	112402009-9	\$3.74	113032002-6	\$3.78
112390020-2	\$3.78	112402010-9	\$3.74	113032003-7	\$3.80
112390021-3	\$3.76	112402011-0	\$3.74	113032004-8	\$3.76
112390022-4	\$3.78	112402012-1	\$3.76	113032005-9	\$3.76
112390023-5	\$3.78	112402013-2	\$4.02	113032006-0	\$3.76
112390024-6	\$3.76	112402014-3	\$4.02	113032007-1	\$3.76
112390025-7	\$3.76	112403001-4	\$3.76	113032008-2	\$3.78
112390026-8	\$3.76	112403002-5	\$3.76	113032009-3	\$3.78
112390027-9	\$3.76	112403003-6	\$3.74	113032010-3	\$3.78
112390028-0	\$3.74	112403004-7	\$3.76	113032011-4	\$3.78
112390029-1	\$3.76	112403005-8	\$3.80	113032012-5	\$3.78
112390030-1	\$3.76	112403006-9	\$3.80	113032013-6	\$3.78
112390031-2	\$3.76	112403007-0	\$3.76	113032014-7	\$3.78
112390032-3	\$3.76	112403008-1	\$3.76	113032015-8	\$3.78
112391001-8	\$3.74	112403009-2	\$3.76	113032016-9	\$3.78
112391002-9	\$3.76	112403010-2	\$3.76	113032017-0	\$3.78
112391003-0	\$3.78	112403011-3	\$3.76	113032018-1	\$3.78
112391004-1	\$3.80	112403012-4	\$3.76	113032019-2	\$3.78
112391005-2	\$3.78	112403013-5	\$3.76	113032020-2	\$3.08
112391006-3	\$3.76	112403014-6	\$3.76	113032022-4	\$3.76
112391007-4	\$3.76	112410001-6	\$3.76	113032023-5	\$3.76
112391008-5	\$3.76	112410002-7	\$3.76	113032024-6	\$3.76
112391009-6	\$3.76	112410003-8	\$3.74	113033001-8	\$3.78
112391010-6	\$3.74	112410004-9	\$3.76	113033003-0	\$3.30
112391011-7	\$3.76	112410005-0	\$3.74	113033004-1	\$3.76
112391012-8	\$3.76	112411001-9	\$3.74	113033005-2	\$3.76
112391013-9	\$3.74	112411002-0	\$3.76	113033006-3	\$3.76
112391014-0	\$3.76	112411003-1	\$3.76	113033007-4	\$3.76
112391015-1	\$3.76	112411004-2	\$3.76	113033008-5	\$3.78
112391016-2	\$3.76	112411005-3	\$3.76	113033009-6	\$3.78
112392001-1	\$3.74	112411006-4	\$3.76	113033010-6	\$3.78
112392002-2	\$3.76	112411007-5	\$3.76	113033011-7	\$3.78
112393001-4	\$3.76	112411008-6	\$3.76	113033012-8	\$3.78
112393002-5	\$3.74	112411009-7	\$3.76	113033013-9	\$3.78
112393003-6	\$3.74	112411010-7	\$3.76	113033014-0	\$3.78
112393004-7	\$3.74	112411011-8	\$3.78	113033015-1	\$3.78
112393005-8	\$3.74	112411012-9	\$3.82	113033016-2	\$3.78
112393006-9	\$3.78	112411013-0	\$4.04	113033017-3	\$3.78
112400001-5	\$3.76	112411014-1	\$3.76	113033018-4	\$3.78
112400002-6	\$3.74	112411016-3	\$3.92	113033019-5	\$3.78
112400003-7	\$3.80	112411017-4	\$3.80	113033020-5	\$3.76
112400004-8	\$3.76	112411019-6	\$3.94	113033021-6	\$3.76
112400005-9	\$3.78	112411020-6	\$3.80	113033022-7	\$3.76
112400006-0	\$3.76	113020007-4	\$4.06	113033023-8	\$3.76
112400007-1	\$3.78	113020015-1	\$163.00	113033025-0	\$3.80
112401001-8	\$3.78	113020016-2	\$107.54	113034001-1	\$3.78
112401002-9	\$3.76	113031002-3	\$3.78	113034002-2	\$3.78
112401003-0	\$3.76	113031003-4	\$3.78	113034003-3	\$3.78
112401004-1	\$3.74	113031004-5	\$3.76	113034004-4	\$3.78
112401005-2	\$3.76	113031005-6	\$3.76	113034005-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113034006-6	\$3.78	113051008-1	\$3.78	113062018-4	\$3.78
113034007-7	\$3.78	113051009-2	\$3.78	113071001-6	\$3.78
113034008-8	\$3.78	113051010-2	\$3.78	113071002-7	\$3.78
113034009-9	\$3.78	113052001-7	\$3.86	113071003-8	\$3.78
113034010-9	\$3.78	113052002-8	\$3.86	113071004-9	\$3.78
113034011-0	\$3.78	113052003-9	\$3.78	113071005-0	\$3.78
113041002-4	\$3.84	113052004-0	\$3.78	113071006-1	\$3.78
113041003-5	\$3.78	113052005-1	\$3.78	113071007-2	\$3.78
113041004-6	\$3.78	113052006-2	\$3.78	113071008-3	\$3.78
113041005-7	\$3.78	113052007-3	\$3.78	113071009-4	\$3.78
113041006-8	\$3.78	113052008-4	\$3.78	113071010-4	\$3.78
113041007-9	\$3.78	113052009-5	\$3.78	113071011-5	\$3.78
113041008-0	\$3.78	113052010-5	\$3.78	113071012-6	\$3.78
113041009-1	\$3.78	113052011-6	\$3.78	113071013-7	\$3.78
113041010-1	\$3.78	113052012-7	\$3.78	113071014-8	\$3.78
113042001-6	\$3.78	113052013-8	\$3.78	113071015-9	\$3.74
113042002-7	\$3.78	113052014-9	\$3.78	113071016-0	\$3.78
113042003-8	\$3.78	113052015-0	\$3.78	113071017-1	\$3.78
113042004-9	\$3.86	113052016-1	\$3.78	113071018-2	\$3.78
113042005-0	\$3.86	113052017-2	\$3.78	113071019-3	\$3.78
113042006-1	\$3.78	113052018-3	\$3.78	113071020-3	\$3.78
113042007-2	\$3.78	113052019-4	\$3.78	113071021-4	\$3.78
113042008-3	\$3.78	113052020-4	\$3.78	113071022-5	\$3.78
113042009-4	\$3.78	113061001-5	\$3.86	113071023-6	\$3.78
113042010-4	\$3.78	113061002-6	\$3.78	113071024-7	\$3.78
113042011-5	\$3.78	113061003-7	\$3.78	113071025-8	\$3.78
113042012-6	\$3.78	113061004-8	\$3.78	113071026-9	\$3.78
113042013-7	\$3.78	113061005-9	\$3.78	113071027-0	\$3.78
113042014-8	\$3.78	113061006-0	\$3.78	113071028-1	\$3.78
113042015-9	\$3.78	113061007-1	\$3.78	113071029-2	\$3.78
113042016-0	\$3.78	113061008-2	\$3.78	113071030-2	\$3.78
113042017-1	\$3.78	113061009-3	\$3.78	113071031-3	\$3.78
113042018-2	\$3.78	113061010-3	\$3.86	113071032-4	\$3.78
113043001-9	\$3.86	113061011-4	\$3.78	113071033-5	\$3.78
113043002-0	\$3.86	113061012-5	\$3.78	113071034-6	\$3.78
113043003-1	\$3.78	113061013-6	\$3.78	113071035-7	\$3.78
113043004-2	\$3.78	113061014-7	\$3.78	113071036-8	\$3.78
113043005-3	\$3.78	113061015-8	\$3.78	113071037-9	\$3.78
113043006-4	\$3.78	113061016-9	\$3.78	113071038-0	\$3.74
113043007-5	\$3.78	113061017-0	\$3.78	113071039-1	\$3.74
113043008-6	\$3.78	113061018-1	\$3.78	113071040-1	\$3.74
113043009-7	\$3.78	113062001-8	\$3.78	113071041-2	\$3.74
113043010-7	\$3.78	113062002-9	\$3.78	113071042-3	\$3.74
113043011-8	\$3.78	113062003-0	\$3.78	113071043-4	\$3.74
113043012-9	\$3.78	113062004-1	\$3.78	113071044-5	\$3.74
113043013-0	\$3.78	113062005-2	\$3.78	113071046-7	\$3.78
113043014-1	\$3.78	113062006-3	\$3.78	113072001-9	\$3.60
113043015-2	\$3.78	113062007-4	\$3.78	113072002-0	\$3.78
113043016-3	\$3.78	113062008-5	\$3.78	113072003-1	\$3.78
113043017-4	\$3.78	113062009-6	\$3.84	113072004-2	\$3.78
113043018-5	\$3.78	113062010-6	\$3.84	113072005-3	\$3.76
113051001-4	\$3.86	113062011-7	\$3.78	113072006-4	\$3.78
113051002-5	\$3.78	113062012-8	\$3.78	113072007-5	\$3.78
113051003-6	\$3.78	113062013-9	\$3.78	113072008-6	\$3.78
113051004-7	\$3.78	113062014-0	\$3.78	113072009-7	\$3.78
113051005-8	\$3.78	113062015-1	\$3.78	113072010-7	\$3.78
113051006-9	\$3.78	113062016-2	\$3.78	113072011-8	\$3.78
113051007-0	\$3.78	113062017-3	\$3.78	113072012-9	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113072013-0	\$3.78	113091001-8	\$3.78	113094018-3	\$3.74
113072014-1	\$3.78	113091002-9	\$3.78	113094019-4	\$3.74
113072015-2	\$3.78	113091003-0	\$3.78	113094020-4	\$3.74
113072016-3	\$3.78	113091004-1	\$3.78	113094021-5	\$3.74
113072017-4	\$3.78	113091005-2	\$3.78	113094022-6	\$3.74
113072018-5	\$3.78	113091006-3	\$3.76	113094023-7	\$3.74
113072019-6	\$3.78	113091007-4	\$3.74	113094024-8	\$3.74
113072020-6	\$3.78	113091008-5	\$3.74	113094025-9	\$3.76
113072021-7	\$3.78	113091009-6	\$3.74	113094026-0	\$3.60
113072022-8	\$3.78	113091010-6	\$3.74	113094027-1	\$3.76
113072023-9	\$3.78	113091011-7	\$3.74	113094028-2	\$3.76
113072024-0	\$3.78	113091012-8	\$3.74	113094029-3	\$3.76
113072025-1	\$3.78	113091013-9	\$3.74	113094030-3	\$3.76
113072026-2	\$3.78	113091014-0	\$3.74	113111001-9	\$3.78
113072027-3	\$3.78	113091015-1	\$3.74	113111002-0	\$3.78
113072028-4	\$3.78	113091016-2	\$3.76	113111003-1	\$3.78
113072029-5	\$3.78	113091017-3	\$3.76	113111004-2	\$3.78
113072030-5	\$3.78	113091018-4	\$3.74	113111005-3	\$3.78
113072031-6	\$3.78	113091019-5	\$3.76	113111006-4	\$3.78
113072032-7	\$3.78	113091020-5	\$3.76	113111007-5	\$3.78
113080001-4	\$3.78	113091021-6	\$3.76	113111008-6	\$3.78
113080002-5	\$3.78	113091022-7	\$3.76	113111009-7	\$3.78
113080003-6	\$3.78	113091023-8	\$3.76	113111010-7	\$3.78
113080004-7	\$3.78	113091024-9	\$3.76	113111011-8	\$3.78
113080005-8	\$3.78	113091025-0	\$3.76	113111012-9	\$3.78
113080006-9	\$3.78	113091026-1	\$3.76	113111013-0	\$3.78
113080007-0	\$3.78	113091027-2	\$3.76	113111014-1	\$3.78
113080008-1	\$3.78	113092001-1	\$3.76	113111015-2	\$3.78
113080009-2	\$3.78	113092002-2	\$3.76	113111016-3	\$3.78
113080010-2	\$3.78	113092003-3	\$3.76	113111017-4	\$3.78
113080011-3	\$3.78	113092004-4	\$3.76	113111018-5	\$3.78
113080012-4	\$3.60	113092005-5	\$3.76	113111019-6	\$3.74
113080013-5	\$3.78	113092006-6	\$3.76	113111020-6	\$3.74
113080014-6	\$3.78	113092007-7	\$3.76	113111021-7	\$3.76
113080015-7	\$3.78	113092008-8	\$3.76	113111022-8	\$3.74
113080016-8	\$3.76	113093002-5	\$3.76	113111023-9	\$3.74
113080017-9	\$3.76	113093003-6	\$3.76	113111024-0	\$3.76
113080018-0	\$3.76	113093004-7	\$3.76	113111025-1	\$3.74
113080019-1	\$3.76	113093005-8	\$3.76	113111026-2	\$3.74
113080020-1	\$3.78	113093006-9	\$3.76	113111027-3	\$3.74
113080021-2	\$3.78	113093007-0	\$3.76	113111028-4	\$3.74
113080022-3	\$3.78	113094001-7	\$3.76	113111029-5	\$3.74
113080023-4	\$3.78	113094002-8	\$3.76	113111030-5	\$3.74
113080024-5	\$3.78	113094003-9	\$3.76	113111031-6	\$3.74
113080025-6	\$3.78	113094004-0	\$3.76	113111032-7	\$3.74
113080026-7	\$3.78	113094005-1	\$3.76	113111033-8	\$3.74
113080027-8	\$3.76	113094006-2	\$3.76	113111034-9	\$3.76
113080028-9	\$3.76	113094007-3	\$3.74	113111035-0	\$3.76
113080029-0	\$3.78	113094008-4	\$3.74	113111036-1	\$3.76
113080030-0	\$3.78	113094009-5	\$3.74	113111037-2	\$3.78
113080031-1	\$3.78	113094010-5	\$3.74	113112001-2	\$3.78
113080032-2	\$3.78	113094011-6	\$3.74	113112002-3	\$3.78
113080033-3	\$3.78	113094012-7	\$3.74	113112003-4	\$3.78
113080034-4	\$3.78	113094013-8	\$3.74	113112004-5	\$3.78
113080035-5	\$3.78	113094014-9	\$3.74	113112005-6	\$3.78
113080036-6	\$3.78	113094015-0	\$3.74	113112006-7	\$3.78
113080037-7	\$3.78	113094016-1	\$3.74	113121001-0	\$3.94
113080038-8	\$3.78	113094017-2	\$3.74	113121002-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113121003-2	\$3.76	113132011-3	\$3.76	113150031-7	\$3.76
113121004-3	\$3.76	113133001-7	\$3.76	113150032-8	\$3.76
113121005-4	\$3.76	113133002-8	\$3.76	113150033-9	\$3.76
113121006-5	\$3.76	113133003-9	\$3.76	113150034-0	\$3.76
113121007-6	\$3.76	113133004-0	\$3.76	113150035-1	\$3.76
113121010-8	\$3.82	113133005-1	\$3.76	113150036-2	\$3.76
113122001-3	\$3.74	113133011-6	\$3.76	113150037-3	\$3.76
113122002-4	\$3.74	113133013-8	\$3.74	113150038-4	\$3.76
113122003-5	\$3.74	113133014-9	\$3.74	113150039-5	\$3.76
113122004-6	\$3.74	113133015-0	\$3.76	113150041-6	\$3.76
113122005-7	\$3.74	113133016-1	\$3.76	113150042-7	\$3.76
113122006-8	\$3.74	113133017-2	\$3.74	113150043-8	\$3.76
113122007-9	\$3.74	113134001-0	\$3.76	113150044-9	\$3.76
113122008-0	\$3.74	113134002-1	\$3.76	113150045-0	\$3.76
113123001-6	\$3.74	113134003-2	\$3.76	113150046-1	\$3.76
113123002-7	\$3.74	113134004-3	\$3.76	113150047-2	\$3.76
113123003-8	\$3.74	113134005-4	\$3.76	113150048-3	\$3.76
113123004-9	\$3.74	113140001-9	\$3.86	113150049-4	\$3.76
113123005-0	\$3.74	113140005-3	\$3.86	113150050-4	\$3.76
113123006-1	\$3.74	113140006-4	\$3.86	113150051-5	\$3.76
113123007-2	\$3.74	113140008-6	\$3.90	113150052-6	\$3.76
113123010-4	\$3.74	113140009-7	\$4.72	113150054-8	\$2.42
113123011-5	\$3.74	113140010-7	\$3.84	113150055-9	\$1.98
113123012-6	\$3.74	113140015-2	\$3.78	113150056-0	\$1.98
113123013-7	\$3.74	113140020-6	\$3.86	113150057-1	\$2.20
113123014-8	\$3.74	113140021-7	\$3.88	113150058-2	\$1.98
113123015-9	\$3.74	113140022-8	\$3.86	113150059-3	\$1.98
113124001-9	\$3.74	113140023-9	\$3.86	113150060-3	\$1.98
113124002-0	\$3.74	113140025-1	\$3.80	113150061-4	\$2.20
113124003-1	\$3.74	113150001-0	\$3.76	113150062-5	\$1.98
113124004-2	\$3.74	113150002-1	\$3.76	113150063-6	\$2.20
113124005-3	\$3.74	113150003-2	\$3.76	113150064-7	\$1.98
113124006-4	\$3.74	113150004-3	\$3.76	113150065-8	\$1.98
113124007-5	\$3.74	113150005-4	\$3.76	113150066-9	\$1.98
113124008-6	\$3.74	113150006-5	\$3.76	113150067-0	\$1.98
113131001-1	\$3.76	113150007-6	\$3.76	113150068-1	\$2.20
113131002-2	\$3.76	113150008-7	\$3.76	113150069-2	\$1.98
113131003-3	\$3.76	113150009-8	\$3.76	113150070-2	\$4.10
113131004-4	\$3.76	113150010-8	\$3.76	113150071-3	\$1.98
113131005-5	\$3.76	113150011-9	\$3.76	113150072-4	\$2.02
113131006-6	\$3.76	113150012-0	\$3.76	113150073-5	\$1.98
113131007-7	\$3.76	113150013-1	\$3.76	113150074-6	\$2.64
113131008-8	\$3.76	113150014-2	\$3.76	113150075-7	\$2.20
113131009-9	\$3.76	113150015-3	\$3.76	113150076-8	\$2.20
113131010-9	\$3.76	113150016-4	\$3.76	113150077-9	\$2.20
113131011-0	\$3.76	113150017-5	\$3.78	113150078-0	\$2.86
113131012-1	\$3.76	113150018-6	\$3.36	113150079-1	\$2.86
113131013-2	\$3.76	113150019-7	\$3.76	113150080-1	\$3.52
113132001-4	\$3.76	113150020-7	\$3.76	113150081-2	\$2.86
113132002-5	\$3.76	113150022-9	\$3.76	113160013-2	\$172.80
113132003-6	\$3.76	113150023-0	\$3.76	113160046-2	\$53.10
113132004-7	\$3.76	113150024-1	\$3.76	113170001-2	\$3.78
113132005-8	\$3.76	113150025-2	\$3.76	113170002-3	\$3.78
113132006-9	\$3.76	113150026-3	\$3.76	113170003-4	\$3.78
113132007-0	\$3.76	113150027-4	\$3.76	113170004-5	\$3.78
113132008-1	\$3.76	113150028-5	\$3.76	113170005-6	\$3.78
113132009-2	\$3.76	113150029-6	\$3.76	113170006-7	\$3.78
113132010-2	\$3.76	113150030-6	\$3.76	113170007-8	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113170008-9	\$3.78	113182014-1	\$3.78	113202013-1	\$3.76
113170009-0	\$3.78	113182015-2	\$3.78	113202014-2	\$3.76
113170010-0	\$3.78	113182016-3	\$3.78	113202015-3	\$3.76
113170011-1	\$3.78	113182017-4	\$3.78	113202016-4	\$3.76
113170012-2	\$3.78	113182018-5	\$3.78	113202017-5	\$3.76
113170013-3	\$3.78	113182019-6	\$3.78	113202018-6	\$3.76
113170014-4	\$3.78	113183001-2	\$3.78	113202019-7	\$3.76
113170015-5	\$3.78	113183002-3	\$3.78	113202020-7	\$3.76
113170016-6	\$3.78	113183003-4	\$3.78	113202021-8	\$3.76
113170017-7	\$3.78	113183004-5	\$3.78	113202022-9	\$3.74
113170018-8	\$3.78	113183005-6	\$3.78	113202023-0	\$3.74
113170019-9	\$3.78	113191001-7	\$3.78	113202024-1	\$3.76
113170020-9	\$2.02	113191002-8	\$3.78	113202025-2	\$3.74
113170021-0	\$3.74	113191003-9	\$3.78	113202026-3	\$3.76
113170022-1	\$2.24	113191004-0	\$3.78	113203001-3	\$3.74
113170023-2	\$3.76	113191005-1	\$3.78	113203002-4	\$3.74
113170024-3	\$2.24	113192001-0	\$3.78	113203003-5	\$3.60
113170025-4	\$2.36	113192002-1	\$3.78	113203004-6	\$3.78
113170027-6	\$3.60	113192003-2	\$3.78	113204001-6	\$3.74
113170028-7	\$2.70	113192004-3	\$3.78	113204002-7	\$3.74
113170029-8	\$2.46	113192005-4	\$3.78	113204003-8	\$3.74
113170030-8	\$2.70	113192006-5	\$3.78	113204004-9	\$3.74
113170031-9	\$2.70	113192007-6	\$3.78	113204005-0	\$3.74
113170032-0	\$2.62	113192008-7	\$3.78	113204006-1	\$3.74
113170033-1	\$2.70	113192009-8	\$3.78	113211001-8	\$3.76
113170034-2	\$2.24	113192010-8	\$3.78	113211002-9	\$3.74
113170035-3	\$2.70	113192011-9	\$3.78	113211003-0	\$3.74
113170036-4	\$2.70	113192012-0	\$3.78	113211004-1	\$3.74
113170037-5	\$2.70	113192013-1	\$3.78	113211005-2	\$3.52
113170038-6	\$2.24	113192014-2	\$3.78	113211006-3	\$3.74
113170039-7	\$2.24	113192015-3	\$3.78	113211007-4	\$3.76
113170040-7	\$2.24	113192016-4	\$3.78	113211008-5	\$3.76
113170041-8	\$2.02	113192017-5	\$3.78	113211009-6	\$3.74
113170042-9	\$2.24	113192018-6	\$3.78	113211010-6	\$3.74
113170043-0	\$2.92	113201001-7	\$3.76	113211011-7	\$3.76
113170044-1	\$2.92	113201002-8	\$3.76	113211012-8	\$3.76
113181002-7	\$3.78	113201003-9	\$3.76	113211013-9	\$3.74
113181003-8	\$3.78	113201004-0	\$3.76	113211014-0	\$3.76
113181004-9	\$3.78	113201005-1	\$3.76	113211015-1	\$3.74
113181005-0	\$3.78	113201006-2	\$3.76	113211016-2	\$3.74
113181006-1	\$3.78	113201007-3	\$3.76	113211017-3	\$3.74
113181007-2	\$3.78	113201008-4	\$3.76	113212001-1	\$3.76
113181008-3	\$3.78	113201009-5	\$3.76	113212002-2	\$3.76
113181009-4	\$3.78	113201010-5	\$3.76	113212003-3	\$3.76
113181010-4	\$3.78	113201011-6	\$3.76	113212004-4	\$3.80
113182001-9	\$3.78	113201012-7	\$3.76	113212005-5	\$3.84
113182002-0	\$3.78	113202001-0	\$3.76	113212006-6	\$3.88
113182003-1	\$3.78	113202002-1	\$3.76	113212007-7	\$3.78
113182004-2	\$3.78	113202003-2	\$3.76	113212008-8	\$3.78
113182005-3	\$3.78	113202004-3	\$3.76	113212009-9	\$3.76
113182006-4	\$3.78	113202005-4	\$3.76	113212010-9	\$3.74
113182007-5	\$3.78	113202006-5	\$3.76	113212011-0	\$3.76
113182008-6	\$3.78	113202007-6	\$3.76	113212012-1	\$3.76
113182009-7	\$3.78	113202008-7	\$3.76	113212013-2	\$3.76
113182010-7	\$3.78	113202009-8	\$3.76	113212014-3	\$3.78
113182011-8	\$3.78	113202010-8	\$3.76	113212015-4	\$3.78
113182012-9	\$3.78	113202011-9	\$3.76	113212016-5	\$3.78
113182013-0	\$3.78	113202012-0	\$3.76	113221001-9	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113221002-0	\$3.78	113233003-8	\$3.76	113243002-8	\$3.74
113221003-1	\$3.78	113233004-9	\$3.76	113243003-9	\$3.76
113221004-2	\$3.78	113233005-0	\$3.76	113243004-0	\$3.76
113221005-3	\$3.78	113233006-1	\$3.76	113243005-1	\$3.76
113221006-4	\$3.78	113233007-2	\$3.76	113243006-2	\$3.76
113221007-5	\$3.78	113233008-3	\$3.76	113243007-3	\$3.76
113221008-6	\$3.78	113233009-4	\$3.76	113243008-4	\$3.76
113221009-7	\$3.78	113233010-4	\$3.76	113243009-5	\$3.76
113221010-7	\$3.78	113233011-5	\$3.76	113243010-5	\$3.76
113221011-8	\$3.78	113233012-6	\$3.76	113251003-4	\$3.76
113221012-9	\$3.78	113233013-7	\$3.76	113251004-5	\$3.74
113222001-2	\$3.78	113233014-8	\$3.76	113251005-6	\$3.74
113222002-3	\$3.78	113233015-9	\$3.76	113251006-7	\$3.74
113222003-4	\$3.78	113233016-0	\$3.76	113251007-8	\$3.74
113222004-5	\$3.78	113233017-1	\$3.76	113251008-9	\$3.74
113222005-6	\$3.78	113241001-1	\$3.76	113251009-0	\$3.74
113222006-7	\$3.78	113241002-2	\$3.76	113251010-0	\$3.74
113222007-8	\$3.78	113241003-3	\$3.76	113251011-1	\$3.74
113222009-0	\$3.78	113241004-4	\$3.76	113251012-2	\$3.74
113222010-0	\$3.78	113241005-5	\$3.76	113251013-3	\$3.76
113222011-1	\$3.78	113241006-6	\$3.76	113251014-4	\$3.78
113222012-2	\$3.78	113241007-7	\$3.76	113251015-5	\$3.76
113222013-3	\$3.78	113241008-8	\$3.76	113251016-6	\$3.76
113222014-4	\$3.78	113241009-9	\$3.76	113251017-7	\$3.74
113222015-5	\$3.78	113241010-9	\$3.76	113251018-8	\$3.78
113222016-6	\$3.78	113241011-0	\$3.76	113251019-9	\$3.78
113222017-7	\$3.78	113241012-1	\$3.76	113251020-9	\$3.78
113222018-8	\$3.78	113241013-2	\$3.76	113252001-5	\$3.80
113222019-9	\$3.78	113242001-4	\$3.76	113252002-6	\$3.76
113222022-1	\$3.78	113242002-5	\$3.76	113252003-7	\$3.76
113222023-2	\$3.78	113242003-6	\$3.76	113252004-8	\$3.76
113222024-3	\$3.78	113242004-7	\$3.76	113252005-9	\$3.76
113222025-4	\$3.78	113242005-8	\$3.76	113252006-0	\$3.76
113222026-5	\$3.78	113242006-9	\$3.76	113252007-1	\$3.76
113222027-6	\$3.78	113242007-0	\$3.76	113252008-2	\$3.78
113222028-7	\$3.78	113242008-1	\$3.76	113252009-3	\$3.76
113222029-8	\$3.78	113242009-2	\$3.76	113252010-3	\$3.76
113231001-0	\$3.76	113242010-2	\$3.76	113252011-4	\$3.74
113231002-1	\$3.76	113242011-3	\$3.76	113252012-5	\$3.74
113231003-2	\$3.76	113242012-4	\$3.76	113252013-6	\$3.78
113231004-3	\$3.76	113242013-5	\$3.76	113252014-7	\$3.76
113231005-4	\$3.76	113242014-6	\$3.76	113252015-8	\$3.76
113231006-5	\$3.76	113242015-7	\$3.76	113252016-9	\$3.76
113231007-6	\$3.76	113242016-8	\$3.76	113252017-0	\$3.74
113231008-7	\$3.76	113242017-9	\$3.76	113252018-1	\$3.74
113232001-3	\$3.76	113242018-0	\$3.76	113252019-2	\$3.74
113232002-4	\$3.76	113242019-1	\$3.76	113252020-2	\$3.74
113232003-5	\$3.76	113242020-1	\$3.76	113252021-3	\$3.76
113232004-6	\$3.76	113242021-2	\$3.76	113252022-4	\$3.76
113232005-7	\$3.76	113242022-3	\$3.76	113252023-5	\$3.76
113232006-8	\$3.76	113242023-4	\$3.76	113252024-6	\$3.74
113232007-9	\$3.76	113242024-5	\$3.76	113252025-7	\$3.74
113232008-0	\$3.76	113242025-6	\$3.76	113252026-8	\$3.74
113232009-1	\$3.76	113242026-7	\$3.76	113252027-9	\$3.74
113232010-1	\$3.76	113242027-8	\$3.76	113252028-0	\$3.74
113232011-2	\$3.76	113242028-9	\$3.76	113252029-1	\$3.74
113233001-6	\$3.76	113242029-0	\$3.76	113261001-3	\$3.74
113233002-7	\$3.76	113243001-7	\$3.76	113261002-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113261003-5	\$3.76	113263010-7	\$3.78	113272022-6	\$3.76
113261004-6	\$3.76	113264001-2	\$3.78	113272023-7	\$3.76
113261005-7	\$3.74	113264002-3	\$3.78	113272024-8	\$3.76
113261006-8	\$3.74	113264003-4	\$3.78	113272025-9	\$3.76
113261007-9	\$3.74	113264004-5	\$3.78	113272026-0	\$3.76
113261008-0	\$3.74	113264005-6	\$3.78	113273001-0	\$3.76
113261009-1	\$3.74	113264006-7	\$3.78	113273002-1	\$3.76
113261010-1	\$3.74	113264007-8	\$3.78	113273003-2	\$3.76
113261011-2	\$3.74	113264008-9	\$3.78	113273004-3	\$3.76
113261012-3	\$3.74	113264009-0	\$3.78	113273005-4	\$3.76
113261013-4	\$3.74	113264010-0	\$3.78	113273006-5	\$3.76
113261014-5	\$3.74	113271001-4	\$3.78	113273007-6	\$3.76
113261015-6	\$3.78	113271002-5	\$3.78	113273008-7	\$3.76
113261016-7	\$3.78	113271003-6	\$3.78	113273009-8	\$3.76
113261017-8	\$3.78	113271004-7	\$3.78	113273010-8	\$3.76
113261018-9	\$3.78	113271005-8	\$3.78	113273011-9	\$3.76
113261019-0	\$3.78	113271006-9	\$3.78	113273012-0	\$3.76
113261020-0	\$3.78	113271007-0	\$3.78	113273013-1	\$3.76
113261021-1	\$3.78	113271008-1	\$3.78	113273014-2	\$3.76
113261022-2	\$3.78	113271009-2	\$3.78	113273015-3	\$3.76
113261023-3	\$3.78	113271010-2	\$3.78	113273016-4	\$3.76
113261024-4	\$3.78	113271011-3	\$3.78	113273017-5	\$3.76
113261025-5	\$3.78	113271012-4	\$3.78	113273018-6	\$3.76
113261026-6	\$3.78	113271013-5	\$3.78	113273019-7	\$3.76
113261027-7	\$3.78	113271014-6	\$3.78	113273020-7	\$3.76
113261028-8	\$3.78	113271015-7	\$3.78	113273021-8	\$3.76
113261029-9	\$3.78	113271016-8	\$3.78	113273022-9	\$3.76
113261030-9	\$3.78	113271017-9	\$3.78	113273023-0	\$3.76
113262001-6	\$3.78	113271018-0	\$3.78	113273024-1	\$3.76
113262002-7	\$3.78	113271019-1	\$3.78	113273025-2	\$3.76
113262003-8	\$3.78	113271020-1	\$3.78	113273026-3	\$3.76
113262004-9	\$3.78	113271021-2	\$3.78	113290005-7	\$3.78
113262005-0	\$3.78	113271022-3	\$3.78	113290006-8	\$3.78
113262006-1	\$3.78	113271023-4	\$3.78	113290007-9	\$3.78
113262007-2	\$3.78	113271024-5	\$3.78	113290008-0	\$3.78
113262008-3	\$3.78	113271025-6	\$3.78	113290009-1	\$3.78
113262009-4	\$3.78	113271026-7	\$3.78	113290013-4	\$3.78
113262010-4	\$3.78	113272001-7	\$3.76	113290014-5	\$3.78
113262011-5	\$3.78	113272002-8	\$3.76	113290015-6	\$3.78
113262012-6	\$3.78	113272003-9	\$3.76	113290016-7	\$3.76
113262013-7	\$3.78	113272004-0	\$3.76	113290017-8	\$3.80
113262014-8	\$3.78	113272005-1	\$3.76	113290018-9	\$3.80
113262015-9	\$3.78	113272006-2	\$3.76	113290019-0	\$3.76
113262016-0	\$3.78	113272007-3	\$3.76	113290020-0	\$3.76
113262017-1	\$3.78	113272008-4	\$3.76	113291001-6	\$3.76
113262018-2	\$3.78	113272009-5	\$3.76	113291002-7	\$3.76
113262019-3	\$3.78	113272010-5	\$3.76	113291003-8	\$3.76
113262020-3	\$3.78	113272011-6	\$3.76	113291004-9	\$3.76
113262021-4	\$3.78	113272012-7	\$3.76	113291005-0	\$3.76
113263001-9	\$3.78	113272013-8	\$3.76	113291006-1	\$3.76
113263002-0	\$3.78	113272014-9	\$3.76	113291007-2	\$3.76
113263003-1	\$3.78	113272015-0	\$3.76	113291008-3	\$3.76
113263004-2	\$3.78	113272016-1	\$3.76	113292001-9	\$3.74
113263005-3	\$3.78	113272017-2	\$3.76	113292002-0	\$3.76
113263006-4	\$3.78	113272018-3	\$3.76	113292003-1	\$3.76
113263007-5	\$3.78	113272019-4	\$3.76	113292004-2	\$3.80
113263008-6	\$3.78	113272020-4	\$3.76	113292005-3	\$3.80
113263009-7	\$3.78	113272021-5	\$3.76	113292006-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113292007-5	\$3.76	113330001-6	\$5.68	113350049-2	\$4.02
113292008-6	\$3.78	113330002-7	\$60.74	113350050-2	\$4.02
113292009-7	\$3.78	113340001-7	\$4.54	113350051-3	\$4.00
113292010-7	\$3.78	113340004-0	\$3.84	113360001-9	\$23.84
113300015-6	\$72.00	113340006-2	\$3.96	113360002-0	\$52.64
113300016-7	\$159.74	113340007-3	\$3.92	113360005-3	\$40.94
113300017-8	\$66.60	113340008-4	\$3.86	113360011-8	\$135.00
113300018-9	\$31.94	113340009-5	\$3.88	113360012-9	\$24.74
113301001-6	\$8.10	113340018-3	\$4.92	113360013-0	\$27.44
113301002-7	\$8.10	113340019-4	\$155.58	113360031-6	\$65.70
113310005-8	\$337.50	113340025-9	\$4.22	113360032-7	\$0.88
113310010-2	\$4.20	113340031-4	\$3.86	113360033-8	\$37.34
113310013-5	\$5.90	113340032-5	\$3.88	113360034-9	\$40.94
113321001-8	\$3.76	113340033-6	\$3.86	113360035-0	\$29.24
113321002-9	\$3.76	113340034-7	\$3.86	113360037-2	\$53.10
113321003-0	\$3.76	113340035-8	\$3.86	113360040-4	\$114.30
113321004-1	\$3.76	113340036-9	\$3.86	113360041-5	\$49.50
113321005-2	\$3.76	113340037-0	\$3.86	113360047-1	\$76.94
113321006-3	\$3.76	113340038-1	\$3.86	113360048-2	\$163.34
113321007-4	\$3.76	113340039-2	\$3.88	113361001-2	\$15.34
113321008-5	\$3.76	113340040-2	\$3.88	113361002-3	\$1.54
113321009-6	\$3.76	113340041-3	\$3.88	113361003-4	\$1.66
113321010-6	\$3.76	113340042-4	\$3.88	113361004-5	\$1.62
113321011-7	\$3.76	113340043-5	\$3.84	113361005-6	\$7.74
113321012-8	\$3.76	113340044-6	\$3.84	113361006-7	\$4.18
113321013-9	\$3.76	113340045-7	\$3.90	113361007-8	\$3.30
113321014-0	\$3.76	113340046-8	\$3.84	113361008-9	\$2.06
113321015-1	\$3.76	113340047-9	\$3.86	113361009-0	\$1.20
113321016-2	\$3.76	113340048-0	\$3.86	113361010-0	\$1.62
113321017-3	\$3.76	113340049-1	\$3.84	113362001-5	\$11.20
113321018-4	\$3.76	113340050-1	\$3.88	113362002-6	\$1.72
113321019-5	\$3.76	113340051-2	\$3.86	113362003-7	\$1.06
113321020-5	\$3.76	113340052-3	\$3.90	113362004-8	\$2.92
113321021-6	\$3.76	113340061-1	\$3.86	113362005-9	\$2.98
113321022-7	\$3.76	113340062-2	\$3.94	113362006-0	\$1.64
113321023-8	\$3.76	113340063-3	\$3.88	113362007-1	\$2.48
113321024-9	\$3.76	113340064-4	\$3.86	113362008-2	\$3.00
113321025-0	\$3.76	113340065-5	\$3.88	113371001-3	\$3.76
113321026-1	\$3.76	113340066-6	\$3.82	113371002-4	\$3.76
113321027-2	\$3.76	113340067-7	\$3.90	113371003-5	\$3.76
113322001-1	\$3.76	113340068-8	\$4.02	113371004-6	\$3.76
113322002-2	\$3.76	113340069-9	\$3.86	113371005-7	\$3.76
113322003-3	\$3.76	113340070-9	\$3.90	113371006-8	\$3.76
113322004-4	\$3.76	113340071-0	\$3.84	113371007-9	\$3.76
113322005-5	\$3.76	113340072-1	\$3.84	113371008-0	\$3.76
113322006-6	\$3.76	113340073-2	\$3.86	113371009-1	\$3.76
113322007-7	\$3.76	113340074-3	\$3.84	113371010-1	\$3.76
113322008-8	\$3.76	113340075-4	\$3.86	113371011-2	\$3.76
113322009-9	\$3.76	113340076-5	\$3.86	113371012-3	\$3.76
113322010-9	\$3.76	113340077-6	\$3.94	113371013-4	\$3.76
113322011-0	\$3.76	113350018-4	\$3.92	113371014-5	\$3.76
113322012-1	\$3.76	113350032-6	\$4.16	113371015-6	\$3.76
113322013-2	\$3.76	113350043-6	\$4.58	113371016-7	\$3.76
113322014-3	\$3.76	113350044-7	\$4.24	113371017-8	\$3.76
113322015-4	\$3.76	113350045-8	\$4.04	113371018-9	\$3.76
113322016-5	\$3.76	113350046-9	\$4.00	113371019-0	\$3.76
113322017-6	\$3.76	113350047-0	\$4.02	113371020-0	\$3.76
113322018-7	\$3.76	113350048-1	\$4.04	113371021-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113371022-2	\$3.76	113382005-1	\$3.76	113392018-4	\$3.74
113371023-3	\$3.76	113382006-2	\$3.76	113392019-5	\$3.74
113371024-4	\$3.76	113382007-3	\$3.74	113393001-1	\$3.74
113371025-5	\$3.76	113382008-4	\$3.60	113393002-2	\$3.74
113371026-6	\$3.76	113382009-5	\$3.74	113393003-3	\$3.74
113371027-7	\$3.76	113382010-5	\$3.74	113393004-4	\$3.74
113371028-8	\$3.76	113382011-6	\$3.74	113393005-5	\$3.74
113371029-9	\$3.76	113382012-7	\$3.74	113393006-6	\$3.74
113371030-9	\$3.76	113382013-8	\$3.74	113393007-7	\$3.74
113371031-0	\$3.76	113383001-0	\$3.74	113393008-8	\$3.74
113371032-1	\$3.76	113383002-1	\$3.74	113393009-9	\$3.74
113371033-2	\$3.76	113383003-2	\$3.74	113401001-5	\$3.74
113371034-3	\$3.76	113383004-3	\$3.74	113401002-6	\$3.74
113371035-4	\$3.76	113383005-4	\$3.74	113401003-7	\$3.60
113371036-5	\$3.76	113383006-5	\$3.74	113401004-8	\$3.74
113371037-6	\$3.76	113383007-6	\$3.74	113401005-9	\$3.74
113371038-7	\$3.76	113383008-7	\$3.76	113401006-0	\$3.74
113371039-8	\$3.76	113383009-8	\$3.76	113401007-1	\$3.74
113372001-6	\$3.76	113383010-8	\$3.76	113401008-2	\$3.74
113372002-7	\$3.76	113383011-9	\$3.76	113401009-3	\$3.74
113372003-8	\$3.76	113383012-0	\$3.76	113401010-3	\$3.74
113372004-9	\$3.76	113383013-1	\$3.76	113401011-4	\$3.74
113372005-0	\$3.76	113383014-2	\$3.76	113401012-5	\$3.74
113372006-1	\$3.76	113391001-5	\$3.76	113401013-6	\$3.70
113372007-2	\$3.76	113391002-6	\$3.76	113401014-7	\$3.74
113372008-3	\$3.76	113391003-7	\$3.76	113401015-8	\$3.74
113372009-4	\$3.76	113391004-8	\$3.76	113401017-0	\$3.76
113372010-4	\$3.76	113391005-9	\$3.76	113401018-1	\$3.76
113372011-5	\$3.76	113391006-0	\$3.76	113401019-2	\$3.60
113372012-6	\$3.76	113391007-1	\$3.76	113401020-2	\$3.74
113372013-7	\$3.76	113391008-2	\$3.76	113401021-3	\$3.74
113372014-8	\$3.76	113391009-3	\$3.76	113401022-4	\$3.74
113372015-9	\$3.76	113391010-3	\$3.76	113401023-5	\$3.78
113372016-0	\$3.76	113391011-4	\$3.76	113401024-6	\$3.74
113372017-1	\$3.76	113391012-5	\$3.76	113401025-7	\$3.74
113372018-2	\$3.76	113391015-8	\$3.78	113401026-8	\$3.74
113372019-3	\$3.76	113391016-9	\$3.74	113401027-9	\$3.74
113372020-3	\$3.76	113391017-0	\$3.74	113401028-0	\$3.74
113372021-4	\$3.76	113391018-1	\$3.74	113401029-1	\$3.74
113372022-5	\$3.76	113391019-2	\$3.74	113401030-1	\$3.74
113372023-6	\$3.76	113391020-2	\$3.76	113401031-2	\$3.76
113372024-7	\$3.76	113391021-3	\$3.74	113401032-3	\$3.76
113372025-8	\$3.76	113391022-4	\$3.74	113401033-4	\$3.76
113372026-9	\$3.76	113392001-8	\$3.76	113401034-5	\$3.74
113381001-4	\$3.76	113392002-9	\$3.76	113401035-6	\$3.76
113381002-5	\$3.76	113392003-0	\$3.76	113401036-7	\$3.76
113381003-6	\$3.76	113392004-1	\$3.76	113402001-8	\$3.74
113381004-7	\$3.76	113392007-4	\$3.74	113402002-9	\$3.74
113381005-8	\$3.76	113392008-5	\$3.74	113402003-0	\$3.74
113381006-9	\$3.76	113392009-6	\$3.74	113402004-1	\$3.74
113381007-0	\$3.76	113392010-6	\$3.74	113402005-2	\$3.74
113381008-1	\$3.76	113392011-7	\$3.74	113402006-3	\$3.74
113381009-2	\$3.76	113392012-8	\$3.74	113402007-4	\$3.74
113381010-2	\$3.76	113392013-9	\$3.74	113402008-5	\$3.60
113382001-7	\$3.76	113392014-0	\$3.74	113402009-6	\$3.76
113382002-8	\$3.76	113392015-1	\$3.74	113402010-6	\$3.76
113382003-9	\$3.76	113392016-2	\$3.76	113402011-7	\$3.76
113382004-0	\$3.76	113392017-3	\$3.74	113402012-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113402013-9	\$3.76	113410020-0	\$3.76	113431007-4	\$3.80
113402014-0	\$3.76	113410021-1	\$3.76	113431008-5	\$3.78
113402015-1	\$3.76	113410022-2	\$3.76	113431009-6	\$3.74
113402016-2	\$3.76	113410023-3	\$3.76	113431010-6	\$3.76
113402017-3	\$3.76	113410024-4	\$3.76	113431011-7	\$3.78
113402018-4	\$3.76	113410025-5	\$3.76	113431012-8	\$3.74
113402019-5	\$3.76	113410026-6	\$3.76	113432001-1	\$3.74
113402020-5	\$3.76	113410029-9	\$2.24	113432002-2	\$3.74
113402021-6	\$3.76	113410030-9	\$2.24	113432003-3	\$3.74
113402022-7	\$3.76	113410031-0	\$2.24	113432004-4	\$3.76
113402023-8	\$3.76	113410032-1	\$2.02	113432005-5	\$3.82
113402024-9	\$3.76	113410033-2	\$2.46	113432006-6	\$3.80
113402025-0	\$3.76	113410034-3	\$2.24	113432007-7	\$3.74
113402026-1	\$3.76	113410035-4	\$2.24	113432008-8	\$3.74
113402027-2	\$3.76	113410036-5	\$2.24	113432009-9	\$3.78
113402028-3	\$3.76	113410037-6	\$2.70	113432010-9	\$3.74
113402029-4	\$3.76	113410038-7	\$2.70	113432011-0	\$3.72
113402030-4	\$3.76	113410039-8	\$2.70	113432012-1	\$3.74
113402031-5	\$3.76	113410040-8	\$2.92	113432013-2	\$3.76
113402032-6	\$3.76	113410041-9	\$2.46	113432014-3	\$3.74
113402033-7	\$3.76	113410042-0	\$2.24	113432015-4	\$3.74
113402034-8	\$3.76	113410043-1	\$2.46	113432016-5	\$3.74
113402035-9	\$3.76	113410044-2	\$2.70	113432017-6	\$3.74
113402036-0	\$3.76	113410045-3	\$2.46	113432018-7	\$3.80
113402037-1	\$3.76	113410046-4	\$2.02	113432019-8	\$3.80
113402038-2	\$3.76	113410047-5	\$2.02	113432020-8	\$3.80
113402039-3	\$3.76	113410048-6	\$2.02	113432021-9	\$3.78
113402040-3	\$3.76	113410052-9	\$2.24	113432022-0	\$3.76
113402041-4	\$3.74	113410053-0	\$2.24	113432023-1	\$3.74
113402042-5	\$3.74	113410054-1	\$2.24	113432024-2	\$3.82
113402043-6	\$3.74	113410055-2	\$2.24	113432025-3	\$3.74
113402044-7	\$3.74	113410056-3	\$2.24	113432026-4	\$3.74
113402045-8	\$3.74	113410057-4	\$2.24	113432027-5	\$3.74
113402046-9	\$3.74	113410058-5	\$2.24	113432028-6	\$3.60
113402047-0	\$3.72	113410059-6	\$2.24	113432029-7	\$3.74
113402048-1	\$3.74	113410060-6	\$2.02	113432030-7	\$3.74
113402049-2	\$3.36	113410061-7	\$2.02	113432031-8	\$3.74
113402050-2	\$3.74	113410062-8	\$2.02	113432032-9	\$3.74
113403001-1	\$4.00	113410063-9	\$2.24	113432033-0	\$3.60
113410001-3	\$3.76	113410064-0	\$2.02	113432034-1	\$3.76
113410002-4	\$3.76	113410065-1	\$2.02	113432035-2	\$3.84
113410003-5	\$3.76	113410066-2	\$2.02	113441001-9	\$3.74
113410004-6	\$3.76	113410067-3	\$2.46	113441002-0	\$3.76
113410005-7	\$3.76	113410068-4	\$2.46	113441003-1	\$3.74
113410006-8	\$3.76	113410069-5	\$2.46	113441004-2	\$3.74
113410007-9	\$3.76	113410070-5	\$2.70	113441005-3	\$3.74
113410008-0	\$3.76	113410071-6	\$2.70	113441006-4	\$3.78
113410009-1	\$3.76	113410072-7	\$2.46	113441007-5	\$3.74
113410010-1	\$3.76	113410073-8	\$2.46	113441008-6	\$3.78
113410011-2	\$3.76	113410074-9	\$2.46	113441009-7	\$3.80
113410012-3	\$3.76	113410075-0	\$2.24	113441010-7	\$3.74
113410013-4	\$3.76	113420009-2	\$229.50	113441011-8	\$3.74
113410014-5	\$3.76	113431001-8	\$3.74	113442001-2	\$3.76
113410015-6	\$3.76	113431002-9	\$3.74	113442002-3	\$3.76
113410016-7	\$3.76	113431003-0	\$3.74	113442003-4	\$3.76
113410017-8	\$3.76	113431004-1	\$3.80	113442004-5	\$3.60
113410018-9	\$3.76	113431005-2	\$3.74	113442005-6	\$3.74
113410019-0	\$3.76	113431006-3	\$3.74	113442006-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113442007-8	\$3.78	113461032-9	\$3.78	113471030-8	\$3.74
113442008-9	\$3.78	113461033-0	\$3.76	113471031-9	\$3.76
113442009-0	\$3.80	113461034-1	\$3.76	113472001-5	\$3.78
113442010-0	\$3.78	113461035-2	\$3.76	113472002-6	\$3.76
113442011-1	\$3.74	113461036-3	\$3.78	113472003-7	\$3.74
113442012-2	\$3.74	113462001-4	\$3.78	113472004-8	\$3.74
113442013-3	\$3.74	113462002-5	\$3.78	113472005-9	\$3.76
113442014-4	\$3.74	113462003-6	\$3.76	113472006-0	\$3.76
113442015-5	\$3.74	113462004-7	\$3.78	113472007-1	\$3.76
113442016-6	\$3.74	113462005-8	\$3.76	113472008-2	\$3.76
113442017-7	\$3.80	113462006-9	\$3.76	113472009-3	\$3.74
113442018-8	\$3.80	113462007-0	\$3.76	113472010-3	\$3.74
113442019-9	\$3.78	113462008-1	\$3.76	113472011-4	\$3.74
113442020-9	\$3.74	113462009-2	\$3.76	113472012-5	\$3.74
113442021-0	\$3.74	113462010-2	\$3.76	113472013-6	\$3.76
113442022-1	\$3.74	113462011-3	\$3.76	113472014-7	\$3.80
113442023-2	\$3.74	113462012-4	\$3.76	113472015-8	\$3.78
113442024-3	\$3.74	113462013-5	\$3.78	113472016-9	\$3.76
113442025-4	\$3.76	113462014-6	\$3.76	113472017-0	\$3.74
113442026-5	\$3.76	113462015-7	\$3.76	113472018-1	\$3.74
113442027-6	\$3.82	113462016-8	\$3.78	113472019-2	\$3.74
113450001-7	\$3.76	113462017-9	\$3.76	113472020-2	\$3.74
113450002-8	\$3.78	113462018-0	\$3.76	113472021-3	\$3.74
113450003-9	\$3.80	113462019-1	\$3.76	113472022-4	\$3.76
113450004-0	\$3.76	113462020-1	\$3.76	113472023-5	\$3.74
113450005-1	\$3.76	113462021-2	\$3.76	113472024-6	\$3.74
113450006-2	\$3.76	113462022-3	\$3.76	113472025-7	\$3.74
113450007-3	\$3.76	113462023-4	\$3.76	113472026-8	\$3.74
113450008-4	\$3.76	113462024-5	\$3.78	113472027-9	\$3.74
113450009-5	\$3.78	113471001-2	\$3.76	113472028-0	\$3.76
113450010-5	\$3.78	113471002-3	\$3.76	113472029-1	\$3.76
113450011-6	\$3.76	113471003-4	\$3.80	113472030-1	\$3.76
113450012-7	\$3.76	113471004-5	\$3.80	113472031-2	\$3.76
113450014-9	\$4.04	113471005-6	\$3.76	113472032-3	\$3.76
113450015-0	\$3.74	113471006-7	\$3.76	113472033-4	\$3.76
113450016-1	\$3.74	113471007-8	\$3.78	113472034-5	\$3.76
113450017-2	\$3.74	113471008-9	\$3.78	113481001-3	\$3.74
113461001-1	\$3.76	113471009-0	\$3.78	113481002-4	\$3.74
113461004-4	\$3.80	113471010-0	\$3.80	113481003-5	\$3.74
113461005-5	\$3.80	113471011-1	\$3.76	113481004-6	\$3.74
113461006-6	\$3.78	113471012-2	\$3.76	113481005-7	\$3.74
113461007-7	\$3.80	113471013-3	\$3.76	113481006-8	\$3.74
113461008-8	\$3.78	113471014-4	\$3.76	113481007-9	\$3.74
113461009-9	\$3.76	113471015-5	\$3.74	113481008-0	\$3.74
113461010-9	\$3.76	113471016-6	\$3.74	113481009-1	\$3.84
113461011-0	\$3.76	113471017-7	\$3.74	113482001-6	\$3.60
113461014-3	\$3.78	113471018-8	\$3.74	113482002-7	\$3.74
113461015-4	\$3.84	113471019-9	\$3.74	113482003-8	\$3.60
113461016-5	\$3.78	113471020-9	\$3.74	113482004-9	\$3.36
113461017-6	\$3.78	113471021-0	\$3.74	113482005-0	\$3.14
113461020-8	\$3.76	113471022-1	\$3.74	113482006-1	\$3.76
113461021-9	\$3.76	113471023-2	\$3.76	113482007-2	\$3.78
113461022-0	\$3.78	113471024-3	\$3.80	113482008-3	\$3.76
113461023-1	\$3.82	113471025-4	\$3.74	113482009-4	\$3.60
113461024-2	\$3.80	113471026-5	\$3.74	113482010-4	\$3.74
113461025-3	\$3.76	113471027-6	\$3.76	113482011-5	\$3.74
113461026-4	\$3.78	113471028-7	\$3.74	113482012-6	\$3.74
113461031-8	\$3.76	113471029-8	\$3.74	113482013-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113482014-8	\$3.74	113491002-5	\$3.74	113493014-2	\$3.74
113482015-9	\$3.74	113491003-6	\$3.74	113493015-3	\$3.74
113482016-0	\$3.74	113491004-7	\$3.74	113501001-4	\$3.74
113482017-1	\$3.74	113491005-8	\$3.80	113501002-5	\$3.74
113482018-2	\$3.78	113491006-9	\$3.82	113501003-6	\$3.74
113482019-3	\$3.78	113491007-0	\$3.76	113501004-7	\$3.74
113482020-3	\$3.78	113491008-1	\$3.74	113501005-8	\$3.74
113482021-4	\$3.74	113491009-2	\$3.74	113502001-7	\$3.74
113482022-5	\$3.74	113491010-2	\$3.76	113502002-8	\$3.80
113482023-6	\$3.74	113491011-3	\$3.76	113502003-9	\$3.78
113482024-7	\$3.60	113491012-4	\$3.76	113502004-0	\$3.76
113482025-8	\$3.60	113491013-5	\$3.76	113502005-1	\$3.76
113482026-9	\$3.74	113491014-6	\$3.76	113502006-2	\$3.76
113482027-0	\$3.74	113491015-7	\$3.76	113502007-3	\$3.76
113482028-1	\$3.74	113491016-8	\$3.76	113502008-4	\$3.78
113482029-2	\$3.60	113492001-7	\$3.76	113502009-5	\$3.76
113482030-2	\$3.74	113492002-8	\$3.74	113502010-5	\$3.74
113482031-3	\$3.74	113492003-9	\$3.74	113502011-6	\$3.74
113482032-4	\$3.36	113492004-0	\$3.74	113502012-7	\$3.74
113482033-5	\$3.76	113492005-1	\$3.74	113502013-8	\$3.76
113482034-6	\$3.80	113492006-2	\$3.74	113502014-9	\$3.76
113482035-7	\$3.76	113492007-3	\$3.74	113502015-0	\$3.74
113482036-8	\$3.80	113492008-4	\$3.74	113502016-1	\$3.74
113482037-9	\$3.76	113492009-5	\$3.74	113502017-2	\$3.74
113482038-0	\$3.74	113492010-5	\$3.74	113502018-3	\$3.74
113482039-1	\$3.74	113492011-6	\$3.74	113502019-4	\$3.74
113482040-1	\$3.60	113492012-7	\$3.74	113503001-0	\$3.76
113482041-2	\$3.74	113492013-8	\$3.76	113503002-1	\$3.74
113482042-3	\$3.74	113492014-9	\$3.78	113503003-2	\$3.74
113482043-4	\$3.74	113492015-0	\$3.76	113503004-3	\$3.74
113482044-5	\$3.60	113492016-1	\$3.74	113503005-4	\$3.76
113482045-6	\$3.74	113492017-2	\$3.74	113503006-5	\$3.76
113482046-7	\$3.74	113492018-3	\$3.74	113510001-2	\$3.76
113482047-8	\$3.74	113492019-4	\$3.74	113510002-3	\$3.74
113483001-9	\$3.74	113492020-4	\$3.76	113510003-4	\$3.74
113483002-0	\$3.60	113492021-5	\$3.74	113510004-5	\$3.78
113483003-1	\$3.60	113492022-6	\$3.74	113510005-6	\$3.78
113483004-2	\$3.60	113492023-7	\$3.74	113510006-7	\$3.74
113483005-3	\$3.60	113492024-8	\$3.74	113510007-8	\$3.74
113483006-4	\$3.60	113492025-9	\$3.74	113510008-9	\$3.76
113483007-5	\$3.60	113492026-0	\$3.74	113510009-0	\$3.76
113483008-6	\$3.74	113492027-1	\$3.74	113510010-0	\$3.74
113483009-7	\$3.74	113492028-2	\$3.74	113510011-1	\$3.74
113483010-7	\$3.74	113492029-3	\$3.74	113510012-2	\$3.74
113483011-8	\$3.74	113492030-3	\$3.76	113510013-3	\$3.74
113483012-9	\$3.74	113493001-0	\$3.76	113510014-4	\$3.74
113483013-0	\$3.74	113493002-1	\$3.74	113510015-5	\$3.80
113483014-1	\$3.74	113493003-2	\$3.74	113510016-6	\$3.76
113484001-2	\$3.74	113493004-3	\$3.74	113510017-7	\$3.74
113484002-3	\$3.74	113493005-4	\$3.74	113510018-8	\$3.74
113484003-4	\$3.74	113493006-5	\$3.76	113510019-9	\$3.74
113484004-5	\$3.74	113493007-6	\$3.74	113510020-9	\$3.74
113484005-6	\$3.74	113493008-7	\$3.74	113510021-0	\$3.78
113484006-7	\$3.74	113493009-8	\$3.74	113510022-1	\$3.80
113484007-8	\$3.74	113493010-8	\$3.74	113510023-2	\$3.76
113484008-9	\$3.74	113493011-9	\$3.74	113510024-3	\$3.78
113484009-0	\$3.74	113493012-0	\$3.74	113510025-4	\$3.78
113491001-4	\$3.76	113493013-1	\$3.74	113510026-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113510027-6	\$3.78	113540009-3	\$3.76	113550012-6	\$3.74
113520001-3	\$3.74	113540010-3	\$3.74	113550013-7	\$3.74
113520002-4	\$3.74	113540011-4	\$3.76	113550014-8	\$3.74
113520003-5	\$3.74	113541001-8	\$3.76	113550015-9	\$3.74
113520004-6	\$3.76	113541002-9	\$3.74	113550016-0	\$3.74
113520005-7	\$3.82	113541003-0	\$3.76	113550017-1	\$3.76
113520006-8	\$3.76	113541004-1	\$3.84	113550018-2	\$3.78
113520007-9	\$3.76	113541005-2	\$3.76	113550019-3	\$3.78
113520008-0	\$3.76	113541006-3	\$3.76	113550020-3	\$3.78
113520009-1	\$3.76	113541007-4	\$3.76	113550021-4	\$3.76
113520010-1	\$3.76	113541008-5	\$3.76	113550022-5	\$3.76
113520011-2	\$3.76	113541009-6	\$3.76	113550023-6	\$3.76
113520012-3	\$3.76	113541010-6	\$3.76	113550024-7	\$3.76
113520013-4	\$3.76	113541011-7	\$3.78	113550025-8	\$3.76
113520014-5	\$3.74	113541012-8	\$3.80	113550026-9	\$3.76
113520015-6	\$3.74	113541013-9	\$3.76	113550027-0	\$3.76
113520016-7	\$3.76	113541014-0	\$3.74	113550028-1	\$3.80
113520017-8	\$3.76	113541015-1	\$3.74	113550029-2	\$3.80
113520018-9	\$3.76	113541016-2	\$3.74	113550030-2	\$3.78
113520019-0	\$3.76	113541017-3	\$3.74	113550031-3	\$3.78
113520020-0	\$3.76	113541018-4	\$3.76	113550032-4	\$3.76
113520021-1	\$3.76	113541019-5	\$3.76	113550033-5	\$3.78
113520022-2	\$3.82	113541020-5	\$3.76	113550034-6	\$3.76
113520023-3	\$3.82	113541021-6	\$3.76	113550035-7	\$3.76
113530001-4	\$3.78	113541022-7	\$3.76	113550036-8	\$3.80
113530002-5	\$3.76	113541023-8	\$3.76	113550037-9	\$3.76
113530003-6	\$3.76	113542001-1	\$3.76	113550038-0	\$3.74
113530004-7	\$3.76	113542002-2	\$3.74	113550039-1	\$3.76
113530005-8	\$3.76	113542003-3	\$3.74	113550040-1	\$3.76
113530006-9	\$3.76	113542004-4	\$3.74	113550041-2	\$3.76
113530007-0	\$3.76	113542005-5	\$3.74	113550042-3	\$3.76
113530008-1	\$3.76	113542006-6	\$3.76	113550043-4	\$3.80
113530009-2	\$3.76	113542007-7	\$3.76	113550044-5	\$3.78
113530010-2	\$3.78	113542008-8	\$3.76	113550045-6	\$3.76
113530011-3	\$3.76	113542009-9	\$3.76	113550046-7	\$3.76
113530012-4	\$3.76	113542010-9	\$3.76	113550047-8	\$3.76
113530013-5	\$3.76	113542011-0	\$3.78	113550048-9	\$3.76
113530014-6	\$3.76	113543001-4	\$3.76	113550049-0	\$3.78
113530015-7	\$3.76	113543002-5	\$3.74	113550050-0	\$3.76
113530016-8	\$3.76	113543003-6	\$3.76	113550051-1	\$3.76
113530017-9	\$3.76	113543004-7	\$3.76	113550052-2	\$3.76
113530018-0	\$3.76	113543005-8	\$3.76	113550053-3	\$3.76
113530019-1	\$3.76	113543006-9	\$3.74	113550054-4	\$3.76
113530020-1	\$3.80	113543007-0	\$3.74	113550055-5	\$3.76
113531001-7	\$3.76	113543008-1	\$3.76	113560001-7	\$3.76
113531002-8	\$3.76	113543009-2	\$3.74	113560002-8	\$3.78
113531003-9	\$3.76	113543010-2	\$3.74	113560003-9	\$3.78
113531004-0	\$3.76	113550001-6	\$3.76	113560004-0	\$3.76
113531005-1	\$3.76	113550002-7	\$3.76	113560005-1	\$3.76
113531006-2	\$3.76	113550003-8	\$3.76	113560006-2	\$3.76
113540001-5	\$3.78	113550004-9	\$3.76	113560007-3	\$3.76
113540002-6	\$3.76	113550005-0	\$3.76	113560008-4	\$3.76
113540003-7	\$3.74	113550006-1	\$3.76	113560009-5	\$3.76
113540004-8	\$3.74	113550007-2	\$3.76	113560010-5	\$3.76
113540005-9	\$3.76	113550008-3	\$3.82	113560011-6	\$3.80
113540006-0	\$3.74	113550009-4	\$3.80	113560012-7	\$3.78
113540007-1	\$3.76	113550010-4	\$3.76	113560013-8	\$3.78
113540008-2	\$3.80	113550011-5	\$3.74	113560014-9	\$3.76



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
113560015-0	\$3.74	113561030-6	\$3.76	114071048-6	\$3.18
113560016-1	\$3.76	113561031-7	\$3.76	114071050-7	\$2.02
113560017-2	\$3.74	113561032-8	\$3.76	114071051-8	\$2.02
113560018-3	\$3.76	113561033-9	\$3.76	114071052-9	\$2.02
113560019-4	\$3.76	113561034-0	\$3.80	114071053-0	\$2.02
113560020-4	\$3.76	114030001-6	\$4.08	114071054-1	\$2.24
113560021-5	\$3.76	114030030-2	\$5.02	114071055-2	\$3.14
113560022-6	\$3.76	114060005-3	\$5.08	114081001-4	\$3.76
113560023-7	\$3.76	114060008-6	\$11.68	114081002-5	\$3.12
113560024-8	\$3.76	114060009-7	\$5.10	114081003-6	\$2.50
113560025-9	\$3.78	114060010-7	\$5.14	114081005-8	\$2.42
113560040-2	\$3.76	114060011-8	\$5.04	114081006-9	\$2.42
113560041-3	\$3.76	114060012-9	\$5.00	114081007-0	\$2.42
113560042-4	\$3.76	114060013-0	\$5.04	114081009-2	\$2.38
113560043-5	\$3.76	114060014-1	\$5.08	114081010-2	\$2.38
113560044-6	\$3.76	114060015-2	\$5.08	114081017-9	\$3.36
113560045-7	\$3.76	114070014-2	\$50.84	114081018-0	\$3.68
113560046-8	\$3.80	114070015-3	\$16.20	114081019-1	\$3.18
113560047-9	\$3.78	114070016-4	\$295.20	114081021-2	\$2.58
113560048-0	\$3.76	114070017-5	\$40.04	114081022-3	\$2.58
113560049-1	\$3.78	114070018-6	\$34.20	114081023-4	\$2.66
113560050-1	\$3.84	114070019-7	\$13.50	114081025-6	\$3.20
113560051-2	\$3.76	114070039-5	\$168.06	114081026-7	\$2.32
113560052-3	\$3.76	114071001-3	\$2.02	114081027-8	\$2.66
113560053-4	\$3.76	114071002-4	\$2.00	114081028-9	\$2.46
113560054-5	\$3.76	114071003-5	\$1.96	114081030-0	\$2.46
113560055-6	\$3.76	114071004-6	\$1.96	114081032-2	\$2.46
113560056-7	\$3.76	114071005-7	\$2.08	114081036-6	\$2.30
113560057-8	\$3.76	114071006-8	\$1.94	114081037-7	\$2.50
113561001-0	\$3.80	114071008-0	\$2.78	114081038-8	\$2.26
113561002-1	\$3.76	114071009-1	\$2.52	114081039-9	\$2.54
113561003-2	\$3.76	114071012-3	\$2.42	114081040-9	\$2.12
113561004-3	\$3.76	114071013-4	\$2.38	114081041-0	\$2.60
113561005-4	\$3.76	114071014-5	\$2.44	114082001-7	\$2.12
113561006-5	\$3.76	114071015-6	\$2.46	114082002-8	\$2.52
113561007-6	\$3.78	114071016-7	\$2.46	114082003-9	\$2.46
113561008-7	\$3.84	114071018-9	\$2.32	114082004-0	\$2.44
113561009-8	\$3.86	114071019-0	\$2.34	114082005-1	\$2.48
113561010-8	\$3.76	114071020-0	\$2.32	114082006-2	\$3.60
113561011-9	\$3.76	114071021-1	\$2.24	114082007-3	\$2.24
113561012-0	\$3.76	114071023-3	\$2.48	114082008-4	\$2.06
113561013-1	\$3.76	114071024-4	\$2.12	114082009-5	\$2.00
113561014-2	\$3.76	114071025-5	\$2.08	114082010-5	\$1.96
113561015-3	\$3.74	114071026-6	\$2.04	114082011-6	\$1.96
113561016-4	\$3.76	114071027-7	\$2.00	114082013-8	\$1.98
113561017-5	\$3.76	114071028-8	\$2.00	114082014-9	\$1.96
113561018-6	\$3.76	114071029-9	\$2.00	114082015-0	\$2.36
113561019-7	\$3.76	114071032-1	\$2.36	114082016-1	\$2.12
113561020-7	\$3.76	114071033-2	\$2.12	114082017-2	\$2.92
113561021-8	\$3.76	114071034-3	\$2.20	114082019-4	\$2.82
113561022-9	\$3.76	114071035-4	\$2.16	114082020-4	\$2.40
113561023-0	\$3.76	114071036-5	\$2.18	114082022-6	\$3.74
113561024-1	\$3.76	114071037-6	\$2.24	114082023-7	\$2.62
113561025-2	\$3.74	114071038-7	\$2.26	114082024-8	\$2.58
113561026-3	\$3.76	114071039-8	\$2.72	114082025-9	\$2.50
113561027-4	\$3.76	114071043-1	\$2.26	114082027-1	\$2.60
113561028-5	\$3.76	114071046-4	\$2.72	114082028-2	\$2.48
113561029-6	\$3.76	114071047-5	\$2.94	114082029-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114083001-0	\$2.42	114083067-0	\$1.98	114091033-4	\$3.76
114083002-1	\$1.98	114083068-1	\$1.98	114091034-5	\$3.76
114083003-2	\$1.76	114083069-2	\$1.98	114091036-7	\$3.76
114083004-3	\$1.76	114083070-2	\$1.98	114091037-8	\$3.76
114083005-4	\$1.76	114083071-3	\$1.98	114091038-9	\$3.68
114083006-5	\$1.76	114083072-4	\$2.24	114091039-0	\$3.76
114083007-6	\$1.76	114083073-5	\$2.20	114091041-1	\$3.76
114083008-7	\$1.76	114083075-7	\$2.42	114091042-2	\$3.68
114083009-8	\$1.76	114083076-8	\$2.02	114091043-3	\$3.76
114083010-8	\$1.76	114083077-9	\$1.80	114111001-6	\$3.74
114083011-9	\$1.76	114083078-0	\$2.64	114111002-7	\$3.74
114083012-0	\$1.76	114083080-1	\$1.98	114111003-8	\$3.74
114083014-2	\$1.84	114083081-2	\$1.98	114111004-9	\$3.74
114083015-3	\$1.76	114083082-3	\$1.98	114111005-0	\$3.76
114083016-4	\$1.80	114083083-4	\$1.98	114111006-1	\$3.76
114083017-5	\$1.86	114083084-5	\$1.76	114111007-2	\$3.76
114083018-6	\$1.86	114083085-6	\$1.76	114111008-3	\$3.76
114083019-7	\$1.94	114083086-7	\$1.76	114111009-4	\$3.76
114083020-7	\$1.88	114083087-8	\$1.98	114111010-4	\$3.76
114083021-8	\$3.16	114083089-0	\$1.98	114111011-5	\$3.76
114083022-9	\$3.76	114083090-0	\$1.98	114111012-6	\$3.76
114083023-0	\$3.28	114083091-1	\$1.98	114111013-7	\$3.76
114083025-2	\$2.08	114083092-2	\$1.98	114112001-9	\$3.76
114083026-3	\$1.96	114083093-3	\$1.76	114112002-0	\$3.76
114083027-4	\$1.92	114083094-4	\$1.76	114112003-1	\$3.76
114083028-5	\$1.84	114083095-5	\$1.98	114112004-2	\$3.76
114083029-6	\$1.84	114083096-6	\$1.98	114112005-3	\$3.82
114083030-6	\$1.86	114083097-7	\$1.98	114112006-4	\$3.76
114083031-7	\$1.84	114083098-8	\$1.98	114112007-5	\$3.78
114083032-8	\$1.92	114091001-5	\$3.76	114112008-6	\$3.76
114083034-0	\$1.98	114091002-6	\$3.76	114112009-7	\$3.76
114083035-1	\$1.76	114091003-7	\$3.76	114112010-7	\$3.76
114083036-2	\$1.76	114091004-8	\$3.76	114112011-8	\$3.76
114083037-3	\$1.76	114091005-9	\$3.76	114112012-9	\$3.76
114083038-4	\$1.76	114091006-0	\$3.68	114113001-2	\$3.76
114083039-5	\$1.98	114091007-1	\$3.76	114113002-3	\$3.76
114083040-5	\$2.02	114091008-2	\$3.76	114113003-4	\$3.76
114083041-6	\$1.98	114091009-3	\$3.68	114113004-5	\$3.76
114083043-8	\$2.16	114091010-3	\$3.76	114113005-6	\$3.74
114083044-9	\$2.12	114091012-5	\$3.76	114113006-7	\$3.74
114083046-1	\$2.96	114091013-6	\$3.76	114113007-8	\$3.74
114083047-2	\$3.16	114091014-7	\$3.76	114113008-9	\$3.74
114083048-3	\$2.70	114091015-8	\$3.68	114113009-0	\$3.74
114083049-4	\$2.36	114091016-9	\$3.76	114113010-0	\$3.78
114083051-5	\$2.46	114091017-0	\$3.76	114113011-1	\$3.78
114083052-6	\$2.60	114091018-1	\$3.76	114113012-2	\$3.74
114083053-7	\$2.70	114091020-2	\$3.76	114113013-3	\$3.76
114083055-9	\$1.98	114091021-3	\$2.44	114113014-4	\$3.74
114083056-0	\$1.76	114091022-4	\$3.76	114113015-5	\$3.74
114083057-1	\$1.98	114091023-5	\$3.76	114113016-6	\$3.74
114083058-2	\$1.98	114091024-6	\$3.76	114113017-7	\$3.76
114083059-3	\$1.98	114091025-7	\$3.76	114113018-8	\$3.76
114083060-3	\$1.76	114091026-8	\$3.76	114113019-9	\$3.76
114083061-4	\$1.98	114091028-0	\$3.76	114113020-9	\$3.74
114083062-5	\$1.98	114091029-1	\$3.76	114114001-5	\$3.76
114083064-7	\$1.76	114091030-1	\$3.76	114114002-6	\$3.74
114083065-8	\$1.98	114091031-2	\$3.76	114114003-7	\$3.74
114083066-9	\$1.98	114091032-3	\$3.76	114114004-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114114005-9	\$3.74	114180010-8	\$7.80	114230015-7	\$3.74
114114006-0	\$3.74	114190002-2	\$3.90	114230016-8	\$3.74
114114007-1	\$3.74	114190003-3	\$3.90	114230017-9	\$3.74
114114008-2	\$3.76	114190004-4	\$3.90	114230018-0	\$3.74
114114009-3	\$3.74	114190005-5	\$3.90	114230019-1	\$3.74
114114010-3	\$3.74	114190009-9	\$3.92	114230020-1	\$3.78
114114011-4	\$3.74	114190010-9	\$3.90	114230021-2	\$3.74
114114012-5	\$3.74	114190011-0	\$3.86	114230022-3	\$3.70
114114013-6	\$3.76	114190012-1	\$3.88	114230023-4	\$3.74
114114014-7	\$3.76	114190013-2	\$4.02	114230024-5	\$3.74
114114015-8	\$3.76	114190014-3	\$3.88	114230025-6	\$3.74
114114016-9	\$3.76	114190015-4	\$3.86	114230026-7	\$3.60
114114017-0	\$3.76	114190016-5	\$3.86	114230027-8	\$3.76
114114018-1	\$3.76	114190017-6	\$3.86	114230028-9	\$3.76
114114019-2	\$3.76	114190018-7	\$3.88	114230030-0	\$3.74
114114020-2	\$3.76	114190019-8	\$3.86	114230031-1	\$3.74
114114021-3	\$3.76	114190020-8	\$3.86	114230032-2	\$3.74
114121001-7	\$3.74	114190021-9	\$3.86	114230033-3	\$3.74
114121002-8	\$3.74	114190022-0	\$3.86	114230034-4	\$3.74
114121003-9	\$3.74	114190023-1	\$3.88	114230035-5	\$3.74
114121004-0	\$3.74	114190025-3	\$3.86	114230036-6	\$3.74
114121005-1	\$3.74	114190026-4	\$3.86	114230037-7	\$3.74
114121006-2	\$3.74	114190027-5	\$3.86	114230038-8	\$3.74
114121007-3	\$3.74	114190028-6	\$3.86	114230039-9	\$3.76
114121008-4	\$3.74	114190031-8	\$3.92	114230041-0	\$3.76
114121009-5	\$3.74	114190033-0	\$3.94	114230042-1	\$3.74
114121010-5	\$3.74	114200001-1	\$3.76	114230043-2	\$3.74
114122001-0	\$3.74	114200002-2	\$3.92	114230044-3	\$3.74
114122002-1	\$3.74	114200003-3	\$3.76	114230045-4	\$3.74
114122003-2	\$3.74	114210001-2	\$4.30	114230046-5	\$3.74
114122004-3	\$3.74	114210002-3	\$4.02	114230047-6	\$3.74
114122005-4	\$3.74	114210003-4	\$5.08	114230048-7	\$3.74
114122006-5	\$3.74	114210004-5	\$3.76	114230049-8	\$3.74
114122007-6	\$3.74	114210005-6	\$3.76	114230050-8	\$3.74
114122008-7	\$3.74	114210006-7	\$3.76	114230051-9	\$3.76
114122009-8	\$3.74	114210010-0	\$4.02	114230052-0	\$3.74
114122010-8	\$3.74	114210011-1	\$4.02	114230053-1	\$3.74
114123001-3	\$3.74	114210012-2	\$4.02	114230054-2	\$3.74
114123002-4	\$3.74	114220001-3	\$3.86	114230055-3	\$3.74
114123003-5	\$3.74	114220002-4	\$3.76	114230056-4	\$3.74
114123004-6	\$3.74	114220007-9	\$4.00	114230057-5	\$3.74
114123005-7	\$3.74	114220008-0	\$4.08	114230058-6	\$3.74
114123006-8	\$3.74	114220010-1	\$3.90	114230059-7	\$3.74
114123007-9	\$3.74	114220011-2	\$3.96	114230060-7	\$3.74
114123008-0	\$3.74	114220013-4	\$3.94	114230061-8	\$3.74
114123009-1	\$3.76	114230002-5	\$3.74	114241001-8	\$3.74
114123010-1	\$3.76	114230003-6	\$3.74	114241002-9	\$3.74
114123011-2	\$3.76	114230004-7	\$3.74	114241003-0	\$3.74
114123012-3	\$3.76	114230005-8	\$3.74	114241004-1	\$3.74
114123013-4	\$3.80	114230006-9	\$3.74	114241005-2	\$3.74
114123014-5	\$3.90	114230007-0	\$3.74	114241006-3	\$3.74
114123015-6	\$3.80	114230008-1	\$3.74	114241007-4	\$3.74
114123016-7	\$3.76	114230009-2	\$3.74	114241008-5	\$3.74
114130005-9	\$4.02	114230010-2	\$3.74	114241009-6	\$3.74
114130006-0	\$4.02	114230011-3	\$3.74	114241010-6	\$3.74
114130007-1	\$4.02	114230012-4	\$3.74	114241011-7	\$3.74
114130008-2	\$3.76	114230013-5	\$3.74	114241012-8	\$3.74
114130009-3	\$3.76	114230014-6	\$3.74	114241013-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114241014-0	\$3.74	114252012-2	\$3.76	114262017-8	\$3.76
114242001-1	\$3.76	114252013-3	\$3.76	114262018-9	\$3.76
114242002-2	\$3.76	114252017-7	\$4.08	114262019-0	\$3.76
114242003-3	\$3.76	114252018-8	\$4.06	114262020-0	\$3.76
114242004-4	\$3.76	114253001-5	\$3.76	114262021-1	\$3.76
114242005-5	\$3.76	114253002-6	\$3.76	114263001-6	\$3.76
114242006-6	\$3.76	114253003-7	\$3.76	114263002-7	\$3.76
114242007-7	\$3.76	114253004-8	\$3.76	114263003-8	\$3.76
114242008-8	\$3.76	114253005-9	\$3.76	114263004-9	\$3.76
114242009-9	\$3.76	114253006-0	\$3.76	114263005-0	\$3.76
114242010-9	\$3.76	114253007-1	\$3.76	114263006-1	\$3.76
114242011-0	\$3.76	114253008-2	\$3.76	114263007-2	\$3.76
114242012-1	\$3.76	114253009-3	\$3.76	114263008-3	\$3.76
114242013-2	\$3.76	114253010-3	\$3.76	114263009-4	\$3.76
114242014-3	\$3.76	114253011-4	\$3.76	114263010-4	\$3.76
114242015-4	\$3.76	114253012-5	\$3.76	114263011-5	\$3.76
114242016-5	\$3.76	114253013-6	\$3.76	114271001-1	\$3.76
114242017-6	\$3.76	114253014-7	\$3.76	114271003-3	\$3.76
114242018-7	\$3.76	114253015-8	\$3.76	114271004-4	\$3.76
114242019-8	\$3.76	114253016-9	\$3.76	114271005-5	\$3.74
114242020-8	\$3.76	114253017-0	\$3.76	114271006-6	\$3.74
114242021-9	\$3.76	114253018-1	\$3.76	114271007-7	\$3.76
114242022-0	\$3.76	114261002-1	\$3.76	114271008-8	\$3.76
114242023-1	\$3.76	114261003-2	\$3.76	114271009-9	\$3.76
114242024-2	\$3.76	114261004-3	\$3.76	114271010-9	\$3.74
114242025-3	\$3.76	114261005-4	\$3.76	114271011-0	\$3.74
114243001-4	\$3.76	114261006-5	\$3.76	114271012-1	\$3.76
114243002-5	\$3.76	114261007-6	\$3.76	114271013-2	\$3.76
114243003-6	\$3.76	114261008-7	\$3.76	114271014-3	\$3.76
114243004-7	\$3.76	114261009-8	\$3.76	114271015-4	\$3.76
114243005-8	\$3.76	114261010-8	\$3.76	114271016-5	\$3.82
114243006-9	\$3.76	114261011-9	\$3.76	114271017-6	\$3.80
114243007-0	\$3.76	114261012-0	\$3.76	114271018-7	\$3.80
114243008-1	\$3.76	114261013-1	\$3.76	114271019-8	\$3.80
114243009-2	\$3.76	114261015-3	\$3.30	114271020-8	\$3.74
114243011-3	\$4.08	114261016-4	\$3.30	114271021-9	\$3.76
114251001-9	\$3.76	114261017-5	\$3.30	114271022-0	\$3.74
114251002-0	\$3.76	114261018-6	\$3.30	114272001-4	\$3.74
114251003-1	\$3.76	114261019-7	\$3.30	114272002-5	\$3.74
114251004-2	\$3.74	114261020-7	\$3.30	114272003-6	\$3.76
114251005-3	\$3.76	114261021-8	\$3.30	114272004-7	\$3.76
114251006-4	\$3.76	114261022-9	\$3.30	114272005-8	\$3.76
114251007-5	\$3.76	114262001-3	\$3.76	114272006-9	\$3.76
114251008-6	\$3.76	114262002-4	\$3.76	114272007-0	\$3.76
114251009-7	\$3.76	114262003-5	\$3.76	114272008-1	\$3.74
114251010-7	\$3.76	114262004-6	\$3.76	114272009-2	\$3.74
114251011-8	\$3.76	114262005-7	\$3.76	114272010-2	\$3.76
114252001-2	\$3.76	114262006-8	\$3.76	114272011-3	\$3.76
114252002-3	\$3.76	114262007-9	\$3.76	114272012-4	\$3.74
114252003-4	\$3.76	114262008-0	\$3.76	114272013-5	\$3.14
114252004-5	\$3.76	114262009-1	\$3.76	114272014-6	\$3.74
114252005-6	\$3.76	114262010-1	\$3.76	114272015-7	\$3.74
114252006-7	\$3.76	114262011-2	\$3.76	114272016-8	\$3.74
114252007-8	\$3.76	114262012-3	\$3.76	114272017-9	\$3.74
114252008-9	\$3.76	114262013-4	\$3.76	114272018-0	\$3.78
114252009-0	\$3.76	114262014-5	\$3.76	114272019-1	\$3.78
114252010-0	\$3.76	114262015-6	\$3.76	114272020-1	\$3.80
114252011-1	\$3.76	114262016-7	\$3.76	114272021-2	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114272022-3	\$3.78	114291006-8	\$3.76	114301004-6	\$3.76
114272023-4	\$3.74	114291007-9	\$3.76	114301005-7	\$3.76
114272024-5	\$3.74	114291008-0	\$3.76	114301006-8	\$3.76
114272025-6	\$3.74	114291009-1	\$3.76	114301007-9	\$3.76
114272026-7	\$3.60	114291010-1	\$3.74	114301008-0	\$3.76
114272027-8	\$3.60	114291011-2	\$3.74	114301009-1	\$3.76
114272028-9	\$3.60	114292001-6	\$3.76	114301010-1	\$3.76
114272029-0	\$3.60	114292002-7	\$3.76	114301011-2	\$3.76
114273001-7	\$3.76	114292003-8	\$3.76	114301012-3	\$3.76
114273002-8	\$3.76	114292004-9	\$3.76	114301013-4	\$3.76
114273003-9	\$3.76	114292005-0	\$3.76	114301014-5	\$3.76
114273004-0	\$3.76	114292006-1	\$3.76	114301015-6	\$3.76
114273005-1	\$3.76	114292007-2	\$3.76	114301016-7	\$3.76
114273006-2	\$3.76	114292008-3	\$3.76	114301017-8	\$3.76
114273007-3	\$3.76	114292009-4	\$3.76	114301018-9	\$3.76
114273008-4	\$3.76	114292010-4	\$3.76	114301019-0	\$3.76
114273009-5	\$3.76	114292011-5	\$3.76	114301020-0	\$3.76
114273010-5	\$3.76	114292012-6	\$3.76	114301021-1	\$3.76
114281001-2	\$2.20	114292013-7	\$3.76	114301022-2	\$3.76
114281002-3	\$2.20	114292014-8	\$3.76	114301023-3	\$3.76
114281003-4	\$2.20	114292015-9	\$3.76	114301024-4	\$3.76
114281004-5	\$2.20	114292016-0	\$3.76	114301025-5	\$3.76
114281005-6	\$2.20	114292017-1	\$3.76	114301026-6	\$3.76
114281006-7	\$2.20	114292018-2	\$3.74	114301027-7	\$3.76
114281007-8	\$2.20	114292019-3	\$3.74	114301028-8	\$3.76
114281008-9	\$2.20	114292020-3	\$3.74	114301029-9	\$3.76
114281009-0	\$2.20	114292021-4	\$3.74	114301030-9	\$3.76
114281010-0	\$2.20	114292022-5	\$3.74	114301031-0	\$3.76
114281011-1	\$2.20	114293001-9	\$3.76	114301032-1	\$3.76
114281012-2	\$2.20	114293002-0	\$3.76	114301033-2	\$3.76
114281013-3	\$2.20	114293003-1	\$3.74	114301034-3	\$3.76
114281014-4	\$2.20	114293004-2	\$3.74	114301035-4	\$3.76
114281015-5	\$2.20	114293005-3	\$3.74	114301036-5	\$3.76
114281016-6	\$2.20	114293006-4	\$3.76	114301037-6	\$3.76
114281017-7	\$2.20	114293007-5	\$3.76	114301038-7	\$3.76
114281018-8	\$2.20	114293008-6	\$3.74	114302001-6	\$3.76
114281019-9	\$2.20	114293009-7	\$3.74	114302002-7	\$3.76
114281020-9	\$2.20	114293010-7	\$3.74	114302003-8	\$3.76
114281021-0	\$2.20	114293011-8	\$3.74	114303001-9	\$3.76
114281022-1	\$2.20	114293012-9	\$3.60	114303002-0	\$3.76
114281023-2	\$2.20	114293013-0	\$3.74	114303003-1	\$3.76
114281024-3	\$2.20	114293014-1	\$3.76	114303004-2	\$3.76
114281025-4	\$2.20	114293015-2	\$3.76	114303005-3	\$3.76
114281031-9	\$2.24	114293016-3	\$3.76	114303006-4	\$3.76
114281032-0	\$2.24	114293017-4	\$3.76	114303007-5	\$3.76
114282001-5	\$3.76	114293018-5	\$3.76	114303008-6	\$3.76
114282002-6	\$3.76	114293019-6	\$3.76	114303009-7	\$3.76
114282003-7	\$3.76	114293020-6	\$3.76	114303010-7	\$3.76
114282004-8	\$3.76	114293021-7	\$3.76	114303011-8	\$3.76
114282005-9	\$3.76	114293022-8	\$3.76	114303012-9	\$3.76
114282006-0	\$3.76	114293023-9	\$3.76	114303013-0	\$3.76
114282007-1	\$3.76	114293024-0	\$3.76	114303014-1	\$3.76
114282008-2	\$3.76	114293025-1	\$3.76	114303015-2	\$3.76
114291001-3	\$3.76	114293026-2	\$3.76	114303016-3	\$3.76
114291002-4	\$3.76	114293027-3	\$3.76	114303017-4	\$3.76
114291003-5	\$3.76	114301001-3	\$3.74	114303018-5	\$3.76
114291004-6	\$3.76	114301002-4	\$3.76	114303019-6	\$3.76
114291005-7	\$3.76	114301003-5	\$3.76	114303020-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114303021-7	\$3.76	114311053-1	\$2.02	114322016-2	\$3.78
114303022-8	\$3.76	114311054-2	\$2.70	114322017-3	\$3.78
114303023-9	\$3.76	114311056-4	\$2.26	114322018-4	\$3.76
114303024-0	\$3.76	114311057-5	\$2.02	114322019-5	\$3.76
114303025-1	\$3.76	114311058-6	\$3.76	114322020-5	\$3.76
114303026-2	\$3.76	114311059-7	\$3.76	114322021-6	\$3.76
114303027-3	\$3.76	114311060-7	\$3.60	114322022-7	\$3.76
114303028-4	\$3.76	114311061-8	\$2.02	114323001-1	\$3.74
114303029-5	\$3.76	114311062-9	\$2.24	114323002-2	\$3.60
114303030-5	\$3.76	114311064-1	\$1.56	114323003-3	\$3.74
114303031-6	\$3.76	114311066-3	\$2.24	114323004-4	\$3.74
114303032-7	\$3.76	114311067-4	\$2.70	114323005-5	\$3.74
114311001-4	\$2.38	114311068-5	\$2.02	114323006-6	\$3.74
114311002-5	\$2.54	114311069-6	\$2.70	114323007-7	\$3.74
114311003-6	\$2.26	114311071-7	\$2.24	114323008-8	\$3.76
114311004-7	\$2.62	114311072-8	\$2.24	114323009-9	\$3.74
114311005-8	\$2.14	114321001-5	\$3.76	114323010-9	\$3.76
114311006-9	\$3.74	114321002-6	\$3.76	114323011-0	\$3.74
114311007-0	\$3.78	114321005-9	\$3.76	114323012-1	\$3.74
114311008-1	\$3.04	114321006-0	\$3.76	114323013-2	\$3.74
114311009-2	\$2.84	114321007-1	\$3.76	114323014-3	\$3.74
114311010-2	\$2.48	114321008-2	\$3.76	114323015-4	\$3.74
114311011-3	\$3.16	114321009-3	\$3.76	114323016-5	\$3.76
114311012-4	\$2.64	114321010-3	\$3.76	114323017-6	\$3.74
114311013-5	\$2.88	114321011-4	\$3.76	114331001-6	\$3.76
114311017-9	\$2.76	114321012-5	\$3.78	114331002-7	\$3.76
114311018-0	\$3.40	114321013-6	\$3.76	114331003-8	\$3.76
114311019-1	\$3.76	114321014-7	\$3.76	114331004-9	\$3.76
114311020-1	\$2.92	114321015-8	\$3.74	114331005-0	\$3.76
114311021-2	\$2.66	114321016-9	\$3.74	114331006-1	\$3.76
114311022-3	\$2.64	114321017-0	\$3.74	114331007-2	\$3.76
114311023-4	\$2.30	114321018-1	\$3.78	114331008-3	\$3.76
114311024-5	\$2.12	114321019-2	\$3.76	114331009-4	\$3.76
114311025-6	\$2.84	114321020-2	\$3.78	114331010-4	\$3.74
114311027-8	\$3.36	114321021-3	\$3.78	114331011-5	\$3.74
114311028-9	\$3.16	114321022-4	\$3.78	114331012-6	\$3.76
114311029-0	\$2.82	114321023-5	\$3.78	114331013-7	\$3.76
114311030-0	\$3.30	114321024-6	\$3.78	114331014-8	\$3.74
114311031-1	\$3.02	114321025-7	\$3.78	114331015-9	\$3.74
114311032-2	\$3.32	114321026-8	\$3.76	114331017-1	\$3.74
114311033-3	\$3.34	114321027-9	\$3.76	114331018-2	\$3.74
114311034-4	\$3.64	114321028-0	\$3.78	114331019-3	\$3.60
114311036-6	\$2.56	114321029-1	\$3.76	114331020-3	\$3.74
114311037-7	\$2.16	114322001-8	\$3.74	114332001-9	\$3.74
114311038-8	\$2.16	114322002-9	\$3.60	114332002-0	\$3.74
114311039-9	\$2.24	114322003-0	\$3.36	114332003-1	\$3.74
114311040-9	\$2.22	114322004-1	\$3.74	114332004-2	\$3.74
114311041-0	\$2.48	114322005-2	\$3.74	114332005-3	\$3.74
114311042-1	\$2.78	114322006-3	\$3.76	114332006-4	\$3.74
114311043-2	\$2.20	114322007-4	\$3.76	114332007-5	\$3.60
114311044-3	\$2.22	114322008-5	\$3.76	114332008-6	\$3.60
114311045-4	\$2.70	114322009-6	\$3.78	114332009-7	\$3.74
114311046-5	\$2.46	114322010-6	\$3.74	114332010-7	\$3.74
114311048-7	\$2.24	114322011-7	\$3.74	114332011-8	\$3.74
114311049-8	\$2.24	114322012-8	\$3.74	114332012-9	\$3.74
114311050-8	\$2.24	114322013-9	\$3.76	114332013-0	\$3.74
114311051-9	\$1.80	114322014-0	\$3.76	114332014-1	\$3.74
114311052-0	\$2.92	114322015-1	\$3.76	114332015-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114332016-3	\$3.74	114350024-6	\$3.74	114362012-2	\$3.76
114332017-4	\$3.74	114350025-7	\$3.76	114362013-3	\$3.76
114332018-5	\$3.76	114350026-8	\$3.76	114362014-4	\$3.74
114332019-6	\$3.82	114350027-9	\$3.76	114362015-5	\$3.76
114332020-6	\$3.78	114350028-0	\$3.74	114362016-6	\$3.76
114332021-7	\$3.78	114350029-1	\$3.76	114362017-7	\$3.76
114332022-8	\$3.76	114350030-1	\$3.60	114362018-8	\$3.76
114332023-9	\$3.76	114350031-2	\$3.74	114371001-0	\$3.76
114340001-4	\$3.74	114350032-3	\$3.74	114371002-1	\$3.74
114340002-5	\$3.76	114350033-4	\$3.36	114371003-2	\$3.74
114340003-6	\$3.74	114350034-5	\$3.74	114371004-3	\$3.74
114340004-7	\$3.60	114350035-6	\$3.74	114371005-4	\$3.74
114340005-8	\$3.60	114350036-7	\$3.74	114371006-5	\$3.74
114340006-9	\$3.60	114350037-8	\$3.74	114371007-6	\$3.74
114340007-0	\$3.60	114350038-9	\$3.78	114371008-7	\$3.74
114340008-1	\$3.74	114350039-0	\$3.76	114371009-8	\$3.74
114340009-2	\$3.74	114350040-0	\$3.60	114371010-8	\$3.74
114340010-2	\$3.74	114350041-1	\$3.74	114371011-9	\$3.74
114340011-3	\$3.74	114350042-2	\$3.76	114371012-0	\$3.76
114340012-4	\$3.74	114350043-3	\$3.74	114371013-1	\$3.74
114340013-5	\$3.76	114350044-4	\$3.60	114371014-2	\$3.74
114340014-6	\$3.78	114350045-5	\$3.74	114371015-3	\$3.76
114340015-7	\$3.80	114350046-6	\$195.30	114371016-4	\$3.76
114340016-8	\$3.80	114361001-9	\$3.74	114371017-5	\$3.74
114340017-9	\$3.76	114361002-0	\$3.60	114371018-6	\$3.76
114340018-0	\$3.76	114361003-1	\$3.60	114371019-7	\$3.76
114340019-1	\$3.74	114361004-2	\$3.60	114371020-7	\$3.76
114340020-1	\$3.74	114361005-3	\$3.60	114371021-8	\$3.76
114340021-2	\$3.74	114361006-4	\$3.60	114371022-9	\$3.78
114340022-3	\$3.60	114361007-5	\$3.60	114372001-3	\$3.74
114340025-6	\$4.04	114361008-6	\$3.60	114372002-4	\$3.74
114340026-7	\$4.04	114361009-7	\$3.74	114372003-5	\$3.74
114340027-8	\$4.04	114361010-7	\$3.74	114372004-6	\$3.74
114340028-9	\$4.04	114361011-8	\$3.74	114372005-7	\$3.74
114340029-0	\$4.04	114361012-9	\$3.60	114372006-8	\$3.74
114350001-5	\$3.36	114361013-0	\$3.74	114372007-9	\$3.60
114350002-6	\$3.74	114361014-1	\$3.74	114372008-0	\$3.74
114350003-7	\$3.74	114361015-2	\$3.74	114372009-1	\$3.74
114350004-8	\$3.74	114361016-3	\$3.78	114381001-1	\$2.54
114350005-9	\$3.74	114361017-4	\$3.74	114381002-2	\$2.54
114350006-0	\$3.74	114361018-5	\$3.74	114381003-3	\$2.54
114350007-1	\$3.74	114361019-6	\$3.76	114381004-4	\$2.54
114350008-2	\$3.74	114361020-6	\$3.82	114381005-5	\$2.54
114350009-3	\$3.74	114361023-9	\$3.84	114381006-6	\$2.54
114350010-3	\$3.76	114361024-0	\$3.76	114381008-8	\$2.84
114350011-4	\$3.76	114361025-1	\$3.76	114381009-9	\$3.40
114350012-5	\$3.78	114361026-2	\$3.76	114381010-9	\$2.90
114350013-6	\$3.74	114362001-2	\$3.80	114381011-0	\$2.94
114350014-7	\$3.74	114362002-3	\$3.76	114381012-1	\$3.16
114350015-8	\$3.74	114362003-4	\$3.76	114381013-2	\$2.52
114350016-9	\$3.60	114362004-5	\$3.76	114381014-3	\$2.60
114350017-0	\$3.60	114362005-6	\$3.76	114381015-4	\$2.62
114350018-1	\$2.70	114362006-7	\$3.76	114381016-5	\$2.80
114350019-2	\$3.76	114362007-8	\$3.76	114381018-7	\$2.54
114350020-2	\$3.74	114362008-9	\$3.76	114381019-8	\$2.54
114350021-3	\$3.80	114362009-0	\$3.76	114381020-8	\$2.42
114350022-4	\$3.80	114362010-0	\$3.76	114381021-9	\$2.36
114350023-5	\$3.76	114362011-1	\$3.76	114381023-1	\$2.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114381024-2	\$2.38	114382064-1	\$2.38	114410012-0	\$3.76
114381025-3	\$3.76	114382065-2	\$2.78	114410013-1	\$3.76
114381026-4	\$3.78	114382067-4	\$2.34	114410014-2	\$3.76
114381027-5	\$3.74	114382068-5	\$2.60	114410015-3	\$3.76
114381028-6	\$2.68	114390001-9	\$4.02	114410016-4	\$3.76
114381029-7	\$2.54	114390002-0	\$4.02	114410017-5	\$3.76
114381030-7	\$2.86	114390003-1	\$4.02	114410018-6	\$3.76
114382001-4	\$2.30	114390004-2	\$4.02	114410019-7	\$3.74
114382002-5	\$2.64	114390005-3	\$4.06	114410020-7	\$3.60
114382003-6	\$2.94	114390006-4	\$4.06	114410021-8	\$3.74
114382004-7	\$3.02	114390007-5	\$4.06	114410022-9	\$3.74
114382005-8	\$2.80	114401001-2	\$1.90	114410023-0	\$3.74
114382006-9	\$2.94	114401002-3	\$2.28	114410024-1	\$3.74
114382007-0	\$3.00	114401003-4	\$2.16	114410025-2	\$3.76
114382008-1	\$2.82	114401004-5	\$2.36	114410026-3	\$3.76
114382010-2	\$3.34	114401005-6	\$2.62	114410027-4	\$3.76
114382011-3	\$2.56	114401006-7	\$2.50	114410028-5	\$3.74
114382012-4	\$2.62	114401007-8	\$2.40	114410029-6	\$3.74
114382013-5	\$2.84	114401008-9	\$2.54	114410030-6	\$3.74
114382014-6	\$2.74	114401009-0	\$2.64	114410031-7	\$3.74
114382015-7	\$2.78	114401010-0	\$3.76	114410032-8	\$3.78
114382016-8	\$2.70	114401012-2	\$3.74	114410033-9	\$3.74
114382017-9	\$2.80	114401013-3	\$3.28	114410034-0	\$3.76
114382018-0	\$2.78	114401014-4	\$3.74	114410035-1	\$3.80
114382020-1	\$2.76	114401015-5	\$3.26	114410036-2	\$3.76
114382021-2	\$2.64	114401016-6	\$2.36	114410037-3	\$3.76
114382022-3	\$2.54	114401018-8	\$2.66	114410038-4	\$3.76
114382023-4	\$2.36	114401019-9	\$2.42	114410039-5	\$3.76
114382024-5	\$3.34	114401020-9	\$2.40	114410040-5	\$3.76
114382026-7	\$2.90	114401021-0	\$2.46	114410041-6	\$3.80
114382027-8	\$2.80	114401022-1	\$2.36	114410042-7	\$3.78
114382028-9	\$2.58	114401023-2	\$2.32	114410043-8	\$3.76
114382029-0	\$2.90	114401024-3	\$2.46	114410044-9	\$3.76
114382030-0	\$2.98	114401026-5	\$2.82	114410045-0	\$3.76
114382031-1	\$2.24	114401027-6	\$2.04	114410046-1	\$3.76
114382033-3	\$3.00	114401028-7	\$2.28	114410047-2	\$3.76
114382034-4	\$2.86	114401030-8	\$2.40	114410048-3	\$3.76
114382035-5	\$2.74	114401031-9	\$2.44	114410049-4	\$3.80
114382036-6	\$2.70	114401032-0	\$2.38	114410050-4	\$3.76
114382038-8	\$2.92	114401033-1	\$2.46	114410051-5	\$3.74
114382039-9	\$2.38	114401035-3	\$2.42	114410053-7	\$3.74
114382040-9	\$2.46	114401036-4	\$2.42	114410054-8	\$3.74
114382041-0	\$2.78	114401037-5	\$2.42	114410055-9	\$3.74
114382042-1	\$2.74	114401038-6	\$2.42	114410056-0	\$3.74
114382043-2	\$2.50	114401039-7	\$2.38	114410057-1	\$3.74
114382045-4	\$2.84	114401040-7	\$2.50	114421001-4	\$3.78
114382046-5	\$2.78	114401041-8	\$2.84	114421002-5	\$3.76
114382047-6	\$2.60	114410001-0	\$3.76	114421003-6	\$3.76
114382048-7	\$2.88	114410002-1	\$3.74	114421004-7	\$3.78
114382049-8	\$2.78	114410003-2	\$3.76	114421005-8	\$3.78
114382050-8	\$3.00	114410004-3	\$3.78	114421006-9	\$3.74
114382052-0	\$2.76	114410005-4	\$3.80	114421007-0	\$3.74
114382053-1	\$3.74	114410006-5	\$3.82	114421008-1	\$3.74
114382055-3	\$2.46	114410007-6	\$3.76	114421009-2	\$3.74
114382059-7	\$2.76	114410008-7	\$3.74	114421010-2	\$3.74
114382060-7	\$2.84	114410009-8	\$3.74	114421011-3	\$3.76
114382061-8	\$3.02	114410010-8	\$3.78	114421012-4	\$3.82
114382062-9	\$2.26	114410011-9	\$3.76	114421013-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114421014-6	\$3.74	114431014-7	\$3.76	114442015-2	\$3.74
114421015-7	\$3.74	114431015-8	\$3.76	114442016-3	\$3.74
114421016-8	\$3.74	114431016-9	\$3.76	114442017-4	\$3.74
114421017-9	\$3.74	114431017-0	\$3.78	114442018-5	\$3.76
114421018-0	\$3.74	114432002-9	\$3.74	114443001-2	\$3.78
114421019-1	\$3.74	114432003-0	\$3.74	114443002-3	\$3.78
114421020-1	\$3.74	114432004-1	\$3.74	114443003-4	\$3.78
114421021-2	\$3.74	114432005-2	\$3.74	114443004-5	\$3.76
114421022-3	\$3.78	114432006-3	\$3.74	114443005-6	\$3.80
114422001-7	\$3.80	114432007-4	\$3.68	114443006-7	\$3.86
114422002-8	\$3.76	114432008-5	\$3.74	114443007-8	\$3.84
114422003-9	\$3.76	114432009-6	\$3.76	114443008-9	\$3.76
114422004-0	\$3.76	114432010-6	\$3.74	114443009-0	\$3.76
114422005-1	\$3.76	114432011-7	\$3.74	114443010-0	\$3.76
114422006-2	\$3.76	114432012-8	\$3.74	114443011-1	\$3.76
114422007-3	\$3.76	114432013-9	\$3.74	114443015-5	\$3.86
114422008-4	\$3.80	114432014-0	\$3.74	114443016-6	\$3.86
114422009-5	\$3.80	114432015-1	\$3.78	114443017-7	\$3.86
114422010-5	\$3.76	114432016-2	\$3.76	114443018-8	\$3.86
114422011-6	\$3.76	114432017-3	\$3.76	114451001-7	\$3.78
114422012-7	\$3.76	114432018-4	\$3.76	114451002-8	\$3.76
114422013-8	\$3.76	114432019-5	\$3.76	114451003-9	\$3.76
114422014-9	\$3.80	114432020-5	\$3.76	114451004-0	\$3.76
114423001-0	\$3.78	114432021-6	\$3.76	114451005-1	\$3.76
114423002-1	\$3.76	114432022-7	\$3.76	114451006-2	\$3.76
114423003-2	\$3.76	114432023-8	\$3.76	114451007-3	\$3.76
114423004-3	\$3.76	114432024-9	\$3.78	114451008-4	\$3.76
114423005-4	\$3.76	114432026-1	\$3.86	114452001-0	\$3.76
114423006-5	\$3.76	114432027-2	\$3.86	114452002-1	\$3.74
114423007-6	\$3.78	114432028-3	\$3.86	114452003-2	\$3.74
114423008-7	\$3.78	114432029-4	\$3.86	114452004-3	\$3.74
114423009-8	\$3.78	114432030-4	\$3.90	114452005-4	\$3.74
114423010-8	\$3.78	114432032-6	\$3.76	114452006-5	\$3.74
114423011-9	\$3.86	114441001-6	\$3.76	114452007-6	\$3.74
114423012-0	\$3.94	114441002-7	\$3.76	114452008-7	\$3.74
114423013-1	\$3.82	114441003-8	\$3.76	114452009-8	\$3.74
114423014-2	\$3.78	114441004-9	\$3.80	114452010-8	\$3.80
114423015-3	\$3.80	114441005-0	\$3.84	114452011-9	\$3.74
114423018-6	\$3.84	114441006-1	\$3.76	114452012-0	\$3.80
114423019-7	\$3.86	114441007-2	\$3.74	114452013-1	\$3.74
114423020-7	\$3.86	114441008-3	\$3.76	114452014-2	\$3.74
114423021-8	\$3.86	114441009-4	\$3.74	114452015-3	\$3.74
114423022-9	\$3.84	114441010-4	\$3.74	114452016-4	\$3.74
114423023-0	\$3.86	114441011-5	\$3.74	114452017-5	\$3.74
114423024-1	\$3.86	114442001-9	\$3.76	114452018-6	\$3.74
114431001-5	\$3.74	114442002-0	\$3.76	114452019-7	\$3.74
114431002-6	\$3.74	114442003-1	\$3.76	114452020-7	\$3.74
114431003-7	\$3.74	114442004-2	\$3.76	114452021-8	\$3.74
114431004-8	\$3.74	114442005-3	\$3.74	114452022-9	\$3.74
114431005-9	\$3.76	114442006-4	\$3.76	114452023-0	\$3.74
114431006-0	\$3.82	114442007-5	\$3.76	114452024-1	\$3.74
114431007-1	\$3.80	114442008-6	\$3.76	114452025-2	\$3.74
114431008-2	\$3.76	114442009-7	\$3.78	114452026-3	\$3.76
114431009-3	\$3.76	114442010-7	\$3.76	114453001-3	\$3.80
114431010-3	\$3.76	114442011-8	\$3.74	114453002-4	\$3.76
114431011-4	\$3.76	114442012-9	\$3.74	114453003-5	\$3.82
114431012-5	\$3.76	114442013-0	\$3.74	114453004-6	\$3.78
114431013-6	\$3.76	114442014-1	\$3.74	114453005-7	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114453006-8	\$3.76	114463020-1	\$3.76	114472006-7	\$3.80
114453007-9	\$3.76	114463021-2	\$3.76	114472007-8	\$3.78
114453008-0	\$3.80	114463022-3	\$3.74	114472008-9	\$3.78
114453009-1	\$3.78	114463023-4	\$3.74	114472009-0	\$3.78
114453010-1	\$3.78	114464001-7	\$3.76	114472010-0	\$3.80
114453011-2	\$3.78	114464002-8	\$3.76	114472011-1	\$3.80
114453012-3	\$3.80	114464003-9	\$3.76	114472012-2	\$3.76
114453013-4	\$3.86	114464004-0	\$3.76	114472013-3	\$3.76
114453014-5	\$3.76	114464005-1	\$3.74	114472014-4	\$3.76
114453015-6	\$3.78	114464006-2	\$3.76	114472015-5	\$3.78
114453016-7	\$3.76	114465001-0	\$3.76	114472016-6	\$3.76
114453017-8	\$3.74	114465002-1	\$3.76	114472017-7	\$3.74
114453018-9	\$3.74	114465003-2	\$3.76	114472018-8	\$3.74
114453019-0	\$3.76	114465004-3	\$3.78	114472019-9	\$3.74
114453020-0	\$3.76	114466001-3	\$3.80	114472020-9	\$3.74
114453023-3	\$3.76	114466002-4	\$3.80	114472021-0	\$3.74
114453024-4	\$3.76	114466003-5	\$3.78	114472022-1	\$3.74
114453025-5	\$3.80	114466004-6	\$3.76	114472023-2	\$3.74
114453026-6	\$3.78	114466005-7	\$3.76	114472024-3	\$3.74
114453027-7	\$3.76	114466006-8	\$3.76	114473001-5	\$3.76
114453028-8	\$3.74	114466007-9	\$3.76	114473002-6	\$3.74
114453029-9	\$3.76	114466008-0	\$3.76	114473003-7	\$3.74
114461001-8	\$3.76	114466009-1	\$3.76	114473004-8	\$3.74
114461002-9	\$3.76	114466010-1	\$4.06	114473005-9	\$3.74
114461003-0	\$3.76	114466011-2	\$4.06	114473006-0	\$3.74
114461004-1	\$3.76	114471001-9	\$3.80	114473007-1	\$3.76
114461005-2	\$3.76	114471002-0	\$3.82	114473008-2	\$3.76
114461006-3	\$3.76	114471003-1	\$3.78	114473009-3	\$3.76
114462001-1	\$3.74	114471004-2	\$3.78	114481001-0	\$2.60
114462002-2	\$3.74	114471005-3	\$3.78	114481003-2	\$2.58
114462003-3	\$3.74	114471006-4	\$3.78	114481004-3	\$2.70
114462004-4	\$3.74	114471007-5	\$3.76	114481005-4	\$3.08
114462005-5	\$3.74	114471008-6	\$3.76	114481006-5	\$3.74
114462006-6	\$3.74	114471009-7	\$3.76	114481008-7	\$3.74
114462007-7	\$3.76	114471010-7	\$3.78	114481009-8	\$2.78
114462008-8	\$3.74	114471011-8	\$3.76	114481013-1	\$2.60
114462009-9	\$3.74	114471012-9	\$3.70	114481014-2	\$2.62
114462010-9	\$3.74	114471013-0	\$3.76	114481015-3	\$2.84
114462011-0	\$3.74	114471014-1	\$3.76	114481016-4	\$2.88
114462012-1	\$3.74	114471015-2	\$3.76	114481018-6	\$3.36
114463001-4	\$3.78	114471016-3	\$3.76	114481019-7	\$3.22
114463002-5	\$3.76	114471017-4	\$3.76	114481020-7	\$3.20
114463004-7	\$3.74	114471018-5	\$3.76	114481021-8	\$3.08
114463005-8	\$3.80	114471019-6	\$3.76	114481022-9	\$3.02
114463006-9	\$3.88	114471020-6	\$3.76	114481023-0	\$2.70
114463007-0	\$3.76	114471021-7	\$3.76	114481024-1	\$2.70
114463008-1	\$3.78	114471022-8	\$3.76	114481025-2	\$2.66
114463009-2	\$3.76	114471023-9	\$3.76	114481026-3	\$2.86
114463010-2	\$3.78	114471024-0	\$3.76	114481027-4	\$3.74
114463011-3	\$3.76	114471025-1	\$3.76	114481028-5	\$3.74
114463012-4	\$3.76	114471026-2	\$3.76	114481030-6	\$2.98
114463013-5	\$3.76	114471027-3	\$3.76	114481031-7	\$3.46
114463014-6	\$3.76	114471028-4	\$3.74	114481033-9	\$3.62
114463015-7	\$3.76	114472001-2	\$3.76	114481035-1	\$2.54
114463016-8	\$3.76	114472002-3	\$3.78	114481036-2	\$2.60
114463017-9	\$3.76	114472003-4	\$3.76	114481037-3	\$3.62
114463018-0	\$3.76	114472004-5	\$3.80	114481039-5	\$2.60
114463019-1	\$3.76	114472005-6	\$3.84	114481040-5	\$2.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114481041-6	\$2.78	114491014-3	\$3.10	114511022-1	\$3.52
114481042-7	\$3.34	114491015-4	\$3.56	114511023-2	\$3.74
114481044-9	\$3.78	114491017-6	\$3.74	114511024-3	\$2.86
114481045-0	\$3.74	114491019-8	\$3.14	114511026-5	\$3.76
114481046-1	\$3.24	114491021-9	\$2.60	114511027-6	\$3.78
114481047-2	\$3.06	114491022-0	\$2.52	114511028-7	\$3.82
114481048-3	\$3.04	114491023-1	\$2.50	114511029-8	\$3.78
114481051-5	\$2.86	114491024-2	\$2.56	114511030-8	\$3.78
114481052-6	\$3.08	114491025-3	\$2.42	114511031-9	\$3.74
114481053-7	\$2.86	114491026-4	\$2.54	114511032-0	\$3.74
114481054-8	\$2.86	114491027-5	\$2.52	114511033-1	\$3.74
114481055-9	\$3.52	114491028-6	\$2.54	114511035-3	\$3.74
114481057-1	\$3.30	114491029-7	\$2.82	114511036-4	\$3.30
114481058-2	\$2.86	114491031-8	\$3.74	114511037-5	\$3.74
114481059-3	\$2.64	114491032-9	\$3.36	114511038-6	\$3.30
114481060-3	\$2.64	114491033-0	\$3.36	114511039-7	\$3.74
114481061-4	\$2.64	114491035-2	\$3.14	114511040-7	\$3.76
114481063-6	\$2.42	114491036-3	\$2.64	114511042-9	\$3.60
114481064-7	\$2.42	114491037-4	\$2.92	114511043-0	\$2.92
114481065-8	\$2.42	114491039-6	\$2.92	114511044-1	\$3.60
114481066-9	\$2.20	114491040-6	\$3.14	114511045-2	\$3.74
114481067-0	\$2.42	114491041-7	\$3.14	114511046-3	\$3.76
114481068-1	\$2.92	114491042-8	\$3.14	114521001-3	\$3.74
114481069-2	\$3.74	114491044-0	\$2.92	114521002-4	\$3.14
114481071-3	\$3.30	114491045-1	\$2.70	114521003-5	\$3.74
114481072-4	\$3.08	114491046-2	\$2.70	114521004-6	\$3.08
114481073-5	\$3.74	114491047-3	\$2.70	114521005-7	\$3.74
114481074-6	\$3.74	114491048-4	\$2.70	114521006-8	\$3.08
114481075-7	\$3.74	114491050-5	\$2.92	114521007-9	\$3.74
114481076-8	\$3.60	114491051-6	\$2.70	114521008-0	\$3.14
114481077-9	\$3.74	114491052-7	\$2.70	114521009-1	\$3.52
114481078-0	\$3.52	114491053-8	\$2.70	114521010-1	\$2.86
114481079-1	\$3.74	114491054-9	\$2.70	114521012-3	\$3.78
114481080-1	\$3.74	114491055-0	\$2.92	114521013-4	\$2.86
114481082-3	\$2.64	114491056-1	\$3.76	114521014-5	\$3.52
114481083-4	\$2.20	114491057-2	\$3.76	114521015-6	\$3.74
114481084-5	\$2.42	114491058-3	\$3.14	114521016-7	\$3.08
114481085-6	\$2.20	114491059-4	\$2.46	114521018-9	\$3.30
114481086-7	\$2.20	114491060-4	\$3.14	114521019-0	\$3.76
114481087-8	\$2.64	114511001-2	\$3.30	114521021-1	\$3.76
114481088-9	\$2.42	114511002-3	\$3.76	114521022-2	\$3.78
114481090-0	\$2.86	114511003-4	\$3.52	114521024-4	\$3.74
114481091-1	\$3.08	114511004-5	\$3.76	114521025-5	\$3.52
114481092-2	\$2.86	114511005-6	\$3.74	114521026-6	\$3.76
114481093-3	\$2.64	114511006-7	\$3.52	114521027-7	\$3.30
114481094-4	\$2.64	114511007-8	\$3.30	114521028-8	\$3.30
114481095-5	\$2.86	114511008-9	\$3.76	114521029-9	\$2.20
114481096-6	\$3.30	114511009-0	\$3.80	114521030-9	\$3.30
114481097-7	\$3.08	114511010-0	\$3.52	114521031-0	\$3.76
114481098-8	\$3.30	114511012-2	\$3.76	114521033-2	\$3.80
114491002-2	\$2.88	114511013-3	\$3.76	114521034-3	\$3.74
114491003-3	\$2.86	114511014-4	\$3.78	114521035-4	\$3.76
114491005-5	\$3.00	114511015-5	\$3.78	114521036-5	\$3.76
114491008-8	\$2.88	114511016-6	\$3.76	114521037-6	\$3.76
114491009-9	\$3.04	114511017-7	\$3.78	114521038-7	\$3.76
114491010-9	\$3.04	114511018-8	\$3.76	114521039-8	\$3.76
114491011-0	\$2.84	114511019-9	\$3.74	114521040-8	\$3.74
114491013-2	\$2.90	114511021-0	\$3.78	114521041-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114521043-1	\$3.60	114531026-7	\$2.20	114532005-1	\$2.46
114521044-2	\$3.74	114531027-8	\$2.20	114532006-2	\$2.24
114521045-3	\$3.36	114531028-9	\$2.42	114532007-3	\$2.70
114521046-4	\$3.74	114531030-0	\$2.20	114532008-4	\$2.70
114521047-5	\$3.36	114531031-1	\$1.98	114532009-5	\$2.24
114521048-6	\$3.74	114531032-2	\$2.20	114532010-5	\$3.14
114521049-7	\$3.60	114531033-3	\$2.20	114532011-6	\$2.46
114521050-7	\$3.60	114531034-4	\$2.20	114532012-7	\$2.24
114521051-8	\$2.46	114531036-6	\$3.36	114532013-8	\$2.92
114521052-9	\$3.74	114531037-7	\$2.86	114532014-9	\$2.92
114521054-1	\$3.76	114531039-9	\$2.20	114532015-0	\$3.74
114521055-2	\$3.78	114531040-9	\$2.86	114532016-1	\$2.70
114521056-3	\$3.78	114531041-0	\$3.08	114532017-2	\$2.46
114521057-4	\$3.76	114531042-1	\$3.74	114532018-3	\$2.46
114521058-5	\$3.76	114531043-2	\$3.74	114532020-4	\$3.74
114521059-6	\$3.76	114531044-3	\$2.64	114532021-5	\$2.46
114521060-6	\$3.74	114531046-5	\$2.86	114532022-6	\$2.24
114521061-7	\$3.36	114531047-6	\$2.86	114532023-7	\$2.24
114521063-9	\$3.74	114531049-8	\$2.42	114532024-8	\$2.24
114521064-0	\$3.74	114531050-8	\$2.42	114532025-9	\$2.24
114521065-1	\$3.78	114531051-9	\$2.20	114532026-0	\$2.24
114521066-2	\$3.74	114531053-1	\$3.76	114532027-1	\$2.70
114521067-3	\$3.60	114531055-3	\$2.42	114532028-2	\$3.36
114521068-4	\$3.14	114531056-4	\$2.42	114532029-3	\$3.60
114521069-5	\$3.74	114531057-5	\$2.42	114532030-3	\$2.24
114521070-5	\$3.14	114531058-6	\$2.42	114532031-4	\$2.46
114521072-7	\$3.76	114531059-7	\$2.20	114532032-5	\$2.70
114521073-8	\$3.36	114531060-7	\$2.20	114532033-6	\$2.46
114521074-9	\$3.74	114531061-8	\$2.42	114532034-7	\$2.24
114521075-0	\$3.60	114531063-0	\$2.64	114532035-8	\$2.24
114521076-1	\$3.76	114531064-1	\$2.20	114532036-9	\$2.24
114521077-2	\$3.36	114531065-2	\$3.08	114532037-0	\$2.70
114521078-3	\$3.74	114531066-3	\$3.30	114532038-1	\$2.24
114521080-4	\$3.76	114531067-4	\$3.52	114532039-2	\$2.46
114521081-5	\$2.92	114531068-5	\$2.64	114532041-3	\$2.46
114521082-6	\$3.60	114531069-6	\$3.30	114532042-4	\$2.46
114521083-7	\$3.60	114531071-7	\$2.46	114541001-5	\$3.60
114531001-4	\$2.64	114531072-8	\$2.70	114541002-6	\$3.60
114531002-5	\$2.42	114531073-9	\$2.70	114541003-7	\$3.52
114531003-6	\$3.08	114531074-0	\$2.24	114541004-8	\$3.60
114531004-7	\$3.74	114531075-1	\$2.24	114541005-9	\$3.60
114531005-8	\$2.20	114531076-2	\$2.24	114541007-1	\$3.82
114531006-9	\$1.98	114531078-4	\$2.70	114541008-2	\$3.76
114531008-1	\$1.98	114531079-5	\$2.70	114541009-3	\$3.74
114531009-2	\$2.24	114531080-5	\$2.70	114541010-3	\$3.76
114531010-2	\$1.98	114531081-6	\$3.14	114541011-4	\$3.76
114531011-3	\$1.98	114531083-8	\$2.70	114541013-6	\$2.92
114531012-4	\$1.98	114531085-0	\$2.70	114541014-7	\$3.14
114531013-5	\$2.20	114531086-1	\$2.70	114541015-8	\$3.14
114531015-7	\$2.70	114531087-2	\$2.92	114541016-9	\$3.08
114531016-8	\$2.64	114531089-4	\$2.92	114541017-0	\$3.74
114531017-9	\$2.64	114531090-4	\$2.24	114541019-2	\$3.60
114531018-0	\$2.86	114531091-5	\$2.02	114541020-2	\$3.78
114531020-1	\$2.20	114531092-6	\$2.24	114541021-3	\$3.76
114531021-2	\$2.42	114532001-7	\$2.92	114541022-4	\$3.74
114531022-3	\$2.20	114532002-8	\$2.70	114541023-5	\$3.60
114531024-5	\$2.64	114532003-9	\$2.70	114541024-6	\$3.74
114531025-6	\$2.20	114532004-0	\$2.46	114541026-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114541027-9	\$3.74	114560021-2	\$3.94	114571084-3	\$1.98
114541029-1	\$3.08	114571001-8	\$2.32	114571085-4	\$1.76
114541030-1	\$3.30	114571002-9	\$2.06	114571086-5	\$1.76
114541031-2	\$3.36	114571005-2	\$2.06	114572001-1	\$1.98
114541032-3	\$3.60	114571006-3	\$1.98	114572002-2	\$1.98
114541034-5	\$3.30	114571008-5	\$2.02	114572003-3	\$2.20
114541035-6	\$2.92	114571014-0	\$2.66	114572004-4	\$2.20
114541036-7	\$3.08	114571017-3	\$2.10	114572005-5	\$1.98
114541037-8	\$3.78	114571018-4	\$2.26	114572006-6	\$2.20
114541038-9	\$3.78	114571020-5	\$2.52	114572007-7	\$3.52
114541039-0	\$3.76	114571021-6	\$3.26	114572009-9	\$2.86
114541040-0	\$3.76	114571023-8	\$2.92	114572010-9	\$2.42
114541042-2	\$3.08	114571024-9	\$2.08	114572011-0	\$2.20
114541043-3	\$3.14	114571026-1	\$2.30	114572012-1	\$1.98
114541044-4	\$3.74	114571027-2	\$2.34	114572014-3	\$1.98
114541045-5	\$3.74	114571028-3	\$2.30	114572015-4	\$1.98
114541046-6	\$3.74	114571030-4	\$2.12	114572016-5	\$1.98
114551001-6	\$3.30	114571032-6	\$2.08	114572017-6	\$1.98
114551002-7	\$3.30	114571034-8	\$2.36	114572018-7	\$1.98
114551003-8	\$3.08	114571037-1	\$3.30	114572020-8	\$2.70
114551005-0	\$3.08	114571039-3	\$2.24	114572021-9	\$2.20
114551006-1	\$3.30	114571040-3	\$2.20	114572022-0	\$2.42
114551007-2	\$3.30	114571041-4	\$2.24	114572023-1	\$2.20
114551008-3	\$3.30	114571042-5	\$2.20	114572025-3	\$2.20
114551010-4	\$3.52	114571043-6	\$2.02	114572026-4	\$1.98
114551011-5	\$3.30	114571045-8	\$2.20	114572027-5	\$2.20
114551012-6	\$2.86	114571046-9	\$1.98	114572028-6	\$1.98
114551013-7	\$2.86	114571047-0	\$1.98	114572029-7	\$2.42
114551014-8	\$3.52	114571048-1	\$2.02	114572030-7	\$2.20
114551015-9	\$3.78	114571049-2	\$2.02	114572031-8	\$2.86
114551017-1	\$3.76	114571050-2	\$1.98	114572033-0	\$2.70
114551018-2	\$3.80	114571051-3	\$2.02	114572034-1	\$2.42
114551019-3	\$3.76	114571052-4	\$1.98	114572036-3	\$2.20
114551020-3	\$3.76	114571054-6	\$1.98	114572037-4	\$2.20
114551021-4	\$3.74	114571055-7	\$2.20	114572038-5	\$2.24
114551022-5	\$3.74	114571056-8	\$2.20	114581001-9	\$3.08
114551023-6	\$3.76	114571057-9	\$2.42	114581002-0	\$2.86
114551025-8	\$3.30	114571059-1	\$1.98	114581003-1	\$2.64
114551026-9	\$3.08	114571060-1	\$2.20	114581004-2	\$2.64
114551027-0	\$3.30	114571062-3	\$2.64	114581005-3	\$2.86
114551028-1	\$3.36	114571063-4	\$2.42	114581006-4	\$3.08
114551029-2	\$3.52	114571064-5	\$2.42	114581007-5	\$2.70
114551030-2	\$3.30	114571065-6	\$2.42	114581008-6	\$3.74
114551031-3	\$3.78	114571066-7	\$2.20	114581010-7	\$3.08
114551032-4	\$3.74	114571067-8	\$2.20	114581011-8	\$3.08
114551033-5	\$3.74	114571068-9	\$2.20	114581012-9	\$3.30
114551035-7	\$3.30	114571069-0	\$2.20	114581013-0	\$3.52
114551036-8	\$3.30	114571070-0	\$2.20	114581014-1	\$3.30
114551037-9	\$3.30	114571072-2	\$1.98	114581015-2	\$3.36
114551038-0	\$3.30	114571073-3	\$1.98	114581016-3	\$3.52
114551039-1	\$3.52	114571074-4	\$1.98	114581017-4	\$3.52
114551040-1	\$3.30	114571075-5	\$1.98	114581019-6	\$3.08
114551041-2	\$3.30	114571076-6	\$1.98	114581020-6	\$3.08
114560007-0	\$4.10	114571077-7	\$1.98	114581021-7	\$2.86
114560008-1	\$3.90	114571079-9	\$1.98	114581023-9	\$3.30
114560009-2	\$3.98	114571081-0	\$2.86	114581024-0	\$2.64
114560010-2	\$4.02	114571082-1	\$1.98	114581025-1	\$2.86
114560020-1	\$3.88	114571083-2	\$1.98	114581026-2	\$2.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114581027-3	\$3.08	114591014-2	\$3.78	114601012-0	\$3.78
114581028-4	\$3.08	114591015-3	\$3.76	114601013-1	\$3.82
114581029-5	\$3.52	114591016-4	\$3.76	114601014-2	\$3.76
114581031-6	\$3.76	114591017-5	\$3.76	114601015-3	\$3.78
114581032-7	\$3.30	114591018-6	\$3.76	114601016-4	\$3.78
114581033-8	\$3.08	114591019-7	\$3.76	114601017-5	\$3.78
114581034-9	\$3.30	114591020-7	\$3.78	114603001-6	\$4.02
114581035-0	\$3.08	114591021-8	\$3.80	114603002-7	\$3.76
114581036-1	\$3.74	114591022-9	\$3.82	114603003-8	\$3.74
114581037-2	\$3.76	114591023-0	\$3.80	114603004-9	\$3.74
114581039-4	\$2.86	114591024-1	\$3.78	114603005-0	\$3.76
114581040-4	\$2.86	114591025-2	\$3.78	114603006-1	\$3.82
114581041-5	\$2.86	114591026-3	\$3.76	114603007-2	\$3.78
114581042-6	\$2.86	114591027-4	\$3.76	114603008-3	\$3.78
114581044-8	\$3.30	114591028-5	\$3.76	114603009-4	\$3.76
114581045-9	\$3.30	114591029-6	\$3.78	114603010-4	\$3.76
114581046-0	\$2.86	114591030-6	\$3.76	114603011-5	\$3.76
114581047-1	\$2.64	114591031-7	\$3.76	114603012-6	\$3.76
114581048-2	\$2.86	114591032-8	\$3.76	114603013-7	\$3.76
114581049-3	\$3.76	114591033-9	\$3.76	114603014-8	\$3.76
114581050-3	\$3.78	114591035-1	\$4.02	114603015-9	\$3.76
114581052-5	\$2.86	114591036-2	\$4.02	114603016-0	\$3.78
114581053-6	\$3.30	114591037-3	\$4.06	114603017-1	\$3.78
114581054-7	\$3.30	114592001-3	\$3.76	114603018-2	\$3.78
114581055-8	\$3.30	114592002-4	\$3.74	114603019-3	\$3.78
114581057-0	\$3.30	114592003-5	\$3.76	114611001-1	\$4.04
114581058-1	\$3.08	114592004-6	\$3.76	114611002-2	\$4.02
114581059-2	\$3.08	114592005-7	\$3.76	114611003-3	\$3.76
114581060-2	\$3.08	114592006-8	\$3.76	114611004-4	\$3.76
114581062-4	\$3.08	114592007-9	\$3.80	114611005-5	\$3.78
114581063-5	\$3.08	114592008-0	\$3.80	114611006-6	\$3.76
114581064-6	\$2.86	114592009-1	\$3.80	114612001-4	\$4.00
114581065-7	\$2.86	114592010-1	\$3.78	114612002-5	\$4.02
114581066-8	\$2.64	114592011-2	\$3.78	114612003-6	\$3.78
114581067-9	\$2.64	114592012-3	\$3.78	114612004-7	\$3.86
114581068-0	\$2.64	114592013-4	\$3.78	114612005-8	\$3.88
114581070-1	\$3.76	114592014-5	\$3.76	114612006-9	\$3.78
114581071-2	\$3.74	114592015-6	\$3.74	114612007-0	\$3.78
114581072-3	\$3.08	114592016-7	\$3.76	114612008-1	\$3.78
114581073-4	\$3.52	114592017-8	\$3.76	114612009-2	\$3.78
114581074-5	\$3.08	114592018-9	\$3.76	114612010-2	\$3.78
114581075-6	\$3.30	114592019-0	\$3.74	114612011-3	\$3.78
114581076-7	\$3.30	114592020-0	\$3.74	114620001-9	\$3.98
114581077-8	\$3.08	114592021-1	\$3.74	114620002-0	\$4.02
114581078-9	\$3.76	114592022-2	\$3.74	114620003-1	\$4.16
114581079-0	\$3.76	114592023-3	\$3.76	114620004-2	\$4.04
114591001-0	\$3.80	114592024-4	\$3.74	114620005-3	\$4.12
114591002-1	\$3.74	114601001-0	\$4.02	114620006-4	\$4.08
114591003-2	\$3.76	114601002-1	\$4.02	114620007-5	\$4.00
114591004-3	\$3.80	114601003-2	\$4.02	114620009-7	\$3.98
114591005-4	\$3.78	114601004-3	\$3.76	114620010-7	\$3.96
114591006-5	\$3.78	114601005-4	\$3.76	114620011-8	\$3.98
114591007-6	\$3.78	114601006-5	\$3.78	114620012-9	\$4.02
114591008-7	\$3.80	114601007-6	\$3.80	114620013-0	\$4.14
114591010-8	\$3.76	114601008-7	\$3.76	114620014-1	\$4.00
114591011-9	\$3.74	114601009-8	\$3.78	114620015-2	\$3.98
114591012-0	\$3.74	114601010-8	\$3.78	114620021-7	\$4.28
114591013-1	\$3.76	114601011-9	\$3.76	114620023-9	\$4.04



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114620024-0	\$4.14	114641004-7	\$3.78	114661005-0	\$3.78
114621001-2	\$4.00	114641005-8	\$3.96	114661006-1	\$3.78
114621002-3	\$4.00	114641006-9	\$3.92	114661007-2	\$3.78
114621003-4	\$4.00	114641007-0	\$3.76	114661008-3	\$3.76
114621004-5	\$4.10	114641008-1	\$3.78	114661009-4	\$3.78
114621005-6	\$3.90	114641009-2	\$3.80	114661010-4	\$3.76
114621006-7	\$3.94	114641010-2	\$3.78	114661011-5	\$3.76
114621007-8	\$3.98	114641011-3	\$3.76	114661012-6	\$3.78
114621008-9	\$4.60	114641012-4	\$3.76	114661013-7	\$3.78
114630001-0	\$4.40	114641013-5	\$3.78	114661014-8	\$3.86
114630002-1	\$4.32	114641014-6	\$3.90	114661015-9	\$3.80
114630003-2	\$4.28	114650001-2	\$3.86	114661016-0	\$3.80
114630004-3	\$4.20	114650002-3	\$3.82	114661017-1	\$3.78
114630005-4	\$4.18	114650003-4	\$3.84	114661018-2	\$3.80
114630006-5	\$4.44	114650004-5	\$3.84	114661019-3	\$3.78
114630007-6	\$4.24	114650005-6	\$3.88	114661020-3	\$3.86
114630008-7	\$4.30	114650006-7	\$3.86	114661021-4	\$3.80
114630009-8	\$4.24	114650007-8	\$3.86	114661022-5	\$3.80
114630010-8	\$4.04	114650008-9	\$3.82	114661023-6	\$3.80
114630011-9	\$4.04	114650009-0	\$3.84	114661024-7	\$3.76
114630012-0	\$4.56	114650010-0	\$3.82	114661025-8	\$3.76
114630013-1	\$4.30	114650011-1	\$3.82	114661026-9	\$3.76
114630014-2	\$4.04	114650012-2	\$3.82	114661027-0	\$3.76
114630015-3	\$4.08	114650013-3	\$3.80	114661028-1	\$3.76
114630016-4	\$4.22	114650014-4	\$3.80	114661029-2	\$3.76
114630017-5	\$4.04	114650015-5	\$3.80	114661030-2	\$3.76
114630018-6	\$4.06	114650016-6	\$3.78	114662001-9	\$3.76
114640001-1	\$3.82	114650017-7	\$3.78	114662002-0	\$3.76
114640002-2	\$3.78	114650018-8	\$3.78	114662003-1	\$3.76
114640003-3	\$3.78	114650019-9	\$3.78	114662004-2	\$3.78
114640004-4	\$3.78	114650020-9	\$3.78	114663001-2	\$3.88
114640005-5	\$3.80	114651001-5	\$3.80	114663002-3	\$3.84
114640006-6	\$3.80	114651002-6	\$3.80	114663003-4	\$3.84
114640007-7	\$3.80	114651003-7	\$3.80	114663004-5	\$3.82
114640008-8	\$3.84	114651004-8	\$3.80	114663005-6	\$3.80
114640009-9	\$3.86	114651005-9	\$3.80	114663006-7	\$3.80
114640010-9	\$3.84	114651006-0	\$3.80	114670001-4	\$3.80
114640011-0	\$3.86	114651007-1	\$3.78	114670002-5	\$3.80
114640012-1	\$3.80	114651008-2	\$3.78	114670003-6	\$3.80
114640013-2	\$3.80	114651009-3	\$3.78	114670004-7	\$3.80
114640014-3	\$3.80	114651010-3	\$3.78	114670005-8	\$3.80
114640015-4	\$3.80	114651011-4	\$3.80	114671001-7	\$3.78
114640016-5	\$3.80	114651012-5	\$3.80	114671002-8	\$3.78
114640017-6	\$3.78	114651013-6	\$3.76	114671003-9	\$3.80
114640018-7	\$3.80	114651014-7	\$3.76	114671004-0	\$3.82
114640019-8	\$3.80	114651015-8	\$3.76	114671005-1	\$3.84
114640020-8	\$3.76	114651016-9	\$3.76	114671006-2	\$3.80
114640021-9	\$3.76	114651017-0	\$3.76	114671007-3	\$3.76
114640022-0	\$3.76	114651018-1	\$3.76	114671008-4	\$3.78
114640023-1	\$3.78	114651019-2	\$3.76	114671009-5	\$3.78
114640024-2	\$3.78	114651020-2	\$3.76	114671010-5	\$3.78
114640025-3	\$3.84	114660001-3	\$3.80	114671011-6	\$3.78
114640026-4	\$3.80	114660002-4	\$3.78	114672001-0	\$3.80
114640027-5	\$3.76	114660003-5	\$3.78	114672002-1	\$3.80
114640028-6	\$3.80	114661001-6	\$3.76	114672003-2	\$3.80
114641001-4	\$3.78	114661002-7	\$3.76	114672004-3	\$3.82
114641002-5	\$3.80	114661003-8	\$3.78	114672005-4	\$3.86
114641003-6	\$3.80	114661004-9	\$3.80	114672006-5	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
114672007-6	\$3.76	114683001-4	\$3.80	115022002-9	\$3.78
114672008-7	\$3.76	114683002-5	\$3.76	115022003-0	\$3.76
114672009-8	\$3.76	114683003-6	\$3.76	115022004-1	\$3.74
114673001-3	\$3.76	114683004-7	\$3.76	115022005-2	\$3.74
114673002-4	\$3.74	114683005-8	\$3.76	115022006-3	\$3.74
114673003-5	\$3.74	114683006-9	\$3.78	115022007-4	\$3.74
114673004-6	\$3.76	114683007-0	\$3.76	115022008-5	\$3.74
114673005-7	\$3.76	114683008-1	\$3.76	115022009-6	\$3.74
114673006-8	\$3.78	114683009-2	\$3.76	115022010-6	\$3.74
114673007-9	\$3.80	114683010-2	\$3.76	115022011-7	\$3.74
114673008-0	\$3.78	114683011-3	\$3.76	115022012-8	\$3.74
114673009-1	\$3.78	114683012-4	\$3.76	115022013-9	\$3.78
114673010-1	\$3.80	114683013-5	\$3.76	115022014-0	\$3.76
114673011-2	\$3.78	114683014-6	\$3.76	115022015-1	\$3.74
114673012-3	\$3.76	114683015-7	\$3.76	115022016-2	\$3.74
114673013-4	\$3.78	114683016-8	\$3.74	115022017-3	\$3.74
114673014-5	\$3.84	114683017-9	\$3.76	115022018-4	\$3.74
114673015-6	\$3.84	114683018-0	\$3.76	115022019-5	\$3.74
114674001-6	\$3.84	114683019-1	\$3.76	115022020-5	\$3.74
114674002-7	\$3.80	114683020-1	\$3.76	115022021-6	\$3.52
114674003-8	\$3.78	114683021-2	\$3.76	115022022-7	\$3.76
114674004-9	\$3.78	114683022-3	\$3.80	115022023-8	\$3.80
114674005-0	\$3.78	114683023-4	\$3.80	115022024-9	\$3.76
114674006-1	\$3.78	114683024-5	\$3.78	115022025-0	\$3.76
114674007-2	\$3.78	114683025-6	\$3.78	115022026-1	\$3.76
114674008-3	\$3.78	114683026-7	\$3.78	115022027-2	\$3.76
114674009-4	\$3.80	114683027-8	\$3.78	115022028-3	\$3.80
114674010-4	\$3.84	114683028-9	\$3.78	115022029-4	\$3.78
114680001-5	\$3.78	114683029-0	\$3.76	115022030-4	\$3.74
114680002-6	\$3.78	114683030-0	\$3.76	115022031-5	\$3.74
114680003-7	\$3.78	114683031-1	\$3.78	115022032-6	\$3.76
114680004-8	\$3.78	114690001-6	\$4.10	115022034-8	\$4.08
114680005-9	\$3.78	114690002-7	\$4.06	115022036-0	\$3.94
114680006-0	\$3.78	114690003-8	\$4.06	115022039-3	\$2.64
114680007-1	\$3.78	114690004-9	\$4.06	115022040-3	\$3.74
114680008-2	\$3.82	114690005-0	\$3.94	115022041-4	\$3.76
114681001-8	\$3.78	114690006-1	\$3.96	115022042-5	\$3.78
114681002-9	\$3.76	114690007-2	\$3.94	115022043-6	\$3.76
114681003-0	\$3.74	114690008-3	\$3.88	115022044-7	\$3.74
114681004-1	\$3.74	114690009-4	\$3.96	115030012-3	\$3.76
114681005-2	\$3.76	114691001-9	\$3.96	115030013-4	\$3.74
114681006-3	\$3.76	114691002-0	\$3.96	115030014-5	\$3.76
114681007-4	\$3.76	114691003-1	\$3.88	115030015-6	\$3.76
114681008-5	\$3.76	114691004-2	\$3.88	115030016-7	\$3.74
114681009-6	\$3.78	114691005-3	\$4.08	115030017-8	\$3.76
114681010-6	\$3.78	114691006-4	\$4.20	115030018-9	\$3.76
114681011-7	\$3.78	114691007-5	\$4.14	115030019-0	\$3.76
114681012-8	\$3.78	115021001-5	\$3.76	115030020-0	\$3.76
114681013-9	\$3.78	115021002-6	\$3.74	115030021-1	\$3.76
114681014-0	\$3.78	115021003-7	\$3.74	115030022-2	\$3.78
114681015-1	\$3.78	115021004-8	\$3.76	115030023-3	\$3.76
114681016-2	\$3.78	115021005-9	\$3.74	115030024-4	\$3.76
114682001-1	\$3.80	115021006-0	\$3.74	115030025-5	\$3.78
114682002-2	\$3.78	115021007-1	\$3.74	115030026-6	\$3.74
114682003-3	\$3.80	115021008-2	\$3.74	115030027-7	\$3.74
114682004-4	\$3.78	115021009-3	\$3.74	115030029-9	\$3.30
114682005-5	\$3.78	115021010-3	\$3.76	115030030-9	\$3.74
114682006-6	\$3.76	115022001-8	\$3.78	115030031-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115030039-8	\$3.74	115111013-4	\$3.74	115123015-3	\$3.76
115030040-8	\$3.74	115111014-5	\$3.74	115123016-4	\$3.76
115030044-2	\$3.74	115111015-6	\$3.74	115123017-5	\$3.76
115030045-3	\$3.76	115111016-7	\$3.74	115123018-6	\$3.74
115030046-4	\$3.76	115111017-8	\$3.74	115123019-7	\$3.74
115030047-5	\$3.76	115111018-9	\$3.74	115123020-7	\$3.76
115030048-6	\$3.78	115111019-0	\$3.74	115123021-8	\$3.74
115030050-7	\$4.10	115111020-0	\$3.74	115123022-9	\$3.74
115030060-6	\$3.80	115112001-6	\$3.78	115123023-0	\$3.74
115030084-8	\$3.78	115112002-7	\$3.76	115123024-1	\$3.74
115030086-0	\$3.80	115112003-8	\$3.76	115123025-2	\$3.74
115030088-2	\$3.80	115112004-9	\$3.76	115123026-3	\$3.76
115030090-3	\$3.78	115112005-0	\$3.76	115123027-4	\$3.82
115030092-5	\$3.80	115112006-1	\$3.76	115131001-5	\$3.76
115030094-7	\$3.76	115112007-2	\$3.76	115131002-6	\$3.76
115030096-9	\$3.84	115112008-3	\$3.76	115131003-7	\$3.76
115030097-0	\$3.86	115112009-4	\$3.76	115131004-8	\$3.76
115040012-4	\$62.54	115112010-4	\$3.76	115131005-9	\$3.76
115040019-1	\$3.74	115112011-5	\$3.76	115131006-0	\$3.76
115040020-1	\$3.74	115112012-6	\$3.76	115131007-1	\$3.76
115040021-2	\$3.74	115112013-7	\$3.76	115131008-2	\$3.76
115040024-5	\$3.78	115112014-8	\$3.76	115132002-9	\$3.84
115040026-7	\$3.78	115112015-9	\$3.76	115132003-0	\$3.76
115040029-0	\$3.80	115112016-0	\$3.76	115132004-1	\$3.76
115040033-3	\$3.80	115112017-1	\$3.76	115132005-2	\$3.76
115040034-4	\$3.82	115112018-2	\$3.74	115132006-3	\$3.76
115040043-2	\$3.78	115121002-5	\$3.74	115132007-4	\$3.76
115040044-3	\$3.84	115121003-6	\$3.78	115132008-5	\$3.76
115040045-4	\$3.78	115121004-7	\$3.84	115132009-6	\$3.76
115050014-7	\$2.06	115121005-8	\$3.74	115132010-6	\$3.76
115050028-0	\$334.80	115121006-9	\$3.30	115132011-7	\$3.76
115050034-5	\$294.74	115121007-0	\$3.74	115132012-8	\$3.78
115060024-7	\$874.34	115121008-1	\$3.76	115132013-9	\$3.76
115060050-0	\$220.50	115121009-2	\$3.74	115132014-0	\$3.76
115080006-3	\$23.40	115121010-2	\$3.76	115132015-1	\$3.76
115080012-8	\$77.84	115121011-3	\$3.76	115132016-2	\$3.78
115080025-0	\$23.84	115121012-4	\$3.78	115133001-1	\$3.86
115090003-1	\$136.80	115121013-5	\$3.74	115133003-3	\$4.04
115090008-6	\$137.24	115122002-8	\$3.76	115133004-4	\$3.92
115090015-2	\$68.84	115122003-9	\$3.74	115141001-6	\$3.80
115090023-9	\$138.70	115122004-0	\$3.78	115141002-7	\$3.80
115100005-3	\$8.32	115122005-1	\$3.74	115141003-8	\$3.76
115100013-0	\$5.04	115122006-2	\$3.74	115141005-0	\$3.76
115100035-0	\$5.20	115122007-3	\$3.74	115141006-1	\$3.74
115100038-3	\$1.76	115122008-4	\$3.74	115141007-2	\$3.74
115100043-7	\$14.26	115122009-5	\$3.76	115141008-3	\$3.74
115111001-3	\$3.74	115123001-0	\$3.76	115141009-4	\$3.74
115111002-4	\$3.74	115123002-1	\$3.76	115141010-4	\$3.76
115111003-5	\$3.74	115123003-2	\$3.76	115141014-8	\$3.76
115111004-6	\$3.74	115123004-3	\$3.78	115141015-9	\$3.78
115111005-7	\$3.74	115123005-4	\$3.78	115141016-0	\$3.76
115111006-8	\$3.74	115123008-7	\$3.76	115141017-1	\$3.82
115111007-9	\$3.74	115123009-8	\$3.78	115141019-3	\$3.76
115111008-0	\$3.74	115123010-8	\$3.76	115141020-3	\$3.76
115111009-1	\$3.74	115123011-9	\$3.74	115141021-4	\$3.76
115111010-1	\$3.74	115123012-0	\$3.74	115142001-9	\$3.76
115111011-2	\$3.74	115123013-1	\$3.74	115142002-0	\$3.76
115111012-3	\$3.74	115123014-2	\$3.74	115142003-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115142004-2	\$3.74	115161008-5	\$3.74	115172012-2	\$3.74
115142005-3	\$3.74	115161009-6	\$3.74	115172013-3	\$3.74
115142006-4	\$3.74	115161010-6	\$3.74	115172014-4	\$3.74
115142007-5	\$3.74	115162001-1	\$3.74	115172015-5	\$3.74
115142008-6	\$3.74	115162002-2	\$3.74	115172016-6	\$3.74
115142009-7	\$3.74	115162003-3	\$3.74	115172017-7	\$3.74
115142010-7	\$3.74	115162004-4	\$3.74	115172018-8	\$3.74
115142011-8	\$3.74	115162005-5	\$3.74	115172019-9	\$3.74
115142012-9	\$3.74	115162006-6	\$3.74	115180042-4	\$2.00
115142013-0	\$3.80	115162007-7	\$3.74	115180049-1	\$1.00
115151001-7	\$3.78	115162008-8	\$3.76	115200002-9	\$0.70
115151002-8	\$3.74	115162009-9	\$3.74	115200032-6	\$0.78
115151003-9	\$3.74	115162010-9	\$3.76	115200040-3	\$67.94
115151004-0	\$3.74	115163001-4	\$3.74	115200041-4	\$43.64
115151005-1	\$3.74	115163002-5	\$3.74	115200042-5	\$36.90
115151006-2	\$3.52	115163003-6	\$3.74	115200043-6	\$22.94
115151007-3	\$3.74	115163004-7	\$3.74	115200044-7	\$27.90
115151008-4	\$3.74	115163005-8	\$3.74	115200045-8	\$27.90
115151009-5	\$3.74	115163006-9	\$3.74	115200046-9	\$38.70
115151010-5	\$3.74	115163007-0	\$3.74	115200047-0	\$38.70
115151011-6	\$3.74	115163008-1	\$3.74	115200048-1	\$29.24
115151012-7	\$3.74	115163009-2	\$3.78	115200049-2	\$29.70
115151013-8	\$3.74	115163010-2	\$3.76	115200050-2	\$29.70
115151014-9	\$3.74	115163011-3	\$3.74	115200051-3	\$44.10
115151015-0	\$3.74	115163012-4	\$3.74	115200052-4	\$71.54
115151016-1	\$3.74	115163013-5	\$3.74	115200053-5	\$48.14
115151017-2	\$3.74	115163014-6	\$3.74	115200054-6	\$39.60
115151018-3	\$3.74	115163015-7	\$3.74	115200055-7	\$54.00
115151019-4	\$3.74	115163016-8	\$3.74	115200056-8	\$37.80
115151020-4	\$3.74	115163017-9	\$3.74	115200057-9	\$35.10
115152001-0	\$3.74	115163018-0	\$3.74	115200058-0	\$44.54
115152002-1	\$3.74	115163019-1	\$3.74	115200060-1	\$206.10
115152003-2	\$3.74	115163020-1	\$3.74	115200061-2	\$60.30
115152004-3	\$3.74	115171001-9	\$3.74	115200062-3	\$56.24
115152005-4	\$3.74	115171002-0	\$3.74	115200064-5	\$2.06
115152006-5	\$3.74	115171003-1	\$3.74	115210007-5	\$266.40
115152007-6	\$3.74	115171004-2	\$3.74	115210009-7	\$225.00
115152008-7	\$3.74	115171005-3	\$3.74	115210022-8	\$454.04
115152009-8	\$3.74	115171006-4	\$3.74	115210025-1	\$414.00
115152010-8	\$3.74	115171007-5	\$3.76	115210031-6	\$36.00
115152011-9	\$3.74	115171008-6	\$3.76	115221002-4	\$3.76
115152012-0	\$3.76	115171009-7	\$3.74	115221003-5	\$3.76
115153001-3	\$3.74	115171010-7	\$3.74	115221004-6	\$3.76
115153002-4	\$3.74	115171011-8	\$3.52	115221005-7	\$3.76
115153003-5	\$3.52	115171012-9	\$3.74	115221006-8	\$3.76
115153004-6	\$3.74	115171013-0	\$3.76	115221007-9	\$3.76
115153005-7	\$3.74	115171014-1	\$3.74	115221008-0	\$3.76
115153006-8	\$3.74	115172001-2	\$3.74	115221009-1	\$3.76
115153007-9	\$3.74	115172002-3	\$3.74	115221010-1	\$3.76
115153008-0	\$3.74	115172003-4	\$3.76	115221011-2	\$3.76
115153009-1	\$3.74	115172004-5	\$3.76	115221012-3	\$3.76
115161001-8	\$3.76	115172005-6	\$3.74	115221013-4	\$3.76
115161002-9	\$3.74	115172006-7	\$3.74	115221014-5	\$3.76
115161003-0	\$3.74	115172007-8	\$3.76	115221015-6	\$3.76
115161004-1	\$3.74	115172008-9	\$3.74	115221016-7	\$3.76
115161005-2	\$3.74	115172009-0	\$3.76	115221017-8	\$3.76
115161006-3	\$3.74	115172010-0	\$3.74	115221018-9	\$7.42
115161007-4	\$3.74	115172011-1	\$3.74	115221019-0	\$3.76

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115221020-0	\$3.76	115232007-3	\$2.42	115241023-5	\$3.76
115221021-1	\$3.76	115232008-4	\$2.42	115241024-6	\$3.76
115221022-2	\$3.76	115232009-5	\$3.76	115241025-7	\$3.76
115221026-6	\$3.76	115232010-5	\$2.42	115241026-8	\$3.76
115221027-7	\$3.76	115232011-6	\$2.20	115241027-9	\$3.76
115221029-9	\$3.76	115232012-7	\$3.76	115241028-0	\$3.76
115221030-9	\$3.82	115232013-8	\$3.76	115241029-1	\$7.20
115221031-0	\$3.78	115232014-9	\$3.76	115242001-8	\$3.76
115221033-2	\$3.76	115232015-0	\$3.76	115242002-9	\$3.76
115221034-3	\$3.76	115232017-2	\$3.76	115242003-0	\$3.76
115222001-6	\$3.76	115232018-3	\$3.76	115242004-1	\$3.76
115222002-7	\$3.76	115232019-4	\$3.76	115242005-2	\$3.76
115222003-8	\$3.76	115232020-4	\$3.92	115242006-3	\$3.76
115222004-9	\$3.76	115232022-6	\$3.78	115242007-4	\$3.76
115222005-0	\$3.76	115232023-7	\$3.78	115242008-5	\$3.76
115222006-1	\$3.76	115232024-8	\$3.76	115242009-6	\$3.76
115222007-2	\$3.76	115233003-2	\$3.76	115242010-6	\$3.76
115222008-3	\$3.76	115233004-3	\$3.74	115242011-7	\$3.76
115222009-4	\$3.76	115233005-4	\$3.76	115242012-8	\$3.68
115222010-4	\$3.76	115233006-5	\$3.76	115242017-3	\$3.76
115222011-5	\$3.76	115233007-6	\$3.76	115242018-4	\$3.76
115222012-6	\$3.76	115233008-7	\$3.76	115242019-5	\$3.76
115222013-7	\$3.76	115233009-8	\$2.42	115242020-5	\$3.76
115222014-8	\$3.76	115233010-8	\$2.42	115242021-6	\$3.76
115222015-9	\$3.76	115233011-9	\$3.76	115242022-7	\$3.76
115222016-0	\$3.76	115233014-2	\$3.76	115242023-8	\$3.76
115222017-1	\$3.76	115233016-4	\$3.82	115242024-9	\$3.76
115222018-2	\$3.76	115234001-3	\$3.76	115242025-0	\$3.76
115222019-3	\$3.76	115234002-4	\$3.76	115242026-1	\$3.76
115222020-3	\$3.76	115234003-5	\$3.76	115242027-2	\$3.76
115222021-4	\$3.76	115234004-6	\$3.76	115242028-3	\$3.76
115222022-5	\$3.76	115234005-7	\$3.76	115242029-4	\$3.76
115222025-8	\$3.78	115234007-9	\$3.76	115242030-4	\$9.90
115222026-9	\$18.56	115234008-0	\$3.76	115242031-5	\$3.78
115231002-5	\$3.76	115234009-1	\$3.76	115242032-6	\$3.74
115231003-6	\$3.76	115234010-1	\$3.76	115251001-6	\$3.76
115231004-7	\$3.76	115234011-2	\$3.76	115251002-7	\$3.76
115231005-8	\$3.76	115234012-3	\$3.76	115251003-8	\$3.76
115231006-9	\$3.76	115234013-4	\$3.08	115251004-9	\$3.76
115231007-0	\$3.76	115234014-5	\$3.76	115251005-0	\$3.76
115231009-2	\$3.76	115234015-6	\$3.76	115251006-1	\$3.76
115231010-2	\$3.76	115241001-5	\$3.76	115251007-2	\$3.76
115231011-3	\$2.64	115241002-6	\$3.76	115251008-3	\$3.76
115231012-4	\$2.20	115241003-7	\$3.76	115251009-4	\$3.76
115231013-5	\$3.78	115241004-8	\$3.76	115251010-4	\$3.76
115231014-6	\$2.20	115241005-9	\$3.76	115251012-6	\$3.76
115231015-7	\$2.20	115241006-0	\$3.76	115251014-8	\$3.76
115231016-8	\$3.76	115241007-1	\$3.76	115251016-0	\$3.76
115231017-9	\$3.76	115241008-2	\$3.76	115251018-2	\$2.86
115231023-4	\$3.78	115241009-3	\$3.76	115251019-3	\$1.76
115231024-5	\$3.78	115241012-5	\$9.90	115251020-3	\$3.76
115231025-6	\$3.78	115241014-7	\$7.64	115251021-4	\$3.76
115231026-7	\$3.78	115241015-8	\$8.54	115251022-5	\$3.76
115231027-8	\$3.78	115241017-0	\$9.90	115251023-6	\$3.76
115231029-0	\$3.78	115241019-2	\$3.76	115251024-7	\$3.76
115231030-0	\$3.80	115241020-2	\$3.76	115251025-8	\$3.76
115232005-1	\$3.76	115241021-3	\$3.76	115251026-9	\$3.76
115232006-2	\$3.76	115241022-4	\$3.76	115251027-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115251028-1	\$3.76	115261027-1	\$3.76	115272010-9	\$3.74
115251029-2	\$3.76	115261028-2	\$3.76	115272011-0	\$3.74
115251030-2	\$3.76	115261029-3	\$3.76	115273001-4	\$3.08
115251031-3	\$2.42	115261030-3	\$3.76	115273002-5	\$1.54
115251032-4	\$2.42	115261031-4	\$3.76	115273003-6	\$3.76
115251033-5	\$3.74	115261032-5	\$3.76	115273005-8	\$3.76
115251034-6	\$8.54	115261033-6	\$18.44	115273006-9	\$3.76
115252001-9	\$3.76	115261034-7	\$8.54	115273007-0	\$2.42
115252002-0	\$3.76	115262001-0	\$2.42	115273008-1	\$2.20
115252003-1	\$3.76	115262002-1	\$2.20	115273009-2	\$3.76
115252004-2	\$3.76	115262003-2	\$3.76	115273010-2	\$3.76
115252005-3	\$3.76	115262004-3	\$3.76	115273011-3	\$3.76
115252006-4	\$3.76	115262005-4	\$3.76	115273012-4	\$3.76
115252007-5	\$3.76	115262006-5	\$3.76	115273013-5	\$3.76
115252008-6	\$3.76	115262007-6	\$3.76	115273014-6	\$3.76
115252009-7	\$3.76	115262008-7	\$3.76	115273015-7	\$3.76
115252010-7	\$2.20	115262009-8	\$3.76	115273017-9	\$3.76
115252011-8	\$2.42	115262010-8	\$3.76	115273021-2	\$3.76
115252012-9	\$3.76	115262011-9	\$3.76	115273022-3	\$3.76
115252013-0	\$3.76	115262012-0	\$3.76	115273023-4	\$3.76
115252014-1	\$3.76	115262014-2	\$3.76	115273024-5	\$3.76
115252016-3	\$3.76	115262016-4	\$9.90	115273025-6	\$3.76
115252017-4	\$3.76	115262019-7	\$3.76	115273026-7	\$3.76
115252019-6	\$3.76	115262020-7	\$3.76	115273027-8	\$3.76
115252020-6	\$3.76	115262021-8	\$3.76	115273028-9	\$3.76
115252021-7	\$3.76	115262022-9	\$3.78	115273029-0	\$3.76
115252022-8	\$3.76	115262023-0	\$3.76	115273030-0	\$3.76
115252023-9	\$3.76	115262024-1	\$3.76	115273031-1	\$3.76
115252025-1	\$3.76	115262025-2	\$3.76	115273032-2	\$3.08
115252026-2	\$3.76	115262026-3	\$3.76	115273033-3	\$1.54
115252027-3	\$3.76	115262027-4	\$3.76	115273036-6	\$9.00
115252028-4	\$3.76	115262028-5	\$3.76	115274001-7	\$3.76
115252029-5	\$3.76	115262029-6	\$3.76	115274002-8	\$3.76
115252030-5	\$3.76	115262030-6	\$3.76	115274003-9	\$3.76
115252031-6	\$3.76	115262031-7	\$3.76	115274004-0	\$3.76
115252032-7	\$3.76	115262032-8	\$6.30	115274005-1	\$3.76
115252033-8	\$9.44	115271001-8	\$3.76	115274006-2	\$3.76
115261001-7	\$3.76	115271002-9	\$3.76	115274007-3	\$3.76
115261002-8	\$3.76	115271003-0	\$3.76	115274008-4	\$3.76
115261003-9	\$3.76	115271004-1	\$3.76	115274009-5	\$3.76
115261004-0	\$3.76	115271005-2	\$3.76	115274010-5	\$3.76
115261005-1	\$3.76	115271006-3	\$2.42	115274011-6	\$3.76
115261006-2	\$3.76	115271007-4	\$2.42	115274012-7	\$3.76
115261007-3	\$3.76	115271008-5	\$3.76	115274013-8	\$3.76
115261008-4	\$3.76	115271009-6	\$3.76	115274015-0	\$7.20
115261009-5	\$3.76	115271010-6	\$3.76	115274016-1	\$9.44
115261010-5	\$3.76	115271011-7	\$3.76	115274018-3	\$3.76
115261011-6	\$3.76	115271012-8	\$3.76	115274019-4	\$3.76
115261012-7	\$3.76	115271013-9	\$2.86	115274020-4	\$3.76
115261013-8	\$3.76	115272001-1	\$3.76	115274021-5	\$3.76
115261014-9	\$1.54	115272002-2	\$3.76	115274022-6	\$3.76
115261017-2	\$9.90	115272003-3	\$3.76	115274023-7	\$3.76
115261020-4	\$4.72	115272004-4	\$3.76	115274024-8	\$3.76
115261021-5	\$3.76	115272005-5	\$2.42	115274025-9	\$3.76
115261022-6	\$3.78	115272006-6	\$2.42	115274026-0	\$3.76
115261023-7	\$8.54	115272007-7	\$3.76	115274027-1	\$3.76
115261025-9	\$9.90	115272008-8	\$3.76	115274028-2	\$3.76
115261026-0	\$3.76	115272009-9	\$7.08	115274029-3	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115274030-3	\$3.76	115351002-6	\$3.74	115353015-4	\$3.80
115274032-5	\$7.64	115351003-7	\$3.76	115361001-6	\$3.74
115274033-6	\$10.34	115351004-8	\$3.82	115361002-7	\$3.08
115290005-1	\$1.04	115351005-9	\$3.74	115361003-8	\$3.08
115290012-7	\$99.00	115351006-0	\$3.74	115361004-9	\$3.08
115290013-8	\$94.50	115351007-1	\$3.52	115361005-0	\$3.30
115290020-4	\$53.54	115351008-2	\$3.30	115361006-1	\$3.52
115290025-9	\$54.00	115351009-3	\$3.30	115361007-2	\$3.76
115290027-1	\$36.90	115351010-3	\$3.30	115361008-3	\$3.76
115290028-2	\$33.30	115351011-4	\$3.30	115361009-4	\$3.74
115290033-6	\$24.30	115351012-5	\$3.30	115361010-4	\$3.52
115290034-7	\$40.04	115351013-6	\$3.30	115361011-5	\$3.52
115290035-8	\$35.10	115351014-7	\$3.30	115361012-6	\$3.52
115290036-9	\$48.60	115351015-8	\$3.52	115361013-7	\$3.52
115290041-3	\$53.54	115351016-9	\$3.52	115361014-8	\$3.30
115290043-5	\$155.70	115351017-0	\$3.74	115361015-9	\$3.30
115290044-6	\$36.44	115351018-1	\$3.74	115361016-0	\$3.52
115290045-7	\$47.70	115351019-2	\$3.74	115361017-1	\$3.52
115290046-8	\$216.00	115351020-2	\$3.52	115361018-2	\$3.52
115290049-1	\$48.60	115351021-3	\$3.52	115361019-3	\$3.52
115290050-1	\$146.70	115351022-4	\$3.52	115361020-3	\$3.52
115290051-2	\$246.60	115351023-5	\$3.52	115362001-9	\$3.52
115300023-7	\$734.40	115352001-8	\$3.74	115362002-0	\$3.76
115300024-8	\$135.00	115352002-9	\$3.74	115362003-1	\$3.74
115300026-0	\$142.64	115352003-0	\$3.52	115362004-2	\$3.74
115300027-1	\$76.04	115352004-1	\$3.74	115362005-3	\$3.74
115300028-2	\$53.10	115352005-2	\$3.74	115362006-4	\$3.74
115300030-3	\$76.04	115352006-3	\$3.74	115362007-5	\$3.74
115300035-8	\$71.54	115352007-4	\$3.76	115362008-6	\$3.74
115300038-1	\$46.34	115352008-5	\$3.76	115362009-7	\$3.74
115300039-2	\$50.40	115352009-6	\$3.08	115362010-7	\$3.30
115300040-2	\$55.34	115352010-6	\$3.76	115362011-8	\$3.08
115300041-3	\$46.34	115352011-7	\$3.76	115362012-9	\$3.78
115300042-4	\$50.40	115352012-8	\$3.74	115362013-0	\$3.76
115300043-5	\$55.80	115352013-9	\$3.74	115362014-1	\$3.74
115300044-6	\$29.70	115352014-0	\$3.76	115362015-2	\$3.74
115300045-7	\$30.60	115352015-1	\$3.52	115362016-3	\$3.74
115300046-8	\$36.90	115352016-2	\$3.52	115362017-4	\$3.74
115300047-9	\$4.00	115352017-3	\$3.74	115362018-5	\$3.30
115300049-1	\$77.84	115352018-4	\$3.76	115362019-6	\$3.74
115300050-1	\$101.70	115352019-5	\$3.76	115362020-6	\$193.94
115300051-2	\$32.40	115352020-5	\$3.76	115362021-7	\$3.08
115300052-3	\$4.14	115352021-6	\$3.30	115362022-8	\$3.08
115310017-3	\$70.20	115352022-7	\$82.34	115362023-9	\$3.08
115310018-4	\$75.14	115353001-1	\$3.08	115362024-0	\$3.08
115310019-5	\$61.20	115353002-2	\$3.08	115362025-1	\$3.08
115310020-5	\$69.30	115353003-3	\$3.30	115362026-2	\$3.08
115310024-9	\$130.50	115353004-4	\$3.52	115362027-3	\$3.52
115310025-0	\$405.90	115353005-5	\$3.74	115362028-4	\$3.76
115310030-4	\$70.64	115353006-6	\$3.76	115362029-5	\$3.76
115310031-5	\$122.40	115353007-7	\$3.76	115363001-2	\$3.74
115310033-7	\$129.14	115353008-8	\$3.76	115363002-3	\$3.76
115310034-8	\$151.64	115353009-9	\$3.76	115363003-4	\$3.76
115310041-4	\$33.30	115353010-9	\$3.76	115363004-5	\$3.76
115310045-8	\$45.90	115353011-0	\$3.84	115363005-6	\$3.74
115310046-9	\$59.84	115353012-1	\$3.78	115363006-7	\$3.74
115310047-0	\$59.84	115353013-2	\$3.76	115363007-8	\$3.52
115351001-5	\$3.78	115353014-3	\$3.74	115363008-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115371001-7	\$3.74	115380019-2	\$121.50	115414016-3	\$2.64
115371002-8	\$3.76	115380020-2	\$19.80	115414017-4	\$2.86
115371003-9	\$3.76	115380021-3	\$39.14	115414018-5	\$3.08
115371004-0	\$3.74	115380022-4	\$36.90	115414019-6	\$3.30
115371005-1	\$3.52	115380023-5	\$43.20	115414020-6	\$2.64
115371006-2	\$3.52	115380024-6	\$58.04	115414021-7	\$2.42
115371007-3	\$3.30	115380025-7	\$118.34	115414022-8	\$2.42
115371008-4	\$3.74	115380026-8	\$88.20	115414023-9	\$2.42
115371009-5	\$3.30	115380027-9	\$25.64	115414024-0	\$2.64
115371010-5	\$3.52	115380028-0	\$99.44	115414025-1	\$3.52
115371011-6	\$3.52	115380029-1	\$242.54	115414026-2	\$3.52
115371012-7	\$3.74	115380033-4	\$136.80	115414027-3	\$3.30
115371013-8	\$3.76	115380034-5	\$54.44	115414028-4	\$3.08
115371014-9	\$3.76	115380035-6	\$175.50	115414029-5	\$2.64
115371015-0	\$3.52	115390015-9	\$811.34	115414030-5	\$3.30
115371016-1	\$3.52	115411001-0	\$3.74	115414031-6	\$3.74
115371017-2	\$3.52	115411002-1	\$2.64	115414032-7	\$3.08
115371018-3	\$3.52	115411003-2	\$2.64	115414033-8	\$3.08
115372001-0	\$3.08	115411004-3	\$2.64	115414034-9	\$3.08
115372002-1	\$3.08	115411005-4	\$2.64	115414035-0	\$3.08
115372003-2	\$3.08	115411006-5	\$2.64	115414036-1	\$2.64
115372004-3	\$3.08	115411007-6	\$2.64	115414037-2	\$2.64
115372005-4	\$3.08	115411008-7	\$2.64	115414038-3	\$3.30
115372006-5	\$3.30	115411009-8	\$2.70	115414039-4	\$3.30
115372007-6	\$3.30	115411010-8	\$2.64	115414040-4	\$3.52
115372008-7	\$3.30	115411011-9	\$2.64	115414041-5	\$3.30
115372009-8	\$3.30	115411012-0	\$3.30	115414042-6	\$3.76
115372010-8	\$3.30	115412001-3	\$3.08	115414043-7	\$3.74
115372011-9	\$3.30	115412002-4	\$2.42	115414044-8	\$3.76
115372012-0	\$3.52	115412003-5	\$2.42	115414045-9	\$2.86
115372013-1	\$3.08	115412004-6	\$2.64	115414046-0	\$2.86
115372014-2	\$3.08	115412005-7	\$2.64	115414047-1	\$2.86
115372015-3	\$3.30	115412006-8	\$2.64	115414048-2	\$2.86
115372016-4	\$3.52	115412007-9	\$2.64	115414049-3	\$3.30
115372017-5	\$3.52	115412008-0	\$3.52	115421001-1	\$28.80
115372018-6	\$3.74	115413001-6	\$3.08	115421002-2	\$20.70
115372019-7	\$3.74	115413002-7	\$3.76	115421003-3	\$18.90
115372020-7	\$3.52	115413003-8	\$3.52	115421004-4	\$16.64
115372021-8	\$3.74	115413004-9	\$3.30	115421005-5	\$22.94
115372022-9	\$3.76	115413005-0	\$3.30	115421006-6	\$24.74
115372025-2	\$3.76	115413006-1	\$3.08	115421007-7	\$25.20
115372026-3	\$3.76	115413007-2	\$2.86	115421008-8	\$38.24
115372027-4	\$3.76	115413008-3	\$3.08	115421010-9	\$33.30
115372028-5	\$3.76	115414001-9	\$2.64	115421011-0	\$43.20
115372029-6	\$3.76	115414002-0	\$3.52	115421012-1	\$60.74
115372030-6	\$3.76	115414003-1	\$3.08	115422001-4	\$24.74
115372031-7	\$3.76	115414004-2	\$3.08	115422002-5	\$33.30
115372032-8	\$3.78	115414005-3	\$2.86	115422003-6	\$15.30
115372033-9	\$3.80	115414006-4	\$3.30	115431001-2	\$3.74
115372034-0	\$3.74	115414007-5	\$3.74	115431002-3	\$3.74
115372035-1	\$3.78	115414008-6	\$3.76	115431003-4	\$3.74
115380008-2	\$396.90	115414009-7	\$3.76	115431004-5	\$3.74
115380010-3	\$428.84	115414010-7	\$3.76	115431005-6	\$3.74
115380011-4	\$189.00	115414011-8	\$3.52	115431006-7	\$3.74
115380012-5	\$45.44	115414012-9	\$3.08	115431007-8	\$3.74
115380013-6	\$188.10	115414013-0	\$2.64	115431008-9	\$3.74
115380014-7	\$29.24	115414014-1	\$2.64	115431009-0	\$3.74
115380016-9	\$55.34	115414015-2	\$2.64	115431010-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115431011-1	\$3.74	115440006-5	\$3.74	115451025-6	\$3.74
115431012-2	\$3.74	115440007-6	\$3.74	115451026-7	\$3.74
115431013-3	\$3.74	115440008-7	\$3.74	115451027-8	\$3.74
115431014-4	\$3.74	115440009-8	\$3.74	115451028-9	\$3.74
115431015-5	\$3.74	115440010-8	\$3.74	115451029-0	\$3.74
115431016-6	\$3.74	115440011-9	\$3.74	115451030-0	\$3.74
115431017-7	\$3.74	115440012-0	\$3.74	115451031-1	\$3.74
115431018-8	\$3.74	115440013-1	\$3.74	115451032-2	\$3.74
115431019-9	\$3.74	115440014-2	\$3.74	115451033-3	\$3.74
115431020-9	\$3.74	115440015-3	\$3.74	115451034-4	\$3.74
115431021-0	\$3.74	115440016-4	\$3.74	115451035-5	\$3.74
115431022-1	\$3.74	115440017-5	\$3.74	115451036-6	\$3.74
115431023-2	\$3.74	115440018-6	\$3.74	115451037-7	\$3.74
115431024-3	\$3.74	115440019-7	\$3.74	115451038-8	\$3.74
115431025-4	\$3.74	115440020-7	\$3.74	115451039-9	\$3.74
115431026-5	\$3.74	115440021-8	\$3.74	115451040-9	\$3.74
115431027-6	\$3.74	115440022-9	\$3.74	115452001-7	\$3.74
115431028-7	\$3.74	115440023-0	\$3.74	115452002-8	\$3.74
115431029-8	\$3.74	115440024-1	\$3.74	115452003-9	\$3.74
115431030-8	\$3.74	115440025-2	\$3.74	115452004-0	\$3.74
115431031-9	\$3.74	115440026-3	\$3.74	115452005-1	\$3.74
115431032-0	\$3.74	115440027-4	\$3.74	115452006-2	\$3.74
115431033-1	\$3.74	115440028-5	\$3.74	115452007-3	\$3.74
115431034-2	\$3.74	115440029-6	\$3.74	115452008-4	\$3.74
115431035-3	\$3.74	115440030-6	\$3.74	115452009-5	\$3.74
115431036-4	\$3.74	115440031-7	\$3.74	115452010-5	\$3.74
115431037-5	\$3.74	115440032-8	\$3.74	115452011-6	\$3.74
115431038-6	\$3.74	115440033-9	\$3.74	115452012-7	\$3.74
115431039-7	\$3.74	115440034-0	\$3.74	115452013-8	\$3.74
115431040-7	\$3.74	115440035-1	\$3.74	115452014-9	\$3.74
115431041-8	\$3.74	115440036-2	\$3.74	115452015-0	\$3.74
115431042-9	\$3.74	115440037-3	\$3.74	115452016-1	\$3.74
115431043-0	\$3.74	115440038-4	\$3.74	115452017-2	\$3.74
115432001-5	\$3.74	115440039-5	\$3.74	115452018-3	\$3.74
115432002-6	\$3.74	115451001-4	\$3.74	115452019-4	\$3.74
115432003-7	\$3.74	115451002-5	\$3.74	115452020-4	\$3.74
115432004-8	\$3.74	115451003-6	\$3.74	115452021-5	\$3.74
115432005-9	\$3.74	115451004-7	\$3.74	115452022-6	\$3.74
115432006-0	\$3.74	115451005-8	\$3.74	115452023-7	\$3.74
115432007-1	\$3.74	115451006-9	\$3.74	115452024-8	\$3.74
115432008-2	\$3.74	115451007-0	\$3.74	115452025-9	\$3.74
115432009-3	\$3.74	115451008-1	\$3.74	115452026-0	\$3.74
115432010-3	\$3.74	115451009-2	\$3.74	115452027-1	\$3.74
115432011-4	\$3.74	115451010-2	\$3.74	115452028-2	\$3.74
115432012-5	\$3.74	115451011-3	\$3.74	115452029-3	\$3.74
115432013-6	\$3.74	115451012-4	\$3.74	115452030-3	\$3.74
115432014-7	\$3.74	115451013-5	\$3.74	115452031-4	\$3.74
115432015-8	\$3.74	115451014-6	\$3.74	115452032-5	\$3.74
115432016-9	\$3.74	115451015-7	\$3.74	115452033-6	\$3.74
115432017-0	\$3.74	115451016-8	\$3.74	115452034-7	\$3.74
115432018-1	\$3.74	115451017-9	\$3.74	115461001-5	\$2.86
115432019-2	\$3.74	115451018-0	\$3.74	115461002-6	\$2.86
115432020-2	\$3.74	115451019-1	\$3.74	115461003-7	\$2.86
115440001-0	\$3.74	115451020-1	\$3.74	115461004-8	\$2.86
115440002-1	\$3.74	115451021-2	\$3.74	115461005-9	\$2.86
115440003-2	\$3.74	115451022-3	\$3.74	115461006-0	\$2.86
115440004-3	\$3.74	115451023-4	\$3.74	115461007-1	\$2.86
115440005-4	\$3.74	115451024-5	\$3.74	115461008-2	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115461009-3	\$2.86	115463024-2	\$2.86	115472008-6	\$3.74
115461010-3	\$2.86	115463025-3	\$2.86	115472009-7	\$3.74
115461011-4	\$2.86	115463026-4	\$2.86	115472010-7	\$3.74
115462001-8	\$3.74	115463027-5	\$2.86	115472011-8	\$3.74
115462002-9	\$3.74	115463028-6	\$2.86	115472012-9	\$3.74
115462003-0	\$3.74	115463029-7	\$2.86	115473001-2	\$2.42
115462004-1	\$3.74	115463030-7	\$2.86	115473002-3	\$2.42
115462005-2	\$3.74	115463031-8	\$2.86	115473003-4	\$2.42
115462006-3	\$3.74	115463032-9	\$2.86	115473004-5	\$2.42
115462007-4	\$3.74	115463033-0	\$2.86	115473005-6	\$2.42
115462008-5	\$3.74	115463034-1	\$2.86	115473006-7	\$2.42
115462009-6	\$3.74	115463035-2	\$2.86	115473007-8	\$2.42
115462010-6	\$3.74	115471001-6	\$3.74	115473008-9	\$2.42
115462011-7	\$3.74	115471002-7	\$3.74	115473009-0	\$2.42
115462012-8	\$3.74	115471003-8	\$3.74	115473010-0	\$2.42
115462013-9	\$3.74	115471004-9	\$3.74	115473011-1	\$2.42
115462014-0	\$3.74	115471005-0	\$3.74	115473012-2	\$2.42
115462015-1	\$3.74	115471006-1	\$3.74	115473013-3	\$2.42
115462016-2	\$3.74	115471007-2	\$3.74	115473014-4	\$2.42
115462017-3	\$3.74	115471008-3	\$3.74	115473015-5	\$2.42
115462018-4	\$3.74	115471009-4	\$3.74	115473016-6	\$3.74
115462019-5	\$3.74	115471010-4	\$3.74	115473017-7	\$3.74
115462020-5	\$3.74	115471011-5	\$3.74	115473018-8	\$3.74
115462021-6	\$3.74	115471012-6	\$3.74	115473019-9	\$3.74
115462022-7	\$3.74	115471013-7	\$3.74	115473020-9	\$3.74
115462023-8	\$3.74	115471014-8	\$3.74	115473021-0	\$3.74
115462024-9	\$3.74	115471015-9	\$3.74	115473022-1	\$3.74
115462025-0	\$3.74	115471016-0	\$3.74	115473023-2	\$3.74
115462026-1	\$3.74	115471017-1	\$3.74	115473024-3	\$3.74
115462027-2	\$3.74	115471018-2	\$3.74	115473025-4	\$3.74
115462028-3	\$3.74	115471019-3	\$3.74	115473026-5	\$3.74
115462029-4	\$3.74	115471020-3	\$3.74	115473027-6	\$3.74
115462030-4	\$3.74	115471021-4	\$3.74	115473028-7	\$3.74
115462031-5	\$3.74	115471022-5	\$3.74	115473029-8	\$3.74
115462032-6	\$3.74	115471023-6	\$3.74	115473030-8	\$3.74
115463001-1	\$2.86	115471024-7	\$3.74	115473031-9	\$3.74
115463002-2	\$2.86	115471025-8	\$3.74	115474001-5	\$2.42
115463003-3	\$2.86	115471026-9	\$3.74	115474002-6	\$2.42
115463004-4	\$2.86	115471027-0	\$3.74	115474003-7	\$2.42
115463005-5	\$2.86	115471028-1	\$3.74	115474004-8	\$2.42
115463006-6	\$2.86	115471029-2	\$3.74	115474005-9	\$2.42
115463007-7	\$2.86	115471030-2	\$3.74	115474006-0	\$2.42
115463008-8	\$2.86	115471031-3	\$3.74	115481001-7	\$2.42
115463009-9	\$2.86	115471032-4	\$3.74	115481002-8	\$2.42
115463010-9	\$2.86	115471033-5	\$3.74	115481003-9	\$2.42
115463011-0	\$2.86	115471034-6	\$3.74	115481004-0	\$2.42
115463012-1	\$2.86	115471035-7	\$3.74	115481005-1	\$2.42
115463013-2	\$2.86	115471036-8	\$3.74	115481006-2	\$2.42
115463014-3	\$2.86	115471037-9	\$3.74	115481007-3	\$2.42
115463015-4	\$2.86	115471038-0	\$3.74	115481008-4	\$2.42
115463016-5	\$2.86	115471039-1	\$3.74	115481009-5	\$2.42
115463017-6	\$2.86	115472001-9	\$3.74	115481010-5	\$2.42
115463018-7	\$2.86	115472002-0	\$3.74	115481014-9	\$2.42
115463019-8	\$2.86	115472003-1	\$3.74	115481019-4	\$2.42
115463020-8	\$2.86	115472004-2	\$3.74	115481021-5	\$2.42
115463021-9	\$2.86	115472005-3	\$3.74	115481023-7	\$2.42
115463022-0	\$2.86	115472006-4	\$3.74	115481024-8	\$2.42
115463023-1	\$2.86	115472007-5	\$3.74	115481026-0	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115481027-1	\$2.42	115491006-3	\$2.42	115493009-2	\$2.42
115481028-2	\$2.42	115491007-4	\$2.42	115493010-2	\$2.42
115481045-7	\$3.52	115491008-5	\$2.42	115493011-3	\$2.42
115481046-8	\$3.52	115491009-6	\$2.42	115493012-4	\$2.42
115481047-9	\$3.74	115491010-6	\$2.42	115493013-5	\$2.42
115481048-0	\$3.74	115491011-7	\$2.42	115493014-6	\$2.42
115481049-1	\$3.74	115491012-8	\$2.42	115493015-7	\$2.42
115481050-1	\$3.74	115491013-9	\$2.42	115493016-8	\$2.42
115481051-2	\$3.74	115491014-0	\$2.42	115493017-9	\$2.42
115481052-3	\$3.74	115491015-1	\$2.42	115493018-0	\$2.42
115481053-4	\$3.78	115492001-1	\$2.42	115493019-1	\$2.42
115481054-5	\$3.74	115492002-2	\$2.42	115500002-6	\$70.20
115482001-0	\$3.74	115492003-3	\$2.42	115500004-8	\$96.86
115482002-1	\$3.74	115492004-4	\$2.42	115500008-2	\$76.94
115482003-2	\$3.74	115492005-5	\$2.42	115500015-8	\$299.02
115482004-3	\$3.74	115492006-6	\$2.42	115500016-9	\$159.96
115482005-4	\$3.74	115492007-7	\$2.42	115500017-0	\$50.96
115482006-5	\$3.74	115492008-8	\$2.42	115521001-0	\$3.30
115482007-6	\$3.74	115492009-9	\$2.42	115521002-1	\$3.30
115482008-7	\$3.74	115492010-9	\$2.42	115521003-2	\$3.30
115482009-8	\$3.74	115492011-0	\$2.42	115521004-3	\$3.30
115482010-8	\$3.74	115492012-1	\$2.42	115521005-4	\$3.30
115482011-9	\$3.74	115492013-2	\$2.42	115521006-5	\$3.30
115482012-0	\$3.74	115492014-3	\$2.42	115521007-6	\$3.30
115482013-1	\$3.74	115492015-4	\$2.42	115521008-7	\$3.74
115482014-2	\$3.74	115492016-5	\$2.42	115521009-8	\$3.74
115482015-3	\$3.74	115492017-6	\$2.42	115521010-8	\$3.74
115482016-4	\$3.74	115492018-7	\$2.42	115521011-9	\$3.74
115482017-5	\$3.74	115492019-8	\$2.42	115521012-0	\$3.74
115482018-6	\$3.74	115492020-8	\$2.42	115521013-1	\$3.74
115482019-7	\$3.74	115492021-9	\$2.42	115521014-2	\$3.74
115482020-7	\$3.74	115492022-0	\$2.42	115521015-3	\$3.74
115482021-8	\$3.74	115492023-1	\$2.42	115521016-4	\$3.74
115482022-9	\$3.74	115492024-2	\$2.42	115521017-5	\$3.74
115482023-0	\$3.74	115492025-3	\$2.42	115521018-6	\$3.74
115482024-1	\$3.74	115492026-4	\$2.42	115521019-7	\$3.74
115482025-2	\$3.74	115492027-5	\$2.42	115521020-7	\$3.74
115482026-3	\$3.74	115492028-6	\$2.42	115521021-8	\$3.74
115482027-4	\$3.74	115492029-7	\$2.42	115521022-9	\$3.74
115482028-5	\$3.74	115492030-7	\$2.42	115521023-0	\$3.74
115482029-6	\$3.74	115492031-8	\$2.42	115521024-1	\$3.74
115482030-6	\$3.74	115492032-9	\$2.42	115521025-2	\$3.74
115482031-7	\$3.74	115492033-0	\$2.42	115521026-3	\$3.74
115482032-8	\$3.74	115492034-1	\$2.42	115521027-4	\$3.74
115482033-9	\$3.74	115492035-2	\$2.42	115521028-5	\$3.74
115482034-0	\$3.74	115492036-3	\$2.42	115521030-6	\$3.30
115482035-1	\$3.74	115492037-4	\$2.42	115521031-7	\$3.30
115482036-2	\$3.74	115492038-5	\$2.42	115521032-8	\$3.30
115482037-3	\$3.74	115492039-6	\$2.42	115522001-3	\$3.30
115482038-4	\$3.74	115492040-6	\$2.42	115522003-5	\$3.74
115482039-5	\$3.74	115493001-4	\$2.42	115522004-6	\$3.74
115482040-5	\$3.74	115493002-5	\$2.42	115522005-7	\$3.74
115482041-6	\$3.74	115493003-6	\$2.42	115522006-8	\$3.74
115491001-8	\$2.42	115493004-7	\$2.42	115522007-9	\$3.74
115491002-9	\$2.42	115493005-8	\$2.42	115522008-0	\$3.74
115491003-0	\$2.42	115493006-9	\$2.42	115522009-1	\$3.74
115491004-1	\$2.42	115493007-0	\$2.42	115522010-1	\$3.74
115491005-2	\$2.42	115493008-1	\$2.42	115522011-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115522012-3	\$3.74	115533013-8	\$3.30	115543003-0	\$3.76
115522013-4	\$3.30	115533014-9	\$3.30	115543004-1	\$3.76
115522014-5	\$3.30	115533015-0	\$3.30	115543005-2	\$3.76
115522015-6	\$3.30	115533016-1	\$3.30	115543006-3	\$3.76
115522016-7	\$3.30	115534001-0	\$3.30	115543007-4	\$3.76
115522017-8	\$3.30	115534002-1	\$3.30	115543008-5	\$3.76
115531002-2	\$3.30	115534003-2	\$3.30	115543009-6	\$3.76
115531003-3	\$3.30	115534004-3	\$3.30	115543010-6	\$3.76
115531004-4	\$3.30	115534005-4	\$3.30	115543011-7	\$3.76
115531005-5	\$3.30	115534006-5	\$3.30	115543012-8	\$3.76
115531006-6	\$3.30	115534007-6	\$3.30	115543013-9	\$3.76
115531007-7	\$3.30	115534008-7	\$3.30	115543014-0	\$3.76
115531008-8	\$3.30	115534009-8	\$3.30	115543015-1	\$3.76
115531009-9	\$3.30	115534010-8	\$3.30	115543016-2	\$3.76
115531012-1	\$3.76	115541001-2	\$3.74	115543017-3	\$3.76
115532001-4	\$3.30	115541002-3	\$3.76	115543018-4	\$3.76
115532002-5	\$3.30	115541003-4	\$3.76	115551001-3	\$3.76
115532003-6	\$3.30	115541004-5	\$3.76	115551002-4	\$3.76
115532004-7	\$3.30	115541005-6	\$3.76	115551003-5	\$3.76
115532005-8	\$3.30	115541006-7	\$3.76	115551004-6	\$3.76
115532006-9	\$3.30	115541007-8	\$3.76	115551005-7	\$3.76
115532007-0	\$3.30	115541008-9	\$3.76	115551006-8	\$3.76
115532008-1	\$3.30	115541009-0	\$3.76	115551007-9	\$3.76
115532010-2	\$3.30	115541010-0	\$3.76	115551008-0	\$3.76
115532011-3	\$3.30	115541011-1	\$3.76	115551009-1	\$3.76
115532012-4	\$3.30	115541012-2	\$3.76	115551010-1	\$3.76
115532013-5	\$3.30	115541013-3	\$3.76	115551011-2	\$3.76
115532014-6	\$3.30	115541014-4	\$3.76	115551012-3	\$3.76
115532015-7	\$3.30	115541015-5	\$3.76	115551013-4	\$3.76
115532016-8	\$3.30	115541016-6	\$3.76	115551014-5	\$3.76
115532017-9	\$3.30	115541017-7	\$3.76	115551015-6	\$3.76
115532018-0	\$3.30	115541018-8	\$3.76	115552001-6	\$3.76
115532019-1	\$3.30	115541019-9	\$3.76	115552002-7	\$3.76
115532020-1	\$3.30	115541020-9	\$3.76	115552003-8	\$3.76
115532021-2	\$3.30	115541021-0	\$3.76	115552004-9	\$3.76
115532022-3	\$3.30	115541022-1	\$3.76	115552005-0	\$3.76
115532023-4	\$3.30	115541023-2	\$3.76	115552006-1	\$3.76
115532024-5	\$3.30	115541024-3	\$3.76	115552007-2	\$3.76
115532025-6	\$3.30	115541025-4	\$3.76	115552008-3	\$3.76
115532026-7	\$3.30	115541026-5	\$3.76	115552009-4	\$3.76
115532027-8	\$3.30	115541027-6	\$3.76	115552010-4	\$3.76
115532028-9	\$3.30	115541028-7	\$3.76	115552011-5	\$3.76
115532029-0	\$3.30	115542001-5	\$3.76	115552012-6	\$3.76
115532030-0	\$3.30	115542002-6	\$3.76	115552013-7	\$3.76
115532031-1	\$3.30	115542003-7	\$3.76	115552014-8	\$3.76
115532032-2	\$3.30	115542004-8	\$3.76	115560001-1	\$1.76
115533001-7	\$3.30	115542005-9	\$3.76	115560002-2	\$1.76
115533002-8	\$3.30	115542006-0	\$3.76	115560003-3	\$1.76
115533003-9	\$3.30	115542007-1	\$3.76	115560004-4	\$1.76
115533004-0	\$3.30	115542008-2	\$3.76	115560005-5	\$1.76
115533005-1	\$3.30	115542009-3	\$3.76	115560006-6	\$1.80
115533006-2	\$3.30	115542010-3	\$3.76	115560007-7	\$1.76
115533007-3	\$3.30	115542011-4	\$3.76	115560008-8	\$1.76
115533008-4	\$3.30	115542012-5	\$3.76	115560009-9	\$1.76
115533009-5	\$3.30	115542013-6	\$3.76	115560010-9	\$1.76
115533010-5	\$3.30	115542014-7	\$3.76	115560011-0	\$1.76
115533011-6	\$3.30	115543001-8	\$3.76	115560012-1	\$1.76
115533012-7	\$3.30	115543002-9	\$3.76	115560013-2	\$1.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115560014-3	\$1.76	115570017-7	\$1.76	115590021-2	\$0.66
115560015-4	\$1.76	115570018-8	\$1.76	115590025-6	\$190.80
115560016-5	\$1.76	115570019-9	\$1.76	115590026-7	\$141.74
115560017-6	\$1.76	115570020-9	\$1.76	115590027-8	\$485.54
115560018-7	\$1.76	115570021-0	\$1.76	115600001-4	\$165.14
115560019-8	\$1.76	115570022-1	\$1.76	115600002-5	\$63.00
115560020-8	\$1.76	115570023-2	\$1.76	115600003-6	\$132.74
115560021-9	\$1.76	115570024-3	\$1.76	115600004-7	\$42.30
115560022-0	\$1.76	115570025-4	\$1.76	115600005-8	\$80.54
115560023-1	\$1.76	115570026-5	\$1.76	115600006-9	\$96.74
115560024-2	\$1.76	115570027-6	\$1.76	115600007-0	\$71.10
115560025-3	\$1.76	115570028-7	\$1.76	115610001-5	\$3.74
115560026-4	\$1.76	115570029-8	\$2.20	115610002-6	\$3.82
115560027-5	\$1.76	115570030-8	\$2.20	115610003-7	\$3.82
115560028-6	\$1.76	115570031-9	\$2.20	115610004-8	\$3.78
115560029-7	\$1.76	115570032-0	\$2.20	115610005-9	\$3.76
115560030-7	\$1.76	115570033-1	\$2.20	115610006-0	\$3.76
115560031-8	\$1.76	115570034-2	\$2.20	115610007-1	\$3.76
115560032-9	\$1.76	115570035-3	\$2.20	115610008-2	\$3.76
115560033-0	\$1.76	115570036-4	\$1.76	115610009-3	\$3.76
115560034-1	\$1.76	115570037-5	\$1.76	115610010-3	\$3.78
115560035-2	\$1.76	115570038-6	\$1.76	115610011-4	\$3.78
115560036-3	\$1.76	115570039-7	\$1.76	115610012-5	\$3.76
115560037-4	\$1.76	115570040-7	\$1.76	115610013-6	\$3.76
115560038-5	\$1.76	115570041-8	\$1.76	115610014-7	\$3.76
115560039-6	\$1.76	115570042-9	\$1.76	115610015-8	\$3.76
115560040-6	\$2.20	115570043-0	\$1.80	115610016-9	\$3.92
115560041-7	\$1.76	115570044-1	\$1.76	115610017-0	\$3.84
115560042-8	\$1.76	115570045-2	\$1.76	115610018-1	\$3.80
115560043-9	\$2.20	115570046-3	\$1.76	115610019-2	\$3.78
115560044-0	\$2.20	115570047-4	\$1.76	115610020-2	\$3.76
115560045-1	\$2.20	115570048-5	\$1.76	115610021-3	\$3.74
115560046-2	\$2.20	115570049-6	\$1.76	115621001-9	\$3.82
115560047-3	\$2.20	115570050-6	\$1.76	115621002-0	\$3.76
115560048-4	\$2.20	115570051-7	\$1.76	115621003-1	\$3.76
115560049-5	\$2.20	115570052-8	\$1.76	115621004-2	\$3.74
115560050-5	\$2.20	115570053-9	\$1.76	115621005-3	\$3.52
115560051-6	\$2.20	115580001-3	\$49.04	115621006-4	\$3.30
115560052-7	\$2.20	115580006-8	\$198.44	115621007-5	\$3.52
115560053-8	\$2.20	115580007-9	\$318.14	115622001-2	\$3.76
115560054-9	\$2.20	115580018-9	\$94.50	115622002-3	\$3.74
115560055-0	\$2.20	115580019-0	\$133.20	115622003-4	\$3.74
115570001-2	\$2.20	115580024-4	\$287.54	115622004-5	\$3.74
115570002-3	\$2.20	115580025-5	\$210.14	115622005-6	\$3.74
115570003-4	\$2.20	115580027-7	\$106.20	115622006-7	\$3.74
115570004-5	\$2.20	115580028-8	\$123.74	115622007-8	\$3.76
115570005-6	\$2.20	115580029-9	\$64.80	115622008-9	\$3.82
115570006-7	\$2.20	115580032-1	\$265.50	115622009-0	\$3.76
115570007-8	\$2.20	115590001-4	\$0.62	115622010-0	\$3.76
115570008-9	\$2.20	115590003-6	\$380.24	115622011-1	\$3.76
115570009-0	\$1.76	115590004-7	\$26.54	115622012-2	\$3.78
115570010-0	\$1.76	115590005-8	\$0.76	115622013-3	\$3.78
115570011-1	\$1.76	115590013-5	\$301.04	115622014-4	\$3.78
115570012-2	\$1.76	115590015-7	\$223.20	115622015-5	\$3.78
115570013-3	\$1.76	115590016-8	\$333.90	115622016-6	\$3.80
115570014-4	\$1.76	115590017-9	\$348.30	115623001-5	\$3.76
115570015-5	\$1.76	115590018-0	\$393.30	115623002-6	\$3.76
115570016-6	\$1.76	115590019-1	\$23.84	115623003-7	\$3.76



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
115623004-8	\$3.76	115650001-9	\$3.76	115670041-7	\$59.84
115623005-9	\$3.76	115650002-0	\$3.76	115670043-9	\$63.00
115623006-0	\$3.78	115650003-1	\$3.76	115671001-4	\$5.68
115624001-8	\$3.76	115650004-2	\$3.80	115671002-5	\$4.52
115624002-9	\$3.76	115650005-3	\$3.76	115671003-6	\$5.82
115624003-0	\$3.76	115650006-4	\$3.76	115671004-7	\$5.10
115624004-1	\$3.76	115650007-5	\$3.76	115671005-8	\$6.12
115624005-2	\$3.80	115650008-6	\$3.78	115671006-9	\$4.58
115624006-3	\$3.74	115650009-7	\$3.76	115671007-0	\$4.78
115624007-4	\$3.78	115650010-7	\$3.78	115671008-1	\$3.84
115624008-5	\$3.76	115650011-8	\$3.78	115680001-2	\$15.30
115624009-6	\$3.78	115650012-9	\$3.76	115680002-3	\$9.90
115624010-6	\$3.78	115651001-2	\$3.76	115680003-4	\$4.50
115630001-7	\$3.84	115651002-3	\$3.78	115680004-5	\$8.10
115630002-8	\$3.78	115651003-4	\$4.02	115680005-6	\$3.60
115630003-9	\$3.78	115651004-5	\$3.80	115680006-7	\$3.14
115630004-0	\$3.78	115651005-6	\$3.78	115680007-8	\$16.64
115630005-1	\$3.78	115651006-7	\$3.76	115680008-9	\$5.40
115630006-2	\$3.78	115651007-8	\$3.76	115680009-0	\$3.60
115630007-3	\$3.78	115651008-9	\$3.76	115680010-0	\$3.14
115630008-4	\$3.78	115651009-0	\$3.76	115680011-1	\$6.74
115630009-5	\$3.78	115651010-0	\$3.76	115680012-2	\$9.44
115630010-5	\$3.76	115651011-1	\$3.78	115690003-5	\$136.34
115630011-6	\$3.76	115651012-2	\$3.80	115690010-1	\$48.60
115630012-7	\$3.76	115651013-3	\$3.78	115690013-4	\$117.90
115630013-8	\$3.78	115651014-4	\$3.76	115690014-5	\$323.54
115630014-9	\$3.82	115651015-5	\$3.78	116030004-3	\$5.16
115630015-0	\$3.82	115660001-0	\$8.54	116030022-9	\$5.12
115630016-1	\$3.80	115660002-1	\$200.24	116050003-4	\$4.38
115630017-2	\$3.78	115660003-2	\$76.50	116050004-5	\$6.62
115630018-3	\$3.78	115660004-3	\$190.34	116050008-9	\$5.08
115630019-4	\$3.78	115670005-5	\$200.24	116050012-2	\$6.08
115630020-4	\$3.78	115670006-6	\$53.10	116050014-4	\$8.76
115630021-5	\$3.78	115670007-7	\$54.44	116050017-7	\$5.68
115630022-6	\$3.78	115670008-8	\$40.94	116050020-9	\$0.88
115640001-8	\$3.86	115670009-9	\$40.94	116061001-6	\$4.98
115640002-9	\$3.80	115670010-9	\$72.00	116061002-7	\$5.04
115640003-0	\$3.80	115670011-0	\$63.00	116061004-9	\$4.96
115640004-1	\$3.80	115670012-1	\$74.24	116061005-0	\$4.06
115640005-2	\$3.80	115670013-2	\$110.70	116061006-1	\$4.06
115640006-3	\$3.80	115670014-3	\$163.80	116061007-2	\$4.06
115640007-4	\$3.80	115670015-4	\$225.00	116061008-3	\$4.08
115640008-5	\$3.80	115670016-5	\$187.64	116061009-4	\$4.08
115640009-6	\$3.82	115670017-6	\$0.78	116061010-4	\$4.08
115640010-6	\$3.86	115670018-7	\$187.64	116061011-5	\$4.06
115640011-7	\$3.86	115670019-8	\$294.30	116061012-6	\$4.08
115640012-8	\$3.80	115670020-8	\$374.40	116061013-7	\$4.06
115640013-9	\$3.78	115670021-9	\$211.94	116061014-8	\$4.06
115640014-0	\$3.78	115670022-0	\$75.60	116061015-9	\$4.06
115641001-1	\$3.76	115670023-1	\$64.34	116062001-9	\$5.16
115641002-2	\$3.76	115670024-2	\$70.20	116062002-0	\$5.08
115641003-3	\$3.78	115670025-3	\$70.64	116062003-1	\$5.10
115641004-4	\$3.78	115670026-4	\$119.24	116062004-2	\$5.10
115641005-5	\$3.78	115670027-5	\$39.14	116062005-3	\$5.08
115641006-6	\$3.86	115670028-6	\$55.34	116062007-5	\$5.10
115642001-4	\$3.90	115670029-7	\$200.70	116062008-6	\$5.04
115642002-5	\$3.80	115670030-7	\$76.94	116070007-0	\$3.80
115642003-6	\$3.88	115670039-6	\$61.20	116080002-6	\$5.78



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

## NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
116100001-6	\$5.12	116144011-1	\$3.80	116171017-1	\$3.76
116111006-5	\$3.86	116144012-2	\$3.80	116171018-2	\$3.76
116111007-6	\$3.76	116144013-3	\$3.80	116171019-3	\$3.76
116112001-3	\$4.02	116144015-5	\$3.74	116171020-3	\$3.78
116112002-4	\$4.02	116144016-6	\$3.78	116172001-9	\$3.78
116112003-5	\$4.02	116151008-1	\$3.36	116172002-0	\$3.76
116113002-7	\$4.02	116151009-2	\$3.84	116172003-1	\$3.76
116113003-8	\$4.02	116151010-2	\$3.84	116172004-2	\$3.76
116113004-9	\$4.02	116151011-3	\$3.84	116172005-3	\$3.76
116113006-1	\$4.02	116151015-7	\$3.84	116172006-4	\$3.76
116114002-0	\$4.02	116151016-8	\$3.36	116172007-5	\$3.76
116114003-1	\$4.02	116151017-9	\$3.36	116172008-6	\$3.76
116114004-2	\$3.98	116151018-0	\$3.36	116172009-7	\$3.76
116114005-3	\$4.02	116151019-1	\$3.36	116172010-7	\$3.76
116114006-4	\$4.02	116151020-1	\$3.36	116172011-8	\$3.76
116120002-9	\$3.84	116151021-2	\$3.36	116172012-9	\$3.76
116120006-3	\$3.80	116151022-3	\$3.36	116172013-0	\$3.76
116120012-8	\$3.92	116151023-4	\$3.60	116172014-1	\$3.76
116120020-5	\$3.76	116151024-5	\$3.60	116172015-2	\$3.78
116120022-7	\$3.76	116151025-6	\$3.60	116172016-3	\$3.76
116120030-4	\$4.04	116152008-4	\$3.36	116172017-4	\$3.76
116120031-5	\$3.80	116152009-5	\$1.56	116172018-5	\$3.78
116120035-9	\$3.84	116152011-6	\$3.36	116172019-6	\$3.76
116120038-2	\$4.02	116152012-7	\$3.80	116172020-6	\$3.76
116120039-3	\$3.78	116152014-9	\$3.30	116172021-7	\$3.74
116120044-7	\$3.90	116152017-2	\$3.78	116172022-8	\$3.76
116120045-8	\$3.84	116152025-9	\$3.36	116172023-9	\$3.76
116120046-9	\$3.84	116152032-5	\$3.36	116181001-7	\$3.76
116120049-2	\$3.98	116152033-6	\$3.36	116181002-8	\$3.80
116120050-2	\$3.98	116152034-7	\$3.36	116181003-9	\$3.80
116130001-9	\$4.00	116152035-8	\$3.36	116181004-0	\$3.78
116130002-0	\$4.02	116152037-0	\$3.36	116181005-1	\$3.72
116130003-1	\$4.02	116152040-2	\$3.36	116181006-2	\$3.76
116130004-2	\$4.06	116152041-3	\$3.36	116181007-3	\$3.78
116130005-3	\$4.42	116152042-4	\$3.74	116181008-4	\$3.76
116130006-4	\$4.08	116161005-9	\$3.78	116181009-5	\$3.76
116130008-6	\$4.62	116161006-0	\$3.36	116181010-5	\$3.76
116142006-1	\$3.80	116161007-1	\$3.36	116181011-6	\$3.76
116142011-5	\$3.36	116162002-9	\$3.36	116181012-7	\$3.76
116142012-6	\$3.36	116162003-0	\$3.84	116181013-8	\$3.74
116142013-7	\$3.86	116162005-2	\$3.08	116181014-9	\$3.76
116142015-9	\$3.36	116162026-1	\$3.90	116181017-2	\$3.90
116142016-0	\$3.36	116164004-7	\$4.00	116181018-3	\$3.92
116142017-1	\$3.80	116164005-8	\$4.02	116181019-4	\$3.90
116143003-1	\$3.08	116171001-6	\$3.76	116181020-4	\$3.90
116143008-6	\$3.08	116171002-7	\$3.60	116181022-6	\$3.98
116143009-7	\$3.30	116171003-8	\$3.74	116181023-7	\$3.94
116143010-7	\$3.08	116171004-9	\$3.74	116181024-8	\$3.90
116143011-8	\$3.08	116171005-0	\$3.74	116181025-9	\$3.90
116143015-2	\$3.30	116171006-1	\$3.74	116181028-2	\$4.04
116143016-3	\$3.78	116171007-2	\$3.74	116182001-0	\$3.76
116143017-4	\$3.36	116171008-3	\$3.76	116182002-1	\$3.76
116144001-2	\$3.80	116171011-5	\$3.78	116182003-2	\$3.76
116144005-6	\$3.08	116171012-6	\$3.76	116182004-3	\$3.78
116144006-7	\$3.14	116171013-7	\$3.76	116182005-4	\$3.78
116144007-8	\$3.52	116171014-8	\$3.74	116182006-5	\$3.76
116144008-9	\$3.52	116171015-9	\$3.74	116182007-6	\$3.76
116144009-0	\$3.52	116171016-0	\$3.76	116182008-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
116182009-8	\$3.78	116202016-5	\$4.02	116220012-7	\$3.78
116182010-8	\$3.76	116202017-6	\$3.86	116220013-8	\$3.76
116182011-9	\$3.76	116202018-7	\$3.86	116220014-9	\$3.80
116182012-0	\$3.78	116202019-8	\$3.86	116220015-0	\$3.82
116191001-8	\$3.78	116202020-8	\$3.86	116220016-1	\$3.86
116191002-9	\$3.74	116202023-1	\$3.82	116220017-2	\$3.82
116191003-0	\$3.74	116210001-6	\$3.80	116220019-4	\$3.78
116191004-1	\$3.74	116210002-7	\$3.78	116220020-4	\$3.78
116191005-2	\$3.74	116210003-8	\$3.76	116220021-5	\$3.78
116191006-3	\$3.74	116210004-9	\$3.76	116220026-0	\$3.80
116191007-4	\$3.74	116210005-0	\$3.80	116220027-1	\$3.88
116191008-5	\$3.74	116210006-1	\$3.80	116221001-0	\$3.76
116192001-1	\$4.02	116210007-2	\$3.78	116221002-1	\$3.76
116192002-2	\$4.02	116210008-3	\$3.76	116221003-2	\$3.76
116192003-3	\$4.02	116210009-4	\$3.76	116221004-3	\$3.76
116192004-4	\$4.02	116211001-9	\$3.80	116221005-4	\$3.76
116192006-6	\$3.78	116211002-0	\$3.76	116222001-3	\$3.80
116192007-7	\$3.78	116211003-1	\$3.76	116222002-4	\$3.78
116192008-8	\$3.78	116211004-2	\$3.78	116222003-5	\$3.78
116192009-9	\$3.78	116212001-2	\$3.80	116222004-6	\$3.78
116192010-9	\$3.78	116212002-3	\$3.80	116222005-7	\$3.80
116192011-0	\$3.78	116212003-4	\$3.80	116222006-8	\$3.78
116192012-1	\$3.78	116212004-5	\$3.80	116222009-1	\$3.82
116192013-2	\$3.76	116212005-6	\$3.80	116222010-1	\$3.78
116192014-3	\$3.76	116212006-7	\$3.80	116222011-2	\$3.78
116192015-4	\$3.78	116212007-8	\$3.82	116222012-3	\$3.78
116192016-5	\$3.78	116212008-9	\$3.80	116222013-4	\$3.78
116192017-6	\$3.78	116212009-0	\$3.78	116222014-5	\$3.80
116192018-7	\$3.78	116212010-0	\$3.78	116222015-6	\$3.86
116192019-8	\$3.78	116212011-1	\$3.78	116222017-8	\$3.86
116192020-8	\$3.78	116212012-2	\$3.78	116223001-6	\$3.78
116192021-9	\$3.84	116212013-3	\$3.78	116223002-7	\$3.80
116192022-0	\$3.80	116212014-4	\$3.78	116223003-8	\$3.80
116192023-1	\$3.76	116212015-5	\$3.78	116223004-9	\$3.80
116192024-2	\$3.76	116212016-6	\$3.78	116223005-0	\$3.80
116201001-8	\$3.74	116213001-5	\$3.82	116223006-1	\$3.80
116201002-9	\$3.74	116213002-6	\$3.80	116223007-2	\$3.78
116201003-0	\$3.52	116213003-7	\$3.80	116223008-3	\$3.78
116201004-1	\$3.74	116213004-8	\$3.80	116223009-4	\$3.78
116201005-2	\$3.74	116213005-9	\$3.78	116223010-4	\$3.78
116201006-3	\$3.76	116213006-0	\$3.80	116223011-5	\$3.78
116201007-4	\$3.76	116213007-1	\$3.80	116223012-6	\$3.82
116201008-5	\$3.76	116213008-2	\$3.80	116230001-8	\$3.84
116201009-6	\$3.76	116213009-3	\$3.80	116230002-9	\$3.80
116201010-6	\$3.76	116213010-3	\$3.80	116230003-0	\$3.80
116202003-3	\$3.80	116213011-4	\$3.80	116230004-1	\$3.82
116202004-4	\$3.78	116213012-5	\$3.82	116230005-2	\$3.78
116202005-5	\$3.78	116220001-7	\$3.82	116230006-3	\$3.80
116202006-6	\$3.78	116220002-8	\$3.80	116230007-4	\$3.80
116202007-7	\$3.78	116220003-9	\$3.80	116230008-5	\$3.80
116202008-8	\$3.78	116220004-0	\$3.80	116230009-6	\$3.82
116202009-9	\$3.78	116220005-1	\$3.78	116230010-6	\$3.80
116202010-9	\$3.78	116220006-2	\$3.84	116230011-7	\$3.76
116202011-0	\$3.78	116220007-3	\$3.88	116230012-8	\$3.76
116202012-1	\$3.78	116220008-4	\$3.78	116230013-9	\$3.78
116202013-2	\$3.78	116220009-5	\$3.78	116230014-0	\$3.76
116202014-3	\$4.02	116220010-5	\$3.78	116230015-1	\$3.76
116202015-4	\$4.02	116220011-6	\$3.76	116231001-1	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
116231002-2	\$3.82	116241017-7	\$3.82	116270009-0	\$4.10
116231003-3	\$3.82	116241018-8	\$3.82	116270010-0	\$4.08
116231004-4	\$3.82	116250001-0	\$3.84	116270011-1	\$4.18
116231005-5	\$3.82	116250002-1	\$3.86	116270012-2	\$4.06
116231006-6	\$3.84	116250003-2	\$3.94	116270013-3	\$4.14
116231007-7	\$3.80	116250004-3	\$3.82	116270014-4	\$4.12
116231008-8	\$3.80	116250005-4	\$3.84	116270015-5	\$3.92
116231009-9	\$3.80	116250006-5	\$3.86	116270016-6	\$3.98
116231010-9	\$3.80	116250007-6	\$3.82	116270017-7	\$4.00
116231011-0	\$3.80	116251001-3	\$3.82	116270018-8	\$3.98
116231012-1	\$3.88	116251002-4	\$3.82	116270019-9	\$3.96
116232001-4	\$3.80	116251003-5	\$3.80	116270020-9	\$3.96
116232002-5	\$3.80	116251004-6	\$3.80	116270021-0	\$4.02
116232003-6	\$3.78	116251005-7	\$3.82	116270022-1	\$4.04
116232004-7	\$3.78	116251006-8	\$3.84	116270023-2	\$3.96
116232005-8	\$3.78	116251007-9	\$3.80	116270024-3	\$3.94
116232006-9	\$3.78	116251008-0	\$3.80	116270025-4	\$3.92
116232007-0	\$3.78	116251009-1	\$3.80	116270026-5	\$3.94
116232008-1	\$3.78	116251010-1	\$3.80	116270027-6	\$3.92
116232009-2	\$3.80	116251011-2	\$3.80	116270028-7	\$3.92
116240001-9	\$3.76	116252001-6	\$3.82	116270029-8	\$3.92
116240002-0	\$3.78	116252002-7	\$3.80	116270030-8	\$4.12
116240003-1	\$3.78	116252003-8	\$3.80	116270031-9	\$4.04
116240004-2	\$3.78	116252004-9	\$3.82	116270032-0	\$3.92
116240005-3	\$3.78	116252005-0	\$3.80	116270033-1	\$3.92
116240006-4	\$3.78	116252006-1	\$3.82	116270034-2	\$3.94
116240007-5	\$3.78	116252007-2	\$3.84	116270035-3	\$4.16
116240008-6	\$3.78	116253001-9	\$3.86	116270036-4	\$4.18
116240009-7	\$3.80	116253002-0	\$3.80	116270037-5	\$3.92
116240010-7	\$3.82	116253003-1	\$3.80	116270038-6	\$4.06
116240011-8	\$3.80	116253004-2	\$3.80	116270041-8	\$4.00
116240012-9	\$3.80	116260001-1	\$3.90	116281002-7	\$3.92
116240013-0	\$3.80	116260002-2	\$3.86	116281003-8	\$3.90
116240014-1	\$3.82	116260003-3	\$3.88	116281004-9	\$3.96
116240015-2	\$3.82	116260004-4	\$3.86	116281005-0	\$3.90
116240016-3	\$3.94	116260005-5	\$3.86	116281006-1	\$3.88
116240017-4	\$3.86	116260006-6	\$3.90	116281007-2	\$3.86
116240018-5	\$3.80	116260007-7	\$3.88	116281008-3	\$3.88
116240019-6	\$3.80	116260008-8	\$3.86	116281009-4	\$4.08
116240020-6	\$3.82	116260009-9	\$3.86	116281010-4	\$3.88
116240021-7	\$3.82	116260010-9	\$3.88	116282001-9	\$3.92
116240022-8	\$3.84	116260011-0	\$3.90	116282002-0	\$3.90
116241001-2	\$3.94	116260012-1	\$3.86	116282003-1	\$3.98
116241002-3	\$3.84	116260013-2	\$3.86	116282004-2	\$3.94
116241003-4	\$3.84	116260014-3	\$3.86	116282005-3	\$3.92
116241004-5	\$3.84	116260016-5	\$3.86	116282006-4	\$3.96
116241005-6	\$3.84	116260017-6	\$3.88	116282011-8	\$3.90
116241006-7	\$3.86	116260026-4	\$3.96	116282013-0	\$3.84
116241007-8	\$3.98	116260027-5	\$4.02	116282014-1	\$3.86
116241008-9	\$3.86	116260028-6	\$4.10	116282016-3	\$4.24
116241009-0	\$3.80	116270001-2	\$4.06	116290001-4	\$3.98
116241010-0	\$3.80	116270002-3	\$4.06	116290002-5	\$3.98
116241011-1	\$3.80	116270003-4	\$4.06	116290003-6	\$3.98
116241012-2	\$3.80	116270004-5	\$4.06	116290004-7	\$3.98
116241013-3	\$3.82	116270005-6	\$4.06	116290005-8	\$4.04
116241014-4	\$3.82	116270006-7	\$4.06	116290006-9	\$4.00
116241015-5	\$3.84	116270007-8	\$4.06	116290007-0	\$3.98
116241016-6	\$3.86	116270008-9	\$4.06	116290008-1	\$3.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
116290009-2	\$3.98	116290076-2	\$3.98	117020013-7	\$11.24
116290010-2	\$4.02	116290077-3	\$4.22	117020014-8	\$12.60
116290011-3	\$3.98	116290078-4	\$4.02	117020015-9	\$13.94
116290012-4	\$3.98	116290079-5	\$4.02	117020016-0	\$15.30
116290013-5	\$3.98	116290080-5	\$4.02	117031001-0	\$3.76
116290014-6	\$3.98	116290091-5	\$4.22	117031002-1	\$3.76
116290015-7	\$3.98	116300005-8	\$4.02	117031003-2	\$3.52
116290016-8	\$3.98	116300006-9	\$4.02	117031004-3	\$3.52
116290017-9	\$3.98	116300007-0	\$4.06	117031005-4	\$3.52
116290018-0	\$3.98	116300008-1	\$4.32	117031006-5	\$3.52
116290019-1	\$3.98	116300009-2	\$4.12	117031007-6	\$3.52
116290020-1	\$3.98	116300010-2	\$4.04	117031008-7	\$3.52
116290021-2	\$3.98	116300011-3	\$4.02	117031009-8	\$3.52
116290022-3	\$4.00	116300012-4	\$4.02	117031010-8	\$3.52
116290023-4	\$4.04	116300013-5	\$4.10	117031011-9	\$3.52
116290024-5	\$4.04	116300015-7	\$4.02	117031012-0	\$3.52
116290025-6	\$3.98	116300017-9	\$4.24	117031013-1	\$3.52
116290026-7	\$4.00	116300019-1	\$4.06	117031014-2	\$3.52
116290027-8	\$3.98	116300020-1	\$4.30	117031015-3	\$3.52
116290028-9	\$4.04	116300024-5	\$4.70	117031016-4	\$3.52
116290029-0	\$4.02	116310011-4	\$4.08	117031017-5	\$3.52
116290030-0	\$3.98	116310014-7	\$4.48	117031018-6	\$3.52
116290031-1	\$3.98	116310020-2	\$4.04	117031019-7	\$3.30
116290032-2	\$3.98	116310021-3	\$4.52	117031022-9	\$3.78
116290033-3	\$4.02	116310022-4	\$4.02	117031023-0	\$3.96
116290034-4	\$4.04	116310023-5	\$4.02	117031024-1	\$3.82
116290035-5	\$4.04	116310024-6	\$4.02	117031025-2	\$3.82
116290036-6	\$4.02	116310025-7	\$4.04	117031026-3	\$3.82
116290037-7	\$4.10	116310026-8	\$4.04	117031027-4	\$3.82
116290038-8	\$3.98	116310027-9	\$4.04	117031028-5	\$3.82
116290039-9	\$3.98	116310028-0	\$4.04	117031029-6	\$3.82
116290040-9	\$3.98	116310033-4	\$4.12	117031031-7	\$3.82
116290041-0	\$3.98	116310039-0	\$4.02	117031032-8	\$3.82
116290042-1	\$4.02	116310046-6	\$3.98	117031033-9	\$3.82
116290043-2	\$3.98	116310047-7	\$3.98	117031034-0	\$3.82
116290044-3	\$4.00	116310048-8	\$3.98	117031035-1	\$3.82
116290045-4	\$3.98	116310049-9	\$3.98	117031036-2	\$3.30
116290046-5	\$3.98	116310050-9	\$4.00	117031037-3	\$3.08
116290047-6	\$4.00	116310051-0	\$3.98	117031038-4	\$3.76
116290048-7	\$3.98	116310052-1	\$3.98	117031039-5	\$3.76
116290049-8	\$3.98	116310053-2	\$3.98	117031042-7	\$4.18
116290050-8	\$3.98	116310054-3	\$3.98	117032003-5	\$3.52
116290051-9	\$3.98	116310055-4	\$3.98	117032004-6	\$3.52
116290052-0	\$3.98	116310060-8	\$4.30	117032005-7	\$3.52
116290053-1	\$3.98	116310064-2	\$151.20	117032006-8	\$3.52
116290054-2	\$3.98	116310067-5	\$4.16	117032007-9	\$3.52
116290057-5	\$4.08	116320007-2	\$5.00	117032008-0	\$3.52
116290058-6	\$4.28	116320022-5	\$3.94	117032009-1	\$3.52
116290059-7	\$4.06	116320023-6	\$3.94	117032010-1	\$3.52
116290060-7	\$1.80	116320024-7	\$4.20	117032011-2	\$3.52
116290061-8	\$4.26	116320025-8	\$3.96	117032012-3	\$3.52
116290063-0	\$4.10	116320026-9	\$4.00	117032013-4	\$3.52
116290064-1	\$4.10	116320031-3	\$4.06	117032014-5	\$3.08
116290065-2	\$4.16	116330004-0	\$4.04	117032015-6	\$3.08
116290072-8	\$4.00	116330016-1	\$4.00	117032016-7	\$3.08
116290073-9	\$3.98	116330019-4	\$4.20	117032017-8	\$3.08
116290074-0	\$4.00	117020011-5	\$12.14	117032018-9	\$3.08
116290075-1	\$3.98	117020012-6	\$10.34	117032019-0	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117032020-0	\$3.80	117070034-1	\$33.30	117101021-4	\$3.74
117041001-1	\$110.24	117080003-4	\$3.30	117102001-9	\$3.52
117041005-5	\$3.76	117080004-5	\$3.74	117102002-0	\$3.74
117041006-6	\$3.76	117080005-6	\$3.74	117102003-1	\$3.74
117041007-7	\$3.84	117080009-0	\$3.74	117102004-2	\$3.74
117041008-8	\$3.74	117080011-1	\$3.74	117102005-3	\$3.74
117041009-9	\$3.74	117080012-2	\$3.76	117102006-4	\$3.74
117041013-2	\$3.52	117080013-3	\$5.74	117102031-6	\$144.44
117041015-4	\$2.42	117080014-4	\$5.74	117103002-3	\$3.74
117041016-5	\$2.42	117080015-5	\$3.76	117103003-4	\$3.74
117041017-6	\$3.76	117080016-6	\$3.78	117103004-5	\$3.74
117041019-8	\$3.74	117080018-8	\$3.74	117103005-6	\$3.74
117041020-8	\$3.80	117080020-9	\$3.74	117103008-9	\$3.74
117041021-9	\$3.52	117080021-0	\$11.24	117103009-0	\$3.74
117041022-0	\$3.78	117080022-1	\$3.74	117103010-0	\$3.74
117041023-1	\$3.82	117091006-1	\$3.74	117103011-1	\$3.74
117041031-8	\$57.60	117091007-2	\$3.74	117103013-3	\$4.04
117041032-9	\$3.60	117091008-3	\$3.74	117103015-5	\$5.84
117041033-0	\$3.74	117091009-4	\$3.74	117103017-7	\$2.70
117041037-4	\$16.64	117091010-4	\$3.74	117103024-3	\$3.30
117041038-5	\$3.74	117091011-5	\$3.74	117103025-4	\$3.30
117041039-6	\$0.66	117091021-4	\$48.60	117103026-5	\$3.74
117041041-7	\$3.14	117091022-5	\$48.60	117103027-6	\$3.68
117042002-5	\$3.74	117092001-9	\$3.76	117103029-8	\$18.90
117042003-6	\$3.74	117092002-0	\$3.76	117104004-8	\$3.74
117042004-7	\$3.78	117092003-1	\$3.74	117104005-9	\$3.74
117042005-8	\$3.74	117092004-2	\$3.74	117104006-0	\$3.74
117042006-9	\$3.74	117092005-3	\$3.74	117104007-1	\$3.74
117042007-0	\$3.74	117092006-4	\$3.88	117104008-2	\$3.74
117042008-1	\$3.74	117092007-5	\$23.40	117104009-3	\$3.74
117042009-2	\$3.74	117092009-7	\$5.74	117104010-3	\$3.74
117042013-5	\$3.74	117092010-7	\$3.74	117104011-4	\$3.74
117042014-6	\$3.74	117092011-8	\$3.74	117104012-5	\$3.74
117042015-7	\$3.74	117092012-9	\$3.74	117104013-6	\$3.74
117042016-8	\$3.74	117092013-0	\$3.74	117104014-7	\$11.48
117042017-9	\$3.74	117092014-1	\$3.74	117111001-7	\$7.64
117042018-0	\$3.74	117092015-2	\$3.74	117111002-8	\$12.14
117042019-1	\$3.78	117092016-3	\$3.74	117111003-9	\$27.90
117042023-4	\$2.42	117092017-4	\$3.74	117111005-1	\$3.52
117042025-6	\$21.60	117092018-5	\$3.74	117111006-2	\$3.74
117042026-7	\$3.74	117092019-6	\$2.42	117111008-4	\$3.78
117042028-9	\$3.76	117101003-8	\$3.74	117111009-5	\$3.78
117070002-2	\$3.74	117101004-9	\$3.74	117112001-0	\$3.74
117070003-3	\$3.74	117101005-0	\$3.74	117112002-1	\$3.74
117070004-4	\$3.76	117101006-1	\$3.74	117112004-3	\$3.76
117070005-5	\$6.74	117101007-2	\$3.74	117112005-4	\$3.74
117070006-6	\$3.74	117101008-3	\$3.74	117112006-5	\$3.74
117070007-7	\$3.74	117101009-4	\$3.74	117112007-6	\$3.74
117070008-8	\$3.74	117101010-4	\$3.74	117112008-7	\$3.74
117070009-9	\$3.52	117101011-5	\$3.74	117112012-0	\$3.76
117070012-1	\$3.74	117101012-6	\$3.74	117112013-1	\$3.76
117070013-2	\$3.76	117101014-8	\$3.74	117112014-2	\$3.74
117070014-3	\$3.08	117101015-9	\$3.74	117112016-4	\$3.74
117070028-6	\$25.64	117101016-0	\$3.74	117113001-3	\$2.42
117070029-7	\$29.24	117101017-1	\$3.74	117113002-4	\$3.74
117070030-7	\$69.74	117101018-2	\$3.74	117113003-5	\$2.42
117070032-9	\$3.78	117101019-3	\$1.98	117113006-8	\$3.74
117070033-0	\$3.74	117101020-3	\$1.98	117113007-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117113008-0	\$3.74	117124004-0	\$3.74	117134012-8	\$9.00
117114003-8	\$9.00	117124005-1	\$3.74	117135002-2	\$22.94
117114004-9	\$15.30	117124006-2	\$3.74	117135003-3	\$15.30
117114005-0	\$15.30	117124007-3	\$3.74	117135005-5	\$49.50
117114006-1	\$10.34	117124009-5	\$3.74	117135006-6	\$9.00
117114007-2	\$23.40	117124010-5	\$3.74	117141001-0	\$3.74
117114014-8	\$20.70	117124012-7	\$3.74	117141002-1	\$3.68
117115001-9	\$7.64	117124013-8	\$3.74	117141003-2	\$3.74
117115002-0	\$3.74	117124014-9	\$3.74	117141004-3	\$3.74
117115003-1	\$3.74	117124015-0	\$3.74	117141005-4	\$3.74
117115004-2	\$3.74	117124016-1	\$3.74	117141006-5	\$3.74
117115005-3	\$3.74	117124017-2	\$3.74	117141007-6	\$3.74
117115006-4	\$3.74	117124018-3	\$3.74	117141008-7	\$3.74
117115007-5	\$3.68	117124019-4	\$3.74	117141009-8	\$3.74
117115008-6	\$3.74	117124021-5	\$3.74	117141010-8	\$5.74
117115009-7	\$3.74	117124022-6	\$5.74	117141011-9	\$3.74
117115010-7	\$3.30	117124023-7	\$3.74	117141012-0	\$3.74
117115011-8	\$3.30	117124024-8	\$3.74	117142009-1	\$7.20
117115012-9	\$3.76	117124025-9	\$3.60	117142016-7	\$9.00
117116001-2	\$3.74	117131001-9	\$42.30	117142020-0	\$22.50
117116002-3	\$1.32	117131002-0	\$31.94	117143002-7	\$2.70
117116003-4	\$2.42	117131003-1	\$19.34	117143017-1	\$4.94
117116004-5	\$3.74	117131004-2	\$26.54	117143018-2	\$4.04
117116005-6	\$3.30	117131005-3	\$18.56	117143024-7	\$1.80
117116006-7	\$3.30	117131006-4	\$12.14	117143025-8	\$2.24
117116007-8	\$7.42	117131007-5	\$7.64	117143033-5	\$5.84
117116008-9	\$3.74	117131010-7	\$7.64	117143036-8	\$2.70
117116009-0	\$3.74	117131011-8	\$7.64	117143037-9	\$9.90
117116010-0	\$3.74	117131012-9	\$9.00	117144002-0	\$48.60
117116012-2	\$3.74	117131013-0	\$9.00	117144017-4	\$49.94
117116013-3	\$3.74	117132001-2	\$3.74	117145001-2	\$3.74
117116014-4	\$3.52	117132002-3	\$3.74	117145002-3	\$3.74
117117001-5	\$3.74	117132003-4	\$3.74	117145003-4	\$3.74
117117002-6	\$3.74	117132004-5	\$3.78	117145004-5	\$3.74
117117003-7	\$3.74	117132005-6	\$3.74	117145006-7	\$3.74
117117004-8	\$3.74	117132006-7	\$3.98	117145007-8	\$7.64
117117005-9	\$2.42	117132007-8	\$3.74	117145012-2	\$3.60
117117006-0	\$1.98	117132008-9	\$3.74	117145013-3	\$11.70
117117007-1	\$3.08	117132009-0	\$3.74	117145017-7	\$21.14
117121002-9	\$2.42	117132010-0	\$3.74	117151003-3	\$1.34
117121003-0	\$2.42	117132011-1	\$3.74	117151006-6	\$3.14
117121006-3	\$10.34	117133001-5	\$3.74	117151018-7	\$1.34
117121007-4	\$2.42	117133002-6	\$3.74	117151019-8	\$2.70
117121008-5	\$3.74	117133003-7	\$3.74	117151020-8	\$3.14
117121009-6	\$2.86	117133005-9	\$3.74	117151023-1	\$18.90
117121010-6	\$3.76	117133006-0	\$5.74	117152002-5	\$3.74
117122001-1	\$15.30	117133007-1	\$6.74	117152003-6	\$3.74
117122029-7	\$22.50	117133009-3	\$3.60	117152004-7	\$3.74
117122031-8	\$21.60	117133010-3	\$3.78	117152005-8	\$3.74
117123001-4	\$3.74	117134001-8	\$3.74	117152006-9	\$3.74
117123002-5	\$3.74	117134002-9	\$3.74	117152007-0	\$3.74
117123003-6	\$3.74	117134003-0	\$3.74	117152008-1	\$8.10
117123004-7	\$1.76	117134006-3	\$15.30	117152009-2	\$3.74
117123005-8	\$7.64	117134007-4	\$7.64	117152010-2	\$3.74
117123006-9	\$4.94	117134008-5	\$3.74	117152011-3	\$3.74
117123007-0	\$2.42	117134009-6	\$4.50	117152012-4	\$7.64
117124001-7	\$3.76	117134010-6	\$1.54	117153001-7	\$3.74
117124002-8	\$5.06	117134011-7	\$24.30	117153002-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117153003-9	\$3.74	117163013-9	\$2.42	117174004-5	\$1.76
117153004-0	\$3.74	117163014-0	\$2.42	117174005-6	\$1.76
117153005-1	\$3.74	117163016-2	\$3.74	117174006-7	\$3.74
117153006-2	\$3.74	117163017-3	\$3.74	117174008-9	\$3.74
117153007-3	\$2.42	117163018-4	\$3.74	117174009-0	\$3.74
117153008-4	\$1.10	117163019-5	\$6.74	117174010-0	\$3.74
117153009-5	\$3.74	117164001-1	\$2.42	117174011-1	\$5.74
117153010-5	\$3.74	117164002-2	\$2.42	117174012-2	\$3.74
117153012-7	\$7.64	117164003-3	\$2.42	117174013-3	\$3.74
117153013-8	\$7.64	117164004-4	\$3.74	117174014-4	\$3.74
117153014-9	\$3.74	117164006-6	\$7.64	117175001-5	\$1.98
117154001-0	\$22.94	117164007-7	\$7.64	117175004-8	\$11.24
117154002-1	\$17.20	117164009-9	\$11.24	117175005-9	\$3.78
117154003-2	\$11.24	117164010-9	\$8.10	117175006-0	\$1.80
117154006-5	\$13.04	117164011-0	\$3.76	117175007-1	\$7.42
117154007-6	\$24.30	117164012-1	\$3.76	117175008-2	\$2.42
117155001-3	\$7.64	117164014-3	\$6.74	117175009-3	\$3.74
117155003-5	\$3.74	117164015-4	\$5.40	117175010-3	\$3.74
117155004-6	\$3.74	117165005-8	\$3.74	117175011-4	\$3.74
117155005-7	\$3.74	117165009-2	\$7.20	117175012-5	\$9.44
117155006-8	\$3.74	117165010-2	\$14.40	117176001-8	\$31.94
117155012-3	\$3.74	117165011-3	\$15.30	117176002-9	\$3.74
117155017-8	\$24.30	117166001-7	\$3.74	117176003-0	\$5.74
117155018-9	\$22.94	117166007-3	\$4.94	117176004-1	\$7.64
117161001-2	\$2.42	117166011-6	\$3.74	117176005-2	\$3.74
117161002-3	\$2.42	117166012-7	\$3.74	117176006-3	\$3.74
117161003-4	\$2.42	117166017-2	\$3.74	117176007-4	\$3.74
117161004-5	\$3.74	117166020-4	\$28.34	117181008-1	\$14.40
117161005-6	\$3.74	117166021-5	\$7.20	117182001-7	\$21.14
117161006-7	\$3.74	117166022-6	\$7.20	117183016-4	\$10.80
117161007-8	\$3.74	117171001-3	\$12.60	117183017-5	\$7.20
117161008-9	\$3.74	117171002-4	\$3.74	117184003-5	\$18.90
117161009-0	\$3.74	117171004-6	\$7.64	117184004-6	\$3.14
117161010-0	\$3.74	117171005-7	\$14.40	117184006-8	\$2.24
117161011-1	\$3.74	117171006-8	\$3.74	117184007-9	\$1.34
117161012-2	\$1.10	117171007-9	\$3.74	117184008-0	\$45.00
117161013-3	\$1.10	117171010-1	\$18.00	117184011-2	\$26.54
117161014-4	\$1.10	117171011-2	\$3.76	117184012-3	\$26.54
117162001-5	\$3.74	117172002-7	\$22.94	117185026-9	\$7.64
117162002-6	\$3.74	117172003-8	\$15.30	117185027-0	\$17.54
117162003-7	\$3.74	117172005-0	\$7.64	117185028-1	\$17.20
117162004-8	\$3.74	117172007-2	\$16.86	117185029-2	\$2.70
117162005-9	\$3.74	117173001-9	\$22.94	117186013-0	\$24.30
117162006-0	\$3.74	117173002-0	\$2.24	117186015-2	\$2.24
117162008-2	\$3.74	117173003-1	\$4.94	117191003-7	\$1.80
117162009-3	\$5.74	117173004-2	\$7.64	117191005-9	\$2.70
117162011-4	\$2.86	117173005-3	\$9.00	117191011-4	\$28.80
117162012-5	\$3.78	117173006-4	\$3.76	117191024-6	\$22.50
117162014-7	\$3.52	117173007-5	\$3.74	117192007-4	\$8.54
117162015-8	\$6.74	117173008-6	\$2.42	117192009-6	\$3.74
117163001-8	\$2.42	117173012-9	\$2.86	117192010-6	\$3.74
117163006-3	\$2.42	117173013-0	\$8.66	117192011-7	\$5.40
117163007-4	\$2.42	117173014-1	\$0.88	117192012-8	\$9.00
117163008-5	\$1.98	117173015-2	\$1.10	117192014-0	\$16.20
117163009-6	\$3.08	117173016-3	\$2.70	117193002-2	\$3.74
117163010-6	\$2.64	117174001-2	\$3.74	117193003-3	\$3.74
117163011-7	\$2.20	117174002-3	\$3.74	117193004-4	\$3.74
117163012-8	\$1.98	117174003-4	\$3.74	117193005-5	\$22.50



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117193006-6	\$48.14	117205001-7	\$2.42	117213008-9	\$3.74
117194001-4	\$2.42	117205002-8	\$2.42	117214001-5	\$3.74
117194002-5	\$5.40	117205003-9	\$3.74	117214002-6	\$3.74
117194003-6	\$2.42	117205004-0	\$2.42	117214003-7	\$3.74
117194008-1	\$5.74	117205006-2	\$3.78	117214004-8	\$3.74
117194011-3	\$5.74	117205007-3	\$3.78	117214006-0	\$3.74
117194012-4	\$7.42	117205008-4	\$3.76	117214007-1	\$1.76
117194013-5	\$2.42	117205009-5	\$2.42	117214009-3	\$2.42
117194016-8	\$6.74	117205010-5	\$3.74	117214010-3	\$2.42
117194018-0	\$8.44	117205012-7	\$3.74	117214011-4	\$3.74
117194021-2	\$11.14	117205013-8	\$3.74	117214012-5	\$2.42
117194022-3	\$2.92	117205014-9	\$3.74	117214013-6	\$2.42
117194024-5	\$2.46	117206001-0	\$2.42	117214014-7	\$2.86
117195001-7	\$7.64	117206002-1	\$1.10	117214015-8	\$3.74
117195002-8	\$3.74	117206003-2	\$3.74	117216001-1	\$1.76
117195004-0	\$3.76	117206004-3	\$3.74	117216002-2	\$1.98
117195005-1	\$3.76	117206005-4	\$1.76	117216003-3	\$3.74
117195006-2	\$3.76	117206006-5	\$1.76	117216005-5	\$9.10
117195007-3	\$11.48	117206007-6	\$1.76	117216006-6	\$6.40
117195008-4	\$5.72	117206008-7	\$8.44	117221001-7	\$3.68
117195009-5	\$3.74	117206009-8	\$7.64	117221002-8	\$3.74
117195010-5	\$3.74	117206010-8	\$5.74	117221004-0	\$3.74
117195011-6	\$5.74	117206011-9	\$3.74	117221005-1	\$3.74
117195012-7	\$3.74	117206012-0	\$11.14	117221006-2	\$3.74
117201002-6	\$5.84	117206013-1	\$1.10	117221007-3	\$5.06
117201008-2	\$3.74	117206014-2	\$2.64	117222013-1	\$1.54
117201009-3	\$15.30	117211001-6	\$3.74	117222014-2	\$3.60
117201012-5	\$1.32	117211002-7	\$3.74	117222021-8	\$3.74
117201014-7	\$22.04	117211003-8	\$3.74	117222022-9	\$25.64
117201015-8	\$16.20	117211004-9	\$3.74	117222023-0	\$9.44
117201016-9	\$22.04	117211005-0	\$3.74	117222024-1	\$9.44
117202003-0	\$8.54	117211006-1	\$3.74	117222025-2	\$9.44
117202004-1	\$2.70	117211007-2	\$8.44	117222026-3	\$25.64
117202005-2	\$11.24	117211009-4	\$3.74	117223009-1	\$112.94
117202008-5	\$3.74	117211010-4	\$3.74	117224011-5	\$3.14
117202009-6	\$3.74	117211011-5	\$5.74	117224012-6	\$9.90
117202010-6	\$5.74	117211014-8	\$9.90	117224015-9	\$76.04
117202012-8	\$5.74	117211015-9	\$6.30	117224016-0	\$13.04
117202013-9	\$5.74	117211016-0	\$5.74	117225004-2	\$4.50
117202015-1	\$11.70	117211017-1	\$3.74	117225005-3	\$4.04
117202016-2	\$9.00	117211018-2	\$3.74	117225008-6	\$7.64
117202017-3	\$12.14	117211019-3	\$3.74	117225009-7	\$3.74
117203001-1	\$17.20	117211020-3	\$8.44	117225010-7	\$5.74
117203006-6	\$18.00	117211024-7	\$2.70	117225012-9	\$43.64
117203008-8	\$17.20	117211025-8	\$2.70	117225013-0	\$12.60
117203009-9	\$10.80	117211026-9	\$2.70	117226007-8	\$17.54
117203011-0	\$3.14	117211027-0	\$2.70	117226010-0	\$17.54
117203012-1	\$9.44	117212001-9	\$5.74	117227001-5	\$3.74
117204001-4	\$3.74	117212002-0	\$5.74	117227002-6	\$3.74
117204002-5	\$3.74	117212003-1	\$3.74	117227003-7	\$5.74
117204003-6	\$3.74	117212004-2	\$3.74	117227005-9	\$7.64
117204005-8	\$6.30	117212005-3	\$3.74	117227006-0	\$3.74
117204006-9	\$2.86	117212006-4	\$3.74	117227007-1	\$2.42
117204007-0	\$2.86	117213001-2	\$3.74	117227008-2	\$1.54
117204008-1	\$3.74	117213002-3	\$3.74	117227009-3	\$3.74
117204010-2	\$3.74	117213005-6	\$3.74	117227010-3	\$3.74
117204012-4	\$2.42	117213006-7	\$3.74	117227011-4	\$3.74
117204013-5	\$3.08	117213007-8	\$3.74	117227012-5	\$16.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117228001-8	\$3.74	117241001-9	\$3.78	117252018-9	\$3.74
117228002-9	\$3.74	117241002-0	\$3.78	117252019-0	\$3.74
117228005-2	\$3.74	117241003-1	\$3.80	117252020-0	\$3.74
117228006-3	\$3.74	117241004-2	\$3.76	117252021-1	\$2.20
117228008-5	\$3.76	117242001-2	\$2.86	117252022-2	\$2.86
117228009-6	\$6.74	117242002-3	\$3.76	117252023-3	\$3.14
117231008-5	\$5.84	117242003-4	\$3.76	117252024-4	\$6.74
117231009-6	\$5.84	117242004-5	\$3.74	117252025-5	\$3.76
117231013-9	\$19.80	117242005-6	\$3.74	117252026-6	\$3.76
117231016-2	\$6.74	117242006-7	\$3.74	117252027-7	\$3.76
117231017-3	\$4.04	117242007-8	\$3.74	117253001-6	\$2.20
117232001-1	\$3.74	117242008-9	\$3.74	117253002-7	\$3.30
117232002-2	\$3.74	117242009-0	\$3.74	117253003-8	\$3.78
117232007-7	\$15.30	117242010-0	\$3.74	117253004-9	\$3.74
117232011-0	\$3.74	117242012-2	\$2.42	117253005-0	\$3.74
117232012-1	\$9.00	117242013-3	\$2.42	117253006-1	\$3.74
117232014-3	\$3.76	117242014-4	\$3.74	117253008-3	\$6.40
117232015-4	\$3.76	117242015-5	\$3.74	117253011-5	\$3.74
117232016-5	\$13.50	117242016-6	\$3.74	117253012-6	\$3.74
117233001-4	\$3.74	117242017-7	\$3.74	117253013-7	\$5.06
117233002-5	\$3.68	117242018-8	\$3.74	117253014-8	\$3.76
117233005-8	\$3.76	117242019-9	\$8.10	117253015-9	\$3.74
117233006-9	\$2.42	117242020-9	\$3.52	117254001-9	\$9.00
117233007-0	\$1.76	117242021-0	\$2.86	117254004-2	\$2.86
117233008-1	\$3.74	117243003-7	\$6.74	117254005-3	\$2.86
117233009-2	\$2.64	117243004-8	\$2.86	117254008-6	\$3.74
117233010-2	\$2.86	117243005-9	\$3.74	117254009-7	\$5.74
117233011-3	\$3.78	117243006-0	\$3.80	117254010-7	\$5.74
117233012-4	\$3.78	117243009-3	\$3.80	117254011-8	\$3.74
117233013-5	\$3.76	117243011-4	\$3.88	117254012-9	\$3.74
117233014-6	\$3.76	117244001-8	\$2.42	117254013-0	\$9.90
117234001-7	\$3.74	117244002-9	\$2.42	117254014-1	\$6.74
117234002-8	\$3.74	117244003-0	\$2.42	117255001-2	\$9.90
117234003-9	\$3.74	117244004-1	\$3.74	117255002-3	\$3.14
117234004-0	\$3.74	117244005-2	\$3.78	117255003-4	\$3.14
117234005-1	\$3.74	117244006-3	\$3.78	117255004-5	\$3.14
117234006-2	\$3.74	117245004-4	\$11.48	117255009-0	\$3.74
117235001-0	\$3.74	117245007-7	\$3.80	117255010-0	\$3.74
117235002-1	\$3.74	117251002-1	\$3.74	117255011-1	\$3.74
117235003-2	\$3.74	117251003-2	\$3.76	117255012-2	\$3.74
117235004-3	\$5.74	117251004-3	\$3.76	117255013-3	\$3.74
117235005-4	\$3.80	117251005-4	\$3.74	117255014-4	\$4.94
117235006-5	\$3.74	117251006-5	\$1.54	117255015-5	\$5.40
117237001-6	\$3.76	117251007-6	\$2.20	117255016-6	\$7.20
117237002-7	\$3.36	117251008-7	\$10.80	117255017-7	\$13.50
117237005-0	\$11.24	117252001-3	\$1.98	117255018-8	\$12.14
117237006-1	\$3.78	117252002-4	\$3.52	117256001-5	\$20.70
117237007-2	\$3.78	117252003-5	\$3.74	117256002-6	\$3.74
117237010-4	\$3.52	117252004-6	\$3.74	117256003-7	\$2.42
117237011-5	\$1.98	117252005-7	\$3.74	117256004-8	\$2.42
117237012-6	\$3.74	117252006-8	\$3.74	117256005-9	\$2.42
117237013-7	\$3.80	117252007-9	\$5.74	117256006-0	\$3.74
117237014-8	\$3.78	117252010-1	\$3.74	117256007-1	\$3.74
117238006-4	\$9.00	117252011-2	\$1.76	117256008-2	\$7.64
117238007-5	\$5.84	117252012-3	\$1.76	117256009-3	\$3.52
117238010-7	\$12.14	117252013-4	\$2.42	117256010-3	\$3.52
117238013-0	\$10.12	117252014-5	\$2.42	117261001-1	\$3.80
117238015-2	\$2.20	117252015-6	\$2.42	117261002-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117261010-9	\$3.14	117270009-7	\$51.74	117290042-8	\$32.40
117261012-1	\$16.20	117270021-7	\$187.20	117290043-9	\$42.74
117261013-2	\$20.24	117270022-8	\$195.30	117290045-1	\$3.74
117261015-4	\$6.40	117270030-5	\$38.70	117290046-2	\$2.46
117261018-7	\$16.20	117281004-6	\$9.44	117290047-3	\$48.14
117262001-4	\$3.74	117281006-8	\$16.64	117301001-4	\$17.10
117262005-8	\$3.74	117281007-9	\$3.78	117301002-5	\$15.74
117262006-9	\$1.54	117281008-0	\$3.78	117301003-6	\$3.78
117262007-0	\$3.74	117281010-1	\$3.78	117301005-8	\$3.76
117262008-1	\$3.74	117281012-3	\$3.76	117301006-9	\$3.76
117262009-2	\$3.74	117281013-4	\$3.76	117301007-0	\$3.74
117262010-2	\$3.74	117281014-5	\$3.76	117301012-4	\$18.00
117262011-3	\$3.74	117281015-6	\$3.76	117301013-5	\$9.00
117262012-4	\$3.74	117281016-7	\$3.76	117301015-7	\$2.70
117262017-9	\$3.76	117281017-8	\$3.74	117301017-9	\$3.78
117262018-0	\$7.76	117281018-9	\$3.74	117301018-0	\$10.80
117262020-1	\$7.76	117281019-0	\$3.74	117301019-1	\$3.76
117263001-7	\$3.78	117281020-0	\$3.74	117301020-1	\$9.00
117263002-8	\$3.80	117281022-2	\$3.74	117302001-7	\$17.10
117263006-2	\$3.74	117281023-3	\$3.74	117302003-9	\$25.64
117263008-4	\$3.74	117281024-4	\$3.74	117302004-0	\$18.44
117263010-5	\$3.74	117281025-5	\$3.74	117302005-1	\$16.20
117263011-6	\$3.74	117281026-6	\$3.74	117302006-2	\$126.44
117263012-7	\$5.74	117281031-0	\$26.10	117302009-5	\$3.74
117263013-8	\$3.74	117281032-1	\$9.90	117302010-5	\$3.30
117263014-9	\$3.78	117281034-3	\$3.74	117302011-6	\$3.30
117263015-0	\$3.78	117281035-4	\$8.54	117302012-7	\$3.30
117263016-1	\$2.46	117282002-7	\$3.74	117302013-8	\$3.74
117263020-4	\$3.76	117282003-8	\$3.74	117302014-9	\$3.08
117263023-7	\$3.74	117282004-9	\$3.74	117302015-0	\$3.78
117263024-8	\$18.56	117282005-0	\$37.80	117302016-1	\$3.82
117263025-9	\$7.64	117282006-1	\$3.74	117302017-2	\$9.10
117263026-0	\$7.64	117290007-7	\$3.74	117320001-3	\$31.94
117264001-0	\$3.74	117290008-8	\$3.74	117320002-4	\$8.10
117264002-1	\$3.74	117290009-9	\$3.74	117320003-5	\$3.74
117264003-2	\$1.34	117290010-9	\$3.74	117320005-7	\$8.10
117264004-3	\$2.86	117290011-0	\$3.74	117320006-8	\$8.10
117264005-4	\$3.94	117290012-1	\$3.74	117320009-1	\$16.20
117265001-3	\$3.60	117290013-2	\$3.74	117320011-2	\$15.30
117265002-4	\$3.76	117290014-3	\$3.74	117320013-4	\$3.78
117265003-5	\$3.74	117290015-4	\$3.52	117320023-3	\$48.14
117265004-6	\$3.74	117290016-5	\$3.52	117320031-0	\$3.74
117265006-8	\$3.78	117290019-8	\$9.00	117320033-2	\$3.74
117265007-9	\$3.78	117290020-8	\$3.76	117320037-6	\$3.74
117265008-0	\$1.76	117290021-9	\$3.76	117320040-8	\$11.48
117265009-1	\$3.74	117290023-1	\$3.76	117320041-9	\$3.36
117265010-1	\$3.76	117290024-2	\$3.76	117320049-7	\$32.84
117266001-6	\$3.78	117290025-3	\$3.74	117320050-7	\$32.84
117266004-9	\$3.52	117290027-5	\$3.74	117320056-3	\$15.30
117266005-0	\$5.74	117290028-6	\$3.74	117321001-6	\$0.46
117266006-1	\$12.14	117290029-7	\$3.74	117321020-3	\$0.46
117266009-4	\$5.84	117290030-7	\$3.08	117321056-6	\$0.46
117266010-4	\$5.84	117290031-8	\$3.76	117323001-2	\$0.66
117266012-6	\$12.48	117290032-9	\$3.76	117323002-3	\$0.66
117266013-7	\$3.76	117290035-2	\$3.76	117323003-4	\$0.66
117266014-8	\$11.24	117290036-3	\$3.76	117323004-5	\$0.66
117270001-9	\$93.14	117290037-4	\$3.52	117323005-6	\$0.66
117270002-0	\$31.04	117290041-7	\$40.94	117323006-7	\$0.66

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
117323007-8	\$0.66	117334030-2	\$3.88	118030053-1	\$12.14
117323008-9	\$0.66	117334031-3	\$3.80	118030054-2	\$20.70
117323009-0	\$0.66	117340017-0	\$23.40	118030055-3	\$11.70
117323010-0	\$0.66	117340020-2	\$7.64	118030056-4	\$11.70
117323011-1	\$0.66	117340021-3	\$10.34	118030057-5	\$11.70
117323012-2	\$0.66	117340024-6	\$3.76	118030058-6	\$11.70
117323015-5	\$0.62	117340026-8	\$5.74	118030059-7	\$18.90
117323018-8	\$0.62	117340027-9	\$5.74	118030060-7	\$18.90
117323019-9	\$0.62	117340028-0	\$3.74	118030064-1	\$11.70
117323021-0	\$0.62	117340029-1	\$7.64	118030065-2	\$11.70
117323023-2	\$0.64	117340033-4	\$17.54	118030073-9	\$76.50
117323025-4	\$0.62	117340043-3	\$111.36	118030074-0	\$51.74
117323026-5	\$0.62	117350001-6	\$117.78	118030075-1	\$85.50
117323027-6	\$0.62	117350002-7	\$6.74	118030076-2	\$106.20
117323028-7	\$0.60	117350003-8	\$19.80	118030077-3	\$67.04
117323029-8	\$0.62	117350004-9	\$4.00	118030078-4	\$72.00
117323030-8	\$0.62	118020010-1	\$68.16	118030079-5	\$44.54
117323031-9	\$0.62	118020012-3	\$12.14	118030080-5	\$45.90
117323032-0	\$0.62	118020013-4	\$13.04	118030081-6	\$49.94
117323033-1	\$0.62	118020014-5	\$14.84	118040008-2	\$99.44
117323034-2	\$0.60	118020015-6	\$26.10	118040009-3	\$100.80
117323036-4	\$0.62	118020016-7	\$20.70	118040014-7	\$9.00
117331001-7	\$9.00	118020017-8	\$13.50	118040015-8	\$6.30
117331004-0	\$3.80	118020018-9	\$21.60	118040016-9	\$6.30
117331005-1	\$22.50	118020019-0	\$26.10	118040017-0	\$85.04
117331011-6	\$3.74	118020020-0	\$27.00	118040019-2	\$82.80
117331014-9	\$16.64	118020021-1	\$27.00	118040020-2	\$90.44
117332004-3	\$29.70	118020022-2	\$22.50	118040022-4	\$112.50
117332005-4	\$11.84	118030016-8	\$23.40	118040025-7	\$33.74
117332006-5	\$11.84	118030018-0	\$27.44	118040028-0	\$24.74
117332009-8	\$3.74	118030019-1	\$27.44	118040029-1	\$23.84
117332010-8	\$3.74	118030020-1	\$25.20	118040034-5	\$62.10
117332011-9	\$7.64	118030021-2	\$25.20	118040035-6	\$40.50
117332012-0	\$7.64	118030022-3	\$29.24	118040036-7	\$63.44
117333004-6	\$31.50	118030023-4	\$26.54	118040040-0	\$116.54
117333005-7	\$22.50	118030024-5	\$31.04	118040041-1	\$48.14
117333006-8	\$33.74	118030025-6	\$29.24	118040042-2	\$34.20
117333008-0	\$22.50	118030026-7	\$25.20	118040043-3	\$42.74
117334001-6	\$3.78	118030027-8	\$25.20	118040044-4	\$126.00
117334002-7	\$3.74	118030028-9	\$27.44	118040045-5	\$107.54
117334003-8	\$3.74	118030029-0	\$27.44	118050003-8	\$13.50
117334004-9	\$7.64	118030031-1	\$29.24	118050004-9	\$13.50
117334005-0	\$7.64	118030035-5	\$49.50	118050005-0	\$12.14
117334006-1	\$3.74	118030036-6	\$33.74	118050006-1	\$12.14
117334007-2	\$2.42	118030037-7	\$33.74	118050007-2	\$12.14
117334008-3	\$1.32	118030038-8	\$39.14	118050008-3	\$12.14
117334009-4	\$3.74	118030040-9	\$36.00	118050009-4	\$12.14
117334010-4	\$3.74	118030041-0	\$36.00	118050010-4	\$12.14
117334012-6	\$3.74	118030042-1	\$36.00	118050011-5	\$13.50
117334013-7	\$3.74	118030043-2	\$36.00	118050012-6	\$13.50
117334014-8	\$3.74	118030044-3	\$36.00	118050014-8	\$19.80
117334015-9	\$3.74	118030045-4	\$36.00	118050015-9	\$21.60
117334016-0	\$3.74	118030046-5	\$39.60	118050016-0	\$45.00
117334021-4	\$3.74	118030047-6	\$40.94	118050017-1	\$4.06
117334022-5	\$3.74	118030049-8	\$13.50	118050018-2	\$28.80
117334023-6	\$3.74	118030050-8	\$24.74	118050019-3	\$21.60
117334027-0	\$3.78	118030051-9	\$15.30	118050020-3	\$3.94
117334028-1	\$5.74	118030052-0	\$18.44	118050021-4	\$17.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
118050022-5	\$22.50	118102004-9	\$3.74	118112009-5	\$3.30
118050023-6	\$11.24	118102005-0	\$3.74	118112010-5	\$3.30
118050024-7	\$85.04	118102006-1	\$3.74	118112011-6	\$3.30
118050025-8	\$13.16	118102007-2	\$3.74	118112012-7	\$3.30
118050026-9	\$12.14	118102008-3	\$3.74	118112013-8	\$3.30
118060004-0	\$207.00	118102009-4	\$3.74	118112014-9	\$3.76
118060005-1	\$0.64	118102010-4	\$3.74	118113001-0	\$3.52
118060006-2	\$139.50	118102011-5	\$3.52	118113002-1	\$3.52
118060020-4	\$125.54	118102013-7	\$12.48	118113003-2	\$3.52
118060021-5	\$70.64	118103002-0	\$3.74	118113004-3	\$3.08
118060023-7	\$49.94	118103003-1	\$7.08	118113005-4	\$3.30
118060024-8	\$64.34	118103004-2	\$12.14	118113006-5	\$3.30
118060025-9	\$105.74	118103005-3	\$6.08	118113007-6	\$3.30
118060026-0	\$81.44	118103006-4	\$3.74	118113008-7	\$3.36
118060027-1	\$44.10	118103007-5	\$3.30	118113009-8	\$3.36
118060028-2	\$48.60	118103008-6	\$3.30	118113013-1	\$3.36
118060029-3	\$39.60	118103009-7	\$3.30	118113014-2	\$3.36
118060030-3	\$49.94	118103013-0	\$4.46	118121002-6	\$3.74
118060031-4	\$86.40	118104001-2	\$0.62	118121003-7	\$3.30
118060032-5	\$76.04	118104002-3	\$0.58	118121004-8	\$3.30
118060037-0	\$43.20	118104003-4	\$0.56	118121005-9	\$3.30
118060039-2	\$100.80	118104004-5	\$0.64	118121006-0	\$3.30
118060042-4	\$97.20	118104005-6	\$0.60	118121007-1	\$3.30
118060043-5	\$141.30	118104006-7	\$0.56	118121008-2	\$3.30
118060044-6	\$167.40	118104007-8	\$0.58	118121009-3	\$3.30
118060045-7	\$66.14	118104008-9	\$0.56	118121010-3	\$3.30
118060046-8	\$675.44	118104009-0	\$0.60	118121011-4	\$3.30
118070003-0	\$0.62	118104010-0	\$0.64	118121012-5	\$3.30
118070010-6	\$103.04	118104011-1	\$0.58	118121013-6	\$2.64
118070011-7	\$19.80	118104012-2	\$0.58	118121014-7	\$3.08
118070024-9	\$165.14	118104013-3	\$0.58	118121015-8	\$3.30
118070025-0	\$63.44	118104014-4	\$0.66	118121016-9	\$134.64
118070026-1	\$70.20	118104015-5	\$0.64	118122001-8	\$3.30
118070027-2	\$347.84	118104016-6	\$0.58	118122002-9	\$3.30
118070028-3	\$148.04	118104017-7	\$0.58	118122003-0	\$3.30
118070029-4	\$547.64	118104018-8	\$0.58	118122004-1	\$3.30
118070031-5	\$158.84	118104019-9	\$0.66	118122005-2	\$3.30
118070032-6	\$73.80	118104020-9	\$0.66	118122006-3	\$3.30
118070033-7	\$50.40	118104021-0	\$0.58	118122007-4	\$3.30
118070035-9	\$112.04	118104022-1	\$0.58	118122008-5	\$3.30
118090001-0	\$103.50	118104023-2	\$0.58	118122009-6	\$3.30
118090004-3	\$350.54	118104024-3	\$0.58	118122010-6	\$3.30
118101002-4	\$3.74	118104025-4	\$0.64	118122011-7	\$2.64
118101003-5	\$3.74	118104028-7	\$0.56	118122012-8	\$3.30
118101004-6	\$3.74	118104029-8	\$0.58	118122013-9	\$3.78
118101005-7	\$3.74	118104030-8	\$0.62	118123001-1	\$3.74
118101006-8	\$3.74	118104038-6	\$0.62	118123002-2	\$2.92
118101007-9	\$3.74	118104043-0	\$0.64	118123003-3	\$2.86
118101008-0	\$3.74	118111005-8	\$14.16	118123004-4	\$2.86
118101009-1	\$3.74	118111006-9	\$15.18	118123005-5	\$2.86
118101010-1	\$3.74	118111007-0	\$23.96	118123006-6	\$3.74
118101011-2	\$3.74	118111008-1	\$35.42	118123007-7	\$3.74
118101012-3	\$3.74	118112003-9	\$3.80	118123008-8	\$3.74
118101013-4	\$3.76	118112004-0	\$3.30	118123009-9	\$3.74
118101016-7	\$3.74	118112005-1	\$3.30	118123010-9	\$3.74
118102001-6	\$3.74	118112006-2	\$3.30	118123012-1	\$3.74
118102002-7	\$3.74	118112007-3	\$3.30	118123013-2	\$3.74
118102003-8	\$3.74	118112008-4	\$3.30	118123014-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
118123015-4	\$3.74	118160046-7	\$129.14	118171041-6	\$7.76
118124001-4	\$3.74	118160047-8	\$108.90	118171042-7	\$7.76
118124002-5	\$3.74	118160053-3	\$29.24	118171043-8	\$7.76
118124003-6	\$3.74	118160054-4	\$21.14	118171044-9	\$7.76
118124004-7	\$3.74	118160055-5	\$18.44	118171045-0	\$7.76
118124005-8	\$3.74	118160056-6	\$18.44	118171046-1	\$6.74
118124006-9	\$3.74	118160059-9	\$18.90	118171050-4	\$22.50
118124008-1	\$3.60	118160060-9	\$18.90	118171053-7	\$57.02
118130019-0	\$35.10	118160061-0	\$19.34	118181001-1	\$3.74
118130021-1	\$32.40	118160062-1	\$20.24	118181002-2	\$3.74
118130023-3	\$19.34	118160063-2	\$19.34	118181003-3	\$3.74
118130028-8	\$130.50	118160064-3	\$20.24	118181004-4	\$3.74
118130029-9	\$22.04	118160065-4	\$20.24	118181006-6	\$3.74
118130030-9	\$43.20	118160066-5	\$21.60	118181007-7	\$3.74
118140005-8	\$3.76	118160070-8	\$201.60	118181008-8	\$5.72
118140008-1	\$3.74	118160071-9	\$147.14	118181009-9	\$3.74
118140009-2	\$3.76	118160073-1	\$7.64	118181010-9	\$3.74
118140010-2	\$3.76	118160074-2	\$7.64	118181011-0	\$3.74
118140021-2	\$3.76	118160075-3	\$7.64	118181013-2	\$3.74
118140022-3	\$3.80	118160076-4	\$7.64	118181015-4	\$3.74
118140023-4	\$3.76	118160077-5	\$7.64	118181016-5	\$3.74
118140033-3	\$3.02	118160078-6	\$7.64	118181017-6	\$3.74
118140034-4	\$3.76	118160079-7	\$7.64	118181018-7	\$3.74
118140035-5	\$3.76	118160080-7	\$7.64	118182001-4	\$3.74
118140036-6	\$2.20	118160081-8	\$7.64	118182002-5	\$3.74
118140037-7	\$3.76	118160082-9	\$7.64	118182003-6	\$3.74
118140039-9	\$3.74	118160083-0	\$7.64	118182004-7	\$3.74
118140040-9	\$3.80	118160084-1	\$7.64	118182005-8	\$3.74
118140044-3	\$2.20	118160085-2	\$58.04	118182006-9	\$3.74
118140045-4	\$2.20	118160086-3	\$45.00	118182007-0	\$3.74
118140046-5	\$3.76	118160087-4	\$33.30	118182008-1	\$3.74
118140050-8	\$2.20	118171012-0	\$3.74	118182009-2	\$3.74
118140051-9	\$2.20	118171013-1	\$3.74	118183005-1	\$3.74
118140052-0	\$3.76	118171014-2	\$3.74	118183019-4	\$25.20
118140053-1	\$2.20	118171015-3	\$12.48	118183025-9	\$3.74
118140054-2	\$2.20	118171016-4	\$3.82	118183027-1	\$101.24
118140057-5	\$3.14	118171019-7	\$8.10	118183034-7	\$9.10
118140063-0	\$1.98	118171020-7	\$7.08	118183035-8	\$7.42
118140066-3	\$3.76	118171021-8	\$8.10	118183036-9	\$7.42
118140071-7	\$19.80	118171022-9	\$8.10	118183037-0	\$7.42
118140077-3	\$3.76	118171023-0	\$8.10	118183038-1	\$7.08
118140078-4	\$7.20	118171024-1	\$8.10	118183039-2	\$7.08
118140081-6	\$8.54	118171025-2	\$11.14	118183040-2	\$7.08
118150009-3	\$85.94	118171026-3	\$12.82	118183041-3	\$7.08
118150010-3	\$130.50	118171027-4	\$7.76	118183042-4	\$7.76
118150011-4	\$3.76	118171028-5	\$7.76	118183043-5	\$7.42
118150012-5	\$3.14	118171029-6	\$7.76	118183049-1	\$5.72
118150013-6	\$3.14	118171030-6	\$7.76	118183051-2	\$5.72
118160004-9	\$62.10	118171031-7	\$7.76	118183053-4	\$19.22
118160014-8	\$90.00	118171032-8	\$6.40	118183055-6	\$47.24
118160015-9	\$90.00	118171033-9	\$6.40	118191005-6	\$65.24
118160021-4	\$38.24	118171034-0	\$7.42	118191006-7	\$61.64
118160023-6	\$22.94	118171035-1	\$7.42	118191007-8	\$70.20
118160024-7	\$22.94	118171036-2	\$7.42	118191008-9	\$26.10
118160025-8	\$28.80	118171037-3	\$7.42	118192001-5	\$3.76
118160026-9	\$24.30	118171038-4	\$7.42	118192004-8	\$3.74
118160027-0	\$382.50	118171039-5	\$12.14	118192006-0	\$24.30
118160039-1	\$37.34	118171040-5	\$13.50	118192012-5	\$19.34



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
118192014-7	\$97.88	118241014-8	\$3.30	118270040-1	\$9.44
118192015-8	\$34.20	118241015-9	\$3.30	118270041-2	\$23.40
118192020-2	\$14.84	118241016-0	\$3.30	118270042-3	\$47.24
118192023-5	\$117.44	118241025-8	\$313.20	118281001-0	\$3.74
118201003-4	\$17.10	118241026-9	\$134.54	118281002-1	\$3.74
118201008-9	\$22.50	118241027-0	\$96.30	118281003-2	\$3.74
118201009-0	\$55.34	118241028-1	\$6.30	118281004-3	\$3.74
118201012-2	\$254.24	118241029-2	\$6.30	118281005-4	\$3.74
118201013-3	\$26.54	118241030-2	\$5.40	118281006-5	\$3.74
118201015-5	\$16.64	118242002-0	\$3.74	118281007-6	\$3.74
118201017-7	\$54.90	118242003-1	\$3.74	118281008-7	\$3.74
118202002-6	\$3.74	118242004-2	\$3.52	118281009-8	\$3.74
118202003-7	\$3.74	118242005-3	\$3.74	118282001-3	\$3.74
118202004-8	\$3.74	118242006-4	\$3.08	118282002-4	\$3.74
118202005-9	\$3.74	118242007-5	\$3.30	118282003-5	\$3.74
118202006-0	\$3.74	118242008-6	\$3.30	118282004-6	\$3.74
118202007-1	\$3.80	118242010-7	\$3.08	118282005-7	\$3.74
118203001-8	\$3.80	118242011-8	\$3.08	118282006-8	\$3.74
118203002-9	\$3.74	118242013-0	\$3.30	118282007-9	\$3.74
118203003-0	\$3.74	118242014-1	\$3.36	118282008-0	\$3.74
118203004-1	\$3.74	118242015-2	\$3.30	118282009-1	\$3.74
118203005-2	\$3.74	118242016-3	\$3.30	118282010-1	\$22.04
118203006-3	\$3.74	118242017-4	\$3.30	118282011-2	\$7.64
118203007-4	\$15.74	118242018-5	\$3.30	118282012-3	\$7.64
118203009-6	\$23.40	118242019-6	\$3.30	118282013-4	\$14.84
118203010-6	\$6.74	118242020-6	\$3.30	118282014-5	\$14.84
118210028-5	\$70.64	118242021-7	\$3.30	118283001-6	\$7.76
118210040-5	\$176.84	118242022-8	\$3.30	118283002-7	\$7.08
118211001-3	\$4.50	118242024-0	\$3.76	118283003-8	\$7.08
118211002-4	\$2.88	118242025-1	\$3.48	118283004-9	\$7.08
118211003-5	\$2.02	118242026-2	\$3.74	118283005-0	\$7.08
118220001-1	\$1.08	118250014-6	\$37.34	118283006-1	\$7.08
118220005-5	\$163.80	118250016-8	\$109.34	118283007-2	\$7.08
118220007-7	\$172.34	118250020-1	\$67.04	118283008-3	\$13.16
118220011-0	\$171.00	118250022-3	\$63.00	118283009-4	\$13.16
118220013-2	\$108.00	118250028-9	\$247.50	118283013-7	\$12.82
118220014-3	\$418.04	118250039-9	\$40.04	118283014-8	\$20.24
118230005-6	\$3.74	118260002-6	\$3.30	118283015-9	\$6.74
118230016-6	\$9.90	118260003-7	\$3.74	118283016-0	\$6.74
118230017-7	\$3.30	118260008-2	\$3.90	118283017-1	\$6.74
118230018-8	\$9.44	118260009-3	\$3.80	118283019-3	\$25.20
118230019-9	\$3.76	118260010-3	\$3.76	118283020-3	\$15.30
118230020-9	\$3.76	118260011-4	\$3.78	118283023-6	\$13.94
118230021-0	\$3.76	118260012-5	\$3.80	118283024-7	\$8.54
118230022-1	\$3.76	118260013-6	\$3.76	118283026-9	\$7.20
118230030-8	\$3.74	118260014-7	\$3.74	118283027-0	\$7.42
118230053-9	\$176.68	118260015-8	\$3.74	118283028-1	\$7.64
118230059-5	\$38.70	118260018-1	\$503.10	118283032-4	\$26.10
118230060-5	\$31.94	118270002-7	\$3.74	118290001-8	\$3.52
118230061-6	\$51.74	118270003-8	\$221.40	118290002-9	\$3.52
118230063-8	\$53.54	118270012-6	\$65.80	118290003-0	\$3.52
118241007-2	\$3.76	118270023-6	\$68.40	118290004-1	\$3.52
118241008-3	\$3.30	118270024-7	\$92.70	118290005-2	\$3.52
118241009-4	\$3.30	118270034-6	\$58.04	118290006-3	\$3.74
118241010-4	\$3.30	118270035-7	\$174.14	118290007-4	\$3.52
118241011-5	\$3.30	118270036-8	\$66.14	118290008-5	\$3.74
118241012-6	\$3.30	118270038-0	\$39.60	118290009-6	\$3.78
118241013-7	\$3.30	118270039-1	\$49.94	118290010-6	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
118290011-7	\$3.76	118310018-5	\$17.54	118360025-6	\$47.24
118290012-8	\$3.74	118310019-6	\$17.54	118360026-7	\$41.84
118290013-9	\$3.74	118310020-6	\$15.74	118360027-8	\$36.00
118290014-0	\$3.74	118310021-7	\$18.90	118360028-9	\$22.94
118290015-1	\$50.62	118310023-9	\$40.04	118360030-0	\$65.70
118290017-3	\$3.76	118310024-0	\$20.70	118360031-1	\$62.10
118290018-4	\$3.82	118310025-1	\$28.34	118360038-8	\$23.84
118290019-5	\$3.84	118310026-2	\$67.04	118360039-9	\$21.14
118290020-5	\$3.76	118310027-3	\$26.54	118360042-1	\$21.14
118290021-6	\$3.76	118310028-4	\$22.50	118360043-2	\$21.60
118290022-7	\$3.76	118310029-5	\$29.70	118360044-3	\$20.24
118290025-0	\$4.40	118310030-5	\$112.50	118360045-4	\$21.60
118290026-1	\$3.76	118320001-0	\$287.54	118360046-5	\$20.70
118290028-3	\$3.80	118320002-1	\$596.70	118360047-6	\$26.10
118290029-4	\$3.76	118320003-2	\$66.14	118360048-7	\$22.50
118290030-4	\$3.86	118320004-3	\$27.44	118360049-8	\$20.70
118290033-7	\$3.76	118320005-4	\$23.84	118360052-0	\$21.14
118290034-8	\$3.86	118320006-5	\$23.40	118360053-1	\$21.14
118290035-9	\$3.86	118320007-6	\$44.54	118360054-2	\$21.14
118290036-0	\$3.78	118320009-8	\$81.00	118360055-3	\$23.84
118290037-1	\$13.50	118320010-8	\$86.40	118360056-4	\$22.04
118290038-2	\$3.78	118330002-2	\$221.84	118360057-5	\$21.14
118290039-3	\$3.80	118330003-3	\$222.30	118360060-7	\$43.20
118290041-4	\$24.64	118330004-4	\$106.20	118360063-0	\$21.14
118290042-5	\$101.24	118330005-5	\$45.00	118360064-1	\$21.14
118290044-7	\$3.74	118330006-6	\$13.50	118360065-2	\$21.60
118301001-1	\$3.74	118330007-7	\$32.40	118360067-4	\$111.60
118301002-2	\$3.76	118330008-8	\$27.44	118360068-5	\$96.30
118301003-3	\$3.76	118330009-9	\$90.90	118360069-6	\$191.24
118301009-9	\$3.76	118330012-1	\$89.10	118360070-6	\$60.74
118301011-0	\$3.74	118330015-4	\$65.70	118360073-9	\$17.54
118301012-1	\$3.76	118330016-5	\$0.64	118360074-0	\$14.40
118301013-2	\$3.76	118330018-7	\$143.10	118360075-1	\$16.64
118301014-3	\$3.74	118340001-2	\$206.54	118360076-2	\$16.64
118301015-4	\$3.74	118340004-5	\$43.64	118360077-3	\$18.00
118302001-4	\$3.90	118340005-6	\$40.04	118360078-4	\$24.30
118302002-5	\$24.98	118340009-0	\$66.14	118360079-5	\$20.70
118302004-7	\$3.84	118340015-5	\$102.14	118360080-5	\$22.50
118302005-8	\$3.84	118351001-6	\$34.64	118360081-6	\$24.74
118302006-9	\$3.84	118351009-4	\$31.50	118360082-7	\$21.60
118302014-6	\$3.76	118351010-4	\$119.24	118360083-8	\$45.00
118302020-1	\$13.84	118351011-5	\$37.80	118360084-9	\$40.94
118302026-7	\$4.60	118352005-3	\$16.20	118360086-1	\$84.14
118310001-9	\$110.70	118352008-6	\$32.40	118360087-2	\$46.34
118310002-0	\$110.70	118352010-7	\$58.04	119020006-5	\$106.20
118310004-2	\$44.54	118352011-8	\$54.90	119020021-8	\$94.04
118310006-4	\$23.40	118352012-9	\$40.04	119020023-0	\$0.96
118310007-5	\$23.40	118360001-4	\$83.70	119031001-4	\$3.74
118310008-6	\$23.40	118360002-5	\$57.60	119031002-5	\$3.74
118310009-7	\$23.40	118360003-6	\$66.14	119031003-6	\$3.74
118310010-7	\$33.30	118360004-7	\$50.40	119031004-7	\$3.74
118310011-8	\$37.80	118360005-8	\$55.34	119031005-8	\$3.78
118310012-9	\$45.00	118360012-4	\$21.60	119031006-9	\$3.74
118310013-0	\$45.00	118360015-7	\$57.60	119031007-0	\$3.74
118310014-1	\$45.00	118360019-1	\$23.84	119031008-1	\$3.74
118310015-2	\$49.04	118360020-1	\$22.50	119031009-2	\$3.74
118310016-3	\$17.54	118360021-2	\$49.50	119031010-2	\$3.74
118310017-4	\$17.54	118360024-5	\$48.14	119031011-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119031012-4	\$3.74	119041021-3	\$3.74	119042055-7	\$3.76
119031013-5	\$3.74	119041022-4	\$3.52	119042056-8	\$3.76
119032001-7	\$3.74	119041023-5	\$3.74	119042057-9	\$3.74
119032002-8	\$3.74	119041024-6	\$3.76	119042058-0	\$3.74
119032003-9	\$3.74	119042001-8	\$3.74	119042059-1	\$3.52
119032004-0	\$3.74	119042002-9	\$3.74	119043001-1	\$3.52
119032005-1	\$3.74	119042003-0	\$3.74	119043002-2	\$3.74
119032006-2	\$3.74	119042004-1	\$3.74	119043003-3	\$3.74
119032007-3	\$3.78	119042005-2	\$3.74	119043004-4	\$3.76
119032008-4	\$3.74	119042006-3	\$3.74	119043005-5	\$3.76
119032009-5	\$3.78	119042007-4	\$3.74	119043006-6	\$3.78
119032010-5	\$3.76	119042008-5	\$3.74	119043007-7	\$3.74
119032011-6	\$3.74	119042009-6	\$3.74	119043008-8	\$3.74
119032012-7	\$3.74	119042010-6	\$3.74	119043009-9	\$3.74
119032013-8	\$3.74	119042011-7	\$3.74	119043010-9	\$3.74
119032014-9	\$3.74	119042012-8	\$3.74	119043011-0	\$3.74
119032015-0	\$3.74	119042013-9	\$3.74	119043012-1	\$3.74
119032016-1	\$3.74	119042014-0	\$3.74	119043013-2	\$3.74
119032017-2	\$3.74	119042015-1	\$3.74	119043014-3	\$3.74
119032018-3	\$3.74	119042016-2	\$3.74	119043015-4	\$3.74
119032019-4	\$3.74	119042017-3	\$3.74	119043016-5	\$3.74
119032020-4	\$3.74	119042018-4	\$3.74	119051001-6	\$3.74
119032021-5	\$3.74	119042019-5	\$3.74	119051002-7	\$3.74
119032022-6	\$3.74	119042020-5	\$3.74	119051003-8	\$3.74
119032023-7	\$3.52	119042021-6	\$3.74	119051004-9	\$3.52
119032024-8	\$3.52	119042022-7	\$3.74	119051005-0	\$3.76
119032025-9	\$3.74	119042023-8	\$3.74	119051006-1	\$3.74
119032026-0	\$3.74	119042024-9	\$3.74	119051007-2	\$3.74
119032027-1	\$3.74	119042025-0	\$3.74	119051008-3	\$3.78
119032028-2	\$3.74	119042026-1	\$3.74	119051009-4	\$3.74
119032029-3	\$3.74	119042027-2	\$3.74	119051010-4	\$3.74
119032030-3	\$3.74	119042028-3	\$3.52	119051011-5	\$3.74
119032031-4	\$3.74	119042029-4	\$3.74	119051012-6	\$3.74
119032032-5	\$3.74	119042030-4	\$3.74	119051013-7	\$3.80
119032033-6	\$3.74	119042031-5	\$3.74	119051014-8	\$3.76
119032034-7	\$3.74	119042032-6	\$3.74	119051015-9	\$3.76
119032035-8	\$3.74	119042033-7	\$3.74	119051016-0	\$3.74
119032036-9	\$3.74	119042034-8	\$3.74	119051017-1	\$3.74
119032037-0	\$3.74	119042035-9	\$3.76	119051018-2	\$3.74
119032038-1	\$3.52	119042036-0	\$3.76	119051019-3	\$3.74
119041001-5	\$3.74	119042037-1	\$3.74	119051020-3	\$3.52
119041002-6	\$3.74	119042038-2	\$3.52	119052001-9	\$3.74
119041003-7	\$3.74	119042039-3	\$3.76	119052002-0	\$3.74
119041004-8	\$3.74	119042040-3	\$3.74	119052003-1	\$3.74
119041005-9	\$3.74	119042041-4	\$3.74	119052004-2	\$3.76
119041006-0	\$3.74	119042042-5	\$3.74	119052005-3	\$3.76
119041007-1	\$3.74	119042043-6	\$3.74	119052006-4	\$3.74
119041008-2	\$3.74	119042044-7	\$3.74	119052007-5	\$3.74
119041009-3	\$3.74	119042045-8	\$3.74	119052008-6	\$3.76
119041010-3	\$3.74	119042046-9	\$3.74	119052009-7	\$3.76
119041013-6	\$3.76	119042047-0	\$3.74	119052010-7	\$3.76
119041014-7	\$3.74	119042048-1	\$3.74	119052011-8	\$3.76
119041015-8	\$3.74	119042049-2	\$3.74	119052012-9	\$3.76
119041016-9	\$3.74	119042050-2	\$3.74	119052014-1	\$3.74
119041017-0	\$3.74	119042051-3	\$3.76	119052015-2	\$3.74
119041018-1	\$3.74	119042052-4	\$3.76	119052016-3	\$3.74
119041019-2	\$3.74	119042053-5	\$3.74	119052017-4	\$3.74
119041020-2	\$3.74	119042054-6	\$3.74	119052018-5	\$3.74

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119052019-6	\$3.74	119061048-0	\$1.56	119082005-6	\$7.76
119052020-6	\$3.74	119061050-1	\$1.64	119083001-5	\$6.74
119052021-7	\$3.74	119061051-2	\$1.54	119083002-6	\$6.40
119052022-8	\$3.74	119061052-3	\$1.52	119083003-7	\$6.08
119052023-9	\$3.74	119061053-4	\$1.60	119083004-8	\$6.40
119052024-0	\$3.74	119061054-5	\$1.60	119083005-9	\$6.40
119052025-1	\$3.74	119061055-6	\$1.60	119083006-0	\$6.40
119052026-2	\$3.74	119061056-7	\$1.54	119083007-1	\$6.08
119060005-8	\$3.88	119070007-1	\$4.96	119083008-2	\$6.40
119060006-9	\$3.90	119070008-2	\$118.12	119083009-3	\$6.74
119060007-0	\$4.04	119070010-3	\$145.46	119084001-8	\$6.40
119060008-1	\$4.18	119070012-5	\$184.50	119084002-9	\$6.08
119060009-2	\$4.10	119070014-7	\$0.66	119084003-0	\$6.08
119060010-2	\$4.02	119070017-0	\$162.90	119084004-1	\$8.10
119060011-3	\$3.98	119070018-1	\$95.40	119084005-2	\$7.08
119060014-6	\$3.90	119070019-2	\$72.00	119084006-3	\$6.08
119060015-7	\$3.90	119070020-2	\$50.40	119084007-4	\$6.08
119060016-8	\$3.90	119070021-3	\$189.44	119084008-5	\$6.40
119061001-7	\$1.60	119070022-4	\$22.50	119091001-0	\$3.78
119061002-8	\$1.54	119070023-5	\$18.44	119091002-1	\$3.76
119061003-9	\$1.64	119070024-6	\$18.44	119091003-2	\$3.76
119061004-0	\$1.58	119070025-7	\$18.44	119091004-3	\$3.76
119061005-1	\$1.60	119070026-8	\$20.70	119091005-4	\$3.76
119061006-2	\$1.58	119070027-9	\$19.34	119091006-5	\$3.78
119061007-3	\$1.58	119070028-0	\$17.10	119091007-6	\$3.76
119061008-4	\$1.58	119070029-1	\$17.10	119091008-7	\$3.76
119061009-5	\$1.58	119070030-1	\$17.10	119091009-8	\$3.76
119061010-5	\$1.60	119070031-2	\$21.14	119091010-8	\$3.76
119061011-6	\$1.68	119070032-3	\$232.20	119091011-9	\$3.76
119061013-8	\$1.72	119081001-9	\$12.48	119091012-0	\$3.76
119061014-9	\$1.70	119081002-0	\$6.40	119091013-1	\$3.76
119061015-0	\$1.68	119081003-1	\$6.40	119091014-2	\$3.76
119061018-3	\$2.20	119081004-2	\$6.40	119091015-3	\$3.76
119061019-4	\$1.54	119081005-3	\$6.40	119091016-4	\$3.76
119061020-4	\$1.56	119081006-4	\$6.40	119091017-5	\$3.76
119061021-5	\$1.54	119081007-5	\$6.40	119091018-6	\$3.76
119061022-6	\$1.56	119081008-6	\$6.40	119091019-7	\$3.76
119061023-7	\$1.88	119081009-7	\$6.40	119091020-7	\$3.78
119061025-9	\$1.70	119081010-7	\$6.40	119091021-8	\$3.80
119061026-0	\$1.72	119081011-8	\$6.40	119091022-9	\$3.82
119061027-1	\$1.72	119081013-0	\$6.08	119091023-0	\$3.76
119061028-2	\$1.72	119081014-1	\$6.08	119091024-1	\$3.76
119061029-3	\$2.08	119081015-2	\$6.08	119091025-2	\$3.78
119061030-3	\$2.12	119081016-3	\$12.14	119092003-5	\$3.78
119061031-4	\$2.04	119081017-4	\$6.40	119092004-6	\$3.76
119061033-6	\$1.86	119081018-5	\$6.40	119092005-7	\$3.76
119061034-7	\$1.66	119081019-6	\$6.40	119092006-8	\$3.76
119061035-8	\$1.66	119081020-6	\$6.40	119092007-9	\$3.76
119061036-9	\$1.66	119081021-7	\$6.40	119092008-0	\$3.76
119061037-0	\$1.66	119081022-8	\$6.40	119092009-1	\$3.76
119061038-1	\$1.66	119081023-9	\$6.40	119092010-1	\$3.76
119061039-2	\$2.34	119081024-0	\$6.40	119092011-2	\$3.76
119061041-3	\$2.26	119081025-1	\$6.40	119092012-3	\$3.76
119061043-5	\$2.12	119081026-2	\$6.08	119092013-4	\$3.76
119061044-6	\$1.66	119082001-2	\$6.40	119092014-5	\$3.76
119061045-7	\$1.64	119082002-3	\$6.40	119092015-6	\$3.76
119061046-8	\$1.62	119082003-4	\$6.40	119092016-7	\$3.76
119061047-9	\$1.58	119082004-5	\$7.42	119092017-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119092018-9	\$3.76	119104002-0	\$3.76	119130003-2	\$3.86
119092019-0	\$3.80	119104003-1	\$3.76	119130004-3	\$3.88
119092020-0	\$3.78	119104004-2	\$3.80	119130005-4	\$3.86
119092021-1	\$3.76	119104005-3	\$3.76	119130006-5	\$3.84
119092022-2	\$3.76	119104006-4	\$3.78	119130007-6	\$3.84
119092023-3	\$3.76	119104007-5	\$3.76	119130008-7	\$3.84
119092024-4	\$3.76	119104008-6	\$3.76	119130009-8	\$3.82
119092025-5	\$3.76	119104009-7	\$3.78	119130010-8	\$3.84
119092026-6	\$3.76	119104010-7	\$3.76	119130011-9	\$3.84
119092027-7	\$3.76	119104011-8	\$3.76	119130012-0	\$3.84
119092028-8	\$3.78	119104012-9	\$3.76	119130017-5	\$3.76
119092029-9	\$3.78	119104013-0	\$3.80	119130018-6	\$3.76
119092030-9	\$3.76	119104014-1	\$3.76	119130019-7	\$3.78
119092031-0	\$3.76	119104015-2	\$3.76	119130020-7	\$3.76
119092032-1	\$3.76	119104016-3	\$3.76	119130021-8	\$3.76
119092033-2	\$3.76	119104017-4	\$3.76	119130022-9	\$3.76
119092034-3	\$3.76	119104018-5	\$3.76	119130026-3	\$3.76
119092035-4	\$3.76	119104019-6	\$3.76	119130027-4	\$3.76
119092036-5	\$3.76	119104020-6	\$3.80	119130028-5	\$3.76
119092037-6	\$3.76	119104021-7	\$3.80	119130029-6	\$3.76
119101001-0	\$3.76	119111002-2	\$3.76	119130030-6	\$3.76
119101002-1	\$3.74	119111003-3	\$3.74	119130031-7	\$3.76
119101003-2	\$3.74	119111004-4	\$3.76	119131001-3	\$3.76
119101004-3	\$3.74	119111005-5	\$3.76	119131002-4	\$3.76
119101005-4	\$3.74	119111006-6	\$3.78	119131003-5	\$3.76
119101006-5	\$3.74	119111007-7	\$3.80	119131004-6	\$3.76
119101007-6	\$3.74	119111008-8	\$3.80	119131005-7	\$3.76
119101008-7	\$3.74	119111009-9	\$3.82	119131006-8	\$3.76
119101009-8	\$3.74	119111010-9	\$3.84	119131007-9	\$3.76
119102001-3	\$3.74	119111011-0	\$3.82	119131008-0	\$3.76
119102002-4	\$3.74	119111012-1	\$3.88	119131009-1	\$3.76
119102003-5	\$3.74	119112001-4	\$3.74	119131010-1	\$3.76
119102004-6	\$3.74	119112002-5	\$3.74	119131011-2	\$3.76
119102005-7	\$3.74	119112003-6	\$3.74	119131012-3	\$3.76
119102006-8	\$3.74	119112004-7	\$3.74	119131013-4	\$3.76
119102007-9	\$3.74	119112005-8	\$3.76	119131014-5	\$3.76
119102008-0	\$3.74	119112006-9	\$3.78	119131015-6	\$3.76
119103001-6	\$3.76	119112007-0	\$3.76	119131016-7	\$3.76
119103002-7	\$3.74	119112008-1	\$3.76	119131017-8	\$3.76
119103003-8	\$3.74	119112009-2	\$3.76	119131018-9	\$3.76
119103004-9	\$3.74	119112010-2	\$3.76	119140004-4	\$3.76
119103005-0	\$3.74	119113001-7	\$3.82	119140005-5	\$3.76
119103006-1	\$3.76	119113002-8	\$3.78	119140007-7	\$3.74
119103007-2	\$3.74	119113003-9	\$3.78	119140008-8	\$3.74
119103008-3	\$3.74	119113004-0	\$3.78	119140009-9	\$3.52
119103009-4	\$3.74	119113005-1	\$3.78	119140010-9	\$3.76
119103010-4	\$3.74	119113006-2	\$3.78	119140011-0	\$3.74
119103011-5	\$3.76	119113007-3	\$3.78	119140012-1	\$3.30
119103012-6	\$3.76	119113008-4	\$3.76	119140013-2	\$3.74
119103013-7	\$3.76	119113009-5	\$3.76	119141001-4	\$3.78
119103014-8	\$3.76	119113010-5	\$3.76	119141002-5	\$3.76
119103015-9	\$3.76	119113011-6	\$3.80	119141003-6	\$3.78
119103016-0	\$3.76	119113012-7	\$3.78	119141004-7	\$3.76
119103017-1	\$3.76	119113013-8	\$3.78	119141005-8	\$3.76
119103018-2	\$3.76	119113014-9	\$3.76	119141006-9	\$3.76
119103019-3	\$3.76	119113015-0	\$3.76	119150001-2	\$1.70
119103020-3	\$3.76	119113016-1	\$3.78	119150007-8	\$1.58
119104001-9	\$3.78	119130002-1	\$3.84	119150018-8	\$1.46

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119150026-5	\$1.04	119280038-8	\$50.84	119301023-8	\$11.18
119170020-1	\$1.36	119280039-9	\$38.70	119301024-9	\$7.38
119170021-2	\$1.22	119280040-9	\$38.70	119301025-0	\$6.46
119180011-4	\$450.22	119280041-0	\$38.70	119301026-1	\$6.78
119190011-5	\$4.64	119280042-1	\$38.70	119301027-2	\$5.46
119190014-8	\$58.50	119280043-2	\$38.70	119301028-3	\$7.20
119190015-9	\$67.94	119280044-3	\$86.40	119301029-4	\$5.46
119190029-2	\$49.50	119280045-4	\$74.24	119301030-4	\$7.82
119200006-1	\$110.26	119280047-6	\$143.10	119311002-0	\$43.64
119200007-2	\$215.54	119280048-7	\$182.24	119311003-1	\$12.14
119200008-3	\$233.10	119280052-0	\$172.80	119311004-2	\$15.74
119210028-2	\$308.24	119280061-8	\$131.84	119311005-3	\$23.84
119210029-3	\$189.90	119280062-9	\$126.90	119311008-6	\$12.14
119210031-4	\$1.66	119280066-3	\$157.04	119311015-2	\$3.60
119210036-9	\$418.94	119280068-5	\$51.30	119311025-1	\$49.04
119210038-1	\$438.30	119280069-6	\$195.30	119311029-5	\$3.74
119220036-0	\$467.54	119280070-6	\$135.00	119311030-5	\$1.98
119220037-1	\$1.70	119280071-7	\$138.60	119311032-7	\$19.34
119230011-8	\$74.24	119290021-3	\$241.64	119311033-8	\$19.34
119230012-9	\$52.20	119290032-3	\$148.94	119311034-9	\$19.34
119240002-1	\$23.40	119290040-0	\$289.34	119311035-0	\$25.64
119240003-2	\$4.94	119290042-2	\$244.80	119311036-1	\$30.60
119240004-3	\$15.74	119290043-3	\$242.10	119311037-2	\$22.50
119240005-4	\$30.14	119290044-4	\$158.40	119311038-3	\$19.80
119240006-5	\$20.70	119290045-5	\$209.24	119320023-7	\$21.60
119240007-6	\$22.50	119290047-7	\$141.74	119320024-8	\$22.04
119240008-7	\$92.24	119290048-8	\$31.04	119320025-9	\$21.14
119240013-1	\$291.60	119290050-9	\$121.50	119320026-0	\$27.44
119240014-2	\$65.70	119300030-1	\$131.58	119320027-1	\$26.54
119240019-7	\$62.54	119300067-5	\$373.50	119320028-2	\$19.34
119240020-7	\$44.10	119300070-7	\$145.34	119320029-3	\$20.24
119240021-8	\$61.64	119300073-0	\$50.40	119320030-3	\$21.60
119250006-6	\$4.42	119300075-2	\$60.30	119320031-4	\$42.30
119250007-7	\$106.64	119300076-3	\$57.60	119320032-5	\$28.34
119250015-4	\$80.54	119300078-5	\$73.34	119320036-9	\$114.30
119250017-6	\$119.70	119300079-6	\$264.14	119320037-0	\$111.14
119250021-9	\$142.64	119300080-6	\$80.54	119320038-1	\$103.94
119251014-6	\$1.14	119301001-8	\$5.16	119320039-2	\$49.04
119251023-4	\$1.34	119301002-9	\$5.30	119320056-7	\$22.94
119261001-5	\$22.50	119301003-0	\$5.02	119320057-8	\$24.30
119261007-1	\$15.30	119301004-1	\$5.00	119320061-1	\$11.24
119261009-3	\$22.50	119301005-2	\$3.74	119320062-2	\$112.94
119261013-6	\$428.28	119301006-3	\$3.60	119331001-1	\$3.78
119262001-8	\$16.20	119301007-4	\$3.82	119331002-2	\$3.76
119262002-9	\$20.70	119301008-5	\$4.22	119331003-3	\$3.76
119262004-1	\$12.60	119301009-6	\$5.12	119331004-4	\$3.76
119262005-2	\$22.94	119301010-6	\$3.72	119331005-5	\$3.76
119262006-3	\$42.74	119301011-7	\$3.70	119331006-6	\$3.76
119270001-3	\$18.44	119301012-8	\$3.88	119331007-7	\$3.76
119270006-8	\$22.94	119301013-9	\$3.54	119331008-8	\$3.76
119270013-4	\$432.00	119301014-0	\$4.04	119331009-9	\$3.76
119270014-5	\$45.00	119301015-1	\$4.84	119331010-9	\$3.80
119270016-7	\$256.94	119301017-3	\$9.96	119331011-0	\$3.76
119270017-8	\$130.04	119301018-4	\$7.68	119331012-1	\$3.76
119280002-5	\$11.24	119301019-5	\$9.08	119331013-2	\$3.76
119280004-7	\$22.50	119301020-5	\$8.02	119331014-3	\$3.76
119280006-9	\$171.90	119301021-6	\$8.04	119331015-4	\$3.76
119280031-1	\$43.20	119301022-7	\$10.16	119331016-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119331017-6	\$3.76	119344004-4	\$3.76	119381007-2	\$3.76
119331018-7	\$3.76	119344005-5	\$3.76	119381008-3	\$3.76
119331019-8	\$3.76	119344006-6	\$3.78	119381009-4	\$3.76
119332001-4	\$3.78	119344007-7	\$3.76	119381010-4	\$3.76
119332002-5	\$3.76	119344008-8	\$3.78	119381011-5	\$3.76
119332003-6	\$3.76	119344009-9	\$3.76	119381012-6	\$3.76
119332004-7	\$3.76	119344010-9	\$3.76	119381013-7	\$3.76
119332005-8	\$3.76	119351001-3	\$3.76	119381014-8	\$3.76
119332006-9	\$3.76	119351002-4	\$3.76	119381015-9	\$3.78
119332007-0	\$3.76	119351003-5	\$3.76	119381016-0	\$3.76
119332008-1	\$3.78	119351004-6	\$3.76	119381017-1	\$3.80
119333001-7	\$3.76	119351005-7	\$3.76	119381018-2	\$3.82
119333002-8	\$3.76	119351006-8	\$3.76	119381019-3	\$3.76
119333003-9	\$3.76	119351007-9	\$3.76	119381020-3	\$3.80
119333004-0	\$3.76	119351008-0	\$3.76	119381021-4	\$3.76
119333005-1	\$3.76	119351009-1	\$3.76	119381022-5	\$3.76
119333006-2	\$3.76	119352001-6	\$3.76	119381023-6	\$3.76
119333007-3	\$3.76	119352002-7	\$3.76	119381024-7	\$3.76
119333008-4	\$3.76	119352003-8	\$3.76	119381025-8	\$3.78
119333009-5	\$3.76	119352004-9	\$3.76	119381026-9	\$3.78
119341001-2	\$3.76	119352005-0	\$3.76	119381027-0	\$3.80
119341002-3	\$3.76	119352006-1	\$3.76	119381028-1	\$3.76
119341003-4	\$3.76	119352007-2	\$3.76	119381029-2	\$3.76
119341004-5	\$3.76	119352008-3	\$3.76	119381030-2	\$3.76
119341005-6	\$3.76	119352009-4	\$3.76	119381031-3	\$3.76
119341006-7	\$3.76	119352010-4	\$3.76	119382001-9	\$3.76
119341007-8	\$3.76	119352011-5	\$3.80	119382002-0	\$3.76
119341008-9	\$3.76	119352012-6	\$3.76	119382003-1	\$3.76
119341009-0	\$3.76	119352013-7	\$3.78	119382004-2	\$3.76
119341010-0	\$3.76	119371001-5	\$3.86	119382005-3	\$3.76
119341011-1	\$3.76	119371002-6	\$3.86	119382006-4	\$3.76
119341012-2	\$3.76	119371011-4	\$3.86	119382007-5	\$3.76
119341013-3	\$3.76	119371012-5	\$3.86	119390001-4	\$3.76
119341014-4	\$3.76	119371013-6	\$3.86	119390002-5	\$3.76
119341015-5	\$3.76	119371014-7	\$3.86	119390003-6	\$3.76
119342001-5	\$3.76	119371015-8	\$3.90	119390004-7	\$3.76
119342002-6	\$3.76	119371016-9	\$3.88	119390005-8	\$3.76
119342003-7	\$3.76	119371017-0	\$3.86	119390006-9	\$3.76
119342004-8	\$3.76	119371018-1	\$3.86	119390007-0	\$3.76
119342005-9	\$3.76	119371019-2	\$3.98	119390008-1	\$3.76
119342006-0	\$3.76	119371020-2	\$3.92	119390009-2	\$3.76
119342007-1	\$3.76	119371021-3	\$3.86	119390010-2	\$3.76
119342008-2	\$3.80	119372001-8	\$3.92	119390011-3	\$3.76
119342009-3	\$3.76	119372002-9	\$3.86	119390012-4	\$3.76
119342010-3	\$3.76	119372003-0	\$3.86	119390013-5	\$3.76
119342011-4	\$3.76	119372004-1	\$3.90	119391001-7	\$3.76
119342012-5	\$3.76	119372005-2	\$3.88	119391002-8	\$3.76
119342013-6	\$3.80	119372006-3	\$3.88	119391003-9	\$3.78
119342014-7	\$3.76	119372007-4	\$3.86	119392001-0	\$3.78
119342015-8	\$3.76	119372008-5	\$3.86	119392003-2	\$3.76
119342016-9	\$3.76	119372009-6	\$3.86	119392004-3	\$3.76
119342017-0	\$3.76	119372010-6	\$3.86	119392005-4	\$3.76
119343001-8	\$3.76	119381001-6	\$3.76	119392006-5	\$3.76
119343002-9	\$3.76	119381002-7	\$3.76	119392007-6	\$3.76
119343003-0	\$3.76	119381003-8	\$3.76	119392008-7	\$3.80
119344001-1	\$3.76	119381004-9	\$3.76	119392009-8	\$3.78
119344002-2	\$3.76	119381005-0	\$3.76	119392010-8	\$3.76
119344003-3	\$3.78	119381006-1	\$3.76	119392011-9	\$3.76



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119392012-0	\$3.76	119411006-3	\$3.76	119421002-0	\$3.76
119392013-1	\$3.76	119411007-4	\$3.76	119421003-1	\$3.76
119392014-2	\$3.76	119411008-5	\$3.76	119421004-2	\$3.76
119392015-3	\$3.76	119411009-6	\$3.76	119422001-2	\$3.76
119392016-4	\$3.76	119411010-6	\$3.76	119422002-3	\$3.76
119392017-5	\$3.76	119411011-7	\$3.76	119422003-4	\$3.76
119392018-6	\$3.76	119411017-3	\$3.76	119422004-5	\$3.76
119392019-7	\$3.76	119411018-4	\$3.76	119422005-6	\$3.76
119392020-7	\$3.76	119412001-1	\$3.76	119422006-7	\$3.76
119392021-8	\$3.76	119412002-2	\$3.76	119422007-8	\$3.76
119392022-9	\$3.76	119412003-3	\$3.76	119422008-9	\$3.76
119392023-0	\$3.76	119412004-4	\$3.76	119422009-0	\$3.76
119392024-1	\$3.76	119412005-5	\$3.76	119422010-0	\$3.76
119393001-3	\$3.76	119412006-6	\$3.76	119422011-1	\$3.76
119393002-4	\$3.76	119412007-7	\$3.76	119422012-2	\$3.76
119393003-5	\$3.76	119412008-8	\$3.76	119422013-3	\$3.76
119393004-6	\$3.76	119413001-4	\$3.76	119422014-4	\$3.76
119393005-7	\$3.76	119413002-5	\$3.76	119423001-5	\$3.76
119393006-8	\$3.76	119413003-6	\$3.78	119423002-6	\$3.76
119393007-9	\$3.76	119413004-7	\$3.76	119423003-7	\$3.76
119393008-0	\$3.76	119413005-8	\$3.76	119423004-8	\$3.76
119393009-1	\$3.76	119413006-9	\$3.76	119423005-9	\$3.76
119393010-1	\$3.76	119413007-0	\$3.76	119423006-0	\$3.76
119393011-2	\$3.76	119413008-1	\$3.76	119423007-1	\$3.76
119393012-3	\$3.76	119413009-2	\$3.78	119423008-2	\$3.76
119393013-4	\$3.76	119413010-2	\$3.76	119423009-3	\$3.76
119393014-5	\$3.76	119413011-3	\$3.76	119424001-8	\$3.76
119393015-6	\$3.76	119413012-4	\$3.76	119424002-9	\$3.76
119393016-7	\$3.76	119413013-5	\$3.76	119424003-0	\$3.76
119393017-8	\$3.76	119413014-6	\$3.76	119424004-1	\$3.78
119393018-9	\$3.76	119413015-7	\$3.76	119424005-2	\$3.78
119393019-0	\$3.76	119413016-8	\$3.76	119424006-3	\$3.78
119393020-0	\$3.76	119413017-9	\$3.76	119425001-1	\$3.76
119393021-1	\$3.76	119413018-0	\$3.76	119425002-2	\$3.76
119393022-2	\$3.76	119413019-1	\$3.76	119425003-3	\$3.76
119393023-3	\$3.78	119413020-1	\$3.76	119425004-4	\$3.76
119393024-4	\$3.78	119413021-2	\$3.76	119425005-5	\$3.76
119393025-5	\$3.78	119413022-3	\$3.76	119425006-6	\$3.76
119393026-6	\$3.78	119413023-4	\$3.76	119425007-7	\$3.76
119393027-7	\$3.78	119413024-5	\$3.76	119425008-8	\$3.76
119400001-4	\$17.54	119413025-6	\$3.76	119425009-9	\$3.76
119400002-5	\$21.60	119413026-7	\$3.78	119425010-9	\$3.78
119400003-6	\$53.10	119413027-8	\$3.76	119425011-0	\$4.04
119400004-7	\$45.44	119414001-7	\$3.76	119425012-1	\$3.90
119400005-8	\$16.20	119414002-8	\$3.76	119425013-2	\$3.76
119400006-9	\$22.50	119414003-9	\$3.78	119425014-3	\$3.76
119400007-0	\$25.64	119414004-0	\$3.76	119425015-4	\$3.76
119400008-1	\$47.70	119414005-1	\$3.76	119425016-5	\$3.76
119400010-2	\$61.20	119414006-2	\$3.76	119425017-6	\$3.76
119400011-3	\$15.74	119414007-3	\$3.76	119425018-7	\$3.84
119400012-4	\$17.54	119414008-4	\$3.76	119425019-8	\$3.82
119400013-5	\$15.30	119414010-5	\$3.78	119425020-8	\$3.76
119400014-6	\$16.20	119414011-6	\$3.76	119425021-9	\$3.76
119400015-7	\$16.20	119414012-7	\$3.76	119461003-5	\$3.30
119400016-8	\$17.54	119414013-8	\$3.76	119461004-6	\$3.30
119411003-0	\$3.76	119414014-9	\$3.76	119461005-7	\$3.30
119411004-1	\$3.76	119414016-1	\$3.76	119461006-8	\$3.30
119411005-2	\$3.76	119421001-9	\$3.78	119461007-9	\$2.86



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119461008-0	\$2.86	119464003-4	\$2.42	119481003-7	\$3.74
119461009-1	\$2.86	119464004-5	\$2.42	119482005-2	\$3.08
119461010-1	\$2.86	119464005-6	\$3.74	119482006-3	\$3.30
119461011-2	\$2.86	119464006-7	\$3.74	119482007-4	\$3.52
119462002-7	\$2.86	119464007-8	\$3.74	119482008-5	\$3.52
119462003-8	\$2.86	119464008-9	\$3.76	119482009-6	\$3.74
119462004-9	\$3.08	119465001-5	\$3.76	119482010-6	\$3.74
119462005-0	\$2.64	119465002-6	\$3.52	119482011-7	\$3.30
119462006-1	\$3.08	119465003-7	\$3.52	119482012-8	\$3.76
119462007-2	\$3.74	119471006-9	\$2.64	119482013-9	\$2.86
119462012-6	\$3.52	119471007-0	\$2.64	119482014-0	\$2.86
119462013-7	\$3.30	119471008-1	\$2.64	119482015-1	\$3.30
119462014-8	\$3.52	119471009-2	\$2.86	119482016-2	\$3.30
119462015-9	\$3.52	119471010-2	\$3.08	119482017-3	\$3.74
119462016-0	\$3.52	119471011-3	\$3.08	119482018-4	\$3.08
119462017-1	\$3.52	119471012-4	\$2.86	119482019-5	\$3.76
119462018-2	\$3.30	119471013-5	\$2.86	119483003-3	\$3.74
119462019-3	\$3.08	119471014-6	\$2.86	119483004-4	\$2.86
119462020-3	\$3.30	119471015-7	\$2.86	119483005-5	\$3.30
119462021-4	\$3.08	119471016-8	\$2.64	119483006-6	\$3.30
119462022-5	\$3.08	119471017-9	\$2.86	119483007-7	\$3.78
119462023-6	\$3.30	119471018-0	\$2.64	119483008-8	\$3.86
119462024-7	\$3.30	119471019-1	\$2.42	119483009-9	\$3.90
119462025-8	\$3.30	119472001-7	\$3.52	119483010-9	\$3.86
119462026-9	\$3.30	119472002-8	\$3.52	119483011-0	\$3.86
119462027-0	\$3.74	119472003-9	\$3.52	119483012-1	\$3.84
119462028-1	\$3.08	119472004-0	\$3.52	119483013-2	\$3.86
119462029-2	\$3.76	119472005-1	\$3.52	119483014-3	\$3.84
119462030-2	\$3.30	119472006-2	\$3.52	119483015-4	\$3.86
119462031-3	\$2.86	119473001-0	\$3.08	119483016-5	\$3.86
119462032-4	\$2.86	119473002-1	\$2.86	119483017-6	\$3.86
119462033-5	\$2.64	119473003-2	\$2.64	119483018-7	\$3.90
119462034-6	\$2.64	119473004-3	\$2.64	119483019-8	\$3.88
119462035-7	\$2.64	119473005-4	\$2.64	119483022-0	\$4.18
119462036-8	\$2.64	119473006-5	\$2.64	119483023-1	\$3.92
119462037-9	\$2.64	119473007-6	\$3.08	119484001-4	\$3.08
119462038-0	\$2.86	119474001-3	\$2.42	119484002-5	\$3.08
119462048-9	\$3.78	119474002-4	\$2.42	119484003-6	\$3.30
119462050-0	\$3.76	119474003-5	\$2.42	119484004-7	\$3.30
119462052-2	\$3.74	119474004-6	\$2.42	119484005-8	\$3.08
119462053-3	\$3.74	119474005-7	\$2.42	119484006-9	\$3.08
119463003-1	\$2.64	119474006-8	\$2.42	119484007-0	\$3.08
119463004-2	\$2.64	119474007-9	\$2.42	119485001-7	\$2.64
119463005-3	\$2.64	119474008-0	\$3.74	119485002-8	\$2.64
119463006-4	\$2.86	119474009-1	\$3.74	119485003-9	\$2.86
119463010-7	\$3.74	119474010-1	\$3.74	119485004-0	\$2.86
119463011-8	\$3.74	119474011-2	\$3.74	119485005-1	\$3.52
119463012-9	\$3.74	119474012-3	\$3.74	119485006-2	\$3.76
119463013-0	\$3.74	119474013-4	\$3.74	119485007-3	\$3.74
119463014-1	\$3.30	119475001-6	\$3.52	119485008-4	\$3.74
119463015-2	\$3.30	119475002-7	\$3.52	119485009-5	\$3.74
119463016-3	\$3.52	119475003-8	\$3.52	119485010-5	\$3.74
119463017-4	\$3.52	119475004-9	\$3.52	119486001-0	\$3.74
119463018-5	\$3.76	119475005-0	\$3.52	119486002-1	\$3.74
119463019-6	\$3.08	119475006-1	\$3.52	119486003-2	\$3.74
119463020-6	\$3.76	119475007-2	\$3.52	119486004-3	\$3.76
119464001-2	\$3.08	119481001-5	\$3.52	119490001-3	\$1.76
119464002-3	\$2.64	119481002-6	\$3.52	119490002-4	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119490003-5	\$1.76	119490061-7	\$1.76	119513002-4	\$1.76
119490004-6	\$1.76	119490062-8	\$1.76	119513003-5	\$1.76
119490005-7	\$1.76	119490063-9	\$1.76	119513004-6	\$1.76
119490006-8	\$1.76	119490064-0	\$1.76	119513005-7	\$1.76
119490007-9	\$1.76	119490066-2	\$3.74	119513006-8	\$1.76
119490008-0	\$1.76	119490067-3	\$3.74	119513007-9	\$1.76
119490009-1	\$1.76	119490068-4	\$3.74	119513008-0	\$1.76
119490010-1	\$1.76	119490069-5	\$3.74	119513009-1	\$1.76
119490011-2	\$1.76	119490070-5	\$3.74	119513010-1	\$1.76
119490012-3	\$1.76	119490071-6	\$3.74	119514001-6	\$1.76
119490013-4	\$1.76	119490072-7	\$1.56	119514002-7	\$1.76
119490014-5	\$1.76	119490073-8	\$1.80	119514003-8	\$1.76
119490015-6	\$1.76	119502008-6	\$21.86	119514004-9	\$1.76
119490016-7	\$1.76	119502009-7	\$25.12	119515001-9	\$1.12
119490017-8	\$1.76	119502010-7	\$32.32	119515002-0	\$1.76
119490018-9	\$2.24	119502011-8	\$73.80	119515003-1	\$1.76
119490019-0	\$1.76	119502018-5	\$22.04	119515004-2	\$1.76
119490020-0	\$1.76	119502019-6	\$26.54	119521001-8	\$1.76
119490021-1	\$1.76	119502020-6	\$22.50	119521002-9	\$1.76
119490022-2	\$1.76	119502021-7	\$33.74	119521003-0	\$1.76
119490023-3	\$1.76	119502022-8	\$47.24	119521004-1	\$1.76
119490024-4	\$1.76	119511001-7	\$1.76	119521005-2	\$1.76
119490025-5	\$1.76	119511002-8	\$1.76	119521006-3	\$1.76
119490026-6	\$1.76	119511003-9	\$1.76	119521007-4	\$1.76
119490027-7	\$1.76	119511004-0	\$1.76	119521008-5	\$1.76
119490028-8	\$1.76	119511005-1	\$1.76	119521009-6	\$1.76
119490029-9	\$1.76	119511006-2	\$1.76	119521011-7	\$1.76
119490030-9	\$1.76	119511007-3	\$1.76	119521012-8	\$1.76
119490031-0	\$1.76	119512001-0	\$1.76	119521013-9	\$1.76
119490032-1	\$1.76	119512002-1	\$1.76	119521014-0	\$1.76
119490033-2	\$1.76	119512003-2	\$1.76	119521015-1	\$1.76
119490034-3	\$1.76	119512004-3	\$1.76	119521016-2	\$1.76
119490035-4	\$1.76	119512005-4	\$1.76	119521017-3	\$1.76
119490036-5	\$1.76	119512006-5	\$1.76	119521018-4	\$1.76
119490037-6	\$1.76	119512007-6	\$1.76	119521019-5	\$1.76
119490038-7	\$1.76	119512008-7	\$1.76	119521020-5	\$1.76
119490039-8	\$1.76	119512009-8	\$1.76	119521021-6	\$1.76
119490040-8	\$1.76	119512011-9	\$2.02	119521022-7	\$1.76
119490041-9	\$1.76	119512012-0	\$1.12	119521023-8	\$1.76
119490042-0	\$1.76	119512013-1	\$1.56	119521024-9	\$1.76
119490043-1	\$1.76	119512014-2	\$1.12	119522001-1	\$1.76
119490044-2	\$1.76	119512015-3	\$1.76	119522002-2	\$1.76
119490045-3	\$1.76	119512016-4	\$1.76	119522003-3	\$1.76
119490046-4	\$1.76	119512017-5	\$1.76	119522004-4	\$1.76
119490047-5	\$1.76	119512018-6	\$1.76	119522005-5	\$1.76
119490048-6	\$1.76	119512019-7	\$1.76	119522006-6	\$1.76
119490049-7	\$1.76	119512020-7	\$1.76	119522007-7	\$1.76
119490050-7	\$1.76	119512021-8	\$1.76	119522008-8	\$1.76
119490051-8	\$1.76	119512022-9	\$1.76	119522009-9	\$1.76
119490052-9	\$1.76	119512023-0	\$1.76	119522010-9	\$1.76
119490053-0	\$1.76	119512024-1	\$1.76	119522011-0	\$1.76
119490054-1	\$1.76	119512025-2	\$1.76	119522012-1	\$1.76
119490055-2	\$1.76	119512026-3	\$1.76	119522013-2	\$1.76
119490056-3	\$1.76	119512027-4	\$1.76	119522014-3	\$1.76
119490057-4	\$1.76	119512028-5	\$1.76	119522015-4	\$2.20
119490058-5	\$1.76	119512029-6	\$1.76	119523001-4	\$1.76
119490059-6	\$1.76	119512030-6	\$1.76	119523002-5	\$1.76
119490060-6	\$1.76	119513001-3	\$1.76	119523003-6	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
119523004-7	\$1.76	119540014-9	\$3.76	119550022-7	\$1.56
119523005-8	\$1.76	119540015-0	\$3.76	119550023-8	\$1.56
119523006-9	\$1.76	119540016-1	\$3.76	119550024-9	\$1.56
119523007-0	\$1.76	119540017-2	\$3.76	119550025-0	\$2.02
119523008-1	\$1.76	119540018-3	\$3.76	119550026-1	\$3.76
119530001-6	\$3.76	119540019-4	\$3.76	119550027-2	\$3.76
119530002-7	\$3.76	119540020-4	\$3.76	119550028-3	\$3.76
119530003-8	\$3.76	119540021-5	\$3.76	119550029-4	\$3.76
119530004-9	\$3.76	119540022-6	\$3.76	119550030-4	\$3.76
119530008-3	\$3.76	119540023-7	\$3.76	119550031-5	\$3.76
119530009-4	\$3.76	119540024-8	\$3.76	119550032-6	\$3.76
119530010-4	\$3.76	119540026-0	\$3.76	119550033-7	\$1.76
119530011-5	\$3.76	119540027-1	\$3.76	119550034-8	\$3.76
119530012-6	\$3.76	119540028-2	\$3.76	119550035-9	\$3.76
119530013-7	\$3.76	119540029-3	\$3.76	119550036-0	\$3.76
119530015-9	\$3.76	119540030-3	\$3.76	119550037-1	\$3.76
119530016-0	\$3.76	119540031-4	\$3.76	119550039-3	\$3.76
119530017-1	\$3.76	119540032-5	\$3.76	119550040-3	\$3.76
119530018-2	\$3.76	119540033-6	\$3.76	119550041-4	\$3.76
119530019-3	\$3.76	119540034-7	\$3.76	119550042-5	\$1.56
119530020-3	\$3.76	119540035-8	\$3.76	119550043-6	\$1.56
119530021-4	\$3.76	119540037-0	\$3.76	119550044-7	\$1.56
119530022-5	\$3.76	119540038-1	\$3.76	119550045-8	\$1.56
119530023-6	\$3.76	119540039-2	\$3.76	119550046-9	\$1.56
119530025-8	\$3.76	119540040-2	\$3.76	119550047-0	\$1.56
119530026-9	\$3.76	119540041-3	\$3.76	119550048-1	\$1.56
119530028-1	\$1.76	119540042-4	\$3.76	119550049-2	\$1.12
119530029-2	\$3.76	119540043-5	\$3.76	119550050-2	\$1.12
119530030-2	\$3.76	119540044-6	\$3.76	119550051-3	\$1.80
119530031-3	\$3.76	119540045-7	\$3.76	119550052-4	\$1.12
119530032-4	\$3.76	119540046-8	\$3.76	119550053-5	\$1.12
119530033-5	\$3.76	119540047-9	\$3.76	119550054-6	\$1.12
119530034-6	\$3.76	119540048-0	\$3.76	119550055-7	\$1.12
119530035-7	\$3.76	119540049-1	\$3.76	119550056-8	\$2.92
119530036-8	\$3.76	119540050-1	\$3.76	119550062-3	\$1.76
119530038-0	\$3.76	119540051-2	\$3.76	119550063-4	\$1.54
119530039-1	\$3.76	119540052-3	\$3.76	119550064-5	\$1.54
119530040-1	\$3.76	119540053-4	\$3.76	120020004-3	\$137.02
119530041-2	\$3.76	119540054-5	\$3.76	120020005-4	\$5.02
119530042-3	\$3.76	119540055-6	\$3.76	120031001-4	\$3.74
119530044-5	\$1.68	119540056-7	\$3.76	120031002-5	\$3.74
119530047-8	\$3.76	119540057-8	\$3.76	120031003-6	\$3.74
119530048-9	\$3.76	119550001-8	\$2.46	120031004-7	\$3.74
119530049-0	\$3.76	119550002-9	\$1.12	120031005-8	\$3.74
119530052-2	\$1.76	119550003-0	\$1.12	120031006-9	\$3.74
119530053-3	\$2.64	119550004-1	\$1.12	120031007-0	\$3.74
119540001-7	\$3.76	119550005-2	\$1.12	120031008-1	\$3.74
119540002-8	\$3.76	119550006-3	\$1.12	120031009-2	\$3.74
119540003-9	\$3.76	119550007-4	\$1.12	120031010-2	\$3.74
119540004-0	\$3.76	119550008-5	\$1.12	120031011-3	\$3.74
119540006-2	\$3.76	119550009-6	\$1.12	120031012-4	\$3.74
119540007-3	\$3.76	119550015-1	\$1.12	120031013-5	\$3.74
119540008-4	\$3.76	119550016-2	\$1.12	120032001-7	\$3.74
119540009-5	\$3.76	119550017-3	\$1.12	120032002-8	\$3.74
119540010-5	\$3.76	119550018-4	\$1.12	120032003-9	\$3.74
119540011-6	\$3.76	119550019-5	\$1.56	120032004-0	\$3.74
119540012-7	\$3.76	119550020-5	\$1.56	120032005-1	\$3.74
119540013-8	\$3.76	119550021-6	\$1.56	120032006-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120032007-3	\$3.74	120034022-2	\$3.76	120060003-6	\$2.20
120032008-4	\$3.74	120034023-3	\$3.76	120060004-7	\$2.20
120032009-5	\$3.74	120034024-4	\$3.76	120060005-8	\$2.20
120032010-5	\$3.74	120034025-5	\$3.76	120060006-9	\$2.20
120032011-6	\$3.74	120034026-6	\$3.76	120060007-0	\$2.20
120032012-7	\$3.74	120034027-7	\$3.76	120060008-1	\$2.20
120032013-8	\$3.76	120034028-8	\$3.76	120060009-2	\$2.20
120032014-9	\$3.76	120034029-9	\$3.76	120060010-2	\$2.20
120032015-0	\$3.76	120034030-9	\$3.76	120060011-3	\$2.20
120032016-1	\$3.76	120034031-0	\$3.76	120060012-4	\$2.20
120032017-2	\$3.76	120034032-1	\$3.76	120060013-5	\$2.20
120032018-3	\$3.76	120034033-2	\$3.76	120060014-6	\$2.20
120032019-4	\$3.76	120034034-3	\$3.76	120060015-7	\$2.20
120032020-4	\$3.76	120034035-4	\$3.76	120060016-8	\$2.20
120032021-5	\$3.76	120034036-5	\$3.78	120060017-9	\$2.20
120032022-6	\$3.76	120040005-6	\$450.00	120060018-0	\$2.20
120032023-7	\$3.76	120040010-0	\$1.84	120060019-1	\$2.20
120032024-8	\$3.76	120040049-6	\$885.60	120060020-1	\$2.20
120032025-9	\$3.76	120040050-6	\$288.00	120060021-2	\$2.20
120033001-0	\$3.74	120051009-4	\$3.76	120060022-3	\$2.20
120033002-1	\$3.74	120051010-4	\$3.60	120060023-4	\$2.20
120033003-2	\$3.74	120051011-5	\$3.74	120060024-5	\$2.20
120033004-3	\$3.74	120051012-6	\$3.76	120060025-6	\$2.20
120033005-4	\$3.74	120051013-7	\$3.74	120060026-7	\$2.20
120033006-5	\$3.74	120051014-8	\$3.74	120060027-8	\$2.20
120033007-6	\$3.74	120051015-9	\$3.60	120060028-9	\$2.20
120033008-7	\$3.74	120052001-9	\$3.74	120060029-0	\$2.20
120033009-8	\$3.74	120052002-0	\$3.74	120060030-0	\$2.20
120033010-8	\$3.74	120052003-1	\$3.74	120060031-1	\$2.20
120033011-9	\$3.74	120052004-2	\$3.74	120060032-2	\$2.20
120033012-0	\$3.74	120052005-3	\$3.74	120060033-3	\$2.20
120033013-1	\$3.74	120052006-4	\$3.74	120060034-4	\$2.20
120033014-2	\$3.74	120052007-5	\$3.74	120060035-5	\$2.20
120033015-3	\$3.76	120053001-2	\$3.74	120060036-6	\$2.20
120033016-4	\$3.76	120053002-3	\$3.74	120060037-7	\$2.20
120033017-5	\$3.76	120053003-4	\$3.74	120060038-8	\$2.20
120033018-6	\$3.76	120053004-5	\$3.74	120060039-9	\$2.20
120033019-7	\$3.76	120053005-6	\$3.74	120060040-9	\$2.20
120033020-7	\$3.74	120053006-7	\$3.74	120060041-0	\$2.20
120034001-3	\$3.74	120053007-8	\$3.74	120060042-1	\$2.20
120034002-4	\$3.74	120053008-9	\$3.74	120060044-3	\$2.20
120034003-5	\$3.74	120054001-5	\$3.74	120060045-4	\$2.20
120034004-6	\$3.74	120054002-6	\$3.76	120060046-5	\$2.20
120034005-7	\$3.74	120054003-7	\$3.76	120060047-6	\$2.20
120034006-8	\$3.74	120054004-8	\$3.76	120060048-7	\$2.20
120034008-0	\$3.74	120054006-0	\$3.74	120060049-8	\$2.20
120034009-1	\$3.74	120054007-1	\$3.74	120060050-8	\$2.20
120034010-1	\$3.74	120054008-2	\$3.82	120060051-9	\$2.20
120034011-2	\$3.74	120054009-3	\$3.80	120060052-0	\$2.20
120034012-3	\$3.74	120054010-3	\$3.78	120060053-1	\$2.20
120034013-4	\$3.74	120054011-4	\$3.36	120060054-2	\$2.20
120034015-6	\$3.76	120054012-5	\$3.60	120060055-3	\$2.20
120034016-7	\$3.76	120054013-6	\$3.60	120060056-4	\$2.20
120034017-8	\$3.82	120054014-7	\$3.74	120060057-5	\$2.20
120034018-9	\$3.76	120054015-8	\$3.60	120060058-6	\$2.20
120034019-0	\$3.76	120054016-9	\$3.60	120060060-7	\$2.20
120034020-0	\$3.76	120060001-4	\$2.20	120060061-8	\$2.20
120034021-1	\$3.76	120060002-5	\$2.20	120060062-9	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120060063-0	\$2.20	120100019-4	\$3.76	120113001-7	\$3.76
120060064-1	\$2.20	120100020-4	\$3.76	120113002-8	\$3.74
120060065-2	\$2.20	120100021-5	\$3.76	120113003-9	\$3.74
120060066-3	\$2.20	120100022-6	\$3.76	120113004-0	\$3.74
120060067-4	\$2.20	120100023-7	\$3.76	120113005-1	\$3.74
120060068-5	\$2.20	120100024-8	\$3.76	120113006-2	\$3.74
120060069-6	\$2.20	120100025-9	\$3.80	120113007-3	\$3.74
120060070-6	\$2.20	120100026-0	\$3.82	120113008-4	\$3.74
120060071-7	\$2.20	120100027-1	\$3.80	120113009-5	\$3.74
120060072-8	\$2.20	120100028-2	\$3.82	120113010-5	\$3.52
120060073-9	\$2.20	120100029-3	\$3.80	120113011-6	\$3.76
120060074-0	\$2.20	120100030-3	\$3.82	120121001-2	\$3.76
120071001-8	\$3.98	120100031-4	\$3.84	120121002-3	\$3.74
120071002-9	\$3.96	120100032-5	\$3.94	120121003-4	\$3.74
120071003-0	\$3.96	120100033-6	\$3.80	120121004-5	\$3.74
120071004-1	\$3.96	120100034-7	\$3.78	120121005-6	\$3.76
120071005-2	\$3.94	120100035-8	\$3.78	120121006-7	\$3.76
120072001-1	\$3.96	120100036-9	\$3.76	120121007-8	\$3.76
120072002-2	\$3.94	120100037-0	\$3.78	120121008-9	\$3.74
120072003-3	\$3.94	120100038-1	\$3.78	120121009-0	\$3.74
120072004-4	\$3.92	120100040-2	\$4.00	120121010-0	\$3.74
120072005-5	\$3.92	120111001-1	\$3.84	120121011-1	\$3.74
120072006-6	\$3.82	120111002-2	\$3.84	120121012-2	\$3.74
120072008-8	\$5.12	120111003-3	\$3.76	120121013-3	\$3.74
120080001-6	\$3.90	120111004-4	\$3.76	120121014-4	\$3.74
120080003-8	\$3.94	120111005-5	\$3.76	120121015-5	\$3.74
120080004-9	\$3.84	120111006-6	\$3.90	120121016-6	\$3.74
120080005-0	\$3.84	120111007-7	\$3.86	120121017-7	\$3.74
120080006-1	\$3.84	120111008-8	\$3.86	120121018-8	\$3.74
120080007-2	\$3.84	120111009-9	\$3.88	120121019-9	\$3.74
120080008-3	\$3.84	120111011-0	\$3.84	120121020-9	\$3.74
120080009-4	\$3.84	120111012-1	\$3.84	120121021-0	\$3.74
120080011-5	\$4.04	120111017-6	\$3.52	120121022-1	\$3.74
120080012-6	\$4.04	120111018-7	\$3.52	120121023-2	\$3.74
120080014-8	\$4.00	120111019-8	\$3.74	120121024-3	\$3.74
120080015-9	\$4.00	120111020-8	\$3.74	120121025-4	\$3.74
120080017-1	\$4.04	120111021-9	\$3.76	120121028-7	\$4.80
120080018-2	\$4.04	120111022-0	\$3.76	120122001-5	\$3.76
120080019-3	\$4.08	120111023-1	\$3.84	120122002-6	\$3.76
120080020-3	\$4.02	120111024-2	\$3.96	120122003-7	\$3.78
120100001-7	\$3.76	120112001-4	\$3.86	120122004-8	\$3.80
120100002-8	\$3.76	120112002-5	\$3.76	120122005-9	\$3.76
120100003-9	\$3.76	120112003-6	\$3.84	120122006-0	\$3.76
120100004-0	\$3.76	120112005-8	\$3.84	120122007-1	\$3.76
120100005-1	\$3.76	120112007-0	\$3.84	120122008-2	\$3.76
120100006-2	\$3.76	120112008-1	\$3.82	120122009-3	\$3.76
120100007-3	\$3.76	120112009-2	\$3.80	120122010-3	\$3.76
120100008-4	\$3.76	120112010-2	\$3.80	120122011-4	\$3.76
120100009-5	\$3.76	120112011-3	\$3.80	120122012-5	\$3.76
120100010-5	\$3.76	120112012-4	\$3.82	120122013-6	\$3.76
120100011-6	\$3.76	120112013-5	\$3.80	120122014-7	\$3.76
120100012-7	\$3.76	120112014-6	\$3.84	120122015-8	\$3.76
120100013-8	\$3.76	120112015-7	\$3.82	120122016-9	\$3.76
120100014-9	\$3.76	120112019-1	\$3.76	120122017-0	\$3.76
120100015-0	\$3.76	120112020-1	\$3.74	120122018-1	\$3.76
120100016-1	\$3.76	120112021-2	\$3.74	120122019-2	\$3.76
120100017-2	\$3.76	120112022-3	\$3.74	120122020-2	\$3.76
120100018-3	\$3.82	120112023-4	\$3.74	120122021-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120122022-4	\$3.76	120142011-6	\$3.74	120151017-0	\$3.76
120122023-5	\$3.76	120142012-7	\$3.74	120151018-1	\$3.76
120122024-6	\$3.76	120142013-8	\$3.74	120151019-2	\$3.76
120122025-7	\$3.76	120143001-0	\$3.76	120151020-2	\$3.76
120122026-8	\$3.76	120143002-1	\$3.76	120151021-3	\$3.76
120123002-9	\$3.74	120143003-2	\$3.76	120151022-4	\$3.76
120123003-0	\$3.74	120143004-3	\$3.76	120151023-5	\$3.76
120123004-1	\$3.74	120143005-4	\$3.76	120151024-6	\$3.76
120123005-2	\$3.74	120143006-5	\$3.76	120151025-7	\$3.76
120123006-3	\$3.74	120143007-6	\$3.76	120151026-8	\$3.76
120123007-4	\$3.74	120143009-8	\$3.76	120151027-9	\$3.76
120123008-5	\$3.74	120143010-8	\$3.76	120151028-0	\$3.76
120123009-6	\$3.74	120144001-3	\$3.76	120151029-1	\$3.76
120123011-7	\$3.74	120144002-4	\$3.76	120151030-1	\$3.76
120123012-8	\$3.74	120144003-5	\$3.76	120151031-2	\$3.76
120123013-9	\$3.74	120144004-6	\$3.76	120151032-3	\$3.76
120123014-0	\$3.74	120144005-7	\$3.76	120151033-4	\$3.76
120123015-1	\$3.74	120144006-8	\$3.76	120152001-8	\$3.76
120123016-2	\$3.74	120144007-9	\$3.76	120152002-9	\$3.76
120123017-3	\$3.74	120144008-0	\$3.76	120152004-1	\$3.76
120123018-4	\$3.74	120144009-1	\$3.76	120152005-2	\$3.76
120123019-5	\$3.76	120144010-1	\$3.76	120152006-3	\$3.76
120123020-5	\$3.76	120144011-2	\$3.76	120152007-4	\$3.76
120123021-6	\$3.76	120144012-3	\$3.76	120152008-5	\$3.76
120123022-7	\$3.76	120144013-4	\$3.76	120152009-6	\$3.76
120123024-9	\$3.76	120144014-5	\$3.76	120152010-6	\$3.76
120123027-2	\$3.74	120144015-6	\$3.76	120152011-7	\$3.76
120141002-5	\$3.76	120144016-7	\$3.74	120152012-8	\$3.76
120141003-6	\$3.76	120144017-8	\$3.74	120152013-9	\$3.76
120141004-7	\$3.76	120144018-9	\$3.76	120152014-0	\$3.76
120141005-8	\$3.76	120144019-0	\$3.76	120152015-1	\$3.76
120141006-9	\$3.76	120144020-0	\$3.76	120153001-1	\$3.76
120141007-0	\$3.76	120145001-6	\$3.76	120153002-2	\$3.76
120141008-1	\$3.76	120145002-7	\$3.76	120153003-3	\$3.76
120141009-2	\$3.76	120145003-8	\$3.76	120153004-4	\$3.76
120141010-2	\$3.76	120145004-9	\$3.76	120153005-5	\$3.76
120141011-3	\$3.76	120145005-0	\$3.76	120153006-6	\$3.76
120141012-4	\$3.76	120145006-1	\$3.74	120153007-7	\$3.76
120141013-5	\$3.76	120145007-2	\$3.74	120153008-8	\$3.76
120141014-6	\$3.74	120145008-3	\$3.74	120153009-9	\$3.76
120141015-7	\$3.74	120145009-4	\$3.74	120153010-9	\$3.76
120141016-8	\$3.74	120145010-4	\$3.74	120153011-0	\$3.76
120141017-9	\$3.74	120145011-5	\$3.74	120153012-1	\$3.76
120141018-0	\$3.74	120145012-6	\$3.74	120153013-2	\$3.76
120141019-1	\$3.74	120145013-7	\$3.74	120153014-3	\$3.76
120141020-1	\$3.74	120151001-5	\$3.76	120153015-4	\$3.76
120141021-2	\$3.74	120151002-6	\$3.76	120153016-5	\$3.76
120141022-3	\$3.74	120151003-7	\$3.76	120153017-6	\$3.76
120142001-7	\$3.76	120151004-8	\$3.76	120153018-7	\$3.76
120142002-8	\$3.76	120151005-9	\$3.76	120153019-8	\$3.76
120142003-9	\$3.76	120151006-0	\$3.76	120153020-8	\$3.76
120142004-0	\$3.76	120151007-1	\$3.76	120153021-9	\$3.76
120142005-1	\$3.76	120151008-2	\$3.76	120153022-0	\$3.76
120142006-2	\$3.76	120151009-3	\$3.76	120153023-1	\$3.76
120142007-3	\$3.76	120151013-6	\$3.76	120153024-2	\$3.76
120142008-4	\$3.74	120151014-7	\$3.76	120161001-6	\$3.76
120142009-5	\$3.74	120151015-8	\$3.76	120161002-7	\$3.74
120142010-5	\$3.74	120151016-9	\$3.76	120161003-8	\$3.76



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120161004-9	\$3.76	120171019-4	\$3.76	120182003-3	\$3.76
120161005-0	\$3.76	120171020-4	\$3.76	120182004-4	\$3.76
120161006-1	\$3.76	120171021-5	\$3.76	120182005-5	\$3.76
120161007-2	\$3.74	120171022-6	\$3.76	120182006-6	\$3.76
120161008-3	\$3.76	120171023-7	\$3.76	120182007-7	\$3.74
120162001-9	\$3.76	120171024-8	\$3.76	120182008-8	\$3.82
120162002-0	\$3.76	120171025-9	\$3.76	120182009-9	\$3.76
120162003-1	\$3.76	120171026-0	\$3.76	120182010-9	\$3.76
120162004-2	\$3.76	120171027-1	\$3.76	120182011-0	\$3.76
120162005-3	\$3.74	120171028-2	\$3.76	120182012-1	\$3.76
120162006-4	\$3.74	120171029-3	\$3.76	120182013-2	\$3.76
120162007-5	\$3.76	120171030-3	\$3.76	120182014-3	\$3.76
120162008-6	\$3.76	120171031-4	\$3.76	120182015-4	\$3.76
120162009-7	\$3.76	120171035-8	\$3.76	120182016-5	\$3.76
120162010-7	\$3.76	120171036-9	\$3.76	120182019-8	\$3.76
120162011-8	\$3.76	120171037-0	\$3.76	120190005-0	\$54.44
120162012-9	\$3.76	120171038-1	\$3.76	120190007-2	\$36.00
120162013-0	\$3.76	120171039-2	\$3.76	120190008-3	\$46.80
120162014-1	\$3.76	120171040-2	\$3.76	120190009-4	\$10.80
120162015-2	\$3.74	120171041-3	\$3.76	120190010-4	\$123.30
120162016-3	\$3.74	120171042-4	\$3.76	120190011-5	\$11.24
120162017-4	\$3.74	120171043-5	\$3.76	120200001-6	\$125.88
120162018-5	\$3.74	120172001-0	\$3.76	120200002-7	\$219.60
120162019-6	\$3.74	120172002-1	\$3.76	120200004-9	\$72.00
120162020-6	\$3.36	120172003-2	\$3.74	120200005-0	\$117.10
120162021-7	\$3.74	120172004-3	\$3.74	120210001-7	\$3.78
120162022-8	\$3.76	120172005-4	\$3.74	120210002-8	\$3.78
120162023-9	\$3.76	120172006-5	\$3.60	120210003-9	\$3.76
120162024-0	\$3.76	120181001-8	\$3.76	120210004-0	\$3.76
120162025-1	\$3.76	120181002-9	\$3.76	120210005-1	\$3.78
120162026-2	\$3.76	120181003-0	\$3.76	120210006-2	\$3.96
120162027-3	\$3.76	120181004-1	\$3.76	120210007-3	\$3.92
120162028-4	\$3.76	120181005-2	\$3.76	120210008-4	\$3.78
120162029-5	\$3.76	120181006-3	\$3.76	120210009-5	\$3.78
120162030-5	\$3.76	120181007-4	\$3.76	120210010-5	\$3.86
120162031-6	\$3.76	120181008-5	\$3.76	120210011-6	\$3.86
120162032-7	\$3.76	120181009-6	\$3.76	120210012-7	\$3.78
120162033-8	\$3.76	120181010-6	\$3.76	120210013-8	\$3.78
120162034-9	\$3.76	120181011-7	\$3.76	120210014-9	\$3.78
120162035-0	\$3.76	120181012-8	\$3.76	120210015-0	\$3.78
120171001-7	\$3.76	120181013-9	\$3.76	120210016-1	\$3.78
120171002-8	\$3.76	120181014-0	\$3.76	120210017-2	\$3.78
120171003-9	\$3.76	120181015-1	\$3.76	120210018-3	\$3.78
120171004-0	\$3.76	120181016-2	\$3.76	120210019-4	\$3.78
120171005-1	\$3.76	120181017-3	\$3.76	120210020-4	\$3.78
120171006-2	\$3.78	120181018-4	\$3.76	120210021-5	\$3.82
120171007-3	\$3.76	120181019-5	\$3.76	120210022-6	\$3.78
120171008-4	\$3.74	120181020-5	\$3.76	120210023-7	\$3.78
120171009-5	\$3.76	120181021-6	\$3.76	120210024-8	\$3.78
120171010-5	\$3.76	120181022-7	\$3.76	120210025-9	\$3.78
120171011-6	\$3.74	120181023-8	\$3.76	120221001-1	\$3.78
120171012-7	\$3.74	120181024-9	\$3.76	120221002-2	\$3.78
120171013-8	\$3.76	120181025-0	\$3.76	120221003-3	\$3.78
120171014-9	\$3.76	120181026-1	\$3.76	120221004-4	\$3.78
120171015-0	\$3.76	120181027-2	\$3.76	120221005-5	\$3.78
120171016-1	\$3.76	120181028-3	\$3.76	120221006-6	\$3.78
120171017-2	\$3.76	120181029-4	\$3.76	120221007-7	\$3.78
120171018-3	\$3.76	120182002-2	\$3.76	120221008-8	\$3.78



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120221009-9	\$3.78	120232019-2	\$3.78	120260011-1	\$3.78
120221010-9	\$3.78	120232020-2	\$3.78	120260012-2	\$3.78
120221011-0	\$3.78	120232021-3	\$3.78	120260013-3	\$3.78
120221012-1	\$3.78	120241001-3	\$3.80	120260014-4	\$3.78
120221013-2	\$3.78	120241002-4	\$3.76	120260015-5	\$3.78
120221014-3	\$3.78	120241003-5	\$4.06	120260016-6	\$3.78
120221015-4	\$3.78	120241004-6	\$3.98	120260017-7	\$3.78
120222001-4	\$3.78	120241005-7	\$3.98	120260018-8	\$3.78
120222002-5	\$3.78	120241006-8	\$4.24	120260019-9	\$3.78
120222003-6	\$3.78	120241007-9	\$4.06	120260020-9	\$3.78
120222004-7	\$3.78	120241008-0	\$3.92	120260021-0	\$3.78
120222005-8	\$3.78	120242001-6	\$3.76	120260022-1	\$3.78
120222006-9	\$3.78	120242002-7	\$3.76	120260023-2	\$3.78
120222007-0	\$3.78	120242003-8	\$3.76	120260024-3	\$3.78
120222008-1	\$3.78	120242004-9	\$3.76	120260025-4	\$3.78
120222009-2	\$3.78	120242005-0	\$3.76	120260026-5	\$3.78
120222010-2	\$3.78	120242006-1	\$3.76	120260027-6	\$3.78
120222011-3	\$3.78	120242007-2	\$3.76	120260028-7	\$3.78
120222012-4	\$3.78	120242008-3	\$3.76	120260029-8	\$3.78
120222013-5	\$3.78	120242009-4	\$3.76	120270002-4	\$3.98
120222014-6	\$3.78	120242010-4	\$3.76	120270005-7	\$3.90
120223001-7	\$3.78	120250001-1	\$2.86	120270006-8	\$4.18
120223002-8	\$3.78	120250002-2	\$2.86	120270007-9	\$4.04
120223003-9	\$3.78	120250003-3	\$2.86	120270010-1	\$4.06
120223004-0	\$3.78	120250004-4	\$2.86	120270014-5	\$3.94
120223005-1	\$3.78	120250005-5	\$2.86	120270015-6	\$3.80
120223006-2	\$3.78	120250006-6	\$2.86	120270016-7	\$3.98
120223007-3	\$3.78	120250007-7	\$2.86	120270018-9	\$4.26
120223008-4	\$3.78	120250008-8	\$2.86	120270019-0	\$4.08
120223009-5	\$3.78	120250009-9	\$2.86	120280005-8	\$4.20
120223010-5	\$3.78	120250010-9	\$2.86	120280006-9	\$3.76
120231001-2	\$3.78	120250011-0	\$2.86	120280007-0	\$3.76
120231002-3	\$3.78	120250012-1	\$4.02	120280008-1	\$3.76
120231003-4	\$3.78	120250013-2	\$4.02	120280009-2	\$3.76
120231004-5	\$3.78	120250014-3	\$4.02	120280010-2	\$3.92
120231005-6	\$3.78	120250015-4	\$4.02	120280011-3	\$3.94
120231006-7	\$3.78	120250016-5	\$4.02	120280014-6	\$39.14
120231007-8	\$3.78	120250017-6	\$4.02	120280016-8	\$57.60
120231008-9	\$3.78	120250018-7	\$4.08	120290001-5	\$3.98
120231009-0	\$3.78	120250019-8	\$4.08	120290002-6	\$4.14
120232001-5	\$3.78	120250020-8	\$4.06	120290003-7	\$4.10
120232002-6	\$3.78	120250021-9	\$4.10	120290004-8	\$3.80
120232003-7	\$3.78	120250022-0	\$4.16	120290005-9	\$3.80
120232004-8	\$3.78	120250023-1	\$4.10	120290006-0	\$3.80
120232005-9	\$3.78	120250024-2	\$4.10	120290007-1	\$3.80
120232006-0	\$3.78	120250025-3	\$4.06	120290008-2	\$3.80
120232007-1	\$3.78	120250026-4	\$4.06	120290009-3	\$3.80
120232008-2	\$3.78	120250027-5	\$4.08	120290010-3	\$3.80
120232009-3	\$3.78	120250028-6	\$4.06	120290012-5	\$4.06
120232010-3	\$3.78	120250029-7	\$2.20	120290013-6	\$4.08
120232011-4	\$3.78	120260001-2	\$3.78	120290015-8	\$4.06
120232012-5	\$3.78	120260003-4	\$3.78	120290017-0	\$4.08
120232013-6	\$3.78	120260004-5	\$3.78	120300006-0	\$3.82
120232014-7	\$3.78	120260005-6	\$3.78	120300061-9	\$3.82
120232015-8	\$3.78	120260006-7	\$3.78	120300064-2	\$3.74
120232016-9	\$3.78	120260008-9	\$3.78	120311001-9	\$3.76
120232017-0	\$3.78	120260009-0	\$3.78	120311002-0	\$3.76
120232018-1	\$3.78	120260010-0	\$3.78	120311003-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120311004-2	\$3.76	120322010-1	\$3.76	120341029-8	\$3.76
120311005-3	\$3.76	120322015-6	\$3.74	120341030-8	\$3.76
120311006-4	\$3.76	120322016-7	\$3.76	120341032-0	\$3.76
120311007-5	\$3.76	120322018-9	\$3.76	120341033-1	\$3.76
120311008-6	\$3.76	120322019-0	\$3.76	120341034-2	\$3.76
120311009-7	\$3.76	120331001-1	\$3.76	120341035-3	\$3.76
120311010-7	\$3.76	120331002-2	\$3.76	120341036-4	\$3.76
120311011-8	\$3.76	120331003-3	\$3.76	120341037-5	\$3.76
120312001-2	\$3.74	120331004-4	\$3.76	120341038-6	\$3.76
120312004-5	\$3.76	120331005-5	\$3.76	120341039-7	\$3.76
120312005-6	\$3.78	120331012-1	\$3.78	120341040-7	\$3.76
120312006-7	\$3.78	120331013-2	\$3.76	120341041-8	\$3.76
120312007-8	\$3.74	120331014-3	\$3.76	120341042-9	\$3.76
120312008-9	\$3.36	120331015-4	\$3.76	120341044-1	\$2.26
120312009-0	\$3.74	120331016-5	\$3.76	120341045-2	\$2.74
120312014-4	\$3.76	120332001-4	\$3.80	120341046-3	\$2.40
120312015-5	\$3.60	120332002-5	\$3.76	120341047-4	\$2.56
120312016-6	\$3.60	120332003-6	\$3.76	120341048-5	\$2.54
120312017-7	\$3.76	120332004-7	\$3.78	120341049-6	\$2.48
120312018-8	\$3.76	120332005-8	\$3.78	120341050-6	\$2.48
120312019-9	\$3.76	120332006-9	\$3.78	120341051-7	\$2.94
120312023-2	\$3.76	120333001-7	\$3.76	120341052-8	\$3.28
120312024-3	\$3.78	120333002-8	\$3.76	120341053-9	\$3.56
120312025-4	\$3.76	120333003-9	\$3.76	120341054-0	\$2.50
120312026-5	\$3.74	120333004-0	\$3.76	120341055-1	\$2.44
120321001-0	\$3.74	120333005-1	\$3.76	120341056-2	\$2.44
120321002-1	\$3.60	120333006-2	\$3.76	120341057-3	\$2.70
120321003-2	\$3.60	120333008-4	\$3.76	120341058-4	\$2.26
120321004-3	\$3.60	120333009-5	\$3.76	120341060-5	\$2.46
120321005-4	\$3.60	120333010-5	\$3.76	120351001-3	\$3.60
120321006-5	\$3.36	120333011-6	\$3.76	120351002-4	\$3.60
120321013-1	\$3.76	120333012-7	\$3.76	120351003-5	\$3.74
120321014-2	\$3.76	120333013-8	\$3.76	120351004-6	\$3.60
120321015-3	\$3.76	120341001-2	\$3.76	120352001-6	\$3.60
120321016-4	\$3.74	120341002-3	\$3.76	120352002-7	\$3.60
120321017-5	\$3.74	120341004-5	\$3.76	120352003-8	\$3.60
120321018-6	\$3.74	120341005-6	\$3.76	120352004-9	\$3.76
120321019-7	\$3.74	120341006-7	\$3.76	120352005-0	\$3.74
120321020-7	\$3.76	120341007-8	\$3.76	120352007-2	\$3.60
120321021-8	\$3.76	120341008-9	\$3.76	120353001-9	\$3.78
120321022-9	\$3.76	120341009-0	\$3.76	120353002-0	\$3.78
120321023-0	\$3.76	120341010-0	\$3.76	120353003-1	\$3.78
120321024-1	\$3.74	120341011-1	\$3.76	120353004-2	\$3.76
120321025-2	\$3.76	120341012-2	\$3.76	120353005-3	\$3.74
120321026-3	\$3.76	120341014-4	\$3.76	120353006-4	\$3.76
120321027-4	\$3.78	120341015-5	\$3.76	120353007-5	\$3.74
120321030-6	\$3.74	120341016-6	\$3.76	120353008-6	\$3.74
120321031-7	\$3.74	120341017-7	\$3.76	120353009-7	\$3.76
120321032-8	\$3.76	120341018-8	\$3.76	120353010-7	\$3.74
120322001-3	\$3.76	120341019-9	\$3.76	120353011-8	\$3.74
120322002-4	\$3.76	120341020-9	\$3.76	120353012-9	\$3.76
120322003-5	\$3.76	120341021-0	\$3.76	120360001-1	\$3.98
120322004-6	\$3.76	120341023-2	\$3.76	120360002-2	\$4.00
120322005-7	\$3.76	120341024-3	\$3.76	120360003-3	\$4.00
120322006-8	\$3.76	120341025-4	\$3.76	120360006-6	\$4.18
120322007-9	\$3.76	120341026-5	\$3.76	120360007-7	\$3.78
120322008-0	\$3.76	120341027-6	\$3.76	120360008-8	\$3.76
120322009-1	\$3.76	120341028-7	\$3.76	120360009-9	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120360010-9	\$3.78	120381048-9	\$2.88	120412011-0	\$3.88
120360011-0	\$3.76	120381049-0	\$2.84	120412012-1	\$3.92
120360012-1	\$3.80	120381051-1	\$3.74	120412013-2	\$3.94
120360013-2	\$3.78	120381053-3	\$2.60	120412014-3	\$3.94
120360014-3	\$3.78	120381054-4	\$2.64	120412020-8	\$3.96
120360015-4	\$3.78	120381055-5	\$2.54	120412021-9	\$3.96
120360016-5	\$3.78	120381057-7	\$2.42	120421001-9	\$3.76
120360017-6	\$3.78	120381058-8	\$2.42	120421002-0	\$3.74
120360018-7	\$3.76	120381059-9	\$2.64	120421003-1	\$3.74
120360019-8	\$3.78	120381060-9	\$2.64	120421004-2	\$3.74
120360021-9	\$3.78	120381061-0	\$2.64	120421005-3	\$3.52
120360022-0	\$3.78	120381062-1	\$2.64	120421006-4	\$3.52
120360023-1	\$3.76	120381063-2	\$2.64	120421007-5	\$3.52
120370001-2	\$38.24	120381064-3	\$2.64	120421008-6	\$3.52
120370002-3	\$247.94	120381065-4	\$2.64	120421009-7	\$3.74
120370004-5	\$45.44	120381067-6	\$3.74	120421010-7	\$3.76
120370005-6	\$25.20	120381069-8	\$2.76	120421011-8	\$3.76
120370006-7	\$33.30	120381070-8	\$3.74	120421012-9	\$3.52
120370007-8	\$49.50	120401002-8	\$3.88	120421013-0	\$3.52
120381001-6	\$3.02	120401005-1	\$3.86	120421014-1	\$3.52
120381003-8	\$2.94	120401006-2	\$3.86	120421015-2	\$3.52
120381005-0	\$2.82	120401007-3	\$3.86	120421016-3	\$3.52
120381006-1	\$2.94	120401010-5	\$4.02	120421017-4	\$3.76
120381007-2	\$2.80	120401011-6	\$3.86	120421018-5	\$3.78
120381008-3	\$2.82	120401013-8	\$3.86	120421019-6	\$3.82
120381009-4	\$3.74	120402001-0	\$3.90	120421020-6	\$3.76
120381010-4	\$2.80	120402004-3	\$3.88	120421021-7	\$3.76
120381011-5	\$2.42	120402005-4	\$3.86	120421022-8	\$3.74
120381012-6	\$2.58	120402006-5	\$3.90	120421023-9	\$3.76
120381014-8	\$2.42	120402007-6	\$3.88	120421024-0	\$3.74
120381015-9	\$2.42	120402009-8	\$3.86	120421025-1	\$3.76
120381016-0	\$2.42	120402010-8	\$3.94	120421026-2	\$3.76
120381017-1	\$2.42	120402011-9	\$3.92	120421027-3	\$3.76
120381018-2	\$2.42	120411001-8	\$3.86	120421028-4	\$3.76
120381020-3	\$2.44	120411002-9	\$3.88	120421029-5	\$3.76
120381021-4	\$2.46	120411003-0	\$3.86	120421030-5	\$3.76
120381022-5	\$2.48	120411004-1	\$3.88	120421031-6	\$3.76
120381023-6	\$2.52	120411005-2	\$3.90	120422001-2	\$3.78
120381024-7	\$2.52	120411006-3	\$3.86	120422002-3	\$3.78
120381025-8	\$3.00	120411007-4	\$3.88	120422003-4	\$3.76
120381027-0	\$3.08	120411008-5	\$3.88	120422004-5	\$3.76
120381028-1	\$2.44	120411010-6	\$3.88	120422005-6	\$3.74
120381029-2	\$2.62	120411011-7	\$3.90	120422006-7	\$3.76
120381030-2	\$2.54	120411012-8	\$3.90	120422007-8	\$3.76
120381031-3	\$2.66	120411013-9	\$3.88	120422008-9	\$3.78
120381032-4	\$2.82	120411015-1	\$3.84	120422009-0	\$3.76
120381034-6	\$3.28	120411016-2	\$3.84	120422010-0	\$3.76
120381035-7	\$2.84	120411017-3	\$3.84	120422011-1	\$3.76
120381036-8	\$2.94	120411018-4	\$3.86	120431001-0	\$3.78
120381038-0	\$2.42	120412001-1	\$3.88	120431002-1	\$3.76
120381039-1	\$3.30	120412002-2	\$3.88	120431003-2	\$3.76
120381040-1	\$3.30	120412003-3	\$3.84	120431004-3	\$3.78
120381041-2	\$2.64	120412004-4	\$3.84	120431005-4	\$3.78
120381042-3	\$2.86	120412005-5	\$3.88	120431006-5	\$3.78
120381043-4	\$2.86	120412007-7	\$3.90	120431007-6	\$3.78
120381044-5	\$2.86	120412008-8	\$3.86	120431008-7	\$3.78
120381046-7	\$2.94	120412009-9	\$3.88	120431009-8	\$3.80
120381047-8	\$2.86	120412010-9	\$3.88	120431010-8	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120431011-9	\$3.76	120442004-7	\$3.74	120452002-6	\$3.76
120431012-0	\$3.76	120442005-8	\$3.74	120452003-7	\$3.76
120431013-1	\$3.76	120442006-9	\$3.80	120452004-8	\$3.74
120431014-2	\$3.76	120442007-0	\$3.78	120452005-9	\$3.74
120432001-3	\$3.74	120442008-1	\$3.74	120452006-0	\$3.74
120432002-4	\$3.76	120442009-2	\$3.74	120452007-1	\$3.76
120432003-5	\$3.76	120442010-2	\$3.74	120452008-2	\$3.76
120432004-6	\$3.76	120442011-3	\$3.52	120452009-3	\$3.76
120432005-7	\$3.78	120442012-4	\$3.74	120452010-3	\$3.76
120432006-8	\$3.74	120442013-5	\$3.76	120452011-4	\$3.76
120432007-9	\$3.60	120442014-6	\$3.52	120452012-5	\$3.76
120432008-0	\$3.60	120442015-7	\$3.74	120452013-6	\$3.74
120432009-1	\$3.74	120442016-8	\$3.74	120452014-7	\$3.74
120432010-1	\$3.74	120442017-9	\$3.76	120452015-8	\$3.74
120432011-2	\$3.74	120442018-0	\$3.78	120452016-9	\$3.74
120432012-3	\$3.74	120442019-1	\$3.84	120452017-0	\$3.74
120432013-4	\$3.76	120442020-1	\$3.78	120452018-1	\$3.74
120432014-5	\$3.86	120442021-2	\$3.76	120452019-2	\$3.74
120432015-6	\$3.80	120442022-3	\$3.74	120452020-2	\$3.74
120432016-7	\$3.76	120442023-4	\$3.36	120452021-3	\$3.74
120432017-8	\$3.76	120443001-7	\$3.80	120452022-4	\$3.74
120432018-9	\$3.52	120451001-2	\$3.76	120452023-5	\$3.74
120432019-0	\$3.74	120451002-3	\$3.74	120452024-6	\$3.74
120432020-0	\$3.74	120451003-4	\$3.74	120452025-7	\$3.74
120432021-1	\$3.74	120451004-5	\$3.74	120452026-8	\$3.76
120432022-2	\$3.52	120451005-6	\$3.74	120452027-9	\$3.78
120432023-3	\$3.76	120451006-7	\$3.74	120452028-0	\$3.78
120432024-4	\$3.76	120451007-8	\$3.74	120452029-1	\$3.76
120432025-5	\$3.52	120451008-9	\$3.74	120452030-1	\$3.74
120432026-6	\$3.74	120451009-0	\$3.74	120452031-2	\$3.74
120432027-7	\$3.74	120451010-0	\$3.76	120452032-3	\$3.74
120432028-8	\$3.74	120451011-1	\$3.76	120452033-4	\$3.74
120432029-9	\$3.74	120451012-2	\$3.76	120452034-5	\$3.76
120432030-9	\$3.76	120451013-3	\$3.76	120452035-6	\$3.76
120432031-0	\$3.52	120451014-4	\$3.76	120452036-7	\$3.74
120432032-1	\$3.74	120451015-5	\$3.76	120452037-8	\$3.74
120432033-2	\$3.74	120451016-6	\$3.76	120452038-9	\$3.74
120432034-3	\$3.76	120451017-7	\$3.76	120452039-0	\$3.74
120432035-4	\$3.76	120451018-8	\$3.76	120452040-0	\$3.74
120441001-1	\$3.76	120451019-9	\$3.78	120452041-1	\$3.74
120441002-2	\$3.74	120451020-9	\$3.74	120452042-2	\$3.74
120441003-3	\$3.74	120451021-0	\$3.74	120452044-4	\$3.76
120441004-4	\$3.74	120451022-1	\$3.76	120452045-5	\$3.76
120441005-5	\$3.74	120451023-2	\$3.74	120452046-6	\$3.76
120441006-6	\$3.74	120451024-3	\$3.74	120461001-3	\$3.74
120441007-7	\$3.60	120451025-4	\$3.74	120461002-4	\$3.74
120441008-8	\$3.52	120451026-5	\$3.74	120461003-5	\$3.74
120441009-9	\$3.52	120451027-6	\$3.52	120461004-6	\$3.74
120441010-9	\$3.52	120451028-7	\$3.52	120461005-7	\$3.74
120441011-0	\$3.52	120451029-8	\$3.74	120461006-8	\$3.74
120441012-1	\$3.76	120451033-1	\$3.78	120461007-9	\$3.74
120441013-2	\$3.80	120451034-2	\$3.76	120461008-0	\$3.74
120441014-3	\$3.76	120451035-3	\$3.76	120461009-1	\$3.74
120441015-4	\$3.76	120451036-4	\$3.30	120461010-1	\$3.78
120441016-5	\$3.74	120451037-5	\$3.74	120461011-2	\$3.76
120442001-4	\$3.74	120451038-6	\$3.74	120461012-3	\$3.74
120442002-5	\$3.74	120451039-7	\$3.74	120461013-4	\$3.74
120442003-6	\$3.74	120452001-5	\$3.76	120461014-5	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120461015-6	\$3.74	120480009-0	\$3.74	120492003-1	\$3.80
120461016-7	\$3.74	120480010-0	\$3.76	120492004-2	\$3.80
120461017-8	\$3.74	120480011-1	\$3.76	120492005-3	\$3.80
120461018-9	\$3.74	120480012-2	\$3.74	120492006-4	\$3.76
120461019-0	\$3.74	120480013-3	\$3.76	120492007-5	\$3.76
120461020-0	\$3.74	120480014-4	\$3.76	120510001-4	\$49.50
120462001-6	\$3.74	120480015-5	\$3.82	120510002-5	\$576.00
120462002-7	\$3.52	120480016-6	\$3.80	120510003-6	\$28.34
120462003-8	\$3.52	120480017-7	\$3.74	120510008-1	\$27.44
120462004-9	\$3.52	120480018-8	\$3.76	120510009-2	\$24.74
120462005-0	\$3.08	120480019-9	\$3.76	120510012-4	\$106.20
120462006-1	\$3.30	120480020-9	\$3.76	120510013-5	\$45.00
120462007-2	\$3.30	120480021-0	\$3.74	120510014-6	\$23.84
120462008-3	\$3.30	120480022-1	\$3.80	120510015-7	\$13.50
120462009-4	\$3.30	120480023-2	\$3.80	120510016-8	\$47.70
120462010-4	\$3.08	120480024-3	\$3.76	120510018-0	\$65.70
120462011-5	\$3.78	120480025-4	\$3.74	120520001-5	\$3.76
120462012-6	\$3.78	120480026-5	\$3.76	120520002-6	\$3.74
120462013-7	\$3.74	120480027-6	\$3.76	120520003-7	\$3.76
120462014-8	\$3.74	120480028-7	\$3.76	120520004-8	\$3.74
120462015-9	\$3.74	120480029-8	\$3.76	120520005-9	\$3.80
120462016-0	\$3.74	120480030-8	\$3.80	120520006-0	\$3.82
120462017-1	\$3.74	120491001-6	\$3.80	120520007-1	\$3.78
120463001-9	\$3.52	120491002-7	\$3.76	120520008-2	\$3.76
120463002-0	\$3.76	120491003-8	\$3.76	120520009-3	\$3.78
120463003-1	\$3.74	120491004-9	\$3.76	120520010-3	\$3.80
120463004-2	\$3.74	120491005-0	\$3.76	120520011-4	\$3.76
120463005-3	\$3.74	120491006-1	\$3.76	120520012-5	\$3.74
120463006-4	\$3.74	120491007-2	\$3.76	120520013-6	\$3.74
120463007-5	\$3.74	120491008-3	\$3.76	120520014-7	\$3.74
120463008-6	\$3.74	120491009-4	\$3.76	120520015-8	\$3.76
120463009-7	\$3.76	120491010-4	\$3.76	120520016-9	\$3.84
120463010-7	\$3.76	120491011-5	\$3.76	120520017-0	\$3.76
120463011-8	\$3.76	120491012-6	\$3.76	120520018-1	\$3.76
120463012-9	\$3.76	120491013-7	\$3.76	120520019-2	\$3.78
120470007-7	\$3.80	120491014-8	\$3.76	120520020-2	\$3.74
120470008-8	\$3.80	120491015-9	\$3.76	120520021-3	\$3.74
120470014-3	\$3.84	120491016-0	\$3.74	120520022-4	\$3.74
120470016-5	\$3.84	120491017-1	\$3.80	120520023-5	\$3.74
120470017-6	\$3.82	120491018-2	\$3.76	120520024-6	\$294.30
120470018-7	\$3.80	120491019-3	\$3.76	120530001-6	\$3.90
120470019-8	\$3.80	120491020-3	\$3.76	120530002-7	\$3.86
120470020-8	\$3.80	120491021-4	\$3.76	120530003-8	\$3.86
120470021-9	\$3.80	120491022-5	\$3.80	120530004-9	\$3.86
120470024-2	\$4.00	120491023-6	\$3.80	120530005-0	\$3.92
120470025-3	\$3.78	120491024-7	\$3.76	120530006-1	\$3.88
120470026-4	\$3.78	120491025-8	\$3.80	120530007-2	\$3.86
120470027-5	\$3.78	120491026-9	\$3.76	120530008-3	\$3.86
120470028-6	\$3.78	120491027-0	\$3.76	120530009-4	\$3.86
120470029-7	\$3.80	120491028-1	\$3.76	120530010-4	\$3.92
120480001-2	\$3.76	120491029-2	\$3.76	120530011-5	\$3.96
120480002-3	\$3.76	120491030-2	\$3.78	120530012-6	\$3.86
120480003-4	\$3.76	120491031-3	\$3.76	120530013-7	\$3.86
120480004-5	\$3.76	120491032-4	\$3.76	120530014-8	\$3.86
120480005-6	\$3.76	120491033-5	\$3.76	120530015-9	\$3.92
120480006-7	\$3.74	120491034-6	\$3.78	120540001-7	\$3.88
120480007-8	\$3.74	120492001-9	\$3.76	120540002-8	\$3.88
120480008-9	\$3.74	120492002-0	\$3.76	120540003-9	\$3.92

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
120540004-0	\$3.96	121071008-2	\$3.88	121074013-5	\$3.86
120540005-1	\$3.94	121071009-3	\$3.88	121074015-7	\$3.88
120540006-2	\$3.94	121071010-3	\$3.88	121074016-8	\$3.88
120540007-3	\$3.94	121071011-4	\$3.88	121074017-9	\$3.86
120540008-4	\$3.90	121071012-5	\$3.86	121074018-0	\$3.86
120540009-5	\$3.88	121071013-6	\$3.86	121074019-1	\$3.86
120540010-5	\$3.86	121071014-7	\$3.86	121074020-1	\$3.86
120540011-6	\$4.10	121071015-8	\$3.86	121074021-2	\$3.86
120540012-7	\$4.06	121071016-9	\$3.86	121074022-3	\$3.86
120540013-8	\$4.02	121071017-0	\$3.86	121074023-4	\$3.86
120540014-9	\$4.08	121071018-1	\$3.86	121074024-5	\$3.86
120540015-0	\$4.08	121071019-2	\$3.86	121074026-7	\$3.74
121030006-3	\$5.78	121071020-2	\$3.86	121074027-8	\$3.74
121030008-5	\$4.00	121071021-3	\$3.86	121074028-9	\$3.74
121030009-6	\$4.00	121071022-4	\$3.86	121074029-0	\$3.74
121030010-6	\$4.00	121071023-5	\$3.86	121074030-0	\$3.74
121030011-7	\$5.82	121071024-6	\$3.86	121074031-1	\$3.74
121030012-8	\$4.34	121071025-7	\$3.86	121074032-2	\$3.74
121030013-9	\$4.42	121071026-8	\$3.86	121074033-3	\$3.74
121030014-0	\$4.38	121071027-9	\$3.86	121074034-4	\$3.74
121030016-2	\$4.36	121071028-0	\$3.86	121074035-5	\$3.74
121050001-0	\$5.02	121071029-1	\$3.86	121074036-6	\$3.74
121050009-8	\$3.90	121071030-1	\$3.86	121074037-7	\$3.74
121050010-8	\$3.86	121071031-2	\$3.86	121074038-8	\$3.74
121050011-9	\$3.86	121071032-3	\$3.88	121074039-9	\$3.74
121050012-0	\$3.86	121071033-4	\$3.88	121074040-9	\$3.74
121050013-1	\$3.86	121071034-5	\$3.90	121074041-0	\$3.74
121050014-2	\$3.88	121071035-6	\$3.86	121074042-1	\$3.74
121050015-3	\$3.94	121071036-7	\$3.86	121074043-2	\$3.74
121050016-4	\$3.92	121071037-8	\$3.86	121074044-3	\$3.74
121050017-5	\$3.90	121071038-9	\$3.92	121074045-4	\$3.74
121050018-6	\$4.08	121072001-8	\$3.88	121074046-5	\$3.74
121050019-7	\$4.04	121072002-9	\$3.88	121074047-6	\$3.74
121050020-7	\$3.90	121072003-0	\$3.88	121074048-7	\$3.74
121050021-8	\$3.86	121072004-1	\$3.88	121074049-8	\$3.74
121050022-9	\$3.86	121072005-2	\$3.86	121074050-8	\$3.74
121050023-0	\$3.90	121072006-3	\$3.86	121074051-9	\$3.74
121050025-2	\$3.86	121072007-4	\$3.86	121074052-0	\$3.74
121050026-3	\$3.86	121073001-1	\$3.86	121074053-1	\$3.74
121050027-4	\$4.14	121073002-2	\$3.86	121074054-2	\$3.74
121050028-5	\$4.56	121073003-3	\$3.86	121091001-7	\$3.88
121050031-7	\$4.28	121073004-4	\$3.88	121091002-8	\$3.86
121050034-0	\$4.50	121073005-5	\$3.88	121091003-9	\$3.86
121050035-1	\$4.16	121073006-6	\$3.86	121091004-0	\$3.86
121060002-2	\$3.90	121073007-7	\$3.86	121091005-1	\$3.86
121060003-3	\$3.86	121073008-8	\$3.86	121091006-2	\$3.86
121060004-4	\$3.84	121074001-4	\$3.88	121091007-3	\$3.86
121060005-5	\$3.98	121074002-5	\$3.86	121091008-4	\$3.86
121060007-7	\$49.50	121074003-6	\$3.86	121091009-5	\$3.86
121060008-8	\$4.16	121074004-7	\$3.86	121091010-5	\$3.86
121060009-9	\$3.80	121074005-8	\$3.86	121091011-6	\$3.86
121071001-5	\$3.86	121074006-9	\$3.86	121091012-7	\$3.86
121071002-6	\$3.86	121074007-0	\$3.86	121091013-8	\$3.86
121071003-7	\$3.86	121074008-1	\$3.86	121091014-9	\$3.86
121071004-8	\$3.86	121074009-2	\$3.88	121091015-0	\$3.86
121071005-9	\$3.86	121074010-2	\$3.88	121091016-1	\$3.86
121071006-0	\$3.86	121074011-3	\$3.86	121091017-2	\$3.90
121071007-1	\$3.86	121074012-4	\$3.86	121091018-3	\$3.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121091019-4	\$3.90	121093014-5	\$3.86	121212001-0	\$3.74
121091020-4	\$3.88	121093015-6	\$3.86	121212002-1	\$3.74
121091021-5	\$3.88	121093016-7	\$3.86	121212003-2	\$3.74
121091022-6	\$3.88	121093020-0	\$3.74	121212004-3	\$3.74
121091023-7	\$3.86	121093021-1	\$3.74	121212005-4	\$3.76
121091024-8	\$3.86	121110002-6	\$3.84	121212006-5	\$3.74
121091025-9	\$3.86	121160005-4	\$128.70	121212007-6	\$3.74
121091026-0	\$3.86	121160011-9	\$1.16	121212008-7	\$3.76
121091027-1	\$3.86	121170005-5	\$0.62	121212009-8	\$3.76
121091028-2	\$3.86	121180008-9	\$1.24	121212010-8	\$3.74
121091029-3	\$3.86	121201001-6	\$3.74	121212011-9	\$3.74
121091030-3	\$3.86	121201002-7	\$3.74	121212012-0	\$3.74
121091031-4	\$3.86	121201003-8	\$3.78	121212013-1	\$3.74
121091032-5	\$3.86	121201004-9	\$3.78	121212014-2	\$3.76
121092001-0	\$3.86	121201005-0	\$3.78	121212015-3	\$3.76
121092002-1	\$3.86	121201006-1	\$3.78	121212016-4	\$3.76
121092003-2	\$3.86	121201007-2	\$3.80	121213001-3	\$3.76
121092004-3	\$3.86	121201008-3	\$3.82	121213002-4	\$3.74
121092005-4	\$3.86	121201009-4	\$3.82	121213003-5	\$3.76
121092006-5	\$3.86	121201010-4	\$3.84	121213004-6	\$3.74
121092007-6	\$3.86	121201011-5	\$3.86	121213005-7	\$3.74
121092008-7	\$3.86	121201012-6	\$3.86	121213006-8	\$3.74
121092009-8	\$3.86	121201013-7	\$3.86	121213007-9	\$3.76
121092010-8	\$3.86	121201014-8	\$3.78	121213008-0	\$3.76
121092011-9	\$3.86	121201015-9	\$3.80	121213009-1	\$3.74
121092012-0	\$3.86	121201016-0	\$3.74	121213010-1	\$3.74
121092013-1	\$3.86	121201017-1	\$3.76	121213011-2	\$3.74
121092014-2	\$3.86	121201018-2	\$3.76	121213012-3	\$3.74
121092015-3	\$3.86	121201019-3	\$3.74	121213013-4	\$3.74
121092017-5	\$3.86	121201020-3	\$3.78	121214001-6	\$3.76
121092018-6	\$3.86	121201021-4	\$3.86	121214002-7	\$3.76
121092019-7	\$3.86	121201022-5	\$3.88	121214003-8	\$3.76
121092020-7	\$3.86	121201023-6	\$3.80	121214004-9	\$3.76
121092021-8	\$3.86	121201024-7	\$3.80	121214005-0	\$3.78
121092022-9	\$3.86	121201025-8	\$3.80	121214006-1	\$3.76
121092023-0	\$3.86	121201026-9	\$3.80	121214007-2	\$3.74
121092024-1	\$3.86	121201027-0	\$3.80	121214008-3	\$3.74
121092025-2	\$3.86	121202001-9	\$3.74	121214009-4	\$3.74
121092026-3	\$3.86	121202002-0	\$3.74	121214010-4	\$3.74
121092027-4	\$3.86	121202003-1	\$3.74	121214011-5	\$3.74
121092028-5	\$3.86	121202004-2	\$3.74	121214012-6	\$3.74
121092029-6	\$3.86	121202005-3	\$3.74	121215001-9	\$3.78
121092030-6	\$3.86	121202006-4	\$3.74	121215002-0	\$3.78
121092031-7	\$3.86	121202007-5	\$3.74	121215003-1	\$3.80
121092032-8	\$3.86	121202008-6	\$3.74	121215004-2	\$3.80
121092033-9	\$3.86	121202009-7	\$3.74	121221001-8	\$3.74
121092034-0	\$3.86	121202010-7	\$3.74	121221002-9	\$3.74
121093001-3	\$3.86	121202011-8	\$3.74	121221003-0	\$3.74
121093002-4	\$3.86	121202012-9	\$3.74	121221004-1	\$3.74
121093003-5	\$3.86	121202013-0	\$3.74	121221005-2	\$3.76
121093004-6	\$3.86	121211001-7	\$3.74	121221006-3	\$3.86
121093005-7	\$3.86	121211002-8	\$3.74	121221007-4	\$3.84
121093006-8	\$3.86	121211003-9	\$3.74	121221008-5	\$3.82
121093009-1	\$3.86	121211004-0	\$3.76	121221009-6	\$3.80
121093010-1	\$3.86	121211005-1	\$3.76	121221010-6	\$3.76
121093011-2	\$3.86	121211006-2	\$3.74	121221011-7	\$3.74
121093012-3	\$3.86	121211007-3	\$3.74	121221012-8	\$3.74
121093013-4	\$3.88	121211008-4	\$3.74	121221013-9	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121221014-0	\$3.76	121232016-6	\$3.76	121262005-9	\$3.86
121221015-1	\$3.76	121232017-7	\$3.76	121262006-0	\$3.86
121221016-2	\$3.76	121232018-8	\$3.76	121262007-1	\$3.86
121221017-3	\$3.76	121232019-9	\$3.76	121262008-2	\$3.86
121221018-4	\$3.76	121232020-9	\$3.76	121262009-3	\$3.86
121221019-5	\$3.76	121232021-0	\$3.76	121262010-3	\$3.86
121221020-5	\$3.76	121232023-2	\$3.76	121262011-4	\$3.86
121222001-1	\$3.76	121232024-3	\$3.76	121262012-5	\$3.86
121222002-2	\$3.76	121250003-0	\$23.40	121262013-6	\$3.86
121222003-3	\$3.76	121250005-2	\$3.86	121271001-3	\$3.90
121222004-4	\$3.76	121250006-3	\$3.86	121271002-4	\$3.86
121222005-5	\$3.76	121250007-4	\$3.86	121271003-5	\$3.86
121222006-6	\$3.76	121250008-5	\$3.86	121271004-6	\$3.86
121222007-7	\$3.74	121250009-6	\$3.86	121271005-7	\$3.86
121222008-8	\$3.74	121250010-6	\$3.86	121271006-8	\$3.86
121222009-9	\$3.74	121250011-7	\$3.96	121271007-9	\$3.86
121222010-9	\$3.74	121250012-8	\$4.02	121271008-0	\$3.86
121222011-0	\$3.74	121250013-9	\$3.86	121271009-1	\$3.86
121222012-1	\$3.74	121250014-0	\$3.86	121271010-1	\$3.86
121222013-2	\$3.74	121250015-1	\$3.86	121271011-2	\$3.86
121222014-3	\$3.76	121250016-2	\$3.86	121272001-6	\$3.86
121222015-4	\$3.76	121250017-3	\$3.86	121272002-7	\$3.86
121222016-5	\$3.76	121250020-5	\$3.86	121272003-8	\$3.86
121222017-6	\$3.76	121250021-6	\$3.86	121273001-9	\$3.86
121222018-7	\$3.76	121250022-7	\$3.86	121273002-0	\$3.86
121222019-8	\$3.76	121250023-8	\$3.86	121273003-1	\$3.86
121222020-8	\$3.76	121250024-9	\$3.86	121273004-2	\$3.86
121222021-9	\$3.76	121250025-0	\$3.86	121273005-3	\$3.86
121222022-0	\$3.76	121250026-1	\$3.86	121274001-2	\$3.86
121231001-9	\$3.80	121250030-4	\$3.86	121274002-3	\$3.86
121231002-0	\$3.80	121250031-5	\$3.94	121274003-4	\$3.86
121231003-1	\$3.80	121250032-6	\$90.00	121274004-5	\$3.86
121231004-2	\$3.80	121250033-7	\$214.64	121274005-6	\$3.86
121231005-3	\$3.78	121250034-8	\$64.34	121274006-7	\$3.86
121231006-4	\$3.76	121261001-2	\$3.86	121274007-8	\$3.86
121231007-5	\$3.76	121261002-3	\$3.86	121281001-4	\$3.86
121231008-6	\$3.78	121261003-4	\$3.86	121281002-5	\$3.86
121231009-7	\$3.78	121261004-5	\$3.86	121281003-6	\$3.86
121231010-7	\$3.78	121261005-6	\$3.86	121281004-7	\$3.86
121231011-8	\$3.76	121261006-7	\$3.86	121281005-8	\$3.86
121231012-9	\$3.76	121261007-8	\$3.86	121281006-9	\$3.86
121231013-0	\$3.78	121261008-9	\$3.86	121281007-0	\$3.86
121231015-2	\$3.76	121261009-0	\$3.86	121281008-1	\$3.86
121232001-2	\$3.76	121261010-0	\$3.86	121281009-2	\$3.86
121232002-3	\$3.78	121261011-1	\$3.86	121281010-2	\$3.86
121232003-4	\$3.76	121261012-2	\$3.86	121281011-3	\$3.86
121232004-5	\$3.76	121261013-3	\$3.86	121281012-4	\$3.86
121232005-6	\$3.78	121261014-4	\$3.86	121281013-5	\$3.86
121232006-7	\$3.76	121261015-5	\$3.88	121281014-6	\$3.86
121232007-8	\$3.76	121261016-6	\$3.86	121281015-7	\$3.86
121232008-9	\$3.76	121261017-7	\$3.86	121282001-7	\$3.86
121232009-0	\$3.76	121261018-8	\$3.86	121282002-8	\$3.86
121232010-0	\$3.76	121261019-9	\$3.86	121282003-9	\$3.86
121232011-1	\$3.76	121261020-9	\$3.86	121282004-0	\$3.86
121232012-2	\$3.76	121262001-5	\$3.86	121282005-1	\$3.86
121232013-3	\$3.76	121262002-6	\$3.86	121282006-2	\$3.86
121232014-4	\$3.76	121262003-7	\$3.86	121282007-3	\$3.86
121232015-5	\$3.76	121262004-8	\$3.86	121282008-4	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121282009-5	\$3.86	121302011-7	\$3.86	121310054-1	\$3.96
121291001-5	\$3.86	121302012-8	\$3.86	121310055-2	\$3.92
121291002-6	\$3.86	121302013-9	\$3.86	121310056-3	\$3.86
121291003-7	\$3.86	121302014-0	\$3.86	121310057-4	\$3.86
121291004-8	\$3.86	121303002-2	\$3.90	121310058-5	\$3.86
121291005-9	\$3.86	121303003-3	\$3.88	121310059-6	\$3.86
121291006-0	\$3.86	121303004-4	\$3.86	121310060-6	\$3.88
121291007-1	\$3.86	121303005-5	\$3.86	121310061-7	\$3.88
121291008-2	\$3.86	121303006-6	\$3.86	121310062-8	\$3.86
121291009-3	\$3.86	121310005-7	\$3.90	121310063-9	\$3.84
121291010-3	\$3.86	121310006-8	\$3.86	121310064-0	\$3.86
121291011-4	\$3.86	121310007-9	\$3.86	121310065-1	\$3.86
121292001-8	\$3.86	121310008-0	\$3.88	121310066-2	\$3.88
121292002-9	\$3.86	121310009-1	\$3.86	121310067-3	\$3.88
121292003-0	\$3.86	121310010-1	\$3.86	121310068-4	\$3.88
121292004-1	\$3.86	121310011-2	\$3.88	121310069-5	\$3.86
121292005-2	\$3.86	121310012-3	\$3.86	121310070-5	\$3.86
121292006-3	\$3.86	121310013-4	\$3.86	121310071-6	\$3.90
121292007-4	\$3.86	121310014-5	\$3.86	121310072-7	\$3.88
121292008-5	\$3.86	121310015-6	\$3.86	121310073-8	\$3.88
121292009-6	\$3.86	121310016-7	\$3.86	121310074-9	\$3.86
121292010-6	\$3.86	121310017-8	\$3.86	121310075-0	\$3.86
121292011-7	\$3.86	121310018-9	\$3.86	121310076-1	\$3.86
121292012-8	\$3.86	121310019-0	\$3.86	121310077-2	\$3.86
121292013-9	\$3.86	121310020-0	\$3.86	121310078-3	\$3.86
121292014-0	\$3.86	121310021-1	\$3.86	121310079-4	\$3.86
121292015-1	\$3.86	121310022-2	\$3.86	121310080-4	\$3.86
121292016-2	\$3.86	121310023-3	\$3.86	121310081-5	\$3.86
121292017-3	\$3.86	121310024-4	\$3.86	121310082-6	\$3.88
121292018-4	\$3.86	121310025-5	\$3.86	121320002-5	\$4.40
121292019-5	\$3.86	121310026-6	\$3.86	121320003-6	\$4.30
121293001-1	\$3.86	121310027-7	\$3.86	121320004-7	\$4.30
121293002-2	\$3.86	121310028-8	\$3.86	121320005-8	\$4.36
121293003-3	\$3.86	121310029-9	\$3.86	121320006-9	\$4.52
121293004-4	\$3.86	121310030-9	\$3.86	121320007-0	\$4.34
121293005-5	\$3.86	121310031-0	\$3.86	121320008-1	\$4.26
121293006-6	\$3.86	121310032-1	\$3.86	121320009-2	\$4.40
121293007-7	\$3.86	121310033-2	\$3.86	121331001-8	\$3.76
121293008-8	\$3.86	121310034-3	\$3.86	121331002-9	\$3.76
121301001-5	\$3.86	121310035-4	\$3.86	121331003-0	\$3.76
121301002-6	\$3.86	121310036-5	\$3.86	121331004-1	\$3.76
121301003-7	\$3.86	121310037-6	\$3.86	121331005-2	\$3.76
121301004-8	\$3.86	121310038-7	\$3.86	121331006-3	\$3.76
121301005-9	\$3.86	121310039-8	\$3.88	121332001-1	\$3.76
121301006-0	\$3.86	121310040-8	\$3.86	121332002-2	\$3.76
121301007-1	\$3.86	121310041-9	\$3.86	121332003-3	\$3.76
121301008-2	\$3.86	121310042-0	\$3.86	121332004-4	\$3.76
121301009-3	\$3.86	121310043-1	\$3.86	121332005-5	\$3.76
121302001-8	\$3.86	121310044-2	\$3.86	121332006-6	\$3.76
121302002-9	\$3.86	121310045-3	\$3.86	121332007-7	\$3.76
121302003-0	\$3.86	121310046-4	\$3.88	121332008-8	\$3.76
121302004-1	\$3.84	121310047-5	\$3.86	121332009-9	\$3.76
121302005-2	\$3.86	121310048-6	\$3.86	121332010-9	\$3.76
121302006-3	\$3.86	121310049-7	\$3.86	121332011-0	\$3.78
121302007-4	\$3.86	121310050-7	\$3.86	121333001-4	\$3.76
121302008-5	\$3.86	121310051-8	\$3.86	121333002-5	\$3.76
121302009-6	\$3.86	121310052-9	\$3.86	121333003-6	\$3.76
121302010-6	\$3.86	121310053-0	\$3.86	121333004-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121333005-8	\$3.76	121353003-8	\$3.78	121363004-0	\$3.76
121333006-9	\$3.78	121353004-9	\$3.78	121363005-1	\$3.76
121333007-0	\$3.76	121353005-0	\$3.78	121363006-2	\$3.76
121333008-1	\$3.76	121353006-1	\$3.78	121363007-3	\$3.76
121333009-2	\$3.76	121353007-2	\$3.76	121363008-4	\$3.76
121333010-2	\$3.76	121354001-9	\$3.76	121363009-5	\$3.76
121333011-3	\$3.76	121354003-1	\$3.76	121363010-5	\$3.76
121333012-4	\$3.76	121354004-2	\$3.76	121363011-6	\$3.76
121333013-5	\$3.76	121354005-3	\$3.76	121363012-7	\$3.76
121333014-6	\$3.76	121355001-2	\$3.76	121363013-8	\$3.78
121334001-7	\$3.78	121355002-3	\$3.76	121363014-9	\$3.78
121334002-8	\$3.76	121355003-4	\$3.76	121363015-0	\$3.78
121334003-9	\$3.76	121355004-5	\$3.76	121363016-1	\$3.76
121334004-0	\$3.80	121355005-6	\$3.78	121363017-2	\$3.76
121334005-1	\$3.80	121355006-7	\$3.76	121371001-2	\$3.76
121334006-2	\$3.78	121361001-1	\$3.80	121371002-3	\$3.76
121334007-3	\$3.76	121361002-2	\$3.78	121371003-4	\$3.76
121334008-4	\$3.76	121361003-3	\$3.78	121371004-5	\$3.76
121334009-5	\$3.76	121361004-4	\$3.80	121371005-6	\$3.76
121334010-5	\$3.80	121361005-5	\$3.78	121371006-7	\$3.76
121334011-6	\$3.78	121361006-6	\$3.76	121371007-8	\$3.78
121334012-7	\$3.76	121361007-7	\$3.76	121372001-5	\$3.80
121334013-8	\$3.76	121361008-8	\$3.78	121372002-6	\$3.76
121341002-0	\$3.76	121361009-9	\$3.78	121372003-7	\$3.76
121341003-1	\$3.76	121361010-9	\$3.80	121372004-8	\$3.76
121341004-2	\$3.76	121361011-0	\$3.80	121372005-9	\$3.76
121341005-3	\$3.76	121361012-1	\$3.76	121372006-0	\$3.76
121341006-4	\$3.76	121361013-2	\$3.76	121372007-1	\$3.76
121341007-5	\$3.76	121361014-3	\$3.78	121372008-2	\$3.76
121342001-2	\$3.80	121361015-4	\$3.76	121372009-3	\$3.76
121342002-3	\$3.78	121361016-5	\$3.78	121372010-3	\$3.76
121342003-4	\$3.78	121362001-4	\$3.76	121372011-4	\$3.76
121342004-5	\$3.78	121362002-5	\$3.76	121372012-5	\$3.76
121342005-6	\$3.84	121362003-6	\$3.76	121372013-6	\$3.76
121342006-7	\$3.78	121362004-7	\$3.76	121373001-8	\$3.78
121342007-8	\$3.76	121362005-8	\$3.76	121373002-9	\$3.76
121342008-9	\$3.76	121362006-9	\$3.76	121373003-0	\$3.76
121351001-0	\$3.80	121362007-0	\$3.76	121373004-1	\$3.76
121351002-1	\$3.80	121362008-1	\$3.76	121373005-2	\$3.76
121351003-2	\$3.76	121362009-2	\$3.76	121373006-3	\$3.76
121351004-3	\$3.78	121362010-2	\$3.82	121373007-4	\$3.76
121351005-4	\$3.76	121362011-3	\$3.80	121373008-5	\$3.76
121351006-5	\$3.76	121362012-4	\$3.78	121373009-6	\$3.76
121351007-6	\$3.76	121362013-5	\$3.76	121373010-6	\$3.76
121351008-7	\$3.78	121362014-6	\$3.76	121373011-7	\$3.76
121351009-8	\$3.78	121362015-7	\$3.76	121373012-8	\$3.76
121351010-8	\$3.76	121362016-8	\$3.76	121373013-9	\$3.76
121351011-9	\$3.78	121362017-9	\$3.76	121373014-0	\$3.76
121352001-3	\$3.78	121362018-0	\$3.76	121373015-1	\$3.76
121352002-4	\$3.76	121362019-1	\$3.76	121373016-2	\$3.76
121352003-5	\$3.76	121362020-1	\$3.76	121373017-3	\$3.76
121352004-6	\$3.76	121362021-2	\$3.76	121374002-2	\$3.76
121352005-7	\$3.78	121362022-3	\$3.76	121374003-3	\$3.76
121352006-8	\$3.76	121362023-4	\$3.76	121374004-4	\$3.78
121352007-9	\$3.78	121362024-5	\$3.76	121374005-5	\$3.78
121352008-0	\$3.78	121363001-7	\$3.76	121374006-6	\$3.78
121353001-6	\$3.76	121363002-8	\$3.76	121374007-7	\$3.78
121353002-7	\$3.78	121363003-9	\$3.76	121374008-8	\$3.78

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121374009-9	\$3.80	121391010-2	\$2.42	121393019-7	\$2.64
121374010-9	\$3.80	121391011-3	\$2.42	121393020-7	\$3.08
121374011-0	\$3.82	121391012-4	\$2.64	121393021-8	\$3.08
121374012-1	\$3.78	121391013-5	\$2.64	121393022-9	\$2.64
121375001-4	\$3.76	121391014-6	\$2.64	121393023-0	\$2.64
121375002-5	\$3.76	121391015-7	\$2.64	121393024-1	\$2.64
121375003-6	\$3.76	121392001-7	\$3.74	121393025-2	\$2.64
121375004-7	\$3.76	121392002-8	\$3.30	121393026-3	\$2.64
121375005-8	\$3.76	121392003-9	\$3.08	121393027-4	\$2.64
121375006-9	\$3.76	121392004-0	\$3.08	121393028-5	\$2.64
121375007-0	\$3.76	121392005-1	\$3.08	121393029-6	\$2.64
121375008-1	\$3.76	121392007-3	\$3.08	121393030-6	\$2.64
121375009-2	\$3.76	121392008-4	\$3.08	121393031-7	\$2.64
121375010-2	\$3.76	121392009-5	\$3.08	121393032-8	\$2.64
121384001-2	\$2.86	121392010-5	\$3.08	121393033-9	\$2.64
121384002-3	\$2.64	121392011-6	\$3.08	121393034-0	\$2.64
121384003-4	\$2.64	121392012-7	\$3.08	121393035-1	\$2.64
121384004-5	\$2.64	121392013-8	\$3.52	121393036-2	\$2.64
121384005-6	\$2.64	121392014-9	\$3.78	121393037-3	\$2.64
121384006-7	\$2.64	121392015-0	\$3.76	121393038-4	\$2.64
121384007-8	\$2.64	121392016-1	\$2.64	121393039-5	\$2.64
121384008-9	\$2.64	121392017-2	\$2.64	121393040-5	\$2.64
121384009-0	\$2.64	121392018-3	\$2.64	121394001-3	\$2.64
121384010-0	\$2.64	121392019-4	\$2.64	121394002-4	\$2.64
121384011-1	\$2.64	121392020-4	\$2.64	121394003-5	\$2.64
121384012-2	\$2.64	121392021-5	\$2.64	121394004-6	\$2.64
121384013-3	\$2.64	121392022-6	\$2.64	121394005-7	\$2.64
121384014-4	\$2.86	121392023-7	\$2.64	121394006-8	\$2.64
121384015-5	\$3.74	121392024-8	\$2.64	121394007-9	\$2.64
121384016-6	\$3.74	121392025-9	\$2.64	121394008-0	\$2.64
121384017-7	\$3.86	121392026-0	\$2.64	121394009-1	\$2.64
121384018-8	\$3.84	121392027-1	\$2.86	121394010-1	\$2.64
121384019-9	\$3.80	121392028-2	\$3.08	121394011-2	\$2.64
121384020-9	\$3.76	121392029-3	\$3.08	121394012-3	\$2.64
121385001-5	\$2.86	121392030-3	\$3.08	121394013-4	\$2.64
121385002-6	\$2.42	121392031-4	\$3.08	121394014-5	\$2.64
121385003-7	\$2.64	121392032-5	\$2.86	121394015-6	\$2.64
121385004-8	\$2.42	121392033-6	\$2.64	121394016-7	\$2.64
121385005-9	\$2.64	121392034-7	\$2.64	121394017-8	\$2.64
121385006-0	\$2.64	121392035-8	\$2.86	121394018-9	\$2.64
121385007-1	\$2.64	121393001-0	\$2.64	121394019-0	\$2.86
121385008-2	\$2.42	121393002-1	\$2.64	121394020-0	\$2.86
121385009-3	\$2.42	121393003-2	\$2.64	121394021-1	\$2.64
121385010-3	\$2.42	121393004-3	\$2.64	121394022-2	\$2.64
121385011-4	\$2.42	121393005-4	\$2.64	121394023-3	\$2.64
121385012-5	\$2.42	121393006-5	\$2.64	121394024-4	\$2.64
121385013-6	\$2.42	121393007-6	\$2.64	121394025-5	\$2.64
121385014-7	\$2.42	121393008-7	\$2.42	121394026-6	\$2.64
121385015-8	\$2.86	121393009-8	\$2.42	121394027-7	\$2.64
121391001-4	\$2.86	121393010-8	\$2.64	121394028-8	\$2.64
121391002-5	\$2.42	121393011-9	\$2.42	121394029-9	\$2.64
121391003-6	\$2.42	121393012-0	\$2.64	121394030-9	\$2.64
121391004-7	\$2.42	121393013-1	\$2.42	121394031-0	\$2.64
121391005-8	\$2.42	121393014-2	\$2.42	121394032-1	\$2.64
121391006-9	\$2.42	121393015-3	\$2.42	121394033-2	\$2.64
121391007-0	\$2.64	121393016-4	\$2.64	121394034-3	\$2.42
121391008-1	\$2.64	121393017-5	\$2.64	121394035-4	\$2.42
121391009-2	\$2.64	121393018-6	\$2.64	121394036-5	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121394037-6	\$2.42	121404002-4	\$2.64	121411004-8	\$3.74
121394038-7	\$2.20	121404003-5	\$2.64	121411005-9	\$3.74
121394039-8	\$2.64	121404004-6	\$2.64	121411006-0	\$3.74
121401001-4	\$3.08	121404005-7	\$2.64	121411007-1	\$3.74
121401002-5	\$2.64	121404006-8	\$2.64	121411008-2	\$3.74
121401003-6	\$2.64	121404007-9	\$2.64	121411009-3	\$3.74
121401004-7	\$2.64	121404008-0	\$2.64	121411010-3	\$3.74
121401005-8	\$2.64	121404009-1	\$2.64	121411011-4	\$3.74
121401006-9	\$2.64	121404010-1	\$2.64	121411012-5	\$3.74
121401007-0	\$2.86	121404011-2	\$2.64	121411013-6	\$3.74
121402001-7	\$2.64	121404012-3	\$2.64	121411014-7	\$3.74
121402002-8	\$2.64	121404013-4	\$2.64	121411015-8	\$3.74
121402003-9	\$2.64	121404014-5	\$2.64	121411016-9	\$3.74
121402004-0	\$2.64	121404015-6	\$2.64	121411017-0	\$3.74
121402005-1	\$2.64	121404016-7	\$2.64	121411018-1	\$3.74
121402006-2	\$2.64	121404017-8	\$3.08	121411019-2	\$3.74
121402007-3	\$2.64	121404018-9	\$2.64	121411020-2	\$3.74
121402008-4	\$2.64	121404019-0	\$2.64	121411021-3	\$3.74
121402009-5	\$2.64	121404020-0	\$2.64	121411022-4	\$3.74
121402010-5	\$2.64	121404021-1	\$2.64	121411023-5	\$3.74
121402011-6	\$2.64	121404022-2	\$3.74	121411024-6	\$3.74
121402012-7	\$2.64	121404023-3	\$3.08	121411025-7	\$3.74
121402013-8	\$2.64	121404024-4	\$3.08	121411026-8	\$3.74
121402014-9	\$2.64	121404025-5	\$2.64	121411027-9	\$3.74
121402015-0	\$2.64	121404026-6	\$2.64	121411028-0	\$3.74
121402016-1	\$2.64	121404027-7	\$2.64	121411029-1	\$3.74
121402017-2	\$2.64	121404028-8	\$3.08	121411030-1	\$3.74
121402018-3	\$2.64	121404029-9	\$3.08	121411031-2	\$3.74
121402019-4	\$2.64	121404030-9	\$2.64	121411032-3	\$3.74
121402020-4	\$2.64	121404031-0	\$2.64	121411033-4	\$3.74
121402021-5	\$2.64	121404032-1	\$2.64	121411034-5	\$3.74
121402022-6	\$2.64	121404033-2	\$3.08	121411035-6	\$3.74
121402023-7	\$2.42	121404034-3	\$3.08	121411036-7	\$3.74
121402024-8	\$3.08	121404035-4	\$2.64	121412001-8	\$3.74
121402026-0	\$2.64	121404036-5	\$2.64	121412002-9	\$3.74
121402027-1	\$2.42	121404037-6	\$2.64	121412003-0	\$3.74
121402028-2	\$2.64	121404038-7	\$3.30	121412004-1	\$3.74
121402029-3	\$2.64	121404039-8	\$2.86	121412005-2	\$3.74
121402030-3	\$2.64	121404040-8	\$2.64	121412006-3	\$3.74
121402031-4	\$2.64	121404041-9	\$2.64	121412007-4	\$3.74
121402032-5	\$2.64	121404042-0	\$2.64	121412008-5	\$3.74
121402033-6	\$2.64	121404043-1	\$3.08	121412009-6	\$3.74
121402034-7	\$2.64	121404044-2	\$3.08	121412010-6	\$3.74
121403001-0	\$3.08	121404045-3	\$2.86	121412011-7	\$3.74
121403002-1	\$2.64	121404046-4	\$3.08	121412012-8	\$3.74
121403003-2	\$2.64	121404047-5	\$3.76	121412013-9	\$3.74
121403004-3	\$2.64	121404048-6	\$3.52	121412014-0	\$3.74
121403005-4	\$2.64	121404049-7	\$3.08	121412015-1	\$3.74
121403006-5	\$2.64	121404050-7	\$2.86	121412016-2	\$3.74
121403007-6	\$2.86	121404051-8	\$3.08	121412017-3	\$3.74
121403008-7	\$2.86	121404052-9	\$3.08	121413001-1	\$3.74
121403009-8	\$2.64	121404053-0	\$2.64	121413002-2	\$3.74
121403010-8	\$2.64	121404054-1	\$2.64	121413003-3	\$3.74
121403011-9	\$2.64	121404055-2	\$2.64	121413004-4	\$3.74
121403012-0	\$2.64	121404056-3	\$2.64	121413005-5	\$3.74
121403013-1	\$2.64	121411001-5	\$3.74	121413006-6	\$3.74
121403014-2	\$3.08	121411002-6	\$3.74	121413007-7	\$3.74
121404001-3	\$3.08	121411003-7	\$3.74	121413008-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121414001-4	\$3.74	121423003-4	\$3.74	121432021-8	\$3.76
121414002-5	\$3.74	121423004-5	\$3.74	121432022-9	\$3.74
121414003-6	\$3.74	121423005-6	\$3.74	121433009-1	\$3.76
121414004-7	\$3.74	121423006-7	\$3.74	121433010-1	\$3.76
121414005-8	\$3.74	121423007-8	\$3.74	121433011-2	\$3.74
121414006-9	\$3.74	121423008-9	\$3.74	121433012-3	\$3.52
121414007-0	\$3.74	121423009-0	\$3.74	121433013-4	\$3.74
121421001-6	\$3.74	121423010-0	\$3.74	121433014-5	\$3.74
121421002-7	\$3.74	121424001-5	\$3.74	121433015-6	\$3.74
121421003-8	\$3.74	121424002-6	\$3.74	121433016-7	\$3.74
121421004-9	\$3.74	121424003-7	\$3.74	121433017-8	\$3.74
121421005-0	\$3.74	121424004-8	\$3.74	121441001-8	\$3.74
121421006-1	\$3.74	121424005-9	\$3.74	121441002-9	\$3.74
121421007-2	\$3.74	121424006-0	\$3.74	121441003-0	\$3.74
121421008-3	\$3.74	121424007-1	\$3.74	121441004-1	\$3.76
121421009-4	\$3.74	121424008-2	\$3.74	121441007-4	\$3.76
121421010-4	\$3.74	121424009-3	\$3.74	121441008-5	\$3.76
121421011-5	\$3.74	121424010-3	\$3.74	121441009-6	\$3.76
121421012-6	\$3.74	121424011-4	\$3.74	121441010-6	\$3.76
121421013-7	\$3.74	121424012-5	\$3.74	121441011-7	\$3.74
121421014-8	\$3.74	121424013-6	\$3.74	121441012-8	\$3.74
121421015-9	\$3.74	121424014-7	\$3.74	121442004-4	\$3.76
121421016-0	\$3.74	121424015-8	\$3.74	121442005-5	\$3.76
121421017-1	\$3.74	121425001-8	\$3.74	121442006-6	\$3.74
121422001-9	\$3.74	121425002-9	\$3.74	121442007-7	\$3.76
121422002-0	\$3.74	121425003-0	\$3.74	121442008-8	\$3.76
121422003-1	\$3.74	121425004-1	\$3.74	121443001-4	\$3.76
121422004-2	\$3.74	121425005-2	\$3.74	121443002-5	\$3.76
121422005-3	\$3.74	121425006-3	\$3.74	121443003-6	\$3.76
121422006-4	\$3.74	121425007-4	\$3.74	121443004-7	\$3.76
121422007-5	\$3.74	121425008-5	\$3.74	121443005-8	\$3.76
121422008-6	\$3.74	121425009-6	\$3.74	121443006-9	\$3.76
121422009-7	\$3.74	121425010-6	\$3.74	121443012-4	\$3.74
121422010-7	\$3.74	121425011-7	\$3.74	121443013-5	\$3.76
121422011-8	\$3.74	121431008-4	\$3.74	121443014-6	\$3.76
121422012-9	\$3.74	121431009-5	\$3.74	121443015-7	\$3.76
121422013-0	\$2.70	121431010-5	\$3.74	121443016-8	\$3.76
121422014-1	\$3.74	121431011-6	\$3.74	121443017-9	\$3.76
121422015-2	\$3.74	121431012-7	\$3.74	121443018-0	\$3.76
121422016-3	\$3.74	121431013-8	\$3.76	121443019-1	\$3.74
121422017-4	\$3.74	121431014-9	\$3.74	121443020-1	\$3.74
121422018-5	\$3.74	121431015-0	\$3.74	121443021-2	\$3.74
121422019-6	\$3.74	121431016-1	\$3.76	121443022-3	\$3.74
121422020-6	\$3.74	121431017-2	\$3.80	121443023-4	\$3.74
121422021-7	\$3.74	121431018-3	\$3.74	121451001-9	\$3.74
121422022-8	\$3.74	121431019-4	\$3.74	121451002-0	\$3.74
121422023-9	\$3.74	121432001-0	\$3.74	121451003-1	\$3.74
121422024-0	\$3.74	121432002-1	\$3.74	121451004-2	\$3.74
121422025-1	\$3.74	121432003-2	\$3.74	121451005-3	\$3.74
121422026-2	\$3.74	121432004-3	\$3.74	121451006-4	\$3.74
121422027-3	\$3.74	121432005-4	\$3.74	121451007-5	\$3.74
121422028-4	\$3.74	121432006-5	\$3.74	121451008-6	\$3.74
121422029-5	\$3.74	121432015-3	\$3.74	121451009-7	\$3.74
121422030-5	\$3.74	121432016-4	\$3.74	121451010-7	\$3.74
121422031-6	\$3.74	121432017-5	\$3.74	121451011-8	\$3.74
121422032-7	\$3.74	121432018-6	\$3.76	121451012-9	\$3.74
121423001-2	\$3.74	121432019-7	\$3.76	121451013-0	\$3.74
121423002-3	\$3.74	121432020-7	\$3.76	121451014-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121451015-2	\$3.74	121462011-2	\$3.74	121481002-3	\$3.76
121452001-2	\$3.74	121462012-3	\$3.74	121481003-4	\$3.76
121452002-3	\$3.74	121462013-4	\$3.74	121481004-5	\$3.76
121452003-4	\$3.74	121462014-5	\$3.74	121481005-6	\$3.76
121452004-5	\$3.74	121462015-6	\$3.74	121481006-7	\$3.76
121452005-6	\$3.74	121462016-7	\$3.74	121481007-8	\$3.76
121452006-7	\$3.74	121463001-6	\$3.74	121481008-9	\$3.76
121452007-8	\$3.74	121463002-7	\$3.74	121481009-0	\$3.76
121452008-9	\$3.74	121463003-8	\$3.74	121481010-0	\$3.76
121452009-0	\$3.74	121463004-9	\$3.74	121481011-1	\$3.76
121452010-0	\$3.74	121463005-0	\$3.74	121481012-2	\$3.76
121452011-1	\$3.74	121463006-1	\$3.74	121481013-3	\$3.76
121452012-2	\$3.74	121463007-2	\$3.74	121481014-4	\$3.76
121452013-3	\$3.74	121463008-3	\$3.74	121482001-5	\$3.76
121452014-4	\$3.74	121463009-4	\$3.74	121482002-6	\$3.76
121452015-5	\$3.74	121463010-4	\$3.74	121482003-7	\$3.76
121452016-6	\$3.74	121463011-5	\$3.74	121482004-8	\$3.76
121461001-0	\$3.74	121464003-1	\$3.74	121482008-2	\$3.76
121461002-1	\$3.74	121464004-2	\$3.74	121482009-3	\$3.76
121461003-2	\$3.74	121464005-3	\$3.74	121482010-3	\$3.76
121461004-3	\$3.74	121464006-4	\$3.74	121482011-4	\$3.76
121461005-4	\$3.74	121464007-5	\$3.74	121482012-5	\$3.76
121461006-5	\$3.74	121464008-6	\$3.74	121482013-6	\$3.76
121461007-6	\$3.74	121464009-7	\$3.74	121482014-7	\$3.76
121461008-7	\$3.74	121464010-7	\$3.74	121482015-8	\$3.76
121461009-8	\$3.74	121464011-8	\$3.74	121482016-9	\$3.76
121461010-8	\$3.74	121464012-9	\$3.74	121482017-0	\$3.76
121461011-9	\$3.74	121464013-0	\$3.74	121482018-1	\$3.76
121461012-0	\$3.74	121464014-1	\$3.74	121482019-2	\$3.76
121461013-1	\$3.74	121464015-2	\$3.74	121482020-2	\$3.76
121461014-2	\$3.74	121464016-3	\$3.74	121482021-3	\$3.76
121461015-3	\$3.74	121464017-4	\$3.74	121482023-5	\$3.78
121461016-4	\$3.74	121471001-1	\$3.76	121482024-6	\$3.76
121461017-5	\$3.74	121471002-2	\$3.76	121482025-7	\$3.76
121461018-6	\$3.74	121471003-3	\$3.76	121491001-3	\$3.76
121461019-7	\$3.74	121471004-4	\$3.76	121491002-4	\$3.74
121461020-7	\$3.74	121471005-5	\$3.76	121491003-5	\$3.74
121461021-8	\$3.74	121471007-7	\$3.76	121491004-6	\$3.74
121461022-9	\$3.74	121472001-4	\$3.76	121491005-7	\$3.74
121461023-0	\$3.74	121472002-5	\$3.76	121491006-8	\$3.74
121461024-1	\$3.74	121472003-6	\$3.76	121491007-9	\$3.74
121461025-2	\$3.74	121472004-7	\$3.76	121491008-0	\$3.74
121461026-3	\$3.74	121472005-8	\$3.76	121491009-1	\$3.74
121461027-4	\$3.74	121472006-9	\$3.76	121491010-1	\$3.74
121461028-5	\$3.74	121472007-0	\$3.76	121491011-2	\$3.74
121461029-6	\$3.74	121472008-1	\$3.76	121491012-3	\$3.60
121461030-6	\$3.76	121472009-2	\$3.76	121491013-4	\$3.74
121461031-7	\$3.74	121472010-2	\$3.76	121491014-5	\$3.74
121462001-3	\$3.74	121472011-3	\$3.76	121491015-6	\$3.74
121462002-4	\$3.74	121472012-4	\$3.76	121491016-7	\$3.74
121462003-5	\$3.74	121472013-5	\$3.76	121491017-8	\$3.74
121462004-6	\$3.74	121472014-6	\$3.76	121491018-9	\$3.74
121462005-7	\$3.74	121472015-7	\$3.76	121491019-0	\$3.74
121462006-8	\$3.74	121472016-8	\$3.76	121491020-0	\$3.74
121462007-9	\$3.74	121472017-9	\$3.76	121491021-1	\$3.74
121462008-0	\$3.74	121472018-0	\$3.76	121491022-2	\$3.74
121462009-1	\$3.74	121472019-1	\$3.76	121491023-3	\$3.74
121462010-1	\$3.74	121481001-2	\$3.76	121491024-4	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121491025-5	\$3.74	121493043-7	\$3.74	121503028-4	\$3.76
121491026-6	\$3.74	121493044-8	\$3.74	121503029-5	\$3.76
121492001-6	\$3.60	121493045-9	\$3.82	121503030-5	\$3.76
121492002-7	\$3.74	121493046-0	\$3.74	121503031-6	\$3.76
121492003-8	\$3.74	121501001-3	\$3.74	121503032-7	\$3.76
121492004-9	\$3.74	121501002-4	\$3.74	121503033-8	\$3.76
121492005-0	\$3.74	121501003-5	\$3.74	121503034-9	\$3.76
121492006-1	\$3.74	121501004-6	\$3.74	121503035-0	\$3.76
121492007-2	\$3.74	121501005-7	\$3.74	121503036-1	\$3.76
121492008-3	\$3.74	121501006-8	\$3.74	121504001-2	\$3.76
121492009-4	\$3.74	121501007-9	\$3.74	121504002-3	\$3.76
121492010-4	\$3.74	121501008-0	\$3.74	121504003-4	\$3.76
121492011-5	\$3.74	121501009-1	\$3.74	121504004-5	\$3.76
121492012-6	\$3.74	121501010-1	\$3.74	121504005-6	\$3.76
121492013-7	\$3.74	121501011-2	\$3.74	121504006-7	\$3.76
121492014-8	\$3.74	121501012-3	\$3.74	121504007-8	\$3.76
121492015-9	\$3.74	121502001-6	\$3.76	121504008-9	\$3.76
121492016-0	\$3.74	121502002-7	\$3.76	121504009-0	\$3.76
121493001-9	\$3.74	121502003-8	\$3.76	121504010-0	\$3.76
121493002-0	\$3.74	121502004-9	\$3.76	121504011-1	\$3.76
121493003-1	\$3.74	121502005-0	\$3.76	121504012-2	\$3.76
121493004-2	\$3.74	121502006-1	\$3.76	121504013-3	\$3.76
121493005-3	\$3.74	121502007-2	\$3.76	121504014-4	\$3.76
121493006-4	\$3.74	121502008-3	\$3.76	121511001-4	\$3.76
121493007-5	\$3.74	121502009-4	\$3.76	121511002-5	\$3.76
121493008-6	\$3.74	121502010-4	\$3.76	121511003-6	\$3.74
121493009-7	\$3.74	121502011-5	\$3.76	121511004-7	\$3.60
121493010-7	\$3.74	121502012-6	\$3.76	121511005-8	\$3.74
121493011-8	\$3.74	121502013-7	\$3.76	121511006-9	\$3.74
121493012-9	\$3.74	121502014-8	\$3.76	121511007-0	\$3.74
121493013-0	\$3.74	121502015-9	\$3.76	121511008-1	\$3.74
121493014-1	\$3.74	121503001-9	\$3.76	121511009-2	\$3.74
121493015-2	\$3.74	121503002-0	\$3.76	121511010-2	\$3.74
121493016-3	\$3.74	121503003-1	\$3.76	121511011-3	\$3.74
121493017-4	\$3.74	121503004-2	\$3.76	121512001-7	\$3.74
121493018-5	\$3.74	121503005-3	\$3.76	121512002-8	\$3.74
121493019-6	\$3.74	121503006-4	\$3.76	121512003-9	\$3.74
121493020-6	\$3.74	121503007-5	\$3.76	121512004-0	\$3.80
121493021-7	\$3.74	121503008-6	\$3.76	121512005-1	\$3.74
121493022-8	\$3.74	121503009-7	\$3.76	121512006-2	\$3.74
121493025-1	\$3.74	121503010-7	\$3.76	121512007-3	\$3.80
121493026-2	\$3.74	121503011-8	\$3.76	121512008-4	\$3.82
121493027-3	\$3.74	121503012-9	\$3.76	121512009-5	\$3.76
121493028-4	\$3.74	121503013-0	\$3.76	121512010-5	\$3.74
121493029-5	\$3.74	121503014-1	\$3.76	121512011-6	\$3.74
121493030-5	\$3.74	121503015-2	\$3.76	121512012-7	\$3.74
121493031-6	\$3.74	121503016-3	\$3.76	121512013-8	\$3.74
121493032-7	\$3.74	121503017-4	\$3.76	121512014-9	\$3.74
121493033-8	\$3.74	121503018-5	\$3.76	121512015-0	\$3.74
121493034-9	\$3.74	121503019-6	\$3.76	121512016-1	\$3.74
121493035-0	\$3.74	121503020-6	\$3.76	121512017-2	\$3.60
121493036-1	\$3.74	121503021-7	\$3.76	121512018-3	\$3.74
121493037-2	\$3.74	121503022-8	\$3.76	121512019-4	\$3.74
121493038-3	\$3.74	121503023-9	\$3.76	121512020-4	\$3.74
121493039-4	\$3.74	121503024-0	\$3.76	121512022-6	\$3.74
121493040-4	\$3.74	121503025-1	\$3.76	121512023-7	\$3.74
121493041-5	\$3.74	121503026-2	\$3.76	121512024-8	\$3.74
121493042-6	\$3.74	121503027-3	\$3.76	121512025-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121512026-0	\$3.74	121521015-8	\$3.74	121531005-0	\$3.78
121512027-1	\$3.74	121521016-9	\$3.74	121531006-1	\$3.76
121512028-2	\$3.60	121521017-0	\$3.74	121531007-2	\$3.78
121512029-3	\$3.60	121521018-1	\$3.74	121531008-3	\$3.78
121512030-3	\$3.74	121521019-2	\$3.70	121531009-4	\$3.78
121512031-4	\$3.74	121521020-2	\$3.74	121531010-4	\$3.78
121512032-5	\$3.74	121521021-3	\$3.60	121531011-5	\$3.78
121512033-6	\$3.74	121521022-4	\$3.78	121531012-6	\$3.78
121512034-7	\$3.74	121521023-5	\$3.76	121531013-7	\$3.78
121512035-8	\$3.74	121521024-6	\$3.74	121531014-8	\$3.78
121512036-9	\$3.74	121521025-7	\$3.74	121531015-9	\$3.78
121512037-0	\$3.74	121521026-8	\$3.74	121531016-0	\$3.78
121512038-1	\$3.74	121521027-9	\$3.74	121531017-1	\$3.78
121512039-2	\$3.74	121521028-0	\$3.76	121531018-2	\$3.78
121512040-2	\$3.74	121522001-8	\$3.74	121531019-3	\$3.78
121512041-3	\$3.60	121522002-9	\$3.74	121531020-3	\$3.78
121512042-4	\$3.74	121522003-0	\$3.74	121531021-4	\$3.78
121512043-5	\$3.78	121522004-1	\$3.76	121531022-5	\$3.78
121512044-6	\$3.78	121522005-2	\$3.80	121531023-6	\$3.78
121512045-7	\$3.76	121522006-3	\$3.80	121531024-7	\$3.78
121512046-8	\$3.60	121522007-4	\$3.76	121532001-9	\$3.80
121512047-9	\$3.74	121522008-5	\$3.14	121532002-0	\$3.74
121512048-0	\$3.74	121522009-6	\$3.76	121532003-1	\$3.74
121512049-1	\$3.74	121522010-6	\$3.74	121532004-2	\$3.64
121512050-1	\$3.74	121522011-7	\$3.36	121532005-3	\$3.74
121513001-0	\$3.76	121522012-8	\$3.74	121532006-4	\$3.74
121513002-1	\$3.60	121522013-9	\$3.74	121532007-5	\$3.74
121513003-2	\$3.74	121522014-0	\$3.74	121532008-6	\$3.74
121513004-3	\$3.74	121522015-1	\$3.74	121532009-7	\$3.74
121513005-4	\$3.74	121522016-2	\$3.74	121532010-7	\$3.74
121513006-5	\$3.74	121522017-3	\$3.74	121532011-8	\$3.74
121513007-6	\$3.74	121522018-4	\$3.74	121532012-9	\$3.76
121513008-7	\$3.74	121522019-5	\$3.70	121532013-0	\$3.42
121513009-8	\$3.76	121522020-5	\$3.74	121533001-2	\$3.78
121513010-8	\$3.80	121522021-6	\$3.72	121533002-3	\$3.80
121513011-9	\$3.84	121522022-7	\$3.74	121533003-4	\$3.80
121513012-0	\$3.76	121522023-8	\$3.74	121533004-5	\$3.78
121513013-1	\$3.78	121522024-9	\$3.74	121533005-6	\$3.78
121513014-2	\$3.78	121522025-0	\$3.74	121533006-7	\$3.74
121513015-3	\$3.78	121522026-1	\$3.74	121533007-8	\$3.74
121513016-4	\$3.78	121522027-2	\$3.76	121541001-7	\$3.86
121513017-5	\$3.78	121522028-3	\$3.80	121541002-8	\$3.86
121513018-6	\$3.78	121522029-4	\$3.80	121541003-9	\$3.86
121513019-7	\$3.78	121522030-4	\$3.74	121541004-0	\$3.86
121521001-5	\$3.80	121522031-5	\$3.74	121541005-1	\$3.86
121521002-6	\$3.76	121522032-6	\$3.74	121541006-2	\$3.86
121521003-7	\$3.36	121522033-7	\$3.74	121541007-3	\$3.86
121521004-8	\$3.74	121522034-8	\$3.74	121541008-4	\$3.86
121521005-9	\$3.74	121523001-1	\$3.74	121542001-0	\$3.84
121521006-0	\$3.58	121523002-2	\$3.74	121542002-1	\$3.86
121521007-1	\$3.74	121523003-3	\$3.74	121542003-2	\$3.86
121521008-2	\$3.74	121523004-4	\$3.74	121542004-3	\$3.86
121521009-3	\$3.62	121523005-5	\$3.74	121542005-4	\$3.86
121521010-3	\$3.74	121523006-6	\$3.76	121542006-5	\$3.86
121521011-4	\$3.74	121531001-6	\$3.74	121542007-6	\$3.86
121521012-5	\$3.74	121531002-7	\$3.74	121542008-7	\$3.86
121521013-6	\$3.70	121531003-8	\$3.76	121542009-8	\$3.86
121521014-7	\$3.74	121531004-9	\$3.86	121542010-8	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
121543001-3	\$3.84	122020013-5	\$3.92	122080030-6	\$3.76
121543002-4	\$4.06	122020014-6	\$3.92	122080031-7	\$3.80
121543003-5	\$3.98	122020015-7	\$3.92	122080032-8	\$3.78
121543004-6	\$4.04	122020016-8	\$4.08	122080035-1	\$3.82
121543005-7	\$3.84	122020026-7	\$4.06	122080041-6	\$4.40
121543006-8	\$3.84	122020028-9	\$3.96	122080044-9	\$41.40
121543007-9	\$3.84	122030004-8	\$3.76	122080045-0	\$31.04
121543008-0	\$3.84	122030008-2	\$4.00	122080046-1	\$40.04
121543009-1	\$3.84	122030009-3	\$3.88	122080047-2	\$63.00
121543010-1	\$3.86	122030014-7	\$3.84	122090053-8	\$111.14
121543011-2	\$3.86	122030017-0	\$4.20	122090054-9	\$22.94
121543012-3	\$3.84	122030018-1	\$4.32	122090055-0	\$32.40
121543013-4	\$3.86	122030019-2	\$3.88	122090056-1	\$32.40
121543014-5	\$3.86	122030020-2	\$3.94	122090057-2	\$51.30
121543015-6	\$3.94	122040005-0	\$185.84	122090058-3	\$98.54
121543016-7	\$3.86	122040019-3	\$126.90	122090059-4	\$3.60
121551001-8	\$3.86	122040022-5	\$52.20	122090060-4	\$276.30
121551002-9	\$3.86	122040023-6	\$32.40	122090061-5	\$98.10
121551003-0	\$3.88	122040024-7	\$38.24	122090062-6	\$67.50
121551004-1	\$3.84	122040030-2	\$38.24	122090063-7	\$18.00
121551008-5	\$3.90	122040053-3	\$162.90	122090072-5	\$205.20
121551009-6	\$3.86	122040054-4	\$40.94	122120006-8	\$53.10
121551010-6	\$3.86	122040055-5	\$441.00	122120014-5	\$115.20
121551011-7	\$3.86	122040056-6	\$98.54	122120016-7	\$17.54
121551012-8	\$3.86	122040057-7	\$210.60	122120018-9	\$45.44
121551013-9	\$3.86	122040058-8	\$47.24	122120020-0	\$185.96
121551014-0	\$3.86	122040059-9	\$38.24	122130010-2	\$3.90
121551015-1	\$3.86	122040060-9	\$295.30	122130011-3	\$3.82
121551016-2	\$3.86	122050011-6	\$14.40	122130020-1	\$3.80
121551017-3	\$3.90	122050017-2	\$14.40	122130021-2	\$3.80
121551018-4	\$3.86	122050020-4	\$14.40	122130022-3	\$3.80
121551019-5	\$3.84	122050021-5	\$14.40	122130023-4	\$3.82
121551021-6	\$3.96	122050031-4	\$28.80	122130024-5	\$3.82
121551022-7	\$3.86	122050033-6	\$30.60	122130025-6	\$3.82
121552001-1	\$3.86	122050035-8	\$35.54	122130052-0	\$38.24
121552002-2	\$3.92	122050045-7	\$30.60	122130055-3	\$3.82
121552003-3	\$3.96	122050046-8	\$31.04	122130056-4	\$3.82
121552004-4	\$3.98	122050047-9	\$42.74	122130057-5	\$3.82
121552005-5	\$3.86	122050048-0	\$126.44	122130058-6	\$3.82
121552006-6	\$3.86	122061003-3	\$4.92	122130059-7	\$3.86
121552007-7	\$3.84	122061007-7	\$207.90	122130060-7	\$3.84
121552008-8	\$3.88	122061008-8	\$14.84	122130061-8	\$3.82
121552009-9	\$3.98	122070014-1	\$15.30	122130062-9	\$3.82
121552010-9	\$3.92	122070016-3	\$61.64	122130063-0	\$3.82
121552011-0	\$3.90	122070028-4	\$49.94	122130064-1	\$3.84
121552012-1	\$4.04	122070034-9	\$55.80	122140007-1	\$13.94
121553001-4	\$3.86	122070035-0	\$32.40	122140008-2	\$135.44
121553002-5	\$3.84	122070036-1	\$25.64	122140009-3	\$130.60
121553003-6	\$3.84	122080001-0	\$3.76	122140010-3	\$3.76
122020004-7	\$3.90	122080003-2	\$3.78	122150014-8	\$3.82
122020005-8	\$3.90	122080004-3	\$3.78	122150015-9	\$3.84
122020006-9	\$3.90	122080005-4	\$3.74	122150016-0	\$3.82
122020007-0	\$3.90	122080006-5	\$3.74	122150017-1	\$3.80
122020008-1	\$3.96	122080007-6	\$4.06	122150018-2	\$3.82
122020009-2	\$3.96	122080008-7	\$4.06	122150019-3	\$3.86
122020010-2	\$3.92	122080009-8	\$4.06	122150020-3	\$3.82
122020011-3	\$3.92	122080017-5	\$3.78	122150021-4	\$3.84
122020012-4	\$3.92	122080019-7	\$3.74	122150022-5	\$3.82

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122150023-6	\$3.82	122163003-8	\$3.74	122171022-0	\$3.74
122150024-7	\$3.82	122163004-9	\$3.74	122171023-1	\$3.76
122150025-8	\$3.80	122163005-0	\$3.52	122171024-2	\$3.76
122150026-9	\$3.80	122163006-1	\$3.76	122171025-3	\$3.78
122150027-0	\$3.80	122163007-2	\$3.74	122171026-4	\$3.80
122150028-1	\$3.84	122163008-3	\$3.74	122171027-5	\$3.80
122150029-2	\$3.82	122163009-4	\$3.74	122171028-6	\$3.80
122150030-2	\$3.80	122163010-4	\$3.74	122171029-7	\$3.76
122150031-3	\$3.84	122163011-5	\$3.74	122171030-7	\$3.74
122150032-4	\$3.82	122163012-6	\$3.74	122171031-8	\$3.76
122150033-5	\$3.80	122163013-7	\$3.74	122172001-4	\$3.74
122150034-6	\$3.80	122163014-8	\$3.74	122172002-5	\$3.74
122161001-0	\$3.74	122163015-9	\$3.74	122172003-6	\$3.74
122161002-1	\$3.74	122163016-0	\$3.74	122172004-7	\$3.74
122161003-2	\$3.74	122163017-1	\$3.74	122172005-8	\$3.74
122161004-3	\$3.74	122163018-2	\$3.74	122172006-9	\$3.78
122161005-4	\$3.74	122163019-3	\$3.74	122172007-0	\$3.80
122161006-5	\$3.74	122163020-3	\$3.74	122172008-1	\$3.52
122161007-6	\$3.74	122163021-4	\$3.74	122172009-2	\$3.52
122161008-7	\$3.74	122163022-5	\$3.74	122172010-2	\$3.52
122161009-8	\$3.74	122164001-9	\$3.74	122172011-3	\$3.52
122161010-8	\$3.74	122164002-0	\$3.74	122172012-4	\$3.52
122161011-9	\$3.74	122164003-1	\$3.74	122173001-7	\$3.74
122161012-0	\$3.74	122164004-2	\$3.74	122173002-8	\$3.74
122161013-1	\$3.74	122164005-3	\$3.74	122173003-9	\$3.74
122161014-2	\$3.74	122164006-4	\$3.74	122173004-0	\$3.74
122161015-3	\$3.74	122164007-5	\$3.74	122173005-1	\$3.74
122161016-4	\$3.74	122164008-6	\$3.74	122173006-2	\$3.76
122161017-5	\$3.74	122164009-7	\$3.74	122173007-3	\$3.76
122161018-6	\$3.74	122164010-7	\$3.74	122173008-4	\$3.78
122162001-3	\$3.74	122164011-8	\$3.74	122173009-5	\$3.74
122162002-4	\$3.74	122164012-9	\$3.74	122173010-5	\$3.74
122162003-5	\$3.74	122164013-0	\$3.74	122173011-6	\$3.74
122162004-6	\$3.74	122164014-1	\$3.74	122173012-7	\$3.74
122162005-7	\$3.74	122164015-2	\$3.74	122173013-8	\$3.74
122162006-8	\$3.74	122164016-3	\$3.74	122174001-0	\$3.74
122162007-9	\$3.74	122164017-4	\$3.74	122174002-1	\$3.74
122162008-0	\$3.74	122171001-1	\$3.74	122174003-2	\$3.74
122162009-1	\$3.74	122171002-2	\$3.76	122174004-3	\$3.74
122162010-1	\$3.74	122171003-3	\$3.76	122174005-4	\$3.74
122162011-2	\$3.74	122171004-4	\$3.74	122174006-5	\$3.76
122162012-3	\$3.74	122171005-5	\$3.74	122174007-6	\$3.74
122162013-4	\$3.52	122171006-6	\$3.74	122174008-7	\$3.76
122162014-5	\$3.74	122171007-7	\$3.74	122174009-8	\$3.76
122162015-6	\$3.74	122171008-8	\$3.74	122174010-8	\$3.76
122162016-7	\$3.74	122171009-9	\$3.74	122174011-9	\$3.74
122162017-8	\$3.74	122171010-9	\$3.74	122174012-0	\$3.74
122162018-9	\$3.74	122171011-0	\$3.74	122174013-1	\$3.74
122162019-0	\$3.74	122171012-1	\$3.74	122174014-2	\$3.74
122162020-0	\$3.74	122171013-2	\$3.74	122174015-3	\$3.74
122162021-1	\$3.74	122171014-3	\$3.76	122174016-4	\$3.74
122162022-2	\$3.74	122171015-4	\$3.80	122180006-4	\$3.78
122162023-3	\$3.74	122171016-5	\$3.52	122180034-9	\$4.44
122162024-4	\$3.74	122171017-6	\$3.52	122191001-3	\$3.76
122162025-5	\$3.74	122171018-7	\$3.74	122191002-4	\$3.30
122162026-6	\$3.74	122171019-8	\$3.74	122191003-5	\$3.76
122163001-6	\$3.74	122171020-8	\$3.74	122191004-6	\$3.78
122163002-7	\$3.74	122171021-9	\$3.74	122191005-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122191006-8	\$3.74	122240008-1	\$4.06	122251058-0	\$3.74
122191007-9	\$3.74	122240009-2	\$4.06	122251059-1	\$3.74
122191008-0	\$3.52	122240010-2	\$4.10	122251060-1	\$3.74
122191009-1	\$3.74	122251001-8	\$3.74	122251061-2	\$3.74
122191010-1	\$3.74	122251002-9	\$3.74	122251062-3	\$3.74
122191011-2	\$3.74	122251003-0	\$3.74	122251063-4	\$3.74
122191012-3	\$3.52	122251004-1	\$3.74	122251064-5	\$0.58
122191013-4	\$3.74	122251005-2	\$3.74	122251065-6	\$3.74
122191014-5	\$3.74	122251006-3	\$3.74	122251066-7	\$3.74
122191015-6	\$3.74	122251007-4	\$3.74	122251067-8	\$3.74
122191016-7	\$3.74	122251008-5	\$3.74	122251068-9	\$3.74
122191017-8	\$3.74	122251009-6	\$3.74	122251069-0	\$3.74
122191018-9	\$3.78	122251010-6	\$3.74	122251070-0	\$3.74
122192002-7	\$3.76	122251011-7	\$3.74	122251071-1	\$3.74
122192003-8	\$3.76	122251012-8	\$3.74	122251072-2	\$3.74
122192004-9	\$3.74	122251013-9	\$3.74	122251073-3	\$3.74
122192005-0	\$3.76	122251014-0	\$3.74	122251074-4	\$3.74
122192006-1	\$3.76	122251015-1	\$3.74	122251075-5	\$3.74
122192007-2	\$3.76	122251016-2	\$3.74	122251076-6	\$3.74
122192008-3	\$3.76	122251017-3	\$3.74	122251077-7	\$3.74
122192009-4	\$3.76	122251018-4	\$3.74	122251078-8	\$3.74
122192010-4	\$3.82	122251019-5	\$3.74	122251079-9	\$3.74
122192011-5	\$3.74	122251020-5	\$3.74	122251080-9	\$3.74
122192012-6	\$3.74	122251021-6	\$3.74	122252001-1	\$3.74
122192013-7	\$3.74	122251022-7	\$3.74	122252002-2	\$3.74
122192014-8	\$3.52	122251024-9	\$3.74	122252003-3	\$3.74
122192015-9	\$3.52	122251025-0	\$3.74	122252004-4	\$3.74
122192016-0	\$3.80	122251026-1	\$3.74	122252005-5	\$3.74
122192017-1	\$3.76	122251027-2	\$3.74	122252006-6	\$3.74
122192018-2	\$3.74	122251028-3	\$3.74	122252007-7	\$3.74
122192019-3	\$3.74	122251029-4	\$3.74	122252008-8	\$3.74
122192020-3	\$3.76	122251030-4	\$3.74	122252009-9	\$3.74
122192021-4	\$4.24	122251031-5	\$3.74	122252010-9	\$3.74
122210035-2	\$46.34	122251032-6	\$3.74	122252011-0	\$3.74
122210053-8	\$5.92	122251033-7	\$3.74	122252012-1	\$3.74
122210056-1	\$4.96	122251034-8	\$3.74	122252013-2	\$3.74
122210057-2	\$4.94	122251035-9	\$3.74	122252014-3	\$3.74
122210058-3	\$4.94	122251036-0	\$3.74	122252015-4	\$3.74
122210059-4	\$4.94	122251037-1	\$3.74	122252016-5	\$3.74
122210060-4	\$5.16	122251038-2	\$3.74	122252017-6	\$3.74
122210061-5	\$4.92	122251039-3	\$3.74	122252018-7	\$3.74
122210072-5	\$4.94	122251040-3	\$3.74	122252020-8	\$3.74
122210073-6	\$5.22	122251041-4	\$3.74	122252021-9	\$3.74
122210075-8	\$4.96	122251042-5	\$3.74	122252022-0	\$3.74
122210076-9	\$4.92	122251043-6	\$3.74	122252023-1	\$2.42
122210080-2	\$4.90	122251044-7	\$3.74	122252024-2	\$3.74
122210082-4	\$5.52	122251045-8	\$3.74	122252025-3	\$3.74
122210083-5	\$4.38	122251046-9	\$3.74	122252026-4	\$3.74
122230004-6	\$3.78	122251047-0	\$3.74	122252027-5	\$3.74
122230008-0	\$3.80	122251048-1	\$3.74	122252028-6	\$3.74
122230011-2	\$80.10	122251049-2	\$3.74	122252029-7	\$3.74
122240001-4	\$4.30	122251051-3	\$3.74	122252030-7	\$3.74
122240002-5	\$4.20	122251052-4	\$3.74	122252031-8	\$3.74
122240003-6	\$4.18	122251053-5	\$3.74	122252032-9	\$3.74
122240004-7	\$4.16	122251054-6	\$3.74	122252033-0	\$3.74
122240005-8	\$4.06	122251055-7	\$3.74	122252034-1	\$3.74
122240006-9	\$4.06	122251056-8	\$3.74	122252035-2	\$3.74
122240007-0	\$4.06	122251057-9	\$3.74	122252036-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122252037-4	\$3.74	122253054-2	\$1.84	122262018-8	\$2.20
122252038-5	\$3.74	122253055-3	\$1.76	122262019-9	\$2.20
122252039-6	\$2.42	122253056-4	\$1.76	122262020-9	\$2.20
122252040-6	\$3.74	122253057-5	\$2.20	122262021-0	\$3.76
122252041-7	\$3.74	122253058-6	\$2.20	122262022-1	\$3.76
122252042-8	\$3.74	122261001-9	\$3.74	122262023-2	\$2.74
122252043-9	\$3.74	122261002-0	\$3.74	122262024-3	\$2.86
122253001-4	\$2.20	122261003-1	\$3.74	122262025-4	\$2.20
122253002-5	\$3.76	122261004-2	\$3.74	122262026-5	\$2.20
122253003-6	\$3.76	122261005-3	\$3.74	122262027-6	\$2.20
122253004-7	\$3.76	122261006-4	\$3.74	122262028-7	\$2.20
122253005-8	\$3.76	122261007-5	\$3.74	122262029-8	\$2.20
122253006-9	\$2.20	122261008-6	\$3.74	122262030-8	\$2.20
122253007-0	\$2.20	122261009-7	\$3.74	122271001-0	\$3.74
122253009-2	\$3.76	122261010-7	\$3.74	122271002-1	\$3.74
122253010-2	\$3.76	122261011-8	\$3.74	122271003-2	\$3.74
122253011-3	\$3.76	122261012-9	\$3.74	122271004-3	\$3.74
122253012-4	\$3.76	122261013-0	\$3.74	122271005-4	\$3.74
122253013-5	\$3.76	122261014-1	\$3.74	122271006-5	\$3.74
122253014-6	\$3.76	122261015-2	\$3.74	122271007-6	\$3.74
122253015-7	\$3.76	122261016-3	\$3.74	122271008-7	\$3.74
122253016-8	\$3.76	122261017-4	\$3.74	122271009-8	\$3.74
122253017-9	\$3.76	122261018-5	\$3.74	122271010-8	\$3.74
122253018-0	\$3.76	122261019-6	\$3.74	122271011-9	\$3.74
122253019-1	\$3.76	122261020-6	\$3.74	122271012-0	\$3.74
122253020-1	\$3.76	122261021-7	\$3.74	122271013-1	\$3.74
122253021-2	\$3.76	122261022-8	\$3.74	122271014-2	\$3.74
122253022-3	\$3.76	122261023-9	\$3.74	122271015-3	\$3.74
122253023-4	\$3.76	122261024-0	\$3.74	122271016-4	\$3.74
122253024-5	\$3.76	122261025-1	\$3.74	122271017-5	\$3.74
122253025-6	\$3.76	122261026-2	\$3.74	122271018-6	\$3.74
122253026-7	\$3.76	122261027-3	\$3.74	122271020-7	\$1.76
122253027-8	\$3.76	122261028-4	\$3.74	122271021-8	\$12.14
122253028-9	\$3.76	122261029-5	\$3.74	122271022-9	\$3.74
122253029-0	\$3.76	122261030-5	\$3.74	122271023-0	\$3.74
122253030-0	\$3.76	122261031-6	\$3.74	122271024-1	\$3.74
122253031-1	\$3.76	122261033-8	\$3.76	122271025-2	\$3.74
122253032-2	\$3.76	122261034-9	\$3.76	122271026-3	\$3.74
122253033-3	\$3.76	122261035-0	\$3.76	122271027-4	\$3.74
122253035-5	\$2.20	122261036-1	\$3.76	122271028-5	\$3.74
122253036-6	\$2.20	122261037-2	\$3.76	122271029-6	\$3.74
122253037-7	\$2.20	122262001-2	\$2.20	122271030-6	\$3.74
122253038-8	\$2.20	122262002-3	\$2.20	122271031-7	\$3.74
122253039-9	\$2.20	122262003-4	\$2.20	122271032-8	\$3.74
122253040-9	\$2.20	122262004-5	\$2.20	122271033-9	\$3.74
122253041-0	\$2.20	122262005-6	\$2.20	122271034-0	\$3.74
122253042-1	\$2.20	122262006-7	\$2.20	122271035-1	\$3.74
122253043-2	\$2.20	122262007-8	\$2.20	122271036-2	\$3.74
122253044-3	\$2.20	122262008-9	\$2.20	122271037-3	\$3.74
122253045-4	\$2.20	122262009-0	\$2.20	122271038-4	\$3.74
122253046-5	\$2.20	122262010-0	\$2.20	122271039-5	\$3.74
122253047-6	\$2.20	122262011-1	\$2.20	122271040-5	\$3.74
122253048-7	\$2.20	122262012-2	\$2.20	122271041-6	\$3.74
122253049-8	\$2.20	122262013-3	\$2.20	122271042-7	\$3.74
122253050-8	\$2.20	122262014-4	\$2.20	122271043-8	\$3.74
122253051-9	\$2.20	122262015-5	\$2.20	122271045-0	\$3.74
122253052-0	\$2.20	122262016-6	\$2.20	122271046-1	\$3.74
122253053-1	\$1.82	122262017-7	\$2.20	122271047-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122271048-3	\$3.74	122281021-9	\$3.78	122311003-5	\$3.74
122271049-4	\$3.74	122281022-0	\$3.78	122311004-6	\$3.74
122271050-4	\$3.74	122281023-1	\$3.78	122311005-7	\$3.74
122271051-5	\$3.74	122281026-4	\$2.20	122311006-8	\$3.74
122271052-6	\$3.74	122281027-5	\$2.20	122311007-9	\$3.74
122271053-7	\$3.74	122281028-6	\$2.20	122311008-0	\$3.74
122271054-8	\$3.74	122281029-7	\$3.74	122311009-1	\$3.74
122271055-9	\$3.74	122281031-8	\$3.78	122311010-1	\$3.74
122271056-0	\$3.74	122281032-9	\$3.76	122311011-2	\$3.74
122271057-1	\$3.74	122281033-0	\$3.76	122311012-3	\$3.74
122271058-2	\$3.74	122282001-4	\$3.78	122311013-4	\$3.74
122271059-3	\$3.74	122282002-5	\$2.20	122311014-5	\$3.74
122271060-3	\$3.74	122282003-6	\$3.78	122311015-6	\$3.74
122271061-4	\$3.74	122282004-7	\$3.78	122311016-7	\$3.74
122271062-5	\$3.74	122282005-8	\$3.78	122311017-8	\$3.74
122271063-6	\$3.74	122282006-9	\$3.78	122311018-9	\$3.74
122271064-7	\$3.74	122282007-0	\$3.78	122311019-0	\$3.74
122271065-8	\$3.74	122282008-1	\$3.74	122311020-0	\$3.74
122271066-9	\$3.74	122282009-2	\$3.74	122311021-1	\$3.74
122272001-3	\$2.20	122282010-2	\$3.74	122312001-6	\$3.74
122272002-4	\$2.20	122282015-7	\$3.74	122312002-7	\$3.74
122272003-5	\$2.20	122282016-8	\$3.74	122312003-8	\$3.74
122272004-6	\$2.20	122282017-9	\$3.74	122312004-9	\$3.74
122272005-7	\$2.20	122282018-0	\$3.74	122312005-0	\$3.74
122272006-8	\$3.76	122282019-1	\$3.74	122312006-1	\$3.74
122272007-9	\$3.76	122282020-1	\$3.74	122312007-2	\$3.74
122272008-0	\$3.76	122282021-2	\$3.74	122312008-3	\$3.74
122272009-1	\$3.76	122282022-3	\$3.74	122312009-4	\$3.74
122272010-1	\$3.76	122282023-4	\$3.76	122312010-4	\$3.74
122272011-2	\$3.76	122282024-5	\$3.80	122312011-5	\$3.74
122272012-3	\$3.76	122291001-2	\$3.74	122321001-4	\$3.82
122272013-4	\$3.76	122291002-3	\$3.74	122321002-5	\$3.80
122272014-5	\$3.76	122291003-4	\$3.74	122321003-6	\$3.78
122272015-6	\$3.76	122291004-5	\$3.74	122321004-7	\$3.76
122272016-7	\$2.20	122291005-6	\$3.74	122321005-8	\$3.78
122272017-8	\$2.20	122291006-7	\$3.74	122321006-9	\$3.78
122272018-9	\$2.20	122291007-8	\$3.74	122321007-0	\$3.78
122272019-0	\$2.20	122291008-9	\$3.74	122321008-1	\$3.78
122272020-0	\$3.76	122291009-0	\$3.74	122321009-2	\$3.78
122272021-1	\$3.76	122291010-0	\$3.74	122321010-2	\$3.78
122272022-2	\$3.76	122291011-1	\$3.74	122321011-3	\$3.78
122272023-3	\$3.76	122291012-2	\$3.74	122321012-4	\$3.78
122281001-1	\$3.74	122291013-3	\$3.74	122322001-7	\$3.78
122281002-2	\$3.74	122291014-4	\$2.20	122322002-8	\$3.78
122281003-3	\$3.74	122291015-5	\$2.20	122322003-9	\$3.78
122281004-4	\$3.74	122291016-6	\$3.74	122322004-0	\$3.78
122281005-5	\$3.74	122291017-7	\$3.74	122322005-1	\$3.78
122281006-6	\$3.76	122291018-8	\$3.74	122323001-0	\$3.74
122281007-7	\$3.74	122292001-5	\$3.74	122323002-1	\$3.74
122281008-8	\$3.78	122292002-6	\$3.74	122323003-2	\$3.74
122281009-9	\$3.78	122292003-7	\$3.74	122323004-3	\$3.74
122281010-9	\$3.78	122292004-8	\$3.74	122323005-4	\$3.74
122281011-0	\$3.78	122292005-9	\$3.74	122323006-5	\$3.74
122281012-1	\$3.78	122292006-0	\$3.74	122323007-6	\$3.74
122281013-2	\$3.78	122292007-1	\$3.74	122323008-7	\$3.74
122281014-3	\$3.78	122292008-2	\$3.74	122323009-8	\$3.74
122281017-6	\$2.20	122311001-3	\$3.74	122323010-8	\$3.76
122281020-8	\$3.78	122311002-4	\$3.74	122331001-5	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122331002-6	\$3.74	122340025-5	\$3.74	122361001-8	\$3.30
122331003-7	\$3.74	122340026-6	\$3.74	122361002-9	\$3.30
122331004-8	\$3.76	122340036-5	\$3.74	122361008-5	\$3.76
122331005-9	\$3.76	122340037-6	\$3.74	122361009-6	\$3.76
122331006-0	\$3.76	122340038-7	\$3.74	122361010-6	\$3.76
122331007-1	\$3.76	122340042-0	\$2.64	122361011-7	\$3.76
122331008-2	\$3.76	122340043-1	\$2.64	122361012-8	\$3.76
122331009-3	\$3.76	122340044-2	\$2.64	122361013-9	\$3.76
122331010-3	\$3.74	122340045-3	\$2.86	122361014-0	\$3.76
122331011-4	\$3.74	122340046-4	\$2.86	122361015-1	\$3.76
122331012-5	\$2.92	122340047-5	\$3.76	122361017-3	\$2.86
122331013-6	\$3.14	122340048-6	\$3.78	122361018-4	\$2.86
122332001-8	\$3.74	122340049-7	\$3.74	122361019-5	\$2.86
122332002-9	\$3.74	122340050-7	\$3.76	122361021-6	\$2.64
122332003-0	\$3.74	122351005-1	\$3.74	122361022-7	\$2.86
122332004-1	\$3.74	122351006-2	\$3.74	122362001-1	\$3.76
122332005-2	\$3.74	122351011-6	\$3.76	122362002-2	\$3.76
122332006-3	\$3.74	122351012-7	\$3.76	122362003-3	\$3.76
122332007-4	\$3.74	122351013-8	\$3.76	122362009-9	\$3.74
122332008-5	\$3.78	122351014-9	\$3.76	122362010-9	\$3.74
122332009-6	\$3.30	122351015-0	\$3.76	122362011-0	\$3.74
122332010-6	\$3.30	122351016-1	\$3.76	122362012-1	\$3.76
122332011-7	\$3.30	122351017-2	\$3.76	122362013-2	\$3.76
122332012-8	\$3.30	122351018-3	\$3.76	122363009-2	\$3.86
122332013-9	\$3.30	122351019-4	\$3.76	122363011-3	\$2.92
122332014-0	\$3.30	122351020-4	\$3.76	122363012-4	\$2.70
122332015-1	\$3.30	122351021-5	\$3.76	122363013-5	\$2.70
122332016-2	\$3.76	122351034-7	\$3.82	122363014-6	\$2.70
122332017-3	\$3.76	122351035-8	\$3.74	122363015-7	\$2.82
122332018-4	\$3.76	122351036-9	\$3.74	122363016-8	\$2.92
122332019-5	\$3.76	122351037-0	\$3.74	122363017-9	\$2.92
122332020-5	\$3.76	122351038-1	\$3.30	122363018-0	\$2.70
122332021-6	\$3.76	122351039-2	\$2.64	122371001-9	\$3.30
122332022-7	\$3.76	122351040-2	\$2.64	122371002-0	\$3.30
122340001-3	\$3.74	122351041-3	\$2.86	122371003-1	\$3.30
122340002-4	\$3.74	122351042-4	\$3.76	122371004-2	\$3.30
122340003-5	\$3.74	122351043-5	\$3.76	122371005-3	\$3.30
122340004-6	\$3.74	122351044-6	\$3.76	122371006-4	\$3.30
122340005-7	\$3.74	122351045-7	\$3.76	122371007-5	\$3.30
122340006-8	\$3.74	122351046-8	\$3.76	122371008-6	\$3.30
122340007-9	\$3.74	122351047-9	\$3.76	122371009-7	\$3.30
122340008-0	\$3.74	122351048-0	\$3.76	122371012-9	\$3.30
122340009-1	\$3.74	122351049-1	\$3.76	122371013-0	\$3.30
122340010-1	\$3.74	122351050-1	\$3.76	122371014-1	\$3.30
122340011-2	\$3.74	122352001-0	\$3.76	122371015-2	\$3.30
122340012-3	\$3.74	122352002-1	\$3.80	122371016-3	\$3.30
122340013-4	\$3.74	122352003-2	\$3.76	122371017-4	\$3.30
122340014-5	\$3.74	122352004-3	\$3.76	122371018-5	\$3.30
122340015-6	\$3.74	122352005-4	\$3.76	122371019-6	\$2.64
122340016-7	\$3.74	122352006-5	\$3.76	122371020-6	\$2.64
122340017-8	\$3.74	122352015-3	\$3.76	122372001-2	\$3.76
122340018-9	\$3.74	122352016-4	\$3.76	122372002-3	\$3.76
122340019-0	\$3.74	122352017-5	\$3.76	122372003-4	\$3.76
122340020-0	\$3.74	122352018-6	\$3.76	122372004-5	\$3.76
122340021-1	\$3.74	122352019-7	\$3.76	122372005-6	\$3.76
122340022-2	\$3.74	122352020-7	\$3.76	122372006-7	\$3.76
122340023-3	\$3.74	122352021-8	\$3.76	122372007-8	\$3.76
122340024-4	\$3.74	122352022-9	\$3.76	122372008-9	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122372009-0	\$3.76	122382016-7	\$2.92	122393017-2	\$3.76
122372014-4	\$3.76	122382017-8	\$2.92	122393018-3	\$3.76
122372015-5	\$3.76	122382018-9	\$2.92	122393019-4	\$3.76
122372016-6	\$3.76	122382019-0	\$3.14	122393020-4	\$3.76
122372017-7	\$3.76	122382020-0	\$3.76	122410003-1	\$5.08
122372018-8	\$3.76	122382021-1	\$3.74	122410004-2	\$4.94
122372019-9	\$3.76	122382022-2	\$3.76	122410007-5	\$244.68
122372020-9	\$3.74	122382023-3	\$3.76	122411001-2	\$2.20
122372021-0	\$3.74	122382024-4	\$3.74	122411002-3	\$2.20
122372022-1	\$3.74	122382025-5	\$3.74	122411003-4	\$2.20
122372023-2	\$3.74	122382026-6	\$3.74	122411004-5	\$2.20
122372024-3	\$3.74	122382027-7	\$3.76	122411005-6	\$2.20
122372025-4	\$3.74	122382028-8	\$3.76	122411006-7	\$2.20
122372026-5	\$3.74	122382029-9	\$3.74	122411007-8	\$2.20
122372027-6	\$2.92	122382030-9	\$3.36	122411008-9	\$2.20
122372028-7	\$3.36	122382031-0	\$3.36	122411009-0	\$2.20
122372029-8	\$3.36	122382032-1	\$2.92	122411010-0	\$2.20
122372030-8	\$3.74	122382033-2	\$2.46	122411011-1	\$2.20
122372031-9	\$3.74	122382034-3	\$2.92	122411012-2	\$2.20
122372032-0	\$3.74	122382035-4	\$2.70	122411013-3	\$2.20
122372033-1	\$3.74	122382036-5	\$2.92	122411014-4	\$2.20
122372034-2	\$3.74	122383001-6	\$3.74	122411015-5	\$2.20
122372035-3	\$3.74	122383002-7	\$3.74	122411016-6	\$2.20
122372036-4	\$3.74	122383003-8	\$3.76	122411017-7	\$2.20
122373001-5	\$3.74	122383004-9	\$3.74	122411018-8	\$2.20
122373002-6	\$3.78	122383005-0	\$3.74	122411019-9	\$2.20
122373003-7	\$3.78	122391001-1	\$3.14	122411020-9	\$2.20
122373004-8	\$3.78	122391002-2	\$3.14	122411021-0	\$2.20
122373005-9	\$3.78	122391003-3	\$3.14	122411022-1	\$2.20
122373006-0	\$3.78	122391004-4	\$3.74	122411023-2	\$2.20
122373007-1	\$3.78	122392001-4	\$3.76	122411024-3	\$2.20
122373008-2	\$3.78	122392002-5	\$3.76	122411025-4	\$2.20
122373009-3	\$3.78	122392003-6	\$3.76	122411026-5	\$2.20
122373010-3	\$3.78	122392004-7	\$3.76	122411027-6	\$2.20
122381001-0	\$2.86	122392005-8	\$3.76	122411028-7	\$0.64
122381004-3	\$3.08	122392006-9	\$3.76	122411029-8	\$2.20
122381005-4	\$3.36	122392007-0	\$3.76	122411030-8	\$2.20
122381006-5	\$3.36	122392008-1	\$3.76	122411032-0	\$2.20
122381007-6	\$2.92	122392009-2	\$3.76	122411033-1	\$2.20
122381008-7	\$2.70	122392010-2	\$3.76	122411034-2	\$2.20
122381009-8	\$3.74	122392011-3	\$3.76	122411035-3	\$2.20
122381010-8	\$3.30	122392012-4	\$3.76	122411036-4	\$2.20
122381011-9	\$3.30	122393001-7	\$3.74	122411037-5	\$2.20
122382001-3	\$3.78	122393002-8	\$3.74	122411038-6	\$2.20
122382002-4	\$3.76	122393003-9	\$3.76	122411039-7	\$2.20
122382003-5	\$3.74	122393004-0	\$3.76	122411040-7	\$2.20
122382004-6	\$3.74	122393005-1	\$3.76	122411041-8	\$2.20
122382005-7	\$3.74	122393006-2	\$3.76	122411042-9	\$2.20
122382006-8	\$3.74	122393007-3	\$3.76	122411043-0	\$2.20
122382007-9	\$3.74	122393008-4	\$3.80	122411044-1	\$2.20
122382008-0	\$3.36	122393009-5	\$3.98	122411045-2	\$2.20
122382009-1	\$3.74	122393010-5	\$3.78	122411046-3	\$2.20
122382010-1	\$3.74	122393011-6	\$3.78	122411047-4	\$2.20
122382011-2	\$3.74	122393012-7	\$3.78	122411048-5	\$2.20
122382012-3	\$2.92	122393013-8	\$3.80	122411049-6	\$2.20
122382013-4	\$3.14	122393014-9	\$3.76	122411050-6	\$2.20
122382014-5	\$3.30	122393015-0	\$3.76	122411051-7	\$2.20
122382015-6	\$3.14	122393016-1	\$3.76	122411052-8	\$2.20

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122411053-9	\$2.20	122413041-4	\$0.66	122421006-8	\$3.42
122411054-0	\$2.20	122413042-5	\$0.66	122421007-9	\$2.40
122411055-1	\$2.20	122413043-6	\$0.68	122421008-0	\$2.20
122411056-2	\$2.20	122413044-7	\$0.68	122421009-1	\$2.20
122411057-3	\$2.20	122413045-8	\$0.68	122421010-1	\$2.20
122411058-4	\$2.20	122413046-9	\$0.66	122421011-2	\$2.04
122411059-5	\$2.20	122413047-0	\$0.70	122421012-3	\$1.72
122411060-5	\$2.20	122413048-1	\$0.68	122421013-4	\$1.84
122411061-6	\$2.20	122413057-9	\$0.66	122421017-8	\$2.20
122411062-7	\$2.20	122413058-0	\$0.66	122421018-9	\$2.20
122411063-8	\$2.20	122413063-4	\$0.68	122421019-0	\$2.20
122411064-9	\$2.20	122413064-5	\$0.68	122421020-0	\$2.20
122412001-5	\$0.68	122413065-6	\$0.66	122421021-1	\$2.20
122412002-6	\$0.68	122413066-7	\$0.66	122421022-2	\$2.20
122412003-7	\$0.68	122413071-1	\$0.62	122421023-3	\$2.20
122412006-0	\$0.68	122413072-2	\$0.62	122421024-4	\$2.20
122412007-1	\$0.68	122414001-1	\$0.68	122421025-5	\$2.20
122412010-3	\$0.66	122414002-2	\$0.68	122421026-6	\$2.20
122412011-4	\$0.64	122414007-7	\$0.66	122421027-7	\$2.20
122412012-5	\$0.60	122414008-8	\$0.66	122421028-8	\$2.20
122412017-0	\$0.70	122414025-3	\$0.72	122421029-9	\$2.20
122412020-2	\$0.66	122414026-4	\$0.72	122421030-9	\$2.20
122412021-3	\$0.66	122414031-8	\$0.68	122421031-0	\$2.20
122412022-4	\$0.68	122414032-9	\$0.70	122421032-1	\$2.20
122412023-5	\$0.66	122414033-0	\$0.68	122421033-2	\$2.20
122412024-6	\$0.70	122414034-1	\$0.68	122421034-3	\$2.20
122412029-1	\$0.66	122414039-6	\$0.68	122421035-4	\$2.20
122412032-3	\$0.68	122414040-6	\$0.68	122421036-5	\$2.20
122412033-4	\$0.66	122414041-7	\$0.68	122421037-6	\$2.20
122412036-7	\$0.62	122414042-8	\$0.68	122421038-7	\$2.20
122412037-8	\$0.68	122414047-3	\$0.68	122421040-8	\$3.76
122412040-0	\$0.66	122414048-4	\$0.68	122421041-9	\$3.76
122412049-9	\$0.72	122414058-3	\$0.52	122421042-0	\$3.76
122412052-1	\$0.68	122415029-0	\$0.66	122421043-1	\$3.76
122412053-2	\$0.68	122415030-0	\$0.66	122421044-2	\$3.76
122412056-5	\$0.68	122415035-5	\$0.68	122421045-3	\$3.76
122412057-6	\$0.68	122415036-6	\$0.68	122421046-4	\$3.76
122412060-8	\$0.68	122415037-7	\$0.66	122421047-5	\$3.76
122413001-8	\$0.70	122415038-8	\$0.66	122421048-6	\$3.76
122413002-9	\$0.68	122415043-2	\$0.62	122421049-7	\$3.76
122413003-0	\$0.68	122415044-3	\$0.62	122421050-7	\$3.76
122413004-1	\$0.70	122415045-4	\$0.68	122421051-8	\$3.76
122413005-2	\$0.66	122415046-5	\$0.68	122421052-9	\$3.76
122413006-3	\$0.68	122415051-9	\$0.66	122421053-0	\$3.76
122413011-7	\$0.68	122415052-0	\$0.66	122421054-1	\$3.76
122413012-8	\$0.70	122415073-9	\$0.68	122421055-2	\$3.76
122413013-9	\$0.68	122415074-0	\$0.68	122421056-3	\$3.76
122413014-0	\$0.68	122415079-5	\$0.68	122421057-4	\$3.76
122413019-5	\$0.66	122415080-5	\$0.68	122421058-5	\$3.76
122413020-5	\$0.68	122415081-6	\$0.68	122421059-6	\$3.76
122413021-6	\$0.64	122415082-7	\$0.68	122422001-6	\$2.20
122413022-7	\$0.64	122415087-2	\$0.68	122422002-7	\$2.20
122413023-8	\$0.60	122415088-3	\$0.68	122422003-8	\$2.20
122413024-9	\$0.60	122421001-3	\$1.88	122422004-9	\$2.20
122413033-7	\$0.68	122421002-4	\$1.72	122422005-0	\$2.20
122413034-8	\$0.70	122421003-5	\$1.58	122422006-1	\$2.20
122413039-3	\$0.66	122421004-6	\$1.64	122422007-2	\$2.20
122413040-3	\$0.68	122421005-7	\$1.66	122422008-3	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122422009-4	\$2.20	122432003-9	\$3.76	122441032-3	\$2.20
122422010-4	\$2.20	122432004-0	\$3.76	122441033-4	\$2.20
122422011-5	\$2.20	122432005-1	\$3.76	122441034-5	\$2.20
122422012-6	\$2.20	122432006-2	\$3.76	122441035-6	\$2.20
122422013-7	\$2.20	122432007-3	\$3.30	122441036-7	\$2.20
122422014-8	\$2.20	122432008-4	\$3.30	122441037-8	\$2.20
122422015-9	\$2.20	122432009-5	\$3.30	122441038-9	\$2.20
122422016-0	\$2.20	122433001-0	\$3.30	122441039-0	\$2.20
122422017-1	\$2.20	122433002-1	\$3.30	122441040-0	\$2.20
122422018-2	\$2.20	122433003-2	\$3.30	122441041-1	\$2.20
122422019-3	\$2.20	122433004-3	\$3.30	122441042-2	\$2.20
122422020-3	\$2.20	122433005-4	\$3.30	122441043-3	\$2.20
122422021-4	\$2.20	122433006-5	\$3.30	122441044-4	\$2.20
122422022-5	\$2.20	122433007-6	\$3.30	122441045-5	\$2.20
122422023-6	\$2.20	122433008-7	\$3.30	122441046-6	\$2.20
122422024-7	\$2.20	122433009-8	\$3.30	122441047-7	\$2.20
122422025-8	\$2.24	122433010-8	\$3.30	122441048-8	\$2.20
122422026-9	\$2.20	122433011-9	\$3.30	122441049-9	\$2.20
122422027-0	\$2.20	122433012-0	\$3.30	122441050-9	\$2.20
122431001-4	\$3.30	122433013-1	\$3.30	122441052-1	\$2.20
122431002-5	\$3.30	122433014-2	\$3.76	122441053-2	\$2.20
122431003-6	\$3.30	122433015-3	\$3.76	122441054-3	\$2.20
122431004-7	\$3.30	122433016-4	\$3.76	122441055-4	\$2.20
122431005-8	\$3.30	122433017-5	\$3.76	122441056-5	\$2.20
122431006-9	\$3.30	122433018-6	\$3.76	122441057-6	\$2.20
122431007-0	\$3.30	122433019-7	\$3.76	122441058-7	\$2.20
122431008-1	\$3.30	122433020-7	\$3.76	122441059-8	\$2.20
122431009-2	\$3.30	122433021-8	\$3.76	122441060-8	\$2.20
122431010-2	\$3.30	122441001-5	\$2.20	122441061-9	\$2.20
122431011-3	\$3.30	122441002-6	\$2.20	122441062-0	\$2.20
122431012-4	\$3.30	122441003-7	\$2.20	122441063-1	\$2.20
122431013-5	\$3.30	122441004-8	\$2.20	122441064-2	\$2.20
122431014-6	\$3.30	122441005-9	\$2.20	122441065-3	\$2.20
122431015-7	\$3.30	122441006-0	\$2.20	122441066-4	\$2.20
122431016-8	\$3.30	122441007-1	\$2.20	122441067-5	\$2.20
122431017-9	\$3.30	122441008-2	\$2.20	122441068-6	\$2.20
122431018-0	\$3.30	122441009-3	\$2.20	122441069-7	\$2.20
122431019-1	\$3.30	122441010-3	\$2.20	122441070-7	\$2.20
122431020-1	\$3.30	122441011-4	\$2.20	122441071-8	\$2.20
122431021-2	\$3.30	122441012-5	\$2.20	122441072-9	\$2.20
122431022-3	\$3.30	122441013-6	\$2.20	122441073-0	\$2.20
122431023-4	\$3.30	122441014-7	\$2.20	122441074-1	\$2.20
122431024-5	\$3.76	122441015-8	\$2.20	122441075-2	\$2.20
122431025-6	\$3.76	122441016-9	\$2.20	122441076-3	\$2.20
122431026-7	\$3.76	122441017-0	\$2.20	122451001-6	\$3.86
122431027-8	\$3.86	122441018-1	\$2.20	122451002-7	\$3.82
122431028-9	\$3.86	122441019-2	\$2.20	122451003-8	\$3.84
122431029-0	\$3.76	122441020-2	\$2.20	122451004-9	\$3.86
122431030-0	\$3.86	122441021-3	\$2.20	122451005-0	\$3.86
122431031-1	\$3.86	122441023-5	\$2.20	122451006-1	\$3.88
122431032-2	\$3.76	122441024-6	\$2.20	122451007-2	\$3.76
122431033-3	\$3.76	122441025-7	\$2.20	122451008-3	\$3.86
122431034-4	\$3.80	122441026-8	\$2.20	122451009-4	\$3.86
122431035-5	\$3.80	122441027-9	\$2.20	122451010-4	\$3.82
122431036-6	\$3.80	122441028-0	\$2.20	122451011-5	\$3.88
122431037-7	\$3.80	122441029-1	\$2.20	122451012-6	\$3.88
122432001-7	\$2.70	122441030-1	\$2.20	122451013-7	\$3.84
122432002-8	\$2.70	122441031-2	\$2.20	122451014-8	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122451015-9	\$3.82	122481005-3	\$3.76	122511011-0	\$3.76
122452001-9	\$3.90	122481006-4	\$3.76	122511012-1	\$3.76
122452002-0	\$3.76	122481007-5	\$3.76	122511013-2	\$3.76
122452003-1	\$3.86	122481008-6	\$3.76	122511014-3	\$3.76
122452004-2	\$3.86	122481009-7	\$3.76	122511015-4	\$3.76
122461001-7	\$3.80	122482001-2	\$3.76	122511016-5	\$3.76
122461002-8	\$3.84	122482002-3	\$3.76	122511017-6	\$3.76
122462001-0	\$3.76	122482003-4	\$3.76	122511018-7	\$3.76
122462002-1	\$3.76	122482004-5	\$3.76	122511019-8	\$3.76
122462003-2	\$3.76	122483001-5	\$3.82	122511020-8	\$3.76
122462004-3	\$3.76	122483002-6	\$3.82	122511021-9	\$3.76
122462005-4	\$3.76	122483003-7	\$3.82	122511022-0	\$3.84
122462006-5	\$3.76	122483004-8	\$3.82	122511023-1	\$3.84
122462007-6	\$3.76	122483005-9	\$3.80	122511024-2	\$3.84
122462008-7	\$3.76	122483006-0	\$3.80	122512001-4	\$3.84
122462009-8	\$3.76	122483007-1	\$3.78	122512002-5	\$3.90
122462010-8	\$3.84	122483008-2	\$3.98	122512003-6	\$3.92
122462011-9	\$3.76	122483009-3	\$3.88	122512004-7	\$3.94
122462012-0	\$3.80	122483010-3	\$3.98	122512005-8	\$3.96
122462013-1	\$3.88	122491001-0	\$3.76	122512006-9	\$4.56
122462014-2	\$3.88	122491002-1	\$3.76	122512007-0	\$4.58
122462015-3	\$3.88	122491003-2	\$3.76	122521001-2	\$3.86
122462016-4	\$3.88	122491004-3	\$3.76	122521002-3	\$3.84
122471001-8	\$3.76	122491005-4	\$3.76	122521003-4	\$3.84
122471002-9	\$3.76	122491006-5	\$3.76	122521004-5	\$3.84
122471003-0	\$3.76	122491007-6	\$3.76	122521005-6	\$3.84
122471004-1	\$3.76	122491008-7	\$3.76	122521006-7	\$3.84
122471005-2	\$3.76	122491009-8	\$3.76	122521007-8	\$3.84
122471006-3	\$3.76	122491010-8	\$3.76	122521008-9	\$3.84
122471007-4	\$3.76	122492001-3	\$3.76	122521009-0	\$3.84
122471008-5	\$3.76	122492002-4	\$3.76	122521010-0	\$3.84
122471009-6	\$3.76	122492003-5	\$3.76	122521011-1	\$3.84
122471010-6	\$3.76	122492004-6	\$3.76	122521012-2	\$3.84
122471011-7	\$3.76	122492005-7	\$3.76	122521013-3	\$3.76
122471012-8	\$3.76	122492006-8	\$3.76	122521014-4	\$3.76
122472001-1	\$4.16	122492007-9	\$3.76	122521015-5	\$3.76
122472002-2	\$4.06	122500001-7	\$3.76	122521016-6	\$3.76
122472003-3	\$3.86	122500002-8	\$3.76	122521017-7	\$3.76
122472004-4	\$3.86	122500003-9	\$3.76	122521018-8	\$3.76
122472005-5	\$3.86	122500004-0	\$3.76	122521019-9	\$3.76
122472006-6	\$3.86	122500005-1	\$3.76	122521020-9	\$3.76
122472007-7	\$3.86	122500006-2	\$3.76	122522001-5	\$3.90
122472008-8	\$3.86	122500007-3	\$3.76	122522002-6	\$3.90
122472009-9	\$3.86	122500008-4	\$4.26	122522003-7	\$3.90
122472010-9	\$3.86	122500009-5	\$3.82	122522004-8	\$3.90
122472011-0	\$3.86	122500010-5	\$3.86	122522005-9	\$3.90
122472012-1	\$3.86	122500011-6	\$3.86	122522006-0	\$3.90
122472013-2	\$3.86	122500012-7	\$3.86	122522007-1	\$3.90
122472014-3	\$3.86	122511001-1	\$4.18	122531001-3	\$2.76
122472015-4	\$3.86	122511002-2	\$4.10	122531002-4	\$2.22
122472016-5	\$3.86	122511003-3	\$4.04	122531003-5	\$3.76
122472017-6	\$3.86	122511004-4	\$4.00	122531004-6	\$3.76
122472018-7	\$3.86	122511005-5	\$3.76	122531005-7	\$3.76
122472019-8	\$3.86	122511006-6	\$3.76	122531006-8	\$3.76
122481001-9	\$3.76	122511007-7	\$3.76	122531007-9	\$3.76
122481002-0	\$3.76	122511008-8	\$3.76	122531008-0	\$3.76
122481003-1	\$3.76	122511009-9	\$3.76	122531009-1	\$3.76
122481004-2	\$3.76	122511010-9	\$3.76	122531010-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122531011-2	\$3.76	122541010-2	\$2.48	122551026-8	\$1.96
122531012-3	\$3.76	122541011-3	\$3.76	122551028-0	\$1.50
122531013-4	\$3.76	122541012-4	\$3.12	122551029-1	\$1.58
122531014-5	\$3.76	122541013-5	\$2.88	122551030-1	\$1.60
122531015-6	\$2.18	122541014-6	\$2.98	122551031-2	\$1.82
122531016-7	\$2.42	122541015-7	\$2.80	122551032-3	\$1.66
122531017-8	\$2.40	122541016-8	\$2.66	122551033-4	\$1.70
122531018-9	\$2.62	122541017-9	\$2.48	122551034-5	\$2.36
122531020-0	\$3.76	122541019-1	\$2.02	122551035-6	\$3.24
122531021-1	\$3.76	122541020-1	\$1.88	122551036-7	\$2.26
122531022-2	\$3.76	122541021-2	\$1.90	122551038-9	\$1.74
122531023-3	\$3.76	122541022-3	\$1.92	122551039-0	\$1.80
122531024-4	\$3.76	122541023-4	\$1.96	122551040-0	\$2.16
122531025-5	\$3.76	122541024-5	\$2.68	122551041-1	\$3.02
122531026-6	\$3.76	122541025-6	\$3.60	122551042-2	\$1.78
122531027-7	\$3.76	122541026-7	\$2.80	122551043-3	\$1.66
122531028-8	\$3.76	122541027-8	\$2.90	122551044-4	\$1.70
122531029-9	\$2.10	122541028-9	\$2.96	122551045-5	\$1.74
122531030-9	\$2.14	122541029-0	\$3.42	122551046-6	\$1.68
122531031-0	\$2.10	122541031-1	\$2.60	122551047-7	\$2.04
122531032-1	\$2.22	122541032-2	\$2.14	122551049-9	\$1.96
122531033-2	\$2.42	122541033-3	\$2.12	122551050-9	\$2.00
122531034-3	\$3.10	122541034-4	\$3.26	122551052-1	\$1.70
122532001-6	\$3.76	122541035-5	\$3.00	122551053-2	\$1.80
122532002-7	\$3.76	122541036-6	\$2.50	122551054-3	\$1.76
122532003-8	\$3.76	122541037-7	\$2.14	122551055-4	\$2.08
122532004-9	\$3.76	122541038-8	\$2.14	122551056-5	\$1.84
122532005-0	\$3.76	122541039-9	\$2.50	122551057-6	\$2.02
122532006-1	\$3.76	122541040-9	\$3.32	122551059-8	\$1.88
122532007-2	\$3.76	122541041-0	\$3.12	122551060-8	\$1.64
122532008-3	\$3.76	122541042-1	\$3.08	122551061-9	\$1.82
122532009-4	\$3.76	122541043-2	\$3.36	122551062-0	\$1.64
122532010-4	\$3.76	122541044-3	\$2.44	122551063-1	\$1.68
122532011-5	\$3.76	122541045-4	\$2.16	122551064-2	\$2.06
122532012-6	\$3.76	122541046-5	\$2.08	122551066-4	\$1.78
122532013-7	\$3.76	122541047-6	\$2.14	122551067-5	\$1.62
122532015-9	\$2.80	122551001-5	\$2.40	122551068-6	\$1.62
122532016-0	\$2.18	122551002-6	\$1.92	122551069-7	\$1.72
122532017-1	\$3.76	122551003-7	\$1.66	122551070-7	\$2.90
122532018-2	\$3.76	122551004-8	\$1.90	122551071-8	\$2.92
122532019-3	\$3.76	122551005-9	\$1.76	122551072-9	\$1.68
122532020-3	\$3.76	122551006-0	\$1.68	122551073-0	\$1.58
122532021-4	\$3.76	122551007-1	\$1.78	122551074-1	\$1.56
122532022-5	\$3.76	122551008-2	\$1.60	122551076-3	\$2.16
122532023-6	\$3.76	122551009-3	\$1.60	122551077-4	\$1.86
122532024-7	\$3.76	122551011-4	\$2.42	122551078-5	\$1.74
122532025-8	\$3.76	122551012-5	\$1.90	122551079-6	\$1.90
122532026-9	\$3.76	122551013-6	\$1.86	122551080-6	\$1.76
122532027-0	\$3.76	122551015-8	\$1.82	122551081-7	\$1.68
122541001-4	\$2.12	122551016-9	\$2.14	122551082-8	\$1.92
122541002-5	\$2.08	122551017-0	\$2.06	122552001-8	\$1.50
122541003-6	\$2.08	122551018-1	\$1.70	122552002-9	\$1.54
122541004-7	\$2.06	122551019-2	\$1.64	122552003-0	\$1.56
122541005-8	\$2.06	122551020-2	\$1.78	122552004-1	\$1.70
122541006-9	\$2.04	122551021-3	\$2.04	122552005-2	\$3.40
122541007-0	\$2.04	122551022-4	\$1.70	122552006-3	\$2.06
122541008-1	\$2.02	122551024-6	\$1.88	122552007-4	\$1.92
122541009-2	\$2.02	122551025-7	\$1.96	122552008-5	\$1.64



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122552009-6	\$1.64	122562021-7	\$2.40	122600005-0	\$3.86
122552010-6	\$1.60	122562022-8	\$1.84	122600006-1	\$3.90
122552011-7	\$1.76	122562023-9	\$1.68	122600007-2	\$3.86
122552012-8	\$1.92	122562024-0	\$1.66	122600008-3	\$3.86
122552013-9	\$1.74	122562025-1	\$1.62	122600009-4	\$3.86
122552014-0	\$1.70	122562026-2	\$1.62	122600010-4	\$3.96
122552015-1	\$1.64	122562027-3	\$1.82	122600011-5	\$4.32
122552016-2	\$1.82	122562028-4	\$1.62	122600012-6	\$3.90
122552017-3	\$1.76	122562029-5	\$1.58	122600013-7	\$3.86
122552019-5	\$2.02	122562030-5	\$2.24	122600014-8	\$3.86
122552020-5	\$1.88	122562032-7	\$1.90	122611001-0	\$3.88
122552021-6	\$1.84	122562033-8	\$1.64	122611002-1	\$3.86
122552022-7	\$1.76	122562034-9	\$1.66	122611003-2	\$3.88
122552023-8	\$1.76	122562035-0	\$1.66	122611004-3	\$3.88
122552024-9	\$1.78	122562036-1	\$1.84	122612001-3	\$3.92
122552025-0	\$2.06	122562037-2	\$1.66	122612002-4	\$3.92
122552026-1	\$1.90	122562038-3	\$1.68	122612003-5	\$3.90
122552027-2	\$2.32	122562039-4	\$1.68	122612004-6	\$3.94
122561002-7	\$2.10	122562040-4	\$1.66	122612007-9	\$3.98
122561003-8	\$1.66	122562041-5	\$1.66	122612008-0	\$3.92
122561004-9	\$1.58	122562042-6	\$1.88	122612009-1	\$3.90
122561006-1	\$1.62	122570002-5	\$3.96	122612010-1	\$4.32
122561007-2	\$1.70	122570003-6	\$3.94	122612012-3	\$4.16
122561008-3	\$1.82	122570004-7	\$4.00	122613001-6	\$4.00
122561009-4	\$2.02	122570005-8	\$3.92	122613002-7	\$4.18
122561010-4	\$2.26	122570006-9	\$3.92	122613003-8	\$4.02
122561011-5	\$3.76	122570007-0	\$4.06	122613004-9	\$3.92
122561012-6	\$3.78	122570008-1	\$4.36	122613005-0	\$3.92
122561013-7	\$3.38	122570009-2	\$4.22	122613006-1	\$3.92
122561014-8	\$2.94	122570010-2	\$4.32	122613007-2	\$4.12
122561016-0	\$2.22	122570011-3	\$4.06	122613008-3	\$4.28
122561017-1	\$1.64	122570012-4	\$4.24	122620003-0	\$3.86
122561018-2	\$1.62	122581001-8	\$3.92	122620004-1	\$3.88
122561019-3	\$1.62	122581002-9	\$3.90	122620005-2	\$3.86
122561020-3	\$1.60	122581003-0	\$3.90	122620006-3	\$3.86
122561021-4	\$1.60	122581004-1	\$4.10	122620007-4	\$3.90
122561023-6	\$1.66	122581005-2	\$4.60	122620008-5	\$4.10
122561024-7	\$1.68	122582001-1	\$4.56	122620009-6	\$3.88
122561025-8	\$1.80	122582002-2	\$4.34	122620010-6	\$3.88
122561026-9	\$2.24	122582003-3	\$4.00	122620011-7	\$3.88
122562001-9	\$2.58	122591001-9	\$3.92	122620012-8	\$3.90
122562002-0	\$2.80	122591002-0	\$4.00	122620013-9	\$3.90
122562003-1	\$3.08	122591003-1	\$4.12	122620014-0	\$3.88
122562004-2	\$2.76	122591004-2	\$3.90	122620015-1	\$3.86
122562005-3	\$2.70	122591005-3	\$3.94	122620016-2	\$4.10
122562006-4	\$3.38	122591006-4	\$4.04	122620017-3	\$3.88
122562007-5	\$3.74	122591007-5	\$4.12	122620018-4	\$3.94
122562009-7	\$1.78	122592001-2	\$4.04	122631001-2	\$3.86
122562010-7	\$1.60	122592002-3	\$4.00	122631003-4	\$77.84
122562011-8	\$1.78	122592003-4	\$3.98	122631004-5	\$76.04
122562012-9	\$1.62	122592004-5	\$4.12	122632001-5	\$3.86
122562013-0	\$1.64	122592005-6	\$4.12	122632002-6	\$3.86
122562014-1	\$1.60	122592006-7	\$4.04	122632003-7	\$3.98
122562015-2	\$1.78	122592007-8	\$4.12	122632004-8	\$3.92
122562016-3	\$1.60	122600001-6	\$5.30	122632005-9	\$3.96
122562017-4	\$1.60	122600002-7	\$4.10	122633003-0	\$3.86
122562018-5	\$1.76	122600003-8	\$3.90	122633004-1	\$3.86
122562019-6	\$1.80	122600004-9	\$3.88	122633005-2	\$3.86



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
122633006-3	\$3.86	122670038-7	\$172.80	122680050-8	\$3.74
122633007-4	\$3.86	122670039-8	\$26.10	122680051-9	\$3.74
122633008-5	\$3.90	122670043-1	\$31.04	122680052-0	\$3.74
122633010-6	\$3.94	122670044-2	\$3.96	122680053-1	\$3.74
122633011-7	\$4.02	122670045-3	\$4.00	122680054-2	\$3.74
122640001-0	\$3.98	122670046-4	\$4.02	122680055-3	\$3.78
122640002-1	\$4.02	122670048-6	\$3.86	122680056-4	\$3.76
122640003-2	\$3.92	122670049-7	\$3.88	122680057-5	\$3.74
122640004-3	\$4.16	122670050-7	\$3.98	122680058-6	\$3.74
122640005-4	\$3.92	122670051-8	\$4.08	122680059-7	\$3.76
122640006-5	\$3.90	122680001-4	\$3.80	122680060-7	\$3.74
122640007-6	\$3.92	122680002-5	\$3.78	122680061-8	\$3.74
122640008-7	\$3.90	122680003-6	\$3.76	122680062-9	\$3.74
122640009-8	\$3.92	122680004-7	\$3.76	122680063-0	\$3.76
122640010-8	\$3.94	122680005-8	\$3.76	122680064-1	\$3.76
122640011-9	\$3.88	122680006-9	\$3.80	122680065-2	\$3.78
122640012-0	\$3.88	122680007-0	\$3.80	122680066-3	\$3.76
122640013-1	\$3.86	122680008-1	\$3.76	123020001-1	\$3.52
122640014-2	\$3.86	122680009-2	\$3.76	123020002-2	\$3.52
122640015-3	\$3.86	122680010-2	\$3.80	123020003-3	\$3.76
122640016-4	\$3.96	122680011-3	\$3.78	123020004-4	\$3.88
122640017-5	\$4.20	122680012-4	\$3.76	123020005-5	\$3.88
122640018-6	\$4.10	122680013-5	\$3.74	123020006-6	\$3.88
122640019-7	\$4.06	122680014-6	\$3.74	123020008-8	\$3.88
122640020-7	\$3.88	122680015-7	\$3.74	123020009-9	\$3.88
122640021-8	\$3.86	122680016-8	\$3.74	123020010-9	\$4.62
122640022-9	\$3.88	122680017-9	\$3.76	123020011-0	\$3.86
122640023-0	\$3.94	122680018-0	\$3.76	123020012-1	\$3.86
122640024-1	\$3.86	122680019-1	\$3.78	123020013-2	\$4.12
122640025-2	\$3.86	122680020-1	\$3.78	123020014-3	\$4.12
122651001-4	\$4.22	122680021-2	\$3.78	123020015-4	\$4.20
122651002-5	\$4.10	122680022-3	\$3.76	123020016-5	\$4.40
122651003-6	\$4.14	122680023-4	\$3.76	123020017-6	\$4.34
122651004-7	\$4.52	122680024-5	\$3.74	123020018-7	\$4.12
122652001-7	\$3.88	122680025-6	\$3.60	123020019-8	\$4.12
122652002-8	\$3.94	122680026-7	\$3.74	123020020-8	\$3.88
122652003-9	\$3.90	122680027-8	\$3.74	123020021-9	\$3.90
122652004-0	\$3.86	122680028-9	\$3.76	123030001-2	\$3.88
122652005-1	\$3.86	122680029-0	\$3.74	123030002-3	\$3.94
122652006-2	\$3.86	122680030-0	\$3.74	123030003-4	\$3.88
122652007-3	\$3.86	122680031-1	\$3.74	123030004-5	\$3.88
122653001-0	\$3.90	122680032-2	\$3.74	123030005-6	\$3.88
122653002-1	\$3.86	122680033-3	\$3.74	123030006-7	\$3.86
122653003-2	\$3.90	122680034-4	\$3.74	123030007-8	\$3.86
122653004-3	\$3.88	122680035-5	\$3.74	123030008-9	\$3.84
122653005-4	\$3.86	122680036-6	\$3.74	123030009-0	\$3.86
122653006-5	\$3.92	122680037-7	\$3.74	123030010-0	\$3.86
122653007-6	\$3.90	122680038-8	\$3.74	123030011-1	\$4.54
122653008-7	\$3.94	122680039-9	\$3.74	123030012-2	\$4.12
122660001-2	\$4.44	122680040-9	\$3.74	123030013-3	\$4.18
122660002-3	\$5.46	122680041-0	\$3.76	123030014-4	\$4.26
122670018-9	\$3.90	122680042-1	\$3.76	123030015-5	\$4.00
122670019-0	\$3.94	122680043-2	\$3.74	123030016-6	\$4.08
122670020-0	\$3.88	122680044-3	\$3.74	123030018-8	\$3.78
122670021-1	\$3.92	122680045-4	\$3.74	123030019-9	\$4.22
122670031-0	\$275.40	122680046-5	\$3.74	123030020-9	\$4.26
122670036-5	\$71.54	122680047-6	\$3.74	123040004-6	\$4.56
122670037-6	\$47.24	122680049-8	\$3.74	123040005-7	\$4.40

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123040006-8	\$4.40	123070010-4	\$3.86	123092016-8	\$3.76
123040007-9	\$3.98	123070011-5	\$4.68	123092017-9	\$3.76
123040008-0	\$4.94	123080015-0	\$22.50	123092018-0	\$3.76
123050001-4	\$4.44	123091001-1	\$3.76	123092019-1	\$3.76
123050004-7	\$4.90	123091002-2	\$3.76	123092020-1	\$3.76
123050010-2	\$3.86	123091003-3	\$3.76	123092021-2	\$3.76
123050011-3	\$3.86	123091004-4	\$3.76	123092022-3	\$3.76
123050012-4	\$3.86	123091005-5	\$3.76	123092023-4	\$3.76
123050013-5	\$3.86	123091006-6	\$3.76	123092024-5	\$3.76
123050014-6	\$3.86	123091007-7	\$3.76	123092025-6	\$3.76
123050015-7	\$3.86	123091008-8	\$3.76	123092026-7	\$3.76
123050016-8	\$3.76	123091009-9	\$3.76	123092027-8	\$3.76
123050017-9	\$3.76	123091010-9	\$3.76	123092028-9	\$3.76
123050018-0	\$3.76	123091011-0	\$3.76	123092029-0	\$3.76
123050019-1	\$3.76	123091012-1	\$3.76	123092030-0	\$3.76
123050020-1	\$3.76	123091013-2	\$3.76	123092031-1	\$3.76
123050021-2	\$3.76	123091014-3	\$3.76	123093001-7	\$3.76
123050022-3	\$3.76	123091015-4	\$3.76	123093002-8	\$3.76
123050023-4	\$3.76	123091016-5	\$3.76	123093003-9	\$3.76
123050024-5	\$3.86	123091017-6	\$3.76	123093004-0	\$3.76
123050025-6	\$3.86	123091018-7	\$3.76	123093005-1	\$3.76
123050026-7	\$3.86	123091019-8	\$3.76	123093006-2	\$3.76
123050027-8	\$3.86	123091020-8	\$3.76	123093007-3	\$3.76
123050028-9	\$3.86	123091021-9	\$3.76	123093008-4	\$3.76
123050029-0	\$3.86	123091022-0	\$3.76	123093009-5	\$3.76
123060001-5	\$4.36	123091023-1	\$3.76	123093010-5	\$3.76
123060004-8	\$3.90	123091024-2	\$3.76	123093011-6	\$3.76
123060006-0	\$4.10	123091025-3	\$3.76	123093012-7	\$3.76
123060007-1	\$3.88	123091026-4	\$3.76	123093013-8	\$3.76
123060008-2	\$3.88	123091027-5	\$3.76	123093014-9	\$3.76
123060009-3	\$3.88	123091028-6	\$3.76	123093015-0	\$3.76
123060010-3	\$3.90	123091029-7	\$3.76	123093016-1	\$3.76
123060011-4	\$3.92	123091030-7	\$3.76	123093017-2	\$3.76
123060012-5	\$3.90	123091031-8	\$3.76	123093018-3	\$3.76
123060013-6	\$3.92	123091032-9	\$3.76	123093019-4	\$3.76
123060014-7	\$3.94	123091033-0	\$3.76	123093020-4	\$3.76
123060015-8	\$3.90	123091034-1	\$3.76	123093021-5	\$3.76
123060016-9	\$3.90	123091035-2	\$3.76	123093022-6	\$3.76
123060019-2	\$3.84	123091036-3	\$3.76	123110001-9	\$3.88
123060020-2	\$3.92	123091037-4	\$3.76	123110002-0	\$3.92
123060021-3	\$3.86	123091038-5	\$3.76	123110003-1	\$3.90
123060022-4	\$3.84	123091039-6	\$3.76	123111001-2	\$3.76
123060023-5	\$3.86	123091040-6	\$3.76	123111002-3	\$3.76
123060024-6	\$3.86	123092001-4	\$3.76	123111003-4	\$3.76
123060025-7	\$3.78	123092002-5	\$3.76	123111004-5	\$3.76
123060026-8	\$3.78	123092003-6	\$3.76	123111005-6	\$3.76
123060027-9	\$3.76	123092004-7	\$3.76	123111006-7	\$3.76
123060028-0	\$3.76	123092005-8	\$3.76	123111007-8	\$3.76
123060033-4	\$3.86	123092006-9	\$3.76	123111008-9	\$3.76
123060034-5	\$1.76	123092007-0	\$3.76	123112001-5	\$3.76
123060037-8	\$4.50	123092008-1	\$3.76	123112002-6	\$3.76
123070001-6	\$3.86	123092009-2	\$3.76	123112003-7	\$3.76
123070002-7	\$3.86	123092010-2	\$3.76	123112004-8	\$3.76
123070004-9	\$4.22	123092011-3	\$3.76	123112005-9	\$3.76
123070005-0	\$4.22	123092012-4	\$3.76	123112006-0	\$3.76
123070006-1	\$4.22	123092013-5	\$3.76	123112007-1	\$3.76
123070007-2	\$4.16	123092014-6	\$3.76	123112008-2	\$3.80
123070009-4	\$4.36	123092015-7	\$3.76	123112009-3	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123112010-3	\$3.80	123120036-2	\$3.88	123160034-4	\$3.88
123112011-4	\$3.80	123120037-3	\$3.88	123160035-5	\$3.86
123112012-5	\$3.80	123120038-4	\$3.30	123160036-6	\$3.96
123112013-6	\$3.80	123120040-5	\$3.86	123160037-7	\$4.00
123112014-7	\$3.80	123120041-6	\$3.80	123170001-5	\$4.04
123112015-8	\$3.80	123120042-7	\$3.96	123170002-6	\$4.02
123112016-9	\$3.80	123130006-6	\$4.14	123170003-7	\$4.00
123112017-0	\$3.80	123130007-7	\$4.14	123170004-8	\$3.98
123112018-1	\$3.80	123130008-8	\$4.12	123170006-0	\$3.88
123112019-2	\$3.76	123130009-9	\$4.76	123170007-1	\$3.88
123112020-2	\$3.76	123130010-9	\$4.48	123170008-2	\$3.88
123112021-3	\$3.76	123140010-0	\$3.88	123170009-3	\$3.88
123112022-4	\$3.76	123140011-1	\$3.86	123170010-3	\$5.04
123113002-9	\$3.76	123140012-2	\$3.86	123170011-4	\$4.14
123113003-0	\$3.76	123140013-3	\$3.88	123170012-5	\$4.14
123113004-1	\$3.76	123140014-4	\$3.92	123170013-6	\$4.14
123113005-2	\$3.76	123140015-5	\$3.86	123170014-7	\$4.14
123113006-3	\$3.76	123140016-6	\$3.86	123170015-8	\$3.98
123113007-4	\$3.76	123140017-7	\$3.90	123180001-6	\$4.06
123114001-1	\$3.76	123140018-8	\$3.88	123180002-7	\$4.16
123114002-2	\$3.76	123141001-5	\$3.94	123180003-8	\$3.98
123114003-3	\$3.76	123141002-6	\$3.86	123180004-9	\$4.00
123114004-4	\$3.76	123141003-7	\$3.86	123180005-0	\$4.02
123114005-5	\$3.76	123141004-8	\$3.88	123180006-1	\$3.78
123114006-6	\$3.76	123142001-8	\$3.88	123180007-2	\$3.86
123115001-4	\$3.92	123142002-9	\$3.86	123180008-3	\$3.90
123115002-5	\$3.86	123142003-0	\$3.86	123180010-4	\$4.54
123115003-6	\$3.86	123142004-1	\$3.86	123180011-5	\$4.36
123115004-7	\$3.90	123142005-2	\$3.86	123180012-6	\$4.00
123120002-1	\$3.78	123142006-3	\$3.86	123180013-7	\$4.42
123120004-3	\$3.80	123150001-3	\$4.06	123180015-9	\$4.54
123120005-4	\$3.82	123150002-4	\$4.70	123180016-0	\$3.96
123120006-5	\$3.84	123150003-5	\$4.76	123180017-1	\$3.96
123120007-6	\$3.82	123150004-6	\$4.76	123190002-8	\$3.86
123120008-7	\$3.84	123150005-7	\$5.46	123190003-9	\$3.84
123120009-8	\$3.84	123150006-8	\$3.86	123190004-0	\$3.88
123120010-8	\$3.84	123150007-9	\$4.22	123190005-1	\$3.88
123120011-9	\$3.84	123150008-0	\$0.84	123190007-3	\$3.90
123120012-0	\$3.84	123160007-0	\$3.76	123190008-4	\$3.90
123120013-1	\$3.84	123160009-2	\$4.12	123190009-5	\$3.90
123120014-2	\$4.28	123160010-2	\$4.36	123190010-5	\$3.90
123120015-3	\$3.80	123160014-6	\$3.88	123190011-6	\$3.92
123120016-4	\$3.80	123160015-7	\$3.88	123190012-7	\$3.90
123120017-5	\$3.80	123160016-8	\$3.88	123190013-8	\$3.90
123120018-6	\$3.80	123160017-9	\$3.88	123190014-9	\$3.90
123120019-7	\$3.80	123160018-0	\$3.88	123190015-0	\$3.90
123120020-7	\$3.80	123160019-1	\$3.88	123190022-6	\$3.92
123120021-8	\$3.80	123160020-1	\$3.88	123190023-7	\$4.32
123120022-9	\$3.80	123160021-2	\$3.88	123190024-8	\$3.90
123120026-3	\$3.90	123160022-3	\$3.88	123190025-9	\$3.90
123120027-4	\$3.88	123160023-4	\$3.86	123190026-0	\$3.90
123120028-5	\$3.88	123160024-5	\$3.98	123190027-1	\$4.02
123120029-6	\$3.88	123160027-8	\$3.90	123190028-2	\$4.00
123120030-6	\$3.88	123160029-0	\$3.86	123190029-3	\$3.86
123120032-8	\$3.88	123160030-0	\$3.88	123190030-3	\$3.86
123120033-9	\$3.88	123160031-1	\$3.88	123190031-4	\$3.86
123120034-0	\$3.88	123160032-2	\$3.90	123190032-5	\$3.86
123120035-1	\$3.88	123160033-3	\$3.88	123190033-6	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123190034-7	\$3.86	123240009-9	\$3.90	123280028-0	\$3.86
123190038-1	\$3.94	123240010-9	\$3.88	123280029-1	\$3.88
123200001-7	\$3.98	123240011-0	\$3.90	123280031-2	\$3.86
123200002-8	\$3.84	123240012-1	\$3.98	123280032-3	\$3.86
123200003-9	\$3.88	123250001-2	\$4.66	123290001-6	\$3.94
123200004-0	\$3.76	123250003-4	\$4.26	123290002-7	\$3.96
123200005-1	\$3.76	123250005-6	\$585.00	123290003-8	\$4.08
123200006-2	\$3.82	123250007-8	\$2.98	123290005-0	\$3.84
123200008-4	\$4.32	123260004-6	\$3,834.00	123290006-1	\$4.30
123200009-5	\$4.18	123270001-4	\$3.80	123290007-2	\$4.44
123200016-1	\$3.82	123270002-5	\$3.96	123290008-3	\$3.90
123200017-2	\$3.82	123270003-6	\$3.96	123290009-4	\$1.10
123200018-3	\$3.80	123270004-7	\$3.52	123290010-4	\$3.84
123200019-4	\$3.80	123270005-8	\$3.52	123290011-5	\$3.86
123200021-5	\$3.86	123270006-9	\$3.52	123290012-6	\$3.86
123200022-6	\$4.06	123270007-0	\$3.82	123290013-7	\$3.92
123200023-7	\$3.86	123270008-1	\$3.78	123290014-8	\$3.88
123200024-8	\$3.86	123270009-2	\$3.92	123290018-2	\$3.88
123200025-9	\$3.86	123270010-2	\$4.20	123290019-3	\$3.88
123200026-0	\$3.86	123270011-3	\$5.08	123290022-5	\$3.86
123200027-1	\$3.86	123270012-4	\$3.86	123290023-6	\$3.86
123200028-2	\$3.86	123270013-5	\$3.86	123290024-7	\$3.86
123200032-5	\$3.86	123270014-6	\$3.86	123290025-8	\$3.86
123200062-2	\$3.88	123270015-7	\$3.86	123290026-9	\$3.86
123200063-3	\$3.96	123270016-8	\$3.86	123290029-2	\$3.86
123200068-8	\$3.86	123270017-9	\$3.86	123290030-2	\$3.86
123200069-9	\$3.98	123270018-0	\$3.86	123290031-3	\$3.86
123210001-8	\$3.90	123270019-1	\$3.86	123290032-4	\$4.36
123210002-9	\$3.86	123270020-1	\$3.86	123301001-9	\$3.88
123210003-0	\$3.86	123270021-2	\$3.86	123301002-0	\$3.92
123210004-1	\$3.86	123270022-3	\$3.86	123301003-1	\$3.90
123210005-2	\$3.86	123270023-4	\$3.86	123301004-2	\$3.90
123210006-3	\$3.86	123270024-5	\$3.86	123301005-3	\$3.90
123210007-4	\$3.86	123270025-6	\$3.86	123301006-4	\$3.90
123210008-5	\$3.86	123270026-7	\$3.86	123301007-5	\$3.90
123210009-6	\$3.86	123270027-8	\$3.86	123301008-6	\$3.90
123210010-6	\$4.00	123270028-9	\$3.86	123301009-7	\$3.90
123210011-7	\$3.90	123270029-0	\$3.86	123301010-7	\$3.88
123210013-9	\$4.00	123280001-5	\$3.86	123301011-8	\$4.34
123210014-0	\$4.30	123280002-6	\$3.86	123301012-9	\$3.76
123210015-1	\$3.86	123280003-7	\$3.94	123301013-0	\$3.76
123210016-2	\$3.86	123280004-8	\$3.88	123301014-1	\$3.76
123210017-3	\$3.86	123280005-9	\$3.88	123301015-2	\$3.76
123210018-4	\$4.08	123280006-0	\$3.88	123301016-3	\$3.76
123210019-5	\$3.96	123280007-1	\$3.88	123301017-4	\$3.76
123210020-5	\$3.86	123280008-2	\$3.88	123301018-5	\$3.76
123210021-6	\$3.88	123280009-3	\$3.90	123301019-6	\$3.76
123230001-0	\$3.88	123280010-3	\$3.96	123301020-6	\$3.76
123230002-1	\$4.50	123280011-4	\$3.86	123301021-7	\$3.76
123230003-2	\$3.84	123280013-6	\$4.10	123302001-2	\$3.76
123230004-3	\$3.82	123280014-7	\$41.50	123302002-3	\$3.76
123230005-4	\$3.84	123280015-8	\$4.08	123302003-4	\$3.76
123230006-5	\$3.92	123280016-9	\$4.06	123302004-5	\$3.76
123230007-6	\$3.92	123280017-0	\$4.00	123302005-6	\$3.76
123240003-3	\$3.90	123280018-1	\$3.86	123302006-7	\$3.76
123240004-4	\$3.92	123280021-3	\$4.50	123302007-8	\$3.76
123240005-5	\$3.86	123280023-5	\$4.36	123302008-9	\$3.76
123240006-6	\$4.00	123280024-6	\$3.86	123302009-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123302010-0	\$3.76	123340033-9	\$3.76	123362009-6	\$3.76
123302014-4	\$3.86	123340034-0	\$3.76	123362010-6	\$3.76
123302015-5	\$3.86	123340035-1	\$3.76	123362011-7	\$3.76
123302016-6	\$3.86	123340036-2	\$3.76	123362012-8	\$3.76
123302017-7	\$3.86	123361001-5	\$3.76	123362013-9	\$3.76
123302018-8	\$3.86	123361002-6	\$3.76	123362014-0	\$3.76
123302041-8	\$4.10	123361003-7	\$3.76	123362015-1	\$3.76
123302043-0	\$4.18	123361004-8	\$3.76	123362016-2	\$3.76
123310001-7	\$3.86	123361005-9	\$3.76	123362017-3	\$3.76
123310002-8	\$3.86	123361006-0	\$3.76	123362018-4	\$3.76
123310003-9	\$3.86	123361007-1	\$3.76	123362019-5	\$3.76
123310005-1	\$3.86	123361008-2	\$3.76	123362020-5	\$3.76
123310008-4	\$3.76	123361009-3	\$3.76	123362021-6	\$3.76
123310009-5	\$3.76	123361010-3	\$3.76	123362022-7	\$3.76
123310010-5	\$3.78	123361011-4	\$3.76	123371001-6	\$3.74
123310013-8	\$4.72	123361012-5	\$3.76	123371002-7	\$3.74
123310014-9	\$4.86	123361013-6	\$3.76	123371003-8	\$3.74
123310015-0	\$4.02	123361014-7	\$3.76	123371004-9	\$3.74
123310022-6	\$4.00	123361015-8	\$3.76	123371005-0	\$3.74
123310024-8	\$4.06	123361016-9	\$3.76	123371006-1	\$3.74
123320001-8	\$1.66	123361017-0	\$3.76	123371007-2	\$3.74
123330001-9	\$11.30	123361018-1	\$3.76	123371008-3	\$3.74
123330011-8	\$2.14	123361019-2	\$3.76	123371009-4	\$3.74
123330030-5	\$5.50	123361020-2	\$3.76	123371010-4	\$3.74
123330031-6	\$4.82	123361021-3	\$3.76	123371011-5	\$3.74
123330036-1	\$1.64	123361022-4	\$3.76	123371012-6	\$3.74
123340001-0	\$3.76	123361023-5	\$3.76	123371013-7	\$3.74
123340002-1	\$3.76	123361024-6	\$3.76	123371014-8	\$3.74
123340003-2	\$3.76	123361025-7	\$3.76	123371015-9	\$3.74
123340004-3	\$3.76	123361026-8	\$3.76	123371016-0	\$3.74
123340005-4	\$3.76	123361027-9	\$3.76	123371017-1	\$3.74
123340006-5	\$3.08	123361028-0	\$3.76	123371018-2	\$3.74
123340007-6	\$3.76	123361029-1	\$3.76	123371019-3	\$3.74
123340008-7	\$3.76	123361030-1	\$3.76	123371020-3	\$3.74
123340009-8	\$3.76	123361031-2	\$3.76	123371021-4	\$3.74
123340010-8	\$3.76	123361032-3	\$3.76	123371022-5	\$3.74
123340011-9	\$3.76	123361033-4	\$3.76	123371023-6	\$3.74
123340012-0	\$3.76	123361034-5	\$3.76	123371024-7	\$3.74
123340013-1	\$3.76	123361035-6	\$3.76	123371025-8	\$3.74
123340014-2	\$3.76	123361036-7	\$3.76	123371026-9	\$3.74
123340015-3	\$3.76	123361037-8	\$3.76	123371027-0	\$3.74
123340016-4	\$3.76	123361038-9	\$3.76	123372001-9	\$3.74
123340017-5	\$3.76	123361039-0	\$3.76	123372002-0	\$3.74
123340018-6	\$3.76	123361040-0	\$3.76	123372003-1	\$3.74
123340019-7	\$3.76	123361041-1	\$3.76	123372004-2	\$3.74
123340020-7	\$3.76	123361042-2	\$3.76	123372005-3	\$3.74
123340021-8	\$3.76	123361043-3	\$3.76	123372006-4	\$3.74
123340022-9	\$3.76	123361044-4	\$3.76	123372007-5	\$3.74
123340023-0	\$3.76	123361045-5	\$3.76	123372008-6	\$3.74
123340024-1	\$3.76	123361046-6	\$3.76	123372009-7	\$3.74
123340025-2	\$3.76	123362001-8	\$3.76	123372010-7	\$3.74
123340026-3	\$3.76	123362002-9	\$3.76	123372011-8	\$3.74
123340027-4	\$3.76	123362003-0	\$3.76	123372012-9	\$3.74
123340028-5	\$3.96	123362004-1	\$3.76	123372013-0	\$3.74
123340029-6	\$3.96	123362005-2	\$3.76	123372014-1	\$3.74
123340030-6	\$3.76	123362006-3	\$3.76	123372015-2	\$3.74
123340031-7	\$3.76	123362007-4	\$3.76	123372016-3	\$3.74
123340032-8	\$3.76	123362008-5	\$3.76	123372017-4	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123372018-5	\$3.74	123382010-8	\$3.74	123411003-1	\$3.96
123372019-6	\$3.74	123382011-9	\$3.74	123411004-2	\$3.96
123372020-6	\$3.74	123382012-0	\$3.74	123411005-3	\$3.88
123372021-7	\$3.74	123382013-1	\$3.74	123411006-4	\$4.20
123372022-8	\$3.74	123382014-2	\$3.74	123411009-7	\$3.88
123372023-9	\$3.74	123382015-3	\$3.74	123411010-7	\$3.86
123372024-0	\$3.74	123382016-4	\$3.74	123411011-8	\$3.86
123372025-1	\$3.74	123382017-5	\$3.74	123411012-9	\$3.86
123372026-2	\$3.74	123382018-6	\$3.74	123411013-0	\$3.88
123372027-3	\$3.74	123382019-7	\$3.74	123411014-1	\$3.86
123372028-4	\$3.74	123382020-7	\$3.74	123411015-2	\$3.90
123372029-5	\$3.74	123382021-8	\$3.74	123411016-3	\$3.88
123372030-5	\$3.74	123382022-9	\$3.74	123411017-4	\$3.92
123373001-2	\$3.74	123382023-0	\$3.74	123411018-5	\$3.90
123373002-3	\$3.74	123382024-1	\$3.74	123411019-6	\$3.92
123373003-4	\$3.74	123382025-2	\$3.74	123411020-6	\$3.92
123373004-5	\$3.74	123382026-3	\$3.74	123411021-7	\$3.90
123373005-6	\$3.74	123382027-4	\$3.74	123411022-8	\$3.92
123373006-7	\$3.74	123382028-5	\$3.74	123411023-9	\$3.90
123373007-8	\$3.74	123382029-6	\$3.74	123411024-0	\$3.90
123373008-9	\$3.74	123382030-6	\$3.74	123411026-2	\$3.86
123373009-0	\$3.74	123382031-7	\$3.74	123411027-3	\$3.86
123373010-0	\$3.74	123382032-8	\$3.74	123412001-2	\$3.90
123373011-1	\$3.74	123382033-9	\$3.74	123412002-3	\$4.08
123374001-5	\$3.74	123382034-0	\$3.74	123420001-7	\$3.90
123374002-6	\$3.74	123382035-1	\$3.74	123420002-8	\$3.90
123374003-7	\$3.74	123382036-2	\$3.74	123420003-9	\$3.88
123374004-8	\$3.74	123382038-4	\$3.74	123420004-0	\$3.94
123374005-9	\$6.74	123390001-5	\$4.08	123420005-1	\$4.10
123374006-0	\$3.74	123390002-6	\$4.00	123420006-2	\$4.10
123374007-1	\$3.74	123390003-7	\$3.86	123420007-3	\$3.88
123374008-2	\$3.74	123390004-8	\$3.86	123420008-4	\$3.92
123374009-3	\$3.74	123390005-9	\$3.92	123420009-5	\$3.86
123374010-3	\$3.74	123390006-0	\$3.86	123420010-5	\$3.86
123374011-4	\$3.74	123390007-1	\$3.86	123420011-6	\$3.88
123374012-5	\$3.74	123390008-2	\$3.86	123420012-7	\$4.00
123374013-6	\$3.74	123390009-3	\$3.94	123420013-8	\$3.96
123374014-7	\$3.74	123390010-3	\$3.90	123420014-9	\$4.00
123374015-8	\$3.74	123390011-4	\$3.88	123431001-1	\$4.10
123374016-9	\$3.74	123390012-5	\$3.88	123431002-2	\$4.06
123374017-0	\$3.74	123390013-6	\$3.94	123431003-3	\$4.04
123374018-1	\$3.74	123390014-7	\$4.62	123431004-4	\$4.00
123381001-7	\$3.74	123390015-8	\$4.94	123431005-5	\$4.04
123381002-8	\$3.74	123390016-9	\$3.92	123431006-6	\$4.08
123381003-9	\$3.74	123390017-0	\$3.94	123431007-7	\$3.90
123381004-0	\$3.74	123400001-5	\$4.20	123441001-2	\$3.86
123381005-1	\$3.74	123400002-6	\$4.88	123441002-3	\$3.84
123381006-2	\$3.74	123400003-7	\$4.28	123441003-4	\$3.84
123381007-3	\$3.74	123400004-8	\$4.00	123441004-5	\$3.84
123381008-4	\$3.74	123400005-9	\$4.20	123441005-6	\$3.84
123381009-5	\$3.74	123400006-0	\$4.40	123441006-7	\$3.86
123382001-0	\$3.74	123400007-1	\$4.14	123441007-8	\$3.86
123382002-1	\$3.74	123400008-2	\$4.16	123441008-9	\$3.84
123382003-2	\$3.74	123400009-3	\$4.40	123441009-0	\$3.84
123382004-3	\$3.74	123400010-3	\$3.90	123441010-0	\$3.86
123382007-6	\$3.74	123400011-4	\$3.88	123441011-1	\$3.86
123382008-7	\$3.74	123411001-9	\$4.16	123441012-2	\$3.86
123382009-8	\$3.74	123411002-0	\$3.90	123441013-3	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123441014-4	\$3.86	123462012-7	\$3.90	123490002-5	\$3.96
123441015-5	\$3.88	123462013-8	\$3.92	123490003-6	\$3.98
123441016-6	\$3.88	123462014-9	\$3.86	123490004-7	\$3.98
123441017-7	\$3.86	123462015-0	\$3.88	123490005-8	\$3.98
123441018-8	\$3.86	123462016-1	\$3.98	123490006-9	\$4.12
123441019-9	\$3.84	123462017-2	\$3.94	123490007-0	\$4.08
123441020-9	\$3.86	123462018-3	\$3.96	123490008-1	\$3.88
123441021-0	\$3.86	123462019-4	\$3.96	123490009-2	\$3.88
123441022-1	\$3.86	123462020-4	\$3.86	123490010-2	\$3.88
123441023-2	\$3.86	123462021-5	\$3.88	123490011-3	\$3.86
123441025-4	\$3.86	123471001-5	\$3.88	123490012-4	\$3.86
123441026-5	\$3.86	123471002-6	\$3.88	123490013-5	\$3.92
123441027-6	\$3.86	123471003-7	\$3.86	123490014-6	\$3.94
123442001-5	\$3.88	123471004-8	\$3.88	123491001-7	\$3.86
123442004-8	\$3.88	123471005-9	\$3.88	123491002-8	\$3.88
123442007-1	\$3.94	123472001-8	\$3.90	123491003-9	\$3.86
123442008-2	\$3.88	123472002-9	\$3.86	123491004-0	\$3.86
123442009-3	\$3.86	123472003-0	\$3.86	123491005-1	\$3.86
123442010-3	\$3.86	123472004-1	\$3.88	123491006-2	\$4.00
123442011-4	\$3.88	123472005-2	\$3.90	123491007-3	\$3.88
123442012-5	\$3.88	123472006-3	\$3.90	123491008-4	\$3.88
123450001-0	\$3.94	123472007-4	\$3.88	123491009-5	\$3.90
123450002-1	\$3.90	123472008-5	\$3.86	123500006-9	\$3.90
123450003-2	\$3.92	123472009-6	\$3.86	123500007-0	\$3.92
123450004-3	\$3.98	123472010-6	\$3.88	123500008-1	\$3.86
123450005-4	\$3.98	123472011-7	\$3.96	123500009-2	\$3.86
123450014-2	\$4.06	123472012-8	\$3.86	123500010-2	\$3.86
123450015-3	\$1.56	123472013-9	\$3.92	123500011-3	\$3.86
123450016-4	\$3.92	123473001-1	\$3.86	123500012-4	\$3.90
123450017-5	\$3.92	123473002-2	\$3.90	123500014-6	\$4.54
123450018-6	\$3.90	123473003-3	\$3.94	123500015-7	\$4.14
123450019-7	\$3.86	123481001-6	\$3.88	123500016-8	\$4.00
123450020-7	\$3.92	123481002-7	\$3.88	123500017-9	\$3.96
123450021-8	\$3.86	123481003-8	\$3.88	123500018-0	\$3.88
123450022-9	\$3.94	123481004-9	\$3.90	123510001-5	\$3.88
123450023-0	\$3.90	123481005-0	\$3.86	123510002-6	\$3.76
123450026-3	\$3.92	123481006-1	\$3.86	123510003-7	\$3.94
123450027-4	\$3.92	123482001-9	\$3.88	123510004-8	\$4.02
123450028-5	\$4.72	123482002-0	\$3.90	123510005-9	\$4.08
123461001-4	\$3.86	123482003-1	\$3.92	123510006-0	\$4.06
123461002-5	\$3.86	123482004-2	\$3.92	123510007-1	\$3.86
123461003-6	\$3.86	123482005-3	\$3.90	123510008-2	\$3.86
123461004-7	\$3.86	123482006-4	\$3.98	123510009-3	\$3.92
123461005-8	\$3.86	123482007-5	\$3.94	123510010-3	\$3.86
123461006-9	\$3.86	123482008-6	\$3.88	123511001-8	\$1.12
123461007-0	\$3.86	123482009-7	\$3.88	123511002-9	\$1.12
123461008-1	\$3.86	123482010-7	\$3.88	123511003-0	\$3.88
123462001-7	\$3.88	123482011-8	\$3.98	123511004-1	\$3.86
123462002-8	\$3.86	123482012-9	\$3.90	123511005-2	\$1.12
123462003-9	\$3.86	123482013-0	\$3.88	123511006-3	\$3.86
123462004-0	\$3.86	123482014-1	\$3.86	123511007-4	\$3.86
123462005-1	\$3.88	123482015-2	\$3.86	123511008-5	\$3.86
123462006-2	\$3.86	123482016-3	\$3.92	123511009-6	\$3.86
123462007-3	\$3.86	123482017-4	\$3.90	123520001-6	\$3.88
123462008-4	\$3.88	123482018-5	\$3.88	123520002-7	\$3.86
123462009-5	\$3.90	123482019-6	\$3.90	123520003-8	\$3.86
123462010-5	\$3.86	123482020-6	\$3.96	123520004-9	\$3.88
123462011-6	\$3.86	123490001-4	\$3.94	123520005-0	\$3.86



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123520006-1	\$3.86	123540014-0	\$3.94	123570014-3	\$3.94
123520007-2	\$3.86	123540015-1	\$3.90	123570015-4	\$4.10
123520008-3	\$3.88	123540016-2	\$3.94	123570016-5	\$3.98
123520009-4	\$3.88	123540017-3	\$3.82	123570017-6	\$3.92
123520010-4	\$3.98	123540018-4	\$3.84	123580001-2	\$3.90
123520011-5	\$3.92	123540020-5	\$3.86	123580002-3	\$3.92
123520012-6	\$3.86	123540021-6	\$3.86	123580003-4	\$3.96
123520013-7	\$3.86	123540022-7	\$3.84	123580009-0	\$4.20
123520014-8	\$3.92	123540030-4	\$4.02	123580018-8	\$4.70
123521001-9	\$3.96	123550001-9	\$3.84	123590001-3	\$3.92
123530001-7	\$3.88	123550002-0	\$3.84	123590002-4	\$3.88
123530002-8	\$3.88	123550003-1	\$3.84	123590003-5	\$3.94
123530003-9	\$3.88	123550006-4	\$3.98	123590004-6	\$3.98
123530004-0	\$3.88	123550007-5	\$3.90	123590005-7	\$3.94
123530005-1	\$3.88	123550008-6	\$3.86	123590006-8	\$3.90
123530006-2	\$3.92	123550009-7	\$3.92	123590007-9	\$3.86
123530007-3	\$3.90	123550010-7	\$3.86	123590008-0	\$3.86
123530008-4	\$3.86	123550011-8	\$3.88	123590009-1	\$3.90
123530009-5	\$3.88	123550012-9	\$3.90	123590010-1	\$3.88
123530010-5	\$3.88	123550019-6	\$4.02	123590011-2	\$3.88
123530011-6	\$3.88	123550020-6	\$4.16	123590012-3	\$3.98
123530012-7	\$3.92	123551001-2	\$3.88	123590013-4	\$3.88
123530013-8	\$3.96	123551002-3	\$3.86	123590014-5	\$3.88
123530014-9	\$3.92	123551003-4	\$3.86	123590015-6	\$3.92
123530015-0	\$3.92	123551004-5	\$3.86	123591001-6	\$3.88
123530016-1	\$3.94	123551005-6	\$3.88	123591002-7	\$3.86
123530017-2	\$3.98	123560001-0	\$3.86	123591003-8	\$3.98
123530018-3	\$4.16	123560002-1	\$3.86	123591004-9	\$3.86
123530019-4	\$4.04	123560003-2	\$3.86	123591005-0	\$3.90
123530020-4	\$3.90	123560004-3	\$3.86	123591006-1	\$3.88
123530021-5	\$3.88	123560005-4	\$3.86	123591007-2	\$3.86
123530022-6	\$3.88	123560006-5	\$3.86	123591008-3	\$3.86
123530023-7	\$3.90	123560007-6	\$3.88	123592001-9	\$3.88
123530024-8	\$3.90	123560008-7	\$3.88	123592002-0	\$3.88
123530025-9	\$3.90	123560009-8	\$3.90	123592003-1	\$3.88
123531001-0	\$3.86	123560010-8	\$3.96	123600001-3	\$3.86
123531002-1	\$3.86	123560011-9	\$3.90	123600002-4	\$3.86
123531003-2	\$3.86	123560012-0	\$3.86	123600003-5	\$3.86
123531004-3	\$3.86	123561001-3	\$3.92	123600004-6	\$3.86
123531005-4	\$3.88	123561002-4	\$3.86	123600005-7	\$3.92
123531006-5	\$3.88	123561003-5	\$3.86	123600006-8	\$3.92
123531007-6	\$3.86	123561004-6	\$3.86	123600007-9	\$4.00
123531008-7	\$3.86	123561005-7	\$3.86	123600008-0	\$3.90
123531009-8	\$3.86	123561006-8	\$3.86	123600009-1	\$3.90
123531010-8	\$3.94	123561007-9	\$3.98	123600010-1	\$3.90
123540001-8	\$3.90	123570001-1	\$3.92	123600011-2	\$3.96
123540002-9	\$3.92	123570002-2	\$3.90	123600012-3	\$3.94
123540003-0	\$3.90	123570003-3	\$4.10	123600013-4	\$3.94
123540004-1	\$3.88	123570004-4	\$3.92	123600017-8	\$4.06
123540005-2	\$3.88	123570005-5	\$3.96	123600018-9	\$3.86
123540006-3	\$3.86	123570006-6	\$3.92	123600019-0	\$3.86
123540007-4	\$3.86	123570007-7	\$3.86	123600020-0	\$3.86
123540008-5	\$3.86	123570008-8	\$3.98	123600021-1	\$3.98
123540009-6	\$3.92	123570009-9	\$4.06	123600022-2	\$3.94
123540010-6	\$3.92	123570010-9	\$4.52	123600023-3	\$3.98
123540011-7	\$3.90	123570011-0	\$3.88	123602001-9	\$3.88
123540012-8	\$3.90	123570012-1	\$3.90	123602002-0	\$3.86
123540013-9	\$4.10	123570013-2	\$3.92	123602003-1	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
123602004-2	\$3.86	123630002-7	\$3.86	123660003-1	\$3.86
123602005-3	\$3.86	123630003-8	\$3.86	123660004-2	\$3.86
123602006-4	\$3.86	123630004-9	\$3.86	123660005-3	\$3.86
123602007-5	\$3.86	123630005-0	\$4.18	123660006-4	\$3.86
123602008-6	\$3.86	123630006-1	\$4.28	123660007-5	\$3.98
123602009-7	\$3.86	123630007-2	\$3.92	123660008-6	\$3.88
123602010-7	\$3.88	123630008-3	\$3.92	123660009-7	\$3.90
123602011-8	\$3.88	123630009-4	\$3.92	123660010-7	\$4.04
123610001-4	\$3.86	123630010-4	\$3.98	123660011-8	\$3.92
123610002-5	\$3.90	123630011-5	\$3.94	123660012-9	\$3.90
123611001-7	\$3.92	123630012-6	\$3.86	123660013-0	\$3.90
123611002-8	\$3.86	123630013-7	\$3.86	123660014-1	\$3.86
123611003-9	\$3.86	123630014-8	\$3.90	123661001-2	\$3.94
123612001-0	\$3.92	123630015-9	\$3.88	123661002-3	\$3.92
123612002-1	\$4.02	123630016-0	\$3.86	123661003-4	\$3.96
123612003-2	\$4.02	123630017-1	\$3.88	123661004-5	\$3.98
123612004-3	\$3.86	123630018-2	\$3.88	123661005-6	\$3.92
123612005-4	\$3.86	123630019-3	\$3.88	123661006-7	\$3.90
123612006-5	\$3.86	123630020-3	\$3.86	123661007-8	\$3.92
123612007-6	\$3.94	123630021-4	\$3.86	123661008-9	\$3.86
123612008-7	\$3.86	123630022-5	\$3.86	123661009-0	\$3.86
123612009-8	\$3.88	123630023-6	\$3.86	123661010-0	\$3.88
123612010-8	\$3.88	123640001-7	\$3.98	123661011-1	\$3.86
123612011-9	\$3.88	123640002-8	\$3.92	123670001-0	\$3.86
123612012-0	\$3.88	123640003-9	\$3.86	123670002-1	\$3.86
123613001-3	\$3.92	123640004-0	\$3.86	123670003-2	\$3.86
123613002-4	\$3.88	123640005-1	\$3.94	123670004-3	\$3.86
123613003-5	\$3.88	123640010-5	\$4.00	123670005-4	\$3.86
123613004-6	\$3.86	123640011-6	\$3.94	123670006-5	\$3.86
123613005-7	\$3.86	123640012-7	\$3.92	123670007-6	\$3.86
123613006-8	\$3.88	123640013-8	\$3.88	123670008-7	\$3.86
123613007-9	\$3.88	123640014-9	\$3.88	123670009-8	\$3.86
123613008-0	\$3.92	123640015-0	\$3.86	123671001-3	\$3.94
123620001-5	\$3.86	123640016-1	\$3.88	123671002-4	\$3.90
123620002-6	\$3.86	123640017-2	\$3.90	123671003-5	\$3.92
123620003-7	\$3.86	123640018-3	\$4.08	123671004-6	\$3.92
123620004-8	\$3.86	123640019-4	\$4.00	123671005-7	\$3.94
123620005-9	\$3.86	123640020-4	\$4.02	123671006-8	\$3.94
123620006-0	\$3.86	123640021-5	\$4.32	123671007-9	\$3.92
123620007-1	\$3.86	123650001-8	\$4.16	123671008-0	\$3.92
123621001-8	\$4.04	123650002-9	\$3.94	123671009-1	\$3.92
123621002-9	\$4.00	123650003-0	\$3.96	123671010-1	\$3.86
123621003-0	\$3.98	123650004-1	\$3.94	123671011-2	\$3.86
123621004-1	\$4.12	123650005-2	\$3.94	123671012-3	\$3.88
123621005-2	\$4.10	123650006-3	\$3.94	123671013-4	\$3.88
123621006-3	\$3.88	123650007-4	\$3.90	123671014-5	\$3.86
123621007-4	\$3.88	123650008-5	\$3.96	123671015-6	\$3.86
123621008-5	\$3.86	123650009-6	\$3.90	123671016-7	\$3.88
123621009-6	\$3.90	123650010-6	\$3.86	125020001-5	\$81.44
123621010-6	\$4.06	123650011-7	\$3.86	125020009-3	\$52.64
123621011-7	\$3.98	123650012-8	\$3.86	125020011-4	\$56.70
123621012-8	\$3.86	123650013-9	\$4.00	125020014-7	\$63.44
123621013-9	\$3.86	123650014-0	\$4.20	125020016-9	\$4.46
123621014-0	\$3.86	123651001-1	\$4.02	125020020-2	\$109.34
123621015-1	\$3.88	123651002-2	\$3.96	125020025-7	\$38.70
123621016-2	\$3.90	123651003-3	\$4.08	125020026-8	\$37.34
123621017-3	\$3.88	123660001-9	\$4.10	125020027-9	\$107.54
123630001-6	\$3.90	123660002-0	\$3.88	125020029-1	\$121.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
125030001-6	\$3.86	125062010-3	\$3.86	125090044-1	\$38.24
125030017-1	\$3.82	125062011-4	\$3.86	125090047-4	\$211.50
125030019-3	\$3.84	125062016-9	\$3.84	125100005-6	\$3.82
125030021-4	\$3.84	125062017-0	\$3.84	125100012-2	\$3.76
125030048-9	\$3.78	125062018-1	\$4.04	125100013-3	\$3.78
125030052-2	\$3.80	125062019-2	\$3.90	125100015-5	\$3.80
125030053-3	\$3.82	125062020-2	\$3.94	125100022-1	\$3.90
125040001-7	\$3.90	125062021-3	\$3.92	125100024-3	\$4.00
125040003-9	\$3.94	125062022-4	\$3.80	125100028-7	\$3.98
125040005-1	\$4.10	125062023-5	\$3.78	125100030-8	\$3.98
125040006-2	\$4.12	125062024-6	\$3.74	125100041-8	\$3.78
125040007-3	\$4.18	125062025-7	\$2.64	125100042-9	\$3.76
125040013-8	\$3.52	125062026-8	\$1.34	125100043-0	\$3.76
125040014-9	\$3.30	125062027-9	\$3.90	125100044-1	\$3.78
125040015-0	\$3.78	125062028-0	\$3.90	125100045-2	\$3.80
125040016-1	\$3.78	125062029-1	\$3.90	125100046-3	\$60.74
125040017-2	\$4.10	125062031-2	\$3.92	125110003-5	\$4.04
125040018-3	\$3.88	125062032-3	\$3.92	125110004-6	\$4.06
125040019-4	\$3.88	125062033-4	\$3.90	125110007-9	\$3.76
125040021-5	\$3.80	125070001-0	\$3.86	125110009-1	\$3.96
125040022-6	\$3.80	125070002-1	\$3.86	125110010-1	\$3.80
125040025-9	\$3.88	125070003-2	\$3.86	125110011-2	\$3.98
125040026-0	\$3.86	125070004-3	\$3.88	125110012-3	\$3.84
125040027-1	\$3.86	125070005-4	\$3.86	125110013-4	\$3.92
125050002-9	\$3.86	125070006-5	\$3.88	125110014-5	\$3.90
125050005-2	\$3.92	125070009-8	\$3.84	125110015-6	\$4.16
125050006-3	\$3.88	125070010-8	\$3.88	125110017-8	\$3.98
125050007-4	\$3.92	125070011-9	\$3.90	125110018-9	\$4.04
125050008-5	\$3.92	125070012-0	\$3.92	125110019-0	\$4.02
125050009-6	\$3.90	125070013-1	\$3.88	125110020-0	\$4.16
125050010-6	\$3.90	125070014-2	\$3.92	125120001-4	\$4.02
125050011-7	\$3.96	125070017-5	\$3.88	125120002-5	\$3.90
125050012-8	\$3.86	125070018-6	\$3.86	125120003-6	\$3.90
125050013-9	\$3.86	125070019-7	\$3.96	125120004-7	\$3.80
125050014-0	\$3.86	125070020-7	\$3.90	125120005-8	\$3.80
125050015-1	\$3.86	125070021-8	\$3.84	125120006-9	\$3.80
125050016-2	\$3.86	125070022-9	\$3.92	125120007-0	\$3.76
125050017-3	\$3.86	125081001-4	\$3.94	125120009-2	\$4.04
125050018-4	\$3.86	125081002-5	\$3.96	125120010-2	\$3.94
125050019-5	\$3.92	125081004-7	\$4.12	125120011-3	\$3.96
125050020-5	\$3.94	125081005-8	\$4.02	125120012-4	\$4.04
125050021-6	\$3.88	125081006-9	\$3.98	125120013-5	\$4.02
125050022-7	\$3.88	125081007-0	\$4.10	125120014-6	\$4.02
125050023-8	\$3.86	125082001-7	\$3.98	125120015-7	\$3.90
125050024-9	\$3.88	125082002-8	\$4.00	125120016-8	\$3.80
125050025-0	\$3.98	125082003-9	\$3.86	125120017-9	\$3.82
125050026-1	\$4.00	125082004-0	\$3.82	125120018-0	\$3.88
125061001-2	\$3.86	125082005-1	\$3.88	125120019-1	\$3.80
125061002-3	\$3.96	125082006-2	\$4.00	125120020-1	\$3.80
125062001-5	\$3.94	125082007-3	\$4.32	125120021-2	\$3.90
125062002-6	\$3.52	125082008-4	\$4.06	125130001-5	\$3.86
125062003-7	\$3.74	125082009-5	\$4.06	125130003-7	\$3.84
125062004-8	\$3.74	125082010-5	\$4.06	125130004-8	\$3.82
125062005-9	\$3.78	125090018-8	\$16.64	125130005-9	\$3.98
125062006-0	\$3.78	125090024-3	\$63.44	125130006-0	\$4.70
125062007-1	\$3.78	125090029-8	\$3.82	125130007-1	\$4.92
125062008-2	\$3.78	125090030-8	\$98.54	125130008-2	\$3.86
125062009-3	\$4.02	125090031-9	\$85.94	125130009-3	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
125130010-3	\$4.06	125160002-9	\$3.88	125200016-5	\$4.12
125130011-4	\$4.00	125160003-0	\$3.76	125210015-5	\$66.60
125130013-6	\$4.54	125160004-1	\$3.80	125210021-0	\$31.94
125130016-9	\$3.90	125160007-4	\$3.82	125210028-7	\$47.24
125140002-7	\$3.78	125160008-5	\$3.80	125210030-8	\$51.74
125140003-8	\$3.86	125160009-6	\$3.94	125210033-1	\$47.70
125140005-0	\$3.82	125160010-6	\$3.90	125220003-5	\$4.18
125140006-1	\$3.86	125160011-7	\$3.82	125220005-7	\$3.78
125140007-2	\$3.98	125160014-0	\$4.02	125220007-9	\$3.96
125140008-3	\$3.86	125160015-1	\$3.86	125220009-1	\$3.78
125140009-4	\$3.92	125160016-2	\$3.82	125220011-2	\$3.78
125140010-4	\$3.86	125160017-3	\$3.74	125220013-4	\$3.76
125140011-5	\$3.86	125160018-4	\$3.74	125220015-6	\$3.76
125140012-6	\$3.86	125160019-5	\$3.86	125220016-7	\$3.76
125140013-7	\$3.88	125160020-5	\$3.86	125220027-7	\$3.94
125140014-8	\$3.88	125160021-6	\$3.86	125220035-4	\$3.96
125140017-1	\$3.74	125160022-7	\$3.86	125220036-5	\$3.90
125140018-2	\$3.80	125160023-8	\$4.04	125220037-6	\$3.90
125140019-3	\$3.82	125160025-0	\$4.60	125220040-8	\$3.96
125140020-3	\$3.82	125170012-9	\$9.00	125220046-4	\$3.94
125140021-4	\$3.84	125170019-6	\$16.64	125230001-4	\$3.84
125140022-5	\$4.00	125170020-6	\$81.90	125230002-5	\$4.02
125140023-6	\$4.24	125170025-1	\$14.84	125230003-6	\$3.96
125140027-0	\$2.64	125170026-2	\$31.04	125230004-7	\$3.96
125140028-1	\$3.82	125170040-4	\$68.84	125230006-9	\$3.88
125140029-2	\$3.88	125170041-5	\$36.00	125230009-2	\$4.06
125140030-2	\$3.86	125180003-2	\$3.88	125230010-2	\$3.76
125140033-5	\$3.78	125180004-3	\$3.88	125230012-4	\$3.78
125140034-6	\$4.04	125180005-4	\$3.88	125230014-6	\$3.92
125150004-0	\$3.82	125180006-5	\$3.88	125230015-7	\$3.76
125150005-1	\$3.80	125190006-6	\$3.86	125230016-8	\$4.02
125150006-2	\$3.78	125190007-7	\$3.82	125230019-1	\$4.02
125150007-3	\$3.76	125190008-8	\$4.30	125230020-1	\$4.06
125150008-4	\$3.78	125190009-9	\$3.88	125230021-2	\$4.06
125150010-5	\$3.82	125190010-9	\$3.88	125230022-3	\$3.80
125150011-6	\$3.88	125190011-0	\$4.04	125240001-5	\$3.86
125150012-7	\$3.86	125190012-1	\$3.86	125240002-6	\$3.86
125150013-8	\$3.88	125190017-6	\$4.12	125240003-7	\$3.86
125150014-9	\$4.06	125190018-7	\$4.30	125240004-8	\$3.86
125150021-5	\$3.92	125190019-8	\$3.74	125240005-9	\$3.86
125150022-6	\$3.86	125190020-8	\$3.76	125240006-0	\$3.86
125150023-7	\$4.24	125190021-9	\$3.78	125240007-1	\$3.86
125150024-8	\$4.00	125190022-0	\$3.82	125240008-2	\$3.86
125150025-9	\$3.82	125190023-1	\$4.52	125240009-3	\$3.92
125150026-0	\$3.82	125190025-3	\$4.70	125240010-3	\$3.86
125150027-1	\$3.82	125190028-6	\$3.92	125240011-4	\$3.86
125150028-2	\$3.92	125200001-1	\$3.96	125240012-5	\$3.86
125150029-3	\$3.96	125200003-3	\$4.06	125240013-6	\$3.86
125150030-3	\$3.30	125200004-4	\$3.76	125240014-7	\$3.84
125150036-9	\$3.86	125200005-5	\$4.14	125240015-8	\$3.86
125150037-0	\$4.48	125200007-7	\$5.28	125240016-9	\$3.86
125150038-1	\$3.96	125200008-8	\$4.60	125240017-0	\$3.86
125150039-2	\$4.30	125200009-9	\$3.86	125240018-1	\$3.86
125150040-2	\$3.14	125200010-9	\$3.78	125240019-2	\$3.88
125150042-4	\$3.76	125200011-0	\$4.04	125240020-2	\$3.86
125150045-7	\$3.94	125200012-1	\$3.84	125240021-3	\$3.86
125150046-8	\$3.84	125200013-2	\$4.30	125240022-4	\$3.86
125160001-8	\$4.04	125200015-4	\$3.86	125240023-5	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
125240024-6	\$3.86	125300004-3	\$4.58	126032001-9	\$3.86
125240025-7	\$3.86	125300007-6	\$3.90	126032002-0	\$3.86
125240026-8	\$3.92	125300008-7	\$3.90	126032003-1	\$3.86
125240027-9	\$3.88	125300009-8	\$3.82	126032004-2	\$3.86
125240028-0	\$3.86	125300011-9	\$3.74	126032005-3	\$3.86
125240029-1	\$3.90	125300012-0	\$3.78	126032006-4	\$3.86
125240030-1	\$3.90	125300013-1	\$3.74	126040001-4	\$4.18
125250005-0	\$4.36	125300014-2	\$3.90	126040002-5	\$4.64
125250006-1	\$4.04	125300015-3	\$3.74	126040003-6	\$4.18
125250009-4	\$4.26	125300016-4	\$3.74	126040004-7	\$4.18
125250011-5	\$4.16	125300017-5	\$3.74	126040005-8	\$4.14
125250012-6	\$4.16	125300019-7	\$3.88	126040006-9	\$4.14
125250013-7	\$4.16	125300020-7	\$3.86	126040007-0	\$4.16
125250014-8	\$4.16	125300021-8	\$3.96	126040008-1	\$4.16
125250015-9	\$4.16	125300022-9	\$3.88	126040009-2	\$4.16
125250016-0	\$4.16	125300024-1	\$0.68	126040010-2	\$4.16
125260006-2	\$4.34	125311001-4	\$4.44	126040011-3	\$4.16
125260008-4	\$3.88	125311002-5	\$4.02	126040012-4	\$4.14
125260009-5	\$3.90	125311003-6	\$4.44	126040014-6	\$4.14
125260010-5	\$3.92	125311004-7	\$4.02	126040015-7	\$4.20
125260011-6	\$3.92	125311006-9	\$4.64	126050002-6	\$37.06
125260016-1	\$51.74	125311007-0	\$3.84	126050004-8	\$1.54
125260018-3	\$65.24	125311008-1	\$4.04	126050008-2	\$4.34
125260028-2	\$3.86	125311009-2	\$4.04	126050009-3	\$4.26
125260029-3	\$3.86	125311010-2	\$4.04	126050010-3	\$4.34
125260030-3	\$3.84	125311011-3	\$4.04	126050011-4	\$64.34
125260031-4	\$3.74	125312002-8	\$4.04	126050016-9	\$18.44
125260032-5	\$75.14	125312003-9	\$4.16	126050018-1	\$41.40
125260039-2	\$97.20	125312004-0	\$4.06	126050020-2	\$55.34
125270019-5	\$31.94	125312005-1	\$4.10	126060002-7	\$3.88
125270025-0	\$38.70	125321001-5	\$4.24	126060003-8	\$3.90
125270034-8	\$69.30	125321002-6	\$3.80	126060004-9	\$3.90
125270035-9	\$23.40	125321003-7	\$3.80	126060005-0	\$3.90
125280002-0	\$3.92	125321004-8	\$3.84	126060006-1	\$3.90
125280003-1	\$3.92	125321005-9	\$3.84	126060007-2	\$3.88
125280004-2	\$3.86	125321008-2	\$3.80	126060008-3	\$3.86
125280005-3	\$3.88	125321011-4	\$4.48	126060009-4	\$3.86
125280009-7	\$3.88	125321012-5	\$4.02	126060010-4	\$3.86
125280010-7	\$3.86	125321014-7	\$4.34	126060011-5	\$3.88
125280011-8	\$3.86	125322001-8	\$4.04	126060012-6	\$3.90
125280013-0	\$3.86	125322002-9	\$4.04	126060013-7	\$3.96
125280014-1	\$3.86	125322007-4	\$4.12	126060015-9	\$3.92
125280021-7	\$4.34	125322009-6	\$3.94	126060016-0	\$3.86
125280027-3	\$4.74	125322010-6	\$4.04	126060017-1	\$3.88
125280028-4	\$4.50	125322011-7	\$4.36	126060018-2	\$3.90
125290002-1	\$3.98	126031001-6	\$3.82	126060019-3	\$3.90
125290013-1	\$3.94	126031002-7	\$3.82	126060020-3	\$3.90
125290022-9	\$3.86	126031003-8	\$3.82	126060021-4	\$3.90
125290023-0	\$3.86	126031004-9	\$3.82	126060023-6	\$3.94
125290024-1	\$3.86	126031005-0	\$3.86	126060024-7	\$3.90
125290025-2	\$3.86	126031006-1	\$3.84	126060025-8	\$3.90
125290026-3	\$3.86	126031007-2	\$3.82	126071001-0	\$3.90
125290027-4	\$3.86	126031008-3	\$3.84	126071002-1	\$3.90
125290028-5	\$4.10	126031009-4	\$3.88	126071003-2	\$3.88
125290031-7	\$3.88	126031010-4	\$3.86	126071004-3	\$3.88
125290032-8	\$3.86	126031011-5	\$3.82	126071005-4	\$3.92
125290033-9	\$3.90	126031012-6	\$3.82	126071006-5	\$3.90
125300003-2	\$4.44	126031013-7	\$3.82	126071007-6	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
126071008-7	\$3.86	126090015-2	\$3.92	126141008-3	\$3.92
126072001-3	\$3.86	126090016-3	\$4.16	126141009-4	\$3.92
126072002-4	\$3.86	126090017-4	\$3.90	126141010-4	\$4.60
126072003-5	\$3.86	126090018-5	\$3.90	126141012-6	\$3.86
126073001-6	\$3.82	126090019-6	\$3.92	126141013-7	\$3.74
126073002-7	\$3.84	126090020-6	\$3.92	126141014-8	\$3.74
126073003-8	\$3.86	126090021-7	\$3.92	126141015-9	\$3.74
126073004-9	\$3.88	126090022-8	\$3.92	126141016-0	\$3.74
126073006-1	\$3.86	126090023-9	\$3.92	126141017-1	\$4.06
126073007-2	\$3.88	126090024-0	\$3.92	126142001-9	\$3.74
126073008-3	\$3.88	126090026-2	\$3.92	126142002-0	\$3.74
126073009-4	\$3.86	126100001-9	\$4.28	126142003-1	\$3.74
126073010-4	\$3.86	126100002-0	\$4.44	126142004-2	\$3.74
126073011-5	\$3.86	126100003-1	\$4.44	126142005-3	\$3.74
126073012-6	\$3.88	126100004-2	\$4.06	126142006-4	\$3.74
126073013-7	\$3.94	126100005-3	\$3.86	126142007-5	\$3.74
126073014-8	\$3.90	126100006-4	\$3.86	126142008-6	\$3.74
126073015-9	\$3.88	126100008-6	\$3.86	126142009-7	\$3.74
126073016-0	\$3.88	126100009-7	\$3.86	126142010-7	\$3.74
126080001-8	\$4.70	126100010-7	\$3.86	126142011-8	\$3.74
126080003-0	\$3.96	126100012-9	\$3.98	126142012-9	\$4.06
126080004-1	\$4.12	126100013-0	\$3.86	126150001-4	\$5.60
126080005-2	\$3.90	126100014-1	\$3.86	126150002-5	\$4.42
126080006-3	\$3.90	126100015-2	\$3.86	126150007-0	\$4.24
126080007-4	\$3.90	126100016-3	\$3.88	126150009-2	\$5.08
126080008-5	\$3.92	126100017-4	\$4.06	126160002-6	\$3.86
126080009-6	\$3.96	126100020-6	\$3.98	126160003-7	\$3.86
126080010-6	\$3.90	126100021-7	\$3.86	126160004-8	\$3.86
126080011-7	\$3.88	126100022-8	\$3.86	126160005-9	\$3.86
126080012-8	\$3.88	126100023-9	\$3.88	126160006-0	\$3.86
126080013-9	\$3.88	126100026-2	\$4.06	126160007-1	\$3.86
126080014-0	\$3.88	126100027-3	\$3.96	126160008-2	\$3.78
126080015-1	\$3.88	126100028-4	\$3.90	126160009-3	\$3.88
126080016-2	\$3.90	126110001-0	\$4.04	126160010-3	\$3.90
126080017-3	\$4.00	126110003-2	\$3.84	126160011-4	\$3.92
126080019-5	\$3.88	126110004-3	\$3.86	126160012-5	\$3.92
126080021-6	\$3.86	126110006-5	\$3.86	126160013-6	\$3.92
126080022-7	\$3.86	126110007-6	\$3.86	126160014-7	\$3.90
126080025-0	\$3.94	126110008-7	\$3.86	126160015-8	\$3.88
126080027-2	\$3.88	126110009-8	\$3.86	126160016-9	\$3.98
126080028-3	\$3.86	126110010-8	\$3.86	126160019-2	\$3.92
126080031-5	\$3.86	126110011-9	\$3.86	126160020-2	\$3.94
126080032-6	\$3.86	126110013-1	\$3.94	126160022-4	\$3.92
126080036-0	\$3.86	126110014-2	\$4.06	126160024-6	\$4.10
126080041-4	\$3.86	126110022-9	\$211.04	126160025-7	\$4.04
126090001-9	\$4.16	126120015-4	\$104.84	126160026-8	\$4.00
126090002-0	\$4.16	126120022-0	\$110.70	126160027-9	\$3.98
126090003-1	\$3.86	126120035-2	\$79.64	126170001-6	\$4.16
126090005-3	\$3.86	126120039-6	\$135.00	126170002-7	\$4.14
126090006-4	\$3.86	126130016-6	\$49.94	126170003-8	\$4.12
126090007-5	\$3.86	126130017-7	\$183.60	126170005-0	\$4.20
126090008-6	\$3.86	126130019-9	\$205.64	126170008-3	\$3.96
126090009-7	\$4.00	126130023-2	\$66.60	126170009-4	\$4.50
126090010-7	\$4.00	126141003-8	\$4.06	126170011-5	\$3.78
126090011-8	\$4.00	126141004-9	\$3.86	126170018-2	\$3.86
126090012-9	\$4.34	126141005-0	\$3.92	126170019-3	\$3.94
126090013-0	\$4.16	126141006-1	\$3.92	126170021-4	\$3.86
126090014-1	\$4.16	126141007-2	\$3.92	126170027-0	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
126170032-4	\$3.92	126240011-1	\$3.90	127040029-7	\$3.98
126170033-5	\$3.86	126240012-2	\$3.96	127050004-5	\$33.30
126180002-8	\$4.06	126240013-3	\$3.98	127050009-0	\$4.36
126180005-1	\$4.62	126240014-4	\$4.00	127050010-0	\$3.80
126180006-2	\$4.14	126240015-5	\$4.02	127050012-2	\$3.86
126180007-3	\$4.16	126240017-7	\$3.88	127050013-3	\$3.76
126200002-9	\$3.96	126240018-8	\$26.54	127050018-8	\$3.82
126200003-0	\$3.78	126250011-2	\$13.94	127050019-9	\$4.02
126200004-1	\$4.02	126250016-7	\$3.98	127050020-9	\$4.00
126200006-3	\$3.76	126250024-4	\$3.76	127050023-2	\$4.28
126200017-3	\$4.16	126250025-5	\$3.76	127050030-8	\$10.80
126200020-5	\$87.30	126250026-6	\$3.76	127060001-3	\$3.88
126200025-0	\$3.90	126250029-9	\$19.80	127060002-4	\$3.88
126200026-1	\$3.88	126250034-3	\$3.76	127060003-5	\$3.88
126210006-4	\$4.06	126250037-6	\$18.90	127060004-6	\$3.88
126210007-5	\$4.06	126250043-1	\$9.90	127060006-8	\$3.90
126210008-6	\$4.06	126250047-5	\$8.04	127060007-9	\$3.86
126210009-7	\$4.06	126250053-0	\$9.90	127060008-0	\$3.86
126210011-8	\$18.44	126250054-1	\$9.90	127060009-1	\$3.88
126210012-9	\$20.70	126250056-3	\$3.52	127060010-1	\$3.88
126210013-0	\$18.44	126250057-4	\$20.70	127060011-2	\$3.94
126210014-1	\$22.50	126250058-5	\$33.30	127060012-3	\$3.90
126210015-2	\$29.24	126250059-6	\$30.14	127060013-4	\$3.90
126210016-3	\$23.40	126250060-6	\$16.20	127060014-5	\$3.90
126210017-4	\$19.80	126250063-9	\$26.54	127060015-6	\$3.90
126210018-5	\$18.90	127020013-0	\$3.94	127060016-7	\$3.90
126210019-6	\$23.84	127020014-1	\$3.76	127060017-8	\$3.90
126210020-6	\$21.14	127020020-6	\$4.06	127060018-9	\$3.90
126220001-0	\$301.94	127020022-8	\$3.94	127060019-0	\$3.90
126220009-8	\$27.90	127020023-9	\$4.00	127060020-0	\$3.90
126220011-9	\$20.70	127020025-1	\$4.00	127060021-1	\$3.92
126220020-7	\$31.50	127020028-4	\$30.60	127060022-2	\$3.88
126220021-8	\$19.80	127020030-5	\$3.98	127060023-3	\$3.96
126220022-9	\$24.30	127020036-1	\$32.84	127060024-4	\$3.96
126220025-2	\$54.00	127020039-4	\$3.94	127060025-5	\$4.12
126220026-3	\$146.24	127030007-6	\$3.76	127060029-9	\$3.90
126230001-1	\$70.20	127030008-7	\$3.76	127060030-9	\$4.14
126230002-2	\$28.34	127030009-8	\$3.86	127060032-1	\$3.84
126230003-3	\$26.10	127030010-8	\$4.00	127060033-2	\$3.88
126230005-5	\$56.70	127030012-0	\$3.84	127060034-3	\$4.04
126230008-8	\$32.40	127030013-1	\$15.18	127060036-5	\$3.88
126230009-9	\$32.40	127030014-2	\$3.86	127071001-7	\$3.74
126230010-9	\$32.40	127030018-6	\$3.88	127071002-8	\$3.74
126230011-0	\$32.84	127030021-8	\$3.88	127071003-9	\$3.74
126230012-1	\$63.44	127030022-9	\$14.50	127071004-0	\$3.74
126230013-2	\$31.94	127030031-7	\$3.88	127071005-1	\$3.74
126230014-3	\$28.34	127030037-3	\$3.98	127072001-0	\$3.74
126230015-4	\$28.34	127030041-6	\$30.60	127072002-1	\$3.74
126230016-5	\$28.34	127030045-0	\$18.90	127072003-2	\$3.74
126230017-6	\$26.10	127030055-9	\$119.70	127072004-3	\$3.74
126230018-7	\$24.30	127040008-8	\$3.86	127072005-4	\$3.74
126230019-8	\$108.00	127040009-9	\$3.86	127072006-5	\$3.74
126230020-8	\$64.34	127040010-9	\$3.86	127072007-6	\$3.74
126240003-4	\$4.44	127040013-2	\$3.92	127072008-7	\$3.74
126240006-7	\$27.00	127040021-9	\$40.94	127072009-8	\$3.74
126240007-8	\$4.14	127040023-1	\$4.28	127072010-8	\$3.74
126240009-0	\$3.94	127040025-3	\$64.80	127072011-9	\$3.30
126240010-0	\$3.88	127040027-5	\$43.52	127072012-0	\$3.30



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
127072013-1	\$3.74	127090002-7	\$3.94	127112009-1	\$3.88
127072014-2	\$3.74	127090003-8	\$3.82	127112010-1	\$3.88
127072015-3	\$3.74	127090004-9	\$3.08	127112011-2	\$4.24
127072016-4	\$3.74	127090005-0	\$3.08	127112012-3	\$3.88
127072017-5	\$3.74	127090006-1	\$3.74	127112013-4	\$3.88
127072018-6	\$3.74	127090007-2	\$3.86	127112014-5	\$3.88
127072019-7	\$3.74	127090008-3	\$3.92	127112015-6	\$3.86
127072020-7	\$3.74	127090009-4	\$4.10	127112016-7	\$3.86
127072021-8	\$3.74	127090010-4	\$4.16	127112017-8	\$3.88
127072022-9	\$3.74	127090011-5	\$4.16	127112018-9	\$23.40
127073001-3	\$3.74	127090012-6	\$3.90	127113001-6	\$3.96
127073002-4	\$3.74	127090013-7	\$3.86	127113006-1	\$4.12
127073003-5	\$3.74	127090014-8	\$4.06	127113007-2	\$4.12
127073004-6	\$3.74	127090015-9	\$3.90	127113008-3	\$4.10
127073005-7	\$3.74	127090016-0	\$3.90	127120001-8	\$4.22
127073006-8	\$3.74	127090017-1	\$3.90	127120002-9	\$4.22
127073007-9	\$3.74	127090018-2	\$3.86	127120003-0	\$4.40
127073008-0	\$3.74	127090019-3	\$3.82	127120004-1	\$4.14
127073009-1	\$3.30	127090020-3	\$3.74	127120005-2	\$4.12
127073010-1	\$3.30	127090021-4	\$3.78	127120006-3	\$4.12
127073011-2	\$3.74	127090022-5	\$3.76	127120007-4	\$4.14
127073012-3	\$3.74	127090023-6	\$3.88	127120008-5	\$3.86
127073013-4	\$3.74	127090024-7	\$3.86	127120009-6	\$3.94
127073014-5	\$3.74	127100002-7	\$3.98	127120010-6	\$3.90
127073015-6	\$3.74	127100003-8	\$3.90	127120011-7	\$3.90
127073016-7	\$3.74	127100004-9	\$3.90	127120012-8	\$3.90
127073017-8	\$3.74	127100005-0	\$4.22	127120013-9	\$3.90
127073018-9	\$3.74	127100006-1	\$3.90	127120014-0	\$3.94
127074001-6	\$3.74	127100007-2	\$3.78	127120016-2	\$3.78
127074002-7	\$3.74	127100009-4	\$4.34	127120017-3	\$4.36
127074003-8	\$3.74	127100010-4	\$3.88	127120018-4	\$3.74
127074004-9	\$3.74	127100011-5	\$3.88	127120019-5	\$3.74
127074005-0	\$3.74	127100012-6	\$3.80	127120020-5	\$3.74
127074006-1	\$3.74	127100014-8	\$3.86	127120021-6	\$3.80
127074007-2	\$3.74	127100015-9	\$3.86	127120022-7	\$3.78
127074008-3	\$3.74	127100016-0	\$3.76	127120026-1	\$3.86
127074009-4	\$3.30	127100017-1	\$3.78	127120027-2	\$4.22
127075001-9	\$4.22	127100018-2	\$3.86	127130001-9	\$4.14
127075003-1	\$3.90	127100019-3	\$3.84	127130002-0	\$5.14
127075005-3	\$3.86	127100020-3	\$3.84	127130003-1	\$2.86
127075007-5	\$4.30	127100021-4	\$4.02	127130004-2	\$2.64
127075009-7	\$3.88	127100022-5	\$4.02	127130005-3	\$3.86
127080001-5	\$5.08	127100023-6	\$3.86	127130006-4	\$3.76
127080002-6	\$4.28	127100024-7	\$3.88	127130007-5	\$3.76
127080003-7	\$4.06	127100025-8	\$4.02	127130008-6	\$3.76
127080004-8	\$4.06	127100026-9	\$4.00	127130009-7	\$3.76
127080005-9	\$4.06	127111001-0	\$3.86	127130010-7	\$3.76
127080007-1	\$3.86	127111002-1	\$3.86	127130011-8	\$3.76
127080008-2	\$3.86	127111003-2	\$3.86	127130012-9	\$3.76
127080009-3	\$3.86	127111004-3	\$3.86	127130013-0	\$3.98
127080010-3	\$3.90	127112001-3	\$3.94	127130014-1	\$3.84
127080011-4	\$3.90	127112002-4	\$3.86	127130016-3	\$3.82
127080012-5	\$3.90	127112003-5	\$3.86	127130017-4	\$3.98
127080013-6	\$3.90	127112004-6	\$3.86	127130018-5	\$3.80
127080015-8	\$4.58	127112005-7	\$3.90	127130019-6	\$3.78
127080017-0	\$3.98	127112006-8	\$3.90	127130020-6	\$3.80
127080018-1	\$3.90	127112007-9	\$3.90	127130021-7	\$3.88
127090001-6	\$3.94	127112008-0	\$4.04	127130022-8	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
127130023-9	\$4.00	127160017-7	\$3.94	127190016-9	\$109.34
127130024-0	\$4.06	127160018-8	\$3.94	127200006-0	\$3.76
127130025-1	\$3.76	127160019-9	\$3.94	127200009-3	\$3.78
127130026-2	\$3.76	127160020-9	\$3.94	127200010-3	\$3.78
127140002-1	\$3.90	127160021-0	\$3.94	127200011-4	\$3.78
127140003-2	\$3.90	127160022-1	\$3.80	127200012-5	\$3.76
127140004-3	\$4.04	127160023-2	\$3.80	127200015-8	\$3.80
127140005-4	\$3.80	127160024-3	\$4.04	127200016-9	\$3.76
127140006-5	\$3.88	127160025-4	\$4.04	127200017-0	\$3.76
127140007-6	\$3.80	127160027-6	\$4.00	127200018-1	\$3.76
127140008-7	\$3.80	127160028-7	\$4.64	127200020-2	\$3.76
127140009-8	\$4.78	127170001-3	\$3.88	127200022-4	\$3.80
127140011-9	\$4.82	127170002-4	\$3.76	127200023-5	\$3.08
127140012-0	\$4.00	127170003-5	\$3.78	127200027-9	\$3.78
127140013-1	\$3.84	127170004-6	\$3.84	127200028-0	\$3.78
127140014-2	\$3.84	127170005-7	\$3.80	127200031-2	\$9.00
127140015-3	\$3.90	127170006-8	\$3.92	127200032-3	\$3.90
127140016-4	\$3.90	127170007-9	\$3.86	127200033-4	\$3.90
127140017-5	\$4.68	127170008-0	\$3.82	127200034-5	\$3.98
127140018-6	\$3.88	127170009-1	\$3.76	127200035-6	\$3.98
127150001-1	\$3.74	127170010-1	\$3.76	127200044-4	\$3.90
127150002-2	\$3.74	127170012-3	\$3.80	127200046-6	\$4.00
127150003-3	\$3.76	127170013-4	\$3.80	127200048-8	\$4.00
127150004-4	\$3.78	127170014-5	\$3.84	127200052-1	\$3.84
127150005-5	\$3.78	127170015-6	\$3.84	127200054-3	\$3.76
127150006-6	\$3.86	127170016-7	\$3.84	127200060-8	\$3.86
127150007-7	\$3.90	127170020-0	\$4.06	127200061-9	\$3.88
127150008-8	\$4.08	127170021-1	\$3.82	127200062-0	\$3.86
127150009-9	\$4.08	127170023-3	\$3.82	127200063-1	\$3.86
127150010-9	\$4.62	127170024-4	\$3.82	127200067-5	\$3.78
127150011-0	\$4.36	127170025-5	\$3.82	127200069-7	\$17.10
127150012-1	\$3.90	127170026-6	\$3.82	127210006-1	\$101.24
127150013-2	\$4.14	127170027-7	\$3.86	127210013-7	\$74.70
127150014-3	\$4.14	127170028-8	\$3.92	127210014-8	\$55.34
127150015-4	\$4.66	127170029-9	\$3.86	127210015-9	\$23.84
127150016-5	\$3.78	127170032-1	\$3.90	127210016-0	\$26.10
127150017-6	\$3.76	127170040-8	\$3.80	127210020-3	\$29.70
127150018-7	\$3.76	127170041-9	\$3.90	127210021-4	\$46.34
127150019-8	\$3.78	127170043-1	\$3.96	127220001-7	\$3.74
127150020-8	\$3.78	127170044-2	\$4.30	127220002-8	\$3.74
127150021-9	\$3.78	127180008-1	\$27.44	127220003-9	\$3.74
127150022-0	\$3.78	127180010-2	\$3.76	127220004-0	\$3.74
127150023-1	\$3.78	127180011-3	\$3.52	127220007-3	\$3.82
127150024-2	\$3.96	127180012-4	\$3.74	127220010-5	\$3.90
127160003-4	\$3.86	127180015-7	\$35.54	127220011-6	\$3.82
127160004-5	\$3.86	127180016-8	\$31.50	127220012-7	\$3.82
127160005-6	\$3.86	127180017-9	\$3.76	127220013-8	\$3.90
127160006-7	\$3.86	127180018-0	\$3.76	127220014-9	\$3.90
127160007-8	\$3.88	127180019-1	\$45.00	127220017-2	\$3.86
127160008-9	\$3.88	127180020-1	\$3.82	127220018-3	\$3.86
127160009-0	\$3.88	127180022-3	\$13.04	127220019-4	\$3.86
127160010-0	\$4.00	127180024-5	\$8.78	127220020-4	\$3.86
127160011-1	\$3.98	127180036-6	\$10.80	127220021-5	\$3.86
127160012-2	\$3.96	127180037-7	\$53.54	127220025-9	\$3.82
127160013-3	\$4.04	127190004-8	\$3.82	127220028-2	\$3.84
127160014-4	\$4.04	127190005-9	\$25.20	127220031-4	\$3.88
127160015-5	\$3.92	127190008-2	\$115.20	127220034-7	\$3.86
127160016-6	\$3.94	127190012-5	\$58.94	127220036-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
127220037-0	\$3.86	127260016-5	\$5.06	127300005-8	\$3.82
127220038-1	\$3.86	127260018-7	\$4.10	127300006-9	\$3.86
127220039-2	\$3.86	127260019-8	\$4.10	127300007-0	\$4.02
127220040-2	\$3.86	127260020-8	\$4.10	127300008-1	\$3.76
127230005-2	\$4.22	127260021-9	\$4.10	127300009-2	\$4.56
127230008-5	\$9.90	127270001-2	\$3.82	127300010-2	\$4.10
127230011-7	\$3.90	127270002-3	\$3.88	127300012-4	\$3.86
127230013-9	\$3.88	127270003-4	\$4.06	127300014-6	\$3.86
127230017-3	\$40.94	127270004-5	\$3.96	127300016-8	\$3.88
127230018-4	\$3.88	127270005-6	\$3.84	127300017-9	\$3.88
127230019-5	\$3.30	127270006-7	\$3.86	127300019-1	\$3.84
127230020-5	\$3.30	127270007-8	\$3.80	127300020-1	\$3.78
127230023-8	\$36.44	127270008-9	\$3.80	127310001-5	\$4.24
127230026-1	\$66.14	127270009-0	\$3.84	127310002-6	\$3.86
127230027-2	\$71.10	127270010-0	\$3.80	127310003-7	\$3.88
127240004-2	\$4.12	127270011-1	\$3.74	127310004-8	\$3.90
127240006-4	\$3.90	127270015-5	\$3.76	127310005-9	\$4.06
127240007-5	\$4.06	127270016-6	\$3.80	127310006-0	\$3.96
127240008-6	\$3.96	127270017-7	\$3.86	127310007-1	\$4.06
127240009-7	\$3.92	127270019-9	\$3.78	127310008-2	\$3.86
127240011-8	\$3.92	127270020-9	\$3.74	127310010-3	\$3.52
127240012-9	\$3.76	127280001-3	\$4.16	127310011-4	\$3.52
127240013-0	\$3.76	127280002-4	\$11.48	127310012-5	\$3.52
127240017-4	\$3.96	127280003-5	\$3.80	127310013-6	\$3.74
127240019-6	\$3.90	127280005-7	\$3.76	127310014-7	\$3.90
127240021-7	\$3.78	127280006-8	\$3.96	127310015-8	\$3.90
127240024-0	\$3.80	127280007-9	\$4.00	127310017-0	\$3.52
127250001-0	\$3.80	127280008-0	\$3.76	127310018-1	\$3.76
127250002-1	\$3.76	127280009-1	\$3.76	127310019-2	\$3.76
127250003-2	\$3.78	127280010-1	\$4.00	127310020-2	\$3.76
127250006-5	\$3.86	127280012-3	\$3.98	127310021-3	\$3.78
127250007-6	\$3.90	127280015-6	\$3.98	127310022-4	\$4.14
127250008-7	\$3.90	127280016-7	\$3.96	127310023-5	\$3.90
127250009-8	\$3.90	127280017-8	\$3.94	127310024-6	\$3.88
127250010-8	\$3.90	127280018-9	\$3.90	127310025-7	\$3.86
127250011-9	\$3.90	127280019-0	\$3.84	127310026-8	\$3.88
127250012-0	\$3.94	127280020-0	\$3.88	127310027-9	\$4.10
127250013-1	\$4.48	127280021-1	\$4.02	127321001-9	\$3.76
127250015-3	\$4.08	127280025-5	\$4.06	127321002-0	\$3.74
127250016-4	\$3.86	127280027-7	\$3.92	127321003-1	\$3.74
127250017-5	\$3.86	127280028-8	\$3.94	127321004-2	\$3.74
127250018-6	\$4.80	127280029-9	\$4.00	127321005-3	\$3.74
127250020-7	\$4.12	127280030-9	\$30.60	127321006-4	\$3.74
127250021-8	\$4.12	127290001-4	\$4.06	127321007-5	\$3.74
127250022-9	\$4.12	127290002-5	\$4.12	127321008-6	\$3.74
127250023-0	\$4.12	127290003-6	\$4.08	127321009-7	\$3.74
127250026-3	\$3.84	127290004-7	\$4.42	127321010-7	\$3.74
127260002-2	\$3.82	127290006-9	\$4.32	127321011-8	\$3.74
127260003-3	\$3.84	127290007-0	\$3.76	127321012-9	\$3.74
127260004-4	\$3.88	127290008-1	\$4.10	127321013-0	\$3.74
127260005-5	\$3.76	127290009-2	\$3.90	127321014-1	\$3.74
127260006-6	\$3.80	127290010-2	\$3.88	127321015-2	\$3.74
127260007-7	\$3.80	127290014-6	\$3.88	127321016-3	\$3.74
127260008-8	\$3.84	127290015-7	\$3.88	127321017-4	\$3.74
127260009-9	\$3.80	127300001-4	\$3.90	127321018-5	\$3.76
127260011-0	\$3.80	127300002-5	\$3.92	127322001-2	\$3.84
127260013-2	\$3.76	127300003-6	\$3.74	127322002-3	\$3.84
127260015-4	\$3.86	127300004-7	\$3.74	127322004-5	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
127322005-6	\$3.82	127341008-8	\$3.74	127342018-0	\$3.74
127322006-7	\$3.82	127341009-9	\$3.74	127342019-1	\$3.52
127322007-8	\$3.78	127341010-9	\$3.74	127342020-1	\$3.76
127322008-9	\$3.90	127341011-0	\$3.74	127342021-2	\$3.60
127322010-0	\$4.00	127341012-1	\$3.76	127342022-3	\$3.52
127322011-1	\$3.80	127341013-2	\$3.76	127342023-4	\$3.74
127322012-2	\$3.82	127341014-3	\$3.76	127342024-5	\$3.76
127322013-3	\$3.82	127341015-4	\$3.74	127342025-6	\$3.74
127322014-4	\$3.80	127341016-5	\$3.74	127342026-7	\$3.74
127322015-5	\$3.78	127341017-6	\$3.74	127342027-8	\$3.74
127322016-6	\$3.88	127341018-7	\$3.74	129020043-1	\$4.38
127322017-7	\$3.86	127341019-8	\$3.74	129031001-7	\$3.98
127322018-8	\$3.88	127341020-8	\$3.74	129031002-8	\$3.98
127322019-9	\$3.86	127341021-9	\$3.74	129031003-9	\$3.96
127322020-9	\$3.94	127341022-0	\$3.74	129031004-0	\$3.96
127322021-0	\$3.86	127341023-1	\$3.74	129031005-1	\$3.94
127322022-1	\$3.86	127341024-2	\$3.74	129031006-2	\$3.94
127322023-2	\$3.82	127341025-3	\$3.76	129031007-3	\$3.94
127322024-3	\$3.86	127341026-4	\$3.76	129031008-4	\$4.20
127322025-4	\$3.86	127341027-5	\$3.74	129032001-0	\$3.86
127331001-0	\$3.86	127341028-6	\$3.74	129032002-1	\$3.86
127331002-1	\$3.86	127341029-7	\$3.78	129032003-2	\$3.88
127331003-2	\$4.02	127341030-7	\$3.76	129041001-8	\$3.88
127331004-3	\$3.88	127341031-8	\$3.80	129041002-9	\$3.92
127331007-6	\$3.74	127341032-9	\$3.76	129041003-0	\$3.94
127331008-7	\$3.74	127341033-0	\$3.30	129041005-2	\$3.98
127331009-8	\$3.76	127341034-1	\$3.74	129041006-3	\$3.98
127331011-9	\$3.76	127341035-2	\$3.74	129041007-4	\$3.98
127331013-1	\$3.52	127341036-3	\$3.74	129041008-5	\$3.98
127331014-2	\$3.76	127341037-4	\$3.74	129041009-6	\$4.00
127331015-3	\$3.76	127341038-5	\$3.74	129041010-6	\$4.00
127331016-4	\$3.76	127341039-6	\$3.74	129041011-7	\$3.98
127331017-5	\$3.90	127341040-6	\$3.78	129041012-8	\$3.98
127331018-6	\$3.86	127341041-7	\$3.76	129042001-1	\$3.94
127332001-3	\$3.98	127341042-8	\$3.76	129042002-2	\$3.88
127332004-6	\$3.76	127341043-9	\$3.78	129042003-3	\$3.86
127332006-8	\$3.78	127341044-0	\$3.76	129042004-4	\$3.92
127332007-9	\$3.74	127341045-1	\$3.74	129042005-5	\$3.90
127332008-0	\$3.52	127341046-2	\$3.74	129051001-9	\$3.88
127332011-2	\$3.74	127341047-3	\$3.74	129051002-0	\$3.86
127332012-3	\$3.74	127341048-4	\$3.52	129051003-1	\$3.94
127332013-4	\$3.74	127342001-4	\$3.76	129051004-2	\$3.86
127332014-5	\$3.74	127342002-5	\$3.74	129051005-3	\$3.86
127332015-6	\$3.74	127342003-6	\$3.74	129051006-4	\$3.90
127332016-7	\$3.98	127342004-7	\$3.74	129051007-5	\$3.94
127332017-8	\$3.86	127342005-8	\$3.74	129052001-2	\$4.12
127332019-0	\$3.82	127342006-9	\$3.76	129052002-3	\$3.96
127332020-0	\$3.80	127342007-0	\$3.74	129052003-4	\$3.96
127332021-1	\$3.80	127342008-1	\$3.74	129052004-5	\$4.00
127332022-2	\$3.78	127342009-2	\$3.52	129052005-6	\$3.86
127332023-3	\$3.82	127342010-2	\$3.52	129052006-7	\$3.86
127341001-1	\$3.76	127342011-3	\$3.74	129052007-8	\$3.88
127341002-2	\$3.76	127342012-4	\$3.52	129052008-9	\$3.90
127341003-3	\$3.76	127342013-5	\$3.74	129052009-0	\$3.86
127341004-4	\$3.74	127342014-6	\$3.52	129052010-0	\$3.86
127341005-5	\$3.74	127342015-7	\$3.74	129052011-1	\$3.86
127341006-6	\$3.74	127342016-8	\$3.52	129052012-2	\$3.86
127341007-7	\$3.74	127342017-9	\$3.52	129052013-3	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
129052014-4	\$3.86	129082017-0	\$3.90	129111001-4	\$3.88
129052015-5	\$3.90	129091001-3	\$3.86	129111002-5	\$3.88
129052016-6	\$3.90	129091002-4	\$3.88	129111003-6	\$3.88
129061001-0	\$3.86	129091003-5	\$3.92	129111004-7	\$3.88
129061002-1	\$3.86	129091004-6	\$3.98	129112001-7	\$3.86
129061003-2	\$3.86	129091005-7	\$3.86	129112002-8	\$3.86
129061004-3	\$3.88	129091006-8	\$3.86	129112003-9	\$3.86
129061005-4	\$3.88	129091007-9	\$3.86	129112004-0	\$3.86
129061006-5	\$3.88	129091008-0	\$3.86	129113001-0	\$3.86
129061007-6	\$3.90	129091009-1	\$3.88	129113002-1	\$3.86
129061008-7	\$3.86	129092001-6	\$3.86	129113003-2	\$3.86
129061009-8	\$3.90	129092002-7	\$3.86	129113004-3	\$3.86
129061010-8	\$3.86	129092003-8	\$3.86	129113005-4	\$3.86
129061011-9	\$3.86	129092004-9	\$3.88	129113006-5	\$3.86
129061012-0	\$3.86	129093001-9	\$3.86	129113007-6	\$3.86
129061013-1	\$3.86	129093002-0	\$3.86	129113008-7	\$3.86
129061014-2	\$3.86	129093003-1	\$3.86	129114001-3	\$3.86
129061015-3	\$3.86	129093004-2	\$3.86	129114002-4	\$3.86
129061016-4	\$3.86	129093005-3	\$3.86	129114003-5	\$3.86
129061017-5	\$3.86	129093006-4	\$3.86	129114004-6	\$3.86
129062001-3	\$3.86	129093007-5	\$3.86	129115001-6	\$3.86
129062002-4	\$3.86	129093008-6	\$3.86	129115002-7	\$3.86
129062003-5	\$3.86	129093009-7	\$3.86	129115003-8	\$3.86
129062004-6	\$3.86	129093010-7	\$3.86	129115004-9	\$3.86
129062005-7	\$3.86	129093011-8	\$3.86	129115005-0	\$3.96
129062006-8	\$3.86	129093012-9	\$3.86	129115006-1	\$3.94
129062007-9	\$3.86	129093013-0	\$3.86	129115007-2	\$3.94
129062008-0	\$3.86	129093014-1	\$3.86	129115008-3	\$3.94
129062009-1	\$3.86	129093015-2	\$3.86	129115009-4	\$3.94
129062010-1	\$3.86	129093016-3	\$3.86	129115010-4	\$3.94
129062011-2	\$3.86	129101001-3	\$3.90	129115011-5	\$3.94
129062012-3	\$3.86	129101002-4	\$3.86	129121001-5	\$3.88
129062013-4	\$3.86	129101003-5	\$3.86	129121002-6	\$3.86
129062014-5	\$3.86	129101004-6	\$3.86	129121003-7	\$3.86
129081001-2	\$3.86	129101005-7	\$3.88	129121004-8	\$3.86
129081002-3	\$3.86	129101006-8	\$3.92	129121005-9	\$3.86
129081003-4	\$3.86	129101007-9	\$3.88	129121006-0	\$3.86
129081006-7	\$3.90	129101008-0	\$3.88	129121007-1	\$3.86
129081007-8	\$3.86	129101009-1	\$3.88	129121008-2	\$3.86
129081008-9	\$3.86	129101010-1	\$3.88	129122001-8	\$3.94
129081009-0	\$3.86	129101011-2	\$3.88	129122002-9	\$3.96
129081010-0	\$3.86	129101012-3	\$3.86	129122003-0	\$3.86
129082001-5	\$3.86	129101013-4	\$3.86	129122004-1	\$3.86
129082002-6	\$3.86	129101014-5	\$3.88	129122005-2	\$3.86
129082003-7	\$3.88	129101015-6	\$3.92	129122006-3	\$3.86
129082004-8	\$3.90	129101016-7	\$3.92	129122007-4	\$3.86
129082005-9	\$3.86	129101017-8	\$3.86	129123001-1	\$3.88
129082006-0	\$3.86	129101018-9	\$3.86	129123002-2	\$3.86
129082007-1	\$3.86	129101019-0	\$3.86	129123003-3	\$3.86
129082008-2	\$3.86	129101020-0	\$3.86	129123004-4	\$3.86
129082009-3	\$3.86	129101021-1	\$3.86	129123005-5	\$3.86
129082010-3	\$3.88	129102001-6	\$3.86	129123006-6	\$3.86
129082011-4	\$3.86	129102002-7	\$3.86	129123007-7	\$3.86
129082012-5	\$3.86	129102003-8	\$3.88	129141001-7	\$3.88
129082013-6	\$3.86	129102004-9	\$3.86	129141002-8	\$3.86
129082014-7	\$3.86	129102005-0	\$3.86	129142002-1	\$3.90
129082015-8	\$3.90	129102006-1	\$3.86	129142003-2	\$3.86
129082016-9	\$3.88	129102007-2	\$3.86	129142004-3	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
129142005-4	\$3.86	129162005-6	\$3.82	129220042-8	\$22.50
129142006-5	\$3.88	129162006-7	\$3.82	129220043-9	\$21.14
129142007-6	\$3.92	129162007-8	\$3.82	129220044-0	\$51.74
129142008-7	\$3.94	129162008-9	\$3.82	129220045-1	\$43.64
129142009-8	\$3.86	129162009-0	\$3.82	129220046-2	\$28.34
129142010-8	\$3.86	129162010-0	\$3.82	129220047-3	\$30.14
129142011-9	\$3.86	129162011-1	\$4.44	129220048-4	\$28.80
129142012-0	\$3.86	129162012-2	\$3.88	129220050-5	\$36.44
129142013-1	\$3.86	129162013-3	\$3.88	129220051-6	\$34.20
129142014-2	\$3.86	129162014-4	\$3.90	129220052-7	\$27.90
129142015-3	\$3.86	129162015-5	\$3.90	129220053-8	\$25.64
129142016-4	\$3.86	129162016-6	\$4.04	129230006-7	\$40.94
129142017-5	\$3.86	129162017-7	\$3.92	129230041-8	\$37.80
129143001-3	\$3.86	129162018-8	\$3.88	129230042-9	\$19.80
129143002-4	\$3.86	129162019-9	\$3.86	129230043-0	\$21.14
129151001-8	\$3.86	129162020-9	\$3.86	129230044-1	\$23.84
129151002-9	\$3.86	129162021-0	\$3.86	129230045-2	\$18.90
129151003-0	\$3.86	129162022-1	\$3.90	129230046-3	\$16.20
129151004-1	\$3.86	129162023-2	\$3.90	129230047-4	\$19.34
129151005-2	\$3.86	129171001-0	\$3.90	129230048-5	\$18.44
129151006-3	\$3.86	129171002-1	\$3.90	129230049-6	\$21.60
129151007-4	\$3.86	129171003-2	\$3.90	129230050-6	\$31.94
129151008-5	\$3.86	129171004-3	\$3.90	129230051-7	\$46.34
129151009-6	\$3.86	129172001-3	\$3.84	129230053-9	\$171.44
129151010-6	\$3.86	129172002-4	\$3.84	129230054-0	\$72.90
129151011-7	\$3.86	129172003-5	\$3.84	129230058-4	\$173.24
129151012-8	\$3.86	129172004-6	\$3.84	129230059-5	\$104.40
129152001-1	\$3.86	129172008-0	\$3.88	129240009-1	\$59.74
129152002-2	\$3.86	129172009-1	\$3.88	129240013-4	\$82.00
129152003-3	\$3.86	129172010-1	\$3.88	129251001-7	\$8.54
129152004-4	\$3.86	129172011-2	\$3.88	129251004-0	\$119.70
129152005-5	\$3.86	129172012-3	\$3.88	129251005-1	\$70.20
129152006-6	\$3.86	129172013-4	\$3.88	129251007-3	\$29.70
129152007-7	\$3.86	129172014-5	\$3.86	129251008-4	\$154.34
129152008-8	\$3.86	129172015-6	\$3.86	129252001-0	\$37.80
129152009-9	\$3.86	129172016-7	\$3.86	129261001-8	\$67.50
129152010-9	\$3.86	129172017-8	\$3.86	129261002-9	\$4.04
129153001-4	\$3.86	129172018-9	\$3.86	129261003-0	\$21.60
129153002-5	\$3.86	129172019-0	\$3.92	129261004-1	\$46.80
129153003-6	\$3.86	129172020-0	\$3.88	129261007-4	\$4.04
129153004-7	\$3.86	129180007-4	\$3.86	129261008-5	\$9.90
129153005-8	\$3.86	129180008-5	\$3.86	129261009-6	\$9.10
129161001-9	\$3.80	129180009-6	\$3.86	129261010-6	\$21.60
129161002-0	\$3.82	129180011-7	\$3.94	129261011-7	\$29.24
129161003-1	\$3.82	129200010-7	\$1,069.64	129262002-2	\$13.04
129161004-2	\$3.82	129200011-8	\$4.28	129262003-3	\$4.50
129161005-3	\$3.82	129220002-2	\$3.80	129262004-4	\$13.94
129161006-4	\$3.82	129220003-3	\$9.00	129262006-6	\$40.94
129161007-5	\$3.82	129220004-4	\$9.00	129262007-7	\$23.40
129161008-6	\$3.82	129220005-5	\$8.10	129262008-8	\$23.40
129161009-7	\$3.82	129220006-6	\$6.30	129262009-9	\$35.54
129161010-7	\$3.80	129220008-8	\$68.84	129262015-4	\$28.34
129161011-8	\$3.88	129220011-0	\$4.34	129262017-6	\$103.94
129161012-9	\$3.86	129220016-5	\$23.84	129271001-9	\$3.92
129162001-2	\$3.86	129220017-6	\$31.94	129271002-0	\$3.90
129162002-3	\$3.82	129220036-3	\$53.10	129271003-1	\$3.90
129162003-4	\$3.82	129220040-6	\$25.64	129271004-2	\$3.86
129162004-5	\$3.82	129220041-7	\$22.50	129271005-3	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
129271006-4	\$3.88	129291005-5	\$3.94	129312011-4	\$3.86
129271007-5	\$3.90	129291006-6	\$3.94	129312012-5	\$3.86
129271008-6	\$3.94	129291007-7	\$3.88	129313001-8	\$3.86
129271009-7	\$3.96	129291008-8	\$3.86	129313002-9	\$3.86
129271010-7	\$3.98	129291009-9	\$3.86	129313003-0	\$3.88
129271011-8	\$3.98	129292001-4	\$3.86	129313004-1	\$3.88
129271012-9	\$4.00	129292002-5	\$3.86	129313005-2	\$3.90
129271013-0	\$4.04	129292003-6	\$3.86	129313006-3	\$3.90
129272001-2	\$3.86	129292004-7	\$3.86	129313007-4	\$3.88
129272002-3	\$3.86	129292005-8	\$3.86	129314001-1	\$3.86
129272003-4	\$3.86	129292006-9	\$3.86	129314002-2	\$3.86
129272004-5	\$3.86	129292007-0	\$3.90	129314003-3	\$3.86
129273001-5	\$3.90	129292008-1	\$3.90	129314004-4	\$3.86
129273002-6	\$3.86	129292009-2	\$3.90	129314005-5	\$3.90
129273003-7	\$3.86	129292010-2	\$3.86	129314006-6	\$3.88
129273004-8	\$3.86	129301001-1	\$3.86	129321001-3	\$3.90
129273005-9	\$3.90	129301002-2	\$3.86	129321002-4	\$3.90
129273006-0	\$3.86	129301003-3	\$3.86	129321003-5	\$3.90
129273007-1	\$3.86	129301004-4	\$3.86	129321004-6	\$3.90
129273008-2	\$3.86	129301005-5	\$3.86	129321005-7	\$3.98
129273009-3	\$3.90	129301006-6	\$3.86	129321006-8	\$3.94
129273010-3	\$3.86	129301007-7	\$3.88	129321007-9	\$3.90
129274001-8	\$3.88	129302001-4	\$3.90	129321008-0	\$3.90
129274002-9	\$3.88	129302002-5	\$3.92	129321009-1	\$3.92
129274003-0	\$3.90	129302003-6	\$3.90	129321010-1	\$3.90
129281001-0	\$3.88	129302004-7	\$3.94	129321011-2	\$3.96
129281002-1	\$3.94	129302005-8	\$3.90	129321012-3	\$3.98
129281003-2	\$3.90	129302006-9	\$3.86	129321013-4	\$4.12
129281004-3	\$3.92	129302007-0	\$3.86	129321014-5	\$3.96
129281005-4	\$3.86	129302008-1	\$3.86	129321015-6	\$3.90
129281006-5	\$3.86	129302009-2	\$3.86	129321016-7	\$4.00
129281007-6	\$3.86	129302010-2	\$3.86	129322001-6	\$3.86
129281008-7	\$3.86	129302011-3	\$3.86	129322002-7	\$3.88
129281009-8	\$3.88	129302012-4	\$3.86	129322003-8	\$3.92
129281010-8	\$3.88	129303001-7	\$3.86	129322004-9	\$3.94
129281011-9	\$3.86	129303002-8	\$3.86	129322005-0	\$4.00
129281012-0	\$3.86	129303003-9	\$3.86	129322006-1	\$4.04
129281013-1	\$3.86	129303006-2	\$3.86	129322007-2	\$3.94
129281014-2	\$3.86	129303007-3	\$3.86	129331001-4	\$3.94
129282001-3	\$3.88	129303008-4	\$3.86	129331002-5	\$3.86
129282002-4	\$3.86	129303010-5	\$3.86	129331003-6	\$3.92
129282003-5	\$3.86	129303011-6	\$3.88	129331004-7	\$3.90
129282004-6	\$3.86	129311001-2	\$3.88	129331005-8	\$3.92
129282005-7	\$3.88	129311002-3	\$3.90	129332001-7	\$3.90
129283001-6	\$3.88	129311003-4	\$3.88	129332002-8	\$3.90
129283002-7	\$3.86	129311004-5	\$3.90	129332003-9	\$3.90
129283003-8	\$3.86	129311005-6	\$3.86	129332004-0	\$3.88
129283004-9	\$3.86	129311006-7	\$3.86	129333001-0	\$3.88
129283005-0	\$3.88	129312001-5	\$3.90	129333002-1	\$3.90
129283006-1	\$3.86	129312002-6	\$3.88	129333003-2	\$4.00
129283007-2	\$3.86	129312003-7	\$3.90	129333004-3	\$4.04
129283008-3	\$3.86	129312004-8	\$3.86	129333005-4	\$3.94
129283009-4	\$3.88	129312005-9	\$3.86	129333006-5	\$3.92
129283010-4	\$3.86	129312006-0	\$3.86	129333007-6	\$4.00
129291001-1	\$3.90	129312007-1	\$3.86	129333008-7	\$3.92
129291002-2	\$3.86	129312008-2	\$3.90	129333009-8	\$3.92
129291003-3	\$3.86	129312009-3	\$3.90	129333010-8	\$3.92
129291004-4	\$3.86	129312010-3	\$3.86	129333011-9	\$3.96



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
129333012-0	\$3.98	129343015-4	\$3.74	129347001-3	\$3.90
129333013-1	\$4.04	129343016-5	\$3.74	129347002-4	\$3.86
129333014-2	\$3.90	129343017-6	\$3.74	129347003-5	\$3.86
129333015-3	\$3.86	129343018-7	\$3.74	129347004-6	\$3.98
129333016-4	\$3.88	129343019-8	\$3.74	129347005-7	\$3.86
129333017-5	\$3.88	129344001-4	\$4.10	129347006-8	\$3.86
129333018-6	\$3.88	129344002-5	\$4.00	129347007-9	\$3.86
129333019-7	\$3.88	129344003-6	\$3.86	129347008-0	\$3.86
129333020-7	\$3.88	129344004-7	\$3.86	129347009-1	\$3.86
129333021-8	\$3.86	129344005-8	\$3.86	129347010-1	\$3.86
129333022-9	\$3.86	129344006-9	\$3.86	129347011-2	\$3.86
129341001-5	\$3.86	129344007-0	\$3.86	129347012-3	\$3.86
129341002-6	\$3.86	129344008-1	\$3.88	129347013-4	\$3.86
129341003-7	\$3.86	129344009-2	\$3.90	129347014-5	\$3.86
129341004-8	\$3.86	129345002-8	\$3.86	129351001-6	\$3.86
129341005-9	\$3.86	129345003-9	\$3.90	129351002-7	\$3.86
129341008-2	\$3.90	129345004-0	\$3.86	129351003-8	\$3.86
129341009-3	\$3.90	129345005-1	\$3.86	129351004-9	\$3.86
129341010-3	\$3.88	129345006-2	\$3.86	129351005-0	\$3.86
129341011-4	\$3.92	129345007-3	\$3.86	129351006-1	\$3.86
129341012-5	\$3.90	129345008-4	\$3.86	129351007-2	\$3.86
129341013-6	\$3.90	129345009-5	\$3.86	129351008-3	\$3.86
129341014-7	\$3.86	129345010-5	\$3.86	129351009-4	\$3.86
129341015-8	\$3.86	129345011-6	\$3.86	129351010-4	\$3.86
129341016-9	\$3.88	129345012-7	\$3.88	129351011-5	\$3.86
129341017-0	\$3.96	129345013-8	\$3.94	129351012-6	\$3.68
129342001-8	\$4.24	129345014-9	\$3.86	129352001-9	\$3.86
129342002-9	\$4.16	129345015-0	\$3.86	129352002-0	\$3.86
129342003-0	\$4.12	129345016-1	\$3.86	129352003-1	\$3.86
129342004-1	\$4.08	129345017-2	\$3.86	129352004-2	\$3.86
129342005-2	\$3.86	129345018-3	\$3.90	129352005-3	\$3.86
129342006-3	\$3.86	129345019-4	\$3.92	129352006-4	\$3.86
129342007-4	\$3.86	129345020-4	\$3.90	129352007-5	\$3.86
129342008-5	\$3.90	129345021-5	\$3.90	129353001-2	\$3.86
129342009-6	\$3.90	129345022-6	\$3.90	129353002-3	\$3.86
129342010-6	\$3.90	129345023-7	\$3.86	129353003-4	\$3.86
129342011-7	\$3.88	129345024-8	\$3.86	129353004-5	\$3.86
129342012-8	\$3.96	129345025-9	\$3.86	129353005-6	\$3.86
129342013-9	\$3.92	129345026-0	\$3.86	129353006-7	\$3.86
129342014-0	\$3.88	129345027-1	\$3.86	129353007-8	\$3.86
129342015-1	\$3.92	129345028-2	\$3.88	129353008-9	\$3.86
129342016-2	\$4.06	129345029-3	\$3.86	129360001-4	\$3.76
129342017-3	\$4.00	129345030-3	\$3.96	129360002-5	\$3.76
129342018-4	\$3.96	129345031-4	\$3.98	129360003-6	\$3.76
129343001-1	\$3.86	129345032-5	\$3.90	129360004-7	\$3.76
129343002-2	\$3.86	129345034-7	\$3.88	129360005-8	\$3.76
129343003-3	\$3.86	129346001-0	\$3.86	129360006-9	\$3.76
129343004-4	\$3.86	129346002-1	\$3.86	129360007-0	\$3.86
129343005-5	\$3.90	129346003-2	\$3.86	129360008-1	\$3.86
129343006-6	\$3.86	129346004-3	\$3.86	129360009-2	\$3.86
129343007-7	\$3.86	129346005-4	\$3.86	129360010-2	\$3.86
129343008-8	\$3.88	129346006-5	\$3.86	129360011-3	\$3.86
129343009-9	\$3.86	129346007-6	\$3.86	129371001-8	\$3.86
129343010-9	\$3.86	129346008-7	\$3.86	129371002-9	\$3.86
129343011-0	\$3.74	129346009-8	\$3.86	129371003-0	\$16.88
129343012-1	\$3.74	129346010-8	\$3.86	129371004-1	\$3.86
129343013-2	\$3.74	129346011-9	\$3.86	129371005-2	\$3.86
129343014-3	\$3.74	129346012-0	\$3.86	129371006-3	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
129371007-4	\$3.86	130121005-9	\$3.96	130133002-3	\$3.76
129371008-5	\$3.86	130121006-0	\$3.80	130133003-4	\$3.78
129371009-6	\$3.86	130121007-1	\$3.76	130133004-5	\$3.78
129371010-6	\$3.86	130121008-2	\$3.78	130133005-6	\$3.78
129372001-1	\$5.08	130121009-3	\$3.78	130133006-7	\$3.78
129372002-2	\$5.08	130121011-4	\$3.78	130133007-8	\$3.80
129372003-3	\$5.08	130121012-5	\$3.78	130133008-9	\$3.76
129372004-4	\$5.08	130121013-6	\$3.88	130133009-0	\$3.76
129372005-5	\$5.08	130121014-7	\$3.98	130133010-0	\$3.76
129372006-6	\$5.08	130121015-8	\$3.82	130134001-5	\$3.76
129372007-7	\$5.08	130121016-9	\$3.82	130134002-6	\$3.76
129372008-8	\$5.08	130121017-0	\$3.82	130134003-7	\$3.76
129372009-9	\$5.08	130121018-1	\$3.78	130134004-8	\$3.76
129372010-9	\$5.08	130121019-2	\$3.84	130134005-9	\$3.80
129372011-0	\$3.86	130121020-2	\$3.78	130135001-8	\$3.80
129372012-1	\$3.86	130121021-3	\$3.76	130135002-9	\$3.78
129372013-2	\$3.86	130121022-4	\$3.76	130135003-0	\$3.84
129372014-3	\$3.86	130122001-8	\$3.76	130135004-1	\$3.78
129372015-4	\$3.86	130122002-9	\$3.76	130135005-2	\$3.78
129372016-5	\$3.86	130122003-0	\$3.78	130135006-3	\$3.78
129372017-6	\$3.86	130122004-1	\$3.78	130151005-2	\$3.78
129372018-7	\$3.86	130122005-2	\$3.78	130151006-3	\$3.78
129373001-4	\$3.86	130122006-3	\$3.76	130151007-4	\$3.76
129373002-5	\$3.86	130123001-1	\$3.78	130151008-5	\$3.78
129373003-6	\$3.86	130123002-2	\$3.78	130151009-6	\$3.78
129373004-7	\$3.86	130123003-3	\$3.78	130151010-6	\$3.84
129373005-8	\$3.86	130123004-4	\$3.78	130151011-7	\$3.78
129374001-7	\$3.86	130123005-5	\$3.78	130151012-8	\$3.78
129375001-0	\$3.98	130123006-6	\$3.78	130151013-9	\$3.78
129380001-6	\$9.90	130123007-7	\$3.78	130151014-0	\$3.78
129380002-7	\$9.90	130123008-8	\$3.78	130151015-1	\$3.78
129380005-0	\$12.60	130123009-9	\$3.78	130151016-2	\$3.78
129380009-4	\$73.34	130131001-6	\$3.78	130151017-3	\$3.80
129381001-9	\$6.18	130131002-7	\$3.76	130151018-4	\$3.82
129381002-0	\$4.32	130131003-8	\$3.78	130151019-5	\$3.82
129381003-1	\$3.06	130131004-9	\$3.78	130151020-5	\$3.82
129381004-2	\$3.12	130131005-0	\$3.76	130152031-8	\$3.76
129381005-3	\$4.12	130131006-1	\$3.78	130152033-0	\$3.76
129381006-4	\$3.08	130131007-2	\$3.78	130152034-1	\$3.76
129381007-5	\$4.48	130131008-3	\$3.76	130152035-2	\$3.76
129381008-6	\$5.90	130131009-4	\$3.78	130152036-3	\$3.76
130030001-4	\$5.50	130132001-9	\$3.78	130153001-4	\$3.76
130030020-1	\$1.30	130132002-0	\$3.78	130153002-5	\$3.76
130070002-9	\$45.00	130132003-1	\$3.76	130153003-6	\$3.76
130070003-0	\$4.06	130132004-2	\$3.78	130153004-7	\$3.76
130070004-1	\$4.06	130132005-3	\$3.78	130153005-8	\$3.78
130070005-2	\$3.88	130132006-4	\$3.78	130153006-9	\$3.76
130070007-4	\$3.96	130132007-5	\$3.78	130153007-0	\$3.78
130070009-6	\$3.90	130132008-6	\$3.78	130153008-1	\$3.78
130070010-6	\$3.90	130132009-7	\$3.82	130153009-2	\$3.78
130070011-7	\$3.94	130132010-7	\$3.78	130153010-2	\$3.78
130070018-4	\$4.22	130132011-8	\$3.78	130153011-3	\$3.78
130070021-6	\$5.10	130132012-9	\$3.78	130161001-9	\$3.78
130080005-3	\$5.22	130132013-0	\$3.78	130161002-0	\$3.78
130121001-5	\$3.82	130132014-1	\$3.78	130161003-1	\$3.78
130121002-6	\$3.82	130132015-2	\$3.78	130161004-2	\$3.78
130121003-7	\$3.92	130132016-3	\$3.76	130161005-3	\$3.78
130121004-8	\$3.88	130133001-2	\$3.78	130161006-4	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130161007-5	\$3.78	130173006-1	\$3.80	130271006-4	\$3.90
130161008-6	\$3.78	130173007-2	\$3.84	130271007-5	\$3.90
130161009-7	\$3.78	130173008-3	\$3.74	130271008-6	\$3.88
130162001-2	\$3.80	130173009-4	\$3.74	130271009-7	\$3.86
130162002-3	\$3.78	130173010-4	\$3.80	130271010-7	\$3.86
130162003-4	\$3.78	130173011-5	\$3.84	130271011-8	\$3.86
130162004-5	\$3.82	130173012-6	\$3.80	130271012-9	\$3.86
130162006-7	\$3.78	130173013-7	\$3.82	130271013-0	\$3.86
130162007-8	\$3.78	130173014-8	\$3.82	130271014-1	\$3.88
130162008-9	\$3.78	130173022-5	\$3.80	130271015-2	\$3.86
130162009-0	\$3.80	130173023-6	\$3.80	130271016-3	\$3.84
130162010-0	\$3.76	130176002-6	\$3.82	130272001-2	\$3.94
130162011-1	\$3.80	130176003-7	\$3.82	130272002-3	\$3.92
130162012-2	\$3.88	130176004-8	\$3.80	130272003-4	\$3.94
130162013-3	\$3.80	130176005-9	\$3.86	130272004-5	\$3.94
130162014-4	\$3.80	130176006-0	\$3.92	130272005-6	\$3.94
130162015-5	\$3.82	130176007-1	\$3.82	130272006-7	\$3.88
130162016-6	\$3.84	130176008-2	\$3.82	130272007-8	\$3.88
130162017-7	\$3.80	130176014-7	\$3.80	130272008-9	\$3.88
130162018-8	\$3.78	130176015-8	\$3.80	130272009-0	\$3.88
130162019-9	\$3.78	130180002-9	\$3.86	130272010-0	\$3.88
130162020-9	\$3.78	130180003-0	\$3.78	130272011-1	\$3.88
130162021-0	\$3.78	130180006-3	\$3.80	130272012-2	\$3.90
130162022-1	\$3.78	130180008-5	\$3.78	130272013-3	\$3.90
130162023-2	\$3.76	130180009-6	\$3.80	130272014-4	\$3.90
130162024-3	\$3.76	130180010-6	\$3.76	130281001-0	\$3.86
130162025-4	\$3.76	130180012-8	\$3.82	130281002-1	\$3.86
130162026-5	\$3.80	130180013-9	\$3.88	130281003-2	\$3.86
130162027-6	\$3.74	130180014-0	\$3.86	130281004-3	\$3.86
130162028-7	\$3.76	130230014-4	\$69.74	130281005-4	\$3.94
130162030-8	\$3.74	130230016-6	\$71.18	130281006-5	\$4.04
130162033-1	\$3.74	130240007-9	\$1.28	130281007-6	\$3.90
130162034-2	\$3.80	130240009-1	\$4.44	130281008-7	\$3.88
130162035-3	\$3.76	130240021-1	\$1.34	130281010-8	\$3.88
130162036-4	\$3.78	130240022-2	\$4.74	130281011-9	\$3.90
130162037-5	\$3.76	130240023-3	\$2.28	130281012-0	\$3.86
130162038-6	\$3.78	130240024-4	\$233.10	130282001-3	\$3.86
130162040-7	\$3.76	130240026-6	\$156.94	130282002-4	\$3.86
130172005-7	\$3.86	130240032-1	\$63.90	130282003-5	\$3.86
130172006-8	\$3.86	130240044-2	\$353.70	130282004-6	\$3.86
130172007-9	\$3.86	130240047-5	\$49.94	130282005-7	\$3.86
130172008-0	\$3.86	130250003-6	\$72.90	130282006-8	\$3.86
130172009-1	\$3.86	130261001-8	\$3.86	130282007-9	\$3.86
130172010-1	\$3.86	130261002-9	\$3.92	130283001-6	\$3.90
130172011-2	\$3.86	130261003-0	\$3.94	130283002-7	\$3.92
130172012-3	\$3.86	130261004-1	\$3.94	130283003-8	\$3.90
130172013-4	\$3.86	130262001-1	\$3.88	130283004-9	\$3.90
130172014-5	\$3.86	130262002-2	\$3.90	130283005-0	\$3.90
130172015-6	\$3.86	130262003-3	\$3.88	130283006-1	\$3.90
130172016-7	\$3.86	130262004-4	\$4.02	130283007-2	\$3.94
130172017-8	\$3.86	130262005-5	\$3.92	130290002-9	\$3.86
130172018-9	\$3.86	130262006-6	\$3.86	130290003-0	\$3.86
130172019-0	\$3.86	130262007-7	\$3.86	130290004-1	\$3.86
130172020-0	\$3.86	130262008-8	\$3.86	130290005-2	\$3.88
130172021-1	\$3.86	130271002-0	\$3.90	130290006-3	\$3.86
130172022-2	\$3.86	130271003-1	\$3.86	130290007-4	\$3.86
130173004-9	\$3.82	130271004-2	\$3.90	130290009-6	\$3.90
130173005-0	\$3.82	130271005-3	\$3.90	130290010-6	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130290011-7	\$3.86	130312010-3	\$3.90	130342007-4	\$3.90
130290012-8	\$3.86	130312011-4	\$3.86	130342008-5	\$3.74
130290013-9	\$3.90	130312012-5	\$3.86	130342009-6	\$3.74
130290014-0	\$3.90	130312013-6	\$3.86	130342010-6	\$3.74
130290015-1	\$3.92	130312014-7	\$3.86	130342011-7	\$3.74
130290016-2	\$3.88	130312015-8	\$3.86	130351011-5	\$3.88
130290017-3	\$3.86	130312016-9	\$3.86	130351012-6	\$3.88
130290018-4	\$3.86	130312017-0	\$3.86	130351013-7	\$3.88
130290020-5	\$3.86	130312018-1	\$3.88	130352001-9	\$3.90
130290021-6	\$3.86	130312019-2	\$3.88	130352002-0	\$3.90
130290022-7	\$3.88	130312020-2	\$3.88	130352003-1	\$3.92
130290023-8	\$3.94	130312021-3	\$3.90	130352004-2	\$3.86
130300003-0	\$3.88	130312022-4	\$3.90	130352005-3	\$3.86
130300004-1	\$3.86	130312023-5	\$3.90	130352006-4	\$3.86
130300005-2	\$3.88	130320002-1	\$3.86	130352007-5	\$3.88
130300006-3	\$3.88	130320003-2	\$3.86	130352008-6	\$3.88
130300007-4	\$3.86	130320004-3	\$3.86	130352009-7	\$3.86
130300008-5	\$3.86	130320005-4	\$4.04	130352010-7	\$3.86
130300009-6	\$3.88	130320006-5	\$4.04	130352011-8	\$3.74
130300010-6	\$3.88	130320007-6	\$3.90	130352012-9	\$3.74
130300011-7	\$3.94	130320008-7	\$3.86	130352013-0	\$3.74
130300012-8	\$3.88	130320009-8	\$3.86	130360001-4	\$3.92
130300014-0	\$3.90	130320010-8	\$3.86	130360002-5	\$3.86
130300015-1	\$3.86	130320011-9	\$3.86	130360003-6	\$3.86
130300016-2	\$3.86	130320012-0	\$3.86	130360004-7	\$3.86
130300017-3	\$3.86	130320013-1	\$3.88	130360008-1	\$3.86
130300018-4	\$3.86	130320014-2	\$3.88	130371001-8	\$3.78
130300019-5	\$3.86	130330001-1	\$3.86	130371002-9	\$3.76
130300020-5	\$3.88	130330002-2	\$3.86	130371003-0	\$3.76
130300021-6	\$3.88	130330003-3	\$3.86	130371004-1	\$3.76
130311001-2	\$3.88	130330004-4	\$3.86	130371005-2	\$3.76
130311002-3	\$3.86	130330005-5	\$3.88	130371006-3	\$3.76
130311003-4	\$3.86	130330006-6	\$4.06	130371007-4	\$3.76
130311004-5	\$3.86	130330007-7	\$4.08	130371008-5	\$3.76
130311005-6	\$3.86	130330008-8	\$4.04	130371009-6	\$3.76
130311006-7	\$3.86	130330009-9	\$3.90	130371010-6	\$3.76
130311007-8	\$3.86	130330010-9	\$3.90	130371011-7	\$3.78
130311008-9	\$3.86	130330011-0	\$3.94	130371012-8	\$3.78
130311009-0	\$3.86	130330012-1	\$3.90	130371013-9	\$3.78
130311010-0	\$3.86	130330013-2	\$3.86	130371014-0	\$3.78
130311011-1	\$3.86	130330014-3	\$3.86	130371015-1	\$3.78
130311012-2	\$3.92	130341001-5	\$3.92	130371016-2	\$3.78
130311014-4	\$3.90	130341002-6	\$3.96	130371017-3	\$3.78
130311015-5	\$3.86	130341003-7	\$4.00	130371018-4	\$3.78
130311016-6	\$3.86	130341004-8	\$4.08	130371019-5	\$3.80
130311017-7	\$3.86	130341005-9	\$4.10	130372001-1	\$3.78
130311018-8	\$3.86	130341006-0	\$4.10	130372002-2	\$3.78
130311019-9	\$3.86	130341007-1	\$4.10	130372003-3	\$3.78
130311023-2	\$3.98	130341008-2	\$4.14	130372004-4	\$3.78
130312001-5	\$3.86	130341009-3	\$4.22	130372005-5	\$3.78
130312002-6	\$3.92	130341010-3	\$3.94	130372006-6	\$3.78
130312003-7	\$3.88	130341014-7	\$3.90	130372007-7	\$3.78
130312004-8	\$3.86	130342001-8	\$3.88	130372008-8	\$3.78
130312005-9	\$3.86	130342002-9	\$3.86	130372009-9	\$3.78
130312006-0	\$3.86	130342003-0	\$3.86	130372010-9	\$3.78
130312007-1	\$3.86	130342004-1	\$3.86	130372011-0	\$3.80
130312008-2	\$3.86	130342005-2	\$3.86	130373001-4	\$3.76
130312009-3	\$3.88	130342006-3	\$3.88	130373002-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130373003-6	\$3.90	130390016-1	\$3.86	130421002-3	\$3.88
130373004-7	\$4.10	130390017-2	\$3.86	130421003-4	\$3.88
130373005-8	\$3.98	130390018-3	\$3.86	130421004-5	\$3.86
130373006-9	\$3.80	130390019-4	\$3.86	130421005-6	\$3.86
130373007-0	\$3.78	130390020-4	\$3.88	130421006-7	\$3.86
130373008-1	\$3.82	130390021-5	\$3.88	130421007-8	\$3.86
130373009-2	\$3.82	130390022-6	\$3.88	130421008-9	\$3.86
130373010-2	\$3.88	130390023-7	\$3.74	130421009-0	\$3.86
130380001-6	\$3.90	130401001-0	\$3.86	130421010-0	\$3.86
130380002-7	\$3.90	130401002-1	\$3.86	130421011-1	\$3.86
130380003-8	\$3.92	130401003-2	\$3.86	130421012-2	\$3.86
130380004-9	\$3.94	130401004-3	\$3.88	130421013-3	\$3.88
130380005-0	\$3.76	130401005-4	\$3.86	130421014-4	\$3.86
130380006-1	\$3.78	130401006-5	\$3.90	130421015-5	\$3.88
130380007-2	\$3.88	130401007-6	\$3.88	130421016-6	\$3.86
130380008-3	\$4.12	130401008-7	\$3.90	130422001-5	\$3.96
130380009-4	\$3.82	130401009-8	\$3.88	130422002-6	\$3.90
130380010-4	\$3.78	130401010-8	\$3.86	130422003-7	\$3.88
130380011-5	\$3.76	130401011-9	\$3.86	130422004-8	\$3.90
130380012-6	\$3.76	130402001-3	\$3.86	130422005-9	\$3.86
130380013-7	\$3.76	130402002-4	\$3.86	130422006-0	\$3.86
130380014-8	\$3.76	130402003-5	\$3.86	130422007-1	\$3.86
130380015-9	\$3.76	130402004-6	\$3.86	130422008-2	\$3.86
130380016-0	\$3.76	130402005-7	\$3.86	130422009-3	\$3.86
130380017-1	\$4.04	130402006-8	\$3.86	130422010-3	\$3.86
130380018-2	\$4.12	130402007-9	\$3.86	130422011-4	\$3.86
130380019-3	\$3.76	130402008-0	\$3.88	130422012-5	\$3.86
130380020-3	\$3.76	130402009-1	\$3.88	130422013-6	\$3.86
130380021-4	\$3.76	130402010-1	\$3.92	130422014-7	\$3.86
130380022-5	\$3.76	130402011-2	\$3.98	130422015-8	\$3.86
130380023-6	\$3.76	130411001-1	\$3.86	130422016-9	\$3.88
130380024-7	\$3.76	130411002-2	\$3.88	130430001-0	\$3.96
130380025-8	\$3.76	130411003-3	\$3.86	130430002-1	\$3.88
130380026-9	\$3.76	130411004-4	\$3.88	130430003-2	\$3.86
130380027-0	\$3.76	130411005-5	\$3.90	130430004-3	\$4.44
130380028-1	\$3.76	130411006-6	\$3.86	130430005-4	\$4.02
130380029-2	\$3.76	130411007-7	\$3.88	130430006-5	\$4.12
130380030-2	\$4.28	130411008-8	\$3.92	130430007-6	\$4.62
130380031-3	\$4.14	130411009-9	\$3.86	130430008-7	\$3.88
130380032-4	\$3.76	130411010-9	\$3.88	130430009-8	\$3.86
130380033-5	\$3.76	130411011-0	\$3.92	130430010-8	\$4.00
130380034-6	\$3.76	130411012-1	\$3.86	130430011-9	\$3.98
130380035-7	\$3.76	130411013-2	\$3.86	130430012-0	\$3.98
130390001-7	\$3.74	130411014-3	\$3.86	130430013-1	\$3.86
130390002-8	\$3.90	130411015-4	\$3.86	130430014-2	\$3.86
130390003-9	\$3.88	130411016-5	\$3.86	130430015-3	\$3.86
130390004-0	\$3.86	130411017-6	\$3.86	130430016-4	\$4.84
130390005-1	\$3.86	130411018-7	\$3.86	130430017-5	\$4.82
130390006-2	\$3.86	130411019-8	\$3.88	130430018-6	\$4.18
130390007-3	\$3.86	130412001-4	\$3.86	130440001-1	\$3.74
130390008-4	\$3.88	130412002-5	\$3.86	130440002-2	\$3.60
130390009-5	\$3.90	130412003-6	\$3.86	130440003-3	\$3.60
130390010-5	\$3.90	130412004-7	\$3.86	130440004-4	\$3.60
130390011-6	\$3.88	130412005-8	\$3.86	130440005-5	\$3.60
130390012-7	\$3.88	130412006-9	\$3.86	130440006-6	\$3.76
130390013-8	\$3.86	130412007-0	\$3.86	130440007-7	\$3.76
130390014-9	\$3.86	130412008-1	\$3.86	130440008-8	\$3.74
130390015-0	\$3.86	130421001-2	\$3.88	130440009-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130440010-9	\$3.74	130450008-9	\$3.74	130452012-8	\$3.60
130440011-0	\$3.74	130450009-0	\$3.60	130452013-9	\$3.60
130440012-1	\$3.74	130450010-0	\$3.74	130452014-0	\$3.76
130440013-2	\$3.60	130450011-1	\$3.74	130452015-1	\$3.76
130440014-3	\$3.36	130450012-2	\$3.74	130452016-2	\$3.76
130440015-4	\$3.36	130450013-3	\$3.74	130452017-3	\$3.74
130440016-5	\$3.36	130450014-4	\$3.74	130452018-4	\$3.76
130440017-6	\$3.76	130450015-5	\$3.74	130452019-5	\$3.74
130440018-7	\$3.76	130450016-6	\$3.60	130452020-5	\$3.74
130440019-8	\$3.78	130450017-7	\$3.76	130452021-6	\$3.36
130440020-8	\$3.74	130450018-8	\$3.76	130452022-7	\$3.36
130440021-9	\$3.60	130450019-9	\$3.74	130452023-8	\$3.74
130440022-0	\$3.74	130450020-9	\$3.74	130452024-9	\$3.74
130440023-1	\$3.74	130450021-0	\$3.60	130452025-0	\$3.60
130440024-2	\$3.74	130450022-1	\$3.60	130452026-1	\$3.60
130441001-4	\$3.60	130450023-2	\$3.60	130452027-2	\$3.60
130441002-5	\$3.74	130450024-3	\$3.76	130460001-3	\$3.74
130441003-6	\$3.76	130450025-4	\$3.76	130460002-4	\$3.74
130441004-7	\$3.78	130450026-5	\$3.60	130460003-5	\$3.74
130442001-7	\$3.74	130450027-6	\$3.74	130460004-6	\$3.78
130442002-8	\$3.60	130450028-7	\$3.60	130460005-7	\$3.76
130442003-9	\$3.60	130450029-8	\$3.36	130460006-8	\$3.74
130442004-0	\$3.74	130450030-8	\$3.60	130460007-9	\$3.76
130442005-1	\$3.60	130450031-9	\$3.36	130460008-0	\$3.76
130442006-2	\$3.60	130450032-0	\$3.74	130460009-1	\$3.76
130442007-3	\$3.60	130450033-1	\$3.74	130460010-1	\$3.74
130442008-4	\$3.74	130450034-2	\$3.74	130460011-2	\$3.76
130442009-5	\$3.78	130450035-3	\$3.74	130460012-3	\$3.76
130442010-5	\$3.60	130450036-4	\$3.74	130460013-4	\$3.76
130442011-6	\$3.74	130450037-5	\$3.74	130460014-5	\$3.74
130442012-7	\$3.76	130450038-6	\$3.74	130460015-6	\$3.74
130442013-8	\$3.60	130450039-7	\$3.60	130460016-7	\$3.74
130442014-9	\$3.36	130450040-7	\$3.60	130460017-8	\$3.60
130442015-0	\$3.36	130450041-8	\$3.60	130460018-9	\$3.74
130442016-1	\$3.36	130450042-9	\$3.74	130460019-0	\$3.74
130442017-2	\$3.36	130450043-0	\$3.60	130460020-0	\$3.76
130442018-3	\$3.36	130450044-1	\$3.74	130460021-1	\$3.76
130442019-4	\$3.74	130450045-2	\$3.60	130460022-2	\$3.74
130442020-4	\$3.74	130450046-3	\$3.60	130460023-3	\$3.74
130443008-7	\$3.74	130450047-4	\$3.76	130460024-4	\$3.74
130443009-8	\$3.74	130450048-5	\$3.76	130460025-5	\$3.74
130443010-8	\$3.60	130451001-5	\$3.74	130460026-6	\$3.74
130443011-9	\$3.60	130451002-6	\$3.74	130460027-7	\$3.74
130443012-0	\$3.60	130451003-7	\$3.74	130460028-8	\$3.74
130443013-1	\$3.60	130451004-8	\$3.60	130460029-9	\$3.76
130443014-2	\$3.60	130451005-9	\$3.60	130460030-9	\$3.74
130443015-3	\$3.60	130451006-0	\$3.60	130460031-0	\$3.74
130443016-4	\$3.74	130452001-8	\$3.76	130460032-1	\$3.74
130443017-5	\$3.74	130452002-9	\$3.60	130460033-2	\$3.74
130443018-6	\$3.76	130452003-0	\$3.60	130460034-3	\$3.74
130443019-7	\$3.76	130452004-1	\$3.60	130460035-4	\$3.76
130450001-2	\$3.74	130452005-2	\$3.74	130460036-5	\$3.76
130450002-3	\$3.74	130452006-3	\$3.60	130460037-6	\$3.76
130450003-4	\$3.74	130452007-4	\$3.74	130460038-7	\$3.76
130450004-5	\$3.74	130452008-5	\$3.60	130460039-8	\$3.74
130450005-6	\$3.74	130452009-6	\$3.74	130460040-8	\$3.74
130450006-7	\$3.60	130452010-6	\$3.74	130460041-9	\$3.76
130450007-8	\$3.76	130452011-7	\$3.76	130460042-0	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130460043-1	\$3.80	130471009-5	\$3.74	130480019-2	\$3.80
130460044-2	\$3.76	130471010-5	\$3.74	130480020-2	\$3.76
130460045-3	\$3.74	130471011-6	\$3.76	130480021-3	\$3.74
130460046-4	\$3.76	130471012-7	\$3.80	130480022-4	\$3.76
130460047-5	\$3.76	130471013-8	\$3.76	130480023-5	\$3.76
130460048-6	\$3.74	130471014-9	\$3.76	130480024-6	\$3.76
130460049-7	\$3.74	130471015-0	\$3.76	130480025-7	\$3.74
130460050-7	\$3.76	130471016-1	\$3.74	130480026-8	\$3.74
130460051-8	\$3.76	130471017-2	\$3.80	130480027-9	\$3.74
130460052-9	\$3.74	130471018-3	\$3.78	130480028-0	\$3.76
130460053-0	\$3.74	130471019-4	\$3.76	130480029-1	\$3.76
130460054-1	\$3.74	130471020-4	\$3.76	130480030-1	\$3.74
130460055-2	\$3.74	130471021-5	\$3.74	130480031-2	\$3.74
130460056-3	\$3.74	130471022-6	\$3.76	130480032-3	\$3.76
130460057-4	\$3.76	130471023-7	\$3.76	130480033-4	\$3.80
130460058-5	\$3.78	130471024-8	\$3.78	130480034-5	\$3.76
130460059-6	\$3.76	130471025-9	\$3.74	130480035-6	\$3.74
130461001-6	\$3.74	130471026-0	\$3.74	130480036-7	\$3.74
130461002-7	\$3.36	130471027-1	\$3.74	130480037-8	\$3.74
130461003-8	\$3.60	130471028-2	\$3.74	130480038-9	\$3.74
130461004-9	\$3.60	130471029-3	\$3.74	130480039-0	\$3.76
130461005-0	\$3.74	130471030-3	\$3.76	130480040-0	\$3.76
130461006-1	\$3.76	130471031-4	\$3.74	130480041-1	\$3.76
130461007-2	\$3.74	130471032-5	\$3.74	130480042-2	\$3.76
130462001-9	\$3.76	130471033-6	\$3.74	130480043-3	\$3.74
130462002-0	\$3.74	130471034-7	\$3.74	130480044-4	\$3.76
130462003-1	\$3.74	130471035-8	\$3.74	130480045-5	\$3.76
130462004-2	\$3.74	130471036-9	\$3.74	130480046-6	\$3.76
130462005-3	\$3.60	130471037-0	\$3.74	130480047-7	\$3.74
130462006-4	\$3.60	130471038-1	\$3.74	130480048-8	\$3.76
130462007-5	\$3.74	130471039-2	\$3.78	130480049-9	\$3.76
130462008-6	\$3.74	130471040-2	\$3.78	130481001-8	\$3.76
130462009-7	\$3.76	130471041-3	\$3.74	130481002-9	\$3.74
130470001-4	\$3.80	130471042-4	\$3.76	130481003-0	\$3.74
130470002-5	\$3.78	130471043-5	\$3.76	130481004-1	\$3.74
130470003-6	\$3.76	130471044-6	\$3.74	130481005-2	\$3.76
130470004-7	\$3.76	130471045-7	\$3.74	130481006-3	\$3.76
130470005-8	\$3.76	130471046-8	\$3.74	130481007-4	\$3.76
130470006-9	\$3.76	130471047-9	\$3.74	130481008-5	\$3.74
130470007-0	\$3.74	130471048-0	\$3.76	130481009-6	\$3.74
130470008-1	\$3.74	130480001-5	\$3.76	130481010-6	\$3.74
130470009-2	\$3.76	130480002-6	\$3.76	130481011-7	\$3.74
130470010-2	\$3.78	130480003-7	\$3.76	130481012-8	\$3.74
130470011-3	\$3.76	130480004-8	\$3.76	130481013-9	\$3.76
130470012-4	\$3.76	130480005-9	\$3.76	130481014-0	\$3.78
130470013-5	\$3.82	130480006-0	\$3.76	130481015-1	\$3.76
130470014-6	\$3.76	130480007-1	\$3.76	130481016-2	\$3.76
130470015-7	\$3.76	130480008-2	\$3.76	130481017-3	\$3.76
130470016-8	\$3.82	130480009-3	\$3.80	130481018-4	\$3.76
130470017-9	\$3.80	130480010-3	\$3.76	130481019-5	\$3.74
130471001-7	\$3.76	130480011-4	\$3.76	130481020-5	\$3.76
130471002-8	\$3.74	130480012-5	\$3.74	130481021-6	\$3.74
130471003-9	\$3.74	130480013-6	\$3.74	130481022-7	\$3.74
130471004-0	\$3.74	130480014-7	\$3.74	130481023-8	\$3.74
130471005-1	\$3.74	130480015-8	\$3.74	130481024-9	\$3.74
130471006-2	\$3.74	130480016-9	\$3.74	130481025-0	\$3.74
130471007-3	\$3.74	130480017-0	\$3.74	130481026-1	\$3.74
130471008-4	\$3.74	130480018-1	\$3.76	130481027-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130481028-3	\$3.76	130492008-9	\$3.76	130510003-9	\$3.78
130490001-6	\$3.78	130492009-0	\$3.76	130510004-0	\$3.76
130490002-7	\$3.76	130492010-0	\$3.76	130510005-1	\$3.76
130490003-8	\$3.78	130492011-1	\$3.74	130510006-2	\$3.78
130490004-9	\$3.76	130492012-2	\$3.74	130510007-3	\$3.76
130490005-0	\$3.76	130492013-3	\$3.74	130510008-4	\$3.76
130490006-1	\$3.76	130492014-4	\$3.74	130510009-5	\$3.76
130490007-2	\$3.76	130492015-5	\$3.76	130510010-5	\$3.78
130490008-3	\$3.76	130492016-6	\$3.76	130511001-0	\$3.74
130490009-4	\$3.78	130500001-6	\$3.74	130511002-1	\$3.74
130490010-4	\$3.78	130500002-7	\$3.74	130511003-2	\$3.74
130490011-5	\$3.76	130500003-8	\$3.74	130511004-3	\$3.74
130490012-6	\$3.74	130500004-9	\$3.74	130511005-4	\$3.74
130490013-7	\$3.76	130500005-0	\$3.76	130511006-5	\$3.74
130490014-8	\$3.76	130500006-1	\$3.76	130511007-6	\$3.74
130490015-9	\$3.76	130500007-2	\$3.78	130511008-7	\$3.74
130490016-0	\$3.76	130500008-3	\$3.80	130511009-8	\$3.74
130490017-1	\$3.76	130500009-4	\$3.76	130511010-8	\$3.78
130490018-2	\$3.78	130500010-4	\$3.78	130511011-9	\$3.76
130490019-3	\$3.78	130500011-5	\$3.80	130511012-0	\$3.74
130490020-3	\$3.76	130500012-6	\$3.76	130511013-1	\$3.74
130490021-4	\$3.76	130500013-7	\$3.76	130511014-2	\$3.74
130490022-5	\$3.76	130500014-8	\$3.76	130511015-3	\$3.74
130490023-6	\$3.76	130500015-9	\$3.78	130511016-4	\$3.74
130490024-7	\$3.76	130500016-0	\$3.80	130511017-5	\$3.74
130490025-8	\$3.76	130500017-1	\$3.78	130511018-6	\$3.74
130490026-9	\$3.78	130500018-2	\$3.76	130512001-3	\$3.74
130490027-0	\$3.76	130500019-3	\$3.76	130512002-4	\$3.74
130490028-1	\$3.78	130500020-3	\$3.76	130512003-5	\$3.74
130490029-2	\$3.78	130500021-4	\$3.76	130512004-6	\$3.74
130490030-2	\$3.82	130500022-5	\$3.76	130512005-7	\$3.74
130490031-3	\$3.80	130500023-6	\$3.76	130512006-8	\$3.74
130490032-4	\$3.78	130501001-9	\$3.76	130512007-9	\$3.74
130490033-5	\$3.74	130501002-0	\$3.76	130512008-0	\$3.74
130490034-6	\$3.74	130501003-1	\$3.74	130512009-1	\$3.74
130490035-7	\$3.74	130501004-2	\$3.76	130512010-1	\$3.74
130490036-8	\$3.74	130501005-3	\$3.76	130512011-2	\$3.74
130490037-9	\$3.74	130501006-4	\$3.76	130512012-3	\$3.74
130491001-9	\$3.78	130501007-5	\$3.76	130512013-4	\$3.74
130491002-0	\$3.76	130501008-6	\$3.76	130512014-5	\$3.74
130491003-1	\$3.76	130501009-7	\$3.78	130512015-6	\$3.74
130491004-2	\$3.76	130501010-7	\$3.78	130512016-7	\$3.74
130491005-3	\$3.78	130501011-8	\$3.76	130512017-8	\$3.74
130491006-4	\$3.82	130501012-9	\$3.76	130512018-9	\$3.74
130491007-5	\$3.80	130501013-0	\$3.76	130512019-0	\$3.76
130491008-6	\$3.80	130501014-1	\$3.76	130512020-0	\$3.76
130491009-7	\$3.76	130501015-2	\$3.76	130512021-1	\$3.76
130491010-7	\$3.80	130501016-3	\$3.76	130512022-2	\$3.74
130491011-8	\$3.78	130501017-4	\$3.76	130512023-3	\$3.74
130491012-9	\$3.76	130502001-2	\$3.76	130512024-4	\$3.74
130491013-0	\$3.76	130502002-3	\$3.76	130512025-5	\$3.74
130492001-2	\$3.76	130502003-4	\$3.76	130512026-6	\$3.74
130492002-3	\$3.74	130502004-5	\$3.78	130512027-7	\$3.74
130492003-4	\$3.74	130502005-6	\$3.78	130512028-8	\$3.74
130492004-5	\$3.74	130502006-7	\$3.76	130512029-9	\$3.74
130492005-6	\$3.74	130502007-8	\$3.76	130512030-9	\$3.74
130492006-7	\$3.74	130510001-7	\$3.74	130512031-0	\$3.74
130492007-8	\$3.76	130510002-8	\$3.76	130512032-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130512033-2	\$3.76	130521016-5	\$3.76	130531013-3	\$3.74
130512034-3	\$3.76	130521017-6	\$3.76	130531014-4	\$3.74
130512035-4	\$3.76	130521018-7	\$3.74	130531015-5	\$3.74
130512036-5	\$3.74	130521019-8	\$3.36	130531016-6	\$3.74
130512037-6	\$3.74	130521020-8	\$3.36	130531017-7	\$3.74
130512038-7	\$3.74	130521021-9	\$3.36	130531018-8	\$3.74
130512039-8	\$3.74	130521022-0	\$3.74	130531019-9	\$3.74
130512040-8	\$3.74	130521023-1	\$3.74	130531020-9	\$3.76
130512041-9	\$3.78	130521024-2	\$3.74	130531021-0	\$3.76
130512042-0	\$3.76	130521025-3	\$3.74	130532001-5	\$3.60
130512043-1	\$3.74	130521026-4	\$3.76	130532002-6	\$3.60
130512044-2	\$3.74	130521027-5	\$3.76	130532003-7	\$3.60
130512045-3	\$3.74	130521028-6	\$3.74	130532004-8	\$3.60
130520001-8	\$3.60	130521029-7	\$3.76	130532005-9	\$3.60
130520002-9	\$3.60	130521030-7	\$3.76	130532006-0	\$3.60
130520003-0	\$3.60	130521031-8	\$3.74	130532007-1	\$3.36
130520004-1	\$3.60	130521032-9	\$3.74	130532008-2	\$3.36
130520005-2	\$3.60	130521033-0	\$3.76	130532009-3	\$3.36
130520006-3	\$3.60	130522001-4	\$3.74	130532010-3	\$3.36
130520007-4	\$3.60	130522002-5	\$3.74	130532011-4	\$3.74
130520008-5	\$3.60	130522003-6	\$3.74	130532012-5	\$3.60
130520009-6	\$3.60	130522004-7	\$3.74	130532013-6	\$3.74
130520010-6	\$3.60	130522005-8	\$3.76	130532014-7	\$3.74
130520011-7	\$3.60	130522006-9	\$3.36	130532015-8	\$3.60
130520012-8	\$3.36	130522007-0	\$3.60	130532016-9	\$3.36
130520013-9	\$3.36	130530001-9	\$3.74	130532017-0	\$3.36
130520014-0	\$3.74	130530002-0	\$3.74	130532018-1	\$3.36
130520015-1	\$3.76	130530003-1	\$3.74	130532019-2	\$3.60
130520016-2	\$3.74	130530004-2	\$3.74	130532020-2	\$3.36
130520017-3	\$3.74	130530005-3	\$3.76	130532021-3	\$3.60
130520018-4	\$3.74	130530006-4	\$3.74	130532022-4	\$3.36
130520019-5	\$3.74	130530007-5	\$3.78	130532023-5	\$3.74
130520020-5	\$3.78	130530008-6	\$3.76	130532024-6	\$3.74
130520021-6	\$3.76	130530009-7	\$3.78	130532025-7	\$3.74
130520022-7	\$3.76	130530010-7	\$3.78	130532026-8	\$3.60
130520023-8	\$3.60	130530011-8	\$3.76	130532027-9	\$3.60
130520024-9	\$3.36	130530012-9	\$3.76	130532028-0	\$3.74
130520025-0	\$3.60	130530013-0	\$3.74	130532029-1	\$3.74
130520026-1	\$3.60	130530014-1	\$3.74	130532030-1	\$3.74
130520027-2	\$3.60	130530015-2	\$3.74	130532031-2	\$3.74
130520028-3	\$3.60	130530016-3	\$3.74	130532032-3	\$3.74
130520029-4	\$3.60	130530017-4	\$3.74	130532033-4	\$3.74
130520030-4	\$3.60	130530018-5	\$3.74	130532034-5	\$3.74
130521001-1	\$3.36	130530019-6	\$3.74	130533001-8	\$3.76
130521002-2	\$3.36	130530020-6	\$3.74	130533002-9	\$3.74
130521003-3	\$3.36	130530021-7	\$3.74	130533003-0	\$3.74
130521004-4	\$3.36	130531001-2	\$3.74	130533004-1	\$3.74
130521005-5	\$3.36	130531002-3	\$3.74	130533005-2	\$3.74
130521006-6	\$3.74	130531003-4	\$3.74	130533006-3	\$3.74
130521007-7	\$3.74	130531004-5	\$3.76	130533007-4	\$3.60
130521008-8	\$3.36	130531005-6	\$3.76	130533008-5	\$3.74
130521009-9	\$3.36	130531006-7	\$3.74	130533009-6	\$3.74
130521010-9	\$3.36	130531007-8	\$3.76	130533010-6	\$3.74
130521011-0	\$3.60	130531008-9	\$3.76	130540001-0	\$3.74
130521012-1	\$3.60	130531009-0	\$3.78	130540002-1	\$3.74
130521013-2	\$3.76	130531010-0	\$3.76	130540003-2	\$3.74
130521014-3	\$3.76	130531011-1	\$3.74	130540004-3	\$3.74
130521015-4	\$3.74	130531012-2	\$3.74	130540005-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130540006-5	\$3.60	130542011-5	\$3.60	130551005-8	\$3.36
130540007-6	\$3.74	130542012-6	\$3.74	130551006-9	\$3.36
130540008-7	\$3.74	130542013-7	\$3.36	130551007-0	\$3.36
130540009-8	\$3.74	130542014-8	\$3.36	130551008-1	\$3.36
130540010-8	\$3.74	130542015-9	\$3.36	130551009-2	\$3.36
130540011-9	\$3.74	130542016-0	\$3.74	130551010-2	\$3.36
130540012-0	\$3.74	130542017-1	\$3.74	130551011-3	\$3.36
130540013-1	\$3.76	130542018-2	\$3.74	130551012-4	\$3.36
130540014-2	\$3.76	130542019-3	\$3.74	130551013-5	\$3.60
130540015-3	\$3.74	130542020-3	\$3.74	130551014-6	\$3.60
130540016-4	\$3.76	130542021-4	\$3.60	130551015-7	\$3.60
130540017-5	\$3.76	130542022-5	\$3.60	130551016-8	\$3.60
130540018-6	\$3.76	130543001-9	\$3.74	130551017-9	\$3.74
130540019-7	\$3.76	130543002-0	\$3.76	130551018-0	\$3.74
130540020-7	\$3.74	130543003-1	\$3.78	130551019-1	\$3.74
130540021-8	\$3.78	130543004-2	\$3.78	130551020-1	\$3.74
130540022-9	\$3.76	130543005-3	\$3.76	130551021-2	\$3.60
130540023-0	\$3.74	130543006-4	\$3.74	130551022-3	\$3.36
130540024-1	\$3.74	130543007-5	\$3.60	130551023-4	\$3.36
130540025-2	\$3.74	130543008-6	\$3.60	130551024-5	\$3.36
130540026-3	\$3.74	130543009-7	\$3.60	130551025-6	\$3.36
130541001-3	\$3.60	130543010-7	\$3.60	130551026-7	\$3.36
130541002-4	\$3.74	130543011-8	\$3.60	130551027-8	\$3.36
130541003-5	\$3.74	130543012-9	\$3.74	130551028-9	\$3.36
130541004-6	\$3.74	130543013-0	\$3.74	130551029-0	\$3.36
130541005-7	\$3.60	130543014-1	\$3.74	130551030-0	\$3.36
130541006-8	\$3.60	130543015-2	\$3.74	130551031-1	\$3.60
130541007-9	\$3.60	130543016-3	\$3.74	130552001-7	\$3.60
130541008-0	\$3.60	130543017-4	\$3.74	130552002-8	\$3.60
130541009-1	\$3.60	130543018-5	\$3.74	130552003-9	\$3.60
130541010-1	\$3.60	130543019-6	\$3.74	130552004-0	\$3.60
130541011-2	\$3.60	130543020-6	\$3.74	130552005-1	\$3.74
130541012-3	\$3.74	130550001-1	\$3.74	130553001-0	\$3.74
130541013-4	\$3.60	130550002-2	\$3.76	130553002-1	\$3.36
130541014-5	\$3.36	130550003-3	\$3.76	130553003-2	\$3.36
130541015-6	\$3.60	130550004-4	\$3.76	130553004-3	\$3.36
130541016-7	\$3.60	130550005-5	\$3.76	130553005-4	\$3.36
130541017-8	\$3.60	130550006-6	\$3.76	130553006-5	\$3.36
130541018-9	\$3.74	130550007-7	\$3.76	130553007-6	\$3.74
130541019-0	\$3.74	130550008-8	\$3.74	130553008-7	\$3.74
130541020-0	\$3.78	130550009-9	\$3.74	130553009-8	\$3.76
130541021-1	\$3.76	130550010-9	\$3.74	130553010-8	\$3.76
130541022-2	\$3.76	130550011-0	\$3.36	130553011-9	\$3.76
130541023-3	\$3.74	130550012-1	\$3.36	130553012-0	\$3.76
130541024-4	\$3.74	130550013-2	\$3.36	130553013-1	\$3.76
130541025-5	\$3.74	130550014-3	\$3.36	130553014-2	\$3.78
130541026-6	\$3.74	130550015-4	\$3.36	130553015-3	\$3.76
130541027-7	\$3.74	130550016-5	\$3.36	130554001-3	\$3.74
130542001-6	\$3.60	130550017-6	\$3.36	130554002-4	\$3.60
130542002-7	\$3.74	130550018-7	\$3.36	130554003-5	\$3.60
130542003-8	\$3.74	130550019-8	\$3.36	130554004-6	\$3.60
130542004-9	\$3.74	130550020-8	\$3.60	130554005-7	\$3.60
130542005-0	\$3.74	130550021-9	\$3.74	130554006-8	\$3.60
130542006-1	\$3.74	130550022-0	\$3.76	130554007-9	\$3.60
130542007-2	\$3.74	130551001-4	\$3.60	130554008-0	\$3.60
130542008-3	\$3.36	130551002-5	\$3.36	130554009-1	\$3.60
130542009-4	\$3.36	130551003-6	\$3.36	130554010-1	\$3.60
130542010-4	\$3.36	130551004-7	\$3.36	130555001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130555002-7	\$3.74	130563015-4	\$3.74	130574006-0	\$3.74
130555003-8	\$3.74	130563016-5	\$3.60	130575001-8	\$3.74
130555004-9	\$3.74	130563017-6	\$3.60	130575002-9	\$3.60
130555005-0	\$3.74	130563018-7	\$3.60	130575003-0	\$3.60
130560001-2	\$3.36	130570001-3	\$3.74	130575004-1	\$3.60
130560002-3	\$3.36	130570002-4	\$3.74	130575005-2	\$3.60
130560003-4	\$3.74	130570003-5	\$3.36	130575006-3	\$3.60
130560004-5	\$3.78	130570004-6	\$3.36	130575007-4	\$3.60
130560005-6	\$3.74	130570005-7	\$3.36	130575008-5	\$3.60
130560006-7	\$3.74	130570006-8	\$3.36	130575009-6	\$3.60
130560007-8	\$3.60	130570007-9	\$3.36	130575010-6	\$3.60
130560008-9	\$3.78	130570008-0	\$3.82	130576001-1	\$3.74
130560009-0	\$3.76	130570009-1	\$3.76	130576002-2	\$3.74
130560010-0	\$3.60	130570010-1	\$3.74	130576003-3	\$3.74
130560011-1	\$3.60	130570011-2	\$3.74	130576004-4	\$3.74
130560012-2	\$3.36	130570012-3	\$3.60	130576005-5	\$3.74
130560013-3	\$3.36	130570013-4	\$3.76	130576006-6	\$3.74
130560014-4	\$3.36	130570014-5	\$3.80	130576007-7	\$3.74
130560015-5	\$3.36	130570015-6	\$3.80	130576008-8	\$3.74
130560016-6	\$3.36	130571001-6	\$3.36	130576009-9	\$3.74
130560017-7	\$3.76	130571002-7	\$3.36	130576010-9	\$3.74
130560018-8	\$3.74	130571003-8	\$3.36	130576011-0	\$3.74
130560019-9	\$3.78	130571004-9	\$3.36	130576012-1	\$3.74
130560020-9	\$3.80	130571005-0	\$3.60	130576013-2	\$3.76
130560021-0	\$3.74	130571006-1	\$3.36	130576014-3	\$3.74
130560022-1	\$3.74	130572001-9	\$3.60	130576015-4	\$3.74
130560023-2	\$3.76	130572002-0	\$3.60	130576016-5	\$3.74
130561001-5	\$3.36	130572003-1	\$3.60	130577001-4	\$3.60
130561002-6	\$3.36	130572004-2	\$3.60	130577002-5	\$3.74
130561003-7	\$3.60	130572005-3	\$3.60	130577003-6	\$3.74
130561004-8	\$3.74	130572006-4	\$3.60	130577004-7	\$3.74
130561005-9	\$3.74	130572007-5	\$3.60	130577005-8	\$3.78
130561006-0	\$3.60	130572008-6	\$3.60	130577006-9	\$3.74
130562001-8	\$3.60	130572009-7	\$3.60	130577007-0	\$3.36
130562002-9	\$3.60	130572010-7	\$3.74	130577008-1	\$3.74
130562003-0	\$3.60	130572011-8	\$3.74	130580001-4	\$3.76
130562004-1	\$3.74	130573001-2	\$3.74	130580002-5	\$3.74
130562005-2	\$3.74	130573002-3	\$3.74	130580003-6	\$3.74
130562006-3	\$3.74	130573003-4	\$3.74	130580004-7	\$3.74
130562007-4	\$3.74	130573004-5	\$3.74	130580005-8	\$3.74
130562008-5	\$3.74	130573005-6	\$3.74	130580006-9	\$3.74
130562009-6	\$3.74	130573006-7	\$3.74	130580007-0	\$3.74
130562010-6	\$3.74	130573007-8	\$3.74	130580008-1	\$3.74
130562011-7	\$3.74	130573008-9	\$3.74	130580009-2	\$3.74
130562012-8	\$3.74	130573009-0	\$3.74	130581001-7	\$3.60
130563002-2	\$3.76	130573010-0	\$3.74	130581002-8	\$3.36
130563003-3	\$3.76	130573011-1	\$3.60	130581003-9	\$3.36
130563004-4	\$3.76	130573012-2	\$3.60	130581004-0	\$3.36
130563005-5	\$3.74	130573013-3	\$3.60	130581005-1	\$3.36
130563006-6	\$3.74	130573014-4	\$3.60	130581006-2	\$3.74
130563007-7	\$3.76	130573015-5	\$3.60	130581007-3	\$3.74
130563008-8	\$3.76	130573016-6	\$3.60	130581008-4	\$3.60
130563009-9	\$3.78	130573017-7	\$3.74	130581009-5	\$3.74
130563010-9	\$3.74	130574001-5	\$3.74	130581010-5	\$3.60
130563011-0	\$3.74	130574002-6	\$3.60	130581011-6	\$3.60
130563012-1	\$3.74	130574003-7	\$3.60	130581012-7	\$3.60
130563013-2	\$3.74	130574004-8	\$3.74	130581013-8	\$3.60
130563014-3	\$3.60	130574005-9	\$3.74	130581014-9	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130581015-0	\$3.60	130585006-4	\$3.60	130591022-7	\$3.60
130581016-1	\$3.60	130585007-5	\$3.60	130591023-8	\$3.74
130581017-2	\$3.60	130585008-6	\$3.74	130591024-9	\$3.74
130581018-3	\$3.76	130585009-7	\$3.74	130591025-0	\$3.74
130581019-4	\$3.76	130585010-7	\$3.76	130592001-1	\$3.74
130581020-4	\$3.78	130585011-8	\$3.76	130592002-2	\$3.60
130581021-5	\$3.74	130585012-9	\$3.76	130592003-3	\$3.74
130581022-6	\$3.60	130585013-0	\$3.74	130592004-4	\$3.74
130581023-7	\$3.60	130585014-1	\$3.60	130592005-5	\$3.76
130581024-8	\$3.74	130585015-2	\$3.60	130592006-6	\$3.78
130581025-9	\$3.74	130585016-3	\$3.60	130592007-7	\$3.76
130581026-0	\$3.60	130585017-4	\$3.60	130592008-8	\$3.76
130581027-1	\$3.60	130585018-5	\$3.60	130592009-9	\$3.76
130581028-2	\$3.60	130585019-6	\$3.36	130593001-4	\$3.76
130581029-3	\$3.60	130585020-6	\$3.36	130593002-5	\$3.76
130581030-3	\$3.76	130585021-7	\$3.74	130593003-6	\$3.74
130581031-4	\$3.74	130585022-8	\$3.76	130593004-7	\$3.74
130581032-5	\$3.76	130585023-9	\$3.74	130593005-8	\$3.76
130581033-6	\$3.74	130585024-0	\$3.74	130593006-9	\$3.76
130581034-7	\$3.74	130585025-1	\$3.74	130593007-0	\$3.78
130581035-8	\$3.74	130585026-2	\$3.76	130593008-1	\$3.76
130581036-9	\$3.74	130585027-3	\$3.36	130600001-5	\$3.76
130581037-0	\$3.74	130585028-4	\$3.36	130600002-6	\$3.76
130581038-1	\$3.74	130585029-5	\$3.74	130600003-7	\$3.76
130581039-2	\$3.74	130590001-5	\$3.78	130600004-8	\$3.76
130581040-2	\$3.74	130590002-6	\$3.78	130600005-9	\$3.74
130581041-3	\$3.74	130590003-7	\$3.82	130600006-0	\$3.76
130581042-4	\$3.74	130590004-8	\$3.78	130601001-8	\$3.74
130581043-5	\$3.74	130590005-9	\$3.76	130601002-9	\$3.74
130582001-0	\$3.76	130590006-0	\$3.76	130601003-0	\$3.74
130582002-1	\$3.74	130590007-1	\$3.76	130601004-1	\$3.76
130582003-2	\$3.76	130590008-2	\$3.76	130601005-2	\$3.76
130582004-3	\$3.74	130590009-3	\$3.76	130601006-3	\$3.76
130582005-4	\$3.76	130590010-3	\$3.76	130601007-4	\$3.76
130583001-3	\$3.74	130590011-4	\$3.76	130601008-5	\$3.76
130583002-4	\$3.60	130590012-5	\$3.76	130601009-6	\$3.74
130583003-5	\$3.60	130590013-6	\$3.76	130601010-6	\$3.76
130583004-6	\$3.74	130591001-8	\$3.74	130601011-7	\$3.80
130583005-7	\$3.74	130591002-9	\$3.36	130601012-8	\$3.78
130583006-8	\$3.60	130591003-0	\$3.60	130601013-9	\$3.76
130583007-9	\$3.74	130591004-1	\$3.60	130601014-0	\$3.76
130583008-0	\$3.74	130591005-2	\$3.60	130601015-1	\$3.74
130583009-1	\$3.74	130591006-3	\$3.74	130601016-2	\$3.74
130583010-1	\$3.74	130591007-4	\$3.60	130601017-3	\$3.74
130584001-6	\$3.74	130591008-5	\$3.74	130601018-4	\$3.74
130584002-7	\$3.60	130591009-6	\$3.76	130601019-5	\$3.76
130584003-8	\$3.74	130591010-6	\$3.74	130602001-1	\$3.76
130584004-9	\$3.60	130591011-7	\$3.76	130602002-2	\$3.76
130584005-0	\$3.74	130591012-8	\$3.60	130602003-3	\$3.74
130584006-1	\$3.60	130591013-9	\$3.60	130602004-4	\$3.76
130584007-2	\$3.74	130591014-0	\$3.60	130602005-5	\$3.76
130584008-3	\$3.60	130591015-1	\$3.74	130602006-6	\$3.74
130584009-4	\$3.74	130591016-2	\$3.74	130602007-7	\$3.74
130585001-9	\$3.60	130591017-3	\$3.76	130602008-8	\$3.76
130585002-0	\$3.36	130591018-4	\$3.74	130602009-9	\$3.82
130585003-1	\$3.76	130591019-5	\$3.74	130602010-9	\$3.80
130585004-2	\$3.76	130591020-5	\$3.74	130602011-0	\$3.78
130585005-3	\$3.74	130591021-6	\$3.60	130602012-1	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130602013-2	\$3.76	130612001-2	\$3.76	130621016-4	\$3.74
130602014-3	\$3.76	130612002-3	\$3.74	130621017-5	\$3.76
130602015-4	\$3.76	130612003-4	\$3.74	130621018-6	\$3.76
130610001-6	\$3.76	130612004-5	\$3.74	130621019-7	\$3.76
130610002-7	\$3.74	130612005-6	\$3.74	130621020-7	\$3.74
130610003-8	\$3.74	130612006-7	\$3.74	130621021-8	\$3.74
130610004-9	\$3.74	130612007-8	\$3.74	130621022-9	\$3.76
130610005-0	\$3.74	130612008-9	\$3.74	130621023-0	\$3.76
130610006-1	\$3.74	130612009-0	\$3.74	130621024-1	\$3.74
130610007-2	\$3.74	130612010-0	\$3.74	130621025-2	\$3.74
130610008-3	\$3.74	130612011-1	\$3.74	130621026-3	\$3.74
130610009-4	\$3.74	130612012-2	\$3.76	130621027-4	\$3.76
130610010-4	\$3.78	130612013-3	\$3.76	130621028-5	\$3.76
130610011-5	\$3.78	130612014-4	\$3.74	130621029-6	\$3.74
130610012-6	\$3.76	130612015-5	\$3.74	130622001-3	\$3.74
130610013-7	\$3.78	130612016-6	\$3.74	130622002-4	\$3.76
130610014-8	\$3.78	130612017-7	\$3.74	130622003-5	\$3.74
130610015-9	\$3.74	130612018-8	\$3.74	130622004-6	\$3.76
130610016-0	\$3.74	130612019-9	\$3.74	130622005-7	\$3.76
130610017-1	\$3.74	130612020-9	\$3.74	130622006-8	\$3.76
130610018-2	\$3.74	130612021-0	\$3.74	130622007-9	\$3.82
130610019-3	\$3.74	130612022-1	\$3.74	130622008-0	\$3.76
130610020-3	\$3.74	130612023-2	\$3.74	130622009-1	\$3.74
130610021-4	\$3.74	130612024-3	\$3.76	130622010-1	\$3.74
130610022-5	\$3.74	130620001-7	\$3.74	130622011-2	\$3.74
130610023-6	\$3.74	130620002-8	\$3.74	130622012-3	\$3.74
130610024-7	\$3.74	130620003-9	\$3.74	130622013-4	\$3.74
130610025-8	\$3.74	130620004-0	\$3.74	130622014-5	\$3.74
130610026-9	\$3.76	130620005-1	\$3.74	130630001-8	\$3.78
130610027-0	\$3.74	130620006-2	\$3.74	130630002-9	\$3.82
130610028-1	\$3.74	130620007-3	\$3.74	130630003-0	\$3.84
130610029-2	\$3.74	130620008-4	\$3.74	130630004-1	\$3.74
130610030-2	\$3.74	130620009-5	\$3.76	130630005-2	\$3.82
130610031-3	\$3.74	130620010-5	\$3.88	130630006-3	\$3.80
130610032-4	\$3.74	130620011-6	\$3.78	130630007-4	\$3.78
130610033-5	\$3.74	130620012-7	\$3.80	130630008-5	\$3.74
130610034-6	\$3.76	130620013-8	\$3.76	130630009-6	\$3.74
130610035-7	\$3.78	130620014-9	\$3.76	130630010-6	\$3.74
130610036-8	\$3.78	130620015-0	\$3.74	130630011-7	\$3.74
130610037-9	\$3.78	130620016-1	\$3.74	130630012-8	\$3.76
130610038-0	\$3.74	130620017-2	\$3.74	130630013-9	\$3.76
130610039-1	\$3.74	130620018-3	\$3.76	130630014-0	\$3.76
130610040-1	\$3.74	130620019-4	\$3.76	130630015-1	\$3.76
130610041-2	\$3.74	130621001-0	\$3.76	130630016-2	\$3.76
130610042-3	\$3.76	130621002-1	\$3.76	130630017-3	\$3.84
130610043-4	\$3.76	130621003-2	\$3.78	130630018-4	\$3.84
130610044-5	\$3.76	130621004-3	\$3.76	130630019-5	\$3.76
130610045-6	\$3.74	130621005-4	\$3.76	130630020-5	\$3.74
130610046-7	\$3.76	130621006-5	\$3.74	130630021-6	\$3.76
130611001-9	\$3.74	130621007-6	\$3.76	130630022-7	\$3.78
130611002-0	\$3.74	130621008-7	\$3.76	130630023-8	\$3.80
130611003-1	\$3.74	130621009-8	\$3.76	130630024-9	\$3.76
130611004-2	\$3.74	130621010-8	\$3.76	130630025-0	\$3.76
130611005-3	\$3.74	130621011-9	\$3.74	130630026-1	\$3.76
130611006-4	\$3.74	130621012-0	\$3.74	130630027-2	\$3.76
130611007-5	\$3.74	130621013-1	\$3.74	130630028-3	\$3.74
130611008-6	\$3.74	130621014-2	\$3.74	130630029-4	\$3.74
130611009-7	\$3.76	130621015-3	\$3.76	130630030-4	\$3.78



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130630031-5	\$3.74	130640037-2	\$3.74	130642015-8	\$3.74
130630032-6	\$3.74	130640038-3	\$3.74	130642016-9	\$3.74
130630033-7	\$3.74	130641001-2	\$3.76	130642017-0	\$3.74
130630034-8	\$3.74	130641002-3	\$3.76	130642018-1	\$3.74
130630035-9	\$3.74	130641003-4	\$3.76	130650001-0	\$3.76
130630036-0	\$3.78	130641004-5	\$3.76	130650002-1	\$3.74
130630037-1	\$3.76	130641005-6	\$3.76	130650003-2	\$3.74
130631001-1	\$3.80	130641006-7	\$3.76	130650004-3	\$3.74
130631002-2	\$3.78	130641007-8	\$3.76	130650005-4	\$3.74
130631003-3	\$3.78	130641008-9	\$3.74	130650006-5	\$3.82
130631004-4	\$3.76	130641009-0	\$3.76	130650007-6	\$3.78
130631005-5	\$3.76	130641010-0	\$3.74	130650008-7	\$3.74
130631006-6	\$3.74	130641011-1	\$3.74	130650009-8	\$3.74
130631007-7	\$3.74	130641012-2	\$3.74	130650010-8	\$3.74
130631008-8	\$3.74	130641013-3	\$3.74	130650011-9	\$3.74
130631009-9	\$3.74	130641014-4	\$3.76	130650012-0	\$3.74
130631010-9	\$3.74	130641015-5	\$3.76	130650013-1	\$3.74
130631011-0	\$3.76	130641016-6	\$3.74	130650014-2	\$3.76
130631012-1	\$3.74	130641017-7	\$3.74	130651001-3	\$3.76
130631013-2	\$3.76	130641018-8	\$3.74	130651002-4	\$3.74
130631014-3	\$3.76	130641019-9	\$3.74	130651003-5	\$3.74
130631015-4	\$3.76	130641020-9	\$3.76	130651004-6	\$3.74
130640001-9	\$3.78	130641021-0	\$3.76	130651005-7	\$3.74
130640002-0	\$3.78	130641022-1	\$3.60	130651006-8	\$3.74
130640003-1	\$3.60	130641023-2	\$3.74	130651007-9	\$3.74
130640004-2	\$3.74	130641024-3	\$3.74	130651008-0	\$3.60
130640005-3	\$3.74	130641025-4	\$3.60	130651009-1	\$1.56
130640006-4	\$3.74	130641026-5	\$3.60	130652001-6	\$3.78
130640007-5	\$3.76	130641027-6	\$3.60	130652002-7	\$3.76
130640008-6	\$3.76	130641028-7	\$3.60	130652003-8	\$3.74
130640009-7	\$3.76	130641029-8	\$3.60	130652004-9	\$3.76
130640010-7	\$3.76	130641030-8	\$3.60	130652005-0	\$3.76
130640011-8	\$3.74	130641031-9	\$3.60	130652006-1	\$3.74
130640012-9	\$3.74	130641032-0	\$3.74	130652007-2	\$3.74
130640013-0	\$3.74	130641033-1	\$3.74	130652008-3	\$3.76
130640014-1	\$3.74	130641034-2	\$3.74	130652009-4	\$3.74
130640015-2	\$3.74	130641035-3	\$3.74	130652010-4	\$3.76
130640016-3	\$3.74	130641036-4	\$3.74	130660001-1	\$3.76
130640017-4	\$3.74	130641037-5	\$3.74	130660002-2	\$3.76
130640018-5	\$3.60	130641038-6	\$3.74	130660003-3	\$3.74
130640019-6	\$3.60	130641039-7	\$3.74	130660004-4	\$3.74
130640020-6	\$3.60	130641040-7	\$3.74	130660005-5	\$3.74
130640021-7	\$3.74	130641041-8	\$3.74	130660006-6	\$3.76
130640022-8	\$3.74	130641042-9	\$3.74	130660007-7	\$3.74
130640023-9	\$3.78	130642001-5	\$3.74	130660008-8	\$3.74
130640024-0	\$3.76	130642002-6	\$3.74	130660009-9	\$3.74
130640025-1	\$3.74	130642003-7	\$3.74	130660010-9	\$3.76
130640026-2	\$3.74	130642004-8	\$3.74	130660011-0	\$3.74
130640027-3	\$3.74	130642005-9	\$3.74	130660012-1	\$3.74
130640028-4	\$3.78	130642006-0	\$3.74	130660013-2	\$3.74
130640029-5	\$3.86	130642007-1	\$3.74	130660014-3	\$3.74
130640030-5	\$3.76	130642008-2	\$3.74	130660015-4	\$3.76
130640031-6	\$3.78	130642009-3	\$3.74	130660016-5	\$3.76
130640032-7	\$3.78	130642010-3	\$3.74	130660017-6	\$3.78
130640033-8	\$3.78	130642011-4	\$3.74	130660018-7	\$3.86
130640034-9	\$3.76	130642012-5	\$3.74	130660019-8	\$3.78
130640035-0	\$3.76	130642013-6	\$3.74	130660020-8	\$3.78
130640036-1	\$3.76	130642014-7	\$3.74	130660021-9	\$3.80



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130660022-0	\$3.80	130681007-2	\$3.90	130701006-2	\$3.78
130660023-1	\$3.76	130681008-3	\$3.88	130701007-3	\$3.76
130661004-7	\$3.74	130681009-4	\$3.88	130701008-4	\$3.76
130661005-8	\$3.74	130690001-4	\$3.74	130702001-0	\$3.76
130661006-9	\$3.74	130690002-5	\$3.74	130702002-1	\$3.74
130661007-0	\$3.74	130690003-6	\$3.74	130702003-2	\$3.76
130661008-1	\$3.78	130690004-7	\$3.74	130702004-3	\$3.74
130661009-2	\$3.78	130690005-8	\$3.74	130702005-4	\$3.74
130661010-2	\$3.74	130690006-9	\$3.76	130702006-5	\$3.74
130661011-3	\$3.74	130690007-0	\$3.76	130702007-6	\$0.66
130661012-4	\$3.74	130690008-1	\$3.80	130702008-7	\$3.76
130661013-5	\$3.74	130690009-2	\$3.76	130702009-8	\$3.78
130661014-6	\$3.74	130690010-2	\$3.76	130702010-8	\$3.76
130661015-7	\$3.74	130690011-3	\$3.82	130702011-9	\$3.76
130661016-8	\$3.76	130690012-4	\$3.78	130702012-0	\$3.76
130661017-9	\$3.74	130690013-5	\$3.76	130702013-1	\$3.78
130661018-0	\$3.76	130690014-6	\$3.74	130702014-2	\$3.76
130661019-1	\$3.78	130691001-7	\$3.76	130702015-3	\$3.76
130661020-1	\$3.78	130691002-8	\$3.74	130702016-4	\$3.76
130661021-2	\$3.78	130691003-9	\$3.74	130710001-5	\$3.76
130661022-3	\$3.74	130691004-0	\$3.74	130710002-6	\$3.78
130661023-4	\$3.76	130691005-1	\$3.74	130710003-7	\$3.84
130661024-5	\$3.74	130691006-2	\$3.74	130711001-8	\$3.74
130661025-6	\$3.78	130691007-3	\$3.76	130711002-9	\$3.74
130661026-7	\$3.80	130691008-4	\$3.76	130711003-0	\$3.74
130661027-8	\$3.80	130691009-5	\$3.78	130711004-1	\$3.74
130670001-2	\$3.90	130691010-5	\$3.76	130711005-2	\$3.76
130670002-3	\$3.86	130691011-6	\$3.76	130711006-3	\$3.76
130670003-4	\$3.86	130691012-7	\$3.76	130711007-4	\$3.74
130670004-5	\$3.86	130691013-8	\$3.74	130711008-5	\$3.74
130670005-6	\$3.86	130691014-9	\$3.74	130711009-6	\$3.76
130670006-7	\$3.86	130700001-4	\$3.76	130712002-2	\$3.74
130670007-8	\$3.86	130700002-5	\$3.74	130712003-3	\$3.76
130671001-5	\$3.92	130700003-6	\$3.74	130712004-4	\$3.74
130671002-6	\$3.94	130700004-7	\$3.74	130712005-5	\$3.74
130671003-7	\$3.96	130700005-8	\$3.74	130712006-6	\$3.76
130671004-8	\$3.98	130700006-9	\$3.74	130712007-7	\$3.76
130671005-9	\$4.00	130700007-0	\$3.76	130712008-8	\$3.76
130671006-0	\$3.96	130700008-1	\$3.82	130712009-9	\$3.60
130671007-1	\$3.92	130700009-2	\$3.78	130712010-9	\$3.60
130671008-2	\$4.04	130700010-2	\$3.76	130712011-0	\$3.60
130671009-3	\$4.08	130700011-3	\$3.74	130712012-1	\$3.74
130671010-3	\$4.62	130700012-4	\$3.74	130712013-2	\$3.74
130680001-3	\$3.86	130700013-5	\$3.74	130712014-3	\$3.76
130680002-4	\$3.86	130700014-6	\$3.74	130712015-4	\$3.74
130680003-5	\$3.88	130700015-7	\$3.74	130712016-5	\$3.74
130680004-6	\$3.86	130700016-8	\$3.80	130712017-6	\$3.74
130680005-7	\$3.86	130700017-9	\$3.76	130712018-7	\$3.60
130680006-8	\$3.86	130700018-0	\$3.74	130712019-8	\$3.60
130680007-9	\$3.86	130700019-1	\$3.76	130712020-8	\$3.74
130680008-0	\$3.86	130700020-1	\$3.74	130712021-9	\$3.78
130680009-1	\$3.86	130700021-2	\$3.74	130712022-0	\$3.78
130681001-6	\$4.02	130700022-3	\$3.74	130712023-1	\$3.74
130681002-7	\$3.86	130701001-7	\$3.76	130712024-2	\$3.76
130681003-8	\$3.88	130701002-8	\$3.78	130712025-3	\$3.76
130681004-9	\$3.90	130701003-9	\$3.76	130712026-4	\$3.76
130681005-0	\$3.90	130701004-0	\$3.76	130712027-5	\$3.80
130681006-1	\$3.90	130701005-1	\$3.76	130712028-6	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130712029-7	\$3.76	130730014-9	\$3.74	130731020-7	\$3.74
130712030-7	\$3.78	130730015-0	\$3.74	130731021-8	\$3.74
130712031-8	\$3.74	130730016-1	\$3.74	130731022-9	\$3.74
130712032-9	\$3.80	130730017-2	\$3.74	130731023-0	\$3.74
130712033-0	\$3.82	130730018-3	\$3.74	130731024-1	\$3.76
130712034-1	\$3.78	130730019-4	\$3.74	130740001-8	\$3.76
130712035-2	\$3.76	130730020-4	\$3.74	130740002-9	\$3.74
130712036-3	\$3.76	130730021-5	\$3.74	130740003-0	\$3.74
130712037-4	\$3.74	130730022-6	\$3.74	130740004-1	\$3.74
130712038-5	\$3.74	130730023-7	\$3.74	130740005-2	\$3.74
130720001-6	\$3.74	130730024-8	\$3.74	130740006-3	\$3.74
130720002-7	\$3.76	130730025-9	\$3.74	130740007-4	\$3.74
130720003-8	\$3.78	130730026-0	\$3.76	130740008-5	\$3.74
130720004-9	\$3.76	130730027-1	\$3.78	130740009-6	\$3.80
130720005-0	\$3.78	130730028-2	\$3.78	130740010-6	\$3.80
130720006-1	\$3.76	130730029-3	\$3.80	130740011-7	\$3.74
130720007-2	\$3.78	130730030-3	\$3.76	130740012-8	\$3.74
130720008-3	\$3.76	130730031-4	\$3.76	130740013-9	\$3.74
130720009-4	\$3.74	130730032-5	\$3.76	130740014-0	\$3.74
130720010-4	\$3.74	130730033-6	\$3.74	130740015-1	\$3.74
130720011-5	\$3.74	130730034-7	\$3.74	130740016-2	\$3.74
130720012-6	\$3.74	130730035-8	\$3.74	130740017-3	\$3.76
130720013-7	\$3.74	130730036-9	\$3.74	130740018-4	\$3.74
130720014-8	\$3.76	130730037-0	\$3.76	130740019-5	\$3.74
130720015-9	\$3.76	130730038-1	\$3.78	130740020-5	\$3.74
130720016-0	\$3.76	130730039-2	\$3.74	130740021-6	\$3.76
130720017-1	\$3.76	130730040-2	\$3.74	130741001-1	\$3.76
130720018-2	\$3.76	130730041-3	\$3.74	130741002-2	\$3.74
130720019-3	\$3.74	130730042-4	\$3.74	130741003-3	\$3.74
130720020-3	\$3.78	130730043-5	\$3.74	130741004-4	\$3.74
130720021-4	\$3.78	130730044-6	\$3.74	130741005-5	\$3.74
130720022-5	\$3.74	130730045-7	\$3.74	130741006-6	\$3.76
130720023-6	\$3.74	130730046-8	\$3.74	130741007-7	\$3.76
130720024-7	\$3.76	130730047-9	\$3.74	130741008-8	\$3.76
130720025-8	\$3.78	130730048-0	\$3.74	130741009-9	\$3.78
130720026-9	\$3.80	130730049-1	\$3.74	130741010-9	\$3.76
130720027-0	\$3.94	130730050-1	\$3.74	130741011-0	\$3.76
130720028-1	\$3.76	130730051-2	\$3.74	130741012-1	\$3.78
130720029-2	\$3.76	130730052-3	\$3.74	130741013-2	\$3.76
130720030-2	\$3.76	130731001-0	\$3.74	130741014-3	\$3.76
130720031-3	\$3.76	130731002-1	\$3.76	130741015-4	\$3.76
130720032-4	\$3.74	130731003-2	\$3.76	130741016-5	\$3.76
130720033-5	\$3.76	130731004-3	\$3.74	130741017-6	\$3.74
130720034-6	\$3.74	130731005-4	\$3.74	130741018-7	\$3.74
130720035-7	\$3.78	130731006-5	\$3.74	130741019-8	\$3.74
130730001-7	\$3.74	130731007-6	\$3.74	130741020-8	\$3.74
130730002-8	\$3.74	130731008-7	\$3.74	130741021-9	\$3.74
130730003-9	\$3.74	130731009-8	\$3.74	130741022-0	\$3.74
130730004-0	\$3.74	130731010-8	\$3.74	130742001-4	\$3.74
130730005-1	\$3.74	130731011-9	\$3.74	130742002-5	\$3.76
130730006-2	\$3.74	130731012-0	\$3.74	130742003-6	\$3.76
130730007-3	\$3.74	130731013-1	\$3.74	130742004-7	\$3.76
130730008-4	\$3.74	130731014-2	\$3.76	130742005-8	\$3.78
130730009-5	\$3.74	130731015-3	\$3.78	130742006-9	\$3.78
130730010-5	\$3.74	130731016-4	\$3.82	130742007-0	\$3.60
130730011-6	\$3.74	130731017-5	\$3.78	130742008-1	\$3.74
130730012-7	\$3.74	130731018-6	\$3.74	130742009-2	\$3.74
130730013-8	\$3.74	130731019-7	\$3.74	130743001-7	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130743002-8	\$3.80	130751002-3	\$3.76	130761010-1	\$3.74
130743003-9	\$3.76	130751003-4	\$3.76	130761011-2	\$3.74
130743004-0	\$3.76	130751004-5	\$3.74	130761012-3	\$3.74
130744001-0	\$3.74	130751005-6	\$3.74	130761013-4	\$3.78
130744002-1	\$3.74	130751006-7	\$3.74	130761014-5	\$3.76
130744003-2	\$3.74	130752001-5	\$3.74	130762001-6	\$3.78
130744004-3	\$3.74	130752002-6	\$3.74	130762002-7	\$3.78
130744005-4	\$3.74	130752003-7	\$3.74	130762003-8	\$3.80
130744006-5	\$3.74	130752004-8	\$3.74	130762004-9	\$3.80
130744007-6	\$3.76	130752005-9	\$3.74	130762005-0	\$3.76
130744008-7	\$3.76	130752006-0	\$3.74	130762006-1	\$3.78
130744009-8	\$3.74	130752007-1	\$3.76	130762007-2	\$3.76
130744010-8	\$3.74	130752008-2	\$3.82	130762008-3	\$3.76
130744011-9	\$3.74	130752009-3	\$3.78	130762009-4	\$3.78
130745001-3	\$3.76	130752010-3	\$3.84	130762010-4	\$3.80
130745002-4	\$3.74	130752011-4	\$3.82	130770001-1	\$3.82
130745003-5	\$3.76	130752012-5	\$3.76	130770002-2	\$3.78
130745004-6	\$3.76	130752013-6	\$3.76	130770003-3	\$3.76
130745005-7	\$3.74	130752014-7	\$3.74	130770004-4	\$3.76
130745006-8	\$3.76	130752015-8	\$3.74	130770005-5	\$3.76
130745007-9	\$3.74	130752016-9	\$3.76	130770006-6	\$3.76
130745008-0	\$3.74	130752017-0	\$3.76	130770007-7	\$3.76
130745009-1	\$3.74	130752018-1	\$3.74	130770008-8	\$3.76
130745010-1	\$3.74	130752019-2	\$3.74	130770009-9	\$3.76
130745011-2	\$3.74	130752020-2	\$3.76	130770010-9	\$3.76
130745012-3	\$3.76	130752021-3	\$3.76	130770011-0	\$3.76
130745013-4	\$3.76	130752022-4	\$3.76	130770012-1	\$3.76
130745014-5	\$3.76	130752023-5	\$3.76	130770013-2	\$3.76
130745015-6	\$3.76	130752024-6	\$3.76	130770014-3	\$3.76
130745016-7	\$3.74	130752025-7	\$3.76	130770015-4	\$3.78
130745017-8	\$3.74	130752026-8	\$3.74	130770016-5	\$3.74
130745018-9	\$3.74	130760001-0	\$3.74	130770017-6	\$3.76
130745019-0	\$3.76	130760002-1	\$3.74	130770018-7	\$3.76
130745020-0	\$3.76	130760003-2	\$3.74	130770019-8	\$3.78
130745021-1	\$3.76	130760004-3	\$3.74	130770020-8	\$3.76
130745022-2	\$3.76	130760005-4	\$3.80	130770021-9	\$3.74
130745023-3	\$3.76	130760006-5	\$3.78	130770022-0	\$3.74
130745024-4	\$3.76	130760007-6	\$3.76	130770023-1	\$3.74
130745025-5	\$3.76	130760008-7	\$3.74	130770024-2	\$3.74
130750001-9	\$3.74	130760009-8	\$3.76	130770025-3	\$3.76
130750002-0	\$3.74	130760010-8	\$3.74	130770026-4	\$3.76
130750003-1	\$3.74	130760011-9	\$3.74	130770027-5	\$3.60
130750004-2	\$3.74	130760012-0	\$3.80	130770028-6	\$3.74
130750005-3	\$3.76	130760013-1	\$3.76	130770029-7	\$3.76
130750006-4	\$3.76	130760014-2	\$3.74	130771001-4	\$3.74
130750007-5	\$3.74	130760015-3	\$3.74	130771002-5	\$3.36
130750008-6	\$3.74	130760016-4	\$3.74	130771004-7	\$3.74
130750009-7	\$3.74	130760017-5	\$3.74	130771005-8	\$3.74
130750010-7	\$3.74	130760018-6	\$3.74	130771006-9	\$3.60
130750011-8	\$3.74	130761001-3	\$3.74	130771007-0	\$3.36
130750012-9	\$3.74	130761002-4	\$3.74	130771009-2	\$3.36
130750013-0	\$3.76	130761003-5	\$3.74	130771010-2	\$3.36
130750014-1	\$3.74	130761004-6	\$3.74	130771012-4	\$3.74
130750015-2	\$3.74	130761005-7	\$3.74	130771013-5	\$3.74
130750016-3	\$3.74	130761006-8	\$3.74	130771014-6	\$3.60
130750017-4	\$3.74	130761007-9	\$3.76	130771015-7	\$3.60
130750018-5	\$3.76	130761008-0	\$3.74	130771016-8	\$3.74
130751001-2	\$3.78	130761009-1	\$3.74	130771017-9	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
130771018-0	\$3.74	130781005-9	\$3.76	131040016-6	\$3.80
130771019-1	\$3.60	130781006-0	\$3.74	131040017-7	\$3.80
130771020-1	\$3.74	130781007-1	\$3.76	131040018-8	\$3.86
130771021-2	\$3.76	130781008-2	\$3.74	131040019-9	\$3.90
130771022-3	\$3.76	130781009-3	\$3.36	131040020-9	\$3.86
130771023-4	\$3.76	130781010-3	\$3.74	131040021-0	\$3.86
130771024-5	\$3.74	130781011-4	\$3.74	131040022-1	\$3.80
130771025-6	\$3.74	130781013-6	\$3.14	131040023-2	\$3.78
130771026-7	\$3.60	130781014-7	\$3.36	131040024-3	\$3.80
130771027-8	\$3.74	130781015-8	\$3.36	131040025-4	\$3.80
130771028-9	\$3.76	130781016-9	\$3.36	131040026-5	\$3.86
130771029-0	\$3.74	130781018-1	\$3.74	131040027-6	\$3.94
130771030-0	\$3.78	130781019-2	\$3.36	131040028-7	\$4.02
130771031-1	\$3.74	131020010-8	\$3.86	131040029-8	\$4.02
130771032-2	\$3.76	131020011-9	\$3.94	131040030-8	\$3.86
130771033-3	\$3.74	131020012-0	\$3.94	131040031-9	\$3.86
130771034-4	\$3.60	131020013-1	\$3.94	131040032-0	\$4.02
130771035-5	\$3.36	131020014-2	\$3.96	131040033-1	\$4.02
130771036-6	\$3.60	131020015-3	\$3.80	131040034-2	\$3.80
130771037-7	\$3.60	131020016-4	\$3.80	131040035-3	\$3.74
130771038-8	\$3.36	131020017-5	\$3.84	131040036-4	\$3.76
130771039-9	\$3.36	131020019-7	\$4.28	131040037-5	\$4.04
130771040-9	\$3.74	131020021-8	\$4.10	131040039-7	\$3.98
130771041-0	\$3.76	131020023-0	\$4.22	131050005-7	\$3.86
130771042-1	\$3.76	131020024-1	\$4.02	131050006-8	\$3.92
130771043-2	\$3.76	131030012-1	\$3.76	131050007-9	\$3.86
130771044-3	\$3.36	131030014-3	\$3.80	131050008-0	\$3.86
130771045-4	\$3.60	131030015-4	\$3.82	131050009-1	\$4.06
130771046-5	\$3.60	131030016-5	\$3.78	131050010-1	\$3.86
130771047-6	\$3.74	131030028-6	\$3.86	131050011-2	\$3.86
130771048-7	\$3.74	131030030-7	\$3.86	131050012-3	\$3.78
130771049-8	\$3.74	131030031-8	\$3.86	131050013-4	\$3.76
130771050-8	\$3.76	131030032-9	\$3.80	131050014-5	\$3.86
130771051-9	\$3.76	131030034-1	\$3.80	131050015-6	\$3.84
130771052-0	\$3.76	131030036-3	\$3.76	131050016-7	\$3.90
130771053-1	\$3.76	131030038-5	\$3.80	131050017-8	\$3.82
130771054-2	\$3.36	131030049-5	\$3.96	131050018-9	\$4.02
130771055-3	\$3.36	131030052-7	\$3.80	131050019-0	\$3.84
130771056-4	\$3.76	131030062-6	\$3.74	131050020-0	\$3.80
130772001-7	\$3.36	131030063-7	\$3.30	131050021-1	\$3.80
130772002-8	\$3.36	131030065-9	\$3.76	131050022-2	\$3.80
130772003-9	\$3.36	131030066-0	\$3.78	131050023-3	\$10.80
130772006-2	\$3.74	131030067-1	\$3.80	131050024-4	\$3.86
130772007-3	\$3.60	131030069-3	\$3.76	131050025-5	\$3.86
130780001-2	\$3.74	131030071-4	\$3.78	131050026-6	\$3.86
130780002-3	\$3.14	131040001-2	\$3.76	131050027-7	\$3.86
130780003-4	\$3.74	131040002-3	\$3.74	131050028-8	\$3.86
130780004-5	\$3.76	131040003-4	\$3.74	131050029-9	\$3.88
130780005-6	\$3.76	131040004-5	\$3.74	131050030-9	\$3.86
130780006-7	\$3.80	131040007-8	\$3.90	131050031-0	\$3.88
130780007-8	\$3.74	131040008-9	\$4.04	131050032-1	\$3.88
130780008-9	\$3.78	131040009-0	\$4.04	131050033-2	\$3.88
130780009-0	\$3.74	131040010-0	\$3.80	131050034-3	\$3.78
130780010-0	\$3.74	131040011-1	\$3.94	131050035-4	\$3.78
130781001-5	\$3.74	131040012-2	\$3.94	131050036-5	\$3.76
130781002-6	\$3.74	131040013-3	\$3.88	131050037-6	\$3.80
130781003-7	\$3.76	131040014-4	\$3.80	131050039-8	\$3.80
130781004-8	\$3.76	131040015-5	\$3.80	131050040-8	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
131050041-9	\$3.82	131080024-7	\$3.92	131130012-0	\$3.84
131060001-4	\$3.78	131080026-9	\$3.88	131130013-1	\$3.84
131060002-5	\$3.74	131080027-0	\$3.90	131130014-2	\$3.84
131060003-6	\$3.74	131080028-1	\$3.90	131130015-3	\$3.86
131060004-7	\$3.90	131080029-2	\$3.90	131130016-4	\$3.86
131060005-8	\$3.88	131080030-2	\$3.86	131130017-5	\$3.86
131060006-9	\$3.78	131080033-5	\$3.86	131130018-6	\$3.76
131060007-0	\$3.90	131080034-6	\$4.70	131130019-7	\$3.76
131060008-1	\$3.08	131090003-9	\$3.90	131130020-7	\$3.76
131060009-2	\$3.96	131090004-0	\$4.58	131130021-8	\$3.82
131060010-2	\$4.00	131090014-9	\$4.00	131130022-9	\$3.82
131060011-3	\$4.00	131090016-1	\$4.04	131130023-0	\$4.74
131060012-4	\$4.00	131090018-3	\$4.08	131130024-1	\$4.28
131060013-5	\$3.84	131090020-4	\$4.06	131130025-2	\$4.74
131060014-6	\$3.84	131090022-6	\$4.12	131130026-3	\$3.78
131060015-7	\$4.00	131090024-8	\$3.86	131130027-4	\$3.76
131060016-8	\$3.84	131090025-9	\$3.86	131140001-1	\$4.10
131060017-9	\$3.76	131090026-0	\$3.86	131140003-3	\$3.90
131060018-0	\$3.78	131090027-1	\$3.88	131140004-4	\$4.12
131060019-1	\$4.14	131090028-2	\$3.88	131140005-5	\$3.86
131060020-1	\$4.12	131090029-3	\$3.86	131140006-6	\$4.40
131060021-2	\$4.58	131090030-3	\$3.86	131140007-7	\$4.12
131060023-4	\$4.16	131090031-4	\$3.96	131140008-8	\$4.12
131060024-5	\$4.00	131090035-8	\$73.22	131140009-9	\$4.44
131060025-6	\$3.76	131101004-3	\$3.74	131140010-9	\$3.76
131060026-7	\$3.92	131101005-4	\$3.74	131140015-4	\$36.44
131060027-8	\$4.32	131101006-5	\$3.74	131140024-2	\$9.90
131070001-5	\$3.86	131101007-6	\$3.74	131140025-3	\$3.76
131070002-6	\$3.86	131101008-7	\$3.74	131140032-9	\$108.90
131070003-7	\$3.86	131101009-8	\$3.76	131140033-0	\$3.82
131070004-8	\$4.78	131101010-8	\$0.64	131140035-2	\$17.54
131070005-9	\$3.88	131102009-1	\$3.86	131140036-3	\$3.92
131070006-0	\$3.90	131102011-2	\$3.86	131140037-4	\$7.20
131070007-1	\$3.90	131102017-8	\$3.86	131140038-5	\$79.20
131070008-2	\$3.90	131111007-7	\$36.44	131150004-5	\$107.54
131070012-5	\$149.50	131112005-8	\$10.80	131150005-6	\$3.78
131070016-9	\$4.28	131112006-9	\$4.04	131150006-7	\$3.78
131080001-6	\$3.86	131112011-3	\$16.64	131150007-8	\$3.78
131080002-7	\$3.84	131120012-9	\$3.86	131150008-9	\$3.78
131080003-8	\$4.00	131120013-0	\$3.86	131150009-0	\$3.78
131080004-9	\$4.00	131120014-1	\$3.86	131150010-0	\$3.86
131080005-0	\$4.00	131120015-2	\$3.86	131150011-1	\$3.76
131080006-1	\$4.00	131120016-3	\$3.86	131150012-2	\$8.54
131080007-2	\$3.76	131120017-4	\$3.86	131150013-3	\$3.82
131080008-3	\$3.88	131120018-5	\$3.86	131150014-4	\$4.58
131080009-4	\$3.86	131120023-9	\$40.04	131150015-5	\$4.12
131080010-4	\$3.86	131120024-0	\$28.34	131150016-6	\$4.12
131080012-6	\$3.76	131130001-0	\$3.74	131150022-1	\$4.00
131080013-7	\$3.78	131130002-1	\$2.86	131150026-5	\$4.68
131080014-8	\$3.76	131130003-2	\$3.80	131150028-7	\$4.22
131080015-9	\$3.76	131130004-3	\$13.04	131160004-6	\$3.92
131080017-1	\$3.88	131130005-4	\$3.80	131160006-8	\$3.86
131080018-2	\$3.88	131130006-5	\$4.06	131160007-9	\$3.88
131080019-3	\$3.88	131130007-6	\$3.76	131160008-0	\$4.08
131080020-3	\$3.92	131130008-7	\$3.78	131160015-6	\$72.00
131080021-4	\$3.92	131130009-8	\$3.88	131160024-4	\$4.12
131080022-5	\$3.92	131130010-8	\$43.88	131160025-5	\$36.90
131080023-6	\$3.92	131130011-9	\$3.84	131160028-8	\$4.10

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
131160030-9	\$4.46	131191012-9	\$29.70	131220025-0	\$3.96
131160032-1	\$36.00	131192008-9	\$3.88	131220028-3	\$4.14
131160033-2	\$3.96	131192011-1	\$3.86	131220030-4	\$180.00
131160034-3	\$36.90	131192013-3	\$3.84	131230003-1	\$3.84
131160035-4	\$3.98	131192015-5	\$3.82	131230004-2	\$3.88
131160036-5	\$36.90	131192024-3	\$55.34	131230005-3	\$3.88
131160037-6	\$36.90	131200005-0	\$3.98	131230006-4	\$3.90
131160038-7	\$36.90	131200014-8	\$36.90	131230007-5	\$3.90
131170001-4	\$3.90	131200015-9	\$3.88	131230008-6	\$3.94
131170004-7	\$3.86	131200016-0	\$3.92	131230014-1	\$15.74
131170005-8	\$3.86	131200017-1	\$3.88	131230020-6	\$46.34
131170006-9	\$3.86	131200018-2	\$3.96	131230021-7	\$42.74
131170007-0	\$4.10	131200020-3	\$4.62	131240002-1	\$4.26
131170010-2	\$3.94	131200022-5	\$3.94	131240003-2	\$4.22
131170011-3	\$3.88	131200023-6	\$3.96	131240005-4	\$3.76
131170012-4	\$3.88	131200024-7	\$3.96	131240006-5	\$4.24
131170013-5	\$4.16	131200027-0	\$3.84	131240007-6	\$3.86
131170014-6	\$3.86	131200029-2	\$16.64	131240010-8	\$3.86
131170015-7	\$4.16	131200030-2	\$3.84	131240011-9	\$3.88
131170016-8	\$3.86	131200032-4	\$3.82	131240013-1	\$4.46
131170017-9	\$4.22	131200033-5	\$36.90	131240020-7	\$3.86
131170018-0	\$3.92	131200034-6	\$36.90	131240021-8	\$3.86
131170019-1	\$3.92	131200035-7	\$36.90	131240022-9	\$4.02
131170020-1	\$3.92	131200037-9	\$55.34	131240029-6	\$29.70
131170021-2	\$3.92	131210001-7	\$65.24	131240037-3	\$3.90
131170022-3	\$3.92	131210002-8	\$6.74	131240038-4	\$3.90
131170023-4	\$3.92	131210007-3	\$75.60	131240039-5	\$3.90
131170024-5	\$3.88	131210013-8	\$3.76	131240040-5	\$4.06
131170025-6	\$3.88	131210014-9	\$4.22	131240041-6	\$3.98
131170026-7	\$4.16	131210016-1	\$4.20	131240042-7	\$3.98
131170027-8	\$3.88	131210017-2	\$4.20	131250001-1	\$4.40
131170028-9	\$3.86	131210018-3	\$4.74	131250002-2	\$4.40
131170029-0	\$4.40	131210019-4	\$3.88	131250003-3	\$4.46
131180002-6	\$4.34	131210020-4	\$3.88	131250004-4	\$3.98
131180004-8	\$4.16	131210021-5	\$3.88	131250005-5	\$4.28
131180005-9	\$4.04	131210022-6	\$36.44	131250006-6	\$4.82
131180006-0	\$4.04	131210023-7	\$36.90	131250007-7	\$4.10
131180007-1	\$4.04	131210026-0	\$36.44	131250008-8	\$4.04
131180008-2	\$3.80	131210027-1	\$32.40	131250009-9	\$4.04
131180009-3	\$3.74	131220002-9	\$3.86	131250010-9	\$4.06
131180014-7	\$36.44	131220003-0	\$3.86	131250011-0	\$4.56
131180015-8	\$36.44	131220004-1	\$3.86	131250012-1	\$3.86
131180023-5	\$3.84	131220005-2	\$3.86	131260002-3	\$3.98
131180025-7	\$3.86	131220006-3	\$3.88	131260003-4	\$4.34
131180026-8	\$3.86	131220007-4	\$3.86	131260008-9	\$28.34
131180027-9	\$3.86	131220008-5	\$3.86	131260009-0	\$3.86
131180028-0	\$3.94	131220009-6	\$3.86	131260010-0	\$3.76
131180029-1	\$3.52	131220010-6	\$3.86	131260011-1	\$3.76
131180030-1	\$16.64	131220011-7	\$3.86	131260012-2	\$3.76
131180031-2	\$3.98	131220012-8	\$3.86	131260013-3	\$3.88
131180032-3	\$3.74	131220015-1	\$3.86	131260014-4	\$3.88
131180033-4	\$3.98	131220016-2	\$3.86	131260015-5	\$3.94
131180034-5	\$36.90	131220017-3	\$3.86	131260016-6	\$3.86
131180036-7	\$18.44	131220019-5	\$3.84	131260017-7	\$3.76
131180037-8	\$3.84	131220020-5	\$3.86	131260018-8	\$3.76
131180038-9	\$18.44	131220021-6	\$4.38	131260023-2	\$3.76
131180039-0	\$3.84	131220023-8	\$3.88	131260024-3	\$3.74
131180040-0	\$3.84	131220024-9	\$3.90	131260032-0	\$4.12



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
131260033-1	\$4.02	131300018-1	\$4.20	131340014-1	\$3.78
131260035-3	\$3.08	131300019-2	\$4.36	131340015-2	\$3.78
131260037-5	\$57.70	131300020-2	\$136.00	131340016-3	\$4.20
131260041-8	\$101.24	131310003-8	\$3.76	131340020-6	\$3.86
131260043-0	\$4.16	131310004-9	\$3.76	131340024-0	\$3.88
131260046-3	\$3.08	131310005-0	\$4.06	131340025-1	\$4.24
131260049-6	\$74.70	131310007-2	\$3.98	131350001-0	\$4.16
131270002-4	\$3.90	131320003-9	\$3.90	131350002-1	\$3.76
131270004-6	\$3.90	131320004-0	\$3.90	131350003-2	\$4.30
131270005-7	\$3.90	131320007-3	\$3.84	131350004-3	\$4.10
131270006-8	\$3.94	131320012-7	\$12.14	131350005-4	\$4.16
131270007-9	\$3.98	131320013-8	\$3.52	131350008-7	\$3.78
131270009-1	\$3.86	131320014-9	\$3.52	131350009-8	\$3.78
131280001-4	\$3.98	131320015-0	\$3.52	131350010-8	\$3.76
131280002-5	\$3.86	131320016-1	\$3.76	131350011-9	\$3.76
131280010-2	\$4.60	131320026-0	\$97.64	131350012-0	\$3.08
131280014-6	\$4.58	131330001-8	\$3.78	131350014-2	\$3.74
131280015-7	\$4.12	131330002-9	\$3.76	131350015-3	\$3.30
131280016-8	\$4.12	131330003-0	\$3.76	131350016-4	\$3.88
131280024-5	\$4.24	131330004-1	\$3.92	131350017-5	\$3.88
131280033-3	\$3.82	131330005-2	\$3.74	131350018-6	\$3.90
131280034-4	\$4.30	131330006-3	\$3.88	131350019-7	\$3.86
131280035-5	\$3.94	131330007-4	\$3.88	131350020-7	\$4.08
131280036-6	\$3.88	131330008-5	\$3.90	131350022-9	\$3.90
131280037-7	\$3.92	131330009-6	\$3.78	131350023-0	\$3.88
131280038-8	\$3.92	131330010-6	\$3.78	131350024-1	\$3.84
131280039-9	\$3.92	131330011-7	\$3.78	131350025-2	\$2.64
131280040-9	\$3.92	131330012-8	\$3.78	131350026-3	\$3.76
131290001-5	\$3.76	131330013-9	\$3.78	131350027-4	\$3.88
131290002-6	\$4.36	131330014-0	\$3.78	131350028-5	\$3.82
131290003-7	\$4.02	131330015-1	\$3.78	131350029-6	\$4.24
131290007-1	\$4.12	131330016-2	\$4.84	131350030-6	\$3.90
131290008-2	\$4.12	131330017-3	\$3.94	131350032-8	\$4.36
131290010-3	\$3.74	131330018-4	\$3.88	131350033-9	\$3.86
131290012-5	\$3.74	131330019-5	\$4.06	132020005-1	\$41.40
131290013-6	\$3.74	131330020-5	\$3.76	132020008-4	\$18.90
131290014-7	\$3.86	131330021-6	\$3.84	132020010-5	\$14.40
131290015-8	\$3.80	131330022-7	\$3.80	132020011-6	\$17.10
131290016-9	\$3.90	131330023-8	\$3.80	132020015-0	\$1.14
131290017-0	\$3.78	131330024-9	\$3.80	132020016-1	\$50.84
131290020-2	\$3.86	131330025-0	\$3.88	132020017-2	\$15.30
131290021-3	\$3.80	131330026-1	\$3.88	132020019-4	\$270.44
131290022-4	\$4.24	131330027-2	\$3.88	132020020-4	\$67.50
131290023-5	\$4.40	131330028-3	\$3.88	132020021-5	\$163.34
131290025-7	\$4.00	131330029-4	\$3.88	132020023-7	\$31.94
131290027-9	\$4.06	131330030-4	\$3.88	132020024-8	\$108.90
131300002-6	\$4.36	131330031-5	\$3.88	132020025-9	\$47.70
131300003-7	\$3.86	131330032-6	\$3.88	132020033-6	\$0.92
131300004-8	\$3.96	131330033-7	\$3.90	132020039-2	\$36.44
131300005-9	\$3.88	131330034-8	\$3.90	132020040-2	\$27.90
131300006-0	\$3.88	131330035-9	\$3.90	132020044-6	\$48.14
131300007-1	\$3.90	131340001-9	\$4.04	132020046-8	\$255.14
131300008-2	\$4.38	131340002-0	\$4.38	132030002-9	\$9.44
131300009-3	\$3.86	131340007-5	\$4.08	132030003-0	\$927.90
131300010-3	\$4.12	131340008-6	\$3.90	132030004-1	\$10.12
131300011-4	\$4.12	131340009-7	\$3.86	132030005-2	\$9.44
131300016-9	\$3.92	131340010-7	\$3.84	132030006-3	\$9.78
131300017-0	\$3.96	131340012-9	\$3.84	132030007-4	\$9.44



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132030008-5	\$9.44	132052016-0	\$3.74	132061020-1	\$3.74
132030009-6	\$9.44	132053001-9	\$3.74	132061021-2	\$3.74
132030010-6	\$9.44	132053002-0	\$3.74	132061022-3	\$3.74
132030011-7	\$9.44	132053003-1	\$3.74	132061023-4	\$3.74
132030012-8	\$9.44	132053004-2	\$3.74	132061024-5	\$3.74
132030013-9	\$9.44	132053005-3	\$3.74	132061025-6	\$3.74
132030014-0	\$10.12	132053007-5	\$63.00	132061026-7	\$3.74
132041002-3	\$88.42	132053008-6	\$10.80	132061027-8	\$3.74
132041003-4	\$3.74	132053009-7	\$15.74	132061028-9	\$3.74
132041004-5	\$3.74	132053011-8	\$3.74	132061029-0	\$3.74
132041005-6	\$3.74	132053012-9	\$3.74	132061030-0	\$3.74
132041006-7	\$3.74	132053013-0	\$3.74	132061031-1	\$3.74
132042001-5	\$3.74	132053014-1	\$3.74	132061032-2	\$3.74
132042002-6	\$3.74	132053015-2	\$3.74	132061033-3	\$3.74
132042003-7	\$3.74	132053016-3	\$3.74	132061034-4	\$3.74
132042004-8	\$3.74	132053017-4	\$3.74	132061035-5	\$3.74
132042005-9	\$3.74	132053018-5	\$3.74	132061036-6	\$3.74
132042006-0	\$3.74	132053019-6	\$3.74	132061037-7	\$3.74
132042007-1	\$3.74	132053020-6	\$3.74	132061038-8	\$3.74
132042008-2	\$3.74	132053021-7	\$3.74	132061039-9	\$3.74
132042009-3	\$3.74	132053022-8	\$3.74	132061040-9	\$3.74
132042010-3	\$3.74	132053023-9	\$3.74	132061041-0	\$3.74
132042011-4	\$3.74	132053024-0	\$3.74	132062001-7	\$3.74
132042012-5	\$3.74	132053025-1	\$3.74	132062002-8	\$3.74
132042013-6	\$3.74	132053026-2	\$3.74	132062003-9	\$3.74
132042014-7	\$3.74	132053027-3	\$3.74	132062004-0	\$3.74
132042015-8	\$3.74	132053028-4	\$3.74	132062005-1	\$3.74
132042016-9	\$3.74	132053029-5	\$3.74	132062006-2	\$3.74
132042017-0	\$3.74	132053030-5	\$3.74	132062007-3	\$3.74
132042018-1	\$3.74	132053031-6	\$3.74	132062008-4	\$3.74
132042019-2	\$3.74	132053032-7	\$3.74	132062009-5	\$3.74
132042020-2	\$3.74	132053033-8	\$3.74	132062010-5	\$3.74
132042021-3	\$3.74	132053034-9	\$3.74	132062011-6	\$3.74
132042022-4	\$3.74	132053035-0	\$3.74	132062012-7	\$3.74
132043001-8	\$3.74	132053036-1	\$15.30	132062013-8	\$3.74
132043002-9	\$3.74	132053037-2	\$38.24	132062014-9	\$3.74
132043003-0	\$3.74	132053038-3	\$128.70	132062015-0	\$3.74
132043004-1	\$3.74	132053039-4	\$9.44	132062016-1	\$3.74
132043005-2	\$3.74	132053040-4	\$18.44	132062017-2	\$3.74
132051002-4	\$3.74	132061001-4	\$3.74	132062018-3	\$3.74
132051003-5	\$3.74	132061002-5	\$3.74	132062020-4	\$3.76
132051004-6	\$3.74	132061003-6	\$3.74	132070003-4	\$1.16
132051005-7	\$3.74	132061004-7	\$3.74	132070022-1	\$282.14
132052001-6	\$3.74	132061005-8	\$3.74	132081001-6	\$3.74
132052002-7	\$3.74	132061006-9	\$3.74	132081002-7	\$3.74
132052003-8	\$3.74	132061007-0	\$3.74	132081003-8	\$3.74
132052004-9	\$3.76	132061008-1	\$3.74	132081004-9	\$3.74
132052005-0	\$3.74	132061009-2	\$3.74	132081005-0	\$3.74
132052006-1	\$3.74	132061010-2	\$3.74	132081006-1	\$3.74
132052007-2	\$3.74	132061011-3	\$3.74	132081007-2	\$3.74
132052008-3	\$3.74	132061012-4	\$3.74	132081008-3	\$3.74
132052009-4	\$3.74	132061013-5	\$3.74	132081009-4	\$3.74
132052010-4	\$3.74	132061014-6	\$3.74	132081010-4	\$3.74
132052011-5	\$3.74	132061015-7	\$3.74	132081011-5	\$3.74
132052012-6	\$3.74	132061016-8	\$3.74	132081012-6	\$3.74
132052013-7	\$3.74	132061017-9	\$3.74	132081013-7	\$3.74
132052014-8	\$3.74	132061018-0	\$3.74	132081014-8	\$3.74
132052015-9	\$3.74	132061019-1	\$3.74	132081015-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132081016-0	\$3.74	132083007-8	\$3.74	132112005-5	\$3.74
132081017-1	\$3.74	132083008-9	\$3.74	132112006-6	\$3.74
132081018-2	\$3.74	132083009-0	\$3.74	132112007-7	\$3.74
132081019-3	\$3.74	132083010-0	\$3.74	132113001-4	\$3.74
132081020-3	\$3.74	132083011-1	\$3.74	132113002-5	\$3.74
132081021-4	\$3.74	132083012-2	\$3.74	132113003-6	\$3.74
132082001-9	\$3.74	132083013-3	\$3.74	132113004-7	\$3.74
132082002-0	\$3.74	132083014-4	\$3.74	132113005-8	\$3.74
132082003-1	\$3.74	132083015-5	\$3.74	132113006-9	\$3.74
132082004-2	\$3.74	132083016-6	\$3.74	132113007-0	\$3.74
132082005-3	\$3.74	132083017-7	\$3.74	132113008-1	\$3.74
132082006-4	\$3.74	132090001-4	\$3.74	132113009-2	\$3.74
132082007-5	\$3.74	132090002-5	\$3.74	132113010-2	\$3.74
132082008-6	\$3.74	132090003-6	\$3.74	132113011-3	\$3.74
132082009-7	\$3.74	132090016-8	\$3.74	132113012-4	\$3.74
132082010-7	\$3.74	132090017-9	\$3.74	132113013-5	\$3.74
132082011-8	\$3.74	132090018-0	\$3.74	132113014-6	\$3.74
132082012-9	\$3.74	132090019-1	\$3.74	132113015-7	\$3.74
132082013-0	\$3.74	132090020-1	\$3.74	132113016-8	\$3.74
132082014-1	\$3.74	132090021-2	\$3.74	132113017-9	\$3.74
132082015-2	\$3.74	132090022-3	\$3.74	132113018-0	\$3.74
132082016-3	\$3.74	132090023-4	\$3.74	132113019-1	\$3.74
132082017-4	\$3.74	132090024-5	\$3.74	132113020-1	\$3.74
132082018-5	\$3.74	132090025-6	\$3.74	132113021-2	\$3.74
132082019-6	\$3.74	132090026-7	\$3.74	132113022-3	\$3.74
132082020-6	\$3.74	132090027-8	\$3.74	132113023-4	\$3.74
132082021-7	\$3.74	132090028-9	\$3.74	132113024-5	\$3.74
132082022-8	\$3.74	132090029-0	\$3.74	132113025-6	\$3.74
132082023-9	\$3.74	132090030-0	\$30.14	132113026-7	\$3.74
132082024-0	\$3.74	132090031-1	\$126.44	132113027-8	\$3.74
132082025-1	\$3.74	132090032-2	\$25.20	132121001-9	\$3.74
132082026-2	\$3.74	132090033-3	\$28.34	132121002-0	\$3.74
132082027-3	\$3.74	132090034-4	\$28.34	132121003-1	\$3.74
132082028-4	\$3.74	132090035-5	\$96.30	132121004-2	\$3.74
132082029-5	\$3.74	132090036-6	\$123.74	132121005-3	\$3.74
132082030-5	\$3.74	132090046-5	\$3.80	132121006-4	\$3.74
132082031-6	\$3.74	132090047-6	\$3.76	132121007-5	\$3.74
132082032-7	\$3.74	132090048-7	\$3.76	132121008-6	\$3.74
132082033-8	\$3.74	132090049-8	\$3.76	132121009-7	\$3.74
132082034-9	\$3.74	132090050-8	\$3.76	132121010-7	\$3.74
132082035-0	\$3.74	132090051-9	\$3.76	132121011-8	\$3.74
132082036-1	\$3.74	132090052-0	\$3.76	132121012-9	\$3.74
132082037-2	\$3.74	132090053-1	\$3.78	132121013-0	\$3.74
132082038-3	\$3.74	132090054-2	\$3.76	132122001-2	\$3.74
132082039-4	\$3.74	132090055-3	\$3.76	132122002-3	\$3.74
132082040-4	\$3.74	132111002-9	\$3.74	132122003-4	\$3.74
132082041-5	\$3.74	132111003-0	\$3.74	132122004-5	\$3.74
132082042-6	\$3.74	132111004-1	\$3.74	132122005-6	\$3.74
132082043-7	\$3.74	132111005-2	\$3.74	132122006-7	\$3.74
132082044-8	\$3.74	132111006-3	\$3.74	132122007-8	\$3.74
132082045-9	\$3.74	132111007-4	\$3.74	132122008-9	\$3.74
132082046-0	\$3.74	132111008-5	\$3.74	132122009-0	\$3.74
132083001-2	\$3.74	132111009-6	\$3.74	132122010-0	\$3.74
132083002-3	\$3.74	132111010-6	\$3.74	132123001-5	\$3.74
132083003-4	\$3.74	132112001-1	\$3.74	132123002-6	\$3.74
132083004-5	\$3.74	132112002-2	\$3.74	132123003-7	\$3.74
132083005-6	\$3.74	132112003-3	\$3.74	132123004-8	\$3.74
132083006-7	\$3.74	132112004-4	\$3.74	132123005-9	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132123006-0	\$3.74	132131005-4	\$3.74	132134011-8	\$3.74
132123007-1	\$3.74	132131006-5	\$3.74	132134012-9	\$3.74
132123008-2	\$3.74	132131007-6	\$3.74	132134013-0	\$3.74
132123009-3	\$3.74	132131008-7	\$3.74	132134014-1	\$3.74
132123010-3	\$3.74	132131009-8	\$3.74	132134015-2	\$3.74
132123011-4	\$3.74	132131010-8	\$3.74	132134016-3	\$3.74
132123012-5	\$3.74	132131011-9	\$3.74	132134017-4	\$3.74
132123013-6	\$3.74	132131012-0	\$3.74	132134018-5	\$3.74
132123014-7	\$3.74	132131013-1	\$3.74	132134019-6	\$3.74
132123015-8	\$3.74	132131014-2	\$3.74	132134020-6	\$3.74
132123016-9	\$3.74	132131015-3	\$3.74	132134021-7	\$3.74
132123017-0	\$3.74	132131016-4	\$3.74	132134022-8	\$3.74
132123018-1	\$3.74	132131017-5	\$3.74	132134023-9	\$3.74
132123019-2	\$3.74	132131018-6	\$3.74	132134024-0	\$3.74
132123020-2	\$3.74	132131019-7	\$3.74	132134025-1	\$3.74
132123021-3	\$3.74	132131020-7	\$3.74	132134026-2	\$3.74
132123022-4	\$3.74	132131021-8	\$3.74	132140011-7	\$47.70
132123023-5	\$3.74	132131022-9	\$3.74	132140012-8	\$47.24
132123024-6	\$3.74	132131023-0	\$3.74	132140013-9	\$16.20
132124001-8	\$3.74	132131024-1	\$3.74	132140014-0	\$244.34
132124002-9	\$3.74	132131025-2	\$3.74	132140015-1	\$23.84
132124003-0	\$3.74	132132001-3	\$3.74	132150001-9	\$4.26
132124004-1	\$3.74	132132002-4	\$3.74	132150002-0	\$3.74
132124005-2	\$3.74	132132003-5	\$3.74	132150003-1	\$3.74
132124006-3	\$3.74	132132004-6	\$3.74	132150004-2	\$3.74
132124007-4	\$3.74	132132005-7	\$3.74	132150005-3	\$3.74
132124008-5	\$3.74	132132006-8	\$3.74	132150006-4	\$4.22
132124009-6	\$3.74	132132007-9	\$3.74	132150007-5	\$4.26
132124010-6	\$3.74	132132008-0	\$3.74	132150008-6	\$4.42
132124011-7	\$3.74	132132009-1	\$3.74	132150009-7	\$4.90
132124012-8	\$3.74	132132010-1	\$3.74	132150010-7	\$4.40
132124013-9	\$3.74	132133001-6	\$3.74	132150013-0	\$6.22
132124014-0	\$3.74	132133002-7	\$3.74	132150016-3	\$4.60
132124015-1	\$3.74	132133003-8	\$3.74	132161001-3	\$3.74
132124016-2	\$3.74	132133004-9	\$3.74	132161002-4	\$3.74
132124017-3	\$3.74	132133005-0	\$3.74	132161003-5	\$3.74
132124018-4	\$3.74	132133006-1	\$3.74	132161004-6	\$3.74
132124019-5	\$3.74	132133007-2	\$3.74	132161005-7	\$3.74
132124020-5	\$3.74	132133008-3	\$3.74	132161006-8	\$3.74
132124021-6	\$3.74	132133009-4	\$3.74	132161007-9	\$3.74
132125001-1	\$3.74	132133010-4	\$3.74	132161008-0	\$3.74
132125002-2	\$3.74	132133011-5	\$3.74	132161009-1	\$3.74
132125003-3	\$3.74	132133012-6	\$3.74	132161010-1	\$3.74
132125004-4	\$3.74	132133013-7	\$3.74	132161011-2	\$3.74
132125005-5	\$3.74	132133014-8	\$3.74	132161012-3	\$3.74
132125006-6	\$3.74	132133015-9	\$3.74	132161013-4	\$3.74
132125007-7	\$3.74	132133016-0	\$3.74	132161014-5	\$3.74
132125008-8	\$3.74	132133017-1	\$3.74	132161015-6	\$3.74
132125009-9	\$3.74	132134001-9	\$3.74	132161016-7	\$3.74
132125010-9	\$3.74	132134002-0	\$3.74	132161017-8	\$3.74
132125011-0	\$3.74	132134003-1	\$3.74	132161018-9	\$3.74
132125012-1	\$3.74	132134004-2	\$3.74	132161019-0	\$3.74
132125013-2	\$3.74	132134005-3	\$3.74	132161020-0	\$3.74
132125014-3	\$3.74	132134006-4	\$3.74	132161021-1	\$3.74
132131001-0	\$3.74	132134007-5	\$3.74	132161022-2	\$3.74
132131002-1	\$3.74	132134008-6	\$3.74	132161023-3	\$3.74
132131003-2	\$3.74	132134009-7	\$3.74	132161024-4	\$3.74
132131004-3	\$3.74	132134010-7	\$3.74	132161025-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132161026-6	\$3.74	132171003-6	\$3.74	132172034-7	\$3.74
132161027-7	\$3.74	132171004-7	\$3.74	132172035-8	\$3.74
132161028-8	\$3.74	132171005-8	\$3.74	132172036-9	\$3.74
132161029-9	\$3.74	132171006-9	\$3.74	132172037-0	\$3.74
132161030-9	\$3.74	132171007-0	\$3.74	132172038-1	\$3.74
132161031-0	\$3.74	132171008-1	\$3.74	132172039-2	\$3.74
132161032-1	\$3.74	132171009-2	\$3.74	132172040-2	\$3.74
132161033-2	\$3.74	132171010-2	\$3.74	132172041-3	\$3.74
132161034-3	\$3.74	132171011-3	\$3.74	132172042-4	\$3.74
132161035-4	\$3.74	132171012-4	\$3.74	132172043-5	\$3.74
132162001-6	\$3.74	132171013-5	\$3.74	132172044-6	\$3.74
132162002-7	\$3.74	132171014-6	\$3.74	132172045-7	\$3.74
132162003-8	\$3.74	132171015-7	\$3.74	132173001-0	\$3.74
132162004-9	\$3.74	132171016-8	\$3.74	132173002-1	\$3.74
132162005-0	\$3.74	132171017-9	\$3.74	132173003-2	\$3.74
132162006-1	\$3.74	132171018-0	\$3.74	132173004-3	\$3.74
132162007-2	\$3.74	132171019-1	\$3.74	132173005-4	\$3.74
132162008-3	\$3.74	132171020-1	\$3.74	132173006-5	\$3.74
132162009-4	\$3.74	132171021-2	\$3.74	132173007-6	\$3.74
132162010-4	\$3.74	132171022-3	\$3.74	132173008-7	\$3.74
132162011-5	\$3.74	132171023-4	\$3.74	132173009-8	\$3.74
132162012-6	\$3.74	132171024-5	\$3.74	132173010-8	\$3.74
132162013-7	\$3.74	132171025-6	\$3.74	132174001-3	\$3.74
132162014-8	\$3.76	132171026-7	\$3.74	132174002-4	\$3.74
132162015-9	\$3.74	132171027-8	\$3.74	132174003-5	\$3.74
132162016-0	\$3.52	132172001-7	\$3.74	132174004-6	\$3.74
132162017-1	\$3.52	132172002-8	\$3.74	132174005-7	\$3.74
132162018-2	\$3.74	132172003-9	\$3.74	132174006-8	\$3.74
132162019-3	\$3.74	132172004-0	\$3.74	132174007-9	\$3.74
132162020-3	\$3.52	132172005-1	\$3.74	132174008-0	\$3.74
132162021-4	\$3.74	132172006-2	\$3.74	132174009-1	\$3.74
132162022-5	\$3.76	132172007-3	\$3.74	132181001-5	\$3.74
132162023-6	\$3.74	132172008-4	\$3.74	132181002-6	\$3.74
132162024-7	\$3.78	132172009-5	\$3.74	132181003-7	\$3.74
132163001-9	\$3.76	132172010-5	\$3.74	132181004-8	\$3.74
132163002-0	\$3.78	132172011-6	\$3.74	132181005-9	\$3.74
132163003-1	\$3.82	132172012-7	\$3.74	132181006-0	\$3.74
132163004-2	\$3.82	132172013-8	\$3.74	132181007-1	\$3.74
132163005-3	\$3.76	132172014-9	\$3.74	132181008-2	\$3.74
132163006-4	\$3.78	132172015-0	\$3.74	132181009-3	\$3.74
132163007-5	\$3.74	132172016-1	\$3.74	132181010-3	\$3.74
132163008-6	\$3.74	132172017-2	\$3.74	132181011-4	\$3.74
132163009-7	\$3.74	132172018-3	\$3.74	132181012-5	\$3.74
132163010-7	\$3.78	132172019-4	\$3.74	132182001-8	\$3.74
132163011-8	\$3.74	132172020-4	\$3.74	132182002-9	\$3.74
132163012-9	\$3.78	132172021-5	\$3.74	132182003-0	\$3.74
132163013-0	\$3.78	132172022-6	\$3.74	132182004-1	\$3.74
132163014-1	\$3.80	132172023-7	\$3.74	132182005-2	\$3.74
132163015-2	\$3.74	132172024-8	\$3.74	132182006-3	\$3.74
132163016-3	\$3.52	132172025-9	\$3.74	132182007-4	\$3.74
132163017-4	\$3.74	132172026-0	\$3.74	132182008-5	\$3.74
132163018-5	\$3.78	132172027-1	\$3.74	132182009-6	\$3.74
132163019-6	\$3.52	132172028-2	\$3.74	132182010-6	\$3.74
132163020-6	\$3.52	132172029-3	\$3.74	132182011-7	\$3.74
132163021-7	\$3.52	132172030-3	\$3.74	132182012-8	\$3.74
132164017-7	\$4.00	132172031-4	\$3.74	132182013-9	\$3.74
132171001-4	\$3.74	132172032-5	\$3.74	132182014-0	\$3.74
132171002-5	\$3.74	132172033-6	\$3.74	132182015-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132182016-2	\$3.74	132192028-4	\$3.74	132205005-2	\$3.74
132182017-3	\$3.74	132192029-5	\$3.74	132205006-3	\$3.74
132182018-4	\$3.74	132192030-5	\$3.74	132205007-4	\$3.74
132182019-5	\$3.74	132192031-6	\$3.74	132205008-5	\$3.74
132182020-5	\$3.74	132192032-7	\$3.74	132205009-6	\$3.74
132182021-6	\$3.74	132192033-8	\$3.74	132205010-6	\$3.74
132182022-7	\$3.74	132192034-9	\$3.74	132205011-7	\$3.74
132182023-8	\$3.74	132192035-0	\$3.74	132205012-8	\$3.74
132182024-9	\$3.74	132192036-1	\$3.74	132211001-7	\$3.74
132182025-0	\$3.74	132192037-2	\$3.74	132211002-8	\$3.74
132182026-1	\$3.74	132192038-3	\$3.74	132211003-9	\$3.74
132182027-2	\$3.74	132192039-4	\$3.74	132211004-0	\$3.74
132183001-1	\$3.74	132192040-4	\$3.74	132211005-1	\$3.74
132183002-2	\$3.74	132192041-5	\$3.74	132211006-2	\$3.74
132183003-3	\$3.74	132192042-6	\$3.74	132211007-3	\$3.74
132183004-4	\$3.74	132192043-7	\$3.74	132211008-4	\$3.74
132183005-5	\$3.74	132192044-8	\$3.74	132211009-5	\$3.74
132183006-6	\$3.74	132192045-9	\$3.74	132211010-5	\$3.74
132183007-7	\$3.74	132192046-0	\$3.74	132211011-6	\$3.74
132191001-6	\$3.74	132193001-2	\$3.74	132211012-7	\$3.74
132191002-7	\$3.74	132193002-3	\$3.74	132211013-8	\$3.74
132191003-8	\$3.74	132201001-6	\$3.74	132211014-9	\$3.74
132191004-9	\$3.74	132201002-7	\$3.74	132211015-0	\$3.74
132191005-0	\$3.74	132201003-8	\$3.74	132211016-1	\$3.74
132191006-1	\$3.74	132201004-9	\$3.74	132211017-2	\$3.74
132191007-2	\$3.74	132201005-0	\$3.74	132211018-3	\$3.74
132191008-3	\$3.74	132201006-1	\$3.74	132212001-0	\$3.74
132191009-4	\$3.74	132201007-2	\$3.74	132212002-1	\$3.74
132191010-4	\$3.74	132201008-3	\$3.74	132212003-2	\$3.74
132191011-5	\$3.74	132201009-4	\$3.74	132212004-3	\$3.74
132191012-6	\$3.74	132201010-4	\$3.74	132212005-4	\$3.74
132192001-9	\$3.74	132201011-5	\$3.74	132212006-5	\$3.74
132192002-0	\$3.74	132201012-6	\$3.74	132212007-6	\$3.74
132192003-1	\$3.74	132201013-7	\$3.74	132212008-7	\$3.74
132192004-2	\$3.74	132201014-8	\$3.74	132212009-8	\$3.74
132192005-3	\$3.74	132201015-9	\$3.74	132212010-8	\$3.74
132192006-4	\$3.74	132201016-0	\$3.74	132212011-9	\$3.74
132192007-5	\$3.74	132201017-1	\$3.74	132212012-0	\$3.74
132192008-6	\$3.74	132201018-2	\$3.74	132212013-1	\$3.74
132192009-7	\$3.74	132201019-3	\$3.74	132212014-2	\$3.74
132192010-7	\$3.74	132201020-3	\$3.74	132212015-3	\$3.74
132192011-8	\$3.74	132202001-9	\$3.74	132212016-4	\$3.74
132192012-9	\$3.74	132203001-2	\$3.74	132212017-5	\$3.74
132192013-0	\$3.74	132203002-3	\$3.74	132212018-6	\$3.74
132192014-1	\$3.74	132204001-5	\$3.74	132212019-7	\$3.74
132192015-2	\$3.74	132204002-6	\$3.74	132212020-7	\$3.74
132192016-3	\$3.74	132204003-7	\$3.74	132212021-8	\$3.74
132192017-4	\$3.74	132204004-8	\$3.74	132212022-9	\$3.74
132192018-5	\$3.74	132204005-9	\$3.74	132212023-0	\$3.74
132192019-6	\$3.74	132204006-0	\$3.74	132212024-1	\$3.74
132192020-6	\$3.74	132204007-1	\$3.74	132212025-2	\$3.74
132192021-7	\$3.74	132204008-2	\$3.74	132212026-3	\$3.74
132192022-8	\$3.74	132204009-3	\$3.74	132212027-4	\$3.74
132192023-9	\$3.74	132204010-3	\$3.74	132212028-5	\$3.74
132192024-0	\$3.74	132205001-8	\$3.74	132212029-6	\$3.74
132192025-1	\$3.74	132205002-9	\$3.74	132212030-6	\$3.74
132192026-2	\$3.74	132205003-0	\$3.74	132212031-7	\$3.74
132192027-3	\$3.74	132205004-1	\$3.74	132212032-8	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132212033-9	\$3.74	132221024-9	\$3.74	132224001-7	\$3.52
132212034-0	\$3.74	132221025-0	\$3.74	132224002-8	\$3.52
132212035-1	\$3.74	132221026-1	\$3.76	132224003-9	\$3.52
132212036-2	\$3.74	132221027-2	\$3.76	132224004-0	\$3.52
132212037-3	\$3.74	132222001-1	\$3.76	132224005-1	\$3.52
132212038-4	\$3.74	132222002-2	\$3.52	132224006-2	\$3.78
132212039-5	\$3.74	132222003-3	\$3.52	132231001-9	\$3.74
132212040-5	\$3.74	132222004-4	\$3.74	132231002-0	\$3.74
132212041-6	\$3.74	132222005-5	\$3.74	132231003-1	\$3.74
132212042-7	\$3.74	132222006-6	\$3.74	132231004-2	\$3.30
132212043-8	\$3.74	132222007-7	\$3.74	132231005-3	\$3.52
132212044-9	\$3.74	132222008-8	\$3.74	132231006-4	\$3.30
132212045-0	\$3.74	132222009-9	\$3.74	132231007-5	\$3.76
132212046-1	\$3.74	132222010-9	\$3.74	132231008-6	\$3.80
132212047-2	\$3.74	132222011-0	\$3.74	132231009-7	\$3.52
132212048-3	\$3.74	132222012-1	\$3.74	132231010-7	\$3.52
132212049-4	\$3.74	132222013-2	\$3.74	132231011-8	\$3.52
132212050-4	\$3.74	132222014-3	\$3.74	132231012-9	\$3.52
132212051-5	\$3.74	132222015-4	\$3.74	132231013-0	\$3.52
132212052-6	\$3.74	132222016-5	\$3.74	132231014-1	\$3.52
132212053-7	\$3.74	132222017-6	\$3.74	132231015-2	\$3.74
132213001-3	\$3.74	132222018-7	\$3.74	132231016-3	\$3.78
132213002-4	\$3.74	132222019-8	\$3.74	132231017-4	\$3.78
132213003-5	\$3.74	132222020-8	\$3.74	132232001-2	\$3.78
132213004-6	\$3.74	132222021-9	\$3.74	132232002-3	\$3.74
132213005-7	\$3.74	132222022-0	\$3.74	132232003-4	\$3.74
132213006-8	\$3.74	132222023-1	\$3.74	132232004-5	\$3.76
132213007-9	\$3.74	132222024-2	\$3.74	132232005-6	\$3.76
132213008-0	\$3.74	132222025-3	\$3.74	132232006-7	\$3.76
132213009-1	\$3.74	132222026-4	\$3.74	132232007-8	\$3.78
132213010-1	\$3.74	132222027-5	\$3.74	132232008-9	\$3.76
132213011-2	\$3.74	132222028-6	\$3.74	132232009-0	\$3.76
132213012-3	\$3.74	132222029-7	\$3.74	132232010-0	\$3.78
132213013-4	\$3.74	132222030-7	\$3.74	132232011-1	\$3.76
132213014-5	\$3.74	132222031-8	\$3.52	132232012-2	\$3.78
132221001-8	\$3.74	132222032-9	\$3.52	132232013-3	\$3.78
132221002-9	\$3.74	132222033-0	\$3.52	132232014-4	\$3.78
132221003-0	\$3.74	132222034-1	\$3.52	132232015-5	\$3.78
132221004-1	\$3.74	132222035-2	\$3.52	132232016-6	\$3.76
132221005-2	\$3.74	132222036-3	\$3.52	132241001-0	\$3.08
132221006-3	\$3.74	132222037-4	\$3.52	132241002-1	\$3.08
132221007-4	\$3.74	132222038-5	\$3.52	132241003-2	\$3.08
132221008-5	\$3.74	132222039-6	\$3.76	132241004-3	\$3.08
132221009-6	\$3.74	132222040-6	\$3.52	132241005-4	\$3.08
132221010-6	\$3.74	132222041-7	\$3.52	132241006-5	\$3.08
132221011-7	\$3.74	132222042-8	\$3.52	132241007-6	\$3.30
132221012-8	\$3.74	132223001-4	\$3.76	132241008-7	\$2.20
132221013-9	\$3.74	132223002-5	\$3.76	132241009-8	\$1.98
132221014-0	\$3.74	132223003-6	\$3.76	132241010-8	\$1.98
132221015-1	\$3.74	132223004-7	\$3.76	132241011-9	\$1.98
132221016-2	\$3.74	132223005-8	\$3.76	132241012-0	\$1.98
132221017-3	\$3.74	132223006-9	\$3.76	132241013-1	\$1.98
132221018-4	\$3.74	132223007-0	\$3.76	132241014-2	\$1.98
132221019-5	\$3.74	132223008-1	\$3.76	132241015-3	\$1.98
132221020-5	\$3.74	132223009-2	\$3.76	132241016-4	\$3.08
132221021-6	\$3.74	132223010-2	\$3.76	132241017-5	\$2.42
132221022-7	\$3.74	132223011-3	\$3.76	132241018-6	\$3.30
132221023-8	\$3.76	132223012-4	\$3.74	132241019-7	\$2.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132241020-7	\$1.98	132252010-2	\$3.76	132271005-7	\$3.74
132241021-8	\$1.98	132253001-7	\$3.76	132271006-8	\$3.74
132241022-9	\$1.98	132253002-8	\$3.74	132271007-9	\$3.74
132241023-0	\$1.98	132253003-9	\$3.52	132271008-0	\$3.74
132241024-1	\$1.98	132253004-0	\$3.52	132271009-1	\$3.74
132241025-2	\$1.76	132253005-1	\$3.78	132271010-1	\$3.74
132241026-3	\$1.98	132261001-2	\$1.98	132271011-2	\$3.74
132241027-4	\$1.98	132261002-3	\$1.98	132271012-3	\$3.74
132241028-5	\$1.98	132261003-4	\$1.98	132271013-4	\$3.74
132241029-6	\$2.20	132261004-5	\$2.42	132271014-5	\$3.74
132241030-6	\$1.98	132261005-6	\$2.64	132271015-6	\$3.74
132241031-7	\$2.20	132261006-7	\$1.98	132271016-7	\$3.74
132241032-8	\$2.86	132261007-8	\$1.98	132271017-8	\$3.74
132241033-9	\$3.30	132261008-9	\$1.98	132271018-9	\$3.74
132241034-0	\$2.20	132261009-0	\$1.98	132271019-0	\$3.74
132241035-1	\$1.98	132261010-0	\$2.20	132271020-0	\$3.74
132241036-2	\$1.98	132261011-1	\$2.42	132272001-6	\$3.74
132241037-3	\$1.98	132261012-2	\$2.20	132272002-7	\$3.74
132242002-4	\$2.20	132261013-3	\$2.20	132272003-8	\$3.74
132242003-5	\$3.08	132261014-4	\$2.64	132272004-9	\$3.74
132242004-6	\$3.74	132261015-5	\$2.64	132272005-0	\$3.74
132242005-7	\$2.20	132262001-5	\$2.42	132272006-1	\$3.74
132242006-8	\$1.98	132262002-6	\$2.20	132272007-2	\$3.74
132242007-9	\$1.98	132262003-7	\$1.98	132272008-3	\$3.74
132242008-0	\$1.98	132262004-8	\$1.98	132272009-4	\$3.74
132242009-1	\$1.98	132262005-9	\$1.98	132272010-4	\$3.74
132242010-1	\$1.98	132262006-0	\$2.20	132272011-5	\$3.74
132242011-2	\$1.98	132262007-1	\$2.20	132272012-6	\$3.74
132242012-3	\$1.98	132262008-2	\$3.74	132272013-7	\$3.74
132242013-4	\$1.98	132262014-7	\$2.86	132272014-8	\$3.74
132242014-5	\$1.98	132262015-8	\$2.64	132272015-9	\$3.74
132242015-6	\$1.98	132262016-9	\$2.20	132272016-0	\$3.74
132242016-7	\$2.20	132262017-0	\$2.42	132272017-1	\$3.74
132251001-1	\$3.76	132262018-1	\$2.42	132272018-2	\$3.74
132251002-2	\$3.76	132262019-2	\$1.98	132272019-3	\$3.74
132251003-3	\$3.74	132262020-2	\$1.98	132272020-3	\$3.74
132251004-4	\$3.52	132262021-3	\$2.86	132272021-4	\$3.74
132251005-5	\$3.52	132262022-4	\$2.20	132272022-5	\$3.74
132251006-6	\$3.52	132262023-5	\$1.98	132272023-6	\$3.74
132251007-7	\$3.52	132262024-6	\$1.98	132272024-7	\$3.74
132251008-8	\$3.52	132262025-7	\$1.98	132272025-8	\$3.74
132251009-9	\$3.52	132262026-8	\$1.98	132272026-9	\$3.74
132251010-9	\$3.52	132262027-9	\$1.98	132272027-0	\$3.74
132251011-0	\$3.52	132262028-0	\$1.98	132272028-1	\$3.74
132251012-1	\$3.52	132262029-1	\$1.98	132272029-2	\$3.74
132251013-2	\$3.52	132262030-1	\$2.20	132272030-2	\$3.74
132251014-3	\$3.52	132262031-2	\$3.74	132272031-3	\$3.74
132251015-4	\$3.52	132262032-3	\$3.08	132272032-4	\$3.74
132251016-5	\$3.76	132262033-4	\$2.20	132281001-4	\$3.74
132252001-4	\$3.52	132262035-6	\$3.52	132281002-5	\$3.74
132252002-5	\$3.52	132262036-7	\$2.86	132281003-6	\$3.74
132252003-6	\$3.76	132262037-8	\$2.42	132281004-7	\$3.74
132252004-7	\$3.74	132262039-0	\$2.42	132281005-8	\$3.74
132252005-8	\$3.74	132262040-0	\$3.08	132281006-9	\$3.74
132252006-9	\$3.52	132271001-3	\$3.74	132281007-0	\$3.74
132252007-0	\$3.74	132271002-4	\$3.74	132281008-1	\$3.74
132252008-1	\$3.52	132271003-5	\$3.74	132281009-2	\$3.74
132252009-2	\$3.74	132271004-6	\$3.74	132282001-7	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
132282002-8	\$3.74	132302006-3	\$4.16	133030008-2	\$3.84
132282003-9	\$3.74	132302007-4	\$3.86	133030009-3	\$3.84
132282004-0	\$3.74	132302008-5	\$3.86	133030010-3	\$4.00
132282005-1	\$3.74	132302009-6	\$3.86	133030011-4	\$3.90
132282006-2	\$3.74	132302010-6	\$3.86	133030012-5	\$4.12
132282007-3	\$3.74	132302014-0	\$3.88	133030013-6	\$4.00
132282008-4	\$3.74	132302015-1	\$3.88	133030014-7	\$3.86
132291001-5	\$3.74	132302016-2	\$3.88	133030015-8	\$3.80
132291002-6	\$3.74	132302017-3	\$3.88	133030017-0	\$3.86
132291003-7	\$3.74	132302018-4	\$3.88	133030018-1	\$4.50
132291004-8	\$3.74	132302019-5	\$3.88	133030019-2	\$3.92
132291005-9	\$3.74	132302020-5	\$4.24	133030020-2	\$4.44
132291006-0	\$3.74	132302021-6	\$3.74	133030021-3	\$4.12
132291007-1	\$3.74	132302022-7	\$4.08	133030022-4	\$4.14
132291008-2	\$3.74	132302026-1	\$3.94	133030024-6	\$3.84
132291009-3	\$3.74	132302027-2	\$3.96	133040001-6	\$4.62
132291010-3	\$3.74	132302028-3	\$3.96	133040002-7	\$3.82
132291011-4	\$3.74	133021001-7	\$4.10	133040003-8	\$3.82
132291013-6	\$3.74	133021002-8	\$3.90	133040004-9	\$3.82
132291015-8	\$3.74	133021003-9	\$3.90	133040005-0	\$3.92
132291016-9	\$3.74	133021004-0	\$3.76	133040008-3	\$3.80
132291017-0	\$3.74	133021005-1	\$3.78	133040009-4	\$3.90
132291018-1	\$3.74	133021006-2	\$3.74	133040011-5	\$4.02
132291019-2	\$3.74	133021007-3	\$3.74	133040012-6	\$4.00
132291023-5	\$3.76	133021008-4	\$3.52	133040013-7	\$4.02
132291024-6	\$3.74	133021009-5	\$4.10	133040014-8	\$4.02
132292001-8	\$3.78	133021010-5	\$3.76	133040015-9	\$3.84
132292002-9	\$3.78	133021011-6	\$3.76	133040016-0	\$3.84
132292003-0	\$3.78	133021012-7	\$3.76	133040017-1	\$3.84
132292004-1	\$3.74	133021013-8	\$3.84	133040018-2	\$3.84
132292005-2	\$3.78	133021014-9	\$4.06	133040019-3	\$4.02
132292006-3	\$3.78	133021015-0	\$3.90	133040020-3	\$3.80
132292007-4	\$3.78	133021016-1	\$3.88	133040021-4	\$3.76
132292008-5	\$3.78	133021017-2	\$3.84	133040022-5	\$3.76
132292009-6	\$3.78	133021018-3	\$3.96	133040023-6	\$8.54
132292010-6	\$3.78	133022001-0	\$3.86	133040024-7	\$4.12
132292011-7	\$3.78	133022002-1	\$3.86	133040025-8	\$53.54
132292012-8	\$3.78	133022003-2	\$3.86	133040026-9	\$4.12
132292013-9	\$3.78	133022004-3	\$3.86	133040027-0	\$4.12
132292014-0	\$3.78	133022005-4	\$3.86	133040028-1	\$3.86
132292015-1	\$3.78	133022006-5	\$3.86	133051001-0	\$3.88
132292016-2	\$3.78	133022007-6	\$3.92	133051002-1	\$3.84
132292017-3	\$3.78	133022008-7	\$3.78	133051003-2	\$3.86
132292018-4	\$3.78	133022009-8	\$3.78	133052002-4	\$3.86
132292019-5	\$3.78	133022010-8	\$3.88	133052004-6	\$3.80
132292020-5	\$3.78	133022011-9	\$3.88	133052005-7	\$3.78
132301001-5	\$3.78	133022012-0	\$3.88	133052006-8	\$3.88
132301002-6	\$3.74	133022013-1	\$3.88	133052007-9	\$3.90
132301003-7	\$3.74	133022014-2	\$3.88	133052008-0	\$3.90
132301004-8	\$3.74	133022015-3	\$3.88	133052009-1	\$4.02
132301005-9	\$3.78	133022016-4	\$3.88	133052010-1	\$3.92
132301006-0	\$3.78	133022017-5	\$3.96	133052011-2	\$3.90
132301007-1	\$3.78	133022018-6	\$3.88	133052012-3	\$3.90
132302001-8	\$3.78	133030001-5	\$4.58	133052016-7	\$3.84
132302002-9	\$3.78	133030003-7	\$4.02	133052017-8	\$3.92
132302003-0	\$3.78	133030004-8	\$3.84	133052018-9	\$4.02
132302004-1	\$4.28	133030005-9	\$3.84	133052019-0	\$4.04
132302005-2	\$3.90	133030006-0	\$3.84	133052023-3	\$4.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
133052024-4	\$4.10	133080013-1	\$3.86	133110015-5	\$4.12
133052025-5	\$4.10	133080014-2	\$3.86	133110022-1	\$3.90
133052026-6	\$4.10	133080015-3	\$3.86	133120001-3	\$4.58
133052027-7	\$4.04	133080016-4	\$4.38	133120002-4	\$4.58
133052038-7	\$4.34	133090001-1	\$4.04	133120003-5	\$3.92
133061001-1	\$3.80	133090003-3	\$3.86	133120004-6	\$3.92
133061002-2	\$4.00	133090004-4	\$4.58	133120005-7	\$3.88
133061003-3	\$3.88	133090005-5	\$4.14	133120006-8	\$3.86
133061004-4	\$3.90	133090006-6	\$4.12	133120007-9	\$3.86
133061005-5	\$3.94	133090008-8	\$4.56	133120009-1	\$4.58
133061006-6	\$3.94	133090011-0	\$4.28	133120010-1	\$4.18
133061007-7	\$4.02	133090012-1	\$3.98	133120011-2	\$3.80
133061008-8	\$3.90	133090013-2	\$4.02	133120012-3	\$3.80
133061009-9	\$3.74	133090019-8	\$4.06	133120013-4	\$3.80
133061010-9	\$3.82	133101001-4	\$4.02	133120017-8	\$3.86
133061011-0	\$3.90	133101002-5	\$4.02	133120018-9	\$3.86
133061012-1	\$3.88	133101003-6	\$3.86	133120019-0	\$3.86
133061013-2	\$3.88	133101004-7	\$3.92	133120020-0	\$3.86
133061014-3	\$3.92	133101005-8	\$3.88	133120021-1	\$3.86
133061015-4	\$3.90	133101006-9	\$3.90	133120022-2	\$3.86
133061016-5	\$19.24	133101007-0	\$3.90	133120023-3	\$4.22
133062001-4	\$3.86	133101008-1	\$3.88	133120024-4	\$3.86
133062002-5	\$3.86	133101009-2	\$3.92	133120025-5	\$3.86
133062004-7	\$3.86	133101010-2	\$3.92	133120026-6	\$3.76
133062005-8	\$3.92	133101011-3	\$3.88	133120027-7	\$3.76
133062006-9	\$3.88	133101012-4	\$4.02	133120028-8	\$3.76
133062007-0	\$3.90	133101013-5	\$3.86	133120029-9	\$3.76
133062008-1	\$3.82	133101014-6	\$3.86	133130001-4	\$3.78
133062009-2	\$3.80	133101015-7	\$3.86	133130002-5	\$3.78
133062010-2	\$3.84	133102001-7	\$3.96	133130003-6	\$3.78
133062011-3	\$4.10	133102002-8	\$3.82	133130005-8	\$4.02
133062012-4	\$3.90	133102003-9	\$3.96	133130006-9	\$3.90
133062013-5	\$4.00	133102004-0	\$3.84	133130007-0	\$3.88
133062014-6	\$4.00	133102005-1	\$3.90	133130009-2	\$4.08
133062015-7	\$4.02	133102006-2	\$3.88	133130010-2	\$3.52
133062016-8	\$3.86	133102007-3	\$3.84	133130011-3	\$4.14
133070001-9	\$4.58	133102008-4	\$3.80	133130012-4	\$3.86
133070002-0	\$4.12	133102009-5	\$3.86	133130013-5	\$3.86
133070003-1	\$4.12	133102010-5	\$3.88	133130014-6	\$4.86
133070004-2	\$4.12	133102011-6	\$4.00	133130015-7	\$4.12
133070005-3	\$4.58	133102012-7	\$3.84	133130016-8	\$4.12
133070007-5	\$4.40	133102013-8	\$3.84	133130017-9	\$4.18
133070008-6	\$4.22	133102014-9	\$3.84	133130018-0	\$3.86
133070009-7	\$4.22	133102015-0	\$4.00	133130019-1	\$3.94
133070010-7	\$4.58	133102016-1	\$3.88	133130020-1	\$4.72
133070012-9	\$4.58	133102017-2	\$3.88	133141001-8	\$3.86
133070013-0	\$4.12	133110001-2	\$4.60	133141002-9	\$3.86
133070014-1	\$4.12	133110002-3	\$4.12	133141003-0	\$3.86
133080001-0	\$4.40	133110003-4	\$4.12	133141004-1	\$3.86
133080002-1	\$3.82	133110004-5	\$4.12	133141005-2	\$3.86
133080003-2	\$4.26	133110005-6	\$4.12	133141006-3	\$9.44
133080004-3	\$4.04	133110006-7	\$4.36	133141007-4	\$3.76
133080005-4	\$4.58	133110009-0	\$4.58	133141009-6	\$24.30
133080006-5	\$4.58	133110010-0	\$4.44	133141012-8	\$22.50
133080007-6	\$4.12	133110011-1	\$3.82	133141013-9	\$3.88
133080009-8	\$3.86	133110012-2	\$4.14	133141014-0	\$3.88
133080010-8	\$4.58	133110013-3	\$4.12	133141015-1	\$3.96
133080012-0	\$3.86	133110014-4	\$4.14	133141016-2	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
133141017-3	\$26.10	133170014-0	\$4.00	133190038-4	\$36.00
133141020-5	\$13.94	133170015-1	\$4.00	133190039-5	\$3.84
133142001-1	\$3.90	133170016-2	\$3.84	133190040-5	\$3.84
133142002-2	\$3.90	133170017-3	\$3.84	133190041-6	\$3.80
133142003-3	\$3.90	133170018-4	\$3.76	133190042-7	\$3.78
133142004-4	\$3.90	133170021-6	\$3.78	133190043-8	\$3.80
133142005-5	\$3.84	133170023-8	\$4.56	133190044-9	\$4.50
133142006-6	\$3.84	133170024-9	\$4.12	133190045-0	\$3.84
133142010-9	\$3.90	133170025-0	\$4.12	133190046-1	\$2.86
133142011-0	\$3.90	133170026-1	\$3.82	133190047-2	\$4.70
133142012-1	\$3.90	133170027-2	\$3.74	133200002-1	\$4.14
133142013-2	\$3.90	133170028-3	\$3.74	133200003-2	\$4.12
133142015-4	\$4.10	133170030-4	\$3.74	133200004-3	\$3.86
133150002-7	\$4.58	133170031-5	\$3.74	133200012-0	\$4.00
133150003-8	\$3.82	133170032-6	\$4.00	133200013-1	\$3.98
133150010-4	\$34.64	133181001-2	\$4.10	133200018-6	\$4.68
133150018-2	\$4.16	133181002-3	\$3.90	133200019-7	\$4.24
133150019-3	\$3.86	133181003-4	\$3.90	133200020-7	\$4.14
133150020-3	\$4.06	133181004-5	\$3.74	133200021-8	\$4.12
133150021-4	\$4.40	133181005-6	\$3.78	133200022-9	\$4.58
133150022-5	\$17.10	133181008-9	\$43.64	133200024-1	\$3.84
133150023-6	\$3.86	133181011-1	\$3.90	133200025-2	\$3.84
133150024-7	\$4.40	133181012-2	\$3.90	133200026-3	\$3.98
133150026-9	\$3.84	133181013-3	\$4.02	133200027-4	\$3.84
133150028-1	\$3.94	133181014-4	\$3.76	133200028-5	\$3.84
133150029-2	\$33.74	133181015-5	\$24.74	133200029-6	\$3.52
133150030-2	\$3.52	133181017-7	\$24.74	133200030-6	\$3.84
133150031-3	\$27.34	133182001-5	\$4.10	133200031-7	\$10.80
133150032-4	\$3.84	133182002-6	\$4.10	133200032-8	\$3.76
133150033-5	\$3.98	133182004-8	\$3.78	133210001-1	\$4.04
133150034-6	\$3.84	133182011-4	\$3.76	133210002-2	\$4.26
133150035-7	\$3.98	133182012-5	\$7.64	133210003-3	\$3.86
133150036-8	\$3.92	133182013-6	\$3.30	133210004-4	\$3.76
133150037-9	\$3.30	133182014-7	\$3.90	133210005-5	\$3.78
133160005-1	\$3.86	133182015-8	\$3.90	133210006-6	\$3.76
133160008-4	\$19.34	133182016-9	\$4.10	133210010-9	\$4.66
133160020-4	\$103.94	133182017-0	\$14.84	133210037-4	\$3.86
133160021-5	\$4.12	133182018-1	\$3.96	133210038-5	\$3.86
133160022-6	\$4.12	133182019-2	\$3.76	133210039-6	\$3.86
133160024-8	\$19.34	133182020-2	\$3.76	133210040-6	\$3.86
133160025-9	\$36.44	133182021-3	\$4.04	133210041-7	\$3.86
133160027-1	\$3.98	133190001-0	\$3.90	133210042-8	\$3.86
133160028-2	\$20.82	133190002-1	\$3.90	133210043-9	\$3.88
133160029-3	\$7.14	133190003-2	\$3.90	133210044-0	\$3.86
133160030-3	\$36.44	133190004-3	\$3.90	133210052-7	\$3.90
133160032-5	\$3.88	133190005-4	\$3.90	133210053-8	\$3.86
133160033-6	\$3.78	133190006-5	\$3.86	133210054-9	\$3.86
133160034-7	\$10.80	133190007-6	\$3.86	133210055-0	\$3.86
133160037-0	\$4.74	133190008-7	\$3.98	133210056-1	\$3.86
133160038-1	\$3.86	133190023-0	\$3.78	133210057-2	\$3.86
133160039-2	\$3.86	133190024-1	\$3.84	133210059-4	\$3.88
133170001-8	\$4.58	133190025-2	\$4.58	133210060-4	\$3.88
133170002-9	\$4.58	133190027-4	\$3.90	133210061-5	\$3.88
133170009-6	\$4.00	133190028-5	\$3.76	133210063-7	\$3.88
133170010-6	\$4.00	133190034-0	\$36.00	133210064-8	\$3.88
133170011-7	\$3.94	133190035-1	\$3.84	133210065-9	\$3.94
133170012-8	\$3.88	133190036-2	\$72.00	133210066-0	\$3.86
133170013-9	\$3.88	133190037-3	\$36.00	133210067-1	\$74.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
133210068-2	\$3.84	133250004-8	\$4.02	133270010-5	\$3.92
133210069-3	\$3.84	133250005-9	\$4.02	133270013-8	\$4.12
133210070-3	\$3.84	133250007-1	\$3.88	133270014-9	\$4.12
133221001-5	\$4.10	133250008-2	\$3.88	133270016-1	\$4.12
133221002-6	\$3.82	133250009-3	\$3.88	133270017-2	\$85.50
133221003-7	\$3.82	133250010-3	\$3.92	133270018-3	\$4.52
133221004-8	\$3.82	133250014-7	\$3.88	133280001-8	\$4.14
133221006-0	\$3.88	133250015-8	\$3.86	133280002-9	\$4.12
133221007-1	\$3.76	133250016-9	\$3.86	133280003-0	\$4.12
133221009-3	\$3.98	133250018-1	\$3.88	133280004-1	\$4.12
133221010-3	\$3.80	133250019-2	\$4.00	133280005-2	\$4.58
133221011-4	\$4.10	133250022-4	\$3.86	133280006-3	\$4.58
133221012-5	\$3.80	133250023-5	\$3.86	133280007-4	\$3.76
133221013-6	\$3.80	133250024-6	\$3.86	133280008-5	\$3.78
133221014-7	\$3.86	133250025-7	\$3.86	133280010-6	\$4.58
133221015-8	\$3.90	133250026-8	\$3.86	133280012-8	\$3.88
133221017-0	\$3.78	133250027-9	\$3.86	133280013-9	\$3.86
133221018-1	\$3.88	133250028-0	\$3.86	133280015-1	\$3.86
133222001-8	\$4.10	133250029-1	\$3.86	133280017-3	\$3.88
133222002-9	\$3.90	133250030-1	\$3.86	133280018-4	\$4.82
133222003-0	\$3.90	133250031-2	\$3.88	133291001-2	\$3.84
133222005-2	\$4.10	133250032-3	\$3.88	133291002-3	\$3.94
133222006-3	\$3.94	133250035-6	\$3.86	133291003-4	\$4.10
133222007-4	\$3.86	133250036-7	\$3.86	133291004-5	\$4.06
133222009-6	\$3.92	133250037-8	\$3.86	133291005-6	\$4.06
133222010-6	\$3.88	133250038-9	\$3.86	133291006-7	\$3.80
133222011-7	\$3.90	133250039-0	\$3.98	133291007-8	\$3.80
133222012-8	\$3.90	133250042-2	\$3.90	133291008-9	\$3.80
133222015-1	\$3.88	133261002-0	\$3.90	133291009-0	\$3.80
133222016-2	\$3.90	133261003-1	\$3.88	133291010-0	\$3.94
133222017-3	\$3.88	133261004-2	\$3.92	133291011-1	\$3.90
133230001-3	\$3.82	133261005-3	\$3.94	133291012-2	\$3.90
133230002-4	\$4.44	133261006-4	\$3.86	133291013-3	\$3.88
133230003-5	\$4.14	133261007-5	\$3.90	133291014-4	\$3.90
133230004-6	\$4.14	133261008-6	\$3.90	133292001-5	\$3.82
133230006-8	\$4.12	133261009-7	\$4.10	133292002-6	\$3.82
133230007-9	\$4.12	133261010-7	\$3.90	133292003-7	\$3.82
133230009-1	\$4.58	133261011-8	\$3.90	133292004-8	\$3.90
133230010-1	\$4.58	133261012-9	\$4.10	133292005-9	\$3.90
133230011-2	\$4.58	133261013-0	\$4.10	133292006-0	\$4.06
133230012-3	\$4.12	133262001-2	\$3.90	133292007-1	\$4.06
133230013-4	\$4.12	133262002-3	\$3.90	133292008-2	\$3.88
133230015-6	\$3.90	133262003-4	\$4.10	133292009-3	\$4.02
133240001-4	\$4.12	133262004-5	\$4.18	133292010-3	\$3.86
133240002-5	\$4.12	133262005-6	\$3.98	133292011-4	\$3.88
133240003-6	\$4.58	133262007-8	\$3.96	133292012-5	\$3.88
133240005-8	\$4.12	133262008-9	\$3.88	133292013-6	\$3.96
133240006-9	\$4.58	133262009-0	\$3.88	133292014-7	\$3.92
133240007-0	\$4.14	133262010-0	\$3.88	133300002-0	\$3.88
133240008-1	\$4.58	133262012-2	\$3.90	133300003-1	\$3.88
133240009-2	\$3.90	133262013-3	\$3.90	133300004-2	\$3.86
133240010-2	\$3.90	133262016-6	\$4.12	133300005-3	\$3.86
133240011-3	\$3.90	133270001-7	\$3.90	133300006-4	\$3.74
133240012-4	\$3.90	133270004-0	\$4.58	133300007-5	\$3.86
133240013-5	\$3.90	133270006-2	\$4.12	133300008-6	\$3.86
133240014-6	\$3.90	133270007-3	\$4.18	133300009-7	\$3.88
133240016-8	\$3.90	133270008-4	\$4.08	133300010-7	\$3.88
133240017-9	\$4.32	133270009-5	\$4.58	133300012-9	\$4.00

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
133300013-0	\$3.90	133340012-3	\$3.90	135031009-0	\$3.76
133300014-1	\$3.80	133340013-4	\$3.90	135031010-0	\$3.76
133300015-2	\$4.00	133340014-5	\$3.92	135031011-1	\$3.76
133300016-3	\$4.00	133340015-6	\$3.98	135031012-2	\$3.76
133300017-4	\$4.12	133340016-7	\$3.90	135031013-3	\$3.76
133300018-5	\$4.12	133340017-8	\$3.94	135031014-4	\$3.76
133300019-6	\$4.14	133340024-4	\$4.84	135031015-5	\$3.74
133300020-6	\$4.12	133340026-6	\$3.90	135031016-6	\$3.76
133300021-7	\$3.82	133340027-7	\$3.90	135031017-7	\$3.30
133300024-0	\$4.98	133340031-0	\$3.90	135031018-8	\$3.76
133300026-2	\$4.00	133340036-5	\$3.88	135031019-9	\$3.76
133310001-0	\$4.02	135021010-9	\$3.76	135031020-9	\$3.76
133310002-1	\$4.04	135021011-0	\$3.76	135031021-0	\$3.76
133310003-2	\$3.86	135021012-1	\$3.76	135031022-1	\$3.76
133310004-3	\$4.22	135021015-4	\$3.76	135031023-2	\$3.76
133310005-4	\$3.94	135021016-5	\$3.76	135031024-3	\$3.76
133310006-5	\$4.02	135021017-6	\$3.80	135031025-4	\$3.76
133310008-7	\$3.92	135021018-7	\$3.78	135031026-5	\$3.76
133310011-9	\$3.90	135021019-8	\$3.76	135031027-6	\$3.76
133310012-0	\$3.88	135021020-8	\$3.76	135031031-9	\$19.80
133310013-1	\$3.88	135021021-9	\$3.76	135031032-0	\$4.04
133310014-2	\$3.88	135021022-0	\$3.76	135032002-6	\$9.00
133310015-3	\$3.90	135021023-1	\$3.76	135032003-7	\$9.00
133310016-4	\$4.16	135021024-2	\$3.78	135032005-9	\$7.64
133310018-6	\$4.28	135021025-3	\$3.76	135032007-1	\$3.76
133310019-7	\$4.22	135021026-4	\$3.76	135032008-2	\$3.76
133310020-7	\$3.88	135021040-6	\$3.76	135032009-3	\$3.76
133310021-8	\$3.90	135021041-7	\$3.76	135032010-3	\$3.76
133320001-1	\$4.04	135021042-8	\$3.76	135032011-4	\$6.74
133320005-5	\$3.92	135021043-9	\$3.76	135032012-5	\$3.76
133320006-6	\$3.92	135022002-5	\$3.76	135032013-6	\$3.74
133320007-7	\$3.90	135022006-9	\$3.76	135032014-7	\$3.76
133320008-8	\$4.20	135022007-0	\$3.76	135032015-8	\$3.76
133320010-9	\$3.86	135022008-1	\$3.76	135032016-9	\$2.92
133320011-0	\$3.88	135022009-2	\$10.34	135032017-0	\$3.76
133320012-1	\$3.86	135022010-2	\$3.76	135032018-1	\$3.76
133330005-6	\$3.88	135022011-3	\$3.76	135032019-2	\$3.76
133330006-7	\$3.88	135022012-4	\$2.20	135032020-2	\$3.76
133330007-8	\$3.86	135022013-5	\$2.64	135032021-3	\$3.78
133330008-9	\$3.96	135022014-6	\$3.76	135032022-4	\$3.74
133330009-0	\$3.90	135022015-7	\$3.76	135032023-5	\$3.76
133330010-0	\$3.88	135022016-8	\$3.08	135032024-6	\$3.76
133330011-1	\$3.90	135022017-9	\$3.08	135032025-7	\$3.76
133330012-2	\$3.88	135022018-0	\$3.76	135032026-8	\$3.76
133330013-3	\$3.90	135022019-1	\$3.76	135032027-9	\$3.76
133330014-4	\$3.92	135022020-1	\$3.76	135032029-1	\$4.50
133330015-5	\$3.92	135022021-2	\$3.76	135041001-3	\$36.00
133330016-6	\$4.14	135022022-3	\$3.76	135041002-4	\$3.82
133330017-7	\$4.00	135022023-4	\$3.76	135041005-7	\$8.54
133330018-8	\$3.90	135022024-5	\$3.76	135041008-0	\$3.76
133330019-9	\$3.90	135022025-6	\$3.76	135041009-1	\$3.76
133340001-3	\$3.86	135022026-7	\$3.76	135041010-1	\$3.76
133340002-4	\$3.90	135022031-1	\$12.48	135041011-2	\$3.74
133340004-6	\$3.90	135031001-2	\$2.64	135041012-3	\$3.76
133340005-7	\$3.86	135031002-3	\$9.90	135041013-4	\$3.74
133340006-8	\$3.86	135031006-7	\$7.42	135041014-5	\$3.76
133340009-1	\$3.90	135031007-8	\$3.76	135041015-6	\$3.74
133340011-2	\$3.94	135031008-9	\$3.68	135041016-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135041017-8	\$3.76	135063010-9	\$3.76	135073012-2	\$3.74
135041019-0	\$3.74	135063011-0	\$3.74	135073013-3	\$3.74
135041020-0	\$3.74	135063012-1	\$3.74	135073014-4	\$3.74
135041022-2	\$7.64	135063013-2	\$3.74	135073015-5	\$3.74
135042002-7	\$3.92	135063014-3	\$3.74	135073016-6	\$3.74
135042003-8	\$3.88	135063015-4	\$3.74	135073017-7	\$3.74
135042004-9	\$3.92	135063020-8	\$44.20	135073018-8	\$3.74
135042006-1	\$3.76	135071001-6	\$3.74	135074001-5	\$3.74
135042007-2	\$3.84	135071002-7	\$3.76	135074002-6	\$3.30
135042008-3	\$3.84	135071003-8	\$3.74	135074003-7	\$3.30
135042009-4	\$3.76	135071004-9	\$3.74	135074004-8	\$3.30
135042010-4	\$3.98	135071005-0	\$3.74	135074005-9	\$3.30
135050004-4	\$3.78	135071006-1	\$3.74	135074006-0	\$3.30
135050032-9	\$4.02	135071007-2	\$3.74	135074007-1	\$3.30
135050040-6	\$3.86	135071008-3	\$3.74	135074008-2	\$3.74
135061004-8	\$5.40	135071009-4	\$3.74	135074009-3	\$3.74
135061008-2	\$2.86	135071010-4	\$3.74	135075001-8	\$3.52
135061009-3	\$2.86	135071011-5	\$3.76	135075002-9	\$3.52
135061010-3	\$2.86	135071012-6	\$3.76	135075003-0	\$3.52
135061011-4	\$2.64	135071013-7	\$3.74	135075004-1	\$3.52
135061012-5	\$2.64	135071014-8	\$3.74	135075005-2	\$3.74
135061013-6	\$2.64	135071015-9	\$3.74	135075006-3	\$3.74
135061014-7	\$3.74	135071016-0	\$3.74	135075007-4	\$3.52
135061015-8	\$3.76	135071017-1	\$3.74	135075008-5	\$3.52
135061016-9	\$2.86	135071018-2	\$3.74	135075009-6	\$3.74
135061017-0	\$2.86	135071019-3	\$3.74	135075010-6	\$3.74
135061018-1	\$3.08	135071020-3	\$3.74	135075011-7	\$3.30
135061020-2	\$28.80	135071021-4	\$3.74	135075012-8	\$3.30
135061022-4	\$23.40	135071022-5	\$3.74	135075013-9	\$3.74
135062001-8	\$3.78	135072001-9	\$3.74	135075014-0	\$3.74
135062002-9	\$3.76	135072002-0	\$3.74	135075015-1	\$3.74
135062003-0	\$3.76	135072003-1	\$3.74	135075016-2	\$3.52
135062004-1	\$3.76	135072004-2	\$3.74	135075017-3	\$3.52
135062005-2	\$3.76	135072005-3	\$3.74	135075018-4	\$3.74
135062006-3	\$3.76	135072006-4	\$3.74	135075019-5	\$3.74
135062007-4	\$3.76	135072007-5	\$3.30	135075020-5	\$3.52
135062008-5	\$3.76	135072008-6	\$3.30	135075021-6	\$3.52
135062009-6	\$3.76	135072009-7	\$3.52	135075022-7	\$3.74
135062010-6	\$3.76	135072010-7	\$3.74	135076001-1	\$3.52
135062011-7	\$3.76	135072011-8	\$3.74	135076002-2	\$3.74
135062012-8	\$3.76	135072012-9	\$3.74	135076003-3	\$3.52
135062013-9	\$3.52	135072013-0	\$3.74	135076004-4	\$3.52
135062014-0	\$3.76	135072014-1	\$3.74	135076005-5	\$3.74
135062015-1	\$3.76	135072015-2	\$3.74	135076006-6	\$3.74
135062016-2	\$3.76	135072016-3	\$3.74	135076007-7	\$3.74
135062017-3	\$3.76	135072017-4	\$3.74	135076008-8	\$3.74
135062018-4	\$3.76	135072018-5	\$3.74	135076009-9	\$3.74
135062019-5	\$3.78	135073001-2	\$3.74	135076010-9	\$3.74
135062020-5	\$3.78	135073002-3	\$3.74	135076011-0	\$3.30
135063001-1	\$3.76	135073003-4	\$3.74	135081001-7	\$3.74
135063002-2	\$3.76	135073004-5	\$3.74	135081002-8	\$3.74
135063003-3	\$3.76	135073005-6	\$3.74	135081003-9	\$3.74
135063004-4	\$3.76	135073006-7	\$3.74	135081004-0	\$3.74
135063005-5	\$3.76	135073007-8	\$3.74	135081005-1	\$3.76
135063006-6	\$3.76	135073008-9	\$3.74	135081006-2	\$3.74
135063007-7	\$3.76	135073009-0	\$3.74	135081007-3	\$3.74
135063008-8	\$3.76	135073010-0	\$3.74	135081008-4	\$3.78
135063009-9	\$3.76	135073011-1	\$3.74	135081009-5	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135081010-5	\$3.74	135093013-5	\$3.74	135097006-1	\$3.74
135081011-6	\$3.74	135093014-6	\$3.74	135097007-2	\$3.74
135081012-7	\$3.74	135094001-7	\$3.74	135097008-3	\$3.74
135081013-8	\$3.74	135094002-8	\$3.74	135097009-4	\$3.74
135082001-0	\$3.74	135094003-9	\$3.74	135097010-4	\$3.76
135082002-1	\$3.74	135094004-0	\$3.74	135097011-5	\$3.76
135082003-2	\$3.74	135094005-1	\$3.74	135101002-9	\$3.74
135082004-3	\$3.74	135094006-2	\$3.74	135101003-0	\$3.74
135082005-4	\$3.74	135094007-3	\$3.74	135101004-1	\$3.74
135082006-5	\$3.74	135094008-4	\$3.74	135101005-2	\$3.74
135082007-6	\$3.74	135094009-5	\$3.74	135101006-3	\$3.74
135083001-3	\$3.52	135094010-5	\$3.74	135101007-4	\$3.74
135083002-4	\$3.30	135094011-6	\$3.74	135101008-5	\$3.74
135083003-5	\$3.30	135094012-7	\$3.74	135101009-6	\$3.92
135083004-6	\$3.80	135094013-8	\$3.74	135102001-1	\$219.36
135083005-7	\$3.30	135094014-9	\$3.74	135102002-2	\$3.74
135083006-8	\$3.30	135094015-0	\$3.74	135102003-3	\$3.74
135083007-9	\$3.30	135094016-1	\$3.74	135102004-4	\$3.74
135083008-0	\$3.74	135094017-2	\$3.74	135102005-5	\$3.74
135083009-1	\$3.74	135094018-3	\$3.74	135102006-6	\$3.74
135083010-1	\$3.74	135094019-4	\$3.74	135102007-7	\$3.74
135083011-2	\$3.74	135094020-4	\$3.74	135102008-8	\$3.74
135083012-3	\$3.74	135094021-5	\$3.74	135102009-9	\$3.74
135083013-4	\$3.74	135094022-6	\$3.74	135102010-9	\$3.74
135083014-5	\$3.74	135094023-7	\$3.74	135102011-0	\$3.74
135084001-6	\$3.88	135094024-8	\$3.80	135102012-1	\$3.74
135084002-7	\$3.86	135095001-0	\$3.76	135102013-2	\$3.74
135084003-8	\$3.88	135095002-1	\$3.76	135102014-3	\$3.74
135084004-9	\$3.86	135095003-2	\$3.78	135102015-4	\$3.74
135084005-0	\$4.02	135095004-3	\$3.76	135102016-5	\$3.74
135084006-1	\$3.86	135095005-4	\$3.74	135102017-6	\$3.74
135084010-4	\$4.08	135095006-5	\$3.74	135102018-7	\$3.74
135084012-6	\$3.76	135095007-6	\$3.74	135102019-8	\$3.74
135084013-7	\$3.74	135096001-3	\$3.78	135102020-8	\$3.74
135084014-8	\$3.74	135096002-4	\$3.76	135102021-9	\$3.74
135084015-9	\$3.82	135096003-5	\$3.74	135102022-0	\$3.74
135084016-0	\$3.88	135096004-6	\$3.74	135102023-1	\$3.74
135084017-1	\$4.08	135096005-7	\$3.74	135102024-2	\$3.74
135084020-3	\$3.74	135096006-8	\$3.74	135102025-3	\$3.74
135084023-6	\$4.02	135096007-9	\$3.74	135102026-4	\$3.74
135091001-8	\$3.74	135096008-0	\$3.74	135102027-5	\$3.74
135091002-9	\$3.74	135096009-1	\$3.74	135102028-6	\$3.74
135092001-1	\$3.76	135096010-1	\$3.74	135102029-7	\$3.74
135092002-2	\$3.74	135096011-2	\$3.74	135102030-7	\$3.74
135092003-3	\$3.74	135096012-3	\$3.74	135102031-8	\$3.74
135092004-4	\$3.76	135096013-4	\$3.74	135102032-9	\$3.74
135093001-4	\$3.74	135096014-5	\$3.74	135102033-0	\$3.74
135093002-5	\$3.74	135096015-6	\$3.74	135102034-1	\$3.74
135093003-6	\$3.74	135096016-7	\$3.74	135102035-2	\$3.74
135093004-7	\$3.74	135096017-8	\$3.74	135102036-3	\$3.74
135093005-8	\$3.74	135096018-9	\$3.74	135102037-4	\$3.74
135093006-9	\$3.74	135096019-0	\$3.74	135102038-5	\$3.74
135093007-0	\$3.74	135096020-0	\$3.76	135102039-6	\$3.74
135093008-1	\$3.74	135097001-6	\$3.76	135102040-6	\$3.74
135093009-2	\$3.74	135097002-7	\$3.74	135102041-7	\$3.74
135093010-2	\$3.74	135097003-8	\$3.74	135102042-8	\$3.74
135093011-3	\$3.74	135097004-9	\$3.74	135102043-9	\$3.74
135093012-4	\$3.74	135097005-0	\$3.74	135102044-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135103005-8	\$105.30	135114001-8	\$3.74	135121014-2	\$3.74
135111001-9	\$3.74	135114002-9	\$3.74	135121015-3	\$3.74
135111002-0	\$3.74	135114003-0	\$3.74	135121016-4	\$3.74
135111003-1	\$3.74	135114004-1	\$3.74	135121017-5	\$3.74
135111004-2	\$3.74	135114005-2	\$3.74	135121018-6	\$3.74
135111005-3	\$3.74	135114006-3	\$3.74	135121019-7	\$3.74
135111006-4	\$3.74	135114007-4	\$3.74	135121020-7	\$3.74
135111007-5	\$3.74	135114008-5	\$3.74	135121021-8	\$3.74
135111008-6	\$3.74	135114009-6	\$3.74	135121022-9	\$3.74
135111009-7	\$3.74	135114010-6	\$3.74	135121023-0	\$3.74
135111010-7	\$3.74	135114011-7	\$3.74	135121024-1	\$3.74
135111011-8	\$3.74	135114012-8	\$3.74	135121025-2	\$3.74
135111012-9	\$3.74	135114013-9	\$3.74	135121026-3	\$3.74
135112001-2	\$3.74	135114014-0	\$3.74	135121027-4	\$3.74
135112002-3	\$3.74	135114015-1	\$3.74	135121028-5	\$3.74
135112003-4	\$3.74	135114016-2	\$3.74	135121029-6	\$3.74
135112004-5	\$3.74	135114017-3	\$3.74	135121030-6	\$3.74
135112005-6	\$3.74	135114018-4	\$3.74	135122001-3	\$3.74
135112006-7	\$3.74	135114019-5	\$3.74	135122002-4	\$3.74
135112007-8	\$3.74	135114020-5	\$3.74	135122003-5	\$3.74
135112008-9	\$3.74	135114021-6	\$3.74	135122004-6	\$3.74
135112009-0	\$3.74	135114022-7	\$3.74	135122005-7	\$3.74
135112010-0	\$3.74	135114023-8	\$3.74	135122006-8	\$3.74
135112011-1	\$3.74	135114024-9	\$3.74	135122007-9	\$3.74
135112012-2	\$3.74	135114025-0	\$3.74	135122008-0	\$3.74
135112013-3	\$3.74	135114026-1	\$3.74	135122009-1	\$3.74
135112014-4	\$3.74	135114027-2	\$3.74	135122010-1	\$3.74
135112015-5	\$3.74	135114028-3	\$3.74	135122011-2	\$3.74
135112016-6	\$3.74	135114029-4	\$3.74	135122012-3	\$3.74
135112017-7	\$3.74	135114030-4	\$3.74	135122013-4	\$3.74
135112018-8	\$3.74	135114031-5	\$3.74	135122014-5	\$3.74
135112019-9	\$3.74	135114032-6	\$3.74	135122015-6	\$3.74
135112020-9	\$3.74	135114033-7	\$3.74	135122016-7	\$3.74
135112021-0	\$3.74	135114034-8	\$3.74	135122017-8	\$3.74
135112022-1	\$3.74	135114035-9	\$3.74	135122018-9	\$3.74
135112023-2	\$3.74	135114036-0	\$3.74	135122019-0	\$3.74
135113001-5	\$3.74	135114037-1	\$3.74	135122020-0	\$3.74
135113002-6	\$3.74	135114038-2	\$3.74	135122021-1	\$3.74
135113003-7	\$3.74	135114039-3	\$3.74	135122022-2	\$3.74
135113004-8	\$3.74	135114040-3	\$3.74	135122023-3	\$3.74
135113005-9	\$3.74	135114041-4	\$3.74	135123001-6	\$3.74
135113006-0	\$3.74	135114042-5	\$3.74	135123002-7	\$3.74
135113007-1	\$3.74	135114043-6	\$3.74	135123003-8	\$3.74
135113008-2	\$3.74	135114044-7	\$3.74	135123004-9	\$3.74
135113009-3	\$3.74	135114045-8	\$3.74	135123005-0	\$3.74
135113010-3	\$3.74	135121001-0	\$3.74	135131001-1	\$3.74
135113011-4	\$3.74	135121002-1	\$3.74	135131002-2	\$3.74
135113012-5	\$3.74	135121003-2	\$3.74	135131003-3	\$3.74
135113013-6	\$3.74	135121004-3	\$3.74	135131004-4	\$3.74
135113014-7	\$3.74	135121005-4	\$3.74	135131005-5	\$3.74
135113015-8	\$3.74	135121006-5	\$3.74	135131006-6	\$3.74
135113016-9	\$3.74	135121007-6	\$3.74	135131007-7	\$3.74
135113017-0	\$3.74	135121008-7	\$3.74	135131008-8	\$3.74
135113018-1	\$3.74	135121009-8	\$3.74	135131009-9	\$3.74
135113019-2	\$3.74	135121010-8	\$3.74	135131010-9	\$3.74
135113020-2	\$3.74	135121011-9	\$3.74	135131011-0	\$3.74
135113021-3	\$3.74	135121012-0	\$3.74	135131012-1	\$3.74
135113022-4	\$3.74	135121013-1	\$3.74	135131013-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135131014-3	\$3.74	135141025-4	\$2.42	135152038-0	\$3.74
135131015-4	\$3.74	135141026-5	\$2.64	135152039-1	\$3.74
135131016-5	\$3.74	135151001-3	\$5.74	135152040-1	\$3.74
135132001-4	\$3.74	135151002-4	\$5.74	135152041-2	\$3.74
135132002-5	\$3.74	135151003-5	\$5.74	135152042-3	\$3.74
135132003-6	\$3.74	135151004-6	\$5.74	135152043-4	\$3.74
135132004-7	\$3.74	135151005-7	\$5.74	135152044-5	\$3.74
135132005-8	\$3.74	135151006-8	\$5.74	135152045-6	\$3.74
135132006-9	\$3.74	135151007-9	\$5.74	135152046-7	\$3.74
135132007-0	\$3.74	135151008-0	\$3.74	135152047-8	\$3.74
135132008-1	\$3.74	135151009-1	\$3.74	135152048-9	\$3.74
135132009-2	\$3.74	135151010-1	\$3.74	135170020-9	\$17.54
135133001-7	\$3.74	135151011-2	\$3.74	135170029-8	\$143.54
135133002-8	\$3.74	135151012-3	\$3.74	135170030-8	\$161.54
135133003-9	\$3.74	135151013-4	\$3.74	135170031-9	\$167.40
135133004-0	\$3.74	135151014-5	\$3.74	135170036-4	\$65.70
135133005-1	\$3.74	135151015-6	\$3.74	135170037-5	\$68.84
135133006-2	\$3.74	135151016-7	\$3.74	135170038-6	\$55.34
135133007-3	\$3.74	135151017-8	\$3.74	135170039-7	\$39.60
135133008-4	\$3.74	135151021-1	\$117.90	135170040-7	\$922.04
135133009-5	\$3.74	135151023-3	\$90.90	135170041-8	\$9.90
135133010-5	\$3.74	135152001-6	\$3.74	135181001-6	\$3.74
135133011-6	\$3.74	135152002-7	\$3.74	135181002-7	\$3.74
135133012-7	\$3.74	135152003-8	\$3.74	135181003-8	\$3.74
135133013-8	\$3.74	135152004-9	\$3.74	135181004-9	\$3.74
135133014-9	\$3.74	135152005-0	\$3.74	135181005-0	\$3.74
135133015-0	\$3.74	135152006-1	\$3.74	135181006-1	\$3.74
135133016-1	\$3.74	135152007-2	\$3.74	135181007-2	\$3.74
135133017-2	\$3.74	135152008-3	\$3.74	135181008-3	\$3.74
135133018-3	\$3.74	135152009-4	\$3.74	135181009-4	\$3.74
135133019-4	\$3.74	135152010-4	\$3.74	135181010-4	\$3.74
135133020-4	\$3.74	135152011-5	\$3.74	135181011-5	\$3.74
135133021-5	\$3.74	135152012-6	\$3.74	135181012-6	\$3.74
135133022-6	\$3.74	135152013-7	\$3.74	135181013-7	\$3.74
135133023-7	\$3.74	135152014-8	\$3.74	135181014-8	\$3.74
135141001-2	\$1.98	135152015-9	\$3.74	135181015-9	\$3.74
135141002-3	\$1.98	135152016-0	\$3.74	135181016-0	\$3.74
135141003-4	\$2.20	135152017-1	\$3.74	135181017-1	\$3.74
135141004-5	\$2.92	135152018-2	\$3.74	135182001-9	\$3.74
135141005-6	\$2.42	135152019-3	\$3.74	135182002-0	\$3.74
135141006-7	\$1.98	135152020-3	\$3.74	135182003-1	\$3.74
135141007-8	\$1.98	135152021-4	\$3.74	135182004-2	\$3.74
135141008-9	\$2.20	135152022-5	\$3.74	135182005-3	\$3.74
135141009-0	\$2.42	135152023-6	\$3.74	135182006-4	\$3.74
135141010-0	\$2.42	135152024-7	\$3.74	135182007-5	\$3.74
135141011-1	\$2.20	135152025-8	\$3.74	135182008-6	\$3.74
135141012-2	\$1.98	135152026-9	\$3.74	135182009-7	\$3.74
135141014-4	\$1.98	135152027-0	\$3.74	135182010-7	\$3.74
135141015-5	\$2.20	135152028-1	\$3.74	135183001-2	\$3.74
135141016-6	\$2.42	135152029-2	\$3.74	135183002-3	\$3.74
135141017-7	\$2.42	135152030-2	\$3.74	135183003-4	\$3.74
135141018-8	\$2.20	135152031-3	\$3.74	135183004-5	\$3.74
135141019-9	\$1.98	135152032-4	\$3.74	135183005-6	\$3.74
135141020-9	\$1.98	135152033-5	\$3.74	135183006-7	\$3.74
135141021-0	\$2.20	135152034-6	\$3.74	135183007-8	\$3.74
135141022-1	\$2.42	135152035-7	\$3.74	135183008-9	\$3.74
135141023-2	\$2.64	135152036-8	\$3.74	135183009-0	\$3.74
135141024-3	\$2.20	135152037-9	\$3.74	135183010-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135183011-1	\$3.74	135191001-7	\$3.74	135194006-1	\$3.74
135184001-5	\$3.74	135191002-8	\$3.74	135194007-2	\$3.74
135184002-6	\$3.74	135191003-9	\$3.74	135195001-9	\$3.74
135184003-7	\$3.74	135191004-0	\$3.74	135195002-0	\$3.74
135184004-8	\$3.74	135191005-1	\$3.74	135195003-1	\$3.74
135184005-9	\$3.74	135191006-2	\$3.74	135195004-2	\$3.74
135184006-0	\$3.74	135191007-3	\$3.74	135195005-3	\$3.74
135184007-1	\$3.74	135191008-4	\$3.74	135195006-4	\$3.74
135184008-2	\$3.74	135191009-5	\$3.74	135195007-5	\$3.74
135184009-3	\$3.74	135191010-5	\$3.74	135195008-6	\$3.74
135184010-3	\$3.74	135191011-6	\$3.74	135195009-7	\$3.74
135184011-4	\$3.74	135191012-7	\$3.74	135195010-7	\$3.74
135184012-5	\$3.74	135191013-8	\$3.74	135195011-8	\$3.74
135184013-6	\$3.74	135191014-9	\$3.74	135195012-9	\$3.74
135184014-7	\$3.74	135191015-0	\$3.74	135195013-0	\$3.74
135184015-8	\$3.74	135191016-1	\$3.74	135195014-1	\$3.74
135184016-9	\$3.74	135191017-2	\$3.74	135195015-2	\$3.74
135184017-0	\$3.74	135191018-3	\$3.74	135195016-3	\$3.74
135184018-1	\$3.74	135192001-0	\$3.74	135195017-4	\$3.74
135185001-8	\$3.74	135192002-1	\$3.74	135195018-5	\$3.74
135185002-9	\$3.74	135192003-2	\$3.74	135195019-6	\$3.74
135185003-0	\$3.74	135192004-3	\$3.74	135195020-6	\$3.74
135185004-1	\$3.74	135192005-4	\$3.74	135195021-7	\$3.74
135185005-2	\$3.74	135192006-5	\$3.74	135195022-8	\$3.74
135185006-3	\$3.74	135192007-6	\$3.74	135196001-2	\$3.74
135185007-4	\$3.74	135192008-7	\$3.74	135196002-3	\$3.74
135185008-5	\$3.74	135192009-8	\$3.74	135196003-4	\$3.74
135185009-6	\$3.74	135192010-8	\$3.74	135196004-5	\$3.74
135185010-6	\$3.74	135192011-9	\$3.74	135196005-6	\$3.74
135185011-7	\$3.74	135192012-0	\$3.74	135196006-7	\$3.74
135185012-8	\$3.74	135192013-1	\$3.74	135196007-8	\$3.74
135185013-9	\$3.74	135192014-2	\$3.74	135196008-9	\$3.74
135185014-0	\$3.74	135192015-3	\$3.74	135196009-0	\$3.74
135185015-1	\$3.74	135192016-4	\$3.74	135196010-0	\$3.74
135185016-2	\$3.74	135192017-5	\$3.74	135196011-1	\$3.74
135185017-3	\$3.74	135192018-6	\$3.74	135201001-7	\$3.74
135185018-4	\$3.74	135192019-7	\$3.74	135201002-8	\$3.74
135185019-5	\$3.74	135192020-7	\$3.74	135201003-9	\$3.74
135186001-1	\$3.74	135192021-8	\$3.74	135201004-0	\$3.74
135186002-2	\$3.74	135193001-3	\$3.74	135201005-1	\$3.74
135186003-3	\$3.74	135193002-4	\$3.74	135201006-2	\$3.74
135186004-4	\$3.74	135193003-5	\$3.74	135201007-3	\$3.74
135186005-5	\$3.74	135193004-6	\$3.74	135201008-4	\$3.74
135186006-6	\$3.74	135193005-7	\$3.74	135201009-5	\$3.74
135186007-7	\$3.74	135193006-8	\$3.74	135201010-5	\$3.74
135186008-8	\$3.74	135193007-9	\$3.74	135202001-0	\$3.74
135186009-9	\$3.74	135193008-0	\$3.74	135202002-1	\$3.74
135186010-9	\$3.74	135193009-1	\$3.74	135202003-2	\$3.74
135186011-0	\$3.74	135193010-1	\$3.74	135202004-3	\$3.74
135186012-1	\$3.74	135193011-2	\$3.74	135202005-4	\$3.74
135186013-2	\$3.74	135193012-3	\$3.74	135202006-5	\$3.74
135186014-3	\$3.74	135193013-4	\$3.74	135202007-6	\$3.74
135186015-4	\$3.74	135193014-5	\$3.74	135202008-7	\$3.74
135186016-5	\$3.74	135194001-6	\$3.74	135202009-8	\$3.74
135186017-6	\$3.74	135194002-7	\$3.74	135202010-8	\$3.74
135186018-7	\$3.74	135194003-8	\$3.74	135202011-9	\$3.74
135186019-8	\$3.74	135194004-9	\$3.74	135202012-0	\$3.74
135186020-8	\$3.74	135194005-0	\$3.74	135202013-1	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135202014-2	\$3.74	135240026-1	\$3.94	135321052-4	\$3.74
135202015-3	\$3.74	135240027-2	\$3.96	135321053-5	\$3.76
135202016-4	\$3.74	135260022-9	\$261.36	135321054-6	\$3.90
135202017-5	\$3.74	135270002-2	\$1,112.40	135322001-1	\$3.74
135202018-6	\$3.74	135270003-3	\$247.50	135322002-2	\$3.74
135202019-7	\$3.74	135270006-6	\$830.48	135322003-3	\$3.74
135202020-7	\$3.74	135280039-7	\$522.90	135322004-4	\$3.74
135202021-8	\$3.74	135321001-8	\$3.82	135322005-5	\$3.74
135202022-9	\$3.74	135321002-9	\$3.76	135322006-6	\$3.74
135202023-0	\$3.74	135321003-0	\$3.74	135322007-7	\$3.74
135202024-1	\$3.74	135321004-1	\$3.74	135322008-8	\$3.74
135202025-2	\$3.74	135321005-2	\$3.74	135322009-9	\$3.74
135202026-3	\$3.74	135321006-3	\$3.74	135322010-9	\$3.74
135202027-4	\$3.74	135321007-4	\$3.74	135322011-0	\$3.76
135202028-5	\$3.74	135321008-5	\$3.74	135322012-1	\$3.52
135202029-6	\$3.74	135321009-6	\$3.74	135322013-2	\$3.52
135202030-6	\$3.74	135321010-6	\$3.74	135322014-3	\$3.52
135202031-7	\$3.74	135321011-7	\$3.74	135322015-4	\$3.52
135202032-8	\$3.74	135321012-8	\$3.74	135322016-5	\$3.74
135202033-9	\$3.74	135321013-9	\$3.74	135322017-6	\$3.52
135202034-0	\$3.74	135321014-0	\$3.74	135322018-7	\$3.52
135202035-1	\$3.74	135321015-1	\$3.74	135322019-8	\$3.76
135202036-2	\$3.74	135321016-2	\$3.74	135331001-9	\$2.64
135202037-3	\$3.74	135321017-3	\$3.74	135331002-0	\$2.42
135202038-4	\$3.74	135321018-4	\$3.74	135331003-1	\$2.20
135202039-5	\$3.74	135321019-5	\$3.74	135331004-2	\$2.42
135203001-3	\$3.74	135321020-5	\$3.52	135331005-3	\$2.20
135203002-4	\$3.74	135321021-6	\$3.52	135331006-4	\$2.42
135203003-5	\$3.74	135321022-7	\$3.78	135331007-5	\$2.20
135203004-6	\$3.74	135321023-8	\$3.80	135331008-6	\$2.42
135203005-7	\$3.74	135321024-9	\$3.52	135331009-7	\$2.20
135203006-8	\$3.74	135321025-0	\$3.52	135331010-7	\$2.42
135203007-9	\$3.74	135321026-1	\$3.74	135331011-8	\$3.08
135210003-7	\$3.90	135321027-2	\$3.76	135331012-9	\$3.74
135210010-3	\$1,444.04	135321028-3	\$3.76	135331013-0	\$3.08
135220001-6	\$3.80	135321029-4	\$3.52	135331014-1	\$2.86
135220016-0	\$723.26	135321030-4	\$3.74	135331015-2	\$2.20
135220017-1	\$1.16	135321031-5	\$3.74	135331016-3	\$2.20
135220021-4	\$1.16	135321032-6	\$3.52	135331017-4	\$2.20
135220030-2	\$3.82	135321033-7	\$3.52	135331018-5	\$2.42
135220035-7	\$246.60	135321034-8	\$3.74	135331019-6	\$2.20
135230003-9	\$5.08	135321035-9	\$3.76	135331020-6	\$2.20
135230005-1	\$334.32	135321036-0	\$3.52	135331021-7	\$2.86
135230006-2	\$214.30	135321037-1	\$3.52	135331022-8	\$2.64
135230012-7	\$3.78	135321038-2	\$3.52	135331023-9	\$2.42
135240004-1	\$4.06	135321039-3	\$3.78	135331024-0	\$2.42
135240008-5	\$3.52	135321040-3	\$3.76	135331025-1	\$2.42
135240009-6	\$3.52	135321041-4	\$3.52	135331026-2	\$2.42
135240010-6	\$3.90	135321042-5	\$3.52	135331027-3	\$2.42
135240014-0	\$3.76	135321043-6	\$3.52	135331028-4	\$2.64
135240015-1	\$4.04	135321044-7	\$3.52	135331029-5	\$3.74
135240016-2	\$3.96	135321045-8	\$3.74	135331030-5	\$3.74
135240017-3	\$4.02	135321046-9	\$3.74	135331031-6	\$3.76
135240018-4	\$4.08	135321047-0	\$3.78	135331032-7	\$2.42
135240020-5	\$3.76	135321048-1	\$3.76	135331033-8	\$2.42
135240021-6	\$3.78	135321049-2	\$3.78	135331034-9	\$2.64
135240022-7	\$3.86	135321050-2	\$3.74	135331035-0	\$3.74
135240023-8	\$4.00	135321051-3	\$3.76	135331036-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135331037-2	\$3.74	135341006-5	\$3.52	135343013-7	\$3.74
135331038-3	\$2.86	135341007-6	\$3.74	135344001-9	\$3.74
135331039-4	\$2.42	135341008-7	\$3.74	135344002-0	\$3.74
135331040-4	\$2.42	135341009-8	\$3.74	135344003-1	\$3.76
135331041-5	\$2.42	135341010-8	\$3.74	135344004-2	\$3.76
135331042-6	\$2.64	135341011-9	\$3.74	135344005-3	\$3.74
135331043-7	\$3.76	135341012-0	\$3.74	135344006-4	\$3.74
135331044-8	\$3.80	135341013-1	\$3.76	135344007-5	\$3.76
135331045-9	\$3.74	135341014-2	\$3.74	135344008-6	\$3.78
135331046-0	\$2.64	135341015-3	\$3.74	135344009-7	\$3.74
135331047-1	\$2.42	135341016-4	\$3.76	135344010-7	\$3.74
135331048-2	\$2.42	135341017-5	\$3.76	135344011-8	\$3.78
135331049-3	\$2.42	135341018-6	\$3.76	135344012-9	\$3.74
135331050-3	\$2.42	135341019-7	\$3.76	135344013-0	\$3.74
135331051-4	\$2.42	135341020-7	\$3.76	135344014-1	\$3.74
135331052-5	\$2.42	135341021-8	\$3.78	135351001-1	\$3.80
135331053-6	\$2.64	135342001-3	\$3.74	135351002-2	\$3.78
135332001-2	\$2.64	135342002-4	\$3.74	135351003-3	\$3.76
135332002-3	\$2.42	135342003-5	\$3.74	135351004-4	\$3.76
135332003-4	\$2.42	135342004-6	\$3.74	135351005-5	\$3.76
135332004-5	\$2.42	135342005-7	\$3.74	135351006-6	\$3.76
135332005-6	\$2.42	135342006-8	\$3.74	135351007-7	\$3.76
135332006-7	\$2.42	135342007-9	\$3.74	135351008-8	\$3.74
135332007-8	\$2.42	135342008-0	\$3.74	135351009-9	\$3.76
135332008-9	\$2.42	135342009-1	\$3.74	135351010-9	\$3.76
135332009-0	\$2.64	135342010-1	\$3.74	135351011-0	\$3.76
135332010-0	\$3.30	135342011-2	\$3.74	135351012-1	\$3.76
135332011-1	\$3.78	135342012-3	\$3.74	135352001-4	\$3.74
135332012-2	\$3.74	135342013-4	\$3.74	135352002-5	\$3.78
135332013-3	\$3.78	135342014-5	\$3.76	135352003-6	\$3.76
135332014-4	\$3.30	135342015-6	\$3.74	135352004-7	\$3.76
135332015-5	\$2.20	135342016-7	\$3.74	135352005-8	\$3.74
135332016-6	\$2.42	135342017-8	\$3.76	135352006-9	\$3.76
135332017-7	\$2.42	135342018-9	\$3.76	135352007-0	\$3.82
135332018-8	\$2.42	135342019-0	\$3.76	135352008-1	\$3.78
135332019-9	\$2.42	135342020-0	\$3.74	135352009-2	\$3.74
135332020-9	\$2.42	135342021-1	\$3.74	135352010-2	\$3.78
135332021-0	\$2.42	135342022-2	\$3.74	135352011-3	\$3.76
135332022-1	\$2.42	135342023-3	\$3.74	135352012-4	\$3.74
135332023-2	\$2.86	135342024-4	\$3.78	135352013-5	\$3.74
135332024-3	\$2.64	135342025-5	\$3.74	135352014-6	\$3.74
135332025-4	\$2.42	135342026-6	\$3.74	135352015-7	\$3.74
135332026-5	\$2.42	135342027-7	\$3.74	135352016-8	\$3.76
135332027-6	\$2.42	135342028-8	\$3.74	135352017-9	\$3.78
135332028-7	\$2.42	135342029-9	\$3.74	135353001-7	\$3.74
135332029-8	\$2.42	135342030-9	\$3.74	135353002-8	\$3.76
135332030-8	\$2.42	135343001-6	\$3.76	135353003-9	\$3.74
135332031-9	\$2.42	135343002-7	\$3.74	135353004-0	\$3.74
135332032-0	\$2.42	135343003-8	\$3.74	135353005-1	\$3.74
135332033-1	\$2.42	135343004-9	\$3.80	135353006-2	\$3.76
135332034-2	\$2.42	135343005-0	\$3.78	135353007-3	\$3.76
135332035-3	\$2.42	135343006-1	\$3.78	135353008-4	\$3.76
135332036-4	\$2.64	135343007-2	\$3.80	135353009-5	\$3.76
135341001-0	\$3.80	135343008-3	\$3.74	135354001-0	\$3.74
135341002-1	\$3.82	135343009-4	\$3.74	135354002-1	\$3.74
135341003-2	\$3.78	135343010-4	\$3.74	135354003-2	\$3.74
135341004-3	\$3.74	135343011-5	\$3.74	135354004-3	\$3.74
135341005-4	\$3.76	135343012-6	\$3.74	135354005-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135354006-5	\$3.74	135362013-6	\$3.76	135373012-9	\$3.74
135354007-6	\$3.74	135362014-7	\$3.74	135373013-0	\$3.74
135354008-7	\$3.52	135363001-8	\$3.76	135373014-1	\$3.74
135354009-8	\$3.74	135363002-9	\$3.76	135373015-2	\$3.74
135354010-8	\$3.74	135363003-0	\$3.74	135373016-3	\$3.76
135354011-9	\$3.74	135363004-1	\$3.74	135373017-4	\$3.76
135354012-0	\$3.74	135363005-2	\$3.74	135373018-5	\$3.76
135354013-1	\$3.74	135363006-3	\$3.74	135373019-6	\$3.30
135354014-2	\$3.74	135363007-4	\$3.74	135373020-6	\$3.08
135354015-3	\$3.74	135363008-5	\$3.74	135373021-7	\$3.08
135354016-4	\$3.74	135363009-6	\$3.74	135373022-8	\$3.08
135354017-5	\$3.76	135363010-6	\$3.74	135373023-9	\$3.08
135354018-6	\$3.76	135363011-7	\$3.74	135373024-0	\$3.08
135354019-7	\$3.76	135363012-8	\$3.76	135373025-1	\$3.08
135354020-7	\$3.74	135363013-9	\$3.08	135373026-2	\$3.08
135354021-8	\$3.76	135363014-0	\$3.08	135373027-3	\$3.30
135354022-9	\$3.74	135363015-1	\$3.08	135373028-4	\$3.52
135355001-3	\$3.74	135363016-2	\$3.08	135373029-5	\$3.74
135355002-4	\$3.74	135363017-3	\$3.08	135373030-5	\$3.74
135355003-5	\$3.74	135363018-4	\$3.08	135373031-6	\$3.74
135355004-6	\$3.74	135363019-5	\$3.08	135373032-7	\$3.74
135355005-7	\$3.74	135363020-5	\$3.08	135373033-8	\$3.74
135355006-8	\$3.78	135363021-6	\$3.30	135374001-2	\$3.52
135361001-2	\$3.52	135363022-7	\$3.30	135374002-3	\$3.74
135361002-3	\$3.76	135371001-3	\$3.76	135374003-4	\$3.76
135361003-4	\$3.78	135371002-4	\$3.74	135374004-5	\$3.78
135361004-5	\$3.78	135371003-5	\$3.74	135374005-6	\$3.78
135361005-6	\$3.76	135371004-6	\$3.74	135374006-7	\$3.76
135361006-7	\$3.74	135371005-7	\$3.74	135374007-8	\$3.76
135361007-8	\$3.30	135372001-6	\$3.74	135374008-9	\$3.78
135361008-9	\$3.08	135372002-7	\$3.74	135374009-0	\$3.80
135361009-0	\$3.08	135372003-8	\$3.74	135374010-0	\$3.78
135361010-0	\$3.30	135372004-9	\$3.74	135374011-1	\$3.52
135361011-1	\$3.80	135372005-0	\$3.74	135374012-2	\$3.08
135361012-2	\$3.74	135372006-1	\$3.74	135374013-3	\$3.08
135361013-3	\$3.52	135372007-2	\$3.74	135374014-4	\$3.08
135361014-4	\$3.30	135372008-3	\$3.74	135374015-5	\$3.08
135361015-5	\$3.08	135372009-4	\$3.76	135374016-6	\$3.08
135361016-6	\$3.30	135372010-4	\$3.52	135374017-7	\$3.08
135361017-7	\$3.30	135372011-5	\$3.30	135374018-8	\$3.08
135361018-8	\$3.30	135372012-6	\$3.08	135374019-9	\$3.30
135361019-9	\$3.30	135372013-7	\$3.08	135374020-9	\$3.76
135361020-9	\$3.30	135372014-8	\$3.08	135374021-0	\$3.76
135361021-0	\$3.30	135372015-9	\$3.08	135374022-1	\$3.74
135361022-1	\$3.30	135372016-0	\$3.08	135374023-2	\$3.74
135361023-2	\$3.30	135372017-1	\$3.08	135374024-3	\$3.74
135362001-5	\$3.74	135372018-2	\$3.08	135374025-4	\$3.74
135362002-6	\$3.74	135373001-9	\$3.74	135374026-5	\$3.76
135362003-7	\$3.74	135373002-0	\$3.52	135374027-6	\$3.76
135362004-8	\$3.74	135373003-1	\$3.74	135374028-7	\$3.74
135362005-9	\$3.74	135373004-2	\$3.74	135374029-8	\$3.74
135362006-0	\$3.74	135373005-3	\$3.76	135374030-8	\$3.76
135362007-1	\$3.74	135373006-4	\$3.76	135374031-9	\$3.76
135362008-2	\$3.76	135373007-5	\$3.76	135374032-0	\$3.78
135362009-3	\$3.76	135373008-6	\$3.76	135374033-1	\$3.78
135362010-3	\$3.76	135373009-7	\$3.74	135380001-1	\$3.76
135362011-4	\$3.76	135373010-7	\$3.74	135380002-2	\$3.30
135362012-5	\$3.76	135373011-8	\$3.74	135380003-3	\$1.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135380004-4	\$1.98	135380062-6	\$1.98	135390031-9	\$2.20
135380005-5	\$1.98	135380063-7	\$1.98	135390032-0	\$2.20
135380006-6	\$1.98	135380064-8	\$1.98	135390033-1	\$2.42
135380007-7	\$1.98	135380065-9	\$1.98	135390034-2	\$2.42
135380008-8	\$1.98	135380066-0	\$1.98	135390035-3	\$2.42
135380009-9	\$1.98	135380067-1	\$1.98	135390036-4	\$2.42
135380010-9	\$1.98	135380068-2	\$1.98	135390037-5	\$2.86
135380011-0	\$1.98	135380069-3	\$2.42	135390038-6	\$3.76
135380012-1	\$1.98	135380070-3	\$2.42	135390039-7	\$3.08
135380013-2	\$2.20	135380071-4	\$2.86	135390040-7	\$2.20
135380014-3	\$2.42	135380072-5	\$2.42	135390041-8	\$2.86
135380015-4	\$3.08	135380073-6	\$2.64	135390042-9	\$2.42
135380016-5	\$2.86	135380074-7	\$3.52	135390043-0	\$2.20
135380017-6	\$2.42	135381001-4	\$2.42	135390044-1	\$2.64
135380018-7	\$1.98	135381002-5	\$2.42	135390045-2	\$3.52
135380019-8	\$2.42	135381003-6	\$2.86	135390046-3	\$2.64
135380020-8	\$3.08	135381004-7	\$2.86	135390047-4	\$2.20
135380021-9	\$2.42	135381005-8	\$2.20	135390048-5	\$2.42
135380022-0	\$2.42	135381006-9	\$1.98	135390049-6	\$2.42
135380023-1	\$2.42	135381007-0	\$2.20	135390050-6	\$2.42
135380024-2	\$2.20	135381008-1	\$2.42	135390051-7	\$2.42
135380025-3	\$2.20	135381009-2	\$2.42	135390052-8	\$2.42
135380026-4	\$2.20	135381010-2	\$2.42	135390053-9	\$2.42
135380027-5	\$2.86	135381011-3	\$2.20	135390054-0	\$2.64
135380028-6	\$2.64	135381012-4	\$1.98	135390055-1	\$3.08
135380029-7	\$2.20	135381013-5	\$2.20	135390056-2	\$2.42
135380030-7	\$2.42	135381014-6	\$2.42	135390057-3	\$2.64
135380031-8	\$2.64	135381015-7	\$2.20	135390058-4	\$2.86
135380032-9	\$2.86	135381016-8	\$2.20	135390059-5	\$2.42
135380033-0	\$2.86	135381017-9	\$2.64	135390060-5	\$2.20
135380034-1	\$1.98	135390002-3	\$1.98	135390061-6	\$2.20
135380035-2	\$1.98	135390003-4	\$1.98	135390062-7	\$2.20
135380036-3	\$1.98	135390004-5	\$1.98	135390063-8	\$2.20
135380037-4	\$2.20	135390005-6	\$1.98	135390064-9	\$2.64
135380038-5	\$2.20	135390006-7	\$1.98	135390065-0	\$2.64
135380039-6	\$2.64	135390007-8	\$1.98	135390066-1	\$2.86
135380040-6	\$2.20	135390008-9	\$1.98	135390067-2	\$2.42
135380041-7	\$2.42	135390009-0	\$1.98	135390068-3	\$2.20
135380042-8	\$3.08	135390010-0	\$1.98	135390069-4	\$2.42
135380043-9	\$2.86	135390011-1	\$1.98	135390070-4	\$2.64
135380044-0	\$2.42	135390012-2	\$1.98	135390071-5	\$2.86
135380045-1	\$2.42	135390013-3	\$1.98	135390072-6	\$3.52
135380046-2	\$1.98	135390014-4	\$1.98	135390073-7	\$3.74
135380047-3	\$1.98	135390015-5	\$1.98	135390074-8	\$3.74
135380048-4	\$1.98	135390016-6	\$1.98	135390075-9	\$3.74
135380049-5	\$1.98	135390017-7	\$1.98	135390076-0	\$3.74
135380050-5	\$1.98	135390018-8	\$1.98	135390077-1	\$3.74
135380051-6	\$1.98	135390019-9	\$1.98	135401001-5	\$3.74
135380052-7	\$1.98	135390020-9	\$2.64	135401002-6	\$3.74
135380053-8	\$2.42	135390021-0	\$2.86	135401003-7	\$3.74
135380054-9	\$2.86	135390022-1	\$3.30	135401006-0	\$3.74
135380055-0	\$2.64	135390023-2	\$3.52	135401008-2	\$3.78
135380056-1	\$2.42	135390024-3	\$2.64	135401010-3	\$3.30
135380057-2	\$2.20	135390025-4	\$2.64	135401012-5	\$3.78
135380058-3	\$2.42	135390026-5	\$3.74	135401013-6	\$3.74
135380059-4	\$2.42	135390028-7	\$2.20	135401014-7	\$3.76
135380060-4	\$2.86	135390029-8	\$2.20	135401015-8	\$3.82
135380061-5	\$1.98	135390030-8	\$2.20	135401016-9	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135402001-8	\$3.76	135413005-6	\$2.42	135431032-6	\$2.42
135402002-9	\$3.52	135413006-7	\$2.42	135431033-7	\$2.42
135402003-0	\$3.74	135413007-8	\$2.42	135431034-8	\$2.42
135402004-1	\$3.76	135413008-9	\$2.42	135431035-9	\$2.42
135402005-2	\$3.78	135413009-0	\$2.42	135431036-0	\$2.42
135402006-3	\$3.76	135413010-0	\$2.42	135431037-1	\$2.42
135402007-4	\$3.74	135413011-1	\$2.42	135431038-2	\$2.42
135402008-5	\$3.74	135413012-2	\$2.42	135431039-3	\$2.42
135402009-6	\$3.74	135413013-3	\$2.42	135431040-3	\$2.42
135411001-6	\$2.42	135421001-7	\$2.42	135431041-4	\$2.42
135411002-7	\$2.42	135421002-8	\$2.42	135431042-5	\$2.42
135411003-8	\$2.42	135421003-9	\$2.42	135431043-6	\$2.42
135411004-9	\$2.42	135421004-0	\$2.42	135431044-7	\$2.42
135411005-0	\$2.42	135421005-1	\$2.42	135431045-8	\$2.42
135411006-1	\$2.42	135421006-2	\$2.42	135431046-9	\$2.42
135411007-2	\$2.42	135421007-3	\$2.42	135431047-0	\$2.42
135411008-3	\$2.42	135421008-4	\$2.42	135431048-1	\$2.42
135411009-4	\$2.42	135421009-5	\$2.42	135431049-2	\$2.42
135411010-4	\$2.42	135421010-5	\$2.42	135431050-2	\$2.42
135412001-9	\$2.42	135421011-6	\$2.42	135431051-3	\$2.42
135412002-0	\$2.42	135421012-7	\$2.42	135431052-4	\$2.42
135412003-1	\$2.42	135421013-8	\$2.42	135431053-5	\$2.64
135412004-2	\$2.42	135421014-9	\$2.42	135431054-6	\$2.64
135412005-3	\$2.42	135421015-0	\$2.42	135431055-7	\$2.64
135412006-4	\$2.42	135421016-1	\$2.42	135431056-8	\$2.64
135412007-5	\$2.42	135421017-2	\$2.42	135431057-9	\$2.64
135412008-6	\$2.42	135421018-3	\$2.42	135431058-0	\$2.64
135412009-7	\$2.42	135431001-8	\$3.74	135431059-1	\$2.64
135412010-7	\$2.42	135431002-9	\$2.42	135431060-1	\$2.42
135412011-8	\$2.42	135431003-0	\$3.74	135431061-2	\$2.42
135412012-9	\$2.42	135431004-1	\$3.74	135431062-3	\$2.42
135412013-0	\$2.42	135431005-2	\$3.74	135431063-4	\$2.42
135412014-1	\$2.42	135431006-3	\$3.74	135431065-6	\$3.74
135412015-2	\$2.42	135431007-4	\$2.42	135431066-7	\$3.74
135412016-3	\$2.42	135431008-5	\$2.42	135431067-8	\$3.74
135412017-4	\$2.42	135431009-6	\$2.42	135431068-9	\$3.74
135412018-5	\$2.42	135431010-6	\$2.42	135431069-0	\$3.74
135412019-6	\$2.42	135431011-7	\$2.42	135431070-0	\$2.42
135412020-6	\$2.42	135431012-8	\$2.42	135431071-1	\$3.74
135412021-7	\$2.42	135431013-9	\$2.42	135431072-2	\$3.74
135412022-8	\$2.42	135431014-0	\$2.42	135431073-3	\$3.74
135412023-9	\$2.42	135431015-1	\$2.42	135431074-4	\$2.42
135412024-0	\$2.42	135431016-2	\$2.42	135431075-5	\$2.42
135412025-1	\$2.42	135431017-3	\$2.42	135431076-6	\$2.42
135412027-3	\$2.42	135431018-4	\$2.42	135431077-7	\$2.42
135412028-4	\$2.42	135431019-5	\$2.42	135431078-8	\$2.42
135412029-5	\$2.42	135431020-5	\$2.42	135431079-9	\$2.42
135412030-5	\$2.42	135431021-6	\$2.42	135431080-9	\$2.42
135412031-6	\$2.42	135431022-7	\$2.42	135431081-0	\$2.42
135412032-7	\$2.42	135431023-8	\$3.70	135431082-1	\$2.42
135412033-8	\$2.42	135431024-9	\$2.42	135431083-2	\$2.42
135412034-9	\$2.42	135431025-0	\$2.42	135431084-3	\$2.42
135412035-0	\$2.42	135431026-1	\$2.42	135431085-4	\$2.42
135412037-2	\$3.88	135431027-2	\$2.42	135431086-5	\$2.42
135413001-2	\$2.42	135431028-3	\$2.42	135431087-6	\$2.42
135413002-3	\$2.42	135431029-4	\$2.42	135431088-7	\$2.42
135413003-4	\$2.42	135431030-4	\$2.42	135431089-8	\$3.74
135413004-5	\$2.42	135431031-5	\$2.42	135431090-8	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135431091-9	\$3.74	135451014-2	\$3.74	135454016-3	\$3.74
135431092-0	\$2.42	135451015-3	\$3.74	135454017-4	\$3.74
135431093-1	\$3.74	135451016-4	\$3.74	135454018-5	\$3.74
135431094-2	\$2.42	135451017-5	\$3.74	135454019-6	\$3.74
135431095-3	\$2.42	135451018-6	\$3.74	135460001-8	\$3.76
135432001-1	\$2.86	135451019-7	\$3.74	135460002-9	\$3.76
135432002-2	\$2.86	135451020-7	\$3.74	135460003-0	\$3.76
135432003-3	\$2.42	135451021-8	\$3.74	135460004-1	\$3.76
135432004-4	\$2.42	135451025-2	\$3.74	135460005-2	\$3.76
135432005-5	\$2.42	135451026-3	\$2.92	135460006-3	\$3.76
135432006-6	\$2.86	135451027-4	\$2.24	135460007-4	\$3.76
135432007-7	\$2.86	135451028-5	\$2.46	135460008-5	\$3.76
135432008-8	\$2.86	135451029-6	\$3.60	135460009-6	\$3.76
135432009-9	\$3.74	135451030-6	\$2.24	135460010-6	\$3.76
135432010-9	\$3.74	135451031-7	\$2.92	135460011-7	\$3.76
135432011-0	\$3.74	135451032-8	\$3.74	135460012-8	\$3.76
135432012-1	\$3.74	135452001-3	\$3.74	135460013-9	\$3.76
135432013-2	\$3.74	135452002-4	\$3.74	135460014-0	\$3.76
135432014-3	\$3.74	135452003-5	\$3.74	135460015-1	\$3.76
135432015-4	\$3.74	135452004-6	\$3.74	135460016-2	\$3.76
135440002-7	\$3.74	135452005-7	\$3.74	135460017-3	\$3.76
135440003-8	\$3.74	135452006-8	\$3.74	135460018-4	\$3.76
135440004-9	\$3.74	135452007-9	\$3.74	135460019-5	\$3.76
135440005-0	\$3.74	135452008-0	\$3.74	135460020-5	\$3.76
135440006-1	\$3.74	135452009-1	\$3.74	135460021-6	\$3.76
135440007-2	\$3.74	135452010-1	\$3.74	135460022-7	\$3.76
135440008-3	\$3.74	135452011-2	\$3.74	135460023-8	\$3.76
135440009-4	\$3.74	135452012-3	\$3.74	135460024-9	\$3.76
135440010-4	\$3.74	135452013-4	\$3.74	135460025-0	\$3.76
135440011-5	\$3.74	135452014-5	\$3.74	135460026-1	\$3.74
135440012-6	\$3.74	135452015-6	\$3.74	135460027-2	\$3.74
135440013-7	\$3.74	135452016-7	\$3.74	135460028-3	\$3.74
135440014-8	\$3.74	135452017-8	\$3.74	135460029-4	\$3.74
135440015-9	\$3.74	135452018-9	\$3.74	135460030-4	\$3.74
135440016-0	\$3.74	135452019-0	\$3.74	135460031-5	\$3.74
135440017-1	\$3.74	135452020-0	\$3.74	135460032-6	\$3.74
135440018-2	\$3.74	135452021-1	\$3.74	135460033-7	\$3.74
135440019-3	\$3.74	135453001-6	\$3.74	135460034-8	\$3.74
135440020-3	\$3.74	135453002-7	\$3.74	135460035-9	\$2.20
135440021-4	\$3.74	135453003-8	\$3.74	135460036-0	\$2.20
135440022-5	\$3.74	135453004-9	\$3.74	135460037-1	\$3.74
135440023-6	\$3.74	135453005-0	\$3.74	135460038-2	\$2.20
135440024-7	\$3.74	135453006-1	\$3.74	135460039-3	\$2.20
135440025-8	\$3.74	135454001-9	\$3.74	135460040-3	\$3.74
135440026-9	\$3.74	135454002-0	\$2.86	135460041-4	\$3.74
135440027-0	\$3.74	135454003-1	\$3.74	135460042-5	\$2.20
135451002-1	\$3.74	135454004-2	\$3.74	135460043-6	\$2.20
135451003-2	\$3.74	135454005-3	\$3.74	135460044-7	\$3.74
135451004-3	\$3.74	135454006-4	\$3.74	135460045-8	\$3.74
135451005-4	\$3.74	135454007-5	\$3.74	135460046-9	\$3.74
135451006-5	\$2.42	135454008-6	\$3.74	135460047-0	\$2.64
135451007-6	\$2.42	135454009-7	\$3.74	135460048-1	\$3.74
135451008-7	\$2.42	135454010-7	\$3.74	135460049-2	\$2.64
135451009-8	\$2.42	135454011-8	\$3.74	135460050-2	\$3.74
135451010-8	\$3.74	135454012-9	\$3.74	135460051-3	\$3.74
135451011-9	\$2.42	135454013-0	\$3.74	135460052-4	\$3.74
135451012-0	\$3.74	135454014-1	\$3.74	135460053-5	\$3.74
135451013-1	\$3.74	135454015-2	\$3.74	135460054-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135460055-7	\$3.74	135470037-2	\$3.76	135481048-6	\$1.76
135460056-8	\$3.74	135470038-3	\$3.74	135481049-7	\$1.76
135460057-9	\$3.52	135470039-4	\$3.78	135481050-7	\$1.76
135460058-0	\$3.76	135470040-4	\$3.74	135481051-8	\$1.76
135460059-1	\$3.76	135470041-5	\$3.14	135481052-9	\$1.76
135460060-1	\$3.76	135470042-6	\$3.14	135481053-0	\$1.76
135460061-2	\$3.76	135470043-7	\$3.36	135481054-1	\$1.76
135460062-3	\$3.76	135470044-8	\$3.14	135481055-2	\$2.42
135460063-4	\$3.76	135470045-9	\$3.60	135481056-3	\$2.42
135460064-5	\$3.76	135470046-0	\$3.74	135481057-4	\$2.42
135460065-6	\$3.76	135470047-1	\$3.74	135481058-5	\$2.42
135460066-7	\$3.76	135481001-3	\$2.42	135481059-6	\$2.42
135460067-8	\$3.76	135481002-4	\$2.42	135481060-6	\$2.42
135460068-9	\$3.52	135481003-5	\$2.42	135481061-7	\$2.42
135460069-0	\$3.52	135481004-6	\$2.42	135481062-8	\$2.42
135460070-0	\$3.52	135481005-7	\$1.76	135481063-9	\$2.42
135460071-1	\$3.52	135481006-8	\$1.76	135481064-0	\$2.42
135460072-2	\$3.52	135481007-9	\$1.76	135481065-1	\$2.42
135460073-3	\$3.52	135481008-0	\$1.76	135481066-2	\$2.42
135460074-4	\$3.52	135481009-1	\$0.80	135481067-3	\$2.42
135460075-5	\$3.52	135481010-1	\$2.42	135481068-4	\$2.42
135460076-6	\$3.52	135481011-2	\$2.42	135481069-5	\$2.42
135470001-9	\$3.20	135481012-3	\$2.42	135481070-5	\$2.42
135470002-0	\$2.38	135481013-4	\$2.42	135481071-6	\$2.42
135470003-1	\$2.68	135481014-5	\$2.42	135481072-7	\$2.42
135470004-2	\$3.74	135481015-6	\$2.42	135481073-8	\$2.42
135470005-3	\$3.06	135481016-7	\$2.42	135481074-9	\$2.42
135470006-4	\$2.38	135481017-8	\$2.42	135481076-1	\$2.42
135470007-5	\$2.42	135481018-9	\$2.42	135481077-2	\$2.42
135470008-6	\$2.38	135481019-0	\$2.42	135481078-3	\$2.42
135470009-7	\$2.42	135481020-0	\$2.42	135481079-4	\$2.42
135470010-7	\$2.18	135481021-1	\$2.42	135481080-4	\$2.42
135470011-8	\$2.22	135481022-2	\$2.42	135481081-5	\$2.42
135470012-9	\$2.20	135481023-3	\$2.42	135481082-6	\$2.42
135470013-0	\$2.58	135481024-4	\$2.42	135481083-7	\$1.76
135470014-1	\$3.76	135481025-5	\$2.42	135481084-8	\$1.76
135470015-2	\$3.74	135481026-6	\$2.42	135481085-9	\$1.76
135470016-3	\$3.74	135481027-7	\$2.42	135481086-0	\$1.76
135470017-4	\$3.74	135481028-8	\$1.76	135481087-1	\$1.76
135470018-5	\$2.24	135481029-9	\$1.76	135481088-2	\$1.76
135470019-6	\$2.02	135481030-9	\$1.76	135481089-3	\$1.76
135470020-6	\$2.02	135481031-0	\$2.42	135481090-3	\$1.76
135470021-7	\$2.02	135481032-1	\$2.42	135481091-4	\$1.76
135470022-8	\$2.02	135481033-2	\$2.42	135481092-5	\$1.76
135470023-9	\$2.02	135481034-3	\$2.42	135481093-6	\$1.76
135470024-0	\$2.58	135481035-4	\$2.42	135481094-7	\$1.76
135470025-1	\$2.20	135481036-5	\$2.42	135481095-8	\$1.76
135470026-2	\$2.28	135481037-6	\$2.42	135481096-9	\$1.76
135470027-3	\$2.60	135481038-7	\$2.42	135481097-0	\$1.76
135470028-4	\$3.52	135481039-8	\$1.76	135481098-1	\$1.76
135470029-5	\$3.52	135481040-8	\$1.76	135481099-2	\$1.76
135470030-5	\$3.74	135481041-9	\$1.76	135482001-6	\$1.76
135470031-6	\$3.74	135481042-0	\$1.76	135482002-7	\$1.76
135470032-7	\$3.74	135481043-1	\$1.76	135482003-8	\$1.76
135470033-8	\$3.60	135481044-2	\$1.76	135482004-9	\$1.76
135470034-9	\$2.02	135481045-3	\$1.76	135482005-0	\$1.76
135470035-0	\$2.24	135481046-4	\$1.76	135482006-1	\$1.76
135470036-1	\$2.46	135481047-5	\$1.76	135482007-2	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135482008-3	\$1.76	135482066-5	\$1.76	135490020-8	\$3.76
135482009-4	\$1.76	135482067-6	\$1.76	135491001-4	\$3.74
135482010-4	\$1.76	135482068-7	\$1.76	135491002-5	\$3.60
135482011-5	\$1.76	135482069-8	\$1.76	135491003-6	\$3.74
135482012-6	\$1.76	135482070-8	\$1.76	135491004-7	\$3.60
135482013-7	\$1.76	135482071-9	\$1.76	135491005-8	\$3.74
135482014-8	\$1.10	135482072-0	\$1.76	135491006-9	\$3.76
135482015-9	\$1.10	135482073-1	\$1.76	135491007-0	\$3.76
135482016-0	\$1.10	135482074-2	\$1.76	135491008-1	\$3.74
135482017-1	\$1.10	135482075-3	\$1.76	135491009-2	\$3.60
135482018-2	\$1.10	135482076-4	\$1.76	135491010-2	\$3.76
135482019-3	\$1.10	135482077-5	\$1.76	135491011-3	\$3.76
135482020-3	\$1.10	135482078-6	\$1.76	135491012-4	\$3.76
135482021-4	\$1.10	135482079-7	\$1.76	135491013-5	\$3.76
135482022-5	\$1.10	135482080-7	\$1.76	135491014-6	\$3.76
135482023-6	\$1.10	135482081-8	\$1.76	135491015-7	\$3.74
135482024-7	\$1.10	135483001-9	\$0.76	135491016-8	\$3.74
135482025-8	\$1.10	135483002-0	\$0.74	135491017-9	\$3.78
135482026-9	\$1.10	135483003-1	\$0.74	135491018-0	\$3.82
135482027-0	\$1.10	135483004-2	\$0.62	135491019-1	\$3.80
135482028-1	\$1.10	135483005-3	\$0.78	135491020-1	\$3.76
135482029-2	\$1.10	135483006-4	\$0.78	135491021-2	\$3.74
135482030-2	\$1.76	135483007-5	\$0.78	135491022-3	\$3.76
135482031-3	\$1.76	135483008-6	\$0.78	135491023-4	\$3.74
135482032-4	\$1.76	135483010-7	\$0.76	135491024-5	\$3.76
135482033-5	\$1.76	135483011-8	\$0.76	135491025-6	\$3.80
135482034-6	\$1.76	135483012-9	\$0.74	135491026-7	\$3.74
135482035-7	\$1.76	135483013-0	\$0.74	135491027-8	\$3.60
135482036-8	\$1.76	135483014-1	\$0.76	135491028-9	\$3.60
135482037-9	\$1.76	135483015-2	\$0.76	135491029-0	\$3.74
135482038-0	\$1.76	135483016-3	\$0.64	135491030-0	\$3.76
135482039-1	\$1.76	135483017-4	\$0.74	135491031-1	\$3.74
135482040-1	\$1.76	135483018-5	\$0.76	135491032-2	\$3.76
135482041-2	\$1.76	135483020-6	\$0.72	135491033-3	\$3.86
135482042-3	\$1.76	135483021-7	\$0.76	135491034-4	\$3.76
135482043-4	\$1.76	135483022-8	\$0.76	135500001-1	\$3.80
135482044-5	\$1.76	135483024-0	\$0.76	135500002-2	\$3.82
135482045-6	\$1.10	135483025-1	\$0.74	135500003-3	\$3.82
135482046-7	\$1.10	135483026-2	\$0.62	135500004-4	\$3.82
135482047-8	\$1.10	135490001-1	\$3.78	135500005-5	\$3.82
135482048-9	\$1.10	135490002-2	\$3.76	135500006-6	\$3.80
135482049-0	\$1.10	135490003-3	\$3.76	135500007-7	\$3.76
135482050-0	\$1.10	135490004-4	\$3.60	135500008-8	\$3.74
135482051-1	\$1.10	135490005-5	\$3.74	135500009-9	\$3.76
135482052-2	\$1.10	135490006-6	\$3.76	135500010-9	\$3.76
135482053-3	\$1.76	135490007-7	\$3.76	135500011-0	\$3.80
135482054-4	\$1.76	135490008-8	\$3.76	135500012-1	\$3.76
135482055-5	\$1.76	135490009-9	\$3.76	135500013-2	\$3.76
135482056-6	\$1.76	135490010-9	\$3.80	135500014-3	\$3.76
135482057-7	\$1.76	135490011-0	\$3.84	135500015-4	\$3.76
135482058-8	\$1.76	135490012-1	\$3.80	135500016-5	\$3.76
135482059-9	\$1.76	135490013-2	\$3.78	135500017-6	\$3.84
135482060-9	\$1.76	135490014-3	\$3.80	135500018-7	\$3.76
135482061-0	\$1.80	135490015-4	\$3.80	135500019-8	\$3.80
135482062-1	\$1.76	135490016-5	\$3.76	135500020-8	\$3.86
135482063-2	\$1.76	135490017-6	\$3.76	135500021-9	\$3.82
135482064-3	\$1.76	135490018-7	\$3.76	135500022-0	\$3.80
135482065-4	\$1.76	135490019-8	\$3.78	135500023-1	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135500024-2	\$3.82	135530012-4	\$3.78	135562001-3	\$3.86
135501001-4	\$3.84	135530013-5	\$3.78	135562002-4	\$3.78
135501002-5	\$3.74	135530014-6	\$3.78	135562003-5	\$3.74
135501003-6	\$3.80	135530015-7	\$3.76	135562004-6	\$3.74
135501004-7	\$3.74	135530016-8	\$3.78	135562005-7	\$3.74
135501005-8	\$3.78	135531001-7	\$3.84	135562006-8	\$3.76
135501006-9	\$3.78	135531002-8	\$3.78	135562007-9	\$3.74
135501007-0	\$3.82	135531003-9	\$3.78	135562008-0	\$3.74
135501008-1	\$3.88	135531004-0	\$3.82	135562009-1	\$3.76
135501009-2	\$3.86	135531005-1	\$3.80	135562010-1	\$3.76
135501010-2	\$3.80	135531006-2	\$3.78	135562011-2	\$3.74
135501011-3	\$3.92	135540001-5	\$3.82	135562012-3	\$3.60
135501012-4	\$3.84	135540002-6	\$3.92	135570001-8	\$3.74
135501013-5	\$3.80	135540003-7	\$3.96	135570002-9	\$3.76
135510001-2	\$3.78	135540004-8	\$3.84	135570003-0	\$3.78
135510002-3	\$3.74	135541001-8	\$4.34	135570004-1	\$3.76
135510003-4	\$3.74	135541002-9	\$3.80	135570005-2	\$3.60
135510004-5	\$3.74	135550001-6	\$3.90	135570006-3	\$3.60
135510005-6	\$3.76	135550002-7	\$3.88	135570007-4	\$3.60
135510006-7	\$3.76	135550003-8	\$3.88	135570008-5	\$3.74
135510007-8	\$3.74	135550004-9	\$3.80	135570009-6	\$3.74
135510008-9	\$3.76	135550005-0	\$3.92	135570010-6	\$3.74
135510009-0	\$3.82	135551001-9	\$3.80	135570011-7	\$3.74
135510010-0	\$3.78	135551002-0	\$3.80	135570012-8	\$3.74
135510011-1	\$3.74	135551003-1	\$3.84	135570013-9	\$3.74
135510012-2	\$3.76	135551004-2	\$3.80	135570014-0	\$3.74
135510013-3	\$3.84	135551005-3	\$3.84	135570015-1	\$3.60
135510014-4	\$3.78	135560001-7	\$3.76	135570016-2	\$3.36
135510015-5	\$3.76	135560002-8	\$3.76	135570017-3	\$3.60
135510016-6	\$3.76	135560003-9	\$3.78	135570018-4	\$3.60
135510017-7	\$3.78	135560004-0	\$3.80	135570019-5	\$3.76
135510018-8	\$3.80	135560005-1	\$3.78	135570020-5	\$3.80
135510019-9	\$3.78	135560006-2	\$3.80	135570021-6	\$3.76
135520001-3	\$3.82	135560007-3	\$3.78	135570022-7	\$3.74
135520002-4	\$3.90	135560008-4	\$3.86	135570023-8	\$3.74
135520003-5	\$3.80	135560009-5	\$3.78	135570024-9	\$3.60
135520004-6	\$3.76	135560010-5	\$3.78	135570025-0	\$3.74
135520005-7	\$3.78	135560011-6	\$3.78	135570026-1	\$3.60
135520006-8	\$3.76	135560012-7	\$3.76	135570027-2	\$3.78
135520007-9	\$3.84	135560013-8	\$3.76	135571001-1	\$3.78
135520008-0	\$3.84	135560014-9	\$3.74	135571002-2	\$3.74
135520009-1	\$3.88	135560015-0	\$3.76	135571003-3	\$3.74
135520010-1	\$3.84	135560016-1	\$3.60	135571004-4	\$3.76
135520011-2	\$3.84	135560017-2	\$3.76	135571005-5	\$3.76
135521001-6	\$3.80	135560018-3	\$3.84	135571006-6	\$3.76
135521002-7	\$3.80	135560019-4	\$3.78	135571007-7	\$3.76
135521003-8	\$3.78	135560020-4	\$3.76	135571008-8	\$3.76
135530001-4	\$3.76	135560021-5	\$3.76	135571009-9	\$3.78
135530002-5	\$3.76	135560022-6	\$3.74	135571010-9	\$3.74
135530003-6	\$3.76	135560023-7	\$3.76	135571011-0	\$3.60
135530004-7	\$3.76	135560024-8	\$3.14	135571012-1	\$3.74
135530005-8	\$3.80	135560025-9	\$3.60	135571013-2	\$3.76
135530006-9	\$3.78	135561001-0	\$3.14	135571014-3	\$3.80
135530007-0	\$3.82	135561002-1	\$3.60	135571015-4	\$3.74
135530008-1	\$3.78	135561003-2	\$3.74	135571016-5	\$3.76
135530009-2	\$3.78	135561004-3	\$3.76	135571017-6	\$3.78
135530010-2	\$3.80	135561005-4	\$3.76	135571018-7	\$3.76
135530011-3	\$3.80	135561006-5	\$3.76	135571019-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
135571020-8	\$3.74	136030027-0	\$3.74	136133006-9	\$3.74
135571021-9	\$3.74	136030028-1	\$3.74	136133007-0	\$3.74
135571022-0	\$3.60	136030029-2	\$3.76	136133008-1	\$3.74
135571023-1	\$3.60	136030030-2	\$3.78	136133009-2	\$3.74
135571024-2	\$3.60	136030031-3	\$3.76	136133010-2	\$3.74
135571025-3	\$3.60	136030032-4	\$3.78	136133011-3	\$3.74
135572001-4	\$3.78	136030033-5	\$3.80	136133012-4	\$3.74
135572002-5	\$3.76	136030034-6	\$3.78	136133013-5	\$3.74
135572003-6	\$3.80	136030035-7	\$3.74	136133014-6	\$3.74
135572004-7	\$3.74	136030036-8	\$3.74	136134001-7	\$3.74
135572005-8	\$3.74	136030037-9	\$3.74	136134002-8	\$3.74
135572006-9	\$3.78	136030038-0	\$3.74	136134003-9	\$3.74
135572007-0	\$3.84	136030039-1	\$3.74	136134004-0	\$3.74
135572008-1	\$3.60	136030040-1	\$3.74	136134005-1	\$3.74
135572009-2	\$3.74	136030041-2	\$3.74	136134006-2	\$3.74
135572010-2	\$3.76	136030042-3	\$3.74	136134007-3	\$3.74
135572011-3	\$3.78	136030043-4	\$3.74	136134008-4	\$3.74
135572012-4	\$3.78	136050028-3	\$3.94	136134009-5	\$3.74
135572013-5	\$3.74	136050029-4	\$3.76	136134010-5	\$3.74
135572014-6	\$3.74	136050030-4	\$3.86	136134011-6	\$3.74
135572015-7	\$3.76	136050031-5	\$3.90	136134012-7	\$3.74
135580001-9	\$3.78	136050032-6	\$3.96	136134013-8	\$3.74
135580002-0	\$3.76	136050033-7	\$3.96	136134014-9	\$3.74
135580003-1	\$3.76	136050034-8	\$4.02	136134015-0	\$3.74
135580004-2	\$3.76	136050035-9	\$4.06	136134016-1	\$3.74
135601001-3	\$0.78	136050036-0	\$3.92	136134017-2	\$3.74
135601002-4	\$0.78	136050037-1	\$3.94	136134018-3	\$3.74
135601003-5	\$0.78	136050038-2	\$3.94	136134019-4	\$3.74
135601004-6	\$0.78	136050039-3	\$3.90	136134020-4	\$3.74
135601005-7	\$0.80	136050041-4	\$3.92	136135001-0	\$3.74
135601006-8	\$0.78	136060007-5	\$4.06	136135002-1	\$3.74
135601007-9	\$0.78	136060009-7	\$4.14	136135003-2	\$3.74
135601008-0	\$0.78	136060011-8	\$5.12	136135004-3	\$3.74
135601010-1	\$0.84	136060013-0	\$4.08	136135005-4	\$3.74
135601011-2	\$0.84	136060014-1	\$4.12	136135006-5	\$3.74
135601012-3	\$0.84	136070007-6	\$3.94	136135007-6	\$3.74
135601013-4	\$0.84	136070008-7	\$3.98	136135008-7	\$3.74
135601014-5	\$0.82	136080003-3	\$4.02	136136001-3	\$3.74
135601015-6	\$0.84	136080004-4	\$3.98	136136002-4	\$3.74
135601016-7	\$0.76	136080029-7	\$4.04	136136003-5	\$3.74
135601017-8	\$0.78	136080034-1	\$4.38	136136004-6	\$3.74
135601018-9	\$0.76	136090023-2	\$4.86	136136005-7	\$3.74
135601019-0	\$0.78	136131001-8	\$3.74	136136006-8	\$3.74
135601020-0	\$0.80	136131002-9	\$3.74	136141001-9	\$3.74
135601021-1	\$0.68	136131003-0	\$3.74	136141002-0	\$3.74
135601022-2	\$0.66	136131004-1	\$3.74	136141003-1	\$3.74
135601023-3	\$0.66	136131005-2	\$3.74	136141004-2	\$3.74
136030016-0	\$3.74	136132001-1	\$3.74	136141005-3	\$3.74
136030017-1	\$3.74	136132002-2	\$3.74	136141006-4	\$3.74
136030018-2	\$3.74	136132003-3	\$3.74	136141007-5	\$3.74
136030019-3	\$3.74	136132004-4	\$3.74	136141008-6	\$3.74
136030020-3	\$3.74	136132005-5	\$3.74	136141009-7	\$3.74
136030021-4	\$3.74	136132006-6	\$3.74	136141010-7	\$3.74
136030022-5	\$3.78	136133001-4	\$3.74	136141011-8	\$3.74
136030023-6	\$3.74	136133002-5	\$3.74	136141012-9	\$3.74
136030024-7	\$3.74	136133003-6	\$3.74	136141013-0	\$3.74
136030025-8	\$3.74	136133004-7	\$3.74	136141014-1	\$3.74
136030026-9	\$3.74	136133005-8	\$3.74	136141015-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136141016-3	\$3.74	136160001-8	\$3.74	136181009-1	\$3.74
136141017-4	\$3.74	136160002-9	\$3.74	136181010-1	\$3.74
136141018-5	\$3.74	136160003-0	\$3.74	136182001-6	\$3.74
136141019-6	\$3.74	136160004-1	\$3.74	136182002-7	\$3.74
136141020-6	\$3.74	136160005-2	\$4.32	136182003-8	\$3.86
136141021-7	\$3.74	136160006-3	\$4.20	136182004-9	\$3.74
136141022-8	\$3.74	136160007-4	\$3.74	136182005-0	\$3.74
136141023-9	\$3.74	136160008-5	\$3.74	136182006-1	\$3.74
136141024-0	\$3.74	136160009-6	\$3.74	136182007-2	\$3.74
136141025-1	\$3.74	136160010-6	\$3.74	136182008-3	\$3.74
136141026-2	\$3.74	136171001-2	\$3.74	136182009-4	\$3.74
136141027-3	\$3.74	136171002-3	\$3.74	136191001-4	\$3.74
136141028-4	\$3.74	136171003-4	\$3.74	136191002-5	\$3.74
136141029-5	\$3.74	136171004-5	\$3.74	136191003-6	\$3.74
136141030-5	\$3.74	136171005-6	\$3.74	136191004-7	\$3.74
136141031-6	\$3.74	136171006-7	\$3.74	136191005-8	\$3.74
136141032-7	\$3.74	136171007-8	\$3.74	136191006-9	\$3.74
136141033-8	\$3.74	136171008-9	\$3.74	136191007-0	\$3.74
136141034-9	\$3.74	136171009-0	\$3.74	136191008-1	\$3.78
136141035-0	\$3.74	136171010-0	\$3.74	136191009-2	\$3.74
136142001-2	\$3.74	136171011-1	\$3.74	136191010-2	\$3.52
136142002-3	\$3.74	136171012-2	\$3.74	136191011-3	\$3.52
136142003-4	\$3.74	136171013-3	\$3.74	136191012-4	\$3.74
136142004-5	\$3.74	136171014-4	\$3.74	136191013-5	\$3.74
136142005-6	\$3.74	136171015-5	\$3.74	136191014-6	\$3.74
136142006-7	\$3.74	136171016-6	\$3.74	136192001-7	\$3.74
136142007-8	\$3.74	136171017-7	\$3.74	136192002-8	\$3.74
136142008-9	\$3.74	136171018-8	\$3.74	136192003-9	\$3.74
136142009-0	\$3.74	136171019-9	\$3.74	136192004-0	\$3.74
136142010-0	\$3.74	136171020-9	\$3.74	136192005-1	\$3.74
136142011-1	\$3.74	136171021-0	\$3.74	136192006-2	\$3.74
136142012-2	\$3.74	136171022-1	\$3.74	136192007-3	\$3.74
136142013-3	\$3.74	136171023-2	\$3.74	136192008-4	\$3.74
136142014-4	\$3.74	136172001-5	\$3.86	136193001-0	\$3.74
136142015-5	\$3.74	136172002-6	\$3.86	136193002-1	\$3.74
136142016-6	\$3.74	136172003-7	\$3.86	136193003-2	\$3.74
136142017-7	\$3.74	136172004-8	\$3.86	136193004-3	\$3.74
136142018-8	\$3.74	136172005-9	\$3.86	136193005-4	\$3.74
136142019-9	\$3.74	136172006-0	\$3.86	136193006-5	\$3.74
136142020-9	\$3.74	136172007-1	\$3.86	136193007-6	\$3.76
136142021-0	\$3.74	136172008-2	\$3.86	136193008-7	\$3.76
136142022-1	\$3.74	136172009-3	\$3.86	136193009-8	\$3.76
136150001-7	\$4.06	136172010-3	\$3.86	136193010-8	\$3.76
136150003-9	\$3.74	136172011-4	\$3.86	136193011-9	\$3.76
136150004-0	\$3.74	136172012-5	\$3.86	136194001-3	\$3.76
136150005-1	\$3.74	136173001-8	\$3.86	136194002-4	\$3.74
136150006-2	\$3.74	136173002-9	\$3.86	136194003-5	\$3.74
136150007-3	\$3.74	136173003-0	\$3.86	136194004-6	\$3.74
136150008-4	\$3.74	136173004-1	\$3.86	136194005-7	\$3.74
136150009-5	\$3.74	136173005-2	\$3.86	136194006-8	\$3.74
136150010-5	\$3.74	136181001-3	\$3.74	136194007-9	\$3.74
136150011-6	\$3.74	136181002-4	\$3.74	136194008-0	\$3.74
136150012-7	\$3.74	136181003-5	\$3.74	136194009-1	\$3.74
136150013-8	\$3.74	136181004-6	\$3.74	136194010-1	\$3.74
136150014-9	\$3.74	136181005-7	\$3.74	136194011-2	\$3.74
136150015-0	\$3.74	136181006-8	\$3.74	136194012-3	\$3.74
136150016-1	\$3.74	136181007-9	\$3.74	136194013-4	\$3.74
136150017-2	\$3.94	136181008-0	\$3.74	136194014-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136194015-6	\$3.74	136202011-6	\$3.52	136211027-9	\$3.74
136194016-7	\$3.74	136202012-7	\$3.52	136211028-0	\$3.74
136194017-8	\$3.74	136202013-8	\$3.74	136211029-1	\$3.74
136194018-9	\$3.74	136202014-9	\$3.52	136211030-1	\$3.74
136194019-0	\$3.74	136202015-0	\$3.74	136211031-2	\$3.74
136194020-0	\$3.74	136202016-1	\$3.52	136211032-3	\$3.74
136194021-1	\$3.74	136202017-2	\$3.52	136211033-4	\$3.74
136194022-2	\$3.74	136202018-3	\$3.74	136211034-5	\$3.74
136194023-3	\$3.74	136202019-4	\$3.52	136211035-6	\$3.74
136194024-4	\$3.76	136202020-4	\$3.74	136211036-7	\$3.74
136201001-4	\$3.76	136202021-5	\$3.76	136211037-8	\$3.74
136201002-5	\$3.76	136202022-6	\$3.76	136211038-9	\$3.74
136201003-6	\$3.76	136202023-7	\$3.78	136211039-0	\$3.74
136201004-7	\$3.76	136202024-8	\$3.78	136211040-0	\$3.74
136201005-8	\$3.76	136202025-9	\$3.76	136212001-8	\$3.52
136201006-9	\$3.76	136202026-0	\$3.76	136212002-9	\$3.52
136201007-0	\$3.76	136202027-1	\$3.74	136212003-0	\$3.52
136201008-1	\$3.74	136202028-2	\$3.52	136212004-1	\$3.52
136201009-2	\$3.74	136202029-3	\$3.52	136212005-2	\$3.52
136201010-2	\$3.52	136202030-3	\$3.74	136212006-3	\$3.52
136201011-3	\$3.52	136202031-4	\$3.76	136212007-4	\$3.52
136201012-4	\$3.52	136202032-5	\$3.76	136212008-5	\$3.52
136201013-5	\$3.74	136202033-6	\$3.78	136212009-6	\$3.52
136201014-6	\$3.76	136202034-7	\$3.78	136212010-6	\$3.52
136201015-7	\$3.78	136202035-8	\$3.76	136212011-7	\$3.74
136201016-8	\$3.76	136202036-9	\$3.74	136212012-8	\$3.74
136201017-9	\$3.74	136202037-0	\$3.74	136212013-9	\$3.74
136201018-0	\$3.74	136202038-1	\$3.52	136212014-0	\$3.74
136201019-1	\$3.74	136202039-2	\$3.74	136212015-1	\$3.74
136201020-1	\$3.74	136202040-2	\$3.52	136212016-2	\$3.74
136201021-2	\$3.74	136202041-3	\$3.52	136212017-3	\$3.74
136201022-3	\$3.74	136202042-4	\$3.74	136212018-4	\$3.74
136201023-4	\$3.74	136202043-5	\$3.52	136212019-5	\$3.74
136201024-5	\$3.74	136211001-5	\$3.76	136212020-5	\$3.74
136201025-6	\$3.74	136211002-6	\$3.76	136212021-6	\$3.74
136201026-7	\$3.74	136211003-7	\$3.76	136212022-7	\$3.74
136201027-8	\$3.74	136211004-8	\$3.76	136212023-8	\$3.74
136201028-9	\$3.74	136211005-9	\$3.76	136212024-9	\$3.74
136201029-0	\$3.74	136211006-0	\$3.74	136212025-0	\$3.74
136201030-0	\$3.74	136211007-1	\$3.52	136212026-1	\$3.74
136201031-1	\$3.80	136211008-2	\$3.74	136212027-2	\$3.74
136201032-2	\$3.76	136211009-3	\$3.74	136212028-3	\$3.74
136201033-3	\$3.74	136211010-3	\$3.78	136212029-4	\$3.74
136201034-4	\$3.52	136211011-4	\$3.76	136212030-4	\$3.74
136201036-6	\$3.52	136211012-5	\$3.76	136212031-5	\$3.74
136201037-7	\$3.74	136211013-6	\$3.76	136212032-6	\$3.74
136201038-8	\$3.52	136211014-7	\$3.74	136212033-7	\$3.74
136201039-9	\$3.52	136211015-8	\$3.74	136212034-8	\$3.74
136202001-7	\$3.74	136211016-9	\$3.74	136220002-4	\$4.04
136202002-8	\$3.60	136211017-0	\$3.74	136220003-5	\$4.04
136202003-9	\$3.52	136211018-1	\$3.74	136220004-6	\$4.04
136202004-0	\$3.60	136211019-2	\$3.74	136220005-7	\$4.04
136202005-1	\$3.52	136211020-2	\$3.74	136220006-8	\$3.86
136202006-2	\$3.52	136211021-3	\$3.74	136220007-9	\$3.86
136202007-3	\$3.52	136211022-4	\$3.74	136220008-0	\$3.86
136202008-4	\$3.52	136211024-6	\$3.74	136220009-1	\$3.86
136202009-5	\$3.52	136211025-7	\$3.74	136220010-1	\$3.86
136202010-5	\$3.52	136211026-8	\$3.74	136220011-2	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136220012-3	\$3.86	136243007-0	\$3.88	136262009-1	\$3.80
136220013-4	\$3.86	136243008-1	\$3.88	136262010-1	\$3.82
136220014-5	\$3.86	136243009-2	\$3.88	136262011-2	\$3.82
136220015-6	\$3.90	136243010-2	\$3.92	136262012-3	\$3.78
136231001-7	\$3.86	136243011-3	\$3.92	136262013-4	\$3.76
136231002-8	\$3.86	136243012-4	\$3.92	136262014-5	\$3.80
136231003-9	\$3.86	136243013-5	\$3.92	136262015-6	\$3.78
136231004-0	\$3.90	136251001-9	\$3.90	136262016-7	\$3.76
136231005-1	\$3.88	136251002-0	\$3.92	136262017-8	\$3.78
136231006-2	\$3.88	136251003-1	\$3.90	136262018-9	\$3.84
136231007-3	\$3.88	136251004-2	\$3.86	136262019-0	\$3.78
136231008-4	\$3.88	136251005-3	\$3.86	136262020-0	\$3.78
136231009-5	\$3.88	136251006-4	\$3.90	136262021-1	\$3.80
136231010-5	\$3.88	136251007-5	\$3.86	136262022-2	\$3.74
136231011-6	\$3.88	136251008-6	\$3.86	136262023-3	\$3.74
136231012-7	\$3.88	136251009-7	\$3.92	136262024-4	\$3.74
136231013-8	\$3.88	136252001-2	\$3.78	136262025-5	\$3.74
136231014-9	\$3.88	136252002-3	\$3.78	136262026-6	\$3.74
136232001-0	\$3.86	136252003-4	\$3.76	136262027-7	\$3.76
136232002-1	\$3.86	136252004-5	\$3.76	136262028-8	\$3.78
136232003-2	\$3.86	136252005-6	\$3.76	136262029-9	\$3.76
136232004-3	\$3.86	136252006-7	\$3.76	136262030-9	\$3.76
136233001-3	\$3.86	136252007-8	\$3.76	136262031-0	\$3.76
136233002-4	\$3.86	136252008-9	\$3.78	136262032-1	\$3.78
136233003-5	\$3.86	136252009-0	\$3.76	136271001-1	\$3.86
136233004-6	\$3.86	136252010-0	\$3.76	136271002-2	\$3.86
136233005-7	\$3.86	136252011-1	\$3.74	136271003-3	\$3.86
136233006-8	\$3.88	136252012-2	\$3.74	136271004-4	\$3.90
136233007-9	\$3.90	136252013-3	\$3.74	136271005-5	\$3.94
136233008-0	\$3.88	136252014-4	\$3.74	136271006-6	\$3.86
136233009-1	\$3.88	136252015-5	\$3.74	136271007-7	\$3.86
136233010-1	\$3.88	136253001-5	\$3.78	136271008-8	\$3.90
136233011-2	\$3.88	136253002-6	\$3.76	136271009-9	\$3.86
136233012-3	\$3.88	136253003-7	\$3.76	136271010-9	\$3.86
136233013-4	\$3.88	136253004-8	\$3.74	136271011-0	\$3.86
136241001-8	\$3.86	136253005-9	\$3.74	136271012-1	\$3.86
136241002-9	\$3.86	136253006-0	\$3.76	136272001-4	\$3.78
136241003-0	\$3.86	136254001-8	\$3.76	136272002-5	\$3.78
136241004-1	\$3.86	136254002-9	\$3.76	136272003-6	\$3.78
136241005-2	\$3.86	136254003-0	\$3.76	136272004-7	\$3.78
136241006-3	\$3.86	136254004-1	\$3.76	136272005-8	\$3.78
136242001-1	\$3.86	136254005-2	\$3.76	136272006-9	\$3.74
136242002-2	\$3.86	136254006-3	\$3.76	136272007-0	\$3.78
136242003-3	\$3.86	136254007-4	\$3.76	136272008-1	\$3.78
136242004-4	\$3.86	136254008-5	\$3.76	136272009-2	\$3.78
136242005-5	\$3.86	136254009-6	\$3.76	136272010-2	\$3.78
136242006-6	\$3.86	136254010-6	\$3.76	136272011-3	\$3.78
136242007-7	\$3.86	136261001-0	\$3.96	136272012-4	\$3.80
136242008-8	\$3.86	136261002-1	\$3.92	136272013-5	\$3.80
136242009-9	\$3.86	136261003-2	\$3.90	136272014-6	\$3.78
136242010-9	\$3.86	136262001-3	\$3.78	136272015-7	\$3.78
136242011-0	\$3.86	136262002-4	\$3.80	136272016-8	\$3.76
136243001-4	\$3.88	136262003-5	\$3.76	136272017-9	\$3.84
136243002-5	\$3.88	136262004-6	\$3.84	136272018-0	\$3.80
136243003-6	\$3.88	136262005-7	\$3.78	136272019-1	\$3.86
136243004-7	\$3.88	136262006-8	\$3.76	136272020-1	\$3.82
136243005-8	\$3.88	136262007-9	\$3.78	136272021-2	\$3.82
136243006-9	\$3.88	136262008-0	\$3.80	136272022-3	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136272023-4	\$3.84	136292014-8	\$3.76	136301029-9	\$3.74
136272024-5	\$3.78	136292015-9	\$3.76	136301030-9	\$3.74
136272025-6	\$3.78	136292016-0	\$3.74	136301031-0	\$3.74
136272026-7	\$3.78	136292017-1	\$3.74	136301032-1	\$3.74
136272027-8	\$3.78	136292018-2	\$3.74	136301033-2	\$3.74
136272028-9	\$3.78	136292019-3	\$3.74	136301034-3	\$3.74
136272029-0	\$3.78	136292020-3	\$3.74	136301035-4	\$3.74
136272030-0	\$3.78	136292021-4	\$3.80	136301036-5	\$3.74
136281001-2	\$3.82	136292022-5	\$3.80	136301037-6	\$3.74
136281002-3	\$3.86	136292023-6	\$3.78	136301038-7	\$3.74
136281003-4	\$3.86	136292024-7	\$3.80	136301039-8	\$3.74
136281004-5	\$3.86	136292025-8	\$3.76	136301040-8	\$3.74
136281005-6	\$3.96	136292026-9	\$3.76	136301041-9	\$3.74
136282001-5	\$3.86	136292027-0	\$3.76	136301042-0	\$3.74
136282002-6	\$3.88	136292028-1	\$3.76	136301043-1	\$3.74
136282003-7	\$3.86	136292029-2	\$3.76	136301044-2	\$3.74
136282004-8	\$3.86	136293001-9	\$3.76	136302001-6	\$3.74
136282005-9	\$3.86	136293002-0	\$3.76	136302002-7	\$3.74
136282006-0	\$3.86	136293003-1	\$3.76	136302003-8	\$3.74
136282007-1	\$3.86	136293004-2	\$3.76	136302004-9	\$3.74
136282008-2	\$3.86	136293005-3	\$3.78	136302005-0	\$3.74
136283001-8	\$3.82	136293006-4	\$3.78	136302006-1	\$3.74
136283002-9	\$3.78	136293007-5	\$3.80	136302007-2	\$3.74
136283003-0	\$3.78	136293008-6	\$3.80	136302008-3	\$3.74
136283004-1	\$3.80	136293009-7	\$3.82	136302009-4	\$3.74
136283005-2	\$3.78	136293010-7	\$3.78	136302010-4	\$3.74
136283006-3	\$3.80	136293011-8	\$3.76	136302011-5	\$3.74
136283007-4	\$3.80	136293012-9	\$3.76	136302012-6	\$3.74
136283008-5	\$3.80	136293013-0	\$3.76	136302013-7	\$3.74
136283009-6	\$3.78	136293014-1	\$3.74	136302014-8	\$3.74
136283010-6	\$3.78	136301001-3	\$3.74	136302015-9	\$3.74
136283011-7	\$3.76	136301002-4	\$3.74	136302016-0	\$3.74
136283012-8	\$3.76	136301003-5	\$3.74	136302017-1	\$3.74
136283013-9	\$3.76	136301004-6	\$3.74	136302018-2	\$3.74
136283014-0	\$3.76	136301005-7	\$3.74	136302019-3	\$3.74
136283015-1	\$3.76	136301006-8	\$3.74	136302020-3	\$3.74
136284001-1	\$3.78	136301007-9	\$3.74	136302021-4	\$3.74
136284002-2	\$3.76	136301008-0	\$3.74	136302022-5	\$3.74
136284003-3	\$3.76	136301009-1	\$3.74	136302023-6	\$3.74
136284004-4	\$3.78	136301010-1	\$3.74	136302024-7	\$3.74
136284005-5	\$3.76	136301011-2	\$3.74	136302025-8	\$3.74
136284006-6	\$3.76	136301012-3	\$3.74	136302026-9	\$3.74
136284007-7	\$3.76	136301013-4	\$3.74	136302027-0	\$3.74
136284008-8	\$3.76	136301014-5	\$3.74	136302028-1	\$3.74
136291001-3	\$3.94	136301015-6	\$3.74	136302029-2	\$3.74
136292001-6	\$3.76	136301016-7	\$3.74	136302030-2	\$3.74
136292002-7	\$3.76	136301017-8	\$3.74	136302031-3	\$3.74
136292003-8	\$3.76	136301018-9	\$3.74	136302032-4	\$3.74
136292004-9	\$3.78	136301019-0	\$3.74	136302033-5	\$3.74
136292005-0	\$3.80	136301020-0	\$3.74	136302034-6	\$3.74
136292006-1	\$3.78	136301021-1	\$3.74	136302035-7	\$3.74
136292007-2	\$3.78	136301022-2	\$3.74	136302036-8	\$3.74
136292008-3	\$3.78	136301023-3	\$3.74	136302037-9	\$3.74
136292009-4	\$3.78	136301024-4	\$3.74	136302038-0	\$3.74
136292010-4	\$3.78	136301025-5	\$3.74	136302039-1	\$3.74
136292011-5	\$3.80	136301026-6	\$3.74	136303001-9	\$3.74
136292012-6	\$3.76	136301027-7	\$3.74	136303002-0	\$3.74
136292013-7	\$3.76	136301028-8	\$3.74	136303003-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136303004-2	\$3.74	136321014-7	\$3.74	136342020-7	\$3.74
136303005-3	\$3.74	136321015-8	\$3.74	136350001-5	\$3.90
136303006-4	\$3.74	136321016-9	\$3.74	136350004-8	\$3.86
136303007-5	\$3.74	136321017-0	\$3.74	136350008-2	\$4.10
136303008-6	\$3.74	136322001-8	\$3.74	136350011-4	\$3.88
136311001-4	\$3.74	136322002-9	\$3.74	136350012-5	\$3.88
136311002-5	\$3.74	136322003-0	\$3.74	136350014-7	\$3.86
136311003-6	\$3.86	136322004-1	\$3.74	136350015-8	\$3.86
136311004-7	\$3.86	136322005-2	\$3.74	136350016-9	\$3.84
136311005-8	\$3.86	136322006-3	\$3.74	136350017-0	\$3.90
136311006-9	\$3.74	136322007-4	\$3.74	136350018-1	\$3.88
136311007-0	\$3.74	136322008-5	\$3.74	136350019-2	\$3.84
136312001-7	\$3.74	136322009-6	\$3.74	136350020-2	\$3.86
136312002-8	\$3.74	136322010-6	\$3.74	136350021-3	\$3.86
136312003-9	\$3.74	136322011-7	\$3.74	136350022-4	\$3.84
136312004-0	\$3.74	136322012-8	\$3.74	136350023-5	\$3.86
136312005-1	\$3.74	136331002-7	\$3.74	136350025-7	\$3.86
136312006-2	\$3.74	136331003-8	\$3.74	136350026-8	\$3.94
136312007-3	\$3.74	136331004-9	\$3.74	136350027-7	\$3.92
136312008-4	\$3.74	136331005-0	\$3.74	136360003-8	\$3.84
136312009-5	\$3.74	136331006-1	\$3.74	136360004-9	\$3.86
136312010-5	\$3.74	136332001-9	\$3.74	136360005-0	\$3.84
136312011-6	\$3.74	136332002-0	\$3.74	136360006-1	\$3.86
136312012-7	\$3.74	136332003-1	\$3.74	136360007-2	\$3.84
136313001-0	\$3.74	136332004-2	\$3.74	136360008-3	\$3.84
136313002-1	\$3.74	136332005-3	\$3.74	136360009-4	\$3.84
136313003-2	\$3.74	136332006-4	\$3.74	136360010-4	\$3.84
136314001-3	\$3.74	136332007-5	\$3.74	136360011-5	\$3.86
136314002-4	\$3.74	136332008-6	\$3.74	136360012-6	\$3.84
136314003-5	\$3.74	136332009-7	\$3.74	136360013-7	\$3.86
136315001-6	\$3.74	136341001-7	\$3.74	136360014-8	\$3.86
136315002-7	\$3.74	136341002-8	\$3.74	136360015-9	\$3.84
136315003-8	\$3.74	136341003-9	\$3.74	136360016-0	\$3.86
136315004-9	\$3.74	136341004-0	\$3.74	136360017-1	\$3.86
136315005-0	\$3.74	136341005-1	\$3.74	136360018-2	\$3.86
136315006-1	\$3.74	136341006-2	\$3.74	136360019-3	\$3.86
136315007-2	\$3.74	136341007-3	\$3.74	136360022-5	\$3.98
136315008-3	\$3.74	136341008-4	\$3.74	136360028-1	\$3.86
136315009-4	\$3.74	136341009-5	\$3.74	136360029-2	\$3.86
136315010-4	\$3.74	136342001-0	\$3.74	136370001-7	\$3.86
136315011-5	\$3.74	136342002-1	\$3.74	136370002-8	\$3.86
136315012-6	\$3.74	136342003-2	\$3.74	136370003-9	\$3.86
136315013-7	\$3.74	136342004-3	\$3.74	136370004-0	\$3.86
136315014-8	\$3.74	136342005-4	\$3.74	136370005-1	\$3.84
136315015-9	\$3.74	136342006-5	\$3.74	136371001-0	\$3.86
136321001-5	\$3.74	136342007-6	\$3.74	136371002-1	\$3.86
136321002-6	\$3.74	136342008-7	\$3.74	136371003-2	\$3.86
136321003-7	\$3.74	136342009-8	\$3.74	136371004-3	\$3.86
136321004-8	\$3.74	136342010-8	\$3.74	136371005-4	\$3.86
136321005-9	\$3.74	136342011-9	\$3.74	136371006-5	\$3.84
136321006-0	\$3.74	136342012-0	\$3.74	136372001-3	\$3.86
136321007-1	\$3.74	136342013-1	\$3.74	136372002-4	\$3.86
136321008-2	\$3.74	136342014-2	\$3.74	136372003-5	\$3.86
136321009-3	\$3.74	136342015-3	\$3.74	136372004-6	\$3.86
136321010-3	\$3.74	136342016-4	\$3.74	136372005-7	\$3.84
136321011-4	\$3.74	136342017-5	\$3.74	136372006-8	\$3.86
136321012-5	\$3.74	136342018-6	\$3.74	136372007-9	\$3.86
136321013-6	\$3.74	136342019-7	\$3.74	136372008-0	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136372009-1	\$3.86	136400027-3	\$3.80	136410049-4	\$3.86
136372010-1	\$3.86	136400028-4	\$3.80	136420001-1	\$3.86
136380001-8	\$3.90	136400029-5	\$3.80	136420002-2	\$3.86
136380002-9	\$3.86	136400030-5	\$3.84	136420003-3	\$3.86
136380003-0	\$3.86	136400031-6	\$3.80	136420004-4	\$3.86
136380004-1	\$3.86	136400032-7	\$3.80	136420005-5	\$3.86
136380005-2	\$3.86	136400033-8	\$3.78	136420006-6	\$3.86
136380006-3	\$3.88	136400034-9	\$3.78	136420007-7	\$3.86
136380007-4	\$3.90	136400038-3	\$3.86	136420011-0	\$3.86
136380008-5	\$3.86	136400040-4	\$3.86	136421003-6	\$3.86
136380009-6	\$3.96	136410001-0	\$3.86	136421004-7	\$3.92
136380010-6	\$4.24	136410002-1	\$3.86	136421005-8	\$3.88
136390001-9	\$3.80	136410003-2	\$4.00	136421006-9	\$3.86
136390002-0	\$3.76	136410004-3	\$3.76	136421010-2	\$3.86
136390003-1	\$3.76	136410005-4	\$3.76	136421011-3	\$3.86
136390004-2	\$3.76	136410006-5	\$3.78	136421012-4	\$3.86
136390005-3	\$3.76	136410007-6	\$3.76	136430001-2	\$3.86
136390006-4	\$3.76	136410008-7	\$3.80	136430002-3	\$3.96
136390007-5	\$3.76	136410009-8	\$3.80	136430003-4	\$4.02
136390008-6	\$3.76	136410010-8	\$3.80	136430004-5	\$3.86
136390009-7	\$3.86	136410011-9	\$3.80	136430005-6	\$3.88
136390010-7	\$3.94	136410012-0	\$3.78	136430006-7	\$3.92
136390011-8	\$4.02	136410013-1	\$3.80	136430007-8	\$3.94
136390012-9	\$3.86	136410014-2	\$3.80	136430008-9	\$3.86
136390013-0	\$3.76	136410015-3	\$3.76	136430009-0	\$3.88
136390014-1	\$3.76	136410016-4	\$3.76	136430010-0	\$4.04
136390015-2	\$3.84	136410017-5	\$3.74	136430011-1	\$3.96
136390016-3	\$3.84	136410018-6	\$3.78	136430012-2	\$3.94
136390017-4	\$3.80	136410019-7	\$3.76	136430013-3	\$3.94
136390018-5	\$3.78	136410020-7	\$3.76	136430014-4	\$3.92
136390019-6	\$3.78	136410021-8	\$3.74	136430015-5	\$3.90
136390020-6	\$3.80	136410022-9	\$3.80	136440001-3	\$3.76
136390021-7	\$3.80	136410023-0	\$3.84	136440002-4	\$3.76
136390022-8	\$3.80	136410024-1	\$3.80	136440003-5	\$3.76
136400003-1	\$3.86	136410025-2	\$3.78	136440004-6	\$3.76
136400004-2	\$3.88	136410026-3	\$3.78	136440005-7	\$3.78
136400005-3	\$3.88	136410027-4	\$3.78	136440006-8	\$3.80
136400006-4	\$3.86	136410028-5	\$3.78	136440007-9	\$3.84
136400007-5	\$3.86	136410029-6	\$3.80	136440008-0	\$3.82
136400008-6	\$3.78	136410030-6	\$3.76	136440009-1	\$3.76
136400009-7	\$3.78	136410031-7	\$3.76	136440010-1	\$3.76
136400010-7	\$3.78	136410032-8	\$3.76	136440011-2	\$3.82
136400011-8	\$3.78	136410033-9	\$3.76	136440012-3	\$3.82
136400012-9	\$3.80	136410034-0	\$3.76	136440013-4	\$3.80
136400013-0	\$3.80	136410035-1	\$3.76	136440014-5	\$3.78
136400014-1	\$3.76	136410036-2	\$3.76	136440015-6	\$3.76
136400015-2	\$3.80	136410037-3	\$3.80	136440016-7	\$3.76
136400016-3	\$3.80	136410038-4	\$3.80	136440017-8	\$3.78
136400017-4	\$3.82	136410039-5	\$3.82	136440018-9	\$3.78
136400018-5	\$3.76	136410040-5	\$3.80	136440019-0	\$3.78
136400019-6	\$3.76	136410041-6	\$3.80	136440020-0	\$3.76
136400020-6	\$3.76	136410042-7	\$3.76	136440021-1	\$3.74
136400021-7	\$3.76	136410043-8	\$3.80	136440022-2	\$3.74
136400022-8	\$3.76	136410044-9	\$3.78	136440023-3	\$3.74
136400023-9	\$3.78	136410045-0	\$3.78	136440024-4	\$3.74
136400024-0	\$3.78	136410046-1	\$3.82	136440025-5	\$3.78
136400025-1	\$3.80	136410047-2	\$3.82	136450001-4	\$3.80
136400026-2	\$3.80	136410048-3	\$3.86	136450002-5	\$3.78

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136450003-6	\$3.78	136460024-6	\$3.88	136481005-4	\$3.84
136450004-7	\$3.76	136460025-7	\$3.82	136481006-5	\$3.80
136450005-8	\$3.74	136460026-8	\$3.82	136482001-3	\$3.82
136450006-9	\$3.76	136460027-9	\$3.82	136482002-4	\$3.84
136450007-0	\$3.76	136460028-0	\$3.80	136482003-5	\$3.82
136450008-1	\$3.78	136460029-1	\$3.84	136482004-6	\$3.88
136450009-2	\$3.76	136460030-1	\$3.82	136482005-7	\$3.86
136450010-2	\$3.74	136460031-2	\$3.90	136482006-8	\$3.86
136450011-3	\$3.78	136460032-3	\$3.92	136490001-8	\$3.80
136450012-4	\$3.78	136460033-4	\$3.84	136490002-9	\$3.80
136450013-5	\$3.76	136460034-5	\$3.84	136490003-0	\$3.82
136450014-6	\$3.76	136460035-6	\$3.82	136490004-1	\$3.86
136450015-7	\$3.74	136460036-7	\$3.82	136490005-2	\$3.82
136450016-8	\$3.74	136460037-8	\$3.92	136490006-3	\$3.82
136450017-9	\$3.78	136461001-8	\$3.82	136490007-4	\$3.80
136450018-0	\$3.84	136461002-9	\$3.82	136490008-5	\$3.82
136450019-1	\$3.80	136461003-0	\$3.82	136490009-6	\$3.88
136450020-1	\$3.76	136470001-6	\$3.82	136490010-6	\$3.86
136450021-2	\$3.76	136470002-7	\$3.82	136490011-7	\$3.86
136450022-3	\$3.76	136470003-8	\$3.80	136490012-8	\$3.82
136450023-4	\$3.76	136470004-9	\$3.80	136490013-9	\$3.82
136450024-5	\$3.82	136470005-0	\$3.80	136490014-0	\$3.84
136450025-6	\$3.80	136470006-1	\$3.78	136490015-1	\$3.84
136450026-7	\$3.80	136470007-2	\$3.82	136490016-2	\$3.92
136450027-8	\$3.80	136470008-3	\$3.82	136490017-3	\$3.82
136450028-9	\$3.74	136470009-4	\$3.80	136490018-4	\$3.82
136450029-0	\$3.76	136470010-4	\$3.82	136490019-5	\$3.82
136450030-0	\$3.76	136470011-5	\$3.82	136490020-5	\$3.82
136450031-1	\$3.74	136470012-6	\$3.82	136490021-6	\$3.84
136450032-2	\$3.76	136470013-7	\$3.82	136490022-7	\$3.82
136450033-3	\$3.74	136470014-8	\$3.80	136490023-8	\$3.82
136450034-4	\$3.74	136470015-9	\$3.84	136490024-9	\$3.80
136450035-5	\$3.74	136470016-0	\$3.88	136500001-8	\$3.80
136450036-6	\$3.74	136470017-1	\$3.82	136500002-9	\$3.80
136450037-7	\$3.74	136470018-2	\$3.84	136500003-0	\$3.80
136460001-5	\$3.82	136470019-3	\$3.80	136500004-1	\$3.82
136460002-6	\$3.82	136470020-3	\$3.80	136500005-2	\$3.80
136460003-7	\$3.82	136470021-4	\$3.82	136500006-3	\$3.80
136460004-8	\$3.82	136470022-5	\$3.82	136500007-4	\$3.80
136460005-9	\$3.82	136471001-9	\$3.80	136500008-5	\$3.80
136460006-0	\$3.82	136471002-0	\$3.82	136500009-6	\$3.80
136460007-1	\$3.82	136471003-1	\$3.80	136500010-6	\$3.80
136460008-2	\$3.86	136471004-2	\$3.80	136500011-7	\$3.80
136460009-3	\$3.88	136471005-3	\$3.84	136500012-8	\$3.88
136460010-3	\$3.82	136480001-7	\$3.80	136500013-9	\$3.88
136460011-4	\$3.82	136480002-8	\$3.82	136500014-0	\$3.80
136460012-5	\$3.82	136480003-9	\$3.84	136500015-1	\$3.82
136460013-6	\$3.80	136480004-0	\$3.82	136500016-2	\$3.84
136460014-7	\$3.84	136480005-1	\$3.88	136500017-3	\$3.82
136460015-8	\$3.82	136480006-2	\$3.78	136500018-4	\$3.86
136460016-9	\$3.82	136480007-3	\$3.82	136500019-5	\$3.88
136460017-0	\$3.82	136480008-4	\$3.82	136500020-5	\$3.84
136460018-1	\$3.82	136480009-5	\$3.82	136500021-6	\$3.84
136460019-2	\$3.82	136480010-5	\$3.80	136500022-7	\$3.80
136460020-2	\$3.82	136481001-0	\$3.80	136500023-8	\$3.88
136460021-3	\$3.82	136481002-1	\$3.82	136500024-9	\$3.88
136460022-4	\$3.82	136481003-2	\$3.80	136510001-9	\$3.82
136460023-5	\$3.86	136481004-3	\$3.80	136510002-0	\$3.82



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
136510003-1	\$3.82	136530022-0	\$3.82	138070013-5	\$2.42
136510004-2	\$3.82	136530023-1	\$3.98	138070014-6	\$2.42
136510005-3	\$3.82	136530024-2	\$3.80	138070015-7	\$2.42
136510006-4	\$3.82	136530025-3	\$3.86	138070016-8	\$2.42
136511001-2	\$3.84	136530026-4	\$3.84	138070017-9	\$2.42
136511002-3	\$3.84	136530027-5	\$3.84	138070018-0	\$2.42
136511003-4	\$3.80	136530028-6	\$3.82	138070019-1	\$2.46
136512001-5	\$3.86	136530029-7	\$3.80	138070020-1	\$2.42
136512002-6	\$3.98	136530030-7	\$3.80	138070021-2	\$2.42
136512003-7	\$3.82	136530031-8	\$3.86	138070022-3	\$2.42
136512004-8	\$3.88	136530032-9	\$3.82	138070023-4	\$2.42
136512005-9	\$3.86	138030005-4	\$0.86	138070024-5	\$2.42
136512006-0	\$3.84	138030027-4	\$147.60	138070025-6	\$2.42
136512007-1	\$3.96	138040007-7	\$95.84	138070026-7	\$2.42
136512008-2	\$3.82	138040010-9	\$353.70	138070027-8	\$2.42
136520001-0	\$3.80	138040014-3	\$139.04	138070028-9	\$2.42
136520002-1	\$3.86	138051002-6	\$10.34	138070029-0	\$2.42
136520003-2	\$3.84	138051011-4	\$3.78	138070030-0	\$2.42
136520004-3	\$3.80	138051012-5	\$3.78	138070031-1	\$2.42
136520005-4	\$3.80	138051013-6	\$3.78	138070032-2	\$2.42
136521001-3	\$3.80	138051014-7	\$3.78	138070033-3	\$2.42
136521002-4	\$3.80	138051015-8	\$3.86	138070034-4	\$2.42
136521003-5	\$3.80	138051016-9	\$3.86	138070035-5	\$2.42
136521004-6	\$3.80	138051018-1	\$3.86	138070036-6	\$2.42
136521005-7	\$3.80	138051027-9	\$9.90	138070037-7	\$2.42
136521006-8	\$3.80	138051028-0	\$18.44	138070038-8	\$2.42
136521007-9	\$3.88	138051029-1	\$3.86	138070039-9	\$2.42
136521008-0	\$3.80	138052009-6	\$3.86	138070040-9	\$2.42
136522001-6	\$3.82	138052011-7	\$3.86	138070041-0	\$2.42
136522002-7	\$3.82	138052014-0	\$3.86	138070042-1	\$2.42
136522003-8	\$3.80	138052015-1	\$3.86	138070043-2	\$2.42
136522004-9	\$3.82	138052016-2	\$3.86	138070044-3	\$2.42
136522005-0	\$3.80	138052017-3	\$3.86	138070045-4	\$2.42
136522006-1	\$3.90	138052018-4	\$3.86	138070046-5	\$2.42
136522007-2	\$3.88	138052020-5	\$3.82	138070047-6	\$2.42
136522008-3	\$3.88	138052021-6	\$3.82	138070048-7	\$2.42
136522009-4	\$3.86	138052022-7	\$3.82	138070049-8	\$2.42
136530001-1	\$3.80	138052023-8	\$3.80	138070050-8	\$2.42
136530002-2	\$3.80	138052033-7	\$32.40	138070051-9	\$2.42
136530003-3	\$3.88	138052034-8	\$20.70	138070052-0	\$2.42
136530004-4	\$3.80	138052041-4	\$149.84	138070053-1	\$2.42
136530005-5	\$3.90	138053009-9	\$0.36	138070054-2	\$2.42
136530006-6	\$3.82	138053012-1	\$0.36	138070055-3	\$2.42
136530007-7	\$3.80	138060002-4	\$54.00	138070056-4	\$2.42
136530008-8	\$3.82	138060004-6	\$14.84	138070057-5	\$2.42
136530009-9	\$3.80	138060007-9	\$286.88	138070058-6	\$2.42
136530010-9	\$3.82	138070001-4	\$2.42	138070059-7	\$2.42
136530011-0	\$3.88	138070002-5	\$2.42	138070060-7	\$2.42
136530012-1	\$3.90	138070003-6	\$2.42	138070061-8	\$2.42
136530013-2	\$3.88	138070004-7	\$2.42	138070062-9	\$2.42
136530014-3	\$3.88	138070005-8	\$2.42	138070063-0	\$2.42
136530015-4	\$3.86	138070006-9	\$2.42	138070064-1	\$2.42
136530016-5	\$3.98	138070007-0	\$2.42	138070065-2	\$2.42
136530017-6	\$3.82	138070008-1	\$2.42	138070066-3	\$2.42
136530018-7	\$3.88	138070009-2	\$2.42	138070067-4	\$2.42
136530019-8	\$3.86	138070010-2	\$2.42	138070068-5	\$2.42
136530020-8	\$3.84	138070011-3	\$2.42	138070069-6	\$2.42
136530021-9	\$3.96	138070012-4	\$2.42	138070071-7	\$185.62



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138070072-8	\$194.74	138100022-5	\$21.14	138161003-7	\$2.86
138070080-5	\$190.34	138100023-6	\$351.90	138161004-8	\$2.86
138080003-7	\$0.62	138110022-6	\$126.90	138161005-9	\$2.86
138080011-4	\$89.54	138110025-9	\$95.40	138161006-0	\$2.86
138080014-7	\$9.90	138110028-2	\$63.44	138161007-1	\$3.30
138080021-3	\$30.14	138110030-3	\$49.50	138161008-2	\$3.30
138091005-3	\$3.76	138110033-6	\$684.44	138161009-3	\$3.08
138091006-4	\$3.74	138110037-0	\$13.50	138161010-3	\$3.30
138091007-5	\$3.74	138111025-2	\$0.48	138161011-4	\$3.08
138091008-6	\$3.74	138111056-0	\$0.32	138161012-5	\$3.30
138091009-7	\$3.74	138112018-9	\$0.32	138161013-6	\$3.30
138091010-7	\$3.74	138112094-7	\$0.32	138162001-8	\$3.52
138091011-8	\$3.76	138130018-5	\$2.70	138162002-9	\$3.30
138091015-2	\$27.00	138130019-6	\$2.46	138162003-0	\$3.30
138091020-6	\$6.30	138130030-5	\$2.24	138162004-1	\$3.30
138091022-8	\$21.60	138130031-6	\$2.24	138162005-2	\$3.30
138091024-0	\$47.24	138130032-7	\$3.14	138162006-3	\$3.30
138092002-3	\$3.52	138130033-8	\$2.92	138162007-4	\$3.30
138092003-4	\$3.52	138130034-9	\$2.24	138162008-5	\$3.30
138092004-5	\$3.52	138130035-0	\$2.24	138163001-1	\$2.86
138092005-6	\$3.52	138130036-1	\$2.24	138163002-2	\$2.86
138092006-7	\$3.52	138130037-2	\$2.46	138163003-3	\$2.86
138092007-8	\$3.52	138130038-3	\$2.46	138163004-4	\$2.86
138092008-9	\$3.52	138130039-4	\$2.46	138163005-5	\$2.86
138092009-0	\$3.52	138130040-4	\$2.46	138163006-6	\$2.86
138092010-0	\$3.52	138130041-5	\$2.70	138163007-7	\$2.86
138092011-1	\$20.70	138130042-6	\$3.14	138163008-8	\$2.86
138093001-5	\$3.74	138130043-7	\$2.92	138163009-9	\$2.86
138093002-6	\$3.74	138130044-8	\$2.46	138163010-9	\$2.86
138093003-7	\$3.74	138130045-9	\$2.24	138163011-0	\$2.86
138093004-8	\$3.74	138130046-0	\$2.70	138163012-1	\$2.86
138093005-9	\$3.74	138130047-1	\$3.14	138163013-2	\$2.86
138093006-0	\$3.74	138130048-2	\$2.46	138163014-3	\$2.86
138093007-1	\$3.74	138130049-3	\$2.70	138163015-4	\$2.86
138093008-2	\$3.74	138130050-3	\$3.14	138163016-5	\$2.86
138093009-3	\$3.74	138130051-4	\$3.76	138163017-6	\$2.86
138093010-3	\$3.74	138130052-5	\$3.76	138163018-7	\$2.86
138093011-4	\$3.74	138130053-6	\$3.76	138164001-4	\$3.30
138093012-5	\$3.74	138130054-7	\$3.74	138164002-5	\$3.30
138093013-6	\$3.74	138130055-8	\$3.14	138164003-6	\$3.30
138093014-7	\$3.74	138130056-9	\$2.46	138164004-7	\$3.74
138094001-8	\$3.74	138130057-0	\$2.24	138164005-8	\$3.52
138094002-9	\$3.74	138130058-1	\$2.24	138164007-0	\$3.30
138094003-0	\$3.74	138130059-2	\$2.02	138164008-1	\$3.78
138094004-1	\$3.74	138130060-2	\$2.02	138164009-2	\$3.08
138094005-2	\$3.74	138130061-3	\$2.02	138164010-2	\$2.86
138094006-3	\$3.74	138130062-4	\$2.02	138164011-3	\$2.86
138094007-4	\$3.74	138130063-5	\$2.02	138164012-4	\$2.86
138094008-5	\$38.14	138130064-6	\$2.24	138164013-5	\$2.86
138094011-7	\$209.58	138130065-7	\$2.24	138164014-6	\$3.08
138100003-8	\$29.70	138130066-8	\$2.70	138164015-7	\$3.08
138100004-9	\$20.24	138130067-9	\$3.36	138164016-8	\$2.86
138100012-6	\$91.80	138130068-0	\$3.74	138164017-9	\$2.86
138100014-8	\$30.60	138130069-1	\$3.76	138164018-0	\$2.86
138100016-0	\$193.94	138150030-7	\$308.46	138164019-1	\$3.08
138100018-2	\$17.54	138150034-1	\$159.74	138164020-1	\$3.08
138100020-3	\$26.54	138161001-5	\$3.30	138164021-2	\$3.52
138100021-4	\$74.24	138161002-6	\$3.30	138164022-3	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138164024-5	\$3.76	138270001-2	\$4.20	138310014-7	\$3.30
138170004-6	\$4.10	138270002-3	\$4.20	138310015-8	\$3.30
138170018-9	\$3.80	138270003-4	\$4.46	138310016-9	\$3.30
138170019-0	\$3.80	138270004-5	\$4.00	138310017-0	\$3.30
138170020-0	\$3.84	138270005-6	\$4.00	138310018-1	\$3.30
138170025-5	\$3.78	138270006-7	\$4.06	138310019-2	\$3.30
138180003-6	\$3.84	138270007-8	\$4.04	138310020-2	\$3.30
138190002-6	\$4.06	138270008-9	\$3.96	138310021-3	\$3.30
138190005-9	\$4.94	138270009-0	\$3.92	138310022-4	\$3.52
138190012-5	\$3.80	138280001-3	\$3.78	138310023-5	\$3.76
138200008-2	\$4.48	138280002-4	\$3.78	138310024-6	\$3.74
138200009-3	\$4.62	138280003-5	\$3.80	138310025-7	\$3.76
138200010-3	\$4.86	138280004-6	\$3.84	138310026-8	\$3.52
138200012-5	\$6.28	138280005-7	\$3.90	138310027-9	\$3.30
138210003-8	\$1.32	138280006-8	\$3.92	138310028-0	\$3.30
138210005-0	\$4.64	138280007-9	\$3.94	138310029-1	\$3.30
138210006-1	\$4.94	138280008-0	\$3.96	138310030-1	\$3.30
138221004-3	\$4.34	138280009-1	\$4.80	138310031-2	\$3.30
138221005-4	\$0.60	138280010-1	\$3.86	138310032-3	\$3.52
138222002-4	\$3.88	138280011-2	\$4.06	138310033-4	\$3.52
138222006-8	\$3.86	138280012-3	\$4.16	138310034-5	\$3.52
138222007-9	\$3.86	138280013-4	\$3.98	138310035-6	\$3.74
138222008-0	\$3.96	138280014-5	\$4.00	138310036-7	\$3.74
138222011-2	\$3.92	138280015-6	\$3.92	138310037-8	\$3.76
138222012-3	\$3.88	138280016-7	\$3.92	138310038-9	\$3.74
138222018-9	\$3.94	138280017-8	\$3.90	138310039-0	\$3.76
138222020-0	\$4.06	138290001-4	\$4.50	138310040-0	\$3.76
138222021-1	\$3.92	138290002-5	\$4.44	138310041-1	\$3.78
138222022-2	\$3.90	138290003-6	\$4.08	138310042-2	\$3.78
138230002-9	\$3.90	138290004-7	\$4.90	138310043-3	\$3.76
138230004-1	\$3.90	138290005-8	\$4.22	138310044-4	\$3.76
138230007-4	\$4.10	138290006-9	\$4.24	138310045-5	\$3.76
138230008-5	\$5.08	138290007-0	\$4.08	138310046-6	\$3.52
138230013-9	\$4.02	138290008-1	\$4.00	138310047-7	\$3.52
138230014-0	\$4.22	138290009-2	\$4.06	138310048-8	\$3.52
138240001-9	\$3.98	138300002-5	\$5.36	138310049-9	\$3.52
138240002-0	\$4.04	138300004-7	\$4.48	138310050-9	\$3.98
138240003-1	\$4.08	138300005-8	\$4.44	138320001-6	\$3.52
138240005-3	\$4.14	138300006-9	\$4.22	138320002-7	\$3.52
138240006-4	\$4.16	138300007-0	\$4.06	138320003-8	\$3.52
138240007-5	\$4.00	138300008-1	\$4.06	138320004-9	\$3.52
138240008-6	\$3.98	138300009-2	\$4.06	138320005-0	\$3.52
138240009-7	\$3.92	138300010-2	\$4.06	138320006-1	\$3.52
138240010-7	\$4.10	138300011-3	\$4.06	138320007-2	\$3.52
138240011-8	\$4.08	138300012-4	\$4.06	138321001-9	\$3.76
138240012-9	\$4.10	138310001-5	\$3.30	138321002-0	\$3.74
138240013-0	\$4.12	138310002-6	\$3.30	138321003-1	\$3.74
138260004-4	\$3.80	138310003-7	\$3.30	138321004-2	\$3.52
138260005-5	\$3.80	138310004-8	\$3.30	138321010-7	\$3.76
138260006-6	\$3.82	138310005-9	\$3.30	138321011-8	\$3.76
138260008-8	\$3.80	138310006-0	\$3.30	138321012-9	\$3.74
138260009-9	\$3.82	138310007-1	\$3.74	138321013-0	\$3.76
138260010-9	\$3.82	138310008-2	\$3.78	138321014-1	\$3.76
138260011-0	\$3.80	138310009-3	\$3.76	138321015-2	\$3.76
138260014-3	\$4.20	138310010-3	\$3.52	138321016-3	\$3.76
138260015-4	\$4.16	138310011-4	\$3.30	138321017-4	\$3.76
138260017-6	\$4.88	138310012-5	\$3.30	138322001-2	\$3.76
138260018-7	\$4.16	138310013-6	\$3.30	138322002-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138322003-4	\$3.74	138323040-0	\$3.30	138342019-1	\$3.52
138322004-5	\$3.52	138323041-1	\$3.30	138342020-1	\$3.74
138322005-6	\$3.52	138323042-2	\$3.52	138342021-2	\$3.78
138322006-7	\$3.52	138323043-3	\$3.30	138342022-3	\$3.78
138322007-8	\$3.52	138324001-8	\$3.52	138342023-4	\$3.74
138322008-9	\$3.76	138324002-9	\$3.52	138342024-5	\$3.52
138322009-0	\$3.76	138324003-0	\$3.30	138342025-6	\$3.74
138322010-0	\$3.76	138324004-1	\$3.30	138342026-7	\$3.74
138322011-1	\$3.76	138324005-2	\$3.30	138342027-8	\$3.74
138322012-2	\$3.74	138324006-3	\$3.74	138343001-7	\$3.76
138322014-4	\$3.74	138324007-4	\$3.74	138343002-8	\$3.74
138322015-5	\$3.76	138324008-5	\$3.30	138343003-9	\$3.74
138322016-6	\$3.76	138324009-6	\$3.30	138343004-0	\$3.74
138322017-7	\$3.74	138324010-6	\$3.30	138343005-1	\$3.74
138322018-8	\$3.74	138324011-7	\$3.30	138343006-2	\$3.74
138322019-9	\$3.74	138324012-8	\$3.30	138343007-3	\$3.74
138322020-9	\$3.30	138324013-9	\$3.30	138343008-4	\$3.74
138322021-0	\$3.52	138324014-0	\$3.74	138343009-5	\$3.74
138322022-1	\$3.74	138324015-1	\$3.74	138343010-5	\$3.74
138323001-5	\$3.30	138341001-1	\$3.30	138343011-6	\$3.76
138323002-6	\$3.74	138341002-2	\$3.30	138343012-7	\$3.76
138323003-7	\$3.76	138341003-3	\$3.30	138343013-8	\$3.78
138323004-8	\$3.76	138341004-4	\$3.30	138343014-9	\$3.78
138323005-9	\$3.76	138341005-5	\$3.30	138343015-0	\$3.80
138323006-0	\$3.30	138341006-6	\$3.30	138343016-1	\$3.78
138323007-1	\$3.30	138341007-7	\$3.30	138343017-2	\$3.76
138323008-2	\$3.76	138341008-8	\$3.30	138343018-3	\$3.76
138323009-3	\$3.74	138341009-9	\$3.30	138343019-4	\$3.74
138323010-3	\$3.52	138341010-9	\$3.30	138343020-4	\$3.52
138323011-4	\$3.52	138341011-0	\$3.74	138343021-5	\$3.52
138323012-5	\$3.52	138341012-1	\$3.30	138343022-6	\$3.76
138323013-6	\$3.52	138341013-2	\$3.30	138343023-7	\$3.74
138323014-7	\$3.52	138341014-3	\$3.30	138343024-8	\$3.76
138323015-8	\$3.52	138341015-4	\$3.52	138343025-9	\$3.78
138323016-9	\$3.52	138341016-5	\$3.76	138343026-0	\$3.76
138323017-0	\$3.74	138341017-6	\$3.84	138343027-1	\$3.76
138323018-1	\$3.52	138341018-7	\$3.76	138343028-2	\$3.76
138323019-2	\$3.52	138341019-8	\$3.74	138343029-3	\$3.74
138323020-2	\$3.52	138341020-8	\$3.76	138343030-3	\$3.74
138323021-3	\$3.30	138341021-9	\$3.76	138343031-4	\$3.76
138323022-4	\$3.74	138342001-4	\$3.74	138351001-2	\$3.52
138323023-5	\$3.52	138342002-5	\$3.74	138351002-3	\$3.52
138323024-6	\$3.76	138342003-6	\$3.74	138351003-4	\$3.74
138323025-7	\$3.78	138342004-7	\$3.74	138351004-5	\$3.76
138323026-8	\$3.78	138342005-8	\$3.74	138351005-6	\$3.74
138323027-9	\$3.78	138342006-9	\$3.74	138351006-7	\$3.74
138323028-0	\$3.74	138342007-0	\$3.74	138351007-8	\$3.74
138323029-1	\$3.74	138342008-1	\$3.74	138352001-5	\$3.52
138323030-1	\$3.74	138342009-2	\$3.74	138352002-6	\$3.74
138323031-2	\$3.52	138342010-2	\$3.52	138352003-7	\$3.74
138323032-3	\$3.30	138342011-3	\$3.52	138352004-8	\$3.74
138323033-4	\$3.30	138342012-4	\$3.74	138352005-9	\$3.74
138323034-5	\$3.52	138342013-5	\$3.52	138352006-0	\$3.74
138323035-6	\$3.52	138342014-6	\$3.74	138352007-1	\$3.74
138323036-7	\$3.30	138342015-7	\$3.78	138352008-2	\$3.76
138323037-8	\$3.30	138342016-8	\$3.78	138352009-3	\$3.80
138323038-9	\$3.52	138342017-9	\$3.74	138352010-3	\$3.78
138323039-0	\$3.30	138342018-0	\$3.74	138352011-4	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138352012-5	\$3.74	138362032-4	\$3.80	138371027-8	\$3.52
138352013-6	\$3.74	138362033-5	\$3.80	138371028-9	\$3.52
138352014-7	\$3.74	138362034-6	\$3.76	138371029-0	\$3.76
138352015-8	\$3.52	138362035-7	\$0.88	138371030-0	\$3.52
138352016-9	\$3.52	138362036-8	\$3.84	138371031-1	\$3.74
138352017-0	\$3.52	138362037-9	\$3.52	138371032-2	\$3.74
138352018-1	\$3.30	138362038-0	\$3.84	138371033-3	\$3.74
138352019-2	\$3.52	138362039-1	\$3.82	138371034-4	\$3.52
138352020-2	\$3.30	138362040-1	\$3.80	138371035-5	\$3.52
138352021-3	\$3.30	138362041-2	\$3.78	138372001-7	\$3.52
138352022-4	\$3.30	138362042-3	\$3.80	138372002-8	\$3.52
138352023-5	\$3.30	138362043-4	\$3.80	138372003-9	\$3.74
138352024-6	\$3.74	138362044-5	\$3.78	138372004-0	\$3.76
138352025-7	\$3.74	138362045-6	\$3.78	138372005-1	\$3.76
138352026-8	\$3.74	138362046-7	\$3.80	138372006-2	\$3.76
138352027-9	\$3.74	138362047-8	\$3.78	138372007-3	\$3.74
138352028-0	\$3.74	138362048-9	\$3.76	138372008-4	\$3.74
138352029-1	\$3.76	138362049-0	\$3.74	138372009-5	\$3.74
138352030-1	\$3.76	138362050-0	\$3.74	138372010-5	\$3.74
138352031-2	\$3.74	138362051-1	\$3.74	138372011-6	\$3.74
138353001-8	\$3.30	138362052-2	\$3.74	138372012-7	\$3.80
138353002-9	\$3.74	138362053-3	\$3.74	138372013-8	\$3.84
138353003-0	\$3.30	138362054-4	\$3.74	138372014-9	\$3.74
138353004-1	\$3.30	138362055-5	\$3.80	138372015-0	\$3.76
138353005-2	\$3.30	138362057-7	\$3.78	138372016-1	\$3.76
138353006-3	\$3.30	138362058-8	\$3.76	138372017-2	\$3.76
138361001-3	\$3.74	138362059-9	\$3.78	138372018-3	\$3.76
138361002-4	\$3.52	138362060-9	\$3.76	138372019-4	\$3.74
138361003-5	\$3.30	138362061-0	\$3.76	138372020-4	\$3.76
138361004-6	\$3.30	138362062-1	\$3.74	138372021-5	\$3.76
138361005-7	\$3.30	138362063-2	\$3.78	138372022-6	\$3.76
138361006-8	\$3.30	138362064-3	\$3.86	138372023-7	\$3.78
138361007-9	\$3.74	138362065-4	\$3.30	138372024-8	\$3.76
138361008-0	\$3.52	138371001-4	\$0.88	138372025-9	\$3.52
138361009-1	\$3.30	138371002-5	\$3.52	138372026-0	\$3.30
138361010-1	\$3.30	138371003-6	\$3.52	138372027-1	\$3.30
138361011-2	\$3.30	138371004-7	\$3.30	138372028-2	\$3.30
138361012-3	\$3.30	138371005-8	\$3.30	138372029-3	\$3.30
138361013-4	\$3.30	138371006-9	\$3.74	138372030-3	\$3.30
138361014-5	\$3.30	138371007-0	\$3.74	138372031-4	\$3.52
138361015-6	\$3.30	138371008-1	\$3.74	138372032-5	\$3.52
138361016-7	\$3.30	138371009-2	\$3.74	138372033-6	\$3.52
138361017-8	\$3.30	138371011-3	\$3.74	138372034-7	\$3.52
138361018-9	\$3.30	138371012-4	\$3.76	138372035-8	\$3.52
138361019-0	\$3.30	138371013-5	\$3.78	138372036-9	\$3.74
138362005-0	\$3.74	138371014-6	\$3.76	138372037-0	\$3.82
138362006-1	\$3.74	138371015-7	\$3.52	138372038-1	\$3.52
138362007-2	\$3.76	138371016-8	\$3.52	138372039-2	\$3.74
138362008-3	\$3.76	138371017-9	\$3.74	138381001-5	\$3.76
138362009-4	\$3.74	138371018-0	\$3.76	138381002-6	\$3.74
138362010-4	\$3.76	138371019-1	\$3.76	138381003-7	\$3.74
138362011-5	\$3.76	138371020-1	\$3.74	138381004-8	\$3.76
138362012-6	\$3.82	138371021-2	\$3.76	138381005-9	\$3.76
138362013-7	\$3.82	138371022-3	\$3.78	138381006-0	\$3.74
138362014-8	\$3.76	138371023-4	\$3.74	138381007-1	\$3.74
138362015-9	\$3.88	138371024-5	\$3.52	138381008-2	\$3.76
138362026-9	\$3.74	138371025-6	\$3.74	138381009-3	\$3.76
138362027-0	\$3.74	138371026-7	\$3.76	138381010-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138381011-4	\$3.74	138391010-4	\$3.30	138402018-5	\$3.76
138381012-5	\$3.76	138391011-5	\$3.52	138402019-6	\$3.74
138381013-6	\$3.74	138392001-9	\$3.74	138402020-6	\$3.74
138381014-7	\$3.76	138392002-0	\$3.74	138403001-2	\$3.74
138381015-8	\$3.78	138392003-1	\$3.52	138403002-3	\$3.74
138381016-9	\$3.76	138392004-2	\$3.78	138403003-4	\$3.80
138381017-0	\$3.74	138392005-3	\$3.76	138403004-5	\$3.76
138381018-1	\$3.76	138392006-4	\$3.78	138403005-6	\$3.74
138381019-2	\$3.78	138392007-5	\$3.74	138403006-7	\$3.74
138381020-2	\$3.76	138392008-6	\$3.74	138403007-8	\$3.74
138381021-3	\$3.76	138392009-7	\$3.52	138403008-9	\$3.74
138381022-4	\$3.52	138392010-7	\$3.76	138403009-0	\$3.74
138381023-5	\$3.30	138392011-8	\$3.76	138403010-0	\$3.74
138381024-6	\$3.30	138392012-9	\$3.76	138403011-1	\$3.74
138381025-7	\$3.30	138392013-0	\$3.76	138403012-2	\$3.74
138381026-8	\$3.74	138392014-1	\$3.76	138403013-3	\$3.74
138381027-9	\$3.74	138392015-2	\$3.30	138403014-4	\$3.74
138381028-0	\$3.76	138392016-3	\$3.30	138403015-5	\$3.74
138381029-1	\$3.76	138392017-4	\$3.30	138403016-6	\$3.74
138381030-1	\$3.78	138393001-2	\$3.30	138403017-7	\$3.74
138381031-2	\$3.76	138393002-3	\$3.52	138403018-8	\$3.74
138381032-3	\$3.78	138393003-4	\$3.30	138403019-9	\$3.76
138381033-4	\$3.74	138393004-5	\$3.52	138403020-9	\$3.74
138381034-5	\$3.74	138393005-6	\$3.76	138403021-0	\$3.74
138381035-6	\$3.74	138393006-7	\$3.80	138404001-5	\$3.74
138381036-7	\$3.52	138393007-8	\$3.78	138404002-6	\$3.74
138381037-8	\$3.74	138393008-9	\$3.78	138404003-7	\$3.76
138381038-9	\$3.74	138393009-0	\$3.78	138404004-8	\$3.78
138381039-0	\$3.76	138393010-0	\$3.78	138404005-9	\$3.76
138381040-0	\$3.76	138393011-1	\$3.78	138411001-7	\$3.52
138381041-1	\$3.78	138393012-2	\$3.78	138411002-8	\$3.52
138381042-2	\$3.76	138393013-3	\$3.76	138411003-9	\$3.52
138381043-3	\$3.78	138393014-4	\$3.78	138411004-0	\$3.76
138381044-4	\$3.74	138393015-5	\$3.78	138411005-1	\$3.76
138381045-5	\$3.74	138393016-6	\$3.74	138411006-2	\$3.80
138381046-6	\$3.74	138393017-7	\$3.74	138412001-0	\$3.30
138381047-7	\$3.30	138393018-8	\$3.74	138412002-1	\$3.30
138382001-8	\$3.30	138393019-9	\$3.30	138412003-2	\$3.30
138382002-9	\$3.30	138393020-9	\$3.52	138412004-3	\$3.82
138382003-0	\$3.30	138401001-6	\$3.76	138412005-4	\$3.52
138382004-1	\$3.30	138401002-7	\$3.74	138412006-5	\$3.52
138382005-2	\$3.30	138401003-8	\$3.74	138412007-6	\$3.52
138382006-3	\$3.30	138401004-9	\$3.74	138412008-7	\$3.52
138382007-4	\$3.30	138402001-9	\$3.74	138412009-8	\$3.52
138382008-5	\$3.30	138402002-0	\$3.74	138412010-8	\$3.74
138382009-6	\$3.52	138402003-1	\$3.74	138412011-9	\$3.76
138382010-6	\$3.52	138402004-2	\$3.74	138412012-0	\$3.76
138382011-7	\$3.74	138402005-3	\$3.74	138412013-1	\$3.74
138382012-8	\$3.76	138402006-4	\$3.74	138412014-2	\$3.52
138391001-6	\$3.52	138402007-5	\$3.76	138412015-3	\$3.52
138391002-7	\$3.30	138402010-7	\$3.74	138412016-4	\$3.52
138391003-8	\$3.30	138402011-8	\$3.74	138412017-5	\$3.52
138391004-9	\$3.30	138402012-9	\$3.74	138412018-6	\$3.76
138391005-0	\$3.30	138402013-0	\$3.74	138412019-7	\$3.52
138391006-1	\$3.30	138402014-1	\$3.76	138412020-7	\$3.52
138391007-2	\$3.30	138402015-2	\$3.74	138412021-8	\$3.74
138391008-3	\$3.30	138402016-3	\$3.74	138412022-9	\$3.76
138391009-4	\$3.30	138402017-4	\$3.74	138412023-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138412024-1	\$3.80	138431010-7	\$3.76	138440047-9	\$3.60
138412025-2	\$3.76	138431011-8	\$3.74	138440048-0	\$3.74
138412026-3	\$3.78	138431012-9	\$3.74	138440049-1	\$3.74
138412027-4	\$3.76	138431013-0	\$3.74	138440050-1	\$3.74
138421003-0	\$3.30	138432001-2	\$3.74	138440051-2	\$3.60
138421004-1	\$3.30	138432002-3	\$3.74	138440052-3	\$3.60
138421005-2	\$3.74	138432003-4	\$3.74	138440053-4	\$3.60
138421006-3	\$3.76	138432004-5	\$3.74	138440054-5	\$3.60
138421007-4	\$3.74	138432005-6	\$3.74	138440055-6	\$3.60
138421008-5	\$3.78	138432006-7	\$3.74	138440056-7	\$3.60
138421009-6	\$3.78	138432007-8	\$3.74	138440057-8	\$3.60
138421010-6	\$3.78	138432008-9	\$3.78	138440058-9	\$3.60
138421011-7	\$3.30	138432009-0	\$3.76	138440059-0	\$3.74
138421012-8	\$3.74	138432010-0	\$3.76	138440060-0	\$3.74
138421013-9	\$3.76	138432012-2	\$3.76	138440061-1	\$3.74
138421014-0	\$3.76	138440001-7	\$3.74	138440062-2	\$3.74
138421015-1	\$3.76	138440002-8	\$3.74	138440063-3	\$3.74
138421016-2	\$3.78	138440003-9	\$3.74	138440064-4	\$3.74
138421017-3	\$3.78	138440004-0	\$3.76	138440065-5	\$3.74
138421018-4	\$3.52	138440005-1	\$3.74	138440073-2	\$3.76
138421019-5	\$3.74	138440006-2	\$3.76	138440074-3	\$3.36
138421020-5	\$3.74	138440007-3	\$3.76	138450001-8	\$3.74
138421021-6	\$3.76	138440008-4	\$3.78	138450002-9	\$3.60
138421022-7	\$3.76	138440009-5	\$3.74	138450003-0	\$3.60
138421023-8	\$3.78	138440010-5	\$3.60	138450004-1	\$3.74
138421024-9	\$3.80	138440011-6	\$3.60	138450005-2	\$3.60
138421025-0	\$3.78	138440012-7	\$3.74	138450006-3	\$3.60
138421026-1	\$3.78	138440013-8	\$3.74	138450007-4	\$3.74
138421027-2	\$3.74	138440014-9	\$3.74	138450008-5	\$3.76
138421028-3	\$3.78	138440015-0	\$3.74	138450009-6	\$3.76
138421029-4	\$3.52	138440016-1	\$3.74	138450010-6	\$3.76
138421030-4	\$3.74	138440017-2	\$3.76	138450011-7	\$3.76
138422001-1	\$3.30	138440018-3	\$3.14	138450012-8	\$3.78
138422002-2	\$3.30	138440019-4	\$3.74	138450013-9	\$3.76
138422003-3	\$3.30	138440020-4	\$3.74	138450014-0	\$3.74
138422004-4	\$3.30	138440021-5	\$3.74	138450023-8	\$1.80
138422005-5	\$3.30	138440022-6	\$3.74	138450024-9	\$1.80
138422006-6	\$3.30	138440023-7	\$3.74	138450025-0	\$1.56
138422007-7	\$3.30	138440024-8	\$3.74	138450028-3	\$1.56
138422008-8	\$3.30	138440025-9	\$3.76	138450029-4	\$1.56
138422009-9	\$3.30	138440026-0	\$3.74	138450030-4	\$1.80
138422010-9	\$3.30	138440027-1	\$3.74	138450031-5	\$1.80
138422011-0	\$3.30	138440028-2	\$3.74	138450032-6	\$1.80
138422012-1	\$3.30	138440029-3	\$3.74	138450033-7	\$1.80
138422013-2	\$3.30	138440030-3	\$3.74	138450034-8	\$1.56
138422014-3	\$3.30	138440032-5	\$3.74	138450035-9	\$1.56
138422015-4	\$3.30	138440033-6	\$3.76	138450036-0	\$1.34
138422016-5	\$3.30	138440034-7	\$3.76	138450037-1	\$1.80
138422017-6	\$3.74	138440035-8	\$3.78	138450038-2	\$1.80
138431001-9	\$3.74	138440036-9	\$3.78	138450039-3	\$2.02
138431002-0	\$3.74	138440039-2	\$3.60	138450040-3	\$1.34
138431003-1	\$3.74	138440040-2	\$3.76	138450041-4	\$1.80
138431004-2	\$3.76	138440041-3	\$3.76	138450042-5	\$1.80
138431005-3	\$3.74	138440042-4	\$3.76	138450043-6	\$2.02
138431006-4	\$3.74	138440043-5	\$3.76	138450044-7	\$1.56
138431007-5	\$3.74	138440044-6	\$3.60	138450045-8	\$1.80
138431008-6	\$3.76	138440045-7	\$3.74	138450048-1	\$1.80
138431009-7	\$3.80	138440046-8	\$3.60	138450049-2	\$1.56



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138450050-2	\$1.80	138460023-9	\$2.92	138480014-3	\$3.74
138450051-3	\$1.80	138460025-1	\$2.92	138480015-4	\$3.76
138450052-4	\$1.80	138460026-2	\$2.46	138480016-5	\$3.76
138450053-5	\$1.56	138460027-3	\$2.92	138480020-8	\$3.60
138450054-6	\$1.56	138460028-4	\$3.14	138480021-9	\$3.60
138450055-7	\$1.80	138460029-5	\$2.70	138480022-0	\$3.60
138450056-8	\$2.24	138460030-5	\$3.14	138480023-1	\$3.60
138450057-9	\$2.46	138460031-6	\$2.70	138480024-2	\$3.60
138450058-0	\$1.80	138460032-7	\$2.46	138480025-3	\$3.76
138450059-1	\$1.80	138460033-8	\$2.92	138480026-4	\$3.74
138450060-1	\$1.80	138460034-9	\$3.36	138480027-5	\$3.36
138450061-2	\$1.80	138460035-0	\$2.92	138480028-6	\$3.60
138450062-3	\$1.80	138460036-1	\$3.36	138480029-7	\$3.60
138450063-4	\$1.56	138460037-2	\$3.14	138480030-7	\$3.60
138450064-5	\$1.80	138460038-3	\$2.46	138480031-8	\$3.74
138450065-6	\$1.56	138460039-4	\$2.70	138480032-9	\$3.76
138450066-7	\$2.24	138460040-4	\$2.70	138480033-0	\$3.78
138450067-8	\$1.56	138460041-5	\$2.46	138480034-1	\$3.82
138450068-9	\$1.80	138460042-6	\$3.60	138480035-2	\$3.60
138450069-0	\$1.56	138460043-7	\$3.60	138480036-3	\$3.60
138450070-0	\$1.56	138460044-8	\$2.24	138480037-4	\$3.74
138450071-1	\$1.80	138460045-9	\$2.46	138480038-5	\$3.76
138450072-2	\$1.80	138460046-0	\$2.70	138480039-6	\$3.78
138450073-3	\$1.80	138460047-1	\$2.46	138480040-6	\$3.78
138450074-4	\$1.80	138460053-6	\$3.74	138480041-7	\$3.80
138450075-5	\$2.24	138470008-7	\$17.10	138480042-8	\$3.74
138450076-6	\$1.56	138470009-8	\$4.12	138480043-9	\$3.74
138450077-7	\$1.56	138470010-8	\$1,249.08	138480044-0	\$3.74
138450078-8	\$1.56	138470012-0	\$20.24	138480045-1	\$3.74
138450079-9	\$1.56	138470015-3	\$49.50	138480046-2	\$3.74
138450080-9	\$1.34	138470016-4	\$41.40	138480047-3	\$3.74
138450081-0	\$1.34	138470017-5	\$67.50	138480048-4	\$3.80
138450084-3	\$1.56	138470019-7	\$58.04	138480049-5	\$3.78
138450085-4	\$1.80	138470020-7	\$51.74	138480050-5	\$3.74
138450086-5	\$1.56	138470021-8	\$34.64	138480051-6	\$3.76
138450087-6	\$1.80	138470022-9	\$94.04	138480052-7	\$3.76
138460001-9	\$3.76	138470023-0	\$60.74	138490002-3	\$2.24
138460002-0	\$3.60	138470024-1	\$28.80	138490003-4	\$2.92
138460003-1	\$3.74	138470029-6	\$383.40	138490004-5	\$2.24
138460004-2	\$2.92	138470030-6	\$38.24	138490005-6	\$2.02
138460005-3	\$2.46	138470031-7	\$76.94	138490006-7	\$2.02
138460006-4	\$2.92	138470032-8	\$152.10	138490007-8	\$2.02
138460007-5	\$2.92	138470033-9	\$79.64	138490008-9	\$2.02
138460008-6	\$2.46	138470034-0	\$73.80	138490009-0	\$2.24
138460009-7	\$2.92	138470035-1	\$160.20	138490010-0	\$2.46
138460010-7	\$2.92	138480001-1	\$3.74	138490011-1	\$2.92
138460011-8	\$2.46	138480002-2	\$3.74	138490012-2	\$2.02
138460012-9	\$2.92	138480003-3	\$3.74	138490013-3	\$2.02
138460013-0	\$2.92	138480004-4	\$3.74	138490014-4	\$1.80
138460014-1	\$2.46	138480005-5	\$3.74	138490015-5	\$1.80
138460015-2	\$3.14	138480006-6	\$3.74	138490016-6	\$2.02
138460016-3	\$3.14	138480007-7	\$3.74	138490035-3	\$2.02
138460017-4	\$2.46	138480008-8	\$3.60	138490036-4	\$2.24
138460018-5	\$2.92	138480009-9	\$3.60	138490037-5	\$1.80
138460019-6	\$2.92	138480010-9	\$3.60	138500001-2	\$2.46
138460020-6	\$2.24	138480011-0	\$3.60	138500002-3	\$1.80
138460021-7	\$3.14	138480012-1	\$3.60	138500005-6	\$2.02
138460022-8	\$3.60	138480013-2	\$3.60	138500006-7	\$2.02



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
138500007-8	\$1.80	140092010-7	\$3.82	140100031-0	\$3.74
138500008-9	\$1.80	140092011-8	\$3.76	140100032-1	\$3.74
138500009-0	\$2.70	140092012-9	\$3.76	140100033-2	\$3.74
138500010-0	\$2.46	140092013-0	\$3.76	140100034-3	\$3.74
138500011-1	\$1.80	140092014-1	\$3.74	140100035-4	\$3.74
138500012-2	\$2.24	140092015-2	\$3.76	140100036-5	\$3.74
138500013-3	\$2.92	140092016-3	\$3.76	140100037-6	\$3.74
138500014-4	\$2.24	140092017-4	\$3.78	140100038-7	\$3.74
138500015-5	\$2.02	140092018-5	\$3.80	140100039-8	\$3.74
138500016-6	\$3.60	140092019-6	\$3.78	140100040-8	\$3.74
138500017-7	\$2.24	140092020-6	\$3.82	140100041-9	\$3.74
138500018-8	\$1.56	140092022-8	\$3.76	140100042-0	\$3.74
138500019-9	\$1.56	140092023-9	\$3.76	140140001-7	\$3.74
138500020-9	\$1.56	140092024-0	\$3.80	140140002-8	\$3.74
138500021-0	\$1.56	140092025-1	\$3.76	140140003-9	\$3.44
138500022-1	\$1.56	140092026-2	\$3.78	140140004-0	\$3.36
138500023-2	\$1.56	140092027-3	\$3.80	140140005-1	\$3.80
138500024-3	\$1.80	140092028-4	\$3.78	140140006-2	\$3.76
138500025-4	\$1.80	140092029-5	\$3.80	140140007-3	\$3.78
138500026-5	\$1.80	140092030-5	\$3.82	140140008-4	\$3.76
138500027-6	\$1.80	140092031-6	\$3.82	140140009-5	\$3.82
138500028-7	\$1.80	140092032-7	\$3.76	140140010-5	\$3.80
138500029-8	\$1.80	140092033-8	\$3.82	140140011-6	\$3.78
138500030-8	\$1.80	140092035-0	\$3.78	140140012-7	\$3.78
138500031-9	\$2.02	140093001-2	\$3.80	140140013-8	\$3.76
138500032-0	\$2.46	140093002-3	\$3.80	140140014-9	\$3.78
138500033-1	\$3.74	140093003-4	\$3.80	140140015-0	\$3.78
138500034-2	\$1.80	140093004-5	\$3.78	140140016-1	\$3.78
138500035-3	\$1.80	140100001-3	\$3.74	140140017-2	\$3.76
138500036-4	\$1.80	140100002-4	\$3.74	140140018-3	\$3.78
138500037-5	\$1.80	140100003-5	\$3.74	140140019-4	\$3.76
138500038-6	\$2.24	140100004-6	\$3.80	140140020-4	\$3.74
138500039-7	\$2.70	140100005-7	\$3.88	140140021-5	\$3.14
138500040-7	\$2.46	140100006-8	\$3.78	140140022-6	\$3.14
138500041-8	\$2.02	140100007-9	\$3.76	140140023-7	\$3.86
138500042-9	\$3.74	140100008-0	\$3.76	140140024-8	\$3.86
138500043-0	\$2.02	140100009-1	\$3.78	140140025-9	\$3.74
138500044-1	\$1.80	140100010-1	\$3.74	140140026-0	\$3.78
138500045-2	\$2.02	140100011-2	\$3.74	140140027-1	\$3.78
138500046-3	\$1.80	140100012-3	\$3.74	140140028-2	\$3.74
138500047-4	\$1.80	140100013-4	\$3.74	140140029-3	\$3.60
140020003-8	\$4.24	140100014-5	\$3.74	140140030-3	\$3.60
140020005-0	\$4.88	140100015-6	\$3.74	140140031-4	\$3.36
140091001-6	\$3.80	140100016-7	\$3.74	140140032-5	\$3.60
140091002-7	\$3.82	140100017-8	\$3.74	140140033-6	\$3.60
140091003-8	\$3.82	140100018-9	\$3.74	140140034-7	\$3.74
140091004-9	\$3.82	140100019-0	\$3.74	140150001-8	\$3.74
140091005-0	\$3.80	140100020-0	\$3.74	140150002-9	\$3.74
140091006-1	\$3.80	140100021-1	\$3.74	140150003-0	\$3.74
140092001-9	\$3.74	140100022-2	\$3.74	140150004-1	\$3.74
140092002-0	\$3.76	140100023-3	\$3.74	140150005-2	\$3.74
140092003-1	\$3.76	140100024-4	\$3.74	140150006-3	\$3.74
140092004-2	\$3.76	140100025-5	\$3.74	140150007-4	\$3.74
140092005-3	\$3.78	140100026-6	\$3.74	140150008-5	\$3.74
140092006-4	\$3.80	140100027-7	\$3.74	140150009-6	\$3.74
140092007-5	\$3.76	140100028-8	\$3.74	140150010-6	\$3.74
140092008-6	\$3.76	140100029-9	\$3.74	140150011-7	\$2.20
140092009-7	\$3.80	140100030-9	\$3.74	140150012-8	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
140150013-9	\$2.20	140160029-5	\$3.74	140181010-2	\$3.76
140150014-0	\$3.74	140160030-5	\$3.74	140181011-3	\$3.76
140150015-1	\$3.74	140160031-6	\$3.74	140181012-4	\$3.76
140150016-2	\$3.74	140160032-7	\$3.74	140181013-5	\$3.76
140150017-3	\$3.74	140160033-8	\$3.74	140181015-7	\$3.80
140150018-4	\$3.74	140160034-9	\$3.74	140181016-8	\$3.80
140150019-5	\$3.74	140160035-0	\$3.74	140181017-9	\$3.80
140150020-5	\$3.74	140160036-1	\$3.74	140181018-0	\$3.80
140150021-6	\$3.74	140160037-2	\$3.74	140181019-1	\$3.80
140150022-7	\$3.74	140160038-3	\$3.74	140181020-1	\$3.80
140150023-8	\$3.74	140160039-4	\$3.74	140181021-2	\$3.80
140150024-9	\$3.74	140160040-4	\$3.74	140181022-3	\$3.80
140150025-0	\$3.74	140160041-5	\$3.74	140181023-4	\$3.80
140150026-1	\$3.74	140160042-6	\$3.74	140181024-5	\$3.80
140150027-2	\$3.74	140160043-7	\$3.74	140181025-6	\$3.80
140150028-3	\$3.74	140160044-8	\$3.74	140181026-7	\$3.80
140150029-4	\$3.74	140160045-9	\$3.74	140181027-8	\$3.80
140150030-4	\$3.74	140160046-0	\$3.74	140181028-9	\$3.80
140150031-5	\$3.74	140160047-1	\$3.74	140181029-0	\$3.82
140150032-6	\$3.74	140160048-2	\$3.74	140182001-7	\$3.74
140150033-7	\$3.74	140160049-3	\$3.74	140182002-8	\$3.74
140150034-8	\$3.74	140160050-3	\$3.74	140182003-9	\$3.74
140150035-9	\$3.74	140160051-4	\$3.74	140182004-0	\$3.74
140150036-0	\$3.74	140160052-5	\$3.74	140182005-1	\$3.74
140150037-1	\$3.74	140160053-6	\$3.74	140182006-2	\$3.74
140150038-2	\$3.74	140160054-7	\$3.74	140182007-3	\$3.74
140150039-3	\$3.74	140160055-8	\$3.74	140182008-4	\$3.74
140150040-3	\$3.74	140160056-9	\$3.74	140182009-5	\$3.74
140150041-4	\$3.74	140160057-0	\$3.74	140182010-5	\$3.74
140150042-5	\$3.74	140160058-1	\$3.74	140182011-6	\$3.74
140160001-9	\$3.74	140160059-2	\$3.74	140191001-5	\$3.76
140160002-0	\$3.74	140160060-2	\$3.74	140191002-6	\$3.76
140160003-1	\$3.74	140160061-3	\$3.74	140191003-7	\$3.76
140160004-2	\$3.74	140160062-4	\$3.74	140191004-8	\$3.76
140160005-3	\$3.74	140160063-5	\$3.74	140191005-9	\$3.76
140160006-4	\$3.74	140160064-6	\$3.74	140191006-0	\$3.76
140160007-5	\$3.74	140170001-0	\$3.74	140191007-1	\$3.76
140160008-6	\$3.74	140170002-1	\$3.74	140191008-2	\$3.76
140160009-7	\$3.74	140170003-2	\$3.74	140191009-3	\$3.76
140160010-7	\$3.74	140170004-3	\$3.74	140191010-3	\$3.76
140160011-8	\$3.74	140170005-4	\$3.74	140191011-4	\$3.76
140160012-9	\$3.74	140170006-5	\$3.74	140191012-5	\$3.76
140160013-0	\$3.74	140170007-6	\$3.74	140191013-6	\$3.74
140160014-1	\$3.74	140170008-7	\$3.74	140191014-7	\$3.74
140160015-2	\$3.74	140170009-8	\$3.74	140191015-8	\$3.74
140160016-3	\$3.74	140170012-0	\$3.74	140192001-8	\$3.76
140160017-4	\$3.74	140170013-1	\$3.74	140192002-9	\$3.76
140160018-5	\$3.74	140170015-3	\$3.74	140192003-0	\$3.76
140160019-6	\$3.74	140170016-4	\$3.78	140192004-1	\$3.76
140160020-6	\$3.74	140181001-4	\$3.76	140201001-5	\$3.78
140160021-7	\$3.74	140181002-5	\$3.76	140201002-6	\$3.74
140160022-8	\$3.74	140181003-6	\$3.76	140201003-7	\$3.74
140160023-9	\$3.74	140181004-7	\$3.76	140202001-8	\$3.74
140160024-0	\$3.74	140181005-8	\$3.76	140202002-9	\$3.74
140160025-1	\$3.74	140181006-9	\$3.76	140202003-0	\$3.74
140160026-2	\$3.74	140181007-0	\$3.76	140202004-1	\$3.74
140160027-3	\$3.74	140181008-1	\$3.76	140202005-2	\$3.74
140160028-4	\$3.74	140181009-2	\$3.76	140202006-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
140202007-4	\$3.74	140212008-6	\$3.74	140231002-9	\$3.76
140202008-5	\$3.74	140212009-7	\$3.74	140231003-0	\$3.76
140202009-6	\$3.74	140212010-7	\$3.74	140231004-1	\$3.76
140202010-6	\$3.74	140212011-8	\$3.74	140231005-2	\$3.76
140202011-7	\$3.74	140212012-9	\$3.74	140231006-3	\$3.76
140203001-1	\$3.74	140221001-7	\$3.74	140232001-1	\$3.74
140203002-2	\$3.74	140221002-8	\$3.74	140232002-2	\$3.74
140203003-3	\$3.74	140221003-9	\$3.74	140232003-3	\$3.74
140203004-4	\$3.74	140221004-0	\$3.74	140232004-4	\$3.74
140203005-5	\$3.74	140221005-1	\$3.74	140232005-5	\$3.74
140203006-6	\$3.74	140221006-2	\$3.74	140232006-6	\$3.74
140203007-7	\$3.74	140221007-3	\$3.74	140232009-9	\$3.74
140204001-4	\$3.74	140221008-4	\$3.74	140232010-9	\$3.74
140204002-5	\$3.74	140221009-5	\$3.74	140232011-0	\$3.74
140204003-6	\$3.74	140221010-5	\$3.74	140232012-1	\$3.74
140204004-7	\$3.74	140221011-6	\$3.74	140232013-2	\$3.74
140204005-8	\$3.74	140221012-7	\$3.74	140232014-3	\$3.74
140204006-9	\$3.74	140221013-8	\$3.80	140232015-4	\$3.74
140204007-0	\$3.74	140221014-9	\$3.80	140232016-5	\$3.74
140204008-1	\$3.74	140221015-0	\$3.80	140232017-6	\$3.74
140204009-2	\$3.74	140221016-1	\$3.80	140232018-7	\$3.74
140204010-2	\$3.74	140221017-2	\$3.80	140232019-8	\$3.74
140204011-3	\$3.74	140221018-3	\$3.80	140232020-8	\$3.76
140204012-4	\$3.74	140221019-4	\$3.80	140232021-9	\$3.84
140204013-5	\$3.74	140221020-4	\$3.80	140241001-9	\$3.78
140204014-6	\$3.74	140221021-5	\$3.80	140241002-0	\$3.78
140204015-7	\$3.74	140221022-6	\$3.80	140241003-1	\$3.78
140204016-8	\$3.74	140221023-7	\$3.80	140241004-2	\$3.78
140204017-9	\$3.74	140222001-0	\$3.74	140241005-3	\$3.78
140204018-0	\$3.74	140222002-1	\$3.74	140241006-4	\$3.78
140204019-1	\$3.74	140222003-2	\$3.74	140241007-5	\$3.78
140204020-1	\$3.74	140222004-3	\$3.74	140241008-6	\$3.76
140204021-2	\$3.74	140222005-4	\$3.74	140241009-7	\$3.76
140204022-3	\$3.74	140222006-5	\$3.74	140241010-7	\$3.74
140204023-4	\$3.74	140222007-6	\$3.74	140241011-8	\$3.74
140204024-5	\$3.74	140222008-7	\$3.74	140241012-9	\$3.74
140204025-6	\$3.74	140222009-8	\$3.74	140241013-0	\$3.76
140204026-7	\$3.74	140222010-8	\$3.74	140242001-2	\$3.78
140211001-6	\$3.74	140222011-9	\$3.74	140242003-4	\$3.78
140211002-7	\$3.74	140222012-0	\$3.74	140242006-7	\$3.78
140211003-8	\$3.74	140222013-1	\$3.74	140242007-8	\$3.76
140211004-9	\$3.74	140222014-2	\$3.74	140242008-9	\$3.76
140211005-0	\$3.74	140222015-3	\$3.74	140242009-0	\$3.76
140211006-1	\$3.74	140222016-4	\$3.74	140242010-0	\$3.76
140211007-2	\$3.74	140222017-5	\$3.74	140242011-1	\$3.76
140211008-3	\$3.74	140222018-6	\$3.74	140242012-2	\$3.76
140211009-4	\$3.74	140222019-7	\$3.74	140242013-3	\$3.78
140211010-4	\$3.74	140222020-7	\$3.74	140242014-4	\$3.78
140211011-5	\$3.74	140222021-8	\$3.74	140242015-5	\$3.76
140211012-6	\$3.74	140222022-9	\$3.74	140242016-6	\$3.52
140211013-7	\$3.74	140222023-0	\$3.74	140242017-7	\$3.74
140212001-9	\$3.74	140222024-1	\$3.74	140243001-5	\$3.78
140212002-0	\$3.74	140222025-2	\$3.74	140243002-6	\$3.78
140212003-1	\$3.74	140222026-3	\$3.74	140243003-7	\$3.78
140212004-2	\$3.74	140222027-4	\$3.74	140243004-8	\$3.78
140212005-3	\$3.74	140222028-5	\$3.74	140250001-7	\$3.76
140212006-4	\$3.74	140222029-6	\$3.80	140250002-8	\$3.76
140212007-5	\$3.74	140231001-8	\$3.76	140250003-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
140250004-0	\$3.76	140272004-8	\$3.74	140282001-6	\$3.74
140250005-1	\$3.76	140272005-9	\$3.74	140282002-7	\$2.42
140250006-2	\$3.76	140272006-0	\$3.74	140282003-8	\$3.74
140250007-3	\$3.76	140272007-1	\$3.74	140282004-9	\$3.74
140250008-4	\$3.76	140272008-2	\$3.74	140282005-0	\$3.74
140250009-5	\$3.76	140272009-3	\$3.74	140290001-1	\$2.62
140250010-5	\$3.76	140273001-8	\$3.74	140290002-2	\$2.24
140250011-6	\$3.76	140273002-9	\$3.74	140290003-3	\$2.46
140250012-7	\$3.76	140273003-0	\$3.74	140290004-4	\$2.46
140250015-0	\$4.24	140273004-1	\$3.74	140290005-5	\$2.40
140260001-8	\$3.74	140273005-2	\$3.74	140290006-6	\$2.24
140260002-9	\$3.74	140273006-3	\$3.74	140290007-7	\$2.70
140260003-0	\$3.74	140273007-4	\$3.74	140290008-8	\$2.70
140260004-1	\$3.74	140273008-5	\$3.74	140290009-9	\$2.24
140260005-2	\$3.74	140273009-6	\$3.74	140290010-9	\$2.24
140260006-3	\$3.74	140273010-6	\$3.74	140290011-0	\$2.24
140260007-4	\$3.74	140275002-5	\$3.76	140290012-1	\$2.24
140260008-5	\$3.74	140275003-6	\$3.14	140290013-2	\$2.24
140260009-6	\$3.74	140275004-7	\$3.76	140290014-3	\$2.24
140260010-6	\$3.74	140275005-8	\$3.78	140290015-4	\$2.24
140260011-7	\$3.74	140275006-9	\$3.76	140290016-5	\$2.24
140260012-8	\$3.74	140275007-0	\$3.74	140290017-6	\$2.24
140260013-9	\$3.74	140275008-1	\$3.78	140290018-7	\$2.24
140260014-0	\$3.74	140281001-3	\$3.74	140290019-8	\$2.46
140260015-1	\$3.74	140281002-4	\$3.74	140290020-8	\$3.36
140260016-2	\$3.74	140281003-5	\$3.74	140290021-9	\$3.36
140260017-3	\$3.74	140281004-6	\$3.74	140290022-0	\$2.46
140260018-4	\$3.74	140281005-7	\$3.74	140290023-1	\$2.24
140260019-5	\$3.74	140281006-8	\$3.74	140290024-2	\$2.24
140260020-5	\$3.74	140281007-9	\$3.74	140290025-3	\$2.24
140260021-6	\$3.74	140281008-0	\$3.74	140290026-4	\$2.46
140260022-7	\$3.74	140281009-1	\$3.74	140290027-5	\$3.36
140260023-8	\$3.74	140281010-1	\$3.74	140290028-6	\$3.60
140260024-9	\$3.74	140281011-2	\$3.74	140290029-7	\$2.02
140260025-0	\$3.74	140281012-3	\$3.74	140290030-7	\$2.92
140260026-1	\$3.74	140281013-4	\$3.74	140290031-8	\$2.70
140260027-2	\$3.74	140281014-5	\$3.74	140290032-9	\$2.02
140260028-3	\$3.74	140281015-6	\$3.74	140290033-0	\$2.24
140260029-4	\$3.74	140281016-7	\$3.74	140290034-1	\$2.46
140260030-4	\$3.74	140281017-8	\$3.74	140290035-2	\$2.70
140260031-5	\$3.74	140281018-9	\$3.74	140290036-3	\$2.70
140260032-6	\$3.74	140281019-0	\$3.74	140290037-4	\$2.02
140260033-7	\$3.74	140281020-0	\$3.74	140290038-5	\$2.02
140271001-2	\$3.74	140281021-1	\$3.74	140290039-6	\$3.74
140271002-3	\$3.74	140281022-2	\$3.74	140300001-1	\$2.32
140271003-4	\$3.74	140281023-3	\$3.74	140300002-2	\$2.84
140271004-5	\$3.74	140281024-4	\$3.74	140300003-3	\$3.28
140271005-6	\$3.74	140281025-5	\$3.74	140300004-4	\$2.96
140271006-7	\$3.74	140281026-6	\$3.74	140300005-5	\$2.16
140271007-8	\$3.74	140281027-7	\$3.74	140300006-6	\$3.34
140271008-9	\$3.74	140281028-8	\$3.74	140300007-7	\$3.32
140271009-0	\$3.74	140281029-9	\$3.74	140300008-8	\$2.42
140271010-0	\$3.74	140281030-9	\$3.74	140300009-9	\$2.14
140271011-1	\$3.74	140281031-0	\$3.74	140300010-9	\$2.68
140271012-2	\$3.74	140281032-1	\$3.74	140300011-0	\$2.42
140272001-5	\$3.74	140281033-2	\$3.74	140300012-1	\$2.64
140272002-6	\$3.74	140281034-3	\$3.74	140300013-2	\$2.80
140272003-7	\$3.74	140281035-4	\$3.74	140300014-3	\$2.44

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
140300015-4	\$3.78	140320003-5	\$3.82	140350011-5	\$3.74
140300016-5	\$3.76	140320004-6	\$3.76	140351001-9	\$3.74
140300017-6	\$3.32	140320005-7	\$3.76	140351002-0	\$3.76
140300018-7	\$3.38	140320006-8	\$3.76	140351003-1	\$3.80
140300019-8	\$2.14	140320007-9	\$3.76	140351004-2	\$3.76
140300020-8	\$2.20	140320008-0	\$3.76	140351005-3	\$3.76
140300021-9	\$3.32	140320009-1	\$3.78	140351006-4	\$3.74
140300022-0	\$3.78	140320010-1	\$3.80	140351007-5	\$3.76
140300023-1	\$3.78	140320011-2	\$3.78	140351008-6	\$3.84
140300024-2	\$3.84	140320012-3	\$3.78	140351009-7	\$3.80
140300025-3	\$3.76	140320013-4	\$3.80	140351010-7	\$3.76
140300026-4	\$3.76	140320014-5	\$3.78	140351011-8	\$3.78
140300027-5	\$3.76	140320015-6	\$3.60	140351012-9	\$3.78
140300028-6	\$3.74	140320016-7	\$3.60	140351013-0	\$3.80
140300029-7	\$3.82	140320017-8	\$3.74	140351014-1	\$3.80
140300030-7	\$3.80	140320018-9	\$3.74	140351015-2	\$3.80
140300031-8	\$3.76	140320019-0	\$3.60	140351016-3	\$3.80
140300032-9	\$2.92	140320020-0	\$3.60	140351017-4	\$3.80
140300033-0	\$2.78	140320021-1	\$3.74	140351018-5	\$3.78
140300034-1	\$3.32	140320022-2	\$3.74	140351019-6	\$3.78
140300035-2	\$3.62	140320023-3	\$3.76	140351020-6	\$3.76
140300036-3	\$2.70	140320024-4	\$3.74	140351021-7	\$3.78
140300037-4	\$2.94	140330001-4	\$3.98	140351022-8	\$3.76
140310001-2	\$3.78	140330002-5	\$3.86	140351023-9	\$3.76
140310002-3	\$3.86	140330003-6	\$3.80	140351024-0	\$3.76
140310003-4	\$3.78	140330004-7	\$3.86	140351025-1	\$3.76
140310004-5	\$3.76	140331001-7	\$3.82	140351026-2	\$3.76
140310005-6	\$3.86	140331002-8	\$3.82	140351027-3	\$3.76
140310006-7	\$3.80	140331003-9	\$3.82	140351028-4	\$3.80
140310007-8	\$3.80	140331004-0	\$3.82	140360001-7	\$3.76
140310008-9	\$3.78	140331005-1	\$3.82	140360002-8	\$3.76
140310009-0	\$3.76	140331006-2	\$3.82	140360003-9	\$3.80
140310010-0	\$3.78	140331007-3	\$3.84	140360004-0	\$3.80
140310011-1	\$3.82	140340001-5	\$3.80	140360005-1	\$3.80
140310012-2	\$3.82	140340002-6	\$3.88	140360006-2	\$3.80
140310013-3	\$3.80	140341001-8	\$3.86	140360007-3	\$3.82
140310014-4	\$3.82	140341002-9	\$3.84	140360008-4	\$3.86
140310015-5	\$3.84	140341003-0	\$4.00	140360009-5	\$3.88
140310016-6	\$3.90	140341004-1	\$3.86	140360010-5	\$3.84
140310017-7	\$3.78	140341005-2	\$3.96	140360011-6	\$3.80
140310018-8	\$3.76	140341006-3	\$3.82	140360012-7	\$3.80
140310019-9	\$3.76	140341007-4	\$3.84	140360013-8	\$3.80
140310020-9	\$3.76	140341008-5	\$3.82	140360014-9	\$3.80
140310021-0	\$3.74	140341009-6	\$3.82	140360015-0	\$3.80
140310022-1	\$3.74	140341010-6	\$3.86	140360016-1	\$3.78
140310023-2	\$3.74	140341011-7	\$3.84	140360017-2	\$3.82
140311001-5	\$3.74	140341012-8	\$3.80	140360018-3	\$3.76
140311002-6	\$3.76	140341013-9	\$3.92	140360019-4	\$3.76
140311003-7	\$3.78	140350001-6	\$3.82	140360020-4	\$3.76
140311004-8	\$3.76	140350002-7	\$3.84	140360021-5	\$3.76
140311005-9	\$3.84	140350003-8	\$3.82	140360022-6	\$3.78
140311006-0	\$3.82	140350004-9	\$3.82	140361001-0	\$3.78
140311007-1	\$3.82	140350005-0	\$3.88	140361002-1	\$3.80
140311008-2	\$3.80	140350006-1	\$3.84	140361003-2	\$3.78
140311009-3	\$3.78	140350007-2	\$3.74	140361004-3	\$3.80
140311010-3	\$3.82	140350008-3	\$3.78	140361005-4	\$3.80
140320001-3	\$3.76	140350009-4	\$3.78	140361006-5	\$3.78
140320002-4	\$3.78	140350010-4	\$3.76	140361007-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
140361008-7	\$3.78	140381020-9	\$3.98	141042006-6	\$3.76
140361009-8	\$3.76	140381021-0	\$3.88	141042007-7	\$3.76
140361010-8	\$3.84	140382001-5	\$3.80	141042008-8	\$3.80
140361011-9	\$3.82	140382004-8	\$3.82	141042009-9	\$3.80
140361012-0	\$3.78	140382005-9	\$3.80	141051001-9	\$3.76
140361013-1	\$3.80	140382006-0	\$3.86	141051002-0	\$3.76
140361014-2	\$3.78	140382008-2	\$3.90	141051003-1	\$3.76
140361015-3	\$3.76	140382009-3	\$3.94	141051004-2	\$3.74
140361016-4	\$3.76	140382010-3	\$3.80	141051005-3	\$3.76
140361017-5	\$3.76	140382011-4	\$3.82	141051006-4	\$3.78
140361018-6	\$3.74	140390001-0	\$3.84	141051007-5	\$3.76
140361019-7	\$3.74	140390002-1	\$3.82	141051008-6	\$3.78
140361020-7	\$3.76	140390003-2	\$3.82	141051009-7	\$3.76
140370001-8	\$3.82	140390004-3	\$3.82	141051010-7	\$3.76
140370002-9	\$3.82	140390005-4	\$3.84	141052001-2	\$3.78
140370009-6	\$3.84	140391001-3	\$3.84	141052002-3	\$3.76
140370010-6	\$3.78	140391002-4	\$3.80	141052003-4	\$3.76
140370011-7	\$3.82	140391003-5	\$3.84	141052004-5	\$3.76
140371001-1	\$3.82	140391004-6	\$3.84	141052005-6	\$3.78
140371002-2	\$3.80	140391005-7	\$3.82	141052006-7	\$3.80
140371003-3	\$3.84	140391006-8	\$3.82	141052007-8	\$3.80
140371004-4	\$3.86	140391007-9	\$3.80	141052008-9	\$3.76
140371005-5	\$3.82	140391008-0	\$3.82	141052009-0	\$3.78
140371006-6	\$3.82	140391009-1	\$3.80	141052010-0	\$3.76
140371007-7	\$3.86	140391010-1	\$3.80	141052011-1	\$3.76
140371008-8	\$3.84	140391011-2	\$3.82	141052012-2	\$3.76
140371009-9	\$3.80	141020024-4	\$3.96	141052013-3	\$3.76
140371010-9	\$3.90	141020025-5	\$4.52	141052014-4	\$3.76
140371011-0	\$3.88	141020026-6	\$4.48	141052015-5	\$3.76
140371012-1	\$3.86	141020027-7	\$3.98	141052016-6	\$3.76
140371013-2	\$3.86	141020028-8	\$4.60	141052017-7	\$3.76
140372007-0	\$3.88	141020029-9	\$4.68	141052018-8	\$3.78
140372008-1	\$3.92	141020030-9	\$4.64	141052019-9	\$3.76
140373003-9	\$3.80	141020031-0	\$4.54	141060001-7	\$3.76
140373004-0	\$3.84	141041001-8	\$3.76	141060002-8	\$3.76
140373005-1	\$3.90	141041002-9	\$3.76	141060003-9	\$3.74
140373016-1	\$3.90	141041003-0	\$3.76	141060004-0	\$3.74
140373017-2	\$3.90	141041004-1	\$3.76	141060005-1	\$3.76
140373018-3	\$3.86	141041005-2	\$3.76	141060006-2	\$3.74
140373019-4	\$3.88	141041006-3	\$3.76	141060007-3	\$3.74
140373020-4	\$3.86	141041007-4	\$3.76	141060008-4	\$3.74
140373021-5	\$3.82	141041008-5	\$3.76	141060009-5	\$3.74
140380001-9	\$3.84	141041009-6	\$3.76	141060010-5	\$3.74
140380002-0	\$3.84	141041010-6	\$3.78	141060011-6	\$3.74
140380003-1	\$3.82	141041011-7	\$3.76	141060012-7	\$3.74
140380004-2	\$3.88	141041012-8	\$3.76	141060013-8	\$3.76
140381006-7	\$3.86	141041014-0	\$3.76	141060014-9	\$3.74
140381007-8	\$3.80	141041015-1	\$3.76	141060015-0	\$3.74
140381008-9	\$3.82	141041016-2	\$3.76	141060016-1	\$3.74
140381009-0	\$3.86	141041017-3	\$3.76	141060017-2	\$3.74
140381010-0	\$3.90	141041018-4	\$3.76	141060018-3	\$3.78
140381011-1	\$3.84	141041019-5	\$3.76	141060019-4	\$3.76
140381012-2	\$3.82	141041020-5	\$3.76	141060020-4	\$3.74
140381013-3	\$3.80	141042001-1	\$3.76	141060021-5	\$3.74
140381015-5	\$3.80	141042002-2	\$3.76	141060022-6	\$3.74
140381017-7	\$3.80	141042003-3	\$3.76	141060023-7	\$3.74
140381018-8	\$3.82	141042004-4	\$3.76	141060024-8	\$3.74
140381019-9	\$3.88	141042005-5	\$3.76	141060025-9	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
141060026-0	\$3.74	141070005-2	\$3.76	141081016-6	\$3.74
141060027-1	\$3.74	141070006-3	\$3.76	141081017-7	\$3.74
141060028-2	\$3.74	141070007-4	\$3.76	141081018-8	\$3.74
141060029-3	\$3.74	141070008-5	\$3.76	141081019-9	\$3.80
141060030-3	\$3.76	141070009-6	\$3.74	141081020-9	\$3.76
141060031-4	\$3.78	141070010-6	\$3.74	141081021-0	\$3.74
141060032-5	\$3.78	141070011-7	\$3.74	141081022-1	\$3.78
141060033-6	\$3.74	141070012-8	\$3.52	141081023-2	\$3.78
141060034-7	\$3.52	141070013-9	\$3.76	141082001-5	\$3.76
141060035-8	\$3.74	141070014-0	\$3.76	141082002-6	\$3.74
141060036-9	\$3.74	141070015-1	\$3.74	141082003-7	\$3.74
141060037-0	\$3.74	141070016-2	\$3.74	141082004-8	\$3.74
141060038-1	\$3.74	141070017-3	\$3.74	141082005-9	\$3.74
141060039-2	\$3.74	141070018-4	\$3.74	141082006-0	\$3.74
141060040-2	\$3.74	141070019-5	\$3.74	141082007-1	\$3.74
141060041-3	\$3.74	141070020-5	\$3.74	141082008-2	\$3.74
141060042-4	\$3.74	141070021-6	\$3.74	141082009-3	\$3.74
141060043-5	\$3.74	141070022-7	\$3.74	141082010-3	\$3.74
141060044-6	\$3.74	141070023-8	\$3.74	141082011-4	\$3.74
141060045-7	\$3.78	141070024-9	\$3.76	141082012-5	\$3.74
141060046-8	\$3.78	141070025-0	\$3.86	141082013-6	\$3.76
141060047-9	\$3.74	141070026-1	\$3.78	141082014-7	\$3.74
141060048-0	\$3.74	141070027-2	\$3.76	141082015-8	\$3.74
141060049-1	\$3.74	141070028-3	\$3.76	141082016-9	\$3.78
141060050-1	\$3.74	141070029-4	\$3.76	141082017-0	\$3.78
141060051-2	\$3.74	141070030-4	\$3.78	141082018-1	\$3.74
141060052-3	\$3.74	141070031-5	\$3.78	141082019-2	\$3.74
141060053-4	\$3.74	141070032-6	\$3.80	141082020-2	\$3.74
141060054-5	\$3.74	141070033-7	\$3.76	141082021-3	\$3.78
141060055-6	\$3.74	141070034-8	\$3.76	141082022-4	\$3.78
141060056-7	\$3.74	141070035-9	\$3.76	141082023-5	\$3.76
141060057-8	\$3.52	141070036-0	\$3.76	141082024-6	\$3.76
141060058-9	\$3.74	141070037-1	\$3.76	141090001-0	\$3.74
141060059-0	\$3.78	141070038-2	\$3.78	141090002-1	\$3.74
141060060-0	\$3.78	141070039-3	\$3.78	141090003-2	\$3.76
141060061-1	\$3.74	141070040-3	\$3.78	141090005-4	\$39.48
141060062-2	\$3.74	141070041-4	\$3.78	141090006-5	\$3.90
141060063-3	\$3.74	141070042-5	\$3.76	141090007-6	\$3.94
141060064-4	\$3.74	141070043-6	\$3.76	141090008-7	\$3.94
141060065-5	\$3.74	141070044-7	\$3.76	141090009-8	\$3.80
141060066-6	\$3.74	141070045-8	\$3.76	141090010-8	\$3.74
141060067-7	\$3.76	141070046-9	\$3.76	141090011-9	\$3.74
141060068-8	\$3.76	141070047-0	\$3.76	141090012-0	\$3.74
141060069-9	\$3.74	141081001-2	\$3.76	141090013-1	\$3.74
141060070-9	\$3.74	141081002-3	\$3.74	141090014-2	\$3.74
141060071-0	\$3.74	141081003-4	\$3.74	141090015-3	\$3.74
141060072-1	\$3.74	141081004-5	\$3.74	141090016-4	\$3.76
141060073-2	\$3.78	141081005-6	\$3.74	141090017-5	\$3.76
141060074-3	\$3.78	141081006-7	\$3.74	141090018-6	\$3.76
141060075-4	\$3.76	141081007-8	\$3.74	141090019-7	\$3.76
141060076-5	\$3.76	141081008-9	\$3.74	141090020-7	\$3.76
141060077-6	\$3.76	141081009-0	\$3.74	141090021-8	\$3.76
141060080-8	\$3.78	141081010-0	\$3.74	141090022-9	\$3.76
141060081-9	\$3.76	141081011-1	\$3.74	141090023-0	\$3.76
141070001-8	\$3.78	141081012-2	\$3.76	141090024-1	\$3.90
141070002-9	\$3.76	141081013-3	\$3.76	141090025-2	\$3.74
141070003-0	\$3.76	141081014-4	\$3.74	141090026-3	\$3.76
141070004-1	\$3.76	141081015-5	\$3.74	141090027-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
141090028-5	\$3.74	141102019-3	\$3.76	141133012-2	\$3.76
141090029-6	\$3.74	141102020-3	\$3.76	141133013-3	\$3.78
141090030-6	\$3.74	141102021-4	\$3.76	141133014-4	\$3.76
141090031-7	\$3.52	141102022-5	\$3.76	141133015-5	\$3.74
141090032-8	\$4.46	141102023-6	\$3.76	141133017-7	\$1.76
141101001-3	\$3.74	141102024-7	\$3.76	141133018-8	\$3.76
141101002-4	\$3.74	141102025-8	\$3.76	141133019-9	\$3.08
141101003-5	\$3.74	141102026-9	\$3.76	141133020-9	\$3.74
141101004-6	\$3.52	141110018-7	\$3.78	141133021-0	\$3.08
141101005-7	\$3.74	141120003-4	\$3.82	141133022-1	\$3.30
141101006-8	\$3.74	141120004-5	\$3.78	141133023-2	\$3.78
141101007-9	\$3.74	141120005-6	\$3.78	141134001-5	\$3.74
141101008-0	\$3.74	141120006-7	\$3.76	141134002-6	\$3.74
141101009-1	\$3.74	141120007-8	\$3.80	141134003-7	\$3.74
141101010-1	\$3.74	141120008-9	\$3.74	141134004-8	\$3.74
141101011-2	\$3.74	141120014-4	\$3.80	141134005-9	\$3.74
141101012-3	\$3.74	141120015-5	\$3.76	141134006-0	\$3.74
141101013-4	\$3.76	141120016-6	\$3.76	141134007-1	\$3.84
141101014-5	\$3.76	141120017-7	\$3.76	141134008-2	\$3.78
141101015-6	\$3.76	141120018-8	\$3.76	141134009-3	\$3.76
141101016-7	\$3.76	141120023-2	\$3.80	141134010-3	\$3.76
141101017-8	\$3.74	141120025-4	\$3.78	141134011-4	\$3.78
141101018-9	\$3.76	141120026-5	\$3.52	141134012-5	\$3.78
141101019-0	\$3.74	141120027-6	\$3.76	141141001-7	\$3.76
141101020-0	\$3.78	141120032-0	\$3.80	141141003-9	\$3.76
141101021-1	\$3.76	141120033-1	\$3.78	141141004-0	\$3.76
141101022-2	\$3.78	141120034-2	\$3.80	141141005-1	\$3.76
141101023-3	\$3.74	141120035-3	\$3.80	141141006-2	\$3.74
141101024-4	\$3.76	141120037-5	\$3.84	141141008-4	\$3.74
141101025-5	\$3.76	141120038-6	\$3.76	141141010-5	\$2.42
141101026-6	\$3.74	141120039-7	\$3.78	141141012-7	\$3.30
141101027-7	\$3.78	141131001-6	\$3.74	141141013-8	\$3.52
141101028-8	\$3.76	141131002-7	\$3.74	141141014-9	\$3.74
141101029-9	\$3.78	141131003-8	\$3.82	141141016-1	\$3.74
141101030-9	\$3.74	141131004-9	\$3.76	141141017-2	\$3.74
141101031-0	\$3.76	141131005-0	\$3.52	141141018-3	\$2.86
141101032-1	\$3.74	141131006-1	\$3.80	141141019-4	\$3.76
141101033-2	\$3.76	141131007-2	\$3.84	141141020-4	\$3.78
141101034-3	\$3.76	141132001-9	\$3.52	141141022-6	\$3.76
141101035-4	\$3.74	141132002-0	\$3.74	141141023-7	\$3.76
141102001-6	\$3.76	141132003-1	\$3.74	141141024-8	\$3.74
141102002-7	\$3.74	141132005-3	\$3.80	141141025-9	\$3.74
141102003-8	\$3.74	141132006-4	\$3.52	141141026-0	\$3.74
141102004-9	\$3.74	141132007-5	\$3.74	141141027-1	\$3.52
141102005-0	\$3.74	141132008-6	\$3.74	141141028-2	\$3.52
141102006-1	\$3.74	141132010-7	\$3.74	141141029-3	\$3.80
141102007-2	\$3.74	141132012-9	\$3.76	141141032-5	\$3.52
141102008-3	\$3.74	141133001-2	\$3.84	141141036-9	\$3.30
141102009-4	\$3.74	141133002-3	\$3.52	141141037-0	\$3.76
141102010-4	\$3.74	141133003-4	\$3.74	141141039-2	\$3.76
141102011-5	\$3.74	141133004-5	\$3.74	141142001-0	\$3.76
141102012-6	\$3.74	141133005-6	\$3.74	141142002-1	\$3.76
141102013-7	\$3.74	141133006-7	\$3.74	141142003-2	\$3.76
141102014-8	\$3.76	141133007-8	\$3.74	141142005-4	\$3.80
141102015-9	\$3.76	141133008-9	\$3.74	141142006-5	\$3.74
141102016-0	\$3.76	141133009-0	\$3.74	141142007-6	\$3.74
141102017-1	\$3.76	141133010-0	\$3.74	141142008-7	\$3.78
141102018-2	\$3.76	141133011-1	\$3.74	141142009-8	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
141142010-8	\$3.74	141151031-5	\$3.74	141152018-7	\$3.76
141142012-0	\$3.78	141151032-6	\$3.74	141161001-9	\$3.76
141142013-1	\$3.76	141151033-7	\$3.74	141161002-0	\$3.74
141142015-3	\$3.56	141151034-8	\$3.74	141161003-1	\$3.76
141142016-4	\$3.74	141151035-9	\$3.74	141161004-2	\$3.76
141142018-6	\$3.68	141151036-0	\$3.74	141161005-3	\$3.76
141142019-7	\$3.60	141151037-1	\$3.74	141161006-4	\$3.74
141142021-8	\$3.78	141151038-2	\$3.74	141161007-5	\$3.80
141142023-0	\$3.74	141151039-3	\$3.74	141161010-7	\$4.14
141143001-3	\$3.76	141151040-3	\$3.74	141161012-9	\$3.86
141143002-4	\$3.76	141151041-4	\$3.74	141161014-1	\$3.76
141143003-5	\$3.74	141151042-5	\$3.74	141161018-5	\$3.78
141143004-6	\$3.74	141151043-6	\$3.74	141161019-6	\$3.78
141143005-7	\$3.78	141151044-7	\$3.74	141161020-6	\$3.76
141143006-8	\$3.76	141151045-8	\$3.74	141161021-7	\$3.78
141143007-9	\$3.76	141151046-9	\$3.74	141161022-8	\$3.76
141143008-0	\$3.74	141151047-0	\$3.74	141161025-1	\$3.78
141143009-1	\$3.76	141151048-1	\$3.74	141161026-2	\$3.76
141143010-1	\$3.76	141151049-2	\$3.74	141161027-3	\$3.76
141143011-2	\$3.76	141151050-2	\$3.74	141161028-4	\$3.08
141143012-3	\$2.64	141151051-3	\$3.74	141161029-5	\$3.76
141143014-5	\$3.76	141151052-4	\$3.74	141161030-5	\$3.74
141143015-6	\$3.74	141151053-5	\$3.74	141161032-7	\$3.80
141143016-7	\$3.52	141151054-6	\$3.74	141161033-8	\$3.78
141143019-0	\$3.80	141151055-7	\$3.74	141161038-3	\$4.00
141143020-0	\$3.76	141151056-8	\$3.74	141161043-7	\$3.76
141143021-1	\$3.76	141151057-9	\$3.74	141161044-8	\$3.86
141143022-2	\$3.30	141151058-0	\$3.74	141161045-9	\$3.76
141143023-3	\$3.76	141151059-1	\$3.74	141161046-0	\$3.80
141143024-4	\$3.76	141151060-1	\$3.74	141161047-1	\$3.76
141143025-5	\$3.76	141151061-2	\$3.74	141161048-2	\$3.76
141143026-6	\$3.80	141151062-3	\$3.74	141161049-3	\$3.82
141143027-7	\$3.78	141151063-4	\$3.74	141162001-2	\$3.74
141143028-8	\$3.76	141151064-5	\$3.74	141162003-4	\$3.74
141143032-1	\$3.76	141151065-6	\$3.74	141162004-5	\$3.52
141143033-2	\$3.80	141151066-7	\$3.74	141162007-8	\$3.74
141143035-4	\$3.74	141151068-9	\$3.74	141162008-9	\$3.76
141143036-5	\$3.76	141151069-0	\$12.48	141162009-0	\$2.64
141151006-3	\$3.80	141151072-2	\$3.94	141162010-0	\$2.42
141151007-4	\$3.74	141151073-3	\$4.06	141162011-1	\$3.76
141151008-5	\$3.30	141151074-4	\$3.82	141162013-3	\$3.30
141151011-7	\$3.76	141152001-1	\$3.30	141162014-4	\$3.74
141151012-8	\$3.82	141152002-2	\$3.30	141162015-5	\$3.74
141151013-9	\$3.76	141152003-3	\$3.76	141162016-6	\$3.76
141151016-2	\$3.76	141152004-4	\$47.24	141162017-7	\$3.76
141151017-3	\$3.74	141152005-5	\$3.80	141162018-8	\$3.78
141151018-4	\$3.76	141152006-6	\$3.76	141162019-9	\$3.78
141151019-5	\$3.76	141152007-7	\$3.76	141162020-9	\$3.76
141151021-6	\$3.78	141152008-8	\$3.76	141162022-1	\$28.68
141151022-7	\$3.78	141152009-9	\$3.76	141162023-2	\$3.30
141151023-8	\$3.78	141152010-9	\$3.78	141162024-3	\$3.76
141151024-9	\$3.78	141152011-0	\$3.78	141162025-4	\$3.80
141151025-0	\$3.08	141152012-1	\$3.82	141171001-0	\$3.80
141151026-1	\$3.76	141152013-2	\$2.64	141171002-1	\$14.18
141151027-2	\$3.74	141152014-3	\$2.64	141171003-2	\$16.54
141151028-3	\$3.74	141152015-4	\$3.76	141171005-4	\$3.74
141151029-4	\$3.74	141152016-5	\$3.76	141171006-5	\$3.74
141151030-4	\$3.74	141152017-6	\$3.74	141171008-7	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
141171009-8	\$3.80	141191044-1	\$2.42	141230005-6	\$3.76
141171010-8	\$11.48	141191045-2	\$3.82	141230006-7	\$3.76
141171011-9	\$3.88	141192001-5	\$3.74	141230007-8	\$3.78
141172001-3	\$3.76	141192002-6	\$3.74	141230008-9	\$3.78
141172002-4	\$3.76	141192003-7	\$3.74	141230009-0	\$3.80
141172003-5	\$3.74	141192004-8	\$3.74	141230010-0	\$3.78
141172004-6	\$3.74	141192005-9	\$3.74	141230011-1	\$3.78
141172005-7	\$3.74	141192007-1	\$3.74	141230012-2	\$3.76
141172006-8	\$3.74	141192008-2	\$3.74	141230013-3	\$3.76
141172007-9	\$3.74	141192009-3	\$3.74	141230014-4	\$3.74
141172008-0	\$1.10	141192012-5	\$3.74	141230015-5	\$3.76
141172009-1	\$1.54	141192013-6	\$3.74	141230016-6	\$3.76
141172010-1	\$2.70	141192020-2	\$3.74	141230017-7	\$3.80
141172011-2	\$2.20	141192021-3	\$3.74	141230018-8	\$4.02
141172012-3	\$2.42	141192022-4	\$3.74	141230019-9	\$3.84
141172014-5	\$2.20	141192023-5	\$3.74	141230020-9	\$3.84
141173001-6	\$3.76	141192024-6	\$3.74	141230021-0	\$3.84
141173003-8	\$3.52	141192025-7	\$3.74	141230022-1	\$3.82
141173007-2	\$3.52	141192027-9	\$3.74	141230023-2	\$3.84
141173008-3	\$3.52	141192028-0	\$3.74	141230024-3	\$3.82
141173011-5	\$2.20	141192029-1	\$3.74	141230025-4	\$3.84
141173013-7	\$1.98	141192031-2	\$3.74	141230026-5	\$3.80
141173015-9	\$3.80	141192032-3	\$3.74	141230027-6	\$3.80
141173022-5	\$3.08	141192033-4	\$3.74	141230028-7	\$3.80
141173024-7	\$7.76	141192034-5	\$3.74	141230029-8	\$3.82
141173041-2	\$3.74	141192035-6	\$3.74	141230030-8	\$3.82
141173047-8	\$3.30	141192038-9	\$3.74	141240002-4	\$3.78
141173048-9	\$3.74	141192041-1	\$4.18	141240003-5	\$3.52
141173049-0	\$3.80	141192042-2	\$3.80	141240004-6	\$2.42
141180007-4	\$564.30	141192043-3	\$3.76	141240005-7	\$3.76
141191001-2	\$3.86	141192044-4	\$3.76	141240007-9	\$3.74
141191002-3	\$3.88	141192045-5	\$2.70	141240008-0	\$3.76
141191005-6	\$1.98	141200006-4	\$7.42	141240009-1	\$3.98
141191006-7	\$3.74	141200007-5	\$4.92	141240010-1	\$3.82
141191007-8	\$3.76	141200008-6	\$307.98	141240011-2	\$3.76
141191008-9	\$2.20	141210003-2	\$108.90	141240012-3	\$3.76
141191010-0	\$1.98	141210004-3	\$61.94	141240013-4	\$3.76
141191011-1	\$2.20	141210006-5	\$2.64	141240015-6	\$29.02
141191014-4	\$2.42	141210007-6	\$12.64	141240019-0	\$3.80
141191015-5	\$2.42	141210008-7	\$45.44	141240022-2	\$3.78
141191016-6	\$3.78	141221001-4	\$3.90	141240023-3	\$3.80
141191021-0	\$2.86	141221006-9	\$3.84	141240024-4	\$3.76
141191023-2	\$2.64	141221011-3	\$4.04	141240025-5	\$3.76
141191024-3	\$2.86	141221021-2	\$3.78	141240026-6	\$3.76
141191026-5	\$2.64	141221022-3	\$3.86	141240027-7	\$3.90
141191027-6	\$2.64	141221023-4	\$3.76	141240028-8	\$3.78
141191028-7	\$3.08	141221024-5	\$3.78	141240029-9	\$3.80
141191029-8	\$3.08	141221025-6	\$3.94	141240032-1	\$3.88
141191030-8	\$2.42	141221026-7	\$3.86	141240035-4	\$3.78
141191031-9	\$3.74	141221031-1	\$3.84	141240037-6	\$3.76
141191032-0	\$3.30	141221034-4	\$3.52	141240047-5	\$4.04
141191035-3	\$3.86	141221035-5	\$3.92	141250001-4	\$3.80
141191036-4	\$3.30	141221037-7	\$3.74	141250002-5	\$3.82
141191038-6	\$3.74	141221038-8	\$3.78	141250004-7	\$3.30
141191039-7	\$3.76	141221039-9	\$3.92	141250005-8	\$3.30
141191041-8	\$3.74	141221040-9	\$4.14	141250006-9	\$3.76
141191042-9	\$2.70	141230003-4	\$3.76	141250007-0	\$3.80
141191043-0	\$1.76	141230004-5	\$3.76	141250011-3	\$3.90

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
141250012-4	\$3.80	141280015-0	\$3.74	141290045-8	\$3.78
141250013-5	\$3.76	141280016-1	\$3.74	141290046-9	\$3.76
141250014-6	\$3.78	141280017-2	\$3.74	141290047-0	\$3.74
141250015-7	\$3.78	141280018-3	\$3.74	141301001-1	\$2.20
141250016-8	\$6.40	141280019-4	\$3.74	141301002-2	\$3.80
141250017-9	\$6.06	141280020-4	\$4.60	141301003-3	\$3.74
141250018-0	\$3.80	141280021-5	\$4.04	141301004-4	\$3.76
141250020-1	\$3.74	141280022-6	\$3.78	141301005-5	\$3.92
141250021-2	\$3.84	141280023-7	\$4.06	141301006-6	\$3.82
141250029-0	\$8.10	141280024-8	\$3.86	141301007-7	\$3.74
141250030-0	\$3.74	141280028-2	\$3.82	141301008-8	\$3.74
141250032-2	\$3.82	141280035-8	\$52.64	141301010-9	\$3.74
141250036-6	\$3.74	141280039-2	\$4.18	141301011-0	\$3.74
141250038-8	\$3.82	141280040-2	\$3.86	141301013-2	\$3.74
141250039-9	\$3.76	141280041-3	\$3.80	141310001-9	\$2.42
141250042-1	\$3.80	141280042-4	\$3.80	141310002-0	\$2.42
141250043-2	\$3.76	141280043-5	\$3.86	141310003-1	\$3.08
141250044-3	\$3.30	141280044-6	\$3.88	141310004-2	\$2.42
141250045-4	\$3.80	141280045-7	\$1.56	141310005-3	\$2.42
141250046-5	\$3.86	141280047-9	\$3.78	141310006-4	\$3.30
141250048-7	\$3.76	141280048-0	\$59.72	141310007-5	\$2.42
141250050-8	\$3.78	141280049-1	\$3.60	141310008-6	\$2.42
141250051-9	\$2.24	141290007-4	\$2.86	141310009-7	\$2.42
141250055-3	\$3.80	141290008-5	\$2.86	141310010-7	\$2.42
141250059-7	\$3.76	141290009-6	\$3.76	141310011-8	\$2.42
141260023-5	\$896.06	141290010-6	\$3.76	141310012-9	\$2.64
141260026-8	\$1,393.64	141290011-7	\$3.52	141310013-0	\$2.42
141260030-1	\$202.04	141290012-8	\$3.08	141310014-1	\$1.98
141260031-2	\$214.20	141290013-9	\$3.80	141310015-2	\$1.98
141260033-4	\$128.70	141290014-0	\$3.76	141310016-3	\$2.20
141260035-6	\$68.84	141290015-1	\$3.78	141310017-4	\$2.20
141260036-7	\$48.60	141290016-2	\$3.30	141310018-5	\$2.20
141260037-8	\$52.64	141290017-3	\$3.30	141310019-6	\$3.30
141260038-9	\$39.14	141290018-4	\$2.64	141310020-6	\$2.42
141260039-0	\$64.80	141290019-5	\$2.64	141310021-7	\$2.42
141261001-8	\$1.86	141290020-5	\$2.86	141310022-8	\$3.08
141261002-9	\$1.76	141290023-8	\$3.08	141310023-9	\$2.42
141261003-0	\$1.12	141290024-9	\$2.86	141310024-0	\$2.42
141261004-1	\$0.94	141290025-0	\$2.86	141310025-1	\$2.42
141261005-2	\$1.34	141290026-1	\$2.86	141310026-2	\$3.08
141261006-3	\$0.90	141290027-2	\$3.30	141310027-3	\$2.42
141261007-4	\$1.32	141290028-3	\$2.86	141310028-4	\$2.42
141261008-5	\$1.06	141290029-4	\$3.78	141310029-5	\$3.78
141261009-6	\$1.32	141290030-4	\$3.74	141310030-5	\$3.52
141261010-6	\$1.80	141290031-5	\$3.76	141310031-6	\$3.74
141261011-7	\$1.98	141290032-6	\$3.30	141310032-7	\$3.74
141261012-8	\$0.62	141290033-7	\$3.52	141310033-8	\$3.76
141261014-0	\$0.92	141290034-8	\$2.86	141310034-9	\$3.52
141261016-2	\$0.84	141290035-9	\$2.86	141310037-2	\$2.86
141261017-3	\$1.32	141290036-0	\$2.86	141310038-3	\$2.86
141261018-4	\$1.28	141290037-1	\$3.76	141310039-4	\$1.98
141261020-5	\$2.02	141290038-2	\$2.86	141310040-4	\$1.98
141261021-6	\$1.00	141290039-3	\$3.52	141310041-5	\$2.86
141270003-8	\$476.10	141290040-3	\$3.82	141310042-6	\$2.64
141280004-0	\$28.34	141290041-4	\$3.74	141310043-7	\$2.42
141280005-1	\$3.74	141290042-5	\$3.52	141310044-8	\$2.42
141280012-7	\$3.74	141290043-6	\$3.76	141310045-9	\$2.20
141280014-9	\$3.74	141290044-7	\$3.80	141310046-0	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
141310047-1	\$2.64	141341016-9	\$4.32	141362006-5	\$3.74
141310048-2	\$2.20	141341017-0	\$4.30	141362007-6	\$3.74
141310049-3	\$2.42	141342001-8	\$3.74	141362008-7	\$3.60
141310050-3	\$2.42	141342002-9	\$3.74	141362009-8	\$3.74
141310051-4	\$2.86	141342003-0	\$3.74	141362010-8	\$3.74
141310052-5	\$2.86	141342004-1	\$3.74	141362011-9	\$3.74
141310053-6	\$3.74	141342005-2	\$3.74	141362012-0	\$3.74
141310054-7	\$2.86	141342006-3	\$3.74	141370001-5	\$3.74
141310055-8	\$3.30	141342007-4	\$3.74	141370002-6	\$3.74
141310056-9	\$2.64	141342008-5	\$3.74	141370004-8	\$3.76
141310057-0	\$2.20	141342009-6	\$3.74	141370005-9	\$3.76
141310058-1	\$2.42	141342010-6	\$3.74	141370006-0	\$3.76
141310059-2	\$2.42	141342011-7	\$3.74	141370007-1	\$3.76
141310060-2	\$2.42	141342012-8	\$3.74	141370008-2	\$3.76
141310061-3	\$2.20	141342013-9	\$3.74	141370009-3	\$3.78
141310062-4	\$2.86	141343001-1	\$3.74	141370010-3	\$3.76
141320001-0	\$63.00	141343002-2	\$3.74	141370011-4	\$3.74
141320002-1	\$82.34	141343003-3	\$3.74	141370012-5	\$3.76
141320004-3	\$58.50	141343004-4	\$3.74	141370013-6	\$3.76
141320006-5	\$236.70	141343005-5	\$3.74	141370014-7	\$3.76
141331001-4	\$3.74	141343006-6	\$3.74	141370016-9	\$3.84
141331002-5	\$3.74	141343007-7	\$3.74	141371001-8	\$3.74
141331003-6	\$3.74	141343008-8	\$3.74	141371002-9	\$3.74
141331004-7	\$3.74	141343009-9	\$3.74	141371003-0	\$3.74
141331005-8	\$3.74	141343010-9	\$3.74	141371004-1	\$3.78
141331006-9	\$3.74	141350005-7	\$432.00	141371005-2	\$3.80
141331007-0	\$3.74	141350007-9	\$1,354.50	141371006-3	\$3.78
141331008-1	\$3.74	141350009-1	\$352.34	141371007-4	\$3.80
141331009-2	\$3.74	141350012-3	\$241.64	141371008-5	\$3.80
141331010-2	\$3.74	141350013-4	\$456.62	142021001-3	\$1.10
141331011-3	\$3.74	141360001-4	\$3.76	142021002-4	\$1.56
141331012-4	\$3.74	141360002-5	\$3.78	142021003-5	\$1.30
141331013-5	\$3.74	141360003-6	\$3.76	142021004-6	\$1.22
141331014-6	\$3.74	141360004-7	\$3.78	142021007-9	\$1.18
141331015-7	\$3.74	141360005-8	\$3.78	142021008-0	\$1.08
141331016-8	\$3.74	141360006-9	\$3.78	142021009-1	\$1.00
141331017-9	\$3.74	141361001-7	\$3.78	142021010-1	\$1.26
141331018-0	\$3.74	141361002-8	\$3.78	142021013-4	\$1.28
141332001-7	\$3.74	141361003-9	\$3.78	142021014-5	\$1.10
141332002-8	\$3.74	141361004-0	\$3.78	142021015-6	\$1.12
141332003-9	\$3.74	141361005-1	\$3.76	142021016-7	\$2.06
141332004-0	\$3.74	141361006-2	\$3.74	142021019-0	\$1.54
141332005-1	\$3.74	141361007-3	\$3.74	142021020-0	\$2.02
141332006-2	\$3.74	141361008-4	\$3.74	142021021-1	\$1.28
141332007-3	\$3.74	141361009-5	\$3.74	142021022-2	\$1.24
141341002-6	\$3.78	141361010-5	\$3.82	142021023-3	\$1.24
141341003-7	\$3.76	141361011-6	\$3.84	142021024-4	\$1.10
141341005-9	\$3.74	141361012-7	\$3.76	142021026-6	\$1.66
141341006-0	\$3.74	141361013-8	\$3.76	142021027-7	\$1.02
141341007-1	\$3.74	141361014-9	\$3.76	142021028-8	\$1.32
141341008-2	\$3.74	141361015-0	\$3.76	142021029-9	\$1.18
141341009-3	\$3.74	141361016-1	\$3.76	142021030-9	\$1.22
141341010-3	\$3.74	141361017-2	\$3.78	142021031-0	\$1.30
141341011-4	\$3.74	141362001-0	\$3.74	142021032-1	\$1.98
141341012-5	\$3.74	141362002-1	\$3.74	142021033-2	\$1.26
141341013-6	\$3.74	141362003-2	\$3.74	142021034-3	\$1.24
141341014-7	\$3.74	141362004-3	\$3.60	142021035-4	\$1.08
141341015-8	\$4.34	141362005-4	\$3.74	142021037-6	\$1.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142021038-7	\$1.50	142022053-3	\$1.16	142053022-1	\$3.74
142021039-8	\$1.34	142030009-9	\$3.84	142053023-2	\$3.76
142021040-8	\$1.68	142030010-9	\$4.40	142053024-3	\$38.24
142021042-0	\$1.04	142030029-7	\$68.84	142061001-7	\$3.78
142021043-1	\$1.22	142040001-2	\$130.04	142061002-8	\$3.74
142021045-3	\$2.16	142040002-3	\$236.58	142061003-9	\$3.74
142021046-4	\$1.50	142040008-9	\$134.32	142061004-0	\$3.74
142021047-5	\$1.40	142051001-6	\$25.64	142061005-1	\$3.74
142021048-6	\$1.08	142051002-7	\$3.76	142061006-2	\$3.74
142021049-7	\$1.08	142052001-9	\$3.74	142061007-3	\$3.74
142021050-7	\$1.66	142052002-0	\$3.74	142061008-4	\$3.74
142021052-9	\$1.08	142052003-1	\$3.52	142061009-5	\$3.74
142021053-0	\$1.66	142052004-2	\$3.52	142061010-5	\$3.74
142021054-1	\$1.08	142052005-3	\$3.74	142061011-6	\$3.74
142021055-2	\$1.30	142052006-4	\$3.76	142061012-7	\$3.74
142021056-3	\$1.08	142052010-7	\$3.74	142061013-8	\$3.74
142021057-4	\$1.84	142052011-8	\$3.74	142061014-9	\$3.76
142022001-6	\$1.58	142052012-9	\$3.76	142061015-0	\$3.76
142022002-7	\$0.96	142052015-2	\$3.76	142061016-1	\$3.74
142022003-8	\$1.00	142052016-3	\$3.76	142061017-2	\$3.76
142022004-9	\$1.44	142052017-4	\$3.74	142061018-3	\$3.52
142022006-1	\$3.56	142052018-5	\$3.74	142061019-4	\$3.74
142022007-2	\$1.16	142052019-6	\$3.74	142061020-4	\$3.74
142022008-3	\$1.10	142052020-6	\$3.78	142061021-5	\$3.74
142022009-4	\$0.90	142052021-7	\$3.76	142062001-0	\$3.74
142022010-4	\$1.08	142052022-8	\$3.78	142062002-1	\$3.74
142022011-5	\$1.00	142052023-9	\$3.74	142062003-2	\$3.74
142022013-7	\$0.98	142052024-0	\$3.74	142062004-3	\$3.76
142022014-8	\$1.32	142052025-1	\$3.30	142062005-4	\$3.52
142022015-9	\$1.80	142052026-2	\$3.30	142062006-5	\$3.74
142022016-0	\$2.06	142052027-3	\$3.30	142062007-6	\$3.74
142022018-2	\$1.00	142052028-4	\$3.52	142062008-7	\$3.74
142022019-3	\$1.22	142052029-5	\$3.76	142062009-8	\$3.74
142022020-3	\$1.02	142052030-5	\$60.74	142063001-3	\$3.74
142022021-4	\$1.24	142052031-6	\$3.76	142063002-4	\$3.74
142022023-6	\$1.44	142052032-7	\$3.78	142063003-5	\$3.74
142022024-7	\$1.40	142052033-8	\$3.78	142063004-6	\$3.74
142022025-8	\$1.14	142053001-2	\$3.74	142063005-7	\$3.76
142022026-9	\$1.40	142053002-3	\$3.52	142063006-8	\$3.78
142022027-0	\$1.30	142053003-4	\$3.52	142063007-9	\$3.76
142022028-1	\$1.32	142053004-5	\$3.52	142063008-0	\$3.78
142022030-2	\$2.02	142053005-6	\$3.52	142063009-1	\$3.78
142022031-3	\$1.02	142053006-7	\$3.52	142063010-1	\$3.78
142022032-4	\$1.04	142053007-8	\$3.82	142063011-2	\$3.74
142022033-5	\$1.30	142053008-9	\$3.76	142063012-3	\$3.76
142022035-7	\$1.06	142053009-0	\$3.30	142063013-4	\$3.76
142022036-8	\$1.34	142053010-0	\$3.30	142063014-5	\$3.74
142022037-9	\$1.02	142053011-1	\$3.30	142063015-6	\$3.76
142022038-0	\$1.46	142053012-2	\$3.30	142063016-7	\$3.74
142022041-2	\$1.62	142053013-3	\$3.30	142063017-8	\$3.74
142022042-3	\$0.98	142053014-4	\$3.30	142063018-9	\$3.74
142022043-4	\$1.18	142053015-5	\$3.30	142063019-0	\$3.76
142022044-5	\$1.08	142053016-6	\$3.30	142063020-0	\$3.74
142022045-6	\$1.20	142053017-7	\$3.52	142063021-1	\$3.76
142022046-7	\$1.32	142053018-8	\$3.74	142063022-2	\$3.78
142022050-0	\$1.12	142053019-9	\$3.52	142063023-3	\$3.30
142022051-1	\$1.18	142053020-9	\$3.74	142063024-4	\$3.74
142022052-2	\$0.98	142053021-0	\$3.76	142063025-5	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142063026-6	\$3.74	142073017-9	\$3.80	142091017-5	\$2.06
142063027-7	\$3.74	142073018-0	\$3.76	142091018-6	\$1.30
142063028-8	\$3.74	142073019-1	\$3.76	142091019-7	\$1.72
142063029-9	\$3.74	142073020-1	\$3.76	142091020-7	\$2.48
142063030-9	\$3.74	142073021-2	\$3.76	142091022-9	\$2.06
142071001-8	\$3.74	142073022-3	\$3.76	142091023-0	\$2.00
142071002-9	\$3.74	142073023-4	\$3.76	142091024-1	\$4.08
142071003-0	\$3.74	142073024-5	\$3.74	142091025-2	\$1.96
142071004-1	\$3.74	142073025-6	\$3.74	142091026-3	\$1.94
142071005-2	\$3.74	142073026-7	\$3.74	142091027-4	\$2.74
142071006-3	\$3.74	142073027-8	\$3.74	142091028-5	\$2.10
142071007-4	\$3.74	142073028-9	\$3.74	142091029-6	\$2.64
142071008-5	\$3.74	142073029-0	\$3.74	142091030-6	\$2.62
142071009-6	\$3.74	142073030-0	\$3.74	142091031-7	\$1.44
142071010-6	\$3.74	142073031-1	\$3.74	142091032-8	\$1.52
142071011-7	\$3.76	142073032-2	\$3.74	142091033-9	\$2.86
142071012-8	\$3.80	142073033-3	\$3.74	142091034-0	\$2.10
142071013-9	\$3.74	142080028-1	\$2,074.04	142091035-1	\$1.90
142071014-0	\$3.52	142080029-2	\$310.94	142091036-2	\$2.88
142071015-1	\$3.52	142090025-9	\$42.74	142091037-3	\$1.44
142071016-2	\$3.52	142090026-0	\$36.44	142091038-4	\$1.50
142071017-3	\$3.74	142090027-1	\$45.00	142091039-5	\$2.08
142071018-4	\$3.74	142090028-2	\$73.80	142091040-5	\$1.92
142071019-5	\$3.74	142090037-0	\$41.84	142091041-6	\$134.10
142071020-5	\$3.74	142090038-1	\$34.20	142092001-3	\$4.10
142072001-1	\$3.74	142090039-2	\$49.50	142092002-4	\$4.44
142072002-2	\$3.74	142090040-2	\$27.44	142092003-5	\$6.22
142072003-3	\$3.74	142090042-4	\$36.44	142092004-6	\$3.04
142072004-4	\$3.74	142090043-5	\$32.84	142092005-7	\$3.86
142072005-5	\$3.74	142090044-6	\$97.20	142092006-8	\$3.04
142072006-6	\$3.74	142090050-1	\$67.04	142092007-9	\$3.68
142072007-7	\$3.76	142090051-2	\$60.30	142092008-0	\$3.68
142072008-8	\$3.74	142090055-6	\$28.34	142092009-1	\$4.48
142072009-9	\$3.74	142090056-7	\$18.44	142092010-1	\$3.38
142072010-9	\$3.74	142090057-8	\$18.00	142092011-2	\$3.80
142072011-0	\$3.74	142090058-9	\$14.40	142092012-3	\$5.48
142072012-1	\$3.74	142090059-0	\$16.20	142092013-4	\$5.80
142072013-2	\$3.74	142090060-0	\$18.90	142092014-5	\$4.24
142072014-3	\$3.74	142090061-1	\$19.80	142092015-6	\$3.36
142072015-4	\$3.74	142090062-2	\$27.90	142150001-2	\$85.50
142072016-5	\$3.74	142090063-3	\$22.04	142150008-9	\$54.44
142072017-6	\$3.74	142090066-6	\$94.04	142150033-1	\$55.34
142073001-4	\$3.74	142090070-9	\$125.54	142150037-5	\$31.04
142073002-5	\$3.76	142091001-0	\$4.96	142150038-6	\$48.14
142073003-6	\$3.74	142091002-1	\$4.36	142150048-5	\$134.54
142073004-7	\$3.74	142091003-2	\$3.28	142150050-6	\$28.80
142073005-8	\$3.80	142091004-3	\$2.52	142150053-9	\$89.54
142073006-9	\$3.76	142091005-4	\$2.58	142150054-0	\$102.14
142073007-0	\$3.80	142091006-5	\$3.26	142150057-3	\$25.20
142073008-1	\$3.76	142091007-6	\$4.28	142150058-4	\$23.40
142073009-2	\$3.74	142091008-7	\$5.02	142150059-5	\$28.34
142073010-2	\$3.74	142091010-8	\$1.40	142150060-5	\$21.14
142073011-3	\$3.74	142091011-9	\$2.34	142150064-9	\$60.74
142073012-4	\$3.76	142091012-0	\$2.06	142150067-2	\$34.20
142073013-5	\$3.76	142091013-1	\$2.34	142150068-3	\$31.94
142073014-6	\$3.74	142091014-2	\$1.92	142150069-4	\$28.80
142073015-7	\$3.78	142091015-3	\$1.94	142150070-4	\$23.40
142073016-8	\$3.78	142091016-4	\$2.20	142150071-5	\$20.24



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142150072-6	\$26.54	142211013-1	\$0.54	142252008-4	\$3.52
142150073-7	\$39.14	142211014-2	\$0.54	142252009-5	\$3.52
142150074-8	\$17.10	142211015-3	\$0.54	142252010-5	\$3.52
142150075-9	\$17.10	142211016-4	\$0.56	142252011-6	\$3.52
142150076-0	\$73.34	142211017-5	\$0.54	142252012-7	\$3.52
142150077-1	\$20.24	142211018-6	\$0.54	142252013-8	\$3.52
142150078-2	\$19.80	142211019-7	\$0.54	142252014-9	\$3.52
142150079-3	\$20.24	142211020-7	\$0.54	142252015-0	\$3.52
142150080-3	\$14.84	142211021-8	\$0.54	142252019-4	\$3.76
142150081-4	\$13.94	142211022-9	\$0.54	142252026-0	\$101.24
142150082-5	\$15.74	142211023-0	\$0.56	142252028-2	\$64.80
142150083-6	\$77.84	142211024-1	\$0.56	142252030-3	\$3.88
142150084-7	\$109.80	142211025-2	\$0.56	142252031-4	\$3.74
142160001-3	\$593.32	142211026-3	\$0.56	142252032-5	\$3.74
142160002-4	\$114.74	142211027-4	\$0.56	142252034-7	\$170.10
142160013-4	\$94.94	142211028-5	\$0.56	142261009-3	\$0.64
142160014-5	\$90.44	142211029-6	\$0.54	142262006-3	\$10.80
142160021-1	\$85.94	142211030-6	\$0.56	142262008-5	\$22.04
142160022-2	\$247.04	142211031-7	\$0.54	142262009-6	\$18.00
142160023-3	\$66.60	142211032-8	\$0.56	142262010-6	\$56.24
142170001-4	\$388.80	142211033-9	\$0.54	142262011-7	\$21.60
142170015-7	\$91.34	142211034-0	\$0.56	142262012-8	\$20.70
142180012-5	\$593.10	142211035-1	\$0.56	142271001-6	\$3.52
142180013-6	\$20.70	142211036-2	\$62.76	142271002-7	\$3.52
142180019-2	\$125.54	142231003-4	\$3.80	142271003-8	\$3.52
142180020-2	\$46.80	142231006-7	\$3.86	142271004-9	\$3.52
142180021-3	\$201.96	142231007-8	\$4.04	142271005-0	\$3.52
142180023-5	\$43.20	142231009-0	\$3.74	142271006-1	\$3.52
142180030-1	\$34.20	142231010-0	\$3.74	142271007-2	\$3.74
142180034-5	\$38.24	142231011-1	\$3.78	142271008-3	\$3.52
142180039-0	\$8.10	142232001-5	\$2.86	142271009-4	\$3.74
142180040-0	\$79.20	142232002-6	\$2.86	142271010-4	\$3.74
142190025-8	\$677.70	142232003-7	\$2.86	142271011-5	\$3.52
142201001-9	\$3.78	142232004-8	\$2.86	142272001-9	\$3.52
142201002-0	\$3.80	142232017-0	\$57.70	142272002-0	\$3.52
142201006-4	\$3.76	142232019-2	\$62.10	142272003-1	\$3.74
142201007-5	\$21.60	142232022-4	\$47.24	142272004-2	\$3.74
142202013-3	\$11.70	142240039-5	\$378.00	142272005-3	\$3.52
142202015-5	\$30.14	142240040-5	\$37.80	142272006-4	\$3.52
142202016-6	\$23.40	142240041-6	\$85.94	142272007-5	\$3.52
142202019-9	\$30.60	142240043-8	\$85.38	142272008-6	\$3.52
142202021-0	\$47.24	142240044-9	\$146.14	142272009-7	\$3.74
142210029-3	\$38.24	142251001-4	\$3.60	142272010-7	\$3.74
142210051-2	\$472.50	142251002-5	\$3.60	142272011-8	\$3.52
142210061-1	\$58.04	142251003-6	\$3.52	142272012-9	\$3.74
142210063-3	\$3.94	142251004-7	\$3.52	142272013-0	\$3.74
142211001-0	\$0.54	142251005-8	\$3.52	142272014-1	\$3.30
142211002-1	\$0.56	142251006-9	\$3.52	142272015-2	\$3.30
142211003-2	\$0.54	142251007-0	\$3.52	142272016-3	\$3.30
142211004-3	\$0.56	142251008-1	\$3.52	142272017-4	\$3.30
142211005-4	\$0.54	142251009-2	\$3.52	142272018-5	\$3.74
142211006-5	\$0.54	142252001-7	\$3.74	142272019-6	\$3.74
142211007-6	\$0.54	142252002-8	\$3.74	142272020-6	\$3.78
142211008-7	\$0.54	142252003-9	\$3.74	142272021-7	\$3.74
142211009-8	\$0.54	142252004-0	\$3.74	142272022-8	\$3.52
142211010-8	\$0.56	142252005-1	\$3.74	142272023-9	\$3.52
142211011-9	\$0.54	142252006-2	\$3.74	142272024-0	\$3.74
142211012-0	\$0.54	142252007-3	\$3.74	142272025-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142272026-2	\$3.52	142282017-5	\$3.52	142302014-3	\$3.74
142272027-3	\$3.74	142282018-6	\$3.52	142302015-4	\$3.30
142273001-2	\$3.52	142283001-3	\$3.74	142302016-5	\$3.52
142273002-3	\$3.74	142283002-4	\$3.76	142302017-6	\$3.30
142273003-4	\$3.74	142283003-5	\$3.76	142302018-7	\$3.30
142273004-5	\$3.74	142283004-6	\$3.74	142302019-8	\$3.74
142273005-6	\$3.74	142283005-7	\$3.74	142302020-8	\$3.52
142273006-7	\$3.74	142283006-8	\$3.74	142302021-9	\$3.74
142273007-8	\$3.74	142283007-9	\$3.74	142302022-0	\$3.74
142273008-9	\$3.52	142283008-0	\$3.74	142302023-1	\$3.30
142273009-0	\$3.74	142283009-1	\$3.74	142302024-2	\$3.52
142273010-0	\$3.74	142284001-6	\$3.74	142302025-3	\$3.74
142273011-1	\$3.74	142284002-7	\$3.74	142302026-4	\$3.74
142273012-2	\$3.76	142284003-8	\$3.74	142302027-5	\$3.52
142273013-3	\$3.78	142284004-9	\$3.74	142302028-6	\$3.30
142273014-4	\$3.74	142284005-0	\$3.74	142302029-7	\$3.76
142273015-5	\$3.74	142284006-1	\$3.74	142302030-7	\$3.78
142273016-6	\$3.52	142284007-2	\$3.74	142302031-8	\$3.52
142273017-7	\$3.74	142284008-3	\$3.74	142302032-9	\$3.30
142273018-8	\$3.74	142284009-4	\$3.74	142311001-9	\$3.30
142273019-9	\$3.52	142284010-4	\$3.74	142311002-0	\$3.30
142273020-9	\$3.74	142284011-5	\$3.74	142311003-1	\$3.30
142273021-0	\$3.74	142284012-6	\$3.74	142311004-2	\$3.30
142273022-1	\$3.74	142284013-7	\$3.74	142311005-3	\$3.30
142273023-2	\$3.74	142284014-8	\$3.74	142311006-4	\$3.30
142273024-3	\$3.74	142285001-9	\$3.74	142311007-5	\$3.30
142273028-7	\$32.74	142285002-0	\$3.74	142311008-6	\$3.74
142273029-8	\$3.98	142285003-1	\$3.74	142311009-7	\$3.74
142273030-8	\$3.74	142285004-2	\$3.74	142311010-7	\$3.74
142273031-9	\$3.74	142285005-3	\$3.74	142311011-8	\$3.74
142273032-0	\$3.74	142285006-4	\$3.74	142311012-9	\$3.76
142273033-1	\$3.74	142285007-5	\$3.74	142311013-0	\$3.74
142273034-2	\$3.74	142291002-9	\$3.76	142311014-1	\$3.74
142273035-3	\$3.76	142291006-3	\$16.64	142311015-2	\$3.82
142273037-5	\$3.88	142292007-7	\$87.30	142321001-0	\$3.30
142273038-6	\$72.22	142292008-8	\$35.10	142321002-1	\$3.30
142281001-7	\$3.74	142293023-4	\$51.30	142321003-2	\$3.30
142281002-8	\$3.74	142293024-5	\$51.74	142321004-3	\$3.30
142281003-9	\$3.52	142301001-8	\$3.52	142321005-4	\$3.30
142281004-0	\$3.74	142301002-9	\$3.30	142321006-5	\$3.30
142281005-1	\$3.74	142301003-0	\$3.74	142321007-6	\$3.74
142281006-2	\$3.52	142301004-1	\$3.52	142321008-7	\$3.76
142282001-0	\$3.76	142301005-2	\$3.52	142321009-8	\$3.76
142282002-1	\$3.76	142301006-3	\$3.52	142321010-8	\$3.74
142282003-2	\$3.74	142301007-4	\$3.52	142321011-9	\$3.30
142282004-3	\$3.76	142302001-1	\$3.52	142321012-0	\$3.30
142282005-4	\$3.74	142302002-2	\$3.52	142321013-1	\$3.52
142282006-5	\$3.74	142302003-3	\$3.52	142321014-2	\$3.76
142282007-6	\$3.74	142302004-4	\$3.52	142321015-3	\$3.76
142282008-7	\$3.76	142302005-5	\$3.52	142321016-4	\$3.30
142282009-8	\$3.78	142302006-6	\$3.74	142322001-3	\$3.52
142282010-8	\$3.76	142302007-7	\$3.76	142322002-4	\$3.30
142282011-9	\$3.76	142302008-8	\$3.74	142322003-5	\$3.30
142282012-0	\$3.82	142302009-9	\$3.76	142322004-6	\$3.30
142282013-1	\$3.76	142302010-9	\$3.76	142322005-7	\$3.52
142282014-2	\$3.74	142302011-0	\$3.78	142322006-8	\$3.30
142282015-3	\$3.74	142302012-1	\$3.76	142322007-9	\$3.30
142282016-4	\$3.74	142302013-2	\$3.76	142322008-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142322009-1	\$3.30	142331027-5	\$3.52	142343006-3	\$3.76
142323001-6	\$3.30	142331028-6	\$3.74	142343007-4	\$0.88
142323002-7	\$3.30	142331029-7	\$3.76	142343008-5	\$3.74
142323003-8	\$3.30	142331030-7	\$3.76	142343009-6	\$3.78
142323004-9	\$3.30	142331031-8	\$3.76	142343010-6	\$3.76
142323005-0	\$3.52	142331032-9	\$3.52	142343011-7	\$3.52
142323006-1	\$3.52	142331033-0	\$3.76	142343012-8	\$3.52
142323007-2	\$3.30	142331034-1	\$3.78	142343013-9	\$3.76
142323008-3	\$3.30	142331035-2	\$3.76	142343014-0	\$3.76
142324001-9	\$3.74	142331036-3	\$3.78	142343015-1	\$3.78
142324002-0	\$3.52	142331037-4	\$3.52	142343016-2	\$3.78
142324003-1	\$3.74	142331038-5	\$3.30	142343017-3	\$3.76
142324004-2	\$3.76	142331039-6	\$3.30	142343018-4	\$3.74
142324005-3	\$3.76	142331040-6	\$3.30	142343019-5	\$3.52
142324006-4	\$3.52	142331041-7	\$3.30	142343020-5	\$3.52
142324007-5	\$3.74	142331042-8	\$3.30	142343021-6	\$3.30
142324008-6	\$3.52	142332001-4	\$3.30	142343022-7	\$3.30
142324009-7	\$3.52	142332002-5	\$3.30	142343023-8	\$3.30
142324010-7	\$3.52	142332003-6	\$3.30	142343024-9	\$3.30
142324011-8	\$3.52	142332004-7	\$3.30	142351001-3	\$3.76
142324012-9	\$3.52	142332005-8	\$3.30	142351002-4	\$3.76
142324013-0	\$3.74	142332006-9	\$3.30	142351003-5	\$3.76
142324014-1	\$3.74	142332007-0	\$3.30	142351004-6	\$3.74
142324015-2	\$3.76	142332008-1	\$3.52	142351005-7	\$3.52
142324016-3	\$3.76	142332009-2	\$3.30	142351006-8	\$3.52
142324017-4	\$3.30	142341001-2	\$3.52	142351007-9	\$3.78
142324018-5	\$3.74	142341002-3	\$3.30	142351008-0	\$3.78
142324019-6	\$3.76	142341003-4	\$3.52	142351009-1	\$3.78
142324020-6	\$3.78	142341004-5	\$3.30	142351010-1	\$3.78
142324021-7	\$3.76	142341005-6	\$3.52	142352001-6	\$3.74
142324022-8	\$3.74	142341006-7	\$3.52	142352002-7	\$3.76
142324023-9	\$3.74	142341007-8	\$3.74	142352003-8	\$3.78
142331001-1	\$3.08	142341008-9	\$3.76	142352004-9	\$3.78
142331002-2	\$3.30	142341009-0	\$3.74	142352005-0	\$3.78
142331003-3	\$3.30	142341010-0	\$3.52	142352006-1	\$3.76
142331004-4	\$3.30	142341011-1	\$3.74	142353001-9	\$3.76
142331005-5	\$3.76	142341012-2	\$3.78	142353002-0	\$3.76
142331006-6	\$3.78	142341013-3	\$3.74	142353003-1	\$3.76
142331007-7	\$3.76	142341014-4	\$3.30	142353004-2	\$3.74
142331008-8	\$3.78	142341015-5	\$3.52	142353005-3	\$3.78
142331009-9	\$3.76	142341016-6	\$3.30	142353006-4	\$3.80
142331010-9	\$3.76	142341017-7	\$3.30	142353007-5	\$3.30
142331011-0	\$3.76	142341018-8	\$3.30	142353008-6	\$3.52
142331012-1	\$3.52	142341019-9	\$3.30	142353009-7	\$3.74
142331013-2	\$3.52	142341020-9	\$3.30	142353010-7	\$3.74
142331014-3	\$3.52	142341021-0	\$3.30	142353011-8	\$3.52
142331015-4	\$3.76	142341022-1	\$3.74	142353012-9	\$3.74
142331016-5	\$3.74	142342001-5	\$3.30	142353013-0	\$3.74
142331017-6	\$3.52	142342002-6	\$3.30	142353014-1	\$3.74
142331018-7	\$3.30	142342003-7	\$3.52	142353015-2	\$3.74
142331019-8	\$3.52	142342004-8	\$3.52	142353016-3	\$3.52
142331020-8	\$3.52	142342005-9	\$3.30	142353017-4	\$3.76
142331021-9	\$3.52	142342006-0	\$3.30	142353018-5	\$3.78
142331022-0	\$3.78	142343001-8	\$3.78	142353019-6	\$3.76
142331023-1	\$3.76	142343002-9	\$3.76	142353020-6	\$3.78
142331024-2	\$3.78	142343003-0	\$3.74	142353021-7	\$3.74
142331025-3	\$3.76	142343004-1	\$3.74	142353022-8	\$3.74
142331026-4	\$3.30	142343005-2	\$3.76	142353023-9	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142353024-0	\$3.74	142362031-4	\$3.74	142374009-2	\$3.78
142353025-1	\$3.74	142362032-5	\$3.78	142374010-2	\$3.74
142353026-2	\$3.74	142362033-6	\$3.78	142374011-3	\$3.30
142353027-3	\$3.52	142362034-7	\$3.76	142374012-4	\$3.30
142353028-4	\$3.74	142362035-8	\$3.52	142374013-5	\$3.30
142353029-5	\$3.52	142362036-9	\$3.52	142374014-6	\$3.30
142353030-5	\$3.52	142362037-0	\$3.52	142374015-7	\$3.30
142353031-6	\$3.52	142362038-1	\$3.52	142374016-8	\$3.30
142353032-7	\$3.52	142362039-2	\$3.30	142381001-6	\$3.74
142361001-4	\$3.80	142362040-2	\$3.74	142381002-7	\$3.30
142361002-5	\$3.76	142362041-3	\$3.76	142381003-8	\$3.30
142361003-6	\$3.74	142362042-4	\$3.78	142381004-9	\$3.30
142361004-7	\$3.52	142362043-5	\$3.52	142381005-0	\$3.30
142361005-8	\$3.30	142362044-6	\$3.74	142381006-1	\$3.30
142361006-9	\$3.30	142362045-7	\$3.52	142381007-2	\$3.30
142361007-0	\$3.76	142371001-5	\$3.30	142381008-3	\$3.30
142361008-1	\$3.52	142371002-6	\$3.30	142381009-4	\$2.86
142361009-2	\$3.30	142371003-7	\$3.30	142381010-4	\$3.30
142361010-2	\$3.30	142371004-8	\$3.30	142381011-5	\$3.30
142361011-3	\$3.30	142372001-8	\$3.52	142381012-6	\$3.30
142361012-4	\$3.52	142372002-9	\$3.30	142381013-7	\$3.30
142361013-5	\$3.74	142372003-0	\$3.52	142381014-8	\$3.74
142361014-6	\$3.74	142372004-1	\$3.30	142381015-9	\$3.76
142361015-7	\$3.30	142372005-2	\$3.52	142381016-0	\$3.74
142361016-8	\$3.30	142372006-3	\$3.52	142381017-1	\$3.30
142361017-9	\$3.30	142372007-4	\$3.52	142381018-2	\$3.30
142361018-0	\$3.30	142372008-5	\$3.30	142381019-3	\$3.30
142361019-1	\$3.30	142372009-6	\$3.52	142381020-3	\$3.30
142361020-1	\$3.52	142372010-6	\$3.52	142381021-4	\$3.30
142362002-8	\$3.52	142372011-7	\$3.74	142382001-9	\$3.52
142362003-9	\$3.52	142372012-8	\$3.30	142382002-0	\$3.52
142362004-0	\$3.52	142372013-9	\$3.30	142382003-1	\$3.52
142362005-1	\$3.52	142372014-0	\$3.30	142382004-2	\$3.52
142362006-2	\$3.76	142372015-1	\$3.30	142382005-3	\$3.30
142362007-3	\$3.74	142372016-2	\$3.30	142382006-4	\$3.30
142362008-4	\$3.74	142372017-3	\$3.30	142382007-5	\$3.52
142362009-5	\$3.74	142373001-1	\$3.74	142382008-6	\$3.30
142362010-5	\$3.52	142373002-2	\$3.74	142382009-7	\$3.30
142362011-6	\$3.52	142373003-3	\$3.52	142382010-7	\$3.30
142362012-7	\$3.74	142373004-4	\$3.76	142382011-8	\$3.52
142362013-8	\$3.78	142373005-5	\$3.82	142382012-9	\$3.74
142362014-9	\$3.76	142373006-6	\$3.82	142382013-0	\$3.30
142362015-0	\$3.78	142373007-7	\$3.76	142382014-1	\$3.30
142362016-1	\$3.52	142373008-8	\$3.52	142382015-2	\$3.30
142362017-2	\$3.74	142373009-9	\$3.74	142382016-3	\$3.30
142362018-3	\$3.52	142373010-9	\$3.74	142382017-4	\$3.30
142362019-4	\$3.52	142373011-0	\$3.74	142382018-5	\$3.52
142362020-4	\$3.74	142373012-1	\$3.52	142382019-6	\$3.78
142362021-5	\$3.74	142373013-2	\$3.52	142382020-6	\$3.52
142362022-6	\$3.52	142373014-3	\$3.52	142382021-7	\$3.52
142362023-7	\$3.30	142374001-4	\$3.74	142382022-8	\$3.30
142362024-8	\$3.52	142374002-5	\$3.52	142382023-9	\$3.30
142362025-9	\$3.74	142374003-6	\$3.52	142382024-0	\$3.30
142362026-0	\$3.52	142374004-7	\$3.52	142382025-1	\$3.30
142362027-1	\$3.52	142374005-8	\$3.52	142382026-2	\$3.30
142362028-2	\$3.52	142374006-9	\$3.52	142383001-2	\$3.74
142362029-3	\$3.52	142374007-0	\$3.74	142383002-3	\$3.74
142362030-3	\$3.52	142374008-1	\$3.74	142383003-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142383004-5	\$3.52	142390040-9	\$3.78	142411020-5	\$3.78
142383005-6	\$3.30	142390041-0	\$3.78	142411021-6	\$3.52
142383006-7	\$3.74	142390042-1	\$3.76	142411022-7	\$3.52
142383007-8	\$3.76	142390043-2	\$3.80	142411023-8	\$3.52
142383008-9	\$3.74	142390044-3	\$3.74	142411024-9	\$3.52
142383009-0	\$3.76	142390045-4	\$3.74	142411025-0	\$3.52
142383010-0	\$3.76	142401001-7	\$3.52	142411026-1	\$3.52
142383011-1	\$3.80	142401002-8	\$3.52	142411027-2	\$3.52
142383012-2	\$3.76	142401003-9	\$3.52	142411028-3	\$3.52
142383013-3	\$3.74	142401004-0	\$3.52	142411029-4	\$3.52
142383014-4	\$3.74	142401005-1	\$3.52	142411030-4	\$3.52
142383015-5	\$3.74	142401006-2	\$3.52	142411031-5	\$3.52
142383016-6	\$3.74	142401007-3	\$3.52	142411032-6	\$3.52
142383017-7	\$3.52	142401008-4	\$3.52	142411033-7	\$3.52
142384001-5	\$3.74	142401009-5	\$3.52	142411034-8	\$3.74
142384002-6	\$3.74	142401010-5	\$3.52	142412001-1	\$3.52
142384003-7	\$3.74	142401011-6	\$3.78	142412002-2	\$3.52
142384004-8	\$3.74	142401012-7	\$3.76	142412003-3	\$3.52
142384005-9	\$3.80	142401013-8	\$3.78	142412004-4	\$3.52
142390001-4	\$3.76	142401014-9	\$3.74	142412005-5	\$3.52
142390002-5	\$3.76	142401015-0	\$3.76	142412006-6	\$3.52
142390003-6	\$3.74	142401016-1	\$3.76	142412007-7	\$3.52
142390004-7	\$3.30	142401017-2	\$3.76	142412008-8	\$3.52
142390005-8	\$3.30	142401018-3	\$3.76	142412009-9	\$3.52
142390006-9	\$3.30	142401019-4	\$3.76	142412010-9	\$3.52
142390007-0	\$3.30	142401020-4	\$3.76	142412011-0	\$3.52
142390008-1	\$3.30	142401021-5	\$3.76	142412012-1	\$3.52
142390009-2	\$3.30	142402001-0	\$3.74	142412013-2	\$3.52
142390010-2	\$3.30	142402002-1	\$3.74	142412014-3	\$3.52
142390011-3	\$3.30	142403001-3	\$3.52	142412015-4	\$3.52
142390012-4	\$3.30	142403002-4	\$3.52	142412016-5	\$3.52
142390013-5	\$3.30	142403003-5	\$3.52	142412017-6	\$3.52
142390014-6	\$3.52	142403004-6	\$3.52	142412018-7	\$3.52
142390015-7	\$3.74	142403005-7	\$3.52	142413001-4	\$3.52
142390016-8	\$3.74	142403006-8	\$3.52	142413002-5	\$3.52
142390017-9	\$3.74	142403007-9	\$3.52	142413003-6	\$3.52
142390018-0	\$3.74	142403008-0	\$3.52	142413004-7	\$3.52
142390019-1	\$3.52	142403009-1	\$3.52	142413005-8	\$3.74
142390020-1	\$3.76	142403010-1	\$3.52	142413006-9	\$3.74
142390021-2	\$3.80	142411001-8	\$3.74	142413007-0	\$3.74
142390022-3	\$3.78	142411002-9	\$3.52	142413008-1	\$3.74
142390023-4	\$3.78	142411003-0	\$3.52	142413009-2	\$3.74
142390024-5	\$3.78	142411004-1	\$3.52	142413010-2	\$3.74
142390025-6	\$3.74	142411005-2	\$3.52	142413011-3	\$3.74
142390026-7	\$3.52	142411006-3	\$3.52	142413012-4	\$3.74
142390027-8	\$3.52	142411007-4	\$3.52	142413013-5	\$3.74
142390028-9	\$3.52	142411008-5	\$3.52	142413014-6	\$3.74
142390029-0	\$3.30	142411009-6	\$3.30	142413015-7	\$3.74
142390030-0	\$3.52	142411010-6	\$3.30	142413016-8	\$3.74
142390031-1	\$3.74	142411011-7	\$3.78	142413017-9	\$3.74
142390032-2	\$3.74	142411012-8	\$3.76	142413018-0	\$3.74
142390033-3	\$3.30	142411013-9	\$3.74	142413019-1	\$3.52
142390034-4	\$3.74	142411014-0	\$3.76	142413020-1	\$3.52
142390035-5	\$3.76	142411015-1	\$3.76	142413021-2	\$3.52
142390036-6	\$3.78	142411016-2	\$3.76	142413022-3	\$3.52
142390037-7	\$3.78	142411017-3	\$3.76	142413023-4	\$3.52
142390038-8	\$3.74	142411018-4	\$3.74	142413024-5	\$3.52
142390039-9	\$3.78	142411019-5	\$3.76	142413025-6	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142413026-7	\$3.52	142420047-8	\$2.42	142433012-6	\$3.74
142413027-8	\$3.52	142431001-0	\$3.74	142433013-7	\$3.74
142413028-9	\$3.30	142431002-1	\$3.74	142433014-8	\$3.74
142413029-0	\$3.74	142431003-2	\$3.74	142433015-9	\$3.74
142413030-0	\$3.76	142431004-3	\$3.74	142433016-0	\$3.78
142413031-1	\$3.76	142431005-4	\$3.74	142433017-1	\$3.76
142413032-2	\$3.74	142431006-5	\$3.74	142433018-2	\$3.78
142413033-3	\$3.60	142431007-6	\$3.74	142433019-3	\$3.76
142413034-4	\$3.52	142431008-7	\$3.74	142433020-3	\$3.76
142413035-5	\$3.52	142431009-8	\$3.76	142433021-4	\$3.74
142413036-6	\$3.52	142431010-8	\$3.76	142433022-5	\$3.74
142413037-7	\$3.52	142431011-9	\$3.76	142433023-6	\$3.74
142413038-8	\$3.52	142431012-0	\$3.76	142434001-9	\$3.74
142420001-6	\$2.20	142431013-1	\$3.76	142434002-0	\$3.74
142420002-7	\$2.42	142431014-2	\$3.76	142434003-1	\$3.74
142420003-8	\$1.98	142431015-3	\$3.74	142434004-2	\$3.74
142420004-9	\$2.20	142431016-4	\$3.74	142434005-3	\$3.74
142420005-0	\$2.64	142431017-5	\$3.74	142434006-4	\$3.74
142420006-1	\$2.64	142431018-6	\$3.74	142441001-1	\$3.74
142420007-2	\$2.64	142431019-7	\$3.74	142441002-2	\$3.74
142420008-3	\$2.42	142431020-7	\$3.74	142441003-3	\$3.76
142420009-4	\$2.42	142431021-8	\$3.74	142441004-4	\$3.78
142420010-4	\$2.20	142431022-9	\$3.74	142441005-5	\$3.76
142420011-5	\$2.20	142431023-0	\$3.74	142441006-6	\$3.78
142420012-6	\$2.64	142432001-3	\$3.74	142441007-7	\$3.74
142420013-7	\$3.74	142432002-4	\$3.74	142441008-8	\$3.76
142420014-8	\$3.08	142432003-5	\$3.74	142441009-9	\$3.78
142420015-9	\$2.86	142432004-6	\$3.74	142441010-9	\$3.76
142420016-0	\$3.30	142432005-7	\$3.74	142441011-0	\$3.78
142420017-1	\$2.20	142432006-8	\$3.74	142441012-1	\$3.74
142420018-2	\$2.20	142432007-9	\$3.74	142441013-2	\$3.52
142420019-3	\$3.30	142432008-0	\$3.74	142441014-3	\$3.52
142420020-3	\$2.42	142432009-1	\$3.74	142441015-4	\$3.52
142420021-4	\$2.42	142432010-1	\$3.74	142441016-5	\$3.52
142420022-5	\$2.20	142432011-2	\$3.52	142441017-6	\$3.52
142420023-6	\$2.20	142432012-3	\$3.52	142441018-7	\$3.52
142420024-7	\$2.86	142432013-4	\$3.74	142441019-8	\$3.52
142420025-8	\$3.30	142432014-5	\$3.74	142441020-8	\$3.52
142420027-0	\$2.20	142432015-6	\$3.74	142441021-9	\$3.52
142420028-1	\$3.08	142432016-7	\$3.74	142441022-0	\$3.52
142420029-2	\$2.20	142432017-8	\$3.74	142441023-1	\$3.52
142420030-2	\$2.20	142432018-9	\$3.74	142441024-2	\$3.52
142420031-3	\$2.86	142432019-0	\$3.74	142441025-3	\$3.78
142420032-4	\$2.20	142432020-0	\$3.74	142442001-4	\$3.76
142420033-5	\$2.20	142432021-1	\$3.74	142442002-5	\$3.74
142420034-6	\$2.42	142432022-2	\$3.74	142442003-6	\$3.74
142420035-7	\$2.86	142432023-3	\$3.74	142442004-7	\$3.76
142420036-8	\$2.20	142433001-6	\$3.80	142442005-8	\$3.76
142420037-9	\$3.52	142433002-7	\$3.74	142442006-9	\$3.74
142420038-0	\$2.64	142433003-8	\$3.74	142442007-0	\$3.74
142420039-1	\$2.64	142433004-9	\$3.74	142442008-1	\$3.74
142420040-1	\$2.64	142433005-0	\$3.74	142442009-2	\$3.74
142420041-2	\$2.42	142433006-1	\$3.74	142442010-2	\$3.74
142420042-3	\$2.42	142433007-2	\$3.74	142442011-3	\$3.74
142420043-4	\$2.42	142433008-3	\$3.74	142443001-7	\$3.74
142420044-5	\$2.42	142433009-4	\$3.74	142443002-8	\$3.52
142420045-6	\$2.42	142433010-4	\$3.52	142443003-9	\$3.52
142420046-7	\$2.42	142433011-5	\$3.74	142443004-0	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142443005-1	\$3.74	142461002-4	\$3.74	142472013-8	\$3.74
142443006-2	\$3.76	142461003-5	\$3.74	142472014-9	\$3.74
142443007-3	\$3.78	142461004-6	\$3.74	142472015-0	\$3.74
142443008-4	\$3.52	142461005-7	\$3.74	142472016-1	\$3.74
142443009-5	\$3.74	142461006-8	\$3.74	142480002-3	\$125.10
142443010-5	\$3.74	142461007-9	\$3.74	142480004-5	\$39.60
142443011-6	\$3.78	142461008-0	\$3.74	142480006-7	\$124.20
142443012-7	\$3.80	142461009-1	\$3.74	142490001-3	\$3.36
142443013-8	\$3.78	142461010-1	\$3.74	142490002-4	\$3.36
142443014-9	\$3.80	142461011-2	\$3.74	142490003-5	\$3.74
142443015-0	\$3.76	142461012-3	\$3.74	142490004-6	\$3.74
142443016-1	\$3.74	142461013-4	\$3.74	142490005-7	\$3.36
142443017-2	\$3.74	142461014-5	\$3.74	142490006-8	\$3.36
142443018-3	\$3.74	142461015-6	\$3.74	142490007-9	\$3.36
142443019-4	\$3.74	142461016-7	\$3.74	142490008-0	\$3.36
142443020-4	\$3.82	142461017-8	\$3.76	142490009-1	\$3.74
142443021-5	\$3.78	142461018-9	\$3.74	142490010-1	\$3.74
142443022-6	\$3.76	142462001-6	\$3.74	142490011-2	\$3.36
142443023-7	\$3.74	142462002-7	\$3.74	142490012-3	\$3.36
142443024-8	\$3.76	142462003-8	\$3.74	142490013-4	\$3.60
142451001-2	\$3.76	142462004-9	\$3.74	142490014-5	\$3.36
142451002-3	\$3.74	142462005-0	\$3.74	142490015-6	\$3.14
142451003-4	\$3.74	142462006-1	\$3.74	142490016-7	\$3.14
142451004-5	\$3.74	142462007-2	\$3.74	142490017-8	\$3.14
142451005-6	\$3.74	142462008-3	\$3.74	142490018-9	\$3.14
142451006-7	\$3.52	142462009-4	\$3.74	142490019-0	\$3.74
142451007-8	\$3.52	142462010-4	\$3.74	142490020-0	\$3.74
142451008-9	\$3.52	142462011-5	\$3.74	142490021-1	\$3.74
142451009-0	\$3.52	142471001-4	\$3.74	142490022-2	\$3.76
142451010-0	\$3.52	142471002-5	\$3.74	142490023-3	\$3.74
142451011-1	\$3.52	142471003-6	\$3.74	142490024-4	\$3.36
142451012-2	\$3.52	142471004-7	\$3.74	142490025-5	\$3.36
142451013-3	\$3.52	142471005-8	\$3.74	142490026-6	\$3.14
142451014-4	\$3.52	142471006-9	\$3.74	142490027-7	\$3.76
142451015-5	\$3.52	142471007-0	\$3.74	142490028-8	\$3.74
142451016-6	\$3.76	142471008-1	\$3.74	142490029-9	\$3.36
142451017-7	\$3.76	142471009-2	\$3.74	142490030-9	\$3.36
142451018-8	\$3.74	142471010-2	\$3.74	142490031-0	\$3.36
142451019-9	\$3.74	142471011-3	\$3.74	142490032-1	\$3.36
142451020-9	\$3.76	142471012-4	\$3.74	142490033-2	\$3.36
142452001-5	\$3.76	142471013-5	\$3.74	142490034-3	\$3.36
142452002-6	\$3.74	142471014-6	\$3.74	142490035-4	\$3.36
142452003-7	\$3.76	142471015-7	\$3.74	142490036-5	\$3.36
142452004-8	\$3.76	142471016-8	\$3.74	142490037-6	\$3.36
142452005-9	\$3.74	142471017-9	\$3.74	142490038-7	\$3.36
142452006-0	\$3.52	142471018-0	\$3.74	142490039-8	\$3.36
142452007-1	\$3.52	142472001-7	\$3.74	142490040-8	\$3.36
142452008-2	\$3.52	142472002-8	\$3.74	142490041-9	\$3.36
142452009-3	\$3.52	142472003-9	\$3.74	142490042-0	\$3.36
142452010-3	\$3.52	142472004-0	\$3.74	142490043-1	\$3.36
142452011-4	\$3.74	142472005-1	\$3.74	142490044-2	\$2.92
142452012-5	\$3.76	142472006-2	\$3.74	142490045-3	\$3.74
142452013-6	\$3.78	142472007-3	\$3.74	142500001-3	\$3.74
142452014-7	\$3.74	142472008-4	\$3.74	142500002-4	\$3.74
142452015-8	\$3.52	142472009-5	\$3.74	142500003-5	\$3.60
142452016-9	\$3.74	142472010-5	\$3.74	142500004-6	\$3.74
142452017-0	\$3.74	142472011-6	\$3.74	142500005-7	\$3.76
142461001-3	\$3.74	142472012-7	\$3.74	142500006-8	\$3.36



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142500007-9	\$3.36	142510011-3	\$3.36	142520006-0	\$3.76
142500008-0	\$3.14	142510012-4	\$3.60	142520007-1	\$3.80
142500009-1	\$3.76	142510013-5	\$3.74	142520008-2	\$3.76
142500010-1	\$3.14	142510014-6	\$3.74	142520009-3	\$3.76
142500011-2	\$3.74	142510015-7	\$3.74	142520010-3	\$3.76
142500012-3	\$3.74	142510016-8	\$3.74	142520011-4	\$3.76
142500013-4	\$3.14	142510017-9	\$3.74	142520012-5	\$3.76
142500014-5	\$3.14	142510018-0	\$3.74	142520013-6	\$3.74
142500015-6	\$3.36	142510019-1	\$3.74	142520014-7	\$3.78
142500016-7	\$3.36	142510020-1	\$3.74	142520015-8	\$3.80
142500017-8	\$3.76	142510021-2	\$3.74	142520016-9	\$3.78
142500018-9	\$3.76	142510022-3	\$3.74	142520017-0	\$3.80
142500019-0	\$3.74	142510023-4	\$3.74	142520018-1	\$3.76
142500020-0	\$3.60	142510024-5	\$3.74	142520019-2	\$3.74
142500021-1	\$3.36	142510025-6	\$3.74	142520020-2	\$3.76
142500022-2	\$3.36	142510026-7	\$3.74	142520021-3	\$3.76
142500023-3	\$3.74	142510027-8	\$3.74	142520022-4	\$3.74
142500024-4	\$3.74	142510028-9	\$3.74	142520023-5	\$3.76
142500025-5	\$3.74	142510029-0	\$3.74	142520024-6	\$3.74
142500026-6	\$3.76	142510030-0	\$3.74	142520025-7	\$3.76
142500027-7	\$3.60	142510031-1	\$3.60	142520026-8	\$3.74
142500028-8	\$3.36	142510032-2	\$3.60	142520027-9	\$3.78
142500029-9	\$3.60	142510033-3	\$3.60	142520028-0	\$3.80
142500030-9	\$3.76	142510034-4	\$3.74	142520029-1	\$3.78
142500031-0	\$3.76	142510035-5	\$3.74	142520030-1	\$3.78
142500032-1	\$3.78	142510036-6	\$3.74	142520031-2	\$3.74
142500033-2	\$3.78	142510037-7	\$3.74	142520032-3	\$3.76
142500034-3	\$3.74	142510038-8	\$3.74	142520033-4	\$3.74
142500035-4	\$3.74	142510039-9	\$3.74	142520034-5	\$3.74
142500036-5	\$3.74	142510040-9	\$3.74	142520035-6	\$3.74
142500037-6	\$3.74	142510041-0	\$3.74	142520036-7	\$3.74
142500038-7	\$3.60	142510042-1	\$3.36	142520037-8	\$3.74
142500039-8	\$3.74	142510043-2	\$3.60	142520038-9	\$3.74
142500040-8	\$3.74	142510044-3	\$3.74	142520039-0	\$3.74
142500041-9	\$3.60	142510045-4	\$3.74	142520040-0	\$3.76
142500042-0	\$3.60	142510046-5	\$3.74	142520050-9	\$3.76
142500043-1	\$3.74	142510047-6	\$3.74	142530001-6	\$3.76
142500044-2	\$3.60	142510048-7	\$3.74	142530002-7	\$3.74
142500045-3	\$3.60	142510049-8	\$3.74	142530003-8	\$3.76
142500046-4	\$3.78	142510050-8	\$3.74	142530004-9	\$3.76
142500047-5	\$3.78	142510051-9	\$3.74	142530005-0	\$3.76
142500048-6	\$3.74	142510052-0	\$3.74	142530006-1	\$3.76
142500049-7	\$3.74	142510053-1	\$3.74	142530007-2	\$3.76
142500050-7	\$3.74	142510054-2	\$3.36	142530008-3	\$3.76
142500051-8	\$3.74	142510055-3	\$3.36	142530009-4	\$3.74
142500052-9	\$3.74	142510056-4	\$3.36	142530010-4	\$3.76
142500053-0	\$3.74	142510057-5	\$3.14	142530011-5	\$3.74
142500054-1	\$3.60	142510058-6	\$3.14	142530012-6	\$3.76
142510001-4	\$3.74	142510059-7	\$3.14	142530013-7	\$3.76
142510002-5	\$3.74	142510060-7	\$3.14	142530014-8	\$3.74
142510003-6	\$3.74	142510061-8	\$3.14	142530015-9	\$3.76
142510004-7	\$3.74	142510062-9	\$3.14	142530016-0	\$3.76
142510005-8	\$3.74	142510063-0	\$3.14	142530017-1	\$3.74
142510006-9	\$3.74	142510064-1	\$3.14	142530018-2	\$3.74
142510007-0	\$3.74	142520002-6	\$3.74	142530019-3	\$3.74
142510008-1	\$3.74	142520003-7	\$3.76	142530020-3	\$3.74
142510009-2	\$3.74	142520004-8	\$3.74	142530021-4	\$3.74
142510010-2	\$3.74	142520005-9	\$3.74	142530022-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142530023-6	\$3.74	142540042-4	\$3.60	142550028-3	\$3.76
142530024-7	\$3.74	142540043-5	\$3.60	142550029-4	\$3.60
142530025-8	\$3.74	142540044-6	\$3.74	142550030-4	\$3.60
142530027-0	\$3.74	142540045-7	\$2.92	142550031-5	\$3.36
142530028-1	\$3.74	142540046-8	\$3.36	142550032-6	\$3.76
142530029-2	\$3.76	142540047-9	\$3.36	142550033-7	\$3.74
142530030-2	\$3.60	142540048-0	\$3.36	142550034-8	\$3.74
142530031-3	\$3.74	142540062-2	\$3.76	142550035-9	\$3.74
142530032-4	\$3.76	142540063-3	\$3.74	142550036-0	\$3.74
142530033-5	\$3.74	142540064-4	\$3.76	142550037-1	\$3.74
142530034-6	\$3.74	142540065-5	\$3.76	142550038-2	\$3.74
142530035-7	\$3.74	142540066-6	\$3.74	142550039-3	\$3.76
142530036-8	\$3.74	142540067-7	\$3.74	142550040-3	\$3.74
142530037-9	\$3.74	142540068-8	\$3.74	142550041-4	\$3.74
142530044-5	\$3.76	142540069-9	\$3.74	142550042-5	\$3.76
142530046-7	\$3.74	142540070-9	\$3.76	142550043-6	\$3.76
142530047-8	\$3.74	142540071-0	\$3.76	142550044-7	\$3.76
142540001-7	\$3.74	142540072-1	\$3.74	142550045-8	\$3.60
142540002-8	\$3.74	142540073-2	\$3.74	142550046-9	\$3.60
142540003-9	\$3.74	142540074-3	\$3.60	142550047-0	\$3.60
142540004-0	\$3.60	142540075-4	\$3.60	142550048-1	\$3.36
142540005-1	\$3.60	142540076-5	\$3.76	142550049-2	\$3.36
142540006-2	\$3.60	142540077-6	\$3.76	142550050-2	\$3.14
142540007-3	\$3.74	142540078-7	\$3.60	142550051-3	\$3.14
142540008-4	\$3.74	142540079-8	\$3.60	142550052-4	\$2.92
142540009-5	\$3.36	142540080-8	\$3.60	142550053-5	\$2.92
142540010-5	\$3.36	142540081-9	\$3.36	142550054-6	\$3.14
142540011-6	\$3.74	142540082-0	\$3.76	142550055-7	\$3.76
142540012-7	\$3.36	142540083-1	\$3.76	142560001-9	\$3.76
142540013-8	\$3.74	142540084-2	\$3.60	142560002-0	\$3.76
142540014-9	\$3.78	142540085-3	\$3.74	142560003-1	\$3.76
142540015-0	\$3.74	142550001-8	\$3.74	142560004-2	\$3.78
142540016-1	\$3.74	142550002-9	\$3.74	142560005-3	\$3.76
142540017-2	\$3.74	142550003-0	\$3.76	142560006-4	\$3.74
142540018-3	\$3.74	142550004-1	\$3.78	142560007-5	\$3.74
142540019-4	\$3.74	142550005-2	\$3.74	142560008-6	\$3.74
142540020-4	\$3.74	142550006-3	\$3.76	142560009-7	\$3.36
142540021-5	\$3.74	142550007-4	\$3.76	142560010-7	\$3.60
142540022-6	\$3.74	142550008-5	\$3.74	142560011-8	\$3.60
142540023-7	\$3.74	142550009-6	\$3.74	142560012-9	\$3.78
142540024-8	\$3.74	142550010-6	\$3.76	142560013-0	\$3.78
142540025-9	\$3.74	142550011-7	\$3.74	142560014-1	\$3.74
142540026-0	\$3.74	142550012-8	\$3.74	142560015-2	\$3.74
142540027-1	\$3.60	142550013-9	\$3.76	142560016-3	\$3.74
142540028-2	\$3.60	142550014-0	\$3.76	142560017-4	\$3.76
142540029-3	\$3.74	142550015-1	\$3.74	142560018-5	\$3.78
142540030-3	\$3.76	142550016-2	\$3.74	142560019-6	\$3.76
142540031-4	\$3.76	142550017-3	\$3.76	142560020-6	\$3.76
142540032-5	\$3.74	142550018-4	\$3.76	142560021-7	\$3.76
142540033-6	\$3.76	142550019-5	\$3.76	142560022-8	\$3.60
142540034-7	\$3.76	142550020-5	\$3.74	142560023-9	\$3.76
142540035-8	\$3.78	142550021-6	\$3.76	142560024-0	\$3.74
142540036-9	\$3.74	142550022-7	\$3.76	142560025-1	\$3.74
142540037-0	\$3.60	142550023-8	\$3.60	142560026-2	\$3.60
142540038-1	\$3.60	142550024-9	\$3.74	142560027-3	\$3.60
142540039-2	\$3.36	142550025-0	\$3.74	142560028-4	\$3.60
142540040-2	\$3.36	142550026-1	\$3.74	142560029-5	\$3.60
142540041-3	\$3.14	142550027-2	\$3.74	142560030-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142560031-6	\$3.60	142572024-7	\$1.44	142601009-3	\$2.26
142560032-7	\$3.60	142572025-8	\$1.62	142601010-3	\$1.64
142560033-8	\$3.60	142572026-9	\$1.64	142601011-4	\$1.70
142560034-9	\$3.74	142572027-0	\$1.54	142601012-5	\$1.42
142560035-0	\$3.60	142572028-1	\$1.68	142601017-0	\$1.46
142560036-1	\$3.36	142572029-2	\$1.52	142601018-1	\$1.74
142560037-2	\$3.14	142572030-2	\$1.48	142601019-2	\$1.82
142560038-3	\$3.60	142572031-3	\$1.68	142601020-2	\$2.20
142560039-4	\$3.60	142572032-4	\$1.46	142601021-3	\$2.22
142560040-4	\$3.36	142580001-1	\$3.76	142601022-4	\$1.94
142560041-5	\$3.60	142580002-2	\$3.74	142601023-5	\$1.64
142560042-6	\$3.60	142580003-3	\$3.74	142601024-6	\$1.68
142560043-7	\$3.60	142580004-4	\$3.76	142601025-7	\$1.44
142560044-8	\$3.60	142580005-5	\$3.74	142601027-9	\$1.46
142560045-9	\$3.78	142580006-6	\$3.76	142601028-0	\$1.46
142571001-3	\$1.58	142580007-7	\$3.74	142601029-1	\$1.46
142571002-4	\$1.88	142580008-8	\$3.76	142601030-1	\$1.82
142571003-5	\$1.66	142580009-9	\$3.78	142601031-2	\$1.52
142571004-6	\$1.50	142580010-9	\$3.78	142601032-3	\$1.80
142571005-7	\$1.56	142580011-0	\$3.76	142601033-4	\$1.48
142571006-8	\$1.68	142580012-1	\$3.76	142601034-5	\$1.60
142571007-9	\$1.48	142580013-2	\$3.76	142601036-7	\$1.50
142571008-0	\$1.44	142580014-3	\$3.76	142601037-8	\$1.74
142571009-1	\$1.46	142580015-4	\$3.78	142601038-9	\$1.96
142571010-1	\$1.54	142580016-5	\$3.76	142601039-0	\$2.00
142571012-3	\$1.94	142580017-6	\$3.74	142601040-0	\$2.24
142571013-4	\$1.92	142580018-7	\$3.74	142601041-1	\$1.90
142571014-5	\$1.64	142580019-8	\$3.76	142601042-2	\$1.64
142571015-6	\$1.70	142580020-8	\$3.74	142601043-3	\$1.72
142571016-7	\$1.62	142580021-9	\$3.78	142601044-4	\$1.44
142571018-9	\$1.94	142580022-0	\$3.76	142601046-6	\$1.74
142571019-0	\$1.70	142580023-1	\$3.76	142601047-7	\$1.50
142571020-0	\$1.58	142580024-2	\$3.78	142601048-8	\$1.68
142571021-1	\$1.66	142580025-3	\$3.76	142601049-9	\$1.76
142571022-2	\$1.74	142580026-4	\$3.78	142601050-9	\$1.46
142571023-3	\$1.52	142580027-5	\$3.78	142601051-0	\$1.54
142571024-4	\$1.74	142590001-2	\$3.78	142601052-1	\$1.84
142572001-6	\$2.06	142590002-3	\$3.74	142601053-2	\$1.48
142572002-7	\$1.40	142590003-4	\$3.14	142601054-3	\$1.58
142572003-8	\$1.70	142590004-5	\$3.14	142611001-6	\$1.76
142572004-9	\$1.48	142590005-6	\$3.14	142611002-7	\$0.98
142572005-0	\$1.50	142590006-7	\$3.14	142611003-8	\$0.98
142572006-1	\$1.46	142590007-8	\$3.14	142611004-9	\$1.18
142572007-2	\$1.46	142590008-9	\$3.14	142611005-0	\$0.98
142572008-3	\$1.58	142590009-0	\$3.78	142611006-1	\$1.26
142572009-4	\$1.52	142590010-0	\$3.60	142611008-3	\$1.12
142572010-4	\$1.42	142590011-1	\$3.60	142611009-4	\$1.16
142572011-5	\$1.70	142590012-2	\$3.36	142611010-4	\$0.96
142572012-6	\$1.58	142590013-3	\$3.36	142611011-5	\$1.60
142572014-8	\$1.40	142590014-4	\$3.74	142611013-7	\$1.54
142572015-9	\$1.60	142601001-5	\$1.44	142611014-8	\$1.00
142572016-0	\$1.60	142601002-6	\$1.70	142611015-9	\$1.00
142572017-1	\$1.50	142601003-7	\$1.64	142611016-0	\$1.28
142572018-2	\$1.66	142601004-8	\$1.48	142611017-1	\$1.58
142572019-3	\$1.82	142601005-9	\$1.52	142611018-2	\$0.98
142572020-3	\$1.72	142601006-0	\$1.50	142611019-3	\$1.20
142572021-4	\$2.06	142601007-1	\$1.52	142611020-3	\$0.98
142572022-5	\$1.54	142601008-2	\$1.98	142611022-5	\$1.50

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
142611023-6	\$0.96	142621006-2	\$2.02	143020003-9	\$3.80
142611024-7	\$0.96	142621007-3	\$1.60	143020004-0	\$4.28
142611025-8	\$1.18	142621008-4	\$1.62	143020005-1	\$22.60
142611026-9	\$1.18	142621009-5	\$1.32	143020006-2	\$3.76
142611027-0	\$1.00	142621011-6	\$1.46	143020008-4	\$3.84
142611028-1	\$1.24	142621012-7	\$1.66	143020010-5	\$3.98
142611029-2	\$1.32	142621013-8	\$1.70	143020011-6	\$4.28
142611031-3	\$1.20	142621014-9	\$1.50	143020012-7	\$2.64
142611032-4	\$1.04	142621015-0	\$2.00	143020013-8	\$2.70
142611033-5	\$1.20	142621017-2	\$1.48	143020014-9	\$4.02
142611034-6	\$1.04	142621018-3	\$1.52	143020017-2	\$4.04
142611035-7	\$1.10	142621019-4	\$1.58	143020018-3	\$28.80
142611036-8	\$1.32	142621021-5	\$1.66	143020022-6	\$3.76
142611038-0	\$1.08	142621022-6	\$1.50	143020023-7	\$3.08
142611039-1	\$1.34	142621023-7	\$1.82	143020024-8	\$3.76
142611040-1	\$1.88	142621024-8	\$1.90	143020026-0	\$3.74
142611041-2	\$1.38	142621025-9	\$1.22	143020027-1	\$3.74
142611042-3	\$1.30	142621026-0	\$1.24	143020029-3	\$4.12
142611043-4	\$1.48	142621027-1	\$1.24	143020030-3	\$4.06
142611045-6	\$1.60	142621028-2	\$1.34	143020031-4	\$3.80
142611046-7	\$1.26	142621029-3	\$1.82	143020032-5	\$3.76
142611047-8	\$1.42	142621030-3	\$1.62	143020033-6	\$3.92
142611048-9	\$1.16	142621031-4	\$1.62	143030002-9	\$3.82
142611049-0	\$1.16	142621032-5	\$1.64	143030003-0	\$3.84
142611050-0	\$1.40	142621036-9	\$1.34	143030004-1	\$3.98
142611052-2	\$0.94	142621037-0	\$1.80	143030005-2	\$4.00
142611053-3	\$1.34	142621038-1	\$1.68	143030006-3	\$3.84
142611054-4	\$1.68	142621039-2	\$2.42	143030007-4	\$3.82
142611055-5	\$1.82	142621040-2	\$1.68	143030008-5	\$3.80
142611056-6	\$1.30	142621041-3	\$1.54	143030010-6	\$3.80
142611057-7	\$1.18	142621042-4	\$1.50	143030012-8	\$3.82
142611058-8	\$1.14	142621043-5	\$1.52	143030013-9	\$3.78
142611059-9	\$1.70	142621044-6	\$1.72	143030014-0	\$3.88
142611060-9	\$0.98	142621045-7	\$1.80	143030015-1	\$3.78
142611061-0	\$0.98	142621046-8	\$1.74	143030016-2	\$3.30
142611062-1	\$1.02	142621047-9	\$1.82	143030018-4	\$3.86
142611063-2	\$2.00	142621048-0	\$2.14	143030019-5	\$3.82
142611065-4	\$1.28	142621051-2	\$1.48	143030020-5	\$4.00
142611066-5	\$0.88	142621052-3	\$1.64	143030021-6	\$3.82
142611067-6	\$0.98	142621053-4	\$1.44	143030022-7	\$3.88
142611068-7	\$1.70	142621054-5	\$2.10	143040001-9	\$3.80
142611069-8	\$0.90	142621055-6	\$1.68	143040002-0	\$4.12
142611070-8	\$1.44	142621056-7	\$1.54	143040003-1	\$3.96
142611071-9	\$1.54	142621057-8	\$1.56	143040004-2	\$3.94
142611072-0	\$2.04	142621058-9	\$1.44	143040006-4	\$4.04
142611075-3	\$1.12	142621059-0	\$1.40	143040007-5	\$3.78
142611076-4	\$1.60	142621061-1	\$1.48	143040008-6	\$3.78
142611078-6	\$1.14	142621062-2	\$1.68	143040009-7	\$3.78
142611079-7	\$1.74	142621063-3	\$1.44	143040010-7	\$4.06
142611080-7	\$1.96	142621064-4	\$2.02	143040011-8	\$4.32
142611081-8	\$1.10	142621065-5	\$1.64	143040012-9	\$4.36
142611082-9	\$0.98	142621066-6	\$1.54	143040015-2	\$4.16
142611083-0	\$1.50	142621067-7	\$2.34	143040016-3	\$4.12
142621001-7	\$1.52	142621068-8	\$1.72	143040019-6	\$3.74
142621002-8	\$1.72	142621069-9	\$1.60	143040020-6	\$3.52
142621003-9	\$1.92	142621070-9	\$1.38	143040021-7	\$3.52
142621004-0	\$1.90	143020001-7	\$3.76	143040024-0	\$3.74
142621005-1	\$2.20	143020002-8	\$3.76	143040025-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143040026-2	\$3.74	143060030-7	\$3.74	143072009-6	\$3.74
143040027-3	\$3.74	143060031-8	\$3.74	143072010-6	\$3.74
143040028-4	\$3.74	143071001-5	\$3.74	143072011-7	\$3.74
143040029-5	\$3.74	143071002-6	\$3.74	143072012-8	\$3.74
143040030-5	\$3.84	143071003-7	\$3.74	143072013-9	\$3.52
143040031-6	\$3.74	143071004-8	\$3.74	143072014-0	\$3.74
143040032-7	\$3.74	143071005-9	\$3.74	143072015-1	\$3.74
143040033-8	\$3.74	143071006-0	\$3.74	143072016-2	\$3.74
143040034-9	\$3.74	143071007-1	\$3.74	143072017-3	\$3.74
143040035-0	\$3.82	143071008-2	\$3.74	143072018-4	\$3.74
143040036-1	\$3.90	143071009-3	\$3.74	143072019-5	\$3.74
143051005-7	\$3.78	143071010-3	\$3.74	143072020-5	\$3.74
143051009-1	\$3.76	143071011-4	\$3.74	143072021-6	\$3.74
143051010-1	\$13.94	143071012-5	\$3.74	143072022-7	\$3.74
143051011-2	\$18.00	143071013-6	\$3.74	143072023-8	\$3.74
143051012-3	\$3.78	143071014-7	\$3.74	143072024-9	\$3.74
143051013-4	\$3.78	143071015-8	\$3.74	143072025-0	\$3.74
143051015-6	\$74.24	143071016-9	\$3.74	143072026-1	\$3.74
143051016-7	\$3.74	143071017-0	\$3.74	143073001-1	\$3.76
143051017-8	\$3.74	143071018-1	\$3.74	143073002-2	\$3.74
143051018-9	\$3.74	143071019-2	\$3.74	143073003-3	\$3.76
143051019-0	\$3.74	143071020-2	\$3.74	143073004-4	\$3.76
143051020-0	\$3.74	143071021-3	\$3.74	143073005-5	\$3.76
143051021-1	\$3.74	143071022-4	\$3.74	143074001-4	\$3.74
143051022-2	\$3.74	143071023-5	\$3.74	143074002-5	\$3.74
143051023-3	\$3.74	143071024-6	\$3.74	143074003-6	\$3.74
143051024-4	\$3.74	143071025-7	\$3.74	143074004-7	\$3.74
143051025-5	\$3.74	143071026-8	\$3.74	143074005-8	\$3.74
143051026-6	\$3.74	143071027-9	\$3.74	143074006-9	\$3.74
143051027-7	\$3.74	143071028-0	\$3.74	143074007-0	\$3.74
143051028-8	\$3.74	143071029-1	\$3.74	143074008-1	\$3.74
143052001-6	\$57.70	143071030-1	\$3.74	143074009-2	\$3.74
143052010-4	\$67.16	143071031-2	\$3.76	143074010-2	\$3.74
143052011-5	\$38.80	143071032-3	\$3.74	143075001-7	\$3.74
143052029-2	\$192.14	143071033-4	\$3.74	143075002-8	\$3.74
143052030-2	\$42.30	143071034-5	\$3.74	143075003-9	\$3.74
143052032-4	\$46.80	143071035-6	\$3.74	143075004-0	\$3.74
143052033-5	\$3.88	143071036-7	\$3.74	143075005-1	\$3.74
143060002-2	\$3.76	143071037-8	\$3.74	143075006-2	\$3.74
143060003-3	\$3.78	143071038-9	\$3.74	143080001-3	\$3.74
143060004-4	\$3.76	143071039-0	\$3.76	143080002-4	\$3.74
143060005-5	\$3.74	143071040-0	\$3.76	143080003-5	\$3.74
143060006-6	\$3.74	143071041-1	\$3.74	143080004-6	\$3.74
143060008-8	\$3.78	143071042-2	\$3.74	143080005-7	\$3.74
143060009-9	\$3.76	143071043-3	\$3.74	143080006-8	\$3.74
143060010-9	\$3.76	143071044-4	\$3.74	143080007-9	\$3.74
143060011-0	\$3.76	143071045-5	\$3.74	143080008-0	\$3.74
143060013-2	\$3.76	143071046-6	\$3.74	143080009-1	\$3.76
143060014-3	\$3.76	143071047-7	\$3.74	143080010-1	\$3.74
143060018-7	\$4.14	143071048-8	\$3.74	143080011-2	\$3.52
143060020-8	\$3.86	143072001-8	\$3.74	143080013-4	\$3.30
143060022-0	\$3.76	143072002-9	\$3.74	143080014-5	\$3.30
143060023-1	\$3.78	143072003-0	\$3.74	143080015-6	\$3.30
143060024-2	\$3.78	143072004-1	\$3.74	143080019-0	\$3.74
143060025-3	\$3.78	143072005-2	\$3.74	143080020-0	\$4.28
143060027-5	\$3.78	143072006-3	\$3.74	143080021-1	\$3.90
143060028-6	\$3.78	143072007-4	\$3.74	143080022-2	\$4.04
143060029-7	\$3.78	143072008-5	\$3.74	143080026-6	\$40.50

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143080029-9	\$3.78	143100076-2	\$3.74	143140037-1	\$3.80
143080034-3	\$3.84	143100077-3	\$3.74	143140038-2	\$3.52
143090004-7	\$3.78	143100078-4	\$3.74	143140039-3	\$3.52
143090010-2	\$4.04	143100080-5	\$3.74	143140040-3	\$3.30
143090013-5	\$3.76	143100081-6	\$3.74	143140041-4	\$3.30
143090014-6	\$3.76	143100082-7	\$3.74	143140042-5	\$3.30
143090015-7	\$3.82	143100083-8	\$3.74	143140043-6	\$3.30
143100008-1	\$3.88	143100084-9	\$3.74	143140044-7	\$3.74
143100009-2	\$3.80	143100085-0	\$3.74	143140045-8	\$3.52
143100016-8	\$3.74	143100086-1	\$3.74	143140049-2	\$18.90
143100017-9	\$3.74	143100087-2	\$3.74	143140050-2	\$3.52
143100018-0	\$3.76	143100088-3	\$3.74	143140052-4	\$4.68
143100019-1	\$3.76	143100089-4	\$3.74	143140054-6	\$47.92
143100020-1	\$3.76	143100092-6	\$3.78	143141001-1	\$3.76
143100021-2	\$3.78	143100093-7	\$3.84	143141002-2	\$3.76
143100022-3	\$3.80	143100094-8	\$3.98	143141003-3	\$3.30
143100023-4	\$3.52	143101001-7	\$3.76	143141004-4	\$3.30
143100024-5	\$3.30	143101002-8	\$3.76	143141005-5	\$3.52
143100025-6	\$3.52	143101003-9	\$3.30	143141006-6	\$3.52
143100026-7	\$3.52	143101004-0	\$3.30	143141007-7	\$3.52
143100027-8	\$3.74	143101005-1	\$3.30	143141008-8	\$3.52
143100028-9	\$3.74	143101006-2	\$4.14	143150004-2	\$8.10
143100029-0	\$3.74	143111004-1	\$3.82	143150005-3	\$6.74
143100030-0	\$3.76	143111005-2	\$3.80	143150009-7	\$35.10
143100031-1	\$3.76	143112001-1	\$3.74	143150010-7	\$22.04
143100032-2	\$3.76	143112002-2	\$3.74	143150011-8	\$7.64
143100033-3	\$3.74	143112003-3	\$3.74	143150012-9	\$3.74
143100034-4	\$3.74	143112004-4	\$3.74	143150013-0	\$7.64
143100035-5	\$3.74	143112005-5	\$3.74	143150014-1	\$3.74
143100036-6	\$3.30	143112006-6	\$3.74	143150015-2	\$3.74
143100037-7	\$3.30	143112007-7	\$3.74	143150016-3	\$3.74
143100038-8	\$3.30	143112008-8	\$3.74	143150017-4	\$3.74
143100039-9	\$3.52	143112009-9	\$3.74	143150018-5	\$3.74
143100040-9	\$3.74	143112010-9	\$3.74	143150019-6	\$3.74
143100041-0	\$3.74	143112012-1	\$3.76	143150020-6	\$3.74
143100042-1	\$3.76	143140012-8	\$3.76	143150021-7	\$3.74
143100043-2	\$3.76	143140013-9	\$3.74	143150022-8	\$3.74
143100044-3	\$3.74	143140014-0	\$3.30	143150023-9	\$3.74
143100045-4	\$3.74	143140015-1	\$2.86	143150024-0	\$3.74
143100046-5	\$3.52	143140016-2	\$3.30	143150025-1	\$3.74
143100052-0	\$3.94	143140017-3	\$3.74	143150026-2	\$3.74
143100059-7	\$3.74	143140018-4	\$3.74	143150027-3	\$3.74
143100060-7	\$3.74	143140019-5	\$3.76	143150028-4	\$3.30
143100061-8	\$3.74	143140020-5	\$3.74	143150029-5	\$3.76
143100062-9	\$3.74	143140022-7	\$3.78	143150030-5	\$3.82
143100063-0	\$3.74	143140024-9	\$3.76	143150032-7	\$3.76
143100064-1	\$3.74	143140025-0	\$3.74	143150033-8	\$3.76
143100065-2	\$3.74	143140026-1	\$3.74	143150034-9	\$3.76
143100066-3	\$3.74	143140027-2	\$3.74	143150035-0	\$3.74
143100067-4	\$3.74	143140028-3	\$3.74	143150036-1	\$3.74
143100068-5	\$3.74	143140029-4	\$3.52	143150037-2	\$3.74
143100069-6	\$3.74	143140030-4	\$3.76	143150038-3	\$3.76
143100070-6	\$3.74	143140031-5	\$3.76	143150039-4	\$3.76
143100071-7	\$3.74	143140032-6	\$3.80	143150040-4	\$3.74
143100072-8	\$3.74	143140033-7	\$3.74	143150041-5	\$3.76
143100073-9	\$3.74	143140034-8	\$3.52	143150042-6	\$3.76
143100074-0	\$3.74	143140035-9	\$3.76	143150043-7	\$3.74
143100075-1	\$3.74	143140036-0	\$3.78	143150044-8	\$3.78



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143150045-9	\$15.74	143191001-6	\$3.74	143194003-7	\$3.74
143150051-4	\$13.94	143191002-7	\$3.74	143194004-8	\$3.74
143150052-5	\$22.50	143191003-8	\$3.74	143194005-9	\$3.74
143161001-3	\$3.74	143191004-9	\$3.74	143194006-0	\$3.74
143161002-4	\$3.74	143191005-0	\$3.74	143194007-1	\$3.74
143161003-5	\$3.76	143191006-1	\$3.76	143194008-2	\$3.76
143161004-6	\$3.78	143191007-2	\$3.76	143201001-6	\$3.76
143161005-7	\$3.76	143191008-3	\$3.74	143201002-7	\$3.74
143161006-8	\$3.76	143191009-4	\$3.74	143201003-8	\$3.74
143161007-9	\$3.74	143191010-4	\$3.52	143201004-9	\$3.74
143161008-0	\$3.74	143191011-5	\$3.74	143201005-0	\$3.74
143161009-1	\$3.74	143191012-6	\$3.74	143201006-1	\$3.74
143161010-1	\$3.74	143191013-7	\$3.74	143201007-2	\$3.74
143161011-2	\$3.74	143191014-8	\$3.74	143201008-3	\$3.74
143161012-3	\$3.76	143191015-9	\$3.74	143201009-4	\$3.74
143161013-4	\$3.74	143191016-0	\$3.74	143201010-4	\$3.78
143161014-5	\$3.74	143191017-1	\$3.76	143201011-5	\$3.76
143161015-6	\$3.74	143191018-2	\$3.78	143201012-6	\$3.74
143161016-7	\$3.74	143191019-3	\$3.76	143201013-7	\$3.74
143162005-0	\$8.10	143191020-3	\$3.80	143201014-8	\$3.74
143162006-1	\$3.74	143191021-4	\$3.76	143201015-9	\$3.74
143162007-2	\$3.74	143191022-5	\$3.76	143201016-0	\$3.74
143162008-3	\$3.74	143191023-6	\$3.74	143201017-1	\$3.74
143162009-4	\$3.74	143191024-7	\$3.74	143201018-2	\$3.74
143162010-4	\$3.76	143191025-8	\$3.74	143201019-3	\$3.74
143162011-5	\$3.78	143191026-9	\$3.74	143201020-3	\$3.74
143162012-6	\$3.74	143191027-0	\$3.76	143201021-4	\$3.74
143162013-7	\$3.74	143191028-1	\$3.76	143201022-5	\$3.74
143162014-8	\$3.74	143191029-2	\$3.74	143201023-6	\$3.52
143162015-9	\$3.80	143191030-2	\$3.74	143201024-7	\$3.76
143162016-0	\$3.78	143192001-9	\$3.76	143201025-8	\$3.76
143162017-1	\$3.74	143192002-0	\$3.74	143201026-9	\$3.76
143162018-2	\$3.74	143192003-1	\$3.74	143201027-0	\$3.74
143162019-3	\$3.74	143192004-2	\$3.74	143201028-1	\$3.74
143162020-3	\$3.74	143192005-3	\$3.76	143201029-2	\$3.76
143162021-4	\$18.00	143192006-4	\$3.76	143201030-2	\$3.76
143162024-7	\$51.74	143192007-5	\$3.76	143202001-9	\$11.14
143162027-0	\$325.34	143192008-6	\$3.76	143202002-0	\$3.74
143163001-9	\$3.74	143193001-2	\$3.74	143202003-1	\$3.74
143163002-0	\$3.74	143193002-3	\$3.52	143202004-2	\$3.74
143163003-1	\$3.74	143193003-4	\$3.74	143202005-3	\$3.74
143163004-2	\$3.74	143193004-5	\$3.74	143202006-4	\$3.74
143163005-3	\$3.76	143193005-6	\$3.74	143202007-5	\$3.74
143163006-4	\$3.74	143193006-7	\$3.74	143211006-2	\$3.76
143163007-5	\$3.74	143193007-8	\$3.74	143211007-3	\$3.76
143163008-6	\$3.74	143193008-9	\$3.74	143211008-4	\$3.74
143170002-2	\$145.80	143193009-0	\$3.74	143211009-5	\$3.74
143170003-3	\$24.30	143193010-0	\$3.74	143211010-5	\$3.76
143170016-5	\$9.44	143193011-1	\$3.74	143211011-6	\$13.94
143170017-6	\$259.20	143193012-2	\$3.74	143211012-7	\$9.00
143170018-7	\$11.24	143193013-3	\$3.74	143211020-4	\$3.76
143170022-0	\$188.10	143193014-4	\$3.74	143211021-5	\$3.76
143170024-2	\$17.54	143193015-5	\$3.74	143211022-6	\$3.76
143180005-6	\$21.60	143193016-6	\$3.74	143211023-7	\$3.74
143180008-9	\$20.70	143193017-7	\$3.74	143211024-8	\$3.52
143180018-8	\$17.10	143193018-8	\$3.76	143211025-9	\$3.52
143180026-5	\$20.70	143194001-5	\$3.74	143211026-0	\$3.52
143180031-9	\$27.44	143194002-6	\$3.74	143211027-1	\$3.52



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143211028-2	\$3.76	143233004-8	\$3.74	143241007-6	\$5.74
143212001-0	\$3.78	143233005-9	\$3.74	143241008-7	\$5.74
143212002-1	\$3.52	143233006-0	\$3.74	143241009-8	\$5.74
143212003-2	\$3.74	143233007-1	\$3.52	143241010-8	\$5.74
143212004-3	\$3.74	143233008-2	\$3.76	143241014-2	\$6.40
143212005-4	\$8.10	143233009-3	\$3.76	143241015-3	\$5.06
143212006-5	\$3.74	143233010-3	\$3.74	143241022-9	\$6.08
143212007-6	\$3.74	143233011-4	\$3.74	143241023-0	\$6.08
143212008-7	\$7.64	143233012-5	\$3.74	143241024-1	\$5.74
143212009-8	\$7.64	143233013-6	\$3.76	143241025-2	\$5.74
143212010-8	\$3.76	143233014-7	\$3.74	143242002-4	\$5.74
143213001-3	\$3.74	143233015-8	\$3.74	143242003-5	\$5.74
143213002-4	\$3.74	143233016-9	\$3.52	143242004-6	\$5.74
143213003-5	\$3.76	143233017-0	\$3.76	143242005-7	\$5.74
143213004-6	\$3.82	143233018-1	\$3.80	143242006-8	\$5.74
143213005-7	\$3.76	143233019-2	\$3.78	143242007-9	\$5.74
143213006-8	\$3.78	143233020-2	\$3.74	143242008-0	\$5.74
143213007-9	\$3.82	143233021-3	\$3.52	143242009-1	\$5.74
143213008-0	\$3.78	143233022-4	\$3.74	143242011-2	\$5.06
143213009-1	\$3.76	143233023-5	\$3.74	143242012-3	\$5.06
143213010-1	\$3.74	143233024-6	\$3.76	143243001-6	\$5.74
143213011-2	\$3.74	143233025-7	\$3.52	143243002-7	\$5.74
143213012-3	\$3.76	143233026-8	\$3.74	143243003-8	\$5.74
143213015-6	\$2.86	143233027-9	\$3.74	143243004-9	\$5.74
143213016-7	\$2.86	143233028-0	\$3.74	143243006-1	\$3.76
143213017-8	\$3.74	143233029-1	\$3.74	143243007-2	\$3.74
143213018-9	\$3.76	143234001-8	\$3.74	143243008-3	\$3.74
143213019-0	\$3.30	143234002-9	\$3.74	143243009-4	\$3.74
143213020-0	\$3.74	143234003-0	\$3.74	143243010-4	\$3.74
143213021-1	\$3.74	143234004-1	\$3.74	143243011-5	\$5.06
143213022-2	\$3.52	143234005-2	\$3.74	143244001-9	\$3.76
143213023-3	\$3.78	143234006-3	\$3.74	143244002-0	\$3.74
143231001-9	\$3.74	143234007-4	\$3.74	143244003-1	\$3.74
143231002-0	\$3.74	143234008-5	\$3.74	143244004-2	\$3.74
143231003-1	\$3.74	143234009-6	\$3.52	143244005-3	\$3.74
143231004-2	\$3.74	143234010-6	\$3.76	143244006-4	\$3.74
143231005-3	\$3.74	143234011-7	\$3.76	143244007-5	\$3.74
143231006-4	\$3.74	143234012-8	\$3.76	143244008-6	\$3.78
143231007-5	\$3.76	143234013-9	\$3.74	143244009-7	\$3.76
143231008-6	\$3.74	143234014-0	\$3.74	143244010-7	\$3.74
143231009-7	\$3.74	143234015-1	\$3.74	143244011-8	\$3.74
143231010-7	\$3.74	143234016-2	\$3.74	143244012-9	\$3.74
143231011-8	\$3.74	143234017-3	\$3.74	143245001-2	\$3.52
143231012-9	\$3.74	143234018-4	\$3.52	143245002-3	\$3.76
143232001-2	\$3.74	143234019-5	\$3.80	143245003-4	\$3.76
143232002-3	\$3.74	143235001-1	\$3.74	143245004-5	\$3.74
143232003-4	\$3.74	143235002-2	\$3.74	143245005-6	\$3.74
143232004-5	\$3.74	143235003-3	\$3.76	143245006-7	\$3.74
143232005-6	\$3.74	143235004-4	\$3.76	143245007-8	\$3.74
143232006-7	\$3.52	143235005-5	\$3.74	143245008-9	\$3.74
143232007-8	\$3.74	143235006-6	\$3.74	143245009-0	\$3.74
143232008-9	\$3.76	143236001-4	\$3.74	143245010-0	\$3.74
143232009-0	\$3.78	143236002-5	\$3.74	143245011-1	\$3.74
143232010-0	\$3.74	143236003-6	\$3.74	143245012-2	\$3.74
143232012-2	\$3.76	143236004-7	\$3.74	143245013-3	\$3.74
143233001-5	\$3.74	143236005-8	\$3.74	143245014-4	\$3.76
143233002-6	\$3.74	143236006-9	\$3.74	143245015-5	\$3.74
143233003-7	\$3.74	143236007-0	\$3.74	143245016-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143245017-7	\$3.78	143252005-8	\$5.74	143264026-4	\$3.74
143245018-8	\$3.78	143252006-9	\$5.74	143264027-5	\$3.74
143245019-9	\$3.74	143252007-0	\$5.74	143265001-4	\$3.76
143245020-9	\$3.74	143252008-1	\$5.74	143265002-5	\$3.74
143245021-0	\$3.74	143253001-7	\$3.76	143265003-6	\$3.74
143245022-1	\$3.74	143253002-8	\$3.76	143265004-7	\$3.74
143245023-2	\$3.52	143253003-9	\$3.74	143265005-8	\$3.74
143245024-3	\$3.78	143253004-0	\$3.74	143265006-9	\$3.74
143246001-5	\$3.52	143253005-1	\$3.74	143265007-0	\$3.74
143246002-6	\$3.74	143253006-2	\$3.74	143265008-1	\$3.74
143246003-7	\$3.52	143253007-3	\$3.74	143265009-2	\$3.74
143246004-8	\$3.74	143253008-4	\$3.76	143265010-2	\$3.74
143246005-9	\$3.76	143253009-5	\$3.74	143265011-3	\$3.74
143246006-0	\$3.74	143261001-2	\$3.74	143265012-4	\$3.74
143246007-1	\$3.74	143261002-3	\$3.76	143265013-5	\$3.74
143246008-2	\$3.74	143261003-4	\$3.76	143265014-6	\$3.76
143246009-3	\$3.76	143261004-5	\$3.74	143270001-0	\$3.78
143246010-3	\$3.74	143262001-5	\$3.74	143270009-8	\$3.76
143246011-4	\$3.74	143262002-6	\$3.76	143270010-8	\$3.76
143251001-1	\$11.48	143262003-7	\$3.74	143270011-9	\$3.78
143251007-7	\$5.74	143262004-8	\$3.74	143270012-0	\$3.78
143251008-8	\$5.74	143262005-9	\$3.74	143270015-3	\$67.58
143251009-9	\$5.74	143262006-0	\$3.74	143270020-7	\$3.82
143251010-9	\$5.74	143263001-8	\$3.78	143270025-2	\$216.68
143251011-0	\$5.74	143263002-9	\$3.78	143280001-1	\$3.78
143251012-1	\$6.08	143263003-0	\$3.78	143280002-2	\$4.16
143251013-2	\$6.08	143263004-1	\$3.78	143280004-4	\$3.78
143251014-3	\$5.74	143263005-2	\$3.76	143280006-6	\$3.08
143251015-4	\$5.74	143263006-3	\$3.74	143280009-9	\$3.30
143251016-5	\$6.08	143263007-4	\$3.78	143280010-9	\$3.30
143251017-6	\$19.58	143263008-5	\$3.78	143280011-0	\$3.30
143251018-7	\$5.74	143263009-6	\$3.78	143280012-1	\$3.30
143251020-8	\$5.74	143263010-6	\$3.78	143280013-2	\$3.30
143251021-9	\$5.74	143264001-1	\$3.74	143280014-3	\$3.74
143251022-0	\$3.74	143264002-2	\$3.78	143280020-8	\$3.76
143251023-1	\$3.74	143264003-3	\$3.74	143280032-9	\$199.12
143251024-2	\$3.74	143264004-4	\$3.74	143280033-0	\$173.24
143251025-3	\$3.78	143264005-5	\$3.74	143280041-7	\$3.76
143251026-4	\$3.82	143264006-6	\$3.74	143280053-8	\$3.78
143251027-5	\$3.76	143264007-7	\$3.74	143280058-3	\$3.76
143251028-6	\$3.76	143264008-8	\$3.74	143280059-4	\$3.76
143251029-7	\$3.76	143264009-9	\$3.74	143280060-4	\$3.76
143251030-7	\$3.76	143264010-9	\$3.74	143280061-5	\$3.76
143251031-8	\$3.76	143264011-0	\$3.74	143280062-6	\$3.78
143251033-0	\$3.80	143264012-1	\$3.74	143280063-7	\$3.76
143251034-1	\$3.80	143264013-2	\$3.76	143280066-0	\$65.80
143251035-2	\$3.80	143264014-3	\$3.76	143280068-2	\$54.00
143251037-4	\$111.36	143264015-4	\$3.74	143290004-5	\$47.24
143251038-5	\$15.30	143264016-5	\$3.74	143290006-7	\$4.00
143251044-0	\$6.08	143264017-6	\$3.74	143290007-8	\$3.80
143251045-1	\$6.08	143264018-7	\$3.74	143290008-9	\$14.84
143251046-2	\$5.74	143264019-8	\$3.74	143290010-0	\$14.40
143251047-3	\$5.74	143264020-8	\$3.74	143290011-1	\$7.20
143251048-4	\$6.08	143264021-9	\$3.74	143290013-3	\$5.74
143252001-4	\$5.74	143264022-0	\$3.74	143290015-5	\$43.20
143252002-5	\$5.74	143264023-1	\$3.74	143290017-7	\$34.20
143252003-6	\$5.74	143264024-2	\$3.76	143290018-8	\$9.00
143252004-7	\$5.74	143264025-3	\$3.76	143290019-9	\$20.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143290020-9	\$28.80	143312018-5	\$3.74	143321003-9	\$3.74
143290024-3	\$21.14	143312019-6	\$3.74	143321004-0	\$3.74
143290025-4	\$21.60	143312020-6	\$3.74	143321005-1	\$3.74
143290026-5	\$34.64	143312021-7	\$3.74	143321006-2	\$3.74
143300001-2	\$111.60	143312022-8	\$3.74	143321007-3	\$3.74
143300014-4	\$31.94	143312023-9	\$3.74	143321008-4	\$3.74
143300017-7	\$66.60	143312024-0	\$3.74	143321010-5	\$3.76
143301014-7	\$0.60	143312025-1	\$3.52	143321011-6	\$3.74
143301027-9	\$0.60	143312026-2	\$3.52	143322001-0	\$3.78
143302014-0	\$0.58	143312027-3	\$3.74	143322002-1	\$3.76
143302024-9	\$3.60	143312028-4	\$3.74	143322003-2	\$3.74
143302027-2	\$3.60	143312029-5	\$3.74	143322004-3	\$3.74
143302028-3	\$3.60	143312030-5	\$3.74	143322005-4	\$3.74
143302029-4	\$3.60	143312031-6	\$3.74	143322006-5	\$3.74
143302030-4	\$3.60	143312032-7	\$3.74	143322007-6	\$3.74
143302031-5	\$3.60	143312033-8	\$3.74	143322008-7	\$3.74
143302032-6	\$3.60	143312034-9	\$3.74	143322009-8	\$3.74
143302033-7	\$3.60	143312035-0	\$3.74	143322010-8	\$3.74
143302034-8	\$3.60	143312036-1	\$3.74	143322011-9	\$3.74
143302035-9	\$3.60	143313001-2	\$3.76	143322012-0	\$3.74
143302036-0	\$3.60	143313002-3	\$3.74	143322013-1	\$3.74
143302037-1	\$3.60	143313003-4	\$3.74	143322014-2	\$3.74
143302038-2	\$3.60	143313004-5	\$3.74	143322015-3	\$3.74
143302039-3	\$3.60	143313005-6	\$3.74	143322016-4	\$3.80
143302040-3	\$3.60	143313006-7	\$3.76	143323001-3	\$3.78
143302041-4	\$3.60	143313007-8	\$3.80	143323002-4	\$3.74
143302042-5	\$3.60	143313008-9	\$3.78	143323003-5	\$3.74
143302043-6	\$3.60	143313009-0	\$3.80	143323004-6	\$3.74
143302044-7	\$3.60	143313010-0	\$3.76	143323005-7	\$3.74
143302045-8	\$3.60	143313011-1	\$3.74	143323006-8	\$3.74
143302046-9	\$3.60	143313012-2	\$3.74	143323007-9	\$3.74
143302047-0	\$3.60	143313013-3	\$3.76	143323008-0	\$3.74
143302048-1	\$3.60	143313014-4	\$3.76	143323009-1	\$3.74
143302049-2	\$3.60	143313015-5	\$3.78	143323010-1	\$3.52
143311001-6	\$3.74	143313016-6	\$3.76	143323011-2	\$3.74
143311002-7	\$3.52	143313017-7	\$3.78	143323013-4	\$3.74
143311003-8	\$3.76	143313018-8	\$3.74	143323014-5	\$3.74
143311004-9	\$3.76	143313019-9	\$3.76	143323015-6	\$3.76
143311005-0	\$3.74	143313020-9	\$3.74	143323016-7	\$3.78
143311006-1	\$3.74	143313021-0	\$3.74	143323017-8	\$3.76
143311007-2	\$3.76	143313022-1	\$3.78	143323018-9	\$3.74
143312001-9	\$3.74	143313023-2	\$3.78	143323019-0	\$3.76
143312002-0	\$3.74	143313024-3	\$3.76	143324001-6	\$3.74
143312003-1	\$3.74	143313025-4	\$3.76	143324002-7	\$3.76
143312004-2	\$3.74	143313026-5	\$3.74	143324003-8	\$3.74
143312005-3	\$3.74	143313027-6	\$3.76	143324004-9	\$3.74
143312006-4	\$3.74	143313028-7	\$3.78	143331001-8	\$3.76
143312007-5	\$3.74	143313029-8	\$3.78	143331002-9	\$3.76
143312008-6	\$3.52	143313030-8	\$3.74	143331003-0	\$3.74
143312009-7	\$3.52	143314001-5	\$3.76	143331004-1	\$3.30
143312010-7	\$3.52	143314002-6	\$3.74	143331005-2	\$3.30
143312011-8	\$3.52	143314003-7	\$3.74	143331006-3	\$3.78
143312012-9	\$3.76	143314004-8	\$3.74	143331007-4	\$3.80
143312013-0	\$3.76	143314005-9	\$3.74	143331008-5	\$3.78
143312014-1	\$3.52	143314006-0	\$3.74	143331009-6	\$3.74
143312015-2	\$3.74	143314007-1	\$3.74	143331010-6	\$3.30
143312016-3	\$3.74	143321001-7	\$3.74	143331011-7	\$3.76
143312017-4	\$3.74	143321002-8	\$3.74	143331012-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143331013-9	\$3.30	143342033-1	\$3.30	143354002-0	\$3.74
143331014-0	\$3.30	143342034-2	\$3.52	143354003-1	\$3.30
143331015-1	\$3.30	143342035-3	\$3.78	143354004-2	\$3.30
143331016-2	\$3.30	143342036-4	\$3.08	143354005-3	\$3.30
143331017-3	\$3.52	143342037-5	\$3.30	143354006-4	\$3.52
143331018-4	\$3.30	143342038-6	\$3.52	143354007-5	\$3.76
143331019-5	\$3.30	143342039-7	\$3.30	143354008-6	\$3.78
143331020-5	\$3.30	143342045-2	\$22.50	143354009-7	\$3.30
143331021-6	\$3.30	143351001-0	\$3.74	143354010-7	\$3.30
143331022-7	\$3.30	143351002-1	\$3.52	143354011-8	\$3.30
143331023-8	\$3.30	143351003-2	\$3.52	143354012-9	\$3.30
143331024-9	\$3.30	143351004-3	\$3.52	143354013-0	\$3.30
143341001-9	\$3.52	143351005-4	\$3.52	143354014-1	\$3.30
143341002-0	\$3.30	143351006-5	\$3.52	143354015-2	\$3.30
143341003-1	\$3.30	143351009-8	\$3.74	143354016-3	\$3.30
143341004-2	\$3.30	143351010-8	\$3.76	143354017-4	\$3.74
143341005-3	\$3.30	143351011-9	\$3.80	143355001-2	\$3.76
143341006-4	\$3.30	143351012-0	\$3.76	143355002-3	\$3.74
143341007-5	\$3.30	143351013-1	\$3.76	143355003-4	\$3.76
143341008-6	\$3.30	143351014-2	\$3.76	143356001-5	\$3.74
143341009-7	\$3.30	143351019-7	\$3.78	143356002-6	\$3.74
143341010-7	\$3.30	143351020-7	\$3.74	143356003-7	\$3.74
143341011-8	\$3.30	143351021-8	\$3.76	143356004-8	\$3.74
143341012-9	\$3.30	143352001-3	\$3.74	143356005-9	\$3.74
143341013-0	\$3.30	143352002-4	\$3.74	143356006-0	\$3.74
143341014-1	\$3.52	143352003-5	\$3.74	143356011-4	\$3.76
143342001-2	\$3.74	143352004-6	\$3.74	143356012-5	\$3.74
143342002-3	\$3.74	143352005-7	\$3.52	143361001-1	\$3.76
143342003-4	\$3.74	143352006-8	\$3.76	143361002-2	\$3.76
143342004-5	\$3.74	143352007-9	\$3.74	143361003-3	\$3.76
143342005-6	\$3.74	143352008-0	\$3.52	143361004-4	\$3.76
143342006-7	\$3.76	143352009-1	\$3.78	143361005-5	\$3.76
143342007-8	\$3.76	143352010-1	\$3.76	143361006-6	\$3.76
143342008-9	\$3.74	143352011-2	\$3.80	143361007-7	\$3.76
143342009-0	\$3.74	143352012-3	\$3.76	143361008-8	\$3.76
143342010-0	\$3.74	143352013-4	\$3.74	143361009-9	\$3.76
143342011-1	\$3.74	143352014-5	\$3.76	143361010-9	\$3.76
143342012-2	\$3.74	143352015-6	\$3.74	143361011-0	\$3.76
143342013-3	\$3.76	143352016-7	\$3.52	143361012-1	\$3.76
143342014-4	\$3.74	143352017-8	\$3.52	143362001-4	\$3.78
143342015-5	\$3.52	143352018-9	\$3.52	143362002-5	\$3.76
143342016-6	\$3.52	143352019-0	\$3.52	143362003-6	\$3.76
143342017-7	\$3.52	143352020-0	\$3.52	143362004-7	\$3.78
143342018-8	\$3.52	143352021-1	\$3.30	143362005-8	\$3.52
143342019-9	\$3.52	143352022-2	\$3.76	143362006-9	\$3.74
143342020-9	\$3.74	143352023-3	\$3.74	143362007-0	\$3.74
143342021-0	\$3.52	143352024-4	\$3.74	143362008-1	\$3.74
143342022-1	\$3.30	143352025-5	\$3.52	143363001-7	\$3.74
143342023-2	\$3.30	143352026-6	\$3.52	143363002-8	\$3.52
143342024-3	\$3.30	143352027-7	\$3.52	143363003-9	\$3.52
143342025-4	\$3.76	143353001-6	\$3.74	143363004-0	\$3.52
143342026-5	\$3.74	143353002-7	\$3.76	143363006-2	\$3.52
143342027-6	\$3.08	143353003-8	\$3.76	143363007-3	\$23.96
143342028-7	\$3.30	143353004-9	\$3.76	143363008-4	\$3.74
143342029-8	\$3.30	143353005-0	\$3.76	143363009-5	\$3.08
143342030-8	\$3.30	143353008-3	\$3.74	143363014-9	\$3.76
143342031-9	\$3.30	143353009-4	\$3.74	143363017-2	\$3.82
143342032-0	\$3.30	143354001-9	\$3.76	143363018-3	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
143363019-4	\$3.30	144100025-3	\$4.34	144160009-5	\$3.14
143364002-1	\$3.52	144100028-6	\$4.58	144160010-5	\$3.36
143364003-2	\$3.52	144100029-7	\$4.58	144160011-6	\$3.36
143364004-3	\$3.74	144100030-7	\$4.30	144160012-7	\$3.14
143364005-4	\$3.52	144100031-8	\$3.82	144160013-8	\$3.76
143364006-5	\$3.74	144100035-2	\$4.46	144160014-9	\$3.76
143364007-6	\$3.76	144100036-3	\$4.56	144160015-0	\$3.60
143364008-7	\$3.78	144100037-4	\$3.90	144160016-1	\$3.78
143364009-8	\$3.78	144100038-5	\$3.88	144160017-2	\$3.60
143364010-8	\$3.30	144100039-6	\$3.98	144160018-3	\$3.76
143364015-3	\$3.74	144100040-6	\$3.98	144160019-4	\$3.76
143364016-4	\$3.30	144100043-9	\$4.56	144160020-4	\$3.14
143364017-5	\$3.76	144100046-2	\$4.66	144160021-5	\$3.60
144010008-0	\$9.58	144100049-5	\$4.04	144160022-6	\$3.76
144010013-4	\$16.70	144110002-3	\$3.90	144160023-7	\$3.36
144020029-0	\$4.52	144110003-4	\$3.94	144160024-8	\$3.36
144060040-3	\$4.06	144110005-6	\$3.78	144160025-9	\$3.36
144070015-2	\$1.36	144110006-7	\$4.42	144160026-0	\$3.36
144070021-7	\$3.86	144110007-8	\$4.66	144160027-1	\$3.36
144080004-3	\$3.94	144110008-9	\$4.56	144160028-2	\$3.36
144080006-5	\$4.44	144110022-1	\$4.76	144160029-3	\$3.36
144080010-8	\$4.46	144110023-2	\$3.80	144160030-3	\$3.36
144080011-9	\$4.46	144110024-3	\$3.80	144160031-4	\$3.36
144090002-2	\$3.76	144110025-4	\$3.82	144160032-5	\$3.36
144090003-3	\$3.78	144110026-5	\$3.84	144160033-6	\$3.36
144090004-4	\$3.74	144110028-7	\$4.58	144160034-7	\$3.60
144090005-5	\$3.92	144110030-8	\$4.58	144160035-8	\$3.36
144090006-6	\$3.76	144110031-9	\$4.46	144160036-9	\$3.60
144090007-7	\$3.76	144110032-0	\$4.56	144160037-0	\$3.76
144090008-8	\$3.76	144110033-1	\$4.14	144160038-1	\$3.76
144090009-9	\$3.76	144120002-4	\$4.06	144160039-2	\$3.74
144090010-9	\$3.76	144120003-5	\$4.06	144160040-2	\$3.14
144090011-0	\$3.76	144120004-6	\$4.46	144160041-3	\$3.14
144090012-1	\$3.76	144120005-7	\$4.02	144160042-4	\$3.14
144090013-2	\$3.76	144120006-8	\$3.98	144160043-5	\$3.14
144090014-3	\$3.76	144120008-0	\$3.82	144160044-6	\$3.14
144090015-4	\$3.76	144120011-2	\$3.80	144160045-7	\$3.14
144090016-5	\$3.74	144120012-3	\$3.82	144160046-8	\$3.14
144090017-6	\$4.56	144121002-7	\$4.34	144160047-9	\$3.36
144090018-7	\$4.20	144121004-9	\$93.60	144160048-0	\$3.60
144090024-2	\$3.94	144121005-0	\$4.38	144160049-1	\$3.36
144090025-3	\$3.60	144121006-1	\$3.74	144160050-1	\$3.36
144100001-1	\$3.80	144130004-7	\$4.06	144160051-2	\$3.36
144100004-4	\$3.84	144130005-8	\$4.06	144160052-3	\$3.36
144100006-6	\$3.74	144130006-9	\$4.32	144160053-4	\$3.36
144100007-7	\$3.80	144130007-0	\$4.48	144160054-5	\$3.36
144100008-8	\$4.04	144130011-3	\$4.00	144160055-6	\$3.36
144100014-3	\$4.10	144130014-6	\$4.38	144160056-7	\$3.36
144100015-4	\$3.92	144130015-7	\$3.86	144160057-8	\$3.14
144100016-5	\$4.06	144140003-7	\$533.24	144161001-0	\$3.14
144100017-6	\$4.06	144160001-7	\$3.74	144161002-1	\$3.36
144100018-7	\$4.06	144160002-8	\$3.36	144161003-2	\$3.36
144100019-8	\$4.06	144160003-9	\$3.36	144161004-3	\$3.36
144100020-8	\$4.46	144160004-0	\$3.36	144161005-4	\$3.36
144100021-9	\$3.76	144160005-1	\$3.36	144161006-5	\$3.36
144100022-0	\$4.06	144160006-2	\$3.36	144161007-6	\$3.36
144100023-1	\$4.06	144160007-3	\$3.60	144161008-7	\$3.36
144100024-2	\$4.06	144160008-4	\$3.36	144161009-8	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144161010-8	\$3.60	144180004-2	\$2.92	144190004-3	\$3.36
144170001-8	\$3.60	144180005-3	\$2.92	144190005-4	\$3.36
144170002-9	\$3.36	144180006-4	\$2.92	144190006-5	\$3.36
144170003-0	\$3.14	144180007-5	\$3.36	144190007-6	\$3.36
144170004-1	\$3.14	144180008-6	\$3.36	144190008-7	\$3.36
144170005-2	\$3.14	144180009-7	\$3.36	144190009-8	\$3.36
144170006-3	\$3.14	144180010-7	\$3.36	144190010-8	\$3.80
144170007-4	\$3.14	144180011-8	\$3.36	144190011-9	\$3.76
144170008-5	\$2.92	144180012-9	\$3.36	144190012-0	\$3.76
144170009-6	\$3.76	144180013-0	\$3.36	144190013-1	\$3.76
144170010-6	\$3.60	144181001-2	\$3.74	144190014-2	\$3.14
144170011-7	\$3.76	144181002-3	\$2.92	144190015-3	\$3.36
144170012-8	\$3.36	144181003-4	\$3.14	144190016-4	\$3.14
144170013-9	\$3.36	144181004-5	\$3.14	144190017-5	\$2.92
144170014-0	\$3.36	144181005-6	\$2.92	144190018-6	\$2.92
144170015-1	\$3.36	144181006-7	\$2.92	144190019-7	\$3.14
144170016-2	\$3.36	144181007-8	\$2.92	144190020-7	\$3.36
144170017-3	\$3.60	144181008-9	\$2.92	144190021-8	\$3.76
144170018-4	\$3.60	144181009-0	\$3.36	144190022-9	\$3.74
144170019-5	\$3.60	144182001-5	\$3.74	144190023-0	\$3.74
144170020-5	\$3.60	144182002-6	\$3.36	144190024-1	\$3.76
144170021-6	\$3.74	144182003-7	\$3.36	144190025-2	\$3.76
144170022-7	\$3.36	144182004-8	\$3.36	144190026-3	\$3.80
144170023-8	\$3.14	144182005-9	\$3.36	144191001-3	\$3.74
144170024-9	\$3.14	144182006-0	\$3.36	144191002-4	\$3.36
144170025-0	\$3.14	144182007-1	\$3.36	144191003-5	\$3.14
144170026-1	\$3.14	144183001-8	\$3.74	144191004-6	\$3.14
144170027-2	\$3.14	144183002-9	\$3.60	144191005-7	\$2.92
144170028-3	\$3.14	144183003-0	\$3.60	144191006-8	\$3.14
144170029-4	\$3.36	144183004-1	\$3.14	144191007-9	\$3.60
144170030-4	\$3.36	144183005-2	\$3.36	144191008-0	\$3.74
144170031-5	\$3.76	144183006-3	\$3.76	144191009-1	\$3.74
144170032-6	\$3.76	144183007-4	\$3.60	144191010-1	\$3.76
144170033-7	\$3.76	144183008-5	\$2.92	144191011-2	\$3.78
144170034-8	\$3.36	144183009-6	\$3.14	144191012-3	\$3.60
144170035-9	\$3.14	144183010-6	\$3.14	144191013-4	\$3.78
144170036-0	\$3.14	144183011-7	\$3.36	144191014-5	\$3.74
144170037-1	\$3.36	144183012-8	\$3.36	144191015-6	\$3.14
144170038-2	\$55.80	144183013-9	\$3.14	144191016-7	\$3.14
144170039-3	\$216.90	144183014-0	\$3.14	144191017-8	\$3.60
144170040-3	\$39.14	144183015-1	\$3.14	144191018-9	\$3.74
144170041-4	\$17.10	144183016-2	\$2.92	144191019-0	\$3.74
144170042-5	\$45.00	144183017-3	\$3.74	144191020-0	\$3.36
144170043-6	\$45.00	144183018-4	\$3.14	144191021-1	\$3.14
144171001-1	\$3.76	144183019-5	\$3.14	144191022-2	\$2.92
144171002-2	\$3.74	144183020-5	\$3.14	144191023-3	\$2.92
144171003-3	\$3.60	144183021-6	\$3.36	144191024-4	\$2.92
144171004-4	\$3.60	144183022-7	\$3.14	144191025-5	\$3.36
144171005-5	\$3.60	144183023-8	\$3.14	144200001-0	\$3.74
144172001-4	\$3.36	144183024-9	\$2.70	144200002-1	\$3.74
144172002-5	\$3.14	144183025-0	\$2.92	144200003-2	\$3.74
144172003-6	\$3.14	144183026-1	\$2.92	144200004-3	\$3.74
144172004-7	\$3.14	144183027-2	\$2.92	144200005-4	\$3.36
144172005-8	\$3.14	144183028-3	\$2.92	144200006-5	\$3.36
144172006-9	\$3.14	144183029-4	\$3.36	144200007-6	\$3.36
144180001-9	\$3.14	144190001-0	\$3.36	144200008-7	\$3.60
144180002-0	\$2.92	144190002-1	\$3.36	144200009-8	\$3.76
144180003-1	\$2.92	144190003-2	\$3.36	144200010-8	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144200011-9	\$3.36	144210002-2	\$3.60	144220003-4	\$3.74
144200012-0	\$3.36	144210003-3	\$3.60	144220004-5	\$3.76
144200013-1	\$3.60	144210004-4	\$3.60	144220005-6	\$3.80
144200014-2	\$3.36	144210005-5	\$3.36	144220006-7	\$3.74
144200015-3	\$3.36	144210006-6	\$3.36	144220007-8	\$3.60
144200016-4	\$3.60	144210007-7	\$3.36	144220008-9	\$3.74
144200017-5	\$3.60	144210008-8	\$3.36	144220009-0	\$3.74
144200018-6	\$3.60	144210009-9	\$3.74	144220010-0	\$3.74
144200019-7	\$3.74	144211001-4	\$3.60	144220011-1	\$3.74
144200020-7	\$3.74	144211002-5	\$3.60	144220012-2	\$3.36
144200021-8	\$3.74	144211003-6	\$3.74	144220013-3	\$3.74
144200022-9	\$3.74	144211004-7	\$3.74	144220014-4	\$3.74
144200023-0	\$3.74	144211005-8	\$3.74	144220015-5	\$3.74
144200024-1	\$3.74	144212001-7	\$3.60	144220016-6	\$3.74
144200025-2	\$3.74	144212002-8	\$3.60	144220017-7	\$3.74
144200026-3	\$3.74	144212003-9	\$3.60	144220018-8	\$3.74
144200027-4	\$3.60	144212004-0	\$3.78	144220019-9	\$3.74
144200028-5	\$3.60	144212005-1	\$3.60	144220020-0	\$3.74
144200029-6	\$3.60	144212006-2	\$3.60	144220021-0	\$3.60
144200030-6	\$3.74	144212007-3	\$3.36	144220022-1	\$3.76
144200031-7	\$3.76	144212008-4	\$3.60	144220023-2	\$3.76
144200032-8	\$3.76	144212009-5	\$3.60	144220024-3	\$3.74
144200033-9	\$3.60	144212010-5	\$3.36	144220025-4	\$3.60
144200034-0	\$3.60	144212011-6	\$3.60	144220026-5	\$3.74
144200035-1	\$3.36	144212012-7	\$3.60	144220027-6	\$3.74
144200036-2	\$3.74	144212013-8	\$3.60	144220028-7	\$3.78
144200037-3	\$3.74	144212014-9	\$3.60	144220029-8	\$3.82
144200038-4	\$3.36	144212015-0	\$3.60	144220030-8	\$3.76
144200039-5	\$3.36	144212016-1	\$3.74	144220031-9	\$3.74
144200040-5	\$3.36	144212017-2	\$3.74	144220032-0	\$3.74
144200041-6	\$3.74	144213001-0	\$3.74	144220033-1	\$3.74
144201001-3	\$3.74	144213002-1	\$3.60	144220034-2	\$3.74
144201002-4	\$3.60	144213003-2	\$3.60	144220035-3	\$3.74
144201003-5	\$3.60	144213004-3	\$3.60	144220036-4	\$3.74
144201004-6	\$3.60	144213005-4	\$3.60	144221001-5	\$3.74
144201005-7	\$3.60	144213006-5	\$3.60	144221002-6	\$3.76
144201006-8	\$3.60	144213007-6	\$3.60	144221003-7	\$3.74
144201007-9	\$3.60	144213008-7	\$3.60	144221004-8	\$3.36
144201008-0	\$3.74	144213009-8	\$3.60	144221005-9	\$3.36
144201009-1	\$3.74	144213010-8	\$3.60	144221006-0	\$3.60
144201010-1	\$3.60	144213011-9	\$3.60	144221007-1	\$3.14
144201011-2	\$3.60	144213012-0	\$3.74	144221008-2	\$3.60
144201012-3	\$3.60	144213013-1	\$3.60	144221009-3	\$3.74
144201013-4	\$3.60	144213014-2	\$3.36	144221010-3	\$3.60
144201014-5	\$3.60	144213015-3	\$3.60	144221011-4	\$3.76
144201015-6	\$3.60	144213016-4	\$3.60	144221012-5	\$3.76
144201016-7	\$3.60	144213017-5	\$3.60	144221013-6	\$3.76
144201017-8	\$3.36	144213018-6	\$3.60	144221014-7	\$3.76
144201018-9	\$3.76	144213019-7	\$3.60	144221015-8	\$3.74
144201019-0	\$3.78	144213020-7	\$3.60	144221016-9	\$3.36
144201020-0	\$3.36	144213021-8	\$3.60	144221017-0	\$3.36
144201021-1	\$3.36	144213022-9	\$3.60	144221018-1	\$3.36
144201022-2	\$3.74	144213023-0	\$3.60	144221019-2	\$3.74
144202001-6	\$3.76	144213024-1	\$3.60	144221020-2	\$3.74
144202002-7	\$3.74	144213025-2	\$3.60	144221021-3	\$3.74
144202003-8	\$3.74	144213026-3	\$3.74	144221022-4	\$3.76
144202004-9	\$3.74	144220001-2	\$3.76	144221023-5	\$3.76
144210001-1	\$3.74	144220002-3	\$3.74	144221024-6	\$3.80



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144221025-7	\$3.74	144230039-8	\$3.36	144232015-2	\$3.14
144221026-8	\$3.60	144230040-8	\$3.74	144232016-3	\$3.74
144221027-9	\$3.36	144230041-9	\$3.14	144232017-4	\$2.92
144221028-0	\$3.60	144230042-0	\$3.14	144232018-5	\$2.92
144221029-1	\$3.60	144230043-1	\$3.14	144232019-6	\$2.92
144221030-1	\$3.36	144230044-2	\$3.14	144232020-6	\$2.92
144221031-2	\$3.36	144230045-3	\$3.14	144232021-7	\$2.92
144221032-3	\$3.60	144230046-4	\$2.92	144232022-8	\$2.92
144222001-8	\$3.76	144230047-5	\$3.74	144232023-9	\$2.92
144222002-9	\$3.74	144230048-6	\$3.80	144232024-0	\$2.92
144222003-0	\$3.74	144230049-7	\$3.78	144232025-1	\$2.70
144222004-1	\$3.74	144230050-7	\$3.36	144232026-2	\$2.92
144222005-2	\$3.74	144230051-8	\$3.36	144232027-3	\$3.14
144222006-3	\$3.74	144230052-9	\$3.14	144232028-4	\$3.14
144222007-4	\$3.60	144230053-0	\$3.14	144232029-5	\$3.60
144222008-5	\$3.74	144230054-1	\$3.14	144232030-5	\$3.14
144222009-6	\$3.74	144230055-2	\$3.14	144232031-6	\$3.14
144222010-6	\$3.74	144230056-3	\$3.14	144232032-7	\$3.14
144222011-7	\$3.74	144230057-4	\$3.14	144232033-8	\$3.14
144222012-8	\$3.74	144230058-5	\$3.14	144232034-9	\$3.36
144230001-3	\$2.92	144230059-6	\$3.14	144232035-0	\$3.60
144230002-4	\$2.92	144230060-6	\$3.74	144232036-1	\$3.74
144230003-5	\$2.92	144230061-7	\$2.92	144240001-4	\$3.36
144230004-6	\$2.92	144230062-8	\$2.92	144240002-5	\$3.14
144230005-7	\$2.92	144230063-9	\$2.92	144240003-6	\$3.14
144230006-8	\$2.92	144230064-0	\$2.92	144240004-7	\$3.14
144230007-9	\$2.92	144230065-1	\$2.92	144240005-8	\$3.14
144230008-0	\$3.60	144230066-2	\$2.92	144240006-9	\$3.14
144230009-1	\$3.76	144230067-3	\$2.92	144240007-0	\$3.14
144230010-1	\$3.74	144230068-4	\$3.36	144240008-1	\$3.14
144230011-2	\$3.60	144230069-5	\$3.36	144240009-2	\$3.76
144230012-3	\$3.14	144230070-5	\$3.36	144240010-2	\$3.76
144230013-4	\$2.92	144231001-6	\$3.74	144240011-3	\$3.14
144230014-5	\$2.92	144231002-7	\$3.36	144240012-4	\$3.14
144230015-6	\$3.14	144231003-8	\$3.36	144240013-5	\$3.36
144230016-7	\$3.76	144231004-9	\$3.36	144240014-6	\$3.36
144230017-8	\$3.74	144231005-0	\$2.92	144240015-7	\$3.14
144230018-9	\$3.60	144231006-1	\$2.92	144240016-8	\$3.60
144230019-0	\$3.74	144231007-2	\$2.92	144240017-9	\$3.74
144230020-0	\$3.74	144231008-3	\$2.92	144240018-0	\$3.80
144230021-1	\$3.76	144231009-4	\$2.92	144240019-1	\$3.76
144230022-2	\$3.78	144231010-4	\$2.92	144240020-1	\$3.36
144230023-3	\$3.74	144231011-5	\$2.92	144240021-2	\$3.14
144230024-4	\$3.74	144231012-6	\$3.60	144240022-3	\$3.14
144230025-5	\$3.60	144232001-9	\$2.92	144240023-4	\$3.14
144230026-6	\$3.74	144232002-0	\$3.14	144240024-5	\$3.36
144230027-7	\$3.74	144232003-1	\$2.92	144240025-6	\$3.36
144230028-8	\$3.36	144232004-2	\$2.92	144240026-7	\$3.14
144230029-9	\$3.76	144232005-3	\$2.92	144240027-8	\$3.14
144230030-9	\$3.74	144232006-4	\$2.92	144240028-9	\$3.14
144230031-0	\$3.76	144232007-5	\$2.92	144240029-0	\$3.14
144230032-1	\$3.74	144232008-6	\$3.14	144240030-0	\$3.14
144230033-2	\$2.92	144232009-7	\$3.74	144240031-1	\$3.60
144230034-3	\$3.14	144232010-7	\$3.14	144240032-2	\$3.76
144230035-4	\$2.92	144232011-8	\$2.92	144240033-3	\$3.74
144230036-5	\$2.92	144232012-9	\$2.92	144240034-4	\$3.74
144230037-6	\$2.92	144232013-0	\$2.92	144240035-5	\$3.14
144230038-7	\$2.92	144232014-1	\$2.92	144240036-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144240037-7	\$3.14	144260007-2	\$3.74	144260065-4	\$3.36
144240038-8	\$3.14	144260008-3	\$3.78	144260066-5	\$3.36
144240039-9	\$3.14	144260009-4	\$3.60	144260067-6	\$3.36
144240040-9	\$3.36	144260010-4	\$3.74	144260068-7	\$3.36
144240041-0	\$3.36	144260011-5	\$3.36	144260069-8	\$3.36
144240042-1	\$3.14	144260012-6	\$3.36	144260070-8	\$3.14
144240043-2	\$3.14	144260013-7	\$3.36	144260071-9	\$3.36
144240044-3	\$3.14	144260014-8	\$3.36	144260072-0	\$3.76
144240045-4	\$3.14	144260015-9	\$3.36	144260073-1	\$3.76
144240046-5	\$3.14	144260016-0	\$3.60	144261001-9	\$3.14
144240047-6	\$3.14	144260017-1	\$3.60	144261002-0	\$3.14
144240048-7	\$3.14	144260018-2	\$3.36	144261003-1	\$3.36
144240049-8	\$3.60	144260019-3	\$3.36	144261004-2	\$3.36
144240050-8	\$3.60	144260020-3	\$3.36	144261005-3	\$3.36
144240051-9	\$3.60	144260021-4	\$3.14	144261006-4	\$3.14
144240052-0	\$3.74	144260022-5	\$3.60	144261007-5	\$3.36
144240053-1	\$3.76	144260023-6	\$3.76	144270001-7	\$3.74
144240054-2	\$3.76	144260024-7	\$3.74	144270002-8	\$3.36
144250001-5	\$3.60	144260025-8	\$3.76	144270003-9	\$3.36
144250002-6	\$3.74	144260026-9	\$3.60	144270004-0	\$3.36
144250003-7	\$3.76	144260027-0	\$3.74	144270005-1	\$3.74
144250004-8	\$3.74	144260028-1	\$3.74	144270006-2	\$3.36
144250005-9	\$3.60	144260029-2	\$3.74	144270007-3	\$3.14
144250006-0	\$3.74	144260030-2	\$3.74	144270008-4	\$3.14
144250007-1	\$3.74	144260031-3	\$3.74	144270009-5	\$3.74
144250008-2	\$3.14	144260032-4	\$3.76	144270010-5	\$3.76
144250009-3	\$3.14	144260033-5	\$3.76	144270011-6	\$3.14
144250010-3	\$3.14	144260034-6	\$3.36	144270012-7	\$3.14
144250011-4	\$3.14	144260035-7	\$3.14	144270013-8	\$3.14
144250012-5	\$3.14	144260036-8	\$3.36	144270014-9	\$3.14
144250013-6	\$3.14	144260037-9	\$3.14	144270015-0	\$3.14
144250014-7	\$3.74	144260038-0	\$3.76	144270016-1	\$3.14
144250015-8	\$3.76	144260039-1	\$3.14	144270017-2	\$3.14
144250016-9	\$3.14	144260040-1	\$3.36	144270018-3	\$3.14
144250017-0	\$3.36	144260041-2	\$3.36	144270019-4	\$3.14
144250018-1	\$3.14	144260042-3	\$3.36	144270020-4	\$3.14
144250019-2	\$3.36	144260043-4	\$3.36	144270021-5	\$3.76
144251001-8	\$3.36	144260044-5	\$3.36	144270022-6	\$3.74
144251002-9	\$3.14	144260045-6	\$3.36	144270023-7	\$3.14
144251003-0	\$3.14	144260046-7	\$3.36	144270024-8	\$3.14
144251004-1	\$3.14	144260047-8	\$3.36	144270025-9	\$3.14
144251005-2	\$3.14	144260048-9	\$3.74	144270026-0	\$3.14
144251006-3	\$3.14	144260049-0	\$3.76	144270027-1	\$3.14
144251007-4	\$3.14	144260050-0	\$3.78	144270028-2	\$3.36
144251008-5	\$3.14	144260051-1	\$3.36	144270029-3	\$3.36
144251009-6	\$3.74	144260052-2	\$3.36	144270030-3	\$3.60
144251010-6	\$3.14	144260053-3	\$3.60	144270031-4	\$3.74
144251011-7	\$3.60	144260054-4	\$3.60	144270032-5	\$3.76
144251012-8	\$3.74	144260055-5	\$3.36	144270033-6	\$3.60
144251013-9	\$3.74	144260056-6	\$3.36	144270034-7	\$3.60
144251014-0	\$3.36	144260057-7	\$3.36	144270035-8	\$3.60
144251015-1	\$3.60	144260058-8	\$3.36	144270036-9	\$3.36
144260001-6	\$3.36	144260059-9	\$3.36	144270037-0	\$3.14
144260002-7	\$3.14	144260060-9	\$3.36	144270038-1	\$3.14
144260003-8	\$3.14	144260061-0	\$3.36	144270039-2	\$3.14
144260004-9	\$3.14	144260062-1	\$3.60	144270040-2	\$3.14
144260005-0	\$3.36	144260063-2	\$3.60	144270041-3	\$3.14
144260006-1	\$3.14	144260064-3	\$3.36	144270042-4	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144270043-5	\$3.36	144272038-7	\$3.76	144281016-5	\$3.36
144270044-6	\$3.76	144272039-8	\$3.14	144281017-6	\$3.36
144270045-7	\$3.76	144272040-8	\$3.36	144281018-7	\$3.14
144270046-8	\$3.74	144272041-9	\$3.36	144281019-8	\$3.74
144270047-9	\$3.74	144272042-0	\$3.36	144281020-8	\$3.74
144270048-0	\$3.60	144272043-1	\$3.14	144281021-9	\$3.74
144270049-1	\$3.36	144272044-2	\$3.36	144282001-4	\$3.74
144270050-1	\$3.36	144280001-8	\$3.60	144282002-5	\$3.60
144270051-2	\$3.36	144280002-9	\$3.36	144282003-6	\$3.14
144270052-3	\$3.36	144280003-0	\$3.36	144290001-9	\$3.14
144270053-4	\$3.36	144280004-1	\$3.36	144290002-0	\$3.36
144270054-5	\$3.36	144280005-2	\$3.14	144290003-1	\$3.36
144270055-6	\$3.36	144280006-3	\$3.60	144290004-2	\$3.14
144270056-7	\$3.36	144280007-4	\$3.80	144290005-3	\$3.14
144270057-8	\$3.36	144280008-5	\$3.80	144290006-4	\$3.14
144271001-0	\$3.60	144280009-6	\$3.60	144290007-5	\$3.14
144271002-1	\$3.14	144280010-6	\$3.36	144290008-6	\$3.14
144271003-2	\$3.14	144280011-7	\$3.36	144290009-7	\$3.14
144271004-3	\$3.36	144280012-8	\$3.36	144290010-7	\$3.36
144271005-4	\$3.36	144280013-9	\$3.36	144290011-8	\$3.76
144271006-5	\$3.74	144280014-0	\$3.60	144290012-9	\$3.74
144272001-3	\$3.60	144280015-1	\$3.60	144290013-0	\$2.92
144272002-4	\$3.60	144280016-2	\$3.36	144290014-1	\$2.92
144272003-5	\$3.74	144280017-3	\$3.36	144290015-2	\$2.92
144272004-6	\$3.60	144280018-4	\$3.36	144290016-3	\$2.92
144272005-7	\$3.74	144280019-5	\$3.36	144290017-4	\$3.74
144272006-8	\$3.80	144280020-5	\$3.14	144290018-5	\$3.76
144272007-9	\$3.74	144280021-6	\$3.78	144290019-6	\$3.74
144272008-0	\$3.76	144280022-7	\$3.76	144290020-6	\$3.36
144272009-1	\$3.74	144280023-8	\$3.78	144290021-7	\$3.74
144272010-1	\$3.36	144280024-9	\$3.14	144290022-8	\$3.74
144272011-2	\$3.36	144280025-0	\$3.36	144290023-9	\$3.76
144272012-3	\$3.36	144280026-1	\$3.36	144290024-0	\$3.74
144272013-4	\$3.36	144280027-2	\$3.36	144290025-1	\$3.36
144272014-5	\$3.14	144280028-3	\$3.60	144290026-2	\$3.36
144272015-6	\$3.14	144280029-4	\$3.74	144290027-3	\$3.36
144272016-7	\$3.14	144280030-4	\$3.78	144290028-4	\$3.14
144272017-8	\$3.60	144280031-5	\$3.74	144290029-5	\$3.36
144272018-9	\$3.36	144280032-6	\$3.14	144290030-5	\$3.76
144272019-0	\$3.14	144280033-7	\$3.14	144290031-6	\$3.76
144272020-0	\$3.14	144280034-8	\$3.14	144290032-7	\$3.74
144272021-1	\$3.14	144280035-9	\$3.14	144290033-8	\$3.60
144272022-2	\$3.14	144280036-0	\$3.36	144290034-9	\$3.14
144272023-3	\$3.14	144281001-1	\$3.36	144290035-0	\$3.14
144272024-4	\$3.14	144281002-2	\$3.36	144290036-1	\$3.14
144272025-5	\$3.14	144281003-3	\$3.36	144290037-2	\$3.36
144272026-6	\$3.14	144281004-4	\$3.36	144290038-3	\$3.14
144272027-7	\$3.14	144281005-5	\$3.74	144290039-4	\$2.92
144272028-8	\$3.14	144281006-6	\$3.78	144290040-4	\$3.36
144272029-9	\$3.14	144281007-7	\$3.74	144290041-5	\$3.36
144272030-9	\$3.14	144281008-8	\$3.36	144290042-6	\$3.36
144272031-0	\$3.36	144281009-9	\$3.14	144290043-7	\$2.92
144272032-1	\$3.14	144281010-9	\$3.14	144290044-8	\$2.92
144272033-2	\$3.14	144281011-0	\$3.76	144290045-9	\$2.92
144272034-3	\$3.14	144281012-1	\$3.78	144290046-0	\$2.92
144272035-4	\$3.60	144281013-2	\$3.74	144290047-1	\$2.92
144272036-5	\$3.36	144281014-3	\$3.14	144290048-2	\$2.92
144272037-6	\$3.76	144281015-4	\$3.14	144290049-3	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144290050-3	\$3.14	144302027-9	\$3.60	144311004-6	\$3.74
144290051-4	\$3.36	144302028-0	\$3.74	144311005-7	\$3.74
144290052-5	\$3.60	144302029-1	\$3.74	144311006-8	\$3.74
144290053-6	\$3.76	144302030-1	\$3.74	144311007-9	\$3.36
144291001-2	\$3.76	144302031-2	\$3.60	144311008-0	\$3.76
144291002-3	\$3.76	144302032-3	\$3.60	144311009-1	\$3.76
144291003-4	\$3.76	144302033-4	\$3.60	144311010-1	\$3.74
144291004-5	\$3.74	144302034-5	\$3.60	144311011-2	\$3.74
144291005-6	\$3.74	144302035-6	\$3.78	144311012-3	\$2.92
144291006-7	\$3.74	144302036-7	\$3.78	144311013-4	\$3.36
144291007-8	\$3.14	144302037-8	\$3.74	144311014-5	\$3.36
144291008-9	\$3.14	144302038-9	\$3.74	144311015-6	\$3.36
144291009-0	\$3.14	144302039-0	\$3.74	144311016-7	\$3.36
144291010-0	\$3.60	144302041-1	\$3.74	144311017-8	\$3.60
144291011-1	\$3.14	144302042-2	\$3.36	144311018-9	\$3.60
144291012-2	\$3.36	144302043-3	\$3.36	144312001-6	\$3.60
144291013-3	\$3.36	144302044-4	\$3.36	144312002-7	\$3.60
144291014-4	\$3.74	144302045-5	\$3.36	144312003-8	\$3.60
144291015-5	\$3.74	144303001-8	\$3.74	144312004-9	\$3.60
144291016-6	\$3.36	144303002-9	\$3.74	144312005-0	\$3.60
144291017-7	\$3.76	144303003-0	\$3.74	144312006-1	\$3.60
144301001-2	\$3.76	144303004-1	\$3.60	144312007-2	\$3.60
144301002-3	\$3.76	144303005-2	\$3.60	144312008-3	\$3.74
144301003-4	\$3.60	144303006-3	\$3.36	144313001-9	\$3.60
144301004-5	\$3.60	144303007-4	\$3.36	144313002-0	\$3.14
144301005-6	\$3.14	144303008-5	\$3.36	144313003-1	\$3.74
144301006-7	\$3.74	144303009-6	\$3.36	144313004-2	\$3.74
144301007-8	\$3.76	144303010-6	\$3.36	144313005-3	\$3.74
144301008-9	\$3.76	144303011-7	\$3.60	144313006-4	\$3.74
144301009-0	\$3.76	144303012-8	\$3.74	144313007-5	\$3.36
144301010-0	\$3.60	144303013-9	\$3.74	144313008-6	\$3.74
144301011-1	\$3.74	144303014-0	\$3.60	144313009-7	\$3.74
144302001-5	\$3.74	144303015-1	\$3.60	144313010-7	\$3.14
144302002-6	\$3.78	144303016-2	\$3.60	144313011-8	\$3.76
144302003-7	\$3.76	144303017-3	\$3.36	144313012-9	\$3.74
144302004-8	\$3.74	144303018-4	\$3.74	144313013-0	\$3.74
144302005-9	\$3.74	144303019-5	\$3.74	144313014-1	\$3.74
144302006-0	\$3.74	144303020-5	\$3.60	144313015-2	\$3.14
144302007-1	\$3.60	144303021-6	\$3.60	144313016-3	\$3.74
144302008-2	\$3.36	144303022-7	\$3.74	144313017-4	\$3.74
144302009-3	\$3.36	144304001-1	\$3.60	144313018-5	\$3.14
144302010-3	\$3.60	144304002-2	\$3.36	144313019-6	\$3.74
144302011-4	\$3.78	144304003-3	\$3.60	144313020-6	\$3.74
144302012-5	\$3.76	144304004-4	\$3.36	144313021-7	\$3.74
144302013-6	\$3.76	144304005-5	\$3.36	144313022-8	\$3.74
144302014-7	\$3.80	144304006-6	\$3.60	144313023-9	\$3.14
144302015-8	\$3.78	144304007-7	\$3.36	144313024-0	\$3.74
144302016-9	\$3.76	144304008-8	\$3.60	144314001-2	\$3.74
144302017-0	\$3.36	144310001-0	\$3.74	144314002-3	\$3.36
144302018-1	\$3.36	144310002-1	\$3.76	144314003-4	\$3.36
144302019-2	\$3.36	144310003-2	\$3.36	144314004-5	\$3.36
144302020-2	\$3.60	144310005-4	\$3.60	144314005-6	\$3.36
144302021-3	\$3.60	144310006-5	\$3.36	144314006-7	\$3.60
144302022-4	\$3.74	144310007-6	\$3.74	144314007-8	\$3.36
144302023-5	\$3.74	144310008-7	\$3.74	144314008-9	\$3.36
144302024-6	\$3.74	144311001-3	\$3.74	144314009-0	\$3.14
144302025-7	\$3.74	144311002-4	\$3.74	144314010-0	\$3.36
144302026-8	\$3.60	144311003-5	\$3.74	144314011-1	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144314012-2	\$3.36	144322005-1	\$3.36	144326002-0	\$3.74
144314013-3	\$3.36	144322006-2	\$3.60	144326003-1	\$3.60
144314014-4	\$3.60	144322007-3	\$3.60	144326004-2	\$3.14
144314015-5	\$3.60	144322008-4	\$3.60	144326005-3	\$3.36
144314016-6	\$3.36	144322009-5	\$3.60	144326006-4	\$3.36
144314017-7	\$3.76	144322010-5	\$3.60	144326007-5	\$3.60
144314018-8	\$3.76	144322011-6	\$3.36	144326008-6	\$3.60
144314019-9	\$3.76	144322012-7	\$3.60	144326009-7	\$3.36
144314020-9	\$3.60	144323001-0	\$3.74	144326010-7	\$3.14
144314021-0	\$3.60	144323002-1	\$3.36	144326011-8	\$3.74
144314022-1	\$3.36	144323003-2	\$3.60	144326012-9	\$3.78
144314023-2	\$3.36	144323004-3	\$3.60	144330001-2	\$3.74
144314024-3	\$3.60	144323005-4	\$3.60	144330002-3	\$3.74
144314025-4	\$3.60	144323006-5	\$3.60	144330003-4	\$3.60
144314026-5	\$3.36	144323007-6	\$3.60	144330004-5	\$3.74
144314027-6	\$3.58	144323008-7	\$3.60	144330005-6	\$3.60
144314028-7	\$3.36	144323009-8	\$3.60	144330006-7	\$3.60
144314029-8	\$3.36	144324001-3	\$3.60	144330007-8	\$3.60
144314030-8	\$3.60	144324002-4	\$3.60	144330008-9	\$3.60
144314031-9	\$3.74	144324003-5	\$3.60	144330009-0	\$3.60
144314032-0	\$3.76	144324004-6	\$3.60	144330010-0	\$3.74
144314033-1	\$3.74	144324005-7	\$3.60	144330012-2	\$3.74
144314034-2	\$3.36	144324006-8	\$3.60	144330013-3	\$3.74
144314035-3	\$3.74	144324007-9	\$3.36	144330014-4	\$3.74
144314036-4	\$3.76	144324008-0	\$3.74	144330015-5	\$3.74
144314037-5	\$3.74	144324009-1	\$3.74	144330016-6	\$3.14
144314038-6	\$3.74	144324010-1	\$3.78	144330017-7	\$3.14
144314039-7	\$3.36	144324011-2	\$3.74	144330018-8	\$3.36
144314040-7	\$3.74	144324012-3	\$3.74	144331001-5	\$3.36
144320001-1	\$3.76	144324013-4	\$3.74	144331002-6	\$3.36
144320002-2	\$3.76	144325001-6	\$3.74	144331003-7	\$3.36
144320003-3	\$3.36	144325002-7	\$3.60	144331004-8	\$3.36
144320004-4	\$3.74	144325003-8	\$3.74	144331005-9	\$3.36
144320005-5	\$3.60	144325004-9	\$3.74	144331006-0	\$3.36
144320006-6	\$3.74	144325005-0	\$3.74	144331007-1	\$3.36
144320007-7	\$3.74	144325006-1	\$3.76	144331008-2	\$3.36
144320008-8	\$3.60	144325007-2	\$3.14	144332001-8	\$3.60
144320009-9	\$3.74	144325008-3	\$3.60	144332002-9	\$3.36
144320010-9	\$3.36	144325009-4	\$3.36	144332003-0	\$3.36
144320011-0	\$3.36	144325010-4	\$3.60	144332004-1	\$3.36
144320012-1	\$3.36	144325011-5	\$3.36	144332005-2	\$3.36
144320013-2	\$3.36	144325012-6	\$3.36	144332006-3	\$3.36
144320014-3	\$3.36	144325013-7	\$3.60	144332007-4	\$3.36
144320015-4	\$3.36	144325014-8	\$3.36	144332008-5	\$3.60
144320016-5	\$3.36	144325015-9	\$3.36	144332009-6	\$3.60
144320017-6	\$2.92	144325016-0	\$3.36	144332010-6	\$3.14
144320018-7	\$3.60	144325017-1	\$3.36	144332011-7	\$3.74
144320019-8	\$3.74	144325018-2	\$3.36	144332012-8	\$3.74
144321001-4	\$3.14	144325019-3	\$3.36	144332013-9	\$3.74
144321002-5	\$3.60	144325020-3	\$3.36	144332014-0	\$3.74
144321003-6	\$3.60	144325021-4	\$3.36	144332015-1	\$3.14
144321004-7	\$3.36	144325022-5	\$3.74	144332016-2	\$3.74
144321005-8	\$3.36	144325023-6	\$3.36	144332017-3	\$3.74
144321006-9	\$3.36	144325024-7	\$3.36	144332018-4	\$3.14
144322001-7	\$3.76	144325025-8	\$3.36	144332019-5	\$3.74
144322002-8	\$3.14	144325026-9	\$3.74	144332020-5	\$3.74
144322003-9	\$3.36	144325027-0	\$3.60	144332021-6	\$3.74
144322004-0	\$3.36	144326001-9	\$3.74	144332022-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144332023-8	\$3.14	144340005-7	\$3.74	144346004-4	\$3.36
144332024-9	\$3.74	144340006-8	\$3.74	144346005-5	\$3.36
144332025-0	\$3.60	144340007-9	\$3.36	144346006-6	\$3.36
144332026-1	\$3.14	144340008-0	\$3.74	144346007-7	\$3.36
144332027-2	\$3.74	144340009-1	\$3.74	144346008-8	\$3.60
144332028-3	\$3.74	144340010-1	\$3.74	144346009-9	\$3.60
144332029-4	\$3.74	144340011-2	\$3.74	144346010-9	\$3.60
144332030-4	\$3.76	144340012-3	\$3.74	144346011-0	\$3.60
144332031-5	\$3.14	144340013-4	\$3.74	144346012-1	\$3.60
144332032-6	\$3.60	144340014-5	\$3.74	144346013-2	\$3.60
144333001-1	\$3.76	144340015-6	\$3.60	144346014-3	\$3.36
144333002-2	\$3.74	144340016-7	\$3.60	144346015-4	\$3.60
144333003-3	\$3.74	144341001-6	\$3.36	144346016-5	\$3.76
144333004-4	\$3.74	144341002-7	\$3.14	144346017-6	\$3.74
144333005-5	\$3.74	144341003-8	\$3.14	144346018-7	\$3.36
144333006-6	\$3.60	144341004-9	\$3.14	144346019-8	\$3.36
144333007-7	\$3.36	144341005-0	\$3.14	144346020-8	\$3.36
144333008-8	\$3.76	144341006-1	\$3.36	144346021-9	\$3.36
144334001-4	\$3.36	144341007-2	\$3.36	144346022-0	\$3.36
144334002-5	\$3.14	144341008-3	\$3.14	144347001-4	\$3.76
144334003-6	\$3.36	144341009-4	\$3.74	144347002-5	\$3.74
144334004-7	\$3.36	144342001-9	\$3.76	144347003-6	\$3.74
144334005-8	\$3.60	144342002-0	\$3.60	144347004-7	\$3.76
144334006-9	\$3.60	144342003-1	\$3.76	144347005-8	\$3.76
144334007-0	\$3.60	144342004-2	\$3.14	144347006-9	\$3.74
144334008-1	\$3.36	144342005-3	\$3.14	144347007-0	\$3.36
144334009-2	\$3.60	144342006-4	\$3.60	144347008-1	\$3.36
144335001-7	\$3.36	144342007-5	\$3.60	144347009-2	\$3.36
144335002-8	\$2.92	144342008-6	\$3.14	144347010-2	\$3.36
144335003-9	\$3.14	144342009-7	\$3.36	144347011-3	\$3.78
144335004-0	\$3.60	144342010-7	\$3.74	144347012-4	\$3.76
144335005-1	\$3.60	144342011-8	\$3.76	144350001-4	\$3.36
144335006-2	\$3.60	144342012-9	\$3.74	144350002-5	\$3.36
144335007-3	\$3.60	144342013-0	\$3.14	144350003-6	\$3.36
144335008-4	\$3.60	144342014-1	\$3.60	144350004-7	\$3.36
144335009-5	\$3.74	144343001-2	\$3.14	144350005-8	\$3.36
144335010-5	\$3.60	144343002-3	\$2.92	144350006-9	\$3.36
144335011-6	\$3.60	144343003-4	\$2.46	144350007-0	\$3.36
144335012-7	\$3.60	144343004-5	\$3.36	144350008-1	\$3.36
144335013-8	\$3.36	144343005-6	\$3.74	144350009-2	\$3.36
144335014-9	\$3.36	144343006-7	\$3.14	144350010-2	\$3.14
144335015-0	\$3.36	144344001-5	\$3.60	144350011-3	\$3.74
144335016-1	\$3.36	144344002-6	\$3.36	144350012-4	\$3.74
144335017-2	\$3.60	144344003-7	\$3.36	144350013-5	\$3.76
144335018-3	\$3.60	144344004-8	\$3.36	144350014-6	\$3.76
144335019-4	\$3.60	144344005-9	\$3.36	144350015-7	\$3.14
144335020-4	\$3.76	144344006-0	\$3.60	144350016-8	\$3.60
144335021-5	\$3.76	144345001-8	\$3.74	144350017-9	\$3.60
144335022-6	\$3.76	144345002-9	\$3.74	144350018-0	\$3.60
144335023-7	\$3.74	144345003-0	\$3.74	144350019-1	\$3.76
144335024-8	\$3.78	144345004-1	\$3.74	144350020-1	\$3.76
144335025-9	\$3.74	144345005-2	\$3.74	144350021-2	\$3.78
144335026-0	\$3.36	144345006-3	\$3.74	144350022-3	\$3.78
144335027-1	\$3.60	144345007-4	\$3.74	144350023-4	\$3.60
144340001-3	\$3.60	144345008-5	\$3.74	144350024-5	\$3.36
144340002-4	\$3.14	144346001-1	\$3.60	144350025-6	\$3.36
144340003-5	\$3.74	144346002-2	\$3.36	144350026-7	\$3.60
144340004-6	\$3.74	144346003-3	\$3.36	144350027-8	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144350028-9	\$3.74	144360003-7	\$3.14	144361032-6	\$2.92
144350029-0	\$3.76	144360004-8	\$3.14	144361033-7	\$2.92
144350030-0	\$3.14	144360005-9	\$3.14	144361034-8	\$2.92
144350031-1	\$3.76	144360006-0	\$3.14	144361035-9	\$2.92
144350032-2	\$3.76	144360007-1	\$3.14	144361036-0	\$3.74
144350033-3	\$3.14	144360008-2	\$3.14	144361037-1	\$3.78
144350034-4	\$2.92	144360009-3	\$2.92	144361038-2	\$3.76
144350035-5	\$2.92	144360010-3	\$3.60	144361039-3	\$3.76
144350036-6	\$2.70	144360011-4	\$3.76	144361040-3	\$3.74
144350037-7	\$3.36	144360012-5	\$3.60	144361041-4	\$3.60
144350038-8	\$3.78	144360014-7	\$2.92	144361042-5	\$3.36
144350039-9	\$3.78	144360015-8	\$2.92	144361043-6	\$3.36
144350040-9	\$3.76	144360016-9	\$2.92	144361044-7	\$3.36
144350041-0	\$3.76	144360017-0	\$3.14	144361045-8	\$3.36
144350042-1	\$3.74	144360018-1	\$3.14	144361046-9	\$2.92
144350043-2	\$3.14	144360019-2	\$2.70	144361047-0	\$3.14
144350044-3	\$3.76	144360020-2	\$3.14	144361048-1	\$3.14
144350045-4	\$3.76	144360021-3	\$3.14	144361049-2	\$2.92
144350046-5	\$3.74	144360022-4	\$3.14	144361050-2	\$3.14
144350047-6	\$3.14	144360023-5	\$3.14	144361051-3	\$3.14
144350048-7	\$3.14	144360024-6	\$3.14	144361052-4	\$3.14
144351001-7	\$3.60	144360025-7	\$3.14	144361053-5	\$3.74
144351002-8	\$3.60	144360026-8	\$3.14	144370001-6	\$3.14
144351003-9	\$3.60	144360027-9	\$3.14	144370002-7	\$3.14
144351004-0	\$3.60	144360028-0	\$3.14	144370003-8	\$3.14
144351005-1	\$3.60	144360029-1	\$3.14	144370004-9	\$3.14
144351006-2	\$3.60	144360030-1	\$3.36	144370005-0	\$3.14
144351007-3	\$3.60	144361001-8	\$3.36	144370006-1	\$3.14
144351008-4	\$3.60	144361002-9	\$2.92	144370007-2	\$3.14
144351009-5	\$3.60	144361003-0	\$2.92	144370008-3	\$3.14
144351010-5	\$3.60	144361004-1	\$2.92	144370009-4	\$2.92
144351011-6	\$3.60	144361005-2	\$2.92	144370010-4	\$2.92
144351012-7	\$3.60	144361006-3	\$2.92	144370011-5	\$3.14
144351013-8	\$3.36	144361007-4	\$2.92	144370012-6	\$2.70
144351014-9	\$3.60	144361008-5	\$2.92	144370013-7	\$3.14
144351015-0	\$3.36	144361009-6	\$2.92	144370014-8	\$2.92
144351016-1	\$3.36	144361010-6	\$2.92	144370015-9	\$3.36
144351017-2	\$3.36	144361011-7	\$2.92	144370016-0	\$3.76
144351018-3	\$3.36	144361012-8	\$2.92	144370017-1	\$3.74
144351019-4	\$3.36	144361013-9	\$2.92	144370018-2	\$3.14
144351020-4	\$3.36	144361014-0	\$2.92	144370019-3	\$3.14
144351021-5	\$3.36	144361015-1	\$2.92	144370020-3	\$3.14
144351022-6	\$3.36	144361016-2	\$2.92	144370021-4	\$3.14
144351023-7	\$3.36	144361017-3	\$2.92	144370022-5	\$3.36
144352001-0	\$3.74	144361018-4	\$3.36	144370023-6	\$3.14
144352002-1	\$3.74	144361019-5	\$3.36	144370024-7	\$3.14
144352003-2	\$3.74	144361020-5	\$2.92	144370025-8	\$3.36
144352004-3	\$3.74	144361021-6	\$2.70	144370026-9	\$3.36
144352005-4	\$3.74	144361022-7	\$2.92	144370027-0	\$2.92
144352006-5	\$3.74	144361023-8	\$2.92	144370028-1	\$2.92
144352007-6	\$3.74	144361024-9	\$2.92	144370029-2	\$3.14
144352008-7	\$3.74	144361025-0	\$2.70	144370030-2	\$2.92
144352009-8	\$3.74	144361026-1	\$2.92	144370031-3	\$2.92
144352010-8	\$3.74	144361027-2	\$2.92	144370032-4	\$3.14
144352011-9	\$3.74	144361028-3	\$2.92	144370033-5	\$3.78
144352012-0	\$3.74	144361029-4	\$2.92	144370034-6	\$3.36
144360001-5	\$3.74	144361030-4	\$2.92	144370035-7	\$3.14
144360002-6	\$3.14	144361031-5	\$2.92	144370036-8	\$3.14



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144370037-9	\$3.36	144371031-6	\$3.74	144380033-6	\$3.76
144370038-0	\$3.14	144371032-7	\$3.60	144380034-7	\$3.60
144370039-1	\$3.14	144371033-8	\$3.74	144380035-8	\$3.78
144370040-1	\$3.14	144371034-9	\$3.60	144380036-9	\$3.76
144370041-2	\$3.14	144371035-0	\$3.74	144380037-0	\$3.76
144370042-3	\$3.74	144371036-1	\$3.60	144380038-1	\$3.74
144370043-4	\$3.36	144371037-2	\$3.74	144380039-2	\$3.78
144370044-5	\$2.92	144371038-3	\$3.76	144380040-2	\$3.76
144370045-6	\$2.92	144371039-4	\$3.76	144380041-3	\$3.74
144370046-7	\$3.36	144371040-4	\$3.74	144380042-4	\$3.74
144370047-8	\$2.92	144371041-5	\$3.36	144380043-5	\$3.74
144370048-9	\$2.92	144371042-6	\$3.14	144380044-6	\$3.74
144370049-0	\$3.14	144371043-7	\$3.14	144380045-7	\$3.74
144370050-0	\$3.78	144371044-8	\$3.14	144380046-8	\$3.74
144370051-1	\$3.74	144371045-9	\$3.36	144380047-9	\$3.74
144370052-2	\$3.36	144371046-0	\$3.36	144380048-0	\$3.74
144370053-3	\$3.14	144371047-1	\$2.92	144380049-1	\$3.74
144370054-4	\$3.36	144371048-2	\$2.92	144380050-1	\$3.80
144370055-5	\$3.14	144371049-3	\$2.92	144380051-2	\$3.74
144370056-6	\$3.36	144371050-3	\$2.92	144380052-3	\$3.60
144370057-7	\$3.14	144371051-4	\$2.92	144380053-4	\$3.74
144370058-8	\$3.14	144371052-5	\$2.92	144380054-5	\$3.76
144370059-9	\$3.36	144371053-6	\$2.92	144381001-0	\$3.78
144370060-9	\$3.36	144371054-7	\$3.14	144381002-1	\$3.78
144370061-0	\$3.14	144371055-8	\$3.14	144381003-2	\$3.80
144370062-1	\$3.14	144371056-9	\$3.14	144381004-3	\$3.76
144370063-2	\$3.14	144371057-0	\$3.14	144381005-4	\$3.76
144370064-3	\$3.14	144371058-1	\$3.14	144381006-5	\$3.78
144371001-9	\$3.36	144380002-8	\$3.74	144381007-6	\$3.76
144371002-0	\$2.92	144380003-9	\$3.74	144381008-7	\$3.78
144371003-1	\$2.92	144380004-0	\$3.74	144381009-8	\$3.74
144371004-2	\$2.92	144380005-1	\$3.74	144381010-8	\$3.74
144371005-3	\$2.92	144380006-2	\$3.74	144381011-9	\$3.60
144371006-4	\$2.92	144380007-3	\$3.60	144381012-0	\$3.60
144371007-5	\$2.92	144380008-4	\$3.60	144381013-1	\$3.76
144371008-6	\$2.92	144380009-5	\$3.60	144381014-2	\$3.78
144371009-7	\$2.92	144380010-5	\$3.60	144382001-3	\$3.36
144371010-7	\$2.92	144380011-6	\$3.60	144382002-4	\$3.36
144371011-8	\$3.14	144380012-7	\$3.60	144382003-5	\$3.36
144371012-9	\$3.14	144380013-8	\$3.36	144382004-6	\$3.36
144371013-0	\$2.92	144380015-0	\$3.76	144382005-7	\$3.36
144371014-1	\$3.14	144380016-1	\$3.74	144382006-8	\$3.60
144371015-2	\$3.14	144380017-2	\$3.36	144382007-9	\$3.60
144371016-3	\$3.14	144380018-3	\$3.36	144382008-0	\$3.74
144371017-4	\$3.14	144380019-4	\$3.60	144382009-1	\$3.74
144371018-5	\$3.14	144380020-4	\$3.60	144382010-1	\$3.74
144371019-6	\$3.14	144380021-5	\$3.36	144382011-2	\$3.60
144371020-6	\$3.14	144380022-6	\$3.74	144382012-3	\$3.36
144371021-7	\$3.76	144380023-7	\$3.80	144382013-4	\$3.36
144371022-8	\$3.74	144380024-8	\$3.76	144382014-5	\$3.36
144371023-9	\$3.74	144380025-9	\$3.74	144382015-6	\$3.60
144371024-0	\$3.36	144380026-0	\$3.74	144382016-7	\$3.76
144371025-1	\$3.14	144380027-1	\$3.74	144382017-8	\$3.76
144371026-2	\$3.36	144380028-2	\$3.74	144382018-9	\$3.76
144371027-3	\$3.14	144380029-3	\$3.60	144382019-0	\$3.76
144371028-4	\$3.36	144380030-3	\$3.74	144382020-0	\$3.60
144371029-5	\$3.14	144380031-4	\$3.76	144382021-1	\$3.80
144371030-5	\$3.60	144380032-5	\$3.60	144382022-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144382023-3	\$3.76	144390029-4	\$3.76	144392016-8	\$3.60
144382024-4	\$3.74	144390030-4	\$3.76	144392017-9	\$3.74
144382025-5	\$3.74	144390031-5	\$3.76	144400001-8	\$3.60
144382026-6	\$3.74	144390032-6	\$3.78	144400002-9	\$3.60
144382027-7	\$3.74	144390033-7	\$3.76	144400003-0	\$3.74
144382028-8	\$3.74	144390034-8	\$3.78	144401001-1	\$3.74
144382029-9	\$3.74	144390035-9	\$3.78	144401002-2	\$3.74
144383001-6	\$3.60	144390036-0	\$3.76	144401003-3	\$3.74
144383002-7	\$3.60	144390037-1	\$3.76	144401004-4	\$3.76
144383003-8	\$3.36	144390038-2	\$3.78	144401005-5	\$3.76
144383004-9	\$3.60	144390039-3	\$3.76	144401006-6	\$3.76
144383005-0	\$3.60	144390040-3	\$3.76	144401007-7	\$3.74
144383006-1	\$3.36	144390041-4	\$3.74	144401008-8	\$3.74
144383007-2	\$3.60	144390042-5	\$3.76	144401009-9	\$3.74
144383008-3	\$3.60	144390043-6	\$3.76	144401010-9	\$3.74
144383009-4	\$3.36	144390044-7	\$3.76	144401011-0	\$3.74
144383010-4	\$3.60	144391001-1	\$3.60	144402001-4	\$3.74
144383011-5	\$3.60	144391002-2	\$3.60	144402002-5	\$3.74
144383012-6	\$3.36	144391003-3	\$3.60	144402003-6	\$3.74
144383013-7	\$3.36	144391004-4	\$3.74	144402004-7	\$3.74
144383014-8	\$3.60	144391005-5	\$3.74	144402005-8	\$3.76
144383015-9	\$3.74	144391006-6	\$3.74	144403001-7	\$3.60
144383016-0	\$3.74	144391007-7	\$3.76	144403002-8	\$3.74
144383017-1	\$3.74	144391008-8	\$3.74	144403003-9	\$3.76
144383018-2	\$3.74	144391009-9	\$3.74	144403004-0	\$3.74
144383019-3	\$3.74	144391010-9	\$3.74	144403005-1	\$3.74
144383020-3	\$3.74	144391011-0	\$3.74	144403006-2	\$3.60
144383021-4	\$3.74	144391012-1	\$3.60	144404001-0	\$3.74
144383022-5	\$3.74	144391013-2	\$3.60	144404002-1	\$3.74
144383023-6	\$3.60	144391014-3	\$3.60	144404003-2	\$3.74
144390001-8	\$3.76	144391015-4	\$3.60	144404004-3	\$3.74
144390002-9	\$3.76	144391016-5	\$3.74	144404005-4	\$3.74
144390003-0	\$3.76	144391017-6	\$3.60	144404006-5	\$3.74
144390004-1	\$3.76	144391018-7	\$3.74	144404007-6	\$3.74
144390005-2	\$3.76	144391019-8	\$3.74	144404008-7	\$3.74
144390006-3	\$3.76	144391020-8	\$3.76	144404009-8	\$3.76
144390007-4	\$3.76	144391021-9	\$3.76	144404010-8	\$3.78
144390008-5	\$3.76	144391022-0	\$3.74	144404011-9	\$3.74
144390009-6	\$3.74	144391023-1	\$3.74	144404012-0	\$3.74
144390010-6	\$3.74	144391024-2	\$3.74	144404013-1	\$3.74
144390011-7	\$3.60	144391025-3	\$3.60	144404014-2	\$3.74
144390012-8	\$3.74	144391026-4	\$3.60	144404015-3	\$3.74
144390013-9	\$3.60	144391027-5	\$3.74	144404016-4	\$3.76
144390014-0	\$3.60	144392001-4	\$3.74	144404017-5	\$3.76
144390015-1	\$3.60	144392002-5	\$3.74	144404018-6	\$3.74
144390016-2	\$3.74	144392003-6	\$3.74	144404019-7	\$3.74
144390017-3	\$3.60	144392004-7	\$3.74	144404020-7	\$3.74
144390018-4	\$3.76	144392005-8	\$3.60	144404021-8	\$3.74
144390019-5	\$3.76	144392006-9	\$3.60	144404022-9	\$3.60
144390020-5	\$3.74	144392007-0	\$3.60	144404023-0	\$3.78
144390021-6	\$3.76	144392008-1	\$3.60	144404024-1	\$3.74
144390022-7	\$3.76	144392009-2	\$3.60	144404025-2	\$3.74
144390023-8	\$3.76	144392010-2	\$3.60	144404026-3	\$3.74
144390024-9	\$3.76	144392011-3	\$3.60	144404027-4	\$3.74
144390025-0	\$3.76	144392012-4	\$3.74	144404028-5	\$3.74
144390026-1	\$3.76	144392013-5	\$3.74	144404029-6	\$3.74
144390027-2	\$3.76	144392014-6	\$3.74	144404030-6	\$3.76
144390028-3	\$3.76	144392015-7	\$3.74	144404031-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144404032-8	\$3.74	144421003-5	\$3.78	144431014-6	\$3.76
144404033-9	\$3.74	144421004-6	\$3.76	144431015-7	\$3.76
144404034-0	\$3.74	144421005-7	\$3.78	144431016-8	\$3.76
144404035-1	\$3.60	144422001-6	\$3.74	144431017-9	\$3.76
144404036-2	\$3.60	144422002-7	\$3.74	144431018-0	\$3.76
144404037-3	\$3.60	144422003-8	\$3.74	144432001-7	\$3.78
144410001-9	\$3.74	144422004-9	\$3.74	144432002-8	\$3.76
144410002-0	\$3.76	144422005-0	\$3.74	144432003-9	\$3.74
144411001-2	\$3.74	144422006-1	\$3.74	144432004-0	\$3.74
144411002-3	\$3.74	144422007-2	\$3.74	144432005-1	\$3.74
144411003-4	\$3.74	144422008-3	\$3.74	144432006-2	\$3.74
144411004-5	\$3.74	144422009-4	\$3.76	144432007-3	\$3.76
144411005-6	\$3.74	144422010-4	\$3.74	144432008-4	\$3.74
144411006-7	\$3.74	144422011-5	\$3.74	144432009-5	\$3.74
144411007-8	\$3.76	144422012-6	\$3.74	144432010-5	\$3.74
144411008-9	\$3.76	144422013-7	\$3.74	144432011-6	\$3.74
144411009-0	\$3.76	144422014-8	\$3.78	144432012-7	\$3.74
144411010-0	\$3.76	144422015-9	\$3.76	144432013-8	\$3.74
144411011-1	\$3.76	144422016-0	\$3.74	144432014-9	\$3.74
144411012-2	\$3.76	144422017-1	\$3.74	144432015-0	\$3.74
144411013-3	\$3.76	144422018-2	\$3.74	144432016-1	\$3.74
144411014-4	\$3.76	144423001-9	\$3.74	144432017-2	\$3.74
144411015-5	\$3.78	144423002-0	\$3.74	144433001-0	\$3.74
144411016-6	\$3.76	144423003-1	\$3.74	144433002-1	\$3.74
144411017-7	\$3.60	144423004-2	\$3.74	144433003-2	\$3.76
144411018-8	\$3.74	144423005-3	\$3.74	144433004-3	\$3.76
144411019-9	\$3.74	144423006-4	\$3.74	144433005-4	\$3.76
144411020-9	\$3.60	144423007-5	\$3.74	144433006-5	\$3.76
144411021-0	\$3.60	144423008-6	\$3.74	144433007-6	\$3.74
144411022-1	\$3.60	144423009-7	\$3.74	144433008-7	\$3.74
144411023-2	\$3.60	144423010-7	\$3.74	144433009-8	\$3.74
144412001-5	\$3.74	144430001-1	\$3.74	144433010-8	\$3.74
144412002-6	\$3.74	144430002-2	\$3.74	144433011-9	\$3.74
144412003-7	\$3.76	144430003-3	\$3.74	144433012-0	\$3.74
144412004-8	\$3.76	144430004-4	\$3.76	144433013-1	\$3.74
144412005-9	\$3.76	144430005-5	\$3.76	144433014-2	\$3.74
144412006-0	\$3.76	144430006-6	\$3.80	144433015-3	\$3.74
144412007-1	\$3.76	144430007-7	\$3.74	144433016-4	\$3.74
144412008-2	\$3.76	144430008-8	\$3.74	144433017-5	\$3.74
144412009-3	\$3.76	144430009-9	\$3.74	144433018-6	\$3.74
144412010-3	\$3.76	144430010-9	\$3.78	144433019-7	\$3.74
144412011-4	\$3.76	144430011-0	\$3.76	144433020-7	\$3.74
144412012-5	\$3.76	144430012-1	\$3.76	144433021-8	\$3.74
144412013-6	\$3.74	144430013-2	\$3.76	144433022-9	\$3.76
144412014-7	\$3.74	144430014-3	\$3.78	144433023-0	\$3.74
144420001-0	\$3.74	144431001-4	\$3.74	144433024-1	\$3.74
144420002-1	\$3.74	144431002-5	\$3.74	144433025-2	\$3.74
144420003-2	\$3.74	144431003-6	\$3.74	144433026-3	\$3.76
144420004-3	\$3.74	144431004-7	\$3.74	144433027-4	\$3.74
144420005-4	\$3.74	144431005-8	\$3.74	144433028-5	\$3.74
144420006-5	\$3.74	144431006-9	\$3.74	144433029-6	\$3.74
144420007-6	\$3.78	144431007-0	\$3.74	144440001-2	\$3.76
144420008-7	\$3.78	144431008-1	\$3.74	144440002-3	\$3.74
144420009-8	\$3.74	144431009-2	\$3.74	144440003-4	\$3.74
144420010-8	\$3.74	144431010-2	\$3.76	144440004-5	\$3.74
144420011-9	\$3.76	144431011-3	\$3.84	144440005-6	\$3.74
144421001-3	\$3.76	144431012-4	\$3.78	144440006-7	\$3.74
144421002-4	\$3.78	144431013-5	\$3.76	144440007-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144440008-9	\$3.74	144441008-2	\$3.78	144452004-2	\$3.76
144440009-0	\$3.74	144441009-3	\$3.76	144452005-3	\$3.76
144440010-0	\$3.74	144441010-3	\$3.78	144460001-4	\$3.76
144440011-1	\$3.74	144441011-4	\$3.74	144460002-5	\$3.76
144440012-2	\$3.80	144441012-5	\$3.76	144460003-6	\$3.76
144440013-3	\$3.76	144442001-8	\$3.74	144460004-7	\$3.76
144440014-4	\$3.78	144442002-9	\$3.74	144460005-8	\$3.76
144440015-5	\$3.74	144442003-0	\$3.74	144460006-9	\$3.76
144440016-6	\$3.74	144442004-1	\$3.76	144460007-0	\$3.74
144440017-7	\$3.74	144442005-2	\$3.76	144460008-1	\$3.76
144440018-8	\$3.74	144442006-3	\$3.78	144460009-2	\$3.74
144440019-9	\$3.74	144442007-4	\$3.76	144460010-2	\$3.74
144440020-9	\$3.74	144442008-5	\$3.76	144460011-3	\$3.76
144440021-0	\$3.74	144442009-6	\$3.74	144460012-4	\$3.78
144440022-1	\$3.76	144442010-6	\$3.76	144460013-5	\$3.78
144440023-2	\$3.76	144442011-7	\$3.74	144460014-6	\$3.76
144440024-3	\$3.76	144450001-3	\$3.76	144460015-7	\$3.74
144440025-4	\$3.76	144450002-4	\$3.76	144460016-8	\$3.74
144440026-5	\$3.74	144450003-5	\$3.76	144460017-9	\$3.76
144440027-6	\$3.74	144450004-6	\$3.76	144460018-0	\$3.74
144440028-7	\$3.74	144450005-7	\$3.76	144460019-1	\$3.74
144440029-8	\$3.74	144450006-8	\$3.76	144460020-1	\$3.76
144440030-8	\$3.74	144450007-9	\$3.74	144460021-2	\$3.74
144440031-9	\$3.74	144450008-0	\$3.74	144460022-3	\$3.74
144440032-0	\$3.74	144450009-1	\$3.76	144460023-4	\$3.76
144440033-1	\$3.74	144450010-1	\$3.74	144460024-5	\$3.78
144440034-2	\$3.74	144450011-2	\$3.74	144460025-6	\$3.78
144440035-3	\$3.74	144450012-3	\$3.74	144460026-7	\$3.76
144440036-4	\$3.74	144450013-4	\$3.74	144460027-8	\$3.74
144440037-5	\$3.74	144450014-5	\$3.74	144460028-9	\$3.74
144440038-6	\$3.74	144450015-6	\$3.74	144460029-0	\$3.76
144440039-7	\$3.74	144450016-7	\$3.74	144460030-0	\$3.74
144440040-7	\$3.74	144450017-8	\$3.74	144460031-1	\$3.74
144440041-8	\$3.76	144450018-9	\$3.76	144460032-2	\$3.76
144440042-9	\$3.76	144451001-6	\$3.74	144460033-3	\$3.74
144440043-0	\$3.74	144451002-7	\$3.74	144460034-4	\$3.74
144440044-1	\$3.74	144451003-8	\$3.74	144460035-5	\$3.76
144440045-2	\$3.76	144451004-9	\$3.76	144460036-6	\$3.78
144440046-3	\$3.74	144451005-0	\$3.78	144460037-7	\$3.78
144440047-4	\$3.74	144451006-1	\$3.80	144460038-8	\$3.76
144440048-5	\$3.74	144451007-2	\$3.80	144460039-9	\$3.74
144440049-6	\$3.74	144451008-3	\$3.74	144460040-9	\$3.74
144440050-6	\$3.74	144451009-4	\$3.76	144460041-0	\$3.74
144440051-7	\$3.74	144451010-4	\$3.80	144460042-1	\$3.76
144440052-8	\$3.76	144451011-5	\$3.76	144461001-7	\$3.74
144440053-9	\$3.74	144451012-6	\$3.76	144461002-8	\$3.74
144440054-0	\$3.76	144451013-7	\$3.76	144461003-9	\$3.74
144440055-1	\$3.76	144451014-8	\$3.78	144461004-0	\$3.74
144440056-2	\$3.74	144451015-9	\$3.80	144461005-1	\$3.74
144440057-3	\$3.74	144451016-0	\$3.78	144461006-2	\$3.76
144440058-4	\$3.74	144451017-1	\$3.78	144462001-0	\$3.74
144441001-5	\$3.76	144451018-2	\$3.74	144462002-1	\$3.74
144441002-6	\$3.74	144451019-3	\$3.74	144462003-2	\$3.74
144441003-7	\$3.74	144451020-3	\$3.78	144462004-3	\$3.74
144441004-8	\$3.74	144451021-4	\$3.78	144462005-4	\$3.74
144441005-9	\$3.74	144451022-5	\$3.76	144462006-5	\$3.74
144441006-0	\$3.76	144452002-0	\$3.80	144462007-6	\$3.74
144441007-1	\$3.76	144452003-1	\$3.78	144462008-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144462009-8	\$3.80	144471017-3	\$3.74	144481022-8	\$3.76
144462010-8	\$3.78	144471018-4	\$3.74	144481023-9	\$3.76
144462011-9	\$3.74	144471019-5	\$3.74	144481024-0	\$3.74
144462012-0	\$3.74	144471020-5	\$3.74	144481025-1	\$3.74
144462013-1	\$3.76	144471021-6	\$3.74	144481026-2	\$3.74
144462014-2	\$3.74	144471022-7	\$3.74	144481027-3	\$3.74
144462015-3	\$3.74	144471023-8	\$3.74	144481028-4	\$3.76
144462016-4	\$3.74	144471024-9	\$3.74	144481029-5	\$3.74
144462017-5	\$3.74	144471025-0	\$3.76	144481030-5	\$3.78
144470001-5	\$3.78	144471026-1	\$3.76	144481031-6	\$3.76
144470002-6	\$3.74	144471027-2	\$3.78	144482001-2	\$3.74
144470003-7	\$3.74	144471028-3	\$3.76	144482002-3	\$3.74
144470004-8	\$3.76	144471029-4	\$3.78	144482003-4	\$3.74
144470005-9	\$3.76	144471030-4	\$3.76	144482004-5	\$3.74
144470006-0	\$3.76	144471031-5	\$3.76	144482005-6	\$3.74
144470007-1	\$3.74	144471032-6	\$3.76	144482006-7	\$3.74
144470008-2	\$3.74	144471033-7	\$3.76	144482007-8	\$3.74
144470009-3	\$3.74	144471034-8	\$3.76	144482008-9	\$3.74
144470010-3	\$3.74	144471035-9	\$3.76	144482009-0	\$3.74
144470011-4	\$3.74	144471036-0	\$3.76	144482010-0	\$3.74
144470012-5	\$3.74	144471037-1	\$3.76	144482011-1	\$3.74
144470013-6	\$3.74	144480001-6	\$3.76	144490001-7	\$3.74
144470014-7	\$3.74	144480002-7	\$3.74	144490002-8	\$3.74
144470015-8	\$3.76	144480003-8	\$3.76	144490003-9	\$3.74
144470016-9	\$3.78	144480004-9	\$3.78	144490004-0	\$3.76
144470017-0	\$3.74	144480005-0	\$3.80	144490005-1	\$3.76
144470018-1	\$3.74	144480006-1	\$3.76	144490006-2	\$3.78
144470019-2	\$3.74	144480007-2	\$3.74	144490007-3	\$3.80
144470020-2	\$3.74	144480008-3	\$3.74	144490008-4	\$3.82
144470021-3	\$3.74	144480009-4	\$3.76	144491001-0	\$3.78
144470022-4	\$3.74	144480010-4	\$3.74	144491002-1	\$3.74
144470023-5	\$3.74	144480011-5	\$3.74	144491003-2	\$3.74
144470024-6	\$3.78	144480012-6	\$3.74	144491004-3	\$3.74
144470025-7	\$3.74	144480013-7	\$3.74	144491005-4	\$3.76
144470026-8	\$3.60	144480014-8	\$3.74	144491006-5	\$3.76
144470027-9	\$3.74	144480015-9	\$3.78	144491007-6	\$3.78
144470028-0	\$3.74	144480016-0	\$3.76	144491008-7	\$3.74
144470029-1	\$3.74	144481001-9	\$3.76	144491009-8	\$3.74
144470030-1	\$3.74	144481002-0	\$3.78	144491010-8	\$3.74
144470031-2	\$3.74	144481003-1	\$3.74	144491011-9	\$3.74
144470032-3	\$3.74	144481004-2	\$3.74	144491012-0	\$3.76
144470033-4	\$3.74	144481005-3	\$3.76	144491013-1	\$3.76
144471001-8	\$3.74	144481006-4	\$3.76	144491014-2	\$3.76
144471002-9	\$3.74	144481007-5	\$3.74	144491015-3	\$3.76
144471003-0	\$3.74	144481008-6	\$3.74	144491016-4	\$3.74
144471004-1	\$3.74	144481009-7	\$3.74	144491017-5	\$3.74
144471005-2	\$3.76	144481010-7	\$3.74	144491018-6	\$3.74
144471006-3	\$3.76	144481011-8	\$3.74	144491019-7	\$3.74
144471007-4	\$3.76	144481012-9	\$3.74	144491020-7	\$3.78
144471008-5	\$3.76	144481013-0	\$3.76	144491021-8	\$3.76
144471009-6	\$3.74	144481014-1	\$3.76	144491022-9	\$3.78
144471010-6	\$3.74	144481015-2	\$3.76	144491023-0	\$3.74
144471011-7	\$3.74	144481016-3	\$3.76	144491024-1	\$3.74
144471012-8	\$3.74	144481017-4	\$3.80	144491025-2	\$3.74
144471013-9	\$3.74	144481018-5	\$3.78	144491026-3	\$3.74
144471014-0	\$3.74	144481019-6	\$3.78	144491027-4	\$3.74
144471015-1	\$3.74	144481020-6	\$3.76	144491028-5	\$3.74
144471016-2	\$3.74	144481021-7	\$3.76	144491029-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144491030-6	\$3.74	144501017-5	\$3.74	144512004-7	\$3.76
144491031-7	\$3.74	144501018-6	\$3.74	144512005-8	\$3.74
144491032-8	\$3.74	144501019-7	\$3.74	144512006-9	\$3.74
144491033-9	\$3.74	144501020-7	\$3.74	144512007-0	\$3.74
144491034-0	\$3.74	144501021-8	\$3.74	144512008-1	\$3.74
144491035-1	\$3.74	144501022-9	\$3.74	144512009-2	\$3.76
144491036-2	\$3.74	144501023-0	\$3.74	144512010-2	\$3.76
144491037-3	\$3.76	144501024-1	\$3.74	144512011-3	\$3.78
144492001-3	\$3.76	144501025-2	\$3.74	144512012-4	\$3.80
144492002-4	\$3.74	144501026-3	\$3.74	144512013-5	\$3.74
144492003-5	\$3.74	144501027-4	\$3.74	144512014-6	\$3.76
144492004-6	\$3.74	144501028-5	\$3.78	144520001-9	\$3.74
144492005-7	\$3.74	144501029-6	\$3.76	144520002-0	\$3.74
144492006-8	\$3.74	144501030-6	\$3.74	144520003-1	\$3.74
144492007-9	\$3.74	144501031-7	\$3.74	144520004-2	\$3.74
144492008-0	\$3.74	144501032-8	\$3.74	144520005-3	\$3.74
144492009-1	\$3.74	144501033-9	\$3.74	144520006-4	\$3.74
144492010-1	\$3.74	144501034-0	\$3.74	144520007-5	\$3.74
144492011-2	\$3.74	144501035-1	\$3.74	144520008-6	\$3.76
144492012-3	\$3.74	144510001-8	\$3.76	144520009-7	\$3.78
144493001-6	\$3.78	144510002-9	\$3.76	144520010-7	\$3.74
144493002-7	\$3.76	144510003-0	\$3.76	144520011-8	\$3.74
144493003-8	\$3.74	144510004-1	\$3.76	144520012-9	\$3.74
144493004-9	\$3.74	144510005-2	\$3.76	144520013-0	\$3.74
144494001-9	\$3.76	144510006-3	\$3.78	144520014-1	\$3.74
144494002-0	\$3.76	144510007-4	\$3.80	144520015-2	\$3.74
144494003-1	\$3.76	144510008-5	\$3.80	144520016-3	\$3.74
144494004-2	\$3.74	144510009-6	\$3.76	144520017-4	\$3.74
144494005-3	\$3.74	144510010-6	\$3.76	144520018-5	\$3.74
144494006-4	\$3.76	144510011-7	\$3.74	144520019-6	\$3.74
144500001-7	\$3.76	144510012-8	\$3.74	144520020-6	\$3.78
144500002-8	\$3.74	144510013-9	\$3.74	144520021-7	\$3.76
144500003-9	\$3.74	144510014-0	\$3.74	144520022-8	\$3.74
144500004-0	\$3.80	144510015-1	\$3.74	144520023-9	\$3.74
144500005-1	\$3.82	144510016-2	\$3.80	144521001-2	\$3.74
144500006-2	\$3.80	144510017-3	\$3.76	144521004-5	\$3.82
144500007-3	\$3.76	144510018-4	\$3.74	144521005-6	\$3.78
144500008-4	\$3.74	144510019-5	\$3.74	144521006-7	\$3.76
144500009-5	\$3.76	144510020-5	\$3.74	144521007-8	\$3.76
144500010-5	\$3.76	144510021-6	\$3.74	144521008-9	\$3.78
144500011-6	\$3.74	144510022-7	\$3.74	144521009-0	\$3.76
144500012-7	\$3.74	144510023-8	\$3.76	144521010-0	\$3.76
144501001-0	\$3.74	144510024-9	\$3.76	144521011-1	\$3.76
144501002-1	\$3.74	144510025-0	\$3.76	144521012-2	\$3.76
144501003-2	\$3.74	144510026-1	\$3.80	144521013-3	\$3.76
144501004-3	\$3.74	144510027-2	\$3.76	144521014-4	\$3.76
144501005-4	\$3.74	144510028-3	\$3.74	144521015-5	\$3.80
144501006-5	\$3.74	144510029-4	\$3.74	144521016-6	\$3.76
144501007-6	\$3.74	144510030-4	\$3.74	144521017-7	\$3.80
144501008-7	\$3.74	144511001-1	\$3.74	144521018-8	\$3.76
144501009-8	\$3.74	144511002-2	\$3.74	144521019-9	\$3.76
144501010-8	\$3.74	144511003-3	\$3.74	144521020-9	\$3.76
144501011-9	\$3.74	144511004-4	\$3.74	144521021-0	\$3.76
144501012-0	\$3.74	144511005-5	\$3.74	144521022-1	\$3.74
144501013-1	\$3.74	144511006-6	\$3.74	144521023-2	\$3.74
144501014-2	\$3.78	144512001-4	\$3.76	144521024-3	\$3.74
144501015-3	\$3.78	144512002-5	\$3.76	144521025-4	\$3.74
144501016-4	\$3.74	144512003-6	\$3.76	144521026-5	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144521027-6	\$3.76	144540010-9	\$3.74	144550003-4	\$3.74
144521028-7	\$3.76	144540011-0	\$3.80	144550004-5	\$3.74
144521029-8	\$3.76	144540012-1	\$3.76	144550005-6	\$3.74
144521030-8	\$3.76	144540013-2	\$3.74	144550006-7	\$3.74
144521031-9	\$3.76	144540014-3	\$3.74	144551001-5	\$3.74
144521032-0	\$3.74	144540015-4	\$3.74	144551002-6	\$3.74
144521033-1	\$3.76	144540016-5	\$3.74	144551003-7	\$3.78
144530001-0	\$3.76	144540017-6	\$3.74	144551004-8	\$3.76
144530002-1	\$3.74	144540018-7	\$3.74	144551005-9	\$3.74
144530003-2	\$3.74	144540019-8	\$3.74	144551006-0	\$3.74
144530004-3	\$3.76	144540020-8	\$3.74	144551007-1	\$3.74
144531001-3	\$3.74	144540021-9	\$3.74	144551008-2	\$3.74
144531002-4	\$3.74	144540022-0	\$3.74	144551009-3	\$3.74
144531003-5	\$3.74	144540023-1	\$3.74	144551010-3	\$3.74
144531004-6	\$3.74	144540024-2	\$3.74	144551011-4	\$3.74
144531005-7	\$3.74	144540025-3	\$3.74	144551012-5	\$3.74
144531006-8	\$3.74	144540026-4	\$3.74	144551013-6	\$3.74
144531007-9	\$3.74	144540027-5	\$3.74	144551014-7	\$3.76
144532001-6	\$3.74	144540028-6	\$3.76	144551015-8	\$3.76
144532002-7	\$3.76	144540029-7	\$3.78	144551016-9	\$3.74
144532003-8	\$3.80	144540030-7	\$3.76	144551017-0	\$3.74
144532004-9	\$3.74	144540031-8	\$3.76	144551018-1	\$3.74
144532005-0	\$3.74	144540032-9	\$3.76	144552001-8	\$3.74
144532006-1	\$3.74	144540033-0	\$3.78	144552002-9	\$3.74
144532007-2	\$3.74	144540034-1	\$3.76	144552003-0	\$3.74
144532008-3	\$3.74	144540035-2	\$3.78	144552004-1	\$3.74
144532009-4	\$3.74	144540036-3	\$3.76	144552005-2	\$3.74
144532010-4	\$3.74	144541001-4	\$3.74	144552006-3	\$3.74
144532011-5	\$3.74	144541002-5	\$3.74	144552007-4	\$3.74
144532012-6	\$3.74	144541003-6	\$3.74	144553001-1	\$3.74
144532013-7	\$3.74	144541004-7	\$3.74	144553002-2	\$3.74
144532014-8	\$3.74	144541005-8	\$3.74	144553003-3	\$3.74
144532015-9	\$3.74	144541006-9	\$3.74	144553004-4	\$3.74
144532016-0	\$3.74	144542001-7	\$3.74	144553005-5	\$3.76
144532017-1	\$3.74	144542002-8	\$3.74	144553006-6	\$3.76
144532018-2	\$3.74	144542003-9	\$3.74	144553007-7	\$3.74
144532019-3	\$3.74	144542004-0	\$3.74	144553008-8	\$3.74
144532020-3	\$3.74	144542005-1	\$3.76	144553009-9	\$3.76
144532021-4	\$3.74	144542006-2	\$3.80	144553010-9	\$3.76
144532022-5	\$3.74	144542007-3	\$3.76	144553011-0	\$3.76
144533001-9	\$3.74	144542008-4	\$3.76	144553012-1	\$3.74
144533002-0	\$3.74	144542009-5	\$3.74	144553013-2	\$3.74
144533003-1	\$3.74	144542010-5	\$3.74	144553014-3	\$3.74
144533004-2	\$3.74	144542011-6	\$3.74	144553015-4	\$3.74
144533005-3	\$3.74	144542012-7	\$3.74	144553016-5	\$3.74
144533006-4	\$3.74	144542013-8	\$3.74	144553017-6	\$3.76
144533007-5	\$3.74	144542014-9	\$3.74	144553018-7	\$3.74
144533008-6	\$3.74	144542015-0	\$3.74	144553019-8	\$3.74
144533009-7	\$3.76	144542016-1	\$3.74	144553020-8	\$3.74
144540001-1	\$3.74	144542017-2	\$3.74	144553021-9	\$3.74
144540002-2	\$3.76	144542018-3	\$3.74	144553022-0	\$3.74
144540003-3	\$3.78	144542019-4	\$3.74	144553023-1	\$3.74
144540004-4	\$3.78	144542020-4	\$3.74	144553024-2	\$3.74
144540005-5	\$3.74	144542021-5	\$3.76	144553025-3	\$3.74
144540006-6	\$3.76	144542022-6	\$3.76	144553026-4	\$3.74
144540007-7	\$3.76	144542023-7	\$3.78	144553027-5	\$3.74
144540008-8	\$3.78	144550001-2	\$3.80	144553028-6	\$3.74
144540009-9	\$3.76	144550002-3	\$3.76	144553029-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144553030-7	\$3.78	144561029-2	\$3.74	144572006-5	\$3.74
144553031-8	\$3.78	144561030-2	\$3.74	144572007-6	\$3.74
144553032-9	\$3.74	144561031-3	\$3.74	144573001-3	\$3.74
144553033-0	\$3.74	144561032-4	\$3.74	144573002-4	\$3.74
144553034-1	\$3.74	144561033-5	\$3.74	144573003-5	\$3.74
144553035-2	\$3.74	144562001-9	\$3.76	144573004-6	\$3.74
144553036-3	\$3.74	144562002-0	\$3.74	144573005-7	\$3.74
144553037-4	\$3.74	144562003-1	\$3.74	144573006-8	\$3.74
144553038-5	\$3.74	144562004-2	\$3.74	144573007-9	\$3.74
144553039-6	\$3.74	144562005-3	\$3.74	144573008-0	\$3.74
144553040-6	\$3.74	144562006-4	\$3.74	144573009-1	\$3.74
144553041-7	\$3.74	144562007-5	\$3.76	144573010-1	\$3.76
144553042-8	\$3.74	144562008-6	\$3.74	144573011-2	\$3.76
144553043-9	\$3.80	144562009-7	\$3.74	144573012-3	\$3.74
144553044-0	\$3.78	144562010-7	\$3.74	144573013-4	\$3.74
144553045-1	\$3.74	144562011-8	\$3.74	144573014-5	\$3.74
144553046-2	\$3.74	144562012-9	\$3.74	144573015-6	\$3.74
144553047-3	\$3.74	144562013-0	\$3.74	144573016-7	\$3.74
144553048-4	\$3.74	144562014-1	\$3.74	144573017-8	\$3.74
144553049-5	\$3.74	144562015-2	\$3.74	144573018-9	\$3.74
144560001-3	\$3.74	144562016-3	\$3.74	144573019-0	\$3.78
144560002-4	\$3.74	144562017-4	\$3.74	144573020-0	\$3.74
144560003-5	\$3.74	144563001-2	\$3.74	144573021-1	\$3.74
144560004-6	\$3.74	144563002-3	\$3.74	144573022-2	\$3.74
144560005-7	\$3.74	144563003-4	\$3.74	144573023-3	\$3.74
144560006-8	\$3.74	144563004-5	\$3.76	144573024-4	\$3.78
144560007-9	\$3.74	144563005-6	\$3.74	144573025-5	\$3.78
144560008-0	\$3.74	144563006-7	\$3.74	144573026-6	\$3.74
144560009-1	\$3.74	144563007-8	\$3.74	144573027-7	\$3.74
144560010-1	\$3.74	144563008-9	\$3.74	144573028-8	\$3.74
144561001-6	\$3.74	144563009-0	\$3.74	144573029-9	\$3.74
144561002-7	\$3.74	144563010-0	\$3.74	144573030-9	\$3.74
144561003-8	\$3.74	144563011-1	\$3.76	144573031-0	\$3.74
144561004-9	\$3.74	144563012-2	\$3.76	144573032-1	\$3.74
144561005-0	\$3.74	144563013-3	\$3.76	144573033-2	\$3.74
144561006-1	\$3.74	144563014-4	\$3.76	144573034-3	\$3.74
144561007-2	\$3.74	144563015-5	\$3.76	144573035-4	\$3.74
144561008-3	\$3.74	144563016-6	\$3.76	144573036-5	\$3.74
144561009-4	\$3.74	144563017-7	\$3.76	144573037-6	\$3.74
144561010-4	\$3.74	144563018-8	\$3.78	144573038-7	\$3.74
144561011-5	\$3.74	144563019-9	\$3.74	144573039-8	\$3.74
144561012-6	\$3.74	144563020-9	\$3.76	144573040-8	\$3.74
144561013-7	\$3.74	144563021-0	\$3.76	144573041-9	\$3.74
144561014-8	\$3.74	144563022-1	\$3.74	144574001-6	\$3.74
144561015-9	\$3.78	144563023-2	\$3.76	144574002-7	\$3.74
144561016-0	\$3.76	144570001-4	\$3.74	144574003-8	\$3.74
144561017-1	\$3.74	144570002-5	\$3.74	144574004-9	\$3.74
144561018-2	\$3.74	144570003-6	\$3.74	144574005-0	\$3.76
144561019-3	\$3.74	144570004-7	\$3.74	144574006-1	\$3.74
144561020-3	\$3.74	144570005-8	\$3.74	144574007-2	\$3.74
144561021-4	\$3.74	144570006-9	\$3.74	144574008-3	\$3.74
144561022-5	\$3.74	144571001-7	\$3.74	144574009-4	\$3.74
144561023-6	\$3.74	144571002-8	\$3.74	144574010-4	\$3.74
144561024-7	\$3.80	144572001-0	\$3.76	144574011-5	\$3.74
144561025-8	\$3.76	144572002-1	\$3.74	144574012-6	\$3.74
144561026-9	\$3.76	144572003-2	\$3.74	144574013-7	\$3.74
144561027-0	\$3.74	144572004-3	\$3.74	144574014-8	\$3.74
144561028-1	\$3.74	144572005-4	\$3.74	144574015-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144574016-0	\$3.76	144581027-2	\$3.74	144600009-4	\$3.74
144575001-9	\$3.78	144582001-1	\$3.74	144600010-4	\$3.78
144575002-0	\$3.78	144582002-2	\$3.74	144600011-5	\$3.76
144575003-1	\$3.74	144582003-3	\$3.74	144600012-6	\$3.76
144575004-2	\$3.74	144582004-4	\$3.74	144600013-7	\$3.76
144575005-3	\$3.74	144582005-5	\$3.74	144600014-8	\$3.74
144575006-4	\$3.74	144582006-6	\$3.74	144600015-9	\$3.76
144580001-5	\$3.74	144583001-4	\$3.74	144600016-0	\$3.76
144580002-6	\$3.74	144583002-5	\$3.74	144600017-1	\$3.76
144580003-7	\$3.74	144583003-6	\$3.74	144600018-2	\$3.76
144580004-8	\$3.74	144583004-7	\$3.76	144600019-3	\$3.76
144580005-9	\$3.74	144583005-8	\$3.78	144600020-3	\$3.76
144580006-0	\$3.74	144590001-6	\$3.74	144600021-4	\$3.76
144580007-1	\$3.74	144590002-7	\$3.78	144600022-5	\$3.76
144580008-2	\$3.74	144590003-8	\$3.78	144600023-6	\$3.76
144580009-3	\$3.74	144590004-9	\$3.76	144600024-7	\$3.76
144580010-3	\$3.74	144590005-0	\$3.76	144600025-8	\$3.76
144580011-4	\$3.74	144590006-1	\$3.74	144600026-9	\$3.76
144580012-5	\$3.74	144590007-2	\$3.76	144600027-0	\$3.74
144580013-6	\$3.74	144591002-0	\$3.74	144600028-1	\$3.74
144580014-7	\$3.74	144591003-1	\$3.74	144600029-2	\$3.60
144580015-8	\$3.76	144591004-2	\$3.60	144600030-2	\$3.74
144580016-9	\$3.76	144591005-3	\$3.74	144600031-3	\$3.74
144580017-0	\$3.76	144591006-4	\$3.74	144600032-4	\$3.74
144580018-1	\$3.76	144591007-5	\$3.74	144600033-5	\$3.60
144580019-2	\$3.76	144591008-6	\$3.74	144600034-6	\$3.74
144580020-2	\$3.76	144591009-7	\$3.74	144600035-7	\$3.74
144580021-3	\$3.74	144591010-7	\$3.74	144600036-8	\$3.74
144580022-4	\$3.74	144591011-8	\$3.74	144600037-9	\$3.74
144580023-5	\$3.74	144591012-9	\$3.74	144600038-0	\$3.74
144580024-6	\$3.74	144591013-0	\$3.74	144600039-1	\$3.74
144580025-7	\$3.74	144591014-1	\$4.02	144600040-1	\$3.74
144581001-8	\$3.74	144591015-2	\$3.76	144600041-2	\$3.74
144581002-9	\$3.74	144591016-3	\$3.74	144600042-3	\$3.74
144581003-0	\$3.74	144591017-4	\$3.74	144600043-4	\$3.74
144581004-1	\$3.74	144591018-5	\$3.74	144600044-5	\$3.74
144581005-2	\$3.74	144591019-6	\$3.74	144600046-7	\$3.78
144581006-3	\$3.74	144591020-6	\$3.74	144600047-8	\$3.74
144581007-4	\$3.74	144591021-7	\$3.74	144600048-9	\$3.74
144581008-5	\$3.74	144591022-8	\$3.74	144600049-0	\$3.74
144581009-6	\$3.74	144591023-9	\$3.74	144600050-0	\$3.74
144581010-6	\$3.74	144591024-0	\$3.60	144600051-1	\$3.74
144581011-7	\$3.74	144591025-1	\$3.74	144600052-2	\$3.76
144581012-8	\$3.74	144591026-2	\$3.74	144600053-3	\$3.74
144581013-9	\$3.74	144591027-3	\$3.74	144600054-4	\$3.74
144581014-0	\$3.74	144591028-4	\$3.74	144600055-5	\$3.76
144581015-1	\$3.74	144591029-5	\$3.76	144600056-6	\$3.74
144581016-2	\$3.74	144591030-5	\$3.74	144600057-7	\$3.74
144581017-3	\$3.74	144591031-6	\$3.74	144600058-8	\$3.74
144581018-4	\$3.74	144591032-7	\$3.74	144600059-9	\$3.74
144581019-5	\$3.74	144600001-6	\$3.76	144600060-9	\$3.74
144581020-5	\$3.74	144600002-7	\$3.74	144600061-0	\$3.74
144581021-6	\$3.74	144600003-8	\$3.74	144600062-1	\$3.74
144581022-7	\$3.74	144600004-9	\$3.60	144600063-2	\$3.74
144581023-8	\$3.74	144600005-0	\$3.60	144600064-3	\$3.74
144581024-9	\$3.74	144600006-1	\$3.60	144600065-4	\$3.76
144581025-0	\$3.74	144600007-2	\$3.60	144600066-5	\$3.74
144581026-1	\$3.74	144600008-3	\$3.74	144600067-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144600068-7	\$3.74	144611012-0	\$3.74	144620028-3	\$1.34
144600069-8	\$3.74	144611013-1	\$3.74	144620029-4	\$1.34
144600070-8	\$3.74	144611014-2	\$3.74	144620030-4	\$1.34
144600071-9	\$3.74	144611015-3	\$3.74	144620031-5	\$1.34
144600072-0	\$3.76	144611016-4	\$3.76	144620032-6	\$1.34
144600073-1	\$3.76	144612001-3	\$3.74	144620033-7	\$1.80
144600074-2	\$3.78	144612002-4	\$3.74	144620034-8	\$1.80
144600075-3	\$3.78	144612003-5	\$3.74	144620035-9	\$1.34
144600076-4	\$3.78	144612004-6	\$3.74	144620036-0	\$1.34
144600077-5	\$3.76	144612005-7	\$3.74	144620037-1	\$1.34
144600078-6	\$3.74	144612006-8	\$3.74	144620038-2	\$1.34
144600079-7	\$3.76	144612007-9	\$3.74	144620039-3	\$1.34
144600080-7	\$3.76	144612008-0	\$3.74	144620040-3	\$1.34
144600081-8	\$3.74	144612009-1	\$3.74	144620041-4	\$1.34
144600082-9	\$3.74	144612010-1	\$3.78	144620042-5	\$1.34
144600083-0	\$3.74	144612011-2	\$3.74	144620043-6	\$1.56
144600084-1	\$3.74	144612012-3	\$3.74	144620044-7	\$1.56
144600085-2	\$3.74	144612013-4	\$3.74	144620045-8	\$1.34
144610001-7	\$3.74	144612014-5	\$3.74	144620046-9	\$1.34
144610002-8	\$3.74	144612015-6	\$3.74	144620047-0	\$1.34
144610003-9	\$3.74	144612016-7	\$3.74	144620048-1	\$1.34
144610004-0	\$3.76	144612017-8	\$3.74	144620049-2	\$1.34
144610005-1	\$3.76	144613001-6	\$3.76	144620050-2	\$1.34
144610006-2	\$3.76	144613002-7	\$3.74	144620051-3	\$1.34
144610007-3	\$3.74	144613003-8	\$3.74	144620052-4	\$1.56
144610008-4	\$3.74	144613004-9	\$3.76	144620053-5	\$1.80
144610009-5	\$3.74	144613005-0	\$3.74	144620054-6	\$1.34
144610010-5	\$3.74	144613006-1	\$3.74	144620055-7	\$1.34
144610011-6	\$3.74	144613007-2	\$3.74	144620056-8	\$1.34
144610012-7	\$3.74	144613008-3	\$3.74	144620057-9	\$1.34
144610013-8	\$3.74	144613009-4	\$3.76	144620058-0	\$1.34
144610014-9	\$3.74	144620001-8	\$3.76	144620059-1	\$1.34
144610015-0	\$3.74	144620002-9	\$3.74	144620060-1	\$1.34
144610016-1	\$3.74	144620003-0	\$3.74	144620061-2	\$1.34
144610017-2	\$3.74	144620004-1	\$3.74	144620062-3	\$1.80
144610018-3	\$3.74	144620005-2	\$3.74	144620063-4	\$1.80
144610019-4	\$3.74	144620006-3	\$1.80	144620064-5	\$1.34
144610020-4	\$3.74	144620007-4	\$1.80	144620065-6	\$1.34
144610021-5	\$3.74	144620008-5	\$2.46	144620066-7	\$1.34
144610022-6	\$3.74	144620009-6	\$1.56	144620067-8	\$1.34
144610023-7	\$3.74	144620010-6	\$1.56	144620068-9	\$1.34
144610024-8	\$3.74	144620011-7	\$2.24	144620069-0	\$1.34
144610025-9	\$3.74	144620012-8	\$2.24	144620070-0	\$1.34
144610026-0	\$3.74	144620013-9	\$2.02	144620071-1	\$1.34
144610027-1	\$3.74	144620014-0	\$2.02	144620072-2	\$1.80
144610028-2	\$3.76	144620015-1	\$1.34	144620073-3	\$1.80
144610029-3	\$3.76	144620016-2	\$1.34	144620074-4	\$1.34
144611001-0	\$3.74	144620017-3	\$1.34	144620075-5	\$1.34
144611002-1	\$3.74	144620018-4	\$1.34	144620076-6	\$1.34
144611003-2	\$3.74	144620019-5	\$1.34	144620077-7	\$1.34
144611004-3	\$3.74	144620020-5	\$1.34	144620078-8	\$1.34
144611005-4	\$3.74	144620021-6	\$1.34	144620079-9	\$1.34
144611006-5	\$3.74	144620022-7	\$1.34	144620080-9	\$1.34
144611007-6	\$3.74	144620023-8	\$1.34	144620081-0	\$2.02
144611008-7	\$3.74	144620024-9	\$1.80	144630001-9	\$3.74
144611009-8	\$3.74	144620025-0	\$1.56	144630002-0	\$3.76
144611010-8	\$3.74	144620026-1	\$1.34	144630003-1	\$3.78
144611011-9	\$3.74	144620027-2	\$1.34	144630004-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144630005-3	\$3.74	144630063-5	\$3.36	144640044-9	\$1.80
144630006-4	\$3.74	144630064-6	\$3.74	144640045-0	\$1.34
144630007-5	\$3.74	144630065-7	\$1.56	144640046-1	\$1.34
144630008-6	\$3.74	144630066-8	\$1.34	144640047-2	\$1.34
144630009-7	\$3.74	144630067-9	\$1.34	144640048-3	\$1.80
144630010-7	\$3.74	144630068-0	\$1.34	144640049-4	\$1.80
144630011-8	\$3.74	144630069-1	\$1.34	144640050-4	\$1.34
144630012-9	\$3.74	144630070-1	\$1.34	144640051-5	\$1.34
144630013-0	\$3.74	144630071-2	\$1.34	144640052-6	\$1.34
144630014-1	\$3.36	144630072-3	\$1.34	144640053-7	\$1.80
144630015-2	\$3.36	144630073-4	\$1.34	144650001-1	\$3.76
144630016-3	\$3.36	144630074-5	\$1.34	144650002-2	\$3.60
144630017-4	\$3.36	144630075-6	\$1.34	144650003-3	\$3.36
144630018-5	\$3.36	144630076-7	\$1.34	144650004-4	\$3.36
144630019-6	\$3.36	144630077-8	\$2.02	144650005-5	\$3.36
144630020-6	\$3.36	144640001-0	\$3.74	144650006-6	\$3.36
144630021-7	\$3.36	144640002-1	\$3.74	144650007-7	\$3.74
144630022-8	\$3.74	144640003-2	\$3.74	144650008-8	\$3.74
144630023-9	\$3.80	144640004-3	\$3.36	144650009-9	\$3.74
144630024-0	\$3.74	144640005-4	\$3.36	144650010-9	\$3.74
144630025-1	\$3.60	144640006-5	\$3.74	144650011-0	\$3.74
144630026-2	\$3.60	144640007-6	\$3.36	144650012-1	\$3.74
144630027-3	\$3.36	144640008-7	\$3.36	144650013-2	\$3.74
144630028-4	\$3.36	144640009-8	\$3.36	144650014-3	\$3.74
144630029-5	\$3.60	144640010-8	\$3.36	144650015-4	\$3.74
144630030-5	\$3.76	144640011-9	\$3.36	144650016-5	\$3.74
144630031-6	\$3.76	144640012-0	\$3.36	144650017-6	\$3.74
144630032-7	\$3.60	144640013-1	\$3.36	144650018-7	\$3.74
144630033-8	\$3.36	144640014-2	\$3.60	144650019-8	\$3.74
144630034-9	\$3.36	144640015-3	\$3.74	144650020-8	\$3.74
144630035-0	\$3.36	144640016-4	\$3.36	144650021-9	\$3.74
144630036-1	\$3.36	144640017-5	\$3.36	144650022-0	\$3.74
144630037-2	\$3.36	144640018-6	\$3.36	144650023-1	\$3.74
144630038-3	\$3.36	144640019-7	\$3.36	144650024-2	\$3.74
144630039-4	\$3.36	144640020-7	\$3.36	144650025-3	\$3.74
144630040-4	\$3.36	144640021-8	\$3.36	144650026-4	\$3.74
144630041-5	\$3.36	144640022-9	\$3.60	144650027-5	\$3.74
144630042-6	\$3.36	144640023-0	\$3.74	144650028-6	\$3.76
144630043-7	\$3.36	144640024-1	\$3.36	144650029-7	\$3.74
144630044-8	\$3.74	144640025-2	\$3.36	144650030-7	\$3.74
144630045-9	\$3.36	144640026-3	\$3.36	144650031-8	\$3.74
144630046-0	\$3.36	144640027-4	\$3.36	144650032-9	\$3.74
144630047-1	\$3.36	144640028-5	\$3.36	144650033-0	\$3.74
144630048-2	\$3.36	144640029-6	\$3.36	144650034-1	\$3.74
144630049-3	\$3.36	144640030-6	\$3.76	144650035-2	\$3.74
144630050-3	\$3.36	144640031-7	\$3.74	144650036-3	\$3.74
144630051-4	\$3.36	144640032-8	\$3.74	144650037-4	\$3.76
144630052-5	\$3.36	144640033-9	\$3.74	144650038-5	\$3.76
144630053-6	\$3.74	144640034-0	\$3.74	144650039-6	\$3.78
144630054-7	\$3.74	144640035-1	\$3.36	144650040-6	\$1.80
144630055-8	\$3.74	144640036-2	\$3.36	144650041-7	\$1.34
144630056-9	\$3.36	144640037-3	\$3.36	144650042-8	\$1.34
144630057-0	\$3.36	144640038-4	\$3.36	144650043-9	\$1.34
144630058-1	\$3.36	144640039-5	\$3.74	144650044-0	\$1.34
144630059-2	\$3.36	144640040-5	\$1.80	144650045-1	\$1.34
144630060-2	\$3.36	144640041-6	\$1.34	144650046-2	\$1.56
144630061-3	\$3.36	144640042-7	\$1.34	144650047-3	\$1.80
144630062-4	\$3.36	144640043-8	\$2.24	144650048-4	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144650049-5	\$2.02	144660032-0	\$3.78	144670033-2	\$1.56
144650050-5	\$1.80	144660033-1	\$3.80	144670034-3	\$1.12
144650051-6	\$1.34	144660034-2	\$3.76	144670035-4	\$1.80
144650052-7	\$1.34	144660035-3	\$3.76	144670036-5	\$1.80
144650053-8	\$1.34	144660036-4	\$3.74	144670037-6	\$1.12
144650054-9	\$1.34	144660037-5	\$3.76	144670038-7	\$1.34
144650055-0	\$1.34	144660038-6	\$3.76	144670039-8	\$1.34
144650056-1	\$1.34	144660039-7	\$3.76	144670040-8	\$1.12
144650057-2	\$1.34	144660040-7	\$3.76	144670041-9	\$1.80
144650058-3	\$1.34	144660041-8	\$3.74	144670042-0	\$1.56
144650059-4	\$1.80	144660042-9	\$3.74	144670043-1	\$1.12
144650060-4	\$1.56	144660043-0	\$3.74	144670044-2	\$1.56
144650061-5	\$1.34	144660044-1	\$3.76	144670045-3	\$1.34
144650062-6	\$1.34	144660045-2	\$3.76	144670046-4	\$1.34
144650063-7	\$1.34	144660046-3	\$3.74	144670047-5	\$1.56
144650064-8	\$1.34	144660047-4	\$3.76	144670048-6	\$1.56
144650065-9	\$1.34	144660048-5	\$3.76	144670049-7	\$1.34
144650066-0	\$1.34	144660049-6	\$3.76	144670050-7	\$1.12
144650067-1	\$1.34	144660050-6	\$3.80	144670051-8	\$1.12
144650068-2	\$1.34	144660051-7	\$3.76	144670052-9	\$1.34
144650069-3	\$1.34	144660052-8	\$3.74	144670053-0	\$1.56
144650070-3	\$1.80	144660053-9	\$3.76	144670054-1	\$1.12
144650071-4	\$1.80	144660054-0	\$3.76	144670055-2	\$1.12
144650072-5	\$1.34	144660055-1	\$1.56	144670056-3	\$1.56
144650073-6	\$1.34	144660056-2	\$1.56	144670057-4	\$1.56
144650074-7	\$1.34	144660057-3	\$1.80	144670058-5	\$1.12
144650075-8	\$2.02	144670001-3	\$1.56	144670059-6	\$1.12
144660001-2	\$3.76	144670002-4	\$1.34	144670060-6	\$1.56
144660002-3	\$3.76	144670003-5	\$1.12	144670061-7	\$1.56
144660003-4	\$3.74	144670004-6	\$1.12	144670062-8	\$1.12
144660004-5	\$3.74	144670005-7	\$1.12	144670063-9	\$1.12
144660005-6	\$3.74	144670006-8	\$1.56	144670064-0	\$1.34
144660006-7	\$3.74	144670007-9	\$1.56	144670065-1	\$1.56
144660007-8	\$3.74	144670008-0	\$1.12	144670066-2	\$1.12
144660008-9	\$3.74	144670009-1	\$1.12	144670067-3	\$1.12
144660009-0	\$3.74	144670010-1	\$1.12	144670068-4	\$1.34
144660010-0	\$3.74	144670011-2	\$1.34	144670069-5	\$1.56
144660011-1	\$3.74	144670012-3	\$1.56	144670070-5	\$1.12
144660012-2	\$3.74	144670013-4	\$1.56	144670071-6	\$1.12
144660013-3	\$3.74	144670014-5	\$1.12	144670072-7	\$1.56
144660014-4	\$3.74	144670015-6	\$1.12	144670073-8	\$1.56
144660015-5	\$3.74	144670016-7	\$1.34	144670074-9	\$1.12
144660016-6	\$3.78	144670017-8	\$1.80	144670075-0	\$1.56
144660017-7	\$3.74	144670018-9	\$1.12	144680001-4	\$1.80
144660018-8	\$3.74	144670019-0	\$1.12	144680002-5	\$1.34
144660019-9	\$3.74	144670020-0	\$1.34	144680003-6	\$1.34
144660020-9	\$3.74	144670021-1	\$1.56	144680004-7	\$1.80
144660021-0	\$3.74	144670022-2	\$1.12	144680005-8	\$1.80
144660022-1	\$3.74	144670023-3	\$1.12	144680006-9	\$1.34
144660023-2	\$3.78	144670024-4	\$1.56	144680007-0	\$1.34
144660024-3	\$3.76	144670025-5	\$1.56	144680008-1	\$1.80
144660025-4	\$3.78	144670026-6	\$1.12	144680009-2	\$2.24
144660026-5	\$3.74	144670027-7	\$1.12	144680010-2	\$1.12
144660027-6	\$3.74	144670028-8	\$1.34	144680011-3	\$1.56
144660028-7	\$3.74	144670029-9	\$1.34	144680012-4	\$1.56
144660029-8	\$3.74	144670030-9	\$1.56	144680013-5	\$1.12
144660030-8	\$3.74	144670031-0	\$1.34	144680014-6	\$1.56
144660031-9	\$3.74	144670032-1	\$1.34	144680015-7	\$1.56

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144680016-8	\$1.12	144690002-6	\$3.74	144690060-8	\$3.76
144680017-9	\$1.56	144690003-7	\$3.74	144691001-8	\$3.76
144680018-0	\$1.56	144690004-8	\$3.74	144691002-9	\$3.74
144680019-1	\$1.12	144690005-9	\$3.74	144691003-0	\$3.74
144680020-1	\$1.56	144690006-0	\$3.74	144691004-1	\$3.74
144680021-2	\$1.56	144690007-1	\$3.74	144691005-2	\$3.74
144680022-3	\$1.12	144690008-2	\$3.74	144691006-3	\$3.74
144680023-4	\$1.56	144690009-3	\$3.74	144691007-4	\$3.74
144680024-5	\$1.56	144690010-3	\$3.74	144691008-5	\$3.76
144680025-6	\$1.12	144690011-4	\$3.74	144691009-6	\$3.74
144680026-7	\$1.12	144690012-5	\$3.74	144691010-6	\$3.74
144680027-8	\$1.56	144690013-6	\$3.74	144691011-7	\$3.78
144680028-9	\$1.56	144690014-7	\$3.74	144691012-8	\$3.78
144680029-0	\$1.12	144690015-8	\$3.78	144691013-9	\$3.84
144680030-0	\$1.12	144690016-9	\$3.78	144691014-0	\$3.76
144680031-1	\$1.56	144690017-0	\$3.74	144691015-1	\$3.76
144680032-2	\$2.02	144690018-1	\$3.74	144691016-2	\$3.78
144680033-3	\$1.56	144690019-2	\$3.74	144691017-3	\$3.76
144680034-4	\$1.56	144690020-2	\$3.74	144691018-4	\$3.74
144680035-5	\$1.56	144690021-3	\$3.74	144691019-5	\$3.74
144680036-6	\$1.56	144690022-4	\$3.74	144691020-5	\$3.74
144680037-7	\$1.56	144690023-5	\$3.74	144691021-6	\$3.74
144680038-8	\$1.80	144690024-6	\$3.74	144691022-7	\$3.76
144680039-9	\$1.80	144690025-7	\$3.76	144700001-5	\$3.74
144680040-9	\$1.56	144690026-8	\$3.80	144700002-6	\$3.76
144680041-0	\$2.46	144690027-9	\$3.80	144700003-7	\$3.76
144680042-1	\$2.02	144690028-0	\$3.76	144700004-8	\$3.76
144680043-2	\$1.56	144690029-1	\$3.74	144700005-9	\$3.76
144680044-3	\$1.80	144690030-1	\$3.74	144700006-0	\$3.78
144680045-4	\$2.02	144690031-2	\$3.74	144701001-8	\$3.74
144680046-5	\$1.34	144690032-3	\$3.74	144701002-9	\$3.74
144680047-6	\$1.80	144690033-4	\$3.74	144701003-0	\$3.74
144680048-7	\$2.24	144690034-5	\$3.74	144701004-1	\$3.74
144680049-8	\$1.80	144690035-6	\$3.76	144701005-2	\$3.74
144680050-8	\$1.34	144690036-7	\$3.74	144701006-3	\$3.74
144680051-9	\$1.34	144690037-8	\$3.74	144701007-4	\$3.74
144680052-0	\$1.34	144690038-9	\$3.74	144701008-5	\$3.74
144680053-1	\$1.34	144690039-0	\$3.74	144701009-6	\$3.74
144680054-2	\$1.34	144690040-0	\$3.74	144701010-6	\$3.74
144680055-3	\$1.34	144690041-1	\$3.74	144701011-7	\$3.74
144680056-4	\$1.34	144690042-2	\$3.74	144701012-8	\$3.74
144680057-5	\$1.34	144690043-3	\$3.76	144701013-9	\$3.76
144680058-6	\$1.34	144690044-4	\$3.80	144702001-1	\$3.74
144680059-7	\$1.80	144690045-5	\$3.78	144702002-2	\$3.74
144680060-7	\$1.80	144690046-6	\$3.74	144702003-3	\$3.74
144680061-8	\$1.34	144690047-7	\$3.74	144702004-4	\$3.74
144680062-9	\$1.34	144690048-8	\$3.74	144702005-5	\$3.74
144680063-0	\$1.34	144690049-9	\$3.74	144702006-6	\$3.74
144680064-1	\$1.34	144690050-9	\$3.74	144702007-7	\$3.74
144680065-2	\$1.34	144690051-0	\$3.74	144702008-8	\$3.74
144680066-3	\$1.34	144690052-1	\$3.76	144702009-9	\$3.76
144680067-4	\$1.56	144690053-2	\$3.76	144702010-9	\$3.76
144680068-5	\$1.80	144690054-3	\$3.74	144702011-0	\$3.74
144680069-6	\$2.46	144690055-4	\$3.74	144702012-1	\$3.74
144680070-6	\$2.46	144690056-5	\$3.74	144702013-2	\$3.78
144680071-7	\$1.34	144690057-6	\$3.74	144702014-3	\$3.76
144680072-8	\$1.56	144690058-7	\$3.74	144702015-4	\$3.76
144690001-5	\$3.74	144690059-8	\$3.74	144702016-5	\$3.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144702017-6	\$3.78	144712003-4	\$3.76	144732001-4	\$3.78
144702018-7	\$3.80	144712004-5	\$3.82	144732002-5	\$3.78
144702019-8	\$3.74	144720001-7	\$3.76	144732003-6	\$3.78
144702020-8	\$3.76	144720002-8	\$3.76	144732004-7	\$3.78
144702021-9	\$3.76	144720003-9	\$3.76	144732005-8	\$3.78
144702022-0	\$3.74	144720004-0	\$3.76	144732006-9	\$3.80
144702023-1	\$3.76	144720005-1	\$3.76	144733001-7	\$3.76
144702024-2	\$3.80	144720006-2	\$3.76	144733002-8	\$3.76
144702025-3	\$3.80	144720007-3	\$3.76	144733003-9	\$3.76
144702026-4	\$3.76	144720008-4	\$3.82	144733004-0	\$3.76
144702027-5	\$3.74	144720009-5	\$3.76	144733005-1	\$3.76
144702028-6	\$3.76	144720010-5	\$3.76	144733006-2	\$3.76
144710001-6	\$3.76	144720011-6	\$3.80	144733007-3	\$3.76
144710002-7	\$3.76	144720012-7	\$3.76	144733008-4	\$3.76
144710003-8	\$3.78	144720013-8	\$3.76	144733009-5	\$3.82
144710004-9	\$3.84	144720014-9	\$3.76	144733010-5	\$3.80
144710005-0	\$3.76	144720015-0	\$3.78	144733011-6	\$3.82
144710006-1	\$3.78	144721001-0	\$3.78	144733012-7	\$3.76
144710007-2	\$3.78	144721002-1	\$3.78	144733013-8	\$3.76
144710008-3	\$3.78	144721003-2	\$3.78	144733014-9	\$3.76
144710009-4	\$3.78	144721004-3	\$3.80	144733015-0	\$3.76
144710010-4	\$3.78	144721005-4	\$3.80	144733016-1	\$3.78
144710011-5	\$3.78	144721006-5	\$3.78	144733017-2	\$3.82
144710012-6	\$3.80	144721007-6	\$3.76	144733018-3	\$3.86
144710013-7	\$3.80	144721008-7	\$3.76	144733019-4	\$3.76
144710014-8	\$3.76	144721009-8	\$3.78	144733020-4	\$3.78
144710015-9	\$3.76	144721010-8	\$3.76	144733021-5	\$3.78
144710016-0	\$3.76	144721011-9	\$3.76	144733022-6	\$3.78
144710017-1	\$3.80	144721012-0	\$3.76	144733023-7	\$3.76
144710018-2	\$3.78	144721013-1	\$3.78	144740001-9	\$3.78
144710019-3	\$3.78	144722001-3	\$3.78	144740002-0	\$3.78
144710020-3	\$3.82	144722002-4	\$3.78	144740003-1	\$3.78
144710021-4	\$3.78	144722003-5	\$3.76	144740004-2	\$3.78
144710022-5	\$3.76	144722004-6	\$3.76	144740005-3	\$3.78
144710023-6	\$3.76	144722005-7	\$3.76	144740006-4	\$3.76
144710024-7	\$3.76	144722006-8	\$3.76	144740007-5	\$3.80
144710025-8	\$3.76	144722007-9	\$3.76	144740008-6	\$3.80
144711001-9	\$3.76	144722008-0	\$3.76	144740009-7	\$3.78
144711002-0	\$3.76	144730001-8	\$3.76	144740010-7	\$3.76
144711003-1	\$3.80	144730002-9	\$3.76	144740011-8	\$3.76
144711004-2	\$3.78	144730003-0	\$3.76	144740012-9	\$3.76
144711005-3	\$3.78	144730004-1	\$3.76	144740013-0	\$3.76
144711006-4	\$3.78	144730005-2	\$3.76	144740014-1	\$3.78
144711007-5	\$3.78	144730006-3	\$3.76	144740015-2	\$3.80
144711008-6	\$3.78	144731001-1	\$3.78	144740016-3	\$3.80
144711009-7	\$3.78	144731002-2	\$3.78	144740017-4	\$3.78
144711010-7	\$3.80	144731003-3	\$3.80	144740018-5	\$3.78
144711011-8	\$3.82	144731004-4	\$3.78	144740019-6	\$3.76
144711012-9	\$3.84	144731005-5	\$3.76	144740020-6	\$3.76
144711013-0	\$3.76	144731006-6	\$3.76	144740021-7	\$3.76
144711014-1	\$3.76	144731007-7	\$3.78	144740022-8	\$3.76
144711015-2	\$3.76	144731008-8	\$3.76	144740023-9	\$3.78
144711016-3	\$3.78	144731009-9	\$3.76	144741001-2	\$3.80
144711017-4	\$3.78	144731010-9	\$3.76	144741002-3	\$3.78
144711018-5	\$3.78	144731011-0	\$3.76	144741003-4	\$3.78
144711019-6	\$3.80	144731012-1	\$3.76	144741004-5	\$3.80
144712001-2	\$3.80	144731013-2	\$3.76	144741005-6	\$3.78
144712002-3	\$3.76	144731014-3	\$3.76	144741006-7	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144741007-8	\$3.78	144752004-9	\$3.74	144760047-3	\$3.76
144741008-9	\$3.78	144752005-0	\$3.74	144761001-4	\$3.76
144741009-0	\$3.84	144752006-1	\$3.74	144761002-5	\$3.76
144741010-0	\$3.82	144752007-2	\$3.74	144761003-6	\$3.74
144741011-1	\$3.80	144752008-3	\$3.74	144761004-7	\$3.74
144741012-2	\$3.78	144752009-4	\$3.74	144761005-8	\$3.74
144741013-3	\$3.78	144752010-4	\$3.74	144761006-9	\$3.74
144741014-4	\$3.80	144752011-5	\$3.74	144761007-0	\$3.74
144741015-5	\$3.78	144752012-6	\$3.74	144761008-1	\$3.74
144741016-6	\$3.78	144752013-7	\$3.74	144761009-2	\$3.74
144741017-7	\$3.84	144752014-8	\$3.74	144761010-2	\$3.74
144741018-8	\$3.82	144752015-9	\$3.74	144761011-3	\$3.74
144741019-9	\$3.82	144752016-0	\$3.74	144761012-4	\$3.78
144741020-9	\$3.76	144760001-1	\$3.74	144770001-2	\$3.78
144741021-0	\$3.78	144760002-2	\$3.74	144770002-3	\$3.76
144741022-1	\$3.78	144760003-3	\$3.74	144770003-4	\$3.80
144741023-2	\$3.84	144760004-4	\$3.74	144770004-5	\$3.78
144741024-3	\$3.78	144760005-5	\$3.74	144770005-6	\$3.76
144741025-4	\$3.78	144760006-6	\$3.74	144770006-7	\$3.76
144741026-5	\$3.78	144760007-7	\$3.80	144770007-8	\$3.76
144741027-6	\$3.78	144760008-8	\$3.76	144770008-9	\$3.76
144741028-7	\$3.78	144760009-9	\$3.80	144770009-0	\$3.76
144741029-8	\$3.78	144760010-9	\$3.74	144770010-0	\$3.76
144741030-8	\$3.80	144760011-0	\$3.74	144770011-1	\$3.76
144750001-0	\$3.74	144760012-1	\$3.74	144770012-2	\$3.76
144750002-1	\$3.74	144760013-2	\$3.74	144771001-5	\$3.74
144750003-2	\$3.74	144760014-3	\$3.74	144771002-6	\$3.74
144750004-3	\$3.74	144760015-4	\$3.74	144771003-7	\$3.76
144750005-4	\$3.74	144760016-5	\$3.74	144771004-8	\$3.76
144750006-5	\$3.74	144760017-6	\$3.74	144771005-9	\$3.76
144750007-6	\$3.74	144760018-7	\$3.74	144771006-0	\$3.76
144750008-7	\$3.74	144760019-8	\$3.74	144771007-1	\$3.76
144750009-8	\$3.74	144760020-8	\$3.74	144771008-2	\$3.74
144750010-8	\$3.74	144760021-9	\$3.74	144771009-3	\$3.76
144750011-9	\$3.74	144760022-0	\$3.80	144771010-3	\$3.74
144750012-0	\$3.76	144760023-1	\$3.76	144771011-4	\$3.74
144750013-1	\$3.74	144760024-2	\$3.74	144771012-5	\$3.76
144750014-2	\$3.74	144760025-3	\$3.74	144771013-6	\$3.76
144750015-3	\$3.74	144760026-4	\$3.74	144771014-7	\$3.76
144750016-4	\$3.74	144760027-5	\$3.74	144771015-8	\$3.74
144750017-5	\$3.74	144760028-6	\$3.74	144771016-9	\$3.74
144750018-6	\$3.74	144760029-7	\$3.74	144772001-8	\$3.76
144751001-3	\$3.74	144760030-7	\$3.74	144772002-9	\$3.74
144751002-4	\$3.74	144760031-8	\$3.74	144772003-0	\$3.74
144751003-5	\$3.74	144760033-0	\$3.76	144772004-1	\$3.74
144751004-6	\$3.74	144760034-1	\$3.74	144772005-2	\$3.76
144751005-7	\$3.74	144760035-2	\$3.74	144772006-3	\$3.76
144751006-8	\$3.74	144760036-3	\$3.74	144772007-4	\$3.76
144751007-9	\$3.74	144760037-4	\$3.76	144772008-5	\$3.74
144751008-0	\$3.74	144760038-5	\$3.76	144772009-6	\$3.74
144751009-1	\$3.76	144760039-6	\$3.76	144772010-6	\$3.76
144751010-1	\$3.76	144760040-6	\$3.74	144772011-7	\$3.76
144751011-2	\$3.74	144760041-7	\$3.76	144772012-8	\$3.78
144751012-3	\$3.74	144760042-8	\$3.80	144772013-9	\$3.76
144751013-4	\$3.74	144760043-9	\$3.76	144772014-0	\$3.76
144752001-6	\$3.74	144760044-0	\$3.80	144772015-1	\$3.76
144752002-7	\$3.74	144760045-1	\$3.76	144772016-2	\$3.76
144752003-8	\$3.74	144760046-2	\$3.76	144772017-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144772018-4	\$3.74	144781026-9	\$3.76	144791011-6	\$3.76
144772019-5	\$3.74	144781027-0	\$3.76	144791012-7	\$3.74
144772020-5	\$3.74	144781028-1	\$3.76	144791013-8	\$3.76
144772021-6	\$3.76	144781029-2	\$3.76	144791014-9	\$3.76
144772022-7	\$3.76	144781030-2	\$3.76	144791015-0	\$3.74
144772023-8	\$3.74	144781031-3	\$3.74	144800001-4	\$3.74
144772024-9	\$3.76	144781032-4	\$3.74	144800002-5	\$3.74
144772025-0	\$3.76	144781033-5	\$3.74	144800003-6	\$3.80
144772026-1	\$3.74	144781034-6	\$3.74	144800004-7	\$3.74
144772027-2	\$3.74	144781035-7	\$3.74	144800005-8	\$3.74
144772028-3	\$3.74	144781036-8	\$3.74	144800006-9	\$3.74
144772029-4	\$3.76	144781037-9	\$3.74	144800007-0	\$3.74
144773001-1	\$3.76	144781038-0	\$3.76	144800008-1	\$3.74
144773002-2	\$3.76	144781039-1	\$3.76	144800009-2	\$3.74
144773003-3	\$3.74	144781040-1	\$3.76	144800010-2	\$3.74
144773004-4	\$3.76	144781041-2	\$3.76	144800011-3	\$3.76
144773005-5	\$3.76	144781042-3	\$3.76	144800012-4	\$3.84
144773006-6	\$3.76	144790001-4	\$3.74	144800013-5	\$3.80
144773007-7	\$3.74	144790002-5	\$3.74	144800014-6	\$3.76
144773008-8	\$3.74	144790003-6	\$3.74	144800015-7	\$3.78
144773009-9	\$3.74	144790004-7	\$3.74	144800016-8	\$3.74
144773010-9	\$3.74	144790005-8	\$3.74	144800017-9	\$3.74
144780001-3	\$3.76	144790006-9	\$3.76	144800018-0	\$3.74
144780002-4	\$3.76	144790007-0	\$3.76	144800019-1	\$3.74
144780003-5	\$3.76	144790008-1	\$3.80	144800020-1	\$3.74
144780004-6	\$3.76	144790009-2	\$3.76	144800021-2	\$3.74
144780005-7	\$3.78	144790010-2	\$3.74	144800022-3	\$3.74
144780006-8	\$3.80	144790011-3	\$3.74	144800023-4	\$3.60
144780007-9	\$3.74	144790012-4	\$3.74	144800024-5	\$3.60
144780008-0	\$3.74	144790013-5	\$3.74	144800025-6	\$3.74
144780009-1	\$3.74	144790014-6	\$3.74	144800026-7	\$3.60
144780010-1	\$3.74	144790015-7	\$3.74	144800027-8	\$3.74
144780011-2	\$3.74	144790016-8	\$3.74	144800028-9	\$3.76
144781001-6	\$3.76	144790017-9	\$3.74	144800029-0	\$3.76
144781002-7	\$3.76	144790018-0	\$3.74	144800030-0	\$3.76
144781003-8	\$3.76	144790019-1	\$3.76	144800031-1	\$3.60
144781004-9	\$3.78	144790020-1	\$3.74	144800032-2	\$3.74
144781005-0	\$3.76	144790021-2	\$3.74	144800033-3	\$3.76
144781006-1	\$3.78	144790022-3	\$3.74	144800034-4	\$3.80
144781007-2	\$3.76	144790023-4	\$3.80	144800035-5	\$3.78
144781008-3	\$3.74	144790024-5	\$3.80	144800036-6	\$3.74
144781009-4	\$3.74	144790025-6	\$3.76	144800037-7	\$3.74
144781010-4	\$3.74	144790026-7	\$3.76	144800038-8	\$3.74
144781011-5	\$3.74	144790027-8	\$3.76	144800039-9	\$3.74
144781012-6	\$3.74	144790028-9	\$3.76	144800040-9	\$3.76
144781013-7	\$3.74	144790029-0	\$3.76	144800041-0	\$3.60
144781014-8	\$3.74	144790030-0	\$3.76	144800042-1	\$3.74
144781015-9	\$3.74	144790031-1	\$3.76	144800043-2	\$3.74
144781016-0	\$3.76	144791001-7	\$3.76	144800044-3	\$3.74
144781017-1	\$3.76	144791002-8	\$3.76	144800045-4	\$3.74
144781018-2	\$3.74	144791003-9	\$3.76	144800046-5	\$3.74
144781019-3	\$3.76	144791004-0	\$3.76	144800047-6	\$3.74
144781020-3	\$3.76	144791005-1	\$3.76	144800048-7	\$3.74
144781021-4	\$3.76	144791006-2	\$3.76	144801001-7	\$3.74
144781022-5	\$3.74	144791007-3	\$3.76	144801002-8	\$3.74
144781023-6	\$3.74	144791008-4	\$3.76	144801003-9	\$3.74
144781024-7	\$3.74	144791009-5	\$3.76	144801004-0	\$3.74
144781025-8	\$3.74	144791010-5	\$3.76	144801005-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144801006-2	\$3.74	144812009-9	\$3.74	144823023-5	\$3.74
144801007-3	\$3.74	144812010-9	\$3.74	144823024-6	\$3.76
144801008-4	\$3.60	144812011-0	\$3.74	144823025-7	\$3.74
144801009-5	\$3.74	144812012-1	\$3.74	144823026-8	\$3.74
144801010-5	\$3.74	144812013-2	\$3.74	144823027-9	\$3.74
144801011-6	\$3.74	144812014-3	\$3.74	144823028-0	\$3.74
144801012-7	\$3.74	144812015-4	\$3.74	144824001-8	\$3.74
144802001-0	\$3.76	144812016-5	\$3.74	144824002-9	\$3.74
144802002-1	\$3.74	144812017-6	\$3.74	144824003-0	\$3.74
144802003-2	\$3.74	144812018-7	\$3.74	144824004-1	\$3.74
144802004-3	\$3.74	144812019-8	\$3.74	144824005-2	\$3.74
144802005-4	\$3.74	144820001-6	\$3.74	144824006-3	\$3.76
144802006-5	\$3.74	144820002-7	\$3.74	144824007-4	\$3.76
144802007-6	\$3.76	144820003-8	\$3.74	144824008-5	\$3.76
144802008-7	\$3.76	144820004-9	\$3.74	144824009-6	\$3.76
144802009-8	\$3.76	144820005-0	\$3.74	144824010-6	\$3.74
144802010-8	\$3.76	144820006-1	\$3.74	144824011-7	\$3.74
144802011-9	\$3.76	144820007-2	\$3.74	144824012-8	\$3.74
144810001-5	\$3.76	144820008-3	\$3.74	144830001-7	\$3.60
144810002-6	\$3.60	144820009-4	\$3.60	144830002-8	\$3.60
144810003-7	\$3.78	144821001-9	\$3.74	144830003-9	\$3.60
144810004-8	\$3.78	144821002-0	\$3.74	144830004-0	\$3.60
144810005-9	\$3.78	144821003-1	\$3.74	144830005-1	\$3.60
144810006-0	\$3.78	144821004-2	\$3.74	144830006-2	\$3.60
144810007-1	\$3.74	144821005-3	\$3.74	144830007-3	\$3.60
144811001-8	\$3.74	144821006-4	\$3.74	144830008-4	\$3.60
144811002-9	\$3.74	144821007-5	\$3.74	144830009-5	\$3.74
144811003-0	\$3.74	144821008-6	\$3.74	144830010-5	\$3.74
144811004-1	\$3.74	144822001-2	\$3.74	144830011-6	\$3.74
144811005-2	\$3.74	144822002-3	\$3.74	144830012-7	\$3.60
144811006-3	\$3.74	144822003-4	\$3.74	144830013-8	\$3.60
144811007-4	\$3.76	144822004-5	\$3.74	144830014-9	\$3.74
144811008-5	\$3.76	144822005-6	\$3.74	144830015-0	\$3.74
144811009-6	\$3.76	144822006-7	\$3.76	144830016-1	\$3.80
144811010-6	\$3.74	144822007-8	\$3.74	144830017-2	\$3.76
144811011-7	\$3.74	144822008-9	\$3.76	144830018-3	\$3.74
144811012-8	\$3.76	144823001-5	\$3.74	144830019-4	\$3.74
144811013-9	\$3.74	144823002-6	\$3.74	144830020-4	\$3.74
144811014-0	\$3.74	144823003-7	\$3.74	144830021-5	\$3.74
144811015-1	\$3.76	144823004-8	\$3.74	144831001-0	\$3.78
144811016-2	\$3.76	144823005-9	\$3.74	144831002-1	\$3.76
144811017-3	\$3.76	144823006-0	\$3.74	144831003-2	\$3.74
144811018-4	\$3.74	144823007-1	\$3.74	144831004-3	\$3.74
144811019-5	\$3.76	144823008-2	\$3.74	144831005-4	\$3.78
144811020-5	\$3.76	144823009-3	\$3.74	144831006-5	\$3.76
144811021-6	\$3.76	144823010-3	\$3.76	144831007-6	\$3.76
144811022-7	\$3.76	144823011-4	\$3.76	144831008-7	\$3.76
144811023-8	\$3.76	144823012-5	\$3.74	144831009-8	\$3.78
144811024-9	\$3.76	144823013-6	\$3.74	144831010-8	\$3.76
144811025-0	\$3.76	144823014-7	\$3.76	144831011-9	\$3.76
144812001-1	\$3.76	144823015-8	\$3.76	144831012-0	\$3.76
144812002-2	\$3.60	144823016-9	\$3.74	144831013-1	\$3.74
144812003-3	\$3.60	144823017-0	\$3.74	144831014-2	\$3.74
144812004-4	\$3.74	144823018-1	\$3.76	144831015-3	\$3.74
144812005-5	\$3.74	144823019-2	\$3.76	144831016-4	\$3.76
144812006-6	\$3.74	144823020-2	\$3.76	144831017-5	\$3.76
144812007-7	\$3.74	144823021-3	\$3.74	144831018-6	\$3.76
144812008-8	\$3.74	144823022-4	\$3.74	144831019-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144831020-7	\$3.76	144842027-8	\$3.78	144851014-4	\$3.60
144831021-8	\$3.78	144842028-9	\$3.76	144851015-5	\$3.74
144831022-9	\$3.76	144842029-0	\$3.74	144851016-6	\$3.76
144831023-0	\$3.74	144842030-0	\$3.74	144852001-5	\$3.74
144840001-8	\$3.74	144842031-1	\$3.74	144852002-6	\$3.74
144840002-9	\$3.74	144842032-2	\$3.74	144852003-7	\$3.74
144840003-0	\$3.74	144842033-3	\$3.74	144852004-8	\$3.76
144840004-1	\$3.74	144842034-4	\$3.74	144852005-9	\$3.76
144840005-2	\$3.36	144842035-5	\$3.74	144852006-0	\$3.76
144840006-3	\$3.60	144842036-6	\$3.76	144852007-1	\$3.78
144840007-4	\$3.76	144842037-7	\$3.76	144852008-2	\$3.78
144840008-5	\$3.74	144850001-9	\$3.80	144852009-3	\$3.76
144840009-6	\$3.74	144850002-0	\$3.60	144852010-3	\$3.76
144840010-6	\$3.74	144850003-1	\$3.60	144852011-4	\$3.78
144840011-7	\$3.74	144850004-2	\$3.74	144852012-5	\$3.80
144840012-8	\$3.74	144850005-3	\$3.60	144852013-6	\$3.76
144840013-9	\$3.74	144850006-4	\$3.74	144852014-7	\$3.76
144840014-0	\$3.74	144850007-5	\$3.76	144852015-8	\$3.74
144840015-1	\$3.74	144850008-6	\$3.60	144852016-9	\$3.76
144841001-1	\$3.76	144850009-7	\$3.76	144852017-0	\$3.76
144841002-2	\$3.74	144850010-7	\$3.78	144852018-1	\$3.78
144841003-3	\$3.76	144850011-8	\$3.74	144852019-2	\$3.78
144841004-4	\$3.78	144850012-9	\$3.76	144852020-2	\$3.74
144841005-5	\$3.74	144850013-0	\$3.74	144852021-3	\$3.74
144841006-6	\$3.76	144850014-1	\$3.74	144852022-4	\$3.74
144841007-7	\$3.78	144850015-2	\$3.76	144852023-5	\$3.74
144841008-8	\$3.78	144850016-3	\$3.74	144860004-3	\$78.30
144841009-9	\$3.74	144850017-4	\$3.74	144860010-8	\$30.14
144841010-9	\$3.74	144850018-5	\$3.74	144860012-0	\$43.64
144841011-0	\$3.78	144850019-6	\$3.74	144860013-1	\$43.64
144841012-1	\$3.76	144850020-6	\$3.74	144860016-4	\$43.64
144841013-2	\$3.76	144850021-7	\$3.36	144860018-6	\$70.20
144842001-4	\$3.76	144850022-8	\$3.76	144860020-7	\$114.74
144842002-5	\$3.74	144850023-9	\$3.76	144860021-8	\$27.00
144842003-6	\$3.76	144850024-0	\$3.74	144860022-9	\$38.70
144842004-7	\$3.78	144850025-1	\$3.60	144870001-1	\$3.74
144842005-8	\$3.78	144850026-2	\$3.60	144870002-2	\$3.74
144842006-9	\$3.80	144850027-3	\$3.74	144870003-3	\$3.74
144842007-0	\$3.76	144850028-4	\$3.60	144870004-4	\$3.74
144842008-1	\$3.76	144850029-5	\$3.60	144870005-5	\$3.74
144842009-2	\$3.74	144850030-5	\$3.78	144870006-6	\$3.74
144842010-2	\$3.76	144850031-6	\$3.76	144871001-4	\$3.60
144842011-3	\$3.76	144850032-7	\$3.74	144871002-5	\$3.60
144842012-4	\$3.76	144850033-8	\$3.74	144871003-6	\$3.60
144842013-5	\$3.78	144850034-9	\$3.76	144871004-7	\$3.74
144842014-6	\$3.76	144851001-2	\$3.76	144871005-8	\$3.74
144842015-7	\$3.74	144851002-3	\$3.74	144871006-9	\$3.74
144842016-8	\$3.76	144851003-4	\$3.74	144871007-0	\$3.74
144842017-9	\$3.80	144851004-5	\$3.74	144871008-1	\$3.74
144842018-0	\$3.78	144851005-6	\$3.74	144871009-2	\$3.74
144842019-1	\$3.76	144851006-7	\$3.60	144871010-2	\$3.74
144842020-1	\$3.74	144851007-8	\$3.60	144871011-3	\$3.80
144842021-2	\$3.74	144851008-9	\$3.74	144871012-4	\$3.74
144842022-3	\$3.74	144851009-0	\$3.74	144871013-5	\$3.74
144842023-4	\$3.78	144851010-0	\$3.78	144871014-6	\$3.74
144842024-5	\$3.78	144851011-1	\$3.76	144871015-7	\$3.74
144842025-6	\$3.80	144851012-2	\$3.74	144871016-8	\$3.74
144842026-7	\$3.78	144851013-3	\$3.60	144871017-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144871018-0	\$3.74	144872046-8	\$3.74	144881019-2	\$3.74
144871019-1	\$3.74	144880001-2	\$3.74	144881020-2	\$3.74
144871020-1	\$3.74	144880002-3	\$3.74	144881021-3	\$3.74
144871021-2	\$3.76	144880003-4	\$3.74	144881022-4	\$3.74
144871022-3	\$3.76	144880004-5	\$3.74	144881023-5	\$3.74
144871023-4	\$3.74	144880005-6	\$3.74	144881024-6	\$3.74
144871024-5	\$3.74	144880006-7	\$3.74	144882001-8	\$3.76
144871025-6	\$3.74	144880007-8	\$3.74	144882002-9	\$3.60
144871026-7	\$3.74	144880008-9	\$3.74	144882003-0	\$3.60
144871027-8	\$3.74	144880009-0	\$3.74	144882004-1	\$3.60
144871028-9	\$3.74	144880010-0	\$3.74	144882005-2	\$3.60
144871029-0	\$3.80	144880011-1	\$3.74	144883001-1	\$3.74
144871030-0	\$3.76	144880012-2	\$3.74	144883002-2	\$3.74
144872001-7	\$3.74	144880013-3	\$3.74	144883003-3	\$3.74
144872002-8	\$3.74	144880014-4	\$3.76	144883004-4	\$3.74
144872003-9	\$3.86	144880015-5	\$3.74	144883005-5	\$3.76
144872004-0	\$3.74	144880016-6	\$3.74	144883006-6	\$3.74
144872005-1	\$3.74	144880017-7	\$3.74	144883007-7	\$3.74
144872006-2	\$3.74	144880018-8	\$3.74	144883008-8	\$3.74
144872007-3	\$3.74	144880019-9	\$3.74	144883009-9	\$3.74
144872008-4	\$3.74	144880020-9	\$3.74	144883010-9	\$3.76
144872009-5	\$3.74	144880021-0	\$3.74	144883011-0	\$3.74
144872010-5	\$3.74	144880022-1	\$3.74	144883012-1	\$3.74
144872011-6	\$3.78	144880023-2	\$3.74	144883013-2	\$3.74
144872012-7	\$3.76	144880024-3	\$3.74	144883014-3	\$3.74
144872013-8	\$3.78	144880025-4	\$3.80	144883015-4	\$3.74
144872014-9	\$3.74	144880026-5	\$3.76	144883016-5	\$3.74
144872015-0	\$3.74	144880027-6	\$3.78	144883017-6	\$3.74
144872016-1	\$3.74	144880028-7	\$3.74	144883018-7	\$3.80
144872017-2	\$3.74	144880029-8	\$3.74	144883019-8	\$3.78
144872018-3	\$3.74	144880030-8	\$3.74	144883020-8	\$3.78
144872019-4	\$3.74	144880031-9	\$3.74	144883021-9	\$3.78
144872020-4	\$3.74	144880032-0	\$3.74	144883022-0	\$3.74
144872021-5	\$3.74	144880033-1	\$3.74	144883023-1	\$3.74
144872022-6	\$3.74	144880034-2	\$3.74	144890001-3	\$2.24
144872023-7	\$3.74	144880035-3	\$3.74	144890002-4	\$2.24
144872024-8	\$3.74	144880036-4	\$3.74	144890003-5	\$2.24
144872025-9	\$3.74	144880037-5	\$3.74	144890004-6	\$2.02
144872026-0	\$3.74	144880038-6	\$3.74	144890005-7	\$2.02
144872027-1	\$3.74	144880039-7	\$3.74	144890006-8	\$2.02
144872028-2	\$3.74	144881001-5	\$3.74	144890007-9	\$2.02
144872029-3	\$3.74	144881002-6	\$3.74	144890008-0	\$2.02
144872030-3	\$3.74	144881003-7	\$3.74	144890009-1	\$2.02
144872031-4	\$3.74	144881004-8	\$3.74	144890010-1	\$2.02
144872032-5	\$3.74	144881005-9	\$3.74	144890011-2	\$2.02
144872033-6	\$3.74	144881006-0	\$3.74	144890012-3	\$2.02
144872034-7	\$3.74	144881007-1	\$3.76	144890013-4	\$2.02
144872035-8	\$3.74	144881008-2	\$3.76	144890014-5	\$2.02
144872036-9	\$3.74	144881009-3	\$3.74	144890015-6	\$2.02
144872037-0	\$3.74	144881010-3	\$3.74	144890016-7	\$2.02
144872038-1	\$3.74	144881011-4	\$3.74	144890017-8	\$2.02
144872039-2	\$3.74	144881012-5	\$3.74	144890018-9	\$2.02
144872040-2	\$3.74	144881013-6	\$3.74	144890019-0	\$2.02
144872041-3	\$3.74	144881014-7	\$3.74	144890020-0	\$2.02
144872042-4	\$3.74	144881015-8	\$3.74	144890021-1	\$2.24
144872043-5	\$3.74	144881016-9	\$3.74	144890022-2	\$3.98
144872044-6	\$3.74	144881017-0	\$3.74	144890023-3	\$4.10
144872045-7	\$3.74	144881018-1	\$3.74	144890024-4	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144891001-6	\$2.46	144900002-4	\$2.24	144901045-6	\$2.02
144891002-7	\$2.02	144900003-5	\$2.02	144901046-7	\$2.02
144891003-8	\$2.02	144900004-6	\$2.02	144901047-8	\$2.02
144891004-9	\$2.24	144900005-7	\$2.02	144901048-9	\$2.24
144891005-0	\$2.24	144900006-8	\$2.02	144901049-0	\$2.92
144891006-1	\$2.24	144900007-9	\$2.02	144901050-0	\$3.60
144891007-2	\$2.02	144900008-0	\$2.02	144902001-9	\$2.24
144891008-3	\$2.02	144900009-1	\$2.02	144902002-0	\$2.24
144891009-4	\$2.24	144900010-1	\$2.02	144902003-1	\$2.24
144891010-4	\$2.02	144900011-2	\$2.02	144902004-2	\$2.24
144891011-5	\$2.02	144900012-3	\$2.02	144902005-3	\$2.24
144891012-6	\$2.02	144900013-4	\$2.24	144902006-4	\$2.24
144891013-7	\$2.02	144900014-5	\$0.90	144902007-5	\$2.46
144891014-8	\$2.02	144900015-6	\$4.00	144902008-6	\$2.46
144891015-9	\$2.02	144901001-6	\$2.24	144902009-7	\$2.24
144891016-0	\$2.24	144901002-7	\$2.02	144902010-7	\$2.24
144891017-1	\$3.14	144901003-8	\$2.02	144902011-8	\$2.24
144891018-2	\$2.70	144901004-9	\$2.02	144902012-9	\$2.24
144891019-3	\$2.24	144901005-0	\$2.02	144902013-0	\$2.24
144891020-3	\$2.24	144901006-1	\$2.24	144902014-1	\$2.24
144891021-4	\$2.02	144901007-2	\$2.46	144903001-2	\$2.24
144891022-5	\$2.02	144901008-3	\$2.24	144903002-3	\$2.02
144891023-6	\$2.02	144901009-4	\$2.24	144903003-4	\$2.02
144891024-7	\$2.02	144901010-4	\$2.92	144903004-5	\$2.02
144891025-8	\$2.70	144901011-5	\$3.36	144903005-6	\$2.02
144891026-9	\$2.46	144901012-6	\$2.46	144903006-7	\$2.02
144891027-0	\$2.46	144901013-7	\$2.46	144903007-8	\$2.46
144891028-1	\$2.24	144901014-8	\$2.46	144903008-9	\$2.46
144891029-2	\$2.02	144901015-9	\$2.24	144903009-0	\$2.02
144891030-2	\$2.02	144901016-0	\$2.24	144903010-0	\$2.02
144891031-3	\$3.14	144901017-1	\$2.24	144903011-1	\$2.02
144891032-4	\$2.92	144901018-2	\$2.24	144903012-2	\$2.02
144891033-5	\$2.02	144901019-3	\$2.24	144903013-3	\$2.02
144891034-6	\$2.02	144901020-3	\$2.24	144903014-4	\$2.24
144891035-7	\$2.02	144901021-4	\$2.24	144904001-5	\$2.02
144891036-8	\$2.02	144901022-5	\$2.24	144904002-6	\$2.02
144891037-9	\$2.70	144901023-6	\$2.24	144904003-7	\$2.02
144891038-0	\$2.24	144901024-7	\$2.24	144904004-8	\$2.02
144891039-1	\$2.92	144901025-8	\$2.24	144904005-9	\$2.02
144891040-1	\$3.14	144901026-9	\$2.24	144904006-0	\$2.02
144891041-2	\$2.46	144901027-0	\$2.24	144904007-1	\$2.46
144891042-3	\$2.02	144901028-1	\$2.46	144904008-2	\$2.70
144891043-4	\$2.46	144901029-2	\$2.46	144904009-3	\$2.24
144891044-5	\$2.92	144901030-2	\$3.14	144904010-3	\$2.24
144891045-6	\$2.46	144901031-3	\$2.92	144904011-4	\$2.24
144891046-7	\$2.70	144901032-4	\$2.46	144904012-5	\$2.24
144891047-8	\$2.46	144901033-5	\$2.24	144904013-6	\$2.92
144891048-9	\$2.24	144901034-6	\$2.02	144910001-4	\$2.70
144891049-0	\$2.92	144901035-7	\$2.02	144910002-5	\$2.46
144891050-0	\$2.02	144901036-8	\$2.02	144910003-6	\$2.46
144891051-1	\$2.24	144901037-9	\$2.02	144910004-7	\$2.46
144891052-2	\$2.92	144901038-0	\$2.02	144910005-8	\$2.46
144891053-3	\$3.36	144901039-1	\$2.02	144910006-9	\$2.46
144891054-4	\$2.02	144901040-1	\$2.24	144910007-0	\$2.92
144891055-5	\$2.02	144901041-2	\$2.24	144910009-2	\$3.36
144891056-6	\$1.56	144901042-3	\$2.02	144910010-2	\$2.46
144891057-7	\$1.56	144901043-4	\$2.02	144910012-4	\$2.02
144900001-3	\$2.46	144901044-5	\$2.02	144910013-5	\$2.02



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
144910014-6	\$2.02	145042013-0	\$3.90	145061046-9	\$1.98
144910015-7	\$2.02	145042014-1	\$3.90	145061047-0	\$1.98
144910016-8	\$2.02	145042015-2	\$3.92	145061048-1	\$1.98
144910017-9	\$2.02	145042016-3	\$3.90	145061049-2	\$1.98
144910018-0	\$2.24	145042017-4	\$3.88	145061050-2	\$1.98
144910019-1	\$2.24	145042018-5	\$3.90	145061051-3	\$2.42
144910020-1	\$2.02	145042019-6	\$3.90	145061052-4	\$3.08
144910021-2	\$2.02	145042021-7	\$3.90	145061053-5	\$2.86
144910022-3	\$2.46	145042022-8	\$3.90	145061054-6	\$2.20
144911001-7	\$2.46	145042023-9	\$3.84	145061055-7	\$1.76
144911002-8	\$2.24	145042024-0	\$3.84	145061056-8	\$1.98
144911003-9	\$2.02	145042025-1	\$3.80	145061057-9	\$1.98
144911004-0	\$2.02	145050029-0	\$390.60	145061058-0	\$1.98
144911005-1	\$2.70	145061001-8	\$3.30	145061059-1	\$1.98
144911006-2	\$2.24	145061002-9	\$3.08	145061060-1	\$1.98
144911007-3	\$2.02	145061003-0	\$2.86	145061061-2	\$1.98
144911008-4	\$2.02	145061004-1	\$2.86	145061062-3	\$1.98
144911009-5	\$2.02	145061005-2	\$2.86	145061063-4	\$1.98
144911010-5	\$2.70	145061006-3	\$1.98	145061064-5	\$1.98
144912001-0	\$2.46	145061007-4	\$1.98	145061065-6	\$1.98
144912002-1	\$2.02	145061008-5	\$1.98	145061066-7	\$1.98
144912003-2	\$2.02	145061009-6	\$1.98	145061067-8	\$1.98
144912004-3	\$2.24	145061010-6	\$1.98	145061068-9	\$1.98
144912005-4	\$2.70	145061011-7	\$1.98	145061069-0	\$1.98
144912006-5	\$2.46	145061012-8	\$1.98	145061070-0	\$1.98
144912007-6	\$2.24	145061013-9	\$1.98	145061071-1	\$1.98
144912008-7	\$2.46	145061014-0	\$1.98	145061072-2	\$1.98
144913001-3	\$2.92	145061015-1	\$1.98	145061073-3	\$2.42
144913002-4	\$2.24	145061016-2	\$1.98	145061074-4	\$3.08
144913003-5	\$2.24	145061017-3	\$1.98	145061075-5	\$1.98
144913004-6	\$2.24	145061018-4	\$1.98	145062001-1	\$1.98
144913005-7	\$2.24	145061019-5	\$3.30	145062002-2	\$1.98
144913006-8	\$2.24	145061020-5	\$2.64	145062003-3	\$1.98
144913007-9	\$3.36	145061021-6	\$1.98	145062004-4	\$1.98
145021001-4	\$3.78	145061022-7	\$1.98	145062005-5	\$1.98
145021004-7	\$3.76	145061023-8	\$1.98	145062006-6	\$1.98
145021006-9	\$13.16	145061024-9	\$1.98	145062007-7	\$1.98
145022001-7	\$3.84	145061025-0	\$1.98	145062008-8	\$1.98
145022011-6	\$3.90	145061026-1	\$1.98	145062009-9	\$1.98
145022012-7	\$4.08	145061027-2	\$1.98	145062010-9	\$1.98
145022014-9	\$11.70	145061028-3	\$1.98	145062011-0	\$1.98
145022015-0	\$3.76	145061029-4	\$2.86	145062012-1	\$2.20
145022017-2	\$3.86	145061030-4	\$3.52	145062013-2	\$2.20
145023006-5	\$3.76	145061031-5	\$3.52	145062014-3	\$2.20
145023009-8	\$2.86	145061032-6	\$2.42	145062016-5	\$2.20
145023010-8	\$3.30	145061033-7	\$1.98	145062017-6	\$1.98
145023024-1	\$3.78	145061034-8	\$1.98	145062018-7	\$2.86
145023027-4	\$3.08	145061035-9	\$1.98	145062019-8	\$2.86
145023028-5	\$3.74	145061036-0	\$1.98	145062020-8	\$2.86
145023029-6	\$3.78	145061037-1	\$1.98	145062021-9	\$2.86
145023032-8	\$3.78	145061038-2	\$1.98	145062022-0	\$2.64
145023033-9	\$3.76	145061039-3	\$1.98	145062023-1	\$2.42
145023034-0	\$3.86	145061040-3	\$1.98	145062024-2	\$2.64
145023035-1	\$3.76	145061041-4	\$1.98	145063001-4	\$2.42
145023036-2	\$3.76	145061042-5	\$1.98	145063002-5	\$2.42
145023037-3	\$3.74	145061043-6	\$1.98	145063003-6	\$2.42
145023039-5	\$3.82	145061044-7	\$1.98	145063004-7	\$2.42
145023042-7	\$3.74	145061045-8	\$1.98	145063005-8	\$2.42

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
145063006-9	\$2.42	145072014-4	\$3.76	145082016-7	\$3.30
145071001-9	\$2.86	145072015-5	\$3.78	145082017-8	\$3.74
145071002-0	\$2.86	145072016-6	\$2.86	145082018-9	\$3.76
145071003-1	\$2.86	145072017-7	\$2.20	145082019-0	\$3.52
145071004-2	\$2.86	145072018-8	\$2.42	145082020-0	\$3.30
145071005-3	\$2.42	145072019-9	\$3.08	145082021-1	\$3.76
145071006-4	\$2.42	145072020-9	\$3.52	145082022-2	\$3.80
145071007-5	\$2.42	145072021-0	\$2.42	145082023-3	\$3.76
145071008-6	\$2.42	145072022-1	\$2.20	145082024-4	\$3.76
145071009-7	\$2.42	145072023-2	\$1.98	145082025-5	\$3.76
145071010-7	\$2.42	145072024-3	\$2.20	145082035-4	\$3.90
145071011-8	\$2.42	145072025-4	\$2.64	145082036-5	\$66.60
145071012-9	\$2.42	145072026-5	\$3.74	145082037-6	\$4.04
145071013-0	\$3.74	145072027-6	\$3.76	145082038-7	\$30.14
145071014-1	\$3.30	145072028-7	\$3.74	145091001-1	\$3.88
145071015-2	\$3.76	145072029-8	\$2.86	145091002-2	\$3.76
145071016-3	\$2.86	145072030-8	\$3.08	145091003-3	\$3.76
145071017-4	\$2.42	145072031-9	\$3.52	145091007-7	\$3.84
145071018-5	\$3.76	145072032-0	\$3.76	145092002-5	\$3.86
145071019-6	\$3.76	145081001-0	\$3.52	145092006-9	\$3.80
145071020-6	\$2.20	145081002-1	\$3.52	145092007-0	\$3.86
145071021-7	\$2.20	145081003-2	\$3.52	145092008-1	\$3.86
145071022-8	\$2.20	145081004-3	\$3.52	145092013-5	\$36.44
145071023-9	\$1.98	145081005-4	\$3.76	145092015-7	\$3.76
145071024-0	\$1.98	145081006-5	\$3.76	145092018-0	\$3.74
145071025-1	\$1.98	145081007-6	\$3.80	145092019-1	\$3.76
145071026-2	\$1.98	145081008-7	\$3.80	145092020-1	\$3.74
145071027-3	\$1.98	145081009-8	\$3.76	145093004-0	\$3.78
145071028-4	\$1.98	145081010-8	\$3.52	145093007-3	\$3.76
145071029-5	\$1.98	145081011-9	\$3.74	145093008-4	\$17.54
145071030-5	\$1.98	145081012-0	\$3.74	145093010-5	\$3.76
145071031-6	\$1.98	145081013-1	\$3.52	145093011-6	\$3.76
145071032-7	\$1.98	145081014-2	\$3.74	145093015-0	\$3.76
145071033-8	\$1.98	145081015-3	\$3.80	145093016-1	\$3.76
145071034-9	\$1.98	145081016-4	\$3.80	145093017-2	\$3.80
145071035-0	\$1.98	145081017-5	\$3.52	145094003-2	\$4.16
145071036-1	\$1.98	145081018-6	\$3.76	145094004-3	\$3.92
145071037-2	\$1.98	145081019-7	\$3.76	145094005-4	\$3.92
145071038-3	\$1.98	145081020-7	\$3.76	145094006-5	\$4.02
145071039-4	\$1.98	145081021-8	\$3.52	145101001-1	\$3.86
145071040-4	\$1.98	145081022-9	\$3.30	145101002-2	\$3.86
145071041-5	\$1.98	145081023-0	\$3.52	145101003-3	\$3.86
145071042-6	\$1.98	145081024-1	\$3.30	145101004-4	\$3.76
145071043-7	\$1.98	145082001-3	\$3.76	145101005-5	\$3.76
145071044-8	\$1.98	145082002-4	\$3.08	145101006-6	\$3.86
145071045-9	\$1.98	145082003-5	\$3.74	145101008-8	\$3.86
145072001-2	\$2.42	145082004-6	\$3.74	145102002-5	\$3.78
145072002-3	\$2.64	145082005-7	\$3.74	145102003-6	\$3.78
145072003-4	\$2.64	145082006-8	\$3.52	145102004-7	\$3.84
145072004-5	\$2.42	145082007-9	\$3.52	145102005-8	\$3.86
145072006-7	\$1.98	145082008-0	\$3.30	145102006-9	\$3.78
145072007-8	\$1.98	145082009-1	\$3.08	145102007-0	\$3.82
145072008-9	\$1.98	145082010-1	\$3.76	145102010-2	\$4.00
145072009-0	\$1.98	145082011-2	\$3.30	145103001-7	\$3.86
145072010-0	\$3.30	145082012-3	\$3.30	145103002-8	\$3.86
145072011-1	\$3.08	145082013-4	\$3.30	145103003-9	\$3.08
145072012-2	\$3.08	145082014-5	\$3.30	145103004-0	\$3.80
145072013-3	\$3.74	145082015-6	\$3.30	145103006-2	\$3.86

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

## NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
145103007-3	\$3.86	145132009-5	\$3.78	145151055-5	\$3.76
145103008-4	\$3.86	145132010-5	\$3.80	145151056-6	\$3.76
145103012-7	\$3.76	145132012-7	\$3.76	145161004-0	\$90.90
145103013-8	\$3.86	145132013-8	\$3.76	145162006-5	\$48.14
145103014-9	\$3.86	145132014-9	\$3.76	145162015-3	\$340.64
145103015-0	\$3.86	145132015-0	\$3.76	145171001-8	\$3.76
145103016-1	\$3.76	145132016-1	\$3.78	145171002-9	\$3.76
145103017-2	\$3.76	145132019-4	\$3.82	145171003-0	\$3.74
145103019-4	\$3.74	145141001-5	\$3.74	145171004-1	\$3.76
145103022-6	\$3.84	145141002-6	\$3.52	145171005-2	\$3.74
145103025-9	\$3.84	145141003-7	\$3.30	145171006-3	\$3.76
145103027-1	\$3.78	145141004-8	\$3.76	145171007-4	\$3.74
145111005-6	\$3.90	145141005-9	\$3.78	145171008-5	\$3.76
145111009-0	\$3.82	145141006-0	\$3.78	145171009-6	\$3.76
145111010-0	\$3.86	145141007-1	\$3.52	145171011-7	\$3.74
145111011-1	\$3.94	145141008-2	\$3.52	145171013-9	\$3.78
145112006-0	\$3.84	145141009-3	\$3.74	145172001-1	\$3.76
145112008-2	\$3.90	145141010-3	\$3.76	145172002-2	\$3.74
145112009-3	\$4.06	145141011-4	\$3.52	145172003-3	\$3.52
145112010-3	\$3.76	145141012-5	\$3.78	145172004-4	\$3.74
145112011-4	\$3.80	145141013-6	\$3.80	145172005-5	\$3.74
145112012-5	\$3.08	145141014-7	\$3.30	145172006-6	\$3.74
145112013-6	\$3.08	145141015-8	\$3.30	145172007-7	\$3.76
145112014-7	\$3.08	145141016-9	\$3.30	145172008-8	\$3.76
145112015-8	\$3.78	145141017-0	\$3.30	145172009-9	\$3.76
145112016-9	\$3.88	145141018-1	\$3.78	145172010-9	\$3.76
145112017-0	\$3.92	145141019-2	\$3.76	145172011-0	\$3.76
145112018-1	\$4.10	145141020-2	\$3.76	145172012-1	\$3.76
145112019-2	\$3.84	145141021-3	\$3.52	145172013-2	\$3.76
145112030-1	\$3.76	145141022-4	\$3.76	145172014-3	\$3.78
145112031-2	\$3.78	145141023-5	\$3.74	145181001-9	\$3.76
145131004-7	\$3.80	145151002-7	\$3.74	145181002-0	\$3.76
145131005-8	\$3.78	145151003-8	\$3.30	145181003-1	\$3.74
145131006-9	\$3.78	145151004-9	\$3.52	145181004-2	\$3.74
145131007-0	\$3.78	145151005-0	\$3.30	145181005-3	\$3.80
145131008-1	\$3.78	145151006-1	\$3.52	145181006-4	\$3.76
145131009-2	\$3.76	145151007-2	\$3.52	145181007-5	\$3.76
145131010-2	\$3.80	145151018-2	\$3.78	145181008-6	\$3.76
145131011-3	\$3.78	145151019-3	\$3.76	145181009-7	\$3.76
145131012-4	\$3.76	145151020-3	\$3.78	145182001-2	\$3.78
145131013-5	\$3.78	145151021-4	\$3.30	145182002-3	\$3.76
145131014-6	\$3.78	145151022-5	\$3.74	145182003-4	\$3.76
145131015-7	\$3.78	145151023-6	\$3.52	145182004-5	\$3.76
145131016-8	\$3.78	145151024-7	\$3.74	145182005-6	\$3.76
145131017-9	\$3.82	145151025-8	\$3.74	145182006-7	\$3.76
145131018-0	\$3.76	145151036-8	\$3.08	145182007-8	\$3.76
145131024-5	\$3.74	145151039-1	\$3.52	145182008-9	\$3.84
145131025-6	\$3.84	145151040-1	\$3.52	145182009-0	\$3.80
145131029-0	\$3.82	145151041-2	\$3.52	145182010-0	\$3.78
145131030-0	\$3.78	145151043-4	\$3.78	145182011-1	\$3.76
145131031-1	\$3.86	145151047-8	\$4.14	145182012-2	\$3.78
145132002-8	\$3.76	145151048-9	\$3.84	145182013-3	\$3.76
145132003-9	\$3.78	145151049-0	\$3.84	145182014-4	\$3.78
145132004-0	\$3.76	145151050-0	\$3.84	145182015-5	\$3.76
145132005-1	\$3.76	145151051-1	\$3.76	145183001-5	\$3.76
145132006-2	\$3.78	145151052-2	\$3.76	145183002-6	\$3.76
145132007-3	\$3.78	145151053-3	\$3.76	145183003-7	\$3.76
145132008-4	\$3.78	145151054-4	\$3.76	145183004-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
145183005-9	\$3.76	145192015-6	\$3.76	145232040-1	\$26.54
145183006-0	\$3.76	145192016-7	\$3.76	145232041-2	\$64.34
145183007-1	\$3.76	145192017-8	\$3.76	145232046-7	\$9.44
145183008-2	\$3.78	145192018-9	\$3.30	145232047-8	\$24.74
145183009-3	\$3.74	145192022-2	\$3.76	145233001-9	\$3.08
145183010-3	\$3.74	145192023-3	\$3.76	145233009-7	\$3.84
145183011-4	\$3.76	145192024-4	\$3.76	145233011-8	\$3.84
145183012-5	\$3.76	145192025-5	\$3.76	145233016-3	\$103.50
145183013-6	\$3.76	145192026-6	\$3.76	145240006-6	\$110.24
145183014-7	\$3.76	145192027-7	\$3.76	145251001-5	\$3.74
145183015-8	\$3.76	145192028-8	\$3.76	145251002-6	\$3.74
145183016-9	\$3.76	145192029-9	\$3.76	145251003-7	\$3.74
145191003-2	\$3.76	145192030-9	\$3.76	145251004-8	\$3.74
145191004-3	\$3.80	145192031-0	\$3.76	145251005-9	\$3.76
145191006-5	\$3.80	145192032-1	\$3.76	145251006-0	\$3.76
145191008-7	\$3.90	145192033-2	\$3.76	145251007-1	\$3.76
145191009-8	\$3.76	145192034-3	\$3.76	145251008-2	\$3.76
145191010-8	\$3.76	145192035-4	\$3.76	145251009-3	\$3.52
145191011-9	\$3.76	145192036-5	\$3.76	145251010-3	\$3.52
145191012-0	\$3.76	145192037-6	\$3.76	145251011-4	\$3.52
145191013-1	\$3.76	145192038-7	\$3.76	145251012-5	\$3.52
145191014-2	\$3.76	145192039-8	\$3.76	145251013-6	\$3.52
145191015-3	\$3.76	145192042-0	\$3.30	145251014-7	\$3.52
145191020-7	\$3.76	145192043-1	\$3.78	145251015-8	\$3.74
145191021-8	\$3.76	145192045-3	\$3.78	145251016-9	\$3.76
145191022-9	\$3.76	145210004-1	\$3.90	145251017-0	\$3.74
145191023-0	\$3.76	145210014-0	\$3.82	145251018-1	\$3.74
145191024-1	\$3.76	145210015-1	\$16.64	145251019-2	\$3.74
145191025-2	\$3.76	145210034-8	\$3.74	145251022-4	\$3.78
145191026-3	\$3.76	145210035-9	\$30.14	145251023-5	\$3.76
145191027-4	\$3.76	145210036-0	\$9.44	145251024-6	\$3.84
145191028-5	\$3.74	145220002-0	\$18.44	145251038-9	\$3.76
145191029-6	\$3.74	145220003-1	\$21.60	145251039-0	\$3.82
145191030-6	\$3.76	145220005-3	\$12.14	145252001-8	\$3.74
145191031-7	\$3.76	145220007-5	\$0.90	145252003-0	\$3.74
145191032-8	\$3.76	145220008-6	\$13.50	145252004-1	\$3.74
145191033-9	\$3.76	145220018-5	\$21.14	145252005-2	\$3.74
145191037-3	\$3.74	145220020-6	\$32.84	145252006-3	\$3.74
145191041-6	\$3.74	145220021-7	\$7.20	145252007-4	\$3.74
145191042-7	\$29.24	145220022-8	\$11.24	145252008-5	\$3.74
145191047-2	\$3.76	145220024-0	\$42.74	145252009-6	\$3.80
145191048-3	\$3.76	145220025-1	\$44.10	145252010-6	\$3.52
145191049-4	\$16.20	145220028-4	\$104.84	145252011-7	\$3.52
145191050-4	\$8.10	145220031-6	\$185.40	145252012-8	\$3.52
145192001-3	\$3.76	145220032-7	\$40.94	145252013-9	\$3.74
145192002-4	\$3.76	145220033-8	\$26.10	145252014-0	\$3.76
145192003-5	\$3.76	145220034-9	\$44.10	145252015-1	\$3.78
145192004-6	\$3.76	145231010-1	\$87.30	145252016-2	\$3.78
145192005-7	\$3.76	145231015-6	\$28.80	145252017-3	\$3.78
145192006-8	\$3.76	145231018-9	\$47.24	145252018-4	\$3.78
145192007-9	\$3.76	145232009-4	\$25.20	145252019-5	\$3.78
145192008-0	\$3.82	145232016-0	\$3.78	145252020-5	\$3.78
145192009-1	\$3.76	145232017-1	\$3.84	145252021-6	\$3.86
145192010-1	\$3.76	145232022-5	\$11.24	145252022-7	\$3.74
145192011-2	\$3.76	145232024-7	\$8.54	145252023-8	\$3.74
145192012-3	\$3.76	145232025-8	\$3.78	145252024-9	\$3.74
145192013-4	\$3.76	145232026-9	\$3.82	145252025-0	\$3.74
145192014-5	\$3.76	145232039-1	\$22.50	145252026-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
145252027-2	\$3.74	145271014-9	\$3.92	145280005-9	\$3.76
145252028-3	\$3.74	145271015-0	\$25.30	145280006-0	\$3.76
145252029-4	\$3.74	145271016-1	\$8.44	145280007-1	\$3.76
145252030-4	\$3.74	145271017-2	\$113.06	145280008-2	\$14.18
145252031-5	\$3.74	145271019-4	\$22.04	145280010-3	\$3.80
145252032-6	\$2.86	145271020-4	\$49.50	145280011-4	\$17.20
145253001-1	\$3.76	145271021-5	\$3.78	145280030-1	\$25.20
145253002-2	\$3.74	145272001-0	\$3.80	145280031-2	\$27.00
145253003-3	\$3.74	145272003-2	\$3.80	145280037-8	\$3.74
145253004-4	\$3.74	145272019-7	\$28.34	145280038-9	\$11.48
145253005-5	\$3.74	145272022-9	\$3.74	145280039-0	\$3.08
145253006-6	\$3.74	145272023-0	\$3.80	145280047-7	\$38.70
145253007-7	\$3.74	145272027-4	\$11.12	145290001-6	\$3.74
145253008-8	\$3.74	145273015-6	\$1.22	145290002-7	\$3.74
145253009-9	\$3.74	145273016-7	\$1.22	145290003-8	\$3.74
145253010-9	\$3.74	145273017-8	\$1.24	145290004-9	\$3.74
145253011-0	\$3.74	145273018-9	\$1.24	145290006-1	\$3.74
145253012-1	\$3.74	145273019-0	\$1.22	145290007-2	\$3.74
145253013-2	\$3.74	145273020-0	\$1.22	145290008-3	\$3.74
145253015-4	\$3.74	145273021-1	\$0.88	145290009-4	\$3.74
145253016-5	\$3.74	145273022-2	\$0.88	145290010-4	\$3.74
145253017-6	\$3.74	145273023-3	\$0.88	145290011-5	\$3.74
145253018-7	\$3.74	145273024-4	\$0.88	145290012-6	\$3.74
145253019-8	\$3.74	145273025-5	\$1.22	145290014-8	\$3.74
145253020-8	\$3.74	145273026-6	\$1.24	145290015-9	\$3.74
145253021-9	\$3.74	145273027-7	\$1.20	145290016-0	\$3.76
145253022-0	\$3.74	145273028-8	\$1.20	145290017-1	\$22.60
145253023-1	\$3.74	145273031-0	\$1.24	145290023-6	\$3.74
145253024-2	\$3.74	145273032-1	\$1.24	145290024-7	\$3.74
145253025-3	\$3.74	145273035-4	\$0.88	145290025-8	\$3.74
145254001-4	\$3.82	145273036-5	\$0.88	145290026-9	\$3.74
145254002-5	\$3.74	145273037-6	\$0.88	145290027-0	\$3.74
145254003-6	\$3.74	145273038-7	\$0.88	145290028-1	\$3.74
145254004-7	\$3.74	145273039-8	\$1.22	145290029-2	\$3.74
145254005-8	\$3.74	145273040-8	\$1.22	145290030-2	\$3.74
145254006-9	\$3.74	145273041-9	\$1.24	145290031-3	\$3.74
145254007-0	\$3.74	145273042-0	\$1.24	145290032-4	\$3.74
145254008-1	\$3.74	145273043-1	\$1.22	145290033-5	\$3.74
145254009-2	\$3.74	145273044-2	\$1.22	145290034-6	\$3.74
145254010-2	\$3.74	145273045-3	\$0.88	145290035-7	\$3.74
145254011-3	\$3.74	145273046-4	\$0.88	145290036-8	\$3.74
145254012-4	\$3.74	145273047-5	\$0.88	145290037-9	\$3.74
145254013-5	\$3.74	145273048-6	\$0.88	145290038-0	\$3.74
145254014-6	\$3.74	145273049-7	\$1.22	145290039-1	\$3.74
145254015-7	\$3.76	145273050-7	\$1.24	145290040-1	\$3.74
145254016-8	\$3.76	145273051-8	\$1.20	145290041-2	\$3.74
145254017-9	\$3.76	145273052-9	\$1.20	145290042-3	\$3.74
145254018-0	\$3.76	145273055-2	\$1.34	145290043-4	\$3.74
145254019-1	\$3.76	145273056-3	\$1.34	145290044-5	\$3.74
145260012-3	\$1.46	145273059-6	\$0.88	145290045-6	\$3.74
145260013-4	\$86.40	145273060-6	\$0.88	145290046-7	\$3.74
145260019-0	\$0.76	145273061-7	\$0.88	145290047-8	\$3.74
145260022-2	\$2.70	145273062-8	\$0.88	145290048-9	\$3.74
145260024-4	\$40.04	145273063-9	\$93.48	145290049-0	\$3.74
145260025-5	\$82.80	145280001-5	\$50.84	145290050-0	\$3.74
145260026-6	\$36.44	145280002-6	\$20.24	145301001-9	\$3.74
145271007-3	\$3.74	145280003-7	\$3.78	145301002-0	\$3.74
145271008-4	\$3.74	145280004-8	\$3.76	145301003-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
145301004-2	\$3.74	145310019-4	\$3.74	145332008-2	\$3.74
145301006-4	\$3.74	145310020-4	\$3.74	145332009-3	\$3.74
145301007-5	\$3.74	145310021-5	\$3.74	145332010-3	\$4.42
145301008-6	\$3.74	145310022-6	\$3.74	145332011-4	\$3.74
145301009-7	\$3.74	145310023-7	\$3.74	145340001-0	\$1.12
145301010-7	\$3.74	145310024-8	\$3.74	145340002-1	\$1.12
145301011-8	\$3.74	145310025-9	\$3.74	145340003-2	\$1.34
145301015-2	\$7.64	145310026-0	\$3.74	145340004-3	\$1.34
145301016-3	\$3.74	145321001-1	\$3.74	145340005-4	\$1.12
145301017-4	\$7.64	145321002-2	\$3.74	145340006-5	\$1.34
145301018-5	\$7.64	145321003-3	\$3.74	145340007-6	\$1.34
145301019-6	\$5.74	145321004-4	\$3.74	145340008-7	\$1.12
145301020-6	\$7.64	145321005-5	\$3.74	145340009-8	\$1.34
145301021-7	\$7.64	145321006-6	\$3.74	145340010-8	\$1.12
145301022-8	\$5.06	145321007-7	\$3.74	145340011-9	\$1.12
145302001-2	\$3.74	145321008-8	\$3.74	145340012-0	\$1.34
145302002-3	\$3.74	145321009-9	\$3.74	145340013-1	\$1.12
145302003-4	\$3.74	145321010-9	\$3.74	145340014-2	\$1.12
145302004-5	\$3.74	145321011-0	\$3.74	145340015-3	\$1.34
145302005-6	\$3.74	145321012-1	\$3.74	145340016-4	\$1.12
145302006-7	\$3.74	145321013-2	\$3.74	145340017-5	\$1.12
145302007-8	\$3.74	145322001-4	\$4.12	145340018-6	\$1.34
145302008-9	\$5.74	145322002-5	\$4.08	145340019-7	\$1.34
145302009-0	\$3.74	145322003-6	\$3.74	145340020-7	\$1.12
145302010-0	\$3.74	145322004-7	\$3.74	145340021-8	\$1.34
145302011-1	\$3.74	145322005-8	\$3.74	145340022-9	\$1.34
145302012-2	\$3.74	145322006-9	\$3.74	145340023-0	\$1.12
145302013-3	\$3.74	145322007-0	\$3.74	145340024-1	\$1.34
145302015-5	\$7.64	145322008-1	\$3.74	145340025-2	\$1.12
145302016-6	\$7.64	145323001-7	\$3.74	145340026-3	\$1.12
145302017-7	\$7.64	145323002-8	\$3.74	145340027-4	\$1.34
145302018-8	\$7.64	145323003-9	\$3.74	145340028-5	\$1.12
145303008-2	\$3.74	145323004-0	\$3.74	145340029-6	\$1.12
145303013-6	\$6.40	145323005-1	\$3.74	145340030-6	\$3.60
145304003-0	\$7.64	145323006-2	\$3.74	145340031-7	\$1.34
145304005-2	\$7.64	145323007-3	\$3.74	145340032-8	\$1.12
145304006-3	\$7.64	145323008-4	\$3.74	145340033-9	\$1.34
145304007-4	\$7.64	145323009-5	\$3.74	145340034-0	\$1.12
145304008-5	\$7.64	145323010-5	\$3.74	145340035-1	\$1.12
145304010-6	\$22.50	145323011-6	\$3.74	145340036-2	\$1.12
145310001-7	\$3.74	145323012-7	\$3.74	145340037-3	\$1.12
145310002-8	\$3.74	145331001-2	\$3.74	145340038-4	\$1.34
145310003-9	\$3.74	145331002-3	\$3.74	145340039-5	\$1.12
145310004-0	\$3.74	145331003-4	\$3.74	145340040-5	\$1.12
145310005-1	\$3.74	145331004-5	\$3.74	145340041-6	\$1.34
145310006-2	\$3.74	145331006-7	\$3.74	145340042-7	\$1.34
145310007-3	\$3.74	145331007-8	\$3.74	145340043-8	\$1.12
145310008-4	\$3.74	145331008-9	\$3.74	145340044-9	\$1.34
145310009-5	\$3.74	145331009-0	\$3.74	145340045-0	\$1.34
145310010-5	\$3.74	145331010-0	\$3.74	145340046-1	\$1.12
145310011-6	\$3.74	145331012-2	\$3.78	145340047-2	\$1.34
145310012-7	\$3.74	145331014-4	\$3.76	145340048-3	\$1.34
145310013-8	\$3.74	145332002-6	\$3.74	145340049-4	\$1.12
145310014-9	\$3.74	145332003-7	\$3.74	145340050-4	\$1.12
145310015-0	\$3.74	145332004-8	\$3.74	145340051-5	\$1.12
145310016-1	\$3.74	145332005-9	\$3.74	145340052-6	\$1.34
145310017-2	\$3.74	145332006-0	\$3.74	145340053-7	\$1.12
145310018-3	\$3.74	145332007-1	\$3.74	145340054-8	\$1.12



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
145340055-9	\$1.34	146030006-4	\$2.64	146042014-8	\$3.30
145340056-0	\$1.12	146030007-5	\$2.86	146042015-9	\$3.30
145340057-1	\$1.12	146030008-6	\$3.74	146042016-0	\$3.30
145340058-2	\$1.12	146030009-7	\$3.80	146043001-9	\$3.74
145340059-3	\$1.34	146030011-8	\$3.98	146043002-0	\$3.74
145340060-3	\$1.34	146030012-9	\$4.04	146043003-1	\$3.74
145340061-4	\$1.12	146030013-0	\$3.78	146043004-2	\$3.74
145340062-5	\$1.34	146030014-1	\$3.74	146043005-3	\$3.52
146021001-1	\$3.78	146030015-2	\$3.74	146043006-4	\$3.52
146021002-2	\$3.78	146030016-3	\$3.74	146043007-5	\$3.76
146021003-3	\$3.78	146030017-4	\$3.74	146043008-6	\$3.76
146021004-4	\$3.78	146030018-5	\$3.74	146043037-2	\$3.74
146021005-5	\$3.76	146030019-6	\$3.74	146043038-3	\$3.60
146021006-6	\$3.08	146030020-6	\$3.74	146043039-4	\$3.60
146021007-7	\$3.76	146030021-7	\$3.74	146043040-4	\$3.60
146021008-8	\$3.98	146030022-8	\$3.74	146044001-2	\$3.74
146021009-9	\$4.02	146030023-9	\$3.74	146044002-3	\$3.76
146021010-9	\$4.18	146030024-0	\$3.74	146044003-4	\$3.74
146021011-0	\$3.96	146030025-1	\$3.74	146044004-5	\$16.20
146021012-1	\$3.84	146030026-2	\$3.74	146044005-6	\$3.88
146021013-2	\$3.76	146030027-3	\$3.74	146044007-8	\$3.78
146021015-4	\$3.94	146030030-5	\$3.82	146045001-5	\$3.74
146021016-5	\$3.52	146030031-6	\$3.74	146045002-6	\$3.74
146021017-6	\$3.30	146030032-7	\$3.74	146045003-7	\$3.76
146021018-7	\$3.30	146030033-8	\$3.74	146045004-8	\$3.82
146021019-8	\$3.30	146030034-9	\$3.74	146045005-9	\$3.74
146021020-8	\$3.30	146030035-0	\$3.74	146045006-0	\$3.78
146021021-9	\$3.30	146030036-1	\$3.74	146045007-1	\$3.78
146021022-0	\$3.30	146030037-2	\$3.74	146045008-2	\$3.78
146021023-1	\$3.30	146030038-3	\$3.74	146045009-3	\$3.14
146021024-2	\$3.30	146030039-4	\$3.74	146045010-3	\$3.76
146021025-3	\$3.30	146030040-4	\$3.74	146045011-4	\$3.74
146021026-4	\$3.52	146030042-6	\$3.74	146045012-5	\$3.60
146021027-5	\$3.78	146030045-9	\$3.76	146045013-6	\$3.74
146021028-6	\$3.76	146030046-0	\$4.60	146045014-7	\$3.74
146021029-7	\$3.52	146030047-1	\$4.64	146045015-8	\$3.78
146021030-7	\$3.74	146030048-2	\$3.80	146045016-9	\$3.60
146021031-8	\$3.74	146041001-3	\$3.30	146045017-0	\$3.36
146021032-9	\$3.74	146041002-4	\$3.30	146045018-1	\$2.92
146022001-4	\$3.74	146041003-5	\$3.30	146050009-9	\$3.78
146022002-5	\$3.74	146041004-6	\$3.30	146050010-9	\$9.00
146022003-6	\$3.74	146041005-7	\$3.30	146050011-0	\$3.90
146022004-7	\$3.74	146041006-8	\$3.30	146050012-1	\$4.06
146022005-8	\$3.76	146041007-9	\$3.30	146050013-2	\$3.84
146022006-9	\$3.76	146041008-0	\$3.30	146050015-4	\$3.78
146022007-0	\$3.74	146042001-6	\$3.30	146050016-5	\$4.06
146022008-1	\$3.74	146042002-7	\$3.30	146050017-6	\$3.92
146022009-2	\$3.74	146042003-8	\$3.30	146050018-7	\$3.08
146022010-2	\$3.74	146042004-9	\$3.30	146050019-8	\$3.90
146022011-3	\$3.52	146042005-0	\$3.30	146050020-8	\$3.76
146022012-4	\$3.52	146042006-1	\$3.30	146050022-0	\$4.04
146022013-5	\$3.52	146042007-2	\$3.30	146050024-2	\$3.76
146022014-6	\$3.52	146042008-3	\$3.30	146050025-3	\$3.76
146022015-7	\$3.52	146042009-4	\$3.30	146050027-5	\$3.86
146022016-8	\$4.18	146042010-4	\$3.30	146060008-9	\$3.74
146030003-1	\$3.82	146042011-5	\$3.30	146060009-0	\$3.74
146030004-2	\$3.78	146042012-6	\$3.30	146071015-9	\$6.74
146030005-3	\$2.86	146042013-7	\$3.30	146071020-3	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
146071024-7	\$3.74	146080040-9	\$3.92	146110028-1	\$3.74
146071025-8	\$3.74	146080044-3	\$3.82	146110029-2	\$3.74
146071026-9	\$3.74	146080046-5	\$4.32	146110030-2	\$3.74
146071027-0	\$3.74	146090002-6	\$3.74	146110031-3	\$3.74
146071028-1	\$3.74	146090003-7	\$3.74	146110032-4	\$3.74
146071029-2	\$3.74	146090004-8	\$3.52	146110033-5	\$3.74
146071030-2	\$3.74	146090006-0	\$3.76	146110034-6	\$3.74
146071031-3	\$3.74	146090008-2	\$4.06	146110035-7	\$3.74
146071032-4	\$3.74	146090009-3	\$4.04	146110036-8	\$3.52
146071033-5	\$3.74	146090011-4	\$3.76	146110037-9	\$3.74
146071034-6	\$4.04	146090012-5	\$23.28	146110038-0	\$2.86
146071038-0	\$3.74	146090015-8	\$3.82	146120001-7	\$4.38
146071039-1	\$3.74	146090016-9	\$3.92	146120002-8	\$3.76
146071040-1	\$3.74	146090020-2	\$3.78	146120003-9	\$3.76
146071041-2	\$3.74	146090021-3	\$3.84	146120004-0	\$3.76
146071042-3	\$3.74	146090022-4	\$3.82	146120005-1	\$3.78
146071043-4	\$3.74	146090023-5	\$3.82	146120006-2	\$4.18
146071044-5	\$3.74	146090024-6	\$3.76	146120007-3	\$3.76
146071045-6	\$3.74	146090025-7	\$3.84	146120010-5	\$4.24
146071047-8	\$3.78	146090033-4	\$4.94	146120011-6	\$3.86
146071048-9	\$4.26	146090035-6	\$3.60	146120012-7	\$4.08
146071049-0	\$4.04	146090037-8	\$3.80	146120013-8	\$4.08
146072003-1	\$3.74	146090038-9	\$3.86	146120014-9	\$3.90
146072006-4	\$3.52	146090040-0	\$3.74	146131001-1	\$3.74
146072007-5	\$4.08	146100001-5	\$4.06	146131002-2	\$3.74
146072008-6	\$3.92	146100002-6	\$3.96	146131003-3	\$3.74
146072009-7	\$3.76	146100004-8	\$11.72	146131004-4	\$3.74
146072011-8	\$3.76	146100006-0	\$3.94	146131005-5	\$3.74
146072012-9	\$3.14	146100007-1	\$4.06	146131006-6	\$3.74
146072013-0	\$3.74	146100009-3	\$4.00	146131007-7	\$3.74
146080001-4	\$3.76	146100010-3	\$3.74	146131008-8	\$3.74
146080002-5	\$3.74	146100011-4	\$3.74	146131009-9	\$3.74
146080003-6	\$3.76	146100019-2	\$3.60	146131010-9	\$3.74
146080004-7	\$3.96	146100020-2	\$3.60	146131011-0	\$3.74
146080005-8	\$3.90	146100021-3	\$3.36	146131012-1	\$3.74
146080006-9	\$3.76	146100022-4	\$4.00	146131013-2	\$3.74
146080007-0	\$3.76	146100023-5	\$3.76	146131014-3	\$3.74
146080008-1	\$3.76	146100024-6	\$4.14	146131015-4	\$3.74
146080009-2	\$3.76	146100025-7	\$4.08	146131016-5	\$3.74
146080010-2	\$3.78	146110001-6	\$3.78	146131017-6	\$3.74
146080011-3	\$3.78	146110002-7	\$3.78	146131018-7	\$3.74
146080012-4	\$3.78	146110003-8	\$3.76	146131019-8	\$3.74
146080015-7	\$3.78	146110004-9	\$3.78	146131020-8	\$3.74
146080019-1	\$4.22	146110005-0	\$3.76	146131021-9	\$3.74
146080020-1	\$4.20	146110006-1	\$3.76	146131022-0	\$3.74
146080021-2	\$3.86	146110011-5	\$3.30	146131023-1	\$3.74
146080022-3	\$3.90	146110012-6	\$3.74	146131024-2	\$3.74
146080023-4	\$3.78	146110015-9	\$4.12	146131025-3	\$3.74
146080024-5	\$3.86	146110016-0	\$4.18	146131026-4	\$3.74
146080028-9	\$3.76	146110018-2	\$4.22	146131027-5	\$3.74
146080029-0	\$3.78	146110019-3	\$4.20	146132001-4	\$3.74
146080030-0	\$3.98	146110020-3	\$4.48	146132002-5	\$3.74
146080031-1	\$3.98	146110021-4	\$4.04	146132003-6	\$3.74
146080032-2	\$4.02	146110022-5	\$3.76	146132004-7	\$3.74
146080033-3	\$3.92	146110023-6	\$3.76	146132005-8	\$3.74
146080034-4	\$3.80	146110025-8	\$3.74	146132006-9	\$3.74
146080038-8	\$3.94	146110026-9	\$3.74	146132007-0	\$3.74
146080039-9	\$4.62	146110027-0	\$3.74	146132008-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
146132009-2	\$3.74	146141051-7	\$3.80	146152026-9	\$3.74
146132010-2	\$3.74	146141052-8	\$3.80	146152027-0	\$3.74
146132011-3	\$3.74	146141056-2	\$3.80	146152028-1	\$3.74
146132012-4	\$3.74	146141065-0	\$3.76	146152029-2	\$3.74
146132013-5	\$3.74	146141066-1	\$3.52	146152031-3	\$3.74
146132014-6	\$3.74	146141067-2	\$3.74	146152032-4	\$3.74
146132015-7	\$3.74	146141071-5	\$3.68	146152033-5	\$3.74
146132016-8	\$3.74	146141072-6	\$210.14	146152034-6	\$11.48
146133001-7	\$3.74	146141074-8	\$3.78	146152035-7	\$3.76
146133002-8	\$3.74	146142001-5	\$3.76	146152036-8	\$2.92
146133003-9	\$3.74	146142002-6	\$3.30	146152038-0	\$2.92
146133004-0	\$3.74	146142003-7	\$3.76	146152039-1	\$3.78
146133005-1	\$3.74	146142004-8	\$3.74	146153001-9	\$3.74
146133006-2	\$3.74	146142005-9	\$3.78	146153003-1	\$3.74
146133007-3	\$3.74	146142009-3	\$3.78	146153006-4	\$3.74
146134001-0	\$3.74	146142010-3	\$3.80	146153007-5	\$3.74
146134002-1	\$3.74	146142011-4	\$3.76	146153008-6	\$3.74
146134003-2	\$3.74	146142012-5	\$3.76	146153010-7	\$3.74
146134004-3	\$3.74	146142013-6	\$3.76	146153015-2	\$2.64
146134005-4	\$3.74	146142014-7	\$3.76	146153016-3	\$2.64
146134006-5	\$3.74	146142015-8	\$3.76	146153017-4	\$3.08
146134007-6	\$3.74	146142016-9	\$17.10	146153018-5	\$3.74
146134008-7	\$3.74	146142017-0	\$2.42	146154002-3	\$3.74
146134009-8	\$3.74	146142018-1	\$3.78	146154003-4	\$3.74
146134010-8	\$3.74	146142019-2	\$3.78	146154005-6	\$3.74
146134011-9	\$3.74	146151001-3	\$3.78	146154007-8	\$3.74
146134012-0	\$3.74	146151003-5	\$3.74	146154008-9	\$3.74
146134013-1	\$3.74	146151004-6	\$3.52	146154009-0	\$3.74
146134014-2	\$3.74	146151005-7	\$3.74	146154010-0	\$3.74
146134015-3	\$3.74	146151006-8	\$3.74	146154011-1	\$3.74
146134016-4	\$3.74	146151007-9	\$3.74	146154016-6	\$3.78
146134017-5	\$3.74	146151008-0	\$3.74	146154017-7	\$3.52
146134018-6	\$3.74	146151009-1	\$3.74	146154018-8	\$3.74
146134019-7	\$3.74	146151010-1	\$3.74	146154021-0	\$7.64
146134020-7	\$3.74	146151011-2	\$3.74	146154022-1	\$3.74
146134021-8	\$3.74	146151012-3	\$3.74	146154024-3	\$3.76
146134022-9	\$3.74	146151013-4	\$3.74	146154025-4	\$3.76
146134023-0	\$3.74	146151014-5	\$3.74	146154026-5	\$3.08
146141002-3	\$3.74	146151016-7	\$3.74	146161001-4	\$3.82
146141003-4	\$3.80	146151018-9	\$3.74	146161002-5	\$3.82
146141007-8	\$3.78	146151019-0	\$3.08	146161003-6	\$3.74
146141008-9	\$3.74	146152001-6	\$3.74	146161007-0	\$3.74
146141009-0	\$3.86	146152002-7	\$3.74	146161008-1	\$7.64
146141010-0	\$3.78	146152003-8	\$3.74	146161009-2	\$3.78
146141011-1	\$3.78	146152004-9	\$3.74	146161011-3	\$3.74
146141028-7	\$2.64	146152005-0	\$3.74	146161012-4	\$3.74
146141029-8	\$2.42	146152006-1	\$3.74	146161013-5	\$3.74
146141031-9	\$3.78	146152007-2	\$3.74	146161014-6	\$3.74
146141032-0	\$3.78	146152008-3	\$3.74	146161015-7	\$3.60
146141035-3	\$3.78	146152009-4	\$3.74	146161016-8	\$3.52
146141036-4	\$3.78	146152010-4	\$3.74	146161017-9	\$4.28
146141037-5	\$3.88	146152018-2	\$3.74	146161020-1	\$13.50
146141039-7	\$3.78	146152019-3	\$3.74	146162002-8	\$3.76
146141042-9	\$3.86	146152020-3	\$3.74	146162003-9	\$3.76
146141047-4	\$3.08	146152021-4	\$3.74	146162004-0	\$3.74
146141048-5	\$3.36	146152022-5	\$3.74	146162005-1	\$3.74
146141049-6	\$3.30	146152023-6	\$3.80	146162006-2	\$3.78
146141050-6	\$2.42	146152024-7	\$3.74	146162007-3	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
146162008-4	\$3.82	146182021-7	\$3.78	146231008-7	\$3.80
146162009-5	\$3.86	146182022-8	\$3.08	146231010-8	\$3.78
146162010-5	\$3.86	146182023-9	\$2.86	146231011-9	\$3.80
146162011-6	\$3.80	146182037-2	\$3.74	146231012-0	\$14.84
146162012-7	\$3.74	146182038-3	\$3.78	146231028-5	\$3.74
146162013-8	\$16.20	146182039-4	\$3.78	146232001-3	\$3.76
146162014-9	\$15.30	146182040-4	\$3.78	146232002-4	\$1.76
146162015-0	\$20.70	146182043-7	\$3.80	146232004-6	\$3.74
146162039-2	\$18.00	146182045-9	\$3.76	146232005-7	\$3.74
146162049-1	\$5.84	146182046-0	\$3.76	146232006-8	\$3.74
146162067-7	\$74.70	146182056-9	\$16.88	146232007-9	\$3.74
146162068-8	\$112.50	146182057-0	\$3.78	146232009-1	\$3.52
146162069-9	\$40.50	146182058-1	\$3.78	146232013-4	\$3.74
146170001-2	\$3.08	146182059-2	\$3.76	146232014-5	\$3.74
146170003-4	\$4.00	146182060-2	\$4.02	146232016-7	\$3.78
146170008-9	\$3.84	146182062-4	\$3.80	146232018-9	\$3.74
146170010-0	\$4.14	146182068-0	\$3.30	146232019-0	\$3.68
146170012-2	\$3.94	146182070-1	\$3.74	146232020-0	\$3.76
146170014-4	\$3.88	146182072-3	\$3.80	146232021-1	\$3.52
146170015-5	\$3.88	146182073-4	\$3.78	146232022-2	\$3.80
146170026-5	\$3.84	146182075-6	\$36.78	146232024-4	\$3.60
146170027-6	\$4.26	146182076-7	\$3.76	146232025-5	\$3.60
146170028-7	\$29.36	146182077-8	\$3.78	146232026-6	\$3.74
146170029-8	\$3.98	146182078-9	\$3.74	146233001-6	\$3.78
146170030-8	\$69.18	146182087-7	\$3.76	146233002-7	\$3.76
146170031-9	\$3.94	146182089-9	\$3.80	146233003-8	\$3.30
146170034-2	\$3.94	146183001-2	\$44.54	146233004-9	\$3.30
146170035-3	\$3.80	146183002-3	\$22.50	146233006-1	\$3.30
146170036-4	\$3.84	146183004-5	\$2.46	146233007-2	\$2.86
146170037-5	\$3.86	146183005-6	\$3.74	146233008-3	\$3.52
146170038-6	\$13.04	146190001-4	\$3.76	146233009-4	\$3.30
146170040-7	\$3.80	146190002-5	\$3.78	146233010-4	\$3.74
146170041-8	\$3.80	146190004-7	\$3.78	146233011-5	\$2.42
146170042-9	\$3.86	146190006-9	\$3.80	146233012-6	\$3.74
146170043-0	\$3.80	146190007-0	\$3.74	146233013-7	\$3.74
146181006-1	\$3.74	146190008-1	\$3.74	146233014-8	\$3.74
146181007-2	\$3.74	146190009-2	\$3.74	146233015-9	\$3.48
146181008-3	\$3.74	146190010-2	\$3.78	146233016-0	\$3.74
146181009-4	\$3.74	146190011-3	\$3.80	146233017-1	\$3.74
146181010-4	\$3.74	146190012-4	\$4.00	146233018-2	\$3.74
146181012-6	\$3.74	146190013-5	\$3.82	146233019-3	\$3.74
146181013-7	\$3.76	146190015-7	\$3.80	146233032-4	\$7.08
146181015-9	\$3.86	146190020-1	\$3.86	146233035-7	\$7.42
146181016-0	\$3.08	146190021-2	\$3.86	146233036-8	\$6.40
146181019-3	\$3.74	146190022-3	\$3.86	146241001-1	\$6.30
146181022-5	\$4.02	146190023-4	\$3.88	146241008-8	\$15.74
146181023-6	\$3.76	146190024-5	\$3.92	146241012-1	\$18.44
146181024-7	\$3.74	146190025-6	\$3.80	146242005-8	\$7.64
146182002-0	\$3.76	146210021-3	\$36.44	146242007-0	\$7.64
146182003-1	\$3.76	146210022-4	\$90.00	146242008-1	\$7.64
146182006-4	\$3.74	146210024-6	\$227.70	146242009-2	\$5.74
146182009-7	\$3.76	146220025-8	\$10.80	146242011-3	\$7.64
146182011-8	\$3.78	146220035-7	\$13.50	146242012-4	\$3.74
146182015-2	\$3.74	146220036-8	\$260.54	146242013-5	\$3.74
146182016-3	\$3.76	146231003-2	\$3.74	146242014-6	\$3.74
146182017-4	\$3.78	146231004-3	\$3.76	146242015-7	\$3.74
146182019-6	\$3.80	146231005-4	\$3.74	146242017-9	\$7.64
146182020-6	\$3.78	146231007-6	\$3.74	146242018-0	\$21.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
146242024-5	\$7.64	146261001-3	\$15.74	146270062-6	\$2.46
146242025-6	\$3.74	146261006-8	\$3.78	146270063-7	\$2.46
146242026-7	\$3.74	146261014-5	\$14.84	146270064-8	\$2.24
146242027-8	\$3.74	146261015-6	\$85.94	146270065-9	\$2.24
146242028-9	\$3.80	146262001-6	\$185.62	146270066-0	\$2.24
146242037-7	\$3.74	146270001-1	\$2.46	146270067-1	\$2.24
146242038-8	\$7.20	146270002-2	\$2.46	146270068-2	\$2.70
146242039-9	\$7.20	146270003-3	\$3.14	146280001-2	\$2.46
146242041-0	\$3.76	146270004-4	\$3.14	146280002-3	\$2.02
146242042-1	\$7.20	146270005-5	\$2.70	146280003-4	\$2.02
146242043-2	\$7.64	146270006-6	\$2.46	146280004-5	\$2.02
146251001-2	\$3.74	146270008-8	\$2.24	146280005-6	\$2.02
146251004-5	\$3.74	146270009-9	\$2.70	146280006-7	\$2.02
146251005-6	\$11.24	146270010-9	\$2.24	146280007-8	\$2.02
146251006-7	\$15.30	146270011-0	\$2.70	146280008-9	\$2.46
146251007-8	\$3.74	146270012-1	\$2.24	146280009-0	\$2.46
146251008-9	\$15.30	146270013-2	\$2.70	146280010-0	\$2.02
146251009-0	\$7.64	146270014-3	\$2.24	146280011-1	\$2.02
146251010-0	\$10.34	146270015-4	\$2.70	146280012-2	\$2.02
146251013-3	\$9.00	146270016-5	\$2.24	146280013-3	\$2.02
146251014-4	\$3.74	146270017-6	\$2.24	146280014-4	\$2.02
146251015-5	\$3.74	146270020-8	\$3.74	146280015-5	\$2.24
146251016-6	\$3.74	146270021-9	\$3.36	146280016-6	\$2.24
146251019-9	\$14.84	146270022-0	\$2.92	146280017-7	\$2.24
146251021-0	\$12.14	146270023-1	\$3.14	146280018-8	\$2.24
146252001-5	\$2.86	146270024-2	\$3.74	146280019-9	\$2.24
146252002-6	\$2.86	146270025-3	\$3.74	146280020-9	\$2.24
146252004-8	\$3.08	146270026-4	\$3.74	146280021-0	\$2.70
146252005-9	\$5.84	146270027-5	\$3.60	146280022-1	\$2.92
146252006-0	\$36.00	146270028-6	\$3.36	146280023-2	\$2.24
146252010-3	\$7.64	146270029-7	\$3.36	146280024-3	\$2.02
146252011-4	\$3.74	146270030-7	\$3.36	146280025-4	\$2.02
146252014-7	\$14.84	146270031-8	\$3.36	146280026-5	\$2.02
146252016-9	\$3.74	146270032-9	\$3.14	146280027-6	\$2.92
146252017-0	\$11.48	146270033-0	\$3.36	146280028-7	\$2.24
146252019-2	\$3.74	146270034-1	\$3.14	146280029-8	\$2.02
146252020-2	\$5.74	146270035-2	\$2.70	146280030-8	\$2.02
146252021-3	\$5.74	146270036-3	\$2.46	146280031-9	\$2.02
146252023-5	\$5.74	146270039-6	\$2.46	146280032-0	\$2.02
146252024-6	\$2.86	146270040-6	\$2.46	146280033-1	\$1.80
146252031-2	\$7.20	146270041-7	\$2.46	146280034-2	\$2.70
146252034-5	\$14.84	146270042-8	\$2.46	146280035-3	\$2.02
146252035-6	\$9.44	146270046-2	\$3.76	146280036-4	\$2.02
146252036-7	\$3.60	146270047-3	\$2.70	146280037-5	\$2.02
146253003-0	\$7.64	146270048-4	\$2.70	146280038-6	\$2.02
146253004-1	\$3.74	146270049-5	\$3.76	146280039-7	\$2.02
146253005-2	\$3.74	146270050-5	\$2.92	146280040-7	\$2.02
146253018-4	\$3.52	146270051-6	\$2.46	146280041-8	\$2.24
146253019-5	\$3.74	146270052-7	\$2.46	146280042-9	\$2.46
146253020-5	\$3.74	146270053-8	\$3.60	146280043-0	\$2.24
146253021-6	\$3.78	146270054-9	\$2.92	146280044-1	\$2.24
146253022-7	\$3.80	146270055-0	\$2.92	146280045-2	\$2.24
146253024-9	\$3.52	146270056-1	\$2.92	146280046-3	\$2.46
146253025-0	\$3.52	146270057-2	\$2.92	146280047-4	\$2.24
146253027-2	\$14.40	146270058-3	\$2.92	146280048-5	\$2.24
146253031-5	\$22.50	146270059-4	\$2.92	146280049-6	\$2.46
146253034-8	\$13.94	146270060-4	\$2.92	146280058-4	\$2.02
146253035-9	\$7.64	146270061-5	\$2.92	146280059-5	\$2.02

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
146280060-5	\$2.46	146290029-9	\$2.02	146300019-0	\$3.14
146280061-6	\$2.46	146290030-9	\$1.80	146300020-0	\$3.14
146280062-7	\$2.02	146290031-0	\$2.24	146300021-1	\$3.14
146280063-8	\$2.02	146290032-1	\$2.24	146300022-2	\$3.76
146280064-9	\$2.02	146290033-2	\$1.80	146300023-3	\$3.76
146280065-0	\$2.02	146290034-3	\$2.24	146300024-4	\$2.70
146280066-1	\$2.02	146290035-4	\$2.24	146300025-5	\$2.92
146280067-2	\$2.46	146290036-5	\$2.24	146300026-6	\$3.74
146280068-3	\$2.46	146290037-6	\$2.24	146300027-7	\$2.92
146280069-4	\$2.02	146290038-7	\$2.24	146300028-8	\$2.24
146280070-4	\$2.02	146290039-8	\$2.24	146300029-9	\$2.46
146280071-5	\$2.02	146290040-8	\$2.46	146300030-9	\$2.46
146280072-6	\$2.02	146290052-9	\$2.02	146300031-0	\$2.24
146280073-7	\$2.02	146290053-0	\$2.02	146300032-1	\$2.92
146280074-8	\$2.02	146290054-1	\$2.02	146300033-2	\$2.92
146280075-9	\$2.46	146290055-2	\$2.92	146300034-3	\$2.24
146280076-0	\$2.46	146290056-3	\$2.92	146300035-4	\$2.46
146280077-1	\$2.02	146290057-4	\$2.02	146300036-5	\$2.46
146280078-2	\$2.02	146290058-5	\$2.02	146300037-6	\$2.24
146280079-3	\$2.02	146290059-6	\$2.02	146300038-7	\$2.24
146280080-3	\$2.02	146290060-6	\$2.02	146310001-4	\$2.46
146280081-4	\$2.02	146290061-7	\$2.02	146310002-5	\$2.24
146280082-5	\$2.02	146290062-8	\$2.02	146310003-6	\$3.14
146280083-6	\$2.02	146290063-9	\$2.92	146310004-7	\$3.14
146280084-7	\$2.02	146290064-0	\$2.92	146310005-8	\$2.24
146280085-8	\$2.02	146290065-1	\$1.80	146310006-9	\$2.02
146280086-9	\$2.46	146290066-2	\$2.02	146310007-0	\$2.02
146280087-0	\$2.46	146290067-3	\$2.46	146310008-1	\$2.02
146280088-1	\$2.70	146290068-4	\$2.24	146310009-2	\$2.24
146280089-2	\$2.70	146290069-5	\$2.02	146310010-2	\$2.02
146290001-3	\$1.80	146290070-5	\$2.02	146310011-3	\$2.24
146290002-4	\$1.80	146290071-6	\$2.02	146310012-4	\$2.46
146290003-5	\$2.24	146290072-7	\$2.02	146310013-5	\$2.24
146290004-6	\$2.46	146290073-8	\$2.02	146310014-6	\$2.24
146290005-7	\$1.80	146290074-9	\$2.02	146310015-7	\$2.24
146290006-8	\$1.80	146290075-0	\$2.24	146310016-8	\$2.24
146290007-9	\$1.80	146290076-1	\$2.24	146310017-9	\$3.74
146290008-0	\$1.80	146290077-2	\$2.02	146310018-0	\$2.02
146290009-1	\$2.46	146290078-3	\$2.02	146310019-1	\$2.02
146290010-1	\$2.46	146290079-4	\$2.02	146310020-1	\$2.02
146290011-2	\$1.80	146300001-3	\$2.46	146310021-2	\$2.02
146290012-3	\$1.80	146300002-4	\$2.46	146310022-3	\$2.02
146290013-4	\$2.46	146300003-5	\$2.46	146310023-4	\$2.92
146290014-5	\$2.46	146300004-6	\$2.92	146310024-5	\$2.92
146290015-6	\$3.36	146300005-7	\$3.36	146310025-6	\$2.02
146290016-7	\$2.92	146300006-8	\$2.46	146310026-7	\$2.24
146290017-8	\$1.80	146300007-9	\$2.46	146310027-8	\$2.02
146290018-9	\$1.80	146300008-0	\$2.70	146310028-9	\$2.02
146290019-0	\$1.80	146300009-1	\$2.70	146310029-0	\$2.02
146290020-0	\$2.24	146300010-1	\$2.46	146310030-0	\$2.02
146290021-1	\$2.46	146300011-2	\$2.46	146310031-1	\$2.24
146290022-2	\$2.46	146300012-3	\$3.36	146310032-2	\$2.02
146290023-3	\$2.24	146300013-4	\$3.36	146310033-3	\$2.02
146290024-4	\$2.02	146300014-5	\$2.46	146310034-4	\$2.24
146290025-5	\$2.02	146300015-6	\$2.46	146310035-5	\$2.02
146290026-6	\$2.02	146300016-7	\$2.70	146310036-6	\$2.02
146290027-7	\$2.02	146300017-8	\$3.14	146310037-7	\$2.24
146290028-8	\$2.02	146300018-9	\$3.36	146310038-8	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
146310039-9	\$2.92	147040021-5	\$3.86	147071007-9	\$3.52
146310040-9	\$2.70	147040022-6	\$3.84	147071008-0	\$3.74
146310041-0	\$2.46	147040023-7	\$4.02	147071009-1	\$3.74
146310042-1	\$1.56	147040024-8	\$3.76	147071010-1	\$3.74
146310043-2	\$1.56	147040025-9	\$3.80	147071012-3	\$8.10
146310044-3	\$1.56	147040027-1	\$4.02	147071013-4	\$3.76
146310045-4	\$1.34	147040028-2	\$3.86	147071014-5	\$3.90
146310046-5	\$1.34	147040029-3	\$3.86	147072001-6	\$3.76
146310047-6	\$1.56	147040030-3	\$3.82	147072002-7	\$3.74
146310048-7	\$1.56	147040032-5	\$4.36	147072003-8	\$3.74
146310049-8	\$1.34	147050008-5	\$3.76	147072004-9	\$3.74
146310050-8	\$1.34	147050014-0	\$31.72	147072005-0	\$3.74
146310051-9	\$1.34	147050016-2	\$3.76	147072006-1	\$3.74
146310052-0	\$1.56	147050018-4	\$3.14	147072007-2	\$3.74
146310053-1	\$1.56	147050019-5	\$21.92	147072008-3	\$3.74
146310054-2	\$1.56	147050023-8	\$3.86	147072009-4	\$3.30
146310055-3	\$1.56	147050024-9	\$3.88	147072010-4	\$3.52
146310056-4	\$1.34	147060004-2	\$3.76	147072011-5	\$3.74
146310057-5	\$1.34	147060006-4	\$3.86	147072012-6	\$3.74
146310058-6	\$1.56	147060007-5	\$3.86	147072013-7	\$3.74
146310059-7	\$1.56	147060008-6	\$3.86	147072014-8	\$3.74
146310060-7	\$1.34	147060010-7	\$4.00	147072015-9	\$3.74
146310061-8	\$1.34	147060011-8	\$3.08	147072016-0	\$3.74
146310062-9	\$1.56	147060012-9	\$3.08	147072017-1	\$3.74
147020001-5	\$3.80	147060013-0	\$3.30	147072018-2	\$3.74
147020002-6	\$3.76	147060014-1	\$3.80	147072019-3	\$3.76
147020006-0	\$3.82	147060015-2	\$3.80	147072020-3	\$3.76
147020007-1	\$4.08	147060016-3	\$3.82	147072021-4	\$3.76
147020008-2	\$3.74	147060018-5	\$3.82	147072022-5	\$3.76
147020009-3	\$59.40	147060019-6	\$3.76	147072023-6	\$3.52
147020023-5	\$3.82	147060020-6	\$3.78	147072024-7	\$3.74
147020024-6	\$4.00	147060022-8	\$3.82	147072025-8	\$3.74
147020028-0	\$4.08	147060023-9	\$3.76	147073001-9	\$3.74
147020030-1	\$3.90	147060025-1	\$3.52	147073002-0	\$3.74
147031002-0	\$3.76	147060026-2	\$3.30	147073003-1	\$3.74
147031019-6	\$9.44	147060027-3	\$3.30	147073004-2	\$3.76
147031020-6	\$3.80	147060029-5	\$3.74	147073005-3	\$3.76
147031021-7	\$4.26	147060031-6	\$3.78	147073006-4	\$3.76
147032010-0	\$3.76	147060032-7	\$3.76	147073007-5	\$3.80
147032011-1	\$3.76	147060033-8	\$3.52	147073008-6	\$3.78
147032013-3	\$3.76	147060034-9	\$3.52	147073009-7	\$3.76
147032014-4	\$22.94	147060039-4	\$3.80	147073010-7	\$3.74
147032015-5	\$3.78	147060041-5	\$4.12	147073011-8	\$3.76
147032016-6	\$3.82	147060043-7	\$4.24	147073012-9	\$3.76
147032017-7	\$3.74	147060044-8	\$2.70	147073013-0	\$3.76
147032018-8	\$4.16	147060045-9	\$3.80	147073014-1	\$3.74
147032021-0	\$3.90	147060046-0	\$3.82	147073015-2	\$3.74
147032024-3	\$3.86	147060047-1	\$107.10	147073016-3	\$3.74
147032026-5	\$3.86	147060048-2	\$3.80	147073017-4	\$3.74
147040002-8	\$3.76	147060049-3	\$3.80	147073018-5	\$3.76
147040004-0	\$3.86	147060051-4	\$14.84	147073019-6	\$3.76
147040006-2	\$3.84	147060052-5	\$3.88	147073020-6	\$3.76
147040007-3	\$3.80	147071001-3	\$3.78	147073021-7	\$3.76
147040008-4	\$3.82	147071002-4	\$3.74	147073022-8	\$3.76
147040010-5	\$3.76	147071003-5	\$3.74	147073023-9	\$3.76
147040011-6	\$3.76	147071004-6	\$3.74	147073024-0	\$3.74
147040012-7	\$3.78	147071005-7	\$3.52	147073025-1	\$3.74
147040018-3	\$4.34	147071006-8	\$3.52	147073026-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
147073027-3	\$3.76	147084011-2	\$3.74	147093011-0	\$3.74
147073028-4	\$3.78	147084012-3	\$3.30	147093012-1	\$3.74
147081001-4	\$3.76	147084013-4	\$3.74	147093013-2	\$3.52
147081002-5	\$3.74	147084014-5	\$3.76	147093014-3	\$3.76
147081003-6	\$3.52	147084015-6	\$3.76	147093015-4	\$3.74
147081004-7	\$3.74	147084016-7	\$3.74	147093016-5	\$3.74
147081005-8	\$3.74	147084017-8	\$3.74	147093017-6	\$3.74
147081007-0	\$3.74	147085001-6	\$3.76	147093018-7	\$3.74
147081008-1	\$3.74	147085002-7	\$3.76	147093019-8	\$3.74
147082001-7	\$3.76	147085003-8	\$3.78	147093020-8	\$3.74
147082002-8	\$3.76	147085004-9	\$3.76	147093021-9	\$3.76
147082003-9	\$3.76	147085005-0	\$3.76	147093022-0	\$3.80
147082004-0	\$3.52	147085006-1	\$3.74	147093023-1	\$3.76
147082005-1	\$3.74	147085007-2	\$3.74	147093025-3	\$3.78
147082006-2	\$3.74	147085008-3	\$3.74	147094001-4	\$3.76
147082007-3	\$3.76	147085009-4	\$3.74	147094002-5	\$3.52
147083001-0	\$3.74	147085010-4	\$3.74	147094003-6	\$3.30
147083002-1	\$3.74	147085011-5	\$3.76	147094004-7	\$3.52
147083003-2	\$3.76	147091001-5	\$3.08	147094005-8	\$3.74
147083004-3	\$3.76	147091002-6	\$3.74	147094006-9	\$3.74
147083005-4	\$3.76	147091003-7	\$3.74	147094007-0	\$3.74
147083006-5	\$3.76	147091004-8	\$3.74	147094008-1	\$3.74
147083007-6	\$3.76	147091005-9	\$3.74	147094009-2	\$3.74
147083008-7	\$3.74	147091006-0	\$3.74	147100003-4	\$4.38
147083009-8	\$3.76	147091007-1	\$3.74	147100004-5	\$3.84
147083010-8	\$3.74	147091008-2	\$3.74	147100005-6	\$3.80
147083011-9	\$3.74	147091009-3	\$3.52	147100006-7	\$3.80
147083012-0	\$3.74	147091010-3	\$3.52	147100012-2	\$32.74
147083013-1	\$3.74	147091011-4	\$3.52	147100013-3	\$28.00
147083014-2	\$3.74	147091012-5	\$3.52	147100017-7	\$3.74
147083015-3	\$3.74	147091013-6	\$3.52	147100018-8	\$3.52
147083016-4	\$3.76	147091014-7	\$3.52	147100019-9	\$3.90
147083017-5	\$3.76	147091015-8	\$3.52	147100020-9	\$3.80
147083018-6	\$3.74	147092001-8	\$3.52	147100021-0	\$3.80
147083019-7	\$3.74	147092002-9	\$3.74	147100022-1	\$3.78
147083020-7	\$3.74	147092003-0	\$3.74	147100027-6	\$3.74
147083021-8	\$3.52	147092004-1	\$3.74	147100028-7	\$3.74
147083022-9	\$3.52	147092005-2	\$3.74	147100029-8	\$3.74
147083023-0	\$3.74	147092006-3	\$3.74	147100031-9	\$3.74
147083024-1	\$3.74	147092007-4	\$3.74	147100033-1	\$3.74
147083025-2	\$3.74	147092008-5	\$3.74	147100038-6	\$3.74
147083026-3	\$3.76	147092009-6	\$3.52	147100041-8	\$3.52
147083027-4	\$3.74	147092010-6	\$3.30	147100042-9	\$3.30
147083028-5	\$3.74	147092011-7	\$3.52	147100043-0	\$3.52
147083029-6	\$3.74	147092012-8	\$3.30	147100044-1	\$3.76
147083030-6	\$3.74	147092013-9	\$3.52	147100045-2	\$3.76
147083031-7	\$3.74	147092014-0	\$3.30	147100046-3	\$3.76
147083032-8	\$3.74	147092015-1	\$3.52	147100047-4	\$3.30
147084001-3	\$3.74	147093001-1	\$3.74	147100048-5	\$3.52
147084002-4	\$3.74	147093002-2	\$3.74	147100049-6	\$3.74
147084003-5	\$3.74	147093003-3	\$3.74	147100050-6	\$3.30
147084004-6	\$3.52	147093004-4	\$3.74	147100051-7	\$3.74
147084005-7	\$3.78	147093005-5	\$3.74	147100059-5	\$3.90
147084006-8	\$3.76	147093006-6	\$3.74	147100060-5	\$3.74
147084007-9	\$3.76	147093007-7	\$3.74	147100061-6	\$3.74
147084008-0	\$3.52	147093008-8	\$3.74	147100062-7	\$3.74
147084009-1	\$3.74	147093009-9	\$3.74	147100063-8	\$3.88
147084010-1	\$3.52	147093010-9	\$3.74	147100064-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
147100066-1	\$3.76	147121015-0	\$3.74	147123020-0	\$3.74
147100067-2	\$7.58	147121016-1	\$3.74	147123021-1	\$3.76
147100069-4	\$3.80	147121017-2	\$3.74	147130002-6	\$3.76
147100070-4	\$8.42	147121018-3	\$3.74	147130003-7	\$4.04
147100071-5	\$3.90	147121019-4	\$3.74	147130006-0	\$3.30
147110003-5	\$3.76	147121020-4	\$3.74	147130008-2	\$4.06
147110004-6	\$3.88	147121021-5	\$3.74	147130009-3	\$3.78
147110006-8	\$3.80	147121022-6	\$3.74	147130011-4	\$4.40
147110007-9	\$4.04	147121023-7	\$3.74	147130013-6	\$4.36
147110008-0	\$4.02	147121024-8	\$3.74	147130014-7	\$4.38
147110009-1	\$3.88	147121026-0	\$3.52	147130015-8	\$3.76
147110010-1	\$3.88	147121027-1	\$3.76	147130016-9	\$3.76
147110011-2	\$4.04	147121028-2	\$3.74	147130017-0	\$3.76
147110012-3	\$3.86	147121029-3	\$3.76	147130018-1	\$3.80
147110013-4	\$3.78	147121030-3	\$3.78	147130019-2	\$3.80
147110015-6	\$4.04	147121031-4	\$3.76	147130020-2	\$3.94
147110016-7	\$54.66	147121032-5	\$3.74	147130022-4	\$4.38
147110017-8	\$3.84	147121033-6	\$3.76	147130023-5	\$3.76
147110018-9	\$3.88	147121034-7	\$3.76	147130024-6	\$3.86
147110019-0	\$3.80	147122001-0	\$3.74	147130025-7	\$3.86
147110020-0	\$3.80	147122002-1	\$3.74	147130026-8	\$3.86
147110021-1	\$3.78	147122003-2	\$3.74	147130027-9	\$3.86
147110022-2	\$3.96	147122004-3	\$3.52	147140002-7	\$3.76
147110023-3	\$3.74	147122005-4	\$3.74	147140003-8	\$3.76
147110024-4	\$3.76	147122006-5	\$3.74	147140004-9	\$4.10
147110025-5	\$4.24	147122007-6	\$3.74	147140006-1	\$3.78
147110026-6	\$3.78	147122008-7	\$3.74	147140009-4	\$3.74
147110027-7	\$3.74	147122009-8	\$3.74	147140010-4	\$3.80
147110028-8	\$3.76	147122010-8	\$3.74	147140011-5	\$3.52
147110031-0	\$3.76	147122011-9	\$3.74	147140012-6	\$3.30
147110032-1	\$3.74	147122012-0	\$3.74	147140013-7	\$3.78
147110033-2	\$3.74	147122013-1	\$3.74	147140016-0	\$3.76
147110034-3	\$3.30	147122014-2	\$3.74	147140017-1	\$3.76
147110040-8	\$15.52	147122015-3	\$3.74	147140018-2	\$4.28
147110041-9	\$5.40	147122016-4	\$3.52	147140019-3	\$4.24
147110045-3	\$8.44	147122017-5	\$3.74	147140020-3	\$4.52
147110046-4	\$2.86	147122018-6	\$3.74	147140021-4	\$3.90
147110047-5	\$3.76	147122019-7	\$3.74	147140022-5	\$4.06
147110048-6	\$3.60	147122020-7	\$3.74	147140023-6	\$3.76
147110049-7	\$3.86	147123001-3	\$3.76	147140024-7	\$3.94
147110050-7	\$3.78	147123002-4	\$3.74	147140025-8	\$3.88
147110051-8	\$3.86	147123003-5	\$3.74	147140026-9	\$3.80
147110052-9	\$6.06	147123004-6	\$3.74	147150001-7	\$3.80
147110053-0	\$3.78	147123005-7	\$3.76	147150004-0	\$3.92
147110054-1	\$3.80	147123006-8	\$3.76	147150006-2	\$3.80
147110055-2	\$3.76	147123007-9	\$3.76	147150008-4	\$4.28
147121001-7	\$3.74	147123008-0	\$3.76	147150009-5	\$3.74
147121002-8	\$3.74	147123009-1	\$3.76	147150010-5	\$3.74
147121003-9	\$3.52	147123010-1	\$3.76	147150011-6	\$4.06
147121004-0	\$3.30	147123011-2	\$3.76	147150012-7	\$4.16
147121005-1	\$3.76	147123012-3	\$3.74	147150014-9	\$2.42
147121006-2	\$3.78	147123013-4	\$3.74	147150015-0	\$2.42
147121009-5	\$3.80	147123014-5	\$3.74	147150016-1	\$5.74
147121010-5	\$3.78	147123015-6	\$3.74	147150018-3	\$6.74
147121011-6	\$3.76	147123016-7	\$3.30	147150020-4	\$23.62
147121012-7	\$3.74	147123017-8	\$3.74	147150021-5	\$4.18
147121013-8	\$3.76	147123018-9	\$3.74	147150022-6	\$3.82
147121014-9	\$3.74	147123019-0	\$3.74	147150026-0	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
147150027-1	\$3.84	147182004-9	\$3.78	147211065-3	\$3.76
147150028-2	\$3.86	147182005-0	\$3.78	147211066-4	\$3.74
147150029-3	\$3.88	147182006-1	\$3.74	147211067-5	\$3.76
147160001-8	\$4.02	147182007-2	\$3.74	147211068-6	\$3.78
147160002-9	\$4.10	147182008-3	\$3.74	147211069-7	\$3.78
147160004-1	\$3.76	147182009-4	\$3.76	147212001-8	\$3.80
147160005-2	\$3.76	147182013-7	\$3.74	147212002-9	\$3.80
147160011-7	\$3.80	147182015-9	\$3.76	147212003-0	\$3.08
147160012-8	\$3.94	147182016-0	\$4.16	147212010-6	\$38.24
147160013-9	\$3.82	147182017-1	\$3.78	147212011-7	\$3.84
147160015-1	\$4.54	147182018-2	\$3.94	147212012-8	\$3.86
147160016-2	\$3.78	147190001-1	\$3.76	147212013-9	\$3.76
147160017-3	\$3.80	147190002-2	\$50.84	147212014-0	\$3.80
147160018-4	\$3.90	147190003-3	\$3.78	147212015-1	\$3.80
147170001-9	\$3.30	147190004-4	\$3.84	147212017-3	\$3.80
147170002-0	\$52.30	147190006-6	\$3.76	147213002-2	\$3.74
147170003-1	\$3.78	147190008-8	\$3.92	147213003-3	\$3.74
147170004-2	\$3.76	147190009-9	\$4.32	147213004-4	\$3.76
147170005-3	\$3.08	147190013-2	\$36.44	147213005-5	\$3.76
147170006-4	\$3.74	147190014-3	\$3.30	147213006-6	\$3.74
147170007-5	\$3.74	147190015-4	\$3.76	147213007-7	\$3.74
147170008-6	\$3.76	147190016-5	\$3.76	147213008-8	\$3.36
147170009-7	\$3.76	147190020-8	\$4.00	147213009-9	\$3.36
147170010-7	\$3.80	147190021-9	\$3.74	147213010-9	\$3.76
147170011-8	\$3.80	147200001-1	\$3.76	147213011-0	\$3.60
147170013-0	\$4.06	147200002-2	\$3.74	147213012-1	\$3.80
147170014-1	\$4.02	147200003-3	\$4.22	147213013-2	\$3.82
147170015-2	\$4.04	147200010-9	\$3.52	147213015-4	\$3.98
147170016-3	\$4.34	147200011-0	\$3.80	147213016-5	\$3.96
147170018-5	\$3.88	147200012-1	\$3.74	147213018-7	\$3.74
147170019-6	\$3.84	147200013-2	\$3.76	147213019-8	\$3.74
147170020-6	\$3.90	147200017-6	\$4.06	147213020-8	\$3.74
147170021-7	\$3.82	147200018-7	\$3.78	147213021-9	\$3.74
147170023-9	\$3.86	147200022-0	\$3.92	147213022-0	\$3.60
147170024-0	\$4.06	147200023-1	\$3.90	147213023-1	\$3.74
147181003-5	\$3.80	147200024-2	\$3.88	147220001-3	\$3.88
147181004-6	\$3.80	147200025-3	\$4.00	147220002-4	\$3.86
147181005-7	\$3.82	147200030-7	\$3.86	147220003-5	\$3.84
147181006-8	\$3.30	147200033-0	\$475.20	147220004-6	\$3.80
147181007-9	\$3.30	147211019-2	\$3.76	147220006-8	\$3.76
147181008-0	\$3.30	147211021-3	\$3.76	147220007-9	\$12.48
147181010-1	\$3.80	147211022-4	\$3.52	147220009-1	\$3.76
147181011-2	\$3.80	147211024-6	\$3.86	147220010-1	\$3.52
147181012-3	\$4.00	147211032-3	\$3.76	147220011-2	\$3.86
147181013-4	\$3.98	147211034-5	\$3.74	147220012-3	\$3.94
147181014-5	\$3.98	147211036-7	\$3.76	147220013-4	\$3.94
147181015-6	\$4.12	147211047-7	\$3.74	147220014-5	\$3.98
147181017-8	\$3.84	147211048-8	\$3.74	147220017-8	\$15.74
147181018-9	\$3.88	147211049-9	\$3.76	147220019-0	\$4.04
147181019-0	\$3.96	147211050-9	\$3.36	147220020-0	\$3.74
147181020-0	\$3.94	147211051-0	\$3.60	147220021-1	\$3.52
147181023-3	\$3.92	147211052-1	\$3.60	147220022-2	\$36.00
147181024-4	\$3.82	147211053-2	\$3.60	147220023-3	\$38.24
147181025-5	\$3.82	147211054-3	\$3.74	147230005-8	\$3.74
147181026-6	\$3.82	147211055-4	\$3.74	147230006-9	\$3.74
147181027-7	\$3.86	147211056-5	\$3.74	147230007-0	\$3.74
147182002-7	\$3.80	147211057-6	\$3.74	147230008-1	\$3.74
147182003-8	\$3.76	147211058-7	\$3.74	147230009-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
147230010-2	\$3.76	147240049-9	\$3.74	147260030-3	\$3.80
147230011-3	\$3.74	147240050-9	\$3.74	147260031-4	\$3.80
147230012-4	\$3.74	147240051-0	\$3.84	147260032-5	\$3.80
147230013-5	\$3.76	147240052-1	\$3.86	147260033-6	\$3.80
147230014-6	\$3.74	147240053-2	\$3.76	147260034-7	\$3.86
147230015-7	\$3.76	147240054-3	\$3.76	147260035-8	\$3.98
147230017-9	\$3.92	147240055-4	\$3.76	147260036-9	\$3.76
147230018-0	\$3.80	147240056-5	\$3.92	147260037-0	\$3.76
147230019-1	\$3.84	147240057-6	\$2.86	147270002-9	\$3.78
147230020-1	\$3.84	147240058-7	\$3.76	147270004-1	\$3.76
147230021-2	\$3.82	147240059-8	\$3.76	147270005-2	\$3.76
147230022-3	\$3.78	147240060-8	\$3.74	147270007-4	\$3.78
147230024-5	\$3.80	147240061-9	\$3.94	147270009-6	\$3.76
147230025-6	\$3.92	147240062-0	\$3.78	147270010-6	\$4.06
147230029-0	\$3.84	147251001-9	\$4.00	147270011-7	\$3.86
147230030-0	\$3.76	147251004-2	\$12.60	147270012-8	\$3.86
147230031-1	\$3.98	147251005-3	\$12.14	147270015-1	\$3.98
147230032-2	\$3.74	147251012-9	\$3.82	147270016-2	\$4.30
147230033-3	\$3.92	147251013-0	\$3.82	147270017-3	\$4.30
147230034-4	\$3.78	147251014-1	\$3.74	147270019-5	\$3.76
147230035-5	\$3.78	147251016-3	\$3.86	147270020-5	\$3.52
147230036-6	\$9.90	147251018-5	\$3.74	147270022-7	\$3.80
147230037-7	\$33.06	147251019-6	\$3.82	147270023-8	\$3.80
147230038-8	\$35.54	147251025-1	\$3.80	147270024-9	\$3.80
147230043-2	\$3.76	147252005-6	\$3.80	147270025-0	\$3.80
147230044-3	\$2.64	147252006-7	\$3.82	147270026-1	\$4.24
147230046-5	\$3.76	147252007-8	\$3.82	147270030-4	\$4.40
147230047-6	\$3.80	147252008-9	\$2.64	147270031-5	\$4.10
147230048-7	\$3.78	147252009-0	\$3.08	147270035-9	\$3.74
147230049-8	\$3.76	147252010-0	\$2.86	147270038-2	\$4.22
147230050-8	\$3.74	147252011-1	\$3.80	147270040-3	\$3.88
147240003-7	\$3.78	147252012-2	\$3.80	147270041-4	\$3.78
147240004-8	\$3.86	147252013-3	\$3.90	147270042-5	\$3.76
147240005-9	\$3.78	147252015-5	\$3.94	147270043-6	\$3.76
147240009-3	\$3.76	147252016-6	\$3.94	147270044-7	\$3.76
147240015-8	\$3.78	147252017-7	\$3.90	147270045-8	\$3.76
147240017-0	\$3.76	147252031-9	\$62.10	147270046-9	\$3.96
147240018-1	\$3.76	147252036-4	\$3.92	147270047-0	\$3.74
147240020-2	\$3.30	147252037-5	\$4.14	147281001-2	\$3.88
147240021-3	\$3.80	147252039-7	\$3.86	147281002-3	\$3.86
147240022-4	\$3.84	147252040-7	\$3.96	147281003-4	\$3.86
147240024-6	\$3.84	147252041-8	\$3.84	147281004-5	\$3.82
147240027-9	\$4.08	147260001-7	\$3.80	147281005-6	\$3.76
147240029-1	\$4.00	147260002-8	\$3.82	147281013-3	\$3.74
147240030-1	\$4.00	147260003-9	\$3.82	147281014-4	\$3.82
147240031-2	\$3.84	147260005-1	\$3.30	147281015-5	\$3.76
147240032-3	\$3.80	147260006-2	\$3.94	147281016-6	\$3.80
147240033-4	\$3.78	147260007-3	\$3.80	147281017-7	\$4.14
147240037-8	\$3.96	147260008-4	\$3.82	147281022-1	\$3.52
147240039-0	\$3.86	147260009-5	\$4.06	147281024-3	\$3.84
147240040-0	\$3.78	147260010-5	\$3.80	147281031-9	\$3.82
147240041-1	\$3.80	147260017-2	\$3.76	147281033-1	\$3.78
147240042-2	\$3.82	147260018-3	\$3.78	147281034-2	\$3.92
147240044-4	\$3.84	147260019-4	\$3.80	147281036-4	\$3.84
147240045-5	\$3.74	147260025-9	\$3.78	147282007-1	\$3.80
147240046-6	\$3.74	147260026-0	\$3.76	147282008-2	\$3.84
147240047-7	\$3.74	147260028-2	\$3.80	147282011-4	\$3.80
147240048-8	\$3.74	147260029-3	\$3.80	147282014-7	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
147282015-8	\$3.80	147321006-0	\$3.86	147341019-4	\$4.60
147282021-3	\$3.86	147321007-1	\$3.80	147341020-4	\$3.78
147282022-4	\$3.86	147321008-2	\$3.80	147341021-5	\$3.78
147282023-5	\$3.90	147321009-3	\$3.82	147341022-6	\$3.80
147290001-0	\$30.70	147321010-3	\$3.84	147341023-7	\$3.80
147290002-1	\$4.04	147321011-4	\$3.86	147341024-8	\$3.94
147290004-3	\$3.82	147321012-5	\$3.76	147341025-9	\$3.92
147290005-4	\$3.78	147321013-6	\$3.86	147342001-0	\$3.78
147290006-5	\$3.82	147321014-7	\$3.82	147342002-1	\$3.78
147290008-7	\$3.84	147321015-8	\$3.78	147342003-2	\$3.80
147290010-8	\$3.78	147321016-9	\$3.82	147342004-3	\$3.92
147290011-9	\$3.78	147321017-0	\$3.78	147342005-4	\$3.84
147290012-0	\$3.78	147322001-8	\$4.02	147342006-5	\$3.80
147290015-3	\$3.86	147322002-9	\$3.86	147342007-6	\$3.76
147290016-4	\$3.74	147322003-0	\$3.88	147342008-7	\$3.76
147290018-6	\$3.08	147322004-1	\$3.96	147342009-8	\$3.76
147290019-7	\$3.90	147322006-3	\$3.76	147342012-0	\$3.82
147290020-7	\$3.08	147331001-6	\$3.86	147351001-8	\$3.98
147290021-8	\$4.06	147331003-8	\$3.86	147351002-9	\$3.90
147290022-9	\$3.84	147331004-9	\$3.84	147351004-1	\$3.94
147290023-0	\$3.80	147331005-0	\$3.84	147351005-2	\$3.86
147290024-1	\$3.30	147331006-1	\$3.88	147351006-3	\$3.86
147290025-2	\$3.08	147331007-2	\$3.88	147351007-4	\$3.86
147290026-3	\$3.80	147331008-3	\$3.88	147351008-5	\$3.84
147290027-4	\$3.78	147331009-4	\$3.84	147351009-6	\$3.82
147290028-5	\$3.78	147332004-2	\$3.86	147351010-6	\$3.82
147290029-6	\$3.98	147332005-3	\$3.78	147351011-7	\$3.84
147290031-7	\$4.02	147332006-4	\$3.78	147351012-8	\$3.94
147290034-0	\$3.30	147332007-5	\$3.52	147352001-1	\$3.76
147290035-1	\$3.82	147332008-6	\$3.52	147352002-2	\$3.76
147290036-2	\$3.76	147332011-8	\$3.92	147352003-3	\$3.74
147301001-3	\$4.36	147332012-9	\$3.88	147353001-4	\$3.76
147301002-4	\$3.74	147332013-0	\$3.86	147353002-5	\$3.76
147301003-5	\$3.74	147332018-5	\$14.84	147353003-6	\$3.80
147301004-6	\$4.22	147332023-9	\$38.70	147353004-7	\$3.80
147301006-8	\$3.80	147332026-2	\$3.90	147353005-8	\$3.76
147301007-9	\$3.78	147333002-3	\$3.84	147353006-9	\$3.76
147301008-0	\$3.80	147333006-7	\$3.80	147353007-0	\$3.80
147301009-1	\$3.84	147333010-0	\$3.86	147353008-1	\$3.86
147302001-6	\$3.52	147333013-3	\$3.74	147353009-2	\$3.80
147302002-7	\$3.80	147341001-7	\$3.78	147353010-2	\$3.78
147302005-0	\$3.88	147341002-8	\$3.78	147353011-3	\$3.76
147302006-1	\$3.82	147341003-9	\$3.78	147353012-4	\$3.76
147302007-2	\$3.86	147341004-0	\$3.80	147353013-5	\$3.78
147302010-4	\$3.94	147341005-1	\$3.84	147353014-6	\$3.76
147302011-5	\$3.96	147341006-2	\$3.78	147353015-7	\$3.76
147302012-6	\$3.86	147341007-3	\$3.80	147353016-8	\$3.76
147302013-7	\$3.74	147341008-4	\$3.76	147353017-9	\$3.78
147302016-0	\$3.76	147341009-5	\$3.78	147353018-0	\$3.76
147310002-2	\$3.88	147341010-5	\$3.78	147353019-1	\$3.76
147310032-9	\$3.88	147341011-6	\$3.76	147353020-1	\$3.76
147310037-4	\$3.84	147341012-7	\$3.82	147353021-2	\$3.74
147310041-7	\$3.94	147341013-8	\$3.84	147353022-3	\$3.74
147321001-5	\$3.52	147341014-9	\$3.84	147353023-4	\$3.76
147321002-6	\$3.08	147341015-0	\$3.82	147353024-5	\$3.78
147321003-7	\$3.78	147341016-1	\$3.78	147353025-6	\$3.82
147321004-8	\$3.82	147341017-2	\$3.78	149030003-2	\$4.06
147321005-9	\$3.08	147341018-3	\$3.78	149030004-3	\$5.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149030006-5	\$3.80	149090013-7	\$3.78	149110029-3	\$3.76
149030007-6	\$5.00	149090014-8	\$3.76	149110030-3	\$3.76
149030012-0	\$4.24	149090015-9	\$3.74	149110031-4	\$3.76
149030013-1	\$4.08	149090016-0	\$3.74	149110032-5	\$3.76
149030018-6	\$3.86	149090017-1	\$3.74	149110033-6	\$3.76
149030019-7	\$3.86	149090018-2	\$3.76	149110034-7	\$3.76
149030020-7	\$3.86	149090019-3	\$3.78	149110035-8	\$3.52
149030021-8	\$3.86	149090020-3	\$3.80	149110036-9	\$3.52
149040001-1	\$3.80	149090026-9	\$3.86	149110037-0	\$3.74
149040002-2	\$3.80	149090027-0	\$3.84	149110038-1	\$3.74
149040004-4	\$3.84	149090028-1	\$3.84	149110039-2	\$3.74
149040009-9	\$4.00	149090029-2	\$3.90	149110040-2	\$3.74
149040013-2	\$3.98	149090036-8	\$3.84	149110041-3	\$3.74
149040014-3	\$3.96	149090037-9	\$3.88	149110043-5	\$3.76
149040015-4	\$3.94	149090038-0	\$3.96	149110044-6	\$3.76
149040016-5	\$4.32	149090040-1	\$3.80	149110045-7	\$3.76
149051004-8	\$3.94	149090041-2	\$3.84	149110046-8	\$3.76
149051005-9	\$4.12	149090042-3	\$2.86	149121001-1	\$3.74
149051007-1	\$3.88	149090043-4	\$3.88	149121002-2	\$3.74
149051010-3	\$4.04	149090044-5	\$3.78	149121003-3	\$3.74
149052012-8	\$4.68	149090049-0	\$4.12	149121004-4	\$3.74
149052013-9	\$4.12	149100001-6	\$4.18	149121005-5	\$3.74
149052014-0	\$4.00	149100003-8	\$4.06	149121006-6	\$3.74
149070006-9	\$4.06	149100004-9	\$4.00	149121007-7	\$3.74
149070007-0	\$3.74	149100005-0	\$4.02	149121008-8	\$3.74
149070016-8	\$3.76	149100006-1	\$4.02	149121009-9	\$3.74
149070021-2	\$4.72	149100007-2	\$4.00	149121010-9	\$3.74
149070023-4	\$4.72	149100008-3	\$3.82	149121011-0	\$3.74
149080001-5	\$3.76	149100009-4	\$3.84	149121012-1	\$3.74
149080002-6	\$3.74	149100012-6	\$3.76	149121013-2	\$3.74
149080003-7	\$3.74	149100013-7	\$3.92	149121014-3	\$3.74
149080004-8	\$3.74	149100014-8	\$3.98	149121015-4	\$3.52
149080005-9	\$3.74	149100015-9	\$4.18	149121016-5	\$3.78
149080006-0	\$3.74	149100016-0	\$4.02	149121017-6	\$3.52
149080007-1	\$3.76	149100019-3	\$3.76	149121018-7	\$3.74
149080008-2	\$3.80	149100021-4	\$3.76	149121019-8	\$3.74
149080009-3	\$3.78	149100022-5	\$4.04	149121020-8	\$3.74
149080010-3	\$3.76	149110003-9	\$3.74	149121021-9	\$3.74
149080011-4	\$3.76	149110004-0	\$3.74	149122001-4	\$3.82
149080012-5	\$3.76	149110005-1	\$3.74	149122002-5	\$3.82
149080013-6	\$3.76	149110006-2	\$3.88	149122003-6	\$3.86
149080014-7	\$3.76	149110009-5	\$3.90	149122004-7	\$3.86
149080015-8	\$3.76	149110010-5	\$3.80	149122005-8	\$3.78
149080016-9	\$3.76	149110012-7	\$3.74	149122006-9	\$3.78
149080020-2	\$3.76	149110013-8	\$3.74	149122007-0	\$3.76
149080024-6	\$3.74	149110016-1	\$3.88	149122008-1	\$3.74
149080026-8	\$4.12	149110017-2	\$3.76	149122009-2	\$3.74
149080027-9	\$4.64	149110018-3	\$3.74	149122010-2	\$3.76
149080028-0	\$4.22	149110019-4	\$3.76	149122011-3	\$3.80
149080029-1	\$3.36	149110020-4	\$3.52	149122012-4	\$3.82
149090005-0	\$3.08	149110021-5	\$3.52	149122013-5	\$3.78
149090006-1	\$3.76	149110022-6	\$3.74	149122014-6	\$3.76
149090007-2	\$3.74	149110023-7	\$3.52	149122015-7	\$3.76
149090008-3	\$3.74	149110024-8	\$3.52	149122016-8	\$3.76
149090009-4	\$3.74	149110025-9	\$3.80	149122017-9	\$3.76
149090010-4	\$3.74	149110026-0	\$3.52	149122018-0	\$3.78
149090011-5	\$3.78	149110027-1	\$3.76	149122022-3	\$3.76
149090012-6	\$3.78	149110028-2	\$3.76	149122023-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149122024-5	\$3.76	149141005-7	\$3.74	149150044-0	\$3.74
149122025-6	\$3.80	149141006-8	\$3.74	149150045-1	\$3.74
149122026-7	\$3.84	149141007-9	\$3.76	149150046-2	\$3.74
149123001-7	\$3.74	149141008-0	\$3.76	149150047-3	\$3.74
149123002-8	\$3.52	149141009-1	\$3.74	149150048-4	\$3.74
149123003-9	\$3.52	149141010-1	\$3.76	149150049-5	\$3.86
149123004-0	\$3.74	149141011-2	\$3.76	149150050-5	\$3.30
149123005-1	\$3.76	149141012-3	\$3.74	149150051-6	\$3.30
149123006-2	\$3.76	149141013-4	\$3.74	149150052-7	\$3.80
149123007-3	\$3.78	149141014-5	\$3.78	149150053-8	\$2.86
149131001-2	\$3.76	149141015-6	\$3.78	149150054-9	\$3.78
149131002-3	\$3.76	149141016-7	\$3.82	149150057-2	\$2.92
149131003-4	\$3.76	149141017-8	\$3.74	149150059-4	\$3.80
149131004-5	\$3.76	149141018-9	\$3.74	149150060-4	\$3.78
149131005-6	\$3.76	149141019-0	\$3.74	149150061-5	\$3.80
149131006-7	\$3.52	149141020-0	\$3.74	149150062-6	\$3.76
149131007-8	\$3.52	149141021-1	\$3.74	149150063-7	\$3.80
149131008-9	\$3.74	149141022-2	\$3.76	149160002-3	\$4.02
149131009-0	\$3.82	149141023-3	\$3.76	149160013-3	\$191.24
149131010-0	\$3.76	149141024-4	\$3.76	149160014-4	\$3.96
149131011-1	\$3.78	149141025-5	\$3.76	149160015-5	\$3.76
149131012-2	\$3.76	149141026-6	\$3.76	149160016-6	\$4.14
149131013-3	\$3.76	149141027-7	\$3.76	149160017-7	\$3.76
149131014-4	\$3.52	149141028-8	\$3.76	149160018-8	\$3.76
149131015-5	\$3.74	149141029-9	\$3.76	149160019-9	\$4.54
149131016-6	\$3.52	149141030-9	\$3.76	149160020-9	\$4.12
149131017-7	\$3.52	149142001-6	\$3.76	149160021-0	\$3.76
149131018-8	\$3.76	149142002-7	\$3.74	149170001-3	\$3.80
149131019-9	\$3.80	149142003-8	\$3.76	149170002-4	\$4.00
149131020-9	\$3.76	149142004-9	\$3.74	149170010-1	\$3.80
149132001-5	\$3.84	149142005-0	\$3.76	149170015-6	\$3.74
149132002-6	\$3.76	149142006-1	\$3.74	149170016-7	\$3.74
149132003-7	\$3.74	149142007-2	\$3.76	149170017-8	\$3.74
149132004-8	\$3.74	149150009-9	\$2.86	149170018-9	\$3.74
149132005-9	\$3.74	149150017-6	\$3.74	149170019-0	\$3.74
149132006-0	\$3.74	149150018-7	\$3.74	149170020-0	\$3.74
149132007-1	\$3.76	149150019-8	\$3.74	149170021-1	\$3.74
149132008-2	\$3.76	149150020-8	\$3.76	149170022-2	\$3.74
149132009-3	\$3.74	149150021-9	\$3.80	149170023-3	\$3.74
149132010-3	\$3.74	149150022-0	\$3.88	149170024-4	\$3.74
149132011-4	\$3.74	149150025-3	\$3.74	149170025-5	\$3.74
149132012-5	\$3.74	149150027-5	\$3.74	149170026-6	\$3.74
149132013-6	\$3.74	149150028-6	\$3.74	149170027-7	\$3.74
149133001-8	\$3.74	149150029-7	\$3.76	149170028-8	\$3.74
149133002-9	\$3.30	149150030-7	\$3.74	149170029-9	\$3.74
149133003-0	\$3.30	149150031-8	\$3.74	149170030-9	\$3.74
149133004-1	\$3.30	149150032-9	\$3.74	149170031-0	\$3.74
149133005-2	\$3.30	149150033-0	\$3.74	149170032-1	\$3.74
149133006-3	\$3.74	149150034-1	\$3.74	149170033-2	\$3.74
149133009-6	\$4.02	149150035-2	\$3.74	149170034-3	\$3.74
149133010-6	\$3.82	149150036-3	\$3.74	149170035-4	\$3.74
149133011-7	\$3.82	149150037-4	\$3.74	149170036-5	\$3.74
149133012-8	\$3.74	149150038-5	\$3.74	149170037-6	\$3.74
149133013-9	\$3.76	149150039-6	\$3.74	149170038-7	\$3.74
149141001-3	\$3.82	149150040-6	\$3.74	149170039-8	\$3.74
149141002-4	\$3.76	149150041-7	\$3.74	149170040-8	\$3.74
149141003-5	\$3.74	149150042-8	\$3.74	149170041-9	\$3.74
149141004-6	\$3.74	149150043-9	\$3.74	149170042-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149170043-1	\$3.74	149190034-5	\$3.74	149220014-9	\$3.76
149170044-2	\$3.74	149190035-6	\$3.74	149220015-0	\$3.76
149170045-3	\$3.74	149190036-7	\$3.74	149220016-1	\$3.74
149170046-4	\$3.74	149190037-8	\$3.74	149220017-2	\$3.74
149170047-5	\$3.74	149190038-9	\$3.74	149220018-3	\$3.74
149170048-6	\$3.92	149190039-0	\$3.74	149220019-4	\$3.74
149170049-7	\$3.90	149190040-0	\$3.74	149220020-4	\$3.74
149170050-7	\$3.82	149190041-1	\$3.74	149220021-5	\$3.74
149170051-8	\$3.82	149190050-9	\$3.76	149220022-6	\$3.74
149170053-0	\$4.48	149190051-0	\$3.80	149220023-7	\$3.74
149170054-1	\$3.82	149190052-1	\$3.78	149220024-8	\$3.74
149180001-4	\$3.86	149190053-2	\$3.82	149220025-9	\$3.76
149180010-2	\$4.44	149200001-5	\$13.94	149220028-2	\$3.74
149180015-7	\$4.70	149200002-6	\$3.76	149220029-3	\$3.52
149180018-0	\$3.74	149200004-8	\$3.80	149220030-3	\$3.76
149180019-1	\$3.74	149200005-9	\$3.80	149220031-4	\$3.78
149180020-1	\$3.74	149200007-1	\$3.76	149220032-5	\$3.78
149180021-2	\$3.74	149200011-4	\$3.52	149220033-6	\$3.78
149180022-3	\$3.74	149200012-5	\$3.76	149220034-7	\$3.52
149180023-4	\$3.74	149200013-6	\$3.76	149220035-8	\$3.52
149180024-5	\$3.74	149200014-7	\$3.52	149220036-9	\$3.52
149180025-6	\$3.74	149200017-0	\$4.06	149220037-0	\$3.52
149180026-7	\$3.74	149200019-2	\$0.62	149220038-1	\$3.74
149180027-8	\$3.74	149200020-2	\$150.30	149220039-2	\$3.74
149180028-9	\$3.74	149200021-3	\$4.44	149220040-2	\$3.74
149180029-0	\$3.74	149200024-6	\$4.00	149220041-3	\$3.74
149180030-0	\$3.74	149200025-7	\$3.74	149220042-4	\$3.76
149180031-1	\$3.74	149200026-8	\$4.32	149220043-5	\$3.74
149180032-2	\$3.74	149200032-3	\$3.86	149220044-6	\$3.76
149180033-3	\$3.74	149200035-6	\$3.86	149220045-7	\$3.78
149180034-4	\$3.74	149210001-6	\$4.18	149220046-8	\$3.82
149180035-5	\$3.74	149210002-7	\$4.18	149220047-9	\$3.76
149180036-6	\$3.74	149210003-8	\$4.18	149220048-0	\$3.52
149180037-7	\$3.76	149210004-9	\$3.78	149220049-1	\$3.52
149180038-8	\$3.74	149210005-0	\$3.74	149220050-1	\$3.52
149180039-9	\$3.76	149210012-6	\$3.84	149220051-2	\$3.52
149180040-9	\$3.74	149210013-7	\$3.84	149220052-3	\$3.74
149180041-0	\$3.74	149210014-8	\$3.84	149220053-4	\$3.74
149180043-2	\$248.40	149210015-9	\$3.84	149220054-5	\$3.52
149180044-3	\$4.20	149210016-0	\$3.74	149220055-6	\$3.52
149180045-4	\$3.86	149210017-1	\$3.74	149220056-7	\$3.52
149190006-0	\$3.84	149210018-2	\$3.74	149220057-8	\$3.52
149190008-2	\$3.82	149210019-3	\$3.88	149220058-9	\$3.52
149190009-3	\$3.82	149210020-3	\$3.08	149220059-0	\$3.52
149190011-4	\$3.76	149210021-4	\$3.88	149220060-0	\$3.52
149190012-5	\$3.76	149210022-5	\$3.82	149221002-1	\$3.52
149190013-6	\$3.76	149210025-8	\$4.06	149221003-2	\$3.52
149190015-8	\$3.88	149210026-9	\$4.06	149221004-3	\$3.52
149190016-9	\$3.76	149210027-0	\$4.02	149221005-4	\$3.52
149190017-0	\$3.76	149210035-7	\$3.52	149221006-5	\$3.74
149190018-1	\$3.76	149210036-8	\$3.98	149221007-6	\$3.80
149190019-2	\$3.92	149210037-9	\$3.78	149221008-7	\$3.74
149190022-4	\$3.78	149210038-0	\$3.90	149221009-8	\$3.52
149190029-1	\$3.84	149210040-1	\$3.78	149221010-8	\$3.74
149190030-1	\$3.84	149210042-3	\$3.76	149221011-9	\$3.74
149190031-2	\$3.30	149220011-6	\$3.74	149221012-0	\$3.52
149190032-3	\$3.74	149220012-7	\$3.52	149221013-1	\$3.52
149190033-4	\$3.74	149220013-8	\$3.52	149221014-2	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149221015-3	\$3.74	149241004-5	\$3.74	149251028-8	\$3.74
149221016-4	\$3.74	149241005-6	\$3.74	149251029-9	\$3.74
149221017-5	\$3.52	149241006-7	\$3.74	149251030-9	\$3.74
149221018-6	\$3.74	149241007-8	\$3.74	149251031-0	\$3.74
149221019-7	\$3.52	149241008-9	\$3.74	149251032-1	\$3.74
149221020-7	\$3.52	149241009-0	\$3.74	149251033-2	\$3.74
149221021-8	\$3.52	149241010-0	\$3.74	149251034-3	\$3.74
149221022-9	\$3.52	149241011-1	\$3.74	149251035-4	\$3.74
149221023-0	\$3.52	149241012-2	\$3.74	149251036-5	\$3.74
149221024-1	\$3.52	149241013-3	\$3.74	149251037-6	\$3.74
149221025-2	\$3.74	149241014-4	\$3.76	149251038-7	\$3.74
149221026-3	\$3.78	149241015-5	\$3.86	149251039-8	\$3.74
149221027-4	\$3.76	149241016-6	\$3.76	149251040-8	\$3.74
149221028-5	\$3.52	149241017-7	\$3.76	149251041-9	\$3.74
149221029-6	\$3.52	149241018-8	\$3.76	149251042-0	\$3.74
149221030-6	\$3.52	149241019-9	\$3.76	149251043-1	\$3.74
149231001-1	\$3.76	149241020-9	\$3.86	149251044-2	\$3.74
149231002-2	\$3.74	149241021-0	\$3.80	149251045-3	\$3.74
149231003-3	\$3.76	149241022-1	\$3.82	149251046-4	\$3.74
149231004-4	\$3.76	149241023-2	\$3.78	149251047-5	\$3.74
149231005-5	\$3.78	149242001-5	\$3.74	149251048-6	\$3.74
149231006-6	\$3.74	149242002-6	\$3.74	149251049-7	\$3.74
149231007-7	\$3.74	149242003-7	\$3.74	149251050-7	\$3.74
149231008-8	\$3.74	149242004-8	\$3.74	149251051-8	\$3.74
149231009-9	\$3.74	149242005-9	\$3.74	149251052-9	\$3.74
149231010-9	\$3.78	149242006-0	\$3.74	149251053-0	\$3.74
149231011-0	\$3.80	149242007-1	\$3.74	149251054-1	\$3.74
149231012-1	\$3.78	149242008-2	\$3.74	149251055-2	\$3.74
149231013-2	\$3.52	149243001-8	\$3.74	149251056-3	\$3.74
149231014-3	\$3.74	149243002-9	\$3.74	149251057-4	\$3.74
149231015-4	\$3.74	149243003-0	\$3.74	149251058-5	\$3.74
149231016-5	\$3.78	149243004-1	\$3.74	149251059-6	\$3.74
149231017-6	\$3.80	149243007-4	\$3.74	149251060-6	\$3.52
149231018-7	\$3.76	149243008-5	\$3.74	149251061-7	\$3.74
149231019-8	\$3.76	149243010-6	\$3.76	149251062-8	\$3.52
149231020-8	\$3.74	149251001-3	\$3.74	149251063-9	\$3.76
149231021-9	\$3.52	149251004-6	\$3.74	149252001-6	\$3.74
149231022-0	\$3.52	149251005-7	\$3.74	149252002-7	\$3.74
149231023-1	\$3.52	149251006-8	\$3.74	149252003-8	\$3.74
149231024-2	\$3.52	149251007-9	\$3.74	149252004-9	\$3.74
149232001-4	\$3.74	149251008-0	\$3.74	149252005-0	\$3.74
149232002-5	\$3.76	149251009-1	\$3.74	149252006-1	\$3.74
149232003-6	\$3.76	149251010-1	\$3.74	149252007-2	\$3.74
149232004-7	\$3.76	149251011-2	\$3.74	149252008-3	\$3.74
149232005-8	\$3.76	149251012-3	\$3.74	149252009-4	\$3.74
149232006-9	\$3.74	149251013-4	\$3.74	149252010-4	\$3.74
149233001-7	\$3.74	149251014-5	\$3.74	149252011-5	\$3.74
149233002-8	\$3.74	149251015-6	\$3.74	149252012-6	\$3.74
149233003-9	\$3.74	149251016-7	\$3.74	149252013-7	\$3.74
149233004-0	\$3.74	149251019-0	\$3.74	149252014-8	\$3.74
149233005-1	\$3.74	149251020-0	\$3.74	149252015-9	\$3.74
149233006-2	\$3.52	149251021-1	\$3.74	149252016-0	\$3.74
149233007-3	\$3.74	149251022-2	\$3.74	149252017-1	\$3.74
149233008-4	\$3.74	149251023-3	\$3.74	149252018-2	\$3.74
149233009-5	\$3.76	149251024-4	\$3.74	149252019-3	\$3.74
149233010-5	\$3.76	149251025-5	\$3.74	149252020-3	\$3.74
149241002-3	\$3.80	149251026-6	\$3.74	149252021-4	\$3.74
149241003-4	\$3.74	149251027-7	\$3.74	149252022-5	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149252023-6	\$3.74	149280034-3	\$3.76	149290004-7	\$3.90
149252024-7	\$3.74	149280035-4	\$3.74	149290005-8	\$3.88
149252025-8	\$3.74	149280036-5	\$3.74	149290007-0	\$3.76
149252026-9	\$3.74	149280037-6	\$3.74	149290009-2	\$3.86
149260005-5	\$65.14	149280038-7	\$3.74	149290010-2	\$3.80
149260006-6	\$23.40	149280039-8	\$3.52	149290011-3	\$4.10
149260007-7	\$3.80	149280040-8	\$3.52	149290013-5	\$4.06
149260008-8	\$3.30	149280041-9	\$3.52	149290014-6	\$4.02
149260009-9	\$3.30	149280042-0	\$3.52	149290015-7	\$3.98
149260010-9	\$3.74	149280043-1	\$3.74	149290017-9	\$3.86
149260011-0	\$3.74	149280044-2	\$3.74	149290018-0	\$4.82
149260013-2	\$3.76	149280045-3	\$3.74	149290019-1	\$3.96
149260014-3	\$3.76	149280046-4	\$3.74	149290020-1	\$3.96
149260015-4	\$3.76	149280047-5	\$3.76	149290021-2	\$3.96
149260016-5	\$3.76	149280049-7	\$3.78	149290022-3	\$3.76
149260017-6	\$3.76	149280050-7	\$3.76	149301001-7	\$3.84
149260018-7	\$3.80	149280051-8	\$3.74	149301002-8	\$86.84
149260019-8	\$3.86	149280052-9	\$3.74	149301004-0	\$3.80
149260020-8	\$3.80	149280053-0	\$3.52	149301005-1	\$3.94
149260021-9	\$3.80	149280054-1	\$3.52	149302001-0	\$4.08
149260025-3	\$3.82	149280055-2	\$3.52	149302002-1	\$3.78
149260026-4	\$3.76	149280056-3	\$3.76	149302003-2	\$4.30
149260027-5	\$3.76	149280059-6	\$3.76	149302004-3	\$3.80
149260028-6	\$3.74	149280060-6	\$3.76	149302005-4	\$3.84
149260029-7	\$3.80	149280061-7	\$3.76	149302006-5	\$3.74
149260030-7	\$3.78	149280062-8	\$3.76	149302007-6	\$3.76
149260031-8	\$4.06	149280063-9	\$3.76	149302008-7	\$3.76
149260033-0	\$4.10	149280065-1	\$3.76	149302009-8	\$3.78
149260034-1	\$4.04	149280066-2	\$3.80	149302010-8	\$3.94
149260036-3	\$3.86	149280067-3	\$3.76	149302012-0	\$3.88
149260037-4	\$3.74	149280068-4	\$3.78	149302014-2	\$3.92
149260038-5	\$3.52	149281001-6	\$3.76	149302016-4	\$4.20
149260039-6	\$4.04	149281002-7	\$3.74	149302017-5	\$3.90
149260041-7	\$3.74	149281003-8	\$3.76	149310001-5	\$3.86
149270006-7	\$3.76	149281004-9	\$3.76	149310002-6	\$3.86
149270007-8	\$3.76	149281005-0	\$3.76	149310003-7	\$3.78
149270008-9	\$3.76	149281006-1	\$3.76	149310004-8	\$3.78
149270010-0	\$3.76	149281007-2	\$3.76	149310007-1	\$3.76
149270013-3	\$3.78	149281008-3	\$3.76	149310008-2	\$4.30
149270014-4	\$3.76	149281009-4	\$3.76	149310011-4	\$3.82
149270015-5	\$3.76	149281010-4	\$3.76	149310013-6	\$3.96
149270016-6	\$3.76	149281011-5	\$3.76	149310016-9	\$3.88
149270017-7	\$3.76	149281012-6	\$3.76	149310018-1	\$4.86
149270018-8	\$3.76	149281013-7	\$3.76	149310019-2	\$3.80
149280004-6	\$3.76	149281014-8	\$3.76	149310021-3	\$3.78
149280006-8	\$3.96	149281015-9	\$3.76	149310022-4	\$3.78
149280008-0	\$4.08	149281016-0	\$3.76	149320001-6	\$4.00
149280018-9	\$3.78	149281017-1	\$3.76	149320002-7	\$4.50
149280019-0	\$3.78	149281018-2	\$3.74	149320003-8	\$4.02
149280020-0	\$3.76	149281019-3	\$3.76	149320005-0	\$3.86
149280021-1	\$3.76	149281020-3	\$3.76	149320008-3	\$3.80
149280022-2	\$3.76	149281021-4	\$3.76	149320010-4	\$4.12
149280028-8	\$3.52	149281022-5	\$3.78	149320011-5	\$3.82
149280029-9	\$3.52	149281023-6	\$3.84	149320012-6	\$4.24
149280030-9	\$3.74	149281026-9	\$3.78	149330001-7	\$4.34
149280031-0	\$3.76	149281027-0	\$3.86	149330003-9	\$3.76
149280032-1	\$3.80	149290002-5	\$3.90	149330009-5	\$3.78
149280033-2	\$3.80	149290003-6	\$3.88	149330010-5	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149330014-9	\$4.00	149350026-2	\$3.76	149370043-9	\$4.02
149330015-0	\$3.52	149350027-3	\$4.06	149370044-0	\$4.02
149330016-1	\$3.88	149350029-5	\$3.76	149381016-9	\$3.78
149330017-2	\$3.92	149350031-6	\$3.90	149381017-0	\$3.78
149330018-3	\$3.96	149350032-7	\$3.90	149381018-1	\$3.78
149330019-4	\$4.04	149350033-8	\$3.86	149381019-2	\$3.78
149330020-4	\$3.86	149350034-9	\$3.86	149381020-2	\$3.78
149330022-6	\$4.14	149350035-0	\$3.94	149381021-3	\$3.78
149330023-7	\$3.94	149350036-1	\$3.94	149381022-4	\$3.78
149330024-8	\$3.94	149360001-0	\$3.94	149381023-5	\$3.78
149330025-9	\$3.94	149360003-2	\$3.76	149381024-6	\$3.78
149330028-2	\$3.84	149360004-3	\$4.14	149381025-7	\$3.76
149340002-9	\$4.60	149360005-4	\$3.80	149381026-8	\$3.76
149340003-0	\$3.76	149360006-5	\$3.30	149381027-9	\$3.76
149340004-1	\$3.76	149360007-6	\$3.30	149381028-0	\$3.76
149340005-2	\$3.76	149360011-9	\$3.74	149381029-1	\$3.76
149340006-3	\$3.76	149360012-0	\$3.74	149381030-1	\$3.76
149340013-9	\$3.78	149360013-1	\$3.76	149381031-2	\$3.76
149340014-0	\$2.86	149360014-2	\$3.78	149381032-3	\$3.76
149340015-1	\$3.80	149360015-3	\$3.76	149381033-4	\$3.76
149340016-2	\$3.88	149360020-7	\$4.02	149382006-3	\$3.76
149340017-3	\$3.84	149360021-8	\$4.02	149382007-4	\$3.76
149340019-5	\$3.78	149360023-0	\$3.98	149382008-5	\$3.76
149340020-5	\$4.08	149360029-6	\$3.86	149382009-6	\$3.76
149340021-6	\$4.02	149360030-6	\$3.84	149382010-6	\$3.76
149340022-7	\$3.88	149360031-7	\$3.86	149382011-7	\$3.76
149340023-8	\$3.76	149360032-8	\$3.86	149382012-8	\$3.78
149340024-9	\$3.78	149360033-9	\$3.94	149382013-9	\$3.80
149340025-0	\$3.92	149360034-0	\$3.92	149382014-0	\$3.78
149340026-1	\$4.06	149360036-2	\$3.88	149382015-1	\$3.78
149340028-3	\$3.80	149360037-3	\$3.86	149382016-2	\$3.76
149340031-5	\$3.92	149360038-4	\$3.86	149382017-3	\$3.76
149340032-6	\$3.82	149360039-5	\$3.86	149382018-4	\$3.76
149340041-4	\$3.86	149360041-6	\$3.86	149382019-5	\$3.76
149340042-5	\$3.76	149360043-8	\$2.86	149382020-5	\$3.76
149340043-6	\$3.76	149370001-1	\$4.20	149382021-6	\$3.76
149340045-8	\$3.08	149370003-3	\$4.54	149384001-4	\$3.76
149340046-9	\$3.88	149370004-4	\$3.80	149384002-5	\$3.76
149340048-1	\$3.80	149370005-5	\$3.80	149384003-6	\$3.76
149350001-9	\$3.78	149370006-6	\$3.78	149384004-7	\$3.76
149350002-0	\$18.56	149370008-8	\$3.86	149384005-8	\$3.78
149350005-3	\$3.96	149370009-9	\$3.78	149384006-9	\$3.78
149350006-4	\$3.76	149370010-9	\$3.76	149384007-0	\$3.78
149350007-5	\$3.84	149370012-1	\$3.76	149384008-1	\$3.78
149350009-7	\$11.24	149370014-3	\$3.52	149384009-2	\$3.76
149350010-7	\$3.80	149370018-7	\$3.30	149384010-2	\$3.76
149350011-8	\$3.80	149370025-3	\$3.78	149384011-3	\$3.76
149350012-9	\$3.80	149370026-4	\$3.74	149384012-4	\$3.76
149350013-0	\$3.82	149370028-6	\$3.98	149384013-5	\$3.76
149350014-1	\$3.82	149370030-7	\$3.82	149385001-7	\$3.76
149350015-2	\$4.76	149370031-8	\$3.74	149385002-8	\$3.76
149350016-3	\$3.84	149370034-1	\$3.80	149385003-9	\$3.76
149350018-5	\$4.34	149370035-2	\$3.80	149385004-0	\$3.76
149350020-6	\$3.80	149370036-3	\$3.80	149385005-1	\$3.80
149350021-7	\$3.80	149370037-4	\$3.74	149385006-2	\$3.76
149350022-8	\$3.80	149370040-6	\$3.86	149385007-3	\$3.76
149350024-0	\$3.78	149370041-7	\$3.86	149385008-4	\$3.78
149350025-1	\$3.78	149370042-8	\$3.98	149385009-5	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149385010-5	\$3.76	149403002-3	\$3.74	149430016-0	\$1.80
149385013-8	\$3.76	149403003-4	\$3.74	149430017-1	\$1.80
149385014-9	\$3.76	149403004-5	\$3.74	149430018-2	\$1.80
149385015-0	\$3.76	149403005-6	\$3.74	149430019-3	\$1.80
149385016-1	\$3.76	149403006-7	\$3.74	149430020-3	\$1.80
149385020-4	\$3.90	149403007-8	\$3.74	149430021-4	\$1.80
149390001-3	\$3.76	149403008-9	\$3.74	149430022-5	\$1.80
149390002-4	\$3.76	149403009-0	\$3.74	149430023-6	\$1.80
149390003-5	\$3.76	149403010-0	\$3.74	149430024-7	\$1.56
149390004-6	\$3.76	149403011-1	\$3.74	149430025-8	\$3.14
149390005-7	\$3.76	149403012-2	\$3.74	149430026-9	\$2.24
149390006-8	\$3.80	149403013-3	\$3.74	149430027-0	\$2.02
149390007-9	\$3.80	149403014-4	\$3.74	149430028-1	\$2.02
149390009-1	\$3.82	149403015-5	\$3.74	149430029-2	\$2.02
149390010-1	\$3.80	149403016-6	\$3.74	149430030-2	\$2.02
149390011-2	\$3.80	149403017-7	\$3.74	149440001-7	\$1.56
149390012-3	\$4.74	149403018-8	\$3.74	149440002-8	\$1.34
149390013-4	\$4.76	149403022-1	\$3.96	149440003-9	\$1.34
149390014-5	\$3.78	149411001-7	\$3.74	149440004-0	\$1.34
149390015-6	\$3.76	149411002-8	\$3.74	149440005-1	\$2.02
149390016-7	\$3.76	149411003-9	\$3.74	149440006-2	\$1.80
149390017-8	\$3.76	149411004-0	\$3.74	149440007-3	\$1.56
149390018-9	\$3.76	149411005-1	\$3.74	149440008-4	\$1.34
149390019-0	\$3.76	149411006-2	\$3.74	149440009-5	\$1.56
149390020-0	\$3.78	149411007-3	\$3.74	149440010-5	\$1.56
149390021-1	\$3.80	149411008-4	\$3.74	149440011-6	\$1.34
149390022-2	\$3.78	149411010-5	\$3.80	149440012-7	\$1.56
149390023-3	\$3.82	149411011-6	\$3.82	149440013-8	\$1.56
149390024-4	\$3.82	149411012-7	\$4.06	149440014-9	\$1.80
149390028-8	\$3.88	149411013-8	\$4.18	149440015-0	\$1.34
149390029-9	\$3.86	149411014-9	\$4.00	149440016-1	\$1.34
149390030-9	\$3.80	149412001-0	\$3.74	149440017-2	\$1.56
149401001-6	\$3.74	149412002-1	\$3.74	149440018-3	\$1.56
149401002-7	\$3.74	149412003-2	\$3.74	149440019-4	\$1.34
149401003-8	\$3.74	149412004-3	\$3.74	149440020-4	\$1.34
149401004-9	\$3.74	149412005-4	\$3.74	149440021-5	\$2.02
149401005-0	\$3.74	149412006-5	\$3.74	149440022-6	\$1.34
149401006-1	\$3.74	149412007-6	\$3.74	149440023-7	\$1.56
149401007-2	\$3.74	149412008-7	\$3.74	149440024-8	\$1.34
149401008-3	\$3.74	149412009-8	\$3.74	149440025-9	\$1.34
149401009-4	\$3.74	149412010-8	\$3.74	149440026-0	\$1.56
149401010-4	\$3.74	149412011-9	\$3.74	149440027-1	\$1.34
149401011-5	\$3.74	149412012-0	\$4.18	149440028-2	\$1.56
149401012-6	\$3.74	149430001-6	\$2.92	149440029-3	\$1.34
149401013-7	\$3.74	149430002-7	\$1.80	149440030-3	\$1.56
149401014-8	\$3.74	149430003-8	\$2.24	149440031-4	\$1.56
149401015-9	\$3.74	149430004-9	\$1.80	149440033-6	\$1.56
149401016-0	\$3.74	149430005-0	\$1.80	149440034-7	\$1.80
149401017-1	\$3.74	149430006-1	\$1.56	149440035-8	\$1.56
149401018-2	\$3.74	149430007-2	\$1.56	149440036-9	\$1.80
149401019-3	\$3.74	149430008-3	\$1.80	149440037-0	\$2.02
149402001-9	\$3.74	149430009-4	\$1.80	149440038-1	\$1.34
149402002-0	\$3.74	149430010-4	\$2.02	149440039-2	\$1.56
149402003-1	\$3.74	149430011-5	\$2.70	149440040-2	\$1.80
149402004-2	\$3.74	149430012-6	\$2.02	149440041-3	\$1.80
149402005-3	\$3.74	149430013-7	\$1.80	149440042-4	\$1.56
149402006-4	\$3.74	149430014-8	\$2.02	149440043-5	\$1.34
149403001-2	\$3.74	149430015-9	\$3.74	149440044-6	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
149440045-7	\$1.56	150030007-6	\$3.84	150050018-8	\$3.74
149440046-8	\$1.34	150030009-8	\$3.98	150050019-9	\$3.74
149440047-9	\$1.34	150030010-8	\$3.98	150050028-7	\$3.78
149440048-0	\$1.56	150030011-9	\$3.78	150050029-8	\$3.76
149440049-1	\$1.56	150030013-1	\$3.78	150050030-8	\$31.04
149440050-1	\$1.56	150030014-2	\$3.76	150050033-1	\$4.06
149440051-2	\$1.56	150030017-5	\$3.78	150050034-2	\$4.02
149440052-3	\$1.34	150030019-7	\$3.74	150050039-7	\$3.82
149440053-4	\$1.80	150030020-7	\$10.34	150050040-7	\$1.12
149440054-5	\$1.80	150030021-8	\$3.78	150050041-8	\$3.82
149440055-6	\$1.34	150030022-9	\$3.78	150061009-4	\$4.00
149440056-7	\$1.34	150030023-0	\$3.80	150061013-7	\$3.78
149440057-8	\$2.24	150030024-1	\$3.80	150061014-8	\$4.00
149440058-9	\$2.24	150030025-2	\$3.80	150061015-9	\$3.78
149440059-0	\$1.34	150030026-3	\$4.08	150062001-9	\$3.80
149440060-0	\$1.34	150030027-4	\$3.76	150062003-1	\$3.96
149440061-1	\$1.56	150040001-1	\$3.76	150062004-2	\$3.84
149440062-2	\$1.80	150040002-2	\$3.30	150062005-3	\$3.84
149440063-3	\$1.34	150040003-3	\$3.80	150062007-5	\$13.84
149440064-4	\$1.34	150040005-5	\$3.82	150062008-6	\$4.28
149440065-5	\$1.34	150040006-6	\$3.80	150062009-7	\$36.44
149440066-6	\$1.56	150040007-7	\$3.76	150062010-7	\$3.82
149440067-7	\$1.34	150040008-8	\$3.76	150062012-9	\$60.08
149440068-8	\$1.56	150040009-9	\$3.76	150062014-1	\$3.80
149440069-9	\$1.34	150040010-9	\$4.00	150062015-2	\$3.76
149440070-9	\$1.34	150040013-2	\$4.22	150062016-3	\$3.94
149440071-0	\$1.34	150040015-4	\$4.10	150062017-4	\$4.02
149440072-1	\$1.56	150040016-5	\$3.94	150062018-5	\$62.10
149440073-2	\$1.34	150040017-6	\$4.04	150062020-6	\$3.80
149440074-3	\$1.34	150040019-8	\$3.98	150071006-2	\$3.82
149440075-4	\$1.34	150040021-9	\$3.86	150071007-3	\$4.26
149440076-5	\$2.02	150040025-3	\$3.52	150071008-4	\$3.78
149440093-0	\$3.74	150040026-4	\$3.74	150071009-5	\$3.78
149440094-1	\$3.76	150040028-6	\$3.74	150071011-6	\$3.76
150020001-9	\$4.04	150040029-7	\$3.74	150071012-7	\$3.88
150020002-0	\$3.78	150040030-7	\$3.74	150071013-8	\$3.90
150020003-1	\$3.78	150040036-3	\$3.82	150071014-9	\$3.90
150020004-2	\$4.26	150040037-4	\$3.82	150071015-0	\$3.90
150020007-5	\$3.76	150040039-6	\$3.90	150072001-0	\$3.76
150020009-7	\$3.98	150040040-6	\$3.90	150072003-2	\$3.76
150020011-8	\$3.80	150040043-9	\$3.98	150072004-3	\$3.76
150020014-1	\$3.84	150040044-0	\$3.98	150072005-4	\$4.00
150020018-5	\$19.90	150040045-1	\$3.88	150072006-5	\$3.78
150020020-6	\$3.76	150040046-2	\$3.88	150072007-6	\$3.92
150020021-7	\$3.86	150040047-3	\$3.88	150072008-7	\$4.00
150020022-8	\$3.86	150040048-4	\$3.82	150072010-8	\$4.04
150020025-1	\$3.88	150040053-8	\$3.84	150072011-9	\$4.06
150020026-2	\$3.94	150040054-9	\$4.30	150072012-0	\$4.06
150020027-3	\$3.88	150050006-7	\$4.10	150072013-1	\$4.06
150020028-4	\$4.14	150050007-8	\$3.90	150072015-3	\$4.02
150020029-5	\$3.86	150050008-9	\$4.36	150072017-5	\$4.02
150020031-6	\$3.98	150050010-0	\$3.76	150072018-6	\$4.04
150030001-0	\$3.98	150050011-1	\$3.76	150072019-7	\$4.02
150030002-1	\$3.80	150050012-2	\$3.76	150072026-3	\$4.16
150030003-2	\$3.84	150050014-4	\$4.26	150072027-4	\$4.02
150030004-3	\$3.88	150050015-5	\$3.82	150081003-0	\$4.16
150030005-4	\$3.86	150050016-6	\$3.74	150081005-2	\$3.88
150030006-5	\$3.86	150050017-7	\$3.74	150081006-3	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
150081008-5	\$4.44	150101028-4	\$9.10	150120046-9	\$2.02
150082001-1	\$3.84	150101029-5	\$18.90	150120047-0	\$1.34
150082002-2	\$3.78	150101030-5	\$52.20	150120063-4	\$3.94
150082003-3	\$3.76	150101032-7	\$9.10	150130002-0	\$3.74
150082004-4	\$3.92	150101033-8	\$16.64	150130003-1	\$3.74
150082006-6	\$3.94	150101034-9	\$8.54	150130004-2	\$3.74
150082007-7	\$3.76	150102002-3	\$3.74	150130005-3	\$3.74
150082008-8	\$3.78	150102004-5	\$34.76	150130006-4	\$3.74
150082009-9	\$3.76	150102007-8	\$3.80	150130007-5	\$3.74
150082010-9	\$3.76	150102009-0	\$7.76	150130008-6	\$3.74
150082011-0	\$3.74	150102012-2	\$61.64	150130009-7	\$3.76
150082012-1	\$3.76	150102013-3	\$51.74	150130010-7	\$3.76
150082013-2	\$3.08	150110012-7	\$3.82	150130011-8	\$3.78
150082014-3	\$3.08	150110013-8	\$3.78	150130012-9	\$3.76
150082016-5	\$3.76	150110014-9	\$3.78	150130013-0	\$3.76
150082017-6	\$3.80	150110016-1	\$3.78	150130014-1	\$5.12
150082018-7	\$3.80	150110018-3	\$3.92	150130017-4	\$4.02
150082019-8	\$3.82	150110022-6	\$3.90	150130018-5	\$3.90
150082021-9	\$3.76	150110023-7	\$22.28	150130021-7	\$3.96
150082022-0	\$3.78	150110024-8	\$3.74	150130022-8	\$3.96
150082023-1	\$3.76	150110025-9	\$3.80	150130023-9	\$4.72
150082024-2	\$3.74	150110026-0	\$3.92	150140001-0	\$5.14
150082025-3	\$3.94	150110027-1	\$3.82	150140002-1	\$3.86
150091001-9	\$54.90	150110032-5	\$20.58	150140003-2	\$4.34
150091011-8	\$30.38	150110033-6	\$3.98	150140004-3	\$3.82
150091012-9	\$13.50	150110034-7	\$22.28	150140006-5	\$73.90
150091013-0	\$3.76	150110035-8	\$16.20	150140018-6	\$3.90
150091014-1	\$3.78	150110036-9	\$3.74	150150001-1	\$4.06
150091015-2	\$4.04	150110041-3	\$37.34	150150002-2	\$3.88
150091024-0	\$13.50	150110042-4	\$57.60	150150003-3	\$3.88
150091028-4	\$91.80	150110043-5	\$15.74	150150004-4	\$3.88
150091029-5	\$45.00	150110044-6	\$26.54	150150005-5	\$3.86
150091030-5	\$18.00	150110046-8	\$60.30	150150006-6	\$3.88
150091031-6	\$17.54	150110047-9	\$3.84	150150007-7	\$3.86
150091033-8	\$41.40	150110049-1	\$3.80	150150008-8	\$3.86
150092014-4	\$44.10	150110050-1	\$33.06	150150009-9	\$3.80
150092016-6	\$3.86	150110051-2	\$3.78	150150010-9	\$3.78
150092017-7	\$11.70	150120002-9	\$51.30	150150011-0	\$3.76
150092018-8	\$9.90	150120012-8	\$11.48	150150012-1	\$3.52
150092019-9	\$9.90	150120018-4	\$3.96	150150018-7	\$3.90
150092020-9	\$18.00	150120022-7	\$23.62	150150019-8	\$3.86
150101001-9	\$3.78	150120023-8	\$4.18	150150020-8	\$3.90
150101004-2	\$3.78	150120024-9	\$4.20	150150025-3	\$3.90
150101005-3	\$3.74	150120025-0	\$3.94	150150026-4	\$3.88
150101006-4	\$3.74	150120026-1	\$3.94	150150027-5	\$3.86
150101008-6	\$15.86	150120027-2	\$50.28	150150028-6	\$3.86
150101009-7	\$16.20	150120028-3	\$43.54	150150029-7	\$3.90
150101011-8	\$16.20	150120029-4	\$13.84	150150030-7	\$3.52
150101012-9	\$3.78	150120033-7	\$3.74	150150031-8	\$3.52
150101018-5	\$30.14	150120036-0	\$46.58	150150032-9	\$3.78
150101019-6	\$4.06	150120037-1	\$3.82	150150033-0	\$4.02
150101020-6	\$3.84	150120039-3	\$1.12	150150034-1	\$3.90
150101021-7	\$3.08	150120040-3	\$1.34	150160006-7	\$38.70
150101022-8	\$3.08	150120041-4	\$1.34	150160008-9	\$3.74
150101023-9	\$3.30	150120042-5	\$1.34	150160009-0	\$3.88
150101025-1	\$2.20	150120043-6	\$1.34	150160010-0	\$3.80
150101026-2	\$16.88	150120044-7	\$1.34	150160011-1	\$3.74
150101027-3	\$14.50	150120045-8	\$1.80	150160012-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
150160016-6	\$3.78	150180022-3	\$3.82	150200033-4	\$3.84
150160017-7	\$3.30	150180025-6	\$4.02	150200037-8	\$3.88
150160018-8	\$3.78	150180026-7	\$4.00	150200038-9	\$3.76
150160019-9	\$3.84	150180027-8	\$49.50	150200039-0	\$3.74
150160020-9	\$4.04	150180029-0	\$4.30	150200040-0	\$3.74
150160021-0	\$3.84	150190003-7	\$3.92	150200042-2	\$3.84
150160022-1	\$3.90	150190004-8	\$3.76	150200043-3	\$3.76
150160023-2	\$3.74	150190005-9	\$2.86	150200044-4	\$3.76
150160024-3	\$3.84	150190006-0	\$3.30	150200045-5	\$3.76
150160025-4	\$4.04	150190010-3	\$3.86	150200046-6	\$3.76
150160026-5	\$3.90	150190011-4	\$3.96	150200047-7	\$3.76
150160027-6	\$3.90	150190012-5	\$3.84	150200048-8	\$3.76
150160029-8	\$3.94	150190013-6	\$3.84	150200049-9	\$3.80
150160031-9	\$3.92	150190015-8	\$33.74	150210002-7	\$3.76
150171001-6	\$3.74	150190017-0	\$3.86	150210007-2	\$3.80
150171002-7	\$3.74	150190018-1	\$3.78	150210008-3	\$3.78
150171003-8	\$3.74	150190019-2	\$3.76	150210009-4	\$3.52
150171008-3	\$3.74	150190020-2	\$3.76	150210010-4	\$3.76
150171009-4	\$3.74	150190022-4	\$4.08	150210011-5	\$3.52
150171010-4	\$3.74	150190023-5	\$3.90	150210012-6	\$3.88
150171011-5	\$3.74	150190024-6	\$3.74	150210017-1	\$3.76
150171012-6	\$3.74	150190026-8	\$3.76	150210021-4	\$3.86
150172001-9	\$3.78	150190028-0	\$3.84	150210022-5	\$4.10
150172002-0	\$3.76	150190030-1	\$3.98	150210023-6	\$3.52
150172003-1	\$3.78	150190031-2	\$3.98	150210024-7	\$3.52
150172008-6	\$3.90	150190033-4	\$3.76	150210025-8	\$3.74
150172010-7	\$3.74	150190034-5	\$3.76	150210026-9	\$4.04
150172011-8	\$4.14	150190035-6	\$3.74	150210028-1	\$4.06
150172012-9	\$4.10	150190036-7	\$3.88	150210033-5	\$3.78
150172013-0	\$3.80	150190037-8	\$3.76	150210036-8	\$4.10
150172014-1	\$3.80	150190038-9	\$3.80	150221001-0	\$3.78
150172015-2	\$3.80	150190039-0	\$3.84	150221002-1	\$3.76
150172016-3	\$4.08	150190040-0	\$3.86	150221004-3	\$3.80
150172017-4	\$3.76	150190041-1	\$3.86	150221005-4	\$3.80
150172018-5	\$3.78	150190042-2	\$3.86	150221006-5	\$3.08
150172019-6	\$3.78	150190043-3	\$3.86	150221007-6	\$3.08
150172020-6	\$67.04	150190044-4	\$3.92	150221008-7	\$3.08
150173001-2	\$3.74	150190045-5	\$3.84	150221010-8	\$3.74
150173002-3	\$3.74	150190048-8	\$3.84	150221011-9	\$3.80
150173003-4	\$3.74	150200001-5	\$3.86	150221012-0	\$3.82
150173004-5	\$3.74	150200002-6	\$3.52	150221013-1	\$3.76
150173005-6	\$3.74	150200003-7	\$3.82	150221014-2	\$3.80
150180002-5	\$3.76	150200004-8	\$3.78	150221015-3	\$3.82
150180004-7	\$3.80	150200005-9	\$3.76	150221016-4	\$3.78
150180005-8	\$3.82	150200006-0	\$4.02	150221017-5	\$3.78
150180006-9	\$3.76	150200007-1	\$3.94	150221018-6	\$3.78
150180007-0	\$3.78	150200008-2	\$4.16	150221019-7	\$3.80
150180008-1	\$3.92	150200009-3	\$4.16	150221020-7	\$3.76
150180009-2	\$3.84	150200010-3	\$3.78	150221021-8	\$3.82
150180010-2	\$3.74	150200016-9	\$3.78	150221025-2	\$21.14
150180011-3	\$3.78	150200018-1	\$3.92	150221026-3	\$3.80
150180014-6	\$3.78	150200020-2	\$3.86	150221027-4	\$37.80
150180015-7	\$3.92	150200022-4	\$3.08	150221028-5	\$14.40
150180016-8	\$4.00	150200024-6	\$3.80	150222003-5	\$3.74
150180018-0	\$4.00	150200026-8	\$3.82	150222004-6	\$3.74
150180019-1	\$3.84	150200027-9	\$11.14	150222005-7	\$3.74
150180020-1	\$3.76	150200029-1	\$3.92	150222006-8	\$3.74
150180021-2	\$3.80	150200031-2	\$3.76	150222007-9	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
150222008-0	\$3.76	150242005-9	\$3.78	150271006-0	\$3.82
150222009-1	\$3.76	150242006-0	\$3.78	150271007-1	\$3.74
150222010-1	\$3.76	150242007-1	\$3.82	150271008-2	\$3.94
150222011-2	\$3.74	150242009-3	\$3.82	150271009-3	\$3.92
150222012-3	\$3.80	150242017-0	\$3.82	150271010-3	\$3.92
150222013-4	\$3.86	150242018-1	\$3.96	150271011-4	\$3.92
150222016-7	\$3.74	150242019-2	\$3.78	150271012-5	\$3.90
150222021-1	\$3.84	150242020-2	\$3.78	150271018-1	\$3.86
150223001-6	\$3.82	150242021-3	\$3.82	150271019-2	\$3.88
150223002-7	\$3.80	150242022-4	\$3.84	150271020-2	\$3.90
150223009-4	\$15.74	150242023-5	\$3.80	150271021-3	\$3.86
150223010-4	\$15.74	150242024-6	\$3.82	150271022-4	\$3.78
150223012-6	\$15.52	150242025-7	\$3.80	150271023-5	\$3.76
150231002-2	\$3.82	150242026-8	\$3.78	150271024-6	\$3.78
150231004-4	\$3.76	150250001-0	\$3.92	150272001-8	\$3.80
150231008-8	\$3.78	150250002-1	\$3.84	150272003-0	\$3.78
150231009-9	\$3.86	150250003-2	\$3.84	150272007-4	\$3.76
150231010-9	\$4.08	150250004-3	\$4.24	150272008-5	\$3.80
150231011-0	\$3.36	150250005-4	\$4.06	150272009-6	\$3.86
150231014-3	\$3.84	150250008-7	\$3.88	150272010-6	\$3.78
150231015-4	\$3.84	150250028-5	\$3.86	150273003-3	\$3.94
150232001-4	\$68.84	150250029-6	\$4.00	150273006-6	\$3.86
150232002-5	\$3.82	150250030-6	\$3.92	150273007-7	\$3.84
150232003-6	\$3.80	150250031-7	\$3.86	150273008-8	\$3.76
150232004-7	\$3.76	150250032-8	\$76.50	150273009-9	\$3.76
150232005-8	\$5.74	150250033-9	\$3.76	150273010-9	\$3.92
150232006-9	\$3.76	150250034-0	\$3.86	150273011-0	\$3.86
150232007-0	\$3.76	150250035-1	\$3.78	150273014-3	\$3.76
150232008-1	\$2.64	150250037-3	\$25.64	150281003-8	\$3.74
150232009-2	\$3.88	150250038-4	\$3.92	150281004-9	\$3.76
150232014-6	\$4.02	150250039-5	\$3.96	150281005-0	\$4.06
150232015-7	\$2.64	150250040-5	\$3.78	150281007-2	\$3.76
150232016-8	\$21.94	150250041-6	\$3.86	150281009-4	\$3.82
150232017-9	\$49.50	150250042-7	\$3.82	150281012-6	\$3.86
150232018-0	\$3.92	150250043-8	\$0.66	150281013-7	\$16.20
150232019-1	\$3.92	150250044-9	\$3.90	150281014-8	\$3.74
150232023-4	\$3.76	150250045-0	\$3.74	150281015-9	\$3.86
150232024-5	\$3.76	150250046-1	\$41.16	150281017-1	\$3.80
150232026-7	\$39.14	150260001-1	\$4.80	150281018-2	\$3.94
150232027-8	\$21.60	150260002-2	\$4.76	150281019-3	\$3.80
150232028-9	\$3.82	150260005-5	\$3.74	150281020-3	\$3.80
150241002-3	\$3.80	150260006-6	\$3.74	150281021-4	\$3.78
150241003-4	\$3.82	150260009-9	\$4.30	150281022-5	\$3.80
150241004-5	\$3.82	150260010-9	\$4.00	150281023-6	\$3.76
150241005-6	\$3.80	150260011-0	\$3.98	150281024-7	\$3.82
150241006-7	\$3.82	150260012-1	\$4.24	150281025-8	\$3.84
150241007-8	\$3.82	150260013-2	\$3.74	150281027-0	\$3.82
150241008-9	\$3.82	150260014-3	\$3.74	150281028-1	\$3.74
150241009-0	\$3.84	150260015-4	\$83.24	150281029-2	\$3.74
150241012-2	\$3.90	150260017-6	\$3.92	150281030-2	\$3.82
150241014-4	\$3.86	150260018-7	\$3.86	150281031-3	\$2.46
150241015-5	\$3.86	150260019-8	\$3.86	150281032-4	\$4.04
150241016-6	\$3.86	150260020-8	\$4.18	150282002-0	\$3.08
150241017-7	\$3.86	150271001-5	\$3.82	150282007-5	\$3.90
150241018-8	\$3.82	150271002-6	\$3.84	150282008-6	\$3.30
150242001-5	\$3.76	150271003-7	\$3.88	150282009-7	\$3.36
150242002-6	\$3.76	150271004-8	\$3.88	150282010-7	\$3.36
150242004-8	\$3.76	150271005-9	\$3.84	150282012-9	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
150290006-9	\$3.86	150300054-2	\$3.82	151031029-6	\$7.64
150290009-2	\$3.80	150300055-3	\$3.78	151031033-9	\$3.60
150290012-4	\$3.76	150300056-4	\$3.76	151031037-3	\$62.10
150290013-5	\$3.74	150300057-5	\$3.82	151031038-4	\$31.04
150290015-7	\$4.10	150310001-5	\$3.80	151031040-5	\$21.60
150290016-8	\$3.84	150310002-6	\$3.78	151031041-6	\$245.24
150290017-9	\$4.22	150310003-7	\$3.80	151031042-7	\$141.74
150290018-0	\$4.44	150310004-8	\$3.82	151032008-0	\$3.76
150290019-1	\$3.78	150310005-9	\$3.80	151032009-1	\$9.78
150290022-3	\$3.74	150310006-0	\$3.80	151032010-1	\$2.86
150290024-5	\$3.86	150310007-1	\$3.86	151032012-3	\$3.60
150290025-6	\$3.90	150310008-2	\$3.74	151032013-4	\$3.60
150290026-7	\$3.98	150310009-3	\$3.76	151032014-5	\$3.74
150290027-8	\$3.82	150310011-4	\$2.86	151032015-6	\$3.74
150290028-9	\$3.94	150310012-5	\$2.86	151041001-1	\$3.74
150290029-0	\$3.78	150310013-6	\$2.86	151041002-2	\$3.74
150300001-4	\$3.76	150310014-7	\$3.08	151041003-3	\$3.74
150300002-5	\$3.76	150310015-8	\$3.08	151041004-4	\$3.74
150300003-6	\$3.76	150310016-9	\$3.76	151041005-5	\$3.74
150300004-7	\$3.74	150310017-0	\$3.82	151041006-6	\$3.74
150300006-9	\$3.74	150310018-1	\$3.52	151041007-7	\$3.74
150300007-0	\$3.76	150310019-2	\$3.74	151041008-8	\$3.74
150300008-1	\$3.76	150310020-2	\$3.74	151041009-9	\$3.74
150300010-2	\$3.76	150310021-3	\$3.74	151041010-9	\$3.74
150300011-3	\$3.08	150310022-4	\$3.74	151041011-0	\$3.74
150300012-4	\$3.30	150310023-5	\$3.74	151041012-1	\$3.74
150300013-5	\$3.74	150310024-6	\$3.74	151041013-2	\$3.74
150300015-7	\$2.86	150310025-7	\$3.74	151041014-3	\$3.74
150300017-9	\$3.76	150310026-8	\$3.76	151041015-4	\$3.74
150300018-0	\$3.76	151020001-6	\$90.00	151041016-5	\$3.74
150300019-1	\$3.78	151020004-9	\$35.10	151041017-6	\$3.74
150300020-1	\$3.78	151020005-0	\$35.10	151041018-7	\$3.74
150300021-2	\$3.78	151020006-1	\$41.40	151041019-8	\$3.74
150300022-3	\$3.76	151020007-2	\$30.14	151041020-8	\$3.74
150300023-4	\$3.74	151020008-3	\$225.00	151041021-9	\$3.74
150300024-5	\$3.74	151020010-4	\$35.10	151041022-0	\$3.74
150300030-0	\$3.86	151020011-5	\$35.10	151041023-1	\$3.74
150300031-1	\$2.86	151031001-0	\$12.14	151041024-2	\$3.74
150300034-4	\$3.74	151031002-1	\$23.84	151042001-4	\$3.74
150300035-5	\$3.74	151031003-2	\$11.70	151042002-5	\$3.74
150300036-6	\$3.74	151031011-9	\$3.74	151042003-6	\$3.74
150300037-7	\$3.74	151031012-0	\$3.74	151042004-7	\$3.74
150300038-8	\$3.74	151031013-1	\$3.74	151043001-7	\$5.74
150300039-9	\$3.74	151031014-2	\$3.74	151051001-2	\$3.74
150300040-9	\$3.74	151031015-3	\$3.74	151051002-3	\$3.74
150300041-0	\$3.74	151031016-4	\$3.74	151051003-4	\$3.74
150300042-1	\$3.74	151031017-5	\$3.74	151051004-5	\$3.74
150300043-2	\$3.74	151031018-6	\$3.74	151051005-6	\$3.74
150300044-3	\$3.74	151031019-7	\$3.74	151051006-7	\$3.74
150300045-4	\$3.74	151031020-7	\$3.74	151051007-8	\$3.74
150300046-5	\$3.74	151031021-8	\$3.74	151051008-9	\$3.74
150300047-6	\$3.74	151031022-9	\$3.74	151051009-0	\$3.74
150300048-7	\$3.74	151031023-0	\$3.74	151051010-0	\$3.74
150300049-8	\$3.74	151031024-1	\$3.74	151051011-1	\$3.74
150300050-8	\$3.74	151031025-2	\$3.74	151051012-2	\$3.74
150300051-9	\$3.74	151031026-3	\$3.74	151051013-3	\$3.74
150300052-0	\$3.78	151031027-4	\$3.74	151051014-4	\$3.74
150300053-1	\$3.78	151031028-5	\$3.74	151051015-5	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151051016-6	\$3.74	151054010-9	\$3.74	151100022-2	\$3.74
151051017-7	\$3.74	151054011-0	\$3.74	151100023-3	\$3.74
151051018-8	\$3.74	151054012-1	\$3.74	151100024-4	\$3.74
151051019-9	\$3.74	151054013-2	\$3.74	151100025-5	\$3.60
151051020-9	\$3.74	151061001-3	\$16.20	151100026-6	\$3.74
151051021-0	\$3.74	151061002-4	\$14.40	151111001-7	\$3.74
151051022-1	\$3.74	151061003-5	\$56.70	151111002-8	\$3.74
151051023-2	\$3.74	151061004-6	\$45.00	151111003-9	\$3.74
151051024-3	\$3.74	151061005-7	\$25.64	151111004-0	\$3.74
151052001-5	\$3.74	151061006-8	\$56.70	151111005-1	\$3.74
151052002-6	\$3.74	151061007-9	\$7.64	151111006-2	\$3.74
151052003-7	\$3.74	151062001-6	\$5.74	151111007-3	\$3.76
151052004-8	\$3.74	151062005-0	\$5.74	151111008-4	\$3.76
151052005-9	\$3.74	151062007-2	\$50.96	151111009-5	\$3.76
151052006-0	\$3.74	151070001-1	\$22.94	151111010-5	\$3.76
151052007-1	\$3.74	151080001-2	\$7.64	151111011-6	\$3.76
151052008-2	\$3.74	151080007-8	\$5.84	151111012-7	\$3.76
151052009-3	\$3.74	151080008-9	\$3.74	151111013-8	\$3.74
151052010-3	\$3.74	151080009-0	\$3.74	151111014-9	\$3.74
151052011-4	\$3.74	151080011-1	\$3.74	151111015-0	\$18.00
151052012-5	\$3.74	151080012-2	\$3.74	151111016-1	\$5.74
151052013-6	\$3.74	151080013-3	\$3.74	151111017-2	\$3.74
151052014-7	\$3.74	151080014-4	\$3.74	151111018-3	\$3.76
151052015-8	\$3.74	151080015-5	\$3.74	151111019-4	\$3.76
151052016-9	\$3.74	151080016-6	\$3.74	151111020-4	\$3.76
151052017-0	\$3.74	151080017-7	\$3.74	151111021-5	\$3.74
151052018-1	\$3.74	151080018-8	\$3.74	151111022-6	\$3.74
151052019-2	\$3.74	151080019-9	\$7.64	151111024-8	\$3.74
151052020-2	\$3.74	151090002-4	\$3.74	151111025-9	\$3.74
151052021-3	\$3.74	151090003-5	\$3.74	151111026-0	\$3.74
151052022-4	\$3.74	151090004-6	\$7.64	151111028-2	\$3.74
151052023-5	\$3.74	151090005-7	\$5.74	151111030-3	\$3.74
151052024-6	\$3.74	151090006-8	\$3.74	151111032-5	\$3.74
151053001-8	\$3.74	151090007-9	\$3.74	151111033-6	\$3.74
151053002-9	\$3.74	151090008-0	\$7.64	151111034-7	\$130.04
151053003-0	\$3.74	151090009-1	\$11.70	151111038-1	\$3.74
151053004-1	\$3.74	151090013-4	\$44.10	151111039-2	\$3.74
151053005-2	\$3.74	151090014-5	\$21.14	151111040-2	\$3.74
151053006-3	\$3.74	151090015-6	\$17.10	151111041-3	\$3.74
151053007-4	\$3.74	151090016-7	\$7.64	151111045-7	\$9.10
151053008-5	\$3.74	151090017-8	\$7.64	151111047-9	\$2.92
151053009-6	\$3.74	151090018-9	\$7.64	151111048-0	\$2.92
151053010-6	\$3.74	151090019-0	\$7.20	151111049-1	\$3.74
151053011-7	\$3.74	151100002-4	\$44.10	151112002-1	\$7.64
151053012-8	\$3.74	151100003-5	\$5.74	151112003-2	\$7.64
151053013-9	\$3.74	151100004-6	\$3.74	151112005-4	\$3.74
151053014-0	\$3.74	151100009-1	\$14.40	151112006-5	\$3.74
151053015-1	\$3.74	151100011-2	\$3.74	151112007-6	\$3.74
151053016-2	\$3.74	151100012-3	\$3.74	151112008-7	\$3.74
151054001-1	\$3.74	151100013-4	\$3.74	151112009-8	\$3.74
151054002-2	\$3.74	151100014-5	\$3.74	151112010-8	\$3.74
151054003-3	\$3.74	151100015-6	\$3.74	151112011-9	\$3.74
151054004-4	\$3.78	151100016-7	\$3.74	151112013-1	\$3.74
151054005-5	\$3.74	151100017-8	\$3.60	151112014-2	\$5.74
151054006-6	\$3.74	151100018-9	\$3.74	151112015-3	\$3.74
151054007-7	\$3.74	151100019-0	\$3.74	151112016-4	\$3.74
151054008-8	\$3.74	151100020-0	\$3.60	151112017-5	\$7.64
151054009-9	\$3.74	151100021-1	\$3.74	151112018-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151112019-7	\$3.74	151123011-3	\$3.08	151162020-2	\$3.74
151112020-7	\$3.74	151123012-4	\$3.78	151162021-3	\$3.74
151112021-8	\$3.74	151123015-7	\$4.48	151162022-4	\$3.74
151112022-9	\$4.18	151130001-6	\$1,041.30	151162023-5	\$3.74
151112023-0	\$4.18	151130006-1	\$85.94	151162024-6	\$3.74
151121001-8	\$3.74	151130007-2	\$23.40	151162026-8	\$3.74
151121002-9	\$3.74	151130008-3	\$23.40	151162027-9	\$3.76
151121003-0	\$3.74	151130009-4	\$23.40	151162028-0	\$5.74
151121004-1	\$3.74	151130010-4	\$45.90	151162030-1	\$7.64
151121005-2	\$3.74	151140002-8	\$7.64	151162031-2	\$5.40
151121006-3	\$3.74	151140003-9	\$7.64	151162033-4	\$3.52
151121007-4	\$3.74	151140006-2	\$19.80	151162034-5	\$3.74
151121008-5	\$3.74	151140007-3	\$7.64	151162035-6	\$3.74
151121009-6	\$3.74	151140008-4	\$3.74	151162036-7	\$3.74
151121010-6	\$3.74	151140009-5	\$3.74	151162037-8	\$3.74
151121011-7	\$3.74	151140011-6	\$3.74	151162039-0	\$3.74
151121012-8	\$3.74	151140014-9	\$3.74	151162040-0	\$3.74
151121013-9	\$3.74	151140015-0	\$3.74	151162041-1	\$3.74
151121014-0	\$3.74	151140019-4	\$3.74	151162042-2	\$3.74
151121015-1	\$3.74	151140021-5	\$3.74	151162043-3	\$3.74
151121016-2	\$3.74	151140022-6	\$3.74	151162044-4	\$3.74
151121017-3	\$15.18	151140023-7	\$3.74	151162049-9	\$5.14
151122001-1	\$3.74	151140024-8	\$3.74	151171002-4	\$3.74
151122002-2	\$3.74	151140025-9	\$7.64	151171003-5	\$3.74
151122003-3	\$3.74	151140027-1	\$3.76	151171004-6	\$3.74
151122004-4	\$3.74	151140030-3	\$3.84	151171005-7	\$3.74
151122005-5	\$3.74	151151005-5	\$18.00	151171006-8	\$3.74
151122006-6	\$3.74	151151006-6	\$346.04	151171007-9	\$3.74
151122007-7	\$3.74	151151008-8	\$171.44	151171008-0	\$3.74
151122008-8	\$3.74	151151009-9	\$22.94	151171009-1	\$3.74
151122009-9	\$3.74	151152001-4	\$31.04	151171010-1	\$3.74
151122010-9	\$3.74	151152004-7	\$72.00	151171011-2	\$3.74
151122011-0	\$3.74	151161002-3	\$13.84	151171012-3	\$3.74
151122012-1	\$3.74	151161003-4	\$13.50	151171013-4	\$3.74
151122013-2	\$3.74	151161004-5	\$3.76	151171014-5	\$3.74
151122014-3	\$3.74	151161005-6	\$2.64	151171015-6	\$3.74
151122015-4	\$3.74	151161006-7	\$3.76	151171025-5	\$7.08
151122016-5	\$3.74	151161007-8	\$14.84	151171026-6	\$6.40
151122017-6	\$3.74	151161009-0	\$5.74	151171027-7	\$6.40
151122020-8	\$23.40	151161010-0	\$3.30	151171028-8	\$6.40
151122021-9	\$7.64	151161011-1	\$3.74	151171029-9	\$6.40
151122022-0	\$7.64	151161012-2	\$3.74	151171030-9	\$6.40
151122023-1	\$7.64	151161013-3	\$3.74	151172001-6	\$3.74
151122024-2	\$7.64	151162001-5	\$2.42	151172002-7	\$3.74
151122026-4	\$3.74	151162002-6	\$3.76	151172003-8	\$3.74
151122027-5	\$3.74	151162003-7	\$3.30	151172004-9	\$5.74
151122028-6	\$5.74	151162004-8	\$3.74	151172005-0	\$3.74
151122029-7	\$5.74	151162005-9	\$3.74	151172006-1	\$3.74
151122030-7	\$3.74	151162006-0	\$3.74	151172007-2	\$3.74
151122031-8	\$3.74	151162011-4	\$3.80	151172008-3	\$3.74
151122032-9	\$3.74	151162012-5	\$3.74	151172009-4	\$12.14
151122033-0	\$5.74	151162013-6	\$3.74	151172010-4	\$12.14
151122034-1	\$3.74	151162014-7	\$5.74	151172011-5	\$3.74
151122035-2	\$3.76	151162015-8	\$3.74	151172012-6	\$3.74
151122036-3	\$3.30	151162016-9	\$3.08	151172013-7	\$3.74
151122037-4	\$3.78	151162017-0	\$3.76	151172014-8	\$3.74
151123009-2	\$3.74	151162018-1	\$2.64	151172015-9	\$3.80
151123010-2	\$3.08	151162019-2	\$3.74	151172016-0	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151172017-1	\$3.30	151201005-9	\$3.74	151204005-8	\$3.74
151173001-9	\$6.08	151201006-0	\$3.74	151204006-9	\$3.74
151173002-0	\$3.74	151201007-1	\$3.74	151204007-0	\$3.74
151173003-1	\$3.74	151201008-2	\$3.74	151204008-1	\$3.74
151173004-2	\$3.74	151201009-3	\$3.74	151204009-2	\$3.74
151173005-3	\$3.74	151201010-3	\$3.74	151204010-2	\$3.74
151173006-4	\$3.74	151201011-4	\$3.74	151204011-3	\$3.74
151173007-5	\$3.74	151201012-5	\$3.74	151204012-4	\$3.74
151173008-6	\$3.74	151201013-6	\$3.74	151204013-5	\$3.74
151173009-7	\$3.74	151201014-7	\$3.74	151204014-6	\$3.74
151173010-7	\$3.74	151201015-8	\$3.74	151204015-7	\$3.74
151173011-8	\$5.74	151201016-9	\$3.74	151204016-8	\$3.74
151173012-9	\$3.74	151201017-0	\$3.74	151204017-9	\$3.74
151173013-0	\$3.74	151202001-8	\$3.74	151204018-0	\$3.74
151173016-3	\$3.74	151202002-9	\$3.74	151204019-1	\$3.74
151173017-4	\$3.74	151202003-0	\$3.74	151204020-1	\$3.74
151173018-5	\$3.74	151202004-1	\$3.74	151204021-2	\$3.74
151173019-6	\$13.84	151202005-2	\$3.74	151204022-3	\$3.74
151173020-6	\$3.74	151202006-3	\$3.74	151204023-4	\$3.74
151173021-7	\$12.14	151202007-4	\$3.74	151204024-5	\$3.74
151173022-8	\$3.74	151202008-5	\$3.74	151204025-6	\$3.74
151173027-3	\$12.48	151202009-6	\$3.74	151204026-7	\$3.74
151173028-4	\$3.78	151202010-6	\$3.74	151204027-8	\$3.74
151174001-2	\$3.74	151202011-7	\$3.74	151204028-9	\$3.74
151174002-3	\$3.74	151202012-8	\$3.74	151204029-0	\$3.74
151174003-4	\$3.74	151202013-9	\$3.74	151204030-0	\$3.74
151174004-5	\$3.74	151203001-1	\$3.74	151211001-6	\$3.74
151174005-6	\$3.74	151203002-2	\$3.74	151211002-7	\$3.74
151174006-7	\$3.74	151203003-3	\$3.74	151211003-8	\$3.74
151174007-8	\$3.74	151203004-4	\$3.74	151211004-9	\$3.74
151174008-9	\$3.74	151203005-5	\$3.74	151211005-0	\$3.74
151174009-0	\$3.74	151203007-7	\$3.74	151211006-1	\$3.74
151174010-0	\$3.74	151203008-8	\$3.74	151211007-2	\$3.74
151174011-1	\$3.74	151203009-9	\$3.74	151211008-3	\$3.74
151174013-3	\$3.78	151203010-9	\$3.74	151211009-4	\$3.74
151174014-4	\$3.78	151203011-0	\$3.74	151211010-4	\$3.74
151174018-8	\$3.74	151203012-1	\$3.74	151211011-5	\$3.74
151174019-9	\$3.76	151203013-2	\$3.74	151211013-7	\$3.74
151174020-9	\$3.82	151203014-3	\$3.74	151211014-8	\$3.74
151180001-1	\$19.34	151203015-4	\$3.74	151211015-9	\$3.74
151180003-3	\$26.32	151203016-5	\$3.74	151211016-0	\$3.74
151180006-6	\$3.76	151203017-6	\$3.74	151212001-9	\$3.74
151180007-7	\$10.34	151203018-7	\$3.74	151212002-0	\$3.74
151180008-8	\$1.76	151203019-8	\$3.74	151212003-1	\$3.74
151180009-9	\$7.08	151203020-8	\$3.74	151212004-2	\$3.74
151180010-9	\$275.40	151203021-9	\$3.74	151212005-3	\$3.74
151180011-0	\$70.20	151203022-0	\$3.74	151212006-4	\$3.74
151190001-2	\$23.84	151203023-1	\$3.74	151212007-5	\$3.74
151190005-6	\$94.04	151203024-2	\$3.74	151212008-6	\$3.74
151190006-7	\$41.40	151203025-3	\$3.74	151212009-7	\$3.74
151190007-8	\$29.70	151203026-4	\$3.74	151212010-7	\$3.74
151190008-9	\$211.50	151203027-5	\$3.74	151212011-8	\$3.74
151190012-2	\$177.74	151203031-8	\$3.52	151212012-9	\$3.74
151190013-3	\$16.20	151203032-9	\$3.52	151213001-2	\$3.74
151201001-5	\$3.74	151204001-4	\$3.74	151213002-3	\$3.74
151201002-6	\$3.74	151204002-5	\$3.74	151213003-4	\$3.74
151201003-7	\$3.74	151204003-6	\$3.74	151213004-5	\$3.74
151201004-8	\$3.74	151204004-7	\$3.74	151213005-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151213006-7	\$3.74	151230022-4	\$3.74	151234007-3	\$3.74
151213007-8	\$3.74	151230023-5	\$3.74	151234008-4	\$3.74
151213008-9	\$3.74	151230024-6	\$3.74	151234009-5	\$3.74
151213009-0	\$3.74	151230025-7	\$3.74	151234010-5	\$3.74
151213010-0	\$3.74	151231001-8	\$3.74	151234011-6	\$3.74
151213011-1	\$3.74	151231002-9	\$3.74	151234012-7	\$3.74
151213012-2	\$3.74	151231003-0	\$3.74	151234013-8	\$3.74
151213013-3	\$3.74	151231004-1	\$3.74	151234014-9	\$3.74
151213014-4	\$3.74	151231005-2	\$3.74	151234015-0	\$3.74
151213015-5	\$3.74	151231006-3	\$3.74	151234016-1	\$3.74
151213016-6	\$3.74	151231007-4	\$3.74	151234017-2	\$3.74
151213017-7	\$3.74	151231008-5	\$3.74	151234018-3	\$3.74
151213018-8	\$3.74	151231009-6	\$3.74	151234019-4	\$3.74
151213019-9	\$3.74	151231010-6	\$3.74	151234020-4	\$3.74
151214001-5	\$3.74	151231011-7	\$3.74	151234021-5	\$3.74
151214002-6	\$3.74	151231012-8	\$3.74	151234022-6	\$3.74
151214003-7	\$3.74	151231013-9	\$3.74	151235001-0	\$3.74
151214004-8	\$3.74	151231014-0	\$3.74	151235002-1	\$3.74
151214005-9	\$3.74	151231015-1	\$3.74	151235003-2	\$3.74
151214006-0	\$3.74	151231016-2	\$3.74	151235004-3	\$3.74
151214007-1	\$3.74	151231017-3	\$3.74	151235005-4	\$3.74
151214008-2	\$3.74	151231018-4	\$3.74	151235006-5	\$3.74
151214009-3	\$3.74	151231019-5	\$3.74	151235007-6	\$3.74
151214010-3	\$3.74	151231020-5	\$3.74	151235008-7	\$3.74
151214011-4	\$3.74	151231021-6	\$3.74	151235009-8	\$3.74
151214012-5	\$3.74	151231022-7	\$3.74	151235010-8	\$3.74
151214013-6	\$3.74	151231023-8	\$3.74	151235011-9	\$3.74
151214014-7	\$3.74	151231024-9	\$3.74	151235012-0	\$3.74
151214015-8	\$3.74	151232001-1	\$3.74	151241001-9	\$3.74
151214016-9	\$3.74	151232002-2	\$3.74	151241002-0	\$3.74
151214017-0	\$3.74	151232003-3	\$3.74	151241003-1	\$3.74
151214018-1	\$3.74	151232004-4	\$3.74	151241004-2	\$3.74
151214019-2	\$3.74	151232005-5	\$3.74	151241005-3	\$3.74
151214020-2	\$3.74	151232006-6	\$3.74	151241006-4	\$3.74
151214021-3	\$3.74	151232007-7	\$3.74	151241007-5	\$3.74
151214022-4	\$3.74	151232008-8	\$3.74	151241008-6	\$3.74
151214023-5	\$3.74	151232009-9	\$3.74	151241009-7	\$3.74
151230001-5	\$3.74	151232010-9	\$3.74	151241010-7	\$3.74
151230002-6	\$3.74	151232011-0	\$3.74	151241011-8	\$3.74
151230003-7	\$3.74	151232012-1	\$3.74	151241012-9	\$3.74
151230004-8	\$3.74	151232013-2	\$3.74	151241013-0	\$3.74
151230005-9	\$3.74	151232014-3	\$3.74	151241014-1	\$3.74
151230006-0	\$3.74	151232015-4	\$3.74	151241015-2	\$3.74
151230007-1	\$3.74	151232016-5	\$3.74	151241016-3	\$3.74
151230008-2	\$3.74	151232017-6	\$3.74	151241017-4	\$3.74
151230009-3	\$3.74	151232018-7	\$3.74	151241018-5	\$3.74
151230010-3	\$3.74	151232019-8	\$3.74	151241019-6	\$3.74
151230011-4	\$3.74	151232020-8	\$3.74	151241020-6	\$3.74
151230012-5	\$3.74	151232021-9	\$3.74	151242001-2	\$3.74
151230013-6	\$3.74	151232022-0	\$3.74	151242002-3	\$3.74
151230014-7	\$3.74	151232023-1	\$3.74	151242003-4	\$3.74
151230015-8	\$3.74	151232024-2	\$3.74	151242004-5	\$3.74
151230016-9	\$3.74	151234001-7	\$3.74	151242005-6	\$3.74
151230017-0	\$3.74	151234002-8	\$3.74	151242006-7	\$3.74
151230018-1	\$3.74	151234003-9	\$3.74	151242007-8	\$3.74
151230019-2	\$3.74	151234004-0	\$3.74	151242008-9	\$3.74
151230020-2	\$3.74	151234005-1	\$3.74	151242009-0	\$3.74
151230021-3	\$3.74	151234006-2	\$3.74	151242010-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151242011-1	\$3.74	151252009-1	\$3.74	151271007-8	\$3.74
151242012-2	\$3.74	151252010-1	\$3.74	151271008-9	\$3.74
151242013-3	\$3.74	151252011-2	\$3.74	151271009-0	\$3.74
151242014-4	\$3.74	151252012-3	\$3.74	151271010-0	\$3.74
151242015-5	\$3.74	151252013-4	\$3.74	151272001-5	\$3.74
151242016-6	\$3.74	151252014-5	\$3.74	151272002-6	\$3.74
151242017-7	\$3.74	151252015-6	\$3.74	151272003-7	\$3.74
151242018-8	\$3.74	151252016-7	\$3.74	151272004-8	\$3.74
151243001-5	\$3.74	151252017-8	\$3.74	151272005-9	\$3.74
151243002-6	\$3.74	151252018-9	\$3.74	151272006-0	\$3.74
151243003-7	\$3.74	151252019-0	\$3.74	151273001-8	\$3.74
151243004-8	\$3.74	151252020-0	\$3.74	151273002-9	\$3.74
151243005-9	\$3.74	151252021-1	\$3.74	151273003-0	\$3.74
151243006-0	\$3.74	151252022-2	\$3.74	151273004-1	\$3.74
151243007-1	\$3.74	151252023-3	\$3.74	151273005-2	\$3.74
151243008-2	\$3.74	151253001-6	\$3.74	151273006-3	\$3.74
151243009-3	\$3.74	151253002-7	\$3.74	151273007-4	\$3.74
151243010-3	\$3.74	151253003-8	\$3.74	151273008-5	\$3.74
151243011-4	\$3.74	151253004-9	\$3.74	151273009-6	\$3.74
151243012-5	\$3.74	151253005-0	\$3.74	151273010-6	\$3.74
151243013-6	\$3.74	151253006-1	\$3.74	151273011-7	\$3.74
151243014-7	\$3.74	151253007-2	\$3.74	151273012-8	\$3.74
151243015-8	\$3.74	151254001-9	\$3.74	151273013-9	\$3.74
151243016-9	\$3.74	151254002-0	\$3.74	151273014-0	\$3.74
151243017-0	\$3.74	151254003-1	\$3.74	151273015-1	\$3.74
151244001-8	\$3.74	151254004-2	\$3.74	151273016-2	\$3.74
151244002-9	\$3.74	151254005-3	\$3.74	151273017-3	\$3.74
151244003-0	\$3.74	151254006-4	\$3.74	151273018-4	\$3.74
151244004-1	\$3.74	151254007-5	\$3.74	151273019-5	\$3.74
151244005-2	\$3.74	151254008-6	\$3.74	151273020-5	\$3.74
151244006-3	\$3.74	151254009-7	\$3.74	151274001-1	\$3.74
151244007-4	\$3.74	151254010-7	\$3.74	151274002-2	\$3.74
151244008-5	\$3.74	151254011-8	\$3.74	151274003-3	\$3.74
151244009-6	\$3.74	151254012-9	\$3.74	151274004-4	\$3.74
151244010-6	\$3.74	151254013-0	\$3.74	151274005-5	\$3.74
151244011-7	\$3.74	151254014-1	\$3.74	151274006-6	\$3.74
151244012-8	\$3.74	151254015-2	\$3.74	151274007-7	\$3.74
151244013-9	\$3.74	151260001-8	\$3.74	151274008-8	\$3.74
151244014-0	\$3.74	151260002-9	\$3.74	151274009-9	\$3.74
151251001-0	\$3.74	151260003-0	\$3.74	151274010-9	\$3.74
151251002-1	\$3.74	151260004-1	\$3.74	151274011-0	\$3.74
151251003-2	\$3.74	151260005-2	\$3.74	151274012-1	\$3.74
151251004-3	\$3.74	151260006-3	\$3.74	151275001-4	\$3.74
151251005-4	\$3.74	151260007-4	\$3.74	151275002-5	\$3.74
151251006-5	\$3.74	151260008-5	\$3.74	151275003-6	\$3.74
151251007-6	\$3.74	151260009-6	\$3.74	151275004-7	\$3.74
151251008-7	\$3.74	151260010-6	\$3.74	151275005-8	\$3.74
151251009-8	\$3.74	151260011-7	\$3.74	151275006-9	\$3.74
151251010-8	\$3.74	151260012-8	\$3.74	151275007-0	\$3.74
151251011-9	\$3.74	151260013-9	\$3.74	151275008-1	\$3.74
151252001-3	\$3.74	151260014-0	\$3.74	151275009-2	\$3.74
151252002-4	\$3.74	151260015-1	\$3.74	151275010-2	\$3.74
151252003-5	\$3.74	151271001-2	\$3.74	151275011-3	\$3.74
151252004-6	\$3.74	151271002-3	\$3.74	151275012-4	\$3.74
151252005-7	\$3.74	151271003-4	\$3.74	151275013-5	\$3.74
151252006-8	\$3.74	151271004-5	\$3.74	151275014-6	\$3.74
151252007-9	\$3.74	151271005-6	\$3.74	151275015-7	\$3.74
151252008-0	\$3.74	151271006-7	\$3.74	151275016-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151275017-9	\$3.74	151283001-9	\$3.74	151313019-8	\$3.74
151275018-0	\$3.74	151283002-0	\$3.74	151313020-8	\$3.74
151275019-1	\$3.74	151283003-1	\$3.74	151313021-9	\$3.74
151275020-1	\$3.74	151283004-2	\$3.74	151313022-0	\$3.74
151276001-7	\$3.74	151283005-3	\$3.74	151313023-1	\$3.74
151276002-8	\$3.74	151283006-4	\$3.74	151313024-2	\$3.74
151276003-9	\$3.74	151283007-5	\$3.74	151313025-3	\$3.74
151276004-0	\$3.74	151283008-6	\$3.74	151313026-4	\$3.74
151276005-1	\$3.74	151283009-7	\$3.74	151313027-5	\$3.74
151276006-2	\$3.74	151283010-7	\$3.74	151313028-6	\$3.74
151276007-3	\$3.74	151283011-8	\$3.74	151313029-7	\$3.74
151276008-4	\$3.74	151283012-9	\$3.74	151314001-4	\$3.74
151276009-5	\$3.74	151284001-2	\$3.74	151314002-5	\$3.74
151276010-5	\$3.74	151284002-3	\$3.74	151314003-6	\$3.74
151276011-6	\$3.74	151284003-4	\$3.74	151314004-7	\$3.74
151276012-7	\$3.74	151284004-5	\$3.74	151314005-8	\$3.74
151277001-0	\$3.74	151284005-6	\$3.74	151314006-9	\$3.74
151277002-1	\$3.74	151284006-7	\$3.74	151314007-0	\$3.74
151277003-2	\$3.74	151290015-4	\$51.30	151321001-6	\$3.74
151277004-3	\$3.74	151290016-5	\$50.84	151321002-7	\$3.74
151277005-4	\$3.74	151290017-6	\$92.48	151321003-8	\$3.74
151277006-5	\$3.74	151290022-0	\$43.20	151321004-9	\$3.74
151277007-6	\$3.74	151290023-1	\$522.00	151321005-0	\$3.74
151277008-7	\$3.74	151311001-5	\$3.74	151321006-1	\$3.74
151277009-8	\$3.74	151311002-6	\$3.74	151321007-2	\$3.74
151277010-8	\$3.74	151311003-7	\$3.74	151321008-3	\$3.74
151278001-3	\$3.74	151311004-8	\$3.74	151321009-4	\$3.74
151278002-4	\$3.74	151311005-9	\$3.74	151321010-4	\$3.74
151278003-5	\$3.74	151311006-0	\$3.74	151321011-5	\$3.74
151278004-6	\$3.74	151311007-1	\$3.74	151321012-6	\$3.74
151278005-7	\$3.74	151311008-2	\$3.74	151321013-7	\$3.74
151278006-8	\$3.74	151311009-3	\$3.74	151321014-8	\$3.74
151281002-4	\$3.74	151311010-3	\$3.74	151321015-9	\$3.74
151281003-5	\$3.74	151311011-4	\$3.74	151321016-0	\$3.74
151281004-6	\$3.74	151311012-5	\$3.74	151322001-9	\$3.74
151281005-7	\$3.74	151312001-8	\$3.74	151322002-0	\$3.74
151281006-8	\$3.74	151312002-9	\$3.74	151322003-1	\$3.74
151281007-9	\$3.74	151312003-0	\$3.74	151322004-2	\$3.74
151281008-0	\$3.74	151312004-1	\$3.74	151322005-3	\$3.74
151281009-1	\$3.74	151312005-2	\$3.74	151322006-4	\$3.74
151281010-1	\$3.74	151313001-1	\$3.74	151322007-5	\$3.74
151281011-2	\$3.74	151313002-2	\$3.74	151322008-6	\$3.74
151281012-3	\$3.74	151313003-3	\$3.74	151322009-7	\$3.74
151281013-4	\$3.74	151313004-4	\$3.74	151322010-7	\$3.74
151281014-5	\$3.74	151313005-5	\$3.74	151322011-8	\$3.74
151281015-6	\$3.74	151313006-6	\$3.74	151322012-9	\$3.74
151282001-6	\$3.74	151313007-7	\$3.74	151322013-0	\$3.74
151282002-7	\$3.74	151313008-8	\$3.74	151322014-1	\$3.74
151282003-8	\$3.74	151313009-9	\$3.74	151322015-2	\$3.74
151282004-9	\$3.74	151313010-9	\$3.74	151322016-3	\$3.74
151282005-0	\$3.74	151313011-0	\$3.74	151322017-4	\$3.74
151282006-1	\$3.74	151313012-1	\$3.74	151322018-5	\$3.74
151282007-2	\$3.74	151313013-2	\$3.74	151322019-6	\$3.74
151282008-3	\$3.74	151313014-3	\$3.74	151322020-6	\$3.74
151282009-4	\$3.74	151313015-4	\$3.74	151322021-7	\$3.74
151282010-4	\$3.74	151313016-5	\$3.74	151322022-8	\$3.74
151282011-5	\$3.74	151313017-6	\$3.74	151322023-9	\$3.74
151282012-6	\$3.74	151313018-7	\$3.74	151322024-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151322025-1	\$3.74	151333002-4	\$3.74	151350044-5	\$3.74
151322026-2	\$3.74	151333003-5	\$3.74	151350045-6	\$3.74
151322027-3	\$3.74	151333004-6	\$3.74	151350046-7	\$3.74
151322028-4	\$3.74	151333005-7	\$3.74	151350047-8	\$3.74
151322029-5	\$3.74	151333006-8	\$3.74	151350048-9	\$3.74
151322030-5	\$3.74	151333007-9	\$3.74	151350049-0	\$3.74
151322031-6	\$3.74	151333008-0	\$3.74	151350050-0	\$3.74
151323001-2	\$3.74	151333009-1	\$3.74	151350051-1	\$3.74
151323002-3	\$3.74	151333010-1	\$3.74	151350052-2	\$3.74
151323003-4	\$3.74	151333011-2	\$3.74	151350053-3	\$3.74
151323004-5	\$3.74	151333012-3	\$3.74	151360001-7	\$3.74
151323005-6	\$3.74	151333013-4	\$3.74	151360002-8	\$3.74
151323006-7	\$3.74	151333014-5	\$3.74	151360003-9	\$3.74
151324001-5	\$3.74	151333015-6	\$3.74	151360004-0	\$3.74
151324002-6	\$3.74	151333016-7	\$3.74	151360005-1	\$3.74
151324003-7	\$3.74	151350001-6	\$3.74	151360006-2	\$3.74
151324004-8	\$3.74	151350002-7	\$3.74	151360007-3	\$3.74
151324005-9	\$3.74	151350003-8	\$3.74	151360008-4	\$3.74
151324006-0	\$3.74	151350004-9	\$3.74	151360009-5	\$3.74
151324007-1	\$3.74	151350005-0	\$3.74	151360010-5	\$3.74
151324008-2	\$3.74	151350006-1	\$3.74	151360011-6	\$3.74
151324009-3	\$3.74	151350007-2	\$3.74	151360012-7	\$3.74
151324010-3	\$3.74	151350008-3	\$3.74	151360013-8	\$3.74
151324011-4	\$3.74	151350009-4	\$3.74	151360014-9	\$3.74
151331001-7	\$3.74	151350010-4	\$3.74	151360015-0	\$3.74
151331002-8	\$3.74	151350011-5	\$3.74	151360016-1	\$3.74
151331003-9	\$3.74	151350012-6	\$3.74	151360018-3	\$3.74
151331004-0	\$3.74	151350013-7	\$3.74	151360019-4	\$3.74
151331005-1	\$3.74	151350014-8	\$3.74	151360020-4	\$3.74
151331006-2	\$3.74	151350015-9	\$3.74	151360021-5	\$3.74
151331007-3	\$3.74	151350016-0	\$3.74	151360022-6	\$3.74
151331008-4	\$3.74	151350017-1	\$3.74	151360023-7	\$3.74
151331009-5	\$3.74	151350018-2	\$3.74	151360024-8	\$3.74
151331010-5	\$3.74	151350019-3	\$3.74	151360025-9	\$3.74
151331011-6	\$3.74	151350020-3	\$3.74	151360026-0	\$3.74
151331012-7	\$3.74	151350021-4	\$3.74	151360027-1	\$3.74
151331013-8	\$3.74	151350022-5	\$3.74	151360028-2	\$3.74
151331014-9	\$3.74	151350023-6	\$3.74	151360029-3	\$3.74
151331015-0	\$3.74	151350024-7	\$3.74	151360030-3	\$3.74
151331016-1	\$3.74	151350025-8	\$3.74	151360031-4	\$3.74
151331017-2	\$3.74	151350026-9	\$3.74	151360032-5	\$3.74
151331018-3	\$3.74	151350027-0	\$3.74	151360033-6	\$3.74
151331019-4	\$3.74	151350028-1	\$3.74	151360034-7	\$3.74
151331020-4	\$3.74	151350029-2	\$3.74	151360035-8	\$3.74
151331021-5	\$3.74	151350030-2	\$3.74	151371001-1	\$3.74
151331022-6	\$3.74	151350031-3	\$3.74	151371002-2	\$3.74
151331023-7	\$3.74	151350032-4	\$3.74	151371003-3	\$3.74
151331024-8	\$3.74	151350033-5	\$3.74	151371004-4	\$3.74
151332001-0	\$3.74	151350034-6	\$3.74	151371005-5	\$3.74
151332002-1	\$3.74	151350035-7	\$3.74	151371006-6	\$3.74
151332003-2	\$3.74	151350036-8	\$3.74	151371007-7	\$3.74
151332004-3	\$3.74	151350037-9	\$3.74	151371008-8	\$2.24
151332005-4	\$3.74	151350038-0	\$3.74	151371009-9	\$3.74
151332006-5	\$3.74	151350039-1	\$3.74	151371010-9	\$3.74
151332007-6	\$3.74	151350040-1	\$3.74	151371011-0	\$3.74
151332008-7	\$3.74	151350041-2	\$3.74	151371012-1	\$3.74
151332010-8	\$3.74	151350042-3	\$3.74	151371013-2	\$3.74
151333001-3	\$3.74	151350043-4	\$3.74	151371014-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
151371015-4	\$3.74	151373015-0	\$3.74	151392039-1	\$3.74
151371016-5	\$3.74	151373016-1	\$3.74	151392040-1	\$3.74
151371017-6	\$3.74	151373017-2	\$3.74	151392041-2	\$3.74
151371018-7	\$3.74	151373018-3	\$3.74	151392042-3	\$3.74
151371019-8	\$3.74	151373019-4	\$3.74	151392043-4	\$3.74
151371020-8	\$3.74	151380007-5	\$15.74	151393001-9	\$3.74
151371021-9	\$3.74	151380027-3	\$45.22	151393002-0	\$3.74
151371022-0	\$3.74	151380031-6	\$14.84	151393003-1	\$3.74
151371023-1	\$3.74	151380033-8	\$38.48	151393004-2	\$3.74
151371024-2	\$3.74	151380045-9	\$21.60	151393005-3	\$3.74
151371025-3	\$3.74	151380047-1	\$299.02	151393006-4	\$3.74
151371026-4	\$3.74	151380048-2	\$76.94	151393007-5	\$3.74
151372001-4	\$3.74	151380053-6	\$3.82	151393008-6	\$3.74
151372002-5	\$3.74	151391001-3	\$3.74	151394001-2	\$3.74
151372003-6	\$3.74	151391002-4	\$3.74	151394002-3	\$3.74
151372004-7	\$3.74	151391003-5	\$3.74	151394003-4	\$3.74
151372005-8	\$3.74	151391004-6	\$3.74	151394004-5	\$3.74
151372006-9	\$3.74	151391005-7	\$3.74	151394005-6	\$3.74
151372007-0	\$3.74	151391006-8	\$3.74	151394006-7	\$3.74
151372008-1	\$3.74	151391007-9	\$3.74	151394007-8	\$3.74
151372009-2	\$3.74	151392001-6	\$3.74	151394008-9	\$3.74
151372010-2	\$3.74	151392002-7	\$3.74	151394009-0	\$3.74
151372011-3	\$3.74	151392003-8	\$3.74	151394010-0	\$3.74
151372012-4	\$3.74	151392004-9	\$3.74	151394011-1	\$3.74
151372013-5	\$3.74	151392005-0	\$3.74	151394012-2	\$3.74
151372014-6	\$3.74	151392006-1	\$3.74	151394013-3	\$3.74
151372015-7	\$3.74	151392007-2	\$3.74	151394014-4	\$3.74
151372016-8	\$3.74	151392008-3	\$3.74	151394015-5	\$3.74
151372017-9	\$3.74	151392009-4	\$3.74	151394016-6	\$3.74
151372018-0	\$3.74	151392010-4	\$3.74	152011001-5	\$1.36
151372019-1	\$3.74	151392011-5	\$3.74	152011002-6	\$1.36
151372020-1	\$3.74	151392012-6	\$3.74	152011003-7	\$1.36
151372021-2	\$3.74	151392013-7	\$3.74	152011004-8	\$1.36
151372022-3	\$3.74	151392014-8	\$3.74	152011005-9	\$1.36
151372023-4	\$3.74	151392015-9	\$3.74	152011006-0	\$1.36
151372024-5	\$3.74	151392016-0	\$3.74	152011007-1	\$1.36
151372025-6	\$3.74	151392017-1	\$3.74	152011008-2	\$1.36
151372026-7	\$3.74	151392018-2	\$3.74	152011009-3	\$1.36
151372027-8	\$3.74	151392019-3	\$3.74	152011010-3	\$1.36
151372028-9	\$3.74	151392020-3	\$3.74	152011011-4	\$1.36
151372029-0	\$3.74	151392021-4	\$3.74	152011012-5	\$1.36
151372030-0	\$3.74	151392022-5	\$3.74	152011013-6	\$1.36
151372031-1	\$3.74	151392023-6	\$3.74	152011014-7	\$1.36
151372032-2	\$3.74	151392024-7	\$3.74	152011015-8	\$1.36
151373001-7	\$3.74	151392025-8	\$3.74	152011016-9	\$1.36
151373002-8	\$3.74	151392026-9	\$3.74	152011017-0	\$1.36
151373003-9	\$3.74	151392027-0	\$3.74	152011018-1	\$1.36
151373004-0	\$3.74	151392028-1	\$3.74	152011019-2	\$1.36
151373005-1	\$3.74	151392029-2	\$3.74	152011020-2	\$1.36
151373006-2	\$3.74	151392030-2	\$3.74	152011021-3	\$1.36
151373007-3	\$3.74	151392031-3	\$3.74	152011022-4	\$1.36
151373008-4	\$3.74	151392032-4	\$3.74	152011023-5	\$1.36
151373009-5	\$3.74	151392033-5	\$3.74	152011024-6	\$1.36
151373010-5	\$3.74	151392034-6	\$3.74	152011025-7	\$1.36
151373011-6	\$3.74	151392035-7	\$3.74	152011026-8	\$1.36
151373012-7	\$3.74	151392036-8	\$3.74	152011027-9	\$1.36
151373013-8	\$3.74	151392037-9	\$3.74	152011028-0	\$1.36
151373014-9	\$3.74	151392038-0	\$3.74	152011029-1	\$1.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152011030-1	\$1.36	152011091-6	\$1.36	152012060-1	\$1.36
152011032-3	\$1.36	152011092-7	\$1.36	152012061-2	\$1.36
152011033-4	\$1.36	152011093-8	\$1.36	152012062-3	\$1.36
152011034-5	\$1.36	152011094-9	\$1.36	152012063-4	\$1.36
152011035-6	\$1.36	152011095-0	\$1.36	152012064-5	\$1.36
152011036-7	\$1.36	152011096-1	\$1.36	152012065-6	\$1.36
152011037-8	\$1.36	152012001-8	\$1.36	152012066-7	\$1.36
152011038-9	\$1.36	152012002-9	\$1.36	152012067-8	\$1.36
152011039-0	\$1.36	152012003-0	\$1.36	152012068-9	\$1.36
152011040-0	\$1.36	152012004-1	\$1.36	152012069-0	\$1.36
152011041-1	\$1.36	152012005-2	\$1.36	152012070-0	\$1.36
152011042-2	\$1.36	152012006-3	\$1.36	152012071-1	\$1.36
152011043-3	\$1.36	152012007-4	\$1.36	152012072-2	\$1.36
152011044-4	\$1.36	152012008-5	\$1.36	152012073-3	\$1.36
152011045-5	\$1.36	152012009-6	\$1.36	152012074-4	\$1.36
152011046-6	\$1.36	152012010-6	\$1.36	152012075-5	\$1.36
152011047-7	\$1.36	152012011-7	\$1.36	152012076-6	\$1.36
152011048-8	\$1.36	152012012-8	\$1.36	152012077-7	\$1.36
152011049-9	\$1.36	152012013-9	\$1.36	152012078-8	\$1.36
152011050-9	\$1.36	152012014-0	\$1.36	152012079-9	\$1.36
152011051-0	\$1.36	152012015-1	\$1.36	152012080-9	\$1.36
152011052-1	\$1.36	152012016-2	\$1.36	152012081-0	\$1.36
152011053-2	\$1.36	152012017-3	\$1.36	152012083-2	\$1.36
152011054-3	\$1.36	152012018-4	\$1.36	152012084-3	\$1.36
152011055-4	\$1.36	152012019-5	\$1.36	152012085-4	\$1.36
152011056-5	\$1.36	152012020-5	\$1.36	152012086-5	\$1.36
152011057-6	\$1.36	152012021-6	\$1.36	152012087-6	\$1.36
152011058-7	\$1.36	152012022-7	\$1.36	152012088-7	\$1.36
152011059-8	\$1.36	152012023-8	\$1.36	152013001-1	\$1.36
152011060-8	\$1.36	152012024-9	\$1.36	152013002-2	\$1.36
152011062-0	\$1.36	152012025-0	\$1.36	152013003-3	\$1.36
152011063-1	\$1.36	152012026-1	\$1.36	152013004-4	\$1.36
152011064-2	\$1.36	152012027-2	\$1.36	152013005-5	\$1.36
152011065-3	\$1.36	152012028-3	\$1.36	152013006-6	\$1.36
152011066-4	\$1.36	152012029-4	\$1.36	152013007-7	\$1.36
152011067-5	\$1.36	152012030-4	\$1.36	152013008-8	\$1.36
152011068-6	\$1.36	152012031-5	\$1.36	152013009-9	\$1.36
152011069-7	\$1.36	152012032-6	\$1.36	152013010-9	\$1.36
152011070-7	\$1.36	152012033-7	\$1.36	152013011-0	\$1.36
152011071-8	\$1.36	152012034-8	\$1.36	152013012-1	\$1.36
152011072-9	\$1.36	152012035-9	\$1.36	152013013-2	\$1.36
152011073-0	\$1.36	152012036-0	\$1.36	152013014-3	\$1.36
152011074-1	\$1.36	152012037-1	\$1.36	152013015-4	\$1.36
152011075-2	\$1.36	152012038-2	\$1.36	152013016-5	\$1.36
152011076-3	\$1.36	152012039-3	\$1.36	152013017-6	\$1.36
152011077-4	\$1.36	152012040-3	\$1.36	152013018-7	\$1.36
152011078-5	\$1.36	152012041-4	\$1.36	152013019-8	\$1.36
152011079-6	\$1.36	152012042-5	\$1.36	152013021-9	\$1.36
152011080-6	\$1.36	152012043-6	\$1.36	152013022-0	\$1.36
152011081-7	\$1.36	152012044-7	\$1.36	152013023-1	\$1.36
152011082-8	\$1.36	152012045-8	\$1.36	152013024-2	\$1.36
152011083-9	\$1.36	152012046-9	\$1.36	152013025-3	\$1.36
152011084-0	\$1.36	152012047-0	\$1.36	152013026-4	\$1.36
152011085-1	\$1.36	152012048-1	\$1.36	152013027-5	\$1.36
152011087-3	\$1.36	152012049-2	\$1.36	152013028-6	\$1.36
152011088-4	\$1.36	152012050-2	\$1.36	152013029-7	\$1.36
152011089-5	\$1.36	152012051-3	\$1.36	152013030-7	\$1.36
152011090-5	\$1.36	152012052-4	\$1.36	152013031-8	\$1.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152013032-9	\$1.36	152014042-1	\$1.36	152081006-7	\$3.86
152013033-0	\$1.36	152014043-2	\$1.36	152081007-8	\$4.00
152013034-1	\$1.36	152014044-3	\$1.36	152081008-9	\$3.82
152013035-2	\$1.36	152014045-4	\$1.36	152081009-0	\$3.74
152013036-3	\$1.36	152014046-5	\$1.36	152081010-0	\$3.74
152013037-4	\$1.36	152014047-6	\$1.36	152081011-1	\$3.36
152013038-5	\$1.36	152014049-8	\$1.36	152081012-2	\$3.36
152013039-6	\$1.36	152014050-8	\$1.36	152081013-3	\$3.86
152013040-6	\$1.36	152014051-9	\$1.36	152081014-4	\$3.78
152013041-7	\$1.36	152014052-0	\$1.36	152081015-5	\$3.76
152013042-8	\$1.36	152014053-1	\$1.36	152081016-6	\$3.78
152013043-9	\$1.36	152014054-2	\$1.36	152081018-8	\$3.76
152013044-0	\$1.36	152014055-3	\$1.36	152090001-0	\$3.60
152013045-1	\$1.36	152014056-4	\$1.36	152090002-1	\$3.76
152013046-2	\$1.36	152014057-5	\$1.36	152090003-2	\$3.74
152013047-3	\$1.36	152014058-6	\$1.36	152090004-3	\$3.76
152013048-4	\$1.36	152014059-7	\$1.36	152090005-4	\$3.74
152013049-5	\$1.36	152014060-7	\$1.36	152090006-5	\$3.76
152014001-4	\$1.36	152014061-8	\$1.36	152090007-6	\$3.74
152014002-5	\$1.36	152014062-9	\$1.36	152090008-7	\$3.74
152014003-6	\$1.36	152014063-0	\$1.36	152090009-8	\$3.74
152014004-7	\$1.36	152014064-1	\$1.36	152090010-8	\$3.74
152014005-8	\$1.36	152014065-2	\$1.36	152090011-9	\$3.74
152014006-9	\$1.36	152014066-3	\$1.36	152090012-0	\$3.74
152014007-0	\$1.36	152014067-4	\$1.36	152090013-1	\$3.74
152014008-1	\$1.36	152014068-5	\$1.36	152090014-2	\$3.74
152014009-2	\$1.36	152014070-6	\$1.36	152090015-3	\$3.76
152014010-2	\$1.36	152014071-7	\$1.36	152090016-4	\$3.76
152014011-3	\$1.36	152014072-8	\$1.36	152090017-5	\$3.74
152014012-4	\$1.36	152014073-9	\$1.36	152090018-6	\$3.76
152014013-5	\$1.36	152014074-0	\$1.36	152090019-7	\$3.74
152014014-6	\$1.36	152014075-1	\$1.36	152090020-7	\$3.74
152014015-7	\$1.36	152014076-2	\$1.36	152090021-8	\$3.60
152014016-8	\$1.36	152014077-3	\$1.36	152090022-9	\$3.60
152014017-9	\$1.36	152014078-4	\$1.36	152090023-0	\$3.82
152014018-0	\$1.36	152014079-5	\$1.36	152090024-1	\$3.80
152014019-1	\$1.36	152014080-5	\$1.36	152090025-2	\$3.78
152014020-1	\$1.36	152014081-6	\$1.36	152090026-3	\$3.74
152014021-2	\$1.36	152014082-7	\$1.36	152090027-4	\$3.74
152014022-3	\$1.36	152014083-8	\$1.36	152090028-5	\$3.78
152014023-4	\$1.36	152014084-9	\$1.36	152090029-6	\$3.76
152014024-5	\$1.36	152014085-0	\$1.36	152090030-6	\$3.78
152014026-7	\$1.36	152014086-1	\$1.36	152090031-7	\$4.00
152014027-8	\$1.36	152014087-2	\$1.36	152090032-8	\$3.84
152014028-9	\$1.36	152014088-3	\$1.36	152090033-9	\$3.84
152014029-0	\$1.36	152014089-4	\$1.36	152090034-0	\$3.84
152014030-0	\$1.36	152014090-4	\$1.36	152090035-1	\$3.74
152014031-1	\$1.36	152014091-5	\$1.36	152090036-2	\$3.60
152014032-2	\$1.36	152040003-7	\$6.02	152090037-3	\$3.60
152014033-3	\$1.36	152080003-1	\$3.86	152090038-4	\$3.74
152014034-4	\$1.36	152080005-3	\$3.86	152090039-5	\$3.88
152014035-5	\$1.36	152080006-4	\$3.80	152090040-5	\$3.78
152014036-6	\$1.36	152080008-6	\$3.84	152090041-6	\$3.76
152014037-7	\$1.36	152081001-2	\$3.14	152090042-7	\$3.74
152014038-8	\$1.36	152081002-3	\$3.76	152090043-8	\$3.74
152014039-9	\$1.36	152081003-4	\$3.76	152090044-9	\$3.60
152014040-9	\$1.36	152081004-5	\$3.76	152090045-0	\$3.74
152014041-0	\$1.36	152081005-6	\$3.76	152090046-1	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152090047-2	\$3.82	152110025-3	\$3.84	152122027-2	\$3.36
152090048-3	\$3.76	152120001-2	\$3.74	152122028-3	\$3.60
152090049-4	\$3.74	152120002-3	\$3.74	152123001-1	\$3.74
152090050-4	\$3.74	152120003-4	\$3.74	152123002-2	\$3.36
152090051-5	\$3.74	152120004-5	\$3.74	152123003-3	\$3.36
152090052-6	\$3.74	152120005-6	\$3.74	152123004-4	\$3.36
152090053-7	\$3.82	152120006-7	\$3.74	152123005-5	\$3.36
152090054-8	\$3.80	152120007-8	\$3.74	152123006-6	\$3.36
152090055-9	\$3.78	152120008-9	\$3.74	152123007-7	\$3.36
152090056-0	\$3.76	152120009-0	\$3.74	152123008-8	\$3.36
152090057-1	\$3.86	152120010-0	\$3.74	152123009-9	\$3.36
152090058-2	\$3.80	152120011-1	\$3.74	152123010-9	\$3.36
152100001-0	\$3.92	152120012-2	\$3.74	152123011-0	\$3.36
152100002-1	\$3.92	152121001-5	\$3.60	152123012-1	\$3.36
152100003-2	\$3.86	152121002-6	\$3.60	152123013-2	\$3.36
152100004-3	\$4.26	152121003-7	\$3.60	152123014-3	\$3.36
152100005-4	\$3.92	152121004-8	\$3.60	152123015-4	\$3.36
152100006-5	\$3.94	152121005-9	\$3.60	152123016-5	\$3.74
152100007-6	\$3.96	152121006-0	\$3.60	152123017-6	\$3.74
152100008-7	\$3.80	152121007-1	\$3.60	152123018-7	\$3.36
152100009-8	\$3.82	152121008-2	\$3.74	152123019-8	\$3.36
152100010-8	\$3.84	152121009-3	\$3.74	152123020-8	\$3.36
152100011-9	\$3.80	152121010-3	\$3.36	152123021-9	\$3.36
152100012-0	\$3.90	152121011-4	\$3.36	152123022-0	\$3.36
152100013-1	\$3.80	152121012-5	\$3.36	152123023-1	\$3.36
152100014-2	\$3.74	152121013-6	\$3.36	152123024-2	\$3.36
152100015-3	\$3.82	152121014-7	\$3.36	152123025-3	\$3.36
152100017-5	\$3.76	152121015-8	\$3.36	152123026-4	\$3.36
152100018-6	\$3.80	152121016-9	\$3.36	152123027-5	\$3.36
152100019-7	\$3.80	152121017-0	\$3.36	152123028-6	\$3.36
152100020-7	\$3.80	152121018-1	\$3.36	152123029-7	\$3.36
152100021-8	\$4.12	152121019-2	\$3.74	152123030-7	\$3.74
152100022-9	\$4.12	152122001-8	\$3.60	152123031-8	\$3.36
152100023-0	\$4.46	152122002-9	\$3.36	152123032-9	\$3.76
152100024-1	\$3.88	152122003-0	\$3.36	152123033-0	\$3.36
152110001-1	\$4.58	152122004-1	\$3.36	152123034-1	\$3.36
152110002-2	\$4.48	152122005-2	\$3.36	152123035-2	\$3.36
152110003-3	\$3.76	152122006-3	\$3.36	152123036-3	\$3.36
152110004-4	\$3.90	152122007-4	\$3.36	152123037-4	\$3.36
152110005-5	\$3.78	152122008-5	\$3.36	152123038-5	\$3.74
152110006-6	\$3.78	152122009-6	\$3.36	152130001-3	\$3.74
152110007-7	\$3.78	152122010-6	\$3.36	152130002-4	\$3.36
152110008-8	\$3.78	152122011-7	\$3.36	152130003-5	\$3.36
152110010-9	\$3.60	152122012-8	\$3.36	152130004-6	\$3.36
152110011-0	\$3.86	152122013-9	\$3.36	152130005-7	\$3.36
152110012-1	\$3.98	152122014-0	\$3.60	152130006-8	\$3.36
152110013-2	\$4.00	152122015-1	\$3.60	152131001-6	\$3.74
152110014-3	\$4.00	152122016-2	\$3.36	152131002-7	\$3.74
152110015-4	\$3.84	152122017-3	\$3.36	152131003-8	\$3.74
152110016-5	\$3.92	152122018-4	\$3.36	152131004-9	\$3.74
152110017-6	\$3.60	152122019-5	\$3.36	152131005-0	\$3.60
152110018-7	\$4.16	152122020-5	\$3.36	152131006-1	\$3.74
152110019-8	\$3.80	152122021-6	\$3.36	152131007-2	\$3.74
152110020-8	\$4.40	152122022-7	\$3.36	152131008-3	\$3.60
152110021-9	\$3.90	152122023-8	\$3.36	152131009-4	\$3.74
152110022-0	\$3.90	152122024-9	\$3.36	152131010-4	\$3.74
152110023-1	\$3.86	152122025-0	\$3.36	152131011-5	\$3.76
152110024-2	\$4.16	152122026-1	\$3.36	152131012-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152131013-7	\$3.36	152132028-4	\$3.36	152142031-7	\$3.36
152131014-8	\$3.74	152132029-5	\$3.36	152142032-8	\$3.36
152131015-9	\$3.74	152132030-5	\$3.36	152142033-9	\$3.76
152131016-0	\$3.36	152132031-6	\$3.36	152150001-5	\$3.74
152131017-1	\$3.60	152132032-7	\$3.36	152150002-6	\$3.36
152131018-2	\$3.36	152132033-8	\$3.60	152150003-7	\$3.36
152131019-3	\$3.14	152133001-2	\$3.36	152150004-8	\$3.36
152131020-3	\$3.14	152133002-3	\$3.36	152150005-9	\$3.36
152131021-4	\$3.36	152133003-4	\$3.36	152150006-0	\$3.60
152131022-5	\$3.76	152133004-5	\$3.36	152150007-1	\$3.36
152131023-6	\$3.76	152133005-6	\$3.36	152150008-2	\$3.74
152131024-7	\$3.74	152133006-7	\$3.36	152150009-3	\$3.74
152131025-8	\$3.74	152133007-8	\$3.36	152150010-3	\$3.36
152131026-9	\$3.74	152133008-9	\$3.36	152150011-4	\$3.60
152131027-0	\$3.74	152133009-0	\$3.36	152150012-5	\$3.60
152131028-1	\$3.74	152140001-4	\$3.74	152151001-8	\$3.60
152131029-2	\$3.60	152140002-5	\$3.36	152151002-9	\$3.36
152131030-2	\$3.36	152140003-6	\$3.14	152151003-0	\$3.36
152131031-3	\$3.60	152140004-7	\$3.60	152151004-1	\$3.36
152131032-4	\$3.60	152140005-8	\$3.36	152151005-2	\$3.36
152131033-5	\$3.60	152140006-9	\$3.36	152151006-3	\$3.36
152131034-6	\$3.74	152140007-0	\$3.36	152151007-4	\$3.36
152131035-7	\$3.60	152140008-1	\$3.60	152151008-5	\$3.60
152131036-8	\$3.60	152140009-2	\$3.74	152151009-6	\$3.74
152131037-9	\$3.74	152141001-7	\$3.60	152151010-6	\$3.76
152131038-0	\$3.74	152141002-8	\$3.60	152151011-7	\$3.74
152131039-1	\$3.78	152141003-9	\$3.74	152151012-8	\$3.36
152131040-1	\$3.76	152141004-0	\$1.06	152151013-9	\$3.36
152131041-2	\$3.76	152142001-0	\$3.60	152151014-0	\$3.74
152131042-3	\$3.76	152142002-1	\$3.36	152151015-1	\$3.74
152131043-4	\$3.74	152142003-2	\$3.14	152151016-2	\$3.36
152131044-5	\$3.74	152142004-3	\$3.14	152151017-3	\$3.60
152132001-9	\$3.36	152142005-4	\$3.36	152151018-4	\$3.60
152132002-0	\$3.36	152142006-5	\$3.36	152151019-5	\$3.60
152132003-1	\$3.36	152142007-6	\$3.36	152152001-1	\$3.74
152132004-2	\$3.36	152142008-7	\$3.36	152152002-2	\$3.36
152132005-3	\$3.36	152142009-8	\$3.36	152152003-3	\$3.60
152132006-4	\$3.36	152142010-8	\$3.36	152152004-4	\$3.36
152132007-5	\$3.60	152142011-9	\$3.36	152152005-5	\$3.36
152132008-6	\$3.60	152142012-0	\$3.36	152152006-6	\$3.74
152132009-7	\$3.36	152142013-1	\$3.36	152153001-4	\$3.76
152132010-7	\$3.36	152142014-2	\$3.36	152153002-5	\$3.76
152132011-8	\$3.36	152142015-3	\$3.36	152153003-6	\$3.80
152132012-9	\$3.36	152142016-4	\$3.36	152153004-7	\$3.80
152132013-0	\$3.14	152142017-5	\$3.36	152153005-8	\$3.76
152132014-1	\$3.60	152142018-6	\$3.36	152153006-9	\$3.78
152132015-2	\$3.78	152142019-7	\$3.60	152153007-0	\$3.74
152132016-3	\$3.74	152142020-7	\$3.74	152153008-1	\$3.74
152132017-4	\$3.36	152142021-8	\$3.76	152153009-2	\$3.76
152132018-5	\$3.36	152142022-9	\$3.36	152153010-2	\$3.74
152132019-6	\$3.36	152142023-0	\$3.36	152153011-3	\$3.74
152132020-6	\$3.36	152142024-1	\$3.36	152153012-4	\$3.74
152132021-7	\$3.36	152142025-2	\$3.60	152153013-5	\$3.36
152132022-8	\$3.60	152142026-3	\$3.76	152153014-6	\$3.36
152132024-0	\$3.74	152142027-4	\$3.60	152153015-7	\$3.60
152132025-1	\$3.74	152142028-5	\$3.36	152153016-8	\$3.76
152132026-2	\$3.36	152142029-6	\$3.36	152153017-9	\$3.76
152132027-3	\$3.36	152142030-6	\$3.60	152153018-0	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152153019-1	\$3.36	152160031-3	\$3.76	152170011-6	\$3.74
152153020-1	\$3.36	152160032-4	\$3.76	152170012-7	\$3.74
152153021-2	\$3.74	152160033-5	\$3.76	152170013-8	\$3.74
152153022-3	\$3.74	152160034-6	\$3.76	152170014-9	\$3.74
152153023-4	\$3.36	152160035-7	\$3.76	152170015-0	\$3.76
152153024-5	\$3.36	152160036-8	\$3.76	152170016-1	\$3.74
152153025-6	\$3.60	152161001-9	\$3.74	152170017-2	\$3.74
152153026-7	\$3.36	152161002-0	\$3.74	152170018-3	\$3.74
152153027-8	\$3.76	152161003-1	\$3.74	152170019-4	\$3.74
152153028-9	\$3.76	152161004-2	\$3.76	152170020-4	\$3.74
152153029-0	\$3.76	152161005-3	\$3.74	152170021-5	\$3.74
152153030-0	\$3.76	152161006-4	\$3.74	152170022-6	\$3.74
152153031-1	\$3.36	152161007-5	\$3.74	152171001-0	\$3.74
152153032-2	\$3.60	152161008-6	\$3.74	152171002-1	\$3.74
152153033-3	\$3.36	152161009-7	\$3.74	152171003-2	\$3.74
152153034-4	\$3.36	152161010-7	\$3.74	152171004-3	\$3.74
152153035-5	\$3.74	152161011-8	\$3.74	152171005-4	\$3.74
152153036-6	\$3.74	152161012-9	\$3.74	152171006-5	\$3.74
152153037-7	\$3.60	152161013-0	\$3.74	152171007-6	\$3.74
152153038-8	\$3.60	152161014-1	\$3.80	152171008-7	\$3.74
152153039-9	\$3.60	152161015-2	\$3.74	152171009-8	\$3.74
152153040-9	\$3.60	152161016-3	\$3.76	152171010-8	\$3.74
152153041-0	\$3.60	152161017-4	\$3.74	152171011-9	\$3.74
152153042-1	\$3.60	152161018-5	\$3.76	152171012-0	\$3.76
152153043-2	\$3.60	152161019-6	\$3.76	152171013-1	\$3.76
152153044-3	\$3.74	152161020-6	\$3.74	152171014-2	\$3.74
152153045-4	\$3.74	152161021-7	\$3.76	152171015-3	\$3.76
152153046-5	\$3.74	152161022-8	\$3.76	152171016-4	\$3.74
152160001-6	\$3.74	152161023-9	\$3.76	152171017-5	\$3.78
152160002-7	\$3.74	152161024-0	\$3.74	152171018-6	\$3.76
152160003-8	\$3.74	152161025-1	\$3.74	152171019-7	\$3.78
152160004-9	\$3.74	152161026-2	\$3.74	152171020-7	\$3.74
152160005-0	\$3.78	152161027-3	\$3.74	152171021-8	\$3.76
152160006-1	\$3.76	152161028-4	\$3.74	152171022-9	\$3.78
152160007-2	\$3.74	152161029-5	\$3.78	152171023-0	\$3.76
152160008-3	\$3.74	152162001-2	\$3.76	152171024-1	\$3.76
152160009-4	\$3.74	152162002-3	\$3.74	152171025-2	\$3.74
152160010-4	\$3.74	152162003-4	\$3.74	152171026-3	\$3.74
152160011-5	\$3.74	152162004-5	\$3.74	152171027-4	\$3.74
152160012-6	\$3.74	152162005-6	\$3.74	152171028-5	\$3.74
152160013-7	\$3.74	152162006-7	\$3.74	152171029-6	\$3.80
152160014-8	\$3.74	152162007-8	\$3.74	152171030-6	\$3.78
152160015-9	\$3.74	152162008-9	\$3.74	152172001-3	\$3.74
152160016-0	\$3.74	152162009-0	\$3.76	152172002-4	\$3.74
152160017-1	\$3.74	152162010-0	\$3.76	152172003-5	\$3.74
152160018-2	\$3.74	152162011-1	\$3.74	152172004-6	\$3.74
152160019-3	\$3.74	152162012-2	\$3.74	152172005-7	\$3.74
152160020-3	\$3.74	152162013-3	\$3.74	152172006-8	\$3.74
152160021-4	\$3.76	152170001-7	\$3.74	152172007-9	\$3.74
152160022-5	\$3.78	152170002-8	\$3.74	152172008-0	\$3.74
152160023-6	\$3.76	152170003-9	\$3.74	152172009-1	\$3.76
152160024-7	\$3.80	152170004-0	\$3.74	152172010-1	\$3.76
152160025-8	\$3.74	152170005-1	\$3.74	152172011-2	\$3.74
152160026-9	\$3.76	152170006-2	\$3.74	152172012-3	\$3.74
152160027-0	\$3.76	152170007-3	\$3.74	152172013-4	\$3.74
152160028-1	\$3.76	152170008-4	\$3.60	152180001-8	\$3.74
152160029-2	\$3.76	152170009-5	\$3.76	152180002-9	\$3.60
152160030-2	\$3.76	152170010-5	\$3.78	152180003-0	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152180004-1	\$3.74	152190006-4	\$3.76	152191006-7	\$3.74
152180005-2	\$3.74	152190007-5	\$3.76	152191007-8	\$3.74
152180006-3	\$3.76	152190008-6	\$3.76	152191008-9	\$3.74
152180007-4	\$3.74	152190009-7	\$3.74	152191009-0	\$3.74
152180008-5	\$3.60	152190010-7	\$3.74	152191010-0	\$3.74
152180009-6	\$3.60	152190011-8	\$3.76	152191011-1	\$3.74
152180010-6	\$3.60	152190012-9	\$3.80	152191012-2	\$3.74
152180011-7	\$3.74	152190013-0	\$3.82	152191013-3	\$3.74
152180012-8	\$3.74	152190014-1	\$3.74	152191014-4	\$3.74
152180013-9	\$3.74	152190015-2	\$3.74	152191015-5	\$3.74
152180014-0	\$3.74	152190016-3	\$3.74	152191016-6	\$3.74
152180015-1	\$3.74	152190017-4	\$3.74	152191017-7	\$3.74
152180016-2	\$3.74	152190018-5	\$3.74	152191018-8	\$3.74
152180017-3	\$3.74	152190019-6	\$3.74	152192001-5	\$3.74
152180018-4	\$3.74	152190020-6	\$3.74	152192002-6	\$3.74
152180019-5	\$3.74	152190021-7	\$3.74	152192003-7	\$3.74
152180020-5	\$3.74	152190022-8	\$3.74	152192004-8	\$3.74
152180021-6	\$3.74	152190023-9	\$3.74	152192005-9	\$3.74
152180022-7	\$3.74	152190024-0	\$3.74	152192006-0	\$3.74
152180023-8	\$3.74	152190025-1	\$3.74	152192007-1	\$3.74
152180024-9	\$3.76	152190026-2	\$3.36	152192008-2	\$3.74
152180025-0	\$3.78	152190027-3	\$3.74	152192009-3	\$3.74
152180026-1	\$3.82	152190028-4	\$3.76	152192010-3	\$3.74
152180027-2	\$3.78	152190029-5	\$3.76	152192011-4	\$3.74
152180028-3	\$3.74	152190030-5	\$3.80	152192012-5	\$3.74
152180029-4	\$3.76	152190031-6	\$3.74	152192013-6	\$3.74
152180030-4	\$3.76	152190032-7	\$3.74	152192014-7	\$3.74
152181001-1	\$3.74	152190033-8	\$3.76	152192015-8	\$3.74
152181002-2	\$3.74	152190034-9	\$3.76	152192016-9	\$3.74
152181003-3	\$3.74	152190035-0	\$3.74	152192017-0	\$3.74
152181004-4	\$3.74	152190036-1	\$3.74	152192018-1	\$3.74
152181005-5	\$3.74	152190037-2	\$3.74	152200001-9	\$3.60
152181006-6	\$3.74	152190038-3	\$3.74	152200002-0	\$3.74
152182001-4	\$3.74	152190039-4	\$3.74	152200003-1	\$3.74
152182002-5	\$3.74	152190040-4	\$3.74	152200004-2	\$3.74
152182003-6	\$3.74	152190041-5	\$3.74	152200005-3	\$3.74
152182004-7	\$3.74	152190042-6	\$3.74	152200006-4	\$3.74
152182005-8	\$3.74	152190043-7	\$3.74	152200007-5	\$3.74
152182006-9	\$3.76	152190044-8	\$3.74	152200008-6	\$3.74
152183001-7	\$3.74	152190045-9	\$3.74	152200009-7	\$3.74
152183002-8	\$3.74	152190046-0	\$3.74	152200010-7	\$3.74
152183003-9	\$3.76	152190047-1	\$3.74	152200011-8	\$3.74
152183004-0	\$3.76	152190048-2	\$3.76	152200012-9	\$3.74
152183005-1	\$3.74	152190050-3	\$3.78	152200013-0	\$3.74
152183006-2	\$3.74	152190051-4	\$3.74	152200014-1	\$3.74
152183007-3	\$3.74	152190052-5	\$3.76	152200015-2	\$3.74
152183008-4	\$3.74	152190053-6	\$3.74	152200016-3	\$3.74
152183009-5	\$3.74	152190054-7	\$3.74	152200017-4	\$3.74
152183010-5	\$3.74	152190055-8	\$3.74	152200018-5	\$3.76
152183011-6	\$3.74	152190056-9	\$3.74	152200019-6	\$3.80
152183012-7	\$3.74	152190057-0	\$3.74	152200020-6	\$3.78
152183013-8	\$3.74	152190058-1	\$3.74	152200021-7	\$3.78
152183014-9	\$3.76	152190059-2	\$3.74	152200022-8	\$3.74
152190001-9	\$3.74	152191001-2	\$3.74	152200023-9	\$3.74
152190002-0	\$3.74	152191002-3	\$3.74	152200024-0	\$3.76
152190003-1	\$3.74	152191003-4	\$3.74	152200025-1	\$3.74
152190004-2	\$3.74	152191004-5	\$3.74	152200026-2	\$3.74
152190005-3	\$3.76	152191005-6	\$3.74	152200027-3	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152200028-4	\$3.36	152211007-9	\$3.74	152220024-2	\$3.76
152200029-5	\$3.82	152211008-0	\$3.74	152220025-3	\$3.78
152200030-5	\$3.78	152211009-1	\$3.60	152220026-4	\$3.76
152200031-6	\$3.80	152211010-1	\$3.74	152220027-5	\$3.76
152200032-7	\$3.74	152211011-2	\$3.76	152220028-6	\$3.76
152200033-8	\$3.74	152211012-3	\$3.74	152220029-7	\$3.74
152200034-9	\$3.76	152211013-4	\$3.74	152220030-7	\$3.74
152200035-0	\$3.76	152211014-5	\$3.78	152220031-8	\$3.74
152200036-1	\$3.74	152211015-6	\$3.76	152220032-9	\$3.74
152200037-2	\$3.74	152211016-7	\$3.74	152220033-0	\$3.74
152200038-3	\$3.74	152211017-8	\$3.78	152220034-1	\$3.74
152200039-4	\$3.74	152211018-9	\$3.76	152220035-2	\$3.74
152200040-4	\$3.76	152211019-0	\$3.76	152220036-3	\$3.74
152200041-5	\$3.78	152211020-0	\$3.76	152220037-4	\$3.74
152200042-6	\$3.76	152211021-1	\$3.76	152220038-5	\$3.60
152200043-7	\$3.76	152211022-2	\$3.74	152220039-6	\$3.74
152200044-8	\$3.74	152211023-3	\$3.74	152220040-6	\$3.76
152200045-9	\$3.74	152211024-4	\$3.74	152220041-7	\$3.74
152200046-0	\$3.74	152211025-5	\$3.74	152220042-8	\$3.60
152200047-1	\$3.74	152211026-6	\$3.76	152220043-9	\$3.74
152200048-2	\$3.74	152212001-6	\$3.76	152221001-4	\$3.74
152200049-3	\$3.74	152212002-7	\$3.74	152221002-5	\$3.74
152200050-3	\$3.74	152212003-8	\$3.74	152221003-6	\$3.74
152200051-4	\$3.74	152212004-9	\$3.74	152221004-7	\$3.74
152201001-2	\$3.74	152212005-0	\$3.74	152221005-8	\$3.74
152201002-3	\$3.74	152212006-1	\$3.74	152221006-9	\$3.76
152201003-4	\$3.74	152212007-2	\$3.74	152221007-0	\$3.76
152201004-5	\$3.74	152212008-3	\$3.74	152221008-1	\$3.76
152201005-6	\$3.74	152212009-4	\$3.74	152221009-2	\$3.74
152201006-7	\$3.74	152212010-4	\$3.74	152221010-2	\$3.76
152201007-8	\$3.74	152212011-5	\$3.74	152221011-3	\$3.74
152201008-9	\$3.76	152212012-6	\$3.74	152221012-4	\$3.74
152201009-0	\$3.74	152212013-7	\$3.74	152221013-5	\$3.74
152201010-0	\$3.74	152212014-8	\$3.74	152221014-6	\$3.74
152201011-1	\$3.74	152212015-9	\$3.74	152221015-7	\$3.74
152201012-2	\$3.74	152220001-1	\$3.60	152221016-8	\$3.60
152201013-3	\$3.74	152220002-2	\$3.60	152221017-9	\$3.74
152201014-4	\$3.74	152220003-3	\$3.60	152221018-0	\$3.60
152201015-5	\$3.74	152220004-4	\$3.60	152221019-1	\$3.76
152201016-6	\$3.74	152220005-5	\$3.60	152221020-1	\$3.76
152210011-9	\$3.76	152220006-6	\$3.60	152221021-2	\$3.76
152210012-0	\$3.76	152220007-7	\$3.60	152221022-3	\$3.74
152210013-1	\$3.74	152220008-8	\$3.60	152221023-4	\$3.74
152210014-2	\$3.74	152220009-9	\$3.60	152221024-5	\$3.78
152210015-3	\$3.74	152220010-9	\$3.60	152221025-6	\$3.78
152210016-4	\$3.76	152220011-0	\$3.60	152221026-7	\$3.76
152210017-5	\$3.78	152220012-1	\$3.60	152221027-8	\$3.76
152210018-6	\$3.80	152220013-2	\$3.60	152221028-9	\$3.74
152210019-7	\$3.78	152220014-3	\$3.60	152221029-0	\$3.60
152210020-7	\$3.76	152220015-4	\$3.60	152221030-0	\$3.74
152210021-8	\$3.80	152220016-5	\$3.60	152222001-7	\$3.60
152210022-9	\$3.78	152220017-6	\$3.74	152222002-8	\$3.60
152211001-3	\$3.74	152220018-7	\$3.60	152222003-9	\$3.36
152211002-4	\$3.74	152220019-8	\$3.60	152222004-0	\$3.74
152211003-5	\$3.74	152220020-8	\$3.74	152222005-1	\$3.36
152211004-6	\$3.74	152220021-9	\$3.76	152222006-2	\$3.60
152211005-7	\$3.74	152220022-0	\$3.74	152222007-3	\$3.60
152211006-8	\$3.74	152220023-1	\$3.76	152222008-4	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152222009-5	\$3.74	152231038-9	\$3.74	152240011-2	\$3.74
152222010-5	\$3.74	152231039-0	\$3.60	152240012-3	\$3.74
152222011-6	\$3.74	152231040-0	\$3.76	152240013-4	\$3.76
152222012-7	\$3.36	152231041-1	\$2.92	152240014-5	\$3.60
152222013-8	\$3.74	152231042-2	\$3.36	152240015-6	\$3.74
152223001-0	\$3.60	152231043-3	\$3.14	152240016-7	\$3.76
152223002-1	\$3.60	152231044-4	\$3.74	152240017-8	\$3.76
152223003-2	\$3.60	152231045-5	\$3.74	152240018-9	\$3.74
152230001-2	\$3.74	152231046-6	\$3.74	152240019-0	\$3.74
152230002-3	\$3.74	152231047-7	\$3.74	152240020-0	\$3.74
152230003-4	\$3.36	152231048-8	\$3.76	152240021-1	\$3.74
152230004-5	\$3.74	152231049-9	\$3.74	152240022-2	\$3.76
152230005-6	\$3.60	152231050-9	\$3.74	152240023-3	\$3.76
152230006-7	\$3.74	152232001-8	\$3.60	152240024-4	\$3.76
152230007-8	\$3.60	152232002-9	\$3.60	152240025-5	\$3.76
152230008-9	\$3.74	152232003-0	\$3.60	152240026-6	\$3.76
152230009-0	\$3.60	152232004-1	\$3.74	152240027-7	\$3.76
152230010-0	\$3.74	152233001-1	\$3.74	152240028-8	\$3.76
152230011-1	\$3.36	152233002-2	\$3.76	152240029-9	\$3.76
152230012-2	\$3.74	152233003-3	\$3.74	152240030-9	\$3.76
152230013-3	\$3.60	152233004-4	\$3.76	152241001-6	\$3.60
152231001-5	\$3.36	152233005-5	\$3.76	152241002-7	\$3.60
152231002-6	\$3.60	152233006-6	\$3.76	152241003-8	\$3.74
152231003-7	\$3.60	152233007-7	\$3.76	152241004-9	\$3.60
152231004-8	\$3.36	152233008-8	\$3.76	152241005-0	\$3.60
152231005-9	\$3.36	152233009-9	\$3.76	152241006-1	\$3.60
152231006-0	\$3.60	152233010-9	\$3.74	152241007-2	\$3.74
152231007-1	\$3.36	152233011-0	\$3.74	152241008-3	\$3.74
152231008-2	\$3.60	152233012-1	\$3.36	152241009-4	\$3.74
152231009-3	\$3.74	152233013-2	\$3.60	152241010-4	\$3.74
152231010-3	\$3.36	152233014-3	\$3.74	152241011-5	\$3.74
152231011-4	\$3.36	152233015-4	\$3.36	152241012-6	\$3.74
152231012-5	\$3.36	152233016-5	\$3.60	152241013-7	\$3.60
152231013-6	\$3.74	152233017-6	\$3.74	152241014-8	\$3.74
152231014-7	\$3.74	152233018-7	\$3.36	152241015-9	\$3.76
152231015-8	\$3.74	152233019-8	\$3.74	152241016-0	\$3.76
152231016-9	\$3.74	152233020-8	\$3.60	152241017-1	\$3.74
152231017-0	\$3.60	152233021-9	\$3.76	152241018-2	\$3.76
152231018-1	\$3.74	152233022-0	\$3.14	152241019-3	\$3.74
152231019-2	\$3.60	152233023-1	\$3.74	152241020-3	\$3.76
152231020-2	\$3.74	152233024-2	\$3.14	152241021-4	\$3.76
152231021-3	\$3.60	152233025-3	\$3.14	152241022-5	\$3.74
152231022-4	\$3.74	152233026-4	\$3.60	152241023-6	\$3.74
152231023-5	\$3.60	152233027-5	\$3.74	152242001-9	\$3.74
152231024-6	\$3.60	152233028-6	\$3.14	152242002-0	\$3.74
152231025-7	\$3.74	152233029-7	\$3.60	152242003-1	\$3.74
152231026-8	\$3.74	152233030-7	\$3.60	152242004-2	\$3.74
152231027-9	\$3.76	152233031-8	\$3.60	152242005-3	\$3.74
152231028-0	\$3.74	152240001-3	\$3.74	152250001-4	\$3.36
152231029-1	\$3.74	152240002-4	\$3.60	152250002-5	\$3.36
152231030-1	\$3.74	152240003-5	\$3.60	152250003-6	\$3.36
152231031-2	\$3.76	152240004-6	\$3.60	152250004-7	\$3.36
152231032-3	\$3.60	152240005-7	\$3.74	152250005-8	\$3.36
152231033-4	\$3.74	152240006-8	\$3.60	152250006-9	\$3.36
152231034-5	\$3.74	152240007-9	\$3.60	152250007-0	\$3.36
152231035-6	\$3.76	152240008-0	\$3.60	152250008-1	\$3.36
152231036-7	\$3.74	152240009-1	\$3.74	152250009-2	\$3.76
152231037-8	\$3.74	152240010-1	\$3.74	152250010-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152250011-3	\$3.76	152250069-6	\$3.36	152262008-8	\$3.36
152250012-4	\$3.36	152250070-6	\$3.36	152262009-9	\$3.36
152250013-5	\$3.36	152250071-7	\$3.36	152262010-9	\$3.36
152250014-6	\$3.36	152250072-8	\$3.36	152262011-0	\$3.36
152250015-7	\$3.36	152250073-9	\$3.74	152262012-1	\$3.36
152250016-8	\$3.36	152250074-0	\$3.74	152262013-2	\$3.36
152250017-9	\$3.60	152250075-1	\$3.36	152262014-3	\$3.36
152250018-0	\$3.60	152250076-2	\$3.36	152262015-4	\$3.36
152250019-1	\$3.74	152250077-3	\$3.36	152262016-5	\$3.36
152250020-1	\$3.74	152250078-4	\$3.36	152263001-4	\$3.60
152250021-2	\$3.74	152250079-5	\$3.36	152263002-5	\$3.60
152250022-3	\$3.60	152250080-5	\$3.36	152263003-6	\$3.60
152250023-4	\$3.36	152250081-6	\$3.74	152263004-7	\$3.60
152250024-5	\$3.36	152260001-5	\$3.36	152263005-8	\$3.60
152250025-6	\$3.36	152260002-6	\$3.36	152263006-9	\$3.60
152250026-7	\$3.36	152260003-7	\$3.36	152263007-0	\$3.36
152250027-8	\$3.36	152260004-8	\$3.60	152263008-1	\$3.74
152250028-9	\$3.76	152260005-9	\$3.60	152263009-2	\$3.14
152250029-0	\$3.74	152260006-0	\$3.60	152263010-2	\$3.74
152250030-0	\$3.76	152260007-1	\$3.60	152263011-3	\$3.60
152250031-1	\$3.36	152260008-2	\$3.60	152263012-4	\$3.14
152250032-2	\$3.36	152260009-3	\$3.60	152263013-5	\$3.76
152250033-3	\$3.36	152260010-3	\$3.60	152263014-6	\$3.74
152250034-4	\$3.36	152260011-4	\$3.60	152263015-7	\$3.78
152250035-5	\$3.36	152260012-5	\$3.74	152263016-8	\$3.80
152250036-6	\$3.36	152260013-6	\$3.80	152263017-9	\$3.78
152250037-7	\$3.60	152260014-7	\$3.74	152263018-0	\$3.74
152250038-8	\$3.74	152260015-8	\$3.36	152263019-1	\$3.60
152250039-9	\$3.60	152261001-8	\$3.74	152263020-1	\$3.60
152250040-9	\$3.60	152261002-9	\$3.60	152263021-2	\$3.36
152250041-0	\$3.60	152261003-0	\$3.74	152263022-3	\$3.60
152250042-1	\$3.36	152261004-1	\$3.60	152270001-6	\$3.74
152250043-2	\$3.76	152261005-2	\$3.60	152270002-7	\$3.36
152250044-3	\$3.78	152261006-3	\$3.60	152270003-8	\$3.60
152250045-4	\$3.78	152261007-4	\$3.60	152270004-9	\$3.74
152250046-5	\$3.74	152261008-5	\$3.60	152270005-0	\$3.76
152250047-6	\$3.36	152261009-6	\$3.60	152270006-1	\$3.76
152250048-7	\$3.36	152261010-6	\$3.74	152270007-2	\$3.78
152250049-8	\$3.36	152261011-7	\$3.78	152270008-3	\$3.76
152250050-8	\$3.36	152261012-8	\$3.74	152270009-4	\$3.78
152250051-9	\$3.60	152261013-9	\$3.74	152270010-4	\$3.60
152250052-0	\$3.60	152261014-0	\$3.74	152270011-5	\$3.74
152250053-1	\$3.60	152261015-1	\$3.60	152270012-6	\$3.74
152250054-2	\$3.36	152261016-2	\$3.74	152270013-7	\$3.74
152250055-3	\$3.36	152261017-3	\$3.74	152270014-8	\$3.60
152250056-4	\$3.36	152261018-4	\$3.74	152270015-9	\$3.60
152250057-5	\$3.74	152261019-5	\$3.60	152270016-0	\$3.74
152250058-6	\$3.78	152261020-5	\$3.74	152270017-1	\$3.74
152250059-7	\$3.78	152261021-6	\$3.74	152270018-2	\$3.74
152250060-7	\$3.74	152261022-7	\$3.60	152270019-3	\$3.78
152250061-8	\$3.36	152261023-8	\$3.74	152270020-3	\$3.76
152250062-9	\$3.60	152262001-1	\$3.74	152270021-4	\$3.76
152250063-0	\$3.74	152262002-2	\$3.36	152270022-5	\$3.74
152250064-1	\$3.60	152262003-3	\$3.36	152270023-6	\$3.60
152250065-2	\$3.36	152262004-4	\$3.36	152270024-7	\$3.74
152250066-3	\$3.74	152262005-5	\$3.36	152270025-8	\$3.76
152250067-4	\$3.76	152262006-6	\$3.36	152270026-9	\$3.78
152250068-5	\$3.60	152262007-7	\$3.36	152270027-0	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152270028-1	\$3.76	152281003-2	\$3.76	152282016-7	\$3.60
152270029-2	\$3.76	152281004-3	\$3.74	152282017-8	\$3.60
152270030-2	\$3.78	152281005-4	\$3.76	152282018-9	\$3.60
152270031-3	\$3.76	152281006-5	\$3.76	152282019-0	\$3.60
152270032-4	\$3.60	152281007-6	\$3.78	152282020-0	\$3.74
152270033-5	\$3.60	152281008-7	\$3.60	152282021-1	\$3.74
152270034-6	\$3.60	152281009-8	\$3.60	152282022-2	\$3.74
152270035-7	\$3.60	152281010-8	\$3.36	152282023-3	\$3.74
152270036-8	\$3.76	152281011-9	\$3.60	152290001-8	\$3.74
152270037-9	\$3.76	152281012-0	\$3.60	152290002-9	\$3.74
152270038-0	\$3.74	152281013-1	\$3.74	152290003-0	\$3.74
152270039-1	\$3.76	152281014-2	\$3.74	152290004-1	\$3.74
152270040-1	\$3.78	152281015-3	\$3.74	152290005-2	\$3.76
152270041-2	\$3.76	152281016-4	\$3.74	152290006-3	\$3.74
152270042-3	\$3.78	152281017-5	\$3.74	152290007-4	\$3.74
152270043-4	\$3.74	152281018-6	\$3.74	152290008-5	\$3.60
152270044-5	\$3.60	152281019-7	\$3.76	152290009-6	\$3.76
152271001-9	\$3.78	152281020-7	\$3.76	152290010-6	\$3.76
152271002-0	\$3.84	152281021-8	\$3.76	152290011-7	\$3.78
152271003-1	\$3.80	152281022-9	\$3.74	152290012-8	\$3.76
152271004-2	\$3.76	152281023-0	\$3.78	152290013-9	\$3.74
152271005-3	\$3.74	152281024-1	\$3.76	152290014-0	\$3.74
152271006-4	\$3.36	152281025-2	\$3.76	152290015-1	\$3.74
152271007-5	\$3.36	152281026-3	\$3.60	152290016-2	\$3.74
152271008-6	\$3.36	152281027-4	\$3.60	152290017-3	\$3.74
152271009-7	\$3.36	152281028-5	\$3.60	152290018-4	\$3.74
152271010-7	\$3.36	152281029-6	\$3.60	152290019-5	\$3.74
152272001-2	\$3.60	152281030-6	\$3.74	152290020-5	\$3.74
152272002-3	\$3.36	152281031-7	\$3.78	152290021-6	\$3.74
152272003-4	\$3.60	152281032-8	\$3.60	152290022-7	\$3.74
152272004-5	\$3.76	152281033-9	\$3.74	152290023-8	\$3.74
152272005-6	\$3.74	152281034-0	\$3.78	152290024-9	\$3.74
152272006-7	\$3.36	152281035-1	\$3.80	152290025-0	\$3.74
152272007-8	\$3.36	152281036-2	\$3.60	152290026-1	\$3.74
152272008-9	\$3.14	152281037-3	\$3.36	152290027-2	\$3.74
152272009-0	\$3.36	152281038-4	\$3.36	152290028-3	\$3.74
152272010-0	\$3.36	152281039-5	\$3.60	152290030-4	\$3.74
152272011-1	\$3.60	152281040-5	\$3.36	152290031-5	\$3.74
152272012-2	\$3.74	152281041-6	\$3.36	152290032-6	\$3.74
152272013-3	\$3.36	152281042-7	\$3.36	152290033-7	\$3.74
152272014-4	\$3.60	152281043-8	\$3.60	152290034-8	\$3.74
152272015-5	\$3.36	152281044-9	\$3.36	152290035-9	\$3.74
152272016-6	\$3.36	152281045-0	\$3.76	152290036-0	\$3.74
152272017-7	\$3.36	152282001-3	\$3.74	152291001-1	\$3.74
152272018-8	\$3.60	152282002-4	\$3.36	152291002-2	\$3.74
152272019-9	\$3.60	152282003-5	\$3.60	152291003-3	\$3.74
152272020-9	\$3.74	152282004-6	\$3.60	152291004-4	\$3.74
152280001-7	\$3.36	152282005-7	\$3.36	152291005-5	\$3.60
152280002-8	\$3.36	152282006-8	\$3.36	152291006-6	\$3.60
152280003-9	\$3.36	152282007-9	\$3.36	152291007-7	\$3.60
152280004-0	\$3.36	152282008-0	\$3.36	152291008-8	\$3.60
152280005-1	\$3.36	152282009-1	\$3.36	152292001-4	\$3.74
152280006-2	\$3.36	152282010-1	\$3.36	152292002-5	\$3.60
152280007-3	\$3.36	152282011-2	\$3.36	152292003-6	\$3.74
152280008-4	\$3.60	152282012-3	\$3.36	152292004-7	\$3.74
152280012-7	\$3.60	152282013-4	\$3.74	152292005-8	\$3.74
152281001-0	\$3.76	152282014-5	\$3.74	152292006-9	\$3.74
152281002-1	\$3.74	152282015-6	\$3.36	152292007-0	\$3.60



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152292008-1	\$3.60	152302004-7	\$3.74	152310014-1	\$3.74
152293001-7	\$3.74	152302005-8	\$3.74	152310015-2	\$3.74
152293002-8	\$3.74	152302006-9	\$3.76	152310016-3	\$3.74
152293003-9	\$3.74	152302007-0	\$3.76	152310017-4	\$3.74
152293004-0	\$3.74	152302008-1	\$3.78	152310018-5	\$3.74
152293005-1	\$3.74	152302009-2	\$3.76	152310019-6	\$3.74
152293006-2	\$3.60	152302010-2	\$3.74	152310020-6	\$3.74
152293007-3	\$3.60	152302011-3	\$3.74	152310021-7	\$3.74
152293008-4	\$3.60	152302012-4	\$3.60	152310022-8	\$3.76
152294001-0	\$3.74	152302013-5	\$3.74	152310023-9	\$3.74
152294002-1	\$3.74	152302014-6	\$3.60	152310024-0	\$3.74
152294003-2	\$3.74	152302015-7	\$3.74	152310025-1	\$3.74
152294004-3	\$3.74	152302016-8	\$3.74	152310026-2	\$3.74
152294005-4	\$3.74	152302017-9	\$3.74	152310027-3	\$3.74
152294006-5	\$3.74	152302018-0	\$3.74	152310028-4	\$3.74
152294007-6	\$3.76	152302019-1	\$3.74	152310029-5	\$3.74
152294008-7	\$3.74	152302020-1	\$3.60	152310030-5	\$3.74
152294009-8	\$3.76	152302021-2	\$3.60	152310031-6	\$3.74
152294010-8	\$3.74	152302022-3	\$3.60	152310032-7	\$3.74
152294011-9	\$3.74	152302023-4	\$3.76	152310033-8	\$3.74
152300001-8	\$3.74	152302024-5	\$3.74	152310034-9	\$3.60
152300002-9	\$3.74	152302025-6	\$3.76	152310035-0	\$3.74
152300003-0	\$3.76	152302026-7	\$3.74	152310036-1	\$3.74
152300004-1	\$3.74	152302027-8	\$3.74	152311001-2	\$3.76
152300005-2	\$3.74	152302028-9	\$3.74	152311002-3	\$3.74
152300006-3	\$3.60	152302029-0	\$3.74	152311003-4	\$3.74
152300007-4	\$3.74	152302030-0	\$3.74	152311004-5	\$3.74
152300008-5	\$3.74	152302031-1	\$3.36	152311005-6	\$3.74
152300009-6	\$3.74	152302032-2	\$3.74	152311006-7	\$3.74
152301001-1	\$3.76	152302033-3	\$3.74	152311007-8	\$3.76
152301002-2	\$3.78	152302034-4	\$3.74	152311008-9	\$3.78
152301003-3	\$3.76	152302035-5	\$3.74	152311009-0	\$3.76
152301004-4	\$3.76	152302036-6	\$3.76	152311010-0	\$3.74
152301005-5	\$3.74	152302037-7	\$3.74	152311011-1	\$3.74
152301006-6	\$3.60	152302038-8	\$3.36	152311012-2	\$3.74
152301007-7	\$3.74	152303001-7	\$3.74	152311013-3	\$3.74
152301008-8	\$3.76	152303002-8	\$3.74	152311014-4	\$3.74
152301009-9	\$3.76	152303003-9	\$3.74	152311015-5	\$3.74
152301010-9	\$3.76	152303004-0	\$3.74	152311016-6	\$3.74
152301011-0	\$3.76	152303005-1	\$3.74	152311017-7	\$3.74
152301012-1	\$3.76	152303006-2	\$3.76	152311018-8	\$3.74
152301013-2	\$3.74	152303007-3	\$3.74	152311019-9	\$3.74
152301014-3	\$3.74	152303008-4	\$3.76	152311020-9	\$3.74
152301015-4	\$3.74	152303009-5	\$3.60	152311021-0	\$3.74
152301016-5	\$3.74	152303010-5	\$3.74	152311022-1	\$3.74
152301017-6	\$3.74	152310001-9	\$3.74	152311023-2	\$3.74
152301018-7	\$3.60	152310002-0	\$3.74	152311024-3	\$3.74
152301019-8	\$3.74	152310003-1	\$3.60	152311025-4	\$3.74
152301020-8	\$3.74	152310004-2	\$3.76	152311026-5	\$3.74
152301021-9	\$3.74	152310005-3	\$3.76	152311027-6	\$3.74
152301022-0	\$3.74	152310006-4	\$3.76	152311028-7	\$3.74
152301023-1	\$3.74	152310007-5	\$3.74	152311029-8	\$3.74
152301024-2	\$3.74	152310008-6	\$3.74	152311030-8	\$3.74
152301025-3	\$3.74	152310009-7	\$3.74	152311031-9	\$3.74
152301026-4	\$3.74	152310010-7	\$3.74	152311032-0	\$3.74
152302001-4	\$3.60	152310011-8	\$3.76	152320001-0	\$3.74
152302002-5	\$3.74	152310012-9	\$3.74	152320002-1	\$3.36
152302003-6	\$3.74	152310013-0	\$3.74	152320003-2	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152320004-3	\$3.60	152322023-6	\$3.36	152333019-7	\$3.36
152320005-4	\$3.74	152322024-7	\$3.36	152333020-7	\$3.36
152320006-5	\$3.74	152322025-8	\$3.36	152333021-8	\$3.36
152320007-6	\$3.60	152322026-9	\$3.36	152333022-9	\$3.36
152320008-7	\$3.36	152322027-0	\$3.36	152333023-0	\$3.36
152320009-8	\$3.76	152322028-1	\$3.36	152333024-1	\$3.76
152320010-8	\$3.74	152322029-2	\$3.36	152333025-2	\$3.36
152320011-9	\$3.74	152322030-2	\$3.74	152333026-3	\$3.14
152320012-0	\$3.60	152322031-3	\$3.36	152333027-4	\$3.14
152320013-1	\$3.60	152330001-1	\$3.76	152333028-5	\$3.14
152320014-2	\$3.60	152330002-2	\$3.76	152333029-6	\$3.36
152320015-3	\$3.60	152330003-3	\$3.76	152333030-6	\$3.36
152320016-4	\$3.74	152330004-4	\$3.78	152341001-5	\$3.76
152320017-5	\$3.76	152330005-5	\$3.74	152341002-6	\$3.76
152320018-6	\$3.36	152330006-6	\$3.74	152341003-7	\$3.76
152320019-7	\$3.60	152330007-7	\$3.76	152341004-8	\$3.76
152320020-7	\$3.74	152330008-8	\$3.80	152341005-9	\$3.76
152320021-8	\$3.76	152330009-9	\$3.74	152341006-0	\$3.76
152320022-9	\$3.76	152330010-9	\$3.74	152343001-1	\$3.60
152320023-0	\$3.76	152330011-0	\$3.74	152343002-2	\$3.60
152320024-1	\$3.60	152330012-1	\$3.76	152343003-3	\$3.60
152320025-2	\$3.36	152330013-2	\$3.74	152343004-4	\$3.76
152320026-3	\$3.78	152331001-4	\$3.36	152343005-5	\$3.78
152320027-4	\$3.78	152331002-5	\$3.36	152343006-6	\$3.76
152320028-5	\$3.76	152331003-6	\$3.36	152343007-7	\$3.78
152320029-6	\$3.76	152331004-7	\$3.36	152343008-8	\$3.36
152320030-6	\$3.76	152331005-8	\$3.76	152343009-9	\$3.74
152320031-7	\$3.76	152331006-9	\$3.74	152343010-9	\$3.74
152321001-3	\$3.60	152331007-0	\$3.60	152343011-0	\$3.78
152321002-4	\$3.74	152331008-1	\$3.14	152343012-1	\$3.80
152321003-5	\$3.74	152331009-2	\$3.60	152350001-3	\$3.76
152321004-6	\$3.60	152331010-2	\$3.36	152350002-4	\$3.76
152321005-7	\$3.74	152331011-3	\$3.36	152350003-5	\$3.76
152321006-8	\$3.74	152331012-4	\$3.60	152350004-6	\$3.76
152321007-9	\$3.74	152331013-5	\$3.60	152350005-7	\$3.76
152321008-0	\$3.60	152331014-6	\$3.36	152350006-8	\$3.76
152322001-6	\$3.36	152332001-7	\$3.74	152350007-9	\$3.76
152322002-7	\$3.60	152332002-8	\$3.74	152350008-0	\$3.76
152322003-8	\$3.74	152332003-9	\$3.74	152350009-1	\$3.76
152322004-9	\$3.74	152332004-0	\$3.74	152352001-9	\$3.74
152322005-0	\$3.60	152333001-0	\$3.36	152352002-0	\$3.60
152322006-1	\$3.74	152333002-1	\$3.14	152352003-1	\$3.60
152322007-2	\$3.60	152333003-2	\$3.36	152352004-2	\$3.60
152322008-3	\$3.60	152333004-3	\$3.36	152352005-3	\$3.60
152322009-4	\$3.36	152333005-4	\$3.14	152352006-4	\$3.74
152322010-4	\$3.36	152333006-5	\$3.36	152352007-5	\$3.60
152322011-5	\$3.36	152333007-6	\$3.14	152352008-6	\$3.36
152322012-6	\$3.36	152333008-7	\$3.36	152352009-7	\$3.60
152322013-7	\$3.36	152333009-8	\$3.60	152352010-7	\$3.60
152322014-8	\$3.36	152333010-8	\$3.74	152352011-8	\$3.60
152322015-9	\$3.14	152333011-9	\$3.74	152352012-9	\$3.76
152322016-0	\$3.36	152333012-0	\$3.60	152352013-0	\$3.76
152322017-1	\$3.36	152333013-1	\$3.60	152352014-1	\$3.74
152322018-2	\$3.14	152333014-2	\$3.36	152352015-2	\$3.60
152322019-3	\$3.76	152333015-3	\$3.14	152352016-3	\$3.60
152322020-3	\$3.14	152333016-4	\$3.36	152352017-4	\$3.36
152322021-4	\$3.36	152333017-5	\$3.36	152352018-5	\$3.60
152322022-5	\$3.36	152333018-6	\$3.36	152352019-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152352020-6	\$3.36	152361004-0	\$3.76	152372023-1	\$3.74
152352021-7	\$3.60	152361005-1	\$3.76	152372024-2	\$3.74
152352022-8	\$3.60	152361006-2	\$3.76	152372025-3	\$3.74
152352023-9	\$3.74	152361007-3	\$3.76	152372026-4	\$3.74
152352024-0	\$3.76	152361008-4	\$3.76	152372027-5	\$3.74
152352025-1	\$3.76	152361009-5	\$3.76	152372028-6	\$3.74
152352026-2	\$3.74	152361010-5	\$3.76	152372029-7	\$3.60
152352027-3	\$3.60	152361011-6	\$3.76	152372030-7	\$3.78
152352028-4	\$3.60	152361012-7	\$3.76	152372031-8	\$3.78
152352029-5	\$3.36	152361013-8	\$3.74	152372032-9	\$3.80
152352030-5	\$3.60	152361014-9	\$3.74	152372033-0	\$3.74
152352031-6	\$3.60	152361015-0	\$3.74	152372034-1	\$3.74
152352032-7	\$3.36	152361016-1	\$3.74	152372035-2	\$3.74
152352033-8	\$3.36	152361017-2	\$3.74	152372036-3	\$3.74
152352034-9	\$3.36	152361018-3	\$3.74	152372037-4	\$3.74
152352035-0	\$3.74	152361019-4	\$3.76	152372038-5	\$3.74
152352036-1	\$3.76	152361020-4	\$3.76	152372039-6	\$3.74
152352037-2	\$3.76	152361021-5	\$3.76	152380001-6	\$3.74
152352038-3	\$3.60	152361022-6	\$3.74	152380002-7	\$3.60
152352039-4	\$3.14	152361023-7	\$3.74	152380003-8	\$3.60
152352040-4	\$3.60	152361024-8	\$3.74	152380004-9	\$3.36
152352041-5	\$3.60	152361025-9	\$3.74	152380005-0	\$3.60
152352042-6	\$3.60	152370001-5	\$3.76	152380006-1	\$3.60
152353001-2	\$3.76	152370002-6	\$3.74	152380007-2	\$3.74
152353002-3	\$3.76	152370003-7	\$3.74	152380008-3	\$3.74
152353003-4	\$3.76	152370004-8	\$3.74	152380009-4	\$3.74
152353004-5	\$3.76	152370005-9	\$3.76	152380010-4	\$3.74
152353005-6	\$3.76	152370006-0	\$3.78	152380011-5	\$3.74
152360001-4	\$3.78	152370007-1	\$3.80	152380012-6	\$3.60
152360002-5	\$3.80	152371001-8	\$3.74	152380013-7	\$3.60
152360003-6	\$3.78	152371002-9	\$3.74	152380014-8	\$3.78
152360004-7	\$3.76	152371003-0	\$3.74	152380015-9	\$3.74
152360005-8	\$3.76	152371004-1	\$3.74	152380016-0	\$3.76
152360006-9	\$3.78	152371005-2	\$3.74	152380017-1	\$3.76
152360007-0	\$3.74	152371006-3	\$3.74	152380018-2	\$3.74
152360008-1	\$3.76	152371007-4	\$3.74	152380019-3	\$3.74
152360009-2	\$3.76	152372001-1	\$3.74	152380020-3	\$3.74
152360010-2	\$3.80	152372002-2	\$3.74	152380021-4	\$3.74
152360011-3	\$3.78	152372003-3	\$3.60	152380022-5	\$3.76
152360012-4	\$3.76	152372004-4	\$3.60	152380023-6	\$3.74
152360013-5	\$3.76	152372005-5	\$3.60	152380024-7	\$3.74
152360014-6	\$3.78	152372006-6	\$3.60	152380025-8	\$3.74
152360015-7	\$3.76	152372007-7	\$3.36	152380026-9	\$3.74
152360016-8	\$3.76	152372008-8	\$3.36	152380027-0	\$3.74
152360017-9	\$3.76	152372009-9	\$3.36	152380028-1	\$3.74
152360018-0	\$3.76	152372010-9	\$3.74	152380029-2	\$3.74
152360019-1	\$3.78	152372011-0	\$3.76	152380030-2	\$3.74
152360020-1	\$3.76	152372012-1	\$3.74	152380031-3	\$3.60
152360021-2	\$3.74	152372013-2	\$3.74	152380032-4	\$3.74
152360022-3	\$3.74	152372014-3	\$3.74	152380033-5	\$3.78
152360023-4	\$3.74	152372015-4	\$3.76	152380034-6	\$3.76
152360024-5	\$3.74	152372016-5	\$3.76	152380035-7	\$3.74
152360025-6	\$3.74	152372017-6	\$3.76	152380036-8	\$3.74
152360026-7	\$3.74	152372018-7	\$3.78	152380037-9	\$3.74
152360027-8	\$3.74	152372019-8	\$3.76	152380038-0	\$3.74
152361001-7	\$3.74	152372020-8	\$3.76	152381001-9	\$3.74
152361002-8	\$3.74	152372021-9	\$3.74	152381002-0	\$3.76
152361003-9	\$3.74	152372022-0	\$3.74	152381003-1	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152381004-2	\$3.78	152391003-2	\$3.74	152400001-7	\$3.74
152381005-3	\$3.80	152391004-3	\$3.74	152400002-8	\$3.74
152381006-4	\$3.74	152391005-4	\$3.74	152400003-9	\$3.76
152381007-5	\$3.60	152391006-5	\$3.74	152400004-0	\$3.78
152381008-6	\$3.74	152391007-6	\$3.74	152400005-1	\$3.78
152381009-7	\$3.74	152391008-7	\$3.74	152400006-2	\$3.76
152381010-7	\$3.76	152391009-8	\$3.74	152400007-3	\$3.74
152381011-8	\$3.78	152391010-8	\$3.78	152400008-4	\$3.74
152381012-9	\$3.80	152391011-9	\$3.76	152400009-5	\$3.74
152381013-0	\$3.76	152391012-0	\$3.80	152400010-5	\$3.76
152381014-1	\$3.74	152391013-1	\$3.76	152400011-6	\$3.82
152381015-2	\$3.74	152391014-2	\$3.74	152400012-7	\$3.74
152381016-3	\$3.74	152391015-3	\$3.74	152400013-8	\$3.76
152381017-4	\$3.74	152391016-4	\$3.74	152400014-9	\$3.74
152381018-5	\$3.74	152391017-5	\$3.74	152400015-0	\$3.74
152381019-6	\$3.78	152391018-6	\$3.74	152400016-1	\$3.74
152381020-6	\$3.76	152391019-7	\$3.76	152400017-2	\$3.74
152381021-7	\$3.82	152391020-7	\$3.76	152400018-3	\$3.74
152381022-8	\$3.76	152391021-8	\$3.78	152400019-4	\$3.74
152381023-9	\$3.74	152391022-9	\$3.78	152400020-4	\$3.78
152381024-0	\$3.74	152391023-0	\$3.82	152400021-5	\$3.74
152382001-2	\$3.74	152391024-1	\$3.74	152400022-6	\$3.78
152382002-3	\$3.74	152391025-2	\$3.76	152400023-7	\$3.74
152382003-4	\$3.74	152391026-3	\$3.74	152400024-8	\$3.74
152382004-5	\$3.74	152391027-4	\$3.74	152400025-9	\$3.74
152382005-6	\$3.74	152391028-5	\$3.74	152400026-0	\$3.74
152382006-7	\$3.74	152391029-6	\$3.74	152400027-1	\$3.74
152382007-8	\$3.74	152391030-6	\$3.74	152400028-2	\$3.74
152382008-9	\$3.76	152391031-7	\$3.74	152400029-3	\$3.60
152382009-0	\$3.76	152391032-8	\$3.74	152400030-3	\$3.74
152382010-0	\$3.74	152391033-9	\$3.76	152401001-0	\$3.74
152382011-1	\$3.74	152391034-0	\$3.74	152401002-1	\$3.74
152382012-2	\$3.74	152391035-1	\$3.76	152401003-2	\$3.74
152382013-3	\$3.74	152391036-2	\$3.74	152401004-3	\$3.74
152382014-4	\$3.74	152391037-3	\$3.74	152401005-4	\$3.74
152382015-5	\$3.74	152391038-4	\$3.74	152401006-5	\$3.60
152382016-6	\$3.74	152391039-5	\$3.76	152402001-3	\$3.74
152382017-7	\$3.74	152391040-5	\$3.74	152402002-4	\$3.74
152382018-8	\$3.74	152391041-6	\$3.74	152402003-5	\$3.74
152390001-7	\$3.74	152391042-7	\$3.74	152402004-6	\$3.74
152390002-8	\$3.74	152391043-8	\$3.74	152402005-7	\$3.74
152390003-9	\$3.74	152392001-3	\$3.74	152402006-8	\$3.74
152390004-0	\$3.76	152392002-4	\$3.74	152402007-9	\$3.74
152390005-1	\$3.76	152392003-5	\$3.74	152402008-0	\$3.74
152390006-2	\$3.80	152392004-6	\$3.74	152402009-1	\$3.76
152390007-3	\$3.78	152392005-7	\$3.74	152402010-1	\$3.78
152390008-4	\$3.74	152392006-8	\$3.74	152402011-2	\$3.78
152390009-5	\$3.74	152392007-9	\$3.74	152402012-3	\$3.74
152390010-5	\$3.74	152392008-0	\$3.74	152402013-4	\$3.76
152390011-6	\$3.74	152392009-1	\$3.76	152402014-5	\$3.74
152390012-7	\$3.74	152392010-1	\$3.76	152402015-6	\$3.74
152390013-8	\$3.60	152392011-2	\$3.74	152402016-7	\$3.76
152390014-9	\$3.60	152392012-3	\$3.74	152403001-6	\$3.74
152390015-0	\$3.60	152392013-4	\$3.74	152403002-7	\$3.76
152390016-1	\$3.60	152392014-5	\$3.74	152403003-8	\$3.76
152390017-2	\$3.74	152392015-6	\$3.74	152403004-9	\$3.76
152391001-0	\$3.74	152392016-7	\$3.74	152403005-0	\$3.74
152391002-1	\$3.74	152392017-8	\$3.74	152410001-8	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152410002-9	\$3.74	152413019-4	\$3.80	152421037-5	\$3.74
152410003-0	\$3.60	152420001-9	\$3.60	152421038-6	\$3.76
152410004-1	\$3.60	152420002-0	\$3.74	152421039-7	\$3.74
152410005-2	\$3.74	152420003-1	\$3.36	152421040-7	\$3.74
152410006-3	\$3.60	152420004-2	\$3.60	152421041-8	\$3.74
152410007-4	\$3.74	152420005-3	\$3.60	152430001-0	\$3.74
152411001-1	\$3.74	152420006-4	\$3.60	152430002-1	\$3.74
152411002-2	\$3.74	152420007-5	\$3.74	152430003-2	\$3.74
152411003-3	\$3.74	152420008-6	\$3.78	152430004-3	\$3.74
152411004-4	\$3.74	152420009-7	\$3.74	152430005-4	\$3.74
152411005-5	\$3.74	152420010-7	\$3.74	152430006-5	\$3.74
152411006-6	\$3.74	152420011-8	\$3.74	152430007-6	\$3.74
152411007-7	\$3.74	152420012-9	\$3.60	152430008-7	\$3.74
152411008-8	\$3.74	152420013-0	\$3.60	152430009-8	\$3.76
152411009-9	\$3.74	152420014-1	\$3.74	152430010-8	\$3.74
152411010-9	\$3.76	152420015-2	\$3.74	152430011-9	\$3.74
152411011-0	\$3.76	152420016-3	\$3.74	152430012-0	\$3.74
152411012-1	\$3.76	152420017-4	\$3.76	152430013-1	\$3.74
152411013-2	\$3.76	152420018-5	\$3.78	152430014-2	\$3.74
152411014-3	\$3.74	152420019-6	\$3.76	152430015-3	\$3.74
152411015-4	\$3.74	152420020-6	\$3.74	152430016-4	\$3.74
152411016-5	\$3.74	152420021-7	\$3.74	152430017-5	\$3.74
152412001-4	\$3.74	152421001-2	\$3.60	152430018-6	\$3.74
152412002-5	\$3.76	152421002-3	\$3.60	152430019-7	\$3.74
152412003-6	\$3.78	152421003-4	\$3.74	152430020-7	\$3.76
152412004-7	\$3.76	152421004-5	\$3.60	152430021-8	\$3.74
152412005-8	\$3.74	152421005-6	\$3.60	152430022-9	\$3.74
152412006-9	\$3.76	152421006-7	\$3.14	152430023-0	\$3.74
152412007-0	\$3.76	152421007-8	\$3.60	152430024-1	\$3.74
152412008-1	\$3.74	152421008-9	\$3.60	152430025-2	\$3.74
152412009-2	\$3.74	152421009-0	\$3.60	152430026-3	\$3.78
152412010-2	\$3.76	152421010-0	\$3.60	152430027-4	\$3.78
152412011-3	\$3.74	152421011-1	\$3.74	152430028-5	\$3.76
152412012-4	\$3.74	152421012-2	\$3.60	152430029-6	\$3.78
152412013-5	\$3.74	152421013-3	\$3.60	152430030-6	\$3.80
152412014-6	\$3.74	152421014-4	\$3.74	152430031-7	\$3.74
152412015-7	\$3.74	152421015-5	\$3.76	152430032-8	\$3.76
152412016-8	\$3.74	152421016-6	\$3.76	152430033-9	\$3.78
152412017-9	\$3.76	152421017-7	\$3.74	152430034-0	\$3.80
152412018-0	\$3.76	152421018-8	\$3.76	152430035-1	\$3.76
152413001-7	\$3.76	152421019-9	\$3.74	152430036-2	\$3.80
152413002-8	\$3.76	152421020-9	\$3.74	152430037-3	\$3.74
152413003-9	\$3.76	152421021-0	\$3.74	152430038-4	\$3.74
152413004-0	\$3.74	152421022-1	\$3.74	152430039-5	\$3.74
152413005-1	\$3.74	152421023-2	\$3.60	152430040-5	\$3.74
152413006-2	\$3.74	152421024-3	\$3.76	152430041-6	\$3.74
152413007-3	\$3.74	152421025-4	\$3.76	152430042-7	\$3.74
152413008-4	\$3.74	152421026-5	\$3.76	152430043-8	\$3.74
152413009-5	\$3.74	152421027-6	\$3.76	152430044-9	\$3.78
152413010-5	\$3.74	152421028-7	\$3.76	152430045-0	\$3.74
152413011-6	\$3.74	152421029-8	\$3.74	152430046-1	\$3.74
152413012-7	\$3.74	152421030-8	\$3.76	152430047-2	\$3.74
152413013-8	\$3.74	152421031-9	\$3.76	152430048-3	\$3.74
152413014-9	\$3.74	152421032-0	\$3.76	152430049-4	\$3.74
152413015-0	\$3.74	152421033-1	\$3.74	152431001-3	\$3.74
152413016-1	\$3.80	152421034-2	\$3.60	152431002-4	\$3.74
152413017-2	\$3.76	152421035-3	\$3.76	152431003-5	\$3.74
152413018-3	\$3.78	152421036-4	\$3.76	152431004-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152431005-7	\$3.78	152441011-3	\$3.74	152451009-3	\$3.76
152431006-8	\$3.74	152441012-4	\$3.74	152451010-3	\$3.76
152431007-9	\$3.74	152441013-5	\$3.74	152451011-4	\$3.76
152431008-0	\$3.74	152442001-7	\$3.76	152451012-5	\$3.78
152431009-1	\$3.74	152442002-8	\$3.74	152451013-6	\$3.76
152431010-1	\$3.74	152442003-9	\$3.74	152451014-7	\$3.74
152431011-2	\$3.74	152442004-0	\$3.74	152451015-8	\$3.76
152431012-3	\$3.74	152442005-1	\$3.74	152451016-9	\$3.76
152431013-4	\$3.74	152442006-2	\$3.74	152451017-0	\$3.74
152431014-5	\$3.74	152442007-3	\$3.74	152451018-1	\$3.76
152431015-6	\$3.74	152442008-4	\$3.74	152451019-2	\$3.78
152431016-7	\$3.74	152443001-0	\$3.76	152451020-2	\$3.78
152431017-8	\$3.74	152443002-1	\$3.74	152451021-3	\$3.78
152431018-9	\$3.76	152443003-2	\$3.76	152451022-4	\$3.78
152432001-6	\$3.74	152443004-3	\$3.76	152451023-5	\$3.76
152432002-7	\$3.74	152443005-4	\$3.76	152451024-6	\$3.74
152432003-8	\$3.74	152443006-5	\$3.76	152451025-7	\$3.76
152432004-9	\$3.74	152443007-6	\$3.76	152452001-8	\$3.74
152432005-0	\$3.76	152443008-7	\$3.74	152452002-9	\$3.74
152432006-1	\$3.76	152443009-8	\$3.76	152452003-0	\$3.74
152432007-2	\$3.76	152443010-8	\$3.76	152452004-1	\$3.76
152432008-3	\$3.76	152443011-9	\$3.80	152452005-2	\$3.74
152432009-4	\$3.76	152443012-0	\$3.76	152452006-3	\$3.78
152432010-4	\$3.76	152443013-1	\$3.76	152452007-4	\$3.78
152432011-5	\$3.76	152443014-2	\$3.74	152452008-5	\$3.76
152432012-6	\$3.76	152443015-3	\$3.76	152452009-6	\$3.74
152433001-9	\$3.60	152443016-4	\$3.76	152452010-6	\$3.76
152433002-0	\$3.60	152443017-5	\$3.76	152460001-3	\$3.76
152433003-1	\$3.60	152450001-2	\$3.76	152460002-4	\$3.74
152433004-2	\$3.60	152450002-3	\$3.74	152460003-5	\$3.74
152433005-3	\$3.74	152450003-4	\$3.74	152460004-6	\$3.74
152433006-4	\$3.60	152450004-5	\$3.74	152460005-7	\$3.74
152433007-5	\$3.74	152450005-6	\$3.74	152460006-8	\$3.74
152433008-6	\$3.74	152450006-7	\$3.74	152460007-9	\$3.74
152433009-7	\$3.74	152450007-8	\$3.74	152460008-0	\$3.74
152433010-7	\$3.74	152450008-9	\$3.74	152460009-1	\$3.74
152433011-8	\$3.74	152450009-0	\$3.74	152460010-1	\$3.74
152433012-9	\$3.74	152450010-0	\$3.74	152460011-2	\$3.74
152433013-0	\$3.74	152450011-1	\$3.74	152460012-3	\$3.74
152440001-1	\$3.76	152450012-2	\$3.74	152460013-4	\$3.74
152440002-2	\$3.76	152450013-3	\$3.74	152460014-5	\$3.76
152440003-3	\$3.76	152450014-4	\$3.74	152460015-6	\$3.80
152440004-4	\$3.76	152450015-5	\$3.74	152460016-7	\$3.74
152440005-5	\$3.82	152450016-6	\$3.74	152460017-8	\$3.74
152440006-6	\$3.76	152450017-7	\$3.74	152460018-9	\$3.74
152440007-7	\$3.76	152450018-8	\$3.78	152460019-0	\$3.74
152440008-8	\$3.76	152450019-9	\$3.78	152460020-0	\$3.74
152440009-9	\$3.76	152450020-9	\$3.74	152460021-1	\$3.74
152441001-4	\$3.76	152450021-0	\$3.74	152460022-2	\$3.74
152441002-5	\$3.76	152450022-1	\$3.74	152461001-6	\$3.76
152441003-6	\$3.76	152451001-5	\$3.76	152461002-7	\$3.74
152441004-7	\$3.76	152451002-6	\$3.76	152461003-8	\$3.74
152441005-8	\$3.76	152451003-7	\$3.78	152461004-9	\$3.74
152441006-9	\$3.76	152451004-8	\$3.76	152461005-0	\$3.74
152441007-0	\$3.76	152451005-9	\$3.76	152461006-1	\$3.74
152441008-1	\$3.74	152451006-0	\$3.74	152461007-2	\$3.74
152441009-2	\$3.76	152451007-1	\$3.74	152461008-3	\$3.74
152441010-2	\$3.76	152451008-2	\$3.74	152461009-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152461010-4	\$3.74	152470034-4	\$3.76	152480022-4	\$3.36
152461011-5	\$3.74	152470035-5	\$3.76	152480023-5	\$3.74
152461012-6	\$3.76	152470036-6	\$3.76	152480024-6	\$3.74
152461013-7	\$3.74	152471001-7	\$3.36	152481001-8	\$3.60
152461014-8	\$3.74	152471002-8	\$3.36	152481002-9	\$3.14
152461015-9	\$3.76	152471003-9	\$3.36	152481003-0	\$3.14
152461016-0	\$3.78	152471004-0	\$3.14	152481004-1	\$3.14
152461017-1	\$3.76	152471005-1	\$3.36	152481005-2	\$3.14
152461018-2	\$3.74	152471006-2	\$3.36	152481006-3	\$3.74
152461019-3	\$3.76	152471007-3	\$3.60	152481007-4	\$3.74
152461020-3	\$3.74	152471008-4	\$3.78	152481008-5	\$3.76
152461021-4	\$3.74	152471009-5	\$3.76	152481009-6	\$3.60
152461022-5	\$3.74	152471010-5	\$3.14	152481010-6	\$3.76
152461023-6	\$3.74	152471011-6	\$3.36	152481011-7	\$3.78
152461024-7	\$3.76	152471012-7	\$3.60	152481012-8	\$3.74
152461025-8	\$3.76	152471013-8	\$3.60	152481013-9	\$3.76
152461026-9	\$3.74	152471014-9	\$3.60	152481014-0	\$3.74
152461027-0	\$3.76	152471015-0	\$3.74	152481015-1	\$3.76
152461028-1	\$3.76	152472001-0	\$3.74	152481016-2	\$3.74
152461029-2	\$3.78	152472002-1	\$3.36	152481017-3	\$3.60
152461030-2	\$3.76	152472003-2	\$3.36	152481018-4	\$3.36
152461031-3	\$3.76	152472004-3	\$3.36	152481019-5	\$3.60
152461032-4	\$3.76	152472005-4	\$3.36	152482001-1	\$3.60
152461033-5	\$3.76	152472006-5	\$3.60	152482002-2	\$3.36
152461034-6	\$3.76	152472007-6	\$3.36	152482003-3	\$3.36
152470001-4	\$3.74	152472008-7	\$3.36	152482004-4	\$3.60
152470002-5	\$3.74	152472009-8	\$3.36	152482005-5	\$3.36
152470003-6	\$3.74	152472010-8	\$3.74	152482006-6	\$3.36
152470004-7	\$3.74	152472011-9	\$3.74	152482007-7	\$3.36
152470005-8	\$3.74	152472012-0	\$3.76	152482008-8	\$3.36
152470006-9	\$3.74	152472013-1	\$3.74	152482009-9	\$3.36
152470007-0	\$3.76	152472014-2	\$3.60	152482010-9	\$3.14
152470008-1	\$3.82	152472015-3	\$3.74	152482011-0	\$3.14
152470009-2	\$3.78	152472016-4	\$3.74	152482012-1	\$3.14
152470010-2	\$3.78	152472017-5	\$3.74	152482013-2	\$3.14
152470011-3	\$3.74	152472018-6	\$3.74	152482014-3	\$3.14
152470012-4	\$3.76	152472019-7	\$3.74	152482015-4	\$3.36
152470013-5	\$3.74	152480001-5	\$3.60	152482016-5	\$3.14
152470014-6	\$3.74	152480002-6	\$3.36	152482017-6	\$3.14
152470015-7	\$3.74	152480003-7	\$3.36	152482018-7	\$3.14
152470016-8	\$3.74	152480004-8	\$3.36	152482019-8	\$3.14
152470017-9	\$3.74	152480005-9	\$3.36	152482020-8	\$3.36
152470018-0	\$3.74	152480006-0	\$3.36	152482021-9	\$3.74
152470019-1	\$3.74	152480007-1	\$3.60	152482022-0	\$3.74
152470020-1	\$3.76	152480008-2	\$3.74	152482023-1	\$3.60
152470021-2	\$3.76	152480009-3	\$3.76	152482024-2	\$3.36
152470022-3	\$3.74	152480010-3	\$3.78	152482025-3	\$3.60
152470023-4	\$3.74	152480011-4	\$3.76	152483001-4	\$3.60
152470024-5	\$3.74	152480012-5	\$3.60	152483002-5	\$3.60
152470025-6	\$3.74	152480013-6	\$3.60	152483003-6	\$3.78
152470026-7	\$3.74	152480014-7	\$3.60	152483004-7	\$3.74
152470027-8	\$3.76	152480015-8	\$3.74	152483005-8	\$3.74
152470028-9	\$3.74	152480016-9	\$3.60	152483006-9	\$3.60
152470029-0	\$3.74	152480017-0	\$3.74	152483007-0	\$3.60
152470030-0	\$3.76	152480018-1	\$3.78	152483008-1	\$3.14
152470031-1	\$3.76	152480019-2	\$3.76	152483009-2	\$3.60
152470032-2	\$3.76	152480020-2	\$3.78	152483010-2	\$3.74
152470033-3	\$3.76	152480021-3	\$3.74	152483011-3	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152483012-4	\$3.14	152491007-5	\$3.74	152500018-2	\$3.78
152483013-5	\$3.14	152491008-6	\$3.74	152500019-3	\$3.76
152483014-6	\$3.14	152491009-7	\$3.74	152500020-3	\$3.74
152483015-7	\$3.14	152491010-7	\$3.76	152500021-4	\$3.74
152483016-8	\$3.36	152492001-2	\$3.76	152500022-5	\$3.74
152483017-9	\$3.36	152492002-3	\$3.74	152500023-6	\$3.74
152483018-0	\$3.36	152492003-4	\$3.76	152500024-7	\$3.74
152483019-1	\$3.36	152492004-5	\$3.76	152500025-8	\$3.76
152483020-1	\$3.36	152492005-6	\$3.74	152500026-9	\$3.76
152483021-2	\$3.36	152492006-7	\$3.78	152500027-0	\$3.76
152483022-3	\$3.36	152492007-8	\$3.76	152500028-1	\$3.76
152483023-4	\$3.14	152492008-9	\$3.74	152500029-2	\$3.76
152483024-5	\$3.36	152492009-0	\$3.76	152500030-2	\$3.74
152483025-6	\$3.36	152492010-0	\$3.80	152500031-3	\$3.74
152483026-7	\$3.14	152492011-1	\$3.74	152500032-4	\$3.74
152483027-8	\$3.14	152492012-2	\$3.74	152500033-5	\$3.74
152483028-9	\$3.14	152492013-3	\$3.80	152500034-6	\$3.74
152490001-6	\$3.74	152492014-4	\$3.76	152500035-7	\$3.74
152490002-7	\$3.36	152492015-5	\$3.78	152500036-8	\$3.74
152490003-8	\$3.76	152492016-6	\$3.74	152500037-9	\$3.76
152490004-9	\$3.76	152492017-7	\$3.74	152501001-9	\$3.74
152490005-0	\$3.76	152492018-8	\$3.74	152501002-0	\$3.74
152490006-1	\$3.78	152492019-9	\$3.76	152501003-1	\$3.74
152490007-2	\$3.74	152492020-9	\$3.74	152501004-2	\$3.74
152490008-3	\$3.76	152492021-0	\$3.74	152501005-3	\$3.74
152490009-4	\$3.76	152492022-1	\$3.74	152501006-4	\$3.74
152490010-4	\$3.76	152492023-2	\$3.74	152501007-5	\$3.76
152490011-5	\$3.80	152492024-3	\$3.74	152501008-6	\$3.78
152490012-6	\$3.80	152492025-4	\$3.74	152502001-2	\$3.78
152490013-7	\$3.76	152492026-5	\$3.76	152502002-3	\$3.78
152490014-8	\$3.74	152492027-6	\$3.74	152502003-4	\$3.78
152490015-9	\$3.60	152492028-7	\$3.74	152502004-5	\$3.78
152490016-0	\$3.14	152492029-8	\$3.74	152502005-6	\$3.80
152490017-1	\$3.14	152492030-8	\$3.74	152502006-7	\$3.78
152490018-2	\$3.36	152492031-9	\$3.74	152502007-8	\$3.78
152490019-3	\$3.74	152492032-0	\$3.74	152502008-9	\$3.76
152490020-3	\$3.74	152492033-1	\$3.74	152502009-0	\$3.78
152490021-4	\$3.74	152492034-2	\$3.74	152502010-0	\$3.78
152490022-5	\$3.74	152492035-3	\$3.74	152503001-5	\$3.74
152490023-6	\$3.74	152492036-4	\$3.74	152503002-6	\$3.74
152490024-7	\$3.76	152492037-5	\$3.74	152503003-7	\$3.74
152490025-8	\$3.78	152500001-6	\$3.74	152503004-8	\$3.74
152490026-9	\$3.74	152500002-7	\$3.74	152503005-9	\$3.74
152490027-0	\$3.74	152500003-8	\$3.74	152503006-0	\$3.78
152490028-1	\$3.74	152500004-9	\$3.74	152503007-1	\$3.82
152490029-2	\$3.74	152500005-0	\$3.74	152503008-2	\$3.76
152490030-2	\$3.74	152500006-1	\$3.74	152503009-3	\$3.74
152490031-3	\$3.74	152500007-2	\$3.76	152503010-3	\$3.74
152490032-4	\$3.74	152500008-3	\$3.74	152503011-4	\$3.74
152490033-5	\$3.74	152500009-4	\$3.74	152503012-5	\$3.74
152490034-6	\$3.74	152500010-4	\$3.74	152503013-6	\$3.76
152490035-7	\$3.74	152500011-5	\$3.80	152503014-7	\$3.78
152491001-9	\$3.36	152500012-6	\$3.76	152503015-8	\$3.78
152491002-0	\$3.36	152500013-7	\$3.74	152503016-9	\$3.74
152491003-1	\$3.74	152500014-8	\$3.74	152503017-0	\$3.74
152491004-2	\$3.60	152500015-9	\$3.74	152503018-1	\$3.74
152491005-3	\$3.74	152500016-0	\$3.80	152503019-2	\$3.74
152491006-4	\$3.74	152500017-1	\$3.76	152510001-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152510002-8	\$3.74	152512003-5	\$3.76	152522014-6	\$3.60
152510003-9	\$3.74	152512004-6	\$3.76	152522015-7	\$3.60
152510004-0	\$3.78	152512005-7	\$3.74	152522016-8	\$3.60
152510005-1	\$3.74	152513001-6	\$3.76	152522017-9	\$3.60
152510006-2	\$3.78	152513002-7	\$3.76	152522018-0	\$3.74
152510007-3	\$3.76	152513003-8	\$3.76	152522019-1	\$3.74
152510008-4	\$3.80	152513004-9	\$3.74	152522020-1	\$3.74
152510009-5	\$3.76	152513005-0	\$3.74	152522021-2	\$3.74
152510010-5	\$3.74	152513006-1	\$3.74	152522022-3	\$3.60
152510011-6	\$3.74	152513007-2	\$3.76	152522023-4	\$3.60
152510012-7	\$3.78	152513008-3	\$3.74	152522024-5	\$3.76
152510013-8	\$3.76	152513009-4	\$3.74	152522025-6	\$3.74
152510014-9	\$3.76	152520001-8	\$3.76	152522026-7	\$3.78
152511001-0	\$3.74	152520002-9	\$3.74	152522027-8	\$3.60
152511002-1	\$3.74	152520003-0	\$3.74	152522028-9	\$3.60
152511003-2	\$3.74	152520004-1	\$3.74	152522029-0	\$3.74
152511004-3	\$3.74	152520005-2	\$3.76	152522030-0	\$3.74
152511005-4	\$3.74	152521001-1	\$3.74	152522031-1	\$3.74
152511006-5	\$3.76	152521002-2	\$3.74	152522032-2	\$3.74
152511007-6	\$3.76	152521003-3	\$3.74	152522033-3	\$3.74
152511008-7	\$3.74	152521004-4	\$3.74	152522034-4	\$3.74
152511009-8	\$3.76	152521005-5	\$3.74	152522035-5	\$3.74
152511010-8	\$3.76	152521006-6	\$3.74	152522036-6	\$3.76
152511011-9	\$3.76	152521007-7	\$3.74	152522037-7	\$3.76
152511012-0	\$3.74	152521008-8	\$3.76	152522038-8	\$3.74
152511013-1	\$3.76	152521009-9	\$3.36	152522039-9	\$3.74
152511014-2	\$3.76	152521010-9	\$2.70	152522040-9	\$3.74
152511015-3	\$3.76	152521011-0	\$3.60	152522041-0	\$3.74
152511016-4	\$3.74	152521012-1	\$3.36	152522042-1	\$3.74
152511017-5	\$3.74	152521013-2	\$3.36	152522043-2	\$3.76
152511018-6	\$3.76	152521014-3	\$3.60	152522044-3	\$3.78
152511019-7	\$3.76	152521015-4	\$3.60	152522045-4	\$3.74
152511020-7	\$3.76	152521016-5	\$3.74	152522046-5	\$3.76
152511021-8	\$3.76	152521017-6	\$3.74	152530001-9	\$3.60
152511022-9	\$3.76	152521018-7	\$3.74	152530002-0	\$3.74
152511023-0	\$3.74	152521019-8	\$3.74	152530003-1	\$3.74
152511024-1	\$3.76	152521020-8	\$3.74	152531001-2	\$3.60
152511025-2	\$3.76	152521021-9	\$3.74	152531002-3	\$3.74
152511026-3	\$3.76	152521022-0	\$3.74	152531003-4	\$3.76
152511027-4	\$3.76	152521023-1	\$3.76	152531004-5	\$3.76
152511028-5	\$3.74	152521024-2	\$3.36	152531005-6	\$3.74
152511029-6	\$3.74	152521025-3	\$3.36	152532001-5	\$3.74
152511030-6	\$3.74	152521026-4	\$3.60	152532002-6	\$3.74
152511031-7	\$3.74	152521027-5	\$3.36	152532003-7	\$3.76
152511032-8	\$3.74	152521028-6	\$3.36	152532004-8	\$3.76
152511033-9	\$3.74	152522001-4	\$3.60	152532005-9	\$3.78
152511034-0	\$3.76	152522002-5	\$3.60	152532006-0	\$3.74
152511035-1	\$3.74	152522003-6	\$3.74	152532007-1	\$3.74
152511036-2	\$3.74	152522004-7	\$3.74	152532008-2	\$3.74
152511037-3	\$3.74	152522005-8	\$3.74	152532009-3	\$3.74
152511038-4	\$3.74	152522006-9	\$3.74	152532010-3	\$3.74
152511039-5	\$3.74	152522007-0	\$3.74	152532011-4	\$3.60
152511040-5	\$3.74	152522008-1	\$3.74	152532012-5	\$3.74
152511041-6	\$3.76	152522009-2	\$3.74	152532013-6	\$3.74
152511042-7	\$3.74	152522010-2	\$3.74	152532014-7	\$3.76
152511043-8	\$3.74	152522011-3	\$3.60	152532015-8	\$3.74
152512001-3	\$3.74	152522012-4	\$3.60	152532016-9	\$3.74
152512002-4	\$3.74	152522013-5	\$3.60	152532017-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152532018-1	\$3.76	152540001-0	\$3.76	152542019-3	\$3.74
152532019-2	\$3.76	152540002-1	\$3.76	152542020-3	\$3.74
152532020-2	\$3.80	152540003-2	\$3.76	152542021-4	\$3.74
152532021-3	\$3.76	152540004-3	\$3.76	152542022-5	\$3.74
152532022-4	\$3.76	152540005-4	\$3.74	152542023-6	\$3.74
152532023-5	\$3.74	152540006-5	\$3.76	152542024-7	\$3.74
152533001-8	\$3.74	152540007-6	\$3.76	152542025-8	\$3.74
152533002-9	\$3.60	152540008-7	\$3.74	152542026-9	\$3.74
152533003-0	\$3.74	152540009-8	\$3.74	152543001-9	\$3.76
152533004-1	\$3.74	152540010-8	\$3.74	152543002-0	\$3.76
152533005-2	\$3.60	152540011-9	\$3.74	152543003-1	\$3.74
152533006-3	\$3.74	152540012-0	\$3.74	152543004-2	\$3.74
152533007-4	\$3.74	152540013-1	\$3.74	152550001-1	\$3.76
152533008-5	\$3.78	152540014-2	\$3.74	152550002-2	\$3.76
152533009-6	\$3.76	152540015-3	\$3.76	152550003-3	\$3.76
152533010-6	\$3.74	152540016-4	\$3.74	152550004-4	\$3.76
152533011-7	\$3.74	152540017-5	\$3.74	152550005-5	\$3.76
152533012-8	\$3.74	152540018-6	\$3.74	152550006-6	\$3.78
152533013-9	\$3.60	152540019-7	\$3.74	152550007-7	\$3.78
152533014-0	\$3.74	152540020-7	\$3.74	152550008-8	\$3.76
152533015-1	\$3.74	152540021-8	\$3.74	152550009-9	\$3.60
152533016-2	\$3.74	152540022-9	\$3.74	152550010-9	\$3.74
152533017-3	\$3.60	152540023-0	\$3.74	152550011-0	\$3.74
152533018-4	\$3.60	152540024-1	\$3.74	152550012-1	\$3.74
152533019-5	\$3.76	152540025-2	\$3.74	152550013-2	\$3.74
152533020-5	\$3.76	152540026-3	\$3.74	152550014-3	\$3.74
152533021-6	\$3.74	152540027-4	\$3.74	152550015-4	\$3.74
152533022-7	\$3.74	152540028-5	\$3.74	152550016-5	\$3.74
152533023-8	\$3.60	152540029-6	\$3.74	152550017-6	\$3.74
152533024-9	\$3.74	152540030-6	\$3.74	152550018-7	\$3.76
152533025-0	\$3.60	152540031-7	\$3.74	152550019-8	\$3.76
152533026-1	\$3.60	152540032-8	\$3.74	152550020-8	\$3.76
152534001-1	\$3.74	152541001-3	\$3.78	152550021-9	\$3.74
152534002-2	\$3.60	152541002-4	\$3.74	152550022-0	\$3.76
152534003-3	\$3.74	152541003-5	\$3.76	152550023-1	\$3.74
152534004-4	\$3.74	152541004-6	\$3.76	152550024-2	\$3.76
152534005-5	\$3.74	152541005-7	\$3.76	152550025-3	\$3.74
152534006-6	\$3.74	152541006-8	\$3.76	152550026-4	\$3.76
152534007-7	\$3.74	152541007-9	\$3.76	152550027-5	\$3.74
152534008-8	\$3.74	152541008-0	\$3.76	152550028-6	\$3.78
152534009-9	\$3.74	152542001-6	\$3.74	152550029-7	\$3.76
152534010-9	\$3.74	152542002-7	\$3.76	152550030-7	\$3.76
152534011-0	\$3.74	152542003-8	\$3.74	152550031-8	\$3.76
152534012-1	\$3.74	152542004-9	\$3.60	152550032-9	\$3.74
152534013-2	\$3.60	152542005-0	\$3.74	152550033-0	\$3.74
152534014-3	\$3.74	152542006-1	\$3.74	152551001-4	\$3.74
152534015-4	\$3.74	152542007-2	\$3.74	152551002-5	\$3.74
152534016-5	\$3.74	152542008-3	\$3.74	152551003-6	\$3.74
152534017-6	\$3.74	152542009-4	\$3.74	152551004-7	\$3.74
152534018-7	\$3.74	152542010-4	\$3.74	152551005-8	\$3.74
152534019-8	\$3.74	152542011-5	\$3.74	152551006-9	\$3.76
152534020-8	\$3.74	152542012-6	\$3.74	152551007-0	\$3.74
152534021-9	\$3.74	152542013-7	\$3.74	152551008-1	\$3.76
152534022-0	\$3.74	152542014-8	\$3.74	152551009-2	\$3.74
152534023-1	\$3.74	152542015-9	\$3.74	152551010-2	\$3.74
152534024-2	\$3.74	152542016-0	\$3.74	152551011-3	\$3.74
152534025-3	\$3.74	152542017-1	\$3.74	152551012-4	\$3.76
152534026-4	\$3.74	152542018-2	\$3.60	152551013-5	\$3.76

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152551014-6	\$3.76	152562006-3	\$3.74	152570027-7	\$3.74
152551015-7	\$3.76	152562007-4	\$3.74	152570028-8	\$3.76
152551016-8	\$3.76	152562008-5	\$3.74	152570029-9	\$3.76
152551017-9	\$3.60	152562009-6	\$3.60	152570030-9	\$3.76
152551018-0	\$3.60	152562010-6	\$3.76	152570031-0	\$3.74
152551019-1	\$3.60	152562011-7	\$3.78	152570032-1	\$3.74
152551020-1	\$3.74	152562012-8	\$3.60	152570033-2	\$3.74
152551021-2	\$3.74	152562013-9	\$3.60	152570034-3	\$3.74
152551022-3	\$3.74	152562014-0	\$3.14	152570035-4	\$3.74
152551023-4	\$3.74	152562015-1	\$3.36	152571001-6	\$3.74
152551024-5	\$3.74	152562016-2	\$3.74	152571002-7	\$3.36
152551025-6	\$3.74	152562017-3	\$3.36	152571003-8	\$3.36
152551026-7	\$3.74	152562018-4	\$3.36	152571004-9	\$3.74
152551027-8	\$3.60	152562019-5	\$3.60	152571005-0	\$3.74
152551028-9	\$3.60	152562020-5	\$3.74	152571006-1	\$3.74
152551029-0	\$3.60	152562021-6	\$3.74	152571007-2	\$3.74
152551030-0	\$3.60	152562022-7	\$3.60	152572001-9	\$3.74
152551031-1	\$3.74	152562023-8	\$3.60	152572002-0	\$3.60
152551032-2	\$3.74	152562024-9	\$3.74	152572003-1	\$3.60
152551033-3	\$3.74	152562025-0	\$3.78	152572004-2	\$3.74
152551034-4	\$3.74	152562026-1	\$3.76	152572005-3	\$3.74
152551035-5	\$3.74	152562027-2	\$3.76	152572006-4	\$3.76
152551036-6	\$3.60	152562028-3	\$3.76	152572007-5	\$3.76
152551037-7	\$3.74	152562029-4	\$3.78	152572008-6	\$3.74
152551038-8	\$3.60	152563001-1	\$3.74	152572009-7	\$3.76
152551039-9	\$3.74	152563002-2	\$3.36	152572010-7	\$3.76
152551040-9	\$3.74	152563003-3	\$3.60	152572011-8	\$3.74
152551041-0	\$3.76	152563004-4	\$3.60	152572012-9	\$3.60
152551042-1	\$3.76	152563005-5	\$3.60	152572013-0	\$3.74
152551043-2	\$3.78	152563006-6	\$3.36	152572014-1	\$3.76
152551044-3	\$3.76	152563007-7	\$3.14	152572015-2	\$3.74
152551045-4	\$3.74	152563008-8	\$3.36	152572016-3	\$3.60
152551046-5	\$3.74	152570001-3	\$3.36	152572017-4	\$3.74
152560001-2	\$3.36	152570002-4	\$3.14	152572018-5	\$3.36
152560002-3	\$3.14	152570003-5	\$3.36	152572019-6	\$3.60
152560003-4	\$3.36	152570004-6	\$3.14	152572020-6	\$3.60
152560004-5	\$3.60	152570005-7	\$3.36	152572021-7	\$3.36
152560005-6	\$3.60	152570006-8	\$3.36	152572022-8	\$2.92
152560006-7	\$3.60	152570007-9	\$3.36	152572023-9	\$3.14
152561001-5	\$3.74	152570008-0	\$3.36	152572024-0	\$3.14
152561002-6	\$3.76	152570009-1	\$3.14	152572025-1	\$3.36
152561003-7	\$3.78	152570010-1	\$3.36	152572026-2	\$3.36
152561004-8	\$3.76	152570011-2	\$3.36	152572027-3	\$3.36
152561005-9	\$3.74	152570012-3	\$3.14	152572028-4	\$3.74
152561006-0	\$3.74	152570013-4	\$3.78	152572029-5	\$3.80
152561007-1	\$3.74	152570014-5	\$3.76	152572030-5	\$3.80
152561008-2	\$3.74	152570015-6	\$3.14	152572031-6	\$3.76
152561009-3	\$3.60	152570016-7	\$3.14	152572032-7	\$3.76
152561010-3	\$3.74	152570017-8	\$3.14	152572033-8	\$3.74
152561011-4	\$3.74	152570018-9	\$3.14	152572034-9	\$3.36
152561012-5	\$3.60	152570019-0	\$3.14	152572035-0	\$3.36
152561013-6	\$3.76	152570020-0	\$3.36	152572036-1	\$3.36
152561014-7	\$3.74	152570021-1	\$3.60	152572037-2	\$3.36
152562001-8	\$3.76	152570022-2	\$3.74	152572038-3	\$3.36
152562002-9	\$3.36	152570023-3	\$3.60	152572039-4	\$2.92
152562003-0	\$3.14	152570024-4	\$3.36	152572040-4	\$3.14
152562004-1	\$3.76	152570025-5	\$3.36	152572041-5	\$3.36
152562005-2	\$3.76	152570026-6	\$3.74	152572042-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152572043-7	\$3.76	152583012-3	\$3.78	152591001-8	\$3.60
152572044-8	\$3.76	152583013-4	\$3.74	152591002-9	\$3.60
152572045-9	\$3.78	152583014-5	\$3.60	152591003-0	\$3.60
152572046-0	\$3.60	152583015-6	\$3.74	152591004-1	\$3.74
152572047-1	\$3.14	152583016-7	\$3.74	152591005-2	\$3.60
152572048-2	\$3.60	152583017-8	\$3.60	152591006-3	\$3.74
152572049-3	\$2.92	152583018-9	\$3.60	152591007-4	\$3.60
152572050-3	\$3.36	152583019-0	\$3.74	152591008-5	\$3.60
152580019-1	\$3.74	152584001-6	\$3.60	152591009-6	\$3.60
152580020-1	\$3.60	152584002-7	\$3.60	152591010-6	\$3.74
152580021-2	\$3.60	152584003-8	\$3.60	152591011-7	\$3.74
152580022-3	\$3.60	152584004-9	\$3.60	152591012-8	\$3.74
152580023-4	\$3.60	152584005-0	\$3.74	152591013-9	\$3.60
152580024-5	\$3.60	152584006-1	\$3.74	152591014-0	\$3.78
152580025-6	\$3.60	152584007-2	\$3.74	152591015-1	\$3.74
152580026-7	\$3.60	152584008-3	\$3.74	152591016-2	\$3.76
152580027-8	\$3.60	152584009-4	\$3.74	152591017-3	\$3.74
152580028-9	\$3.84	152584010-4	\$3.74	152591018-4	\$3.74
152580029-0	\$3.80	152584011-5	\$3.60	152591019-5	\$3.60
152580030-0	\$3.80	152584012-6	\$3.74	152591020-5	\$3.74
152580031-1	\$3.78	152584013-7	\$3.74	152591021-6	\$3.60
152580032-2	\$3.76	152584014-8	\$3.74	152591022-7	\$3.74
152580033-3	\$3.74	152584015-9	\$3.60	152591023-8	\$3.74
152580034-4	\$3.74	152584016-0	\$3.78	152591024-9	\$3.60
152580035-5	\$3.74	152584017-1	\$3.74	152591025-0	\$3.60
152580036-6	\$3.74	152584018-2	\$3.76	152591026-1	\$3.78
152581001-7	\$3.60	152584019-3	\$3.74	152591027-2	\$3.74
152581002-8	\$3.60	152584020-3	\$3.74	152591028-3	\$3.76
152581003-9	\$3.74	152584021-4	\$3.74	152591029-4	\$3.74
152581004-0	\$3.74	152584022-5	\$3.74	152591030-4	\$3.60
152581005-1	\$3.74	152590007-1	\$3.74	152591031-5	\$3.60
152581006-2	\$3.74	152590008-2	\$3.60	152591032-6	\$3.74
152581007-3	\$3.82	152590009-3	\$3.60	152591033-7	\$3.74
152581008-4	\$3.78	152590010-3	\$3.74	152591034-8	\$3.60
152581009-5	\$3.80	152590022-4	\$3.60	152591035-9	\$3.60
152581010-5	\$3.76	152590023-5	\$3.60	152591036-0	\$3.60
152581011-6	\$3.76	152590024-6	\$3.60	152591037-1	\$3.60
152581012-7	\$3.80	152590025-7	\$3.60	152591038-2	\$3.60
152581013-8	\$3.76	152590026-8	\$3.60	152600001-5	\$3.60
152581014-9	\$3.76	152590027-9	\$3.74	152600002-6	\$3.60
152581015-0	\$3.74	152590028-0	\$3.60	152600003-7	\$3.36
152581016-1	\$3.74	152590029-1	\$3.74	152600004-8	\$3.60
152581017-2	\$3.74	152590030-1	\$3.60	152600005-9	\$3.74
152581018-3	\$3.74	152590031-2	\$3.60	152600006-0	\$3.74
152582001-0	\$3.76	152590032-3	\$3.60	152600007-1	\$3.78
152582002-1	\$3.74	152590033-4	\$3.60	152600008-2	\$3.74
152582003-2	\$3.76	152590034-5	\$3.74	152600009-3	\$3.74
152583001-3	\$3.60	152590035-6	\$3.60	152600010-3	\$3.74
152583002-4	\$3.74	152590036-7	\$3.36	152600011-4	\$3.74
152583003-5	\$3.74	152590037-8	\$3.74	152600012-5	\$3.74
152583004-6	\$3.74	152590038-9	\$3.76	152600013-6	\$3.74
152583005-7	\$3.76	152590039-0	\$3.76	152600014-7	\$3.78
152583006-8	\$3.74	152590040-0	\$3.74	152600015-8	\$3.74
152583007-9	\$3.76	152590041-1	\$3.74	152600016-9	\$3.36
152583008-0	\$3.74	152590042-2	\$3.74	152600017-0	\$3.74
152583009-1	\$3.78	152590043-3	\$3.74	152600018-1	\$3.60
152583010-1	\$3.74	152590044-4	\$3.74	152600019-2	\$3.36
152583011-2	\$3.76	152590045-5	\$3.74	152600020-2	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152601001-8	\$3.74	152612013-3	\$3.74	152620020-4	\$3.74
152601002-9	\$3.74	152612014-4	\$3.74	152620021-5	\$3.74
152601003-0	\$3.74	152612015-5	\$3.74	152620022-6	\$3.74
152601004-1	\$3.74	152612016-6	\$3.74	152620023-7	\$3.60
152601005-2	\$3.74	152612017-7	\$3.74	152620024-8	\$3.60
152601006-3	\$3.60	152612018-8	\$3.74	152620025-9	\$3.60
152601007-4	\$3.60	152612019-9	\$3.74	152620026-0	\$3.60
152601008-5	\$3.36	152612020-9	\$3.74	152620027-1	\$3.74
152601009-6	\$3.36	152612021-0	\$3.74	152620028-2	\$3.74
152601010-6	\$3.60	152612022-1	\$3.74	152620029-3	\$3.74
152602001-1	\$3.60	152612023-2	\$3.74	152620030-3	\$3.74
152602002-2	\$3.36	152612024-3	\$3.74	152620031-4	\$3.74
152602003-3	\$3.36	152612025-4	\$3.76	152620032-5	\$3.74
152602004-4	\$3.36	152612026-5	\$3.78	152620033-6	\$3.74
152602005-5	\$3.60	152612027-6	\$3.78	152620034-7	\$3.74
152610001-6	\$3.74	152612028-7	\$3.78	152620035-8	\$3.78
152610002-7	\$3.74	152612029-8	\$3.76	152620036-9	\$3.82
152610003-8	\$3.74	152612030-8	\$3.74	152620037-0	\$3.80
152610004-9	\$3.74	152612031-9	\$3.74	152620038-1	\$3.78
152610005-0	\$3.74	152612032-0	\$3.74	152620039-2	\$3.74
152610006-1	\$3.74	152612033-1	\$3.76	152620040-2	\$3.74
152610007-2	\$3.74	152612034-2	\$3.76	152620041-3	\$3.74
152610008-3	\$3.78	152612035-3	\$3.74	152620042-4	\$3.74
152610009-4	\$3.74	152612036-4	\$3.74	152620043-5	\$3.74
152610010-4	\$3.74	152612037-5	\$3.74	152620044-6	\$3.74
152610011-5	\$3.74	152612038-6	\$3.74	152620045-7	\$3.74
152610012-6	\$3.74	152612039-7	\$3.74	152630001-8	\$54.90
152610013-7	\$3.74	152612040-7	\$3.76	152630002-9	\$40.04
152611001-9	\$3.74	152612041-8	\$3.76	152630003-0	\$32.40
152611002-0	\$3.74	152612042-9	\$3.74	152630008-5	\$0.76
152611003-1	\$3.74	152612043-0	\$3.74	152630009-6	\$196.20
152611004-2	\$3.74	152612044-1	\$3.74	152630011-7	\$21.14
152611005-3	\$3.74	152612045-2	\$3.74	152630012-8	\$25.20
152611006-4	\$3.74	152612046-3	\$3.74	152630013-9	\$48.14
152611007-5	\$3.74	152612047-4	\$3.74	152630014-0	\$56.24
152611008-6	\$3.76	152612048-5	\$3.74	152630015-1	\$74.24
152611009-7	\$3.76	152612049-6	\$3.74	152630016-2	\$77.40
152611010-7	\$3.74	152612050-6	\$3.74	152630017-3	\$45.44
152611011-8	\$3.74	152612051-7	\$3.74	152630018-4	\$37.80
152611012-9	\$3.74	152620001-7	\$3.78	152630019-5	\$22.04
152611013-0	\$3.74	152620002-8	\$3.78	152630020-5	\$50.40
152611014-1	\$3.74	152620003-9	\$3.76	152630021-6	\$38.70
152611015-2	\$3.74	152620004-0	\$3.76	152630022-7	\$43.64
152611016-3	\$3.74	152620005-1	\$3.76	152630023-8	\$134.10
152611017-4	\$3.74	152620006-2	\$3.76	152630024-9	\$49.50
152611018-5	\$3.74	152620007-3	\$3.76	152630025-0	\$70.20
152612001-2	\$3.74	152620008-4	\$3.76	152630026-1	\$37.34
152612002-3	\$3.74	152620009-5	\$3.78	152630028-3	\$115.20
152612003-4	\$3.74	152620010-5	\$3.74	152630029-4	\$163.80
152612004-5	\$3.76	152620011-6	\$3.74	152630030-4	\$78.30
152612005-6	\$3.76	152620012-7	\$3.74	152640001-9	\$3.76
152612006-7	\$3.74	152620013-8	\$3.74	152650001-0	\$79.64
152612007-8	\$3.74	152620014-9	\$3.74	152650002-1	\$53.54
152612008-9	\$3.74	152620015-0	\$3.76	152650006-5	\$43.20
152612009-0	\$3.74	152620016-1	\$3.76	152650013-1	\$36.00
152612010-0	\$3.74	152620017-2	\$3.82	152650017-5	\$56.24
152612011-1	\$3.74	152620018-3	\$3.80	152650018-6	\$31.50
152612012-2	\$3.74	152620019-4	\$3.82	152650023-0	\$119.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152650024-1	\$198.44	152671006-0	\$3.74	152691022-6	\$2.10
152650034-0	\$198.00	152671007-1	\$3.74	152691023-7	\$2.12
152660016-5	\$3.74	152671008-2	\$3.74	152691024-8	\$2.10
152660017-6	\$3.74	152671009-3	\$3.74	152691025-9	\$1.94
152661019-1	\$3.74	152671010-3	\$3.74	152691026-0	\$1.90
152661020-1	\$3.76	152671011-4	\$3.74	152691029-3	\$1.86
152661027-8	\$3.76	152671012-5	\$3.74	152691030-3	\$1.82
152662003-9	\$3.74	152671013-6	\$3.74	152691031-4	\$2.18
152670001-2	\$3.74	152671014-7	\$3.74	152691033-6	\$2.12
152670002-3	\$3.74	152671015-8	\$3.74	152691034-7	\$2.10
152670003-4	\$3.74	152671016-9	\$3.74	152691035-8	\$2.10
152670004-5	\$3.74	152671017-0	\$3.74	152691036-9	\$2.16
152670005-6	\$3.60	152671018-1	\$3.74	152691037-0	\$2.06
152670006-7	\$3.74	152672001-8	\$3.74	152691038-1	\$1.88
152670007-8	\$3.74	152672002-9	\$3.74	152691041-3	\$1.94
152670008-9	\$3.74	152672003-0	\$3.74	152691042-4	\$1.94
152670009-0	\$3.74	152672004-1	\$3.74	152691043-5	\$2.12
152670010-0	\$3.74	152672005-2	\$3.74	152691045-7	\$2.14
152670011-1	\$3.74	152672006-3	\$3.74	152691046-8	\$2.12
152670012-2	\$3.74	152672007-4	\$3.74	152691047-9	\$2.14
152670013-3	\$3.74	152672008-5	\$3.74	152691048-0	\$2.14
152670014-4	\$3.74	152672009-6	\$3.74	152691049-1	\$2.30
152670015-5	\$3.74	152672010-6	\$3.74	152691050-1	\$2.52
152670016-6	\$3.74	152680003-5	\$3.74	152691051-2	\$3.38
152670017-7	\$3.60	152680004-6	\$3.74	152691052-3	\$3.08
152670018-8	\$3.74	152680005-7	\$3.74	152691053-4	\$2.32
152670019-9	\$3.74	152680006-8	\$3.76	152691054-5	\$2.24
152670020-9	\$3.74	152681025-8	\$3.74	152691056-7	\$2.92
152670021-0	\$3.74	152681026-9	\$3.74	152691057-8	\$2.52
152670022-1	\$3.74	152681027-0	\$3.74	152691058-9	\$2.18
152670023-2	\$3.76	152681028-1	\$3.74	152691059-0	\$2.66
152670024-3	\$3.76	152682009-7	\$3.74	152691060-0	\$2.94
152670025-4	\$3.76	152682010-7	\$3.74	152691061-1	\$3.14
152670026-5	\$3.60	152682011-8	\$3.74	152691062-2	\$3.46
152670027-6	\$3.60	152682012-9	\$3.74	152691063-3	\$2.84
152670028-7	\$3.60	152682018-5	\$3.74	152691064-4	\$2.22
152670029-8	\$3.60	152682019-6	\$3.74	152691065-5	\$2.02
152670030-8	\$3.60	152682020-6	\$3.74	152691066-6	\$1.86
152670031-9	\$3.74	152682021-7	\$3.74	152691067-7	\$2.06
152670032-0	\$3.74	152682022-8	\$3.74	152691068-8	\$2.06
152670033-1	\$3.74	152682023-9	\$3.74	152691069-9	\$2.18
152670034-2	\$3.74	152682024-0	\$3.74	152691070-9	\$2.88
152670035-3	\$3.74	152682025-1	\$3.74	152691072-1	\$2.18
152670036-4	\$3.74	152682026-2	\$3.74	152691073-2	\$2.16
152670037-5	\$3.60	152682027-3	\$3.78	152691074-3	\$1.98
152670038-6	\$3.74	152682028-4	\$3.76	152691075-4	\$2.02
152670039-7	\$3.74	152682029-5	\$3.74	152692001-0	\$1.86
152670040-7	\$3.74	152682030-5	\$3.74	152692007-6	\$2.56
152670041-8	\$3.74	152682031-6	\$3.74	152692012-0	\$2.40
152670042-9	\$3.74	152682032-7	\$3.74	152692013-1	\$1.94
152670043-0	\$3.74	152691001-7	\$2.40	152692014-2	\$1.96
152670044-1	\$3.74	152691002-8	\$2.32	152692023-0	\$2.12
152670045-2	\$3.74	152691003-9	\$2.54	152692035-1	\$1.18
152671001-5	\$3.74	152691004-0	\$3.42	152692037-3	\$1.04
152671002-6	\$3.74	152691005-1	\$2.46	152692038-4	\$1.50
152671003-7	\$3.74	152691007-3	\$1.98	152692039-5	\$1.64
152671004-8	\$3.74	152691008-4	\$1.92	152692040-5	\$1.42
152671005-9	\$3.74	152691009-5	\$1.64	152692041-6	\$1.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
152692042-7	\$1.16	152713021-2	\$0.38	153041013-6	\$3.94
152692043-8	\$1.14	152713023-4	\$0.38	153041014-7	\$3.92
152692055-9	\$1.04	152713024-5	\$0.36	153041015-8	\$3.98
152702001-0	\$1.20	152713025-6	\$0.36	153041016-9	\$3.94
152702002-1	\$1.66	152713026-7	\$0.36	153041017-0	\$4.06
152702003-2	\$1.28	152713027-8	\$0.38	153041018-1	\$3.90
152702004-3	\$1.54	152713028-9	\$0.38	153041019-2	\$3.90
152702005-4	\$1.24	152713029-0	\$0.36	153041020-2	\$3.86
152702007-6	\$0.80	152713030-0	\$0.36	153041021-3	\$3.86
152702008-7	\$1.68	152713031-1	\$0.36	153041022-4	\$3.90
152702009-8	\$1.38	152713032-2	\$0.38	153041023-5	\$3.92
152702010-8	\$1.94	152713034-4	\$0.38	153041025-7	\$3.98
152702011-9	\$1.08	152713035-5	\$0.36	153041026-8	\$4.04
152702013-1	\$1.08	152713036-6	\$0.36	153042001-8	\$3.86
152702014-2	\$1.72	152713037-7	\$0.36	153042002-9	\$3.86
152702015-3	\$1.62	152713038-8	\$0.38	153042003-0	\$3.86
152702016-4	\$1.80	152713040-9	\$0.38	153042004-1	\$10.34
152702017-5	\$1.16	152713041-0	\$0.36	153042005-2	\$10.34
152702019-7	\$1.08	152713042-1	\$0.36	153042006-3	\$3.88
152702020-7	\$1.68	152713043-2	\$0.36	153042007-4	\$3.84
152702021-8	\$1.56	152713044-3	\$0.38	153051001-6	\$4.62
152702022-9	\$1.82	152713045-4	\$0.38	153051002-7	\$3.90
152702023-0	\$1.24	152713046-5	\$0.36	153051004-9	\$4.36
152702038-4	\$1.20	152713047-6	\$0.36	153051005-0	\$4.06
152702039-5	\$1.78	152713048-7	\$0.36	153051006-1	\$3.84
152702040-5	\$1.52	152713049-8	\$0.38	153051007-2	\$3.78
152702041-6	\$1.36	152713051-9	\$0.38	153051010-4	\$3.92
152702042-7	\$1.04	152713052-0	\$0.36	153051012-6	\$3.92
152702043-8	\$1.02	152713053-1	\$0.36	153052001-9	\$3.86
152702044-9	\$0.96	152713054-2	\$0.36	153052002-0	\$3.86
152702046-1	\$1.54	152713055-3	\$0.38	153052003-1	\$3.86
152702047-2	\$1.24	152713056-4	\$0.38	153052004-2	\$3.86
152702048-3	\$1.50	152713057-5	\$0.36	153052005-3	\$3.86
152702049-4	\$1.86	152713058-6	\$0.36	153052006-4	\$3.86
152712045-1	\$0.38	152713059-7	\$0.36	153052007-5	\$3.86
152712046-2	\$0.38	152713060-7	\$0.38	153052008-6	\$3.86
152712047-3	\$0.36	152713061-8	\$0.38	153052009-7	\$3.86
152712048-4	\$0.36	152713062-9	\$0.36	153052010-7	\$3.86
152712049-5	\$0.36	152713063-0	\$0.36	153052011-8	\$3.86
152713001-4	\$0.38	152713064-1	\$0.36	153052012-9	\$3.86
152713002-5	\$0.36	152713065-2	\$0.38	153052013-0	\$3.86
152713003-6	\$0.36	152713066-3	\$0.38	153052014-1	\$3.86
152713004-7	\$0.36	152713067-4	\$0.36	153052015-2	\$3.86
152713005-8	\$0.38	152713068-5	\$0.36	153052016-3	\$3.86
152713006-9	\$0.38	152713069-6	\$0.36	153052017-4	\$3.88
152713007-0	\$0.34	152713070-6	\$0.38	153052018-5	\$4.00
152713008-1	\$0.36	153020010-8	\$8.52	153052019-6	\$4.02
152713009-2	\$0.36	153030011-0	\$1.84	153052020-6	\$3.86
152713010-2	\$0.38	153041001-5	\$3.98	153052021-7	\$3.86
152713011-3	\$0.38	153041002-6	\$4.02	153052022-8	\$3.86
152713012-4	\$0.36	153041003-7	\$3.98	153053001-2	\$3.88
152713013-5	\$0.36	153041006-0	\$4.06	153053002-3	\$3.88
152713014-6	\$0.36	153041007-1	\$58.28	153053003-4	\$3.88
152713015-7	\$0.38	153041008-2	\$3.92	153053004-5	\$3.88
152713017-9	\$0.38	153041009-3	\$3.94	153053005-6	\$3.88
152713018-0	\$0.36	153041010-3	\$3.94	153053006-7	\$3.88
152713019-1	\$0.36	153041011-4	\$3.94	153061001-7	\$3.86
152713020-1	\$0.36	153041012-5	\$3.94	153061002-8	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
153061003-9	\$3.86	153080010-4	\$3.86	153112010-2	\$3.82
153061004-0	\$3.86	153080011-5	\$3.86	153112017-9	\$3.88
153062001-0	\$3.88	153080012-6	\$3.86	153112018-0	\$3.84
153062002-1	\$3.88	153080013-7	\$4.22	153121001-2	\$3.80
153062003-2	\$3.88	153080014-8	\$3.86	153121002-3	\$3.78
153062004-3	\$3.88	153080015-9	\$3.86	153121003-4	\$3.78
153062005-4	\$3.88	153080016-0	\$3.86	153121004-5	\$3.82
153062006-5	\$3.88	153080017-1	\$3.86	153121006-7	\$3.92
153062007-6	\$3.88	153080019-3	\$3.86	153121008-9	\$3.80
153062008-7	\$3.88	153080020-3	\$3.86	153121010-0	\$4.18
153062009-8	\$3.90	153080021-4	\$3.86	153122001-5	\$3.96
153062010-8	\$3.88	153080022-5	\$3.86	153122002-6	\$4.00
153062011-9	\$4.00	153080023-6	\$3.86	153122003-7	\$3.84
153062012-0	\$4.16	153090001-7	\$4.92	153122004-8	\$3.84
153062013-1	\$4.04	153090002-8	\$5.02	153122005-9	\$3.84
153062014-2	\$3.86	153100001-7	\$3.82	153122006-0	\$3.98
153062015-3	\$3.86	153100002-8	\$3.80	153122008-2	\$3.78
153062016-4	\$3.86	153100003-9	\$3.78	153122009-3	\$3.78
153062017-5	\$3.86	153100004-0	\$3.80	153122010-3	\$3.84
153062018-6	\$3.86	153100005-1	\$4.84	153122011-4	\$3.88
153062019-7	\$3.86	153100008-4	\$3.74	153122014-7	\$3.76
153062020-7	\$3.86	153100009-5	\$3.74	153123001-8	\$3.76
153062021-8	\$3.86	153100012-7	\$3.74	153123002-9	\$3.76
153062022-9	\$3.86	153100015-0	\$3.76	153123003-0	\$3.52
153062023-0	\$3.86	153100016-1	\$3.76	153123004-1	\$3.80
153062024-1	\$3.86	153100017-2	\$3.86	153123005-2	\$3.82
153062025-2	\$3.86	153100018-3	\$3.88	153123006-3	\$3.80
153062026-3	\$3.86	153100019-4	\$3.88	153123007-4	\$3.80
153062027-4	\$3.86	153100020-4	\$3.88	153123008-5	\$3.90
153070009-3	\$3.86	153100021-5	\$3.88	153123009-6	\$3.98
153070010-3	\$3.94	153100022-6	\$3.96	153123010-6	\$3.94
153070011-4	\$3.90	153100023-7	\$3.96	153123011-7	\$3.76
153070012-5	\$3.90	153100024-8	\$3.96	153123012-8	\$3.90
153070013-6	\$3.88	153100026-0	\$3.86	153123013-9	\$3.88
153070014-7	\$3.90	153100027-1	\$3.86	153123014-0	\$3.82
153070015-8	\$3.90	153100028-2	\$3.86	153123015-1	\$3.82
153070016-9	\$3.86	153100029-3	\$3.88	153123016-2	\$3.82
153070017-0	\$3.78	153100030-3	\$3.08	153123017-3	\$4.10
153070018-1	\$3.94	153100034-7	\$54.90	153131002-4	\$3.88
153070019-2	\$8.54	153111001-1	\$3.86	153131003-5	\$3.92
153070020-2	\$10.34	153111002-2	\$3.86	153131004-6	\$3.88
153070021-3	\$3.78	153111003-3	\$3.92	153131005-7	\$3.88
153070022-4	\$3.78	153111004-4	\$3.98	153131006-8	\$3.92
153070023-5	\$4.04	153111005-5	\$4.50	153131007-9	\$3.86
153070024-6	\$4.36	153111006-6	\$3.84	153131009-1	\$3.90
153070026-8	\$3.90	153111007-7	\$3.84	153131010-1	\$3.90
153070027-9	\$4.00	153111008-8	\$3.76	153131011-2	\$4.10
153070028-0	\$3.90	153111009-9	\$3.76	153131013-4	\$4.00
153070029-1	\$3.86	153111010-9	\$3.76	153131014-5	\$3.90
153070030-1	\$3.86	153111011-0	\$3.76	153132001-6	\$3.86
153070031-2	\$3.86	153112001-4	\$3.78	153132002-7	\$3.86
153080003-8	\$3.88	153112002-5	\$3.76	153132003-8	\$3.86
153080004-9	\$3.86	153112003-6	\$3.76	153132004-9	\$3.96
153080005-0	\$3.86	153112005-8	\$3.84	153132005-0	\$3.92
153080006-1	\$3.86	153112006-9	\$3.76	153132006-1	\$3.82
153080007-2	\$3.88	153112007-0	\$3.84	153132007-2	\$3.80
153080008-3	\$3.88	153112008-1	\$3.78	153132008-3	\$3.86
153080009-4	\$3.86	153112009-2	\$3.78	153132009-4	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
153132010-4	\$3.82	153150015-5	\$3.88	153180010-3	\$3.88
153132012-6	\$3.74	153150016-6	\$3.84	153180011-4	\$3.88
153132013-7	\$3.82	153150017-7	\$4.40	153180012-5	\$3.88
153132014-8	\$3.82	153150018-8	\$4.12	153180013-6	\$3.88
153132015-9	\$3.82	153150019-9	\$4.12	153180014-7	\$3.88
153132016-0	\$3.82	153150020-9	\$4.50	153180015-8	\$3.88
153132017-1	\$3.90	153150021-0	\$3.76	153180016-9	\$3.88
153132018-2	\$3.88	153150022-1	\$4.58	153180017-0	\$3.96
153132019-3	\$3.96	153150023-2	\$3.88	153180019-2	\$3.96
153132020-3	\$3.82	153150024-3	\$3.88	153180021-3	\$4.28
153141001-4	\$3.88	153160004-6	\$4.04	153180022-4	\$4.68
153141002-5	\$3.88	153160005-7	\$4.04	153180025-7	\$3.90
153141003-6	\$3.84	153160006-8	\$3.92	153180028-0	\$3.86
153141004-7	\$3.84	153160013-4	\$3.88	153180029-1	\$3.92
153141005-8	\$3.84	153160014-5	\$3.84	153190003-8	\$3.88
153141008-1	\$3.52	153160015-6	\$3.86	153190004-9	\$3.88
153141009-2	\$3.76	153160016-7	\$3.84	153190005-0	\$3.90
153141010-2	\$3.80	153160017-8	\$3.84	153190007-2	\$3.88
153141011-3	\$3.84	153160018-9	\$3.84	153190008-3	\$3.86
153141012-4	\$3.84	153160019-0	\$3.84	153190009-4	\$3.86
153141013-5	\$3.90	153160020-0	\$3.84	153190010-4	\$3.86
153141014-6	\$20.24	153160021-1	\$3.84	153190011-5	\$3.86
153141015-7	\$3.92	153160022-2	\$4.00	153190013-7	\$3.90
153141016-8	\$3.76	153160023-3	\$4.04	153190014-8	\$3.90
153141017-9	\$3.84	153160024-4	\$4.04	153190015-9	\$4.14
153141018-0	\$3.88	153160026-6	\$3.90	153190016-0	\$3.98
153141019-1	\$3.88	153160027-7	\$4.36	153190017-1	\$3.88
153141020-1	\$3.96	153160028-8	\$4.12	153190018-2	\$3.86
153141021-2	\$3.86	153160032-1	\$3.86	153190019-3	\$3.86
153142001-7	\$3.94	153160033-2	\$3.86	153190020-3	\$3.86
153142002-8	\$3.86	153170002-5	\$3.88	153190022-5	\$3.88
153142003-9	\$3.90	153170003-6	\$4.40	153190023-6	\$3.88
153142004-0	\$3.90	153170004-7	\$3.86	153190024-7	\$3.88
153142005-1	\$3.76	153170005-8	\$3.88	153190025-8	\$3.88
153142006-2	\$3.92	153170006-9	\$3.88	153190026-9	\$4.34
153142007-3	\$3.92	153170007-0	\$3.88	153190027-0	\$4.46
153142008-4	\$3.88	153170008-1	\$3.86	153200002-7	\$3.88
153142009-5	\$3.88	153170009-2	\$3.88	153200003-8	\$3.88
153142010-5	\$3.88	153170010-2	\$4.10	153200004-9	\$4.42
153142011-6	\$3.88	153170011-3	\$4.16	153200005-0	\$3.98
153142012-7	\$3.88	153170012-4	\$4.62	153200006-1	\$3.98
153142013-8	\$3.88	153170013-5	\$4.00	153200007-2	\$4.00
153142014-9	\$3.84	153170016-8	\$3.90	153200008-3	\$4.00
153142015-0	\$3.84	153170017-9	\$3.86	153200009-4	\$3.88
153142016-1	\$3.84	153170018-0	\$3.82	153200010-4	\$3.84
153142017-2	\$3.76	153170019-1	\$4.04	153200011-5	\$3.98
153142018-3	\$3.84	153170020-1	\$3.90	153200012-6	\$3.98
153150001-2	\$3.90	153170023-4	\$3.90	153200013-7	\$3.98
153150002-3	\$3.78	153170026-7	\$3.90	153200014-8	\$3.98
153150004-5	\$3.86	153180001-5	\$3.88	153200015-9	\$3.98
153150005-6	\$4.20	153180002-6	\$3.86	153200016-0	\$3.82
153150006-7	\$3.88	153180003-7	\$3.86	153200017-1	\$3.84
153150009-0	\$3.96	153180004-8	\$3.88	153200018-2	\$3.98
153150010-0	\$3.98	153180005-9	\$3.88	153200019-3	\$3.82
153150011-1	\$3.96	153180006-0	\$3.90	153200020-3	\$19.34
153150012-2	\$3.92	153180007-1	\$3.88	153200021-4	\$3.96
153150013-3	\$3.90	153180008-2	\$3.88	153200023-6	\$3.88
153150014-4	\$3.88	153180009-3	\$3.88	153200024-7	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
153211001-0	\$3.88	153231018-8	\$3.76	153273004-5	\$3.74
153211002-1	\$3.90	153231019-9	\$3.76	153273005-6	\$3.74
153211003-2	\$3.88	153231020-9	\$3.74	153273006-7	\$3.74
153211004-3	\$3.88	153231021-0	\$3.76	153273007-8	\$3.74
153211005-4	\$3.88	153231022-1	\$3.80	153273008-9	\$3.74
153211006-5	\$3.88	153231023-2	\$3.80	153273009-0	\$3.74
153211007-6	\$3.88	153231026-5	\$3.88	153273010-0	\$3.74
153211008-7	\$3.88	153231027-6	\$3.88	153273011-1	\$3.74
153211009-8	\$3.88	153231028-7	\$3.88	153273013-3	\$3.74
153211010-8	\$3.90	153231030-8	\$3.86	153273014-4	\$3.74
153211011-9	\$3.88	153231033-1	\$3.88	153273015-5	\$3.74
153211012-0	\$3.88	153232002-6	\$3.88	153273016-6	\$3.74
153211013-1	\$3.88	153232004-8	\$3.94	153273017-7	\$3.74
153211014-2	\$3.88	153232005-9	\$4.00	153273018-8	\$3.74
153211015-3	\$4.02	153232006-0	\$3.98	153273019-9	\$3.74
153211016-4	\$4.02	153240011-9	\$0.74	153273020-9	\$3.74
153211018-6	\$4.12	153240016-4	\$1.02	153273021-0	\$3.74
153211021-8	\$3.96	153240018-6	\$9.08	153273022-1	\$3.74
153211022-9	\$3.96	153250001-1	\$4.48	153273023-2	\$3.74
153211023-0	\$4.04	153250011-0	\$29.16	153273024-3	\$3.74
153211024-1	\$4.02	153271001-6	\$3.74	153273025-4	\$3.74
153211025-2	\$4.04	153271002-7	\$3.74	153273026-5	\$3.74
153212001-3	\$3.94	153271003-8	\$3.74	153273027-6	\$3.74
153212002-4	\$3.86	153271004-9	\$3.74	153273028-7	\$3.74
153212003-5	\$3.90	153271005-0	\$3.74	153273029-8	\$3.74
153212004-6	\$4.16	153271006-1	\$3.74	153273030-8	\$3.74
153212005-7	\$3.88	153271007-2	\$3.74	153273031-9	\$3.74
153221001-1	\$3.98	153271008-3	\$3.74	153273032-0	\$3.74
153221002-2	\$4.14	153271009-4	\$3.74	153273033-1	\$3.74
153221003-3	\$4.00	153271010-4	\$3.74	153281001-7	\$3.74
153221004-4	\$3.88	153271011-5	\$3.74	153281002-8	\$3.74
153221005-5	\$3.88	153272001-9	\$3.74	153281003-9	\$3.74
153221006-6	\$3.88	153272002-0	\$3.74	153281004-0	\$3.74
153221007-7	\$4.00	153272003-1	\$3.74	153281005-1	\$3.74
153221008-8	\$3.88	153272004-2	\$3.74	153282001-0	\$3.74
153221009-9	\$3.90	153272005-3	\$3.74	153282002-1	\$3.74
153221010-9	\$3.88	153272006-4	\$3.74	153282003-2	\$3.74
153221011-0	\$3.86	153272007-5	\$3.74	153282004-3	\$3.74
153221012-1	\$3.86	153272008-6	\$3.74	153282007-6	\$3.74
153221013-2	\$3.88	153272009-7	\$3.74	153282010-8	\$3.74
153222001-4	\$3.94	153272010-7	\$3.74	153282011-9	\$3.74
153222002-5	\$3.80	153272011-8	\$3.74	153282012-0	\$3.74
153222005-8	\$3.86	153272012-9	\$3.74	153282013-1	\$3.74
153222006-9	\$3.84	153272013-0	\$3.74	153282014-2	\$3.74
153222007-0	\$3.82	153272014-1	\$3.74	153282015-3	\$3.74
153222016-8	\$3.98	153272015-2	\$3.74	153282016-4	\$3.74
153222017-9	\$3.82	153272016-3	\$3.74	153282017-5	\$3.74
153222018-0	\$3.92	153272017-4	\$3.74	153282018-6	\$3.74
153222021-2	\$4.66	153272018-5	\$3.74	153282019-7	\$3.74
153231002-3	\$3.90	153272019-6	\$3.74	153282020-7	\$3.74
153231004-5	\$3.90	153272020-6	\$3.74	153282021-8	\$3.74
153231007-8	\$62.10	153272021-7	\$3.74	153282022-9	\$3.74
153231011-1	\$23.40	153272022-8	\$3.74	153282023-0	\$3.74
153231012-2	\$3.88	153272023-9	\$3.74	153282024-1	\$3.74
153231013-3	\$3.88	153272024-0	\$3.74	153282025-2	\$3.74
153231014-4	\$3.92	153273001-2	\$3.74	153282026-3	\$3.74
153231016-6	\$4.06	153273002-3	\$3.74	153282027-4	\$3.74
153231017-7	\$3.76	153273003-4	\$3.74	153282028-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
153282029-6	\$3.74	153302018-7	\$3.74	154061002-5	\$3.76
153282030-6	\$3.74	153302019-8	\$3.74	154061003-6	\$3.76
153282031-7	\$3.74	153302020-8	\$3.74	154061004-7	\$3.76
153282032-8	\$3.74	153303001-4	\$3.74	154061005-8	\$3.76
153291001-8	\$3.74	153303002-5	\$3.74	154061007-0	\$3.78
153291002-9	\$3.74	153303003-6	\$3.74	154061008-1	\$3.80
153291003-0	\$3.74	153303004-7	\$3.74	154061009-2	\$3.86
153291004-1	\$3.74	153303005-8	\$3.74	154061010-2	\$3.84
153291005-2	\$3.74	153303006-9	\$3.74	154061011-3	\$3.82
153291006-3	\$3.74	153303007-0	\$3.74	154061012-4	\$3.82
153291007-4	\$3.74	153303008-1	\$3.74	154061017-9	\$3.82
153291008-5	\$3.74	153303009-2	\$3.74	154061018-0	\$3.82
153291009-6	\$3.74	153303010-2	\$3.74	154061019-1	\$3.80
153291010-6	\$3.74	153303011-3	\$3.74	154061020-1	\$3.78
153291011-7	\$3.74	153303012-4	\$3.74	154061022-3	\$3.84
153291012-8	\$3.74	153304001-7	\$3.74	154061023-4	\$3.80
153291013-9	\$3.74	153304002-8	\$3.74	154061024-5	\$3.90
153292001-1	\$3.74	153304003-9	\$3.80	154061025-6	\$3.86
153292002-2	\$3.74	153304004-0	\$3.74	154061035-5	\$4.34
153292003-3	\$3.74	154020042-4	\$6.02	154062001-7	\$3.84
153292004-4	\$3.74	154041003-4	\$3.98	154062002-8	\$3.84
153292005-5	\$3.74	154041004-5	\$3.86	154062003-9	\$3.82
153292006-6	\$3.74	154041005-6	\$3.80	154062004-0	\$3.98
153292007-7	\$3.74	154041006-7	\$3.78	154062005-1	\$3.80
153292008-8	\$4.50	154041007-8	\$3.78	154062006-2	\$3.80
153293001-4	\$3.74	154041010-0	\$3.80	154062007-3	\$3.82
153293002-5	\$3.74	154041011-1	\$3.98	154062008-4	\$3.84
153293003-6	\$3.74	154041016-6	\$4.08	154062009-5	\$3.82
153293004-7	\$3.74	154041017-7	\$3.80	154071001-5	\$3.86
153293005-8	\$3.74	154042002-6	\$3.82	154071002-6	\$3.86
153293006-9	\$3.74	154042003-7	\$3.86	154071003-7	\$3.84
153293007-0	\$3.74	154042004-8	\$3.86	154071004-8	\$3.82
153293008-1	\$3.74	154042005-9	\$3.82	154071005-9	\$3.76
153293009-2	\$3.74	154042006-0	\$3.82	154071006-0	\$3.76
153293010-2	\$3.74	154051001-3	\$3.82	154071009-3	\$3.82
153293011-3	\$3.74	154051002-4	\$3.82	154072001-8	\$3.82
153293012-4	\$3.74	154051003-5	\$3.82	154072002-9	\$3.80
153301001-8	\$3.74	154051004-6	\$3.82	154072003-0	\$3.80
153301002-9	\$3.74	154051005-7	\$3.78	154072004-1	\$3.82
153301003-0	\$3.74	154051006-8	\$3.84	154072005-2	\$3.82
153301004-1	\$3.74	154051007-9	\$3.82	154072006-3	\$3.80
153302001-1	\$3.74	154051008-0	\$3.86	154072009-6	\$3.86
153302002-2	\$3.74	154051009-1	\$3.86	154072010-6	\$3.82
153302003-3	\$3.74	154051011-2	\$3.84	154072011-7	\$3.80
153302004-4	\$3.74	154051014-5	\$3.80	154072012-8	\$3.80
153302005-5	\$3.76	154052001-6	\$3.80	154072013-9	\$3.80
153302006-6	\$3.74	154052002-7	\$3.80	154072019-5	\$3.80
153302007-7	\$3.74	154052003-8	\$3.90	154072020-5	\$3.76
153302008-8	\$3.74	154052004-9	\$3.90	154072021-6	\$3.76
153302009-9	\$3.76	154052005-0	\$3.94	154072024-9	\$3.76
153302010-9	\$3.74	154052006-1	\$3.80	154072030-4	\$3.96
153302011-0	\$3.74	154052007-2	\$3.88	154090001-4	\$3.76
153302012-1	\$3.74	154052008-3	\$3.80	154090002-5	\$3.76
153302013-2	\$3.74	154052009-4	\$3.80	154090003-6	\$3.76
153302014-3	\$3.74	154052010-4	\$3.78	154090004-7	\$3.76
153302015-4	\$3.74	154052011-5	\$3.90	154090005-8	\$3.76
153302016-5	\$3.74	154052012-6	\$3.82	154090006-9	\$3.78
153302017-6	\$3.74	154052013-7	\$3.78	154090012-4	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
154090013-5	\$3.80	154111019-5	\$3.78	154130044-6	\$3.90
154090014-6	\$3.82	154112001-1	\$3.86	154130045-7	\$3.88
154090015-7	\$3.80	154112002-2	\$3.80	154140001-8	\$3.76
154090016-8	\$3.82	154112003-3	\$3.76	154140006-3	\$3.76
154090018-0	\$3.76	154112004-4	\$3.76	154140007-4	\$3.78
154090019-1	\$3.76	154112005-5	\$3.80	154140008-5	\$3.76
154090020-1	\$3.76	154112006-6	\$3.80	154140009-6	\$3.76
154090027-8	\$3.92	154112007-7	\$3.78	154140010-6	\$3.74
154101002-8	\$3.86	154112008-8	\$3.76	154140011-7	\$3.74
154101003-9	\$4.02	154112009-9	\$3.76	154140012-8	\$3.74
154101004-0	\$3.98	154112010-9	\$3.78	154140014-0	\$3.74
154101006-2	\$3.84	154112011-0	\$3.76	154140015-1	\$4.12
154101007-3	\$3.74	154112012-1	\$3.76	154140016-2	\$3.76
154101008-4	\$3.74	154112013-2	\$3.80	154140017-3	\$3.76
154101009-5	\$3.74	154112014-3	\$3.78	154140018-4	\$3.76
154101010-5	\$3.74	154112015-4	\$3.80	154140019-5	\$3.76
154101011-6	\$3.90	154112016-5	\$3.80	154140021-6	\$4.06
154101012-7	\$4.06	154120004-9	\$3.88	154140022-7	\$4.06
154101014-9	\$3.76	154120008-3	\$3.76	154140023-8	\$4.26
154101015-0	\$3.86	154120011-5	\$3.92	154140027-2	\$3.92
154101016-1	\$3.98	154120012-6	\$3.96	154140028-3	\$3.88
154102003-2	\$3.78	154120014-8	\$4.18	154140029-4	\$3.74
154102004-3	\$3.82	154120016-0	\$3.86	154140030-4	\$3.96
154102005-4	\$3.80	154120018-2	\$3.82	154140033-7	\$4.56
154102008-7	\$3.76	154120022-5	\$4.12	154150001-9	\$3.82
154102009-8	\$3.80	154120023-6	\$3.74	154150002-0	\$3.92
154102011-9	\$3.80	154120024-7	\$3.74	154150003-1	\$4.00
154102012-0	\$3.80	154120025-8	\$3.74	154150004-2	\$4.04
154102014-2	\$3.78	154120026-9	\$3.74	154150005-3	\$3.92
154102015-3	\$3.08	154120027-0	\$3.74	154150008-6	\$3.86
154102016-4	\$3.52	154120028-1	\$3.74	154150009-7	\$3.88
154102017-5	\$3.80	154120029-2	\$3.74	154150010-7	\$3.76
154102018-6	\$3.84	154120030-2	\$3.74	154150011-8	\$3.76
154102019-7	\$2.86	154120031-3	\$3.74	154150012-9	\$3.76
154102020-7	\$3.80	154120032-4	\$3.74	154150015-2	\$4.42
154102021-8	\$3.74	154120033-5	\$3.74	154150017-4	\$4.16
154102022-9	\$3.76	154120034-6	\$3.74	154150020-6	\$3.90
154102023-0	\$3.76	154120035-7	\$3.74	154150022-8	\$3.88
154102024-1	\$3.76	154130010-5	\$3.82	154150023-9	\$4.64
154102025-2	\$3.78	154130012-7	\$3.80	154150025-1	\$3.84
154111001-8	\$3.96	154130020-4	\$3.84	154150026-2	\$3.88
154111002-9	\$3.96	154130023-7	\$3.88	154150028-4	\$3.86
154111003-0	\$3.96	154130024-8	\$3.88	154150030-5	\$3.98
154111004-1	\$3.92	154130025-9	\$3.96	154150031-6	\$3.88
154111005-2	\$3.88	154130026-0	\$3.88	154150032-7	\$3.80
154111006-3	\$3.86	154130027-1	\$3.84	154160014-2	\$4.06
154111007-4	\$3.84	154130028-2	\$4.28	154160015-3	\$4.06
154111008-5	\$3.78	154130031-4	\$3.90	154160016-4	\$4.10
154111009-6	\$3.78	154130032-5	\$3.98	154160017-5	\$4.12
154111010-6	\$3.78	154130034-7	\$4.14	154160020-7	\$3.74
154111011-7	\$3.78	154130035-8	\$3.86	154160021-8	\$3.74
154111012-8	\$3.76	154130036-9	\$3.86	154160022-9	\$3.74
154111013-9	\$3.76	154130037-0	\$3.86	154160023-0	\$3.74
154111014-0	\$3.78	154130038-1	\$3.88	154160024-1	\$3.74
154111015-1	\$3.78	154130040-2	\$4.00	154160025-2	\$3.74
154111016-2	\$3.78	154130041-3	\$3.90	154160026-3	\$4.12
154111017-3	\$3.82	154130042-4	\$3.86	154160033-9	\$3.88
154111018-4	\$3.80	154130043-5	\$4.08	154160034-0	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
154170003-3	\$3.98	154220003-7	\$3.88	154240014-9	\$3.80
154170004-4	\$3.98	154220004-8	\$4.02	154240017-2	\$3.98
154170005-5	\$3.98	154220005-9	\$4.02	154240018-3	\$3.98
154170009-9	\$3.90	154220006-0	\$3.82	154240019-4	\$4.00
154170010-9	\$3.86	154220007-1	\$3.80	154240020-4	\$3.98
154170011-0	\$3.86	154220008-2	\$3.80	154240021-5	\$3.98
154170012-1	\$3.86	154220009-3	\$3.76	154240023-7	\$3.98
154170013-2	\$3.86	154220010-3	\$3.76	154240024-8	\$3.76
154170015-4	\$4.06	154220011-4	\$3.76	154240025-9	\$3.92
154170018-7	\$4.36	154220012-5	\$3.76	154240026-0	\$3.74
154170019-8	\$3.90	154220013-6	\$3.90	154240027-1	\$3.74
154170020-8	\$3.90	154231002-0	\$3.96	154240028-2	\$3.52
154170021-9	\$3.88	154231003-1	\$3.96	154240029-3	\$4.72
154170022-0	\$3.86	154231004-2	\$4.00	154240030-3	\$3.98
154170024-2	\$3.88	154231005-3	\$3.98	154251005-5	\$3.78
154170025-3	\$3.86	154231006-4	\$3.74	154251006-6	\$3.86
154170026-4	\$3.86	154231007-5	\$3.52	154251007-7	\$3.94
154170027-5	\$3.86	154231008-6	\$3.52	154251013-2	\$3.74
154170028-6	\$3.86	154231009-7	\$3.80	154251014-3	\$3.74
154170030-7	\$4.52	154231010-7	\$3.84	154251015-4	\$3.74
154170031-8	\$3.90	154231011-8	\$3.84	154251018-7	\$3.74
154170032-9	\$3.90	154231012-9	\$3.76	154251020-8	\$3.74
154170033-0	\$3.90	154231014-1	\$3.78	154251023-1	\$3.74
154170034-1	\$4.68	154231015-2	\$3.80	154251025-3	\$3.74
154170035-2	\$4.66	154231016-3	\$3.74	154251033-0	\$3.84
154180001-2	\$4.20	154231019-6	\$3.76	154251037-4	\$3.78
154180002-3	\$4.10	154231020-6	\$4.18	154251038-5	\$4.12
154180003-4	\$3.76	154231029-5	\$3.86	154251039-6	\$3.30
154180004-5	\$3.76	154231030-5	\$3.86	154251040-6	\$3.90
154180005-6	\$3.76	154231031-6	\$3.86	154252001-4	\$3.74
154180006-7	\$4.36	154231032-7	\$3.86	154252002-5	\$3.74
154180007-8	\$3.84	154231033-8	\$3.86	154252003-6	\$3.74
154180009-0	\$3.98	154231034-9	\$3.86	154252004-7	\$3.74
154180010-0	\$3.84	154232001-2	\$3.76	154252005-8	\$3.74
154180013-3	\$3.84	154232002-3	\$3.52	154252006-9	\$3.74
154180018-8	\$3.84	154232004-5	\$3.90	154252007-0	\$3.74
154180022-1	\$4.04	154232005-6	\$3.94	154252008-1	\$3.74
154180023-2	\$4.06	154232006-7	\$4.04	154252009-2	\$3.74
154180024-3	\$4.06	154232007-8	\$4.04	154252010-2	\$3.74
154180025-4	\$4.06	154232008-9	\$3.78	154252011-3	\$3.74
154180026-5	\$3.84	154232009-0	\$3.78	154252012-4	\$3.74
154180027-6	\$3.84	154232010-0	\$3.78	154252013-5	\$3.74
154180028-7	\$3.76	154232012-2	\$3.76	154252014-6	\$3.74
154180029-8	\$3.78	154232013-3	\$3.76	154252015-7	\$3.74
154180033-1	\$95.40	154232014-4	\$3.30	154252016-8	\$3.74
154190004-6	\$4.32	154232015-5	\$3.76	154252017-9	\$3.74
154190005-7	\$4.72	154232017-7	\$3.76	154252018-0	\$3.74
154190006-8	\$4.38	154232019-9	\$4.00	154252019-1	\$3.74
154190008-0	\$3.88	154232020-9	\$3.80	154253001-7	\$3.74
154190009-1	\$3.98	154240002-8	\$3.76	154253002-8	\$3.74
154190010-1	\$4.68	154240003-9	\$4.02	154253003-9	\$3.74
154190011-2	\$4.06	154240005-1	\$3.80	154253004-0	\$3.74
154190012-3	\$4.06	154240006-2	\$3.84	154253005-1	\$3.74
154190016-7	\$4.64	154240007-3	\$3.08	154253006-2	\$3.74
154190017-8	\$4.42	154240010-5	\$3.82	154253007-3	\$3.74
154200064-0	\$4.34	154240011-6	\$3.82	154253008-4	\$3.74
154200065-1	\$4.22	154240012-7	\$4.02	154253009-5	\$3.74
154220001-5	\$4.72	154240013-8	\$3.82	154253010-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
154253011-6	\$3.74	154280003-3	\$4.24	154293013-2	\$3.74
154253012-7	\$3.74	154280004-4	\$3.88	154293014-3	\$3.74
154253013-8	\$3.74	154280005-5	\$3.96	154294001-4	\$3.74
154253014-9	\$3.74	154280006-6	\$3.76	154294002-5	\$3.74
154254001-0	\$3.74	154280007-7	\$4.08	154294003-6	\$3.74
154254002-1	\$3.74	154280008-8	\$3.78	154294004-7	\$3.74
154254003-2	\$3.74	154280009-9	\$3.30	154294005-8	\$3.74
154254004-3	\$3.74	154280012-1	\$3.78	154294006-9	\$3.74
154254005-4	\$3.74	154280013-2	\$4.10	154294007-0	\$3.74
154254006-5	\$3.74	154280015-4	\$4.28	154294008-1	\$3.74
154254007-6	\$3.74	154280016-5	\$4.28	154294009-2	\$3.74
154260001-9	\$4.20	154280017-6	\$3.86	154294010-2	\$3.74
154260002-0	\$3.92	154280018-7	\$3.86	154300002-3	\$7.20
154260005-3	\$3.90	154280019-8	\$3.88	154300003-4	\$3.78
154260007-5	\$3.86	154280022-0	\$3.96	154300004-5	\$3.82
154260008-6	\$3.80	154280023-1	\$3.80	154300006-7	\$3.76
154260009-7	\$4.08	154280026-4	\$3.90	154300008-9	\$4.06
154260014-1	\$3.98	154280028-6	\$3.92	154300009-0	\$3.94
154260015-2	\$3.98	154280029-7	\$3.86	154300010-0	\$3.80
154260016-3	\$4.22	154280031-8	\$3.96	154300011-1	\$3.80
154260018-5	\$4.26	154280032-9	\$3.98	154300013-3	\$3.84
154260019-6	\$4.26	154280033-0	\$3.92	154300014-4	\$3.78
154260021-7	\$3.74	154280034-1	\$3.86	154300015-5	\$3.80
154260022-8	\$3.74	154280035-2	\$3.86	154300016-6	\$3.30
154260023-9	\$3.74	154280037-4	\$3.88	154300017-7	\$3.80
154260024-0	\$3.74	154280038-5	\$3.96	154300022-1	\$3.80
154260025-1	\$3.74	154280039-6	\$3.86	154300023-2	\$3.80
154260030-5	\$3.94	154280040-6	\$3.86	154300024-3	\$3.80
154260031-6	\$3.94	154280041-7	\$3.86	154300025-4	\$3.86
154260032-7	\$4.14	154291001-5	\$4.18	154300027-6	\$3.84
154260033-8	\$3.86	154291002-6	\$4.16	154300028-7	\$3.82
154260034-9	\$3.88	154291003-7	\$3.74	154300029-8	\$3.76
154260035-0	\$3.74	154291004-8	\$3.74	154300030-8	\$3.74
154260036-1	\$3.86	154291005-9	\$3.74	154300031-9	\$3.76
154260037-2	\$3.86	154291006-0	\$3.74	154300032-0	\$3.80
154270005-4	\$4.04	154291007-1	\$3.74	154300033-1	\$3.82
154270008-7	\$3.08	154291008-2	\$3.74	154300034-2	\$6.30
154270009-8	\$3.08	154291009-3	\$3.74	154300035-3	\$3.86
154270010-8	\$3.76	154291010-3	\$3.74	154310001-3	\$3.92
154270012-0	\$3.52	154291011-4	\$3.74	154310003-5	\$3.84
154270013-1	\$3.78	154291012-5	\$3.74	154310004-6	\$3.86
154270014-2	\$3.76	154291013-6	\$3.74	154310005-7	\$3.86
154270015-3	\$3.76	154292001-8	\$3.74	154310008-0	\$3.98
154270016-4	\$4.22	154292002-9	\$3.74	154310009-1	\$3.92
154270017-5	\$3.92	154292003-0	\$3.74	154310010-1	\$3.86
154270018-6	\$4.02	154292004-1	\$3.74	154310012-3	\$3.94
154270019-7	\$3.80	154293001-1	\$3.74	154310013-4	\$3.86
154270020-7	\$3.82	154293002-2	\$3.74	154310014-5	\$20.24
154270021-8	\$3.90	154293003-3	\$3.74	154310015-6	\$3.82
154270022-9	\$3.80	154293004-4	\$3.74	154310016-7	\$7.20
154270023-0	\$4.36	154293005-5	\$3.74	154310023-3	\$3.96
154270024-1	\$4.26	154293006-6	\$3.74	154310024-4	\$3.78
154270029-6	\$4.14	154293007-7	\$3.74	154310025-5	\$3.76
154270048-3	\$3.92	154293008-8	\$3.74	154310026-6	\$3.76
154270049-4	\$4.08	154293009-9	\$3.74	154310027-7	\$4.14
154270051-5	\$3.86	154293010-9	\$3.74	154310028-8	\$4.04
154270053-7	\$3.90	154293011-0	\$3.74	154310033-2	\$3.86
154270054-8	\$4.34	154293012-1	\$3.74	154310034-3	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
154310035-4	\$41.84	154351001-0	\$3.74	154372005-9	\$3.74
154310039-8	\$82.34	154351002-1	\$3.74	154372006-0	\$4.00
154310040-8	\$4.18	154351003-2	\$3.74	154381001-3	\$3.74
154321001-7	\$4.10	154351004-3	\$3.74	154381002-4	\$3.74
154321002-8	\$4.06	154351005-4	\$3.74	154381003-5	\$3.74
154321003-9	\$4.12	154351006-5	\$3.74	154381004-6	\$3.74
154321004-0	\$3.78	154351007-6	\$3.74	154381005-7	\$3.74
154321005-1	\$3.78	154351008-7	\$3.74	154381006-8	\$3.74
154321011-6	\$3.86	154351009-8	\$3.74	154381007-9	\$3.74
154321015-0	\$4.02	154351010-8	\$3.74	154382001-6	\$3.74
154321016-1	\$47.70	154351011-9	\$3.74	154382002-7	\$3.74
154321017-2	\$48.60	154351012-0	\$3.74	154382003-8	\$3.74
154321019-4	\$75.14	154351013-1	\$3.74	154382004-9	\$3.74
154321022-6	\$3.88	154351014-2	\$3.74	154382005-0	\$3.74
154321023-7	\$3.78	154351015-3	\$3.76	154382006-1	\$3.74
154321024-8	\$93.60	154351016-4	\$3.74	154382007-2	\$3.74
154322007-6	\$16.20	154351017-5	\$3.74	154382008-3	\$3.74
154322015-3	\$57.60	154351018-6	\$3.74	154382009-4	\$3.74
154330005-9	\$3.82	154351019-7	\$3.74	154382010-4	\$3.74
154330006-0	\$3.88	154351020-7	\$3.74	154382011-5	\$3.74
154330007-1	\$3.84	154351021-8	\$3.74	154382012-6	\$3.74
154330008-2	\$3.90	154351022-9	\$3.74	154382013-7	\$3.74
154330009-3	\$3.96	154351023-0	\$3.74	154382014-8	\$3.74
154330013-6	\$3.80	154351024-1	\$3.74	154382015-9	\$3.74
154330015-8	\$3.74	154351025-2	\$3.74	154382016-0	\$3.74
154330016-9	\$3.74	154351026-3	\$3.74	154382017-1	\$3.74
154330017-0	\$3.74	154351027-4	\$3.74	154382018-2	\$3.74
154330018-1	\$3.74	154351028-5	\$3.74	154382019-3	\$3.74
154330019-2	\$3.74	154351029-6	\$3.84	154382020-3	\$3.74
154330020-2	\$3.74	154351030-6	\$3.74	154391001-4	\$3.74
154330021-3	\$3.74	154351031-7	\$3.74	154391002-5	\$3.74
154330022-4	\$3.74	154351032-8	\$3.74	154391003-6	\$3.74
154330023-5	\$3.74	154351033-9	\$3.74	154391004-7	\$3.74
154330024-6	\$3.74	154351034-0	\$3.74	154391005-8	\$3.74
154330025-7	\$3.74	154351035-1	\$3.74	154391006-9	\$3.74
154330026-8	\$3.74	154352001-3	\$3.74	154391007-0	\$3.74
154330027-9	\$3.74	154352002-4	\$3.74	154391008-1	\$3.74
154330028-0	\$3.74	154352003-5	\$3.74	154391009-2	\$3.74
154330029-1	\$3.74	154352004-6	\$3.74	154391010-2	\$3.74
154330030-1	\$3.74	154361001-1	\$3.74	154392001-7	\$3.74
154330031-2	\$3.74	154361002-2	\$3.74	154392002-8	\$3.74
154330032-3	\$3.74	154361003-3	\$3.74	154392003-9	\$3.74
154330033-4	\$3.74	154361004-4	\$3.74	154392004-0	\$3.74
154330034-5	\$3.74	154362001-4	\$3.74	154392005-1	\$3.74
154330036-7	\$3.80	154362002-5	\$3.74	154392006-2	\$3.74
154330038-9	\$11.12	154362003-6	\$3.74	154392007-3	\$3.74
154330039-0	\$3.78	154362004-7	\$3.74	154392008-4	\$3.74
154341001-9	\$3.86	154362005-8	\$3.74	154392009-5	\$3.74
154341002-0	\$3.88	154362007-0	\$4.04	154392010-5	\$3.74
154341003-1	\$3.86	154371001-2	\$3.74	154402001-7	\$3.74
154341004-2	\$3.86	154371002-3	\$3.74	154402002-8	\$3.74
154342001-2	\$3.86	154371003-4	\$3.74	154402003-9	\$3.74
154342002-3	\$3.86	154371004-5	\$3.74	154402004-0	\$3.74
154342003-4	\$3.86	154371005-6	\$3.74	154402005-1	\$3.74
154342004-5	\$3.88	154371006-7	\$3.74	154402006-2	\$3.74
154342005-6	\$3.88	154372002-6	\$3.74	154402007-3	\$3.74
154342006-7	\$3.86	154372003-7	\$3.74	154402008-4	\$3.74
154342007-8	\$3.86	154372004-8	\$3.74	154402009-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
154402010-5	\$3.74	155092006-2	\$3.52	155102012-7	\$3.30
154402011-6	\$3.74	155092007-3	\$3.30	155102013-8	\$3.30
154402012-7	\$3.74	155092008-4	\$3.74	155102014-9	\$3.30
154402013-8	\$3.74	155092009-5	\$3.74	155102015-0	\$3.74
154403001-0	\$3.74	155092010-5	\$3.30	155102016-1	\$3.74
154403002-1	\$3.74	155092011-6	\$3.30	155102017-2	\$3.78
154403003-2	\$3.74	155092012-7	\$3.74	155102018-3	\$3.78
154403004-3	\$3.74	155092013-8	\$3.52	155102019-4	\$3.78
154403005-4	\$3.86	155092014-9	\$3.52	155102020-4	\$3.80
154403006-5	\$3.74	155092015-0	\$3.52	155102021-5	\$3.76
154403007-6	\$3.74	155092016-1	\$3.52	155102022-6	\$3.76
154403008-7	\$3.74	155092017-2	\$3.78	155103001-0	\$3.78
154403009-8	\$3.74	155092018-3	\$3.74	155103002-1	\$3.80
154403010-8	\$3.74	155092019-4	\$3.76	155103003-2	\$3.52
154430038-8	\$4.14	155092020-4	\$3.76	155103004-3	\$3.30
155060003-0	\$117.90	155092021-5	\$3.76	155103005-4	\$3.30
155060009-6	\$46.80	155092022-6	\$3.52	155103006-5	\$3.52
155060023-8	\$94.94	155092023-7	\$3.74	155103007-6	\$3.76
155070017-4	\$198.44	155092024-8	\$3.74	155103008-7	\$3.76
155070029-5	\$82.80	155092025-9	\$3.52	155103009-8	\$3.76
155080027-4	\$0.70	155092026-0	\$3.52	155104001-3	\$3.52
155080032-8	\$277.24	155092027-1	\$3.52	155104002-4	\$3.74
155080039-5	\$156.60	155092028-2	\$3.52	155104003-5	\$3.74
155080048-3	\$108.00	155092029-3	\$3.52	155111001-5	\$3.52
155080049-4	\$153.00	155092030-3	\$3.52	155111002-6	\$3.52
155080050-4	\$108.90	155092031-4	\$3.52	155111003-7	\$3.52
155081001-3	\$9.58	155092032-5	\$3.74	155111004-8	\$3.52
155081002-4	\$9.26	155092033-6	\$3.76	155111005-9	\$3.74
155081003-5	\$7.88	155101001-4	\$3.74	155111006-0	\$3.76
155081004-6	\$7.10	155101002-5	\$3.52	155111007-1	\$3.74
155081005-7	\$7.08	155101003-6	\$3.52	155111008-2	\$3.76
155081006-8	\$7.14	155101004-7	\$3.52	155111009-3	\$3.76
155081007-9	\$4.98	155101005-8	\$3.74	155111010-3	\$3.76
155081008-0	\$8.44	155101006-9	\$3.52	155111011-4	\$3.76
155091001-4	\$3.30	155101007-0	\$3.52	155111012-5	\$3.76
155091002-5	\$3.30	155101008-1	\$3.52	155111013-6	\$3.76
155091003-6	\$3.30	155101009-2	\$3.52	155111014-7	\$3.76
155091004-7	\$3.30	155101010-2	\$3.30	155111015-8	\$3.76
155091005-8	\$3.30	155101011-3	\$3.52	155111016-9	\$3.76
155091006-9	\$3.74	155101012-4	\$3.52	155112001-8	\$3.52
155091007-0	\$3.74	155101013-5	\$3.52	155112002-9	\$3.52
155091008-1	\$3.52	155101014-6	\$3.52	155112003-0	\$3.52
155091009-2	\$3.74	155101015-7	\$3.52	155112004-1	\$3.52
155091010-2	\$3.76	155101016-8	\$3.74	155112006-3	\$3.74
155091011-3	\$3.76	155101017-9	\$3.74	155112007-4	\$3.74
155091012-4	\$3.52	155101018-0	\$3.76	155112008-5	\$3.74
155091013-5	\$3.52	155101019-1	\$3.76	155112009-6	\$3.74
155091014-6	\$3.30	155102001-7	\$3.52	155112010-6	\$3.74
155091015-7	\$3.30	155102002-8	\$3.30	155112011-7	\$3.74
155091016-8	\$3.30	155102003-9	\$3.30	155112012-8	\$3.76
155091017-9	\$3.30	155102004-0	\$3.74	155112013-9	\$3.74
155091018-0	\$3.30	155102005-1	\$3.78	155112015-1	\$3.74
155091019-1	\$3.30	155102006-2	\$3.52	155112016-2	\$3.74
155091020-1	\$3.30	155102007-3	\$3.08	155112017-3	\$3.74
155092002-8	\$3.52	155102008-4	\$3.30	155112018-4	\$3.74
155092003-9	\$3.30	155102009-5	\$3.52	155112019-5	\$3.74
155092004-0	\$3.30	155102010-5	\$3.30	155112020-5	\$3.52
155092005-1	\$3.74	155102011-6	\$3.30	155112021-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155112022-7	\$3.74	155121004-9	\$3.74	155131008-4	\$3.80
155112024-9	\$3.74	155121005-0	\$3.74	155131009-5	\$3.76
155112025-0	\$3.74	155121006-1	\$3.74	155131010-5	\$3.76
155112026-1	\$3.52	155121007-2	\$3.74	155131011-6	\$3.74
155112027-2	\$3.52	155121008-3	\$3.74	155131012-7	\$3.78
155112028-3	\$3.74	155121009-4	\$3.74	155131013-8	\$3.78
155112029-4	\$3.74	155121010-4	\$3.74	155131014-9	\$3.78
155112030-4	\$3.76	155121011-5	\$3.74	155131015-0	\$3.76
155112031-5	\$3.74	155121012-6	\$3.74	155131016-1	\$3.52
155112032-6	\$3.76	155121013-7	\$3.76	155132001-0	\$3.76
155112033-7	\$3.76	155122001-9	\$3.76	155132002-1	\$3.52
155112034-8	\$3.74	155122002-0	\$3.74	155132003-2	\$3.52
155112035-9	\$3.74	155122003-1	\$3.74	155132004-3	\$3.52
155112036-0	\$3.74	155122004-2	\$3.74	155132005-4	\$3.30
155112037-1	\$3.52	155122005-3	\$3.74	155132006-5	\$3.52
155112038-2	\$3.74	155122006-4	\$3.74	155132007-6	\$3.74
155112039-3	\$3.74	155122007-5	\$3.74	155132008-7	\$3.74
155112040-3	\$3.52	155122008-6	\$3.76	155132009-8	\$3.78
155112041-4	\$3.74	155122009-7	\$3.74	155132010-8	\$3.30
155112042-5	\$3.52	155122010-7	\$3.74	155132011-9	\$3.30
155112043-6	\$3.74	155122011-8	\$3.74	155133001-3	\$3.30
155113001-1	\$3.52	155122012-9	\$3.74	155133002-4	\$3.30
155113002-2	\$3.52	155122013-0	\$3.74	155133003-5	\$3.30
155113003-3	\$3.52	155122014-1	\$3.08	155133004-6	\$3.30
155113004-4	\$3.74	155123001-2	\$3.52	155133005-7	\$3.30
155113005-5	\$3.74	155123002-3	\$3.74	155133006-8	\$3.30
155113006-6	\$3.74	155123003-4	\$3.78	155133007-9	\$3.78
155113007-7	\$3.74	155123004-5	\$3.80	155141001-8	\$3.74
155113008-8	\$3.74	155123005-6	\$3.74	155141002-9	\$3.76
155113009-9	\$3.74	155123006-7	\$3.74	155141003-0	\$3.76
155113010-9	\$3.74	155123007-8	\$3.74	155141004-1	\$3.74
155113011-0	\$3.78	155123008-9	\$3.74	155141005-2	\$3.76
155113012-1	\$3.76	155123009-0	\$3.74	155141006-3	\$3.76
155113013-2	\$3.74	155123010-0	\$3.74	155141007-4	\$3.30
155113014-3	\$3.52	155123011-1	\$3.74	155141008-5	\$3.30
155113015-4	\$3.52	155123012-2	\$3.74	155141009-6	\$3.52
155113016-5	\$3.52	155123013-3	\$3.74	155142001-1	\$3.74
155113017-6	\$3.52	155123014-4	\$3.74	155142002-2	\$3.74
155113018-7	\$3.52	155123015-5	\$3.74	155142003-3	\$3.74
155113019-8	\$3.52	155123016-6	\$3.74	155142004-4	\$3.74
155113020-8	\$3.74	155123017-7	\$3.76	155142005-5	\$3.76
155113021-9	\$3.76	155123018-8	\$3.74	155142006-6	\$3.76
155113022-0	\$3.78	155123019-9	\$3.30	155142007-7	\$3.74
155113023-1	\$3.76	155123020-9	\$3.52	155142008-8	\$3.30
155113024-2	\$3.74	155123021-0	\$3.52	155142009-9	\$3.30
155113025-3	\$3.52	155123022-1	\$3.52	155142011-0	\$3.74
155113026-4	\$3.52	155123023-2	\$3.52	155142012-1	\$3.74
155113027-5	\$3.52	155123024-3	\$3.52	155142013-2	\$3.76
155113028-6	\$3.52	155123025-4	\$3.52	155142014-3	\$3.74
155113029-7	\$3.74	155123026-5	\$3.52	155142015-4	\$3.74
155113030-7	\$3.52	155123027-6	\$3.52	155142016-5	\$3.52
155113031-8	\$3.52	155131001-7	\$3.78	155142017-6	\$3.52
155113032-9	\$3.52	155131002-8	\$3.76	155142037-4	\$3.76
155113033-0	\$3.74	155131003-9	\$3.74	155142038-5	\$3.76
155113034-1	\$3.76	155131004-0	\$3.76	155142039-6	\$3.76
155121001-6	\$3.74	155131005-1	\$3.76	155142040-6	\$3.76
155121002-7	\$3.74	155131006-2	\$3.76	155143001-4	\$3.74
155121003-8	\$3.74	155131007-3	\$3.74	155143002-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155143003-6	\$3.76	155161018-6	\$3.74	155162036-5	\$3.76
155143004-7	\$3.76	155161019-7	\$3.74	155162037-6	\$3.76
155143005-8	\$3.78	155161020-7	\$3.74	155162038-7	\$3.76
155144001-7	\$3.76	155161021-8	\$3.74	155162039-8	\$3.76
155144002-8	\$3.74	155161022-9	\$3.74	155171001-1	\$50.40
155144003-9	\$3.52	155161023-0	\$3.74	155171002-2	\$7.64
155144004-0	\$3.52	155161024-1	\$3.74	155171003-3	\$3.74
155144005-1	\$3.52	155161025-2	\$3.30	155171004-4	\$3.74
155144006-2	\$3.30	155161026-3	\$3.52	155171005-5	\$3.74
155144007-3	\$3.30	155161027-4	\$3.30	155171006-6	\$3.74
155144008-4	\$3.76	155161028-5	\$3.30	155171007-7	\$3.74
155145001-0	\$3.52	155161029-6	\$3.52	155171008-8	\$3.74
155145002-1	\$3.30	155161030-6	\$3.30	155171009-9	\$3.74
155145003-2	\$3.76	155161031-7	\$3.30	155171010-9	\$3.74
155145004-3	\$3.76	155161032-8	\$3.30	155171011-0	\$3.74
155145005-4	\$3.76	155161033-9	\$3.30	155171012-1	\$46.58
155145006-5	\$3.76	155161034-0	\$3.52	155171013-2	\$12.60
155145007-6	\$3.76	155161035-1	\$3.30	155171014-3	\$22.50
155145008-7	\$3.76	155161036-2	\$3.52	155172001-4	\$1.10
155145009-8	\$3.76	155161037-3	\$3.52	155172002-5	\$0.88
155145010-8	\$3.80	155161038-4	\$3.52	155172003-6	\$0.88
155145011-9	\$3.76	155161039-5	\$3.52	155172004-7	\$0.88
155145012-0	\$3.76	155161040-5	\$3.52	155172005-8	\$0.66
155145013-1	\$3.76	155161041-6	\$3.52	155172006-9	\$0.66
155145014-2	\$3.76	155161042-7	\$3.52	155172007-0	\$0.88
155145015-3	\$3.74	155162001-3	\$3.74	155172008-1	\$0.66
155145016-4	\$3.74	155162002-4	\$3.74	155172009-2	\$0.88
155145017-5	\$3.52	155162003-5	\$3.30	155172010-2	\$0.66
155145018-6	\$3.76	155162004-6	\$3.30	155172011-3	\$0.88
155145019-7	\$3.74	155162005-7	\$3.30	155172012-4	\$0.90
155145020-7	\$3.52	155162006-8	\$3.30	155172013-5	\$0.66
155145021-8	\$3.52	155162007-9	\$3.30	155172014-6	\$0.66
155145022-9	\$3.76	155162008-0	\$3.52	155172015-7	\$0.88
155145023-0	\$3.74	155162009-1	\$3.30	155172016-8	\$0.88
155145024-1	\$3.76	155162010-1	\$3.52	155172017-9	\$0.88
155145025-2	\$3.80	155162011-2	\$3.52	155172018-0	\$0.88
155145026-3	\$3.52	155162012-3	\$3.52	155172019-1	\$0.88
155145027-4	\$3.52	155162013-4	\$3.30	155172020-1	\$0.88
155145028-5	\$3.52	155162014-5	\$3.52	155172021-2	\$0.88
155145029-6	\$3.52	155162016-7	\$3.52	155172022-3	\$0.88
155145030-6	\$3.78	155162017-8	\$3.30	155172023-4	\$0.66
155161001-0	\$3.74	155162018-9	\$3.30	155172024-5	\$0.88
155161002-1	\$3.30	155162019-0	\$3.74	155172025-6	\$0.66
155161003-2	\$3.74	155162021-1	\$3.74	155172026-7	\$0.88
155161004-3	\$3.74	155162022-2	\$3.76	155172027-8	\$0.88
155161005-4	\$3.74	155162023-3	\$3.76	155172028-9	\$0.66
155161006-5	\$3.74	155162024-4	\$3.76	155172029-0	\$0.66
155161007-6	\$3.74	155162025-5	\$3.76	155172030-0	\$1.10
155161008-7	\$3.74	155162026-6	\$3.76	155172031-1	\$0.88
155161009-8	\$3.74	155162027-7	\$3.76	155172032-2	\$0.66
155161010-8	\$3.74	155162028-8	\$3.76	155172033-3	\$0.66
155161011-9	\$3.74	155162029-9	\$3.76	155172034-4	\$0.88
155161012-0	\$3.74	155162030-9	\$3.76	155172035-5	\$0.88
155161013-1	\$3.74	155162031-0	\$3.76	155172036-6	\$0.66
155161014-2	\$3.74	155162032-1	\$3.76	155172037-7	\$0.66
155161015-3	\$3.74	155162033-2	\$3.76	155172038-8	\$0.88
155161016-4	\$3.74	155162034-3	\$3.76	155172039-9	\$0.88
155161017-5	\$3.74	155162035-4	\$3.76	155172040-9	\$0.66

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155172041-0	\$0.66	155181006-7	\$3.74	155191017-8	\$3.74
155172042-1	\$0.88	155181007-8	\$3.74	155191018-9	\$1.54
155172043-2	\$0.88	155181008-9	\$3.74	155191019-0	\$3.76
155172044-3	\$0.88	155181009-0	\$3.74	155191020-0	\$3.74
155172045-4	\$0.90	155181010-0	\$3.74	155191021-1	\$3.76
155172046-5	\$0.88	155181011-1	\$3.76	155191022-2	\$3.76
155172047-6	\$0.88	155181012-2	\$3.74	155191023-3	\$3.76
155172048-7	\$0.88	155181013-3	\$3.74	155191024-4	\$3.76
155172049-8	\$0.66	155181014-4	\$3.74	155191025-5	\$3.76
155172050-8	\$0.66	155181015-5	\$3.74	155191026-6	\$3.76
155172051-9	\$0.88	155181016-6	\$3.74	155191027-7	\$3.76
155172052-0	\$0.88	155181017-7	\$3.74	155191028-8	\$3.76
155172053-1	\$0.88	155181018-8	\$3.74	155191029-9	\$3.74
155172054-2	\$0.88	155181019-9	\$3.76	155191030-9	\$1.54
155172055-3	\$0.88	155181020-9	\$3.76	155192001-6	\$3.76
155172056-4	\$0.88	155182001-5	\$3.76	155192002-7	\$3.80
155172057-5	\$1.10	155182002-6	\$3.52	155192003-8	\$3.78
155172058-6	\$0.88	155182003-7	\$3.80	155192004-9	\$3.78
155172059-7	\$0.88	155182004-8	\$3.78	155192005-0	\$3.80
155172060-7	\$1.10	155182005-9	\$3.76	155192006-1	\$3.78
155172061-8	\$0.88	155182006-0	\$3.76	155192007-2	\$3.80
155172062-9	\$0.88	155182007-1	\$3.74	155192008-3	\$3.78
155172063-0	\$0.88	155182008-2	\$3.74	155200001-0	\$3.78
155172064-1	\$0.88	155182009-3	\$3.74	155211001-4	\$3.74
155172065-2	\$0.88	155182010-3	\$3.74	155211002-5	\$3.74
155172066-3	\$0.88	155182011-4	\$3.74	155211003-6	\$3.74
155172067-4	\$0.88	155182012-5	\$3.74	155211004-7	\$3.74
155172068-5	\$0.90	155182013-6	\$3.76	155211005-8	\$3.74
155172069-6	\$0.88	155182014-7	\$3.74	155211006-9	\$3.74
155172070-6	\$0.66	155182015-8	\$3.78	155211007-0	\$3.74
155172071-7	\$0.66	155182016-9	\$3.74	155211008-1	\$3.74
155172072-8	\$0.88	155182017-0	\$3.74	155211009-2	\$3.74
155172073-9	\$1.32	155182018-1	\$3.74	155211010-2	\$3.74
155172074-0	\$0.88	155182019-2	\$3.74	155211011-3	\$3.74
155172075-1	\$0.88	155182020-2	\$3.74	155211012-4	\$3.74
155172076-2	\$0.88	155182021-3	\$3.76	155211013-5	\$3.74
155172077-3	\$0.66	155182022-4	\$3.76	155211014-6	\$3.74
155172078-4	\$0.66	155182023-5	\$3.76	155211015-7	\$3.74
155172079-5	\$0.88	155182024-6	\$3.76	155211016-8	\$3.74
155172080-5	\$0.88	155182025-7	\$3.78	155211017-9	\$3.76
155172081-6	\$0.66	155182026-8	\$3.80	155211018-0	\$3.76
155172082-7	\$0.66	155182027-9	\$3.76	155212001-7	\$3.74
155172083-8	\$0.88	155191001-3	\$3.74	155212002-8	\$3.74
155172084-9	\$0.88	155191002-4	\$3.76	155212003-9	\$3.74
155172085-0	\$0.88	155191003-5	\$3.74	155212004-0	\$3.74
155172086-1	\$0.88	155191004-6	\$3.78	155212005-1	\$3.74
155172087-2	\$0.88	155191005-7	\$3.76	155212006-2	\$3.74
155172088-3	\$0.88	155191006-8	\$3.76	155212007-3	\$3.74
155172089-4	\$1.10	155191007-9	\$3.76	155212008-4	\$3.74
155172090-4	\$0.88	155191008-0	\$3.76	155212009-5	\$3.74
155172091-5	\$0.90	155191009-1	\$3.76	155212010-5	\$3.74
155172092-6	\$0.88	155191010-1	\$3.74	155212011-6	\$3.74
155172093-7	\$1.10	155191011-2	\$3.52	155212012-7	\$3.74
155181001-2	\$3.76	155191012-3	\$3.74	155212013-8	\$3.74
155181002-3	\$3.74	155191013-4	\$3.76	155212014-9	\$3.74
155181003-4	\$3.74	155191014-5	\$3.76	155212015-0	\$3.74
155181004-5	\$3.74	155191015-6	\$3.74	155212016-1	\$3.74
155181005-6	\$3.74	155191016-7	\$3.74	155212017-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155212018-3	\$3.76	155231006-1	\$3.74	155241020-4	\$3.74
155221001-5	\$3.74	155231007-2	\$3.74	155241021-5	\$3.78
155221002-6	\$3.74	155231008-3	\$3.74	155241022-6	\$3.74
155221003-7	\$3.76	155231009-4	\$3.74	155241023-7	\$3.74
155221004-8	\$3.76	155231010-4	\$3.74	155241024-8	\$3.74
155221005-9	\$3.76	155231011-5	\$3.74	155241025-9	\$3.74
155221006-0	\$3.76	155231012-6	\$3.74	155241026-0	\$3.74
155221009-3	\$3.76	155231013-7	\$3.74	155241027-1	\$3.74
155221010-3	\$3.76	155231014-8	\$3.74	155241028-2	\$3.74
155221011-4	\$3.76	155231015-9	\$3.74	155241029-3	\$3.74
155222001-8	\$3.74	155231016-0	\$3.74	155241030-3	\$3.74
155222002-9	\$3.74	155231017-1	\$3.74	155241031-4	\$3.74
155222003-0	\$3.74	155231018-2	\$3.74	155241032-5	\$3.74
155222004-1	\$3.74	155231019-3	\$3.74	155242001-0	\$3.52
155222005-2	\$3.74	155231020-3	\$3.74	155242002-1	\$3.74
155222006-3	\$3.74	155231021-4	\$3.74	155242003-2	\$3.74
155222007-4	\$3.74	155231022-5	\$3.74	155242004-3	\$3.74
155222008-5	\$3.74	155231023-6	\$3.74	155242005-4	\$3.80
155222009-6	\$3.74	155231024-7	\$3.74	155242006-5	\$3.78
155222010-6	\$3.74	155231025-8	\$3.74	155242007-6	\$3.74
155222011-7	\$3.74	155231026-9	\$3.74	155242008-7	\$3.74
155222012-8	\$3.74	155231027-0	\$3.74	155242009-8	\$3.74
155222013-9	\$3.74	155231028-1	\$3.74	155242010-8	\$3.74
155222014-0	\$3.74	155231029-2	\$3.52	155242011-9	\$3.74
155222015-1	\$3.74	155231030-2	\$3.76	155242012-0	\$3.74
155222016-2	\$3.74	155231031-3	\$1.98	155242013-1	\$3.74
155222017-3	\$3.76	155231032-4	\$3.08	155242014-2	\$3.74
155223001-1	\$3.82	155231033-5	\$3.74	155242015-3	\$3.74
155223002-2	\$3.74	155232001-9	\$3.74	155242016-4	\$3.74
155223003-3	\$3.74	155232002-0	\$3.74	155242017-5	\$3.74
155223004-4	\$3.74	155232003-1	\$3.78	155242018-6	\$3.74
155223005-5	\$3.74	155232004-2	\$3.80	155242019-7	\$3.74
155223006-6	\$3.74	155232005-3	\$3.80	155242020-7	\$3.74
155223007-7	\$3.74	155232006-4	\$3.80	155242021-8	\$3.74
155223008-8	\$3.74	155232007-5	\$3.84	155242022-9	\$3.74
155223009-9	\$3.74	155232008-6	\$3.82	155242023-0	\$3.74
155223010-9	\$3.74	155232009-7	\$3.78	155242024-1	\$3.74
155223011-0	\$3.74	155232010-7	\$3.76	155242025-2	\$3.74
155223012-1	\$3.74	155232011-8	\$3.76	155242026-3	\$3.74
155223013-2	\$3.74	155241001-7	\$3.74	155242027-4	\$3.74
155223014-3	\$3.76	155241002-8	\$3.74	155242028-5	\$3.74
155224001-4	\$3.76	155241003-9	\$3.74	155242029-6	\$3.74
155224002-5	\$3.74	155241004-0	\$3.74	155242030-6	\$3.76
155224003-6	\$3.74	155241005-1	\$3.74	155242031-7	\$3.78
155224004-7	\$3.74	155241006-2	\$3.74	155242032-8	\$3.74
155224005-8	\$3.74	155241007-3	\$3.74	155242033-9	\$3.74
155224006-9	\$3.74	155241008-4	\$3.74	155242034-0	\$3.74
155224007-0	\$3.74	155241009-5	\$3.74	155243001-3	\$3.76
155224008-1	\$3.74	155241010-5	\$3.74	155243002-4	\$3.76
155224009-2	\$3.74	155241011-6	\$3.74	155243003-5	\$3.76
155224010-2	\$3.74	155241012-7	\$3.74	155243004-6	\$3.76
155224011-3	\$3.74	155241013-8	\$3.76	155243005-7	\$3.76
155224012-4	\$3.76	155241014-9	\$3.78	155243006-8	\$3.76
155231001-6	\$3.74	155241015-0	\$3.74	155243007-9	\$3.76
155231002-7	\$3.74	155241016-1	\$3.74	155243008-0	\$3.76
155231003-8	\$3.74	155241017-2	\$3.74	155243009-1	\$3.76
155231004-9	\$3.74	155241018-3	\$3.76	155243010-1	\$3.76
155231005-0	\$3.74	155241019-4	\$3.76	155251001-8	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155251002-9	\$3.74	155252025-3	\$3.74	155262020-9	\$3.74
155251003-0	\$3.74	155252026-4	\$3.74	155262021-0	\$3.74
155251004-1	\$3.74	155252027-5	\$3.74	155262022-1	\$3.74
155251005-2	\$3.74	155252028-6	\$3.74	155262023-2	\$3.74
155251006-3	\$3.74	155252029-7	\$3.74	155262024-3	\$3.74
155251007-4	\$3.74	155252030-7	\$3.74	155262025-4	\$3.76
155251008-5	\$3.74	155252031-8	\$3.74	155262026-5	\$3.74
155251009-6	\$3.74	155252032-9	\$3.74	155262027-6	\$3.74
155251010-6	\$3.74	155252033-0	\$3.74	155262028-7	\$3.74
155251011-7	\$3.74	155252034-1	\$3.74	155262029-8	\$3.74
155251012-8	\$3.74	155252035-2	\$3.74	155262030-8	\$3.74
155251013-9	\$3.74	155252036-3	\$3.74	155262031-9	\$3.76
155251014-0	\$3.74	155252037-4	\$3.74	155262032-0	\$3.78
155251015-1	\$3.74	155252038-5	\$3.74	155262033-1	\$3.78
155251016-2	\$3.74	155252039-6	\$3.74	155262034-2	\$3.76
155251017-3	\$3.52	155252040-6	\$3.74	155262035-3	\$3.76
155251018-4	\$3.52	155252041-7	\$3.74	155262036-4	\$3.76
155251019-5	\$3.74	155261001-9	\$3.52	155262040-7	\$244.68
155251020-5	\$3.74	155261002-0	\$3.74	155271001-0	\$3.52
155251021-6	\$3.74	155261003-1	\$3.74	155271002-1	\$3.74
155251022-7	\$3.74	155261004-2	\$3.76	155271003-2	\$3.74
155251023-8	\$3.74	155261005-3	\$3.76	155271004-3	\$3.74
155251024-9	\$3.74	155261006-4	\$3.74	155271005-4	\$3.74
155251025-0	\$3.74	155261007-5	\$3.74	155271006-5	\$3.74
155251026-1	\$3.74	155261008-6	\$3.74	155271007-6	\$3.74
155251027-2	\$3.74	155261009-7	\$3.74	155271008-7	\$3.76
155251028-3	\$3.74	155261010-7	\$3.74	155271009-8	\$3.74
155251029-4	\$3.74	155261011-8	\$3.74	155271010-8	\$3.74
155251030-4	\$3.74	155261012-9	\$3.74	155271011-9	\$3.74
155251031-5	\$3.74	155261013-0	\$3.74	155271012-0	\$3.74
155251032-6	\$3.74	155261014-1	\$3.74	155271013-1	\$3.74
155251033-7	\$3.74	155261015-2	\$3.74	155271014-2	\$3.52
155251034-8	\$3.74	155261016-3	\$3.74	155272001-3	\$3.74
155251035-9	\$3.76	155261017-4	\$3.74	155272002-4	\$3.74
155252001-1	\$3.74	155261018-5	\$3.74	155272003-5	\$3.74
155252002-2	\$3.74	155261019-6	\$3.74	155272004-6	\$3.74
155252003-3	\$3.74	155261020-6	\$3.74	155272005-7	\$3.74
155252004-4	\$3.74	155261021-7	\$3.74	155272006-8	\$3.74
155252005-5	\$3.74	155261022-8	\$3.74	155272007-9	\$3.78
155252006-6	\$3.74	155262001-2	\$3.52	155272008-0	\$3.76
155252007-7	\$3.74	155262002-3	\$3.74	155272009-1	\$3.74
155252008-8	\$3.74	155262003-4	\$3.74	155272010-1	\$3.74
155252009-9	\$3.74	155262004-5	\$3.74	155272011-2	\$3.74
155252010-9	\$3.74	155262005-6	\$3.74	155272012-3	\$3.74
155252011-0	\$3.74	155262006-7	\$3.74	155272013-4	\$3.74
155252012-1	\$3.74	155262007-8	\$3.74	155272014-5	\$3.74
155252013-2	\$3.74	155262008-9	\$3.74	155272015-6	\$3.74
155252014-3	\$3.74	155262009-0	\$3.74	155273001-6	\$3.76
155252015-4	\$3.74	155262010-0	\$3.52	155273002-7	\$3.76
155252016-5	\$3.74	155262011-1	\$3.74	155273003-8	\$3.76
155252017-6	\$3.74	155262012-2	\$3.74	155273004-9	\$3.76
155252018-7	\$3.74	155262013-3	\$3.76	155273005-0	\$3.76
155252019-8	\$3.74	155262014-4	\$3.78	155273006-1	\$3.76
155252020-8	\$3.52	155262015-5	\$3.52	155273007-2	\$3.76
155252021-9	\$3.52	155262016-6	\$3.30	155273008-3	\$3.76
155252022-0	\$3.74	155262017-7	\$3.74	155273009-4	\$3.76
155252023-1	\$3.74	155262018-8	\$3.74	155273010-4	\$3.76
155252024-2	\$3.74	155262019-9	\$3.74	155273011-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155273013-7	\$22.50	155290046-0	\$300.36	155311003-5	\$3.76
155273014-8	\$3.60	155290048-2	\$228.14	155311004-6	\$3.76
155273015-9	\$3.60	155290050-3	\$40.94	155311005-7	\$3.76
155273016-0	\$3.78	155290053-6	\$52.20	155311006-8	\$3.68
155274001-9	\$3.74	155290058-1	\$94.94	155311007-9	\$3.76
155274002-0	\$3.74	155290060-2	\$60.30	155311008-0	\$3.68
155274003-1	\$3.74	155301001-2	\$3.76	155311009-1	\$3.76
155274004-2	\$3.74	155301002-3	\$3.76	155311010-1	\$3.76
155274005-3	\$3.74	155301003-4	\$3.30	155311011-2	\$3.76
155274006-4	\$3.74	155301004-5	\$3.74	155311012-3	\$3.68
155274007-5	\$3.74	155302001-5	\$3.74	155312001-6	\$3.80
155274008-6	\$3.76	155302002-6	\$3.76	155312002-7	\$3.76
155274010-7	\$18.90	155302003-7	\$3.76	155312003-8	\$3.76
155274013-0	\$100.58	155302004-8	\$3.30	155312004-9	\$3.82
155280009-6	\$69.30	155302005-9	\$3.52	155312005-0	\$3.76
155280010-6	\$61.64	155302006-0	\$3.52	155312006-1	\$3.74
155280011-7	\$69.30	155302007-1	\$3.30	155312007-2	\$3.74
155280021-6	\$78.88	155303001-8	\$3.74	155312008-3	\$3.74
155280022-7	\$3.78	155303002-9	\$3.74	155312009-4	\$3.74
155280029-4	\$4.58	155303003-0	\$3.74	155312010-4	\$3.68
155280036-0	\$27.90	155303004-1	\$3.74	155312011-5	\$3.78
155280037-1	\$20.70	155303005-2	\$3.30	155312012-6	\$3.76
155280038-2	\$19.80	155303006-3	\$3.52	155312013-7	\$3.78
155280039-3	\$23.40	155303007-4	\$3.76	155313001-9	\$3.76
155280040-3	\$27.44	155303008-5	\$3.76	155313002-0	\$3.76
155280042-5	\$20.70	155303009-6	\$3.78	155313003-1	\$3.76
155280043-6	\$21.82	155303010-6	\$3.76	155313004-2	\$3.76
155280044-7	\$95.84	155304001-1	\$3.52	155313005-3	\$3.76
155280053-5	\$38.24	155304002-2	\$3.30	155313006-4	\$3.76
155280054-6	\$25.20	155304003-3	\$3.30	155313007-5	\$3.68
155280055-7	\$28.34	155304004-4	\$3.30	155313008-6	\$3.78
155280056-8	\$29.24	155304005-5	\$3.30	155313009-7	\$3.76
155280057-9	\$27.90	155304006-6	\$3.30	155313010-7	\$3.76
155280058-0	\$34.20	155304007-7	\$3.30	155313011-8	\$3.76
155280060-1	\$3.98	155304008-8	\$3.30	155313012-9	\$3.76
155280063-4	\$35.10	155304009-9	\$3.30	155313013-0	\$3.68
155280064-5	\$20.24	155304010-9	\$3.30	155313014-1	\$3.68
155280065-6	\$19.34	155304011-0	\$3.52	155313015-2	\$3.80
155280066-7	\$25.64	155304012-1	\$3.52	155321001-4	\$3.30
155280067-8	\$32.40	155304013-2	\$3.52	155321002-5	\$3.30
155280069-0	\$26.10	155304014-3	\$3.52	155321003-6	\$3.08
155280070-0	\$21.60	155304015-4	\$3.52	155321004-7	\$3.08
155280071-1	\$23.40	155304016-5	\$3.74	155321005-8	\$3.08
155280072-2	\$32.84	155304017-6	\$3.76	155321006-9	\$3.52
155280073-3	\$33.30	155305001-4	\$3.52	155321007-0	\$3.52
155280074-4	\$22.04	155305002-5	\$3.30	155321008-1	\$3.52
155280075-5	\$16.20	155305003-6	\$3.30	155321009-2	\$3.30
155280076-6	\$19.34	155305004-7	\$3.30	155321010-2	\$3.30
155290012-9	\$28.80	155305005-8	\$3.30	155321011-3	\$3.30
155290014-1	\$13.84	155306001-7	\$3.74	155321012-4	\$2.86
155290015-2	\$22.50	155306002-8	\$3.76	155321013-5	\$2.64
155290016-3	\$23.40	155306003-9	\$3.76	155321014-6	\$2.86
155290017-4	\$63.56	155306004-0	\$3.76	155321015-7	\$2.64
155290018-5	\$20.70	155306005-1	\$3.80	155321016-8	\$2.64
155290019-6	\$31.04	155306006-2	\$3.76	155321017-9	\$2.64
155290029-5	\$268.64	155306007-3	\$3.78	155321018-0	\$2.86
155290035-0	\$31.94	155311001-3	\$3.76	155321019-1	\$3.52
155290044-8	\$71.54	155311002-4	\$3.76	155321020-1	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155321021-2	\$3.30	155323014-2	\$2.86	155333012-1	\$3.74
155321022-3	\$2.64	155323015-3	\$2.86	155333013-2	\$3.76
155321023-4	\$2.86	155323016-4	\$3.76	155333014-3	\$3.76
155321024-5	\$2.86	155323017-5	\$3.08	155333015-4	\$3.74
155321025-6	\$2.86	155323018-6	\$2.64	155333016-5	\$3.74
155321026-7	\$2.86	155323019-7	\$2.86	155333017-6	\$3.74
155321027-8	\$2.86	155323020-7	\$2.64	155333018-7	\$3.74
155321028-9	\$2.86	155323022-9	\$3.30	155333019-8	\$3.74
155322001-7	\$2.86	155331001-5	\$3.30	155333020-8	\$3.74
155322002-8	\$2.86	155331002-6	\$3.30	155333021-9	\$3.76
155322003-9	\$2.92	155331003-7	\$3.30	155334001-4	\$3.30
155322004-0	\$2.86	155331004-8	\$3.30	155334002-5	\$3.30
155322005-1	\$2.86	155331005-9	\$3.30	155334003-6	\$3.30
155322006-2	\$2.86	155331006-0	\$3.30	155334004-7	\$3.52
155322007-3	\$3.30	155331007-1	\$3.30	155334005-8	\$3.52
155322008-4	\$3.08	155331008-2	\$3.30	155334006-9	\$3.74
155322009-5	\$2.86	155331010-3	\$3.30	155341001-6	\$3.52
155322010-5	\$2.64	155331011-4	\$3.76	155341002-7	\$3.30
155322011-6	\$2.86	155331012-5	\$3.76	155341003-8	\$3.30
155322012-7	\$3.30	155331013-6	\$3.76	155341004-9	\$3.30
155322013-8	\$3.52	155331014-7	\$3.52	155341005-0	\$3.30
155322014-9	\$2.86	155331015-8	\$3.76	155341006-1	\$3.30
155322015-0	\$2.86	155332001-8	\$3.30	155341007-2	\$3.30
155322016-1	\$2.86	155332002-9	\$3.52	155341008-3	\$3.30
155322017-2	\$3.08	155332003-0	\$3.30	155341009-4	\$3.30
155322018-3	\$3.74	155332004-1	\$3.30	155341010-4	\$3.30
155322022-6	\$2.86	155332005-2	\$3.30	155341011-5	\$3.30
155322023-7	\$2.86	155332006-3	\$3.52	155341012-6	\$3.52
155322024-8	\$2.86	155332007-4	\$3.74	155341013-7	\$3.74
155322025-9	\$3.30	155332008-5	\$3.76	155341014-8	\$3.74
155322026-0	\$3.52	155332009-6	\$3.76	155341015-9	\$3.74
155322027-1	\$2.86	155332010-6	\$3.76	155342001-9	\$3.52
155322028-2	\$2.64	155332013-9	\$3.80	155342002-0	\$3.52
155322029-3	\$2.86	155332014-0	\$3.74	155342003-1	\$3.52
155322030-3	\$3.52	155332015-1	\$3.76	155342004-2	\$3.52
155322031-4	\$2.86	155332016-2	\$3.30	155342005-3	\$3.76
155322033-6	\$3.52	155332017-3	\$3.30	155342006-4	\$3.74
155322034-7	\$3.08	155332018-4	\$3.30	155343001-2	\$3.52
155322035-8	\$2.64	155332019-5	\$3.74	155343002-3	\$3.74
155322036-9	\$2.86	155332020-5	\$3.30	155343003-4	\$3.30
155322037-0	\$3.08	155332021-6	\$3.76	155343004-5	\$3.30
155322038-1	\$3.30	155332023-8	\$3.76	155343005-6	\$3.30
155322039-2	\$3.30	155332024-9	\$3.76	155343006-7	\$3.30
155322040-2	\$2.64	155332025-0	\$3.52	155343007-8	\$3.74
155322041-3	\$2.86	155332026-1	\$3.52	155343008-9	\$3.76
155323001-0	\$3.30	155332027-2	\$3.52	155343009-0	\$3.76
155323002-1	\$3.30	155332028-3	\$3.74	155343010-0	\$3.76
155323003-2	\$3.08	155333001-1	\$3.74	155343011-1	\$3.76
155323004-3	\$3.08	155333002-2	\$3.52	155343012-2	\$3.76
155323005-4	\$2.86	155333003-3	\$3.52	155343013-3	\$3.76
155323006-5	\$3.08	155333004-4	\$3.52	155344001-5	\$3.74
155323007-6	\$2.64	155333005-5	\$3.52	155344002-6	\$3.52
155323008-7	\$3.30	155333006-6	\$3.52	155344003-7	\$3.52
155323009-8	\$3.74	155333007-7	\$3.78	155344004-8	\$3.74
155323010-8	\$3.52	155333008-8	\$3.74	155344005-9	\$3.52
155323011-9	\$3.52	155333009-9	\$3.74	155351001-7	\$3.74
155323012-0	\$3.52	155333010-9	\$3.52	155351002-8	\$3.30
155323013-1	\$2.86	155333011-0	\$3.52	155351003-9	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155351004-0	\$3.30	155362015-4	\$3.52	155372006-7	\$3.74
155351005-1	\$3.30	155362016-5	\$3.74	155372007-8	\$3.52
155351006-2	\$3.30	155362017-6	\$3.74	155372008-9	\$3.30
155351007-3	\$3.30	155362018-7	\$3.52	155372009-0	\$3.30
155351008-4	\$3.30	155362019-8	\$3.08	155372010-0	\$3.30
155351010-5	\$3.30	155362020-8	\$3.08	155372011-1	\$3.52
155351011-6	\$3.30	155362021-9	\$3.52	155372012-2	\$3.30
155351012-7	\$3.30	155362022-0	\$3.74	155372013-3	\$3.52
155351013-8	\$3.30	155362023-1	\$3.08	155381001-0	\$3.78
155351014-9	\$3.30	155362024-2	\$3.08	155381002-1	\$3.78
155351015-0	\$3.52	155363001-4	\$3.08	155381003-2	\$3.68
155351016-1	\$3.74	155363002-5	\$3.08	155381004-3	\$3.78
155351017-2	\$3.76	155363003-6	\$3.30	155381005-4	\$3.80
155352003-2	\$3.76	155363004-7	\$3.08	155381006-5	\$3.76
155352004-3	\$3.76	155363005-8	\$3.08	155381007-6	\$3.76
155352005-4	\$3.74	155363006-9	\$3.08	155381008-7	\$3.76
155352007-6	\$3.76	155363007-0	\$3.30	155381009-8	\$3.76
155352008-7	\$3.76	155363008-1	\$3.08	155381010-8	\$3.76
155353001-3	\$3.76	155363009-2	\$3.30	155381011-9	\$3.76
155353002-4	\$3.74	155363010-2	\$3.08	155381012-0	\$3.76
155353003-5	\$3.74	155363011-3	\$3.30	155381013-1	\$3.78
155353004-6	\$3.30	155363012-4	\$3.08	155381014-2	\$3.80
155353005-7	\$3.30	155371001-9	\$3.30	155381015-3	\$3.68
155353006-8	\$3.76	155371002-0	\$3.74	155381016-4	\$3.68
155353007-9	\$3.52	155371003-1	\$3.76	155381017-5	\$3.68
155353008-0	\$3.52	155371004-2	\$3.52	155381018-6	\$3.68
155353009-1	\$3.74	155371005-3	\$3.52	155381019-7	\$3.76
155353010-1	\$3.74	155371006-4	\$3.52	155381020-7	\$3.76
155353011-2	\$3.74	155371007-5	\$3.52	155381021-8	\$3.76
155353012-3	\$3.74	155371008-6	\$3.52	155381022-9	\$3.76
155353013-4	\$3.74	155371009-7	\$3.52	155381023-0	\$3.76
155353014-5	\$3.74	155371010-7	\$3.52	155381024-1	\$3.76
155353015-6	\$3.74	155371011-8	\$3.52	155382001-3	\$3.76
155353016-7	\$3.74	155371012-9	\$3.52	155382002-4	\$3.76
155353017-8	\$3.76	155371013-0	\$3.74	155382003-5	\$3.68
155361001-8	\$3.52	155371014-1	\$3.74	155382004-6	\$3.80
155361002-9	\$3.52	155371015-2	\$3.76	155382005-7	\$3.76
155361003-0	\$3.52	155371016-3	\$3.74	155382006-8	\$3.76
155361004-1	\$3.52	155371017-4	\$3.76	155382007-9	\$3.76
155361005-2	\$3.52	155371018-5	\$3.76	155382008-0	\$3.76
155361006-3	\$3.52	155371019-6	\$3.74	155382009-1	\$3.76
155361007-4	\$3.52	155371020-6	\$3.74	155383001-6	\$3.76
155361008-5	\$3.52	155371021-7	\$3.76	155383002-7	\$3.76
155361009-6	\$3.74	155371022-8	\$3.74	155383003-8	\$3.76
155362001-1	\$3.52	155371023-9	\$3.30	155383004-9	\$3.68
155362002-2	\$3.52	155371024-0	\$3.30	155383005-0	\$3.68
155362003-3	\$3.52	155371025-1	\$3.30	155383006-1	\$3.76
155362004-4	\$3.52	155371026-2	\$3.76	155383007-2	\$3.76
155362005-5	\$3.52	155371027-3	\$3.76	155383008-3	\$3.68
155362006-6	\$3.52	155371028-4	\$3.74	155383009-4	\$3.76
155362007-7	\$3.52	155371029-5	\$3.74	155383010-4	\$3.68
155362008-8	\$3.52	155371030-5	\$3.74	155384001-9	\$3.68
155362009-9	\$3.74	155371031-6	\$3.74	155384002-0	\$3.78
155362010-9	\$3.76	155372001-2	\$3.74	155384003-1	\$3.78
155362011-0	\$3.52	155372002-3	\$3.74	155384004-2	\$3.78
155362012-1	\$3.30	155372003-4	\$3.76	155384005-3	\$3.80
155362013-2	\$3.52	155372004-5	\$3.76	155391001-1	\$3.76
155362014-3	\$3.52	155372005-6	\$3.76	155391002-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155391003-3	\$3.76	155411008-9	\$3.52	155421002-4	\$3.74
155391004-4	\$3.76	155411009-0	\$3.52	155421003-5	\$3.76
155391005-5	\$3.76	155411010-0	\$3.52	155421004-6	\$3.76
155391006-6	\$3.52	155411011-1	\$3.52	155421005-7	\$3.76
155391007-7	\$3.52	155411012-2	\$3.52	155421006-8	\$3.76
155391008-8	\$3.74	155411013-3	\$3.52	155421007-9	\$3.76
155391009-9	\$3.52	155411014-4	\$3.52	155421008-0	\$3.76
155391010-9	\$3.52	155411015-5	\$3.52	155421009-1	\$3.76
155391011-0	\$3.74	155411016-6	\$3.52	155421010-1	\$3.76
155391012-1	\$3.52	155412002-6	\$3.52	155421011-2	\$3.76
155391013-2	\$3.52	155412003-7	\$3.52	155421012-3	\$3.80
155391014-3	\$3.76	155412004-8	\$3.74	155421013-4	\$3.88
155391015-4	\$3.74	155412005-9	\$3.52	155421014-5	\$3.82
155391016-5	\$3.74	155412006-0	\$3.52	155421015-6	\$3.78
155391017-6	\$3.74	155412007-1	\$3.52	155421016-7	\$3.76
155391018-7	\$3.74	155412008-2	\$3.52	155421017-8	\$3.74
155391019-8	\$3.52	155413001-8	\$3.30	155422001-6	\$3.52
155391020-8	\$3.74	155413002-9	\$3.30	155422002-7	\$3.52
155391021-9	\$3.74	155413003-0	\$3.30	155422003-8	\$3.52
155391022-0	\$3.76	155413004-1	\$3.52	155422004-9	\$3.52
155392001-4	\$3.74	155413005-2	\$3.52	155422005-0	\$3.52
155392002-5	\$3.74	155413006-3	\$3.74	155422006-1	\$3.52
155392003-6	\$3.76	155413007-4	\$3.74	155422007-2	\$3.52
155392004-7	\$3.78	155413008-5	\$3.74	155422008-3	\$3.74
155392005-8	\$3.78	155413009-6	\$3.74	155422009-4	\$3.78
155392006-9	\$3.76	155413010-6	\$3.76	155422010-4	\$3.74
155392007-0	\$3.74	155414001-1	\$3.30	155422011-5	\$3.52
155392008-1	\$3.76	155414002-2	\$3.30	155422012-6	\$3.74
155392009-2	\$3.52	155414003-3	\$3.30	155422013-7	\$3.76
155392010-2	\$3.74	155414004-4	\$3.30	155422014-8	\$3.76
155392011-3	\$3.52	155414005-5	\$3.30	155423001-9	\$3.30
155392012-4	\$3.52	155414006-6	\$3.74	155423002-0	\$3.30
155392013-5	\$3.74	155414007-7	\$3.74	155423003-1	\$3.30
155401002-2	\$46.80	155414008-8	\$3.74	155423004-2	\$3.52
155401005-5	\$16.20	155414009-9	\$3.74	155423005-3	\$3.78
155401006-6	\$16.64	155414010-9	\$3.52	155423006-4	\$3.74
155401007-7	\$16.64	155414011-0	\$3.52	155423007-5	\$3.52
155401008-8	\$16.64	155414012-1	\$3.52	155423008-6	\$3.52
155401009-9	\$16.64	155414013-2	\$3.52	155423009-7	\$3.52
155401010-9	\$16.64	155414014-3	\$3.74	155423010-7	\$3.52
155401015-4	\$26.54	155414015-4	\$3.74	155423011-8	\$3.52
155401016-5	\$20.24	155414016-5	\$3.74	155423012-9	\$3.52
155401019-8	\$91.80	155414017-6	\$3.74	155423013-0	\$3.74
155401020-8	\$21.14	155414018-7	\$3.74	155423014-1	\$3.30
155401021-9	\$58.04	155414019-8	\$3.52	155423015-2	\$3.30
155402009-2	\$25.20	155414020-8	\$3.74	155423016-3	\$3.30
155402010-2	\$21.14	155414021-9	\$3.74	155423017-4	\$3.30
155402011-3	\$16.20	155414022-0	\$3.78	155423018-5	\$3.30
155402012-4	\$23.84	155414023-1	\$3.76	155423019-6	\$3.30
155402013-5	\$32.40	155414024-2	\$3.76	155423020-6	\$3.30
155402014-6	\$23.84	155414025-3	\$3.74	155423021-7	\$3.74
155411001-2	\$3.76	155414026-4	\$3.74	155423022-8	\$3.76
155411002-3	\$3.76	155414027-5	\$3.76	155423023-9	\$3.76
155411003-4	\$3.76	155414028-6	\$3.76	155424001-2	\$3.76
155411004-5	\$3.76	155414029-7	\$3.30	155424002-3	\$3.52
155411005-6	\$3.76	155414030-7	\$3.30	155424003-4	\$3.52
155411006-7	\$3.74	155414031-8	\$3.52	155424004-5	\$3.74
155411007-8	\$3.52	155421001-3	\$3.74	155424005-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155424006-7	\$3.78	155442006-3	\$3.76	155452031-6	\$2.64
155424007-8	\$3.52	155442007-4	\$3.74	155452032-7	\$2.64
155424008-9	\$3.52	155442008-5	\$3.74	155452033-8	\$3.52
155424009-0	\$3.76	155442009-6	\$3.74	155452034-9	\$3.78
155431001-4	\$2.64	155442010-6	\$3.74	155452035-0	\$2.86
155431002-5	\$2.64	155442011-7	\$3.74	155452036-1	\$2.64
155431003-6	\$2.64	155442012-8	\$3.78	155452037-2	\$2.42
155431004-7	\$2.64	155442013-9	\$3.76	155452038-3	\$2.42
155432001-7	\$2.64	155442014-0	\$3.74	155452039-4	\$2.42
155432002-8	\$2.64	155442015-1	\$3.74	155453001-2	\$2.42
155433001-0	\$3.74	155442016-2	\$3.74	155453002-3	\$2.42
155433002-1	\$3.74	155442017-3	\$3.52	155453003-4	\$2.42
155433003-2	\$3.52	155442018-4	\$3.74	155453004-5	\$2.42
155433004-3	\$3.52	155442019-5	\$3.74	155453005-6	\$2.64
155433005-4	\$3.74	155442020-5	\$3.52	155453006-7	\$2.64
155433006-5	\$3.52	155442021-6	\$3.80	155453007-8	\$3.08
155433007-6	\$3.52	155442022-7	\$3.80	155453008-9	\$3.74
155434001-3	\$3.52	155442023-8	\$3.80	155453009-0	\$3.76
155434002-4	\$3.52	155442024-9	\$3.76	155453010-0	\$3.30
155434003-5	\$3.52	155442025-0	\$3.76	155453011-1	\$3.08
155434004-6	\$3.52	155451001-6	\$2.64	155453012-2	\$2.64
155434005-7	\$3.76	155451002-7	\$2.42	155453018-8	\$3.76
155434007-9	\$3.76	155451003-8	\$2.42	155453019-9	\$3.08
155434009-1	\$3.74	155451004-9	\$2.64	155453020-9	\$2.64
155434010-1	\$3.78	155451005-0	\$2.64	155453021-0	\$2.86
155435001-6	\$2.42	155451006-1	\$2.86	155453027-6	\$3.74
155435002-7	\$2.42	155451007-2	\$2.86	155453028-7	\$2.64
155435003-8	\$2.42	155451008-3	\$3.08	155453029-8	\$2.64
155435004-9	\$2.42	155452001-9	\$3.08	155453030-8	\$3.52
155435005-0	\$2.42	155452002-0	\$2.86	155453031-9	\$3.78
155435006-1	\$2.42	155452003-1	\$2.64	155461001-7	\$2.64
155435007-2	\$2.64	155452004-2	\$2.86	155461002-8	\$2.64
155441001-5	\$3.76	155452005-3	\$2.64	155461003-9	\$2.64
155441002-6	\$3.76	155452006-4	\$2.64	155461004-0	\$2.64
155441003-7	\$3.76	155452007-5	\$2.64	155461005-1	\$2.64
155441004-8	\$3.76	155452008-6	\$2.64	155461006-2	\$3.08
155441005-9	\$3.74	155452009-7	\$2.64	155462001-0	\$2.42
155441006-0	\$3.74	155452010-7	\$2.64	155462002-1	\$2.86
155441007-1	\$3.74	155452011-8	\$2.64	155462003-2	\$3.08
155441008-2	\$3.74	155452012-9	\$2.42	155462004-3	\$3.52
155441009-3	\$3.74	155452013-0	\$2.42	155462005-4	\$3.08
155441010-3	\$3.74	155452014-1	\$2.64	155462006-5	\$3.08
155441011-4	\$3.74	155452015-2	\$2.42	155462007-6	\$3.52
155441012-5	\$3.74	155452016-3	\$2.64	155462008-7	\$3.08
155441013-6	\$3.52	155452017-4	\$2.64	155462009-8	\$2.86
155441014-7	\$3.52	155452018-5	\$2.86	155462010-8	\$2.86
155441015-8	\$3.74	155452019-6	\$3.08	155462011-9	\$2.64
155441016-9	\$3.82	155452020-6	\$2.42	155463001-3	\$3.30
155441017-0	\$3.78	155452021-7	\$2.42	155463002-4	\$3.30
155441018-1	\$3.74	155452022-8	\$2.42	155463003-5	\$2.64
155441019-2	\$3.74	155452023-9	\$3.52	155463004-6	\$3.76
155441020-2	\$3.74	155452024-0	\$2.64	155463005-7	\$3.76
155441023-5	\$0.98	155452025-1	\$2.64	155463006-8	\$3.74
155442001-8	\$3.74	155452026-2	\$3.30	155463007-9	\$3.76
155442002-9	\$3.74	155452027-3	\$3.08	155464001-6	\$3.08
155442003-0	\$3.78	155452028-4	\$3.74	155464002-7	\$3.52
155442004-1	\$3.76	155452029-5	\$3.74	155464003-8	\$3.74
155442005-2	\$3.78	155452030-5	\$3.30	155464004-9	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
155464005-0	\$2.42	156090006-3	\$337.50	156183012-5	\$3.74
155464006-1	\$2.42	156090017-3	\$71.54	156183013-6	\$3.74
155464007-2	\$2.42	156090020-5	\$112.94	156183014-7	\$3.74
155464008-3	\$3.30	156090028-3	\$153.44	156184001-8	\$3.74
156020010-9	\$5.60	156090030-4	\$340.20	156184002-9	\$3.74
156020015-4	\$0.92	156090034-8	\$1,031.40	156184003-0	\$3.74
156020022-0	\$219.60	156090037-1	\$4.62	156184004-1	\$3.74
156020026-4	\$461.24	156140006-7	\$2.18	156184005-2	\$3.74
156020027-5	\$693.44	156140031-9	\$2.34	156184006-3	\$3.74
156020028-6	\$8.00	156140032-0	\$982.34	156184007-4	\$3.74
156020029-7	\$6.70	156140042-9	\$4.58	156184008-5	\$3.74
156020033-0	\$1,121.84	156140043-0	\$3.14	156184009-6	\$3.74
156020036-3	\$85.94	156140044-1	\$2.24	156184010-6	\$3.74
156020038-5	\$0.76	156140049-6	\$4.26	156184011-7	\$3.74
156020039-6	\$0.68	156140050-6	\$553.94	156184012-8	\$3.74
156020041-7	\$107.54	156140054-0	\$963.90	156184013-9	\$3.74
156020042-8	\$0.66	156140057-3	\$454.50	156184015-1	\$3.74
156020045-1	\$93.60	156150048-6	\$551.24	156185001-1	\$3.74
156020047-3	\$66.14	156150053-0	\$4.78	156185002-2	\$3.74
156020049-5	\$395.54	156150069-5	\$4,744.34	156185003-3	\$3.74
156020052-7	\$1,924.64	156150070-5	\$2,826.44	156185004-4	\$3.74
156030020-9	\$234.90	156150071-6	\$652.50	156185005-5	\$3.74
156030024-3	\$209.24	156181002-0	\$3.74	156185006-6	\$3.74
156030029-8	\$2,764.80	156181003-1	\$3.74	156191001-0	\$3.74
156030038-6	\$715.50	156181004-2	\$3.74	156191002-1	\$3.74
156030039-7	\$334.34	156181005-3	\$3.74	156191003-2	\$3.74
156030040-7	\$182.24	156181006-4	\$3.74	156191004-3	\$3.74
156030041-8	\$34.64	156181007-5	\$3.74	156191005-4	\$3.74
156030042-9	\$0.62	156181008-6	\$3.74	156191006-5	\$3.74
156040060-6	\$333.90	156181009-7	\$3.74	156191007-6	\$3.74
156040063-9	\$886.50	156181011-8	\$3.74	156191008-7	\$3.74
156040064-0	\$1,204.64	156181012-9	\$3.74	156191009-8	\$3.74
156040065-1	\$423.00	156182002-3	\$3.74	156191010-8	\$3.74
156040066-2	\$6.34	156182003-4	\$3.74	156191011-9	\$3.74
156040069-5	\$0.74	156182004-5	\$3.74	156192001-3	\$3.74
156040071-6	\$1,296.44	156182005-6	\$3.74	156192002-4	\$3.74
156040072-7	\$1,213.64	156182006-7	\$3.74	156192003-5	\$3.74
156040073-8	\$903.60	156182007-8	\$3.74	156192004-6	\$3.74
156040080-4	\$1,236.14	156182008-9	\$3.74	156192005-7	\$3.74
156040081-5	\$356.84	156182009-0	\$3.74	156192006-8	\$3.74
156040082-6	\$590.40	156182010-0	\$3.74	156192007-9	\$3.74
156050006-9	\$27.44	156182011-1	\$3.74	156192008-0	\$3.74
156050007-0	\$4.48	156182012-2	\$3.74	156192009-1	\$3.74
156050019-1	\$1,422.90	156182013-3	\$3.74	156192010-1	\$3.74
156050022-3	\$1,676.24	156182014-4	\$19.34	156192011-2	\$3.74
156050023-4	\$1,258.64	156182015-5	\$9.90	156192012-3	\$3.74
156050025-6	\$790.20	156182017-7	\$3.74	156192013-4	\$3.74
156080002-8	\$121.04	156183001-5	\$3.74	156193002-7	\$3.74
156080016-1	\$1,348.20	156183002-6	\$3.74	156193003-8	\$3.74
156080018-3	\$14.40	156183003-7	\$3.74	156193004-9	\$3.74
156080022-6	\$90.90	156183004-8	\$3.74	156193005-0	\$3.74
156080023-7	\$90.90	156183005-9	\$3.74	156193006-1	\$3.74
156080028-2	\$630.00	156183006-0	\$3.74	156193007-2	\$3.74
156080029-3	\$35.54	156183007-1	\$3.74	156193008-3	\$3.74
156080030-3	\$28.34	156183008-2	\$3.74	156193009-4	\$3.74
156080031-4	\$3,232.34	156183009-3	\$3.74	156193010-4	\$3.74
156080032-5	\$1,172.24	156183010-3	\$3.74	156193011-5	\$3.74
156090003-0	\$104.84	156183011-4	\$3.74	156193012-6	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
156193013-7	\$3.74	156241008-1	\$3.74	156243022-9	\$3.74
156193014-8	\$3.74	156241009-2	\$3.74	156243023-0	\$3.74
156193015-9	\$3.74	156241010-2	\$3.74	156243024-1	\$3.74
156193016-0	\$4.08	156242001-7	\$3.76	156251008-2	\$3.52
156193018-2	\$3.74	156242002-8	\$3.74	156251010-3	\$3.52
156193019-3	\$3.74	156242003-9	\$3.74	156251012-5	\$3.52
156193020-3	\$3.80	156242004-0	\$3.74	156251014-7	\$3.52
156193021-4	\$3.74	156242005-1	\$3.74	156251016-9	\$3.52
156193022-5	\$3.74	156242006-2	\$3.74	156251018-1	\$3.52
156193023-6	\$3.74	156242007-3	\$3.74	156251020-2	\$3.52
156193024-7	\$80.54	156242008-4	\$3.74	156252001-8	\$2.42
156200017-2	\$316.80	156242009-5	\$3.74	156252002-9	\$2.42
156200019-4	\$116.54	156242010-5	\$3.74	156252003-0	\$2.42
156200020-4	\$130.04	156242011-6	\$3.74	156252004-1	\$2.42
156200023-7	\$262.80	156242012-7	\$3.74	156252005-2	\$2.86
156200030-3	\$3.64	156242013-8	\$3.74	156252006-3	\$3.08
156200031-4	\$139.50	156242014-9	\$3.74	156252007-4	\$3.08
156200035-8	\$57.60	156242015-0	\$3.74	156252008-5	\$3.08
156200037-0	\$0.86	156242016-1	\$3.74	156252009-6	\$3.08
156200038-1	\$281.70	156242017-2	\$3.74	156252010-6	\$3.08
156200042-4	\$1.24	156242018-3	\$3.74	156261015-9	\$3.74
156200043-5	\$13.64	156242019-4	\$3.74	156261017-1	\$3.74
156210006-3	\$1.30	156242020-4	\$3.74	156261019-3	\$3.74
156210021-6	\$215.54	156242021-5	\$3.74	156261021-4	\$3.74
156210024-9	\$217.34	156242022-6	\$3.74	156261023-6	\$3.74
156210025-0	\$211.04	156242023-7	\$3.74	156261025-8	\$3.74
156210026-1	\$210.60	156242024-8	\$3.74	156261027-0	\$3.74
156210027-2	\$219.14	156242025-9	\$3.74	156261029-2	\$3.74
156210030-4	\$227.70	156242026-0	\$3.74	156261031-3	\$3.74
156210031-5	\$229.50	156242027-1	\$3.74	156261033-5	\$3.74
156210035-9	\$209.24	156242028-2	\$3.74	156261035-7	\$3.74
156210036-0	\$203.40	156242029-3	\$3.74	156261037-9	\$3.74
156210039-3	\$126.44	156242030-3	\$3.74	156261039-1	\$3.74
156210040-3	\$360.90	156242031-4	\$3.74	156261041-2	\$3.74
156210041-4	\$370.80	156242032-5	\$3.74	156262001-9	\$2.64
156210043-6	\$174.60	156242033-6	\$3.74	156262002-0	\$2.64
156210044-7	\$32.84	156242034-7	\$3.76	156262003-1	\$2.64
156210045-8	\$27.00	156243001-0	\$3.76	156262004-2	\$2.64
156210046-9	\$40.04	156243002-1	\$3.76	156262005-3	\$2.42
156210047-0	\$61.64	156243003-2	\$3.76	156262006-4	\$2.42
156210048-1	\$33.30	156243004-3	\$3.76	156262007-5	\$2.42
156210049-2	\$34.20	156243005-4	\$3.78	156262008-6	\$2.42
156210050-2	\$44.54	156243006-5	\$3.78	156262009-7	\$2.42
156210063-4	\$171.00	156243007-6	\$3.74	156262010-7	\$2.42
156210072-2	\$107.54	156243008-7	\$3.74	156262011-8	\$2.42
156210082-1	\$16.24	156243009-8	\$3.74	156262012-9	\$2.42
156210087-6	\$6.26	156243010-8	\$3.74	156262013-0	\$2.42
156210093-1	\$3.86	156243011-9	\$3.74	156262014-1	\$2.42
156220001-9	\$1,635.52	156243012-0	\$3.74	156262015-2	\$3.08
156230001-0	\$973.00	156243013-1	\$3.74	156262016-3	\$3.08
156230003-2	\$1,199.48	156243014-2	\$3.74	156262017-4	\$3.08
156241001-4	\$3.08	156243015-3	\$3.74	156262018-5	\$3.08
156241002-5	\$3.08	156243016-4	\$3.74	156262019-6	\$3.08
156241003-6	\$3.08	156243017-5	\$3.74	156262020-6	\$2.70
156241004-7	\$3.08	156243018-6	\$3.74	156262021-7	\$2.64
156241005-8	\$3.08	156243019-7	\$3.74	156262022-8	\$2.64
156241006-9	\$3.74	156243020-7	\$3.74	156262023-9	\$2.64
156241007-0	\$3.74	156243021-8	\$3.74	156262024-0	\$2.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
156262025-1	\$2.64	156272012-0	\$3.08	156274040-1	\$2.42
156262026-2	\$2.64	156272013-1	\$3.08	156274041-2	\$2.42
156263001-2	\$2.86	156272014-2	\$3.08	156274042-3	\$2.42
156263002-3	\$2.42	156272015-3	\$3.30	156274043-4	\$2.42
156263003-4	\$2.64	156272016-4	\$3.74	156274044-5	\$2.64
156263004-5	\$2.64	156272017-5	\$3.76	156274045-6	\$2.86
156263005-6	\$2.64	156273001-3	\$2.86	156275001-9	\$2.64
156263006-7	\$2.64	156273002-4	\$2.64	156275002-0	\$2.64
156263007-8	\$3.08	156273003-5	\$2.64	156275003-1	\$2.64
156263008-9	\$3.08	156273004-6	\$2.64	156275004-2	\$2.64
156263009-0	\$3.08	156273005-7	\$2.64	156275005-3	\$2.64
156263010-0	\$3.08	156273006-8	\$2.64	156275006-4	\$2.64
156263011-1	\$3.08	156273007-9	\$2.64	156275007-5	\$2.64
156263012-2	\$3.08	156273008-0	\$2.64	156275008-6	\$2.64
156263013-3	\$3.08	156273009-1	\$2.64	156275009-7	\$2.86
156264001-5	\$3.08	156273010-1	\$2.64	156275010-7	\$3.30
156264002-6	\$3.08	156273011-2	\$2.64	156281001-8	\$3.76
156264003-7	\$3.08	156273012-3	\$2.64	156281002-9	\$3.76
156264004-8	\$3.08	156273013-4	\$2.86	156281003-0	\$3.76
156264005-9	\$3.08	156274001-6	\$2.86	156281004-1	\$3.08
156264006-0	\$3.08	156274002-7	\$2.42	156281005-2	\$2.86
156264007-1	\$3.08	156274003-8	\$2.42	156281006-3	\$3.08
156264008-2	\$3.08	156274004-9	\$2.42	156281007-4	\$3.30
156264009-3	\$3.08	156274005-0	\$2.42	156281008-5	\$2.64
156264010-3	\$3.08	156274006-1	\$2.42	156281009-6	\$3.30
156264011-4	\$3.08	156274007-2	\$2.42	156281010-6	\$3.76
156264012-5	\$3.08	156274008-3	\$2.42	156281011-7	\$3.52
156264013-6	\$3.08	156274009-4	\$2.42	156281012-8	\$2.86
156264014-7	\$3.08	156274010-4	\$2.42	156281013-9	\$3.76
156264015-8	\$3.08	156274011-5	\$2.42	156282001-1	\$3.74
156264016-9	\$3.08	156274012-6	\$2.42	156282002-2	\$3.74
156264017-0	\$3.08	156274013-7	\$3.30	156282003-3	\$3.74
156271016-1	\$3.74	156274014-8	\$2.64	156282004-4	\$3.74
156271018-3	\$3.74	156274015-9	\$2.64	156283001-4	\$3.74
156271020-4	\$3.74	156274016-0	\$2.64	156283002-5	\$3.74
156271022-6	\$3.74	156274017-1	\$2.86	156283003-6	\$3.74
156271024-8	\$3.74	156274018-2	\$2.86	156283004-7	\$3.74
156271026-0	\$3.74	156274019-3	\$2.86	156283005-8	\$3.74
156271028-2	\$3.74	156274020-3	\$3.08	156283006-9	\$3.74
156271030-3	\$3.74	156274021-4	\$2.86	156283007-0	\$3.74
156271032-5	\$3.74	156274022-5	\$2.86	156283008-1	\$3.76
156271034-7	\$3.74	156274023-6	\$3.08	156283009-2	\$3.76
156271036-9	\$3.74	156274024-7	\$2.86	156283010-2	\$3.76
156271038-1	\$3.74	156274025-8	\$3.30	156283011-3	\$3.74
156271040-2	\$3.74	156274026-9	\$3.76	156283012-4	\$3.76
156271042-4	\$3.74	156274027-0	\$2.64	156283013-5	\$3.76
156271044-6	\$3.74	156274028-1	\$2.64	156283014-6	\$3.74
156272001-0	\$3.08	156274029-2	\$2.64	156283015-7	\$3.74
156272002-1	\$3.08	156274030-2	\$2.86	156283016-8	\$3.74
156272003-2	\$3.08	156274031-3	\$3.76	156283017-9	\$3.76
156272004-3	\$3.08	156274032-4	\$3.78	156283018-0	\$3.74
156272005-4	\$3.08	156274033-5	\$3.76	156283019-1	\$3.74
156272006-5	\$3.08	156274034-6	\$3.08	156283020-1	\$3.74
156272007-6	\$3.08	156274035-7	\$3.76	156283021-2	\$3.74
156272008-7	\$3.08	156274036-8	\$3.08	156283022-3	\$3.08
156272009-8	\$3.08	156274037-9	\$2.64	156283023-4	\$3.08
156272010-8	\$3.08	156274038-0	\$2.42	156283024-5	\$3.08
156272011-9	\$3.08	156274039-1	\$2.42	156283025-6	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
156283026-7	\$3.30	156291016-3	\$3.74	156293018-1	\$3.74
156283027-8	\$3.52	156291017-4	\$3.74	156293019-2	\$3.74
156283028-9	\$3.52	156291018-5	\$3.74	156294001-8	\$3.74
156283029-0	\$3.08	156291019-6	\$3.74	156294002-9	\$3.74
156283030-0	\$3.08	156291020-6	\$3.74	156294003-0	\$3.74
156283031-1	\$3.08	156291021-7	\$3.74	156294004-1	\$3.74
156283032-2	\$3.08	156291022-8	\$3.74	156294005-2	\$3.74
156283033-3	\$3.08	156291023-9	\$3.74	156294006-3	\$3.74
156283034-4	\$3.08	156291024-0	\$3.74	156301001-9	\$3.74
156283035-5	\$3.08	156291025-1	\$3.74	156301002-0	\$3.74
156283036-6	\$3.08	156291026-2	\$3.74	156301003-1	\$3.74
156283037-7	\$3.08	156291027-3	\$3.74	156301004-2	\$3.74
156283038-8	\$3.08	156291028-4	\$3.74	156302001-2	\$3.74
156283039-9	\$3.30	156292001-2	\$3.74	156302002-3	\$3.74
156283040-9	\$3.52	156292002-3	\$3.74	156302003-4	\$3.74
156283041-0	\$3.74	156292003-4	\$3.74	156302004-5	\$3.74
156284001-7	\$3.74	156292004-5	\$3.74	156302005-6	\$3.74
156284002-8	\$2.64	156292005-6	\$3.74	156302006-7	\$3.76
156284003-9	\$2.64	156292006-7	\$3.74	156302007-8	\$3.74
156284004-0	\$2.42	156292007-8	\$3.74	156302008-9	\$3.74
156284005-1	\$2.64	156292008-9	\$3.74	156302009-0	\$3.74
156284006-2	\$3.08	156292009-0	\$3.74	156302010-0	\$3.74
156284007-3	\$3.08	156292010-0	\$3.74	156302011-1	\$3.74
156284008-4	\$3.08	156292011-1	\$3.74	156302012-2	\$3.74
156284009-5	\$3.08	156292012-2	\$3.74	156302013-3	\$3.76
156284010-5	\$3.08	156292013-3	\$3.74	156302014-4	\$3.78
156284011-6	\$3.08	156292014-4	\$3.74	156302015-5	\$3.78
156284012-7	\$3.08	156292015-5	\$3.74	156302016-6	\$3.76
156284013-8	\$3.08	156292016-6	\$3.74	156302017-7	\$3.76
156284014-9	\$3.08	156292017-7	\$3.74	156302018-8	\$3.74
156284015-0	\$3.08	156292018-8	\$3.74	156303001-5	\$3.74
156284016-1	\$3.08	156292019-9	\$3.74	156303002-6	\$3.74
156284017-2	\$3.08	156292020-9	\$3.74	156303003-7	\$3.78
156284018-3	\$3.08	156292021-0	\$3.74	156303004-8	\$3.74
156284019-4	\$3.08	156292022-1	\$3.74	156303005-9	\$3.74
156284020-4	\$3.08	156292023-2	\$3.74	156303006-0	\$3.74
156284021-5	\$3.76	156292024-3	\$3.74	156303007-1	\$3.74
156284022-6	\$3.52	156292025-4	\$3.74	156303008-2	\$3.74
156284023-7	\$3.76	156292026-5	\$3.74	156303009-3	\$3.74
156284024-8	\$3.74	156292027-6	\$3.74	156304001-8	\$3.74
156284025-9	\$3.08	156292028-7	\$3.74	156304002-9	\$3.74
156284026-0	\$3.30	156293001-5	\$3.74	156304003-0	\$3.74
156284027-1	\$3.08	156293002-6	\$3.74	156304004-1	\$3.74
156291001-9	\$3.74	156293003-7	\$3.74	156304005-2	\$3.74
156291002-0	\$3.74	156293004-8	\$3.74	156304006-3	\$3.74
156291003-1	\$3.74	156293005-9	\$3.74	156304007-4	\$3.74
156291004-2	\$3.74	156293006-0	\$3.74	156304008-5	\$3.76
156291005-3	\$3.74	156293007-1	\$3.74	156304009-6	\$3.76
156291006-4	\$3.74	156293008-2	\$3.74	156304010-6	\$3.74
156291007-5	\$3.74	156293009-3	\$3.74	156304011-7	\$3.74
156291008-6	\$3.74	156293010-3	\$3.74	156304012-8	\$3.74
156291009-7	\$3.74	156293011-4	\$3.74	156304013-9	\$3.74
156291010-7	\$3.74	156293012-5	\$3.74	156304014-0	\$3.76
156291011-8	\$3.74	156293013-6	\$3.74	156304015-1	\$3.74
156291012-9	\$3.74	156293014-7	\$3.74	156304016-2	\$3.76
156291013-0	\$3.74	156293015-8	\$3.74	156304017-3	\$3.76
156291014-1	\$3.74	156293016-9	\$3.74	156304018-4	\$3.74
156291015-2	\$3.74	156293017-0	\$3.74	156304019-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
156304020-5	\$3.74	156332024-6	\$120.60	156360063-8	\$69.74
156304021-6	\$3.74	156332025-7	\$202.50	156360064-9	\$90.90
156304022-7	\$3.74	156340031-7	\$447.74	156360066-1	\$60.30
156304023-8	\$3.74	156340038-4	\$351.00	156360067-2	\$56.24
156304024-9	\$3.74	156340042-7	\$1,877.40	156360068-3	\$50.84
156304025-0	\$3.74	156340047-2	\$773.10	156360069-4	\$45.90
156304026-1	\$3.74	156340051-5	\$4.38	156360070-4	\$0.64
156304027-2	\$3.74	156340053-7	\$1,167.74	156360074-8	\$66.60
156304028-3	\$3.74	156340054-8	\$1,323.00	156360075-9	\$102.14
156304029-4	\$3.74	156340056-0	\$1,400.84	156361001-5	\$14.14
156305001-1	\$3.74	156340058-2	\$269.54	156361002-6	\$9.40
156305002-2	\$3.74	156340059-3	\$824.84	156361003-7	\$10.74
156305003-3	\$3.74	156340060-3	\$837.00	156361004-8	\$11.96
156305004-4	\$3.74	156350004-4	\$51.30	156361005-9	\$13.14
156305005-5	\$3.74	156350005-5	\$55.80	156361006-0	\$14.44
156305006-6	\$3.74	156350008-8	\$43.64	156361008-2	\$6.54
156305007-7	\$3.74	156350009-9	\$23.40	156361009-3	\$7.36
156305008-8	\$3.74	156350010-9	\$22.94	156361010-3	\$9.18
156305009-9	\$3.74	156350011-0	\$22.94	156361011-4	\$8.50
156305010-9	\$3.74	156350012-1	\$23.40	156370001-3	\$102.60
156305011-0	\$3.74	156350032-9	\$81.00	156370002-4	\$105.74
156305012-1	\$3.74	156350033-0	\$0.64	156370003-5	\$154.34
156310009-5	\$62.10	156350048-4	\$444.14	156370004-6	\$84.60
156310017-2	\$147.14	156350052-7	\$271.34	156370005-7	\$134.54
156310020-4	\$60.74	156350054-9	\$103.50	156370006-8	\$108.44
156310026-0	\$45.44	156350055-0	\$697.94	156370009-1	\$95.84
156310027-1	\$38.24	156350056-1	\$294.74	156370014-5	\$216.44
156310028-2	\$42.74	156360001-2	\$582.30	156370015-6	\$210.14
156310030-3	\$36.90	156360003-4	\$423.90	156380001-4	\$10.80
156310031-4	\$76.50	156360004-5	\$234.44	156380002-5	\$10.34
156310034-7	\$69.30	156360005-6	\$112.94	156380003-6	\$11.70
156310035-8	\$45.44	156360006-7	\$514.34	156380004-7	\$12.14
156310039-2	\$147.60	156360007-8	\$1.36	156380005-8	\$12.60
156310049-1	\$38.70	156360009-0	\$723.14	156380006-9	\$9.90
156310069-9	\$97.20	156360012-2	\$0.94	156380007-0	\$10.80
156310071-0	\$210.60	156360013-3	\$0.96	156380008-1	\$8.54
156310073-2	\$171.00	156360014-4	\$3.84	156380009-2	\$10.80
156310074-3	\$479.70	156360015-5	\$0.94	156380010-2	\$4.50
156310075-4	\$270.00	156360016-6	\$1,078.64	156380011-3	\$5.84
156310076-5	\$90.44	156360017-7	\$1,996.64	157031001-2	\$3.84
156310077-6	\$90.90	156360019-9	\$225.00	157031002-3	\$3.84
156310078-7	\$41.40	156360020-9	\$0.98	157031003-4	\$3.84
156310079-8	\$68.84	156360024-3	\$479.70	157031004-5	\$3.84
156310080-8	\$202.94	156360025-4	\$301.94	157031005-6	\$3.84
156310081-9	\$180.00	156360027-6	\$0.96	157031006-7	\$3.88
156320020-5	\$0.62	156360028-7	\$1.16	157031007-8	\$3.84
156320026-1	\$0.72	156360031-9	\$110.24	157031008-9	\$3.84
156320027-2	\$1.16	156360032-0	\$483.74	157031009-0	\$3.86
156320031-5	\$0.84	156360034-2	\$0.82	157031010-0	\$4.04
156320032-6	\$0.90	156360038-6	\$134.54	157031011-1	\$3.86
156320033-7	\$0.76	156360039-7	\$265.04	157031012-2	\$3.86
156320034-8	\$0.76	156360041-8	\$1.04	157031013-3	\$3.84
156320035-9	\$0.64	156360042-9	\$1,355.84	157031014-4	\$3.86
156320037-1	\$0.82	156360050-6	\$104.84	157031015-5	\$3.88
156332015-8	\$871.64	156360051-7	\$105.30	157031016-6	\$3.86
156332016-9	\$337.94	156360060-5	\$92.70	157031017-7	\$3.86
156332017-0	\$462.14	156360061-6	\$87.30	157031018-8	\$3.86
156332020-2	\$828.44	156360062-7	\$75.60	157031019-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
157031022-1	\$4.04	157051016-8	\$3.98	157081004-0	\$4.04
157031023-2	\$3.86	157051017-9	\$3.92	157081005-1	\$4.04
157031024-3	\$3.98	157051018-0	\$3.86	157081006-2	\$3.94
157031025-4	\$3.82	157052001-7	\$3.98	157081007-3	\$3.86
157031026-5	\$2.86	157052002-8	\$3.98	157081008-4	\$3.88
157031027-6	\$3.78	157052003-9	\$4.04	157081009-5	\$3.94
157031028-7	\$3.86	157052004-0	\$4.04	157081010-5	\$3.98
157032001-5	\$3.92	157052005-1	\$4.04	157081011-6	\$3.86
157032002-6	\$3.74	157052006-2	\$4.04	157081012-7	\$3.86
157032003-7	\$3.84	157061003-7	\$3.94	157081013-8	\$4.04
157032004-8	\$3.84	157061004-8	\$3.94	157081014-9	\$4.04
157032005-9	\$3.86	157061005-9	\$3.82	157082001-0	\$4.04
157032006-0	\$4.04	157061006-0	\$3.82	157082002-1	\$4.04
157032007-1	\$3.86	157061007-1	\$3.80	157082003-2	\$4.04
157032008-2	\$3.86	157061008-2	\$3.80	157082004-3	\$3.78
157032009-3	\$3.86	157061009-3	\$3.76	157082005-4	\$3.90
157032010-3	\$4.04	157061010-3	\$3.76	157082006-5	\$3.96
157041001-3	\$3.86	157061011-4	\$3.76	157082009-8	\$4.04
157041002-4	\$3.80	157061013-6	\$3.90	157082010-8	\$4.04
157041003-5	\$4.04	157061014-7	\$3.80	157082012-0	\$3.86
157041004-6	\$4.04	157061015-8	\$3.82	157082013-1	\$3.90
157041005-7	\$3.86	157061016-9	\$3.96	157082014-2	\$3.92
157041006-8	\$3.86	157061017-0	\$3.94	157091001-8	\$3.74
157041007-9	\$4.04	157061018-1	\$3.94	157091002-9	\$2.20
157041008-0	\$4.04	157061019-2	\$3.94	157091003-0	\$3.88
157041009-1	\$3.84	157061020-2	\$3.90	157091005-2	\$4.00
157041010-1	\$3.82	157061029-1	\$3.94	157091007-4	\$3.80
157041011-2	\$3.82	157061030-1	\$3.94	157091009-6	\$3.84
157041012-3	\$3.86	157062001-8	\$3.80	157091011-7	\$3.84
157041013-4	\$3.84	157062002-9	\$3.80	157091012-8	\$3.86
157041014-5	\$3.84	157062004-1	\$3.74	157091013-9	\$3.80
157041016-7	\$4.04	157062005-2	\$3.82	157091014-0	\$3.78
157041017-8	\$4.04	157062007-4	\$3.82	157091015-1	\$3.82
157041018-9	\$3.86	157062009-6	\$3.90	157091017-3	\$19.34
157041019-0	\$3.86	157062010-6	\$3.94	157091019-5	\$3.84
157041020-0	\$3.98	157062011-7	\$3.94	157092001-1	\$3.84
157042001-6	\$3.80	157070001-3	\$3.98	157092002-2	\$3.82
157042002-7	\$3.76	157070003-5	\$4.04	157092003-3	\$3.78
157042003-8	\$3.78	157070004-6	\$3.76	157092006-6	\$4.10
157042005-0	\$3.86	157070006-8	\$3.86	157092008-8	\$4.04
157042006-1	\$4.04	157070007-9	\$4.22	157092009-9	\$4.04
157042007-2	\$4.04	157070008-0	\$3.86	157092010-9	\$4.04
157042008-3	\$4.04	157070009-1	\$3.86	157092011-0	\$4.04
157042009-4	\$3.98	157070010-1	\$3.98	157092012-1	\$3.86
157042010-4	\$3.82	157070011-2	\$3.84	157092013-2	\$3.84
157051003-6	\$3.86	157070012-3	\$3.84	157092014-3	\$4.04
157051004-7	\$4.04	157070013-4	\$4.06	157092016-5	\$3.86
157051005-8	\$4.04	157070014-5	\$3.84	157092017-6	\$3.90
157051006-9	\$4.04	157070015-6	\$3.88	157092018-7	\$3.90
157051007-0	\$4.04	157070016-7	\$3.86	157092021-9	\$4.00
157051008-1	\$4.04	157070017-8	\$3.86	157101001-8	\$3.78
157051009-2	\$4.04	157070018-9	\$4.04	157101002-9	\$3.84
157051010-2	\$3.86	157070019-0	\$3.98	157101003-0	\$3.80
157051011-3	\$3.84	157070020-0	\$3.84	157101004-1	\$4.06
157051012-4	\$4.04	157070021-1	\$3.84	157101005-2	\$4.02
157051013-5	\$3.92	157081001-7	\$3.98	157101006-3	\$33.74
157051014-6	\$3.86	157081002-8	\$3.84	157102001-1	\$3.80
157051015-7	\$3.86	157081003-9	\$3.84	157102002-2	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
157102007-7	\$3.74	157121014-2	\$4.04	157150008-7	\$4.04
157102008-8	\$4.04	157121015-3	\$4.02	157150009-8	\$3.86
157102009-9	\$4.04	157122001-3	\$3.98	157150010-8	\$3.78
157102010-9	\$4.04	157122002-4	\$3.86	157150011-9	\$3.76
157102011-0	\$3.86	157122003-5	\$3.86	157150012-0	\$3.88
157102012-1	\$3.86	157122005-7	\$3.76	157150013-1	\$3.88
157102013-2	\$3.84	157122006-8	\$3.78	157150014-2	\$3.94
157102014-3	\$3.88	157122007-9	\$3.78	157150015-3	\$3.84
157102015-4	\$3.84	157122008-0	\$3.96	157150016-4	\$4.02
157102016-5	\$3.86	157122010-1	\$4.16	157150017-5	\$3.84
157102017-6	\$3.86	157122012-3	\$3.78	157150018-6	\$3.88
157102018-7	\$3.86	157122013-4	\$3.82	157150019-7	\$4.04
157102019-8	\$4.02	157122014-5	\$3.80	157150020-7	\$4.04
157102020-8	\$3.76	157122015-6	\$3.80	157150021-8	\$3.92
157102025-3	\$3.74	157122016-7	\$3.76	157150022-9	\$3.80
157102026-4	\$3.74	157122017-8	\$3.80	157150026-3	\$3.74
157102027-5	\$3.74	157122018-9	\$3.88	157150027-4	\$3.74
157102028-6	\$3.84	157122019-0	\$3.90	157150028-5	\$3.84
157102029-7	\$4.00	157131001-1	\$4.04	157150029-6	\$3.80
157102030-7	\$4.02	157131002-2	\$4.04	157150034-0	\$3.86
157102031-8	\$3.76	157131003-3	\$4.04	157150035-1	\$3.86
157102032-9	\$3.78	157131004-4	\$31.50	157150036-2	\$3.52
157102033-0	\$3.78	157131005-5	\$3.78	157150037-3	\$3.78
157102035-2	\$3.86	157131006-6	\$3.80	157150041-6	\$4.08
157102036-3	\$3.84	157131007-7	\$3.96	157150042-7	\$3.88
157111001-9	\$4.04	157131009-9	\$4.04	157150043-8	\$3.90
157111002-0	\$4.04	157131010-9	\$4.04	157161001-4	\$4.04
157111003-1	\$4.04	157132001-4	\$3.92	157161002-5	\$4.04
157111004-2	\$3.98	157132002-5	\$3.88	157161003-6	\$3.86
157111005-3	\$3.98	157132003-6	\$3.80	157161004-7	\$3.86
157111006-4	\$4.04	157132004-7	\$4.22	157161007-0	\$4.02
157111008-6	\$4.04	157132005-8	\$3.86	157161008-1	\$3.86
157111009-7	\$3.86	157132006-9	\$3.86	157161009-2	\$3.88
157111010-7	\$3.86	157132007-0	\$3.86	157161010-2	\$3.86
157112001-2	\$3.98	157132008-1	\$3.86	157161011-3	\$3.86
157112002-3	\$4.04	157132009-2	\$3.98	157161012-4	\$3.84
157112003-4	\$4.04	157132010-2	\$3.86	157161013-5	\$3.76
157112004-5	\$3.90	157132011-3	\$3.86	157161014-6	\$3.78
157112005-6	\$3.90	157132012-4	\$4.04	157161015-7	\$4.04
157112006-7	\$3.86	157132013-5	\$4.04	157161016-8	\$4.04
157112007-8	\$3.86	157132015-7	\$3.96	157161017-9	\$4.04
157112008-9	\$3.86	157141001-2	\$3.88	157161018-0	\$4.04
157112009-0	\$3.86	157141003-4	\$3.84	157161023-4	\$3.86
157112010-0	\$3.86	157141004-5	\$3.84	157161024-5	\$3.86
157112011-1	\$3.86	157141005-6	\$3.86	157162001-7	\$4.04
157112012-2	\$3.98	157142001-5	\$4.82	157162002-8	\$4.04
157121001-0	\$3.86	157142002-6	\$4.04	157162003-9	\$3.88
157121002-1	\$3.86	157142003-7	\$4.02	157162004-0	\$3.84
157121004-3	\$3.86	157142004-8	\$3.94	157162005-1	\$3.86
157121005-4	\$3.86	157142014-7	\$3.92	157162006-2	\$3.86
157121006-5	\$3.76	157142015-8	\$4.02	157162008-4	\$3.88
157121007-6	\$3.76	157142016-9	\$4.04	157162009-5	\$3.88
157121008-7	\$3.84	157142018-1	\$4.02	157162012-7	\$3.90
157121009-8	\$3.92	157142022-4	\$3.94	157162013-8	\$4.04
157121010-8	\$3.88	157142024-6	\$3.90	157162014-9	\$4.04
157121011-9	\$3.80	157142026-8	\$3.78	157162015-0	\$3.98
157121012-0	\$3.80	157150005-4	\$3.80	157162016-1	\$3.86
157121013-1	\$4.04	157150007-6	\$4.04	157162017-2	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
157162018-3	\$3.86	157190017-9	\$3.82	157222002-3	\$3.78
157162019-4	\$3.82	157190018-0	\$40.50	157222005-6	\$3.78
157162020-4	\$3.86	157190020-1	\$4.08	157222006-7	\$3.74
157171001-5	\$4.04	157190022-3	\$4.00	157222007-8	\$3.74
157171002-6	\$4.04	157190023-4	\$4.02	157222008-9	\$3.86
157171003-7	\$4.04	157201001-7	\$3.86	157222009-0	\$3.86
157171005-9	\$3.88	157201002-8	\$3.86	157222010-0	\$4.04
157171006-0	\$3.78	157201003-9	\$3.86	157222011-1	\$3.74
157171007-1	\$3.78	157201004-0	\$3.86	157222012-2	\$3.74
157171008-2	\$4.02	157201005-1	\$3.86	157222013-3	\$3.74
157171009-3	\$4.04	157201006-2	\$3.86	157222014-4	\$3.52
157171011-4	\$3.90	157201008-4	\$3.76	157222015-5	\$3.82
157171012-5	\$3.90	157201009-5	\$3.82	157222016-6	\$3.94
157171013-6	\$3.90	157201010-5	\$3.76	157222018-8	\$3.84
157171014-7	\$3.86	157201011-6	\$3.82	157222019-9	\$3.82
157171015-8	\$3.84	157201012-7	\$4.08	157222020-9	\$4.04
157171017-0	\$3.86	157201015-0	\$3.86	157222021-0	\$4.04
157171018-1	\$4.02	157201016-1	\$3.88	157222022-1	\$3.86
157171019-2	\$4.02	157201017-2	\$4.02	157222023-2	\$3.86
157172001-8	\$4.02	157201019-4	\$3.86	157222024-3	\$3.94
157172002-9	\$4.02	157201020-4	\$3.86	157222026-5	\$3.76
157172003-0	\$3.86	157201021-5	\$3.92	157222027-6	\$3.98
157172004-1	\$3.86	157201023-7	\$3.86	157222028-7	\$4.00
157172005-2	\$3.86	157201024-8	\$3.82	157230001-7	\$3.88
157172006-3	\$3.86	157201026-0	\$3.98	157230002-8	\$3.88
157172008-5	\$4.02	157202001-0	\$4.04	157230003-9	\$3.88
157172009-6	\$3.84	157202002-1	\$4.04	157230004-0	\$4.06
157172010-6	\$3.84	157202003-2	\$3.86	157230005-1	\$3.84
157181002-7	\$4.04	157202004-3	\$3.86	157230006-2	\$3.88
157181003-8	\$4.04	157202005-4	\$3.86	157230007-3	\$3.86
157181004-9	\$4.04	157202006-5	\$3.86	157230008-4	\$3.86
157181005-0	\$3.86	157202007-6	\$3.84	157230009-5	\$3.86
157181006-1	\$3.86	157202008-7	\$3.86	157230010-5	\$3.86
157181007-2	\$4.08	157202009-8	\$3.86	157230011-6	\$4.04
157181008-3	\$3.80	157202010-8	\$3.86	157230015-0	\$4.02
157181009-4	\$3.82	157202012-0	\$4.04	157230016-1	\$3.86
157181010-4	\$4.04	157202013-1	\$4.02	157230017-2	\$3.86
157181011-5	\$3.80	157202017-5	\$4.04	157230018-3	\$3.86
157181014-8	\$3.80	157210008-2	\$0.94	157230019-4	\$3.86
157181015-9	\$3.78	157210010-3	\$7.50	157230020-4	\$4.02
157181016-0	\$3.80	157210011-4	\$115.20	157230021-5	\$4.02
157181017-1	\$4.08	157210012-5	\$1.00	157230023-7	\$4.00
157182001-9	\$3.82	157210015-8	\$1.36	157230024-8	\$3.90
157182002-0	\$3.84	157221005-3	\$3.86	157230025-9	\$3.76
157182005-3	\$3.96	157221006-4	\$3.86	157230026-0	\$3.90
157182006-4	\$3.90	157221007-5	\$4.02	157230027-1	\$3.80
157182007-5	\$3.90	157221008-6	\$3.98	157230028-2	\$4.08
157182012-9	\$3.90	157221009-7	\$3.78	157230029-3	\$3.98
157182013-0	\$3.90	157221010-7	\$3.88	157240002-9	\$3.82
157190001-4	\$3.78	157221012-9	\$3.78	157240005-2	\$3.78
157190002-5	\$3.76	157221013-0	\$3.86	157240006-3	\$3.78
157190010-2	\$3.86	157221014-1	\$3.86	157240007-4	\$3.78
157190011-3	\$3.86	157221015-2	\$3.86	157240011-7	\$3.74
157190012-4	\$3.86	157221016-3	\$4.04	157240013-9	\$3.76
157190013-5	\$3.86	157221017-4	\$3.76	157240014-0	\$3.76
157190014-6	\$4.04	157221018-5	\$18.44	157240015-1	\$4.04
157190015-7	\$3.98	157221023-9	\$45.00	157240016-2	\$3.94
157190016-8	\$3.82	157221026-2	\$13.94	157240025-0	\$3.88



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
157240030-4	\$3.52	159061013-0	\$3.80	159090002-0	\$4.10
157240031-5	\$3.36	159061015-2	\$3.88	159090003-1	\$3.78
157240035-9	\$3.88	159061017-4	\$3.86	159090004-2	\$3.80
157240036-0	\$3.94	159061018-5	\$3.86	159090005-3	\$3.90
157250006-4	\$18.90	159061019-6	\$3.92	159090006-4	\$3.86
157250007-5	\$110.70	159061020-6	\$17.54	159090007-5	\$3.76
157250008-6	\$71.54	159061021-7	\$4.04	159090009-7	\$4.58
157250009-7	\$25.20	159061022-8	\$3.84	159090010-7	\$3.76
157250014-1	\$175.50	159061025-1	\$3.86	159090011-8	\$4.52
159030001-3	\$189.44	159062002-3	\$3.92	159090012-9	\$3.90
159030002-4	\$93.14	159062003-4	\$3.86	159090013-0	\$3.90
159030003-5	\$58.50	159062004-5	\$3.84	159090014-1	\$3.82
159030004-6	\$3.80	159062005-6	\$3.84	159090015-2	\$3.98
159030005-7	\$4.72	159062006-7	\$3.76	159090016-3	\$3.98
159030008-0	\$4.00	159062007-8	\$102.14	159090017-4	\$3.96
159030009-1	\$3.82	159070002-8	\$3.76	159090018-5	\$3.98
159030010-1	\$3.80	159070003-9	\$3.78	159090021-7	\$3.86
159030011-2	\$4.10	159070004-0	\$3.78	159101011-1	\$4.06
159030012-3	\$3.84	159070005-1	\$3.76	159101012-2	\$3.76
159030013-4	\$3.92	159070007-3	\$3.30	159101013-3	\$3.84
159030014-5	\$3.94	159070008-4	\$3.30	159101014-4	\$3.78
159040001-4	\$3.84	159070009-5	\$3.78	159101015-5	\$3.76
159040002-5	\$3.86	159070010-5	\$4.14	159101018-8	\$3.74
159040004-7	\$3.88	159070011-6	\$4.10	159101019-9	\$3.86
159040005-8	\$3.88	159070012-7	\$4.10	159101026-5	\$4.30
159040006-9	\$3.90	159070013-8	\$3.74	159101027-6	\$3.96
159040007-0	\$3.90	159070014-9	\$3.74	159101028-7	\$4.14
159040008-1	\$3.90	159070015-0	\$3.74	159101029-8	\$4.14
159040009-2	\$3.90	159070016-1	\$3.74	159101030-8	\$4.02
159040010-2	\$3.90	159070017-2	\$3.82	159101033-1	\$4.04
159040011-3	\$3.90	159070018-3	\$4.16	159101034-2	\$3.84
159040012-4	\$3.90	159070019-4	\$4.16	159101037-5	\$3.86
159040013-5	\$3.90	159070020-4	\$4.16	159101039-7	\$5.84
159040014-6	\$3.94	159070021-5	\$3.74	159101040-7	\$19.34
159040017-9	\$4.00	159080001-8	\$4.10	159102001-5	\$4.10
159040018-0	\$4.00	159080002-9	\$4.10	159102002-6	\$3.90
159040019-1	\$4.00	159080003-0	\$4.10	159102003-7	\$3.94
159040020-1	\$3.94	159080004-1	\$3.84	159102004-8	\$3.86
159040025-6	\$3.68	159080005-2	\$3.74	159102005-9	\$3.80
159050001-5	\$4.04	159080006-3	\$3.74	159102006-0	\$3.88
159050004-8	\$3.84	159080007-4	\$3.74	159102007-1	\$3.84
159050005-9	\$3.86	159080008-5	\$3.74	159102008-2	\$3.84
159050006-0	\$3.88	159080009-6	\$4.38	15911001-3	\$4.58
159050007-1	\$3.88	159080010-6	\$3.90	15911002-4	\$4.02
159050008-2	\$4.10	159080011-7	\$3.76	15911003-5	\$4.02
159050009-3	\$3.86	159080012-8	\$3.92	15911004-6	\$4.10
159050010-3	\$3.88	159080013-9	\$4.26	15911005-7	\$3.90
159050012-5	\$3.90	159080014-0	\$4.14	15911006-8	\$3.90
159050013-6	\$3.88	159080015-1	\$4.14	15911007-9	\$4.10
159061001-9	\$3.82	159080016-2	\$4.14	15911008-0	\$4.00
159061002-0	\$3.82	159080017-3	\$4.14	15911009-1	\$4.00
159061003-1	\$3.90	159080018-4	\$4.08	159112001-6	\$3.80
159061007-5	\$3.76	159080019-5	\$3.90	159112002-7	\$3.78
159061008-6	\$3.78	159080020-5	\$3.90	159112003-8	\$3.90
159061009-7	\$3.78	159080021-6	\$4.10	159112004-9	\$3.90
159061010-7	\$3.82	159080022-7	\$3.76	159112005-0	\$3.90
159061011-8	\$3.86	159080023-8	\$4.04	159112008-3	\$3.78
159061012-9	\$3.86	159090001-9	\$4.10	159112009-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
159112010-4	\$3.76	159141010-4	\$4.10	159161005-2	\$3.86
159112011-5	\$3.74	159141011-5	\$3.86	159161006-3	\$3.90
159112014-8	\$3.78	159141012-6	\$3.94	159161008-5	\$3.08
159112016-0	\$3.78	159141013-7	\$3.76	159161009-6	\$3.08
159112017-1	\$3.78	159141015-9	\$3.90	159161010-6	\$3.30
159112019-3	\$4.02	159141016-0	\$3.76	159161012-8	\$3.76
159112021-4	\$4.02	159141020-3	\$3.88	159161013-9	\$3.76
159112024-7	\$4.84	159141021-4	\$4.38	159161014-0	\$3.76
159121003-6	\$4.02	159141022-5	\$4.60	159162002-2	\$3.86
159121004-7	\$4.10	159141023-6	\$3.74	159162003-3	\$3.96
159121005-8	\$3.90	159141024-7	\$3.74	159162004-4	\$3.86
159121006-9	\$3.90	159141025-8	\$19.80	159162005-5	\$3.86
159121010-2	\$3.88	159141026-9	\$4.04	159162006-6	\$3.86
159121012-4	\$4.00	159141027-0	\$3.84	159162007-7	\$3.80
159122002-8	\$3.76	159141031-3	\$3.86	159162008-8	\$3.80
159122003-9	\$3.84	159142001-9	\$3.90	159162009-9	\$3.80
159122004-0	\$3.84	159142002-0	\$3.90	159162010-9	\$4.74
159122006-2	\$3.84	159142003-1	\$4.04	159162011-0	\$4.32
159122008-4	\$4.04	159142004-2	\$3.52	159162012-1	\$4.58
159122009-5	\$3.80	159142006-4	\$3.76	159162013-2	\$4.58
159122011-6	\$3.78	159142007-5	\$3.78	159171001-9	\$3.90
159122013-8	\$4.76	159142008-6	\$31.94	159171002-0	\$3.90
159122014-9	\$4.16	159142009-7	\$3.88	159171003-1	\$4.18
159122015-0	\$4.12	159142010-7	\$3.90	159171004-2	\$3.86
159122016-1	\$3.84	159151001-7	\$4.28	159171005-3	\$3.86
159122017-2	\$3.84	159151002-8	\$3.90	159171006-4	\$4.10
159122018-3	\$4.70	159151003-9	\$3.76	159172001-2	\$3.90
159122019-4	\$4.46	159151007-3	\$3.88	159172002-3	\$3.90
159131001-5	\$3.90	159151008-4	\$3.88	159172003-4	\$3.90
159131002-6	\$3.76	159151009-5	\$4.10	159172009-0	\$38.48
159131003-7	\$3.76	159151010-5	\$3.80	159172010-0	\$4.48
159131005-9	\$4.10	159151011-6	\$3.80	159172012-2	\$3.76
159131006-0	\$3.88	159151012-7	\$3.76	159172013-3	\$4.60
159131007-1	\$3.90	159151013-8	\$3.74	159172014-4	\$3.98
159131009-3	\$3.92	159151014-9	\$3.74	159172015-5	\$3.86
159132001-8	\$3.80	159151015-0	\$3.88	159172016-6	\$3.86
159132002-9	\$3.76	159151016-1	\$3.88	159172017-7	\$3.86
159132003-0	\$3.76	159151018-3	\$4.46	159172019-9	\$4.10
159132005-2	\$3.74	159151019-4	\$3.82	159172025-4	\$3.76
159132006-3	\$3.88	159152001-0	\$3.90	159172026-5	\$3.84
159132007-4	\$3.90	159152002-1	\$3.90	159172027-6	\$3.90
159132008-5	\$3.74	159152003-2	\$3.94	159181001-0	\$3.14
159132012-8	\$4.22	159152004-3	\$3.94	159181004-3	\$3.74
159132013-9	\$3.78	159152006-5	\$3.74	159181005-4	\$4.02
159132014-0	\$4.36	159152007-6	\$4.04	159181007-6	\$3.86
159132015-1	\$4.14	159152008-7	\$3.76	159181008-7	\$20.24
159132016-2	\$4.14	159152010-8	\$3.86	159181009-8	\$20.24
159132017-3	\$4.16	159152011-9	\$3.96	159181010-8	\$4.38
159132020-5	\$3.86	159152012-0	\$3.88	159181011-9	\$3.96
159132022-7	\$3.52	159152015-3	\$3.76	159181012-0	\$3.96
159132023-8	\$3.92	159152016-4	\$3.76	159181013-1	\$4.58
159132024-9	\$3.92	159152017-5	\$4.40	159181014-2	\$4.10
159132025-0	\$3.92	159152018-6	\$3.88	159181015-3	\$49.50
159141004-9	\$3.86	159152019-7	\$3.88	159181016-4	\$3.76
159141005-0	\$3.86	159161001-8	\$3.90	159181017-5	\$4.04
159141006-1	\$20.24	159161002-9	\$3.90	159181019-7	\$3.90
159141007-2	\$3.86	159161003-0	\$4.02	159181020-7	\$3.78
159141009-4	\$3.08	159161004-1	\$3.80	159182001-3	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
159182002-4	\$3.76	159211012-2	\$3.92	159232008-4	\$3.76
159182004-6	\$3.88	159211013-3	\$3.92	159232009-5	\$3.84
159182005-7	\$4.00	159212001-5	\$4.10	159232010-5	\$3.84
159182006-8	\$3.78	159212002-6	\$3.84	159232011-6	\$4.60
159182007-9	\$3.90	159212004-8	\$3.84	159232012-7	\$4.58
159182008-0	\$3.90	159212005-9	\$4.10	159241001-5	\$4.10
159182009-1	\$31.38	159212006-0	\$4.10	159241002-6	\$4.10
159182010-1	\$3.76	159212007-1	\$4.60	159241003-7	\$3.88
159191001-1	\$4.14	159212008-2	\$4.58	159241004-8	\$4.04
159191003-3	\$4.30	159212009-3	\$3.90	159241007-1	\$3.82
159191005-5	\$3.88	159212010-3	\$3.90	159242001-8	\$3.90
159191006-6	\$3.88	159212012-5	\$3.80	159242002-9	\$3.98
159191007-7	\$3.80	159212013-6	\$3.86	159242003-0	\$3.84
159191008-8	\$3.76	159212014-7	\$4.10	159242005-2	\$3.90
159191009-9	\$3.76	159212015-8	\$4.06	159242006-3	\$3.88
159191010-9	\$3.76	159221001-3	\$3.90	159242007-4	\$3.84
159191011-0	\$3.76	159221002-4	\$3.80	159242010-6	\$3.82
159191012-1	\$3.90	159221003-5	\$3.86	159242012-8	\$4.10
159191013-2	\$3.88	159221004-6	\$3.86	159242015-1	\$3.82
159191014-3	\$3.96	159221005-7	\$40.50	159251001-6	\$3.90
159191015-4	\$3.82	159221006-8	\$27.00	159251002-7	\$3.80
159192002-5	\$4.10	159221009-1	\$3.88	159251003-8	\$3.78
159192003-6	\$3.90	159221010-1	\$3.88	159251004-9	\$3.90
159192004-7	\$3.88	159221011-2	\$4.20	159251005-0	\$3.90
159192010-2	\$4.28	159221014-5	\$3.88	159251006-1	\$3.82
159192011-3	\$3.98	159221015-6	\$3.90	159251007-2	\$4.14
159192012-4	\$3.86	159221016-7	\$3.80	159251008-3	\$3.76
159192013-5	\$3.90	159221017-8	\$3.80	159251009-4	\$3.86
159192014-6	\$3.86	159221018-9	\$3.78	159252001-9	\$3.76
159192017-9	\$3.86	159221019-0	\$3.78	159252002-0	\$3.78
159192018-0	\$3.88	159221020-0	\$3.90	159252004-2	\$4.10
159192019-1	\$3.88	159221021-1	\$3.90	159252008-6	\$3.86
159192020-1	\$3.90	159221022-2	\$4.14	159252009-7	\$3.78
159201001-1	\$3.76	159221023-3	\$4.14	159252010-7	\$3.84
159201004-4	\$4.28	159221024-4	\$3.94	159252011-8	\$4.62
159201005-5	\$4.10	159221026-6	\$40.04	159252012-9	\$4.60
159201006-6	\$3.92	159222001-6	\$3.84	159252013-0	\$3.90
159201007-7	\$3.92	159222003-8	\$4.10	159252014-1	\$3.88
159202001-4	\$4.54	159222004-9	\$4.10	159252015-2	\$3.84
159202002-5	\$3.84	159222005-0	\$23.84	159252016-3	\$3.94
159202003-6	\$3.98	159222006-1	\$3.90	159252017-4	\$3.88
159202004-7	\$3.90	159231001-4	\$4.50	159252018-5	\$3.88
159202005-8	\$3.90	159231002-5	\$3.78	159252019-6	\$3.90
159202006-9	\$4.58	159231003-6	\$4.32	159252020-6	\$3.90
159202008-1	\$3.76	159231004-7	\$3.90	159252021-7	\$50.40
159202009-2	\$4.58	159231006-9	\$4.10	159261002-8	\$43.20
159202010-2	\$4.06	159231007-0	\$3.90	159261006-2	\$4.04
159202011-3	\$3.86	159231008-1	\$3.90	159261010-5	\$3.76
159202012-4	\$4.02	159231009-2	\$22.94	159261016-1	\$3.78
159202013-5	\$4.02	159231010-2	\$3.90	159261017-2	\$3.78
159211001-2	\$3.76	159231012-4	\$22.50	159261018-3	\$3.76
159211002-3	\$3.76	159232001-7	\$4.02	159261021-5	\$3.90
159211003-4	\$3.76	159232002-8	\$3.98	159261022-6	\$3.80
159211004-5	\$3.76	159232003-9	\$3.90	159261023-7	\$3.78
159211005-6	\$3.78	159232004-0	\$3.78	159261024-8	\$3.90
159211006-7	\$3.90	159232005-1	\$3.80	159261025-9	\$3.88
159211007-8	\$3.90	159232006-2	\$3.76	159261026-0	\$3.90
159211011-1	\$3.92	159232007-3	\$13.94	159261027-1	\$4.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
159261028-2	\$38.48	159282012-2	\$4.18	159321011-1	\$3.74
159261029-3	\$3.92	159282013-3	\$4.10	159321012-2	\$3.78
159261031-4	\$3.90	159282014-4	\$4.60	159322001-5	\$3.98
159261035-8	\$3.90	159291001-0	\$4.24	159322002-6	\$4.16
159261037-0	\$3.76	159291002-1	\$3.88	159322003-7	\$3.90
159261038-1	\$33.74	159291003-2	\$3.76	159322004-8	\$4.04
159262001-0	\$37.34	159291004-3	\$4.10	159322005-9	\$4.04
159262003-2	\$3.94	159291006-5	\$3.90	159322006-0	\$4.04
159262004-3	\$3.94	159292001-3	\$50.28	159322008-2	\$4.00
159262005-4	\$3.94	159292002-4	\$3.98	159331002-4	\$3.86
159271003-0	\$3.88	159292003-5	\$3.78	159331003-5	\$3.90
159271004-1	\$3.86	159292004-6	\$4.02	159331004-6	\$3.84
159271007-4	\$3.80	159292005-7	\$3.84	159331005-7	\$3.88
159271010-6	\$4.10	159292006-8	\$3.94	159331006-8	\$3.88
159271011-7	\$49.94	159292007-9	\$54.44	159332002-7	\$3.88
159271012-8	\$3.82	159292008-0	\$4.18	159332003-8	\$14.84
159271013-9	\$3.98	159292009-1	\$4.54	159332004-9	\$17.54
159271014-0	\$3.84	159292010-1	\$4.10	159332005-0	\$4.06
159271016-2	\$10.34	159292011-2	\$3.88	159332006-1	\$3.88
159271017-3	\$5.40	159292012-3	\$3.88	159332007-2	\$3.86
159271018-4	\$3.76	159292014-5	\$4.14	159332008-3	\$3.86
159271021-6	\$3.82	159292015-6	\$3.90	159332009-4	\$3.86
159272001-1	\$3.86	159301001-0	\$4.04	159332013-7	\$3.80
159272002-2	\$3.82	159301002-1	\$3.86	159332015-9	\$3.90
159272003-3	\$3.76	159301005-4	\$3.76	159332016-0	\$3.90
159272005-5	\$3.82	159301006-5	\$3.76	159332017-1	\$3.90
159272006-6	\$3.78	159301007-6	\$3.76	160020035-3	\$1,184.40
159272008-8	\$4.14	159301008-7	\$4.04	160030005-7	\$2,917.52
159272009-9	\$50.40	159301009-8	\$4.04	160030017-8	\$596.36
159272010-9	\$3.86	159301010-8	\$4.04	160030033-2	\$449.54
159272011-0	\$3.86	159301011-9	\$4.04	160030042-0	\$916.30
159272012-1	\$3.86	159301012-0	\$36.00	160030043-1	\$432.32
159272014-3	\$3.86	159301014-2	\$3.86	160030050-7	\$44.10
159272015-4	\$3.86	159301015-3	\$7.64	160030065-1	\$135.44
159272016-5	\$3.86	159302001-3	\$3.84	160030066-2	\$33.74
159272017-6	\$3.86	159302002-4	\$3.76	160030067-3	\$311.84
159272018-7	\$3.98	159302003-5	\$3.76	160030068-4	\$72.44
159272019-8	\$3.86	159302004-6	\$3.86	160030069-5	\$328.94
159281001-9	\$4.10	159302005-7	\$3.86	160030070-5	\$136.34
159281002-0	\$3.82	159311001-1	\$3.86	160030071-6	\$180.90
159281004-2	\$3.76	159311002-2	\$3.86	160030072-7	\$41.40
159281005-3	\$3.76	159311004-4	\$4.06	160030073-8	\$45.90
159281006-4	\$3.80	159311006-6	\$3.76	160030074-9	\$268.20
159281007-5	\$3.98	159311007-7	\$3.86	160030075-0	\$51.30
159281008-6	\$3.86	159311008-8	\$3.84	160030076-1	\$65.24
159281009-7	\$3.86	159311009-9	\$3.86	160040020-1	\$315.00
159281010-7	\$3.86	159312003-6	\$4.06	160040030-0	\$1,229.84
159282001-2	\$3.84	159312004-7	\$4.06	160040033-3	\$1,570.50
159282002-3	\$3.76	159312005-8	\$4.06	160040034-4	\$871.20
159282003-4	\$3.76	159312006-9	\$3.84	160040044-3	\$432.00
159282004-5	\$3.78	159312008-1	\$3.86	160071001-0	\$3.74
159282005-6	\$3.92	159321001-2	\$3.74	160071002-1	\$3.74
159282006-7	\$3.86	159321005-6	\$3.74	160071003-2	\$3.74
159282007-8	\$3.90	159321006-7	\$3.76	160071004-3	\$3.74
159282008-9	\$3.90	159321007-8	\$4.06	160071005-4	\$3.74
159282009-0	\$4.10	159321008-9	\$3.82	160071006-5	\$3.74
159282010-0	\$4.60	159321009-0	\$3.74	160071007-6	\$3.74
159282011-1	\$4.58	159321010-0	\$3.74	160071008-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160071009-8	\$3.74	160072003-5	\$3.74	160081026-4	\$3.86
160071010-8	\$3.74	160072004-6	\$3.74	160081027-5	\$3.86
160071011-9	\$3.74	160072005-7	\$3.74	160081028-6	\$3.86
160071012-0	\$3.74	160072006-8	\$3.74	160081029-7	\$3.86
160071013-1	\$3.74	160072007-9	\$3.74	160081030-7	\$3.86
160071014-2	\$3.74	160072008-0	\$3.74	160081031-8	\$3.86
160071015-3	\$3.74	160072009-1	\$3.74	160081032-9	\$3.86
160071016-4	\$3.74	160072010-1	\$3.74	160081033-0	\$3.86
160071017-5	\$3.74	160072011-2	\$3.74	160081034-1	\$3.86
160071018-6	\$3.74	160072012-3	\$3.74	160081035-2	\$3.86
160071019-7	\$3.74	160072013-4	\$3.74	160081036-3	\$3.86
160071020-7	\$3.74	160072014-5	\$3.74	160081037-4	\$3.86
160071021-8	\$3.74	160072015-6	\$3.74	160081038-5	\$3.86
160071023-0	\$3.74	160072017-8	\$3.74	160081039-6	\$3.86
160071024-1	\$3.74	160072018-9	\$3.74	160081040-6	\$3.86
160071025-2	\$3.74	160072019-0	\$3.74	160081041-7	\$3.86
160071026-3	\$3.74	160072020-0	\$3.74	160081042-8	\$3.86
160071027-4	\$3.74	160072021-1	\$3.74	160081043-9	\$3.86
160071028-5	\$3.74	160072022-2	\$3.74	160081044-0	\$3.86
160071029-6	\$3.74	160072023-3	\$3.74	160081045-1	\$3.86
160071030-6	\$3.74	160072024-4	\$3.74	160081046-2	\$3.86
160071031-7	\$3.74	160072025-5	\$3.74	160081047-3	\$3.74
160071032-8	\$3.74	160072026-6	\$3.74	160081048-4	\$3.74
160071033-9	\$3.74	160072027-7	\$3.74	160081049-5	\$3.74
160071034-0	\$3.74	160072028-8	\$3.74	160081050-5	\$3.74
160071035-1	\$3.74	160072029-9	\$3.74	160081051-6	\$3.74
160071036-2	\$3.74	160072030-9	\$3.74	160081052-7	\$3.74
160071037-3	\$3.74	160072031-0	\$3.74	160081053-8	\$3.86
160071038-4	\$3.74	160072032-1	\$3.74	160081054-9	\$3.86
160071039-5	\$3.74	160072033-2	\$3.74	160081055-0	\$3.86
160071040-5	\$3.74	160072034-3	\$3.74	160081056-1	\$3.86
160071041-6	\$3.74	160072035-4	\$3.74	160081057-2	\$3.86
160071042-7	\$3.74	160072036-5	\$3.74	160081058-3	\$3.86
160071043-8	\$3.74	160081001-1	\$3.74	160081059-4	\$3.86
160071044-9	\$3.74	160081002-2	\$3.86	160081060-4	\$3.86
160071045-0	\$3.74	160081003-3	\$3.86	160081061-5	\$3.86
160071046-1	\$3.74	160081004-4	\$3.86	160081062-6	\$3.88
160071047-2	\$3.74	160081005-5	\$3.88	160081063-7	\$3.88
160071048-3	\$3.74	160081006-6	\$3.92	160081064-8	\$3.86
160071049-4	\$3.74	160081007-7	\$3.94	160081065-9	\$3.86
160071050-4	\$3.74	160081008-8	\$3.86	160081066-0	\$3.86
160071051-5	\$3.74	160081009-9	\$3.86	160081067-1	\$3.94
160071052-6	\$3.74	160081010-9	\$3.88	160081068-2	\$3.92
160071053-7	\$3.74	160081011-0	\$3.96	160081069-3	\$3.86
160071054-8	\$3.74	160081012-1	\$3.90	160081070-3	\$3.86
160071055-9	\$3.74	160081013-2	\$3.86	160081071-4	\$3.86
160071056-0	\$3.74	160081014-3	\$3.98	160081072-5	\$3.86
160071057-1	\$3.74	160081015-4	\$3.90	160081073-6	\$3.90
160071058-2	\$3.74	160081016-5	\$3.86	160081074-7	\$3.92
160071059-3	\$3.74	160081017-6	\$3.86	160081075-8	\$3.90
160071060-3	\$3.74	160081018-7	\$3.86	160081076-9	\$3.90
160071061-4	\$3.74	160081019-8	\$3.86	160081077-0	\$3.96
160071062-5	\$3.74	160081020-8	\$3.86	160081078-1	\$3.90
160071063-6	\$3.74	160081021-9	\$3.86	160081079-2	\$3.86
160071064-7	\$3.74	160081022-0	\$3.86	160081080-2	\$3.98
160071065-8	\$3.74	160081023-1	\$3.86	160081081-3	\$3.90
160072001-3	\$3.74	160081024-2	\$3.86	160081082-4	\$3.86
160072002-4	\$3.74	160081025-3	\$3.86	160081083-5	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160081084-6	\$3.86	160090040-4	\$3.74	160100019-6	\$3.86
160082001-4	\$3.86	160090041-5	\$3.74	160100020-6	\$3.86
160082002-5	\$3.86	160090042-6	\$3.74	160100021-7	\$3.86
160082003-6	\$3.86	160090043-7	\$3.74	160100022-8	\$3.86
160082004-7	\$3.86	160090044-8	\$3.74	160100023-9	\$3.86
160082005-8	\$3.86	160090045-9	\$3.74	160100024-0	\$3.86
160082006-9	\$3.86	160090046-0	\$3.74	160100025-1	\$3.86
160082007-0	\$3.86	160090047-1	\$3.74	160100026-2	\$3.88
160082008-1	\$3.88	160090048-2	\$3.74	160100027-3	\$3.86
160082009-2	\$3.88	160090049-3	\$3.74	160100028-4	\$3.86
160082010-2	\$3.86	160090050-3	\$3.74	160100029-5	\$3.86
160082011-3	\$3.86	160090051-4	\$3.74	160100030-5	\$3.88
160082012-4	\$3.86	160090052-5	\$3.86	160100031-6	\$3.90
160082013-5	\$3.90	160090053-6	\$3.86	160100032-7	\$3.86
160082014-6	\$3.92	160090054-7	\$3.88	160100033-8	\$3.88
160082015-7	\$3.88	160090055-8	\$3.86	160100034-9	\$3.86
160082016-8	\$3.86	160090056-9	\$3.92	160100036-1	\$3.74
160082017-9	\$3.86	160090057-0	\$3.90	160100037-2	\$3.74
160082018-0	\$3.86	160090058-1	\$3.90	160100038-3	\$3.74
160090001-9	\$3.94	160090059-2	\$3.86	160100039-4	\$3.74
160090002-0	\$3.94	160090060-2	\$3.86	160100040-4	\$3.74
160090003-1	\$3.86	160090061-3	\$3.86	160100041-5	\$3.74
160090004-2	\$3.86	160090062-4	\$3.86	160100042-6	\$3.74
160090005-3	\$3.86	160090064-6	\$3.86	160100043-7	\$3.74
160090006-4	\$3.88	160090065-7	\$3.86	160100044-8	\$3.86
160090007-5	\$3.88	160090066-8	\$3.86	160100045-9	\$3.86
160090008-6	\$3.88	160090067-9	\$3.86	160100046-0	\$3.86
160090009-7	\$3.88	160090068-0	\$3.86	160100047-1	\$3.88
160090010-7	\$3.86	160090069-1	\$3.86	160100048-2	\$3.92
160090011-8	\$3.86	160090070-1	\$3.86	160100049-3	\$3.88
160090012-9	\$3.86	160090071-2	\$3.86	160100050-3	\$3.86
160090013-0	\$3.86	160090072-3	\$3.86	160100051-4	\$3.86
160090014-1	\$3.86	160090073-4	\$3.86	160100052-5	\$3.86
160090015-2	\$3.86	160090074-5	\$3.86	160100053-6	\$3.86
160090016-3	\$3.86	160090075-6	\$3.86	160100054-7	\$3.86
160090017-4	\$3.96	160090076-7	\$3.86	160100055-8	\$3.86
160090018-5	\$3.92	160090077-8	\$3.86	160100056-9	\$3.86
160090019-6	\$3.98	160090078-9	\$3.88	160100057-0	\$3.86
160090020-6	\$3.88	160090079-0	\$3.96	160100058-1	\$3.88
160090021-7	\$3.86	160090080-0	\$3.90	160100059-2	\$3.88
160090022-8	\$3.86	160100001-9	\$3.90	160100060-2	\$3.88
160090023-9	\$3.86	160100002-0	\$3.86	160100061-3	\$3.88
160090024-0	\$3.86	160100003-1	\$3.86	160100062-4	\$3.74
160090025-1	\$3.88	160100004-2	\$3.88	160100063-5	\$3.74
160090026-2	\$3.86	160100005-3	\$3.86	160100064-6	\$3.74
160090027-3	\$3.86	160100006-4	\$3.86	160100065-7	\$3.74
160090028-4	\$3.74	160100007-5	\$3.86	160100066-8	\$3.74
160090029-5	\$3.74	160100008-6	\$3.86	160100067-9	\$3.74
160090030-5	\$3.74	160100009-7	\$3.74	160100068-0	\$3.74
160090031-6	\$3.74	160100010-7	\$3.74	160100069-1	\$3.74
160090032-7	\$3.74	160100011-8	\$3.74	160100070-1	\$3.74
160090033-8	\$3.74	160100012-9	\$3.74	160100071-2	\$3.74
160090034-9	\$3.74	160100013-0	\$3.74	160100072-3	\$3.74
160090035-0	\$3.74	160100014-1	\$3.74	160100073-4	\$3.74
160090036-1	\$3.74	160100015-2	\$3.86	160100074-5	\$3.74
160090037-2	\$3.74	160100016-3	\$3.86	160100075-6	\$3.74
160090038-3	\$3.74	160100017-4	\$3.86	160100076-7	\$3.74
160090039-4	\$3.74	160100018-5	\$3.86	160100077-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160100078-9	\$3.74	160112020-3	\$3.74	160120004-4	\$3.74
160100079-0	\$3.74	160112021-4	\$3.86	160120005-5	\$3.74
160100080-0	\$3.74	160112022-5	\$3.86	160120006-6	\$3.74
160100081-1	\$3.74	160112023-6	\$3.86	160120007-7	\$3.74
160100082-2	\$3.74	160112024-7	\$3.86	160120008-8	\$3.74
160100083-3	\$3.74	160112025-8	\$3.88	160120009-9	\$3.74
160100084-4	\$3.74	160112026-9	\$3.88	160120010-9	\$3.74
160100085-5	\$3.74	160112027-0	\$3.88	160120011-0	\$3.74
160100086-6	\$3.74	160112028-1	\$3.86	160120012-1	\$3.74
160111001-3	\$3.88	160112029-2	\$3.86	160120013-2	\$3.74
160111002-4	\$3.86	160112030-2	\$3.86	160120014-3	\$3.74
160111003-5	\$3.86	160112031-3	\$3.86	160120015-4	\$3.74
160111004-6	\$3.74	160112032-4	\$3.86	160120016-5	\$3.74
160111005-7	\$3.74	160112033-5	\$3.86	160120017-6	\$3.74
160111006-8	\$3.74	160112034-6	\$3.86	160120018-7	\$3.74
160111007-9	\$3.74	160112035-7	\$3.86	160120019-8	\$3.74
160111008-0	\$3.74	160113001-9	\$3.74	160120020-8	\$3.74
160111009-1	\$3.74	160113002-0	\$3.74	160120021-9	\$3.74
160111010-1	\$3.74	160113003-1	\$3.74	160120022-0	\$3.74
160111011-2	\$3.74	160113004-2	\$3.74	160120023-1	\$3.74
160111012-3	\$3.74	160113005-3	\$3.74	160120024-2	\$3.74
160111013-4	\$3.74	160113006-4	\$3.74	160120025-3	\$3.92
160111014-5	\$3.74	160113007-5	\$3.74	160120026-4	\$3.74
160111015-6	\$3.74	160113008-6	\$3.74	160120027-5	\$3.74
160111016-7	\$3.74	160113009-7	\$3.74	160120028-6	\$3.74
160111017-8	\$3.86	160113010-7	\$3.74	160120029-7	\$3.74
160111018-9	\$3.86	160113011-8	\$3.74	160120030-7	\$3.74
160111019-0	\$3.86	160113012-9	\$3.74	160120031-8	\$3.74
160111020-0	\$3.86	160113013-0	\$3.74	160120032-9	\$3.74
160111021-1	\$3.86	160113014-1	\$3.74	160120033-0	\$4.26
160111022-2	\$3.86	160113015-2	\$3.74	160120034-1	\$3.74
160111023-3	\$3.86	160113016-3	\$3.74	160120035-2	\$3.74
160111024-4	\$3.86	160113017-4	\$3.74	160120036-3	\$3.74
160111025-5	\$3.86	160113018-5	\$3.74	160120037-4	\$3.74
160111026-6	\$3.86	160113019-6	\$3.74	160120038-5	\$3.74
160111027-7	\$3.86	160113020-6	\$3.74	160120039-6	\$3.74
160111028-8	\$3.86	160113021-7	\$3.74	160120040-6	\$3.74
160111029-9	\$3.86	160113022-8	\$3.74	160120041-7	\$3.74
160111030-9	\$3.86	160113023-9	\$3.74	160120042-8	\$3.74
160112001-6	\$3.86	160113024-0	\$3.74	160120043-9	\$3.74
160112002-7	\$3.86	160113025-1	\$3.74	160120044-0	\$3.74
160112003-8	\$3.86	160113026-2	\$3.74	160120045-1	\$3.74
160112004-9	\$3.86	160113027-3	\$3.74	160120046-2	\$3.74
160112005-0	\$3.86	160113028-4	\$3.74	160120047-3	\$3.74
160112006-1	\$3.86	160113029-5	\$3.74	160120048-4	\$3.74
160112007-2	\$3.86	160113030-5	\$3.86	160120049-5	\$3.74
160112008-3	\$3.86	160113031-6	\$3.86	160120050-5	\$3.74
160112009-4	\$3.86	160113032-7	\$3.86	160120051-6	\$3.74
160112010-4	\$3.86	160113033-8	\$3.86	160120052-7	\$3.74
160112011-5	\$3.86	160113034-9	\$3.86	160120053-8	\$3.74
160112012-6	\$3.86	160113035-0	\$3.88	160120054-9	\$3.74
160112013-7	\$3.86	160113036-1	\$3.86	160120055-0	\$3.74
160112014-8	\$3.86	160113037-2	\$3.86	160120056-1	\$3.74
160112015-9	\$3.86	160113038-3	\$3.88	160120057-2	\$3.74
160112016-0	\$3.86	160113039-4	\$3.88	160120058-3	\$3.74
160112017-1	\$3.86	160120001-1	\$3.74	160120059-4	\$3.74
160112018-2	\$3.86	160120002-2	\$3.74	160120060-4	\$3.74
160112019-3	\$3.74	160120003-3	\$3.74	160120061-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160120062-6	\$3.74	160132006-3	\$3.74	160133029-7	\$3.74
160120063-7	\$3.74	160132007-4	\$3.74	160141001-6	\$3.74
160120064-8	\$3.74	160132008-5	\$3.74	160141002-7	\$3.74
160120065-9	\$3.74	160132009-6	\$3.74	160141003-8	\$3.74
160120067-1	\$3.74	160132010-6	\$3.74	160141004-9	\$3.74
160120068-2	\$3.74	160132011-7	\$3.74	160141005-0	\$3.74
160120069-3	\$3.74	160132012-8	\$3.74	160141006-1	\$3.74
160120070-3	\$3.74	160132013-9	\$3.74	160141007-2	\$3.74
160120071-4	\$3.74	160132014-0	\$3.74	160141008-3	\$3.74
160120072-5	\$3.74	160132015-1	\$3.74	160141009-4	\$3.74
160131001-5	\$3.74	160132016-2	\$3.74	160141010-4	\$3.74
160131002-6	\$3.74	160132017-3	\$3.74	160141011-5	\$3.74
160131003-7	\$3.74	160132018-4	\$3.74	160141012-6	\$3.74
160131004-8	\$3.74	160132019-5	\$3.74	160141013-7	\$3.74
160131005-9	\$3.74	160132020-5	\$3.74	160141014-8	\$3.74
160131006-0	\$3.74	160132021-6	\$3.74	160141015-9	\$3.74
160131007-1	\$3.74	160132022-7	\$3.74	160141016-0	\$3.74
160131008-2	\$3.74	160132023-8	\$3.74	160141017-1	\$3.74
160131009-3	\$3.74	160132024-9	\$3.74	160141018-2	\$3.74
160131010-3	\$3.74	160132025-0	\$3.74	160141019-3	\$3.74
160131011-4	\$3.74	160132026-1	\$3.74	160141020-3	\$3.74
160131012-5	\$3.74	160132027-2	\$3.74	160141021-4	\$3.74
160131013-6	\$3.74	160132028-3	\$3.74	160141022-5	\$3.74
160131014-7	\$3.74	160132029-4	\$3.74	160141023-6	\$3.74
160131015-8	\$3.74	160132030-4	\$3.74	160141024-7	\$3.74
160131016-9	\$3.74	160132031-5	\$3.74	160141025-8	\$3.74
160131017-0	\$3.74	160132032-6	\$3.74	160141026-9	\$3.74
160131018-1	\$3.74	160132033-7	\$3.74	160142001-9	\$3.74
160131019-2	\$3.74	160132034-8	\$3.74	160142002-0	\$3.74
160131020-2	\$3.74	160132035-9	\$3.74	160142003-1	\$3.74
160131021-3	\$3.74	160133001-1	\$3.74	160142004-2	\$3.74
160131022-4	\$3.74	160133002-2	\$3.74	160142005-3	\$3.74
160131023-5	\$3.74	160133003-3	\$3.74	160142006-4	\$3.74
160131024-6	\$3.74	160133004-4	\$3.74	160142007-5	\$3.74
160131025-7	\$3.74	160133005-5	\$3.74	160142008-6	\$3.74
160131026-8	\$3.74	160133006-6	\$3.74	160142009-7	\$3.74
160131027-9	\$3.74	160133007-7	\$3.74	160142010-7	\$3.74
160131028-0	\$3.74	160133008-8	\$3.74	160142011-8	\$3.74
160131029-1	\$3.74	160133009-9	\$3.74	160142012-9	\$3.74
160131030-1	\$3.74	160133010-9	\$3.74	160142013-0	\$3.74
160131031-2	\$3.74	160133011-0	\$3.74	160142014-1	\$3.74
160131032-3	\$3.74	160133012-1	\$3.74	160142015-2	\$3.74
160131033-4	\$3.74	160133013-2	\$3.74	160142016-3	\$3.74
160131034-5	\$3.74	160133014-3	\$3.74	160142017-4	\$3.74
160131035-6	\$3.74	160133015-4	\$3.74	160142018-5	\$3.74
160131036-7	\$3.74	160133016-5	\$3.74	160142019-6	\$3.74
160131037-8	\$3.74	160133017-6	\$3.74	160142021-7	\$3.74
160131038-9	\$3.74	160133018-7	\$3.74	160142022-8	\$3.74
160131039-0	\$3.74	160133019-8	\$3.74	160142023-9	\$3.74
160131040-0	\$3.74	160133020-8	\$3.74	160142024-0	\$3.74
160131041-1	\$3.74	160133021-9	\$3.74	160142025-1	\$3.74
160131042-2	\$3.74	160133022-0	\$3.74	160142026-2	\$3.74
160131043-3	\$3.74	160133023-1	\$3.74	160142027-3	\$3.74
160132001-8	\$3.74	160133024-2	\$3.74	160142028-4	\$3.74
160132002-9	\$3.74	160133025-3	\$3.74	160142029-5	\$3.74
160132003-0	\$3.74	160133026-4	\$3.74	160142030-5	\$3.74
160132004-1	\$3.74	160133027-5	\$3.74	160142031-6	\$3.74
160132005-2	\$3.74	160133028-6	\$3.74	160142032-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160142033-8	\$3.74	160151006-2	\$3.74	160151065-5	\$3.74
160142034-9	\$3.74	160151007-3	\$3.74	160151066-6	\$3.74
160142035-0	\$3.74	160151008-4	\$3.74	160151067-7	\$3.74
160142036-1	\$3.74	160151009-5	\$3.74	160151068-8	\$3.74
160142037-2	\$3.74	160151010-5	\$3.74	160151069-9	\$3.74
160143001-2	\$3.74	160151011-6	\$3.74	160152001-0	\$3.74
160143002-3	\$3.74	160151012-7	\$3.74	160152002-1	\$3.74
160143003-4	\$3.74	160151013-8	\$3.74	160152003-2	\$3.74
160143004-5	\$3.74	160151014-9	\$3.74	160152004-3	\$3.74
160143005-6	\$3.74	160151015-0	\$3.74	160152005-4	\$3.74
160143006-7	\$3.74	160151016-1	\$3.74	160152006-5	\$3.74
160143007-8	\$3.74	160151017-2	\$3.74	160152007-6	\$3.74
160143008-9	\$3.74	160151018-3	\$3.74	160152008-7	\$3.74
160143009-0	\$3.74	160151019-4	\$3.74	160152009-8	\$3.74
160143010-0	\$3.74	160151020-4	\$3.74	160152010-8	\$3.74
160143011-1	\$3.74	160151021-5	\$3.74	160152011-9	\$3.74
160143012-2	\$3.74	160151022-6	\$3.74	160152012-0	\$3.74
160143013-3	\$3.74	160151023-7	\$3.74	160152013-1	\$3.74
160143014-4	\$3.74	160151024-8	\$3.74	160152014-2	\$3.74
160143015-5	\$3.74	160151025-9	\$3.74	160152015-3	\$3.74
160143016-6	\$3.74	160151026-0	\$3.74	160152018-6	\$3.74
160143017-7	\$3.74	160151027-1	\$3.74	160152019-7	\$3.74
160143018-8	\$3.74	160151028-2	\$3.74	160152020-7	\$3.74
160143019-9	\$3.74	160151029-3	\$3.74	160152021-8	\$3.74
160143020-9	\$3.74	160151030-3	\$3.74	160152022-9	\$3.74
160143021-0	\$3.74	160151031-4	\$3.74	160152023-0	\$3.74
160143022-1	\$3.74	160151032-5	\$3.74	160152024-1	\$3.74
160143023-2	\$3.74	160151034-7	\$3.74	160152025-2	\$3.74
160143024-3	\$3.74	160151035-8	\$3.74	160152026-3	\$3.74
160143025-4	\$3.74	160151036-9	\$3.74	160152027-4	\$3.74
160143026-5	\$3.74	160151037-0	\$3.74	160152028-5	\$3.74
160143027-6	\$3.74	160151038-1	\$3.74	160152029-6	\$3.74
160143028-7	\$3.74	160151039-2	\$3.74	160152030-6	\$3.74
160143029-8	\$3.74	160151040-2	\$3.74	160152031-7	\$3.74
160143030-8	\$3.74	160151041-3	\$3.74	160152032-8	\$3.74
160143031-9	\$3.74	160151042-4	\$3.74	160152033-9	\$3.74
160143032-0	\$3.74	160151043-5	\$3.74	160152034-0	\$3.74
160143033-1	\$3.74	160151044-6	\$3.74	160152035-1	\$3.74
160143034-2	\$3.74	160151045-7	\$3.74	160152036-2	\$3.74
160143035-3	\$3.74	160151046-8	\$3.74	160152037-3	\$3.74
160143036-4	\$3.74	160151047-9	\$3.74	160152038-4	\$3.74
160143037-5	\$3.74	160151048-0	\$3.74	160152039-5	\$3.74
160143038-6	\$3.74	160151049-1	\$3.74	160152040-5	\$3.74
160143039-7	\$3.74	160151050-1	\$3.74	160161001-8	\$3.74
160143040-7	\$3.74	160151051-2	\$3.74	160161002-9	\$3.74
160143041-8	\$3.74	160151052-3	\$3.74	160161003-0	\$3.74
160143042-9	\$3.74	160151053-4	\$3.74	160161004-1	\$3.74
160143043-0	\$3.74	160151054-5	\$3.74	160161005-2	\$3.74
160143044-1	\$3.74	160151055-6	\$3.74	160161006-3	\$3.74
160143045-2	\$3.74	160151056-7	\$3.74	160161007-4	\$3.74
160143046-3	\$3.74	160151057-8	\$3.74	160161009-6	\$3.74
160143047-4	\$3.74	160151058-9	\$3.74	160161010-6	\$3.74
160143048-5	\$3.74	160151059-0	\$3.74	160161011-7	\$3.74
160151001-7	\$3.74	160151060-0	\$3.74	160161012-8	\$3.74
160151002-8	\$3.74	160151061-1	\$3.74	160161014-0	\$3.74
160151003-9	\$3.74	160151062-2	\$3.74	160161015-1	\$3.74
160151004-0	\$3.74	160151063-3	\$3.74	160161016-2	\$3.74
160151005-1	\$3.74	160151064-4	\$3.74	160161017-3	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160161019-5	\$3.74	160162030-7	\$3.74	160163032-2	\$3.74
160161020-5	\$3.74	160162031-8	\$3.74	160163033-3	\$3.74
160161021-6	\$3.74	160162032-9	\$3.74	160163034-4	\$3.74
160161022-7	\$3.74	160162033-0	\$3.74	160171001-9	\$3.74
160161023-8	\$3.74	160162034-1	\$3.74	160171002-0	\$3.74
160161024-9	\$3.74	160162035-2	\$3.74	160171003-1	\$3.74
160161025-0	\$3.74	160162036-3	\$3.74	160171004-2	\$3.74
160161026-1	\$3.74	160162037-4	\$3.74	160171005-3	\$3.74
160161027-2	\$3.74	160162038-5	\$3.74	160171006-4	\$3.74
160161028-3	\$3.74	160162039-6	\$3.74	160171007-5	\$3.74
160161029-4	\$3.74	160162040-6	\$3.74	160171008-6	\$3.74
160161030-4	\$3.74	160162041-7	\$3.74	160171009-7	\$3.74
160161031-5	\$3.74	160162042-8	\$3.74	160171010-7	\$3.74
160161032-6	\$3.74	160162043-9	\$3.74	160171011-8	\$3.74
160161033-7	\$3.74	160162044-0	\$3.74	160171012-9	\$3.74
160161034-8	\$3.74	160162045-1	\$3.74	160171013-0	\$3.74
160161035-9	\$3.74	160162046-2	\$3.74	160171014-1	\$3.74
160161036-0	\$3.74	160162047-3	\$3.74	160171015-2	\$3.74
160161037-1	\$3.74	160162048-4	\$3.74	160171016-3	\$3.74
160161038-2	\$3.74	160162049-5	\$3.74	160171017-4	\$3.74
160161039-3	\$3.74	160162050-5	\$3.74	160171018-5	\$3.74
160161040-3	\$3.74	160162051-6	\$3.74	160171019-6	\$3.74
160161041-4	\$3.74	160162052-7	\$3.74	160171020-6	\$3.74
160161042-5	\$3.74	160162053-8	\$3.74	160171021-7	\$3.74
160161043-6	\$3.74	160162054-9	\$3.74	160171022-8	\$3.74
160161044-7	\$3.74	160162055-0	\$3.74	160171023-9	\$3.74
160161045-8	\$3.74	160162056-1	\$3.74	160171024-0	\$3.74
160161046-9	\$3.74	160163001-4	\$3.74	160171025-1	\$3.74
160161047-0	\$3.74	160163002-5	\$3.74	160171026-2	\$3.74
160162001-1	\$3.74	160163003-6	\$3.74	160171027-3	\$3.74
160162002-2	\$3.74	160163004-7	\$3.74	160171028-4	\$3.74
160162003-3	\$3.74	160163005-8	\$3.74	160171029-5	\$3.74
160162004-4	\$3.74	160163006-9	\$3.74	160171030-5	\$3.74
160162005-5	\$3.74	160163007-0	\$3.74	160171031-6	\$3.74
160162006-6	\$3.74	160163008-1	\$3.74	160171032-7	\$3.74
160162007-7	\$3.74	160163009-2	\$3.74	160171033-8	\$3.74
160162008-8	\$3.74	160163010-2	\$3.74	160171034-9	\$3.74
160162009-9	\$3.74	160163011-3	\$3.74	160171035-0	\$3.74
160162010-9	\$3.74	160163012-4	\$3.74	160171036-1	\$3.74
160162011-0	\$3.74	160163013-5	\$3.74	160171037-2	\$3.74
160162012-1	\$3.74	160163014-6	\$3.74	160171038-3	\$3.74
160162013-2	\$3.74	160163015-7	\$3.74	160171039-4	\$3.74
160162014-3	\$3.74	160163016-8	\$3.74	160171040-4	\$3.74
160162015-4	\$3.74	160163017-9	\$3.74	160171041-5	\$3.74
160162016-5	\$3.74	160163018-0	\$3.74	160171042-6	\$3.74
160162017-6	\$3.74	160163019-1	\$3.74	160171043-7	\$3.74
160162018-7	\$3.74	160163020-1	\$3.74	160171044-8	\$3.74
160162019-8	\$3.74	160163021-2	\$3.74	160171045-9	\$3.74
160162020-8	\$3.74	160163022-3	\$3.74	160171046-0	\$3.74
160162021-9	\$3.74	160163023-4	\$3.74	160171047-1	\$3.74
160162022-0	\$3.74	160163024-5	\$3.74	160171048-2	\$3.74
160162023-1	\$3.74	160163025-6	\$3.74	160171049-3	\$3.74
160162024-2	\$3.74	160163026-7	\$3.74	160171050-3	\$3.74
160162025-3	\$3.74	160163027-8	\$3.74	160171051-4	\$3.74
160162026-4	\$3.74	160163028-9	\$3.74	160171052-5	\$3.74
160162027-5	\$3.74	160163029-0	\$3.74	160171053-6	\$3.74
160162028-6	\$3.74	160163030-0	\$3.74	160171054-7	\$3.74
160162029-7	\$3.74	160163031-1	\$3.74	160171055-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160171056-9	\$3.74	160172042-9	\$3.74	160183018-2	\$3.86
160171057-0	\$3.74	160172043-0	\$3.74	160183019-3	\$3.86
160171058-1	\$3.74	160172044-1	\$3.74	160183020-3	\$3.88
160171059-2	\$3.74	160172045-2	\$3.74	160183021-4	\$3.88
160171060-2	\$3.74	160172046-3	\$3.74	160183022-5	\$3.86
160171061-3	\$3.74	160172047-4	\$3.74	160183023-6	\$3.86
160171062-4	\$3.74	160172048-5	\$3.74	160183024-7	\$3.86
160171063-5	\$3.74	160172049-6	\$3.74	160183026-9	\$3.86
160171064-6	\$3.74	160172050-6	\$3.74	160183027-0	\$3.86
160171065-7	\$3.74	160172051-7	\$3.74	160184001-9	\$3.86
160171066-8	\$3.74	160172052-8	\$3.86	160184002-0	\$3.86
160171067-9	\$3.74	160181001-0	\$3.86	160184003-1	\$3.86
160171068-0	\$3.74	160182001-3	\$3.86	160184004-2	\$3.86
160171069-1	\$3.74	160182002-4	\$3.86	160184005-3	\$3.86
160171070-1	\$3.74	160182003-5	\$3.86	160184006-4	\$3.86
160171071-2	\$3.74	160182004-6	\$3.86	160184007-5	\$3.86
160171072-3	\$3.74	160182005-7	\$3.86	160184008-6	\$3.86
160171073-4	\$3.74	160182006-8	\$3.86	160184009-7	\$3.86
160172001-2	\$3.74	160182007-9	\$3.86	160184010-7	\$3.86
160172002-3	\$3.74	160182008-0	\$3.98	160184011-8	\$3.86
160172003-4	\$3.74	160182009-1	\$3.92	160184012-9	\$3.86
160172004-5	\$3.74	160182010-1	\$3.86	160184013-0	\$3.86
160172005-6	\$3.74	160182011-2	\$3.86	160184014-1	\$3.86
160172006-7	\$3.74	160182012-3	\$3.86	160184015-2	\$3.86
160172007-8	\$3.74	160182013-4	\$3.86	160184017-4	\$3.86
160172008-9	\$3.74	160182014-5	\$3.86	160184018-5	\$3.86
160172009-0	\$3.74	160182015-6	\$3.86	160184019-6	\$3.86
160172010-0	\$3.74	160182016-7	\$3.86	160184020-6	\$3.86
160172011-1	\$3.74	160182017-8	\$3.86	160184021-7	\$3.86
160172012-2	\$3.74	160182018-9	\$3.86	160184022-8	\$3.86
160172013-3	\$3.74	160182019-0	\$3.86	160184023-9	\$3.86
160172014-4	\$3.74	160182020-0	\$3.86	160184024-0	\$3.86
160172015-5	\$3.74	160182021-1	\$3.86	160184025-1	\$3.86
160172016-6	\$3.74	160182022-2	\$3.86	160184026-2	\$3.86
160172017-7	\$3.74	160182023-3	\$3.86	160184027-3	\$3.86
160172018-8	\$3.74	160182024-4	\$3.86	160184028-4	\$3.90
160172019-9	\$3.74	160182025-5	\$3.86	160184029-5	\$3.90
160172020-9	\$3.74	160182026-6	\$3.86	160184030-5	\$3.86
160172021-0	\$3.74	160182027-7	\$3.86	160184031-6	\$3.86
160172022-1	\$3.74	160182028-8	\$3.88	160184032-7	\$3.86
160172023-2	\$3.74	160182029-9	\$3.88	160184033-8	\$3.86
160172024-3	\$3.74	160183001-6	\$3.86	160184034-9	\$3.86
160172025-4	\$3.74	160183002-7	\$3.86	160184035-0	\$3.86
160172026-5	\$3.74	160183003-8	\$3.86	160185001-2	\$3.86
160172027-6	\$3.74	160183004-9	\$3.86	160185002-3	\$3.86
160172028-7	\$3.74	160183005-0	\$3.86	160186001-5	\$3.86
160172029-8	\$3.74	160183006-1	\$3.86	160186002-6	\$3.86
160172030-8	\$3.74	160183007-2	\$3.86	160186004-8	\$3.86
160172031-9	\$3.74	160183008-3	\$3.88	160186005-9	\$3.86
160172032-0	\$3.74	160183009-4	\$3.90	160186006-0	\$3.86
160172033-1	\$3.74	160183010-4	\$3.86	160186007-1	\$3.86
160172034-2	\$3.74	160183011-5	\$3.86	160186008-2	\$3.86
160172035-3	\$3.74	160183012-6	\$3.86	160186009-3	\$3.86
160172036-4	\$3.74	160183013-7	\$3.90	160186010-3	\$3.86
160172037-5	\$3.74	160183014-8	\$3.88	160186011-4	\$3.86
160172039-7	\$3.74	160183015-9	\$3.94	160186012-5	\$3.86
160172040-7	\$3.74	160183016-0	\$3.88	160186013-6	\$3.86
160172041-8	\$3.74	160183017-1	\$3.86	160186014-7	\$3.86

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160186015-8	\$3.86	160210044-8	\$3.86	160220004-3	\$3.86
160186016-9	\$3.86	160210045-9	\$3.86	160220005-4	\$3.86
160186017-0	\$3.86	160210046-0	\$3.86	160220006-5	\$3.86
160186018-1	\$3.86	160210047-1	\$3.86	160220007-6	\$3.86
160186019-2	\$3.86	160210048-2	\$3.86	160220008-7	\$3.86
160186020-2	\$3.86	160210049-3	\$3.86	160220009-8	\$3.86
160186021-3	\$3.86	160210050-3	\$3.86	160220010-8	\$3.86
160186022-4	\$3.86	160210051-4	\$3.88	160220011-9	\$3.86
160186023-5	\$3.86	160210052-5	\$3.86	160220012-0	\$3.86
160186024-6	\$3.86	160210053-6	\$3.86	160220013-1	\$3.88
160186025-7	\$3.86	160210054-7	\$3.86	160220014-2	\$3.98
160186027-9	\$3.86	160210055-8	\$3.86	160220015-3	\$3.86
160186028-0	\$3.86	160210056-9	\$3.86	160220016-4	\$3.86
160187001-8	\$3.86	160210057-0	\$3.86	160220017-5	\$3.86
160187002-9	\$3.86	160210058-1	\$3.86	160220018-6	\$3.86
160210001-9	\$3.86	160210059-2	\$3.86	160220019-7	\$3.86
160210002-0	\$3.86	160210060-2	\$3.86	160220020-7	\$3.86
160210003-1	\$3.86	160210061-3	\$3.86	160220021-8	\$3.86
160210004-2	\$3.86	160210062-4	\$3.86	160220022-9	\$3.86
160210005-3	\$3.86	160210063-5	\$3.86	160220023-0	\$3.86
160210006-4	\$3.86	160210064-6	\$3.86	160220024-1	\$3.86
160210007-5	\$3.86	160210065-7	\$3.86	160220025-2	\$3.86
160210008-6	\$3.86	160210066-8	\$3.86	160220026-3	\$3.86
160210009-7	\$3.86	160210067-9	\$3.86	160220027-4	\$3.86
160210010-7	\$3.88	160210068-0	\$3.88	160220028-5	\$3.86
160210011-8	\$3.86	160210069-1	\$3.86	160220029-6	\$3.86
160210012-9	\$4.02	160210070-1	\$3.86	160220030-6	\$3.98
160210013-0	\$3.90	160210071-2	\$3.86	160220031-7	\$3.86
160210014-1	\$3.90	160210072-3	\$3.86	160220032-8	\$3.98
160210015-2	\$3.90	160210073-4	\$3.86	160220033-9	\$3.86
160210016-3	\$3.90	160210074-5	\$3.86	160220034-0	\$3.86
160210017-4	\$3.90	160210075-6	\$3.86	160220035-1	\$3.86
160210018-5	\$3.90	160210076-7	\$3.86	160220036-2	\$3.86
160210019-6	\$3.90	160210077-8	\$3.86	160220037-3	\$3.86
160210020-6	\$3.90	160210078-9	\$3.86	160220038-4	\$3.86
160210021-7	\$3.90	160210079-0	\$3.86	160220039-5	\$3.86
160210022-8	\$3.90	160210080-0	\$3.86	160220040-5	\$3.86
160210023-9	\$3.90	160210081-1	\$3.86	160220041-6	\$3.86
160210024-0	\$3.90	160210082-2	\$3.86	160220042-7	\$3.86
160210025-1	\$3.90	160210083-3	\$3.86	160220043-8	\$3.86
160210026-2	\$3.90	160210084-4	\$3.86	160220044-9	\$3.94
160210027-3	\$3.90	160210085-5	\$3.86	160220045-0	\$3.92
160210028-4	\$3.90	160210086-6	\$3.86	160220046-1	\$3.86
160210029-5	\$3.90	160210087-7	\$3.86	160220047-2	\$3.86
160210030-5	\$3.98	160210088-8	\$3.86	160220048-3	\$3.86
160210031-6	\$4.02	160210089-9	\$3.92	160220049-4	\$3.86
160210032-7	\$3.86	160210090-9	\$3.88	160220050-4	\$3.86
160210033-8	\$3.86	160210091-0	\$3.90	160220051-5	\$3.86
160210034-9	\$3.86	160210092-1	\$3.86	160220052-6	\$3.86
160210035-0	\$3.86	160210093-2	\$3.86	160220053-7	\$3.86
160210036-1	\$3.86	160210094-3	\$3.86	160220054-8	\$3.86
160210037-2	\$3.86	160210095-4	\$3.86	160220055-9	\$3.86
160210038-3	\$3.86	160210096-5	\$3.86	160220056-0	\$3.86
160210039-4	\$3.86	160210097-6	\$3.86	160220057-1	\$3.92
160210040-4	\$3.86	160210098-7	\$3.86	160220058-2	\$3.88
160210041-5	\$3.86	160220001-0	\$3.86	160220059-3	\$3.92
160210042-6	\$3.86	160220002-1	\$3.86	160220060-3	\$3.84
160210043-7	\$3.86	160220003-2	\$3.86	160220061-4	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160220062-5	\$3.86	160241012-5	\$2.70	160251008-3	\$2.46
160220064-7	\$3.86	160241013-6	\$2.70	160251009-4	\$2.46
160220065-8	\$3.86	160241014-7	\$2.70	160251010-4	\$2.46
160220066-9	\$3.86	160241015-8	\$2.70	160251011-5	\$2.46
160220067-0	\$3.86	160241016-9	\$3.14	160251012-6	\$2.70
160220068-1	\$3.86	160241017-0	\$2.70	160251013-7	\$2.70
160220069-2	\$3.86	160241018-1	\$2.70	160251014-8	\$2.92
160220070-2	\$3.86	160241019-2	\$2.70	160251015-9	\$3.14
160220071-3	\$3.86	160241020-2	\$2.70	160251016-0	\$3.14
160230001-1	\$56.70	160241021-3	\$2.70	160251017-1	\$2.92
160230006-6	\$34.20	160241022-4	\$2.70	160251018-2	\$2.70
160230008-8	\$39.14	160241023-5	\$2.70	160251019-3	\$2.70
160230009-9	\$496.80	160241024-6	\$2.70	160251020-3	\$2.70
160230012-1	\$39.14	160241025-7	\$3.60	160251021-4	\$2.46
160230018-7	\$219.60	160241027-9	\$2.70	160251022-5	\$2.70
160230019-8	\$113.40	160241028-0	\$2.70	160251023-6	\$2.70
160230020-8	\$81.90	160241029-1	\$2.92	160251024-7	\$2.70
160230021-9	\$19.34	160241030-1	\$2.92	160251025-8	\$2.70
160230022-0	\$65.24	160242001-8	\$2.92	160251026-9	\$2.70
160240001-2	\$3.14	160242002-9	\$2.92	160251027-0	\$2.92
160240002-3	\$2.70	160242003-0	\$2.92	160251028-1	\$2.92
160240003-4	\$3.14	160242004-1	\$2.92	160251029-2	\$2.70
160240004-5	\$3.78	160242005-2	\$3.14	160252001-9	\$2.92
160240005-6	\$3.76	160242006-3	\$2.92	160252002-0	\$2.92
160240006-7	\$3.78	160242007-4	\$2.92	160252003-1	\$2.92
160240007-8	\$3.14	160242008-5	\$3.14	160252004-2	\$2.92
160240008-9	\$2.70	160242009-6	\$2.92	160252005-3	\$2.92
160240009-0	\$2.92	160242010-6	\$2.46	160252006-4	\$2.92
160240010-0	\$3.14	160242011-7	\$2.70	160252007-5	\$2.92
160240011-1	\$3.74	160242012-8	\$2.46	160252008-6	\$2.92
160240012-2	\$3.14	160242013-9	\$2.46	160252009-7	\$2.92
160240013-3	\$3.74	160242014-0	\$2.46	160252010-7	\$2.92
160240014-4	\$3.74	160242015-1	\$2.46	160252011-8	\$2.92
160240015-5	\$2.92	160243001-1	\$2.92	160252012-9	\$2.92
160240016-6	\$3.14	160243002-2	\$2.92	160252013-0	\$2.92
160240017-7	\$2.92	160243003-3	\$2.92	160252014-1	\$2.92
160240018-8	\$2.92	160243004-4	\$2.92	160252015-2	\$2.70
160240019-9	\$3.14	160243005-5	\$3.14	160252016-3	\$2.46
160240020-9	\$3.14	160243006-6	\$3.36	160252017-4	\$2.70
160240021-0	\$3.14	160243007-7	\$3.74	160252018-5	\$2.70
160240022-1	\$3.14	160250001-3	\$3.36	160252019-6	\$2.70
160240023-2	\$3.14	160250002-4	\$3.14	160252020-6	\$2.46
160240024-3	\$2.92	160250003-5	\$3.14	160252021-7	\$2.70
160240025-4	\$3.74	160250004-6	\$3.14	160252022-8	\$3.14
160240026-5	\$3.78	160250005-7	\$3.14	160252023-9	\$3.74
160240027-6	\$3.76	160250006-8	\$3.14	160252024-0	\$3.60
160240028-7	\$3.14	160250007-9	\$3.14	160252025-1	\$3.14
160241001-5	\$2.92	160250008-0	\$3.14	160252026-2	\$2.92
160241002-6	\$2.70	160250009-1	\$3.14	160252027-3	\$2.92
160241003-7	\$2.70	160250010-1	\$3.14	160252028-4	\$2.92
160241004-8	\$2.70	160250011-2	\$3.60	160252029-5	\$2.92
160241005-9	\$2.92	160251001-6	\$2.92	160252030-5	\$2.92
160241006-0	\$2.70	160251002-7	\$2.92	160252031-6	\$2.70
160241007-1	\$2.70	160251003-8	\$2.92	160252032-7	\$2.92
160241008-2	\$2.70	160251004-9	\$2.92	160252033-8	\$2.92
160241009-3	\$2.70	160251005-0	\$2.70	160253001-2	\$3.14
160241010-3	\$2.70	160251006-1	\$2.46	160253002-3	\$2.92
160241011-4	\$2.70	160251007-2	\$2.70	160253003-4	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160253004-5	\$3.36	160261017-2	\$2.92	160323009-6	\$3.76
160253005-6	\$3.76	160261018-3	\$2.92	160323010-6	\$3.74
160253006-7	\$3.60	160261019-4	\$2.92	160330002-1	\$3.76
160253007-8	\$3.14	160261020-4	\$2.92	160330003-2	\$3.76
160253008-9	\$2.92	160262001-0	\$2.46	160330004-3	\$3.74
160253009-0	\$3.36	160262002-1	\$2.70	160330005-4	\$3.74
160253010-0	\$3.74	160262003-2	\$2.46	160330006-5	\$3.74
160253011-1	\$3.74	160262004-3	\$2.46	160330007-6	\$3.74
160253012-2	\$3.60	160262005-4	\$2.46	160330008-7	\$3.74
160253013-3	\$3.36	160262006-5	\$2.46	160330009-8	\$3.74
160253014-4	\$3.74	160262007-6	\$2.70	160330010-8	\$3.74
160253015-5	\$2.92	160262008-7	\$3.14	160331001-3	\$3.74
160253016-6	\$3.14	160262009-8	\$2.92	160331002-4	\$3.74
160253017-7	\$3.36	160262010-8	\$2.92	160331003-5	\$3.76
160253018-8	\$3.60	160262011-9	\$3.36	160331004-6	\$3.74
160253019-9	\$3.74	160262012-0	\$2.92	160331005-7	\$3.74
160253020-9	\$3.74	160262014-2	\$2.70	160331006-8	\$3.74
160253021-0	\$3.36	160262015-3	\$2.46	160331007-9	\$3.74
160253022-1	\$3.76	160262016-4	\$2.46	160331008-0	\$3.74
160253023-2	\$3.74	160262017-5	\$2.46	160331012-3	\$3.74
160253024-3	\$3.78	160262018-6	\$2.46	160331013-4	\$3.74
160253025-4	\$3.60	160262019-7	\$2.92	160331014-5	\$3.74
160253026-5	\$2.70	160262020-7	\$2.92	160331015-6	\$3.74
160253027-6	\$2.92	160262021-8	\$2.70	160331016-7	\$3.74
160253028-7	\$2.92	160262022-9	\$2.70	160331017-8	\$3.74
160253029-8	\$2.92	160262023-0	\$2.70	160331018-9	\$3.74
160253030-8	\$2.92	160262024-1	\$2.46	160331019-0	\$3.74
160260001-4	\$3.36	160262025-2	\$2.46	160331020-0	\$3.74
160260002-5	\$3.74	160262026-3	\$2.46	160331021-1	\$3.74
160260003-6	\$3.74	160262027-4	\$2.46	160331022-2	\$3.74
160260004-7	\$3.74	160262028-5	\$2.46	160331023-3	\$3.76
160260005-8	\$3.74	160280011-5	\$3.74	160331024-4	\$3.76
160260006-9	\$3.74	160280012-6	\$3.74	160331025-5	\$3.74
160260007-0	\$3.60	160280013-7	\$3.76	160331026-6	\$3.74
160260008-1	\$3.74	160280014-8	\$3.74	160331027-7	\$3.74
160260009-2	\$3.36	160280015-9	\$3.74	160331028-8	\$3.74
160260010-2	\$3.74	160280016-0	\$3.74	160331029-9	\$3.74
160260011-3	\$3.60	160281001-9	\$3.74	160331030-9	\$3.74
160260012-4	\$3.36	160281002-0	\$3.74	160331031-0	\$3.74
160260013-5	\$3.14	160281004-2	\$3.74	160331032-1	\$3.74
160260014-6	\$3.36	160281005-3	\$3.80	160331033-2	\$3.74
160260015-7	\$3.14	160281006-4	\$3.80	160331034-3	\$3.76
160261001-7	\$3.14	160281007-5	\$3.74	160331035-4	\$3.74
160261002-8	\$3.14	160281008-6	\$3.74	160331036-5	\$3.76
160261003-9	\$3.36	160281009-7	\$3.74	160331037-6	\$3.74
160261004-0	\$3.36	160320001-9	\$4.76	160331038-7	\$3.74
160261005-1	\$3.60	160320002-0	\$3.80	160331039-8	\$3.74
160261006-2	\$3.74	160320003-1	\$3.80	160331040-8	\$3.74
160261007-3	\$3.74	160320004-2	\$3.80	160331041-9	\$3.74
160261008-4	\$3.76	160320005-3	\$3.80	160331042-0	\$3.74
160261009-5	\$3.36	160321001-2	\$3.78	160331043-1	\$3.76
160261010-5	\$2.46	160321004-5	\$3.74	160331044-2	\$3.76
160261011-6	\$2.70	160321005-6	\$3.74	160331045-3	\$3.76
160261012-7	\$2.92	160321009-0	\$3.76	160331046-4	\$3.74
160261013-8	\$2.92	160321010-0	\$3.74	160331047-5	\$3.74
160261014-9	\$2.92	160321011-1	\$3.74	160331048-6	\$3.74
160261015-0	\$2.92	160323007-4	\$3.76	160331049-7	\$3.74
160261016-1	\$2.92	160323008-5	\$3.76	160331050-7	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160331051-8	\$3.76	160362005-3	\$3.74	160380023-5	\$3.60
160331052-9	\$3.74	160362006-4	\$3.74	160380024-6	\$3.74
160331053-0	\$3.74	160362007-5	\$3.78	160380025-7	\$3.74
160331054-1	\$3.76	160362008-6	\$3.76	160380026-8	\$3.74
160342015-0	\$3.74	160362009-7	\$3.76	160380027-9	\$3.74
160342016-1	\$3.74	160362010-7	\$3.74	160380028-0	\$3.74
160342017-2	\$3.74	160362011-8	\$3.76	160381001-8	\$3.76
160342018-3	\$3.74	160370003-6	\$3.74	160381002-9	\$3.74
160342019-4	\$3.74	160370004-7	\$3.76	160381003-0	\$3.74
160342020-4	\$3.76	160370005-8	\$3.74	160381004-1	\$3.74
160342021-5	\$3.76	160370006-9	\$3.74	160381005-2	\$3.74
160342022-6	\$3.76	160370007-0	\$3.74	160381006-3	\$3.74
160350001-2	\$3.74	160370008-1	\$3.74	160381007-4	\$3.74
160350002-3	\$3.74	160370009-2	\$3.78	160381008-5	\$3.74
160350003-4	\$3.74	160371001-7	\$3.74	160381009-6	\$3.74
160350004-5	\$3.74	160371002-8	\$3.74	160381010-6	\$3.74
160350005-6	\$3.74	160371003-9	\$3.74	160382001-1	\$3.74
160350006-7	\$3.74	160371004-0	\$3.76	160382002-2	\$3.74
160350007-8	\$3.74	160371005-1	\$3.76	160382003-3	\$3.74
160350008-9	\$3.74	160373001-3	\$3.76	160382004-4	\$3.74
160350009-0	\$3.74	160373002-4	\$3.74	160382005-5	\$3.74
160351023-5	\$3.74	160373004-6	\$3.74	160382006-6	\$3.74
160351027-9	\$3.76	160373005-7	\$3.74	160382007-7	\$3.74
160351028-0	\$3.74	160373006-8	\$3.74	160382008-8	\$3.74
160351029-1	\$3.74	160373007-9	\$3.76	160382009-9	\$3.74
160351030-1	\$3.74	160373008-0	\$3.76	160382010-9	\$3.74
160351031-2	\$3.74	160373009-1	\$3.74	160382011-0	\$3.74
160351032-3	\$3.74	160373010-1	\$3.74	160382012-1	\$3.74
160351033-4	\$3.74	160373011-2	\$3.74	160382013-2	\$3.74
160351034-5	\$3.74	160373012-3	\$3.74	160382014-3	\$3.74
160351035-6	\$3.74	160373013-4	\$3.78	160382015-4	\$3.60
160351036-7	\$3.74	160373014-5	\$3.76	160382016-5	\$3.74
160351037-8	\$3.74	160373015-6	\$3.76	160382017-6	\$3.60
160351038-9	\$3.74	160373016-7	\$3.74	160382018-7	\$3.74
160351039-0	\$3.74	160373017-8	\$3.74	160382019-8	\$3.78
160351040-0	\$3.74	160373018-9	\$3.74	160382020-8	\$3.74
160351041-1	\$3.74	160380001-5	\$3.74	160382021-9	\$3.76
160351042-2	\$3.74	160380002-6	\$3.74	160382022-0	\$3.76
160360037-6	\$3.74	160380003-7	\$3.74	160382023-1	\$3.74
160360038-7	\$3.76	160380004-8	\$3.74	160382024-2	\$3.74
160360039-8	\$3.74	160380005-9	\$3.60	160382025-3	\$3.74
160361001-6	\$3.76	160380006-0	\$3.74	160382026-4	\$3.74
160361002-7	\$3.78	160380007-1	\$3.74	160382027-5	\$3.74
160361003-8	\$3.76	160380008-2	\$3.74	160382028-6	\$3.76
160361004-9	\$3.78	160380009-3	\$3.76	160382029-7	\$3.74
160361005-0	\$3.78	160380010-3	\$3.76	160382030-7	\$3.74
160361006-1	\$3.74	160380011-4	\$3.76	160382031-8	\$3.74
160361007-2	\$3.74	160380012-5	\$3.74	160382032-9	\$3.74
160361008-3	\$3.74	160380013-6	\$3.74	160382033-0	\$3.74
160361009-4	\$3.78	160380014-7	\$3.74	160382034-1	\$3.74
160361010-4	\$3.76	160380015-8	\$3.60	160391001-9	\$3.78
160361011-5	\$3.74	160380016-9	\$3.60	160391002-0	\$3.76
160361012-6	\$3.74	160380017-0	\$3.74	160391003-1	\$3.74
160361013-7	\$3.74	160380018-1	\$3.74	160391004-2	\$3.74
160362001-9	\$3.74	160380019-2	\$3.74	160391005-3	\$3.74
160362002-0	\$3.74	160380020-2	\$3.74	160391006-4	\$3.74
160362003-1	\$3.74	160380021-3	\$3.74	160391007-5	\$3.74
160362004-2	\$3.74	160380022-4	\$3.74	160392001-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
160392010-0	\$3.74	160401027-3	\$3.80	161020017-4	\$3.78
160392011-1	\$3.74	160410001-7	\$3.78	161020018-5	\$3.76
160392012-2	\$3.74	160410002-8	\$3.76	161020019-6	\$3.78
160392013-3	\$3.74	160410003-9	\$3.74	161020020-6	\$4.14
160392014-4	\$3.74	160410004-0	\$3.74	161020021-7	\$4.06
160392015-5	\$3.74	160410006-2	\$3.74	161020022-8	\$3.78
160392016-6	\$3.74	160410008-4	\$3.74	161020023-9	\$4.62
160392017-7	\$3.74	160410009-5	\$3.74	161020024-0	\$16.64
160392018-8	\$3.74	160410010-5	\$3.74	161020030-5	\$54.44
160392019-9	\$3.60	160410011-6	\$3.74	161020031-6	\$133.64
160392020-9	\$3.74	160410012-7	\$3.74	161031008-0	\$3.80
160392021-0	\$3.74	160410013-8	\$3.74	161031010-1	\$3.94
160392022-1	\$3.74	160410015-0	\$3.74	161031011-2	\$3.90
160392023-2	\$3.74	160410020-4	\$3.60	161031012-3	\$3.82
160392029-8	\$3.74	160411002-1	\$3.74	161031013-4	\$3.90
160392032-0	\$3.74	160411003-2	\$3.74	161031014-5	\$3.82
160392033-1	\$3.74	160411005-4	\$3.74	161031015-6	\$3.94
160392035-3	\$3.74	160411006-5	\$3.74	161031017-8	\$3.76
160392036-4	\$3.74	160411007-6	\$3.74	161031018-9	\$54.44
160392037-5	\$3.74	160411008-7	\$3.74	161031019-0	\$18.90
160392038-6	\$3.74	160412036-5	\$3.74	161031021-1	\$4.06
160392039-7	\$3.74	160412037-6	\$3.74	161031022-2	\$3.90
160392040-7	\$3.76	160412038-7	\$3.74	161031024-4	\$18.00
160392041-8	\$3.76	160412039-8	\$3.74	161031025-5	\$3.90
160392042-9	\$3.78	160412040-8	\$3.74	161031026-6	\$3.86
160392043-0	\$3.74	160412041-9	\$3.76	161031027-7	\$3.76
160392045-2	\$3.74	160412042-0	\$3.74	161032001-6	\$3.74
160392046-3	\$3.74	160412043-1	\$3.74	161032002-7	\$3.74
160392047-4	\$3.74	160412044-2	\$3.60	161032004-9	\$3.82
160400016-0	\$3.80	160412045-3	\$3.74	161032006-1	\$3.82
160400017-1	\$3.80	160412046-4	\$3.60	161032007-2	\$3.74
160400018-2	\$3.80	160412047-5	\$3.60	161032008-3	\$3.74
160401001-9	\$3.74	160412048-6	\$3.60	161032009-4	\$3.86
160401002-0	\$3.74	160412049-7	\$3.74	161032010-4	\$3.86
160401003-1	\$3.76	160412050-7	\$3.76	161032011-5	\$4.02
160401004-2	\$3.76	160412051-8	\$3.76	161032012-6	\$4.20
160401005-3	\$3.86	160412052-9	\$3.78	161032013-7	\$4.56
160401006-4	\$3.86	160412053-0	\$3.74	161032014-8	\$4.02
160401007-5	\$3.78	160412054-1	\$3.74	161032016-0	\$3.80
160401008-6	\$3.74	160412055-2	\$3.74	161032018-2	\$3.86
160401009-7	\$3.76	160412056-3	\$3.74	161032019-3	\$3.86
160401010-7	\$3.76	160412057-4	\$3.74	161041002-5	\$3.84
160401011-8	\$3.76	160412058-5	\$3.74	161041003-6	\$3.82
160401012-9	\$3.76	160421009-9	\$3.74	161041004-7	\$4.16
160401013-0	\$3.76	160422004-7	\$3.76	161041005-8	\$3.88
160401014-1	\$3.76	160450022-0	\$3.76	161041006-9	\$3.88
160401015-2	\$3.74	161020002-0	\$21.60	161042001-7	\$3.78
160401016-3	\$3.74	161020003-1	\$3.78	161042002-8	\$3.76
160401017-4	\$3.78	161020006-4	\$4.14	161042003-9	\$3.74
160401018-5	\$3.80	161020007-5	\$3.86	161042004-0	\$3.90
160401019-6	\$3.82	161020009-7	\$3.86	161042005-1	\$3.90
160401020-6	\$3.76	161020010-7	\$3.86	161042007-3	\$3.96
160401021-7	\$3.76	161020011-8	\$4.06	161042008-4	\$3.98
160401022-8	\$3.74	161020012-9	\$4.02	161042009-5	\$4.00
160401023-9	\$3.76	161020013-0	\$3.84	161042010-5	\$3.84
160401024-0	\$3.78	161020014-1	\$3.84	161042011-6	\$3.86
160401025-1	\$3.78	161020015-2	\$4.02	161042013-8	\$4.00
160401026-2	\$3.76	161020016-3	\$3.78	161042014-9	\$3.96

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
161042017-2	\$4.14	161072007-6	\$4.40	161100008-3	\$3.78
161042018-3	\$3.82	161072008-7	\$4.70	161100009-4	\$3.76
161042020-4	\$4.22	161081002-9	\$3.88	161100010-4	\$3.76
161042026-0	\$3.88	161081003-0	\$3.86	161100011-5	\$3.80
161042027-1	\$3.88	161081004-1	\$3.86	161100012-6	\$4.22
161051001-5	\$3.94	161081005-2	\$3.86	161100013-7	\$4.04
161051002-6	\$3.78	161081008-5	\$3.88	161100014-8	\$4.04
161051003-7	\$3.76	161081009-6	\$3.88	161100015-9	\$5.08
161051004-8	\$3.90	161081010-6	\$3.86	161111002-1	\$3.80
161051005-9	\$3.90	161081011-7	\$3.88	161111004-3	\$3.88
161051006-0	\$3.90	161082002-2	\$3.76	161111005-4	\$3.86
161051007-1	\$3.90	161082003-3	\$3.76	161111007-6	\$4.06
161051008-2	\$4.10	161082004-4	\$3.76	161111008-7	\$4.00
161052001-8	\$3.86	161082006-6	\$4.06	161111011-9	\$3.76
161052002-9	\$3.76	161082010-9	\$3.98	161111012-0	\$3.92
161052004-1	\$4.12	161082011-0	\$3.84	161111014-2	\$3.76
161052005-2	\$4.54	161082013-2	\$4.72	161112002-4	\$3.88
161052010-6	\$4.10	161082014-3	\$3.76	161112003-5	\$3.88
161052011-7	\$4.10	161082015-4	\$3.86	161112004-6	\$4.10
161052013-9	\$3.84	161082018-7	\$3.90	161112006-8	\$3.92
161052015-1	\$4.10	161082020-8	\$3.78	161112007-9	\$3.90
161052016-2	\$4.14	161082022-0	\$3.86	161112008-0	\$3.90
161052017-3	\$4.14	161082023-1	\$3.88	161112009-1	\$3.92
161052018-4	\$4.14	161082024-2	\$3.86	161112010-1	\$3.88
161052019-5	\$3.88	161091001-9	\$3.92	161112012-3	\$3.86
161052020-5	\$3.88	161091002-0	\$4.30	161112013-4	\$3.86
161052021-6	\$4.12	161091003-1	\$3.90	161112014-5	\$3.92
161060004-6	\$3.86	161091004-2	\$3.90	161112015-6	\$3.86
161060005-7	\$3.84	161091008-6	\$3.90	161112016-7	\$3.86
161060006-8	\$3.76	161091009-7	\$3.90	161112019-0	\$3.86
161060011-2	\$4.00	161092001-2	\$3.94	161112020-0	\$3.88
161060012-3	\$3.90	161092002-3	\$4.14	161112021-1	\$3.88
161060013-4	\$3.88	161092003-4	\$3.86	161121002-2	\$4.06
161060015-6	\$4.62	161092004-5	\$3.86	161121003-3	\$4.06
161060016-7	\$5.08	161092005-6	\$3.90	161121004-4	\$4.26
161060019-0	\$58.50	161092006-7	\$3.74	161121005-5	\$3.84
161060020-0	\$33.74	161092007-8	\$3.76	161121006-6	\$3.84
161060021-1	\$3.86	161092008-9	\$3.74	161122001-4	\$3.86
161060022-2	\$3.86	161092009-0	\$3.76	161122002-5	\$3.86
161060023-3	\$3.86	161092010-0	\$3.74	161122003-6	\$3.86
161060024-4	\$3.86	161092011-1	\$3.74	161122004-7	\$3.86
161060025-5	\$3.86	161092012-2	\$3.84	161122005-8	\$3.86
161060026-6	\$3.86	161092013-3	\$3.88	161122006-9	\$3.86
161060027-7	\$3.86	161092014-4	\$3.80	161122007-0	\$3.86
161060034-3	\$9.90	161092015-5	\$3.88	161122008-1	\$3.86
161060035-4	\$17.54	161092016-6	\$3.94	161122009-2	\$3.90
161071001-7	\$3.90	161092017-7	\$4.54	161122010-2	\$3.90
161071002-8	\$3.90	161092018-8	\$3.86	161122011-3	\$3.90
161071003-9	\$3.90	161092019-9	\$3.92	161122012-4	\$3.90
161071004-0	\$3.90	161092020-9	\$3.90	161122013-5	\$3.90
161071009-5	\$4.06	161092021-0	\$3.90	161122015-7	\$3.86
161071010-5	\$4.18	161092022-1	\$3.90	161122016-8	\$3.90
161072001-0	\$4.02	161092023-2	\$3.90	161122017-9	\$3.90
161072002-1	\$4.20	161092024-3	\$4.10	161122018-0	\$3.90
161072003-2	\$4.02	161100001-6	\$4.62	161122019-1	\$3.90
161072004-3	\$3.86	161100004-9	\$4.12	161122020-1	\$4.60
161072005-4	\$3.86	161100005-0	\$56.70	161122021-2	\$4.58
161072006-5	\$3.86	161100007-2	\$3.86	161131001-2	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
161131002-3	\$3.80	161140034-0	\$3.88	161162004-1	\$3.94
161131003-4	\$3.76	161140035-1	\$3.88	161162005-2	\$3.90
161131004-5	\$3.90	161140037-3	\$3.86	161162006-3	\$3.90
161131005-6	\$3.90	161140038-4	\$3.94	161162007-4	\$3.88
161131006-7	\$3.90	161140040-5	\$13.50	161162008-5	\$3.90
161131007-8	\$3.90	161140041-6	\$4.00	161162009-6	\$3.96
161131008-9	\$3.90	161140042-7	\$4.00	161162011-7	\$3.90
161131009-0	\$3.90	161140043-8	\$4.10	161162012-8	\$3.86
161132001-5	\$3.74	161140045-0	\$3.80	161162014-0	\$3.90
161132002-6	\$3.74	161151001-4	\$3.82	161162015-1	\$3.90
161132003-7	\$3.74	161151002-5	\$3.98	161162018-4	\$4.58
161132004-8	\$3.74	161151003-6	\$3.84	161162019-5	\$4.58
161132005-9	\$3.74	161151004-7	\$3.90	161171001-6	\$3.90
161132006-0	\$3.74	161151005-8	\$3.90	161171002-7	\$3.90
161132007-1	\$3.74	161151006-9	\$3.84	161171003-8	\$3.90
161132008-2	\$3.74	161151007-0	\$3.84	161171004-9	\$3.90
161132009-3	\$3.74	161151008-1	\$3.84	161171005-0	\$4.10
161132010-3	\$3.74	161151009-2	\$3.90	161171006-1	\$4.10
161132011-4	\$3.74	161151010-2	\$3.78	161172001-9	\$3.90
161132012-5	\$3.80	161151012-4	\$3.74	161172002-0	\$3.90
161132013-6	\$4.64	161151013-5	\$3.74	161172003-1	\$3.90
161132014-7	\$3.98	161151014-6	\$2.86	161172004-2	\$3.86
161132015-8	\$3.74	161151015-7	\$3.76	161172005-3	\$4.56
161132018-1	\$3.78	161151016-8	\$3.88	161172008-6	\$3.92
161132019-2	\$3.78	161151017-9	\$3.96	161172009-7	\$3.84
161132020-2	\$3.80	161151018-0	\$3.96	161172010-7	\$3.88
161132021-3	\$3.78	161151019-1	\$3.96	161172011-8	\$3.92
161132022-4	\$4.10	161151020-1	\$3.86	161172012-9	\$4.10
161132025-7	\$3.90	161152001-7	\$3.82	161172013-0	\$3.98
161132030-1	\$3.96	161152002-8	\$3.84	161172014-1	\$3.98
161132032-3	\$3.96	161152003-9	\$3.86	161172015-2	\$3.98
161132035-6	\$3.86	161152006-2	\$3.86	161172016-3	\$4.56
161132040-0	\$3.88	161152007-3	\$3.86	161172017-4	\$21.60
161132045-5	\$3.88	161152008-4	\$3.88	161172018-5	\$3.92
161132046-6	\$3.82	161152009-5	\$3.78	161180002-5	\$4.04
161132047-7	\$3.84	161152010-5	\$3.78	161180003-6	\$3.84
161132048-8	\$3.88	161152011-6	\$3.84	161180004-7	\$3.86
161132049-9	\$3.88	161152012-7	\$3.84	161180005-8	\$3.86
161140001-0	\$3.74	161152013-8	\$3.84	161180006-9	\$3.86
161140002-1	\$4.56	161152014-9	\$3.78	161180008-1	\$4.04
161140003-2	\$3.96	161152018-3	\$3.86	161180009-2	\$3.76
161140004-3	\$3.86	161152023-7	\$3.90	161180010-2	\$3.76
161140005-4	\$3.82	161152024-8	\$3.88	161180011-3	\$3.76
161140009-8	\$3.76	161152025-9	\$3.86	161180012-4	\$3.88
161140012-0	\$9.90	161152026-0	\$3.86	161180013-5	\$3.98
161140014-2	\$3.92	161152027-1	\$3.90	161180023-4	\$4.04
161140015-3	\$4.06	161152028-2	\$3.88	161180026-7	\$100.34
161140016-4	\$3.86	161161001-5	\$3.86	161180027-8	\$3.94
161140017-5	\$3.86	161161003-7	\$3.86	161180028-9	\$3.94
161140018-6	\$3.82	161161004-8	\$3.86	161180029-0	\$3.94
161140019-7	\$7.20	161161006-0	\$3.82	161180031-1	\$4.02
161140020-7	\$18.00	161161007-1	\$3.86	161180034-4	\$4.06
161140022-9	\$3.86	161161008-2	\$3.86	161180035-5	\$4.06
161140026-3	\$3.80	161161009-3	\$3.92	161191001-8	\$3.86
161140027-4	\$3.74	161161010-3	\$3.92	161191002-9	\$3.86
161140028-5	\$3.82	161162001-8	\$3.94	161191003-0	\$3.86
161140029-6	\$3.80	161162002-9	\$3.94	161191004-1	\$3.86
161140030-6	\$3.86	161162003-0	\$3.94	161191005-2	\$3.86



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
161191006-3	\$3.86	161212015-5	\$3.86	161242002-6	\$3.94
161191007-4	\$3.82	161212016-6	\$3.94	161242003-7	\$3.94
161191008-5	\$3.80	161212017-7	\$3.88	161242004-8	\$3.94
161191009-6	\$3.80	161212018-8	\$3.88	161242005-9	\$3.94
161191010-6	\$3.80	161212019-9	\$3.88	161242006-0	\$3.86
161191011-7	\$3.84	161212023-2	\$3.96	161242009-3	\$4.14
161191012-8	\$3.86	161212024-3	\$3.98	161242010-3	\$4.60
161191013-9	\$3.86	161220002-8	\$4.16	161242011-4	\$4.58
161191017-3	\$3.86	161220003-9	\$18.00	161242012-5	\$4.42
161191018-4	\$3.86	161220009-5	\$4.62	161242013-6	\$4.28
161191019-5	\$3.86	161220010-5	\$4.16	161242014-7	\$3.86
161191022-7	\$3.82	161220011-6	\$3.92	161251002-4	\$4.10
161191023-8	\$3.84	161220012-7	\$3.92	161251004-6	\$3.96
161191024-9	\$3.84	161220014-9	\$4.06	161251005-7	\$3.96
161191025-0	\$3.86	161220018-3	\$3.88	161251006-8	\$3.96
161191026-1	\$3.86	161220019-4	\$3.92	161251007-9	\$4.08
161192001-1	\$3.74	161220024-8	\$2.02	161252001-6	\$4.10
161192003-3	\$3.86	161220025-9	\$3.90	161252006-1	\$3.96
161192004-4	\$3.92	161220026-0	\$3.90	161252007-2	\$4.10
161192005-5	\$3.90	161220027-1	\$4.02	161252009-4	\$3.86
161192006-6	\$3.88	161220030-3	\$3.76	161252010-4	\$4.04
161192007-7	\$3.86	161220032-5	\$4.64	161252011-5	\$4.40
161192008-8	\$3.92	161231001-1	\$3.96	161252013-7	\$3.88
161192009-9	\$4.78	161231002-2	\$3.94	161252015-9	\$3.86
161192010-9	\$3.90	161231003-3	\$3.76	161252016-0	\$3.88
161192011-0	\$4.04	161231004-4	\$3.94	161252018-2	\$4.34
161192013-2	\$3.80	161231005-5	\$3.88	161260004-4	\$10.34
161192014-3	\$3.92	161231006-6	\$3.86	161260006-6	\$4.62
161201001-8	\$3.86	161231008-8	\$3.86	161260010-9	\$4.62
161201002-9	\$3.86	161231009-9	\$3.90	161260011-0	\$4.78
161201003-0	\$3.76	161231010-9	\$4.22	161260012-1	\$3.96
161201004-1	\$3.30	161231011-0	\$3.80	161260013-2	\$3.82
161201005-2	\$3.30	161231012-1	\$3.86	161260014-3	\$3.82
161201006-3	\$3.76	161231013-2	\$4.16	161260015-4	\$111.60
161201007-4	\$3.76	161231014-3	\$3.94	161260016-5	\$3.88
161201008-5	\$4.02	161231022-0	\$3.86	161260017-6	\$3.92
161201009-6	\$4.02	161231023-1	\$3.86	161260018-7	\$3.90
161201010-6	\$4.02	161232001-4	\$3.76	161260019-8	\$3.90
161202001-1	\$4.52	161232003-6	\$3.90	161260021-9	\$73.80
161202003-3	\$4.60	161232004-7	\$3.86	161271001-5	\$4.14
161202005-5	\$5.06	161232007-0	\$3.84	161271002-6	\$3.94
161202006-6	\$4.00	161232009-2	\$3.84	161271003-7	\$3.74
161202008-8	\$3.92	161232013-5	\$3.76	161271004-8	\$3.78
161211002-0	\$6.22	161232014-6	\$3.74	161271005-9	\$3.74
161211003-1	\$6.22	161232015-7	\$3.92	161271006-0	\$3.88
161211004-2	\$3.94	161232017-9	\$3.74	161271007-1	\$4.10
161211006-4	\$3.94	161232018-0	\$3.74	161271008-2	\$3.88
161211007-5	\$3.94	161232019-1	\$3.74	161271009-3	\$3.80
161211008-6	\$3.94	161232020-1	\$3.74	161271011-4	\$3.80
161212004-5	\$4.14	161232021-2	\$3.74	161271012-5	\$3.96
161212005-6	\$4.14	161232022-3	\$4.22	161271013-6	\$4.06
161212006-7	\$4.58	161241001-2	\$4.28	161271014-7	\$3.90
161212008-9	\$3.86	161241002-3	\$3.86	161271017-0	\$3.90
161212009-0	\$3.90	161241003-4	\$3.86	161271019-2	\$3.90
161212010-0	\$3.90	161241004-5	\$3.94	161272001-8	\$3.76
161212011-1	\$4.10	161241005-6	\$3.92	161272002-9	\$3.76
161212013-3	\$3.84	161241006-7	\$3.94	161272003-0	\$3.86
161212014-4	\$3.86	161242001-5	\$3.94	161272004-1	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
161272005-2	\$3.90	161300012-4	\$40.50	161332008-0	\$3.88
161272006-3	\$4.14	161300016-8	\$3.86	161332009-1	\$3.84
161272007-4	\$3.78	161300017-9	\$3.80	161332010-1	\$3.84
161272008-5	\$3.78	161300020-1	\$106.64	161332011-2	\$5.00
161272009-6	\$4.60	161300023-4	\$3.82	162020002-7	\$3.86
161272010-6	\$3.76	161300024-5	\$36.00	162020003-8	\$3.86
161272013-9	\$3.78	161300025-6	\$3.94	162020004-9	\$3.86
161272014-0	\$3.82	161300026-7	\$4.14	162020005-0	\$3.86
161272016-2	\$4.08	161300027-8	\$3.82	162020006-1	\$3.86
161272017-3	\$4.12	161311001-8	\$3.84	162020007-2	\$3.86
161281001-6	\$3.86	161311002-9	\$4.28	162020008-3	\$3.86
161281002-7	\$3.86	161311003-0	\$3.84	162020009-4	\$3.86
161281003-8	\$3.84	161311004-1	\$3.82	162020010-4	\$3.86
161281004-9	\$3.92	161311005-2	\$3.98	162020011-5	\$3.86
161281005-0	\$4.06	161311006-3	\$3.90	162020012-6	\$3.86
161281007-2	\$3.82	161311007-4	\$3.90	162020013-7	\$3.86
161281008-3	\$3.80	161311008-5	\$3.78	162020014-8	\$3.86
161282001-9	\$4.04	161311010-6	\$3.94	162020015-9	\$3.86
161282002-0	\$3.88	161311012-8	\$3.90	162020016-0	\$3.86
161282004-2	\$4.12	161311014-0	\$3.78	162020017-1	\$3.86
161282006-4	\$4.48	161311015-1	\$3.76	162020018-2	\$3.86
161282007-5	\$3.82	161311016-2	\$3.78	162020019-3	\$3.86
161282008-6	\$4.06	161311017-3	\$3.90	162031001-0	\$3.86
161282009-7	\$3.84	161311018-4	\$3.88	162031002-1	\$3.86
161282010-7	\$4.80	161312001-1	\$4.52	162031003-2	\$3.86
161282011-8	\$3.90	161312002-2	\$3.82	162031004-3	\$3.86
161282012-9	\$3.90	161312005-5	\$3.78	162031005-4	\$3.86
161282013-0	\$3.90	161312012-1	\$4.12	162031006-5	\$3.86
161282015-2	\$4.44	161312015-4	\$54.00	162031007-6	\$3.86
161291001-7	\$4.52	161312018-7	\$3.96	162031008-7	\$3.86
161291002-8	\$3.86	161312019-8	\$23.84	162031009-8	\$3.86
161291003-9	\$3.80	161321006-4	\$189.00	162031010-8	\$3.86
161291005-1	\$3.84	161322001-2	\$3.92	162031011-9	\$3.86
161291006-2	\$3.82	161322003-4	\$3.80	162031012-0	\$3.86
161292001-0	\$17.88	161322004-5	\$4.18	162031013-1	\$3.86
161292002-1	\$3.82	161322005-6	\$3.78	162032002-4	\$3.86
161292006-5	\$3.76	161322007-8	\$26.10	162032003-5	\$3.86
161292007-6	\$4.54	161322009-0	\$4.26	162032004-6	\$3.86
161292008-7	\$4.58	161322010-0	\$4.76	162032005-7	\$3.86
161292009-8	\$3.88	161322012-2	\$3.78	162032006-8	\$4.06
161292010-8	\$3.88	161323002-6	\$3.74	162032009-1	\$4.28
161292011-9	\$3.90	161323003-7	\$3.80	162032011-2	\$4.18
161292012-0	\$4.06	161323005-9	\$3.88	162040001-8	\$3.86
161292013-1	\$3.80	161323006-0	\$3.86	162040002-9	\$3.86
161292014-2	\$4.04	161323007-1	\$19.34	162040003-0	\$3.86
161292015-3	\$4.08	161331002-1	\$3.82	162040004-1	\$3.86
161292017-5	\$4.06	161331003-2	\$3.76	162040005-2	\$3.86
161292021-8	\$3.80	161331004-3	\$3.76	162040006-3	\$3.86
161292022-9	\$3.80	161331005-4	\$3.76	162040007-4	\$3.86
161292024-1	\$3.80	161331006-5	\$3.76	162040008-5	\$3.86
161292025-2	\$4.06	161331012-0	\$4.40	162040009-6	\$3.86
161300003-6	\$4.02	161331013-1	\$3.80	162040010-6	\$3.86
161300004-7	\$4.58	161331014-2	\$3.76	162040011-7	\$3.86
161300005-8	\$4.48	161331015-3	\$3.84	162040012-8	\$3.86
161300008-1	\$3.86	161332004-6	\$3.94	162040015-1	\$3.86
161300009-2	\$3.86	161332005-7	\$3.92	162040016-2	\$3.86
161300010-2	\$3.86	161332006-8	\$3.92	162040017-3	\$3.86
161300011-3	\$3.86	161332007-9	\$3.92	162040018-4	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
162040019-5	\$3.94	162062007-2	\$3.78	162082026-1	\$3.86
162040020-5	\$3.92	162062008-3	\$3.78	162082029-4	\$3.86
162040021-6	\$3.96	162062009-4	\$3.80	162082030-4	\$3.86
162040022-7	\$3.94	162062010-4	\$3.80	162090003-5	\$4.12
162040023-8	\$3.94	162062011-5	\$3.74	162090004-6	\$4.18
162040024-9	\$3.94	162062012-6	\$3.74	162090005-7	\$4.10
162040025-0	\$3.94	162062013-7	\$4.08	162090007-9	\$4.34
162040026-1	\$3.94	162062014-8	\$3.90	162090013-4	\$4.04
162040027-2	\$3.94	162062015-9	\$3.84	162090014-5	\$4.04
162040028-3	\$3.94	162062016-0	\$3.78	162090017-8	\$4.06
162040029-4	\$3.94	162062017-1	\$3.74	162090018-9	\$4.06
162040030-4	\$4.00	162062019-3	\$3.80	162090019-0	\$4.04
162051001-2	\$3.88	162062022-5	\$4.00	162090020-0	\$4.12
162051003-4	\$4.54	162062023-6	\$3.86	162090025-5	\$4.24
162051004-5	\$4.06	162070003-3	\$3.82	162090026-6	\$4.12
162051005-6	\$3.90	162070005-5	\$4.18	162100002-4	\$4.10
162051006-7	\$3.90	162070006-6	\$4.06	162100003-5	\$4.50
162051007-8	\$3.88	162070007-7	\$4.10	162100004-6	\$3.76
162051008-9	\$3.74	162070008-8	\$3.90	162100005-7	\$4.12
162051009-0	\$3.86	162070009-9	\$3.88	162100006-8	\$4.50
162051010-0	\$3.86	162070010-9	\$3.96	162100007-9	\$4.04
162051011-1	\$3.86	162070011-0	\$3.84	162100008-0	\$4.04
162051012-2	\$3.86	162070014-3	\$3.92	162110007-0	\$5.08
162052001-5	\$3.88	162070016-5	\$4.54	162110008-1	\$5.08
162052002-6	\$3.90	162070017-6	\$4.24	162110023-4	\$4.14
162052003-7	\$3.80	162070019-8	\$3.92	162110024-5	\$4.14
162052004-8	\$3.80	162070020-8	\$3.92	162110025-6	\$4.14
162052005-9	\$3.78	162070021-9	\$3.82	162110026-7	\$4.14
162052006-0	\$3.78	162070022-0	\$3.82	162110029-0	\$4.10
162052007-1	\$4.10	162070025-3	\$3.86	162110035-5	\$4.08
162052008-2	\$4.10	162070026-4	\$3.86	162110036-6	\$4.08
162052009-3	\$4.06	162081001-5	\$3.84	162110037-7	\$4.08
162052010-3	\$3.98	162081003-7	\$4.12	162110038-8	\$4.08
162052011-4	\$3.76	162081004-8	\$4.12	162110039-9	\$4.08
162052012-5	\$3.86	162081005-9	\$3.86	162110040-9	\$4.08
162052013-6	\$3.86	162081006-0	\$3.78	162110041-0	\$4.08
162052014-7	\$3.86	162081007-1	\$3.84	162110042-1	\$4.08
162052015-8	\$3.86	162082002-9	\$3.76	162110043-2	\$4.08
162061002-4	\$3.76	162082003-0	\$3.80	162110044-3	\$4.06
162061003-5	\$3.86	162082004-1	\$3.78	162110045-4	\$4.06
162061004-6	\$3.86	162082005-2	\$3.82	162110046-5	\$4.20
162061005-7	\$3.88	162082006-3	\$3.82	162110047-6	\$4.00
162061006-8	\$3.88	162082007-4	\$3.86	162110052-0	\$3.98
162061009-1	\$4.00	162082008-5	\$3.92	162110053-1	\$4.06
162061010-1	\$3.90	162082009-6	\$3.80	162110054-2	\$4.06
162061011-2	\$3.94	162082010-6	\$3.80	162110055-3	\$4.18
162061012-3	\$3.92	162082011-7	\$3.80	162110056-4	\$4.14
162061013-4	\$3.92	162082012-8	\$3.86	162110057-5	\$4.24
162061014-5	\$3.92	162082013-9	\$3.90	162110058-6	\$4.02
162061016-7	\$3.88	162082014-0	\$3.82	162110060-7	\$4.04
162061017-8	\$3.88	162082015-1	\$3.82	162110061-8	\$4.16
162061018-9	\$3.78	162082016-2	\$3.80	162121002-9	\$3.86
162061019-0	\$3.78	162082017-3	\$3.86	162121003-0	\$3.86
162061020-0	\$3.78	162082018-4	\$3.94	162121008-5	\$3.82
162062001-6	\$4.06	162082019-5	\$3.86	162121009-6	\$3.78
162062004-9	\$3.86	162082020-5	\$3.86	162121010-6	\$3.76
162062005-0	\$3.78	162082021-6	\$3.88	162121011-7	\$4.28
162062006-1	\$3.78	162082022-7	\$3.88	162121013-9	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
162121015-1	\$3.94	162141021-8	\$3.92	162181006-9	\$3.78
162121025-0	\$3.90	162141022-9	\$4.10	162181007-0	\$3.76
162121026-1	\$4.66	162141023-0	\$3.74	162181008-1	\$3.78
162122001-1	\$3.80	162141024-1	\$4.12	162181009-2	\$3.80
162122002-2	\$3.82	162142005-7	\$3.88	162181010-2	\$3.78
162122003-3	\$3.86	162142006-8	\$3.88	162181011-3	\$4.08
162122005-5	\$3.80	162142008-0	\$3.92	162181012-4	\$3.78
162122006-6	\$3.80	162142009-1	\$3.92	162181013-5	\$4.08
162122007-7	\$3.80	162151002-2	\$4.14	162181014-6	\$3.98
162122008-8	\$3.78	162151003-3	\$4.14	162181017-9	\$3.84
162122009-9	\$3.76	162151004-4	\$4.14	162181018-0	\$3.84
162122010-9	\$3.76	162151005-5	\$4.12	162182001-7	\$3.88
162122011-0	\$3.76	162151006-6	\$4.06	162182002-8	\$3.88
162122012-1	\$3.82	162151007-7	\$3.86	162182003-9	\$3.88
162131003-1	\$3.92	162151008-8	\$3.86	162182004-0	\$3.88
162131004-2	\$3.92	162151009-9	\$3.86	162182005-1	\$4.08
162131005-3	\$3.92	162151010-9	\$3.98	162182006-2	\$4.14
162131006-4	\$3.92	162151011-0	\$3.98	162182007-3	\$4.34
162131007-5	\$3.92	162151013-2	\$3.92	162182009-5	\$3.88
162131008-6	\$3.92	162151014-3	\$3.84	162182010-5	\$3.88
162131010-7	\$3.88	162151015-4	\$3.88	162182012-7	\$3.88
162131011-8	\$3.86	162151016-5	\$3.88	162182013-8	\$3.86
162131012-9	\$4.04	162151017-6	\$3.84	162190001-2	\$5.08
162132001-2	\$3.76	162152001-4	\$3.92	162190004-5	\$4.92
162132002-3	\$3.80	162152002-5	\$3.92	162190010-0	\$4.04
162132003-4	\$3.78	162152003-6	\$3.92	162190011-1	\$4.06
162132004-5	\$3.88	162152004-7	\$3.82	162200003-4	\$5.28
162132005-6	\$3.82	162160001-9	\$4.62	162200004-5	\$4.80
162132006-7	\$3.86	162160002-0	\$4.16	162200006-7	\$5.08
162132007-8	\$3.90	162160003-1	\$4.16	162200010-0	\$5.96
162132008-9	\$3.98	162160004-2	\$4.62	162200011-1	\$5.98
162132009-0	\$3.96	162160005-3	\$4.62	162200015-5	\$4.08
162132010-0	\$4.04	162160006-4	\$4.62	162200016-6	\$4.08
162133001-5	\$3.84	162170011-9	\$5.08	162200017-7	\$4.10
162133002-6	\$3.86	162170014-2	\$5.00	162200018-8	\$4.10
162133003-7	\$3.88	162170018-6	\$4.08	162200019-9	\$4.40
162133004-8	\$3.74	162170019-7	\$4.08	162200020-9	\$4.40
162133005-9	\$3.74	162170020-7	\$4.08	162200021-0	\$4.40
162133006-0	\$3.88	162170021-8	\$4.08	162200023-2	\$5.00
162133007-1	\$3.74	162170024-1	\$4.08	162210001-3	\$5.08
162133008-2	\$3.74	162170025-2	\$4.08	162210002-4	\$5.08
162133009-3	\$3.76	162170026-3	\$4.08	162210006-8	\$4.92
162133012-5	\$3.84	162170027-4	\$4.08	162220010-2	\$7.90
162133013-6	\$3.84	162170028-5	\$4.08	162220014-6	\$4.12
162141002-1	\$3.74	162170029-6	\$4.08	162220016-8	\$1.54
162141003-2	\$3.74	162170030-6	\$4.08	162220017-9	\$212.40
162141004-3	\$3.74	162170031-7	\$4.08	162230001-5	\$7.16
162141006-5	\$3.78	162170033-9	\$223.20	162230003-7	\$7.50
162141007-6	\$3.78	162170034-0	\$4.62	162230005-9	\$2.70
162141009-8	\$3.80	162170035-1	\$4.40	162261001-1	\$3.86
162141010-8	\$3.90	162170036-2	\$4.96	162261002-2	\$3.86
162141011-9	\$4.10	162170037-3	\$4.96	162261003-3	\$3.86
162141012-0	\$4.16	162170039-5	\$4.08	162261004-4	\$3.86
162141013-1	\$4.16	162170040-5	\$4.08	162261005-5	\$3.86
162141016-4	\$4.14	162181002-5	\$4.10	162261006-6	\$3.90
162141018-6	\$3.90	162181003-6	\$4.08	162261007-7	\$3.86
162141019-7	\$3.90	162181004-7	\$3.86	162261008-8	\$3.86
162141020-7	\$3.90	162181005-8	\$3.78	162261009-9	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
162261010-9	\$3.86	162282004-9	\$3.86	162302017-2	\$3.86
162261011-0	\$3.86	162282005-0	\$3.86	162302018-3	\$3.86
162261012-1	\$3.86	162282006-1	\$3.86	162302019-4	\$3.88
162261013-2	\$3.86	162283001-9	\$3.90	162302020-4	\$3.86
162261014-3	\$3.86	162283002-0	\$3.90	162302021-5	\$3.86
162261015-4	\$3.86	162283003-1	\$3.88	162302022-6	\$3.86
162262001-4	\$3.90	162283004-2	\$3.98	162302023-7	\$3.88
162262002-5	\$3.86	162283005-3	\$3.94	162311001-5	\$4.02
162262003-6	\$3.92	162283006-4	\$3.86	162311002-6	\$3.96
162262004-7	\$3.86	162283007-5	\$3.88	162311003-7	\$3.96
162262005-8	\$3.86	162283008-6	\$3.86	162311004-8	\$3.98
162262006-9	\$3.86	162283009-7	\$3.86	162312001-8	\$3.96
162262007-0	\$3.86	162283010-7	\$3.86	162312002-9	\$3.96
162271001-2	\$3.86	162283012-9	\$3.86	162312003-0	\$3.96
162271002-3	\$3.86	162283013-0	\$3.86	162312004-1	\$3.98
162271003-4	\$3.86	162283014-1	\$3.86	162312005-2	\$3.98
162271004-5	\$3.86	162283015-2	\$3.86	162312006-3	\$3.98
162271005-6	\$3.86	162283016-3	\$3.86	162312007-4	\$4.00
162271006-7	\$3.86	162283017-4	\$3.86	162312008-5	\$3.96
162271007-8	\$3.90	162291001-4	\$3.90	162312009-6	\$4.02
162271008-9	\$3.90	162291002-5	\$3.86	162312010-6	\$3.94
162271009-0	\$3.86	162291003-6	\$3.88	162312011-7	\$3.98
162271010-0	\$3.90	162291004-7	\$3.88	162312012-8	\$3.96
162271011-1	\$3.86	162292001-7	\$3.86	162312013-9	\$4.04
162271012-2	\$3.86	162292002-8	\$3.88	162312014-0	\$4.08
162271013-3	\$3.86	162292003-9	\$3.86	162312015-1	\$3.96
162271014-4	\$3.86	162292004-0	\$3.90	163021001-6	\$3.92
162271015-5	\$3.86	162292005-1	\$3.86	163021002-7	\$3.78
162271016-6	\$3.86	162293001-0	\$3.94	163021003-8	\$3.80
162271017-7	\$3.86	162293002-1	\$3.88	163021004-9	\$4.02
162271018-8	\$3.86	162293003-2	\$3.86	163021005-0	\$3.84
162272001-5	\$3.86	162293004-3	\$3.86	163021006-1	\$3.80
162272002-6	\$3.86	162293006-5	\$3.96	163021007-2	\$3.80
162272003-7	\$3.86	162294002-4	\$3.88	163021008-3	\$3.92
162272004-8	\$3.86	162294003-5	\$3.86	163021012-6	\$3.82
162272005-9	\$3.86	162294004-6	\$3.86	163021013-7	\$3.82
162272006-0	\$3.86	162294005-7	\$3.86	163021014-8	\$3.82
162272007-1	\$3.90	162294006-8	\$3.86	163021015-9	\$3.80
162272008-2	\$3.86	162301001-4	\$3.88	163021016-0	\$3.82
162272009-3	\$3.86	162301002-5	\$3.86	163021019-3	\$3.94
162272010-3	\$3.86	162301003-6	\$3.86	163021020-3	\$3.86
162272011-4	\$3.86	162301004-7	\$3.86	163021021-4	\$4.04
162272012-5	\$3.86	162301005-8	\$3.86	163021022-5	\$3.86
162272013-6	\$3.86	162301006-9	\$3.86	163021023-6	\$4.04
162272014-7	\$3.88	162301007-0	\$3.86	163021024-7	\$3.80
162272015-8	\$3.88	162302001-7	\$3.86	163021025-8	\$3.80
162281001-3	\$3.86	162302002-8	\$3.86	163021026-9	\$3.86
162281002-4	\$3.90	162302003-9	\$3.86	163021027-0	\$3.74
162281003-5	\$3.86	162302004-0	\$3.86	163021030-2	\$3.94
162281004-6	\$3.86	162302005-1	\$3.90	163022002-0	\$3.74
162281005-7	\$3.86	162302006-2	\$3.88	163022003-1	\$3.74
162281006-8	\$3.90	162302007-3	\$3.86	163022004-2	\$3.94
162281007-9	\$3.86	162302008-4	\$3.90	163022006-4	\$3.84
162281008-0	\$3.86	162302009-5	\$3.90	163022007-5	\$48.60
162281009-1	\$3.86	162302013-8	\$3.92	163022009-7	\$3.84
162282001-6	\$3.86	162302014-9	\$3.86	163022010-7	\$3.84
162282002-7	\$3.86	162302015-0	\$3.86	163022011-8	\$3.84
162282003-8	\$3.86	162302016-1	\$3.86	163022012-9	\$18.44

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
163031001-7	\$3.98	163050012-6	\$4.58	163070026-1	\$3.74
163031002-8	\$3.94	163050016-0	\$3.84	163070027-2	\$4.16
163031005-1	\$3.76	163050027-0	\$4.04	163070028-3	\$4.00
163031006-2	\$3.76	163050035-7	\$3.94	163070029-4	\$3.96
163031007-3	\$3.74	163050036-8	\$3.94	163070030-4	\$3.96
163031008-4	\$3.78	163050037-9	\$3.94	163070031-5	\$3.80
163031009-5	\$3.74	163050038-0	\$4.02	163070032-6	\$3.76
163031010-5	\$3.30	163050039-1	\$3.84	163070033-7	\$3.90
163031011-6	\$3.74	163060002-8	\$3.74	163080001-9	\$3.78
163031012-7	\$3.78	163060003-9	\$3.76	163080002-0	\$3.52
163031013-8	\$3.94	163060004-0	\$3.78	163080004-2	\$3.76
163031018-3	\$3.94	163060005-1	\$3.78	163080005-3	\$3.76
163031019-4	\$3.94	163060006-2	\$3.80	163080006-4	\$3.88
163031021-5	\$3.94	163060007-3	\$4.22	163080007-5	\$3.86
163032002-1	\$3.74	163060008-4	\$3.96	163080008-6	\$4.08
163032005-4	\$3.74	163060009-5	\$3.96	163080009-7	\$3.94
163032006-5	\$3.82	163060010-5	\$3.96	163080010-7	\$3.82
163032012-0	\$3.78	163060011-6	\$3.94	163080011-8	\$3.76
163032013-1	\$3.86	163060012-7	\$3.90	163080012-9	\$3.76
163032014-2	\$4.22	163060013-8	\$3.84	163080013-0	\$2.64
163032016-4	\$3.86	163060014-9	\$3.84	163080014-1	\$2.86
163032017-5	\$3.90	163060015-0	\$3.30	163080015-2	\$3.76
163032018-6	\$3.86	163060016-1	\$3.82	163080016-3	\$4.22
163032019-7	\$3.86	163060017-2	\$3.76	163080017-4	\$4.22
163032020-7	\$3.86	163060018-3	\$3.76	163080019-6	\$13.50
163032021-8	\$3.76	163060019-4	\$3.76	163080021-7	\$4.16
163032022-9	\$3.76	163060020-4	\$3.94	163080022-8	\$4.20
163032023-0	\$3.76	163060021-5	\$3.90	163080025-1	\$3.76
163032024-1	\$3.78	163060022-6	\$3.94	163080028-4	\$11.80
163032025-2	\$3.78	163060023-7	\$3.88	163091003-5	\$3.98
163032026-3	\$3.78	163060024-8	\$3.90	163091005-7	\$3.88
163032027-4	\$28.80	163060025-9	\$3.90	163092001-6	\$4.24
163032029-6	\$3.92	163060026-0	\$4.16	163092002-7	\$3.86
163032031-7	\$21.14	163060027-1	\$4.10	163092003-8	\$3.86
163032034-0	\$40.04	163060028-2	\$3.78	163092004-9	\$3.86
163041001-8	\$27.90	163070001-8	\$3.30	163092005-0	\$4.06
163041004-1	\$3.84	163070002-9	\$3.30	163092006-1	\$3.94
163041005-2	\$3.86	163070003-0	\$3.80	163092007-2	\$3.80
163041006-3	\$3.80	163070004-1	\$3.78	163092009-4	\$3.76
163042020-8	\$3.86	163070005-2	\$3.78	163092010-4	\$3.76
163042028-6	\$3.86	163070006-3	\$3.78	163092011-5	\$3.74
163042029-7	\$3.74	163070007-4	\$3.98	163092012-6	\$3.74
163042030-7	\$3.78	163070008-5	\$3.90	163092014-8	\$3.78
163042031-8	\$3.82	163070009-6	\$3.90	163092015-9	\$3.88
163042043-9	\$49.80	163070010-6	\$3.98	163092016-0	\$3.80
163042062-6	\$3.86	163070011-7	\$3.80	163092017-1	\$3.76
163042063-7	\$32.84	163070012-8	\$3.76	163092018-2	\$3.78
163042064-8	\$19.80	163070013-9	\$3.82	163092019-3	\$3.88
163042066-0	\$315.90	163070014-0	\$3.76	163092020-3	\$3.78
163042067-1	\$27.44	163070015-1	\$3.76	163092022-5	\$3.82
163050002-7	\$3.60	163070016-2	\$4.26	163100001-0	\$3.80
163050005-0	\$3.86	163070017-3	\$2.86	163100002-1	\$3.74
163050006-1	\$4.04	163070018-4	\$36.44	163100003-2	\$3.78
163050007-2	\$4.22	163070020-5	\$3.08	163100004-3	\$3.76
163050008-3	\$4.22	163070021-6	\$3.84	163100005-4	\$3.80
163050009-4	\$3.86	163070023-8	\$2.86	163100006-5	\$3.80
163050010-4	\$3.86	163070024-9	\$2.86	163100007-6	\$3.80
163050011-5	\$3.86	163070025-0	\$3.30	163100009-8	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
163100010-8	\$3.52	163130001-3	\$3.76	163151015-1	\$26.10
163100014-2	\$3.78	163130002-4	\$3.76	163151017-3	\$9.00
163100015-3	\$3.52	163130003-5	\$3.76	163152011-0	\$3.52
163100016-4	\$3.52	163130004-6	\$3.86	163152016-5	\$3.86
163100018-6	\$3.86	163130005-7	\$3.86	163152017-6	\$22.50
163100019-7	\$3.86	163130006-8	\$3.80	163152018-7	\$4.06
163100020-7	\$3.82	163130007-9	\$3.86	163152019-8	\$4.06
163100021-8	\$3.78	163130008-0	\$3.84	163152020-8	\$4.06
163100022-9	\$3.78	163130009-1	\$3.74	163152021-9	\$4.24
163100023-0	\$3.90	163130010-1	\$3.76	163152022-0	\$4.06
163100024-1	\$3.80	163130011-2	\$3.76	163152027-5	\$9.90
163100025-2	\$3.80	163130012-3	\$3.76	163152028-6	\$20.24
163100026-3	\$3.80	163130013-4	\$3.74	163152029-7	\$14.84
163100027-4	\$3.80	163130014-5	\$3.74	163152030-7	\$4.94
163100028-5	\$3.86	163130015-6	\$3.74	163152031-8	\$8.54
163100029-6	\$3.82	163130016-7	\$3.78	163152033-0	\$3.76
163100031-7	\$3.84	163130017-8	\$3.78	163152034-1	\$3.74
163100032-8	\$3.52	163130018-9	\$3.78	163152035-2	\$3.76
163100033-9	\$3.74	163130019-0	\$3.74	163152036-3	\$25.20
163100034-0	\$3.52	163130020-0	\$3.74	163160002-7	\$4.12
163100035-1	\$3.80	163130021-1	\$3.74	163160003-8	\$4.06
163111003-6	\$3.86	163130022-2	\$9.78	163160004-9	\$45.00
163111004-7	\$4.00	163130023-3	\$3.82	163160006-1	\$4.46
163111006-9	\$3.84	163130024-4	\$3.76	163160007-2	\$4.08
163111007-0	\$3.84	163130025-5	\$3.80	163160008-3	\$3.88
163111008-1	\$3.94	163130026-6	\$3.80	163160009-4	\$3.90
163111009-2	\$3.98	163130027-7	\$3.80	163160010-4	\$3.78
163112001-7	\$1.98	163130028-8	\$3.86	163160012-6	\$3.86
163112002-8	\$1.98	163130029-9	\$3.78	163160013-7	\$3.88
163112003-9	\$3.30	163130030-9	\$3.78	163160014-8	\$3.92
163112004-0	\$3.80	163130032-1	\$3.78	163160015-9	\$90.90
163112005-1	\$3.78	163130036-5	\$23.84	163160016-0	\$36.90
163112006-2	\$3.76	163140002-5	\$3.76	163170004-0	\$36.44
163112007-3	\$35.10	163140003-6	\$4.08	163170005-1	\$9.90
163121001-5	\$3.90	163140004-7	\$3.98	163170006-2	\$22.94
163121002-6	\$3.86	163140005-8	\$4.02	163170008-4	\$112.50
163121003-7	\$3.86	163140006-9	\$4.06	163180006-3	\$83.24
163121004-8	\$3.88	163140007-0	\$4.08	163180007-4	\$62.44
163121005-9	\$3.86	163140008-1	\$3.76	163180008-5	\$110.70
163121006-0	\$3.86	163140009-2	\$3.52	163180010-6	\$4.26
163121007-1	\$3.78	163140010-2	\$3.52	163180012-8	\$4.06
163121008-2	\$3.78	163140011-3	\$3.76	163180017-3	\$153.90
163121009-3	\$3.90	163140012-4	\$3.76	163190001-9	\$3.88
163121010-3	\$3.74	163140013-5	\$3.88	163190002-0	\$3.88
163121011-4	\$3.78	163140014-6	\$3.76	163190003-1	\$3.88
163121012-5	\$3.96	163140015-7	\$3.98	163190004-2	\$3.86
163122002-9	\$3.84	163140016-8	\$3.86	163190005-3	\$3.88
163122003-0	\$3.86	163140017-9	\$3.80	163190006-4	\$4.08
163122004-1	\$3.92	163140018-0	\$4.06	163190007-5	\$4.00
163122005-2	\$3.78	163140019-1	\$3.88	163190008-6	\$4.56
163122006-3	\$3.92	163140020-1	\$3.86	163190010-7	\$4.06
163122007-4	\$3.78	163151006-3	\$13.50	163190011-8	\$4.46
163122008-5	\$3.78	163151007-4	\$3.30	163201001-2	\$4.06
163122009-6	\$3.78	163151010-6	\$2.42	163201002-3	\$33.74
163122010-6	\$3.88	163151011-7	\$2.92	163202001-5	\$3.84
163122011-7	\$3.76	163151012-8	\$2.42	163202002-6	\$3.78
163122013-9	\$4.08	163151013-9	\$3.82	163202003-7	\$3.98
163122014-0	\$3.98	163151014-0	\$22.60	163202005-9	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
163202006-0	\$4.02	163250016-8	\$3.86	163312012-5	\$2.86
163202009-3	\$3.92	163250017-9	\$3.86	163312013-6	\$1.98
163202010-3	\$3.92	163250019-1	\$3.96	163312014-7	\$1.98
163202011-4	\$3.96	163250021-2	\$3.80	163312015-8	\$2.20
163202012-5	\$3.86	163260001-5	\$4.38	163312016-9	\$3.08
163202013-6	\$4.22	163260002-6	\$3.88	163312017-0	\$2.42
163211002-4	\$170.10	163260003-7	\$3.94	163312018-1	\$2.42
163211003-5	\$14.40	163260004-8	\$3.84	163312019-2	\$1.98
163211004-6	\$9.90	163260006-0	\$4.44	163312020-2	\$2.64
163211005-7	\$3.76	163260007-1	\$4.42	163321001-3	\$1.76
163211006-8	\$3.78	163260008-2	\$4.42	163321002-4	\$1.76
163212002-7	\$3.08	163260009-3	\$4.40	163321003-5	\$1.76
163212004-9	\$3.92	163260010-3	\$4.40	163321004-6	\$1.76
163212005-0	\$3.76	163260011-4	\$4.40	163321005-7	\$1.76
163212006-1	\$3.84	163260012-5	\$4.04	163321006-8	\$1.98
163212007-2	\$3.84	163260013-6	\$4.04	163321007-9	\$2.86
163212008-3	\$3.82	163270002-7	\$3.98	163321008-0	\$2.64
163212009-4	\$3.84	163270008-3	\$4.06	163321009-1	\$2.64
163212010-4	\$3.84	163270010-4	\$4.18	163321010-1	\$2.20
163212011-5	\$3.74	163270011-5	\$3.92	163321011-2	\$1.98
163212012-6	\$3.78	163270012-6	\$4.06	163321012-3	\$1.98
163212013-7	\$4.00	163270016-0	\$4.00	163321013-4	\$1.76
163220001-1	\$4.50	163270017-1	\$3.96	163321014-5	\$1.76
163220002-2	\$4.42	163270020-3	\$4.14	163321015-6	\$1.76
163220003-3	\$4.00	163270027-0	\$3.98	163321016-7	\$1.98
163220005-5	\$4.52	163270029-2	\$3.90	163321017-8	\$1.76
163220006-6	\$4.44	163290005-2	\$8.02	163321018-9	\$1.98
163220008-8	\$4.44	163311001-2	\$1.76	163321019-0	\$1.98
163220011-0	\$3.80	163311002-3	\$1.76	163321020-0	\$1.98
163220012-1	\$4.06	163311003-4	\$1.76	163321021-1	\$1.76
163220013-2	\$3.94	163311004-5	\$1.76	163321022-2	\$1.98
163220015-4	\$4.08	163311005-6	\$1.76	163321023-3	\$1.98
163230003-4	\$4.00	163311006-7	\$1.76	163321024-4	\$1.98
163230004-5	\$3.82	163311007-8	\$1.76	163321025-5	\$2.20
163230005-6	\$3.82	163311008-9	\$1.76	163331001-4	\$1.98
163230009-0	\$4.02	163311009-0	\$1.76	163331002-5	\$1.98
163230010-0	\$3.98	163311010-0	\$1.76	163331003-6	\$1.98
163230013-3	\$4.14	163311011-1	\$1.76	163331004-7	\$3.30
163230016-6	\$3.88	163311012-2	\$1.76	163331005-8	\$1.98
163230017-7	\$3.90	163311013-3	\$1.76	163331006-9	\$2.42
163230018-8	\$3.86	163311014-4	\$1.76	163331007-0	\$1.98
163230019-9	\$3.86	163311015-5	\$1.76	163331008-1	\$1.98
163230022-1	\$3.78	163311016-6	\$1.76	163331009-2	\$1.98
163230023-2	\$3.84	163311017-7	\$1.98	163331010-2	\$1.98
163230024-3	\$3.94	163311018-8	\$1.98	163331011-3	\$1.98
163230025-4	\$3.78	163311019-9	\$2.42	163331012-4	\$1.98
163250001-4	\$3.86	163311020-9	\$3.08	163331013-5	\$1.98
163250002-5	\$3.86	163312001-5	\$2.64	163331014-6	\$1.98
163250004-7	\$3.86	163312002-6	\$1.76	163331015-7	\$2.42
163250005-8	\$3.86	163312003-7	\$1.98	163331016-8	\$3.30
163250006-9	\$3.86	163312004-8	\$1.76	163331017-9	\$2.20
163250007-0	\$3.86	163312005-9	\$2.20	163331018-0	\$1.98
163250008-1	\$3.86	163312006-0	\$2.42	163331019-1	\$1.98
163250009-2	\$3.86	163312007-1	\$2.42	163331020-1	\$2.20
163250010-2	\$3.86	163312008-2	\$2.64	163331021-2	\$1.98
163250011-3	\$3.86	163312009-3	\$1.98	163331022-3	\$1.98
163250014-6	\$3.76	163312010-3	\$1.98	163331023-4	\$1.98
163250015-7	\$3.80	163312011-4	\$2.20	163331024-5	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
163331025-6	\$2.20	163341019-2	\$3.76	163352003-1	\$3.08
163331026-7	\$1.98	163341020-2	\$3.30	163352004-2	\$3.08
163331032-2	\$3.74	163341021-3	\$3.08	163352005-3	\$3.08
163331033-3	\$3.76	163341022-4	\$3.08	163352006-4	\$3.08
163331036-6	\$2.20	163341023-5	\$3.08	163352007-5	\$3.08
163331037-7	\$2.42	163341024-6	\$3.08	163352008-6	\$3.08
163331038-8	\$1.98	163341025-7	\$3.30	163352009-7	\$3.08
163331039-9	\$1.98	163341026-8	\$3.30	163352010-7	\$3.08
163331040-9	\$1.98	163341027-9	\$3.08	163352011-8	\$3.08
163331041-0	\$1.98	163342001-8	\$3.52	163352012-9	\$3.08
163331042-1	\$1.98	163342002-9	\$3.74	163352013-0	\$3.08
163331043-2	\$1.98	163342003-0	\$3.78	163352014-1	\$3.08
163331044-3	\$3.74	163342004-1	\$3.76	163352015-2	\$3.74
163331045-4	\$2.20	163342005-2	\$3.52	163352016-3	\$3.74
163332001-7	\$1.76	163342006-3	\$3.52	163352017-4	\$3.74
163332002-8	\$1.76	163342007-4	\$3.52	163352018-5	\$3.74
163332003-9	\$1.76	163342008-5	\$3.52	163352019-6	\$3.74
163332004-0	\$1.76	163342009-6	\$3.30	163352020-6	\$3.74
163332005-1	\$1.76	163342010-6	\$3.52	163352021-7	\$3.74
163332006-2	\$1.76	163342011-7	\$3.52	163352022-8	\$3.74
163332007-3	\$1.76	163342012-8	\$3.30	163352023-9	\$3.74
163332008-4	\$1.76	163342013-9	\$3.30	163352024-0	\$3.74
163332009-5	\$1.76	163342014-0	\$3.08	163352025-1	\$3.74
163332010-5	\$1.98	163342015-1	\$3.08	163352026-2	\$3.74
163332011-6	\$2.20	163342016-2	\$3.30	163352027-3	\$3.74
163332012-7	\$2.42	163343001-1	\$3.30	163352028-4	\$3.74
163332013-8	\$3.76	163343002-2	\$3.30	163352029-5	\$3.74
163332014-9	\$3.08	163343003-3	\$3.52	163352030-5	\$3.74
163332015-0	\$1.98	163343004-4	\$3.52	163352031-6	\$3.74
163332016-1	\$1.76	163343005-5	\$3.52	163352032-7	\$3.74
163332017-2	\$1.76	163343006-6	\$3.30	163352033-8	\$3.74
163332018-3	\$1.98	163343007-7	\$3.52	163352034-9	\$3.74
163332019-4	\$1.98	163343008-8	\$3.08	163353001-2	\$3.74
163332020-4	\$1.98	163343009-9	\$3.30	163353002-3	\$3.74
163332021-5	\$1.98	163343010-9	\$3.30	163353003-4	\$3.74
163332022-6	\$1.98	163343011-0	\$3.52	163353004-5	\$3.74
163332023-7	\$1.98	163343012-1	\$3.52	163353005-6	\$3.74
163332024-8	\$1.98	163343013-2	\$3.30	163353006-7	\$3.74
163332025-9	\$1.98	163343014-3	\$3.30	163353007-8	\$3.74
163332026-0	\$1.98	163351001-6	\$3.08	163353008-9	\$3.74
163341001-5	\$3.74	163351002-7	\$3.08	163353009-0	\$3.74
163341002-6	\$3.76	163351003-8	\$3.08	163353010-0	\$3.74
163341003-7	\$3.74	163351004-9	\$3.08	163353011-1	\$2.70
163341004-8	\$3.08	163351005-0	\$3.08	163353012-2	\$3.74
163341005-9	\$3.52	163351006-1	\$3.08	163353013-3	\$3.74
163341006-0	\$3.30	163351007-2	\$3.08	163353014-4	\$3.74
163341007-1	\$3.30	163351008-3	\$3.08	163353015-5	\$3.74
163341008-2	\$3.52	163351009-4	\$3.08	163353016-6	\$3.74
163341009-3	\$3.76	163351010-4	\$3.08	163353017-7	\$3.74
163341010-3	\$3.52	163351011-5	\$3.08	163353018-8	\$3.74
163341011-4	\$3.74	163351012-6	\$3.08	163353019-9	\$3.74
163341012-5	\$3.74	163351013-7	\$3.08	163353020-9	\$3.74
163341013-6	\$3.74	163351014-8	\$3.74	163353021-0	\$3.74
163341014-7	\$3.08	163351015-9	\$3.78	163353022-1	\$3.74
163341015-8	\$3.30	163351016-0	\$3.76	163353023-2	\$3.74
163341016-9	\$3.30	163351017-1	\$3.78	163361001-7	\$3.74
163341017-0	\$3.76	163352001-9	\$3.74	163361002-8	\$3.74
163341018-1	\$3.82	163352002-0	\$3.30	163361003-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
163361004-0	\$3.74	163362012-0	\$3.74	163381003-1	\$2.64
163361005-1	\$3.74	163362013-1	\$3.74	163381004-2	\$2.64
163361006-2	\$3.74	163362014-2	\$3.74	163381005-3	\$2.64
163361007-3	\$3.74	163362015-3	\$3.74	163381006-4	\$2.64
163361008-4	\$3.74	163362016-4	\$3.74	163381007-5	\$2.64
163361009-5	\$3.74	163362017-5	\$3.74	163381008-6	\$2.64
163361010-5	\$3.74	163362018-6	\$3.74	163381009-7	\$2.64
163361011-6	\$3.74	163362019-7	\$3.74	163381010-7	\$2.64
163361012-7	\$3.74	163362020-7	\$3.74	163381011-8	\$2.64
163361013-8	\$3.74	163362021-8	\$3.74	163381012-9	\$2.64
163361014-9	\$3.74	163362022-9	\$3.74	163381013-0	\$2.64
163361015-0	\$3.74	163362023-0	\$3.74	163381014-1	\$2.64
163361016-1	\$3.74	163362024-1	\$3.74	163382001-2	\$2.64
163361017-2	\$3.74	163362025-2	\$3.74	163382002-3	\$2.64
163361018-3	\$3.74	163362026-3	\$3.74	163382003-4	\$2.64
163361019-4	\$3.74	163370001-5	\$2.64	163382004-5	\$2.64
163361020-4	\$3.74	163370002-6	\$2.64	163382005-6	\$2.64
163361021-5	\$3.74	163370003-7	\$2.64	163382006-7	\$2.64
163361022-6	\$3.74	163370004-8	\$2.64	163382007-8	\$2.64
163361023-7	\$3.74	163370005-9	\$2.64	163382008-9	\$2.64
163361024-8	\$3.74	163370006-0	\$2.64	163382009-0	\$2.64
163361025-9	\$3.74	163370007-1	\$2.64	163382010-0	\$2.64
163361026-0	\$3.74	163370008-2	\$2.64	163382011-1	\$2.64
163361027-1	\$3.74	163370009-3	\$2.64	163382012-2	\$2.64
163361028-2	\$3.74	163370010-3	\$2.64	163382013-3	\$2.64
163361029-3	\$3.74	163370011-4	\$2.64	163382014-4	\$2.64
163361030-3	\$3.74	163370012-5	\$2.64	163382015-5	\$2.64
163361031-4	\$3.74	163370013-6	\$2.64	163383001-5	\$2.64
163361032-5	\$3.74	163370014-7	\$2.70	163383002-6	\$2.64
163361033-6	\$3.74	163370015-8	\$2.70	163383003-7	\$2.64
163361034-7	\$3.74	163370016-9	\$3.74	163383004-8	\$2.64
163361035-8	\$3.74	163370017-0	\$3.74	163383005-9	\$2.64
163361036-9	\$3.74	163370018-1	\$3.74	163383006-0	\$2.64
163361037-0	\$3.74	163370019-2	\$3.74	163383007-1	\$2.64
163361038-1	\$3.74	163370020-2	\$2.64	163383008-2	\$2.64
163361039-2	\$3.74	163370021-3	\$2.64	163383009-3	\$2.64
163361040-2	\$3.74	163370022-4	\$2.64	163383010-3	\$2.64
163361041-3	\$3.74	163370023-5	\$2.64	163383011-4	\$2.64
163361042-4	\$3.74	163370024-6	\$2.64	163383012-5	\$2.64
163361043-5	\$3.74	163370025-7	\$2.64	163383013-6	\$2.64
163361044-6	\$3.74	163370026-8	\$2.64	163383014-7	\$2.64
163361045-7	\$3.74	163370027-9	\$2.64	163383015-8	\$2.64
163361046-8	\$3.74	163370028-0	\$2.64	163383016-9	\$2.64
163361047-9	\$3.74	163370029-1	\$2.64	163383017-0	\$2.64
163361048-0	\$3.74	163370030-1	\$2.64	163383018-1	\$2.64
163361049-1	\$3.74	163370031-2	\$2.64	163383019-2	\$2.64
163361050-1	\$3.74	163370032-3	\$2.64	163383020-2	\$2.64
163362001-0	\$3.74	163370033-4	\$2.64	163383021-3	\$2.64
163362002-1	\$3.74	163370034-5	\$2.64	163383022-4	\$2.64
163362003-2	\$3.74	163370035-6	\$2.64	163383023-5	\$2.64
163362004-3	\$3.74	163370036-7	\$2.64	163383024-6	\$2.64
163362005-4	\$3.74	163370037-8	\$2.64	163383025-7	\$2.64
163362006-5	\$3.74	163370038-9	\$2.64	163383026-8	\$2.64
163362007-6	\$3.74	163370039-0	\$2.64	163383027-9	\$2.64
163362008-7	\$3.74	163370040-0	\$2.64	163391001-0	\$2.70
163362009-8	\$3.74	163370041-1	\$2.64	163391002-1	\$2.70
163362010-8	\$3.74	163381001-9	\$2.64	163391003-2	\$2.70
163362011-9	\$3.74	163381002-0	\$2.64	163391004-3	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
163391005-4	\$2.70	163400001-7	\$3.14	164060037-7	\$3.74
163391006-5	\$2.70	163400004-0	\$45.00	164060038-8	\$3.74
163391007-6	\$2.64	163400005-1	\$124.64	164060039-9	\$3.74
163391008-7	\$2.64	163400008-4	\$36.90	164060040-9	\$3.74
163391009-8	\$2.64	163400014-9	\$1.42	164060041-0	\$3.74
163391010-8	\$2.64	163400016-1	\$0.88	164060042-1	\$3.74
163391011-9	\$2.70	163400017-2	\$1.78	164060043-2	\$3.74
163391012-0	\$2.64	163400018-3	\$1,072.34	164060044-3	\$3.74
163391013-1	\$2.64	163400030-3	\$157.50	164060045-4	\$3.76
163391014-2	\$2.64	163400031-4	\$51.74	164060046-5	\$3.76
163391015-3	\$2.64	163400032-5	\$40.94	164060047-6	\$3.74
163391016-4	\$2.64	163400037-0	\$167.84	164060048-7	\$3.74
163391017-5	\$2.64	163400038-1	\$40.04	164060049-8	\$3.74
163391018-6	\$2.64	163400040-2	\$271.34	164060050-8	\$3.74
163391019-7	\$2.64	163400041-3	\$35.54	164060051-9	\$3.74
163391020-7	\$2.70	163400042-4	\$0.74	164060052-0	\$3.74
163391021-8	\$2.70	163400043-5	\$45.00	164060053-1	\$3.74
163391022-9	\$2.70	163400044-6	\$40.50	164060054-2	\$3.74
163391023-0	\$2.70	163400051-2	\$73.34	164060055-3	\$3.74
163391024-1	\$2.70	163400053-4	\$443.24	164060056-4	\$3.74
163392001-3	\$2.64	163400054-5	\$5.40	164060057-5	\$3.74
163392002-4	\$2.64	164030010-9	\$6.20	164060058-6	\$3.74
163392003-5	\$2.70	164060001-4	\$3.74	164060059-7	\$3.50
163392004-6	\$2.70	164060002-5	\$3.74	164060060-7	\$3.74
163392005-7	\$2.70	164060003-6	\$3.74	164060061-8	\$3.74
163392006-8	\$3.36	164060004-7	\$3.74	164060062-9	\$3.76
163392007-9	\$2.70	164060005-8	\$3.74	164060063-0	\$3.76
163392008-0	\$2.70	164060006-9	\$3.74	164060064-1	\$3.76
163392009-1	\$2.70	164060007-0	\$3.76	164060065-2	\$3.76
163392010-1	\$2.70	164060008-1	\$3.76	164060066-3	\$3.76
163392011-2	\$2.70	164060009-2	\$3.76	164060067-4	\$3.74
163392012-3	\$2.70	164060010-2	\$3.76	164060068-5	\$3.74
163392013-4	\$2.70	164060011-3	\$3.74	164060069-6	\$3.80
163392014-5	\$2.70	164060012-4	\$3.74	164060070-6	\$3.74
163392015-6	\$2.70	164060013-5	\$3.60	164060071-7	\$3.74
163392016-7	\$2.70	164060014-6	\$3.60	164060072-8	\$3.74
163392017-8	\$2.66	164060015-7	\$3.74	164070001-5	\$3.74
163392018-9	\$2.70	164060016-8	\$3.74	164070002-6	\$3.74
163392019-0	\$2.70	164060017-9	\$3.60	164070003-7	\$3.74
163392020-0	\$2.70	164060018-0	\$3.74	164070004-8	\$3.74
163392021-1	\$2.70	164060019-1	\$3.74	164070005-9	\$3.74
163392022-2	\$2.70	164060020-1	\$3.60	164070006-0	\$3.74
163393001-6	\$2.70	164060021-2	\$3.60	164070007-1	\$3.74
163393002-7	\$2.70	164060022-3	\$3.60	164070008-2	\$3.74
163393003-8	\$2.70	164060023-4	\$3.60	164070009-3	\$3.74
163393004-9	\$2.70	164060024-5	\$3.60	164070010-3	\$3.74
163393005-0	\$2.70	164060025-6	\$3.74	164070011-4	\$3.76
163393006-1	\$2.70	164060026-7	\$3.74	164071001-8	\$3.76
163393007-2	\$2.70	164060027-8	\$3.76	164071002-9	\$3.76
163393008-3	\$2.70	164060028-9	\$3.76	164072001-1	\$3.76
163393009-4	\$2.70	164060029-0	\$3.74	164073001-4	\$3.74
163393010-4	\$2.70	164060030-0	\$3.60	164073002-5	\$3.74
163393011-5	\$2.70	164060031-1	\$3.60	164073003-6	\$3.74
163393012-6	\$2.70	164060032-2	\$3.60	164073004-7	\$3.74
163393013-7	\$2.70	164060033-3	\$3.60	164073005-8	\$3.76
163393014-8	\$2.70	164060034-4	\$3.60	164073006-9	\$3.76
163393015-9	\$2.70	164060035-5	\$3.60	164073007-0	\$3.74
163393016-0	\$2.70	164060036-6	\$3.74	164073008-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164073009-2	\$3.60	164081006-4	\$3.74	164090006-2	\$3.76
164073010-2	\$3.74	164081007-5	\$3.74	164090007-3	\$3.76
164073011-3	\$3.74	164081008-6	\$3.74	164090008-4	\$3.14
164073012-4	\$3.74	164081009-7	\$3.76	164090009-5	\$3.14
164073013-5	\$3.74	164081010-7	\$3.76	164090010-5	\$3.14
164073014-6	\$3.74	164081011-8	\$3.76	164090011-6	\$3.14
164073015-7	\$3.76	164081012-9	\$3.76	164090012-7	\$3.14
164073016-8	\$3.74	164081013-0	\$3.76	164090013-8	\$3.76
164073017-9	\$3.74	164081014-1	\$3.74	164090014-9	\$3.76
164073018-0	\$3.74	164081015-2	\$3.74	164090015-0	\$3.60
164073019-1	\$3.74	164081016-3	\$3.74	164090016-1	\$3.60
164073020-1	\$3.74	164081017-4	\$3.74	164090017-2	\$3.60
164073021-2	\$3.74	164081018-5	\$3.74	164091001-0	\$3.74
164073022-3	\$3.74	164081019-6	\$3.74	164091002-1	\$3.76
164073023-4	\$3.60	164081020-6	\$3.74	164091003-2	\$3.76
164073024-5	\$3.74	164081021-7	\$3.74	164091004-3	\$3.76
164073025-6	\$3.78	164081022-8	\$3.74	164092001-3	\$3.14
164073026-7	\$3.76	164081023-9	\$3.60	164092002-4	\$3.14
164073027-8	\$3.74	164081024-0	\$3.74	164092003-5	\$3.14
164073028-9	\$3.74	164081025-1	\$3.74	164092004-6	\$3.14
164073029-0	\$3.60	164081026-2	\$3.74	164092005-7	\$3.14
164073030-0	\$3.60	164081027-3	\$3.74	164092006-8	\$3.60
164073031-1	\$3.60	164081028-4	\$3.74	164092007-9	\$3.60
164073032-2	\$3.60	164081029-5	\$3.74	164092008-0	\$3.60
164073033-3	\$3.60	164081030-5	\$3.74	164092009-1	\$3.74
164073034-4	\$3.60	164081031-6	\$3.74	164092010-1	\$3.74
164073035-5	\$3.74	164081032-7	\$3.74	164093001-6	\$3.74
164073036-6	\$3.74	164081033-8	\$3.74	164093002-7	\$3.74
164073037-7	\$3.60	164081034-9	\$3.74	164093003-8	\$3.74
164073038-8	\$3.60	164081035-0	\$3.74	164093004-9	\$3.74
164073039-9	\$3.60	164082001-2	\$3.74	164093005-0	\$3.74
164073040-9	\$3.60	164082002-3	\$3.60	164093006-1	\$3.74
164073041-0	\$3.60	164082003-4	\$3.60	164093007-2	\$3.74
164073042-1	\$3.74	164082004-5	\$3.74	164093008-3	\$3.74
164073043-2	\$3.74	164082005-6	\$3.74	164093009-4	\$3.74
164073044-3	\$3.74	164082006-7	\$3.76	164093010-4	\$3.74
164073045-4	\$3.74	164082007-8	\$3.76	164093011-5	\$3.74
164073046-5	\$3.74	164082008-9	\$3.76	164093012-6	\$3.74
164073047-6	\$3.74	164082009-0	\$3.76	164093013-7	\$3.74
164073048-7	\$3.74	164082010-0	\$3.76	164093014-8	\$3.74
164073049-8	\$3.74	164082011-1	\$3.74	164093015-9	\$3.74
164073050-8	\$3.36	164082012-2	\$3.74	164093016-0	\$3.74
164080001-6	\$3.74	164082013-3	\$3.74	164093017-1	\$3.74
164080002-7	\$3.74	164082014-4	\$3.74	164093018-2	\$3.74
164080003-8	\$3.74	164082015-5	\$3.74	164093019-3	\$3.74
164080004-9	\$3.74	164082016-6	\$3.74	164093020-3	\$3.74
164080005-0	\$3.74	164082017-7	\$3.74	164093021-4	\$3.74
164080006-1	\$3.74	164082018-8	\$3.74	164094001-9	\$3.74
164080007-2	\$3.74	164082019-9	\$3.74	164094002-0	\$3.74
164080008-3	\$3.74	164082020-9	\$3.74	164094003-1	\$3.74
164080009-4	\$3.74	164082021-0	\$3.74	164094004-2	\$3.74
164080010-4	\$3.74	164082022-1	\$3.74	164094005-3	\$3.74
164080011-5	\$3.74	164082023-2	\$3.74	164094006-4	\$3.74
164081001-9	\$3.74	164090001-7	\$3.74	164094007-5	\$3.74
164081002-0	\$3.74	164090002-8	\$3.74	164094008-6	\$3.74
164081003-1	\$3.74	164090003-9	\$3.74	164094009-7	\$3.74
164081004-2	\$3.74	164090004-0	\$3.80	164094010-7	\$3.74
164081005-3	\$3.74	164090005-1	\$3.78	164094011-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164094012-9	\$3.74	164103004-9	\$3.36	164111005-5	\$3.74
164094013-0	\$3.74	164103005-0	\$3.74	164111006-6	\$3.74
164094014-1	\$3.74	164103006-1	\$3.74	164111007-7	\$3.74
164094015-2	\$3.74	164103007-2	\$3.74	164111008-8	\$3.74
164094016-3	\$3.78	164103008-3	\$3.74	164111009-9	\$3.74
164094017-4	\$3.74	164103009-4	\$3.74	164111010-9	\$3.74
164094018-5	\$3.60	164103010-4	\$3.74	164111011-0	\$3.74
164094019-6	\$3.60	164103011-5	\$3.74	164111012-1	\$3.74
164094020-6	\$3.74	164103012-6	\$3.60	164112001-4	\$3.74
164094021-7	\$3.74	164103013-7	\$3.74	164112002-5	\$3.74
164094022-8	\$3.74	164103014-8	\$3.74	164112003-6	\$3.74
164094023-9	\$3.74	164104001-9	\$3.74	164112004-7	\$3.74
164094024-0	\$3.60	164104002-0	\$3.74	164112005-8	\$3.74
164094025-1	\$3.74	164104003-1	\$3.74	164112006-9	\$3.74
164094026-2	\$3.74	164104004-2	\$3.74	164112007-0	\$3.74
164094027-3	\$3.74	164104005-3	\$3.74	164112008-1	\$3.74
164094028-4	\$3.76	164104006-4	\$3.74	164112009-2	\$3.74
164094029-5	\$3.76	164104007-5	\$3.74	164112010-2	\$3.74
164094030-5	\$3.74	164104008-6	\$3.74	164112011-3	\$3.74
164094031-6	\$3.74	164104009-7	\$3.74	164112012-4	\$3.74
164094032-7	\$3.74	164104010-7	\$3.76	164113001-7	\$3.74
164094033-8	\$3.74	164104011-8	\$3.76	164113002-8	\$3.74
164094034-9	\$3.60	164104012-9	\$3.74	164113003-9	\$3.74
164094035-0	\$3.60	164104013-0	\$3.76	164113004-0	\$3.74
164094036-1	\$3.74	164104014-1	\$3.74	164113005-1	\$3.74
164100001-7	\$3.60	164104015-2	\$3.76	164113006-2	\$3.74
164100002-8	\$3.74	164104016-3	\$3.74	164113007-3	\$3.74
164100003-9	\$3.74	164104017-4	\$3.76	164113008-4	\$3.74
164100004-0	\$3.76	164104018-5	\$3.76	164113009-5	\$3.74
164100005-1	\$3.76	164104019-6	\$3.76	164113010-5	\$3.74
164100006-2	\$3.76	164104020-6	\$3.74	164113011-6	\$3.74
164100007-3	\$3.76	164104021-7	\$3.74	164113012-7	\$3.78
164100008-4	\$3.76	164110001-8	\$3.74	164113013-8	\$3.82
164100009-5	\$3.76	164110002-9	\$3.74	164113014-9	\$3.74
164100010-5	\$3.76	164110003-0	\$3.74	164113015-0	\$3.74
164100011-6	\$3.76	164110004-1	\$3.74	164113016-1	\$3.76
164100012-7	\$3.76	164110005-2	\$3.74	164113017-2	\$3.74
164100013-8	\$3.74	164110006-3	\$3.74	164113018-3	\$3.60
164100014-9	\$3.74	164110007-4	\$3.74	164120001-9	\$3.74
164100015-0	\$3.74	164110008-5	\$3.74	164120002-0	\$3.60
164101001-0	\$3.74	164110009-6	\$3.74	164120003-1	\$3.60
164101002-1	\$3.74	164110010-6	\$3.74	164120004-2	\$3.60
164101003-2	\$3.74	164110011-7	\$3.76	164120005-3	\$3.60
164101004-3	\$3.74	164110012-8	\$3.74	164120006-4	\$3.60
164101005-4	\$3.74	164110013-9	\$3.76	164120007-5	\$3.60
164102001-3	\$3.74	164110014-0	\$3.76	164120008-6	\$3.76
164102002-4	\$3.74	164110015-1	\$3.76	164120009-7	\$3.74
164102003-5	\$3.74	164110016-2	\$3.76	164120010-7	\$3.36
164102004-6	\$3.76	164110017-3	\$3.76	164120011-8	\$3.14
164102005-7	\$3.76	164110018-4	\$3.76	164120012-9	\$3.14
164102006-8	\$3.74	164110019-5	\$3.74	164120013-0	\$2.92
164102007-9	\$3.74	164110020-5	\$3.74	164120014-1	\$3.14
164102008-0	\$3.74	164110021-6	\$3.74	164120015-2	\$3.14
164102009-1	\$3.74	164110022-7	\$3.74	164120016-3	\$2.92
164102010-1	\$3.74	164111001-1	\$3.74	164120017-4	\$3.14
164103001-6	\$3.74	164111002-2	\$3.74	164120018-5	\$3.14
164103002-7	\$3.74	164111003-3	\$3.74	164120019-6	\$3.14
164103003-8	\$3.60	164111004-4	\$3.74	164120020-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164120021-7	\$3.14	164121051-7	\$3.36	164131003-5	\$3.36
164120022-8	\$3.14	164121052-8	\$3.36	164131004-6	\$3.36
164120023-9	\$3.14	164121053-9	\$3.36	164131005-7	\$3.36
164120024-0	\$3.14	164121054-0	\$3.36	164131006-8	\$3.60
164120025-1	\$3.36	164121055-1	\$3.14	164131007-9	\$3.36
164120026-2	\$3.14	164121056-2	\$3.36	164131008-0	\$3.74
164120027-3	\$3.60	164121057-3	\$3.36	164131009-1	\$3.78
164120028-4	\$3.78	164121058-4	\$3.14	164131010-1	\$3.36
164121001-2	\$3.74	164121059-5	\$3.14	164131011-2	\$3.36
164121002-3	\$3.60	164121060-5	\$3.14	164131012-3	\$3.14
164121003-4	\$3.60	164121061-6	\$3.14	164131013-4	\$3.36
164121004-5	\$3.60	164121062-7	\$3.14	164131014-5	\$3.36
164121005-6	\$3.60	164121063-8	\$3.14	164131015-6	\$3.14
164121006-7	\$3.60	164121064-9	\$3.14	164131016-7	\$3.60
164121007-8	\$3.74	164121065-0	\$3.14	164140001-1	\$3.36
164121008-9	\$3.36	164121066-1	\$3.14	164140002-2	\$3.74
164121009-0	\$2.92	164121067-2	\$3.14	164140003-3	\$3.36
164121010-0	\$3.14	164121068-3	\$3.14	164140004-4	\$3.36
164121011-1	\$3.14	164121069-4	\$3.14	164140005-5	\$3.60
164121012-2	\$3.14	164121070-4	\$3.14	164140006-6	\$3.36
164121013-3	\$3.14	164121071-5	\$3.14	164140007-7	\$3.60
164121014-4	\$3.60	164121072-6	\$3.14	164140008-8	\$3.60
164121015-5	\$3.74	164121073-7	\$3.60	164140009-9	\$3.36
164121016-6	\$3.36	164130001-0	\$3.74	164140010-9	\$3.60
164121017-7	\$3.36	164130002-1	\$3.36	164140011-0	\$3.74
164121018-8	\$3.60	164130003-2	\$3.60	164140012-1	\$3.36
164121019-9	\$3.60	164130004-3	\$3.36	164140013-2	\$3.74
164121020-9	\$3.36	164130005-4	\$3.36	164140014-3	\$3.60
164121021-0	\$3.74	164130006-5	\$3.60	164140015-4	\$3.74
164121022-1	\$3.36	164130007-6	\$3.36	164140016-5	\$3.36
164121023-2	\$2.92	164130008-7	\$3.36	164140017-6	\$3.74
164121024-3	\$3.14	164130009-8	\$3.74	164140018-7	\$3.74
164121025-4	\$3.14	164130010-8	\$3.36	164140019-8	\$3.74
164121026-5	\$3.14	164130011-9	\$3.74	164140020-8	\$3.60
164121027-6	\$3.14	164130012-0	\$3.78	164140021-9	\$3.36
164121028-7	\$3.60	164130013-1	\$3.74	164140022-0	\$3.36
164121029-8	\$3.74	164130014-2	\$3.74	164140023-1	\$3.36
164121030-8	\$3.36	164130015-3	\$3.74	164140024-2	\$3.36
164121031-9	\$3.36	164130016-4	\$3.74	164140025-3	\$3.60
164121032-0	\$3.36	164130017-5	\$3.78	164140026-4	\$3.74
164121033-1	\$3.36	164130018-6	\$3.74	164140027-5	\$3.76
164121034-2	\$3.36	164130019-7	\$3.76	164140028-6	\$3.78
164121035-3	\$3.74	164130020-7	\$3.74	164140029-7	\$3.76
164121036-4	\$3.36	164130021-8	\$3.74	164140030-7	\$3.76
164121037-5	\$2.92	164130022-9	\$3.74	164140031-8	\$3.74
164121038-6	\$3.14	164130023-0	\$3.60	164140032-9	\$3.60
164121039-7	\$3.36	164130024-1	\$3.76	164140033-0	\$3.76
164121040-7	\$3.14	164130025-2	\$3.74	164140034-1	\$3.78
164121041-8	\$3.36	164130027-4	\$3.74	164141001-4	\$3.76
164121042-9	\$3.60	164130028-5	\$3.36	164141002-5	\$3.74
164121043-0	\$3.60	164130029-6	\$3.60	164141003-6	\$3.74
164121044-1	\$3.36	164130030-6	\$3.60	164141004-7	\$3.36
164121045-2	\$3.36	164130031-7	\$3.60	164142001-7	\$3.36
164121046-3	\$3.36	164130032-8	\$3.74	164142002-8	\$3.36
164121047-4	\$3.36	164130033-9	\$3.76	164142003-9	\$3.36
164121048-5	\$3.14	164130034-0	\$3.74	164142004-0	\$3.36
164121049-6	\$3.74	164131001-3	\$3.60	164142005-1	\$3.36
164121050-6	\$3.74	164131002-4	\$3.36	164142006-2	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164142007-3	\$3.36	164152007-4	\$3.74	164161002-7	\$3.74
164142008-4	\$3.36	164152022-7	\$3.76	164161003-8	\$3.74
164142009-5	\$3.36	164152023-8	\$3.78	164161004-9	\$3.74
164142010-5	\$3.36	164152024-9	\$3.78	164170001-4	\$3.74
164142011-6	\$3.36	164152025-0	\$3.76	164170002-5	\$3.74
164142012-7	\$3.74	164152026-1	\$3.76	164170003-6	\$3.76
164142013-8	\$3.76	164152027-2	\$3.76	164170004-7	\$3.74
164150001-2	\$3.60	164152028-3	\$3.76	164170005-8	\$3.74
164150002-3	\$3.36	164153004-4	\$3.74	164170006-9	\$3.74
164150003-4	\$3.36	164153008-8	\$3.76	164170007-0	\$3.74
164150004-5	\$3.36	164153009-9	\$3.76	164170008-1	\$3.76
164150005-6	\$3.36	164153010-9	\$3.76	164170009-2	\$3.78
164150006-7	\$3.36	164153011-0	\$3.74	164170010-2	\$3.76
164150007-8	\$3.36	164153012-1	\$3.60	164170011-3	\$3.76
164150008-9	\$3.36	164153013-2	\$3.60	164170012-4	\$3.76
164150009-0	\$3.36	164153020-8	\$3.78	164170013-5	\$3.76
164150010-0	\$3.36	164153021-9	\$3.78	164171001-7	\$3.74
164150011-1	\$3.74	164153022-0	\$3.80	164171002-8	\$3.76
164150012-2	\$3.74	164153023-1	\$3.78	164171003-9	\$3.76
164150013-3	\$3.74	164153024-2	\$3.78	164171004-0	\$3.76
164150014-4	\$3.74	164153025-3	\$3.76	164171005-1	\$3.76
164150015-5	\$3.74	164160001-3	\$3.76	164171006-2	\$3.84
164150016-6	\$3.74	164160002-4	\$3.76	164171007-3	\$3.76
164150017-7	\$3.60	164160003-5	\$3.76	164171008-4	\$3.80
164150018-8	\$3.60	164160004-6	\$3.76	164171009-5	\$3.76
164150019-9	\$3.60	164160005-7	\$3.76	164171010-5	\$3.76
164150020-9	\$3.60	164160006-8	\$3.76	164171011-6	\$3.76
164150021-0	\$3.36	164160007-9	\$3.76	164171012-7	\$3.78
164150022-1	\$3.74	164160008-0	\$3.76	164171013-8	\$3.76
164150023-2	\$3.74	164160009-1	\$3.76	164171014-9	\$3.74
164150024-3	\$3.74	164160010-1	\$3.76	164171015-0	\$3.74
164150025-4	\$3.74	164160011-2	\$3.74	164171016-1	\$3.74
164150026-5	\$3.74	164160012-3	\$3.78	164171017-2	\$3.76
164150027-6	\$3.60	164160013-4	\$3.80	164171018-3	\$3.76
164151001-5	\$3.74	164160014-5	\$3.76	164171019-4	\$3.76
164151002-6	\$3.74	164160015-6	\$3.78	164171020-4	\$3.76
164151003-7	\$3.74	164160016-7	\$3.76	164171021-5	\$3.84
164151004-8	\$3.74	164160017-8	\$3.76	164171022-6	\$3.76
164151005-9	\$3.36	164160018-9	\$3.76	164171023-7	\$3.78
164151006-0	\$3.36	164160019-0	\$3.76	164171024-8	\$3.74
164151007-1	\$3.36	164160020-0	\$3.78	164171025-9	\$3.76
164151008-2	\$3.36	164160021-1	\$3.76	164171026-0	\$3.76
164151009-3	\$3.36	164160022-2	\$3.78	164171027-1	\$3.76
164151010-3	\$3.60	164160023-3	\$3.76	164171028-2	\$3.76
164151011-4	\$3.60	164160024-4	\$3.76	164171029-3	\$3.76
164151012-5	\$3.36	164160025-5	\$3.76	164171030-3	\$3.76
164151013-6	\$3.36	164160026-6	\$3.82	164171031-4	\$3.76
164151014-7	\$3.36	164160027-7	\$3.76	164171032-5	\$3.76
164151015-8	\$3.36	164160028-8	\$3.78	164180001-5	\$3.60
164151016-9	\$3.14	164160029-9	\$3.74	164180002-6	\$3.36
164151017-0	\$3.60	164160030-9	\$3.76	164180003-7	\$3.36
164151018-1	\$3.74	164160031-0	\$3.76	164180004-8	\$3.36
164152001-8	\$3.74	164160032-1	\$3.78	164180005-9	\$3.36
164152002-9	\$3.74	164160033-2	\$3.76	164180006-0	\$3.36
164152003-0	\$3.74	164160034-3	\$3.78	164180007-1	\$3.36
164152004-1	\$3.74	164160035-4	\$3.76	164180008-2	\$3.74
164152005-2	\$3.74	164160036-5	\$3.74	164180009-3	\$3.74
164152006-3	\$3.74	164161001-6	\$3.76	164180010-3	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164180011-4	\$3.36	164180069-7	\$3.36	164203005-9	\$3.60
164180012-5	\$3.36	164180070-7	\$3.36	164203006-0	\$3.60
164180013-6	\$3.36	164180071-8	\$3.36	164203007-1	\$3.60
164180014-7	\$3.36	164180072-9	\$3.76	164203008-2	\$3.74
164180015-8	\$3.36	164200001-6	\$3.14	164203009-3	\$3.74
164180016-9	\$3.74	164200002-7	\$3.14	164203010-3	\$3.74
164180017-0	\$3.74	164200003-8	\$3.14	164203011-4	\$3.74
164180018-1	\$3.36	164200004-9	\$3.14	164203012-5	\$3.74
164180019-2	\$3.36	164200005-0	\$3.14	164203013-6	\$3.74
164180020-2	\$3.36	164200006-1	\$3.14	164203014-7	\$3.74
164180021-3	\$3.36	164200007-2	\$3.14	164203015-8	\$3.74
164180022-4	\$3.36	164200008-3	\$3.14	164210001-7	\$3.74
164180023-5	\$3.14	164200009-4	\$3.14	164210002-8	\$3.36
164180024-6	\$3.74	164200010-4	\$3.14	164210003-9	\$3.36
164180025-7	\$3.74	164200011-5	\$3.14	164210004-0	\$3.36
164180026-8	\$3.36	164200012-6	\$3.14	164210005-1	\$3.36
164180027-9	\$3.36	164200013-7	\$3.76	164210006-2	\$3.60
164180028-0	\$3.36	164200014-8	\$3.74	164210007-3	\$3.60
164180029-1	\$3.36	164200015-9	\$3.14	164210008-4	\$3.74
164180030-1	\$3.36	164200016-0	\$3.14	164210009-5	\$3.60
164180031-2	\$3.36	164201001-9	\$3.14	164210010-5	\$3.60
164180032-3	\$3.74	164201002-0	\$3.14	164210011-6	\$3.74
164180033-4	\$3.74	164201003-1	\$3.14	164210012-7	\$3.36
164180034-5	\$3.36	164201004-2	\$3.14	164210013-8	\$3.36
164180035-6	\$3.36	164202001-2	\$3.14	164210014-9	\$3.76
164180036-7	\$3.36	164202002-3	\$3.14	164210015-0	\$3.60
164180037-8	\$3.36	164202003-4	\$3.14	164210016-1	\$3.14
164180038-9	\$3.36	164202004-5	\$3.14	164210017-2	\$3.74
164180039-0	\$3.36	164202005-6	\$3.14	164210018-3	\$3.74
164180040-0	\$3.74	164202006-7	\$3.36	164210019-4	\$3.76
164180041-1	\$3.74	164202007-8	\$3.36	164210020-4	\$3.74
164180042-2	\$3.14	164202008-9	\$3.14	164210021-5	\$3.76
164180043-3	\$3.36	164202009-0	\$3.14	164210022-6	\$3.74
164180044-4	\$3.36	164202010-0	\$3.14	164210023-7	\$3.60
164180045-5	\$3.36	164202011-1	\$3.36	164210024-8	\$3.74
164180046-6	\$3.36	164202012-2	\$3.36	164210025-9	\$3.76
164180047-7	\$3.36	164202013-3	\$3.14	164210026-0	\$3.76
164180048-8	\$3.74	164202014-4	\$3.14	164210027-1	\$3.74
164180049-9	\$3.74	164202015-5	\$3.36	164210028-2	\$3.36
164180050-9	\$3.36	164202016-6	\$3.36	164210029-3	\$3.60
164180051-0	\$3.36	164202017-7	\$3.36	164210030-3	\$3.74
164180052-1	\$3.36	164202018-8	\$3.74	164211001-0	\$3.60
164180053-2	\$3.36	164202019-9	\$3.74	164211002-1	\$3.36
164180054-3	\$3.36	164202020-9	\$3.74	164211003-2	\$3.60
164180055-4	\$3.14	164202021-0	\$3.60	164211004-3	\$3.60
164180056-5	\$3.74	164202022-1	\$3.74	164211005-4	\$3.74
164180057-6	\$3.74	164202023-2	\$3.74	164211006-5	\$3.74
164180058-7	\$3.36	164202024-3	\$3.74	164211007-6	\$3.74
164180059-8	\$3.36	164202025-4	\$3.74	164211008-7	\$3.36
164180060-8	\$3.36	164202026-5	\$3.78	164211009-8	\$3.74
164180061-9	\$3.36	164202027-6	\$3.74	164211010-8	\$3.74
164180062-0	\$3.36	164202028-7	\$3.74	164211011-9	\$3.60
164180063-1	\$3.36	164202029-8	\$3.60	164211012-0	\$3.76
164180064-2	\$3.74	164202030-8	\$3.60	164211013-1	\$3.76
164180065-3	\$3.74	164203001-5	\$3.74	164211014-2	\$3.74
164180066-4	\$3.36	164203002-6	\$3.60	164211015-3	\$3.74
164180067-5	\$3.36	164203003-7	\$3.76	164211016-4	\$3.74
164180068-6	\$3.36	164203004-8	\$3.74	164211017-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164212001-3	\$3.74	164220040-3	\$3.36	164230014-1	\$3.78
164212002-4	\$3.60	164221001-1	\$3.74	164230015-2	\$3.78
164212003-5	\$3.60	164221002-2	\$3.76	164230016-3	\$3.76
164212004-6	\$3.60	164221003-3	\$3.60	164230017-4	\$3.76
164212005-7	\$3.60	164221004-4	\$3.36	164230018-5	\$3.76
164212006-8	\$3.60	164221005-5	\$3.74	164230019-6	\$3.76
164212007-9	\$3.60	164221006-6	\$3.76	164230020-6	\$3.74
164212008-0	\$3.60	164221007-7	\$3.74	164230021-7	\$3.60
164212009-1	\$3.60	164221008-8	\$3.76	164231001-2	\$3.60
164212010-1	\$3.60	164221009-9	\$3.78	164231002-3	\$3.60
164212011-2	\$3.74	164221010-9	\$3.60	164231003-4	\$3.60
164213003-8	\$3.60	164221011-0	\$3.36	164231004-5	\$3.60
164213004-9	\$3.36	164221012-1	\$3.36	164231005-6	\$3.60
164213005-0	\$3.36	164221014-3	\$3.14	164231006-7	\$3.36
164213006-1	\$3.36	164221015-4	\$3.14	164231007-8	\$3.60
164213007-2	\$3.36	164221016-5	\$3.14	164231008-9	\$3.76
164213008-3	\$3.14	164221017-6	\$3.14	164231009-0	\$3.14
164213009-4	\$3.14	164221018-7	\$3.14	164231010-0	\$3.36
164213010-4	\$3.14	164222001-4	\$3.60	164231011-1	\$3.74
164213011-5	\$3.14	164222002-5	\$3.36	164231012-2	\$3.74
164220001-8	\$3.74	164222003-6	\$3.36	164231013-3	\$3.76
164220002-9	\$3.74	164222004-7	\$3.60	164231014-4	\$3.78
164220003-0	\$3.74	164222005-8	\$3.60	164231015-5	\$3.74
164220004-1	\$3.36	164222006-9	\$3.60	164231016-6	\$3.74
164220005-2	\$3.74	164222007-0	\$3.60	164231017-7	\$3.82
164220006-3	\$3.76	164222008-1	\$3.60	164231018-8	\$3.76
164220007-4	\$3.76	164222009-2	\$3.60	164232001-5	\$3.74
164220008-5	\$3.74	164222010-2	\$3.60	164232002-6	\$3.74
164220009-6	\$3.36	164223001-7	\$3.74	164232003-7	\$3.60
164220010-6	\$3.74	164223002-8	\$3.60	164232004-8	\$3.60
164220011-7	\$3.74	164223003-9	\$3.74	164232005-9	\$3.74
164220012-8	\$3.60	164223004-0	\$3.74	164232006-0	\$3.74
164220013-9	\$3.74	164223005-1	\$3.74	164232007-1	\$3.74
164220014-0	\$3.74	164223006-2	\$3.36	164232008-2	\$3.36
164220015-1	\$3.60	164223007-3	\$3.60	164232009-3	\$3.14
164220016-2	\$3.60	164223008-4	\$3.60	164232010-3	\$3.74
164220017-3	\$3.60	164223009-5	\$3.74	164232011-4	\$3.74
164220018-4	\$3.60	164223010-5	\$3.60	164232012-5	\$3.74
164220019-5	\$3.14	164223011-6	\$3.60	164232013-6	\$3.74
164220020-5	\$3.74	164223012-7	\$3.60	164232014-7	\$3.60
164220021-6	\$3.76	164223013-8	\$3.74	164232015-8	\$3.36
164220022-7	\$3.76	164223014-9	\$3.74	164232016-9	\$3.36
164220023-8	\$3.74	164223015-0	\$3.74	164232017-0	\$3.36
164220024-9	\$3.74	164223016-1	\$3.60	164233001-8	\$3.76
164220025-0	\$3.76	164223017-2	\$3.60	164233002-9	\$3.74
164220026-1	\$3.76	164230001-9	\$3.60	164233003-0	\$3.74
164220027-2	\$3.78	164230002-0	\$3.60	164233004-1	\$3.74
164220029-4	\$3.76	164230003-1	\$3.60	164234001-1	\$3.76
164220030-4	\$3.74	164230004-2	\$3.60	164234002-2	\$3.76
164220031-5	\$3.76	164230005-3	\$3.36	164234003-3	\$3.74
164220032-6	\$3.78	164230006-4	\$3.36	164234004-4	\$3.74
164220033-7	\$3.78	164230007-5	\$3.36	164234005-5	\$3.74
164220034-8	\$3.74	164230008-6	\$3.36	164234006-6	\$3.74
164220035-9	\$3.60	164230009-7	\$3.60	164234007-7	\$3.74
164220036-0	\$3.60	164230010-7	\$3.36	164234008-8	\$3.74
164220037-1	\$3.74	164230011-8	\$3.74	164234009-9	\$3.76
164220038-2	\$3.60	164230012-9	\$3.76	164234010-9	\$3.74
164220039-3	\$3.60	164230013-0	\$3.76	164234011-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164234012-1	\$3.76	164241005-7	\$3.36	164251001-4	\$3.74
164234013-2	\$3.74	164241006-8	\$3.74	164251002-5	\$3.60
164234014-3	\$3.74	164241007-9	\$3.60	164251003-6	\$3.74
164234015-4	\$3.74	164241008-0	\$3.60	164251004-7	\$3.74
164234016-5	\$3.74	164241009-1	\$3.60	164251005-8	\$3.74
164234017-6	\$3.74	164241010-1	\$3.74	164251006-9	\$3.74
164234018-7	\$3.76	164241011-2	\$3.74	164251007-0	\$3.74
164234019-8	\$3.74	164241012-3	\$3.74	164251008-1	\$3.74
164234020-8	\$3.74	164241013-4	\$3.36	164251009-2	\$3.74
164234021-9	\$3.74	164241014-5	\$3.60	164251010-2	\$3.60
164234022-0	\$3.74	164241015-6	\$3.36	164251011-3	\$3.36
164234023-1	\$3.36	164241016-7	\$3.36	164251012-4	\$3.60
164234024-2	\$3.74	164241017-8	\$3.36	164251013-5	\$3.36
164240001-0	\$3.74	164241018-9	\$3.36	164251014-6	\$3.36
164240002-1	\$3.60	164241019-0	\$3.74	164251015-7	\$3.36
164240003-2	\$3.36	164241020-0	\$3.76	164251016-8	\$3.60
164240004-3	\$3.36	164241021-1	\$3.74	164251017-9	\$3.74
164240005-4	\$3.14	164241022-2	\$3.74	164251018-0	\$3.74
164240006-5	\$3.14	164241023-3	\$3.74	164251019-1	\$3.74
164240007-6	\$3.76	164241024-4	\$3.76	164251020-1	\$3.74
164240008-7	\$3.74	164241025-5	\$3.74	164251021-2	\$3.74
164240009-8	\$3.76	164241026-6	\$3.36	164251022-3	\$3.74
164240010-8	\$3.36	164241027-7	\$3.36	164251023-4	\$3.60
164240011-9	\$3.60	164241028-8	\$3.36	164251024-5	\$3.60
164240012-0	\$3.60	164241029-9	\$3.36	164252001-7	\$3.74
164240013-1	\$3.60	164241030-9	\$3.36	164252002-8	\$3.74
164240014-2	\$3.74	164241031-0	\$3.36	164252003-9	\$3.74
164240015-3	\$3.76	164241032-1	\$3.36	164252004-0	\$3.74
164240016-4	\$3.60	164250001-1	\$3.74	164252005-1	\$3.74
164240017-5	\$3.60	164250002-2	\$3.74	164252006-2	\$3.60
164240018-6	\$3.14	164250003-3	\$3.74	164252007-3	\$3.60
164240019-7	\$3.74	164250004-4	\$3.76	164252008-4	\$3.60
164240020-7	\$3.76	164250005-5	\$3.76	164252009-5	\$3.60
164240021-8	\$3.74	164250006-6	\$3.76	164252010-5	\$3.36
164240022-9	\$3.76	164250007-7	\$3.78	164252011-6	\$3.14
164240023-0	\$3.60	164250008-8	\$3.74	164252012-7	\$3.60
164240024-1	\$3.74	164250009-9	\$3.78	164252013-8	\$3.76
164240025-2	\$3.76	164250010-9	\$3.76	164252014-9	\$3.76
164240026-3	\$3.74	164250011-0	\$3.76	164252015-0	\$3.14
164240027-4	\$3.36	164250012-1	\$3.76	164252016-1	\$3.36
164240028-5	\$3.36	164250013-2	\$3.74	164252017-2	\$3.60
164240029-6	\$3.74	164250014-3	\$3.76	164260001-2	\$3.74
164240030-6	\$3.76	164250015-4	\$3.76	164260002-3	\$3.60
164240031-7	\$3.76	164250016-5	\$3.74	164260003-4	\$3.60
164240032-8	\$3.78	164250017-6	\$3.60	164260004-5	\$3.60
164240033-9	\$3.76	164250018-7	\$3.60	164260005-6	\$3.78
164240034-0	\$3.76	164250019-8	\$3.60	164260006-7	\$3.78
164240035-1	\$3.60	164250020-8	\$3.60	164260007-8	\$3.74
164240036-2	\$3.76	164250021-9	\$3.60	164260008-9	\$3.74
164240037-3	\$3.76	164250022-0	\$3.60	164261001-5	\$3.36
164240038-4	\$3.74	164250023-1	\$3.60	164261002-6	\$3.74
164240039-5	\$3.60	164250024-2	\$3.36	164261003-7	\$3.74
164240040-5	\$3.74	164250029-7	\$3.74	164261004-8	\$3.36
164240041-6	\$3.74	164250030-7	\$3.76	164262001-8	\$3.74
164241001-3	\$3.36	164250032-9	\$3.60	164262002-9	\$3.76
164241002-4	\$3.74	164250034-1	\$3.74	164263001-1	\$3.36
164241003-5	\$3.74	164250035-2	\$3.74	164263002-2	\$3.78
164241004-6	\$3.60	164250036-3	\$3.74	164263003-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164263004-4	\$3.60	164266023-0	\$3.36	164272006-4	\$3.36
164263005-5	\$3.60	164266024-1	\$3.36	164272007-5	\$3.60
164263006-6	\$3.74	164266025-2	\$3.60	164272008-6	\$3.36
164264001-4	\$3.60	164267001-3	\$3.74	164272009-7	\$3.74
164264002-5	\$3.60	164267002-4	\$3.76	164272010-7	\$3.60
164264003-6	\$3.60	164267003-5	\$3.74	164272011-8	\$3.60
164264004-7	\$3.36	164267004-6	\$3.36	164272012-9	\$3.60
164264005-8	\$3.60	164267005-7	\$3.14	164272013-0	\$3.60
164264006-9	\$3.36	164267006-8	\$3.36	164272014-1	\$3.60
164264007-0	\$3.14	164267007-9	\$3.76	164272015-2	\$3.60
164264008-1	\$3.36	164267008-0	\$3.14	164272016-3	\$3.36
164264009-2	\$3.14	164267009-1	\$3.14	164273001-2	\$3.36
164264010-2	\$3.36	164270001-3	\$3.74	164273002-3	\$3.36
164264011-3	\$3.74	164270002-4	\$3.74	164273003-4	\$3.36
164264012-4	\$3.74	164270003-5	\$3.74	164273004-5	\$3.36
164264013-5	\$3.60	164270004-6	\$3.74	164273005-6	\$3.36
164264014-6	\$3.60	164270005-7	\$3.76	164273006-7	\$3.36
164264015-7	\$3.74	164270006-8	\$3.76	164273007-8	\$3.60
164265001-7	\$3.74	164270007-9	\$3.60	164273008-9	\$3.74
164265002-8	\$3.60	164270008-0	\$3.76	164273009-0	\$3.60
164265003-9	\$3.36	164270009-1	\$3.74	164273010-0	\$3.36
164265004-0	\$3.60	164270010-1	\$3.78	164273011-1	\$3.36
164265005-1	\$3.60	164270011-2	\$3.74	164273012-2	\$3.36
164265006-2	\$3.60	164270012-3	\$3.74	164273013-3	\$3.36
164265007-3	\$3.60	164270013-4	\$3.36	164273014-4	\$3.76
164265008-4	\$3.60	164270014-5	\$3.76	164273015-5	\$3.74
164265009-5	\$3.74	164270015-6	\$3.74	164273016-6	\$3.80
164265010-5	\$3.78	164270016-7	\$3.60	164273017-7	\$3.76
164265011-6	\$3.76	164270017-8	\$3.60	164273018-8	\$3.60
164265012-7	\$3.74	164270018-9	\$3.60	164273019-9	\$3.74
164265013-8	\$3.74	164270019-0	\$3.60	164273020-9	\$3.74
164265014-9	\$3.74	164270020-0	\$3.60	164273021-0	\$3.74
164265015-0	\$3.74	164270021-1	\$3.60	164273022-1	\$3.74
164265016-1	\$3.74	164270022-2	\$3.60	164273023-2	\$3.74
164265017-2	\$3.74	164270023-3	\$3.36	164273024-3	\$3.74
164265018-3	\$3.74	164270024-4	\$3.76	164273025-4	\$3.74
164266001-0	\$3.60	164270025-5	\$3.76	164273026-5	\$3.14
164266002-1	\$3.14	164270026-6	\$3.36	164273027-6	\$3.14
164266003-2	\$3.36	164270027-7	\$3.36	164273028-7	\$3.14
164266004-3	\$3.36	164270028-8	\$3.60	164273029-8	\$3.14
164266005-4	\$3.36	164270029-9	\$3.36	164280001-4	\$3.76
164266006-5	\$3.36	164270030-9	\$3.36	164280002-5	\$3.76
164266007-6	\$3.36	164270031-0	\$3.36	164280003-6	\$3.76
164266008-7	\$3.36	164271001-6	\$3.36	164280004-7	\$3.76
164266009-8	\$3.36	164271002-7	\$3.36	164280005-8	\$3.76
164266010-8	\$3.36	164271003-8	\$3.36	164280006-9	\$3.74
164266011-9	\$3.74	164271004-9	\$3.36	164280007-0	\$3.74
164266012-0	\$3.74	164271005-0	\$3.60	164280008-1	\$3.74
164266013-1	\$3.36	164271006-1	\$3.36	164280009-2	\$3.74
164266014-2	\$3.36	164271007-2	\$3.14	164280010-2	\$3.78
164266015-3	\$3.60	164271008-3	\$3.14	164280011-3	\$3.76
164266016-4	\$3.74	164271009-4	\$3.14	164280012-4	\$3.74
164266017-5	\$3.60	164271010-4	\$3.14	164280013-5	\$3.74
164266018-6	\$3.36	164272001-9	\$3.36	164280014-6	\$3.74
164266019-7	\$3.36	164272002-0	\$3.36	164280015-7	\$3.74
164266020-7	\$3.36	164272003-1	\$3.36	164280016-8	\$3.60
164266021-8	\$3.36	164272004-2	\$3.36	164280017-9	\$3.78
164266022-9	\$3.36	164272005-3	\$3.36	164280018-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164280019-1	\$3.74	164283009-1	\$3.76	164293002-5	\$3.36
164281001-7	\$3.76	164283010-1	\$3.78	164293003-6	\$3.74
164281002-8	\$3.76	164283011-2	\$3.78	164293004-7	\$3.36
164281003-9	\$3.74	164283012-3	\$3.76	164293005-8	\$3.36
164281004-0	\$3.76	164283013-4	\$3.76	164293006-9	\$3.36
164281005-1	\$3.74	164283014-5	\$3.76	164293007-0	\$3.14
164281006-2	\$3.74	164283015-6	\$3.76	164293008-1	\$3.14
164281007-3	\$3.74	164291001-8	\$3.88	164293009-2	\$3.60
164281008-4	\$3.76	164291002-9	\$3.76	164293010-2	\$3.36
164281009-5	\$3.74	164291003-0	\$3.74	164293011-3	\$3.76
164281010-5	\$3.74	164291004-1	\$3.78	164293012-4	\$3.74
164281011-6	\$3.74	164291005-2	\$3.76	164293013-5	\$3.76
164281012-7	\$3.74	164291006-3	\$3.76	164293014-6	\$3.76
164281013-8	\$3.74	164291007-4	\$3.76	164293015-7	\$3.36
164281014-9	\$3.76	164291008-5	\$3.74	164300001-5	\$3.36
164281015-0	\$3.76	164291009-6	\$3.74	164300002-6	\$3.14
164281016-1	\$3.76	164291010-6	\$3.74	164300003-7	\$2.92
164281017-2	\$3.78	164291011-7	\$3.76	164300004-8	\$3.14
164282001-0	\$3.76	164291012-8	\$3.78	164300005-9	\$3.36
164282002-1	\$3.74	164291013-9	\$3.60	164300006-0	\$3.76
164282003-2	\$3.74	164291014-0	\$3.14	164300007-1	\$3.74
164282004-3	\$3.74	164291015-1	\$3.14	164300008-2	\$3.14
164282005-4	\$3.74	164291016-2	\$3.14	164300009-3	\$3.14
164282006-5	\$3.74	164291017-3	\$3.14	164300010-3	\$3.36
164282007-6	\$3.76	164291018-4	\$3.14	164300011-4	\$3.36
164282008-7	\$3.78	164291019-5	\$3.14	164300012-5	\$3.14
164282009-8	\$3.76	164291020-5	\$3.14	164300013-6	\$3.60
164282010-8	\$3.76	164291021-6	\$2.92	164300014-7	\$3.14
164282011-9	\$3.76	164292001-1	\$3.36	164300015-8	\$3.14
164282012-0	\$3.74	164292002-2	\$3.14	164300016-9	\$3.14
164282013-1	\$3.78	164292003-3	\$3.36	164300017-0	\$3.14
164282014-2	\$3.76	164292004-4	\$3.36	164300018-1	\$3.36
164282015-3	\$3.78	164292005-5	\$3.36	164300019-2	\$3.36
164282016-4	\$3.76	164292006-6	\$3.60	164300020-2	\$3.36
164282017-5	\$3.74	164292007-7	\$3.36	164300021-3	\$3.36
164282018-6	\$3.74	164292008-8	\$3.14	164300022-4	\$3.14
164282019-7	\$3.74	164292009-9	\$3.14	164300023-5	\$3.60
164282020-7	\$3.76	164292010-9	\$3.14	164301001-8	\$3.36
164282021-8	\$3.76	164292011-0	\$3.14	164301002-9	\$3.36
164282022-9	\$3.76	164292012-1	\$3.14	164301003-0	\$3.60
164282023-0	\$3.76	164292013-2	\$3.36	164301004-1	\$3.74
164282024-1	\$3.76	164292014-3	\$3.36	164301005-2	\$3.74
164282025-2	\$3.76	164292015-4	\$3.36	164301006-3	\$3.74
164282026-3	\$3.76	164292016-5	\$3.36	164301007-4	\$3.14
164282027-4	\$3.76	164292017-6	\$3.36	164301008-5	\$3.14
164282028-5	\$3.80	164292018-7	\$3.14	164301009-6	\$3.14
164282029-6	\$3.76	164292019-8	\$3.14	164301010-6	\$3.76
164282030-6	\$3.76	164292020-8	\$3.36	164301011-7	\$3.76
164282031-7	\$3.76	164292021-9	\$3.36	164301012-8	\$3.14
164282032-8	\$3.74	164292022-0	\$3.14	164301013-9	\$3.14
164283001-3	\$3.76	164292023-1	\$3.36	164301014-0	\$3.14
164283002-4	\$3.76	164292024-2	\$3.36	164301015-1	\$3.36
164283003-5	\$3.76	164292025-3	\$3.14	164301016-2	\$3.74
164283004-6	\$3.76	164292026-4	\$3.36	164301017-3	\$3.76
164283005-7	\$3.74	164292027-5	\$3.36	164301018-4	\$3.36
164283006-8	\$3.76	164292028-6	\$3.36	164301019-5	\$3.36
164283007-9	\$3.74	164292029-7	\$3.60	164301020-5	\$3.76
164283008-0	\$3.76	164293001-4	\$3.14	164301021-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164301022-7	\$3.14	164310028-1	\$3.36	164320013-8	\$3.36
164301023-8	\$3.14	164310029-2	\$3.36	164320014-9	\$3.36
164301024-9	\$3.14	164310030-2	\$3.36	164320015-0	\$3.36
164301025-0	\$2.92	164310031-3	\$3.36	164320016-1	\$3.60
164301026-1	\$3.14	164311001-9	\$3.36	164320017-2	\$3.74
164301027-2	\$3.14	164311002-0	\$3.74	164320018-3	\$3.76
164301028-3	\$3.14	164311003-1	\$3.36	164320019-4	\$3.76
164301029-4	\$3.14	164311004-2	\$3.60	164320020-4	\$3.74
164301030-4	\$3.14	164311005-3	\$3.74	164320021-5	\$3.60
164301031-5	\$3.36	164311006-4	\$3.74	164320022-6	\$3.60
164301032-6	\$3.36	164311007-5	\$3.60	164320023-7	\$3.74
164301033-7	\$3.36	164311008-6	\$3.74	164320024-8	\$3.60
164301034-8	\$3.36	164311009-7	\$3.74	164320025-9	\$3.36
164301035-9	\$3.36	164311010-7	\$3.60	164320026-0	\$3.60
164301036-0	\$3.36	164311011-8	\$3.60	164320027-1	\$3.74
164301037-1	\$3.36	164311012-9	\$3.60	164320028-2	\$3.74
164302001-1	\$3.36	164311013-0	\$3.60	164320029-3	\$3.74
164302002-2	\$3.36	164311014-1	\$3.60	164320030-3	\$3.60
164302003-3	\$3.60	164312001-2	\$3.74	164320031-4	\$3.76
164302004-4	\$3.74	164312002-3	\$3.60	164320032-5	\$3.74
164302005-5	\$3.74	164312003-4	\$3.60	164320033-6	\$3.78
164302006-6	\$3.76	164312004-5	\$3.74	164320034-7	\$3.76
164302007-7	\$3.76	164312005-6	\$3.74	164320035-8	\$3.74
164302008-8	\$3.76	164312006-7	\$3.60	164320036-9	\$3.36
164302009-9	\$3.76	164312007-8	\$3.74	164320037-0	\$3.74
164302010-9	\$3.74	164312008-9	\$3.60	164320038-1	\$3.76
164302011-0	\$3.74	164312009-0	\$3.60	164320039-2	\$3.78
164302012-1	\$3.60	164312010-0	\$3.60	164321001-0	\$3.60
164302013-2	\$3.36	164312011-1	\$3.60	164321002-1	\$3.60
164302014-3	\$3.14	164312012-2	\$3.60	164321003-2	\$3.60
164302015-4	\$3.36	164312013-3	\$3.60	164321004-3	\$3.36
164310001-6	\$3.74	164313001-5	\$3.76	164321005-4	\$3.60
164310002-7	\$3.60	164313002-6	\$3.74	164321006-5	\$3.60
164310003-8	\$3.60	164313003-7	\$3.74	164321007-6	\$3.36
164310004-9	\$3.74	164313004-8	\$3.60	164321008-7	\$3.60
164310005-0	\$3.74	164313005-9	\$3.36	164321009-8	\$3.60
164310006-1	\$3.76	164313006-0	\$3.36	164321010-8	\$3.60
164310007-2	\$3.74	164313007-1	\$3.74	164321011-9	\$3.60
164310008-3	\$3.74	164313008-2	\$3.60	164321012-0	\$3.60
164310009-4	\$3.80	164313009-3	\$3.14	164321013-1	\$3.60
164310010-4	\$3.76	164313010-3	\$3.14	164321014-2	\$3.74
164310011-5	\$3.74	164313011-4	\$3.36	164321015-3	\$3.74
164310012-6	\$3.74	164313012-5	\$3.36	164321016-4	\$3.60
164310013-7	\$3.74	164313013-6	\$3.36	164321017-5	\$3.60
164310014-8	\$3.74	164313014-7	\$3.36	164322001-3	\$3.60
164310015-9	\$3.36	164313015-8	\$3.36	164322002-4	\$3.60
164310016-0	\$3.36	164320001-7	\$3.60	164322003-5	\$3.60
164310017-1	\$3.74	164320002-8	\$3.36	164322004-6	\$3.60
164310018-2	\$3.78	164320003-9	\$3.36	164322005-7	\$3.36
164310019-3	\$3.60	164320004-0	\$3.36	164322006-8	\$3.60
164310020-3	\$3.60	164320005-1	\$3.36	164322007-9	\$3.60
164310021-4	\$3.74	164320006-2	\$3.36	164322008-0	\$3.36
164310022-5	\$3.74	164320007-3	\$3.36	164322009-1	\$3.36
164310023-6	\$3.76	164320008-4	\$3.36	164322010-1	\$3.60
164310024-7	\$3.74	164320009-5	\$3.36	164322011-2	\$3.36
164310025-8	\$3.60	164320010-5	\$3.36	164322012-3	\$3.60
164310026-9	\$3.76	164320011-6	\$3.36	164322013-4	\$3.60
164310027-0	\$3.76	164320012-7	\$3.36	164322014-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164322015-6	\$3.60	164332008-1	\$3.14	164340010-7	\$3.74
164322016-7	\$3.60	164332009-2	\$3.14	164340011-8	\$3.80
164323001-6	\$3.76	164332010-2	\$3.14	164340012-9	\$3.74
164323002-7	\$3.76	164332011-3	\$3.14	164340013-0	\$3.78
164323003-8	\$3.74	164332012-4	\$3.60	164340014-1	\$3.78
164323004-9	\$3.74	164332013-5	\$3.80	164340015-2	\$3.74
164323005-0	\$3.60	164332014-6	\$3.76	164340016-3	\$3.74
164323006-1	\$3.60	164332015-7	\$3.74	164340017-4	\$3.60
164323007-2	\$3.60	164332016-8	\$3.60	164340018-5	\$3.76
164323008-3	\$3.60	164332017-9	\$3.36	164340019-6	\$3.74
164323009-4	\$3.36	164332018-0	\$3.14	164340020-6	\$3.76
164323010-4	\$3.36	164332019-1	\$3.36	164340021-7	\$3.76
164323011-5	\$3.60	164332020-1	\$2.92	164340022-8	\$3.76
164323012-6	\$3.60	164332021-2	\$3.14	164340023-9	\$3.74
164323013-7	\$3.74	164332022-3	\$3.36	164340024-0	\$3.36
164323014-8	\$3.74	164332023-4	\$3.36	164341001-2	\$3.36
164323015-9	\$3.76	164332024-5	\$3.14	164341002-3	\$3.14
164330001-8	\$3.14	164332025-6	\$3.14	164341003-4	\$3.14
164330002-9	\$3.14	164332026-7	\$3.60	164341004-5	\$3.14
164330003-0	\$3.36	164332027-8	\$3.74	164341005-6	\$3.14
164330004-1	\$3.36	164332028-9	\$3.76	164341006-7	\$3.14
164330005-2	\$3.60	164332029-0	\$3.76	164341007-8	\$3.14
164330006-3	\$3.74	164332030-0	\$3.82	164341008-9	\$3.14
164330007-4	\$3.14	164332031-1	\$3.74	164341009-0	\$3.14
164330008-5	\$3.76	164332032-2	\$3.76	164341010-0	\$3.14
164330009-6	\$3.76	164332033-3	\$3.76	164341011-1	\$3.14
164330010-6	\$3.74	164332034-4	\$3.74	164341012-2	\$3.14
164330011-7	\$3.36	164332035-5	\$3.74	164341013-3	\$3.14
164330012-8	\$3.74	164332036-6	\$3.74	164341014-4	\$3.60
164330013-9	\$3.78	164332037-7	\$3.74	164341015-5	\$3.74
164330014-0	\$3.78	164332038-8	\$3.36	164341016-6	\$3.74
164330015-1	\$3.74	164332039-9	\$3.60	164341017-7	\$3.60
164330016-2	\$3.60	164332040-9	\$3.36	164341018-8	\$3.74
164330017-3	\$3.14	164332041-0	\$3.74	164341019-9	\$3.60
164330018-4	\$3.74	164332042-1	\$3.74	164341020-9	\$3.60
164331001-1	\$3.14	164333001-7	\$3.36	164341021-0	\$3.36
164331002-2	\$3.14	164333002-8	\$3.14	164341022-1	\$3.36
164331003-3	\$3.14	164333003-9	\$3.14	164341023-2	\$3.60
164331004-4	\$3.14	164333004-0	\$2.92	164341024-3	\$3.36
164331005-5	\$3.14	164333005-1	\$3.74	164341025-4	\$3.36
164331006-6	\$3.14	164333006-2	\$3.14	164341026-5	\$3.36
164331007-7	\$3.14	164333007-3	\$3.74	164341027-6	\$3.36
164331008-8	\$3.14	164333008-4	\$3.14	164341028-7	\$3.36
164331009-9	\$3.14	164333009-5	\$3.14	164341029-8	\$3.36
164331010-9	\$3.14	164333010-5	\$3.14	164342001-5	\$3.14
164331011-0	\$3.14	164333011-6	\$3.14	164342002-6	\$3.14
164331012-1	\$3.14	164333012-7	\$3.14	164342003-7	\$3.14
164331013-2	\$3.14	164333013-8	\$3.14	164342004-8	\$3.14
164331014-3	\$3.14	164333014-9	\$3.14	164342005-9	\$3.14
164331015-4	\$3.36	164340001-9	\$3.36	164342006-0	\$3.14
164331016-5	\$3.36	164340002-0	\$3.60	164342007-1	\$3.14
164332001-4	\$2.92	164340003-1	\$3.76	164342008-2	\$3.36
164332002-5	\$3.14	164340004-2	\$3.74	164342009-3	\$3.14
164332003-6	\$3.14	164340005-3	\$3.78	164342010-3	\$3.14
164332004-7	\$3.14	164340006-4	\$3.78	164342011-4	\$3.14
164332005-8	\$3.36	164340007-5	\$3.60	164342012-5	\$3.36
164332006-9	\$3.14	164340008-6	\$3.14	164342013-6	\$3.36
164332007-0	\$3.14	164340009-7	\$3.76	164342014-7	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164342015-8	\$3.36	164352010-4	\$3.74	164360008-8	\$3.78
164342016-9	\$3.36	164352011-5	\$3.14	164360009-9	\$3.60
164342017-0	\$3.36	164352012-6	\$3.60	164360010-9	\$3.74
164342018-1	\$3.36	164352013-7	\$3.74	164360011-0	\$3.60
164342019-2	\$3.36	164352014-8	\$3.14	164360012-1	\$3.74
164343001-8	\$3.36	164353001-9	\$3.60	164360013-2	\$3.74
164343002-9	\$3.14	164353002-0	\$3.36	164360014-3	\$3.60
164343003-0	\$3.36	164353003-1	\$3.60	164360015-4	\$3.60
164343004-1	\$3.36	164353004-2	\$3.60	164360016-5	\$3.60
164343005-2	\$3.36	164353005-3	\$3.76	164360017-6	\$3.60
164343006-3	\$3.36	164353006-4	\$3.78	164360018-7	\$3.60
164343007-4	\$3.60	164353007-5	\$3.74	164360019-8	\$3.60
164350001-0	\$3.74	164353008-6	\$3.74	164360020-8	\$3.60
164350002-1	\$3.74	164353009-7	\$3.36	164361001-4	\$3.60
164350003-2	\$3.74	164353010-7	\$3.74	164361002-5	\$3.60
164350004-3	\$3.74	164353011-8	\$3.74	164361003-6	\$3.74
164350005-4	\$3.74	164353012-9	\$3.74	164361004-7	\$3.76
164350006-5	\$3.74	164353013-0	\$3.74	164361005-8	\$3.76
164350007-6	\$3.74	164353014-1	\$3.74	164361006-9	\$3.74
164350008-7	\$3.74	164353015-2	\$3.74	164361007-0	\$3.74
164350009-8	\$3.36	164353016-3	\$3.74	164361008-1	\$3.74
164350010-8	\$3.74	164353017-4	\$3.36	164361009-2	\$3.60
164350011-9	\$3.74	164353018-5	\$3.60	164361010-2	\$3.36
164350012-0	\$3.74	164353019-6	\$3.60	164361011-3	\$3.74
164350013-1	\$3.36	164353020-6	\$3.60	164361012-4	\$3.74
164350014-2	\$3.76	164353021-7	\$3.60	164361013-5	\$3.60
164350015-3	\$3.76	164353022-8	\$3.60	164361014-6	\$3.74
164350016-4	\$3.78	164353023-9	\$3.60	164361015-7	\$3.60
164350017-5	\$3.76	164353024-0	\$3.36	164361016-8	\$3.74
164350018-6	\$3.74	164354001-2	\$3.76	164361017-9	\$3.76
164350019-7	\$3.74	164354002-3	\$3.74	164361018-0	\$3.76
164350020-7	\$3.76	164354003-4	\$3.60	164361019-1	\$3.76
164350021-8	\$3.74	164354004-5	\$3.74	164361020-1	\$3.60
164350022-9	\$3.74	164354005-6	\$3.76	164361021-2	\$3.76
164350023-0	\$3.74	164354006-7	\$3.74	164361022-3	\$3.76
164350024-1	\$3.74	164354007-8	\$3.76	164361023-4	\$3.78
164350025-2	\$3.74	164354008-9	\$3.60	164361024-5	\$3.76
164350026-3	\$3.76	164354009-0	\$3.60	164361025-6	\$3.76
164350027-4	\$3.76	164354010-0	\$3.74	164361026-7	\$3.76
164350028-5	\$3.60	164354011-1	\$3.74	164361027-8	\$3.76
164350029-6	\$3.60	164354012-2	\$3.60	164361028-9	\$3.74
164350030-6	\$3.60	164354013-3	\$3.60	164361029-0	\$3.74
164350031-7	\$3.74	164354014-4	\$3.76	164361030-0	\$3.74
164351001-3	\$3.74	164354015-5	\$3.76	164361031-1	\$3.60
164351002-4	\$3.74	164354016-6	\$3.76	164361032-2	\$3.74
164351003-5	\$3.76	164354017-7	\$3.74	164361033-3	\$3.74
164351004-6	\$3.74	164354018-8	\$3.74	164361034-4	\$3.74
164351005-7	\$3.74	164354019-9	\$3.74	164361035-5	\$3.60
164351006-8	\$3.74	164354020-9	\$3.36	164361036-6	\$3.74
164352001-6	\$3.74	164354021-0	\$3.36	164361037-7	\$3.74
164352002-7	\$3.74	164354022-1	\$3.60	164361038-8	\$3.60
164352003-8	\$3.36	164360001-1	\$3.74	164361039-9	\$3.74
164352004-9	\$3.60	164360002-2	\$3.74	164361040-9	\$3.36
164352005-0	\$3.60	164360003-3	\$3.74	164361041-0	\$3.76
164352006-1	\$3.60	164360004-4	\$3.74	164361042-1	\$3.76
164352007-2	\$3.36	164360005-5	\$3.74	164361043-2	\$3.76
164352008-3	\$3.74	164360006-6	\$3.74	164361044-3	\$3.74
164352009-4	\$3.60	164360007-7	\$3.76	164361045-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164370001-2	\$3.74	164374006-9	\$3.60	164382024-0	\$3.60
164370002-3	\$3.74	164374007-0	\$3.60	164382025-1	\$3.74
164370003-4	\$3.74	164374008-1	\$3.60	164382026-2	\$3.74
164370004-5	\$3.74	164374009-2	\$3.74	164383001-2	\$3.74
164370005-6	\$3.74	164374010-2	\$3.60	164383002-3	\$3.74
164370006-7	\$3.74	164374011-3	\$3.60	164383003-4	\$3.60
164370007-8	\$3.74	164374012-4	\$3.74	164383004-5	\$3.60
164370008-9	\$3.74	164374013-5	\$3.60	164383005-6	\$3.74
164370009-0	\$3.74	164374014-6	\$3.74	164383006-7	\$3.74
164370010-0	\$3.74	164374015-7	\$3.74	164383007-8	\$3.74
164370011-1	\$3.74	164374016-8	\$3.74	164383008-9	\$3.74
164370012-2	\$3.74	164374017-9	\$3.60	164383009-0	\$3.74
164371001-5	\$3.74	164374018-0	\$3.60	164383010-0	\$3.74
164371002-6	\$3.74	164374019-1	\$3.60	164383011-1	\$3.74
164371003-7	\$3.74	164374020-1	\$3.74	164383012-2	\$3.74
164371004-8	\$3.74	164374021-2	\$3.74	164383013-3	\$3.74
164371005-9	\$3.76	164374022-3	\$3.76	164383014-4	\$3.60
164371006-0	\$3.76	164374023-4	\$3.76	164383015-5	\$3.76
164371007-1	\$3.74	164374024-5	\$3.74	164383016-6	\$3.76
164372001-8	\$3.74	164374025-6	\$3.60	164383017-7	\$3.78
164372002-9	\$3.74	164374026-7	\$3.60	164383018-8	\$3.60
164372003-0	\$3.76	164374027-8	\$3.60	164383019-9	\$3.74
164372004-1	\$3.74	164374028-9	\$3.60	164383020-9	\$3.74
164372005-2	\$3.74	164374029-0	\$3.74	164383021-0	\$3.60
164372006-3	\$3.74	164380001-3	\$3.76	164390001-4	\$3.14
164373001-1	\$3.74	164380002-4	\$3.36	164390002-5	\$3.36
164373002-2	\$3.60	164380003-5	\$3.14	164390003-6	\$3.60
164373003-3	\$3.74	164380004-6	\$3.14	164390004-7	\$3.74
164373004-4	\$3.74	164380005-7	\$3.36	164390005-8	\$3.74
164373005-5	\$3.74	164380006-8	\$3.76	164390006-9	\$3.76
164373006-6	\$3.74	164380007-9	\$3.36	164390007-0	\$3.74
164373007-7	\$3.74	164381001-6	\$3.36	164390008-1	\$3.74
164373008-8	\$3.60	164381002-7	\$3.14	164390009-2	\$3.76
164373009-9	\$3.60	164381003-8	\$3.14	164390010-2	\$3.76
164373010-9	\$3.74	164381004-9	\$3.14	164390011-3	\$3.76
164373011-0	\$3.74	164382001-9	\$3.36	164390012-4	\$3.76
164373012-1	\$3.74	164382002-0	\$3.36	164390013-5	\$3.74
164373013-2	\$3.74	164382003-1	\$3.36	164390014-6	\$3.60
164373014-3	\$3.74	164382004-2	\$3.36	164391001-7	\$3.14
164373015-4	\$3.74	164382005-3	\$3.74	164391002-8	\$3.14
164373016-5	\$3.74	164382006-4	\$3.74	164391003-9	\$3.14
164373017-6	\$3.74	164382007-5	\$3.74	164391004-0	\$3.36
164373018-7	\$3.74	164382008-6	\$3.74	164391005-1	\$3.14
164373019-8	\$3.74	164382009-7	\$3.74	164391006-2	\$3.14
164373020-8	\$3.74	164382010-7	\$3.74	164391007-3	\$3.36
164373021-9	\$3.74	164382011-8	\$3.74	164391008-4	\$3.60
164373022-0	\$3.74	164382012-9	\$3.60	164391009-5	\$3.60
164373023-1	\$3.74	164382013-0	\$3.74	164391010-5	\$3.60
164373024-2	\$3.74	164382014-1	\$3.74	164391011-6	\$3.76
164373025-3	\$3.74	164382015-2	\$3.74	164391012-7	\$3.74
164373026-4	\$3.74	164382016-3	\$3.74	164391013-8	\$3.74
164373027-5	\$3.74	164382017-4	\$3.74	164391014-9	\$3.36
164373028-6	\$3.74	164382018-5	\$3.74	164391015-0	\$3.60
164374001-4	\$3.74	164382019-6	\$3.76	164391016-1	\$3.82
164374002-5	\$3.74	164382020-6	\$3.60	164391017-2	\$3.76
164374003-6	\$3.74	164382021-7	\$3.74	164391018-3	\$3.74
164374004-7	\$3.74	164382022-8	\$3.74	164391019-4	\$3.78
164374005-8	\$3.60	164382023-9	\$3.74	164391020-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164391021-5	\$3.74	164400006-9	\$3.14	164404003-8	\$3.60
164391022-6	\$3.74	164400007-0	\$3.14	164404004-9	\$3.60
164392001-0	\$3.74	164400008-1	\$3.14	164404005-0	\$3.36
164392002-1	\$3.60	164400009-2	\$3.14	164404006-1	\$3.36
164392003-2	\$3.60	164400010-2	\$3.14	164404007-2	\$3.14
164392004-3	\$3.36	164400011-3	\$3.36	164404008-3	\$3.14
164392005-4	\$3.36	164400012-4	\$3.36	164404009-4	\$3.14
164392006-5	\$3.36	164400013-5	\$3.14	164404010-4	\$2.92
164392007-6	\$3.36	164400014-6	\$3.14	164404011-5	\$3.14
164392008-7	\$3.36	164400015-7	\$3.14	164404012-6	\$3.14
164392009-8	\$3.36	164400016-8	\$3.14	164404013-7	\$3.36
164392010-8	\$3.36	164400017-9	\$3.14	164404014-8	\$3.36
164392011-9	\$3.36	164400018-0	\$3.14	164404015-9	\$3.36
164392012-0	\$3.36	164400019-1	\$3.36	164410001-5	\$3.14
164392013-1	\$3.36	164400020-1	\$3.36	164410002-6	\$3.14
164392014-2	\$2.92	164400021-2	\$3.36	164410003-7	\$3.14
164392015-3	\$3.14	164401001-7	\$3.14	164410004-8	\$3.14
164392016-4	\$3.74	164401002-8	\$3.14	164410005-9	\$3.14
164392017-5	\$3.74	164401003-9	\$3.14	164410006-0	\$3.14
164392018-6	\$2.92	164401004-0	\$3.14	164410007-1	\$3.14
164392019-7	\$2.92	164401005-1	\$3.14	164410008-2	\$3.14
164392020-7	\$3.14	164401006-2	\$3.14	164410009-3	\$3.14
164392021-8	\$3.14	164401007-3	\$3.14	164410010-3	\$3.14
164392022-9	\$3.14	164401008-4	\$3.14	164411001-8	\$3.14
164392023-0	\$3.14	164401009-5	\$3.36	164411002-9	\$3.36
164392024-1	\$2.92	164401010-5	\$3.36	164411003-0	\$3.60
164392025-2	\$2.92	164401011-6	\$3.36	164411004-1	\$3.14
164392026-3	\$2.92	164401012-7	\$3.36	164412001-1	\$3.36
164392027-4	\$2.92	164401013-8	\$3.36	164412002-2	\$3.36
164392028-5	\$3.14	164401014-9	\$3.36	164412003-3	\$3.60
164392029-6	\$2.92	164401015-0	\$3.36	164412004-4	\$3.60
164392030-6	\$3.14	164401016-1	\$3.36	164413001-4	\$3.36
164392031-7	\$3.14	164401017-2	\$3.74	164413002-5	\$3.60
164392032-8	\$3.76	164402001-0	\$3.14	164413003-6	\$3.36
164392033-9	\$3.36	164402002-1	\$3.36	164413004-7	\$3.36
164392034-0	\$3.14	164402003-2	\$3.14	164413005-8	\$3.36
164392035-1	\$3.14	164402004-3	\$3.14	164414001-7	\$3.60
164392036-2	\$3.60	164402005-4	\$3.14	164414002-8	\$3.36
164393001-3	\$3.36	164402006-5	\$3.14	164414003-9	\$3.74
164393002-4	\$3.14	164402007-6	\$3.14	164414004-0	\$3.74
164393003-5	\$3.60	164402008-7	\$3.14	164414005-1	\$3.60
164393004-6	\$3.60	164402009-8	\$3.14	164414006-2	\$3.14
164393005-7	\$3.60	164402010-8	\$3.14	164414007-3	\$3.14
164393006-8	\$3.60	164402011-9	\$3.14	164414008-4	\$3.36
164393007-9	\$3.60	164402012-0	\$3.14	164414009-5	\$3.74
164393008-0	\$3.60	164402013-1	\$3.14	164414010-5	\$3.74
164393009-1	\$3.36	164402014-2	\$3.14	164414011-6	\$3.74
164393010-1	\$3.36	164403001-3	\$3.36	164414012-7	\$3.76
164393011-2	\$3.36	164403002-4	\$3.14	164414013-8	\$3.74
164393012-3	\$3.36	164403003-5	\$3.14	164414014-9	\$3.74
164393013-4	\$3.36	164403004-6	\$3.36	164415001-0	\$3.60
164393014-5	\$3.36	164403005-7	\$3.14	164415002-1	\$3.14
164393015-6	\$3.14	164403006-8	\$3.14	164415003-2	\$3.14
164400001-4	\$2.92	164403007-9	\$3.14	164415004-3	\$2.92
164400002-5	\$3.14	164403008-0	\$2.92	164415005-4	\$3.14
164400003-6	\$3.14	164403009-1	\$2.92	164415006-5	\$3.14
164400004-7	\$3.14	164404001-6	\$3.60	164415007-6	\$3.14
164400005-8	\$3.14	164404002-7	\$3.60	164415008-7	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164415009-8	\$3.14	164417016-0	\$3.60	164421002-0	\$3.60
164415010-8	\$3.14	164417017-1	\$3.36	164421003-1	\$3.60
164415011-9	\$3.14	164417018-2	\$3.60	164421004-2	\$3.60
164416001-3	\$3.60	164417019-3	\$3.74	164421005-3	\$3.36
164416002-4	\$3.60	164417020-3	\$3.74	164421006-4	\$3.60
164416003-5	\$3.74	164417021-4	\$3.74	164421007-5	\$3.60
164416004-6	\$3.74	164417022-5	\$3.74	164421008-6	\$3.60
164416005-7	\$3.60	164417023-6	\$3.74	164421009-7	\$3.60
164416006-8	\$3.60	164417024-7	\$3.74	164421010-7	\$3.74
164416007-9	\$3.74	164417025-8	\$3.74	164421011-8	\$3.74
164416008-0	\$3.74	164417026-9	\$3.60	164421012-9	\$3.74
164416009-1	\$3.74	164417027-0	\$3.14	164421013-0	\$3.74
164416010-1	\$3.14	164417028-1	\$3.36	164421014-1	\$3.74
164416011-2	\$3.14	164420001-6	\$3.78	164421015-2	\$3.60
164416012-3	\$3.14	164420002-7	\$3.60	164421016-3	\$3.74
164416013-4	\$3.14	164420003-8	\$3.60	164421017-4	\$3.74
164416014-5	\$3.14	164420004-9	\$3.74	164421018-5	\$3.74
164416015-6	\$3.14	164420005-0	\$3.76	164421019-6	\$3.74
164416016-7	\$3.14	164420006-1	\$3.74	164422001-2	\$3.60
164416017-8	\$3.14	164420007-2	\$3.80	164422002-3	\$3.74
164416018-9	\$3.14	164420008-3	\$3.78	164422003-4	\$3.76
164416019-0	\$3.14	164420009-4	\$3.80	164422004-5	\$3.74
164416020-0	\$3.14	164420010-4	\$3.74	164422005-6	\$3.74
164416021-1	\$3.14	164420011-5	\$3.74	164422006-7	\$3.74
164416022-2	\$3.14	164420012-6	\$3.74	164422007-8	\$3.74
164416023-3	\$3.14	164420013-7	\$3.74	164422008-9	\$3.36
164416024-4	\$3.36	164420014-8	\$3.80	164422009-0	\$3.60
164416025-5	\$3.36	164420015-9	\$3.76	164422010-0	\$3.60
164416026-6	\$3.14	164420016-0	\$3.78	164422011-1	\$3.60
164416027-7	\$3.14	164420017-1	\$3.74	164422012-2	\$3.60
164416028-8	\$3.14	164420018-2	\$3.74	164422013-3	\$3.60
164416029-9	\$3.36	164420019-3	\$3.74	164422014-4	\$3.60
164416030-9	\$3.14	164420020-3	\$3.74	164422015-5	\$3.60
164416031-0	\$3.14	164420021-4	\$3.78	164430001-7	\$3.74
164416032-1	\$3.36	164420022-5	\$3.78	164430002-8	\$3.14
164416033-2	\$3.36	164420023-6	\$3.80	164430003-9	\$3.36
164416034-3	\$3.36	164420024-7	\$3.76	164430004-0	\$3.74
164416035-4	\$3.36	164420025-8	\$3.60	164430005-1	\$3.74
164416036-5	\$3.36	164420026-9	\$3.74	164430006-2	\$3.76
164416037-6	\$3.36	164420027-0	\$3.74	164430007-3	\$3.78
164416038-7	\$3.36	164420028-1	\$3.74	164430008-4	\$3.78
164416039-8	\$3.74	164420029-2	\$3.60	164430009-5	\$3.76
164416040-8	\$3.76	164420030-2	\$3.76	164430010-5	\$3.74
164417001-6	\$3.74	164420031-3	\$3.76	164430011-6	\$3.74
164417002-7	\$3.74	164420032-4	\$3.74	164430012-7	\$3.74
164417003-8	\$3.74	164420033-5	\$3.74	164430013-8	\$3.60
164417004-9	\$3.74	164420034-6	\$3.76	164430014-9	\$3.36
164417005-0	\$3.60	164420035-7	\$3.74	164430015-0	\$3.36
164417006-1	\$3.60	164420036-8	\$3.60	164430016-1	\$3.74
164417007-2	\$3.60	164420037-9	\$3.78	164430017-2	\$3.36
164417008-3	\$3.60	164420038-0	\$3.76	164430018-3	\$3.36
164417009-4	\$3.36	164420039-1	\$3.80	164430019-4	\$3.36
164417010-4	\$3.36	164420040-1	\$3.74	164430020-4	\$3.36
164417011-5	\$3.36	164420041-2	\$3.74	164430021-5	\$3.74
164417012-6	\$3.14	164420042-3	\$3.74	164430022-6	\$3.60
164417013-7	\$3.60	164420043-4	\$3.60	164430023-7	\$3.78
164417014-8	\$3.60	164420044-5	\$3.60	164430024-8	\$3.76
164417015-9	\$3.74	164421001-9	\$3.60	164430025-9	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164430026-0	\$3.82	164441003-3	\$3.74	164445005-7	\$3.78
164430027-1	\$3.74	164441004-4	\$3.74	164445006-8	\$3.74
164430028-2	\$3.74	164441005-5	\$3.78	164445007-9	\$3.74
164430029-3	\$3.74	164441006-6	\$3.74	164445008-0	\$3.74
164430030-3	\$3.74	164441007-7	\$3.74	164445009-1	\$3.60
164430031-4	\$3.74	164441008-8	\$3.74	164445010-1	\$3.36
164430032-5	\$3.74	164441009-9	\$3.76	164445011-2	\$3.74
164430033-6	\$3.76	164441010-9	\$3.76	164445012-3	\$3.36
164431001-0	\$3.36	164441011-0	\$3.74	164445013-4	\$3.60
164431002-1	\$3.74	164441012-1	\$3.74	164445014-5	\$3.36
164431003-2	\$3.74	164441013-2	\$3.60	164445015-6	\$3.74
164431004-3	\$3.74	164441014-3	\$3.78	164450001-9	\$3.36
164431005-4	\$3.74	164441015-4	\$3.76	164450002-0	\$3.60
164431006-5	\$3.74	164441016-5	\$3.78	164450003-1	\$3.60
164431007-6	\$3.74	164441017-6	\$3.74	164450004-2	\$3.74
164431008-7	\$3.74	164441018-7	\$3.74	164450005-3	\$3.74
164431009-8	\$3.36	164441019-8	\$3.74	164450006-4	\$3.74
164431010-8	\$3.36	164441020-8	\$3.74	164450007-5	\$3.36
164431011-9	\$3.74	164442001-4	\$3.60	164450008-6	\$3.60
164431012-0	\$3.74	164442002-5	\$3.74	164450009-7	\$3.74
164431013-1	\$3.74	164442003-6	\$3.60	164450010-7	\$3.74
164431014-2	\$3.60	164442004-7	\$3.36	164450011-8	\$3.36
164431015-3	\$3.60	164442005-8	\$3.74	164450012-9	\$3.60
164431016-4	\$3.60	164442006-9	\$3.74	164450013-0	\$3.74
164431017-5	\$3.60	164442007-0	\$3.74	164451001-2	\$3.60
164431018-6	\$3.74	164442008-1	\$3.74	164451002-3	\$3.14
164431019-7	\$3.74	164442009-2	\$3.74	164451003-4	\$3.80
164431020-7	\$3.74	164442010-2	\$3.74	164451004-5	\$3.80
164432001-3	\$3.74	164443001-7	\$3.74	164451005-6	\$3.60
164432002-4	\$3.74	164443002-8	\$3.60	164451006-7	\$3.60
164432003-5	\$3.76	164443003-9	\$3.74	164451007-8	\$3.60
164432004-6	\$3.76	164443004-0	\$3.76	164451008-9	\$3.36
164432005-7	\$3.78	164443005-1	\$3.60	164451009-0	\$3.76
164432006-8	\$3.60	164443006-2	\$3.60	164451010-0	\$3.60
164432007-9	\$3.76	164443007-3	\$3.74	164451011-1	\$3.36
164432008-0	\$3.78	164444001-0	\$3.76	164451012-2	\$3.76
164432009-1	\$3.76	164444002-1	\$3.60	164451013-3	\$3.76
164432010-1	\$3.76	164444003-2	\$3.60	164451014-4	\$3.60
164432011-2	\$3.60	164444004-3	\$3.78	164451015-5	\$3.76
164432012-3	\$3.78	164444005-4	\$3.74	164451016-6	\$3.60
164432013-4	\$3.76	164444006-5	\$3.74	164451017-7	\$3.74
164432014-5	\$3.74	164444007-6	\$3.78	164451018-8	\$3.74
164432015-6	\$3.60	164444008-7	\$3.74	164451019-9	\$3.76
164432016-7	\$3.36	164444009-8	\$3.74	164451020-9	\$3.76
164433001-6	\$3.60	164444010-8	\$3.76	164451021-0	\$3.76
164433002-7	\$3.74	164444011-9	\$3.36	164451022-1	\$3.80
164433003-8	\$3.74	164444012-0	\$3.36	164451023-2	\$3.76
164433004-9	\$3.74	164444013-1	\$3.36	164451024-3	\$3.74
164433005-0	\$3.74	164444014-2	\$3.60	164451025-4	\$3.60
164433006-1	\$3.60	164444015-3	\$3.36	164451026-5	\$3.76
164440001-8	\$3.36	164444016-4	\$3.60	164451027-6	\$3.76
164440002-9	\$3.60	164444017-5	\$3.60	164451028-7	\$3.60
164440003-0	\$3.74	164444018-6	\$3.60	164451029-8	\$3.74
164440004-1	\$3.74	164444019-7	\$3.74	164451030-8	\$3.76
164440005-2	\$3.36	164445001-3	\$3.74	164451031-9	\$3.82
164440006-3	\$3.60	164445002-4	\$3.36	164451032-0	\$3.76
164441001-1	\$3.60	164445003-5	\$3.74	164451033-1	\$3.74
164441002-2	\$3.60	164445004-6	\$3.74	164451034-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164451035-3	\$3.74	164461020-0	\$3.36	164471013-5	\$3.78
164451036-4	\$3.60	164461021-1	\$3.14	164471014-6	\$3.76
164451037-5	\$3.76	164461022-2	\$3.74	164471015-7	\$3.36
164451038-6	\$3.76	164461023-3	\$3.36	164471016-8	\$3.60
164451039-7	\$3.74	164461024-4	\$3.36	164471017-9	\$3.36
164451040-7	\$3.36	164461025-5	\$3.74	164471018-0	\$3.60
164451041-8	\$3.74	164461026-6	\$3.74	164480001-2	\$3.74
164451042-9	\$3.76	164461027-7	\$3.60	164480002-3	\$3.74
164451043-0	\$3.76	164461028-8	\$3.14	164480003-4	\$3.36
164452001-5	\$3.60	164462001-6	\$2.92	164480004-5	\$3.14
164452002-6	\$3.60	164462002-7	\$3.60	164480005-6	\$3.14
164452003-7	\$3.36	164462003-8	\$3.74	164480006-7	\$3.14
164452004-8	\$3.36	164462004-9	\$3.60	164480007-8	\$3.36
164452005-9	\$3.36	164470001-1	\$3.74	164480008-9	\$3.36
164452006-0	\$3.36	164470002-2	\$3.60	164480009-0	\$3.14
164452007-1	\$3.36	164470003-3	\$3.36	164480010-0	\$3.14
164452008-2	\$3.76	164470004-4	\$3.14	164480011-1	\$3.14
164452009-3	\$3.60	164470005-5	\$3.14	164480012-2	\$3.14
164453001-8	\$3.74	164470006-6	\$3.14	164480013-3	\$3.14
164453002-9	\$3.74	164470007-7	\$3.74	164480014-4	\$3.36
164453003-0	\$3.74	164470008-8	\$3.78	164481001-5	\$3.36
164453004-1	\$3.74	164470009-9	\$3.76	164481002-6	\$3.36
164453005-2	\$3.74	164470010-9	\$3.76	164481003-7	\$3.36
164453006-3	\$3.74	164470011-0	\$3.14	164481004-8	\$3.36
164453007-4	\$3.74	164470012-1	\$2.92	164481005-9	\$3.36
164453008-5	\$3.74	164470013-2	\$3.14	164481006-0	\$3.60
164453009-6	\$3.74	164470014-3	\$3.14	164481007-1	\$3.60
164453010-6	\$3.74	164470015-4	\$3.14	164481008-2	\$3.36
164453011-7	\$3.74	164470016-5	\$3.60	164481009-3	\$3.14
164453012-8	\$3.74	164470017-6	\$3.60	164481010-3	\$3.14
164453013-9	\$3.74	164470018-7	\$3.74	164481011-4	\$3.14
164453014-0	\$3.74	164470019-8	\$3.60	164481012-5	\$3.14
164460001-0	\$3.60	164470020-8	\$3.36	164481013-6	\$3.14
164460002-1	\$3.74	164470021-9	\$3.36	164481014-7	\$3.14
164460003-2	\$3.36	164470022-0	\$3.36	164481015-8	\$3.14
164460004-3	\$3.60	164470023-1	\$3.36	164482001-8	\$3.60
164460005-4	\$3.36	164470024-2	\$3.36	164482002-9	\$3.60
164460006-5	\$3.74	164470025-3	\$3.36	164482003-0	\$3.36
164460007-6	\$3.74	164470026-4	\$3.14	164482004-1	\$3.36
164461001-3	\$3.74	164470027-5	\$3.14	164482005-2	\$3.36
164461002-4	\$3.60	164470028-6	\$3.14	164482006-3	\$3.36
164461003-5	\$3.60	164470029-7	\$3.14	164482007-4	\$3.14
164461004-6	\$3.74	164470030-7	\$3.14	164482008-5	\$3.14
164461005-7	\$3.74	164470031-8	\$3.14	164482009-6	\$3.60
164461006-8	\$3.76	164470032-9	\$3.36	164482010-6	\$3.76
164461007-9	\$3.76	164470033-0	\$3.60	164482011-7	\$3.60
164461008-0	\$3.74	164471001-4	\$3.36	164482012-8	\$3.36
164461009-1	\$3.74	164471002-5	\$3.36	164482013-9	\$3.36
164461010-1	\$3.60	164471003-6	\$3.14	164482014-0	\$3.36
164461011-2	\$3.60	164471004-7	\$3.36	164482015-1	\$3.36
164461012-3	\$3.60	164471005-8	\$3.14	164482016-2	\$3.36
164461013-4	\$3.60	164471006-9	\$3.14	164482017-3	\$3.36
164461014-5	\$3.36	164471007-0	\$3.14	164482018-4	\$3.36
164461015-6	\$3.36	164471008-1	\$3.36	164482019-5	\$3.36
164461016-7	\$3.36	164471009-2	\$3.14	164482020-5	\$3.14
164461017-8	\$3.36	164471010-2	\$3.14	164482021-6	\$3.36
164461018-9	\$3.36	164471011-3	\$3.14	164482022-7	\$3.36
164461019-0	\$3.36	164471012-4	\$3.36	164482023-8	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164482024-9	\$3.36	164491023-6	\$3.14	164500025-5	\$3.74
164482025-0	\$3.36	164491024-7	\$3.14	164500026-6	\$3.60
164482026-1	\$3.14	164491025-8	\$3.36	164500027-7	\$3.60
164482027-2	\$3.14	164491026-9	\$3.36	164500028-8	\$3.74
164482028-3	\$3.14	164491027-0	\$3.14	164500029-9	\$3.76
164482029-4	\$3.14	164491028-1	\$3.14	164500030-9	\$3.74
164490001-3	\$3.14	164491029-2	\$3.14	164500031-0	\$3.60
164490002-4	\$3.14	164491030-2	\$3.14	164500032-1	\$3.60
164490003-5	\$3.14	164491031-3	\$3.14	164500033-2	\$3.60
164490004-6	\$3.14	164491032-4	\$3.14	164500034-3	\$3.76
164490005-7	\$3.14	164491033-5	\$3.14	164500035-4	\$3.76
164490006-8	\$3.14	164491034-6	\$2.92	164500036-5	\$3.60
164490007-9	\$3.14	164491035-7	\$3.14	164500037-6	\$3.74
164490008-0	\$3.14	164491036-8	\$3.14	164500038-7	\$3.74
164490009-1	\$3.14	164491037-9	\$3.14	164500039-8	\$3.74
164490010-1	\$3.14	164491038-0	\$2.92	164500040-8	\$3.74
164490011-2	\$3.14	164491039-1	\$3.36	164500041-9	\$3.74
164490012-3	\$3.36	164491040-1	\$3.14	164500042-0	\$3.74
164490013-4	\$3.74	164491041-2	\$3.14	164500043-1	\$3.60
164490014-5	\$3.76	164491042-3	\$3.14	164500044-2	\$3.60
164490015-6	\$3.36	164491043-4	\$3.14	164500045-3	\$3.60
164490016-7	\$3.60	164492001-9	\$3.60	164500046-4	\$3.60
164490017-8	\$3.78	164492002-0	\$3.60	164500047-5	\$3.60
164490018-9	\$3.74	164492003-1	\$3.36	164500048-6	\$3.60
164490019-0	\$3.76	164492004-2	\$3.14	164500049-7	\$3.74
164490020-0	\$3.74	164492005-3	\$3.36	164501001-6	\$3.74
164490021-1	\$3.76	164492006-4	\$3.36	164502001-9	\$3.74
164490022-2	\$3.74	164492007-5	\$3.36	164502002-0	\$3.78
164490023-3	\$3.14	164492008-6	\$3.36	164502003-1	\$3.76
164490024-4	\$3.14	164492009-7	\$3.36	164502004-2	\$3.78
164490025-5	\$3.14	164492010-7	\$3.36	164503001-2	\$3.74
164490026-6	\$3.14	164492011-8	\$3.36	164503002-3	\$3.60
164490027-7	\$3.14	164492012-9	\$3.36	164503003-4	\$3.74
164490028-8	\$3.14	164492013-0	\$3.36	164503004-5	\$3.74
164490029-9	\$3.14	164500001-3	\$3.60	164503005-6	\$3.60
164490030-9	\$3.14	164500002-4	\$3.60	164503006-7	\$3.60
164491001-6	\$3.36	164500003-5	\$3.60	164503007-8	\$3.60
164491002-7	\$3.36	164500004-6	\$3.60	164503008-9	\$3.60
164491003-8	\$3.36	164500005-7	\$3.74	164503009-0	\$3.74
164491004-9	\$3.36	164500006-8	\$3.60	164504001-5	\$3.60
164491005-0	\$3.36	164500007-9	\$3.74	164504002-6	\$3.60
164491006-1	\$3.36	164500008-0	\$3.74	164504003-7	\$3.60
164491007-2	\$3.36	164500009-1	\$3.36	164504004-8	\$3.60
164491008-3	\$3.36	164500010-1	\$3.60	164504005-9	\$3.60
164491009-4	\$3.36	164500011-2	\$3.74	164510001-4	\$3.76
164491010-4	\$3.36	164500012-3	\$3.74	164510002-5	\$3.74
164491011-5	\$3.36	164500013-4	\$3.74	164510003-6	\$3.74
164491012-6	\$3.36	164500014-5	\$3.60	164510004-7	\$3.74
164491013-7	\$3.36	164500015-6	\$3.60	164510005-8	\$3.76
164491014-8	\$2.70	164500016-7	\$3.14	164510006-9	\$3.78
164491015-9	\$3.14	164500017-8	\$3.74	164510007-0	\$3.76
164491016-0	\$3.14	164500018-9	\$3.74	164510008-1	\$3.76
164491017-1	\$3.14	164500019-0	\$3.74	164510009-2	\$3.76
164491018-2	\$3.14	164500020-0	\$3.74	164510010-2	\$3.78
164491019-3	\$3.14	164500021-1	\$3.36	164510011-3	\$3.76
164491020-3	\$3.14	164500022-2	\$3.60	164510012-4	\$3.78
164491021-4	\$3.14	164500023-3	\$3.60	164510013-5	\$3.76
164491022-5	\$3.14	164500024-4	\$3.74	164510014-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164510015-7	\$3.78	164520005-9	\$3.74	164530017-1	\$3.76
164510016-8	\$3.76	164520006-0	\$3.74	164531001-9	\$3.74
164510017-9	\$3.74	164520007-1	\$3.74	164531002-0	\$3.74
164510018-0	\$3.74	164520008-2	\$3.74	164531003-1	\$3.76
164510019-1	\$3.76	164520009-3	\$3.74	164531004-2	\$3.76
164511001-7	\$3.76	164520010-3	\$3.74	164531005-3	\$3.74
164511002-8	\$3.74	164520011-4	\$3.74	164531006-4	\$3.74
164511003-9	\$3.74	164520012-5	\$3.74	164531007-5	\$3.76
164511004-0	\$3.74	164520013-6	\$3.74	164531008-6	\$3.76
164511005-1	\$3.78	164520014-7	\$3.74	164531009-7	\$3.76
164511006-2	\$3.74	164520015-8	\$3.76	164531010-7	\$3.74
164511007-3	\$3.60	164520016-9	\$3.74	164531011-8	\$3.74
164511008-4	\$3.74	164520017-0	\$46.34	164531012-9	\$3.76
164511009-5	\$3.74	164521001-8	\$3.74	164531013-0	\$3.74
164511010-5	\$3.74	164521002-9	\$3.74	164531014-1	\$3.60
164511011-6	\$3.74	164521003-0	\$3.76	164531015-2	\$3.74
164511012-7	\$3.74	164521004-1	\$3.74	164531016-3	\$3.78
164511013-8	\$3.74	164521005-2	\$3.74	164531017-4	\$3.76
164511014-9	\$3.74	164521006-3	\$3.74	164531018-5	\$3.76
164511015-0	\$3.74	164521007-4	\$3.76	164531019-6	\$3.78
164511016-1	\$3.74	164521008-5	\$3.74	164531020-6	\$3.74
164511017-2	\$3.74	164522001-1	\$3.76	164531021-7	\$3.74
164511018-3	\$3.74	164522002-2	\$3.74	164531022-8	\$3.74
164511019-4	\$3.74	164522003-3	\$3.74	164531023-9	\$3.76
164511020-4	\$3.74	164522004-4	\$3.76	164532001-2	\$3.74
164511021-5	\$3.82	164522005-5	\$3.74	164532002-3	\$3.74
164511022-6	\$3.78	164522006-6	\$3.74	164532003-4	\$3.74
164511023-7	\$3.74	164522007-7	\$3.74	164532004-5	\$3.74
164511024-8	\$3.74	164522008-8	\$3.74	164532005-6	\$3.76
164511025-9	\$3.74	164522009-9	\$3.74	164532006-7	\$3.76
164511026-0	\$3.74	164522010-9	\$3.74	164532007-8	\$3.76
164511027-1	\$3.74	164522011-0	\$3.74	164532008-9	\$3.74
164511028-2	\$3.74	164522012-1	\$3.74	164532009-0	\$3.74
164511029-3	\$3.74	164522013-2	\$3.74	164532010-0	\$3.74
164511030-3	\$3.80	164522014-3	\$3.74	164532011-1	\$3.74
164511031-4	\$3.80	164522015-4	\$3.74	164533001-5	\$3.74
164511032-5	\$3.80	164522016-5	\$3.78	164533002-6	\$3.74
164511034-7	\$3.74	164522017-6	\$3.78	164533003-7	\$3.74
164512001-0	\$3.60	164522018-7	\$3.74	164533004-8	\$3.74
164512002-1	\$3.60	164522019-8	\$3.74	164533005-9	\$3.74
164512003-2	\$3.74	164522020-8	\$3.74	164533006-0	\$3.74
164512004-3	\$3.74	164522021-9	\$3.74	164533007-1	\$3.74
164512005-4	\$3.74	164522022-0	\$3.74	164533008-2	\$3.74
164512006-5	\$3.74	164522023-1	\$3.74	164533009-3	\$3.74
164512007-6	\$3.76	164522024-2	\$3.74	164533010-3	\$3.74
164512008-7	\$3.74	164530001-6	\$3.74	164533011-4	\$3.74
164512009-8	\$3.74	164530002-7	\$3.74	164533012-5	\$3.74
164512010-8	\$3.74	164530003-8	\$3.74	164533013-6	\$3.74
164512011-9	\$3.74	164530004-9	\$3.74	164533014-7	\$3.76
164512012-0	\$3.74	164530005-0	\$3.74	164533015-8	\$3.76
164512013-1	\$3.74	164530006-1	\$3.74	164533016-9	\$3.76
164512014-2	\$3.74	164530007-2	\$3.78	164533017-0	\$3.80
164512015-3	\$3.74	164530010-4	\$3.78	164533018-1	\$3.78
164512016-4	\$3.74	164530011-5	\$3.76	164533019-2	\$3.76
164520001-5	\$3.74	164530012-6	\$3.74	164533020-2	\$3.76
164520002-6	\$3.76	164530013-7	\$3.76	164533021-3	\$3.76
164520003-7	\$3.76	164530014-8	\$3.74	164533022-4	\$3.74
164520004-8	\$3.74	164530015-9	\$3.78	164533023-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164533024-6	\$3.74	164540042-4	\$3.76	164551018-7	\$3.74
164533025-7	\$3.74	164540043-5	\$3.74	164551019-8	\$3.74
164533026-8	\$3.74	164540044-6	\$3.76	164551020-8	\$3.78
164533027-9	\$3.74	164540045-7	\$3.74	164551021-9	\$3.76
164533028-0	\$3.74	164540046-8	\$3.74	164551022-0	\$3.76
164533029-1	\$3.76	164540047-9	\$3.74	164551023-1	\$3.76
164533030-1	\$3.74	164540048-0	\$3.74	164551024-2	\$3.74
164533031-2	\$3.74	164540049-1	\$3.74	164551025-3	\$3.74
164533032-3	\$3.74	164540050-1	\$3.74	164551026-4	\$3.74
164533033-4	\$3.76	164540051-2	\$3.74	164551027-5	\$3.74
164533034-5	\$3.80	164540052-3	\$3.74	164551028-6	\$3.74
164533035-6	\$3.76	164540053-4	\$3.74	164552001-4	\$3.74
164533036-7	\$3.76	164540054-5	\$3.74	164552002-5	\$3.74
164533037-8	\$3.74	164540055-6	\$3.74	164552003-6	\$3.74
164533038-9	\$3.74	164541001-0	\$3.76	164552004-7	\$3.74
164533039-0	\$3.74	164541002-1	\$3.74	164552005-8	\$3.74
164533040-0	\$3.74	164541003-2	\$3.74	164552006-9	\$3.74
164540001-7	\$3.74	164541004-3	\$3.74	164552007-0	\$3.74
164540002-8	\$3.74	164541005-4	\$3.74	164552008-1	\$3.74
164540003-9	\$3.74	164541006-5	\$3.78	164552009-2	\$3.74
164540004-0	\$3.74	164541007-6	\$3.76	164552010-2	\$3.74
164540005-1	\$3.74	164541008-7	\$3.74	164552011-3	\$3.74
164540006-2	\$3.74	164541009-8	\$3.74	164552012-4	\$3.74
164540007-3	\$3.74	164541010-8	\$3.74	164552013-5	\$3.74
164540008-4	\$3.74	164541011-9	\$3.74	164552014-6	\$3.74
164540009-5	\$3.76	164541012-0	\$3.74	164552015-7	\$3.74
164540010-5	\$3.76	164541013-1	\$3.74	164552016-8	\$3.74
164540011-6	\$3.74	164541014-2	\$3.74	164552017-9	\$3.76
164540012-7	\$3.74	164541015-3	\$3.74	164552018-0	\$3.78
164540013-8	\$3.74	164541016-4	\$3.74	164552019-1	\$3.76
164540014-9	\$3.74	164541017-5	\$3.76	164552020-1	\$3.76
164540015-0	\$3.74	164541018-6	\$3.74	164552021-2	\$3.76
164540016-1	\$3.76	164541019-7	\$3.76	164552022-3	\$3.74
164540017-2	\$3.78	164550001-8	\$3.74	164560001-9	\$3.74
164540018-3	\$3.74	164550002-9	\$3.74	164560002-0	\$3.36
164540019-4	\$3.74	164550003-0	\$3.74	164560003-1	\$3.36
164540020-4	\$3.74	164550004-1	\$3.74	164560004-2	\$3.74
164540021-5	\$3.74	164550005-2	\$3.74	164560005-3	\$3.74
164540022-6	\$3.74	164550006-3	\$3.74	164560006-4	\$3.76
164540023-7	\$3.74	164550007-4	\$3.74	164560007-5	\$3.74
164540024-8	\$3.74	164550008-5	\$3.74	164560008-6	\$3.74
164540025-9	\$3.74	164551001-1	\$3.74	164560009-7	\$3.60
164540026-0	\$3.74	164551002-2	\$3.74	164560010-7	\$3.74
164540027-1	\$3.74	164551003-3	\$3.76	164560011-8	\$3.74
164540028-2	\$3.74	164551004-4	\$3.74	164561001-2	\$3.74
164540029-3	\$3.74	164551005-5	\$3.74	164561002-3	\$3.74
164540030-3	\$3.76	164551006-6	\$3.74	164561003-4	\$3.74
164540031-4	\$3.76	164551007-7	\$3.74	164561004-5	\$3.80
164540032-5	\$3.74	164551008-8	\$3.74	164561005-6	\$3.76
164540033-6	\$3.74	164551009-9	\$3.74	164561006-7	\$3.76
164540034-7	\$3.74	164551010-9	\$3.74	164561007-8	\$3.60
164540035-8	\$3.74	164551011-0	\$3.74	164561008-9	\$3.60
164540036-9	\$3.74	164551012-1	\$3.74	164561009-0	\$3.74
164540037-0	\$3.74	164551013-2	\$3.74	164561010-0	\$3.76
164540038-1	\$3.74	164551014-3	\$3.74	164561011-1	\$3.76
164540039-2	\$3.74	164551015-4	\$3.74	164561012-2	\$3.76
164540040-2	\$3.74	164551016-5	\$3.74	164561013-3	\$3.74
164540041-3	\$3.74	164551017-6	\$3.74	164561014-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164561015-5	\$3.76	164571013-4	\$3.74	164590004-5	\$3.78
164561016-6	\$3.76	164571014-5	\$3.74	164590005-6	\$3.76
164561017-7	\$3.76	164571015-6	\$3.74	164590006-7	\$3.76
164561018-8	\$3.76	164580001-1	\$3.74	164590007-8	\$3.80
164561019-9	\$3.76	164580002-2	\$3.74	164590008-9	\$3.78
164561020-9	\$3.74	164580003-3	\$3.76	164590009-0	\$3.76
164561021-0	\$3.74	164580004-4	\$3.74	164590010-0	\$3.74
164561022-1	\$3.60	164580005-5	\$3.74	164590011-1	\$3.78
164561023-2	\$3.76	164580006-6	\$3.76	164590012-2	\$3.76
164561024-3	\$3.78	164580007-7	\$3.76	164590013-3	\$3.74
164561025-4	\$3.74	164580008-8	\$3.74	164590014-4	\$3.74
164561026-5	\$3.76	164580009-9	\$3.74	164590015-5	\$3.74
164561027-6	\$3.76	164580010-9	\$3.74	164590016-6	\$3.74
164561028-7	\$3.76	164580011-0	\$3.74	164590017-7	\$3.74
164561029-8	\$3.76	164580012-1	\$3.74	164590018-8	\$3.74
164561030-8	\$3.74	164580013-2	\$3.60	164590019-9	\$3.74
164561031-9	\$3.74	164580014-3	\$3.60	164590020-9	\$3.74
164561032-0	\$3.74	164580015-4	\$3.74	164590021-0	\$3.74
164561033-1	\$3.60	164580016-5	\$3.74	164590022-1	\$3.80
164561034-2	\$3.60	164580017-6	\$3.74	164590023-2	\$3.78
164561035-3	\$3.60	164580018-7	\$3.74	164590024-3	\$3.74
164561036-4	\$3.74	164580019-8	\$3.76	164590025-4	\$3.76
164570002-1	\$3.76	164581001-4	\$3.74	164590026-5	\$3.74
164570003-2	\$3.76	164581002-5	\$3.74	164590027-6	\$3.74
164570004-3	\$3.74	164581003-6	\$3.74	164590028-7	\$3.74
164570005-4	\$3.74	164581004-7	\$3.74	164590029-8	\$3.74
164570006-5	\$3.76	164581005-8	\$3.76	164590030-8	\$3.76
164570007-6	\$3.78	164581006-9	\$3.76	164591001-5	\$3.74
164570008-7	\$3.76	164581007-0	\$3.76	164591002-6	\$3.74
164570009-8	\$3.74	164582001-7	\$3.74	164591003-7	\$3.74
164570010-8	\$3.74	164582002-8	\$3.74	164591004-8	\$3.74
164570011-9	\$3.74	164582003-9	\$3.74	164591005-9	\$3.74
164570012-0	\$3.74	164582004-0	\$3.76	164591006-0	\$3.76
164570013-1	\$3.74	164582005-1	\$3.76	164591007-1	\$3.76
164570014-2	\$3.74	164582006-2	\$3.74	164591008-2	\$3.76
164570015-3	\$3.74	164582007-3	\$3.60	164591009-3	\$3.74
164570016-4	\$3.74	164582008-4	\$3.76	164591010-3	\$3.74
164570017-5	\$3.74	164582009-5	\$3.76	164591011-4	\$3.74
164570018-6	\$3.74	164582010-5	\$3.60	164591012-5	\$3.74
164570019-7	\$3.76	164582011-6	\$3.74	164591013-6	\$3.74
164570020-7	\$3.82	164582012-7	\$3.74	164591014-7	\$3.74
164570021-8	\$3.82	164582013-8	\$3.76	164591015-8	\$3.74
164570022-9	\$3.74	164582014-9	\$3.76	164591016-9	\$3.74
164570023-0	\$3.74	164582015-0	\$3.74	164591017-0	\$3.74
164570024-1	\$3.74	164582016-1	\$3.74	164591018-1	\$3.74
164570025-2	\$3.74	164582017-2	\$3.78	164591019-2	\$3.74
164571001-3	\$3.74	164582018-3	\$3.74	164591020-2	\$3.74
164571002-4	\$3.60	164582019-4	\$3.78	164591021-3	\$3.74
164571003-5	\$3.74	164582020-4	\$3.74	164591022-4	\$3.74
164571004-6	\$3.74	164582021-5	\$3.74	164591023-5	\$3.74
164571005-7	\$3.74	164582022-6	\$3.60	164591024-6	\$3.74
164571006-8	\$3.74	164582023-7	\$3.74	164591025-7	\$3.74
164571007-9	\$3.74	164582024-8	\$3.76	164591026-8	\$3.74
164571008-0	\$3.74	164582025-9	\$3.76	164591027-9	\$3.74
164571009-1	\$3.76	164582026-0	\$3.74	164591028-0	\$3.74
164571010-1	\$3.76	164590001-2	\$3.74	164591029-1	\$3.74
164571011-2	\$3.74	164590002-3	\$3.76	164591030-1	\$3.74
164571012-3	\$3.74	164590003-4	\$3.76	164591031-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164591032-3	\$3.74	164601013-6	\$3.74	164611007-2	\$3.74
164591033-4	\$3.74	164601014-7	\$3.78	164611008-3	\$3.74
164591034-5	\$3.74	164601015-8	\$3.76	164611009-4	\$3.76
164591035-6	\$3.74	164601016-9	\$3.80	164611010-4	\$3.76
164591036-7	\$3.74	164601017-0	\$3.74	164611011-5	\$3.74
164591037-8	\$3.76	164601018-1	\$3.76	164611012-6	\$3.74
164591038-9	\$3.78	164601019-2	\$3.74	164611013-7	\$3.74
164591039-0	\$3.74	164601020-2	\$3.74	164611014-8	\$3.74
164591040-0	\$3.76	164601021-3	\$3.74	164611015-9	\$3.76
164591041-1	\$3.74	164601022-4	\$3.74	164611016-0	\$3.74
164591042-2	\$3.74	164601023-5	\$3.74	164611017-1	\$3.76
164591043-3	\$3.74	164601024-6	\$3.76	164611018-2	\$3.74
164591044-4	\$3.74	164601025-7	\$3.74	164611019-3	\$3.78
164591045-5	\$3.74	164601026-8	\$3.74	164611020-3	\$3.78
164591046-6	\$3.74	164601027-9	\$3.74	164611021-4	\$3.74
164591047-7	\$3.74	164601028-0	\$3.74	164611022-5	\$3.74
164600001-2	\$3.82	164601029-1	\$3.74	164611023-6	\$3.74
164600002-3	\$3.76	164601030-1	\$3.76	164611024-7	\$3.74
164600003-4	\$3.74	164601031-2	\$3.80	164611025-8	\$3.80
164600004-5	\$3.74	164601032-3	\$3.76	164611026-9	\$3.76
164600005-6	\$3.74	164601033-4	\$3.78	164611027-0	\$3.74
164600006-7	\$3.74	164601034-5	\$3.74	164611028-1	\$3.74
164600007-8	\$3.76	164601035-6	\$3.74	164611029-2	\$3.74
164600008-9	\$3.76	164601036-7	\$3.74	164611030-2	\$3.74
164600009-0	\$3.74	164601037-8	\$3.74	164611031-3	\$3.74
164600010-0	\$3.74	164601038-9	\$3.74	164611032-4	\$3.74
164600011-1	\$3.76	164610001-3	\$3.74	164611033-5	\$3.74
164600012-2	\$3.76	164610002-4	\$3.74	164611034-6	\$3.74
164600013-3	\$3.74	164610003-5	\$3.74	164611035-7	\$3.74
164600014-4	\$3.74	164610004-6	\$3.74	164611036-8	\$3.78
164600015-5	\$3.74	164610005-7	\$3.74	164611037-9	\$3.76
164600016-6	\$3.74	164610006-8	\$3.74	164611038-0	\$3.76
164600017-7	\$3.74	164610007-9	\$3.74	164611039-1	\$3.74
164600018-8	\$3.74	164610008-0	\$3.74	164611040-1	\$3.74
164600019-9	\$3.74	164610009-1	\$3.74	164611041-2	\$3.74
164600020-9	\$3.76	164610010-1	\$3.74	164611042-3	\$3.74
164600021-0	\$3.74	164610011-2	\$3.74	164611043-4	\$3.74
164600022-1	\$3.82	164610012-3	\$3.74	164611044-5	\$3.74
164600023-2	\$3.76	164610013-4	\$3.78	164611045-6	\$3.74
164600024-3	\$3.74	164610014-5	\$3.74	164611046-7	\$3.74
164600025-4	\$3.76	164610015-6	\$3.76	164611047-8	\$3.74
164600026-5	\$3.80	164610016-7	\$3.76	164611048-9	\$3.74
164600027-6	\$3.76	164610017-8	\$3.82	164611049-0	\$3.74
164600028-7	\$3.74	164610018-9	\$3.76	164611050-0	\$3.74
164600029-8	\$3.74	164610019-0	\$3.76	164611051-1	\$3.74
164600030-8	\$3.74	164610020-0	\$3.74	164611052-2	\$3.74
164601001-5	\$3.78	164610021-1	\$3.78	164611053-3	\$3.60
164601002-6	\$3.76	164610022-2	\$3.76	164611054-4	\$3.74
164601003-7	\$3.76	164610023-3	\$3.74	164611055-5	\$3.74
164601004-8	\$3.76	164610024-4	\$3.74	164611056-6	\$3.74
164601005-9	\$3.60	164610025-5	\$3.74	164611057-7	\$3.74
164601006-0	\$3.74	164610026-6	\$3.74	164611058-8	\$3.74
164601007-1	\$3.74	164611001-6	\$3.74	164611059-9	\$3.74
164601008-2	\$3.74	164611002-7	\$3.74	164611060-9	\$3.74
164601009-3	\$3.74	164611003-8	\$3.60	164611061-0	\$3.74
164601010-3	\$3.76	164611004-9	\$3.74	164611062-1	\$3.74
164601011-4	\$3.76	164611005-0	\$3.74	164620001-4	\$3.74
164601012-5	\$3.74	164611006-1	\$3.74	164620002-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164620003-6	\$3.74	164630013-6	\$3.74	164640008-3	\$3.76
164620004-7	\$3.74	164630014-7	\$3.74	164640009-4	\$3.80
164620005-8	\$3.78	164630015-8	\$3.74	164640010-4	\$3.76
164620006-9	\$3.78	164630016-9	\$3.74	164640011-5	\$3.76
164620007-0	\$3.80	164630017-0	\$3.74	164640012-6	\$3.76
164620008-1	\$3.76	164630018-1	\$3.74	164640013-7	\$3.76
164620009-2	\$3.74	164630019-2	\$3.74	164640014-8	\$3.76
164620010-2	\$3.74	164630020-2	\$3.76	164641001-9	\$3.74
164620011-3	\$3.74	164630021-3	\$3.76	164641002-0	\$3.74
164620012-4	\$3.74	164630022-4	\$3.76	164641003-1	\$3.74
164620013-5	\$3.74	164630023-5	\$3.76	164641004-2	\$3.74
164620014-6	\$3.74	164630024-6	\$3.76	164641005-3	\$3.74
164620015-7	\$3.74	164630025-7	\$3.78	164641006-4	\$3.60
164620016-8	\$3.74	164630026-8	\$3.76	164641007-5	\$3.74
164620017-9	\$3.74	164630027-9	\$3.74	164641008-6	\$3.74
164620018-0	\$3.74	164630028-0	\$3.76	164641009-7	\$3.78
164621001-7	\$3.74	164631001-8	\$3.78	164641010-7	\$3.76
164621002-8	\$3.74	164631002-9	\$3.76	164641011-8	\$3.74
164621003-9	\$3.74	164631003-0	\$3.74	164641012-9	\$3.76
164621004-0	\$3.74	164631004-1	\$3.60	164641013-0	\$3.60
164621005-1	\$3.74	164631005-2	\$3.60	164641014-1	\$3.60
164621006-2	\$3.74	164631006-3	\$3.60	164641015-2	\$3.60
164621007-3	\$3.74	164631007-4	\$3.76	164641016-3	\$3.74
164621008-4	\$3.74	164631008-5	\$3.74	164641017-4	\$3.74
164621009-5	\$3.76	164631009-6	\$3.76	164641018-5	\$3.74
164621010-5	\$3.76	164631010-6	\$3.80	164641019-6	\$3.74
164621011-6	\$3.80	164631011-7	\$3.76	164641020-6	\$3.74
164621012-7	\$3.78	164631012-8	\$3.74	164641021-7	\$3.74
164621013-8	\$3.80	164631013-9	\$3.74	164641022-8	\$3.74
164621014-9	\$3.74	164631014-0	\$3.74	164641023-9	\$3.74
164621015-0	\$3.74	164631015-1	\$3.74	164641024-0	\$3.74
164621016-1	\$3.74	164631016-2	\$3.74	164641025-1	\$3.74
164621017-2	\$3.74	164631017-3	\$3.74	164641026-2	\$3.80
164621018-3	\$3.74	164631018-4	\$3.74	164641027-3	\$3.76
164621019-4	\$3.74	164631019-5	\$3.74	164641028-4	\$3.60
164621020-4	\$3.60	164631020-5	\$3.74	164641029-5	\$3.74
164621021-5	\$3.74	164631021-6	\$3.74	164641030-5	\$3.74
164621022-6	\$3.74	164632001-1	\$3.74	164641031-6	\$3.74
164621023-7	\$3.78	164632002-2	\$3.74	164641032-7	\$3.74
164621024-8	\$3.76	164632003-3	\$3.76	164641033-8	\$3.74
164621025-9	\$3.76	164632004-4	\$3.80	164641034-9	\$3.74
164621026-0	\$3.76	164632005-5	\$3.74	164641035-0	\$3.74
164621027-1	\$3.74	164632006-6	\$3.76	164641036-1	\$3.74
164621028-2	\$3.76	164632007-7	\$3.80	164641037-2	\$3.74
164621029-3	\$3.76	164632008-8	\$3.78	164641038-3	\$3.74
164621030-3	\$3.76	164632009-9	\$3.76	164641039-4	\$3.78
164630001-5	\$3.74	164632010-9	\$3.74	164641040-4	\$3.76
164630002-6	\$3.74	164632011-0	\$3.78	164641041-5	\$3.76
164630003-7	\$3.74	164632012-1	\$3.76	164641042-6	\$3.74
164630004-8	\$3.74	164632013-2	\$3.74	164641043-7	\$3.74
164630005-9	\$3.74	164632014-3	\$3.74	164641044-8	\$3.74
164630006-0	\$3.74	164640001-6	\$3.76	164641045-9	\$3.76
164630007-1	\$3.74	164640002-7	\$3.74	164642001-2	\$3.76
164630008-2	\$3.78	164640003-8	\$3.74	164642002-3	\$3.76
164630009-3	\$3.78	164640004-9	\$3.74	164642003-4	\$3.76
164630010-3	\$3.80	164640005-0	\$3.74	164642004-5	\$3.76
164630011-4	\$3.74	164640006-1	\$3.74	164642005-6	\$3.76
164630012-5	\$3.74	164640007-2	\$3.74	164642006-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164642007-8	\$3.76	164662018-0	\$3.74	164674008-8	\$3.76
164642008-9	\$3.80	164663001-7	\$3.74	164674009-9	\$3.74
164642009-0	\$3.78	164663002-8	\$3.74	164674010-9	\$3.74
164642010-0	\$3.74	164663003-9	\$3.74	164674011-0	\$3.74
164642011-1	\$3.74	164663004-0	\$3.74	164680001-0	\$3.74
164642012-2	\$3.74	164663005-1	\$3.74	164680002-1	\$3.74
164642013-3	\$3.74	164663006-2	\$3.74	164680003-2	\$3.74
164642014-4	\$3.74	164670001-9	\$3.76	164680004-3	\$3.74
164642015-5	\$3.74	164670002-0	\$3.76	164680005-4	\$3.74
164642016-6	\$3.74	164670003-1	\$3.74	164680006-5	\$3.74
164660001-8	\$3.74	164670004-2	\$3.74	164680007-6	\$3.74
164660002-9	\$3.74	164670005-3	\$3.74	164680008-7	\$3.74
164660003-0	\$3.74	164670006-4	\$3.74	164680009-8	\$3.74
164660004-1	\$3.74	164670007-5	\$3.74	164680010-8	\$3.74
164660005-2	\$3.74	164670008-6	\$3.74	164680011-9	\$3.74
164660006-3	\$3.74	164670009-7	\$3.74	164681001-3	\$3.76
164660007-4	\$3.80	164670010-7	\$3.74	164681002-4	\$3.74
164660008-5	\$3.76	164670011-8	\$3.74	164681003-5	\$3.60
164660009-6	\$3.76	164670012-9	\$3.74	164681004-6	\$3.60
164660010-6	\$3.74	164670013-0	\$3.74	164681005-7	\$3.60
164660011-7	\$3.60	164670014-1	\$3.74	164681006-8	\$3.60
164660012-8	\$3.74	164671001-2	\$3.74	164681007-9	\$3.74
164660013-9	\$3.74	164671002-3	\$3.74	164681008-0	\$3.74
164660014-0	\$3.74	164671003-4	\$3.60	164681009-1	\$3.60
164660015-1	\$3.74	164671004-5	\$3.60	164681010-1	\$3.74
164660016-2	\$3.74	164671005-6	\$3.76	164681011-2	\$3.74
164660017-3	\$3.74	164671006-7	\$3.76	164681012-3	\$3.74
164661001-1	\$3.74	164671007-8	\$3.74	164681013-4	\$3.78
164661002-2	\$3.74	164671008-9	\$3.74	164681014-5	\$3.78
164661003-3	\$3.74	164671009-0	\$3.74	164681015-6	\$3.74
164661004-4	\$3.74	164671010-0	\$3.74	164681016-7	\$3.74
164661005-5	\$3.74	164671011-1	\$3.74	164681017-8	\$3.74
164661006-6	\$3.74	164671012-2	\$3.74	164681018-9	\$3.74
164661007-7	\$3.78	164671013-3	\$3.74	164681019-0	\$3.74
164661008-8	\$3.76	164671014-4	\$3.60	164681020-0	\$3.74
164661009-9	\$3.74	164671015-5	\$3.60	164681021-1	\$3.74
164661010-9	\$3.74	164671016-6	\$3.74	164682001-6	\$3.60
164661011-0	\$3.74	164671017-7	\$3.74	164682002-7	\$3.60
164661012-1	\$3.74	164671018-8	\$3.74	164682003-8	\$3.74
164661013-2	\$3.74	164672001-5	\$3.74	164682004-9	\$3.74
164661014-3	\$3.74	164672002-6	\$3.60	164682005-0	\$3.74
164662001-4	\$3.74	164672003-7	\$3.74	164682006-1	\$3.74
164662002-5	\$3.74	164672004-8	\$3.74	164682007-2	\$3.74
164662003-6	\$3.74	164672005-9	\$3.74	164682008-3	\$3.74
164662004-7	\$3.74	164672006-0	\$3.74	164682009-4	\$3.76
164662005-8	\$3.74	164672007-1	\$3.74	164683001-9	\$3.74
164662006-9	\$3.78	164672008-2	\$3.74	164683002-0	\$3.74
164662007-0	\$3.76	164673001-8	\$3.74	164683003-1	\$3.74
164662008-1	\$3.74	164673002-9	\$3.74	164683004-2	\$3.74
164662009-2	\$3.74	164673003-0	\$3.74	164683005-3	\$3.74
164662010-2	\$3.74	164673004-1	\$3.74	164683006-4	\$3.74
164662011-3	\$3.74	164674001-1	\$3.74	164683007-5	\$3.74
164662012-4	\$3.74	164674002-2	\$3.60	164683008-6	\$3.60
164662013-5	\$3.76	164674003-3	\$3.74	164683009-7	\$3.74
164662014-6	\$3.74	164674004-4	\$3.74	164690001-1	\$3.74
164662015-7	\$3.74	164674005-5	\$3.74	164690002-2	\$3.74
164662016-8	\$3.74	164674006-6	\$3.74	164690003-3	\$3.74
164662017-9	\$3.74	164674007-7	\$3.76	164690004-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
164690005-5	\$3.74	164711044-4	\$0.86	164721008-3	\$0.68
164690006-6	\$3.74	164711045-5	\$0.72	164721009-4	\$0.70
164690007-7	\$3.74	164711046-6	\$0.76	164721010-4	\$0.70
164690008-8	\$3.74	164711047-7	\$0.90	164721011-5	\$0.76
164690009-9	\$3.76	164711048-8	\$0.72	164721012-6	\$0.74
164690010-9	\$3.74	164711049-9	\$0.78	164721013-7	\$0.88
164690011-0	\$3.74	164711050-9	\$0.72	164721014-8	\$0.72
164690012-1	\$3.74	164711051-0	\$0.84	164721015-9	\$0.72
164691001-4	\$3.74	164712001-8	\$0.72	164721016-0	\$0.78
164691002-5	\$3.74	164712002-9	\$0.76	164721018-2	\$0.80
164691003-6	\$3.84	164712003-0	\$0.78	164721019-3	\$0.72
164691004-7	\$3.76	164712004-1	\$0.82	164721020-3	\$0.72
164691005-8	\$3.74	164712005-2	\$0.92	164721021-4	\$0.88
164691006-9	\$3.74	164712006-3	\$0.74	164721022-5	\$0.88
164691007-0	\$3.74	164712007-4	\$0.74	164721023-6	\$0.72
164691008-1	\$3.74	164712008-5	\$0.78	164721024-7	\$0.72
164691009-2	\$3.74	164712009-6	\$0.82	164721025-8	\$0.78
164691010-2	\$3.74	164712010-6	\$0.74	164721026-9	\$0.80
164691011-3	\$3.74	164712011-7	\$0.76	164721027-0	\$0.72
164691012-4	\$3.74	164712012-8	\$0.90	164721028-1	\$0.76
164692001-7	\$3.74	164712013-9	\$0.90	164721029-2	\$0.88
164692002-8	\$3.74	164712014-0	\$0.74	164721031-3	\$0.74
164692003-9	\$3.74	164712015-1	\$0.74	164721032-4	\$0.76
164692004-0	\$3.74	164712016-2	\$0.78	164721033-5	\$0.68
164692005-1	\$3.74	164712018-4	\$1.20	164721035-7	\$1.20
164692006-2	\$3.74	164712019-5	\$0.92	164721036-8	\$1.60
164692007-3	\$3.74	164712020-5	\$0.94	164721037-9	\$1.46
164692008-4	\$3.74	164712021-6	\$0.90	164721038-0	\$1.32
164692009-5	\$3.74	164712022-7	\$0.94	164721040-1	\$1.28
164692010-5	\$3.74	164712023-8	\$1.22	164721041-2	\$1.34
164692011-6	\$3.74	164712025-0	\$1.18	164721042-3	\$1.04
164692012-7	\$3.76	164712026-1	\$0.94	165020001-7	\$3.88
164692013-8	\$3.80	164712027-2	\$0.92	165020002-8	\$3.92
164692014-9	\$3.76	164712028-3	\$0.90	165020003-9	\$4.10
164692015-0	\$3.78	164712029-4	\$0.90	165020008-4	\$4.10
164692016-1	\$3.74	164712030-4	\$1.18	165020009-5	\$4.10
164692017-2	\$3.74	164712031-5	\$1.20	165020012-7	\$3.88
164692018-3	\$3.74	164712032-6	\$0.92	165020013-8	\$3.88
164692019-4	\$3.74	164712033-7	\$0.90	165020014-9	\$3.88
164692020-4	\$3.74	164712034-8	\$0.90	165020015-0	\$3.88
164700001-1	\$52.20	164712035-9	\$0.90	165020016-1	\$4.12
164700002-2	\$80.54	164712036-0	\$1.18	165020018-3	\$3.94
164700003-3	\$53.10	164712038-2	\$1.16	165030003-0	\$5.04
164700004-4	\$32.84	164712039-3	\$0.92	165030004-1	\$4.96
164700005-5	\$20.24	164712040-3	\$0.88	165030008-5	\$4.06
164700006-6	\$235.80	164712041-4	\$0.90	165030009-6	\$4.06
164700007-7	\$41.84	164712042-5	\$0.92	165030010-6	\$4.06
164700008-8	\$25.20	164712043-6	\$1.18	165030013-9	\$4.02
164700009-9	\$30.14	164712047-0	\$0.86	165030015-1	\$4.88
164700010-9	\$34.20	164712048-1	\$0.94	165030016-2	\$4.14
164700011-0	\$33.74	164712049-2	\$1.16	165040001-9	\$4.96
164711004-8	\$0.76	164721001-6	\$0.70	165040002-0	\$4.82
164711020-2	\$1.18	164721002-7	\$0.72	165040003-1	\$3.88
164711021-3	\$0.92	164721003-8	\$0.76	165040004-2	\$3.90
164711022-4	\$0.90	164721004-9	\$0.74	165040005-3	\$4.12
164711023-5	\$0.94	164721005-0	\$0.74	165040006-4	\$3.30
164711024-6	\$0.94	164721006-1	\$0.70	165040007-5	\$3.74
164711025-7	\$1.20	164721007-2	\$0.76	165040008-6	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
165040010-7	\$3.80	165080026-6	\$3.84	165111032-6	\$3.74
165040011-8	\$3.76	165080027-7	\$3.84	165111033-7	\$3.74
165040012-9	\$3.76	165080028-8	\$3.86	165111034-8	\$3.76
165040014-1	\$3.82	165080029-9	\$3.86	165112001-1	\$3.76
165040015-2	\$3.86	165080030-9	\$3.94	165112002-2	\$3.74
165040017-4	\$3.78	165080031-0	\$4.02	165112003-3	\$3.74
165040021-7	\$3.76	165091001-7	\$4.70	165112004-4	\$3.74
165050001-0	\$4.62	165091004-0	\$3.76	165112005-5	\$3.74
165050002-1	\$4.62	165091005-1	\$3.98	165112006-6	\$3.74
165050005-4	\$5.08	165091008-4	\$3.74	165112007-7	\$3.74
165050006-5	\$5.08	165091009-5	\$3.76	165112008-8	\$3.74
165050013-1	\$4.02	165091010-5	\$3.76	165112009-9	\$3.74
165050014-2	\$4.20	165091011-6	\$3.76	165112010-9	\$3.74
165050016-4	\$3.74	165091012-7	\$3.94	165112011-0	\$3.74
165060001-1	\$5.08	165091014-9	\$4.00	165112012-1	\$3.74
165060002-2	\$4.68	165091015-0	\$4.88	165112013-2	\$3.74
165060003-3	\$4.68	165091016-1	\$4.30	165112014-3	\$3.74
165060004-4	\$3.78	165091018-3	\$3.96	165112015-4	\$3.74
165060011-0	\$4.30	165091019-4	\$3.88	165112016-5	\$3.74
165060012-1	\$3.88	165091021-5	\$3.98	165112017-6	\$3.76
165060013-2	\$4.72	165092003-2	\$4.02	165112019-8	\$3.74
165070004-5	\$4.42	165092004-3	\$4.36	165112020-8	\$3.52
165070006-7	\$4.98	165092009-8	\$3.96	165112021-9	\$3.52
165070009-0	\$3.86	165092010-8	\$4.00	165112022-0	\$3.52
165070010-0	\$3.86	165100003-6	\$4.06	165112023-1	\$3.52
165070011-1	\$3.86	165100004-7	\$3.86	165112024-2	\$3.52
165070012-2	\$3.86	165100029-0	\$3.86	165112025-3	\$3.52
165070013-3	\$3.86	165111001-8	\$3.76	165112026-4	\$3.52
165070014-4	\$3.86	165111002-9	\$3.74	165112027-5	\$3.74
165070015-5	\$3.86	165111003-0	\$3.74	165112028-6	\$3.52
165070016-6	\$3.86	165111004-1	\$3.74	165112029-7	\$3.52
165070017-7	\$3.86	165111005-2	\$3.74	165112030-7	\$3.52
165070018-8	\$3.86	165111006-3	\$3.74	165112031-8	\$3.52
165070019-9	\$3.86	165111007-4	\$3.74	165112032-9	\$3.52
165070020-9	\$3.86	165111008-5	\$3.74	165112033-0	\$3.52
165070021-0	\$3.84	165111009-6	\$3.74	165112034-1	\$3.52
165070022-1	\$3.84	165111010-6	\$3.74	165112035-2	\$3.74
165070026-5	\$4.28	165111011-7	\$3.74	165113001-4	\$3.74
165080003-5	\$4.76	165111012-8	\$3.74	165113002-5	\$3.52
165080004-6	\$4.76	165111013-9	\$3.74	165113003-6	\$3.52
165080005-7	\$32.68	165111014-0	\$3.74	165113004-7	\$3.52
165080007-9	\$4.72	165111015-1	\$3.74	165113005-8	\$3.52
165080009-1	\$5.08	165111016-2	\$3.74	165113006-9	\$3.74
165080010-1	\$4.58	165111017-3	\$3.76	165113007-0	\$3.74
165080011-2	\$4.44	165111018-4	\$3.76	165113008-1	\$3.74
165080012-3	\$5.08	165111019-5	\$3.74	165114001-7	\$3.74
165080014-5	\$3.86	165111020-5	\$3.74	165114002-8	\$3.52
165080015-6	\$3.86	165111021-6	\$3.74	165114003-9	\$3.52
165080016-7	\$3.86	165111022-7	\$3.74	165114004-0	\$3.52
165080017-8	\$3.86	165111023-8	\$3.74	165114005-1	\$3.52
165080018-9	\$3.86	165111024-9	\$3.74	165114006-2	\$3.52
165080019-0	\$3.86	165111025-0	\$3.74	165114007-3	\$3.52
165080020-0	\$3.84	165111026-1	\$3.74	165114008-4	\$3.74
165080021-1	\$3.84	165111027-2	\$3.74	165130003-9	\$3.84
165080022-2	\$3.86	165111028-3	\$3.74	165130004-0	\$3.90
165080023-3	\$3.86	165111029-4	\$3.74	165130005-1	\$3.96
165080024-4	\$3.86	165111030-4	\$3.74	165130006-2	\$3.76
165080025-5	\$3.86	165111031-5	\$3.74	165130007-3	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
165130008-4	\$3.86	165171013-5	\$3.86	165200008-0	\$1.04
165130009-5	\$3.76	165171014-6	\$3.30	165200010-1	\$11.70
165130010-5	\$3.52	165171015-7	\$3.74	165210001-4	\$3.88
165130011-6	\$14.84	165171016-8	\$3.30	165210002-5	\$3.86
165130012-7	\$26.66	165171017-9	\$3.80	165210003-6	\$3.86
165130013-8	\$4.02	165171018-0	\$3.80	165210004-7	\$3.86
165130025-9	\$4.00	165171019-1	\$3.52	165210005-8	\$3.86
165130026-0	\$4.00	165171020-1	\$3.52	165210006-9	\$3.86
165130027-1	\$3.98	165171021-2	\$3.86	165210007-0	\$3.86
165130030-3	\$4.00	165171022-3	\$3.86	165210021-2	\$3.86
165140007-4	\$4.36	165171023-4	\$3.84	165210022-3	\$3.86
165140008-5	\$5.26	165171024-5	\$3.88	165210023-4	\$3.86
165140012-8	\$4.06	165172001-7	\$3.88	165210025-6	\$3.86
165140030-4	\$4.50	165172002-8	\$3.78	165210026-7	\$3.86
165140035-9	\$4.08	165172003-9	\$3.78	165210027-8	\$3.86
165140036-0	\$4.02	165172012-7	\$3.78	165210028-9	\$3.84
165140037-1	\$4.02	165172013-8	\$2.64	165210029-0	\$3.90
165150002-0	\$3.74	165172014-9	\$5.84	165211001-7	\$3.90
165150003-1	\$3.74	165172015-0	\$3.76	165211002-8	\$3.90
165150004-2	\$3.74	165172016-1	\$3.76	165211003-9	\$3.90
165150007-5	\$3.74	165172017-2	\$3.76	165211004-0	\$3.86
165150008-6	\$3.74	165172018-3	\$3.80	165211005-1	\$3.86
165150009-7	\$3.74	165172019-4	\$3.80	165211006-2	\$3.86
165150010-7	\$3.74	165172020-4	\$3.80	165211007-3	\$3.86
165150011-8	\$3.74	165172021-5	\$3.86	165211008-4	\$3.86
165150012-9	\$3.74	165172022-6	\$3.86	165211009-5	\$3.86
165150013-0	\$3.74	165172023-7	\$2.86	165211010-5	\$3.86
165150014-1	\$3.74	165172024-8	\$3.98	165211011-6	\$3.86
165150015-2	\$3.74	165172025-9	\$3.94	165211012-7	\$3.86
165150016-3	\$3.74	165172032-5	\$61.20	165211013-8	\$3.86
165150017-4	\$3.74	165172033-6	\$9.00	165211014-9	\$3.86
165150018-5	\$3.76	165172034-7	\$22.50	165211015-0	\$3.86
165150020-6	\$4.28	165172035-8	\$22.50	165211016-1	\$3.86
165150023-9	\$3.74	165181001-5	\$3.80	165221001-8	\$3.86
165150024-0	\$3.74	165182001-8	\$10.12	165221002-9	\$3.86
165160001-0	\$4.86	165182002-9	\$9.10	165221003-0	\$3.86
165160002-1	\$4.62	165182003-0	\$3.78	165221004-1	\$3.86
165160003-2	\$4.62	165182004-1	\$11.14	165221005-2	\$3.86
165160004-3	\$4.16	165183001-1	\$3.78	165221006-3	\$3.86
165160005-4	\$4.16	165183002-2	\$3.78	165221007-4	\$3.86
165160006-5	\$4.10	165183003-3	\$3.78	165221008-5	\$3.86
165160007-6	\$3.86	165183004-4	\$8.10	165221009-6	\$3.86
165160008-7	\$3.86	165183006-6	\$3.08	165221010-6	\$3.88
165160009-8	\$3.86	165183007-7	\$3.76	165222001-1	\$3.86
165160010-8	\$3.84	165183009-9	\$3.30	165222002-2	\$3.86
165160011-9	\$3.86	165183011-0	\$3.30	165222003-3	\$3.86
165171001-4	\$3.76	165184020-1	\$9.44	165222004-4	\$3.86
165171002-5	\$3.76	165184021-2	\$138.60	165222005-5	\$3.86
165171003-6	\$3.76	165185004-0	\$0.86	165222006-6	\$3.86
165171004-7	\$3.76	165190001-3	\$4.70	165222007-7	\$3.86
165171005-8	\$3.76	165190005-7	\$4.06	165222008-8	\$3.86
165171006-9	\$3.78	165190015-6	\$4.04	165222009-9	\$3.86
165171007-0	\$3.78	165190019-0	\$4.40	165222010-9	\$3.86
165171008-1	\$3.78	165190024-4	\$3.82	165222011-0	\$3.86
165171009-2	\$3.80	165190025-5	\$3.78	165222012-1	\$3.86
165171010-2	\$4.04	165190026-6	\$3.98	165223001-4	\$3.86
165171011-3	\$3.86	165190039-8	\$40.04	165223002-5	\$3.86
165171012-4	\$3.86	165200007-9	\$17.54	165223003-6	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
165223004-7	\$3.86	165252005-8	\$3.86	165271005-7	\$4.10
165223005-8	\$3.86	165252006-9	\$3.86	165271006-8	\$3.96
165223006-9	\$3.86	165252007-0	\$3.86	165271007-9	\$3.94
165223007-0	\$3.86	165252008-1	\$3.92	165271008-0	\$3.86
165223008-1	\$3.86	165252009-2	\$3.88	165271009-1	\$3.86
165223009-2	\$3.86	165252010-2	\$3.94	165271010-1	\$3.88
165223010-2	\$3.86	165252011-3	\$3.86	165271011-2	\$4.06
165223011-3	\$3.86	165252012-4	\$3.86	165271012-3	\$4.46
165223012-4	\$3.86	165252013-5	\$3.86	165271013-4	\$3.98
165231001-9	\$3.86	165252014-6	\$3.86	165281001-4	\$3.86
165231002-0	\$3.86	165252015-7	\$3.86	165281002-5	\$3.86
165231003-1	\$3.86	165253001-7	\$3.86	165281003-6	\$3.86
165231004-2	\$3.86	165253002-8	\$3.86	165281004-7	\$3.86
165231005-3	\$3.86	165253003-9	\$3.86	165281005-8	\$3.86
165231006-4	\$3.86	165253004-0	\$3.86	165281006-9	\$3.86
165231007-5	\$3.86	165253005-1	\$3.86	165281007-0	\$3.86
165231008-6	\$3.86	165253006-2	\$3.86	165281008-1	\$3.86
165231009-7	\$3.86	165253007-3	\$3.90	165281009-2	\$3.86
165231010-7	\$3.86	165253008-4	\$3.90	165281010-2	\$3.86
165231011-8	\$3.86	165253009-5	\$3.94	165281011-3	\$3.86
165232001-2	\$3.86	165253010-5	\$3.94	165282001-7	\$3.86
165232002-3	\$3.86	165253011-6	\$3.90	165282002-8	\$3.86
165232003-4	\$3.86	165253012-7	\$3.86	165282003-9	\$3.86
165232004-5	\$3.86	165253013-8	\$3.86	165282004-0	\$3.86
165232005-6	\$3.86	165253014-9	\$3.86	165282005-1	\$3.86
165232006-7	\$3.86	165253015-0	\$3.86	165282006-2	\$3.86
165232007-8	\$3.86	165260001-9	\$4.04	165282007-3	\$3.86
165232008-9	\$3.86	165260002-0	\$3.98	165282008-4	\$3.86
165232009-0	\$3.86	165260003-1	\$3.92	165282009-5	\$3.86
165232010-0	\$3.86	165260004-2	\$4.02	165282010-5	\$3.86
165232011-1	\$3.86	165260005-3	\$3.98	165282011-6	\$3.86
165240001-7	\$3.88	165260006-4	\$3.98	165282012-7	\$3.86
165240002-8	\$3.86	165260007-5	\$4.00	165282013-8	\$3.86
165240003-9	\$3.86	165260008-6	\$4.06	165282014-9	\$3.86
165240004-0	\$3.86	165260009-7	\$4.18	165282015-0	\$3.86
165240008-4	\$3.86	165260010-7	\$3.92	165282016-1	\$3.86
165240009-5	\$3.86	165260011-8	\$3.98	165282017-2	\$3.86
165240010-5	\$3.86	165260012-9	\$3.86	165282018-3	\$3.86
165240011-6	\$3.86	165260013-0	\$3.88	165282019-4	\$3.86
165240012-7	\$3.86	165260014-1	\$4.20	165282020-4	\$3.86
165240013-8	\$3.86	165260015-2	\$3.86	165282021-5	\$3.86
165240014-9	\$3.86	165260016-3	\$3.86	165282022-6	\$3.86
165240015-0	\$3.86	165260017-4	\$3.86	165282023-7	\$3.86
165251001-1	\$3.86	165261001-2	\$3.86	166030011-4	\$5.02
165251002-2	\$3.86	165261002-3	\$3.88	166030012-5	\$3.80
165251003-3	\$3.86	165261003-4	\$3.86	166030023-5	\$6.88
165251004-4	\$3.86	165261004-5	\$3.88	166040001-6	\$3.74
165251005-5	\$3.86	165270001-0	\$3.88	166040002-7	\$3.74
165251006-6	\$3.86	165270002-1	\$3.86	166040003-8	\$3.74
165251007-7	\$3.86	165270003-2	\$3.86	166040004-9	\$3.74
165251008-8	\$3.86	165270004-3	\$3.86	166040005-0	\$3.74
165251009-9	\$3.90	165270005-4	\$3.86	166040006-1	\$3.74
165251010-9	\$3.94	165270006-5	\$3.86	166040007-2	\$3.74
165251011-0	\$3.90	165270007-6	\$3.88	166040008-3	\$3.74
165252001-4	\$3.86	165271001-3	\$4.12	166040009-4	\$3.74
165252002-5	\$3.86	165271002-4	\$4.16	166040010-4	\$3.74
165252003-6	\$3.86	165271003-5	\$3.92	166040011-5	\$3.74
165252004-7	\$3.86	165271004-6	\$4.10	166040012-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166040013-7	\$3.74	166070029-5	\$4.24	166114016-8	\$3.76
166040015-9	\$3.74	166070030-5	\$4.56	166114017-9	\$3.78
166040017-1	\$3.74	166070031-6	\$4.04	166114018-0	\$3.76
166040022-5	\$3.30	166070032-7	\$4.04	166114019-1	\$3.78
166040023-6	\$3.30	166070036-1	\$3.84	166120006-8	\$3.90
166040024-7	\$3.74	166070039-4	\$4.66	166120008-0	\$4.08
166040025-8	\$3.52	166090002-2	\$5.14	166120009-1	\$3.98
166040026-9	\$3.74	166090004-4	\$6.56	166120016-7	\$3.90
166050002-8	\$4.38	166090009-9	\$4.12	166120017-8	\$3.90
166050008-4	\$4.78	166090015-4	\$5.08	166120018-9	\$3.86
166050009-5	\$3.96	166090017-6	\$4.30	166120019-0	\$3.86
166050011-6	\$3.86	166090020-8	\$4.10	166120020-0	\$3.86
166050027-1	\$4.52	166090022-0	\$4.38	166120021-1	\$3.86
166050033-6	\$4.54	166090023-1	\$4.52	166120022-2	\$3.94
166050038-1	\$3.90	166090026-4	\$5.02	166120023-3	\$4.00
166060019-5	\$4.00	166090031-8	\$4.66	166120024-4	\$4.04
166060021-6	\$3.86	166100007-7	\$0.64	166120031-0	\$4.22
166060022-7	\$3.86	166100021-9	\$1.68	166120036-5	\$4.04
166060023-8	\$3.86	166111003-7	\$3.76	166120037-6	\$4.04
166060024-9	\$3.86	166111005-9	\$3.78	166120038-7	\$4.04
166060025-0	\$3.86	166112001-8	\$3.76	166120039-8	\$4.40
166060026-1	\$3.86	166112002-9	\$3.76	166120046-4	\$1.06
166060027-2	\$3.86	166112003-0	\$3.76	166130004-7	\$1.80
166060028-3	\$3.86	166112004-1	\$3.76	166130030-0	\$0.72
166060029-4	\$3.86	166112006-3	\$3.74	166130032-2	\$3.76
166060030-4	\$3.86	166112007-4	\$3.76	166130033-3	\$3.78
166060031-5	\$3.86	166112009-6	\$3.76	166141001-8	\$3.78
166060032-6	\$3.86	166113002-2	\$3.76	166141002-9	\$3.78
166060033-7	\$3.86	166113003-3	\$3.76	166141005-2	\$3.78
166060034-8	\$3.86	166113004-4	\$3.76	166141006-3	\$3.78
166060035-9	\$3.86	166113005-5	\$3.76	166141007-4	\$3.78
166060036-0	\$3.86	166113006-6	\$3.76	166141008-5	\$3.78
166060037-1	\$3.86	166113007-7	\$3.78	166141009-6	\$3.78
166060038-2	\$3.86	166113008-8	\$3.76	166141010-6	\$3.78
166060039-3	\$3.86	166113009-9	\$3.76	166141011-7	\$3.78
166060040-3	\$3.86	166113010-9	\$3.76	166141012-8	\$3.78
166060041-4	\$3.86	166113011-0	\$3.76	166141013-9	\$3.78
166060042-5	\$3.86	166113012-1	\$3.76	166141014-0	\$3.80
166060043-6	\$3.86	166113015-4	\$3.80	166141017-3	\$3.78
166060044-7	\$3.86	166113016-5	\$3.76	166141018-4	\$3.74
166060045-8	\$3.86	166113018-7	\$3.76	166142001-1	\$3.78
166060046-9	\$3.86	166113019-8	\$3.76	166142002-2	\$3.76
166060047-0	\$3.86	166113020-8	\$3.76	166142003-3	\$3.76
166060048-1	\$3.86	166113025-3	\$3.76	166142004-4	\$3.78
166060049-2	\$3.86	166113026-4	\$3.76	166142005-5	\$3.78
166060050-2	\$3.86	166113027-5	\$3.78	166142006-6	\$3.78
166060051-3	\$3.86	166113028-6	\$3.78	166142007-7	\$3.78
166060052-4	\$3.86	166114001-4	\$3.76	166142008-8	\$3.78
166060053-5	\$4.06	166114002-5	\$3.76	166142009-9	\$3.78
166060056-8	\$4.04	166114004-7	\$3.78	166142010-9	\$3.78
166070001-9	\$5.06	166114005-8	\$3.78	166142011-0	\$3.78
166070007-5	\$3.82	166114006-9	\$3.78	166142012-1	\$3.78
166070008-6	\$3.96	166114007-0	\$3.78	166142013-2	\$3.78
166070011-8	\$4.84	166114008-1	\$3.76	166142016-5	\$3.76
166070012-9	\$3.78	166114009-2	\$3.76	166142017-6	\$3.76
166070026-2	\$4.08	166114010-2	\$3.78	166142018-7	\$3.78
166070027-3	\$4.08	166114011-3	\$3.80	166142019-8	\$3.78
166070028-4	\$4.08	166114015-7	\$3.76	166142020-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166142021-9	\$3.78	166150062-1	\$3.86	166170037-1	\$3.76
166142022-0	\$3.78	166150063-2	\$3.94	166170038-2	\$3.76
166142023-1	\$3.78	166150064-3	\$3.94	166170039-3	\$3.76
166142024-2	\$3.78	166150065-4	\$3.94	166170040-3	\$3.76
166142025-3	\$3.78	166150066-5	\$4.02	166170041-4	\$3.76
166142026-4	\$3.78	166150067-6	\$4.02	166170042-5	\$3.76
166142027-5	\$3.76	166150068-7	\$3.94	166170043-6	\$3.76
166142028-6	\$3.78	166150069-8	\$3.94	166180002-0	\$3.76
166142029-7	\$3.80	166150070-8	\$3.94	166180003-1	\$3.76
166142032-9	\$3.76	166150071-9	\$3.94	166180004-2	\$3.76
166142033-0	\$3.74	166150072-0	\$3.86	166180005-3	\$3.76
166143001-4	\$3.76	166150073-1	\$3.86	166180006-4	\$3.76
166143002-5	\$3.76	166150074-2	\$3.86	166180011-8	\$3.74
166143003-6	\$3.76	166150075-3	\$3.86	166180012-9	\$3.74
166143004-7	\$3.76	166150076-4	\$3.86	166180013-0	\$3.74
166143005-8	\$3.76	166150077-5	\$3.88	166180014-1	\$3.74
166143006-9	\$3.76	166150078-6	\$3.96	166180015-2	\$3.74
166143007-0	\$3.76	166150093-9	\$1.02	166180016-3	\$3.74
166143008-1	\$3.76	166160021-5	\$3.76	166180017-4	\$3.74
166143009-2	\$3.78	166160046-8	\$155.24	166180018-5	\$3.74
166143010-2	\$3.78	166160047-9	\$17.54	166180019-6	\$3.74
166143011-3	\$3.78	166160048-0	\$16.20	166180020-6	\$3.74
166143012-4	\$3.78	166170001-8	\$3.76	166180021-7	\$3.74
166143013-5	\$3.78	166170002-9	\$3.76	166180022-8	\$3.74
166143014-6	\$3.78	166170003-0	\$3.76	166180023-9	\$3.74
166143015-7	\$3.78	166170004-1	\$3.76	166180024-0	\$3.74
166143016-8	\$3.78	166170005-2	\$3.76	166180025-1	\$3.74
166143017-9	\$3.78	166170006-3	\$3.76	166181001-2	\$3.74
166143018-0	\$3.78	166170007-4	\$3.76	166181002-3	\$3.74
166143019-1	\$3.78	166170008-5	\$3.76	166181003-4	\$3.74
166143020-1	\$3.78	166170009-6	\$3.76	166181004-5	\$3.74
166143021-2	\$3.78	166170010-6	\$3.76	166181005-6	\$3.74
166143022-3	\$3.80	166170011-7	\$3.76	166181006-7	\$3.74
166150028-1	\$4.94	166170012-8	\$3.76	166181007-8	\$3.74
166150038-0	\$4.04	166170013-9	\$3.76	166181008-9	\$3.74
166150039-1	\$3.94	166170014-0	\$3.76	166181009-0	\$3.74
166150040-1	\$3.94	166170015-1	\$3.76	166181010-0	\$3.74
166150041-2	\$3.94	166170016-2	\$3.76	166181011-1	\$3.74
166150042-3	\$3.86	166170017-3	\$3.76	166181012-2	\$3.74
166150043-4	\$3.86	166170018-4	\$3.76	166182003-7	\$3.74
166150044-5	\$3.86	166170019-5	\$3.76	166182004-8	\$3.74
166150045-6	\$3.86	166170020-5	\$3.76	166182005-9	\$3.74
166150046-7	\$3.86	166170021-6	\$3.76	166182006-0	\$3.74
166150047-8	\$3.86	166170022-7	\$3.76	166182008-2	\$3.76
166150048-9	\$3.94	166170023-8	\$3.76	166182010-3	\$3.76
166150049-0	\$3.94	166170024-9	\$3.76	166190035-1	\$2.22
166150050-0	\$3.94	166170025-0	\$3.76	166190040-5	\$5.98
166150051-1	\$3.94	166170026-1	\$3.76	166200018-6	\$0.82
166150052-2	\$3.94	166170027-2	\$3.76	166200053-7	\$1.52
166150053-3	\$3.94	166170028-3	\$3.76	166230001-3	\$3.92
166150054-4	\$3.94	166170029-4	\$3.76	166230002-4	\$3.92
166150055-5	\$3.94	166170030-4	\$3.76	166230003-5	\$4.02
166150056-6	\$3.94	166170031-5	\$3.76	166230004-6	\$4.12
166150057-7	\$3.94	166170032-6	\$3.76	166230005-7	\$4.18
166150058-8	\$3.86	166170033-7	\$3.76	166230006-8	\$4.22
166150059-9	\$3.86	166170034-8	\$3.76	166230007-9	\$4.18
166150060-9	\$3.86	166170035-9	\$3.76	166230008-0	\$4.28
166150061-0	\$3.86	166170036-0	\$3.76	166230009-1	\$4.22

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166230010-1	\$4.04	166263020-2	\$3.80	166272025-5	\$3.80
166240001-4	\$3.92	166263021-3	\$3.80	166272026-6	\$3.80
166240002-5	\$4.00	166263022-4	\$3.76	166272027-7	\$3.80
166240003-6	\$4.14	166263023-5	\$3.80	166272028-8	\$3.74
166240004-7	\$4.34	166263024-6	\$3.76	166272029-9	\$3.74
166240005-8	\$4.20	166263025-7	\$3.76	166272030-9	\$3.74
166240006-9	\$3.90	166263026-8	\$3.76	166272031-0	\$3.74
166240009-2	\$3.86	166263027-9	\$3.76	166272032-1	\$3.76
166240010-2	\$3.88	166263028-0	\$3.76	166272033-2	\$3.76
166240011-3	\$3.86	166263029-1	\$3.74	166272034-3	\$3.76
166240012-4	\$3.88	166263031-2	\$3.76	166272035-4	\$3.78
166240013-5	\$4.00	166263032-3	\$3.74	166272036-5	\$3.86
166240014-6	\$3.96	166263034-5	\$3.74	166273001-6	\$3.74
166240015-7	\$3.88	166263035-6	\$3.74	166273002-7	\$3.74
166240022-3	\$3.96	166263037-8	\$3.76	166273003-8	\$3.74
166240024-5	\$4.08	166271001-0	\$3.80	166273004-9	\$3.74
166240025-6	\$4.24	166271002-1	\$3.78	166273005-0	\$3.76
166240026-7	\$4.28	166271003-2	\$3.76	166273006-1	\$3.76
166250002-6	\$3.86	166271004-3	\$3.76	166273007-2	\$3.76
166250003-7	\$3.86	166271005-4	\$3.76	166273008-3	\$3.76
166250004-8	\$3.86	166271006-5	\$3.80	166273009-4	\$3.76
166250005-9	\$3.86	166271007-6	\$3.86	166273010-4	\$3.76
166250006-0	\$3.86	166271008-7	\$3.80	166273011-5	\$3.74
166250007-1	\$3.86	166271009-8	\$3.78	166273012-6	\$3.74
166250008-2	\$3.86	166271010-8	\$3.76	166273013-7	\$3.74
166250009-3	\$3.92	166271011-9	\$3.74	166281001-1	\$3.74
166250010-3	\$4.00	166271012-0	\$3.74	166281002-2	\$3.74
166250011-4	\$4.02	166271013-1	\$3.74	166281003-3	\$3.74
166250012-5	\$3.98	166271014-2	\$3.74	166281004-4	\$3.74
166250013-6	\$3.92	166271015-3	\$3.74	166281005-5	\$3.74
166250014-7	\$3.94	166271016-4	\$3.74	166281006-6	\$3.74
166250015-8	\$4.00	166271017-5	\$3.74	166281007-7	\$3.74
166250016-9	\$4.00	166271018-6	\$3.74	166281008-8	\$3.74
166261001-9	\$3.74	166271019-7	\$3.74	166281009-9	\$3.52
166261002-0	\$3.74	166272001-3	\$3.74	166281010-9	\$3.74
166261003-1	\$3.76	166272002-4	\$3.74	166281011-0	\$3.80
166262001-2	\$3.78	166272003-5	\$3.74	166281012-1	\$3.76
166262002-3	\$3.74	166272004-6	\$3.74	166281013-2	\$3.76
166262003-4	\$3.76	166272005-7	\$3.74	166281014-3	\$3.76
166262004-5	\$3.68	166272006-8	\$3.74	166281015-4	\$3.74
166262005-6	\$3.76	166272007-9	\$3.74	166281016-5	\$3.76
166262006-7	\$3.76	166272008-0	\$3.74	166281017-6	\$3.74
166262007-8	\$3.76	166272009-1	\$3.76	166281018-7	\$3.74
166262008-9	\$3.76	166272010-1	\$3.76	166282001-4	\$3.74
166263001-5	\$3.80	166272011-2	\$3.74	166282002-5	\$3.74
166263002-6	\$3.76	166272012-3	\$3.74	166282003-6	\$3.74
166263003-7	\$3.80	166272013-4	\$3.74	166282004-7	\$3.76
166263004-8	\$3.82	166272014-5	\$3.76	166282005-8	\$3.76
166263005-9	\$3.78	166272015-6	\$3.76	166282006-9	\$3.78
166263009-3	\$3.76	166272016-7	\$3.76	166282007-0	\$3.78
166263010-3	\$3.76	166272017-8	\$3.74	166282008-1	\$3.78
166263011-4	\$3.76	166272018-9	\$3.74	166282009-2	\$3.76
166263012-5	\$3.52	166272019-0	\$3.74	166282010-2	\$3.76
166263013-6	\$3.74	166272020-0	\$3.76	166282011-3	\$3.76
166263014-7	\$3.52	166272021-1	\$3.78	166282012-4	\$3.76
166263017-0	\$3.82	166272022-2	\$3.78	166282013-5	\$3.74
166263018-1	\$3.78	166272023-3	\$3.76	166282014-6	\$3.74
166263019-2	\$3.78	166272024-4	\$3.76	166282015-7	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166283001-7	\$3.52	166311008-0	\$3.86	166330010-0	\$169.64
166283002-8	\$3.52	166311009-1	\$3.88	166341001-6	\$3.74
166283003-9	\$3.52	166311010-1	\$3.88	166341002-7	\$3.76
166283004-0	\$3.52	166311011-2	\$3.98	166341003-8	\$3.80
166283005-1	\$3.52	166311012-3	\$3.88	166341004-9	\$3.76
166283006-2	\$3.74	166311013-4	\$3.88	166341005-0	\$3.76
166283007-3	\$3.52	166311014-5	\$3.90	166341006-1	\$3.76
166284001-0	\$3.74	166311015-6	\$3.90	166341007-2	\$3.78
166284002-1	\$3.74	166311016-7	\$3.88	166341008-3	\$3.78
166284003-2	\$3.74	166312001-6	\$3.86	166341009-4	\$3.76
166284004-3	\$3.74	166312002-7	\$3.86	166341010-4	\$3.76
166284005-4	\$3.74	166312003-8	\$3.86	166341011-5	\$3.74
166284006-5	\$3.74	166312004-9	\$3.86	166341012-6	\$3.74
166284007-6	\$3.74	166312007-2	\$3.86	166341013-7	\$3.76
166284008-7	\$3.74	166312008-3	\$3.86	166341014-8	\$3.76
166284009-8	\$3.74	166312013-7	\$3.86	166341015-9	\$3.76
166284010-8	\$3.74	166312014-8	\$3.86	166341016-0	\$3.78
166284011-9	\$3.76	166321001-4	\$3.86	166341017-1	\$3.78
166284012-0	\$3.74	166321002-5	\$3.86	166341018-2	\$3.80
166284013-1	\$3.74	166321003-6	\$3.86	166341019-3	\$3.80
166284014-2	\$3.74	166321004-7	\$3.86	166341020-3	\$3.76
166284015-3	\$3.74	166321005-8	\$3.86	166341021-4	\$3.76
166290001-9	\$3.92	166321006-9	\$3.86	166341022-5	\$3.80
166290002-0	\$3.92	166321007-0	\$3.88	166341023-6	\$3.80
166290003-1	\$3.92	166321008-1	\$3.88	166341024-7	\$3.82
166290004-2	\$3.92	166321010-2	\$3.92	166341025-8	\$3.74
166290005-3	\$3.86	166321011-3	\$3.94	166341026-9	\$3.52
166290006-4	\$3.86	166321012-4	\$3.88	166341027-0	\$3.74
166290007-5	\$3.86	166322001-7	\$3.86	166341028-1	\$3.74
166290008-6	\$3.86	166322002-8	\$3.86	166341029-2	\$3.74
166290009-7	\$3.86	166322003-9	\$3.86	166342001-9	\$3.74
166291001-2	\$3.86	166322004-0	\$3.86	166342002-0	\$3.74
166291002-3	\$3.88	166322005-1	\$3.86	166342003-1	\$3.76
166292001-5	\$3.86	166322006-2	\$3.86	166342004-2	\$3.76
166292002-6	\$3.86	166322007-3	\$3.84	166342005-3	\$3.74
166292003-7	\$3.88	166322008-4	\$3.86	166342006-4	\$3.74
166292004-8	\$3.88	166322009-5	\$3.86	166342007-5	\$3.76
166292005-9	\$3.86	166322010-5	\$3.86	166342008-6	\$3.76
166292006-0	\$3.86	166322011-6	\$3.86	166342009-7	\$3.74
166300001-9	\$3.90	166322012-7	\$3.86	166342010-7	\$3.74
166300002-0	\$3.86	166322013-8	\$3.86	166342011-8	\$3.74
166301001-2	\$3.86	166322014-9	\$3.86	166342012-9	\$3.74
166301002-3	\$3.86	166322015-0	\$3.86	166342013-0	\$3.74
166301003-4	\$3.90	166322016-1	\$3.86	166342014-1	\$3.74
166301004-5	\$3.90	166322017-2	\$3.86	166350001-4	\$3.86
166301005-6	\$3.94	166322018-3	\$3.86	166350002-5	\$3.86
166301006-7	\$3.88	166322019-4	\$3.86	166350003-6	\$3.86
166301007-8	\$3.98	166322020-4	\$3.86	166350004-7	\$3.86
166301008-9	\$3.86	166322021-5	\$3.80	166350005-8	\$3.88
166301009-0	\$3.86	166322024-8	\$3.94	166350006-9	\$3.88
166301010-0	\$3.86	166322030-3	\$3.82	166350007-0	\$3.86
166311001-3	\$3.88	166322031-4	\$3.94	166350008-1	\$3.86
166311002-4	\$3.90	166330003-4	\$114.74	166350009-2	\$3.86
166311003-5	\$3.86	166330004-5	\$47.24	166350010-2	\$3.86
166311004-6	\$3.86	166330005-6	\$71.10	166350011-3	\$3.86
166311005-7	\$3.90	166330007-8	\$26.54	166350012-4	\$3.86
166311006-8	\$3.88	166330008-9	\$22.04	166350013-5	\$3.86
166311007-9	\$3.86	166330009-0	\$24.74	166350014-6	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166350015-7	\$3.86	166392002-5	\$3.74	166401021-9	\$3.78
166350016-8	\$3.88	166392003-6	\$3.74	166401022-0	\$3.82
166351001-7	\$3.86	166392004-7	\$3.74	166401023-1	\$3.82
166351002-8	\$3.86	166392005-8	\$3.74	166401024-2	\$3.90
166351003-9	\$3.86	166392006-9	\$3.52	166401027-5	\$3.90
166351004-0	\$3.86	166392007-0	\$3.74	166401028-6	\$3.78
166351005-1	\$3.86	166392008-1	\$3.74	166401029-7	\$3.80
166351006-2	\$3.86	166392009-2	\$3.74	166401030-7	\$3.78
166351007-3	\$3.86	166392010-2	\$3.30	166401031-8	\$3.80
166351008-4	\$3.86	166392011-3	\$3.76	166401032-9	\$3.78
166351009-5	\$3.86	166393001-7	\$3.82	166401033-0	\$3.76
166351010-5	\$3.86	166393002-8	\$3.78	166401034-1	\$3.74
166351011-6	\$3.86	166393003-9	\$3.76	166401035-2	\$3.74
166351012-7	\$3.86	166393004-0	\$3.76	166401036-3	\$3.76
166360001-5	\$3.86	166393005-1	\$3.74	166401037-4	\$3.74
166360002-6	\$3.86	166393006-2	\$3.78	166401038-5	\$3.74
166360003-7	\$3.86	166393007-3	\$3.76	166401039-6	\$3.74
166361001-8	\$3.86	166393008-4	\$3.76	166401040-6	\$3.74
166361002-9	\$3.88	166393009-5	\$3.78	166401041-7	\$3.74
166361003-0	\$3.86	166393010-5	\$3.76	166401042-8	\$3.76
166361004-1	\$3.86	166393011-6	\$3.78	166401043-9	\$3.74
166362001-1	\$4.00	166393012-7	\$3.76	166401044-0	\$3.74
166362002-2	\$3.98	166393013-8	\$3.76	166401049-5	\$4.44
166362003-3	\$3.92	166393014-9	\$3.76	166401050-5	\$4.30
166362004-4	\$3.88	166393015-0	\$3.76	166401051-6	\$4.20
166362005-5	\$3.86	166393016-1	\$3.82	166401054-9	\$3.82
166362006-6	\$3.88	166393017-2	\$3.82	166402001-4	\$3.74
166362007-7	\$3.88	166393018-3	\$3.76	166402002-5	\$3.76
166370001-6	\$3.88	166394001-0	\$3.74	166402003-6	\$3.74
166370002-7	\$4.28	166394002-1	\$3.74	166402004-7	\$3.76
166370003-8	\$3.88	166394003-2	\$3.52	166402005-8	\$3.76
166370004-9	\$3.88	166394004-3	\$3.74	166402006-9	\$3.78
166370005-0	\$3.96	166394005-4	\$3.74	166402007-0	\$3.74
166370006-1	\$4.26	166394006-5	\$3.74	166402008-1	\$3.74
166370008-3	\$3.88	166394007-6	\$3.74	166402009-2	\$3.74
166370009-4	\$4.08	166394008-7	\$3.74	166402010-2	\$3.74
166370010-4	\$4.42	166394009-8	\$3.74	166411002-3	\$3.74
166370013-7	\$4.46	166394010-8	\$3.74	166411003-4	\$3.74
166370015-9	\$4.28	166394011-9	\$3.74	166411004-5	\$3.76
166370018-2	\$3.92	166394012-0	\$3.76	166411005-6	\$3.76
166380001-7	\$4.02	166394013-1	\$3.74	166411006-7	\$3.74
166380002-8	\$3.96	166394014-2	\$3.74	166411007-8	\$3.74
166380007-3	\$4.48	166394015-3	\$3.74	166411008-9	\$3.76
166380008-4	\$4.18	166401001-1	\$3.78	166411009-0	\$3.74
166380011-6	\$4.06	166401003-3	\$3.88	166411010-0	\$3.60
166380013-8	\$4.00	166401004-4	\$3.80	166411011-1	\$3.74
166380014-9	\$4.54	166401005-5	\$3.78	166411012-2	\$3.74
166380020-4	\$4.88	166401010-9	\$3.80	166411013-3	\$3.60
166391001-1	\$3.78	166401011-0	\$3.80	166411014-4	\$3.60
166391002-2	\$3.76	166401012-1	\$3.80	166411016-6	\$3.80
166391003-3	\$3.74	166401013-2	\$3.76	166412001-5	\$3.60
166391004-4	\$3.74	166401014-3	\$3.74	166412002-6	\$3.60
166391005-5	\$3.74	166401015-4	\$3.74	166412003-7	\$2.92
166391006-6	\$3.74	166401016-5	\$3.74	166412004-8	\$3.60
166391007-7	\$3.74	166401017-6	\$3.76	166412005-9	\$3.74
166391008-8	\$3.74	166401018-7	\$3.76	166412006-0	\$3.60
166391009-9	\$3.78	166401019-8	\$3.78	166412007-1	\$3.76
166392001-4	\$3.74	166401020-8	\$3.76	166412008-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166412009-3	\$3.60	166422017-1	\$3.74	166443022-0	\$3.88
166412010-3	\$3.60	166423001-9	\$3.76	166444001-4	\$3.86
166412011-4	\$3.76	166423002-0	\$3.76	166444002-5	\$3.86
166412012-5	\$3.76	166423003-1	\$3.74	166444003-6	\$3.86
166412013-6	\$3.76	166423004-2	\$3.76	166444004-7	\$3.90
166412014-7	\$3.76	166423005-3	\$3.76	166444005-8	\$3.86
166412015-8	\$3.76	166423006-4	\$3.74	166444006-9	\$3.86
166412016-9	\$3.76	166423007-5	\$3.76	166444007-0	\$3.86
166412017-0	\$3.78	166430001-1	\$3.74	166451001-6	\$3.88
166412018-1	\$3.80	166430002-2	\$3.76	166451002-7	\$4.04
166413001-8	\$3.76	166430003-3	\$3.78	166451003-8	\$4.00
166413002-9	\$3.76	166430004-4	\$3.76	166451004-9	\$3.86
166413003-0	\$3.74	166430005-5	\$3.76	166451005-0	\$3.84
166413004-1	\$3.74	166430006-6	\$3.88	166451006-1	\$3.86
166413005-2	\$3.76	166430007-7	\$3.90	166451007-2	\$3.86
166413006-3	\$3.76	166430008-8	\$3.74	166451008-3	\$3.90
166413007-4	\$3.76	166430009-9	\$3.74	166451009-4	\$3.88
166413008-5	\$3.74	166430010-9	\$3.80	166451010-4	\$3.86
166413009-6	\$3.74	166430011-0	\$3.80	166451011-5	\$3.86
166413010-6	\$3.76	166430012-1	\$3.84	166451012-6	\$3.86
166413011-7	\$3.74	166430013-2	\$3.76	166451013-7	\$3.86
166413012-8	\$3.76	166430014-3	\$3.76	166451014-8	\$3.86
166413015-1	\$3.82	166430015-4	\$3.76	166451015-9	\$3.86
166413016-2	\$3.78	166430016-5	\$3.78	166451016-0	\$3.92
166421001-3	\$3.74	166430017-6	\$3.84	166451017-1	\$3.88
166421002-4	\$3.60	166430034-1	\$0.62	166451018-2	\$3.86
166421003-5	\$3.60	166431001-4	\$3.74	166451019-3	\$3.84
166421004-6	\$3.74	166431002-5	\$3.74	166451020-3	\$4.28
166421005-7	\$3.74	166431003-6	\$3.74	166452001-9	\$3.86
166421006-8	\$3.74	166431004-7	\$3.74	166452002-0	\$3.86
166421007-9	\$3.80	166441001-5	\$3.90	166452003-1	\$3.90
166421008-0	\$3.84	166441002-6	\$3.86	166461001-7	\$3.86
166421009-1	\$3.74	166441003-7	\$3.86	166461002-8	\$3.86
166421010-1	\$3.60	166442001-8	\$3.86	166462002-1	\$3.88
166421011-2	\$3.60	166442002-9	\$3.86	166462003-2	\$3.88
166421012-3	\$3.60	166442003-0	\$3.86	166462004-3	\$3.86
166421013-4	\$3.74	166442004-1	\$3.86	166462005-4	\$3.88
166421014-5	\$3.82	166443001-1	\$3.96	166462006-5	\$3.86
166421015-6	\$3.78	166443002-2	\$3.90	166462007-6	\$3.86
166421016-7	\$3.76	166443003-3	\$3.86	166462008-7	\$3.86
166421017-8	\$3.74	166443004-4	\$3.86	166462009-8	\$3.86
166421018-9	\$3.74	166443005-5	\$3.86	166462010-8	\$3.86
166422001-6	\$3.74	166443006-6	\$3.86	166462013-1	\$3.94
166422002-7	\$3.74	166443007-7	\$3.86	166462014-2	\$4.04
166422003-8	\$3.60	166443008-8	\$3.86	166462016-4	\$3.86
166422004-9	\$3.74	166443009-9	\$3.86	166462017-5	\$3.78
166422005-0	\$3.60	166443010-9	\$3.86	166462018-6	\$3.96
166422006-1	\$3.60	166443011-0	\$3.94	166463005-7	\$3.88
166422007-2	\$3.60	166443012-1	\$3.90	166463006-8	\$3.90
166422008-3	\$3.78	166443013-2	\$3.88	166463007-9	\$3.94
166422009-4	\$3.60	166443014-3	\$3.86	166463008-0	\$3.98
166422010-4	\$3.80	166443015-4	\$3.86	166463010-1	\$4.08
166422011-5	\$3.74	166443016-5	\$3.86	166463011-2	\$3.90
166422012-6	\$3.74	166443017-6	\$3.86	166463012-3	\$3.92
166422013-7	\$3.78	166443018-7	\$3.86	166463013-4	\$3.86
166422014-8	\$3.78	166443019-8	\$3.86	166463014-5	\$3.86
166422015-9	\$3.80	166443020-8	\$3.86	166463015-6	\$4.08
166422016-0	\$3.76	166443021-9	\$3.86	166471001-8	\$3.76

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166471002-9	\$3.78	166501001-0	\$2.64	166502019-0	\$2.42
166471005-2	\$3.90	166501002-1	\$2.64	166502020-0	\$2.42
166471006-3	\$3.86	166501003-2	\$2.42	166502021-1	\$2.42
166471007-4	\$3.84	166501004-3	\$2.20	166502022-2	\$2.42
166471008-5	\$3.84	166501005-4	\$3.08	166502023-3	\$2.42
166471009-6	\$3.84	166501006-5	\$3.30	166502024-4	\$2.42
166471010-6	\$3.86	166501007-6	\$2.20	166502025-5	\$2.42
166471011-7	\$3.92	166501008-7	\$2.42	166502026-6	\$2.20
166471012-8	\$3.80	166501009-8	\$2.42	166502027-7	\$2.20
166471013-9	\$3.78	166501010-8	\$2.64	166502028-8	\$2.20
166471014-0	\$4.06	166501011-9	\$2.64	166502029-9	\$2.20
166471015-1	\$3.84	166501012-0	\$2.42	166502030-9	\$2.20
166472001-1	\$3.82	166501013-1	\$2.20	166511001-1	\$3.74
166472002-2	\$3.80	166501014-2	\$2.20	166511002-2	\$3.74
166472003-3	\$3.82	166501015-3	\$3.52	166511003-3	\$3.74
166472004-4	\$3.82	166501016-4	\$3.74	166511004-4	\$3.74
166472005-5	\$3.84	166501017-5	\$2.20	166511005-5	\$3.74
166472006-6	\$3.82	166501018-6	\$2.20	166511006-6	\$3.74
166472007-7	\$3.82	166501019-7	\$2.42	166511007-7	\$3.74
166481001-9	\$3.80	166501020-7	\$2.64	166511008-8	\$3.74
166481002-0	\$3.78	166501021-8	\$2.64	166511009-9	\$3.74
166481003-1	\$3.82	166501022-9	\$2.42	166511010-9	\$3.74
166481004-2	\$3.78	166501023-0	\$2.20	166511011-0	\$3.74
166481005-3	\$3.78	166501024-1	\$1.98	166511012-1	\$3.74
166481006-4	\$3.76	166501025-2	\$3.74	166511013-2	\$3.74
166482001-2	\$3.78	166501026-3	\$3.76	166511014-3	\$3.74
166482002-3	\$3.78	166501027-4	\$2.20	166511015-4	\$3.74
166482003-4	\$3.78	166501028-5	\$2.20	166511016-5	\$3.74
166482004-5	\$3.78	166501029-6	\$2.20	166511017-6	\$3.74
166483001-5	\$3.82	166501030-6	\$2.64	166511018-7	\$3.74
166483002-6	\$3.80	166501031-7	\$2.64	166511019-8	\$3.74
166483003-7	\$3.78	166501032-8	\$2.20	166511020-8	\$3.74
166483004-8	\$3.78	166501033-9	\$2.20	166511021-9	\$3.74
166483005-9	\$3.76	166501034-0	\$1.98	166511022-0	\$3.74
166483006-0	\$3.76	166501035-1	\$3.76	166511023-1	\$3.74
166483007-1	\$3.76	166501036-2	\$3.76	166511024-2	\$3.74
166483008-2	\$3.78	166501037-3	\$2.20	166511025-3	\$3.74
166491001-0	\$3.86	166501038-4	\$2.42	166511026-4	\$3.74
166491002-1	\$3.86	166501039-5	\$2.42	166511027-5	\$3.74
166492001-3	\$3.86	166501040-5	\$2.86	166511028-6	\$3.74
166492002-4	\$3.86	166502001-3	\$2.86	166511029-7	\$3.74
166492003-5	\$3.86	166502002-4	\$2.42	166511030-7	\$3.74
166492004-6	\$3.86	166502003-5	\$2.42	166511031-8	\$3.74
166492005-7	\$3.86	166502004-6	\$2.42	166511032-9	\$4.20
166492006-8	\$3.86	166502005-7	\$2.42	166511033-0	\$4.20
166493001-6	\$3.86	166502006-8	\$2.42	166512001-4	\$3.74
166493002-7	\$3.86	166502007-9	\$2.42	166512002-5	\$3.74
166493003-8	\$3.86	166502008-0	\$2.42	166512003-6	\$3.74
166493004-9	\$3.88	166502009-1	\$2.42	166512004-7	\$3.74
166493005-0	\$3.88	166502010-1	\$2.42	166512005-8	\$3.74
166493006-1	\$3.88	166502011-2	\$2.42	166512006-9	\$3.74
166493007-2	\$3.88	166502012-3	\$2.42	166512007-0	\$3.74
166493008-3	\$3.90	166502013-4	\$2.42	166512008-1	\$3.74
166493009-4	\$3.88	166502014-5	\$2.42	166512009-2	\$3.74
166493010-4	\$3.88	166502015-6	\$2.42	166512010-2	\$3.74
166493011-5	\$3.88	166502016-7	\$2.42	166512011-3	\$3.74
166493012-6	\$3.88	166502017-8	\$2.42	166512012-4	\$3.74
166493013-7	\$3.88	166502018-9	\$2.42	166521001-2	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166521002-3	\$3.86	166530030-6	\$3.74	166580038-9	\$3.74
166521003-4	\$3.86	166530031-7	\$3.74	166580039-0	\$3.74
166521004-5	\$3.86	166530032-8	\$3.74	166580040-0	\$3.74
166521005-6	\$3.86	166530033-9	\$3.74	166580041-1	\$3.74
166521006-7	\$3.86	166530034-0	\$3.74	166580042-2	\$3.74
166521007-8	\$3.86	166530035-1	\$3.74	166580043-3	\$3.74
166521008-9	\$3.86	166530036-2	\$3.74	166590001-6	\$3.74
166521009-0	\$3.86	166571001-7	\$3.88	166590002-7	\$3.74
166521010-0	\$3.86	166571002-8	\$3.86	166590003-8	\$3.74
166521011-1	\$3.86	166571003-9	\$3.86	166590004-9	\$3.74
166521012-2	\$3.86	166571004-0	\$3.86	166590005-0	\$3.74
166521013-3	\$3.86	166571006-2	\$3.92	166590006-1	\$3.74
166522001-5	\$3.86	166571007-3	\$3.74	166590007-2	\$3.74
166522002-6	\$3.86	166571010-5	\$3.74	166590008-3	\$3.74
166522003-7	\$3.86	166571011-6	\$3.74	166590009-4	\$3.74
166522004-8	\$3.86	166571012-7	\$3.74	166590010-4	\$3.74
166522005-9	\$3.86	166571013-8	\$3.74	166590011-5	\$3.74
166522006-0	\$3.86	166571014-9	\$3.92	166590012-6	\$3.74
166522007-1	\$3.86	166571015-0	\$3.92	166590013-7	\$3.74
166522008-2	\$3.86	166572001-0	\$3.74	166590014-8	\$3.74
166522009-3	\$3.86	166572002-1	\$3.84	166590015-9	\$3.74
166522010-3	\$3.86	166572003-2	\$3.98	166590016-0	\$3.74
166522011-4	\$3.86	166580002-6	\$3.74	166590017-1	\$3.74
166522012-5	\$3.86	166580003-7	\$3.74	166590018-2	\$3.74
166522013-6	\$3.86	166580004-8	\$3.74	166590019-3	\$3.74
166522014-7	\$3.86	166580005-9	\$3.74	166590020-3	\$3.74
166522015-8	\$3.86	166580006-0	\$3.74	166590021-4	\$3.74
166522016-9	\$3.86	166580007-1	\$3.74	166590022-5	\$3.74
166522017-0	\$3.86	166580008-2	\$3.74	166590023-6	\$3.74
166530001-0	\$3.74	166580009-3	\$3.74	166590024-7	\$3.74
166530002-1	\$3.74	166580010-3	\$3.74	166590025-8	\$3.74
166530003-2	\$3.74	166580011-4	\$3.74	166590026-9	\$3.74
166530004-3	\$3.74	166580012-5	\$3.74	166590027-0	\$3.74
166530005-4	\$3.74	166580013-6	\$3.74	166590029-2	\$3.74
166530006-5	\$3.74	166580014-7	\$3.74	166590030-2	\$3.74
166530007-6	\$3.74	166580015-8	\$3.74	166590031-3	\$3.74
166530008-7	\$3.74	166580016-9	\$3.74	166590032-4	\$3.74
166530009-8	\$3.74	166580017-0	\$3.74	166590033-5	\$3.74
166530010-8	\$3.74	166580018-1	\$3.74	166590034-6	\$3.74
166530011-9	\$3.74	166580019-2	\$3.74	166590035-7	\$3.74
166530012-0	\$3.74	166580020-2	\$3.74	166590036-8	\$3.74
166530013-1	\$3.74	166580021-3	\$3.74	166590037-9	\$3.74
166530014-2	\$3.74	166580022-4	\$3.74	166590039-1	\$3.74
166530015-3	\$3.74	166580023-5	\$3.74	166590040-1	\$3.74
166530016-4	\$3.74	166580024-6	\$3.74	166590041-2	\$3.74
166530017-5	\$3.74	166580025-7	\$3.74	166590042-3	\$3.74
166530018-6	\$3.74	166580026-8	\$3.74	166590043-4	\$3.74
166530019-7	\$3.74	166580027-9	\$3.74	166590044-5	\$3.74
166530020-7	\$3.74	166580028-0	\$3.74	166590045-6	\$3.74
166530021-8	\$3.74	166580029-1	\$3.74	166590046-7	\$3.74
166530022-9	\$3.74	166580030-1	\$3.74	166590049-0	\$3.74
166530023-0	\$3.74	166580031-2	\$3.74	166590050-0	\$3.74
166530024-1	\$3.74	166580032-3	\$3.74	166590051-1	\$3.74
166530025-2	\$3.74	166580033-4	\$3.74	166590052-2	\$3.74
166530026-3	\$3.74	166580034-5	\$3.74	166590053-3	\$3.74
166530027-4	\$3.74	166580035-6	\$3.74	166590054-4	\$3.74
166530028-5	\$3.74	166580036-7	\$3.74	166590055-5	\$3.74
166530029-6	\$3.74	166580037-8	\$3.74	166590056-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166590057-7	\$3.74	166603008-2	\$3.74	166630001-9	\$2.46
166590058-8	\$3.74	166603009-3	\$3.74	166630002-0	\$2.46
166590059-9	\$3.74	166603010-3	\$3.74	166630003-1	\$2.70
166590060-9	\$3.74	166603011-4	\$3.74	166630004-2	\$2.70
166590061-0	\$3.74	166603012-5	\$3.74	166630005-3	\$2.92
166590062-1	\$3.74	166603013-6	\$3.74	166630006-4	\$2.46
166601001-9	\$3.74	166603014-7	\$3.74	166630007-5	\$3.60
166601002-0	\$3.74	166603015-8	\$3.74	166630008-6	\$2.46
166601003-1	\$3.74	166603016-9	\$3.74	166630009-7	\$2.24
166601004-2	\$3.74	166603017-0	\$3.74	166630010-7	\$2.24
166601005-3	\$3.74	166603018-1	\$3.74	166630011-8	\$2.24
166601006-4	\$3.74	166603019-2	\$3.74	166630012-9	\$2.46
166601007-5	\$3.74	166603020-2	\$3.74	166630013-0	\$2.46
166601008-6	\$3.74	166603021-3	\$3.74	166630014-1	\$3.14
166601009-7	\$3.74	166603022-4	\$3.74	166630015-2	\$2.46
166601010-7	\$3.74	166603023-5	\$3.74	166630016-3	\$2.24
166601011-8	\$3.74	166603024-6	\$3.74	166630017-4	\$3.14
166601012-9	\$3.74	166603025-7	\$3.74	166630018-5	\$2.70
166601013-0	\$3.74	166603026-8	\$3.74	166630019-6	\$2.02
166601014-1	\$3.74	166603027-9	\$3.74	166630020-6	\$2.02
166601015-2	\$3.74	166610001-7	\$3.90	166630021-7	\$2.24
166601016-3	\$3.74	166610002-8	\$3.86	166630022-8	\$2.02
166602001-2	\$3.74	166610003-9	\$3.86	166630023-9	\$1.80
166602002-3	\$3.74	166610004-0	\$3.86	166630024-0	\$1.80
166602003-4	\$3.74	166610005-1	\$3.86	166630025-1	\$1.80
166602004-5	\$3.74	166610006-2	\$3.90	166630026-2	\$1.80
166602005-6	\$3.74	166610007-3	\$3.96	166630027-3	\$1.80
166602006-7	\$3.74	166610008-4	\$3.86	166630028-4	\$2.02
166602007-8	\$3.74	166610009-5	\$3.86	166630029-5	\$2.02
166602008-9	\$3.74	166610010-5	\$3.86	166630030-5	\$2.02
166602009-0	\$3.74	166610011-6	\$3.86	166630031-6	\$2.24
166602010-0	\$3.74	166610012-7	\$3.86	166630032-7	\$2.70
166602011-1	\$3.74	166610013-8	\$3.86	166630033-8	\$2.02
166602012-2	\$3.74	166610014-9	\$3.86	166630034-9	\$2.02
166602013-3	\$3.74	166610015-0	\$3.94	166630035-0	\$2.02
166602014-4	\$3.74	166620001-8	\$38.18	166630036-1	\$2.02
166602015-5	\$3.74	166620005-2	\$27.00	166630037-2	\$2.02
166602016-6	\$3.74	166620007-4	\$36.00	166630038-3	\$2.24
166602017-7	\$3.74	166620011-7	\$15.30	166630039-4	\$2.02
166602018-8	\$3.74	166620012-8	\$452.70	166630040-4	\$2.46
166602019-9	\$3.74	166620013-9	\$27.44	166630041-5	\$2.46
166602020-9	\$3.74	166620014-0	\$27.44	166630042-6	\$2.46
166602021-0	\$3.74	166620015-1	\$54.00	166630043-7	\$2.02
166602022-1	\$3.74	166620016-2	\$34.20	166630044-8	\$2.02
166602023-2	\$3.74	166620018-4	\$56.70	166630045-9	\$2.02
166602024-3	\$3.74	166620021-6	\$81.90	166630046-0	\$2.02
166602025-4	\$3.74	166620023-8	\$199.34	166630047-1	\$2.02
166602026-5	\$3.74	166620025-0	\$38.16	166630048-2	\$1.80
166602027-6	\$3.74	166620027-2	\$0.82	166630049-3	\$1.80
166602028-7	\$3.74	166620029-4	\$101.70	166630050-3	\$1.80
166602029-8	\$3.74	166620030-4	\$23.40	166630051-4	\$2.02
166603001-5	\$3.74	166620031-5	\$26.54	166630052-5	\$1.80
166603002-6	\$3.74	166620032-6	\$77.40	166630053-6	\$1.80
166603003-7	\$3.74	166620033-7	\$1.34	166630054-7	\$1.80
166603004-8	\$3.74	166620036-0	\$31.50	166630055-8	\$1.80
166603005-9	\$3.74	166620037-1	\$18.00	166630056-9	\$1.80
166603006-0	\$3.74	166620044-7	\$14.40	166630057-0	\$2.02
166603007-1	\$3.74	166620045-8	\$14.40	166630058-1	\$2.02



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
166630059-2	\$2.02	166640030-6	\$2.02	167031009-3	\$4.08
166630060-2	\$1.80	166640031-7	\$3.74	167031010-3	\$3.88
166630061-3	\$2.02	166650002-2	\$3.84	167031011-4	\$3.86
166630062-4	\$6.02	166650003-3	\$3.86	167031012-5	\$3.86
166630063-5	\$6.02	166650004-4	\$3.86	167031013-6	\$3.86
166630064-6	\$2.02	166650005-5	\$3.86	167031014-7	\$3.86
166630065-7	\$2.24	166650006-6	\$3.86	167031016-9	\$3.80
166630066-8	\$2.24	166650007-7	\$3.90	167031017-0	\$3.52
166630067-9	\$2.24	166650008-8	\$3.88	167031018-1	\$3.74
166630068-0	\$2.02	166650009-9	\$3.88	167031019-2	\$3.88
166630069-1	\$1.80	166651001-4	\$3.92	167031020-2	\$3.08
166630070-1	\$2.02	166651002-5	\$3.96	167032001-8	\$3.78
166630071-2	\$2.02	166651003-6	\$4.06	167032003-0	\$3.80
166630072-3	\$2.24	166651004-7	\$4.12	167032004-1	\$3.80
166630073-4	\$2.46	166651005-8	\$3.96	167032005-2	\$3.80
166630074-5	\$2.70	166651006-9	\$3.94	167032006-3	\$3.80
166630075-6	\$2.70	166651007-0	\$3.88	167032007-4	\$3.80
166630076-7	\$2.46	166651008-1	\$4.04	167032008-5	\$4.08
166630077-8	\$2.02	166651009-2	\$3.94	167032009-6	\$4.06
166630078-9	\$2.02	166651010-2	\$3.88	167032010-6	\$4.22
166630079-0	\$2.02	166660001-2	\$3.90	167032011-7	\$3.92
166630080-0	\$2.24	166660002-3	\$3.84	167032012-8	\$4.46
166630081-1	\$2.24	166660003-4	\$3.84	167032013-9	\$4.08
166630082-2	\$2.24	166660004-5	\$3.84	167032014-0	\$4.08
166630083-3	\$2.24	166661001-5	\$3.84	167032015-1	\$3.88
166630084-4	\$2.02	166661002-6	\$3.84	167032016-2	\$3.88
166630085-5	\$2.02	166661003-7	\$3.84	167032017-3	\$3.86
166630086-6	\$2.24	166661004-8	\$3.82	167032018-4	\$3.92
166630087-7	\$2.02	166661005-9	\$3.82	167032021-6	\$3.84
166640001-0	\$3.76	166661006-0	\$3.82	167041001-6	\$3.86
166640002-1	\$1.80	166661007-1	\$3.82	167041002-7	\$3.86
166640003-2	\$2.02	166661008-2	\$3.82	167041003-8	\$3.86
166640004-3	\$2.02	166661009-3	\$3.84	167041004-9	\$3.86
166640005-4	\$2.02	166661010-3	\$3.90	167041005-0	\$3.86
166640006-5	\$2.46	166661011-4	\$3.94	167041006-1	\$3.86
166640007-6	\$3.14	166661012-5	\$3.92	167041007-2	\$3.86
166640008-7	\$2.92	166661013-6	\$3.92	167041008-3	\$3.86
166640009-8	\$2.24	166661014-7	\$3.86	167041009-4	\$3.86
166640010-8	\$1.80	166661015-8	\$3.84	167041010-4	\$3.86
166640011-9	\$2.02	166661016-9	\$3.84	167041011-5	\$3.86
166640012-0	\$2.02	166661017-0	\$3.86	167041012-6	\$3.86
166640013-1	\$2.02	166661018-1	\$3.90	167042001-9	\$3.86
166640014-2	\$2.02	166661019-2	\$3.84	167042002-0	\$3.86
166640015-3	\$2.92	166661020-2	\$3.84	167042003-1	\$3.86
166640016-4	\$3.74	166661021-3	\$3.86	167042004-2	\$3.86
166640017-5	\$2.24	166661022-4	\$3.84	167042005-3	\$3.86
166640018-6	\$2.46	166661023-5	\$3.84	167042006-4	\$3.86
166640019-7	\$2.46	166661024-6	\$3.84	167042007-5	\$3.86
166640020-7	\$2.24	166661025-7	\$3.86	167042008-6	\$3.86
166640021-8	\$2.24	166661026-8	\$3.88	167042009-7	\$3.86
166640022-9	\$1.80	166661027-9	\$3.88	167042010-7	\$3.86
166640023-0	\$1.80	167031001-5	\$3.86	167042011-8	\$3.86
166640024-1	\$2.70	167031002-6	\$3.94	167050001-4	\$3.80
166640025-2	\$2.02	167031003-7	\$3.94	167050002-5	\$3.82
166640026-3	\$2.02	167031004-8	\$3.94	167050003-6	\$3.82
166640027-4	\$2.02	167031005-9	\$3.88	167050004-7	\$3.82
166640028-5	\$1.80	167031006-0	\$3.88	167050005-8	\$3.80
166640029-6	\$1.80	167031007-1	\$3.88	167050006-9	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
167050007-0	\$3.76	167080004-0	\$3.74	167100028-3	\$3.88
167050008-1	\$3.76	167080005-1	\$3.74	167100029-4	\$3.88
167050009-2	\$3.80	167080006-2	\$3.74	167100030-4	\$3.88
167050011-3	\$3.98	167080007-3	\$3.74	167100031-5	\$3.92
167050012-4	\$3.98	167080008-4	\$3.74	167100034-8	\$4.04
167050013-5	\$4.10	167080009-5	\$3.74	167100035-9	\$3.86
167050014-6	\$4.12	167080010-5	\$4.10	167110002-0	\$2.22
167050015-7	\$4.12	167080012-7	\$3.78	167110019-6	\$212.84
167050017-9	\$3.98	167080013-8	\$3.76	167110020-6	\$3.14
167050018-0	\$4.00	167080014-9	\$3.76	167110023-9	\$506.24
167050019-1	\$4.00	167080015-0	\$4.48	167110030-5	\$140.40
167050021-2	\$3.78	167080016-1	\$4.04	167110031-6	\$99.44
167050022-3	\$3.96	167080017-2	\$3.78	167110032-7	\$59.40
167050023-4	\$3.88	167080018-3	\$3.74	167110033-8	\$70.64
167061001-8	\$3.86	167080019-4	\$3.76	167110034-9	\$104.40
167061002-9	\$3.86	167080020-4	\$3.76	167121001-3	\$3.80
167061003-0	\$3.86	167080021-5	\$3.90	167121002-4	\$3.80
167061004-1	\$3.86	167090003-0	\$3.88	167121003-5	\$3.80
167061005-2	\$3.86	167090004-1	\$3.88	167121004-6	\$3.80
167061006-3	\$3.86	167090005-2	\$4.32	167121005-7	\$3.80
167061007-4	\$3.86	167090006-3	\$3.86	167121006-8	\$3.80
167061008-5	\$3.86	167090007-4	\$3.86	167121007-9	\$3.80
167061009-6	\$3.86	167090009-6	\$3.74	167121008-0	\$3.80
167061010-6	\$3.86	167090010-6	\$3.74	167121009-1	\$3.80
167061011-7	\$3.86	167090012-8	\$3.86	167121010-1	\$3.80
167061012-8	\$3.86	167090013-9	\$3.86	167121011-2	\$3.80
167061013-9	\$3.86	167090014-0	\$3.90	167121012-3	\$3.80
167062001-1	\$3.86	167090015-1	\$3.90	167121013-4	\$3.80
167062002-2	\$3.86	167090016-2	\$4.12	167121014-5	\$3.80
167062003-3	\$3.86	167090017-3	\$4.06	167121015-6	\$3.80
167062004-4	\$3.86	167090018-4	\$3.94	167121016-7	\$3.80
167062005-5	\$3.86	167090019-5	\$3.92	167121017-8	\$3.80
167062006-6	\$3.86	167090021-6	\$3.78	167121018-9	\$3.80
167062007-7	\$3.86	167090022-7	\$3.78	167121019-0	\$3.80
167062008-8	\$3.86	167090023-8	\$3.88	167121020-0	\$3.80
167071001-9	\$3.86	167090024-9	\$4.04	167121021-1	\$3.80
167071002-0	\$3.86	167090025-0	\$3.98	167121022-2	\$3.80
167071003-1	\$3.86	167090026-1	\$3.86	167121023-3	\$3.80
167071004-2	\$3.86	167090027-2	\$3.86	167121024-4	\$3.80
167071005-3	\$3.86	167090028-3	\$3.86	167121025-5	\$3.80
167071006-4	\$3.86	167090030-4	\$3.96	167121026-6	\$3.80
167071007-5	\$3.86	167090031-5	\$3.86	167121027-7	\$3.80
167071008-6	\$3.86	167090032-6	\$3.86	167122001-6	\$3.80
167071009-7	\$3.86	167090033-7	\$3.96	167122002-7	\$3.80
167071010-7	\$3.86	167090034-8	\$3.96	167122003-8	\$3.80
167071011-8	\$3.86	167100001-8	\$4.02	167122004-9	\$3.80
167071012-9	\$3.86	167100002-9	\$3.92	167122005-0	\$3.80
167071013-0	\$3.86	167100006-3	\$3.76	167122006-1	\$3.80
167071014-1	\$3.86	167100008-5	\$3.74	167122007-2	\$3.80
167072001-2	\$3.86	167100009-6	\$4.30	167122008-3	\$3.80
167072002-3	\$3.86	167100010-6	\$3.88	167122009-4	\$3.80
167072003-4	\$3.86	167100012-8	\$3.78	167122010-4	\$3.80
167072004-5	\$3.86	167100015-1	\$4.12	167122011-5	\$3.80
167072005-6	\$3.86	167100016-2	\$4.46	167122012-6	\$3.80
167072006-7	\$3.86	167100017-3	\$3.80	167123001-9	\$3.78
167080001-7	\$3.88	167100022-7	\$3.78	167123002-0	\$3.78
167080002-8	\$3.76	167100026-1	\$3.92	167123003-1	\$3.78
167080003-9	\$3.78	167100027-2	\$3.96	167123004-2	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
167123005-3	\$3.78	167142003-0	\$3.78	167161019-4	\$2.38
167123006-4	\$3.78	167142004-1	\$3.78	167171003-0	\$7.64
167123007-5	\$3.78	167142005-2	\$3.78	167171004-1	\$3.78
167131001-4	\$3.80	167143001-1	\$3.80	167171005-2	\$3.78
167131002-5	\$3.80	167143002-2	\$3.80	167171006-3	\$3.78
167131003-6	\$3.80	167143003-3	\$3.80	167171007-4	\$3.78
167131004-7	\$3.80	167143004-4	\$3.80	167171008-5	\$3.88
167131005-8	\$3.80	167143005-5	\$3.80	167171009-6	\$3.88
167131006-9	\$3.80	167143007-7	\$3.80	167171010-6	\$3.88
167131007-0	\$3.80	167143008-8	\$3.80	167171011-7	\$3.96
167131008-1	\$3.80	167143009-9	\$3.80	167171015-1	\$3.86
167131009-2	\$3.80	167143010-9	\$3.80	167171016-2	\$3.86
167131010-2	\$3.80	167143011-0	\$3.80	167171017-3	\$3.86
167131011-3	\$3.80	167143012-1	\$3.80	167171018-4	\$3.86
167131012-4	\$3.80	167143013-2	\$3.80	167171023-8	\$3.86
167131013-5	\$3.80	167143014-3	\$3.80	167172001-1	\$3.82
167131014-6	\$3.80	167143015-4	\$3.80	167172002-2	\$3.80
167131015-7	\$13.50	167143016-5	\$3.80	167172003-3	\$3.78
167131016-8	\$3.80	167143017-6	\$3.80	167172004-4	\$3.80
167131017-9	\$3.80	167143018-7	\$3.80	167172005-5	\$4.10
167131018-0	\$3.80	167143019-8	\$3.80	167172006-6	\$4.14
167131019-1	\$3.80	167143020-8	\$3.80	167172007-7	\$4.06
167131020-1	\$3.80	167143021-9	\$3.80	167172008-8	\$4.08
167131021-2	\$3.80	167150002-4	\$4.14	167172009-9	\$3.98
167131022-3	\$3.80	167160007-0	\$38.70	167172010-9	\$3.84
167131023-4	\$3.80	167160008-1	\$4.74	167172012-1	\$4.14
167131024-5	\$3.80	167160009-2	\$4.52	167172013-2	\$3.86
167131025-6	\$3.80	167160010-2	\$4.52	167172014-3	\$3.88
167131026-7	\$3.80	167160011-3	\$3.74	167181001-9	\$4.06
167131027-8	\$3.80	167160013-5	\$380.70	167181003-1	\$3.80
167131028-9	\$3.80	167160019-1	\$117.44	167181005-3	\$16.54
167131029-0	\$3.80	167160021-2	\$139.94	167181007-5	\$3.74
167131030-0	\$3.80	167160037-7	\$129.60	167181008-6	\$100.34
167131031-1	\$3.80	167160038-8	\$1.00	167181009-7	\$4.00
167131032-2	\$3.80	167160039-9	\$0.98	167181010-7	\$3.82
167131033-3	\$3.80	167160040-9	\$189.44	167181011-8	\$3.92
167131034-4	\$3.80	167160041-0	\$110.70	167181012-9	\$3.82
167131035-5	\$3.80	167160042-1	\$421.64	167181013-0	\$3.80
167131036-6	\$3.80	167160043-2	\$233.10	167181014-1	\$3.80
167131037-7	\$3.80	167160044-3	\$19.34	167182003-4	\$3.82
167131038-8	\$3.80	167161001-7	\$2.30	167182004-5	\$3.80
167131039-9	\$3.80	167161002-8	\$2.38	167182005-6	\$3.94
167131040-9	\$3.80	167161003-9	\$2.38	167182007-8	\$3.80
167131041-0	\$3.80	167161004-0	\$2.38	167182008-9	\$3.80
167132001-7	\$3.80	167161005-1	\$2.34	167182009-0	\$3.80
167132002-8	\$3.80	167161006-2	\$2.32	167182010-0	\$3.82
167132003-9	\$3.80	167161007-3	\$2.38	167182012-2	\$3.84
167132004-0	\$3.80	167161008-4	\$2.76	167182013-3	\$3.88
167132005-1	\$3.80	167161009-5	\$2.78	167182014-4	\$3.80
167132006-2	\$3.80	167161010-5	\$2.70	167190001-7	\$3.76
167132007-3	\$3.80	167161011-6	\$1.62	167190002-8	\$3.74
167132008-4	\$3.80	167161012-7	\$3.10	167190003-9	\$3.74
167132009-5	\$3.80	167161013-8	\$3.26	167190004-0	\$3.76
167132010-5	\$3.80	167161014-9	\$3.24	167190005-1	\$3.76
167141001-5	\$3.78	167161015-0	\$3.62	167190006-2	\$3.76
167141002-6	\$3.78	167161016-1	\$3.62	167190007-3	\$3.84
167142001-8	\$3.78	167161017-2	\$2.70	167190008-4	\$3.86
167142002-9	\$3.78	167161018-3	\$2.36	167190009-5	\$3.82

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
167190010-5	\$3.94	167200042-4	\$3.80	167232006-1	\$3.80
167190011-6	\$3.78	167200043-5	\$3.90	167232007-2	\$3.76
167190014-9	\$3.86	167200044-6	\$3.86	167232008-3	\$3.88
167190015-0	\$3.86	167200045-7	\$3.86	167232009-4	\$3.80
167190016-1	\$3.82	167200047-9	\$4.12	167232010-4	\$3.76
167190017-2	\$3.86	167200048-0	\$3.94	167232011-5	\$3.88
167190018-3	\$4.06	167200049-1	\$3.86	167241001-4	\$4.02
167190023-7	\$3.80	167200050-1	\$3.94	167241002-5	\$3.90
167190024-8	\$3.76	167211001-1	\$3.94	167241003-6	\$3.76
167190025-9	\$3.76	167211002-2	\$3.80	167241004-7	\$4.06
167190026-0	\$3.80	167211003-3	\$3.78	167241005-8	\$3.86
167190027-1	\$3.76	167211004-4	\$4.06	167241006-9	\$3.76
167190028-2	\$3.76	167211005-5	\$3.92	167241007-0	\$3.78
167190029-3	\$3.78	167211008-8	\$3.88	167241008-1	\$3.82
167190030-3	\$3.76	167211009-9	\$3.78	167241010-2	\$3.88
167190031-4	\$3.76	167211010-9	\$3.80	167241011-3	\$3.80
167190032-5	\$3.74	167211011-0	\$4.14	167241012-4	\$3.80
167190033-6	\$3.74	167211012-1	\$4.06	167241013-5	\$3.80
167190034-7	\$3.52	167211013-2	\$3.88	167241014-6	\$3.76
167190035-8	\$3.76	167211015-4	\$3.88	167241015-7	\$3.76
167190037-0	\$3.84	167211016-5	\$4.10	167241016-8	\$3.76
167190038-1	\$3.84	167211018-7	\$3.76	167241018-0	\$3.76
167190039-2	\$3.82	167212001-4	\$3.82	167241019-1	\$3.78
167190040-2	\$4.14	167212002-5	\$3.98	167241020-1	\$4.02
167190041-3	\$3.90	167212003-6	\$3.88	167241021-2	\$3.96
167200001-7	\$3.76	167212004-7	\$3.92	167241023-4	\$4.00
167200002-8	\$3.76	167212005-8	\$4.06	167242001-7	\$3.84
167200003-9	\$3.80	167212006-9	\$4.18	167242002-8	\$3.78
167200004-0	\$3.80	167221002-3	\$3.88	167242005-1	\$3.80
167200005-1	\$3.76	167221003-4	\$3.86	167242006-2	\$3.78
167200006-2	\$3.86	167221004-5	\$3.82	167242007-3	\$3.90
167200007-3	\$3.86	167221005-6	\$3.96	167242009-5	\$4.10
167200008-4	\$4.12	167221006-7	\$3.86	167242010-5	\$3.86
167200010-5	\$4.12	167221007-8	\$3.86	167242011-6	\$3.92
167200011-6	\$3.90	167221008-9	\$4.06	167242012-7	\$3.84
167200012-7	\$3.90	167222001-5	\$3.74	167250001-2	\$3.76
167200013-8	\$3.76	167222002-6	\$3.76	167250002-3	\$3.78
167200014-9	\$3.76	167222003-7	\$3.76	167250003-4	\$3.88
167200015-0	\$3.76	167222004-8	\$3.80	167250004-5	\$3.86
167200016-1	\$3.76	167222005-9	\$3.80	167250005-6	\$3.80
167200017-2	\$3.52	167222006-0	\$3.76	167250007-8	\$3.98
167200018-3	\$3.52	167222007-1	\$3.76	167250008-9	\$4.70
167200020-4	\$3.96	167222008-2	\$3.52	167250009-0	\$4.70
167200021-5	\$3.78	167222009-3	\$3.76	167250011-1	\$3.82
167200022-6	\$3.78	167222011-4	\$3.88	167250012-2	\$20.24
167200023-7	\$3.82	167222012-5	\$3.88	167250013-3	\$3.88
167200024-8	\$3.82	167222013-6	\$4.04	167250014-4	\$3.96
167200025-9	\$3.82	167231002-4	\$22.04	167250016-6	\$3.90
167200029-3	\$3.76	167231004-6	\$3.82	167261001-6	\$3.80
167200032-5	\$3.78	167231005-7	\$3.76	167261002-7	\$3.76
167200033-6	\$3.78	167231006-8	\$3.76	167261003-8	\$3.52
167200034-7	\$3.78	167231007-9	\$3.76	167261004-9	\$3.52
167200035-8	\$3.80	167231009-1	\$3.86	167261005-0	\$3.52
167200036-9	\$3.76	167231010-1	\$3.86	167261006-1	\$4.12
167200037-0	\$4.12	167231011-2	\$4.02	167261007-2	\$4.08
167200038-1	\$3.88	167232002-7	\$13.50	167261008-3	\$4.08
167200039-2	\$3.92	167232004-9	\$9.10	167261009-4	\$3.84
167200041-3	\$3.80	167232005-0	\$4.72	167261010-4	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
167261011-5	\$3.08	167290003-8	\$3.80	167312001-3	\$3.86
167261012-6	\$3.08	167290004-9	\$3.78	167312002-4	\$3.86
167261013-7	\$3.74	167290005-0	\$3.88	167312003-5	\$3.86
167261014-8	\$3.74	167290006-1	\$3.90	167312004-6	\$3.86
167261015-9	\$4.02	167290007-2	\$3.90	167312005-7	\$3.86
167261016-0	\$4.08	167290008-3	\$3.84	167312006-8	\$3.86
167261017-1	\$3.78	167290009-4	\$4.10	167312007-9	\$3.86
167261018-2	\$3.78	167290010-4	\$4.06	167312008-0	\$3.86
167261019-3	\$3.78	167290011-5	\$3.86	167312009-1	\$3.86
167261020-3	\$3.78	167290012-6	\$3.78	167312010-1	\$3.86
167261021-4	\$4.48	167290013-7	\$3.76	167312011-2	\$3.86
167261023-6	\$3.88	167290014-8	\$3.76	167312012-3	\$3.86
167261024-7	\$3.78	167290015-9	\$3.76	167312013-4	\$3.86
167261025-8	\$3.78	167290016-0	\$3.76	167321001-1	\$4.06
167261026-9	\$3.78	167290017-1	\$3.76	167321002-2	\$4.06
167261027-0	\$3.78	167290018-2	\$3.76	167321003-3	\$4.06
167262001-9	\$3.86	167301001-9	\$3.86	167321004-4	\$3.86
167262002-0	\$3.98	167301002-0	\$3.86	167321005-5	\$3.86
167262004-2	\$4.48	167301003-1	\$3.86	167321006-6	\$3.86
167262005-3	\$3.86	167301004-2	\$3.86	167321007-7	\$3.86
167262006-4	\$3.84	167301005-3	\$3.86	167321008-8	\$3.86
167270001-4	\$4.06	167301006-4	\$3.86	167321009-9	\$3.86
167270003-6	\$3.78	167301007-5	\$3.86	167322001-4	\$3.90
167270004-7	\$3.74	167302001-2	\$3.86	167322002-5	\$3.90
167270005-8	\$4.10	167302002-3	\$3.86	167322003-6	\$3.90
167270007-0	\$4.08	167302003-4	\$3.86	167322004-7	\$3.90
167270008-1	\$3.88	167302004-5	\$3.86	167322007-0	\$3.84
167270009-2	\$3.88	167302005-6	\$3.86	167322009-2	\$3.86
167270010-2	\$4.08	167302006-7	\$3.86	167330003-1	\$40.94
167270011-3	\$3.78	167302007-8	\$3.86	167331001-2	\$3.86
167270012-4	\$3.78	167302008-9	\$3.86	167331002-3	\$3.88
167270013-5	\$3.78	167302009-0	\$3.86	167331003-4	\$3.88
167270014-6	\$3.78	167302010-0	\$3.86	167332001-5	\$3.86
167270015-7	\$4.00	167302011-1	\$3.86	167332002-6	\$3.86
167270016-8	\$4.18	167302012-2	\$3.86	167332003-7	\$3.86
167270018-0	\$4.46	167303001-5	\$3.86	167332004-8	\$3.88
167270019-1	\$4.04	167303002-6	\$3.86	167332005-9	\$3.88
167270020-1	\$4.04	167303003-7	\$3.86	167332006-0	\$3.86
167281002-9	\$3.76	167303004-8	\$3.86	167332007-1	\$3.86
167281004-1	\$3.78	167303005-9	\$3.86	167332008-2	\$3.86
167281005-2	\$3.52	167303006-0	\$4.06	167332009-3	\$3.86
167281008-5	\$3.78	167303007-1	\$4.06	167333001-8	\$3.86
167281014-0	\$3.80	167303008-2	\$4.06	167333002-9	\$3.86
167281015-1	\$3.86	167303009-3	\$4.06	167333003-0	\$3.86
167281016-2	\$3.82	167303010-3	\$4.06	167333004-1	\$3.90
167282002-2	\$3.80	167311001-0	\$3.86	167333005-2	\$3.88
167282003-3	\$3.80	167311002-1	\$3.86	167333006-3	\$3.86
167282004-4	\$3.78	167311003-2	\$3.86	167333007-4	\$3.88
167282005-5	\$3.80	167311004-3	\$3.86	167341001-3	\$3.88
167282006-6	\$3.88	167311005-4	\$3.86	167341002-4	\$3.86
167282007-7	\$3.88	167311006-5	\$3.86	167341003-5	\$3.88
167282008-8	\$4.08	167311007-6	\$3.86	167341004-6	\$3.88
167282009-9	\$4.08	167311008-7	\$3.86	167342001-6	\$3.86
167282010-9	\$4.08	167311009-8	\$3.86	167342002-7	\$3.86
167282011-0	\$3.90	167311010-8	\$3.86	167342003-8	\$3.86
167282012-1	\$3.88	167311011-9	\$3.86	167342004-9	\$3.86
167290001-6	\$4.02	167311012-0	\$3.86	167343001-9	\$3.88
167290002-7	\$3.92	167311013-1	\$3.86	167343002-0	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
167343003-1	\$3.88	167360011-1	\$3.86	167381006-2	\$3.92
167343004-2	\$3.86	167360012-2	\$3.86	167381007-3	\$3.98
167343005-3	\$3.86	167360013-3	\$3.86	167381008-4	\$3.92
167343006-4	\$3.88	167360014-4	\$3.86	167381009-5	\$3.86
167343007-5	\$3.90	167360015-5	\$3.86	167381010-5	\$3.84
167343008-6	\$3.88	167360016-6	\$3.86	167382001-0	\$3.86
167343009-7	\$3.94	167360017-7	\$3.86	167382002-1	\$3.84
167343010-7	\$3.96	167360018-8	\$3.86	167382003-2	\$3.86
167343011-8	\$3.90	167361001-5	\$3.86	167382004-3	\$3.86
167343012-9	\$3.92	167361002-6	\$3.86	167382005-4	\$3.86
167343013-0	\$3.86	167361003-7	\$3.86	167382006-5	\$3.86
167343014-1	\$3.86	167361004-8	\$3.84	167382007-6	\$3.86
167343015-2	\$3.86	167361005-9	\$3.86	167382008-7	\$3.86
167343016-3	\$3.86	167361006-0	\$3.86	167382009-8	\$3.84
167343017-4	\$3.86	167361007-1	\$3.86	167390001-5	\$3.84
167343018-5	\$3.86	167361008-2	\$3.86	167390002-6	\$3.84
167343019-6	\$3.86	167362001-8	\$3.86	167390003-7	\$3.86
167350001-1	\$3.86	167362002-9	\$3.86	167390004-8	\$3.84
167350002-2	\$3.86	167362003-0	\$3.86	167390005-9	\$3.86
167350003-3	\$3.90	167362004-1	\$3.86	167390006-0	\$3.92
167350004-4	\$3.88	167362005-2	\$3.86	167390007-1	\$3.90
167350005-5	\$3.90	167362006-3	\$3.86	167390008-2	\$3.84
167350006-6	\$3.92	167362007-4	\$3.86	167390009-3	\$3.84
167350007-7	\$3.88	167362008-5	\$3.86	167390010-3	\$3.86
167350008-8	\$3.86	167362009-6	\$3.86	167390011-4	\$3.84
167351001-4	\$3.86	167370001-3	\$3.86	167390012-5	\$3.90
167351002-5	\$3.86	167370002-4	\$3.86	167390013-6	\$3.92
167351003-6	\$3.88	167370003-5	\$3.88	167390014-7	\$3.88
167351004-7	\$3.86	167370004-6	\$3.86	167390015-8	\$3.84
167351005-8	\$3.88	167370005-7	\$3.86	167390016-9	\$3.84
167351006-9	\$3.86	167370006-8	\$3.86	167390017-0	\$3.86
167351007-0	\$3.86	167370007-9	\$3.86	167390018-1	\$3.84
167351008-1	\$3.86	167370008-0	\$3.88	167390019-2	\$3.86
167351009-2	\$3.88	167371001-6	\$3.94	167390020-2	\$3.96
167351010-2	\$3.90	167371002-7	\$3.94	167391001-8	\$3.86
167351011-3	\$3.86	167371003-8	\$3.94	167391002-9	\$3.84
167351012-4	\$3.86	167371004-9	\$3.94	167391003-0	\$3.84
167351013-5	\$3.90	167371005-0	\$3.94	167391004-1	\$3.84
167351014-6	\$3.86	167371006-1	\$3.94	167391005-2	\$3.86
167351015-7	\$3.86	167371007-2	\$3.92	167391006-3	\$3.84
167351016-8	\$3.86	167371008-3	\$3.90	167391007-4	\$3.86
167351017-9	\$3.88	167371009-4	\$3.88	167391008-5	\$3.86
167352002-8	\$3.86	167371010-4	\$3.88	167391009-6	\$3.84
167352003-9	\$3.86	167380001-4	\$3.84	167391010-6	\$3.84
167352004-0	\$3.86	167380002-5	\$3.84	167391011-7	\$3.86
167352005-1	\$3.86	167380003-6	\$3.84	167391012-8	\$3.88
167352006-2	\$3.86	167380004-7	\$3.84	167391013-9	\$3.84
167352007-3	\$3.92	167380005-8	\$3.84	167391014-0	\$3.86
167360001-2	\$3.86	167380006-9	\$3.86	167400001-5	\$3.84
167360002-3	\$3.86	167380007-0	\$3.84	167400002-6	\$3.86
167360003-4	\$3.92	167380008-1	\$3.86	167400003-7	\$3.86
167360004-5	\$3.88	167380009-2	\$3.84	167400004-8	\$3.86
167360005-6	\$3.86	167380010-2	\$3.86	167400005-9	\$3.86
167360006-7	\$3.86	167381001-7	\$3.84	167400006-0	\$3.88
167360007-8	\$3.86	167381002-8	\$3.86	167400007-1	\$3.86
167360008-9	\$3.86	167381003-9	\$3.90	167400008-2	\$3.86
167360009-0	\$3.86	167381004-0	\$3.94	167400009-3	\$3.86
167360010-0	\$3.86	167381005-1	\$3.90	167401001-8	\$3.88



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
167401002-9	\$3.86	168021012-1	\$3.86	168040005-4	\$3.86
167401003-0	\$3.86	168021013-2	\$3.82	168040006-5	\$3.86
167401004-1	\$3.86	168021014-3	\$3.82	168040007-6	\$3.86
167401005-2	\$3.86	168021015-4	\$3.82	168040013-1	\$8.56
167401006-3	\$3.86	168021016-5	\$3.82	168060001-2	\$4.74
167401007-4	\$3.86	168021017-6	\$3.82	168060002-3	\$4.36
167401008-5	\$3.86	168021018-7	\$3.86	168060003-4	\$7.16
167401009-6	\$3.86	168022001-4	\$3.80	168060005-6	\$0.72
167401010-6	\$3.86	168022002-5	\$3.82	168060008-9	\$6.52
168010001-7	\$3.78	168022003-6	\$3.82	168070006-8	\$229.30
168010002-8	\$3.78	168022004-7	\$3.80	168080001-4	\$3.78
168010003-9	\$3.78	168022005-8	\$3.82	168080002-5	\$3.76
168010004-0	\$3.80	168022006-9	\$3.82	168080003-6	\$3.76
168010005-1	\$3.78	168023001-7	\$3.80	168080004-7	\$3.76
168010006-2	\$3.78	168023002-8	\$3.80	168080005-8	\$3.82
168010007-3	\$3.78	168023003-9	\$3.80	168080006-9	\$3.82
168010008-4	\$3.80	168023004-0	\$3.80	168080007-0	\$3.76
168010009-5	\$3.78	168023005-1	\$3.78	168080008-1	\$3.76
168010010-5	\$3.76	168023006-2	\$3.84	168080009-2	\$3.76
168010011-6	\$3.76	168023009-5	\$3.86	168080010-2	\$3.78
168010012-7	\$3.76	168023010-5	\$3.86	168080011-3	\$3.76
168010013-8	\$3.76	168023011-6	\$3.86	168080012-4	\$3.78
168010014-9	\$3.86	168024001-0	\$3.78	168080013-5	\$3.84
168010015-0	\$3.80	168024002-1	\$3.78	168080014-6	\$3.78
168010016-1	\$3.78	168024003-2	\$3.78	168080015-7	\$3.78
168010017-2	\$3.78	168024004-3	\$3.78	168080016-8	\$3.78
168010018-3	\$3.78	168030001-9	\$3.90	168090001-5	\$3.78
168010019-4	\$3.86	168030005-3	\$3.84	168090002-6	\$3.76
168010020-4	\$3.82	168030006-4	\$3.84	168090003-7	\$3.76
168010021-5	\$3.80	168030009-7	\$3.90	168090004-8	\$3.76
168010022-6	\$3.80	168030010-7	\$3.80	168090005-9	\$3.76
168010023-7	\$3.80	168030011-8	\$3.80	168090006-0	\$3.76
168010024-8	\$3.80	168030012-9	\$3.80	168090007-1	\$3.76
168010025-9	\$3.80	168030013-0	\$3.82	168090008-2	\$3.76
168010026-0	\$3.84	168030019-6	\$4.08	168090009-3	\$3.80
168010027-1	\$3.82	168030020-6	\$4.06	168090010-3	\$3.84
168010028-2	\$3.82	168031001-2	\$3.82	168090011-4	\$4.52
168010029-3	\$3.82	168031002-3	\$3.84	168090012-5	\$3.76
168010030-3	\$3.78	168031004-5	\$3.78	168090013-6	\$3.76
168010031-4	\$3.82	168031006-7	\$3.84	168090014-7	\$3.76
168010032-5	\$3.78	168031007-8	\$3.80	168090015-8	\$3.78
168020001-8	\$3.78	168031008-9	\$3.80	168090016-9	\$3.76
168020002-9	\$3.76	168031009-0	\$3.80	168090017-0	\$3.76
168020003-0	\$3.76	168031010-0	\$3.78	168091001-8	\$3.80
168020004-1	\$3.76	168031012-2	\$3.84	168091002-9	\$3.80
168020005-2	\$3.78	168031013-3	\$18.00	168091003-0	\$3.80
168020006-3	\$3.78	168032001-5	\$4.00	168091004-1	\$3.80
168020007-4	\$3.76	168032002-6	\$3.84	168091005-2	\$3.80
168020008-5	\$3.76	168032003-7	\$3.92	168091006-3	\$3.80
168020009-6	\$3.76	168032004-8	\$3.90	168091007-4	\$3.82
168020010-6	\$3.78	168032005-9	\$3.84	168091008-5	\$3.76
168021001-1	\$3.78	168032006-0	\$3.80	168091009-6	\$3.76
168021002-2	\$3.76	168032007-1	\$3.82	168091010-6	\$3.76
168021005-5	\$3.82	168032008-2	\$3.80	168091011-7	\$3.76
168021006-6	\$3.82	168040001-0	\$3.86	168091012-8	\$3.76
168021007-7	\$3.84	168040002-1	\$3.86	168091013-9	\$3.76
168021008-8	\$3.82	168040003-2	\$3.86	168091014-0	\$3.76
168021010-9	\$3.86	168040004-3	\$3.86	168100001-5	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
168100002-6	\$3.80	168120017-2	\$4.04	168142007-1	\$3.76
168100003-7	\$3.80	168121001-0	\$3.78	168142008-2	\$3.76
168100004-8	\$3.80	168121002-1	\$3.76	168143001-8	\$3.78
168100005-9	\$3.80	168121003-2	\$3.76	168143002-9	\$3.78
168100006-0	\$3.80	168121004-3	\$3.76	168143003-0	\$3.78
168100007-1	\$3.80	168121005-4	\$3.76	168143004-1	\$3.76
168100008-2	\$3.80	168121006-5	\$3.76	168143005-2	\$3.76
168100009-3	\$3.80	168121007-6	\$3.76	168143006-3	\$3.76
168100010-3	\$3.80	168121008-7	\$3.76	168143007-4	\$3.76
168100011-4	\$3.80	168121009-8	\$3.78	168143008-5	\$3.76
168100012-5	\$3.76	168121010-8	\$3.76	168143009-6	\$3.76
168100013-6	\$3.76	168121011-9	\$3.76	168143010-6	\$3.80
168100014-7	\$3.76	168121012-0	\$3.76	168143011-7	\$3.80
168100015-8	\$3.76	168121013-1	\$3.76	168143012-8	\$3.80
168100016-9	\$3.76	168121014-2	\$3.76	168143013-9	\$3.78
168100017-0	\$3.76	168121015-3	\$3.76	168143014-0	\$3.78
168100018-1	\$3.76	168121016-4	\$3.78	168143015-1	\$3.76
168100019-2	\$3.76	168130001-8	\$3.78	168143016-2	\$3.76
168100020-2	\$3.78	168130002-9	\$3.76	168143017-3	\$3.76
168100021-3	\$3.80	168130003-0	\$3.76	168143018-4	\$3.78
168100022-4	\$3.76	168130004-1	\$3.76	168144001-1	\$3.76
168100023-5	\$3.76	168130005-2	\$3.78	168144002-2	\$3.76
168100024-6	\$3.76	168130006-3	\$3.80	168144003-3	\$3.76
168100025-7	\$3.76	168130007-4	\$3.76	168144004-4	\$3.76
168100026-8	\$3.84	168130008-5	\$3.80	168144005-5	\$3.76
168100027-9	\$3.84	168130009-6	\$3.80	168144006-6	\$3.76
168100028-0	\$4.48	168130010-6	\$3.76	168144007-7	\$3.76
168100029-1	\$3.78	168130011-7	\$3.76	168144008-8	\$3.76
168100030-1	\$3.76	168130012-8	\$3.80	168144009-9	\$3.78
168100031-2	\$3.76	168130013-9	\$3.82	168144010-9	\$3.80
168100032-3	\$3.86	168130014-0	\$3.82	168144011-0	\$3.78
168100033-4	\$3.76	168130015-1	\$3.82	168150001-0	\$3.80
168100034-5	\$3.76	168130016-2	\$3.76	168150002-1	\$4.70
168100035-6	\$3.76	168130017-3	\$3.76	168150003-2	\$3.80
168110001-6	\$3.98	168130018-4	\$3.76	168150004-3	\$3.82
168110004-9	\$3.94	168140001-9	\$3.78	168150005-4	\$3.84
168110005-0	\$3.88	168140002-0	\$3.76	168150006-5	\$3.82
168110006-1	\$3.96	168140003-1	\$3.80	168151001-3	\$3.80
168110007-2	\$4.44	168140004-2	\$3.76	168151002-4	\$3.80
168110008-3	\$5.58	168140005-3	\$3.78	168151003-5	\$3.78
168110009-4	\$5.86	168141001-2	\$3.84	168151004-6	\$3.80
168110011-5	\$4.46	168141002-3	\$3.78	168151005-7	\$3.80
168120001-7	\$3.92	168141003-4	\$3.78	168151006-8	\$3.80
168120002-8	\$3.90	168141004-5	\$3.78	168151007-9	\$3.86
168120003-9	\$3.90	168141005-6	\$3.78	168160001-1	\$3.78
168120004-0	\$3.78	168141006-7	\$3.78	168160002-2	\$3.78
168120005-1	\$3.76	168141007-8	\$3.78	168160003-3	\$3.78
168120006-2	\$3.76	168141009-0	\$3.78	168160004-4	\$3.78
168120007-3	\$3.76	168141010-0	\$3.78	168160005-5	\$3.78
168120008-4	\$3.76	168141012-2	\$3.78	168160006-6	\$3.80
168120009-5	\$3.76	168141013-3	\$3.76	168160007-7	\$3.80
168120010-5	\$3.78	168141014-4	\$3.80	168160008-8	\$3.80
168120011-6	\$3.76	168142001-5	\$3.76	168160009-9	\$3.80
168120012-7	\$3.76	168142002-6	\$3.76	168160010-9	\$3.80
168120013-8	\$3.76	168142003-7	\$3.76	168160011-0	\$3.78
168120014-9	\$3.76	168142004-8	\$3.76	168160012-1	\$3.78
168120015-0	\$3.76	168142005-9	\$3.78	168160013-2	\$3.88
168120016-1	\$3.76	168142006-0	\$3.76	168160014-3	\$4.28

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
168160015-4	\$4.10	168191007-3	\$3.78	168202001-0	\$3.76
168160016-5	\$3.98	168191008-4	\$3.78	168202002-1	\$3.76
168160018-7	\$3.80	168191009-5	\$3.52	168202003-2	\$3.76
168160019-8	\$3.78	168192001-0	\$3.76	168202004-3	\$3.76
168160020-8	\$3.78	168192002-1	\$3.78	168202005-4	\$3.76
168161001-4	\$3.80	168192003-2	\$3.78	168202006-5	\$3.76
168161002-5	\$3.76	168192004-3	\$3.78	168202007-6	\$3.76
168161003-6	\$3.76	168192005-4	\$3.76	168202008-7	\$3.76
168161004-7	\$3.76	168192006-5	\$3.76	168202009-8	\$3.78
168161005-8	\$3.76	168192007-6	\$3.76	168202010-8	\$3.80
168161006-9	\$3.78	168192008-7	\$3.76	168202011-9	\$3.82
168161007-0	\$3.78	168192009-8	\$3.76	168202012-0	\$3.76
168170001-2	\$4.08	168192010-8	\$3.76	168202013-1	\$3.76
168170002-3	\$4.06	168192011-9	\$3.76	168202014-2	\$3.76
168170003-4	\$4.06	168192012-0	\$3.76	168202015-3	\$3.76
168170004-5	\$4.50	168192013-1	\$3.76	168202016-4	\$3.76
168170005-6	\$5.04	168192014-2	\$3.76	168203001-3	\$3.76
168170006-7	\$4.06	168192015-3	\$3.78	168203002-4	\$3.78
168170007-8	\$4.06	168192016-4	\$3.76	168203003-5	\$3.80
168170008-9	\$4.44	168192017-5	\$3.78	168203004-6	\$3.76
168170009-0	\$4.78	168192018-6	\$3.78	168203005-7	\$3.76
168170010-0	\$4.16	168192019-7	\$3.78	168203006-8	\$3.74
168180001-3	\$3.78	168192020-7	\$3.76	168203007-9	\$3.74
168180002-4	\$3.78	168193001-3	\$3.80	168203008-0	\$3.76
168180003-5	\$3.80	168193002-4	\$3.78	168203009-1	\$3.76
168180004-6	\$3.80	168193003-5	\$3.78	168203010-1	\$3.76
168180005-7	\$3.82	168193004-6	\$3.76	168203011-2	\$3.76
168180006-8	\$3.84	168193005-7	\$3.78	168203012-3	\$3.76
168180007-9	\$3.86	168193006-8	\$3.78	168203013-4	\$3.76
168180008-0	\$3.86	168193007-9	\$3.78	168203014-5	\$3.76
168180009-1	\$3.88	168193008-0	\$3.78	168203015-6	\$3.76
168180010-1	\$3.86	168193009-1	\$3.78	168203016-7	\$3.76
168180011-2	\$3.96	168193010-1	\$3.78	168203017-8	\$3.80
168181001-6	\$3.78	168193011-2	\$3.76	168203018-9	\$3.82
168181002-7	\$3.78	168193012-3	\$3.76	168203019-0	\$3.78
168181003-8	\$3.80	168193013-4	\$3.78	168203020-0	\$3.76
168181004-9	\$3.80	168200001-4	\$3.76	168204001-6	\$3.80
168181005-0	\$3.80	168200002-5	\$3.78	168204002-7	\$3.78
168181006-1	\$3.82	168200003-6	\$3.76	168204003-8	\$3.82
168181007-2	\$3.82	168200004-7	\$3.76	168204004-9	\$3.80
168181008-3	\$3.80	168200005-8	\$3.76	168210001-5	\$3.30
168181009-4	\$3.80	168200006-9	\$3.76	168210002-6	\$3.76
168181010-4	\$3.82	168200007-0	\$3.76	168210003-7	\$3.76
168190001-4	\$3.76	168200008-1	\$3.76	168210004-8	\$3.76
168190002-5	\$3.80	168200009-2	\$3.76	168210005-9	\$3.76
168190003-6	\$3.78	168200010-2	\$3.76	168210006-0	\$3.76
168190004-7	\$3.80	168201001-7	\$3.76	168210007-1	\$3.76
168190005-8	\$3.80	168201002-8	\$3.76	168210008-2	\$3.78
168190006-9	\$3.78	168201003-9	\$3.78	168211001-8	\$3.78
168190007-0	\$3.78	168201004-0	\$3.82	168211002-9	\$3.76
168190008-1	\$3.78	168201005-1	\$3.80	168211003-0	\$3.76
168190009-2	\$3.78	168201006-2	\$3.76	168211004-1	\$3.76
168191001-7	\$3.78	168201007-3	\$3.76	168211005-2	\$3.76
168191002-8	\$3.78	168201008-4	\$3.76	168211006-3	\$3.76
168191003-9	\$3.78	168201009-5	\$3.76	168211007-4	\$3.76
168191004-0	\$3.78	168201010-5	\$3.76	168211008-5	\$3.76
168191005-1	\$3.78	168201011-6	\$3.76	168211009-6	\$3.76
168191006-2	\$3.78	168201012-7	\$3.76	168211010-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
168211011-7	\$3.76	168221003-1	\$3.76	168270008-8	\$3.86
168211012-8	\$3.78	168221004-2	\$3.76	168270009-9	\$4.18
168211013-9	\$3.80	168221005-3	\$3.76	168270010-9	\$4.12
168211014-0	\$3.80	168221006-4	\$3.76	168270011-0	\$4.10
168211015-1	\$3.84	168221007-5	\$3.76	168270012-1	\$3.92
168211016-2	\$3.78	168221008-6	\$3.76	168270013-2	\$3.86
168211017-3	\$3.76	168221009-7	\$3.76	168270014-3	\$3.86
168211018-4	\$3.78	168221010-7	\$3.76	168270015-4	\$3.86
168211019-5	\$3.78	168221011-8	\$3.76	168270016-5	\$3.88
168211020-5	\$3.76	168221012-9	\$3.76	168271001-4	\$3.88
168212001-1	\$3.78	168221013-0	\$3.78	168271002-5	\$3.86
168212002-2	\$3.76	168221014-1	\$3.78	168271003-6	\$3.86
168212003-3	\$3.76	168221015-2	\$3.78	168271004-7	\$3.86
168212004-4	\$3.76	168221016-3	\$3.78	168271005-8	\$3.88
168212005-5	\$3.76	168221017-4	\$3.84	168280001-2	\$3.92
168212006-6	\$3.76	168221018-5	\$3.78	168280002-3	\$3.86
168212007-7	\$3.76	168221019-6	\$3.78	168280003-4	\$3.86
168212008-8	\$3.76	168221020-6	\$3.76	168280004-5	\$3.86
168212009-9	\$3.78	168221021-7	\$3.76	168280005-6	\$3.86
168212010-9	\$3.80	168221022-8	\$3.76	168280006-7	\$3.86
168212011-0	\$3.84	168221023-9	\$3.76	168281001-5	\$3.88
168212012-1	\$3.78	168221024-0	\$3.76	168281002-6	\$3.86
168212013-2	\$3.76	168221025-1	\$3.76	168281003-7	\$3.86
168212014-3	\$3.78	168230007-3	\$4.44	168281004-8	\$3.86
168212015-4	\$3.78	168230008-4	\$4.44	168281005-9	\$3.86
168212016-5	\$3.80	168230009-5	\$5.08	168281006-0	\$3.86
168212017-6	\$3.78	168230013-8	\$4.48	168281007-1	\$3.90
168212018-7	\$3.78	168230014-9	\$4.46	168281008-2	\$3.86
168212019-8	\$3.78	168250004-2	\$1.40	168282001-8	\$1.34
168212020-8	\$3.78	168260001-0	\$3.88	168282002-9	\$4.04
168212021-9	\$3.76	168260002-1	\$3.86	168282003-0	\$3.98
168212022-0	\$3.76	168260003-2	\$3.90	168282004-1	\$3.96
168212023-1	\$3.76	168260004-3	\$3.92	168290001-3	\$4.04
168212024-2	\$3.30	168260005-4	\$2.02	168290002-4	\$4.18
168212025-3	\$3.76	168260006-5	\$4.14	168290003-5	\$4.14
168212026-4	\$3.76	168260007-6	\$4.08	168290004-6	\$3.94
168212027-5	\$3.78	168260008-7	\$4.12	168290005-7	\$3.92
168212028-6	\$3.78	168260009-8	\$4.10	168290006-8	\$3.94
168212029-7	\$3.76	168260010-8	\$4.06	168290007-9	\$3.96
168212030-7	\$3.80	168260011-9	\$4.08	168290008-0	\$3.94
168212031-8	\$3.80	168260012-0	\$3.98	168290009-1	\$3.88
168212032-9	\$3.78	168260013-1	\$4.64	168290010-1	\$3.88
168213001-4	\$3.76	168260014-2	\$4.02	168290011-2	\$3.96
168213002-5	\$3.76	168260015-3	\$4.02	168291001-6	\$3.86
168213003-6	\$3.76	168260016-4	\$4.06	168291002-7	\$3.86
168213004-7	\$3.76	168260017-5	\$4.08	168291003-8	\$3.86
168213005-8	\$3.76	168260018-6	\$4.06	168291004-9	\$3.88
168213006-9	\$3.76	168260019-7	\$4.00	168291005-0	\$3.90
168213007-0	\$3.76	168260020-7	\$4.02	168291006-1	\$3.90
168220001-6	\$3.76	168260021-8	\$4.00	168292001-9	\$3.88
168220002-7	\$3.78	168260022-9	\$1.80	168292002-0	\$3.86
168220003-8	\$3.78	168270001-1	\$1.12	168292003-1	\$3.88
168220004-9	\$3.78	168270002-2	\$3.90	168292004-2	\$3.88
168220005-0	\$3.78	168270003-3	\$3.86	168292005-3	\$3.86
168220006-1	\$3.78	168270004-4	\$3.86	168292006-4	\$3.86
168220007-2	\$4.44	168270005-5	\$3.86	168292007-5	\$3.86
168221001-9	\$3.76	168270006-6	\$3.86	168300001-3	\$3.88
168221002-0	\$3.76	168270007-7	\$3.86	168300002-4	\$1.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
168300003-5	\$3.86	168312003-2	\$3.90	168350007-4	\$3.92
168300004-6	\$3.86	168312004-3	\$3.96	168350008-5	\$3.92
168300005-7	\$1.12	168312005-4	\$3.94	168350009-6	\$3.90
168300006-8	\$3.96	168312006-5	\$3.86	168350010-6	\$3.90
168300007-9	\$4.22	168312007-6	\$3.86	168350011-7	\$3.90
168300008-0	\$4.02	168312008-7	\$3.86	168350012-8	\$3.98
168300009-1	\$3.86	168320001-5	\$3.92	168350013-9	\$4.00
168300010-1	\$3.86	168320002-6	\$3.90	168350014-0	\$4.10
168300011-2	\$3.86	168320003-7	\$3.92	168350015-1	\$4.00
168300012-3	\$3.86	168320004-8	\$3.86	168350016-2	\$4.20
168300013-4	\$3.86	168320005-9	\$3.86	168350017-3	\$3.94
168300014-5	\$3.86	168320006-0	\$3.96	168350018-4	\$3.88
168300015-6	\$1.12	168320007-1	\$3.96	168350019-5	\$3.88
168300016-7	\$3.86	168320008-2	\$3.96	168350020-5	\$3.86
168300017-8	\$3.86	168320009-3	\$3.88	168350021-6	\$3.86
168300018-9	\$3.98	168320010-3	\$3.92	168350022-7	\$3.88
168300019-0	\$1.12	168320011-4	\$3.92	168350023-8	\$3.88
168300020-0	\$3.92	168320012-5	\$3.90	168350024-9	\$3.88
168300021-1	\$3.86	168320013-6	\$3.90	168350025-0	\$3.90
168300022-2	\$3.90	168320014-7	\$3.88	168360001-9	\$3.82
168300023-3	\$3.88	168320015-8	\$3.90	168360002-0	\$3.80
168300024-4	\$1.12	168320016-9	\$3.94	168360003-1	\$3.82
168300025-5	\$3.86	168320017-0	\$3.96	168360004-2	\$3.82
168300026-6	\$3.86	168321001-8	\$3.86	168360005-3	\$3.82
168300027-7	\$3.86	168321002-9	\$3.86	168360006-4	\$3.84
168300028-8	\$3.86	168321003-0	\$3.86	168360007-5	\$3.80
168300029-9	\$3.86	168321004-1	\$3.92	168360008-6	\$3.80
168300030-9	\$3.86	168321005-2	\$3.88	168360012-9	\$3.90
168300031-0	\$3.86	168321006-3	\$1.12	168360013-0	\$3.86
168300032-1	\$3.86	168321007-4	\$3.86	168360014-1	\$3.84
168300033-2	\$4.12	168321008-5	\$3.86	168360015-2	\$3.82
168300034-3	\$3.96	168321009-6	\$3.86	168360016-3	\$3.80
168300035-4	\$3.86	168321010-6	\$3.86	168360017-4	\$3.80
168300036-5	\$3.88	168321011-7	\$3.86	168360018-5	\$3.82
168300037-6	\$3.86	168321012-8	\$1.34	168360019-6	\$3.82
168300038-7	\$3.86	168321013-9	\$3.90	168360020-6	\$3.82
168300039-8	\$3.86	168330001-6	\$0.66	168360021-7	\$3.84
168310001-4	\$3.86	168330003-8	\$4.64	168360022-8	\$3.84
168311001-7	\$3.88	168330004-9	\$5.40	168360023-9	\$3.86
168311002-8	\$1.12	168330007-2	\$4.72	168360024-0	\$3.88
168311003-9	\$3.86	168330008-3	\$5.64	168360025-1	\$3.88
168311004-0	\$3.86	168330009-4	\$6.06	168360026-2	\$3.96
168311005-1	\$3.86	168340001-7	\$5.22	168361001-2	\$3.84
168311006-2	\$3.86	168340002-8	\$4.56	168361002-3	\$3.86
168311007-3	\$3.86	168340004-0	\$4.12	168361003-4	\$3.86
168311008-4	\$3.86	168340005-1	\$4.28	168361004-5	\$3.84
168311009-5	\$1.12	168340019-4	\$4.70	168361005-6	\$3.80
168311010-5	\$3.88	168340034-7	\$4.66	168361006-7	\$3.80
168311011-6	\$1.12	168340035-8	\$4.42	168361007-8	\$3.80
168311012-7	\$3.86	168340036-9	\$4.46	168361008-9	\$3.84
168311013-8	\$3.86	168340037-0	\$4.46	168361009-0	\$3.86
168311014-9	\$3.86	168340038-1	\$4.56	168361010-0	\$3.84
168311015-0	\$3.86	168350001-8	\$3.92	168361011-1	\$3.80
168311016-1	\$3.86	168350002-9	\$3.92	168361012-2	\$3.82
168311017-2	\$3.86	168350003-0	\$4.20	168361013-3	\$3.86
168311018-3	\$3.90	168350004-1	\$4.12	168361014-4	\$3.86
168312001-0	\$1.56	168350005-2	\$3.90	168361015-5	\$3.86
168312002-1	\$1.56	168350006-3	\$3.90	168361016-6	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
168361017-7	\$3.90	169022003-3	\$3.76	169023017-9	\$3.76
168361018-8	\$3.96	169022005-5	\$3.92	169023018-0	\$3.76
168361019-9	\$3.90	169022007-7	\$3.76	169023019-1	\$4.24
168361020-9	\$3.84	169022008-8	\$3.30	169023023-4	\$3.86
168361021-0	\$3.82	169022009-9	\$3.74	169023024-5	\$3.86
168361022-1	\$3.80	169022010-9	\$3.74	169023025-6	\$3.90
168361023-2	\$3.80	169022011-0	\$3.74	169023027-8	\$3.94
168361024-3	\$3.80	169022012-1	\$3.52	169023028-9	\$3.94
168361025-4	\$3.80	169022013-2	\$3.74	169023029-0	\$3.92
168361026-5	\$3.80	169022014-3	\$3.74	169023030-0	\$3.94
168361027-6	\$3.80	169022015-4	\$3.74	169032005-6	\$3.92
168361028-7	\$3.80	169022016-5	\$3.74	169032006-7	\$3.92
168361029-8	\$3.84	169022017-6	\$3.74	169032007-8	\$3.92
168361030-8	\$3.82	169022018-7	\$3.74	169032009-0	\$3.86
168361031-9	\$3.82	169022019-8	\$3.74	169032010-0	\$22.94
168361032-0	\$3.82	169022020-8	\$3.74	169032011-1	\$3.76
168361033-1	\$3.82	169022021-9	\$3.74	169032012-2	\$3.78
168361034-2	\$3.82	169022022-0	\$3.76	169032013-3	\$3.76
168361035-3	\$3.80	169022023-1	\$3.76	169032014-4	\$3.76
168361036-4	\$3.82	169022024-2	\$3.76	169032015-5	\$3.76
168361037-5	\$3.86	169022025-3	\$3.76	169032016-6	\$4.62
168361038-6	\$3.86	169022026-4	\$3.76	169032017-7	\$3.82
168361039-7	\$3.90	169022027-5	\$3.76	169032018-8	\$4.08
168361040-7	\$3.90	169022028-6	\$3.76	169032019-9	\$4.44
168361041-8	\$3.84	169022029-7	\$3.76	169040020-4	\$18.90
168371007-9	\$3.60	169022030-7	\$3.76	169040022-6	\$502.20
168371010-1	\$3.76	169022031-8	\$3.76	169040024-8	\$3.70
168371011-2	\$3.60	169022032-9	\$3.76	169040025-9	\$7.42
168371012-3	\$3.60	169022033-0	\$3.76	169050001-8	\$3.80
168371013-4	\$3.60	169022034-1	\$3.76	169050002-9	\$3.80
168371014-5	\$3.60	169022035-2	\$3.76	169050003-0	\$3.80
168372001-6	\$3.74	169022036-3	\$3.76	169050004-1	\$3.82
168372002-7	\$3.60	169022037-4	\$3.76	169050005-2	\$3.96
168372003-8	\$3.60	169022038-5	\$3.76	169050006-3	\$3.94
168372004-9	\$3.60	169022039-6	\$3.76	169050007-4	\$3.90
168372005-0	\$3.74	169022040-6	\$3.76	169050008-5	\$4.04
168372006-1	\$3.76	169022041-7	\$3.76	169050009-6	\$4.04
168372007-2	\$3.76	169022042-8	\$3.76	169050010-6	\$4.04
168372008-3	\$3.74	169022043-9	\$3.76	169050011-7	\$3.94
168372009-4	\$3.58	169022045-1	\$3.76	169050012-8	\$4.00
168372010-4	\$3.76	169022048-4	\$3.36	169050013-9	\$4.00
168372011-5	\$3.76	169022049-5	\$1.56	169050014-0	\$4.00
168372012-6	\$3.76	169023001-4	\$3.76	169050016-2	\$4.02
168372013-7	\$3.74	169023002-5	\$3.76	169050017-3	\$4.06
168372014-8	\$3.78	169023003-6	\$3.86	169050018-4	\$4.02
168372015-9	\$3.74	169023004-7	\$3.76	169050019-5	\$4.08
168372016-0	\$3.78	169023005-8	\$3.76	169050021-6	\$4.10
168372017-1	\$3.76	169023006-9	\$3.76	169050022-7	\$4.52
168372018-2	\$3.74	169023007-0	\$3.76	169050023-8	\$4.10
168372019-3	\$3.74	169023008-1	\$3.76	169050024-9	\$3.88
168372020-3	\$3.76	169023009-2	\$3.76	169050025-0	\$3.86
168373001-9	\$3.74	169023010-2	\$3.76	169050028-3	\$49.94
168373002-0	\$3.74	169023011-3	\$3.76	169060001-9	\$4.72
168380001-1	\$3.86	169023012-4	\$3.76	169060002-0	\$4.64
168380002-2	\$3.86	169023013-5	\$3.76	169060003-1	\$3.74
168380003-3	\$3.86	169023014-6	\$3.76	169060004-2	\$88.20
168380004-4	\$3.86	169023015-7	\$3.76	169060005-3	\$4.00
168380005-5	\$3.86	169023016-8	\$3.76	169060006-4	\$4.30



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
169060007-5	\$4.04	169110012-3	\$4.10	169120024-5	\$3.86
169060008-6	\$4.04	169110015-6	\$3.82	169120025-6	\$3.86
169060009-7	\$3.78	169110016-7	\$3.82	169120026-7	\$3.86
169060010-7	\$3.78	169110017-8	\$3.82	169120027-8	\$3.86
169060011-8	\$3.78	169110018-9	\$3.80	169120028-9	\$3.86
169060012-9	\$3.80	169110019-0	\$3.84	169120029-0	\$3.86
169060013-0	\$3.84	169110020-0	\$3.82	169120030-0	\$3.86
169060014-1	\$3.88	169110021-1	\$3.82	169120031-1	\$3.82
169060015-2	\$3.86	169110022-2	\$3.78	169120032-2	\$3.80
169060016-3	\$32.74	169110023-3	\$3.30	169120033-3	\$3.80
169070002-1	\$8.12	169110024-4	\$3.78	169120034-4	\$3.98
169070006-5	\$4.64	169110025-5	\$3.78	169120038-8	\$29.70
169070018-6	\$565.64	169110026-6	\$3.78	169120039-9	\$24.30
169070025-2	\$293.96	169110027-7	\$3.78	169130001-5	\$3.76
169070028-5	\$4.58	169110028-8	\$3.78	169130002-6	\$3.74
169070029-6	\$4.80	169110029-9	\$3.78	169130003-7	\$3.80
169070030-6	\$167.40	169110031-0	\$3.74	169130004-8	\$3.80
169070031-7	\$3.98	169110032-1	\$3.74	169130005-9	\$3.76
169070032-8	\$27.32	169110033-2	\$3.74	169130006-0	\$4.16
169070034-0	\$333.10	169110034-3	\$3.76	169130007-1	\$4.12
169080002-2	\$24.64	169110035-4	\$3.76	169130008-2	\$3.80
169080004-4	\$48.14	169110036-5	\$3.78	169130009-3	\$3.78
169080005-5	\$3.80	169110038-7	\$3.86	169130010-3	\$3.78
169080006-6	\$3.86	169110039-8	\$4.04	169130011-4	\$3.80
169080007-7	\$3.80	169110043-1	\$3.78	169130012-5	\$3.78
169080008-8	\$3.78	169110047-5	\$7.20	169130013-6	\$3.80
169080009-9	\$3.76	169110055-2	\$3.76	169130014-7	\$3.90
169080010-9	\$3.76	169110057-4	\$3.84	169130015-8	\$4.12
169080011-0	\$3.78	169110060-6	\$12.14	169130016-9	\$3.80
169080015-4	\$3.80	169110063-9	\$3.86	169130017-0	\$3.80
169080016-5	\$3.78	169110065-1	\$3.86	169130018-1	\$3.80
169080018-7	\$3.86	169110066-2	\$14.18	169130019-2	\$3.80
169080019-8	\$3.86	169110067-3	\$21.26	169130020-2	\$3.74
169080020-8	\$3.86	169110068-4	\$8.54	169130021-3	\$3.60
169080021-9	\$3.86	169110069-5	\$3.82	169130022-4	\$3.94
169080022-0	\$3.86	169110070-5	\$3.82	169130023-5	\$3.92
169080023-1	\$3.86	169110071-6	\$18.00	169130024-6	\$4.04
169080024-2	\$3.86	169110073-8	\$10.80	169130025-7	\$3.78
169080025-3	\$3.86	169110074-9	\$3.90	169130026-8	\$3.78
169080026-4	\$3.86	169110075-0	\$3.90	169130027-9	\$3.78
169080027-5	\$3.86	169120002-5	\$3.52	169130028-0	\$3.78
169080028-6	\$3.86	169120003-6	\$3.80	169130029-1	\$3.90
169080029-7	\$4.90	169120004-7	\$33.74	169130030-1	\$3.90
169090031-9	\$18.44	169120008-1	\$3.76	169130031-2	\$3.90
169090033-1	\$18.00	169120009-2	\$3.86	169130032-3	\$3.88
169090040-7	\$23.84	169120010-2	\$3.86	169130033-4	\$3.82
169100019-9	\$12.60	169120011-3	\$3.88	169130034-5	\$3.86
169100020-9	\$9.44	169120012-4	\$3.84	169130035-6	\$3.86
169100036-4	\$148.50	169120013-5	\$3.88	169130038-9	\$3.76
169100046-3	\$15.30	169120014-6	\$3.82	169130039-0	\$3.86
169100053-9	\$114.30	169120015-7	\$3.86	169130040-0	\$3.82
169100058-4	\$16.64	169120016-8	\$3.84	169130041-1	\$3.82
169100059-5	\$44.88	169120018-0	\$4.04	169130043-3	\$3.90
169110005-7	\$3.98	169120019-1	\$4.12	169130044-4	\$3.90
169110006-8	\$3.86	169120020-1	\$3.78	169140001-6	\$3.82
169110009-1	\$3.52	169120021-2	\$3.30	169140002-7	\$3.82
169110010-1	\$3.98	169120022-3	\$3.08	169140003-8	\$3.98
169110011-2	\$1.34	169120023-4	\$2.42	169140004-9	\$3.98

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
169140005-0	\$3.98	169160019-5	\$3.74	169172042-2	\$3.60
169140006-1	\$3.98	169160020-5	\$3.30	169172043-3	\$3.36
169140007-2	\$3.98	169160021-6	\$4.00	169172044-4	\$3.36
169140008-3	\$3.96	169160022-7	\$3.84	169172045-5	\$3.60
169140009-4	\$3.98	169160026-1	\$3.96	169172046-6	\$3.60
169140010-4	\$3.76	169171001-2	\$3.76	169172047-7	\$3.60
169140011-5	\$3.76	169171002-3	\$3.60	169172048-8	\$3.60
169140012-6	\$3.76	169171003-4	\$3.36	169172049-9	\$3.60
169140013-7	\$3.84	169171004-5	\$3.36	169172050-9	\$3.60
169140016-0	\$4.06	169171005-6	\$3.36	169172051-0	\$3.60
169140017-1	\$3.88	169171006-7	\$3.60	169172052-1	\$3.60
169140018-2	\$3.88	169171007-8	\$3.76	169172053-2	\$3.60
169140019-3	\$3.88	169171008-9	\$3.78	169172054-3	\$3.36
169140020-3	\$3.98	169171009-0	\$3.74	169172055-4	\$3.60
169140021-4	\$3.90	169171010-0	\$3.36	169172056-5	\$3.78
169140022-5	\$3.74	169171011-1	\$3.36	169172057-6	\$3.76
169140023-6	\$3.74	169171012-2	\$3.36	169172058-7	\$3.78
169140024-7	\$3.90	169172001-5	\$3.60	169172059-8	\$3.60
169140025-8	\$3.84	169172002-6	\$3.36	169172060-8	\$3.36
169140026-9	\$3.80	169172003-7	\$3.60	169172061-9	\$3.36
169140027-0	\$3.98	169172004-8	\$3.36	169172062-0	\$3.36
169140028-1	\$3.74	169172005-9	\$3.74	169172063-1	\$3.36
169140029-2	\$3.80	169172006-0	\$3.78	169172064-2	\$3.60
169140030-2	\$3.78	169172007-1	\$3.74	169172065-3	\$3.60
169140032-4	\$3.92	169172008-2	\$3.76	169172066-4	\$3.60
169140033-5	\$3.92	169172009-3	\$3.36	169172067-5	\$3.36
169140034-6	\$3.92	169172010-3	\$3.36	169172068-6	\$3.76
169150004-0	\$3.84	169172011-4	\$3.36	169172069-7	\$3.76
169150005-1	\$3.78	169172012-5	\$3.36	169172070-7	\$3.78
169150006-2	\$3.78	169172013-6	\$3.36	169172071-8	\$3.78
169150007-3	\$3.76	169172014-7	\$3.36	169172073-0	\$4.14
169150008-4	\$3.76	169172015-8	\$3.36	169181001-3	\$4.00
169150009-5	\$3.80	169172016-9	\$3.36	169181004-6	\$3.84
169150010-5	\$9.44	169172017-0	\$3.36	169181005-7	\$3.84
169150011-6	\$9.44	169172018-1	\$3.36	169181007-9	\$38.24
169150012-7	\$3.78	169172019-2	\$3.36	169181008-0	\$3.84
169150013-8	\$3.92	169172020-2	\$3.60	169181010-1	\$3.96
169150014-9	\$3.78	169172021-3	\$3.36	169181011-2	\$3.96
169150015-0	\$3.78	169172022-4	\$3.60	169181014-5	\$3.74
169150016-1	\$3.76	169172023-5	\$3.36	169181015-6	\$1.76
169150017-2	\$3.76	169172024-6	\$3.36	169181016-7	\$3.78
169150018-3	\$3.80	169172025-7	\$3.60	169181017-8	\$4.06
169150019-4	\$4.32	169172026-8	\$3.36	169181019-0	\$4.06
169150027-1	\$6.74	169172027-9	\$3.36	169181020-0	\$33.74
169160001-8	\$2.86	169172028-0	\$3.36	169182001-6	\$3.78
169160002-9	\$3.96	169172029-1	\$3.36	169182002-7	\$3.86
169160004-1	\$3.84	169172030-1	\$3.60	169182003-8	\$3.96
169160008-5	\$3.96	169172031-2	\$3.78	169182004-9	\$3.96
169160009-6	\$3.74	169172032-3	\$3.74	169182005-0	\$3.96
169160010-6	\$4.08	169172033-4	\$3.76	169182007-2	\$45.44
169160011-7	\$3.96	169172034-5	\$3.36	169182008-3	\$4.06
169160012-8	\$4.02	169172035-6	\$3.14	169182009-4	\$4.06
169160013-9	\$3.92	169172036-7	\$3.36	169191002-5	\$4.00
169160014-0	\$3.78	169172037-8	\$3.36	169191003-6	\$4.00
169160015-1	\$4.02	169172038-9	\$3.60	169191004-7	\$4.00
169160016-2	\$3.74	169172039-0	\$3.74	169191005-8	\$4.00
169160017-3	\$3.74	169172040-0	\$3.60	169191006-9	\$4.00
169160018-4	\$3.74	169172041-1	\$3.60	169191007-0	\$3.96

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
169191008-1	\$3.96	169203004-3	\$3.76	169220018-9	\$29.70
169191009-2	\$3.96	169203005-4	\$3.76	169220019-0	\$40.04
169191010-2	\$3.96	169203006-5	\$3.76	169220020-0	\$94.50
169191011-3	\$4.06	169203007-6	\$3.76	169220021-1	\$70.64
169191012-4	\$4.06	169203008-7	\$3.76	169220025-5	\$39.14
169191014-6	\$3.98	169203009-8	\$3.76	169220027-7	\$79.64
169192001-7	\$136.34	169203010-8	\$3.76	169220029-9	\$21.14
169192002-8	\$3.96	169203011-9	\$3.76	169220030-9	\$32.84
169192003-9	\$3.96	169203012-0	\$3.76	169220031-0	\$16.20
169192004-0	\$3.76	169203013-1	\$3.76	169220032-1	\$27.00
169192005-1	\$3.80	169203014-2	\$3.76	169220033-2	\$25.20
169192006-2	\$3.76	169203015-3	\$3.76	169220034-3	\$92.24
169192007-3	\$3.96	169203016-4	\$3.76	169220035-4	\$25.20
169201001-4	\$3.76	169203017-5	\$3.76	169220036-5	\$28.80
169201002-5	\$3.76	169203018-6	\$3.76	169220037-6	\$21.60
169201003-6	\$3.76	169203019-7	\$3.76	169220038-7	\$32.84
169201004-7	\$3.76	169203020-7	\$3.76	169220039-8	\$21.14
169201005-8	\$3.76	169203021-8	\$3.76	169231001-7	\$3.74
169201007-0	\$3.76	169203022-9	\$3.76	169231002-8	\$3.88
169201008-1	\$3.76	169210001-2	\$3.76	169231003-9	\$3.86
169201009-2	\$3.76	169210002-3	\$3.80	169231005-1	\$3.86
169201010-2	\$3.76	169210004-5	\$3.80	169231006-2	\$3.68
169201011-3	\$3.76	169210005-6	\$4.06	169231007-3	\$3.86
169201012-4	\$3.76	169210006-7	\$4.10	169231008-4	\$3.86
169201013-5	\$3.76	169210007-8	\$3.96	169231009-5	\$3.88
169201016-8	\$3.76	169210008-9	\$47.24	169231010-5	\$3.94
169201017-9	\$3.76	169210015-5	\$3.74	169231011-6	\$3.90
169201018-0	\$3.76	169210032-0	\$3.90	169232002-1	\$3.86
169201019-1	\$3.76	169210033-1	\$4.18	169232003-2	\$3.86
169201020-1	\$3.76	169210034-2	\$3.74	169232004-3	\$3.86
169201021-2	\$3.76	169210035-3	\$4.16	169232006-5	\$3.86
169201022-3	\$3.76	169210037-5	\$3.86	169232007-6	\$3.88
169201023-4	\$3.76	169210038-6	\$3.86	169233001-3	\$3.86
169201025-6	\$3.76	169210039-7	\$3.86	169233002-4	\$3.86
169201026-7	\$3.76	169210040-7	\$3.86	169233003-5	\$3.86
169201027-8	\$3.76	169210041-8	\$3.86	169233004-6	\$3.86
169201028-9	\$3.76	169210042-9	\$3.86	169233005-7	\$3.86
169201036-6	\$3.76	169210043-0	\$3.86	169233006-8	\$3.86
169202001-7	\$3.76	169210044-1	\$3.92	169233007-9	\$3.86
169202002-8	\$3.76	169210045-2	\$3.90	169233008-0	\$3.86
169202003-9	\$3.76	169210046-3	\$3.90	169233009-1	\$3.86
169202004-0	\$3.76	169210047-4	\$3.86	169241001-8	\$3.90
169202005-1	\$3.76	169210048-5	\$3.86	169241002-9	\$3.86
169202006-2	\$3.76	169210049-6	\$3.86	169241003-0	\$3.86
169202007-3	\$3.76	169210050-6	\$3.86	169242001-1	\$3.86
169202008-4	\$3.76	169210051-7	\$3.86	169242002-2	\$3.86
169202009-5	\$3.76	169210052-8	\$3.86	169242003-3	\$3.86
169202010-5	\$3.76	169210053-9	\$3.86	169242004-4	\$3.86
169202011-6	\$3.76	169210065-0	\$3.96	169242005-5	\$3.86
169202012-7	\$3.76	169210068-3	\$3.84	169242006-6	\$3.86
169202013-8	\$3.76	169220005-7	\$225.00	169242007-7	\$3.86
169202014-9	\$3.76	169220007-9	\$3.84	169242008-8	\$3.86
169202015-0	\$3.76	169220008-0	\$3.88	169242009-9	\$3.86
169202016-1	\$3.76	169220010-1	\$4.22	169242010-9	\$3.86
169202017-2	\$3.76	169220011-2	\$3.84	169243001-4	\$3.86
169202018-3	\$3.76	169220013-4	\$3.88	169243002-5	\$3.86
169203001-0	\$4.10	169220014-5	\$3.78	169243003-6	\$3.86
169203003-2	\$3.76	169220017-8	\$0.86	169243004-7	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
169243005-8	\$3.86	169290031-7	\$4.32	169323001-1	\$3.86
169243006-9	\$3.86	169300003-2	\$5.56	169323002-2	\$3.86
169243007-0	\$3.86	169300005-4	\$5.72	169323003-3	\$3.86
169250001-6	\$3.86	169300007-6	\$4.58	169323004-4	\$3.86
169250002-7	\$3.88	169300008-7	\$4.58	169323005-5	\$3.86
169250003-8	\$3.86	169300009-8	\$4.58	169323007-7	\$3.86
169250004-9	\$3.86	169300010-8	\$4.58	169323008-8	\$3.86
169250005-0	\$3.86	169300011-9	\$0.62	169323009-9	\$3.86
169250006-1	\$3.86	169310002-2	\$4.72	169323010-9	\$3.86
169250007-2	\$3.90	169310003-3	\$4.66	169323011-0	\$3.86
169250008-3	\$3.90	169310004-4	\$3.88	169323012-1	\$3.86
169250010-4	\$3.90	169310011-0	\$4.30	169330001-3	\$3.90
169250011-5	\$3.94	169310012-1	\$4.24	169330002-4	\$3.86
169250012-6	\$4.06	169310013-2	\$0.60	169330003-5	\$3.86
169250014-8	\$3.88	169310018-7	\$3.78	169330004-6	\$3.88
169250015-9	\$3.88	169310021-9	\$4.40	169330005-7	\$3.88
169250016-0	\$3.86	169310026-4	\$4.62	169330006-8	\$3.88
169250017-1	\$3.86	169310028-6	\$4.62	169330007-9	\$3.86
169250018-2	\$3.88	169310034-1	\$4.32	169330008-0	\$3.86
169250021-4	\$3.86	169310035-2	\$4.00	169330009-1	\$3.86
169250022-5	\$3.86	169310036-3	\$3.98	169330010-1	\$3.86
169250023-6	\$3.84	169310037-4	\$4.04	169330011-2	\$3.86
169250025-8	\$3.86	169310038-5	\$4.04	169330012-3	\$3.92
169250026-9	\$3.84	169310042-8	\$4.74	169330013-4	\$3.86
169260005-1	\$3.82	169310044-0	\$4.06	169330014-5	\$3.88
169260006-2	\$4.02	169310045-1	\$4.06	169330015-6	\$3.86
169260007-3	\$4.04	169310046-2	\$4.06	169330016-7	\$3.90
169260008-4	\$4.06	169310049-5	\$4.00	169330017-8	\$3.90
169260010-5	\$5.82	169310052-7	\$3.96	169330018-9	\$3.86
169260012-7	\$4.44	169310053-8	\$4.06	169330019-0	\$3.86
169260013-8	\$3.78	169310057-2	\$4.30	169330020-0	\$3.86
169270008-5	\$5.78	169310058-3	\$3.96	169330021-1	\$3.86
169270013-9	\$4.04	169310059-4	\$4.26	169330022-2	\$3.94
169270014-0	\$4.04	169321001-5	\$3.86	169330023-3	\$3.94
169270015-1	\$4.10	169321002-6	\$3.86	169330024-4	\$3.86
169270016-2	\$5.42	169321003-7	\$3.86	169330025-5	\$3.86
169270017-3	\$4.00	169321004-8	\$4.06	169330026-6	\$3.86
169270018-4	\$5.02	169321005-9	\$3.98	169330027-7	\$3.86
169270019-5	\$4.28	169321006-0	\$3.88	169330028-8	\$3.94
169270023-8	\$4.06	169321007-1	\$3.86	169330029-9	\$3.90
169280013-0	\$3.98	169321008-2	\$3.86	169330030-9	\$3.86
169280014-1	\$4.08	169321009-3	\$3.86	169330031-0	\$3.86
169280018-5	\$3.74	169321010-3	\$3.86	169330032-1	\$3.86
169280019-6	\$3.74	169321011-4	\$3.86	169341001-7	\$3.86
169280020-6	\$4.60	169321012-5	\$3.88	169341002-8	\$3.86
169280021-7	\$4.10	169321013-6	\$3.90	169341003-9	\$3.86
169280022-8	\$121.94	169321014-7	\$3.90	169341004-0	\$3.86
169280023-9	\$0.68	169321015-8	\$3.86	169341005-1	\$3.86
169290005-4	\$1.94	169321016-9	\$3.86	169341006-2	\$3.86
169290007-6	\$34.20	169321017-0	\$3.86	169341007-3	\$3.86
169290011-9	\$5.08	169322001-8	\$3.86	169341008-4	\$3.86
169290014-2	\$4.40	169322002-9	\$3.86	169341009-5	\$3.86
169290020-7	\$5.04	169322003-0	\$3.86	169341010-5	\$3.86
169290021-8	\$5.04	169322004-1	\$3.86	169341011-6	\$3.86
169290022-9	\$4.40	169322005-2	\$3.86	169341012-7	\$3.86
169290024-1	\$117.00	169322006-3	\$3.86	169342001-0	\$3.86
169290025-2	\$116.54	169322007-4	\$3.86	169342002-1	\$3.86
169290030-6	\$4.12	169322008-5	\$3.86	169342003-2	\$3.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
169342004-3	\$3.86	170022007-7	\$3.84	170060012-9	\$4.04
169342005-4	\$3.86	170022008-8	\$3.76	170060013-0	\$4.04
169342006-5	\$3.86	170022009-9	\$3.84	170060015-2	\$24.30
169343001-3	\$3.82	170022010-9	\$3.76	170060026-2	\$3.74
169343002-4	\$3.82	170022011-0	\$3.82	170060027-3	\$3.74
169343003-5	\$3.86	170022012-1	\$4.02	170060028-4	\$3.74
169343004-6	\$3.86	170022013-2	\$4.00	170060029-5	\$34.08
169343005-7	\$3.86	170022016-5	\$29.24	170060030-5	\$3.88
169343006-8	\$3.86	170022019-8	\$9.00	170060031-6	\$3.30
169343007-9	\$3.86	170022020-8	\$46.34	170060032-7	\$3.74
169343008-0	\$3.86	170022021-9	\$22.94	170060033-8	\$3.74
169343009-1	\$3.86	170030005-0	\$39.14	170060034-9	\$3.74
169343010-1	\$3.86	170040001-7	\$14.50	170060035-0	\$3.74
169343011-2	\$3.86	170040002-8	\$3.86	170060036-1	\$3.74
169343012-3	\$3.86	170040003-9	\$4.02	170060037-2	\$3.76
169343013-4	\$3.86	170040004-0	\$4.02	170060038-3	\$3.76
169343014-5	\$3.86	170040005-1	\$3.94	170060039-4	\$3.76
169343015-6	\$3.86	170040006-2	\$3.88	170060040-4	\$3.76
169343016-7	\$3.86	170040007-3	\$3.76	170060041-5	\$4.00
169343017-8	\$3.86	170040008-4	\$3.52	170060042-6	\$3.84
169343018-9	\$3.86	170040009-5	\$4.58	170060043-7	\$3.84
169343019-0	\$3.86	170040012-7	\$4.58	170060044-8	\$3.84
169343020-0	\$3.86	170040014-9	\$3.76	170060045-9	\$3.84
169343021-1	\$3.86	170040015-0	\$36.44	170060046-0	\$3.84
169343022-2	\$3.84	170040016-1	\$4.22	170060047-1	\$3.84
169343023-3	\$3.86	170040018-3	\$3.86	170060055-8	\$3.86
169343024-4	\$3.86	170040019-4	\$3.78	170060059-2	\$3.86
169343025-5	\$3.84	170040020-4	\$3.78	170060060-2	\$3.74
169343026-6	\$3.94	170040021-5	\$3.88	170070001-0	\$31.72
169343027-7	\$4.02	170040023-7	\$4.12	170070004-3	\$4.42
169350001-5	\$3.86	170040024-8	\$4.12	170070005-4	\$3.88
169350002-6	\$3.86	170050001-8	\$3.78	170070006-5	\$3.80
169350003-7	\$3.88	170050002-9	\$4.52	170070008-7	\$4.96
169350004-8	\$3.90	170050003-0	\$3.76	170070009-8	\$3.76
169350005-9	\$3.86	170050004-1	\$4.54	170070010-8	\$3.76
169350006-0	\$3.86	170050006-3	\$4.14	170070011-9	\$3.76
169350007-1	\$3.86	170050008-5	\$3.80	170070012-0	\$3.76
169350008-2	\$3.86	170050009-6	\$3.76	170070014-2	\$4.02
169350009-3	\$3.88	170050010-6	\$3.76	170070015-3	\$4.10
169350010-3	\$3.86	170050011-7	\$3.76	170070016-4	\$3.96
169350011-4	\$3.86	170050012-8	\$3.76	170070018-6	\$3.90
169350012-5	\$3.90	170050013-9	\$3.76	170070020-7	\$4.02
169350013-6	\$3.86	170050014-0	\$5.04	170070021-8	\$26.66
169350014-7	\$3.86	170050016-2	\$3.86	170070023-0	\$3.90
169350015-8	\$3.86	170050017-3	\$3.86	170070024-1	\$3.92
169350016-9	\$3.88	170050018-4	\$3.88	170070025-2	\$3.84
169350017-0	\$3.86	170050019-5	\$3.94	170070026-3	\$3.90
169350018-1	\$3.86	170050020-5	\$3.88	170080001-1	\$4.48
169350019-2	\$3.88	170050021-6	\$3.88	170080002-2	\$3.78
169350020-2	\$3.86	170050022-7	\$9.00	170080003-3	\$4.06
169350021-3	\$3.86	170050023-8	\$34.20	170080004-4	\$4.20
169350022-4	\$3.86	170050024-9	\$3.74	170080007-7	\$3.76
170021004-1	\$40.50	170050025-0	\$3.90	170080008-8	\$3.76
170021009-6	\$49.94	170060007-5	\$3.86	170080009-9	\$3.76
170022003-3	\$3.76	170060008-6	\$3.86	170080010-9	\$3.76
170022004-4	\$3.76	170060009-7	\$3.92	170080011-0	\$3.76
170022005-5	\$3.86	170060010-7	\$3.94	170080012-1	\$3.76
170022006-6	\$4.04	170060011-8	\$4.04	170080013-2	\$3.96

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
170080015-4	\$4.62	170102004-1	\$3.76	170120029-0	\$3.90
170080016-5	\$3.86	170102005-2	\$3.76	170120032-2	\$4.04
170080017-6	\$3.86	170102006-3	\$3.76	170120034-4	\$3.82
170080018-7	\$3.86	170102007-4	\$3.76	170120036-6	\$3.82
170080019-8	\$3.94	170102008-5	\$3.76	170120037-7	\$3.88
170080020-8	\$3.94	170102009-6	\$3.76	170120039-9	\$3.98
170080021-9	\$3.84	170102010-6	\$3.76	170130001-5	\$3.80
170080022-0	\$4.12	170102011-7	\$4.04	170130002-6	\$3.80
170080023-1	\$4.16	170102012-8	\$4.60	170130003-7	\$3.80
170080025-3	\$4.06	170102013-9	\$4.06	170130004-8	\$3.80
170080026-4	\$3.80	170102014-0	\$3.86	170130005-9	\$3.76
170080027-5	\$3.78	170102015-1	\$3.86	170130006-0	\$3.76
170080028-6	\$3.78	170102016-2	\$3.94	170130011-4	\$15.30
170090001-2	\$3.74	170102017-3	\$3.94	170130021-3	\$3.52
170090002-3	\$3.74	170102018-4	\$3.80	170130023-5	\$3.76
170090003-4	\$3.80	170102019-5	\$3.80	170130024-6	\$3.78
170090004-5	\$3.80	170102020-5	\$3.78	170130027-9	\$4.12
170090005-6	\$4.10	170102021-6	\$3.76	170130028-0	\$3.86
170090006-7	\$3.80	170102022-7	\$3.76	170130030-1	\$4.12
170090008-9	\$3.80	170102023-8	\$3.76	170130031-2	\$122.18
170090009-0	\$3.76	170111002-7	\$3.82	170130033-4	\$4.56
170090010-0	\$3.74	170111003-8	\$3.80	170130034-5	\$3.30
170090011-1	\$3.74	170111013-7	\$24.30	170130035-6	\$3.30
170090012-2	\$3.78	170111014-8	\$30.60	170130036-7	\$4.12
170090014-4	\$4.96	170111020-3	\$31.50	170130043-3	\$6.74
170090016-6	\$4.40	170112001-9	\$15.74	170140001-6	\$15.74
170090017-7	\$4.24	170112002-0	\$4.36	170140002-7	\$3.30
170090018-8	\$4.24	170112003-1	\$4.54	170140003-8	\$3.30
170090019-9	\$4.06	170112008-6	\$3.52	170140004-9	\$3.30
170090020-9	\$4.06	170112009-7	\$3.52	170140005-0	\$3.30
170090021-0	\$4.04	170112010-7	\$3.76	170140006-1	\$3.36
170090023-2	\$3.80	170112011-8	\$3.76	170140007-2	\$3.30
170090024-3	\$3.80	170112012-9	\$3.76	170140008-3	\$3.36
170090025-4	\$3.82	170112013-0	\$3.80	170140009-4	\$3.30
170090026-5	\$3.96	170112014-1	\$3.78	170140023-6	\$4.58
170090027-6	\$3.86	170112015-2	\$4.04	170140024-7	\$3.86
170101001-5	\$3.92	170112017-4	\$3.76	170140027-0	\$3.86
170101002-6	\$3.90	170112019-6	\$3.98	170140030-2	\$4.10
170101004-8	\$4.02	170112020-6	\$3.88	170140034-6	\$3.94
170101006-0	\$3.88	170112021-7	\$3.74	170140035-7	\$3.90
170101007-1	\$3.88	170120003-6	\$4.04	170140037-9	\$3.90
170101008-2	\$4.38	170120005-8	\$3.76	170140043-4	\$105.74
170101009-3	\$3.76	170120006-9	\$3.76	170150001-7	\$4.14
170101010-3	\$3.76	170120007-0	\$3.76	170150002-8	\$3.82
170101011-4	\$3.76	170120011-3	\$3.30	170150003-9	\$3.30
170101012-5	\$3.76	170120012-4	\$3.76	170150005-1	\$3.80
170101013-6	\$3.76	170120013-5	\$3.76	170150007-3	\$3.52
170101014-7	\$3.76	170120015-7	\$3.76	170150008-4	\$3.80
170101015-8	\$3.76	170120017-9	\$3.76	170150009-5	\$3.92
170101016-9	\$3.76	170120018-0	\$3.78	170150010-5	\$3.94
170101017-0	\$3.76	170120020-1	\$3.78	170150011-6	\$3.82
170101018-1	\$3.76	170120022-3	\$3.76	170150012-7	\$3.78
170101019-2	\$3.76	170120023-4	\$3.74	170150013-8	\$3.94
170101021-3	\$3.86	170120024-5	\$3.76	170150023-7	\$3.78
170101022-4	\$3.88	170120025-6	\$3.76	170150024-8	\$3.76
170102001-8	\$3.76	170120026-7	\$3.76	170150025-9	\$3.76
170102002-9	\$3.76	170120027-8	\$3.76	170150026-0	\$3.80
170102003-0	\$3.76	170120028-9	\$4.00	170150029-3	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
170150030-3	\$3.76	170170024-0	\$4.20	170201013-5	\$3.76
170150031-4	\$11.70	170170026-2	\$42.74	170201014-6	\$3.76
170150034-7	\$138.60	170170027-3	\$79.98	170201015-7	\$3.76
170150035-8	\$22.04	170170028-4	\$106.64	170201016-8	\$3.76
170161001-1	\$3.76	170170029-5	\$18.00	170201017-9	\$3.76
170161002-2	\$3.76	170170031-6	\$36.00	170201018-0	\$3.76
170161003-3	\$3.76	170170032-7	\$99.90	170201019-1	\$3.76
170161004-4	\$3.76	170180001-0	\$3.74	170201020-1	\$3.76
170161005-5	\$3.76	170180002-1	\$3.74	170201021-2	\$3.76
170161006-6	\$3.76	170180003-2	\$3.76	170201022-3	\$3.76
170161007-7	\$3.76	170180004-3	\$3.08	170201023-4	\$3.76
170161008-8	\$3.76	170180006-5	\$3.92	170201024-5	\$3.76
170161009-9	\$3.76	170180007-6	\$3.92	170201025-6	\$3.76
170161010-9	\$3.96	170180008-7	\$3.88	170201026-7	\$3.76
170161011-0	\$3.96	170180009-8	\$3.88	170201027-8	\$3.76
170161012-1	\$3.86	170180010-8	\$3.84	170201028-9	\$3.86
170161014-3	\$3.80	170180011-9	\$3.82	170201029-0	\$3.86
170161015-4	\$3.76	170180012-0	\$3.76	170201030-0	\$4.00
170161016-5	\$3.76	170180014-2	\$134.32	170201031-1	\$4.00
170161018-7	\$3.78	170180016-4	\$3.86	170201032-2	\$4.02
170161019-8	\$3.76	170180018-6	\$3.86	170201033-3	\$4.02
170161022-0	\$3.76	170180019-7	\$3.86	170201034-4	\$4.02
170161023-1	\$3.80	170180020-7	\$3.86	170201035-5	\$3.80
170161024-2	\$3.90	170180021-8	\$3.86	170201036-6	\$3.86
170162001-4	\$3.76	170180023-0	\$3.78	170201037-7	\$3.86
170162002-5	\$3.76	170180024-1	\$3.80	170201038-8	\$4.02
170162003-6	\$3.76	170180025-2	\$3.76	170211001-5	\$3.86
170162004-7	\$3.76	170180026-3	\$3.76	170211002-6	\$3.88
170162005-8	\$3.76	170180029-6	\$4.52	170211003-7	\$3.86
170162006-9	\$3.76	170180031-7	\$3.80	170211004-8	\$3.86
170162008-1	\$3.76	170180033-9	\$3.52	170211005-9	\$4.06
170162009-2	\$3.76	170180035-1	\$3.88	170211006-0	\$2.42
170162010-2	\$3.76	170180040-5	\$3.86	170211007-1	\$2.42
170162011-3	\$3.76	170180041-6	\$4.34	170211010-3	\$3.96
170162012-4	\$3.78	170190001-1	\$4.44	170211014-7	\$3.76
170162013-5	\$3.78	170190002-2	\$4.14	170211015-8	\$3.82
170162015-7	\$4.36	170190003-3	\$3.76	170211016-9	\$3.82
170162016-8	\$4.36	170190004-4	\$3.80	170211017-0	\$3.82
170162017-9	\$3.78	170190005-5	\$3.78	170211018-1	\$3.86
170162019-1	\$3.80	170190006-6	\$3.78	170211019-2	\$3.88
170162020-1	\$3.84	170190018-7	\$3.86	170211020-2	\$3.78
170162021-2	\$3.90	170190019-8	\$3.86	170211021-3	\$3.78
170162022-3	\$3.84	170190020-8	\$3.86	170211023-5	\$3.86
170162023-4	\$3.86	170190021-9	\$3.86	170211024-6	\$4.02
170162024-5	\$3.82	170190022-0	\$3.86	170211026-8	\$16.64
170162025-6	\$3.82	170190023-1	\$3.86	170212001-8	\$3.92
170162026-7	\$3.82	170190024-2	\$3.86	170212002-9	\$3.82
170170001-9	\$3.78	170190025-3	\$3.86	170212003-0	\$3.82
170170002-0	\$3.76	170190026-4	\$3.86	170212004-1	\$3.96
170170003-1	\$3.84	170190027-5	\$3.86	170212005-2	\$3.76
170170004-2	\$3.76	170190028-6	\$103.04	170212013-9	\$3.86
170170017-4	\$3.80	170190030-7	\$32.84	170212014-0	\$3.86
170170018-5	\$3.80	170201002-5	\$3.86	170212015-1	\$4.04
170170019-6	\$3.80	170201003-6	\$4.04	170212017-3	\$3.86
170170020-6	\$3.80	170201006-9	\$3.98	170212018-4	\$3.78
170170021-7	\$4.08	170201008-1	\$3.78	170212019-5	\$3.94
170170022-8	\$44.10	170201009-2	\$4.00	170212020-5	\$4.06
170170023-9	\$4.24	170201011-3	\$4.06	170212021-6	\$30.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
170212023-8	\$3.96	170240041-1	\$18.44	170290003-2	\$4.06
170212024-9	\$3.74	170250003-8	\$3.78	170290004-3	\$4.32
170212025-0	\$13.04	170250005-0	\$3.82	170290005-4	\$4.02
170220001-3	\$3.76	170250006-1	\$3.76	170290010-8	\$27.00
170220002-4	\$3.76	170250007-2	\$3.30	170290012-0	\$3.76
170220003-5	\$3.76	170250008-3	\$2.86	170290013-1	\$3.78
170220004-6	\$3.76	170250009-4	\$3.78	170290015-3	\$4.16
170220005-7	\$3.76	170250010-4	\$4.08	170301001-3	\$45.00
170220006-8	\$3.76	170250025-8	\$67.50	170301002-4	\$4.10
170220007-9	\$3.76	170250030-2	\$38.24	170302023-6	\$4.10
170220008-0	\$3.76	170250032-4	\$3.84	170302043-4	\$4.26
170220009-1	\$3.76	170250033-5	\$3.78	170302045-6	\$4.04
170220011-2	\$2.86	170250034-6	\$18.44	170302051-1	\$4.62
170220014-5	\$4.58	170250035-7	\$15.30	170302053-3	\$3.76
170220016-7	\$4.14	170250039-1	\$3.78	170302055-5	\$3.76
170220017-8	\$4.14	170250040-1	\$0.68	170302057-7	\$3.78
170220018-9	\$3.76	170250041-2	\$31.50	170320001-2	\$74.70
170220019-0	\$4.50	170250043-4	\$22.50	170320007-8	\$4.38
170220020-0	\$2.64	170250044-5	\$4.14	170320008-9	\$4.90
170220022-2	\$3.86	170250047-8	\$44.54	170320009-0	\$4.90
170220023-3	\$3.86	170250048-9	\$3.82	170320011-1	\$5.04
170220024-4	\$3.86	170250049-0	\$3.82	170320012-2	\$4.74
170220025-5	\$3.86	170250052-2	\$9.90	170320015-5	\$0.76
170220026-6	\$3.86	170250056-6	\$14.40	170320017-7	\$4.38
170220027-7	\$3.86	170250058-8	\$8.54	170320020-9	\$4.72
170220028-8	\$3.86	170260006-2	\$3.84	170320021-0	\$4.72
170220029-9	\$3.86	170260007-3	\$3.84	170330024-4	\$63.00
170220030-9	\$3.86	170260012-7	\$45.00	170330025-5	\$119.70
170230001-4	\$4.50	170260022-6	\$81.00	170330026-6	\$0.64
170230002-5	\$3.74	170260025-9	\$23.40	170330033-2	\$51.74
170230003-6	\$4.94	170260026-0	\$41.40	170330034-3	\$60.30
170230006-9	\$4.12	170260027-1	\$19.34	170330035-4	\$95.84
170230010-2	\$1.98	170260029-3	\$48.60	170340030-0	\$1,822.94
170230011-3	\$3.74	170260030-3	\$48.60	170340031-1	\$898.20
170230017-9	\$3.74	170260032-5	\$72.00	170350034-5	\$1.90
170230020-1	\$3.74	170260033-6	\$103.94	170350036-7	\$120.14
170230021-2	\$4.04	170260034-7	\$24.30	170350037-8	\$49.94
170230022-3	\$4.04	170270004-1	\$3.78	170350038-9	\$50.40
170230023-4	\$4.04	170270012-8	\$19.80	170350039-0	\$50.40
170230024-5	\$3.74	170270015-1	\$3.92	170350040-0	\$50.40
170230028-9	\$4.16	170270017-3	\$4.76	170350041-1	\$50.40
170230029-0	\$3.74	170270022-7	\$7.64	170350042-2	\$45.90
170240008-2	\$3.86	170270023-8	\$19.34	170350053-2	\$79.20
170240009-3	\$3.86	170280001-9	\$58.50	170350054-3	\$139.94
170240019-2	\$7.20	170280002-0	\$4.12	170350055-4	\$151.64
170240020-2	\$3.88	170280004-2	\$12.48	170350056-5	\$86.84
170240021-3	\$3.84	170280005-3	\$10.12	170350057-6	\$134.54
170240022-4	\$3.84	170280006-4	\$14.84	170350058-7	\$93.60
170240023-5	\$3.90	170280007-5	\$4.06	170360001-6	\$3.82
170240024-6	\$3.90	170280008-6	\$4.06	170360002-7	\$3.78
170240025-7	\$3.90	170280009-7	\$3.82	170360003-8	\$3.76
170240026-8	\$16.64	170280010-7	\$3.80	170360004-9	\$3.80
170240029-1	\$13.50	170280011-8	\$4.04	170360005-0	\$3.76
170240030-1	\$4.58	170280012-9	\$3.98	170360006-1	\$3.74
170240031-2	\$54.44	170280013-0	\$3.78	170360007-2	\$3.74
170240035-6	\$57.14	170280014-1	\$4.04	170360008-3	\$3.76
170240039-0	\$3.80	170290001-0	\$4.96	170360009-4	\$3.76
170240040-0	\$181.34	170290002-1	\$238.50	170360010-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
170360011-5	\$3.76	170371017-5	\$3.74	170410009-8	\$3.76
170360012-6	\$3.74	170371018-6	\$3.74	170410010-8	\$3.76
170360013-7	\$3.74	170371019-7	\$3.74	170410011-9	\$3.76
170360014-8	\$3.74	170371020-7	\$3.76	170410012-0	\$3.76
170360015-9	\$3.78	170371021-8	\$3.82	170410013-1	\$3.76
170360016-0	\$3.80	170371022-9	\$3.76	170410014-2	\$3.76
170360017-1	\$3.76	170371023-0	\$3.74	170410015-3	\$3.76
170360018-2	\$3.74	170371024-1	\$3.74	170410016-4	\$3.76
170360019-3	\$3.52	170371025-2	\$3.74	170410017-5	\$3.76
170360020-3	\$3.52	170371026-3	\$3.74	170410018-6	\$3.76
170360021-4	\$3.52	170371027-4	\$3.74	170410019-7	\$3.76
170360022-5	\$3.52	170371028-5	\$3.74	170410020-7	\$3.76
170360023-6	\$3.52	170371029-6	\$3.74	170410021-8	\$3.76
170360024-7	\$3.52	170371030-6	\$3.76	170410022-9	\$3.76
170360025-8	\$3.76	170371031-7	\$3.76	170410023-0	\$3.76
170360026-9	\$3.76	170371032-8	\$3.74	170410024-1	\$3.76
170360027-0	\$3.52	170371033-9	\$3.74	170410025-2	\$3.76
170360028-1	\$3.52	170371034-0	\$3.74	170410026-3	\$3.76
170360029-2	\$3.74	170371035-1	\$3.74	170410028-5	\$0.78
170360030-2	\$3.74	170371036-2	\$3.74	170410029-6	\$3.76
170360031-3	\$3.74	170371037-3	\$3.74	170410030-6	\$3.74
170360032-4	\$3.74	170371038-4	\$3.74	170410031-7	\$3.74
170360033-5	\$3.74	170371039-5	\$3.74	170410032-8	\$2.20
170360034-6	\$3.74	170371040-5	\$3.74	170410033-9	\$3.76
170360035-7	\$3.74	170371041-6	\$3.74	170410034-0	\$3.80
170360036-8	\$3.74	170371042-7	\$3.74	170410035-1	\$3.78
170360037-9	\$3.76	170371043-8	\$3.74	170421001-4	\$3.52
170360038-0	\$3.84	170371044-9	\$3.74	170421002-5	\$3.52
170360039-1	\$3.76	170371045-0	\$3.74	170421003-6	\$3.52
170360040-1	\$3.74	170371046-1	\$3.76	170421004-7	\$3.52
170360041-2	\$3.74	170371047-2	\$4.62	170421005-8	\$3.52
170360042-3	\$3.52	170371048-3	\$3.94	170421006-9	\$3.52
170360043-4	\$3.52	170372001-3	\$3.74	170421007-0	\$3.52
170360044-5	\$3.52	170372002-4	\$3.74	170421008-1	\$3.52
170360045-6	\$3.52	170372003-5	\$3.74	170421009-2	\$3.52
170360046-7	\$3.52	170372004-6	\$3.74	170421010-2	\$3.52
170360047-8	\$3.52	170372005-7	\$3.74	170421011-3	\$3.52
170360048-9	\$3.52	170372006-8	\$3.74	170421012-4	\$3.52
170360049-0	\$3.52	170372007-9	\$3.74	170421013-5	\$3.52
170360050-0	\$3.52	170372008-0	\$3.74	170421014-6	\$3.52
170360051-1	\$3.52	170372009-1	\$3.74	170421015-7	\$3.80
170360052-2	\$3.76	170372010-1	\$3.74	170421016-8	\$3.80
170371001-0	\$3.74	170372011-2	\$3.74	170421017-9	\$3.52
170371002-1	\$3.74	170372012-3	\$3.74	170421018-0	\$3.52
170371003-2	\$3.74	170372013-4	\$3.74	170421019-1	\$3.52
170371004-3	\$3.74	170372014-5	\$3.74	170421020-1	\$3.52
170371005-4	\$3.74	170372015-6	\$3.74	170421021-2	\$3.52
170371006-5	\$3.74	170372016-7	\$3.74	170421022-3	\$3.52
170371007-6	\$3.74	170372017-8	\$3.74	170421023-4	\$3.52
170371008-7	\$3.74	170372018-9	\$3.74	170421024-5	\$3.52
170371009-8	\$3.74	170410001-0	\$3.76	170421025-6	\$3.52
170371010-8	\$3.78	170410002-1	\$3.76	170422001-7	\$3.76
170371011-9	\$3.74	170410003-2	\$3.76	170422002-8	\$3.76
170371012-0	\$3.74	170410004-3	\$3.76	170422003-9	\$3.76
170371013-1	\$3.74	170410005-4	\$3.76	170422004-0	\$3.76
170371014-2	\$3.74	170410006-5	\$3.76	170422005-1	\$3.76
170371015-3	\$3.74	170410007-6	\$3.76	170422006-2	\$3.76
170371016-4	\$3.74	170410008-7	\$3.80	170422007-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
170422008-4	\$3.76	171071004-3	\$4.08	171090001-9	\$4.20
170422009-5	\$3.76	171071006-5	\$3.86	171090002-0	\$4.04
170422010-5	\$3.76	171071007-6	\$3.90	171090003-1	\$3.82
170422011-6	\$3.76	171071009-8	\$4.06	171090004-2	\$13.50
170422012-7	\$3.76	171071010-8	\$4.06	171090005-3	\$3.76
170422013-8	\$3.76	171071014-2	\$3.86	171090006-4	\$3.80
170422014-9	\$3.74	171071015-3	\$3.86	171090007-5	\$3.98
170422015-0	\$3.74	171071024-1	\$3.88	171090008-6	\$19.80
170422016-1	\$3.74	171071028-5	\$3.86	171090009-7	\$3.84
170422017-2	\$3.52	171071032-8	\$3.88	171090011-8	\$144.90
170422018-3	\$3.52	171071035-1	\$4.22	171090014-1	\$3.76
170422019-4	\$3.52	171072001-3	\$3.76	171090015-2	\$3.88
170422020-4	\$3.52	171072002-4	\$3.76	171090016-3	\$3.90
170422021-5	\$3.76	171072003-5	\$3.78	171090017-4	\$3.78
170422022-6	\$3.76	171072004-6	\$3.80	171090018-5	\$3.90
170422023-7	\$3.76	171072005-7	\$3.76	171090019-6	\$3.86
170422024-8	\$3.76	171072006-8	\$3.88	171090025-1	\$3.86
170422025-9	\$3.76	171072007-9	\$4.00	171090026-2	\$3.78
170422026-0	\$3.76	171072008-0	\$3.80	171090029-5	\$3.76
170422027-1	\$3.76	171072009-1	\$3.80	171090030-5	\$3.82
170422028-2	\$3.76	171072010-1	\$3.86	171090031-6	\$3.92
170422029-3	\$3.76	171072012-3	\$3.52	171101032-0	\$3.86
170422030-3	\$3.76	171072013-4	\$3.82	171101033-1	\$3.86
170422031-4	\$3.76	171072014-5	\$3.84	171101034-2	\$3.86
170422032-5	\$3.76	171072015-6	\$3.80	171101035-3	\$3.86
170422033-6	\$3.76	171072016-7	\$3.76	171101036-4	\$3.86
170422034-7	\$3.76	171072017-8	\$3.76	171101037-5	\$3.86
170422035-8	\$3.76	171072019-0	\$3.76	171101038-6	\$3.86
170422036-9	\$3.76	171072020-0	\$3.88	171101039-7	\$3.86
170422037-0	\$3.76	171072021-1	\$3.82	171101040-7	\$3.86
170422038-1	\$3.76	171081002-2	\$3.96	171101041-8	\$3.88
170422039-2	\$3.76	171081003-3	\$3.76	171101042-9	\$3.94
170422040-2	\$3.76	171081004-4	\$4.04	171101043-0	\$3.94
170423001-0	\$3.76	171082001-4	\$3.76	171101044-1	\$3.88
170423002-1	\$3.76	171082002-5	\$3.80	171101051-7	\$3.86
170423003-2	\$3.76	171082003-6	\$3.86	171101052-8	\$3.86
170423004-3	\$3.76	171082004-7	\$3.86	171101053-9	\$3.86
170424001-3	\$3.76	171082005-8	\$3.86	171101054-0	\$3.86
170424002-4	\$3.74	171082006-9	\$3.86	171101055-1	\$3.86
170424003-5	\$3.74	171082012-4	\$3.76	171101056-2	\$3.86
171020006-7	\$5.04	171082013-5	\$3.76	171101057-3	\$3.86
171020010-0	\$14.50	171082014-6	\$13.50	171101058-4	\$3.86
171020034-2	\$4.28	171082015-7	\$3.84	171101059-5	\$3.86
171040001-4	\$63.10	171082016-8	\$3.84	171101064-9	\$3.86
171040004-7	\$1.78	171082017-9	\$4.12	171101065-0	\$3.86
171040007-0	\$0.66	171082019-1	\$3.80	171101066-1	\$3.86
171040030-0	\$71.10	171082021-2	\$3.76	171101067-2	\$3.90
171040044-3	\$4.70	171082022-3	\$3.80	171101068-3	\$3.90
171050001-5	\$3.80	171082023-4	\$3.80	171101070-4	\$3.90
171050002-6	\$3.76	171082024-5	\$3.90	171101072-6	\$0.62
171050013-6	\$5.60	171082025-6	\$3.90	171101076-0	\$180.90
171060010-4	\$3.88	171082026-7	\$27.00	171102001-5	\$3.86
171060011-5	\$3.86	171082027-8	\$3.90	171102002-6	\$3.86
171060012-6	\$3.98	171082028-9	\$3.80	171102003-7	\$3.86
171060014-8	\$3.84	171082029-0	\$3.80	171102004-8	\$3.86
171060015-9	\$4.06	171082031-1	\$3.80	171102005-9	\$3.86
171060022-5	\$3.98	171082033-3	\$13.50	171102006-0	\$3.86
171060023-6	\$4.12	171082042-1	\$3.78	171102007-1	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
171102008-2	\$3.86	171121004-7	\$3.80	171122016-1	\$3.80
171102009-3	\$3.86	171121005-8	\$3.80	171122017-2	\$3.80
171102010-3	\$3.86	171121006-9	\$3.80	171141003-8	\$3.76
171102011-4	\$3.86	171121007-0	\$3.80	171141004-9	\$3.76
171102012-5	\$3.86	171121008-1	\$3.80	171141005-0	\$3.76
171102013-6	\$3.86	171121009-2	\$3.80	171141006-1	\$3.76
171102014-7	\$3.86	171121010-2	\$3.76	171141007-2	\$3.76
171102015-8	\$3.86	171121011-3	\$3.76	171141008-3	\$3.76
171102016-9	\$3.86	171121014-6	\$3.80	171141009-4	\$3.76
171102017-0	\$3.86	171121016-8	\$3.80	171141010-4	\$3.76
171102018-1	\$3.86	171121017-9	\$3.80	171141011-5	\$3.76
171102019-2	\$3.86	171121018-0	\$3.80	171141012-6	\$3.76
171102020-2	\$3.86	171121019-1	\$3.80	171141013-7	\$3.76
171111001-3	\$3.82	171121020-1	\$3.80	171141014-8	\$3.76
171111002-4	\$3.82	171121021-2	\$3.80	171141015-9	\$3.76
171111003-5	\$3.82	171121022-3	\$3.80	171141016-0	\$3.76
171111004-6	\$3.82	171121023-4	\$3.80	171141017-1	\$3.76
171111005-7	\$3.88	171121024-5	\$3.80	171141018-2	\$3.76
171111006-8	\$3.98	171121025-6	\$3.80	171141019-3	\$3.76
171111008-0	\$3.88	171121026-7	\$3.80	171141020-3	\$3.76
171111009-1	\$3.74	171121027-8	\$3.80	171141021-4	\$3.76
171111011-2	\$3.88	171121028-9	\$3.80	171141022-5	\$3.76
171111012-3	\$3.88	171121029-0	\$3.80	171141023-6	\$3.76
171111013-4	\$3.88	171121030-0	\$3.80	171141024-7	\$3.76
171111014-5	\$3.88	171121031-1	\$3.80	171141025-8	\$3.76
171111015-6	\$3.88	171121032-2	\$3.80	171141026-9	\$3.76
171111016-7	\$3.88	171121033-3	\$3.80	171141027-0	\$3.76
171111017-8	\$3.88	171121034-4	\$3.80	171141028-1	\$3.76
171111018-9	\$3.98	171121035-5	\$3.80	171141029-2	\$3.76
171111019-0	\$3.98	171121036-6	\$3.80	171141030-2	\$3.76
171111020-0	\$3.88	171121037-7	\$3.80	171141031-3	\$3.76
171111021-1	\$3.88	171121038-8	\$3.80	171142001-9	\$3.76
171111022-2	\$3.88	171121039-9	\$3.80	171142002-0	\$3.76
171111023-3	\$3.88	171121040-9	\$3.80	171142003-1	\$3.76
171111024-4	\$3.86	171121041-0	\$3.80	171142004-2	\$3.76
171112001-6	\$3.84	171121042-1	\$3.80	171142005-3	\$3.76
171112002-7	\$3.84	171121044-3	\$3.82	171142006-4	\$3.76
171112003-8	\$3.78	171121045-4	\$3.82	171142007-5	\$3.76
171112004-9	\$3.78	171121046-5	\$3.76	171143001-2	\$3.76
171112005-0	\$3.78	171121047-6	\$3.76	171143002-3	\$3.76
171112006-1	\$3.78	171121050-8	\$3.76	171143003-4	\$3.76
171112007-2	\$3.78	171121056-4	\$3.80	171143004-5	\$3.76
171112008-3	\$3.78	171121057-5	\$3.80	171143005-6	\$3.76
171112009-4	\$3.78	171122001-7	\$3.80	171143006-7	\$3.76
171112010-4	\$3.78	171122002-8	\$3.80	171143007-8	\$3.76
171112011-5	\$3.78	171122003-9	\$3.80	171143008-9	\$3.76
171112012-6	\$3.78	171122004-0	\$3.80	171143009-0	\$3.76
171112013-7	\$3.78	171122005-1	\$3.80	171143010-0	\$3.76
171112014-8	\$3.78	171122006-2	\$3.80	171143011-1	\$3.76
171112015-9	\$3.78	171122007-3	\$3.76	171143012-2	\$3.76
171112016-0	\$3.78	171122008-4	\$3.76	171143013-3	\$3.76
171112017-1	\$3.86	171122009-5	\$3.76	171143014-4	\$3.76
171112018-2	\$3.82	171122010-5	\$3.76	171143015-5	\$3.76
171112019-3	\$3.82	171122011-6	\$3.76	171143016-6	\$3.76
171112020-3	\$3.82	171122012-7	\$3.76	171150001-4	\$4.42
171121001-4	\$3.80	171122013-8	\$3.86	171150002-5	\$4.02
171121002-5	\$3.80	171122014-9	\$3.80	171150004-7	\$4.40
171121003-6	\$3.80	171122015-0	\$3.80	171150005-8	\$4.40

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
171150006-9	\$4.04	171210022-8	\$3.90	171230015-4	\$3.86
171150007-0	\$4.04	171210023-9	\$3.86	171230016-5	\$3.86
171150008-1	\$5.06	171210024-0	\$3.88	171230017-6	\$3.86
171150009-2	\$4.18	171210026-2	\$3.74	171230022-0	\$3.92
171150011-3	\$3.82	171210028-4	\$3.78	171230023-1	\$3.86
171150012-4	\$3.84	171210030-5	\$3.82	171230024-2	\$3.86
171150015-7	\$3.76	171210031-6	\$3.84	171230029-7	\$3.86
171150018-0	\$3.82	171210032-7	\$3.78	171230030-7	\$3.86
171150019-1	\$3.88	171210037-2	\$3.84	171230031-8	\$3.94
171150020-1	\$3.80	171210038-3	\$3.84	171230033-0	\$3.86
171160001-5	\$72.44	171210040-4	\$3.86	171230035-2	\$3.86
171160004-8	\$46.34	171220011-9	\$3.94	171230036-3	\$3.94
171160005-9	\$4.34	171220012-0	\$3.94	171230037-4	\$3.94
171160007-1	\$5.04	171220013-1	\$3.94	171230038-5	\$3.86
171170004-9	\$158.62	171220015-3	\$3.90	171231001-4	\$3.86
171170007-2	\$3.78	171220016-4	\$3.88	171231002-5	\$3.86
171170009-4	\$3.76	171220017-5	\$3.88	171231010-2	\$3.90
171170010-4	\$3.76	171220018-6	\$3.88	171232001-7	\$3.88
171170011-5	\$3.76	171220025-2	\$3.74	171232002-8	\$3.86
171170013-7	\$3.80	171220026-3	\$3.74	171232003-9	\$3.86
171170014-8	\$3.78	171220027-4	\$3.74	171241001-5	\$3.86
171170016-0	\$18.44	171220028-5	\$3.74	171241002-6	\$3.86
171170018-2	\$3.92	171220029-6	\$3.74	171241003-7	\$3.86
171170019-3	\$3.92	171220030-6	\$3.74	171241004-8	\$3.94
171170021-4	\$3.86	171220031-7	\$3.74	171241005-9	\$3.94
171170022-5	\$20.70	171220032-8	\$3.74	171241006-0	\$3.86
171170023-6	\$153.90	171220033-9	\$3.74	171241007-1	\$3.86
171170024-7	\$4.16	171221001-3	\$3.74	171241008-2	\$3.86
171180003-9	\$4.68	171221002-4	\$3.74	171241009-3	\$3.86
171180005-1	\$4.40	171221003-5	\$3.74	171241010-3	\$3.86
171180006-2	\$4.04	171221004-6	\$3.74	171241011-4	\$3.86
171180007-3	\$4.04	171221005-7	\$3.74	171241013-6	\$3.86
171180008-4	\$4.04	171221006-8	\$3.74	171241014-7	\$3.88
171180010-5	\$3.94	171221007-9	\$3.74	171241015-8	\$3.86
171180011-6	\$3.94	171221008-0	\$3.74	171241016-9	\$3.86
171180013-8	\$4.02	171221009-1	\$3.74	171241017-0	\$3.86
171180014-9	\$4.02	171221010-1	\$3.74	171241020-2	\$3.86
171180019-4	\$4.10	171221011-2	\$3.60	171241021-3	\$3.86
171180021-5	\$4.08	171221012-3	\$3.60	171241022-4	\$3.86
171180023-7	\$76.04	171221013-4	\$3.60	171241024-6	\$3.86
171180024-8	\$4.00	171221014-5	\$3.60	171241025-7	\$3.86
171210001-9	\$4.16	171221015-6	\$3.60	171242001-8	\$3.90
171210002-0	\$4.14	171221016-7	\$3.60	171242002-9	\$3.90
171210003-1	\$3.74	171221017-8	\$3.60	171242003-0	\$3.90
171210004-2	\$3.74	171221018-9	\$3.74	171242004-1	\$3.90
171210005-3	\$3.74	171230001-1	\$3.86	171242005-2	\$3.90
171210006-4	\$3.78	171230002-2	\$3.86	171242006-3	\$3.90
171210007-5	\$3.78	171230003-3	\$3.86	171242007-4	\$3.90
171210008-6	\$3.78	171230004-4	\$3.86	171243001-1	\$3.86
171210010-7	\$3.86	171230005-5	\$3.90	171243002-2	\$3.86
171210011-8	\$3.84	171230006-6	\$3.90	171243003-3	\$3.86
171210012-9	\$4.02	171230007-7	\$3.90	171250001-3	\$3.90
171210013-0	\$4.02	171230008-8	\$3.86	171250002-4	\$3.90
171210014-1	\$3.84	171230009-9	\$3.86	171250003-5	\$3.90
171210017-4	\$3.96	171230010-9	\$3.86	171250004-6	\$3.90
171210019-6	\$3.86	171230011-0	\$3.86	171250005-7	\$3.90
171210020-6	\$4.78	171230013-2	\$3.86	171250006-8	\$3.90
171210021-7	\$3.82	171230014-3	\$3.86	171250007-9	\$3.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
171250008-0	\$3.90	171282003-4	\$3.76	172010022-7	\$3.74
171250009-1	\$3.90	171282004-5	\$3.76	172010023-8	\$3.74
171250010-1	\$3.90	171282005-6	\$3.76	172010024-9	\$3.74
171250013-4	\$4.10	171283001-5	\$3.74	172010025-0	\$3.74
171250015-6	\$4.08	171283002-6	\$3.74	172010026-1	\$3.74
171250016-7	\$4.18	171283003-7	\$3.74	172010027-2	\$3.74
171251001-6	\$3.86	171283004-8	\$3.74	172010028-3	\$3.74
171251002-7	\$3.86	171283005-9	\$3.74	172010029-4	\$3.74
171251003-8	\$3.86	171283006-0	\$3.74	172010030-4	\$3.74
171251004-9	\$3.94	171283007-1	\$3.74	172010031-5	\$3.74
171251005-0	\$3.96	171283008-2	\$3.76	172010032-6	\$3.74
171260001-4	\$3.86	171283009-3	\$3.60	172010033-7	\$3.74
171260002-5	\$3.86	171283010-3	\$3.76	172010034-8	\$3.74
171260003-6	\$3.86	171283011-4	\$3.76	172010035-9	\$3.74
171260009-2	\$3.80	171283012-5	\$3.76	172010036-0	\$3.74
171260010-2	\$3.80	171283013-6	\$3.76	172010037-1	\$3.74
171260011-3	\$3.74	171283014-7	\$3.74	172010038-2	\$3.74
171260013-5	\$0.82	171283015-8	\$3.14	172010039-3	\$3.74
171260014-6	\$3.86	171283016-9	\$3.74	172010040-3	\$3.74
171260015-7	\$3.86	171283020-2	\$3.74	172010041-4	\$3.74
171260016-8	\$3.86	171284001-8	\$3.36	172010042-5	\$3.74
171260017-9	\$3.86	171284002-9	\$3.14	172010043-6	\$3.74
171260018-0	\$3.86	171284003-0	\$3.14	172010044-7	\$3.74
171260019-1	\$3.86	171284004-1	\$3.14	172010045-8	\$3.74
171260021-2	\$3.86	171284005-2	\$3.14	172010046-9	\$3.74
171260022-3	\$3.60	171284006-3	\$3.14	172010047-0	\$3.74
171261002-8	\$3.86	171284007-4	\$3.14	172010048-1	\$3.74
171261003-9	\$3.86	171284008-5	\$3.60	172010049-2	\$3.74
171261004-0	\$3.86	171284009-6	\$3.76	172010050-2	\$3.74
171270001-5	\$3.14	171284010-6	\$3.36	172010051-3	\$3.74
171270002-6	\$3.36	171284011-7	\$3.14	172010052-4	\$3.74
171270003-7	\$3.36	171284012-8	\$3.36	172010053-5	\$3.74
171270004-8	\$3.36	171284013-9	\$3.36	172010054-6	\$3.74
171270005-9	\$3.36	171284014-0	\$3.14	172010055-7	\$3.74
171270006-0	\$3.36	171284015-1	\$3.36	172010056-8	\$3.74
171270007-1	\$3.36	171284016-2	\$3.74	172010057-9	\$3.74
171270008-2	\$3.60	171284025-0	\$3.36	172010058-0	\$3.74
171270009-3	\$3.60	172010001-8	\$3.74	172010059-1	\$3.74
171270010-3	\$3.36	172010002-9	\$3.74	172010060-1	\$3.74
171270017-0	\$3.14	172010003-0	\$3.74	172010061-2	\$3.74
171271025-0	\$3.14	172010004-1	\$3.74	172010062-3	\$3.74
171271026-1	\$3.14	172010005-2	\$3.74	172010063-4	\$3.74
171271027-2	\$3.14	172010006-3	\$3.74	172010064-5	\$3.74
171271028-3	\$3.74	172010007-4	\$3.74	172021001-2	\$2.42
171272003-3	\$3.76	172010008-5	\$3.74	172021002-3	\$2.42
171272004-4	\$3.76	172010009-6	\$3.74	172021003-4	\$2.42
171272005-5	\$3.76	172010010-6	\$3.74	172021004-5	\$2.42
171272006-6	\$3.76	172010011-7	\$3.74	172021005-6	\$2.42
171272007-7	\$3.76	172010012-8	\$3.74	172021006-7	\$2.42
171272008-8	\$3.76	172010013-9	\$3.74	172021007-8	\$2.42
171272009-9	\$3.76	172010014-0	\$3.74	172021008-9	\$3.74
171273001-4	\$3.74	172010015-1	\$3.74	172021009-0	\$2.42
171273002-5	\$3.60	172010016-2	\$3.74	172021010-0	\$2.42
171273003-6	\$3.60	172010017-3	\$3.74	172021011-1	\$2.42
171273004-7	\$3.60	172010018-4	\$3.74	172021012-2	\$2.42
171273005-8	\$3.60	172010019-5	\$3.74	172021013-3	\$2.42
171282001-2	\$3.76	172010020-5	\$3.74	172021014-4	\$2.42
171282002-3	\$3.76	172010021-6	\$3.74	172021015-5	\$2.42

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172021016-6	\$2.42	172022024-6	\$2.20	172022086-2	\$1.76
172021017-7	\$2.42	172022025-7	\$2.20	172022087-3	\$1.76
172021018-8	\$2.42	172022027-9	\$1.76	172022088-4	\$1.76
172021020-9	\$2.42	172022028-0	\$1.76	172022089-5	\$1.76
172021021-0	\$3.74	172022029-1	\$1.76	172022091-6	\$1.76
172021022-1	\$3.74	172022030-1	\$1.76	172022092-7	\$1.76
172021023-2	\$3.74	172022031-2	\$1.76	172022093-8	\$1.76
172021024-3	\$2.42	172022032-3	\$1.76	172022094-9	\$1.76
172021025-4	\$2.42	172022033-4	\$1.76	172022095-0	\$1.76
172021026-5	\$2.42	172022034-5	\$1.76	172022096-1	\$1.76
172021027-6	\$3.74	172022035-6	\$1.76	172030001-0	\$512.32
172021028-7	\$2.42	172022036-7	\$1.76	172030002-1	\$10.16
172021029-8	\$3.74	172022037-8	\$1.76	172040001-1	\$8.10
172021030-8	\$3.74	172022038-9	\$1.76	172040002-2	\$8.10
172021031-9	\$3.74	172022040-0	\$1.76	172040003-3	\$8.10
172021032-0	\$2.42	172022041-1	\$1.76	172040004-4	\$8.10
172021033-1	\$2.42	172022042-2	\$1.76	172040005-5	\$8.10
172021034-2	\$2.42	172022043-3	\$1.76	172040006-6	\$8.10
172021035-3	\$2.42	172022044-4	\$1.76	172040007-7	\$8.10
172021036-4	\$3.74	172022045-5	\$1.76	172040008-8	\$8.10
172021037-5	\$2.42	172022046-6	\$1.76	172040009-9	\$8.10
172021039-7	\$3.74	172022047-7	\$1.76	172040010-9	\$8.10
172021040-7	\$3.74	172022048-8	\$1.76	172040011-0	\$8.10
172021041-8	\$3.74	172022049-9	\$1.76	172040012-1	\$8.10
172021042-9	\$3.74	172022050-9	\$1.76	172040013-2	\$8.10
172021043-0	\$3.74	172022051-0	\$1.76	172040014-3	\$8.10
172021044-1	\$3.74	172022052-1	\$1.76	172040015-4	\$8.10
172021045-2	\$3.74	172022053-2	\$1.76	172040016-5	\$8.10
172021046-3	\$3.74	172022054-3	\$1.76	172040017-6	\$8.10
172021047-4	\$3.74	172022055-4	\$1.76	172040018-7	\$8.10
172021048-5	\$3.74	172022056-5	\$1.76	172040019-8	\$8.10
172021049-6	\$3.74	172022057-6	\$1.76	172040020-8	\$8.10
172021050-6	\$3.74	172022059-8	\$1.76	172040021-9	\$8.10
172021051-7	\$3.74	172022060-8	\$1.76	172040022-0	\$8.10
172021052-8	\$3.74	172022061-9	\$1.76	172040023-1	\$8.10
172021053-9	\$3.74	172022062-0	\$1.76	172040024-2	\$8.10
172022001-5	\$2.20	172022063-1	\$1.76	172040025-3	\$8.10
172022002-6	\$2.20	172022064-2	\$1.76	172040026-4	\$8.10
172022003-7	\$2.20	172022065-3	\$1.76	172050001-2	\$16.64
172022004-8	\$2.20	172022066-4	\$1.76	172050002-3	\$13.04
172022005-9	\$2.20	172022067-5	\$1.76	172050003-4	\$14.40
172022006-0	\$2.20	172022068-6	\$1.76	172050004-5	\$12.60
172022007-1	\$2.20	172022069-7	\$1.76	172050005-6	\$92.70
172022008-2	\$2.20	172022070-7	\$1.76	172050006-7	\$192.60
172022009-3	\$2.20	172022071-8	\$1.76	172050007-8	\$47.70
172022010-3	\$2.20	172022072-9	\$1.76	172050010-0	\$108.00
172022011-4	\$2.20	172022073-0	\$1.76	172060002-4	\$3.74
172022012-5	\$2.20	172022074-1	\$1.76	172060003-5	\$3.74
172022014-7	\$2.20	172022075-2	\$1.76	172060004-6	\$3.82
172022015-8	\$2.20	172022076-3	\$1.76	172061001-6	\$3.74
172022016-9	\$2.20	172022078-5	\$1.76	172061002-7	\$3.74
172022017-0	\$2.20	172022079-6	\$1.76	172061003-8	\$3.74
172022018-1	\$2.20	172022080-6	\$1.76	172061004-9	\$3.74
172022019-2	\$2.20	172022081-7	\$1.76	172061005-0	\$3.74
172022020-2	\$2.20	172022082-8	\$1.76	172061006-1	\$3.74
172022021-3	\$2.20	172022083-9	\$1.76	172061007-2	\$3.74
172022022-4	\$2.20	172022084-0	\$1.76	172061008-3	\$3.74
172022023-5	\$2.20	172022085-1	\$1.76	172061009-4	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172061010-4	\$3.74	172082003-3	\$3.78	172092002-3	\$2.64
172061011-5	\$3.74	172082004-4	\$3.74	172092003-4	\$2.64
172061012-6	\$3.74	172082005-5	\$3.76	172092004-5	\$2.86
172080001-5	\$3.74	172082006-6	\$3.76	172092005-6	\$2.86
172080002-6	\$3.74	172082007-7	\$3.76	172092006-7	\$2.86
172080003-7	\$3.74	172082008-8	\$3.76	172092007-8	\$2.64
172080004-8	\$3.74	172090001-6	\$3.76	172092008-9	\$2.64
172080005-9	\$3.74	172090002-7	\$3.74	172092009-0	\$2.64
172080006-0	\$3.74	172090003-8	\$3.76	172092010-0	\$2.64
172080007-1	\$3.74	172090004-9	\$3.76	172092011-1	\$3.30
172080008-2	\$3.74	172090005-0	\$3.76	172092012-2	\$3.76
172080009-3	\$3.74	172090006-1	\$3.76	172092013-3	\$3.30
172080010-3	\$3.74	172090007-2	\$3.74	172092014-4	\$3.30
172080011-4	\$3.74	172090008-3	\$3.74	172092015-5	\$3.30
172080012-5	\$3.74	172090009-4	\$3.76	172092016-6	\$3.52
172080013-6	\$3.74	172090010-4	\$3.76	172092017-7	\$3.30
172080014-7	\$3.74	172090011-5	\$3.76	172092018-8	\$3.30
172080015-8	\$3.74	172090012-6	\$3.74	172092019-9	\$3.30
172080016-9	\$3.74	172090013-7	\$3.74	172092020-9	\$3.08
172080017-0	\$3.74	172091001-9	\$3.30	172092021-0	\$3.08
172080018-1	\$3.74	172091002-0	\$2.86	172101001-9	\$3.30
172080019-2	\$3.74	172091003-1	\$2.86	172101002-0	\$2.86
172080020-2	\$3.74	172091004-2	\$3.08	172101003-1	\$2.86
172080021-3	\$3.74	172091005-3	\$3.30	172101004-2	\$2.64
172080022-4	\$3.74	172091006-4	\$2.86	172101005-3	\$3.84
172080023-5	\$3.74	172091007-5	\$2.86	172101006-4	\$3.82
172080024-6	\$3.74	172091008-6	\$2.64	172101007-5	\$3.08
172080025-7	\$3.74	172091009-7	\$2.64	172101008-6	\$2.64
172080026-8	\$3.74	172091010-7	\$2.86	172101009-7	\$3.52
172080027-9	\$3.74	172091011-8	\$2.64	172101010-7	\$3.76
172080028-0	\$3.74	172091012-9	\$2.64	172101011-8	\$3.76
172080029-1	\$3.74	172091013-0	\$3.30	172101012-9	\$3.76
172080030-1	\$3.74	172091014-1	\$3.82	172101013-0	\$3.78
172080031-2	\$3.74	172091015-2	\$3.30	172101014-1	\$3.80
172080032-3	\$3.74	172091016-3	\$2.64	172101015-2	\$3.78
172080033-4	\$3.74	172091017-4	\$2.64	172101016-3	\$3.76
172080034-5	\$3.74	172091018-5	\$2.64	172101017-4	\$3.08
172081001-8	\$3.74	172091019-6	\$2.64	172101018-5	\$3.08
172081002-9	\$3.74	172091020-6	\$2.86	172101019-6	\$3.74
172081003-0	\$3.74	172091021-7	\$3.52	172102001-2	\$3.30
172081004-1	\$3.74	172091022-8	\$3.30	172102002-3	\$2.86
172081005-2	\$3.74	172091023-9	\$2.86	172102003-4	\$2.86
172081006-3	\$3.74	172091024-0	\$2.64	172102004-5	\$2.86
172081007-4	\$3.74	172091025-1	\$3.84	172102005-6	\$2.86
172081008-5	\$3.74	172091026-2	\$3.80	172102006-7	\$2.86
172081009-6	\$3.74	172091027-3	\$2.64	172102007-8	\$2.86
172081010-6	\$3.74	172091028-4	\$2.86	172102008-9	\$2.86
172081011-7	\$3.74	172091029-5	\$2.86	172102009-0	\$2.86
172081012-8	\$3.74	172091030-5	\$3.52	172102010-0	\$2.64
172081013-9	\$3.74	172091031-6	\$2.64	172102011-1	\$3.08
172081014-0	\$3.74	172091032-7	\$2.86	172102012-2	\$3.08
172081015-1	\$3.74	172091033-8	\$3.82	172102013-3	\$3.08
172081016-2	\$3.74	172091034-9	\$3.80	172102014-4	\$3.08
172081017-3	\$3.74	172091035-0	\$2.64	172102015-5	\$3.08
172081018-4	\$3.74	172091036-1	\$2.64	172102016-6	\$3.30
172081019-5	\$3.74	172091037-2	\$2.64	172102017-7	\$3.30
172082001-1	\$3.74	172091038-3	\$3.08	172102018-8	\$3.30
172082002-2	\$3.74	172092001-2	\$2.64	172102019-9	\$3.30

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172102020-9	\$3.30	172150004-4	\$3.84	172181001-7	\$3.30
172102021-0	\$3.30	172150008-8	\$3.76	172181002-8	\$3.30
172102022-1	\$3.52	172150009-9	\$3.78	172181003-9	\$3.74
172103001-5	\$3.14	172151001-4	\$3.84	172181004-0	\$3.76
172103002-6	\$2.70	172151002-5	\$3.80	172181005-1	\$3.76
172103003-7	\$2.42	172151003-6	\$3.78	172181006-2	\$3.76
172103004-8	\$2.86	172170001-3	\$2.86	172181007-3	\$3.74
172103005-9	\$3.74	172170002-4	\$2.86	172181008-4	\$3.52
172103006-0	\$2.86	172170003-5	\$2.86	172181009-5	\$3.76
172103007-1	\$3.30	172170004-6	\$2.86	172181010-5	\$3.76
172103008-2	\$3.74	172170005-7	\$3.76	172181011-6	\$3.30
172103009-3	\$3.30	172170006-8	\$3.86	172181012-7	\$3.74
172103010-3	\$2.70	172170007-9	\$3.78	172181013-8	\$3.08
172103011-4	\$2.64	172170008-0	\$3.08	172181014-9	\$3.08
172103012-5	\$3.74	172170009-1	\$2.86	172181015-0	\$2.64
172103013-6	\$3.74	172170010-1	\$2.64	172181016-1	\$2.64
172103014-7	\$3.76	172170011-2	\$2.64	172181017-2	\$2.86
172103015-8	\$3.76	172170012-3	\$2.64	172181018-3	\$3.08
172103017-0	\$3.76	172170013-4	\$3.76	172181019-4	\$3.52
172103018-1	\$3.74	172170014-5	\$3.78	172181020-4	\$3.74
172103019-2	\$3.76	172170015-6	\$3.52	172181021-5	\$3.74
172103020-2	\$3.76	172170016-7	\$3.74	172181022-6	\$3.76
172103021-3	\$3.86	172170017-8	\$3.76	172182001-0	\$2.86
172110002-8	\$107.10	172170018-9	\$3.76	172182002-1	\$2.86
172110004-0	\$12.14	172170019-0	\$3.76	172182003-2	\$2.86
172110005-1	\$65.24	172170020-0	\$3.78	172182004-3	\$3.30
172110007-3	\$22.94	172171001-6	\$3.76	172182005-4	\$3.74
172110008-4	\$3.86	172171002-7	\$3.74	172182006-5	\$3.74
172110009-5	\$48.14	172171003-8	\$3.74	172182007-6	\$3.76
172110010-5	\$30.14	172171004-9	\$3.74	172182008-7	\$3.76
172110011-6	\$68.40	172171005-0	\$3.74	172182009-8	\$3.76
172111001-0	\$4.04	172171006-1	\$3.74	172182010-8	\$3.76
172111002-1	\$5.40	172171007-2	\$3.52	172182011-9	\$3.76
172111003-2	\$6.30	172171008-3	\$3.30	172182012-0	\$3.76
172121001-1	\$3.80	172171009-4	\$3.30	172182013-1	\$3.76
172121002-2	\$3.76	172171010-4	\$3.30	172182014-2	\$3.74
172121003-3	\$3.76	172171011-5	\$3.30	172182015-3	\$3.76
172121004-4	\$3.78	172171012-6	\$3.08	172200001-5	\$1.76
172121005-5	\$3.76	172171013-7	\$2.86	172200002-6	\$2.02
172121006-6	\$3.76	172171014-8	\$3.08	172200003-7	\$2.42
172121007-7	\$3.78	172172001-9	\$3.74	172200004-8	\$1.98
172121008-8	\$3.76	172172002-0	\$3.08	172200005-9	\$1.76
172121009-9	\$3.78	172172003-1	\$2.86	172200006-0	\$1.76
172130001-9	\$570.14	172172004-2	\$2.86	172200007-1	\$1.76
172130002-0	\$33.30	172172005-3	\$2.86	172200008-2	\$1.98
172130003-1	\$41.40	172172006-4	\$2.86	172200009-3	\$2.02
172130004-2	\$42.74	172172007-5	\$2.86	172200010-3	\$2.20
172130005-3	\$23.84	172172008-6	\$2.86	172200011-4	\$2.42
172130006-4	\$266.84	172173001-2	\$3.08	172200012-5	\$2.42
172130007-5	\$53.10	172173002-3	\$3.74	172200013-6	\$1.98
172130008-6	\$285.74	172173003-4	\$2.20	172200014-7	\$1.76
172140001-0	\$327.02	172180001-4	\$2.86	172200015-8	\$1.76
172140002-1	\$278.10	172180002-5	\$2.86	172200016-9	\$1.76
172140003-2	\$102.60	172180003-6	\$2.86	172200017-0	\$1.76
172140004-3	\$508.94	172180004-7	\$2.86	172200018-1	\$1.98
172140005-4	\$24.30	172180005-8	\$2.86	172200019-2	\$1.98
172150002-2	\$3.80	172180006-9	\$2.86	172200020-2	\$1.98
172150003-3	\$3.78	172180007-0	\$2.86	172200022-4	\$2.20

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172200024-6	\$1.98	172200093-8	\$1.98	172220028-2	\$3.08
172200025-7	\$1.54	172200094-9	\$1.54	172220029-3	\$3.08
172200026-8	\$1.76	172200095-0	\$1.54	172221001-0	\$3.74
172200027-9	\$1.54	172200096-1	\$1.76	172221002-1	\$3.74
172200034-5	\$1.76	172200097-2	\$1.76	172221003-2	\$3.74
172200035-6	\$1.54	172200098-3	\$1.76	172221004-3	\$3.74
172200036-7	\$1.76	172200099-4	\$1.32	172221005-4	\$3.74
172200037-8	\$1.76	172210001-6	\$3.08	172221006-5	\$3.74
172200038-9	\$1.76	172210002-7	\$3.08	172221007-6	\$3.74
172200039-0	\$1.98	172210003-8	\$3.08	172221008-7	\$3.74
172200040-0	\$1.76	172210004-9	\$3.08	172221009-8	\$3.30
172200041-1	\$1.76	172210005-0	\$3.08	172221010-8	\$3.74
172200042-2	\$1.76	172210006-1	\$3.08	172221011-9	\$3.74
172200043-3	\$1.76	172210007-2	\$3.08	172221012-0	\$3.74
172200044-4	\$1.76	172210008-3	\$3.08	172221013-1	\$3.74
172200045-5	\$1.76	172210009-4	\$3.08	172221014-2	\$3.74
172200047-7	\$1.76	172210010-4	\$3.08	172221015-3	\$3.74
172200048-8	\$1.76	172210011-5	\$3.08	172221016-4	\$3.74
172200049-9	\$1.32	172210012-6	\$3.08	172221017-5	\$3.74
172200050-9	\$1.80	172210013-7	\$3.08	172221018-6	\$3.74
172200051-0	\$2.20	172210014-8	\$3.08	172221019-7	\$3.74
172200052-1	\$1.98	172210015-9	\$3.08	172221020-7	\$3.74
172200053-2	\$1.54	172210016-0	\$3.08	172221021-8	\$3.74
172200054-3	\$1.76	172210017-1	\$3.08	172221022-9	\$3.74
172200055-4	\$1.54	172210018-2	\$3.08	172221023-0	\$3.74
172200056-5	\$1.54	172210019-3	\$3.08	172221024-1	\$3.74
172200057-6	\$1.56	172210020-3	\$3.08	172221025-2	\$3.74
172200058-7	\$1.54	172210021-4	\$3.08	172221026-3	\$3.74
172200059-8	\$1.54	172210022-5	\$3.08	172221027-4	\$3.74
172200060-8	\$1.54	172210023-6	\$3.08	172221028-5	\$3.74
172200061-9	\$1.32	172210024-7	\$3.08	172230001-8	\$3.74
172200062-0	\$1.56	172220001-7	\$3.08	172230002-9	\$3.74
172200063-1	\$1.34	172220002-8	\$3.08	172230003-0	\$3.74
172200064-2	\$1.54	172220003-9	\$3.08	172230004-1	\$3.74
172200065-3	\$1.54	172220004-0	\$3.08	172230005-2	\$3.74
172200066-4	\$1.76	172220005-1	\$3.08	172230006-3	\$3.74
172200067-5	\$1.54	172220006-2	\$3.08	172230007-4	\$3.74
172200068-6	\$1.76	172220007-3	\$3.08	172230008-5	\$3.74
172200069-7	\$1.34	172220008-4	\$3.08	172230009-6	\$3.74
172200070-7	\$1.54	172220009-5	\$3.08	172230010-6	\$3.74
172200071-8	\$1.54	172220010-5	\$3.08	172230011-7	\$3.74
172200072-9	\$1.54	172220011-6	\$3.08	172230012-8	\$3.74
172200073-0	\$1.76	172220012-7	\$3.08	172230013-9	\$3.74
172200074-1	\$1.32	172220013-8	\$3.08	172230014-0	\$3.74
172200075-2	\$1.76	172220014-9	\$3.08	172230015-1	\$3.74
172200076-3	\$1.32	172220015-0	\$3.08	172230016-2	\$3.74
172200077-4	\$1.54	172220016-1	\$3.08	172230017-3	\$3.74
172200078-5	\$1.76	172220017-2	\$3.08	172230018-4	\$3.74
172200079-6	\$1.76	172220018-3	\$3.08	172230019-5	\$3.74
172200080-6	\$1.54	172220019-4	\$3.08	172230020-5	\$3.74
172200082-8	\$1.32	172220020-4	\$3.08	172230021-6	\$3.74
172200083-9	\$1.54	172220021-5	\$3.08	172230022-7	\$3.74
172200084-0	\$1.76	172220022-6	\$3.08	172230023-8	\$3.74
172200085-1	\$1.32	172220023-7	\$3.08	172230024-9	\$3.74
172200086-2	\$1.76	172220024-8	\$3.08	172231001-1	\$3.74
172200087-3	\$1.54	172220025-9	\$3.08	172231002-2	\$3.74
172200088-4	\$1.76	172220026-0	\$3.08	172231003-3	\$3.74
172200089-5	\$1.76	172220027-1	\$3.08	172231004-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172231005-5	\$3.74	172242016-9	\$3.08	172252007-2	\$3.74
172231006-6	\$3.74	172242017-0	\$3.08	172252008-3	\$3.74
172231007-7	\$3.74	172242018-1	\$3.08	172252009-4	\$3.74
172231008-8	\$3.74	172242019-2	\$3.08	172252010-4	\$3.74
172231009-9	\$3.74	172242020-2	\$3.08	172252011-5	\$3.74
172231010-9	\$3.74	172242021-3	\$3.08	172260001-1	\$2.42
172231011-0	\$3.74	172242022-4	\$3.08	172260002-2	\$2.42
172231012-1	\$3.74	172242023-5	\$3.08	172260003-3	\$2.42
172231013-2	\$3.74	172242024-6	\$3.08	172260004-4	\$2.42
172231014-3	\$3.74	172242025-7	\$3.08	172261001-4	\$3.08
172231015-4	\$3.74	172250001-0	\$3.08	172261002-5	\$3.08
172240001-9	\$2.42	172250002-1	\$3.08	172261003-6	\$3.08
172240002-0	\$2.42	172250003-2	\$3.08	172261004-7	\$3.08
172240003-1	\$2.42	172250004-3	\$3.08	172261005-8	\$3.08
172240004-2	\$2.42	172250005-4	\$3.08	172261006-9	\$3.08
172240005-3	\$2.42	172250006-5	\$3.08	172261007-0	\$3.08
172240006-4	\$2.42	172250007-6	\$3.08	172261008-1	\$3.08
172240007-5	\$2.42	172250008-7	\$3.08	172261009-2	\$3.08
172240008-6	\$2.42	172250009-8	\$3.08	172261010-2	\$3.08
172240009-7	\$2.42	172250010-8	\$3.08	172261011-3	\$3.08
172240010-7	\$2.42	172250011-9	\$3.08	172261012-4	\$3.08
172240011-8	\$2.42	172250012-0	\$3.08	172261013-5	\$3.08
172240012-9	\$2.42	172250013-1	\$3.08	172261014-6	\$3.08
172240013-0	\$2.42	172250014-2	\$3.08	172261015-7	\$3.08
172240014-1	\$2.42	172250015-3	\$3.08	172261016-8	\$3.08
172240015-2	\$2.42	172250016-4	\$3.08	172261017-9	\$3.08
172240016-3	\$2.42	172250017-5	\$3.08	172261018-0	\$3.08
172240017-4	\$2.42	172250018-6	\$3.08	172262001-7	\$2.42
172240018-5	\$2.42	172250019-7	\$3.08	172262002-8	\$2.42
172240019-6	\$2.42	172250020-7	\$3.08	172262003-9	\$2.42
172240020-6	\$2.42	172251001-3	\$3.08	172262004-0	\$2.42
172240021-7	\$2.42	172251002-4	\$3.08	172262005-1	\$2.42
172240022-8	\$2.42	172251003-5	\$3.08	172262006-2	\$2.42
172240023-9	\$2.42	172251004-6	\$3.08	172262007-3	\$2.42
172240024-0	\$2.42	172251005-7	\$3.08	172262008-4	\$2.42
172240025-1	\$2.42	172251006-8	\$3.08	172262009-5	\$2.42
172240026-2	\$2.42	172251007-9	\$3.08	172262010-5	\$2.42
172240027-3	\$2.42	172251008-0	\$3.08	172262011-6	\$2.42
172241001-2	\$3.08	172251009-1	\$3.08	172262012-7	\$2.42
172241002-3	\$3.08	172251010-1	\$3.08	172262013-8	\$2.42
172241003-4	\$3.08	172251011-2	\$3.74	172262014-9	\$2.42
172241004-5	\$3.74	172251012-3	\$3.08	172262015-0	\$2.42
172241005-6	\$3.74	172251013-4	\$3.08	172262016-1	\$2.42
172242001-5	\$3.08	172251014-5	\$3.08	172262017-2	\$2.42
172242002-6	\$3.08	172251015-6	\$3.08	172262018-3	\$3.78
172242003-7	\$3.08	172251016-7	\$3.08	172262019-4	\$3.78
172242004-8	\$3.08	172251017-8	\$3.08	172262020-4	\$3.78
172242005-9	\$3.08	172251018-9	\$3.08	172262021-5	\$3.78
172242006-0	\$3.08	172251019-0	\$3.08	172262022-6	\$3.78
172242007-1	\$3.08	172251020-0	\$3.08	172262023-7	\$3.78
172242008-2	\$3.08	172251021-1	\$3.08	172262024-8	\$3.78
172242009-3	\$3.08	172251022-2	\$3.08	172262025-9	\$3.78
172242010-3	\$3.08	172252001-6	\$3.74	172262026-0	\$3.78
172242011-4	\$3.08	172252002-7	\$3.74	172263001-0	\$3.74
172242012-5	\$3.08	172252003-8	\$3.74	172263002-1	\$3.74
172242013-6	\$3.08	172252004-9	\$3.74	172263003-2	\$3.74
172242014-7	\$3.08	172252005-0	\$3.74	172263004-3	\$3.74
172242015-8	\$3.08	172252006-1	\$3.74	172263005-4	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172263006-5	\$3.74	172270037-5	\$3.74	172280018-9	\$3.78
172263007-6	\$3.74	172270038-6	\$3.74	172280019-0	\$3.76
172263008-7	\$3.74	172270039-7	\$3.74	172280020-0	\$3.30
172263009-8	\$3.74	172270040-7	\$3.74	172280021-1	\$3.74
172263010-8	\$3.74	172270041-8	\$3.74	172280022-2	\$3.74
172263011-9	\$3.74	172270042-9	\$3.74	172281001-6	\$3.74
172263012-0	\$3.74	172271001-5	\$3.74	172281002-7	\$3.74
172263013-1	\$3.74	172271002-6	\$3.74	172281003-8	\$3.74
172263014-2	\$3.74	172271003-7	\$3.74	172281004-9	\$3.74
172263015-3	\$3.74	172271004-8	\$3.74	172281005-0	\$3.74
172263017-5	\$3.74	172271005-9	\$3.74	172281006-1	\$3.74
172263018-6	\$3.74	172271006-0	\$3.74	172281007-2	\$3.74
172263019-7	\$3.74	172271007-1	\$3.74	172281008-3	\$3.74
172263020-7	\$3.74	172271008-2	\$3.74	172281009-4	\$3.74
172263021-8	\$3.74	172271009-3	\$3.74	172281010-4	\$3.74
172263022-9	\$3.74	172271010-3	\$3.74	172281011-5	\$3.74
172263023-0	\$3.74	172271011-4	\$3.74	172281012-6	\$3.74
172263024-1	\$3.74	172271012-5	\$3.74	172281013-7	\$3.74
172263025-2	\$3.74	172271013-6	\$3.74	172281014-8	\$3.74
172263026-3	\$3.74	172271014-7	\$3.74	172281015-9	\$3.74
172263027-4	\$3.74	172271015-8	\$3.74	172281016-0	\$3.74
172263029-6	\$3.74	172271016-9	\$3.74	172281017-1	\$3.74
172270001-2	\$2.42	172271017-0	\$3.74	172281018-2	\$3.74
172270002-3	\$2.42	172271018-1	\$3.74	172281019-3	\$3.74
172270003-4	\$2.42	172271019-2	\$3.74	172281020-3	\$2.42
172270004-5	\$2.42	172271020-2	\$3.74	172281021-4	\$2.42
172270005-6	\$2.42	172271021-3	\$3.74	172281022-5	\$2.42
172270006-7	\$2.42	172271022-4	\$3.74	172281023-6	\$2.42
172270007-8	\$2.42	172271023-5	\$3.74	172281024-7	\$2.42
172270008-9	\$2.42	172271024-6	\$3.74	172281025-8	\$2.42
172270009-0	\$3.74	172271025-7	\$3.74	172281026-9	\$2.42
172270010-0	\$3.74	172271026-8	\$3.74	172281027-0	\$2.42
172270011-1	\$3.74	172271027-9	\$3.30	172281028-1	\$2.42
172270012-2	\$3.74	172271028-0	\$3.30	172281029-2	\$2.42
172270013-3	\$3.74	172271029-1	\$3.30	172281030-2	\$2.42
172270014-4	\$3.74	172272001-8	\$3.74	172281031-3	\$2.42
172270015-5	\$3.74	172272002-9	\$3.74	172281032-4	\$2.42
172270016-6	\$3.74	172272003-0	\$3.74	172281033-5	\$2.42
172270017-7	\$3.74	172272004-1	\$3.74	172281034-6	\$3.74
172270018-8	\$3.74	172272005-2	\$3.74	172281035-7	\$3.74
172270019-9	\$3.74	172272006-3	\$3.74	172281036-8	\$3.74
172270020-9	\$3.74	172280001-3	\$2.42	172282001-9	\$3.74
172270021-0	\$3.74	172280002-4	\$2.42	172282002-0	\$3.74
172270022-1	\$3.74	172280003-5	\$2.42	172282003-1	\$3.74
172270023-2	\$3.74	172280004-6	\$2.42	172282004-2	\$3.74
172270024-3	\$3.74	172280005-7	\$3.74	172282005-3	\$3.74
172270025-4	\$3.74	172280006-8	\$3.74	172290001-4	\$3.74
172270026-5	\$3.74	172280007-9	\$3.74	172290002-5	\$3.74
172270027-6	\$3.74	172280008-0	\$3.74	172290003-6	\$3.74
172270028-7	\$3.74	172280009-1	\$3.76	172291001-7	\$3.74
172270029-8	\$3.74	172280010-1	\$3.76	172291002-8	\$3.74
172270030-8	\$3.74	172280011-2	\$3.76	172291003-9	\$3.74
172270031-9	\$3.74	172280012-3	\$3.76	172291004-0	\$3.74
172270032-0	\$3.74	172280013-4	\$3.76	172291005-1	\$3.74
172270033-1	\$3.74	172280014-5	\$3.76	172291006-2	\$3.74
172270034-2	\$3.74	172280015-6	\$3.76	172291007-3	\$3.74
172270035-3	\$3.74	172280016-7	\$3.76	172291008-4	\$3.74
172270036-4	\$3.74	172280017-8	\$3.76	172291009-5	\$2.20

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172291010-5	\$3.74	172311002-9	\$3.74	172321011-8	\$2.42
172291011-6	\$3.74	172311003-0	\$3.74	172321012-9	\$2.42
172291012-7	\$3.74	172311004-1	\$3.74	172321013-0	\$2.42
172291013-8	\$3.08	172311005-2	\$3.74	172321014-1	\$2.42
172291014-9	\$3.08	172311006-3	\$3.74	172321015-2	\$2.42
172291015-0	\$3.08	172311007-4	\$3.74	172321016-3	\$2.42
172291016-1	\$3.74	172311008-5	\$3.74	172322001-2	\$2.42
172291017-2	\$3.80	172311009-6	\$3.74	172322002-3	\$2.42
172291018-3	\$3.78	172311010-6	\$3.74	172322003-4	\$2.42
172291019-4	\$3.76	172311011-7	\$3.74	172322004-5	\$2.42
172291020-4	\$3.76	172311012-8	\$3.74	172322005-6	\$2.42
172291021-5	\$3.76	172311013-9	\$3.74	172322006-7	\$2.42
172291022-6	\$3.76	172311014-0	\$3.74	172322007-8	\$2.42
172291023-7	\$3.74	172311015-1	\$3.74	172322008-9	\$2.42
172291024-8	\$3.74	172311016-2	\$3.74	172322009-0	\$2.42
172291025-9	\$3.74	172311017-3	\$3.74	172322010-0	\$2.42
172291026-0	\$3.74	172311018-4	\$3.74	172322011-1	\$2.42
172291027-1	\$3.74	172311019-5	\$3.74	172322012-2	\$2.42
172291028-2	\$3.76	172312001-1	\$3.74	172322013-3	\$2.42
172291029-3	\$3.74	172312002-2	\$3.74	172323001-5	\$2.42
172291030-3	\$3.74	172312003-3	\$3.74	172323002-6	\$2.42
172291031-4	\$3.74	172312004-4	\$3.74	172323003-7	\$2.42
172291032-5	\$3.74	172312005-5	\$3.74	172323004-8	\$2.42
172291033-6	\$3.74	172312006-6	\$3.74	172323005-9	\$2.42
172300001-4	\$3.74	172312007-7	\$3.74	172323006-0	\$2.42
172300002-5	\$3.74	172312008-8	\$3.74	172323007-1	\$2.42
172300003-6	\$3.74	172320001-6	\$2.42	172323008-2	\$2.42
172300004-7	\$3.74	172320002-7	\$2.42	172323009-3	\$2.42
172300005-8	\$3.74	172320003-8	\$2.42	172323010-3	\$2.42
172300006-9	\$3.74	172320004-9	\$2.42	172323011-4	\$2.42
172300007-0	\$3.74	172320005-0	\$2.42	172324001-8	\$2.42
172300008-1	\$3.74	172320006-1	\$2.42	172324002-9	\$2.42
172300009-2	\$3.74	172320007-2	\$2.42	172324003-0	\$2.42
172300011-3	\$3.74	172320008-3	\$2.42	172324004-1	\$2.42
172300012-4	\$3.74	172320009-4	\$2.42	172324005-2	\$2.42
172300013-5	\$3.74	172320010-4	\$2.42	172324006-3	\$2.42
172300014-6	\$3.74	172320011-5	\$2.42	172324007-4	\$2.42
172300015-7	\$3.74	172320012-6	\$2.42	172324008-5	\$2.42
172300016-8	\$3.74	172320013-7	\$2.42	172324009-6	\$2.42
172300019-1	\$3.74	172320014-8	\$2.42	172324010-6	\$2.42
172302001-0	\$3.08	172320015-9	\$2.42	172324011-7	\$2.42
172302002-1	\$3.08	172320016-0	\$2.42	172325001-1	\$2.42
172302003-2	\$3.08	172320017-1	\$2.42	172325002-2	\$2.42
172302004-3	\$3.36	172320018-2	\$2.42	172325003-3	\$2.42
172302005-4	\$3.08	172320019-3	\$2.42	172325004-4	\$2.42
172302006-5	\$3.80	172320020-3	\$2.42	172325005-5	\$2.42
172302007-6	\$3.08	172320021-4	\$2.42	172325006-6	\$2.42
172302008-7	\$3.08	172320022-5	\$2.42	172325007-7	\$2.42
172302009-8	\$3.08	172321001-9	\$2.42	172325008-8	\$2.42
172302010-8	\$3.08	172321002-0	\$2.42	172325009-9	\$2.42
172302011-9	\$3.08	172321003-1	\$2.42	172325010-9	\$2.42
172302012-0	\$3.08	172321004-2	\$2.42	172325011-0	\$2.42
172310001-5	\$3.74	172321005-3	\$2.42	172325012-1	\$2.42
172310002-6	\$3.74	172321006-4	\$2.42	172325013-2	\$2.42
172310003-7	\$3.74	172321007-5	\$2.42	172325014-3	\$2.42
172310004-8	\$3.74	172321008-6	\$2.42	172325015-4	\$2.42
172310005-9	\$3.74	172321009-7	\$2.42	172325016-5	\$2.42
172311001-8	\$3.74	172321010-7	\$2.42	172325017-6	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172325018-7	\$3.52	172330044-6	\$3.08	172340038-2	\$3.30
172325019-8	\$3.78	172330045-7	\$3.08	172340039-3	\$3.30
172325020-8	\$2.42	172330046-8	\$3.08	172340040-3	\$3.30
172325021-9	\$2.42	172330047-9	\$3.08	172340041-4	\$3.30
172325022-0	\$2.42	172330048-0	\$3.08	172340042-5	\$3.30
172325023-1	\$2.42	172330049-1	\$3.08	172340043-6	\$3.30
172325024-2	\$2.42	172330050-1	\$3.08	172340044-7	\$3.30
172325025-3	\$2.42	172330051-2	\$3.08	172340045-8	\$3.30
172325026-4	\$2.42	172330052-3	\$3.08	172340046-9	\$3.30
172325027-5	\$2.42	172330053-4	\$3.08	172340047-0	\$3.30
172325028-6	\$2.42	172330054-5	\$3.08	172340048-1	\$3.30
172325029-7	\$2.42	172330055-6	\$3.08	172340049-2	\$3.30
172325030-7	\$2.42	172330056-7	\$3.08	172340050-2	\$3.30
172325031-8	\$2.42	172331001-0	\$3.74	172340051-3	\$3.30
172325032-9	\$2.42	172331002-1	\$3.74	172340052-4	\$3.30
172330001-7	\$3.08	172331003-2	\$3.74	172340053-5	\$3.30
172330002-8	\$3.08	172331004-3	\$3.74	172340054-6	\$3.30
172330003-9	\$3.08	172331005-4	\$3.74	172350001-9	\$2.42
172330004-0	\$3.08	172331006-5	\$3.74	172350002-0	\$2.42
172330005-1	\$3.08	172331007-6	\$3.30	172350003-1	\$2.42
172330006-2	\$3.08	172331008-7	\$3.30	172350004-2	\$2.42
172330007-3	\$3.08	172340001-8	\$3.74	172350005-3	\$2.42
172330008-4	\$3.08	172340002-9	\$3.74	172350006-4	\$2.42
172330009-5	\$3.08	172340003-0	\$3.74	172350007-5	\$2.42
172330010-5	\$3.08	172340004-1	\$3.74	172350008-6	\$2.42
172330011-6	\$3.08	172340005-2	\$3.74	172350009-7	\$2.42
172330012-7	\$3.08	172340006-3	\$3.74	172350011-8	\$2.42
172330013-8	\$3.08	172340007-4	\$3.74	172351001-2	\$3.08
172330014-9	\$3.08	172340008-5	\$3.74	172351002-3	\$3.08
172330015-0	\$3.08	172340009-6	\$3.74	172351003-4	\$3.08
172330016-1	\$3.08	172340010-6	\$3.74	172351004-5	\$3.08
172330017-2	\$3.08	172340011-7	\$3.74	172351005-6	\$3.08
172330018-3	\$3.08	172340012-8	\$3.74	172351006-7	\$3.08
172330019-4	\$3.08	172340013-9	\$3.74	172351007-8	\$3.08
172330020-4	\$3.08	172340014-0	\$3.74	172351008-9	\$3.08
172330021-5	\$3.08	172340015-1	\$3.74	172351009-0	\$3.08
172330022-6	\$3.08	172340016-2	\$3.74	172351010-0	\$3.08
172330023-7	\$3.08	172340017-3	\$3.74	172351011-1	\$3.08
172330024-8	\$3.08	172340018-4	\$3.74	172351012-2	\$3.08
172330025-9	\$3.08	172340019-5	\$3.74	172351013-3	\$3.08
172330026-0	\$3.08	172340020-5	\$3.74	172351014-4	\$3.08
172330027-1	\$3.08	172340021-6	\$3.74	172351015-5	\$3.08
172330028-2	\$3.08	172340022-7	\$3.74	172351016-6	\$3.08
172330029-3	\$3.08	172340023-8	\$3.74	172351017-7	\$2.92
172330030-3	\$3.08	172340024-9	\$3.74	172351018-8	\$3.08
172330031-4	\$3.08	172340025-0	\$3.74	172351019-9	\$3.08
172330032-5	\$3.08	172340026-1	\$3.74	172351020-9	\$3.08
172330033-6	\$3.08	172340027-2	\$3.74	172351021-0	\$3.74
172330034-7	\$3.08	172340028-3	\$3.74	172351022-1	\$3.08
172330035-8	\$3.08	172340029-4	\$3.74	172351023-2	\$3.08
172330036-9	\$3.08	172340030-4	\$3.74	172351024-3	\$3.08
172330037-0	\$3.08	172340031-5	\$3.74	172351025-4	\$3.08
172330038-1	\$3.08	172340032-6	\$3.74	172351026-5	\$3.08
172330039-2	\$3.08	172340033-7	\$3.74	172351027-6	\$3.08
172330040-2	\$3.08	172340034-8	\$3.74	172351028-7	\$3.08
172330041-3	\$3.08	172340035-9	\$3.74	172351029-8	\$3.08
172330042-4	\$3.08	172340036-0	\$3.74	172351030-8	\$3.08
172330043-5	\$3.08	172340037-1	\$3.30	172351031-9	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172351032-0	\$3.08	172352017-0	\$3.30	172362043-4	\$2.42
172351033-1	\$3.08	172352018-1	\$3.74	172362044-5	\$2.42
172351034-2	\$3.08	172352019-2	\$2.86	172362045-6	\$2.42
172351035-3	\$3.08	172352020-2	\$2.42	172362046-7	\$2.42
172351036-4	\$3.08	172352021-3	\$3.74	172362047-8	\$2.42
172351037-5	\$3.08	172361007-9	\$1.76	172362048-9	\$2.42
172351038-6	\$3.08	172361008-0	\$1.76	172362049-0	\$3.74
172351039-7	\$3.08	172361009-1	\$1.76	172362050-0	\$3.74
172351040-7	\$3.08	172361010-1	\$1.76	172362051-1	\$3.74
172351041-8	\$3.08	172361011-2	\$1.76	172362052-2	\$2.42
172351042-9	\$3.08	172361012-3	\$1.76	172362053-3	\$3.74
172351043-0	\$3.08	172361013-4	\$1.76	172362054-4	\$2.42
172351044-1	\$3.08	172361014-5	\$1.76	172362055-5	\$2.42
172351045-2	\$3.08	172361015-6	\$1.76	172362056-6	\$3.74
172351046-3	\$3.08	172361016-7	\$1.76	172362057-7	\$3.74
172351047-4	\$3.08	172361017-8	\$1.76	172362058-8	\$2.42
172351048-5	\$3.08	172361018-9	\$1.76	172362059-9	\$2.42
172351049-6	\$3.08	172362001-6	\$2.42	172362060-9	\$2.42
172351050-6	\$3.08	172362002-7	\$2.42	172362061-0	\$2.42
172351051-7	\$3.08	172362003-8	\$2.42	172362062-1	\$3.74
172351052-8	\$3.08	172362004-9	\$2.42	172362063-2	\$3.74
172351053-9	\$3.08	172362005-0	\$2.42	172362065-4	\$2.20
172351054-0	\$3.08	172362006-1	\$2.42	172362066-5	\$2.20
172351055-1	\$3.08	172362007-2	\$2.42	172362067-6	\$2.20
172351056-2	\$3.08	172362008-3	\$2.42	172362068-7	\$2.20
172351057-3	\$3.08	172362009-4	\$2.42	172362069-8	\$2.20
172351058-4	\$3.08	172362010-4	\$2.42	172362070-8	\$2.20
172351059-5	\$3.08	172362011-5	\$2.42	172362071-9	\$2.20
172351060-5	\$3.08	172362012-6	\$2.42	172362072-0	\$2.20
172351061-6	\$3.08	172362013-7	\$2.42	172362073-1	\$2.20
172351062-7	\$3.08	172362014-8	\$2.42	172362074-2	\$2.20
172351063-8	\$3.08	172362015-9	\$2.42	172362075-3	\$2.20
172351064-9	\$3.08	172362016-0	\$2.42	172362076-4	\$2.20
172351065-0	\$3.08	172362017-1	\$2.42	172362077-5	\$2.20
172351066-1	\$3.08	172362018-2	\$2.42	172362078-6	\$2.20
172351067-2	\$3.08	172362019-3	\$2.42	172362079-7	\$2.20
172351068-3	\$3.08	172362020-3	\$2.42	172362080-7	\$2.20
172351069-4	\$3.08	172362021-4	\$2.42	172362081-8	\$2.20
172351070-4	\$3.08	172362022-5	\$2.42	172362082-9	\$2.20
172351071-5	\$3.74	172362023-6	\$2.42	172362083-0	\$2.20
172351072-6	\$3.08	172362024-7	\$2.42	172362084-1	\$2.20
172351073-7	\$3.08	172362025-8	\$2.42	172362085-2	\$2.20
172352001-5	\$3.30	172362026-9	\$2.42	172362086-3	\$2.20
172352002-6	\$3.30	172362027-0	\$2.42	172362087-4	\$2.20
172352003-7	\$3.30	172362028-1	\$2.42	172362088-5	\$2.20
172352004-8	\$3.30	172362029-2	\$2.42	172362089-6	\$2.20
172352005-9	\$3.30	172362030-2	\$2.42	172362090-6	\$2.20
172352006-0	\$3.30	172362031-3	\$3.74	172363001-9	\$1.76
172352007-1	\$3.30	172362032-4	\$2.42	172363002-0	\$1.76
172352008-2	\$3.30	172362033-5	\$2.42	172363003-1	\$1.76
172352009-3	\$3.30	172362034-6	\$2.42	172363004-2	\$1.76
172352010-3	\$3.30	172362036-8	\$2.42	172363005-3	\$1.76
172352011-4	\$3.30	172362037-9	\$3.74	172363006-4	\$1.76
172352012-5	\$3.30	172362038-0	\$2.42	172363007-5	\$1.76
172352013-6	\$3.30	172362039-1	\$3.74	172363008-6	\$1.76
172352014-7	\$3.30	172362040-1	\$2.42	172363009-7	\$1.76
172352015-8	\$3.74	172362041-2	\$2.42	172363010-7	\$1.76
172352016-9	\$3.74	172362042-3	\$3.74	172363011-8	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172363012-9	\$1.76	172372047-9	\$2.20	172381004-8	\$25.64
172363013-0	\$1.76	172372048-0	\$2.20	172381005-9	\$25.64
172363014-1	\$1.76	172372049-1	\$2.20	172381006-0	\$22.76
172363015-2	\$1.76	172372050-1	\$2.20	172381007-1	\$88.20
172363016-3	\$1.76	172372051-2	\$2.20	172381008-2	\$138.98
172363017-4	\$1.76	172372053-4	\$2.20	172390001-3	\$212.40
172363018-5	\$1.76	172372054-5	\$2.20	172390006-8	\$43.64
172363019-6	\$1.76	172372056-7	\$2.20	172390007-9	\$44.10
172363020-6	\$1.76	172372057-8	\$2.20	172390008-0	\$84.14
172363021-7	\$1.76	172372058-9	\$2.20	172390009-1	\$24.30
172363022-8	\$1.76	172372059-0	\$2.20	172390010-1	\$24.30
172363023-9	\$1.76	172372060-0	\$2.20	172390011-2	\$48.60
172363024-0	\$1.76	172372061-1	\$2.20	172390012-3	\$48.60
172363025-1	\$1.76	172372063-3	\$2.20	172390013-4	\$48.60
172363026-2	\$1.76	172372064-4	\$2.20	172390014-5	\$19.80
172363027-3	\$1.76	172372065-5	\$2.20	172390015-6	\$10.80
172363028-4	\$1.76	172372066-6	\$2.20	172390016-7	\$15.30
172372001-7	\$2.20	172372067-7	\$2.20	172390017-8	\$78.30
172372002-8	\$2.20	172372068-8	\$2.20	172390018-9	\$80.10
172372003-9	\$2.20	172372069-9	\$2.20	172390019-0	\$159.30
172372004-0	\$2.20	172372070-9	\$2.20	172390020-0	\$152.54
172372005-1	\$2.20	172372071-0	\$2.20	172390021-1	\$51.30
172372007-3	\$2.20	172372072-1	\$2.20	172390022-2	\$88.20
172372008-4	\$2.24	172372074-3	\$2.20	172390023-3	\$124.64
172372009-5	\$2.20	172372075-4	\$2.20	172390024-4	\$43.20
172372011-6	\$2.20	172372076-5	\$2.20	172390025-5	\$112.04
172372012-7	\$2.20	172372077-6	\$2.20	172390026-6	\$45.00
172372013-8	\$2.20	172372078-7	\$2.20	172390027-7	\$36.00
172372014-9	\$2.20	172372079-8	\$2.20	172390028-8	\$36.00
172372015-0	\$2.20	172380002-3	\$5.84	172390029-9	\$45.90
172372016-1	\$2.20	172380003-4	\$5.84	172390031-0	\$26.10
172372017-2	\$2.20	172380004-5	\$5.40	172390032-1	\$26.10
172372019-4	\$2.20	172380005-6	\$5.40	172390033-2	\$45.90
172372020-4	\$2.20	172380006-7	\$5.40	172390034-3	\$57.60
172372021-5	\$2.20	172380007-8	\$4.94	172390035-4	\$36.90
172372022-6	\$2.20	172380008-9	\$5.40	172390036-5	\$50.84
172372023-7	\$2.20	172380009-0	\$4.94	172390037-6	\$14.84
172372024-8	\$2.20	172380010-0	\$7.64	172390038-7	\$19.34
172372025-9	\$2.20	172380011-1	\$8.10	172390039-8	\$14.40
172372026-0	\$2.20	172380012-2	\$6.74	172390040-8	\$20.24
172372027-1	\$2.20	172380013-3	\$6.74	172390049-7	\$40.04
172372028-2	\$2.20	172380014-4	\$4.04	172390051-8	\$124.20
172372029-3	\$2.20	172380015-5	\$4.04	172390052-9	\$38.24
172372031-4	\$2.20	172380016-6	\$4.04	172390054-1	\$27.90
172372032-5	\$2.24	172380017-7	\$4.04	172390055-2	\$21.60
172372033-6	\$2.20	172380018-8	\$3.78	172410003-6	\$0.60
172372034-7	\$2.20	172380019-9	\$7.64	172410007-0	\$192.14
172372035-8	\$2.20	172380020-9	\$9.44	172410009-2	\$398.70
172372036-9	\$2.20	172380021-0	\$11.24	172410011-3	\$514.34
172372037-0	\$2.20	172380022-1	\$10.80	172420001-5	\$27.90
172372038-1	\$2.20	172380023-2	\$10.34	172420002-6	\$198.90
172372039-2	\$2.20	172380024-3	\$9.90	172420003-7	\$40.50
172372040-2	\$2.20	172380025-4	\$9.44	172420004-8	\$39.60
172372041-3	\$2.20	172380027-6	\$2.70	172420005-9	\$84.14
172372042-4	\$2.20	172380028-7	\$4.94	172420013-6	\$51.74
172372043-5	\$2.20	172381001-5	\$25.64	172420014-7	\$109.80
172372044-6	\$2.20	172381002-6	\$28.80	172420015-8	\$35.54
172372046-8	\$2.20	172381003-7	\$25.64	172420016-9	\$38.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
172420017-0	\$36.44	172440012-7	\$3.76	173070004-4	\$4.12
172420026-8	\$29.70	172440013-8	\$3.76	173070005-5	\$4.14
172420027-9	\$35.54	172440014-9	\$3.76	173070006-6	\$3.84
172420030-1	\$0.64	172440015-0	\$3.76	173070007-7	\$4.42
172420035-6	\$29.24	172440016-1	\$3.78	173070008-8	\$4.22
172420036-7	\$29.24	172440017-2	\$3.76	173070009-9	\$4.06
172420037-8	\$10.34	172440018-3	\$3.76	173070010-9	\$4.58
172420038-9	\$27.44	172440019-4	\$3.80	173070011-0	\$4.58
172420039-0	\$45.00	172440020-4	\$3.80	173070012-1	\$4.58
172420050-9	\$14.84	172440021-5	\$3.76	173070013-2	\$4.58
172420051-0	\$79.64	172440022-6	\$3.76	173070014-3	\$4.56
172430001-6	\$3.74	172440023-7	\$3.76	173070015-4	\$4.92
172430002-7	\$3.74	172440024-8	\$3.76	173070016-5	\$3.86
172430003-8	\$3.74	172440025-9	\$3.78	173070017-6	\$3.86
172430004-9	\$3.74	173020011-5	\$3.86	173070020-8	\$3.92
172430005-0	\$3.74	173020013-7	\$3.90	173070021-9	\$4.58
172430006-1	\$3.74	173020024-7	\$4.08	173070023-1	\$4.76
172430007-2	\$3.74	173020056-6	\$2.32	173070024-2	\$3.80
172430008-3	\$3.74	173020060-9	\$615.60	173070025-3	\$4.12
172430009-4	\$3.74	173040002-9	\$3.90	173070026-4	\$4.58
172430010-4	\$3.74	173040003-0	\$3.92	173070027-5	\$4.12
172430011-5	\$3.74	173040004-1	\$3.76	173070030-7	\$4.40
172430012-6	\$3.74	173040005-2	\$3.76	173070031-8	\$4.94
172430013-7	\$3.74	173040006-3	\$3.88	173070032-9	\$3.94
172430014-8	\$3.74	173040007-4	\$4.20	173070033-0	\$3.96
172430015-9	\$3.74	173040008-5	\$4.32	173070034-1	\$3.96
172430016-0	\$3.74	173040009-6	\$3.86	173070035-2	\$3.92
172430017-1	\$3.74	173040012-8	\$3.84	173070036-3	\$3.86
172430018-2	\$3.74	173050001-9	\$4.58	173070037-4	\$3.86
172430019-3	\$3.74	173050002-0	\$4.92	173070038-5	\$4.22
172430020-3	\$3.74	173050004-2	\$4.22	173081001-5	\$4.06
172430021-4	\$3.74	173050005-3	\$3.96	173081002-6	\$4.26
172430022-5	\$3.74	173050009-7	\$4.58	173081005-9	\$4.68
172430023-6	\$3.74	173050010-7	\$3.80	173081006-0	\$4.06
172430024-7	\$3.74	173050011-8	\$4.46	173081007-1	\$4.10
172430025-8	\$3.74	173050012-9	\$3.94	173081008-2	\$4.66
172430026-9	\$3.74	173050013-0	\$4.58	173081009-3	\$3.90
172430027-0	\$3.74	173050015-2	\$4.14	173082002-9	\$3.88
172430028-1	\$3.74	173050016-3	\$3.86	173082003-0	\$3.86
172430029-2	\$3.74	173050017-4	\$3.96	173082004-1	\$3.74
172430030-2	\$3.74	173050018-5	\$4.52	173082005-2	\$3.78
172430031-3	\$3.74	173060001-0	\$4.58	173082006-3	\$3.86
172430032-4	\$3.74	173060002-1	\$3.76	173082007-4	\$3.86
172430033-5	\$3.74	173060003-2	\$3.76	173082008-5	\$3.90
172430034-6	\$3.74	173060004-3	\$3.78	173082009-6	\$3.86
172430035-7	\$3.74	173060005-4	\$3.78	173082010-6	\$3.86
172430036-8	\$3.74	173060006-5	\$3.78	173082014-0	\$3.86
172440001-7	\$3.78	173060007-6	\$3.78	173082015-1	\$3.86
172440002-8	\$3.76	173060008-7	\$3.78	173090002-4	\$4.90
172440003-9	\$3.76	173060009-8	\$3.78	173090005-7	\$4.00
172440004-0	\$3.74	173060010-8	\$3.78	173090006-8	\$4.78
172440005-1	\$3.74	173060011-9	\$3.78	173090010-1	\$4.54
172440006-2	\$3.76	173060012-0	\$3.84	173090011-2	\$4.08
172440007-3	\$3.76	173060013-1	\$4.42	173090012-3	\$4.06
172440008-4	\$3.80	173060014-2	\$4.58	173090013-4	\$4.10
172440009-5	\$3.84	173070001-1	\$5.58	173100001-3	\$3.76
172440010-5	\$3.76	173070002-2	\$4.58	173100002-4	\$4.44
172440011-6	\$3.78	173070003-3	\$4.58	173100003-5	\$4.58



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
173100004-6	\$4.42	173191002-6	\$3.74	173194001-4	\$3.74
173100005-7	\$3.84	173191003-7	\$3.74	173194002-5	\$3.74
173100006-8	\$3.84	173191004-8	\$3.74	173194003-6	\$3.74
173100008-0	\$4.04	173191005-9	\$3.74	173194004-7	\$3.74
173100012-3	\$3.86	173191006-0	\$3.74	173194005-8	\$3.74
173100013-4	\$3.84	173191007-1	\$3.74	173194006-9	\$3.74
173100014-5	\$4.12	173191008-2	\$3.74	173194007-0	\$3.74
173100015-6	\$3.86	173191009-3	\$3.74	173194008-1	\$3.74
173100016-7	\$3.94	173191010-3	\$3.74	173194009-2	\$3.74
173100017-8	\$4.12	173191011-4	\$3.74	173201001-5	\$3.74
173100018-9	\$4.12	173192001-8	\$3.74	173201002-6	\$3.74
173100019-0	\$4.12	173192002-9	\$3.74	173201003-7	\$3.74
173100020-0	\$4.12	173192003-0	\$3.74	173201004-8	\$3.74
173100021-1	\$4.06	173192004-1	\$3.74	173201005-9	\$3.74
173100028-8	\$3.86	173192005-2	\$3.74	173201006-0	\$3.74
173100030-9	\$3.86	173192006-3	\$3.74	173201007-1	\$3.74
173100031-0	\$3.86	173192007-4	\$3.74	173201008-2	\$3.74
173100032-1	\$3.86	173192008-5	\$3.74	173201009-3	\$3.74
173100033-2	\$3.86	173192009-6	\$3.74	173202001-8	\$3.74
173100034-3	\$3.86	173192010-6	\$3.74	173202002-9	\$3.74
173100036-5	\$4.42	173192011-7	\$3.74	173202003-0	\$3.74
173130004-9	\$3.82	173192012-8	\$3.74	173202004-1	\$3.74
173130007-2	\$4.58	173192013-9	\$3.74	173202005-2	\$3.74
173130008-3	\$80.32	173192014-0	\$3.74	173202006-3	\$3.74
173130010-4	\$4.52	173192015-1	\$3.74	173202007-4	\$3.74
173130012-6	\$4.46	173192016-2	\$3.74	173202008-5	\$3.74
173130013-7	\$3.86	173192017-3	\$3.74	173202009-6	\$3.74
173130014-8	\$4.50	173192018-4	\$3.74	173202010-6	\$3.74
173140001-7	\$4.10	173192019-5	\$3.74	173202011-7	\$3.74
173140002-8	\$4.00	173192020-5	\$3.74	173202012-8	\$3.74
173140003-9	\$3.96	173192021-6	\$3.74	173203001-1	\$3.74
173140004-0	\$3.96	173192022-7	\$3.74	173203002-2	\$3.74
173140005-1	\$4.06	173192023-8	\$3.74	173203003-3	\$3.74
173140006-2	\$4.22	173192024-9	\$3.74	173203004-4	\$3.74
173140007-3	\$3.90	173192025-0	\$3.74	173203005-5	\$3.74
173140008-4	\$3.84	173192026-1	\$3.74	173203006-6	\$3.74
173140009-5	\$4.60	173192027-2	\$3.74	173203007-7	\$3.74
173151001-1	\$3.88	173192028-3	\$3.74	173203008-8	\$3.74
173151002-2	\$3.86	173192029-4	\$3.74	173203009-9	\$3.74
173151004-4	\$3.88	173192030-4	\$3.74	173203010-9	\$3.74
173151007-7	\$3.76	173192031-5	\$3.74	173203011-0	\$3.74
173151008-8	\$3.76	173192032-6	\$3.74	174030021-2	\$1.66
173151012-1	\$3.84	173192033-7	\$3.74	174040015-8	\$5.46
173151014-3	\$35.10	173192034-8	\$3.74	174040017-0	\$4.44
173152001-4	\$4.04	173193001-1	\$3.74	174040019-2	\$19.48
173152002-5	\$3.82	173193002-2	\$3.74	174040021-3	\$592.20
173153010-5	\$57.60	173193003-3	\$3.74	174051001-9	\$4.04
173160017-4	\$3.88	173193004-4	\$3.74	174051003-1	\$3.86
173160020-6	\$4.90	173193005-5	\$3.74	174051004-2	\$3.88
173160024-0	\$4.46	173193006-6	\$3.74	174052001-2	\$3.98
173160026-2	\$4.04	173193007-7	\$3.74	174052002-3	\$3.98
173160028-4	\$4.32	173193008-8	\$3.74	174052003-4	\$3.82
173160032-7	\$185.84	173193009-9	\$3.74	174052004-5	\$3.82
173160034-9	\$3.60	173193010-9	\$3.74	174052005-6	\$3.98
173180003-3	\$2.00	173193011-0	\$3.74	174052006-7	\$3.82
173180011-0	\$5,601.60	173193012-1	\$3.74	174052007-8	\$3.82
173180012-1	\$2.32	173193013-2	\$3.74	174052010-0	\$3.98
173191001-5	\$3.74	173193014-3	\$3.74	174052011-1	\$3.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
174052012-2	\$3.98	174083009-6	\$3.74	174121004-8	\$4.06
174052013-3	\$3.98	174083011-7	\$3.74	174121007-1	\$3.98
174052014-4	\$3.98	174083012-8	\$3.74	174121008-2	\$3.98
174052015-5	\$3.86	174083013-9	\$3.74	174121009-3	\$3.98
174052016-6	\$3.86	174091001-3	\$4.00	174121010-3	\$3.98
174052017-7	\$3.88	174091002-4	\$3.86	174121011-4	\$3.86
174052018-8	\$3.88	174091003-5	\$3.76	174121012-5	\$3.88
174061002-1	\$3.98	174091004-6	\$3.76	174121013-6	\$3.88
174061004-3	\$3.92	174092003-8	\$3.96	174121014-7	\$3.92
174061005-4	\$3.92	174092004-9	\$4.00	174122001-8	\$3.94
174061006-5	\$3.92	174092007-2	\$3.76	174122002-9	\$3.94
174061007-6	\$3.96	174092008-3	\$3.82	174122003-0	\$3.94
174062001-3	\$3.82	174092009-4	\$3.96	174122007-4	\$3.76
174062002-4	\$3.98	174092010-4	\$3.96	174122008-5	\$3.74
174062003-5	\$3.98	174092011-5	\$3.96	174122011-7	\$3.80
174062004-6	\$3.98	174092012-6	\$3.74	174122014-0	\$3.86
174062005-7	\$3.94	174092013-7	\$3.90	174131001-6	\$3.98
174062006-8	\$4.00	174092014-8	\$3.86	174131002-7	\$3.98
174062007-9	\$3.82	174092015-9	\$3.86	174131003-8	\$3.98
174062008-0	\$3.98	174092016-0	\$3.86	174131004-9	\$3.82
174062009-1	\$3.98	174093001-9	\$3.92	174131006-1	\$3.82
174071002-2	\$3.82	174093002-0	\$3.92	174131007-2	\$3.82
174071003-3	\$3.84	174093003-1	\$3.92	174131008-3	\$4.04
174071004-4	\$3.88	174093004-2	\$3.92	174131009-4	\$3.76
174071005-5	\$3.86	174101003-5	\$3.74	174131010-4	\$4.02
174072001-4	\$3.96	174101004-6	\$3.74	174131012-6	\$3.98
174072002-5	\$3.96	174101005-7	\$3.74	174131013-7	\$3.82
174072003-6	\$3.98	174101006-8	\$3.76	174131014-8	\$3.82
174072004-7	\$3.90	174101007-9	\$3.88	174131015-9	\$3.98
174072005-8	\$3.98	174101008-0	\$3.88	174131016-0	\$3.98
174072006-9	\$3.98	174101009-1	\$3.88	174131017-1	\$3.98
174072007-0	\$3.82	174102008-3	\$3.88	174131020-3	\$3.86
174072008-1	\$3.82	174102009-4	\$3.86	174131021-4	\$3.86
174081002-3	\$3.76	174102010-4	\$3.86	174132002-0	\$3.80
174081003-4	\$3.76	174102011-5	\$3.86	174132003-1	\$3.80
174081004-5	\$3.84	174102012-6	\$3.86	174132004-2	\$3.94
174082001-5	\$3.96	174102013-7	\$3.86	174132005-3	\$3.94
174082002-6	\$3.96	174102014-8	\$3.86	174141001-7	\$3.96
174082003-7	\$3.96	174102015-9	\$3.86	174141002-8	\$3.96
174082004-8	\$3.82	174102016-0	\$3.86	174141009-5	\$3.82
174082005-9	\$3.82	174103001-9	\$3.92	174141010-5	\$3.82
174082006-0	\$3.96	174103002-0	\$3.92	174141011-6	\$3.98
174082008-2	\$3.80	174103003-1	\$3.92	174141012-7	\$3.82
174082009-3	\$3.96	174103004-2	\$3.92	174141013-8	\$3.82
174082010-3	\$3.96	174103005-3	\$3.92	174141015-0	\$3.96
174082011-4	\$3.76	174110001-1	\$3.98	174141017-2	\$3.88
174082012-5	\$3.76	174110002-2	\$3.98	174141018-3	\$3.88
174082013-6	\$3.96	174110003-3	\$3.98	174141019-4	\$3.86
174082014-7	\$3.96	174110004-4	\$3.98	174141021-5	\$3.80
174082015-8	\$3.76	174110005-5	\$3.98	174142001-0	\$3.74
174082016-9	\$3.84	174110006-6	\$3.98	174142002-1	\$3.74
174082017-0	\$3.88	174110007-7	\$3.98	174142003-2	\$3.74
174083001-8	\$3.92	174110008-8	\$3.98	174142004-3	\$3.80
174083002-9	\$3.74	174110009-9	\$3.98	174142005-4	\$3.80
174083003-0	\$3.74	174110010-9	\$3.96	174142006-5	\$3.80
174083004-1	\$3.74	174121001-5	\$3.82	174142007-6	\$3.80
174083005-2	\$3.74	174121002-6	\$3.82	174142008-7	\$3.94
174083007-4	\$3.74	174121003-7	\$3.98	174150002-6	\$0.98

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
174150003-7	\$212.70	174211011-2	\$3.76	174241021-4	\$3.80
174150004-8	\$295.20	174211012-3	\$3.76	174241022-5	\$3.76
174170003-9	\$4.36	174211013-4	\$3.76	174241024-7	\$3.86
174170004-0	\$3.80	174211014-5	\$3.76	174241025-8	\$3.80
174170006-2	\$3.76	174211015-6	\$3.76	174241026-9	\$3.78
174170007-3	\$3.76	174211016-7	\$3.76	174241027-0	\$3.78
174170008-4	\$3.74	174211017-8	\$3.76	174241028-1	\$3.84
174170009-5	\$3.76	174211018-9	\$3.76	174241031-3	\$3.86
174170010-5	\$3.76	174211019-0	\$3.76	174241032-4	\$3.88
174170012-7	\$3.74	174211020-0	\$3.76	174241035-7	\$3.96
174170013-8	\$3.74	174211021-1	\$3.76	174241036-8	\$3.78
174170014-9	\$3.82	174211022-2	\$3.76	174241037-9	\$4.06
174170017-2	\$3.74	174212001-6	\$3.76	174241039-1	\$4.20
174170018-3	\$3.08	174212002-7	\$3.76	174242001-9	\$3.78
174170019-4	\$3.30	174212003-8	\$3.76	174242002-0	\$3.78
174170020-4	\$3.74	174212004-9	\$3.76	174242003-1	\$3.78
174170028-2	\$3.80	174212005-0	\$3.76	174242004-2	\$3.76
174170029-3	\$3.80	174212006-1	\$3.76	174242005-3	\$3.76
174170037-0	\$3.98	174212007-2	\$3.76	174242006-4	\$3.76
174170038-1	\$3.78	174212008-3	\$3.76	174242007-5	\$3.76
174170042-4	\$61.76	174212009-4	\$3.76	174242008-6	\$3.78
174170045-7	\$3.78	174212010-4	\$3.76	174242009-7	\$3.78
174180021-6	\$69.74	174212011-5	\$3.76	174242010-7	\$3.90
174190003-1	\$3.84	174212012-6	\$3.76	174242012-9	\$3.86
174190004-2	\$3.88	174212013-7	\$3.76	174250002-5	\$4.14
174190005-3	\$4.04	174212014-8	\$3.76	174250004-7	\$4.48
174190006-4	\$4.02	174212015-9	\$3.76	174250005-8	\$3.98
174190007-5	\$22.50	174212016-0	\$3.76	174250006-9	\$4.00
174190017-4	\$3.78	174212017-1	\$3.76	174250007-0	\$4.02
174190021-7	\$3.74	174212018-2	\$3.76	174250008-1	\$3.76
174190022-8	\$3.80	174212019-3	\$3.76	174250009-2	\$3.90
174190024-0	\$61.64	174212020-3	\$3.76	174250010-2	\$3.86
174190025-1	\$3.88	174212021-4	\$3.76	174250011-3	\$3.86
174190026-2	\$3.88	174220005-5	\$3.86	174250012-4	\$3.86
174190029-5	\$3.82	174220006-6	\$3.86	174250013-5	\$3.90
174190032-7	\$3.86	174220007-7	\$3.86	174250014-6	\$3.90
174190035-0	\$7.20	174230002-3	\$4.30	174250015-7	\$3.90
174200001-9	\$9.00	174230007-8	\$3.76	174250016-8	\$3.82
174200005-3	\$3.76	174230009-0	\$3.78	174250017-9	\$4.16
174200006-4	\$3.76	174230010-0	\$3.74	174250018-0	\$3.74
174200007-5	\$3.82	174230013-3	\$3.86	174250019-1	\$3.88
174200008-6	\$3.80	174230014-4	\$3.86	174250020-1	\$3.80
174200009-7	\$3.78	174230015-5	\$4.26	174250021-2	\$3.76
174200010-7	\$3.80	174230019-9	\$4.16	174250022-3	\$3.74
174200012-9	\$3.80	174230022-1	\$4.84	174250023-4	\$3.74
174200013-0	\$3.78	174230023-2	\$4.20	174250024-5	\$3.74
174200014-1	\$3.78	174230026-5	\$3.82	174260004-8	\$3.78
174200017-4	\$2.62	174230027-6	\$4.22	174260008-2	\$3.96
174211001-3	\$3.76	174230028-7	\$4.22	174260009-3	\$4.10
174211002-4	\$3.76	174230029-8	\$4.04	174260010-3	\$3.82
174211003-5	\$3.76	174230031-9	\$4.02	174260012-5	\$3.90
174211004-6	\$3.76	174241006-1	\$3.86	174260014-7	\$4.12
174211005-7	\$3.76	174241007-2	\$3.98	174260020-2	\$281.70
174211006-8	\$3.76	174241009-4	\$4.16	174271001-9	\$3.30
174211007-9	\$3.76	174241010-4	\$4.12	174271002-0	\$2.20
174211008-0	\$3.76	174241011-5	\$3.82	174271003-1	\$2.20
174211009-1	\$3.76	174241012-6	\$3.92	174271004-2	\$2.20
174211010-1	\$3.76	174241019-3	\$4.18	174271005-3	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
174271006-4	\$3.76	174301030-7	\$3.78	174320006-5	\$4.06
174271009-7	\$3.86	174301031-8	\$3.76	174320008-7	\$3.88
174271010-7	\$3.76	174301032-9	\$3.76	174320023-0	\$3.96
174271011-8	\$3.08	174301033-0	\$3.78	174320026-3	\$3.90
174272001-2	\$28.80	174301039-6	\$3.78	174320027-4	\$3.90
174272003-4	\$12.14	174301040-6	\$3.78	174320028-5	\$3.60
174272004-5	\$9.50	174301041-7	\$3.78	174320029-6	\$4.02
174280002-8	\$3.78	174302002-5	\$3.76	174330029-7	\$38.70
174280003-9	\$3.80	174302003-6	\$3.82	174330030-7	\$15.58
174280005-1	\$3.74	174302004-7	\$3.84	174350002-4	\$3.92
174280006-2	\$3.84	174302005-8	\$3.84	174350004-6	\$3.90
174280007-3	\$3.78	174302006-9	\$3.84	174350005-7	\$3.88
174280010-5	\$3.86	174302007-0	\$3.84	174350006-8	\$5.98
174280012-7	\$3.92	174302008-1	\$3.84	174350010-1	\$5.28
174280013-8	\$3.86	174302009-2	\$3.84	174360001-4	\$3.86
174280015-0	\$3.86	174302010-2	\$3.84	174360002-5	\$3.86
174280016-1	\$3.86	174302011-3	\$3.84	174360003-6	\$3.86
174280017-2	\$3.86	174302012-4	\$3.84	174360004-7	\$3.86
174280018-3	\$3.86	174302013-5	\$3.82	174360005-8	\$3.86
174280019-4	\$4.10	174302014-6	\$3.82	174360006-9	\$3.86
174290001-8	\$4.22	174302015-7	\$3.84	174360007-0	\$3.86
174290002-9	\$4.24	174302026-7	\$45.00	174360008-1	\$3.86
174290003-0	\$3.90	174302029-0	\$8.10	174360009-2	\$3.86
174290008-5	\$3.76	174302031-1	\$1.34	174360010-2	\$3.86
174290010-6	\$4.02	174302033-3	\$3.14	174370001-5	\$3.86
174290011-7	\$3.82	174302034-4	\$3.14	174370002-6	\$3.86
174290012-8	\$3.08	174302035-5	\$12.60	174370003-7	\$3.86
174290017-3	\$3.76	174302036-6	\$10.80	174370004-8	\$3.86
174290019-5	\$3.84	174310001-9	\$4.06	174370005-9	\$3.86
174290020-5	\$3.78	174310002-0	\$4.06	174370006-0	\$3.86
174290021-6	\$3.78	174310003-1	\$4.00	174370007-1	\$3.86
174290025-0	\$18.44	174310004-2	\$4.16	174370008-2	\$3.86
174290026-1	\$4.10	174310005-3	\$3.80	174370009-3	\$3.86
174290027-2	\$3.76	174310006-4	\$3.74	174370010-3	\$3.86
174290039-3	\$45.90	174310007-5	\$3.74	174370011-4	\$3.86
174301001-1	\$3.76	174310008-6	\$3.80	174370012-5	\$3.86
174301002-2	\$3.76	174310011-8	\$3.80	174370013-6	\$3.86
174301003-3	\$3.78	174310012-9	\$3.80	174400024-8	\$3.74
174301004-4	\$3.78	174310013-0	\$3.84	174400038-1	\$3.76
174301005-5	\$3.78	174310014-1	\$3.76	174400040-2	\$3.78
174301006-6	\$3.78	174310016-3	\$3.52	174400042-4	\$3.74
174301007-7	\$3.78	174310017-4	\$16.64	174400045-7	\$54.44
174301008-8	\$3.78	174310018-5	\$3.86	174430009-8	\$3.78
174301009-9	\$3.86	174310022-8	\$3.92	174431004-6	\$3.74
174301010-9	\$3.76	174310025-1	\$3.80	174431005-7	\$3.76
174301011-0	\$3.78	174310026-2	\$3.82	174431006-8	\$3.74
174301012-1	\$3.78	174310028-4	\$3.94	174431008-0	\$3.74
174301013-2	\$3.86	174310029-5	\$4.02	174431011-2	\$3.76
174301014-3	\$3.78	174310030-5	\$4.04	174431013-4	\$3.74
174301020-8	\$2.42	174310031-6	\$4.04	174431014-5	\$3.74
174301022-0	\$3.78	174310032-7	\$3.92	174431015-6	\$3.74
174301023-1	\$3.78	174310033-8	\$3.90	174431016-7	\$3.74
174301024-2	\$3.80	174310034-9	\$4.32	174431017-8	\$3.74
174301025-3	\$3.78	174320001-0	\$3.84	174431020-0	\$3.74
174301026-4	\$3.78	174320002-1	\$13.50	174431021-1	\$3.74
174301027-5	\$3.78	174320003-2	\$3.84	174431022-2	\$3.74
174301028-6	\$3.78	174320004-3	\$3.84	174432001-6	\$3.74
174301029-7	\$3.78	174320005-4	\$3.84	174432002-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
174432003-8	\$3.74	175051004-9	\$3.74	175080018-2	\$4.28
174432004-9	\$3.74	175051005-0	\$3.74	175080019-3	\$4.18
174441025-6	\$4.00	175051006-1	\$3.80	175111001-1	\$3.86
175021001-3	\$3.80	175052001-9	\$3.98	175111002-2	\$3.86
175021002-4	\$3.80	175052002-0	\$4.04	175111003-3	\$3.86
175021003-5	\$3.94	175052003-1	\$4.02	175111004-4	\$3.86
175021004-6	\$3.82	175052004-2	\$4.00	175111005-5	\$3.86
175021005-7	\$4.00	175053001-2	\$3.84	175111006-6	\$3.86
175022002-7	\$3.98	175053002-3	\$3.82	175111007-7	\$3.86
175022003-8	\$3.98	175053005-6	\$3.96	175111008-8	\$3.86
175022004-9	\$3.98	175053007-8	\$3.90	175111009-9	\$3.86
175022005-0	\$3.90	175053009-0	\$3.82	175111010-9	\$3.86
175022006-1	\$3.86	175053012-2	\$3.82	175111011-0	\$3.86
175023002-0	\$3.76	175054001-5	\$3.86	175111012-1	\$3.86
175023003-1	\$3.78	175054002-6	\$3.82	175111015-4	\$4.06
175023004-2	\$3.76	175054003-7	\$3.92	175112003-6	\$3.80
175023005-3	\$3.76	175054004-8	\$3.74	175112004-7	\$3.80
175023006-4	\$3.90	175054005-9	\$3.76	175112006-9	\$4.26
175023007-5	\$4.00	175061001-7	\$3.94	175112007-0	\$3.84
175023008-6	\$3.84	175061002-8	\$3.94	175112008-1	\$3.86
175023009-7	\$3.84	175061003-9	\$3.94	175112009-2	\$3.30
175031005-8	\$3.88	175061004-0	\$3.94	175112010-2	\$3.30
175031006-9	\$3.88	175062001-0	\$3.96	175121001-2	\$3.86
175031007-0	\$3.88	175062002-1	\$3.96	175121003-4	\$3.86
175031008-1	\$3.88	175062003-2	\$3.96	175121004-5	\$3.68
175031009-2	\$3.88	175062006-5	\$3.78	175121005-6	\$3.86
175032001-7	\$3.84	175062007-6	\$3.84	175121006-7	\$3.86
175032002-8	\$4.06	175063002-4	\$4.04	175121007-8	\$3.86
175032003-9	\$4.18	175063003-5	\$3.98	175121008-9	\$3.98
175032004-0	\$3.96	175063005-7	\$3.86	175121009-0	\$3.86
175032005-1	\$3.98	175064001-6	\$3.76	175121010-0	\$3.86
175041001-5	\$3.74	175064002-7	\$3.76	175121011-1	\$4.06
175041002-6	\$3.74	175064003-8	\$3.84	175121012-2	\$4.06
175041003-7	\$3.74	175064004-9	\$3.80	175122001-5	\$3.86
175041004-8	\$3.74	175064005-0	\$3.86	175122002-6	\$3.86
175041005-9	\$3.80	175071002-9	\$3.92	175122003-7	\$3.84
175041006-0	\$3.80	175071003-0	\$3.94	175122004-8	\$3.84
175041007-1	\$3.94	175071004-1	\$3.94	175122005-9	\$3.86
175042001-8	\$4.00	175071005-2	\$3.94	175122006-0	\$3.86
175042002-9	\$3.98	175071006-3	\$3.96	175122007-1	\$3.86
175042003-0	\$3.98	175071007-4	\$3.96	175122008-2	\$3.86
175042004-1	\$3.98	175071008-5	\$3.96	175122009-3	\$3.86
175042005-2	\$3.82	175071009-6	\$3.96	175122010-3	\$3.86
175042006-3	\$3.82	175071010-6	\$3.96	175122011-4	\$3.86
175043001-1	\$3.76	175071012-8	\$3.86	175122012-5	\$3.86
175043002-2	\$3.86	175071013-9	\$3.98	175122013-6	\$3.84
175043003-3	\$3.98	175071014-0	\$3.98	175122014-7	\$3.86
175043004-4	\$3.98	175071015-1	\$4.24	175131001-3	\$4.44
175043005-5	\$3.96	175072001-1	\$3.96	175131002-4	\$4.44
175043006-6	\$3.82	175072002-2	\$3.96	175131006-8	\$4.28
175043007-7	\$3.82	175072003-3	\$3.96	175131008-0	\$4.44
175043009-9	\$3.86	175072004-4	\$3.96	175131009-1	\$4.44
175043010-9	\$3.90	175072005-5	\$3.82	175131010-1	\$4.44
175044001-4	\$3.84	175073001-4	\$3.90	175132001-6	\$4.16
175044002-5	\$3.84	175073002-5	\$4.02	175132002-7	\$4.16
175051001-6	\$3.94	175080007-2	\$4.72	175132003-8	\$4.16
175051002-7	\$3.94	175080010-4	\$30.46	175132004-9	\$4.16
175051003-8	\$3.94	175080011-5	\$6.48	175133001-9	\$4.34

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
175133005-3	\$4.44	175160044-2	\$1.12	175231004-5	\$3.88
175133008-6	\$4.44	175160045-3	\$0.94	175232001-5	\$3.86
175133009-7	\$4.44	175160048-6	\$775.34	175232002-6	\$3.86
175133010-7	\$4.44	175170005-8	\$256.50	175232003-7	\$3.90
175133011-8	\$4.44	175170006-9	\$72.44	175232004-8	\$3.90
175133012-9	\$3.84	175170008-1	\$165.60	175232005-9	\$3.90
175133013-0	\$4.44	175170011-3	\$216.90	175232006-0	\$3.90
175133014-1	\$4.44	175170014-6	\$13.94	175232007-1	\$3.86
175133015-2	\$4.44	175170015-7	\$236.24	175232008-2	\$3.86
175133016-3	\$4.44	175170026-7	\$65.50	175232009-3	\$3.96
175133017-4	\$4.44	175170027-8	\$22.94	175241001-3	\$3.88
175133019-6	\$4.40	175170028-9	\$33.30	175241002-4	\$3.88
175133021-7	\$4.28	175170030-0	\$0.68	175241003-5	\$3.88
175133024-0	\$3.84	175170035-5	\$3.12	175241004-6	\$3.88
175133026-2	\$3.86	175170036-6	\$2.44	175241005-7	\$3.88
175133027-3	\$3.82	175170040-9	\$1.74	175242001-6	\$3.86
175133028-4	\$3.84	175170041-0	\$5,885.10	175242002-7	\$3.86
175133029-5	\$3.84	175170043-2	\$95.40	175242003-8	\$3.86
175141001-4	\$3.86	175180001-5	\$6.52	175242004-9	\$3.86
175141002-5	\$3.86	175180012-5	\$1.42	175242005-0	\$3.86
175141003-6	\$3.86	175180013-6	\$1.64	175242006-1	\$3.86
175141004-7	\$3.86	175180014-7	\$23.40	175242007-2	\$3.86
175141005-8	\$3.86	175190017-1	\$158.40	175242008-3	\$3.86
175141006-9	\$3.86	175190019-3	\$1.44	175242009-4	\$3.86
175142001-7	\$3.86	175190021-4	\$1.72	175242010-4	\$3.86
175142002-8	\$3.86	175190022-5	\$97.20	175243001-9	\$3.88
175142003-9	\$3.86	175190023-6	\$708.30	175243002-0	\$3.86
175142004-0	\$3.86	175190024-7	\$1.88	175243003-1	\$3.86
175142006-2	\$3.86	175190025-8	\$34.64	175243006-4	\$3.94
175142007-3	\$3.86	175190027-0	\$259.20	175243007-5	\$3.86
175142009-5	\$3.86	175190028-1	\$203.84	175243008-6	\$3.86
175142010-5	\$3.86	175200001-6	\$1.78	175243009-7	\$3.86
175142011-6	\$3.86	175200003-8	\$0.70	175243010-7	\$3.86
175142012-7	\$3.86	175200008-3	\$10.00	175243011-8	\$3.92
175142013-8	\$3.86	175200009-4	\$2.70	175243012-9	\$3.86
175142014-9	\$3.86	175210039-2	\$264.14	175251001-4	\$3.90
175142015-0	\$3.86	175210046-8	\$160.20	175251002-5	\$3.86
175142017-2	\$16.88	175210056-7	\$119.24	175251003-6	\$3.86
175142018-3	\$3.86	175210057-8	\$130.50	175251004-7	\$3.86
175142023-7	\$3.86	175210058-9	\$164.24	175251005-8	\$3.86
175142024-8	\$3.86	175210059-0	\$3.76	175251006-9	\$3.86
175142026-0	\$3.86	175210061-1	\$373.04	175252001-7	\$3.86
175142027-1	\$3.86	175220006-3	\$3.96	175252002-8	\$3.86
175142028-2	\$3.86	175220007-4	\$4.04	175252003-9	\$3.86
175142029-3	\$3.86	175220008-5	\$4.04	175252004-0	\$3.86
175142031-4	\$3.84	175220011-7	\$4.14	175252005-1	\$3.86
175142032-5	\$4.02	175220012-8	\$4.26	175252006-2	\$3.86
175150003-4	\$3.98	175220013-9	\$4.00	175253001-0	\$3.86
175150009-0	\$3.98	175220014-0	\$4.10	175253002-1	\$3.86
175150012-2	\$3.98	175220015-1	\$4.42	175253003-2	\$3.92
175150014-4	\$3.92	175220016-2	\$3.74	175253004-3	\$3.86
175150015-5	\$4.34	175220017-3	\$4.36	175253005-4	\$3.86
175160011-2	\$1.82	175220018-4	\$4.02	175253006-5	\$3.86
175160018-9	\$4.76	175220019-5	\$4.06	175253007-6	\$3.86
175160019-0	\$174.14	175220021-6	\$0.90	175253008-7	\$3.86
175160027-7	\$0.66	175231001-2	\$3.88	175253009-8	\$3.86
175160041-9	\$63.00	175231002-3	\$3.88	175253010-8	\$3.86
175160042-0	\$4.20	175231003-4	\$3.88	175253011-9	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
175253012-0	\$3.86	177030001-5	\$1.10	177060030-4	\$3.80
175253013-1	\$3.86	177030002-6	\$2.68	177060031-5	\$3.80
175253014-2	\$3.86	177030004-8	\$9.34	177060032-6	\$3.80
175253015-3	\$3.92	177030006-0	\$3.08	177060033-7	\$3.80
175253016-4	\$4.04	177030014-7	\$18.00	177060034-8	\$3.80
175261001-5	\$3.74	177030016-9	\$3.94	177060035-9	\$3.80
175261002-6	\$3.74	177040008-3	\$40.00	177060036-0	\$3.80
175261003-7	\$3.74	177051005-4	\$3.76	177060037-1	\$3.80
175261004-8	\$3.86	177051006-5	\$3.76	177060038-2	\$3.80
175261005-9	\$3.86	177051007-6	\$3.76	177060039-3	\$3.80
175261006-0	\$3.86	177051008-7	\$3.76	177060040-3	\$3.80
175262001-8	\$3.86	177051009-8	\$3.76	177060041-4	\$3.80
175262002-9	\$3.86	177051010-8	\$3.76	177060042-5	\$3.80
175262003-0	\$3.86	177051011-9	\$3.76	177060043-6	\$3.80
175262004-1	\$3.86	177051012-0	\$3.76	177060044-7	\$3.86
175263001-1	\$3.86	177051013-1	\$3.76	177060046-9	\$3.76
175263002-2	\$3.86	177051014-2	\$3.76	177060047-0	\$3.80
175263003-3	\$3.86	177051015-3	\$3.76	177060048-1	\$2.92
175263004-4	\$3.86	177051016-4	\$3.76	177060049-2	\$3.80
175263005-5	\$3.74	177051017-5	\$3.76	177060050-2	\$3.78
175270001-3	\$12.14	177051018-6	\$3.76	177070001-9	\$3.84
175270002-4	\$10.80	177051019-7	\$3.76	177070002-0	\$3.84
175270003-5	\$13.04	177051020-7	\$3.76	177070003-1	\$3.84
175270004-6	\$13.94	177051021-8	\$3.76	177070004-2	\$3.84
175270005-7	\$8.54	177051022-9	\$3.76	177070005-3	\$3.84
175270006-8	\$8.10	177052001-3	\$3.76	177070006-4	\$3.84
175270007-9	\$8.10	177052002-4	\$3.76	177070007-5	\$3.84
175270008-0	\$8.10	177052003-5	\$3.76	177070008-6	\$3.84
175270009-1	\$8.54	177052004-6	\$3.76	177070009-7	\$3.84
175270010-1	\$9.90	177052005-7	\$3.76	177070010-7	\$3.84
175270011-2	\$9.44	177052006-8	\$3.76	177070011-8	\$3.84
175270012-3	\$39.14	177052007-9	\$3.76	177070012-9	\$3.84
175270013-4	\$9.90	177052008-0	\$3.76	177070013-0	\$3.84
175270016-7	\$7.64	177052009-1	\$3.76	177070014-1	\$3.88
175270017-8	\$7.64	177052010-1	\$3.76	177070015-2	\$3.86
175270018-9	\$7.64	177052011-2	\$3.76	177070016-3	\$3.80
175270019-0	\$8.10	177052012-3	\$3.76	177070017-4	\$3.60
175270024-4	\$8.10	177052013-4	\$3.76	177070018-5	\$3.84
175270025-5	\$8.54	177052014-5	\$3.76	177070019-6	\$3.84
175270026-6	\$8.10	177060002-9	\$3.80	177070020-6	\$3.84
175270027-7	\$8.10	177060003-0	\$3.80	177070021-7	\$3.84
175270028-8	\$8.10	177060004-1	\$3.80	177070023-9	\$3.84
175270029-9	\$8.10	177060005-2	\$3.80	177070024-0	\$3.84
175270030-9	\$9.90	177060006-3	\$3.80	177070025-1	\$3.84
175270031-0	\$9.44	177060007-4	\$3.80	177070026-2	\$3.84
175270032-1	\$9.44	177060008-5	\$3.80	177070027-3	\$3.84
175270033-2	\$9.44	177060009-6	\$3.80	177070028-4	\$3.84
175270034-3	\$9.90	177060010-6	\$3.80	177070029-5	\$3.90
175270035-4	\$8.10	177060011-7	\$3.80	177070030-5	\$3.80
175270036-5	\$7.20	177060012-8	\$3.80	177080001-0	\$3.76
175270037-6	\$7.20	177060014-0	\$3.80	177080002-1	\$3.76
175270038-7	\$8.10	177060021-6	\$3.76	177080003-2	\$3.76
175270039-8	\$7.20	177060024-9	\$3.80	177080004-3	\$3.76
175270040-8	\$7.64	177060025-0	\$3.80	177080005-4	\$3.76
175270041-9	\$9.00	177060026-1	\$3.80	177080006-5	\$3.76
175270044-2	\$23.40	177060027-2	\$3.80	177080007-6	\$3.76
177020004-7	\$0.78	177060028-3	\$3.80	177080008-7	\$3.76
177020010-2	\$241.14	177060029-4	\$3.80	177080009-8	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
177080010-8	\$3.76	177121007-2	\$3.80	177142001-1	\$3.76
177080011-9	\$3.76	177121008-3	\$3.78	177142002-2	\$3.76
177080012-0	\$3.80	177121009-4	\$3.78	177142003-3	\$3.76
177080013-1	\$3.80	177122001-9	\$3.76	177142004-4	\$3.76
177080014-2	\$3.80	177122002-0	\$3.74	177142005-5	\$3.76
177080015-3	\$3.80	177122003-1	\$3.74	177142006-6	\$3.76
177080016-4	\$3.80	177122004-2	\$3.74	177142007-7	\$3.76
177080017-5	\$3.80	177122005-3	\$3.74	177142008-8	\$3.76
177080018-6	\$3.80	177122006-4	\$3.74	177142009-9	\$3.76
177080019-7	\$3.80	177122007-5	\$3.74	177142010-9	\$3.76
177080020-7	\$3.80	177122008-6	\$3.76	177142011-0	\$3.76
177080021-8	\$3.80	177122009-7	\$3.76	177142012-1	\$3.52
177080022-9	\$3.80	177122010-7	\$3.52	177142013-2	\$3.52
177080023-0	\$3.80	177122011-8	\$3.74	177142014-3	\$3.52
177080024-1	\$3.80	177122012-9	\$3.52	177142015-4	\$3.78
177080025-2	\$3.80	177122013-0	\$3.78	177150002-7	\$3.78
177080026-3	\$3.80	177122014-1	\$3.76	177150003-8	\$22.94
177080029-6	\$4.10	177122015-2	\$3.76	177150004-9	\$31.94
177091003-6	\$3.30	177122016-3	\$3.74	177150006-1	\$3.80
177091004-7	\$3.74	177122017-4	\$3.52	177150009-4	\$111.14
177091005-8	\$3.74	177122018-5	\$3.76	177150010-4	\$0.74
177091006-9	\$3.76	177122019-6	\$3.76	177160001-7	\$15.44
177091007-0	\$3.78	177122020-6	\$3.52	177160009-5	\$69.74
177091008-1	\$3.78	177122021-7	\$3.74	177160010-5	\$26.54
177091009-2	\$3.76	177122022-8	\$3.76	177170003-0	\$99.90
177091010-2	\$3.76	177122023-9	\$3.76	177170004-1	\$1.00
177091011-3	\$3.74	177122024-0	\$3.78	177170007-4	\$3.74
177091012-4	\$3.52	177122025-1	\$3.74	177170008-5	\$3.78
177091013-5	\$3.30	177122026-2	\$3.52	177170009-6	\$44.54
177091014-6	\$18.90	177122027-3	\$3.74	177170011-7	\$3.76
177092001-7	\$3.76	177122028-4	\$3.76	177170012-8	\$7.20
177092002-8	\$3.76	177122029-5	\$3.76	177170014-0	\$21.60
177092003-9	\$3.76	177122030-5	\$3.74	177170015-1	\$17.54
177092004-0	\$3.82	177122031-6	\$3.74	177170016-2	\$12.14
177092005-1	\$3.76	177122032-7	\$3.74	177170021-6	\$10.14
177092006-2	\$3.76	177122033-8	\$3.74	177170024-9	\$6.30
177092009-5	\$3.76	177122034-9	\$3.74	177181001-2	\$3.76
177092010-5	\$3.76	177130007-0	\$1.46	177181002-3	\$3.76
177092011-6	\$3.76	177141001-8	\$3.76	177181003-4	\$3.76
177092012-7	\$3.76	177141002-9	\$3.76	177181004-5	\$3.76
177092013-8	\$3.76	177141003-0	\$3.76	177181005-6	\$3.76
177092014-9	\$3.76	177141004-1	\$3.76	177181006-7	\$3.76
177100006-6	\$53.42	177141005-2	\$3.76	177181007-8	\$3.76
177100025-3	\$103.50	177141006-3	\$3.76	177181008-9	\$3.76
177100028-6	\$23.40	177141007-4	\$3.76	177181009-0	\$3.76
177100029-7	\$103.94	177141008-5	\$3.76	177181010-0	\$3.76
177110006-7	\$0.78	177141009-6	\$3.76	177181011-1	\$3.76
177110007-8	\$0.92	177141010-6	\$3.76	177182001-5	\$3.76
177110009-0	\$0.98	177141011-7	\$3.76	177182002-6	\$3.76
177110011-1	\$3.74	177141012-8	\$3.86	177182003-7	\$3.76
177110016-6	\$101.58	177141013-9	\$3.86	177182004-8	\$3.76
177110022-1	\$47.24	177141014-0	\$3.94	177182005-9	\$3.76
177121001-6	\$3.78	177141015-1	\$3.74	177182006-0	\$3.76
177121002-7	\$3.76	177141016-2	\$3.76	177182007-1	\$3.76
177121003-8	\$3.74	177141017-3	\$3.74	177182008-2	\$3.76
177121004-9	\$3.74	177141018-4	\$3.74	177183001-8	\$3.76
177121005-0	\$3.74	177141019-5	\$3.76	177183002-9	\$3.76
177121006-1	\$3.78	177141020-5	\$3.76	177183003-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
177183004-1	\$3.76	177192002-7	\$3.76	177201017-8	\$3.76
177183005-2	\$3.76	177192003-8	\$3.76	177201018-9	\$3.76
177183006-3	\$3.76	177192004-9	\$3.76	177201019-0	\$3.76
177183007-4	\$3.76	177192005-0	\$3.76	177201020-0	\$3.76
177183008-5	\$3.76	177192006-1	\$3.76	177201021-1	\$3.76
177183009-6	\$3.76	177192007-2	\$3.76	177202001-6	\$3.76
177183010-6	\$3.76	177192008-3	\$3.76	177202002-7	\$3.76
177183011-7	\$3.76	177192009-4	\$3.76	177202003-8	\$3.76
177183012-8	\$3.76	177192010-4	\$3.76	177202004-9	\$3.76
177183013-9	\$3.76	177193001-9	\$3.76	177202005-0	\$3.76
177183014-0	\$3.76	177193002-0	\$3.76	177202006-1	\$3.76
177183015-1	\$3.76	177193003-1	\$3.76	177202007-2	\$3.76
177183016-2	\$3.76	177193004-2	\$3.76	177202008-3	\$3.76
177183017-3	\$3.76	177193005-3	\$3.76	177202009-4	\$3.76
177183018-4	\$3.76	177193006-4	\$3.76	177202010-4	\$3.76
177183019-5	\$3.76	177193007-5	\$3.76	177202011-5	\$3.76
177184001-1	\$3.76	177193008-6	\$3.76	177202012-6	\$3.76
177184002-2	\$3.76	177193009-7	\$3.76	177202013-7	\$3.76
177184003-3	\$3.76	177193010-7	\$3.76	177202014-8	\$3.76
177184004-4	\$3.76	177193011-8	\$3.76	177202015-9	\$3.76
177184005-5	\$3.76	177193012-9	\$3.76	177202016-0	\$3.76
177184006-6	\$3.76	177193013-0	\$3.76	177202017-1	\$3.76
177184007-7	\$3.76	177193014-1	\$3.76	177202018-2	\$3.76
177184008-8	\$3.76	177193015-2	\$3.76	177202019-3	\$3.76
177184009-9	\$3.76	177194001-2	\$3.76	177203001-9	\$3.76
177184010-9	\$3.76	177194002-3	\$3.76	177203002-0	\$3.76
177184011-0	\$3.76	177194003-4	\$3.76	177203003-1	\$3.76
177184012-1	\$3.76	177194004-5	\$3.76	177203004-2	\$3.76
177184013-2	\$3.76	177194005-6	\$3.76	177203005-3	\$3.76
177184014-3	\$3.76	177194006-7	\$3.76	177203006-4	\$3.76
177184015-4	\$3.76	177194007-8	\$3.76	177203007-5	\$3.76
177184016-5	\$3.76	177194008-9	\$3.76	177203008-6	\$3.76
177184017-6	\$3.76	177194009-0	\$3.76	177203009-7	\$3.76
177184018-7	\$3.76	177194010-0	\$3.76	177203010-7	\$3.76
177184019-8	\$3.76	177194011-1	\$3.76	177203011-8	\$3.76
177184020-8	\$3.76	177195001-5	\$3.76	177203012-9	\$3.76
177184021-9	\$3.76	177195002-6	\$3.76	177203013-0	\$3.76
177184022-0	\$3.76	177195003-7	\$3.76	177203014-1	\$3.76
177185001-4	\$4.06	177195004-8	\$3.76	177203015-2	\$3.76
177191001-3	\$3.76	177195005-9	\$3.76	177203016-3	\$3.76
177191002-4	\$3.76	177195006-0	\$3.76	177203017-4	\$3.76
177191003-5	\$3.76	177195007-1	\$3.76	177204001-2	\$3.76
177191004-6	\$3.76	177201001-3	\$3.76	177204002-3	\$3.76
177191005-7	\$3.76	177201002-4	\$3.76	177204003-4	\$3.76
177191010-1	\$3.76	177201003-5	\$3.76	177204004-5	\$3.76
177191011-2	\$3.76	177201004-6	\$3.76	177204005-6	\$3.76
177191012-3	\$3.76	177201005-7	\$3.76	177204006-7	\$3.76
177191013-4	\$3.76	177201006-8	\$3.76	177204007-8	\$3.76
177191014-5	\$3.76	177201007-9	\$3.76	177204008-9	\$3.76
177191015-6	\$3.76	177201008-0	\$3.76	177204009-0	\$3.76
177191016-7	\$3.76	177201009-1	\$3.76	177204010-0	\$3.76
177191017-8	\$3.76	177201010-1	\$3.76	177204011-1	\$3.76
177191018-9	\$3.76	177201011-2	\$3.76	177204012-2	\$3.76
177191019-0	\$3.74	177201012-3	\$3.76	177204013-3	\$3.76
177191021-1	\$3.74	177201013-4	\$3.76	177204014-4	\$3.76
177191023-3	\$3.74	177201014-5	\$3.76	177205001-5	\$3.94
177191026-6	\$3.52	177201015-6	\$3.76	177210001-1	\$3.76
177192001-6	\$3.76	177201016-7	\$3.76	177210002-2	\$0.72

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
177210003-3	\$0.72	177260008-3	\$715.04	177273025-8	\$3.76
177221001-5	\$3.80	177271001-0	\$3.78	177273026-9	\$3.76
177221002-6	\$3.80	177271002-1	\$3.76	177273027-0	\$3.76
177221003-7	\$3.80	177271003-2	\$3.76	177273028-1	\$3.76
177221004-8	\$3.80	177271004-3	\$3.76	177273029-2	\$3.78
177221005-9	\$3.76	177271005-4	\$3.76	177273030-2	\$3.78
177221006-0	\$2.64	177271006-5	\$3.76	177281001-1	\$3.74
177221007-1	\$3.80	177271007-6	\$3.76	177281002-2	\$3.74
177221008-2	\$3.80	177271008-7	\$3.76	177281003-3	\$3.74
177221009-3	\$3.80	177271009-8	\$3.76	177282001-4	\$3.74
177221010-3	\$3.76	177271010-8	\$3.76	177282002-5	\$3.76
177221011-4	\$3.78	177271011-9	\$3.76	177282003-6	\$3.74
177221012-5	\$2.42	177271012-0	\$3.76	177282004-7	\$3.74
177221013-6	\$3.14	177271013-1	\$3.76	177282005-8	\$3.78
177221014-7	\$3.76	177271014-2	\$3.76	177282006-9	\$3.76
177221015-8	\$13.04	177271015-3	\$3.76	177282007-0	\$3.78
177221018-1	\$3.76	177271016-4	\$3.76	177282008-1	\$3.82
177221019-2	\$3.76	177271017-5	\$3.76	177282009-2	\$3.76
177221020-2	\$3.76	177271018-6	\$3.86	177282010-2	\$3.78
177221021-3	\$3.76	177271019-7	\$3.84	177282011-3	\$3.74
177221022-4	\$3.76	177271020-7	\$3.82	177282012-4	\$3.74
177221023-5	\$3.76	177271021-8	\$3.80	177282013-5	\$3.76
177221024-6	\$3.76	177271022-9	\$3.82	177282014-6	\$3.76
177221025-7	\$3.76	177271023-0	\$3.80	177291001-2	\$3.82
177221026-8	\$3.76	177272001-3	\$3.76	177291002-3	\$3.80
177221027-9	\$3.76	177272002-4	\$3.76	177291003-4	\$3.82
177221028-0	\$3.76	177272003-5	\$3.76	177291004-5	\$3.80
177221029-1	\$3.76	177272004-6	\$3.76	177291005-6	\$3.82
177221030-1	\$3.76	177272005-7	\$3.76	177291006-7	\$3.80
177221031-2	\$3.76	177272006-8	\$3.76	177291007-8	\$3.84
177221032-3	\$32.40	177272007-9	\$3.76	177292001-5	\$3.74
177221034-5	\$91.80	177272008-0	\$3.76	177292002-6	\$3.74
177221035-6	\$151.64	177272009-1	\$3.74	177292003-7	\$3.76
177221036-7	\$23.84	177272011-2	\$3.74	177292004-8	\$3.76
177222002-9	\$3.78	177273001-6	\$3.78	177292005-9	\$3.76
177222003-0	\$3.78	177273002-7	\$3.78	177292006-0	\$3.76
177222004-1	\$3.78	177273003-8	\$3.76	177292007-1	\$3.76
177222005-2	\$3.78	177273004-9	\$3.76	177292008-2	\$3.80
177222006-3	\$3.78	177273005-0	\$3.76	177292009-3	\$3.76
177222007-4	\$3.78	177273006-1	\$3.76	177292010-3	\$3.80
177222008-5	\$3.78	177273007-2	\$3.76	177292011-4	\$3.76
177222009-6	\$3.78	177273008-3	\$3.76	177292012-5	\$3.76
177222010-6	\$3.78	177273009-4	\$3.76	177292013-6	\$3.76
177231011-5	\$3.78	177273010-4	\$3.76	177292014-7	\$3.76
177231012-6	\$3.76	177273011-5	\$3.76	177292015-8	\$3.76
177231013-7	\$3.74	177273012-6	\$3.76	177292016-9	\$3.78
177231015-9	\$3.74	177273013-7	\$3.76	177292017-0	\$3.78
177231016-0	\$3.30	177273014-8	\$3.76	177292018-1	\$3.76
177231017-1	\$3.30	177273015-9	\$3.76	177292019-2	\$3.76
177231018-2	\$3.08	177273016-0	\$3.76	177292020-2	\$3.76
177250008-2	\$3.78	177273017-1	\$3.76	177292021-3	\$3.74
177250009-3	\$3.76	177273018-2	\$3.76	177292022-4	\$3.76
177250024-6	\$1.20	177273019-3	\$3.74	177292023-5	\$3.80
177250026-8	\$20.24	177273020-3	\$3.78	177292024-6	\$3.76
177250027-9	\$3.84	177273021-4	\$3.80	177292025-7	\$3.78
177250031-2	\$98.54	177273022-5	\$3.80	177292026-8	\$3.74
177260006-1	\$3.82	177273023-6	\$3.76	177292027-9	\$3.76
177260007-2	\$4.00	177273024-7	\$3.74	177292028-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
177292029-1	\$3.76	177301032-0	\$3.76	177322001-7	\$3.86
177292030-1	\$3.76	177301033-1	\$3.80	177322002-8	\$3.86
177292031-2	\$3.76	177301034-2	\$3.78	177322003-9	\$3.86
177292032-3	\$3.76	177301035-3	\$3.74	177322004-0	\$3.86
177292033-4	\$3.76	177301036-4	\$3.74	177322005-1	\$3.86
177292034-5	\$3.76	177301037-5	\$3.74	177322006-2	\$3.86
177292035-6	\$3.76	177302001-5	\$3.78	177331001-5	\$3.78
177292036-7	\$3.76	177302002-6	\$3.78	177331002-6	\$3.78
177292037-8	\$3.78	177302003-7	\$3.78	177331003-7	\$3.78
177292038-9	\$3.78	177302004-8	\$3.76	177331004-8	\$3.78
177292039-0	\$3.78	177302005-9	\$3.76	177331005-9	\$3.78
177292040-0	\$3.78	177302006-0	\$3.78	177331006-0	\$3.78
177292041-1	\$3.78	177302007-1	\$3.78	177331007-1	\$3.78
177292042-2	\$3.78	177302012-5	\$3.76	177331008-2	\$3.78
177292043-3	\$3.78	177302013-6	\$3.74	177331009-3	\$3.78
177293001-8	\$3.74	177302014-7	\$3.52	177331010-3	\$3.78
177293002-9	\$3.74	177302019-2	\$3.78	177331011-4	\$3.78
177293003-0	\$3.74	177302020-2	\$3.78	177331012-5	\$3.78
177293004-1	\$3.74	177302021-3	\$3.78	177331013-6	\$3.78
177293005-2	\$3.74	177302022-4	\$3.78	177331014-7	\$3.78
177293006-3	\$3.74	177302026-8	\$3.74	177331015-8	\$3.78
177293007-4	\$3.74	177302027-9	\$3.74	177331016-9	\$3.78
177293008-5	\$3.74	177302028-0	\$3.74	177331017-0	\$3.78
177293009-6	\$3.74	177302029-1	\$3.74	177331018-1	\$3.78
177293010-6	\$3.74	177302030-1	\$3.74	177331019-2	\$3.78
177293011-7	\$3.74	177302031-2	\$3.74	177331020-2	\$3.78
177293012-8	\$3.74	177302032-3	\$3.74	177331021-3	\$3.78
177301001-2	\$3.82	177311001-3	\$3.86	177331022-4	\$3.78
177301002-3	\$3.78	177311002-4	\$3.86	177331023-5	\$3.78
177301003-4	\$3.76	177311003-5	\$3.86	177331024-6	\$3.78
177301004-5	\$3.76	177311004-6	\$3.86	177332001-8	\$3.74
177301005-6	\$3.76	177311005-7	\$3.86	177332002-9	\$3.74
177301006-7	\$3.76	177311006-8	\$3.86	177332003-0	\$3.74
177301007-8	\$3.76	177311007-9	\$3.86	177332004-1	\$3.74
177301008-9	\$3.76	177311008-0	\$3.86	177341001-6	\$3.86
177301009-0	\$3.76	177311009-1	\$3.86	177341002-7	\$3.86
177301010-0	\$3.76	177311010-1	\$3.86	177341003-8	\$3.86
177301011-1	\$3.76	177311011-2	\$3.86	177341004-9	\$3.86
177301012-2	\$3.76	177311012-3	\$3.86	177341005-0	\$3.86
177301013-3	\$3.80	177312001-6	\$3.86	177341006-1	\$3.86
177301014-4	\$3.76	177312002-7	\$3.86	177341007-2	\$3.86
177301015-5	\$3.76	177312003-8	\$3.86	177342002-0	\$3.86
177301016-6	\$3.76	177312004-9	\$3.86	177342003-1	\$3.86
177301017-7	\$3.76	177313001-9	\$3.80	177351001-7	\$3.76
177301018-8	\$3.76	177313002-0	\$3.80	177351002-8	\$3.76
177301019-9	\$3.76	177313003-1	\$3.80	177351003-9	\$3.76
177301020-9	\$3.76	177314001-2	\$3.74	177351004-0	\$3.76
177301021-0	\$3.76	177314002-3	\$3.74	177351005-1	\$3.76
177301022-1	\$3.76	177314003-4	\$3.74	177351006-2	\$3.76
177301023-2	\$3.78	177314004-5	\$3.74	177351007-3	\$3.76
177301024-3	\$3.78	177314005-6	\$3.74	177351008-4	\$3.76
177301025-4	\$3.76	177314006-7	\$3.74	177351009-5	\$3.76
177301026-5	\$3.76	177314007-8	\$3.74	177351010-5	\$3.76
177301027-6	\$3.76	177321001-4	\$3.86	177351011-6	\$3.76
177301028-7	\$3.76	177321002-5	\$3.86	177351012-7	\$3.76
177301029-8	\$3.76	177321003-6	\$3.86	177351013-8	\$3.76
177301030-8	\$3.76	177321004-7	\$3.86	177351014-9	\$3.76
177301031-9	\$3.76	177321005-8	\$3.86	177351015-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
177351016-1	\$3.76	177361023-8	\$3.74	178050009-2	\$5.10
177351017-2	\$3.76	177361024-9	\$3.74	178050034-4	\$1.36
177352001-0	\$3.74	177361025-0	\$3.74	178060014-7	\$121.50
177352002-1	\$3.74	177361026-1	\$3.74	178070001-6	\$172.06
177352003-2	\$3.74	177361027-2	\$3.74	178070002-7	\$1.96
177352004-3	\$3.74	177361028-3	\$3.74	178070003-8	\$0.68
177352005-4	\$3.74	177361029-4	\$3.74	178070006-1	\$2.24
177352006-5	\$3.74	177361030-4	\$3.74	178080002-8	\$4.58
177352007-6	\$3.74	177361031-5	\$3.74	178080004-0	\$4.40
177352014-2	\$3.76	177361032-6	\$3.74	178080005-1	\$1.56
177352015-3	\$3.80	177361033-7	\$3.74	178080009-5	\$4.62
177352016-4	\$3.76	177361034-8	\$3.74	178080010-5	\$4.22
177352017-5	\$3.78	177361035-9	\$3.74	178090002-9	\$5.08
177352018-6	\$3.74	177361036-0	\$3.74	178090003-0	\$4.86
177352019-7	\$3.74	177361037-1	\$3.74	178090004-1	\$44.54
177352020-7	\$3.74	177361038-2	\$3.74	178090005-2	\$10.34
177352021-8	\$3.74	177361039-3	\$3.74	178090007-4	\$151.64
177352022-9	\$3.76	177361040-3	\$3.74	178090008-5	\$60.74
177352023-0	\$3.76	177361041-4	\$3.74	178090009-6	\$102.14
177352024-1	\$3.80	177361042-5	\$3.74	178101001-1	\$4.44
177352025-2	\$3.80	177361043-6	\$3.74	178101004-4	\$90.90
177352026-3	\$3.78	177361044-7	\$3.74	178102001-4	\$104.40
177352027-4	\$3.78	177361045-8	\$3.74	178102002-5	\$34.42
177352028-5	\$3.76	177361046-9	\$3.74	178102003-6	\$29.70
177352029-6	\$3.76	177361047-0	\$3.74	178102004-7	\$30.60
177352030-6	\$3.74	177362001-1	\$3.74	178102005-8	\$4.40
177352031-7	\$3.76	177362002-2	\$3.74	178102006-9	\$72.00
177353001-3	\$3.74	177362003-3	\$3.74	178102009-2	\$4.02
177353002-4	\$3.74	177362004-4	\$3.74	178102010-2	\$3.86
177353003-5	\$3.74	177362005-5	\$3.74	178102011-3	\$3.80
177353004-6	\$3.74	177362006-6	\$3.74	178112005-9	\$198.44
177353005-7	\$3.74	177362007-7	\$3.74	178113001-8	\$3.74
177353006-8	\$3.74	177362008-8	\$3.74	178113002-9	\$3.74
177353007-9	\$3.74	177362009-9	\$3.74	178113003-0	\$3.74
177353010-1	\$3.74	177362010-9	\$3.74	178113004-1	\$3.74
177353011-2	\$3.76	177362011-0	\$3.74	178113005-2	\$3.74
177361001-8	\$3.74	177362012-1	\$3.74	178113006-3	\$3.74
177361002-9	\$3.74	177362013-2	\$3.74	178113007-4	\$3.74
177361003-0	\$3.74	177362014-3	\$3.74	178113009-6	\$3.78
177361004-1	\$3.74	177362015-4	\$3.74	178113010-6	\$3.74
177361005-2	\$3.74	177362016-5	\$3.74	178113020-5	\$3.78
177361006-3	\$3.74	178020004-4	\$3.76	178113023-8	\$3.82
177361007-4	\$3.74	178020005-5	\$5.60	178113025-0	\$3.74
177361008-5	\$3.74	178020006-6	\$4.78	178113026-1	\$3.74
177361009-6	\$3.74	178020007-7	\$4.80	178113027-2	\$3.74
177361010-6	\$3.74	178020008-8	\$0.74	178113028-3	\$3.74
177361011-7	\$3.74	178020009-9	\$66.14	178113029-4	\$3.78
177361012-8	\$3.74	178020011-0	\$4.14	178113030-4	\$3.74
177361013-9	\$3.74	178020021-9	\$634.50	178113033-7	\$7.64
177361014-0	\$3.74	178020022-0	\$0.60	178113035-9	\$18.00
177361015-1	\$3.74	178020023-1	\$1.44	178113038-2	\$3.78
177361016-2	\$3.74	178020026-4	\$172.80	178120001-0	\$3.84
177361017-3	\$3.74	178020031-8	\$2.40	178120003-2	\$0.68
177361018-4	\$3.74	178030003-4	\$0.62	178131001-4	\$3.74
177361019-5	\$3.74	178030006-7	\$0.62	178131002-5	\$3.74
177361020-5	\$3.74	178030009-0	\$2.42	178131003-6	\$3.74
177361021-6	\$3.74	178030010-0	\$2.32	178131004-7	\$3.74
177361022-7	\$3.74	178030011-1	\$0.74	178131005-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
178131006-9	\$3.74	178134015-6	\$2.86	178171036-0	\$3.74
178131007-0	\$3.74	178134016-7	\$3.74	178171038-2	\$2.64
178131008-1	\$3.74	178134017-8	\$3.74	178171039-3	\$3.76
178131009-2	\$3.74	178134018-9	\$3.74	178171040-3	\$3.52
178131018-0	\$2.86	178134019-0	\$3.74	178171041-4	\$2.64
178131019-1	\$2.64	178134020-0	\$3.74	178172001-1	\$3.78
178131020-1	\$2.64	178134022-2	\$3.76	178172002-2	\$3.78
178131021-2	\$2.64	178134023-3	\$3.76	178172004-4	\$3.78
178131022-3	\$2.64	178140001-2	\$3.98	178172005-5	\$15.30
178131023-4	\$2.64	178140003-4	\$3.76	178172006-6	\$4.06
178131024-5	\$2.64	178140005-6	\$4.00	178172007-7	\$3.74
178131025-6	\$2.64	178140006-7	\$4.02	178172008-8	\$3.78
178131026-7	\$2.64	178140007-8	\$4.20	178172009-9	\$3.14
178131027-8	\$2.64	178140010-0	\$4.96	178172010-9	\$3.14
178131028-9	\$2.64	178140011-1	\$3.74	178172011-0	\$3.14
178131029-0	\$2.64	178140012-2	\$3.74	178172012-1	\$3.74
178131030-0	\$2.64	178140013-3	\$3.74	178172013-2	\$3.14
178131031-1	\$2.64	178140014-4	\$3.74	178172014-3	\$2.86
178131032-2	\$2.64	178140015-5	\$3.80	178172016-5	\$2.86
178131033-3	\$3.74	178140016-6	\$4.04	178172018-7	\$3.08
178132001-7	\$3.74	178140017-7	\$3.76	178172020-8	\$3.08
178132002-8	\$3.74	178140018-8	\$0.66	178172021-9	\$3.94
178132003-9	\$3.74	178140020-9	\$4.34	178172022-0	\$2.86
178132004-0	\$3.74	178140021-0	\$122.40	178172024-2	\$4.26
178132005-1	\$3.74	178150003-5	\$3.76	178172025-3	\$3.14
178132006-2	\$3.74	178150004-6	\$3.76	178172026-4	\$3.14
178132007-3	\$3.74	178150005-7	\$3.76	178181004-2	\$2.64
178132008-4	\$3.74	178150007-9	\$4.18	178181006-4	\$3.78
178132009-5	\$3.74	178150008-0	\$0.84	178181007-5	\$3.78
178132010-5	\$3.74	178160001-4	\$3.76	178181008-6	\$3.78
178132011-6	\$3.74	178160003-6	\$13.16	178181016-3	\$3.74
178132012-7	\$3.74	178160004-7	\$3.76	178181017-4	\$3.74
178132013-8	\$3.74	178160005-8	\$3.78	178181018-5	\$3.74
178132014-9	\$3.74	178160006-9	\$1.46	178182006-7	\$2.86
178132015-0	\$3.74	178160007-0	\$0.94	178182009-0	\$2.86
178132016-1	\$3.74	178160009-2	\$3.98	178182010-0	\$3.76
178133001-0	\$4.24	178160015-7	\$3.80	178182011-1	\$3.76
178133003-2	\$2.86	178160016-8	\$3.82	178182012-2	\$3.74
178133006-5	\$3.52	178171001-8	\$3.78	178182016-6	\$4.24
178133007-6	\$3.74	178171002-9	\$3.76	178182019-9	\$3.80
178133008-7	\$3.74	178171004-1	\$3.78	178182020-9	\$4.08
178133014-2	\$3.08	178171007-4	\$2.86	178191001-0	\$5.24
178133015-3	\$3.08	178171009-6	\$2.86	178191002-1	\$0.94
178133016-4	\$2.86	178171011-7	\$3.78	178191004-3	\$0.64
178134001-3	\$3.08	178171012-8	\$2.86	178191005-4	\$3.74
178134002-4	\$2.64	178171015-1	\$2.86	178191006-5	\$3.74
178134003-5	\$2.64	178171017-3	\$3.08	178191007-6	\$3.74
178134004-6	\$2.64	178171021-6	\$2.86	178191008-7	\$3.74
178134005-7	\$2.64	178171022-7	\$2.86	178191009-8	\$3.74
178134006-8	\$2.64	178171024-9	\$2.86	178191010-8	\$3.74
178134007-9	\$2.64	178171025-0	\$2.86	178191011-9	\$3.74
178134008-0	\$2.64	178171026-1	\$3.86	178191012-0	\$3.74
178134009-1	\$2.64	178171027-2	\$3.78	178191013-1	\$3.74
178134010-1	\$2.64	178171031-5	\$2.86	178191014-2	\$3.76
178134011-2	\$2.64	178171032-6	\$3.78	178192001-3	\$3.76
178134012-3	\$2.64	178171033-7	\$3.78	178192002-4	\$3.74
178134013-4	\$2.64	178171034-8	\$3.78	178192003-5	\$3.74
178134014-5	\$2.64	178171035-9	\$3.74	178192004-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
178192005-7	\$3.74	178211003-3	\$3.74	178221001-2	\$14.84
178192006-8	\$3.74	178211004-4	\$3.74	178221002-3	\$0.66
178192007-9	\$3.74	178211005-5	\$3.74	178221003-4	\$3.96
178192008-0	\$3.74	178211006-6	\$3.74	178221007-8	\$144.52
178192009-1	\$3.74	178211007-7	\$3.74	178221019-9	\$80.54
178192010-1	\$3.76	178211008-8	\$3.76	178221020-9	\$31.50
178192011-2	\$3.76	178211009-9	\$3.76	178221021-0	\$19.34
178192012-3	\$3.74	178211010-9	\$3.76	178221022-1	\$35.10
178192013-4	\$3.74	178211011-0	\$3.74	178222002-6	\$3.80
178192014-5	\$3.74	178211012-1	\$3.74	178222003-7	\$3.74
178192015-6	\$3.74	178211013-2	\$3.74	178222004-8	\$3.88
178192016-7	\$3.74	178211014-3	\$3.74	178222005-9	\$3.80
178192017-8	\$3.74	178211015-4	\$3.74	178222008-2	\$3.76
178192018-9	\$3.74	178211016-5	\$3.74	178222010-3	\$0.68
178192019-0	\$3.74	178211017-6	\$3.74	178230001-0	\$5.00
178192020-0	\$3.76	178211018-7	\$3.76	178230002-1	\$5.02
178201001-0	\$3.52	178211019-8	\$3.76	178230006-5	\$3.88
178201002-1	\$3.74	178211020-8	\$3.76	178230008-7	\$3.08
178201003-2	\$3.74	178211021-9	\$3.76	178230009-8	\$2.86
178201004-3	\$3.74	178211022-0	\$3.76	178230012-0	\$80.54
178201005-4	\$3.74	178211023-1	\$3.76	178230013-1	\$3.90
178201006-5	\$3.74	178212001-4	\$3.74	178230014-2	\$37.34
178201007-6	\$3.74	178212002-5	\$3.74	178230015-3	\$4.68
178201008-7	\$3.74	178212003-6	\$3.74	178230016-4	\$3.08
178201009-8	\$3.74	178212004-7	\$3.74	178230017-5	\$45.44
178201011-9	\$55.34	178212005-8	\$3.74	178230022-9	\$164.40
178202003-5	\$3.74	178212006-9	\$3.74	178241002-5	\$3.76
178202004-6	\$3.74	178212007-0	\$3.74	178241003-6	\$3.76
178202005-7	\$3.74	178212008-1	\$3.74	178241004-7	\$3.76
178202006-8	\$3.74	178212009-2	\$3.74	178241005-8	\$3.76
178202007-9	\$3.74	178212010-2	\$3.52	178241006-9	\$3.76
178202010-1	\$3.74	178212011-3	\$3.74	178241007-0	\$3.76
178202011-2	\$3.74	178212012-4	\$3.74	178241008-1	\$3.76
178202012-3	\$3.74	178212013-5	\$3.74	178241009-2	\$3.76
178202013-4	\$3.74	178212014-6	\$3.74	178241010-2	\$3.76
178202014-5	\$3.74	178212015-7	\$3.74	178241011-3	\$3.76
178202015-6	\$3.74	178212016-8	\$3.78	178241012-4	\$3.76
178202016-7	\$3.74	178212017-9	\$3.76	178241013-5	\$3.76
178202017-8	\$3.80	178212018-0	\$3.52	178242001-7	\$3.76
178202022-2	\$3.74	178212019-1	\$3.74	178242004-0	\$3.76
178202023-3	\$65.24	178212021-2	\$3.74	178242005-1	\$3.76
178203001-6	\$3.74	178212022-3	\$3.74	178242006-2	\$3.76
178203002-7	\$3.74	178212023-4	\$3.74	178242007-3	\$3.76
178203003-8	\$3.74	178212024-5	\$3.74	178242008-4	\$3.76
178203004-9	\$3.74	178212025-6	\$3.76	178242009-5	\$3.76
178203005-0	\$3.74	178212026-7	\$3.76	178242010-5	\$3.76
178203006-1	\$3.74	178212027-8	\$3.74	178242011-6	\$3.76
178203007-2	\$3.74	178212028-9	\$3.74	178242012-7	\$3.76
178203008-3	\$3.74	178212029-0	\$3.74	178242013-8	\$3.76
178203009-4	\$3.74	178212030-0	\$3.74	178242014-9	\$3.76
178203010-4	\$3.74	178212031-1	\$3.74	178242015-0	\$3.76
178203011-5	\$3.74	178212032-2	\$3.74	178242016-1	\$3.76
178203012-6	\$3.74	178212033-3	\$3.74	178242017-2	\$3.76
178203013-7	\$3.74	178212034-4	\$3.74	178242019-4	\$3.76
178203014-8	\$3.74	178212036-6	\$3.74	178242020-4	\$3.76
178203015-9	\$3.74	178213001-7	\$3.88	178242021-5	\$3.76
178211001-1	\$3.74	178213005-1	\$8.54	178242024-8	\$3.76
178211002-2	\$3.74	178213006-2	\$56.24	178242025-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
178242026-0	\$3.76	178272013-1	\$3.74	178350001-1	\$565.20
178242027-1	\$3.76	178272014-2	\$3.74	178350005-5	\$144.00
178242028-2	\$3.86	178281002-9	\$3.76	178350006-6	\$0.60
178242029-3	\$3.76	178281003-0	\$3.76	178350007-7	\$188.54
178242030-3	\$3.76	178281010-6	\$3.14	178350009-9	\$242.88
178242031-4	\$3.76	178282001-1	\$3.76	178350010-9	\$158.84
178242032-5	\$3.76	178282002-2	\$3.76	178350015-4	\$132.74
178242033-6	\$9.90	178282003-3	\$3.88	178350018-7	\$101.24
178251001-5	\$156.34	178290001-6	\$8.90	178350019-8	\$242.54
178251002-6	\$4.94	178290012-6	\$4.38	178350020-8	\$4.54
178251003-7	\$6.30	178300001-6	\$2.86	178350022-0	\$35.10
178251004-8	\$45.00	178300002-7	\$3.74	178350024-2	\$0.80
178251005-9	\$4.94	178300003-8	\$4.06	178350028-6	\$1,102.04
178251006-0	\$5.40	178300004-9	\$3.86	178360003-4	\$49.94
178251007-1	\$17.54	178310003-9	\$4.06	178360004-5	\$130.50
178251009-3	\$10.34	178310007-3	\$1.00	178360005-6	\$1.06
178251011-4	\$18.44	178310009-5	\$5.44	178360007-8	\$163.34
178252003-0	\$87.74	178310014-9	\$3.98	178361001-5	\$4.62
178261001-6	\$0.82	178310015-0	\$3.98	178361002-6	\$4.64
178262001-9	\$4.56	178310017-2	\$3.84	178361003-7	\$6.02
178262003-1	\$33.74	178310018-3	\$3.86	178361004-8	\$6.06
178262004-2	\$4.44	178310030-3	\$3.78	178361005-9	\$6.26
178262005-3	\$3.98	178310031-4	\$0.80	178361006-0	\$6.24
178271002-8	\$3.74	178310033-6	\$3.30	178361007-1	\$5.98
178271003-9	\$3.74	178310034-7	\$3.78	178361008-2	\$5.80
178271004-0	\$3.74	178310039-2	\$3.52	178361009-3	\$110.24
178271005-1	\$3.74	178310040-2	\$3.74	179022001-4	\$3.76
178271006-2	\$3.74	178310041-3	\$3.76	179022002-5	\$3.78
178271007-3	\$3.74	178310042-4	\$4.30	179022005-8	\$3.76
178271008-4	\$3.76	178310047-9	\$4.00	179022006-9	\$3.80
178271009-5	\$3.76	178310049-1	\$3.98	179022007-0	\$3.78
178271010-5	\$3.74	178320039-3	\$166.94	179022008-1	\$3.78
178271011-6	\$3.74	178320040-3	\$0.62	179022009-2	\$3.80
178271012-7	\$3.74	178320042-5	\$189.90	179022011-3	\$3.78
178271013-8	\$3.78	178320043-6	\$135.00	179022012-4	\$3.78
178271014-9	\$3.74	178320044-7	\$53.10	179022013-5	\$3.78
178271015-0	\$3.52	178330001-9	\$1.40	179022014-6	\$3.78
178271016-1	\$3.74	178330002-0	\$1.42	179022015-7	\$3.78
178271017-2	\$3.74	178330003-1	\$1.02	179022016-8	\$3.78
178271018-3	\$3.74	178330005-3	\$4.10	179022017-9	\$3.78
178271019-4	\$3.74	178330006-4	\$192.72	179022018-0	\$3.78
178271020-4	\$3.74	178330008-6	\$445.94	179022019-1	\$3.78
178271021-5	\$3.74	178330011-8	\$35.54	179022020-1	\$3.78
178271022-6	\$3.74	178330012-9	\$51.74	179022021-2	\$3.78
178271023-7	\$3.74	178330013-0	\$51.74	179022022-3	\$3.78
178271024-8	\$3.74	178330014-1	\$34.64	179022023-4	\$3.78
178272001-0	\$3.74	178330016-3	\$154.64	179022024-5	\$3.78
178272002-1	\$3.74	178330022-8	\$108.90	179022025-6	\$3.78
178272003-2	\$3.74	178330024-0	\$2.14	179022026-7	\$3.78
178272004-3	\$3.74	178340001-0	\$39.14	179023001-7	\$3.78
178272005-4	\$3.74	178340004-3	\$0.92	179023002-8	\$3.78
178272006-5	\$3.74	178340006-5	\$154.80	179023003-9	\$3.78
178272007-6	\$3.74	178340008-7	\$79.20	179023004-0	\$3.78
178272008-7	\$3.74	178340009-8	\$105.74	179023005-1	\$3.78
178272009-8	\$3.74	178340010-8	\$92.70	179023006-2	\$3.78
178272010-8	\$3.74	178340011-9	\$79.64	179023007-3	\$3.78
178272011-9	\$3.74	178340013-1	\$60.30	179023008-4	\$3.78
178272012-0	\$3.74	178340017-5	\$41.84	179023009-5	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
179023010-5	\$3.78	179033003-0	\$3.76	179060009-0	\$296.66
179031001-2	\$3.76	179033004-1	\$3.76	179060011-1	\$3.80
179031002-3	\$3.76	179033005-2	\$3.76	179060012-2	\$3.84
179031003-4	\$3.76	179033006-3	\$3.76	179060022-1	\$3.76
179031004-5	\$3.76	179033007-4	\$3.76	179060023-2	\$3.74
179031005-6	\$3.76	179033008-5	\$3.76	179060024-3	\$3.80
179031006-7	\$3.76	179033009-6	\$3.76	179060025-4	\$3.80
179031007-8	\$3.76	179033010-6	\$3.76	179060026-5	\$3.90
179031008-9	\$3.76	179033011-7	\$3.76	179060027-6	\$5.18
179031009-0	\$3.76	179033012-8	\$3.76	179060030-8	\$30.70
179031010-0	\$3.76	179033013-9	\$3.76	179060032-0	\$3.76
179031011-1	\$3.76	179034001-1	\$3.76	179060034-2	\$3.76
179031012-2	\$3.76	179034002-2	\$3.76	179070003-5	\$4.04
179032001-5	\$3.76	179034003-3	\$3.76	179070004-6	\$56.70
179032002-6	\$3.76	179034004-4	\$3.76	179070008-0	\$3.80
179032003-7	\$3.76	179034005-5	\$3.76	179070010-1	\$3.80
179032004-8	\$3.76	179034006-6	\$3.76	179070012-3	\$3.76
179032005-9	\$3.76	179034007-7	\$3.76	179070013-4	\$3.30
179032006-0	\$3.76	179034008-8	\$3.76	179070014-5	\$3.78
179032007-1	\$3.76	179034010-9	\$3.76	179070015-6	\$2.64
179032008-2	\$3.76	179034011-0	\$3.76	179070016-7	\$2.64
179032009-3	\$3.76	179034012-1	\$3.76	179070017-8	\$2.64
179032010-3	\$3.76	179034013-2	\$3.76	179070018-9	\$2.64
179032011-4	\$3.76	179040012-0	\$220.72	179070019-0	\$2.70
179032012-5	\$3.76	179040022-9	\$4.00	179070021-1	\$3.78
179032013-6	\$3.76	179040023-0	\$4.16	179070022-2	\$1.80
179032014-7	\$3.76	179040024-1	\$154.56	179070023-3	\$2.64
179032015-8	\$3.76	179040026-3	\$4.86	179070024-4	\$2.64
179032016-9	\$3.76	179052001-7	\$3.76	179070025-5	\$3.08
179032017-0	\$3.76	179052002-8	\$3.76	179070026-6	\$3.76
179032018-1	\$3.76	179052003-9	\$3.76	179070027-7	\$3.76
179032019-2	\$3.76	179052004-0	\$3.76	179070028-8	\$2.42
179032020-2	\$3.76	179052005-1	\$3.76	179070029-9	\$2.42
179032021-3	\$3.76	179052006-2	\$3.76	179070033-2	\$2.64
179032022-4	\$3.76	179052007-3	\$3.76	179070037-6	\$3.86
179032023-5	\$3.76	179052008-4	\$3.76	179070039-8	\$3.78
179032024-6	\$3.76	179053002-1	\$3.76	179070040-8	\$3.78
179032025-7	\$3.76	179053003-2	\$3.76	179070041-9	\$3.78
179032026-8	\$3.76	179053004-3	\$3.76	179070042-0	\$3.76
179032027-9	\$3.76	179053005-4	\$3.76	179070043-1	\$3.76
179032028-0	\$3.76	179053006-5	\$3.76	179070044-2	\$3.76
179032029-1	\$3.76	179053007-6	\$3.76	179070045-3	\$3.76
179032030-1	\$3.76	179053008-7	\$3.76	179070046-4	\$3.76
179032031-2	\$3.76	179053009-8	\$6.74	179070047-5	\$3.74
179032032-3	\$3.76	179053010-8	\$3.76	179070048-6	\$3.74
179032033-4	\$3.76	179053011-9	\$3.76	179070050-7	\$82.80
179032034-5	\$3.76	179053012-0	\$3.76	179070057-4	\$28.34
179032035-6	\$3.76	179053013-1	\$3.76	179070058-5	\$30.60
179032036-7	\$3.76	179053014-2	\$3.76	179082003-2	\$3.52
179032037-8	\$3.76	179053015-3	\$3.76	179082005-4	\$3.76
179032038-9	\$3.76	179053016-4	\$3.80	179082006-5	\$3.76
179032039-0	\$3.76	179053017-5	\$3.76	179082007-6	\$3.76
179032040-0	\$3.76	179053018-6	\$3.76	179082008-7	\$3.76
179032041-1	\$3.76	179053019-7	\$3.76	179082009-8	\$3.76
179032042-2	\$3.76	179053020-7	\$3.76	179082010-8	\$3.76
179032043-3	\$3.76	179053021-8	\$3.76	179082012-0	\$3.30
179033001-8	\$3.76	179060001-2	\$17.54	179083001-3	\$3.76
179033002-9	\$3.76	179060008-9	\$4.04	179083002-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
179083003-5	\$3.76	179102001-1	\$3.84	179112018-8	\$8.10
179083004-6	\$3.76	179102003-3	\$3.78	179112022-1	\$48.14
179083005-7	\$3.76	179102004-4	\$3.76	179112023-2	\$2.70
179083006-8	\$3.76	179102005-5	\$3.76	179112026-5	\$4.50
179083007-9	\$3.76	179102006-6	\$3.76	179121003-2	\$3.30
179083008-0	\$3.78	179102007-7	\$3.76	179121004-3	\$3.30
179083009-1	\$3.80	179102008-8	\$3.76	179121005-4	\$3.30
179083010-1	\$3.80	179102009-9	\$3.76	179121006-5	\$3.30
179083011-2	\$3.90	179102010-9	\$3.76	179121007-6	\$3.30
179083012-3	\$3.78	179102011-0	\$3.76	179121008-7	\$3.30
179083013-4	\$3.82	179102012-1	\$3.76	179121009-8	\$3.30
179083016-7	\$25.30	179102014-3	\$3.76	179121010-8	\$3.30
179083018-9	\$27.00	179102015-4	\$3.76	179121011-9	\$3.30
179091001-8	\$3.78	179103001-4	\$3.76	179121012-0	\$3.30
179091002-9	\$3.76	179103002-5	\$3.76	179121013-1	\$3.30
179091003-0	\$3.76	179103003-6	\$3.76	179121014-2	\$3.30
179091004-1	\$3.76	179103004-7	\$3.76	179121015-3	\$3.30
179091005-2	\$3.76	179103005-8	\$3.76	179121016-4	\$3.30
179092001-1	\$3.76	179103006-9	\$3.76	179121017-5	\$3.30
179092002-2	\$3.76	179103007-0	\$3.76	179121018-6	\$3.30
179092003-3	\$3.76	179103008-1	\$3.76	179121019-7	\$3.30
179092004-4	\$3.76	179103009-2	\$3.76	179121020-7	\$3.30
179092005-5	\$3.76	179103010-2	\$3.76	179121021-8	\$3.30
179092006-6	\$3.76	179103011-3	\$3.74	179121023-0	\$11.70
179092007-7	\$3.76	179103013-5	\$3.76	179121024-1	\$38.70
179092008-8	\$3.76	179103014-6	\$3.76	179121025-2	\$8.10
179092009-9	\$3.76	179103015-7	\$3.76	179121026-3	\$3.60
179092010-9	\$3.76	179103016-8	\$3.76	179122002-4	\$3.74
179092011-0	\$3.76	179103017-9	\$3.76	179122003-5	\$7.64
179092012-1	\$3.76	179103018-0	\$3.76	179122004-6	\$3.74
179092013-2	\$3.76	179103019-1	\$3.76	179122005-7	\$3.36
179092014-3	\$3.76	179103020-1	\$3.76	179122006-8	\$3.30
179092015-4	\$3.76	179103021-2	\$3.76	179122007-9	\$3.30
179092016-5	\$3.76	179103022-3	\$5.06	179122008-0	\$3.30
179092017-6	\$3.76	179104003-9	\$29.02	179122009-1	\$3.30
179092018-7	\$3.76	179104007-3	\$71.54	179122010-1	\$3.30
179092019-8	\$3.76	179111004-2	\$24.30	179122011-2	\$3.30
179092020-8	\$3.76	179111005-3	\$103.94	179122012-3	\$3.30
179092021-9	\$3.76	179111006-4	\$3.80	179122013-4	\$3.30
179092022-0	\$3.76	179111007-5	\$3.78	179122016-7	\$3.74
179092023-1	\$3.76	179111008-6	\$3.74	179122017-8	\$3.76
179093001-4	\$3.76	179111009-7	\$3.74	179122018-9	\$3.74
179093002-5	\$3.76	179111012-9	\$3.76	179122019-0	\$3.74
179093003-6	\$3.76	179111013-0	\$3.36	179122020-0	\$3.74
179093004-7	\$3.76	179112002-3	\$39.82	179122021-1	\$3.74
179093005-8	\$3.76	179112003-4	\$3.96	179122022-2	\$3.74
179093006-9	\$3.76	179112005-6	\$3.76	179122023-3	\$3.74
179093007-0	\$3.76	179112006-7	\$3.76	179122024-4	\$3.74
179093008-1	\$3.76	179112007-8	\$3.76	179122025-5	\$7.20
179093009-2	\$3.76	179112008-9	\$3.76	179122027-7	\$19.34
179093010-2	\$3.76	179112009-0	\$3.76	179122028-8	\$13.50
179093011-3	\$3.76	179112010-0	\$3.76	179122029-9	\$3.76
179093018-0	\$3.76	179112011-1	\$3.76	179130003-0	\$19.34
179093019-1	\$32.06	179112012-2	\$3.76	179130006-3	\$45.90
179093020-1	\$14.18	179112013-3	\$3.76	179130007-4	\$0.84
179093022-3	\$45.90	179112014-4	\$3.76	179140005-3	\$3.78
179093025-6	\$55.34	179112015-5	\$13.50	179140006-4	\$3.80
179101001-8	\$3.30	179112017-7	\$3.74	179140007-5	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
179140008-6	\$0.70	179191022-6	\$3.76	179202010-8	\$3.76
179140009-7	\$55.64	179191023-7	\$3.76	179202011-9	\$3.76
179140020-6	\$72.00	179191027-1	\$3.76	179202012-0	\$3.76
179150001-0	\$3.82	179191028-2	\$3.76	179202013-1	\$3.76
179150003-2	\$70.64	179191029-3	\$3.74	179202014-2	\$3.76
179150004-3	\$3.76	179192001-0	\$3.76	179202015-3	\$3.76
179150005-4	\$3.80	179192002-1	\$3.76	179202016-4	\$3.76
179150007-6	\$3.94	179192003-2	\$3.76	179202017-5	\$3.76
179150008-7	\$3.92	179192004-3	\$3.76	179202018-6	\$3.76
179150010-8	\$9.44	179192005-4	\$3.76	179202019-7	\$3.76
179150011-9	\$55.34	179192006-5	\$3.76	179202020-7	\$3.76
179150013-1	\$3.78	179192009-8	\$3.74	179202021-8	\$3.76
179150014-2	\$3.94	179192010-8	\$3.80	179202022-9	\$3.76
179160003-3	\$22.94	179192011-9	\$3.78	179202023-0	\$3.76
179160006-6	\$10.80	179192012-0	\$3.08	179202024-1	\$3.76
179160008-8	\$10.80	179192014-2	\$3.76	179202025-2	\$3.76
179160012-1	\$9.90	179192015-3	\$3.76	179202026-3	\$8.10
179160016-5	\$3.78	179192016-4	\$3.76	179202031-7	\$9.90
179160018-7	\$5.40	179192017-5	\$3.76	179203001-3	\$3.30
179160020-8	\$170.10	179192018-6	\$3.76	179203002-4	\$3.30
179160022-0	\$9.90	179192019-7	\$49.94	179203003-5	\$3.52
179160023-1	\$10.80	179192023-0	\$3.74	179203007-9	\$3.76
179160025-3	\$13.94	179192025-2	\$3.60	179203008-0	\$3.76
179160027-5	\$3.36	179193002-4	\$3.80	179203009-1	\$3.76
179160028-6	\$3.80	179193003-5	\$3.76	179203010-1	\$3.76
179160029-7	\$3.80	179193004-6	\$3.76	179203011-2	\$3.76
179160030-7	\$3.36	179193005-7	\$6.74	179203012-3	\$3.76
179160031-8	\$10.12	179193006-8	\$3.88	179203013-4	\$3.76
179160033-0	\$36.00	179201003-9	\$2.20	179203015-6	\$3.76
179160034-1	\$3.80	179201004-0	\$3.76	179203016-7	\$3.76
179170007-8	\$4.94	179201005-1	\$3.76	179203017-8	\$3.76
179170019-9	\$3.86	179201006-2	\$3.76	179203018-9	\$3.76
179180001-3	\$3.76	179201007-3	\$3.76	179203019-0	\$3.76
179180002-4	\$3.76	179201008-4	\$3.76	179203020-0	\$3.76
179180003-5	\$3.76	179201009-5	\$3.76	179203021-1	\$3.76
179180004-6	\$3.76	179201010-5	\$3.76	179203022-2	\$3.76
179180005-7	\$3.76	179201011-6	\$3.76	179203023-3	\$3.76
179180007-9	\$3.76	179201012-7	\$3.76	179203024-4	\$3.76
179180008-0	\$3.76	179201013-8	\$3.76	179203025-5	\$3.76
179180010-1	\$3.80	179201028-2	\$3.78	179203026-6	\$3.74
179180011-2	\$3.76	179201029-3	\$3.74	179203028-8	\$3.88
179180015-6	\$3.76	179201030-3	\$3.74	179211008-5	\$1.80
179191001-7	\$3.74	179201031-4	\$3.36	179211009-6	\$1.80
179191002-8	\$3.74	179201032-5	\$3.76	179211010-6	\$1.80
179191003-9	\$3.74	179201033-6	\$3.74	179211011-7	\$1.80
179191004-0	\$3.52	179201034-7	\$3.76	179211012-8	\$5.40
179191005-1	\$3.78	179201035-8	\$3.74	179211013-9	\$5.40
179191006-2	\$3.76	179201036-9	\$3.74	179221018-5	\$2.70
179191007-3	\$3.76	179201037-0	\$3.74	179222008-9	\$3.14
179191008-4	\$3.30	179201038-1	\$3.82	179222009-0	\$6.74
179191009-5	\$3.76	179201039-2	\$3.74	179230003-9	\$3.74
179191010-5	\$3.76	179202003-2	\$3.76	179230011-6	\$4.04
179191011-6	\$3.76	179202004-3	\$3.76	179230012-7	\$4.02
179191013-8	\$3.76	179202005-4	\$3.76	179230013-8	\$3.90
179191015-0	\$3.76	179202006-5	\$6.74	179230014-9	\$3.86
179191016-1	\$3.76	179202007-6	\$3.76	179230015-0	\$3.78
179191019-4	\$2.20	179202008-7	\$3.76	179230016-1	\$3.98
179191020-4	\$3.80	179202009-8	\$3.76	179230017-2	\$4.04



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
179230018-3	\$4.20	179242032-2	\$2.70	179252032-3	\$3.76
179241001-1	\$3.76	179242033-3	\$2.70	179252034-5	\$3.76
179241002-2	\$3.76	179242034-4	\$3.60	179252035-6	\$3.36
179241004-4	\$3.76	179251002-3	\$3.30	179252036-7	\$3.74
179241005-5	\$3.76	179251003-4	\$3.30	179252037-8	\$5.72
179241006-6	\$3.76	179251004-5	\$3.30	179260015-3	\$7.64
179241007-7	\$3.76	179251006-7	\$1.34	179260016-4	\$7.64
179241008-8	\$3.76	179251007-8	\$3.30	179260025-2	\$7.64
179241009-9	\$3.76	179251008-9	\$3.30	179260026-3	\$7.64
179241010-9	\$3.76	179251009-0	\$3.30	179260037-3	\$5.40
179241012-1	\$3.76	179251010-0	\$3.30	179260042-7	\$11.24
179241013-2	\$3.76	179251011-1	\$3.30	179270011-0	\$3.96
179241014-3	\$3.76	179251012-2	\$3.30	179270012-1	\$3.98
179241016-5	\$3.76	179251013-3	\$3.30	179270013-2	\$3.98
179241036-3	\$3.76	179251014-4	\$3.30	179270018-7	\$4.76
179241040-6	\$3.76	179251015-5	\$3.30	179270020-8	\$3.78
179241041-7	\$3.14	179251016-6	\$3.30	179270034-1	\$3.92
179241042-8	\$3.76	179251017-7	\$3.30	179270035-2	\$3.78
179241043-9	\$3.74	179251018-8	\$3.30	179281002-6	\$3.76
179241044-0	\$3.76	179251019-9	\$3.30	179281004-8	\$3.82
179241045-1	\$3.76	179251020-9	\$3.30	179281005-9	\$3.76
179241046-2	\$3.76	179251021-0	\$3.30	179281006-0	\$3.76
179241047-3	\$3.14	179251022-1	\$3.30	179281007-1	\$3.76
179241048-4	\$3.76	179251023-2	\$3.30	179281008-2	\$3.76
179241049-5	\$3.14	179251024-3	\$3.30	179281009-3	\$3.76
179241050-5	\$3.76	179251025-4	\$3.30	179281010-3	\$3.74
179241051-6	\$3.76	179251026-5	\$3.30	179281011-4	\$3.76
179241052-7	\$3.78	179251027-6	\$3.30	179281012-5	\$3.76
179241053-8	\$2.24	179251028-7	\$3.30	179281028-0	\$3.76
179241054-9	\$3.60	179251029-8	\$3.30	179281029-1	\$3.76
179241055-0	\$3.14	179251032-0	\$2.42	179281030-1	\$3.60
179242002-5	\$3.76	179251033-1	\$1.12	179281031-2	\$3.76
179242003-6	\$3.76	179251034-2	\$2.46	179281032-3	\$3.76
179242005-8	\$3.76	179252002-6	\$3.78	179281033-4	\$3.76
179242006-9	\$3.76	179252004-8	\$3.74	179281034-5	\$3.76
179242007-0	\$3.76	179252006-0	\$3.74	179281035-6	\$3.76
179242008-1	\$3.76	179252007-1	\$3.74	179281036-7	\$3.74
179242009-2	\$3.76	179252008-2	\$3.74	179281037-8	\$3.74
179242010-2	\$3.76	179252009-3	\$3.74	179281038-9	\$3.14
179242011-3	\$3.76	179252010-3	\$3.74	179281039-0	\$3.76
179242012-4	\$3.76	179252011-4	\$3.80	179281040-0	\$3.60
179242013-5	\$3.76	179252012-5	\$3.80	179281041-1	\$3.80
179242015-7	\$3.76	179252013-6	\$3.80	179281042-2	\$3.74
179242016-8	\$3.76	179252014-7	\$3.80	179282002-9	\$3.76
179242017-9	\$2.80	179252017-0	\$3.86	179282006-3	\$3.76
179242018-0	\$3.76	179252019-2	\$3.76	179282007-4	\$3.76
179242020-1	\$3.76	179252020-2	\$3.76	179282008-5	\$3.76
179242021-2	\$3.76	179252021-3	\$3.76	179282010-6	\$3.76
179242022-3	\$3.76	179252022-4	\$3.76	179282011-7	\$6.74
179242023-4	\$3.76	179252023-5	\$3.76	179282012-8	\$3.76
179242024-5	\$3.76	179252024-6	\$3.76	179282013-9	\$3.76
179242025-6	\$3.76	179252025-7	\$3.76	179282014-0	\$3.76
179242026-7	\$3.76	179252026-8	\$3.76	179282016-2	\$3.76
179242027-8	\$3.76	179252027-9	\$3.76	179282017-3	\$3.76
179242028-9	\$3.76	179252028-0	\$3.76	179282021-6	\$3.76
179242029-0	\$3.76	179252029-1	\$3.76	179282022-7	\$3.76
179242030-0	\$3.76	179252030-1	\$3.76	179282023-8	\$3.76
179242031-1	\$3.76	179252031-2	\$3.76	179282024-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
179282025-0	\$3.76	179292024-0	\$3.76	181044008-6	\$3.30
179282026-1	\$3.76	179292025-1	\$6.74	181044009-7	\$3.30
179282027-2	\$3.76	179292026-2	\$3.76	181044010-7	\$3.30
179282028-3	\$3.76	179292027-3	\$3.76	181044011-8	\$3.76
179282029-4	\$3.76	179292029-5	\$3.76	181044012-9	\$3.74
179282030-4	\$3.76	179292032-7	\$2.64	181044013-0	\$3.30
179282031-5	\$3.76	179292038-3	\$3.74	181044014-1	\$3.30
179282034-8	\$3.60	179292039-4	\$3.74	181044015-2	\$3.30
179282035-9	\$2.02	179292040-4	\$2.92	181044016-3	\$3.30
179282036-0	\$1.80	179292041-5	\$3.74	181044017-4	\$3.30
179282037-1	\$3.76	179292042-6	\$3.60	181044018-5	\$3.30
179282038-2	\$3.76	179292043-7	\$3.74	181044019-6	\$3.30
179282040-3	\$3.76	179292044-8	\$3.76	181044020-6	\$3.30
179291002-7	\$3.76	179292045-9	\$3.76	181044021-7	\$3.30
179291003-8	\$3.76	179320005-9	\$42.74	181051017-6	\$4.04
179291004-9	\$3.76	179320012-5	\$3.74	181051018-7	\$10.80
179291005-0	\$3.76	179320019-2	\$3.78	181051023-1	\$7.64
179291006-1	\$3.76	179320021-3	\$3.82	181052007-0	\$9.90
179291007-2	\$3.76	179320038-9	\$3.88	181052008-1	\$3.76
179291008-3	\$3.76	179320039-0	\$3.84	181052009-2	\$3.76
179291009-4	\$3.76	179320040-0	\$3.86	181052010-2	\$6.40
179291010-4	\$3.76	179320041-1	\$4.00	181052019-1	\$9.44
179291011-5	\$2.46	179320042-2	\$4.00	181052020-1	\$3.14
179291012-6	\$3.76	179320044-4	\$3.90	181053009-5	\$9.90
179291013-7	\$3.76	179320045-5	\$60.74	181053012-7	\$9.00
179291014-8	\$3.76	179320046-6	\$3.84	181053013-8	\$6.30
179291015-9	\$3.76	179320047-7	\$4.00	181053014-9	\$4.50
179291018-2	\$3.76	179320048-8	\$3.74	181053015-0	\$4.04
179291019-3	\$3.76	179330001-6	\$4.02	181053016-1	\$3.60
179291020-3	\$3.76	181020010-3	\$18.00	181053018-3	\$2.86
179291023-6	\$3.76	181020012-5	\$3.76	181053021-5	\$3.76
179291024-7	\$3.76	181020013-6	\$3.76	181053022-6	\$3.76
179291025-8	\$2.46	181020014-7	\$3.76	181053024-8	\$3.84
179291026-9	\$3.76	181020015-8	\$3.76	181053025-9	\$3.14
179291027-0	\$3.76	181020016-9	\$3.76	181053026-0	\$3.14
179291030-2	\$3.76	181020024-6	\$9.90	181053027-1	\$2.70
179291032-4	\$3.76	181020025-7	\$8.10	181053028-2	\$3.14
179291033-5	\$3.78	181020026-8	\$39.14	181053029-3	\$16.20
179291035-7	\$1.80	181041005-4	\$16.88	181053030-3	\$6.30
179291036-8	\$3.14	181041006-5	\$16.88	181053031-4	\$3.14
179291037-9	\$2.24	181041014-2	\$53.08	181053032-5	\$3.14
179292004-2	\$3.74	181042005-7	\$11.24	181053034-7	\$3.76
179292005-3	\$3.74	181042008-0	\$8.54	181053035-8	\$3.76
179292006-4	\$3.74	181042009-1	\$8.44	181053036-9	\$3.76
179292007-5	\$3.74	181043004-9	\$3.78	181053037-0	\$13.82
179292008-6	\$3.74	181043005-0	\$3.78	181061007-8	\$4.04
179292009-7	\$3.74	181043006-1	\$3.76	181061010-0	\$6.74
179292010-7	\$3.74	181043007-2	\$3.78	181061011-1	\$6.74
179292011-8	\$3.74	181043009-4	\$10.12	181061012-2	\$3.76
179292012-9	\$3.74	181043010-4	\$11.52	181061013-3	\$3.76
179292013-0	\$3.74	181043011-5	\$8.44	181061014-4	\$3.76
179292014-1	\$3.74	181044001-9	\$3.30	181061015-5	\$3.76
179292018-5	\$3.76	181044002-0	\$3.30	181061019-9	\$3.76
179292019-6	\$3.76	181044003-1	\$3.30	181061020-9	\$6.74
179292020-6	\$3.76	181044004-2	\$3.30	181061022-1	\$5.40
179292021-7	\$3.76	181044005-3	\$3.30	181061024-3	\$2.24
179292022-8	\$3.76	181044006-4	\$3.30	181061025-4	\$2.02
179292023-9	\$3.76	181044007-5	\$3.30	181061026-5	\$7.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181061027-6	\$3.14	181071039-8	\$3.74	181081018-0	\$3.76
181061028-7	\$1.80	181071040-8	\$3.74	181081019-1	\$3.76
181061029-8	\$2.02	181072001-6	\$3.76	181081020-1	\$3.76
181061030-8	\$3.74	181072002-7	\$3.76	181081021-2	\$3.76
181062013-6	\$6.74	181072003-8	\$3.76	181081024-5	\$3.60
181062014-7	\$3.76	181072004-9	\$3.76	181081025-6	\$3.76
181062015-8	\$3.76	181072005-0	\$3.76	181081026-7	\$3.78
181062017-0	\$3.76	181072006-1	\$3.76	181081027-8	\$3.78
181062020-2	\$3.78	181072007-2	\$3.76	181081028-9	\$3.74
181062043-3	\$3.36	181072008-3	\$3.76	181081029-0	\$3.76
181062044-4	\$32.06	181072009-4	\$3.76	181082002-8	\$3.78
181062045-5	\$17.88	181072010-4	\$3.76	181082003-9	\$3.78
181062046-6	\$19.90	181072011-5	\$3.76	181082004-0	\$3.78
181063004-1	\$16.64	181072012-6	\$3.76	181082005-1	\$3.78
181063006-3	\$3.78	181072013-7	\$3.76	181082006-2	\$3.78
181063007-4	\$3.76	181072014-8	\$3.76	181082008-4	\$3.78
181063008-5	\$3.76	181072015-9	\$3.76	181082009-5	\$3.78
181063011-7	\$3.76	181072016-0	\$3.76	181082010-5	\$3.78
181063012-8	\$3.76	181072017-1	\$3.76	181082011-6	\$3.78
181063013-9	\$3.76	181072018-2	\$3.76	181082013-8	\$3.78
181063018-4	\$3.78	181072019-3	\$3.76	181082014-9	\$3.78
181063020-5	\$6.30	181072020-3	\$3.76	181082015-0	\$3.78
181063021-6	\$2.70	181072021-4	\$3.76	181082016-1	\$3.78
181063022-7	\$2.70	181072022-5	\$3.76	181082019-4	\$3.78
181071001-3	\$3.76	181072023-6	\$3.76	181082020-4	\$3.78
181071002-4	\$3.76	181072024-7	\$3.76	181082024-8	\$3.78
181071003-5	\$3.76	181072025-8	\$3.76	181082025-9	\$3.78
181071004-6	\$6.74	181072026-9	\$3.76	181082026-0	\$3.78
181071006-8	\$3.76	181072027-0	\$3.76	181082027-1	\$3.78
181071007-9	\$3.76	181072028-1	\$3.76	181082028-2	\$3.78
181071008-0	\$3.76	181072029-2	\$3.76	181082029-3	\$3.78
181071009-1	\$3.76	181072030-2	\$3.30	181082030-3	\$3.78
181071010-1	\$3.76	181072031-3	\$2.86	181082031-4	\$3.78
181071012-3	\$3.76	181072032-4	\$2.86	181082032-5	\$3.78
181071013-4	\$3.76	181072033-5	\$3.36	181082033-6	\$3.78
181071014-5	\$3.76	181072034-6	\$3.76	181082040-2	\$3.76
181071015-6	\$3.76	181072035-7	\$3.76	181082042-4	\$3.76
181071016-7	\$3.76	181072036-8	\$3.76	181082043-5	\$3.76
181071019-0	\$3.76	181073001-9	\$6.74	181082044-6	\$9.10
181071020-0	\$3.76	181073002-0	\$6.74	181082045-7	\$3.76
181071021-1	\$3.76	181073004-2	\$3.76	181082046-8	\$3.74
181071022-2	\$3.76	181073005-3	\$3.76	181082047-9	\$3.74
181071023-3	\$3.76	181073006-4	\$3.76	181082048-0	\$3.76
181071024-4	\$3.76	181073007-5	\$3.76	181082049-1	\$3.88
181071025-5	\$3.76	181073008-6	\$3.76	181082050-1	\$3.74
181071026-6	\$3.76	181073009-7	\$3.76	181082051-2	\$3.76
181071027-7	\$3.76	181073010-7	\$3.76	181082052-3	\$3.78
181071028-8	\$3.76	181073011-8	\$3.76	181082053-4	\$3.76
181071029-9	\$3.76	181081003-6	\$3.76	181082054-5	\$3.74
181071030-9	\$3.76	181081004-7	\$3.76	181083001-0	\$3.76
181071031-0	\$3.76	181081005-8	\$3.76	181083002-1	\$3.76
181071032-1	\$3.76	181081008-1	\$6.74	181083003-2	\$6.74
181071033-2	\$3.76	181081012-4	\$3.76	181083004-3	\$3.76
181071034-3	\$3.76	181081013-5	\$6.74	181083007-6	\$3.76
181071035-4	\$3.76	181081014-6	\$3.76	181083008-7	\$3.76
181071036-5	\$3.76	181081015-7	\$3.76	181083011-9	\$3.76
181071037-6	\$3.52	181081016-8	\$3.76	181083012-0	\$3.76
181071038-7	\$3.76	181081017-9	\$3.76	181083013-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181083014-2	\$3.74	181092010-6	\$3.78	181101039-0	\$3.78
181083015-3	\$3.76	181092011-7	\$3.78	181101040-0	\$3.78
181083016-4	\$3.76	181092012-8	\$3.78	181101041-1	\$3.78
181091001-5	\$3.78	181092013-9	\$3.78	181101042-2	\$3.78
181091007-1	\$3.78	181092014-0	\$3.78	181101043-3	\$3.78
181091014-7	\$3.78	181092015-1	\$3.78	181101044-4	\$3.78
181091016-9	\$3.78	181092016-2	\$3.78	181101045-5	\$3.78
181091021-3	\$3.78	181092017-3	\$3.78	181101046-6	\$3.78
181091023-5	\$3.78	181092018-4	\$3.78	181101047-7	\$3.78
181091024-6	\$3.78	181092019-5	\$3.78	181101048-8	\$3.78
181091026-8	\$3.78	181092022-7	\$3.78	181101049-9	\$8.44
181091028-0	\$3.78	181092027-2	\$3.74	181101050-9	\$3.78
181091029-1	\$8.44	181092028-3	\$6.74	181101051-0	\$6.74
181091030-1	\$3.78	181092029-4	\$3.78	181101052-1	\$3.76
181091031-2	\$3.78	181092030-4	\$3.78	181111010-4	\$3.76
181091032-3	\$3.78	181092031-5	\$9.10	181111011-5	\$3.76
181091033-4	\$3.78	181092032-6	\$3.76	181111012-6	\$3.76
181091034-5	\$3.78	181092033-7	\$27.90	181111014-8	\$3.76
181091035-6	\$3.78	181092034-8	\$2.02	181111018-2	\$3.76
181091036-7	\$3.78	181093001-1	\$3.76	181111019-3	\$3.76
181091037-8	\$3.78	181093002-2	\$3.76	181111023-6	\$9.00
181091038-9	\$3.78	181093003-3	\$3.76	181111024-7	\$3.76
181091039-0	\$3.78	181093004-4	\$3.76	181111026-9	\$2.20
181091040-0	\$3.78	181101001-5	\$3.78	181111030-2	\$3.76
181091041-1	\$3.78	181101002-6	\$8.44	181111031-3	\$3.76
181091042-2	\$3.78	181101003-7	\$3.78	181111032-4	\$3.76
181091043-3	\$3.78	181101005-9	\$3.78	181111033-5	\$3.76
181091044-4	\$3.78	181101007-1	\$3.78	181111034-6	\$3.76
181091045-5	\$3.78	181101008-2	\$3.78	181111035-7	\$3.76
181091046-6	\$3.78	181101009-3	\$3.78	181111036-8	\$3.76
181091047-7	\$3.78	181101011-4	\$3.78	181111037-9	\$3.76
181091048-8	\$3.78	181101012-5	\$3.78	181111038-0	\$3.76
181091049-9	\$3.78	181101013-6	\$3.78	181111039-1	\$3.76
181091051-0	\$3.78	181101014-7	\$3.78	181111040-1	\$3.76
181091052-1	\$8.44	181101015-8	\$3.78	181111041-2	\$3.76
181091053-2	\$3.76	181101016-9	\$3.78	181111042-3	\$3.76
181091054-3	\$3.76	181101017-0	\$3.78	181111043-4	\$3.76
181091055-4	\$3.76	181101018-1	\$3.78	181111044-5	\$3.76
181091056-5	\$3.76	181101019-2	\$3.78	181111045-6	\$3.76
181091057-6	\$3.76	181101020-2	\$8.44	181111046-7	\$3.76
181091058-7	\$3.76	181101021-3	\$3.78	181111047-8	\$3.76
181091059-8	\$3.76	181101022-4	\$3.78	181111048-9	\$3.76
181091060-8	\$3.76	181101023-5	\$3.78	181111049-0	\$3.76
181091061-9	\$3.76	181101024-6	\$3.78	181111050-0	\$3.76
181091062-0	\$3.76	181101025-7	\$3.78	181111051-1	\$3.76
181091063-1	\$3.76	181101026-8	\$8.44	181111052-2	\$3.76
181091064-2	\$7.08	181101027-9	\$8.44	181111053-3	\$3.76
181091065-3	\$3.76	181101028-0	\$8.44	181111054-4	\$3.76
181091066-4	\$3.76	181101029-1	\$3.78	181111055-5	\$3.76
181091067-5	\$3.76	181101030-1	\$3.78	181111056-6	\$3.76
181091068-6	\$3.76	181101031-2	\$3.78	181111057-7	\$3.76
181091069-7	\$3.76	181101032-3	\$3.78	181111058-8	\$3.76
181091070-7	\$3.76	181101033-4	\$8.44	181111059-9	\$3.76
181091071-8	\$3.76	181101034-5	\$3.78	181111060-9	\$3.76
181091072-9	\$3.76	181101035-6	\$3.78	181111061-0	\$3.76
181092003-0	\$3.78	181101036-7	\$3.78	181111062-1	\$3.76
181092005-2	\$3.78	181101037-8	\$3.78	181111063-2	\$3.76
181092009-6	\$3.78	181101038-9	\$3.78	181111064-3	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181111065-4	\$3.76	181190009-9	\$4.00	181240023-5	\$2.64
181111066-5	\$89.10	181190010-9	\$1,032.16	181240024-6	\$2.64
181111067-6	\$3.74	181210001-2	\$4.66	181240025-7	\$2.64
181111068-7	\$3.74	181210003-4	\$4.62	181240026-8	\$2.64
181111070-8	\$3.74	181210004-5	\$4.10	181240027-9	\$2.64
181111071-9	\$3.74	181210005-6	\$4.24	181240028-0	\$2.64
181111072-0	\$3.74	181210013-3	\$4.66	181240029-1	\$2.02
181111073-1	\$3.60	181210016-6	\$0.76	181240030-1	\$2.86
181112001-9	\$3.76	181210021-0	\$4.72	181240031-2	\$2.64
181112002-0	\$3.76	181210022-1	\$4.12	181240032-3	\$2.64
181112004-2	\$3.76	181210028-7	\$4.66	181240033-4	\$2.64
181112005-3	\$3.76	181210030-8	\$4.06	181240034-5	\$2.64
181112007-5	\$3.76	181210034-2	\$3.82	181240035-6	\$2.64
181112008-6	\$3.76	181210035-3	\$4.46	181240036-7	\$2.02
181112009-7	\$3.76	181210039-7	\$4.88	181240037-8	\$2.64
181112010-7	\$3.76	181220002-4	\$190.34	181240038-9	\$2.64
181112011-8	\$3.76	181230002-5	\$4.62	181240039-0	\$2.86
181112014-1	\$3.76	181230005-8	\$4.40	181240040-0	\$2.64
181112015-2	\$3.76	181230006-9	\$5.08	181240041-1	\$2.64
181112016-3	\$3.76	181230017-9	\$4.48	181240042-2	\$2.64
181112017-4	\$3.76	181230025-6	\$3.96	181240043-3	\$2.64
181112018-5	\$3.76	181230026-7	\$3.96	181240044-4	\$2.86
181112019-6	\$3.76	181230027-8	\$3.96	181240045-5	\$2.86
181112020-6	\$3.74	181230029-0	\$3.94	181240046-6	\$2.64
181113001-2	\$3.76	181230031-1	\$4.98	181240047-7	\$2.86
181113002-3	\$3.76	181230034-4	\$4.46	181240048-8	\$2.64
181113003-4	\$3.76	181230035-5	\$3.96	181240049-9	\$2.64
181113004-5	\$3.76	181230036-6	\$3.96	181240050-9	\$2.64
181113005-6	\$3.76	181230037-7	\$3.98	181240051-0	\$2.64
181113006-7	\$3.76	181230038-8	\$3.92	181240052-1	\$2.64
181113007-8	\$3.76	181230039-9	\$3.94	181240053-2	\$2.64
181113008-9	\$3.76	181230040-9	\$3.94	181240054-3	\$2.64
181113009-0	\$3.76	181230041-0	\$4.24	181240055-4	\$2.64
181120003-6	\$5.40	181230042-1	\$4.18	181240056-5	\$2.42
181120004-7	\$4.04	181230044-3	\$5.42	181240057-6	\$2.64
181120007-0	\$22.04	181230048-7	\$4.26	181240058-7	\$2.64
181120008-1	\$18.44	181230050-8	\$4.98	181240059-8	\$2.64
181120011-3	\$5.40	181240001-5	\$2.86	181240060-8	\$2.42
181120012-4	\$5.40	181240002-6	\$2.64	181240061-9	\$2.86
181120013-5	\$5.40	181240004-8	\$2.64	181240062-0	\$2.64
181120019-1	\$27.44	181240005-9	\$2.64	181240063-1	\$2.64
181120022-3	\$23.40	181240006-0	\$2.64	181240064-2	\$2.64
181120023-4	\$24.30	181240007-1	\$2.64	181240065-3	\$2.64
181130008-2	\$993.60	181240008-2	\$2.64	181240066-4	\$2.64
181151003-2	\$3.76	181240009-3	\$2.64	181252001-2	\$2.64
181152001-3	\$2.86	181240010-3	\$2.64	181252002-3	\$1.76
181152002-4	\$13.16	181240011-4	\$2.86	181252003-4	\$1.76
181152004-6	\$3.84	181240012-5	\$2.86	181252004-5	\$1.76
181152005-7	\$31.04	181240013-6	\$2.86	181252005-6	\$1.76
181170002-0	\$2.70	181240014-7	\$2.86	181252006-7	\$1.76
181170003-1	\$23.96	181240015-8	\$2.86	181252007-8	\$1.76
181170004-2	\$169.42	181240016-9	\$2.86	181252008-9	\$1.76
181170005-3	\$36.90	181240017-0	\$2.64	181252009-0	\$1.76
181170006-4	\$35.10	181240018-1	\$2.64	181252010-0	\$1.76
181180011-9	\$4.44	181240019-2	\$3.08	181252011-1	\$1.76
181180012-0	\$4.04	181240020-2	\$2.64	181252012-2	\$1.76
181180013-1	\$4.10	181240021-3	\$2.64	181252013-3	\$1.76
181180014-2	\$4.62	181240022-4	\$2.64	181252014-4	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181252015-5	\$1.76	181253012-5	\$2.20	181261022-9	\$1.98
181252016-6	\$1.76	181253013-6	\$2.42	181261023-0	\$2.42
181252017-7	\$1.98	181253014-7	\$3.76	181261024-1	\$3.30
181252018-8	\$1.98	181253015-8	\$3.74	181261025-2	\$2.42
181252019-9	\$3.08	181253016-9	\$3.74	181261026-3	\$1.98
181252020-9	\$3.76	181253017-0	\$2.42	181261027-4	\$3.76
181252021-0	\$2.86	181253018-1	\$1.76	181261033-9	\$22.60
181252022-1	\$2.86	181253019-2	\$1.76	181262001-3	\$1.98
181252023-2	\$2.42	181253020-2	\$1.76	181262002-4	\$1.98
181252024-3	\$2.20	181253021-3	\$1.76	181262003-5	\$1.98
181252025-4	\$1.98	181253022-4	\$1.76	181262004-6	\$1.98
181252026-5	\$1.98	181253023-5	\$1.76	181262005-7	\$1.98
181252027-6	\$1.76	181253024-6	\$1.76	181262006-8	\$1.98
181252028-7	\$1.76	181253025-7	\$1.76	181262007-9	\$1.98
181252029-8	\$1.76	181253026-8	\$1.76	181262008-0	\$1.98
181252030-8	\$1.76	181253027-9	\$1.76	181262009-1	\$2.20
181252031-9	\$1.76	181253028-0	\$1.54	181262010-1	\$2.20
181252032-0	\$1.76	181253029-1	\$3.08	181262011-2	\$2.20
181252033-1	\$1.76	181253030-1	\$3.74	181262012-3	\$2.20
181252034-2	\$1.98	181253031-2	\$3.74	181262013-4	\$2.20
181252035-3	\$1.98	181253032-3	\$3.76	181263002-7	\$1.98
181252036-4	\$1.76	181253033-4	\$2.64	181263003-8	\$1.98
181252037-5	\$1.76	181253034-5	\$2.20	181263004-9	\$1.98
181252039-7	\$1.76	181253035-6	\$1.98	181263005-0	\$1.98
181252040-7	\$1.98	181253036-7	\$1.98	181263006-1	\$1.98
181252041-8	\$1.98	181253037-8	\$1.98	181263007-2	\$1.98
181252042-9	\$2.42	181253038-9	\$1.76	181263008-3	\$2.20
181252043-0	\$1.76	181253039-0	\$1.98	181263009-4	\$2.20
181252044-1	\$1.98	181253040-0	\$1.76	181271001-1	\$3.74
181252045-2	\$1.98	181253041-1	\$1.98	181271002-2	\$3.74
181252046-3	\$1.98	181253042-2	\$1.76	181271003-3	\$3.74
181252047-4	\$1.98	181253043-3	\$1.98	181271004-4	\$3.76
181252048-5	\$1.98	181253044-4	\$1.98	181271005-5	\$3.78
181252049-6	\$1.98	181253045-5	\$1.76	181271006-6	\$3.76
181252050-6	\$1.98	181253046-6	\$1.76	181271007-7	\$3.74
181252051-7	\$1.98	181253047-7	\$1.76	181271008-8	\$3.74
181252052-8	\$1.76	181253048-8	\$1.76	181271009-9	\$3.74
181252053-9	\$1.98	181261001-0	\$2.64	181271010-9	\$3.74
181252054-0	\$1.98	181261002-1	\$2.20	181271011-0	\$3.74
181252055-1	\$2.20	181261003-2	\$1.98	181271012-1	\$3.74
181252056-2	\$2.20	181261004-3	\$1.98	181271013-2	\$3.74
181252057-3	\$3.74	181261005-4	\$1.98	181271014-3	\$3.74
181252058-4	\$3.74	181261006-5	\$1.98	181271015-4	\$3.74
181252059-5	\$3.74	181261007-6	\$1.98	181271016-5	\$3.74
181252060-5	\$3.74	181261008-7	\$1.98	181271017-6	\$3.74
181252061-6	\$3.74	181261009-8	\$1.98	181271018-7	\$3.74
181252062-7	\$3.74	181261010-8	\$3.74	181272001-4	\$3.74
181253001-5	\$3.74	181261011-9	\$2.86	181272002-5	\$3.74
181253002-6	\$3.74	181261012-0	\$2.20	181272003-6	\$3.74
181253003-7	\$3.74	181261013-1	\$2.20	181272004-7	\$3.74
181253004-8	\$3.74	181261014-2	\$2.20	181272005-8	\$3.80
181253005-9	\$3.74	181261015-3	\$2.20	181272006-9	\$4.02
181253006-0	\$2.42	181261016-4	\$2.20	181272007-0	\$3.88
181253007-1	\$1.98	181261017-5	\$2.20	181272008-1	\$3.90
181253008-2	\$1.76	181261018-6	\$2.42	181272009-2	\$3.88
181253009-3	\$1.76	181261019-7	\$2.86	181272010-2	\$3.88
181253010-3	\$1.76	181261020-7	\$2.20	181272011-3	\$3.74
181253011-4	\$1.76	181261021-8	\$2.20	181272012-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181272013-5	\$3.74	181282013-6	\$3.82	181321030-1	\$3.36
181272014-6	\$3.74	181282014-7	\$3.76	181321033-4	\$2.92
181273001-7	\$3.74	181282015-8	\$3.74	181321034-5	\$3.14
181273002-8	\$3.52	181282016-9	\$3.74	181321035-6	\$2.92
181273003-9	\$3.52	181282017-0	\$3.74	181322001-8	\$2.54
181273004-0	\$3.74	181282018-1	\$3.74	181322002-9	\$2.18
181273005-1	\$3.74	181282019-2	\$3.74	181322003-0	\$2.26
181273006-2	\$3.74	181282020-2	\$3.74	181322004-1	\$2.24
181273007-3	\$3.52	181291001-3	\$4.04	181322005-2	\$2.34
181273008-4	\$3.74	181291002-4	\$3.94	181323001-1	\$3.14
181273009-5	\$3.74	181291003-5	\$3.78	181323002-2	\$2.46
181273010-5	\$3.74	181291004-6	\$3.74	181323003-3	\$2.70
181273011-6	\$3.74	181291005-7	\$4.02	181323004-4	\$2.70
181273012-7	\$3.74	181291006-8	\$4.02	181323005-5	\$2.70
181273013-8	\$3.74	181292001-6	\$3.90	181323006-6	\$2.92
181273014-9	\$3.74	181292002-7	\$3.92	181323007-7	\$2.70
181273015-0	\$3.74	181292003-8	\$3.86	181323008-8	\$2.70
181273016-1	\$3.78	181292004-9	\$3.88	181323009-9	\$2.70
181281001-2	\$3.74	181292005-0	\$3.74	181323010-9	\$2.78
181281002-3	\$3.74	181292006-1	\$3.74	181323011-0	\$3.60
181281003-4	\$3.74	181293001-9	\$4.02	181323012-1	\$3.08
181281004-5	\$3.74	181293002-0	\$4.02	181323013-2	\$3.74
181281005-6	\$3.74	181293003-1	\$4.02	181323014-3	\$3.74
181281006-7	\$3.74	181293004-2	\$4.00	181323015-4	\$3.74
181281007-8	\$3.74	181293005-3	\$4.02	181323016-5	\$3.74
181281008-9	\$3.76	181311001-4	\$4.56	181323017-6	\$3.74
181281009-0	\$3.74	181311002-5	\$4.50	181323018-7	\$3.74
181281010-0	\$3.74	181311003-6	\$4.02	181323019-8	\$3.74
181281011-1	\$3.76	181312001-7	\$3.74	181323020-8	\$3.74
181281012-2	\$3.74	181312002-8	\$3.74	181323021-9	\$3.74
181281013-3	\$3.74	181312003-9	\$3.74	181323022-0	\$3.74
181281014-4	\$3.76	181312004-0	\$4.56	181323023-1	\$3.74
181281015-5	\$3.76	181312005-1	\$4.48	181324001-4	\$2.70
181281016-6	\$3.78	181321001-5	\$3.74	181324002-5	\$2.92
181281017-7	\$3.76	181321002-6	\$3.74	181324003-6	\$2.92
181281018-8	\$3.74	181321003-7	\$3.74	181324004-7	\$2.70
181281019-9	\$3.76	181321004-8	\$3.14	181324005-8	\$2.70
181281020-9	\$3.74	181321005-9	\$2.70	181324006-9	\$2.92
181281021-0	\$3.74	181321009-3	\$3.36	181324007-0	\$3.74
181281022-1	\$3.74	181321010-3	\$3.60	181324008-1	\$3.72
181281023-2	\$3.74	181321011-4	\$2.46	181324009-2	\$3.36
181281024-3	\$3.74	181321012-5	\$2.70	181324010-2	\$3.74
181281025-4	\$3.74	181321013-6	\$2.92	181324011-3	\$2.70
181281026-5	\$3.74	181321014-7	\$2.92	181324012-4	\$3.14
181281027-6	\$3.74	181321015-8	\$3.14	181324013-5	\$3.36
181281028-7	\$3.74	181321016-9	\$3.60	181324014-6	\$2.92
181282001-5	\$3.74	181321018-1	\$3.74	181324015-7	\$2.92
181282002-6	\$3.74	181321019-2	\$3.36	181324016-8	\$2.92
181282003-7	\$3.74	181321020-2	\$3.36	181324017-9	\$3.74
181282004-8	\$3.74	181321021-3	\$3.36	181324018-0	\$3.74
181282005-9	\$3.74	181321022-4	\$3.14	181324019-1	\$2.70
181282006-0	\$3.74	181321023-5	\$3.74	181324020-1	\$3.14
181282007-1	\$3.74	181321024-6	\$3.36	181324021-2	\$3.14
181282008-2	\$3.76	181321025-7	\$3.36	181324022-3	\$2.92
181282009-3	\$3.74	181321026-8	\$3.36	181324023-4	\$2.86
181282010-3	\$3.74	181321027-9	\$3.74	181324024-5	\$3.14
181282011-4	\$3.74	181321028-0	\$3.74	181324025-6	\$2.92
181282012-5	\$3.76	181321029-1	\$3.74	181324026-7	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181324027-8	\$2.70	181331020-3	\$3.02	181333026-5	\$2.66
181324028-9	\$2.46	181331021-4	\$2.92	181333027-6	\$2.74
181324029-0	\$2.46	181331022-5	\$3.16	181333028-7	\$2.54
181324030-0	\$2.92	181331023-6	\$2.90	181334001-5	\$2.64
181324031-1	\$2.92	181331024-7	\$2.88	181334002-6	\$2.60
181325001-7	\$3.14	181331025-8	\$3.00	181334003-7	\$3.24
181325002-8	\$3.08	181331026-9	\$2.94	181334004-8	\$3.24
181325003-9	\$3.14	181331027-0	\$3.80	181334005-9	\$2.62
181325004-0	\$2.92	181331028-1	\$3.76	181335002-9	\$2.70
181325005-1	\$3.14	181331029-2	\$3.74	181335003-0	\$2.70
181325006-2	\$3.14	181331030-2	\$3.76	181335004-1	\$2.46
181325007-3	\$3.74	181331031-3	\$3.48	181335005-2	\$2.70
181325008-4	\$3.60	181331032-4	\$3.06	181335006-3	\$3.14
181325009-5	\$3.74	181331033-5	\$2.96	181335007-4	\$3.14
181325010-5	\$2.46	181331034-6	\$2.64	181335008-5	\$3.14
181325011-6	\$2.92	181331035-7	\$2.62	181335009-6	\$3.08
181325012-7	\$2.70	181331036-8	\$2.92	181341001-7	\$2.18
181325013-8	\$2.92	181331037-9	\$2.92	181341002-8	\$2.30
181325014-9	\$2.70	181331038-0	\$2.92	181341003-9	\$2.36
181325015-0	\$2.92	181331039-1	\$3.60	181341004-0	\$2.22
181325016-1	\$2.70	181331040-1	\$3.76	181341005-1	\$2.38
181325017-2	\$2.92	181331041-2	\$3.76	181341006-2	\$2.44
181325018-3	\$2.70	181331042-3	\$3.74	181341007-3	\$2.50
181325019-4	\$2.92	181331043-4	\$3.60	181341008-4	\$2.52
181325020-4	\$2.92	181331044-5	\$3.74	181341009-5	\$3.76
181325021-5	\$3.14	181331045-6	\$3.60	181341010-5	\$3.76
181325022-6	\$2.92	181331046-7	\$3.14	181341011-6	\$3.76
181325023-7	\$2.92	181331047-8	\$3.14	181341012-7	\$2.24
181325024-8	\$3.74	181331048-9	\$3.36	181341013-8	\$2.44
181325025-9	\$3.74	181332001-9	\$2.58	181341014-9	\$2.32
181325026-0	\$3.74	181332002-0	\$2.72	181341015-0	\$3.74
181325027-1	\$3.74	181332003-1	\$2.64	181341016-1	\$3.74
181325028-2	\$3.74	181332004-2	\$2.64	181341017-2	\$3.74
181325029-3	\$3.74	181333001-2	\$2.88	181341018-3	\$2.70
181325030-3	\$3.74	181333002-3	\$2.58	181342001-0	\$2.94
181325031-4	\$3.74	181333003-4	\$2.58	181342002-1	\$2.72
181325032-5	\$3.74	181333004-5	\$2.66	181342003-2	\$2.64
181325033-6	\$3.74	181333005-6	\$2.72	181342004-3	\$2.58
181325034-7	\$3.74	181333006-7	\$2.72	181342005-4	\$2.52
181331001-6	\$3.20	181333007-8	\$2.72	181342006-5	\$2.56
181331002-7	\$3.32	181333008-9	\$2.82	181342007-6	\$2.50
181331003-8	\$3.62	181333009-0	\$2.60	181342008-7	\$2.42
181331004-9	\$3.76	181333010-0	\$2.72	181342009-8	\$3.74
181331005-0	\$3.76	181333011-1	\$2.66	181342010-8	\$3.74
181331006-1	\$2.94	181333012-2	\$2.78	181342011-9	\$3.74
181331007-2	\$3.06	181333013-3	\$2.50	181342012-0	\$3.04
181331008-3	\$2.90	181333014-4	\$2.70	181342013-1	\$3.66
181331009-4	\$3.30	181333015-5	\$2.80	181342014-2	\$3.38
181331010-4	\$2.94	181333016-6	\$3.18	181342015-3	\$3.24
181331011-5	\$2.80	181333017-7	\$2.90	181342016-4	\$3.34
181331012-6	\$2.98	181333018-8	\$2.82	181342017-5	\$3.32
181331013-7	\$2.84	181333019-9	\$2.80	181343001-3	\$2.58
181331014-8	\$3.64	181333020-9	\$2.86	181343002-4	\$2.62
181331015-9	\$3.74	181333021-0	\$2.92	181343003-5	\$2.56
181331016-0	\$3.74	181333022-1	\$2.84	181343004-6	\$2.60
181331017-1	\$3.74	181333023-2	\$2.82	181343005-7	\$2.58
181331018-2	\$3.42	181333024-3	\$2.70	181343006-8	\$2.62
181331019-3	\$2.98	181333025-4	\$2.76	181343007-9	\$2.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181343008-0	\$2.66	181351035-9	\$3.74	181353032-2	\$3.30
181343009-1	\$2.64	181351036-0	\$3.74	181353033-3	\$3.30
181343010-1	\$2.60	181351037-1	\$3.74	181353034-4	\$3.30
181343011-2	\$2.60	181351038-2	\$3.74	181353035-5	\$3.30
181343012-3	\$2.64	181351039-3	\$3.74	181361001-9	\$3.30
181343013-4	\$2.64	181351040-3	\$3.74	181361002-0	\$3.30
181343014-5	\$2.56	181351043-6	\$3.76	181361003-1	\$3.30
181344002-7	\$2.44	181351044-7	\$3.52	181361004-2	\$3.30
181344003-8	\$2.62	181352001-1	\$3.74	181361005-3	\$3.30
181344004-9	\$2.50	181352002-2	\$3.74	181361006-4	\$3.30
181344005-0	\$2.58	181352003-3	\$3.74	181361007-5	\$3.30
181344006-1	\$3.48	181352004-4	\$3.74	181361008-6	\$3.30
181344007-2	\$2.84	181352005-5	\$3.74	181361009-7	\$3.30
181344008-3	\$2.66	181352006-6	\$3.74	181361010-7	\$3.30
181344009-4	\$2.62	181352007-7	\$3.74	181361011-8	\$3.30
181344010-4	\$2.70	181352008-8	\$3.74	181361012-9	\$3.30
181344011-5	\$2.54	181352009-9	\$3.74	181361013-0	\$3.30
181344012-6	\$2.72	181352010-9	\$3.74	181361014-1	\$3.30
181344013-7	\$2.78	181352011-0	\$3.74	181361015-2	\$3.30
181344014-8	\$2.64	181352012-1	\$3.74	181361016-3	\$3.30
181344015-9	\$2.60	181352013-2	\$3.74	181361017-4	\$3.30
181344016-0	\$3.74	181352014-3	\$3.74	181361018-5	\$3.36
181344017-1	\$2.68	181352015-4	\$3.74	181361019-6	\$3.30
181344018-2	\$3.18	181352016-5	\$3.74	181361020-6	\$3.30
181344019-3	\$2.76	181352017-6	\$3.74	181361021-7	\$3.30
181344020-3	\$3.74	181352018-7	\$3.74	181361022-8	\$3.30
181351003-0	\$3.30	181352019-8	\$3.74	181361023-9	\$3.60
181351004-1	\$3.74	181352020-8	\$3.74	181361024-0	\$3.36
181351005-2	\$3.74	181352021-9	\$3.74	181361025-1	\$3.14
181351006-3	\$3.74	181352022-0	\$3.74	181361026-2	\$3.36
181351007-4	\$3.74	181352023-1	\$3.74	181361027-3	\$2.92
181351008-5	\$3.74	181352024-2	\$3.74	181361028-4	\$2.92
181351009-6	\$3.74	181352025-3	\$3.74	181361029-5	\$2.70
181351010-6	\$3.74	181352026-4	\$3.74	181361030-5	\$2.70
181351011-7	\$3.74	181352027-5	\$3.74	181361031-6	\$2.46
181351012-8	\$3.74	181352028-6	\$3.74	181362003-4	\$3.60
181351013-9	\$3.74	181352029-7	\$3.74	181362004-5	\$3.60
181351014-0	\$3.74	181352030-7	\$3.74	181362005-6	\$3.14
181351015-1	\$3.74	181352031-8	\$3.74	181362006-7	\$3.14
181351016-2	\$3.74	181352032-9	\$3.74	181362007-8	\$2.70
181351017-3	\$3.74	181352033-0	\$3.74	181362008-9	\$2.46
181351018-4	\$3.74	181353007-0	\$2.24	181362009-0	\$2.46
181351019-5	\$3.74	181353009-2	\$3.30	181362010-0	\$2.46
181351020-5	\$3.74	181353010-2	\$3.30	181362011-1	\$3.30
181351021-6	\$3.74	181353011-3	\$3.30	181362012-2	\$3.30
181351022-7	\$3.74	181353012-4	\$3.30	181362013-3	\$3.30
181351023-8	\$3.74	181353013-5	\$3.30	181362014-4	\$3.30
181351024-9	\$3.74	181353014-6	\$3.30	181362015-5	\$3.30
181351025-0	\$3.74	181353015-7	\$3.30	181362016-6	\$3.30
181351026-1	\$3.74	181353016-8	\$3.30	181362017-7	\$3.30
181351027-2	\$3.74	181353017-9	\$3.30	181362018-8	\$3.30
181351028-3	\$3.74	181353018-0	\$3.30	181362019-9	\$3.30
181351029-4	\$3.74	181353019-1	\$3.30	181362020-9	\$2.24
181351030-4	\$3.74	181353020-1	\$3.30	181362021-0	\$3.30
181351031-5	\$3.74	181353021-2	\$3.30	181362022-1	\$3.76
181351032-6	\$3.74	181353022-3	\$3.30	181362023-2	\$3.76
181351033-7	\$3.74	181353030-0	\$3.30	181362024-3	\$3.76
181351034-8	\$3.74	181353031-1	\$3.30	181362025-4	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
181362026-5	\$3.76	182051018-4	\$3.74	182062014-4	\$3.76
181362027-6	\$3.30	182051019-5	\$3.74	182062015-5	\$3.76
181362028-7	\$3.30	182052001-1	\$3.76	182062016-6	\$3.76
181362033-1	\$2.42	182052002-2	\$3.76	182062017-7	\$3.76
181362034-2	\$2.20	182052003-3	\$3.76	182062018-8	\$3.76
181362035-3	\$2.64	182052004-4	\$3.76	182062019-9	\$3.76
181362036-4	\$2.64	182052005-5	\$3.76	182062020-9	\$3.76
181362037-5	\$2.42	182052006-6	\$3.76	182062021-0	\$3.76
182021002-6	\$31.04	182052007-7	\$3.76	182062022-1	\$3.76
182021004-8	\$77.84	182052008-8	\$3.76	182063001-5	\$3.76
182021009-3	\$12.14	182052009-9	\$3.76	182063002-6	\$3.76
182021010-3	\$9.10	182052010-9	\$3.76	182063003-7	\$3.76
182021011-4	\$9.10	182052011-0	\$3.76	182063004-8	\$3.76
182021012-5	\$11.48	182052012-1	\$3.76	182063005-9	\$3.76
182021017-0	\$61.64	182052013-2	\$3.76	182063006-0	\$3.76
182031001-6	\$143.84	182052014-3	\$3.76	182063007-1	\$3.76
182031002-7	\$76.94	182052015-4	\$3.76	182063008-2	\$3.76
182031003-8	\$23.40	182052016-5	\$3.76	182063009-3	\$3.76
182031005-0	\$145.80	182053002-5	\$161.32	182063010-3	\$3.76
182031006-1	\$20.24	182053003-6	\$3.76	182063011-4	\$3.76
182032003-1	\$17.10	182053004-7	\$3.76	182071001-0	\$3.76
182032007-5	\$101.90	182053005-8	\$3.76	182071002-1	\$3.76
182032009-7	\$28.34	182053006-9	\$3.76	182071003-2	\$3.76
182032010-7	\$28.80	182053007-0	\$3.76	182071004-3	\$3.76
182040002-5	\$6.08	182053008-1	\$3.76	182071005-4	\$3.76
182040003-6	\$3.74	182054001-7	\$3.76	182071006-5	\$3.76
182040004-7	\$6.08	182054002-8	\$3.76	182071007-6	\$3.76
182040005-8	\$3.74	182054003-9	\$3.76	182071008-7	\$3.76
182040006-9	\$3.74	182054004-0	\$3.76	182072001-3	\$3.76
182040007-0	\$3.76	182054005-1	\$3.76	182072002-4	\$3.76
182040008-1	\$3.76	182054006-2	\$3.76	182072003-5	\$3.76
182040009-2	\$3.76	182054007-3	\$3.76	182072004-6	\$3.76
182040010-2	\$3.76	182054008-4	\$3.76	182072005-7	\$3.76
182040011-3	\$3.76	182061001-9	\$3.76	182072006-8	\$3.76
182040012-4	\$3.76	182061002-0	\$3.76	182072007-9	\$3.76
182040013-5	\$3.76	182061003-1	\$3.76	182072008-0	\$3.76
182040014-6	\$3.76	182061004-2	\$3.76	182073001-6	\$3.76
182040015-7	\$3.76	182061005-3	\$3.76	182073002-7	\$3.76
182040016-8	\$3.76	182061006-4	\$3.76	182073003-8	\$3.76
182040017-9	\$3.76	182061007-5	\$3.76	182073004-9	\$3.76
182040018-0	\$3.76	182061008-6	\$3.76	182073005-0	\$3.76
182040019-1	\$6.74	182061009-7	\$3.76	182073006-1	\$3.76
182040020-1	\$6.74	182061010-7	\$3.76	182073007-2	\$3.76
182040021-2	\$6.74	182061011-8	\$3.76	182073008-3	\$3.76
182051003-0	\$3.74	182061012-9	\$3.76	182073009-4	\$3.76
182051004-1	\$6.08	182062001-2	\$3.76	182073010-4	\$3.76
182051005-2	\$3.74	182062002-3	\$3.76	182073011-5	\$3.76
182051006-3	\$3.74	182062003-4	\$3.76	182073012-6	\$3.76
182051007-4	\$6.08	182062004-5	\$3.76	182073013-7	\$3.76
182051008-5	\$3.76	182062005-6	\$3.76	182073014-8	\$3.76
182051009-6	\$3.76	182062006-7	\$3.76	182073015-9	\$3.76
182051010-6	\$3.76	182062007-8	\$3.76	182073016-0	\$3.76
182051011-7	\$3.76	182062008-9	\$3.76	182073017-1	\$3.76
182051012-8	\$3.76	182062009-0	\$3.76	182073018-2	\$3.76
182051013-9	\$3.76	182062010-0	\$3.76	182073019-3	\$3.76
182051014-0	\$3.76	182062011-1	\$3.76	182073020-3	\$3.76
182051015-1	\$3.76	182062012-2	\$3.76	182073021-4	\$3.76
182051017-3	\$3.74	182062013-3	\$3.76	182073022-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182073023-6	\$3.76	182091013-3	\$3.76	182110003-2	\$3.76
182074001-9	\$4.18	182091014-4	\$3.76	182110004-3	\$3.76
182074003-1	\$4.06	182092001-5	\$3.76	182110005-4	\$3.76
182074004-2	\$3.82	182092002-6	\$3.76	182110006-5	\$3.76
182081001-1	\$3.78	182092003-7	\$3.76	182110007-6	\$3.76
182081002-2	\$3.78	182092004-8	\$3.76	182110008-7	\$3.76
182081003-3	\$3.78	182092005-9	\$3.76	182110009-8	\$3.76
182081004-4	\$3.78	182092006-0	\$3.76	182110010-8	\$3.76
182081005-5	\$3.78	182092007-1	\$3.76	182110011-9	\$3.76
182081006-6	\$3.78	182092008-2	\$3.76	182110012-0	\$3.76
182081007-7	\$3.78	182092009-3	\$3.76	182110013-1	\$3.76
182081008-8	\$3.78	182092010-3	\$3.76	182110014-2	\$3.76
182081009-9	\$3.78	182092011-4	\$3.76	182110015-3	\$3.76
182081010-9	\$3.78	182092012-5	\$3.76	182110016-4	\$3.76
182081011-0	\$3.78	182092013-6	\$3.76	182110017-5	\$3.76
182081012-1	\$3.78	182092014-7	\$3.76	182110018-6	\$3.76
182081013-2	\$3.78	182092015-8	\$3.76	182110019-7	\$3.76
182081014-3	\$3.78	182092016-9	\$3.76	182110020-7	\$3.76
182082001-4	\$3.78	182092017-0	\$3.76	182110021-8	\$3.76
182082002-5	\$3.78	182092018-1	\$3.76	182110022-9	\$3.76
182082003-6	\$3.78	182092019-2	\$3.76	182110023-0	\$3.76
182082004-7	\$3.78	182092020-2	\$3.76	182110024-1	\$3.76
182082005-8	\$3.78	182092021-3	\$3.76	182110025-2	\$3.76
182082006-9	\$3.78	182092022-4	\$3.76	182110026-3	\$3.76
182082007-0	\$3.78	182092023-5	\$3.76	182110027-4	\$3.76
182082008-1	\$3.78	182092024-6	\$3.76	182110028-5	\$3.76
182082009-2	\$3.78	182092025-7	\$3.76	182110029-6	\$3.76
182082010-2	\$3.78	182092026-8	\$3.76	182110030-6	\$3.76
182082011-3	\$3.78	182092027-9	\$3.76	182110031-7	\$3.76
182082012-4	\$3.78	182092028-0	\$3.76	182110032-8	\$3.76
182082013-5	\$3.78	182092029-1	\$3.76	182110033-9	\$3.76
182082014-6	\$3.78	182092030-1	\$3.76	182110034-0	\$3.74
182083001-7	\$3.78	182092031-2	\$3.76	182121001-4	\$3.76
182083002-8	\$3.78	182092032-3	\$3.76	182121002-5	\$3.76
182083003-9	\$3.78	182092033-4	\$3.76	182121003-6	\$3.78
182083004-0	\$3.78	182092034-5	\$3.76	182121004-7	\$3.78
182083005-1	\$3.78	182092035-6	\$3.76	182121005-8	\$3.80
182083006-2	\$3.78	182092036-7	\$3.76	182122001-7	\$3.74
182083007-3	\$3.78	182092037-8	\$3.76	182122002-8	\$3.74
182083008-4	\$3.78	182093001-8	\$3.76	182122003-9	\$3.74
182083009-5	\$3.78	182093002-9	\$3.76	182122004-0	\$3.74
182083010-5	\$3.78	182093003-0	\$3.76	182122005-1	\$3.52
182083011-6	\$3.78	182093004-1	\$3.76	182123001-0	\$3.78
182083012-7	\$3.78	182093005-2	\$3.76	182123002-1	\$3.76
182083013-8	\$3.78	182093006-3	\$3.76	182123003-2	\$3.76
182083014-9	\$3.78	182093007-4	\$3.76	182123004-3	\$3.76
182091001-2	\$3.76	182093008-5	\$3.76	182123005-4	\$3.76
182091002-3	\$3.76	182093009-6	\$3.76	182123006-5	\$3.76
182091003-4	\$3.76	182093010-6	\$3.76	182123007-6	\$3.74
182091004-5	\$3.76	182093011-7	\$3.76	182123008-7	\$3.74
182091005-6	\$3.76	182093012-8	\$3.76	182123009-8	\$3.74
182091006-7	\$3.76	182093013-9	\$3.76	182123010-8	\$3.74
182091007-8	\$3.76	182093014-0	\$3.76	182123011-9	\$3.74
182091008-9	\$3.76	182093015-1	\$3.76	182123012-0	\$3.76
182091009-0	\$3.76	182093016-2	\$3.76	182124001-3	\$3.74
182091010-0	\$3.76	182093017-3	\$3.76	182124002-4	\$3.74
182091011-1	\$3.76	182110001-0	\$3.76	182124003-5	\$3.74
182091012-2	\$3.76	182110002-1	\$3.76	182124004-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182124005-7	\$3.74	182142009-7	\$3.76	182180016-1	\$3.88
182124006-8	\$3.74	182142010-7	\$3.74	182180017-2	\$3.74
182124007-9	\$3.74	182142011-8	\$3.74	182180018-3	\$3.74
182124008-0	\$3.74	182142012-9	\$3.74	182180020-4	\$3.74
182124009-1	\$3.74	182142013-0	\$3.76	182180021-5	\$3.94
182125001-6	\$3.78	182142014-1	\$3.76	182180022-6	\$4.28
182125002-7	\$3.76	182142015-2	\$3.78	182180028-2	\$3.86
182125003-8	\$3.76	182142016-3	\$3.78	182180029-3	\$3.86
182131001-5	\$3.76	182142017-4	\$3.76	182180030-3	\$3.86
182131002-6	\$3.76	182142018-5	\$3.74	182180036-9	\$3.82
182131003-7	\$3.80	182142019-6	\$3.74	182190001-8	\$4.58
182131004-8	\$3.84	182142020-6	\$3.74	182190002-9	\$3.78
182131005-9	\$3.82	182142021-7	\$3.74	182190003-0	\$3.78
182131006-0	\$3.80	182142022-8	\$3.76	182190004-1	\$3.78
182131007-1	\$3.76	182143001-2	\$3.74	182190006-3	\$3.90
182131009-3	\$3.78	182143002-3	\$3.74	182190009-6	\$4.86
182131010-3	\$3.78	182143003-4	\$3.74	182190010-6	\$3.90
182131011-4	\$3.76	182144001-5	\$3.74	182190012-8	\$143.44
182131012-5	\$3.76	182144002-6	\$3.74	182190014-0	\$4.16
182131013-6	\$3.76	182144003-7	\$3.52	182201001-1	\$3.76
182131014-7	\$3.74	182144004-8	\$3.74	182201002-2	\$3.78
182132001-8	\$3.76	182151005-1	\$3.76	182201003-3	\$3.78
182132002-9	\$3.76	182151006-2	\$3.76	182201004-4	\$3.76
182132003-0	\$3.76	182151007-3	\$3.76	182201005-5	\$3.76
182132004-1	\$3.76	182151008-4	\$3.76	182201006-6	\$3.76
182132005-2	\$3.76	182151009-5	\$3.76	182201007-7	\$3.76
182132006-3	\$3.76	182151010-5	\$3.76	182201008-8	\$3.76
182132007-4	\$3.76	182151011-6	\$3.76	182201009-9	\$3.76
182132008-5	\$3.76	182151012-7	\$3.76	182201010-9	\$3.74
182132009-6	\$3.76	182151013-8	\$3.76	182201011-0	\$3.76
182132010-6	\$3.76	182151014-9	\$67.50	182201012-1	\$3.76
182133001-1	\$3.76	182151016-1	\$14.84	182201013-2	\$3.76
182133002-2	\$3.76	182151018-3	\$188.10	182201014-3	\$3.76
182133003-3	\$3.76	182152002-1	\$3.76	182202001-4	\$3.76
182133004-4	\$3.76	182152003-2	\$3.76	182202002-5	\$3.74
182133005-5	\$3.76	182152004-3	\$3.76	182202003-6	\$3.74
182133006-6	\$3.76	182152005-4	\$3.76	182202004-7	\$3.76
182133007-7	\$3.76	182152006-5	\$3.76	182202005-8	\$3.74
182133009-9	\$3.76	182152007-6	\$3.76	182202006-9	\$3.74
182133010-9	\$3.76	182152008-7	\$3.76	182202007-0	\$3.52
182133011-0	\$3.76	182152009-8	\$13.16	182202008-1	\$3.76
182133014-3	\$3.80	182160009-3	\$3.74	182202009-2	\$3.74
182133015-4	\$3.80	182160010-3	\$3.74	182202010-2	\$3.74
182133016-5	\$3.80	182160011-4	\$3.74	182202011-3	\$3.74
182141002-7	\$3.74	182160012-5	\$3.92	182202012-4	\$3.74
182141003-8	\$3.74	182170003-8	\$4.74	182202013-5	\$3.78
182141004-9	\$3.74	182180001-7	\$3.94	182202014-6	\$3.80
182141005-0	\$3.74	182180002-8	\$3.88	182202015-7	\$3.76
182141006-1	\$3.78	182180003-9	\$3.74	182202016-8	\$3.76
182141007-2	\$3.74	182180004-0	\$3.74	182202017-9	\$3.74
182142001-9	\$3.52	182180005-1	\$3.86	182202018-0	\$3.74
182142002-0	\$3.74	182180006-2	\$3.76	182202019-1	\$3.74
182142003-1	\$3.74	182180007-3	\$3.92	182202020-1	\$3.74
182142004-2	\$3.76	182180008-4	\$3.92	182202021-2	\$3.74
182142005-3	\$3.74	182180009-5	\$3.94	182202022-3	\$3.74
182142006-4	\$3.52	182180010-5	\$3.94	182202023-4	\$3.74
182142007-5	\$3.78	182180014-9	\$3.86	182202024-5	\$3.78
182142008-6	\$3.74	182180015-0	\$3.86	182210003-1	\$4.32



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182210010-7	\$4.02	182230020-8	\$3.78	182261007-3	\$3.76
182210014-1	\$3.88	182230021-9	\$3.30	182261008-4	\$3.76
182210015-2	\$3.92	182230022-0	\$90.00	182261009-5	\$3.76
182210016-3	\$4.00	182230026-4	\$3.82	182261010-5	\$3.76
182210017-4	\$4.12	182230027-5	\$180.00	182261011-6	\$3.76
182210018-5	\$3.84	182241001-5	\$3.76	182261012-7	\$3.76
182210019-6	\$3.84	182241002-6	\$3.76	182261013-8	\$3.76
182210020-6	\$3.80	182241003-7	\$3.76	182261014-9	\$3.76
182210021-7	\$3.80	182241004-8	\$3.76	182261015-0	\$3.76
182210022-8	\$3.90	182241005-9	\$3.76	182261016-1	\$3.76
182210024-0	\$4.16	182241006-0	\$3.76	182261017-2	\$3.76
182221005-7	\$3.78	182241007-1	\$3.76	182261018-3	\$3.76
182221006-8	\$3.78	182241008-2	\$3.76	182261019-4	\$3.76
182221007-9	\$3.78	182242001-8	\$3.76	182261020-4	\$3.76
182221008-0	\$3.78	182242002-9	\$3.76	182261021-5	\$3.76
182221009-1	\$3.86	182242003-0	\$3.76	182261022-6	\$3.76
182221011-2	\$3.78	182242004-1	\$3.76	182261023-7	\$3.76
182221012-3	\$3.76	182242005-2	\$3.76	182261024-8	\$3.76
182221013-4	\$3.76	182242006-3	\$3.76	182261025-9	\$3.76
182221014-5	\$3.76	182242007-4	\$3.76	182261026-0	\$3.76
182221015-6	\$3.76	182242008-5	\$3.76	182261027-1	\$3.76
182221016-7	\$4.08	182243001-1	\$3.76	182261028-2	\$3.76
182221017-8	\$55.80	182243002-2	\$3.76	182261029-3	\$3.76
182221018-9	\$17.10	182243003-3	\$3.76	182261030-3	\$3.76
182221019-0	\$47.92	182243004-4	\$3.76	182261031-4	\$3.76
182221020-0	\$48.36	182243005-5	\$3.76	182262001-0	\$3.76
182221021-1	\$3.76	182243006-6	\$3.76	182262002-1	\$3.76
182221022-2	\$3.76	182243007-7	\$3.76	182262003-2	\$3.76
182221023-3	\$3.76	182244001-4	\$3.76	182262004-3	\$3.76
182221024-4	\$3.76	182244002-5	\$3.76	182262005-4	\$3.76
182221025-5	\$3.76	182244003-6	\$3.76	182262006-5	\$3.76
182221026-6	\$3.76	182244004-7	\$3.76	182262007-6	\$3.76
182221027-7	\$3.76	182244005-8	\$3.76	182262008-7	\$3.76
182221028-8	\$3.76	182244007-0	\$4.12	182262009-8	\$3.76
182221029-9	\$3.76	182244008-1	\$3.96	182262010-8	\$3.76
182221030-9	\$17.10	182244009-2	\$3.78	182262011-9	\$3.76
182222001-6	\$3.76	182250001-3	\$3.90	182262012-0	\$3.76
182222002-7	\$3.78	182250002-4	\$4.46	182262013-1	\$3.76
182222003-8	\$3.76	182250003-5	\$3.78	182262014-2	\$3.76
182222004-9	\$3.76	182250004-6	\$3.78	182262015-3	\$3.76
182222005-0	\$3.76	182250005-7	\$3.78	182262016-4	\$3.76
182222006-1	\$3.76	182250006-8	\$3.78	182262017-5	\$3.76
182222007-2	\$3.76	182250007-9	\$3.78	182262018-6	\$3.76
182222008-3	\$3.76	182250008-0	\$3.78	182262019-7	\$3.76
182222009-4	\$3.76	182250009-1	\$3.78	182262020-7	\$3.76
182230002-2	\$4.22	182250010-1	\$4.04	182262021-8	\$3.76
182230003-3	\$40.94	182250011-2	\$4.04	182262022-9	\$3.76
182230004-4	\$4.02	182250012-3	\$3.78	182262023-0	\$3.76
182230005-5	\$65.24	182250013-4	\$3.78	182262024-1	\$3.76
182230006-6	\$47.24	182250014-5	\$3.78	182262025-2	\$3.76
182230007-7	\$54.90	182250015-6	\$3.78	182262026-3	\$3.76
182230008-8	\$47.24	182250016-7	\$4.30	182262027-4	\$3.76
182230009-9	\$3.76	182261001-7	\$3.76	182263001-3	\$3.76
182230010-9	\$3.82	182261002-8	\$3.76	182263002-4	\$3.76
182230011-0	\$3.76	182261003-9	\$3.76	182263003-5	\$3.76
182230012-1	\$3.80	182261004-0	\$3.76	182263004-6	\$3.76
182230014-3	\$3.80	182261005-1	\$3.76	182263005-7	\$3.76
182230016-5	\$3.76	182261006-2	\$3.76	182263006-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182263007-9	\$3.76	182304007-5	\$3.36	182323005-2	\$3.76
182263008-0	\$3.76	182311002-2	\$70.64	182323006-3	\$3.76
182263009-1	\$3.76	182311005-5	\$6.30	182323007-4	\$3.76
182263010-1	\$3.76	182311007-7	\$18.44	182323008-5	\$3.76
182263011-2	\$3.76	182311009-9	\$16.64	182323009-6	\$3.76
182263012-3	\$3.76	182312002-5	\$48.14	182323010-6	\$3.76
182270001-5	\$3.78	182312003-6	\$19.80	182323011-7	\$3.76
182270002-6	\$3.52	182312004-7	\$3.78	182323012-8	\$3.76
182270003-7	\$3.84	182312005-8	\$3.78	182323013-9	\$3.76
182270004-8	\$3.80	182312006-9	\$3.82	182331001-3	\$3.82
182270005-9	\$3.78	182321001-2	\$3.78	182331002-4	\$3.86
182270006-0	\$3.76	182321002-3	\$3.80	182331004-6	\$3.90
182270007-1	\$3.78	182321003-4	\$3.78	182331005-7	\$13.50
182270011-4	\$3.90	182321004-5	\$3.74	182331008-0	\$3.86
182270012-5	\$3.84	182321005-6	\$3.78	182331009-1	\$3.86
182270013-6	\$4.54	182321006-7	\$3.76	182331010-1	\$4.04
182270014-7	\$4.28	182321007-8	\$3.76	182331011-2	\$16.54
182270015-8	\$3.98	182321008-9	\$3.76	182332001-6	\$3.76
182270016-9	\$3.74	182321009-0	\$3.76	182332002-7	\$3.76
182270018-1	\$4.34	182321010-0	\$3.76	182332003-8	\$3.76
182280004-9	\$44.10	182321011-1	\$4.78	182332004-9	\$3.74
182280007-2	\$7.76	182321012-2	\$3.76	182332005-0	\$3.90
182280008-3	\$6.74	182321013-3	\$3.76	182332006-1	\$3.52
182280009-4	\$6.74	182321014-4	\$3.76	182332007-2	\$3.80
182280011-5	\$90.00	182321015-5	\$3.76	182332008-3	\$3.80
182280014-8	\$3.76	182321016-6	\$3.90	182333004-2	\$4.30
182290019-4	\$39.14	182321017-7	\$3.78	182341005-8	\$13.16
182290021-5	\$59.40	182322001-5	\$3.76	182341009-2	\$11.48
182303001-6	\$3.76	182322002-6	\$3.76	182341011-3	\$11.80
182303002-7	\$3.76	182322003-7	\$3.76	182342001-7	\$3.78
182303003-8	\$3.76	182322004-8	\$3.76	182342002-8	\$3.78
182303004-9	\$3.76	182322005-9	\$3.76	182342003-9	\$45.00
182303005-0	\$4.34	182322006-0	\$3.76	182342004-0	\$3.82
182303006-1	\$3.84	182322007-1	\$3.84	182342008-4	\$12.82
182303009-4	\$3.74	182322008-2	\$3.76	182342009-5	\$11.80
182303010-4	\$3.76	182322009-3	\$3.76	182342011-6	\$3.84
182303011-5	\$3.76	182322010-3	\$3.76	182342012-7	\$3.82
182303012-6	\$3.76	182322011-4	\$3.76	182342013-8	\$3.84
182303013-7	\$3.76	182322012-5	\$3.76	182342014-9	\$3.84
182303014-8	\$3.76	182322013-6	\$3.76	182342016-1	\$27.68
182303015-9	\$3.76	182322014-7	\$3.76	182342017-2	\$12.14
182303016-0	\$3.76	182322015-8	\$3.76	182361001-6	\$3.76
182303017-1	\$3.76	182322016-9	\$3.76	182361002-7	\$3.76
182303018-2	\$3.76	182322017-0	\$3.76	182361003-8	\$3.82
182303019-3	\$3.76	182322018-1	\$3.76	182361008-3	\$3.98
182303020-3	\$3.82	182322019-2	\$3.76	182371001-7	\$3.76
182303021-4	\$11.24	182322020-2	\$3.76	182371002-8	\$3.76
182303022-5	\$40.50	182322021-3	\$3.76	182371003-9	\$3.74
182303023-6	\$6.40	182322022-4	\$3.76	182371004-0	\$3.74
182303025-8	\$3.76	182322023-5	\$3.76	182372001-0	\$3.74
182303027-0	\$3.76	182322024-6	\$3.76	182372002-1	\$3.74
182303031-3	\$3.78	182322025-7	\$3.76	182372003-2	\$3.74
182303033-5	\$31.38	182322026-8	\$3.76	182372004-3	\$3.74
182304001-9	\$3.76	182322027-9	\$3.76	182372005-4	\$3.76
182304002-0	\$3.76	182323001-8	\$3.76	182372006-5	\$3.52
182304003-1	\$3.76	182323002-9	\$3.76	182372007-6	\$3.74
182304004-2	\$3.84	182323003-0	\$3.76	182372008-7	\$3.52
182304006-4	\$3.78	182323004-1	\$3.76	182372009-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182372010-8	\$3.76	182382014-3	\$3.52	182391029-5	\$3.78
182372011-9	\$3.76	182382015-4	\$3.74	182391030-5	\$3.76
182372012-0	\$3.76	182382016-5	\$3.74	182391031-6	\$3.74
182372013-1	\$3.76	182382017-6	\$3.74	182391032-7	\$3.52
182373001-3	\$3.74	182382018-7	\$3.74	182391033-8	\$3.76
182373002-4	\$3.74	182382019-8	\$3.74	182391034-9	\$3.74
182373003-5	\$3.74	182382020-8	\$3.78	182391035-0	\$3.52
182373004-6	\$3.74	182382021-9	\$3.78	182391036-1	\$3.52
182373005-7	\$3.74	182382022-0	\$3.74	182391037-2	\$3.76
182373006-8	\$3.76	182382023-1	\$3.74	182391038-3	\$3.74
182373007-9	\$3.78	182382024-2	\$3.74	182391039-4	\$3.30
182373008-0	\$3.76	182383001-4	\$3.74	182391040-4	\$3.74
182373009-1	\$3.80	182383002-5	\$3.74	182391041-5	\$3.74
182373010-1	\$3.76	182383003-6	\$3.76	182391042-6	\$3.76
182373011-2	\$3.80	182383004-7	\$3.76	182391043-7	\$3.86
182373012-3	\$3.74	182383005-8	\$3.76	182392003-4	\$3.74
182373013-4	\$3.74	182384001-7	\$3.78	182392004-5	\$3.74
182373014-5	\$3.74	182384002-8	\$3.80	182392005-6	\$3.74
182373015-6	\$3.76	182384003-9	\$3.84	182392006-7	\$3.74
182374001-6	\$3.78	182384004-0	\$3.82	182392007-8	\$3.74
182374002-7	\$3.76	182384005-1	\$3.76	182392008-9	\$3.74
182374003-8	\$3.76	182384006-2	\$3.76	182392009-0	\$3.74
182374004-9	\$3.76	182384007-3	\$3.76	182392010-0	\$3.74
182374005-0	\$3.76	182384008-4	\$3.74	182392011-1	\$3.74
182374006-1	\$3.78	182384009-5	\$3.76	182392012-2	\$3.74
182374007-2	\$3.78	182384010-5	\$3.78	182392013-3	\$3.74
182375001-9	\$3.76	182384011-6	\$3.82	182392014-4	\$3.76
182375002-0	\$3.76	182384012-7	\$3.74	182392015-5	\$3.74
182375003-1	\$3.76	182384013-8	\$3.74	182392016-6	\$3.74
182375004-2	\$3.76	182384014-9	\$3.74	182392017-7	\$3.76
182375005-3	\$3.76	182391001-9	\$3.76	182392018-8	\$3.76
182375006-4	\$3.74	182391002-0	\$3.76	182392019-9	\$3.74
182375007-5	\$3.74	182391003-1	\$3.52	182392020-9	\$3.74
182375008-6	\$3.74	182391004-2	\$3.76	182392021-0	\$3.74
182375009-7	\$3.74	182391005-3	\$3.76	182392022-1	\$3.74
182381001-8	\$3.76	182391006-4	\$3.76	182392023-2	\$3.74
182381002-9	\$3.76	182391007-5	\$3.74	182392024-3	\$3.74
182381003-0	\$3.76	182391008-6	\$3.76	182392025-4	\$3.74
182381004-1	\$3.74	182391009-7	\$3.80	182392026-5	\$3.74
182381005-2	\$3.74	182391010-7	\$3.76	182392027-6	\$3.74
182381006-3	\$3.74	182391011-8	\$3.80	182392028-7	\$3.74
182381007-4	\$3.74	182391012-9	\$3.76	182392029-8	\$3.76
182381008-5	\$3.74	182391013-0	\$3.76	182392030-8	\$3.74
182381009-6	\$3.74	182391014-1	\$3.76	182392031-9	\$3.76
182381010-6	\$3.74	182391015-2	\$3.76	182392032-0	\$3.76
182382001-1	\$3.74	182391016-3	\$3.76	182392033-1	\$3.76
182382002-2	\$3.74	182391017-4	\$3.74	182392034-2	\$3.74
182382003-3	\$3.74	182391018-5	\$3.78	182392035-3	\$3.74
182382004-4	\$3.74	182391019-6	\$3.76	182392036-4	\$3.74
182382005-5	\$3.74	182391020-6	\$3.78	182392037-5	\$3.74
182382006-6	\$3.74	182391021-7	\$3.74	182392038-6	\$3.76
182382007-7	\$3.74	182391022-8	\$3.76	182392039-7	\$3.76
182382008-8	\$3.74	182391023-9	\$3.74	182401001-9	\$3.76
182382009-9	\$3.76	182391024-0	\$3.74	182401002-0	\$3.76
182382010-9	\$3.74	182391025-1	\$3.74	182401003-1	\$3.76
182382011-0	\$3.76	182391026-2	\$3.74	182401004-2	\$3.76
182382012-1	\$3.74	182391027-3	\$3.78	182401005-3	\$3.76
182382013-2	\$3.74	182391028-4	\$3.74	182401006-4	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182401007-5	\$3.76	182420015-1	\$3.74	182441001-3	\$3.74
182401008-6	\$3.74	182420016-2	\$3.74	182441002-4	\$3.74
182402001-2	\$3.76	182420017-3	\$3.74	182441003-5	\$3.74
182402002-3	\$3.76	182420018-4	\$3.74	182441004-6	\$3.74
182402003-4	\$3.76	182420019-5	\$3.74	182441005-7	\$3.74
182402004-5	\$3.76	182420020-5	\$3.74	182441006-8	\$3.74
182402005-6	\$3.76	182420021-6	\$3.74	182441007-9	\$3.74
182402006-7	\$3.76	182420022-7	\$3.74	182441008-0	\$3.74
182402007-8	\$3.76	182420023-8	\$3.74	182441009-1	\$3.74
182402008-9	\$3.74	182420024-9	\$3.74	182441010-1	\$3.74
182402009-0	\$3.74	182420025-0	\$3.74	182441011-2	\$3.74
182402010-0	\$3.74	182420026-1	\$3.74	182441012-3	\$3.74
182402011-1	\$3.74	182420027-2	\$3.74	182441013-4	\$3.74
182402012-2	\$3.74	182420028-3	\$3.74	182441014-5	\$3.74
182402013-3	\$3.74	182420029-4	\$3.74	182441015-6	\$3.74
182402014-4	\$3.74	182420030-4	\$3.74	182441016-7	\$3.74
182402015-5	\$3.74	182420031-5	\$3.74	182442001-6	\$3.74
182402016-6	\$3.74	182420032-6	\$3.74	182442002-7	\$3.74
182403001-5	\$3.74	182420033-7	\$3.74	182442003-8	\$3.74
182403002-6	\$3.74	182420034-8	\$3.74	182442004-9	\$3.74
182403003-7	\$3.74	182420035-9	\$3.74	182442005-0	\$3.74
182403004-8	\$3.74	182420036-0	\$3.74	182442006-1	\$3.74
182403005-9	\$3.74	182420037-1	\$3.74	182442007-2	\$3.74
182403006-0	\$3.74	182420038-2	\$3.74	182442008-3	\$3.74
182403007-1	\$3.74	182420039-3	\$3.74	182442009-4	\$3.74
182403008-2	\$3.74	182420040-3	\$3.74	182442010-4	\$3.74
182404001-8	\$3.74	182420041-4	\$3.74	182442011-5	\$3.74
182404002-9	\$3.74	182420042-5	\$3.74	182442012-6	\$3.74
182404003-0	\$3.74	182420043-6	\$3.74	182442013-7	\$3.74
182404004-1	\$3.74	182420044-7	\$3.74	182442014-8	\$3.74
182404005-2	\$4.36	182420045-8	\$3.74	182442015-9	\$3.74
182404006-3	\$4.36	182420046-9	\$3.74	182442016-0	\$3.74
182404007-4	\$3.74	182420047-0	\$3.74	182442017-1	\$3.74
182410001-7	\$3.76	182420048-1	\$3.74	182442018-2	\$3.74
182410002-8	\$3.74	182420049-2	\$3.74	182442019-3	\$3.74
182410003-9	\$3.74	182420050-2	\$3.74	182442020-3	\$3.74
182410004-0	\$3.78	182431001-2	\$4.62	182442021-4	\$3.74
182410005-1	\$3.76	182431003-4	\$3.74	182442022-5	\$3.74
182410006-2	\$3.76	182431004-5	\$3.74	182442023-6	\$3.74
182410007-3	\$3.76	182431005-6	\$3.74	182442024-7	\$3.74
182410008-4	\$3.74	182431006-7	\$3.74	182442025-8	\$3.74
182410009-5	\$3.74	182432001-5	\$3.74	182442026-9	\$3.74
182410010-5	\$3.76	182432002-6	\$3.74	182442027-0	\$3.74
182410011-6	\$3.78	182432003-7	\$3.74	182442028-1	\$3.74
182420001-8	\$3.74	182432004-8	\$3.74	182442029-2	\$3.74
182420002-9	\$3.74	182432005-9	\$3.74	182442030-2	\$3.74
182420003-0	\$3.74	182432006-0	\$3.74	182442031-3	\$3.74
182420004-1	\$3.74	182432007-1	\$3.74	182442032-4	\$3.74
182420005-2	\$3.74	182432008-2	\$3.74	182442033-5	\$3.74
182420006-3	\$3.74	182432009-3	\$3.74	182442034-6	\$3.74
182420007-4	\$3.74	182433001-8	\$3.74	182442035-7	\$3.74
182420008-5	\$3.74	182433002-9	\$3.74	182442036-8	\$3.74
182420009-6	\$3.74	182433003-0	\$3.74	182442037-9	\$3.74
182420010-6	\$3.74	182433004-1	\$3.74	182442038-0	\$3.74
182420011-7	\$3.74	182433005-2	\$3.74	182442039-1	\$3.74
182420012-8	\$3.74	182433006-3	\$3.74	182442040-1	\$3.74
182420013-9	\$3.74	182433007-4	\$3.74	182442041-2	\$3.74
182420014-0	\$3.74	182433008-5	\$3.74	182442042-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182442043-4	\$3.74	182461012-5	\$3.76	182463034-1	\$3.76
182442044-5	\$3.74	182461013-6	\$3.76	182463035-2	\$3.74
182443001-9	\$3.76	182461014-7	\$3.76	182471001-6	\$3.74
182443002-0	\$3.76	182461015-8	\$3.76	182471002-7	\$3.74
182443003-1	\$3.76	182461016-9	\$3.76	182471003-8	\$3.74
182443004-2	\$3.76	182461019-2	\$3.74	182471004-9	\$3.74
182443005-3	\$3.76	182461020-2	\$3.52	182471005-0	\$3.74
182443006-4	\$3.76	182462001-8	\$3.74	182471006-1	\$3.74
182443007-5	\$3.76	182462002-9	\$3.74	182471007-2	\$3.74
182443008-6	\$3.76	182462003-0	\$3.74	182471008-3	\$3.74
182451002-5	\$3.74	182462004-1	\$3.74	182471009-4	\$3.74
182451003-6	\$3.74	182462005-2	\$3.74	182471010-4	\$3.74
182451004-7	\$3.74	182462006-3	\$3.74	182471011-5	\$3.74
182451005-8	\$3.74	182462007-4	\$3.74	182471012-6	\$3.74
182451006-9	\$3.74	182462008-5	\$3.74	182471013-7	\$3.74
182451007-0	\$3.74	182462009-6	\$3.74	182471014-8	\$3.74
182451008-1	\$3.74	182462010-6	\$3.74	182471015-9	\$3.74
182451009-2	\$3.74	182462011-7	\$3.74	182471016-0	\$3.74
182451010-2	\$3.74	182462012-8	\$3.74	182471017-1	\$3.74
182451011-3	\$3.74	182462013-9	\$3.74	182471018-2	\$3.74
182451012-4	\$3.74	182462014-0	\$3.74	182471019-3	\$3.74
182451013-5	\$3.74	182462015-1	\$3.74	182471020-3	\$3.74
182451014-6	\$3.74	182462016-2	\$3.74	182471021-4	\$3.74
182451015-7	\$3.74	182462017-3	\$3.74	182471022-5	\$3.74
182451016-8	\$3.74	182462018-4	\$3.74	182471023-6	\$3.74
182451017-9	\$3.74	182462019-5	\$3.74	182471024-7	\$3.74
182451018-0	\$3.74	182462020-5	\$3.74	182471025-8	\$3.74
182451019-1	\$3.74	182462021-6	\$3.74	182471026-9	\$3.74
182451020-1	\$3.74	182463001-1	\$3.74	182471027-0	\$3.74
182451021-2	\$3.74	182463002-2	\$3.74	182471028-1	\$3.74
182451024-5	\$3.74	182463003-3	\$3.74	182471029-2	\$3.74
182451025-6	\$3.74	182463004-4	\$3.74	182471030-2	\$3.74
182451026-7	\$3.74	182463005-5	\$3.74	182471031-3	\$3.74
182451027-8	\$3.74	182463006-6	\$3.74	182472001-9	\$3.74
182451028-9	\$3.74	182463007-7	\$3.74	182472002-0	\$3.74
182451029-0	\$3.74	182463008-8	\$3.74	182472003-1	\$3.74
182452001-7	\$3.74	182463009-9	\$3.74	182472004-2	\$3.74
182452002-8	\$3.74	182463010-9	\$3.74	182472005-3	\$3.74
182452003-9	\$3.74	182463011-0	\$3.74	182472006-4	\$3.74
182452004-0	\$3.74	182463012-1	\$3.74	182472007-5	\$3.74
182452005-1	\$3.74	182463013-2	\$3.74	182472008-6	\$3.74
182452006-2	\$3.74	182463014-3	\$3.74	182472009-7	\$3.74
182452007-3	\$3.74	182463015-4	\$3.74	182472010-7	\$3.74
182452008-4	\$3.74	182463016-5	\$3.74	182472011-8	\$3.74
182452012-7	\$3.74	182463017-6	\$3.74	182472012-9	\$3.74
182452013-8	\$3.74	182463018-7	\$3.74	182472013-0	\$3.74
182452014-9	\$3.74	182463019-8	\$3.74	182472014-1	\$3.74
182461001-5	\$3.76	182463022-0	\$3.74	182472015-2	\$3.74
182461002-6	\$3.76	182463023-1	\$3.74	182472016-3	\$3.74
182461003-7	\$3.76	182463024-2	\$3.74	182472017-4	\$3.74
182461004-8	\$3.76	182463025-3	\$3.74	182472018-5	\$3.74
182461005-9	\$3.76	182463026-4	\$3.74	182472019-6	\$3.74
182461006-0	\$3.76	182463027-5	\$3.74	182472020-6	\$3.74
182461007-1	\$3.76	182463029-7	\$3.74	182472021-7	\$3.74
182461008-2	\$3.76	182463030-7	\$3.74	182472022-8	\$3.74
182461009-3	\$3.76	182463031-8	\$3.74	182473001-2	\$3.74
182461010-3	\$3.76	182463032-9	\$3.74	182473002-3	\$3.74
182461011-4	\$3.76	182463033-0	\$3.76	182473003-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
182473004-5	\$3.74	183043016-4	\$3.76	183052021-6	\$3.76
182473005-6	\$3.74	183043017-5	\$3.76	183053002-2	\$3.76
182473006-7	\$3.74	183043018-6	\$3.76	183053003-3	\$3.76
182473007-8	\$3.74	183043019-7	\$3.76	183053004-4	\$3.76
182473008-9	\$3.74	183043020-7	\$3.76	183053005-5	\$3.76
182473009-0	\$3.74	183043021-8	\$3.76	183053006-6	\$3.76
182473010-0	\$3.74	183043022-9	\$3.76	183053007-7	\$3.76
182473011-1	\$3.74	183043023-0	\$3.76	183053008-8	\$3.76
183020012-9	\$3.78	183044002-4	\$3.80	183053009-9	\$3.76
183020027-3	\$3.82	183044003-5	\$3.74	183053010-9	\$3.76
183020028-4	\$3.80	183044004-6	\$3.74	183053011-0	\$3.76
183020033-8	\$4.26	183044005-7	\$3.52	183053012-1	\$3.76
183020034-9	\$4.28	183044006-8	\$3.80	183053013-2	\$3.76
183020038-3	\$3.88	183044007-9	\$3.80	183053014-3	\$3.76
183030014-2	\$5.44	183044008-0	\$18.90	183053015-4	\$3.76
183041001-4	\$3.84	183051001-5	\$3.76	183053016-5	\$3.76
183041002-5	\$3.74	183051002-6	\$3.76	183053017-6	\$3.76
183041003-6	\$3.74	183051003-7	\$3.76	183053018-7	\$3.76
183041004-7	\$3.74	183051004-8	\$3.76	183053019-8	\$3.76
183041005-8	\$3.74	183051005-9	\$3.76	183053020-8	\$3.86
183041006-9	\$3.76	183051006-0	\$3.76	183053021-9	\$3.84
183041007-0	\$3.74	183051007-1	\$3.76	183053022-0	\$3.80
183041008-1	\$3.74	183051008-2	\$3.76	183053023-1	\$3.80
183041009-2	\$3.76	183051009-3	\$3.76	183053024-2	\$3.80
183041010-2	\$3.76	183051010-3	\$3.76	183053025-3	\$3.52
183041011-3	\$3.76	183051011-4	\$3.76	183053026-4	\$3.52
183041012-4	\$3.76	183051012-5	\$3.76	183053027-5	\$3.76
183041013-5	\$3.76	183051013-6	\$3.76	183061004-9	\$3.76
183041014-6	\$3.76	183051014-7	\$3.76	183061005-0	\$3.52
183041015-7	\$3.76	183051015-8	\$3.76	183061006-1	\$3.52
183041016-8	\$3.76	183051016-9	\$3.76	183061008-3	\$3.76
183041017-9	\$3.76	183051017-0	\$3.76	183061009-4	\$3.76
183041018-0	\$3.76	183051018-1	\$3.76	183061010-4	\$3.86
183041019-1	\$3.76	183051019-2	\$3.76	183061011-5	\$3.86
183041020-1	\$3.76	183051020-2	\$3.76	183061012-6	\$3.30
183041021-2	\$3.76	183051021-3	\$3.76	183061013-7	\$3.30
183042002-8	\$3.76	183051022-4	\$3.76	183061014-8	\$3.90
183042003-9	\$3.76	183051023-5	\$3.76	183061015-9	\$3.90
183042004-0	\$3.76	183052001-8	\$3.76	183062005-3	\$46.34
183042005-1	\$3.76	183052002-9	\$3.76	183062007-5	\$10.34
183042006-2	\$3.76	183052003-0	\$3.76	183062009-7	\$3.74
183042007-3	\$3.76	183052004-1	\$3.76	183062010-7	\$36.00
183042008-4	\$3.78	183052005-2	\$3.76	183062011-8	\$3.80
183043001-0	\$3.76	183052006-3	\$3.76	183062012-9	\$3.80
183043002-1	\$3.76	183052007-4	\$3.76	183062013-0	\$3.80
183043003-2	\$3.76	183052008-5	\$3.76	183062014-1	\$3.98
183043004-3	\$3.76	183052009-6	\$3.76	183062015-2	\$3.98
183043005-4	\$3.76	183052010-6	\$3.76	183062018-5	\$3.90
183043006-5	\$3.76	183052011-7	\$3.76	183062019-6	\$3.90
183043007-6	\$3.76	183052012-8	\$3.76	183062020-6	\$13.50
183043008-7	\$3.76	183052013-9	\$3.76	183062023-9	\$3.78
183043009-8	\$3.76	183052014-0	\$3.76	183062024-0	\$23.40
183043010-8	\$3.76	183052015-1	\$3.76	183062025-1	\$13.50
183043011-9	\$3.76	183052016-2	\$3.76	183062026-2	\$3.88
183043012-0	\$3.76	183052017-3	\$3.76	183062027-3	\$3.80
183043013-1	\$3.76	183052018-4	\$3.76	183062028-4	\$21.60
183043014-2	\$3.76	183052019-5	\$3.76	183062029-5	\$3.74
183043015-3	\$3.76	183052020-5	\$3.76	183071001-7	\$3.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183071002-8	\$3.98	183112020-0	\$3.08	183150010-9	\$3.82
183071003-9	\$3.98	183112023-3	\$2.86	183150011-0	\$3.90
183071004-0	\$3.84	183112024-4	\$2.42	183150012-1	\$3.84
183071005-1	\$3.84	183112027-7	\$3.52	183150019-8	\$3.78
183071009-5	\$3.80	183112028-8	\$3.78	183150023-1	\$3.76
183071010-5	\$3.80	183112035-4	\$10.80	183150024-2	\$3.82
183072001-0	\$4.00	183112048-6	\$3.78	183150026-4	\$4.28
183072002-1	\$28.68	183112053-0	\$140.40	183150027-5	\$4.32
183072003-2	\$4.00	183112054-1	\$35.10	183150028-6	\$3.74
183072006-5	\$4.32	183112056-3	\$3.94	183150029-7	\$3.90
183072007-6	\$4.00	183121002-2	\$4.42	183150030-7	\$4.06
183072008-7	\$4.00	183121003-3	\$3.76	183150031-8	\$3.80
183072010-8	\$3.96	183121005-5	\$7.20	183150032-9	\$4.04
183072011-9	\$4.00	183122005-8	\$3.78	183150033-0	\$3.98
183080002-6	\$4.82	183122006-9	\$3.80	183150034-1	\$3.76
183080003-7	\$3.96	183122007-0	\$3.78	183150035-2	\$3.82
183080004-8	\$3.88	183122018-0	\$2.92	183160003-4	\$3.78
183080005-9	\$3.82	183122020-1	\$3.60	183160005-6	\$4.06
183080007-1	\$3.90	183123003-9	\$4.08	183160008-9	\$3.84
183080008-2	\$3.92	183124001-0	\$3.84	183160009-0	\$3.82
183080009-3	\$4.28	183124004-3	\$10.34	183160011-1	\$3.78
183090004-9	\$41.50	183124005-4	\$4.22	183160013-3	\$2.86
183090005-0	\$4.06	183124006-5	\$4.10	183160014-4	\$3.80
183090008-3	\$4.44	183124011-9	\$3.84	183160018-8	\$3.76
183090012-6	\$3.94	183124012-0	\$4.00	183160019-9	\$3.86
183090013-7	\$3.94	183131001-2	\$4.06	183160020-9	\$4.06
183090014-8	\$3.94	183131002-3	\$4.06	183160021-0	\$4.22
183090015-9	\$3.96	183131003-4	\$3.86	183160024-3	\$3.84
183090018-2	\$3.90	183131004-5	\$3.78	183160025-4	\$3.84
183090019-3	\$3.74	183131006-7	\$3.78	183160026-5	\$3.84
183090021-4	\$25.20	183131007-8	\$3.78	183160035-3	\$3.76
183090023-6	\$3.78	183131008-9	\$3.92	183160036-4	\$3.78
183090024-7	\$27.00	183132008-2	\$4.08	183160037-5	\$3.90
183090026-9	\$3.86	183132010-3	\$4.04	183160038-6	\$3.88
183090027-0	\$3.86	183132014-7	\$4.04	183160039-7	\$3.90
183101001-9	\$4.08	183132015-8	\$4.04	183160040-7	\$3.92
183101002-0	\$4.04	183140001-0	\$3.96	183160041-8	\$3.90
183101003-1	\$4.02	183140002-1	\$3.74	183171001-6	\$3.80
183101005-3	\$3.88	183140003-2	\$5.84	183171002-7	\$3.78
183101010-7	\$4.04	183140004-3	\$3.88	183171003-8	\$3.78
183101011-8	\$32.74	183140005-4	\$3.30	183171005-0	\$3.80
183101012-9	\$4.06	183140006-5	\$3.08	183171006-1	\$3.80
183101013-0	\$4.06	183140007-6	\$3.96	183171007-2	\$3.80
183101018-5	\$3.98	183140008-7	\$3.96	183171008-3	\$3.80
183101023-9	\$22.94	183140010-8	\$3.84	183171009-4	\$3.80
183101036-1	\$53.54	183140011-9	\$3.82	183171013-7	\$3.82
183111008-7	\$51.74	183140012-0	\$3.84	183171014-8	\$3.88
183111012-0	\$24.30	183140013-1	\$4.06	183172001-9	\$3.78
183111013-1	\$11.70	183140014-2	\$4.10	183172002-0	\$3.86
183112001-3	\$3.08	183140015-3	\$3.88	183172003-1	\$3.78
183112002-4	\$3.78	183140017-5	\$3.96	183172005-3	\$3.76
183112003-5	\$3.30	183140018-6	\$3.92	183172006-4	\$3.76
183112009-1	\$3.76	183140019-7	\$4.02	183172007-5	\$3.76
183112011-2	\$3.78	183140021-8	\$3.74	183172008-6	\$3.76
183112014-5	\$24.74	183140022-9	\$3.90	183172009-7	\$3.78
183112017-8	\$3.78	183150001-1	\$3.78	183172010-7	\$3.76
183112018-9	\$2.42	183150002-2	\$3.76	183172012-9	\$3.86
183112019-0	\$2.42	183150007-7	\$4.04	183173002-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183173004-5	\$3.78	183251007-9	\$3.76	183261028-9	\$3.86
183174002-6	\$3.96	183251008-0	\$3.74	183261029-0	\$3.86
183181001-7	\$3.74	183251009-1	\$3.74	183262001-7	\$3.86
183181002-8	\$3.74	183251010-1	\$3.76	183262002-8	\$3.86
183181003-9	\$3.74	183251011-2	\$3.76	183262003-9	\$3.86
183181004-0	\$3.74	183251012-3	\$3.76	183262008-4	\$3.86
183181005-1	\$3.74	183251013-4	\$3.76	183262009-5	\$3.86
183181006-2	\$3.74	183251015-6	\$3.78	183262010-5	\$3.86
183181007-3	\$3.74	183251016-7	\$3.78	183262011-6	\$3.86
183181008-4	\$3.74	183251017-8	\$3.78	183262012-7	\$3.86
183181009-5	\$3.74	183251018-9	\$3.76	183262013-8	\$3.86
183181010-5	\$3.74	183251019-0	\$3.76	183263001-0	\$3.86
183181011-6	\$3.74	183251020-0	\$3.76	183263002-1	\$3.86
183181012-7	\$3.74	183251021-1	\$3.76	183263003-2	\$3.94
183181013-8	\$3.74	183251022-2	\$3.76	183263004-3	\$3.88
183182001-0	\$3.74	183251023-3	\$3.78	183263005-4	\$3.88
183182002-1	\$3.74	183251024-4	\$3.76	183270001-2	\$3.88
183182003-2	\$3.74	183251025-5	\$3.76	183270002-3	\$3.86
183182004-3	\$3.74	183251026-6	\$3.76	183270003-4	\$3.86
183182005-4	\$3.74	183251027-7	\$3.76	183270004-5	\$4.04
183182006-5	\$3.74	183251028-8	\$3.76	183270005-6	\$4.04
183182007-6	\$3.74	183251029-9	\$3.76	183270006-7	\$3.90
183182008-7	\$3.74	183251030-9	\$3.52	183270007-8	\$3.88
183182009-8	\$3.74	183251032-1	\$3.74	183270008-9	\$3.90
183182010-8	\$3.74	183252001-6	\$3.76	183270009-0	\$3.86
183182011-9	\$3.74	183252002-7	\$3.74	183270010-0	\$3.88
183182012-0	\$3.74	183252003-8	\$3.74	183270011-1	\$3.86
183182013-1	\$3.74	183252004-9	\$3.74	183270012-2	\$3.88
183182014-2	\$3.74	183252005-0	\$3.74	183270013-3	\$3.86
183182015-3	\$3.74	183252006-1	\$3.76	183270014-4	\$3.86
183182016-4	\$3.74	183252007-2	\$3.76	183270015-5	\$4.04
183182017-5	\$3.74	183252008-3	\$3.74	183270016-6	\$4.06
183182018-6	\$3.74	183252009-4	\$3.74	183270017-7	\$3.92
183182019-7	\$3.74	183252010-4	\$3.74	183270018-8	\$3.86
183182020-7	\$3.74	183252011-5	\$3.74	183270019-9	\$3.88
183182021-8	\$3.74	183252012-6	\$3.76	183270020-9	\$3.90
183182022-9	\$3.74	183261001-4	\$3.86	183270021-0	\$3.88
183182023-0	\$3.74	183261002-5	\$3.86	183270022-1	\$3.88
183182024-1	\$3.74	183261003-6	\$3.86	183270023-2	\$3.90
183182026-3	\$3.90	183261004-7	\$3.86	183270024-3	\$3.98
183182027-4	\$3.88	183261005-8	\$3.86	183270025-4	\$3.92
183182028-5	\$3.80	183261006-9	\$3.86	183270026-5	\$3.88
183182029-6	\$3.88	183261007-0	\$3.86	183270027-6	\$3.86
183182030-6	\$3.88	183261008-1	\$3.86	183270028-7	\$3.86
183182031-7	\$3.80	183261009-2	\$3.86	183270029-8	\$3.86
183182034-0	\$3.82	183261010-2	\$3.86	183270030-8	\$3.88
183182035-1	\$3.80	183261011-3	\$3.86	183280001-3	\$3.78
183182036-2	\$3.80	183261017-9	\$3.86	183280002-4	\$3.78
183182037-3	\$3.74	183261018-0	\$3.86	183280003-5	\$3.78
183210047-8	\$4.04	183261019-1	\$3.86	183280004-6	\$3.78
183240008-6	\$1.06	183261020-1	\$3.86	183280005-7	\$3.78
183240071-2	\$3.20	183261021-2	\$3.86	183280006-8	\$3.78
183251001-3	\$3.74	183261022-3	\$3.86	183280007-9	\$3.80
183251002-4	\$3.74	183261023-4	\$3.86	183280008-0	\$3.90
183251003-5	\$3.76	183261024-5	\$3.86	183280009-1	\$3.80
183251004-6	\$3.76	183261025-6	\$3.86	183280010-1	\$3.80
183251005-7	\$3.76	183261026-7	\$3.92	183281001-6	\$3.86
183251006-8	\$3.76	183261027-8	\$3.86	183281002-7	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183281003-8	\$3.86	183320010-4	\$3.90	183351006-7	\$3.88
183281004-9	\$3.86	183320011-5	\$3.94	183351007-8	\$3.96
183281005-0	\$3.84	183320012-6	\$3.88	183351008-9	\$3.86
183281006-1	\$3.84	183320013-7	\$3.90	183351009-0	\$3.86
183281007-2	\$3.86	183320014-8	\$3.88	183351010-0	\$3.86
183281008-3	\$3.86	183320015-9	\$3.90	183351011-1	\$3.86
183281009-4	\$3.86	183320016-0	\$4.10	183351012-2	\$3.86
183281010-4	\$3.86	183320017-1	\$4.10	183351013-3	\$3.86
183282001-9	\$3.86	183320018-2	\$3.96	183351014-4	\$3.86
183282002-0	\$3.86	183330001-7	\$3.92	183351015-5	\$3.86
183282003-1	\$3.86	183330002-8	\$3.88	183352001-5	\$3.86
183282004-2	\$3.88	183330003-9	\$3.86	183352002-6	\$3.86
183282005-3	\$3.88	183330004-0	\$3.88	183352003-7	\$3.88
183282006-4	\$3.88	183330005-1	\$3.88	183352004-8	\$3.88
183282007-5	\$3.86	183330006-2	\$3.88	183353001-8	\$3.86
183301001-7	\$3.80	183330007-3	\$3.86	183353002-9	\$3.86
183301002-8	\$3.80	183330008-4	\$3.90	183353003-0	\$3.86
183301003-9	\$3.80	183330009-5	\$3.88	183353004-1	\$3.86
183301004-0	\$3.80	183330010-5	\$3.86	183361001-3	\$3.76
183301005-1	\$3.80	183330011-6	\$3.86	183361002-4	\$3.76
183301006-2	\$3.80	183330012-7	\$3.96	183361003-5	\$3.76
183301007-3	\$3.82	183330013-8	\$4.00	183361004-6	\$3.76
183301008-4	\$3.80	183330014-9	\$3.86	183361005-7	\$3.76
183301009-5	\$3.80	183330015-0	\$3.84	183361006-8	\$3.76
183301010-5	\$3.80	183330016-1	\$4.10	183361007-9	\$3.76
183301014-9	\$3.84	183330017-2	\$3.98	183361008-0	\$3.78
183302001-0	\$3.86	183330018-3	\$3.94	183361009-1	\$3.78
183302002-1	\$3.86	183330019-4	\$3.92	183361010-1	\$3.78
183302003-2	\$3.88	183330020-4	\$3.88	183361011-2	\$3.76
183302004-3	\$3.98	183340001-8	\$3.86	183361012-3	\$3.76
183302005-4	\$3.88	183340002-9	\$3.86	183361013-4	\$3.76
183302006-5	\$3.86	183340003-0	\$3.86	183361014-5	\$3.76
183302007-6	\$3.86	183340004-1	\$3.92	183361015-6	\$3.76
183302008-7	\$3.86	183340005-2	\$3.86	183361016-7	\$3.78
183302009-8	\$3.96	183340006-3	\$3.84	183361017-8	\$3.76
183302010-8	\$3.94	183340007-4	\$3.86	183361018-9	\$3.78
183302011-9	\$3.90	183340008-5	\$3.86	183361019-0	\$3.76
183302012-0	\$3.86	183340009-6	\$3.98	183361020-0	\$3.78
183302013-1	\$3.88	183340010-6	\$3.94	183361021-1	\$3.76
183302014-2	\$3.94	183340011-7	\$3.86	183361022-2	\$3.78
183302015-3	\$3.86	183340012-8	\$3.86	183361023-3	\$3.78
183302016-4	\$3.86	183340013-9	\$3.86	183361024-4	\$3.80
183302017-5	\$3.86	183340014-0	\$3.96	183362001-6	\$3.78
183302018-6	\$3.86	183340015-1	\$3.86	183362002-7	\$3.78
183302019-7	\$3.86	183340016-2	\$3.86	183362003-8	\$3.76
183302020-7	\$3.86	183340017-3	\$3.84	183362004-9	\$3.76
183302021-8	\$3.86	183340018-4	\$3.84	183362005-0	\$3.74
183302022-9	\$3.86	183340019-5	\$3.86	183362006-1	\$3.76
183310031-2	\$4.06	183340020-5	\$3.84	183362007-2	\$3.74
183320001-6	\$3.84	183340021-6	\$3.98	183362008-3	\$3.76
183320002-7	\$3.86	183340022-7	\$4.28	183362009-4	\$3.76
183320003-8	\$3.88	183340023-8	\$3.88	183362010-4	\$3.76
183320004-9	\$3.88	183340024-9	\$3.92	183362011-5	\$3.78
183320005-0	\$3.88	183351001-2	\$3.86	183362012-6	\$3.78
183320006-1	\$3.86	183351002-3	\$3.86	183362013-7	\$3.80
183320007-2	\$3.86	183351003-4	\$3.86	183362014-8	\$3.74
183320008-3	\$3.84	183351004-5	\$3.86	183363001-9	\$3.74
183320009-4	\$3.86	183351005-6	\$3.86	183363002-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183363003-1	\$3.74	183373013-1	\$3.76	183382013-9	\$3.78
183363004-2	\$3.74	183373014-2	\$3.76	183382014-0	\$3.78
183363005-3	\$3.74	183373015-3	\$3.76	183382015-1	\$3.78
183363006-4	\$3.74	183373016-4	\$3.76	183382016-2	\$3.78
183363007-5	\$3.74	183373017-5	\$3.76	183382017-3	\$3.78
183363008-6	\$3.74	183373018-6	\$3.76	183382018-4	\$3.78
183363009-7	\$3.80	183373019-7	\$3.78	183382019-5	\$3.78
183363010-7	\$3.80	183373020-7	\$3.78	183382020-5	\$3.78
183363011-8	\$3.78	183374001-3	\$3.74	183382021-6	\$3.78
183363012-9	\$3.78	183374002-4	\$3.76	183382022-7	\$3.78
183363013-0	\$3.76	183374003-5	\$3.74	183382023-8	\$3.78
183363014-1	\$3.76	183374004-6	\$3.78	183382024-9	\$3.78
183363015-2	\$3.76	183375001-6	\$3.74	183382025-0	\$3.78
183363016-3	\$3.76	183375002-7	\$3.74	183382026-1	\$3.78
183363017-4	\$3.76	183375003-8	\$3.74	183383001-1	\$3.74
183364001-2	\$3.74	183375004-9	\$3.74	183383002-2	\$3.74
183364002-3	\$3.74	183375005-0	\$3.74	183383003-3	\$3.74
183364003-4	\$3.74	183375006-1	\$3.74	183383004-4	\$3.74
183364004-5	\$3.74	183375007-2	\$3.74	183383005-5	\$3.74
183364005-6	\$3.74	183375008-3	\$3.74	183383006-6	\$3.74
183364006-7	\$3.74	183376001-9	\$3.74	183383007-7	\$3.74
183364007-8	\$3.74	183376002-0	\$3.74	183383008-8	\$3.74
183364008-9	\$3.74	183376003-1	\$3.74	183383009-9	\$3.74
183364009-0	\$3.74	183376004-2	\$3.76	183383010-9	\$3.74
183364010-0	\$3.74	183376005-3	\$3.76	183383011-0	\$3.74
183364011-1	\$3.74	183376006-4	\$3.76	183383012-1	\$3.74
183364012-2	\$3.74	183377001-2	\$3.74	183383013-2	\$3.74
183364013-3	\$3.74	183377002-3	\$3.52	183383014-3	\$3.74
183364014-4	\$3.74	183377003-4	\$3.74	183383015-4	\$3.74
183364015-5	\$3.74	183377004-5	\$3.82	183383016-5	\$3.74
183364016-6	\$3.74	183377005-6	\$3.80	183383017-6	\$3.74
183364017-7	\$3.74	183377006-7	\$3.76	183383018-7	\$3.74
183365001-5	\$3.74	183381001-5	\$3.78	183383019-8	\$3.74
183365002-6	\$3.74	183381002-6	\$3.78	183383020-8	\$3.74
183365003-7	\$3.74	183381003-7	\$3.78	183383021-9	\$3.74
183365004-8	\$3.74	183381004-8	\$3.78	183383022-0	\$3.74
183365005-9	\$3.74	183381005-9	\$3.78	183383023-1	\$3.74
183365006-0	\$3.74	183381006-0	\$3.78	183390001-3	\$3.74
183365007-1	\$3.74	183381007-1	\$3.78	183390002-4	\$3.74
183365008-2	\$3.74	183381008-2	\$3.78	183390003-5	\$3.74
183365009-3	\$3.74	183381009-3	\$3.78	183390004-6	\$3.74
183371001-4	\$3.80	183381010-3	\$3.78	183390005-7	\$3.74
183371002-5	\$3.80	183381011-4	\$3.78	183390006-8	\$3.74
183371003-6	\$3.76	183381012-5	\$3.78	183390007-9	\$3.74
183372001-7	\$3.78	183381013-6	\$3.78	183390008-0	\$3.74
183372002-8	\$3.80	183381014-7	\$3.78	183390009-1	\$3.74
183373001-0	\$3.78	183382001-8	\$3.78	183390010-1	\$3.74
183373002-1	\$3.76	183382002-9	\$3.78	183390011-2	\$3.74
183373003-2	\$3.76	183382003-0	\$3.78	183390012-3	\$3.74
183373004-3	\$3.76	183382004-1	\$3.78	183390013-4	\$3.74
183373005-4	\$3.84	183382005-2	\$3.78	183390014-5	\$3.74
183373006-5	\$3.86	183382006-3	\$3.78	183390015-6	\$3.74
183373007-6	\$3.78	183382007-4	\$3.78	183411001-7	\$3.74
183373008-7	\$3.78	183382008-5	\$3.78	183411002-8	\$3.74
183373009-8	\$3.76	183382009-6	\$3.78	183411003-9	\$3.74
183373010-8	\$3.76	183382010-6	\$3.78	183411004-0	\$3.74
183373011-9	\$3.78	183382011-7	\$3.78	183411005-1	\$3.74
183373012-0	\$3.80	183382012-8	\$3.78	183411006-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183411007-3	\$3.74	183422019-8	\$3.74	183440056-7	\$3.74
183411008-4	\$3.74	183422020-8	\$3.74	183440057-8	\$3.74
183411009-5	\$3.74	183422021-9	\$3.74	183440058-9	\$3.74
183411010-5	\$3.74	183422022-0	\$3.74	183440059-0	\$3.36
183411011-6	\$3.74	183422023-1	\$3.74	183440060-0	\$3.74
183411012-7	\$3.74	183422024-2	\$3.74	183440061-1	\$3.76
183411013-8	\$3.74	183422025-3	\$3.74	183440062-2	\$3.60
183412001-0	\$3.74	183422026-4	\$3.74	183440063-3	\$3.14
183412002-1	\$3.74	183422027-5	\$3.74	183440064-4	\$3.36
183412003-2	\$3.74	183422028-6	\$3.74	183440065-5	\$3.14
183412004-3	\$3.74	183422029-7	\$3.74	183440066-6	\$3.60
183413001-3	\$3.74	183422030-7	\$3.74	183440067-7	\$3.74
183413002-4	\$3.74	183430001-6	\$3.90	183440068-8	\$3.78
183413003-5	\$3.74	183430002-7	\$3.86	183440069-9	\$3.76
183413004-6	\$3.74	183430003-8	\$3.84	183440070-9	\$3.76
183413005-7	\$3.74	183430004-9	\$3.84	183440071-0	\$3.76
183413006-8	\$3.74	183430005-0	\$3.84	183440072-1	\$3.76
183413007-9	\$3.74	183430006-1	\$3.88	183440073-2	\$3.60
183413008-0	\$3.74	183430007-2	\$3.80	183440075-4	\$3.74
183413009-1	\$3.74	183430008-3	\$3.82	183440076-5	\$3.36
183413010-1	\$3.74	183430009-4	\$3.76	183450009-6	\$3.60
183413011-2	\$3.74	183430013-7	\$3.80	183450010-6	\$3.74
183413012-3	\$3.74	183430014-8	\$3.78	183450011-7	\$3.74
183413013-4	\$3.74	183430015-9	\$3.78	183450012-8	\$3.74
183414001-6	\$3.74	183430016-0	\$3.76	183450013-9	\$3.74
183414002-7	\$3.74	183430017-1	\$3.76	183450014-0	\$3.74
183414003-8	\$3.74	183430018-2	\$3.80	183450015-1	\$3.74
183414004-9	\$3.74	183430019-3	\$3.80	183450016-2	\$3.74
183421001-8	\$3.74	183430020-3	\$3.82	183450017-3	\$3.74
183421002-9	\$3.74	183430021-4	\$3.80	183450018-4	\$3.74
183421003-0	\$3.74	183430022-5	\$3.80	183450019-5	\$3.74
183421004-1	\$3.74	183430023-6	\$3.78	183450020-5	\$3.74
183421005-2	\$3.74	183430024-7	\$3.78	183450021-6	\$3.74
183421006-3	\$3.74	183430025-8	\$3.78	183450022-7	\$3.74
183421007-4	\$3.74	183430026-9	\$3.78	183450023-8	\$3.74
183421008-5	\$3.74	183430027-0	\$3.78	183450024-9	\$3.74
183421009-6	\$3.74	183430028-1	\$3.78	183450025-0	\$3.60
183421010-6	\$3.74	183430029-2	\$3.78	183450051-3	\$3.76
183421011-7	\$3.74	183430030-2	\$3.80	183450052-4	\$3.76
183421012-8	\$3.74	183430031-3	\$3.96	183450053-5	\$3.74
183422001-1	\$3.74	183430032-4	\$3.80	183450054-6	\$3.60
183422002-2	\$3.74	183430033-5	\$3.80	183450055-7	\$3.74
183422003-3	\$3.74	183430034-6	\$3.78	183450057-9	\$3.74
183422004-4	\$3.74	183430037-9	\$3.78	183450058-0	\$3.76
183422005-5	\$3.74	183430038-0	\$3.76	183450059-1	\$3.74
183422006-6	\$3.74	183440001-7	\$3.74	183450060-1	\$3.60
183422007-7	\$3.74	183440042-4	\$3.36	183450061-2	\$3.74
183422008-8	\$3.74	183440043-5	\$3.36	183450062-3	\$3.60
183422009-9	\$3.74	183440044-6	\$3.74	183450063-4	\$3.74
183422010-9	\$3.74	183440045-7	\$3.74	183450064-5	\$3.74
183422011-0	\$3.74	183440048-0	\$3.60	183450065-6	\$3.74
183422012-1	\$3.74	183440049-1	\$3.74	183450066-7	\$3.74
183422013-2	\$3.74	183440050-1	\$3.74	183450068-9	\$3.76
183422014-3	\$3.74	183440051-2	\$3.60	183450071-1	\$3.80
183422015-4	\$3.74	183440052-3	\$3.60	183450072-2	\$3.78
183422016-5	\$3.74	183440053-4	\$3.36	183461001-2	\$3.74
183422017-6	\$3.74	183440054-5	\$3.82	183461002-3	\$3.74
183422018-7	\$3.74	183440055-6	\$3.74	183461003-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183461004-5	\$3.74	183465036-6	\$3.74	183473019-6	\$3.76
183461005-6	\$3.74	183465037-7	\$3.74	183473020-6	\$3.76
183461006-7	\$3.74	183465038-8	\$3.74	183473021-7	\$3.74
183461007-8	\$3.74	183471001-3	\$3.80	183473022-8	\$3.36
183461008-9	\$3.74	183471002-4	\$3.76	183473023-9	\$3.60
183462001-5	\$3.74	183471003-5	\$3.74	183473024-0	\$3.60
183462002-6	\$3.74	183471004-6	\$3.74	183473025-1	\$3.74
183462003-7	\$3.74	183471005-7	\$3.74	183473026-2	\$3.76
183462004-8	\$3.74	183471006-8	\$3.74	183473027-3	\$3.74
183462005-9	\$3.74	183471007-9	\$3.80	183473028-4	\$3.74
183462006-0	\$3.74	183471008-0	\$3.80	183473029-5	\$3.76
183463001-8	\$3.74	183471009-1	\$3.76	183480001-1	\$3.78
183463002-9	\$3.74	183471010-1	\$3.76	183480002-2	\$3.78
183463003-0	\$3.74	183471011-2	\$3.76	183480003-3	\$3.78
183463004-1	\$3.74	183471012-3	\$3.74	183480004-4	\$3.78
183463005-2	\$3.74	183471013-4	\$3.80	183480005-5	\$3.78
183464001-1	\$3.74	183471014-5	\$3.76	183480006-6	\$3.78
183464002-2	\$3.74	183471015-6	\$3.80	183480007-7	\$3.78
183464003-3	\$3.74	183471016-7	\$3.80	183480008-8	\$3.78
183464004-4	\$3.74	183471017-8	\$3.78	183480009-9	\$3.76
183464005-5	\$3.74	183471018-9	\$3.76	183480010-9	\$3.78
183464006-6	\$3.74	183471019-0	\$3.74	183480011-0	\$3.76
183464007-7	\$3.74	183471020-0	\$3.74	183480012-1	\$3.76
183465001-4	\$3.74	183471021-1	\$3.76	183480013-2	\$3.78
183465002-5	\$3.74	183472001-6	\$3.76	183480014-3	\$3.78
183465003-6	\$3.74	183472002-7	\$3.76	183491001-5	\$3.78
183465004-7	\$3.74	183472003-8	\$3.78	183491002-6	\$3.74
183465005-8	\$3.74	183472004-9	\$3.74	183491003-7	\$3.60
183465006-9	\$3.74	183472005-0	\$3.74	183491004-8	\$3.82
183465007-0	\$3.74	183472006-1	\$3.74	183491005-9	\$3.82
183465008-1	\$3.74	183472007-2	\$3.80	183491006-0	\$3.74
183465009-2	\$3.74	183472008-3	\$3.80	183491007-1	\$3.74
183465010-2	\$3.74	183472009-4	\$3.76	183491008-2	\$3.74
183465011-3	\$3.74	183472010-4	\$3.76	183491009-3	\$3.74
183465012-4	\$3.74	183472011-5	\$3.76	183491010-3	\$3.74
183465013-5	\$3.74	183472012-6	\$3.74	183491011-4	\$3.76
183465014-6	\$3.74	183472013-7	\$3.74	183492001-8	\$3.76
183465015-7	\$3.74	183472014-8	\$3.74	183492002-9	\$3.76
183465016-8	\$3.74	183472015-9	\$3.74	183493001-1	\$3.74
183465017-9	\$3.74	183472016-0	\$3.76	183493002-2	\$3.74
183465018-0	\$3.74	183473001-9	\$3.78	183493003-3	\$3.60
183465019-1	\$3.74	183473002-0	\$3.84	183493004-4	\$3.60
183465020-1	\$3.74	183473003-1	\$3.78	183493005-5	\$3.74
183465021-2	\$3.74	183473004-2	\$3.14	183493006-6	\$3.76
183465022-3	\$3.74	183473005-3	\$3.74	183493007-7	\$3.78
183465023-4	\$3.74	183473006-4	\$3.74	183493008-8	\$3.84
183465024-5	\$3.74	183473007-5	\$3.74	183493009-9	\$3.78
183465025-6	\$3.74	183473008-6	\$3.74	183493010-9	\$3.76
183465026-7	\$3.74	183473009-7	\$3.66	183493011-0	\$3.76
183465027-8	\$3.74	183473010-7	\$3.74	183493012-1	\$3.76
183465028-9	\$3.74	183473011-8	\$3.74	183493013-2	\$3.78
183465029-0	\$3.74	183473012-9	\$3.78	183500001-2	\$3.86
183465030-0	\$3.74	183473013-0	\$3.74	183500002-3	\$3.86
183465031-1	\$3.74	183473014-1	\$3.74	183500003-4	\$3.86
183465032-2	\$3.74	183473015-2	\$3.60	183500004-5	\$3.86
183465033-3	\$3.74	183473016-3	\$3.60	183500005-6	\$3.86
183465034-4	\$3.74	183473017-4	\$3.60	183500006-7	\$3.90
183465035-5	\$3.74	183473018-5	\$3.60	183500008-9	\$3.92



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
183500009-0	\$3.88	183520004-7	\$3.86	185023019-9	\$3.86
183500010-0	\$3.90	183520005-8	\$3.90	185023020-9	\$3.86
183500011-1	\$3.86	183520006-9	\$3.86	185023021-0	\$3.86
183500012-2	\$3.86	183520007-0	\$3.84	185023026-5	\$3.86
183500013-3	\$3.86	183520008-1	\$3.84	185023027-6	\$3.86
183500014-4	\$3.86	183520009-2	\$3.86	185023028-7	\$3.86
183500015-5	\$3.88	183520010-2	\$3.84	185023029-8	\$3.74
183500016-6	\$3.90	183520011-3	\$3.84	185023030-8	\$3.74
183500017-7	\$3.84	183520012-4	\$4.12	185023031-9	\$3.74
183500018-8	\$3.86	183520013-5	\$3.98	185023032-0	\$3.86
183500019-9	\$3.86	183520014-6	\$3.84	185031001-7	\$3.88
183500020-9	\$3.84	183520015-7	\$3.84	185031002-8	\$3.86
183500021-0	\$3.86	183520016-8	\$3.84	185031003-9	\$3.86
183500024-3	\$4.12	183520017-9	\$3.86	185031004-0	\$3.86
183510001-3	\$3.92	183520018-0	\$3.86	185031005-1	\$3.86
183510002-4	\$3.90	183530003-7	\$3.86	185031006-2	\$3.86
183510003-5	\$3.86	183530004-8	\$3.86	185031007-3	\$3.86
183510004-6	\$3.86	183530005-9	\$3.86	185031008-4	\$3.86
183510005-7	\$3.86	183530006-0	\$3.86	185031009-5	\$3.86
183510006-8	\$3.86	183530007-1	\$3.84	185031014-9	\$3.86
183510007-9	\$3.86	183530008-2	\$3.82	185031015-0	\$3.86
183510008-0	\$3.86	183530009-3	\$3.82	185031016-1	\$3.86
183510009-1	\$3.88	183530010-3	\$3.86	185031017-2	\$3.86
183510010-1	\$3.86	183530011-4	\$3.86	185031018-3	\$3.86
183510011-2	\$3.86	183530012-5	\$3.86	185031019-4	\$3.86
183510012-3	\$3.88	183530013-6	\$3.86	185031020-4	\$3.86
183510013-4	\$3.86	183530014-7	\$3.88	185031021-5	\$3.86
183510014-5	\$3.86	183530015-8	\$3.86	185031022-6	\$3.86
183510015-6	\$3.88	183530016-9	\$3.86	185031023-7	\$3.88
183510016-7	\$3.86	185021001-6	\$3.76	185031025-9	\$3.86
183510017-8	\$3.84	185021002-7	\$3.76	185031026-0	\$3.86
183510018-9	\$3.86	185021003-8	\$3.76	185032001-0	\$3.86
183510019-0	\$3.84	185021004-9	\$3.76	185032002-1	\$3.86
183510020-0	\$3.84	185021005-0	\$3.76	185032003-2	\$3.86
183510021-1	\$3.84	185021006-1	\$3.76	185032004-3	\$3.86
183510022-2	\$3.84	185021007-2	\$3.76	185032005-4	\$3.86
183510023-3	\$3.86	185022001-9	\$3.78	185032006-5	\$3.86
183510024-4	\$3.84	185022002-0	\$3.78	185032007-6	\$3.86
183510025-5	\$3.86	185022007-5	\$3.78	185032008-7	\$3.86
183510026-6	\$3.86	185022008-6	\$3.78	185041001-8	\$3.84
183510027-7	\$3.86	185022009-7	\$3.80	185041002-9	\$3.86
183510028-8	\$3.86	185022010-7	\$3.82	185041003-0	\$3.80
183510029-9	\$3.92	185022011-8	\$3.74	185041004-1	\$3.78
183510030-9	\$3.90	185022012-9	\$3.74	185041005-2	\$3.78
183510031-0	\$3.90	185023001-2	\$3.86	185041006-3	\$3.86
183510032-1	\$3.90	185023002-3	\$3.86	185041007-4	\$3.86
183510033-2	\$3.90	185023003-4	\$3.86	185041008-5	\$3.86
183510034-3	\$3.90	185023004-5	\$3.86	185042001-1	\$3.78
183510035-4	\$3.90	185023005-6	\$3.86	185042002-2	\$3.80
183510036-5	\$3.90	185023010-0	\$3.86	185042003-3	\$3.82
183510037-6	\$3.86	185023011-1	\$3.86	185042004-4	\$3.80
183510038-7	\$3.86	185023012-2	\$3.86	185042005-5	\$3.78
183510039-8	\$3.88	185023013-3	\$3.86	185043001-4	\$3.86
183510040-8	\$3.88	185023014-4	\$3.86	185043002-5	\$3.86
183510041-9	\$3.92	185023015-5	\$3.86	185043003-6	\$3.88
183520001-4	\$3.90	185023016-6	\$3.86	185043004-7	\$3.86
183520002-5	\$3.86	185023017-7	\$3.86	185043005-8	\$3.86
183520003-6	\$3.86	185023018-8	\$3.86	185043006-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185043007-0	\$3.86	185071005-5	\$3.86	185112031-4	\$3.80
185043008-1	\$3.86	185071006-6	\$3.86	185112032-5	\$3.80
185044001-7	\$3.88	185071007-7	\$3.86	185112033-6	\$3.78
185044002-8	\$3.90	185071008-8	\$3.86	185112034-7	\$3.76
185044003-9	\$3.88	185071009-9	\$3.86	185112035-8	\$3.88
185044004-0	\$3.88	185072001-4	\$3.86	185112036-9	\$4.02
185044005-1	\$3.86	185072002-5	\$3.86	185112037-0	\$3.84
185044006-2	\$3.86	185072003-6	\$3.86	185112038-1	\$3.80
185044007-3	\$3.92	185072004-7	\$3.86	185112039-2	\$3.80
185051001-9	\$3.08	185072005-8	\$3.86	185112040-2	\$3.80
185051002-0	\$3.76	185092021-4	\$3.90	185112041-3	\$3.80
185051003-1	\$3.76	185100001-0	\$3.82	185112042-4	\$3.80
185051004-2	\$3.76	185100002-1	\$3.90	185112043-5	\$3.80
185051005-3	\$3.76	185100003-2	\$3.92	185112044-6	\$3.80
185051006-4	\$3.76	185100004-3	\$3.98	185112045-7	\$3.78
185051007-5	\$3.76	185100005-4	\$4.08	185112046-8	\$3.80
185052001-2	\$3.86	185100006-5	\$4.02	185112047-9	\$3.78
185052002-3	\$3.86	185100007-6	\$3.86	185120001-2	\$3.82
185052003-4	\$3.86	185100008-7	\$3.88	185120002-3	\$3.78
185052004-5	\$3.86	185100009-8	\$3.86	185120004-5	\$3.78
185052005-6	\$3.86	185100010-8	\$3.86	185120005-6	\$3.76
185052006-7	\$3.86	185100013-1	\$4.24	185120006-7	\$3.80
185052007-8	\$3.86	185100016-4	\$4.10	185120007-8	\$3.80
185052008-9	\$3.86	185100017-5	\$3.98	185120008-9	\$3.76
185052009-0	\$3.86	185100018-6	\$3.84	185120009-0	\$3.78
185052010-0	\$3.86	185100019-7	\$3.82	185120010-0	\$3.78
185053001-5	\$3.88	185100020-7	\$3.80	185120011-1	\$3.76
185053002-6	\$3.88	185111001-4	\$3.84	185120012-2	\$3.78
185053003-7	\$3.88	185111002-5	\$3.82	185120013-3	\$3.82
185053004-8	\$3.88	185111003-6	\$3.82	185120014-4	\$3.82
185061001-0	\$3.76	185111004-7	\$3.82	185120015-5	\$3.78
185061002-1	\$3.76	185111005-8	\$3.74	185120016-6	\$3.80
185061003-2	\$3.76	185111006-9	\$3.74	185120017-7	\$3.78
185061004-3	\$3.76	185111007-0	\$3.74	185120018-8	\$3.78
185061005-4	\$3.76	185112001-7	\$3.82	185120019-9	\$3.78
185061006-5	\$3.76	185112002-8	\$3.82	185120020-9	\$3.78
185062001-3	\$3.86	185112003-9	\$3.82	185120021-0	\$3.78
185062002-4	\$3.86	185112004-0	\$3.80	185120022-1	\$3.82
185062003-5	\$3.86	185112005-1	\$3.80	185120023-2	\$3.82
185062004-6	\$3.86	185112006-2	\$3.80	185120024-3	\$3.82
185062005-7	\$3.86	185112007-3	\$3.80	185120053-9	\$3.98
185062006-8	\$3.86	185112008-4	\$3.80	185120055-1	\$4.28
185062007-9	\$3.86	185112009-5	\$3.76	185120056-2	\$3.86
185062008-0	\$3.86	185112011-6	\$3.94	185120057-3	\$3.80
185062009-1	\$3.86	185112012-7	\$3.86	185130001-3	\$3.88
185062010-1	\$3.86	185112014-9	\$3.78	185130002-4	\$3.90
185062011-2	\$3.86	185112015-0	\$3.80	185130003-5	\$3.90
185062012-3	\$3.86	185112016-1	\$3.80	185130004-6	\$3.92
185063001-6	\$3.88	185112017-2	\$3.80	185130005-7	\$3.92
185063002-7	\$3.88	185112018-3	\$3.80	185130006-8	\$3.92
185063003-8	\$3.88	185112019-4	\$3.80	185130007-9	\$3.92
185063004-9	\$3.88	185112020-4	\$3.80	185130008-0	\$3.92
185063005-0	\$3.88	185112021-5	\$3.80	185130009-1	\$3.92
185063006-1	\$3.88	185112024-8	\$3.78	185130010-1	\$3.92
185071001-1	\$3.86	185112025-9	\$3.78	185130011-2	\$3.92
185071002-2	\$3.86	185112028-2	\$3.80	185130012-3	\$3.92
185071003-3	\$3.88	185112029-3	\$3.80	185130013-4	\$3.76
185071004-4	\$3.90	185112030-3	\$3.80	185130014-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185130015-6	\$3.76	185170022-6	\$2.04	185192002-6	\$3.76
185130016-7	\$3.78	185170032-5	\$93.14	185192005-9	\$3.78
185130017-8	\$3.80	185181001-1	\$3.78	185192006-0	\$3.76
185130018-9	\$3.80	185181002-2	\$3.78	185192007-1	\$3.78
185130019-0	\$3.76	185181003-3	\$3.84	185192008-2	\$3.76
185130020-0	\$3.76	185181004-4	\$3.78	185192009-3	\$3.74
185130021-1	\$3.78	185181005-5	\$3.80	185192010-3	\$3.74
185130022-2	\$3.76	185181006-6	\$3.80	185192011-4	\$3.74
185130023-3	\$3.76	185181007-7	\$3.82	185192012-5	\$3.74
185130024-4	\$3.74	185181008-8	\$3.80	185192013-6	\$3.74
185130025-5	\$3.80	185181009-9	\$3.82	185192014-7	\$3.74
185130026-6	\$3.80	185181010-9	\$3.80	185192015-8	\$3.80
185130027-7	\$3.78	185181011-0	\$3.82	185192017-0	\$3.74
185130028-8	\$3.80	185181012-1	\$3.80	185192018-1	\$3.74
185130029-9	\$3.78	185182001-4	\$3.80	185192019-2	\$3.76
185130030-9	\$3.78	185182002-5	\$3.76	185192020-2	\$3.76
185130031-0	\$3.78	185182003-6	\$3.74	185192021-3	\$3.76
185130032-1	\$3.78	185182004-7	\$3.74	185192022-4	\$3.80
185130033-2	\$3.78	185182005-8	\$3.82	185192023-5	\$3.78
185130034-3	\$3.78	185182006-9	\$3.82	185192024-6	\$3.76
185130035-4	\$3.78	185182007-0	\$3.80	185192025-7	\$3.78
185130036-5	\$3.78	185182008-1	\$3.80	185192026-8	\$3.86
185130037-6	\$3.80	185182009-2	\$3.80	185193001-8	\$3.78
185141001-7	\$3.92	185182010-2	\$3.86	185193002-9	\$3.78
185141002-8	\$3.92	185182011-3	\$3.86	185193003-0	\$3.76
185141003-9	\$3.92	185182012-4	\$3.78	185193004-1	\$3.76
185142001-0	\$3.94	185182013-5	\$3.78	185193005-2	\$3.76
185142002-1	\$3.94	185182014-6	\$3.78	185193006-3	\$3.80
185142003-2	\$3.94	185182017-9	\$3.76	185193007-4	\$3.80
185142004-3	\$3.94	185182018-0	\$3.76	185201001-2	\$3.74
185142005-4	\$3.94	185182019-1	\$3.76	185201002-3	\$3.74
185142006-5	\$3.94	185182020-1	\$3.76	185201003-4	\$3.76
185151001-8	\$3.94	185182021-2	\$3.76	185201005-6	\$3.80
185151002-9	\$3.94	185182022-3	\$3.76	185201006-7	\$3.78
185151003-0	\$3.88	185182023-4	\$3.78	185201007-8	\$3.80
185151004-1	\$3.80	185182024-5	\$3.84	185201008-9	\$3.74
185151005-2	\$3.80	185182025-6	\$3.80	185201009-0	\$3.76
185152002-2	\$3.84	185182026-7	\$3.78	185201010-0	\$3.76
185152003-3	\$4.10	185182027-8	\$3.78	185201011-1	\$3.76
185152004-4	\$4.08	185182029-0	\$3.78	185201012-2	\$3.76
185152005-5	\$3.94	185182030-0	\$3.76	185201013-3	\$3.76
185160001-6	\$3.84	185182031-1	\$3.76	185202002-6	\$3.76
185160002-7	\$3.92	185182032-2	\$3.78	185202005-9	\$3.78
185160003-8	\$3.84	185182034-4	\$3.84	185202006-0	\$3.78
185160004-9	\$4.02	185182035-5	\$3.84	185202008-2	\$3.76
185160005-0	\$3.80	185191001-2	\$3.80	185202009-3	\$3.76
185160006-1	\$3.78	185191002-3	\$3.80	185202010-3	\$3.76
185160007-2	\$3.78	185191003-4	\$3.78	185202011-4	\$3.76
185160008-3	\$3.78	185191004-5	\$3.76	185202012-5	\$3.76
185160010-4	\$3.86	185191005-6	\$3.74	185202013-6	\$3.76
185160011-5	\$3.78	185191006-7	\$3.74	185202017-0	\$3.82
185160012-6	\$3.76	185191007-8	\$3.74	185202018-1	\$3.76
185160013-7	\$3.82	185191008-9	\$3.74	185202019-2	\$3.76
185160014-8	\$3.30	185191009-0	\$3.74	185202020-2	\$3.76
185160017-1	\$4.16	185191010-0	\$3.74	185202021-3	\$3.74
185170008-4	\$54.00	185191011-1	\$3.74	185202022-4	\$3.74
185170009-5	\$1,316.24	185191012-2	\$3.76	185202023-5	\$3.76
185170021-5	\$548.54	185192001-5	\$3.78	185202024-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185202025-7	\$3.76	185221049-8	\$3.30	185222058-9	\$3.08
185202026-8	\$3.76	185221050-8	\$3.30	185222059-0	\$3.08
185202027-9	\$3.74	185222001-7	\$3.08	185222060-0	\$3.08
185203001-8	\$3.78	185222002-8	\$3.08	185222061-1	\$3.08
185203002-9	\$3.80	185222003-9	\$3.08	185222062-2	\$3.08
185203003-0	\$3.80	185222004-0	\$3.08	185222063-3	\$3.08
185203004-1	\$3.78	185222005-1	\$3.08	185222064-4	\$3.08
185203005-2	\$22.94	185222006-2	\$3.08	185222065-5	\$3.08
185210003-2	\$2.14	185222007-3	\$3.08	185222066-6	\$3.08
185210009-8	\$0.72	185222008-4	\$3.08	185222067-7	\$3.08
185210010-8	\$0.78	185222009-5	\$3.08	185222068-8	\$3.08
185210027-4	\$23.04	185222010-5	\$3.08	185222069-9	\$3.08
185221001-4	\$3.30	185222011-6	\$3.08	185222070-9	\$3.08
185221002-5	\$3.30	185222012-7	\$3.14	185222071-0	\$3.08
185221003-6	\$3.30	185222013-8	\$3.08	185222072-1	\$3.08
185221004-7	\$3.30	185222014-9	\$3.08	185222073-2	\$3.08
185221005-8	\$3.30	185222015-0	\$3.08	185222074-3	\$3.08
185221006-9	\$3.30	185222016-1	\$3.08	185222075-4	\$3.08
185221007-0	\$3.30	185222017-2	\$3.08	185222076-5	\$3.08
185221008-1	\$3.30	185222018-3	\$3.08	185222077-6	\$3.08
185221009-2	\$3.30	185222019-4	\$3.08	185222078-7	\$3.08
185221010-2	\$3.30	185222020-4	\$3.08	185222079-8	\$3.08
185221011-3	\$3.30	185222021-5	\$3.08	185222080-8	\$3.08
185221012-4	\$3.30	185222022-6	\$3.08	185222081-9	\$3.08
185221013-5	\$3.30	185222023-7	\$3.08	185222082-0	\$3.08
185221015-7	\$3.30	185222024-8	\$3.08	185222083-1	\$3.08
185221016-8	\$3.30	185222025-9	\$3.08	185222084-2	\$3.08
185221017-9	\$3.30	185222026-0	\$3.08	185231001-5	\$3.76
185221018-0	\$3.30	185222027-1	\$3.08	185231002-6	\$3.84
185221019-1	\$3.30	185222028-2	\$3.08	185231003-7	\$3.84
185221021-2	\$3.30	185222029-3	\$3.08	185231004-8	\$3.80
185221022-3	\$3.30	185222030-3	\$3.08	185231007-1	\$3.78
185221023-4	\$3.30	185222031-4	\$3.08	185231010-3	\$3.52
185221024-5	\$3.30	185222032-5	\$3.08	185231011-4	\$3.76
185221025-6	\$3.30	185222033-6	\$3.08	185231012-5	\$3.76
185221026-7	\$3.36	185222034-7	\$3.08	185231013-6	\$3.76
185221027-8	\$3.30	185222035-8	\$3.08	185231014-7	\$3.78
185221028-9	\$3.30	185222036-9	\$3.08	185231015-8	\$3.76
185221029-0	\$3.30	185222037-0	\$3.08	185231016-9	\$3.78
185221030-0	\$3.30	185222038-1	\$3.08	185231017-0	\$3.80
185221031-1	\$3.30	185222039-2	\$3.08	185231018-1	\$3.82
185221032-2	\$3.30	185222040-2	\$3.08	185231019-2	\$3.90
185221033-3	\$3.30	185222041-3	\$3.08	185231020-2	\$3.76
185221034-4	\$3.30	185222042-4	\$3.08	185231021-3	\$3.76
185221035-5	\$3.30	185222043-5	\$3.08	185231022-4	\$3.82
185221036-6	\$3.30	185222044-6	\$3.08	185231023-5	\$3.80
185221037-7	\$3.30	185222046-8	\$3.08	185231024-6	\$3.76
185221038-8	\$3.30	185222047-9	\$3.08	185231025-7	\$3.78
185221039-9	\$3.30	185222048-0	\$3.08	185231026-8	\$3.80
185221040-9	\$3.30	185222049-1	\$3.08	185231027-9	\$3.76
185221041-0	\$3.30	185222050-1	\$3.08	185231028-0	\$3.76
185221042-1	\$3.30	185222051-2	\$3.08	185231030-1	\$3.78
185221043-2	\$3.30	185222052-3	\$3.08	185232001-8	\$3.74
185221044-3	\$3.30	185222053-4	\$3.08	185232002-9	\$3.74
185221045-4	\$3.30	185222054-5	\$3.08	185232003-0	\$3.76
185221046-5	\$3.30	185222055-6	\$3.08	185232004-1	\$3.76
185221047-6	\$3.30	185222056-7	\$3.08	185232005-2	\$3.76
185221048-7	\$3.30	185222057-8	\$3.08	185232006-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185232007-4	\$3.76	185251034-7	\$2.42	185254001-6	\$3.08
185232008-5	\$3.76	185251035-8	\$3.08	185254002-7	\$3.08
185232009-6	\$3.76	185251036-9	\$2.42	185254003-8	\$3.08
185232010-6	\$3.76	185252001-0	\$2.64	185254004-9	\$3.74
185232011-7	\$3.76	185252002-1	\$2.64	185261001-8	\$3.86
185232012-8	\$3.76	185252003-2	\$2.64	185261002-9	\$3.88
185232013-9	\$3.76	185252004-3	\$2.64	185261003-0	\$3.88
185232014-0	\$3.74	185252005-4	\$2.64	185261004-1	\$3.86
185232015-1	\$3.76	185252006-5	\$2.64	185261005-2	\$3.86
185232016-2	\$3.76	185252007-6	\$2.64	185261006-3	\$3.86
185232017-3	\$3.76	185252008-7	\$3.08	185261007-4	\$3.86
185240001-3	\$3.90	185252009-8	\$2.64	185261008-5	\$4.04
185240002-4	\$3.86	185252010-8	\$2.64	185261009-6	\$4.22
185240003-5	\$3.86	185252011-9	\$2.64	185261010-6	\$4.14
185240004-6	\$3.86	185252012-0	\$2.64	185261011-7	\$3.92
185240005-7	\$3.88	185252013-1	\$2.70	185261012-8	\$3.86
185240006-8	\$3.92	185252014-2	\$2.64	185261013-9	\$3.86
185240007-9	\$3.94	185252015-3	\$2.64	185261014-0	\$3.88
185240009-1	\$4.02	185252016-4	\$2.64	185261015-1	\$3.88
185240010-1	\$3.90	185252017-5	\$2.64	185261016-2	\$3.98
185240014-5	\$3.90	185252018-6	\$2.64	185262001-1	\$3.86
185240016-7	\$3.92	185252019-7	\$2.64	185262002-2	\$3.90
185240017-8	\$3.86	185252020-7	\$2.64	185262003-3	\$3.88
185240018-9	\$3.86	185252021-8	\$2.64	185262004-4	\$3.86
185240019-0	\$3.86	185252022-9	\$2.64	185262005-5	\$3.88
185240020-0	\$3.74	185252023-0	\$2.64	185262006-6	\$3.96
185251001-7	\$3.08	185252024-1	\$2.86	185262007-7	\$4.06
185251002-8	\$3.08	185252025-2	\$2.86	185270001-6	\$3.74
185251003-9	\$3.08	185252026-3	\$2.64	185270002-7	\$3.74
185251004-0	\$3.08	185252027-4	\$2.64	185270003-8	\$3.74
185251005-1	\$3.76	185252028-5	\$2.64	185270004-9	\$3.74
185251006-2	\$3.76	185252029-6	\$2.64	185270005-0	\$3.74
185251007-3	\$3.30	185252030-6	\$2.64	185270006-1	\$3.76
185251008-4	\$2.64	185252031-7	\$2.64	185270007-2	\$3.76
185251009-5	\$2.42	185253003-5	\$2.64	185270008-3	\$3.76
185251010-5	\$2.42	185253004-6	\$2.64	185270009-4	\$3.80
185251011-6	\$2.42	185253005-7	\$2.64	185270010-4	\$3.78
185251012-7	\$2.42	185253006-8	\$2.64	185270011-5	\$3.76
185251013-8	\$2.42	185253007-9	\$2.64	185270012-6	\$3.74
185251014-9	\$2.42	185253010-1	\$2.64	185270013-7	\$3.74
185251015-0	\$2.42	185253011-2	\$2.64	185270014-8	\$3.74
185251016-1	\$2.42	185253012-3	\$2.64	185270015-9	\$3.80
185251017-2	\$2.42	185253013-4	\$2.64	185270016-0	\$3.78
185251019-4	\$2.42	185253014-5	\$2.64	185270017-1	\$3.74
185251020-4	\$2.42	185253015-6	\$2.64	185270018-2	\$3.74
185251021-5	\$2.42	185253016-7	\$2.86	185270021-4	\$3.74
185251022-6	\$2.42	185253017-8	\$2.86	185270022-5	\$3.74
185251023-7	\$2.42	185253018-9	\$2.64	185270023-6	\$3.74
185251024-8	\$2.86	185253019-0	\$2.64	185270024-7	\$3.78
185251025-9	\$3.76	185253020-0	\$2.64	185270025-8	\$3.52
185251026-0	\$2.64	185253021-1	\$2.64	185281001-0	\$3.76
185251027-1	\$2.64	185253022-2	\$2.64	185281002-1	\$3.76
185251028-2	\$2.42	185253023-3	\$2.64	185281003-2	\$3.76
185251029-3	\$2.42	185253024-4	\$2.64	185281004-3	\$3.76
185251030-3	\$2.42	185253025-5	\$2.64	185281005-4	\$3.76
185251031-4	\$2.42	185253026-6	\$2.64	185281006-5	\$3.76
185251032-5	\$2.42	185253027-7	\$2.64	185281007-6	\$3.76
185251033-6	\$2.42	185253028-8	\$2.64	185281008-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185281009-8	\$3.76	185285019-9	\$3.78	185324006-7	\$3.86
185281010-8	\$3.76	185285020-9	\$3.78	185324007-8	\$3.86
185281011-9	\$3.76	185285021-0	\$3.78	185325001-5	\$3.86
185281012-0	\$3.78	185285022-1	\$3.80	185325002-6	\$3.86
185281013-1	\$3.76	185285023-2	\$3.80	185325003-7	\$3.86
185281014-2	\$3.76	185285024-3	\$3.76	185325004-8	\$3.88
185281015-3	\$3.76	185311001-2	\$3.86	185325005-9	\$3.86
185281016-4	\$3.76	185311002-3	\$3.86	185325006-0	\$3.86
185281017-5	\$3.76	185311003-4	\$3.86	185325007-1	\$3.86
185281018-6	\$3.76	185311004-5	\$3.86	185325008-2	\$3.86
185281019-7	\$3.78	185311005-6	\$3.86	185331001-4	\$3.78
185281020-7	\$3.80	185311006-7	\$3.86	185331002-5	\$3.30
185282002-4	\$3.76	185311007-8	\$3.86	185331003-6	\$2.86
185282003-5	\$3.76	185311008-9	\$3.86	185331004-7	\$2.64
185282004-6	\$3.76	185311009-0	\$3.86	185331005-8	\$2.64
185282005-7	\$3.76	185312001-5	\$3.86	185331006-9	\$2.64
185282006-8	\$3.76	185312002-6	\$3.86	185331007-0	\$2.64
185282007-9	\$3.76	185312003-7	\$3.86	185331008-1	\$2.64
185282008-0	\$4.46	185312004-8	\$3.86	185331009-2	\$2.64
185282013-4	\$3.74	185312005-9	\$3.88	185331010-2	\$2.64
185282014-5	\$3.74	185312006-0	\$3.88	185331011-3	\$2.64
185282015-6	\$3.76	185312007-1	\$3.86	185331012-4	\$2.64
185282016-7	\$3.76	185312008-2	\$3.86	185331013-5	\$2.64
185282017-8	\$3.76	185312009-3	\$3.86	185331014-6	\$2.64
185282018-9	\$3.76	185312010-3	\$3.86	185331015-7	\$2.64
185282019-0	\$3.76	185312011-4	\$3.86	185331016-8	\$2.64
185282020-0	\$3.76	185312012-5	\$3.86	185331017-9	\$2.64
185283001-6	\$64.46	185312013-6	\$3.86	185331018-0	\$2.64
185284001-9	\$3.74	185312014-7	\$3.86	185331019-1	\$2.64
185284002-0	\$3.76	185312015-8	\$3.90	185331020-1	\$2.64
185284003-1	\$3.78	185312016-9	\$3.90	185331021-2	\$2.64
185284004-2	\$3.76	185312017-0	\$3.86	185331022-3	\$2.64
185284005-3	\$3.78	185312018-1	\$3.86	185331023-4	\$2.64
185284006-4	\$3.76	185312019-2	\$3.86	185331024-5	\$2.64
185284007-5	\$3.76	185312020-2	\$3.86	185331025-6	\$2.64
185284008-6	\$3.76	185321001-3	\$3.86	185331026-7	\$2.64
185284010-7	\$3.76	185321002-4	\$3.82	185331027-8	\$2.64
185284011-8	\$3.74	185321008-0	\$3.86	185331028-9	\$2.64
185284012-9	\$3.74	185321009-1	\$3.86	185331029-0	\$2.64
185284013-0	\$3.76	185321010-1	\$3.86	185331030-0	\$2.64
185285001-2	\$3.76	185322001-6	\$3.86	185331031-1	\$3.30
185285002-3	\$3.74	185322002-7	\$3.86	185331032-2	\$3.76
185285003-4	\$3.76	185322003-8	\$3.86	185332001-7	\$3.74
185285004-5	\$3.76	185322006-1	\$3.86	185332002-8	\$3.74
185285005-6	\$3.76	185323001-9	\$3.86	185332003-9	\$3.74
185285006-7	\$3.78	185323002-0	\$3.86	185332004-0	\$3.74
185285007-8	\$3.80	185323007-5	\$3.88	185332005-1	\$3.74
185285008-9	\$3.76	185323008-6	\$3.86	185332006-2	\$3.74
185285009-0	\$3.74	185323009-7	\$3.86	185332007-3	\$3.74
185285010-0	\$3.74	185323014-1	\$3.86	185332008-4	\$2.42
185285011-1	\$3.74	185323015-2	\$3.86	185332009-5	\$3.74
185285012-2	\$3.78	185323016-3	\$3.74	185332010-5	\$2.46
185285013-3	\$3.78	185323017-4	\$3.84	185332011-6	\$2.42
185285014-4	\$3.78	185324001-2	\$3.90	185332012-7	\$3.74
185285015-5	\$3.78	185324002-3	\$3.86	185332013-8	\$2.42
185285016-6	\$3.78	185324003-4	\$3.90	185332014-9	\$3.74
185285017-7	\$3.78	185324004-5	\$3.88	185332015-0	\$3.74
185285018-8	\$3.78	185324005-6	\$3.88	185332016-1	\$2.42



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185332017-2	\$3.74	185341022-4	\$1.76	185350006-8	\$4.94
185332018-3	\$3.74	185341023-5	\$1.76	185350007-9	\$4.72
185332019-4	\$3.74	185341024-6	\$1.76	185350013-4	\$5.10
185332020-4	\$3.74	185341025-7	\$1.76	185350016-7	\$4.68
185332021-5	\$2.42	185341026-8	\$1.76	185350017-8	\$4.80
185332022-6	\$2.42	185341027-9	\$1.76	185350018-9	\$5.16
185332023-7	\$3.74	185341028-0	\$1.76	185350023-3	\$4.70
185332024-8	\$3.74	185341029-1	\$1.76	185350030-9	\$4.80
185332025-9	\$2.42	185341030-1	\$1.76	185350031-0	\$4.96
185332026-0	\$3.74	185341031-2	\$1.76	185350032-1	\$4.66
185332027-1	\$3.74	185341032-3	\$1.76	185350033-2	\$4.74
185332028-2	\$3.74	185341033-4	\$1.76	185350034-3	\$4.46
185332029-3	\$3.74	185342023-8	\$1.76	185350035-4	\$4.44
185332030-3	\$2.42	185342024-9	\$1.76	185350041-9	\$5.16
185332031-4	\$2.42	185342025-0	\$1.76	185361001-7	\$3.74
185332032-5	\$3.74	185342026-1	\$1.76	185361002-8	\$3.74
185332033-6	\$3.74	185342027-2	\$1.76	185361003-9	\$3.74
185332034-7	\$3.74	185342028-3	\$1.76	185361004-0	\$3.74
185332035-8	\$3.74	185342029-4	\$1.76	185361005-1	\$3.74
185332036-9	\$3.74	185342030-4	\$1.76	185361009-5	\$3.94
185332037-0	\$3.74	185342031-5	\$1.76	185361010-5	\$3.86
185332038-1	\$3.74	185342032-6	\$1.76	185361011-6	\$4.18
185332039-2	\$3.74	185342033-7	\$1.76	185362004-3	\$3.74
185332040-2	\$3.74	185342034-8	\$1.76	185362005-4	\$3.74
185332041-3	\$2.42	185342035-9	\$1.76	185362006-5	\$3.74
185332042-4	\$2.42	185342036-0	\$1.76	185362007-6	\$3.88
185332043-5	\$2.42	185342037-1	\$1.76	185362008-7	\$3.86
185332044-6	\$3.74	185342038-2	\$1.76	185362009-8	\$3.86
185332045-7	\$2.42	185342039-3	\$1.76	185371001-8	\$3.74
185332046-8	\$3.74	185342040-3	\$1.76	185371002-9	\$3.74
185332047-9	\$3.74	185342041-4	\$1.76	185371005-2	\$3.74
185332048-0	\$3.74	185342042-5	\$1.76	185371006-3	\$3.74
185332049-1	\$3.74	185342043-6	\$1.76	185371007-4	\$3.74
185332050-1	\$3.74	185342044-7	\$1.76	185371008-5	\$3.74
185332051-2	\$3.74	185342045-8	\$1.76	185371009-6	\$3.98
185332052-3	\$3.74	185342046-9	\$1.76	185371010-6	\$4.02
185332053-4	\$3.74	185342047-0	\$1.76	185372001-1	\$3.74
185332054-5	\$3.74	185342048-1	\$1.76	185372002-2	\$3.74
185332055-6	\$3.74	185342049-2	\$1.76	185372003-3	\$3.74
185332056-7	\$3.74	185342050-2	\$1.76	185372004-4	\$3.74
185332057-8	\$3.74	185342051-3	\$1.76	185372007-7	\$3.74
185332058-9	\$3.74	185342052-4	\$1.76	185372008-8	\$3.74
185332059-0	\$2.42	185342053-5	\$1.76	185372010-9	\$3.92
185332060-0	\$3.74	185342054-6	\$1.76	185372012-1	\$3.96
185332061-1	\$3.74	185342055-7	\$1.76	185372013-2	\$3.94
185332062-2	\$2.42	185342056-8	\$1.76	185373003-6	\$3.74
185332063-3	\$2.42	185342057-9	\$1.76	185373004-7	\$3.88
185332064-4	\$2.42	185342058-0	\$1.76	185373005-8	\$3.96
185341012-5	\$1.76	185342059-1	\$1.76	185381001-9	\$4.12
185341013-6	\$1.76	185342060-1	\$1.76	185381004-2	\$3.86
185341014-7	\$1.76	185342061-2	\$1.76	185381005-3	\$3.74
185341015-8	\$1.76	185342062-3	\$1.76	185381006-4	\$3.52
185341016-9	\$1.76	185342063-4	\$1.76	185381007-5	\$3.52
185341017-0	\$1.76	185342064-5	\$1.76	185381008-6	\$3.52
185341018-1	\$1.76	185342065-6	\$1.80	185381009-7	\$3.52
185341019-2	\$1.76	185342066-7	\$1.76	185381010-7	\$3.74
185341020-2	\$1.76	185350002-4	\$4.64	185381031-6	\$3.76
185341021-3	\$1.76	185350003-5	\$4.56	185381032-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185381033-8	\$3.76	185401017-5	\$1.76	185404004-2	\$1.76
185381034-9	\$3.76	185401018-6	\$1.76	185404005-3	\$1.76
185381035-0	\$3.78	185401019-7	\$1.76	185404006-4	\$1.76
185381036-1	\$4.58	185401020-7	\$1.76	185404007-5	\$1.76
185381037-2	\$4.14	185401021-8	\$1.76	185404008-6	\$1.76
185381038-3	\$3.80	185401022-9	\$1.76	185404009-7	\$1.98
185381039-4	\$3.82	185401023-0	\$1.76	185404010-7	\$1.98
185381041-5	\$3.86	185401024-1	\$1.98	185404011-8	\$1.98
185381042-6	\$3.90	185401025-2	\$1.76	185404012-9	\$1.98
185381044-8	\$3.84	185401026-3	\$1.98	185404013-0	\$2.64
185381046-0	\$3.90	185401027-4	\$1.76	185404014-1	\$2.86
185382001-2	\$3.78	185401028-5	\$1.98	185404015-2	\$3.80
185382002-3	\$3.80	185401029-6	\$1.98	185404016-3	\$3.76
185382003-4	\$3.86	185401030-6	\$1.76	185404017-4	\$2.86
185391001-0	\$3.76	185401031-7	\$1.76	185404018-5	\$2.64
185391002-1	\$3.76	185401032-8	\$1.76	185404019-6	\$2.42
185391003-2	\$3.78	185401033-9	\$1.76	185404020-6	\$2.42
185391004-3	\$3.94	185401034-0	\$1.76	185404021-7	\$2.20
185391005-4	\$3.80	185401035-1	\$1.76	185404022-8	\$3.08
185391006-5	\$3.82	185401036-2	\$1.76	185404023-9	\$2.20
185392001-3	\$3.76	185401037-3	\$1.76	185404024-0	\$2.20
185392002-4	\$3.76	185402019-0	\$2.20	185404025-1	\$2.20
185392003-5	\$3.76	185402020-0	\$1.98	185404026-2	\$2.20
185392004-6	\$3.76	185402021-1	\$1.98	185404027-3	\$2.20
185392005-7	\$3.76	185402022-2	\$1.98	185404028-4	\$2.20
185392006-8	\$3.76	185402023-3	\$1.98	185404029-5	\$2.20
185392007-9	\$3.76	185402024-4	\$1.98	185404030-5	\$2.20
185392008-0	\$3.76	185402025-5	\$2.20	185404031-6	\$2.20
185392009-1	\$3.76	185402026-6	\$2.64	185404032-7	\$2.20
185392016-7	\$3.74	185402027-7	\$2.42	185404033-8	\$2.20
185392017-8	\$3.74	185402028-8	\$1.98	185404034-9	\$2.20
185392018-9	\$3.74	185402029-9	\$2.42	185404035-0	\$2.20
185392019-0	\$3.74	185402030-9	\$3.52	185404036-1	\$2.20
185392020-0	\$3.74	185402031-0	\$2.64	185404037-2	\$2.20
185392021-1	\$3.74	185402032-1	\$2.64	185404038-3	\$2.20
185392022-2	\$3.74	185402033-2	\$3.76	185404039-4	\$2.20
185392023-3	\$3.76	185402034-3	\$2.64	185404040-4	\$2.20
185392024-4	\$3.76	185402035-4	\$2.20	185404041-5	\$2.20
185392025-5	\$3.74	185402036-5	\$2.20	185404042-6	\$2.20
185392026-6	\$3.74	185402037-6	\$1.98	185404043-7	\$1.76
185393001-6	\$3.86	185402038-7	\$1.76	185404044-8	\$3.08
185393004-9	\$3.78	185402039-8	\$1.76	185404045-9	\$3.78
185393005-0	\$3.78	185402040-8	\$1.76	185404046-0	\$3.76
185393006-1	\$3.78	185402041-9	\$1.76	185404047-1	\$3.76
185393007-2	\$3.78	185402042-0	\$1.76	185404048-2	\$3.80
185393008-3	\$3.78	185402043-1	\$1.76	185404049-3	\$3.74
185393009-4	\$3.78	185402044-2	\$1.76	185404050-3	\$1.98
185393010-4	\$3.78	185402045-3	\$1.76	185404051-4	\$1.76
185393011-5	\$3.78	185402046-4	\$1.76	185404052-5	\$1.76
185394001-9	\$3.76	185402047-5	\$1.76	185404053-6	\$1.76
185394002-0	\$3.76	185402048-6	\$1.76	185404054-7	\$1.76
185394011-8	\$3.76	185402049-7	\$1.76	185404055-8	\$1.76
185394012-9	\$3.76	185402050-7	\$1.76	185404056-9	\$1.76
185394013-0	\$3.76	185402051-8	\$1.98	185404057-0	\$2.42
185394014-1	\$3.78	185402052-9	\$1.98	185404058-1	\$3.76
185401014-2	\$1.76	185404001-9	\$1.76	185404059-2	\$3.80
185401015-3	\$1.76	185404002-0	\$1.76	185404060-2	\$3.76
185401016-4	\$1.76	185404003-1	\$1.76	185404061-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
185411001-1	\$3.08	185422003-7	\$1.98	185480028-0	\$3.86
185411002-2	\$2.20	185422004-8	\$1.98	185480029-1	\$3.86
185411003-3	\$1.98	185422005-9	\$1.98	185480030-1	\$3.86
185411004-4	\$1.76	185422006-0	\$1.98	185480038-9	\$3.90
185411005-5	\$1.76	185422007-1	\$1.98	185480039-0	\$3.90
185411006-6	\$1.76	185422008-2	\$1.98	185480040-0	\$3.74
185411007-7	\$1.76	185422009-3	\$1.98	185480041-1	\$3.74
185411008-8	\$1.76	185422010-3	\$1.98	185480042-2	\$3.74
185411009-9	\$1.76	185422011-4	\$1.98	185480043-3	\$3.74
185411010-9	\$1.76	185422012-5	\$1.98	185480046-6	\$3.74
185411011-0	\$1.76	185422013-6	\$3.76	185480047-7	\$4.14
185412001-4	\$2.20	185422014-7	\$3.76	185480048-8	\$3.74
185412002-5	\$2.20	185422015-8	\$1.76	185480049-9	\$3.74
185412003-6	\$2.20	185422016-9	\$2.20	185480050-9	\$3.74
185412004-7	\$2.20	185422017-0	\$2.20	185480051-0	\$3.74
185412005-8	\$2.20	185422018-1	\$2.20	185480052-1	\$3.74
185412006-9	\$2.20	185422019-2	\$2.20	185480053-2	\$3.84
185412007-0	\$1.98	185422020-2	\$2.42	185480054-3	\$3.84
185412008-1	\$1.98	185422021-3	\$2.42	185480055-4	\$3.86
185412009-2	\$3.74	185422022-4	\$2.42	185480056-5	\$3.86
185412010-2	\$3.76	185422023-5	\$2.64	185480057-6	\$4.12
185412011-3	\$1.98	185422024-6	\$2.42	185480058-7	\$3.98
185412012-4	\$1.98	185422025-7	\$2.20	185480059-8	\$3.98
185412013-5	\$2.20	185422026-8	\$2.20	185480060-8	\$3.90
185412014-6	\$2.20	185422027-9	\$1.98	185480061-9	\$3.96
185412015-7	\$2.20	185422028-0	\$1.98	185480063-1	\$3.74
185412016-8	\$1.98	185422029-1	\$1.76	185480064-2	\$3.74
185412017-9	\$1.98	185422030-1	\$1.76	185480065-3	\$3.74
185412018-0	\$2.20	185422031-2	\$3.76	185480066-4	\$3.74
185412019-1	\$2.42	185422032-3	\$3.76	185480067-5	\$3.74
185412020-1	\$1.98	185422033-4	\$1.76	185480068-6	\$3.74
185412021-2	\$1.98	185422034-5	\$1.98	185480069-7	\$3.74
185412022-3	\$1.98	185422035-6	\$2.20	185491001-9	\$3.92
185412023-4	\$1.98	185422036-7	\$2.20	185491002-0	\$3.86
185412024-5	\$1.76	185422037-8	\$2.20	185491003-1	\$3.86
185412025-6	\$1.98	185422038-9	\$2.20	185492001-2	\$3.84
185412026-7	\$3.78	185422039-0	\$2.20	185492002-3	\$3.86
185412027-8	\$3.76	185422040-0	\$2.42	185492003-4	\$3.88
185412028-9	\$1.98	185470003-6	\$7.64	185493001-5	\$3.86
185412029-0	\$1.98	185480001-5	\$3.84	185493002-6	\$3.86
185412030-0	\$1.98	185480002-6	\$3.84	185493003-7	\$3.86
185412031-1	\$1.98	185480003-7	\$3.84	185493005-9	\$3.86
185412032-2	\$2.20	185480004-8	\$3.84	185493006-0	\$3.86
185421001-2	\$1.76	185480005-9	\$3.84	185493007-1	\$3.86
185421002-3	\$1.76	185480006-0	\$3.74	185493008-2	\$3.86
185421003-4	\$1.76	185480007-1	\$3.74	185501001-9	\$3.86
185421004-5	\$1.76	185480008-2	\$4.18	185501002-0	\$3.86
185421005-6	\$1.76	185480017-0	\$4.16	185501003-1	\$4.20
185421006-7	\$1.76	185480018-1	\$4.24	185501004-2	\$3.86
185421007-8	\$1.76	185480019-2	\$3.74	185501005-3	\$3.86
185421008-9	\$1.76	185480020-2	\$3.74	185501006-4	\$3.86
185421009-0	\$1.76	185480021-3	\$3.74	185501007-5	\$3.94
185421010-0	\$1.76	185480022-4	\$3.74	185502001-2	\$3.86
185421011-1	\$1.76	185480023-5	\$3.74	185502002-3	\$3.94
185421012-2	\$1.98	185480024-6	\$3.74	185502003-4	\$3.86
185421013-3	\$2.64	185480025-7	\$3.86	185502004-5	\$3.90
185422001-5	\$1.98	185480026-8	\$3.86	185502005-6	\$4.12
185422002-6	\$1.98	185480027-9	\$3.86	185502006-7	\$1.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
186021001-3	\$3.76	186040013-3	\$3.86	186060010-2	\$3.80
186021002-4	\$3.74	186040014-4	\$3.80	186060012-4	\$3.86
186021003-5	\$3.74	186040015-5	\$3.88	186060013-5	\$3.76
186021004-6	\$3.74	186040018-8	\$3.96	186060014-6	\$3.76
186021005-7	\$3.74	186040020-9	\$4.08	186060016-8	\$3.52
186021006-8	\$3.74	186040022-1	\$4.04	186060017-9	\$3.78
186021007-9	\$3.74	186040023-2	\$3.86	186060018-0	\$3.76
186021008-0	\$3.74	186051001-6	\$3.78	186060020-1	\$3.78
186022001-6	\$3.82	186051002-7	\$3.76	186060025-6	\$3.68
186022007-2	\$3.80	186051003-8	\$3.76	186060027-8	\$4.10
186022008-3	\$3.80	186051004-9	\$3.76	186060029-0	\$3.86
186022009-4	\$3.80	186051005-0	\$3.76	186060030-0	\$3.76
186022010-4	\$3.80	186051006-1	\$3.76	186060031-1	\$3.76
186022011-5	\$3.82	186051007-2	\$3.76	186060032-2	\$3.74
186022013-7	\$3.80	186051008-3	\$3.76	186060034-4	\$3.78
186022014-8	\$3.76	186051009-4	\$3.76	186060035-5	\$3.82
186022015-9	\$3.80	186051010-4	\$3.76	186060036-6	\$3.86
186022016-0	\$3.74	186051011-5	\$3.76	186060037-7	\$3.82
186022017-1	\$3.74	186051012-6	\$3.76	186060038-8	\$3.86
186022018-2	\$3.76	186052001-9	\$3.76	186060040-9	\$3.80
186022019-3	\$3.76	186052002-0	\$3.74	186060041-0	\$3.80
186022020-3	\$3.80	186052003-1	\$3.84	186060042-1	\$3.86
186022021-4	\$3.78	186052004-2	\$3.78	186060048-7	\$3.96
186022022-5	\$3.76	186052006-4	\$3.80	186060050-8	\$4.20
186022023-6	\$3.76	186053001-2	\$3.76	186070003-7	\$3.78
186022024-7	\$3.76	186053002-3	\$3.74	186070004-8	\$3.80
186022025-8	\$3.74	186053003-4	\$3.80	186070006-0	\$4.00
186022026-9	\$3.76	186053004-5	\$3.76	186070007-1	\$3.88
186022027-0	\$3.76	186053005-6	\$3.78	186070009-3	\$3.86
186022028-1	\$3.76	186053007-8	\$3.78	186070010-3	\$3.84
186022029-2	\$3.76	186053009-0	\$3.92	186070011-4	\$3.86
186022030-2	\$3.76	186053010-0	\$3.76	186070012-5	\$3.92
186022031-3	\$3.76	186053011-1	\$3.76	186070013-6	\$3.80
186022032-4	\$3.82	186053012-2	\$3.76	186070014-7	\$3.88
186022033-5	\$3.90	186053013-3	\$3.76	186070017-0	\$3.92
186022034-6	\$3.84	186053014-4	\$3.76	186070018-1	\$3.86
186022035-7	\$3.82	186053015-5	\$3.76	186070021-3	\$3.78
186022043-4	\$3.88	186053016-6	\$3.76	186070023-5	\$3.78
186031002-5	\$3.82	186053017-7	\$3.76	186080001-6	\$3.80
186032002-8	\$3.82	186053018-8	\$3.76	186080002-7	\$3.78
186032003-9	\$4.24	186053019-9	\$3.76	186080003-8	\$3.78
186032004-0	\$3.96	186053020-9	\$3.80	186080004-9	\$3.78
186032005-1	\$3.78	186053022-1	\$3.76	186080005-0	\$3.78
186033008-7	\$3.90	186053023-2	\$3.86	186080006-1	\$3.78
186033009-8	\$3.90	186053024-3	\$3.86	186080007-2	\$3.78
186033010-8	\$3.98	186053025-4	\$3.82	186080008-3	\$3.78
186033011-9	\$3.94	186053033-1	\$3.82	186080010-4	\$3.90
186033012-0	\$3.88	186053034-2	\$3.80	186091001-0	\$3.76
186033013-1	\$3.90	186053035-3	\$3.84	186091002-1	\$3.74
186033014-2	\$3.88	186053036-4	\$3.76	186091003-2	\$3.74
186033015-3	\$3.88	186053037-5	\$3.82	186091004-3	\$3.74
186040005-6	\$3.96	186060003-6	\$3.80	186091005-4	\$3.74
186040006-7	\$3.76	186060004-7	\$3.80	186091006-5	\$3.52
186040007-8	\$3.98	186060005-8	\$3.78	186091007-6	\$3.76
186040008-9	\$3.84	186060006-9	\$3.78	186091008-7	\$3.78
186040009-0	\$3.94	186060007-0	\$3.78	186091009-8	\$3.74
186040011-1	\$3.88	186060008-1	\$3.78	186091010-8	\$3.76
186040012-2	\$3.84	186060009-2	\$3.80	186091011-9	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
186091012-0	\$3.74	186102001-3	\$3.76	186121001-2	\$3.76
186091013-1	\$3.74	186102002-4	\$3.74	186121002-3	\$3.76
186091014-2	\$3.74	186102003-5	\$3.74	186121003-4	\$3.88
186091015-3	\$3.74	186102004-6	\$3.74	186121004-5	\$3.90
186091016-4	\$3.74	186102005-7	\$3.76	186121005-6	\$3.94
186091017-5	\$3.76	186102006-8	\$3.74	186121006-7	\$3.92
186091018-6	\$3.76	186102007-9	\$3.74	186121007-8	\$3.94
186091019-7	\$3.74	186102008-0	\$3.74	186121008-9	\$3.90
186091020-7	\$3.74	186102009-1	\$3.76	186121009-0	\$3.90
186091021-8	\$3.74	186102010-1	\$3.76	186121010-0	\$3.86
186091022-9	\$3.74	186102011-2	\$3.74	186121011-1	\$4.14
186091023-0	\$3.76	186102012-3	\$3.74	186122001-5	\$3.86
186091024-1	\$3.82	186102013-4	\$3.76	186122002-6	\$3.90
186091025-2	\$3.76	186102014-5	\$3.76	186122003-7	\$3.90
186091026-3	\$3.30	186102015-6	\$3.76	186122004-8	\$3.88
186091027-4	\$3.76	186102016-7	\$3.76	186122005-9	\$3.88
186091028-5	\$3.74	186102017-8	\$3.74	186122006-0	\$3.86
186091029-6	\$3.74	186102018-9	\$3.74	186122007-1	\$3.86
186091030-6	\$3.76	186102019-0	\$3.76	186122008-2	\$3.76
186091031-7	\$3.76	186102020-0	\$3.74	186122009-3	\$3.86
186091032-8	\$3.76	186102021-1	\$3.74	186122010-3	\$3.90
186091033-9	\$3.76	186102022-2	\$3.74	186122011-4	\$3.96
186091034-0	\$3.76	186102023-3	\$3.76	186122012-5	\$3.94
186091035-1	\$3.76	186103001-6	\$3.80	186122013-6	\$3.86
186091036-2	\$3.76	186103002-7	\$3.76	186122014-7	\$3.86
186091037-3	\$3.76	186103003-8	\$3.76	186122015-8	\$3.86
186091038-4	\$3.76	186103004-9	\$3.76	186122016-9	\$3.90
186091039-5	\$3.74	186103005-0	\$4.08	186122017-0	\$3.96
186091042-7	\$3.52	186111001-1	\$3.78	186123001-8	\$3.86
186092001-3	\$3.76	186111002-2	\$3.78	186123002-9	\$3.86
186092002-4	\$3.74	186111003-3	\$3.84	186123003-0	\$3.86
186092003-5	\$3.74	186111004-4	\$3.88	186123004-1	\$3.86
186092004-6	\$3.74	186111005-5	\$3.88	186123005-2	\$3.86
186092005-7	\$3.74	186111006-6	\$3.86	186123006-3	\$3.88
186092006-8	\$3.74	186111007-7	\$3.88	186131001-3	\$2.20
186092007-9	\$3.74	186111008-8	\$3.88	186131002-4	\$1.98
186092008-0	\$3.76	186111009-9	\$4.00	186131003-5	\$1.98
186092009-1	\$3.76	186111010-9	\$3.88	186131004-6	\$2.20
186092010-1	\$3.76	186111011-0	\$3.86	186131005-7	\$1.98
186092011-2	\$3.74	186111012-1	\$3.86	186131006-8	\$2.42
186092012-3	\$3.74	186111013-2	\$3.86	186131007-9	\$2.20
186092013-4	\$3.76	186111014-3	\$3.86	186131008-0	\$2.64
186092014-5	\$3.90	186111015-4	\$3.86	186131009-1	\$1.76
186092015-6	\$3.96	186112001-4	\$3.76	186131010-1	\$1.98
186092016-7	\$4.12	186112002-5	\$3.74	186131011-2	\$2.42
186092017-8	\$4.04	186112003-6	\$3.74	186131012-3	\$1.54
186092018-9	\$3.90	186112004-7	\$3.74	186131013-4	\$2.20
186101001-0	\$3.76	186112005-8	\$3.76	186131014-5	\$1.98
186101002-1	\$3.76	186112006-9	\$3.78	186131015-6	\$2.20
186101003-2	\$3.76	186112007-0	\$3.76	186131016-7	\$1.98
186101004-3	\$3.76	186112008-1	\$3.86	186131017-8	\$1.76
186101005-4	\$3.78	186112009-2	\$3.96	186131018-9	\$1.98
186101006-5	\$3.82	186112010-2	\$3.94	186131019-0	\$1.76
186101007-6	\$3.76	186112011-3	\$3.86	186131020-0	\$1.76
186101008-7	\$3.76	186112012-4	\$3.86	186131021-1	\$1.76
186101009-8	\$3.74	186112013-5	\$3.90	186131022-2	\$1.76
186101010-8	\$3.74	186112014-6	\$3.86	186131023-3	\$1.76
186101011-9	\$3.76	186112015-7	\$3.86	186131024-4	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
186131025-5	\$1.76	186152019-5	\$3.80	186190014-8	\$3.86
186131026-6	\$1.76	186160002-4	\$5.02	186190015-9	\$3.86
186131027-7	\$1.76	186160003-5	\$5.20	186190016-0	\$3.86
186131028-8	\$1.76	186160004-6	\$4.74	186190017-1	\$3.84
186131032-1	\$3.74	186160005-7	\$3.92	186190018-2	\$3.86
186131033-2	\$3.74	186160006-8	\$4.14	186190019-3	\$3.84
186132002-7	\$2.86	186160012-3	\$3.80	186190020-3	\$3.86
186132003-8	\$2.86	186160013-4	\$3.82	186190021-4	\$3.86
186132004-9	\$3.08	186160014-5	\$4.86	186190023-6	\$4.08
186132005-0	\$3.08	186160016-7	\$4.74	186190025-8	\$3.86
186132006-1	\$3.30	186160017-8	\$4.66	186190027-0	\$3.86
186132007-2	\$3.30	186160018-9	\$5.22	186190028-1	\$3.90
186132008-3	\$1.98	186160021-1	\$7.78	186190029-2	\$3.80
186132009-4	\$1.76	186160027-7	\$4.64	186190030-2	\$3.84
186132010-4	\$1.98	186171001-7	\$3.74	186200004-9	\$4.38
186132011-5	\$3.52	186171002-8	\$3.74	186200005-0	\$4.74
186132012-6	\$3.76	186171003-9	\$3.76	186200009-4	\$2.00
186132013-7	\$2.20	186171004-0	\$3.76	186200015-9	\$4.10
186132014-8	\$2.20	186171005-1	\$3.76	186200016-0	\$4.08
186132015-9	\$1.98	186171006-2	\$3.78	186200017-1	\$4.14
186132016-0	\$2.20	186171007-3	\$3.76	186200018-2	\$4.10
186132017-1	\$2.42	186171008-4	\$3.84	186200024-7	\$4.70
186132018-2	\$2.64	186171009-5	\$3.76	186211001-0	\$3.74
186132019-3	\$2.20	186171010-5	\$3.76	186211002-1	\$3.74
186133001-9	\$3.80	186171011-6	\$3.78	186211003-2	\$3.76
186133002-0	\$3.76	186171012-7	\$3.78	186211004-3	\$3.76
186133003-1	\$3.76	186171015-0	\$3.76	186211005-4	\$3.76
186133004-2	\$3.74	186171016-1	\$3.76	186211006-5	\$3.76
186133005-3	\$3.78	186171017-2	\$3.76	186211007-6	\$3.76
186133006-4	\$3.76	186171018-3	\$3.76	186211008-7	\$3.76
186133007-5	\$3.80	186171019-4	\$3.52	186211009-8	\$3.78
186140003-3	\$4.08	186171020-4	\$3.78	186211010-8	\$3.84
186140004-4	\$4.48	186171021-5	\$3.78	186211011-9	\$3.76
186140006-6	\$3.82	186181002-9	\$3.86	186211012-0	\$3.74
186151003-7	\$3.86	186181003-0	\$3.88	186211013-1	\$3.74
186151004-8	\$3.88	186181004-1	\$3.90	186211014-2	\$3.76
186151005-9	\$3.92	186181005-2	\$3.90	186211015-3	\$3.76
186151006-0	\$3.86	186181006-3	\$3.86	186211016-4	\$3.74
186151007-1	\$3.86	186181008-5	\$3.90	186211017-5	\$3.74
186151008-2	\$3.86	186181009-6	\$3.92	186212003-5	\$3.82
186151009-3	\$3.88	186181010-6	\$3.88	186212004-6	\$3.82
186151011-4	\$3.88	186182001-1	\$3.88	186212005-7	\$3.78
186151012-5	\$3.88	186182002-2	\$3.88	186212008-0	\$3.78
186151015-8	\$3.92	186182003-3	\$3.92	186212009-1	\$3.78
186151016-9	\$3.86	186182004-4	\$3.88	186212010-1	\$3.78
186151017-0	\$3.88	186182005-5	\$3.86	186212011-2	\$3.82
186151018-1	\$3.90	186182006-6	\$3.86	186212012-3	\$3.80
186151019-2	\$3.86	186182009-9	\$4.44	186212013-4	\$3.78
186151020-2	\$3.90	186190001-6	\$4.04	186212014-5	\$3.78
186151021-3	\$3.86	186190002-7	\$4.12	186212016-7	\$3.78
186151024-6	\$3.96	186190006-1	\$3.86	186212017-8	\$3.80
186152001-8	\$3.76	186190007-2	\$3.86	186212025-5	\$3.76
186152005-2	\$3.76	186190008-3	\$3.86	186212026-6	\$3.76
186152006-3	\$3.86	186190009-4	\$3.86	186212027-7	\$3.76
186152007-4	\$3.86	186190010-4	\$3.86	186212028-8	\$3.76
186152008-5	\$3.80	186190011-5	\$3.88	186221001-1	\$2.20
186152017-3	\$3.80	186190012-6	\$3.88	186221002-2	\$1.98
186152018-4	\$3.78	186190013-7	\$3.86	186221003-3	\$1.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
186221004-4	\$1.98	186250004-4	\$3.90	186290033-4	\$3.82
186221005-5	\$1.98	186250005-5	\$3.86	186290034-5	\$3.86
186221006-6	\$1.98	186250009-9	\$3.94	186290035-6	\$3.76
186221007-7	\$1.98	186260003-4	\$4.18	186290036-7	\$3.74
186221008-8	\$1.98	186260004-5	\$4.10	186290037-8	\$3.74
186221009-9	\$1.98	186260006-7	\$1.40	186290038-9	\$3.76
186221010-9	\$1.98	186260016-6	\$4.04	186290039-0	\$3.78
186221011-0	\$1.98	186260017-7	\$4.04	186290040-0	\$3.74
186221012-1	\$1.98	186260019-9	\$4.04	186291003-0	\$3.76
186221013-2	\$1.98	186260020-9	\$4.30	186291004-1	\$3.76
186221014-3	\$1.98	186281002-8	\$3.86	186291005-2	\$3.78
186221015-4	\$1.98	186281003-9	\$3.86	186291006-3	\$3.76
186221016-5	\$2.20	186281004-0	\$3.86	186291007-4	\$3.76
186221017-6	\$2.20	186281005-1	\$3.86	186291008-5	\$3.76
186221018-7	\$2.20	186281006-2	\$3.86	186291009-6	\$3.80
186221019-8	\$2.86	186281009-5	\$3.88	187031006-6	\$3.84
186221020-8	\$2.20	186281010-5	\$3.88	187031007-7	\$3.96
186221021-9	\$2.20	186281012-7	\$3.88	187031008-8	\$3.78
186221022-0	\$1.98	186281015-0	\$3.84	187031009-9	\$3.76
186221023-1	\$2.64	186282001-0	\$3.80	187031010-9	\$3.76
186221024-2	\$3.30	186282002-1	\$3.82	187031011-0	\$3.78
186221025-3	\$2.20	186282003-2	\$3.80	187031012-1	\$3.76
186221026-4	\$1.98	186282004-3	\$3.86	187031014-3	\$3.78
186221027-5	\$2.20	186282005-4	\$3.86	187031020-8	\$3.82
186221028-6	\$2.86	186282006-5	\$3.86	187031021-9	\$3.82
186221029-7	\$2.42	186282007-6	\$3.86	187031022-0	\$3.78
186221030-7	\$1.98	186282008-7	\$3.88	187031024-2	\$3.80
186221031-8	\$1.98	186282009-8	\$3.86	187031026-4	\$3.80
186221032-9	\$2.64	186282010-8	\$3.86	187032001-4	\$3.82
186222001-4	\$1.98	186282011-9	\$3.86	187032002-5	\$3.80
186222002-5	\$2.20	186282012-0	\$3.86	187032003-6	\$3.78
186222003-6	\$1.98	186290001-5	\$3.82	187032004-7	\$3.78
186222004-7	\$1.98	186290003-7	\$3.76	187032005-8	\$3.86
186222005-8	\$1.98	186290004-8	\$3.80	187032006-9	\$3.80
186222006-9	\$1.98	186290005-9	\$3.80	187032007-0	\$3.82
186222007-0	\$1.98	186290006-0	\$3.78	187032009-2	\$4.10
186222008-1	\$1.98	186290007-1	\$3.78	187033001-7	\$3.78
186222009-2	\$1.98	186290008-2	\$3.78	187033002-8	\$3.78
186222010-2	\$2.20	186290013-6	\$3.78	187033003-9	\$3.78
186222011-3	\$3.08	186290014-7	\$3.80	187033004-0	\$3.78
186222012-4	\$3.74	186290015-8	\$3.80	187033005-1	\$3.78
186222013-5	\$3.08	186290016-9	\$3.80	187033006-2	\$3.82
186222014-6	\$3.08	186290017-0	\$3.78	187033007-3	\$3.80
186222015-7	\$3.08	186290018-1	\$3.78	187033008-4	\$3.80
186222016-8	\$2.86	186290019-2	\$3.76	187033009-5	\$3.80
186222017-9	\$2.86	186290020-2	\$3.74	187033010-5	\$3.76
186222018-0	\$2.64	186290021-3	\$3.78	187033011-6	\$3.78
186222019-1	\$3.76	186290022-4	\$3.78	187041001-2	\$4.10
186230019-6	\$4.94	186290023-5	\$3.80	187041004-5	\$4.04
186230022-8	\$3.80	186290024-6	\$3.80	187041008-9	\$3.98
186230024-0	\$4.46	186290025-7	\$3.80	187042001-5	\$3.84
186230025-1	\$4.24	186290026-8	\$3.78	187042002-6	\$3.82
186230026-2	\$4.42	186290027-9	\$3.78	187042006-0	\$5.00
186230027-3	\$4.42	186290028-0	\$3.74	187042010-3	\$4.02
186230030-5	\$3.80	186290029-1	\$3.74	187043001-8	\$3.82
186230031-6	\$4.02	186290030-1	\$3.76	187043002-9	\$3.86
186250002-2	\$4.10	186290031-2	\$3.76	187043003-0	\$3.76
186250003-3	\$4.16	186290032-3	\$3.76	187043004-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
187043005-2	\$3.76	187063002-1	\$3.76	187070056-2	\$3.74
187043006-3	\$3.76	187063003-2	\$3.76	187101001-7	\$3.86
187043007-4	\$3.76	187063004-3	\$3.76	187101002-8	\$3.94
187043008-5	\$3.82	187063005-4	\$3.76	187101003-9	\$3.98
187043009-6	\$3.78	187063006-5	\$3.76	187101004-0	\$3.96
187043010-6	\$3.82	187063007-6	\$3.76	187101005-1	\$3.86
187051001-3	\$3.80	187063008-7	\$3.76	187101006-2	\$3.86
187051002-4	\$3.82	187063009-8	\$3.76	187101007-3	\$3.86
187051003-5	\$3.82	187063010-8	\$3.76	187101008-4	\$3.84
187051004-6	\$3.80	187063011-9	\$3.80	187101009-5	\$3.88
187051005-7	\$3.78	187063012-0	\$3.78	187101010-5	\$3.86
187051006-8	\$3.82	187063013-1	\$3.78	187101011-6	\$3.84
187051007-9	\$3.78	187063014-2	\$3.76	187101012-7	\$3.82
187051008-0	\$3.80	187063015-3	\$3.76	187101013-8	\$4.06
187051009-1	\$3.78	187063016-4	\$3.76	187101014-9	\$3.86
187051010-1	\$3.78	187063017-5	\$3.78	187102001-0	\$3.76
187051012-3	\$3.76	187064001-3	\$3.78	187102002-1	\$3.76
187051013-4	\$3.80	187064002-4	\$3.78	187102003-2	\$3.76
187051014-5	\$3.78	187064003-5	\$3.78	187102004-3	\$3.78
187051015-6	\$3.76	187064004-6	\$3.78	187102005-4	\$3.76
187051016-7	\$3.78	187064005-7	\$3.80	187102006-5	\$3.82
187051017-8	\$3.82	187064007-9	\$3.74	187102007-6	\$3.76
187051018-9	\$3.80	187070004-5	\$2.64	187102008-7	\$3.76
187051019-0	\$3.82	187070005-6	\$3.74	187102009-8	\$3.76
187051020-0	\$3.84	187070006-7	\$3.78	187102010-8	\$3.78
187052001-6	\$3.78	187070010-0	\$15.86	187102011-9	\$3.78
187052002-7	\$3.78	187070011-1	\$3.80	187102012-0	\$3.76
187052003-8	\$3.76	187070012-2	\$3.78	187102013-1	\$3.76
187052004-9	\$3.82	187070013-3	\$3.78	187102014-2	\$3.86
187053001-9	\$3.76	187070015-5	\$3.80	187103001-3	\$3.76
187053002-0	\$3.78	187070016-6	\$3.78	187103002-4	\$3.76
187053003-1	\$3.78	187070018-8	\$3.84	187103003-5	\$3.76
187053004-2	\$3.80	187070019-9	\$3.80	187103004-6	\$3.76
187053005-3	\$3.82	187070021-0	\$3.90	187103005-7	\$3.76
187053006-4	\$3.84	187070025-4	\$3.98	187103006-8	\$3.76
187053007-5	\$3.82	187070026-5	\$3.52	187103007-9	\$3.76
187053009-7	\$3.78	187070027-6	\$3.80	187103008-0	\$3.76
187061001-4	\$3.88	187070031-9	\$3.76	187103009-1	\$3.76
187061002-5	\$3.96	187070032-0	\$3.78	187103010-1	\$3.76
187061003-6	\$3.96	187070035-3	\$3.94	187103011-2	\$3.78
187061004-7	\$3.86	187070036-4	\$3.84	187111001-8	\$3.76
187061005-8	\$3.86	187070037-5	\$3.76	187111002-9	\$3.76
187061008-1	\$3.96	187070038-6	\$3.78	187111003-0	\$3.76
187062001-7	\$3.76	187070039-7	\$3.92	187111004-1	\$3.82
187062002-8	\$3.76	187070041-8	\$4.00	187111005-2	\$3.78
187062003-9	\$3.76	187070042-9	\$3.14	187111006-3	\$3.78
187062004-0	\$3.76	187070043-0	\$3.74	187111007-4	\$3.80
187062005-1	\$3.78	187070044-1	\$3.74	187111008-5	\$3.84
187062006-2	\$3.78	187070046-3	\$3.60	187111010-6	\$4.42
187062007-3	\$3.78	187070047-4	\$3.60	187111011-7	\$3.96
187062008-4	\$3.78	187070048-5	\$3.60	187111012-8	\$3.80
187062009-5	\$3.82	187070049-6	\$2.70	187111013-9	\$3.88
187062010-5	\$3.84	187070050-6	\$2.92	187111014-0	\$3.88
187062011-6	\$3.84	187070051-7	\$3.74	187111015-1	\$3.84
187062012-7	\$3.78	187070052-8	\$3.14	187111016-2	\$3.92
187062013-8	\$3.78	187070053-9	\$3.74	187111017-3	\$4.06
187062014-9	\$3.78	187070054-0	\$3.74	187111019-5	\$4.06
187063001-0	\$3.78	187070055-1	\$3.74	187111020-5	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
187111021-6	\$3.84	187120055-5	\$3.90	187151026-5	\$3.74
187111022-7	\$3.78	187120057-7	\$3.52	187151027-6	\$3.74
187111023-8	\$3.74	187120058-8	\$3.36	187151028-7	\$3.76
187111024-9	\$3.74	187120059-9	\$3.52	187151029-8	\$3.76
187111025-0	\$3.74	187140001-8	\$3.86	187151030-8	\$3.76
187111026-1	\$4.04	187140002-9	\$3.82	187151031-9	\$3.78
187112001-1	\$3.76	187140003-0	\$3.84	187151032-0	\$3.76
187112002-2	\$3.76	187140004-1	\$3.84	187151033-1	\$3.82
187112003-3	\$3.78	187140005-2	\$3.90	187151034-2	\$3.92
187112004-4	\$3.78	187140006-3	\$3.88	187151035-3	\$3.76
187112005-5	\$3.76	187140007-4	\$3.82	187151036-4	\$3.76
187112006-6	\$3.76	187140008-5	\$3.80	187151037-5	\$3.78
187112007-7	\$3.76	187140009-6	\$3.92	187151038-6	\$3.78
187112008-8	\$3.76	187140010-6	\$3.86	187152001-5	\$3.78
187120001-6	\$3.78	187140014-0	\$3.86	187152002-6	\$3.76
187120002-7	\$3.78	187140015-1	\$3.78	187152003-7	\$3.78
187120003-8	\$3.80	187140016-2	\$3.76	187152004-8	\$3.76
187120004-9	\$3.80	187140017-3	\$3.90	187152005-9	\$3.76
187120005-0	\$3.80	187140018-4	\$3.78	187152006-0	\$3.74
187120006-1	\$3.80	187140019-5	\$3.80	187161001-3	\$3.78
187120007-2	\$3.86	187140020-5	\$3.80	187161004-6	\$3.78
187120008-3	\$3.90	187140021-6	\$3.78	187161005-7	\$3.90
187120009-4	\$3.88	187140022-7	\$3.78	187161006-8	\$3.76
187120010-4	\$3.86	187140023-8	\$3.78	187161007-9	\$3.76
187120011-5	\$3.86	187140024-9	\$3.82	187161008-0	\$3.76
187120012-6	\$3.84	187140025-0	\$3.76	187161009-1	\$3.76
187120014-8	\$4.16	187140026-1	\$3.76	187161010-1	\$3.78
187120015-9	\$3.78	187140027-2	\$3.76	187161011-2	\$3.84
187120016-0	\$3.78	187140028-3	\$3.78	187161012-3	\$3.88
187120017-1	\$3.82	187140029-4	\$3.74	187161013-4	\$3.80
187120018-2	\$3.80	187140030-4	\$3.78	187161014-5	\$3.78
187120019-3	\$3.80	187140031-5	\$3.78	187161015-6	\$3.78
187120020-3	\$3.82	187140032-6	\$3.78	187161016-7	\$3.74
187120021-4	\$3.84	187140033-7	\$3.78	187161017-8	\$3.76
187120022-5	\$3.82	187140035-9	\$3.78	187161018-9	\$3.74
187120025-8	\$3.76	187140036-0	\$3.84	187161019-0	\$3.74
187120027-0	\$3.74	187140037-1	\$3.80	187161020-0	\$3.74
187120028-1	\$3.52	187140038-2	\$3.86	187161021-1	\$3.74
187120029-2	\$3.74	187140039-3	\$4.12	187161022-2	\$3.78
187120030-2	\$3.76	187140040-3	\$3.86	187161027-7	\$4.78
187120031-3	\$3.76	187140044-7	\$3.88	187161030-9	\$4.18
187120032-4	\$3.78	187151002-3	\$4.00	187161033-2	\$3.86
187120036-8	\$3.76	187151004-5	\$3.88	187161034-3	\$3.94
187120037-9	\$3.74	187151005-6	\$3.88	187162001-6	\$3.78
187120038-0	\$3.74	187151006-7	\$3.86	187162002-7	\$3.74
187120039-1	\$3.74	187151007-8	\$3.80	187162003-8	\$3.78
187120040-1	\$3.78	187151008-9	\$3.76	187162004-9	\$3.78
187120043-4	\$3.80	187151009-0	\$3.76	187162005-0	\$3.76
187120044-5	\$3.76	187151010-0	\$3.76	187171002-5	\$3.86
187120045-6	\$3.76	187151011-1	\$3.76	187171008-1	\$3.76
187120046-7	\$3.90	187151012-2	\$3.76	187171009-2	\$3.78
187120047-8	\$3.80	187151013-3	\$3.76	187171010-2	\$3.78
187120048-9	\$3.86	187151014-4	\$3.78	187171011-3	\$3.78
187120049-0	\$3.86	187151015-5	\$3.78	187171012-4	\$3.76
187120050-0	\$3.86	187151016-6	\$3.76	187171013-5	\$3.76
187120052-2	\$3.80	187151017-7	\$3.78	187171014-6	\$3.80
187120053-3	\$3.78	187151018-8	\$4.12	187171015-7	\$3.78
187120054-4	\$3.90	187151020-9	\$4.22	187171016-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
187171017-9	\$3.80	187184018-0	\$3.76	187201011-5	\$3.74
187171018-0	\$3.82	187184019-1	\$3.78	187201012-6	\$3.74
187171019-1	\$3.78	187184020-1	\$3.76	187201013-7	\$3.76
187171020-1	\$3.78	187184021-2	\$3.76	187201014-8	\$3.76
187171021-2	\$3.76	187184022-3	\$3.74	187201015-9	\$3.74
187171022-3	\$3.78	187184023-4	\$3.74	187201016-0	\$3.74
187171023-4	\$3.76	187184024-5	\$3.74	187201017-1	\$3.74
187171025-6	\$3.74	187184025-6	\$3.76	187201018-2	\$3.74
187171026-7	\$3.74	187184026-7	\$3.76	187201019-3	\$3.74
187171029-0	\$3.76	187184027-8	\$3.76	187201020-3	\$3.74
187171030-0	\$3.82	187184028-9	\$3.74	187201021-4	\$3.74
187171031-1	\$3.76	187184029-0	\$3.74	187201022-5	\$3.74
187171034-4	\$3.94	187184030-0	\$3.76	187202001-9	\$3.76
187171035-5	\$4.24	187184031-1	\$3.76	187202002-0	\$3.76
187172001-7	\$3.74	187184032-2	\$3.74	187202003-1	\$3.76
187172002-8	\$3.74	187184033-3	\$3.74	187202004-2	\$3.76
187172003-9	\$3.76	187184034-4	\$3.74	187202005-3	\$3.76
187172004-0	\$3.74	187184035-5	\$3.74	187202006-4	\$3.76
187172005-1	\$3.80	187184036-6	\$3.74	187202008-6	\$3.74
187172006-2	\$3.80	187184037-7	\$3.74	187202009-7	\$3.74
187172007-3	\$3.74	187184038-8	\$3.74	187202010-7	\$3.74
187172008-4	\$3.76	187184039-9	\$3.74	187202011-8	\$3.74
187172009-5	\$3.30	187184040-9	\$3.74	187202012-9	\$3.76
187172010-5	\$3.74	187184041-0	\$3.74	187202013-0	\$3.76
187172011-6	\$3.74	187184042-1	\$3.74	187202014-1	\$3.74
187172012-7	\$3.76	187184043-2	\$3.52	187202015-2	\$3.74
187172013-8	\$3.76	187184044-3	\$3.52	187202016-3	\$3.76
187172014-9	\$3.30	187184045-4	\$3.52	187202017-4	\$3.78
187172015-0	\$3.08	187184046-5	\$3.52	187202018-5	\$3.80
187172016-1	\$3.74	187184047-6	\$3.52	187202019-6	\$3.80
187172017-2	\$3.74	187191006-1	\$3.78	187202020-6	\$3.78
187172018-3	\$3.74	187191007-2	\$3.78	187202021-7	\$3.76
187181001-5	\$3.78	187191008-3	\$3.80	187202022-8	\$3.76
187181002-6	\$1.32	187191009-4	\$3.80	187202023-9	\$3.76
187181003-7	\$3.74	187191010-4	\$3.80	187202024-0	\$3.76
187181004-8	\$3.74	187191011-5	\$4.10	187202025-1	\$3.76
187181005-9	\$3.76	187191012-6	\$3.88	187202026-2	\$3.76
187181006-0	\$3.80	187191014-8	\$3.88	187202027-3	\$3.76
187182001-8	\$3.74	187191015-9	\$4.10	187202028-4	\$3.78
187182002-9	\$3.74	187192001-9	\$3.82	187202029-5	\$3.76
187182003-0	\$3.76	187192002-0	\$3.78	187210002-5	\$1.22
187182004-1	\$3.74	187192003-1	\$3.76	187220001-5	\$3.80
187182005-2	\$3.74	187192004-2	\$3.76	187220002-6	\$3.80
187182006-3	\$3.74	187192005-3	\$3.76	187220003-7	\$3.80
187182007-4	\$3.74	187192006-4	\$3.76	187220004-8	\$3.78
187182008-5	\$3.74	187192007-5	\$3.76	187220005-9	\$3.78
187182009-6	\$3.52	187192008-6	\$3.76	187220006-0	\$3.78
187183001-1	\$3.74	187192009-7	\$3.76	187220007-1	\$3.78
187183002-2	\$3.52	187201001-6	\$3.94	187220008-2	\$3.80
187183003-3	\$3.74	187201002-7	\$3.80	187220009-3	\$3.80
187183004-4	\$3.74	187201003-8	\$3.78	187220010-3	\$3.80
187183005-5	\$3.74	187201004-9	\$3.80	187220011-4	\$3.84
187183006-6	\$3.74	187201005-0	\$3.78	187220012-5	\$3.82
187183007-7	\$3.78	187201006-1	\$3.82	187220013-6	\$3.86
187183008-8	\$3.82	187201007-2	\$3.76	187220014-7	\$3.84
187184015-7	\$3.74	187201008-3	\$3.74	187220015-8	\$3.84
187184016-8	\$3.52	187201009-4	\$3.74	187220016-9	\$3.82
187184017-9	\$3.74	187201010-4	\$3.74	187220017-0	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
187220018-1	\$3.80	189031025-7	\$3.74	189052040-5	\$18.90
187220019-2	\$3.78	189031026-8	\$7.20	189053002-4	\$13.94
187220020-2	\$3.80	189031027-9	\$7.20	189053003-5	\$70.20
187220021-3	\$3.76	189031030-1	\$13.04	189053016-7	\$13.94
187220022-4	\$3.78	189031031-2	\$9.44	189053017-8	\$7.64
187220023-5	\$3.82	189031032-3	\$7.20	189053027-7	\$14.40
187220024-6	\$3.78	189032003-0	\$3.76	189053028-8	\$9.44
187220025-7	\$3.78	189033003-3	\$6.30	189054001-6	\$57.14
187220026-8	\$3.76	189033010-9	\$5.22	189054006-1	\$8.54
187220027-9	\$3.78	189033023-1	\$6.38	189054007-2	\$11.70
187230013-7	\$49.04	189033024-2	\$8.54	189060001-5	\$142.96
187230014-8	\$45.00	189033025-3	\$37.34	189060003-7	\$10.34
187230017-1	\$60.30	189033031-8	\$9.00	189060007-1	\$6.74
187230018-2	\$49.04	189033034-1	\$18.00	189060014-7	\$15.30
187240014-9	\$0.94	189041002-7	\$7.20	189060015-8	\$15.30
187240019-4	\$1.68	189041004-9	\$14.40	189060017-0	\$32.40
187250005-2	\$51.30	189041013-7	\$23.40	189071031-6	\$22.04
187250011-7	\$23.40	189041018-2	\$25.20	189071032-7	\$16.20
187250012-8	\$135.00	189041020-3	\$15.30	189071045-9	\$18.00
187250015-1	\$54.44	189041024-7	\$13.50	189071046-0	\$22.94
189021005-8	\$88.64	189041026-9	\$41.40	189071048-2	\$12.14
189021007-0	\$100.80	189041027-0	\$14.40	189071049-3	\$13.50
189021009-2	\$35.10	189041028-1	\$24.30	189071050-3	\$12.14
189021010-2	\$15.30	189042002-0	\$3.76	189071057-0	\$24.74
189022001-7	\$40.04	189042003-1	\$3.78	189071059-2	\$31.04
189022002-8	\$8.10	189042006-4	\$26.54	189072001-2	\$53.10
189022003-9	\$7.14	189042007-5	\$27.00	189072002-3	\$16.20
189022004-0	\$7.64	189042008-6	\$8.54	189073011-4	\$72.00
189022006-2	\$22.94	189043001-2	\$3.74	189073013-6	\$69.30
189022010-5	\$70.64	189043004-5	\$6.30	189080002-8	\$78.30
189023001-0	\$41.84	189043005-6	\$6.74	189080006-2	\$106.94
189023029-6	\$63.44	189043006-7	\$6.74	189080008-4	\$106.64
189023036-2	\$7.20	189043007-8	\$3.80	189080015-0	\$129.14
189023037-3	\$7.20	189043011-1	\$3.80	189090012-8	\$85.04
189023038-4	\$7.20	189043012-2	\$3.80	189100009-6	\$3.72
189023039-5	\$7.20	189043013-3	\$8.10	189120007-6	\$201.08
189023040-5	\$7.20	189043020-9	\$13.94	189120009-8	\$798.30
189023041-6	\$7.20	189043024-3	\$20.70	189130006-6	\$0.92
189023042-7	\$7.20	189043025-4	\$6.66	189130008-8	\$522.44
189023043-8	\$16.20	189043029-8	\$5.84	189140006-7	\$77.84
189023045-0	\$15.30	189043030-8	\$13.50	189140011-1	\$175.04
189023046-1	\$21.14	189043034-2	\$20.24	189140031-9	\$142.42
189023047-2	\$11.24	189043038-6	\$25.64	189141001-5	\$4.08
189023048-3	\$18.44	189051005-1	\$48.60	189141002-6	\$3.90
189023049-4	\$13.04	189051019-4	\$4.50	189141003-7	\$2.90
189023062-5	\$41.40	189051020-4	\$40.94	189141004-8	\$2.78
189023063-6	\$40.50	189052004-3	\$7.20	189141005-9	\$2.82
189031004-8	\$3.74	189052005-4	\$21.14	189141006-0	\$2.74
189031005-9	\$3.74	189052025-2	\$7.20	189141007-1	\$2.86
189031006-0	\$3.74	189052026-3	\$8.54	189141008-2	\$2.82
189031007-1	\$3.74	189052027-4	\$7.20	189141009-3	\$2.88
189031008-2	\$3.74	189052028-5	\$7.20	189141010-3	\$2.84
189031011-4	\$3.80	189052029-6	\$6.30	189141011-4	\$2.86
189031012-5	\$3.76	189052032-8	\$6.30	189141012-5	\$2.86
189031019-2	\$2.42	189052033-9	\$7.20	189141013-6	\$4.08
189031020-2	\$3.30	189052035-1	\$7.64	189141014-7	\$3.90
189031021-3	\$14.40	189052036-2	\$7.64	189150003-5	\$45.00
189031024-6	\$3.74	189052037-3	\$7.64	189150005-7	\$36.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
189150008-0	\$52.20	189250003-4	\$3.86	189280039-0	\$93.14
189150010-1	\$75.60	189250004-5	\$3.86	189280042-2	\$30.14
189150011-2	\$86.84	189250005-6	\$3.86	189280043-3	\$25.64
189150012-3	\$41.40	189250006-7	\$3.84	189280044-4	\$25.20
189160022-3	\$0.60	189250007-8	\$3.84	189280045-5	\$31.94
189160033-3	\$34.36	189250009-0	\$3.76	189280046-6	\$37.34
189160072-8	\$0.94	189250010-0	\$3.76	189280047-7	\$26.54
189160073-9	\$374.88	189250022-1	\$3.82	189280048-8	\$32.40
189160074-0	\$279.90	189250025-4	\$4.04	189280049-9	\$26.54
189160079-5	\$360.00	189250026-5	\$3.86	189280050-9	\$126.00
189160080-5	\$487.34	189250027-6	\$3.86	189280051-0	\$36.00
189160081-6	\$173.70	189250028-7	\$43.20	189280052-1	\$60.30
189161001-7	\$4.52	189250029-8	\$2.86	189280053-2	\$112.50
189161002-8	\$4.58	189250037-5	\$3.84	189290002-7	\$0.66
189161003-9	\$3.78	189250038-6	\$3.84	189290008-3	\$1.48
189161004-0	\$5.10	189260001-3	\$4.04	189290014-8	\$182.24
189161005-1	\$60.30	189260002-4	\$3.86	189290015-9	\$131.40
189180003-8	\$940.04	189260004-6	\$3.88	189301001-9	\$0.66
189180005-0	\$74.98	189260005-7	\$3.86	189301004-2	\$8.96
189180008-3	\$0.94	189260007-9	\$3.84	190021005-8	\$3.82
189180010-4	\$85.94	189260015-6	\$3.98	190021016-8	\$2.20
189190004-0	\$58.50	189260017-8	\$4.02	190021017-9	\$2.86
189190005-1	\$31.50	189260018-9	\$4.04	190021034-4	\$3.74
189190007-3	\$30.14	189260021-1	\$3.86	190021036-6	\$3.52
189190009-5	\$31.04	189260022-2	\$32.40	190021037-7	\$3.52
189200012-7	\$2.20	189260023-3	\$3.74	190021038-8	\$3.52
189200028-2	\$0.62	189260025-5	\$3.78	190021041-0	\$3.52
189200029-3	\$5.28	189260028-8	\$23.40	190021042-1	\$3.52
189200030-3	\$381.14	189260030-9	\$15.30	190021043-2	\$3.52
189210009-6	\$78.30	189260034-3	\$38.70	190021047-6	\$2.42
189210017-3	\$154.80	189260035-4	\$36.90	190021048-7	\$2.42
189210018-4	\$48.60	189260036-5	\$13.94	190021049-8	\$2.64
189210019-5	\$21.14	189260037-6	\$3.76	190021050-8	\$3.74
189210020-5	\$40.04	189260038-7	\$3.86	190021052-0	\$3.30
189210021-6	\$23.40	189270001-4	\$3.86	190021053-1	\$3.30
189210022-7	\$28.34	189270002-5	\$3.86	190021056-4	\$3.74
189210023-8	\$30.60	189270003-6	\$3.86	190021057-5	\$3.30
189230013-1	\$7.08	189270004-7	\$3.86	190021061-8	\$3.52
189230014-2	\$3.76	189270005-8	\$3.90	190021062-9	\$3.74
189230015-3	\$3.76	189270006-9	\$3.82	190021063-0	\$3.36
189230016-4	\$3.76	189270007-0	\$3.88	190021064-1	\$3.30
189230017-5	\$3.76	189270008-1	\$3.82	190021065-2	\$3.30
189230028-5	\$3.76	189270009-2	\$3.88	190021066-3	\$3.52
189230029-6	\$3.76	189270011-3	\$18.00	190021069-6	\$3.60
189230043-8	\$628.42	189270020-1	\$18.00	190021070-6	\$3.60
189240001-1	\$3.80	189270021-2	\$17.54	190021071-7	\$3.78
189240002-2	\$3.74	189270022-3	\$16.80	190021072-8	\$3.74
189240006-6	\$3.76	189270023-4	\$19.34	190021073-9	\$3.74
189240007-7	\$3.84	189270024-5	\$38.70	190021074-0	\$3.14
189240008-8	\$3.78	189270031-1	\$31.04	190022030-3	\$3.74
189240010-9	\$3.86	189270032-2	\$28.80	190022031-4	\$3.74
189240011-0	\$3.76	189270033-3	\$27.90	190022032-5	\$3.74
189240025-3	\$4.04	189270034-4	\$39.14	190022034-7	\$3.76
189240026-4	\$4.04	189280022-4	\$143.54	190022035-8	\$3.74
189240027-5	\$4.04	189280024-6	\$8.52	190022036-9	\$3.78
189240044-0	\$228.60	189280025-7	\$340.70	190022037-0	\$3.78
189250001-2	\$4.04	189280029-1	\$252.00	190022039-2	\$3.74
189250002-3	\$3.86	189280030-1	\$83.24	190022040-2	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190022057-8	\$3.30	190024011-2	\$3.30	190033003-3	\$2.86
190022058-9	\$3.36	190024012-3	\$3.30	190033004-4	\$2.86
190022059-0	\$3.74	190024013-4	\$3.30	190033009-9	\$2.86
190022060-0	\$3.74	190024014-5	\$3.30	190033010-9	\$2.86
190022061-1	\$3.52	190024015-6	\$3.30	190033012-1	\$2.64
190022062-2	\$3.52	190024016-7	\$3.30	190033013-2	\$2.86
190022063-3	\$3.52	190024017-8	\$3.30	190033017-6	\$3.76
190022064-4	\$3.52	190024018-9	\$3.30	190033018-7	\$3.52
190022065-5	\$3.52	190031003-7	\$3.76	190033019-8	\$2.42
190022066-6	\$3.52	190031004-8	\$2.86	190033020-8	\$2.46
190022067-7	\$3.52	190031005-9	\$2.86	190033021-9	\$2.46
190022068-8	\$3.52	190031006-0	\$2.86	190033022-0	\$3.78
190022069-9	\$3.60	190031007-1	\$2.86	190033025-3	\$3.76
190022070-9	\$3.74	190031008-2	\$2.86	190033026-4	\$3.52
190022071-0	\$3.30	190031009-3	\$2.86	190033027-5	\$3.80
190022074-3	\$2.70	190031010-3	\$2.86	190033028-6	\$2.42
190022075-4	\$3.60	190031011-4	\$2.86	190033031-8	\$2.70
190023020-7	\$3.74	190031012-5	\$2.64	190033032-9	\$2.70
190023021-8	\$3.74	190031013-6	\$2.64	190034001-4	\$3.76
190023022-9	\$3.74	190031014-7	\$2.86	190034002-5	\$2.42
190023023-0	\$3.74	190031015-8	\$2.64	190034003-6	\$2.42
190023024-1	\$3.74	190031017-0	\$3.74	190034006-9	\$2.42
190023025-2	\$3.74	190031018-1	\$3.30	190034007-0	\$2.42
190023026-3	\$3.74	190031019-2	\$3.52	190034008-1	\$2.64
190023027-4	\$3.74	190031020-2	\$3.52	190034010-2	\$1.32
190023028-5	\$3.80	190031021-3	\$3.52	190034011-3	\$3.08
190023029-6	\$3.76	190031022-4	\$3.52	190034012-4	\$3.76
190023030-6	\$3.74	190031023-5	\$3.52	190034013-5	\$2.42
190023031-7	\$3.74	190031024-6	\$3.52	190034014-6	\$2.42
190023032-8	\$3.30	190031025-7	\$3.52	190034015-7	\$3.76
190023033-9	\$3.52	190031026-8	\$3.52	190034016-8	\$2.42
190023034-0	\$7.46	190031027-9	\$3.76	190034018-0	\$3.82
190023035-1	\$3.74	190032010-6	\$2.86	190034019-1	\$3.78
190023036-2	\$3.74	190032011-7	\$2.64	190034020-1	\$1.76
190023037-3	\$3.74	190032012-8	\$2.86	190034023-4	\$2.42
190023038-4	\$3.52	190032013-9	\$2.86	190034024-5	\$2.42
190023042-7	\$3.52	190032014-0	\$2.86	190040002-4	\$3.84
190023044-9	\$3.74	190032015-1	\$2.86	190040003-5	\$4.04
190023045-0	\$3.30	190032016-2	\$2.64	190040004-6	\$4.02
190023046-1	\$3.30	190032017-3	\$2.64	190040005-7	\$4.08
190023047-2	\$3.30	190032018-4	\$2.86	190040006-8	\$4.04
190023048-3	\$3.30	190032019-5	\$2.64	190040007-9	\$4.12
190023049-4	\$3.30	190032020-5	\$2.20	190040008-0	\$4.42
190023050-4	\$3.30	190032021-6	\$2.64	190040009-1	\$3.92
190023051-5	\$3.30	190032022-7	\$3.30	190040010-1	\$3.98
190023052-6	\$3.30	190032025-0	\$2.86	190040011-2	\$3.80
190023053-7	\$3.30	190032026-1	\$2.86	190040012-3	\$3.90
190023054-8	\$3.74	190032027-2	\$2.86	190040014-5	\$3.88
190024001-3	\$3.30	190032028-3	\$2.86	190040015-6	\$3.88
190024002-4	\$3.30	190032029-4	\$2.64	190040016-7	\$3.86
190024003-5	\$3.30	190032030-4	\$2.64	190040017-8	\$3.84
190024004-6	\$3.30	190032031-5	\$2.64	190040018-9	\$3.84
190024005-7	\$3.30	190032032-6	\$2.64	190040019-0	\$3.94
190024006-8	\$3.30	190032033-7	\$2.64	190040021-1	\$3.74
190024007-9	\$3.30	190032034-8	\$2.64	190040022-2	\$3.74
190024008-0	\$3.30	190032037-1	\$2.86	190040026-6	\$4.00
190024009-1	\$3.30	190032047-0	\$2.64	190050001-4	\$3.90
190024010-1	\$3.30	190033002-2	\$2.86	190050002-5	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190050003-6	\$3.84	190067039-1	\$3.80	190081016-4	\$3.74
190050004-7	\$3.86	190071001-9	\$3.74	190081017-5	\$3.74
190050005-8	\$3.84	190071002-0	\$3.74	190081019-7	\$3.90
190050006-9	\$3.84	190071003-1	\$3.74	190081020-7	\$3.74
190050007-0	\$3.82	190071004-2	\$3.74	190081021-8	\$3.74
190050008-1	\$3.84	190071005-3	\$3.74	190081022-9	\$3.74
190050009-2	\$3.82	190071006-4	\$3.74	190081023-0	\$3.74
190050010-2	\$3.82	190071007-5	\$3.74	190081024-1	\$3.74
190050011-3	\$3.82	190071008-6	\$3.74	190081025-2	\$3.74
190050012-4	\$3.96	190071009-7	\$3.74	190081026-3	\$3.74
190050013-5	\$3.78	190071010-7	\$3.74	190081027-4	\$3.74
190050015-7	\$3.76	190071011-8	\$3.74	190081028-5	\$3.74
190050016-8	\$3.74	190071012-9	\$3.74	190081029-6	\$3.74
190050017-9	\$3.78	190071013-0	\$3.74	190081030-6	\$3.74
190050019-1	\$3.86	190071014-1	\$3.74	190081031-7	\$3.74
190050020-1	\$3.88	190071015-2	\$3.74	190081032-8	\$3.74
190050021-2	\$3.82	190071016-3	\$3.74	190081033-9	\$3.74
190050022-3	\$3.82	190071017-4	\$3.74	190081034-0	\$3.74
190050023-4	\$3.82	190071018-5	\$3.74	190081035-1	\$3.74
190050024-5	\$3.82	190071019-6	\$3.74	190081036-2	\$3.74
190050027-8	\$4.00	190071020-6	\$3.74	190081037-3	\$3.74
190050028-9	\$3.86	190071021-7	\$3.74	190081038-4	\$3.76
190050029-0	\$3.88	190071022-8	\$3.74	190082001-3	\$3.74
190050033-3	\$3.76	190071023-9	\$3.74	190082002-4	\$3.74
190050034-4	\$3.76	190071024-0	\$3.74	190082003-5	\$3.74
190050035-5	\$3.78	190071025-1	\$3.74	190082004-6	\$3.74
190050037-7	\$3.90	190071026-2	\$3.74	190082005-7	\$3.74
190050038-8	\$3.78	190071027-3	\$3.74	190082006-8	\$3.74
190050039-9	\$3.78	190071030-5	\$3.84	190082007-9	\$3.74
190050040-9	\$4.30	190071031-6	\$4.50	190082008-0	\$3.74
190050041-0	\$3.78	190072002-3	\$3.84	190082009-1	\$3.74
190063001-4	\$3.74	190072003-4	\$3.60	190082010-1	\$3.74
190063002-5	\$3.74	190072004-5	\$3.74	190082011-2	\$3.74
190063003-6	\$3.74	190072005-6	\$3.80	190082012-3	\$3.74
190063004-7	\$3.74	190072006-7	\$3.76	190082013-4	\$3.74
190063005-8	\$3.74	190072007-8	\$3.80	190082014-5	\$3.74
190063006-9	\$3.74	190072008-9	\$3.76	190082015-6	\$3.74
190063007-0	\$3.74	190072009-0	\$3.80	190082016-7	\$3.74
190063010-2	\$3.74	190072010-0	\$3.74	190082017-8	\$3.74
190063011-3	\$3.74	190072011-1	\$3.76	190082018-9	\$3.74
190063013-5	\$3.74	190072012-2	\$3.76	190082019-0	\$3.74
190063014-6	\$3.76	190072013-3	\$3.76	190082020-0	\$3.74
190063015-7	\$3.78	190072014-4	\$3.84	190082021-1	\$3.74
190063030-0	\$3.78	190081001-0	\$3.74	190082022-2	\$3.74
190064001-7	\$3.76	190081002-1	\$3.74	190082023-3	\$3.74
190064002-8	\$3.74	190081003-2	\$3.74	190082024-4	\$3.74
190064003-9	\$3.74	190081004-3	\$3.74	190082025-5	\$3.74
190064004-0	\$3.76	190081005-4	\$3.74	190082026-6	\$3.74
190064005-1	\$3.52	190081006-5	\$3.74	190082027-7	\$3.74
190064006-2	\$3.76	190081007-6	\$3.74	190083001-6	\$3.74
190064007-3	\$3.80	190081008-7	\$3.74	190083002-7	\$3.74
190064008-4	\$3.76	190081009-8	\$3.74	190083003-8	\$3.74
190064009-5	\$3.78	190081010-8	\$3.74	190083004-9	\$3.74
190064010-5	\$3.86	190081011-9	\$3.74	190083005-0	\$3.74
190067003-8	\$3.78	190081012-0	\$3.74	190083006-1	\$3.74
190067010-4	\$3.74	190081013-1	\$3.74	190083007-2	\$3.74
190067011-5	\$3.74	190081014-2	\$3.74	190083008-3	\$3.74
190067036-8	\$3.74	190081015-3	\$3.74	190083009-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190083010-4	\$3.74	190094005-4	\$3.74	190102003-6	\$3.74
190083011-5	\$3.74	190094006-5	\$3.74	190102004-7	\$3.74
190083012-6	\$3.74	190094007-6	\$3.74	190102005-8	\$3.74
190091001-1	\$3.74	190094008-7	\$3.74	190102006-9	\$3.74
190091002-2	\$3.74	190094009-8	\$3.74	190102007-0	\$3.74
190091003-3	\$3.74	190094010-8	\$3.74	190102008-1	\$3.74
190091004-4	\$3.74	190094011-9	\$3.74	190102009-2	\$3.74
190091005-5	\$3.74	190094012-0	\$3.74	190102010-2	\$3.74
190091006-6	\$3.74	190094013-1	\$3.74	190102011-3	\$3.74
190091007-7	\$3.74	190094014-2	\$3.74	190102012-4	\$3.74
190091008-8	\$3.74	190094015-3	\$3.74	190102015-7	\$3.74
190092001-4	\$3.74	190094016-4	\$3.74	190102017-9	\$3.74
190092002-5	\$3.74	190094017-5	\$3.74	190102018-0	\$3.74
190092003-6	\$3.74	190094018-6	\$3.74	190102019-1	\$3.74
190092004-7	\$3.74	190094019-7	\$3.74	190102020-1	\$3.74
190092005-8	\$3.74	190094020-7	\$3.74	190102021-2	\$3.60
190092006-9	\$3.74	190094021-8	\$3.74	190102022-3	\$3.60
190092007-0	\$3.74	190094022-9	\$3.74	190110001-9	\$0.98
190092008-1	\$3.74	190094023-0	\$3.74	190121001-3	\$3.74
190092009-2	\$3.74	190094024-1	\$3.74	190121002-4	\$3.74
190092010-2	\$3.74	190094025-2	\$3.74	190121003-5	\$3.74
190092011-3	\$3.74	190094026-3	\$3.74	190121004-6	\$3.74
190092012-4	\$3.74	190094027-4	\$3.74	190121005-7	\$3.74
190092013-5	\$3.74	190094028-5	\$3.74	190121006-8	\$3.74
190092014-6	\$3.74	190094029-6	\$3.74	190121007-9	\$3.74
190092015-7	\$3.74	190101001-1	\$3.74	190121008-0	\$3.74
190092016-8	\$3.74	190101002-2	\$3.74	190121009-1	\$3.74
190092017-9	\$3.74	190101003-3	\$3.74	190121010-1	\$3.30
190092018-0	\$3.74	190101004-4	\$3.74	190121011-2	\$3.74
190092019-1	\$3.74	190101005-5	\$3.74	190121012-3	\$3.74
190092020-1	\$3.74	190101006-6	\$3.74	190121013-4	\$3.74
190092021-2	\$3.74	190101007-7	\$3.74	190121014-5	\$3.74
190092022-3	\$3.74	190101008-8	\$3.74	190121015-6	\$3.74
190092023-4	\$3.74	190101009-9	\$3.74	190121016-7	\$3.74
190092024-5	\$3.74	190101010-9	\$3.74	190121017-8	\$3.74
190092025-6	\$3.74	190101011-0	\$3.74	190121018-9	\$3.74
190092026-7	\$3.74	190101012-1	\$3.74	190121019-0	\$3.74
190092027-8	\$3.74	190101013-2	\$3.74	190121020-0	\$3.74
190093001-7	\$3.74	190101014-3	\$3.74	190121021-1	\$3.74
190093002-8	\$3.74	190101015-4	\$3.74	190121022-2	\$3.74
190093003-9	\$3.74	190101016-5	\$3.74	190121023-3	\$3.74
190093004-0	\$3.74	190101017-6	\$3.74	190121024-4	\$3.74
190093005-1	\$3.74	190101018-7	\$3.74	190121025-5	\$3.74
190093006-2	\$3.74	190101019-8	\$3.74	190121026-6	\$3.74
190093007-3	\$3.74	190101020-8	\$3.74	190121027-7	\$3.74
190093008-4	\$3.74	190101021-9	\$3.74	190122002-7	\$3.74
190093009-5	\$3.74	190101022-0	\$3.74	190122003-8	\$3.74
190093010-5	\$3.74	190101023-1	\$3.74	190122004-9	\$3.74
190093011-6	\$3.74	190101025-3	\$3.74	190122005-0	\$3.74
190093012-7	\$3.74	190101026-4	\$3.74	190122006-1	\$3.74
190093013-8	\$3.74	190101027-5	\$3.74	190122007-2	\$3.74
190093014-9	\$3.74	190101028-6	\$3.74	190122008-3	\$3.74
190093015-0	\$3.74	190101029-7	\$3.74	190122009-4	\$3.74
190093016-1	\$3.74	190101030-7	\$3.74	190122010-4	\$3.74
190094001-0	\$3.74	190101031-8	\$3.74	190122011-5	\$3.74
190094002-1	\$3.74	190101032-9	\$3.74	190122012-6	\$3.74
190094003-2	\$3.74	190102001-4	\$3.74	190122013-7	\$3.74
190094004-3	\$3.74	190102002-5	\$3.74	190122014-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190122015-9	\$3.74	190132001-7	\$3.74	190141009-3	\$3.74
190122016-0	\$3.74	190132002-8	\$3.74	190141010-3	\$3.74
190122017-1	\$3.74	190132003-9	\$3.74	190141011-4	\$3.74
190122018-2	\$3.74	190132004-0	\$3.74	190142001-8	\$3.74
190122019-3	\$3.74	190132005-1	\$3.74	190142002-9	\$3.74
190122020-3	\$3.74	190132006-2	\$3.74	190142003-0	\$3.74
190122021-4	\$3.74	190132007-3	\$3.74	190142004-1	\$3.74
190122022-5	\$3.74	190132008-4	\$3.74	190142005-2	\$3.74
190122023-6	\$3.74	190132009-5	\$3.74	190142006-3	\$3.74
190122025-8	\$3.76	190132010-5	\$3.74	190142007-4	\$3.74
190122026-9	\$3.76	190132011-6	\$3.74	190142008-5	\$3.74
190122027-0	\$3.78	190132012-7	\$3.74	190142009-6	\$3.74
190123001-9	\$3.74	190132013-8	\$3.74	190142010-6	\$3.74
190123002-0	\$3.74	190132014-9	\$3.74	190142011-7	\$3.74
190123003-1	\$3.74	190132015-0	\$3.74	190142012-8	\$3.74
190123004-2	\$3.74	190132016-1	\$3.74	190142013-9	\$3.74
190123005-3	\$3.74	190132017-2	\$3.74	190142014-0	\$3.74
190123006-4	\$3.74	190132018-3	\$3.74	190142015-1	\$3.74
190123007-5	\$3.74	190132019-4	\$3.74	190142016-2	\$3.74
190123008-6	\$3.74	190132020-4	\$3.74	190142017-3	\$3.74
190123009-7	\$3.74	190132021-5	\$3.74	190142018-4	\$3.74
190123012-9	\$3.74	190132022-6	\$3.74	190142019-5	\$3.74
190123013-0	\$3.74	190132023-7	\$3.74	190142020-5	\$3.74
190123014-1	\$3.74	190132024-8	\$3.74	190142021-6	\$3.74
190123015-2	\$3.74	190132025-9	\$3.74	190142022-7	\$3.74
190123016-3	\$3.74	190132026-0	\$3.74	190142023-8	\$3.74
190123017-4	\$3.74	190132027-1	\$3.74	190142024-9	\$3.74
190123018-5	\$3.74	190132028-2	\$3.74	190142025-0	\$3.74
190123019-6	\$3.74	190132029-3	\$3.74	190142026-1	\$3.74
190123020-6	\$3.74	190132030-3	\$3.74	190142027-2	\$3.74
190123021-7	\$3.74	190132031-4	\$3.74	190142028-3	\$3.74
190123022-8	\$3.74	190132032-5	\$3.74	190142029-4	\$3.74
190123023-9	\$3.74	190132033-6	\$3.74	190142030-4	\$3.74
190123024-0	\$3.74	190133001-0	\$3.74	190142031-5	\$3.74
190123025-1	\$3.74	190133002-1	\$3.74	190142032-6	\$3.74
190123026-2	\$3.74	190133003-2	\$3.74	190142033-7	\$3.74
190123027-3	\$3.74	190133004-3	\$3.74	190142034-8	\$3.74
190131001-4	\$3.74	190133005-4	\$3.74	190142035-9	\$3.74
190131002-5	\$3.74	190133006-5	\$3.74	190142036-0	\$3.74
190131003-6	\$3.74	190133007-6	\$3.74	190142037-1	\$3.74
190131004-7	\$3.74	190133008-7	\$3.74	190142038-2	\$3.74
190131005-8	\$3.74	190133009-8	\$3.74	190142039-3	\$3.74
190131006-9	\$3.74	190134001-3	\$3.74	190142040-3	\$3.74
190131007-0	\$3.74	190134002-4	\$3.74	190142041-4	\$3.74
190131008-1	\$3.74	190134003-5	\$3.74	190142042-5	\$3.74
190131009-2	\$3.74	190134004-6	\$3.74	190142043-6	\$3.74
190131010-2	\$3.74	190134005-7	\$3.74	190142044-7	\$3.74
190131011-3	\$3.74	190134006-8	\$3.74	190142045-8	\$3.74
190131012-4	\$3.74	190134007-9	\$3.74	190142046-9	\$3.74
190131013-5	\$3.74	190134008-0	\$3.74	190142047-0	\$3.74
190131014-6	\$3.74	190141001-5	\$3.74	190142048-1	\$3.74
190131015-7	\$3.74	190141002-6	\$3.74	190142049-2	\$3.74
190131016-8	\$3.74	190141003-7	\$3.74	190142050-2	\$3.74
190131017-9	\$3.74	190141004-8	\$3.74	190142051-3	\$3.74
190131018-0	\$3.74	190141005-9	\$3.74	190143001-1	\$3.74
190131019-1	\$3.74	190141006-0	\$3.74	190143002-2	\$3.74
190131020-1	\$3.74	190141007-1	\$3.74	190143003-3	\$3.74
190131021-2	\$3.74	190141008-2	\$3.74	190143004-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190143005-5	\$3.74	190152017-4	\$3.74	190162003-2	\$3.74
190143006-6	\$3.74	190152018-5	\$3.74	190162004-3	\$3.74
190143007-7	\$3.74	190152019-6	\$3.74	190162005-4	\$3.74
190143008-8	\$3.74	190152020-6	\$3.74	190162006-5	\$3.74
190143009-9	\$3.74	190152021-7	\$3.74	190162007-6	\$3.74
190143010-9	\$3.74	190152023-9	\$3.74	190162008-7	\$3.74
190151001-6	\$3.74	190152024-0	\$3.74	190162009-8	\$3.74
190151002-7	\$3.74	190161001-7	\$3.74	190162010-8	\$3.74
190151003-8	\$3.74	190161002-8	\$3.74	190162011-9	\$3.74
190151004-9	\$3.74	190161003-9	\$3.74	190162012-0	\$3.74
190151005-0	\$3.74	190161004-0	\$3.74	190162013-1	\$3.74
190151006-1	\$3.74	190161005-1	\$3.74	190162014-2	\$3.74
190151007-2	\$3.74	190161006-2	\$3.74	190162015-3	\$3.74
190151008-3	\$3.74	190161007-3	\$3.74	190162016-4	\$3.74
190151009-4	\$3.74	190161008-4	\$3.74	190162017-5	\$3.74
190151010-4	\$3.74	190161009-5	\$3.74	190162018-6	\$3.74
190151011-5	\$3.74	190161010-5	\$3.74	190162019-7	\$3.74
190151012-6	\$3.74	190161011-6	\$3.74	190162020-7	\$3.74
190151013-7	\$3.74	190161012-7	\$3.74	190162021-8	\$3.74
190151014-8	\$3.74	190161013-8	\$3.74	190162022-9	\$3.74
190151016-0	\$3.74	190161014-9	\$3.74	190162023-0	\$3.74
190151017-1	\$3.74	190161015-0	\$3.74	190162024-1	\$3.74
190151018-2	\$3.74	190161016-1	\$3.74	190171001-8	\$3.74
190151019-3	\$3.74	190161017-2	\$3.74	190171002-9	\$3.74
190151020-3	\$3.74	190161018-3	\$3.74	190171003-0	\$3.74
190151021-4	\$3.74	190161019-4	\$3.74	190171004-1	\$3.74
190151022-5	\$3.74	190161021-5	\$3.74	190171005-2	\$3.74
190151023-6	\$3.74	190161022-6	\$3.74	190171006-3	\$3.74
190151024-7	\$3.74	190161023-7	\$3.74	190171007-4	\$3.74
190151025-8	\$3.74	190161024-8	\$3.74	190171008-5	\$3.74
190151026-9	\$3.74	190161025-9	\$3.74	190171009-6	\$3.74
190151027-0	\$3.74	190161026-0	\$3.74	190171010-6	\$3.74
190151028-1	\$3.74	190161027-1	\$3.74	190171011-7	\$3.74
190151029-2	\$3.74	190161028-2	\$3.74	190171012-8	\$3.74
190151030-2	\$3.74	190161029-3	\$3.74	190171013-9	\$3.74
190151031-3	\$3.74	190161030-3	\$3.74	190171014-0	\$3.74
190151032-4	\$3.74	190161031-4	\$3.74	190171015-1	\$3.74
190151033-5	\$3.74	190161032-5	\$3.74	190171016-2	\$3.74
190151034-6	\$3.76	190161033-6	\$3.74	190171017-3	\$3.74
190151035-7	\$3.76	190161034-7	\$3.74	190171018-4	\$3.74
190151036-8	\$3.74	190161035-8	\$3.74	190171019-5	\$3.74
190151037-9	\$3.74	190161036-9	\$3.74	190171020-5	\$3.74
190152001-9	\$3.74	190161037-0	\$3.74	190171021-6	\$3.74
190152002-0	\$3.74	190161042-4	\$4.30	190171022-7	\$3.74
190152003-1	\$3.74	190161043-5	\$3.94	190171023-8	\$3.74
190152004-2	\$3.74	190161044-6	\$3.90	190171024-9	\$3.74
190152005-3	\$3.74	190161047-9	\$3.76	190171025-0	\$3.74
190152006-4	\$3.74	190161048-0	\$3.52	190171026-1	\$3.74
190152007-5	\$3.74	190161049-1	\$3.52	190171027-2	\$3.74
190152008-6	\$3.74	190161050-1	\$3.52	190171028-3	\$3.74
190152009-7	\$3.74	190161051-2	\$3.78	190171029-4	\$3.74
190152010-7	\$3.74	190161052-3	\$3.74	190171030-4	\$3.74
190152011-8	\$3.74	190161053-4	\$3.52	190171031-5	\$3.74
190152012-9	\$3.74	190161054-5	\$3.76	190171032-6	\$3.74
190152013-0	\$3.74	190161055-6	\$3.76	190171033-7	\$3.74
190152014-1	\$3.74	190161056-7	\$3.74	190171034-8	\$3.74
190152015-2	\$3.74	190162001-0	\$3.74	190171035-9	\$3.74
190152016-3	\$3.74	190162002-1	\$3.74	190171036-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190171037-1	\$3.74	190181001-9	\$3.74	190184005-2	\$3.74
190171038-2	\$3.74	190181002-0	\$3.74	190184006-3	\$3.74
190171039-3	\$3.74	190181003-1	\$3.74	190184007-4	\$3.74
190171040-3	\$3.74	190181004-2	\$3.74	190184009-6	\$3.74
190171041-4	\$3.74	190181005-3	\$3.74	190184010-6	\$3.74
190171042-5	\$3.74	190181006-4	\$3.74	190184011-7	\$3.74
190171043-6	\$3.74	190181007-5	\$3.74	190184012-8	\$3.74
190171044-7	\$3.74	190181008-6	\$3.74	190184013-9	\$3.74
190172001-1	\$3.74	190181009-7	\$3.74	190184014-0	\$3.74
190172002-2	\$3.74	190182001-2	\$3.74	190184015-1	\$3.74
190172003-3	\$3.74	190182002-3	\$3.74	190184016-2	\$3.74
190172004-4	\$3.74	190182003-4	\$3.74	190184017-3	\$3.74
190172005-5	\$3.74	190182004-5	\$3.74	190184018-4	\$3.74
190172006-6	\$3.74	190182005-6	\$3.74	190184019-5	\$3.74
190172007-7	\$3.74	190182006-7	\$3.74	190184020-5	\$3.74
190172008-8	\$3.74	190182007-8	\$3.74	190184021-6	\$3.74
190172009-9	\$3.74	190182008-9	\$3.74	190184022-7	\$3.74
190172010-9	\$3.74	190182009-0	\$3.74	190184023-8	\$3.74
190172011-0	\$3.74	190182010-0	\$3.74	190184024-9	\$3.74
190172012-1	\$3.74	190183002-6	\$3.74	190184025-0	\$3.74
190172013-2	\$3.74	190183003-7	\$3.74	190184026-1	\$3.74
190172014-3	\$3.74	190183004-8	\$3.74	190184027-2	\$3.74
190172015-4	\$3.74	190183005-9	\$3.74	190184028-3	\$3.74
190172016-5	\$3.74	190183006-0	\$3.74	190184029-4	\$3.74
190172017-6	\$3.74	190183007-1	\$3.74	190184030-4	\$3.74
190172018-7	\$3.74	190183008-2	\$3.74	190184031-5	\$3.74
190172019-8	\$3.74	190183010-3	\$3.74	190184032-6	\$3.74
190172020-8	\$3.74	190183011-4	\$3.74	190184033-7	\$3.74
190172021-9	\$3.74	190183012-5	\$3.74	190184034-8	\$3.74
190172022-0	\$3.74	190183013-6	\$3.74	190184035-9	\$3.74
190172023-1	\$3.74	190183014-7	\$3.74	190184036-0	\$3.74
190172024-2	\$3.74	190183015-8	\$3.74	190184037-1	\$3.74
190172025-3	\$3.74	190183016-9	\$3.74	190184038-2	\$3.74
190172026-4	\$3.74	190183017-0	\$3.74	190191001-0	\$3.74
190172027-5	\$3.74	190183018-1	\$3.74	190191002-1	\$3.74
190172028-6	\$3.74	190183019-2	\$3.74	190191003-2	\$3.74
190172029-7	\$3.74	190183020-2	\$3.74	190191004-3	\$3.74
190172030-7	\$3.74	190183021-3	\$3.74	190191005-4	\$3.74
190172031-8	\$3.74	190183022-4	\$3.74	190191006-5	\$3.74
190172032-9	\$3.74	190183023-5	\$3.74	190191007-6	\$3.74
190172033-0	\$3.74	190183024-6	\$3.74	190191008-7	\$3.74
190172034-1	\$3.74	190183025-7	\$3.74	190191009-8	\$3.74
190172035-2	\$3.74	190183026-8	\$3.74	190191010-8	\$3.74
190172036-3	\$3.74	190183027-9	\$3.74	190191011-9	\$3.74
190172037-4	\$3.74	190183028-0	\$3.74	190192001-3	\$3.74
190172038-5	\$3.74	190183029-1	\$3.74	190192002-4	\$3.74
190172039-6	\$3.74	190183030-1	\$3.74	190192003-5	\$3.74
190172040-6	\$3.74	190183031-2	\$3.74	190192004-6	\$3.74
190172041-7	\$3.74	190183032-3	\$3.74	190192005-7	\$3.74
190172042-8	\$3.74	190183033-4	\$3.74	190192006-8	\$3.74
190172043-9	\$3.74	190183034-5	\$3.74	190192007-9	\$3.74
190172044-0	\$3.74	190183035-6	\$3.74	190192008-0	\$3.74
190172045-1	\$3.74	190183036-7	\$3.74	190192009-1	\$3.74
190172046-2	\$3.74	190183037-8	\$3.74	190192010-1	\$3.74
190172047-3	\$3.74	190184001-8	\$3.74	190192011-2	\$3.74
190172048-4	\$3.74	190184002-9	\$3.74	190192012-3	\$3.74
190172049-5	\$3.74	190184003-0	\$3.74	190192013-4	\$3.74
190172050-5	\$3.74	190184004-1	\$3.74	190192014-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190192015-6	\$3.74	190196011-4	\$3.74	190205010-0	\$3.74
190192016-7	\$3.74	190196015-8	\$3.74	190205011-1	\$3.74
190192017-8	\$3.74	190196017-0	\$2.70	190205012-2	\$3.74
190192018-9	\$3.74	190196020-2	\$3.80	190205013-3	\$3.74
190192019-0	\$3.74	190201001-0	\$3.74	190205014-4	\$3.74
190192020-0	\$3.74	190201002-1	\$3.74	190205015-5	\$3.74
190192021-1	\$3.74	190201003-2	\$3.74	190205016-6	\$3.74
190192022-2	\$3.74	190201004-3	\$3.74	190205017-7	\$3.74
190192023-3	\$3.74	190201005-4	\$3.74	190205018-8	\$3.74
190192024-4	\$3.74	190201006-5	\$3.74	190206002-6	\$3.74
190192025-5	\$3.74	190202001-3	\$3.74	190206003-7	\$3.74
190192026-6	\$3.74	190202002-4	\$3.74	190206004-8	\$3.74
190192027-7	\$3.74	190202003-5	\$3.74	190206005-9	\$3.74
190192028-8	\$3.74	190202004-6	\$3.74	190206006-0	\$3.74
190193001-6	\$3.74	190202005-7	\$3.74	190206007-1	\$3.74
190193002-7	\$3.74	190202006-8	\$3.74	190206008-2	\$3.74
190193003-8	\$3.74	190202007-9	\$3.74	190206009-3	\$3.74
190193004-9	\$3.74	190202008-0	\$3.74	190206010-3	\$3.74
190193005-0	\$3.74	190202009-1	\$3.74	190206011-4	\$3.74
190193006-1	\$3.74	190202010-1	\$3.74	190206012-5	\$3.74
190193007-2	\$3.74	190202011-2	\$3.74	190206013-6	\$3.74
190193008-3	\$3.74	190202012-3	\$3.74	190206014-7	\$3.74
190193009-4	\$3.74	190203003-8	\$3.74	190206015-8	\$3.74
190193010-4	\$3.74	190203004-9	\$3.74	190206016-9	\$3.74
190193011-5	\$3.74	190203007-2	\$3.74	190206017-0	\$3.74
190193012-6	\$3.74	190203008-3	\$3.74	190206018-1	\$3.74
190193013-7	\$3.74	190203009-4	\$3.74	190206019-2	\$3.74
190193014-8	\$3.74	190203010-4	\$3.74	190210005-2	\$1.64
190194001-9	\$3.74	190203011-5	\$3.74	190210011-7	\$1.52
190194002-0	\$3.74	190203012-6	\$3.74	190211001-1	\$10.04
190194003-1	\$3.74	190203013-7	\$3.36	190211002-2	\$7.54
190194004-2	\$3.74	190204001-9	\$3.74	190211003-3	\$9.42
190194005-3	\$3.74	190204002-0	\$3.74	190211004-4	\$6.70
190194006-4	\$3.74	190204003-1	\$3.74	190211005-5	\$7.38
190194007-5	\$3.74	190204004-2	\$3.74	190211006-6	\$9.00
190194008-6	\$3.74	190204005-3	\$3.74	190211007-7	\$8.30
190194009-7	\$3.74	190204006-4	\$3.74	190211008-8	\$9.38
190194010-7	\$3.74	190204007-5	\$3.74	190220002-0	\$3.76
190194011-8	\$3.74	190204008-6	\$3.74	190220003-1	\$3.74
190194012-9	\$3.74	190204009-7	\$3.74	190220006-4	\$4.68
190194013-0	\$3.74	190204010-7	\$3.74	190220007-5	\$3.76
190194014-1	\$3.74	190204011-8	\$3.74	190220008-6	\$4.10
190195002-3	\$3.74	190204012-9	\$3.74	190220012-9	\$3.80
190195003-4	\$3.74	190204013-0	\$3.74	190231002-4	\$3.74
190195004-5	\$3.74	190204014-1	\$3.74	190231003-5	\$3.74
190195005-6	\$3.74	190204015-2	\$3.74	190231004-6	\$3.74
190195006-7	\$3.74	190204016-3	\$3.74	190231005-7	\$3.74
190195007-8	\$3.74	190204017-4	\$3.74	190231006-8	\$3.74
190195008-9	\$3.74	190204018-5	\$3.74	190231008-0	\$3.74
190196001-5	\$3.74	190205001-2	\$3.74	190231009-1	\$3.74
190196002-6	\$3.74	190205002-3	\$3.74	190231010-1	\$3.74
190196003-7	\$3.74	190205003-4	\$3.74	190231011-2	\$3.74
190196004-8	\$3.74	190205004-5	\$3.74	190231013-4	\$3.74
190196005-9	\$3.74	190205005-6	\$3.74	190231014-5	\$3.74
190196006-0	\$3.74	190205006-7	\$3.74	190231015-6	\$3.74
190196008-2	\$3.52	190205007-8	\$3.74	190231016-7	\$3.74
190196009-3	\$3.74	190205008-9	\$3.74	190231017-8	\$3.74
190196010-3	\$3.74	190205009-0	\$3.74	190231018-9	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190231019-0	\$3.76	190234017-7	\$3.74	190241051-9	\$3.74
190232001-6	\$3.78	190234018-8	\$3.74	190241052-0	\$3.74
190232002-7	\$3.78	190234019-9	\$3.74	190241053-1	\$3.74
190232004-9	\$3.74	190234020-9	\$3.74	190241054-2	\$3.74
190232005-0	\$3.74	190234021-0	\$3.74	190241055-3	\$3.74
190232008-3	\$3.74	190234022-1	\$3.74	190241056-4	\$3.74
190232009-4	\$3.74	190234023-2	\$3.74	190241057-5	\$3.74
190232010-4	\$3.74	190234024-3	\$3.74	190241058-6	\$3.74
190232011-5	\$3.74	190234025-4	\$3.74	190241059-7	\$3.74
190232012-6	\$3.74	190234026-5	\$3.74	190241060-7	\$3.74
190232013-7	\$3.74	190241001-4	\$3.74	190241061-8	\$3.74
190232014-8	\$3.74	190241004-7	\$3.74	190241062-9	\$3.74
190232015-9	\$3.74	190241005-8	\$3.74	190241063-0	\$3.74
190232016-0	\$3.74	190241006-9	\$3.74	190241064-1	\$3.74
190232017-1	\$3.74	190241007-0	\$3.74	190241065-2	\$3.74
190232018-2	\$3.78	190241008-1	\$3.74	190241066-3	\$3.74
190233001-9	\$3.74	190241009-2	\$3.74	190241067-4	\$3.74
190233002-0	\$3.74	190241010-2	\$3.74	190241068-5	\$3.74
190233003-1	\$3.74	190241011-3	\$3.74	190241069-6	\$3.80
190233004-2	\$3.74	190241012-4	\$3.74	190241071-7	\$3.74
190233005-3	\$3.74	190241013-5	\$3.74	190241072-8	\$3.74
190233006-4	\$3.74	190241014-6	\$3.74	190241073-9	\$3.74
190233007-5	\$3.74	190241015-7	\$3.74	190241074-0	\$3.74
190233008-6	\$3.74	190241016-8	\$3.74	190241075-1	\$3.74
190233009-7	\$3.74	190241017-9	\$3.74	190241076-2	\$3.74
190233010-7	\$3.74	190241018-0	\$3.74	190241077-3	\$3.74
190233011-8	\$3.74	190241019-1	\$3.74	190241078-4	\$3.74
190233012-9	\$3.74	190241020-1	\$3.74	190241079-5	\$3.74
190233013-0	\$3.74	190241021-2	\$3.74	190241080-5	\$3.80
190233014-1	\$3.74	190241022-3	\$3.74	190241081-6	\$3.76
190233015-2	\$3.74	190241023-4	\$3.74	190242001-7	\$3.74
190233016-3	\$3.74	190241024-5	\$3.74	190242002-8	\$3.74
190233017-4	\$3.74	190241025-6	\$3.74	190242003-9	\$3.74
190233018-5	\$3.74	190241026-7	\$3.74	190242004-0	\$3.74
190233019-6	\$3.74	190241027-8	\$3.74	190243001-0	\$3.74
190233020-6	\$3.74	190241028-9	\$3.74	190243002-1	\$3.74
190233021-7	\$3.74	190241029-0	\$3.74	190243003-2	\$3.74
190233022-8	\$3.74	190241030-0	\$3.74	190243004-3	\$3.74
190233023-9	\$3.74	190241031-1	\$3.74	190243005-4	\$3.74
190233024-0	\$3.74	190241032-2	\$3.74	190243006-5	\$3.74
190233025-1	\$3.74	190241033-3	\$3.74	190243007-6	\$3.74
190233026-2	\$3.74	190241034-4	\$3.74	190243008-7	\$3.74
190234001-2	\$3.74	190241035-5	\$3.74	190243009-8	\$3.74
190234002-3	\$3.74	190241036-6	\$3.74	190251002-6	\$3.74
190234003-4	\$3.74	190241037-7	\$3.74	190251003-7	\$3.74
190234004-5	\$3.74	190241038-8	\$3.74	190251004-8	\$3.74
190234005-6	\$3.74	190241039-9	\$3.74	190251005-9	\$3.74
190234006-7	\$3.74	190241040-9	\$3.74	190251006-0	\$3.74
190234007-8	\$3.74	190241041-0	\$3.74	190251007-1	\$3.74
190234008-9	\$3.74	190241042-1	\$3.74	190251008-2	\$3.74
190234009-0	\$3.74	190241043-2	\$3.74	190251009-3	\$3.74
190234010-0	\$3.74	190241044-3	\$3.74	190251010-3	\$3.74
190234011-1	\$3.74	190241045-4	\$3.74	190252002-9	\$3.52
190234012-2	\$3.74	190241046-5	\$3.74	190252003-0	\$3.52
190234013-3	\$3.74	190241047-6	\$3.74	190252004-1	\$3.52
190234014-4	\$3.74	190241048-7	\$3.74	190252005-2	\$3.52
190234015-5	\$3.74	190241049-8	\$3.74	190252006-3	\$3.52
190234016-6	\$3.74	190241050-8	\$3.74	190252007-4	\$3.52

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190252008-5	\$3.52	190253009-9	\$3.52	190263033-1	\$3.74
190252009-6	\$3.52	190253010-9	\$3.52	190263034-2	\$3.74
190252010-6	\$3.52	190253011-0	\$3.52	190263035-3	\$3.74
190252011-7	\$3.52	190253012-1	\$3.52	190263036-4	\$3.74
190252012-8	\$3.52	190253013-2	\$3.52	190263037-5	\$3.74
190252013-9	\$3.52	190253014-3	\$3.52	190263038-6	\$3.74
190252014-0	\$3.52	190253015-4	\$3.52	190263039-7	\$3.74
190252015-1	\$3.74	190253016-5	\$3.74	190263040-7	\$3.74
190252017-3	\$3.74	190261001-6	\$3.76	190281001-8	\$3.76
190252018-4	\$3.74	190261002-7	\$3.76	190281002-9	\$3.76
190252019-5	\$3.74	190262001-9	\$3.76	190281003-0	\$3.74
190252020-5	\$3.74	190262002-0	\$3.76	190281004-1	\$3.52
190252021-6	\$3.74	190262003-1	\$3.76	190281005-2	\$3.52
190252022-7	\$3.74	190262004-2	\$3.76	190281006-3	\$3.52
190252023-8	\$3.74	190262005-3	\$3.76	190281007-4	\$3.52
190252024-9	\$3.74	190262006-4	\$3.76	190281008-5	\$3.52
190252025-0	\$3.76	190262007-5	\$3.76	190281009-6	\$3.52
190252026-1	\$3.76	190262008-6	\$3.76	190281010-6	\$3.52
190252027-2	\$3.76	190262009-7	\$3.76	190281011-7	\$3.52
190252028-3	\$3.76	190262010-7	\$3.76	190281012-8	\$3.52
190252029-4	\$3.52	190262011-8	\$3.76	190281013-9	\$3.52
190252030-4	\$3.74	190262012-9	\$3.76	190281014-0	\$3.52
190252031-5	\$3.74	190262013-0	\$3.76	190281015-1	\$3.52
190252032-6	\$3.74	190262014-1	\$3.76	190281016-2	\$3.52
190252033-7	\$3.74	190262015-2	\$3.76	190281017-3	\$3.74
190252034-8	\$3.52	190262016-3	\$3.76	190281018-4	\$3.76
190252035-9	\$3.76	190263001-2	\$3.76	190281019-5	\$3.76
190252036-0	\$3.76	190263002-3	\$3.76	190281021-6	\$3.30
190252037-1	\$3.76	190263003-4	\$3.76	190281026-1	\$3.74
190252038-2	\$3.76	190263004-5	\$3.76	190282001-1	\$3.52
190252039-3	\$3.52	190263005-6	\$3.76	190282002-2	\$3.52
190252040-3	\$3.74	190263006-7	\$3.76	190282003-3	\$3.52
190252041-4	\$3.74	190263007-8	\$3.76	190282004-4	\$3.52
190252042-5	\$3.74	190263008-9	\$3.76	190282005-5	\$3.52
190252043-6	\$3.74	190263009-0	\$3.76	190282006-6	\$3.52
190252044-7	\$3.52	190263010-0	\$3.76	190282007-7	\$3.52
190252045-8	\$3.76	190263011-1	\$3.76	190282008-8	\$3.52
190252046-9	\$3.76	190263012-2	\$3.76	190282009-9	\$3.52
190252047-0	\$3.76	190263013-3	\$3.76	190282010-9	\$3.52
190252048-1	\$3.76	190263014-4	\$3.76	190282011-0	\$3.52
190252049-2	\$3.52	190263015-5	\$3.76	190282012-1	\$3.52
190252050-2	\$3.74	190263016-6	\$3.76	190282013-2	\$3.52
190252051-3	\$3.74	190263017-7	\$3.76	190282014-3	\$3.30
190252052-4	\$3.76	190263018-8	\$3.74	190282015-4	\$3.52
190252053-5	\$3.76	190263019-9	\$3.74	190282016-5	\$3.74
190252054-6	\$3.76	190263020-9	\$3.76	190282017-6	\$3.52
190252055-7	\$3.76	190263021-0	\$3.76	190282018-7	\$3.74
190252056-8	\$3.76	190263022-1	\$3.76	190282019-8	\$3.76
190252057-9	\$3.74	190263023-2	\$3.76	190282020-8	\$3.76
190252058-0	\$3.74	190263024-3	\$3.76	190282021-9	\$3.52
190253001-1	\$3.74	190263025-4	\$3.76	190282022-0	\$3.52
190253002-2	\$3.52	190263026-5	\$3.76	190282023-1	\$3.52
190253003-3	\$3.52	190263027-6	\$3.76	190282024-2	\$3.52
190253004-4	\$3.52	190263028-7	\$3.76	190282025-3	\$3.52
190253005-5	\$3.52	190263029-8	\$3.76	190282026-4	\$3.52
190253006-6	\$3.52	190263030-8	\$5.04	190282027-5	\$3.52
190253007-7	\$3.52	190263031-9	\$3.74	190282028-6	\$3.52
190253008-8	\$3.52	190263032-0	\$3.74	190282029-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190282030-7	\$3.76	190301009-7	\$3.76	190321002-2	\$3.76
190291001-9	\$13.04	190301010-7	\$3.74	190321003-3	\$3.76
190291002-0	\$18.44	190301011-8	\$3.76	190321004-4	\$3.76
190291003-1	\$3.90	190302002-3	\$3.74	190321005-5	\$87.18
190291004-2	\$3.78	190302003-4	\$3.76	190321006-6	\$3.76
190291006-4	\$3.30	190302004-5	\$3.80	190321013-2	\$122.50
190291007-5	\$3.76	190302005-6	\$3.80	190321014-3	\$3.90
190291008-6	\$3.74	190302006-7	\$3.78	190322006-9	\$22.60
190291009-7	\$3.52	190302007-8	\$3.78	190322011-3	\$136.68
190291015-2	\$3.78	190302008-9	\$3.76	190322012-4	\$47.92
190292001-2	\$3.30	190302009-0	\$3.76	190322014-6	\$35.54
190292002-3	\$3.74	190302010-0	\$3.76	190322015-7	\$24.30
190292003-4	\$3.76	190302011-1	\$3.76	190331001-2	\$3.52
190292004-5	\$3.52	190302012-2	\$3.76	190331002-3	\$3.74
190292005-6	\$3.52	190302013-3	\$3.76	190331003-4	\$3.80
190292006-7	\$3.52	190302014-4	\$3.76	190331004-5	\$3.80
190292007-8	\$3.52	190302015-5	\$3.78	190331005-6	\$3.76
190292008-9	\$3.52	190302016-6	\$3.78	190331006-7	\$3.74
190292009-0	\$3.52	190302017-7	\$3.78	190331007-8	\$3.74
190292010-0	\$3.52	190302018-8	\$3.76	190331008-9	\$3.74
190292011-1	\$3.74	190302019-9	\$3.76	190331009-0	\$3.74
190292012-2	\$3.76	190302020-9	\$3.76	190331010-0	\$3.74
190292013-3	\$3.74	190302021-0	\$3.76	190331011-1	\$3.74
190292014-4	\$3.76	190302022-1	\$3.76	190331012-2	\$3.76
190292015-5	\$3.74	190302023-2	\$3.76	190331013-3	\$3.76
190292016-6	\$3.52	190302024-3	\$3.76	190331014-4	\$3.74
190292017-7	\$3.52	190302025-4	\$3.76	190331015-5	\$3.74
190292018-8	\$3.52	190302026-5	\$3.76	190331016-6	\$3.74
190292019-9	\$3.52	190302027-6	\$3.76	190331017-7	\$3.74
190292020-9	\$3.74	190302028-7	\$3.76	190331018-8	\$3.74
190292021-0	\$3.76	190302029-8	\$3.76	190331019-9	\$3.74
190292022-1	\$2.20	190302030-8	\$3.74	190331020-9	\$3.74
190293004-8	\$3.76	190302031-9	\$3.52	190331021-0	\$3.74
190293005-9	\$3.74	190302032-0	\$3.74	190331022-1	\$3.74
190293006-0	\$3.74	190302033-1	\$3.76	190331023-2	\$3.76
190293007-1	\$3.52	190302034-2	\$3.52	190332001-5	\$3.76
190293008-2	\$3.52	190302035-3	\$3.52	190332002-6	\$3.74
190293009-3	\$3.52	190302036-4	\$3.52	190332003-7	\$3.74
190293010-3	\$3.78	190302037-5	\$3.78	190332004-8	\$3.74
190293019-2	\$64.80	190302038-6	\$3.76	190332005-9	\$3.74
190294001-8	\$3.76	190302039-7	\$3.74	190332006-0	\$3.74
190294002-9	\$3.74	190302040-7	\$3.74	190332007-1	\$3.74
190294003-0	\$3.78	190302041-8	\$3.76	190332008-2	\$3.74
190294004-1	\$3.80	190302042-9	\$3.76	190332009-3	\$3.74
190294005-2	\$3.78	190302043-0	\$3.76	190332010-3	\$3.74
190294006-3	\$3.84	190302044-1	\$3.76	190332011-4	\$3.76
190294008-5	\$3.76	190302045-2	\$3.76	190332012-5	\$3.76
190294009-6	\$3.76	190302046-3	\$3.76	190332013-6	\$3.74
190294010-6	\$3.76	190302047-4	\$3.76	190332014-7	\$3.74
190294011-7	\$3.80	190302048-5	\$3.76	190332015-8	\$3.74
190301001-9	\$3.78	190302049-6	\$3.76	190332016-9	\$3.74
190301002-0	\$3.78	190302050-6	\$3.76	190332017-0	\$3.74
190301003-1	\$3.76	190302051-7	\$3.76	190332018-1	\$3.74
190301004-2	\$3.76	190302052-8	\$3.76	190332019-2	\$3.76
190301005-3	\$3.76	190302053-9	\$3.76	190332020-2	\$3.76
190301006-4	\$3.76	190302054-0	\$3.76	190332021-3	\$3.74
190301007-5	\$3.76	190302055-1	\$3.76	190332022-4	\$3.74
190301008-6	\$3.76	190321001-1	\$3.76	190332023-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190332024-6	\$3.74	190340031-7	\$3.52	190353008-7	\$3.76
190332025-7	\$3.74	190340032-8	\$3.52	190353009-8	\$3.78
190332026-8	\$3.74	190340033-9	\$3.52	190353010-8	\$3.74
190332027-9	\$3.76	190340034-0	\$3.52	190353011-9	\$3.74
190332028-0	\$3.76	190340035-1	\$3.52	190353012-0	\$3.74
190332029-1	\$3.74	190340036-2	\$3.74	190353013-1	\$3.52
190332030-1	\$3.74	190340037-3	\$3.76	190353014-2	\$3.52
190332031-2	\$3.74	190340038-4	\$3.74	190353015-3	\$3.52
190332032-3	\$3.74	190340039-5	\$3.76	190353016-4	\$3.52
190332033-4	\$3.74	190340040-5	\$3.76	190354002-4	\$3.84
190332034-5	\$3.74	190340041-6	\$3.76	190354003-5	\$3.30
190332035-6	\$3.74	190340042-7	\$8.10	190354004-6	\$3.52
190332036-7	\$3.74	190340043-8	\$3.76	190354005-7	\$3.76
190332037-8	\$3.74	190340045-0	\$3.76	190354006-8	\$3.78
190332038-9	\$3.76	190340046-1	\$3.80	190354007-9	\$3.76
190333001-8	\$3.76	190340047-2	\$18.44	190354008-0	\$3.74
190333002-9	\$3.74	190340048-3	\$26.10	190354009-1	\$3.30
190333003-0	\$3.74	190340051-5	\$1.80	190354010-1	\$3.30
190333004-1	\$3.74	190340052-6	\$4.04	190354011-2	\$3.30
190333005-2	\$3.74	190340055-9	\$15.30	190354012-3	\$3.30
190333006-3	\$3.74	190340061-4	\$43.20	190354013-4	\$3.30
190333007-4	\$3.74	190340064-7	\$181.58	190354014-5	\$3.30
190333008-5	\$3.74	190340065-8	\$3.76	190354015-6	\$3.30
190333009-6	\$3.74	190351001-4	\$3.74	190354016-7	\$3.30
190333010-6	\$3.74	190351002-5	\$3.52	190354017-8	\$3.30
190333013-9	\$3.74	190351003-6	\$3.52	190354018-9	\$3.30
190333014-0	\$3.74	190351004-7	\$3.52	190354019-0	\$3.76
190333015-1	\$3.74	190351005-8	\$3.52	190354020-0	\$3.78
190333016-2	\$3.74	190351006-9	\$3.52	190354021-1	\$3.78
190333017-3	\$3.74	190351007-0	\$3.52	190354022-2	\$3.74
190333018-4	\$3.74	190351008-1	\$3.52	190354023-3	\$3.30
190333019-5	\$3.76	190351009-2	\$3.52	190354024-4	\$3.30
190333020-5	\$3.80	190351010-2	\$3.52	190354025-5	\$3.30
190333021-6	\$3.82	190351011-3	\$3.52	190354026-6	\$3.30
190333022-7	\$3.74	190351012-4	\$3.52	190354027-7	\$3.30
190333023-8	\$3.74	190351013-5	\$3.52	190354028-8	\$3.30
190333024-9	\$3.76	190351014-6	\$3.74	190354029-9	\$3.30
190333025-0	\$3.76	190352001-7	\$3.74	190354030-9	\$3.30
190340001-0	\$3.52	190352002-8	\$3.52	190354031-0	\$3.74
190340002-1	\$3.52	190352003-9	\$3.52	190355001-6	\$3.30
190340003-2	\$3.30	190352004-0	\$3.52	190355002-7	\$3.30
190340004-3	\$3.52	190352005-1	\$3.52	190355003-8	\$3.30
190340005-4	\$3.74	190352006-2	\$3.52	190355004-9	\$3.30
190340006-5	\$3.52	190352007-3	\$3.52	190355005-0	\$3.30
190340007-6	\$3.52	190352008-4	\$3.52	190355006-1	\$3.30
190340008-7	\$3.52	190352009-5	\$3.52	190355007-2	\$3.52
190340009-8	\$3.74	190352010-5	\$3.52	190355008-3	\$3.76
190340010-8	\$3.74	190352011-6	\$3.52	190355009-4	\$3.78
190340015-3	\$11.24	190352012-7	\$3.52	190355010-4	\$3.74
190340016-4	\$2.64	190352013-8	\$3.52	190355011-5	\$3.52
190340017-5	\$2.64	190352014-9	\$3.74	190361001-5	\$3.74
190340018-6	\$2.64	190353001-0	\$3.74	190361002-6	\$3.74
190340020-7	\$23.40	190353002-1	\$3.74	190361003-7	\$3.74
190340026-3	\$3.52	190353003-2	\$3.74	190361004-8	\$3.74
190340027-4	\$3.30	190353004-3	\$3.74	190361005-9	\$3.74
190340028-5	\$3.76	190353005-4	\$3.74	190361006-0	\$3.76
190340029-6	\$3.74	190353006-5	\$3.74	190361007-1	\$3.74
190340030-6	\$3.52	190353007-6	\$3.74	190361008-2	\$3.52

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
190361009-3	\$3.74	190363018-7	\$3.30	191030005-3	\$24.30
190361010-3	\$3.76	190363019-8	\$3.30	191030006-4	\$14.84
190361011-4	\$3.76	190363020-8	\$3.30	191030007-5	\$16.20
190361012-5	\$3.30	190363021-9	\$3.30	191030013-0	\$33.30
190361013-6	\$3.30	190363022-0	\$3.30	191030014-1	\$27.90
190361014-7	\$3.30	190363023-1	\$3.74	191030015-2	\$22.60
190361015-8	\$3.30	190363024-2	\$3.74	191030016-3	\$39.60
190361016-9	\$3.30	190363025-3	\$3.52	191040009-8	\$3.76
190361017-0	\$3.74	190363026-4	\$3.78	191040010-8	\$3.76
190361018-1	\$3.74	190363027-5	\$3.74	191040011-9	\$3.76
190361019-2	\$3.74	190363028-6	\$3.30	191040024-1	\$3.74
190361020-2	\$3.74	190363029-7	\$3.74	191040025-2	\$3.74
190361021-3	\$3.74	190363030-7	\$3.30	191040026-3	\$3.74
190361022-4	\$3.74	190363031-8	\$3.30	191040027-4	\$3.78
190361023-5	\$3.74	190363032-9	\$3.52	191040031-7	\$3.74
190361024-6	\$3.74	190363033-0	\$3.52	191040032-8	\$3.74
190361025-7	\$3.74	190363034-1	\$3.52	191040033-9	\$3.74
190361026-8	\$3.74	190363035-2	\$3.52	191040034-0	\$3.74
190361027-9	\$3.74	190363036-3	\$3.52	191040036-2	\$3.76
190361028-0	\$3.74	190363037-4	\$3.30	191050001-1	\$23.84
190361029-1	\$3.52	190363038-5	\$3.52	191050006-6	\$3.86
190361030-1	\$3.76	190363039-6	\$3.52	191050007-7	\$3.86
190361031-2	\$3.80	190363040-6	\$3.52	191050008-8	\$3.86
190361032-3	\$3.52	190363041-7	\$3.82	191050010-9	\$4.06
190361033-4	\$3.52	190370001-3	\$3.74	191050011-0	\$3.86
190361034-5	\$3.52	190370002-4	\$3.74	191050013-2	\$4.06
190362001-8	\$3.30	190370003-5	\$3.74	191050015-4	\$3.76
190362002-9	\$3.30	190370004-6	\$3.58	191050019-8	\$3.86
190362003-0	\$3.30	190370005-7	\$3.74	191050020-8	\$37.80
190362004-1	\$3.30	190370006-8	\$3.74	191050022-0	\$18.90
190362005-2	\$3.52	190370007-9	\$3.74	191050026-4	\$3.74
190362006-3	\$3.74	190370008-0	\$3.74	191050027-5	\$3.74
190362007-4	\$3.74	190370009-1	\$3.74	191050028-6	\$3.74
190362008-5	\$3.52	190370010-1	\$3.74	191050029-7	\$3.76
190362009-6	\$3.52	190370011-2	\$3.74	191050030-7	\$3.76
190362010-6	\$3.30	190370012-3	\$3.74	191050031-8	\$3.78
190362011-7	\$3.74	190370013-4	\$3.74	191050032-9	\$3.74
190362012-8	\$3.74	190370014-5	\$3.74	191050033-0	\$3.74
190362013-9	\$3.74	190370015-6	\$3.74	191050034-1	\$3.74
190362014-0	\$3.76	190370016-7	\$3.74	191050035-2	\$3.86
190362015-1	\$3.76	190370017-8	\$3.74	191060002-3	\$3.52
190363001-1	\$3.30	190370018-9	\$3.74	191060003-4	\$3.52
190363002-2	\$3.30	190370019-0	\$3.74	191060004-5	\$3.52
190363003-3	\$3.30	190370020-0	\$3.74	191060005-6	\$3.76
190363004-4	\$3.30	190370022-2	\$3.80	191060013-3	\$3.76
190363005-5	\$3.30	190370023-3	\$3.78	191060014-4	\$3.76
190363006-6	\$3.74	190370024-4	\$3.78	191060015-5	\$3.74
190363007-7	\$3.76	190370025-5	\$3.78	191060016-6	\$3.74
190363008-8	\$3.74	190370026-6	\$3.78	191060017-7	\$3.74
190363009-9	\$3.74	190370027-7	\$3.78	191060018-8	\$3.74
190363010-9	\$3.74	191020004-1	\$31.50	191060019-9	\$3.76
190363011-0	\$3.76	191020010-6	\$25.20	191060020-9	\$3.76
190363012-1	\$3.52	191020011-7	\$437.40	191060021-0	\$3.74
190363013-2	\$3.52	191020012-8	\$27.90	191060022-1	\$3.76
190363014-3	\$3.76	191020013-9	\$38.70	191060023-2	\$3.74
190363015-4	\$3.30	191030002-0	\$20.24	191060024-3	\$254.70
190363016-5	\$3.30	191030003-1	\$54.00	191071004-9	\$10.12
190363017-6	\$3.30	191030004-2	\$9.00	191071005-0	\$7.08



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191071006-1	\$7.08	191072053-6	\$1.76	191073056-2	\$1.76
191071007-2	\$7.08	191072054-7	\$1.76	191073057-3	\$1.76
191071008-3	\$6.40	191072055-8	\$1.76	191073058-4	\$1.76
191071009-4	\$6.08	191072056-9	\$1.76	191073059-5	\$1.76
191071016-0	\$31.94	191073001-2	\$1.76	191073060-5	\$1.76
191071017-1	\$110.70	191073002-3	\$1.76	191073061-6	\$1.76
191072001-9	\$1.76	191073003-4	\$1.76	191073062-7	\$1.76
191072002-0	\$1.76	191073004-5	\$1.76	191073063-8	\$1.76
191072003-1	\$1.76	191073005-6	\$1.76	191073064-9	\$1.76
191072004-2	\$1.76	191073006-7	\$1.76	191073065-0	\$1.76
191072005-3	\$1.76	191073007-8	\$1.76	191073066-1	\$1.76
191072006-4	\$1.76	191073008-9	\$1.76	191073067-2	\$0.74
191072007-5	\$1.76	191073009-0	\$1.76	191073068-3	\$1.76
191072008-6	\$1.76	191073010-0	\$1.76	191073069-4	\$1.76
191072009-7	\$1.76	191073011-1	\$1.76	191073070-4	\$1.76
191072010-7	\$1.76	191073012-2	\$1.76	191073071-5	\$1.76
191072011-8	\$1.76	191073013-3	\$1.76	191073072-6	\$1.76
191072012-9	\$1.76	191073014-4	\$1.76	191073073-7	\$1.76
191072013-0	\$1.76	191073015-5	\$1.76	191073074-8	\$1.76
191072014-1	\$1.76	191073016-6	\$1.76	191073075-9	\$1.76
191072015-2	\$1.76	191073017-7	\$1.76	191073076-0	\$1.76
191072016-3	\$1.76	191073018-8	\$1.76	191073077-1	\$1.76
191072017-4	\$1.76	191073019-9	\$1.76	191073078-2	\$1.76
191072018-5	\$1.76	191073020-9	\$1.76	191073079-3	\$1.76
191072019-6	\$1.76	191073021-0	\$1.76	191073080-3	\$1.76
191072020-6	\$1.76	191073022-1	\$1.76	191073082-5	\$2.70
191072021-7	\$1.76	191073023-2	\$1.76	191073083-6	\$2.70
191072022-8	\$1.76	191073024-3	\$1.76	191073084-7	\$7.08
191072023-9	\$1.76	191073025-4	\$1.76	191073085-8	\$7.08
191072024-0	\$1.76	191073026-5	\$1.76	191073086-9	\$2.70
191072025-1	\$1.76	191073027-6	\$1.76	191073087-0	\$2.70
191072026-2	\$1.76	191073028-7	\$1.76	191073088-1	\$2.70
191072027-3	\$1.76	191073029-8	\$1.76	191081003-9	\$3.74
191072028-4	\$1.76	191073030-8	\$1.76	191081004-0	\$3.74
191072029-5	\$1.76	191073031-9	\$1.76	191081005-1	\$3.74
191072030-5	\$1.76	191073032-0	\$1.76	191081006-2	\$3.74
191072031-6	\$1.80	191073033-1	\$1.76	191081007-3	\$3.74
191072032-7	\$1.76	191073034-2	\$1.76	191081008-4	\$3.74
191072033-8	\$1.76	191073035-3	\$1.76	191081009-5	\$3.74
191072034-9	\$1.76	191073036-4	\$1.76	191081010-5	\$3.74
191072035-0	\$1.76	191073037-5	\$1.76	191081015-0	\$36.00
191072036-1	\$1.76	191073038-6	\$1.76	191081026-0	\$223.08
191072037-2	\$1.76	191073039-7	\$1.76	191082001-0	\$3.74
191072038-3	\$1.76	191073041-8	\$1.76	191082002-1	\$3.74
191072039-4	\$1.76	191073042-9	\$1.76	191082003-2	\$3.74
191072040-4	\$1.76	191073043-0	\$1.76	191082004-3	\$3.74
191072041-5	\$1.76	191073044-1	\$1.76	191082005-4	\$3.74
191072042-6	\$1.76	191073045-2	\$1.76	191082006-5	\$3.74
191072043-7	\$1.80	191073046-3	\$1.76	191082007-6	\$3.74
191072044-8	\$1.76	191073047-4	\$1.76	191082008-7	\$3.74
191072045-9	\$1.76	191073048-5	\$1.76	191082009-8	\$3.76
191072046-0	\$1.76	191073049-6	\$1.76	191082010-8	\$3.74
191072047-1	\$1.76	191073050-6	\$1.76	191082011-9	\$3.74
191072048-2	\$1.76	191073051-7	\$1.76	191082012-0	\$3.74
191072049-3	\$1.76	191073052-8	\$1.76	191082013-1	\$3.74
191072050-3	\$1.76	191073053-9	\$1.76	191082014-2	\$3.74
191072051-4	\$1.76	191073054-0	\$1.76	191082015-3	\$3.74
191072052-5	\$1.76	191073055-1	\$1.76	191082016-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191083001-3	\$3.74	191103006-9	\$3.30	191111005-3	\$1.32
191083002-4	\$3.74	191103007-0	\$3.74	191111006-4	\$1.32
191083003-5	\$3.74	191103008-1	\$3.76	191111007-5	\$1.32
191083004-6	\$3.74	191103009-2	\$3.76	191111008-6	\$1.32
191083005-7	\$3.74	191103010-2	\$3.30	191111009-7	\$1.32
191083006-8	\$3.74	191103011-3	\$3.30	191111010-7	\$1.32
191083007-9	\$3.74	191103012-4	\$3.30	191111011-8	\$1.32
191083008-0	\$3.74	191103013-5	\$3.30	191111012-9	\$1.32
191083009-1	\$3.76	191103014-6	\$3.30	191111013-0	\$1.32
191083010-1	\$3.74	191104001-7	\$3.76	191111014-1	\$1.32
191083011-2	\$3.74	191104002-8	\$3.76	191111015-2	\$1.32
191083012-3	\$3.74	191104003-9	\$3.76	191111016-3	\$1.32
191083013-4	\$3.74	191104004-0	\$3.74	191111017-4	\$1.32
191083014-5	\$3.74	191104005-1	\$3.76	191111018-5	\$1.32
191083015-6	\$3.74	191104006-2	\$3.78	191111019-6	\$1.32
191083016-7	\$3.74	191104007-3	\$3.74	191111020-6	\$1.32
191090007-1	\$22.50	191104008-4	\$3.78	191111021-7	\$1.32
191090015-8	\$157.50	191104009-5	\$3.74	191111023-9	\$1.32
191090020-2	\$306.00	191104010-5	\$3.76	191111024-0	\$1.32
191091001-8	\$17.00	191104011-6	\$3.78	191111025-1	\$1.32
191091002-9	\$17.08	191104012-7	\$3.74	191111026-2	\$1.32
191091003-0	\$17.10	191104013-8	\$3.78	191111027-3	\$1.32
191091004-1	\$17.26	191104014-9	\$3.74	191111028-4	\$1.32
191091005-2	\$17.12	191104015-0	\$1.76	191111029-5	\$1.32
191091006-3	\$17.28	191104016-1	\$3.30	191111030-5	\$1.32
191091007-4	\$17.08	191104017-2	\$3.30	191111031-6	\$1.32
191091008-5	\$17.10	191104021-5	\$3.74	191111032-7	\$1.32
191091009-6	\$17.10	191104022-6	\$3.74	191111033-8	\$1.32
191091010-6	\$15.66	191104023-7	\$3.78	191111034-9	\$1.32
191091011-7	\$11.60	191104024-8	\$3.76	191111035-0	\$1.32
191091012-8	\$17.34	191104025-9	\$3.78	191111036-1	\$1.32
191091013-9	\$17.22	191104026-0	\$3.76	191111037-2	\$1.32
191091014-0	\$17.08	191104027-1	\$3.76	191111038-3	\$1.32
191091015-1	\$17.22	191104028-2	\$3.74	191111039-4	\$1.32
191091016-2	\$17.28	191104029-3	\$3.74	191111040-4	\$1.32
191091017-3	\$17.38	191104030-3	\$3.74	191111041-5	\$1.32
191101001-8	\$3.52	191104031-4	\$3.76	191111042-6	\$1.32
191101002-9	\$3.74	191104032-5	\$3.76	191111043-7	\$1.32
191101003-0	\$3.52	191104033-6	\$3.74	191111044-8	\$1.32
191101004-1	\$3.52	191105001-0	\$3.74	191111045-9	\$1.32
191101005-2	\$3.74	191105002-1	\$3.74	191111046-0	\$1.32
191101006-3	\$3.52	191105003-2	\$3.52	191111047-1	\$1.32
191101008-5	\$3.78	191105004-3	\$3.74	191111048-2	\$1.32
191102002-2	\$3.52	191105005-4	\$3.76	191111049-3	\$1.32
191102003-3	\$3.30	191105006-5	\$3.30	191111050-3	\$1.32
191102004-4	\$3.52	191105007-6	\$3.76	191111051-4	\$1.32
191102005-5	\$3.74	191105008-7	\$3.52	191111052-5	\$1.32
191102006-6	\$3.52	191105009-8	\$3.74	191111053-6	\$1.32
191102007-7	\$3.30	191105010-8	\$3.74	191111054-7	\$1.32
191102009-9	\$3.74	191105011-9	\$3.76	191111055-8	\$1.32
191102010-9	\$3.30	191105012-0	\$3.76	191111056-9	\$1.32
191102012-1	\$3.08	191110001-6	\$145.12	191111057-0	\$1.32
191102013-2	\$3.76	191110004-9	\$121.50	191111058-1	\$1.32
191103001-4	\$3.30	191110005-0	\$69.80	191111059-2	\$1.32
191103002-5	\$3.30	191111001-9	\$1.32	191111060-2	\$1.32
191103003-6	\$3.30	191111002-0	\$1.32	191111061-3	\$1.32
191103004-7	\$3.30	191111003-1	\$1.32	191111062-4	\$1.32
191103005-8	\$3.30	191111004-2	\$0.32	191111063-5	\$1.32

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191111064-6	\$1.32	191122020-0	\$3.76	191132007-0	\$3.52
191111065-7	\$1.32	191123001-6	\$3.74	191132008-1	\$3.76
191111066-8	\$1.32	191123002-7	\$3.74	191132009-2	\$3.76
191111067-9	\$1.32	191123003-8	\$3.74	191132010-2	\$3.78
191111068-0	\$1.32	191123004-9	\$3.74	191132011-3	\$3.78
191111069-1	\$1.32	191123005-0	\$3.74	191132012-4	\$3.74
191111070-1	\$1.32	191123006-1	\$3.74	191132013-5	\$3.76
191111071-2	\$1.32	191123007-2	\$3.74	191133001-7	\$3.74
191111072-3	\$1.32	191123008-3	\$3.74	191133002-8	\$3.80
191111073-4	\$1.32	191123009-4	\$3.74	191133003-9	\$3.76
191111074-5	\$1.32	191123010-4	\$3.74	191133004-0	\$3.76
191121001-0	\$3.52	191123011-5	\$3.74	191133005-1	\$3.76
191121002-1	\$3.52	191123012-6	\$3.74	191134001-0	\$3.52
191121003-2	\$3.52	191123013-7	\$3.74	191134002-1	\$3.30
191121004-3	\$3.52	191123014-8	\$3.74	191134003-2	\$3.30
191121005-4	\$3.52	191123015-9	\$3.74	191134004-3	\$3.52
191121006-5	\$3.52	191123016-0	\$3.74	191134005-4	\$3.76
191121007-6	\$3.52	191123017-1	\$3.74	191134006-5	\$3.74
191121008-7	\$3.52	191123018-2	\$3.74	191134007-6	\$3.78
191121009-8	\$3.78	191123019-3	\$3.74	191134008-7	\$3.74
191121010-8	\$3.78	191123020-3	\$3.74	191134009-8	\$3.74
191121011-9	\$3.78	191124001-9	\$3.74	191134010-8	\$3.74
191121012-0	\$3.74	191124002-0	\$3.74	191134011-9	\$3.78
191121013-1	\$3.52	191124003-1	\$3.74	191134012-0	\$3.76
191121014-2	\$3.52	191124004-2	\$3.74	191134013-1	\$3.74
191121015-3	\$3.52	191124005-3	\$3.74	191134014-2	\$3.52
191121016-4	\$3.52	191124006-4	\$3.74	191134015-3	\$3.30
191121017-5	\$3.52	191124007-5	\$3.74	191134016-4	\$3.30
191121018-6	\$3.78	191124008-6	\$3.74	191134017-5	\$3.30
191121019-7	\$3.76	191124009-7	\$3.74	191134018-6	\$3.30
191121020-7	\$3.78	191124010-7	\$3.74	191134019-7	\$3.30
191121021-8	\$3.52	191124011-8	\$3.74	191134020-7	\$3.30
191121022-9	\$1.98	191124012-9	\$3.74	191134021-8	\$3.30
191121023-0	\$3.52	191124013-0	\$3.74	191134022-9	\$3.74
191121025-2	\$3.74	191124014-1	\$3.74	191134023-0	\$3.80
191121026-3	\$3.74	191124015-2	\$3.74	191134024-1	\$3.86
191121027-4	\$3.74	191124016-3	\$3.74	191134025-2	\$3.78
191121028-5	\$3.74	191124017-4	\$3.74	191134026-3	\$3.76
191121029-6	\$3.76	191124018-5	\$3.74	191134027-4	\$3.52
191122001-3	\$3.76	191124019-6	\$3.74	191134028-5	\$3.52
191122002-4	\$3.74	191124020-6	\$3.74	191134029-6	\$3.76
191122003-5	\$3.74	191131001-1	\$3.30	191134030-6	\$3.74
191122004-6	\$3.74	191131002-2	\$3.52	191134031-7	\$3.76
191122005-7	\$3.74	191131003-3	\$3.76	191134032-8	\$3.76
191122006-8	\$3.74	191131004-4	\$3.52	191134033-9	\$3.76
191122007-9	\$3.74	191131005-5	\$3.52	191134034-0	\$3.76
191122008-0	\$3.74	191131006-6	\$3.52	191134035-1	\$3.76
191122009-1	\$3.74	191131007-7	\$3.30	191134036-2	\$3.76
191122010-1	\$3.74	191131008-8	\$3.30	191134037-3	\$3.76
191122011-2	\$3.74	191131009-9	\$3.30	191134038-4	\$3.76
191122012-3	\$3.74	191131010-9	\$3.30	191134039-5	\$3.76
191122013-4	\$3.74	191131011-0	\$3.30	191134040-5	\$3.76
191122014-5	\$3.74	191132001-4	\$3.52	191134041-6	\$3.76
191122015-6	\$3.74	191132002-5	\$3.74	191134042-7	\$3.76
191122016-7	\$3.74	191132003-6	\$3.76	191134043-8	\$3.76
191122017-8	\$3.74	191132004-7	\$3.76	191135001-3	\$3.76
191122018-9	\$3.74	191132005-8	\$3.52	191135002-4	\$3.76
191122019-0	\$3.74	191132006-9	\$3.52	191135003-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191135004-6	\$3.76	191143009-6	\$3.74	191161022-3	\$3.76
191135005-7	\$3.76	191143010-6	\$3.74	191161023-4	\$3.74
191135006-8	\$3.76	191143011-7	\$3.74	191162001-7	\$3.74
191135007-9	\$3.76	191143012-8	\$3.74	191162002-8	\$3.74
191135008-0	\$3.76	191143013-9	\$3.74	191162003-9	\$3.74
191135009-1	\$3.76	191143014-0	\$3.74	191162004-0	\$3.76
191135010-1	\$3.76	191143015-1	\$3.74	191162007-3	\$3.74
191135011-2	\$3.76	191143016-2	\$3.74	191162008-4	\$3.74
191135012-3	\$3.76	191143017-3	\$3.74	191162009-5	\$3.52
191135013-4	\$3.76	191143018-4	\$3.74	191162010-5	\$3.30
191141001-2	\$3.76	191143019-5	\$3.74	191162011-6	\$3.30
191141002-3	\$3.74	191143020-5	\$3.74	191162012-7	\$3.30
191141003-4	\$3.74	191143021-6	\$3.74	191162013-8	\$3.52
191141004-5	\$3.74	191143022-7	\$3.74	191162014-9	\$3.74
191141005-6	\$3.74	191143023-8	\$3.74	191162015-0	\$3.78
191141006-7	\$3.74	191143024-9	\$3.74	191162016-1	\$3.76
191141007-8	\$3.74	191143025-0	\$3.74	191162017-2	\$3.76
191141008-9	\$3.74	191143026-1	\$3.74	191162018-3	\$3.52
191141009-0	\$3.74	191143027-2	\$3.74	191162019-4	\$3.76
191141010-0	\$3.74	191143028-3	\$3.74	191162022-6	\$163.34
191141011-1	\$3.74	191143029-4	\$3.74	191171001-5	\$3.76
191141012-2	\$3.74	191143030-4	\$3.74	191171002-6	\$3.80
191141013-3	\$3.74	191143031-5	\$3.74	191171003-7	\$3.96
191141014-4	\$3.52	191143032-6	\$3.74	191171004-8	\$3.76
191141015-5	\$3.74	191143033-7	\$3.74	191171005-9	\$3.74
191142001-5	\$3.76	191143034-8	\$3.74	191171006-0	\$3.30
191142002-6	\$3.74	191143035-9	\$3.74	191171007-1	\$3.74
191142003-7	\$3.74	191143036-0	\$3.74	191171008-2	\$3.74
191142004-8	\$3.74	191143037-1	\$3.76	191171009-3	\$3.76
191142005-9	\$3.74	191143038-2	\$3.76	191171010-3	\$3.08
191142006-0	\$3.74	191143039-3	\$3.52	191171011-4	\$3.76
191142007-1	\$3.74	191143040-3	\$3.52	191171012-5	\$3.74
191142008-2	\$3.74	191150006-5	\$3.78	191171013-6	\$3.30
191142009-3	\$3.74	191150009-8	\$3.96	191171014-7	\$3.76
191142010-3	\$3.74	191150014-2	\$3.78	191171015-8	\$3.74
191142011-4	\$3.74	191150015-3	\$3.88	191171016-9	\$3.76
191142012-5	\$3.74	191150018-6	\$3.84	191171018-1	\$3.74
191142013-6	\$3.74	191150019-7	\$3.76	191172001-8	\$3.74
191142014-7	\$3.74	191150021-8	\$4.00	191172002-9	\$3.52
191142015-8	\$3.52	191150022-9	\$48.60	191172003-0	\$3.52
191142016-9	\$3.74	191150034-0	\$24.74	191172004-1	\$3.30
191142017-0	\$3.52	191150036-2	\$3.76	191172005-2	\$3.76
191142018-1	\$3.74	191161004-7	\$3.74	191172006-3	\$3.76
191142019-2	\$3.52	191161005-8	\$3.94	191172007-4	\$3.30
191142020-2	\$3.74	191161006-9	\$4.00	191172008-5	\$3.76
191142021-3	\$3.52	191161007-0	\$3.76	191172009-6	\$3.52
191142022-4	\$3.74	191161008-1	\$3.76	191172010-6	\$3.76
191142023-5	\$3.52	191161009-2	\$3.76	191172011-7	\$3.76
191142024-6	\$3.74	191161010-2	\$3.74	191172012-8	\$3.74
191142025-7	\$3.74	191161011-3	\$3.74	191172013-9	\$3.76
191143001-8	\$3.74	191161012-4	\$3.74	191172014-0	\$3.52
191143002-9	\$3.52	191161015-7	\$3.74	191172015-1	\$3.74
191143003-0	\$3.74	191161016-8	\$3.74	191172016-2	\$3.74
191143004-1	\$3.52	191161017-9	\$3.74	191172017-3	\$3.74
191143005-2	\$3.52	191161018-0	\$3.74	191172018-4	\$3.74
191143006-3	\$3.52	191161019-1	\$3.74	191172019-5	\$3.74
191143007-4	\$3.52	191161020-1	\$3.74	191172020-5	\$3.74
191143008-5	\$3.74	191161021-2	\$3.52	191172023-8	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191173001-1	\$3.74	191181011-5	\$3.76	191210032-3	\$3.76
191173002-2	\$3.74	191181012-6	\$3.78	191210033-4	\$3.80
191173003-3	\$3.74	191181013-7	\$23.84	191210034-5	\$3.74
191173004-4	\$3.74	191181014-8	\$3.78	191210035-6	\$3.74
191173005-5	\$3.74	191182001-9	\$3.86	191210036-7	\$3.74
191173006-6	\$3.30	191182002-0	\$3.86	191210037-8	\$3.74
191173007-7	\$3.52	191182003-1	\$3.76	191210038-9	\$3.76
191173008-8	\$3.76	191182004-2	\$3.76	191210039-0	\$3.74
191173009-9	\$3.74	191182005-3	\$3.86	191210040-0	\$3.30
191173010-9	\$3.74	191182007-5	\$3.78	191210041-1	\$3.52
191173011-0	\$3.74	191182008-6	\$3.86	191210042-2	\$3.78
191173012-1	\$3.74	191182010-7	\$3.86	191210043-3	\$3.74
191173013-2	\$3.74	191182014-1	\$3.76	191210044-4	\$3.74
191173014-3	\$3.74	191182015-2	\$3.78	191210046-6	\$3.88
191173015-4	\$3.74	191182016-3	\$3.86	191210047-7	\$3.88
191173016-5	\$3.74	191182019-6	\$7.64	191210048-8	\$3.74
191173017-6	\$3.74	191182021-7	\$3.74	191210049-9	\$3.74
191174001-4	\$3.52	191182022-8	\$3.74	191210050-9	\$3.74
191174002-5	\$3.30	191182023-9	\$3.74	191210051-0	\$3.74
191174003-6	\$3.30	191182024-0	\$3.74	191210052-1	\$3.74
191174004-7	\$3.30	191182025-1	\$3.74	191210053-2	\$3.74
191174005-8	\$3.30	191182026-2	\$3.76	191210054-3	\$3.74
191174006-9	\$3.30	191182027-3	\$3.74	191210055-4	\$3.74
191174007-0	\$3.30	191182028-4	\$3.74	191210056-5	\$3.74
191174008-1	\$3.30	191190002-5	\$36.90	191210057-6	\$3.74
191174009-2	\$3.30	191190003-6	\$148.94	191210058-7	\$3.74
191174010-2	\$3.52	191190005-8	\$27.90	191210059-8	\$3.74
191174011-3	\$3.52	191200003-6	\$3.86	191210060-8	\$3.74
191174012-4	\$3.30	191200004-7	\$3.86	191210061-9	\$3.74
191174013-5	\$3.30	191200005-8	\$4.06	191210062-0	\$3.74
191174014-6	\$3.30	191200006-9	\$4.06	191210063-1	\$3.74
191174015-7	\$3.30	191200010-2	\$4.06	191210064-2	\$3.74
191174016-8	\$3.30	191200011-3	\$3.86	191210065-3	\$3.74
191174017-9	\$3.30	191200012-4	\$3.76	191210066-4	\$3.74
191174018-0	\$3.30	191200013-5	\$3.76	191210067-5	\$3.74
191174019-1	\$3.30	191200020-1	\$3.80	191210068-6	\$3.86
191174020-1	\$3.52	191200021-2	\$3.80	191221010-7	\$4.08
191175001-7	\$3.52	191200022-3	\$3.76	191221011-8	\$3.86
191175002-8	\$3.30	191200023-4	\$3.76	191221012-9	\$4.06
191175003-9	\$3.30	191200025-6	\$38.24	191221013-0	\$4.06
191175004-0	\$3.30	191200027-8	\$3.86	191221015-2	\$3.88
191175005-1	\$3.30	191210001-5	\$4.06	191221016-3	\$3.88
191175006-2	\$3.30	191210003-7	\$3.86	191221017-4	\$3.98
191175007-3	\$3.30	191210004-8	\$3.86	191221019-6	\$4.04
191175008-4	\$3.30	191210005-9	\$3.86	191221022-8	\$3.82
191175009-5	\$3.52	191210006-0	\$3.86	191222001-2	\$3.76
191175010-5	\$3.52	191210014-7	\$4.06	191222002-3	\$3.88
191175011-6	\$3.30	191210015-8	\$3.76	191222012-2	\$3.76
191175012-7	\$3.30	191210020-2	\$3.80	191222013-3	\$3.76
191175013-8	\$3.30	191210022-4	\$3.30	191222014-4	\$3.52
191175014-9	\$3.30	191210023-5	\$3.30	191222018-8	\$3.76
191175015-0	\$3.30	191210024-6	\$3.30	191222020-9	\$3.90
191175016-1	\$3.30	191210025-7	\$3.30	191222021-0	\$4.04
191175017-2	\$3.30	191210026-8	\$3.52	191222023-2	\$3.76
191175018-3	\$3.52	191210027-9	\$3.76	191222024-3	\$3.76
191181001-6	\$3.86	191210028-0	\$3.76	191231002-1	\$3.78
191181008-3	\$3.80	191210029-1	\$3.76	191231003-2	\$3.78
191181010-4	\$3.78	191210030-1	\$3.74	191231004-3	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191231005-4	\$3.78	191271010-2	\$3.52	191281015-8	\$3.52
191231006-5	\$3.78	191271011-3	\$3.52	191281018-1	\$3.30
191231007-6	\$3.78	191271012-4	\$3.60	191281019-2	\$3.52
191231008-7	\$3.78	191271013-5	\$3.52	191281020-2	\$3.52
191231009-8	\$3.78	191271014-6	\$3.52	191281021-3	\$3.52
191231010-8	\$3.78	191271015-7	\$3.52	191281022-4	\$3.52
191231011-9	\$3.78	191271016-8	\$3.52	191281023-5	\$3.52
191231012-0	\$3.76	191271017-9	\$3.52	191281024-6	\$3.52
191231013-1	\$3.78	191271018-0	\$3.52	191281025-7	\$3.52
191231014-2	\$95.50	191271019-1	\$3.52	191281026-8	\$3.52
191232001-3	\$3.76	191271020-1	\$3.52	191281027-9	\$3.52
191232002-4	\$3.76	191271021-2	\$3.52	191281028-0	\$3.52
191232003-5	\$3.76	191271022-3	\$3.52	191281029-1	\$3.74
191232004-6	\$3.76	191271023-4	\$3.52	191281030-1	\$3.74
191232005-7	\$3.76	191271024-5	\$3.52	191281031-2	\$3.52
191232006-8	\$3.76	191271025-6	\$3.52	191281032-3	\$3.76
191232007-9	\$3.76	191271026-7	\$3.52	191281033-4	\$3.76
191232008-0	\$3.76	191271027-8	\$3.52	191281034-5	\$3.76
191232009-1	\$3.78	191271028-9	\$3.52	191281035-6	\$3.78
191232010-1	\$3.78	191271029-0	\$3.52	191281036-7	\$25.98
191232011-2	\$3.76	191271030-0	\$3.52	191281037-8	\$112.04
191232012-3	\$3.76	191271031-1	\$3.52	191282001-8	\$3.52
191232013-4	\$3.78	191271032-2	\$3.74	191282002-9	\$3.30
191232016-7	\$7.64	191271034-4	\$21.14	191282003-0	\$3.78
191232017-8	\$23.40	191271037-7	\$46.90	191282004-1	\$3.78
191232018-9	\$3.76	191271038-8	\$42.52	191282005-2	\$3.76
191232019-0	\$3.76	191271040-9	\$36.00	191282006-3	\$3.76
191232020-0	\$3.76	191272001-7	\$3.52	191282007-4	\$3.74
191232021-1	\$3.76	191272002-8	\$3.52	191282008-5	\$3.68
191232022-2	\$3.76	191272003-9	\$3.78	191282009-6	\$3.76
191232023-3	\$3.76	191272004-0	\$3.76	191282010-6	\$3.78
191232024-4	\$3.76	191272005-1	\$3.76	191282011-7	\$3.30
191232025-5	\$3.76	191272006-2	\$3.86	191282012-8	\$3.74
191232026-6	\$3.76	191272007-3	\$3.52	191282013-9	\$3.74
191232027-7	\$3.76	191272008-4	\$3.52	191282014-0	\$3.74
191232028-8	\$3.76	191272009-5	\$3.52	191282015-1	\$3.74
191232029-9	\$3.76	191272010-5	\$3.52	191282016-2	\$3.78
191232030-9	\$3.76	191272011-6	\$3.74	191282017-3	\$3.78
191232031-0	\$3.76	191272012-7	\$3.76	191282018-4	\$3.80
191232036-5	\$3.78	191272013-8	\$3.76	191282019-5	\$3.76
191232038-7	\$110.70	191272014-9	\$3.30	191282020-5	\$3.76
191240021-6	\$16.54	191272015-0	\$3.52	191282021-6	\$3.76
191240024-9	\$16.54	191272016-1	\$3.52	191282022-7	\$3.76
191240025-0	\$3.80	191272017-2	\$3.52	191282023-8	\$3.76
191240026-1	\$12.82	191272018-3	\$3.52	191282024-9	\$3.76
191240028-3	\$3.86	191272019-4	\$3.78	191282025-0	\$3.80
191240035-9	\$3.84	191272020-4	\$3.76	191291001-6	\$3.76
191240037-1	\$3.80	191281002-6	\$40.50	191291002-7	\$3.76
191240038-2	\$3.76	191281004-8	\$10.34	191291003-8	\$3.78
191240042-5	\$36.90	191281005-9	\$3.74	191291004-9	\$3.78
191240048-1	\$32.40	191281006-0	\$3.74	191291005-0	\$3.78
191240052-4	\$22.50	191281007-1	\$3.74	191291006-1	\$3.78
191240054-6	\$16.64	191281008-2	\$3.74	191292001-9	\$3.76
191240055-7	\$19.34	191281009-3	\$3.84	191292002-0	\$3.76
191240061-2	\$111.70	191281010-3	\$3.90	191292003-1	\$3.76
191250006-4	\$615.26	191281011-4	\$3.76	191292004-2	\$3.76
191271006-9	\$62.10	191281012-5	\$3.76	191292005-3	\$3.76
191271009-2	\$3.74	191281014-7	\$3.52	191292006-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191292007-5	\$3.76	191293041-8	\$3.78	191311008-4	\$3.30
191292008-6	\$3.76	191293042-9	\$3.78	191311009-5	\$3.74
191292009-7	\$3.76	191293047-4	\$4.10	191311011-6	\$3.80
191292010-7	\$3.76	191293049-6	\$3.76	191311012-7	\$3.78
191292011-8	\$3.76	191301013-7	\$3.76	191311013-8	\$14.84
191292012-9	\$3.76	191301014-8	\$3.76	191311014-9	\$3.80
191292013-0	\$3.76	191301015-9	\$3.76	191311015-0	\$13.94
191292014-1	\$3.76	191301016-0	\$3.76	191311022-6	\$3.74
191292015-2	\$3.76	191301017-1	\$3.74	191311028-2	\$3.76
191292016-3	\$3.76	191301020-3	\$3.76	191311032-5	\$45.56
191292017-4	\$3.76	191301021-4	\$3.76	191311033-6	\$3.76
191292018-5	\$3.76	191301022-5	\$3.76	191311034-7	\$19.34
191292019-6	\$3.76	191301023-6	\$3.76	191311035-8	\$3.74
191292020-6	\$3.76	191301024-7	\$3.76	191311036-9	\$3.74
191292021-7	\$3.76	191301025-8	\$3.76	191311039-2	\$2.92
191292022-8	\$3.78	191301026-9	\$3.76	191311040-2	\$56.02
191292023-9	\$3.78	191301027-0	\$3.76	191312003-2	\$18.44
191292024-0	\$3.78	191301028-1	\$3.76	191312004-3	\$3.08
191292025-1	\$3.76	191301029-2	\$3.76	191312005-4	\$6.30
191292026-2	\$3.76	191301030-2	\$3.74	191312006-5	\$6.30
191292027-3	\$3.76	191301031-3	\$3.76	191312007-6	\$3.14
191292028-4	\$3.76	191301032-4	\$3.76	191312008-7	\$12.60
191292029-5	\$3.76	191301033-5	\$3.76	191312009-8	\$18.44
191292030-5	\$3.76	191301034-6	\$3.76	191312010-8	\$19.28
191292031-6	\$3.76	191301035-7	\$3.76	191312020-7	\$31.94
191292032-7	\$3.76	191301036-8	\$3.76	191312021-8	\$63.44
191292034-9	\$3.76	191301037-9	\$3.76	191313003-5	\$3.74
191292035-0	\$3.76	191301038-0	\$3.76	191313004-6	\$7.64
191292036-1	\$3.76	191302002-0	\$3.76	191313005-7	\$7.64
191292037-2	\$3.76	191302003-1	\$3.76	191313006-8	\$9.44
191292039-4	\$3.74	191302004-2	\$3.76	191313008-0	\$3.14
191293001-2	\$3.74	191302005-3	\$3.76	191313009-1	\$7.64
191293002-3	\$3.74	191302006-4	\$3.76	191313012-3	\$14.84
191293003-4	\$3.74	191302007-5	\$3.76	191313014-5	\$4.50
191293004-5	\$3.74	191302009-7	\$3.78	191313015-6	\$11.24
191293005-6	\$3.74	191302010-7	\$3.76	191321001-8	\$3.52
191293006-7	\$3.74	191302012-9	\$80.88	191321002-9	\$3.52
191293007-8	\$3.74	191303001-2	\$3.76	191321003-0	\$3.52
191293008-9	\$3.74	191303002-3	\$3.76	191321004-1	\$3.52
191293009-0	\$3.74	191303003-4	\$3.76	191321005-2	\$3.52
191293010-0	\$3.74	191303004-5	\$3.76	191321006-3	\$3.52
191293011-1	\$3.74	191303005-6	\$3.76	191321007-4	\$3.60
191293012-2	\$3.76	191303006-7	\$3.76	191321008-5	\$3.52
191293013-3	\$3.76	191303007-8	\$3.76	191321009-6	\$3.52
191293014-4	\$3.76	191303008-9	\$3.74	191321010-6	\$3.52
191293015-5	\$3.76	191303009-0	\$3.76	191321011-7	\$3.52
191293016-6	\$3.80	191303010-0	\$3.76	191321012-8	\$3.52
191293017-7	\$3.76	191303011-1	\$13.84	191321013-9	\$3.52
191293018-8	\$3.76	191303012-2	\$3.76	191321014-0	\$3.78
191293019-9	\$3.76	191303013-3	\$3.76	191321015-1	\$3.78
191293021-0	\$3.30	191303014-4	\$3.76	191321016-2	\$3.52
191293022-1	\$3.30	191303015-5	\$3.76	191321017-3	\$3.52
191293023-2	\$3.30	191303016-6	\$3.76	191321018-4	\$3.52
191293027-6	\$3.76	191303017-7	\$3.76	191321019-5	\$3.52
191293030-8	\$3.78	191303018-8	\$3.76	191321020-5	\$3.52
191293035-3	\$3.52	191303020-9	\$3.76	191321023-8	\$10.34
191293037-5	\$3.82	191311006-2	\$20.58	191321024-9	\$7.76
191293039-7	\$3.76	191311007-3	\$3.90	191321025-0	\$10.34

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191321027-2	\$3.52	191322042-8	\$3.74	191332033-1	\$3.52
191321028-3	\$3.52	191322043-9	\$1.76	191332034-2	\$3.52
191321029-4	\$3.80	191322044-0	\$1.76	191332035-3	\$3.52
191321030-4	\$3.52	191322045-1	\$3.30	191332036-4	\$3.52
191321031-5	\$3.52	191322046-2	\$3.36	191332037-5	\$3.76
191321035-9	\$3.52	191331001-9	\$3.30	191332038-6	\$3.76
191321036-0	\$3.76	191331002-0	\$3.78	191332039-7	\$3.76
191321037-1	\$3.76	191331003-1	\$3.76	191332040-7	\$3.76
191321038-2	\$3.78	191331004-2	\$3.76	191332041-8	\$3.76
191321039-3	\$3.52	191331005-3	\$3.76	191332042-9	\$3.76
191321040-3	\$3.52	191331006-4	\$3.76	191332043-0	\$3.76
191321041-4	\$3.52	191331007-5	\$3.76	191332044-1	\$3.74
191321042-5	\$3.76	191331008-6	\$3.76	191332045-2	\$3.76
191321044-7	\$3.52	191331009-7	\$3.76	191332046-3	\$3.78
191321045-8	\$3.52	191331010-7	\$3.76	191332049-6	\$41.84
191321046-9	\$3.52	191331011-8	\$3.76	191332050-6	\$3.30
191321047-0	\$9.00	191331012-9	\$3.76	191340001-7	\$2.20
191321048-1	\$3.30	191331013-0	\$3.76	191340002-8	\$2.20
191321049-2	\$9.00	191331014-1	\$3.76	191340003-9	\$2.20
191321050-2	\$3.60	191331016-3	\$3.76	191340004-0	\$2.20
191321056-8	\$3.36	191331017-4	\$3.76	191340005-1	\$2.20
191322001-1	\$3.74	191331018-5	\$3.74	191340006-2	\$2.20
191322002-2	\$3.76	191331019-6	\$3.74	191340007-3	\$2.20
191322004-4	\$3.78	191331020-6	\$3.52	191340008-4	\$2.20
191322006-6	\$3.74	191331021-7	\$3.78	191340009-5	\$2.20
191322007-7	\$3.74	191331022-8	\$3.76	191340010-5	\$2.20
191322008-8	\$3.74	191331023-9	\$3.52	191340011-6	\$2.20
191322009-9	\$3.74	191331024-0	\$3.30	191340012-7	\$2.20
191322010-9	\$3.74	191331025-1	\$3.74	191340013-8	\$2.20
191322011-0	\$3.74	191331026-2	\$3.74	191340014-9	\$2.20
191322012-1	\$3.74	191331027-3	\$3.74	191340015-0	\$2.20
191322014-3	\$3.74	191331028-4	\$3.76	191340016-1	\$2.20
191322015-4	\$3.52	191331029-5	\$3.76	191340017-2	\$2.20
191322016-5	\$3.74	191331030-5	\$3.74	191340018-3	\$2.20
191322017-6	\$3.74	191331031-6	\$89.10	191340019-4	\$2.20
191322019-8	\$3.78	191332001-2	\$3.76	191340020-4	\$2.20
191322020-8	\$3.52	191332002-3	\$3.76	191340021-5	\$2.20
191322021-9	\$3.52	191332003-4	\$3.76	191340022-6	\$2.20
191322022-0	\$3.52	191332004-5	\$3.52	191340023-7	\$2.20
191322023-1	\$3.08	191332005-6	\$3.52	191340024-8	\$2.20
191322024-2	\$3.08	191332006-7	\$3.52	191340025-9	\$2.20
191322025-3	\$3.08	191332007-8	\$3.52	191340026-0	\$2.20
191322026-4	\$56.70	191332008-9	\$3.76	191340027-1	\$2.20
191322027-5	\$3.74	191332009-0	\$3.76	191340028-2	\$2.20
191322028-6	\$3.68	191332010-0	\$3.52	191340029-3	\$2.20
191322029-7	\$3.76	191332011-1	\$3.52	191340030-3	\$2.20
191322030-7	\$2.86	191332012-2	\$3.52	191340031-4	\$2.20
191322031-8	\$3.74	191332015-5	\$3.78	191340032-5	\$2.20
191322032-9	\$3.74	191332016-6	\$3.52	191340033-6	\$2.20
191322033-0	\$3.74	191332017-7	\$5.40	191340034-7	\$2.20
191322034-1	\$3.74	191332019-9	\$3.76	191340035-8	\$2.20
191322035-2	\$3.74	191332021-0	\$15.30	191340036-9	\$2.20
191322036-3	\$3.74	191332026-5	\$3.76	191340037-0	\$2.20
191322037-4	\$3.74	191332028-7	\$3.52	191340038-1	\$2.20
191322038-5	\$3.74	191332029-8	\$3.52	191340039-2	\$2.20
191322039-6	\$3.74	191332030-8	\$3.52	191340040-2	\$2.20
191322040-6	\$3.74	191332031-9	\$3.52	191340041-3	\$2.20
191322041-7	\$3.74	191332032-0	\$3.52	191340042-4	\$2.20

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191340043-5	\$2.20	191351026-4	\$3.08	191352048-7	\$3.08
191340044-6	\$2.20	191351027-5	\$3.08	191352049-8	\$3.08
191340045-7	\$2.20	191351028-6	\$3.08	191361001-2	\$3.52
191340046-8	\$2.20	191351029-7	\$3.08	191361002-3	\$3.74
191340047-9	\$2.20	191351030-7	\$3.08	191361003-4	\$3.76
191340048-0	\$2.20	191351031-8	\$3.08	191361004-5	\$3.74
191340049-1	\$2.20	191351032-9	\$3.08	191361005-6	\$3.76
191340050-1	\$2.20	191351033-0	\$3.08	191361006-7	\$3.52
191340051-2	\$2.20	191351034-1	\$3.08	191361007-8	\$3.52
191340052-3	\$2.20	191351035-2	\$3.08	191361008-9	\$3.74
191340053-4	\$2.20	191351036-3	\$3.08	191361009-0	\$3.74
191340054-5	\$2.20	191351037-4	\$3.08	191361010-0	\$3.74
191340055-6	\$2.20	191352001-4	\$3.08	191361011-1	\$3.74
191340056-7	\$2.20	191352002-5	\$3.08	191361012-2	\$3.74
191340057-8	\$2.20	191352003-6	\$3.08	191361013-3	\$3.76
191340058-9	\$2.20	191352004-7	\$3.08	191361014-4	\$3.74
191340059-0	\$2.20	191352005-8	\$3.08	191361015-5	\$3.74
191340060-0	\$2.20	191352007-0	\$3.08	191361016-6	\$3.76
191340061-1	\$2.20	191352008-1	\$3.08	191361017-7	\$3.74
191340062-2	\$2.20	191352009-2	\$3.08	191361018-8	\$3.74
191340063-3	\$2.20	191352010-2	\$3.08	191361019-9	\$3.74
191340064-4	\$2.20	191352011-3	\$3.08	191361020-9	\$3.74
191340065-5	\$2.20	191352012-4	\$3.08	191361021-0	\$3.74
191340067-7	\$2.20	191352013-5	\$3.08	191362001-5	\$3.76
191340068-8	\$2.20	191352014-6	\$3.08	191362002-6	\$3.74
191340069-9	\$2.20	191352015-7	\$3.08	191362003-7	\$3.74
191340070-9	\$2.20	191352016-8	\$3.08	191362004-8	\$3.74
191340071-0	\$2.20	191352017-9	\$3.08	191362005-9	\$3.76
191340072-1	\$2.20	191352018-0	\$3.08	191362006-0	\$3.52
191340073-2	\$2.20	191352019-1	\$3.08	191362007-1	\$3.78
191340074-3	\$2.20	191352020-1	\$3.08	191362008-2	\$3.78
191340075-4	\$2.20	191352021-2	\$3.08	191362009-3	\$3.30
191340076-5	\$2.20	191352022-3	\$3.08	191362010-3	\$3.30
191340077-6	\$2.20	191352023-4	\$3.08	191362011-4	\$3.74
191351001-1	\$3.08	191352024-5	\$3.08	191362012-5	\$3.74
191351002-2	\$3.08	191352025-6	\$3.08	191362013-6	\$3.76
191351004-4	\$3.08	191352026-7	\$3.08	191362014-7	\$3.74
191351005-5	\$3.08	191352027-8	\$3.08	191362015-8	\$3.52
191351006-6	\$3.08	191352028-9	\$3.08	191362016-9	\$3.74
191351007-7	\$3.08	191352029-0	\$3.08	191362017-0	\$3.74
191351008-8	\$3.08	191352030-0	\$3.08	191362018-1	\$3.74
191351009-9	\$3.08	191352031-1	\$3.08	191362019-2	\$3.74
191351010-9	\$3.08	191352032-2	\$3.08	191362020-2	\$3.74
191351011-0	\$3.08	191352033-3	\$3.08	191362021-3	\$3.74
191351012-1	\$3.08	191352034-4	\$3.08	191362022-4	\$3.30
191351013-2	\$3.08	191352035-5	\$3.08	191362023-5	\$3.30
191351014-3	\$3.08	191352036-6	\$3.08	191362024-6	\$3.30
191351015-4	\$3.08	191352037-7	\$3.08	191362025-7	\$3.82
191351016-5	\$3.08	191352038-8	\$3.08	191362026-8	\$3.80
191351017-6	\$3.08	191352039-9	\$3.08	191362028-0	\$3.78
191351018-7	\$3.08	191352040-9	\$3.08	191362029-1	\$3.78
191351019-8	\$3.08	191352041-0	\$3.08	191362030-1	\$3.78
191351020-8	\$3.08	191352042-1	\$3.08	191362031-2	\$3.78
191351021-9	\$3.08	191352043-2	\$3.08	191362032-3	\$3.78
191351022-0	\$3.08	191352044-3	\$3.08	191362033-4	\$3.78
191351023-1	\$3.08	191352045-4	\$3.08	191363001-8	\$3.74
191351024-2	\$3.08	191352046-5	\$3.08	191363002-9	\$3.30
191351025-3	\$3.08	191352047-6	\$3.08	191363003-0	\$3.30

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
191363004-1	\$3.30	191370030-6	\$3.30	191380027-5	\$2.64
191363005-2	\$3.30	191370031-7	\$3.30	191380028-6	\$2.64
191363006-3	\$3.30	191370032-8	\$3.30	191380029-7	\$2.64
191363007-4	\$3.30	191370033-9	\$3.30	191380030-7	\$2.64
191363008-5	\$3.52	191370034-0	\$3.30	191380031-8	\$2.64
191363009-6	\$3.30	191370035-1	\$3.30	191380032-9	\$2.64
191363010-6	\$3.30	191370036-2	\$3.30	191380033-0	\$2.64
191363011-7	\$3.30	191370037-3	\$3.30	191380034-1	\$2.64
191363012-8	\$3.30	191370038-4	\$3.30	191380035-2	\$2.64
191363013-9	\$3.30	191370039-5	\$3.30	191380036-3	\$2.64
191363014-0	\$3.30	191370040-5	\$3.30	191380037-4	\$2.64
191363015-1	\$3.30	191370041-6	\$3.30	191380038-5	\$2.64
191363016-2	\$3.74	191370042-7	\$3.30	191380039-6	\$2.64
191363017-3	\$3.74	191370043-8	\$3.30	191380040-6	\$2.64
191363018-4	\$3.30	191370044-9	\$3.30	191380041-7	\$2.64
191363019-5	\$3.30	191370045-0	\$3.30	191380042-8	\$2.64
191363020-5	\$3.30	191370046-1	\$3.30	191380043-9	\$2.64
191363021-6	\$3.30	191370047-2	\$3.30	191380044-0	\$2.64
191363022-7	\$3.30	191370048-3	\$3.30	191390001-2	\$26.54
191363023-8	\$3.30	191370049-4	\$3.30	191390006-7	\$242.66
191363024-9	\$3.30	191370050-4	\$3.30	193021002-6	\$3.74
191363025-0	\$3.52	191370051-5	\$3.30	193021003-7	\$3.52
191363026-1	\$3.30	191370052-6	\$3.30	193021004-8	\$3.74
191363027-2	\$3.30	191370053-7	\$3.30	193021005-9	\$3.74
191363028-3	\$3.30	191370054-8	\$3.30	193021006-0	\$3.76
191363029-4	\$3.30	191370055-9	\$3.30	193021007-1	\$3.52
191363030-4	\$3.30	191370056-0	\$3.30	193021008-2	\$3.52
191363031-5	\$3.30	191370057-1	\$3.30	193021009-3	\$3.74
191363032-6	\$3.74	191370058-2	\$3.30	193021010-3	\$3.52
191370001-0	\$3.30	191370059-3	\$3.30	193021011-4	\$3.78
191370002-1	\$3.30	191370060-3	\$3.30	193021012-5	\$3.74
191370003-2	\$3.30	191370061-4	\$3.30	193021013-6	\$3.74
191370004-3	\$3.30	191380001-1	\$2.64	193021014-7	\$3.74
191370005-4	\$3.30	191380002-2	\$2.64	193021015-8	\$3.52
191370006-5	\$3.30	191380003-3	\$2.64	193021016-9	\$3.30
191370007-6	\$3.30	191380004-4	\$2.64	193021017-0	\$3.74
191370008-7	\$3.30	191380005-5	\$2.64	193021018-1	\$3.76
191370009-8	\$3.30	191380006-6	\$2.64	193021019-2	\$3.76
191370010-8	\$3.30	191380007-7	\$2.64	193021020-2	\$3.76
191370011-9	\$3.30	191380008-8	\$2.64	193021021-3	\$3.76
191370012-0	\$3.30	191380009-9	\$2.64	193021022-4	\$3.76
191370013-1	\$3.30	191380010-9	\$2.64	193021023-5	\$3.76
191370014-2	\$3.30	191380011-0	\$2.64	193021024-6	\$3.76
191370015-3	\$3.30	191380012-1	\$2.64	193021025-7	\$3.76
191370016-4	\$3.30	191380013-2	\$2.64	193022001-8	\$3.82
191370017-5	\$3.30	191380014-3	\$2.64	193022002-9	\$3.76
191370018-6	\$3.30	191380015-4	\$2.64	193022003-0	\$3.74
191370019-7	\$3.30	191380016-5	\$2.64	193022004-1	\$3.74
191370020-7	\$3.30	191380017-6	\$2.64	193022005-2	\$3.74
191370021-8	\$3.30	191380018-7	\$2.64	193022006-3	\$3.74
191370022-9	\$3.30	191380019-8	\$2.64	193022007-4	\$3.74
191370023-0	\$3.30	191380020-8	\$2.64	193022008-5	\$3.74
191370024-1	\$3.30	191380021-9	\$2.64	193022009-6	\$3.74
191370025-2	\$3.30	191380022-0	\$2.64	193022010-6	\$3.74
191370026-3	\$3.30	191380023-1	\$2.64	193031001-6	\$3.74
191370027-4	\$3.30	191380024-2	\$2.64	193031002-7	\$3.52
191370028-5	\$3.30	191380025-3	\$2.64	193031003-8	\$3.52
191370029-6	\$3.30	191380026-4	\$2.64	193031004-9	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193031005-0	\$3.52	193033024-3	\$3.76	193042006-5	\$3.52
193031006-1	\$3.52	193034001-5	\$3.76	193042007-6	\$3.52
193031007-2	\$3.52	193034002-6	\$3.76	193042008-7	\$3.30
193031008-3	\$3.52	193034003-7	\$3.76	193042009-8	\$3.30
193031009-4	\$3.52	193034004-8	\$3.76	193042010-8	\$3.30
193031010-4	\$3.74	193034005-9	\$3.76	193042011-9	\$3.30
193031011-5	\$3.74	193034006-0	\$3.76	193042012-0	\$3.30
193031012-6	\$3.52	193034007-1	\$3.76	193042013-1	\$3.30
193031013-7	\$3.52	193034008-2	\$3.76	193042014-2	\$3.30
193031014-8	\$3.52	193034009-3	\$3.78	193042015-3	\$3.76
193031015-9	\$3.52	193034010-3	\$3.52	193042016-4	\$3.76
193031016-0	\$3.52	193034011-4	\$3.52	193042017-5	\$3.78
193031017-1	\$3.52	193034012-5	\$3.74	193042018-6	\$2.42
193031018-2	\$3.52	193034013-6	\$3.78	193042019-7	\$3.76
193031019-3	\$3.52	193034014-7	\$3.78	193042020-7	\$3.30
193031020-3	\$3.74	193034015-8	\$3.78	193042021-8	\$3.30
193032001-9	\$3.74	193034016-9	\$3.76	193042022-9	\$3.30
193032002-0	\$3.52	193034017-0	\$3.76	193042023-0	\$3.30
193032003-1	\$3.52	193034018-1	\$3.76	193042024-1	\$3.30
193032004-2	\$3.52	193034019-2	\$3.76	193042025-2	\$3.30
193032005-3	\$3.52	193041001-7	\$3.74	193042026-3	\$3.30
193032006-4	\$3.52	193041002-8	\$3.52	193042027-4	\$3.52
193032007-5	\$3.52	193041003-9	\$3.52	193042028-5	\$3.52
193032008-6	\$3.52	193041004-0	\$3.52	193042029-6	\$3.52
193032009-7	\$3.52	193041005-1	\$3.52	193042030-6	\$3.52
193032010-7	\$3.74	193041006-2	\$3.52	193042031-7	\$3.52
193032011-8	\$3.74	193041007-3	\$3.52	193042032-8	\$3.52
193032012-9	\$3.52	193041008-4	\$3.30	193042033-9	\$3.74
193032013-0	\$3.52	193041009-5	\$3.30	193043001-3	\$3.74
193032014-1	\$3.52	193041010-5	\$3.30	193043002-4	\$3.74
193032015-2	\$3.52	193041011-6	\$3.30	193043003-5	\$3.74
193032016-3	\$3.52	193041012-7	\$3.30	193043004-6	\$3.74
193032017-4	\$3.52	193041013-8	\$3.30	193043005-7	\$3.74
193032018-5	\$3.52	193041015-0	\$3.30	193043006-8	\$3.74
193032019-6	\$3.52	193041016-1	\$3.30	193043007-9	\$3.74
193032020-6	\$3.74	193041017-2	\$3.52	193043008-0	\$3.74
193033001-2	\$3.74	193041018-3	\$3.74	193043009-1	\$3.74
193033002-3	\$3.74	193041019-4	\$3.30	193043010-1	\$3.74
193033003-4	\$3.74	193041020-4	\$3.30	193043011-2	\$3.74
193033004-5	\$3.74	193041021-5	\$3.30	193043012-3	\$3.74
193033005-6	\$3.74	193041022-6	\$3.30	193043013-4	\$3.74
193033006-7	\$3.74	193041023-7	\$3.30	193043014-5	\$3.74
193033007-8	\$3.74	193041024-8	\$3.30	193043015-6	\$3.74
193033008-9	\$3.74	193041025-9	\$3.30	193043016-7	\$3.74
193033009-0	\$3.74	193041026-0	\$3.30	193043017-8	\$3.74
193033011-1	\$3.52	193041027-1	\$3.30	193043018-9	\$3.74
193033012-2	\$3.52	193041028-2	\$3.52	193043019-0	\$3.76
193033013-3	\$3.52	193041029-3	\$3.52	193051001-8	\$3.76
193033014-4	\$3.52	193041030-3	\$3.52	193051002-9	\$3.76
193033015-5	\$3.76	193041031-4	\$3.52	193051003-0	\$3.74
193033016-6	\$3.76	193041032-5	\$3.52	193051004-1	\$3.76
193033017-7	\$3.76	193041033-6	\$3.52	193051005-2	\$3.76
193033018-8	\$3.80	193041034-7	\$3.74	193051006-3	\$3.74
193033019-9	\$3.76	193042001-0	\$3.74	193051007-4	\$3.74
193033020-9	\$3.76	193042002-1	\$3.52	193051008-5	\$3.76
193033021-0	\$3.76	193042003-2	\$3.52	193051009-6	\$3.74
193033022-1	\$3.74	193042004-3	\$3.52	193051010-6	\$3.74
193033023-2	\$3.76	193042005-4	\$3.52	193051011-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193051012-8	\$3.74	193053046-5	\$3.76	193062069-4	\$2.24
193051013-9	\$3.74	193053047-6	\$3.52	193062070-4	\$2.24
193051014-0	\$3.74	193053048-7	\$3.76	193062071-5	\$244.80
193051015-1	\$3.74	193053049-8	\$3.76	193062072-6	\$2.24
193051016-2	\$3.74	193053050-8	\$3.74	193062073-7	\$2.24
193051017-3	\$3.74	193053051-9	\$3.76	193062074-8	\$4.06
193051018-4	\$3.76	193061001-9	\$3.30	193062075-9	\$2.02
193052001-1	\$3.76	193061002-0	\$3.74	193062076-0	\$2.02
193052002-2	\$3.30	193061003-1	\$3.30	193062077-1	\$2.02
193052003-3	\$3.30	193061004-2	\$3.76	193062078-2	\$2.02
193052004-4	\$3.30	193061005-3	\$3.74	193062079-3	\$2.02
193052005-5	\$3.52	193061006-4	\$3.76	193062080-3	\$2.02
193052006-6	\$3.76	193061007-5	\$3.76	193062081-4	\$3.14
193053001-4	\$3.76	193062001-2	\$3.78	193071001-0	\$3.76
193053002-5	\$3.76	193062004-5	\$3.30	193071002-1	\$3.80
193053003-6	\$3.74	193062005-6	\$3.30	193071003-2	\$3.76
193053004-7	\$3.78	193062006-7	\$3.30	193071004-3	\$3.76
193053005-8	\$3.76	193062007-8	\$3.30	193071005-4	\$3.78
193053006-9	\$3.74	193062008-9	\$3.08	193071006-5	\$3.80
193053007-0	\$3.74	193062009-0	\$3.30	193071007-6	\$3.74
193053008-1	\$3.74	193062010-0	\$3.52	193071008-7	\$3.76
193053009-2	\$3.76	193062011-1	\$3.74	193071009-8	\$3.76
193053010-2	\$3.76	193062012-2	\$3.74	193071010-8	\$3.78
193053011-3	\$3.74	193062013-3	\$3.76	193071011-9	\$3.76
193053012-4	\$3.74	193062014-4	\$3.76	193071012-0	\$3.74
193053013-5	\$3.74	193062015-5	\$3.76	193071013-1	\$3.74
193053014-6	\$3.76	193062016-6	\$3.76	193071014-2	\$3.74
193053015-7	\$3.78	193062017-7	\$3.76	193071015-3	\$3.74
193053016-8	\$3.80	193062018-8	\$3.76	193071016-4	\$3.74
193053017-9	\$3.76	193062019-9	\$3.30	193071017-5	\$3.74
193053018-0	\$3.74	193062020-9	\$3.30	193071018-6	\$3.76
193053019-1	\$3.74	193062021-0	\$3.76	193071019-7	\$3.76
193053020-1	\$3.74	193062022-1	\$3.76	193071020-7	\$3.78
193053021-2	\$3.76	193062023-2	\$3.74	193072001-3	\$3.76
193053022-3	\$3.74	193062024-3	\$3.74	193072002-4	\$3.74
193053023-4	\$3.74	193062025-4	\$3.74	193072003-5	\$3.76
193053024-5	\$3.74	193062026-5	\$3.52	193072004-6	\$3.76
193053025-6	\$3.74	193062027-6	\$129.60	193072005-7	\$3.74
193053026-7	\$3.76	193062035-3	\$1.80	193072006-8	\$3.76
193053027-8	\$3.78	193062036-4	\$1.80	193072007-9	\$3.76
193053028-9	\$3.78	193062039-7	\$1.80	193072008-0	\$3.74
193053029-0	\$3.76	193062040-7	\$1.80	193072009-1	\$3.74
193053030-0	\$3.74	193062041-8	\$1.80	193072010-1	\$3.74
193053031-1	\$3.74	193062042-9	\$2.02	193072011-2	\$3.74
193053032-2	\$3.74	193062055-1	\$2.46	193072012-3	\$3.52
193053033-3	\$3.76	193062056-2	\$2.24	193072013-4	\$3.78
193053034-4	\$3.76	193062057-3	\$2.24	193072014-5	\$3.76
193053035-5	\$3.74	193062058-4	\$2.92	193072015-6	\$3.78
193053036-6	\$3.74	193062059-5	\$2.02	193072016-7	\$3.74
193053037-7	\$3.74	193062060-5	\$2.24	193072017-8	\$3.74
193053038-8	\$3.76	193062061-6	\$2.24	193072018-9	\$3.74
193053039-9	\$3.78	193062062-7	\$1.80	193072019-0	\$3.74
193053040-9	\$3.78	193062063-8	\$2.24	193072020-0	\$3.74
193053041-0	\$3.76	193062064-9	\$1.80	193072021-1	\$3.74
193053042-1	\$3.74	193062065-0	\$2.02	193072022-2	\$3.74
193053043-2	\$3.74	193062066-1	\$2.46	193072023-3	\$3.74
193053044-3	\$3.74	193062067-2	\$2.46	193072024-4	\$3.74
193053045-4	\$3.76	193062068-3	\$2.24	193072025-5	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193072026-6	\$3.78	193081029-7	\$3.76	193091008-9	\$3.52
193072027-7	\$3.78	193081030-7	\$3.30	193091009-0	\$3.74
193072028-8	\$3.80	193081031-8	\$3.78	193091010-0	\$3.74
193072029-9	\$3.74	193082001-4	\$3.30	193092001-5	\$3.76
193072030-9	\$3.74	193082002-5	\$3.76	193092002-6	\$3.30
193072031-0	\$3.76	193082003-6	\$3.74	193092003-7	\$3.30
193073001-6	\$3.74	193082004-7	\$3.74	193092004-8	\$3.52
193073002-7	\$3.74	193082005-8	\$3.76	193092005-9	\$3.76
193073003-8	\$3.74	193082006-9	\$3.76	193092006-0	\$3.76
193073004-9	\$3.74	193082007-0	\$3.74	193092007-1	\$3.76
193073005-0	\$3.74	193082008-1	\$3.30	193092008-2	\$3.76
193073006-1	\$3.74	193082009-2	\$3.30	193092009-3	\$3.76
193073007-2	\$3.74	193082010-2	\$3.76	193092010-3	\$3.74
193073008-3	\$3.74	193082011-3	\$3.78	193092011-4	\$3.52
193073009-4	\$3.74	193082012-4	\$3.74	193092012-5	\$3.52
193073010-4	\$3.78	193082013-5	\$3.76	193092013-6	\$3.76
193074001-9	\$3.76	193082014-6	\$3.52	193092014-7	\$3.52
193074002-0	\$3.74	193082015-7	\$3.76	193092015-8	\$3.52
193074003-1	\$3.74	193082016-8	\$3.52	193092016-9	\$3.74
193074004-2	\$3.76	193082017-9	\$3.52	193092017-0	\$3.52
193074005-3	\$3.80	193082018-0	\$3.74	193092018-1	\$3.52
193074006-4	\$3.76	193082019-1	\$3.74	193092019-2	\$3.74
193074007-5	\$3.74	193082020-1	\$3.30	193092020-2	\$3.52
193074008-6	\$3.74	193082021-2	\$3.30	193092021-3	\$3.52
193074009-7	\$3.74	193082022-3	\$3.30	193092022-4	\$3.52
193074010-7	\$3.74	193082023-4	\$3.74	193092023-5	\$3.52
193074011-8	\$3.74	193082024-5	\$3.74	193092024-6	\$3.52
193075001-2	\$3.74	193082025-6	\$3.74	193092025-7	\$3.52
193075002-3	\$3.76	193082026-7	\$3.76	193093001-8	\$3.52
193075003-4	\$3.76	193082027-8	\$3.76	193093002-9	\$3.74
193081001-1	\$3.78	193082028-9	\$3.74	193093003-0	\$3.52
193081002-2	\$3.76	193082029-0	\$3.76	193093004-1	\$3.52
193081003-3	\$3.78	193082030-0	\$3.74	193093005-2	\$3.74
193081004-4	\$3.76	193082031-1	\$3.74	193093006-3	\$3.52
193081005-5	\$3.74	193082032-2	\$3.76	193093007-4	\$3.52
193081006-6	\$3.52	193082033-3	\$3.52	193093008-5	\$3.52
193081007-7	\$3.52	193083001-7	\$3.74	193093009-6	\$3.76
193081008-8	\$3.52	193083002-8	\$3.74	193093010-6	\$3.80
193081009-9	\$3.74	193083003-9	\$3.52	193093011-7	\$3.74
193081010-9	\$3.52	193083004-0	\$3.76	193093012-8	\$3.52
193081011-0	\$3.74	193083005-1	\$3.74	193093013-9	\$3.52
193081012-1	\$3.52	193083006-2	\$3.74	193093014-0	\$3.74
193081013-2	\$3.52	193083007-3	\$3.74	193093015-1	\$3.76
193081014-3	\$3.74	193083008-4	\$3.74	193093016-2	\$3.76
193081015-4	\$3.78	193083009-5	\$3.74	193093017-3	\$3.76
193081016-5	\$3.78	193083010-5	\$3.52	193093018-4	\$3.74
193081017-6	\$3.80	193083011-6	\$3.52	193093019-5	\$3.74
193081018-7	\$3.80	193083012-7	\$3.30	193093020-5	\$3.74
193081019-8	\$3.80	193083013-8	\$3.52	193093021-6	\$3.74
193081020-8	\$3.76	193083014-9	\$3.52	193093022-7	\$3.52
193081021-9	\$3.80	193083015-0	\$3.74	193093023-8	\$3.52
193081022-0	\$3.78	193091001-2	\$3.52	193093024-9	\$3.52
193081023-1	\$3.78	193091002-3	\$3.76	193093025-0	\$3.52
193081024-2	\$3.78	193091003-4	\$3.74	193093026-1	\$3.52
193081025-3	\$3.30	193091004-5	\$3.52	193094001-1	\$3.76
193081026-4	\$3.30	193091005-6	\$3.52	193094002-2	\$3.52
193081027-5	\$3.84	193091006-7	\$3.74	193094003-3	\$3.74
193081028-6	\$3.30	193091007-8	\$3.52	193094004-4	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193094005-5	\$3.78	193102033-4	\$3.52	193112009-4	\$3.30
193094006-6	\$3.74	193102034-5	\$3.52	193112010-4	\$3.30
193094007-7	\$3.30	193102035-6	\$3.52	193112011-5	\$3.30
193094008-8	\$3.76	193102036-7	\$3.52	193112012-6	\$3.30
193094009-9	\$3.74	193102037-8	\$3.52	193112013-7	\$3.30
193094010-9	\$3.74	193102038-9	\$3.52	193112014-8	\$3.30
193094011-0	\$3.74	193102039-0	\$3.52	193112015-9	\$3.30
193094012-1	\$3.78	193102040-0	\$3.52	193112016-0	\$3.30
193094013-2	\$3.78	193102041-1	\$3.90	193112017-1	\$3.30
193094014-3	\$3.76	193102042-2	\$3.90	193112018-2	\$3.30
193094015-4	\$3.76	193102043-3	\$3.90	193112019-3	\$3.30
193094016-5	\$3.76	193102046-6	\$3.88	193112020-3	\$3.78
193101001-2	\$3.52	193102047-7	\$4.06	193112021-4	\$3.76
193101002-3	\$3.30	193102049-9	\$3.80	193112022-5	\$3.52
193101003-4	\$3.30	193102050-9	\$3.52	193112023-6	\$3.52
193101004-5	\$3.52	193102051-0	\$3.78	193112024-7	\$3.52
193101005-6	\$3.52	193102052-1	\$3.78	193112025-8	\$3.74
193101006-7	\$3.52	193103001-8	\$3.30	193112026-9	\$3.52
193101007-8	\$3.52	193103002-9	\$3.30	193112027-0	\$3.52
193101008-9	\$3.52	193103003-0	\$3.30	193112028-1	\$3.74
193101009-0	\$3.52	193103004-1	\$3.30	193113001-9	\$3.30
193101010-0	\$3.52	193103005-2	\$3.30	193113002-0	\$3.30
193101011-1	\$3.52	193103006-3	\$3.30	193113003-1	\$3.30
193101012-2	\$3.74	193103007-4	\$3.30	193113004-2	\$3.30
193101013-3	\$3.74	193103008-5	\$3.74	193113005-3	\$3.30
193101014-4	\$3.74	193103012-8	\$3.76	193113006-4	\$3.30
193102001-5	\$3.76	193103013-9	\$3.74	193113007-5	\$3.30
193102002-6	\$3.74	193103014-0	\$3.78	193113008-6	\$3.30
193102003-7	\$3.74	193103015-1	\$3.76	193113009-7	\$3.30
193102004-8	\$3.74	193103016-2	\$3.30	193113010-7	\$3.30
193102005-9	\$3.74	193103017-3	\$3.52	193113011-8	\$3.30
193102006-0	\$3.74	193103018-4	\$3.52	193113012-9	\$3.30
193102007-1	\$3.76	193103019-5	\$3.30	193113013-0	\$3.78
193102008-2	\$3.74	193103020-5	\$3.76	193113014-1	\$3.76
193102009-3	\$3.74	193103021-6	\$3.78	193113015-2	\$3.78
193102010-3	\$3.74	193103022-7	\$3.78	193113016-3	\$3.52
193102011-4	\$3.74	193111001-3	\$3.30	193113017-4	\$3.30
193102012-5	\$3.74	193111002-4	\$3.30	193113018-5	\$3.30
193102013-6	\$3.74	193111003-5	\$3.30	193113019-6	\$3.52
193102014-7	\$3.76	193111004-6	\$3.30	193113020-6	\$3.30
193102015-8	\$3.76	193111005-7	\$3.30	193113021-7	\$3.74
193102016-9	\$3.76	193111006-8	\$3.30	193113022-8	\$3.52
193102017-0	\$3.76	193111007-9	\$3.30	193113023-9	\$3.30
193102018-1	\$3.74	193111009-1	\$3.52	193113024-0	\$3.30
193102019-2	\$3.74	193111010-1	\$3.52	193113025-1	\$3.30
193102020-2	\$3.30	193111011-2	\$3.52	193113026-2	\$3.30
193102021-3	\$3.74	193111012-3	\$3.30	193113027-3	\$3.74
193102022-4	\$3.74	193111013-4	\$3.30	193114002-3	\$3.30
193102023-5	\$3.74	193111014-5	\$3.52	193114003-4	\$3.30
193102024-6	\$3.52	193111015-6	\$3.52	193114004-5	\$3.30
193102025-7	\$3.74	193112001-6	\$3.52	193114005-6	\$3.30
193102026-8	\$3.52	193112002-7	\$3.30	193114006-7	\$3.30
193102027-9	\$3.74	193112003-8	\$3.30	193114007-8	\$3.30
193102028-0	\$3.52	193112004-9	\$3.76	193114008-9	\$3.30
193102029-1	\$3.52	193112005-0	\$3.78	193114009-0	\$3.30
193102030-1	\$3.74	193112006-1	\$3.30	193114010-0	\$3.30
193102031-2	\$3.74	193112007-2	\$3.30	193114011-1	\$3.76
193102032-3	\$3.52	193112008-3	\$3.30	193114012-2	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193114013-3	\$3.52	193131010-3	\$3.76	193143008-9	\$3.52
193114014-4	\$3.30	193131011-4	\$3.76	193143009-0	\$3.74
193114015-5	\$3.30	193131012-5	\$3.74	193143010-0	\$3.52
193114016-6	\$3.30	193131013-6	\$3.74	193143011-1	\$3.74
193114017-7	\$3.30	193131014-7	\$3.74	193143012-2	\$3.52
193114018-8	\$3.30	193131015-8	\$3.74	193143013-3	\$3.74
193114019-9	\$3.52	193131016-9	\$3.74	193143014-4	\$3.52
193114020-9	\$3.74	193131017-0	\$3.76	193144001-5	\$3.30
193114021-0	\$3.30	193131018-1	\$3.74	193144002-6	\$3.52
193121001-4	\$3.76	193131019-2	\$3.74	193144003-7	\$3.30
193121002-5	\$3.74	193131020-2	\$3.74	193144004-8	\$3.30
193121003-6	\$3.30	193131021-3	\$3.74	193144005-9	\$3.30
193121004-7	\$3.30	193131022-4	\$3.74	193144006-0	\$3.30
193121005-8	\$3.30	193131023-5	\$3.74	193144007-1	\$3.30
193121006-9	\$3.30	193131024-6	\$3.74	193144008-2	\$3.30
193121007-0	\$3.30	193131025-7	\$3.74	193144009-3	\$3.30
193121008-1	\$3.30	193131026-8	\$3.74	193144010-3	\$3.30
193121009-2	\$3.30	193131027-9	\$3.08	193144013-6	\$3.78
193121010-2	\$3.30	193131028-0	\$3.08	193144014-7	\$3.78
193121011-3	\$3.30	193131029-1	\$3.74	193144017-0	\$3.78
193121012-4	\$3.30	193132001-8	\$3.76	193144021-3	\$3.78
193121013-5	\$3.30	193132002-9	\$3.52	193144023-5	\$3.78
193121014-6	\$3.30	193132003-0	\$3.52	193144024-6	\$3.98
193121015-7	\$3.30	193132004-1	\$3.74	193144026-8	\$3.82
193121016-8	\$3.74	193132005-2	\$3.80	193144027-9	\$3.78
193121017-9	\$3.76	193132006-3	\$4.26	193144028-0	\$3.76
193121019-1	\$3.76	193132010-6	\$3.96	193144030-1	\$4.06
193121020-1	\$3.76	193132011-7	\$3.76	193144031-2	\$3.78
193122001-7	\$3.74	193132012-8	\$3.76	193144033-4	\$174.48
193122002-8	\$3.74	193132014-0	\$4.02	193144034-5	\$3.78
193122003-9	\$3.74	193141001-6	\$3.74	193144036-7	\$3.60
193122004-0	\$3.74	193141002-7	\$3.74	193151001-7	\$3.74
193122006-2	\$3.74	193141003-8	\$3.74	193151002-8	\$3.74
193122007-3	\$3.74	193141004-9	\$3.74	193151003-9	\$3.30
193122008-4	\$3.74	193141005-0	\$3.74	193151004-0	\$3.52
193122009-5	\$3.74	193141006-1	\$3.74	193151005-1	\$3.52
193122010-5	\$3.52	193141007-2	\$3.74	193151006-2	\$3.74
193122011-6	\$3.52	193142001-9	\$3.52	193151007-3	\$3.76
193122012-7	\$3.30	193142002-0	\$3.52	193151008-4	\$3.30
193122013-8	\$3.30	193142003-1	\$3.52	193151009-5	\$3.30
193122014-9	\$3.52	193142004-2	\$3.74	193151010-5	\$3.30
193122015-0	\$3.74	193142005-3	\$3.52	193151011-6	\$3.30
193122016-1	\$3.74	193142006-4	\$3.52	193151012-7	\$3.52
193122017-2	\$3.76	193142007-5	\$3.52	193151013-8	\$3.52
193122018-3	\$3.76	193142008-6	\$3.52	193151014-9	\$3.30
193122019-4	\$3.76	193142009-7	\$3.52	193151015-0	\$3.74
193122020-4	\$3.76	193142010-7	\$3.52	193151016-1	\$3.74
193122024-8	\$3.52	193142011-8	\$3.74	193151017-2	\$3.78
193122026-0	\$341.20	193142012-9	\$3.52	193151018-3	\$3.74
193131001-5	\$3.76	193142013-0	\$3.52	193151019-4	\$3.74
193131002-6	\$3.74	193142014-1	\$3.52	193151020-4	\$3.52
193131003-7	\$3.52	193143001-2	\$3.52	193151021-5	\$3.30
193131004-8	\$3.52	193143002-3	\$3.52	193151022-6	\$3.52
193131005-9	\$3.52	193143003-4	\$3.52	193151023-7	\$3.52
193131006-0	\$3.52	193143004-5	\$3.52	193151024-8	\$3.52
193131007-1	\$3.52	193143005-6	\$3.52	193151025-9	\$3.52
193131008-2	\$3.74	193143006-7	\$3.52	193151026-0	\$3.52
193131009-3	\$3.80	193143007-8	\$3.74	193151027-1	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193152001-0	\$3.52	193162011-0	\$3.76	193172003-4	\$3.52
193152002-1	\$3.30	193162012-1	\$3.74	193172004-5	\$3.52
193152003-2	\$3.30	193162013-2	\$3.74	193172005-6	\$3.30
193152004-3	\$3.30	193162014-3	\$3.76	193172006-7	\$3.74
193152005-4	\$3.30	193163001-4	\$3.74	193172007-8	\$3.78
193152006-5	\$3.30	193163002-5	\$3.74	193172008-9	\$3.76
193152007-6	\$3.74	193163003-6	\$3.74	193172009-0	\$3.52
193153001-3	\$3.80	193163004-7	\$3.74	193172010-0	\$3.76
193153002-4	\$3.76	193163005-8	\$3.74	193172011-1	\$3.76
193153003-5	\$3.30	193163006-9	\$3.74	193172012-2	\$3.78
193153004-6	\$3.30	193163007-0	\$3.74	193172013-3	\$3.76
193153005-7	\$3.30	193163008-1	\$3.74	193172014-4	\$3.52
193153006-8	\$3.30	193163009-2	\$3.74	193172015-5	\$3.52
193153007-9	\$3.52	193163010-2	\$3.74	193172016-6	\$3.52
193153008-0	\$3.30	193163011-3	\$3.74	193172017-7	\$3.52
193153009-1	\$3.30	193163012-4	\$3.76	193172018-8	\$3.78
193153011-2	\$3.78	193163013-5	\$3.76	193172019-9	\$3.76
193153012-3	\$3.76	193163014-6	\$3.76	193172020-0	\$3.76
193153013-4	\$3.76	193163015-7	\$3.76	193172021-0	\$3.78
193153014-5	\$3.52	193163016-8	\$3.76	193172022-1	\$3.76
193153015-6	\$3.74	193163017-9	\$3.74	193172023-2	\$3.76
193153016-7	\$3.52	193163018-0	\$3.74	193172024-3	\$3.74
193153018-9	\$4.04	193163019-1	\$3.74	193172026-5	\$3.80
193153020-0	\$3.90	193163020-1	\$3.74	193172027-6	\$3.76
193153022-2	\$3.78	193163021-2	\$3.74	193172028-7	\$3.78
193153023-3	\$75.94	193163022-3	\$3.74	193172029-8	\$3.80
193153024-4	\$3.78	193163023-4	\$3.74	193172030-8	\$3.80
193153026-6	\$3.76	193163024-5	\$3.74	193172031-9	\$3.90
193153027-7	\$3.76	193163025-6	\$3.74	193172032-0	\$3.90
193154003-8	\$3.84	193163026-7	\$3.74	193172033-1	\$3.76
193154004-9	\$3.86	193163027-8	\$3.74	193173001-5	\$3.76
193154005-0	\$3.82	193163028-9	\$3.74	193173002-6	\$3.76
193154006-1	\$3.74	193163029-0	\$3.74	193173003-7	\$3.76
193161001-8	\$3.52	193163030-0	\$3.74	193173004-8	\$3.76
193161002-9	\$3.30	193164001-7	\$3.76	193173005-9	\$3.76
193161003-0	\$3.30	193164002-8	\$3.76	193173006-0	\$3.76
193161004-1	\$3.30	193164003-9	\$3.76	193173007-1	\$3.76
193161005-2	\$3.30	193164004-0	\$3.76	193173008-2	\$3.76
193161006-3	\$3.52	193164005-1	\$3.76	193173009-3	\$3.76
193161007-4	\$3.52	193164006-2	\$3.76	193173010-3	\$3.76
193161008-5	\$3.76	193164007-3	\$3.76	193173011-4	\$3.76
193161009-6	\$3.30	193164008-4	\$3.76	193173012-5	\$3.74
193161010-6	\$3.74	193164009-5	\$3.76	193173013-6	\$3.76
193161011-7	\$3.30	193164010-5	\$3.76	193173014-7	\$3.76
193161012-8	\$3.30	193164011-6	\$3.76	193173015-8	\$3.76
193161013-9	\$3.30	193164012-7	\$3.76	193173016-9	\$3.76
193161014-0	\$3.30	193164013-8	\$3.76	193173017-0	\$3.76
193161015-1	\$3.52	193164014-9	\$3.76	193173018-1	\$3.76
193162001-1	\$3.78	193164015-0	\$3.76	193173019-2	\$3.76
193162002-2	\$3.74	193164016-1	\$3.76	193173020-2	\$3.76
193162003-3	\$3.76	193164017-2	\$3.74	193174001-8	\$3.78
193162004-4	\$3.76	193171001-9	\$3.74	193174002-9	\$3.80
193162005-5	\$3.76	193171002-0	\$3.52	193174003-0	\$3.80
193162006-6	\$3.76	193171003-1	\$3.74	193174004-1	\$3.80
193162007-7	\$3.76	193171004-2	\$3.74	193174005-2	\$3.80
193162008-8	\$3.76	193171005-3	\$3.30	193174006-3	\$3.80
193162009-9	\$3.76	193172001-2	\$3.76	193174007-4	\$3.78
193162010-9	\$3.76	193172002-3	\$3.52	193174008-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193174009-6	\$3.78	193183009-4	\$3.52	193190012-8	\$3.76
193174010-6	\$3.76	193183010-4	\$3.30	193190013-9	\$3.76
193174011-7	\$3.76	193183011-5	\$3.08	193190014-0	\$3.76
193174012-8	\$3.76	193183012-6	\$3.30	193190015-1	\$3.76
193174013-9	\$3.76	193183013-7	\$3.30	193190016-2	\$3.76
193174014-0	\$3.76	193183014-8	\$3.30	193190017-3	\$3.74
193174015-1	\$3.76	193183015-9	\$3.30	193190018-4	\$3.52
193174016-2	\$3.76	193183016-0	\$3.30	193201001-1	\$3.80
193174017-3	\$3.76	193183017-1	\$3.30	193201002-2	\$3.30
193174018-4	\$3.76	193183018-2	\$3.30	193201003-3	\$3.30
193174019-5	\$3.76	193183019-3	\$3.76	193201004-4	\$3.30
193181001-0	\$3.30	193184001-9	\$3.74	193201005-5	\$3.30
193181002-1	\$3.30	193184002-0	\$3.74	193201006-6	\$3.30
193181003-2	\$3.30	193184003-1	\$3.74	193201007-7	\$3.30
193181004-3	\$3.30	193184004-2	\$3.74	193201008-8	\$3.30
193181005-4	\$3.30	193184005-3	\$3.74	193201009-9	\$3.52
193181006-5	\$3.30	193184006-4	\$3.74	193201010-9	\$3.74
193181007-6	\$3.30	193184007-5	\$3.74	193201011-0	\$3.52
193181008-7	\$3.30	193184008-6	\$3.52	193201012-1	\$3.52
193181009-8	\$3.30	193184009-7	\$3.30	193201013-2	\$3.52
193181010-8	\$3.52	193184010-7	\$3.74	193201014-3	\$3.52
193181011-9	\$3.30	193184011-8	\$3.74	193201015-4	\$3.52
193181012-0	\$3.30	193184012-9	\$3.74	193201016-5	\$3.52
193181013-1	\$3.30	193184013-0	\$3.74	193201017-6	\$3.52
193181014-2	\$3.30	193184014-1	\$3.74	193201018-7	\$3.74
193181015-3	\$3.30	193184015-2	\$3.74	193202001-4	\$3.52
193181016-4	\$3.30	193184016-3	\$3.74	193202002-5	\$3.74
193181017-5	\$3.30	193184017-4	\$3.74	193202003-6	\$3.74
193181018-6	\$3.30	193184018-5	\$3.74	193202004-7	\$3.74
193181019-7	\$3.30	193185001-2	\$3.74	193202005-8	\$3.74
193181020-7	\$3.30	193185002-3	\$3.74	193202006-9	\$3.74
193182001-3	\$3.30	193185003-4	\$3.74	193202007-0	\$3.74
193182002-4	\$3.30	193185004-5	\$3.74	193202008-1	\$3.74
193182003-5	\$3.30	193185005-6	\$3.74	193202009-2	\$3.74
193182004-6	\$3.30	193185006-7	\$3.74	193202010-2	\$3.74
193182005-7	\$3.30	193185007-8	\$3.74	193202011-3	\$3.52
193182006-8	\$3.30	193185008-9	\$3.74	193202012-4	\$3.52
193182007-9	\$3.30	193185009-0	\$3.74	193202013-5	\$3.52
193182008-0	\$3.30	193185010-0	\$3.74	193202014-6	\$3.52
193182009-1	\$3.30	193185011-1	\$3.74	193202015-7	\$3.52
193182010-1	\$3.08	193185012-2	\$3.74	193202016-8	\$3.52
193182011-2	\$3.30	193185013-3	\$3.74	193202017-9	\$3.52
193182012-3	\$3.30	193185014-4	\$3.74	193202018-0	\$3.52
193182013-4	\$3.30	193185015-5	\$3.74	193202019-1	\$3.52
193182014-5	\$3.30	193185016-6	\$3.74	193202020-1	\$3.52
193182015-6	\$3.30	193185017-7	\$3.74	193202021-2	\$3.52
193182016-7	\$3.30	193185018-8	\$3.52	193202022-3	\$3.52
193182017-8	\$3.30	193190001-8	\$3.74	193202023-4	\$3.52
193182018-9	\$3.30	193190002-9	\$3.74	193202024-5	\$3.52
193182019-0	\$3.30	193190003-0	\$3.76	193202025-6	\$3.52
193182020-0	\$3.30	193190004-1	\$3.76	193202026-7	\$3.52
193183001-6	\$3.80	193190005-2	\$3.76	193202027-8	\$3.74
193183003-8	\$3.30	193190006-3	\$3.76	193202028-9	\$3.74
193183004-9	\$3.30	193190007-4	\$3.76	193202029-0	\$3.74
193183005-0	\$3.30	193190008-5	\$3.76	193202030-0	\$3.74
193183006-1	\$3.30	193190009-6	\$3.76	193202031-1	\$3.74
193183007-2	\$3.30	193190010-6	\$3.76	193202032-2	\$3.74
193183008-3	\$3.30	193190011-7	\$3.76	193202033-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193202034-4	\$3.74	193211021-0	\$3.74	193213028-3	\$3.76
193202035-5	\$3.74	193211022-1	\$3.74	193213029-4	\$3.52
193202036-6	\$3.74	193211023-2	\$3.74	193213030-4	\$3.30
193203001-7	\$3.52	193211024-3	\$3.52	193213031-5	\$3.30
193203002-8	\$3.74	193211025-4	\$3.36	193213032-6	\$3.30
193203003-9	\$3.74	193211026-5	\$3.36	193213033-7	\$3.30
193203004-0	\$3.74	193211027-6	\$3.36	193213034-8	\$3.30
193203005-1	\$3.74	193211028-7	\$3.60	193213035-9	\$3.30
193203006-2	\$3.74	193211029-8	\$3.36	193213036-0	\$3.30
193203007-3	\$3.74	193211030-8	\$3.36	193213037-1	\$3.30
193203008-4	\$3.74	193211031-9	\$3.78	193213038-2	\$3.30
193203009-5	\$3.74	193212001-5	\$3.52	193221002-4	\$58.50
193203010-5	\$3.74	193212002-6	\$3.30	193221016-7	\$288.90
193203011-6	\$3.52	193212003-7	\$3.30	193221018-9	\$30.14
193203012-7	\$3.52	193212004-8	\$3.30	193221021-1	\$48.60
193203013-8	\$3.52	193212005-9	\$3.30	193221026-6	\$30.14
193203014-9	\$3.52	193212006-0	\$3.30	193221027-7	\$63.44
193203015-0	\$3.52	193212007-1	\$3.30	193222002-7	\$37.34
193203016-1	\$3.52	193212008-2	\$3.30	193222008-3	\$15.74
193203017-2	\$1.98	193212009-3	\$3.30	193222027-0	\$10.34
193203018-3	\$3.30	193212010-3	\$3.30	193223001-9	\$0.90
193203019-4	\$3.52	193212011-4	\$3.30	193223002-0	\$1.70
193203020-4	\$3.52	193212012-5	\$3.30	193223003-1	\$1.12
193203021-5	\$3.52	193212013-6	\$3.74	193223008-6	\$1.58
193203022-6	\$3.52	193212014-7	\$3.78	193223009-7	\$1.56
193203023-7	\$3.52	193212015-8	\$3.74	193223010-7	\$6.68
193203024-8	\$3.52	193212016-9	\$3.78	193223011-8	\$5.68
193203025-9	\$3.52	193212017-0	\$3.76	193223012-9	\$1.54
193203026-0	\$3.52	193212018-1	\$3.52	193223013-0	\$2.58
193203027-1	\$3.74	193212019-2	\$3.30	193223014-1	\$1.64
193203028-2	\$3.74	193212020-2	\$3.52	193223015-2	\$1.58
193203029-3	\$3.74	193213001-8	\$3.30	193223016-3	\$1.56
193203030-3	\$3.74	193213002-9	\$3.76	193223017-4	\$1.66
193203031-4	\$3.74	193213003-0	\$3.30	193223018-5	\$1.54
193203032-5	\$3.74	193213004-1	\$3.30	193223022-8	\$6.00
193203033-6	\$3.74	193213005-2	\$3.78	193223026-2	\$1.34
193203034-7	\$3.74	193213006-3	\$3.78	193223028-4	\$1.00
193203035-8	\$3.74	193213007-4	\$3.76	193231002-5	\$3.30
193203036-9	\$3.52	193213008-5	\$3.74	193231003-6	\$3.30
193211001-2	\$3.30	193213009-6	\$3.30	193231004-7	\$3.30
193211002-3	\$3.30	193213010-6	\$3.30	193231005-8	\$3.30
193211003-4	\$3.30	193213011-7	\$3.30	193231006-9	\$3.30
193211004-5	\$3.30	193213012-8	\$3.74	193231007-0	\$3.30
193211006-7	\$3.74	193213013-9	\$3.74	193231008-1	\$3.30
193211007-8	\$3.30	193213014-0	\$3.74	193231009-2	\$3.30
193211008-9	\$3.30	193213015-1	\$3.74	193231010-2	\$3.30
193211009-0	\$3.30	193213016-2	\$3.74	193231011-3	\$3.30
193211010-0	\$3.30	193213017-3	\$3.74	193231012-4	\$3.30
193211011-1	\$3.78	193213018-4	\$3.76	193231013-5	\$3.30
193211012-2	\$3.30	193213019-5	\$3.78	193231014-6	\$3.30
193211013-3	\$3.74	193213020-5	\$3.08	193231015-7	\$3.76
193211014-4	\$3.30	193213021-6	\$3.30	193231016-8	\$3.82
193211015-5	\$3.30	193213022-7	\$3.52	193231018-0	\$3.80
193211016-6	\$3.30	193213023-8	\$3.74	193231019-1	\$3.78
193211017-7	\$3.52	193213024-9	\$3.74	193231020-1	\$3.78
193211018-8	\$3.74	193213025-0	\$3.74	193231021-2	\$3.78
193211019-9	\$3.74	193213026-1	\$3.74	193231022-3	\$3.78
193211020-9	\$3.74	193213027-2	\$3.74	193231023-4	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193231024-5	\$3.78	193242010-6	\$3.30	193244002-5	\$3.30
193231025-6	\$3.78	193242011-7	\$3.30	193244003-6	\$3.30
193231026-7	\$3.78	193242012-8	\$3.30	193244005-8	\$16.88
193231027-8	\$3.78	193242013-9	\$3.30	193244006-9	\$3.76
193231028-9	\$3.78	193242014-0	\$3.30	193244007-0	\$3.76
193231029-0	\$3.78	193242015-1	\$3.30	193244008-1	\$7.20
193231030-0	\$3.78	193242016-2	\$3.30	193251001-6	\$3.52
193231031-1	\$3.78	193242017-3	\$3.30	193251002-7	\$3.30
193231032-2	\$3.78	193242018-4	\$3.30	193251003-8	\$3.52
193231034-4	\$3.74	193242019-5	\$3.78	193251004-9	\$3.74
193231035-5	\$3.76	193242020-5	\$3.78	193251005-0	\$3.52
193231036-6	\$31.50	193242021-6	\$3.30	193251006-1	\$3.52
193232006-2	\$5.06	193242022-7	\$3.30	193251007-2	\$3.52
193232007-3	\$3.30	193242023-8	\$3.30	193251008-3	\$3.52
193232008-4	\$11.70	193242024-9	\$3.30	193251009-4	\$3.52
193232011-6	\$27.44	193242025-0	\$3.30	193251010-4	\$3.52
193232018-3	\$58.04	193242026-1	\$3.30	193251011-5	\$3.74
193232019-4	\$3.76	193242027-2	\$3.30	193251012-6	\$3.52
193232027-1	\$6.74	193242028-3	\$3.30	193251013-7	\$3.52
193232037-0	\$11.70	193242029-4	\$3.30	193252001-9	\$3.74
193232040-2	\$53.54	193242030-4	\$3.30	193252002-0	\$3.74
193232042-4	\$27.44	193242031-5	\$3.30	193252003-1	\$3.52
193232043-5	\$24.74	193242032-6	\$3.30	193252004-2	\$3.52
193232044-6	\$30.60	193242033-7	\$3.30	193252005-3	\$3.30
193232045-7	\$36.44	193242034-8	\$3.30	193252006-4	\$3.30
193232046-8	\$3.76	193242035-9	\$3.30	193252007-5	\$3.30
193232047-9	\$3.76	193242036-0	\$3.30	193252008-6	\$3.30
193232048-0	\$12.60	193242037-1	\$3.30	193252009-7	\$3.30
193232049-1	\$10.34	193242038-2	\$3.30	193252010-7	\$3.30
193232050-1	\$3.76	193243001-1	\$3.30	193252011-8	\$3.30
193241001-5	\$3.30	193243002-2	\$3.30	193252012-9	\$3.30
193241002-6	\$3.30	193243003-3	\$3.30	193252013-0	\$3.74
193241003-7	\$3.30	193243004-4	\$3.30	193253001-2	\$3.74
193241004-8	\$3.30	193243005-5	\$3.30	193253002-3	\$3.74
193241005-9	\$3.30	193243006-6	\$3.30	193253003-4	\$3.74
193241006-0	\$3.30	193243007-7	\$3.30	193253004-5	\$3.74
193241007-1	\$3.30	193243008-8	\$3.30	193253007-8	\$3.78
193241008-2	\$3.30	193243009-9	\$3.30	193253009-0	\$3.76
193241009-3	\$3.30	193243010-9	\$3.30	193253010-0	\$3.76
193241010-3	\$3.30	193243011-0	\$3.30	193253011-1	\$30.38
193241011-4	\$3.30	193243012-1	\$3.30	193253013-3	\$112.96
193241012-5	\$3.30	193243013-2	\$3.30	193253014-4	\$3.74
193241013-6	\$3.30	193243014-3	\$3.30	193253015-5	\$3.52
193241014-7	\$3.30	193243015-4	\$3.30	193253016-6	\$3.52
193241015-8	\$3.30	193243016-5	\$3.30	193253017-7	\$3.52
193241016-9	\$3.30	193243017-6	\$3.30	193253018-8	\$3.30
193241017-0	\$3.30	193243018-7	\$3.30	193253019-9	\$3.30
193241018-1	\$3.30	193243019-8	\$3.30	193253020-9	\$3.30
193241019-2	\$3.78	193243020-8	\$3.30	193253021-0	\$3.30
193242001-8	\$3.30	193243021-9	\$3.30	193253022-1	\$3.30
193242002-9	\$3.30	193243022-0	\$3.30	193253023-2	\$3.30
193242003-0	\$3.30	193243023-1	\$3.30	193253024-3	\$3.30
193242004-1	\$3.30	193243024-2	\$3.30	193253025-4	\$3.76
193242005-2	\$3.30	193243025-3	\$3.30	193253026-5	\$3.76
193242006-3	\$3.30	193243026-4	\$3.30	193253027-6	\$3.78
193242007-4	\$3.30	193243027-5	\$3.30	193253029-8	\$3.80
193242008-5	\$3.30	193243028-6	\$3.30	193253032-0	\$83.70
193242009-6	\$3.30	193244001-4	\$3.30	193261007-3	\$68.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193261008-4	\$3.30	193271019-5	\$3.74	193281041-5	\$3.30
193261009-5	\$3.30	193271020-5	\$3.74	193282002-3	\$3.30
193261010-5	\$3.30	193271021-6	\$3.76	193282003-4	\$3.30
193261011-6	\$3.30	193271022-7	\$3.76	193282004-5	\$3.30
193261012-7	\$3.30	193271023-8	\$3.76	193282005-6	\$3.30
193261013-8	\$3.30	193271024-9	\$3.76	193282006-7	\$3.30
193261014-9	\$3.30	193272002-2	\$3.76	193282007-8	\$3.30
193261015-0	\$3.74	193272003-3	\$3.76	193282008-9	\$3.30
193261016-1	\$3.52	193272004-4	\$3.52	193282009-0	\$3.30
193261017-2	\$3.30	193272005-5	\$3.52	193282010-0	\$3.52
193261029-3	\$207.90	193272006-6	\$3.52	193282011-1	\$3.30
193262001-0	\$3.76	193272007-7	\$3.52	193282012-2	\$3.30
193262002-1	\$3.74	193272008-8	\$3.76	193282013-3	\$3.30
193262003-2	\$3.30	193272009-9	\$3.78	193282014-4	\$3.30
193262004-3	\$3.30	193272010-9	\$3.52	193282015-5	\$3.30
193262005-4	\$3.30	193272011-0	\$3.52	193282016-6	\$3.30
193262006-5	\$3.30	193272012-1	\$3.52	193282017-7	\$3.30
193262007-6	\$3.30	193272013-2	\$3.52	193282018-8	\$3.30
193262008-7	\$3.30	193272014-3	\$3.52	193282019-9	\$3.74
193262009-8	\$3.30	193272015-4	\$3.76	193282020-9	\$3.52
193262010-8	\$3.30	193281002-0	\$3.30	193282021-0	\$3.52
193262011-9	\$3.52	193281003-1	\$3.30	193282022-1	\$3.76
193262012-0	\$3.52	193281004-2	\$3.30	193282023-2	\$3.76
193262013-1	\$3.78	193281005-3	\$3.30	193282024-3	\$3.52
193262014-2	\$3.74	193281006-4	\$3.30	193282025-4	\$3.30
193262015-3	\$3.74	193281007-5	\$3.30	193282026-5	\$3.30
193262016-4	\$3.52	193281008-6	\$3.30	193282027-6	\$3.30
193262017-5	\$3.30	193281009-7	\$3.30	193282028-7	\$3.30
193262018-6	\$3.30	193281010-7	\$3.52	193282029-8	\$3.30
193262019-7	\$3.30	193281011-8	\$3.30	193282030-8	\$3.30
193262020-7	\$3.30	193281012-9	\$3.30	193282031-9	\$3.52
193262021-8	\$3.30	193281013-0	\$3.30	193282032-0	\$3.30
193262022-9	\$3.30	193281014-1	\$3.30	193282033-1	\$3.30
193262023-0	\$3.30	193281015-2	\$3.30	193282034-2	\$3.30
193262024-1	\$3.30	193281016-3	\$3.30	193282035-3	\$3.30
193262025-2	\$3.30	193281017-4	\$3.30	193282036-4	\$3.30
193262026-3	\$3.74	193281018-5	\$3.30	193282037-5	\$3.30
193262027-4	\$3.30	193281019-6	\$3.52	193282038-6	\$3.30
193262028-5	\$3.30	193281020-6	\$3.30	193282039-7	\$3.30
193262029-6	\$3.30	193281021-7	\$3.52	193282041-8	\$3.08
193262030-6	\$3.30	193281022-8	\$3.30	193282042-9	\$3.30
193262031-7	\$3.52	193281023-9	\$3.30	193283002-6	\$3.30
193271003-0	\$3.76	193281024-0	\$3.30	193283003-7	\$3.30
193271004-1	\$3.52	193281025-1	\$3.30	193283004-8	\$3.30
193271005-2	\$3.76	193281026-2	\$3.30	193283005-9	\$3.30
193271006-3	\$3.76	193281027-3	\$3.30	193283006-0	\$3.30
193271007-4	\$3.78	193281028-4	\$3.30	193283007-1	\$3.30
193271008-5	\$3.78	193281029-5	\$3.30	193283008-2	\$3.30
193271009-6	\$3.52	193281030-5	\$3.52	193283009-3	\$3.30
193271010-6	\$3.52	193281031-6	\$3.30	193283010-3	\$3.52
193271011-7	\$3.74	193281032-7	\$3.30	193283011-4	\$3.30
193271012-8	\$3.76	193281033-8	\$3.30	193283012-5	\$3.30
193271013-9	\$3.76	193281034-9	\$3.30	193283013-6	\$3.30
193271014-0	\$3.52	193281035-0	\$3.30	193283014-7	\$3.30
193271015-1	\$3.52	193281036-1	\$3.30	193283015-8	\$3.30
193271016-2	\$3.76	193281037-2	\$3.30	193283016-9	\$3.30
193271017-3	\$3.76	193281038-3	\$3.30	193283017-0	\$3.76
193271018-4	\$3.74	193281040-4	\$3.08	193283018-1	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193291002-1	\$3.76	193292024-4	\$3.30	193302011-2	\$3.52
193291003-2	\$2.42	193292025-5	\$3.30	193302012-3	\$3.76
193291004-3	\$3.82	193292026-6	\$3.30	193302013-4	\$3.30
193291005-4	\$3.82	193292027-7	\$3.30	193303001-6	\$3.76
193291006-5	\$3.82	193292028-8	\$3.30	193303002-7	\$3.76
193291009-8	\$3.52	193292029-9	\$3.30	193303003-8	\$3.76
193291010-8	\$3.52	193292030-9	\$3.52	193303004-9	\$3.76
193291011-9	\$3.52	193292031-0	\$3.30	193303005-0	\$3.76
193291012-0	\$3.74	193292032-1	\$3.30	193303006-1	\$3.76
193291014-2	\$3.80	193292033-2	\$3.30	193303007-2	\$3.76
193291015-3	\$3.80	193292034-3	\$3.30	193303008-3	\$3.76
193291016-4	\$3.86	193292035-4	\$3.30	193303009-4	\$3.76
193291017-5	\$3.78	193292036-5	\$3.30	193303010-4	\$3.80
193291018-6	\$3.76	193292037-6	\$3.30	193303011-5	\$3.82
193291019-7	\$3.76	193292038-7	\$3.30	193303012-6	\$3.78
193291020-7	\$3.76	193292040-8	\$3.08	193303013-7	\$3.74
193291021-8	\$3.76	193292041-9	\$3.74	193303014-8	\$3.74
193291022-9	\$3.74	193301001-0	\$3.74	193303015-9	\$3.52
193291023-0	\$3.30	193301002-1	\$3.74	193303016-0	\$3.74
193291024-1	\$3.74	193301003-2	\$3.74	193303017-1	\$3.78
193291025-2	\$3.80	193301004-3	\$3.74	193303018-2	\$3.30
193291026-3	\$3.76	193301005-4	\$3.76	193303019-3	\$3.30
193291027-4	\$3.78	193301006-5	\$3.76	193303020-3	\$3.30
193291028-5	\$3.08	193301007-6	\$3.76	193303021-4	\$3.30
193291029-6	\$3.30	193301008-7	\$3.30	193303022-5	\$3.30
193291030-6	\$3.76	193301009-8	\$3.30	193303023-6	\$3.30
193291031-7	\$3.52	193301010-8	\$3.76	193303024-7	\$3.52
193291032-8	\$3.30	193301011-9	\$3.30	193303025-8	\$3.74
193291033-9	\$3.30	193301012-0	\$3.78	193303026-9	\$3.76
193291034-0	\$3.30	193301013-1	\$2.86	193303027-0	\$3.52
193291035-1	\$3.30	193301014-2	\$3.30	193303028-1	\$3.52
193291037-3	\$51.74	193301015-3	\$3.30	193303029-2	\$3.74
193291038-4	\$3.78	193301016-4	\$3.30	193303030-2	\$3.74
193291039-5	\$3.78	193301017-5	\$3.30	193303031-3	\$3.80
193291040-5	\$43.20	193301018-6	\$3.30	193303032-4	\$3.74
193291041-6	\$3.90	193301019-7	\$3.30	193303033-5	\$3.78
193292002-4	\$3.30	193301020-7	\$3.74	193303034-6	\$3.74
193292003-5	\$3.30	193301021-8	\$3.08	193303035-7	\$3.76
193292004-6	\$3.30	193301022-9	\$3.30	193303036-8	\$3.52
193292005-7	\$3.30	193301023-0	\$3.30	193311001-1	\$3.76
193292006-8	\$3.30	193301024-1	\$3.30	193311002-2	\$3.76
193292007-9	\$3.30	193301025-2	\$3.30	193311003-3	\$3.76
193292008-0	\$3.30	193301026-3	\$3.76	193311004-4	\$3.76
193292009-1	\$3.30	193301027-4	\$3.76	193311005-5	\$3.76
193292010-1	\$3.52	193301028-5	\$3.74	193311006-6	\$3.78
193292011-2	\$3.30	193301029-6	\$3.30	193312001-4	\$3.78
193292012-3	\$3.30	193301030-6	\$3.74	193312002-5	\$3.76
193292013-4	\$3.30	193301031-7	\$3.74	193312003-6	\$3.76
193292014-5	\$3.30	193302001-3	\$3.76	193312004-7	\$3.76
193292015-6	\$3.30	193302002-4	\$3.74	193312005-8	\$3.76
193292016-7	\$3.30	193302003-5	\$3.52	193312006-9	\$3.76
193292017-8	\$3.30	193302004-6	\$3.52	193312007-0	\$3.76
193292018-9	\$3.30	193302005-7	\$3.52	193312008-1	\$3.76
193292019-0	\$3.52	193302006-8	\$3.76	193312009-2	\$3.76
193292020-0	\$3.30	193302007-9	\$3.76	193312010-2	\$3.76
193292021-1	\$3.30	193302008-0	\$3.74	193312011-3	\$3.76
193292022-2	\$3.52	193302009-1	\$3.76	193312012-4	\$3.78
193292023-3	\$3.30	193302010-1	\$3.74	193313001-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
193313002-8	\$3.76	193321022-1	\$3.76	193331027-7	\$3.76
193313003-9	\$3.76	193321023-2	\$3.76	193331032-1	\$226.80
193313004-0	\$3.76	193321024-3	\$3.76	193332001-6	\$3.76
193313005-1	\$3.76	193321025-4	\$3.76	193332002-7	\$3.76
193313006-2	\$3.74	193321026-5	\$3.76	193332003-8	\$3.76
193313007-3	\$3.76	193321027-6	\$3.76	193332004-9	\$3.76
193313008-4	\$3.76	193321028-7	\$3.76	193332005-0	\$3.76
193313009-5	\$3.76	193321029-8	\$3.76	193332006-1	\$3.74
193313010-5	\$3.76	193321030-8	\$3.80	193332007-2	\$3.74
193313011-6	\$3.76	193321031-9	\$3.80	193332008-3	\$3.76
193313012-7	\$3.76	193321034-2	\$38.70	193332009-4	\$3.30
193313013-8	\$3.76	193321035-3	\$37.34	193332010-4	\$3.76
193313014-9	\$3.76	193322001-5	\$90.00	193332011-5	\$3.76
193313015-0	\$3.76	193322002-6	\$3.78	193332012-6	\$3.76
193313016-1	\$3.76	193322003-7	\$3.76	193332013-7	\$3.76
193313017-2	\$3.76	193322004-8	\$3.52	193332014-8	\$3.76
193313020-4	\$79.30	193322005-9	\$3.52	193332015-9	\$3.76
193313021-5	\$78.96	193322006-0	\$3.52	193332016-0	\$3.76
193314001-0	\$3.78	193322007-1	\$3.52	193332017-1	\$3.76
193314002-1	\$3.78	193322008-2	\$3.52	193332018-2	\$3.76
193314003-2	\$3.76	193322009-3	\$3.52	193332019-3	\$3.78
193314004-3	\$3.76	193322010-3	\$3.30	206020002-8	\$3.74
193314005-4	\$3.76	193322011-4	\$3.76	206020004-0	\$3.74
193314006-5	\$3.76	193322012-5	\$3.76	206020005-1	\$3.52
193314007-6	\$3.76	193322013-6	\$3.76	206020006-2	\$3.52
193314008-7	\$3.76	193322014-7	\$3.76	206020007-3	\$3.52
193314009-8	\$3.76	193322015-8	\$3.76	206020013-8	\$3.74
193314010-8	\$3.76	193322016-9	\$3.76	206020020-4	\$3.74
193314011-9	\$3.74	193322017-0	\$3.76	206020021-5	\$3.74
193314012-0	\$3.74	193322018-1	\$3.74	206020022-6	\$3.74
193314013-1	\$3.74	193322019-2	\$3.74	206020023-7	\$3.74
193314014-2	\$3.74	193322020-2	\$3.76	206020024-8	\$3.74
193314015-3	\$3.74	193322021-3	\$3.76	206020025-9	\$3.74
193314016-4	\$3.74	193322022-4	\$3.76	206020026-0	\$3.74
193314017-5	\$3.74	193322023-5	\$3.76	206020027-1	\$3.74
193314018-6	\$3.74	193322024-6	\$3.84	206020028-2	\$3.74
193314019-7	\$3.76	193322025-7	\$3.76	206020029-3	\$3.74
193321001-2	\$3.84	193322026-8	\$3.76	206020030-3	\$3.74
193321002-3	\$3.52	193322028-0	\$14.18	206020031-4	\$3.74
193321003-4	\$3.76	193331001-3	\$3.76	206020032-5	\$3.74
193321004-5	\$3.76	193331002-4	\$3.76	206020033-6	\$3.74
193321005-6	\$3.76	193331003-5	\$3.76	206020034-7	\$3.74
193321006-7	\$3.76	193331004-6	\$3.74	206020035-8	\$3.74
193321007-8	\$3.76	193331005-7	\$3.76	206020036-9	\$3.74
193321008-9	\$3.78	193331006-8	\$3.52	206020037-0	\$3.74
193321009-0	\$3.76	193331007-9	\$51.64	206020038-1	\$3.74
193321010-0	\$3.74	193331015-6	\$3.92	206020039-2	\$3.74
193321011-1	\$3.74	193331016-7	\$3.78	206020040-2	\$3.74
193321012-2	\$3.76	193331017-8	\$3.78	206020041-3	\$3.74
193321013-3	\$3.76	193331018-9	\$3.80	206020042-4	\$3.74
193321014-4	\$3.76	193331019-0	\$3.76	206020043-5	\$3.74
193321015-5	\$3.76	193331020-0	\$3.80	206020044-6	\$3.74
193321016-6	\$3.76	193331021-1	\$3.78	206020045-7	\$3.74
193321017-7	\$3.76	193331022-2	\$3.78	206020046-8	\$3.74
193321018-8	\$3.76	193331023-3	\$3.78	206020047-9	\$3.74
193321019-9	\$3.74	193331024-4	\$3.76	206020048-0	\$3.74
193321020-9	\$3.76	193331025-5	\$3.76	206020049-1	\$3.74
193321021-0	\$3.76	193331026-6	\$3.76	206020050-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206020051-2	\$3.74	206061010-2	\$67.04	206090004-7	\$1.76
206020052-3	\$3.74	206061011-3	\$3.90	206090005-8	\$1.76
206020053-4	\$3.74	206062001-7	\$3.86	206090006-9	\$1.76
206020054-5	\$3.74	206062002-8	\$3.84	206090007-0	\$1.76
206020055-6	\$3.76	206062005-1	\$3.84	206090008-1	\$1.76
206020056-7	\$3.76	206062006-2	\$3.84	206090009-2	\$1.76
206020057-8	\$3.76	206062007-3	\$3.84	206090010-2	\$1.76
206020058-9	\$3.76	206062009-5	\$3.80	206090011-3	\$1.76
206020059-0	\$3.76	206062010-5	\$3.82	206090012-4	\$1.76
206020060-0	\$3.76	206062011-6	\$3.90	206090013-5	\$1.76
206020061-1	\$3.76	206062012-7	\$3.76	206090014-6	\$1.76
206020062-2	\$3.76	206062013-8	\$3.30	206090015-7	\$1.76
206020063-3	\$3.76	206062014-9	\$2.86	206090016-8	\$1.76
206020064-4	\$3.76	206062015-0	\$2.86	206090017-9	\$1.76
206020065-5	\$3.76	206062016-1	\$3.30	206090018-0	\$1.76
206020066-6	\$3.76	206062017-2	\$3.80	206090019-1	\$1.76
206040001-9	\$3.76	206062018-3	\$3.84	206090020-1	\$1.76
206040002-0	\$3.78	206062019-4	\$3.80	206090021-2	\$1.76
206040003-1	\$3.78	206062020-4	\$3.78	206090022-3	\$1.76
206040004-2	\$3.80	206062021-5	\$3.84	206090023-4	\$1.76
206040005-3	\$3.90	206062022-6	\$3.76	206090024-5	\$1.76
206040007-5	\$3.86	206062023-7	\$3.84	206090025-6	\$1.76
206050001-0	\$3.84	206062024-8	\$3.84	206090026-7	\$1.76
206050002-1	\$3.76	206062025-9	\$3.84	206090027-8	\$1.76
206050003-2	\$3.84	206062026-0	\$3.80	206090028-9	\$1.76
206050004-3	\$3.84	206062027-1	\$3.76	206090029-0	\$1.76
206050005-4	\$3.84	206062028-2	\$3.80	206090030-0	\$1.76
206050006-5	\$3.84	206062029-3	\$3.76	206090031-1	\$1.76
206050007-6	\$3.84	206062030-3	\$3.84	206090032-2	\$1.76
206050008-7	\$3.84	206062031-4	\$3.84	206090033-3	\$1.76
206050009-8	\$3.82	206062032-5	\$3.84	206090034-4	\$1.76
206050010-8	\$3.84	206080004-6	\$3.76	206090035-5	\$1.76
206050011-9	\$3.86	206080006-8	\$3.76	206090036-6	\$1.76
206050012-0	\$3.86	206080007-9	\$25.98	206090037-7	\$1.76
206050014-2	\$3.78	206080014-5	\$229.16	206090038-8	\$1.76
206050015-3	\$3.76	206080015-6	\$3.80	206090039-9	\$1.76
206050016-4	\$3.76	206080016-7	\$3.76	206090040-9	\$1.76
206050017-5	\$3.78	206080019-0	\$41.50	206090041-0	\$1.76
206050018-6	\$3.78	206080021-1	\$3.74	206090042-1	\$1.76
206050021-8	\$3.84	206080022-2	\$3.76	206090043-2	\$1.76
206050022-9	\$3.84	206080023-3	\$3.74	206090044-3	\$1.76
206050023-0	\$3.84	206080024-4	\$3.74	206090052-0	\$1.76
206050024-1	\$3.84	206080025-5	\$3.74	206090053-1	\$1.76
206050025-2	\$3.84	206080026-6	\$3.76	206100014-6	\$3.78
206050027-4	\$3.84	206080027-7	\$3.76	206100016-8	\$269.54
206050028-5	\$3.82	206080028-8	\$3.76	206100018-0	\$3.74
206050032-8	\$3.76	206080029-9	\$2.42	206100019-1	\$3.52
206050035-1	\$3.80	206081001-6	\$3.52	206100020-1	\$3.52
206050037-3	\$3.80	206081002-7	\$3.52	206100021-2	\$3.52
206050042-7	\$3.82	206081003-8	\$3.52	206100022-3	\$3.52
206050045-0	\$3.80	206081004-9	\$3.52	206100023-4	\$3.76
206050046-1	\$3.84	206081005-0	\$3.74	206100024-5	\$3.74
206050049-4	\$3.82	206081006-1	\$3.76	206100025-6	\$3.74
206061003-6	\$4.14	206081007-2	\$3.76	206100026-7	\$3.52
206061004-7	\$3.80	206081008-3	\$3.76	206100027-8	\$3.52
206061007-0	\$64.34	206090001-4	\$1.76	206100028-9	\$3.52
206061008-1	\$48.14	206090002-5	\$1.76	206100029-0	\$3.52
206061009-2	\$57.60	206090003-6	\$1.76	206100030-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206100031-1	\$3.74	206110040-0	\$1.98	206132021-1	\$3.74
206100032-2	\$3.52	206110041-1	\$1.98	206132022-2	\$3.74
206100033-3	\$3.52	206110042-2	\$1.98	206132031-0	\$3.36
206100034-4	\$3.52	206110043-3	\$1.98	206132032-1	\$3.36
206100035-5	\$3.52	206110044-4	\$1.98	206132033-2	\$3.36
206100036-6	\$3.74	206110045-5	\$1.98	206132034-3	\$6.30
206100037-7	\$3.74	206110046-6	\$1.98	206132035-4	\$43.52
206100038-8	\$3.74	206110047-7	\$1.98	206133002-7	\$3.74
206100039-9	\$3.74	206110048-8	\$1.98	206133003-8	\$3.74
206100040-9	\$3.52	206110049-9	\$1.98	206133004-9	\$3.76
206100041-0	\$3.76	206110050-9	\$1.98	206133005-0	\$3.78
206100042-1	\$3.76	206110051-0	\$1.98	206133006-1	\$3.78
206100043-2	\$3.74	206110052-1	\$1.98	206133009-4	\$3.76
206100044-3	\$3.78	206121002-0	\$9.90	206133010-4	\$3.74
206100045-4	\$3.74	206121003-1	\$26.10	206133011-5	\$7.64
206100046-5	\$3.76	206121005-3	\$25.64	206133012-6	\$7.64
206100047-6	\$3.74	206121006-4	\$8.10	206133013-7	\$10.34
206100048-7	\$3.76	206121007-5	\$9.44	206133017-1	\$3.76
206100052-0	\$3.80	206121008-6	\$5.84	206133018-2	\$3.76
206110001-5	\$1.98	206121009-7	\$7.64	206133021-4	\$13.16
206110002-6	\$1.98	206121010-7	\$8.54	206133022-5	\$12.48
206110003-7	\$1.98	206122001-2	\$43.16	206133023-6	\$3.76
206110004-8	\$1.98	206122004-5	\$12.14	206133024-7	\$3.74
206110005-9	\$1.98	206122005-6	\$10.34	206141001-1	\$4.04
206110006-0	\$1.98	206122006-7	\$14.40	206141005-5	\$3.30
206110007-1	\$1.98	206122007-8	\$91.80	206141006-6	\$3.30
206110008-2	\$1.98	206122015-5	\$22.04	206141008-8	\$3.30
206110009-3	\$1.98	206122016-6	\$8.10	206141009-9	\$3.76
206110010-3	\$1.98	206122017-7	\$18.00	206141010-9	\$3.30
206110011-4	\$1.98	206122020-9	\$16.20	206141011-0	\$3.76
206110012-5	\$1.98	206122022-1	\$117.44	206141012-1	\$3.30
206110013-6	\$1.98	206131001-0	\$3.74	206141013-2	\$3.76
206110014-7	\$1.98	206131002-1	\$3.74	206141015-4	\$3.76
206110015-8	\$1.98	206131003-2	\$3.76	206141016-5	\$3.76
206110016-9	\$1.98	206131004-3	\$3.76	206141017-6	\$3.78
206110017-0	\$1.98	206131005-4	\$3.30	206141019-8	\$3.14
206110018-1	\$1.98	206131006-5	\$3.30	206141022-0	\$3.78
206110019-2	\$1.98	206131007-6	\$3.74	206142001-4	\$3.78
206110020-2	\$1.98	206132001-3	\$3.52	206142002-5	\$3.78
206110021-3	\$1.98	206132002-4	\$3.30	206142003-6	\$3.78
206110022-4	\$2.02	206132003-5	\$3.08	206142004-7	\$3.80
206110023-5	\$1.98	206132004-6	\$3.76	206142006-9	\$3.76
206110024-6	\$1.98	206132005-7	\$3.74	206142007-0	\$3.08
206110025-7	\$1.98	206132006-8	\$3.52	206142008-1	\$3.78
206110026-8	\$1.98	206132007-9	\$3.52	206142009-2	\$3.08
206110027-9	\$1.98	206132008-0	\$3.74	206142010-2	\$3.88
206110028-0	\$1.98	206132009-1	\$3.74	206142011-3	\$2.42
206110029-1	\$1.98	206132010-1	\$3.74	206142012-4	\$2.64
206110030-1	\$1.98	206132011-2	\$3.76	206142013-5	\$3.80
206110031-2	\$1.98	206132012-3	\$3.78	206142014-6	\$3.80
206110032-3	\$1.98	206132013-4	\$3.76	206142015-7	\$3.74
206110033-4	\$1.98	206132014-5	\$3.74	206142016-8	\$3.82
206110034-5	\$1.98	206132015-6	\$3.52	206142017-9	\$4.48
206110035-6	\$1.98	206132016-7	\$3.52	206142018-0	\$3.52
206110036-7	\$1.98	206132017-8	\$3.76	206142019-1	\$3.52
206110037-8	\$1.98	206132018-9	\$3.76	206142020-1	\$3.52
206110038-9	\$1.98	206132019-0	\$3.76	206142021-2	\$3.30
206110039-0	\$1.98	206132020-0	\$3.86	206142022-3	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206142025-6	\$3.90	206162004-9	\$3.74	206172008-4	\$3.74
206142033-3	\$3.74	206162005-0	\$3.74	206172009-5	\$3.74
206142034-4	\$2.64	206163001-9	\$3.82	206172010-5	\$3.74
206143001-7	\$3.52	206163002-0	\$3.86	206172011-6	\$3.74
206143002-8	\$3.52	206163003-1	\$3.74	206172012-7	\$3.74
206143003-9	\$3.52	206163004-2	\$3.74	206172013-8	\$3.52
206143004-0	\$3.30	206163005-3	\$3.74	206172014-9	\$3.52
206143005-1	\$3.78	206163006-4	\$3.74	206172015-0	\$3.52
206143006-2	\$3.76	206163007-5	\$3.74	206172016-1	\$3.52
206151019-9	\$3.86	206163008-6	\$3.74	206172017-2	\$3.74
206151021-0	\$3.92	206163009-7	\$3.74	206173001-0	\$3.76
206151028-7	\$21.60	206163010-7	\$3.74	206173002-1	\$3.74
206151033-1	\$3.86	206164001-2	\$3.74	206173003-2	\$3.52
206151034-2	\$3.86	206164002-3	\$3.74	206173004-3	\$3.74
206152001-5	\$3.74	206164003-4	\$3.74	206173005-4	\$3.74
206152002-6	\$3.74	206164004-5	\$3.74	206173006-5	\$3.78
206152006-0	\$3.74	206164005-6	\$3.74	206173007-6	\$3.78
206152007-1	\$3.76	206164006-7	\$3.74	206173008-7	\$3.74
206152009-3	\$3.76	206164007-8	\$3.74	206173009-8	\$3.74
206152010-3	\$3.76	206164008-9	\$3.74	206173010-8	\$3.52
206152011-4	\$3.76	206164009-0	\$3.74	206173011-9	\$3.52
206152012-5	\$4.42	206164011-1	\$3.74	206173012-0	\$3.52
206152013-6	\$3.80	206164012-2	\$3.74	206173013-1	\$3.52
206152015-8	\$4.40	206164013-3	\$3.74	206173014-2	\$3.52
206152016-9	\$3.84	206164014-4	\$3.74	206173015-3	\$3.74
206152017-0	\$3.60	206164015-5	\$3.74	206173016-4	\$3.76
206161006-8	\$3.52	206164016-6	\$3.74	206173017-5	\$50.40
206161007-9	\$3.74	206164017-7	\$3.74	206173018-6	\$3.78
206161008-0	\$3.76	206164018-8	\$3.74	206173019-7	\$3.74
206161009-1	\$3.52	206164019-9	\$3.74	206173020-7	\$3.74
206161010-1	\$3.52	206164020-9	\$3.74	206173021-8	\$3.74
206161011-2	\$3.30	206164021-0	\$3.74	206173023-0	\$3.82
206161012-3	\$3.30	206171001-4	\$3.86	206173024-1	\$3.74
206161013-4	\$3.30	206171002-5	\$4.04	206173025-2	\$3.74
206161014-5	\$3.52	206171003-6	\$3.88	206173026-3	\$3.74
206161015-6	\$3.52	206171004-7	\$3.88	206173027-4	\$3.74
206161016-7	\$3.76	206171005-8	\$3.76	206173028-5	\$3.82
206161017-8	\$3.76	206171007-0	\$3.86	206173029-6	\$3.74
206161019-0	\$3.74	206171008-1	\$3.74	206173030-6	\$3.74
206161020-0	\$3.74	206171009-2	\$3.52	206173031-7	\$3.74
206161021-1	\$3.74	206171010-2	\$3.52	206173032-8	\$3.74
206161022-2	\$3.74	206171011-3	\$3.52	206173033-9	\$3.74
206161023-3	\$3.74	206171012-4	\$3.52	206173034-0	\$3.74
206161024-4	\$3.74	206171013-5	\$3.52	206173035-1	\$3.74
206161025-5	\$3.74	206171014-6	\$3.52	206173036-2	\$3.80
206161026-6	\$3.74	206171015-7	\$3.52	206173037-3	\$3.76
206161027-7	\$3.74	206171016-8	\$3.52	206181006-0	\$3.76
206161028-8	\$3.74	206171017-9	\$3.52	206181008-2	\$3.76
206161029-9	\$3.74	206171018-0	\$3.52	206181009-3	\$3.76
206161030-9	\$3.74	206171019-1	\$3.74	206181010-3	\$3.76
206161031-0	\$3.74	206171020-1	\$3.74	206181011-4	\$3.76
206161032-1	\$3.74	206172001-7	\$3.74	206181012-5	\$3.80
206161033-2	\$3.74	206172002-8	\$3.74	206181013-6	\$3.76
206161034-3	\$3.74	206172003-9	\$3.52	206181014-7	\$3.74
206161035-4	\$3.74	206172004-0	\$3.52	206181015-8	\$3.74
206162001-6	\$3.74	206172005-1	\$3.52	206181018-1	\$3.74
206162002-7	\$3.74	206172006-2	\$3.52	206181019-2	\$3.52
206162003-8	\$3.74	206172007-3	\$3.52	206181020-2	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206181021-3	\$3.52	206191012-6	\$3.30	206192015-2	\$3.78
206181022-4	\$3.52	206191013-7	\$3.76	206192016-3	\$3.78
206181023-5	\$3.52	206191014-8	\$3.76	206192017-4	\$3.78
206181024-6	\$3.52	206191015-9	\$3.76	206192018-5	\$3.78
206181025-7	\$3.52	206191016-0	\$3.76	206192019-6	\$3.78
206181026-8	\$3.74	206191017-1	\$3.30	206192020-6	\$3.78
206181027-9	\$3.76	206191018-2	\$3.30	206201001-6	\$3.76
206181028-0	\$3.76	206191019-3	\$3.30	206201002-7	\$3.52
206181029-1	\$3.86	206191020-3	\$3.30	206201003-8	\$3.52
206181030-1	\$3.84	206191021-4	\$3.30	206201004-9	\$3.52
206181031-2	\$3.84	206191022-5	\$3.30	206201005-0	\$3.52
206182001-8	\$3.76	206191023-6	\$3.30	206201006-1	\$3.74
206182002-9	\$3.76	206191024-7	\$3.30	206201007-2	\$3.80
206182003-0	\$3.76	206191025-8	\$3.30	206202001-9	\$3.52
206182004-1	\$3.76	206191026-9	\$3.30	206202002-0	\$3.52
206182005-2	\$3.76	206191027-0	\$3.76	206202003-1	\$3.52
206182006-3	\$3.76	206191028-1	\$3.76	206202004-2	\$3.36
206182007-4	\$3.76	206191029-2	\$3.76	206202005-3	\$3.30
206182008-5	\$3.76	206191030-2	\$3.76	206202006-4	\$3.30
206182009-6	\$3.80	206191031-3	\$3.30	206202007-5	\$3.52
206182010-6	\$3.74	206191032-4	\$3.30	206202008-6	\$3.30
206182011-7	\$3.74	206191033-5	\$3.30	206202009-7	\$3.76
206182012-8	\$3.74	206191034-6	\$3.30	206202010-7	\$3.30
206182013-9	\$3.76	206191035-7	\$3.30	206202011-8	\$3.30
206182014-0	\$3.52	206191036-8	\$3.78	206202012-9	\$3.30
206182015-1	\$3.78	206191037-9	\$3.78	206202013-0	\$3.30
206182016-2	\$3.52	206191038-0	\$3.74	206202014-1	\$3.30
206182017-3	\$3.52	206191039-1	\$3.74	206202015-2	\$3.30
206182018-4	\$3.52	206191040-1	\$3.74	206202016-3	\$3.30
206182019-5	\$3.30	206191041-2	\$3.74	206202017-4	\$3.52
206182020-5	\$3.76	206191042-3	\$3.74	206202018-5	\$3.30
206182021-6	\$3.74	206191043-4	\$3.74	206202019-6	\$3.52
206182022-7	\$3.74	206191044-5	\$3.74	206203001-2	\$3.74
206182023-8	\$3.74	206191045-6	\$3.76	206203002-3	\$3.52
206182024-9	\$3.74	206191046-7	\$3.76	206203003-4	\$3.30
206182025-0	\$3.86	206191047-8	\$3.74	206203004-5	\$3.52
206182026-1	\$3.80	206191048-9	\$3.78	206203005-6	\$3.52
206182027-2	\$3.52	206191049-0	\$3.78	206203006-7	\$3.52
206182028-3	\$3.52	206191050-0	\$3.78	206203007-8	\$3.52
206182029-4	\$3.78	206191051-1	\$3.78	206203008-9	\$3.52
206182030-4	\$3.90	206191052-2	\$3.78	206203009-0	\$3.52
206182037-1	\$3.78	206191053-3	\$3.78	206203011-1	\$10.34
206182038-2	\$3.74	206191054-4	\$3.78	206203016-6	\$3.76
206182039-3	\$3.76	206191055-5	\$3.78	206203017-7	\$3.76
206182040-3	\$3.78	206192001-9	\$3.78	206203018-8	\$3.76
206182041-4	\$3.78	206192002-0	\$3.78	206203019-9	\$3.76
206182042-5	\$3.78	206192003-1	\$3.78	206203020-9	\$3.76
206191001-6	\$3.52	206192004-2	\$3.78	206203021-0	\$3.76
206191002-7	\$3.52	206192005-3	\$3.78	206203022-1	\$3.76
206191003-8	\$3.52	206192006-4	\$3.78	206203023-2	\$3.76
206191004-9	\$3.52	206192007-5	\$3.78	206203025-4	\$3.76
206191005-0	\$3.52	206192008-6	\$3.78	206203026-5	\$3.76
206191006-1	\$3.52	206192009-7	\$3.78	206203028-7	\$3.30
206191007-2	\$3.52	206192010-7	\$3.78	206203030-8	\$14.84
206191008-3	\$3.30	206192011-8	\$3.78	206203031-9	\$3.76
206191009-4	\$3.30	206192012-9	\$3.78	206204001-5	\$3.76
206191010-4	\$3.30	206192013-0	\$3.78	206204002-6	\$3.74
206191011-5	\$3.30	206192014-1	\$3.78	206204003-7	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206204004-8	\$3.78	206212006-5	\$3.76	206230040-1	\$1.12
206204005-9	\$3.78	206212007-6	\$3.76	206230041-2	\$1.56
206204006-0	\$3.76	206212008-7	\$3.76	206230042-3	\$1.12
206204007-1	\$3.76	206212009-8	\$3.74	206230043-4	\$1.12
206205001-8	\$3.76	206212010-8	\$3.30	206230044-5	\$1.12
206205002-9	\$3.80	206220001-5	\$99.90	206230045-6	\$1.56
206205003-0	\$3.80	206220003-7	\$3.84	206230046-7	\$1.12
206205004-1	\$3.78	206220004-8	\$3.88	206230047-8	\$1.12
206205005-2	\$3.74	206220005-9	\$3.84	206230048-9	\$1.12
206205006-3	\$3.74	206220006-0	\$3.82	206230049-0	\$1.56
206205007-4	\$3.74	206220007-1	\$3.82	206230050-0	\$1.12
206205008-5	\$3.76	206220013-6	\$3.76	206230051-1	\$1.12
206205009-6	\$3.74	206220014-7	\$3.76	206230052-2	\$1.12
206205010-6	\$3.30	206220015-8	\$3.78	206230053-3	\$1.56
206205011-7	\$3.80	206220016-9	\$3.74	206230054-4	\$1.12
206205012-8	\$3.78	206220017-0	\$3.74	206230055-5	\$1.12
206205013-9	\$21.68	206220018-1	\$3.52	206230056-6	\$1.12
206205014-0	\$37.46	206220019-2	\$3.74	206230057-7	\$1.34
206211001-7	\$3.78	206220020-2	\$3.78	206241042-7	\$49.94
206211002-8	\$3.76	206220021-3	\$3.74	206242086-0	\$39.48
206211008-4	\$3.96	206220022-4	\$3.52	206242087-1	\$75.92
206211009-5	\$3.78	206220023-5	\$3.52	206243078-6	\$22.60
206211010-5	\$3.76	206220024-6	\$3.76	206243079-7	\$84.70
206211011-6	\$3.76	206220025-7	\$3.76	206251002-2	\$3.74
206211012-7	\$3.74	206220026-8	\$3.52	206251003-3	\$3.74
206211013-8	\$3.74	206220027-9	\$3.74	206251004-4	\$3.52
206211014-9	\$3.74	206220028-0	\$3.74	206251005-5	\$3.74
206211015-0	\$3.74	206220029-1	\$3.74	206251006-6	\$3.74
206211016-1	\$3.74	206220030-1	\$3.74	206251007-7	\$3.74
206211017-2	\$3.74	206230004-9	\$3.74	206251008-8	\$3.74
206211018-3	\$3.74	206230005-0	\$3.76	206251009-9	\$3.76
206211023-7	\$3.74	206230012-6	\$28.00	206251010-9	\$3.74
206211024-8	\$3.76	206230014-8	\$2.02	206251011-0	\$3.52
206211025-9	\$3.76	206230015-9	\$2.02	206251012-1	\$3.74
206211026-0	\$3.76	206230016-0	\$2.02	206251013-2	\$3.74
206211027-1	\$3.74	206230017-1	\$2.02	206251014-3	\$3.74
206211028-2	\$3.74	206230018-2	\$2.02	206251015-4	\$3.74
206211029-3	\$3.74	206230019-3	\$2.02	206251017-6	\$3.74
206211030-3	\$3.74	206230020-3	\$2.02	206251018-7	\$3.52
206211031-4	\$3.74	206230021-4	\$2.02	206251019-8	\$3.74
206211032-5	\$3.76	206230022-5	\$2.02	206251020-8	\$3.74
206211033-6	\$3.76	206230023-6	\$1.80	206251021-9	\$3.74
206211034-7	\$3.82	206230024-7	\$1.80	206251022-0	\$3.74
206211035-8	\$3.76	206230025-8	\$2.02	206251023-1	\$3.76
206211036-9	\$3.74	206230026-9	\$2.70	206251024-2	\$3.52
206211037-0	\$3.74	206230027-0	\$1.56	206251025-3	\$3.74
206211038-1	\$3.74	206230028-1	\$1.80	206251026-4	\$3.74
206211039-2	\$3.74	206230029-2	\$1.80	206251027-5	\$3.74
206211040-2	\$3.74	206230030-2	\$2.02	206251028-6	\$3.74
206211041-3	\$3.74	206230031-3	\$1.34	206252001-4	\$3.74
206211042-4	\$3.74	206230032-4	\$1.34	206252002-5	\$3.52
206211043-5	\$3.74	206230033-5	\$1.56	206252003-6	\$3.74
206211044-6	\$3.98	206230034-6	\$1.12	206252004-7	\$3.74
206212001-0	\$3.76	206230035-7	\$1.12	206252005-8	\$3.74
206212002-1	\$3.76	206230036-8	\$1.12	206252006-9	\$3.76
206212003-2	\$3.76	206230037-9	\$1.34	206252007-0	\$3.76
206212004-3	\$3.76	206230038-0	\$1.12	206252008-1	\$3.74
206212005-4	\$3.76	206230039-1	\$1.12	206252009-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206252010-2	\$3.78	206272003-8	\$3.74	206275007-1	\$3.76
206252011-3	\$3.80	206272004-9	\$3.76	206275008-2	\$3.76
206252012-4	\$3.76	206272005-0	\$3.74	206275009-3	\$3.76
206252013-5	\$3.74	206272006-1	\$3.74	206275010-3	\$3.30
206252014-6	\$3.30	206272007-2	\$3.74	206275011-4	\$3.52
206252016-8	\$3.74	206272008-3	\$3.74	206275012-5	\$3.52
206252017-9	\$3.74	206272009-4	\$3.74	206275013-6	\$3.52
206252018-0	\$3.76	206272010-4	\$3.74	206275014-7	\$3.52
206252019-1	\$3.74	206273001-9	\$3.30	206281001-4	\$3.74
206252020-1	\$3.74	206273002-0	\$3.30	206281002-5	\$3.74
206252021-2	\$3.74	206273003-1	\$3.30	206281003-6	\$3.74
206252022-3	\$3.74	206273004-2	\$3.30	206281004-7	\$3.74
206252023-4	\$3.74	206273005-3	\$3.30	206281005-8	\$3.74
206252024-5	\$3.76	206273006-4	\$3.30	206281006-9	\$3.74
206252025-6	\$3.78	206273007-5	\$3.30	206281007-0	\$3.74
206253001-7	\$3.76	206273008-6	\$3.76	206281008-1	\$3.74
206253002-8	\$3.74	206273009-7	\$3.76	206281009-2	\$3.74
206253003-9	\$3.52	206273010-7	\$3.30	206281010-2	\$3.74
206253004-0	\$3.52	206273011-8	\$3.30	206281011-3	\$3.74
206253005-1	\$3.52	206273012-9	\$3.30	206281012-4	\$3.74
206253006-2	\$3.52	206273013-0	\$3.52	206281013-5	\$3.74
206253007-3	\$3.74	206273014-1	\$3.78	206281014-6	\$3.74
206253008-4	\$3.76	206273015-2	\$3.76	206281015-7	\$3.74
206253009-5	\$3.76	206273016-3	\$3.52	206281016-8	\$3.74
206253010-5	\$3.74	206273017-4	\$3.52	206281017-9	\$3.74
206253011-6	\$3.74	206273018-5	\$3.52	206281018-0	\$3.74
206253012-7	\$3.74	206274001-2	\$3.52	206281019-1	\$3.74
206253013-8	\$3.76	206274002-3	\$3.52	206281020-1	\$3.74
206253014-9	\$3.80	206274003-4	\$3.52	206281021-2	\$3.74
206253015-0	\$3.76	206274004-5	\$3.52	206281022-3	\$3.74
206253016-1	\$3.74	206274005-6	\$3.76	206281023-4	\$3.74
206253017-2	\$3.76	206274006-7	\$3.74	206281024-5	\$3.74
206253018-3	\$3.30	206274007-8	\$3.74	206281025-6	\$3.74
206253019-4	\$3.52	206274008-9	\$3.76	206281026-7	\$3.74
206253020-4	\$3.52	206274009-0	\$3.76	206281027-8	\$3.74
206253021-5	\$3.52	206274010-0	\$3.76	206281028-9	\$3.74
206253022-6	\$3.74	206274011-1	\$3.76	206281029-0	\$3.74
206253023-7	\$3.52	206274012-2	\$3.76	206281030-0	\$3.74
206253024-8	\$3.30	206274013-3	\$3.74	206281031-1	\$3.74
206253025-9	\$3.52	206274014-4	\$3.52	206281032-2	\$3.74
206253026-0	\$3.76	206274015-5	\$3.52	206281033-3	\$3.74
206271001-3	\$3.52	206274016-6	\$3.30	206281034-4	\$3.74
206271002-4	\$3.52	206274017-7	\$3.52	206281035-5	\$3.74
206271003-5	\$3.52	206274018-8	\$3.52	206281036-6	\$3.74
206271004-6	\$3.52	206274019-9	\$3.74	206281037-7	\$3.74
206271005-7	\$3.52	206274020-9	\$3.52	206281038-8	\$3.74
206271006-8	\$3.52	206274021-0	\$3.52	206281039-9	\$3.74
206271007-9	\$3.52	206274022-1	\$3.52	206281040-9	\$3.74
206271008-0	\$3.74	206274023-2	\$3.52	206281041-0	\$3.74
206271009-1	\$3.52	206274024-3	\$3.52	206282001-7	\$3.74
206271010-1	\$3.52	206274025-4	\$3.52	206282002-8	\$3.74
206271011-2	\$3.52	206274026-5	\$3.52	206282003-9	\$3.74
206271012-3	\$3.52	206275001-5	\$3.52	206282004-0	\$3.74
206271013-4	\$3.52	206275002-6	\$3.52	206282005-1	\$3.74
206271014-5	\$3.52	206275003-7	\$3.52	206282006-2	\$3.74
206271015-6	\$3.74	206275004-8	\$3.52	206282007-3	\$3.74
206272001-6	\$3.74	206275005-9	\$3.30	206282008-4	\$3.74
206272002-7	\$3.74	206275006-0	\$3.30	206282009-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206282010-5	\$3.74	206291005-9	\$3.74	206301020-2	\$3.74
206282011-6	\$3.74	206291006-0	\$3.74	206301021-3	\$3.74
206282012-7	\$3.74	206291007-1	\$3.74	206301022-4	\$3.74
206282013-8	\$3.74	206291008-2	\$3.74	206302001-8	\$3.74
206282014-9	\$3.74	206291009-3	\$3.74	206302002-9	\$3.74
206282015-0	\$3.78	206291010-3	\$3.74	206302003-0	\$3.74
206282018-3	\$3.74	206291011-4	\$3.74	206302004-1	\$3.74
206282019-4	\$3.74	206291012-5	\$3.74	206302005-2	\$3.74
206282020-4	\$3.74	206291013-6	\$3.74	206302006-3	\$3.74
206282021-5	\$3.74	206291014-7	\$3.74	206302007-4	\$3.74
206282022-6	\$3.74	206291015-8	\$3.74	206302008-5	\$3.74
206282023-7	\$3.74	206291016-9	\$3.74	206303001-1	\$3.74
206282024-8	\$3.74	206291017-0	\$3.74	206303002-2	\$3.74
206282025-9	\$3.74	206291018-1	\$3.74	206303003-3	\$3.74
206282026-0	\$3.74	206291019-2	\$3.74	206303004-4	\$3.74
206282027-1	\$3.74	206291020-2	\$3.74	206303005-5	\$3.74
206282028-2	\$3.74	206291021-3	\$3.74	206303006-6	\$3.74
206282029-3	\$3.74	206291022-4	\$3.74	206303007-7	\$3.74
206282030-3	\$3.74	206292001-8	\$3.74	206303008-8	\$3.74
206282031-4	\$3.74	206292002-9	\$3.74	206303009-9	\$3.74
206282032-5	\$3.74	206292003-0	\$3.74	206303010-9	\$3.74
206282033-6	\$3.74	206292004-1	\$3.74	206310001-3	\$3.74
206282036-9	\$3.74	206292005-2	\$3.74	206310002-4	\$3.74
206282037-0	\$3.74	206292006-3	\$3.74	206310003-5	\$3.74
206282038-1	\$3.74	206292007-4	\$3.74	206310004-6	\$3.74
206282039-2	\$3.74	206292008-5	\$3.74	206310005-7	\$3.74
206283001-0	\$3.74	206292009-6	\$3.74	206310006-8	\$3.74
206283002-1	\$3.74	206292010-6	\$3.74	206310007-9	\$3.74
206283003-2	\$3.74	206292011-7	\$3.74	206310008-0	\$3.74
206283004-3	\$3.74	206292012-8	\$3.74	206310009-1	\$3.60
206283005-4	\$3.74	206292013-9	\$3.74	206310010-1	\$3.76
206283006-5	\$3.74	206292014-0	\$3.74	206310011-2	\$3.74
206283007-6	\$3.74	206293001-1	\$3.74	206310012-3	\$3.60
206283008-7	\$3.74	206293002-2	\$3.74	206310013-4	\$3.60
206283009-8	\$3.74	206293003-3	\$3.74	206310014-5	\$3.60
206283010-8	\$3.74	206293004-4	\$3.74	206310015-6	\$3.60
206283011-9	\$3.74	206293005-5	\$3.74	206310016-7	\$3.60
206283012-0	\$3.74	206293006-6	\$3.74	206310017-8	\$3.60
206283013-1	\$3.74	206293007-7	\$3.74	206310018-9	\$3.74
206283014-2	\$3.74	206301001-5	\$3.74	206310019-0	\$3.74
206283015-3	\$3.74	206301002-6	\$3.74	206310020-0	\$3.74
206283016-4	\$3.74	206301003-7	\$3.74	206310021-1	\$3.76
206283017-5	\$3.74	206301004-8	\$3.74	206310022-2	\$3.74
206283018-6	\$3.74	206301005-9	\$3.74	206310023-3	\$3.74
206283019-7	\$3.74	206301006-0	\$3.74	206310024-4	\$3.60
206283020-7	\$3.74	206301007-1	\$3.74	206310025-5	\$3.60
206283021-8	\$3.74	206301008-2	\$3.74	206310026-6	\$3.60
206283022-9	\$3.74	206301009-3	\$3.74	206310027-7	\$3.60
206284001-3	\$3.74	206301010-3	\$3.74	206310028-8	\$3.60
206284002-4	\$3.74	206301011-4	\$3.74	206310029-9	\$3.60
206284005-7	\$3.74	206301012-5	\$3.74	206310030-9	\$3.36
206284006-8	\$3.74	206301013-6	\$3.74	206310031-0	\$3.60
206284007-9	\$3.74	206301014-7	\$3.74	206310032-1	\$3.74
206284008-0	\$3.74	206301015-8	\$3.74	206310033-2	\$3.74
206291001-5	\$3.74	206301016-9	\$3.74	206310034-3	\$3.60
206291002-6	\$3.74	206301017-0	\$3.74	206310035-4	\$3.74
206291003-7	\$3.74	206301018-1	\$3.74	206310036-5	\$3.60
206291004-8	\$3.74	206301019-2	\$3.74	206310037-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
206310038-7	\$3.60	206330005-9	\$3.78	207041006-4	\$3.94
206310039-8	\$3.60	206330006-0	\$3.80	207041007-5	\$3.84
206310040-8	\$3.60	206332031-8	\$3.74	207041008-6	\$3.82
206310041-9	\$3.60	206332032-9	\$3.74	207041009-7	\$3.80
206310042-0	\$3.60	206332033-0	\$3.74	207041010-7	\$3.82
206310043-1	\$3.60	207022002-1	\$3.82	207042002-3	\$4.08
206310044-2	\$3.60	207022003-2	\$3.84	207042003-4	\$4.28
206310045-3	\$3.36	207022004-3	\$3.80	207042004-5	\$3.84
206311001-6	\$3.36	207022005-4	\$3.82	207042005-6	\$3.84
206311002-7	\$3.60	207022006-5	\$3.80	207042006-7	\$3.78
206311003-8	\$3.60	207022007-6	\$3.80	207042007-8	\$3.68
206311004-9	\$3.60	207022008-7	\$3.80	207042008-9	\$3.86
206311005-0	\$3.60	207022009-8	\$3.76	207042009-0	\$3.86
206311006-1	\$3.36	207022010-8	\$3.30	207042010-0	\$3.88
206311007-2	\$3.74	207023001-3	\$3.86	207042011-1	\$3.82
206311008-3	\$3.76	207023006-8	\$3.78	207042012-2	\$3.76
206311009-4	\$3.74	207023010-1	\$4.02	207042016-6	\$3.76
206311010-4	\$3.60	207023011-2	\$3.92	207042017-7	\$3.76
206311011-5	\$3.74	207023012-3	\$3.74	207042018-8	\$3.76
206311012-6	\$3.60	207024002-7	\$3.74	207042019-9	\$3.76
206311013-7	\$3.60	207031011-7	\$3.80	207042020-9	\$3.76
206311014-8	\$3.60	207031012-8	\$3.78	207042021-0	\$3.76
206311015-9	\$3.60	207031013-9	\$3.80	207042022-1	\$3.74
206311016-0	\$3.60	207031014-0	\$3.80	207042023-2	\$3.80
206311017-1	\$3.74	207031015-1	\$3.78	207042024-3	\$3.78
206312001-9	\$3.74	207031016-2	\$3.78	207042025-4	\$3.78
206312002-0	\$3.76	207031017-3	\$3.90	207042026-5	\$3.78
206312003-1	\$3.74	207031019-5	\$3.76	207042027-6	\$3.78
206312004-2	\$3.60	207031020-5	\$3.78	207042034-2	\$3.74
206312005-3	\$3.60	207031021-6	\$2.92	207042038-6	\$3.78
206312006-4	\$3.60	207032002-2	\$3.80	207060011-7	\$4.10
206312007-5	\$3.60	207033001-4	\$4.04	207081002-4	\$3.76
206312008-6	\$3.60	207033002-5	\$3.88	207081003-5	\$3.74
206312009-7	\$3.60	207033005-8	\$3.78	207081004-6	\$3.76
206312010-7	\$3.60	207033006-9	\$3.90	207081005-7	\$3.78
206312011-8	\$3.60	207033007-0	\$3.68	207081006-8	\$3.76
206312012-9	\$3.76	207033008-1	\$3.92	207081007-9	\$3.78
206312013-0	\$3.76	207033009-2	\$3.92	207081008-0	\$3.76
206312014-1	\$3.74	207033010-2	\$3.90	207081009-1	\$3.76
206312015-2	\$3.60	207033011-3	\$3.84	207081010-1	\$3.76
206320001-4	\$11.70	207033012-4	\$3.68	207081011-2	\$3.74
206320005-8	\$13.50	207033013-5	\$3.76	207081012-3	\$3.76
206320006-9	\$15.30	207033014-6	\$3.78	207081013-4	\$3.52
206320007-0	\$9.44	207033015-7	\$3.76	207081014-5	\$3.74
206320008-1	\$8.10	207033016-8	\$3.82	207081015-6	\$3.76
206320009-2	\$10.34	207033019-1	\$3.82	207081016-7	\$3.76
206320010-2	\$9.00	207033020-1	\$3.68	207081017-8	\$3.76
206320011-3	\$6.30	207033022-3	\$3.76	207081018-9	\$3.76
206320013-5	\$12.14	207033032-2	\$3.78	207081019-0	\$3.76
206320014-6	\$13.94	207033033-3	\$3.86	207081021-1	\$3.78
206320015-7	\$9.44	207033034-4	\$3.86	207082001-6	\$3.76
206320016-8	\$8.10	207033037-7	\$4.06	207082002-7	\$3.76
206320017-9	\$7.20	207033039-9	\$3.90	207082003-8	\$3.76
206320018-0	\$7.20	207041001-9	\$2.42	207082004-9	\$3.76
206320019-1	\$7.20	207041002-0	\$3.08	207082005-0	\$3.76
206320020-1	\$7.20	207041003-1	\$3.78	207082006-1	\$3.76
206330003-7	\$3.74	207041004-2	\$3.82	207082007-2	\$3.82
206330004-8	\$3.76	207041005-3	\$3.84	207082008-3	\$3.84



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
207082009-4	\$3.78	207104016-7	\$2.86	207140004-8	\$3.82
207082010-4	\$3.80	207104017-8	\$3.52	207140005-9	\$4.14
207082011-5	\$3.82	207104018-9	\$3.52	207140007-1	\$3.78
207082012-6	\$3.76	207105001-6	\$3.74	207140008-2	\$3.78
207082013-7	\$3.74	207105002-7	\$3.74	207140022-4	\$3.78
207082014-8	\$3.74	207105003-8	\$3.74	207140027-9	\$4.00
207082015-9	\$3.74	207105004-9	\$3.74	207140028-0	\$3.76
207082016-0	\$3.52	207105005-0	\$3.74	207150003-8	\$4.38
207082017-1	\$34.20	207105007-2	\$3.74	207150004-9	\$3.30
207083001-9	\$3.74	207105008-3	\$3.74	207150022-5	\$3.78
207083002-0	\$3.74	207105009-4	\$3.74	207150025-8	\$3.80
207083003-1	\$3.76	207105010-4	\$3.74	207150029-2	\$4.06
207083004-2	\$3.76	207105011-5	\$3.74	207150031-3	\$3.96
207083005-3	\$3.76	207105012-6	\$3.74	207150033-5	\$3.76
207083006-4	\$3.78	207105013-7	\$3.74	207150041-2	\$3.84
207083007-5	\$3.78	207105014-8	\$3.74	207150042-3	\$3.76
207083010-7	\$4.04	207105015-9	\$2.42	207150043-4	\$3.76
207101001-4	\$2.42	207105016-0	\$2.42	207150044-5	\$4.28
207101002-5	\$3.30	207105017-1	\$2.86	207150047-8	\$1.98
207101003-6	\$3.74	207105020-3	\$2.24	207150048-9	\$4.02
207101004-7	\$3.82	207105022-5	\$1.80	207150049-0	\$4.04
207101005-8	\$3.80	207120005-7	\$3.78	207150050-0	\$4.04
207101006-9	\$3.80	207120007-9	\$3.52	207150052-2	\$4.12
207101007-0	\$3.76	207120008-0	\$3.74	207150053-3	\$3.86
207101008-1	\$3.76	207120010-1	\$3.84	207150054-4	\$3.30
207101009-2	\$3.78	207120011-2	\$4.02	207150058-8	\$3.76
207101010-2	\$3.52	207120012-3	\$3.74	207150060-9	\$3.76
207101011-3	\$3.74	207120013-4	\$3.74	207160014-9	\$3.76
207102002-8	\$3.30	207120014-5	\$3.74	207160015-0	\$3.74
207102003-9	\$3.78	207120015-6	\$3.82	207160016-1	\$3.52
207102004-0	\$3.82	207120018-9	\$3.76	207160017-2	\$3.52
207102005-1	\$3.76	207120019-0	\$3.76	207160018-3	\$3.52
207102006-2	\$3.78	207120023-3	\$178.20	207160019-4	\$3.76
207102007-3	\$3.76	207120050-7	\$155.24	207160020-4	\$3.84
207102008-4	\$3.78	207120051-8	\$3.88	207160021-5	\$3.84
207103001-0	\$3.78	207130011-3	\$49.94	207160027-1	\$3.88
207103004-3	\$3.84	207130015-7	\$49.94	207160028-2	\$3.88
207103005-4	\$3.74	207130016-8	\$220.94	207160029-3	\$3.98
207103006-5	\$3.52	207130018-0	\$41.40	207160039-2	\$3.82
207103007-6	\$3.76	207130021-2	\$38.70	207160042-4	\$2.46
207103008-7	\$3.80	207130022-3	\$31.04	207160043-5	\$1.80
207103009-8	\$3.74	207130023-4	\$123.30	207160044-6	\$1.80
207103010-8	\$3.74	207130024-5	\$36.00	207160045-7	\$1.80
207103011-9	\$3.76	207130025-6	\$46.34	207160046-8	\$1.80
207103012-0	\$3.80	207130026-7	\$90.00	207160047-9	\$1.80
207104001-3	\$3.88	207130028-9	\$24.74	207160048-0	\$1.80
207104002-4	\$3.76	207130029-0	\$24.30	207160049-1	\$1.80
207104003-5	\$3.78	207130031-1	\$76.50	207160050-1	\$1.80
207104004-6	\$3.74	207130032-2	\$53.10	207160051-2	\$1.34
207104005-7	\$3.76	207130033-3	\$49.04	207160052-3	\$1.12
207104006-8	\$2.86	207130034-4	\$65.70	207160053-4	\$1.12
207104007-9	\$2.42	207130035-5	\$23.84	207160054-5	\$1.12
207104008-0	\$2.64	207130036-6	\$26.10	207160055-6	\$1.12
207104009-1	\$2.64	207130039-9	\$50.84	207160056-7	\$1.34
207104010-1	\$3.76	207130042-1	\$109.34	207160057-8	\$1.34
207104012-3	\$3.76	207140001-5	\$3.90	207160058-9	\$1.12
207104013-4	\$3.52	207140002-6	\$3.78	207160059-0	\$1.12
207104015-6	\$3.08	207140003-7	\$3.82	207160060-0	\$1.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
207160061-1	\$1.12	207174005-4	\$3.30	207200056-0	\$1.34
207160062-2	\$1.34	207174006-5	\$3.30	207200057-1	\$1.12
207160063-3	\$1.34	207174007-6	\$3.30	207200058-2	\$1.12
207160064-4	\$1.12	207174008-7	\$3.52	207200059-3	\$1.12
207160065-5	\$1.12	207180013-0	\$10.34	207200060-3	\$1.12
207160066-6	\$1.12	207180014-1	\$20.70	207200061-4	\$1.12
207160067-7	\$1.12	207180017-4	\$20.24	207200062-5	\$1.12
207160068-8	\$1.34	207180018-5	\$66.14	207200063-6	\$1.34
207160069-9	\$1.34	207180022-8	\$33.74	207200064-7	\$1.34
207160070-9	\$1.12	207180023-9	\$23.40	207200065-8	\$1.12
207160071-0	\$1.12	207200001-0	\$1.12	207200066-9	\$1.12
207160072-1	\$1.80	207200002-1	\$1.12	207200067-0	\$1.12
207160073-2	\$1.56	207200003-2	\$1.12	207210001-1	\$1.80
207160074-3	\$1.56	207200004-3	\$1.12	207210002-2	\$1.80
207160075-4	\$1.34	207200005-4	\$1.12	207210003-3	\$1.80
207160076-5	\$1.34	207200006-5	\$1.12	207210004-4	\$1.80
207160077-6	\$1.34	207200007-6	\$1.12	207210005-5	\$1.80
207160078-7	\$1.34	207200008-7	\$1.12	207210006-6	\$1.80
207160079-8	\$2.02	207200009-8	\$1.12	207210007-7	\$1.80
207171003-3	\$3.30	207200010-8	\$1.12	207210009-9	\$1.80
207171005-5	\$4.06	207200011-9	\$1.12	207210010-9	\$1.80
207171006-6	\$4.22	207200012-0	\$1.12	207210011-0	\$1.80
207171010-9	\$3.30	207200013-1	\$1.12	207210012-1	\$1.80
207171011-0	\$3.30	207200014-2	\$1.12	207210013-2	\$1.80
207171012-1	\$3.30	207200015-3	\$1.12	207210014-3	\$2.24
207171013-2	\$3.30	207200016-4	\$1.12	207210015-4	\$2.02
207171014-3	\$3.30	207200019-7	\$1.12	207210016-5	\$2.02
207171015-4	\$3.30	207200020-7	\$1.12	207210017-6	\$2.02
207171016-5	\$3.30	207200021-8	\$1.12	207210018-7	\$1.80
207171017-6	\$3.30	207200022-9	\$1.34	207210019-8	\$2.02
207171018-7	\$3.78	207200023-0	\$1.80	207210020-8	\$2.02
207171021-9	\$3.86	207200024-1	\$1.12	207210021-9	\$2.02
207171022-0	\$3.86	207200025-2	\$1.34	207210022-0	\$2.02
207171023-1	\$3.86	207200026-3	\$1.12	207210026-4	\$1.80
207171024-2	\$3.86	207200027-4	\$1.12	207210027-5	\$1.80
207171025-3	\$3.86	207200028-5	\$1.12	207210028-6	\$1.80
207171026-4	\$3.86	207200029-6	\$1.12	207210029-7	\$1.80
207171027-5	\$3.92	207200030-6	\$1.56	207210030-7	\$1.80
207171038-5	\$3.82	207200031-7	\$1.56	207210031-8	\$1.80
207171039-6	\$3.82	207200032-8	\$1.56	207210032-9	\$2.02
207171040-6	\$4.24	207200033-9	\$1.12	207210033-0	\$2.02
207171041-7	\$4.12	207200034-0	\$1.12	207210034-1	\$2.02
207172001-4	\$3.74	207200040-5	\$1.12	207210035-2	\$2.02
207172002-5	\$3.30	207200041-6	\$1.12	207210036-3	\$1.80
207172003-6	\$3.30	207200042-7	\$1.12	207210037-4	\$1.80
207172004-7	\$3.30	207200043-8	\$1.34	207210038-5	\$1.80
207173001-7	\$3.52	207200044-9	\$1.34	207210039-6	\$1.80
207173002-8	\$3.30	207200045-0	\$1.12	207220001-2	\$1.80
207173003-9	\$3.30	207200046-1	\$1.12	207220002-3	\$2.02
207173004-0	\$3.30	207200047-2	\$1.12	207220003-4	\$1.80
207173005-1	\$3.30	207200048-3	\$1.12	207220004-5	\$2.02
207173006-2	\$3.30	207200049-4	\$1.12	207220005-6	\$2.02
207173007-3	\$3.30	207200050-4	\$1.12	207220006-7	\$1.80
207173008-4	\$3.52	207200051-5	\$1.12	207220007-8	\$2.02
207174001-0	\$3.52	207200052-6	\$1.12	207220008-9	\$2.02
207174002-1	\$3.30	207200053-7	\$1.12	207220009-0	\$3.36
207174003-2	\$3.30	207200054-8	\$1.12	207220010-0	\$1.80
207174004-3	\$3.30	207200055-9	\$1.34	207220011-1	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
207220012-2	\$1.80	207220070-4	\$1.56	207230047-5	\$1.80
207220013-3	\$1.80	207220071-5	\$1.56	207230048-6	\$1.56
207220014-4	\$1.80	207220072-6	\$1.12	207230049-7	\$2.24
207220015-5	\$2.02	207220073-7	\$1.12	207230050-7	\$1.80
207220016-6	\$1.80	207220074-8	\$1.12	207230051-8	\$1.80
207220017-7	\$1.80	207220075-9	\$1.34	207230052-9	\$1.80
207220018-8	\$1.80	207220076-0	\$1.34	207230053-0	\$1.80
207220019-9	\$1.80	207220077-1	\$1.12	207230054-1	\$2.24
207220020-9	\$1.80	207220078-2	\$1.12	207230055-2	\$1.12
207220021-0	\$2.02	207220079-3	\$1.12	207230056-3	\$1.12
207220022-1	\$1.80	207220080-3	\$1.12	207230057-4	\$1.34
207220023-2	\$1.80	207220081-4	\$1.34	207230058-5	\$1.56
207220024-3	\$1.80	207230001-3	\$1.80	207230059-6	\$2.24
207220025-4	\$1.80	207230002-4	\$1.80	207230060-6	\$1.12
207220026-5	\$2.24	207230003-5	\$1.80	207230061-7	\$1.12
207220027-6	\$1.80	207230004-6	\$1.80	207230062-8	\$1.12
207220028-7	\$1.80	207230005-7	\$1.80	207230063-9	\$1.12
207220029-8	\$1.80	207230006-8	\$1.80	207230064-0	\$1.12
207220030-8	\$1.80	207230007-9	\$1.80	207230065-1	\$1.12
207220031-9	\$1.80	207230008-0	\$1.80	207230066-2	\$1.12
207220032-0	\$1.56	207230009-1	\$1.80	207230067-3	\$1.34
207220033-1	\$1.56	207230010-1	\$1.80	207230068-4	\$1.12
207220034-2	\$1.56	207230011-2	\$1.80	207230069-5	\$1.12
207220035-3	\$1.56	207230012-3	\$1.80	207230070-5	\$1.12
207220036-4	\$1.56	207230013-4	\$1.80	207230071-6	\$1.12
207220037-5	\$2.02	207230014-5	\$1.80	207230072-7	\$1.12
207220038-6	\$1.80	207230015-6	\$1.80	207230073-8	\$1.12
207220039-7	\$1.80	207230016-7	\$1.80	207230074-9	\$1.12
207220040-7	\$1.80	207230017-8	\$1.80	207230075-0	\$1.34
207220041-8	\$1.80	207230018-9	\$1.80	207230076-1	\$1.12
207220042-9	\$1.80	207230019-0	\$1.80	207230077-2	\$1.12
207220043-0	\$1.80	207230020-0	\$1.80	207230078-3	\$1.12
207220044-1	\$1.80	207230021-1	\$1.80	207230079-4	\$1.12
207220045-2	\$1.80	207230022-2	\$1.80	207230080-4	\$1.12
207220046-3	\$1.80	207230023-3	\$1.80	207230081-5	\$1.12
207220047-4	\$1.80	207230024-4	\$1.80	207230082-6	\$1.34
207220048-5	\$1.80	207230025-5	\$1.80	207230083-7	\$1.34
207220049-6	\$1.34	207230026-6	\$1.80	207230084-8	\$1.12
207220050-6	\$1.34	207230027-7	\$1.80	207230085-9	\$1.12
207220051-7	\$1.80	207230028-8	\$1.80	207230086-0	\$1.12
207220052-8	\$1.56	207230029-9	\$1.80	207240001-4	\$2.02
207220053-9	\$1.12	207230030-9	\$1.80	207240002-5	\$1.80
207220054-0	\$1.12	207230031-0	\$1.80	207240003-6	\$1.80
207220055-1	\$1.12	207230032-1	\$1.80	207240004-7	\$1.80
207220056-2	\$1.12	207230033-2	\$2.02	207240005-8	\$1.80
207220057-3	\$1.56	207230034-3	\$1.80	207240006-9	\$1.80
207220058-4	\$1.56	207230035-4	\$1.80	207240007-0	\$1.80
207220059-5	\$1.12	207230036-5	\$1.80	207240008-1	\$1.80
207220060-5	\$1.12	207230037-6	\$1.80	207240009-2	\$1.80
207220061-6	\$1.12	207230038-7	\$1.80	207240010-2	\$2.02
207220062-7	\$1.12	207230039-8	\$1.80	207240011-3	\$1.80
207220063-8	\$1.56	207230040-8	\$1.56	207240012-4	\$1.80
207220064-9	\$1.56	207230041-9	\$1.80	207240013-5	\$1.80
207220065-0	\$1.12	207230042-0	\$1.80	207240014-6	\$1.80
207220066-1	\$1.12	207230043-1	\$1.80	207240015-7	\$1.80
207220067-2	\$1.12	207230044-2	\$1.80	207240020-1	\$4.18
207220068-3	\$1.12	207230045-3	\$1.80	207250001-5	\$1.80
207220069-4	\$1.56	207230046-4	\$1.80	207250002-6	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
207250003-7	\$1.80	209020056-8	\$3.74	209043001-9	\$3.76
207250004-8	\$2.02	209020057-9	\$3.60	209043002-0	\$3.76
207250005-9	\$1.80	209020058-0	\$3.60	209043003-1	\$3.30
207250006-0	\$1.80	209031001-2	\$3.74	209043005-3	\$3.08
207250007-1	\$1.80	209031002-3	\$3.78	209043006-4	\$3.76
207250008-2	\$1.80	209031003-4	\$12.14	209043007-5	\$3.76
207250009-3	\$1.80	209031004-5	\$3.74	209043008-6	\$3.76
207250010-3	\$2.02	209031006-7	\$3.74	209043009-7	\$3.76
207250011-4	\$2.02	209031007-8	\$3.74	209043010-7	\$3.76
207250014-7	\$1.80	209031008-9	\$3.74	209043011-8	\$3.76
207250015-8	\$1.80	209031009-0	\$3.86	209043012-9	\$3.76
207250016-9	\$1.80	209031010-0	\$3.76	209043013-0	\$3.76
207250017-0	\$2.02	209031012-2	\$3.76	209043014-1	\$3.76
207250019-2	\$1.80	209031013-3	\$3.74	209043015-2	\$3.76
207250020-2	\$1.80	209032003-7	\$3.78	209043016-3	\$3.76
207250021-3	\$1.80	209032004-8	\$3.78	209043017-4	\$3.76
207250023-5	\$1.80	209032005-9	\$3.78	209043018-5	\$3.76
207250024-6	\$1.80	209032006-0	\$3.82	209043019-6	\$3.76
207250025-7	\$1.80	209032008-2	\$3.76	209043020-6	\$3.76
207250026-8	\$1.80	209032009-3	\$3.74	209043021-7	\$3.76
207250027-9	\$1.80	209032010-3	\$3.74	209044001-2	\$3.74
207250028-0	\$1.80	209032011-4	\$3.74	209044002-3	\$3.74
207250029-1	\$2.24	209032012-5	\$3.76	209044003-4	\$3.76
207250030-1	\$2.02	209032013-6	\$3.78	209044004-5	\$3.76
207250031-2	\$1.80	209032014-7	\$3.78	209044005-6	\$3.78
207250032-3	\$1.80	209033001-8	\$2.42	209044006-7	\$3.78
207250033-4	\$2.02	209033002-9	\$2.86	209044007-8	\$3.78
207250034-5	\$2.02	209033003-0	\$3.30	209044008-9	\$3.78
207250035-6	\$1.80	209033004-1	\$3.74	209044009-0	\$3.78
207250036-7	\$1.80	209033005-2	\$3.76	209044010-0	\$3.78
207250037-8	\$1.80	209033007-4	\$3.76	209044011-1	\$3.78
207250038-9	\$2.02	209033016-2	\$3.88	209051001-4	\$1.10
207250039-0	\$2.02	209033017-3	\$3.82	209051002-5	\$1.54
207250040-0	\$2.02	209033018-4	\$3.82	209051003-6	\$1.98
207250041-1	\$2.02	209033021-6	\$3.80	209051004-7	\$3.76
207250042-2	\$2.02	209033026-1	\$3.78	209051005-8	\$3.30
207250043-3	\$2.02	209033027-2	\$3.80	209051006-9	\$3.30
207250044-4	\$2.02	209033034-8	\$3.76	209051007-0	\$3.30
207250045-5	\$2.02	209033035-9	\$3.80	209051008-1	\$3.30
207250046-6	\$2.02	209033036-0	\$3.84	209051009-2	\$3.30
207250047-7	\$1.80	209033037-1	\$3.84	209051010-2	\$3.30
207250048-8	\$1.80	209033041-4	\$3.86	209051011-3	\$3.30
207250049-9	\$1.80	209033049-2	\$3.82	209052001-7	\$3.30
207250057-6	\$1.80	209033050-2	\$3.76	209052002-8	\$3.30
209020007-4	\$3.90	209033051-3	\$45.44	209052003-9	\$3.30
209020008-5	\$3.82	209033053-5	\$3.76	209052004-0	\$3.30
209020009-6	\$3.82	209033054-6	\$3.78	209052005-1	\$3.30
209020010-6	\$4.18	209042002-7	\$3.78	209052006-2	\$3.74
209020027-2	\$3.88	209042003-8	\$3.74	209052007-3	\$3.76
209020029-4	\$3.88	209042005-0	\$3.82	209052008-4	\$3.78
209020041-4	\$3.80	209042006-1	\$3.80	209052009-5	\$3.30
209020042-5	\$3.84	209042008-3	\$3.76	209052010-5	\$2.42
209020050-2	\$3.74	209042009-4	\$3.76	209052011-6	\$2.86
209020051-3	\$3.60	209042010-4	\$3.78	209052012-7	\$3.30
209020052-4	\$3.74	209042011-5	\$3.78	209052013-8	\$2.20
209020053-5	\$3.78	209042013-7	\$3.76	209052015-0	\$3.08
209020054-6	\$3.76	209042014-8	\$3.78	209052016-1	\$3.76
209020055-7	\$3.74	209042015-9	\$3.74	209052017-2	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
209052018-3	\$3.30	209101009-6	\$3.52	209112009-0	\$3.30
209052019-4	\$3.30	209101010-6	\$3.74	209112010-0	\$3.30
209052020-4	\$3.30	209101013-9	\$3.52	209112011-1	\$3.30
209052021-5	\$3.30	209101014-0	\$3.30	209112013-3	\$3.08
209052022-6	\$3.30	209101015-1	\$3.30	209112014-4	\$3.76
209052023-7	\$3.30	209101016-2	\$3.30	209112015-5	\$2.86
209052024-8	\$3.30	209101017-3	\$3.52	209112016-6	\$3.76
209052025-9	\$3.30	209101018-4	\$3.74	209113001-5	\$3.88
209052026-0	\$3.30	209101019-5	\$3.76	209113003-7	\$3.76
209053001-0	\$3.78	209101020-5	\$3.52	209113005-9	\$8.54
209053002-1	\$3.52	209101021-6	\$3.74	209113008-2	\$10.34
209053004-3	\$3.76	209101022-7	\$3.74	209113009-3	\$5.84
209053006-5	\$3.52	209101023-8	\$3.30	209113010-3	\$9.90
209053007-6	\$2.86	209101024-9	\$3.74	209113011-4	\$17.10
209053009-8	\$3.74	209101025-0	\$3.78	209113012-5	\$3.76
209053010-8	\$2.42	209101028-3	\$3.30	209114001-8	\$3.76
209053011-9	\$2.86	209101031-5	\$3.30	209114002-9	\$3.76
209053012-0	\$2.64	209101032-6	\$3.30	209114003-0	\$3.76
209053013-1	\$2.86	209101033-7	\$3.30	209114004-1	\$3.76
209053018-6	\$3.52	209101035-9	\$4.44	209114005-2	\$3.76
209053019-7	\$3.76	209101036-0	\$3.76	209114008-5	\$13.50
209053020-7	\$3.36	209101037-1	\$3.76	209114009-6	\$8.10
209054002-4	\$7.20	209101038-2	\$3.76	209114010-6	\$8.10
209054003-5	\$11.24	209101039-3	\$3.76	209114011-7	\$8.10
209054004-6	\$3.80	209102001-1	\$3.30	209114012-8	\$8.10
209054008-0	\$25.20	209102002-2	\$3.30	209114013-9	\$2.42
209070013-4	\$125.10	209102003-3	\$3.30	209114014-0	\$3.76
209080002-5	\$3.90	209102004-4	\$3.30	209115002-2	\$4.94
209080003-6	\$3.78	209102005-5	\$3.30	209115003-3	\$4.94
209080004-7	\$3.78	209102006-6	\$3.76	209115004-4	\$9.44
209080005-8	\$3.78	209102007-7	\$3.76	209115007-7	\$3.76
209080006-9	\$3.78	209102008-8	\$3.74	209115008-8	\$3.76
209080007-0	\$3.78	209102009-9	\$3.30	209115009-9	\$3.76
209080009-2	\$3.90	209102010-9	\$3.30	209115010-9	\$16.20
209080012-4	\$109.34	209102011-0	\$3.30	209115013-2	\$18.90
209080019-1	\$52.20	209102012-1	\$3.74	209116005-8	\$3.78
209080020-1	\$30.14	209111001-9	\$2.42	209116006-9	\$3.76
209080021-2	\$26.10	209111002-0	\$3.76	209116007-0	\$3.76
209080022-3	\$52.64	209111003-1	\$3.76	209116008-1	\$3.76
209080023-4	\$53.10	209111004-2	\$3.76	209116010-2	\$1.98
209080024-5	\$42.74	209111005-3	\$3.76	209116011-3	\$3.76
209091003-0	\$3.76	209111006-4	\$3.76	209116015-7	\$49.94
209091014-0	\$3.74	209111008-6	\$2.42	209121003-2	\$3.52
209091018-4	\$3.76	209111009-7	\$3.30	209121004-3	\$3.52
209091019-5	\$3.76	209111010-7	\$3.52	209121005-4	\$3.52
209091021-6	\$3.76	209111012-9	\$3.76	209121006-5	\$3.74
209091026-1	\$3.78	209111013-0	\$3.76	209121007-6	\$3.74
209091030-4	\$3.78	209111014-1	\$3.76	209121008-7	\$3.74
209091031-5	\$3.78	209111015-2	\$3.30	209121009-8	\$3.74
209091034-8	\$48.14	209111016-3	\$3.30	209121010-8	\$3.74
209092025-3	\$33.74	209111017-4	\$3.08	209121011-9	\$3.74
209101001-8	\$64.80	209111018-5	\$3.76	209121012-0	\$3.74
209101003-0	\$3.78	209112002-3	\$3.76	209121013-1	\$3.74
209101004-1	\$3.78	209112003-4	\$3.76	209121014-2	\$3.76
209101005-2	\$3.78	209112005-6	\$3.76	209121015-3	\$3.76
209101006-3	\$3.78	209112006-7	\$3.76	209121016-4	\$3.76
209101007-4	\$1.76	209112007-8	\$3.30	209121017-5	\$3.76
209101008-5	\$3.08	209112008-9	\$3.36	209121018-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
209121019-7	\$3.76	209123014-8	\$3.74	209141046-3	\$3.74
209121020-7	\$3.76	209123015-9	\$3.74	209141047-4	\$3.74
209121021-8	\$3.76	209123016-0	\$3.74	209141048-5	\$3.74
209122001-3	\$3.76	209123017-1	\$3.74	209141049-6	\$3.76
209122003-5	\$3.52	209123018-2	\$3.74	209141050-6	\$3.78
209122004-6	\$3.30	209123020-3	\$3.74	209142001-5	\$3.74
209122005-7	\$3.52	209123022-5	\$3.74	209142002-6	\$3.74
209122006-8	\$3.52	209123023-6	\$3.30	209142003-7	\$3.74
209122007-9	\$3.52	209123024-7	\$3.76	209142004-8	\$3.74
209122008-0	\$3.52	209123025-8	\$3.76	209142005-9	\$3.74
209122009-1	\$3.52	209123028-1	\$3.80	209142006-0	\$3.74
209122010-1	\$3.52	209130006-3	\$81.00	209142007-1	\$3.74
209122011-2	\$3.52	209130008-5	\$80.54	209142008-2	\$3.74
209122012-3	\$3.76	209130009-6	\$94.04	209142009-3	\$3.74
209122013-4	\$2.64	209130010-6	\$45.00	209142010-3	\$3.74
209122014-5	\$3.52	209141001-2	\$3.74	209142011-4	\$3.74
209122015-6	\$2.64	209141002-3	\$3.74	209142012-5	\$3.74
209122016-7	\$3.52	209141003-4	\$3.74	209142013-6	\$3.74
209122017-8	\$3.52	209141004-5	\$3.74	209142014-7	\$3.74
209122018-9	\$3.60	209141005-6	\$3.74	209142016-9	\$3.74
209122019-0	\$3.52	209141006-7	\$3.74	209142018-1	\$3.74
209122020-0	\$3.52	209141007-8	\$3.74	209142019-2	\$3.74
209122021-1	\$3.30	209141008-9	\$3.74	209142020-2	\$3.74
209122022-2	\$3.30	209141009-0	\$3.74	209142021-3	\$3.74
209122023-3	\$3.30	209141010-0	\$3.74	209142022-4	\$3.74
209122024-4	\$3.74	209141011-1	\$3.74	209142023-5	\$3.74
209122027-7	\$3.74	209141013-3	\$3.74	209142024-6	\$3.74
209122028-8	\$3.74	209141014-4	\$3.74	209142025-7	\$3.74
209122029-9	\$3.74	209141015-5	\$3.74	209142026-8	\$3.74
209122030-9	\$3.74	209141016-6	\$3.74	209142027-9	\$3.74
209122031-0	\$3.74	209141017-7	\$3.74	209142028-0	\$3.74
209122032-1	\$3.74	209141018-8	\$3.74	209142029-1	\$3.08
209122033-2	\$3.74	209141019-9	\$3.74	209142030-1	\$3.74
209122034-3	\$3.74	209141021-0	\$3.74	209151001-3	\$7.64
209122035-4	\$3.14	209141022-1	\$3.74	209151002-4	\$7.64
209122036-5	\$3.76	209141023-2	\$3.74	209151003-5	\$3.74
209122037-6	\$3.76	209141024-3	\$3.74	209151004-6	\$182.34
209122038-7	\$3.76	209141025-4	\$3.74	209151006-8	\$7.64
209122039-8	\$3.76	209141026-5	\$3.74	209151007-9	\$7.64
209122040-8	\$3.76	209141027-6	\$3.74	209151008-0	\$7.64
209122041-9	\$3.76	209141028-7	\$3.74	209151009-1	\$7.64
209122042-0	\$3.76	209141029-8	\$3.74	209151010-1	\$7.64
209122043-1	\$3.76	209141030-8	\$3.74	209151011-2	\$7.64
209122044-2	\$3.76	209141031-9	\$3.74	209151012-3	\$7.64
209122046-4	\$3.76	209141032-0	\$3.74	209151013-4	\$3.74
209122047-5	\$3.76	209141033-1	\$3.74	209151014-5	\$7.64
209122048-6	\$3.80	209141034-2	\$3.74	209151015-6	\$7.64
209122049-7	\$3.74	209141035-3	\$3.74	209151016-7	\$7.64
209123001-6	\$3.74	209141036-4	\$3.74	209152001-6	\$7.64
209123002-7	\$3.74	209141037-5	\$3.74	209152002-7	\$7.64
209123003-8	\$3.74	209141038-6	\$3.74	209152003-8	\$7.64
209123004-9	\$3.74	209141039-7	\$3.74	209152004-9	\$7.64
209123006-1	\$3.74	209141040-7	\$3.74	209152005-0	\$17.10
209123007-2	\$3.74	209141041-8	\$3.74	209152007-2	\$7.64
209123008-3	\$3.74	209141042-9	\$3.74	209152008-3	\$7.64
209123009-4	\$3.74	209141043-0	\$3.74	209152009-4	\$3.74
209123012-6	\$3.74	209141044-1	\$3.74	209152011-5	\$7.64
209123013-7	\$3.74	209141045-2	\$3.74	209152012-6	\$7.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
209152016-0	\$3.74	209172024-9	\$3.74	209191006-2	\$3.74
209152017-1	\$3.74	209172025-0	\$3.74	209191007-3	\$3.74
209152018-2	\$3.74	209172026-1	\$3.74	209191008-4	\$3.74
209152019-3	\$3.74	209172027-2	\$3.76	209192003-2	\$3.74
209152021-4	\$3.74	209172028-3	\$2.20	209192004-3	\$3.74
209152024-7	\$3.74	209172029-4	\$2.24	209192005-4	\$3.74
209152025-8	\$3.74	209172032-6	\$3.80	209192006-5	\$3.74
209152030-2	\$3.76	209172033-7	\$3.74	209192007-6	\$3.74
209152031-3	\$3.76	209172034-8	\$3.74	209192008-7	\$3.80
209152032-4	\$3.76	209172035-9	\$3.78	209193006-8	\$3.74
209152033-5	\$3.76	209172037-1	\$3.76	209193007-9	\$3.74
209152039-1	\$2.02	209173003-3	\$3.74	209193008-0	\$5.74
209152040-1	\$2.24	209173005-5	\$3.74	209193009-1	\$5.74
209162006-2	\$1.54	209173006-6	\$3.74	209193010-1	\$5.74
209162007-3	\$3.60	209173007-7	\$3.74	209193011-2	\$3.74
209162008-4	\$3.08	209173008-8	\$3.74	209193012-3	\$3.74
209162009-5	\$3.74	209173009-9	\$3.74	209193013-4	\$3.74
209162010-5	\$3.74	209181001-6	\$3.74	209193016-7	\$9.90
209162013-8	\$3.08	209181002-7	\$3.74	209193020-0	\$3.76
209163002-1	\$62.54	209181003-8	\$3.74	209194001-6	\$20.92
209171001-5	\$3.74	209181004-9	\$3.74	209194002-7	\$3.30
209171002-6	\$3.74	209181005-0	\$3.74	209194003-8	\$3.30
209171003-7	\$3.74	209181006-1	\$3.74	209194008-3	\$3.30
209171004-8	\$3.74	209181007-2	\$3.74	209194009-4	\$3.08
209171005-9	\$3.74	209181008-3	\$3.74	209194010-4	\$5.40
209171006-0	\$3.74	209181009-4	\$3.74	209194011-5	\$3.52
209171007-1	\$3.74	209181010-4	\$3.74	209194012-6	\$2.64
209171008-2	\$3.74	209181011-5	\$3.74	209194013-7	\$3.52
209171009-3	\$3.74	209181012-6	\$3.74	209194014-8	\$3.74
209171011-4	\$3.74	209181013-7	\$3.74	209195001-9	\$2.42
209171012-5	\$3.74	209181014-8	\$3.74	209195002-0	\$2.42
209171013-6	\$3.74	209181015-9	\$3.74	209195003-1	\$2.42
209171016-9	\$3.74	209181016-0	\$3.74	209195004-2	\$3.74
209171017-0	\$3.74	209182001-9	\$3.74	209195005-3	\$3.30
209171020-2	\$3.74	209182002-0	\$3.74	209195006-4	\$3.30
209171021-3	\$3.74	209182003-1	\$3.74	209195007-5	\$3.76
209171022-4	\$3.74	209182004-2	\$3.74	209195010-7	\$3.76
209171023-5	\$3.74	209182005-3	\$3.74	209195011-8	\$3.52
209171024-6	\$3.74	209182006-4	\$3.74	209195012-9	\$2.64
209171025-7	\$3.74	209182007-5	\$3.74	209195013-0	\$2.42
209171028-0	\$3.74	209182008-6	\$3.74	209195015-2	\$3.74
209171029-1	\$3.74	209182009-7	\$3.74	209195017-4	\$3.74
209171030-1	\$3.74	209182010-7	\$3.74	209195018-5	\$3.74
209171031-2	\$3.74	209182011-8	\$3.74	209195019-6	\$2.42
209171032-3	\$3.74	209182012-9	\$3.74	209195020-6	\$1.32
209171033-4	\$3.74	209182013-0	\$3.74	209195021-7	\$3.74
209171034-5	\$3.74	209182014-1	\$3.74	209196001-2	\$3.08
209171035-6	\$3.74	209182015-2	\$3.74	209196002-3	\$3.08
209171036-7	\$3.86	209182016-3	\$3.74	209196003-4	\$3.08
209172005-2	\$3.74	209182017-4	\$3.74	209196004-5	\$3.08
209172010-6	\$3.74	209182018-5	\$3.74	209196005-6	\$3.08
209172011-7	\$3.74	209182019-6	\$3.74	209196006-7	\$3.08
209172012-8	\$3.74	209182020-6	\$3.74	209196007-8	\$3.08
209172013-9	\$3.74	209191001-7	\$3.74	209196008-9	\$3.08
209172014-0	\$3.74	209191002-8	\$3.74	209196009-0	\$0.88
209172018-4	\$3.74	209191003-9	\$3.74	209196010-0	\$2.20
209172020-5	\$3.74	209191004-0	\$3.74	209196011-1	\$3.08
209172022-7	\$3.74	209191005-1	\$3.74	209196012-2	\$3.08

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
209196013-3	\$3.08	209212022-0	\$3.74	209222026-5	\$3.08
209196014-4	\$3.08	209212027-5	\$3.60	209222027-6	\$3.08
209196015-5	\$3.08	209212028-6	\$3.60	209222028-7	\$3.08
209196016-6	\$3.08	209212029-7	\$3.60	209222032-0	\$3.74
209196017-7	\$3.08	209212030-7	\$3.60	209222037-5	\$2.92
209211001-8	\$3.76	209212031-8	\$3.60	209223004-8	\$45.90
209211002-9	\$3.76	209212032-9	\$3.74	209231001-0	\$3.76
209211003-0	\$3.76	209212033-0	\$3.74	209231002-1	\$3.76
209211004-1	\$3.76	209213001-4	\$5.40	209231003-2	\$3.76
209211005-2	\$3.76	209213002-5	\$3.74	209231004-3	\$3.76
209211006-3	\$3.76	209213003-6	\$3.74	209231005-4	\$3.76
209211007-4	\$4.00	209213004-7	\$3.74	209231006-5	\$3.76
209211008-5	\$3.74	209213005-8	\$2.64	209231007-6	\$3.76
209211009-6	\$3.52	209213006-9	\$1.10	209231008-7	\$3.76
209211010-6	\$3.52	209213007-0	\$3.80	209231009-8	\$3.74
209211011-7	\$3.74	209213008-1	\$3.80	209231010-8	\$3.76
209211012-8	\$3.74	209214001-7	\$3.74	209231011-9	\$3.76
209211013-9	\$3.74	209214002-8	\$3.74	209231012-0	\$3.76
209211014-0	\$3.76	209214003-9	\$3.74	209232002-4	\$3.76
209211015-1	\$3.78	209214004-0	\$3.74	209232003-5	\$3.76
209211016-2	\$3.78	209214005-1	\$3.74	209232004-6	\$3.76
209211017-3	\$3.78	209214006-2	\$3.74	209232005-7	\$3.76
209211018-4	\$3.88	209214007-3	\$3.74	209232006-8	\$3.76
209211019-5	\$3.80	209214008-4	\$3.76	209232007-9	\$3.76
209211020-5	\$3.80	209214009-5	\$3.76	209232008-0	\$3.76
209211021-6	\$3.80	209214010-5	\$3.76	209232009-1	\$3.74
209211022-7	\$3.80	209214011-6	\$3.76	209232010-1	\$3.76
209211023-8	\$3.74	209221002-0	\$3.76	209232011-2	\$3.76
209211024-9	\$3.74	209221003-1	\$3.76	209232012-3	\$3.76
209211025-0	\$3.74	209221004-2	\$3.76	209232013-4	\$3.74
209211027-2	\$3.86	209221005-3	\$3.74	209232014-5	\$3.76
209211035-9	\$3.74	209221006-4	\$3.76	209232015-6	\$3.76
209211036-0	\$3.60	209221007-5	\$3.76	209232016-7	\$9.90
209211037-1	\$3.60	209221008-6	\$3.76	209232017-8	\$2.64
209211038-2	\$3.60	209221009-7	\$3.76	209232018-9	\$3.74
209211039-3	\$3.60	209221010-7	\$3.76	209232020-0	\$3.74
209211040-3	\$3.60	209221011-8	\$3.76	209232021-1	\$3.74
209211041-4	\$3.60	209221012-9	\$3.76	209232023-3	\$3.74
209211042-5	\$3.76	209222002-3	\$3.76	209232024-4	\$3.82
209212003-3	\$3.74	209222003-4	\$3.76	209232029-9	\$3.82
209212004-4	\$3.74	209222004-5	\$3.74	209241004-4	\$7.20
209212005-5	\$3.74	209222005-6	\$3.76	209241007-7	\$3.30
209212006-6	\$2.64	209222006-7	\$3.76	209241008-8	\$2.86
209212007-7	\$3.76	209222007-8	\$3.76	209241011-0	\$3.52
209212008-8	\$3.76	209222008-9	\$3.76	209241012-1	\$3.74
209212009-9	\$2.46	209222009-0	\$3.76	209241013-2	\$1.32
209212010-9	\$2.42	209222010-0	\$3.76	209241014-3	\$3.76
209212011-0	\$2.42	209222011-1	\$3.76	209241016-5	\$7.08
209212012-1	\$5.74	209222014-4	\$2.42	209241017-6	\$3.76
209212013-2	\$5.74	209222015-5	\$3.76	209241018-7	\$7.20
209212014-3	\$3.74	209222017-7	\$13.16	209241019-8	\$19.34
209212015-4	\$5.74	209222018-8	\$2.42	209241020-8	\$3.52
209212016-5	\$3.74	209222019-9	\$2.42	209241032-9	\$42.30
209212017-6	\$3.74	209222020-9	\$2.42	209241033-0	\$45.00
209212018-7	\$3.74	209222021-0	\$3.08	209242004-7	\$3.80
209212019-8	\$3.74	209222022-1	\$3.08	209242006-9	\$3.30
209212020-8	\$3.74	209222024-3	\$3.08	209251001-2	\$3.74
209212021-9	\$3.74	209222025-4	\$3.08	209251002-3	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
209251003-4	\$3.74	209260030-6	\$1.56	210042007-2	\$3.08
209251004-5	\$3.76	209260031-7	\$1.34	210042009-4	\$3.30
209251005-6	\$3.78	209260032-8	\$1.34	210042010-4	\$3.30
209251006-7	\$3.78	209260033-9	\$1.56	210042011-5	\$3.30
209251007-8	\$3.78	209260034-0	\$1.34	210042012-6	\$3.30
209251008-9	\$3.78	209260035-1	\$1.56	210042013-7	\$3.30
209251009-0	\$3.78	209260036-2	\$1.56	210042014-8	\$3.30
209251010-0	\$3.78	209260037-3	\$1.34	210042015-9	\$3.30
209251011-1	\$3.78	209260038-4	\$1.34	210042016-0	\$3.52
209252001-5	\$3.74	209260039-5	\$1.56	210042017-1	\$3.78
209252002-6	\$3.74	209260040-5	\$1.56	210042018-2	\$2.86
209252003-7	\$3.74	209260041-6	\$1.34	210042019-3	\$2.86
209252004-8	\$3.74	209260042-7	\$1.56	210042020-3	\$2.86
209252005-9	\$3.76	209260043-8	\$1.56	210042021-4	\$2.86
209252006-0	\$3.86	209260044-9	\$1.34	210043011-8	\$0.88
209252007-1	\$3.76	209260045-0	\$1.34	210043012-9	\$1.32
209252008-2	\$3.76	209260046-1	\$1.56	210043014-1	\$3.30
209252010-3	\$3.52	209270001-1	\$127.80	210043015-2	\$3.30
209252011-4	\$3.52	209270002-2	\$8.54	210043016-3	\$3.30
209252013-6	\$3.76	209270004-4	\$7.20	210043017-4	\$3.30
209252014-7	\$3.76	209270005-5	\$8.10	210043018-5	\$3.30
209252015-8	\$3.76	209270007-7	\$17.54	210043020-6	\$3.76
209252016-9	\$3.76	209270009-9	\$4.76	210043021-7	\$3.08
209252017-0	\$3.76	209270010-9	\$3.60	210043022-8	\$3.08
209252018-1	\$3.76	209270011-0	\$5.14	210043023-9	\$3.30
209252019-2	\$3.76	209270013-2	\$8.88	210043024-0	\$3.30
209252020-2	\$3.76	209270014-3	\$8.68	210043025-1	\$3.30
209252022-4	\$3.76	209270015-4	\$13.26	210043026-2	\$3.30
209252023-5	\$3.78	209270020-8	\$11.70	210043027-3	\$3.74
209260001-0	\$1.80	209270022-0	\$54.66	210043031-6	\$3.52
209260002-1	\$1.56	209270023-1	\$166.50	210043032-7	\$3.30
209260003-2	\$1.56	209270024-2	\$3.78	210043033-8	\$3.30
209260004-3	\$1.80	209270025-3	\$3.78	210043034-9	\$3.30
209260005-4	\$1.56	209270026-4	\$3.76	210043035-0	\$3.30
209260006-5	\$1.56	209270027-5	\$3.84	210043036-1	\$3.30
209260007-6	\$1.56	209270028-6	\$9.44	210043037-2	\$3.74
209260008-7	\$1.80	209270032-9	\$42.30	210043045-9	\$114.74
209260009-8	\$1.80	209270038-5	\$31.50	210051001-4	\$3.76
209260010-8	\$1.56	209270040-6	\$9.00	210051002-5	\$3.30
209260011-9	\$1.56	209270042-8	\$9.00	210051003-6	\$3.30
209260012-0	\$1.56	210020002-9	\$65.70	210051004-7	\$3.30
209260013-1	\$1.80	210020003-0	\$40.04	210051005-8	\$3.30
209260014-2	\$1.80	210020005-2	\$93.60	210051007-0	\$3.30
209260015-3	\$1.56	210020008-5	\$42.74	210051008-1	\$3.30
209260016-4	\$1.56	210030001-9	\$116.10	210051010-2	\$3.30
209260017-5	\$1.56	210030013-0	\$106.64	210051011-3	\$3.30
209260018-6	\$1.80	210030014-1	\$39.60	210051013-5	\$3.30
209260019-7	\$1.56	210030015-2	\$59.40	210051014-6	\$3.30
209260020-7	\$1.56	210030016-3	\$31.04	210051015-7	\$3.30
209260021-8	\$1.56	210030017-4	\$29.24	210051016-8	\$3.30
209260022-9	\$1.80	210030019-6	\$4.20	210051017-9	\$3.30
209260023-0	\$1.80	210041002-4	\$2.64	210051018-0	\$3.30
209260024-1	\$1.80	210041003-5	\$3.80	210051019-1	\$3.30
209260025-2	\$1.80	210041004-6	\$3.30	210051020-1	\$3.74
209260026-3	\$1.56	210041005-7	\$3.30	210051021-2	\$3.14
209260027-4	\$1.56	210041006-8	\$3.30	210051022-3	\$3.14
209260028-5	\$1.56	210041007-9	\$2.86	210052001-7	\$3.78
209260029-6	\$1.56	210042002-7	\$3.08	210052002-8	\$3.30

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
210052004-0	\$3.80	210071005-0	\$3.80	210081012-7	\$3.00
210052005-1	\$3.80	210071007-2	\$3.80	210081013-8	\$3.96
210052006-2	\$3.30	210071008-3	\$3.80	210081014-9	\$3.94
210052007-3	\$3.30	210071009-4	\$3.68	210081015-0	\$2.92
210052008-4	\$3.30	210071010-4	\$3.76	210081016-1	\$3.94
210052009-5	\$3.52	210071011-5	\$3.76	210081017-2	\$4.60
210052010-5	\$3.30	210071012-6	\$3.74	210081018-3	\$3.36
210052011-6	\$3.76	210071013-7	\$3.08	210081019-4	\$4.52
210052012-7	\$3.08	210071014-8	\$3.52	210081020-4	\$4.74
210060001-2	\$3.30	210071015-9	\$3.76	210081021-5	\$3.36
210060002-3	\$3.30	210071016-0	\$3.78	210081022-6	\$4.48
210060003-4	\$3.30	210071019-3	\$3.76	210081023-7	\$8.48
210060004-5	\$3.30	210071020-3	\$3.76	210081024-8	\$4.02
210060005-6	\$3.30	210071021-4	\$3.76	210081025-9	\$4.40
210060006-7	\$3.30	210071022-5	\$3.74	210081026-0	\$475.20
210060007-8	\$3.30	210071023-6	\$3.74	210091002-9	\$3.74
210060008-9	\$3.52	210071024-7	\$3.76	210091003-0	\$3.74
210060010-0	\$3.52	210071026-9	\$3.76	210091004-1	\$3.76
210060011-1	\$3.76	210071027-0	\$3.74	210091005-2	\$3.76
210060012-2	\$3.78	210071028-1	\$3.80	210091006-3	\$3.78
210060013-3	\$3.52	210071029-2	\$3.76	210091007-4	\$3.52
210060014-4	\$3.30	210072001-9	\$3.74	210091008-5	\$3.52
210060015-5	\$3.30	210072002-0	\$3.74	210091009-6	\$3.74
210060016-6	\$3.30	210072003-1	\$3.52	210091010-6	\$3.74
210060017-7	\$3.76	210072004-2	\$3.74	210091011-7	\$3.78
210060018-8	\$3.76	210072005-3	\$3.74	210091012-8	\$3.76
210060019-9	\$3.76	210072006-4	\$3.76	210091013-9	\$3.76
210060020-9	\$3.30	210072007-5	\$3.76	210091014-0	\$3.80
210060021-0	\$3.30	210072008-6	\$3.76	210091015-1	\$3.52
210060023-2	\$3.30	210072009-7	\$3.76	210091016-2	\$3.52
210060024-3	\$3.30	210072010-7	\$3.76	210091017-3	\$3.80
210060025-4	\$3.30	210072011-8	\$3.82	210091019-5	\$4.06
210060026-5	\$3.30	210072012-9	\$3.80	210091020-5	\$3.84
210060027-6	\$3.52	210072013-0	\$3.74	210091021-6	\$3.84
210060028-7	\$3.76	210072014-1	\$3.74	210091022-7	\$3.84
210060029-8	\$3.76	210072015-2	\$3.74	210091024-9	\$3.76
210060030-8	\$3.76	210072016-3	\$3.74	210091025-0	\$3.76
210060031-9	\$3.76	210072017-4	\$3.74	210091026-1	\$3.76
210060033-1	\$4.20	210072018-5	\$3.52	210091027-2	\$3.30
210060037-5	\$3.84	210072019-6	\$3.74	210091028-3	\$3.30
210060038-6	\$3.78	210072020-6	\$3.74	210091029-4	\$3.30
210060039-7	\$3.76	210080008-1	\$56.24	210091031-5	\$24.30
210060040-7	\$3.30	210080010-2	\$41.40	210092003-3	\$3.76
210060041-8	\$3.30	210080014-6	\$0.72	210092004-4	\$3.76
210060042-9	\$3.30	210080027-8	\$22.50	210092005-5	\$3.52
210060043-0	\$3.30	210080028-9	\$67.50	210092012-1	\$3.08
210060044-1	\$3.30	210080042-1	\$215.54	210092014-3	\$28.80
210060046-3	\$3.30	210081001-7	\$14.18	210100003-7	\$30.14
210060050-6	\$3.30	210081002-8	\$18.42	210100016-9	\$127.80
210060052-8	\$3.60	210081003-9	\$4.32	210100017-0	\$14.84
210060053-9	\$3.36	210081004-0	\$4.16	210110002-7	\$0.80
210060054-0	\$3.80	210081005-1	\$4.30	210110018-2	\$31.04
210060055-1	\$3.14	210081006-2	\$4.46	210110019-3	\$110.24
210060056-2	\$61.20	210081007-3	\$4.42	210110031-3	\$76.94
210071001-6	\$3.80	210081008-4	\$4.24	210110032-4	\$51.30
210071002-7	\$3.80	210081009-5	\$4.22	210110033-5	\$47.70
210071003-8	\$3.80	210081010-5	\$4.40	210110035-7	\$206.10
210071004-9	\$3.80	210081011-6	\$3.84	210110036-8	\$74.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
210110038-0	\$3.92	210172006-3	\$18.44	210210012-5	\$2.64
210110039-1	\$3.92	210172007-4	\$18.90	210210013-6	\$2.64
210110040-1	\$112.04	210172009-6	\$31.04	210210014-7	\$2.64
210110041-2	\$425.70	210172013-9	\$18.00	210210015-8	\$2.64
210110042-3	\$189.44	210172014-0	\$18.00	210210016-9	\$2.64
210120002-8	\$48.14	210172015-1	\$36.00	210210017-0	\$1.34
210120005-1	\$18.44	210172016-2	\$36.00	210210018-1	\$1.34
210120007-3	\$101.24	210172017-3	\$18.00	210210019-2	\$1.34
210120008-4	\$43.20	210172018-4	\$31.94	210210020-2	\$1.34
210120009-5	\$40.94	210172020-5	\$70.20	210210021-3	\$1.34
210120010-5	\$45.44	210172021-6	\$14.40	210210022-4	\$1.34
210120011-6	\$43.20	210172024-9	\$9.90	210210023-5	\$1.34
210120012-7	\$43.20	210172026-1	\$15.30	210210024-6	\$1.34
210120018-3	\$3.76	210172027-2	\$12.60	210210025-7	\$1.34
210120022-6	\$16.20	210180003-5	\$21.60	210210026-8	\$1.34
210120029-3	\$14.84	210180004-6	\$0.62	210210027-9	\$1.34
210120031-4	\$27.90	210180008-0	\$65.24	210210028-0	\$1.34
210120033-6	\$96.30	210180010-1	\$68.40	210210029-1	\$1.12
210120036-9	\$57.60	210180013-4	\$347.74	210210030-1	\$1.12
210130015-1	\$254.24	210180046-4	\$52.64	210210031-2	\$1.12
210130016-2	\$0.84	210180048-6	\$81.44	210210032-3	\$1.12
210130020-5	\$193.50	210190002-5	\$70.20	210210033-4	\$1.12
210130022-7	\$11.70	210190006-9	\$45.44	210210034-5	\$1.12
210130023-8	\$9.00	210190013-5	\$51.74	210210035-6	\$1.34
210130026-1	\$14.40	210190016-8	\$9.90	210210036-7	\$1.34
210140005-3	\$26.54	210190020-1	\$207.00	210210037-8	\$1.34
210140008-6	\$23.40	210190023-4	\$100.80	210210038-9	\$1.12
210140010-7	\$55.80	210190027-8	\$8.60	210210039-0	\$1.34
210140011-8	\$156.14	210190030-0	\$145.06	210210040-0	\$1.34
210140013-0	\$124.64	210190032-2	\$297.90	210210041-1	\$1.12
210150006-5	\$41.84	210190033-3	\$221.40	210210042-2	\$1.12
210150007-6	\$3.80	210201001-7	\$76.50	210210043-3	\$1.12
210150008-7	\$39.14	210201007-3	\$11.24	210210044-4	\$1.12
210150009-8	\$58.50	210201008-4	\$11.24	210210045-5	\$1.12
210150011-9	\$29.24	210201010-5	\$23.84	210210046-6	\$1.12
210150012-0	\$50.84	210201013-8	\$10.80	210210047-7	\$1.34
210150023-0	\$8.54	210202001-0	\$21.14	210210048-8	\$1.34
210150025-2	\$43.64	210202002-1	\$21.60	210210049-9	\$1.34
210150026-3	\$105.30	210202004-3	\$10.80	210210050-9	\$1.12
210160001-1	\$832.50	210202007-6	\$10.80	210210051-0	\$1.34
210160006-6	\$179.54	210202008-7	\$14.40	210210052-1	\$1.12
210160008-8	\$15.30	210202009-8	\$10.80	210210053-2	\$1.12
210160009-9	\$122.84	210202012-0	\$14.84	210210054-3	\$1.12
210160012-1	\$205.64	210202013-1	\$13.50	210210055-4	\$1.12
210160016-5	\$150.74	210202014-2	\$29.24	210210056-5	\$1.12
210160017-6	\$73.34	210202015-3	\$25.20	210210057-6	\$1.12
210160019-8	\$199.34	210202016-4	\$14.40	210210058-7	\$1.12
210171005-9	\$41.40	210202019-7	\$25.64	210210059-8	\$1.12
210171006-0	\$20.70	210202020-7	\$18.00	210210060-8	\$1.12
210171007-1	\$20.70	210202021-8	\$21.60	210210061-9	\$1.12
210171009-3	\$20.70	210210004-8	\$3.76	210210062-0	\$1.12
210171010-3	\$20.70	210210005-9	\$2.42	210210063-1	\$1.34
210171011-4	\$44.54	210210006-0	\$2.42	210210064-2	\$1.12
210171012-5	\$40.94	210210007-1	\$2.42	210210065-3	\$1.12
210171014-7	\$21.14	210210008-2	\$2.42	210210066-4	\$1.12
210172001-8	\$8.10	210210009-3	\$2.64	210210067-5	\$1.12
210172003-0	\$36.90	210210010-3	\$2.64	210210068-6	\$1.12
210172004-1	\$36.90	210210011-4	\$2.64	210210069-7	\$1.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
210210070-7	\$1.34	210220059-9	\$4.10	211032009-0	\$3.74
210210071-8	\$1.34	210220060-9	\$4.02	211032010-0	\$5.74
210210072-9	\$1.34	210220061-0	\$4.10	211032011-1	\$3.76
210220001-6	\$3.36	211021001-8	\$40.94	211032012-2	\$5.74
210220002-7	\$2.92	211021011-7	\$3.76	211032013-3	\$5.74
210220003-8	\$2.92	211021012-8	\$3.76	211032014-4	\$5.74
210220004-9	\$2.92	211021013-9	\$3.76	211032015-5	\$3.74
210220005-0	\$3.14	211021014-0	\$3.76	211032016-6	\$3.74
210220006-1	\$2.24	211021015-1	\$3.76	211032017-7	\$3.74
210220007-2	\$2.02	211021016-2	\$3.76	211032018-8	\$3.74
210220008-3	\$2.02	211021017-3	\$3.76	211032019-9	\$3.74
210220009-4	\$2.24	211021023-8	\$61.20	211032020-9	\$3.74
210220010-4	\$2.46	211022001-1	\$15.74	211032021-0	\$3.74
210220011-5	\$2.70	211022002-2	\$15.30	211032022-1	\$1.54
210220012-6	\$2.24	211022003-3	\$9.44	211032023-2	\$2.42
210220013-7	\$2.02	211022005-5	\$3.76	211033002-6	\$3.74
210220014-8	\$2.24	211022006-6	\$3.76	211033003-7	\$3.76
210220015-9	\$2.02	211022007-7	\$3.76	211033004-8	\$3.74
210220016-0	\$2.02	211022008-8	\$3.76	211033005-9	\$3.80
210220017-1	\$2.02	211022009-9	\$7.76	211033006-0	\$3.74
210220018-2	\$2.24	211022010-9	\$3.76	211033007-1	\$3.74
210220019-3	\$2.70	211022011-0	\$3.76	211033008-2	\$3.76
210220020-3	\$2.46	211022012-1	\$3.76	211033009-3	\$12.14
210220021-4	\$2.70	211022013-2	\$1.76	211033011-4	\$3.14
210220022-5	\$2.02	211022014-3	\$3.74	211033013-6	\$3.74
210220023-6	\$2.02	211022015-4	\$3.30	211033014-7	\$3.76
210220024-7	\$2.02	211022016-5	\$3.08	211033015-8	\$3.80
210220025-8	\$2.02	211022017-6	\$3.74	211033016-9	\$3.76
210220026-9	\$2.02	211022018-7	\$3.76	211033017-0	\$3.74
210220027-0	\$2.02	211022019-8	\$3.76	211033018-1	\$6.08
210220028-1	\$2.02	211022020-8	\$3.76	211033019-2	\$3.74
210220030-2	\$2.02	211022021-9	\$3.76	211033020-2	\$3.74
210220031-3	\$2.02	211022022-0	\$3.76	211033021-3	\$3.14
210220032-4	\$2.02	211022026-4	\$3.84	211033022-4	\$3.08
210220033-5	\$3.14	211023001-4	\$2.20	211033024-6	\$3.74
210220034-6	\$3.14	211023003-6	\$1.32	211033025-7	\$3.74
210220035-7	\$2.46	211023004-7	\$2.86	211033028-0	\$3.74
210220036-8	\$2.24	211023007-0	\$3.78	211034001-8	\$7.64
210220037-9	\$2.02	211023008-1	\$3.76	211034002-9	\$5.74
210220038-0	\$2.24	211023009-2	\$3.76	211034003-0	\$3.74
210220039-1	\$2.02	211023010-2	\$3.76	211034004-1	\$5.74
210220040-1	\$2.24	211023012-4	\$3.76	211034005-2	\$3.74
210220041-2	\$2.24	211031002-0	\$3.74	211034006-3	\$3.74
210220042-3	\$2.46	211031003-1	\$3.74	211034007-4	\$3.74
210220043-4	\$3.14	211031004-2	\$2.86	211034008-5	\$3.74
210220044-5	\$2.24	211031005-3	\$2.86	211034009-6	\$3.74
210220045-6	\$2.24	211031006-4	\$2.86	211034010-6	\$20.24
210220046-7	\$2.02	211031008-6	\$0.88	211034012-8	\$3.74
210220047-8	\$2.02	211031010-7	\$1.32	211034013-9	\$3.74
210220048-9	\$2.24	211031012-9	\$3.76	211034014-0	\$3.74
210220049-0	\$2.24	211032001-2	\$13.50	211034015-1	\$3.74
210220050-0	\$2.02	211032002-3	\$3.78	211034016-2	\$3.74
210220051-1	\$2.02	211032003-4	\$3.74	211034017-3	\$3.74
210220052-2	\$2.02	211032004-5	\$12.48	211034019-5	\$3.76
210220053-3	\$2.02	211032005-6	\$3.74	211034020-5	\$16.20
210220054-4	\$2.24	211032006-7	\$3.74	211041002-1	\$5.74
210220057-7	\$3.76	211032007-8	\$3.74	211041003-2	\$5.74
210220058-8	\$3.76	211032008-9	\$3.74	211041004-3	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211041006-5	\$3.74	211043018-2	\$3.74	211053013-8	\$3.74
211041007-6	\$3.74	211043019-3	\$3.74	211053014-9	\$3.74
211041008-7	\$3.74	211043020-3	\$3.74	211053015-0	\$3.74
211041009-8	\$3.74	211043021-4	\$3.74	211053019-4	\$5.74
211041010-8	\$3.74	211044001-9	\$12.82	211053020-4	\$23.62
211041011-9	\$3.74	211044002-0	\$3.74	211054001-0	\$3.74
211041012-0	\$3.74	211044003-1	\$3.30	211054002-1	\$5.74
211041013-1	\$3.74	211044005-3	\$3.74	211054003-2	\$5.74
211041014-2	\$3.74	211045001-2	\$3.74	211054004-3	\$5.74
211041015-3	\$3.74	211045002-3	\$3.74	211054005-4	\$3.74
211041016-4	\$3.74	211045003-4	\$3.74	211054006-5	\$3.74
211041017-5	\$3.74	211045004-5	\$3.74	211054007-6	\$3.74
211041018-6	\$3.74	211045005-6	\$3.74	211054008-7	\$3.74
211041019-7	\$3.74	211045006-7	\$3.74	211054009-8	\$3.74
211041020-7	\$3.74	211046001-5	\$3.74	211054010-8	\$3.74
211041021-8	\$3.74	211046002-6	\$3.74	211054011-9	\$3.74
211041022-9	\$3.74	211046003-7	\$3.74	211054012-0	\$3.74
211041023-0	\$3.74	211046004-8	\$3.74	211054013-1	\$3.74
211041025-2	\$3.82	211046005-9	\$3.74	211054014-2	\$3.74
211041026-3	\$3.82	211046006-0	\$3.74	211054015-3	\$3.74
211041027-4	\$3.80	211051001-1	\$12.14	211054016-4	\$3.74
211042001-3	\$3.74	211051002-2	\$3.74	211054017-5	\$3.74
211042002-4	\$3.74	211051003-3	\$3.74	211054018-6	\$3.74
211042003-5	\$3.76	211051004-4	\$3.74	211054019-7	\$3.74
211042004-6	\$3.74	211051005-5	\$3.74	211054020-7	\$3.80
211042005-7	\$3.74	211051006-6	\$3.74	211054021-8	\$3.74
211042006-8	\$3.74	211051007-7	\$3.74	211054022-9	\$3.74
211042007-9	\$3.74	211051008-8	\$3.74	211055001-3	\$5.74
211042008-0	\$3.74	211051009-9	\$3.74	211055002-4	\$5.74
211042009-1	\$3.74	211051010-9	\$3.74	211055003-5	\$5.74
211042010-1	\$3.74	211051011-0	\$3.74	211055004-6	\$6.86
211042011-2	\$3.74	211051012-1	\$3.74	211055008-0	\$14.18
211042012-3	\$3.74	211052001-4	\$3.74	211060001-9	\$22.94
211042013-4	\$3.74	211052002-5	\$3.74	211060005-3	\$39.60
211042014-5	\$3.74	211052003-6	\$3.74	211060006-4	\$34.64
211042015-6	\$3.74	211052004-7	\$3.74	211060007-5	\$113.84
211042016-7	\$3.74	211052005-8	\$3.74	211060008-6	\$39.60
211042017-8	\$3.74	211052006-9	\$3.74	211060009-7	\$31.50
211042018-9	\$3.74	211052007-0	\$3.74	211060012-9	\$16.20
211042019-0	\$3.74	211052008-1	\$3.74	211060013-0	\$16.64
211042020-0	\$3.74	211052009-2	\$3.74	211060014-1	\$17.10
211043001-6	\$3.74	211052010-2	\$3.74	211060015-2	\$16.64
211043002-7	\$3.74	211052011-3	\$3.74	211060016-3	\$21.60
211043003-8	\$3.74	211052012-4	\$3.74	211060017-4	\$49.50
211043004-9	\$3.74	211052013-5	\$3.74	211060018-5	\$271.80
211043005-0	\$3.74	211052014-6	\$3.74	211060019-6	\$15.74
211043006-1	\$3.74	211053001-7	\$3.74	211071002-4	\$12.60
211043007-2	\$3.74	211053002-8	\$3.74	211071004-6	\$7.64
211043008-3	\$3.74	211053003-9	\$3.74	211071006-8	\$3.74
211043009-4	\$3.74	211053004-0	\$3.74	211071007-9	\$3.74
211043010-4	\$3.74	211053005-1	\$3.74	211071008-0	\$3.74
211043011-5	\$3.74	211053006-2	\$3.74	211071009-1	\$3.74
211043012-6	\$3.74	211053007-3	\$3.74	211071010-1	\$3.74
211043013-7	\$3.74	211053008-4	\$3.74	211071011-2	\$3.74
211043014-8	\$3.74	211053009-5	\$3.74	211071012-3	\$3.74
211043015-9	\$3.74	211053010-5	\$3.74	211071013-4	\$3.74
211043016-0	\$3.74	211053011-6	\$3.74	211071014-5	\$5.74
211043017-1	\$3.74	211053012-7	\$3.74	211071015-6	\$5.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211071016-7	\$7.64	211082017-2	\$3.74	211094018-0	\$3.74
211071017-8	\$3.74	211082018-3	\$3.74	211094019-1	\$3.74
211071018-9	\$5.74	211082019-4	\$3.74	211094020-1	\$2.70
211071019-0	\$3.74	211082020-4	\$3.74	211095001-7	\$3.74
211071020-0	\$3.74	211082021-5	\$3.74	211095002-8	\$3.74
211071022-2	\$3.74	211082022-6	\$3.74	211095003-9	\$3.74
211072001-6	\$22.04	211082023-7	\$5.74	211095004-0	\$3.74
211072002-7	\$18.90	211082024-8	\$7.64	211095005-1	\$3.74
211072006-1	\$3.74	211091001-5	\$3.74	211095006-2	\$3.74
211072007-2	\$5.74	211091002-6	\$3.74	211095007-3	\$3.74
211072008-3	\$3.74	211091003-7	\$5.74	211095008-4	\$3.74
211072009-4	\$3.74	211091004-8	\$5.74	211095009-5	\$3.74
211072010-4	\$3.74	211091006-0	\$3.74	211095011-6	\$3.74
211072011-5	\$5.74	211091007-1	\$3.74	211096001-0	\$3.74
211072012-6	\$3.74	211091008-2	\$3.74	211096002-1	\$3.74
211072013-7	\$3.74	211092001-8	\$3.74	211096003-2	\$3.74
211072014-8	\$5.74	211092002-9	\$3.74	211096004-3	\$3.74
211072015-9	\$3.74	211092003-0	\$3.74	211096005-4	\$3.74
211072016-0	\$3.74	211092004-1	\$3.74	211096006-5	\$3.74
211072017-1	\$3.74	211092005-2	\$3.74	211096007-6	\$5.74
211072018-2	\$3.74	211092006-3	\$3.74	211096008-7	\$3.74
211072019-3	\$3.74	211092007-4	\$3.74	211096009-8	\$3.74
211072020-3	\$7.64	211092008-5	\$3.74	211096010-8	\$3.74
211081001-4	\$3.74	211092009-6	\$3.74	211096011-9	\$3.74
211081002-5	\$3.74	211092010-6	\$3.74	211096012-0	\$3.74
211081003-6	\$3.74	211092011-7	\$3.74	211096013-1	\$3.74
211081004-7	\$3.74	211092012-8	\$3.74	211096014-2	\$3.74
211081005-8	\$5.74	211092013-9	\$3.74	211096015-3	\$3.74
211081006-9	\$3.74	211092014-0	\$3.74	211096016-4	\$3.74
211081007-0	\$3.74	211092015-1	\$3.74	211096017-5	\$3.74
211081008-1	\$3.74	211092016-2	\$3.74	211096018-6	\$3.74
211081009-2	\$3.74	211092017-3	\$3.74	211101001-5	\$3.74
211081010-2	\$3.74	211092018-4	\$3.74	211101002-6	\$3.74
211081011-3	\$3.74	211092019-5	\$3.74	211101003-7	\$3.74
211081012-4	\$3.74	211092020-5	\$3.74	211101004-8	\$3.74
211081013-5	\$3.74	211093001-1	\$3.74	211101005-9	\$3.74
211081014-6	\$3.74	211093002-2	\$3.74	211101006-0	\$5.74
211081015-7	\$5.74	211093003-3	\$3.74	211101007-1	\$3.74
211081016-8	\$3.74	211093004-4	\$3.74	211101008-2	\$3.74
211081017-9	\$3.74	211093005-5	\$3.74	211101009-3	\$3.74
211081018-0	\$3.74	211093006-6	\$3.74	211101010-3	\$3.74
211081019-1	\$3.74	211093007-7	\$3.74	211101012-5	\$2.70
211081020-1	\$3.74	211093008-8	\$3.74	211101014-7	\$3.74
211082001-7	\$7.50	211093009-9	\$3.74	211101015-8	\$3.74
211082002-8	\$3.26	211094001-4	\$3.74	211101016-9	\$3.74
211082003-9	\$11.32	211094002-5	\$3.74	211101018-1	\$5.74
211082004-0	\$3.74	211094003-6	\$3.74	211101019-2	\$3.74
211082005-1	\$3.74	211094006-9	\$3.74	211101020-2	\$3.74
211082006-2	\$3.74	211094007-0	\$3.74	211102001-8	\$3.74
211082007-3	\$3.74	211094008-1	\$3.74	211102002-9	\$3.74
211082008-4	\$3.74	211094009-2	\$3.74	211102003-0	\$3.74
211082009-5	\$3.74	211094010-2	\$5.74	211102004-1	\$3.74
211082010-5	\$3.74	211094012-4	\$3.74	211102005-2	\$3.74
211082011-6	\$3.74	211094013-5	\$3.74	211102006-3	\$3.74
211082012-7	\$3.74	211094014-6	\$3.74	211102007-4	\$3.74
211082014-9	\$3.74	211094015-7	\$3.74	211102008-5	\$3.74
211082015-0	\$3.74	211094016-8	\$3.74	211102009-6	\$3.74
211082016-1	\$3.74	211094017-9	\$3.74	211102010-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211102011-7	\$3.74	211104037-7	\$3.74	211121004-0	\$3.76
211102012-8	\$3.74	211104038-8	\$3.74	211121005-1	\$3.76
211102013-9	\$5.74	211111001-6	\$3.74	211121006-2	\$3.74
211102014-0	\$5.74	211111002-7	\$3.74	211121007-3	\$3.74
211102015-1	\$3.74	211111003-8	\$3.74	211121022-6	\$3.74
211102016-2	\$3.74	211111004-9	\$3.74	211121034-7	\$20.70
211102017-3	\$3.74	211111006-1	\$3.74	211121036-9	\$51.30
211103003-3	\$3.74	211111007-2	\$3.74	211122001-0	\$11.70
211103005-5	\$3.74	211111008-3	\$3.74	211122002-1	\$18.44
211103006-6	\$3.74	211111012-6	\$3.74	211122005-4	\$10.34
211103007-7	\$3.74	211111013-7	\$3.74	211122006-5	\$10.34
211103008-8	\$3.74	211111014-8	\$3.74	211122007-6	\$12.14
211103009-9	\$3.74	211111015-9	\$3.74	211122008-7	\$8.54
211103010-9	\$3.74	211111016-0	\$3.74	211122009-8	\$10.34
211103011-0	\$3.74	211111017-1	\$3.74	211122011-9	\$10.34
211103012-1	\$3.74	211111018-2	\$3.74	211122012-0	\$7.64
211103013-2	\$3.74	211111019-3	\$3.74	211122013-1	\$3.74
211103014-3	\$3.74	211111020-3	\$5.74	211122014-2	\$3.76
211103015-4	\$3.74	211111021-4	\$3.74	211122015-3	\$3.76
211103016-5	\$3.74	211111022-5	\$3.74	211122016-4	\$3.76
211103017-6	\$3.74	211111023-6	\$3.74	211122017-5	\$3.76
211103018-7	\$3.74	211111024-7	\$3.74	211122018-6	\$3.76
211103019-8	\$3.74	211111025-8	\$3.74	211122019-7	\$3.76
211103020-8	\$3.74	211111026-9	\$3.74	211122020-7	\$3.76
211104001-4	\$3.74	211111027-0	\$3.74	211122021-8	\$3.76
211104002-5	\$3.74	211111028-1	\$3.74	211131002-9	\$7.76
211104003-6	\$3.74	211111029-2	\$5.74	211131003-0	\$3.76
211104004-7	\$3.74	211111030-2	\$5.74	211131004-1	\$3.76
211104005-8	\$3.74	211111031-3	\$5.74	211131005-2	\$3.76
211104006-9	\$3.74	211111032-4	\$5.74	211131006-3	\$3.76
211104007-0	\$3.74	211111033-5	\$5.74	211131007-4	\$3.76
211104008-1	\$3.74	211111034-6	\$3.94	211131008-5	\$3.76
211104009-2	\$3.74	211111038-0	\$3.74	211131009-6	\$3.76
211104010-2	\$3.74	211111040-1	\$4.08	211131010-6	\$3.86
211104011-3	\$3.74	211111041-2	\$3.74	211131011-7	\$3.76
211104012-4	\$3.74	211111042-3	\$5.74	211131012-8	\$7.76
211104013-5	\$3.74	211111043-4	\$5.74	211131015-1	\$2.70
211104014-6	\$3.74	211111045-6	\$3.74	211131019-5	\$10.34
211104015-7	\$3.74	211111047-8	\$3.54	211131020-5	\$30.60
211104016-8	\$3.74	211111049-0	\$5.74	211132006-6	\$10.34
211104018-0	\$3.74	211111050-0	\$3.80	211132007-7	\$20.24
211104019-1	\$3.74	211111051-1	\$3.80	211132008-8	\$3.76
211104020-1	\$3.74	211111053-3	\$3.84	211132011-0	\$2.86
211104021-2	\$3.74	211111059-9	\$3.78	211132012-1	\$2.86
211104022-3	\$3.74	211111061-0	\$3.36	211132013-2	\$3.76
211104023-4	\$5.74	211111062-1	\$3.36	211132015-4	\$3.76
211104024-5	\$7.64	211111063-2	\$3.36	211132016-5	\$3.76
211104026-7	\$3.74	211112001-9	\$3.74	211132017-6	\$10.80
211104027-8	\$3.74	211112002-0	\$3.74	211132019-8	\$3.76
211104028-9	\$3.74	211112005-3	\$3.76	211132020-8	\$3.76
211104029-0	\$3.74	211112006-4	\$5.74	211132021-9	\$3.76
211104030-0	\$3.74	211112007-5	\$3.74	211132024-2	\$14.40
211104031-1	\$3.74	211112008-6	\$3.74	211132026-4	\$9.90
211104032-2	\$3.68	211112009-7	\$3.74	211133002-5	\$2.70
211104033-3	\$3.58	211112010-7	\$3.36	211133004-7	\$3.76
211104034-4	\$3.74	211112011-8	\$3.74	211133005-8	\$3.76
211104035-5	\$3.74	211121002-8	\$7.64	211133010-2	\$3.08
211104036-6	\$3.74	211121003-9	\$3.76	211133011-3	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211133012-4	\$3.30	211151010-8	\$3.08	211161014-3	\$7.08
211133013-5	\$3.76	211151011-9	\$3.08	211161015-4	\$7.42
211133014-6	\$3.76	211151012-0	\$2.64	211162001-4	\$3.78
211133015-7	\$3.76	211151013-1	\$2.64	211162002-5	\$3.76
211133016-8	\$3.76	211151014-2	\$2.64	211162003-6	\$7.76
211133017-9	\$3.74	211151015-3	\$2.64	211162004-7	\$15.52
211133018-0	\$3.76	211151016-4	\$3.74	211162005-8	\$7.76
211133019-1	\$15.74	211151017-5	\$3.74	211162006-9	\$7.76
211133020-1	\$2.64	211151018-6	\$3.74	211162007-0	\$14.84
211133021-2	\$18.90	211151019-7	\$3.74	211162008-1	\$14.18
211133022-3	\$2.64	211151020-7	\$3.74	211162009-2	\$7.08
211133023-4	\$8.10	211151021-8	\$3.74	211162010-2	\$6.74
211141001-9	\$7.64	211151022-9	\$3.74	211162011-3	\$25.30
211141003-1	\$7.64	211151023-0	\$3.74	211162014-6	\$8.44
211141006-4	\$12.14	211151024-1	\$3.74	211162015-7	\$16.88
211141009-7	\$11.70	211151025-2	\$1.98	211162016-8	\$17.20
211141010-7	\$3.78	211151026-3	\$2.64	211162017-9	\$3.86
211141014-1	\$11.80	211151027-4	\$3.08	211162018-0	\$8.44
211142001-2	\$7.64	211152001-3	\$7.76	211162019-1	\$16.88
211142002-3	\$7.64	211152002-4	\$3.76	211162020-1	\$8.44
211142004-5	\$13.50	211152003-5	\$3.52	211162021-2	\$8.44
211142005-6	\$15.30	211152004-6	\$6.40	211162022-3	\$16.88
211142006-7	\$7.64	211152005-7	\$5.74	211162023-4	\$8.10
211142007-8	\$3.78	211152006-8	\$5.74	211171002-3	\$3.74
211142009-0	\$2.92	211152007-9	\$3.74	211171003-4	\$3.74
211142010-0	\$3.68	211152008-0	\$3.74	211171004-5	\$3.74
211142011-1	\$5.74	211152009-1	\$3.74	211171005-6	\$3.74
211142015-5	\$3.76	211152010-1	\$3.74	211171006-7	\$3.74
211142018-8	\$3.74	211152011-2	\$3.74	211171007-8	\$3.74
211142019-9	\$7.64	211152012-3	\$3.74	211171008-9	\$3.74
211142020-9	\$6.74	211152013-4	\$3.74	211171009-0	\$3.76
211142021-0	\$15.30	211152014-5	\$11.48	211171010-0	\$3.76
211142022-1	\$3.78	211152015-6	\$7.42	211171011-1	\$3.76
211143001-5	\$3.52	211152016-7	\$3.74	211171012-2	\$3.76
211143004-8	\$3.74	211152017-8	\$3.74	211171013-3	\$3.74
211143007-1	\$3.74	211153001-6	\$3.80	211171014-4	\$3.78
211143008-2	\$3.74	211153002-7	\$3.78	211171015-5	\$3.76
211143009-3	\$16.20	211153003-8	\$12.14	211171018-8	\$2.02
211144001-8	\$3.78	211153004-9	\$3.74	211171019-9	\$6.74
211144002-9	\$3.78	211153005-0	\$3.74	211171022-1	\$3.76
211144003-0	\$2.70	211153006-1	\$12.82	211172001-5	\$3.74
211144004-1	\$14.84	211153008-3	\$3.74	211172002-6	\$5.74
211144005-2	\$3.78	211153009-4	\$3.74	211172003-7	\$3.74
211144006-3	\$3.78	211153011-5	\$3.74	211172004-8	\$3.74
211144008-5	\$9.90	211153012-6	\$3.74	211172005-9	\$3.74
211144011-7	\$3.74	211153013-7	\$3.80	211172006-0	\$3.76
211144012-8	\$3.74	211153014-8	\$8.78	211172007-1	\$2.42
211144013-9	\$3.90	211161002-2	\$3.86	211172009-3	\$3.74
211144014-0	\$18.44	211161003-3	\$3.80	211172010-3	\$3.74
211144016-2	\$18.44	211161004-4	\$25.30	211172011-4	\$3.74
211151002-1	\$2.86	211161006-6	\$14.50	211172012-5	\$3.74
211151003-2	\$2.86	211161007-7	\$14.50	211172013-6	\$5.74
211151004-3	\$2.86	211161008-8	\$6.74	211173001-8	\$3.80
211151005-4	\$2.86	211161009-9	\$6.74	211173002-9	\$2.42
211151006-5	\$2.86	211161010-9	\$7.08	211173003-0	\$2.42
211151007-6	\$14.18	211161011-0	\$3.76	211173004-1	\$2.42
211151008-7	\$28.34	211161012-1	\$7.08	211173005-2	\$2.42
211151009-8	\$23.96	211161013-2	\$7.08	211173010-6	\$49.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211174001-1	\$3.78	211183004-2	\$3.76	211202003-9	\$3.76
211174002-2	\$3.74	211183006-4	\$3.76	211202005-1	\$3.74
211174003-3	\$3.74	211183007-5	\$3.76	211202008-4	\$8.10
211174004-4	\$3.74	211183009-7	\$3.74	211202009-5	\$6.40
211174005-5	\$3.74	211183022-8	\$7.20	211202013-8	\$13.04
211174006-6	\$3.74	211183023-9	\$18.00	211203001-0	\$8.10
211174007-7	\$3.74	211183026-2	\$3.76	211203002-1	\$3.74
211174008-8	\$3.74	211183027-3	\$3.76	211203003-2	\$3.74
211174009-9	\$3.76	211183028-4	\$3.76	211203004-3	\$3.74
211174010-9	\$10.34	211183030-5	\$54.44	211203005-4	\$3.74
211174024-2	\$33.74	211191004-7	\$3.76	211203006-5	\$3.74
211175004-7	\$15.30	211191005-8	\$3.76	211203007-6	\$3.74
211175007-0	\$35.42	211191008-1	\$3.76	211203008-7	\$3.74
211176017-2	\$14.40	211191009-2	\$3.78	211203009-8	\$6.08
211176019-4	\$34.42	211191010-2	\$3.76	211203011-9	\$8.10
211176020-4	\$22.50	211191011-3	\$3.08	211203015-3	\$8.10
211181001-3	\$3.74	211191012-4	\$3.08	211203016-4	\$4.94
211181002-4	\$3.74	211191013-5	\$2.42	211203017-5	\$6.30
211181003-5	\$3.08	211191014-6	\$3.08	211203019-7	\$11.24
211181004-6	\$9.44	211191015-7	\$3.08	211204001-3	\$3.76
211181005-7	\$3.74	211191016-8	\$3.30	211204002-4	\$3.76
211181006-8	\$3.78	211191017-9	\$7.08	211204003-5	\$3.08
211181007-9	\$3.78	211191019-1	\$3.76	211204006-8	\$4.50
211181008-0	\$9.44	211191021-2	\$22.04	211204007-9	\$16.20
211181009-1	\$3.78	211191028-9	\$6.08	211204008-0	\$3.74
211181011-2	\$3.78	211191032-2	\$12.14	211204009-1	\$3.74
211181012-3	\$3.78	211192005-1	\$3.76	211204010-1	\$3.74
211181013-4	\$3.78	211192006-2	\$3.74	211204011-2	\$3.74
211181015-6	\$3.08	211192007-3	\$3.76	211204012-3	\$12.14
211181016-7	\$3.78	211192008-4	\$3.76	211211001-5	\$3.78
211181017-8	\$24.64	211192009-5	\$3.76	211211002-6	\$3.78
211181018-9	\$3.86	211192011-6	\$2.42	211211003-7	\$3.74
211181019-0	\$8.44	211192012-7	\$2.92	211211004-8	\$2.86
211181022-2	\$3.78	211192013-8	\$2.86	211211005-9	\$2.42
211181024-4	\$3.76	211192015-0	\$34.20	211211006-0	\$3.76
211181025-5	\$3.80	211201004-7	\$52.20	211211007-1	\$6.74
211182001-6	\$3.74	211201011-3	\$3.74	211211008-2	\$3.76
211182002-7	\$2.64	211201013-5	\$3.84	211211009-3	\$3.76
211182003-8	\$2.64	211201014-6	\$3.78	211211010-3	\$3.76
211182004-9	\$3.52	211201015-7	\$5.74	211211011-4	\$3.74
211182005-0	\$3.52	211201016-8	\$2.02	211211012-5	\$2.92
211182006-1	\$3.52	211201017-9	\$1.98	211212001-8	\$3.76
211182007-2	\$3.52	211201018-0	\$10.34	211212002-9	\$3.76
211182008-3	\$3.52	211201019-1	\$3.76	211212003-0	\$3.76
211182009-4	\$3.52	211201020-1	\$3.76	211212005-2	\$3.76
211182010-4	\$3.52	211201021-2	\$3.76	211212007-4	\$3.76
211182011-5	\$3.52	211201022-3	\$3.76	211212008-5	\$2.42
211182012-6	\$3.74	211201023-4	\$3.76	211212009-6	\$2.42
211182013-7	\$2.64	211201026-7	\$13.94	211212010-6	\$3.76
211182014-8	\$2.64	211201027-8	\$3.30	211212015-1	\$3.08
211182018-2	\$9.44	211201028-9	\$3.76	211212017-3	\$3.74
211182019-3	\$9.44	211201030-0	\$15.30	211212018-4	\$3.74
211182020-3	\$9.44	211201036-6	\$17.54	211212020-5	\$3.74
211182021-4	\$9.44	211201037-7	\$45.00	211212022-7	\$3.74
211182022-5	\$9.44	211201039-9	\$143.10	211212023-8	\$3.74
211182025-8	\$9.44	211201041-0	\$6.74	211212025-0	\$3.74
211182026-9	\$36.90	211201042-1	\$6.74	211212026-1	\$3.74
211183001-9	\$14.50	211202001-7	\$4.94	211212027-2	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211212028-3	\$2.64	211221013-7	\$3.74	211232001-0	\$3.74
211212029-4	\$2.64	211221014-8	\$6.40	211232003-2	\$3.74
211212030-4	\$3.76	211221015-9	\$6.40	211232004-3	\$3.74
211212033-7	\$3.74	211221016-0	\$3.30	211232005-4	\$3.22
211212034-8	\$7.64	211222002-0	\$3.76	211232006-5	\$3.38
211212035-9	\$3.76	211222003-1	\$3.76	211232007-6	\$4.04
211212036-0	\$3.74	211222004-2	\$3.76	211232008-7	\$3.74
211212037-1	\$3.74	211222005-3	\$3.74	211232009-8	\$3.74
211212038-2	\$3.76	211222006-4	\$3.76	211232010-8	\$3.74
211213001-1	\$6.40	211222007-5	\$3.76	211232011-9	\$3.74
211213003-3	\$3.76	211222008-6	\$3.76	211232012-0	\$3.74
211213004-4	\$3.76	211222009-7	\$3.76	211232013-1	\$3.74
211213005-5	\$3.76	211222010-7	\$3.76	211233002-4	\$2.42
211213006-6	\$3.82	211222011-8	\$3.76	211233005-7	\$3.74
211213007-7	\$3.76	211222012-9	\$3.76	211233006-8	\$3.74
211213009-9	\$3.82	211222013-0	\$3.74	211233007-9	\$6.08
211213011-0	\$3.76	211222017-4	\$3.74	211233008-0	\$3.76
211214003-6	\$3.76	211222022-8	\$2.42	211233009-1	\$3.76
211214012-4	\$3.74	211222023-9	\$3.08	211233011-2	\$1.10
211214013-5	\$3.76	211222024-0	\$3.74	211233018-9	\$13.94
211214014-6	\$3.76	211222025-1	\$3.74	211233021-1	\$17.54
211214015-7	\$3.76	211222026-2	\$3.76	211233022-2	\$0.88
211214016-8	\$3.76	211222027-3	\$3.74	211234003-8	\$1.54
211214017-9	\$3.76	211222028-4	\$3.76	211234004-9	\$1.54
211214022-3	\$3.76	211222029-5	\$3.76	211234005-0	\$3.52
211214023-4	\$3.74	211222030-5	\$3.76	211234006-1	\$2.24
211214024-5	\$3.76	211222031-6	\$3.74	211234007-2	\$3.74
211214025-6	\$3.76	211222032-7	\$3.76	211234009-4	\$3.60
211214026-7	\$3.76	211222033-8	\$3.74	211241001-8	\$45.90
211214031-1	\$3.76	211222034-9	\$3.76	211242003-3	\$3.76
211214032-2	\$3.76	211222036-1	\$3.30	211242004-4	\$3.78
211214033-3	\$3.76	211222037-2	\$3.30	211242006-6	\$3.78
211214034-4	\$3.76	211222038-3	\$3.76	211242017-6	\$8.54
211214035-5	\$3.76	211222039-4	\$3.78	211242019-8	\$28.34
211214036-6	\$3.76	211222040-4	\$2.20	211242027-5	\$17.54
211214037-7	\$3.76	211222041-5	\$3.76	211242028-6	\$9.44
211214038-8	\$3.74	211222042-6	\$7.64	211242029-7	\$3.76
211214039-9	\$3.76	211223001-2	\$3.74	211242030-7	\$3.76
211214040-9	\$2.86	211223002-3	\$3.74	211243001-4	\$3.78
211214043-2	\$2.64	211223003-4	\$3.74	211243002-5	\$3.78
211214046-5	\$3.78	211223004-5	\$3.76	211243003-6	\$3.78
211214047-6	\$3.76	211223005-6	\$3.76	211243005-8	\$3.78
211214048-7	\$3.76	211223007-8	\$3.52	211243006-9	\$3.78
211214049-8	\$3.76	211223008-9	\$0.90	211243007-0	\$3.78
211214050-8	\$3.76	211223009-0	\$3.08	211243009-2	\$3.78
211214051-9	\$3.76	211223011-1	\$3.74	211243010-2	\$3.78
211214052-0	\$3.82	211223012-2	\$3.74	211243011-3	\$3.78
211214053-1	\$3.74	211223013-3	\$3.74	211243012-4	\$3.78
211214054-2	\$3.76	211223014-4	\$3.74	211243013-5	\$3.78
211214055-3	\$3.78	211223015-5	\$2.86	211243014-6	\$3.78
211221001-6	\$3.76	211224001-5	\$3.76	211243015-7	\$3.78
211221002-7	\$3.76	211224003-7	\$3.76	211243017-9	\$3.78
211221003-8	\$3.74	211224004-8	\$3.74	211243018-0	\$3.78
211221008-3	\$3.74	211224005-9	\$3.08	211243019-1	\$11.24
211221009-4	\$3.76	211224006-0	\$2.86	211243021-2	\$3.74
211221010-4	\$3.76	211224008-2	\$3.74	211243022-3	\$3.78
211221011-5	\$3.76	211231010-5	\$14.40	211243023-4	\$3.30
211221012-6	\$3.78	211231024-8	\$274.04	211252001-2	\$13.50



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
211252004-5	\$3.76	213041009-2	\$3.74	213082012-1	\$2.86
211252005-6	\$3.76	213041010-2	\$3.74	213082013-2	\$3.52
211252006-7	\$3.76	213041011-3	\$3.08	213082014-3	\$1.10
211252007-8	\$3.76	213041012-4	\$3.30	213082015-4	\$2.42
211252009-0	\$9.00	213041013-5	\$2.70	213091001-9	\$3.76
211252010-0	\$3.76	213042003-9	\$2.64	213091002-0	\$3.76
211252012-2	\$3.76	213042004-0	\$2.86	213091003-1	\$3.76
211252013-3	\$3.76	213042005-1	\$2.86	213091005-3	\$3.76
211252015-5	\$9.00	213042006-2	\$2.64	213091006-4	\$3.76
211252016-6	\$3.76	213042007-3	\$2.42	213091007-5	\$1.54
211252017-7	\$3.80	213042008-4	\$1.76	213091008-6	\$2.64
211253002-6	\$2.42	213042009-5	\$3.92	213091009-7	\$3.76
211253003-7	\$3.76	213042010-5	\$2.42	213091010-7	\$3.76
211253004-8	\$3.76	213042011-6	\$3.74	213091011-8	\$3.76
211253005-9	\$3.76	213042012-7	\$2.86	213091012-9	\$3.76
211253006-0	\$3.76	213042013-8	\$20.24	213091013-0	\$2.20
211253007-1	\$2.12	213042017-2	\$2.02	213091014-1	\$2.20
211253008-2	\$3.76	213042018-3	\$1.10	213091015-2	\$3.76
211253010-3	\$3.76	213051001-5	\$5.74	213092004-5	\$1.54
211253011-4	\$3.76	213051002-6	\$3.30	213092006-7	\$1.76
211253012-5	\$3.76	213051003-7	\$3.08	213092007-8	\$2.42
211253013-6	\$36.00	213051004-8	\$3.30	213092008-9	\$10.46
213021002-3	\$7.64	213051005-9	\$3.08	213092009-0	\$3.80
213021003-4	\$7.64	213051006-0	\$3.52	213092010-0	\$2.86
213021004-5	\$7.64	213052001-8	\$3.08	213092011-1	\$2.42
213021005-6	\$7.64	213052002-9	\$3.08	213092012-2	\$3.08
213021007-8	\$3.30	213052003-0	\$4.72	213092013-3	\$1.32
213021009-0	\$2.42	213052004-1	\$4.72	213092015-5	\$3.52
213021010-0	\$2.42	213052005-2	\$3.08	213092016-6	\$3.74
213021015-5	\$1.76	213052006-3	\$2.86	213092019-9	\$12.14
213022002-6	\$6.74	213060002-4	\$3.94	213092022-1	\$1.98
213022003-7	\$3.76	213060012-3	\$94.50	213092023-2	\$1.54
213031006-8	\$2.42	213060013-4	\$19.80	213092025-4	\$3.30
213031007-9	\$4.38	213071003-9	\$6.74	213101001-9	\$3.76
213031008-0	\$4.38	213071004-0	\$13.50	213101002-0	\$3.76
213031010-1	\$15.18	213071009-5	\$7.42	213101003-1	\$3.74
213031011-2	\$3.78	213071011-6	\$3.76	213101007-5	\$6.08
213031012-3	\$3.78	213071012-7	\$16.64	213101009-7	\$3.30
213032001-6	\$3.76	213072016-4	\$86.06	213101010-7	\$6.74
213032002-7	\$3.74	213072017-5	\$19.34	213101019-6	\$57.60
213032003-8	\$3.74	213081003-0	\$13.04	213103001-5	\$3.36
213032004-9	\$3.74	213081009-6	\$3.76	213103002-6	\$3.96
213032007-2	\$3.76	213081010-6	\$3.74	213103003-7	\$2.92
213032008-3	\$6.74	213081011-7	\$3.74	213103004-8	\$16.64
213032009-4	\$3.76	213081012-8	\$3.76	213103006-0	\$19.34
213032010-4	\$6.74	213081015-1	\$3.76	213103007-1	\$5.72
213032011-5	\$3.76	213081016-2	\$3.36	213103008-2	\$3.74
213032012-6	\$6.74	213081017-3	\$2.46	213103009-3	\$6.06
213032015-9	\$3.76	213082001-1	\$3.70	213103010-3	\$2.02
213032016-0	\$3.76	213082002-2	\$1.76	213103011-4	\$2.02
213041001-4	\$6.74	213082003-3	\$3.76	213103012-5	\$2.70
213041002-5	\$3.76	213082004-4	\$12.14	213103013-6	\$0.90
213041003-6	\$3.76	213082005-5	\$3.80	213103014-7	\$3.74
213041004-7	\$3.76	213082006-6	\$3.30	213111018-6	\$98.54
213041005-8	\$6.08	213082007-7	\$2.64	213112001-3	\$3.76
213041006-9	\$3.76	213082008-8	\$3.74	213112002-4	\$1.54
213041007-0	\$3.76	213082010-9	\$2.86	213112003-5	\$9.44
213041008-1	\$3.76	213082011-0	\$2.86	213112004-6	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
213112005-7	\$3.74	213171002-7	\$3.70	213271008-2	\$2.24
213112006-8	\$3.76	213171003-8	\$2.42	213271009-3	\$6.74
213112007-9	\$3.76	213171004-9	\$3.30	213271010-3	\$9.44
213112008-0	\$6.08	213171006-1	\$7.08	213271011-4	\$9.90
213112009-1	\$3.74	213171007-2	\$3.30	213272002-9	\$25.64
213112010-1	\$6.08	213171008-3	\$2.86	213272003-0	\$11.24
213112011-2	\$3.74	213171010-4	\$3.38	213272005-2	\$2.24
213112013-4	\$3.76	213171012-6	\$3.14	213272006-3	\$2.70
213113001-6	\$52.64	213171013-7	\$3.08	213272007-4	\$6.30
213113002-7	\$34.20	213171014-8	\$3.38	213272008-5	\$6.74
213113003-8	\$3.74	213171015-9	\$2.42	213272009-6	\$2.70
213113005-0	\$2.46	213171016-0	\$1.98	213281002-7	\$35.54
213121001-1	\$1.76	213171017-1	\$1.98	213282002-0	\$14.84
213121002-2	\$2.70	213171019-3	\$2.20	213282003-1	\$1.34
213121003-3	\$2.20	213171020-3	\$2.86	213282008-6	\$11.70
213121004-4	\$2.42	213171021-4	\$3.04	213282010-7	\$6.30
213121006-6	\$1.32	213171022-5	\$3.60	213282013-0	\$10.34
213121007-7	\$1.32	213172001-9	\$3.74	213291011-6	\$23.84
213121008-8	\$4.38	213172003-1	\$3.76	213291012-7	\$27.44
213121009-9	\$0.88	213172004-2	\$6.40	213291013-8	\$30.60
213121010-9	\$6.08	213172007-5	\$1.32	213292007-6	\$27.44
213121011-0	\$6.08	213172010-7	\$3.76	213301001-7	\$9.00
213121014-3	\$1.54	213172011-8	\$3.76	213301003-9	\$3.14
213121015-4	\$4.72	213172012-9	\$3.76	213301004-0	\$12.14
213121017-6	\$3.52	213172013-0	\$3.76	213301005-1	\$5.84
213121018-7	\$2.86	213181001-7	\$18.00	213301011-6	\$4.04
213121019-8	\$3.08	213181002-8	\$3.60	213301012-7	\$1.80
213121020-8	\$3.74	213181003-9	\$3.60	213301013-8	\$5.40
213121021-9	\$8.10	213181004-0	\$9.00	213302001-0	\$7.64
213121022-0	\$3.76	213181005-1	\$9.00	213302002-1	\$28.80
213122002-5	\$3.76	213181006-2	\$9.00	213302003-2	\$3.14
213122004-7	\$3.52	213181007-3	\$9.00	213302004-3	\$4.50
213122005-8	\$3.52	213181008-4	\$9.00	213302006-5	\$7.64
213122006-9	\$3.52	213181009-5	\$9.00	213311001-8	\$11.70
213122008-1	\$5.06	213181010-5	\$3.60	213311002-9	\$12.14
213122009-2	\$3.52	213181011-6	\$3.60	213311003-0	\$9.00
213122010-2	\$3.52	213181012-7	\$18.00	213311012-8	\$51.74
213122011-3	\$6.40	213182007-6	\$20.70	213311013-9	\$19.34
213122012-4	\$3.68	213182008-7	\$22.94	213312009-9	\$43.64
213122013-5	\$4.94	213182009-8	\$9.90	213321007-5	\$49.94
213122014-6	\$3.14	213182018-6	\$8.10	213322003-4	\$21.14
213122015-7	\$3.74	213182019-7	\$21.60	213322009-0	\$31.50
213122016-8	\$3.76	213191005-2	\$4.50	213331001-0	\$9.44
213131008-9	\$3.14	213191006-3	\$3.14	213331002-1	\$4.50
213131009-0	\$2.92	213191034-8	\$15.74	213331004-3	\$5.40
213131010-0	\$2.92	213191035-9	\$82.34	213331005-4	\$6.08
213131011-1	\$2.92	213212015-5	\$117.00	213331006-5	\$3.38
213131012-2	\$2.92	213222005-7	\$9.90	213331008-7	\$22.94
213131013-3	\$2.92	213222015-6	\$13.04	213332001-3	\$83.02
213131014-4	\$2.92	213232007-0	\$3.14	213340001-8	\$7.20
213132001-5	\$2.42	213232009-2	\$8.10	213340002-9	\$6.30
213132002-6	\$2.20	213251003-5	\$24.30	213340003-0	\$11.24
213132004-8	\$1.98	213251005-7	\$24.30	213340004-1	\$23.84
213132005-9	\$3.74	213252002-7	\$42.30	213340005-2	\$1.34
213142015-9	\$56.70	213261026-7	\$63.44	213340006-3	\$5.40
213142028-1	\$108.00	213271001-5	\$15.30	213340007-4	\$7.64
213142030-2	\$106.20	213271002-6	\$6.74	213340008-5	\$7.64
213171001-6	\$2.46	213271004-8	\$8.10	213340009-6	\$7.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
213340010-6	\$18.90	214041004-4	\$3.52	214061010-1	\$2.86
213340011-7	\$132.74	214041005-5	\$3.76	214061011-2	\$3.76
214020001-6	\$3.78	214041006-6	\$3.76	214061012-3	\$3.76
214020002-7	\$3.78	214041007-7	\$3.76	214061013-4	\$6.74
214020003-8	\$3.86	214041008-8	\$3.30	214061014-5	\$2.86
214020004-9	\$3.78	214041009-9	\$3.52	214061015-6	\$2.86
214020005-0	\$3.78	214041010-9	\$2.86	214061016-7	\$3.30
214020006-1	\$3.78	214041012-1	\$3.76	214062001-6	\$3.74
214020007-2	\$3.78	214041016-5	\$17.88	214062002-7	\$3.74
214020008-3	\$3.78	214042001-4	\$7.08	214062003-8	\$3.74
214020009-4	\$3.78	214042002-5	\$7.08	214062004-9	\$3.74
214020010-4	\$3.78	214042003-6	\$7.08	214062006-1	\$2.64
214020011-5	\$3.76	214042004-7	\$3.76	214062007-2	\$2.20
214020012-6	\$3.68	214042005-8	\$3.76	214062008-3	\$1.98
214020013-7	\$3.80	214042006-9	\$2.86	214062009-4	\$3.74
214020014-8	\$3.80	214042007-0	\$1.76	214062010-4	\$3.74
214020015-9	\$3.78	214042008-1	\$7.08	214062011-5	\$3.74
214020016-0	\$3.74	214042009-2	\$7.08	214062012-6	\$3.74
214020017-1	\$3.80	214042010-2	\$3.76	214062013-7	\$5.74
214020018-2	\$3.76	214042011-3	\$0.88	214062014-8	\$3.74
214020019-3	\$3.76	214051001-2	\$3.74	214062015-9	\$1.10
214020020-3	\$3.76	214051002-3	\$3.74	214062016-0	\$0.88
214020021-4	\$3.76	214051003-4	\$3.74	214062017-1	\$0.88
214031001-0	\$2.42	214051004-5	\$3.74	214062018-2	\$0.88
214031002-1	\$2.42	214051005-6	\$3.74	214062019-3	\$5.74
214031003-2	\$2.42	214051006-7	\$3.74	214071001-4	\$2.64
214031004-3	\$2.42	214051007-8	\$2.64	214071002-5	\$1.98
214031005-4	\$2.42	214051008-9	\$1.10	214071003-6	\$2.42
214031006-5	\$2.42	214051009-0	\$1.54	214071004-7	\$2.64
214031007-6	\$2.42	214051010-0	\$2.86	214071005-8	\$3.74
214031008-7	\$3.76	214051011-1	\$3.76	214071006-9	\$3.74
214031009-8	\$3.76	214051012-2	\$3.76	214071007-0	\$2.86
214031010-8	\$3.76	214051013-3	\$3.76	214071008-1	\$2.64
214031011-9	\$3.08	214051014-4	\$3.76	214071009-2	\$2.64
214031012-0	\$1.54	214051015-5	\$3.76	214071010-2	\$3.30
214031013-1	\$1.54	214052001-5	\$2.86	214071011-3	\$3.30
214031014-2	\$2.64	214052002-6	\$2.64	214071012-4	\$2.86
214031018-6	\$3.76	214052003-7	\$2.42	214071013-5	\$2.64
214031019-7	\$3.76	214052005-9	\$25.64	214071014-6	\$2.86
214031020-7	\$3.74	214052006-0	\$2.64	214071015-7	\$3.74
214032004-6	\$3.74	214052007-1	\$1.76	214071016-8	\$3.74
214032005-7	\$3.74	214052008-2	\$2.64	214071017-9	\$3.52
214032006-8	\$2.86	214052009-3	\$3.76	214071018-0	\$1.32
214032007-9	\$2.86	214052010-3	\$3.76	214072001-7	\$3.74
214032008-0	\$2.86	214052011-4	\$3.76	214072002-8	\$3.74
214032009-1	\$2.86	214052012-5	\$3.76	214072003-9	\$3.74
214032010-1	\$2.86	214052013-6	\$1.10	214072004-0	\$3.74
214032013-4	\$3.74	214052014-7	\$1.10	214072005-1	\$3.74
214032014-5	\$3.74	214052015-8	\$2.20	214072006-2	\$3.74
214032017-8	\$3.74	214061001-3	\$2.86	214072007-3	\$3.74
214032018-9	\$3.74	214061002-4	\$1.54	214072008-4	\$5.74
214032020-0	\$3.76	214061003-5	\$3.76	214072009-5	\$5.74
214032021-1	\$3.76	214061004-6	\$3.76	214072010-5	\$3.74
214032022-2	\$3.76	214061005-7	\$3.76	214072011-6	\$3.74
214032023-3	\$3.74	214061006-8	\$2.86	214072012-7	\$3.74
214041001-1	\$2.64	214061007-9	\$2.86	214072013-8	\$3.74
214041002-2	\$1.32	214061008-0	\$2.86	214072017-2	\$3.74
214041003-3	\$3.52	214061009-1	\$1.54	214080002-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
214080003-4	\$3.78	214112002-1	\$2.86	214131012-9	\$3.76
214080004-5	\$3.78	214112003-2	\$3.76	214131013-0	\$3.08
214080005-6	\$3.78	214112004-3	\$3.68	214131014-1	\$3.78
214080006-7	\$3.82	214112005-4	\$3.76	214131015-2	\$3.76
214080007-8	\$3.74	214112006-5	\$2.20	214132001-2	\$2.64
214080008-9	\$3.74	214112007-6	\$2.86	214132002-3	\$1.76
214080009-0	\$3.76	214112008-7	\$3.30	214132003-4	\$3.52
214080010-0	\$3.74	214112009-8	\$7.08	214132004-5	\$3.52
214080011-1	\$3.74	214112010-8	\$7.08	214132005-6	\$3.52
214080012-2	\$3.74	214112012-0	\$3.76	214132006-7	\$3.52
214080013-3	\$3.74	214112013-1	\$3.76	214132007-8	\$3.52
214080014-4	\$3.74	214112014-2	\$3.76	214132008-9	\$3.74
214080015-5	\$3.80	214112015-3	\$3.76	214132009-0	\$1.76
214090001-3	\$3.78	214121001-8	\$2.20	214132010-0	\$2.64
214090002-4	\$3.78	214121002-9	\$2.64	214132011-1	\$3.76
214090004-6	\$3.74	214121003-0	\$3.76	214132012-2	\$3.74
214090005-7	\$3.78	214121004-1	\$3.76	214132013-3	\$3.74
214090006-8	\$3.76	214121005-2	\$3.76	214132016-6	\$3.84
214090007-9	\$3.74	214121006-3	\$2.42	214141001-0	\$2.64
214090008-0	\$3.74	214121007-4	\$2.42	214141002-1	\$3.60
214090009-1	\$3.82	214121008-5	\$2.42	214141003-2	\$3.52
214090010-1	\$3.68	214121009-6	\$2.42	214141004-3	\$8.10
214090011-2	\$3.74	214121010-6	\$3.60	214141005-4	\$3.74
214090012-3	\$3.74	214121011-7	\$3.36	214141006-5	\$3.74
214090013-4	\$3.74	214121012-8	\$3.30	214141007-6	\$3.70
214090014-5	\$3.74	214121013-9	\$3.74	214141008-7	\$1.54
214090015-6	\$3.74	214121014-0	\$3.74	214141009-8	\$1.32
214090016-7	\$3.82	214121015-1	\$3.52	214141010-8	\$2.42
214090017-8	\$3.78	214121016-2	\$3.08	214141011-9	\$4.72
214101001-6	\$3.30	214121017-3	\$1.54	214141012-0	\$5.74
214101002-7	\$3.30	214122001-1	\$1.98	214141013-1	\$2.64
214101003-8	\$3.30	214122002-2	\$1.54	214141015-3	\$6.40
214101004-9	\$3.76	214122003-3	\$3.74	214141016-4	\$6.40
214101005-0	\$3.76	214122004-4	\$3.74	214141017-5	\$2.42
214101007-2	\$3.52	214122005-5	\$5.74	214141018-6	\$1.76
214101008-3	\$3.76	214122006-6	\$5.74	214142001-3	\$6.08
214101009-4	\$3.78	214122007-7	\$3.74	214142002-4	\$3.76
214101010-4	\$2.42	214122008-8	\$3.74	214142003-5	\$3.74
214101011-5	\$2.86	214122009-9	\$6.08	214142004-6	\$3.74
214101012-6	\$2.86	214122010-9	\$3.74	214142005-7	\$6.74
214101013-7	\$3.76	214122011-0	\$2.64	214142006-8	\$8.44
214101014-8	\$3.76	214122012-1	\$1.32	214142007-9	\$2.42
214111001-7	\$3.74	214122013-2	\$3.74	214142008-0	\$3.08
214111003-9	\$3.74	214122014-3	\$2.86	214142009-1	\$5.74
214111004-0	\$3.74	214122015-4	\$2.86	214142010-1	\$3.76
214111005-1	\$3.74	214122016-5	\$2.20	214142011-2	\$3.76
214111006-2	\$3.74	214122017-6	\$3.74	214142012-3	\$3.76
214111007-3	\$2.20	214131001-9	\$2.42	214142013-4	\$6.40
214111008-4	\$1.54	214131002-0	\$1.98	214150001-8	\$3.76
214111009-5	\$2.64	214131003-1	\$3.76	214150002-9	\$3.76
214111010-5	\$3.76	214131004-2	\$3.76	214150003-0	\$3.78
214111011-6	\$3.74	214131005-3	\$3.76	214150004-1	\$3.76
214111012-7	\$3.76	214131006-4	\$3.76	214150005-2	\$3.76
214111013-8	\$3.76	214131007-5	\$2.20	214150006-3	\$3.74
214111014-9	\$6.74	214131008-6	\$3.04	214150007-4	\$1.98
214111015-0	\$1.76	214131009-7	\$2.86	214150008-5	\$1.98
214111016-1	\$3.74	214131010-7	\$2.86	214150009-6	\$3.74
214112001-0	\$4.94	214131011-8	\$2.86	214150010-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
214150011-7	\$3.74	214181002-5	\$3.74	214201002-6	\$2.64
214150012-8	\$3.74	214181003-6	\$3.74	214201003-7	\$2.86
214150013-9	\$3.74	214181004-7	\$3.74	214201004-8	\$3.76
214150014-0	\$3.74	214181005-8	\$3.74	214201005-9	\$3.76
214150015-1	\$3.80	214181006-9	\$3.74	214201006-0	\$3.76
214150016-2	\$3.76	214181007-0	\$3.74	214201007-1	\$6.74
214150017-3	\$3.74	214181008-1	\$2.64	214201008-2	\$13.50
214150018-4	\$3.74	214181009-2	\$3.30	214201011-4	\$2.86
214150019-5	\$3.74	214181010-2	\$3.74	214201012-5	\$3.08
214160001-9	\$3.76	214181011-3	\$3.52	214201013-6	\$4.38
214160002-0	\$3.76	214181012-4	\$3.74	214201014-7	\$3.82
214160003-1	\$3.76	214181013-5	\$3.74	214202001-8	\$6.74
214160004-2	\$3.76	214181014-6	\$3.52	214202002-9	\$3.76
214160005-3	\$3.68	214181015-7	\$1.54	214202003-0	\$3.76
214160006-4	\$3.76	214182001-7	\$2.86	214202004-1	\$3.76
214160007-5	\$3.76	214182002-8	\$2.86	214202005-2	\$3.76
214160008-6	\$3.76	214182003-9	\$3.08	214202006-3	\$6.74
214160009-7	\$3.74	214182004-0	\$3.76	214202007-4	\$3.76
214160011-8	\$2.86	214182005-1	\$3.76	214202008-5	\$3.76
214160012-9	\$3.30	214182006-2	\$3.76	214202009-6	\$3.76
214160013-0	\$2.86	214182007-3	\$3.08	214202010-6	\$6.74
214160014-1	\$3.80	214182008-4	\$1.54	214202011-7	\$3.76
214160015-2	\$3.78	214182010-5	\$3.30	214202012-8	\$1.32
214160016-3	\$3.76	214182011-6	\$3.08	214202013-9	\$3.08
214160017-4	\$3.68	214182012-7	\$3.76	214211001-6	\$2.92
214160018-5	\$3.76	214182013-8	\$3.76	214211002-7	\$1.32
214160019-6	\$3.30	214182014-9	\$2.92	214211003-8	\$3.74
214171001-3	\$3.74	214182015-0	\$2.86	214211004-9	\$6.40
214171002-4	\$3.74	214182016-1	\$4.38	214211005-0	\$8.10
214171003-5	\$3.52	214191001-5	\$2.42	214211006-1	\$16.64
214171004-6	\$3.52	214191002-6	\$2.20	214211008-3	\$6.40
214171005-7	\$3.74	214191003-7	\$3.76	214211009-4	\$6.40
214171006-8	\$3.74	214191004-8	\$3.76	214211010-4	\$3.76
214171007-9	\$3.74	214191007-1	\$3.52	214212001-9	\$2.42
214171008-0	\$2.86	214191008-2	\$3.52	214212002-0	\$0.88
214171009-1	\$3.74	214191009-3	\$7.20	214212003-1	\$0.88
214171010-1	\$3.76	214191010-3	\$3.52	214212004-2	\$1.54
214171011-2	\$3.52	214191011-4	\$2.42	214212005-3	\$6.18
214171012-3	\$3.74	214191012-5	\$2.42	214212006-4	\$8.54
214171013-4	\$3.52	214191013-6	\$2.42	214212008-6	\$8.10
214171014-5	\$6.74	214191014-7	\$7.42	214212009-7	\$7.64
214172001-6	\$3.30	214191015-8	\$3.74	214212014-1	\$8.10
214172002-7	\$3.30	214191016-9	\$3.76	214212015-2	\$3.76
214172003-8	\$3.30	214191017-0	\$3.74	214212016-3	\$3.76
214172005-0	\$3.30	214192002-9	\$1.10	214220001-4	\$3.78
214172006-1	\$3.30	214192003-0	\$1.10	214220002-5	\$3.74
214172007-2	\$3.76	214192004-1	\$6.74	214220003-6	\$3.76
214172008-3	\$1.54	214192005-2	\$3.76	214220004-7	\$3.76
214172009-4	\$3.08	214192006-3	\$14.18	214220005-8	\$3.74
214172010-4	\$3.74	214192007-4	\$6.74	214220006-9	\$3.74
214172011-5	\$3.76	214192008-5	\$1.32	214220007-0	\$3.78
214172012-6	\$3.76	214192009-6	\$2.70	214220008-1	\$3.78
214172013-7	\$2.64	214192010-6	\$3.76	214220009-2	\$12.14
214172014-8	\$2.64	214192011-7	\$3.76	214220010-2	\$3.74
214172015-9	\$1.32	214192012-8	\$3.76	214220011-3	\$6.08
214172016-0	\$3.76	214192013-9	\$6.40	214220012-4	\$3.74
214172017-1	\$3.30	214192014-0	\$3.76	214220013-5	\$6.08
214181001-4	\$3.74	214201001-5	\$3.30	214220014-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
214220015-7	\$3.78	214252001-3	\$8.10	214281013-4	\$2.20
214220016-8	\$6.08	214252009-1	\$8.10	214281014-5	\$3.52
214230009-3	\$3.08	214252010-1	\$8.10	214281015-6	\$3.74
214230015-8	\$3.08	214252011-2	\$13.04	214281016-7	\$3.74
214230017-0	\$3.76	214252017-8	\$14.40	214281017-8	\$3.74
214230018-1	\$3.74	214260002-9	\$3.74	214282001-6	\$2.20
214230019-2	\$3.74	214260003-0	\$6.08	214282002-7	\$2.42
214230020-2	\$3.74	214260004-1	\$12.14	214282003-8	\$2.64
214230021-3	\$3.74	214260005-2	\$6.08	214282004-9	\$2.86
214230022-4	\$3.74	214260006-3	\$6.08	214282005-0	\$2.64
214230023-5	\$3.74	214260007-4	\$3.74	214282006-1	\$2.64
214230024-6	\$1.54	214260008-5	\$3.74	214282007-2	\$3.52
214230025-7	\$3.76	214260009-6	\$3.74	214282008-3	\$3.76
214230026-8	\$3.76	214260010-6	\$3.74	214282009-4	\$3.76
214230027-9	\$3.76	214260011-7	\$3.74	214282010-4	\$12.82
214230028-0	\$3.76	214260012-8	\$3.76	214282011-5	\$15.86
214241001-9	\$3.70	214260013-9	\$3.74	214282012-6	\$3.08
214241002-0	\$1.54	214260014-0	\$3.74	214282013-7	\$3.08
214241003-1	\$1.98	214260015-1	\$3.74	214282014-8	\$2.20
214241004-2	\$3.52	214260016-2	\$3.74	214291001-4	\$27.68
214241005-3	\$3.52	214260017-3	\$3.74	214291002-5	\$3.76
214241006-4	\$2.64	214260019-5	\$3.74	214291003-6	\$3.76
214241008-6	\$2.02	214260021-6	\$3.74	214291004-7	\$3.74
214241009-7	\$1.76	214260022-7	\$3.74	214291005-8	\$3.74
214241010-7	\$2.64	214270001-9	\$3.30	214291006-9	\$3.76
214241011-8	\$3.08	214270002-0	\$2.64	214291007-0	\$5.40
214241012-9	\$1.68	214270003-1	\$2.46	214291008-1	\$1.54
214241013-0	\$3.30	214270004-2	\$3.74	214291009-2	\$3.74
214241014-1	\$12.82	214270005-3	\$3.74	214291010-2	\$3.74
214241015-2	\$6.40	214270006-4	\$3.74	214291011-3	\$5.74
214241016-3	\$3.76	214270007-5	\$3.74	214292001-7	\$2.42
214241017-4	\$3.76	214270008-6	\$3.74	214292002-8	\$2.42
214242001-2	\$4.38	214270009-7	\$3.74	214292003-9	\$2.42
214242003-4	\$3.76	214270010-7	\$2.64	214292004-0	\$2.86
214242004-5	\$3.76	214270011-8	\$2.86	214292005-1	\$2.42
214242007-8	\$1.54	214270012-9	\$1.98	214292008-4	\$8.54
214242008-9	\$2.70	214270013-0	\$2.42	214292009-5	\$4.50
214242009-0	\$3.74	214270014-1	\$2.42	214292010-5	\$4.94
214242010-0	\$3.74	214270015-2	\$3.52	214292011-6	\$2.20
214242011-1	\$3.60	214270016-3	\$3.74	214292012-7	\$1.10
214242012-2	\$3.52	214270017-4	\$3.74	214292013-8	\$6.30
214242013-3	\$2.20	214270018-5	\$3.74	214292014-9	\$2.86
214242014-4	\$1.98	214270019-6	\$3.74	214292015-0	\$0.88
214242015-5	\$2.20	214270020-6	\$3.74	214292016-1	\$2.20
214242018-8	\$5.06	214270021-7	\$2.86	214292017-2	\$3.52
214242019-9	\$2.20	214270022-8	\$2.64	214292018-3	\$7.08
214242020-9	\$2.42	214270023-9	\$2.86	214292019-4	\$7.76
214242021-0	\$3.74	214270024-0	\$3.30	214292022-6	\$13.94
214242022-1	\$3.60	214281001-3	\$3.08	214301001-4	\$1.32
214251001-0	\$6.74	214281003-5	\$3.08	214301002-5	\$2.42
214251003-2	\$6.20	214281004-6	\$3.08	214301003-6	\$3.74
214251005-4	\$13.04	214281005-7	\$3.08	214301004-7	\$5.74
214251006-5	\$36.44	214281006-8	\$1.98	214301005-8	\$3.74
214251007-6	\$3.76	214281007-9	\$2.20	214301006-9	\$1.32
214251008-7	\$6.30	214281008-0	\$1.98	214301007-0	\$2.42
214251009-8	\$6.30	214281009-1	\$3.74	214301008-1	\$3.30
214251011-9	\$3.76	214281010-1	\$3.74	214301009-2	\$3.30
214251012-0	\$0.56	214281011-2	\$1.98	214301010-2	\$5.06



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
214301011-3	\$5.06	215050009-4	\$3.74	215081005-6	\$18.00
214301012-4	\$3.36	215050010-4	\$2.86	215081008-9	\$6.74
214301013-5	\$1.54	215050011-5	\$2.42	215081016-6	\$13.04
214301014-6	\$3.74	215050012-6	\$2.42	215081017-7	\$17.54
214301015-7	\$3.76	215050013-7	\$3.08	215081018-8	\$12.60
214301016-8	\$3.74	215050014-8	\$3.76	215081019-9	\$5.06
214301017-9	\$6.08	215050015-9	\$3.74	215081020-9	\$5.40
214302005-1	\$14.84	215050016-0	\$3.74	215081021-0	\$8.54
214302008-4	\$7.08	215050017-1	\$3.74	215082001-5	\$5.06
214302009-5	\$15.30	215050018-2	\$3.74	215082002-6	\$4.04
214302010-5	\$7.64	215050019-3	\$3.74	215082003-7	\$6.08
214302011-6	\$3.74	215050020-3	\$3.74	215082008-2	\$5.40
214302012-7	\$7.42	215050021-4	\$2.42	215082009-3	\$5.40
214302013-8	\$3.80	215050022-5	\$2.42	215082011-4	\$6.08
214302014-9	\$9.00	215050023-6	\$2.86	215082018-1	\$5.40
214311001-5	\$1.32	215061001-0	\$3.08	215082019-2	\$8.10
214311002-6	\$4.94	215061002-1	\$2.86	215082020-2	\$8.10
214311003-7	\$3.52	215061003-2	\$2.86	215082021-3	\$6.08
214311004-8	\$11.14	215061004-3	\$3.74	215082028-0	\$20.70
214311005-9	\$1.98	215061005-4	\$3.74	215083001-8	\$2.76
214311006-0	\$1.10	215061006-5	\$3.08	215083002-9	\$1.48
214311007-1	\$1.54	215061008-7	\$3.08	215083003-0	\$1.00
214311008-2	\$1.76	215061009-8	\$3.08	215091001-3	\$7.00
214311009-3	\$2.86	215061010-8	\$2.86	215091002-4	\$1.76
214311010-3	\$1.54	215061011-9	\$2.86	215091003-5	\$10.34
214311011-4	\$0.88	215061012-0	\$2.86	215091007-9	\$6.30
214311012-5	\$2.70	215061013-1	\$3.76	215091008-0	\$2.24
214311014-7	\$3.08	215061014-2	\$3.76	215091010-1	\$5.74
214311015-8	\$5.40	215061015-3	\$3.30	215091011-2	\$3.08
214311016-9	\$3.74	215061016-4	\$2.20	215091012-3	\$3.76
214311017-0	\$6.08	215061017-5	\$3.08	215091013-4	\$3.14
214311018-1	\$3.76	215062001-3	\$3.76	215091014-5	\$22.04
214311020-2	\$4.50	215062002-4	\$3.76	215092001-6	\$3.14
214312038-2	\$108.90	215062003-5	\$3.76	215092002-7	\$4.04
215021003-8	\$5.74	215062004-6	\$3.76	215092003-8	\$6.30
215021005-0	\$4.50	215062005-7	\$3.76	215092004-9	\$6.30
215021006-1	\$33.74	215062006-8	\$6.40	215132017-4	\$0.44
215022016-3	\$59.84	215062007-9	\$3.76	215132018-5	\$1.80
215022023-9	\$28.80	215062008-0	\$3.76	215132019-6	\$2.24
215031003-9	\$4.50	215062009-1	\$3.76	215132020-6	\$9.00
215031004-0	\$2.42	215062010-1	\$6.74	215143010-1	\$40.94
215031005-1	\$4.50	215062011-2	\$2.86	215143011-2	\$66.60
215031006-2	\$6.74	215062012-3	\$2.86	215153010-2	\$51.30
215031007-3	\$9.44	215062013-4	\$2.86	215160001-6	\$3.74
215031008-4	\$5.06	215071001-1	\$3.74	215160002-7	\$3.74
215031009-5	\$3.70	215071002-2	\$3.74	215160003-8	\$3.74
215031011-6	\$4.50	215071003-3	\$3.74	215160004-9	\$3.74
215032015-3	\$40.50	215071004-4	\$6.08	215160005-0	\$3.74
215032016-4	\$22.50	215071005-5	\$6.08	215160006-1	\$12.14
215032017-5	\$8.10	215071006-6	\$12.60	215160007-2	\$3.74
215050001-6	\$2.20	215071007-7	\$20.70	215160008-3	\$3.74
215050002-7	\$1.54	215071008-8	\$3.74	215160009-4	\$3.74
215050003-8	\$3.74	215071009-9	\$3.74	215160010-4	\$2.42
215050004-9	\$3.74	215071010-9	\$3.74	215160011-5	\$2.86
215050005-0	\$3.74	215071011-0	\$6.08	215160012-6	\$2.70
215050006-1	\$3.76	215072002-5	\$9.78	215160013-7	\$3.82
215050007-2	\$3.74	215072005-8	\$84.60	215160014-8	\$3.74
215050008-3	\$3.74	215081004-5	\$6.74	215160016-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
215160017-1	\$3.74	215192011-4	\$1.76	215221013-5	\$8.54
215160018-2	\$3.74	215192012-5	\$3.52	215221018-0	\$29.70
215160019-3	\$3.74	215192013-6	\$3.52	215221020-1	\$14.84
215171001-0	\$3.68	215192014-7	\$9.44	215222011-6	\$1.76
215171002-1	\$3.74	215192015-8	\$6.40	215222012-7	\$2.42
215171003-2	\$3.74	215192017-0	\$3.14	215222013-8	\$3.74
215171004-3	\$3.74	215201001-2	\$3.30	215222016-1	\$8.54
215171005-4	\$3.74	215201002-3	\$3.30	215222021-5	\$3.78
215171006-5	\$3.74	215201003-4	\$5.06	215222022-6	\$21.14
215171007-6	\$3.74	215201004-5	\$3.36	215231001-5	\$2.42
215171008-7	\$3.74	215201005-6	\$3.30	215231002-6	\$1.32
215171009-8	\$3.74	215201006-7	\$3.30	215231003-7	\$18.44
215171010-8	\$2.64	215201007-8	\$4.72	215231009-3	\$3.78
215171012-0	\$2.64	215201008-9	\$3.60	215231011-4	\$15.30
215171013-1	\$3.74	215201009-0	\$3.52	215231012-5	\$3.74
215171015-3	\$3.74	215201010-0	\$3.52	215231014-7	\$3.76
215171016-4	\$3.74	215201013-3	\$3.52	215251004-0	\$21.60
215171017-5	\$3.74	215201014-4	\$3.52	215251005-1	\$17.54
215171018-6	\$3.82	215201015-5	\$3.52	215251006-2	\$8.10
215171019-7	\$3.74	215201016-6	\$3.74	215251010-5	\$2.86
215172001-3	\$3.76	215201017-7	\$3.74	215251011-6	\$1.54
215172002-4	\$3.08	215202006-0	\$2.20	215251012-7	\$36.90
215172003-5	\$3.74	215202007-1	\$3.74	215251014-9	\$12.60
215172004-6	\$3.74	215202014-7	\$2.64	215252015-3	\$17.54
215172005-7	\$3.74	215202016-9	\$44.10	215252016-4	\$12.14
215172006-8	\$3.52	215202017-0	\$2.20	215252017-5	\$9.00
215172007-9	\$2.64	215202018-1	\$26.10	215261002-9	\$1.54
215172008-0	\$3.74	215211001-3	\$3.30	215261004-1	\$29.24
215172009-1	\$3.74	215211002-4	\$3.30	215261005-2	\$8.10
215172010-1	\$9.00	215211003-5	\$3.30	215261013-9	\$3.74
215172011-2	\$3.76	215211004-6	\$3.30	215261014-0	\$28.80
215172012-3	\$3.74	215211005-7	\$5.06	215262002-2	\$5.40
215172013-4	\$3.74	215211006-8	\$1.98	215262003-3	\$5.40
215172014-5	\$1.54	215211007-9	\$1.32	215262004-4	\$5.40
215191001-2	\$3.74	215211008-0	\$5.06	215262005-5	\$5.40
215191002-3	\$3.30	215211009-1	\$3.30	215262006-6	\$3.74
215191003-4	\$3.74	215211010-1	\$5.06	215262007-7	\$7.64
215191004-5	\$3.76	215211012-3	\$3.30	215262008-8	\$7.20
215191005-6	\$7.08	215211013-4	\$10.12	215262009-9	\$4.50
215191006-7	\$7.76	215211016-7	\$13.50	215262010-9	\$7.64
215191007-8	\$2.64	215212001-6	\$3.30	215262014-3	\$4.04
215191008-9	\$2.42	215212002-7	\$3.30	215262015-4	\$6.74
215191010-0	\$3.30	215212003-8	\$3.30	215262018-7	\$27.00
215191011-1	\$3.30	215212004-9	\$3.30	215262019-8	\$7.64
215191012-2	\$3.76	215212005-0	\$5.06	215271004-2	\$37.80
215191013-3	\$3.76	215212006-1	\$3.30	215271008-6	\$9.90
215191014-4	\$3.08	215212007-2	\$3.30	215271009-7	\$18.44
215191015-5	\$3.08	215212008-3	\$3.30	215272003-4	\$33.30
215191016-6	\$3.08	215212009-4	\$3.30	215272004-5	\$10.34
215192001-5	\$2.24	215212010-4	\$3.30	215272005-6	\$11.24
215192002-6	\$2.42	215212011-5	\$3.30	215272006-7	\$14.40
215192003-7	\$3.76	215212015-9	\$3.52	215272007-8	\$13.50
215192005-9	\$6.74	215212020-3	\$16.64	215272008-9	\$9.90
215192006-0	\$17.10	215221001-4	\$6.40	215272009-0	\$10.80
215192007-1	\$7.20	215221002-5	\$3.80	215292007-0	\$4.50
215192008-2	\$3.74	215221005-8	\$3.76	215292008-1	\$2.42
215192009-3	\$3.60	215221009-2	\$3.76	215292011-3	\$23.84
215192010-3	\$1.76	215221010-2	\$3.76	215292012-4	\$16.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
215301004-4	\$26.54	217060014-3	\$45.90	217111021-6	\$3.76
215302001-4	\$18.00	217060020-8	\$31.04	217111022-7	\$3.76
215331016-8	\$55.34	217060025-3	\$23.40	217111030-4	\$3.88
215332004-0	\$9.90	217070016-6	\$76.50	217111040-3	\$3.82
215332005-1	\$6.08	217070025-4	\$12.60	217111042-5	\$3.84
215332006-2	\$7.20	217080015-6	\$184.94	217111044-7	\$3.84
215332021-5	\$8.10	217091001-7	\$15.86	217111049-2	\$87.74
215332022-6	\$15.74	217091002-8	\$7.76	217112001-1	\$3.78
215332023-7	\$24.74	217091005-1	\$24.64	217112002-2	\$3.76
215332028-2	\$3.74	217100001-4	\$16.64	217112003-3	\$3.74
215371001-8	\$45.44	217100002-5	\$52.64	217112004-4	\$3.74
215371002-9	\$46.80	217100005-8	\$151.54	217112005-5	\$3.74
215372001-1	\$5.40	217100010-2	\$3.80	217112006-6	\$3.74
215372002-2	\$10.34	217100011-3	\$3.86	217112007-7	\$3.74
215372004-4	\$6.30	217100014-6	\$3.86	217112008-8	\$3.74
215372005-5	\$11.24	217100016-8	\$3.08	217112009-9	\$3.76
215372007-7	\$8.10	217100017-9	\$3.86	217112010-9	\$3.76
215373017-9	\$8.54	217100019-1	\$3.76	217112011-0	\$3.74
217020005-1	\$3.90	217100020-1	\$3.74	217112012-1	\$3.74
217020006-2	\$3.76	217100021-2	\$3.74	217112013-2	\$3.74
217020009-5	\$4.82	217100022-3	\$3.74	217112014-3	\$3.74
217030008-5	\$39.82	217100023-4	\$3.74	217112015-4	\$3.74
217040001-9	\$287.88	217100024-5	\$3.74	217112016-5	\$3.74
217040002-0	\$23.96	217100025-6	\$3.74	217112017-6	\$3.74
217040003-1	\$3.78	217100026-7	\$3.74	217112018-7	\$3.76
217040004-2	\$3.76	217100027-8	\$3.74	217130002-8	\$7.76
217040005-3	\$3.74	217100028-9	\$3.74	217130003-9	\$7.76
217040006-4	\$3.74	217100029-0	\$3.74	217130004-0	\$7.76
217040007-5	\$3.76	217100030-0	\$3.74	217130005-1	\$7.76
217040011-8	\$80.10	217100031-1	\$3.74	217130006-2	\$7.76
217040012-9	\$9.00	217100032-2	\$3.30	217130007-3	\$8.78
217040013-0	\$78.74	217100033-3	\$3.74	217130010-5	\$32.40
217040014-1	\$11.70	217100034-4	\$3.74	217130015-0	\$24.30
217040020-6	\$98.88	217100035-5	\$3.74	217140004-1	\$3.30
217041001-2	\$3.74	217100036-6	\$3.74	217140005-2	\$3.30
217041002-3	\$3.74	217100037-7	\$3.74	217140006-3	\$3.30
217041003-4	\$3.74	217100038-8	\$3.74	217140007-4	\$3.30
217041004-5	\$3.74	217100039-9	\$3.74	217140008-5	\$3.30
217041006-7	\$3.74	217100040-9	\$3.74	217140009-6	\$3.30
217041007-8	\$3.74	217100041-0	\$3.74	217140010-6	\$3.30
217041008-9	\$3.74	217100042-1	\$3.74	217140011-7	\$2.64
217041009-0	\$3.74	217100043-2	\$2.86	217140012-8	\$3.60
217050010-8	\$67.50	217100044-3	\$2.86	217140013-9	\$3.86
217050011-9	\$24.30	217100045-4	\$3.76	217140014-0	\$2.64
217050014-2	\$9.00	217100046-5	\$3.74	217140015-1	\$3.08
217050015-3	\$60.74	217100047-6	\$3.76	217140016-2	\$2.42
217050020-7	\$40.50	217100048-7	\$55.80	217140017-3	\$2.86
217060001-1	\$3.74	217100050-8	\$18.44	217140018-4	\$3.08
217060002-2	\$3.74	217111006-3	\$3.84	217140019-5	\$3.08
217060003-3	\$3.74	217111007-4	\$3.92	217140020-5	\$3.08
217060004-4	\$3.74	217111008-5	\$3.76	217140021-6	\$3.08
217060005-5	\$3.74	217111009-6	\$3.78	217140022-7	\$134.32
217060006-6	\$7.64	217111010-6	\$3.80	217140033-7	\$114.30
217060009-9	\$8.10	217111015-1	\$3.84	217140034-8	\$3.96
217060010-9	\$7.64	217111016-2	\$3.82	217140035-9	\$52.30
217060011-0	\$13.94	217111017-3	\$3.80	217170008-8	\$3.74
217060012-1	\$49.94	217111018-4	\$3.80	217181001-5	\$3.92
217060013-2	\$79.20	217111019-5	\$3.78	217181002-6	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
217181003-7	\$3.86	217181064-2	\$3.82	217191035-7	\$3.74
217181004-8	\$3.84	217181065-3	\$3.76	217191036-8	\$3.74
217181005-9	\$3.84	217182001-8	\$3.52	217191037-9	\$3.74
217181006-0	\$3.78	217182002-9	\$3.52	217191038-0	\$3.74
217181007-1	\$3.74	217182003-0	\$3.52	217191039-1	\$3.74
217181008-2	\$3.74	217182004-1	\$3.52	217191040-1	\$3.74
217181009-3	\$3.74	217182005-2	\$3.52	217191041-2	\$3.74
217181010-3	\$3.74	217182006-3	\$3.52	217191042-3	\$3.74
217181011-4	\$3.74	217182007-4	\$3.52	217191043-4	\$3.74
217181012-5	\$3.74	217182008-5	\$3.60	217191044-5	\$3.74
217181013-6	\$3.52	217182009-6	\$3.52	217191045-6	\$3.74
217181014-7	\$3.60	217182010-6	\$3.52	217191046-7	\$3.74
217181015-8	\$3.08	217182011-7	\$3.52	217191047-8	\$3.30
217181018-1	\$3.74	217182012-8	\$3.52	217192001-9	\$2.20
217181019-2	\$3.76	217182013-9	\$3.52	217192002-0	\$2.20
217181020-2	\$1.98	217182014-0	\$3.52	217192003-1	\$3.76
217181021-3	\$3.76	217182015-1	\$3.52	217192004-2	\$3.74
217181022-4	\$3.74	217182016-2	\$3.52	217192006-4	\$3.74
217181023-5	\$3.74	217182017-3	\$3.52	217192007-5	\$3.74
217181024-6	\$3.74	217182018-4	\$3.52	217192008-6	\$3.74
217181025-7	\$3.74	217182019-5	\$3.52	217192009-7	\$3.74
217181026-8	\$3.74	217182020-5	\$3.52	217192010-7	\$3.74
217181027-9	\$3.74	217182021-6	\$3.52	217192013-0	\$3.74
217181028-0	\$3.74	217182022-7	\$3.60	217192014-1	\$3.74
217181029-1	\$3.80	217182023-8	\$3.78	217192015-2	\$3.74
217181030-1	\$3.80	217182024-9	\$3.76	217192016-3	\$3.74
217181031-2	\$3.82	217191002-7	\$3.76	217192017-4	\$3.74
217181032-3	\$3.80	217191003-8	\$3.74	217192018-5	\$3.74
217181033-4	\$3.86	217191005-0	\$1.54	217192019-6	\$3.74
217181035-6	\$4.00	217191006-1	\$2.86	217192020-6	\$3.74
217181036-7	\$3.08	217191007-2	\$3.74	217192021-7	\$3.78
217181037-8	\$3.52	217191008-3	\$1.98	217192022-8	\$3.78
217181038-9	\$3.52	217191009-4	\$2.64	217192023-9	\$3.74
217181039-0	\$3.52	217191010-4	\$3.74	217192025-1	\$3.74
217181040-0	\$3.60	217191011-5	\$3.74	217192026-2	\$3.74
217181041-1	\$3.52	217191012-6	\$3.74	217202001-9	\$3.08
217181042-2	\$3.52	217191013-7	\$3.74	217202003-1	\$3.74
217181043-3	\$3.52	217191014-8	\$3.74	217202004-2	\$3.76
217181044-4	\$3.52	217191015-9	\$3.74	217202005-3	\$3.76
217181045-5	\$3.52	217191016-0	\$3.74	217202006-4	\$3.76
217181046-6	\$3.52	217191017-1	\$3.74	217202007-5	\$3.74
217181047-7	\$3.52	217191018-2	\$3.74	217202008-6	\$3.74
217181048-8	\$3.52	217191019-3	\$3.74	217202009-7	\$3.74
217181049-9	\$3.52	217191020-3	\$3.74	217202010-7	\$3.74
217181050-9	\$3.52	217191021-4	\$3.76	217202011-8	\$3.74
217181051-0	\$3.52	217191022-5	\$3.52	217202012-9	\$3.74
217181052-1	\$3.52	217191023-6	\$3.74	217202013-0	\$3.74
217181053-2	\$3.52	217191024-7	\$3.74	217202014-1	\$3.74
217181054-3	\$3.52	217191025-8	\$3.74	217202015-2	\$3.74
217181055-4	\$3.52	217191026-9	\$3.80	217202016-3	\$3.74
217181056-5	\$3.52	217191027-0	\$3.76	217202017-4	\$3.74
217181057-6	\$3.52	217191028-1	\$2.86	217202019-6	\$3.74
217181058-7	\$3.52	217191029-2	\$2.86	217202020-6	\$3.74
217181059-8	\$3.08	217191030-2	\$3.76	217202021-7	\$3.74
217181060-8	\$3.08	217191031-3	\$3.74	217202022-8	\$3.74
217181061-9	\$3.52	217191032-4	\$3.74	217202023-9	\$3.74
217181062-0	\$3.78	217191033-5	\$3.74	217202024-0	\$3.74
217181063-1	\$3.74	217191034-6	\$3.74	217202025-1	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
217202026-2	\$3.76	217213008-0	\$3.76	217224001-7	\$3.86
217202027-3	\$3.74	217213009-1	\$3.76	217224002-8	\$3.86
217202028-4	\$3.74	217213010-1	\$3.76	217224003-9	\$3.88
217202029-5	\$3.76	217213011-2	\$3.74	217224004-0	\$3.76
217202030-5	\$3.52	217213012-3	\$3.74	217224005-1	\$3.76
217202031-6	\$3.74	217213013-4	\$3.76	217224006-2	\$3.76
217202033-8	\$3.74	217213014-5	\$3.76	217224007-3	\$3.76
217202034-9	\$1.56	217213015-6	\$3.78	217224008-4	\$3.76
217203001-2	\$3.78	217213016-7	\$3.74	217224009-5	\$3.76
217203002-3	\$3.78	217213017-8	\$3.78	217224010-5	\$3.78
217203003-4	\$3.74	217213019-0	\$3.78	217224011-6	\$3.76
217203004-5	\$3.74	217213020-0	\$3.76	217224012-7	\$3.74
217203005-6	\$3.74	217213021-1	\$3.78	217224013-8	\$3.74
217203006-7	\$3.74	217213022-2	\$3.78	217224014-9	\$3.78
217203007-8	\$3.74	217213024-4	\$3.86	217224016-1	\$3.78
217203008-9	\$3.74	217213025-5	\$4.04	217224017-2	\$3.78
217203009-0	\$3.82	217213026-6	\$3.78	217224019-4	\$3.78
217203010-0	\$3.78	217213028-8	\$3.80	217225013-1	\$3.92
217203011-1	\$3.30	217214001-6	\$3.76	217231001-9	\$3.30
217203012-2	\$2.86	217214002-7	\$3.76	217231002-0	\$3.30
217203013-3	\$3.52	217214003-8	\$3.76	217231003-1	\$3.30
217203014-4	\$3.76	217214004-9	\$3.30	217231004-2	\$3.30
217204001-5	\$3.76	217214005-0	\$3.76	217231005-3	\$3.30
217204002-6	\$3.76	217214006-1	\$3.76	217231006-4	\$3.36
217204003-7	\$3.76	217214007-2	\$3.08	217231007-5	\$3.30
217204005-9	\$3.76	217214008-3	\$3.76	217231008-6	\$3.30
217204006-0	\$3.76	217214009-4	\$3.74	217231009-7	\$3.30
217204007-1	\$3.76	217214010-4	\$3.76	217231010-7	\$3.36
217204008-2	\$3.74	217221001-8	\$3.76	217231011-8	\$3.30
217204009-3	\$1.98	217221002-9	\$3.76	217231012-9	\$3.30
217204010-3	\$2.64	217221003-0	\$3.76	217231013-0	\$3.30
217205001-8	\$3.82	217221004-1	\$3.76	217231014-1	\$3.30
217205002-9	\$3.76	217221005-2	\$3.76	217231015-2	\$3.30
217205003-0	\$3.76	217222001-1	\$3.76	217231016-3	\$3.30
217205004-1	\$3.76	217222002-2	\$3.76	217231017-4	\$3.30
217211002-8	\$3.86	217222003-3	\$3.76	217231018-5	\$3.30
217211003-9	\$3.86	217222004-4	\$3.76	217231019-6	\$3.30
217211004-0	\$3.86	217222005-5	\$3.76	217231020-6	\$3.30
217211005-1	\$3.82	217222006-6	\$3.76	217231021-7	\$3.30
217211006-2	\$3.86	217222007-7	\$3.74	217231022-8	\$3.74
217211007-3	\$3.84	217222008-8	\$3.76	217231023-9	\$3.30
217211008-4	\$4.14	217223001-4	\$3.76	217231024-0	\$3.30
217212001-0	\$3.76	217223002-5	\$3.76	217231025-1	\$3.74
217212002-1	\$3.76	217223003-6	\$3.76	217232001-2	\$3.30
217212003-2	\$3.76	217223004-7	\$3.78	217232002-3	\$3.30
217212004-3	\$3.76	217223005-8	\$3.78	217232003-4	\$3.30
217212005-4	\$3.76	217223006-9	\$3.78	217232004-5	\$3.30
217212006-5	\$3.76	217223007-0	\$3.76	217232005-6	\$3.30
217212007-6	\$3.76	217223008-1	\$3.76	217232006-7	\$3.30
217212008-7	\$3.76	217223009-2	\$3.82	217232007-8	\$3.30
217212009-8	\$3.88	217223010-2	\$3.76	217232008-9	\$3.30
217213001-3	\$3.76	217223011-3	\$3.76	217232009-0	\$3.30
217213002-4	\$3.76	217223012-4	\$3.76	217232010-0	\$3.30
217213003-5	\$3.76	217223013-5	\$3.74	217232011-1	\$3.30
217213004-6	\$3.76	217223014-6	\$3.74	217232012-2	\$3.30
217213005-7	\$3.76	217223015-7	\$3.74	217232013-3	\$3.30
217213006-8	\$3.76	217223016-8	\$3.08	217232014-4	\$3.30
217213007-9	\$3.76	217223017-9	\$3.76	217232015-5	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
217232016-6	\$3.30	217241014-2	\$3.78	217252003-6	\$3.76
217232017-7	\$3.30	217241015-3	\$3.78	217252004-7	\$3.76
217232018-8	\$3.30	217241016-4	\$3.80	217252005-8	\$3.76
217232019-9	\$3.30	217242001-3	\$3.80	217252006-9	\$3.76
217232020-9	\$3.30	217242002-4	\$3.76	217252007-0	\$3.76
217232021-0	\$3.30	217242003-5	\$3.78	217252008-1	\$3.76
217232022-1	\$3.30	217242004-6	\$3.78	217252009-2	\$3.76
217232023-2	\$3.74	217242005-7	\$3.78	217252010-2	\$3.76
217232024-3	\$3.74	217242006-8	\$3.78	217252011-3	\$3.76
217232025-4	\$3.74	217242008-0	\$3.76	217252012-4	\$3.68
217232026-5	\$3.76	217242011-2	\$3.78	217252013-5	\$3.76
217232027-6	\$3.76	217242012-3	\$3.78	217252014-6	\$3.80
217232028-7	\$3.78	217242013-4	\$3.78	217252015-7	\$3.76
217232029-8	\$3.78	217242014-5	\$3.78	217252016-8	\$3.76
217232030-8	\$3.78	217242015-6	\$3.78	217252017-9	\$3.76
217232031-9	\$3.76	217242016-7	\$3.78	217252018-0	\$3.76
217232032-0	\$3.76	217242017-8	\$3.76	217252019-1	\$3.76
217232033-1	\$3.76	217242018-9	\$3.76	217252020-1	\$3.76
217232034-2	\$3.76	217242019-0	\$3.76	217252021-2	\$3.76
217232035-3	\$3.76	217242020-0	\$3.76	217252023-4	\$3.76
217232036-4	\$3.76	217242021-1	\$3.76	217252024-5	\$3.76
217232037-5	\$3.76	217242022-2	\$3.76	217252025-6	\$3.76
217232038-6	\$3.76	217242023-3	\$3.76	217252026-7	\$3.76
217232039-7	\$3.76	217242024-4	\$3.76	217252027-8	\$3.76
217232040-7	\$3.78	217242025-5	\$3.76	217252028-9	\$3.78
217232041-8	\$3.78	217242026-6	\$3.76	217252030-0	\$3.76
217232042-9	\$3.78	217242027-7	\$3.76	217252031-1	\$3.74
217232043-0	\$3.76	217242028-8	\$3.76	217253001-7	\$3.78
217233001-5	\$3.82	217242029-9	\$3.76	217253002-8	\$3.78
217233002-6	\$3.76	217242030-9	\$3.78	217253003-9	\$3.76
217233003-7	\$3.76	217242031-0	\$3.78	217253004-0	\$3.76
217233004-8	\$3.76	217242032-1	\$3.78	217253005-1	\$3.76
217233005-9	\$3.76	217242033-2	\$3.76	217253006-2	\$3.76
217233006-0	\$3.78	217242034-3	\$3.76	217253007-3	\$3.76
217233007-1	\$3.78	217242035-4	\$3.76	217253008-4	\$3.76
217233008-2	\$3.78	217242036-5	\$3.76	217253009-5	\$3.76
217233009-3	\$3.78	217242037-6	\$3.74	217253010-5	\$3.76
217233010-3	\$3.78	217242038-7	\$3.76	217253011-6	\$3.76
217233011-4	\$3.78	217242039-8	\$2.64	217253012-7	\$3.76
217233012-5	\$3.76	217242040-8	\$3.74	217253013-8	\$3.76
217233013-6	\$3.76	217242041-9	\$3.78	217253014-9	\$3.76
217233014-7	\$3.76	217251001-1	\$3.78	217253015-0	\$3.76
217233015-8	\$3.76	217251002-2	\$3.78	217254001-0	\$3.76
217233016-9	\$3.76	217251003-3	\$3.76	217254002-1	\$3.76
217233017-0	\$3.78	217251004-4	\$3.76	217254003-2	\$3.76
217241001-0	\$3.76	217251005-5	\$3.76	217254004-3	\$3.76
217241002-1	\$3.78	217251006-6	\$3.76	217254005-4	\$3.76
217241003-2	\$3.78	217251007-7	\$3.68	217255001-3	\$3.80
217241004-3	\$3.78	217251008-8	\$3.76	217255002-4	\$3.78
217241005-4	\$3.78	217251009-9	\$3.76	217255003-5	\$3.76
217241006-5	\$3.80	217251010-9	\$3.76	217255004-6	\$3.76
217241007-6	\$3.86	217251011-0	\$3.76	217255005-7	\$3.76
217241008-7	\$3.78	217251012-1	\$3.76	217255006-8	\$3.76
217241009-8	\$3.78	217251013-2	\$3.76	217255007-9	\$3.76
217241010-8	\$3.78	217251014-3	\$3.76	217255008-0	\$3.76
217241011-9	\$3.78	217251015-4	\$3.74	217255009-1	\$3.76
217241012-0	\$3.78	217252001-4	\$3.68	217256001-6	\$3.68
217241013-1	\$3.78	217252002-5	\$3.78	217256002-7	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
217256003-8	\$3.74	217262029-1	\$2.86	217271035-4	\$3.74
217256004-9	\$3.76	217262030-1	\$2.42	217271036-5	\$3.68
217256005-0	\$3.76	217262031-2	\$3.76	217271037-6	\$3.74
217261001-2	\$2.42	217262032-3	\$3.76	217271038-7	\$3.74
217261002-3	\$2.86	217262033-4	\$3.76	217271039-8	\$3.74
217261003-4	\$2.64	217262034-5	\$3.76	217271040-8	\$3.74
217261004-5	\$3.76	217262035-6	\$3.76	217271041-9	\$3.74
217261005-6	\$3.76	217262036-7	\$3.76	217271042-0	\$3.74
217261006-7	\$3.76	217262037-8	\$3.76	217271043-1	\$3.74
217261007-8	\$3.76	217262038-9	\$3.76	217271044-2	\$2.42
217261009-0	\$3.76	217262039-0	\$3.76	217271045-3	\$3.30
217261010-0	\$3.76	217262040-0	\$3.76	217271046-4	\$3.88
217261011-1	\$3.76	217262041-1	\$3.76	217271047-5	\$1.98
217261012-2	\$3.76	217262042-2	\$3.76	217271048-6	\$3.76
217261013-3	\$3.76	217262043-3	\$3.76	217272001-6	\$3.78
217261014-4	\$3.76	217262044-4	\$3.76	217272002-7	\$3.74
217261015-5	\$3.76	217262046-6	\$3.76	217272003-8	\$3.74
217261016-6	\$3.76	217262047-7	\$3.76	217272004-9	\$3.74
217261017-7	\$3.76	217262048-8	\$3.76	217272005-0	\$3.74
217261018-8	\$3.76	217262049-9	\$2.86	217272006-1	\$3.74
217261019-9	\$3.76	217262052-1	\$3.76	217272007-2	\$3.74
217261020-9	\$3.76	217262053-2	\$2.42	217272008-3	\$3.74
217261021-0	\$3.76	217262054-3	\$3.76	217272009-4	\$3.74
217261022-1	\$3.76	217262056-5	\$3.76	217272010-4	\$3.74
217261023-2	\$3.76	217262057-6	\$3.76	217272011-5	\$3.74
217261024-3	\$2.64	217271001-3	\$3.80	217272012-6	\$3.74
217261025-4	\$2.86	217271002-4	\$3.76	217272013-7	\$3.74
217261026-5	\$2.64	217271003-5	\$3.76	217272014-8	\$3.74
217261027-6	\$2.86	217271004-6	\$3.76	217272015-9	\$3.74
217261028-7	\$3.76	217271005-7	\$3.76	217272016-0	\$3.74
217261029-8	\$3.76	217271006-8	\$3.76	217272017-1	\$3.74
217262002-6	\$2.86	217271007-9	\$3.76	217272018-2	\$3.74
217262003-7	\$3.76	217271008-0	\$3.76	217272019-3	\$11.80
217262004-8	\$3.76	217271010-1	\$3.76	217272020-3	\$3.78
217262005-9	\$3.76	217271011-2	\$3.76	217272021-4	\$3.52
217262006-0	\$3.76	217271012-3	\$3.76	217272022-5	\$3.74
217262007-1	\$3.76	217271013-4	\$3.76	217272023-6	\$3.74
217262008-2	\$3.76	217271014-5	\$3.76	217272024-7	\$3.74
217262009-3	\$3.76	217271015-6	\$3.76	217272025-8	\$3.74
217262010-3	\$3.76	217271016-7	\$3.74	217272026-9	\$3.74
217262011-4	\$3.76	217271017-8	\$3.74	217272027-0	\$3.74
217262012-5	\$3.76	217271018-9	\$3.74	217272028-1	\$3.74
217262013-6	\$3.76	217271019-0	\$3.08	217272029-2	\$3.74
217262014-7	\$3.76	217271020-0	\$3.08	217272030-2	\$3.74
217262015-8	\$3.76	217271021-1	\$3.74	217272031-3	\$3.74
217262016-9	\$3.76	217271022-2	\$3.74	217272032-4	\$3.74
217262017-0	\$3.76	217271023-3	\$3.74	217272033-5	\$3.74
217262018-1	\$3.76	217271024-4	\$3.52	217272034-6	\$3.74
217262019-2	\$3.76	217271025-5	\$3.74	217272035-7	\$3.74
217262020-2	\$3.76	217271026-6	\$3.74	217272036-8	\$3.60
217262021-3	\$3.76	217271027-7	\$3.74	217272037-9	\$3.74
217262022-4	\$3.76	217271028-8	\$3.74	217272038-0	\$3.74
217262023-5	\$3.30	217271029-9	\$3.74	217272039-1	\$3.74
217262024-6	\$3.52	217271030-9	\$3.74	217272040-1	\$3.74
217262025-7	\$3.74	217271031-0	\$3.74	217272041-2	\$3.88
217262026-8	\$3.78	217271032-1	\$3.74	217272042-3	\$3.78
217262027-9	\$3.78	217271033-2	\$3.74	217272043-4	\$3.76
217262028-0	\$3.78	217271034-3	\$3.74	217272044-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
217281001-4	\$44.88	217285019-3	\$3.30	217291038-9	\$1.54
217281002-5	\$3.74	217285020-3	\$3.74	217291039-0	\$1.54
217281003-6	\$3.08	217285021-4	\$3.74	217291040-0	\$1.54
217281004-7	\$2.86	217285022-5	\$3.74	217291041-1	\$1.54
217281005-8	\$2.86	217285023-6	\$3.76	217291042-2	\$1.54
217281006-9	\$3.08	217285024-7	\$3.76	217291043-3	\$1.54
217281007-0	\$3.74	217285025-8	\$3.52	217291044-4	\$1.54
217281008-1	\$3.74	217285026-9	\$3.74	217291045-5	\$1.54
217281009-2	\$3.74	217285027-0	\$3.74	217291046-6	\$1.54
217281010-2	\$3.74	217285028-1	\$3.52	217291047-7	\$1.54
217281011-3	\$3.74	217285029-2	\$3.76	217291048-8	\$1.54
217281012-4	\$3.74	217285030-2	\$3.76	217292001-8	\$1.54
217281013-5	\$3.74	217285031-3	\$3.74	217292002-9	\$1.54
217281014-6	\$3.74	217285032-4	\$3.74	217292003-0	\$1.54
217281015-7	\$3.52	217286001-9	\$3.30	217292004-1	\$1.54
217281017-9	\$3.74	217286002-0	\$3.08	217292005-2	\$1.54
217281018-0	\$2.64	217286003-1	\$3.08	217292006-3	\$1.54
217281019-1	\$1.32	217286004-2	\$3.08	217292007-4	\$1.54
217281020-1	\$3.74	217286005-3	\$3.08	217292008-5	\$1.54
217282001-7	\$3.08	217286006-4	\$3.08	217292009-6	\$1.54
217282002-8	\$2.86	217286008-6	\$3.08	217292010-6	\$1.54
217282003-9	\$2.86	217286009-7	\$3.08	217292011-7	\$1.54
217282004-0	\$2.86	217286010-7	\$3.30	217292012-8	\$1.54
217282005-1	\$2.86	217291001-5	\$1.54	217300007-8	\$18.90
217283001-0	\$3.78	217291002-6	\$1.54	218021001-7	\$3.76
217283002-1	\$3.08	217291003-7	\$1.54	218021002-8	\$3.76
217283003-2	\$3.30	217291004-8	\$1.54	218021003-9	\$3.76
217283004-3	\$3.30	217291005-9	\$1.54	218021004-0	\$3.76
217283005-4	\$3.08	217291006-0	\$1.54	218021005-1	\$3.74
217283006-5	\$3.08	217291007-1	\$1.54	218021006-2	\$3.74
217284001-3	\$3.30	217291008-2	\$1.54	218021007-3	\$3.76
217284002-4	\$3.08	217291009-3	\$1.54	218021008-4	\$3.82
217284003-5	\$3.08	217291010-3	\$1.54	218021009-5	\$3.74
217284004-6	\$3.08	217291011-4	\$1.56	218021012-7	\$3.94
217284005-7	\$3.30	217291012-5	\$1.54	218021014-9	\$4.00
217284006-8	\$3.08	217291013-6	\$1.54	218021015-0	\$3.30
217284007-9	\$3.08	217291014-7	\$1.54	218021016-1	\$3.36
217284008-0	\$3.08	217291015-8	\$1.54	218021017-2	\$3.30
217284009-1	\$3.08	217291016-9	\$1.54	218021018-3	\$3.30
217284010-1	\$3.30	217291017-0	\$1.54	218021019-4	\$3.30
217285001-6	\$3.52	217291018-1	\$1.54	218021020-4	\$3.30
217285002-7	\$3.74	217291019-2	\$1.54	218021021-5	\$4.04
217285003-8	\$3.74	217291020-2	\$1.54	218021023-7	\$3.80
217285004-9	\$3.74	217291021-3	\$1.54	218021024-8	\$3.78
217285005-0	\$3.74	217291022-4	\$1.54	218021025-9	\$3.78
217285006-1	\$3.74	217291023-5	\$1.54	218021026-0	\$3.78
217285007-2	\$3.74	217291024-6	\$1.54	218021027-1	\$3.76
217285008-3	\$3.74	217291025-7	\$1.54	218021028-2	\$3.36
217285009-4	\$3.74	217291026-8	\$1.54	218021029-3	\$3.36
217285010-4	\$3.74	217291027-9	\$1.54	218022001-0	\$3.76
217285011-5	\$3.30	217291028-0	\$1.54	218022003-2	\$3.52
217285012-6	\$3.08	217291029-1	\$1.54	218022004-3	\$3.52
217285013-7	\$3.08	217291030-1	\$1.54	218022005-4	\$3.52
217285014-8	\$3.30	217291033-4	\$1.54	218022007-6	\$3.74
217285015-9	\$3.30	217291034-5	\$1.54	218022008-7	\$3.30
217285016-0	\$3.76	217291035-6	\$1.54	218031001-8	\$3.84
217285017-1	\$3.78	217291036-7	\$1.54	218031002-9	\$3.78
217285018-2	\$3.74	217291037-8	\$1.54	218031003-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218031004-1	\$3.30	218041024-0	\$3.76	218051021-8	\$3.74
218031005-2	\$3.74	218041025-1	\$3.78	218051022-9	\$3.80
218031006-3	\$3.76	218041026-2	\$3.74	218051023-0	\$3.76
218031007-4	\$3.74	218041029-5	\$3.88	218052001-3	\$3.30
218031008-5	\$3.80	218042001-2	\$3.76	218052002-4	\$3.52
218031009-6	\$3.86	218042002-3	\$3.76	218052003-5	\$3.74
218031010-6	\$3.86	218042003-4	\$3.76	218052004-6	\$3.76
218031011-7	\$3.86	218042004-5	\$3.76	218052005-7	\$3.76
218031014-0	\$3.86	218042005-6	\$3.76	218052008-0	\$3.78
218031015-1	\$3.86	218042006-7	\$3.76	218052009-1	\$3.86
218031016-2	\$3.30	218042007-8	\$3.76	218052012-3	\$3.86
218031017-3	\$3.80	218042008-9	\$3.74	218052014-5	\$3.86
218032001-1	\$3.52	218042009-0	\$3.74	218052017-8	\$3.52
218032002-2	\$3.74	218042010-0	\$3.30	218052018-9	\$3.52
218032003-3	\$3.76	218042011-1	\$3.30	218052019-0	\$3.52
218032004-4	\$3.78	218042012-2	\$3.30	218052020-0	\$3.52
218032005-5	\$3.78	218042013-3	\$3.30	218052021-1	\$3.52
218032006-6	\$3.78	218042014-4	\$3.30	218052022-2	\$3.52
218032008-8	\$3.76	218042015-5	\$3.30	218052023-3	\$3.52
218032011-0	\$3.86	218042017-7	\$3.78	218052024-4	\$3.52
218032013-2	\$3.76	218042018-8	\$3.74	218052025-5	\$3.52
218032014-3	\$3.76	218043001-5	\$3.74	218052026-6	\$3.08
218032015-4	\$3.76	218043002-6	\$3.74	218052027-7	\$3.78
218032016-5	\$3.76	218043003-7	\$3.76	218052028-8	\$3.52
218032017-6	\$3.76	218043004-8	\$3.76	218052029-9	\$3.52
218032018-7	\$3.76	218043005-9	\$3.76	218052030-9	\$3.80
218032019-8	\$3.74	218043006-0	\$3.76	218052031-0	\$3.76
218032020-8	\$3.76	218043007-1	\$3.76	218052032-1	\$3.74
218032021-9	\$3.52	218043008-2	\$3.76	218052033-2	\$3.74
218032025-3	\$3.76	218043009-3	\$3.76	218052035-4	\$3.88
218032026-4	\$3.76	218043010-3	\$3.74	218052036-5	\$3.84
218032029-7	\$3.78	218043011-4	\$3.74	218052042-0	\$4.06
218032030-7	\$3.76	218043012-5	\$3.76	218052043-1	\$3.90
218032031-8	\$3.76	218043013-6	\$3.76	218053001-6	\$3.82
218032032-9	\$3.74	218043014-7	\$3.76	218053002-7	\$3.76
218032036-3	\$3.80	218043015-8	\$3.76	218053003-8	\$3.76
218032037-4	\$3.78	218043016-9	\$3.76	218053004-9	\$3.76
218041002-0	\$3.74	218043017-0	\$3.76	218053005-0	\$3.76
218041004-2	\$3.84	218043018-1	\$3.78	218053006-1	\$3.74
218041005-3	\$3.86	218051001-0	\$3.76	218061001-1	\$3.52
218041006-4	\$3.90	218051003-2	\$3.78	218061002-2	\$3.52
218041007-5	\$3.78	218051004-3	\$3.78	218061003-3	\$3.52
218041008-6	\$3.78	218051005-4	\$3.76	218061004-4	\$3.74
218041009-7	\$3.78	218051006-5	\$3.76	218061005-5	\$3.74
218041010-7	\$3.78	218051007-6	\$3.78	218061006-6	\$3.74
218041011-8	\$3.80	218051008-7	\$3.78	218061007-7	\$3.76
218041012-9	\$3.80	218051009-8	\$3.78	218061008-8	\$3.52
218041013-0	\$3.86	218051010-8	\$3.74	218061009-9	\$3.74
218041014-1	\$3.78	218051011-9	\$3.74	218061010-9	\$3.30
218041015-2	\$3.78	218051012-0	\$3.76	218061011-0	\$3.74
218041016-3	\$3.82	218051013-1	\$3.74	218061012-1	\$3.30
218041017-4	\$3.30	218051014-2	\$3.76	218061013-2	\$3.76
218041018-5	\$3.30	218051015-3	\$3.78	218061014-3	\$3.52
218041019-6	\$3.30	218051016-4	\$3.76	218061015-4	\$3.74
218041020-6	\$3.30	218051017-5	\$3.76	218061016-5	\$3.52
218041021-7	\$3.78	218051018-6	\$3.74	218061017-6	\$3.52
218041022-8	\$3.74	218051019-7	\$3.76	218061018-7	\$3.76
218041023-9	\$3.78	218051020-7	\$3.52	218061019-8	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218061020-8	\$3.76	218070031-6	\$3.76	218092023-7	\$3.76
218061022-0	\$3.80	218070032-7	\$3.74	218092024-8	\$3.74
218062001-4	\$3.76	218070033-8	\$3.74	218092025-9	\$3.74
218062002-5	\$3.76	218070034-9	\$3.74	218092026-0	\$3.80
218062003-6	\$3.76	218070035-0	\$3.74	218092027-1	\$3.76
218062004-7	\$3.52	218070036-1	\$3.74	218092028-2	\$3.80
218062005-8	\$3.52	218070037-2	\$3.74	218092029-3	\$3.76
218062006-9	\$3.52	218070038-3	\$1.98	218092030-3	\$3.74
218062007-0	\$3.52	218070039-4	\$3.80	218092031-4	\$3.74
218062008-1	\$3.52	218070042-6	\$3.78	218092032-5	\$3.74
218062009-2	\$3.52	218070043-7	\$3.74	218092033-6	\$3.74
218063001-7	\$3.52	218070044-8	\$3.74	218092034-7	\$3.74
218063002-8	\$3.52	218070045-9	\$3.74	218092035-8	\$3.74
218063003-9	\$3.52	218070046-0	\$3.74	218092036-9	\$3.78
218063004-0	\$3.52	218070047-1	\$3.74	218092037-0	\$3.86
218063005-1	\$3.74	218070048-2	\$3.74	218092038-1	\$3.74
218063006-2	\$3.74	218070049-3	\$3.74	218092039-2	\$3.08
218063007-3	\$3.74	218070050-3	\$3.74	218092040-2	\$3.82
218063008-4	\$3.74	218070051-4	\$3.76	218092041-3	\$3.84
218063009-5	\$3.76	218080001-0	\$3.76	218101001-4	\$3.08
218064001-0	\$3.52	218080002-1	\$3.76	218101002-5	\$3.52
218064002-1	\$3.30	218080010-8	\$17.88	218101003-6	\$3.30
218064003-2	\$3.30	218080011-9	\$37.12	218101004-7	\$4.06
218064004-3	\$3.30	218080012-0	\$3.76	218101006-9	\$3.86
218064005-4	\$3.30	218080016-4	\$202.04	218101007-0	\$3.86
218064006-5	\$3.78	218080017-5	\$43.52	218101008-1	\$3.86
218064007-6	\$3.74	218091001-4	\$3.76	218101009-2	\$3.82
218064008-7	\$3.74	218091002-5	\$3.76	218101011-3	\$3.90
218064009-8	\$3.52	218091003-6	\$3.76	218101015-7	\$3.86
218064010-8	\$3.52	218091004-7	\$3.76	218101016-8	\$3.76
218064011-9	\$3.52	218091005-8	\$3.76	218101017-9	\$3.82
218064012-0	\$3.52	218091007-0	\$3.78	218101018-0	\$3.80
218064013-1	\$3.52	218091008-1	\$3.80	218102007-3	\$3.52
218070004-2	\$3.86	218091009-2	\$3.76	218102008-4	\$3.52
218070005-3	\$3.78	218091010-2	\$3.76	218102009-5	\$3.76
218070006-4	\$3.78	218091011-3	\$3.76	218102010-5	\$3.76
218070007-5	\$3.86	218091012-4	\$3.76	218102011-6	\$3.76
218070008-6	\$152.88	218091013-5	\$3.76	218102013-8	\$3.92
218070009-7	\$3.76	218091014-6	\$3.76	218102014-9	\$3.76
218070010-7	\$3.76	218091017-9	\$3.84	218102015-0	\$3.52
218070011-8	\$3.74	218091018-0	\$3.74	218102016-1	\$2.86
218070012-9	\$3.74	218092001-7	\$3.74	218102017-2	\$3.76
218070013-0	\$3.74	218092002-8	\$3.74	218102018-3	\$3.78
218070014-1	\$3.74	218092003-9	\$3.74	218103001-0	\$92.80
218070015-2	\$3.74	218092004-0	\$3.74	218103005-4	\$3.78
218070016-3	\$3.74	218092005-1	\$3.74	218103006-5	\$3.76
218070017-4	\$3.74	218092006-2	\$3.74	218103007-6	\$3.78
218070018-5	\$3.76	218092007-3	\$3.74	218103008-7	\$3.76
218070019-6	\$3.78	218092008-4	\$3.74	218103009-8	\$3.76
218070020-6	\$3.78	218092009-5	\$3.74	218103010-8	\$3.76
218070021-7	\$3.76	218092010-5	\$3.74	218103011-9	\$3.76
218070022-8	\$3.76	218092011-6	\$3.74	218103012-0	\$3.76
218070023-9	\$3.74	218092012-7	\$3.76	218103013-1	\$3.52
218070024-0	\$3.78	218092013-8	\$3.30	218103014-2	\$3.52
218070025-1	\$3.80	218092019-4	\$3.08	218103018-6	\$3.76
218070028-4	\$3.76	218092020-4	\$3.76	218103019-7	\$3.52
218070029-5	\$3.76	218092021-5	\$3.76	218103020-7	\$3.52
218070030-5	\$3.52	218092022-6	\$3.76	218103021-8	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218103022-9	\$3.52	218113007-7	\$3.76	218121034-6	\$3.76
218103023-0	\$3.52	218113008-8	\$3.76	218121035-7	\$3.76
218103024-1	\$3.52	218113009-9	\$3.76	218122001-9	\$3.76
218103025-2	\$3.52	218113010-9	\$3.76	218122003-1	\$3.74
218103026-3	\$3.52	218113011-0	\$3.76	218122004-2	\$3.74
218103027-4	\$3.52	218113012-1	\$3.76	218122005-3	\$3.76
218103029-6	\$3.86	218113013-2	\$3.76	218122008-6	\$3.52
218103030-6	\$3.08	218113014-3	\$3.76	218122009-7	\$3.82
218103031-7	\$3.76	218113015-4	\$3.76	218122010-7	\$3.82
218103032-8	\$3.74	218113016-5	\$3.76	218122012-9	\$3.82
218103033-9	\$3.74	218113017-6	\$3.76	218122013-0	\$3.82
218103034-0	\$3.86	218113018-7	\$3.76	218122014-1	\$3.82
218111001-5	\$3.74	218113019-8	\$3.76	218122015-2	\$3.82
218111002-6	\$3.76	218113020-8	\$3.76	218122016-3	\$3.82
218111003-7	\$3.76	218113021-9	\$3.76	218122017-4	\$3.78
218111004-8	\$3.76	218113022-0	\$3.76	218122018-5	\$3.78
218111005-9	\$3.76	218113023-1	\$3.76	218122019-6	\$3.88
218111006-0	\$3.76	218113024-2	\$3.76	218122020-6	\$3.08
218111007-1	\$3.76	218113025-3	\$3.76	218122021-7	\$3.74
218111008-2	\$3.76	218113026-4	\$3.76	218122022-8	\$3.52
218111009-3	\$3.76	218113027-5	\$3.76	218122025-1	\$3.90
218111010-3	\$3.76	218113028-6	\$3.76	218122027-3	\$3.80
218112001-8	\$3.74	218113029-7	\$3.76	218123001-2	\$3.76
218112002-9	\$3.74	218113030-7	\$3.82	218123002-3	\$3.76
218112003-0	\$3.74	218113031-8	\$3.78	218123003-4	\$3.76
218112004-1	\$3.74	218113032-9	\$3.78	218123004-5	\$3.76
218112005-2	\$3.82	218113033-0	\$3.80	218123005-6	\$3.76
218112006-3	\$3.82	218121001-6	\$3.76	218123006-7	\$3.76
218112007-4	\$3.76	218121002-7	\$3.76	218123007-8	\$3.76
218112009-6	\$4.00	218121003-8	\$3.76	218123008-9	\$3.76
218112010-6	\$3.92	218121004-9	\$3.76	218123009-0	\$3.76
218112011-7	\$3.78	218121005-0	\$3.76	218131001-7	\$3.76
218112012-8	\$3.78	218121006-1	\$3.76	218131002-8	\$3.76
218112013-9	\$3.78	218121007-2	\$3.76	218131003-9	\$3.76
218112014-0	\$3.78	218121008-3	\$3.76	218131004-0	\$3.76
218112015-1	\$3.78	218121009-4	\$3.76	218132001-0	\$3.74
218112016-2	\$3.78	218121010-4	\$3.76	218132002-1	\$3.52
218112018-4	\$3.74	218121011-5	\$3.76	218132003-2	\$3.52
218112019-5	\$3.52	218121012-6	\$3.76	218132004-3	\$3.74
218112020-5	\$3.76	218121013-7	\$3.76	218133001-3	\$2.64
218112021-6	\$3.74	218121014-8	\$3.76	218133002-4	\$2.42
218112022-7	\$3.74	218121015-9	\$3.76	218133003-5	\$2.42
218112023-8	\$3.74	218121016-0	\$3.76	218133004-6	\$2.46
218112024-9	\$3.78	218121017-1	\$3.78	218133005-7	\$2.42
218112025-0	\$3.78	218121018-2	\$3.74	218133006-8	\$2.42
218112026-1	\$3.78	218121019-3	\$3.30	218133007-9	\$2.42
218112027-2	\$3.30	218121020-3	\$3.30	218133008-0	\$2.42
218112028-3	\$3.30	218121021-4	\$3.30	218133009-1	\$2.42
218112029-4	\$3.78	218121022-5	\$3.76	218133010-1	\$2.42
218112030-4	\$3.78	218121025-8	\$3.76	218133011-2	\$2.42
218112031-5	\$3.82	218121026-9	\$3.76	218133012-3	\$2.42
218112033-7	\$3.80	218121027-0	\$3.76	218133013-4	\$3.74
218113001-1	\$3.52	218121028-1	\$3.76	218133014-5	\$3.74
218113002-2	\$3.52	218121029-2	\$3.76	218133015-6	\$3.76
218113003-3	\$3.76	218121030-2	\$3.76	218133016-7	\$3.78
218113004-4	\$3.76	218121031-3	\$3.76	218133017-8	\$3.76
218113005-5	\$3.76	218121032-4	\$3.76	218133018-9	\$3.76
218113006-6	\$3.76	218121033-5	\$3.76	218133019-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218133020-0	\$3.76	218141004-1	\$3.76	218151001-9	\$3.74
218133021-1	\$3.76	218141005-2	\$3.80	218151002-0	\$3.74
218133022-2	\$3.74	218141006-3	\$3.82	218151003-1	\$3.76
218133023-3	\$3.74	218141007-4	\$3.52	218151004-2	\$3.74
218133024-4	\$3.74	218141008-5	\$3.76	218151005-3	\$3.30
218133025-5	\$3.74	218141009-6	\$3.78	218151006-4	\$3.74
218133026-6	\$3.74	218141010-6	\$3.78	218152001-2	\$3.74
218133027-7	\$3.74	218141011-7	\$3.76	218152002-3	\$3.52
218133028-8	\$3.74	218141012-8	\$3.76	218152003-4	\$3.30
218134001-6	\$3.76	218141013-9	\$3.78	218153001-5	\$3.52
218134002-7	\$3.74	218141014-0	\$3.78	218153002-6	\$3.52
218134003-8	\$3.74	218141015-1	\$3.74	218153003-7	\$3.52
218134005-0	\$3.74	218141016-2	\$3.76	218153004-8	\$3.52
218134006-1	\$3.74	218141017-3	\$3.76	218153005-9	\$3.52
218134007-2	\$3.74	218141018-4	\$3.76	218153006-0	\$3.52
218134008-3	\$3.74	218141019-5	\$3.76	218153007-1	\$3.52
218134009-4	\$3.74	218141020-5	\$3.76	218153008-2	\$3.52
218134010-4	\$3.74	218141021-6	\$3.74	218153009-3	\$3.78
218134011-5	\$3.74	218141026-1	\$3.96	218153010-3	\$3.74
218134012-6	\$3.74	218141027-2	\$3.76	218153011-4	\$3.76
218134013-7	\$3.78	218141028-3	\$3.52	218153012-5	\$3.76
218134014-8	\$3.76	218141029-4	\$3.52	218153013-6	\$3.76
218134015-9	\$3.76	218141032-6	\$3.76	218153014-7	\$3.76
218134016-0	\$3.76	218141033-7	\$3.80	218153015-8	\$3.76
218134017-1	\$3.74	218141034-8	\$3.80	218153016-9	\$3.74
218134018-2	\$3.78	218141035-9	\$3.76	218153017-0	\$3.52
218134019-3	\$3.74	218141036-0	\$3.76	218153018-1	\$3.78
218134020-3	\$3.74	218141037-1	\$3.76	218153019-2	\$3.74
218134021-4	\$3.74	218141038-2	\$3.76	218153020-2	\$3.74
218134022-5	\$3.74	218141039-3	\$3.76	218153021-3	\$3.88
218134023-6	\$3.74	218141043-6	\$3.76	218153022-4	\$3.88
218134024-7	\$3.74	218141044-7	\$3.76	218153023-5	\$3.88
218134025-8	\$3.74	218141045-8	\$3.76	218153024-6	\$3.80
218134026-9	\$3.74	218141047-0	\$3.76	218153025-7	\$3.76
218134027-0	\$3.74	218141048-1	\$3.80	218153026-8	\$3.76
218134028-1	\$3.74	218141050-2	\$3.82	218153027-9	\$3.76
218134029-2	\$3.74	218141051-3	\$4.06	218153028-0	\$3.76
218134030-2	\$3.76	218142001-1	\$3.74	218153029-1	\$3.76
218135001-9	\$3.76	218142002-2	\$3.76	218153030-1	\$3.76
218135002-0	\$3.74	218142003-3	\$3.80	218153031-2	\$3.76
218135003-1	\$3.74	218142005-5	\$3.76	218153032-3	\$3.76
218135004-2	\$3.74	218142006-6	\$3.76	218154001-8	\$3.52
218135005-3	\$3.76	218142007-7	\$3.76	218154002-9	\$3.30
218135006-4	\$3.76	218142008-8	\$3.76	218154003-0	\$3.52
218135007-5	\$3.76	218142009-9	\$3.76	218154004-1	\$3.30
218135008-6	\$3.74	218142010-9	\$3.76	218154005-2	\$3.30
218135009-7	\$3.74	218142011-0	\$3.76	218154006-3	\$3.30
218135010-7	\$3.74	218142012-1	\$3.76	218154007-4	\$3.30
218135011-8	\$3.74	218142013-2	\$3.76	218154008-5	\$3.30
218135012-9	\$3.78	218142014-3	\$3.80	218154009-6	\$3.74
218135013-0	\$3.74	218142015-4	\$3.80	218154010-6	\$3.76
218135014-1	\$3.74	218142016-5	\$3.84	218154011-7	\$3.76
218135015-2	\$3.76	218142017-6	\$3.84	218154012-8	\$3.52
218135016-3	\$3.76	218142018-7	\$3.78	218154013-9	\$3.52
218135017-4	\$3.78	218142019-8	\$3.80	218154014-0	\$3.76
218141001-8	\$3.74	218142020-8	\$2.20	218154015-1	\$3.74
218141002-9	\$3.76	218142021-9	\$2.86	218154016-2	\$3.30
218141003-0	\$3.76	218142022-0	\$3.92	218154017-3	\$3.30



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218154018-4	\$3.08	218160059-0	\$3.82	218172008-1	\$3.30
218154019-5	\$3.52	218160060-0	\$3.84	218172009-2	\$3.78
218154020-5	\$3.30	218160061-1	\$3.84	218172010-2	\$3.78
218154021-6	\$3.30	218160062-2	\$18.22	218172011-3	\$3.76
218154022-7	\$3.30	218160063-3	\$3.82	218172012-4	\$3.78
218154023-8	\$3.30	218171001-1	\$3.76	218172013-5	\$3.76
218154024-9	\$3.30	218171003-3	\$3.74	218172014-6	\$3.76
218154025-0	\$3.30	218171004-4	\$3.76	218172015-7	\$3.76
218155001-1	\$3.76	218171006-6	\$3.76	218172016-8	\$3.76
218155002-2	\$3.76	218171007-7	\$3.76	218172017-9	\$3.76
218155003-3	\$3.78	218171008-8	\$3.76	218172018-0	\$3.76
218155004-4	\$3.76	218171009-9	\$3.76	218172019-1	\$3.76
218155005-5	\$3.74	218171010-9	\$3.76	218172020-1	\$3.76
218155006-6	\$3.78	218171011-0	\$3.92	218172021-2	\$3.76
218155008-8	\$19.58	218171012-1	\$3.82	218172028-9	\$3.74
218155011-0	\$3.76	218171013-2	\$3.80	218172029-0	\$2.64
218160002-8	\$3.52	218171014-3	\$3.76	218181001-2	\$3.52
218160003-9	\$3.76	218171015-4	\$3.76	218181002-3	\$3.08
218160004-0	\$3.76	218171016-5	\$3.76	218181003-4	\$3.78
218160005-1	\$3.76	218171017-6	\$3.90	218181004-5	\$3.78
218160006-2	\$3.76	218171018-7	\$3.76	218181005-6	\$3.78
218160007-3	\$3.76	218171019-8	\$3.76	218181006-7	\$3.78
218160008-4	\$3.52	218171020-8	\$3.76	218181009-0	\$3.08
218160009-5	\$3.30	218171021-9	\$3.78	218181010-0	\$3.08
218160010-5	\$3.52	218171022-0	\$3.78	218181011-1	\$3.08
218160011-6	\$3.30	218171023-1	\$3.76	218181012-2	\$3.08
218160012-7	\$3.30	218171024-2	\$3.76	218181013-3	\$3.08
218160013-8	\$3.30	218171025-3	\$3.76	218181014-4	\$3.08
218160014-9	\$3.30	218171026-4	\$3.76	218181015-5	\$3.74
218160015-0	\$3.30	218171027-5	\$3.76	218181016-6	\$3.76
218160016-1	\$3.30	218171028-6	\$3.76	218182001-5	\$2.86
218160017-2	\$3.30	218171029-7	\$3.76	218182002-6	\$2.86
218160018-3	\$3.30	218171030-7	\$3.76	218182003-7	\$2.86
218160019-4	\$3.30	218171031-8	\$3.76	218182004-8	\$3.08
218160020-4	\$3.30	218171032-9	\$3.76	218182005-9	\$3.08
218160021-5	\$3.30	218171033-0	\$3.76	218182006-0	\$3.08
218160022-6	\$3.30	218171034-1	\$3.76	218182008-2	\$3.08
218160023-7	\$3.78	218171035-2	\$3.08	218182009-3	\$3.08
218160024-8	\$21.60	218171036-3	\$3.76	218182010-3	\$3.08
218160025-9	\$3.74	218171037-4	\$3.74	218182011-4	\$2.86
218160032-5	\$40.16	218171038-5	\$3.76	218182012-5	\$2.86
218160035-8	\$11.48	218171039-6	\$3.74	218182013-6	\$2.86
218160036-9	\$3.76	218171040-6	\$3.74	218182014-7	\$2.86
218160037-0	\$3.76	218171041-7	\$3.74	218182015-8	\$2.86
218160038-1	\$3.76	218171042-8	\$3.74	218182016-9	\$2.86
218160039-2	\$3.76	218171043-9	\$3.74	218182017-0	\$2.86
218160040-2	\$3.76	218171044-0	\$3.74	218182018-1	\$2.86
218160044-6	\$3.52	218171045-1	\$3.74	218182019-2	\$2.86
218160049-1	\$3.76	218171046-2	\$3.74	218182020-2	\$2.86
218160050-1	\$3.76	218171047-3	\$3.76	218182021-3	\$2.86
218160051-2	\$3.74	218171049-5	\$3.76	218182022-4	\$3.08
218160052-3	\$2.86	218172001-4	\$3.30	218182023-5	\$3.30
218160053-4	\$3.74	218172002-5	\$3.30	218182024-6	\$2.64
218160054-5	\$33.74	218172003-6	\$3.08	218182025-7	\$2.86
218160055-6	\$3.82	218172004-7	\$3.52	218182026-8	\$3.08
218160056-7	\$14.84	218172005-8	\$3.76	218182027-9	\$3.08
218160057-8	\$11.14	218172006-9	\$3.76	218182028-0	\$3.08
218160058-9	\$3.80	218172007-0	\$3.76	218182029-1	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218182030-1	\$3.08	218191019-0	\$3.76	218193009-7	\$3.76
218182031-2	\$3.08	218191020-0	\$3.76	218193010-7	\$3.76
218182032-3	\$3.08	218191021-1	\$3.76	218193011-8	\$3.76
218182033-4	\$2.86	218191022-2	\$3.76	218193012-9	\$3.76
218182034-5	\$2.86	218191023-3	\$3.76	218193013-0	\$3.76
218182035-6	\$2.86	218191024-4	\$3.76	218201001-3	\$3.78
218182036-7	\$2.86	218191025-5	\$3.76	218201002-4	\$3.76
218182037-8	\$3.08	218191026-6	\$3.76	218201003-5	\$3.76
218182038-9	\$3.08	218192001-6	\$3.78	218201004-6	\$3.76
218182039-0	\$3.08	218192002-7	\$3.76	218201005-7	\$3.76
218182040-0	\$3.08	218192003-8	\$3.76	218201006-8	\$3.76
218182041-1	\$3.08	218192004-9	\$3.76	218201007-9	\$3.76
218182042-2	\$3.08	218192005-0	\$3.76	218201008-0	\$3.76
218182043-3	\$3.08	218192006-1	\$3.76	218201009-1	\$3.76
218182044-4	\$2.86	218192007-2	\$3.76	218201010-1	\$3.76
218182045-5	\$3.78	218192008-3	\$3.76	218201011-2	\$3.76
218183001-8	\$3.76	218192009-4	\$3.76	218201012-3	\$3.76
218183002-9	\$3.76	218192010-4	\$3.76	218201013-4	\$3.76
218183003-0	\$3.76	218192011-5	\$3.76	218201014-5	\$3.76
218183004-1	\$3.76	218192012-6	\$3.76	218202001-6	\$3.76
218183005-2	\$3.74	218192013-7	\$3.76	218202002-7	\$3.76
218183006-3	\$3.74	218192014-8	\$3.76	218202003-8	\$3.74
218183007-4	\$3.74	218192015-9	\$3.76	218202004-9	\$3.76
218183008-5	\$3.76	218192016-0	\$3.76	218202005-0	\$3.76
218183009-6	\$3.74	218192017-1	\$3.76	218202006-1	\$3.76
218183010-6	\$3.74	218192018-2	\$3.76	218202007-2	\$3.76
218183011-7	\$3.74	218192019-3	\$3.76	218202008-3	\$3.76
218183012-8	\$3.74	218192020-3	\$3.76	218202011-5	\$3.78
218183013-9	\$3.74	218192021-4	\$1.76	218202012-6	\$3.78
218183014-0	\$3.74	218192022-5	\$3.30	218202013-7	\$3.80
218183015-1	\$3.74	218192023-6	\$3.76	218202015-9	\$22.94
218183016-2	\$3.74	218192024-7	\$3.76	218202016-0	\$19.80
218183017-3	\$3.74	218192025-8	\$3.76	218202018-2	\$13.94
218183018-4	\$3.74	218192026-9	\$3.78	218202019-3	\$9.00
218183019-5	\$3.74	218192027-0	\$3.78	218202021-4	\$3.86
218183020-5	\$3.74	218192028-1	\$3.82	218202022-5	\$3.84
218183021-6	\$3.74	218192029-2	\$3.78	218202023-6	\$3.86
218183022-7	\$3.74	218192030-2	\$3.80	218202024-7	\$3.86
218183023-8	\$3.74	218192031-3	\$3.80	218202025-8	\$3.86
218183024-9	\$3.76	218192032-4	\$3.76	218202026-9	\$3.86
218191001-3	\$2.86	218192033-5	\$3.78	218202027-0	\$3.86
218191002-4	\$2.20	218192034-6	\$3.76	218202028-1	\$3.82
218191003-5	\$1.98	218192035-7	\$3.76	218202029-2	\$3.86
218191004-6	\$3.74	218192036-8	\$3.76	218202030-2	\$3.86
218191005-7	\$3.30	218192037-9	\$3.76	218202031-3	\$3.86
218191006-8	\$3.76	218192038-0	\$3.76	218202032-4	\$3.84
218191007-9	\$3.76	218192039-1	\$3.76	218202034-6	\$3.76
218191008-0	\$3.76	218192040-1	\$3.76	218202035-7	\$3.76
218191009-1	\$3.76	218192042-3	\$3.78	218202039-1	\$3.76
218191010-1	\$3.76	218192043-4	\$3.80	218202040-1	\$3.76
218191011-2	\$3.78	218193001-9	\$3.80	218202041-2	\$3.78
218191012-3	\$3.76	218193002-0	\$3.76	218202042-3	\$82.34
218191013-4	\$3.76	218193003-1	\$3.76	218202043-4	\$4.02
218191014-5	\$3.76	218193004-2	\$3.76	218210001-1	\$46.34
218191015-6	\$3.76	218193005-3	\$3.76	218210002-2	\$22.04
218191016-7	\$3.76	218193006-4	\$3.76	218210005-5	\$3.82
218191017-8	\$3.76	218193007-5	\$3.76	218210007-7	\$3.78
218191018-9	\$3.76	218193008-6	\$3.76	218210008-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218210011-0	\$3.76	218221017-0	\$3.78	218231009-4	\$3.74
218210012-1	\$3.30	218221018-1	\$3.82	218231010-4	\$3.74
218210013-2	\$3.74	218221019-2	\$3.78	218231011-5	\$3.74
218210014-3	\$3.74	218221020-2	\$3.74	218231012-6	\$3.74
218210015-4	\$3.74	218221022-4	\$3.76	218231013-7	\$3.74
218210016-5	\$3.74	218221025-7	\$3.76	218231014-8	\$3.74
218210018-7	\$3.76	218221026-8	\$3.76	218231015-9	\$3.74
218210019-8	\$3.74	218221027-9	\$3.74	218231016-0	\$3.74
218210020-8	\$3.52	218221028-0	\$3.74	218231017-1	\$3.74
218210021-9	\$3.52	218221029-1	\$3.74	218231018-2	\$3.74
218210022-0	\$3.52	218221030-1	\$3.74	218231019-3	\$3.74
218210023-1	\$3.52	218221031-2	\$3.74	218231020-3	\$3.74
218210024-2	\$3.76	218221032-3	\$3.74	218231021-4	\$3.76
218210026-4	\$3.76	218221033-4	\$3.74	218231022-5	\$3.76
218210028-6	\$3.76	218221034-5	\$3.74	218231023-6	\$3.52
218210029-7	\$3.52	218221035-6	\$3.76	218232001-9	\$3.08
218210030-7	\$3.74	218221036-7	\$3.74	218232003-1	\$2.64
218210031-8	\$3.76	218221037-8	\$3.74	218232004-2	\$3.76
218210032-9	\$3.74	218221038-9	\$3.74	218232005-3	\$3.76
218210033-0	\$3.74	218221039-0	\$3.74	218232007-5	\$3.76
218210034-1	\$3.30	218221040-0	\$3.74	218232008-6	\$3.30
218210035-2	\$3.76	218221041-1	\$3.68	218232009-7	\$3.74
218210036-3	\$3.76	218221042-2	\$3.74	218232010-7	\$3.74
218210037-4	\$3.76	218221043-3	\$3.74	218232011-8	\$3.74
218210038-5	\$21.26	218221044-4	\$3.74	218232012-9	\$3.74
218210039-6	\$13.16	218221045-5	\$3.82	218232014-1	\$2.64
218210040-6	\$9.44	218221047-7	\$8.10	218232015-2	\$2.86
218210041-7	\$3.80	218221050-9	\$3.78	218232016-3	\$3.74
218210042-8	\$3.76	218222001-8	\$3.76	218232017-4	\$3.74
218210043-9	\$3.08	218222002-9	\$3.76	218232018-5	\$3.74
218210044-0	\$2.64	218222003-0	\$3.80	218232019-6	\$3.74
218210045-1	\$3.76	218222004-1	\$3.08	218232020-6	\$3.74
218210047-3	\$3.78	218222005-2	\$3.74	218232021-7	\$3.74
218210050-5	\$3.80	218222006-3	\$3.74	218232022-8	\$3.74
218210051-6	\$3.78	218222007-4	\$3.74	218232023-9	\$3.74
218210052-7	\$3.86	218222008-5	\$3.74	218232024-0	\$3.74
218210053-8	\$3.78	218222009-6	\$3.68	218232025-1	\$3.74
218210054-9	\$4.94	218222010-6	\$3.74	218232026-2	\$3.74
218210055-0	\$3.08	218222011-7	\$3.74	218232027-3	\$3.52
218210056-1	\$19.34	218222012-8	\$3.74	218232029-5	\$3.74
218210057-2	\$3.82	218222013-9	\$3.76	218232030-5	\$3.80
218210059-4	\$3.84	218222014-0	\$3.74	218232031-6	\$3.68
218210061-5	\$3.76	218222015-1	\$3.74	218232032-7	\$3.76
218210063-7	\$50.40	218222016-2	\$3.74	218232033-8	\$3.52
218210065-9	\$3.76	218222017-3	\$3.74	218232034-9	\$3.74
218210067-1	\$3.76	218222018-4	\$3.74	218232035-0	\$3.74
218221005-9	\$3.74	218222019-5	\$3.74	218232036-1	\$3.74
218221006-0	\$3.74	218222020-5	\$3.74	218232037-2	\$3.74
218221007-1	\$3.30	218222021-6	\$3.52	218232038-3	\$3.74
218221008-2	\$3.78	218222022-7	\$3.80	218232039-4	\$3.68
218221009-3	\$3.78	218222023-8	\$3.80	218232040-4	\$3.74
218221010-3	\$3.74	218231001-6	\$3.76	218232041-5	\$3.74
218221011-4	\$3.74	218231002-7	\$1.54	218232042-6	\$3.74
218221012-5	\$3.74	218231003-8	\$3.30	218232043-7	\$3.74
218221013-6	\$3.74	218231005-0	\$3.74	218232044-8	\$3.74
218221014-7	\$3.74	218231006-1	\$3.78	218232045-9	\$3.74
218221015-8	\$3.74	218231007-2	\$3.78	218232046-0	\$3.74
218221016-9	\$3.74	218231008-3	\$3.74	218232047-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218232048-2	\$3.74	218242019-7	\$3.76	218261028-4	\$3.76
218232049-3	\$3.74	218242020-7	\$3.80	218261029-5	\$3.74
218232050-3	\$3.74	218242021-8	\$3.52	218261030-5	\$3.74
218233001-2	\$3.76	218242023-0	\$3.94	218261031-6	\$3.74
218233002-3	\$1.54	218242024-1	\$0.66	218261032-7	\$3.74
218233003-4	\$2.42	218242025-2	\$2.42	218261033-8	\$3.74
218233004-5	\$2.64	218242027-4	\$1.10	218261034-9	\$3.74
218233005-6	\$2.42	218242028-5	\$2.42	218261035-0	\$3.74
218233006-7	\$3.08	218242029-6	\$2.70	218261036-1	\$3.74
218233007-8	\$3.74	218251001-8	\$92.24	218261037-2	\$3.74
218233008-9	\$3.74	218251003-0	\$3.76	218261038-3	\$3.74
218233009-0	\$3.74	218251004-1	\$3.76	218261039-4	\$3.74
218233010-0	\$3.74	218251005-2	\$3.76	218261040-4	\$3.74
218233011-1	\$3.74	218251006-3	\$3.76	218261041-5	\$3.74
218233012-2	\$3.74	218251007-4	\$3.78	218261042-6	\$3.74
218233013-3	\$3.74	218251008-5	\$3.08	218261043-7	\$3.74
218233014-4	\$3.74	218251009-6	\$3.52	218261044-8	\$3.74
218233015-5	\$3.74	218251010-6	\$3.76	218261045-9	\$3.74
218233016-6	\$3.74	218251011-7	\$3.76	218261046-0	\$3.74
218233017-7	\$3.74	218251012-8	\$3.30	218261047-1	\$3.74
218233018-8	\$3.74	218251013-9	\$7.26	218261048-2	\$3.74
218233019-9	\$3.74	218251014-0	\$7.26	218261049-3	\$3.52
218233020-9	\$3.68	218251015-1	\$3.52	218261050-3	\$3.76
218233021-0	\$3.74	218251017-3	\$99.90	218261051-4	\$3.74
218233022-1	\$3.74	218252001-1	\$45.00	218261053-6	\$3.76
218233023-2	\$3.74	218252002-2	\$12.60	218261054-7	\$3.08
218233024-3	\$3.76	218252003-3	\$15.30	218261055-8	\$9.00
218233025-4	\$3.74	218252004-4	\$13.04	218262001-2	\$3.74
218233026-5	\$3.74	218252005-5	\$10.80	218262004-5	\$3.74
218241001-7	\$2.42	218252006-6	\$6.30	218262005-6	\$3.52
218241002-8	\$1.98	218252007-7	\$3.74	218262006-7	\$3.74
218241003-9	\$3.76	218252008-8	\$3.52	218262007-8	\$3.74
218241004-0	\$3.76	218252009-9	\$3.76	218262008-9	\$3.74
218241007-3	\$1.10	218252010-9	\$3.76	218262009-0	\$3.74
218241010-5	\$2.86	218252011-0	\$3.78	218262010-0	\$3.82
218241011-6	\$2.20	218261002-0	\$3.74	218262011-1	\$3.74
218241012-7	\$2.42	218261003-1	\$3.74	218262012-2	\$3.74
218241013-8	\$1.76	218261004-2	\$3.76	218262013-3	\$3.74
218241014-9	\$3.94	218261005-3	\$3.74	218262014-4	\$3.74
218241016-1	\$3.08	218261006-4	\$3.74	218262015-5	\$3.74
218241017-2	\$3.14	218261007-5	\$3.52	218262016-6	\$3.74
218242001-0	\$3.30	218261008-6	\$3.74	218262017-7	\$3.74
218242002-1	\$2.64	218261009-7	\$3.74	218262018-8	\$3.74
218242003-2	\$3.30	218261010-7	\$3.74	218262019-9	\$3.74
218242004-3	\$3.76	218261011-8	\$3.74	218262020-9	\$3.74
218242005-4	\$3.76	218261012-9	\$3.74	218262021-0	\$3.74
218242007-6	\$3.74	218261013-0	\$3.74	218262022-1	\$3.74
218242008-7	\$3.74	218261014-1	\$3.74	218262023-2	\$3.74
218242009-8	\$3.76	218261015-2	\$3.74	218262024-3	\$3.74
218242010-8	\$3.76	218261016-3	\$3.76	218262025-4	\$3.76
218242011-9	\$3.74	218261017-4	\$3.74	218262028-7	\$3.82
218242012-0	\$3.76	218261019-6	\$3.74	218271001-0	\$3.74
218242013-1	\$3.82	218261020-6	\$3.74	218271002-1	\$3.76
218242014-2	\$3.80	218261021-7	\$3.08	218271003-2	\$3.52
218242015-3	\$3.30	218261022-8	\$3.74	218271004-3	\$3.74
218242016-4	\$3.30	218261023-9	\$3.74	218271005-4	\$3.74
218242017-5	\$3.30	218261024-0	\$3.74	218271006-5	\$3.74
218242018-6	\$3.76	218261025-1	\$3.74	218271007-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
218271008-7	\$3.74	218275001-2	\$3.74	218282023-4	\$2.86
218271009-8	\$3.74	218275002-3	\$3.76	218282024-5	\$2.64
218271010-8	\$3.74	218275003-4	\$3.74	218282025-6	\$3.52
218271012-0	\$3.76	218275004-5	\$3.52	218282026-7	\$3.76
218271013-1	\$3.76	218275005-6	\$3.74	218282028-9	\$8.10
218271014-2	\$3.76	218275006-7	\$3.74	218282029-0	\$33.30
218271015-3	\$3.76	218275007-8	\$3.74	218282030-0	\$3.76
218271016-4	\$3.78	218275008-9	\$3.74	218282031-1	\$10.80
218271017-5	\$3.74	218275009-0	\$3.74	218283001-7	\$3.76
218272001-3	\$3.78	218275010-0	\$3.74	218283002-8	\$3.80
218272002-4	\$3.76	218275011-1	\$3.74	218283003-9	\$3.08
218272003-5	\$3.76	218275012-2	\$3.74	218283005-1	\$3.52
218272004-6	\$3.76	218275013-3	\$3.74	219021003-6	\$3.76
218272005-7	\$3.76	218275014-4	\$3.76	219021004-7	\$3.52
218273001-6	\$3.74	218275015-5	\$3.76	219021005-8	\$1.76
218273002-7	\$3.76	218275016-6	\$3.78	219021006-9	\$3.78
218273003-8	\$3.74	218275017-7	\$3.76	219021009-2	\$3.74
218273004-9	\$3.74	218276002-6	\$3.76	219021010-2	\$34.64
218273005-0	\$3.76	218276003-7	\$3.74	219021011-3	\$29.70
218273006-1	\$3.74	218276004-8	\$3.74	219021015-7	\$8.10
218273007-2	\$3.52	218276005-9	\$3.78	219022011-6	\$3.52
218273008-3	\$3.74	218276008-2	\$3.76	219022012-7	\$1.98
218273009-4	\$3.74	218281001-1	\$3.74	219022013-8	\$2.20
218273010-4	\$3.74	218281004-4	\$3.74	219022014-9	\$3.76
218273011-5	\$3.74	218281005-5	\$3.74	219022015-0	\$3.30
218273012-6	\$3.74	218281006-6	\$3.74	219022016-1	\$3.30
218273013-7	\$3.74	218281007-7	\$3.74	219022024-8	\$126.00
218273014-8	\$3.68	218281008-8	\$3.74	219022025-9	\$3.08
218273015-9	\$3.74	218281009-9	\$3.80	219023001-0	\$15.30
218273016-0	\$3.76	218281010-9	\$3.78	219023009-8	\$3.30
218273017-1	\$3.76	218281011-0	\$3.74	219023010-8	\$3.76
218273018-2	\$3.76	218281012-1	\$3.76	219023011-9	\$3.52
218273019-3	\$3.78	218281013-2	\$3.76	219023012-0	\$3.52
218273020-3	\$3.76	218281014-3	\$3.76	219023013-1	\$5.40
218273021-4	\$3.76	218281015-4	\$3.76	219023014-2	\$3.52
218273022-5	\$3.78	218281016-5	\$3.78	219023015-3	\$3.52
218273023-6	\$3.76	218281018-7	\$15.74	219023020-7	\$13.94
218273024-7	\$3.76	218282002-5	\$7.64	219023025-2	\$20.70
218273025-8	\$3.74	218282003-6	\$15.30	219023026-3	\$6.30
218273026-9	\$3.74	218282004-7	\$7.64	219023027-4	\$6.74
218273027-0	\$3.74	218282005-8	\$7.64	219023028-5	\$6.74
218273028-1	\$3.74	218282006-9	\$8.54	219023029-6	\$6.74
218273029-2	\$3.74	218282007-0	\$7.64	219023030-6	\$6.74
218273030-2	\$3.74	218282008-1	\$4.04	219031001-5	\$5.06
218273031-3	\$3.74	218282009-2	\$4.50	219031002-6	\$7.42
218273032-4	\$3.74	218282010-2	\$3.74	219031003-7	\$4.72
218273033-5	\$3.74	218282011-3	\$3.74	219031004-8	\$6.08
218273034-6	\$3.52	218282012-4	\$3.74	219031005-9	\$5.74
218274001-9	\$3.76	218282013-5	\$3.74	219031006-0	\$14.50
218274002-0	\$3.76	218282014-6	\$3.74	219032001-8	\$12.48
218274003-1	\$3.76	218282015-7	\$3.30	219032002-9	\$11.48
218274004-2	\$3.78	218282016-8	\$3.30	219032003-0	\$3.52
218274005-3	\$3.76	218282017-9	\$3.76	219032004-1	\$3.52
218274006-4	\$3.76	218282018-0	\$3.08	219032005-2	\$3.52
218274007-5	\$3.78	218282019-1	\$3.78	219032006-3	\$3.52
218274008-6	\$3.76	218282020-1	\$3.76	219033001-1	\$3.30
218274009-7	\$3.76	218282021-2	\$3.74	219033002-2	\$3.30
218274010-7	\$3.76	218282022-3	\$3.74	219033003-3	\$3.30

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
219033004-4	\$10.46	219074021-6	\$3.52	219115012-4	\$3.76
219033005-5	\$2.42	219074022-7	\$3.52	219115013-5	\$3.74
219033006-6	\$2.20	219074023-8	\$3.52	219116003-9	\$3.76
219033007-7	\$3.82	219074024-9	\$3.52	219116006-2	\$3.80
219033008-8	\$3.74	219092001-4	\$9.10	219116007-3	\$2.64
219033009-9	\$3.74	219092002-5	\$8.78	219116008-4	\$3.52
219033010-9	\$3.76	219093016-1	\$82.80	219116009-5	\$3.76
219041008-3	\$27.00	219094017-5	\$54.00	219116010-5	\$3.74
219043026-5	\$65.24	219103003-9	\$14.84	219116011-6	\$2.64
219044001-5	\$3.76	219103005-1	\$2.42	219116013-8	\$3.78
219044002-6	\$2.42	219103020-4	\$3.78	219116015-0	\$3.30
219044003-7	\$7.08	219112001-5	\$3.30	219116016-1	\$3.74
219044006-0	\$3.82	219112002-6	\$3.30	219116017-2	\$3.74
219044007-1	\$3.84	219112003-7	\$3.30	219121001-3	\$3.80
219044010-3	\$15.18	219112004-8	\$3.30	219121002-4	\$3.08
219071001-9	\$3.08	219112005-9	\$3.30	219121005-7	\$3.80
219071002-0	\$3.08	219112009-3	\$3.80	219121007-9	\$3.76
219071004-2	\$3.78	219112010-3	\$3.76	219121008-0	\$3.78
219071007-5	\$1.10	219112012-5	\$3.76	219121009-1	\$3.76
219071008-6	\$2.42	219112013-6	\$3.76	219121010-1	\$3.76
219071009-7	\$3.52	219112014-7	\$3.76	219121011-2	\$3.76
219071010-7	\$3.52	219112016-9	\$3.76	219121012-3	\$3.76
219071011-8	\$3.52	219112017-0	\$3.14	219121013-4	\$3.52
219071012-9	\$3.52	219112018-1	\$3.14	219121017-8	\$9.00
219071013-0	\$3.52	219112019-2	\$2.46	219121019-0	\$4.94
219071014-1	\$2.20	219113001-8	\$3.78	219122001-6	\$3.76
219072003-4	\$3.78	219113002-9	\$3.78	219122002-7	\$2.86
219072004-5	\$3.52	219113003-0	\$3.30	219122003-8	\$3.76
219072006-7	\$3.78	219113004-1	\$3.30	219122004-9	\$3.76
219072008-9	\$68.84	219113005-2	\$3.30	219122005-0	\$3.76
219072010-0	\$3.76	219113006-3	\$3.74	219122006-1	\$3.74
219073003-7	\$3.80	219113007-4	\$3.74	219122007-2	\$3.74
219073004-8	\$3.78	219113008-5	\$3.84	219122008-3	\$3.74
219073005-9	\$3.80	219113009-6	\$3.76	219122009-4	\$3.74
219073006-0	\$3.78	219113011-7	\$3.08	219122010-4	\$3.74
219073008-2	\$3.78	219113012-8	\$3.08	219122014-8	\$3.76
219073009-3	\$4.06	219113013-9	\$3.76	219122015-9	\$3.82
219073010-3	\$3.80	219113014-0	\$3.74	219122016-0	\$3.82
219074001-8	\$3.52	219114001-1	\$20.70	219122017-1	\$3.76
219074002-9	\$3.52	219114002-2	\$7.64	219122018-2	\$3.82
219074003-0	\$3.52	219114003-3	\$3.74	219123001-9	\$3.76
219074004-1	\$3.52	219114008-8	\$3.76	219123002-0	\$3.74
219074005-2	\$3.52	219114009-9	\$3.76	219123003-1	\$3.74
219074006-3	\$3.52	219114010-9	\$3.80	219123004-2	\$3.78
219074007-4	\$3.52	219114011-0	\$20.70	219123005-3	\$3.78
219074008-5	\$3.52	219114012-1	\$3.78	219123007-5	\$3.78
219074009-6	\$3.52	219114013-2	\$15.30	219123008-6	\$3.78
219074010-6	\$3.52	219114015-4	\$6.74	219123009-7	\$3.78
219074011-7	\$3.52	219115002-5	\$1.54	219123010-7	\$3.76
219074012-8	\$3.52	219115003-6	\$3.76	219123011-8	\$3.08
219074013-9	\$3.52	219115004-7	\$3.76	219123012-9	\$2.20
219074014-0	\$3.52	219115005-8	\$13.84	219123014-1	\$3.30
219074015-1	\$3.52	219115006-9	\$2.64	219123016-3	\$3.74
219074016-2	\$3.52	219115007-0	\$2.86	219123017-4	\$3.52
219074017-3	\$3.52	219115008-1	\$3.76	219123018-5	\$2.20
219074018-4	\$3.52	219115009-2	\$3.76	219123019-6	\$2.86
219074019-5	\$3.52	219115010-2	\$3.76	219123020-6	\$3.76
219074020-5	\$3.52	219115011-3	\$3.76	219123021-7	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
219124002-3	\$3.78	219132006-2	\$3.80	219141030-1	\$3.78
219124003-4	\$3.76	219132007-3	\$3.52	219141031-2	\$3.14
219124004-5	\$3.76	219132009-5	\$3.78	219142002-9	\$3.78
219124006-7	\$20.24	219132010-5	\$3.52	219142003-0	\$3.76
219124007-8	\$3.74	219132011-6	\$3.52	219142004-1	\$3.76
219124009-0	\$3.74	219132012-7	\$3.52	219142005-2	\$3.76
219124012-2	\$27.00	219132013-8	\$3.52	219142006-3	\$3.80
219124013-3	\$18.00	219132014-9	\$3.52	219142007-4	\$3.74
219125001-5	\$3.76	219132015-0	\$3.52	219142008-5	\$3.78
219125002-6	\$3.78	219132017-2	\$3.52	219142011-7	\$2.42
219125003-7	\$3.78	219132019-4	\$3.52	219142012-8	\$3.74
219125004-8	\$3.84	219132020-4	\$3.52	219142013-9	\$3.74
219125005-9	\$3.30	219132021-5	\$3.52	219142014-0	\$3.74
219125006-0	\$2.86	219132022-6	\$3.52	219142015-1	\$3.74
219125007-1	\$2.42	219132023-7	\$3.52	219142016-2	\$3.76
219125008-2	\$3.76	219132024-8	\$3.74	219142017-3	\$3.76
219125009-3	\$3.78	219132025-9	\$3.52	219142018-4	\$3.74
219125010-3	\$3.80	219133002-1	\$3.52	219142019-5	\$3.76
219125012-5	\$3.82	219133003-2	\$3.76	219142020-5	\$3.78
219125013-6	\$3.80	219133004-3	\$3.78	219142021-6	\$3.82
219126001-8	\$3.76	219133007-6	\$3.76	219142022-7	\$3.78
219126003-0	\$3.76	219133008-7	\$3.78	219151002-7	\$3.74
219126004-1	\$3.76	219133010-8	\$3.82	219151003-8	\$3.74
219126005-2	\$3.78	219133015-3	\$3.80	219151004-9	\$3.74
219126006-3	\$3.78	219133016-4	\$3.80	219151005-0	\$3.74
219126010-6	\$3.80	219133017-5	\$3.86	219151006-1	\$3.74
219126014-0	\$3.76	219133019-7	\$35.10	219151007-2	\$3.80
219126015-1	\$3.76	219133020-7	\$140.40	219151008-3	\$3.74
219126016-2	\$3.76	219134002-4	\$3.76	219151009-4	\$3.74
219126017-3	\$3.76	219134003-5	\$3.82	219151010-4	\$3.76
219131001-4	\$3.74	219141001-5	\$3.30	219151011-5	\$3.80
219131002-5	\$3.74	219141002-6	\$3.30	219151015-9	\$3.78
219131003-6	\$3.74	219141003-7	\$3.30	219151016-0	\$3.80
219131004-7	\$3.74	219141004-8	\$3.30	219151017-1	\$3.76
219131005-8	\$3.74	219141005-9	\$3.52	219151018-2	\$3.76
219131006-9	\$3.74	219141006-0	\$3.74	219151019-3	\$3.74
219131007-0	\$3.74	219141007-1	\$3.74	219151020-3	\$3.68
219131008-1	\$3.74	219141008-2	\$3.74	219151021-4	\$3.84
219131009-2	\$3.74	219141009-3	\$3.52	219151022-5	\$3.30
219131010-2	\$3.74	219141010-3	\$3.76	219151023-6	\$3.82
219131011-3	\$3.74	219141011-4	\$3.78	219151024-7	\$3.76
219131012-4	\$3.74	219141012-5	\$3.76	219151025-8	\$3.78
219131013-5	\$3.74	219141013-6	\$3.52	219151027-0	\$3.76
219131014-6	\$3.74	219141014-7	\$3.74	219151028-1	\$3.76
219131015-7	\$3.74	219141015-8	\$3.78	219151029-2	\$3.78
219131016-8	\$3.74	219141016-9	\$3.52	219151030-2	\$3.78
219131017-9	\$3.74	219141017-0	\$3.30	219151034-6	\$3.78
219131018-0	\$3.74	219141018-1	\$3.30	219151035-7	\$3.80
219131019-1	\$3.74	219141020-2	\$3.30	219151037-9	\$3.76
219131020-1	\$3.74	219141021-3	\$3.30	219152002-0	\$3.80
219131021-2	\$3.74	219141022-4	\$3.30	219152005-3	\$1.98
219131022-3	\$3.78	219141023-5	\$3.30	219152006-4	\$4.16
219131025-6	\$3.78	219141024-6	\$3.74	219152008-6	\$3.90
219132001-7	\$3.52	219141025-7	\$3.74	219152009-7	\$0.66
219132002-8	\$3.52	219141026-8	\$3.80	219152013-0	\$4.00
219132003-9	\$3.52	219141027-9	\$3.78	219152014-1	\$4.08
219132004-0	\$3.52	219141028-0	\$3.78	219152015-2	\$4.10
219132005-1	\$3.52	219141029-1	\$3.78	219152016-3	\$4.20

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
219152017-4	\$1.98	219172009-9	\$3.90	219201001-0	\$3.78
219152018-5	\$1.98	219172010-9	\$3.76	219201002-1	\$3.82
219152019-6	\$3.98	219172011-0	\$3.76	219201003-2	\$3.78
219152020-6	\$4.12	219172012-1	\$3.76	219201004-3	\$3.78
219152021-7	\$3.90	219172013-2	\$3.76	219201005-4	\$3.86
219161001-7	\$3.74	219172014-3	\$3.76	219201006-5	\$3.86
219161002-8	\$3.82	219173001-4	\$3.76	219202001-3	\$3.74
219161003-9	\$3.76	219173002-5	\$3.76	219202002-4	\$0.88
219161004-0	\$3.76	219173003-6	\$3.76	219202003-5	\$3.52
219161007-3	\$3.76	219173004-7	\$3.76	219202004-6	\$3.74
219161008-4	\$3.74	219173005-8	\$3.76	219202005-7	\$3.74
219161009-5	\$3.76	219173006-9	\$3.76	219202007-9	\$3.78
219161010-5	\$3.82	219173007-0	\$3.76	219202008-0	\$3.78
219162001-0	\$3.76	219173008-1	\$3.76	219202009-1	\$2.64
219162002-1	\$3.76	219174001-7	\$3.80	219202010-1	\$3.30
219162003-2	\$3.76	219174002-8	\$17.20	219202012-3	\$3.78
219162004-3	\$3.76	219174003-9	\$3.88	219202013-4	\$3.78
219162005-4	\$3.76	219174004-0	\$3.86	219202014-5	\$3.80
219162006-5	\$3.76	219174005-1	\$3.80	219202015-6	\$3.78
219162007-6	\$3.74	219174006-2	\$3.78	219203001-6	\$3.74
219162008-7	\$3.76	219174007-3	\$3.78	219203002-7	\$3.52
219163003-5	\$3.88	219174008-4	\$3.84	219203003-8	\$3.74
219163004-6	\$3.82	219174009-5	\$3.76	219203004-9	\$3.30
219163006-8	\$3.78	219174010-5	\$3.76	219203005-0	\$3.74
219163010-1	\$3.52	219174011-6	\$61.08	219203006-1	\$3.74
219163011-2	\$16.20	219174013-8	\$8.44	219203007-2	\$3.74
219163017-8	\$3.52	219175002-1	\$3.30	219203008-3	\$3.74
219163018-9	\$3.52	219175003-2	\$3.30	219203010-4	\$3.74
219163019-0	\$32.74	219175004-3	\$5.06	219203011-5	\$3.74
219163020-0	\$3.76	219175005-4	\$5.06	219203012-6	\$3.74
219163021-1	\$3.74	219175007-6	\$7.76	219203013-7	\$3.74
219163022-2	\$30.36	219175008-7	\$10.12	219203014-8	\$3.74
219164001-6	\$7.08	219175010-8	\$6.40	219203016-0	\$3.78
219164005-0	\$8.44	219175011-9	\$7.08	219203019-3	\$3.76
219164006-1	\$6.74	219175012-0	\$6.08	219203020-3	\$3.86
219164007-2	\$6.40	219175013-1	\$6.08	219203021-4	\$3.76
219164008-3	\$6.40	219175015-3	\$4.22	219203022-5	\$3.60
219164010-4	\$8.44	219175016-4	\$3.14	219204001-9	\$2.64
219164011-5	\$20.92	219181002-0	\$6.08	219204002-0	\$2.64
219165001-9	\$6.40	219181003-1	\$6.08	219204003-1	\$3.08
219165002-0	\$7.08	219181004-2	\$6.40	219204004-2	\$4.10
219165003-1	\$6.40	219181005-3	\$6.74	219204006-4	\$3.76
219171001-8	\$3.76	219181006-4	\$7.08	219204008-6	\$3.78
219171002-9	\$3.76	219181007-5	\$11.80	219204010-7	\$3.80
219171003-0	\$3.76	219181008-6	\$6.40	219204012-9	\$3.76
219171004-1	\$3.76	219181009-7	\$7.42	219204013-0	\$3.76
219171005-2	\$3.76	219181010-7	\$7.42	219204014-1	\$3.30
219171006-3	\$3.76	219181011-8	\$6.40	219204015-2	\$3.88
219171007-4	\$3.76	219181012-9	\$6.40	219204016-3	\$3.30
219171008-5	\$3.74	219181014-1	\$12.14	219204019-6	\$4.12
219172001-1	\$3.76	219182003-4	\$1.06	219204020-6	\$3.74
219172002-2	\$3.76	219191001-0	\$1.88	219204022-8	\$3.08
219172003-3	\$3.76	219191002-1	\$6.02	219221001-2	\$2.42
219172004-4	\$3.68	219191005-4	\$3.98	219221002-3	\$2.42
219172005-5	\$3.76	219191006-5	\$3.80	219221003-4	\$2.42
219172006-6	\$3.76	219191009-8	\$4.28	219221004-5	\$2.42
219172007-7	\$3.76	219192002-4	\$4.38	219221005-6	\$2.64
219172008-8	\$3.68	219192003-5	\$5.08	219221006-7	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
219221007-8	\$2.42	219231007-9	\$3.76	219241003-6	\$4.12
219221008-9	\$2.64	219231008-0	\$3.76	219241004-7	\$3.82
219221009-0	\$2.64	219231009-1	\$3.76	219241005-8	\$3.84
219221010-0	\$2.42	219231010-1	\$3.76	219241006-9	\$3.82
219221011-1	\$2.86	219232001-6	\$3.76	219241009-2	\$3.76
219222001-5	\$2.86	219232002-7	\$3.76	219241010-2	\$3.92
219222002-6	\$2.86	219232003-8	\$3.76	219241011-3	\$4.14
219222003-7	\$2.86	219232004-9	\$3.76	219241012-4	\$3.94
219222004-8	\$2.86	219232005-0	\$3.76	219241013-5	\$3.90
219222005-9	\$2.86	219232006-1	\$3.78	219241014-6	\$3.82
219222006-0	\$2.86	219232008-3	\$3.78	219241015-7	\$3.80
219222007-1	\$2.86	219232009-4	\$3.76	219241016-8	\$3.80
219222008-2	\$2.86	219232010-4	\$3.78	219241018-0	\$3.88
219222009-3	\$2.86	219233001-9	\$3.74	219242001-7	\$3.84
219222012-5	\$3.74	219233002-0	\$3.74	219242002-8	\$3.96
219222013-6	\$2.86	219233003-1	\$3.74	219250001-2	\$53.32
219222014-7	\$2.86	219233004-2	\$3.74	219250002-3	\$311.50
219222015-8	\$2.86	219233005-3	\$3.74	219250006-7	\$87.40
219222016-9	\$2.86	219233006-4	\$3.74	219250007-8	\$3.92
219222017-0	\$2.86	219233007-5	\$3.74	219251001-5	\$1.98
219222018-1	\$2.86	219233008-6	\$3.74	219251002-6	\$1.98
219222019-2	\$2.86	219233010-7	\$3.68	219251003-7	\$1.98
219222020-2	\$2.86	219233011-8	\$3.74	219251004-8	\$1.98
219222021-3	\$2.86	219234001-2	\$1.98	219251005-9	\$1.98
219222022-4	\$2.86	219234002-3	\$3.76	219251006-0	\$1.98
219222023-5	\$3.80	219234003-4	\$2.42	219251007-1	\$1.98
219222025-7	\$3.08	219234004-5	\$1.98	219251008-2	\$1.98
219222026-8	\$2.64	219234005-6	\$2.64	219251009-3	\$1.98
219222027-9	\$3.84	219234006-7	\$2.64	219251010-3	\$1.98
219222029-1	\$3.60	219234007-8	\$2.42	219251011-4	\$1.98
219222030-1	\$3.60	219235001-5	\$3.76	219251012-5	\$1.98
219222031-2	\$2.92	219235002-6	\$3.52	219251013-6	\$1.98
219222032-3	\$2.92	219235003-7	\$3.76	219251014-7	\$1.98
219222033-4	\$2.92	219235004-8	\$3.52	219251015-8	\$1.98
219222034-5	\$2.92	219235005-9	\$3.52	219251016-9	\$1.98
219222035-6	\$2.92	219235006-0	\$3.52	219251017-0	\$1.98
219222036-7	\$2.92	219235007-1	\$3.74	219251018-1	\$1.98
219222037-8	\$2.92	219235008-2	\$3.76	219251019-2	\$1.98
219222038-9	\$2.92	219235009-3	\$3.76	219251020-2	\$1.98
219222039-0	\$2.92	219235010-3	\$3.76	219251021-3	\$1.98
219222040-0	\$2.92	219235011-4	\$3.52	219251022-4	\$1.98
219222041-1	\$2.92	219235012-5	\$3.52	219251023-5	\$1.98
219222042-2	\$2.92	219235013-6	\$3.52	219251024-6	\$1.98
219222043-3	\$2.92	219235014-7	\$3.80	219251025-7	\$1.98
219222044-4	\$2.92	219235015-8	\$3.30	219251026-8	\$1.98
219222045-5	\$2.92	219235016-9	\$3.08	219251027-9	\$1.98
219222046-6	\$2.92	219235017-0	\$2.64	219251028-0	\$1.98
219222047-7	\$3.76	219235018-1	\$2.20	219251029-1	\$1.98
219224003-3	\$30.04	219235019-2	\$2.42	219251030-1	\$1.98
219224004-4	\$38.48	219235020-2	\$2.86	219251031-2	\$1.98
219224005-5	\$19.24	219235021-3	\$3.08	219251032-3	\$1.98
219224006-6	\$27.00	219235022-4	\$3.52	219251033-4	\$1.98
219231001-3	\$3.76	219235023-5	\$3.30	219251034-5	\$1.98
219231002-4	\$3.76	219236001-8	\$16.20	219251035-6	\$1.98
219231003-5	\$3.76	219236002-9	\$11.80	219251036-7	\$1.98
219231004-6	\$3.76	219236003-0	\$16.88	219251037-8	\$1.98
219231005-7	\$3.76	219236004-1	\$21.60	219251038-9	\$1.98
219231006-8	\$3.74	219241001-4	\$3.08	219251039-0	\$1.98

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
219251040-0	\$1.98	219292004-5	\$3.88	219323020-4	\$3.30
219251041-1	\$1.98	219292005-6	\$3.88	219323021-5	\$3.74
219251042-2	\$1.98	219292009-0	\$4.24	219323025-9	\$3.80
219251043-3	\$1.98	219292011-1	\$4.06	219324002-1	\$3.74
219251044-4	\$1.98	219301001-9	\$3.76	219324003-2	\$3.74
219251045-5	\$1.98	219301002-0	\$3.80	219324004-3	\$3.74
219251046-6	\$1.98	219301003-1	\$3.78	219324005-4	\$3.74
219260002-4	\$3.94	219301004-2	\$3.84	219324006-5	\$3.74
219260005-7	\$4.50	219301005-3	\$3.82	219324007-6	\$10.80
219260007-9	\$4.06	219301006-4	\$3.84	219324008-7	\$3.74
219270005-8	\$0.76	219301007-5	\$3.82	219324010-8	\$3.74
219281001-8	\$3.78	219302001-2	\$3.90	219324011-9	\$3.74
219281002-9	\$3.76	219302002-3	\$3.86	219324012-0	\$3.74
219281003-0	\$3.78	219302003-4	\$3.86	219324013-1	\$3.74
219281004-1	\$3.80	219302004-5	\$3.84	219324014-2	\$3.74
219281005-2	\$3.78	219302005-6	\$3.86	219324015-3	\$3.74
219281006-3	\$3.74	219302007-8	\$3.82	219324016-4	\$3.74
219281007-4	\$3.78	219302008-9	\$3.78	219325002-4	\$3.74
219281008-5	\$3.78	219302009-0	\$3.86	219325006-8	\$2.86
219281009-6	\$3.80	219302010-0	\$3.88	219325007-9	\$3.74
219282001-1	\$3.92	219302011-1	\$3.88	219325008-0	\$3.74
219282002-2	\$3.76	219302014-4	\$4.14	219325009-1	\$3.74
219282003-3	\$3.78	219302015-5	\$3.84	219325011-2	\$3.74
219282004-4	\$3.80	219302016-6	\$3.86	219325012-3	\$3.74
219282005-5	\$3.78	219302019-9	\$3.84	219325013-4	\$3.74
219282006-6	\$3.80	219302022-1	\$4.62	219325014-5	\$3.74
219282007-7	\$3.78	219302023-2	\$4.44	219325015-6	\$3.30
219282008-8	\$3.78	219302024-3	\$3.82	219325016-7	\$3.30
219282009-9	\$3.86	219302026-5	\$3.90	219325017-8	\$3.36
219282010-9	\$3.86	219303001-5	\$3.82	219326001-6	\$3.74
219282011-0	\$3.88	219303002-6	\$3.86	219326002-7	\$3.74
219282012-1	\$3.90	219303003-7	\$3.78	219326003-8	\$3.74
219282013-2	\$3.90	219303004-8	\$3.78	219326004-9	\$3.74
219282014-3	\$3.94	219303005-9	\$3.78	219326005-0	\$3.74
219282017-6	\$4.02	219303006-0	\$3.78	219326006-1	\$3.74
219282023-1	\$3.92	219303007-1	\$3.86	219326007-2	\$3.74
219282024-2	\$4.16	219310001-7	\$3.78	219326008-3	\$3.74
219283001-4	\$3.80	219310002-8	\$3.82	219326009-4	\$3.74
219283002-5	\$3.80	219310003-9	\$4.22	219326010-4	\$3.74
219283003-6	\$3.80	219310004-0	\$4.00	219326011-5	\$3.74
219283004-7	\$3.80	219310007-3	\$4.12	219326012-6	\$3.74
219283005-8	\$3.80	219310011-6	\$4.16	219326013-7	\$3.74
219283006-9	\$3.80	219310012-7	\$3.86	219326014-8	\$3.74
219283007-0	\$3.80	219310013-8	\$4.82	219330015-2	\$11.24
219283008-1	\$3.78	219321006-6	\$30.14	219330017-4	\$24.74
219283009-2	\$3.78	219321009-9	\$21.60	219330037-2	\$274.50
219283010-2	\$3.78	219322003-6	\$205.20	219340008-7	\$3.74
219283011-3	\$3.78	219323001-7	\$2.20	219340009-8	\$3.78
219283012-4	\$3.76	219323002-8	\$2.42	219340010-8	\$24.30
219291001-9	\$3.88	219323005-1	\$3.74	219340011-9	\$16.20
219291002-0	\$3.84	219323006-2	\$3.74	219340012-0	\$14.22
219291003-1	\$3.84	219323013-8	\$3.74	219340014-2	\$3.76
219291004-2	\$3.90	219323014-9	\$3.74	219340029-6	\$43.64
219291005-3	\$3.86	219323015-0	\$3.74	219340030-6	\$40.04
219291006-4	\$3.84	219323016-1	\$3.74	219340031-7	\$31.04
219292001-2	\$3.98	219323017-2	\$3.74	221021005-5	\$5.06
219292002-3	\$3.84	219323018-3	\$2.20	221021006-6	\$3.30
219292003-4	\$3.86	219323019-4	\$3.30	221021007-7	\$5.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221021008-8	\$7.62	221024011-9	\$3.30	221032023-5	\$2.86
221021011-0	\$2.20	221024012-0	\$3.76	221032024-6	\$2.64
221021012-1	\$3.30	221024014-2	\$3.30	221032025-7	\$2.42
221021013-2	\$3.30	221024015-3	\$3.30	221032026-8	\$3.68
221021014-3	\$3.30	221024016-4	\$3.36	221032027-9	\$3.76
221021015-4	\$3.30	221024017-5	\$3.30	221033001-8	\$3.14
221021016-5	\$3.76	221024018-6	\$3.36	221033002-9	\$2.86
221021021-9	\$21.60	221024019-7	\$3.30	221033003-0	\$3.78
221021022-0	\$3.74	221024020-7	\$3.30	221033005-2	\$2.86
221021028-6	\$3.60	221024021-8	\$3.30	221033006-3	\$2.86
221021032-9	\$19.80	221024022-9	\$3.30	221033008-5	\$2.86
221021034-1	\$2.42	221024023-0	\$3.30	221033013-9	\$2.86
221022002-5	\$13.94	221024024-1	\$3.30	221033014-0	\$2.86
221022009-2	\$3.76	221024026-3	\$3.74	221033015-1	\$2.86
221022010-2	\$3.30	221024027-4	\$3.30	221033016-2	\$2.86
221022011-3	\$3.30	221024028-5	\$3.74	221033018-4	\$2.86
221022012-4	\$3.30	221024030-6	\$2.42	221033019-5	\$2.86
221022013-5	\$3.30	221024031-7	\$3.74	221033020-5	\$2.92
221022014-6	\$3.30	221031001-2	\$3.08	221033022-7	\$2.86
221022016-8	\$3.36	221031003-4	\$2.86	221033024-9	\$2.86
221022017-9	\$3.30	221031004-5	\$3.08	221033026-1	\$2.64
221022018-0	\$3.30	221031005-6	\$3.08	221033027-2	\$2.92
221022019-1	\$3.30	221031006-7	\$2.86	221033028-3	\$2.64
221022020-1	\$3.08	221031007-8	\$2.86	221033029-4	\$2.86
221022026-7	\$19.80	221031008-9	\$3.08	221034002-2	\$2.86
221022027-8	\$13.04	221031009-0	\$3.08	221034003-3	\$2.86
221022030-0	\$3.74	221031012-2	\$2.64	221034004-4	\$2.86
221022032-2	\$37.34	221031013-3	\$3.08	221034005-5	\$2.86
221022033-3	\$3.36	221031014-4	\$3.08	221034006-6	\$2.86
221023001-7	\$3.74	221031015-5	\$3.08	221034007-7	\$2.86
221023002-8	\$2.42	221031016-6	\$2.86	221034008-8	\$2.86
221023003-9	\$3.36	221031017-7	\$3.08	221034009-9	\$2.86
221023004-0	\$3.76	221031018-8	\$3.14	221034010-9	\$2.86
221023005-1	\$1.98	221031019-9	\$2.42	221034012-1	\$2.86
221023006-2	\$3.30	221031020-9	\$3.74	221034013-2	\$2.42
221023007-3	\$3.30	221031021-0	\$3.52	221034014-3	\$1.32
221023008-4	\$3.08	221031022-1	\$3.08	221034015-4	\$3.76
221023009-5	\$3.30	221031023-2	\$2.70	221034019-8	\$3.52
221023012-7	\$3.30	221032001-5	\$3.60	221034020-8	\$3.52
221023013-8	\$3.30	221032002-6	\$3.08	221034021-9	\$3.52
221023014-9	\$3.30	221032003-7	\$3.08	221034024-2	\$3.52
221023015-0	\$3.30	221032004-8	\$3.08	221034025-3	\$3.52
221023016-1	\$3.30	221032005-9	\$3.08	221034026-4	\$3.82
221023017-2	\$3.30	221032006-0	\$3.08	221034027-5	\$3.30
221023018-3	\$3.30	221032007-1	\$3.08	221034029-7	\$3.30
221023019-4	\$2.24	221032008-2	\$3.08	221034030-7	\$3.30
221023020-4	\$2.20	221032009-3	\$3.08	221034031-8	\$3.74
221023021-5	\$1.98	221032010-3	\$3.08	221034033-0	\$3.30
221023022-6	\$3.08	221032011-4	\$3.08	221034034-1	\$3.30
221023024-8	\$2.86	221032012-5	\$2.86	221040002-1	\$3.30
221024002-1	\$3.30	221032013-6	\$3.74	221040003-2	\$3.30
221024003-2	\$3.30	221032014-7	\$3.74	221040004-3	\$3.36
221024005-4	\$3.30	221032015-8	\$3.08	221040006-5	\$3.30
221024006-5	\$3.30	221032016-9	\$3.08	221040007-6	\$3.30
221024007-6	\$3.30	221032017-0	\$3.08	221040008-7	\$3.30
221024008-7	\$3.30	221032018-1	\$3.76	221040009-8	\$3.30
221024009-8	\$3.08	221032019-2	\$2.92	221040010-8	\$3.30
221024010-8	\$3.30	221032022-4	\$3.08	221040011-9	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221040012-0	\$3.76	221052005-1	\$2.86	221062028-3	\$3.74
221040016-4	\$3.30	221052006-2	\$2.86	221062029-4	\$3.76
221040017-5	\$3.30	221052007-3	\$2.86	221062030-4	\$3.78
221040018-6	\$3.30	221052008-4	\$2.86	221062031-5	\$3.74
221040019-7	\$3.30	221052009-5	\$2.86	221062032-6	\$3.74
221040020-7	\$3.30	221052010-5	\$2.86	221062033-7	\$3.76
221040021-8	\$3.30	221052011-6	\$2.86	221062034-8	\$3.74
221040022-9	\$3.30	221052012-7	\$2.86	221063014-3	\$3.76
221040023-0	\$3.30	221052013-8	\$2.86	221063015-4	\$3.52
221040024-1	\$3.30	221052015-0	\$2.86	221063017-6	\$3.30
221040026-3	\$3.08	221052016-1	\$2.86	221063018-7	\$3.30
221040027-4	\$3.08	221052017-2	\$2.86	221063019-8	\$3.30
221040028-5	\$3.08	221052018-3	\$2.86	221063025-3	\$3.80
221051001-4	\$3.52	221052019-4	\$2.86	221063031-8	\$4.44
221051002-5	\$3.52	221052020-4	\$2.86	221063033-0	\$3.36
221051003-6	\$3.52	221052021-5	\$2.86	221063034-1	\$3.36
221051004-7	\$3.52	221052022-6	\$2.92	221063035-2	\$3.74
221051005-8	\$3.52	221052023-7	\$2.86	221064019-1	\$114.74
221051006-9	\$3.52	221052024-8	\$2.86	221070011-2	\$684.00
221051007-0	\$3.52	221052025-9	\$3.74	221081004-0	\$1.76
221051008-1	\$3.52	221052026-0	\$3.74	221081005-1	\$2.42
221051011-3	\$3.76	221052027-1	\$3.08	221081013-8	\$3.52
221051012-4	\$3.30	221052028-2	\$3.08	221081014-9	\$3.52
221051013-5	\$3.30	221052029-3	\$3.08	221081016-1	\$2.86
221051014-6	\$3.30	221052030-3	\$3.08	221081020-4	\$3.08
221051015-7	\$3.30	221052031-4	\$3.08	221081021-5	\$3.60
221051016-8	\$3.30	221052032-5	\$3.08	221081022-6	\$3.60
221051017-9	\$3.30	221052033-6	\$3.08	221081025-9	\$3.30
221051019-1	\$3.74	221052034-7	\$3.08	221081031-4	\$2.86
221051020-1	\$3.74	221052035-8	\$3.08	221081035-8	\$2.86
221051021-2	\$3.08	221052036-9	\$3.08	221081036-9	\$3.76
221051022-3	\$3.14	221052039-2	\$3.08	221081037-0	\$3.08
221051023-4	\$3.08	221052040-2	\$3.08	221081038-1	\$2.86
221051024-5	\$3.08	221052041-3	\$3.08	221081039-2	\$2.86
221051025-6	\$3.08	221052042-4	\$3.08	221081040-2	\$2.86
221051026-7	\$3.08	221052043-5	\$3.08	221081041-3	\$2.86
221051027-8	\$3.08	221052044-6	\$3.08	221081042-4	\$3.30
221051028-9	\$3.08	221052045-7	\$3.08	221081043-5	\$3.30
221051029-0	\$3.08	221052046-8	\$3.08	221081045-7	\$2.42
221051030-0	\$3.08	221052047-9	\$3.08	221081046-8	\$3.30
221051033-3	\$3.08	221052048-0	\$2.86	221081047-9	\$3.30
221051034-4	\$3.08	221052053-4	\$3.60	221081048-0	\$3.78
221051035-5	\$3.08	221052054-5	\$3.60	221081051-2	\$3.74
221051036-6	\$3.08	221052055-6	\$3.14	221081052-3	\$3.76
221051037-7	\$3.08	221061003-7	\$70.64	221081053-4	\$2.86
221051038-8	\$3.08	221061005-9	\$17.54	221081055-6	\$3.78
221051039-9	\$3.08	221061007-1	\$76.04	221082007-6	\$3.30
221051040-9	\$3.08	221062001-8	\$3.74	221082008-7	\$3.08
221051041-0	\$3.08	221062002-9	\$3.30	221082009-8	\$2.64
221051042-1	\$2.86	221062003-0	\$3.74	221082012-0	\$2.86
221051046-5	\$26.54	221062004-1	\$3.74	221082013-1	\$3.08
221051051-9	\$3.76	221062005-2	\$3.82	221082014-2	\$2.86
221051052-0	\$3.76	221062008-5	\$3.74	221082015-3	\$2.64
221051053-1	\$3.14	221062013-9	\$3.76	221082019-7	\$5.84
221051054-2	\$3.60	221062021-6	\$2.86	221082021-8	\$2.42
221052001-7	\$6.74	221062022-7	\$2.42	221082022-9	\$2.64
221052003-9	\$2.64	221062025-0	\$3.80	221082023-0	\$3.08
221052004-0	\$2.86	221062027-2	\$3.74	221082028-5	\$1.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221082043-8	\$3.30	221091026-1	\$3.52	221100009-3	\$3.08
221082046-1	\$3.78	221091027-2	\$3.52	221100010-3	\$3.08
221082047-2	\$3.14	221091028-3	\$3.52	221100011-4	\$3.08
221083001-3	\$2.86	221091029-4	\$3.52	221100012-5	\$3.76
221083002-4	\$2.86	221091030-4	\$3.52	221100013-6	\$1.98
221083003-5	\$2.86	221091031-5	\$3.52	221100014-7	\$1.32
221083004-6	\$3.30	221091032-6	\$3.52	221100015-8	\$3.14
221083007-9	\$3.60	221091033-7	\$3.52	221100016-9	\$3.76
221083016-7	\$3.14	221091034-8	\$3.52	221100017-0	\$3.08
221083019-0	\$31.50	221091035-9	\$3.52	221100020-2	\$3.08
221083026-6	\$3.60	221091036-0	\$3.52	221100021-3	\$3.08
221083033-2	\$3.76	221091037-1	\$3.52	221100022-4	\$3.08
221083034-3	\$3.76	221091038-2	\$3.52	221100023-5	\$3.80
221083036-5	\$3.78	221091039-3	\$3.74	221100024-6	\$3.08
221084003-8	\$3.36	221091041-4	\$3.74	221100025-7	\$3.74
221084006-1	\$3.14	221091042-5	\$3.74	221100027-9	\$3.08
221084008-3	\$2.42	221091043-6	\$3.74	221100028-0	\$2.86
221084009-4	\$2.64	221091044-7	\$3.76	221110001-6	\$3.74
221084010-4	\$3.08	221091045-8	\$3.78	221110002-7	\$3.74
221084012-6	\$3.08	221091046-9	\$3.74	221110003-8	\$3.08
221084013-7	\$3.14	221091047-0	\$3.74	221110004-9	\$3.08
221084014-8	\$2.86	221091048-1	\$3.76	221110005-0	\$3.08
221084018-2	\$3.80	221091049-2	\$27.00	221110007-2	\$3.08
221084023-6	\$1.76	221091052-4	\$26.32	221110008-3	\$2.86
221084027-0	\$2.42	221091053-5	\$3.74	221110009-4	\$2.42
221084028-1	\$2.42	221091055-7	\$3.60	221110016-0	\$3.30
221084030-2	\$6.40	221091056-8	\$3.60	221110017-1	\$3.14
221084032-4	\$3.76	221091057-9	\$3.74	221110019-3	\$3.30
221084035-7	\$3.74	221091058-0	\$3.74	221110020-3	\$3.30
221084036-8	\$2.64	221091059-1	\$3.74	221110021-4	\$3.36
221084037-9	\$1.76	221091060-1	\$3.74	221110022-5	\$3.52
221084038-0	\$2.46	221091061-2	\$3.74	221110024-7	\$3.14
221084039-1	\$3.74	221091062-3	\$3.14	221110030-2	\$3.76
221091001-8	\$3.08	221092001-1	\$3.52	221110031-3	\$3.14
221091002-9	\$3.52	221092002-2	\$3.52	221110032-4	\$3.36
221091003-0	\$3.52	221092003-3	\$3.52	221110033-5	\$3.14
221091004-1	\$3.52	221092004-4	\$3.52	221110034-6	\$3.14
221091005-2	\$3.52	221092005-5	\$3.52	221121001-0	\$3.52
221091006-3	\$3.52	221092006-6	\$3.52	221121002-1	\$3.30
221091007-4	\$3.52	221092007-7	\$3.52	221121003-2	\$3.30
221091008-5	\$3.52	221092008-8	\$3.52	221121004-3	\$3.30
221091009-6	\$3.52	221092009-9	\$3.52	221121005-4	\$3.30
221091010-6	\$3.52	221092010-9	\$3.30	221121006-5	\$3.30
221091011-7	\$3.52	221092011-0	\$3.30	221121007-6	\$3.30
221091012-8	\$3.74	221092012-1	\$3.30	221121008-7	\$3.30
221091013-9	\$3.78	221092013-2	\$3.30	221121009-8	\$3.30
221091014-0	\$3.52	221092014-3	\$3.52	221121010-8	\$3.52
221091015-1	\$3.52	221092015-4	\$3.52	221121011-9	\$3.30
221091016-2	\$3.52	221092016-5	\$3.52	221121012-0	\$3.30
221091017-3	\$3.52	221092017-6	\$3.52	221121013-1	\$3.30
221091018-4	\$3.78	221092018-7	\$3.52	221121014-2	\$3.30
221091019-5	\$3.76	221092019-8	\$3.52	221121015-3	\$3.30
221091020-5	\$3.08	221092020-8	\$3.52	221121016-4	\$3.30
221091021-6	\$3.30	221092021-9	\$3.52	221121017-5	\$3.30
221091022-7	\$3.30	221092022-0	\$3.52	221121018-6	\$3.52
221091023-8	\$3.52	221100005-9	\$3.14	221122001-3	\$3.74
221091024-9	\$3.52	221100007-1	\$3.08	221122002-4	\$3.30
221091025-0	\$3.52	221100008-2	\$3.14	221122003-5	\$3.30

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221122004-6	\$3.30	221141014-4	\$3.52	221142037-8	\$3.08
221122005-7	\$3.30	221141015-5	\$3.52	221142038-9	\$3.08
221122006-8	\$3.30	221141016-6	\$3.74	221143001-8	\$3.52
221122007-9	\$3.30	221141017-7	\$3.74	221143002-9	\$3.52
221122008-0	\$3.30	221141019-9	\$3.82	221143003-0	\$3.52
221122009-1	\$3.52	221141020-9	\$3.74	221143004-1	\$3.52
221122010-1	\$3.30	221141021-0	\$3.74	221143005-2	\$3.52
221122011-2	\$3.30	221141022-1	\$3.52	221143006-3	\$3.52
221122012-3	\$3.30	221141023-2	\$3.52	221143007-4	\$3.52
221122013-4	\$3.30	221141024-3	\$3.52	221143008-5	\$3.52
221122014-5	\$3.30	221141025-4	\$3.52	221143009-6	\$3.52
221122015-6	\$3.30	221141026-5	\$3.52	221143010-6	\$3.74
221122016-7	\$3.30	221141027-6	\$3.74	221143011-7	\$3.52
221122017-8	\$3.30	221141028-7	\$3.52	221143012-8	\$3.08
221122018-9	\$3.52	221141029-8	\$3.08	221143013-9	\$3.08
221123001-6	\$3.74	221141030-8	\$3.30	221143014-0	\$3.08
221123002-7	\$3.30	221141031-9	\$3.30	221143015-1	\$3.30
221123003-8	\$3.30	221141032-0	\$3.30	221143016-2	\$3.08
221123004-9	\$3.30	221141033-1	\$3.30	221143017-3	\$3.08
221123005-0	\$3.30	221141034-2	\$3.30	221143018-4	\$3.08
221123006-1	\$3.30	221141035-3	\$3.30	221143019-5	\$3.08
221123007-2	\$3.30	221141036-4	\$3.30	221151001-3	\$3.30
221123008-3	\$3.30	221142001-5	\$3.08	221151002-4	\$3.52
221123009-4	\$3.52	221142002-6	\$3.08	221151003-5	\$3.52
221131001-1	\$3.76	221142003-7	\$3.08	221151004-6	\$3.52
221131002-2	\$3.76	221142004-8	\$3.08	221151005-7	\$3.52
221131003-3	\$3.76	221142005-9	\$3.30	221151006-8	\$3.52
221131004-4	\$3.76	221142006-0	\$3.08	221151007-9	\$3.52
221131005-5	\$3.76	221142007-1	\$3.08	221151008-0	\$3.52
221131006-6	\$3.76	221142008-2	\$3.08	221151009-1	\$3.74
221131007-7	\$3.76	221142009-3	\$3.52	221151010-1	\$3.74
221131008-8	\$3.76	221142010-3	\$3.74	221151011-2	\$3.52
221131009-9	\$3.76	221142011-4	\$3.52	221151012-3	\$3.52
221132002-5	\$3.76	221142012-5	\$3.52	221151013-4	\$3.52
221132003-6	\$3.76	221142013-6	\$3.52	221151014-5	\$3.52
221132004-7	\$3.76	221142014-7	\$3.52	221151015-6	\$3.52
221132005-8	\$3.76	221142015-8	\$3.52	221151016-7	\$3.52
221132006-9	\$3.76	221142016-9	\$3.52	221151017-8	\$3.52
221132007-0	\$3.76	221142017-0	\$3.52	221151018-9	\$3.08
221132008-1	\$3.76	221142018-1	\$3.52	221152001-6	\$3.30
221132009-2	\$3.76	221142019-2	\$3.52	221152002-7	\$3.52
221132010-2	\$101.24	221142020-2	\$3.52	221152003-8	\$3.52
221132017-9	\$0.14	221142021-3	\$3.52	221152004-9	\$3.52
221133001-7	\$47.70	221142022-4	\$3.52	221152005-0	\$3.52
221133002-8	\$66.60	221142023-5	\$3.52	221152006-1	\$3.52
221141001-2	\$3.08	221142024-6	\$3.52	221152007-2	\$3.52
221141002-3	\$3.08	221142025-7	\$3.52	221152008-3	\$3.52
221141003-4	\$3.08	221142026-8	\$3.52	221152009-4	\$3.74
221141004-5	\$3.08	221142027-9	\$3.52	221152010-4	\$3.74
221141005-6	\$3.30	221142028-0	\$3.52	221152011-5	\$3.52
221141006-7	\$3.08	221142029-1	\$3.74	221152012-6	\$3.52
221141007-8	\$3.08	221142030-1	\$3.52	221152013-7	\$3.52
221141008-9	\$3.08	221142031-2	\$3.08	221152014-8	\$3.52
221141009-0	\$3.52	221142032-3	\$3.08	221152015-9	\$3.52
221141010-0	\$3.74	221142033-4	\$3.08	221152016-0	\$3.52
221141011-1	\$3.52	221142034-5	\$3.30	221152017-1	\$3.52
221141012-2	\$3.52	221142035-6	\$3.08	221152018-2	\$3.52
221141013-3	\$3.52	221142036-7	\$3.08	221152019-3	\$3.52

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221152020-3	\$3.52	221161015-7	\$3.82	221171028-0	\$3.76
221152021-4	\$3.52	221161016-8	\$3.74	221171029-1	\$3.76
221152022-5	\$3.52	221161017-9	\$3.82	221171030-1	\$3.76
221152023-6	\$3.52	221161018-0	\$3.76	221171031-2	\$3.76
221152024-7	\$3.52	221161019-1	\$3.74	221171035-6	\$3.76
221152025-8	\$3.52	221161020-1	\$3.82	221171036-7	\$3.76
221152026-9	\$3.52	221161021-2	\$3.74	221171037-8	\$3.76
221152027-0	\$3.74	221161022-3	\$3.74	221171038-9	\$3.76
221152028-1	\$3.74	221161023-4	\$3.74	221171039-0	\$3.76
221152029-2	\$3.52	221161024-5	\$3.74	221171042-2	\$62.10
221152030-2	\$3.52	221161025-6	\$3.74	221171044-4	\$3.82
221152031-3	\$3.52	221161026-7	\$3.74	221171045-5	\$3.74
221152032-4	\$3.52	221161027-8	\$3.76	221171046-6	\$3.74
221152033-5	\$3.52	221161033-3	\$38.46	221171047-7	\$3.74
221152034-6	\$3.52	221162004-0	\$3.76	221171048-8	\$3.74
221152035-7	\$3.52	221162006-2	\$3.74	221171049-9	\$3.74
221152036-8	\$3.30	221162008-4	\$3.74	221171050-9	\$3.74
221153001-9	\$3.30	221162009-5	\$3.30	221171051-0	\$3.74
221153002-0	\$3.30	221162013-8	\$5.74	221171052-1	\$3.74
221153003-1	\$3.30	221162014-9	\$5.74	221172002-9	\$3.76
221153004-2	\$3.30	221162015-0	\$6.08	221172003-0	\$3.76
221153005-3	\$3.74	221162016-1	\$5.74	221172004-1	\$3.76
221153006-4	\$2.64	221162017-2	\$5.74	221172009-6	\$3.76
221153007-5	\$3.30	221162018-3	\$5.74	221172010-6	\$3.76
221153008-6	\$3.30	221162019-4	\$5.74	221172011-7	\$3.76
221153009-7	\$3.30	221162020-4	\$11.80	221172026-1	\$3.76
221153010-7	\$3.30	221162021-5	\$5.74	221172027-2	\$3.76
221153011-8	\$3.30	221162022-6	\$3.74	221172030-4	\$3.76
221153012-9	\$3.30	221162023-7	\$3.74	221172031-5	\$3.76
221153013-0	\$3.30	221162025-9	\$3.76	221172033-7	\$3.76
221153014-1	\$3.30	221162026-0	\$3.76	221172034-8	\$3.76
221153015-2	\$2.86	221162027-1	\$3.76	221172035-9	\$3.76
221153016-3	\$3.30	221162028-2	\$3.76	221172039-3	\$3.74
221153017-4	\$3.30	221162031-4	\$3.76	221172042-5	\$3.74
221153018-5	\$3.30	221162035-8	\$3.76	221172045-8	\$3.74
221153019-6	\$3.30	221162036-9	\$3.76	221172046-9	\$3.76
221153020-6	\$3.30	221162037-0	\$3.76	221172047-0	\$3.74
221153021-7	\$3.30	221162038-1	\$3.76	221172048-1	\$3.76
221153022-8	\$3.30	221162040-2	\$45.44	221172049-2	\$3.76
221153023-9	\$3.30	221162042-4	\$3.76	221172050-2	\$3.74
221153024-0	\$3.30	221162043-5	\$3.74	221172051-3	\$3.74
221153025-1	\$3.08	221162044-6	\$3.76	221172052-4	\$3.74
221153026-2	\$3.76	221162045-7	\$3.76	221172053-5	\$3.74
221153027-3	\$3.30	221162046-8	\$3.74	221172054-6	\$3.60
221153028-4	\$3.30	221162047-9	\$3.74	221172055-7	\$3.76
221153029-5	\$3.30	221162048-0	\$3.74	221172056-8	\$3.82
221153030-5	\$3.30	221171002-6	\$3.96	221172057-9	\$3.76
221153031-6	\$3.52	221171008-2	\$3.74	221172058-0	\$3.76
221153032-7	\$3.52	221171009-3	\$3.74	221172059-1	\$3.74
221153033-8	\$4.00	221171011-4	\$5.74	221172060-1	\$3.74
221161002-5	\$3.74	221171012-5	\$5.74	221172061-2	\$3.82
221161003-6	\$3.74	221171013-6	\$5.74	221172062-3	\$3.74
221161005-8	\$3.36	221171018-1	\$3.74	221172063-4	\$3.80
221161010-2	\$25.30	221171019-2	\$3.74	221172064-5	\$3.78
221161011-3	\$3.76	221171020-2	\$3.74	221172065-6	\$3.74
221161012-4	\$3.76	221171021-3	\$3.74	221181001-6	\$3.52
221161013-5	\$6.40	221171022-4	\$3.74	221181002-7	\$3.30
221161014-6	\$6.40	221171026-8	\$3.74	221181003-8	\$3.30

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221181004-9	\$3.30	221182017-4	\$3.30	221192011-9	\$3.76
221181005-0	\$3.30	221182018-5	\$3.30	221192012-0	\$3.76
221181006-1	\$3.30	221182019-6	\$3.30	221192013-1	\$3.78
221181007-2	\$3.52	221182020-6	\$3.30	221192014-2	\$3.78
221181008-3	\$3.30	221183001-2	\$3.30	221192015-3	\$3.82
221181009-4	\$3.30	221183002-3	\$3.30	221192016-4	\$3.76
221181010-4	\$3.30	221183003-4	\$3.30	221192017-5	\$3.76
221181011-5	\$3.30	221183004-5	\$3.30	221192018-6	\$3.76
221181012-6	\$3.30	221183005-6	\$3.30	221192019-7	\$3.76
221181013-7	\$3.30	221183006-7	\$3.76	221192020-7	\$3.76
221181014-8	\$3.30	221183007-8	\$3.30	221192021-8	\$3.76
221181015-9	\$3.30	221183008-9	\$3.30	221192022-9	\$3.76
221181016-0	\$3.52	221183009-0	\$3.30	221192023-0	\$3.76
221181017-1	\$3.52	221183010-0	\$3.30	221192024-1	\$3.76
221181018-2	\$3.30	221183011-1	\$3.74	221192025-2	\$3.76
221181019-3	\$3.30	221183012-2	\$3.30	221192026-3	\$3.76
221181020-3	\$3.30	221183013-3	\$3.30	221192027-4	\$3.76
221181021-4	\$3.30	221183014-4	\$3.30	221192028-5	\$3.76
221181022-5	\$3.30	221183015-5	\$3.30	221192029-6	\$3.76
221181023-6	\$3.30	221183016-6	\$3.30	221192030-6	\$3.76
221181024-7	\$3.30	221183017-7	\$3.52	221192031-7	\$3.76
221181025-8	\$3.52	221183018-8	\$3.52	221192032-8	\$3.76
221181026-9	\$3.74	221183019-9	\$3.30	221192033-9	\$3.76
221181027-0	\$3.30	221183020-9	\$3.30	221193001-3	\$3.78
221181028-1	\$3.52	221183021-0	\$3.30	221193002-4	\$3.78
221181029-2	\$3.52	221183022-1	\$3.30	221193003-5	\$3.98
221181030-2	\$3.52	221183023-2	\$3.30	221193005-7	\$3.84
221181031-3	\$3.52	221183024-3	\$3.30	221194001-6	\$3.86
221181032-4	\$3.52	221183025-4	\$3.30	221194002-7	\$3.76
221181033-5	\$3.74	221183026-5	\$3.74	221194003-8	\$3.76
221181034-6	\$3.52	221191001-7	\$3.76	221194004-9	\$3.76
221181035-7	\$3.30	221191002-8	\$3.76	221194005-0	\$3.76
221181036-8	\$3.30	221191003-9	\$3.76	221194006-1	\$3.76
221181037-9	\$3.30	221191004-0	\$3.76	221194007-2	\$3.76
221181038-0	\$3.08	221191005-1	\$3.76	221194008-3	\$3.76
221181039-1	\$3.08	221191006-2	\$3.76	221194009-4	\$3.76
221181040-1	\$3.30	221191007-3	\$3.76	221194010-4	\$3.76
221181041-2	\$3.76	221191008-4	\$3.76	221200001-4	\$3.74
221181042-3	\$3.30	221191009-5	\$3.76	221200002-5	\$3.74
221181043-4	\$3.52	221191010-5	\$3.76	221200003-6	\$3.76
221181044-5	\$3.30	221191011-6	\$3.76	221200004-7	\$3.76
221181045-6	\$3.52	221191012-7	\$3.76	221200005-8	\$3.76
221182001-9	\$3.74	221191013-8	\$3.80	221200006-9	\$3.84
221182002-0	\$3.30	221191014-9	\$3.30	221200007-0	\$3.78
221182003-1	\$3.30	221191015-0	\$3.74	221200008-1	\$3.76
221182004-2	\$3.30	221191016-1	\$3.76	221200009-2	\$3.74
221182005-3	\$3.74	221191017-2	\$3.76	221200010-2	\$3.74
221182006-4	\$3.74	221191018-3	\$3.76	221200011-3	\$3.74
221182007-5	\$3.30	221192001-0	\$3.80	221200012-4	\$3.76
221182008-6	\$3.30	221192002-1	\$3.80	221200013-5	\$3.76
221182009-7	\$3.30	221192003-2	\$3.80	221200014-6	\$3.76
221182010-7	\$3.30	221192004-3	\$3.78	221200015-7	\$3.76
221182011-8	\$3.74	221192005-4	\$3.76	221200016-8	\$3.78
221182012-9	\$3.30	221192006-5	\$3.78	221200017-9	\$3.82
221182013-0	\$3.30	221192007-6	\$3.80	221200018-0	\$3.74
221182014-1	\$3.30	221192008-7	\$3.76	221200019-1	\$3.76
221182015-2	\$3.74	221192009-8	\$3.76	221200020-1	\$3.78
221182016-3	\$3.74	221192010-8	\$3.76	221200021-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221200022-3	\$3.76	221214002-8	\$3.78	221240019-5	\$2.02
221200023-4	\$3.76	221214003-9	\$3.78	221240020-5	\$2.24
221200024-5	\$3.76	221214004-0	\$3.78	221240021-6	\$2.02
221200026-7	\$4.08	221214005-1	\$3.76	221240022-7	\$2.24
221211001-8	\$3.76	221214006-2	\$3.76	221240023-8	\$2.24
221211002-9	\$3.76	221214007-3	\$3.74	221240024-9	\$2.02
221211003-0	\$3.76	221214008-4	\$3.74	221240025-0	\$2.24
221211004-1	\$3.74	221214009-5	\$3.76	221240026-1	\$1.80
221211005-2	\$3.74	221214010-5	\$3.76	221240027-2	\$2.24
221211006-3	\$3.74	221214011-6	\$3.76	221240028-3	\$2.24
221211007-4	\$3.74	221214012-7	\$3.76	221240029-4	\$2.02
221211008-5	\$3.74	221214013-8	\$3.76	221240031-5	\$1.56
221211009-6	\$3.76	221214014-9	\$3.74	221240033-7	\$2.02
221211010-6	\$3.76	221214015-0	\$3.74	221240034-8	\$1.56
221211011-7	\$3.76	221214016-1	\$3.76	221240035-9	\$1.56
221211012-8	\$3.76	221220004-9	\$8.20	221240036-0	\$1.80
221211013-9	\$3.76	221231001-0	\$3.76	221240037-1	\$1.80
221211014-0	\$3.76	221231002-1	\$3.76	221240038-2	\$1.56
221211015-1	\$3.76	221231003-2	\$3.76	221240039-3	\$2.02
221212001-1	\$3.76	221231004-3	\$3.76	221240040-3	\$1.56
221212002-2	\$3.76	221231005-4	\$3.76	221240041-4	\$1.56
221212003-3	\$3.76	221231006-5	\$3.76	221240042-5	\$1.34
221212004-4	\$3.74	221231007-6	\$3.76	221240043-6	\$1.34
221212005-5	\$3.76	221231008-7	\$3.78	221240044-7	\$1.34
221212006-6	\$3.76	221231009-8	\$3.76	221240045-8	\$1.34
221212007-7	\$3.76	221231010-8	\$3.76	221240046-9	\$1.56
221212008-8	\$3.74	221231011-9	\$3.74	221240049-2	\$1.80
221212009-9	\$3.76	221231012-0	\$3.76	221240050-2	\$2.02
221212010-9	\$3.76	221231015-3	\$3.76	221240051-3	\$1.56
221212011-0	\$3.80	221231017-5	\$3.78	221240052-4	\$1.56
221212012-1	\$3.84	221232001-3	\$3.74	221240053-5	\$1.80
221212013-2	\$3.76	221232002-4	\$3.76	221240054-6	\$1.80
221212014-3	\$3.76	221232003-5	\$3.76	221240055-7	\$1.80
221212015-4	\$3.74	221232004-6	\$3.74	221240056-8	\$2.02
221212016-5	\$3.76	221232005-7	\$3.74	221240057-9	\$1.80
221212017-6	\$3.76	221232006-8	\$3.76	221240058-0	\$1.56
221212018-7	\$3.74	221232007-9	\$3.76	221240059-1	\$1.56
221212019-8	\$3.74	221232008-0	\$3.78	221240060-1	\$1.34
221212021-9	\$3.78	221232009-1	\$3.74	221240062-3	\$1.34
221213001-4	\$0.88	221232010-1	\$3.74	221240063-4	\$1.34
221213002-5	\$3.76	221232011-2	\$3.74	221250001-9	\$3.76
221213003-6	\$3.76	221232012-3	\$3.76	221250002-0	\$3.76
221213004-7	\$3.76	221232013-4	\$3.76	221250003-1	\$3.76
221213005-8	\$3.76	221232014-5	\$3.76	221250004-2	\$3.76
221213006-9	\$3.78	221232015-6	\$3.76	221250005-3	\$3.76
221213008-1	\$3.76	221232016-7	\$3.76	221250006-4	\$3.76
221213009-2	\$3.74	221232017-8	\$3.76	221250007-5	\$3.78
221213010-2	\$3.74	221232018-9	\$3.76	221250008-6	\$3.76
221213011-3	\$3.76	221240007-4	\$3.80	221250009-7	\$3.76
221213012-4	\$3.76	221240009-6	\$2.70	221250010-7	\$3.76
221213013-5	\$3.78	221240010-6	\$1.80	221250011-8	\$3.80
221213014-6	\$3.76	221240011-7	\$2.02	221250012-9	\$3.80
221213015-7	\$3.76	221240012-8	\$2.02	221250013-0	\$3.80
221213016-8	\$3.74	221240013-9	\$1.80	221250014-1	\$3.76
221213017-9	\$3.74	221240014-0	\$2.02	221250015-2	\$3.74
221213018-0	\$3.74	221240016-2	\$2.02	221250016-3	\$3.74
221213019-1	\$3.76	221240017-3	\$3.14	221250017-4	\$3.76
221214001-7	\$3.74	221240018-4	\$2.02	221250018-5	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221250019-6	\$3.80	221274012-3	\$3.90	221301018-2	\$2.42
221250020-6	\$3.80	221274013-4	\$3.92	221301019-3	\$2.42
221250021-7	\$3.76	221274014-5	\$3.92	221311003-9	\$3.80
221250022-8	\$3.74	221280001-2	\$9.82	221311004-0	\$3.82
221250023-9	\$3.76	221280002-3	\$7.38	221311005-1	\$3.84
221250024-0	\$3.76	221291001-6	\$3.76	221311006-2	\$3.80
221250025-1	\$3.76	221291002-7	\$3.76	221311007-3	\$3.78
221250026-2	\$3.76	221291003-8	\$3.76	221311008-4	\$3.76
221250027-3	\$4.50	221291004-9	\$3.76	221311009-5	\$3.78
221261001-3	\$3.80	221291005-0	\$3.76	221311010-5	\$3.78
221261002-4	\$3.86	221291006-1	\$3.80	221311011-6	\$3.78
221261003-5	\$3.86	221291007-2	\$3.80	221311012-7	\$3.78
221261004-6	\$3.80	221291008-3	\$3.80	221311014-9	\$3.74
221261005-7	\$3.90	221291009-4	\$3.78	221311017-2	\$3.76
221261006-8	\$3.80	221291010-4	\$3.78	221311018-3	\$3.80
221261007-9	\$3.82	221291011-5	\$3.84	221311019-4	\$3.80
221262001-6	\$3.88	221291012-6	\$3.82	221311020-4	\$3.82
221262002-7	\$3.82	221291013-7	\$3.80	221311026-0	\$3.76
221262003-8	\$4.00	221291014-8	\$3.80	221311027-1	\$3.76
221262004-9	\$4.08	221291015-9	\$3.80	221312001-0	\$4.00
221262006-1	\$3.88	221291016-0	\$3.80	221312002-1	\$3.82
221262007-2	\$3.94	221291017-1	\$3.80	221312003-2	\$3.78
221262008-3	\$4.06	221291018-2	\$3.82	221312004-3	\$3.76
221262009-4	\$4.02	221291019-3	\$3.86	221312005-4	\$3.92
221262011-5	\$4.32	221292001-9	\$3.84	221312006-5	\$3.82
221271001-4	\$3.76	221292002-0	\$3.82	221312007-6	\$3.86
221271002-5	\$3.76	221292003-1	\$4.08	221312008-7	\$3.94
221271003-6	\$3.78	221292005-3	\$3.82	221312009-8	\$3.96
221271004-7	\$3.82	221292007-5	\$4.06	221312010-8	\$3.82
221271005-8	\$3.94	221292008-6	\$4.10	221312011-9	\$3.84
221272001-7	\$3.78	221292009-7	\$3.82	221312012-0	\$3.76
221272002-8	\$3.80	221292010-7	\$4.04	221312013-1	\$3.84
221272003-9	\$3.78	221292011-8	\$4.00	221312014-2	\$3.80
221272004-0	\$3.78	221292012-9	\$3.98	221320001-5	\$1.80
221272005-1	\$3.78	221292013-0	\$3.92	221320002-6	\$2.02
221272006-2	\$3.78	221292014-1	\$3.94	221320003-7	\$1.56
221272007-3	\$3.86	221292017-4	\$4.00	221320004-8	\$1.56
221272008-4	\$3.78	221300004-6	\$4.12	221320005-9	\$1.56
221272009-5	\$3.78	221300005-7	\$4.22	221320006-0	\$2.02
221272010-5	\$3.82	221300006-8	\$3.84	221320007-1	\$2.02
221272011-6	\$3.78	221300008-0	\$4.68	221320008-2	\$1.56
221272012-7	\$3.78	221301001-6	\$2.42	221320009-3	\$1.56
221272013-8	\$3.76	221301002-7	\$2.42	221320010-3	\$1.56
221272014-9	\$3.82	221301003-8	\$2.42	221320011-4	\$2.02
221273001-0	\$3.82	221301004-9	\$2.42	221320012-5	\$1.80
221273002-1	\$3.78	221301005-0	\$2.42	221320013-6	\$2.02
221273003-2	\$3.78	221301006-1	\$2.42	221320014-7	\$2.02
221274001-3	\$3.80	221301007-2	\$2.42	221320015-8	\$2.24
221274002-4	\$3.80	221301008-3	\$2.42	221320016-9	\$2.02
221274003-5	\$3.88	221301009-4	\$2.42	221320017-0	\$2.24
221274004-6	\$3.84	221301010-4	\$2.42	221320018-1	\$1.80
221274005-7	\$3.96	221301011-5	\$2.42	221320019-2	\$2.02
221274006-8	\$4.12	221301012-6	\$2.42	221320020-2	\$2.24
221274007-9	\$4.02	221301013-7	\$2.42	221320021-3	\$3.36
221274008-0	\$3.96	221301014-8	\$2.42	221320022-4	\$3.14
221274009-1	\$3.94	221301015-9	\$2.42	221320023-5	\$2.02
221274010-1	\$4.10	221301016-0	\$2.42	221320024-6	\$2.02
221274011-2	\$3.86	221301017-1	\$2.42	221320025-7	\$1.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
221320026-8	\$2.02	222041003-2	\$3.82	222051010-9	\$3.84
221320027-9	\$1.80	222041004-3	\$3.78	222051011-0	\$3.86
221320028-0	\$1.80	222041005-4	\$3.80	222051012-1	\$3.86
221320029-1	\$2.02	222041006-5	\$3.78	222051013-2	\$3.80
221320030-1	\$2.02	222041007-6	\$3.78	222051014-3	\$3.78
221320031-2	\$1.80	222041008-7	\$3.86	222051015-4	\$3.78
221320032-3	\$2.24	222041009-8	\$3.86	222051016-5	\$3.80
221320033-4	\$1.34	222041010-8	\$3.86	222051017-6	\$3.86
221320034-5	\$1.56	222041011-9	\$3.86	222051018-7	\$3.84
221320035-6	\$1.80	222041012-0	\$3.84	222051019-8	\$3.80
221320036-7	\$1.80	222041013-1	\$3.80	222051020-8	\$3.80
221320037-8	\$1.56	222041014-2	\$3.78	222051021-9	\$3.82
221320038-9	\$1.80	222041015-3	\$3.78	222051022-0	\$3.82
221320039-0	\$1.80	222041016-4	\$3.78	222051023-1	\$3.80
221320040-0	\$1.56	222041017-5	\$3.78	222051024-2	\$3.80
221320041-1	\$1.56	222041018-6	\$3.78	222051025-3	\$3.78
221320042-2	\$2.02	222041019-7	\$3.78	222051026-4	\$3.78
221320043-3	\$1.56	222041020-7	\$3.80	222051027-5	\$3.80
221320044-4	\$1.56	222041021-8	\$3.80	222051028-6	\$3.80
221320045-5	\$1.34	222042001-3	\$3.80	222051029-7	\$3.84
221320046-6	\$1.34	222042002-4	\$3.78	222052001-4	\$3.80
221320047-7	\$1.34	222042003-5	\$3.82	222052002-5	\$3.80
221320048-8	\$1.34	222042004-6	\$3.78	222052003-6	\$3.80
221320049-9	\$1.34	222042005-7	\$3.78	222052004-7	\$3.80
221320050-9	\$1.34	222042006-8	\$3.78	222052005-8	\$3.80
221320051-0	\$1.56	222042007-9	\$3.78	222052006-9	\$3.80
221320052-1	\$1.56	222042008-0	\$3.78	222060001-9	\$3.74
221320053-2	\$1.56	222042009-1	\$3.78	222060002-0	\$3.74
221320054-3	\$2.24	222042010-1	\$3.78	222060003-1	\$3.74
221320055-4	\$1.80	222042011-2	\$3.80	222060004-2	\$3.74
221320056-5	\$1.80	222042012-3	\$3.76	222060005-3	\$3.74
221320057-6	\$1.80	222042013-4	\$3.78	222060006-4	\$3.74
221320058-7	\$1.56	222042014-5	\$3.78	222060007-5	\$3.74
221320059-8	\$1.80	222042015-6	\$3.78	222060008-6	\$3.74
221320060-8	\$2.24	222042016-7	\$3.78	222060009-7	\$3.74
221320061-9	\$1.56	222042017-8	\$3.78	222060010-7	\$3.74
221320062-0	\$1.56	222042018-9	\$3.78	222060011-8	\$3.74
221320063-1	\$1.56	222042019-0	\$3.78	222060012-9	\$3.74
221320064-2	\$1.34	222042020-0	\$3.78	222060013-0	\$3.74
221320065-3	\$1.34	222042021-1	\$3.78	222060014-1	\$3.74
221320066-4	\$1.34	222042022-2	\$3.80	222060015-2	\$3.74
221320067-5	\$1.34	222043001-6	\$3.82	222060016-3	\$3.74
221320068-6	\$1.34	222043002-7	\$3.78	222060017-4	\$3.74
222020003-7	\$4.06	222043003-8	\$3.78	222060018-5	\$3.74
222020006-0	\$3.84	222043004-9	\$3.78	222060019-6	\$3.74
222020009-3	\$4.24	222043005-0	\$3.78	222060020-6	\$3.74
222020014-7	\$3.86	222043006-1	\$3.78	222060021-7	\$3.74
222020019-2	\$1.74	222043007-2	\$3.76	222060022-8	\$3.74
222020020-2	\$4.00	222043008-3	\$3.82	222060023-9	\$3.74
222020022-4	\$4.14	222051001-1	\$3.88	222060024-0	\$3.74
222030001-6	\$4.86	222051002-2	\$3.92	222060026-2	\$3.74
222030004-9	\$3.94	222051003-3	\$3.90	222060027-3	\$3.74
222030005-0	\$4.44	222051004-4	\$3.94	222060028-4	\$3.74
222030006-1	\$4.80	222051005-5	\$3.92	222060029-5	\$3.74
222030007-2	\$3.94	222051006-6	\$3.88	222060030-5	\$3.74
222030010-4	\$4.70	222051007-7	\$3.88	222060031-6	\$3.74
222041001-0	\$3.80	222051008-8	\$3.84	222060032-7	\$3.74
222041002-1	\$3.78	222051009-9	\$3.86	222060033-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
222060034-9	\$3.74	222081005-8	\$3.74	222092016-2	\$3.74
222060035-0	\$3.74	222081006-9	\$3.74	222092017-3	\$3.74
222060036-1	\$3.74	222081007-0	\$3.74	222092018-4	\$3.74
222060037-2	\$3.74	222081008-1	\$3.74	222092019-5	\$3.74
222060038-3	\$3.74	222081009-2	\$3.74	222092020-5	\$3.74
222060039-4	\$3.74	222081010-2	\$3.74	222092021-6	\$3.74
222060040-4	\$3.74	222082001-7	\$3.74	222092022-7	\$3.74
222060041-5	\$3.74	222082002-8	\$3.74	222092023-8	\$3.74
222071001-3	\$3.74	222082003-9	\$3.74	222093007-7	\$3.90
222071002-4	\$3.74	222082004-0	\$3.74	222093008-8	\$3.90
222071003-5	\$3.74	222082005-1	\$3.74	222093009-9	\$4.04
222071004-6	\$3.74	222082006-2	\$3.74	222093010-9	\$4.76
222071005-7	\$3.74	222082007-3	\$3.74	222093011-0	\$3.98
222071006-8	\$3.74	222082008-4	\$3.74	222100001-2	\$2.72
222071007-9	\$3.74	222082009-5	\$3.74	222100007-8	\$3.74
222071008-0	\$3.74	222082010-5	\$3.74	222100008-9	\$3.74
222071009-1	\$3.74	222082011-6	\$3.74	222100009-0	\$3.74
222071010-1	\$3.74	222082012-7	\$3.74	222100014-4	\$3.74
222071011-2	\$3.74	222082013-8	\$3.74	222100015-5	\$4.12
222071012-3	\$3.74	222082014-9	\$3.74	222100021-0	\$3.74
222071013-4	\$3.74	222083001-0	\$3.74	222100022-1	\$4.40
222071014-5	\$3.74	222083002-1	\$3.74	222100025-4	\$4.18
222071015-6	\$3.74	222083003-2	\$3.74	222100027-6	\$3.98
222071016-7	\$3.74	222083004-3	\$3.74	222100028-7	\$3.82
222071017-8	\$3.74	222083005-4	\$3.74	222111002-7	\$3.74
222071018-9	\$3.74	222083006-5	\$3.74	222111003-8	\$3.74
222071019-0	\$3.74	222083007-6	\$3.74	222111004-9	\$3.86
222072001-6	\$3.74	222083008-7	\$3.74	222111005-0	\$3.74
222072002-7	\$3.74	222083009-8	\$3.74	222111006-1	\$3.74
222072003-8	\$3.74	222083010-8	\$3.74	222111007-2	\$3.74
222072004-9	\$3.74	222083011-9	\$3.74	222112001-9	\$3.90
222072005-0	\$3.74	222083012-0	\$3.74	222112002-0	\$3.80
222072006-1	\$3.74	222083013-1	\$3.74	222112003-1	\$3.80
222072007-2	\$3.74	222083014-2	\$3.74	222112004-2	\$3.80
222072008-3	\$3.74	222083015-3	\$3.74	222112005-3	\$3.80
222072009-4	\$3.74	222084001-3	\$3.74	222112006-4	\$3.86
222072010-4	\$3.74	222084002-4	\$3.74	222113001-2	\$3.74
222072011-5	\$3.74	222084003-5	\$3.74	222113002-3	\$3.82
222072012-6	\$3.74	222084004-6	\$3.74	222113003-4	\$3.80
222072013-7	\$3.74	222091001-5	\$3.74	222113004-5	\$3.80
222072014-8	\$3.74	222091002-6	\$3.74	222113005-6	\$3.80
222072015-9	\$3.74	222091003-7	\$3.74	222113006-7	\$3.80
222072016-0	\$3.74	222091004-8	\$3.74	222113007-8	\$3.74
222072017-1	\$3.74	222092001-8	\$3.74	222113016-6	\$3.90
222072018-2	\$3.74	222092002-9	\$3.80	222113017-7	\$3.74
222072019-3	\$3.74	222092003-0	\$3.78	222113018-8	\$3.74
222072020-3	\$3.74	222092004-1	\$3.74	222113019-9	\$3.90
222073001-9	\$3.74	222092005-2	\$3.78	222113020-9	\$3.88
222073002-0	\$3.74	222092006-3	\$3.88	222113021-0	\$3.74
222073003-1	\$3.74	222092007-4	\$3.86	222113022-1	\$3.74
222073004-2	\$3.74	222092008-5	\$3.74	222113023-2	\$3.74
222073005-3	\$3.74	222092009-6	\$3.88	222113024-3	\$3.74
222073006-4	\$3.74	222092010-6	\$3.74	222113025-4	\$3.74
222073007-5	\$3.74	222092011-7	\$3.74	222113026-5	\$3.74
222081001-4	\$3.74	222092012-8	\$3.74	222113027-6	\$3.74
222081002-5	\$3.74	222092013-9	\$3.74	222113028-7	\$3.74
222081003-6	\$3.74	222092014-0	\$3.74	222113030-8	\$3.74
222081004-7	\$3.74	222092015-1	\$3.74	222113031-9	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
222113032-0	\$3.74	222142004-5	\$3.74	222161008-8	\$3.74
222113033-1	\$3.74	222142005-6	\$3.74	222161009-9	\$3.74
222113034-2	\$3.74	222142006-7	\$3.74	222162001-4	\$3.86
222113036-4	\$3.74	222142007-8	\$3.74	222162002-5	\$3.74
222113042-9	\$4.12	222142008-9	\$3.74	222162003-6	\$3.74
222113050-6	\$3.76	222142009-0	\$3.74	222162004-7	\$3.74
222113051-7	\$3.76	222142010-0	\$3.74	222162005-8	\$3.74
222113052-8	\$3.76	222143001-5	\$3.74	222162006-9	\$3.74
222121001-7	\$3.74	222143002-6	\$3.74	222162007-0	\$3.74
222121002-8	\$3.74	222143003-7	\$3.74	222162008-1	\$3.74
222121003-9	\$3.74	222143004-8	\$3.74	222163001-7	\$3.74
222121005-1	\$3.74	222143005-9	\$3.74	222163002-8	\$3.74
222121006-2	\$3.74	222143006-0	\$3.74	222163003-9	\$3.74
222121012-7	\$3.74	222143008-2	\$3.74	222163004-0	\$3.74
222121015-0	\$3.74	222143009-3	\$3.74	222163005-1	\$3.74
222121016-1	\$3.74	222143010-3	\$3.74	222163006-2	\$3.74
222121017-2	\$3.74	222143011-4	\$3.74	222163007-3	\$3.74
222121018-3	\$3.74	222143012-5	\$3.74	222164001-0	\$3.74
222121019-4	\$3.74	222143013-6	\$3.74	222164002-1	\$3.74
222121020-4	\$3.74	222143014-7	\$3.74	222164003-2	\$3.74
222121021-5	\$3.74	222143015-8	\$3.74	222164004-3	\$3.74
222121022-6	\$3.74	222143016-9	\$3.74	222164005-4	\$3.74
222121025-9	\$3.74	222143017-0	\$3.74	222164006-5	\$3.74
222121026-0	\$3.74	222143018-1	\$3.74	222164007-6	\$3.74
222121027-1	\$3.74	222143019-2	\$3.74	222164008-7	\$3.74
222121028-2	\$3.74	222143020-2	\$3.74	222164009-8	\$3.74
222121029-3	\$3.74	222143021-3	\$3.74	222164010-8	\$3.74
222121030-3	\$3.74	222143022-4	\$3.74	222164011-9	\$3.74
222121031-4	\$3.74	222143023-5	\$3.74	222164012-0	\$3.74
222121032-5	\$3.74	222143024-6	\$3.74	222170003-1	\$3.74
222121037-0	\$3.86	222143026-8	\$3.74	222170004-2	\$3.74
222121040-2	\$3.74	222151001-0	\$3.74	222170005-3	\$3.74
222121041-3	\$3.74	222151002-1	\$3.74	222170006-4	\$3.74
222121042-4	\$3.74	222151003-2	\$3.74	222170007-5	\$3.74
222121043-5	\$3.74	222151004-3	\$3.74	222170008-6	\$3.74
222121044-6	\$3.92	222151005-4	\$3.74	222170009-7	\$3.74
222121045-7	\$3.76	222151006-5	\$3.74	222170010-7	\$3.74
222121051-2	\$4.06	222151007-6	\$3.74	222170016-3	\$3.80
222121052-3	\$3.84	222151008-7	\$3.74	222170019-6	\$3.80
222121054-5	\$4.02	222151009-8	\$3.74	222170022-8	\$3.84
222130002-6	\$4.14	222151010-8	\$3.74	222170023-9	\$3.80
222141001-9	\$3.74	222151011-9	\$3.74	222170024-0	\$3.80
222141002-0	\$3.74	222152001-3	\$3.74	222170025-1	\$3.80
222141003-1	\$3.74	222152002-4	\$3.74	222170026-2	\$3.80
222141004-2	\$3.74	222152003-5	\$3.74	222170027-3	\$3.80
222141005-3	\$3.74	222152004-6	\$3.74	222170028-4	\$3.80
222141006-4	\$3.74	222152005-7	\$3.74	222170029-5	\$3.80
222141008-6	\$3.74	222152006-8	\$3.74	222170030-5	\$3.80
222141009-7	\$3.74	222152007-9	\$3.74	222170031-6	\$3.80
222141010-7	\$3.74	222152008-0	\$3.74	222170032-7	\$3.82
222141011-8	\$3.74	222152014-5	\$4.76	222170037-2	\$4.22
222141012-9	\$3.74	222161001-1	\$3.74	222170040-4	\$3.94
222141013-0	\$3.74	222161002-2	\$3.74	222170041-5	\$3.90
222141014-1	\$3.74	222161003-3	\$3.74	222170044-8	\$4.14
222141015-2	\$3.74	222161004-4	\$3.74	222170048-2	\$3.88
222142001-2	\$3.74	222161005-5	\$3.74	222171001-2	\$3.80
222142002-3	\$3.74	222161006-6	\$3.74	222171002-3	\$3.80
222142003-4	\$3.74	222161007-7	\$3.74	222171003-4	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
222171004-5	\$3.80	222193010-8	\$3.74	222212003-0	\$3.74
222172001-5	\$3.80	222193011-9	\$3.74	222212004-1	\$3.74
222172002-6	\$3.80	222193012-0	\$3.74	222212005-2	\$3.74
222181001-3	\$3.74	222193013-1	\$3.74	222212006-3	\$3.74
222181002-4	\$3.74	222193014-2	\$3.74	222212007-4	\$3.74
222181003-5	\$3.74	222194001-3	\$3.74	222212008-5	\$3.74
222181004-6	\$3.74	222194002-4	\$3.74	222212010-6	\$3.74
222181005-7	\$3.74	222194003-5	\$3.74	222212011-7	\$3.74
222181006-8	\$3.74	222201001-4	\$3.74	222212012-8	\$3.74
222181007-9	\$3.74	222201002-5	\$3.74	222212016-2	\$3.74
222181008-0	\$3.74	222201003-6	\$3.74	222221002-7	\$3.74
222181009-1	\$3.74	222201004-7	\$3.74	222221003-8	\$3.74
222181010-1	\$3.74	222201005-8	\$3.80	222221004-9	\$3.74
222182001-6	\$3.74	222202001-7	\$3.74	222221005-0	\$3.74
222182002-7	\$3.74	222202002-8	\$3.74	222221006-1	\$3.74
222182003-8	\$3.74	222202003-9	\$3.74	222221007-2	\$3.74
222182004-9	\$3.74	222202004-0	\$3.74	222221008-3	\$4.24
222182005-0	\$3.74	222202005-1	\$3.74	222222001-9	\$3.74
222182008-3	\$3.74	222202006-2	\$3.74	222222002-0	\$3.74
222182009-4	\$3.74	222202007-3	\$3.74	222222003-1	\$3.74
222182010-4	\$3.74	222202008-4	\$3.74	222222004-2	\$3.74
222182012-6	\$3.74	222202009-5	\$3.74	222222005-3	\$3.74
222183001-9	\$3.74	222203001-0	\$3.74	222222007-5	\$3.74
222183002-0	\$3.74	222203002-1	\$3.74	222222008-6	\$3.86
222183003-1	\$3.74	222203003-2	\$3.74	222222009-7	\$3.74
222183004-2	\$3.74	222203004-3	\$3.74	222222011-8	\$3.74
222183005-3	\$3.74	222203005-4	\$3.74	222222012-9	\$3.74
222183006-4	\$3.74	222204001-3	\$3.74	222222013-0	\$3.82
222183007-5	\$3.74	222204002-4	\$3.74	222223001-2	\$3.74
222183008-6	\$3.74	222204003-5	\$3.74	222223002-3	\$3.74
222183009-7	\$3.74	222204004-6	\$3.74	222223003-4	\$3.74
222183010-7	\$3.74	222204005-7	\$3.74	222223004-5	\$3.74
222183011-8	\$3.74	222204007-9	\$3.74	222223005-6	\$3.74
222183012-9	\$3.74	222204008-0	\$3.74	222231001-7	\$3.74
222183013-0	\$3.74	222204009-1	\$3.80	222231002-8	\$3.74
222183014-1	\$3.74	222204010-1	\$3.74	222231003-9	\$3.74
222183015-2	\$3.74	222204011-2	\$3.74	222231004-0	\$3.74
222184001-2	\$3.74	222204012-3	\$3.88	222231005-1	\$3.74
222184002-3	\$3.74	222204013-4	\$3.74	222231006-2	\$3.74
222184003-4	\$3.74	222204014-5	\$3.74	222231007-3	\$3.74
222191001-4	\$3.74	222204015-6	\$3.74	222231008-4	\$3.74
222191002-5	\$3.74	222204016-7	\$3.74	222232006-5	\$3.74
222191003-6	\$3.74	222204018-9	\$3.86	222232007-6	\$3.74
222192001-7	\$3.74	222211001-5	\$3.80	222232008-7	\$3.74
222192002-8	\$3.74	222211002-6	\$4.34	222232009-8	\$3.74
222192003-9	\$165.38	222211005-9	\$3.96	222232010-8	\$3.74
222192004-0	\$3.74	222211009-3	\$3.74	222232011-9	\$3.84
222192005-1	\$3.74	222211013-6	\$3.78	222232013-1	\$3.80
222192006-2	\$3.74	222211016-9	\$3.84	222232014-2	\$3.80
222193001-0	\$3.74	222211024-6	\$4.12	222232017-5	\$3.84
222193002-1	\$3.74	222211029-1	\$4.08	222232018-6	\$3.74
222193003-2	\$3.74	222211032-3	\$4.10	222232019-7	\$3.74
222193004-3	\$3.74	222211033-4	\$3.90	222232020-7	\$3.74
222193005-4	\$3.74	222211038-9	\$3.96	222232021-8	\$3.74
222193006-5	\$3.74	222211041-1	\$3.80	222232022-9	\$3.74
222193007-6	\$3.74	222211042-2	\$4.00	222232024-1	\$4.10
222193008-7	\$3.74	222211044-4	\$3.92	222232027-4	\$4.48
222193009-8	\$3.74	222212002-9	\$3.80	222232028-5	\$4.32

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
222232035-1	\$4.52	222261011-9	\$3.74	222273007-3	\$3.74
222232037-3	\$4.86	222261012-0	\$3.74	222273008-4	\$3.74
222241001-8	\$3.74	222261013-1	\$3.74	222273009-5	\$3.74
222241002-9	\$3.74	222261014-2	\$3.74	222273010-5	\$3.74
222241003-0	\$3.74	222262001-3	\$3.74	222273011-6	\$3.74
222241004-1	\$3.74	222262002-4	\$3.74	222291001-3	\$3.74
222241005-2	\$3.74	222262003-5	\$3.74	222291002-4	\$3.74
222242001-1	\$3.74	222262004-6	\$3.74	222291003-5	\$3.74
222242002-2	\$3.74	222262005-7	\$3.74	222291004-6	\$3.74
222243001-4	\$3.74	222262006-8	\$3.74	222291005-7	\$3.74
222243002-5	\$3.74	222262007-9	\$3.74	222291006-8	\$3.74
222243003-6	\$3.74	222262008-0	\$3.74	222291007-9	\$3.74
222243004-7	\$3.74	222262009-1	\$3.74	222291008-0	\$3.74
222243005-8	\$3.74	222262010-1	\$3.74	222291009-1	\$3.74
222243006-9	\$3.74	222262011-2	\$3.74	222291010-1	\$3.74
222243007-0	\$3.74	222262012-3	\$3.74	222291011-2	\$3.74
222243008-1	\$3.74	222262013-4	\$3.74	222291012-3	\$3.74
222243009-2	\$3.92	222262017-8	\$3.74	222291013-4	\$3.74
222243010-2	\$3.80	222262018-9	\$3.74	222291014-5	\$3.74
222243011-3	\$3.82	222262019-0	\$3.74	222291015-6	\$3.74
222243012-4	\$3.82	222262020-0	\$3.74	222291016-7	\$3.74
222243013-5	\$3.74	222262021-1	\$3.74	222291017-8	\$3.74
222243014-6	\$3.74	222262022-2	\$3.74	222291018-9	\$3.74
222243015-7	\$3.74	222262023-3	\$3.74	222292001-6	\$3.74
222243016-8	\$3.74	222262024-4	\$3.74	222292002-7	\$3.74
222243017-9	\$3.74	222262025-5	\$3.74	222292003-8	\$3.74
222244001-7	\$3.80	222262026-6	\$3.74	222292004-9	\$3.74
222244002-8	\$3.80	222262027-7	\$3.74	222292005-0	\$3.74
222244003-9	\$3.86	222262029-9	\$4.16	222292007-2	\$3.74
222244004-0	\$3.84	222262031-0	\$4.10	222292008-3	\$3.74
222244005-1	\$4.00	222262032-1	\$3.86	222292009-4	\$3.74
222244006-2	\$3.92	222271001-1	\$3.74	222292010-4	\$3.74
222245001-0	\$3.74	222271002-2	\$3.74	222292011-5	\$3.74
222245002-1	\$3.74	222271003-3	\$3.74	222292012-6	\$3.74
222245003-2	\$3.74	222271004-4	\$3.74	222292013-7	\$3.74
222245004-3	\$3.74	222271005-5	\$3.74	222292014-8	\$3.74
222245005-4	\$3.74	222271006-6	\$3.74	222292015-9	\$3.74
222245006-5	\$3.74	222271007-7	\$3.74	222292016-0	\$3.74
222246001-3	\$3.74	222271008-8	\$3.74	222292017-1	\$3.74
222246002-4	\$3.74	222271009-9	\$3.74	222292018-2	\$3.74
222246003-5	\$3.74	222271010-9	\$3.74	222292019-3	\$3.74
222246004-6	\$3.74	222272001-4	\$3.74	222292020-3	\$3.74
222246005-7	\$3.74	222272002-5	\$3.74	222292021-4	\$3.74
222246006-8	\$3.74	222272003-6	\$3.74	222292023-6	\$3.84
222250006-1	\$237.14	222272004-7	\$3.74	222301001-3	\$3.74
222250007-2	\$4.10	222272005-8	\$3.74	222301002-4	\$3.74
222250021-4	\$458.54	222272006-9	\$3.74	222301003-5	\$3.74
222250022-5	\$3.96	222272007-0	\$3.74	222301004-6	\$3.74
222261001-0	\$3.74	222272008-1	\$3.74	222301005-7	\$3.74
222261002-1	\$3.74	222272009-2	\$3.74	222301006-8	\$3.74
222261003-2	\$3.74	222272010-2	\$3.74	222301007-9	\$3.74
222261004-3	\$3.74	222272011-3	\$3.74	222301008-0	\$3.74
222261005-4	\$3.74	222273001-7	\$3.74	222301009-1	\$3.74
222261006-5	\$3.74	222273002-8	\$3.74	222301010-1	\$3.74
222261007-6	\$3.74	222273003-9	\$3.74	222302001-6	\$3.74
222261008-7	\$3.74	222273004-0	\$3.74	222302002-7	\$3.74
222261009-8	\$3.74	222273005-1	\$3.74	222302003-8	\$3.74
222261010-8	\$3.74	222273006-2	\$3.74	222302004-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
222302005-0	\$3.74	222322001-8	\$3.74	222350001-5	\$3.80
222302006-1	\$3.74	222322002-9	\$3.74	222350002-6	\$3.80
222302007-2	\$3.74	222322003-0	\$3.74	222350003-7	\$3.80
222302008-3	\$3.74	222322004-1	\$3.74	222350004-8	\$3.80
222302009-4	\$3.74	222322005-2	\$3.74	222350005-9	\$4.34
222302010-4	\$3.74	222322006-3	\$3.74	222350006-0	\$3.82
222303001-9	\$3.74	222322007-4	\$3.74	222350007-1	\$3.86
222303002-0	\$3.74	222322008-5	\$3.74	222351001-8	\$3.80
222303003-1	\$3.74	222322009-6	\$3.74	222351002-9	\$3.82
222303004-2	\$3.74	222322010-6	\$3.74	222351003-0	\$3.82
222303005-3	\$3.74	222322011-7	\$3.74	222351004-1	\$3.80
222303006-4	\$3.74	222322012-8	\$3.74	222351005-2	\$3.80
222303007-5	\$3.74	222323001-1	\$3.74	222351006-3	\$3.80
222311001-4	\$3.74	222323003-3	\$3.74	222351007-4	\$3.80
222311002-5	\$3.74	222323004-4	\$3.74	222351008-5	\$3.80
222311003-6	\$3.74	222323005-5	\$3.74	222352001-1	\$3.82
222311004-7	\$3.74	222323006-6	\$3.74	222352002-2	\$3.82
222311005-8	\$3.74	222324001-4	\$3.74	222352003-3	\$3.82
222311006-9	\$3.74	222324002-5	\$3.74	222352004-4	\$3.80
222311007-0	\$3.74	222324003-6	\$3.74	222352005-5	\$3.80
222311008-1	\$3.74	222324004-7	\$3.74	222352006-6	\$3.80
222312001-7	\$3.74	222324005-8	\$3.74	222352007-7	\$3.80
222312002-8	\$3.74	222324006-9	\$3.74	222352008-8	\$3.80
222312003-9	\$3.74	222325001-7	\$3.74	222352009-9	\$3.80
222313001-0	\$3.74	222325002-8	\$3.74	222352010-9	\$3.80
222313002-1	\$3.74	222325003-9	\$3.74	222352011-0	\$3.82
222313003-2	\$3.74	222331001-6	\$3.74	222352012-1	\$3.80
222313004-3	\$3.74	222331002-7	\$3.74	222360001-6	\$3.76
222313005-4	\$3.74	222331003-8	\$3.74	222360002-7	\$3.74
222313006-5	\$3.74	222331004-9	\$3.74	222360003-8	\$3.74
222313007-6	\$3.74	222331005-0	\$3.74	222360004-9	\$3.60
222313008-7	\$3.74	222331006-1	\$3.74	222360005-0	\$3.60
222313009-8	\$3.74	222331007-2	\$3.74	222360006-1	\$3.60
222313010-8	\$3.74	222331008-3	\$3.74	222360007-2	\$3.74
222313011-9	\$3.74	222331009-4	\$3.74	222360009-4	\$3.74
222313012-0	\$3.74	222331010-4	\$3.74	222360010-4	\$3.36
222313013-1	\$3.74	222331011-5	\$3.74	222360011-5	\$3.14
222313014-2	\$3.74	222331012-6	\$3.74	222360012-6	\$3.36
222313015-3	\$3.74	222331013-7	\$3.74	222360013-7	\$3.36
222314001-3	\$3.74	222331014-8	\$3.74	222360021-4	\$3.76
222314002-4	\$3.74	222331015-9	\$3.74	222360022-5	\$3.76
222314003-5	\$3.74	222331016-0	\$3.74	223020003-4	\$3.78
222314004-6	\$3.74	222331017-1	\$3.74	223020004-5	\$3.86
222321001-5	\$3.86	222331018-2	\$3.74	223020005-6	\$3.80
222321003-7	\$3.82	222331019-3	\$3.74	223020007-8	\$3.86
222321005-9	\$3.84	222331020-3	\$3.74	223020008-9	\$3.78
222321006-0	\$3.80	222331021-4	\$3.74	223020009-0	\$3.90
222321007-1	\$3.86	222332001-9	\$3.74	223020011-1	\$3.96
222321008-2	\$3.92	222332002-0	\$3.74	223020012-2	\$3.88
222321009-3	\$3.88	222332003-1	\$3.74	223020014-4	\$3.92
222321010-3	\$3.84	222332004-2	\$3.74	223020015-5	\$3.82
222321011-4	\$3.86	222332005-3	\$3.74	223020017-7	\$4.10
222321012-5	\$3.82	222332006-4	\$3.74	223020018-8	\$3.74
222321013-6	\$3.90	222333001-2	\$3.74	223020019-9	\$3.74
222321014-7	\$3.84	222333002-3	\$3.74	223020020-9	\$3.74
222321015-8	\$3.88	222333003-4	\$3.74	223020021-0	\$3.74
222321016-9	\$3.82	222333004-5	\$3.74	223020022-1	\$3.78
222321018-1	\$3.92	222333005-6	\$3.74	223020029-8	\$3.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
223020031-9	\$3.86	223061002-0	\$3.74	223081022-0	\$4.50
223020032-0	\$3.82	223061003-1	\$3.74	223081024-2	\$4.12
223020034-2	\$3.78	223061004-2	\$3.74	223081028-6	\$3.96
223030001-3	\$3.84	223061005-3	\$3.74	223082001-4	\$4.44
223030002-4	\$5.10	223061006-4	\$3.74	223082008-1	\$4.00
223030005-7	\$3.74	223061007-5	\$3.74	223082012-4	\$4.08
223030006-8	\$3.74	223061010-7	\$3.74	223082013-5	\$4.08
223030007-9	\$3.74	223061011-8	\$3.74	223082018-0	\$4.26
223030008-0	\$3.74	223061012-9	\$3.74	223091001-2	\$3.74
223030009-1	\$3.74	223061013-0	\$3.74	223091002-3	\$3.74
223030010-1	\$3.74	223061014-1	\$3.74	223091003-4	\$3.74
223030012-3	\$3.74	223061015-2	\$3.74	223091004-5	\$3.74
223030013-4	\$3.74	223061016-3	\$3.74	223091005-6	\$3.74
223030014-5	\$3.74	223061017-4	\$3.74	223091006-7	\$3.74
223030015-6	\$3.74	223061018-5	\$3.74	223091010-0	\$3.84
223030016-7	\$3.74	223061019-6	\$3.74	223091016-6	\$3.80
223030017-8	\$3.74	223061020-6	\$3.74	223092001-5	\$3.80
223030018-9	\$3.74	223061021-7	\$3.74	223092002-6	\$4.02
223030020-0	\$3.74	223061022-8	\$3.74	223092027-9	\$3.86
223030021-1	\$3.74	223061023-9	\$3.74	223101001-2	\$3.74
223030022-2	\$3.74	223061024-0	\$3.74	223101002-3	\$3.74
223030026-6	\$3.74	223061025-1	\$3.74	223102002-6	\$3.96
223030027-7	\$3.74	223061026-2	\$3.74	223102004-8	\$3.90
223030028-8	\$3.74	223061027-3	\$3.74	223102012-5	\$3.74
223030029-9	\$3.74	223061028-4	\$3.74	223102013-6	\$3.74
223030030-9	\$3.74	223061029-5	\$3.74	223102015-8	\$3.86
223030031-0	\$3.74	223061030-5	\$3.76	223102016-9	\$3.74
223030032-1	\$3.74	223061031-6	\$3.76	223102017-0	\$3.74
223030033-2	\$3.74	223061039-4	\$3.74	223102018-1	\$3.74
223030034-3	\$3.30	223061040-4	\$3.82	223102019-2	\$3.74
223030038-7	\$4.18	223062001-2	\$3.74	223102020-2	\$3.74
223030040-8	\$3.80	223062002-3	\$3.74	223102021-3	\$3.74
223040001-4	\$3.74	223062003-4	\$3.74	223102022-4	\$3.74
223040002-5	\$3.74	223062004-5	\$3.74	223102023-5	\$3.74
223040006-9	\$3.74	223062005-6	\$3.74	223102024-6	\$3.88
223040007-0	\$3.74	223062006-7	\$3.74	223102032-3	\$4.02
223040008-1	\$3.74	223062007-8	\$3.74	223102033-4	\$3.86
223040009-2	\$3.74	223062008-9	\$3.74	223102040-0	\$3.86
223040010-2	\$3.74	223062009-0	\$3.74	223102041-1	\$4.02
223040011-3	\$3.74	223062010-0	\$3.74	223102044-4	\$3.90
223040012-4	\$3.74	223062011-1	\$3.74	223102049-9	\$3.90
223040013-5	\$3.74	223062012-2	\$3.74	223102052-1	\$3.88
223040014-6	\$3.74	223062013-3	\$3.74	223102057-6	\$3.90
223040015-7	\$3.74	223062014-4	\$3.74	223102063-1	\$3.86
223040016-8	\$42.30	223062015-5	\$3.74	223102064-2	\$3.84
223040018-0	\$3.74	223062016-6	\$3.74	223102065-3	\$3.86
223040019-1	\$3.30	223070002-8	\$4.36	223110002-1	\$3.74
223040020-1	\$3.30	223070003-9	\$4.06	223110003-2	\$3.74
223040021-2	\$3.74	223070004-0	\$4.46	223110004-3	\$3.74
223040022-3	\$3.76	223070007-3	\$4.06	223110005-4	\$3.74
223040023-4	\$3.80	223070009-5	\$55.24	223110006-5	\$3.74
223040024-5	\$3.74	223070010-5	\$4.12	223110016-4	\$3.74
223040025-6	\$3.76	223070013-8	\$4.16	223110017-5	\$3.74
223040026-7	\$3.74	223081013-2	\$3.80	223110018-6	\$3.74
223040027-8	\$3.82	223081014-3	\$3.92	223110019-7	\$3.74
223050003-7	\$0.72	223081016-5	\$4.04	223110020-7	\$3.74
223050007-1	\$27.44	223081017-6	\$3.98	223110021-8	\$3.74
223050011-4	\$271.34	223081021-9	\$4.04	223110026-3	\$195.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
223121001-4	\$3.74	223132005-2	\$3.74	223171007-5	\$3.74
223121002-5	\$3.74	223133001-1	\$3.88	223171008-6	\$3.74
223121003-6	\$3.74	223133002-2	\$3.88	223171009-7	\$3.74
223121004-7	\$3.74	223133003-3	\$3.74	223171010-7	\$3.74
223121005-8	\$3.74	223133004-4	\$3.74	223171011-8	\$3.74
223121006-9	\$3.74	223133005-5	\$3.74	223171012-9	\$3.74
223122001-7	\$3.74	223133006-6	\$3.74	223171013-0	\$3.74
223122002-8	\$3.74	223133007-7	\$3.74	223171014-1	\$3.74
223122003-9	\$3.74	223133008-8	\$3.74	223171015-2	\$3.74
223122004-0	\$3.74	223133009-9	\$3.74	223171016-3	\$3.74
223122005-1	\$3.74	223133010-9	\$3.74	223171017-4	\$3.74
223122006-2	\$3.74	223141001-6	\$3.74	223171018-5	\$3.74
223122007-3	\$3.74	223141002-7	\$3.74	223171019-6	\$3.74
223122008-4	\$3.74	223141003-8	\$3.74	223171020-6	\$3.74
223122009-5	\$3.74	223141004-9	\$3.74	223171021-7	\$3.74
223122010-5	\$3.74	223141005-0	\$3.74	223171022-8	\$3.74
223122011-6	\$3.74	223141006-1	\$3.74	223171023-9	\$3.74
223122012-7	\$3.74	223141007-2	\$3.74	223171024-0	\$4.16
223122013-8	\$3.74	223141008-3	\$3.74	223171025-1	\$3.74
223122014-9	\$3.74	223141009-4	\$3.74	223171026-2	\$3.74
223122015-0	\$3.74	223141010-4	\$3.74	223171027-3	\$3.74
223122016-1	\$3.74	223141011-5	\$3.74	223171028-4	\$3.74
223122017-2	\$3.74	223141012-6	\$3.74	223171029-5	\$3.74
223122018-3	\$3.74	223141013-7	\$3.74	223172001-2	\$3.74
223122019-4	\$3.74	223141014-8	\$3.74	223172002-3	\$3.74
223122020-4	\$3.74	223141015-9	\$3.74	223172003-4	\$3.74
223122021-5	\$3.74	223141016-0	\$3.74	223172004-5	\$3.74
223122022-6	\$3.74	223141017-1	\$3.74	223173001-5	\$3.74
223122025-9	\$3.84	223141018-2	\$3.74	223173002-6	\$3.74
223122026-0	\$3.82	223141019-3	\$3.74	223173003-7	\$3.74
223131008-2	\$3.74	223141020-3	\$3.74	223173004-8	\$3.74
223131009-3	\$3.74	223141021-4	\$173.82	223173005-9	\$3.74
223131010-3	\$3.74	223141022-5	\$129.00	223173006-0	\$3.74
223131011-4	\$3.74	223142001-9	\$3.74	223173007-1	\$3.74
223131012-5	\$3.74	223142002-0	\$3.74	223173008-2	\$3.74
223131013-6	\$3.74	223142003-1	\$3.74	223173009-3	\$3.74
223131014-7	\$3.74	223142004-2	\$3.74	223173010-3	\$3.74
223131015-8	\$3.74	223142005-3	\$3.74	223173011-4	\$3.74
223131016-9	\$3.74	223160001-5	\$3.74	223173012-5	\$3.74
223131017-0	\$3.74	223160002-6	\$3.74	223173013-6	\$3.74
223131018-1	\$3.74	223160003-7	\$3.74	223173014-7	\$3.74
223131019-2	\$3.74	223160004-8	\$3.74	223173015-8	\$3.74
223131023-5	\$4.00	223160005-9	\$3.74	223174001-8	\$3.74
223131026-8	\$3.88	223160006-0	\$3.74	223174002-9	\$3.74
223131029-1	\$3.88	223160007-1	\$3.98	223174003-0	\$3.74
223131030-1	\$3.88	223160008-2	\$3.74	223181001-0	\$3.74
223131031-2	\$3.88	223160009-3	\$3.74	223181002-1	\$3.74
223131032-3	\$3.88	223160010-3	\$3.74	223181003-2	\$3.74
223131033-4	\$3.88	223160011-4	\$3.74	223182001-3	\$3.74
223131034-5	\$3.88	223160015-8	\$3.74	223182002-4	\$3.74
223131035-6	\$3.88	223160016-9	\$3.74	223182003-5	\$3.74
223131036-7	\$3.88	223160018-1	\$3.74	223183001-6	\$3.74
223131037-8	\$3.88	223171001-9	\$3.74	223183002-7	\$3.74
223131038-9	\$3.90	223171002-0	\$3.74	223183003-8	\$3.74
223132001-8	\$3.74	223171003-1	\$3.74	223183004-9	\$3.74
223132002-9	\$3.74	223171004-2	\$3.74	223183005-0	\$3.74
223132003-0	\$3.74	223171005-3	\$3.74	223183006-1	\$3.74
223132004-1	\$3.74	223171006-4	\$3.74	223183007-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
223183008-3	\$3.74	223190019-5	\$3.74	223190077-7	\$3.74
223183009-4	\$3.74	223190020-5	\$3.74	223190078-8	\$3.74
223183010-4	\$3.74	223190021-6	\$3.74	223190079-9	\$3.74
223183011-5	\$3.74	223190022-7	\$3.74	223190080-9	\$3.74
223183012-6	\$3.74	223190023-8	\$3.74	223190081-0	\$3.74
223183013-7	\$3.74	223190024-9	\$3.74	223190082-1	\$3.74
223183014-8	\$3.74	223190025-0	\$3.74	223190083-2	\$3.74
223183015-9	\$3.74	223190026-1	\$3.74	223190084-3	\$3.74
223183016-0	\$3.74	223190027-2	\$3.74	223190085-4	\$3.74
223183017-1	\$3.74	223190028-3	\$3.74	223190086-5	\$3.74
223183018-2	\$3.74	223190029-4	\$3.74	223190087-6	\$3.74
223183019-3	\$3.74	223190030-4	\$3.74	223190088-7	\$3.74
223183020-3	\$3.74	223190031-5	\$3.74	223190089-8	\$3.74
223183021-4	\$3.74	223190032-6	\$3.74	223190090-8	\$3.74
223184001-9	\$3.74	223190033-7	\$3.74	223210015-2	\$3.90
223184002-0	\$3.74	223190034-8	\$3.74	223210017-4	\$4.70
223184003-1	\$3.74	223190035-9	\$3.74	223221001-3	\$406.80
223184004-2	\$3.74	223190036-0	\$3.74	223221002-4	\$98.10
223184005-3	\$3.74	223190037-1	\$3.74	223231001-4	\$3.74
223184006-4	\$3.74	223190038-2	\$3.74	223231002-5	\$3.74
223184007-5	\$3.74	223190039-3	\$3.74	223231003-6	\$3.74
223184008-6	\$3.74	223190040-3	\$3.74	223231004-7	\$3.74
223184009-7	\$3.74	223190041-4	\$3.74	223231005-8	\$3.74
223184010-7	\$3.74	223190042-5	\$3.74	223231006-9	\$3.74
223184011-8	\$3.74	223190043-6	\$3.74	223232001-7	\$3.74
223184012-9	\$3.74	223190044-7	\$3.74	223232002-8	\$3.74
223184013-0	\$3.74	223190045-8	\$3.74	223232003-9	\$3.74
223184014-1	\$3.74	223190046-9	\$3.74	223232004-0	\$3.74
223184015-2	\$3.74	223190047-0	\$3.74	223232005-1	\$3.74
223184016-3	\$3.74	223190048-1	\$3.74	223232006-2	\$3.74
223184017-4	\$3.74	223190049-2	\$3.74	223232007-3	\$3.74
223184018-5	\$3.74	223190050-2	\$3.74	223232008-4	\$3.74
223184019-6	\$3.74	223190051-3	\$3.74	223232009-5	\$3.74
223184020-6	\$3.74	223190052-4	\$3.74	223232010-5	\$3.74
223184021-7	\$3.74	223190053-5	\$3.74	223232011-6	\$3.74
223184022-8	\$3.74	223190054-6	\$3.74	223233001-0	\$3.74
223185001-2	\$3.74	223190055-7	\$3.74	223233002-1	\$3.74
223185002-3	\$3.74	223190056-8	\$3.74	223233003-2	\$3.74
223185003-4	\$3.74	223190057-9	\$3.74	223233004-3	\$3.74
223185004-5	\$3.74	223190058-0	\$3.74	223233005-4	\$3.74
223190001-8	\$3.74	223190059-1	\$3.74	223233006-5	\$3.74
223190002-9	\$3.74	223190060-1	\$3.74	223233007-6	\$3.74
223190003-0	\$3.74	223190061-2	\$3.74	223233008-7	\$3.74
223190004-1	\$3.74	223190062-3	\$3.74	223233009-8	\$3.74
223190005-2	\$3.74	223190063-4	\$3.74	223233010-8	\$3.74
223190006-3	\$3.74	223190064-5	\$3.74	223233011-9	\$3.74
223190007-4	\$3.74	223190065-6	\$3.74	223234001-3	\$3.74
223190008-5	\$3.68	223190066-7	\$3.74	223234002-4	\$3.74
223190009-6	\$3.74	223190067-8	\$3.74	223234003-5	\$3.74
223190010-6	\$3.68	223190068-9	\$3.74	223234004-6	\$3.74
223190011-7	\$3.74	223190069-0	\$3.74	223234005-7	\$3.74
223190012-8	\$3.74	223190070-0	\$3.74	223234006-8	\$3.74
223190013-9	\$3.74	223190071-1	\$3.74	223234007-9	\$3.74
223190014-0	\$3.74	223190072-2	\$3.74	223234008-0	\$3.74
223190015-1	\$3.74	223190073-3	\$3.74	223234009-1	\$3.74
223190016-2	\$3.74	223190074-4	\$3.74	223234010-1	\$3.74
223190017-3	\$3.74	223190075-5	\$3.74	223234011-2	\$3.74
223190018-4	\$3.74	223190076-6	\$3.74	223235001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
223235002-7	\$3.74	223243010-9	\$3.74	223252002-0	\$3.74
223235003-8	\$3.74	223243011-0	\$3.74	223252003-1	\$3.74
223235004-9	\$3.74	223243012-1	\$3.74	223252004-2	\$3.74
223236001-9	\$3.74	223243013-2	\$3.74	223252005-3	\$3.74
223236002-0	\$3.74	223243014-3	\$3.74	223252006-4	\$3.74
223236003-1	\$3.74	223243015-4	\$3.74	223253001-2	\$3.74
223236004-2	\$3.74	223243016-5	\$3.74	223253002-3	\$3.74
223236005-3	\$3.74	223243017-6	\$3.74	223253003-4	\$3.74
223236006-4	\$3.74	223243018-7	\$3.74	223254001-5	\$3.74
223236007-5	\$3.74	223243019-8	\$3.74	223254002-6	\$3.74
223236008-6	\$3.74	223243020-8	\$3.74	223254003-7	\$3.74
223237001-2	\$3.74	223243021-9	\$3.74	223254004-8	\$3.74
223237002-3	\$3.74	223243022-0	\$3.74	223254005-9	\$3.74
223237003-4	\$3.74	223243023-1	\$3.74	223254006-0	\$3.74
223237004-5	\$3.74	223244001-4	\$3.74	223254007-1	\$3.74
223237005-6	\$3.74	223244002-5	\$3.74	223254008-2	\$3.74
223238001-5	\$3.74	223244003-6	\$3.74	223254009-3	\$3.74
223238002-6	\$3.74	223244004-7	\$3.74	223255001-8	\$3.74
223238003-7	\$3.74	223244005-8	\$3.74	223255002-9	\$3.74
223238004-8	\$3.74	223244006-9	\$3.74	223255003-0	\$3.74
223238005-9	\$3.74	223244007-0	\$3.74	223255004-1	\$3.74
223238006-0	\$3.74	223244008-1	\$3.74	223255007-4	\$3.74
223238007-1	\$3.74	223244010-2	\$3.74	223255008-5	\$3.74
223238008-2	\$3.74	223244011-3	\$3.74	223255009-6	\$3.74
223238009-3	\$3.74	223244012-4	\$3.74	223255010-6	\$3.74
223238010-3	\$3.74	223244013-5	\$3.74	223255011-7	\$3.74
223238011-4	\$3.74	223244014-6	\$3.74	223255012-8	\$3.74
223238012-5	\$3.74	223244015-7	\$3.74	223255013-9	\$3.74
223238013-6	\$3.74	223244016-8	\$3.74	223255014-0	\$3.74
223238014-7	\$3.74	223244017-9	\$3.74	223255015-1	\$3.74
223238015-8	\$3.74	223244018-0	\$3.74	223255016-2	\$3.74
223238016-9	\$3.74	223244019-1	\$3.74	223255017-3	\$3.74
223238017-0	\$3.74	223244020-1	\$3.74	223255018-4	\$3.74
223238018-1	\$3.74	223244021-2	\$3.74	223255019-5	\$3.74
223238019-2	\$3.74	223244022-3	\$3.74	223255020-5	\$3.74
223238020-2	\$3.74	223244023-4	\$3.74	223255021-6	\$3.74
223241001-5	\$3.74	223244025-6	\$3.74	223255022-7	\$3.74
223241002-6	\$3.74	223244026-7	\$3.74	223255023-8	\$3.74
223241003-7	\$3.74	223244027-8	\$3.74	223255024-9	\$3.74
223241004-8	\$3.74	223244028-9	\$3.74	223255025-0	\$3.74
223242001-8	\$3.74	223244029-0	\$3.74	223255026-1	\$3.74
223242003-0	\$3.74	223244030-0	\$3.74	223255027-2	\$3.74
223242004-1	\$3.74	223244031-1	\$3.74	223255028-3	\$3.74
223242005-2	\$3.74	223244032-2	\$3.74	223255029-4	\$3.74
223242006-3	\$3.74	223244033-3	\$3.74	223255030-4	\$3.74
223242007-4	\$3.74	223244034-4	\$3.74	223255031-5	\$3.74
223242008-5	\$3.74	223251001-6	\$3.74	223255032-6	\$3.74
223242009-6	\$3.74	223251002-7	\$3.74	223255033-7	\$3.74
223242010-6	\$3.76	223251003-8	\$3.74	223255034-8	\$3.74
223243001-1	\$3.74	223251004-9	\$3.74	223255035-9	\$3.74
223243002-2	\$3.74	223251005-0	\$3.74	223255036-0	\$3.74
223243003-3	\$3.74	223251006-1	\$3.74	223255038-2	\$3.74
223243004-4	\$3.74	223251007-2	\$3.74	223255041-4	\$3.74
223243005-5	\$3.74	223251008-3	\$3.76	223261001-7	\$3.74
223243006-6	\$3.74	223251009-4	\$3.74	223261002-8	\$3.74
223243007-7	\$3.74	223251010-4	\$3.74	223261003-9	\$3.74
223243008-8	\$3.74	223251011-5	\$3.76	223261004-0	\$3.74
223243009-9	\$3.74	223252001-9	\$3.74	223261005-1	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
223261006-2	\$3.74	223270024-6	\$3.74	223280017-1	\$2.86
223261007-3	\$3.74	223270025-7	\$3.74	223280018-2	\$3.30
223261008-4	\$3.74	223270028-0	\$3.74	223280019-3	\$3.08
223261009-5	\$3.74	223270029-1	\$3.74	223280020-3	\$3.08
223261010-5	\$3.74	223270032-3	\$3.74	223280021-4	\$3.08
223261011-6	\$3.74	223270033-4	\$3.74	223280022-5	\$3.08
223261012-7	\$3.74	223270034-5	\$3.74	223280023-6	\$3.08
223261013-8	\$3.74	223270035-6	\$3.74	223280024-7	\$3.08
223261014-9	\$3.74	223270038-9	\$3.74	223280025-8	\$3.30
223261015-0	\$3.74	223270039-0	\$3.74	223280026-9	\$3.74
223261016-1	\$3.74	223270042-2	\$3.74	223280027-0	\$3.74
223261017-2	\$3.74	223270043-3	\$3.74	223280028-1	\$2.86
223261018-3	\$3.74	223270046-6	\$3.74	223280029-2	\$2.86
223261019-4	\$3.74	223270047-7	\$3.74	223280030-2	\$2.86
223261020-4	\$3.74	223270048-8	\$3.74	223280031-3	\$2.86
223261021-5	\$3.74	223270049-9	\$3.74	223280032-4	\$2.86
223261022-6	\$3.74	223270050-9	\$3.74	223280033-5	\$2.86
223262001-0	\$3.74	223270051-0	\$3.74	223280034-6	\$2.86
223262002-1	\$3.74	223270052-1	\$3.74	223280035-7	\$3.08
223262003-2	\$3.74	223270054-3	\$3.74	223280036-8	\$3.78
223262004-3	\$3.74	223270055-4	\$3.74	223280037-9	\$3.74
223262005-4	\$3.74	223270058-7	\$3.74	223280038-0	\$3.52
223262006-5	\$3.74	223270061-9	\$4.02	223280039-1	\$2.86
223262007-6	\$3.74	223270064-2	\$3.74	223280040-1	\$2.86
223262008-7	\$3.74	223270066-4	\$3.74	223280041-2	\$3.08
223262009-8	\$3.74	223270067-5	\$3.74	223280042-3	\$2.86
223262010-8	\$3.74	223270068-6	\$3.74	223280043-4	\$2.86
223262011-9	\$3.74	223270069-7	\$3.74	223280044-5	\$2.86
223262012-0	\$3.74	223270070-7	\$3.74	223280045-6	\$2.86
223262013-1	\$3.74	223270073-0	\$3.74	223280046-7	\$2.86
223262014-2	\$3.74	223270074-1	\$3.74	223280047-8	\$2.86
223262015-3	\$3.74	223270075-2	\$3.74	223280048-9	\$2.86
223262016-4	\$3.74	223270076-3	\$3.74	223280049-0	\$2.86
223262017-5	\$3.74	223270077-4	\$3.74	223280050-0	\$2.86
223262018-6	\$3.74	223270078-5	\$3.74	223280051-1	\$3.08
223262019-7	\$3.74	223270079-6	\$3.74	223280052-2	\$3.08
223262020-7	\$3.74	223270080-6	\$3.74	223280053-3	\$3.08
223262021-8	\$3.74	223270082-8	\$3.74	223280054-4	\$3.08
223262022-9	\$3.74	223270083-9	\$3.74	223290001-7	\$14.40
223262023-0	\$3.74	223270084-0	\$3.74	223290002-8	\$79.20
223262024-1	\$3.74	223270085-1	\$3.74	223290003-9	\$33.74
223262025-2	\$3.74	223270086-2	\$3.74	223290004-0	\$287.88
223262026-3	\$3.74	223270087-3	\$3.74	225021001-9	\$3.74
223262027-4	\$3.74	223270088-4	\$3.74	225021002-0	\$3.74
223262028-5	\$3.74	223270089-5	\$3.74	225021003-1	\$3.74
223262029-6	\$3.74	223280004-9	\$4.62	225021004-2	\$3.74
223262030-6	\$3.74	223280005-0	\$3.52	225021005-3	\$3.74
223262031-7	\$3.74	223280006-1	\$3.76	225021006-4	\$3.74
223262032-8	\$3.74	223280007-2	\$3.76	225021007-5	\$3.74
223262033-9	\$3.74	223280008-3	\$3.76	225021008-6	\$3.74
223262034-0	\$3.74	223280009-4	\$3.74	225021009-7	\$3.74
223262035-1	\$3.74	223280010-4	\$3.74	225021010-7	\$3.74
223270013-6	\$3.74	223280011-5	\$3.74	225021011-8	\$3.74
223270017-0	\$3.74	223280012-6	\$3.74	225021012-9	\$3.74
223270020-2	\$3.74	223280013-7	\$3.08	225021013-0	\$3.74
223270021-3	\$3.74	223280014-8	\$2.86	225021014-1	\$3.74
223270022-4	\$3.74	223280015-9	\$2.86	225021015-2	\$3.74
223270023-5	\$3.74	223280016-0	\$2.86	225021016-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225021017-4	\$3.74	225031005-4	\$3.74	225032001-3	\$3.76
225021018-5	\$3.74	225031006-5	\$3.74	225032002-4	\$3.76
225021019-6	\$3.74	225031007-6	\$3.74	225032003-5	\$3.08
225021020-6	\$3.74	225031008-7	\$3.74	225032004-6	\$3.08
225021021-7	\$3.74	225031009-8	\$3.74	225032005-7	\$3.08
225021022-8	\$3.74	225031010-8	\$3.74	225032006-8	\$3.30
225021023-9	\$3.74	225031011-9	\$3.74	225032007-9	\$3.30
225021024-0	\$3.74	225031012-0	\$3.74	225032008-0	\$3.30
225021025-1	\$3.74	225031013-1	\$3.74	225032009-1	\$3.30
225021029-5	\$3.74	225031014-2	\$3.74	225032010-1	\$3.30
225021030-5	\$3.74	225031015-3	\$3.74	225032011-2	\$3.30
225021031-6	\$3.74	225031016-4	\$3.88	225032028-8	\$11.70
225021032-7	\$3.74	225031017-5	\$3.74	225032029-9	\$3.08
225021033-8	\$3.74	225031018-6	\$3.78	225032030-9	\$3.30
225021034-9	\$3.74	225031019-7	\$3.80	225032031-0	\$3.30
225021035-0	\$3.74	225031020-7	\$3.80	225032032-1	\$3.30
225021036-1	\$3.74	225031021-8	\$3.74	225032033-2	\$3.30
225021037-2	\$3.74	225031022-9	\$3.74	225032034-3	\$3.30
225021038-3	\$3.74	225031023-0	\$3.74	225032035-4	\$3.30
225021040-4	\$3.74	225031024-1	\$3.74	225032036-5	\$3.30
225021041-5	\$3.74	225031025-2	\$3.74	225032037-6	\$3.30
225021042-6	\$3.74	225031026-3	\$3.74	225032038-7	\$3.30
225021043-7	\$3.74	225031027-4	\$3.76	225032039-8	\$3.30
225021044-8	\$3.74	225031028-5	\$3.74	225041002-2	\$27.00
225021045-9	\$3.74	225031029-6	\$3.74	225041003-3	\$124.20
225021046-0	\$3.74	225031030-6	\$3.74	225041006-6	\$35.54
225021047-1	\$3.74	225031031-7	\$3.74	225041018-7	\$3.74
225021048-2	\$3.74	225031032-8	\$3.74	225041019-8	\$5.40
225021049-3	\$3.08	225031033-9	\$3.74	225041020-8	\$2.64
225021050-3	\$3.74	225031034-0	\$3.74	225041021-9	\$2.64
225021051-4	\$3.78	225031035-1	\$3.74	225041022-0	\$3.74
225021052-5	\$3.30	225031036-2	\$3.74	225041023-1	\$3.74
225022001-2	\$3.74	225031037-3	\$3.74	225041024-2	\$3.74
225022002-3	\$3.74	225031040-5	\$3.74	225041025-3	\$3.74
225022003-4	\$3.74	225031041-6	\$3.74	225041026-4	\$3.74
225022004-5	\$3.74	225031042-7	\$3.74	225041027-5	\$3.74
225022005-6	\$3.74	225031043-8	\$3.74	225041028-6	\$3.74
225022006-7	\$3.74	225031044-9	\$3.74	225041034-1	\$42.30
225022007-8	\$3.74	225031045-0	\$3.74	225041038-5	\$124.64
225022008-9	\$3.74	225031046-1	\$3.74	225041039-6	\$36.44
225022009-0	\$3.74	225031047-2	\$3.74	225042014-6	\$3.74
225022010-0	\$3.74	225031048-3	\$3.74	225042015-7	\$3.74
225022011-1	\$3.74	225031049-4	\$3.74	225042016-8	\$2.86
225022012-2	\$3.74	225031050-4	\$3.74	225042017-9	\$1.98
225022013-3	\$3.74	225031051-5	\$3.74	225042025-6	\$68.40
225022014-4	\$3.74	225031052-6	\$3.74	225042027-8	\$24.74
225022015-5	\$3.74	225031053-7	\$3.74	225051010-0	\$1.34
225022016-6	\$3.74	225031054-8	\$3.74	225051011-1	\$6.74
225022017-7	\$3.74	225031055-9	\$3.74	225051030-8	\$3.78
225022018-8	\$3.74	225031056-0	\$3.74	225051031-9	\$1.34
225022019-9	\$3.74	225031057-1	\$3.74	225051035-3	\$398.70
225022020-9	\$3.74	225031058-2	\$3.74	225051036-4	\$57.14
225022021-0	\$3.74	225031059-3	\$3.74	225052003-7	\$13.94
225022022-1	\$33.30	225031060-3	\$3.74	225052004-8	\$15.30
225022024-3	\$6.30	225031061-4	\$3.74	225052010-3	\$42.30
225031001-0	\$3.74	225031062-5	\$3.74	225052015-8	\$41.84
225031003-2	\$3.74	225031063-6	\$3.74	225052019-2	\$18.00
225031004-3	\$3.74	225031064-7	\$3.76	225052021-3	\$18.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225061001-3	\$11.70	225064004-5	\$33.74	225073009-8	\$3.74
225061002-4	\$4.04	225064005-6	\$3.76	225073010-8	\$3.74
225061003-5	\$4.04	225064006-7	\$3.76	225073011-9	\$3.74
225061006-8	\$6.74	225064009-0	\$25.20	225073012-0	\$3.74
225061007-9	\$9.44	225071001-4	\$1.76	225073013-1	\$3.74
225061008-0	\$9.00	225071002-5	\$3.08	225073014-2	\$3.74
225061009-1	\$9.44	225071003-6	\$3.52	225073015-3	\$3.74
225061010-1	\$9.44	225071004-7	\$3.52	225073016-4	\$3.74
225061011-2	\$10.80	225071005-8	\$3.52	225073017-5	\$3.74
225061012-3	\$4.04	225071006-9	\$3.52	225073018-6	\$3.74
225061014-5	\$2.24	225071007-0	\$3.52	225073019-7	\$3.74
225062001-6	\$28.80	225071008-1	\$3.52	225073020-7	\$3.74
225062002-7	\$6.74	225071009-2	\$3.30	225073021-8	\$3.74
225062003-8	\$13.04	225071010-2	\$3.30	225073022-9	\$3.74
225062004-9	\$3.14	225071011-3	\$3.30	225073023-0	\$3.74
225062005-0	\$4.94	225071012-4	\$3.30	225073024-1	\$3.74
225062006-1	\$3.14	225071013-5	\$3.30	225073025-2	\$3.74
225062007-2	\$6.74	225071014-6	\$3.30	225073026-3	\$3.74
225062008-3	\$13.50	225071015-7	\$3.30	225073027-4	\$3.08
225062009-4	\$95.40	225071016-8	\$3.74	225073028-5	\$3.76
225062010-4	\$9.00	225072001-7	\$3.74	225074001-3	\$3.08
225062011-5	\$6.74	225072002-8	\$3.30	225074002-4	\$2.86
225062012-6	\$6.30	225072003-9	\$3.30	225074003-5	\$3.08
225062013-7	\$7.64	225072004-0	\$3.30	225074004-6	\$2.86
225062018-2	\$3.74	225072005-1	\$3.30	225074005-7	\$2.86
225062019-3	\$3.74	225072006-2	\$3.30	225074006-8	\$2.86
225062020-3	\$3.74	225072007-3	\$3.30	225074007-9	\$2.86
225062021-4	\$3.74	225072008-4	\$3.30	225074008-0	\$2.86
225062022-5	\$3.74	225072009-5	\$2.64	225074009-1	\$3.08
225062023-6	\$3.74	225072010-5	\$2.64	225074010-1	\$3.08
225062024-7	\$3.74	225072011-6	\$3.74	225074011-2	\$3.30
225062025-8	\$3.74	225072012-7	\$3.74	225074014-5	\$26.10
225062026-9	\$3.74	225072013-8	\$3.74	225081001-5	\$3.30
225062027-0	\$3.74	225072014-9	\$3.74	225081002-6	\$3.30
225062028-1	\$3.74	225072015-0	\$3.74	225081003-7	\$3.76
225062029-2	\$3.30	225072016-1	\$3.74	225081004-8	\$3.76
225062030-2	\$3.74	225072017-2	\$3.74	225081005-9	\$3.76
225062031-3	\$3.74	225072018-3	\$3.74	225081006-0	\$3.30
225062032-4	\$3.76	225072019-4	\$3.74	225081007-1	\$3.76
225062035-7	\$15.74	225072020-4	\$3.74	225081008-2	\$3.30
225063001-9	\$3.74	225072021-5	\$3.74	225081009-3	\$3.30
225063002-0	\$3.76	225072022-6	\$3.76	225081010-3	\$3.74
225063003-1	\$3.74	225072024-8	\$3.74	225081011-4	\$3.30
225063004-2	\$3.74	225072025-9	\$3.74	225081012-5	\$3.30
225063005-3	\$3.74	225072026-0	\$3.74	225081013-6	\$3.30
225063006-4	\$3.74	225072027-1	\$3.74	225081014-7	\$3.30
225063007-5	\$3.74	225072028-2	\$3.78	225081015-8	\$3.30
225063008-6	\$3.74	225072029-3	\$3.30	225081016-9	\$3.30
225063010-7	\$3.30	225072030-3	\$3.52	225081017-0	\$3.30
225063011-8	\$3.74	225072032-5	\$3.74	225081018-1	\$3.30
225063012-9	\$3.74	225073001-0	\$3.30	225082001-8	\$3.74
225063013-0	\$3.74	225073002-1	\$2.86	225082002-9	\$3.52
225063014-1	\$3.74	225073003-2	\$3.52	225082003-0	\$3.52
225063015-2	\$3.74	225073004-3	\$3.74	225082004-1	\$3.52
225063016-3	\$3.74	225073005-4	\$3.74	225082005-2	\$3.52
225063017-4	\$3.52	225073006-5	\$3.74	225082006-3	\$3.52
225063018-5	\$3.74	225073007-6	\$3.74	225082007-4	\$3.52
225063019-6	\$3.74	225073008-7	\$3.74	225082008-5	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225082009-6	\$3.30	225091034-6	\$3.74	225101023-6	\$3.74
225082010-6	\$3.52	225091035-7	\$3.30	225101024-7	\$3.80
225082011-7	\$3.30	225091036-8	\$3.52	225101025-8	\$3.74
225082012-8	\$3.30	225091037-9	\$33.74	225101026-9	\$3.74
225082013-9	\$3.30	225091038-0	\$3.08	225101027-0	\$3.74
225082014-0	\$3.30	225091041-2	\$3.30	225101028-1	\$3.74
225082015-1	\$3.30	225091042-3	\$3.30	225101029-2	\$3.74
225082016-2	\$3.30	225091043-4	\$3.76	225101030-2	\$3.74
225082017-3	\$3.52	225091044-5	\$3.74	225101031-3	\$3.74
225082018-4	\$3.76	225091045-6	\$3.78	225101032-4	\$3.08
225082019-5	\$3.30	225091046-7	\$3.76	225101033-5	\$3.74
225082020-5	\$3.74	225091047-8	\$3.78	225101034-6	\$3.74
225082021-6	\$3.52	225091049-0	\$3.78	225101035-7	\$3.74
225082022-7	\$3.52	225091050-0	\$3.76	225101036-8	\$3.74
225082023-8	\$3.74	225091051-1	\$3.74	225101037-9	\$3.52
225082024-9	\$3.52	225091052-2	\$3.74	225101038-0	\$3.74
225082025-0	\$3.52	225091053-3	\$3.74	225101039-1	\$3.74
225082026-1	\$3.52	225091054-4	\$3.76	225101040-1	\$3.74
225082027-2	\$3.74	225091055-5	\$3.76	225101041-2	\$3.74
225082028-3	\$3.76	225091056-6	\$3.76	225101042-3	\$3.74
225082030-4	\$3.94	225091057-7	\$3.52	225101043-4	\$3.74
225082033-7	\$3.78	225091058-8	\$3.74	225101044-5	\$3.74
225082034-8	\$3.78	225091059-9	\$3.74	225102001-9	\$3.80
225082035-9	\$3.76	225091060-9	\$3.76	225102002-0	\$3.52
225082036-0	\$3.76	225091061-0	\$3.76	225102003-1	\$3.74
225082037-1	\$3.84	225091062-1	\$3.76	225102004-2	\$3.74
225082038-2	\$3.76	225091063-2	\$3.76	225102005-3	\$3.74
225082039-3	\$3.82	225091064-3	\$3.76	225102006-4	\$3.74
225082040-3	\$3.74	225091065-4	\$3.76	225102007-5	\$3.74
225082041-4	\$3.74	225091066-5	\$3.76	225102008-6	\$3.30
225091001-6	\$3.76	225091067-6	\$16.64	225102009-7	\$3.74
225091002-7	\$3.52	225091070-8	\$3.36	225102010-7	\$3.74
225091003-8	\$3.52	225092001-9	\$3.76	225102011-8	\$3.74
225091004-9	\$3.76	225092002-0	\$3.30	225102012-9	\$3.74
225091005-0	\$3.76	225092003-1	\$3.30	225102013-0	\$3.74
225091006-1	\$3.76	225092004-2	\$3.52	225102014-1	\$3.74
225091007-2	\$3.52	225092005-3	\$3.74	225102015-2	\$3.74
225091008-3	\$3.76	225092006-4	\$3.78	225102016-3	\$3.74
225091009-4	\$3.76	225092007-5	\$3.78	225102017-4	\$3.74
225091011-5	\$3.76	225101001-6	\$3.74	225102018-5	\$3.74
225091012-6	\$3.76	225101002-7	\$3.74	225102019-6	\$3.74
225091013-7	\$68.50	225101003-8	\$3.74	225102020-6	\$3.76
225091018-2	\$3.74	225101004-9	\$3.74	225102022-8	\$3.74
225091019-3	\$3.76	225101005-0	\$3.74	225102023-9	\$3.76
225091020-3	\$3.74	225101006-1	\$3.74	225102024-0	\$3.74
225091021-4	\$3.74	225101007-2	\$3.74	225102025-1	\$3.74
225091022-5	\$3.76	225101008-3	\$3.74	225102026-2	\$3.74
225091023-6	\$3.76	225101009-4	\$3.74	225102027-3	\$3.74
225091024-7	\$3.74	225101010-4	\$3.74	225102028-4	\$3.74
225091025-8	\$3.74	225101011-5	\$3.76	225102029-5	\$3.74
225091026-9	\$3.76	225101012-6	\$3.74	225102030-5	\$3.74
225091027-0	\$3.76	225101015-9	\$3.74	225102031-6	\$3.74
225091028-1	\$3.76	225101016-0	\$3.74	225102032-7	\$3.74
225091029-2	\$3.76	225101017-1	\$3.74	225102033-8	\$3.74
225091030-2	\$3.82	225101018-2	\$3.74	225102034-9	\$3.74
225091031-3	\$3.76	225101019-3	\$3.74	225102035-0	\$3.30
225091032-4	\$3.52	225101020-3	\$3.74	225102036-1	\$3.74
225091033-5	\$3.76	225101021-4	\$3.74	225102037-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225102038-3	\$3.74	225112011-9	\$3.74	225124015-0	\$13.94
225102039-4	\$3.74	225112012-0	\$3.76	225124018-3	\$7.20
225102040-4	\$3.74	225112013-1	\$3.76	225124019-4	\$7.20
225102041-5	\$3.76	225112014-2	\$3.76	225124023-7	\$11.24
225102042-6	\$3.76	225112015-3	\$3.76	225124024-8	\$7.64
225102043-7	\$7.20	225112016-4	\$3.76	225124025-9	\$14.84
225111001-7	\$2.64	225112017-5	\$3.76	225124026-0	\$22.94
225111002-8	\$2.64	225112018-6	\$3.76	225131001-9	\$3.74
225111003-9	\$3.52	225112020-7	\$8.54	225131002-0	\$3.52
225111004-0	\$3.76	225112022-9	\$3.74	225131004-2	\$4.50
225111005-1	\$3.76	225112023-0	\$3.74	225131005-3	\$3.76
225111006-2	\$3.74	225112024-1	\$3.74	225131006-4	\$7.64
225111007-3	\$3.76	225112025-2	\$3.74	225131007-5	\$8.54
225111008-4	\$3.76	225112026-3	\$3.74	225131008-6	\$8.54
225111009-5	\$3.74	225112027-4	\$3.74	225131009-7	\$8.54
225111010-5	\$3.74	225112028-5	\$3.74	225131013-0	\$2.64
225111011-6	\$3.74	225112029-6	\$3.74	225131021-7	\$29.70
225111012-7	\$3.74	225112030-6	\$3.74	225132003-4	\$10.80
225111013-8	\$3.76	225112031-7	\$3.74	225132004-5	\$20.70
225111014-9	\$3.74	225112032-8	\$3.74	225132005-6	\$20.70
225111015-0	\$3.76	225112033-9	\$3.74	225132008-9	\$31.94
225111016-1	\$3.76	225112034-0	\$3.74	225133002-6	\$2.70
225111017-2	\$3.76	225112035-1	\$3.76	225133005-9	\$8.10
225111018-3	\$3.74	225112036-2	\$3.74	225133006-0	\$8.10
225111019-4	\$3.76	225112037-3	\$3.76	225133007-1	\$8.10
225111020-4	\$10.80	225112038-4	\$3.76	225133008-2	\$35.10
225111021-5	\$9.90	225112039-5	\$3.78	225133009-3	\$8.10
225111022-6	\$10.80	225112040-5	\$8.54	225133010-3	\$5.84
225111023-7	\$10.34	225112041-6	\$21.80	225133011-4	\$9.90
225111024-8	\$3.68	225121003-0	\$82.80	225133016-9	\$8.10
225111025-9	\$3.74	225121004-1	\$9.00	225133031-2	\$3.74
225111026-0	\$3.76	225122001-1	\$9.00	225133032-3	\$13.94
225111027-1	\$3.76	225122002-2	\$10.34	225133033-4	\$23.40
225111028-2	\$3.76	225122003-3	\$11.70	225133034-5	\$2.64
225111029-3	\$3.74	225122004-4	\$7.64	225133035-6	\$5.84
225111030-3	\$3.74	225122005-5	\$17.54	225134003-0	\$117.44
225111031-4	\$3.74	225122006-6	\$7.64	225140007-3	\$28.80
225111032-5	\$3.74	225122007-7	\$23.84	225140008-4	\$21.60
225111033-6	\$3.74	225122008-8	\$7.20	225140009-5	\$22.04
225111034-7	\$3.74	225122009-9	\$7.20	225140010-5	\$24.30
225111035-8	\$3.76	225122010-9	\$13.04	225150002-9	\$27.44
225111036-9	\$3.76	225122011-0	\$19.34	225150003-0	\$18.00
225111037-0	\$3.76	225123001-4	\$13.04	225150010-6	\$73.34
225111038-1	\$3.76	225123002-5	\$7.20	225150011-7	\$51.74
225111039-2	\$3.76	225123003-6	\$4.94	225150012-8	\$25.20
225111040-2	\$3.76	225123006-9	\$8.10	225150014-0	\$84.60
225111041-3	\$3.76	225124001-7	\$8.10	225150017-3	\$45.00
225111042-4	\$3.76	225124002-8	\$9.44	225150018-4	\$45.00
225112001-0	\$3.76	225124003-9	\$10.80	225150019-5	\$32.84
225112002-1	\$3.74	225124004-0	\$4.04	225150021-6	\$1,042.20
225112003-2	\$3.76	225124007-3	\$9.00	225150025-0	\$16.64
225112004-3	\$3.52	225124008-4	\$7.20	225150027-2	\$23.40
225112005-4	\$3.76	225124009-5	\$7.20	225171001-3	\$3.76
225112006-5	\$3.76	225124010-5	\$7.20	225171002-4	\$3.76
225112007-6	\$3.76	225124011-6	\$7.20	225171003-5	\$3.76
225112008-7	\$3.76	225124012-7	\$13.04	225171004-6	\$3.76
225112009-8	\$3.76	225124013-8	\$17.54	225171005-7	\$3.76
225112010-8	\$3.52	225124014-9	\$7.64	225171006-8	\$3.52

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225171007-9	\$3.76	225173015-2	\$3.76	225190011-1	\$3.74
225171008-0	\$3.78	225173033-8	\$56.24	225190012-2	\$3.74
225171009-1	\$3.76	225173034-9	\$3.78	225190013-3	\$3.74
225171010-1	\$3.74	225173035-0	\$3.74	225190014-4	\$3.74
225171011-2	\$3.74	225173036-1	\$3.74	225201002-6	\$3.78
225171012-3	\$3.74	225173037-2	\$3.74	225201003-7	\$3.78
225171013-4	\$3.74	225173038-3	\$3.74	225201004-8	\$3.80
225171014-5	\$3.30	225173039-4	\$3.74	225201005-9	\$3.74
225171015-6	\$3.52	225173040-4	\$3.74	225201006-0	\$3.74
225171016-7	\$3.52	225173041-5	\$3.74	225201007-1	\$3.78
225171017-8	\$3.52	225173042-6	\$3.74	225201008-2	\$24.64
225171018-9	\$3.52	225181001-4	\$90.90	225201009-3	\$31.72
225171019-0	\$3.52	225181002-5	\$3.76	225201010-3	\$2.86
225171020-0	\$3.52	225181003-6	\$3.76	225201011-4	\$3.08
225171021-1	\$3.78	225181004-7	\$3.76	225201012-5	\$3.08
225172001-6	\$3.78	225181005-8	\$3.76	225201013-6	\$3.08
225172002-7	\$3.78	225181006-9	\$3.76	225201014-7	\$3.30
225172003-8	\$3.78	225181007-0	\$3.76	225201015-8	\$3.30
225172004-9	\$3.76	225181008-1	\$3.78	225201016-9	\$3.08
225172005-0	\$3.52	225181009-2	\$3.78	225201017-0	\$3.74
225172006-1	\$3.52	225181010-2	\$3.78	225201020-2	\$3.30
225172007-2	\$3.52	225181011-3	\$3.78	225201021-3	\$3.08
225172008-3	\$3.52	225181012-4	\$3.76	225201022-4	\$3.08
225172009-4	\$3.52	225182002-8	\$3.74	225201023-5	\$3.08
225172010-4	\$3.74	225182003-9	\$3.74	225201024-6	\$3.08
225172011-5	\$3.74	225182004-0	\$3.74	225201025-7	\$2.64
225172012-6	\$3.74	225182005-1	\$3.74	225201031-2	\$12.60
225172013-7	\$3.74	225182006-2	\$3.78	225201035-6	\$2.20
225172014-8	\$3.74	225182007-3	\$3.76	225201037-8	\$3.74
225172015-9	\$3.74	225182008-4	\$3.52	225201044-4	\$5.84
225172016-0	\$3.74	225182009-5	\$3.52	225201053-2	\$12.60
225172017-1	\$3.74	225182010-5	\$3.52	225201054-3	\$59.84
225172018-2	\$3.74	225182011-6	\$3.78	225201056-5	\$22.04
225172019-3	\$3.74	225183001-0	\$3.76	225201057-6	\$15.30
225172020-3	\$3.74	225183002-1	\$3.74	225201058-7	\$3.74
225172021-4	\$3.74	225183003-2	\$3.74	225201059-8	\$8.10
225172022-5	\$3.74	225183004-3	\$3.76	225202002-9	\$9.90
225172023-6	\$3.74	225183005-4	\$3.74	225202005-2	\$8.10
225172024-7	\$3.74	225183006-5	\$3.30	225202006-3	\$13.04
225172025-8	\$3.74	225183007-6	\$3.52	225202007-4	\$3.74
225172026-9	\$3.74	225183008-7	\$3.52	225202008-5	\$3.76
225172027-0	\$3.74	225183009-8	\$3.52	225202009-6	\$3.76
225172028-1	\$3.74	225183010-8	\$3.74	225202013-9	\$5.84
225172029-2	\$3.76	225183011-9	\$3.74	225202014-0	\$14.40
225172030-2	\$3.76	225183012-0	\$3.76	225202015-1	\$8.54
225173002-0	\$3.74	225183013-1	\$3.52	225202019-5	\$44.10
225173003-1	\$3.74	225183014-2	\$3.74	225202020-5	\$10.34
225173004-2	\$3.74	225183015-3	\$3.52	225202021-6	\$2.70
225173005-3	\$3.74	225190001-2	\$3.74	225203002-2	\$4.04
225173006-4	\$3.74	225190002-3	\$3.74	225203003-3	\$2.24
225173007-5	\$3.74	225190003-4	\$3.74	225203004-4	\$7.64
225173008-6	\$3.74	225190004-5	\$3.74	225203005-5	\$2.70
225173009-7	\$3.74	225190005-6	\$3.74	225203006-6	\$2.70
225173010-7	\$3.74	225190006-7	\$3.74	225203007-7	\$1.34
225173011-8	\$3.74	225190007-8	\$3.74	225203008-8	\$1.34
225173012-9	\$3.78	225190008-9	\$3.74	225203009-9	\$3.14
225173013-0	\$3.78	225190009-0	\$3.74	225203010-9	\$6.74
225173014-1	\$3.74	225190010-0	\$3.74	225211001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225211002-7	\$3.74	225222009-8	\$3.30	225231019-5	\$3.74
225211004-9	\$3.76	225222010-8	\$3.30	225231020-5	\$3.08
225211005-0	\$3.76	225222011-9	\$3.30	225231021-6	\$3.74
225211008-3	\$3.60	225222012-0	\$3.30	225231022-7	\$3.76
225211009-4	\$3.78	225222013-1	\$3.76	225231023-8	\$3.76
225212003-1	\$3.74	225222014-2	\$3.52	225231024-9	\$3.76
225212004-2	\$3.74	225222015-3	\$3.52	225231027-2	\$34.20
225212005-3	\$3.80	225222016-4	\$3.52	225231028-3	\$17.54
225212007-5	\$3.74	225222017-5	\$3.76	225231029-4	\$58.04
225212008-6	\$3.74	225222018-6	\$3.74	225232001-1	\$3.74
225212017-4	\$9.90	225222019-7	\$3.52	225232002-2	\$3.52
225212018-5	\$9.90	225222020-7	\$3.30	225232003-3	\$3.52
225212019-6	\$12.14	225222021-8	\$3.76	225232004-4	\$3.30
225212024-0	\$44.54	225222022-9	\$3.52	225232005-5	\$3.30
225212025-1	\$38.80	225222023-0	\$3.78	225232006-6	\$3.30
225212026-2	\$3.76	225222024-1	\$3.74	225232007-7	\$3.76
225212029-5	\$13.94	225222025-2	\$3.52	225232008-8	\$3.74
225213001-2	\$22.94	225222026-3	\$3.74	225232009-9	\$3.52
225213004-5	\$6.74	225223001-3	\$3.30	225232010-9	\$3.52
225213007-8	\$11.24	225223002-4	\$3.30	225232011-0	\$3.74
225213010-0	\$3.08	225223003-5	\$3.30	225232012-1	\$3.52
225213011-1	\$4.04	225223004-6	\$3.74	225232013-2	\$3.30
225213012-2	\$11.24	225223005-7	\$3.52	225233001-4	\$3.52
225213013-3	\$10.80	225223006-8	\$3.76	225233002-5	\$3.30
225213014-4	\$9.90	225223007-9	\$3.76	225233003-6	\$3.52
225213015-5	\$7.64	225223008-0	\$3.52	225233004-7	\$3.30
225213016-6	\$7.64	225223009-1	\$3.74	225233005-8	\$3.52
225213017-7	\$18.44	225223010-1	\$3.74	225233006-9	\$3.30
225213018-8	\$10.80	225223011-2	\$3.30	225233007-0	\$3.30
225213019-9	\$4.50	225223012-3	\$3.30	225233008-1	\$3.30
225213022-1	\$26.10	225224001-6	\$3.30	225233009-2	\$3.30
225213023-2	\$1.80	225224002-7	\$3.30	225233010-2	\$3.30
225213024-3	\$10.34	225224003-8	\$3.52	225233011-3	\$3.30
225221007-3	\$4.04	225224004-9	\$3.74	225233012-4	\$3.52
225221008-4	\$11.24	225224005-0	\$3.76	225234002-8	\$3.52
225221009-5	\$12.60	225224006-1	\$3.76	225234003-9	\$24.30
225221012-7	\$3.74	225224007-2	\$3.74	225234004-0	\$3.30
225221013-8	\$3.30	225224008-3	\$3.52	225234005-1	\$3.30
225221014-9	\$3.52	225224009-4	\$3.30	225234006-2	\$3.52
225221015-0	\$3.52	225225001-9	\$3.76	225234007-3	\$3.30
225221016-1	\$3.52	225225002-0	\$3.08	225234008-4	\$3.30
225221017-2	\$3.52	225225003-1	\$3.74	225234009-5	\$3.52
225221018-3	\$3.52	225225004-2	\$3.52	225234010-5	\$3.52
225221019-4	\$3.76	225225005-3	\$3.52	225234011-6	\$3.52
225221020-4	\$3.76	225225006-4	\$3.52	225234012-7	\$3.30
225221028-2	\$21.60	225225007-5	\$3.74	225234013-8	\$3.30
225221029-3	\$1.80	225225008-6	\$3.76	225234014-9	\$3.30
225221030-3	\$24.30	225231008-5	\$38.24	225234015-0	\$3.30
225221031-4	\$11.24	225231009-6	\$96.74	225234016-1	\$3.30
225221032-5	\$60.30	225231010-6	\$16.64	225241001-9	\$17.10
225222001-0	\$3.78	225231011-7	\$3.76	225241002-0	\$3.76
225222002-1	\$3.76	225231012-8	\$3.74	225241003-1	\$3.76
225222003-2	\$3.52	225231013-9	\$3.52	225241004-2	\$3.76
225222004-3	\$3.30	225231014-0	\$3.52	225241005-3	\$3.76
225222005-4	\$3.52	225231015-1	\$3.52	225241006-4	\$3.76
225222006-5	\$3.52	225231016-2	\$3.52	225241007-5	\$3.76
225222007-6	\$3.30	225231017-3	\$3.52	225241008-6	\$3.76
225222008-7	\$3.30	225231018-4	\$3.52	225241009-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225241010-7	\$3.76	225250012-7	\$3.76	225263019-4	\$24.30
225241011-8	\$3.76	225250013-8	\$3.76	225271001-2	\$3.76
225241012-9	\$3.76	225250014-9	\$3.76	225271002-3	\$3.74
225241013-0	\$3.74	225250015-0	\$3.78	225271003-4	\$3.74
225241014-1	\$3.74	225250016-1	\$3.80	225271004-5	\$3.74
225241015-2	\$3.74	225250017-2	\$3.76	225271005-6	\$3.76
225241016-3	\$3.74	225250018-3	\$3.82	225271006-7	\$3.80
225241017-4	\$3.52	225250019-4	\$3.76	225271009-0	\$3.74
225241018-5	\$3.52	225250020-4	\$3.76	225271010-0	\$3.76
225242007-8	\$3.76	225250021-5	\$3.76	225271011-1	\$3.76
225242008-9	\$3.76	225250022-6	\$3.78	225271012-2	\$3.76
225242009-0	\$3.76	225250023-7	\$3.78	225271013-3	\$3.76
225242010-0	\$3.76	225250024-8	\$6.74	225271014-4	\$3.76
225242011-1	\$3.30	225250027-1	\$23.40	225271015-5	\$3.78
225242012-2	\$3.30	225250035-8	\$3.76	225271016-6	\$3.76
225242013-3	\$3.30	225250036-9	\$3.76	225272001-5	\$3.80
225242014-4	\$3.30	225250037-0	\$3.76	225272002-6	\$3.80
225242015-5	\$3.52	225250038-1	\$3.76	225272003-7	\$3.76
225242016-6	\$3.74	225250039-2	\$3.76	225272006-0	\$3.76
225242017-7	\$3.30	225250040-2	\$3.82	225272007-1	\$3.84
225242018-8	\$3.74	225250041-3	\$3.80	225272008-2	\$3.76
225242019-9	\$3.74	225250042-4	\$3.80	225272009-3	\$3.76
225242020-9	\$3.52	225250043-5	\$3.84	225272010-3	\$3.76
225242021-0	\$3.30	225250044-6	\$3.76	225272011-4	\$3.74
225242022-1	\$3.30	225250045-7	\$3.78	225272012-5	\$3.74
225242023-2	\$3.30	225250046-8	\$3.76	225272013-6	\$3.88
225242024-3	\$3.52	225250047-9	\$3.76	225272014-7	\$3.80
225242025-4	\$3.74	225250048-0	\$3.76	225272015-8	\$3.74
225242026-5	\$3.30	225250049-1	\$24.30	225272016-9	\$3.52
225242027-6	\$3.30	225250051-2	\$70.64	225272017-0	\$3.52
225242028-7	\$3.30	225250059-0	\$49.50	225272018-1	\$3.52
225242029-8	\$3.74	225250060-0	\$3.76	225272019-2	\$3.52
225242030-8	\$3.76	225250061-1	\$16.20	225272024-6	\$3.08
225242031-9	\$3.52	225250063-3	\$24.30	225281002-4	\$3.74
225242032-0	\$3.74	225250064-4	\$14.40	225281004-6	\$6.74
225242033-1	\$3.76	225262001-4	\$3.76	225281005-7	\$3.76
225242034-2	\$3.52	225262002-5	\$3.76	225281006-8	\$3.76
225242035-3	\$3.30	225262003-6	\$3.76	225281007-9	\$9.90
225242036-4	\$3.30	225262004-7	\$3.76	225281008-0	\$3.74
225242037-5	\$3.30	225262005-8	\$3.76	225281009-1	\$18.00
225242038-6	\$3.30	225262006-9	\$3.76	225281010-1	\$10.80
225242039-7	\$3.76	225262007-0	\$3.76	225281011-2	\$3.74
225242040-7	\$3.52	225262008-1	\$3.78	225281012-3	\$10.34
225242041-8	\$3.52	225262009-2	\$3.78	225282001-6	\$3.76
225242042-9	\$3.52	225262010-2	\$3.76	225282002-7	\$3.76
225242043-0	\$3.52	225262011-3	\$3.76	225282005-0	\$2.20
225242044-1	\$3.52	225262012-4	\$3.76	225282006-1	\$8.10
225242045-2	\$3.52	225262013-5	\$3.76	225282007-2	\$8.10
225242046-3	\$45.00	225262014-6	\$3.76	225282008-3	\$10.80
225242047-4	\$64.34	225262015-7	\$3.76	225282009-4	\$1.56
225242048-5	\$153.00	225262016-8	\$3.76	225282010-4	\$1.54
225250002-8	\$16.20	225262017-9	\$3.74	225282013-7	\$10.34
225250003-9	\$16.20	225263007-3	\$3.52	225283002-0	\$1.34
225250004-0	\$3.84	225263008-4	\$3.52	225283003-1	\$7.20
225250005-1	\$3.76	225263009-5	\$3.52	225283004-2	\$8.10
225250006-2	\$3.52	225263015-0	\$93.14	225283006-4	\$5.84
225250007-3	\$8.54	225263017-2	\$72.00	225284002-3	\$3.74
225250011-6	\$25.20	225263018-3	\$9.34	225284003-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225284004-5	\$30.14	225293028-5	\$9.44	225302011-6	\$3.76
225284008-9	\$18.44	225293037-3	\$7.64	225302012-7	\$3.74
225284009-0	\$6.74	225293038-4	\$20.70	225302013-8	\$3.74
225284010-0	\$3.52	225293041-6	\$7.64	225302014-9	\$3.74
225284012-2	\$1.80	225293042-7	\$7.64	225302015-0	\$3.74
225284013-3	\$3.14	225293046-1	\$13.94	225302016-1	\$3.74
225284014-4	\$2.24	225293048-3	\$30.60	225302017-2	\$3.52
225284015-5	\$7.64	225293049-4	\$25.20	225302018-3	\$3.52
225284016-6	\$7.64	225293050-4	\$22.94	225311001-5	\$3.74
225284017-7	\$3.74	225293053-7	\$15.30	225311002-6	\$3.52
225284018-8	\$7.64	225293054-8	\$9.00	225311003-7	\$3.52
225284019-9	\$7.64	225293055-9	\$15.30	225311004-8	\$3.74
225284020-9	\$15.30	225301001-4	\$42.74	225311005-9	\$3.76
225284022-1	\$14.84	225301002-5	\$42.30	225311006-0	\$3.76
225284024-3	\$9.00	225301003-6	\$31.50	225311007-1	\$3.78
225284025-4	\$22.94	225301004-7	\$17.54	225311008-2	\$3.76
225284026-5	\$3.14	225301005-8	\$42.30	225311009-3	\$3.52
225284028-7	\$2.86	225301006-9	\$21.14	225311010-3	\$3.52
225284033-1	\$4.50	225301007-0	\$21.14	225311011-4	\$3.52
225284035-3	\$4.04	225301008-1	\$21.14	225311012-5	\$3.52
225284037-5	\$8.54	225301009-2	\$21.14	225311013-6	\$3.76
225284038-6	\$4.94	225301010-2	\$10.80	225311014-7	\$3.76
225284039-7	\$7.20	225301011-3	\$13.50	225311015-8	\$3.78
225284040-7	\$27.90	225301012-4	\$13.94	225311016-9	\$3.78
225284041-8	\$2.92	225301014-6	\$13.50	225311028-0	\$27.90
225285009-3	\$7.64	225301017-9	\$3.52	225311029-1	\$36.00
225285010-3	\$3.74	225301018-0	\$3.52	225312001-8	\$3.76
225285011-4	\$3.74	225301019-1	\$3.74	225312002-9	\$3.74
225285013-6	\$7.64	225301020-1	\$3.74	225312003-0	\$3.74
225285016-9	\$7.20	225301021-2	\$3.74	225312004-1	\$3.74
225285018-1	\$7.20	225301022-3	\$3.74	225312005-2	\$3.52
225285028-0	\$86.40	225301023-4	\$3.74	225312006-3	\$3.08
225292004-0	\$22.50	225301024-5	\$3.74	225312007-4	\$3.30
225292009-5	\$17.10	225301025-6	\$3.74	225312008-5	\$3.52
225292010-5	\$25.64	225301026-7	\$3.74	225312009-6	\$3.76
225292014-9	\$3.74	225301027-8	\$3.74	225312010-6	\$3.76
225292015-0	\$3.76	225301028-9	\$3.74	225312011-7	\$3.30
225292019-4	\$4.94	225301029-0	\$3.74	225312012-8	\$3.30
225292020-4	\$13.94	225301030-0	\$3.74	225312013-9	\$3.74
225292021-5	\$7.20	225301031-1	\$3.74	225312014-0	\$3.74
225292026-0	\$10.80	225301032-2	\$3.74	225312015-1	\$3.52
225292029-3	\$14.40	225301034-4	\$3.74	225312016-2	\$3.52
225292032-5	\$15.30	225301035-5	\$3.76	225312017-3	\$3.52
225292034-7	\$37.80	225301036-6	\$42.30	225312018-4	\$3.52
225292035-8	\$7.64	225301037-7	\$31.50	225312019-5	\$3.30
225292037-0	\$7.20	225301038-8	\$13.50	225312020-5	\$3.74
225292040-2	\$20.24	225301039-9	\$7.20	225312021-6	\$3.76
225293003-2	\$3.76	225301040-9	\$6.30	225313001-1	\$3.76
225293004-3	\$22.04	225302001-7	\$3.76	225313002-2	\$3.74
225293005-4	\$3.74	225302002-8	\$3.74	225313003-3	\$3.30
225293006-5	\$30.60	225302003-9	\$3.74	225313004-4	\$3.74
225293008-7	\$3.74	225302004-0	\$3.74	225313005-5	\$3.74
225293009-8	\$3.74	225302005-1	\$3.74	225313006-6	\$3.74
225293018-6	\$12.14	225302006-2	\$3.74	225313007-7	\$3.78
225293024-1	\$6.74	225302007-3	\$3.74	225313008-8	\$3.74
225293025-2	\$6.74	225302008-4	\$3.74	225313009-9	\$3.76
225293026-3	\$3.74	225302009-5	\$3.74	225313010-9	\$3.74
225293027-4	\$3.74	225302010-5	\$3.74	225313011-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
225313012-1	\$3.74	225322017-4	\$3.76	225332015-3	\$3.52
225313013-2	\$3.30	225322018-5	\$3.76	225332016-4	\$3.74
225314001-4	\$3.52	225322019-6	\$3.76	225332017-5	\$3.74
225314002-5	\$3.30	225322020-6	\$3.76	225332018-6	\$3.52
225314003-6	\$3.74	225322022-8	\$3.74	225332019-7	\$3.76
225314004-7	\$3.74	225322023-9	\$3.76	225332020-7	\$3.74
225314005-8	\$3.74	225322024-0	\$41.84	225333001-3	\$3.74
225314006-9	\$3.76	225323001-2	\$3.76	225333002-4	\$3.76
225314007-0	\$3.76	225323002-3	\$3.76	225333003-5	\$3.76
225314008-1	\$3.76	225323003-4	\$3.78	225333004-6	\$3.74
225314010-2	\$3.52	225323004-5	\$3.78	225333007-9	\$3.76
225314012-4	\$3.30	225323005-6	\$3.78	225333008-0	\$3.76
225314013-5	\$3.52	225323006-7	\$3.76	225333009-1	\$3.78
225314014-6	\$3.52	225323007-8	\$3.76	225333010-1	\$3.76
225314015-7	\$3.74	225323008-9	\$3.76	225333011-2	\$3.76
225314016-8	\$3.74	225323009-0	\$3.76	225333012-3	\$3.74
225314017-9	\$3.76	225323010-0	\$3.74	225333013-4	\$3.76
225314018-0	\$3.80	225323011-1	\$3.76	225333016-7	\$3.76
225314019-1	\$3.76	225323012-2	\$3.74	225333017-8	\$3.76
225314020-1	\$3.74	225323013-3	\$3.52	225334002-7	\$3.74
225314021-2	\$3.30	225323014-4	\$3.76	225334003-8	\$3.76
225314022-3	\$3.74	225323015-5	\$3.52	225334004-9	\$3.76
225314023-4	\$3.52	225323016-6	\$3.76	225334005-0	\$3.76
225314026-7	\$3.76	225323017-7	\$3.76	225334006-1	\$3.76
225314027-8	\$3.74	225323018-8	\$3.76	225334007-2	\$3.76
225321001-6	\$3.74	225323021-0	\$3.76	225334008-3	\$3.82
225321002-7	\$3.74	225323022-1	\$3.76	225334009-4	\$3.52
225321003-8	\$3.76	225323023-2	\$3.76	225334010-4	\$3.76
225321004-9	\$3.76	225323024-3	\$3.76	225334011-5	\$3.74
225321005-0	\$3.76	225323025-4	\$3.76	225334012-6	\$3.74
225321006-1	\$3.76	225323030-8	\$3.76	225334013-7	\$3.76
225321007-2	\$3.76	225323031-9	\$3.76	225334014-8	\$3.52
225321008-3	\$3.76	225323033-1	\$3.74	225334015-9	\$3.52
225321009-4	\$3.76	225323034-2	\$7.20	225334022-5	\$83.24
225321010-4	\$3.76	225331001-7	\$3.78	225334023-6	\$3.76
225321013-7	\$3.74	225331002-8	\$3.76	225340001-5	\$3.76
225321014-8	\$3.76	225331003-9	\$3.74	225340002-6	\$3.78
225321015-9	\$3.74	225331004-0	\$3.76	225340003-7	\$3.76
225321016-0	\$3.76	225331005-1	\$3.76	225340004-8	\$3.74
225321018-2	\$21.14	225331006-2	\$3.76	225340005-9	\$3.52
225321021-4	\$3.76	225331007-3	\$3.74	225340006-0	\$3.30
225321022-5	\$3.76	225331008-4	\$3.76	225340007-1	\$3.30
225322001-9	\$3.76	225331009-5	\$3.76	225340008-2	\$3.78
225322002-0	\$3.76	225331010-5	\$3.30	225340012-5	\$9.00
225322003-1	\$3.76	225332001-0	\$3.78	225340015-8	\$3.78
225322004-2	\$3.52	225332002-1	\$3.80	225340016-9	\$113.40
225322005-3	\$3.76	225332003-2	\$3.74	225350037-9	\$13.04
225322006-4	\$3.76	225332004-3	\$3.76	225350056-6	\$48.60
225322007-5	\$3.76	225332005-4	\$3.78	225350063-2	\$4.50
225322008-6	\$3.76	225332006-5	\$3.76	225350064-3	\$360.00
225322009-7	\$3.76	225332007-6	\$3.74	225350066-5	\$0.64
225322010-7	\$3.76	225332008-7	\$3.74	225350067-6	\$36.90
225322011-8	\$3.76	225332009-8	\$3.76	225350068-7	\$76.50
225322012-9	\$3.76	225332010-8	\$3.76	225350072-0	\$66.60
225322013-0	\$3.76	225332011-9	\$3.74	225350075-3	\$166.94
225322014-1	\$3.76	225332012-0	\$3.74	225350076-4	\$82.34
225322015-2	\$3.76	225332013-1	\$3.30	226021002-7	\$3.52
225322016-3	\$3.76	225332014-2	\$3.30	226021003-8	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226021004-9	\$3.52	226031024-8	\$3.74	226052007-8	\$3.82
226021005-0	\$3.52	226031025-9	\$3.76	226052008-9	\$3.82
226021006-1	\$3.52	226031026-0	\$3.74	226052009-0	\$3.82
226021007-2	\$3.80	226031027-1	\$2.20	226052011-1	\$3.82
226021008-3	\$3.76	226032006-5	\$3.76	226052012-2	\$3.82
226021009-4	\$3.74	226032007-6	\$3.30	226052013-3	\$3.82
226021010-4	\$3.78	226032008-7	\$3.30	226052016-6	\$3.74
226021011-5	\$3.78	226032009-8	\$3.30	226052017-7	\$3.76
226021012-6	\$3.52	226032012-0	\$3.84	226052019-9	\$3.82
226021013-7	\$3.30	226032013-1	\$3.74	226052020-9	\$3.82
226021014-8	\$3.30	226032014-2	\$132.30	226052021-0	\$3.82
226021015-9	\$3.52	226032016-4	\$3.78	226052022-1	\$3.82
226021016-0	\$3.30	226033004-6	\$3.76	226052044-1	\$3.82
226022001-9	\$3.78	226033005-7	\$3.84	226052045-2	\$3.08
226022002-0	\$3.76	226033006-8	\$3.76	226052048-5	\$3.30
226022003-1	\$3.78	226033007-9	\$3.76	226052049-6	\$3.30
226022004-2	\$3.78	226041001-8	\$3.78	226052051-7	\$3.74
226022005-3	\$3.76	226041002-9	\$3.76	226052052-8	\$3.74
226022006-4	\$3.74	226041003-0	\$3.76	226052053-9	\$3.30
226022007-5	\$3.30	226041004-1	\$3.76	226052058-4	\$3.76
226022008-6	\$3.30	226041005-2	\$3.76	226052059-5	\$3.82
226022009-7	\$3.30	226041006-3	\$3.78	226052064-9	\$3.36
226022010-7	\$3.30	226041007-4	\$3.74	226052065-0	\$3.36
226022011-8	\$3.30	226041008-5	\$3.76	226052066-1	\$3.36
226022012-9	\$3.76	226041009-6	\$3.74	226060002-8	\$3.82
226022013-0	\$3.78	226042001-1	\$3.30	226060003-9	\$3.82
226022014-1	\$3.80	226042002-2	\$3.74	226060004-0	\$3.82
226022015-2	\$3.76	226042003-3	\$3.74	226060005-1	\$3.82
226022016-3	\$3.76	226042004-4	\$3.76	226060009-5	\$3.82
226022017-4	\$3.76	226042005-5	\$3.76	226060010-5	\$3.82
226022018-5	\$3.52	226042006-6	\$3.74	226060011-6	\$3.82
226022019-6	\$3.52	226042008-8	\$3.76	226060012-7	\$3.82
226022020-6	\$3.74	226042009-9	\$3.74	226060013-8	\$3.82
226022021-7	\$3.30	226042010-9	\$3.74	226071001-1	\$3.84
226022022-8	\$3.30	226042017-6	\$3.52	226071002-2	\$3.78
226022023-9	\$3.30	226042018-7	\$3.52	226071003-3	\$3.74
226022024-0	\$3.74	226042019-8	\$3.52	226071004-4	\$3.76
226022025-1	\$3.74	226042020-8	\$3.52	226071005-5	\$3.78
226022026-2	\$3.74	226042021-9	\$3.52	226071007-7	\$3.76
226022027-3	\$3.74	226042022-0	\$3.52	226071009-9	\$3.74
226022028-4	\$3.76	226042023-1	\$3.76	226071010-9	\$3.60
226022029-5	\$17.88	226042024-2	\$3.76	226071011-0	\$3.52
226022033-8	\$3.52	226042025-3	\$2.86	226071012-1	\$3.52
226022034-9	\$3.30	226042026-4	\$3.52	226071013-2	\$3.78
226022035-0	\$3.82	226042027-5	\$3.52	226071014-3	\$3.52
226022036-1	\$3.82	226043001-4	\$3.74	226071015-4	\$3.52
226022037-2	\$3.74	226043002-5	\$3.74	226071016-5	\$3.78
226022038-3	\$3.74	226043003-6	\$3.74	226071017-6	\$3.30
226022039-4	\$3.74	226043004-7	\$3.74	226071018-7	\$3.52
226031003-9	\$2.64	226043005-8	\$3.74	226071019-8	\$3.30
226031008-4	\$3.82	226043006-9	\$3.78	226071020-8	\$3.30
226031009-5	\$3.82	226043007-0	\$3.78	226071021-9	\$3.30
226031018-3	\$3.74	226043008-1	\$3.78	226071022-0	\$3.30
226031019-4	\$3.76	226052001-2	\$3.82	226071023-1	\$3.30
226031020-4	\$3.88	226052002-3	\$3.82	226071024-2	\$3.30
226031021-5	\$3.74	226052003-4	\$3.82	226071025-3	\$3.30
226031022-6	\$2.42	226052004-5	\$3.82	226071026-4	\$3.30
226031023-7	\$3.82	226052006-7	\$3.82	226071027-5	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226071028-6	\$3.30	226081010-0	\$3.76	226090001-0	\$3.30
226071029-7	\$3.30	226081011-1	\$3.92	226090002-1	\$3.30
226071030-7	\$3.76	226081012-2	\$3.30	226090003-2	\$3.30
226071031-8	\$3.76	226081013-3	\$3.30	226090004-3	\$3.30
226071032-9	\$3.76	226081014-4	\$3.30	226090005-4	\$3.30
226071033-0	\$3.76	226081015-5	\$3.30	226090006-5	\$3.30
226071034-1	\$3.52	226081016-6	\$3.30	226090007-6	\$3.30
226071035-2	\$3.30	226081017-7	\$3.30	226090008-7	\$3.30
226071036-3	\$3.30	226081018-8	\$3.30	226090009-8	\$3.30
226071037-4	\$3.30	226081019-9	\$3.30	226090010-8	\$3.30
226071038-5	\$3.30	226081020-9	\$3.30	226090011-9	\$3.30
226071039-6	\$3.30	226081021-0	\$3.80	226090012-0	\$3.30
226071040-6	\$3.30	226081024-3	\$3.84	226090013-1	\$3.30
226071041-7	\$3.30	226081025-4	\$82.34	226090014-2	\$3.30
226071042-8	\$3.30	226082001-5	\$3.52	226090015-3	\$3.30
226071043-9	\$3.30	226082002-6	\$3.30	226090016-4	\$3.30
226071044-0	\$3.30	226082003-7	\$3.30	226090017-5	\$3.30
226071045-1	\$3.30	226082004-8	\$3.30	226090018-6	\$3.30
226071046-2	\$3.76	226082005-9	\$3.30	226090019-7	\$3.30
226071047-3	\$3.76	226082006-0	\$3.30	226090020-7	\$3.30
226071048-4	\$3.76	226082007-1	\$3.52	226090021-8	\$3.30
226071049-5	\$3.76	226082008-2	\$3.30	226090022-9	\$3.30
226071050-5	\$3.30	226082009-3	\$3.30	226090023-0	\$3.30
226071051-6	\$3.30	226082010-3	\$3.30	226090024-1	\$3.30
226071052-7	\$3.30	226082011-4	\$3.30	226090025-2	\$3.30
226071053-8	\$3.30	226082012-5	\$3.52	226090026-3	\$3.30
226071054-9	\$3.30	226082013-6	\$3.30	226090027-4	\$3.30
226071055-0	\$3.30	226082014-7	\$3.30	226090028-5	\$3.30
226071056-1	\$3.78	226082015-8	\$3.30	226090029-6	\$3.30
226071057-2	\$3.76	226082016-9	\$3.76	226090030-6	\$3.30
226072002-5	\$3.88	226082017-0	\$3.74	226090031-7	\$3.30
226072003-6	\$3.92	226082018-1	\$3.76	226090032-8	\$3.30
226072004-7	\$3.82	226082019-2	\$3.76	226090033-9	\$3.30
226072005-8	\$3.82	226082020-2	\$3.30	226090034-0	\$3.30
226072006-9	\$3.82	226082021-3	\$3.30	226090035-1	\$3.30
226072007-0	\$3.82	226082022-4	\$3.30	226090036-2	\$3.30
226072008-1	\$3.82	226082023-5	\$3.52	226090037-3	\$3.30
226072011-3	\$3.74	226082024-6	\$3.30	226090038-4	\$3.30
226072012-4	\$3.88	226082025-7	\$3.30	226090039-5	\$3.30
226072013-5	\$3.82	226082026-8	\$3.30	226090040-5	\$3.30
226072014-6	\$3.82	226082027-9	\$3.30	226090041-6	\$3.30
226072015-7	\$3.82	226083001-8	\$3.30	226090042-7	\$3.30
226072016-8	\$3.82	226083002-9	\$3.30	226090043-8	\$3.30
226073001-7	\$3.76	226083003-0	\$3.30	226090044-9	\$3.30
226073003-9	\$3.74	226083004-1	\$3.30	226090045-0	\$3.30
226073004-0	\$3.74	226083005-2	\$3.30	226090046-1	\$3.30
226073005-1	\$3.52	226083006-3	\$3.30	226090047-2	\$3.30
226073006-2	\$3.52	226083007-4	\$3.30	226090048-3	\$3.30
226073007-3	\$3.52	226083008-5	\$3.52	226090049-4	\$3.36
226073008-4	\$3.52	226083009-6	\$3.76	226090050-4	\$3.30
226073009-5	\$3.30	226083010-6	\$3.52	226090051-5	\$3.30
226073010-5	\$3.30	226083011-7	\$3.30	226090052-6	\$3.30
226073011-6	\$3.30	226083012-8	\$3.30	226090053-7	\$3.30
226073012-7	\$3.30	226083013-9	\$3.30	226090054-8	\$3.30
226073013-8	\$3.30	226083014-0	\$3.30	226090055-9	\$3.30
226073014-9	\$3.30	226083015-1	\$3.30	226090056-0	\$3.30
226073016-1	\$3.74	226083016-2	\$3.30	226090057-1	\$3.30
226081002-3	\$3.74	226083017-3	\$3.30	226090058-2	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226090059-3	\$3.30	226091046-4	\$1.34	226111017-9	\$3.76
226090060-3	\$3.30	226091047-5	\$1.34	226111018-0	\$3.76
226090062-5	\$3.30	226091048-6	\$1.34	226111019-1	\$3.76
226090063-6	\$3.30	226091049-7	\$1.34	226111020-1	\$3.74
226090064-7	\$3.30	226091050-7	\$1.80	226111021-2	\$3.52
226090065-8	\$3.30	226091051-8	\$1.56	226111022-3	\$3.74
226090066-9	\$3.30	226091052-9	\$1.34	226111023-4	\$3.74
226090067-0	\$3.30	226091053-0	\$1.34	226111024-5	\$3.74
226090068-1	\$3.30	226091054-1	\$1.34	226111025-6	\$3.76
226090069-2	\$3.30	226091055-2	\$1.34	226111026-7	\$3.78
226090070-2	\$3.30	226091056-3	\$1.34	226111027-8	\$3.78
226090071-3	\$3.30	226091057-4	\$1.34	226111028-9	\$4.04
226090072-4	\$3.30	226091058-5	\$1.34	226112001-7	\$3.74
226090073-5	\$3.30	226091059-6	\$1.56	226112002-8	\$3.52
226090074-6	\$3.30	226091060-6	\$1.34	226112003-9	\$3.74
226090075-7	\$3.30	226091061-7	\$1.34	226112004-0	\$3.52
226091001-3	\$3.52	226091062-8	\$1.56	226112005-1	\$3.52
226091002-4	\$3.52	226091063-9	\$1.56	226112006-2	\$3.52
226091003-5	\$3.52	226091064-0	\$1.34	226112007-3	\$3.52
226091004-6	\$3.52	226091065-1	\$1.34	226112008-4	\$3.52
226091005-7	\$3.52	226091066-2	\$1.80	226112009-5	\$3.52
226091006-8	\$3.52	226091067-3	\$1.80	226112010-5	\$3.74
226091007-9	\$3.52	226091068-4	\$1.34	226112011-6	\$3.74
226091008-0	\$3.52	226091069-5	\$1.34	226112012-7	\$3.52
226091009-1	\$3.76	226091070-5	\$1.56	226112013-8	\$3.52
226091010-1	\$3.76	226100001-0	\$4.16	226112014-9	\$3.76
226091011-2	\$3.76	226100002-1	\$4.38	226112015-0	\$3.76
226091012-3	\$3.76	226100003-2	\$4.38	226112016-1	\$3.30
226091016-7	\$1.56	226100004-3	\$4.40	226112017-2	\$3.30
226091017-8	\$1.34	226100005-4	\$4.04	226112018-3	\$3.30
226091018-9	\$1.34	226100008-7	\$3.88	226112019-4	\$3.30
226091019-0	\$1.56	226100009-8	\$3.82	226112020-4	\$3.76
226091020-0	\$1.56	226100013-1	\$3.78	226112021-5	\$69.86
226091021-1	\$1.34	226100016-4	\$3.76	226112022-6	\$4.18
226091022-2	\$1.34	226100017-5	\$3.76	226112024-8	\$4.12
226091023-3	\$1.34	226100018-6	\$3.76	226112025-9	\$4.24
226091024-4	\$1.34	226100019-7	\$3.74	226121004-8	\$3.86
226091025-5	\$1.34	226100020-7	\$3.76	226121005-9	\$3.80
226091026-6	\$1.34	226100021-8	\$4.12	226121006-0	\$3.80
226091027-7	\$1.34	226100022-9	\$4.38	226121007-1	\$3.76
226091028-8	\$1.80	226100025-2	\$4.36	226121008-2	\$3.76
226091029-9	\$1.56	226100026-3	\$4.20	226121009-3	\$3.76
226091030-9	\$1.34	226111001-4	\$3.76	226121010-3	\$3.76
226091031-0	\$1.34	226111002-5	\$3.74	226121011-4	\$3.76
226091032-1	\$1.34	226111003-6	\$3.74	226121012-5	\$3.76
226091033-2	\$1.34	226111004-7	\$3.74	226121013-6	\$3.76
226091034-3	\$1.34	226111005-8	\$3.74	226121014-7	\$3.76
226091035-4	\$1.34	226111006-9	\$3.74	226121015-8	\$3.76
226091036-5	\$1.56	226111007-0	\$3.74	226121018-1	\$64.80
226091037-6	\$1.80	226111008-1	\$3.74	226121019-2	\$116.78
226091038-7	\$1.34	226111009-2	\$3.74	226121021-3	\$61.08
226091039-8	\$1.34	226111010-2	\$3.74	226121023-5	\$67.82
226091040-8	\$1.34	226111011-3	\$3.74	226121025-7	\$0.90
226091041-9	\$1.34	226111012-4	\$3.74	226121026-8	\$0.90
226091042-0	\$1.34	226111013-5	\$3.74	226121027-9	\$0.90
226091043-1	\$1.56	226111014-6	\$3.78	226121028-0	\$0.90
226091044-2	\$1.56	226111015-7	\$3.78	226121029-1	\$0.90
226091045-3	\$1.34	226111016-8	\$3.30	226121030-1	\$0.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226121031-2	\$0.90	226141004-0	\$3.78	226143037-6	\$3.74
226121032-3	\$0.90	226141005-1	\$3.78	226143038-7	\$3.74
226121033-4	\$0.90	226141006-2	\$3.78	226143039-8	\$3.74
226121034-5	\$0.90	226141007-3	\$3.76	226143040-8	\$3.76
226121035-6	\$0.90	226141008-4	\$3.76	226143041-9	\$3.76
226121036-7	\$0.90	226141009-5	\$3.76	226143042-0	\$3.74
226121037-8	\$0.90	226141010-5	\$3.74	226143043-1	\$3.74
226121038-9	\$0.90	226141011-6	\$3.76	226143044-2	\$3.74
226121039-0	\$0.90	226141012-7	\$3.74	226143045-3	\$3.76
226121040-0	\$0.90	226141013-8	\$3.76	226143046-4	\$3.74
226121041-1	\$0.90	226142001-0	\$3.74	226143047-5	\$3.74
226121042-2	\$0.90	226142002-1	\$3.74	226143048-6	\$3.76
226121043-3	\$0.90	226142003-2	\$3.76	226143050-7	\$3.76
226121044-4	\$0.90	226142004-3	\$3.74	226143051-8	\$3.80
226121045-5	\$0.90	226142005-4	\$3.76	226143052-9	\$3.78
226121046-6	\$0.90	226142006-5	\$3.74	226143054-1	\$3.76
226122001-8	\$3.78	226142007-6	\$3.76	226143056-3	\$3.80
226122002-9	\$3.78	226142008-7	\$3.76	226161001-9	\$3.76
226122003-0	\$3.82	226142009-8	\$3.76	226161002-0	\$3.74
226122004-1	\$3.30	226142010-8	\$3.76	226161003-1	\$3.74
226122005-2	\$3.74	226142011-9	\$3.76	226161004-2	\$3.74
226122006-3	\$3.76	226142012-0	\$3.76	226161005-3	\$3.74
226122007-4	\$3.76	226142013-1	\$3.74	226161006-4	\$3.74
226131001-6	\$3.80	226142014-2	\$3.76	226161007-5	\$3.74
226131003-8	\$3.80	226143001-3	\$3.76	226161008-6	\$3.74
226131004-9	\$3.76	226143002-4	\$3.76	226161009-7	\$3.76
226131005-0	\$3.76	226143003-5	\$3.74	226161010-7	\$3.76
226131006-1	\$3.76	226143004-6	\$3.74	226161011-8	\$3.76
226131007-2	\$3.74	226143005-7	\$3.76	226161012-9	\$3.76
226131008-3	\$3.74	226143006-8	\$3.74	226161013-0	\$3.74
226131009-4	\$3.74	226143007-9	\$3.74	226161014-1	\$3.74
226131010-4	\$3.74	226143008-0	\$3.30	226161015-2	\$3.74
226131011-5	\$3.74	226143009-1	\$3.74	226161016-3	\$3.74
226131012-6	\$3.76	226143010-1	\$3.52	226161017-4	\$3.74
226131013-7	\$3.76	226143011-2	\$3.52	226161018-5	\$3.74
226131016-0	\$1.20	226143012-3	\$3.52	226161019-6	\$3.74
226132001-9	\$3.76	226143013-4	\$3.52	226161020-6	\$3.76
226132002-0	\$3.76	226143014-5	\$3.30	226162001-2	\$3.76
226132003-1	\$3.76	226143015-6	\$3.78	226162002-3	\$3.74
226132004-2	\$3.74	226143016-7	\$3.80	226162003-4	\$3.74
226132005-3	\$3.74	226143017-8	\$3.76	226162004-5	\$3.74
226132006-4	\$3.74	226143018-9	\$3.78	226162005-6	\$3.74
226132007-5	\$3.74	226143019-0	\$3.76	226162006-7	\$3.74
226132008-6	\$3.74	226143020-0	\$3.76	226162007-8	\$3.74
226132009-7	\$3.76	226143021-1	\$3.52	226162008-9	\$3.74
226132010-7	\$3.76	226143022-2	\$3.52	226162009-0	\$3.74
226132011-8	\$3.78	226143023-3	\$3.52	226162010-0	\$3.74
226132013-0	\$3.74	226143024-4	\$3.52	226162011-1	\$3.78
226132014-1	\$3.78	226143025-5	\$3.52	226162012-2	\$3.76
226132015-2	\$3.76	226143026-6	\$3.74	226162013-3	\$3.76
226132016-3	\$3.74	226143027-7	\$3.74	226162014-4	\$3.76
226132017-4	\$3.74	226143028-8	\$3.74	226162015-5	\$3.76
226132018-5	\$3.74	226143029-9	\$3.74	226162016-6	\$3.76
226132019-6	\$3.74	226143030-9	\$3.30	226162017-7	\$3.76
226132020-6	\$3.76	226143033-2	\$3.84	226162018-8	\$3.74
226141001-7	\$3.78	226143034-3	\$3.52	226162019-9	\$3.74
226141002-8	\$3.78	226143035-4	\$3.74	226163001-5	\$3.76
226141003-9	\$3.78	226143036-5	\$3.74	226163002-6	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226163003-7	\$3.76	226172007-9	\$3.74	226191016-6	\$3.76
226163004-8	\$3.76	226172008-0	\$3.74	226191019-9	\$7.64
226163005-9	\$3.76	226172009-1	\$3.74	226191021-0	\$20.24
226163006-0	\$3.76	226172010-1	\$3.74	226192003-7	\$3.76
226163007-1	\$3.76	226172011-2	\$3.74	226192004-8	\$3.76
226163008-2	\$3.74	226172012-3	\$3.74	226192005-9	\$3.76
226163009-3	\$3.74	226172013-4	\$3.74	226192006-0	\$3.76
226163010-3	\$3.78	226172014-5	\$3.74	226192007-1	\$3.76
226163011-4	\$3.76	226172015-6	\$3.74	226192008-2	\$3.74
226163012-5	\$3.76	226172016-7	\$3.74	226192009-3	\$3.74
226163013-6	\$3.76	226172017-8	\$3.74	226192010-3	\$3.74
226163014-7	\$3.76	226172018-9	\$3.74	226192011-4	\$3.74
226163015-8	\$3.76	226172019-0	\$3.76	226192012-5	\$3.76
226163016-9	\$3.76	226172020-0	\$3.76	226192013-6	\$3.78
226163017-0	\$3.76	226173001-6	\$3.76	226192014-7	\$3.76
226164001-8	\$3.80	226173002-7	\$3.74	226192015-8	\$3.76
226164002-9	\$3.78	226173003-8	\$3.74	226192016-9	\$3.76
226164003-0	\$3.82	226173004-9	\$3.74	226192021-3	\$14.84
226164005-2	\$3.76	226173005-0	\$3.74	226192024-6	\$13.94
226164006-3	\$3.76	226173006-1	\$3.74	226193002-9	\$3.76
226164007-4	\$3.74	226173007-2	\$3.74	226193003-0	\$3.76
226164008-5	\$3.74	226173008-3	\$3.74	226193004-1	\$3.76
226164009-6	\$3.74	226173009-4	\$3.74	226193005-2	\$3.76
226164010-6	\$3.74	226173010-4	\$3.74	226193006-3	\$3.74
226164011-7	\$3.90	226173011-5	\$3.74	226193007-4	\$3.74
226165001-1	\$3.74	226173012-6	\$3.74	226193009-6	\$3.78
226165002-2	\$3.74	226173013-7	\$3.74	226193010-6	\$3.76
226165003-3	\$3.74	226173014-8	\$3.74	226193011-7	\$3.78
226165004-4	\$3.76	226173015-9	\$3.74	226193012-8	\$3.82
226165005-5	\$3.76	226173016-0	\$3.74	226193014-0	\$3.76
226165006-6	\$3.74	226173017-1	\$3.52	226193020-5	\$7.20
226165007-7	\$3.74	226173018-2	\$3.74	226193021-6	\$48.60
226165008-8	\$3.74	226173019-3	\$3.74	226194001-1	\$3.76
226171003-2	\$3.74	226173020-3	\$3.74	226194002-2	\$3.76
226171004-3	\$3.74	226180002-9	\$3.82	226194003-3	\$3.76
226171005-4	\$3.74	226180003-0	\$3.76	226194004-4	\$3.78
226171006-5	\$3.74	226180004-1	\$3.76	226194005-5	\$3.76
226171007-6	\$3.74	226180005-2	\$3.74	226194006-6	\$3.76
226171008-7	\$3.74	226180006-3	\$3.76	226194007-7	\$3.76
226171009-8	\$3.74	226180007-4	\$3.74	226194008-8	\$3.76
226171010-8	\$3.80	226180009-6	\$3.76	226195001-4	\$3.76
226171011-9	\$3.80	226180010-6	\$28.34	226195002-5	\$3.76
226171012-0	\$3.74	226180015-1	\$784.34	226195003-6	\$3.76
226171013-1	\$3.74	226180016-2	\$69.74	226195004-7	\$3.76
226171014-2	\$3.74	226180017-3	\$3.76	226195007-0	\$3.78
226171015-3	\$3.74	226191003-4	\$3.76	226195008-1	\$3.80
226171016-4	\$3.74	226191004-5	\$3.76	226195010-2	\$3.08
226171017-5	\$3.74	226191005-6	\$3.76	226195012-4	\$3.76
226171018-6	\$3.74	226191006-7	\$3.76	226201001-2	\$3.74
226171019-7	\$3.76	226191007-8	\$3.76	226201002-3	\$3.74
226171020-7	\$3.76	226191008-9	\$3.76	226201003-4	\$3.74
226171023-0	\$13.50	226191009-0	\$3.76	226201004-5	\$3.74
226172001-3	\$3.76	226191010-0	\$3.76	226201005-6	\$3.74
226172002-4	\$3.76	226191011-1	\$3.76	226201006-7	\$3.74
226172003-5	\$3.76	226191012-2	\$3.76	226201007-8	\$3.74
226172004-6	\$3.76	226191013-3	\$3.76	226201008-9	\$3.74
226172005-7	\$3.74	226191014-4	\$3.76	226201009-0	\$3.74
226172006-8	\$3.74	226191015-5	\$3.76	226201010-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226201011-1	\$3.74	226210002-1	\$3.76	226211038-7	\$1.76
226201012-2	\$3.74	226210003-2	\$3.76	226211039-8	\$1.76
226201013-3	\$3.74	226210004-3	\$3.76	226211040-8	\$1.76
226201014-4	\$3.74	226210005-4	\$3.76	226211041-9	\$1.76
226201015-5	\$3.74	226210006-5	\$3.76	226211042-0	\$1.76
226201016-6	\$3.74	226210007-6	\$3.76	226211043-1	\$1.76
226201017-7	\$3.74	226210008-7	\$3.76	226211044-2	\$3.74
226201018-8	\$3.74	226210009-8	\$3.76	226211045-3	\$1.76
226201019-9	\$3.74	226210010-8	\$3.76	226211046-4	\$1.76
226201020-9	\$3.78	226210011-9	\$3.76	226211047-5	\$1.76
226201021-0	\$3.78	226210012-0	\$3.76	226211048-6	\$3.74
226201022-1	\$3.74	226210013-1	\$3.80	226211049-7	\$3.74
226201023-2	\$3.74	226210014-2	\$3.80	226211050-7	\$3.74
226201024-3	\$3.74	226210015-3	\$3.76	226211051-8	\$1.76
226201025-4	\$3.74	226210017-5	\$25.64	226211052-9	\$3.74
226201026-5	\$3.74	226210018-6	\$50.96	226211053-0	\$1.76
226201027-6	\$3.74	226210019-7	\$25.64	226211054-1	\$1.76
226201028-7	\$3.74	226210020-7	\$25.64	226211055-2	\$3.74
226201029-8	\$3.74	226210021-8	\$68.40	226211056-3	\$1.76
226201030-8	\$3.74	226210022-9	\$105.74	226211057-4	\$3.74
226201031-9	\$3.74	226210024-1	\$17.88	226211058-5	\$1.76
226201032-0	\$3.74	226210025-2	\$43.88	226211059-6	\$1.76
226201033-1	\$3.74	226211001-3	\$1.76	226211060-6	\$1.76
226201034-2	\$3.74	226211002-4	\$1.76	226212001-6	\$1.76
226201036-4	\$3.74	226211003-5	\$1.76	226212002-7	\$1.76
226201037-5	\$3.74	226211004-6	\$1.76	226212003-8	\$1.76
226201038-6	\$3.74	226211005-7	\$1.76	226212004-9	\$1.76
226201039-7	\$3.76	226211006-8	\$1.76	226212005-0	\$3.74
226202001-5	\$3.76	226211007-9	\$1.76	226212006-1	\$3.74
226202002-6	\$3.76	226211008-0	\$3.74	226212007-2	\$1.76
226202003-7	\$3.78	226211009-1	\$1.76	226212008-3	\$3.74
226202004-8	\$3.78	226211010-1	\$1.76	226212009-4	\$1.76
226202005-9	\$3.76	226211011-2	\$1.76	226212010-4	\$1.76
226202006-0	\$3.76	226211012-3	\$2.42	226212011-5	\$3.74
226202007-1	\$3.76	226211013-4	\$3.74	226212012-6	\$1.76
226202008-2	\$3.76	226211014-5	\$3.74	226212013-7	\$3.74
226202009-3	\$3.76	226211015-6	\$1.76	226212014-8	\$1.76
226202010-3	\$3.76	226211017-8	\$1.76	226212015-9	\$1.76
226202011-4	\$3.76	226211018-9	\$1.76	226212016-0	\$3.74
226202012-5	\$3.76	226211019-0	\$1.76	226212017-1	\$1.76
226202013-6	\$3.76	226211020-0	\$1.76	226212018-2	\$3.74
226202014-7	\$3.76	226211021-1	\$2.42	226212019-3	\$3.74
226202015-8	\$3.76	226211022-2	\$1.76	226212020-3	\$3.74
226202020-2	\$3.86	226211023-3	\$3.74	226212021-4	\$1.76
226202021-3	\$3.78	226211024-4	\$3.74	226212022-5	\$3.74
226202022-4	\$3.78	226211025-5	\$1.76	226212023-6	\$3.74
226202023-5	\$3.78	226211026-6	\$1.76	226212024-7	\$1.76
226202024-6	\$3.80	226211027-7	\$1.76	226212025-8	\$1.76
226202030-1	\$3.78	226211028-8	\$1.76	226212026-9	\$1.76
226202031-2	\$3.78	226211029-9	\$1.76	226212027-0	\$1.76
226202034-5	\$3.80	226211030-9	\$1.76	226212028-1	\$3.74
226202042-2	\$3.80	226211031-0	\$1.76	226212029-2	\$3.74
226202043-3	\$3.76	226211032-1	\$1.76	226212030-2	\$3.74
226202048-8	\$10.80	226211033-2	\$1.76	226212031-3	\$1.76
226202049-9	\$10.80	226211034-3	\$3.74	226212032-4	\$3.74
226202051-0	\$3.76	226211035-4	\$1.76	226212033-5	\$3.74
226202053-2	\$3.80	226211036-5	\$1.76	226212034-6	\$1.76
226202054-3	\$9.90	226211037-6	\$2.42	226212035-7	\$0.52

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226212036-8	\$1.76	226222005-1	\$3.74	226232009-6	\$3.74
226212037-9	\$1.76	226222006-2	\$3.74	226232010-6	\$3.74
226212038-0	\$2.42	226222007-3	\$3.74	226232011-7	\$3.74
226212039-1	\$1.76	226222008-4	\$3.74	226232012-8	\$3.74
226212040-1	\$1.76	226222009-5	\$3.74	226232013-9	\$3.74
226212041-2	\$1.76	226222010-5	\$3.74	226233001-1	\$3.76
226212042-3	\$1.76	226222011-6	\$3.74	226233002-2	\$3.74
226212043-4	\$1.76	226222012-7	\$3.74	226233003-3	\$3.74
226212044-5	\$1.76	226222013-8	\$3.74	226233004-4	\$3.74
226212045-6	\$1.76	226222014-9	\$3.74	226233005-5	\$3.74
226212046-7	\$1.76	226222015-0	\$3.74	226233006-6	\$3.74
226212047-8	\$1.76	226222016-1	\$3.76	226233007-7	\$3.74
226212048-9	\$1.76	226222017-2	\$3.74	226233008-8	\$3.74
226212049-0	\$1.76	226222018-3	\$3.76	226233009-9	\$3.74
226212050-0	\$1.76	226222019-4	\$3.74	226233010-9	\$3.74
226212051-1	\$1.76	226222020-4	\$3.74	226233011-0	\$3.74
226212052-2	\$1.76	226222021-5	\$3.74	226233012-1	\$3.74
226212053-3	\$1.76	226222022-6	\$3.74	226233013-2	\$3.74
226212054-4	\$1.76	226222023-7	\$3.74	226233014-3	\$3.74
226212055-5	\$3.74	226222024-8	\$3.74	226233015-4	\$3.74
226212056-6	\$1.76	226222025-9	\$3.74	226233016-5	\$3.74
226212057-7	\$1.76	226222026-0	\$3.74	226233017-6	\$3.74
226212058-8	\$1.76	226222027-1	\$3.74	226233018-7	\$3.74
226212059-9	\$1.76	226222028-2	\$3.74	226233019-8	\$3.74
226212060-9	\$3.74	226222029-3	\$3.74	226233020-8	\$3.74
226221001-4	\$3.76	226222030-3	\$3.74	226233021-9	\$3.74
226221002-5	\$3.78	226222031-4	\$3.74	226233022-0	\$3.74
226221003-6	\$3.78	226222032-5	\$3.74	226233023-1	\$3.74
226221004-7	\$3.78	226222033-6	\$3.74	226233024-2	\$3.74
226221005-8	\$3.76	226222034-7	\$3.74	226233025-3	\$3.74
226221006-9	\$3.52	226231001-5	\$3.86	226233026-4	\$3.74
226221007-0	\$3.74	226231003-7	\$3.86	226233027-5	\$3.74
226221008-1	\$3.74	226231004-8	\$3.76	226233028-6	\$3.74
226221009-2	\$3.74	226231005-9	\$3.84	226233029-7	\$3.74
226221010-2	\$3.74	226231006-0	\$3.78	226233030-7	\$3.74
226221011-3	\$3.76	226231007-1	\$3.78	226233031-8	\$3.74
226221016-8	\$3.74	226231008-2	\$3.78	226233032-9	\$3.74
226221017-9	\$3.74	226231009-3	\$3.78	226233033-0	\$3.74
226221018-0	\$3.74	226231010-3	\$3.74	226233034-1	\$3.74
226221019-1	\$3.74	226231011-4	\$3.74	226233035-2	\$3.74
226221020-1	\$3.74	226231012-5	\$3.74	226233036-3	\$3.76
226221021-2	\$3.74	226231013-6	\$3.74	226241002-7	\$3.74
226221022-3	\$3.74	226231014-7	\$3.74	226241003-8	\$3.74
226221023-4	\$3.74	226231015-8	\$3.74	226241004-9	\$3.74
226221024-5	\$3.74	226231016-9	\$3.74	226241005-0	\$3.74
226221025-6	\$3.74	226231017-0	\$3.74	226241006-1	\$3.74
226221026-7	\$3.74	226231018-1	\$3.74	226241007-2	\$3.80
226221027-8	\$3.74	226231019-2	\$3.74	226241008-3	\$3.74
226221028-9	\$3.74	226231020-2	\$3.80	226241009-4	\$3.74
226221029-0	\$3.74	226231021-3	\$3.84	226241011-5	\$3.76
226221030-0	\$3.30	226232001-8	\$3.74	226242003-1	\$3.74
226221034-4	\$3.76	226232002-9	\$3.74	226242004-2	\$3.74
226221036-6	\$61.76	226232003-0	\$3.76	226242005-3	\$3.74
226221038-8	\$3.76	226232004-1	\$3.76	226242006-4	\$3.74
226222001-7	\$3.76	226232005-2	\$3.76	226242007-5	\$3.74
226222002-8	\$3.76	226232006-3	\$3.82	226242008-6	\$3.74
226222003-9	\$3.76	226232007-4	\$3.74	226242009-7	\$3.74
226222004-0	\$3.74	226232008-5	\$3.74	226242010-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226242011-8	\$3.74	226251007-3	\$3.74	226253009-1	\$3.74
226242012-9	\$3.74	226251008-4	\$3.74	226253010-1	\$3.74
226242013-0	\$3.74	226251009-5	\$3.74	226253011-2	\$3.78
226242014-1	\$3.74	226251010-5	\$3.74	226253012-3	\$3.78
226242015-2	\$3.74	226251011-6	\$3.74	226253013-4	\$3.78
226243003-4	\$3.74	226251012-7	\$3.74	226253014-5	\$3.78
226243004-5	\$3.74	226251013-8	\$3.74	226253015-6	\$46.80
226243005-6	\$3.74	226251014-9	\$3.74	226253018-9	\$3.08
226243006-7	\$3.74	226251015-0	\$3.74	226253020-0	\$2.42
226243007-8	\$3.76	226251016-1	\$3.74	226253021-1	\$3.74
226243008-9	\$3.76	226251017-2	\$3.74	226253022-2	\$3.74
226243009-0	\$3.76	226251018-3	\$3.74	226253023-3	\$3.74
226243010-0	\$3.76	226251019-4	\$3.74	226253024-4	\$3.74
226243011-1	\$3.74	226251020-4	\$3.74	226253025-5	\$3.74
226243012-2	\$3.74	226251021-5	\$3.74	226253026-6	\$3.08
226243013-3	\$3.74	226251022-6	\$3.74	226253027-7	\$3.74
226243014-4	\$3.74	226251023-7	\$3.74	226253028-8	\$3.74
226243015-5	\$3.74	226251024-8	\$3.74	226261001-8	\$3.74
226243016-6	\$3.74	226251025-9	\$3.74	226261002-9	\$3.74
226243018-8	\$3.76	226251026-0	\$3.74	226261003-0	\$3.74
226243019-9	\$3.30	226251027-1	\$3.74	226261004-1	\$3.74
226243020-9	\$3.30	226251028-2	\$3.74	226261005-2	\$3.74
226243021-0	\$3.76	226252001-0	\$3.74	226261006-3	\$3.74
226243022-1	\$4.04	226252002-1	\$3.74	226261007-4	\$3.74
226243023-2	\$3.88	226252003-2	\$3.74	226261008-5	\$3.74
226243024-3	\$3.78	226252004-3	\$3.74	226261009-6	\$3.74
226243025-4	\$3.78	226252005-4	\$3.74	226261010-6	\$3.74
226243026-5	\$3.78	226252006-5	\$3.74	226261011-7	\$3.74
226243027-6	\$3.78	226252007-6	\$3.74	226261012-8	\$3.74
226243028-7	\$3.78	226252008-7	\$3.74	226261013-9	\$3.74
226243029-8	\$3.78	226252009-8	\$3.74	226261014-0	\$3.74
226243030-8	\$3.78	226252010-8	\$3.74	226261015-1	\$3.74
226243031-9	\$3.30	226252011-9	\$3.74	226261016-2	\$3.74
226243032-0	\$3.74	226252012-0	\$3.74	226261017-3	\$3.74
226243033-1	\$3.78	226252013-1	\$3.74	226261018-4	\$3.74
226243034-2	\$3.78	226252014-2	\$3.74	226261019-5	\$3.74
226243035-3	\$3.76	226252016-4	\$3.74	226262001-1	\$3.74
226243036-4	\$3.76	226252017-5	\$3.74	226262003-3	\$3.74
226243037-5	\$3.78	226252018-6	\$3.74	226262004-4	\$3.74
226243038-6	\$3.74	226252019-7	\$3.74	226262005-5	\$3.74
226243039-7	\$3.74	226252020-7	\$3.74	226262006-6	\$3.74
226243040-7	\$3.74	226252021-8	\$3.74	226262007-7	\$3.74
226243041-8	\$3.74	226252022-9	\$3.74	226262008-8	\$3.74
226243042-9	\$3.74	226252023-0	\$3.74	226262009-9	\$3.74
226243043-0	\$3.74	226252024-1	\$3.74	226262010-9	\$3.74
226243044-1	\$3.74	226252026-3	\$3.74	226262011-0	\$3.74
226243045-2	\$3.74	226252028-5	\$3.74	226262012-1	\$3.74
226243046-3	\$3.74	226252029-6	\$3.74	226262013-2	\$3.74
226243047-4	\$3.74	226252031-7	\$3.76	226262014-3	\$3.74
226243048-5	\$3.74	226252032-8	\$3.08	226262015-4	\$3.74
226243049-6	\$3.74	226253001-3	\$3.74	226262016-5	\$3.74
226243050-6	\$3.82	226253002-4	\$3.74	226262017-6	\$3.74
226251001-7	\$3.74	226253003-5	\$3.74	226262018-7	\$3.74
226251002-8	\$3.74	226253004-6	\$3.74	226262019-8	\$3.74
226251003-9	\$3.74	226253005-7	\$3.74	226262020-8	\$3.74
226251004-0	\$3.74	226253006-8	\$3.74	226262021-9	\$0.02
226251005-1	\$3.74	226253007-9	\$3.74	226263002-5	\$3.76
226251006-2	\$3.74	226253008-0	\$3.74	226263003-6	\$3.78

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226263004-7	\$3.76	226272020-9	\$3.74	226281006-5	\$3.74
226263005-8	\$3.78	226272021-0	\$3.74	226281007-6	\$3.74
226263006-9	\$3.78	226272022-1	\$3.74	226281008-7	\$3.74
226263007-0	\$3.78	226273001-5	\$3.74	226281009-8	\$3.74
226263008-1	\$3.80	226273002-6	\$3.74	226281010-8	\$3.74
226263009-2	\$3.80	226273004-8	\$3.74	226281011-9	\$3.74
226263010-2	\$3.76	226273005-9	\$3.74	226281012-0	\$3.74
226263011-3	\$3.78	226273006-0	\$3.74	226281013-1	\$3.74
226263012-4	\$3.80	226273007-1	\$3.74	226281014-2	\$3.74
226263013-5	\$101.92	226273008-2	\$3.74	226281015-3	\$3.74
226263014-6	\$28.68	226273009-3	\$3.74	226281016-4	\$3.74
226263015-7	\$2.86	226273010-3	\$3.74	226281017-5	\$3.74
226263016-8	\$2.64	226273013-6	\$3.74	226281018-6	\$3.74
226263017-9	\$1.98	226273014-7	\$3.74	226281019-7	\$3.74
226263018-0	\$3.76	226273015-8	\$3.74	226281020-7	\$3.74
226263019-1	\$3.74	226273016-9	\$3.74	226281021-8	\$3.74
226263020-1	\$3.78	226273017-0	\$3.74	226281022-9	\$3.74
226263021-2	\$3.78	226273018-1	\$3.74	226281023-0	\$3.74
226263022-3	\$3.78	226273019-2	\$3.74	226281024-1	\$3.74
226263023-4	\$3.78	226273020-2	\$3.74	226281025-2	\$3.74
226263024-5	\$3.78	226273021-3	\$3.74	226281026-3	\$3.74
226263025-6	\$3.74	226273022-4	\$3.76	226281027-4	\$3.74
226263026-7	\$3.74	226274002-9	\$3.74	226281028-5	\$3.74
226263027-8	\$3.74	226274003-0	\$2.86	226281029-6	\$3.74
226263028-9	\$3.74	226274004-1	\$3.52	226281030-6	\$3.74
226263029-0	\$3.74	226274005-2	\$3.52	226281031-7	\$3.74
226263030-0	\$3.74	226274006-3	\$3.74	226281032-8	\$3.74
226263031-1	\$3.74	226274007-4	\$3.76	226281033-9	\$3.74
226263032-2	\$3.74	226274008-5	\$3.76	226281034-0	\$3.74
226263033-3	\$3.74	226274009-6	\$3.76	226281035-1	\$3.74
226263034-4	\$3.74	226274010-6	\$3.76	226281036-2	\$3.74
226271001-9	\$3.74	226274011-7	\$3.76	226281037-3	\$3.74
226271002-0	\$3.74	226274012-8	\$3.76	226281038-4	\$3.74
226271003-1	\$3.74	226274013-9	\$3.76	226281039-5	\$3.74
226271004-2	\$3.74	226274014-0	\$3.76	226281040-5	\$3.74
226271005-3	\$3.74	226274015-1	\$3.74	226282001-3	\$3.74
226271006-4	\$3.74	226274016-2	\$3.74	226282002-4	\$3.74
226271007-5	\$3.74	226274017-3	\$3.74	226282003-5	\$3.74
226271008-6	\$3.74	226274018-4	\$3.74	226282004-6	\$3.74
226271009-7	\$3.74	226274019-5	\$3.74	226282005-7	\$3.74
226271013-0	\$3.76	226274021-6	\$3.74	226282006-8	\$3.74
226272001-2	\$3.74	226274022-7	\$3.74	226282007-9	\$3.74
226272002-3	\$3.74	226274023-8	\$3.74	226282008-0	\$3.74
226272003-4	\$3.74	226274024-9	\$3.74	226282009-1	\$3.74
226272004-5	\$3.74	226274025-0	\$3.74	226282010-1	\$3.74
226272005-6	\$3.74	226274026-1	\$3.74	226282011-2	\$3.74
226272006-7	\$3.74	226274027-2	\$3.74	226282012-3	\$3.74
226272007-8	\$3.74	226274028-3	\$3.74	226282013-4	\$3.74
226272008-9	\$3.74	226274029-4	\$3.74	226282014-5	\$3.74
226272009-0	\$3.74	226274030-4	\$3.74	226282015-6	\$3.74
226272010-0	\$3.74	226274032-6	\$3.52	226282016-7	\$3.74
226272011-1	\$3.74	226274033-7	\$3.78	226282017-8	\$3.74
226272014-4	\$3.74	226274034-8	\$3.74	226282018-9	\$3.74
226272015-5	\$3.74	226281001-0	\$3.74	226282019-0	\$3.74
226272016-6	\$3.74	226281002-1	\$3.74	226282020-0	\$3.74
226272017-7	\$3.74	226281003-2	\$3.74	226282021-1	\$3.74
226272018-8	\$3.74	226281004-3	\$3.74	226282022-2	\$3.74
226272019-9	\$3.74	226281005-4	\$3.74	226282023-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226282024-4	\$3.74	226291047-3	\$3.74	226301007-7	\$3.74
226282025-5	\$3.74	226291051-6	\$23.40	226301008-8	\$3.74
226282026-6	\$3.74	226291052-7	\$3.74	226301009-9	\$3.74
226282027-7	\$3.74	226291053-8	\$3.74	226301010-9	\$3.74
226282028-8	\$3.74	226292001-4	\$3.74	226301011-0	\$3.74
226282029-9	\$3.74	226292002-5	\$3.74	226301012-1	\$3.74
226282030-9	\$3.74	226292003-6	\$3.74	226301013-2	\$3.74
226282031-0	\$3.74	226292004-7	\$3.74	226301014-3	\$3.74
226282032-1	\$3.74	226292005-8	\$3.74	226301015-4	\$3.74
226282033-2	\$3.74	226292006-9	\$3.74	226301016-5	\$3.74
226282034-3	\$3.74	226292007-0	\$3.74	226301017-6	\$3.74
226282035-4	\$3.74	226292008-1	\$3.74	226301018-7	\$3.74
226282036-5	\$3.74	226292009-2	\$3.74	226301019-8	\$3.74
226282037-6	\$3.74	226292010-2	\$3.74	226301020-8	\$3.74
226282038-7	\$3.74	226292011-3	\$3.74	226301021-9	\$3.74
226282039-8	\$3.74	226292012-4	\$3.74	226301022-0	\$3.74
226282040-8	\$3.74	226292013-5	\$3.74	226301023-1	\$3.74
226291001-1	\$3.74	226292014-6	\$3.74	226301024-2	\$3.74
226291002-2	\$3.74	226292015-7	\$3.74	226301025-3	\$3.74
226291003-3	\$3.74	226292016-8	\$3.74	226301026-4	\$3.74
226291004-4	\$3.74	226292017-9	\$3.74	226301027-5	\$3.74
226291005-5	\$3.74	226292018-0	\$3.74	226301028-6	\$3.74
226291006-6	\$3.74	226292019-1	\$3.74	226301029-7	\$3.74
226291007-7	\$3.74	226292020-1	\$3.74	226301030-7	\$3.74
226291008-8	\$3.74	226292021-2	\$3.74	226301031-8	\$3.74
226291009-9	\$3.74	226292022-3	\$3.74	226301032-9	\$3.74
226291010-9	\$3.74	226292023-4	\$3.74	226301033-0	\$3.74
226291011-0	\$3.74	226292024-5	\$3.74	226301034-1	\$3.74
226291012-1	\$3.74	226292025-6	\$3.74	226301035-2	\$3.74
226291013-2	\$3.74	226292026-7	\$3.74	226301036-3	\$3.74
226291014-3	\$3.74	226292027-8	\$3.74	226301037-4	\$3.74
226291016-5	\$3.74	226292028-9	\$3.74	226301038-5	\$3.74
226291017-6	\$3.74	226292029-0	\$3.74	226301039-6	\$3.74
226291018-7	\$3.74	226292030-0	\$3.74	226301040-6	\$3.74
226291019-8	\$3.74	226292031-1	\$3.74	226301041-7	\$3.74
226291020-8	\$3.74	226292032-2	\$3.74	226301042-8	\$3.74
226291021-9	\$3.74	226292033-3	\$3.74	226301043-9	\$3.74
226291022-0	\$3.74	226292034-4	\$3.74	226301044-0	\$3.74
226291027-5	\$3.74	226292035-5	\$3.74	226301045-1	\$3.74
226291028-6	\$3.74	226292036-6	\$3.74	226301046-2	\$3.74
226291029-7	\$3.74	226292037-7	\$3.74	226301047-3	\$3.74
226291030-7	\$3.74	226292038-8	\$3.74	226301048-4	\$3.74
226291031-8	\$3.74	226292039-9	\$3.74	226302001-4	\$3.74
226291032-9	\$3.74	226292040-9	\$3.74	226302002-5	\$3.74
226291033-0	\$3.74	226292041-0	\$3.74	226302003-6	\$3.74
226291034-1	\$3.74	226292042-1	\$3.74	226302004-7	\$3.74
226291035-2	\$3.74	226292043-2	\$3.74	226302005-8	\$3.74
226291036-3	\$3.74	226292044-3	\$3.74	226302006-9	\$3.74
226291037-4	\$3.74	226292045-4	\$3.74	226302007-0	\$3.74
226291038-5	\$3.74	226292046-5	\$3.74	226302008-1	\$3.74
226291039-6	\$3.74	226292047-6	\$3.74	226302009-2	\$3.74
226291040-6	\$3.74	226292048-7	\$3.74	226302010-2	\$3.74
226291041-7	\$3.74	226292049-8	\$3.74	226302011-3	\$3.74
226291042-8	\$3.74	226301001-1	\$3.74	226302012-4	\$3.74
226291043-9	\$3.74	226301003-3	\$3.74	226302013-5	\$3.74
226291044-0	\$3.74	226301004-4	\$3.74	226302014-6	\$3.74
226291045-1	\$3.74	226301005-5	\$3.74	226302015-7	\$3.74
226291046-2	\$3.74	226301006-6	\$3.74	226302016-8	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226302017-9	\$3.74	226311028-7	\$3.74	226321008-0	\$3.74
226302018-0	\$3.74	226311029-8	\$3.74	226321023-3	\$3.74
226302019-1	\$3.74	226311030-8	\$3.74	226321024-4	\$3.74
226302020-1	\$3.74	226311031-9	\$3.74	226321025-5	\$3.74
226302021-2	\$3.74	226311032-0	\$3.74	226321026-6	\$3.74
226302022-3	\$3.74	226311033-1	\$3.74	226321027-7	\$3.74
226302023-4	\$3.74	226311034-2	\$3.74	226321028-8	\$3.74
226302024-5	\$3.74	226311035-3	\$3.74	226321029-9	\$3.74
226302025-6	\$3.74	226311036-4	\$3.74	226321030-9	\$3.74
226302026-7	\$3.74	226311037-5	\$3.74	226321031-0	\$3.74
226302027-8	\$3.74	226311038-6	\$3.74	226321032-1	\$3.74
226302028-9	\$3.74	226311039-7	\$3.74	226321033-2	\$3.74
226302029-0	\$3.74	226311040-7	\$3.74	226321034-3	\$3.74
226302030-0	\$3.74	226312001-5	\$3.74	226321035-4	\$3.52
226302031-1	\$3.74	226312002-6	\$3.74	226321036-5	\$3.30
226302032-2	\$3.74	226312003-7	\$3.74	226321037-6	\$3.74
226302033-3	\$3.74	226312004-8	\$3.74	226321038-7	\$3.74
226302034-4	\$3.74	226312005-9	\$3.74	226321039-8	\$3.74
226302035-5	\$3.74	226312006-0	\$3.74	226321040-8	\$3.74
226302036-6	\$3.74	226312007-1	\$3.74	226321041-9	\$3.74
226302037-7	\$3.74	226312008-2	\$3.74	226321042-0	\$3.74
226302038-8	\$3.74	226312009-3	\$3.74	226321043-1	\$3.30
226302039-9	\$3.74	226312010-3	\$3.74	226321044-2	\$3.52
226302040-9	\$3.74	226312011-4	\$3.74	226321045-3	\$3.78
226302041-0	\$3.74	226312012-5	\$3.74	226321046-4	\$3.30
226302042-1	\$3.74	226312013-6	\$3.74	226321047-5	\$3.08
226302043-2	\$3.74	226312014-7	\$3.74	226321048-6	\$3.52
226302044-3	\$3.74	226312015-8	\$3.74	226321049-7	\$3.52
226302045-4	\$3.74	226312016-9	\$3.74	226321050-7	\$3.74
226302046-5	\$3.74	226312017-0	\$3.74	226321051-8	\$3.76
226302047-6	\$3.74	226312018-1	\$3.74	226321052-9	\$3.76
226311001-2	\$3.74	226312019-2	\$3.74	226322001-6	\$3.74
226311002-3	\$3.74	226312020-2	\$3.74	226322002-7	\$3.74
226311003-4	\$3.74	226312021-3	\$3.74	226322003-8	\$3.74
226311004-5	\$3.74	226312022-4	\$3.74	226322004-9	\$3.74
226311005-6	\$3.74	226312023-5	\$3.74	226322005-0	\$3.74
226311006-7	\$3.74	226312024-6	\$3.74	226322006-1	\$3.74
226311007-8	\$3.74	226312025-7	\$3.74	226322007-2	\$3.74
226311008-9	\$3.74	226312026-8	\$3.74	226322008-3	\$3.74
226311009-0	\$3.74	226312027-9	\$3.74	226322009-4	\$3.74
226311010-0	\$3.74	226312028-0	\$3.74	226322010-4	\$3.74
226311011-1	\$3.74	226312029-1	\$3.74	226322011-5	\$3.74
226311012-2	\$3.74	226312030-1	\$3.74	226322012-6	\$3.74
226311013-3	\$3.74	226312031-2	\$3.74	226322013-7	\$3.74
226311014-4	\$3.74	226312032-3	\$3.74	226322014-8	\$3.74
226311015-5	\$3.74	226312033-4	\$3.74	226322015-9	\$3.74
226311016-6	\$3.74	226312034-5	\$3.74	226322016-0	\$3.74
226311017-7	\$3.74	226312035-6	\$3.74	226322017-1	\$3.74
226311018-8	\$3.74	226312036-7	\$3.74	226322018-2	\$3.74
226311019-9	\$3.74	226312037-8	\$3.74	226322019-3	\$3.30
226311020-9	\$3.74	226312038-9	\$3.74	226322020-3	\$3.74
226311021-0	\$3.74	226312039-0	\$3.74	226323001-9	\$3.74
226311022-1	\$3.74	226312040-0	\$3.74	226323002-0	\$3.74
226311023-2	\$3.74	226321001-3	\$3.74	226323003-1	\$3.74
226311024-3	\$3.74	226321002-4	\$3.74	226323004-2	\$3.74
226311025-4	\$3.74	226321003-5	\$3.74	226323005-3	\$3.74
226311026-5	\$3.74	226321004-6	\$3.74	226323006-4	\$3.76
226311027-6	\$3.74	226321005-7	\$3.74	226323007-5	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226323008-6	\$3.78	226341011-4	\$55.68	226342023-8	\$3.76
226331001-4	\$3.76	226341012-5	\$4.38	226342024-9	\$3.76
226331002-5	\$3.76	226341022-4	\$43.20	226342025-0	\$3.76
226331003-6	\$3.76	226341023-5	\$3.78	226342026-1	\$3.76
226331004-7	\$3.76	226341024-6	\$3.78	226342027-2	\$3.76
226331005-8	\$3.76	226341025-7	\$3.76	226342028-3	\$3.76
226331006-9	\$3.76	226341026-8	\$3.76	226342029-4	\$3.76
226331007-0	\$3.76	226341027-9	\$3.76	226342030-4	\$3.76
226331008-1	\$3.76	226341028-0	\$3.76	226342031-5	\$3.76
226331009-2	\$3.76	226341029-1	\$3.76	226342032-6	\$3.76
226331010-2	\$3.76	226341030-1	\$3.76	226342033-7	\$3.76
226331011-3	\$3.76	226341031-2	\$3.76	226342034-8	\$3.76
226331012-4	\$3.76	226341032-3	\$3.76	226342035-9	\$3.76
226331013-5	\$3.76	226341033-4	\$3.76	226342036-0	\$3.76
226331014-6	\$3.76	226341034-5	\$3.76	226351015-9	\$3.76
226331015-7	\$3.76	226341035-6	\$3.76	226351016-0	\$3.76
226331016-8	\$3.76	226341036-7	\$3.76	226351017-1	\$3.76
226331017-9	\$3.78	226341037-8	\$3.76	226351018-2	\$3.76
226331018-0	\$3.76	226341038-9	\$3.76	226351019-3	\$3.76
226331019-1	\$3.78	226341039-0	\$3.76	226351020-3	\$3.76
226331020-1	\$3.76	226341040-0	\$3.76	226351021-4	\$3.76
226331022-3	\$3.74	226341042-2	\$43.54	226351022-5	\$3.76
226331023-4	\$3.74	226341043-3	\$2.86	226351023-6	\$3.78
226331024-5	\$3.74	226341044-4	\$2.42	226351024-7	\$3.76
226331025-6	\$3.74	226341045-5	\$3.74	226351025-8	\$3.80
226331026-7	\$3.74	226341046-6	\$3.08	226351026-9	\$3.74
226331027-8	\$3.74	226341047-7	\$3.30	226351027-0	\$3.52
226331028-9	\$3.74	226341048-8	\$2.42	226351028-1	\$3.52
226331029-0	\$3.74	226341049-9	\$2.64	226351029-2	\$3.52
226331030-0	\$3.74	226341050-9	\$3.74	226351030-2	\$3.52
226331031-1	\$3.74	226341051-0	\$3.74	226351031-3	\$3.52
226331032-2	\$3.74	226341052-1	\$2.64	226351032-4	\$246.50
226331033-3	\$3.74	226341053-2	\$3.30	226351033-5	\$3.74
226331034-4	\$3.74	226341054-3	\$2.64	226351034-6	\$3.76
226331035-5	\$3.74	226341055-4	\$2.42	226351035-7	\$3.74
226331036-6	\$3.74	226341056-5	\$3.30	226351036-8	\$3.94
226331037-7	\$3.74	226342001-8	\$3.76	226351037-9	\$3.96
226331041-0	\$3.74	226342002-9	\$3.76	226351038-0	\$3.80
226332001-7	\$3.74	226342003-0	\$3.76	226351039-1	\$3.76
226332002-8	\$3.74	226342004-1	\$3.76	226351040-1	\$3.74
226332003-9	\$3.74	226342005-2	\$3.76	226351041-2	\$3.80
226332004-0	\$3.74	226342006-3	\$3.76	226351042-3	\$3.74
226332005-1	\$3.74	226342007-4	\$3.76	226352001-9	\$3.74
226332006-2	\$3.74	226342008-5	\$3.76	226352002-0	\$3.74
226332007-3	\$3.74	226342009-6	\$3.76	226352003-1	\$3.76
226332008-4	\$3.74	226342010-6	\$3.76	226352004-2	\$3.76
226332009-5	\$3.74	226342011-7	\$3.76	226352005-3	\$3.76
226332010-5	\$3.74	226342012-8	\$3.76	226352006-4	\$3.76
226332011-6	\$3.74	226342013-9	\$3.76	226352007-5	\$3.76
226332012-7	\$3.74	226342014-0	\$3.76	226352008-6	\$3.76
226332013-8	\$3.74	226342015-1	\$3.76	226352009-7	\$3.76
226332014-9	\$3.74	226342016-2	\$3.76	226360001-4	\$1.56
226332015-0	\$3.74	226342017-3	\$3.78	226360002-5	\$1.34
226332016-1	\$3.74	226342018-4	\$3.78	226360003-6	\$1.34
226332017-2	\$3.74	226342019-5	\$3.78	226360004-7	\$1.56
226332018-3	\$3.76	226342020-5	\$3.78	226360005-8	\$1.34
226332019-4	\$3.76	226342021-6	\$3.76	226360006-9	\$1.34
226341005-9	\$3.74	226342022-7	\$3.76	226360007-0	\$1.34

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
226360008-1	\$1.34	226370015-8	\$1.34	227022021-4	\$3.30
226360009-2	\$1.34	226370016-9	\$1.34	227022022-5	\$3.08
226360010-2	\$1.56	226370017-0	\$1.34	227022023-6	\$3.74
226360011-3	\$1.56	226370018-1	\$1.34	227022024-7	\$3.76
226360012-4	\$1.34	226370019-2	\$1.34	227022025-8	\$3.74
226360013-5	\$1.34	226370020-2	\$1.34	227022026-9	\$3.52
226360014-6	\$1.34	226370021-3	\$1.34	227022027-0	\$3.74
226360015-7	\$1.34	226370022-4	\$1.34	227022028-1	\$3.52
226360016-8	\$1.34	226370023-5	\$1.34	227022029-2	\$3.52
226360017-9	\$1.34	226370024-6	\$1.34	227022030-2	\$3.74
226360018-0	\$1.34	226370025-7	\$1.34	227022031-3	\$3.76
226360019-1	\$1.34	226370026-8	\$1.56	227022035-7	\$3.80
226360020-1	\$1.34	226370027-9	\$1.34	227022036-8	\$3.80
226360021-2	\$1.34	226370030-1	\$1.34	227022037-9	\$3.86
226360022-3	\$1.56	226370031-2	\$1.34	227022038-0	\$3.84
226360023-4	\$1.56	226370032-3	\$1.56	227022039-1	\$17.54
226360024-5	\$1.34	226370033-4	\$1.34	227022041-2	\$31.04
226360025-6	\$1.34	226370040-0	\$1.34	227022042-3	\$10.34
226360026-7	\$1.34	226370041-1	\$1.34	227022047-8	\$44.10
226360027-8	\$1.34	226370042-2	\$1.34	227022048-9	\$3.94
226360028-9	\$1.34	226370043-3	\$1.34	227022050-0	\$4.02
226360029-0	\$1.34	226370044-4	\$1.34	227031001-4	\$3.76
226360030-0	\$1.34	226370045-5	\$1.34	227031002-5	\$3.74
226360031-1	\$1.34	226370046-6	\$1.34	227031003-6	\$3.74
226360032-2	\$1.34	226370047-7	\$1.34	227031004-7	\$3.74
226360033-3	\$1.34	226370048-8	\$1.34	227031005-8	\$3.74
226360035-5	\$1.34	226370052-1	\$1.56	227031006-9	\$3.74
226360036-6	\$1.34	226370053-2	\$1.34	227031007-0	\$3.74
226360037-7	\$1.34	226370054-3	\$1.34	227031010-2	\$3.74
226360038-8	\$1.34	226370055-4	\$1.56	227031011-3	\$3.74
226360039-9	\$1.34	226370056-5	\$1.56	227031012-4	\$3.76
226360040-9	\$1.34	226370057-6	\$1.34	227031013-5	\$3.76
226360041-0	\$1.34	226370058-7	\$1.34	227031014-6	\$3.76
226360042-1	\$1.34	226370059-8	\$1.56	227031015-7	\$3.76
226360043-2	\$1.34	226370062-0	\$1.34	227031016-8	\$3.76
226360044-3	\$1.34	226370063-1	\$1.34	227031017-9	\$3.76
226360045-4	\$1.34	226370064-2	\$1.34	227031018-0	\$3.76
226360046-5	\$1.34	226370078-5	\$1.34	227031019-1	\$3.80
226360047-6	\$1.34	226370079-6	\$1.34	227031020-1	\$3.76
226360048-7	\$1.34	227021001-3	\$3.30	227031022-3	\$2.86
226360049-8	\$1.34	227021002-4	\$3.52	227031023-4	\$3.30
226360050-8	\$1.34	227021003-5	\$3.74	227031024-5	\$3.74
226360061-8	\$0.02	227021004-6	\$3.30	227031026-7	\$3.80
226360069-6	\$1.34	227021005-7	\$3.52	227031027-8	\$3.80
226370001-5	\$1.34	227021006-8	\$3.30	227031028-9	\$3.76
226370002-6	\$1.12	227021007-9	\$3.30	227031029-0	\$3.76
226370003-7	\$1.12	227021008-0	\$3.30	227031030-0	\$3.74
226370004-8	\$1.34	227021009-1	\$3.30	227031031-1	\$3.76
226370005-9	\$1.34	227022003-8	\$3.76	227032001-7	\$3.76
226370006-0	\$1.34	227022004-9	\$3.74	227032002-8	\$3.76
226370007-1	\$1.34	227022005-0	\$3.74	227032003-9	\$3.76
226370008-2	\$1.34	227022006-1	\$3.74	227032004-0	\$3.76
226370009-3	\$1.34	227022007-2	\$3.74	227032005-1	\$3.76
226370010-3	\$1.34	227022016-0	\$3.52	227032006-2	\$3.76
226370011-4	\$1.34	227022017-1	\$3.74	227032007-3	\$3.76
226370012-5	\$1.12	227022018-2	\$3.30	227032008-4	\$3.74
226370013-6	\$1.12	227022019-3	\$3.30	227032009-5	\$3.74
226370014-7	\$1.34	227022020-3	\$3.30	227032010-5	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227032011-6	\$3.74	227041026-8	\$2.02	227042007-4	\$3.76
227032012-7	\$3.74	227041027-9	\$2.24	227042008-5	\$3.76
227032013-8	\$3.74	227041028-0	\$2.46	227042009-6	\$3.76
227032014-9	\$3.74	227041029-1	\$2.24	227042010-6	\$3.76
227032015-0	\$3.74	227041030-1	\$2.24	227042011-7	\$3.76
227032016-1	\$3.74	227041031-2	\$2.24	227042012-8	\$3.76
227032017-2	\$3.74	227041032-3	\$2.24	227042013-9	\$3.76
227032018-3	\$3.76	227041033-4	\$2.24	227042014-0	\$3.76
227032019-4	\$3.76	227041034-5	\$2.02	227042015-1	\$3.76
227032020-4	\$3.74	227041035-6	\$2.36	227042016-2	\$3.76
227032021-5	\$3.74	227041036-7	\$2.16	227042017-3	\$3.76
227032022-6	\$3.74	227041037-8	\$1.78	227042018-4	\$3.76
227032023-7	\$3.74	227041038-9	\$1.76	227042019-5	\$3.76
227032024-8	\$3.74	227041039-0	\$1.76	227042020-5	\$3.76
227032025-9	\$3.74	227041040-0	\$1.76	227042021-6	\$3.76
227032026-0	\$3.74	227041041-1	\$1.76	227042022-7	\$3.76
227032027-1	\$3.74	227041042-2	\$1.76	227042023-8	\$3.74
227032028-2	\$3.74	227041043-3	\$1.76	227043002-2	\$3.76
227032029-3	\$3.74	227041044-4	\$1.80	227043003-3	\$3.76
227032030-3	\$3.76	227041045-5	\$2.00	227043004-4	\$3.76
227032031-4	\$3.76	227041046-6	\$1.74	227043005-5	\$3.76
227032032-5	\$3.76	227041047-7	\$1.98	227043006-6	\$3.76
227032033-6	\$3.76	227041048-8	\$1.76	227043007-7	\$3.76
227032034-7	\$3.76	227041049-9	\$1.96	227043008-8	\$3.76
227032035-8	\$3.76	227041050-9	\$1.76	227043009-9	\$3.76
227032036-9	\$3.76	227041051-0	\$1.76	227043010-9	\$3.76
227033001-0	\$3.76	227041052-1	\$1.96	227043011-0	\$3.76
227033002-1	\$3.76	227041053-2	\$1.76	227043012-1	\$3.76
227033003-2	\$3.74	227041054-3	\$1.96	227050001-3	\$3.76
227033004-3	\$3.74	227041061-9	\$1.76	227050002-4	\$3.76
227033005-4	\$3.74	227041062-0	\$1.76	227050003-5	\$3.76
227033006-5	\$3.74	227041063-1	\$1.76	227050004-6	\$3.76
227033007-6	\$3.74	227041064-2	\$1.96	227050005-7	\$3.76
227033008-7	\$3.74	227041065-3	\$1.96	227050006-8	\$3.76
227033009-8	\$3.74	227041066-4	\$1.76	227050007-9	\$3.76
227033010-8	\$3.74	227041067-5	\$1.76	227050008-0	\$3.76
227033011-9	\$3.74	227041068-6	\$1.96	227050009-1	\$3.76
227033012-0	\$3.74	227041069-7	\$1.96	227050010-1	\$3.76
227033013-1	\$3.74	227041070-7	\$1.76	227050014-5	\$3.76
227034001-3	\$3.76	227041071-8	\$1.76	227050015-6	\$3.76
227034002-4	\$3.76	227041072-9	\$1.96	227050016-7	\$3.76
227034003-5	\$3.76	227041073-0	\$1.98	227050017-8	\$3.76
227034004-6	\$3.76	227041074-1	\$1.78	227050018-9	\$3.76
227041007-1	\$4.38	227041075-2	\$1.78	227050019-0	\$3.76
227041009-3	\$3.76	227041076-3	\$1.96	227050020-0	\$3.76
227041010-3	\$3.76	227041077-4	\$2.02	227050021-1	\$3.76
227041011-4	\$3.76	227041078-5	\$1.80	227050024-4	\$3.76
227041012-5	\$3.76	227041079-6	\$1.80	227050025-5	\$3.76
227041013-6	\$3.76	227041080-6	\$2.02	227050026-6	\$3.76
227041014-7	\$3.76	227041081-7	\$2.02	227050027-7	\$3.76
227041015-8	\$3.76	227041082-8	\$1.80	227050028-8	\$3.76
227041016-9	\$3.76	227041083-9	\$1.80	227050029-9	\$3.76
227041017-0	\$3.76	227041084-0	\$1.80	227050030-9	\$3.76
227041018-1	\$3.76	227042002-9	\$3.74	227050031-0	\$3.76
227041019-2	\$3.74	227042003-0	\$3.76	227050032-1	\$3.76
227041023-5	\$2.02	227042004-1	\$3.76	227050033-2	\$3.76
227041024-6	\$1.80	227042005-2	\$3.76	227050034-3	\$3.76
227041025-7	\$2.02	227042006-3	\$3.76	227050035-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227050036-5	\$3.76	227063015-6	\$3.76	227073007-0	\$3.76
227050037-6	\$3.76	227063016-7	\$3.78	227073008-1	\$3.76
227050038-7	\$3.76	227071001-8	\$3.30	227073009-2	\$3.76
227050039-8	\$3.76	227071002-9	\$3.52	227073010-2	\$3.76
227050040-8	\$3.76	227071003-0	\$3.52	227081001-9	\$3.76
227050041-9	\$3.76	227071004-1	\$3.52	227081002-0	\$3.76
227050044-2	\$3.76	227071005-2	\$3.52	227081003-1	\$3.76
227050045-3	\$3.76	227071006-3	\$3.52	227081004-2	\$3.76
227050046-4	\$3.76	227071007-4	\$3.52	227081005-3	\$3.76
227050047-5	\$3.76	227071008-5	\$3.30	227081006-4	\$3.76
227050049-7	\$119.14	227071009-6	\$3.76	227081007-5	\$3.76
227061001-7	\$3.76	227071010-6	\$3.74	227081008-6	\$3.76
227061002-8	\$3.76	227071011-7	\$3.78	227081009-7	\$3.78
227061003-9	\$3.30	227071012-8	\$3.30	227082001-2	\$3.76
227061004-0	\$3.30	227071013-9	\$3.52	227082002-3	\$3.76
227061005-1	\$3.30	227071014-0	\$3.52	227082003-4	\$3.76
227061006-2	\$3.30	227071015-1	\$3.52	227082004-5	\$3.76
227061007-3	\$3.30	227071016-2	\$3.52	227082005-6	\$3.76
227061008-4	\$3.30	227071017-3	\$3.52	227082006-7	\$3.76
227061009-5	\$3.30	227071018-4	\$3.52	227082007-8	\$3.76
227061010-5	\$3.30	227071019-5	\$3.52	227082010-0	\$3.76
227061011-6	\$3.30	227071023-8	\$3.76	227082011-1	\$3.76
227061012-7	\$3.30	227071024-9	\$3.76	227082012-2	\$3.76
227061014-9	\$3.30	227071025-0	\$3.76	227082013-3	\$3.76
227062001-0	\$3.78	227071026-1	\$3.76	227082014-4	\$3.76
227062002-1	\$3.30	227071027-2	\$3.76	227082015-5	\$3.76
227062003-2	\$3.30	227071028-3	\$3.76	227082016-6	\$3.76
227062004-3	\$3.30	227071029-4	\$3.76	227082019-9	\$43.64
227062005-4	\$3.30	227071030-4	\$3.76	227083001-5	\$3.76
227062006-5	\$3.30	227071031-5	\$3.76	227083002-6	\$3.76
227062007-6	\$3.30	227071032-6	\$3.76	227083003-7	\$3.76
227062008-7	\$3.30	227071033-7	\$141.06	227083004-8	\$3.76
227062009-8	\$3.30	227072001-1	\$3.76	227083005-9	\$3.76
227062010-8	\$3.52	227072002-2	\$3.76	227083006-0	\$3.76
227062011-9	\$3.52	227072003-3	\$3.76	227083007-1	\$3.76
227062012-0	\$3.52	227072004-4	\$3.76	227083008-2	\$3.76
227062013-1	\$3.52	227072005-5	\$3.76	227083009-3	\$3.76
227062014-2	\$3.30	227072006-6	\$3.76	227083010-3	\$3.52
227062015-3	\$3.30	227072007-7	\$3.76	227083011-4	\$3.30
227062016-4	\$3.30	227072008-8	\$3.76	227083012-5	\$3.30
227062017-5	\$3.30	227072009-9	\$3.76	227083013-6	\$3.30
227062018-6	\$3.30	227072010-9	\$3.76	227083014-7	\$3.30
227062019-7	\$3.30	227072011-0	\$3.76	227083015-8	\$3.30
227062020-7	\$3.30	227072012-1	\$3.76	227083016-9	\$3.30
227062021-8	\$3.76	227072013-2	\$3.76	227083017-0	\$3.30
227063002-4	\$3.30	227072014-3	\$3.76	227083018-1	\$3.30
227063003-5	\$3.30	227072015-4	\$3.76	227083019-2	\$3.30
227063004-6	\$3.30	227072016-5	\$3.76	227084001-8	\$3.30
227063005-7	\$3.30	227072017-6	\$3.76	227084002-9	\$3.30
227063006-8	\$3.30	227072018-7	\$3.76	227084003-0	\$3.30
227063007-9	\$3.52	227072019-8	\$3.76	227084004-1	\$3.30
227063008-0	\$3.52	227072020-8	\$3.76	227084005-2	\$3.30
227063009-1	\$3.52	227073001-4	\$3.76	227084006-3	\$3.30
227063010-1	\$3.52	227073002-5	\$3.76	227084007-4	\$3.30
227063011-2	\$3.30	227073003-6	\$3.76	227084008-5	\$3.30
227063012-3	\$3.30	227073004-7	\$3.76	227084009-6	\$3.30
227063013-4	\$3.30	227073005-8	\$3.76	227084010-6	\$3.52
227063014-5	\$3.30	227073006-9	\$3.76	227084011-7	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227084012-8	\$3.30	227100040-2	\$11.70	227113018-3	\$3.52
227084013-9	\$3.30	227100041-3	\$6.74	227113019-4	\$3.52
227084014-0	\$3.30	227100042-4	\$3.78	227113020-4	\$3.74
227084015-1	\$3.30	227111001-1	\$3.52	227113023-7	\$3.76
227084016-2	\$3.30	227111002-2	\$3.52	227113025-9	\$3.74
227084017-3	\$3.30	227111003-3	\$3.52	227114001-0	\$3.76
227084018-4	\$3.30	227111004-4	\$3.52	227114002-1	\$3.76
227084019-5	\$3.30	227111005-5	\$3.52	227114003-2	\$3.76
227084020-5	\$3.30	227111006-6	\$3.52	227114004-3	\$3.76
227085001-1	\$3.30	227111007-7	\$3.52	227114005-4	\$3.76
227085002-2	\$3.30	227111008-8	\$3.52	227114006-5	\$3.76
227085003-3	\$3.30	227111009-9	\$3.52	227114007-6	\$3.76
227085004-4	\$3.30	227111010-9	\$3.30	227114008-7	\$3.76
227085005-5	\$3.30	227111011-0	\$3.30	227114009-8	\$3.76
227085006-6	\$3.30	227111012-1	\$3.30	227114012-0	\$3.76
227085007-7	\$3.30	227111013-2	\$3.30	227114013-1	\$3.76
227085008-8	\$3.30	227111014-3	\$3.30	227114014-2	\$3.76
227085009-9	\$3.30	227111015-4	\$3.30	227114015-3	\$3.76
227085010-9	\$3.52	227111016-5	\$3.30	227114016-4	\$3.76
227085011-0	\$3.52	227111017-6	\$2.86	227114017-5	\$3.76
227085012-1	\$3.30	227111019-8	\$3.52	227114018-6	\$3.76
227085013-2	\$3.30	227111020-8	\$3.52	227114019-7	\$3.76
227085014-3	\$3.30	227111021-9	\$3.74	227114020-7	\$3.76
227085015-4	\$3.30	227112001-4	\$3.74	227114021-8	\$3.76
227085016-5	\$3.30	227112002-5	\$3.52	227114022-9	\$3.76
227085017-6	\$3.30	227112003-6	\$3.52	227115002-4	\$3.76
227085018-7	\$3.30	227112004-7	\$3.52	227115003-5	\$3.76
227085019-8	\$3.30	227112005-8	\$3.52	227115004-6	\$3.76
227085020-8	\$3.30	227112006-9	\$3.52	227115005-7	\$3.76
227100001-7	\$3.30	227112007-0	\$3.52	227115006-8	\$3.76
227100002-8	\$3.74	227112008-1	\$3.52	227115007-9	\$3.76
227100003-9	\$3.74	227112009-2	\$3.52	227115008-0	\$3.76
227100004-0	\$3.80	227112010-2	\$3.74	227115009-1	\$3.76
227100005-1	\$3.76	227112011-3	\$3.52	227115010-1	\$3.76
227100006-2	\$3.74	227112012-4	\$3.52	227115011-2	\$3.76
227100007-3	\$3.78	227112013-5	\$3.52	227121001-2	\$3.76
227100008-4	\$3.52	227112014-6	\$3.52	227121002-3	\$3.74
227100009-5	\$3.30	227112015-7	\$3.52	227121003-4	\$3.74
227100010-5	\$3.30	227112016-8	\$3.52	227121004-5	\$3.74
227100011-6	\$3.52	227112017-9	\$3.52	227121005-6	\$3.74
227100012-7	\$3.52	227112018-0	\$3.52	227121006-7	\$3.74
227100013-8	\$3.74	227112019-1	\$3.52	227121007-8	\$3.74
227100014-9	\$2.64	227112020-1	\$3.52	227121008-9	\$3.74
227100015-0	\$2.64	227113001-7	\$3.76	227121009-0	\$3.74
227100016-1	\$3.08	227113002-8	\$3.74	227121010-0	\$3.74
227100017-2	\$3.30	227113003-9	\$3.74	227121012-2	\$3.76
227100018-3	\$3.80	227113004-0	\$3.74	227122003-7	\$3.74
227100019-4	\$3.78	227113005-1	\$3.74	227122004-8	\$3.74
227100020-4	\$9.44	227113006-2	\$3.74	227122005-9	\$3.74
227100027-1	\$7.64	227113007-3	\$3.74	227122006-0	\$3.74
227100028-2	\$3.30	227113008-4	\$3.74	227122007-1	\$3.74
227100029-3	\$3.52	227113009-5	\$3.74	227122008-2	\$3.74
227100030-3	\$3.74	227113012-7	\$3.52	227122009-3	\$3.74
227100031-4	\$3.76	227113013-8	\$3.52	227122010-3	\$3.74
227100032-5	\$3.74	227113014-9	\$3.52	227122011-4	\$3.74
227100033-6	\$3.80	227113015-0	\$3.52	227122012-5	\$3.76
227100036-9	\$20.24	227113016-1	\$3.52	227122013-6	\$3.76
227100039-2	\$6.74	227113017-2	\$3.52	227122014-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227122015-8	\$3.74	227125008-1	\$3.52	227151016-9	\$3.52
227122016-9	\$3.74	227125009-2	\$3.52	227151017-0	\$3.52
227122017-0	\$3.74	227125012-4	\$3.52	227151018-1	\$3.52
227122018-1	\$3.74	227125013-5	\$3.52	227151019-2	\$3.08
227122019-2	\$3.74	227125014-6	\$3.52	227151020-2	\$3.08
227122020-2	\$3.74	227125015-7	\$3.52	227151021-3	\$3.52
227122021-3	\$3.74	227125016-8	\$3.52	227151022-4	\$3.52
227122022-4	\$3.74	227125017-9	\$3.52	227151023-5	\$3.52
227122023-5	\$3.74	227125018-0	\$3.52	227151024-6	\$3.74
227122024-6	\$3.74	227125019-1	\$3.52	227152001-8	\$3.74
227123001-8	\$3.52	227125020-1	\$3.52	227152002-9	\$3.52
227123002-9	\$3.52	227125021-2	\$3.52	227152003-0	\$3.52
227123003-0	\$3.52	227125022-3	\$3.52	227152004-1	\$3.52
227123004-1	\$3.52	227130001-0	\$3.74	227152005-2	\$3.52
227123005-2	\$3.52	227130002-1	\$3.74	227152006-3	\$3.52
227123006-3	\$3.52	227130003-2	\$3.74	227152007-4	\$3.52
227123007-4	\$3.52	227130004-3	\$3.74	227152008-5	\$3.52
227123008-5	\$3.52	227130005-4	\$3.74	227152009-6	\$3.52
227123009-6	\$3.74	227130006-5	\$3.74	227152010-6	\$3.52
227123012-8	\$3.76	227130007-6	\$3.74	227152011-7	\$3.52
227123013-9	\$3.76	227130008-7	\$3.52	227152012-8	\$3.52
227123014-0	\$3.76	227130011-9	\$3.76	227152013-9	\$3.52
227123015-1	\$3.76	227130012-0	\$3.76	227152014-0	\$3.52
227123016-2	\$3.76	227130013-1	\$3.74	227152015-1	\$3.52
227123017-3	\$3.76	227130014-2	\$3.74	227152016-2	\$3.52
227123018-4	\$3.76	227130015-3	\$3.74	227152017-3	\$3.52
227123019-5	\$3.76	227130016-4	\$3.74	227152018-4	\$3.52
227123020-5	\$3.76	227130017-5	\$3.74	227152019-5	\$3.74
227123021-6	\$3.76	227130018-6	\$3.74	227153002-2	\$3.74
227123022-7	\$3.74	227130019-7	\$3.74	227153003-3	\$3.74
227123023-8	\$3.76	227130020-7	\$3.76	227153004-4	\$3.74
227124001-1	\$3.52	227130021-8	\$84.38	227153005-5	\$3.76
227124002-2	\$3.52	227130023-0	\$157.50	227153006-6	\$3.74
227124003-3	\$3.52	227130024-1	\$157.50	227153007-7	\$3.74
227124004-4	\$3.52	227130025-2	\$4.70	227153008-8	\$3.74
227124005-5	\$3.52	227130026-3	\$3.74	227153009-9	\$3.76
227124006-6	\$3.52	227130027-4	\$3.74	227153011-0	\$3.76
227124007-7	\$3.52	227140001-1	\$32.40	227153012-1	\$3.52
227124008-8	\$3.52	227140002-2	\$12.48	227153013-2	\$3.52
227124009-9	\$3.52	227140003-3	\$12.48	227153014-3	\$3.52
227124012-1	\$3.52	227140004-4	\$23.96	227153015-4	\$3.74
227124013-2	\$3.52	227140005-5	\$14.50	227153016-5	\$3.52
227124014-3	\$3.52	227140006-6	\$15.18	227153017-6	\$3.52
227124015-4	\$3.52	227140014-3	\$25.20	227153018-7	\$3.52
227124016-5	\$3.52	227140023-1	\$281.24	227153020-8	\$3.76
227124017-6	\$3.52	227140024-2	\$225.00	227153023-1	\$3.52
227124018-7	\$3.52	227140025-3	\$18.90	227153024-2	\$3.52
227124019-8	\$3.52	227140027-5	\$11.80	227154002-5	\$3.76
227124020-8	\$3.52	227151001-5	\$3.52	227154003-6	\$3.76
227124021-9	\$3.74	227151002-6	\$3.52	227154004-7	\$3.76
227124022-0	\$3.52	227151003-7	\$3.52	227154005-8	\$3.76
227125001-4	\$3.52	227151009-3	\$3.52	227154006-9	\$3.76
227125002-5	\$3.52	227151010-3	\$3.52	227154007-0	\$3.76
227125003-6	\$3.52	227151011-4	\$3.52	227154008-1	\$3.76
227125004-7	\$3.52	227151012-5	\$3.52	227154009-2	\$3.52
227125005-8	\$3.52	227151013-6	\$3.52	227154010-2	\$3.30
227125006-9	\$3.52	227151014-7	\$3.52	227154011-3	\$3.30
227125007-0	\$3.52	227151015-8	\$3.52	227154012-4	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227154013-5	\$3.76	227163012-2	\$3.74	227172008-7	\$3.74
227154014-6	\$3.76	227163013-3	\$3.74	227172009-8	\$3.74
227154015-7	\$3.76	227163014-4	\$3.52	227172010-8	\$3.76
227154016-8	\$3.76	227163015-5	\$3.76	227172011-9	\$3.76
227154017-9	\$3.76	227163016-6	\$3.78	227172012-0	\$3.74
227154018-0	\$3.76	227163017-7	\$3.74	227172013-1	\$3.74
227154019-1	\$3.76	227163018-8	\$3.74	227172014-2	\$3.74
227154021-2	\$3.76	227163019-9	\$3.76	227172015-3	\$3.74
227154022-3	\$3.76	227163020-9	\$3.74	227172016-4	\$3.74
227155001-7	\$3.76	227163021-0	\$3.74	227172017-5	\$3.74
227155002-8	\$3.76	227163022-1	\$3.76	227172018-6	\$3.76
227155003-9	\$3.76	227163023-2	\$3.80	227172019-7	\$3.76
227155004-0	\$3.76	227163024-3	\$3.78	227172020-7	\$3.74
227155005-1	\$3.76	227163025-4	\$3.74	227172021-8	\$3.74
227155006-2	\$3.76	227163026-5	\$3.74	227172022-9	\$3.74
227155007-3	\$3.76	227163027-6	\$3.74	227172023-0	\$3.74
227155008-4	\$3.76	227163028-7	\$3.74	227172024-1	\$3.74
227155009-5	\$3.76	227163029-8	\$3.52	227172025-2	\$3.74
227155011-6	\$3.76	227163030-8	\$3.52	227172026-3	\$3.76
227161001-6	\$3.76	227163031-9	\$3.52	227172027-4	\$3.76
227161002-7	\$3.76	227163032-0	\$3.74	227172028-5	\$3.74
227161003-8	\$3.76	227163033-1	\$3.76	227172029-6	\$3.74
227161004-9	\$3.76	227164001-5	\$3.52	227172030-6	\$3.74
227161005-0	\$3.76	227164002-6	\$3.52	227172031-7	\$3.74
227161006-1	\$3.76	227164003-7	\$3.52	227172032-8	\$3.74
227161007-2	\$3.76	227164004-8	\$3.52	227172033-9	\$3.74
227161008-3	\$3.78	227164005-9	\$3.52	227172034-0	\$3.74
227161009-4	\$3.80	227164006-0	\$3.52	227172035-1	\$3.74
227161010-4	\$3.76	227164007-1	\$3.52	227172036-2	\$3.74
227161011-5	\$3.74	227171001-7	\$3.74	227172037-3	\$3.76
227161012-6	\$3.76	227171002-8	\$3.74	227172038-4	\$3.76
227161013-7	\$3.76	227171003-9	\$3.74	227173001-3	\$3.76
227161014-8	\$3.76	227171004-0	\$3.74	227173002-4	\$3.74
227161015-9	\$3.76	227171005-1	\$3.74	227173003-5	\$3.74
227161016-0	\$3.76	227171006-2	\$3.74	227173004-6	\$3.74
227161017-1	\$3.76	227171007-3	\$3.74	227173005-7	\$3.74
227161018-2	\$3.78	227171010-5	\$3.74	227173006-8	\$3.74
227162001-9	\$3.76	227171011-6	\$3.74	227173007-9	\$3.74
227162002-0	\$3.76	227171012-7	\$3.74	227173008-0	\$3.74
227162003-1	\$3.76	227171013-8	\$3.74	227173009-1	\$3.74
227162004-2	\$3.76	227171014-9	\$3.74	227173010-1	\$3.74
227162005-3	\$3.76	227171015-0	\$3.74	227173011-2	\$3.76
227162006-4	\$3.76	227171016-1	\$3.74	227173012-3	\$3.76
227162007-5	\$3.76	227171017-2	\$3.74	227173013-4	\$3.74
227162008-6	\$3.76	227171018-3	\$3.74	227173014-5	\$3.74
227162009-7	\$3.76	227171019-4	\$3.76	227173015-6	\$3.74
227162010-7	\$3.76	227171020-4	\$3.76	227173016-7	\$3.74
227162011-8	\$3.76	227171021-5	\$3.74	227173017-8	\$3.74
227162012-9	\$3.76	227171022-6	\$3.76	227173018-9	\$3.74
227162013-0	\$3.76	227171023-7	\$3.74	227173019-0	\$3.74
227162014-1	\$3.76	227171024-8	\$3.74	227173020-0	\$3.74
227163002-3	\$3.76	227172001-0	\$3.74	227173021-1	\$3.78
227163003-4	\$3.76	227172002-1	\$3.74	227173022-2	\$3.78
227163004-5	\$3.76	227172003-2	\$3.74	227173023-3	\$3.52
227163005-6	\$3.76	227172004-3	\$3.74	227173024-4	\$3.52
227163006-7	\$3.76	227172005-4	\$3.74	227173025-5	\$3.52
227163007-8	\$3.76	227172006-5	\$3.74	227173026-6	\$3.52
227163010-0	\$103.06	227172007-6	\$3.74	227173027-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227180009-3	\$2.86	227193001-5	\$3.52	227202015-5	\$3.74
227180013-6	\$3.78	227193002-6	\$3.30	227202016-6	\$3.74
227180014-7	\$16.20	227193003-7	\$3.30	227202017-7	\$3.74
227180025-7	\$354.70	227193004-8	\$3.30	227202018-8	\$4.18
227180028-0	\$38.70	227193005-9	\$3.78	227202019-9	\$3.74
227191001-9	\$3.76	227193006-0	\$3.74	227202020-9	\$3.74
227191002-0	\$3.52	227193007-1	\$3.74	227202021-0	\$3.74
227191003-1	\$3.30	227193008-2	\$3.30	227202022-1	\$3.52
227191004-2	\$3.30	227193009-3	\$3.30	227202023-2	\$3.52
227191005-3	\$3.30	227193010-3	\$3.30	227202024-3	\$3.74
227191006-4	\$3.30	227193011-4	\$3.30	227202025-4	\$3.78
227191007-5	\$3.30	227193012-5	\$3.30	227202026-5	\$3.76
227191008-6	\$3.30	227194001-8	\$3.30	227202027-6	\$3.74
227191009-7	\$3.30	227194002-9	\$3.52	227202028-7	\$3.52
227191010-7	\$3.30	227194003-0	\$3.76	227202029-8	\$3.52
227191011-8	\$3.30	227194004-1	\$3.76	227202030-8	\$3.74
227191012-9	\$3.30	227194005-2	\$3.76	227202031-9	\$3.30
227191013-0	\$3.30	227194006-3	\$3.76	227202032-0	\$3.30
227191014-1	\$3.30	227194007-4	\$3.76	227202033-1	\$3.30
227191015-2	\$3.30	227194008-5	\$3.76	227202034-2	\$3.30
227191016-3	\$3.30	227194009-6	\$3.74	227202037-5	\$65.24
227191017-4	\$3.30	227194010-6	\$3.52	227202039-7	\$3.74
227191018-5	\$3.30	227194011-7	\$3.52	227202040-7	\$3.74
227191019-6	\$3.76	227194012-8	\$3.52	227202041-8	\$3.84
227191020-6	\$3.52	227194013-9	\$3.76	227202042-9	\$3.74
227191021-7	\$3.52	227194014-0	\$3.76	227202043-0	\$3.78
227191022-8	\$3.52	227194015-1	\$3.74	227202044-1	\$3.76
227191023-9	\$3.74	227194016-2	\$3.74	227202045-2	\$89.10
227191024-0	\$3.74	227194017-3	\$3.52	227202046-3	\$3.78
227191025-1	\$3.74	227194019-5	\$3.76	227202047-4	\$3.52
227191027-3	\$3.78	227194020-5	\$3.76	227202048-5	\$69.74
227191028-4	\$3.30	227201001-9	\$3.74	227211001-0	\$3.74
227191029-5	\$3.30	227201002-0	\$3.52	227211002-1	\$3.74
227191030-5	\$3.30	227201003-1	\$3.52	227211003-2	\$3.74
227191031-6	\$3.30	227201004-2	\$3.52	227211004-3	\$3.74
227191032-7	\$3.30	227201005-3	\$3.52	227211005-4	\$3.74
227191033-8	\$3.30	227201006-4	\$3.52	227211006-5	\$3.74
227191034-9	\$3.30	227201007-5	\$3.52	227211007-6	\$3.74
227191035-0	\$3.30	227201008-6	\$3.52	227211008-7	\$3.52
227191036-1	\$3.80	227201009-7	\$3.52	227211009-8	\$3.74
227192001-2	\$3.30	227201010-7	\$3.52	227211010-8	\$3.74
227192002-3	\$3.30	227201011-8	\$3.52	227211011-9	\$3.78
227192003-4	\$3.30	227201012-9	\$3.30	227212001-3	\$3.74
227192004-5	\$3.30	227201013-0	\$3.30	227212002-4	\$3.74
227192005-6	\$3.30	227201014-1	\$3.52	227212003-5	\$3.74
227192006-7	\$3.30	227202002-3	\$3.76	227212004-6	\$3.74
227192007-8	\$3.30	227202003-4	\$3.76	227212005-7	\$3.74
227192008-9	\$3.30	227202004-5	\$3.76	227212006-8	\$3.74
227192009-0	\$3.30	227202005-6	\$3.76	227212007-9	\$3.74
227192010-0	\$3.30	227202006-7	\$3.76	227213001-6	\$3.76
227192011-1	\$3.30	227202007-8	\$3.76	227213002-7	\$3.76
227192012-2	\$3.30	227202008-9	\$3.76	227213003-8	\$3.74
227192013-3	\$3.30	227202009-0	\$3.76	227213004-9	\$3.52
227192014-4	\$3.30	227202010-0	\$3.76	227213005-0	\$3.30
227192015-5	\$3.52	227202011-1	\$3.74	227213006-1	\$3.52
227192016-6	\$3.52	227202012-2	\$3.74	227213007-2	\$3.52
227192017-7	\$3.30	227202013-3	\$3.74	227213008-3	\$3.52
227192018-8	\$3.30	227202014-4	\$3.74	227213009-4	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227213010-4	\$3.30	227217014-0	\$3.74	227241015-6	\$3.30
227213011-5	\$3.30	227221001-1	\$3.76	227241016-7	\$3.52
227213012-6	\$3.30	227221002-2	\$3.76	227241017-8	\$3.52
227213013-7	\$3.30	227221003-3	\$3.76	227241018-9	\$3.30
227213014-8	\$3.30	227221004-4	\$3.76	227241019-0	\$3.30
227213015-9	\$3.30	227221005-5	\$3.76	227241020-0	\$3.30
227213016-0	\$3.30	227221006-6	\$3.76	227241021-1	\$3.30
227213017-1	\$3.30	227221007-7	\$3.52	227241022-2	\$3.30
227213018-2	\$3.30	227221008-8	\$3.52	227241023-3	\$3.30
227213019-3	\$3.74	227221009-9	\$3.52	227241024-4	\$3.30
227213020-3	\$3.74	227221010-9	\$3.30	227241025-5	\$3.30
227213021-4	\$3.74	227221011-0	\$3.76	227241026-6	\$3.30
227213022-5	\$3.74	227221012-1	\$3.76	227241027-7	\$3.30
227213023-6	\$3.74	227221013-2	\$3.74	227241028-8	\$3.30
227213024-7	\$3.74	227221014-3	\$3.74	227241029-9	\$3.30
227213025-8	\$3.74	227221015-4	\$3.74	227241030-9	\$3.76
227213026-9	\$3.76	227221016-5	\$3.74	227241031-0	\$3.78
227213027-0	\$3.78	227221017-6	\$3.52	227241032-1	\$3.74
227213028-1	\$3.76	227221018-7	\$3.52	227241033-2	\$3.52
227213029-2	\$3.76	227222001-4	\$3.74	227241034-3	\$3.52
227213030-2	\$3.78	227222002-5	\$3.52	227241035-4	\$3.76
227214001-9	\$3.52	227222003-6	\$3.74	227242001-6	\$3.52
227214002-0	\$3.74	227222004-7	\$3.52	227242002-7	\$3.52
227214003-1	\$3.30	227222005-8	\$3.74	227242003-8	\$3.52
227214004-2	\$3.30	227222006-9	\$3.74	227242004-9	\$3.52
227214005-3	\$3.52	227222007-0	\$3.74	227242005-0	\$3.52
227214006-4	\$3.52	227222008-1	\$3.74	227242006-1	\$3.52
227215001-2	\$3.52	227222009-2	\$3.74	227242007-2	\$3.52
227215002-3	\$3.76	227222010-2	\$3.74	227242008-3	\$3.52
227215003-4	\$3.74	227222011-3	\$3.74	227242009-4	\$3.52
227215004-5	\$3.52	227223001-7	\$3.74	227242010-4	\$3.52
227215005-6	\$3.74	227223002-8	\$3.74	227242011-5	\$3.52
227216001-5	\$3.74	227223003-9	\$3.74	227242012-6	\$3.52
227216002-6	\$3.74	227223004-0	\$3.76	227242013-7	\$3.52
227216003-7	\$3.74	227223005-1	\$3.80	227242014-8	\$3.52
227216004-8	\$3.74	227223009-5	\$3.74	227242015-9	\$3.52
227216005-9	\$3.74	227223010-5	\$3.74	227242016-0	\$3.52
227216006-0	\$3.74	227223011-6	\$3.74	227242017-1	\$3.52
227216007-1	\$3.74	227223012-7	\$3.74	227242018-2	\$3.52
227216008-2	\$3.74	227223013-8	\$3.76	227242019-3	\$3.52
227216009-3	\$3.74	227223014-9	\$3.74	227242020-3	\$3.52
227216010-3	\$3.74	227223015-0	\$3.76	227242021-4	\$3.52
227216011-4	\$3.74	227223016-1	\$222.40	227242022-5	\$3.52
227216012-5	\$3.74	227223020-4	\$3.86	227242023-6	\$3.52
227216013-6	\$3.74	227241001-3	\$3.30	227242024-7	\$3.52
227216014-7	\$3.74	227241002-4	\$3.30	227242025-8	\$3.52
227217001-8	\$3.74	227241003-5	\$3.30	227242026-9	\$3.52
227217002-9	\$3.74	227241004-6	\$3.30	227243001-9	\$3.76
227217003-0	\$3.74	227241005-7	\$3.30	227243002-0	\$3.78
227217004-1	\$3.74	227241006-8	\$3.30	227243003-1	\$3.30
227217006-3	\$3.74	227241007-9	\$3.30	227243004-2	\$3.30
227217007-4	\$3.74	227241008-0	\$3.30	227243005-3	\$3.30
227217008-5	\$3.74	227241009-1	\$3.30	227243006-4	\$3.30
227217009-6	\$3.74	227241010-1	\$3.30	227243007-5	\$3.30
227217010-6	\$3.74	227241011-2	\$3.30	227243008-6	\$3.30
227217011-7	\$3.74	227241012-3	\$3.30	227243009-7	\$3.52
227217012-8	\$3.74	227241013-4	\$3.30	227243010-7	\$3.52
227217013-9	\$3.74	227241014-5	\$3.30	227243011-8	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
227243012-9	\$3.30	227261007-1	\$3.76	227270026-6	\$13.50
227243013-0	\$3.30	227261008-2	\$8.54	227270027-7	\$37.80
227243014-1	\$3.30	227262002-9	\$3.74	227270030-9	\$15.86
227243015-2	\$3.30	227262003-0	\$3.52	227270031-0	\$47.58
227243016-3	\$3.30	227262004-1	\$3.76	227270032-1	\$29.36
227243017-4	\$3.52	227262005-2	\$3.78	227270033-2	\$3.74
227243018-5	\$3.76	227262006-3	\$3.80	227270034-3	\$3.76
227243019-6	\$3.76	227262007-4	\$3.74	227270035-4	\$3.76
227243020-6	\$3.52	227262008-5	\$3.76	227270036-5	\$33.08
227243021-7	\$3.30	227262009-6	\$3.76	227270037-6	\$3.92
227243022-8	\$3.30	227262010-6	\$3.76	227270038-7	\$4.08
227243023-9	\$3.30	227262011-7	\$3.52	227270040-8	\$4.24
227243024-0	\$3.30	227262012-8	\$3.78	227270041-9	\$3.80
227243025-1	\$3.30	227262013-9	\$3.80	227270042-0	\$3.80
227243026-2	\$3.30	227263001-1	\$3.78	227270043-1	\$3.80
227243027-3	\$3.30	227263002-2	\$3.76	227270044-2	\$3.80
227243028-4	\$3.76	227263003-3	\$3.76	227270045-3	\$3.80
227243029-5	\$3.76	227263004-4	\$3.76	227270046-4	\$3.86
227243030-5	\$3.76	227263005-5	\$3.78	227270047-5	\$4.40
227243031-6	\$3.76	227263006-6	\$3.76	227270048-6	\$3.82
227243032-7	\$3.76	227263007-7	\$3.78	227270049-7	\$3.76
227243033-8	\$3.76	227263008-8	\$3.80	227281002-8	\$3.86
227243034-9	\$3.76	227263010-9	\$3.78	227281003-9	\$3.78
227243035-0	\$3.76	227263011-0	\$3.78	227281004-0	\$3.78
227243036-1	\$3.76	227263013-2	\$3.78	227281005-1	\$3.78
227251001-4	\$23.40	227263014-3	\$13.94	227281006-2	\$3.78
227251002-5	\$3.76	227263015-4	\$3.76	227281007-3	\$3.84
227251005-8	\$3.82	227263016-5	\$3.78	227281008-4	\$3.84
227251008-1	\$3.86	227263017-6	\$3.86	227281009-5	\$3.86
227251015-7	\$3.76	227263018-7	\$3.76	227281012-7	\$103.04
227251016-8	\$3.86	227263019-8	\$3.80	227282002-1	\$3.80
227251017-9	\$3.88	227263020-8	\$3.80	227282003-2	\$3.82
227251018-0	\$3.80	227263021-9	\$3.76	227282004-3	\$3.80
227251019-1	\$3.78	227263022-0	\$11.24	227282005-4	\$3.78
227251020-1	\$3.78	227263023-1	\$11.24	227282006-5	\$3.78
227251024-5	\$12.14	227270001-3	\$3.74	227283001-3	\$3.80
227251025-6	\$68.40	227270002-4	\$3.76	227283002-4	\$23.40
227251028-9	\$3.80	227270003-5	\$3.74	227283003-5	\$12.14
227251031-1	\$3.80	227270004-6	\$3.74	227283004-6	\$12.14
227251033-3	\$3.78	227270005-7	\$3.74	227283005-7	\$12.14
227251036-6	\$36.00	227270006-8	\$3.74	227283007-9	\$12.14
227251038-8	\$3.78	227270007-9	\$3.74	227283014-5	\$3.92
227251043-2	\$57.60	227270008-0	\$3.74	227283015-6	\$3.80
227251044-3	\$8.54	227270009-1	\$3.74	227283016-7	\$3.80
227251046-5	\$25.64	227270010-1	\$3.74	227283017-8	\$3.80
227252001-7	\$3.74	227270012-3	\$3.74	227283018-9	\$3.80
227252002-8	\$3.74	227270013-4	\$3.74	227283020-0	\$7.20
227252003-9	\$37.12	227270014-5	\$3.74	227283021-1	\$12.14
227252004-0	\$3.52	227270015-6	\$3.74	227283022-2	\$13.94
227252005-1	\$3.76	227270016-7	\$3.74	227283027-7	\$9.90
227252006-2	\$3.76	227270017-8	\$3.52	227283029-9	\$12.14
227252007-3	\$3.88	227270018-9	\$3.76	227283031-0	\$17.10
227252008-4	\$3.88	227270020-0	\$3.74	227283032-1	\$3.82
227252009-5	\$3.84	227270021-1	\$3.74	227283033-2	\$3.78
227252010-5	\$3.84	227270022-2	\$3.76	229021001-7	\$7.20
227261001-5	\$3.52	227270023-3	\$3.74	229021002-8	\$14.40
227261005-9	\$3.78	227270024-4	\$3.78	229021003-9	\$24.74
227261006-0	\$3.80	227270025-5	\$3.76	229021004-0	\$9.00

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
229021005-1	\$3.76	229022030-6	\$3.74	229032032-9	\$3.80
229021006-2	\$3.76	229022031-7	\$3.74	229033001-4	\$3.78
229021007-3	\$3.76	229022032-8	\$3.74	229033003-6	\$3.78
229021008-4	\$3.76	229022033-9	\$3.74	229033004-7	\$3.74
229021009-5	\$3.76	229022034-0	\$3.74	229033005-8	\$3.74
229021010-5	\$3.84	229022038-4	\$3.74	229033006-9	\$3.74
229021014-9	\$3.76	229022039-5	\$3.74	229033007-0	\$3.74
229021015-0	\$3.76	229022040-5	\$19.80	229033008-1	\$3.74
229021016-1	\$3.76	229022041-6	\$3.76	229033009-2	\$3.74
229021017-2	\$3.76	229022042-7	\$3.52	229033010-2	\$3.74
229021018-3	\$3.76	229023001-3	\$18.00	229033011-3	\$3.74
229021019-4	\$3.76	229023002-4	\$3.74	229033012-4	\$3.78
229021020-4	\$3.76	229023003-5	\$3.74	229033013-5	\$3.76
229021021-5	\$3.76	229023004-6	\$3.74	229033014-6	\$3.60
229021022-6	\$3.76	229023005-7	\$3.74	229033017-9	\$3.30
229021023-7	\$3.76	229023006-8	\$3.74	229033018-0	\$3.76
229021024-8	\$3.76	229023007-9	\$3.74	229033020-1	\$3.76
229021025-9	\$3.76	229023010-1	\$3.74	229033021-2	\$3.78
229021026-0	\$3.76	229023011-2	\$3.74	229033022-3	\$3.52
229021027-1	\$3.76	229023012-3	\$3.74	229033023-4	\$3.74
229021030-3	\$3.76	229023013-4	\$3.74	229033024-5	\$3.74
229021031-4	\$3.76	229023014-5	\$3.76	229033026-7	\$3.78
229021032-5	\$3.76	229023015-6	\$3.74	229033028-9	\$3.76
229021033-6	\$3.76	229023016-7	\$3.74	229033029-0	\$3.76
229021034-7	\$3.76	229023017-8	\$3.74	229035008-7	\$16.20
229021035-8	\$3.76	229031002-9	\$3.76	229035013-1	\$3.74
229021036-9	\$3.80	229031003-0	\$3.78	229035014-2	\$3.74
229021039-2	\$21.60	229031004-1	\$3.78	229035015-3	\$3.76
229021046-8	\$3.76	229031005-2	\$3.76	229035016-4	\$3.78
229021048-0	\$3.78	229031006-3	\$3.78	229035020-7	\$3.76
229021050-1	\$3.76	229031007-4	\$3.78	229040001-6	\$41.40
229021051-2	\$3.82	229032001-1	\$3.82	229040004-9	\$97.20
229021052-3	\$3.78	229032002-2	\$3.74	229040005-0	\$169.64
229022001-0	\$10.34	229032003-3	\$3.80	229040006-1	\$135.48
229022002-1	\$3.76	229032004-4	\$3.74	229051022-9	\$3.76
229022003-2	\$3.78	229032005-5	\$3.74	229051025-2	\$3.78
229022004-3	\$3.76	229032006-6	\$3.74	229051033-9	\$3.84
229022005-4	\$3.76	229032007-7	\$3.74	229051035-1	\$3.74
229022006-5	\$3.76	229032008-8	\$3.74	229051038-4	\$3.76
229022007-6	\$3.76	229032009-9	\$3.74	229051048-3	\$104.84
229022008-7	\$3.76	229032010-0	\$3.74	229051056-0	\$19.56
229022009-8	\$3.76	229032011-0	\$3.74	229051065-8	\$228.60
229022010-8	\$3.76	229032014-3	\$3.30	229052009-1	\$3.74
229022013-1	\$3.76	229032015-4	\$3.74	229052016-7	\$15.30
229022014-2	\$3.76	229032016-5	\$3.74	229052023-3	\$64.80
229022015-3	\$3.76	229032017-6	\$3.74	229053001-6	\$1.76
229022016-4	\$3.76	229032018-7	\$3.74	229053002-7	\$3.60
229022017-5	\$3.76	229032019-8	\$3.74	229053003-8	\$3.60
229022018-6	\$3.74	229032020-8	\$3.74	229053004-9	\$3.60
229022019-7	\$3.74	229032021-9	\$3.74	229053005-0	\$3.60
229022020-7	\$3.78	229032022-0	\$3.74	229053006-1	\$3.60
229022021-8	\$3.76	229032023-1	\$3.74	229061008-8	\$22.94
229022022-9	\$3.74	229032024-2	\$3.74	229061009-9	\$20.70
229022023-0	\$3.74	229032025-3	\$3.74	229061010-9	\$15.74
229022024-1	\$3.74	229032026-4	\$3.74	229061013-2	\$63.44
229022025-2	\$3.74	229032027-5	\$3.74	229061017-6	\$7.64
229022028-5	\$3.74	229032028-6	\$3.78	229061018-7	\$8.10
229022029-6	\$3.74	229032030-7	\$3.78	229062003-6	\$10.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
229062008-1	\$10.80	229101047-6	\$4.94	229122016-3	\$3.78
229062011-3	\$19.80	229101051-9	\$3.74	229122017-4	\$3.78
229062013-5	\$11.70	229101053-1	\$51.74	229122018-5	\$3.78
229062014-6	\$19.80	229101056-4	\$14.40	229122019-6	\$3.78
229062015-7	\$49.04	229101057-5	\$24.74	229122021-7	\$3.74
229070002-0	\$108.00	229101060-7	\$3.78	229122022-8	\$3.30
229070003-1	\$17.10	229102002-8	\$3.78	229122023-9	\$3.76
229070004-2	\$9.44	229102003-9	\$3.78	229122024-0	\$3.74
229070005-3	\$3.76	229102004-0	\$3.78	229123001-2	\$3.76
229070006-4	\$3.76	229102005-1	\$3.78	229123002-3	\$3.76
229070007-5	\$3.76	229102006-2	\$3.86	229123003-4	\$3.76
229070008-6	\$106.20	229102007-3	\$3.86	229123004-5	\$3.76
229070009-7	\$68.84	229102008-4	\$3.86	229123005-6	\$3.74
229070016-3	\$14.40	229102009-5	\$3.86	229123006-7	\$3.74
229070018-5	\$44.10	229102010-5	\$3.86	229123007-8	\$3.74
229081006-8	\$17.10	229102011-6	\$3.86	229123008-9	\$3.76
229081007-9	\$26.54	229102012-7	\$3.82	229123009-0	\$3.76
229082002-7	\$28.80	229102013-8	\$3.86	229123010-0	\$3.76
229082012-6	\$19.34	229102014-9	\$3.88	229123011-1	\$3.76
229091011-3	\$3.80	229102015-0	\$3.90	229123012-2	\$3.76
229091012-4	\$3.86	229102016-1	\$3.84	229123013-3	\$3.76
229091013-5	\$3.86	229102017-2	\$3.84	229123014-4	\$3.76
229091016-8	\$3.92	229102018-3	\$3.78	229123015-5	\$3.76
229091017-9	\$3.90	229102019-4	\$3.78	229123016-6	\$3.76
229091018-0	\$3.90	229102020-4	\$3.78	229123017-7	\$3.76
229091023-4	\$22.04	229102021-5	\$3.84	229123018-8	\$3.76
229091024-5	\$22.04	229102022-6	\$3.84	229123019-9	\$3.76
229091027-8	\$21.60	229102024-8	\$3.74	229123020-9	\$3.76
229091028-9	\$3.60	229110003-4	\$20.70	229123021-0	\$3.76
229091033-3	\$87.74	229110034-2	\$33.74	229123022-1	\$3.76
229091034-4	\$3.92	229110035-3	\$44.10	229123023-2	\$3.76
229092001-7	\$3.80	229110040-7	\$44.10	229131001-7	\$3.52
229092003-9	\$3.76	229110045-2	\$49.94	229131002-8	\$3.30
229092004-0	\$3.78	229110048-5	\$22.50	229131003-9	\$3.30
229092008-4	\$3.88	229110051-7	\$57.60	229131004-0	\$3.30
229092009-5	\$3.88	229110052-8	\$109.80	229131005-1	\$3.30
229092010-5	\$3.86	229121002-7	\$3.78	229131006-2	\$3.74
229092011-6	\$3.86	229121003-8	\$3.76	229132001-0	\$3.76
229092012-7	\$3.86	229121004-9	\$3.80	229132002-1	\$3.74
229092013-8	\$3.86	229121005-0	\$3.80	229132003-2	\$3.74
229092014-9	\$3.86	229121006-1	\$3.86	229132004-3	\$3.76
229092015-0	\$3.86	229121007-2	\$3.86	229133001-3	\$3.30
229092017-2	\$3.74	229121012-6	\$3.80	229133002-4	\$3.30
229092018-3	\$3.76	229121013-7	\$3.80	229133004-6	\$3.30
229092019-4	\$3.76	229121014-8	\$3.80	229133005-7	\$3.30
229092020-4	\$3.78	229122001-9	\$3.76	229133006-8	\$3.30
229092025-9	\$4.22	229122002-0	\$3.74	229133007-9	\$3.30
229101014-6	\$3.80	229122003-1	\$3.76	229133008-0	\$3.30
229101015-7	\$3.74	229122006-4	\$3.80	229133009-1	\$3.30
229101016-8	\$3.78	229122007-5	\$3.76	229133010-1	\$3.30
229101022-3	\$3.90	229122008-6	\$3.94	229133011-2	\$3.30
229101023-4	\$3.80	229122009-7	\$3.80	229133012-3	\$3.30
229101024-5	\$3.80	229122010-7	\$3.88	229133013-4	\$3.30
229101025-6	\$3.92	229122011-8	\$3.80	229133014-5	\$3.30
229101033-3	\$82.34	229122012-9	\$3.88	229133015-6	\$3.30
229101040-9	\$22.04	229122013-0	\$3.78	229133016-7	\$3.30
229101041-0	\$22.04	229122014-1	\$3.78	229133017-8	\$3.30
229101045-4	\$3.78	229122015-2	\$3.78	229133019-0	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
229133020-0	\$3.30	229140017-0	\$10.80	229152016-6	\$3.30
229133021-1	\$3.30	229140025-7	\$27.00	229152017-7	\$3.30
229133022-2	\$3.30	229140026-8	\$18.00	229152018-8	\$3.30
229133023-3	\$3.30	229140029-1	\$19.34	229152019-9	\$3.30
229133024-4	\$3.30	229140032-3	\$22.04	229152020-9	\$3.30
229133025-5	\$3.30	229140049-9	\$14.84	229152021-0	\$3.30
229133026-6	\$3.30	229140050-9	\$29.24	229152022-1	\$3.30
229133027-7	\$3.30	229140051-0	\$18.90	229152023-2	\$3.30
229133028-8	\$3.30	229151001-9	\$3.30	229152024-3	\$3.30
229133031-0	\$3.52	229151002-0	\$3.76	229152025-4	\$3.30
229133032-1	\$3.52	229151003-1	\$3.52	229152028-7	\$3.30
229134001-6	\$3.78	229151004-2	\$3.30	229152029-8	\$3.30
229134002-7	\$3.76	229151005-3	\$3.30	229152030-8	\$3.30
229134003-8	\$3.76	229151006-4	\$3.30	229152031-9	\$3.30
229134004-9	\$3.76	229151007-5	\$3.30	229152032-0	\$3.30
229134005-0	\$3.76	229151008-6	\$3.30	229152033-1	\$3.74
229134006-1	\$3.78	229151009-7	\$3.30	229152034-2	\$3.76
229134007-2	\$3.82	229151010-7	\$3.30	229152035-3	\$3.76
229134008-3	\$3.76	229151011-8	\$3.30	229152036-4	\$3.30
229134009-4	\$3.30	229151012-9	\$3.30	229152037-5	\$3.30
229134010-4	\$3.30	229151013-0	\$3.30	229152038-6	\$3.30
229134011-5	\$3.30	229151014-1	\$3.30	229152039-7	\$3.30
229134012-6	\$3.30	229151015-2	\$3.30	229152040-7	\$3.30
229134015-9	\$3.30	229151016-3	\$3.30	229152041-8	\$3.30
229134016-0	\$3.30	229151017-4	\$3.52	229152042-9	\$3.30
229134017-1	\$3.30	229151018-5	\$3.30	229152043-0	\$3.30
229134018-2	\$3.30	229151019-6	\$3.76	229152044-1	\$3.30
229134019-3	\$3.30	229151020-6	\$3.76	229152045-2	\$3.30
229134020-3	\$3.30	229151021-7	\$3.74	229152046-3	\$3.78
229134021-4	\$3.30	229151022-8	\$3.30	229153001-5	\$3.52
229134022-5	\$3.30	229151023-9	\$3.30	229153002-6	\$3.52
229134023-6	\$3.30	229151024-0	\$3.30	229153003-7	\$3.52
229134024-7	\$3.30	229151025-1	\$3.30	229153004-8	\$3.52
229134025-8	\$3.30	229151026-2	\$3.30	229153005-9	\$3.52
229134026-9	\$3.30	229151027-3	\$3.30	229153006-0	\$3.52
229134027-0	\$3.30	229151028-4	\$3.08	229153007-1	\$3.52
229134028-1	\$3.30	229151029-5	\$3.74	229153008-2	\$3.52
229134029-2	\$3.30	229151030-5	\$3.76	229153009-3	\$3.52
229134030-2	\$3.30	229151031-6	\$3.30	229153010-3	\$3.52
229134033-5	\$3.30	229151032-7	\$3.52	229161002-1	\$3.30
229134034-6	\$3.30	229151033-8	\$3.52	229161003-2	\$3.30
229134035-7	\$3.30	229151034-9	\$3.52	229161004-3	\$3.30
229134036-8	\$3.30	229151035-0	\$3.30	229161005-4	\$3.30
229134037-9	\$3.30	229151036-1	\$3.30	229161006-5	\$3.30
229134038-0	\$3.30	229151037-2	\$3.30	229161007-6	\$3.30
229134040-1	\$3.08	229151038-3	\$3.30	229161008-7	\$3.30
229134041-2	\$3.08	229152002-3	\$3.52	229161009-8	\$3.76
229134042-3	\$3.30	229152003-4	\$3.30	229161010-8	\$3.78
229134043-4	\$3.30	229152004-5	\$3.30	229161011-9	\$3.74
229134044-5	\$3.30	229152005-6	\$3.30	229161012-0	\$3.30
229134045-6	\$3.30	229152006-7	\$3.30	229161013-1	\$3.30
229134046-7	\$3.76	229152007-8	\$3.30	229161014-2	\$3.30
229140004-8	\$18.00	229152010-0	\$3.30	229161022-9	\$12.14
229140005-9	\$44.54	229152011-1	\$3.30	229161023-0	\$19.80
229140006-0	\$66.14	229152012-2	\$3.30	229161024-1	\$22.04
229140007-1	\$22.04	229152013-3	\$3.30	229162001-3	\$3.30
229140008-2	\$22.04	229152014-4	\$3.30	229162002-4	\$3.30
229140009-3	\$3.86	229152015-5	\$3.30	229162003-5	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
229162004-6	\$3.52	229164040-4	\$3.76	230020045-4	\$3.78
229162005-7	\$3.52	229164041-5	\$3.76	230020046-5	\$3.76
229162006-8	\$3.74	229164042-6	\$3.74	230020047-6	\$3.76
229162007-9	\$3.74	229164043-7	\$3.76	230020048-7	\$3.92
229162008-0	\$3.74	229164044-8	\$3.52	230020049-8	\$3.52
229162009-1	\$3.74	229164045-9	\$3.52	230020050-8	\$3.74
229162010-1	\$3.74	229164046-0	\$3.52	230020051-9	\$3.76
229162011-2	\$3.76	229164047-1	\$3.52	230020052-0	\$3.76
229162012-3	\$3.52	229164048-2	\$3.52	230020053-1	\$3.76
229162013-4	\$3.30	229164049-3	\$3.52	230020054-2	\$3.78
229163001-6	\$3.08	229164050-3	\$3.52	230020055-3	\$3.80
229163002-7	\$3.52	229164051-4	\$3.52	230020056-4	\$3.74
229163003-8	\$3.74	229164052-5	\$3.52	230020057-5	\$3.76
229163004-9	\$3.76	229164053-6	\$3.52	230020058-6	\$3.76
229163005-0	\$3.74	229164054-7	\$3.52	230020059-7	\$3.76
229163006-1	\$3.74	230020001-4	\$12.48	230020060-7	\$3.78
229163007-2	\$3.74	230020002-5	\$25.30	230020061-8	\$3.30
229163008-3	\$3.30	230020003-6	\$3.30	230031001-8	\$3.74
229163009-4	\$3.52	230020004-7	\$3.52	230031002-9	\$3.30
229164001-9	\$3.52	230020005-8	\$3.74	230031003-0	\$3.30
229164002-0	\$3.52	230020006-9	\$3.78	230031004-1	\$3.30
229164003-1	\$3.52	230020007-0	\$3.78	230031005-2	\$3.30
229164004-2	\$3.52	230020008-1	\$3.76	230031006-3	\$3.30
229164005-3	\$3.52	230020009-2	\$3.76	230031007-4	\$3.30
229164006-4	\$3.52	230020010-2	\$3.80	230031008-5	\$3.30
229164007-5	\$3.74	230020011-3	\$3.76	230031009-6	\$3.30
229164008-6	\$3.52	230020012-4	\$3.80	230031010-6	\$3.30
229164009-7	\$3.52	230020013-5	\$3.78	230031011-7	\$3.30
229164010-7	\$3.52	230020014-6	\$3.78	230031012-8	\$3.30
229164011-8	\$3.52	230020015-7	\$34.42	230031013-9	\$3.30
229164012-9	\$3.74	230020016-8	\$33.08	230031014-0	\$3.30
229164013-0	\$3.74	230020017-9	\$3.98	230032001-1	\$3.30
229164014-1	\$3.52	230020019-1	\$33.74	230032002-2	\$3.30
229164015-2	\$3.52	230020020-1	\$3.76	230032003-3	\$3.30
229164016-3	\$3.74	230020021-2	\$3.52	230032004-4	\$3.52
229164017-4	\$3.74	230020022-3	\$3.74	230032005-5	\$3.30
229164018-5	\$3.52	230020023-4	\$3.74	230032006-6	\$3.30
229164019-6	\$3.52	230020024-5	\$3.74	230032007-7	\$3.30
229164020-6	\$3.52	230020025-6	\$3.74	230032008-8	\$3.30
229164021-7	\$3.74	230020026-7	\$3.74	230032009-9	\$3.76
229164022-8	\$3.76	230020027-8	\$3.78	230032010-9	\$3.76
229164023-9	\$3.76	230020028-9	\$3.74	230032011-0	\$3.76
229164024-0	\$3.74	230020029-0	\$3.08	230032012-1	\$3.76
229164025-1	\$3.52	230020030-0	\$3.76	230032013-2	\$3.30
229164026-2	\$3.30	230020031-1	\$3.76	230032014-3	\$3.30
229164027-3	\$3.30	230020032-2	\$3.78	230032015-4	\$3.30
229164028-4	\$3.74	230020033-3	\$3.52	230032016-5	\$3.30
229164029-5	\$3.52	230020034-4	\$3.30	230032017-6	\$3.30
229164030-5	\$3.52	230020035-5	\$3.76	230033001-4	\$25.98
229164031-6	\$3.52	230020036-6	\$3.76	230033004-7	\$23.62
229164032-7	\$3.52	230020037-7	\$3.78	230033005-8	\$3.74
229164033-8	\$3.30	230020038-8	\$3.80	230033006-9	\$3.30
229164034-9	\$3.08	230020039-9	\$3.74	230033007-0	\$3.30
229164035-0	\$3.08	230020040-9	\$3.74	230033008-1	\$3.30
229164036-1	\$3.52	230020041-0	\$3.76	230033009-2	\$3.30
229164037-2	\$3.52	230020042-1	\$3.78	230033010-2	\$3.30
229164038-3	\$3.74	230020043-2	\$3.76	230033011-3	\$3.30
229164039-4	\$3.74	230020044-3	\$3.76	230033012-4	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230033013-5	\$3.78	230041023-9	\$3.78	230046002-5	\$3.52
230033014-6	\$3.30	230042001-2	\$3.52	230046003-6	\$3.52
230033015-7	\$3.30	230042002-3	\$3.30	230046004-7	\$3.74
230033016-8	\$3.30	230042003-4	\$3.30	230046005-8	\$3.30
230033017-9	\$3.30	230042004-5	\$3.30	230046006-9	\$3.30
230033018-0	\$3.30	230042005-6	\$3.30	230046007-0	\$3.80
230033019-1	\$3.30	230042006-7	\$3.36	230051010-8	\$3.76
230033020-1	\$3.74	230042007-8	\$3.30	230051011-9	\$3.76
230033021-2	\$3.78	230042008-9	\$3.30	230051012-0	\$3.76
230033022-3	\$3.52	230042011-1	\$3.30	230051013-1	\$3.76
230033023-4	\$3.52	230042012-2	\$3.30	230051014-2	\$3.76
230033024-5	\$3.30	230042013-3	\$3.30	230051015-3	\$3.76
230033025-6	\$3.30	230042014-4	\$3.30	230051016-4	\$3.76
230033026-7	\$3.30	230042015-5	\$3.30	230051017-5	\$3.76
230033027-8	\$3.74	230042016-6	\$3.30	230051018-6	\$3.76
230033028-9	\$3.74	230042017-7	\$3.52	230051019-7	\$3.76
230033029-0	\$3.30	230042018-8	\$3.52	230051039-5	\$7.08
230033030-0	\$3.30	230042019-9	\$3.30	230051040-5	\$7.08
230033031-1	\$3.30	230042020-9	\$3.30	230051041-6	\$7.08
230033032-2	\$3.52	230042021-0	\$3.30	230051042-7	\$7.08
230033033-3	\$3.52	230042022-1	\$3.30	230051043-8	\$7.08
230033034-4	\$3.76	230042023-2	\$3.30	230051044-9	\$7.08
230033035-5	\$3.78	230042024-3	\$3.30	230051045-0	\$7.08
230033036-6	\$3.52	230042027-6	\$3.30	230051047-2	\$17.88
230033037-7	\$3.52	230042028-7	\$3.30	230052001-3	\$3.76
230033038-8	\$3.30	230042029-8	\$3.30	230052002-4	\$3.76
230033039-9	\$3.30	230042030-8	\$3.30	230052003-5	\$3.76
230033040-9	\$3.30	230042031-9	\$3.30	230052004-6	\$3.76
230033041-0	\$3.74	230042032-0	\$3.30	230052005-7	\$3.76
230033042-1	\$3.52	230042033-1	\$3.30	230052006-8	\$3.76
230033043-2	\$3.52	230042034-2	\$3.52	230052007-9	\$3.76
230033044-3	\$3.52	230042035-3	\$3.74	230052008-0	\$3.76
230033045-4	\$3.52	230042036-4	\$3.74	230052009-1	\$3.76
230033046-5	\$3.52	230042037-5	\$3.74	230052010-1	\$3.76
230033047-6	\$3.52	230042038-6	\$3.74	230052011-2	\$3.76
230033048-7	\$3.74	230043001-5	\$3.76	230052012-3	\$3.76
230033049-8	\$23.62	230043002-6	\$3.76	230052013-4	\$3.76
230041001-9	\$3.52	230043003-7	\$3.76	230052014-5	\$3.76
230041002-0	\$3.30	230043004-8	\$3.76	230052015-6	\$3.76
230041003-1	\$3.30	230043005-9	\$3.78	230052016-7	\$3.76
230041004-2	\$3.30	230043006-0	\$3.74	230052017-8	\$3.76
230041005-3	\$3.30	230043007-1	\$3.52	230052018-9	\$3.76
230041006-4	\$3.30	230043008-2	\$3.52	230052019-0	\$3.76
230041007-5	\$3.30	230043011-4	\$7.08	230052020-0	\$3.76
230041008-6	\$3.30	230044001-8	\$3.52	230053001-6	\$3.74
230041009-7	\$3.30	230044002-9	\$3.52	230053002-7	\$3.74
230041011-8	\$3.30	230044003-0	\$3.52	230053003-8	\$3.74
230041012-9	\$3.30	230044004-1	\$3.52	230053004-9	\$3.74
230041013-0	\$3.30	230044005-2	\$3.52	230053005-0	\$3.74
230041014-1	\$3.30	230044006-3	\$3.52	230053006-1	\$3.74
230041015-2	\$3.30	230044007-4	\$3.52	230053007-2	\$3.74
230041016-3	\$3.30	230044008-5	\$3.52	230053008-3	\$3.74
230041017-4	\$3.30	230045001-1	\$3.52	230053009-4	\$3.74
230041018-5	\$3.30	230045002-2	\$3.52	230053010-4	\$3.76
230041019-6	\$3.74	230045003-3	\$3.52	230053011-5	\$3.76
230041020-6	\$3.76	230045004-4	\$3.52	230053012-6	\$3.74
230041021-7	\$3.76	230045005-5	\$3.90	230053013-7	\$3.74
230041022-8	\$3.76	230046001-4	\$3.52	230053014-8	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230053015-9	\$3.74	230071002-3	\$3.76	230081001-3	\$3.76
230053016-0	\$3.74	230071003-4	\$3.76	230081002-4	\$3.76
230053017-1	\$3.74	230071004-5	\$3.76	230081003-5	\$3.74
230053018-2	\$3.74	230071005-6	\$3.76	230081004-6	\$3.74
230053019-3	\$3.74	230071006-7	\$3.76	230081005-7	\$3.74
230053020-3	\$3.76	230071007-8	\$3.76	230081006-8	\$3.74
230054001-9	\$3.76	230071008-9	\$3.76	230081007-9	\$3.74
230054002-0	\$3.76	230071009-0	\$3.76	230081008-0	\$3.74
230054003-1	\$3.76	230071010-0	\$3.76	230081009-1	\$3.74
230054004-2	\$3.76	230071011-1	\$3.76	230081010-1	\$3.74
230054005-3	\$3.76	230071012-2	\$3.76	230081011-2	\$3.76
230054006-4	\$3.76	230071013-3	\$3.30	230081012-3	\$3.76
230054007-5	\$3.76	230071014-4	\$3.30	230081013-4	\$3.74
230054009-7	\$3.92	230071015-5	\$3.74	230081014-5	\$3.74
230054012-9	\$3.76	230071016-6	\$3.74	230081015-6	\$3.74
230054014-1	\$3.78	230071017-7	\$3.74	230081016-7	\$3.74
230054016-3	\$3.82	230071018-8	\$3.74	230082001-6	\$3.74
230054017-4	\$3.76	230071019-9	\$3.74	230082002-7	\$3.74
230054018-5	\$3.74	230071020-9	\$3.74	230082003-8	\$3.74
230054019-6	\$3.74	230071021-0	\$3.74	230082004-9	\$3.76
230054020-6	\$3.84	230071022-1	\$3.74	230082005-0	\$3.76
230054021-7	\$3.86	230071023-2	\$3.74	230082006-1	\$3.74
230061001-1	\$3.30	230071024-3	\$3.74	230082007-2	\$3.74
230061002-2	\$3.30	230071025-4	\$3.74	230082008-3	\$3.74
230061003-3	\$3.76	230071026-5	\$3.74	230082009-4	\$3.74
230061004-4	\$3.78	230071027-6	\$3.74	230082010-4	\$3.74
230061005-5	\$3.78	230071028-7	\$3.78	230082011-5	\$3.74
230061006-6	\$3.78	230071029-8	\$3.78	230082012-6	\$3.74
230061007-7	\$3.78	230071030-8	\$3.74	230082014-8	\$3.76
230061008-8	\$3.76	230071031-9	\$3.78	230082015-9	\$3.76
230061009-9	\$3.76	230071032-0	\$3.78	230082016-0	\$3.74
230061010-9	\$3.74	230071033-1	\$3.74	230082017-1	\$3.74
230061011-0	\$3.30	230071034-2	\$3.74	230082018-2	\$3.74
230061012-1	\$3.30	230071036-4	\$3.74	230082019-3	\$3.74
230061013-2	\$3.52	230071037-5	\$3.74	230082020-3	\$3.74
230062001-4	\$3.74	230071038-6	\$3.74	230082021-4	\$3.74
230062002-5	\$3.74	230071039-7	\$3.74	230082022-5	\$3.74
230062003-6	\$3.52	230071040-7	\$3.74	230082023-6	\$3.74
230062004-7	\$3.76	230071041-8	\$3.74	230082024-7	\$3.74
230062005-8	\$3.82	230071042-9	\$3.74	230082025-8	\$3.74
230062006-9	\$3.82	230071043-0	\$3.74	230082026-9	\$3.76
230062007-0	\$3.74	230071044-1	\$3.74	230082027-0	\$3.76
230062008-1	\$3.74	230071045-2	\$3.74	230082028-1	\$3.74
230062009-2	\$3.78	230071047-4	\$3.74	230082029-2	\$3.74
230062010-2	\$3.76	230072001-5	\$3.30	230082030-2	\$3.76
230062011-3	\$3.78	230072002-6	\$3.30	230083001-9	\$3.74
230062012-4	\$3.76	230072003-7	\$3.76	230083002-0	\$3.74
230062013-5	\$3.76	230072004-8	\$3.76	230083003-1	\$3.74
230062014-6	\$3.76	230072005-9	\$3.76	230083004-2	\$3.74
230062015-7	\$3.76	230072006-0	\$3.76	230083005-3	\$3.76
230062016-8	\$3.52	230072007-1	\$3.76	230083006-4	\$3.76
230062017-9	\$3.30	230072008-2	\$3.76	230083007-5	\$3.74
230062018-0	\$3.30	230072009-3	\$3.76	230083008-6	\$3.74
230062019-1	\$3.52	230072010-3	\$3.76	230083009-7	\$3.74
230062020-1	\$79.64	230072011-4	\$3.76	230083010-7	\$3.74
230062021-2	\$3.82	230072012-5	\$3.76	230083011-8	\$3.74
230062022-3	\$75.94	230072013-6	\$3.76	230083012-9	\$3.74
230071001-2	\$3.76	230072014-7	\$3.76	230083013-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230083014-1	\$3.74	230123003-4	\$3.74	230133010-1	\$3.30
230083015-2	\$3.74	230123004-5	\$3.74	230133011-2	\$3.30
230083016-3	\$3.74	230123005-6	\$21.94	230133012-3	\$3.30
230090001-1	\$150.86	230123006-7	\$48.60	230133013-4	\$3.30
230090002-2	\$247.04	230123007-8	\$22.04	230133014-5	\$3.30
230090003-3	\$9.00	230123008-9	\$38.24	230133015-6	\$3.30
230090004-4	\$105.30	230131001-7	\$3.80	230133016-7	\$3.30
230090005-5	\$23.84	230131002-8	\$3.78	230133017-8	\$3.30
230090006-6	\$22.04	230131003-9	\$3.78	230133018-9	\$3.30
230100007-7	\$3.76	230131005-1	\$7.64	230133019-0	\$3.76
230100009-9	\$3.76	230132004-3	\$3.52	230133020-0	\$3.76
230100010-9	\$3.76	230132005-4	\$3.52	230133021-1	\$3.78
230100011-0	\$38.70	230132006-5	\$3.52	230133022-2	\$10.80
230100012-1	\$65.70	230132007-6	\$3.52	230141001-8	\$3.76
230100023-1	\$27.90	230132008-7	\$3.52	230141002-9	\$3.74
230100024-2	\$18.44	230132009-8	\$3.52	230141003-0	\$3.74
230100025-3	\$11.70	230132011-9	\$3.52	230141004-1	\$3.74
230110015-5	\$14.84	230132012-0	\$3.52	230141005-2	\$3.74
230110016-6	\$33.74	230132013-1	\$3.52	230141006-3	\$3.74
230110032-0	\$35.10	230132014-2	\$3.52	230141007-4	\$3.74
230110034-2	\$77.84	230132015-3	\$3.52	230141008-5	\$3.74
230121001-6	\$23.28	230132016-4	\$3.52	230141009-6	\$3.74
230121002-7	\$15.18	230132017-5	\$3.52	230141010-6	\$3.74
230121003-8	\$15.18	230132018-6	\$3.52	230141011-7	\$3.74
230121004-9	\$7.42	230132019-7	\$3.52	230141012-8	\$3.74
230121005-0	\$15.18	230132020-7	\$3.52	230141013-9	\$3.74
230121006-1	\$6.08	230132021-8	\$3.52	230141014-0	\$3.74
230121007-2	\$6.08	230132022-9	\$3.52	230141015-1	\$3.74
230121008-3	\$6.08	230132023-0	\$3.78	230141016-2	\$3.74
230121009-4	\$3.74	230132024-1	\$3.78	230141017-3	\$3.74
230121010-4	\$6.08	230132025-2	\$3.78	230141018-4	\$3.74
230121011-5	\$6.08	230132026-3	\$3.78	230141023-8	\$29.70
230121012-6	\$6.08	230132027-4	\$3.78	230142003-3	\$3.74
230121013-7	\$6.08	230132028-5	\$3.78	230142004-4	\$3.74
230121014-8	\$6.08	230132029-6	\$3.78	230142005-5	\$3.74
230121016-0	\$3.74	230132030-6	\$3.80	230142006-6	\$3.74
230122001-9	\$3.76	230132031-7	\$3.78	230142007-7	\$3.74
230122002-0	\$3.74	230132032-8	\$3.76	230142008-8	\$3.74
230122003-1	\$3.74	230132033-9	\$3.76	230142009-9	\$3.74
230122004-2	\$3.74	230132034-0	\$3.76	230142010-9	\$3.76
230122005-3	\$3.74	230132035-1	\$3.78	230142011-0	\$3.76
230122006-4	\$3.74	230132036-2	\$3.82	230142012-1	\$3.74
230122007-5	\$3.74	230132037-3	\$3.78	230142013-2	\$3.74
230122008-6	\$3.74	230132039-5	\$3.78	230142014-3	\$3.74
230122009-7	\$3.74	230132040-5	\$3.80	230142015-4	\$3.74
230122010-7	\$3.68	230132041-6	\$3.80	230142016-5	\$74.70
230122011-8	\$3.74	230132042-7	\$4.20	230142017-6	\$3.78
230122012-9	\$3.74	230132043-8	\$3.80	230142018-7	\$3.76
230122013-0	\$3.74	230132044-9	\$32.84	230142019-8	\$27.00
230122014-1	\$3.74	230133001-3	\$3.74	230143001-4	\$3.76
230122015-2	\$3.74	230133002-4	\$3.76	230143002-5	\$3.76
230122016-3	\$3.74	230133003-5	\$3.76	230143003-6	\$3.76
230122017-4	\$3.74	230133004-6	\$3.30	230143004-7	\$3.74
230122018-5	\$3.74	230133005-7	\$3.30	230143005-8	\$3.74
230122019-6	\$3.74	230133006-8	\$3.76	230143006-9	\$3.74
230122020-6	\$3.76	230133007-9	\$3.76	230143007-0	\$3.74
230123001-2	\$3.76	230133008-0	\$3.30	230143008-1	\$3.74
230123002-3	\$3.76	230133009-1	\$3.30	230143009-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230143010-2	\$3.76	230152024-3	\$3.52	230160010-5	\$3.76
230143011-3	\$3.76	230152025-4	\$3.52	230160011-6	\$3.76
230143012-4	\$3.74	230152026-5	\$3.52	230160012-7	\$3.76
230143013-5	\$3.74	230152027-6	\$3.52	230160013-8	\$3.74
230143014-6	\$3.74	230152028-7	\$3.76	230160014-9	\$3.74
230143015-7	\$3.74	230153001-5	\$3.52	230160015-0	\$3.74
230143016-8	\$3.74	230153002-6	\$3.52	230160016-1	\$3.84
230143017-9	\$3.74	230153003-7	\$3.52	230160017-2	\$3.86
230143018-0	\$3.74	230153004-8	\$3.52	230160018-3	\$3.86
230143019-1	\$3.74	230153005-9	\$3.52	230160019-4	\$3.86
230143020-1	\$3.76	230153006-0	\$3.52	230160030-3	\$82.00
230144001-7	\$3.76	230153007-1	\$3.52	230160031-4	\$3.76
230144002-8	\$3.76	230153008-2	\$3.52	230160032-5	\$3.76
230144003-9	\$3.76	230153009-3	\$3.52	230170011-7	\$4.08
230144004-0	\$3.76	230153010-3	\$3.52	230170012-8	\$3.94
230145001-0	\$3.76	230153011-4	\$3.52	230170013-9	\$3.90
230145002-1	\$3.76	230153012-5	\$3.74	230170014-0	\$3.86
230145003-2	\$3.76	230153013-6	\$3.76	230170015-1	\$3.90
230145004-3	\$3.76	230153014-7	\$3.76	230170018-4	\$3.84
230146001-3	\$3.76	230153015-8	\$3.76	230170022-7	\$61.20
230146002-4	\$3.76	230153016-9	\$3.76	230170025-0	\$3.78
230146003-5	\$3.76	230153017-0	\$3.76	230170029-4	\$25.64
230146004-6	\$3.76	230153018-1	\$3.76	230170030-4	\$25.20
230151001-9	\$40.04	230153019-2	\$3.76	230170031-5	\$78.74
230151002-0	\$9.44	230153020-2	\$3.76	230170034-8	\$4.20
230151005-3	\$27.90	230153021-3	\$3.76	230180001-9	\$3.76
230151006-4	\$13.04	230153022-4	\$3.76	230180002-0	\$3.76
230151007-5	\$7.20	230153023-5	\$3.76	230180003-1	\$3.76
230151008-6	\$9.44	230153024-6	\$3.76	230180004-2	\$3.74
230151010-7	\$3.76	230154001-8	\$3.76	230180005-3	\$3.82
230151011-8	\$3.76	230154002-9	\$3.76	230180006-4	\$3.82
230151012-9	\$3.74	230154003-0	\$3.76	230180007-5	\$3.82
230151013-0	\$3.74	230154004-1	\$3.76	230180008-6	\$4.04
230151014-1	\$3.74	230154005-2	\$3.76	230180009-7	\$4.04
230151015-2	\$3.74	230154006-3	\$3.76	230180010-7	\$3.80
230151016-3	\$3.74	230154007-4	\$3.76	230180013-0	\$4.22
230151017-4	\$3.74	230154008-5	\$3.76	230180014-1	\$4.14
230151018-5	\$6.74	230154009-6	\$3.76	230180015-2	\$3.98
230151019-6	\$6.74	230154010-6	\$3.76	230180016-3	\$3.94
230152001-2	\$3.52	230154011-7	\$3.76	230180017-4	\$3.86
230152003-4	\$3.76	230154012-8	\$3.78	230180018-5	\$3.86
230152004-5	\$3.52	230154013-9	\$3.78	230180020-6	\$3.76
230152005-6	\$3.52	230154014-0	\$3.78	230180021-7	\$3.78
230152006-7	\$3.52	230154015-1	\$3.76	230180026-2	\$3.88
230152007-8	\$3.52	230154016-2	\$3.78	230180027-3	\$3.84
230152011-1	\$3.52	230154017-3	\$3.78	230180028-4	\$4.24
230152012-2	\$3.52	230154018-4	\$3.78	230191001-3	\$3.76
230152013-3	\$3.52	230154019-5	\$3.76	230191002-4	\$3.52
230152014-4	\$3.76	230154020-5	\$3.76	230191003-5	\$3.74
230152015-5	\$3.76	230160001-7	\$3.52	230191004-6	\$3.52
230152016-6	\$3.52	230160002-8	\$3.52	230191005-7	\$3.30
230152017-7	\$3.52	230160003-9	\$3.52	230191006-8	\$3.30
230152018-8	\$3.52	230160004-0	\$3.52	230191007-9	\$3.30
230152019-9	\$3.52	230160005-1	\$3.76	230191008-0	\$3.76
230152020-9	\$3.52	230160006-2	\$3.74	230191009-1	\$3.78
230152021-0	\$3.52	230160007-3	\$3.08	230191010-1	\$3.78
230152022-1	\$3.52	230160008-4	\$3.74	230191011-2	\$3.30
230152023-2	\$3.52	230160009-5	\$3.76	230191012-3	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230191013-4	\$3.74	230200020-7	\$29.24	230225023-7	\$3.76
230191014-5	\$3.80	230200021-8	\$3.78	230225025-9	\$3.52
230191015-6	\$3.76	230200022-9	\$3.78	230225026-0	\$2.70
230191016-7	\$3.30	230200023-0	\$2.92	230231006-1	\$3.74
230191017-8	\$3.76	230210013-2	\$19.34	230231008-3	\$2.86
230191018-9	\$3.76	230210020-8	\$3.82	230231011-5	\$2.86
230191019-0	\$3.78	230210023-1	\$16.64	230231019-3	\$50.84
230191020-0	\$3.78	230210024-2	\$18.44	230231021-4	\$63.44
230191021-1	\$3.80	230210025-3	\$17.10	230231023-6	\$3.76
230192001-6	\$3.74	230210028-6	\$20.24	230231024-7	\$3.76
230192002-7	\$3.52	230210029-7	\$20.24	230231025-8	\$3.76
230192006-1	\$3.74	230210030-7	\$14.84	230231026-9	\$3.86
230192008-3	\$3.30	230210031-8	\$13.50	230231027-0	\$2.64
230192009-4	\$3.30	230210032-9	\$3.82	230232003-1	\$3.08
230192010-4	\$3.30	230210037-4	\$3.82	230232004-2	\$2.86
230192011-5	\$3.52	230210039-6	\$27.00	230232005-3	\$3.08
230192012-6	\$3.78	230221003-7	\$38.70	230232006-4	\$3.08
230192013-7	\$3.76	230221009-3	\$62.10	230232009-7	\$3.08
230192014-8	\$3.76	230221014-7	\$153.44	230232010-7	\$3.14
230192015-9	\$3.52	230222002-9	\$2.46	230232011-8	\$3.08
230192016-0	\$3.30	230222007-4	\$3.74	230232012-9	\$3.08
230192017-1	\$3.30	230222011-7	\$3.74	230232016-3	\$2.86
230192018-2	\$3.30	230222012-8	\$2.64	230232017-4	\$2.92
230192019-3	\$3.52	230222013-9	\$2.64	230232018-5	\$2.86
230192020-3	\$3.30	230222014-0	\$2.64	230232019-6	\$2.86
230192021-4	\$3.74	230223002-2	\$3.74	230232020-6	\$2.86
230192022-5	\$3.74	230223003-3	\$3.74	230232021-7	\$2.86
230192023-6	\$3.76	230223004-4	\$3.74	230232022-8	\$2.86
230192024-7	\$3.76	230223005-5	\$3.74	230233005-6	\$3.16
230192025-8	\$3.76	230223006-6	\$3.74	230233006-7	\$3.14
230192026-9	\$3.76	230223008-8	\$3.74	230233007-8	\$0.02
230192027-0	\$3.30	230223009-9	\$3.74	230233008-9	\$3.30
230192028-1	\$3.74	230223012-1	\$3.74	230233015-5	\$3.74
230192029-2	\$3.74	230223014-3	\$3.74	230233016-6	\$3.74
230192030-2	\$3.76	230223017-6	\$3.74	230233017-7	\$3.74
230192031-3	\$3.76	230223018-7	\$3.74	230233018-8	\$3.74
230192032-4	\$3.76	230223019-8	\$3.74	230233019-9	\$3.74
230192033-5	\$3.76	230223022-0	\$2.86	230233020-9	\$3.74
230192034-6	\$3.76	230223023-1	\$2.86	230234001-5	\$3.76
230192035-7	\$3.76	230223025-3	\$3.78	230234002-6	\$3.76
230192036-8	\$3.76	230223026-4	\$3.74	230234003-7	\$3.76
230192037-9	\$3.76	230223027-5	\$2.86	230234019-2	\$3.80
230192038-0	\$3.76	230224008-1	\$3.74	230234020-2	\$3.80
230192039-1	\$3.76	230224009-2	\$3.74	230234022-4	\$3.80
230192041-2	\$3.80	230224010-2	\$3.74	230234023-5	\$3.76
230192042-3	\$3.74	230224011-3	\$3.74	230234024-6	\$3.76
230192043-4	\$3.74	230224014-6	\$2.70	230234025-7	\$3.76
230192044-5	\$3.76	230224016-8	\$3.78	230234026-8	\$3.76
230192047-8	\$3.78	230224034-4	\$3.30	230234027-9	\$3.80
230192052-2	\$3.82	230224039-9	\$3.78	230241004-0	\$3.80
230192056-6	\$3.80	230225002-8	\$3.74	230241005-1	\$3.76
230192058-8	\$3.30	230225003-9	\$3.74	230241008-4	\$3.82
230192059-9	\$3.84	230225004-0	\$3.74	230241012-7	\$3.76
230200005-4	\$2.64	230225005-1	\$3.74	230241014-9	\$7.20
230200009-8	\$3.80	230225010-5	\$3.76	230241015-0	\$12.60
230200010-8	\$3.52	230225011-6	\$3.74	230242003-2	\$3.76
230200015-3	\$23.40	230225012-7	\$3.74	230242004-3	\$3.84
230200019-7	\$22.50	230225013-8	\$3.74	230242005-4	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230242006-5	\$3.80	230252011-0	\$2.86	230275008-9	\$3.08
230242019-7	\$3.60	230252012-1	\$3.08	230275009-0	\$3.52
230242021-8	\$13.84	230252013-2	\$3.30	230275010-0	\$3.52
230242026-3	\$80.54	230252017-6	\$2.42	230275011-1	\$3.52
230243001-3	\$3.76	230252018-7	\$2.86	230275012-2	\$3.52
230243003-5	\$25.64	230252019-8	\$2.86	230275014-4	\$3.52
230244002-7	\$3.36	230252021-9	\$10.80	230275015-5	\$3.52
230244003-8	\$3.08	230252022-0	\$2.92	230275016-6	\$3.52
230245003-1	\$6.74	230252023-1	\$2.92	230275017-7	\$3.60
230245017-4	\$3.74	230253001-4	\$19.34	230275018-8	\$3.52
230245018-5	\$3.74	230253005-8	\$31.04	230275019-9	\$3.52
230245019-6	\$3.76	230254002-8	\$3.52	230275020-9	\$3.52
230245020-6	\$3.74	230254003-9	\$3.30	230275021-0	\$3.52
230245021-7	\$3.74	230254004-0	\$6.74	230275022-1	\$3.60
230245022-8	\$3.74	230254006-2	\$3.74	230275026-5	\$3.74
230245023-9	\$3.74	230254009-5	\$3.74	230275030-8	\$3.76
230246005-6	\$2.86	230254010-5	\$3.74	230275031-9	\$3.52
230246006-7	\$2.86	230254011-6	\$3.74	230275032-0	\$3.52
230246008-9	\$2.86	230254012-7	\$3.74	230275038-6	\$3.52
230246010-0	\$3.52	230254013-8	\$3.74	230275039-7	\$3.80
230246016-6	\$3.30	230254014-9	\$3.74	230275040-7	\$14.40
230246017-7	\$3.30	230254015-0	\$3.74	230275042-9	\$3.30
230246018-8	\$3.30	230254016-1	\$3.08	230275043-0	\$3.30
230246019-9	\$3.74	230254017-2	\$3.08	230275044-1	\$3.76
230246020-9	\$2.70	230254019-4	\$6.74	230275046-3	\$3.52
230247001-5	\$10.70	230254020-4	\$3.74	230275048-5	\$12.14
230247002-6	\$2.42	230255001-0	\$3.74	230275049-6	\$5.84
230247004-8	\$3.74	230255003-2	\$3.52	230275050-6	\$5.40
230247005-9	\$7.64	230255005-4	\$3.30	230275052-8	\$3.80
230247006-0	\$3.74	230255006-5	\$3.08	230275053-9	\$3.52
230247007-1	\$3.74	230255007-6	\$3.74	230275054-0	\$3.78
230247008-2	\$3.74	230255008-7	\$3.52	230275055-1	\$3.30
230247009-3	\$3.74	230255009-8	\$3.80	230275056-2	\$3.30
230247010-3	\$3.74	230255010-8	\$3.74	230275057-3	\$3.08
230247011-4	\$3.76	230255011-9	\$3.74	230275059-5	\$3.30
230247012-5	\$3.52	230255013-1	\$3.74	230275063-8	\$3.36
230247013-6	\$3.74	230260008-3	\$1,741.04	230275064-9	\$3.36
230251001-8	\$3.52	230271002-1	\$3.78	230275065-0	\$3.76
230251006-3	\$1.32	230271003-2	\$2.42	230275066-1	\$5.84
230251009-6	\$1.98	230271004-3	\$3.30	230276006-0	\$3.52
230251010-6	\$2.64	230271005-4	\$3.74	230276007-1	\$3.52
230251014-0	\$39.14	230272001-3	\$3.30	230276008-2	\$3.52
230251015-1	\$33.74	230272002-4	\$3.30	230276009-3	\$3.52
230251016-2	\$44.54	230272005-7	\$2.86	230276010-3	\$3.52
230251017-3	\$17.54	230272006-8	\$2.86	230276011-4	\$3.52
230251018-4	\$2.42	230272007-9	\$3.08	230276012-5	\$3.52
230251019-5	\$3.08	230272008-0	\$3.30	230276014-7	\$3.52
230251024-9	\$3.80	230273001-6	\$3.30	230276015-8	\$3.52
230251025-0	\$3.84	230273002-7	\$3.80	230276016-9	\$3.74
230251026-1	\$2.02	230273005-0	\$1.98	230276017-0	\$3.82
230251027-2	\$2.92	230273007-2	\$2.42	230276018-1	\$86.84
230251028-3	\$2.24	230273008-3	\$3.80	230276025-7	\$3.76
230251029-4	\$2.70	230274002-0	\$3.52	230276026-8	\$3.76
230252001-1	\$3.14	230274003-1	\$3.60	230276027-9	\$3.76
230252002-2	\$3.30	230274009-7	\$3.80	230281002-2	\$3.30
230252008-8	\$3.08	230274010-7	\$3.36	230281003-3	\$3.30
230252009-9	\$3.08	230275004-5	\$2.86	230281004-4	\$3.52
230252010-9	\$3.30	230275007-8	\$2.64	230281005-5	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230281006-6	\$3.08	230283035-8	\$3.14	230292035-6	\$2.64
230281009-9	\$3.30	230283036-9	\$3.08	230292036-7	\$3.74
230281011-0	\$3.08	230283037-0	\$3.74	230293001-8	\$3.74
230281012-1	\$3.30	230283038-1	\$3.14	230293002-9	\$3.74
230281015-4	\$3.30	230284001-0	\$15.30	230293005-2	\$3.74
230281016-5	\$3.30	230284002-1	\$3.74	230293006-3	\$3.74
230281017-6	\$3.30	230284003-2	\$3.74	230293009-6	\$3.74
230281018-7	\$3.30	230284004-3	\$3.76	230293015-1	\$14.84
230281019-8	\$3.36	230284008-7	\$2.46	230293016-2	\$3.30
230281020-8	\$3.30	230284010-8	\$2.42	230293017-3	\$3.74
230281021-9	\$3.36	230284012-0	\$2.42	230301015-5	\$3.30
230281022-0	\$3.30	230284013-1	\$3.30	230301016-6	\$3.30
230281023-1	\$3.30	230284016-4	\$2.42	230301017-7	\$3.30
230281024-2	\$3.36	230284017-5	\$3.80	230301018-8	\$3.30
230281025-3	\$3.36	230284018-6	\$3.60	230301019-9	\$3.30
230281029-7	\$3.08	230284019-7	\$3.60	230301020-9	\$3.30
230281030-7	\$3.52	230284020-7	\$3.52	230301021-0	\$3.30
230281031-8	\$7.20	230284021-8	\$3.52	230301022-1	\$3.30
230281032-9	\$2.86	230284022-9	\$3.52	230301024-3	\$3.30
230281033-0	\$3.08	230284024-1	\$2.42	230301035-3	\$3.08
230282001-4	\$3.74	230284025-2	\$2.42	230301050-6	\$3.78
230282002-5	\$3.74	230284026-3	\$2.42	230301051-7	\$3.14
230282003-6	\$3.52	230284027-4	\$3.60	230302002-6	\$3.74
230282004-7	\$3.52	230284029-6	\$2.42	230302003-7	\$3.76
230282005-8	\$3.52	230284030-6	\$3.52	230302004-8	\$3.74
230282007-0	\$3.52	230284031-7	\$3.08	230302005-9	\$3.74
230282008-1	\$3.52	230284032-8	\$3.14	230302006-0	\$3.74
230282009-2	\$3.52	230291017-7	\$32.84	230302007-1	\$3.74
230282010-2	\$3.52	230291018-8	\$3.36	230302008-2	\$3.52
230282012-4	\$3.52	230291019-9	\$3.80	230302009-3	\$3.74
230282014-6	\$3.52	230291020-9	\$3.30	230302010-3	\$3.52
230282015-7	\$3.30	230291021-0	\$3.30	230302011-4	\$3.74
230282016-8	\$3.52	230291022-1	\$3.08	230302014-7	\$3.74
230282018-0	\$3.52	230291029-8	\$3.52	230302015-8	\$3.52
230282020-1	\$3.30	230291043-0	\$2.92	230302016-9	\$3.74
230282021-2	\$3.52	230291046-3	\$2.70	230302017-0	\$3.74
230282022-3	\$52.20	230292002-6	\$15.30	230302018-1	\$3.74
230282023-4	\$3.30	230292004-8	\$2.64	230302019-2	\$3.74
230282024-5	\$3.36	230292005-9	\$2.46	230302021-3	\$3.76
230283002-8	\$2.86	230292006-0	\$3.08	230302022-4	\$3.76
230283005-1	\$3.30	230292007-1	\$3.08	230302024-6	\$3.80
230283006-2	\$3.30	230292008-2	\$3.14	230302025-7	\$3.78
230283007-3	\$3.36	230292010-3	\$2.42	230302026-8	\$3.52
230283008-4	\$3.30	230292012-5	\$2.86	230302027-9	\$3.52
230283009-5	\$3.36	230292013-6	\$3.08	230302028-0	\$3.74
230283010-5	\$3.30	230292015-8	\$1.54	230302029-1	\$3.74
230283012-7	\$3.30	230292020-2	\$3.36	230303002-9	\$3.74
230283016-1	\$3.30	230292021-3	\$3.08	230303003-0	\$3.74
230283017-2	\$3.30	230292022-4	\$3.08	230303004-1	\$3.74
230283020-4	\$3.08	230292023-5	\$2.86	230303006-3	\$3.74
230283021-5	\$3.30	230292026-8	\$2.86	230303007-4	\$3.74
230283025-9	\$3.30	230292028-0	\$2.20	230303008-5	\$3.74
230283027-1	\$3.08	230292029-1	\$3.76	230303009-6	\$3.74
230283028-2	\$3.52	230292030-1	\$2.64	230303010-6	\$3.74
230283029-3	\$3.30	230292031-2	\$3.08	230303013-9	\$3.76
230283032-5	\$3.30	230292032-3	\$7.64	230303015-1	\$3.52
230283033-6	\$3.30	230292033-4	\$3.60	230303016-2	\$3.74
230283034-7	\$3.74	230292034-5	\$2.42	230303017-3	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230311001-3	\$3.30	230314021-0	\$2.42	230332009-6	\$3.74
230311003-5	\$3.30	230320011-0	\$3.76	230332012-8	\$3.74
230311004-6	\$3.30	230320012-1	\$3.74	230332013-9	\$3.74
230311005-7	\$3.30	230320016-5	\$3.52	230332019-5	\$3.74
230311007-9	\$3.30	230320017-6	\$3.30	230332020-5	\$3.74
230311010-1	\$3.30	230320018-7	\$3.30	230332023-8	\$3.74
230311011-2	\$3.74	230320019-8	\$3.30	230332024-9	\$3.74
230311012-3	\$3.76	230320020-8	\$3.30	230332025-0	\$3.74
230311013-4	\$3.76	230320021-9	\$3.30	230332026-1	\$3.76
230311021-1	\$3.08	230320022-0	\$3.30	230332027-2	\$3.76
230311034-3	\$3.08	230320023-1	\$3.30	230332028-3	\$3.52
230311039-8	\$99.90	230320024-2	\$3.52	230332029-4	\$3.74
230311041-9	\$3.14	230320029-7	\$3.86	230332030-4	\$3.52
230311042-0	\$3.14	230320030-7	\$3.86	230332031-5	\$3.52
230311043-1	\$225.00	230320032-9	\$3.80	230332032-6	\$3.52
230312002-7	\$2.86	230320034-1	\$3.80	230332033-7	\$3.74
230312003-8	\$2.64	230320043-9	\$4.18	230332034-8	\$3.60
230312004-9	\$2.64	230320050-5	\$3.76	230332035-9	\$3.60
230312005-0	\$2.64	230320053-8	\$3.82	230332040-3	\$3.74
230312006-1	\$2.64	230320054-9	\$3.78	230332041-4	\$3.74
230312007-2	\$2.64	230320056-1	\$3.80	230332042-5	\$3.36
230312010-4	\$3.08	230320063-7	\$3.74	230332043-6	\$3.14
230312011-5	\$2.42	230320064-8	\$3.74	230333002-2	\$3.74
230312012-6	\$2.42	230320065-9	\$3.74	230333003-3	\$3.74
230313003-1	\$2.64	230320066-0	\$3.74	230333005-5	\$3.74
230313004-2	\$2.64	230320067-1	\$3.74	230333006-6	\$3.74
230313005-3	\$2.64	230320068-2	\$3.74	230333007-7	\$3.74
230313006-4	\$2.64	230320069-3	\$3.74	230333008-8	\$3.74
230313007-5	\$2.64	230320070-3	\$3.74	230333009-9	\$3.74
230313008-6	\$2.64	230320071-4	\$3.74	230333010-9	\$3.74
230313009-7	\$3.52	230320072-5	\$3.74	230333011-0	\$3.74
230313010-7	\$3.74	230320073-6	\$3.74	230333012-1	\$3.52
230313012-9	\$3.74	230320074-7	\$3.74	230334003-6	\$3.74
230313013-0	\$2.64	230320075-8	\$3.74	230334004-7	\$3.74
230313014-1	\$2.64	230320076-9	\$3.74	230334005-8	\$3.74
230313015-2	\$2.64	230320077-0	\$3.74	230334006-9	\$3.74
230313016-3	\$2.64	230320078-1	\$3.74	230334007-0	\$3.74
230313017-4	\$2.64	230320079-2	\$3.74	230334008-1	\$3.52
230313018-5	\$2.64	230320080-2	\$3.74	230334009-2	\$3.74
230313021-7	\$22.04	230320081-3	\$3.74	230334011-3	\$3.74
230313022-8	\$3.74	230320082-4	\$3.74	230334013-5	\$3.76
230314001-2	\$2.64	230320083-5	\$3.74	230334014-6	\$3.74
230314002-3	\$3.08	230320087-9	\$44.54	230334015-7	\$3.52
230314003-4	\$2.64	230320090-1	\$18.90	230335002-8	\$3.74
230314004-5	\$2.64	230331003-7	\$7.64	230335003-9	\$3.74
230314005-6	\$2.64	230331004-8	\$3.74	230335004-0	\$3.74
230314007-8	\$2.64	230331005-9	\$3.74	230335005-1	\$3.74
230314010-0	\$3.08	230331006-0	\$3.74	230335006-2	\$3.74
230314011-1	\$3.30	230331007-1	\$3.74	230335007-3	\$3.74
230314012-2	\$3.80	230331008-2	\$3.74	230335008-4	\$3.74
230314013-3	\$3.74	230331009-3	\$3.74	230335009-5	\$3.74
230314014-4	\$3.74	230331010-3	\$3.74	230335010-5	\$3.74
230314015-5	\$3.74	230331011-4	\$3.74	230335011-6	\$3.74
230314016-6	\$3.74	230331012-5	\$3.74	230335013-8	\$3.76
230314017-7	\$3.74	230331015-8	\$3.74	230335014-9	\$3.52
230314018-8	\$3.76	230331017-0	\$3.60	230351001-7	\$3.52
230314019-9	\$2.42	230332005-2	\$3.80	230351002-8	\$3.74
230314020-9	\$2.64	230332008-5	\$3.74	230351003-9	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
230351004-0	\$3.08	231061007-4	\$3.74	231090036-0	\$3.52
230351005-1	\$3.08	231061008-5	\$3.78	231090037-1	\$3.30
230351007-3	\$3.08	231061009-6	\$3.74	231090038-2	\$3.30
230351008-4	\$3.08	231061010-6	\$3.74	231090039-3	\$67.04
230351009-5	\$3.08	231061011-7	\$3.74	231090040-3	\$3.90
230351010-5	\$3.08	231061012-8	\$3.74	231090042-5	\$3.76
230351011-6	\$3.08	231061013-9	\$3.80	231090044-7	\$3.74
230351012-7	\$2.86	231061014-0	\$3.76	231090045-8	\$3.80
230352002-1	\$3.74	231061015-1	\$3.78	231090047-0	\$3.82
230352007-6	\$2.86	231061016-2	\$3.74	231090051-3	\$3.74
230352009-8	\$5.84	231061017-3	\$3.74	231090060-1	\$29.36
230352011-9	\$2.86	231062001-1	\$65.70	231090061-2	\$6.74
230352012-0	\$5.84	231062002-2	\$14.84	231090067-8	\$65.24
230352016-4	\$2.86	231062003-3	\$14.84	231090069-0	\$47.24
230352017-5	\$2.86	231062005-5	\$72.90	231090070-0	\$80.10
230352018-6	\$2.86	231062006-6	\$24.74	231090071-1	\$3.76
230352019-7	\$2.86	231070003-8	\$91.34	231090072-2	\$3.74
230352020-7	\$2.86	231070007-2	\$112.80	231090073-3	\$3.74
230352021-8	\$2.86	231070016-0	\$165.36	231090074-4	\$3.74
230352022-9	\$2.86	231070017-1	\$211.60	231090075-5	\$3.74
230352024-1	\$3.74	231080004-0	\$40.04	231090076-6	\$3.78
230352025-2	\$2.64	231080005-1	\$21.14	231101003-3	\$10.12
230352028-5	\$2.64	231080009-5	\$25.64	231101005-5	\$3.80
230352029-6	\$2.64	231080014-9	\$15.74	231101006-6	\$3.86
230352030-6	\$6.74	231080026-0	\$73.80	231101007-7	\$3.86
230352031-7	\$2.64	231080027-1	\$86.40	231101012-1	\$3.82
230352032-8	\$3.74	231080028-2	\$332.54	231101013-2	\$3.80
230352033-9	\$2.86	231090003-0	\$3.74	231101014-3	\$3.76
230360001-5	\$9.30	231090004-1	\$3.74	231101015-4	\$3.76
230360003-7	\$45.00	231090005-2	\$3.74	231101016-5	\$3.76
230370005-0	\$3.86	231090006-3	\$3.74	231101017-6	\$3.80
230370015-9	\$38.70	231090008-5	\$3.74	231101018-7	\$3.76
230370018-2	\$44.10	231090009-6	\$3.74	231101023-1	\$25.30
230370020-3	\$40.50	231090010-6	\$3.74	231101025-3	\$3.78
230370021-4	\$506.70	231090011-7	\$3.74	231101028-6	\$9.10
230370022-5	\$58.50	231090012-8	\$3.74	231101030-7	\$31.38
231020026-4	\$526.50	231090013-9	\$3.74	231102001-4	\$3.80
231020032-9	\$178.20	231090014-0	\$3.74	231102002-5	\$3.86
231030027-6	\$667.80	231090015-1	\$3.74	231102003-6	\$3.82
231040003-5	\$15.86	231090016-2	\$3.76	231102004-7	\$3.88
231040004-6	\$22.04	231090017-3	\$3.76	231102005-8	\$3.88
231040006-8	\$12.60	231090018-4	\$3.78	231102006-9	\$3.30
231040007-9	\$22.94	231090019-5	\$3.52	231102007-0	\$3.74
231040012-3	\$53.32	231090020-5	\$3.74	231102008-1	\$3.76
231040014-5	\$89.10	231090021-6	\$3.74	231102009-2	\$3.76
231040017-8	\$52.30	231090022-7	\$3.74	231102010-2	\$3.74
231040023-3	\$65.48	231090023-8	\$3.74	231102011-3	\$3.52
231040025-5	\$44.10	231090024-9	\$3.74	231102012-4	\$3.30
231040026-6	\$217.68	231090025-0	\$3.76	231102013-5	\$3.74
231040027-7	\$71.20	231090026-1	\$3.76	231103001-7	\$3.74
231050004-7	\$338.40	231090027-2	\$3.74	231103002-8	\$3.52
231050005-8	\$724.50	231090028-3	\$3.74	231103003-9	\$3.30
231061001-8	\$3.74	231090029-4	\$3.52	231103004-0	\$3.30
231061002-9	\$3.74	231090030-4	\$3.76	231103005-1	\$3.74
231061003-0	\$3.76	231090031-5	\$3.76	231103006-2	\$3.52
231061004-1	\$3.74	231090032-6	\$3.52	231103007-3	\$3.30
231061005-2	\$3.74	231090034-8	\$3.76	231103008-4	\$3.52
231061006-3	\$3.78	231090035-9	\$3.76	231103009-5	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
231103010-5	\$3.74	231112005-9	\$3.74	231122018-2	\$3.74
231104001-0	\$3.74	231112006-0	\$3.74	231122019-3	\$3.74
231104002-1	\$3.74	231113001-8	\$3.74	231122020-3	\$3.76
231104003-2	\$3.74	231113002-9	\$3.74	231122021-4	\$3.78
231104004-3	\$3.74	231113003-0	\$3.76	231122022-5	\$3.78
231104005-4	\$3.52	231113004-1	\$3.76	231122023-6	\$3.74
231104006-5	\$3.30	231113005-2	\$3.76	231122024-7	\$3.76
231104007-6	\$3.52	231114001-1	\$3.84	231122025-8	\$3.76
231104008-7	\$3.52	231114002-2	\$3.76	231122026-9	\$3.76
231104009-8	\$3.52	231114003-3	\$3.76	231122027-0	\$3.76
231104010-8	\$3.74	231114004-4	\$3.76	231122028-1	\$3.76
231105001-3	\$88.64	231114005-5	\$3.76	231122029-2	\$3.84
231105002-4	\$3.74	231114006-6	\$3.76	231122030-2	\$3.76
231105003-5	\$3.74	231114007-7	\$3.76	231122031-3	\$3.74
231105004-6	\$3.74	231114008-8	\$3.76	231123001-9	\$3.74
231105005-7	\$3.74	231114010-9	\$3.76	231123002-0	\$3.74
231105006-8	\$3.76	231114013-2	\$3.76	231123003-1	\$3.76
231111002-3	\$53.66	231114014-3	\$3.76	231123004-2	\$3.76
231111003-4	\$3.74	231114015-4	\$3.76	231123005-3	\$3.76
231111004-5	\$3.52	231114016-5	\$3.76	231123006-4	\$3.76
231111005-6	\$3.78	231114017-6	\$3.76	231123007-5	\$3.74
231111006-7	\$3.78	231114018-7	\$3.76	231123008-6	\$3.74
231111007-8	\$3.52	231114019-8	\$3.84	231123009-7	\$3.74
231111008-9	\$3.76	231114020-8	\$3.84	231123010-7	\$3.74
231111009-0	\$3.76	231114021-9	\$3.86	231123011-8	\$3.74
231111010-0	\$3.76	231121001-3	\$3.80	231123012-9	\$3.74
231111011-1	\$3.76	231121002-4	\$3.80	231123013-0	\$3.74
231111012-2	\$3.76	231121003-5	\$3.80	231123014-1	\$3.74
231111013-3	\$3.76	231121004-6	\$3.80	231123015-2	\$3.74
231111014-4	\$3.76	231121005-7	\$3.80	231123016-3	\$3.74
231111015-5	\$3.76	231121006-8	\$3.80	231123017-4	\$3.74
231111016-6	\$3.76	231121007-9	\$3.80	231131001-4	\$3.74
231111017-7	\$3.76	231121008-0	\$3.80	231131002-5	\$3.52
231111018-8	\$3.78	231121009-1	\$37.46	231131003-6	\$3.52
231111019-9	\$3.76	231121010-1	\$3.80	231131004-7	\$3.52
231111020-9	\$3.76	231121011-2	\$3.76	231131005-8	\$3.52
231111021-0	\$3.76	231121012-3	\$3.74	231131006-9	\$3.74
231111022-1	\$3.76	231121013-4	\$3.74	231131007-0	\$3.74
231111023-2	\$3.76	231121014-5	\$3.74	231132001-7	\$3.74
231111024-3	\$3.76	231121015-6	\$3.74	231132002-8	\$3.74
231111025-4	\$3.76	231121016-7	\$3.74	231132003-9	\$3.76
231111026-5	\$3.76	231121017-8	\$3.74	231132004-0	\$3.74
231111027-6	\$3.76	231121018-9	\$3.74	231132005-1	\$3.74
231111028-7	\$3.76	231121019-0	\$159.74	231132006-2	\$3.74
231111029-8	\$3.76	231122001-6	\$3.76	231132007-3	\$3.76
231111030-8	\$3.76	231122002-7	\$3.76	231132008-4	\$3.76
231111031-9	\$3.76	231122003-8	\$3.76	231132009-5	\$3.74
231111032-0	\$3.76	231122004-9	\$3.76	231132010-5	\$3.74
231111033-1	\$3.76	231122005-0	\$3.76	231132011-6	\$3.74
231111034-2	\$3.76	231122006-1	\$3.76	231133001-0	\$3.30
231111035-3	\$3.76	231122007-2	\$3.76	231133002-1	\$3.30
231111036-4	\$3.76	231122008-3	\$3.84	231133003-2	\$3.30
231111039-7	\$52.98	231122009-4	\$3.74	231133004-3	\$3.30
231111040-7	\$3.84	231122013-7	\$3.78	231133005-4	\$3.30
231112001-5	\$3.74	231122014-8	\$3.78	231133006-5	\$3.30
231112002-6	\$3.74	231122015-9	\$3.78	231133007-6	\$3.30
231112003-7	\$3.74	231122016-0	\$3.74	231133008-7	\$3.30
231112004-8	\$3.74	231122017-1	\$3.74	231133009-8	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
231133010-8	\$3.74	231144006-9	\$3.76	231161002-8	\$3.74
231133011-9	\$3.78	231144007-0	\$3.76	231161003-9	\$3.74
231133012-0	\$3.30	231144008-1	\$3.76	231161004-0	\$3.74
231133013-1	\$3.30	231144009-2	\$3.76	231161005-1	\$3.74
231133014-2	\$3.30	231144010-2	\$3.80	231161006-2	\$3.74
231133015-3	\$3.30	231151001-6	\$3.80	231161007-3	\$3.74
231133016-4	\$3.30	231151002-7	\$3.76	231161008-4	\$3.74
231133017-5	\$3.76	231151003-8	\$3.76	231161009-5	\$3.74
231133018-6	\$3.08	231151004-9	\$3.76	231161010-5	\$3.74
231133019-7	\$3.30	231151005-0	\$3.76	231161011-6	\$3.52
231133020-7	\$3.30	231151006-1	\$3.76	231161012-7	\$3.52
231133021-8	\$3.30	231151007-2	\$3.76	231161013-8	\$3.52
231133022-9	\$3.30	231151008-3	\$3.76	231161014-9	\$3.52
231133023-0	\$3.30	231151009-4	\$3.76	231161015-0	\$3.52
231133024-1	\$3.30	231152001-9	\$3.76	231161016-1	\$3.74
231133025-2	\$3.30	231152002-0	\$3.76	231161017-2	\$3.52
231133026-3	\$3.30	231152003-1	\$3.76	231161018-3	\$3.74
231133027-4	\$3.30	231152004-2	\$3.76	231161019-4	\$3.74
231133028-5	\$3.30	231152005-3	\$3.76	231161020-4	\$3.74
231133029-6	\$3.30	231152006-4	\$3.76	231161021-5	\$3.76
231133030-6	\$3.30	231152007-5	\$3.76	231161022-6	\$3.74
231133031-7	\$22.04	231152008-6	\$3.76	231161023-7	\$3.74
231133032-8	\$3.52	231152009-7	\$3.76	231161024-8	\$3.74
231133033-9	\$3.30	231152010-7	\$3.76	231161025-9	\$3.52
231133034-0	\$3.30	231152011-8	\$3.76	231161026-0	\$3.52
231133035-1	\$3.30	231152012-9	\$3.76	231162001-0	\$3.74
231133036-2	\$3.30	231152013-0	\$3.76	231162002-1	\$3.74
231133037-3	\$3.30	231152014-1	\$3.76	231162003-2	\$3.74
231133038-4	\$3.30	231152015-2	\$3.76	231162004-3	\$3.74
231133039-5	\$3.52	231152016-3	\$3.76	231162005-4	\$3.52
231134005-7	\$3.74	231152017-4	\$3.76	231162006-5	\$3.52
231134009-1	\$20.70	231152018-5	\$3.76	231162007-6	\$3.52
231134019-0	\$20.24	231152019-6	\$3.76	231162008-7	\$3.74
231141001-5	\$5.08	231153001-2	\$3.76	231162009-8	\$3.52
231141002-6	\$3.78	231153002-3	\$3.52	231162010-8	\$3.52
231141003-7	\$3.78	231153003-4	\$3.52	231162012-0	\$3.08
231141004-8	\$3.78	231153004-5	\$3.52	231162013-1	\$3.76
231141005-9	\$3.78	231153005-6	\$3.52	231162014-2	\$3.76
231141006-0	\$3.78	231153006-7	\$3.52	231162015-3	\$3.76
231141007-1	\$3.78	231153007-8	\$3.52	231162016-4	\$3.74
231142001-8	\$3.76	231153008-9	\$3.52	231162017-5	\$3.74
231142002-9	\$3.76	231153009-0	\$3.52	231162018-6	\$3.52
231142003-0	\$3.76	231153010-0	\$3.52	231162019-7	\$3.52
231142004-1	\$3.80	231153011-1	\$3.74	231162020-7	\$3.52
231142005-2	\$3.76	231153012-2	\$3.78	231162021-8	\$3.52
231142006-3	\$3.76	231153013-3	\$3.52	231162022-9	\$3.52
231142007-4	\$3.76	231153014-4	\$3.74	231162023-0	\$3.52
231142008-5	\$3.76	231153015-5	\$3.74	231162024-1	\$3.76
231142009-6	\$3.78	231153016-6	\$3.74	231163001-3	\$3.78
231143016-5	\$25.20	231153017-7	\$3.52	231163002-4	\$3.76
231143017-6	\$23.84	231153018-8	\$3.78	231163003-5	\$3.74
231143023-1	\$36.44	231153019-9	\$3.78	231163004-6	\$3.74
231143024-2	\$24.30	231153020-9	\$3.76	231163005-7	\$3.74
231144001-4	\$3.84	231154004-8	\$9.90	231163006-8	\$3.74
231144002-5	\$3.84	231154007-1	\$19.80	231163007-9	\$3.74
231144003-6	\$3.76	231154014-7	\$40.50	231163008-0	\$3.78
231144004-7	\$3.76	231154016-9	\$33.74	231163009-1	\$3.76
231144005-8	\$3.76	231161001-7	\$3.30	231163010-1	\$3.74

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
231163011-2	\$3.52	231173014-6	\$3.74	231192004-6	\$3.76
231163012-3	\$3.52	231173015-7	\$3.74	231192005-7	\$3.76
231164005-0	\$3.52	231173016-8	\$3.74	231192006-8	\$3.76
231164008-3	\$3.52	231173017-9	\$3.74	231192007-9	\$3.76
231164012-6	\$7.20	231173018-0	\$3.74	231192009-1	\$3.76
231164015-9	\$15.74	231173019-1	\$3.74	231192010-1	\$3.76
231164016-0	\$15.30	231174001-7	\$3.78	231192011-2	\$3.76
231171001-8	\$3.74	231174002-8	\$3.78	231192012-3	\$3.76
231171002-9	\$3.78	231174003-9	\$3.78	231192013-4	\$3.76
231171003-0	\$3.78	231174004-0	\$3.78	231192014-5	\$3.76
231171004-1	\$3.78	231174005-1	\$3.78	231192015-6	\$3.76
231171005-2	\$3.76	231174006-2	\$3.78	231192016-7	\$3.76
231171007-4	\$3.84	231174007-3	\$3.78	231192017-8	\$3.76
231171008-5	\$3.84	231174008-4	\$3.78	231192018-9	\$3.84
231171009-6	\$3.84	231174021-5	\$3.76	231192019-0	\$3.78
231171012-8	\$3.80	231180002-7	\$3.74	231192020-0	\$3.78
231171013-9	\$3.84	231180003-8	\$3.74	231192021-1	\$3.76
231171017-3	\$3.74	231180007-2	\$3.86	231192022-2	\$3.76
231171018-4	\$3.74	231180008-3	\$3.80	231192023-3	\$3.76
231171019-5	\$3.78	231180014-8	\$167.40	231192026-6	\$3.78
231171020-5	\$3.78	231180019-3	\$4.04	231192027-7	\$3.76
231171021-6	\$3.78	231180020-3	\$30.14	231192028-8	\$3.76
231171022-7	\$3.80	231180021-4	\$3.74	231192029-9	\$3.76
231171023-8	\$3.80	231191001-0	\$3.76	231192030-9	\$3.76
231171024-9	\$3.78	231191002-1	\$3.76	231192031-0	\$3.76
231171025-0	\$3.74	231191003-2	\$3.76	231192032-1	\$3.76
231171026-1	\$3.92	231191004-3	\$3.76	231192033-2	\$3.76
231171027-2	\$3.82	231191005-4	\$3.76	231192034-3	\$3.76
231172001-1	\$3.76	231191006-5	\$3.76	231192035-4	\$3.76
231172002-2	\$3.76	231191007-6	\$3.76	231192036-5	\$3.76
231172003-3	\$3.76	231191008-7	\$3.76	231192037-6	\$3.76
231172004-4	\$3.76	231191009-8	\$3.76	231192038-7	\$3.76
231172005-5	\$3.76	231191010-8	\$3.76	231192039-8	\$3.76
231172008-8	\$3.76	231191011-9	\$3.76	231192040-8	\$3.76
231172009-9	\$3.74	231191012-0	\$3.76	231192041-9	\$3.76
231172010-9	\$3.74	231191013-1	\$3.76	231192042-0	\$3.76
231172011-0	\$3.74	231191014-2	\$3.76	231192044-2	\$3.76
231172012-1	\$3.74	231191015-3	\$3.76	231192045-3	\$3.86
231172013-2	\$3.74	231191016-4	\$3.76	231200016-1	\$147.14
231172021-9	\$3.76	231191017-5	\$3.76	231200017-2	\$137.24
231172022-0	\$3.76	231191018-6	\$3.76	231200020-4	\$582.30
231172023-1	\$3.76	231191019-7	\$3.76	231210017-3	\$440.10
231172024-2	\$3.76	231191020-7	\$3.76	231210023-8	\$190.80
231172025-3	\$3.76	231191021-8	\$3.76	231210024-9	\$190.34
231172026-4	\$3.76	231191022-9	\$3.76	231221001-2	\$22.50
231173001-4	\$3.74	231191023-0	\$3.76	231221002-3	\$18.00
231173002-5	\$3.74	231191024-1	\$3.76	231221003-4	\$189.90
231173003-6	\$3.74	231191025-2	\$3.76	231222007-1	\$279.90
231173004-7	\$3.74	231191026-3	\$3.76	231222009-3	\$194.84
231173005-8	\$3.74	231191027-4	\$3.76	231231001-3	\$134.10
231173006-9	\$3.74	231191028-5	\$3.76	231231002-4	\$134.10
231173007-0	\$3.74	231191029-6	\$3.76	231232004-9	\$41.40
231173008-1	\$3.74	231191030-6	\$3.76	231232006-1	\$31.94
231173009-2	\$3.74	231191031-7	\$3.76	231232008-3	\$34.20
231173010-2	\$3.74	231191032-8	\$3.76	231232009-4	\$77.40
231173011-3	\$3.76	231192001-3	\$3.76	231232011-5	\$21.60
231173012-4	\$3.74	231192002-4	\$3.76	231232012-6	\$40.50
231173013-5	\$3.74	231192003-5	\$3.76	231232014-8	\$20.24

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
231232016-0	\$23.40	231272025-2	\$3.30	231281029-4	\$3.74
231232019-3	\$101.70	231272026-3	\$3.30	231281030-4	\$3.74
231240001-1	\$134.10	231272027-4	\$3.52	231281031-5	\$3.74
231240002-2	\$133.20	231272028-5	\$3.74	231281032-6	\$3.74
231240014-3	\$141.74	231272029-6	\$3.36	231281033-7	\$3.74
231250008-9	\$125.54	231272030-6	\$3.52	231281034-8	\$3.74
231250013-3	\$1.30	231272031-7	\$3.76	231281035-9	\$3.74
231250015-5	\$126.90	231273001-3	\$3.74	231281036-0	\$3.74
231250016-6	\$63.00	231273002-4	\$3.30	231281037-1	\$3.74
231260027-7	\$220.50	231273003-5	\$3.30	231281040-3	\$3.74
231260049-7	\$136.80	231273004-6	\$3.30	231281041-4	\$3.74
231260052-9	\$759.60	231273005-7	\$3.30	231281042-5	\$3.74
231260060-6	\$90.00	231273006-8	\$3.74	231281043-6	\$3.74
231271001-7	\$3.76	231273007-9	\$3.52	231281044-7	\$3.74
231271002-8	\$3.52	231273008-0	\$3.52	231281045-8	\$3.74
231271003-9	\$3.52	231273009-1	\$3.52	231281046-9	\$3.74
231271004-0	\$3.52	231273010-1	\$3.30	231281047-0	\$3.74
231271005-1	\$3.52	231273011-2	\$3.76	231281048-1	\$3.74
231271006-2	\$3.52	231273012-3	\$3.76	231281049-2	\$3.74
231271007-3	\$3.52	231273013-4	\$3.76	231281050-2	\$3.74
231271008-4	\$3.52	231273014-5	\$3.74	231281051-3	\$3.78
231271009-5	\$3.52	231273015-6	\$3.52	231282001-1	\$3.74
231271010-5	\$3.74	231273016-7	\$3.74	231282002-2	\$3.74
231271011-6	\$3.74	231273017-8	\$3.52	231282003-3	\$3.74
231271012-7	\$3.74	231273018-9	\$3.74	231282004-4	\$3.74
231271013-8	\$3.74	231273019-0	\$3.78	231282005-5	\$3.74
231271014-9	\$3.74	231273020-0	\$3.76	231282006-6	\$3.74
231271015-0	\$3.74	231273021-1	\$3.76	231282007-7	\$3.74
231271016-1	\$3.74	231273022-2	\$3.30	231282008-8	\$3.74
231271017-2	\$3.74	231273023-3	\$3.74	231282009-9	\$3.74
231271018-3	\$3.74	231281001-8	\$3.74	231282010-9	\$3.74
231271019-4	\$3.74	231281002-9	\$3.74	231282011-0	\$3.74
231271020-4	\$3.76	231281003-0	\$3.74	231282012-1	\$3.74
231271021-5	\$3.80	231281004-1	\$3.74	231282013-2	\$3.74
231272001-0	\$3.76	231281005-2	\$3.74	231282014-3	\$3.74
231272002-1	\$3.52	231281006-3	\$3.74	231282015-4	\$3.74
231272003-2	\$3.30	231281007-4	\$3.74	231282016-5	\$3.74
231272004-3	\$3.30	231281008-5	\$3.74	231282017-6	\$3.74
231272005-4	\$3.30	231281009-6	\$3.74	231290001-6	\$1.32
231272006-5	\$3.74	231281010-6	\$3.74	231290002-7	\$1.54
231272007-6	\$3.76	231281011-7	\$3.74	231290003-8	\$2.20
231272008-7	\$3.76	231281012-8	\$3.74	231290005-0	\$1.32
231272009-8	\$3.30	231281013-9	\$3.74	231290006-1	\$1.54
231272010-8	\$3.52	231281014-0	\$3.74	231290007-2	\$2.20
231272011-9	\$3.52	231281015-1	\$3.74	231290008-3	\$2.20
231272012-0	\$3.74	231281016-2	\$3.74	231290009-4	\$1.54
231272013-1	\$3.74	231281017-3	\$3.74	231290010-4	\$1.54
231272014-2	\$3.52	231281018-4	\$3.74	231290012-6	\$2.20
231272015-3	\$3.74	231281019-5	\$3.74	231290013-7	\$1.54
231272016-4	\$3.76	231281020-5	\$3.74	231290014-8	\$1.54
231272017-5	\$3.76	231281021-6	\$3.74	231290015-9	\$2.20
231272018-6	\$3.78	231281022-7	\$3.74	231290016-0	\$1.54
231272019-7	\$3.74	231281023-8	\$3.74	231290017-1	\$1.32
231272020-7	\$3.52	231281024-9	\$3.74	231290019-3	\$2.20
231272021-8	\$3.52	231281025-0	\$3.74	231290020-3	\$1.54
231272022-9	\$3.30	231281026-1	\$3.74	231290021-4	\$1.54
231272023-0	\$3.30	231281027-2	\$3.74	231290022-5	\$2.42
231272024-1	\$3.30	231281028-3	\$3.74	231290023-6	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
231290024-7	\$2.20	231290083-0	\$1.54	233022084-6	\$3.88
231290025-8	\$2.20	231290084-1	\$1.32	233022087-9	\$6.06
231290026-9	\$2.20	231290085-2	\$1.54	233031001-9	\$7.64
231290027-0	\$1.98	231290086-3	\$1.76	233031002-0	\$7.64
231290028-1	\$1.98	233021001-8	\$7.64	233031003-1	\$7.64
231290029-2	\$2.20	233021002-9	\$7.64	233031004-2	\$7.64
231290030-2	\$1.76	233021003-0	\$7.64	233031005-3	\$7.64
231290031-3	\$1.54	233021004-1	\$3.74	233031008-6	\$7.64
231290032-4	\$1.32	233021005-2	\$3.74	233031009-7	\$3.74
231290033-5	\$1.32	233021006-3	\$3.74	233031010-7	\$3.74
231290034-6	\$1.32	233021007-4	\$3.74	233031011-8	\$7.64
231290035-7	\$1.54	233021008-5	\$3.74	233031012-9	\$7.64
231290036-8	\$1.32	233021009-6	\$3.74	233031013-0	\$7.64
231290037-9	\$1.10	233021010-6	\$3.74	233031014-1	\$7.64
231290038-0	\$1.54	233021011-7	\$3.74	233031015-2	\$3.74
231290039-1	\$1.54	233021012-8	\$3.74	233031016-3	\$3.74
231290040-1	\$1.32	233021013-9	\$3.74	233031017-4	\$3.74
231290041-2	\$1.32	233021014-0	\$3.74	233031018-5	\$3.74
231290042-3	\$1.54	233021015-1	\$3.74	233031019-6	\$3.74
231290043-4	\$1.76	233021016-2	\$3.74	233031020-6	\$3.74
231290044-5	\$1.32	233021017-3	\$3.74	233031021-7	\$3.76
231290045-6	\$1.32	233021018-4	\$3.74	233031022-8	\$3.74
231290046-7	\$1.32	233021019-5	\$3.74	233031023-9	\$3.74
231290047-8	\$1.98	233021020-5	\$3.74	233031024-0	\$3.74
231290048-9	\$2.20	233021021-6	\$3.74	233031025-1	\$3.74
231290049-0	\$1.54	233021022-7	\$3.74	233031026-2	\$3.74
231290050-0	\$1.54	233022001-1	\$7.64	233031027-3	\$3.74
231290051-1	\$1.32	233022002-2	\$7.64	233031028-4	\$3.74
231290052-2	\$1.76	233022003-3	\$7.64	233031029-5	\$3.74
231290054-4	\$1.76	233022004-4	\$7.64	233031030-5	\$3.74
231290055-5	\$1.32	233022005-5	\$7.64	233031031-6	\$3.74
231290056-6	\$1.32	233022006-6	\$7.64	233031032-7	\$3.74
231290057-7	\$1.10	233022007-7	\$7.64	233031033-8	\$3.74
231290058-8	\$1.54	233022024-2	\$7.64	233031034-9	\$3.74
231290059-9	\$1.98	233022029-7	\$3.74	233031035-0	\$3.74
231290060-9	\$1.54	233022030-7	\$3.74	233031036-1	\$3.74
231290061-0	\$1.54	233022031-8	\$3.74	233031037-2	\$3.74
231290062-1	\$1.54	233022034-1	\$3.74	233031039-4	\$3.74
231290063-2	\$2.20	233022035-2	\$3.74	233031040-4	\$3.74
231290064-3	\$1.32	233022036-3	\$3.74	233031042-6	\$3.74
231290065-4	\$1.10	233022037-4	\$3.74	233031043-7	\$3.74
231290066-5	\$1.32	233022038-5	\$3.74	233031044-8	\$3.74
231290067-6	\$1.32	233022039-6	\$3.74	233031045-9	\$3.74
231290068-7	\$1.32	233022040-6	\$3.74	233031046-0	\$3.74
231290069-8	\$1.10	233022041-7	\$3.74	233031047-1	\$3.74
231290070-8	\$1.32	233022061-5	\$3.76	233031048-2	\$3.74
231290071-9	\$1.76	233022062-6	\$3.76	233031049-3	\$3.74
231290072-0	\$1.32	233022064-8	\$12.60	233031050-3	\$3.74
231290073-1	\$1.32	233022065-9	\$3.74	233031051-4	\$21.60
231290074-2	\$1.32	233022071-4	\$21.14	233032001-2	\$7.64
231290075-3	\$1.32	233022072-5	\$18.00	233032002-3	\$3.74
231290076-4	\$1.32	233022073-6	\$3.86	233032003-4	\$3.74
231290077-5	\$1.54	233022074-7	\$3.82	233032004-5	\$3.74
231290078-6	\$1.54	233022075-8	\$3.80	233032005-6	\$3.74
231290079-7	\$1.54	233022077-0	\$20.70	233032006-7	\$3.74
231290080-7	\$1.54	233022078-1	\$3.86	233032007-8	\$3.74
231290081-8	\$1.32	233022079-2	\$3.84	233032008-9	\$3.74
231290082-9	\$1.54	233022080-2	\$3.84	233032009-0	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233032010-0	\$3.74	233051014-3	\$3.74	233063002-9	\$3.74
233032011-1	\$3.74	233051015-4	\$3.74	233063003-0	\$15.30
233032012-2	\$3.74	233051016-5	\$3.74	233063004-1	\$3.74
233032013-3	\$3.74	233051017-6	\$3.74	233063006-3	\$3.74
233032014-4	\$3.74	233051018-7	\$18.90	233071001-3	\$3.74
233032016-6	\$3.74	233051020-8	\$51.30	233071002-4	\$3.74
233032017-7	\$3.74	233051021-9	\$3.74	233071003-5	\$3.74
233032018-8	\$3.74	233051022-0	\$3.74	233071004-6	\$3.74
233032019-9	\$3.74	233051023-1	\$3.76	233071005-7	\$3.74
233032020-9	\$3.74	233051024-2	\$3.74	233071006-8	\$3.74
233032021-0	\$3.52	233051025-3	\$3.74	233071007-9	\$3.74
233040001-7	\$3.74	233051026-4	\$3.74	233071008-0	\$3.74
233040002-8	\$3.74	233051027-5	\$3.74	233071009-1	\$3.74
233040003-9	\$3.74	233051028-6	\$3.74	233071010-1	\$3.74
233040005-1	\$3.74	233051029-7	\$3.74	233071011-2	\$3.74
233040006-2	\$3.74	233051030-7	\$3.74	233071012-3	\$3.74
233040007-3	\$3.74	233051031-8	\$3.74	233072001-6	\$3.74
233040008-4	\$3.74	233051032-9	\$3.74	233072002-7	\$3.74
233040009-5	\$3.74	233051033-0	\$3.74	233072003-8	\$3.74
233040011-6	\$3.74	233051034-1	\$3.74	233072007-2	\$3.74
233040012-7	\$3.74	233051035-2	\$3.74	233072008-3	\$3.74
233040014-9	\$3.74	233051036-3	\$3.74	233072009-4	\$3.74
233040015-0	\$3.74	233051038-5	\$3.74	233072010-4	\$3.74
233040016-1	\$3.74	233051039-6	\$3.74	233072011-5	\$3.74
233040017-2	\$3.82	233051042-8	\$3.78	233072013-7	\$3.76
233040018-3	\$3.84	233051043-9	\$3.74	233072014-8	\$3.74
233040019-4	\$3.74	233051044-0	\$7.08	233072015-9	\$3.80
233040020-4	\$3.74	233052001-4	\$3.74	233072016-0	\$3.76
233040021-5	\$7.64	233052004-7	\$3.74	233073001-9	\$3.74
233040022-6	\$7.64	233052006-9	\$3.74	233073002-0	\$3.74
233040023-7	\$7.64	233052007-0	\$3.74	233073003-1	\$3.74
233040024-8	\$15.30	233052009-2	\$3.74	233073004-2	\$3.74
233040025-9	\$40.94	233052013-5	\$10.80	233073005-3	\$3.74
233040026-0	\$3.74	233052014-6	\$16.54	233073006-4	\$3.74
233040027-1	\$3.74	233052015-7	\$16.88	233073007-5	\$3.74
233040028-2	\$5.74	233061016-6	\$3.80	233073008-6	\$3.74
233040030-3	\$3.74	233062002-6	\$3.74	233073009-7	\$3.74
233040031-4	\$3.74	233062003-7	\$3.74	233073010-7	\$3.74
233040032-5	\$3.74	233062004-8	\$3.74	233073011-8	\$3.74
233040033-6	\$3.74	233062005-9	\$3.74	233073012-9	\$3.74
233040037-0	\$3.74	233062006-0	\$3.74	233073013-0	\$3.74
233040038-1	\$3.74	233062007-1	\$3.74	233073014-1	\$3.74
233040039-2	\$3.74	233062008-2	\$3.74	233074001-2	\$3.74
233040041-3	\$3.78	233062009-3	\$3.74	233074002-3	\$3.74
233040043-5	\$3.74	233062012-5	\$3.74	233074003-4	\$3.74
233040048-0	\$3.92	233062013-6	\$3.74	233074004-5	\$3.74
233040049-1	\$3.80	233062014-7	\$3.74	233074005-6	\$3.74
233040050-1	\$3.76	233062015-8	\$3.74	233074006-7	\$3.74
233051001-1	\$23.40	233062016-9	\$3.74	233074007-8	\$3.74
233051002-2	\$44.10	233062017-0	\$3.74	233074008-9	\$3.74
233051003-3	\$11.24	233062018-1	\$3.74	233074010-0	\$3.74
233051004-4	\$3.74	233062019-2	\$3.74	233074011-1	\$3.74
233051005-5	\$3.74	233062020-2	\$3.74	233074012-2	\$3.74
233051006-6	\$3.74	233062033-4	\$3.74	233074013-3	\$3.74
233051008-8	\$7.64	233062035-6	\$34.20	233074014-4	\$3.74
233051009-9	\$85.94	233062038-9	\$3.76	233074015-5	\$3.74
233051011-0	\$3.74	233062040-0	\$160.64	233074016-6	\$3.74
233051012-1	\$3.74	233063001-8	\$3.74	233074017-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233074018-8	\$3.74	233084003-5	\$3.74	233094018-0	\$3.74
233075001-5	\$3.74	233084004-6	\$3.74	233095001-7	\$3.74
233075002-6	\$3.74	233084005-7	\$3.74	233095002-8	\$3.74
233075003-7	\$3.74	233084006-8	\$3.74	233095003-9	\$3.74
233075004-8	\$3.74	233084007-9	\$3.74	233095004-0	\$3.74
233075005-9	\$3.74	233084008-0	\$3.74	233096001-0	\$3.74
233075006-0	\$3.74	233084009-1	\$3.74	233096002-1	\$3.74
233075007-1	\$3.74	233084010-1	\$3.74	233096003-2	\$3.74
233075008-2	\$3.74	233091003-7	\$3.74	233096004-3	\$3.74
233075009-3	\$3.74	233091004-8	\$3.74	233100005-6	\$106.20
233075010-3	\$3.74	233091005-9	\$3.74	233110001-3	\$3.84
233081001-4	\$3.74	233091006-0	\$3.74	233110002-4	\$3.76
233081002-5	\$3.74	233091007-1	\$3.74	233110005-7	\$3.80
233081003-6	\$3.74	233091008-2	\$3.74	233110006-8	\$3.30
233081004-7	\$3.74	233091009-3	\$19.58	233110007-9	\$3.76
233081005-8	\$3.74	233092001-8	\$3.74	233110009-1	\$3.30
233081006-9	\$3.74	233092002-9	\$3.74	233110013-4	\$3.76
233081007-0	\$3.74	233092003-0	\$3.74	233110014-5	\$3.82
233081008-1	\$3.74	233092004-1	\$3.74	233110015-6	\$3.76
233081009-2	\$3.74	233092005-2	\$3.74	233110017-8	\$114.86
233081010-2	\$3.74	233092006-3	\$3.74	233110024-4	\$3.80
233081011-3	\$3.74	233092007-4	\$3.74	233110025-5	\$3.78
233081012-4	\$3.74	233092008-5	\$3.74	233110026-6	\$3.52
233081013-5	\$3.74	233092009-6	\$3.74	233110027-7	\$3.30
233081014-6	\$3.74	233093001-1	\$3.74	233110031-0	\$3.74
233081015-7	\$3.74	233093002-2	\$3.74	233110032-1	\$3.74
233082001-7	\$3.86	233093003-3	\$3.74	233110035-4	\$3.82
233082002-8	\$3.84	233093004-4	\$3.74	233110045-3	\$48.60
233082003-9	\$3.74	233093005-5	\$3.74	233110046-4	\$68.84
233082004-0	\$3.74	233093006-6	\$3.74	233110047-5	\$171.10
233082005-1	\$3.30	233093007-7	\$3.74	233120003-6	\$204.74
233082006-2	\$3.74	233093008-8	\$3.74	233120010-2	\$444.14
233082007-3	\$3.86	233093009-9	\$3.74	233130005-9	\$5.74
233082008-4	\$3.86	233093010-9	\$3.74	233130006-0	\$5.74
233082009-5	\$3.74	233093011-0	\$3.74	233130021-3	\$59.72
233082011-6	\$3.74	233093012-1	\$3.74	233140001-6	\$5.74
233082012-7	\$3.74	233093013-2	\$3.74	233140002-7	\$5.74
233082013-8	\$3.74	233093014-3	\$3.74	233140009-4	\$5.74
233082014-9	\$3.74	233093015-4	\$3.74	233140010-4	\$5.74
233082015-0	\$3.76	233093016-5	\$3.74	233140011-5	\$5.74
233083002-1	\$3.74	233093017-6	\$3.74	233140012-6	\$5.74
233083003-2	\$3.74	233094001-4	\$3.74	233140013-7	\$5.74
233083004-3	\$3.74	233094002-5	\$3.74	233140014-8	\$5.74
233083005-4	\$3.74	233094003-6	\$3.74	233140015-9	\$5.74
233083006-5	\$3.74	233094004-7	\$3.74	233140018-2	\$7.64
233083007-6	\$3.74	233094005-8	\$3.74	233140020-3	\$47.24
233083011-9	\$21.60	233094006-9	\$3.74	233150001-7	\$3.52
233083012-0	\$3.76	233094007-0	\$3.74	233150002-8	\$1.98
233083013-1	\$3.76	233094008-1	\$3.74	233150003-9	\$24.30
233083019-7	\$3.74	233094009-2	\$3.74	233150004-0	\$19.80
233083020-7	\$3.74	233094010-2	\$3.74	233150012-7	\$3.98
233083021-8	\$3.74	233094011-3	\$3.74	233150014-9	\$28.80
233083022-9	\$3.74	233094012-4	\$3.74	233150018-3	\$103.04
233083023-0	\$3.78	233094013-5	\$3.74	233150019-4	\$265.50
233083024-1	\$3.74	233094014-6	\$3.74	233150021-5	\$22.04
233083025-2	\$3.74	233094015-7	\$3.74	233150022-6	\$65.24
233084001-3	\$3.74	233094016-8	\$3.74	233150023-7	\$86.84
233084002-4	\$3.74	233094017-9	\$3.74	233160001-8	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233160002-9	\$3.76	233170070-1	\$1.80	233211024-6	\$3.74
233160003-0	\$3.78	233170071-2	\$2.46	233211025-7	\$3.74
233160004-1	\$1.32	233170072-3	\$2.46	233212001-8	\$3.74
233160005-2	\$3.78	233170073-4	\$1.80	233212002-9	\$3.74
233160006-3	\$3.52	233170074-5	\$2.02	233212003-0	\$3.74
233160007-4	\$4.50	233170075-6	\$1.80	233212004-1	\$3.74
233160012-8	\$3.76	233170076-7	\$1.80	233212005-2	\$3.74
233160013-9	\$3.74	233170077-8	\$2.24	233212006-3	\$3.74
233160019-5	\$3.82	233170078-9	\$2.02	233212007-4	\$3.74
233160027-2	\$397.34	233170079-0	\$2.02	233212008-5	\$3.74
233170001-9	\$110.24	233170080-0	\$2.02	233212009-6	\$3.74
233170023-9	\$2.46	233170081-1	\$2.02	233212010-6	\$3.74
233170024-0	\$1.80	233170082-2	\$2.02	233212011-7	\$3.74
233170025-1	\$1.80	233170083-3	\$1.80	233212012-8	\$3.74
233170026-2	\$1.80	233170084-4	\$2.24	233212013-9	\$3.74
233170027-3	\$1.80	233180001-0	\$3.80	233212014-0	\$3.74
233170028-4	\$1.80	233180002-1	\$3.74	233212015-1	\$3.74
233170029-5	\$1.80	233180003-2	\$3.74	233212016-2	\$3.74
233170030-5	\$1.80	233180004-3	\$3.90	233212017-3	\$3.74
233170031-6	\$1.80	233180006-5	\$3.76	233212018-4	\$3.74
233170032-7	\$1.80	233180007-6	\$193.04	233212019-5	\$3.74
233170033-8	\$1.80	233180010-8	\$4.08	233212020-5	\$3.74
233170034-9	\$1.80	233180014-2	\$4.54	233212021-6	\$3.74
233170035-0	\$2.24	233180015-3	\$3.86	233212022-7	\$3.74
233170036-1	\$2.24	233180016-4	\$3.80	233212023-8	\$3.74
233170037-2	\$1.80	233180017-5	\$4.14	233213001-1	\$3.74
233170038-3	\$1.80	233190001-1	\$790.92	233213002-2	\$3.74
233170039-4	\$1.80	233190007-7	\$4.06	233213003-3	\$3.74
233170040-4	\$1.80	233190011-0	\$69.74	233213004-4	\$3.74
233170041-5	\$1.80	233190012-1	\$161.54	233213005-5	\$3.74
233170042-6	\$1.80	233190013-2	\$21.14	233213006-6	\$3.74
233170043-7	\$1.80	233190014-3	\$31.94	233213007-7	\$3.74
233170044-8	\$1.80	233190015-4	\$130.50	233213009-9	\$3.74
233170045-9	\$1.80	233190016-5	\$18.44	233213013-2	\$3.74
233170046-0	\$1.80	233190017-6	\$4.20	233213023-1	\$3.74
233170047-1	\$2.92	233211001-5	\$3.74	233213024-2	\$3.74
233170048-2	\$2.46	233211002-6	\$3.74	233213025-3	\$3.74
233170049-3	\$2.02	233211003-7	\$3.74	233213026-4	\$3.74
233170050-3	\$2.02	233211004-8	\$3.74	233213027-5	\$3.74
233170051-4	\$2.02	233211005-9	\$3.74	233213028-6	\$3.74
233170052-5	\$2.02	233211006-0	\$3.74	233213030-7	\$3.74
233170053-6	\$1.80	233211007-1	\$3.74	233213031-8	\$3.74
233170054-7	\$1.80	233211008-2	\$3.74	233213032-9	\$3.74
233170055-8	\$1.80	233211009-3	\$3.74	233213033-0	\$3.74
233170056-9	\$1.80	233211010-3	\$3.74	233213034-1	\$3.74
233170057-0	\$2.24	233211011-4	\$3.74	233213035-2	\$3.74
233170058-1	\$2.24	233211012-5	\$3.74	233213036-3	\$3.74
233170059-2	\$2.24	233211013-6	\$3.74	233213037-4	\$3.74
233170060-2	\$2.46	233211014-7	\$3.74	233213038-5	\$3.74
233170061-3	\$2.46	233211015-8	\$3.74	233213039-6	\$3.74
233170062-4	\$2.70	233211016-9	\$3.74	233213040-6	\$3.74
233170063-5	\$2.02	233211017-0	\$3.74	233214001-4	\$0.88
233170064-6	\$2.46	233211018-1	\$3.74	233214002-5	\$0.88
233170065-7	\$1.80	233211019-2	\$3.74	233214003-6	\$0.88
233170066-8	\$1.80	233211020-2	\$3.74	233214004-7	\$0.88
233170067-9	\$1.80	233211021-3	\$3.74	233214005-8	\$0.88
233170068-0	\$2.02	233211022-4	\$3.74	233214006-9	\$0.88
233170069-1	\$1.80	233211023-5	\$3.74	233214007-0	\$0.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233214008-1	\$0.88	233221038-0	\$0.88	233234005-0	\$3.74
233214009-2	\$0.88	233221039-1	\$0.88	233234006-1	\$3.74
233214010-2	\$0.88	233221040-1	\$0.88	233234007-2	\$3.74
233214011-3	\$0.88	233221041-2	\$0.88	233234008-3	\$3.74
233214012-4	\$0.88	233221042-3	\$0.88	233234009-4	\$3.74
233214013-5	\$0.88	233221043-4	\$0.88	233234010-4	\$3.74
233214014-6	\$0.88	233221044-5	\$0.88	233234011-5	\$3.74
233214015-7	\$0.88	233221045-6	\$0.88	233234012-6	\$3.74
233214016-8	\$0.88	233221046-7	\$0.88	233234013-7	\$3.74
233214017-9	\$0.88	233221047-8	\$0.88	233234014-8	\$3.74
233214018-0	\$0.88	233231001-7	\$3.74	233234015-9	\$3.74
233214019-1	\$0.88	233231002-8	\$3.74	233234016-0	\$3.74
233220008-0	\$3.74	233231003-9	\$3.74	233234017-1	\$3.74
233220009-1	\$3.74	233231004-0	\$3.74	233234018-2	\$3.74
233220021-1	\$3.74	233231005-1	\$3.74	233234019-3	\$3.74
233220022-2	\$3.74	233232001-0	\$3.74	233234020-3	\$3.74
233220023-3	\$3.74	233232002-1	\$3.74	233235001-9	\$3.74
233220024-4	\$3.74	233232003-2	\$3.74	233235002-0	\$3.74
233220025-5	\$3.74	233232004-3	\$3.74	233235003-1	\$3.74
233220026-6	\$3.74	233232005-4	\$3.74	233235004-2	\$3.74
233220027-7	\$3.74	233232006-5	\$3.74	233235005-3	\$3.74
233221001-6	\$0.88	233232007-6	\$3.74	233235006-4	\$3.74
233221002-7	\$0.88	233232008-7	\$3.74	233235007-5	\$3.74
233221003-8	\$0.88	233232009-8	\$3.74	233235008-6	\$3.74
233221004-9	\$0.88	233232010-8	\$3.74	233235010-7	\$3.74
233221005-0	\$0.88	233232011-9	\$3.74	233235011-8	\$3.74
233221006-1	\$0.88	233232012-0	\$3.74	233235012-9	\$3.74
233221007-2	\$0.88	233232013-1	\$3.74	233235013-0	\$3.52
233221008-3	\$0.88	233232014-2	\$3.74	233235014-1	\$3.74
233221009-4	\$0.88	233232015-3	\$3.74	233235015-2	\$3.74
233221010-4	\$0.88	233232016-4	\$3.74	233235016-3	\$3.74
233221011-5	\$0.88	233232017-5	\$3.74	233235017-4	\$3.74
233221012-6	\$0.88	233232018-6	\$3.74	233235018-5	\$3.74
233221013-7	\$0.88	233232019-7	\$3.74	233235019-6	\$3.76
233221014-8	\$0.88	233232020-7	\$3.74	233235020-6	\$3.76
233221015-9	\$0.88	233232021-8	\$3.74	233235021-7	\$3.76
233221016-0	\$0.88	233232022-9	\$3.74	233235022-8	\$3.76
233221017-1	\$0.88	233232023-0	\$3.74	233235023-9	\$3.76
233221018-2	\$0.88	233232024-1	\$3.74	233235024-0	\$3.76
233221019-3	\$0.88	233232025-2	\$3.74	233235025-1	\$3.76
233221020-3	\$0.88	233232026-3	\$3.74	233241001-8	\$3.80
233221021-4	\$0.88	233232027-4	\$3.74	233241002-9	\$3.30
233221022-5	\$0.88	233232028-5	\$3.74	233241003-0	\$3.30
233221023-6	\$0.88	233232029-6	\$3.74	233241004-1	\$3.30
233221024-7	\$0.88	233233001-3	\$3.74	233241005-2	\$3.30
233221025-8	\$0.88	233233002-4	\$3.74	233241006-3	\$3.52
233221026-9	\$0.88	233233003-5	\$3.74	233241007-4	\$3.52
233221027-0	\$0.88	233233004-6	\$3.74	233241008-5	\$3.52
233221028-1	\$0.88	233233005-7	\$3.74	233241009-6	\$3.52
233221029-2	\$0.88	233233006-8	\$3.74	233241010-6	\$3.52
233221030-2	\$0.88	233233007-9	\$3.74	233241011-7	\$3.76
233221031-3	\$0.88	233233008-0	\$3.74	233241012-8	\$3.78
233221032-4	\$0.88	233233009-1	\$3.74	233241013-9	\$3.76
233221033-5	\$0.88	233233010-1	\$2.92	233241014-0	\$3.76
233221034-6	\$0.88	233234001-6	\$3.74	233241015-1	\$3.76
233221035-7	\$0.88	233234002-7	\$3.74	233241016-2	\$3.76
233221036-8	\$0.88	233234003-8	\$3.74	233241017-3	\$3.76
233221037-9	\$0.88	233234004-9	\$3.74	233241018-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233242001-1	\$3.74	233263019-3	\$3.74	233273009-5	\$3.74
233242002-2	\$3.74	233263020-3	\$3.74	233273010-5	\$3.74
233242003-3	\$3.74	233263021-4	\$3.74	233281001-2	\$3.74
233242004-4	\$3.74	233263022-5	\$3.74	233281002-3	\$3.74
233242005-5	\$3.74	233263023-6	\$3.74	233281003-4	\$3.74
233242006-6	\$3.74	233263024-7	\$3.74	233281004-5	\$3.74
233242007-7	\$3.74	233263025-8	\$3.74	233281005-6	\$3.74
233242008-8	\$3.74	233263026-9	\$3.74	233281007-8	\$3.74
233242009-9	\$3.74	233263027-0	\$3.74	233281008-9	\$3.74
233242010-9	\$3.74	233263028-1	\$3.74	233281009-0	\$3.74
233242011-0	\$3.74	233263029-2	\$3.74	233281010-0	\$3.74
233242012-1	\$3.74	233263030-2	\$3.74	233281011-1	\$3.74
233243001-4	\$3.74	233271002-2	\$3.74	233282001-5	\$3.74
233243002-5	\$3.74	233271003-3	\$3.74	233282002-6	\$3.74
233243003-6	\$3.74	233271004-4	\$3.74	233282003-7	\$3.74
233243004-7	\$3.74	233271005-5	\$3.74	233282004-8	\$3.74
233243005-8	\$3.74	233271006-6	\$3.74	233282005-9	\$3.74
233243006-9	\$3.74	233271007-7	\$3.74	233282006-0	\$3.74
233243007-0	\$3.74	233271008-8	\$3.74	233282007-1	\$3.74
233243008-1	\$3.30	233271009-9	\$3.74	233282008-2	\$3.74
233243009-2	\$3.30	233271010-9	\$3.74	233282009-3	\$3.74
233243010-2	\$3.74	233271011-0	\$3.74	233282010-3	\$3.74
233250006-1	\$0.64	233271012-1	\$3.74	233282011-4	\$3.74
233261001-0	\$3.74	233271013-2	\$3.74	233282012-5	\$3.74
233261002-1	\$3.74	233271014-3	\$3.74	233282013-6	\$3.74
233261003-2	\$3.74	233271015-4	\$3.74	233282014-7	\$3.74
233261004-3	\$3.74	233271016-5	\$3.74	233282015-8	\$3.74
233261005-4	\$3.74	233271017-6	\$3.74	233282016-9	\$3.74
233261006-5	\$3.74	233271018-7	\$3.74	233283001-8	\$3.74
233261007-6	\$3.74	233271019-8	\$3.74	233283002-9	\$3.74
233262001-3	\$3.74	233272001-4	\$3.74	233283003-0	\$3.74
233262002-4	\$3.74	233272002-5	\$3.74	233283004-1	\$3.74
233262003-5	\$3.74	233272003-6	\$3.74	233283005-2	\$3.74
233262004-6	\$3.74	233272004-7	\$3.74	233283006-3	\$3.74
233262005-7	\$3.74	233272005-8	\$3.74	233283007-4	\$3.74
233262006-8	\$3.74	233272006-9	\$3.74	233283008-5	\$3.74
233262007-9	\$3.74	233272007-0	\$3.74	233283009-6	\$3.74
233262008-0	\$3.74	233272008-1	\$3.74	233283010-6	\$3.74
233262009-1	\$3.74	233272009-2	\$3.74	233283011-7	\$3.74
233262010-1	\$3.74	233272010-2	\$3.74	233283012-8	\$3.74
233263001-6	\$3.74	233272011-3	\$3.74	233283013-9	\$3.74
233263002-7	\$3.74	233272012-4	\$3.74	233283014-0	\$3.74
233263003-8	\$3.74	233272013-5	\$3.74	233283015-1	\$3.74
233263004-9	\$3.74	233272014-6	\$3.74	233283016-2	\$3.74
233263005-0	\$3.74	233272015-7	\$3.74	233283017-3	\$3.74
233263006-1	\$3.74	233272016-8	\$3.74	233283018-4	\$3.74
233263007-2	\$3.74	233272017-9	\$3.74	233283019-5	\$3.74
233263008-3	\$3.74	233272018-0	\$3.74	233283020-5	\$3.74
233263009-4	\$3.74	233272019-1	\$3.74	233291020-0	\$3.74
233263010-4	\$3.74	233272020-1	\$3.74	233291021-1	\$3.74
233263011-5	\$3.74	233273001-7	\$3.74	233291022-2	\$3.74
233263012-6	\$3.74	233273002-8	\$3.74	233291023-3	\$3.74
233263013-7	\$3.74	233273003-9	\$3.74	233291024-4	\$3.74
233263014-8	\$3.74	233273004-0	\$3.74	233291025-5	\$3.74
233263015-9	\$3.74	233273005-1	\$3.74	233291026-6	\$3.74
233263016-0	\$3.74	233273006-2	\$3.74	233291027-7	\$3.74
233263017-1	\$3.74	233273007-3	\$3.74	233291028-8	\$3.74
233263018-2	\$3.74	233273008-4	\$3.74	233291031-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233291035-4	\$3.74	233302002-7	\$3.74	233311028-9	\$3.74
233291036-5	\$3.74	233302003-8	\$3.74	233311029-0	\$3.74
233291037-6	\$3.74	233302004-9	\$3.74	233311030-0	\$3.74
233291038-7	\$3.74	233302005-0	\$3.74	233311034-4	\$3.74
233291039-8	\$3.74	233302006-1	\$3.74	233311035-5	\$3.76
233291040-8	\$3.74	233302007-2	\$3.74	233311036-6	\$3.78
233291041-9	\$3.74	233302008-3	\$3.74	233311037-7	\$3.30
233291042-0	\$3.74	233302009-4	\$3.74	233311038-8	\$3.52
233291043-1	\$3.78	233302010-4	\$3.74	233311039-9	\$3.76
233291044-2	\$3.78	233302011-5	\$3.74	233311040-9	\$3.80
233291045-3	\$3.78	233302012-6	\$3.74	233311041-0	\$3.80
233291046-4	\$3.76	233302013-7	\$3.74	233311042-1	\$3.52
233291047-5	\$3.76	233302014-8	\$3.74	233311043-2	\$3.30
233292001-6	\$3.74	233302015-9	\$3.74	233312001-7	\$3.74
233292002-7	\$3.74	233302016-0	\$3.74	233312002-8	\$3.74
233292003-8	\$3.74	233302017-1	\$3.74	233312003-9	\$3.74
233292004-9	\$3.74	233302018-2	\$3.74	233312004-0	\$3.74
233292005-0	\$3.74	233302019-3	\$3.74	233312005-1	\$3.74
233292006-1	\$3.74	233302020-3	\$3.74	233312006-2	\$3.74
233292007-2	\$3.74	233302021-4	\$3.76	233312007-3	\$3.74
233292008-3	\$3.74	233302023-6	\$3.76	233312008-4	\$3.74
233292009-4	\$3.74	233302024-7	\$3.78	233312009-5	\$3.74
233292010-4	\$3.74	233302025-8	\$3.78	233312010-5	\$3.74
233292011-5	\$3.74	233302026-9	\$3.76	233312011-6	\$3.74
233292012-6	\$3.74	233302027-0	\$3.76	233312012-7	\$3.74
233292013-7	\$3.74	233302028-1	\$3.76	233312013-8	\$3.74
233292014-8	\$3.74	233302029-2	\$3.78	233312014-9	\$3.74
233292015-9	\$3.74	233302030-2	\$3.78	233312015-0	\$3.74
233292016-0	\$3.74	233303001-9	\$3.74	233312016-1	\$3.74
233292017-1	\$3.74	233303002-0	\$3.74	233312017-2	\$3.74
233292018-2	\$3.74	233303003-1	\$3.74	233312018-3	\$3.74
233292019-3	\$3.74	233303004-2	\$3.74	233313001-0	\$3.30
233292020-3	\$3.74	233303005-3	\$3.74	233313002-1	\$3.30
233292021-4	\$3.74	233303006-4	\$3.74	233313003-2	\$3.30
233292022-5	\$3.74	233303007-5	\$3.74	233313004-3	\$3.30
233292023-6	\$3.74	233303008-6	\$3.74	233313005-4	\$3.30
233292024-7	\$3.74	233303009-7	\$3.74	233313006-5	\$3.76
233293001-9	\$3.74	233303010-7	\$3.74	233313007-6	\$3.78
233293002-0	\$3.74	233303011-8	\$3.74	233313008-7	\$3.52
233293003-1	\$3.74	233303012-9	\$3.74	233313009-8	\$3.52
233293004-2	\$3.74	233303013-0	\$3.74	233313010-8	\$3.30
233293005-3	\$3.74	233303014-1	\$3.74	233313014-2	\$3.30
233293006-4	\$3.74	233303015-2	\$3.74	233313015-3	\$3.30
233293007-5	\$3.74	233311011-3	\$3.76	233313016-4	\$3.30
233293008-6	\$3.74	233311012-4	\$3.82	233321001-5	\$3.30
233293009-7	\$3.74	233311013-5	\$3.78	233321002-6	\$3.30
233293010-7	\$3.74	233311014-6	\$3.30	233321003-7	\$3.30
233301001-3	\$3.74	233311015-7	\$3.30	233321004-8	\$3.30
233301002-4	\$3.74	233311016-8	\$3.30	233321008-2	\$3.52
233301003-5	\$3.74	233311017-9	\$3.30	233321009-3	\$3.52
233301004-6	\$3.74	233311018-0	\$3.30	233322001-8	\$3.76
233301005-7	\$3.74	233311019-1	\$3.30	233322002-9	\$3.76
233301006-8	\$3.74	233311020-1	\$3.30	233322003-0	\$3.76
233301007-9	\$3.74	233311023-4	\$3.74	233322009-6	\$3.78
233301008-0	\$3.74	233311024-5	\$3.74	233322010-6	\$3.76
233301009-1	\$3.74	233311025-6	\$3.74	233322011-7	\$3.76
233301010-1	\$3.74	233311026-7	\$3.74	233322012-8	\$3.76
233302001-6	\$3.74	233311027-8	\$3.74	233322013-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
233322014-0	\$3.76	233330026-6	\$0.90	233340034-4	\$1.12
233322015-1	\$3.76	233330027-7	\$1.12	233340035-5	\$1.34
233322016-2	\$3.80	233330028-8	\$1.12	233340036-6	\$1.12
233322017-3	\$3.76	233330029-9	\$1.12	233340037-7	\$1.34
233322018-4	\$3.78	233330030-9	\$1.12	233340038-8	\$1.34
233322019-5	\$3.78	233330031-0	\$1.12	233340039-9	\$1.12
233322020-5	\$3.76	233330032-1	\$1.34	233340040-9	\$1.12
233322021-6	\$3.76	233330033-2	\$0.90	233340041-0	\$1.12
233322022-7	\$3.76	233330034-3	\$1.12	233340042-1	\$1.12
233322023-8	\$3.30	233330035-4	\$1.12	233340043-2	\$1.34
233322024-9	\$3.30	233330036-5	\$1.12	233340044-3	\$1.12
233322025-0	\$3.30	233330037-6	\$0.90	233340045-4	\$0.90
233322026-1	\$3.52	233330038-7	\$1.12	233340046-5	\$1.12
233322027-2	\$3.30	233330039-8	\$0.90	233340047-6	\$1.12
233322028-3	\$3.78	233330040-8	\$1.12	233340048-7	\$0.90
233322029-4	\$3.76	233330041-9	\$1.12	233340049-8	\$1.12
233322030-4	\$3.78	233330042-0	\$1.12	234020037-5	\$23.40
233322031-5	\$3.76	233330043-1	\$1.12	234020039-7	\$488.24
233322032-6	\$3.52	233330044-2	\$1.34	234020040-7	\$13.94
233322033-7	\$3.52	233330045-3	\$1.12	234020045-2	\$418.04
233322034-8	\$3.52	233330046-4	\$1.12	234020046-3	\$76.50
233322035-9	\$3.30	233330047-5	\$1.12	234020047-4	\$76.50
233323001-1	\$3.76	233330048-6	\$0.90	234020049-6	\$202.50
233323002-2	\$3.76	233330049-7	\$1.12	234030009-1	\$31.04
233323003-3	\$3.76	233330066-2	\$3.92	234030010-1	\$1.98
233323004-4	\$3.78	233340001-4	\$1.12	234030011-2	\$3.74
233323005-5	\$3.74	233340002-5	\$1.12	234030012-3	\$22.04
233323006-6	\$3.76	233340003-6	\$1.34	234030013-4	\$20.24
233323007-7	\$3.76	233340004-7	\$1.12	234030015-6	\$24.30
233323008-8	\$3.76	233340005-8	\$1.12	234041005-1	\$3.74
233323009-9	\$3.78	233340006-9	\$1.12	234041006-2	\$3.74
233323010-9	\$3.82	233340007-0	\$1.12	234041007-3	\$3.74
233323011-0	\$3.90	233340008-1	\$0.90	234041008-4	\$3.74
233330001-3	\$1.34	233340009-2	\$1.12	234041009-5	\$3.74
233330002-4	\$1.12	233340010-2	\$1.12	234041010-5	\$3.74
233330003-5	\$0.90	233340011-3	\$0.90	234041016-1	\$23.84
233330004-6	\$1.12	233340012-4	\$1.12	234041017-2	\$35.10
233330005-7	\$1.12	233340013-5	\$1.12	234041021-5	\$7.20
233330006-8	\$1.56	233340014-6	\$0.90	234041022-6	\$18.00
233330007-9	\$1.12	233340015-7	\$1.12	234041023-7	\$57.60
233330008-0	\$0.90	233340016-8	\$1.12	234041024-8	\$3.74
233330009-1	\$1.12	233340017-9	\$0.90	234042002-1	\$3.74
233330010-1	\$1.34	233340018-0	\$0.90	234042003-2	\$3.74
233330011-2	\$1.34	233340019-1	\$1.34	234042004-3	\$3.74
233330012-3	\$1.34	233340020-1	\$1.12	234042005-4	\$3.74
233330013-4	\$1.12	233340021-2	\$1.12	234042006-5	\$3.74
233330014-5	\$0.90	233340022-3	\$1.56	234042007-6	\$3.74
233330015-6	\$1.12	233340023-4	\$1.12	234042008-7	\$3.74
233330016-7	\$1.12	233340024-5	\$0.90	234042009-8	\$3.74
233330017-8	\$0.90	233340025-6	\$1.12	234042010-8	\$3.74
233330018-9	\$1.12	233340026-7	\$1.56	234042011-9	\$3.74
233330019-0	\$1.12	233340027-8	\$1.12	234042012-0	\$3.74
233330020-0	\$0.90	233340028-9	\$1.12	234042020-7	\$3.74
233330021-1	\$1.12	233340029-0	\$1.12	234042021-8	\$3.36
233330022-2	\$1.12	233340030-0	\$0.90	234043001-3	\$3.74
233330023-3	\$1.12	233340031-1	\$1.12	234043002-4	\$3.74
233330024-4	\$1.34	233340032-2	\$1.34	234043003-5	\$3.74
233330025-5	\$0.90	233340033-3	\$1.12	234043004-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234043005-7	\$3.74	234050042-2	\$3.78	234062035-3	\$3.74
234043006-8	\$3.74	234050044-4	\$9.90	234062036-4	\$3.74
234043007-9	\$3.74	234050050-9	\$3.80	234062037-5	\$3.74
234043008-0	\$3.74	234050052-1	\$3.78	234062038-6	\$3.74
234043009-1	\$3.74	234050056-5	\$3.82	234063001-5	\$3.74
234043010-1	\$3.74	234050058-7	\$3.80	234063002-6	\$3.74
234043011-2	\$3.74	234050069-7	\$20.70	234063003-7	\$3.74
234043012-3	\$3.74	234050070-7	\$3.82	234063004-8	\$3.74
234043013-4	\$3.74	234050072-9	\$3.60	234063005-9	\$3.74
234043014-5	\$3.74	234050073-0	\$3.60	234063006-0	\$3.74
234043015-6	\$3.74	234050074-1	\$3.60	234063007-1	\$3.74
234043016-7	\$3.74	234050075-2	\$3.60	234063008-2	\$3.74
234043017-8	\$3.74	234050076-3	\$3.60	234063009-3	\$3.74
234043018-9	\$3.74	234050077-4	\$3.60	234063010-3	\$3.74
234043019-0	\$3.74	234050078-5	\$3.76	234063011-4	\$3.74
234043020-0	\$3.74	234050079-6	\$3.74	234063012-5	\$3.74
234043021-1	\$3.74	234050081-7	\$3.76	234063013-6	\$3.74
234043022-2	\$3.74	234061001-9	\$3.74	234063014-7	\$3.74
234043023-3	\$3.74	234061002-0	\$3.74	234063015-8	\$3.74
234043024-4	\$3.74	234061003-1	\$3.74	234063016-9	\$3.74
234043025-5	\$3.74	234061004-2	\$3.74	234064013-9	\$63.90
234043026-6	\$3.74	234061005-3	\$3.74	234064016-2	\$26.10
234043027-7	\$3.74	234061006-4	\$3.74	234071001-0	\$3.74
234043028-8	\$3.74	234061008-6	\$3.74	234071002-1	\$3.74
234043029-9	\$3.74	234062001-2	\$3.74	234071003-2	\$3.74
234043030-9	\$3.74	234062002-3	\$3.74	234071004-3	\$3.74
234043031-0	\$3.74	234062003-4	\$3.74	234071005-4	\$3.74
234043032-1	\$3.74	234062004-5	\$3.74	234072001-3	\$3.74
234043033-2	\$3.74	234062005-6	\$3.74	234072002-4	\$3.74
234043034-3	\$3.74	234062006-7	\$3.74	234072003-5	\$3.74
234043035-4	\$3.74	234062007-8	\$3.74	234072004-6	\$3.74
234043036-5	\$3.74	234062008-9	\$3.74	234072005-7	\$3.74
234043037-6	\$3.74	234062009-0	\$3.74	234072006-8	\$3.74
234043038-7	\$3.74	234062010-0	\$3.74	234072007-9	\$3.74
234043039-8	\$3.74	234062011-1	\$3.74	234072008-0	\$3.74
234043040-8	\$3.74	234062012-2	\$3.74	234072009-1	\$3.74
234050001-5	\$54.90	234062013-3	\$3.74	234072010-1	\$3.74
234050004-8	\$3.76	234062014-4	\$3.74	234072011-2	\$3.74
234050005-9	\$3.76	234062015-5	\$3.74	234072012-3	\$3.74
234050008-2	\$3.82	234062016-6	\$3.74	234072013-4	\$3.74
234050009-3	\$7.64	234062017-7	\$3.74	234072014-5	\$3.74
234050015-8	\$3.78	234062018-8	\$3.74	234072015-6	\$3.74
234050022-4	\$4.08	234062019-9	\$3.74	234072016-7	\$3.74
234050025-7	\$3.74	234062020-9	\$3.74	234072017-8	\$3.74
234050026-8	\$3.74	234062021-0	\$3.74	234072018-9	\$3.74
234050027-9	\$3.74	234062022-1	\$3.74	234072019-0	\$3.74
234050028-0	\$3.74	234062023-2	\$3.74	234072020-0	\$3.74
234050029-1	\$3.74	234062024-3	\$3.74	234073001-6	\$3.74
234050030-1	\$3.74	234062025-4	\$3.74	234073002-7	\$3.74
234050031-2	\$3.74	234062026-5	\$3.74	234073003-8	\$3.74
234050032-3	\$3.74	234062027-6	\$3.74	234073004-9	\$3.74
234050033-4	\$3.74	234062028-7	\$3.74	234073005-0	\$3.74
234050034-5	\$3.74	234062029-8	\$3.74	234073006-1	\$3.74
234050035-6	\$3.74	234062030-8	\$3.74	234073007-2	\$3.74
234050036-7	\$3.74	234062031-9	\$3.74	234073008-3	\$3.74
234050037-8	\$3.74	234062032-0	\$3.74	234073009-4	\$3.74
234050038-9	\$3.86	234062033-1	\$3.74	234073010-4	\$3.74
234050040-0	\$3.86	234062034-2	\$3.74	234073011-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234073012-6	\$3.74	234091013-3	\$4.06	234101026-5	\$5.74
234073013-7	\$3.74	234092001-5	\$9.00	234101031-9	\$3.76
234073014-8	\$3.74	234092002-6	\$11.70	234101032-0	\$3.76
234073015-9	\$3.74	234092003-7	\$11.70	234101033-1	\$3.76
234073016-0	\$3.74	234092005-9	\$9.90	234101038-6	\$3.76
234073017-1	\$3.74	234092006-0	\$6.30	234101039-7	\$3.76
234073018-2	\$3.74	234092009-3	\$3.80	234101040-7	\$3.74
234073019-3	\$3.74	234092010-3	\$3.76	234101042-9	\$3.78
234073020-3	\$3.74	234092011-4	\$3.76	234101043-0	\$3.76
234073021-4	\$3.74	234092012-5	\$3.78	234101044-1	\$3.76
234073022-5	\$3.74	234092014-7	\$3.96	234101045-2	\$3.80
234073023-6	\$3.74	234092015-8	\$3.82	234101046-3	\$3.80
234073024-7	\$3.74	234092016-9	\$3.82	234101047-4	\$3.80
234073027-0	\$3.76	234092021-3	\$3.76	234101060-5	\$13.04
234074004-2	\$81.44	234092022-4	\$3.80	234102001-5	\$3.74
234080001-8	\$3.52	234092023-5	\$3.86	234102002-6	\$3.74
234080002-9	\$3.74	234092026-8	\$4.10	234102003-7	\$3.74
234080003-0	\$8.54	234092030-1	\$3.78	234102004-8	\$3.74
234080004-1	\$3.78	234092031-2	\$3.78	234102005-9	\$3.74
234080005-2	\$13.94	234092034-5	\$3.84	234102006-0	\$3.74
234080006-3	\$7.64	234092038-9	\$3.78	234102007-1	\$3.74
234080009-6	\$3.74	234092041-1	\$31.94	234102008-2	\$3.74
234080010-6	\$7.64	234092043-3	\$3.74	234102009-3	\$3.74
234080013-9	\$3.74	234092044-4	\$3.74	234102010-3	\$3.74
234080014-0	\$3.74	234092045-5	\$3.74	234102012-5	\$3.74
234080015-1	\$3.74	234092046-6	\$3.74	234102013-6	\$3.74
234080016-2	\$3.74	234092047-7	\$3.74	234102014-7	\$3.74
234080017-3	\$3.74	234092048-8	\$3.74	234102015-8	\$3.74
234080018-4	\$3.68	234092049-9	\$67.16	234102016-9	\$3.74
234080019-5	\$3.74	234092050-9	\$10.12	234102017-0	\$3.74
234080020-5	\$3.74	234092051-0	\$3.78	234102018-1	\$3.74
234080021-6	\$3.74	234092052-1	\$3.78	234102019-2	\$3.74
234080022-7	\$3.74	234092053-2	\$10.80	234102020-2	\$3.74
234080023-8	\$3.74	234101001-2	\$3.76	234102021-3	\$3.74
234080027-2	\$3.76	234101002-3	\$3.76	234102023-5	\$3.74
234080028-3	\$3.76	234101003-4	\$3.76	234102028-0	\$3.76
234080029-4	\$3.76	234101004-5	\$3.74	234102029-1	\$3.76
234080030-4	\$3.76	234101005-6	\$3.74	234111001-3	\$8.10
234080032-6	\$4.56	234101006-7	\$3.74	234111002-4	\$9.00
234080033-7	\$72.00	234101007-8	\$3.74	234111003-5	\$5.74
234080034-8	\$31.50	234101008-9	\$3.74	234111007-9	\$5.74
234080035-9	\$132.74	234101009-0	\$3.74	234111008-0	\$5.74
234080037-1	\$30.38	234101010-0	\$3.74	234111009-1	\$5.74
234080038-2	\$3.80	234101011-1	\$3.74	234111010-1	\$3.74
234080040-3	\$27.00	234101012-2	\$3.74	234111011-2	\$3.74
234080041-4	\$3.82	234101013-3	\$3.74	234111012-3	\$3.74
234080042-5	\$3.82	234101014-4	\$3.74	234111013-4	\$3.74
234080043-6	\$3.80	234101015-5	\$3.74	234111014-5	\$3.74
234091001-2	\$3.74	234101016-6	\$3.74	234111016-7	\$3.74
234091002-3	\$15.74	234101017-7	\$3.74	234111017-8	\$3.74
234091004-5	\$3.82	234101018-8	\$3.74	234111018-9	\$5.74
234091005-6	\$3.52	234101019-9	\$3.74	234111019-0	\$3.74
234091006-7	\$3.52	234101020-9	\$3.74	234111020-0	\$3.74
234091007-8	\$3.52	234101021-0	\$3.74	234111021-1	\$3.74
234091008-9	\$3.52	234101022-1	\$3.74	234111022-2	\$3.74
234091009-0	\$3.52	234101023-2	\$3.74	234111023-3	\$3.74
234091010-0	\$3.76	234101024-3	\$3.74	234111024-4	\$3.74
234091011-1	\$3.52	234101025-4	\$3.74	234111026-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234111028-8	\$3.80	234121039-9	\$3.74	234133011-0	\$3.74
234111029-9	\$9.00	234121040-9	\$3.74	234134001-4	\$3.74
234112001-6	\$7.64	234121041-0	\$3.74	234134002-5	\$3.74
234112002-7	\$7.64	234121042-1	\$3.74	234134003-6	\$3.74
234112003-8	\$7.64	234121043-2	\$3.94	234134004-7	\$3.74
234112004-9	\$7.64	234122003-9	\$3.74	234134005-8	\$3.74
234112009-4	\$3.74	234122004-0	\$3.74	234134006-9	\$3.74
234112010-4	\$3.74	234122005-1	\$3.74	234134007-0	\$3.74
234112011-5	\$3.74	234122006-2	\$3.74	234134008-1	\$3.74
234112012-6	\$3.74	234122007-3	\$3.74	234134009-2	\$3.74
234112013-7	\$3.74	234122008-4	\$3.74	234134010-2	\$3.74
234112014-8	\$3.74	234122009-5	\$3.74	234134011-3	\$3.74
234112015-9	\$3.74	234122010-5	\$3.74	234134012-4	\$3.74
234112016-0	\$3.74	234122011-6	\$11.24	234134013-5	\$3.74
234112017-1	\$3.74	234122016-1	\$11.24	234134014-6	\$3.74
234112018-2	\$3.74	234131001-5	\$5.74	234134015-7	\$3.74
234112019-3	\$3.74	234131002-6	\$5.74	234140001-3	\$3.88
234112020-3	\$3.74	234131003-7	\$3.74	234140003-5	\$3.88
234112021-4	\$3.74	234131004-8	\$3.74	234140004-6	\$3.88
234112022-5	\$3.74	234131005-9	\$3.74	234140005-7	\$3.88
234112023-6	\$3.74	234131006-0	\$3.74	234140006-8	\$3.76
234112024-7	\$3.74	234131007-1	\$3.74	234140009-1	\$3.80
234112025-8	\$3.74	234131008-2	\$5.74	234140011-2	\$3.94
234112029-2	\$3.76	234131009-3	\$3.74	234140012-3	\$4.04
234112030-2	\$7.64	234131010-3	\$3.74	234140013-4	\$4.18
234112031-3	\$3.74	234131011-4	\$3.74	234140014-5	\$3.74
234112033-5	\$7.64	234132001-8	\$3.74	234140016-7	\$3.78
234112034-6	\$7.64	234132002-9	\$3.74	234140017-8	\$3.78
234112040-1	\$7.64	234132003-0	\$3.74	234140018-9	\$3.78
234112044-5	\$7.64	234132004-1	\$3.74	234140020-0	\$3.76
234112045-6	\$7.64	234132005-2	\$3.74	234140021-1	\$3.76
234112046-7	\$7.64	234132006-3	\$3.74	234140023-3	\$3.86
234112048-9	\$3.76	234132007-4	\$3.74	234140024-4	\$4.22
234112050-0	\$7.64	234132008-5	\$3.74	234140027-7	\$3.84
234112057-7	\$10.80	234132009-6	\$3.74	234150001-4	\$3.74
234112061-0	\$27.00	234132010-6	\$3.74	234150002-5	\$3.74
234112062-1	\$8.10	234132011-7	\$3.74	234150003-6	\$3.74
234112063-2	\$29.70	234132016-2	\$3.74	234150004-7	\$3.74
234112065-4	\$3.74	234132017-3	\$3.74	234150005-8	\$3.74
234112066-5	\$3.74	234132018-4	\$3.74	234150006-9	\$3.74
234121015-7	\$3.74	234132019-5	\$3.74	234150007-0	\$3.74
234121016-8	\$3.74	234132020-5	\$3.74	234150008-1	\$3.74
234121017-9	\$3.74	234132021-6	\$3.74	234150009-2	\$3.74
234121018-0	\$3.74	234132022-7	\$3.74	234150010-2	\$3.74
234121019-1	\$3.74	234132023-8	\$3.74	234150011-3	\$3.74
234121020-1	\$3.74	234132024-9	\$3.74	234150012-4	\$3.74
234121021-2	\$3.74	234132025-0	\$3.74	234150013-5	\$3.74
234121022-3	\$3.74	234132026-1	\$3.74	234150014-6	\$3.74
234121023-4	\$3.74	234133001-1	\$3.74	234150015-7	\$3.74
234121024-5	\$3.74	234133002-2	\$3.74	234150016-8	\$3.74
234121025-6	\$3.74	234133003-3	\$3.74	234150017-9	\$3.74
234121029-0	\$3.74	234133004-4	\$3.74	234150018-0	\$3.74
234121031-1	\$3.74	234133005-5	\$3.74	234150019-1	\$3.74
234121032-2	\$3.52	234133006-6	\$3.74	234150020-1	\$3.74
234121033-3	\$3.52	234133007-7	\$3.74	234150021-2	\$3.74
234121035-5	\$3.86	234133008-8	\$3.74	234150022-3	\$3.74
234121037-7	\$145.80	234133009-9	\$3.74	234150023-4	\$3.74
234121038-8	\$3.74	234133010-0	\$3.68	234150024-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234150025-6	\$3.74	234183004-9	\$3.74	234193005-1	\$3.74
234150026-7	\$3.74	234183005-0	\$3.74	234193006-2	\$3.74
234150027-8	\$3.74	234183006-1	\$3.74	234193007-3	\$3.74
234150028-9	\$3.74	234183007-2	\$3.74	234193008-4	\$3.74
234150029-0	\$3.74	234183008-3	\$3.74	234193009-5	\$3.74
234150030-0	\$3.74	234184001-9	\$3.74	234193010-5	\$3.74
234150038-8	\$45.00	234184002-0	\$3.74	234193011-6	\$3.74
234150039-9	\$14.84	234184003-1	\$3.74	234193012-7	\$3.74
234150040-9	\$23.84	234184004-2	\$3.74	234193013-8	\$3.74
234150041-0	\$27.66	234184005-3	\$3.74	234193014-9	\$3.74
234150046-5	\$4.66	234184006-4	\$3.74	234193015-0	\$3.74
234150050-8	\$13.50	234184007-5	\$3.74	234193016-1	\$3.74
234160009-3	\$4.06	234184008-6	\$3.74	234193017-2	\$3.74
234160016-9	\$1.18	234184009-7	\$3.74	234193018-3	\$3.74
234160056-5	\$130.04	234184010-7	\$3.74	234193019-4	\$3.74
234160057-6	\$81.00	234184011-8	\$3.74	234193020-4	\$3.74
234160060-8	\$53.54	234184012-9	\$3.74	234193021-5	\$3.74
234160065-3	\$256.94	234184013-0	\$3.74	234193022-6	\$3.74
234160066-4	\$55.34	234184014-1	\$3.74	234193023-7	\$3.74
234160070-7	\$44.10	234184015-2	\$3.74	234193024-8	\$3.74
234160073-0	\$94.04	234184016-3	\$3.74	234193025-9	\$3.74
234160074-1	\$90.44	234184017-4	\$3.74	234193026-0	\$3.74
234160075-2	\$367.20	234184018-5	\$3.74	234193027-1	\$3.74
234181007-6	\$3.30	234184019-6	\$3.74	234193028-2	\$3.74
234181008-7	\$3.30	234184020-6	\$3.74	234193029-3	\$3.74
234181009-8	\$3.78	234184021-7	\$3.74	234193030-3	\$3.74
234181010-8	\$3.74	234184022-8	\$3.74	234193031-4	\$3.74
234181011-9	\$3.76	234184023-9	\$3.74	234193032-5	\$3.74
234181012-0	\$3.30	234191001-1	\$3.74	234193033-6	\$3.74
234181013-1	\$3.30	234191002-2	\$3.74	234193034-7	\$3.74
234181014-2	\$3.30	234191003-3	\$3.74	234193036-9	\$3.74
234181015-3	\$3.52	234191004-4	\$3.74	234193037-0	\$3.74
234181016-4	\$3.30	234191005-5	\$3.74	234193038-1	\$3.74
234181017-5	\$3.74	234192001-4	\$3.74	234201001-1	\$3.74
234181018-6	\$3.74	234192002-5	\$3.74	234201002-2	\$3.74
234181019-7	\$3.52	234192003-6	\$3.74	234201003-3	\$3.74
234181020-7	\$3.52	234192004-7	\$3.74	234201004-4	\$3.74
234181021-8	\$3.52	234192005-8	\$3.74	234201005-5	\$3.74
234181022-9	\$3.52	234192006-9	\$3.74	234201006-6	\$3.74
234181023-0	\$3.52	234192007-0	\$3.74	234201007-7	\$3.74
234182001-3	\$3.74	234192008-1	\$3.74	234201008-8	\$3.74
234182002-4	\$3.74	234192009-2	\$3.74	234201009-9	\$3.74
234182003-5	\$3.74	234192010-2	\$3.74	234201010-9	\$3.74
234182004-6	\$3.74	234192011-3	\$3.74	234201011-0	\$3.74
234182005-7	\$3.74	234192012-4	\$3.74	234201012-1	\$3.74
234182006-8	\$3.74	234192013-5	\$3.74	234201013-2	\$3.74
234182007-9	\$3.74	234192014-6	\$3.74	234201014-3	\$3.74
234182008-0	\$3.74	234192015-7	\$3.74	234201015-4	\$3.74
234182009-1	\$3.74	234192016-8	\$3.74	234201016-5	\$3.74
234182010-1	\$3.74	234192017-9	\$3.74	234201017-6	\$3.74
234182011-2	\$3.74	234192018-0	\$3.74	234201018-7	\$3.74
234182012-3	\$3.74	234192019-1	\$3.74	234201019-8	\$3.74
234182013-4	\$3.74	234192020-1	\$3.74	234201020-8	\$3.74
234182014-5	\$3.74	234192023-4	\$3.74	234202001-4	\$3.74
234182015-6	\$3.74	234193001-7	\$3.74	234202002-5	\$3.74
234183001-6	\$3.74	234193002-8	\$3.74	234202003-6	\$3.74
234183002-7	\$3.74	234193003-9	\$3.74	234202004-7	\$3.74
234183003-8	\$3.74	234193004-0	\$3.74	234202005-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234202006-9	\$3.74	234212003-7	\$3.74	234231018-0	\$3.74
234202007-0	\$3.74	234212004-8	\$3.74	234231019-1	\$3.74
234202008-1	\$3.74	234212005-9	\$3.74	234231020-1	\$3.74
234203001-7	\$3.74	234212006-0	\$3.74	234231021-2	\$3.74
234203002-8	\$3.74	234212007-1	\$3.74	234231022-3	\$3.74
234203003-9	\$3.74	234212008-2	\$3.74	234231023-4	\$3.74
234203004-0	\$3.74	234212009-3	\$3.74	234231024-5	\$3.74
234203005-1	\$3.74	234212010-3	\$3.74	234231025-6	\$3.74
234203006-2	\$3.74	234212011-4	\$3.74	234231026-7	\$3.74
234203007-3	\$3.74	234213001-8	\$3.74	234231027-8	\$3.74
234203008-4	\$3.74	234213002-9	\$3.74	234231028-9	\$3.74
234203009-5	\$3.74	234213003-0	\$3.74	234231029-0	\$3.74
234203010-5	\$3.74	234213004-1	\$3.74	234231030-0	\$3.74
234203011-6	\$3.74	234213005-2	\$3.74	234231031-1	\$3.74
234203012-7	\$3.74	234213006-3	\$3.74	234231032-2	\$3.74
234203013-8	\$3.74	234213007-4	\$3.74	234231033-3	\$3.74
234203014-9	\$3.74	234213008-5	\$3.74	234231034-4	\$3.74
234203015-0	\$3.74	234214001-1	\$3.74	234231035-5	\$3.74
234203016-1	\$3.74	234214002-2	\$3.74	234231036-6	\$3.74
234203017-2	\$3.74	234214003-3	\$3.74	234231037-7	\$3.74
234203018-3	\$3.74	234214004-4	\$3.74	234231038-8	\$3.74
234204001-0	\$3.74	234214005-5	\$3.74	234231039-9	\$3.74
234204002-1	\$3.74	234214006-6	\$3.74	234231040-9	\$3.74
234204003-2	\$3.74	234214007-7	\$3.74	234231044-3	\$3.30
234204004-3	\$3.74	234214008-8	\$3.74	234232001-7	\$3.74
234204005-4	\$3.74	234214009-9	\$3.74	234232002-8	\$3.74
234204006-5	\$3.74	234214010-9	\$3.74	234232003-9	\$3.74
234204007-6	\$3.74	234214011-0	\$3.74	234232004-0	\$3.74
234204008-7	\$3.74	234214012-1	\$3.74	234232005-1	\$3.74
234204009-8	\$3.74	234214013-2	\$3.74	234232006-2	\$3.74
234204010-8	\$3.74	234214014-3	\$3.74	234232007-3	\$3.74
234204011-9	\$3.52	234214015-4	\$3.74	234232008-4	\$3.74
234204012-0	\$3.30	234214016-5	\$3.74	234232009-5	\$3.74
234204013-1	\$3.30	234214017-6	\$3.74	234232010-5	\$3.74
234204014-2	\$3.74	234214018-7	\$3.74	234232011-6	\$3.74
234204015-3	\$3.74	234220008-7	\$3.76	234232012-7	\$3.74
234204016-4	\$3.74	234220012-0	\$3.78	234232013-8	\$3.74
234204017-5	\$3.74	234220013-1	\$44.54	234232014-9	\$3.74
234204018-6	\$3.74	234220014-2	\$44.54	234232015-0	\$3.74
234204019-7	\$3.74	234220015-3	\$3.80	234232016-1	\$3.74
234204020-7	\$3.74	234220019-7	\$413.54	234232017-2	\$3.74
234211001-2	\$3.74	234220021-8	\$315.44	234232018-3	\$3.74
234211002-3	\$3.74	234231001-4	\$3.86	234232019-4	\$3.74
234211003-4	\$3.74	234231002-5	\$4.04	234232020-4	\$3.74
234211004-5	\$3.74	234231003-6	\$3.92	234232021-5	\$3.74
234211005-6	\$3.74	234231005-8	\$3.74	234232022-6	\$3.74
234211006-7	\$3.74	234231006-9	\$3.74	234240002-3	\$3.80
234211007-8	\$3.74	234231007-0	\$3.74	234240010-0	\$0.60
234211008-9	\$3.74	234231008-1	\$3.74	234240017-7	\$165.14
234211009-0	\$3.74	234231009-2	\$3.74	234240018-8	\$45.00
234211010-0	\$3.74	234231010-2	\$3.74	234240019-9	\$115.20
234211011-1	\$3.74	234231011-3	\$3.74	234240020-9	\$151.64
234211012-2	\$3.74	234231012-4	\$3.74	234240021-0	\$131.84
234211013-3	\$3.74	234231013-5	\$3.74	234240022-1	\$112.50
234211014-4	\$3.74	234231014-6	\$3.74	234240023-2	\$109.34
234211015-5	\$3.74	234231015-7	\$3.74	234240026-5	\$45.00
234212001-5	\$3.74	234231016-8	\$3.74	234240028-7	\$178.64
234212002-6	\$3.74	234231017-9	\$3.74	234240031-9	\$87.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234250003-5	\$3.74	234283009-3	\$3.74	234303029-2	\$3.74
234250004-6	\$3.90	234283010-3	\$3.74	234303030-2	\$3.74
234250006-8	\$3.76	234283011-4	\$3.74	234303031-3	\$3.74
234250008-0	\$3.74	234291005-4	\$3.74	234303032-4	\$3.74
234250020-0	\$44.54	234291008-7	\$3.78	234303033-5	\$3.74
234250028-8	\$100.34	234291009-8	\$3.78	234303034-6	\$3.74
234261002-8	\$30.60	234291010-8	\$3.76	234303035-7	\$3.74
234261003-9	\$17.54	234291011-9	\$3.76	234303036-8	\$3.74
234261004-0	\$11.24	234292001-3	\$3.74	234303037-9	\$3.74
234270028-0	\$449.20	234292002-4	\$3.74	234303038-0	\$3.74
234270033-4	\$274.50	234292003-5	\$3.74	234303039-1	\$3.74
234270034-5	\$105.74	234292004-6	\$3.74	234303040-1	\$3.74
234270035-6	\$112.04	234292005-7	\$3.74	234303042-3	\$3.74
234270036-7	\$138.14	234292006-8	\$3.74	234303043-4	\$3.74
234281001-9	\$3.74	234292007-9	\$3.74	234303044-5	\$3.74
234281002-0	\$3.74	234292008-0	\$3.74	234303052-2	\$3.86
234281003-1	\$3.74	234292009-1	\$3.74	234303053-3	\$3.80
234281004-2	\$3.74	234292010-1	\$3.74	234303056-6	\$3.74
234281005-3	\$3.74	234292011-2	\$3.74	234303064-3	\$3.76
234281006-4	\$3.74	234292012-3	\$3.74	234303066-5	\$3.74
234281007-5	\$3.74	234292013-4	\$3.74	234303067-6	\$3.74
234281008-6	\$3.74	234292014-5	\$3.74	234303068-7	\$3.74
234281009-7	\$3.74	234292015-6	\$3.74	234303069-8	\$3.74
234281010-7	\$3.74	234292016-7	\$3.74	234303070-8	\$3.74
234281011-8	\$3.74	234292017-8	\$3.74	234303071-9	\$3.74
234282001-2	\$3.74	234292018-9	\$3.74	234303072-0	\$3.74
234282002-3	\$3.74	234292019-0	\$3.74	234303073-1	\$3.74
234282003-4	\$3.74	234292020-0	\$3.74	234304001-9	\$3.74
234282004-5	\$3.74	234292021-1	\$3.74	234304002-0	\$3.74
234282005-6	\$3.74	234292022-2	\$3.74	234304003-1	\$3.74
234282006-7	\$3.74	234303001-6	\$3.74	234304004-2	\$3.74
234282007-8	\$3.74	234303002-7	\$3.74	234304005-3	\$3.74
234282008-9	\$3.74	234303003-8	\$3.74	234304006-4	\$3.74
234282009-0	\$3.74	234303004-9	\$3.74	234304007-5	\$3.74
234282010-0	\$3.74	234303005-0	\$3.74	234304008-6	\$3.74
234282011-1	\$3.74	234303006-1	\$3.74	234304009-7	\$3.74
234282012-2	\$3.74	234303007-2	\$3.74	234304010-7	\$3.74
234282013-3	\$3.74	234303008-3	\$3.74	234304011-8	\$3.74
234282014-4	\$3.74	234303009-4	\$3.74	234304012-9	\$3.74
234282015-5	\$3.74	234303010-4	\$3.74	234304013-0	\$3.30
234282016-6	\$3.74	234303011-5	\$3.74	234304014-1	\$3.30
234282017-7	\$3.74	234303012-6	\$3.74	234304015-2	\$3.76
234282018-8	\$3.74	234303013-7	\$3.74	234304016-3	\$3.76
234282019-9	\$3.74	234303014-8	\$3.74	234304017-4	\$3.76
234282020-9	\$3.74	234303015-9	\$3.74	234304018-5	\$3.74
234282021-0	\$3.74	234303016-0	\$3.74	234304019-6	\$3.74
234282022-1	\$3.74	234303017-1	\$3.74	234304020-6	\$3.74
234282023-2	\$3.74	234303018-2	\$3.74	234304021-7	\$3.74
234282024-3	\$3.74	234303019-3	\$3.74	234304022-8	\$3.74
234282025-4	\$3.74	234303020-3	\$3.74	234304023-9	\$3.74
234283001-5	\$3.74	234303021-4	\$3.74	234311001-1	\$3.74
234283002-6	\$3.74	234303022-5	\$3.74	234311002-2	\$3.74
234283003-7	\$3.74	234303023-6	\$3.74	234311003-3	\$3.74
234283004-8	\$3.74	234303024-7	\$3.74	234311004-4	\$3.74
234283005-9	\$3.74	234303025-8	\$3.74	234311005-5	\$3.74
234283006-0	\$3.74	234303026-9	\$3.74	234311006-6	\$3.74
234283007-1	\$3.74	234303027-0	\$3.74	234311007-7	\$3.74
234283008-2	\$3.74	234303028-1	\$3.74	234311008-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
234311009-9	\$3.74	234312016-8	\$3.74	234324009-9	\$3.52
234311010-9	\$3.74	234312017-9	\$3.74	234324010-9	\$3.74
234311011-0	\$3.74	234312019-1	\$3.74	234324011-0	\$3.74
234311012-1	\$3.74	234321005-6	\$3.76	234324012-1	\$3.74
234311013-2	\$3.74	234321006-7	\$3.30	234324013-2	\$3.52
234311014-3	\$3.74	234321007-8	\$3.52	234324014-3	\$3.52
234311015-4	\$3.74	234321008-9	\$3.52	234324015-4	\$3.76
234311016-5	\$3.74	234321009-0	\$3.30	234324016-5	\$3.76
234311017-6	\$3.74	234321010-0	\$3.52	234324017-6	\$3.76
234311018-7	\$3.74	234321020-9	\$3.76	234324018-7	\$3.74
234311019-8	\$3.74	234321021-0	\$3.74	234324019-8	\$3.52
234311020-8	\$3.74	234321022-1	\$3.74	234324020-8	\$3.52
234311021-9	\$3.74	234321023-2	\$3.30	234324021-9	\$3.52
234311022-0	\$3.74	234321034-2	\$3.52	234324022-0	\$3.52
234311023-1	\$3.74	234321035-3	\$3.52	234324023-1	\$3.52
234311024-2	\$3.74	234321036-4	\$3.52	234324024-2	\$3.52
234311025-3	\$3.74	234321037-5	\$3.52	234324025-3	\$3.52
234311026-4	\$3.74	234321038-6	\$3.52	234324026-4	\$3.52
234311027-5	\$3.74	234321039-7	\$3.52	234324027-5	\$3.52
234311028-6	\$3.74	234321040-7	\$3.52	234324028-6	\$3.78
234311029-7	\$3.74	234321041-8	\$3.52	234324029-7	\$3.78
234311030-7	\$3.74	234321042-9	\$3.74	234324030-7	\$3.76
234311031-8	\$3.74	234321043-0	\$3.74	234324031-8	\$3.76
234311032-9	\$3.74	234321044-1	\$3.74	234324032-9	\$3.52
234311033-0	\$3.74	234322001-5	\$3.74	234324033-0	\$3.52
234311034-1	\$3.74	234322002-6	\$3.30	234324034-1	\$3.52
234311035-2	\$3.74	234322003-7	\$3.30	234324035-2	\$3.52
234311036-3	\$3.74	234322004-8	\$3.52	234324036-3	\$3.52
234311037-4	\$3.74	234322005-9	\$3.30	234324037-4	\$3.52
234311038-5	\$3.74	234322006-0	\$3.30	234324038-5	\$3.52
234311039-6	\$3.74	234322007-1	\$3.74	234324039-6	\$3.52
234311040-6	\$3.74	234322008-2	\$3.30	234324040-6	\$3.74
234311041-7	\$3.74	234322009-3	\$3.30	234324042-8	\$3.74
234311042-8	\$3.74	234322010-3	\$3.52	234324043-9	\$3.74
234311043-9	\$3.74	234322011-4	\$3.30	234324044-0	\$3.52
234311044-0	\$3.74	234322012-5	\$3.30	234324045-1	\$3.52
234311045-1	\$3.74	234323001-8	\$3.74	234324046-2	\$3.52
234311046-2	\$3.74	234323002-9	\$3.30	234324047-3	\$3.52
234311047-3	\$3.74	234323003-0	\$3.52	234324048-4	\$3.52
234311048-4	\$3.74	234323004-1	\$3.52	234324049-5	\$3.52
234311049-5	\$3.74	234323005-2	\$3.52	234324050-5	\$3.76
234311050-5	\$3.74	234323006-3	\$3.30	235020014-1	\$3.74
234311051-6	\$3.74	234323007-4	\$3.52	235020015-2	\$3.74
234312001-4	\$3.74	234323008-5	\$3.74	235020016-3	\$3.74
234312002-5	\$3.74	234323009-6	\$3.52	235020017-4	\$3.74
234312003-6	\$3.74	234323010-6	\$3.52	235020018-5	\$3.74
234312004-7	\$3.74	234323011-7	\$3.30	235020019-6	\$3.74
234312005-8	\$3.74	234323012-8	\$3.30	235020020-6	\$3.74
234312006-9	\$3.74	234323013-9	\$3.30	235020021-7	\$3.74
234312007-0	\$3.74	234323014-0	\$3.74	235020022-8	\$3.74
234312008-1	\$3.74	234324001-1	\$3.74	235020023-9	\$3.74
234312009-2	\$3.74	234324002-2	\$3.30	235020024-0	\$3.74
234312010-2	\$3.74	234324003-3	\$3.30	235020025-1	\$3.74
234312011-3	\$3.74	234324004-4	\$3.30	235020026-2	\$3.74
234312012-4	\$3.74	234324005-5	\$3.52	235020027-3	\$3.74
234312013-5	\$3.74	234324006-6	\$3.30	235020028-4	\$3.74
234312014-6	\$3.74	234324007-7	\$3.30	235020029-5	\$3.74
234312015-7	\$3.74	234324008-8	\$3.30	235020030-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235020031-6	\$3.74	235022002-6	\$3.74	235030051-5	\$3.74
235020032-7	\$3.74	235022003-7	\$3.74	235030052-6	\$3.74
235020033-8	\$3.74	235022004-8	\$3.74	235030053-7	\$3.74
235020034-9	\$3.74	235022005-9	\$3.74	235030054-8	\$3.74
235020035-0	\$3.74	235022006-0	\$3.74	235030055-9	\$3.74
235020036-1	\$3.74	235022007-1	\$3.74	235030056-0	\$3.84
235020037-2	\$3.74	235022008-2	\$3.74	235031001-3	\$3.74
235020038-3	\$3.74	235022009-3	\$3.74	235031002-4	\$3.74
235020039-4	\$3.74	235022010-3	\$3.74	235031003-5	\$3.74
235020040-4	\$3.74	235022011-4	\$3.74	235031004-6	\$3.74
235020041-5	\$3.74	235022012-5	\$3.74	235031005-7	\$3.74
235020042-6	\$3.74	235022013-6	\$3.74	235031006-8	\$3.74
235020043-7	\$3.74	235022014-7	\$3.74	235031007-9	\$3.74
235020044-8	\$3.74	235030002-1	\$3.78	235031008-0	\$3.74
235020045-9	\$3.74	235030003-2	\$3.90	235031009-1	\$3.74
235020046-0	\$3.74	235030006-5	\$3.78	235031010-1	\$3.74
235020047-1	\$3.74	235030007-6	\$3.78	235031011-2	\$3.74
235020048-2	\$3.74	235030008-7	\$3.78	235031012-3	\$3.74
235020049-3	\$3.74	235030009-8	\$3.78	235031013-4	\$3.74
235020050-3	\$3.74	235030010-8	\$3.80	235031014-5	\$3.74
235020051-4	\$3.74	235030011-9	\$3.84	235031015-6	\$3.74
235020052-5	\$3.74	235030012-0	\$3.74	235031016-7	\$3.74
235020053-6	\$3.74	235030013-1	\$3.74	235031017-8	\$3.74
235020054-7	\$3.74	235030014-2	\$3.74	235031018-9	\$3.74
235020055-8	\$3.74	235030015-3	\$3.74	235031019-0	\$3.74
235020056-9	\$3.74	235030016-4	\$3.74	235031020-0	\$3.74
235020057-0	\$3.74	235030017-5	\$3.74	235031021-1	\$3.74
235020058-1	\$3.74	235030018-6	\$3.74	235031022-2	\$3.74
235020059-2	\$3.74	235030019-7	\$3.74	235031023-3	\$3.74
235020060-2	\$3.74	235030020-7	\$3.74	235031024-4	\$3.74
235020061-3	\$3.74	235030021-8	\$3.74	235031025-5	\$3.74
235020062-4	\$3.74	235030022-9	\$3.74	235031026-6	\$3.74
235020063-5	\$3.74	235030023-0	\$3.74	235041001-4	\$3.74
235021001-2	\$3.74	235030026-3	\$3.74	235041002-5	\$3.74
235021002-3	\$3.74	235030027-4	\$3.74	235041003-6	\$3.74
235021003-4	\$3.74	235030028-5	\$3.74	235041004-7	\$3.74
235021004-5	\$3.74	235030029-6	\$3.74	235041005-8	\$3.74
235021005-6	\$3.74	235030030-6	\$3.74	235041006-9	\$3.74
235021006-7	\$3.74	235030031-7	\$3.74	235041007-0	\$3.74
235021007-8	\$3.74	235030032-8	\$3.74	235041008-1	\$3.74
235021008-9	\$3.74	235030033-9	\$3.74	235041009-2	\$3.74
235021009-0	\$3.74	235030034-0	\$3.74	235041010-2	\$3.74
235021010-0	\$3.74	235030035-1	\$3.74	235041011-3	\$3.74
235021011-1	\$3.74	235030036-2	\$3.74	235041012-4	\$3.74
235021012-2	\$3.74	235030037-3	\$3.74	235041013-5	\$3.74
235021013-3	\$3.74	235030038-4	\$3.74	235041014-6	\$3.74
235021014-4	\$3.74	235030039-5	\$3.74	235041015-7	\$3.74
235021015-5	\$3.74	235030040-5	\$3.74	235041016-8	\$3.74
235021016-6	\$3.74	235030041-6	\$3.74	235041017-9	\$3.74
235021017-7	\$3.74	235030042-7	\$3.74	235041018-0	\$3.74
235021018-8	\$3.74	235030043-8	\$3.74	235042001-7	\$3.74
235021019-9	\$3.74	235030044-9	\$3.74	235042002-8	\$3.74
235021020-9	\$3.74	235030045-0	\$3.74	235042003-9	\$3.74
235021021-0	\$3.74	235030046-1	\$3.74	235042004-0	\$3.74
235021022-1	\$3.74	235030047-2	\$3.74	235042005-1	\$3.74
235021023-2	\$3.74	235030048-3	\$3.74	235042006-2	\$3.74
235021024-3	\$3.74	235030049-4	\$3.74	235042007-3	\$3.74
235022001-5	\$3.74	235030050-4	\$3.74	235042008-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235042009-5	\$3.74	235043031-7	\$3.74	235052017-3	\$3.74
235042010-5	\$3.74	235043032-8	\$3.74	235052018-4	\$3.74
235042011-6	\$3.74	235043033-9	\$3.74	235052019-5	\$3.74
235042012-7	\$3.74	235043034-0	\$3.74	235052020-5	\$3.74
235042013-8	\$3.74	235043035-1	\$3.74	235052021-6	\$3.74
235042014-9	\$3.74	235043036-2	\$3.74	235052022-7	\$3.74
235042015-0	\$3.74	235051001-5	\$3.74	235052023-8	\$3.74
235042016-1	\$3.74	235051002-6	\$3.74	235052024-9	\$3.74
235042017-2	\$3.74	235051003-7	\$3.74	235052025-0	\$3.74
235042018-3	\$3.74	235051004-8	\$3.74	235052026-1	\$3.74
235042019-4	\$3.74	235051005-9	\$3.74	235052027-2	\$3.74
235042020-4	\$3.74	235051006-0	\$3.74	235052028-3	\$3.74
235042021-5	\$3.74	235051007-1	\$3.74	235052029-4	\$3.74
235042022-6	\$3.74	235051008-2	\$3.74	235052030-4	\$3.74
235042023-7	\$3.74	235051009-3	\$3.74	235052031-5	\$3.74
235042024-8	\$3.74	235051010-3	\$3.74	235052032-6	\$3.74
235042025-9	\$3.74	235051011-4	\$3.74	235052033-7	\$3.74
235042026-0	\$3.74	235051012-5	\$3.74	235052034-8	\$3.74
235042027-1	\$3.74	235051013-6	\$3.74	235052035-9	\$3.74
235042028-2	\$3.74	235051014-7	\$3.74	235052036-0	\$3.74
235042029-3	\$3.74	235051015-8	\$3.74	235053001-1	\$3.74
235042030-3	\$3.74	235051016-9	\$3.74	235053002-2	\$3.74
235042031-4	\$3.74	235051017-0	\$3.74	235053003-3	\$3.74
235042032-5	\$3.74	235051018-1	\$3.74	235053004-4	\$3.74
235042033-6	\$3.74	235051019-2	\$3.74	235053005-5	\$3.74
235042034-7	\$3.74	235051020-2	\$3.74	235053006-6	\$3.74
235042035-8	\$3.74	235051021-3	\$3.74	235053007-7	\$3.74
235042036-9	\$3.74	235051022-4	\$3.74	235053008-8	\$3.74
235043001-0	\$3.74	235051023-5	\$3.74	235053009-9	\$3.74
235043002-1	\$3.74	235051024-6	\$3.74	235053010-9	\$3.74
235043003-2	\$3.74	235051025-7	\$3.74	235053011-0	\$3.74
235043004-3	\$3.74	235051026-8	\$3.74	235053012-1	\$3.74
235043005-4	\$3.74	235051027-9	\$3.74	235053013-2	\$3.74
235043006-5	\$3.74	235051028-0	\$3.74	235053014-3	\$3.74
235043007-6	\$3.74	235051029-1	\$3.74	235053015-4	\$3.74
235043008-7	\$3.74	235051030-1	\$3.74	235053016-5	\$3.74
235043009-8	\$3.74	235051031-2	\$3.74	235053017-6	\$3.74
235043010-8	\$3.74	235051032-3	\$3.74	235053018-7	\$3.74
235043011-9	\$3.74	235051033-4	\$3.74	235061001-6	\$3.74
235043012-0	\$3.74	235051034-5	\$3.74	235061002-7	\$3.74
235043013-1	\$3.74	235051035-6	\$3.74	235061003-8	\$3.74
235043014-2	\$3.74	235051036-7	\$3.74	235061004-9	\$3.74
235043015-3	\$3.74	235052001-8	\$3.74	235061005-0	\$3.74
235043016-4	\$3.74	235052002-9	\$3.74	235061006-1	\$3.74
235043017-5	\$3.74	235052003-0	\$3.74	235061007-2	\$3.74
235043018-6	\$3.74	235052004-1	\$3.74	235061008-3	\$3.74
235043019-7	\$3.74	235052005-2	\$3.74	235061009-4	\$3.74
235043020-7	\$3.74	235052006-3	\$3.74	235061010-4	\$3.74
235043021-8	\$3.74	235052007-4	\$3.74	235061011-5	\$3.74
235043022-9	\$3.74	235052008-5	\$3.74	235061012-6	\$3.74
235043023-0	\$3.74	235052009-6	\$3.74	235061013-7	\$3.74
235043024-1	\$3.74	235052010-6	\$3.74	235061014-8	\$3.74
235043025-2	\$3.74	235052011-7	\$3.74	235061015-9	\$3.74
235043026-3	\$3.74	235052012-8	\$3.74	235061016-0	\$3.74
235043027-4	\$3.74	235052013-9	\$3.74	235061017-1	\$3.74
235043028-5	\$3.74	235052014-0	\$3.74	235061018-2	\$3.74
235043029-6	\$3.74	235052015-1	\$3.74	235062001-9	\$3.74
235043030-6	\$3.74	235052016-2	\$3.74	235062002-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235062003-1	\$3.74	235063025-4	\$3.74	235072011-9	\$3.74
235062004-2	\$3.74	235063026-5	\$3.74	235072012-0	\$3.74
235062005-3	\$3.74	235063027-6	\$3.74	235072013-1	\$3.74
235062006-4	\$3.74	235063028-7	\$3.74	235072014-2	\$3.74
235062007-5	\$3.74	235063029-8	\$3.74	235072015-3	\$3.74
235062008-6	\$3.74	235063030-8	\$3.74	235072016-4	\$3.74
235062009-7	\$3.74	235063031-9	\$3.74	235072017-5	\$3.74
235062010-7	\$3.74	235063032-0	\$3.74	235072018-6	\$3.74
235062011-8	\$3.74	235063033-1	\$3.74	235072019-7	\$3.74
235062012-9	\$3.74	235063034-2	\$3.74	235072020-7	\$3.74
235062013-0	\$3.74	235063035-3	\$3.74	235072021-8	\$3.74
235062014-1	\$3.74	235063036-4	\$3.74	235072022-9	\$3.74
235062015-2	\$3.74	235071001-7	\$3.74	235072023-0	\$3.74
235062016-3	\$3.74	235071002-8	\$3.74	235072024-1	\$3.74
235062017-4	\$3.74	235071003-9	\$3.74	235072025-2	\$3.74
235062018-5	\$3.74	235071004-0	\$3.74	235072026-3	\$3.74
235062019-6	\$3.74	235071005-1	\$3.74	235072027-4	\$3.74
235062020-6	\$3.74	235071006-2	\$3.74	235072028-5	\$3.74
235062021-7	\$3.74	235071007-3	\$3.74	235072029-6	\$3.74
235062022-8	\$3.74	235071008-4	\$3.74	235072030-6	\$3.74
235062023-9	\$3.74	235071009-5	\$3.74	235072031-7	\$3.74
235062024-0	\$3.74	235071010-5	\$3.74	235072032-8	\$3.74
235062025-1	\$3.74	235071011-6	\$3.74	235072033-9	\$3.74
235062026-2	\$3.74	235071012-7	\$3.74	235072034-0	\$3.74
235062027-3	\$3.74	235071013-8	\$3.74	235072035-1	\$3.74
235062028-4	\$3.74	235071014-9	\$3.74	235072036-2	\$3.74
235062029-5	\$3.74	235071015-0	\$3.74	235073001-3	\$3.74
235062030-5	\$3.74	235071016-1	\$3.74	235073002-4	\$3.74
235062031-6	\$3.74	235071017-2	\$3.74	235073003-5	\$3.74
235062032-7	\$3.74	235071018-3	\$3.74	235073004-6	\$3.74
235062033-8	\$3.74	235071019-4	\$3.74	235073005-7	\$3.74
235062034-9	\$3.74	235071020-4	\$3.74	235073006-8	\$3.74
235062035-0	\$3.74	235071021-5	\$3.74	235073007-9	\$3.74
235062036-1	\$3.74	235071022-6	\$3.74	235073008-0	\$3.74
235063001-2	\$3.74	235071023-7	\$3.74	235073009-1	\$3.74
235063002-3	\$3.74	235071024-8	\$3.74	235073010-1	\$3.74
235063003-4	\$3.74	235071025-9	\$3.74	235073011-2	\$3.74
235063004-5	\$3.74	235071026-0	\$3.74	235073012-3	\$3.74
235063005-6	\$3.74	235071027-1	\$3.74	235073013-4	\$3.74
235063006-7	\$3.74	235071028-2	\$3.74	235073014-5	\$3.74
235063007-8	\$3.74	235071029-3	\$3.74	235073015-6	\$3.74
235063008-9	\$3.74	235071030-3	\$3.74	235073016-7	\$3.74
235063009-0	\$3.74	235071031-4	\$3.74	235073017-8	\$3.74
235063010-0	\$3.74	235071032-5	\$3.74	235073018-9	\$3.74
235063011-1	\$3.74	235071033-6	\$3.74	235081001-8	\$3.74
235063012-2	\$3.74	235071034-7	\$3.74	235081002-9	\$3.74
235063013-3	\$3.74	235071035-8	\$3.74	235081003-0	\$3.74
235063014-4	\$3.74	235071036-9	\$3.74	235081004-1	\$3.74
235063015-5	\$3.74	235072001-0	\$3.74	235081005-2	\$3.74
235063016-6	\$3.74	235072002-1	\$3.74	235081006-3	\$3.74
235063017-7	\$3.74	235072003-2	\$3.74	235081007-4	\$3.74
235063018-8	\$3.74	235072004-3	\$3.74	235081008-5	\$3.74
235063019-9	\$3.74	235072005-4	\$3.74	235081009-6	\$3.74
235063020-9	\$3.74	235072006-5	\$3.74	235081010-6	\$3.74
235063021-0	\$3.74	235072007-6	\$3.74	235081011-7	\$3.74
235063022-1	\$3.74	235072008-7	\$3.74	235081012-8	\$3.74
235063023-2	\$3.74	235072009-8	\$3.74	235081013-9	\$3.74
235063024-3	\$3.74	235072010-8	\$3.74	235081014-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235081015-1	\$3.74	235091004-2	\$3.74	235093010-3	\$3.82
235081016-2	\$3.74	235091005-3	\$3.74	235093011-4	\$3.78
235081017-3	\$3.74	235091006-4	\$3.74	235093012-5	\$3.76
235081018-4	\$3.74	235091007-5	\$3.74	235093013-6	\$3.76
235081019-5	\$3.74	235091008-6	\$3.74	235093014-7	\$3.76
235081020-5	\$3.74	235091009-7	\$3.74	235093015-8	\$3.76
235082001-1	\$3.74	235091010-7	\$3.74	235093016-9	\$3.76
235082002-2	\$3.74	235091011-8	\$3.74	235093017-0	\$3.76
235082003-3	\$3.74	235091012-9	\$3.74	235093018-1	\$3.84
235082004-4	\$3.74	235091013-0	\$3.74	235093019-2	\$4.28
235082005-5	\$3.74	235091014-1	\$3.74	235101004-2	\$3.74
235082006-6	\$3.74	235091015-2	\$3.74	235101005-3	\$3.74
235082007-7	\$3.74	235091016-3	\$3.74	235101006-4	\$3.74
235082008-8	\$3.74	235091017-4	\$3.74	235101007-5	\$3.74
235082009-9	\$3.74	235091018-5	\$3.74	235101008-6	\$3.74
235082010-9	\$3.74	235091019-6	\$3.74	235101009-7	\$3.74
235082011-0	\$3.74	235091020-6	\$3.74	235101010-7	\$3.74
235082012-1	\$3.74	235091021-7	\$3.74	235101011-8	\$3.74
235082013-2	\$3.74	235091022-8	\$3.74	235101017-4	\$85.50
235082014-3	\$3.74	235091023-9	\$3.74	235101026-2	\$35.10
235083001-4	\$3.74	235091024-0	\$3.74	235101027-3	\$91.80
235083002-5	\$3.74	235091025-1	\$3.74	235102001-2	\$3.74
235083003-6	\$3.74	235091026-2	\$3.74	235102002-3	\$3.74
235083004-7	\$3.74	235091027-3	\$3.74	235102003-4	\$3.74
235083005-8	\$3.74	235091028-4	\$3.74	235102004-5	\$3.74
235083006-9	\$3.74	235091029-5	\$3.74	235102005-6	\$3.74
235083007-0	\$3.74	235091030-5	\$3.74	235102006-7	\$3.74
235083008-1	\$3.74	235091031-6	\$3.74	235102007-8	\$3.74
235083009-2	\$3.74	235091032-7	\$3.74	235102008-9	\$3.74
235083012-4	\$3.76	235091033-8	\$3.74	235102009-0	\$3.74
235083013-5	\$3.76	235091034-9	\$3.74	235102010-0	\$3.74
235083014-6	\$3.78	235091035-0	\$3.74	235102011-1	\$3.74
235083017-9	\$3.76	235091036-1	\$3.74	235102012-2	\$3.74
235083018-0	\$3.76	235091037-2	\$3.74	235102013-3	\$3.74
235083019-1	\$3.76	235091047-1	\$3.76	235102014-4	\$3.74
235083020-1	\$3.76	235091048-2	\$3.76	235102015-5	\$3.74
235083021-2	\$3.76	235091049-3	\$3.76	235102016-6	\$3.74
235083022-3	\$3.76	235091050-3	\$3.76	235103001-5	\$3.74
235083023-4	\$3.78	235091051-4	\$3.76	235103002-6	\$3.74
235083024-5	\$3.76	235091052-5	\$3.76	235103003-7	\$3.74
235083025-6	\$3.76	235091053-6	\$3.76	235103004-8	\$3.74
235083026-7	\$3.78	235091054-7	\$3.76	235103005-9	\$3.74
235083027-8	\$3.78	235092001-2	\$3.74	235103006-0	\$3.74
235084001-7	\$3.82	235092002-3	\$3.74	235103007-1	\$3.74
235084002-8	\$3.90	235092003-4	\$3.74	235103008-2	\$3.74
235084003-9	\$3.84	235092004-5	\$3.74	235103009-3	\$3.74
235084004-0	\$3.82	235092005-6	\$3.74	235103010-3	\$3.74
235084005-1	\$3.86	235092006-7	\$3.74	235103011-4	\$3.74
235084006-2	\$3.78	235092007-8	\$3.74	235103012-5	\$3.74
235084007-3	\$3.76	235093001-5	\$3.76	235103013-6	\$3.74
235084008-4	\$3.76	235093002-6	\$3.76	235103014-7	\$3.74
235084009-5	\$3.76	235093003-7	\$3.76	235103015-8	\$3.74
235084010-5	\$3.76	235093004-8	\$3.76	235103016-9	\$3.74
235084011-6	\$3.76	235093005-9	\$3.76	235104001-8	\$3.74
235084012-7	\$3.80	235093006-0	\$3.80	235104002-9	\$3.74
235091001-9	\$3.74	235093007-1	\$3.78	235104003-0	\$3.74
235091002-0	\$3.74	235093008-2	\$3.82	235104004-1	\$3.74
235091003-1	\$3.74	235093009-3	\$3.82	235104005-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235104006-3	\$3.74	235122011-3	\$3.74	235131031-9	\$3.74
235104007-4	\$3.74	235122012-4	\$3.74	235131032-0	\$3.74
235104008-5	\$3.74	235122013-5	\$3.74	235131033-1	\$3.74
235104009-6	\$3.74	235122014-6	\$3.74	235131034-2	\$3.74
235104010-6	\$3.74	235122015-7	\$3.74	235131035-3	\$3.74
235104011-7	\$3.74	235122016-8	\$3.74	235131036-4	\$3.74
235104012-8	\$3.74	235122017-9	\$3.74	235131037-5	\$3.74
235104013-9	\$3.74	235122018-0	\$3.74	235131038-6	\$3.74
235104014-0	\$3.74	235122019-1	\$3.74	235132001-5	\$3.74
235104015-1	\$3.74	235122020-1	\$3.74	235132002-6	\$3.74
235104016-2	\$3.74	235122021-2	\$3.74	235132003-7	\$3.74
235110009-5	\$3.74	235122022-3	\$3.74	235132004-8	\$3.74
235110010-5	\$3.74	235122023-4	\$3.74	235132005-9	\$3.74
235110015-0	\$97.52	235122024-5	\$3.74	235132006-0	\$3.74
235121001-1	\$3.74	235122025-6	\$3.74	235132007-1	\$3.74
235121002-2	\$3.74	235122026-7	\$3.74	235132008-2	\$3.74
235121003-3	\$3.74	235122027-8	\$3.74	235132009-3	\$3.74
235121004-4	\$3.74	235122028-9	\$3.74	235132010-3	\$3.74
235121005-5	\$3.74	235122029-0	\$3.74	235132011-4	\$3.74
235121006-6	\$3.74	235122030-0	\$3.74	235132012-5	\$3.74
235121007-7	\$3.74	235122031-1	\$3.74	235132013-6	\$3.74
235121008-8	\$3.74	235122032-2	\$3.74	235132014-7	\$3.74
235121009-9	\$3.74	235122033-3	\$3.74	235132015-8	\$3.74
235121010-9	\$3.74	235122034-4	\$3.74	235132016-9	\$3.74
235121011-0	\$3.74	235122035-5	\$3.74	235132017-0	\$3.74
235121012-1	\$3.74	235122036-6	\$3.74	235132018-1	\$3.74
235121013-2	\$3.74	235122037-7	\$3.74	235132019-2	\$3.74
235121014-3	\$3.74	235122038-8	\$3.74	235132020-2	\$3.74
235121015-4	\$3.74	235131001-2	\$3.74	235132021-3	\$3.74
235121016-5	\$3.74	235131002-3	\$3.74	235132022-4	\$3.74
235121017-6	\$3.74	235131003-4	\$3.74	235132023-5	\$3.74
235121018-7	\$3.74	235131004-5	\$3.74	235132024-6	\$3.74
235121019-8	\$3.74	235131005-6	\$3.74	235132025-7	\$3.74
235121020-8	\$3.74	235131006-7	\$3.74	235132026-8	\$3.74
235121021-9	\$3.74	235131007-8	\$3.74	235132027-9	\$3.74
235121022-0	\$3.74	235131008-9	\$3.74	235132028-0	\$3.74
235121023-1	\$3.74	235131009-0	\$3.74	235132029-1	\$3.74
235121024-2	\$3.74	235131010-0	\$3.74	235132030-1	\$3.74
235121025-3	\$3.74	235131011-1	\$3.74	235132031-2	\$3.74
235121026-4	\$3.74	235131012-2	\$3.74	235132032-3	\$3.74
235121027-5	\$3.74	235131013-3	\$3.74	235132033-4	\$3.74
235121028-6	\$3.74	235131014-4	\$3.74	235132034-5	\$3.74
235121029-7	\$3.74	235131015-5	\$3.74	235132035-6	\$3.74
235121030-7	\$3.74	235131016-6	\$3.74	235132036-7	\$3.74
235121031-8	\$3.74	235131017-7	\$3.74	235132037-8	\$3.74
235121032-9	\$3.76	235131018-8	\$3.74	235140003-2	\$4.08
235121033-0	\$3.74	235131019-9	\$3.74	235140007-6	\$4.14
235121036-3	\$3.80	235131020-9	\$3.74	235150001-1	\$3.74
235122001-4	\$3.74	235131021-0	\$3.74	235150002-2	\$3.74
235122002-5	\$3.74	235131022-1	\$3.74	235150003-3	\$3.74
235122003-6	\$3.74	235131023-2	\$3.74	235150004-4	\$3.74
235122004-7	\$3.74	235131024-3	\$3.74	235150005-5	\$3.74
235122005-8	\$3.74	235131025-4	\$3.74	235150006-6	\$3.74
235122006-9	\$3.74	235131026-5	\$3.74	235150007-7	\$3.74
235122007-0	\$3.74	235131027-6	\$3.74	235150008-8	\$3.74
235122008-1	\$3.74	235131028-7	\$3.74	235150009-9	\$3.74
235122009-2	\$3.74	235131029-8	\$3.74	235150010-9	\$3.74
235122010-2	\$3.74	235131030-8	\$3.74	235150011-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235150012-1	\$3.74	235150074-7	\$3.74	235190044-4	\$3.74
235150013-2	\$3.74	235150077-0	\$3.74	235190045-5	\$3.74
235150014-3	\$3.74	235150079-2	\$3.74	235190046-6	\$3.74
235150015-4	\$3.74	235150080-2	\$3.74	235190047-7	\$3.74
235150016-5	\$3.74	235170007-9	\$3.96	235190048-8	\$3.74
235150017-6	\$3.74	235170008-0	\$4.44	235190049-9	\$3.74
235150018-7	\$3.74	235170010-1	\$4.88	235190050-9	\$3.74
235150019-8	\$3.74	235170011-2	\$4.14	235190051-0	\$3.74
235150020-8	\$3.74	235170012-3	\$3.90	235190052-1	\$3.74
235150021-9	\$3.74	235170018-9	\$3.80	235190053-2	\$3.74
235150022-0	\$3.74	235170019-0	\$3.80	235190054-3	\$3.74
235150023-1	\$3.74	235170024-4	\$3.82	235190055-4	\$3.74
235150024-2	\$3.74	235170029-9	\$4.10	235190056-5	\$3.74
235150025-3	\$3.74	235170030-9	\$4.76	235190057-6	\$3.74
235150026-4	\$3.74	235170031-0	\$4.06	235190058-7	\$3.74
235150027-5	\$3.74	235170032-1	\$4.56	235190059-8	\$3.74
235150028-6	\$3.74	235170034-3	\$3.86	235190060-8	\$3.74
235150029-7	\$3.74	235190002-6	\$3.74	235190061-9	\$3.74
235150030-7	\$3.74	235190003-7	\$3.74	235190062-0	\$3.74
235150031-8	\$3.74	235190004-8	\$3.74	235190063-1	\$3.74
235150032-9	\$3.74	235190005-9	\$3.74	235190064-2	\$3.74
235150037-4	\$3.74	235190006-0	\$3.74	235201001-8	\$3.74
235150038-5	\$3.74	235190007-1	\$3.74	235201002-9	\$3.74
235150039-6	\$3.74	235190008-2	\$3.74	235201003-0	\$3.74
235150040-6	\$3.74	235190009-3	\$3.74	235201004-1	\$3.74
235150041-7	\$3.74	235190010-3	\$3.74	235201005-2	\$3.74
235150042-8	\$3.74	235190011-4	\$3.74	235201006-3	\$3.74
235150043-9	\$3.74	235190012-5	\$3.74	235201007-4	\$3.74
235150044-0	\$3.74	235190013-6	\$3.74	235201008-5	\$3.74
235150045-1	\$3.74	235190014-7	\$3.74	235201009-6	\$3.74
235150046-2	\$3.74	235190015-8	\$3.74	235201010-6	\$3.74
235150047-3	\$3.74	235190017-0	\$3.74	235201011-7	\$3.74
235150048-4	\$3.74	235190018-1	\$3.74	235201012-8	\$3.80
235150049-5	\$3.74	235190019-2	\$3.74	235201013-9	\$3.80
235150050-5	\$3.74	235190020-2	\$3.74	235201014-0	\$3.80
235150051-6	\$3.74	235190021-3	\$3.74	235201015-1	\$3.80
235150052-7	\$3.74	235190022-4	\$3.74	235201016-2	\$3.80
235150053-8	\$3.74	235190023-5	\$3.74	235201017-3	\$3.80
235150054-9	\$3.74	235190024-6	\$3.74	235201018-4	\$3.82
235150055-0	\$3.74	235190025-7	\$3.74	235201019-5	\$3.80
235150056-1	\$3.74	235190026-8	\$3.74	235201020-5	\$3.80
235150057-2	\$3.74	235190027-9	\$3.74	235202001-1	\$3.74
235150058-3	\$3.74	235190028-0	\$3.74	235202002-2	\$3.74
235150059-4	\$3.74	235190029-1	\$3.74	235202003-3	\$3.74
235150060-4	\$3.74	235190030-1	\$3.74	235202004-4	\$3.74
235150061-5	\$3.74	235190031-2	\$3.74	235202005-5	\$3.74
235150062-6	\$3.74	235190032-3	\$3.74	235202006-6	\$3.74
235150063-7	\$3.74	235190033-4	\$3.74	235202007-7	\$3.74
235150064-8	\$3.74	235190034-5	\$3.74	235202008-8	\$3.74
235150065-9	\$3.74	235190035-6	\$3.74	235202009-9	\$3.74
235150066-0	\$3.74	235190036-7	\$3.74	235202010-9	\$3.80
235150067-1	\$3.74	235190037-8	\$3.74	235202011-0	\$3.80
235150068-2	\$3.74	235190038-9	\$3.74	235202012-1	\$3.80
235150069-3	\$3.74	235190039-0	\$3.74	235211001-9	\$3.74
235150070-3	\$3.74	235190040-0	\$3.74	235211002-0	\$3.74
235150071-4	\$3.74	235190041-1	\$3.74	235211003-1	\$3.74
235150072-5	\$3.74	235190042-2	\$3.74	235211004-2	\$3.74
235150073-6	\$3.74	235190043-3	\$3.74	235211005-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235211006-4	\$3.74	235231008-8	\$3.74	235241003-4	\$3.74
235211007-5	\$3.74	235231009-9	\$3.74	235241004-5	\$3.74
235211008-6	\$3.74	235231010-9	\$3.74	235241005-6	\$3.74
235211009-7	\$3.80	235231011-0	\$3.74	235241006-7	\$3.74
235211010-7	\$3.80	235231012-1	\$3.74	235241007-8	\$3.74
235212001-2	\$3.74	235232001-4	\$3.74	235241008-9	\$3.74
235212002-3	\$3.74	235232002-5	\$3.74	235241009-0	\$3.74
235212003-4	\$3.74	235232003-6	\$3.74	235241010-0	\$3.74
235212004-5	\$3.74	235232004-7	\$3.74	235241011-1	\$3.74
235212005-6	\$3.74	235232005-8	\$3.74	235241012-2	\$3.74
235212006-7	\$3.74	235233001-7	\$3.74	235241013-3	\$3.74
235212007-8	\$3.74	235233002-8	\$3.74	235241014-4	\$3.74
235212008-9	\$3.74	235233003-9	\$3.74	235241015-5	\$3.74
235212009-0	\$3.74	235233004-0	\$3.74	235241016-6	\$3.74
235212010-0	\$3.74	235233005-1	\$3.74	235241017-7	\$3.74
235212011-1	\$3.74	235233006-2	\$3.74	235241018-8	\$3.74
235212012-2	\$3.86	235233007-3	\$3.74	235241019-9	\$3.74
235212013-3	\$3.86	235233008-4	\$3.74	235241020-9	\$3.74
235212014-4	\$3.86	235233009-5	\$3.74	235241021-0	\$3.74
235212015-5	\$3.86	235233010-5	\$3.74	235241022-1	\$3.74
235212016-6	\$3.80	235233011-6	\$3.74	235241023-2	\$3.74
235212017-7	\$3.80	235233012-7	\$3.74	235241024-3	\$3.74
235212018-8	\$3.80	235233013-8	\$3.74	235241025-4	\$3.74
235212019-9	\$3.80	235233014-9	\$3.74	235241026-5	\$3.74
235212020-9	\$3.80	235233015-0	\$3.74	235241027-6	\$3.74
235220001-7	\$3.74	235233016-1	\$3.74	235241028-7	\$3.74
235220002-8	\$3.74	235233017-2	\$3.74	235241029-8	\$3.74
235220003-9	\$3.74	235233018-3	\$3.74	235241030-8	\$3.74
235220004-0	\$3.74	235233019-4	\$3.74	235242001-5	\$3.74
235220005-1	\$3.74	235233020-4	\$3.74	235242002-6	\$3.74
235220006-2	\$3.74	235233021-5	\$3.74	235242003-7	\$3.74
235220007-3	\$3.74	235233022-6	\$3.74	235242004-8	\$3.74
235220008-4	\$3.74	235233023-7	\$3.74	235242005-9	\$3.74
235220009-5	\$3.74	235233024-8	\$3.74	235242006-0	\$3.74
235220010-5	\$3.74	235233025-9	\$3.74	235242007-1	\$3.74
235220011-6	\$3.74	235233026-0	\$3.74	235242008-2	\$3.74
235220012-7	\$3.74	235233027-1	\$3.74	235242009-3	\$3.74
235220013-8	\$3.74	235233028-2	\$3.74	235242010-3	\$3.74
235220014-9	\$3.74	235233029-3	\$3.74	235242011-4	\$3.74
235220015-0	\$3.74	235233030-3	\$3.74	235242012-5	\$3.74
235220016-1	\$3.74	235233031-4	\$3.74	235242013-6	\$3.74
235220017-2	\$3.74	235233032-5	\$3.74	235242014-7	\$3.74
235220018-3	\$3.74	235233033-6	\$3.74	235242015-8	\$3.74
235220019-4	\$3.74	235233034-7	\$3.74	235242016-9	\$3.74
235220020-4	\$3.74	235233035-8	\$3.74	235242017-0	\$3.74
235220021-5	\$3.74	235233036-9	\$3.74	235242018-1	\$3.74
235220022-6	\$3.74	235233037-0	\$3.74	235242019-2	\$3.74
235220023-7	\$3.74	235233038-1	\$3.74	235242020-2	\$3.74
235220024-8	\$3.74	235233039-2	\$3.74	235242021-3	\$3.74
235220025-9	\$3.74	235233040-2	\$3.74	235242022-4	\$3.74
235220026-0	\$3.74	235233041-3	\$3.74	235242023-5	\$3.74
235231001-1	\$3.74	235233042-4	\$3.74	235242024-6	\$3.74
235231002-2	\$3.74	235233043-5	\$3.74	235251001-3	\$3.74
235231003-3	\$3.74	235233044-6	\$3.74	235251002-4	\$3.74
235231004-4	\$3.74	235233045-7	\$3.74	235251003-5	\$3.74
235231005-5	\$3.74	235233046-8	\$3.74	235251004-6	\$3.74
235231006-6	\$3.74	235241001-2	\$3.74	235251005-7	\$3.74
235231007-7	\$3.74	235241002-3	\$3.74	235251006-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235251007-9	\$3.74	235254028-7	\$3.74	235260058-3	\$3.74
235251008-0	\$3.74	235254029-8	\$3.74	235260059-4	\$3.74
235251009-1	\$3.74	235254030-8	\$3.74	235260060-4	\$3.74
235251010-1	\$3.74	235254031-9	\$3.74	235260062-6	\$3.74
235251011-2	\$3.74	235254032-0	\$3.74	235260063-7	\$3.74
235251012-3	\$3.74	235254033-1	\$3.74	235260064-8	\$3.74
235251013-4	\$3.74	235254034-2	\$3.74	235260065-9	\$3.74
235251014-5	\$3.74	235254035-3	\$3.74	235260066-0	\$3.74
235251015-6	\$3.74	235254036-4	\$3.74	235260067-1	\$3.74
235251018-9	\$3.74	235254037-5	\$3.74	235260068-2	\$3.74
235251019-0	\$3.74	235260001-1	\$3.74	235260069-3	\$3.74
235251020-0	\$3.74	235260002-2	\$3.74	235260070-3	\$3.74
235251021-1	\$3.86	235260004-4	\$3.74	235260071-4	\$3.74
235251022-2	\$3.76	235260005-5	\$2.92	235260073-6	\$3.74
235252001-6	\$3.74	235260006-6	\$3.74	235260074-7	\$3.74
235252002-7	\$3.74	235260007-7	\$3.74	235260075-8	\$3.74
235252003-8	\$3.74	235260008-8	\$3.74	235260076-9	\$3.74
235252004-9	\$3.74	235260010-9	\$3.74	235260077-0	\$3.74
235252005-0	\$3.74	235260011-0	\$3.74	235260078-1	\$3.74
235252006-1	\$3.74	235260012-1	\$3.74	235260079-2	\$3.74
235252007-2	\$3.74	235260013-2	\$3.74	235260080-2	\$3.74
235252008-3	\$3.74	235260014-3	\$3.74	235260081-3	\$3.74
235252009-4	\$3.74	235260015-4	\$3.74	235260082-4	\$3.74
235252010-4	\$3.74	235260016-5	\$3.74	235260083-5	\$3.74
235252011-5	\$3.74	235260017-6	\$3.74	235260084-6	\$3.74
235252012-6	\$3.74	235260018-7	\$3.74	235260086-8	\$127.34
235253001-9	\$3.74	235260019-8	\$3.74	235270001-2	\$3.74
235253002-0	\$3.74	235260020-8	\$3.74	235270002-3	\$3.74
235253003-1	\$3.74	235260021-9	\$3.74	235270003-4	\$3.74
235253004-2	\$3.74	235260022-0	\$3.74	235270004-5	\$3.74
235253005-3	\$3.74	235260023-1	\$3.74	235270005-6	\$3.74
235253006-4	\$3.74	235260024-2	\$3.74	235270006-7	\$3.74
235254002-3	\$3.80	235260025-3	\$3.74	235270007-8	\$3.74
235254003-4	\$3.80	235260026-4	\$3.74	235270008-9	\$3.74
235254004-5	\$3.80	235260027-5	\$3.74	235270009-0	\$3.74
235254005-6	\$3.80	235260028-6	\$3.74	235270010-0	\$3.74
235254006-7	\$3.74	235260029-7	\$3.74	235270011-1	\$3.74
235254007-8	\$3.74	235260030-7	\$3.74	235270012-2	\$3.74
235254008-9	\$3.74	235260031-8	\$3.74	235270013-3	\$3.74
235254009-0	\$3.74	235260032-9	\$3.74	235270014-4	\$3.74
235254010-0	\$3.74	235260033-0	\$3.74	235270015-5	\$3.74
235254011-1	\$3.74	235260034-1	\$3.74	235270016-6	\$3.74
235254012-2	\$3.74	235260035-2	\$3.74	235270017-7	\$3.74
235254013-3	\$3.74	235260036-3	\$3.74	235270018-8	\$3.74
235254014-4	\$3.74	235260037-4	\$3.74	235270019-9	\$3.74
235254015-5	\$3.74	235260038-5	\$3.74	235270020-9	\$3.74
235254016-6	\$3.74	235260039-6	\$3.74	235270021-0	\$3.74
235254017-7	\$3.74	235260040-6	\$3.74	235270022-1	\$3.74
235254018-8	\$3.74	235260041-7	\$3.74	235270023-2	\$3.74
235254019-9	\$3.74	235260042-8	\$3.74	235270024-3	\$3.74
235254020-9	\$3.74	235260043-9	\$3.74	235270025-4	\$3.74
235254021-0	\$3.74	235260051-6	\$3.74	235270026-5	\$3.74
235254022-1	\$3.74	235260052-7	\$3.74	235270028-7	\$3.80
235254023-2	\$3.74	235260053-8	\$3.74	235270029-8	\$3.78
235254024-3	\$3.74	235260054-9	\$3.74	235270030-8	\$3.80
235254025-4	\$3.74	235260055-0	\$3.74	235270032-0	\$3.80
235254026-5	\$3.74	235260056-1	\$3.74	235270033-1	\$3.80
235254027-6	\$3.74	235260057-2	\$3.74	235280001-3	\$105.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235280015-6	\$4.96	235302009-8	\$3.74	235313009-2	\$3.74
235280017-8	\$4.44	235302010-8	\$3.74	235313010-2	\$3.74
235280020-0	\$4.66	235302011-9	\$3.74	235313011-3	\$3.74
235280022-2	\$4.20	235302012-0	\$3.74	235313012-4	\$3.74
235291001-7	\$3.74	235302013-1	\$3.74	235313013-5	\$3.74
235291002-8	\$3.74	235302014-2	\$3.74	235313014-6	\$3.74
235291003-9	\$3.74	235302015-3	\$3.74	235313015-7	\$3.74
235291004-0	\$3.74	235302016-4	\$3.74	235313016-8	\$3.74
235291005-1	\$3.74	235302017-5	\$3.74	235313017-9	\$3.74
235291006-2	\$3.74	235302018-6	\$3.74	235313018-0	\$3.74
235291007-3	\$3.74	235302019-7	\$3.74	235313019-1	\$3.74
235291008-4	\$3.74	235302020-7	\$3.74	235313020-1	\$3.74
235291009-5	\$3.74	235302021-8	\$3.74	235313021-2	\$3.74
235292002-1	\$3.90	235302022-9	\$3.74	235313022-3	\$3.74
235292003-2	\$3.74	235302023-0	\$3.74	235313023-4	\$3.74
235292004-3	\$3.74	235302024-1	\$3.74	235313024-5	\$3.74
235292005-4	\$3.74	235302025-2	\$3.74	235313025-6	\$3.74
235292006-5	\$3.74	235302026-3	\$3.74	235313026-7	\$3.74
235292007-6	\$3.74	235302027-4	\$3.74	235313027-8	\$3.74
235292008-7	\$3.74	235302028-5	\$3.74	235313028-9	\$3.74
235292009-8	\$3.74	235302029-6	\$3.74	235313030-0	\$3.74
235292010-8	\$3.74	235302030-6	\$3.74	235313031-1	\$3.74
235292013-1	\$3.74	235302031-7	\$3.74	235313032-2	\$3.74
235292014-2	\$3.74	235302032-8	\$3.74	235313033-3	\$3.74
235292015-3	\$3.74	235302033-9	\$3.74	235313034-4	\$3.74
235292016-4	\$3.74	235302034-0	\$3.74	235313035-5	\$3.74
235292017-5	\$3.74	235302035-1	\$3.74	235313036-6	\$3.74
235292019-7	\$3.86	235302036-2	\$3.74	235313037-7	\$3.74
235301001-7	\$3.74	235302037-3	\$3.74	235313038-8	\$3.74
235301002-8	\$3.74	235311001-8	\$3.74	235313039-9	\$3.74
235301003-9	\$3.74	235311002-9	\$3.74	235313040-9	\$3.82
235301004-0	\$3.74	235311003-0	\$3.74	235313041-0	\$3.86
235301005-1	\$3.74	235311004-1	\$3.74	235320001-6	\$3.74
235301006-2	\$3.74	235311005-2	\$3.74	235320002-7	\$3.74
235301007-3	\$3.74	235311006-3	\$3.74	235320003-8	\$3.74
235301008-4	\$3.74	235311007-4	\$3.74	235320004-9	\$3.74
235301009-5	\$3.74	235311008-5	\$3.74	235320005-0	\$3.74
235301010-5	\$3.74	235311009-6	\$3.74	235320006-1	\$3.74
235301011-6	\$3.74	235311010-6	\$3.74	235320007-2	\$3.74
235301012-7	\$3.74	235311011-7	\$3.74	235320008-3	\$3.74
235301013-8	\$3.74	235311012-8	\$3.74	235320009-4	\$3.74
235301014-9	\$3.74	235311013-9	\$3.74	235320010-4	\$3.74
235301015-0	\$3.74	235311014-0	\$3.74	235320011-5	\$3.74
235301016-1	\$3.74	235311015-1	\$3.74	235320012-6	\$3.74
235301017-2	\$3.74	235311016-2	\$3.74	235320013-7	\$3.74
235301018-3	\$3.74	235311017-3	\$3.74	235320014-8	\$3.74
235301019-4	\$3.74	235312001-1	\$3.74	235320015-9	\$3.74
235301020-4	\$3.74	235312002-2	\$3.74	235320016-0	\$3.74
235301021-5	\$3.74	235312003-3	\$3.74	235320017-1	\$3.74
235301022-6	\$3.74	235312004-4	\$3.74	235320018-2	\$3.74
235302001-0	\$3.74	235313001-4	\$3.74	235320019-3	\$3.74
235302002-1	\$3.74	235313002-5	\$3.74	235320020-3	\$3.74
235302003-2	\$3.74	235313003-6	\$3.74	235320021-4	\$3.74
235302004-3	\$3.74	235313004-7	\$3.74	235320022-5	\$3.74
235302005-4	\$3.74	235313005-8	\$3.74	235320023-6	\$3.74
235302006-5	\$3.74	235313006-9	\$3.74	235330002-8	\$3.74
235302007-6	\$3.74	235313007-0	\$3.74	235330003-9	\$3.74
235302008-7	\$3.74	235313008-1	\$3.74	235330004-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235330005-1	\$3.74	235330064-4	\$3.74	235352001-5	\$3.74
235330006-2	\$3.74	235330065-5	\$3.74	235352002-6	\$3.74
235330007-3	\$3.74	235330066-6	\$3.74	235352003-7	\$3.74
235330008-4	\$3.74	235330067-7	\$3.74	235352004-8	\$3.74
235330009-5	\$3.74	235330068-8	\$3.74	235352005-9	\$3.80
235330010-5	\$3.74	235330069-9	\$3.74	235352006-0	\$3.74
235330011-6	\$3.74	235330070-9	\$3.74	235352007-1	\$3.74
235330012-7	\$3.74	235341001-1	\$3.74	235352008-2	\$3.74
235330013-8	\$3.74	235341002-2	\$3.74	235352009-3	\$3.74
235330014-9	\$3.74	235341003-3	\$3.74	235352010-3	\$3.74
235330015-0	\$3.74	235341004-4	\$3.74	235352011-4	\$3.74
235330016-1	\$3.74	235341005-5	\$3.74	235352012-5	\$3.74
235330017-2	\$3.74	235341006-6	\$3.74	235352013-6	\$3.74
235330018-3	\$3.74	235341007-7	\$3.74	235352014-7	\$3.74
235330019-4	\$3.74	235341008-8	\$3.74	235361001-3	\$3.74
235330020-4	\$3.74	235341009-9	\$3.74	235361002-4	\$3.74
235330021-5	\$3.74	235341010-9	\$3.74	235361003-5	\$3.74
235330022-6	\$3.74	235341011-0	\$3.74	235361004-6	\$3.74
235330023-7	\$3.74	235341012-1	\$3.74	235361005-7	\$3.80
235330024-8	\$3.74	235341013-2	\$3.74	235361006-8	\$3.80
235330026-0	\$3.74	235341014-3	\$3.74	235362001-6	\$3.74
235330027-1	\$3.74	235341015-4	\$3.74	235362002-7	\$3.74
235330028-2	\$3.74	235341016-5	\$3.74	235362003-8	\$3.74
235330029-3	\$3.74	235341017-6	\$3.74	235362004-9	\$3.74
235330030-3	\$3.74	235341018-7	\$3.74	235362005-0	\$3.74
235330031-4	\$3.74	235341019-8	\$3.80	235362006-1	\$3.74
235330032-5	\$3.74	235341020-8	\$3.80	235362007-2	\$3.74
235330033-6	\$3.74	235341021-9	\$3.82	235362008-3	\$3.74
235330034-7	\$3.74	235342001-4	\$3.74	235362009-4	\$3.74
235330035-8	\$3.74	235342002-5	\$3.74	235362010-4	\$3.74
235330036-9	\$3.74	235342003-6	\$3.74	235362011-5	\$3.74
235330037-0	\$3.74	235342004-7	\$3.74	235362012-6	\$3.74
235330038-1	\$3.74	235342005-8	\$3.74	235362013-7	\$3.74
235330039-2	\$3.74	235343001-7	\$3.74	235362014-8	\$3.74
235330040-2	\$3.74	235343002-8	\$3.74	235362015-9	\$3.82
235330041-3	\$3.74	235343003-9	\$3.74	235362016-0	\$3.84
235330042-4	\$3.74	235343004-0	\$3.74	235362017-1	\$3.86
235330043-5	\$3.74	235343005-1	\$3.74	235362018-2	\$3.80
235330044-6	\$3.74	235343006-2	\$3.74	235362019-3	\$3.80
235330045-7	\$3.74	235343007-3	\$3.74	235362020-3	\$3.80
235330046-8	\$3.74	235343008-4	\$3.82	235362021-4	\$3.80
235330047-9	\$3.74	235343009-5	\$3.80	235362026-9	\$3.78
235330048-0	\$3.74	235343010-5	\$3.80	235362027-0	\$3.80
235330049-1	\$3.74	235343011-6	\$3.80	235362028-1	\$3.82
235330050-1	\$3.74	235344001-0	\$3.80	235362029-2	\$3.80
235330051-2	\$3.74	235344002-1	\$3.80	235362030-2	\$3.78
235330052-3	\$3.74	235351001-2	\$3.74	235362031-3	\$3.78
235330053-4	\$3.74	235351002-3	\$3.74	235370017-6	\$3.82
235330054-5	\$3.74	235351003-4	\$3.74	235370018-7	\$3.80
235330055-6	\$3.74	235351004-5	\$3.74	235370019-8	\$3.84
235330056-7	\$3.74	235351005-6	\$3.74	235370020-8	\$3.82
235330057-8	\$3.74	235351006-7	\$3.74	235370021-9	\$3.80
235330058-9	\$3.74	235351007-8	\$3.74	235370022-0	\$3.80
235330059-0	\$3.74	235351008-9	\$3.74	235370023-1	\$3.84
235330060-0	\$3.74	235351009-0	\$3.74	235370024-2	\$3.80
235330061-1	\$3.74	235351010-0	\$3.74	235370025-3	\$3.80
235330062-2	\$3.74	235351011-1	\$3.74	235370026-4	\$3.80
235330063-3	\$3.74	235351012-2	\$3.74	235370027-5	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
235370028-6	\$3.82	235400005-7	\$3.52	237020029-9	\$41.40
235370029-7	\$3.84	235400006-8	\$2.64	237020030-9	\$41.40
235370030-7	\$3.80	235400007-9	\$2.64	237020031-0	\$38.70
235370031-8	\$3.80	235400008-0	\$3.52	237020033-2	\$147.14
235370032-9	\$3.80	235400009-1	\$3.08	237020037-6	\$82.80
235370033-0	\$3.80	235400010-1	\$2.20	237030005-8	\$4.10
235370034-1	\$3.80	235400011-2	\$2.64	237030014-6	\$4.06
235370035-2	\$3.80	235400012-3	\$2.20	237030015-7	\$4.00
235370039-6	\$4.02	235400013-4	\$3.76	237030017-9	\$5.06
235370041-7	\$3.84	235400014-5	\$3.08	237030018-0	\$5.04
235381001-5	\$3.80	235400015-6	\$2.42	237030020-1	\$4.96
235381002-6	\$3.80	235400016-7	\$2.86	237040003-7	\$324.00
235381003-7	\$3.86	235400017-8	\$2.64	237040005-9	\$0.90
235381004-8	\$3.88	235400018-9	\$3.08	237040007-1	\$5.04
235381005-9	\$3.88	235400019-0	\$1.98	237040017-0	\$320.84
235381006-0	\$3.88	235400020-0	\$2.64	237040021-3	\$290.70
235381007-1	\$3.88	235400021-1	\$2.64	237050005-0	\$5.04
235381008-2	\$3.88	235400022-2	\$2.64	237050013-7	\$5.00
235381009-3	\$3.80	235400023-3	\$2.42	237050020-3	\$4.86
235381010-3	\$3.80	235400024-4	\$2.42	237050021-4	\$4.96
235381011-4	\$3.80	235400025-5	\$3.30	237050022-5	\$4.96
235381012-5	\$3.80	235400026-6	\$2.86	237050023-6	\$4.86
235381013-6	\$3.80	235400027-7	\$2.20	237050024-7	\$5.02
235381014-7	\$3.82	235400028-8	\$2.20	237050026-9	\$4.92
235381015-8	\$3.84	235400029-9	\$2.20	237050031-3	\$5.10
235381016-9	\$4.84	235400030-9	\$2.42	237061001-0	\$3.74
235382001-8	\$3.80	235400031-0	\$2.64	237061002-1	\$3.74
235382002-9	\$3.80	235400032-1	\$2.42	237061003-2	\$3.74
235382003-0	\$3.80	235400033-2	\$2.20	237061004-3	\$3.74
235382004-1	\$3.80	235400034-3	\$2.64	237061005-4	\$3.74
235382005-2	\$3.80	235400035-4	\$2.20	237061006-5	\$3.74
235382006-3	\$3.80	235400036-5	\$2.86	237061007-6	\$3.74
235390001-3	\$3.80	235400037-6	\$3.76	237061008-7	\$3.74
235390002-4	\$3.80	235400038-7	\$2.42	237061009-8	\$3.74
235390003-5	\$3.84	235400039-8	\$2.64	237061010-8	\$3.74
235390004-6	\$3.82	235400040-8	\$2.64	237061011-9	\$3.74
235390005-7	\$3.82	235400044-2	\$4.16	237061012-0	\$3.74
235390006-8	\$3.80	235410001-4	\$3.96	237061013-1	\$3.74
235390007-9	\$3.80	235410002-5	\$3.84	237061014-2	\$3.74
235390008-0	\$3.80	235410003-6	\$3.82	237061015-3	\$3.74
235390009-1	\$3.80	235410004-7	\$3.82	237062001-3	\$3.74
235390010-1	\$3.80	235410005-8	\$3.82	237062002-4	\$3.74
235390011-2	\$3.80	235410006-9	\$3.86	237062003-5	\$3.74
235390012-3	\$3.80	235410007-0	\$3.86	237062004-6	\$3.74
235390013-4	\$3.84	235410008-1	\$3.82	237062005-7	\$3.74
235390014-5	\$3.82	235410009-2	\$3.84	237062006-8	\$3.74
235390015-6	\$3.94	235410010-2	\$3.88	237062007-9	\$3.74
235390016-7	\$3.84	237020007-9	\$3.74	237062008-0	\$3.74
235390017-8	\$3.80	237020008-0	\$3.78	237062009-1	\$3.74
235390018-9	\$3.80	237020009-1	\$4.16	237062010-1	\$3.74
235390019-0	\$3.80	237020010-1	\$4.60	237062011-2	\$3.74
235390020-0	\$3.80	237020015-6	\$422.54	237062012-3	\$3.74
235390021-1	\$3.80	237020016-7	\$255.82	237062013-4	\$3.74
235390022-2	\$3.82	237020020-0	\$1.20	237062014-5	\$3.74
235400001-3	\$3.78	237020021-1	\$45.90	237062015-6	\$3.74
235400002-4	\$3.52	237020026-6	\$44.10	237062016-7	\$3.74
235400003-5	\$3.30	237020027-7	\$41.40	237062017-8	\$3.74
235400004-6	\$3.76	237020028-8	\$43.20	237062018-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
237062019-0	\$3.74	237071046-2	\$3.74	237081006-7	\$3.74
237062020-0	\$3.74	237071047-3	\$3.74	237081007-8	\$3.74
237062021-1	\$3.74	237071048-4	\$3.74	237082001-5	\$3.74
237062022-2	\$3.74	237071049-5	\$3.74	237082002-6	\$3.74
237062023-3	\$3.74	237071050-5	\$3.74	237082003-7	\$3.74
237062024-4	\$3.74	237071051-6	\$3.74	237082004-8	\$3.74
237062025-5	\$3.74	237071052-7	\$3.74	237082005-9	\$3.74
237062026-6	\$3.74	237071053-8	\$3.74	237082006-0	\$3.74
237062027-7	\$3.74	237071054-9	\$3.74	237082007-1	\$3.74
237062028-8	\$3.74	237071055-0	\$3.74	237082008-2	\$3.74
237062029-9	\$3.74	237071057-2	\$3.80	237082009-3	\$3.74
237062030-9	\$3.74	237072001-4	\$3.74	237082010-3	\$3.74
237062031-0	\$3.74	237072002-5	\$3.74	237082011-4	\$3.74
237062032-1	\$3.74	237072003-6	\$3.74	237082012-5	\$3.74
237062034-3	\$3.88	237072004-7	\$3.74	237082013-6	\$3.74
237071001-1	\$3.74	237072005-8	\$3.74	237082014-7	\$3.74
237071002-2	\$3.74	237072006-9	\$3.74	237082015-8	\$3.74
237071003-3	\$3.74	237072007-0	\$3.74	237082016-9	\$3.74
237071004-4	\$3.74	237072008-1	\$3.74	237082017-0	\$3.74
237071005-5	\$3.74	237072009-2	\$3.74	237082018-1	\$3.74
237071006-6	\$3.74	237072010-2	\$3.74	237082019-2	\$3.74
237071007-7	\$3.74	237072011-3	\$3.74	237082020-2	\$3.74
237071008-8	\$3.74	237072012-4	\$3.74	237082021-3	\$3.74
237071009-9	\$3.74	237072013-5	\$3.74	237082022-4	\$3.74
237071010-9	\$3.74	237072014-6	\$3.74	237082023-5	\$3.74
237071011-0	\$3.74	237072015-7	\$3.74	237082024-6	\$3.74
237071012-1	\$3.74	237072016-8	\$3.74	237082025-7	\$3.74
237071013-2	\$3.74	237072017-9	\$3.74	237082026-8	\$3.74
237071014-3	\$3.74	237072018-0	\$3.74	237082027-9	\$3.74
237071015-4	\$3.74	237072019-1	\$3.74	237082028-0	\$3.74
237071016-5	\$3.74	237072020-1	\$3.74	237082029-1	\$3.74
237071017-6	\$3.74	237072021-2	\$3.74	237082030-1	\$3.74
237071018-7	\$3.74	237072022-3	\$3.74	237082031-2	\$3.74
237071019-8	\$3.74	237072023-4	\$3.74	237082032-3	\$3.74
237071020-8	\$3.74	237072024-5	\$3.74	237082033-4	\$3.74
237071021-9	\$3.74	237072025-6	\$3.74	237082034-5	\$3.74
237071022-0	\$3.74	237073001-7	\$3.74	237082035-6	\$3.74
237071023-1	\$3.74	237073002-8	\$3.74	237082036-7	\$3.74
237071024-2	\$3.74	237073003-9	\$3.74	237082037-8	\$3.74
237071025-3	\$3.74	237073004-0	\$3.74	237082038-9	\$3.74
237071026-4	\$3.74	237073005-1	\$3.74	237082039-0	\$3.74
237071027-5	\$3.74	237073006-2	\$3.74	237082040-0	\$3.74
237071028-6	\$3.74	237073007-3	\$3.74	237082041-1	\$3.74
237071029-7	\$3.74	237073008-4	\$3.74	237082042-2	\$3.74
237071030-7	\$3.74	237073009-5	\$3.74	237082043-3	\$3.74
237071031-8	\$3.74	237073010-5	\$3.74	237082044-4	\$3.74
237071032-9	\$3.74	237073011-6	\$3.74	237082045-5	\$3.74
237071033-0	\$3.74	237073012-7	\$3.74	237082046-6	\$3.74
237071034-1	\$3.74	237073013-8	\$3.74	237082047-7	\$3.74
237071035-2	\$3.74	237073014-9	\$3.74	237082048-8	\$3.74
237071036-3	\$3.74	237073015-0	\$3.74	237082049-9	\$3.74
237071037-4	\$3.74	237073016-1	\$3.74	237082050-9	\$3.74
237071038-5	\$3.74	237073017-2	\$3.74	237082051-0	\$3.74
237071039-6	\$3.74	237081001-2	\$3.74	237082052-1	\$3.74
237071040-6	\$3.74	237081002-3	\$3.74	237083001-8	\$3.74
237071041-7	\$3.74	237081003-4	\$3.74	237083002-9	\$3.74
237071042-8	\$3.74	237081004-5	\$3.74	237083003-0	\$3.74
237071043-9	\$3.74	237081005-6	\$3.74	237083004-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
237083005-2	\$3.74	237140011-3	\$4.62	237192001-5	\$0.82
237083006-3	\$3.74	237140012-4	\$4.62	237192004-8	\$3.74
237083007-4	\$3.74	237140013-5	\$4.62	237192005-9	\$3.74
237083008-5	\$3.74	237140014-6	\$4.62	237192006-0	\$3.74
237083009-6	\$3.74	237140017-9	\$4.98	237192007-1	\$3.74
237083010-6	\$3.74	237140019-1	\$4.88	237192011-4	\$3.74
237083011-7	\$3.74	237140020-1	\$4.38	237192024-6	\$3.82
237083012-8	\$3.74	237140022-3	\$4.56	237192028-0	\$4.04
237083013-9	\$3.74	237151001-8	\$4.68	237192029-1	\$3.98
237083014-0	\$3.74	237151002-9	\$4.08	237192032-3	\$3.90
237083015-1	\$3.74	237151003-0	\$3.92	237192036-7	\$3.78
237083016-2	\$3.74	237151004-1	\$4.80	237192037-8	\$3.74
237083017-3	\$3.74	237152001-1	\$3.86	237201001-2	\$3.74
237083018-4	\$3.74	237152003-3	\$3.94	237201002-3	\$3.74
237083019-5	\$3.74	237152004-4	\$4.30	237201003-4	\$3.74
237083020-5	\$3.74	237152005-5	\$3.80	237201004-5	\$3.74
237083021-6	\$3.74	237152006-6	\$4.18	237201005-6	\$3.74
237083022-7	\$3.74	237152007-7	\$4.02	237201006-7	\$3.74
237083023-8	\$3.74	237161003-1	\$3.80	237201008-9	\$4.52
237083024-9	\$3.74	237161005-3	\$3.90	237201009-0	\$3.74
237083025-0	\$3.74	237161006-4	\$3.86	237201012-2	\$3.74
237083026-1	\$3.74	237161009-7	\$3.84	237201013-3	\$3.74
237083027-2	\$3.74	237161011-8	\$5.36	237201014-4	\$3.74
237083028-3	\$3.74	237162001-2	\$4.02	237201015-5	\$3.74
237083029-4	\$3.74	237162003-4	\$4.66	237201016-6	\$3.74
237083030-4	\$3.74	237162007-8	\$3.80	237201019-9	\$3.74
237084001-1	\$3.74	237162008-9	\$3.80	237201020-9	\$3.90
237084002-2	\$3.74	237162010-0	\$3.80	237202001-5	\$3.74
237084003-3	\$3.74	237162012-2	\$3.96	237202002-6	\$3.74
237084004-4	\$3.74	237162013-3	\$3.82	237202003-7	\$3.74
237084005-5	\$3.74	237162015-5	\$5.22	237203003-0	\$3.74
237084006-6	\$3.74	237162016-6	\$3.92	237203006-3	\$3.74
237084007-7	\$3.74	237170002-8	\$4.62	237203008-5	\$3.86
237090004-3	\$6.00	237170005-1	\$4.06	237203009-6	\$3.14
237100013-1	\$5.78	237170006-2	\$4.62	237203015-1	\$3.80
237100014-2	\$1.08	237170007-3	\$4.72	237203016-2	\$3.86
237100015-3	\$4.98	237170008-4	\$4.06	237211003-5	\$3.74
237110008-8	\$3.90	237180006-3	\$3.82	237211004-6	\$3.74
237110013-2	\$3.84	237191001-2	\$3.74	237211005-7	\$3.74
237110017-6	\$3.86	237191002-3	\$3.74	237211006-8	\$3.74
237110018-7	\$5.20	237191003-4	\$3.74	237211007-9	\$3.74
237120014-4	\$4.60	237191004-5	\$3.74	237211008-0	\$3.74
237120027-6	\$4.96	237191005-6	\$3.52	237211010-1	\$4.00
237120028-7	\$5.04	237191006-7	\$3.52	237211011-2	\$3.74
237120035-3	\$4.98	237191007-8	\$3.74	237211012-3	\$3.74
237120037-5	\$5.30	237191008-9	\$3.74	237211013-4	\$3.74
237130003-5	\$4.90	237191009-0	\$3.74	237211014-5	\$3.74
237130005-7	\$3.78	237191010-0	\$3.74	237211015-6	\$3.74
237130010-1	\$4.26	237191011-1	\$3.74	237211016-7	\$3.74
237130014-5	\$4.52	237191013-3	\$3.74	237211017-8	\$3.74
237130015-6	\$4.52	237191014-4	\$3.74	237211018-9	\$3.74
237130016-7	\$4.50	237191015-5	\$3.74	237211019-0	\$3.74
237130017-8	\$4.50	237191016-6	\$3.74	237211020-0	\$3.74
237130023-3	\$5.02	237191017-7	\$3.74	237211021-1	\$3.74
237130028-8	\$5.12	237191018-8	\$3.74	237211023-3	\$3.74
237130029-9	\$5.04	237191019-9	\$3.74	237211024-4	\$3.74
237130032-1	\$4.86	237191020-9	\$3.74	237211025-5	\$3.74
237140006-9	\$4.78	237191021-0	\$3.74	237211026-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
237211027-7	\$3.76	238021032-1	\$3.74	238030008-8	\$3.98
237212001-6	\$3.74	238021033-2	\$3.74	238030009-9	\$3.98
237212002-7	\$3.74	238021034-3	\$3.74	238030010-9	\$3.98
237212003-8	\$3.74	238021035-4	\$3.74	238030011-0	\$4.04
237212004-9	\$3.74	238021036-5	\$3.52	238030012-1	\$4.04
237212005-0	\$3.74	238021037-6	\$3.52	238030013-2	\$4.04
237212006-1	\$3.74	238021038-7	\$3.52	238030014-3	\$3.94
237212007-2	\$3.74	238021039-8	\$3.52	238030015-4	\$4.04
237212008-3	\$3.74	238021040-8	\$3.74	238030016-5	\$4.04
237212009-4	\$3.74	238021041-9	\$3.80	238030017-6	\$4.86
237212010-4	\$3.74	238021042-0	\$3.74	238030021-9	\$5.00
237212011-5	\$3.74	238021043-1	\$3.52	238041001-5	\$3.30
237212012-6	\$3.74	238021044-2	\$3.52	238041002-6	\$3.30
237212013-7	\$3.74	238021045-3	\$3.52	238041003-7	\$3.30
237212014-8	\$3.74	238021046-4	\$3.52	238041004-8	\$3.30
237220002-2	\$5.08	238021047-5	\$3.52	238041005-9	\$3.30
237230001-2	\$5.08	238021048-6	\$3.52	238041006-0	\$3.36
237230002-3	\$5.08	238021049-7	\$3.52	238041007-1	\$3.30
237230014-4	\$3.88	238022001-6	\$3.74	238041008-2	\$3.30
237240005-7	\$5.22	238022002-7	\$3.74	238041009-3	\$3.30
237240006-8	\$5.30	238022003-8	\$3.74	238041010-3	\$3.30
237250001-4	\$4.62	238022004-9	\$3.74	238041011-4	\$3.30
237250005-8	\$4.74	238022005-0	\$3.74	238041012-5	\$3.30
237250006-9	\$3.88	238022006-1	\$3.74	238041013-6	\$3.30
237250011-3	\$4.60	238022007-2	\$3.74	238041014-7	\$3.30
237250013-5	\$4.14	238022008-3	\$3.74	238041015-8	\$3.30
237250014-6	\$4.32	238022009-4	\$3.74	238041016-9	\$3.30
238021001-3	\$3.74	238022010-4	\$3.74	238041017-0	\$3.30
238021002-4	\$3.74	238022011-5	\$3.74	238041018-1	\$3.30
238021003-5	\$3.74	238022012-6	\$3.74	238041019-2	\$3.30
238021004-6	\$3.74	238022013-7	\$3.78	238041020-2	\$3.30
238021005-7	\$3.74	238022014-8	\$3.76	238041021-3	\$3.30
238021006-8	\$3.74	238022015-9	\$3.78	238041022-4	\$3.30
238021007-9	\$3.74	238022016-0	\$3.76	238041023-5	\$3.30
238021008-0	\$3.74	238022017-1	\$3.52	238041024-6	\$3.30
238021009-1	\$3.74	238022018-2	\$3.52	238041025-7	\$3.30
238021010-1	\$3.74	238022019-3	\$3.52	238041026-8	\$3.30
238021011-2	\$3.74	238022020-3	\$3.52	238041027-9	\$3.30
238021012-3	\$3.74	238022021-4	\$3.74	238041028-0	\$3.30
238021013-4	\$3.74	238022022-5	\$3.74	238041029-1	\$3.30
238021014-5	\$3.74	238022023-6	\$3.74	238041030-1	\$3.30
238021015-6	\$3.74	238022024-7	\$3.52	238041031-2	\$3.30
238021016-7	\$3.74	238022025-8	\$3.76	238041032-3	\$3.30
238021017-8	\$3.74	238022026-9	\$3.80	238041033-4	\$3.30
238021018-9	\$3.74	238022027-0	\$3.74	238041034-5	\$3.30
238021019-0	\$3.74	238022030-2	\$3.74	238041035-6	\$3.30
238021020-0	\$3.74	238022031-3	\$3.74	238041036-7	\$3.30
238021021-1	\$3.74	238022032-4	\$3.74	238041037-8	\$3.30
238021022-2	\$3.74	238022033-5	\$3.74	238041038-9	\$3.30
238021023-3	\$3.74	238022034-6	\$3.74	238041039-0	\$3.30
238021024-4	\$3.74	238022035-7	\$3.74	238041040-0	\$3.30
238021025-5	\$3.74	238022036-8	\$3.74	238041041-1	\$3.30
238021026-6	\$3.74	238022037-9	\$3.74	238041042-2	\$3.30
238021027-7	\$3.74	238022038-0	\$3.74	238041043-3	\$3.30
238021028-8	\$3.74	238022039-1	\$3.76	238041044-4	\$3.30
238021029-9	\$3.74	238030005-5	\$3.92	238041045-5	\$3.30
238021030-9	\$3.74	238030006-6	\$3.88	238041046-6	\$3.30
238021031-0	\$3.74	238030007-7	\$3.88	238041047-7	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
238041048-8	\$3.30	238042040-3	\$3.30	238044022-3	\$3.30
238041049-9	\$3.30	238042041-4	\$3.30	238044023-4	\$3.30
238041050-9	\$3.30	238042042-5	\$3.30	238044024-5	\$3.30
238041051-0	\$3.30	238042043-6	\$3.30	238044025-6	\$3.30
238041052-1	\$3.30	238042044-7	\$3.30	238044026-7	\$3.30
238041053-2	\$3.30	238042045-8	\$3.30	238044027-8	\$3.30
238041054-3	\$3.30	238042046-9	\$3.30	238044028-9	\$3.30
238041055-4	\$3.30	238042047-0	\$3.30	238044029-0	\$3.30
238041056-5	\$3.30	238042048-1	\$3.30	238044030-0	\$3.30
238041057-6	\$3.30	238043001-1	\$3.30	238044031-1	\$3.30
238041058-7	\$3.30	238043002-2	\$3.30	238044032-2	\$3.30
238041059-8	\$3.30	238043003-3	\$3.30	238044033-3	\$3.30
238041060-8	\$3.30	238043004-4	\$3.30	238044034-4	\$3.30
238041061-9	\$3.30	238043005-5	\$3.30	238044035-5	\$3.30
238041062-0	\$3.30	238043006-6	\$3.30	238044036-6	\$3.30
238041063-1	\$3.30	238043007-7	\$3.30	238044037-7	\$3.30
238041064-2	\$3.30	238043008-8	\$3.30	238044038-8	\$3.30
238041065-3	\$3.30	238043009-9	\$3.30	238044039-9	\$3.30
238041066-4	\$3.30	238043010-9	\$3.30	238044040-9	\$3.30
238042001-8	\$3.30	238043011-0	\$3.30	238044041-0	\$3.30
238042002-9	\$3.30	238043012-1	\$3.30	238044042-1	\$3.30
238042003-0	\$3.30	238043013-2	\$3.30	238044043-2	\$3.30
238042004-1	\$3.30	238043014-3	\$3.30	238044044-3	\$3.30
238042005-2	\$3.30	238043015-4	\$3.30	238044045-4	\$3.30
238042006-3	\$3.30	238043016-5	\$3.30	238044046-5	\$3.30
238042007-4	\$3.30	238043017-6	\$3.30	238044047-6	\$3.30
238042008-5	\$3.30	238043018-7	\$3.30	238044048-7	\$3.30
238042009-6	\$3.30	238043019-8	\$3.30	238044049-8	\$3.30
238042010-6	\$3.30	238043020-8	\$3.30	238044050-8	\$3.30
238042011-7	\$3.30	238043021-9	\$3.30	238050002-4	\$4.00
238042012-8	\$3.30	238043022-0	\$3.30	238050004-6	\$3.98
238042013-9	\$3.30	238043023-1	\$3.30	238050029-9	\$5.30
238042014-0	\$3.30	238043024-2	\$3.30	238050038-7	\$5.10
238042015-1	\$3.30	238043025-3	\$3.30	238060006-9	\$0.84
238042016-2	\$3.30	238043026-4	\$3.30	238060009-2	\$5.04
238042017-3	\$3.30	238043027-5	\$3.30	238071001-8	\$3.52
238042018-4	\$3.30	238043028-6	\$3.30	238071002-9	\$3.52
238042019-5	\$3.30	238044001-4	\$3.30	238071003-0	\$3.52
238042020-5	\$3.30	238044002-5	\$3.30	238071004-1	\$3.74
238042021-6	\$3.30	238044003-6	\$3.30	238071005-2	\$3.52
238042022-7	\$3.30	238044004-7	\$3.30	238071006-3	\$3.52
238042023-8	\$3.30	238044005-8	\$3.30	238071007-4	\$3.52
238042024-9	\$3.30	238044006-9	\$3.30	238071008-5	\$3.52
238042025-0	\$3.30	238044007-0	\$3.30	238071009-6	\$3.30
238042026-1	\$3.30	238044008-1	\$3.30	238071010-6	\$3.30
238042027-2	\$3.30	238044009-2	\$3.30	238071011-7	\$3.30
238042028-3	\$3.30	238044010-2	\$3.30	238071012-8	\$3.30
238042029-4	\$3.30	238044011-3	\$3.30	238071013-9	\$3.52
238042030-4	\$3.30	238044012-4	\$3.30	238071014-0	\$3.52
238042031-5	\$3.30	238044013-5	\$3.30	238071015-1	\$3.74
238042032-6	\$3.30	238044014-6	\$3.30	238071016-2	\$3.52
238042033-7	\$3.30	238044015-7	\$3.30	238071017-3	\$3.30
238042034-8	\$3.30	238044016-8	\$3.30	238071018-4	\$3.30
238042035-9	\$3.30	238044017-9	\$3.30	238071019-5	\$3.30
238042036-0	\$3.30	238044018-0	\$3.30	238071020-5	\$3.30
238042037-1	\$3.30	238044019-1	\$3.30	238071021-6	\$3.30
238042038-2	\$3.30	238044020-1	\$3.30	238071022-7	\$3.30
238042039-3	\$3.30	238044021-2	\$3.30	238071023-8	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
238071024-9	\$3.30	238072023-1	\$3.52	238150010-0	\$4.62
238071025-0	\$3.30	238072024-2	\$3.52	238150011-1	\$5.06
238071026-1	\$3.30	238072025-3	\$3.52	238150012-2	\$5.06
238071027-2	\$3.30	238072026-4	\$3.52	238150015-5	\$5.08
238071028-3	\$3.52	238072027-5	\$3.52	238170006-9	\$5.02
238071029-4	\$3.74	238072028-6	\$3.52	238170008-1	\$4.44
238071030-4	\$3.74	238072029-7	\$3.52	238170009-2	\$4.44
238071031-5	\$3.30	238080014-8	\$5.00	238170010-2	\$4.44
238071032-6	\$3.30	238080015-9	\$5.00	238170011-3	\$4.44
238071033-7	\$3.30	238080021-4	\$5.00	238170012-4	\$3.82
238071034-8	\$3.30	238090010-5	\$3.84	238170014-6	\$4.62
238071035-9	\$3.30	238100002-8	\$3.82	238170015-7	\$4.38
238071036-0	\$3.30	238100006-2	\$5.96	238170016-8	\$4.38
238071037-1	\$3.30	238100008-4	\$4.62	238170018-0	\$4.38
238071038-2	\$3.30	238100012-7	\$3.82	238170019-1	\$4.42
238071039-3	\$3.30	238100013-8	\$4.60	238170022-3	\$4.62
238071040-3	\$3.30	238100014-9	\$5.08	238170023-4	\$4.62
238071041-4	\$3.52	238100015-0	\$5.08	238170024-5	\$4.62
238071042-5	\$3.52	238110017-3	\$5.08	238170025-6	\$4.62
238071043-6	\$3.74	238110019-5	\$5.30	238170026-7	\$4.06
238071044-7	\$3.52	238120005-3	\$4.06	238170028-9	\$4.70
238071045-8	\$3.30	238120006-4	\$6.02	238170030-0	\$4.74
238071046-9	\$3.30	238120012-9	\$4.40	238180004-8	\$5.54
238071047-0	\$3.30	238120013-0	\$4.40	238200006-1	\$4.22
238071048-1	\$3.30	238120014-1	\$4.40	238200011-5	\$3.94
238071049-2	\$3.30	238120015-2	\$4.92	238200012-6	\$4.14
238071050-2	\$3.30	238120016-3	\$4.40	238210002-8	\$4.92
238071051-3	\$3.30	238120017-4	\$4.28	238210005-1	\$3.94
238071052-4	\$3.30	238120018-5	\$4.28	238210006-2	\$4.44
238071053-5	\$3.52	238130001-0	\$4.44	238210019-4	\$5.66
238071054-6	\$3.74	238130002-1	\$4.00	238230001-9	\$4.00
238071055-7	\$3.78	238130003-2	\$4.00	238230009-7	\$0.92
238071056-8	\$3.76	238130005-4	\$4.76	238230013-0	\$4.60
238071057-9	\$3.74	238130006-5	\$4.46	238230014-1	\$4.60
238071058-0	\$3.52	238130007-6	\$4.44	238230015-2	\$4.60
238071059-1	\$3.74	238130009-8	\$4.44	238230016-3	\$4.60
238072001-1	\$3.52	238130011-9	\$4.26	238230018-5	\$5.08
238072002-2	\$3.30	238130012-0	\$4.72	238230023-9	\$6.06
238072003-3	\$3.30	238130013-1	\$4.44	238230025-1	\$5.04
238072004-4	\$3.30	238130014-2	\$4.06	238230027-3	\$5.08
238072005-5	\$3.30	238140001-1	\$3.80	238240005-4	\$7.58
238072006-6	\$3.30	238140002-2	\$3.82	238240010-8	\$5.02
238072007-7	\$3.52	238140003-3	\$3.80	238240011-9	\$4.96
238072008-8	\$3.74	238140006-6	\$3.80	238240016-4	\$3.94
238072009-9	\$3.74	238140007-7	\$4.80	238250007-7	\$4.86
238072010-9	\$3.74	238140012-1	\$4.38	238250009-9	\$4.62
238072011-0	\$3.74	238140013-2	\$4.38	238250012-1	\$4.48
238072012-1	\$3.76	238140014-3	\$4.10	238250015-4	\$4.18
238072013-2	\$3.80	238140015-4	\$4.10	238250016-5	\$4.82
238072014-3	\$3.76	238140016-5	\$4.10	238250019-8	\$4.16
238072015-4	\$3.74	238140017-6	\$4.10	238250020-8	\$4.12
238072016-5	\$3.74	238140019-8	\$4.34	238250021-9	\$5.10
238072017-6	\$3.74	238140024-2	\$4.12	238260002-3	\$3.30
238072018-7	\$3.74	238140025-3	\$3.78	238260003-4	\$4.40
238072019-8	\$3.74	238140027-5	\$4.66	238260010-0	\$4.60
238072020-8	\$3.52	238150007-8	\$4.62	238260011-1	\$5.24
238072021-9	\$3.52	238150008-9	\$4.62	238260012-2	\$2.94
238072022-0	\$3.52	238150009-0	\$4.62	238271001-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
238271002-7	\$3.74	238272012-9	\$3.52	239022011-2	\$4.50
238271003-8	\$3.76	238272013-0	\$3.74	239030001-8	\$3.74
238271004-9	\$3.74	238273001-2	\$3.52	239030002-9	\$3.90
238271005-0	\$3.76	238273002-3	\$3.30	239030003-0	\$3.88
238271006-1	\$3.76	238273003-4	\$3.30	239030004-1	\$3.88
238271007-2	\$3.76	238273004-5	\$3.52	239030013-9	\$5.04
238271008-3	\$3.76	238273005-6	\$3.30	239030016-2	\$5.04
238271009-4	\$3.52	238273006-7	\$3.30	239040002-0	\$3.80
238271010-4	\$3.78	238273007-8	\$3.74	239040011-8	\$4.06
238271011-5	\$3.78	238273008-9	\$3.52	239040012-9	\$4.04
238271012-6	\$3.74	238273009-0	\$3.30	239040013-0	\$4.06
238271013-7	\$3.76	238273010-0	\$3.30	239040014-1	\$4.42
238271014-8	\$3.76	238273011-1	\$3.52	239040015-2	\$4.12
238271015-9	\$3.76	238273012-2	\$3.30	239040016-3	\$4.12
238271016-0	\$3.76	238273013-3	\$3.30	239040017-4	\$4.12
238271017-1	\$3.76	238273014-4	\$3.74	239040019-6	\$3.90
238271018-2	\$3.74	238274002-6	\$3.30	239040020-6	\$4.98
238271019-3	\$3.74	238274003-7	\$3.30	239040021-7	\$5.18
238271020-3	\$3.76	238274004-8	\$3.30	239040022-8	\$5.94
238271023-6	\$3.08	238274005-9	\$3.30	239050001-0	\$3.76
238271024-7	\$3.30	238274006-0	\$3.30	239050002-1	\$3.76
238271025-8	\$3.30	238281001-7	\$3.78	239050003-2	\$3.76
238271026-9	\$3.30	238281002-8	\$3.78	239050004-3	\$3.76
238271027-0	\$3.30	238281003-9	\$3.78	239050005-4	\$3.76
238271028-1	\$3.30	238281004-0	\$3.76	239050006-5	\$3.76
238271029-2	\$3.30	238281005-1	\$3.76	239050007-6	\$3.76
238271030-2	\$3.30	238281006-2	\$3.76	239050008-7	\$3.86
238271031-3	\$3.30	238281007-3	\$3.76	239050009-8	\$4.04
238271032-4	\$3.30	238281008-4	\$3.76	239050011-9	\$4.44
238271034-6	\$3.76	238282001-0	\$3.76	239050012-0	\$4.06
238271035-7	\$3.78	238282002-1	\$3.76	239050013-1	\$4.06
238271036-8	\$3.76	238282003-2	\$3.76	239050014-2	\$4.44
238271037-9	\$3.76	238282004-3	\$3.76	239050015-3	\$4.44
238271038-0	\$3.76	238282005-4	\$3.80	239050016-4	\$4.42
238271039-1	\$3.76	238282006-5	\$3.80	239050017-5	\$4.42
238271040-1	\$3.76	238282007-6	\$3.76	239050018-6	\$3.86
238271041-2	\$3.76	238282008-7	\$3.74	239050019-7	\$3.84
238271042-3	\$3.80	238282009-8	\$3.76	239050020-7	\$3.78
238271043-4	\$3.76	238282010-8	\$3.76	239050021-8	\$3.82
238271044-5	\$3.80	238282011-9	\$3.76	239050022-9	\$3.86
238271045-6	\$3.76	238282012-0	\$3.76	239050023-0	\$3.82
238271046-7	\$3.76	238282013-1	\$3.76	239050024-1	\$3.84
238271047-8	\$3.76	238282014-2	\$3.76	239050025-2	\$3.78
238271048-9	\$3.76	238282015-3	\$3.78	239060001-1	\$3.86
238271049-0	\$3.76	238282016-4	\$3.78	239060002-2	\$3.86
238271050-0	\$3.74	238282017-5	\$3.76	239060003-3	\$3.86
238271051-1	\$3.80	238282018-6	\$3.74	239060004-4	\$3.86
238272001-9	\$3.30	238282019-7	\$3.76	239060006-6	\$4.06
238272002-0	\$3.52	238282020-7	\$3.76	239060007-7	\$4.26
238272003-1	\$3.52	238282021-8	\$3.76	239060011-0	\$4.06
238272004-2	\$3.52	238282022-9	\$3.76	239060012-1	\$4.06
238272005-3	\$3.52	238282023-0	\$3.76	239060013-2	\$4.06
238272006-4	\$3.52	238282024-1	\$3.78	239060014-3	\$3.86
238272007-5	\$3.76	239021011-9	\$4.44	239060015-4	\$3.78
238272008-6	\$3.76	239021012-0	\$5.00	239060016-5	\$3.78
238272009-7	\$3.74	239022003-5	\$5.06	239060017-6	\$3.78
238272010-7	\$3.74	239022004-6	\$5.00	239060018-7	\$3.78
238272011-8	\$3.74	239022010-1	\$4.40	239060019-8	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
239060020-8	\$3.78	239131014-2	\$3.30	239135001-2	\$3.30
239060021-9	\$4.62	239131015-3	\$3.30	239135002-3	\$3.52
239060022-0	\$4.62	239131016-4	\$3.30	239135003-4	\$3.52
239060023-1	\$3.96	239131017-5	\$3.30	239135004-5	\$3.52
239060027-5	\$4.08	239131018-6	\$3.30	239135005-6	\$3.52
239060029-7	\$4.40	239131019-7	\$3.30	239135006-7	\$3.30
239080001-3	\$4.00	239131020-7	\$3.30	239135007-8	\$3.08
239080004-6	\$5.16	239132001-3	\$3.74	239135008-9	\$3.30
239080005-7	\$3.76	239132002-4	\$3.74	239135009-0	\$3.30
239080006-8	\$3.82	239132003-5	\$3.74	239135010-0	\$3.52
239080007-9	\$3.76	239132004-6	\$3.74	239135011-1	\$3.52
239090002-5	\$4.06	239132005-7	\$3.74	239135012-2	\$3.52
239090005-8	\$4.34	239132006-8	\$3.74	239135013-3	\$3.52
239090006-9	\$5.08	239132007-9	\$3.74	239135014-4	\$3.30
239090008-1	\$4.60	239132008-0	\$3.74	239136001-5	\$3.30
239090009-2	\$3.82	239132009-1	\$3.74	239136002-6	\$3.52
239090010-2	\$3.82	239132010-1	\$3.74	239136003-7	\$3.52
239090011-3	\$3.88	239133001-6	\$3.30	239136004-8	\$3.52
239090012-4	\$4.66	239133002-7	\$3.30	239136005-9	\$3.52
239090017-9	\$4.10	239133003-8	\$3.30	239136006-0	\$3.30
239100006-9	\$3.78	239133004-9	\$3.30	239136007-1	\$3.30
239100014-6	\$4.40	239133005-0	\$3.52	239151001-2	\$3.76
239100015-7	\$4.42	239133006-1	\$3.30	239151002-3	\$3.76
239100018-0	\$4.46	239133007-2	\$3.30	239151003-4	\$3.76
239100020-1	\$4.22	239133008-3	\$3.30	239151004-5	\$3.76
239100021-2	\$4.10	239133009-4	\$3.30	239151005-6	\$3.76
239100022-3	\$4.06	239133010-4	\$3.30	239151006-7	\$3.76
239100024-5	\$4.06	239133011-5	\$3.52	239151007-8	\$3.76
239100025-6	\$4.10	239133012-6	\$3.52	239151008-9	\$3.76
239100026-7	\$4.06	239133013-7	\$3.52	239151009-0	\$3.74
239100027-8	\$4.06	239133014-8	\$3.52	239151010-0	\$3.74
239100028-9	\$4.06	239133015-9	\$3.52	239151011-1	\$3.74
239100029-0	\$4.10	239133016-0	\$3.30	239151012-2	\$3.74
239100035-5	\$4.38	239133017-1	\$3.78	239151013-3	\$3.74
239110006-0	\$4.80	239133018-2	\$3.76	239151014-4	\$3.74
239110011-4	\$4.80	239133019-3	\$3.30	239151015-5	\$3.76
239110015-8	\$4.08	239133020-3	\$3.74	239151016-6	\$3.78
239110016-9	\$3.86	239133021-4	\$3.74	239151017-7	\$3.76
239110017-0	\$3.86	239133022-5	\$3.74	239151018-8	\$3.76
239110018-1	\$3.86	239133023-6	\$3.74	239151019-9	\$3.76
239110019-2	\$4.94	239133024-7	\$3.74	239151020-9	\$3.78
239110021-3	\$3.88	239133025-8	\$3.74	239151021-0	\$3.76
239110022-4	\$3.88	239133026-9	\$3.74	239151022-1	\$3.76
239110023-5	\$4.36	239133027-0	\$3.74	239151023-2	\$3.74
239120007-2	\$5.94	239134001-9	\$3.30	239151024-3	\$3.74
239131001-0	\$3.30	239134002-0	\$3.30	239151025-4	\$3.74
239131002-1	\$3.30	239134003-1	\$3.30	239151026-5	\$3.74
239131003-2	\$3.30	239134004-2	\$3.30	239151027-6	\$3.74
239131004-3	\$3.30	239134005-3	\$3.30	239151029-8	\$3.74
239131005-4	\$3.30	239134006-4	\$3.30	239151030-8	\$3.74
239131006-5	\$3.30	239134007-5	\$3.52	239151031-9	\$3.74
239131007-6	\$3.30	239134008-6	\$3.08	239151032-0	\$3.74
239131008-7	\$3.30	239134009-7	\$3.30	239151033-1	\$3.76
239131009-8	\$3.30	239134010-7	\$3.52	239151034-2	\$3.74
239131010-8	\$3.30	239134011-8	\$3.52	239151035-3	\$3.76
239131011-9	\$3.30	239134012-9	\$3.52	239151036-4	\$3.80
239131012-0	\$3.30	239134013-0	\$3.52	239151037-5	\$3.74
239131013-1	\$3.30	239134014-1	\$3.30	239151038-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
239151039-7	\$3.78	239180019-9	\$3.86	239292009-6	\$3.76
239151040-7	\$3.76	239190002-4	\$4.82	239292010-6	\$3.52
239151041-8	\$3.30	239190026-6	\$4.10	239292011-7	\$3.30
239151042-9	\$3.30	239190029-9	\$4.12	239292012-8	\$3.74
239151043-0	\$3.30	239190033-2	\$4.24	239292013-9	\$3.76
239151044-1	\$3.52	239190038-7	\$412.42	239292014-0	\$3.76
239151045-2	\$3.52	239190041-9	\$5.20	239292015-1	\$3.74
239151046-3	\$3.74	239190042-0	\$4.20	239292016-2	\$3.78
239151047-4	\$3.76	239190043-1	\$4.10	239292017-3	\$3.76
239151048-5	\$3.76	239190044-2	\$5.22	239292018-4	\$3.76
239151049-6	\$3.52	239200001-3	\$0.94	239292019-5	\$3.74
239151050-6	\$3.74	239200005-7	\$4.90	239292020-5	\$3.52
239151051-7	\$3.76	239200008-0	\$4.06	239292021-6	\$3.52
239151052-8	\$3.74	239200014-5	\$4.06	239292022-7	\$3.52
239151053-9	\$3.74	239210002-5	\$5.06	239292023-8	\$3.52
239152001-5	\$3.76	239210003-6	\$5.08	239292024-9	\$3.74
239152002-6	\$3.74	239210006-9	\$3.94	239292025-0	\$3.74
239152003-7	\$3.74	239240002-8	\$3.88	239292026-1	\$3.76
239152004-8	\$3.74	239240003-9	\$4.10	239292027-2	\$3.52
239152005-9	\$3.74	239250008-5	\$5.06	239292028-3	\$3.30
239152006-0	\$3.76	239250009-6	\$5.08	239292029-4	\$3.30
239152007-1	\$3.76	239250011-7	\$5.00	239292030-4	\$3.30
239152008-2	\$3.74	239260016-3	\$5.08	239292031-5	\$3.30
239152009-3	\$3.74	239281001-4	\$3.30	239292032-6	\$3.30
239152010-3	\$3.74	239281002-5	\$3.30	239292033-7	\$3.30
239152011-4	\$3.74	239281003-6	\$3.30	239292034-8	\$3.30
239152012-5	\$3.76	239281004-7	\$3.30	239292035-9	\$3.30
239153001-8	\$3.52	239281005-8	\$3.30	239292036-0	\$3.76
239153002-9	\$3.30	239281006-9	\$3.52	239301001-5	\$3.76
239153003-0	\$3.30	239281007-0	\$3.74	239301002-6	\$3.76
239153004-1	\$3.52	239281008-1	\$3.76	239301003-7	\$3.76
239153005-2	\$3.30	239281009-2	\$3.78	239301004-8	\$3.78
239153006-3	\$3.74	239281010-2	\$3.74	239301005-9	\$3.78
239153007-4	\$3.76	239281011-3	\$3.74	239301006-0	\$3.80
239153008-5	\$3.52	239281012-4	\$3.74	239301007-1	\$3.78
239153009-6	\$3.30	239291001-5	\$3.80	239301008-2	\$3.76
239153010-6	\$3.30	239291002-6	\$3.52	239301009-3	\$3.76
239153011-7	\$3.30	239291003-7	\$3.30	239301010-3	\$3.76
239153012-8	\$3.30	239291004-8	\$3.30	239301011-4	\$3.76
239153013-9	\$3.30	239291005-9	\$3.52	239302001-8	\$3.76
239153014-0	\$3.30	239291006-0	\$3.74	239302002-9	\$3.76
239153015-1	\$3.30	239291007-1	\$3.78	239302003-0	\$3.76
239160002-1	\$4.32	239291011-4	\$3.74	239302004-1	\$3.76
239160003-2	\$3.96	239291013-6	\$3.74	239302005-2	\$3.76
239160004-3	\$3.96	239291014-7	\$3.76	239302006-3	\$3.76
239160014-2	\$3.82	239291015-8	\$3.76	239302007-4	\$3.76
239170012-1	\$4.60	239291020-2	\$3.76	239302008-5	\$3.76
239170015-4	\$4.44	239291023-5	\$3.78	239302009-6	\$3.80
239180002-3	\$5.08	239291024-6	\$3.92	239302010-6	\$3.80
239180006-7	\$4.62	239291029-1	\$3.76	239302011-7	\$3.78
239180008-9	\$3.86	239292001-8	\$3.76	239302012-8	\$3.76
239180009-0	\$3.86	239292002-9	\$3.74	239302013-9	\$3.76
239180010-0	\$3.78	239292003-0	\$3.76	239302014-0	\$3.76
239180011-1	\$3.78	239292004-1	\$3.76	239302015-1	\$3.76
239180012-2	\$3.78	239292005-2	\$3.74	239302016-2	\$3.76
239180013-3	\$3.78	239292006-3	\$3.76	239302017-3	\$3.76
239180014-4	\$3.84	239292007-4	\$3.76	239302018-4	\$3.76
239180015-5	\$5.02	239292008-5	\$3.78	239302019-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
239311001-6	\$3.74	239321003-9	\$3.96	239333029-0	\$3.76
239311002-7	\$3.74	239321004-0	\$4.00	239333030-0	\$3.76
239311003-8	\$3.74	239322001-0	\$3.90	239333031-1	\$3.78
239311004-9	\$3.74	239322002-1	\$3.92	239333032-2	\$3.80
239311005-0	\$3.74	239322003-2	\$3.92	239333033-3	\$3.76
239311006-1	\$3.74	239323001-3	\$3.94	239333034-4	\$3.74
239311007-2	\$3.74	239323002-4	\$3.92	239333035-5	\$3.76
239311008-3	\$3.74	239323003-5	\$3.92	239333036-6	\$3.76
239311009-4	\$3.74	239331001-8	\$3.74	239333037-7	\$3.76
239311010-4	\$3.74	239331002-9	\$3.74	239333038-8	\$3.76
239312001-9	\$3.76	239331003-0	\$3.74	239333039-9	\$3.76
239312002-0	\$3.76	239331004-1	\$3.74	239333040-9	\$3.80
239312003-1	\$3.76	239331005-2	\$3.74	239341001-9	\$3.78
239312004-2	\$3.76	239331006-3	\$3.74	239341002-0	\$3.78
239312005-3	\$3.76	239332001-1	\$3.76	239341005-3	\$3.82
239312006-4	\$3.76	239332002-2	\$3.74	239341006-4	\$3.82
239312007-5	\$3.76	239332003-3	\$3.74	239341009-7	\$3.74
239312008-6	\$3.76	239332004-4	\$3.74	239341010-7	\$3.74
239312009-7	\$3.76	239332005-5	\$3.74	239341011-8	\$3.74
239312010-7	\$3.76	239332006-6	\$3.74	239341012-9	\$3.74
239313001-2	\$3.76	239332007-7	\$3.76	239341013-0	\$3.74
239313002-3	\$3.76	239332008-8	\$3.78	239341014-1	\$3.80
239313003-4	\$3.76	239332009-9	\$3.76	239341015-2	\$3.74
239313004-5	\$3.76	239332010-9	\$3.74	239342001-2	\$3.74
239313005-6	\$3.76	239332011-0	\$3.74	239342002-3	\$3.76
239313006-7	\$3.76	239332012-1	\$3.74	239342003-4	\$3.76
239313007-8	\$3.76	239332013-2	\$3.74	239342004-5	\$3.76
239313008-9	\$3.76	239332014-3	\$3.74	239342005-6	\$3.76
239313009-0	\$3.76	239332015-4	\$3.74	239342006-7	\$3.74
239313010-0	\$3.76	239332016-5	\$3.76	239342007-8	\$3.74
239314001-5	\$3.82	239333001-4	\$3.80	239342008-9	\$3.76
239314002-6	\$3.82	239333002-5	\$3.76	239342009-0	\$3.78
239314003-7	\$3.82	239333003-6	\$3.76	239342010-0	\$3.76
239314004-8	\$3.82	239333004-7	\$3.76	239342011-1	\$3.74
239314005-9	\$3.82	239333005-8	\$3.76	239342012-2	\$3.76
239314006-0	\$3.82	239333006-9	\$3.76	239342013-3	\$3.76
239314007-1	\$3.82	239333007-0	\$3.76	239342014-4	\$3.76
239314008-2	\$3.82	239333008-1	\$3.76	239342015-5	\$3.76
239314009-3	\$3.80	239333009-2	\$3.80	239342016-6	\$3.76
239314010-3	\$3.84	239333010-2	\$3.80	239342017-7	\$3.76
239314011-4	\$3.82	239333011-3	\$3.76	239342018-8	\$3.76
239314012-5	\$3.76	239333012-4	\$3.74	239342020-9	\$5.94
239314013-6	\$3.76	239333013-5	\$3.76	239342021-0	\$3.80
239314014-7	\$3.76	239333014-6	\$3.76	239342022-1	\$3.76
239314015-8	\$3.76	239333015-7	\$3.76	239342023-2	\$3.76
239314016-9	\$3.76	239333016-8	\$3.76	239342024-3	\$3.80
239314017-0	\$3.76	239333017-9	\$3.76	239351001-0	\$3.76
239314018-1	\$3.76	239333018-0	\$3.76	239351002-1	\$3.76
239314019-2	\$3.76	239333019-1	\$3.82	239351003-2	\$3.76
239314020-2	\$3.78	239333020-1	\$3.80	239351004-3	\$3.76
239314021-3	\$3.78	239333021-2	\$3.80	239351005-4	\$3.76
239314022-4	\$3.78	239333022-3	\$3.82	239351006-5	\$3.76
239314023-5	\$3.76	239333023-4	\$3.76	239351007-6	\$3.76
239314024-6	\$3.76	239333024-5	\$3.76	239351008-7	\$3.76
239314025-7	\$3.76	239333025-6	\$3.76	239351009-8	\$3.76
239314026-8	\$3.76	239333026-7	\$3.76	239351010-8	\$3.76
239321001-7	\$4.16	239333027-8	\$3.76	239351011-9	\$3.76
239321002-8	\$4.00	239333028-9	\$3.76	239351012-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
239351013-1	\$3.78	241080005-4	\$4.32	241140036-7	\$5.08
239351014-2	\$3.76	241080009-8	\$4.10	241140037-8	\$3.96
239351015-3	\$3.76	241080010-8	\$4.30	241140039-0	\$3.90
239351016-4	\$3.76	241080012-0	\$4.30	241150004-9	\$4.82
239351017-5	\$3.76	241090001-1	\$4.74	241150022-5	\$5.48
239351018-6	\$3.76	241090002-2	\$0.64	241150028-1	\$4.76
239351019-7	\$3.76	241090003-3	\$4.80	241150029-2	\$4.10
239351020-7	\$3.76	241090004-4	\$3.92	241150031-3	\$4.08
239351021-8	\$3.76	241100013-2	\$3.94	241150032-4	\$4.40
239351022-9	\$3.76	241100014-3	\$3.86	241150034-6	\$4.56
239351023-0	\$3.76	241100015-4	\$3.86	241160008-4	\$4.52
239351024-1	\$3.76	241100019-8	\$4.38	241160009-5	\$4.50
239351025-2	\$3.76	241100020-8	\$4.40	241160010-5	\$4.92
239351027-4	\$3.76	241110002-3	\$3.86	241170021-6	\$4.70
239351028-5	\$3.76	241110003-4	\$3.88	241170022-7	\$4.24
239351029-6	\$3.76	241110004-5	\$3.90	241170023-8	\$4.06
239351030-6	\$3.76	241110007-8	\$3.88	241170031-5	\$4.08
239351031-7	\$3.76	241110014-4	\$3.88	241170032-6	\$3.98
239351032-8	\$3.52	241110015-5	\$3.86	241170033-7	\$3.94
239351033-9	\$3.52	241110016-6	\$3.88	241180009-7	\$3.98
239351034-0	\$3.52	241110017-7	\$3.86	241180010-7	\$4.02
239351035-1	\$3.52	241110018-8	\$3.88	241180011-8	\$3.98
239351036-2	\$3.52	241110019-9	\$3.74	241180012-9	\$4.00
239351037-3	\$3.52	241110020-9	\$3.88	241180013-0	\$4.02
239351038-4	\$3.52	241110021-0	\$3.88	241180014-1	\$4.14
241030003-7	\$4.04	241110029-8	\$3.86	241180015-2	\$4.02
241030004-8	\$4.04	241110030-8	\$3.86	241180017-4	\$3.96
241030005-9	\$4.04	241110031-9	\$3.86	241180021-7	\$3.94
241030006-0	\$3.98	241110032-0	\$3.86	241180022-8	\$3.92
241030007-1	\$4.08	241110033-1	\$4.00	241180023-9	\$4.02
241030009-3	\$4.28	241110035-3	\$4.00	241180024-0	\$3.96
241030010-3	\$3.98	241110036-4	\$4.16	241180025-1	\$4.10
241040001-6	\$3.86	241110037-5	\$3.88	241180028-4	\$4.00
241040002-7	\$4.02	241110038-6	\$3.88	241180029-5	\$4.12
241040003-8	\$3.86	241110039-7	\$3.86	241180030-5	\$4.46
241040004-9	\$3.94	241110040-7	\$4.20	241180031-6	\$3.96
241050001-7	\$4.00	241110045-2	\$3.88	241190001-0	\$3.84
241050009-5	\$4.62	241110046-3	\$3.98	241190002-1	\$3.86
241050011-6	\$4.56	241120002-4	\$3.86	241190003-2	\$3.84
241060002-9	\$5.98	241120003-5	\$3.86	241190004-3	\$3.84
241060004-1	\$4.12	241120004-6	\$3.86	241190005-4	\$4.02
241060005-2	\$4.00	241120005-7	\$3.86	241190006-5	\$3.86
241060007-4	\$3.86	241120006-8	\$3.86	241190007-6	\$4.00
241070002-0	\$3.84	241120007-9	\$3.88	241190008-7	\$4.06
241070003-1	\$3.82	241120011-2	\$3.86	241190009-8	\$3.92
241070004-2	\$3.86	241120016-7	\$3.96	241190010-8	\$4.26
241070005-3	\$3.80	241130001-4	\$3.90	241190011-9	\$4.18
241070008-6	\$4.02	241130002-5	\$3.88	241190012-0	\$4.00
241070009-7	\$3.86	241130003-6	\$4.46	241190014-2	\$4.04
241070012-9	\$3.88	241130010-2	\$4.34	241190017-5	\$3.92
241070013-0	\$3.88	241130011-3	\$4.34	241190018-6	\$3.96
241070014-1	\$3.86	241130012-4	\$4.88	241190019-7	\$3.98
241070015-2	\$3.88	241130026-7	\$4.44	241201001-3	\$3.90
241070016-3	\$4.44	241130027-8	\$4.68	241201002-4	\$3.92
241070017-4	\$4.44	241130028-9	\$4.44	241201003-5	\$4.06
241070018-5	\$3.86	241140018-1	\$4.00	241201004-6	\$4.06
241070019-6	\$3.88	241140027-9	\$5.94	241202001-6	\$3.98
241080004-3	\$4.18	241140029-1	\$4.14	241202002-7	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
241202003-8	\$4.08	241231007-2	\$3.86	241250047-7	\$4.30
241202004-9	\$3.92	241231008-3	\$3.86	241250048-8	\$4.62
241202005-0	\$3.98	241231009-4	\$3.86	241250049-9	\$4.14
241202006-1	\$3.94	241231010-4	\$3.86	241250050-9	\$4.06
241202007-2	\$4.06	241231011-5	\$3.86	241250051-0	\$4.46
241202009-4	\$3.88	241231012-6	\$3.88	241250052-1	\$4.78
241202014-8	\$3.74	241231013-7	\$3.86	241261001-9	\$3.92
241203001-9	\$3.90	241231014-8	\$3.86	241261002-0	\$3.86
241203002-0	\$3.88	241231015-9	\$3.86	241261003-1	\$3.86
241203003-1	\$3.88	241231016-0	\$3.86	241261004-2	\$3.86
241203004-2	\$3.90	241231017-1	\$3.86	241261005-3	\$3.86
241203005-3	\$3.90	241231018-2	\$3.86	241261006-4	\$3.86
241210016-5	\$4.34	241231019-3	\$3.86	241261007-5	\$3.88
241220011-1	\$4.22	241231020-3	\$3.86	241261008-6	\$3.88
241220012-2	\$4.18	241231021-4	\$3.86	241261009-7	\$4.00
241220013-3	\$4.22	241231022-5	\$3.86	241261010-7	\$3.90
241220014-4	\$4.24	241231023-6	\$3.92	241261011-8	\$3.88
241220015-5	\$4.24	241231024-7	\$3.86	241261012-9	\$3.96
241220016-6	\$4.18	241231025-8	\$3.86	241261013-0	\$3.90
241220017-7	\$4.12	241231026-9	\$3.86	241261014-1	\$3.86
241220019-9	\$4.08	241231027-0	\$3.86	241261015-2	\$3.90
241220020-9	\$4.26	241231028-1	\$3.86	241261016-3	\$3.90
241220021-0	\$5.48	241231029-2	\$3.88	241262001-2	\$3.96
241220022-1	\$4.10	241231030-2	\$3.88	241262002-3	\$3.88
241220023-2	\$5.26	241231031-3	\$3.86	241262003-4	\$3.88
241220024-3	\$5.10	241231032-4	\$3.86	241262004-5	\$3.88
241220025-4	\$5.08	241231033-5	\$3.86	241263001-5	\$3.90
241220026-5	\$4.18	241231034-6	\$3.86	241263002-6	\$3.88
241220027-6	\$5.36	241231035-7	\$3.86	241263003-7	\$3.90
241220028-7	\$4.10	241231036-8	\$3.86	241271001-0	\$3.90
241220029-8	\$4.56	241231037-9	\$3.86	241271002-1	\$3.92
241220030-8	\$4.10	241231038-0	\$3.86	241271003-2	\$3.90
241220031-9	\$4.06	241231039-1	\$3.86	241271004-3	\$3.88
241220032-0	\$4.08	241231040-1	\$3.86	241271005-4	\$3.90
241220033-1	\$4.06	241231041-2	\$3.88	241272001-3	\$3.88
241220034-2	\$4.06	241231042-3	\$3.88	241272002-4	\$3.88
241220035-3	\$4.06	241231043-4	\$3.86	241272003-5	\$3.90
241220037-5	\$4.08	241231044-5	\$3.86	241272004-6	\$3.90
241220038-6	\$4.50	241231045-6	\$3.86	241272005-7	\$3.88
241230014-5	\$4.38	241231046-7	\$3.86	241272006-8	\$3.86
241230020-0	\$3.88	241231047-8	\$3.86	241272007-9	\$3.88
241230021-1	\$3.96	241231048-9	\$3.86	241272008-0	\$3.86
241230022-2	\$3.94	241231049-0	\$3.86	241273001-6	\$3.88
241230026-6	\$3.96	241231050-0	\$3.86	241273002-7	\$3.88
241230029-9	\$3.88	241231051-1	\$3.86	241273003-8	\$3.90
241230030-9	\$3.88	241231052-2	\$3.86	241273004-9	\$3.92
241230047-5	\$4.10	241231053-3	\$3.86	241273006-1	\$3.98
241230048-6	\$4.44	241240014-6	\$3.90	241291001-2	\$4.04
241230049-7	\$4.16	241240015-7	\$3.90	241291002-3	\$3.92
241230057-4	\$3.90	241240023-4	\$3.98	241291003-4	\$3.92
241230058-5	\$4.16	241240024-5	\$4.32	241291004-5	\$3.90
241230059-6	\$3.94	241240027-8	\$4.04	241291005-6	\$3.86
241231001-6	\$3.86	241240033-3	\$4.00	241292001-5	\$3.82
241231002-7	\$3.88	241250029-1	\$3.92	241292002-6	\$3.84
241231003-8	\$3.86	241250030-1	\$3.90	241292003-7	\$3.84
241231004-9	\$3.86	241250044-4	\$4.06	241292004-8	\$3.82
241231005-0	\$3.86	241250045-5	\$4.08	241292005-9	\$3.82
241231006-1	\$3.86	241250046-6	\$4.64	241292006-0	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
241292007-1	\$3.82	241332005-2	\$3.86	241361005-2	\$3.86
241292008-2	\$3.78	241332006-3	\$3.86	241362001-1	\$3.86
241292009-3	\$3.80	241332007-4	\$3.92	241362002-2	\$3.94
241292010-3	\$3.80	241332008-5	\$3.86	241362003-3	\$3.92
241292011-4	\$3.80	241332009-6	\$3.86	241362004-4	\$3.86
241292012-5	\$3.80	241332010-6	\$3.86	241362005-5	\$4.00
241292013-6	\$3.80	241332011-7	\$3.86	241362006-6	\$3.94
241292014-7	\$3.80	241332012-8	\$3.92	241362007-7	\$3.94
241293002-9	\$3.84	241332014-0	\$3.94	241362008-8	\$3.96
241293003-0	\$3.82	241333002-2	\$3.96	241362009-9	\$3.96
241293004-1	\$3.82	241333009-9	\$4.04	241362010-9	\$4.00
241293005-2	\$3.80	241341001-6	\$3.88	241362011-0	\$3.98
241293006-3	\$3.82	241341002-7	\$3.86	241362012-1	\$3.94
241293007-4	\$3.80	241341003-8	\$3.88	241371001-9	\$3.86
241293008-5	\$3.90	241341004-9	\$3.88	241371002-0	\$3.86
241300001-9	\$3.84	241341005-0	\$3.94	241371003-1	\$3.86
241300002-0	\$3.84	241341006-1	\$3.88	241371004-2	\$3.86
241300003-1	\$3.86	241341007-2	\$3.88	241371005-3	\$3.96
241300004-2	\$3.86	241341008-3	\$3.88	241371006-4	\$3.96
241300005-3	\$3.88	241341009-4	\$3.88	241371007-5	\$3.96
241300006-4	\$4.40	241341010-4	\$3.86	241371008-6	\$3.86
241300007-5	\$4.02	241341011-5	\$3.88	241371009-7	\$3.86
241300009-7	\$3.80	241341012-6	\$3.86	241371010-7	\$3.90
241300010-7	\$3.80	241341013-7	\$3.86	241371011-8	\$3.88
241300011-8	\$3.82	241342001-9	\$3.88	241372001-2	\$3.90
241300012-9	\$4.04	241342002-0	\$3.86	241372002-3	\$3.86
241300013-0	\$3.96	241342003-1	\$3.88	241372003-4	\$3.86
241310003-2	\$4.06	241342004-2	\$3.92	241372004-5	\$3.86
241310004-3	\$4.06	241342005-3	\$3.88	241372005-6	\$3.90
241310005-4	\$4.06	241342006-4	\$3.88	241372006-7	\$3.90
241310006-5	\$4.06	241342007-5	\$3.92	241372007-8	\$3.86
241310007-6	\$4.06	241342008-6	\$3.90	241372008-9	\$3.86
241310008-7	\$4.06	241342009-7	\$3.88	241372009-0	\$3.86
241310009-8	\$4.06	241342010-7	\$3.90	241372010-0	\$3.86
241310010-8	\$4.06	241342011-8	\$3.88	241372011-1	\$3.86
241310011-9	\$4.06	241342012-9	\$3.88	241372012-2	\$3.86
241310012-0	\$4.06	241342013-0	\$3.88	241373006-0	\$3.86
241310013-1	\$4.06	241342014-1	\$3.88	241373007-1	\$3.88
241310014-2	\$4.04	241342015-2	\$3.86	241373008-2	\$3.86
241310015-3	\$4.06	241342016-3	\$3.90	241373009-3	\$3.86
241320002-2	\$4.10	241342017-4	\$3.88	241381001-0	\$3.88
241320003-3	\$4.06	241342018-5	\$3.88	241381002-1	\$3.88
241320004-4	\$4.06	241342019-6	\$3.86	241381003-2	\$3.90
241320012-1	\$3.96	241342020-6	\$3.88	241381004-3	\$3.86
241320020-8	\$4.08	241342021-7	\$3.90	241381005-4	\$3.86
241320021-9	\$4.16	241351001-7	\$3.90	241381006-5	\$3.86
241320022-0	\$3.98	241351002-8	\$3.96	241381007-6	\$3.86
241331001-5	\$3.92	241351003-9	\$4.24	241381008-7	\$3.90
241331002-6	\$3.88	241351006-2	\$3.92	241381009-8	\$3.92
241331003-7	\$3.88	241351007-3	\$4.14	241381010-8	\$3.92
241331004-8	\$3.88	241351008-4	\$4.20	241381011-9	\$3.86
241331005-9	\$3.88	241352001-0	\$3.98	241382001-3	\$3.86
241331009-3	\$3.88	241352002-1	\$3.98	241383001-6	\$3.88
241331010-3	\$3.96	241352004-3	\$4.00	241383002-7	\$3.90
241331011-4	\$3.98	241361001-8	\$3.86	241383003-8	\$3.88
241331013-6	\$3.94	241361002-9	\$3.86	241383004-9	\$3.88
241332003-0	\$3.86	241361003-0	\$3.86	241383005-0	\$3.86
241332004-1	\$3.86	241361004-1	\$3.86	241383006-1	\$3.88



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
241383007-2	\$3.90	241410028-4	\$4.32	241460006-9	\$3.90
241391001-1	\$3.90	241410030-5	\$4.38	241460007-0	\$3.88
241391002-2	\$3.88	241410031-6	\$4.06	241460008-1	\$3.98
241391003-3	\$3.88	241410032-7	\$4.44	241460012-4	\$4.62
241391004-4	\$3.90	241410033-8	\$3.92	241460013-5	\$4.62
241391005-5	\$3.86	241410034-9	\$3.92	241470002-6	\$3.88
241391006-6	\$3.90	241410035-0	\$3.92	241470003-7	\$3.90
241391007-7	\$3.98	241410036-1	\$3.90	241470004-8	\$3.90
241391008-8	\$4.10	241421001-3	\$4.08	241470005-9	\$3.90
241391009-9	\$3.98	241421002-4	\$3.98	241470008-2	\$4.16
241391010-9	\$3.88	241421003-5	\$3.90	241470009-3	\$3.94
241391011-0	\$3.90	241421004-6	\$3.88	241470010-3	\$3.92
241391012-1	\$3.96	241421005-7	\$3.88	241470011-4	\$4.02
241391013-2	\$4.02	241421007-9	\$3.86	241470012-5	\$3.86
241391016-5	\$4.04	241421008-0	\$3.86	241470014-7	\$3.92
241391017-6	\$3.88	241421009-1	\$3.90	241480001-6	\$7.38
241391018-7	\$3.90	241422001-6	\$3.86	241480002-7	\$5.16
241392001-4	\$3.86	241422002-7	\$3.86	241490001-7	\$4.50
241392002-5	\$3.88	241422003-8	\$3.90	241490002-8	\$4.50
241392003-6	\$3.90	241422004-9	\$3.90	241490003-9	\$4.58
241401001-1	\$3.94	241422005-0	\$3.86	241490004-0	\$3.86
241401002-2	\$3.90	241422006-1	\$3.86	241490005-1	\$3.86
241401003-3	\$3.90	241422007-2	\$3.88	241490006-2	\$3.86
241401004-4	\$3.88	241422008-3	\$3.88	241490007-3	\$3.86
241401005-5	\$3.92	241422009-4	\$3.94	241490008-4	\$3.86
241401006-6	\$3.88	241431001-4	\$3.88	241490009-5	\$3.86
241401007-7	\$3.88	241431002-5	\$3.90	241490010-5	\$3.86
241402001-4	\$3.88	241431003-6	\$3.96	241490011-6	\$3.86
241402002-5	\$3.90	241431004-7	\$3.90	241490012-7	\$3.86
241402003-6	\$3.96	241432001-7	\$3.90	241490013-8	\$3.86
241402004-7	\$3.90	241432004-0	\$3.88	241490014-9	\$3.86
241402005-8	\$3.90	241432005-1	\$3.88	241490015-0	\$3.86
241402006-9	\$4.04	241440002-3	\$5.08	241490016-1	\$3.86
241402009-2	\$3.88	241440003-4	\$4.50	241490017-2	\$3.86
241402010-2	\$3.86	241440004-5	\$4.66	241490018-3	\$3.92
241410002-0	\$4.08	241440005-6	\$4.44	241490019-4	\$3.86
241410003-1	\$4.02	241440007-8	\$3.90	241490020-4	\$3.86
241410004-2	\$4.20	241440008-9	\$3.90	241490021-5	\$4.02
241410005-3	\$4.16	241450001-3	\$3.90	241490022-6	\$3.86
241410006-4	\$4.10	241450002-4	\$3.90	241490023-7	\$3.86
241410008-6	\$4.10	241450003-5	\$3.88	241490024-8	\$3.86
241410009-7	\$4.06	241450004-6	\$3.88	241490025-9	\$3.86
241410010-7	\$4.06	241450005-7	\$3.88	241490026-0	\$3.86
241410012-9	\$4.44	241450006-8	\$3.86	242020004-4	\$4.76
241410013-0	\$4.20	241450007-9	\$3.90	242020007-7	\$3.82
241410014-1	\$4.22	241450008-0	\$3.88	242020011-0	\$4.40
241410015-2	\$4.44	241450010-1	\$4.48	242020012-1	\$4.32
241410016-3	\$4.44	241450011-2	\$3.90	242020013-2	\$4.56
241410017-4	\$4.46	241450012-3	\$3.86	242020014-3	\$4.56
241410019-6	\$4.32	241450013-4	\$3.90	242020016-5	\$4.08
241410020-6	\$4.44	241450014-5	\$3.90	242030004-5	\$5.80
241410021-7	\$4.44	241450015-6	\$3.90	242030013-3	\$3.92
241410022-8	\$4.44	241450016-7	\$4.58	242030018-8	\$4.36
241410023-9	\$4.52	241450018-9	\$4.50	242030019-9	\$4.36
241410024-0	\$4.44	241460002-5	\$3.88	242030022-1	\$5.92
241410025-1	\$4.58	241460003-6	\$3.86	242030024-3	\$4.06
241410026-2	\$4.24	241460004-7	\$3.86	242030025-4	\$4.06
241410027-3	\$4.44	241460005-8	\$3.88	242030026-5	\$4.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
242030033-1	\$4.04	242100045-8	\$3.86	242120058-2	\$3.88
242030034-2	\$4.84	242100046-9	\$3.86	242120059-3	\$3.90
242040007-9	\$5.64	242100047-0	\$3.86	242120060-3	\$3.88
242040008-0	\$4.50	242100048-1	\$3.86	242120061-4	\$3.94
242040011-2	\$4.32	242100049-2	\$3.86	242120062-5	\$3.86
242040012-3	\$4.32	242100050-2	\$3.86	242120063-6	\$3.90
242040013-4	\$4.34	242100051-3	\$3.86	242120064-7	\$3.86
242040014-5	\$4.04	242100052-4	\$3.88	242120065-8	\$3.92
242040015-6	\$3.98	242100053-5	\$3.86	242120066-9	\$3.92
242040016-7	\$3.98	242100054-6	\$3.86	242120067-0	\$3.88
242040017-8	\$4.12	242100055-7	\$3.86	242120068-1	\$3.90
242040020-0	\$5.02	242100059-1	\$4.42	242120069-2	\$3.88
242050001-4	\$4.52	242110008-6	\$4.48	242120070-2	\$3.94
242050007-0	\$4.44	242110009-7	\$4.48	242120071-3	\$3.88
242050008-1	\$4.28	242110013-0	\$4.54	242120072-4	\$3.88
242050010-2	\$4.44	242110015-2	\$4.52	242120073-5	\$3.86
242050011-3	\$4.50	242110016-3	\$4.48	242120074-6	\$3.90
242050012-4	\$4.06	242110022-8	\$4.50	242120075-7	\$3.88
242050013-5	\$4.06	242110023-9	\$4.06	242120076-8	\$3.86
242050014-6	\$4.06	242110026-2	\$4.06	242120077-9	\$3.90
242070005-0	\$5.32	242110027-3	\$3.94	242120078-0	\$3.86
242080004-0	\$4.10	242110028-4	\$3.94	242120079-1	\$3.86
242080006-2	\$4.08	242110029-5	\$3.92	242120080-1	\$3.86
242080023-7	\$4.44	242110030-5	\$4.10	242120081-2	\$3.90
242080026-0	\$2.04	242110031-6	\$4.18	242120082-3	\$3.88
242080028-2	\$5.00	242110032-7	\$4.56	242130001-1	\$4.94
242080029-3	\$5.02	242110033-8	\$3.88	242130006-6	\$3.86
242100005-2	\$4.06	242110034-9	\$3.88	242130007-7	\$3.88
242100006-3	\$4.30	242110035-0	\$4.10	242130008-8	\$4.36
242100015-1	\$4.38	242120013-1	\$4.38	242130009-9	\$3.98
242100017-3	\$3.86	242120030-6	\$3.98	242130013-2	\$4.06
242100018-4	\$3.86	242120031-7	\$3.92	242130014-3	\$4.06
242100019-5	\$3.86	242120032-8	\$3.90	242130015-4	\$4.04
242100020-5	\$3.86	242120033-9	\$3.90	242130016-5	\$4.06
242100021-6	\$3.86	242120034-0	\$3.90	242130017-6	\$4.06
242100022-7	\$3.86	242120035-1	\$3.90	242130018-7	\$4.06
242100023-8	\$3.86	242120036-2	\$3.90	242130019-8	\$4.06
242100024-9	\$3.86	242120037-3	\$3.88	242130020-8	\$4.04
242100025-0	\$3.88	242120038-4	\$3.88	242130021-9	\$4.86
242100026-1	\$3.86	242120039-5	\$3.88	242130023-1	\$4.22
242100027-2	\$3.86	242120040-5	\$3.86	242130024-2	\$4.20
242100028-3	\$3.86	242120041-6	\$3.88	242130025-3	\$4.28
242100029-4	\$3.86	242120042-7	\$3.86	242130026-4	\$4.18
242100030-4	\$3.86	242120043-8	\$3.86	242161001-7	\$3.90
242100031-5	\$3.86	242120044-9	\$3.86	242161002-8	\$3.86
242100032-6	\$3.86	242120045-0	\$3.86	242161003-9	\$3.86
242100033-7	\$3.86	242120046-1	\$3.90	242161004-0	\$3.86
242100034-8	\$3.86	242120047-2	\$3.86	242161005-1	\$3.90
242100035-9	\$3.86	242120048-3	\$3.88	242161006-2	\$3.90
242100036-0	\$3.86	242120049-4	\$3.90	242161007-3	\$3.90
242100037-1	\$3.86	242120050-4	\$3.86	242161008-4	\$3.90
242100038-2	\$3.86	242120051-5	\$3.86	242161009-5	\$3.86
242100039-3	\$3.86	242120052-6	\$3.90	242161010-5	\$3.86
242100040-3	\$3.86	242120053-7	\$3.88	242161012-7	\$3.86
242100041-4	\$3.86	242120054-8	\$3.86	242161013-8	\$4.36
242100042-5	\$3.86	242120055-9	\$3.88	242161015-0	\$3.98
242100043-6	\$3.86	242120056-0	\$3.92	242161016-1	\$3.86
242100044-7	\$3.86	242120057-1	\$3.94	242161020-4	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
242161026-0	\$4.12	242232002-7	\$3.96	242260003-5	\$3.74
242161032-5	\$3.90	242232003-8	\$3.96	242260004-6	\$3.74
242161033-6	\$3.90	242232004-9	\$3.96	242260005-7	\$3.74
242161034-7	\$3.94	242232005-0	\$3.96	242260006-8	\$3.74
242161035-8	\$3.94	242232006-1	\$3.96	242260007-9	\$3.74
242161036-9	\$3.84	242232007-2	\$3.96	242260008-0	\$3.74
242162001-0	\$3.86	242232008-3	\$3.96	242260009-1	\$3.74
242162002-1	\$3.86	242232009-4	\$3.96	242260010-1	\$3.74
242162005-4	\$3.86	242232010-4	\$3.96	242260011-2	\$3.74
242162006-5	\$3.86	242232011-5	\$3.96	242260012-3	\$3.74
242162009-8	\$3.86	242232012-6	\$3.98	242260013-4	\$3.74
242162010-8	\$3.86	242240001-1	\$3.88	242260014-5	\$3.74
242162011-9	\$3.96	242240002-2	\$3.88	242260015-6	\$3.86
242162013-1	\$4.06	242240003-3	\$3.90	242260016-7	\$3.86
242162014-2	\$3.90	242240004-4	\$3.88	242260019-0	\$4.20
242162015-3	\$4.12	242240005-5	\$3.90	242260020-0	\$3.88
242162017-5	\$3.92	242240006-6	\$3.96	242260023-3	\$3.86
242170023-5	\$3.98	242240007-7	\$3.90	242260024-4	\$3.86
242180001-6	\$3.86	242240008-8	\$3.86	242260025-5	\$3.86
242180002-7	\$3.86	242240009-9	\$3.86	242260026-6	\$3.86
242180003-8	\$3.98	242240010-9	\$3.86	242260029-9	\$4.08
242180004-9	\$4.02	242240011-0	\$3.86	242260031-0	\$4.06
242180005-0	\$4.02	242240012-1	\$3.88	242260032-1	\$4.22
242180006-1	\$5.10	242240013-2	\$3.90	242271001-7	\$3.74
242180008-3	\$3.90	242240014-3	\$3.88	242271002-8	\$3.74
242180009-4	\$4.06	242240017-6	\$3.86	242271003-9	\$3.74
242180010-4	\$4.44	242240018-7	\$3.86	242271004-0	\$3.74
242190004-0	\$4.04	242240019-8	\$3.86	242271005-1	\$3.74
242190008-4	\$4.06	242240020-8	\$3.88	242271006-2	\$3.74
242190011-6	\$4.60	242240021-9	\$3.86	242271007-3	\$3.74
242200004-0	\$5.28	242240022-0	\$3.86	242271008-4	\$3.74
242200005-1	\$5.32	242240028-6	\$3.88	242271009-5	\$3.74
242210031-5	\$3.98	242240032-9	\$4.30	242271010-5	\$3.74
242220001-9	\$4.14	242240034-1	\$4.02	242271011-6	\$3.74
242220002-0	\$4.18	242251003-7	\$4.00	242271012-7	\$3.74
242220003-1	\$4.22	242251004-8	\$3.86	242271013-8	\$3.74
242220004-2	\$4.24	242251005-9	\$3.92	242271014-9	\$3.74
242220005-3	\$4.08	242251006-0	\$4.42	242271015-0	\$3.74
242220006-4	\$4.06	242252002-9	\$4.06	242271016-1	\$3.74
242220007-5	\$4.08	242252003-0	\$4.02	242271017-2	\$3.74
242220008-6	\$4.12	242252004-1	\$3.96	242271018-3	\$3.74
242220009-7	\$4.06	242252005-2	\$3.94	242271019-4	\$3.74
242220010-7	\$4.06	242252006-3	\$3.96	242271020-4	\$3.74
242220011-8	\$4.06	242252007-4	\$3.92	242271021-5	\$3.74
242220012-9	\$4.06	242252008-5	\$3.90	242271022-6	\$3.74
242231001-3	\$3.98	242252009-6	\$3.88	242271023-7	\$3.74
242231002-4	\$3.96	242252010-6	\$4.08	242271024-8	\$3.74
242231003-5	\$3.96	242252011-7	\$3.96	242271025-9	\$3.74
242231004-6	\$3.96	242252013-9	\$4.48	242272001-0	\$3.74
242231005-7	\$3.96	242252014-0	\$4.64	242272002-1	\$3.74
242231006-8	\$3.96	242252021-6	\$4.24	242272003-2	\$3.74
242231007-9	\$3.96	242252022-7	\$3.88	242272004-3	\$3.74
242231008-0	\$3.96	242252023-8	\$3.88	242272005-4	\$3.74
242231009-1	\$3.96	242252024-9	\$3.88	242281001-8	\$3.74
242231010-1	\$3.96	242252025-0	\$3.88	242282001-1	\$3.74
242231011-2	\$3.96	242252026-1	\$3.88	242282002-2	\$3.74
242231012-3	\$3.94	242260001-3	\$3.74	242282003-3	\$3.74
242232001-6	\$3.94	242260002-4	\$3.74	242282004-4	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
242282005-5	\$3.74	242310009-5	\$4.06	243040024-1	\$3.82
242282006-6	\$3.74	242310010-5	\$4.12	243040025-2	\$3.82
242282007-7	\$3.74	242310011-6	\$4.14	243040026-3	\$3.82
242282008-8	\$3.74	242310012-7	\$4.10	243040027-4	\$3.82
242282009-9	\$3.74	242310013-8	\$4.10	243040028-5	\$3.82
242282010-9	\$3.74	242321001-1	\$3.94	243040029-6	\$3.82
242282011-0	\$3.74	242321002-2	\$3.90	243040030-6	\$3.82
242282012-1	\$3.74	242321003-3	\$3.88	243040031-7	\$3.82
242282013-2	\$3.74	242321004-4	\$3.86	243040032-8	\$3.82
242282014-3	\$3.74	242321005-5	\$4.16	243040033-9	\$3.82
242282015-4	\$3.74	242321006-6	\$3.86	243040034-0	\$3.82
242282016-5	\$3.74	242321007-7	\$3.86	243040035-1	\$3.82
242282017-6	\$3.74	242321008-8	\$3.86	243040036-2	\$3.82
242282018-7	\$3.74	242321009-9	\$3.86	243040037-3	\$3.82
242283001-4	\$3.74	242321010-9	\$3.86	243040038-4	\$3.82
242283002-5	\$3.74	242322001-4	\$3.90	243040039-5	\$3.82
242283003-6	\$3.74	242322002-5	\$3.90	243040040-5	\$3.82
242283004-7	\$3.74	242322003-6	\$3.90	243040041-6	\$3.82
242283005-8	\$3.74	242322004-7	\$3.90	243040042-7	\$3.82
242283006-9	\$3.74	243020006-3	\$4.24	243040043-8	\$3.82
242283007-0	\$3.74	243020022-7	\$4.04	243040044-9	\$3.82
242290002-7	\$4.06	243020023-8	\$4.02	243040045-0	\$3.82
242290003-8	\$4.06	243020024-9	\$3.90	243040046-1	\$3.82
242290004-9	\$4.06	243020025-0	\$3.90	243040047-2	\$3.82
242290005-0	\$4.58	243020026-1	\$4.08	243040048-3	\$3.82
242290006-1	\$4.06	243020027-2	\$4.04	243040049-4	\$3.82
242290007-2	\$4.06	243020029-4	\$5.08	243040050-4	\$3.82
242290008-3	\$4.06	243020030-4	\$4.44	243040051-5	\$3.82
242290010-4	\$3.86	243020031-5	\$3.88	243040052-6	\$3.82
242290011-5	\$3.86	243020032-6	\$3.90	243040053-7	\$3.82
242290012-6	\$3.86	243020033-7	\$3.86	243040054-8	\$3.82
242290013-7	\$3.86	243020034-8	\$3.92	243040055-9	\$3.82
242290014-8	\$3.86	243020035-9	\$5.00	243040056-0	\$3.82
242290015-9	\$3.86	243030038-3	\$6.02	243040057-1	\$3.82
242290016-0	\$3.98	243030039-4	\$6.78	243040058-2	\$3.82
242290017-1	\$3.88	243040001-0	\$3.82	243040059-3	\$3.82
242290018-2	\$3.84	243040002-1	\$3.82	243040060-3	\$3.82
242290019-3	\$3.86	243040003-2	\$3.82	243060001-2	\$3.76
242290020-3	\$3.86	243040004-3	\$3.82	243060002-3	\$3.76
242290021-4	\$3.88	243040005-4	\$3.82	243060003-4	\$3.76
242290022-5	\$3.88	243040006-5	\$3.82	243060004-5	\$3.74
242290023-6	\$3.86	243040007-6	\$3.82	243060005-6	\$3.76
242290024-7	\$3.86	243040008-7	\$3.82	243060006-7	\$3.76
242290025-8	\$3.86	243040009-8	\$3.82	243060007-8	\$3.76
242300001-6	\$3.86	243040010-8	\$3.82	243060008-9	\$3.74
242300002-7	\$3.86	243040011-9	\$3.82	243060009-0	\$3.74
242300003-8	\$3.86	243040012-0	\$3.82	243060010-0	\$3.76
242300004-9	\$3.86	243040013-1	\$3.82	243060011-1	\$3.76
242300005-0	\$3.86	243040014-2	\$3.82	243060012-2	\$3.76
242300006-1	\$3.86	243040015-3	\$3.82	243060013-3	\$3.78
242310001-7	\$3.94	243040016-4	\$3.82	243060014-4	\$3.78
242310002-8	\$3.86	243040017-5	\$3.82	243060015-5	\$3.78
242310003-9	\$3.90	243040018-6	\$3.82	243060016-6	\$3.76
242310004-0	\$3.74	243040019-7	\$3.82	243060017-7	\$3.76
242310005-1	\$3.86	243040020-7	\$3.82	243060018-8	\$3.76
242310006-2	\$3.90	243040021-8	\$3.82	243060019-9	\$3.76
242310007-3	\$3.90	243040022-9	\$3.82	243060020-9	\$3.80
242310008-4	\$4.24	243040023-0	\$3.82	243060021-0	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243060022-1	\$3.80	243072034-9	\$3.74	243080059-7	\$2.20
243060023-2	\$3.78	243072035-0	\$3.78	243080060-7	\$2.42
243060024-3	\$3.78	243072036-1	\$3.78	243080061-8	\$2.20
243060025-4	\$3.78	243072037-2	\$3.78	243080062-9	\$2.42
243060026-5	\$3.78	243080005-8	\$2.42	243080063-0	\$2.42
243060027-6	\$3.78	243080006-9	\$2.20	243080064-1	\$2.64
243060028-7	\$3.82	243080007-0	\$2.64	243091001-8	\$3.84
243060029-8	\$3.80	243080008-1	\$2.42	243091002-9	\$3.82
243060030-8	\$3.80	243080009-2	\$2.42	243091003-0	\$3.82
243060031-9	\$3.76	243080010-2	\$2.20	243091004-1	\$3.82
243071001-6	\$3.78	243080011-3	\$2.64	243091005-2	\$3.82
243071002-7	\$3.82	243080012-4	\$2.64	243091006-3	\$3.82
243071003-8	\$3.84	243080013-5	\$3.52	243091007-4	\$3.82
243071004-9	\$3.76	243080014-6	\$2.86	243092001-1	\$3.80
243071005-0	\$3.76	243080015-7	\$3.08	243092002-2	\$3.80
243071007-2	\$3.76	243080016-8	\$2.42	243092003-3	\$3.80
243071008-3	\$3.76	243080017-9	\$2.64	243092004-4	\$3.80
243071009-4	\$3.78	243080018-0	\$2.64	243092005-5	\$3.84
243071013-7	\$3.76	243080019-1	\$2.86	243092006-6	\$3.84
243071014-8	\$3.76	243080020-1	\$2.42	243092007-7	\$3.82
243071015-9	\$3.76	243080021-2	\$2.64	243092008-8	\$3.80
243071016-0	\$3.76	243080022-3	\$2.20	243092009-9	\$3.80
243071017-1	\$3.76	243080023-4	\$3.30	243092010-9	\$3.82
243071018-2	\$3.76	243080024-5	\$3.30	243092011-0	\$3.84
243071019-3	\$3.84	243080025-6	\$3.08	243092012-1	\$3.84
243071020-3	\$3.80	243080026-7	\$3.76	243092013-2	\$3.80
243071021-4	\$3.76	243080027-8	\$3.08	243092014-3	\$3.80
243071024-7	\$3.76	243080028-9	\$3.76	243092015-4	\$3.88
243072001-9	\$3.78	243080029-0	\$3.08	243092016-5	\$3.86
243072002-0	\$3.78	243080030-0	\$3.76	243092017-6	\$3.80
243072003-1	\$3.78	243080031-1	\$2.64	243092018-7	\$3.90
243072005-3	\$3.78	243080032-2	\$2.86	243101001-8	\$3.76
243072006-4	\$3.76	243080033-3	\$2.64	243101002-9	\$3.76
243072007-5	\$3.78	243080034-4	\$2.20	243101003-0	\$3.76
243072008-6	\$3.76	243080035-5	\$2.20	243101004-1	\$3.78
243072009-7	\$3.78	243080036-6	\$2.42	243101005-2	\$3.78
243072010-7	\$3.76	243080037-7	\$2.42	243101006-3	\$3.80
243072013-0	\$3.78	243080038-8	\$2.64	243101007-4	\$3.78
243072014-1	\$3.78	243080039-9	\$2.64	243101008-5	\$3.78
243072015-2	\$3.78	243080040-9	\$2.20	243101009-6	\$3.78
243072016-3	\$3.76	243080041-0	\$2.20	243101010-6	\$3.78
243072017-4	\$3.76	243080042-1	\$2.86	243101011-7	\$3.80
243072018-5	\$3.76	243080043-2	\$2.86	243101012-8	\$3.78
243072019-6	\$3.76	243080044-3	\$2.42	243101013-9	\$3.80
243072020-6	\$3.82	243080045-4	\$2.20	243101014-0	\$3.78
243072021-7	\$3.78	243080046-5	\$2.42	243102001-1	\$3.76
243072022-8	\$3.76	243080047-6	\$2.20	243102002-2	\$3.76
243072023-9	\$3.78	243080048-7	\$2.20	243102003-3	\$3.76
243072024-0	\$3.78	243080049-8	\$2.20	243102004-4	\$3.76
243072025-1	\$3.78	243080050-8	\$2.20	243102005-5	\$3.76
243072026-2	\$3.78	243080051-9	\$2.42	243102006-6	\$3.78
243072027-3	\$3.80	243080052-0	\$2.20	243102007-7	\$3.78
243072028-4	\$3.76	243080053-1	\$2.42	243102013-2	\$3.76
243072029-5	\$3.76	243080054-2	\$2.42	243102014-3	\$3.76
243072030-5	\$3.76	243080055-3	\$2.42	243102015-4	\$3.76
243072031-6	\$3.76	243080056-4	\$2.42	243102016-5	\$3.78
243072032-7	\$3.78	243080057-5	\$2.64	243102017-6	\$3.82
243072033-8	\$3.76	243080058-6	\$2.20	243102018-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243102019-8	\$3.80	243112024-3	\$3.78	243140012-9	\$4.38
243102020-8	\$3.78	243112025-4	\$3.76	243140013-0	\$3.84
243102021-9	\$3.76	243112026-5	\$3.76	243150012-0	\$3.92
243102031-8	\$3.80	243112027-6	\$3.76	243150013-1	\$3.92
243102032-9	\$3.76	243112028-7	\$3.76	243150014-2	\$3.92
243102033-0	\$3.76	243112029-8	\$3.78	243150015-3	\$3.92
243102034-1	\$3.78	243112030-8	\$3.76	243150016-4	\$3.90
243102035-2	\$3.76	243112031-9	\$4.10	243150017-5	\$4.00
243103001-4	\$3.78	243112032-0	\$3.94	243150018-6	\$4.00
243103002-5	\$3.76	243112033-1	\$3.86	243150019-7	\$3.90
243103003-6	\$3.78	243112034-2	\$3.84	243150020-7	\$3.90
243103004-7	\$3.78	243112035-3	\$3.78	243150021-8	\$3.92
243103005-8	\$3.78	243112036-4	\$3.80	243150022-9	\$3.96
243103006-9	\$3.78	243112037-5	\$3.78	243150023-0	\$4.02
243103007-0	\$2.64	243121001-0	\$3.78	243150024-1	\$3.88
243103008-1	\$3.76	243121002-1	\$3.78	243150025-2	\$3.94
243103009-2	\$3.76	243121003-2	\$3.80	243150026-3	\$4.04
243103010-2	\$3.76	243121004-3	\$3.78	243150027-4	\$4.08
243103011-3	\$3.76	243121005-4	\$3.76	243150028-5	\$4.00
243103012-4	\$3.76	243121006-5	\$3.78	243150029-6	\$4.06
243111001-9	\$3.78	243121007-6	\$3.82	243150030-6	\$4.02
243111002-0	\$3.76	243121008-7	\$3.78	243163001-0	\$2.64
243111003-1	\$3.76	243121009-8	\$3.76	243163002-1	\$2.64
243111004-2	\$3.76	243121010-8	\$3.76	243163003-2	\$2.64
243111005-3	\$3.76	243121011-9	\$3.76	243163004-3	\$2.64
243111006-4	\$3.76	243121012-0	\$3.76	243163005-4	\$2.64
243111007-5	\$3.76	243121013-1	\$3.78	243163006-5	\$2.64
243111008-6	\$3.76	243121014-2	\$3.76	243163007-6	\$2.64
243111009-7	\$3.76	243122001-3	\$4.10	243163008-7	\$2.64
243111010-7	\$3.76	243122002-4	\$3.92	243163009-8	\$2.64
243111011-8	\$3.76	243122003-5	\$3.94	243163010-8	\$2.64
243111012-9	\$3.76	243122004-6	\$3.94	243163011-9	\$2.64
243111013-0	\$3.76	243122005-7	\$3.92	243163012-0	\$2.64
243111014-1	\$3.76	243122006-8	\$3.90	243163013-1	\$2.64
243111015-2	\$3.76	243122007-9	\$3.92	243163014-2	\$2.64
243112001-2	\$3.78	243122008-0	\$3.96	243163015-3	\$2.64
243112002-3	\$3.78	243122009-1	\$4.02	243163016-4	\$2.64
243112003-4	\$3.78	243122010-1	\$3.76	243163017-5	\$2.64
243112004-5	\$3.90	243122011-2	\$3.78	243163018-6	\$2.64
243112005-6	\$4.02	243122012-3	\$3.96	243163019-7	\$2.64
243112006-7	\$4.02	243122013-4	\$4.18	243163020-7	\$2.64
243112007-8	\$3.78	243122014-5	\$3.92	243163021-8	\$2.64
243112008-9	\$3.76	243122015-6	\$3.78	243163022-9	\$2.64
243112009-0	\$3.76	243122016-7	\$3.78	243163023-0	\$2.64
243112010-0	\$3.76	243122017-8	\$3.78	243163024-1	\$2.64
243112011-1	\$3.76	243131001-1	\$3.80	243163025-2	\$2.64
243112012-2	\$3.76	243131002-2	\$3.84	243163026-3	\$2.64
243112013-3	\$3.80	243131003-3	\$3.88	243163027-4	\$2.64
243112014-4	\$4.08	243131004-4	\$3.92	243163028-5	\$2.64
243112015-5	\$3.98	243131005-5	\$3.96	243163029-6	\$2.64
243112016-6	\$3.98	243131006-6	\$3.92	243163030-6	\$2.64
243112017-7	\$3.80	243131007-7	\$3.90	243163031-7	\$2.64
243112018-8	\$3.76	243131008-8	\$3.88	243163032-8	\$2.64
243112019-9	\$3.76	243131009-9	\$3.90	243163033-9	\$2.64
243112020-9	\$3.76	243131010-9	\$3.94	243163034-0	\$2.64
243112021-0	\$3.76	243131012-1	\$4.02	243163035-1	\$2.64
243112022-1	\$3.92	243140002-0	\$3.78	243163036-2	\$2.64
243112023-2	\$3.90	243140003-1	\$4.10	243163037-3	\$2.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243163038-4	\$2.64	243220041-2	\$4.34	243262016-0	\$3.80
243163039-5	\$2.64	243220042-3	\$4.26	243262017-1	\$3.78
243170021-0	\$5.24	243220043-4	\$4.10	243262018-2	\$3.78
243170025-4	\$4.86	243220044-5	\$4.04	243262019-3	\$3.76
243180008-0	\$4.20	243220047-8	\$4.04	243262020-3	\$3.76
243180009-1	\$4.06	243220048-9	\$4.04	243262021-4	\$3.76
243180010-1	\$4.30	243220049-0	\$4.08	243262022-5	\$3.78
243180011-2	\$4.40	243220050-0	\$4.20	243262023-6	\$3.80
243200023-4	\$4.50	243220065-4	\$4.02	243262024-7	\$3.82
243200024-5	\$4.46	243220067-6	\$4.10	243271001-4	\$3.88
243200025-6	\$4.40	243251001-2	\$3.80	243271002-5	\$3.82
243200026-7	\$4.42	243251002-3	\$3.78	243271003-6	\$3.78
243200027-8	\$4.48	243251003-4	\$3.76	243271004-7	\$3.86
243200028-9	\$4.00	243251004-5	\$3.78	243271005-8	\$3.86
243200029-0	\$3.98	243251005-6	\$3.78	243271006-9	\$3.84
243200030-0	\$3.94	243251006-7	\$3.76	243271007-0	\$3.84
243200031-1	\$3.96	243251007-8	\$3.74	243271008-1	\$3.76
243200032-2	\$3.96	243251008-9	\$3.76	243271009-2	\$3.78
243200033-3	\$4.42	243251009-0	\$3.78	243272001-7	\$3.90
243200034-4	\$4.12	243251010-0	\$3.78	243272002-8	\$3.84
243200035-5	\$4.04	243251011-1	\$3.74	243272003-9	\$3.84
243200036-6	\$4.06	243251012-2	\$3.76	243272004-0	\$4.12
243200037-7	\$4.02	243251013-3	\$3.76	243273001-0	\$3.88
243200038-8	\$3.98	243251014-4	\$3.76	243273002-1	\$3.82
243200039-9	\$4.00	243252001-5	\$3.78	243273003-2	\$3.80
243200040-9	\$3.96	243252002-6	\$3.08	243273004-3	\$3.82
243200041-0	\$4.00	243252003-7	\$3.78	243273005-4	\$3.86
243200042-1	\$4.12	243252004-8	\$3.80	243273006-5	\$3.86
243200043-2	\$4.52	243252005-9	\$3.80	243273007-6	\$3.80
243200044-3	\$4.04	243252006-0	\$3.78	243273008-7	\$3.82
243200045-4	\$3.98	243252007-1	\$3.78	243273009-8	\$4.00
243200046-5	\$4.02	243252008-2	\$3.78	243273010-8	\$3.78
243200048-7	\$4.20	243252009-3	\$3.76	243273011-9	\$3.78
243200049-8	\$4.10	243252010-3	\$3.76	243273012-0	\$3.80
243200050-8	\$4.08	243252011-4	\$3.76	243273013-1	\$3.86
243200051-9	\$3.96	243252012-5	\$3.78	243273014-2	\$3.90
243200052-0	\$4.62	243252013-6	\$3.88	243273015-3	\$3.88
243220020-3	\$4.00	243261001-3	\$3.76	243274001-3	\$3.80
243220021-4	\$3.92	243261002-4	\$3.74	243274003-5	\$3.78
243220022-5	\$4.06	243261003-5	\$3.76	243280001-2	\$3.78
243220023-6	\$4.04	243261004-6	\$3.76	243280002-3	\$3.76
243220024-7	\$4.02	243261005-7	\$3.76	243280003-4	\$3.76
243220025-8	\$4.38	243261006-8	\$3.76	243280004-5	\$3.76
243220026-9	\$4.38	243262001-6	\$3.76	243280005-6	\$3.84
243220027-0	\$4.34	243262002-7	\$3.78	243280006-7	\$3.82
243220028-1	\$4.40	243262003-8	\$3.80	243280007-8	\$3.78
243220029-2	\$4.26	243262004-9	\$3.76	243280008-9	\$3.78
243220030-2	\$4.06	243262005-0	\$3.74	243280009-0	\$3.78
243220031-3	\$4.06	243262006-1	\$3.78	243280010-0	\$3.78
243220032-4	\$4.04	243262007-2	\$3.78	243280011-1	\$3.76
243220033-5	\$4.08	243262008-3	\$3.80	243280012-2	\$3.76
243220034-6	\$4.32	243262009-4	\$3.76	243280013-3	\$3.76
243220035-7	\$4.24	243262010-4	\$3.76	243280014-4	\$3.76
243220036-8	\$3.98	243262011-5	\$3.80	243280015-5	\$3.78
243220037-9	\$3.90	243262012-6	\$3.90	243280016-6	\$3.76
243220038-0	\$3.88	243262013-7	\$3.84	243280017-7	\$3.76
243220039-1	\$3.98	243262014-8	\$3.88	243280018-8	\$3.76
243220040-1	\$4.02	243262015-9	\$3.90	243280019-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243280020-9	\$3.76	243310008-1	\$4.08	243341013-1	\$3.78
243280021-0	\$3.76	243310009-2	\$4.10	243341014-2	\$3.78
243280022-1	\$3.82	243310011-3	\$4.06	243341015-3	\$3.78
243280023-2	\$3.88	243310013-5	\$4.14	243341016-4	\$3.80
243280024-3	\$3.96	243310014-6	\$4.04	243341017-5	\$3.78
243280025-4	\$3.78	243310015-7	\$4.08	243342001-3	\$3.76
243280026-5	\$3.78	243310016-8	\$4.08	243342002-4	\$3.76
243280027-6	\$3.78	243320001-5	\$3.82	243342003-5	\$3.76
243280028-7	\$3.78	243320002-6	\$3.78	243342004-6	\$3.76
243280029-8	\$3.78	243320003-7	\$3.84	243342005-7	\$3.76
243280030-8	\$3.76	243320004-8	\$3.84	243343001-6	\$3.80
243280031-9	\$3.78	243320014-7	\$3.90	243343002-7	\$3.78
243281001-5	\$3.76	243320015-8	\$3.76	243343003-8	\$3.86
243281002-6	\$3.74	243320020-2	\$3.78	243343004-9	\$3.80
243281003-7	\$3.74	243320021-3	\$3.78	243343005-0	\$3.78
243281004-8	\$3.74	243320022-4	\$3.80	243343006-1	\$3.86
243281005-9	\$3.76	243320023-5	\$3.76	243343007-2	\$3.86
243281006-0	\$3.76	243320024-6	\$3.76	243343008-3	\$3.88
243281007-1	\$3.78	243320025-7	\$3.76	243344001-9	\$3.82
243282001-8	\$3.76	243320026-8	\$3.76	243344002-0	\$3.80
243282002-9	\$3.76	243320027-9	\$3.76	243344003-1	\$3.78
243282003-0	\$3.76	243320028-0	\$3.78	243344004-2	\$3.80
243282004-1	\$3.84	243320040-0	\$3.84	243344005-3	\$3.80
243282005-2	\$3.80	243320042-2	\$3.84	243344006-4	\$3.84
243282006-3	\$3.80	243320048-8	\$3.78	243344007-5	\$3.80
243282007-4	\$3.78	243320050-9	\$4.18	243344008-6	\$3.80
243282008-5	\$3.78	243320051-0	\$3.78	243344009-7	\$3.80
243282009-6	\$3.78	243320052-1	\$3.80	243344010-7	\$3.82
243282010-6	\$3.76	243320053-2	\$3.78	243344011-8	\$3.78
243282011-7	\$3.76	243320054-3	\$3.84	243344012-9	\$3.78
243282012-8	\$3.76	243320055-4	\$4.44	243344013-0	\$3.84
243282013-9	\$3.76	243320056-5	\$4.44	243344014-1	\$3.82
243290001-3	\$3.78	243320062-0	\$3.84	243344015-2	\$3.78
243290002-4	\$3.78	243320063-1	\$3.92	243351001-1	\$3.82
243290003-5	\$3.80	243320064-2	\$4.12	243351002-2	\$3.78
243290004-6	\$4.24	243320065-3	\$3.92	243351003-3	\$3.78
243290005-7	\$3.90	243320066-4	\$3.92	243351004-4	\$3.80
243290006-8	\$3.88	243330001-6	\$3.86	243351005-5	\$3.80
243290007-9	\$3.88	243330002-7	\$3.88	243351006-6	\$3.80
243290008-0	\$3.84	243330003-8	\$3.92	243351007-7	\$3.80
243290009-1	\$3.82	243330004-9	\$3.90	243351008-8	\$3.80
243290010-1	\$3.80	243330005-0	\$4.42	243351009-9	\$3.82
243290011-2	\$3.90	243330006-1	\$4.10	243351010-9	\$3.80
243290012-3	\$4.80	243330008-3	\$3.96	243351011-0	\$3.78
243290013-4	\$4.02	243330009-4	\$3.86	243352001-4	\$3.80
243290014-5	\$3.84	243330010-4	\$3.84	243352002-5	\$3.78
243290015-6	\$3.80	243341001-0	\$3.78	243352003-6	\$3.78
243290016-7	\$3.82	243341002-1	\$3.78	243352004-7	\$3.80
243300004-6	\$3.86	243341003-2	\$3.78	243352005-8	\$3.80
243300011-2	\$4.00	243341004-3	\$3.80	243352006-9	\$3.82
243300013-4	\$5.14	243341005-4	\$3.78	243352007-0	\$3.90
243300014-5	\$5.24	243341006-5	\$3.84	243352008-1	\$3.80
243310001-4	\$4.10	243341007-6	\$3.96	243352009-2	\$3.80
243310002-5	\$4.42	243341008-7	\$3.82	243352010-2	\$3.80
243310003-6	\$4.44	243341009-8	\$3.84	243353001-7	\$3.76
243310004-7	\$4.06	243341010-8	\$3.80	243353002-8	\$3.76
243310006-9	\$4.10	243341011-9	\$3.80	243353003-9	\$3.78
243310007-0	\$4.08	243341012-0	\$3.78	243353004-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243353005-1	\$3.76	243370014-2	\$5.22	243411006-1	\$3.74
243353006-2	\$3.80	243370015-3	\$4.46	243411007-2	\$3.74
243353007-3	\$3.76	243370017-5	\$4.24	243411008-3	\$3.74
243353008-4	\$3.76	243370018-6	\$4.28	243411009-4	\$3.74
243353009-5	\$3.78	243370019-7	\$4.18	243411010-4	\$3.74
243353010-5	\$3.80	243370020-7	\$4.16	243411011-5	\$3.74
243353011-6	\$3.80	243370021-8	\$4.48	243411012-6	\$3.74
243353012-7	\$3.82	243370022-9	\$4.40	243411013-7	\$3.74
243353013-8	\$3.82	243370023-0	\$4.56	243411014-8	\$3.74
243353014-9	\$3.78	243370024-1	\$4.46	243411015-9	\$3.74
243354001-0	\$3.84	243370025-2	\$4.70	243411016-0	\$3.74
243354002-1	\$3.82	243370026-3	\$4.08	243411017-1	\$3.74
243354003-2	\$3.80	243370028-5	\$4.70	243411018-2	\$3.74
243354004-3	\$3.78	243370029-6	\$4.46	243411019-3	\$3.74
243354005-4	\$3.78	243370030-6	\$5.10	243411020-3	\$3.74
243354006-5	\$3.76	243370031-7	\$4.46	243411021-4	\$3.74
243354007-6	\$3.78	243370032-8	\$4.42	243411022-5	\$3.74
243354008-7	\$3.78	243380001-1	\$4.06	243412001-9	\$3.74
243354009-8	\$3.80	243380002-2	\$4.10	243412002-0	\$3.74
243360001-9	\$4.06	243380003-3	\$4.44	243413001-2	\$3.74
243360002-0	\$4.16	243380005-5	\$4.18	243413002-3	\$3.74
243360003-1	\$4.06	243380006-6	\$4.06	243413003-4	\$3.74
243360004-2	\$4.06	243380007-7	\$4.66	243421001-7	\$3.74
243360005-3	\$4.48	243380008-8	\$4.66	243421002-8	\$3.74
243360006-4	\$4.18	243380013-2	\$4.58	243421003-9	\$3.74
243360007-5	\$4.10	243380016-5	\$4.18	243421004-0	\$3.74
243360008-6	\$4.16	243380021-9	\$4.46	243421005-1	\$3.74
243360009-7	\$4.06	243380024-2	\$4.22	243421006-2	\$3.74
243360010-7	\$4.08	243380026-4	\$4.44	243421007-3	\$3.74
243360011-8	\$4.08	243380027-5	\$4.28	243421008-4	\$3.74
243360012-9	\$4.06	243380028-6	\$4.44	243421009-5	\$3.74
243360013-0	\$4.14	243380030-7	\$4.54	243421010-5	\$3.74
243360014-1	\$4.08	243380031-8	\$4.50	243421011-6	\$3.74
243360015-2	\$4.62	243380032-9	\$4.58	243421012-7	\$3.74
243360016-3	\$4.44	243390001-2	\$3.84	243421013-8	\$3.74
243360019-6	\$4.10	243390002-3	\$3.80	243421014-9	\$3.74
243360020-6	\$4.16	243390003-4	\$3.78	243421015-0	\$3.74
243360021-7	\$4.12	243390004-5	\$3.78	243421016-1	\$3.74
243360022-8	\$4.44	243390005-6	\$3.80	243422001-0	\$3.74
243360023-9	\$4.44	243390006-7	\$3.80	243422002-1	\$3.74
243360025-1	\$4.30	243390007-8	\$3.80	243422003-2	\$3.74
243360026-2	\$4.06	243390008-9	\$3.86	243422004-3	\$3.74
243360027-3	\$4.12	243390009-0	\$3.84	243430001-5	\$4.06
243360028-4	\$4.06	243390010-0	\$3.80	243430002-6	\$4.20
243360037-2	\$5.08	243390011-1	\$3.80	243430003-7	\$4.18
243360039-4	\$4.94	243390012-2	\$3.80	243430004-8	\$4.10
243360041-5	\$5.26	243400001-2	\$4.06	243430005-9	\$4.46
243370001-0	\$4.06	243400003-4	\$4.10	243430006-0	\$4.46
243370002-1	\$4.12	243400004-5	\$4.44	243430007-1	\$4.68
243370005-4	\$4.10	243400006-7	\$4.06	243430008-2	\$4.12
243370006-5	\$4.08	243400007-8	\$4.60	243440002-7	\$4.10
243370007-6	\$4.44	243400008-9	\$4.32	243440003-8	\$3.86
243370008-7	\$4.40	243400009-0	\$4.42	243440004-9	\$3.90
243370009-8	\$4.48	243411001-6	\$3.74	243440005-0	\$3.96
243370010-8	\$4.46	243411002-7	\$3.74	243440006-1	\$4.14
243370011-9	\$4.52	243411003-8	\$3.74	243440007-2	\$4.08
243370012-0	\$4.28	243411004-9	\$3.74	243440008-3	\$3.98
243370013-1	\$4.54	243411005-0	\$3.74	243440009-4	\$3.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243440010-4	\$4.00	243470010-7	\$4.10	243500039-6	\$4.14
243440011-5	\$4.10	243470011-8	\$4.06	243500040-6	\$4.08
243440012-6	\$4.14	243480001-0	\$4.46	243500041-7	\$4.46
243440013-7	\$3.92	243480002-1	\$4.44	243510001-2	\$4.22
243440014-8	\$3.90	243480004-3	\$4.44	243510002-3	\$4.32
243440015-9	\$3.92	243480006-5	\$4.52	243510003-4	\$4.16
243440016-0	\$3.88	243490001-1	\$4.12	243510004-5	\$4.74
243440017-1	\$3.86	243490002-2	\$4.10	243510005-6	\$5.04
243440018-2	\$3.88	243490003-3	\$4.06	243510006-7	\$5.46
243440019-3	\$3.90	243490004-4	\$4.08	243510007-8	\$4.52
243440020-3	\$4.10	243490005-5	\$4.16	243510008-9	\$4.12
243450001-7	\$4.12	243490006-6	\$4.38	243510009-0	\$3.90
243450005-1	\$4.26	243490007-7	\$4.08	243510010-0	\$3.90
243450006-2	\$4.38	243490008-8	\$4.06	243510011-1	\$3.90
243450007-3	\$4.08	243490009-9	\$4.06	243510012-2	\$3.90
243450008-4	\$4.12	243490010-9	\$4.32	243510013-3	\$4.12
243450009-5	\$4.08	243490011-0	\$4.26	243510014-4	\$4.66
243450010-5	\$4.06	243490012-1	\$4.06	243520001-3	\$4.36
243450011-6	\$4.06	243490013-2	\$4.06	243520002-4	\$4.58
243450012-7	\$4.06	243490014-3	\$4.06	243520003-5	\$4.62
243450013-8	\$4.08	243500001-1	\$3.94	243520004-6	\$4.64
243460001-8	\$4.10	243500002-2	\$3.90	243520007-9	\$5.32
243460003-0	\$3.92	243500003-3	\$3.90	243520008-0	\$4.92
243460004-1	\$3.90	243500004-4	\$3.90	243520009-1	\$5.36
243460005-2	\$3.92	243500005-5	\$3.88	243520010-1	\$5.10
243460006-3	\$4.06	243500006-6	\$3.88	243520011-2	\$5.10
243460007-4	\$3.98	243500007-7	\$3.88	243520012-3	\$5.00
243460008-5	\$3.96	243500008-8	\$3.90	243520013-4	\$5.18
243460009-6	\$3.96	243500009-9	\$3.90	243520014-5	\$5.16
243460012-8	\$4.00	243500010-9	\$3.90	243520015-6	\$5.38
243460013-9	\$4.14	243500011-0	\$3.90	243520016-7	\$5.32
243460019-5	\$3.98	243500012-1	\$3.88	243520017-8	\$4.70
243460020-5	\$3.90	243500013-2	\$3.88	243520022-2	\$4.62
243460021-6	\$3.90	243500014-3	\$3.88	243520024-4	\$4.56
243460022-7	\$3.92	243500015-4	\$3.86	243530001-4	\$4.40
243460023-8	\$4.14	243500016-5	\$3.90	243530002-5	\$4.88
243460024-9	\$4.02	243500017-6	\$3.88	243530003-6	\$4.86
243460025-0	\$4.04	243500018-7	\$3.88	243530004-7	\$4.50
243460026-1	\$3.96	243500019-8	\$3.94	243530005-8	\$4.02
243460027-2	\$4.04	243500020-8	\$3.88	243530006-9	\$4.02
243460028-3	\$3.90	243500021-9	\$3.86	243530007-0	\$4.36
243460030-4	\$4.00	243500022-0	\$3.86	243530008-1	\$4.36
243460031-5	\$3.86	243500023-1	\$3.88	243540001-5	\$4.18
243460032-6	\$3.88	243500024-2	\$3.92	243540002-6	\$4.36
243460033-7	\$3.88	243500025-3	\$3.90	243540003-7	\$4.14
243460034-8	\$3.88	243500026-4	\$4.02	243540004-8	\$4.06
243460035-9	\$3.88	243500027-5	\$4.16	243540005-9	\$4.70
243460036-0	\$3.96	243500028-6	\$3.90	243540006-0	\$4.56
243460037-1	\$4.02	243500029-7	\$3.90	243540007-1	\$4.36
243470001-9	\$4.28	243500030-7	\$4.50	243540008-2	\$4.22
243470002-0	\$4.48	243500031-8	\$4.74	243550001-6	\$4.02
243470003-1	\$4.12	243500032-9	\$4.74	243550002-7	\$4.00
243470004-2	\$4.64	243500033-0	\$4.50	243550003-8	\$3.88
243470005-3	\$4.88	243500034-1	\$4.10	243550005-0	\$4.06
243470006-4	\$5.04	243500035-2	\$4.48	243550006-1	\$4.06
243470007-5	\$4.40	243500036-3	\$4.20	243550007-2	\$4.06
243470008-6	\$4.10	243500037-4	\$4.24	243550008-3	\$4.06
243470009-7	\$4.10	243500038-5	\$4.08	243550009-4	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
243550010-4	\$4.44	243600004-3	\$4.46	245100028-4	\$4.06
243550011-5	\$4.06	243600005-4	\$4.10	245100030-5	\$4.10
243550012-6	\$4.06	243600006-5	\$4.06	245100037-2	\$4.22
243550013-7	\$10.30	243600007-6	\$4.14	245100038-3	\$4.14
243550014-8	\$4.46	243600008-7	\$4.40	245100039-4	\$4.22
243550015-9	\$4.54	243600009-8	\$4.18	245100040-4	\$4.12
243550016-0	\$4.68	243600010-8	\$4.18	245100041-5	\$4.52
243550017-1	\$4.94	243600011-9	\$4.48	245100043-7	\$4.06
243560001-7	\$4.14	243600012-0	\$4.58	245100044-8	\$4.02
243560002-8	\$4.14	243600013-1	\$4.54	245100045-9	\$4.02
243560003-9	\$4.84	243600014-2	\$4.58	245100046-0	\$3.98
243560004-0	\$4.96	243600015-3	\$4.60	245100047-1	\$4.04
243560007-3	\$4.74	243600016-4	\$4.48	245100048-2	\$4.16
243560008-4	\$4.20	243600017-5	\$4.40	245100049-3	\$4.20
243560009-5	\$4.24	243600018-6	\$4.50	245100051-4	\$4.88
243560010-5	\$4.46	243600019-7	\$4.68	245100053-6	\$4.10
243560011-6	\$4.48	243600020-7	\$4.92	245100054-7	\$4.14
243560012-7	\$4.34	245030013-4	\$4.52	245100055-8	\$4.10
243560013-8	\$4.68	245040001-4	\$4.44	245100056-9	\$4.04
243560014-9	\$4.70	245040006-9	\$4.60	245100059-2	\$4.42
243560015-0	\$4.66	245040007-0	\$4.88	245100060-2	\$4.10
243560016-1	\$4.70	245040018-0	\$4.46	245100061-3	\$4.10
243560017-2	\$4.68	245040019-1	\$4.70	245100063-5	\$4.18
243560018-3	\$4.44	245040021-2	\$4.22	245100064-6	\$4.06
243560019-4	\$4.42	245040023-4	\$4.32	245100065-7	\$4.14
243560020-4	\$4.32	245050006-0	\$4.70	245100066-8	\$4.22
243560021-5	\$4.44	245060004-9	\$4.86	245100067-9	\$3.98
243560023-7	\$4.02	245060009-4	\$4.58	245100072-3	\$4.16
243560025-9	\$4.48	245060018-2	\$4.02	245100073-4	\$4.04
243570001-8	\$4.40	245060019-3	\$4.02	245110001-0	\$4.04
243570002-9	\$5.32	245060020-3	\$4.04	245110002-1	\$4.08
243570003-0	\$4.72	245060021-4	\$4.00	245110008-7	\$4.38
243570004-1	\$4.16	245060024-7	\$4.04	245110009-8	\$4.06
243570005-2	\$4.70	245060027-0	\$3.92	245110010-8	\$4.20
243570006-3	\$4.42	245060032-4	\$4.22	245110012-0	\$4.96
243570007-4	\$4.36	245060047-8	\$3.88	245110013-1	\$4.70
243570008-5	\$4.26	245060049-0	\$5.08	245110015-3	\$4.08
243570009-6	\$5.20	245060050-0	\$4.06	245110016-4	\$4.26
243570010-6	\$4.76	245060055-5	\$5.28	245110017-5	\$4.72
243570011-7	\$4.08	245070051-2	\$5.08	245110018-6	\$4.68
243570012-8	\$4.06	245070063-3	\$5.10	245110019-7	\$5.08
243570015-1	\$4.08	245090024-0	\$4.70	245110020-7	\$4.90
243570017-3	\$4.02	245090030-5	\$4.70	245110027-4	\$4.32
243570019-5	\$4.04	245090035-0	\$4.78	245110029-6	\$4.32
243580001-9	\$4.52	245100002-0	\$4.10	245110032-8	\$4.06
243580002-0	\$5.00	245100003-1	\$3.82	245110033-9	\$4.22
243580003-1	\$5.64	245100004-2	\$3.86	245110038-4	\$4.08
243580004-2	\$4.20	245100007-5	\$4.08	245110044-9	\$4.16
243580005-3	\$6.10	245100009-7	\$4.18	245110061-4	\$4.82
243580006-4	\$5.88	245100010-7	\$4.34	245110062-5	\$4.86
243580007-5	\$4.26	245100011-8	\$3.92	245110065-8	\$4.20
243590004-3	\$5.54	245100012-9	\$4.06	245110066-9	\$4.84
243590005-4	\$4.62	245100016-3	\$4.22	245110067-0	\$4.12
243590006-5	\$4.52	245100017-4	\$4.06	245110069-2	\$4.78
243590012-0	\$4.06	245100018-5	\$4.04	245110070-2	\$4.86
243600001-0	\$4.42	245100019-6	\$4.06	245120002-2	\$4.12
243600002-1	\$4.22	245100020-6	\$4.24	245120004-4	\$4.06
243600003-2	\$4.40	245100024-0	\$3.90	245120005-5	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
245120006-6	\$4.22	245171002-0	\$3.88	245240043-0	\$3.94
245120007-7	\$4.44	245171003-1	\$3.86	245240044-1	\$4.46
245120008-8	\$4.26	245171004-2	\$3.86	245250002-4	\$4.64
245120009-9	\$4.06	245171005-3	\$3.86	245250006-8	\$4.06
245120011-0	\$4.76	245171006-4	\$3.86	245250007-9	\$5.00
245120012-1	\$4.64	245171007-5	\$3.86	245250008-0	\$4.06
245120013-2	\$4.14	245171008-6	\$3.86	245250010-1	\$4.06
245120014-3	\$4.00	245171009-7	\$3.86	245250012-3	\$4.04
245120016-5	\$4.30	245171010-7	\$3.86	245250013-4	\$4.04
245120020-8	\$4.12	245172001-2	\$3.86	245250024-4	\$4.92
245120021-9	\$4.32	245172002-3	\$3.88	245250025-5	\$4.62
245120022-0	\$4.02	245172003-4	\$3.98	245250030-9	\$4.24
245120023-1	\$3.90	245172004-5	\$3.96	245250031-0	\$4.24
245120024-2	\$3.92	245172005-6	\$4.00	245250036-5	\$4.60
245120025-3	\$4.28	245172006-7	\$3.96	245250037-6	\$4.60
245120026-4	\$3.92	245172007-8	\$4.04	245250039-8	\$4.46
245120027-5	\$3.94	245172008-9	\$3.96	245250040-8	\$4.44
245120028-6	\$3.86	245172009-0	\$3.86	245250045-3	\$4.28
245120029-7	\$4.02	245172010-0	\$3.88	245250046-4	\$4.50
245120030-7	\$3.98	245230002-2	\$4.22	245250047-5	\$5.88
245120031-8	\$4.20	245230010-9	\$3.90	245250049-7	\$5.12
245120035-2	\$4.18	245230013-2	\$3.82	245260001-4	\$5.56
245120041-7	\$4.10	245230014-3	\$3.96	245260002-5	\$5.56
245120042-8	\$4.08	245230016-5	\$3.88	245260004-7	\$5.08
245120044-0	\$4.40	245230018-7	\$3.98	245260010-2	\$4.62
245151001-7	\$3.98	245230019-8	\$4.08	245260012-4	\$4.62
245151003-9	\$3.92	245230023-1	\$3.96	245260014-6	\$4.62
245151004-0	\$3.92	245230025-3	\$4.02	245260015-7	\$4.62
245151005-1	\$3.90	245230027-5	\$3.98	245260016-8	\$4.62
245151006-2	\$3.86	245230028-6	\$4.02	245260018-0	\$4.62
245151007-3	\$3.96	245230029-7	\$4.08	245260019-1	\$4.62
245152002-1	\$3.86	245230030-7	\$4.12	245260020-1	\$4.62
245152003-2	\$3.88	245230031-8	\$4.00	245260022-3	\$4.62
245152004-3	\$3.86	245230032-9	\$4.00	245260025-6	\$4.62
245152007-6	\$3.88	245230033-0	\$4.04	245260026-7	\$4.62
245152008-7	\$3.86	245230034-1	\$3.98	245260028-9	\$4.62
245152009-8	\$3.86	245230035-2	\$4.08	245260030-0	\$4.62
245152010-8	\$3.86	245230036-3	\$4.06	245260031-1	\$4.56
245152012-0	\$3.86	245240002-3	\$4.14	245260032-2	\$4.62
245152014-2	\$3.90	245240008-9	\$3.90	245260037-7	\$5.54
245153001-3	\$3.86	245240013-3	\$4.06	245260040-9	\$4.04
245153002-4	\$3.86	245240015-5	\$3.90	245260041-0	\$4.18
245153003-5	\$3.86	245240016-6	\$3.76	245270004-8	\$7.90
245153004-6	\$3.86	245240017-7	\$3.76	245270021-3	\$4.74
245153005-7	\$3.86	245240018-8	\$3.76	245270022-4	\$4.50
245160001-5	\$4.06	245240019-9	\$3.76	245280009-4	\$4.24
245160002-6	\$3.86	245240022-1	\$3.76	245280012-6	\$3.86
245160003-7	\$3.86	245240023-2	\$3.76	245280013-7	\$4.00
245160004-8	\$3.86	245240024-3	\$3.76	245280016-0	\$4.20
245160005-9	\$3.86	245240025-4	\$3.76	245280019-3	\$4.20
245160011-4	\$3.86	245240027-6	\$4.14	245280024-7	\$4.04
245160014-7	\$3.98	245240028-7	\$4.14	245280028-1	\$4.02
245160015-8	\$4.34	245240029-8	\$4.14	245280030-2	\$4.08
245160016-9	\$3.88	245240030-8	\$4.14	245280032-4	\$4.62
245160022-4	\$3.94	245240031-9	\$4.06	245280033-5	\$4.22
245160023-5	\$3.94	245240032-0	\$4.20	245280034-6	\$4.02
245160024-6	\$3.94	245240036-4	\$4.22	245290001-7	\$4.02
245171001-9	\$3.88	245240037-5	\$4.22	245290002-8	\$4.10



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
245290003-9	\$3.96	245330031-7	\$4.10	245380003-7	\$3.86
245290004-0	\$4.04	245330032-8	\$4.18	245380004-8	\$3.86
245290007-3	\$4.08	245330033-9	\$4.12	245380005-9	\$3.86
245290010-5	\$4.04	245330034-0	\$4.18	245380007-1	\$3.94
245290011-6	\$4.02	245330035-1	\$4.20	245380010-3	\$4.18
245290012-7	\$4.24	245340001-1	\$4.28	245380011-4	\$3.96
245290018-3	\$4.28	245340002-2	\$4.16	245380012-5	\$3.96
245290024-8	\$4.10	245340003-3	\$4.94	245380013-6	\$3.98
245290030-3	\$4.22	245340007-7	\$4.40	245380014-7	\$4.02
245290031-4	\$4.36	245340008-8	\$4.12	245380015-8	\$3.86
245290032-5	\$4.16	245340009-9	\$4.26	245380016-9	\$3.88
245290033-6	\$4.64	245340010-9	\$4.30	245380017-0	\$3.88
245311001-1	\$3.86	245350001-2	\$4.02	245380019-2	\$3.88
245311002-2	\$3.86	245350002-3	\$4.16	245380021-3	\$4.08
245311003-3	\$3.86	245350004-5	\$4.08	245381001-8	\$4.06
245311004-4	\$3.86	245350005-6	\$4.08	245381002-9	\$3.96
245311005-5	\$3.86	245350006-7	\$3.98	245381003-0	\$3.94
245311006-6	\$3.88	245350007-8	\$4.02	245381004-1	\$3.90
245311007-7	\$3.86	245350008-9	\$4.66	245381005-2	\$3.94
245311008-8	\$3.86	245350010-0	\$4.64	245381006-3	\$3.98
245311009-9	\$3.86	245350011-1	\$4.02	245381007-4	\$4.16
245311010-9	\$3.88	245350012-2	\$4.04	245381008-5	\$3.98
245312001-4	\$3.86	245350013-3	\$4.02	245381009-6	\$3.92
245312002-5	\$3.86	245350014-4	\$4.02	245390001-6	\$4.34
245312003-6	\$3.86	245360001-3	\$4.02	245390002-7	\$4.40
245312004-7	\$3.86	245360002-4	\$4.42	245390003-8	\$4.18
245312005-8	\$3.86	245360003-5	\$4.24	245390004-9	\$4.10
245312006-9	\$3.86	245360004-6	\$4.20	245390005-0	\$4.22
245312007-0	\$3.86	245360005-7	\$4.20	245390011-5	\$4.02
245312008-1	\$3.86	245360006-8	\$3.90	245390019-3	\$4.56
245312009-2	\$3.86	245360008-0	\$3.96	245390020-3	\$4.16
245312010-2	\$3.86	245360009-1	\$4.10	245400004-9	\$4.46
245320001-9	\$4.34	245360010-1	\$4.28	245400005-0	\$4.26
245320003-1	\$4.00	245360011-2	\$3.98	245400006-1	\$4.14
245320006-4	\$3.96	245360012-3	\$4.04	245400014-8	\$4.10
245320016-3	\$4.06	245360017-8	\$4.10	245400015-9	\$4.04
245320017-4	\$4.06	245360018-9	\$4.16	245400020-3	\$4.24
245320020-6	\$4.08	245360019-0	\$4.06	245400021-4	\$4.10
245320022-8	\$4.14	245360020-0	\$3.86	245400023-6	\$4.14
245320023-9	\$4.14	245360021-1	\$4.12	245400025-8	\$4.24
245320025-1	\$4.10	245360022-2	\$4.42	245420004-1	\$3.96
245320036-1	\$4.14	245360027-7	\$3.84	245420005-2	\$4.14
245320038-3	\$4.20	245370014-6	\$4.08	245420006-3	\$4.08
245320044-8	\$4.10	245370015-7	\$4.06	245420007-4	\$3.88
245320045-9	\$4.16	245370016-8	\$4.14	245420009-6	\$4.14
245320046-0	\$4.06	245370017-9	\$4.08	245420020-5	\$4.06
245320047-1	\$4.06	245370020-1	\$4.06	245420021-6	\$3.86
245320048-2	\$3.96	245370021-2	\$4.06	245420025-0	\$4.16
245330001-0	\$4.06	245370022-3	\$4.06	245420027-2	\$4.08
245330002-1	\$4.06	245370023-4	\$4.06	245420028-3	\$4.24
245330003-2	\$4.06	245370024-5	\$4.06	245420029-4	\$4.10
245330009-8	\$4.62	245370025-6	\$4.06	245420030-4	\$4.08
245330019-7	\$4.26	245370026-7	\$4.06	245420035-9	\$4.10
245330023-0	\$4.04	245370027-8	\$4.08	245420036-0	\$4.06
245330027-4	\$4.04	245370028-9	\$4.12	245420038-2	\$4.18
245330028-5	\$4.08	245370040-9	\$4.08	245430009-7	\$4.24
245330029-6	\$4.02	245380001-5	\$3.94	245430020-6	\$4.26
245330030-6	\$4.14	245380002-6	\$3.90	245430021-7	\$4.56

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
245430022-8	\$0.92	245470012-3	\$4.06	245521002-1	\$4.04
245430023-9	\$4.12	245470013-4	\$4.04	245521003-2	\$4.02
245430024-0	\$4.12	245470014-5	\$4.16	245521004-3	\$4.02
245430025-1	\$4.08	245470022-2	\$4.56	245522001-3	\$4.02
245430026-2	\$4.14	245470023-3	\$4.52	245522002-4	\$4.14
245440005-4	\$3.80	245470027-7	\$4.02	245522003-5	\$4.06
245440009-8	\$3.92	245480004-7	\$4.38	245522004-6	\$4.20
245440013-1	\$4.06	245480014-6	\$4.02	245522005-7	\$4.40
245440020-7	\$4.00	245480017-9	\$4.02	245522006-8	\$4.06
245440021-8	\$4.24	245490001-5	\$4.56	245522007-9	\$4.06
245440022-9	\$4.02	245490002-6	\$4.06	245522008-0	\$4.06
245440026-3	\$3.94	245490003-7	\$4.16	245522009-1	\$4.26
245440027-4	\$4.04	245490004-8	\$4.22	245522010-1	\$4.06
245450001-1	\$4.10	245490005-9	\$4.46	245530002-9	\$4.48
245450002-2	\$4.14	245490006-0	\$4.44	245530003-0	\$4.62
245450003-3	\$4.20	245490007-1	\$3.94	245530004-1	\$4.54
245450004-4	\$4.02	245490008-2	\$3.98	245530005-2	\$4.98
245450005-5	\$4.14	245490009-3	\$4.44	246020004-2	\$95.40
245450008-8	\$3.96	245490010-3	\$4.06	246020005-3	\$4.40
245450009-9	\$3.90	245490013-6	\$4.58	246020006-4	\$4.58
245450011-0	\$4.14	245490015-8	\$4.16	246020010-7	\$148.50
245450014-3	\$4.22	245490016-9	\$4.16	246020014-1	\$148.94
245450016-5	\$3.86	245490017-0	\$4.62	246020015-2	\$81.90
245450019-8	\$4.08	245500001-5	\$4.04	246020016-3	\$56.24
245450020-8	\$4.10	245500002-6	\$4.04	246020017-4	\$69.74
245451002-5	\$4.06	245500003-7	\$4.04	246020018-5	\$59.84
245451003-6	\$4.06	245500004-8	\$4.04	246040001-1	\$127.80
245451004-7	\$4.02	245500005-9	\$4.04	246040004-4	\$3.98
245451005-8	\$4.02	245500006-0	\$4.02	246040006-6	\$129.14
245451006-9	\$4.12	245500007-1	\$4.08	246040007-7	\$4.00
245460001-2	\$3.90	245500008-2	\$4.14	246040009-9	\$4.02
245460002-3	\$3.90	245500009-3	\$4.06	246040010-9	\$4.04
245460003-4	\$3.90	245500010-3	\$4.06	246040011-0	\$72.44
245460004-5	\$3.86	245500011-4	\$4.06	246040012-1	\$81.90
245460005-6	\$3.88	245500012-5	\$4.08	246040013-2	\$67.50
245460006-7	\$4.10	245500013-6	\$4.02	246040019-8	\$4.02
245460007-8	\$3.96	245500014-7	\$4.02	246040020-8	\$36.00
245460008-9	\$4.06	245500016-9	\$4.02	246040022-0	\$4.72
245460009-0	\$4.08	245500017-0	\$4.02	246040027-5	\$0.70
245460010-0	\$3.92	245500018-1	\$4.04	246040028-6	\$0.60
245460011-1	\$3.96	245500019-2	\$4.24	246050001-2	\$30.60
245460012-2	\$3.94	245510001-6	\$4.00	246050005-6	\$31.94
245460013-3	\$3.94	245510002-7	\$4.00	246050006-7	\$3.86
245460014-4	\$3.98	245510003-8	\$4.00	246050007-8	\$82.34
245460015-5	\$3.98	245510004-9	\$4.02	246060009-1	\$92.24
245460017-7	\$4.04	245511001-9	\$4.02	246060014-5	\$461.24
245460018-8	\$4.20	245511002-0	\$4.02	246060015-6	\$72.44
245460020-9	\$4.18	245511003-1	\$4.02	246060016-7	\$59.40
245460021-0	\$4.06	245511004-2	\$4.04	246060017-8	\$60.74
245460022-1	\$4.14	245511005-3	\$4.02	246060018-9	\$52.64
245460023-2	\$4.08	245511006-4	\$4.04	246060019-0	\$91.34
245460024-3	\$4.30	245511007-5	\$4.04	246060020-0	\$158.40
245460026-5	\$4.04	245511008-6	\$4.06	246070002-5	\$5.28
245470006-8	\$4.16	245511009-7	\$4.08	246070009-2	\$89.74
245470007-9	\$4.12	245511010-7	\$4.04	246070010-2	\$103.50
245470008-0	\$4.10	245511011-8	\$4.04	246070015-7	\$410.40
245470009-1	\$4.18	245511012-9	\$4.02	246070020-1	\$182.70
245470011-2	\$4.10	245521001-0	\$4.02	246081010-6	\$3.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
246081017-3	\$3.94	246121001-1	\$3.74	246123004-0	\$3.76
246081018-4	\$29.24	246121002-2	\$3.74	246123005-1	\$3.76
246081031-5	\$3.88	246121003-3	\$3.52	246123006-2	\$3.76
246082011-0	\$83.70	246121004-4	\$3.52	246123007-3	\$3.76
246091007-5	\$3.80	246121005-5	\$3.74	246123008-4	\$3.78
246091008-6	\$3.52	246121006-6	\$3.74	246123010-5	\$3.76
246091013-0	\$3.80	246121007-7	\$3.76	246123011-6	\$3.30
246091016-3	\$3.90	246121008-8	\$3.76	246123012-7	\$1.34
246091022-8	\$3.84	246121009-9	\$3.76	246123013-8	\$3.60
246091024-0	\$4.08	246121010-9	\$3.74	246123014-9	\$3.52
246091025-1	\$3.80	246121011-0	\$3.52	246123015-0	\$3.60
246092001-2	\$3.76	246121012-1	\$3.52	246123016-1	\$43.20
246092004-5	\$3.84	246121013-2	\$3.74	246123017-2	\$13.04
246092005-6	\$3.80	246121014-3	\$3.74	246123018-3	\$14.40
246092006-7	\$3.78	246121015-4	\$3.74	246123019-4	\$3.80
246092009-0	\$3.98	246121016-5	\$3.74	246123022-6	\$7.20
246092010-0	\$4.16	246121017-6	\$3.74	246123023-7	\$7.20
246101002-0	\$3.74	246121018-7	\$3.74	246123024-8	\$7.20
246101003-1	\$3.74	246121019-8	\$3.76	246123025-9	\$25.20
246101004-2	\$3.74	246121020-8	\$3.76	246130001-9	\$2.36
246101005-3	\$3.74	246121021-9	\$3.74	246141001-3	\$3.74
246101006-4	\$3.52	246121022-0	\$3.74	246141002-4	\$3.76
246101007-5	\$3.78	246121023-1	\$3.74	246141003-5	\$3.76
246101008-6	\$3.78	246121024-2	\$3.74	246141004-6	\$3.78
246101009-7	\$3.80	246122001-4	\$3.76	246142001-6	\$3.78
246101010-7	\$3.52	246122002-5	\$3.74	246142002-7	\$3.78
246101011-8	\$3.52	246122003-6	\$3.74	246142003-8	\$3.76
246101012-9	\$3.74	246122004-7	\$3.76	246142004-9	\$3.76
246101013-0	\$3.74	246122005-8	\$3.74	246142005-0	\$3.74
246101014-1	\$3.74	246122006-9	\$3.76	246142006-1	\$3.76
246101015-2	\$3.74	246122007-0	\$3.76	246143001-9	\$3.74
246101016-3	\$3.74	246122008-1	\$3.76	246143002-0	\$3.74
246101017-4	\$3.74	246122009-2	\$3.76	246143003-1	\$3.76
246101018-5	\$3.74	246122010-2	\$3.76	246143004-2	\$3.80
246101019-6	\$3.74	246122011-3	\$3.76	246143005-3	\$3.76
246101020-6	\$3.74	246122012-4	\$3.78	246143006-4	\$3.78
246101021-7	\$3.76	246122013-5	\$3.74	246143007-5	\$3.76
246101022-8	\$3.78	246122014-6	\$3.74	246143008-6	\$3.80
246101023-9	\$3.76	246122015-7	\$3.78	246143009-7	\$3.78
246101024-0	\$3.52	246122016-8	\$3.78	246143010-7	\$3.78
246101025-1	\$3.74	246122017-9	\$3.74	246143011-8	\$3.76
246101026-2	\$3.78	246122018-0	\$3.74	246143012-9	\$3.76
246102001-2	\$3.74	246122019-1	\$3.76	246143013-0	\$3.76
246102002-3	\$3.74	246122020-1	\$3.76	246143014-1	\$3.74
246102003-4	\$3.74	246122022-3	\$3.76	246143015-2	\$3.82
246102004-5	\$3.52	246122023-4	\$3.76	246143016-3	\$3.76
246102005-6	\$3.52	246122024-5	\$3.76	246143017-4	\$3.80
246102006-7	\$3.76	246122025-6	\$3.76	246143018-5	\$3.76
246102007-8	\$3.78	246122026-7	\$3.76	246143019-6	\$3.76
246102010-0	\$3.92	246122027-8	\$3.76	246143020-6	\$3.76
246110001-7	\$136.68	246122028-9	\$3.76	246143021-7	\$3.76
246110003-9	\$16.64	246122029-0	\$3.76	246143022-8	\$3.76
246110005-1	\$40.84	246122030-0	\$3.76	246143023-9	\$3.76
246110016-1	\$41.40	246122031-1	\$3.76	246143024-0	\$3.76
246110017-2	\$28.34	246122033-3	\$3.76	246143025-1	\$3.76
246110020-4	\$7.64	246123001-7	\$3.76	246143026-2	\$3.76
246110021-5	\$7.64	246123002-8	\$3.76	246143027-3	\$3.76
246110022-6	\$180.00	246123003-9	\$3.76	246143028-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
246143029-5	\$3.74	246162002-9	\$3.74	246173006-7	\$3.74
246143030-5	\$3.76	246162003-0	\$3.76	246173007-8	\$3.76
246143031-6	\$3.76	246162004-1	\$3.76	246173008-9	\$3.74
246144001-2	\$3.78	246162005-2	\$3.74	246173009-0	\$3.74
246144002-3	\$3.80	246162006-3	\$3.74	246173010-0	\$3.74
246144003-4	\$3.76	246162007-4	\$3.74	246173011-1	\$3.76
246144004-5	\$3.76	246162008-5	\$3.74	246173012-2	\$3.74
246144005-6	\$3.74	246162009-6	\$3.74	246173013-3	\$3.76
246144006-7	\$3.76	246162012-8	\$3.78	246173014-4	\$3.76
246144007-8	\$3.74	246163002-2	\$3.76	246173015-5	\$3.74
246144008-9	\$3.74	246163003-3	\$3.74	246173016-6	\$3.74
246144009-0	\$3.74	246163004-4	\$3.76	246173017-7	\$3.74
246144010-0	\$3.74	246163005-5	\$3.80	246173018-8	\$3.74
246145001-5	\$3.76	246163006-6	\$3.76	246173019-9	\$3.74
246145002-6	\$3.76	246163007-7	\$3.76	246173020-9	\$3.74
246145003-7	\$3.78	246163008-8	\$3.78	246181001-7	\$3.76
246145004-8	\$3.80	246163009-9	\$3.78	246181002-8	\$3.74
246145005-9	\$3.76	246163010-9	\$3.74	246181003-9	\$3.74
246145006-0	\$3.74	246163011-0	\$3.74	246181004-0	\$3.74
246145007-1	\$3.74	246163014-3	\$3.76	246181005-1	\$3.74
246145008-2	\$3.78	246164001-4	\$3.76	246181006-2	\$3.74
246145009-3	\$3.78	246164002-5	\$3.78	246181007-3	\$3.74
246145010-3	\$3.76	246164003-6	\$3.76	246181008-4	\$3.76
246145011-4	\$3.74	246164004-7	\$3.76	246181009-5	\$3.78
246145012-5	\$3.74	246164005-8	\$3.74	246181010-5	\$3.76
246145013-6	\$3.52	246164006-9	\$3.74	246181011-6	\$3.74
246145014-7	\$3.74	246164007-0	\$3.74	246181013-8	\$3.76
246145015-8	\$3.80	246164008-1	\$3.76	246181017-2	\$10.34
246145016-9	\$3.78	246164009-2	\$3.76	246181019-4	\$57.14
246145017-0	\$3.76	246164010-2	\$3.74	246182001-0	\$3.74
246145018-1	\$3.52	246171001-6	\$3.76	246182002-1	\$3.74
246145019-2	\$3.74	246171002-7	\$3.74	246182003-2	\$3.74
246145020-2	\$3.74	246171003-8	\$3.74	246182004-3	\$3.74
246145021-3	\$3.76	246171004-9	\$3.76	246182005-4	\$3.74
246150004-4	\$12.60	246171005-0	\$3.78	246182006-5	\$3.74
246150005-5	\$4.18	246171006-1	\$3.78	246182007-6	\$3.74
246150006-6	\$14.84	246171007-2	\$3.76	246182008-7	\$3.74
246150008-8	\$52.20	246171008-3	\$3.74	246182009-8	\$3.76
246150009-9	\$18.00	246171009-4	\$3.74	246182010-8	\$3.76
246150012-1	\$88.64	246171010-4	\$3.76	246182011-9	\$3.74
246150017-6	\$21.60	246171012-6	\$4.70	246182012-0	\$3.74
246150019-8	\$71.54	246172001-9	\$3.74	246182013-1	\$3.74
246150020-8	\$119.70	246172002-0	\$3.74	246182014-2	\$3.74
246150022-0	\$136.34	246172003-1	\$3.76	246182015-3	\$3.74
246161001-5	\$3.74	246172004-2	\$3.52	246182016-4	\$3.74
246161002-6	\$3.74	246172005-3	\$3.74	246190002-6	\$3.76
246161003-7	\$3.76	246172006-4	\$3.52	246190005-9	\$3.76
246161004-8	\$3.76	246172007-5	\$3.76	246190008-2	\$3.80
246161005-9	\$3.78	246172008-6	\$3.78	246190009-3	\$3.82
246161006-0	\$3.74	246172009-7	\$3.76	246190012-5	\$4.40
246161007-1	\$3.74	246172010-7	\$3.76	246190013-6	\$3.74
246161009-3	\$3.76	246172011-8	\$3.52	246190014-7	\$3.74
246161010-3	\$3.52	246172012-9	\$3.74	246190015-8	\$3.74
246161011-4	\$3.76	246173001-2	\$3.74	246190016-9	\$3.74
246161012-5	\$3.76	246173002-3	\$3.78	246190018-1	\$3.78
246161013-6	\$3.74	246173003-4	\$3.74	246190020-2	\$3.74
246161014-7	\$3.76	246173004-5	\$3.74	246190021-3	\$3.76
246161015-8	\$3.78	246173005-6	\$3.74	246190032-3	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
246190038-9	\$3.80	246200055-4	\$3.52	246220003-9	\$3.76
246190039-0	\$3.78	246200056-5	\$3.52	246220004-0	\$3.76
246190042-2	\$3.78	246200057-6	\$3.52	246220005-1	\$3.76
246190043-3	\$3.76	246200058-7	\$3.52	246220006-2	\$3.88
246190044-4	\$3.76	246200059-8	\$3.74	246220007-3	\$3.76
246190045-5	\$3.76	246200060-8	\$3.78	246220008-4	\$3.80
246200001-5	\$3.08	246200061-9	\$3.52	246220010-5	\$3.80
246200002-6	\$3.76	246200062-0	\$3.52	246220012-7	\$4.24
246200003-7	\$3.76	246201001-8	\$3.74	246220013-8	\$3.98
246200004-8	\$3.76	246201002-9	\$3.52	246220015-0	\$3.84
246200005-9	\$3.76	246201003-0	\$3.52	246220017-2	\$3.76
246200006-0	\$3.76	246201004-1	\$3.52	246220018-3	\$3.76
246200007-1	\$3.76	246201005-2	\$3.52	246220019-4	\$3.76
246200008-2	\$3.76	246201006-3	\$3.52	246220021-5	\$4.06
246200009-3	\$3.76	246201007-4	\$3.52	246220022-6	\$3.78
246200010-3	\$3.76	246201008-5	\$3.52	246220023-7	\$3.78
246200011-4	\$3.76	246201009-6	\$3.52	246220024-8	\$3.80
246200012-5	\$3.76	246201010-6	\$3.74	246230004-1	\$4.06
246200013-6	\$3.78	246210002-7	\$128.70	246230005-2	\$3.74
246200014-7	\$3.78	246210005-0	\$45.00	246230006-3	\$3.74
246200015-8	\$4.02	246210007-2	\$24.74	246230009-6	\$3.74
246200016-9	\$4.02	246210008-3	\$18.44	246230011-7	\$3.86
246200017-0	\$2.86	246210009-4	\$26.54	246230012-8	\$3.88
246200018-1	\$3.74	246210010-4	\$3.78	246230014-0	\$3.78
246200019-2	\$3.74	246210011-5	\$3.78	246230015-1	\$3.82
246200020-2	\$3.74	246210012-6	\$3.84	246230027-2	\$3.84
246200021-3	\$3.74	246210013-7	\$12.60	246230028-3	\$3.96
246200022-4	\$3.74	246210016-0	\$4.28	246230030-4	\$4.10
246200023-5	\$3.74	246210019-3	\$53.54	246241001-2	\$3.88
246200024-6	\$3.74	246210022-5	\$3.52	246241003-4	\$3.90
246200025-7	\$3.74	246210023-6	\$3.74	246241004-5	\$3.98
246200026-8	\$3.74	246210024-7	\$3.76	246241005-6	\$4.32
246200027-9	\$3.74	246210025-8	\$3.74	246242003-7	\$4.40
246200028-0	\$3.74	246210026-9	\$3.52	246242005-9	\$17.54
246200029-1	\$3.76	246210027-0	\$3.52	246242006-0	\$3.84
246200030-1	\$3.74	246210028-1	\$3.52	246242008-2	\$3.80
246200031-2	\$3.74	246210029-2	\$3.74	246242010-3	\$3.96
246200032-3	\$3.74	246210030-2	\$3.76	246242011-4	\$4.86
246200033-4	\$3.74	246210031-3	\$3.82	246251002-4	\$48.40
246200034-5	\$3.74	246210032-4	\$3.76	246251003-5	\$21.14
246200035-6	\$3.74	246210033-5	\$3.52	246251004-6	\$76.04
246200036-7	\$3.74	246210034-6	\$3.74	246251005-7	\$67.50
246200037-8	\$3.74	246210035-7	\$3.74	246251006-8	\$81.44
246200038-9	\$3.74	246210036-8	\$3.52	246251008-0	\$4.14
246200039-0	\$3.74	246210037-9	\$3.74	246251009-1	\$35.10
246200040-0	\$3.74	246210038-0	\$3.76	246251010-1	\$23.28
246200041-1	\$3.74	246210039-1	\$3.78	246251012-3	\$3.96
246200042-2	\$3.74	246211001-9	\$3.74	246251013-4	\$6.74
246200043-3	\$3.74	246211002-0	\$3.52	246251014-5	\$49.04
246200044-4	\$3.74	246211003-1	\$3.52	246260013-2	\$56.24
246200045-5	\$3.74	246211004-2	\$3.52	246260014-3	\$32.84
246200048-8	\$3.74	246211005-3	\$3.52	246260016-5	\$13.04
246200049-9	\$3.52	246211006-4	\$3.52	246260024-2	\$3.98
246200050-9	\$3.52	246211007-5	\$3.52	246260025-3	\$63.00
246200051-0	\$3.52	246211008-6	\$3.52	246260027-5	\$52.20
246200052-1	\$3.52	246211009-7	\$3.52	246260028-6	\$40.94
246200053-2	\$3.52	246220001-7	\$3.84	246260029-7	\$42.30
246200054-3	\$3.52	246220002-8	\$3.82	246260030-7	\$109.34

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
246260031-8	\$27.44	247033004-9	\$3.76	247051006-7	\$3.76
246260032-9	\$22.94	247033005-0	\$3.76	247051008-9	\$9.90
246260033-0	\$22.94	247041001-1	\$11.24	247051009-0	\$20.70
246260034-1	\$25.64	247041004-4	\$31.50	247051010-0	\$18.90
246260035-2	\$28.34	247041005-5	\$21.14	247052001-5	\$3.76
246260036-3	\$38.70	247041006-6	\$3.76	247052002-6	\$1.98
246260041-7	\$72.44	247041007-7	\$3.76	247052004-8	\$3.74
246260042-8	\$4.16	247041008-8	\$3.76	247052005-9	\$1.98
246260043-9	\$41.84	247041009-9	\$3.76	247052008-2	\$3.76
246260044-0	\$43.20	247041010-9	\$3.76	247052009-3	\$3.52
246260046-2	\$0.72	247041011-0	\$3.82	247052010-3	\$3.52
246260048-4	\$99.90	247041014-3	\$3.84	247052011-4	\$3.78
246260049-5	\$3.82	247042001-4	\$3.76	247052012-5	\$3.78
246260050-5	\$234.90	247042002-5	\$3.76	247052013-6	\$3.74
246260052-7	\$96.74	247042003-6	\$3.76	247052014-7	\$3.74
246260053-8	\$95.84	247042004-7	\$3.76	247053001-8	\$3.76
246260054-9	\$66.60	247042005-8	\$3.76	247053002-9	\$3.74
246260058-3	\$31.94	247042006-9	\$3.76	247053003-0	\$3.78
246260059-4	\$3.76	247042007-0	\$3.76	247053005-2	\$7.08
246260060-4	\$4.08	247042008-1	\$3.80	247053006-3	\$4.94
246260061-5	\$3.80	247042009-2	\$4.10	247053007-4	\$4.94
246260062-6	\$22.94	247042010-2	\$3.76	247053008-5	\$2.70
246260063-7	\$3.86	247042011-3	\$3.74	247053009-6	\$1.98
246260065-9	\$57.60	247042012-4	\$3.74	247053010-6	\$1.98
246260066-0	\$48.60	247042013-5	\$3.74	247053011-7	\$2.20
246260067-1	\$47.70	247042014-6	\$3.74	247053012-8	\$2.20
246260068-2	\$46.80	247042015-7	\$3.74	247053014-0	\$3.76
246260069-3	\$35.54	247042017-9	\$4.50	247053015-1	\$3.76
246260070-3	\$38.24	247042018-0	\$9.00	247053016-2	\$11.24
246270001-2	\$3.74	247042019-1	\$6.30	247061011-2	\$220.04
246270002-3	\$3.74	247042020-1	\$8.10	247061012-3	\$117.00
246270003-4	\$3.74	247042021-2	\$8.10	247061013-4	\$135.00
246270014-4	\$3.74	247043001-7	\$3.36	247062004-9	\$3.14
246270015-5	\$3.74	247043002-8	\$3.76	247062007-2	\$2.20
246270016-6	\$3.74	247043004-0	\$2.42	247062008-3	\$1.32
246270017-7	\$3.60	247043005-1	\$3.78	247062013-7	\$9.00
246270018-8	\$3.74	247043006-2	\$3.78	247062015-9	\$3.78
246270019-9	\$3.74	247043007-3	\$17.54	247062016-0	\$3.82
247020002-7	\$10.34	247044002-1	\$2.42	247062017-1	\$3.76
247020003-8	\$27.44	247044004-3	\$3.76	247062018-2	\$3.52
247020004-9	\$3.78	247044005-4	\$3.76	247062019-3	\$3.78
247020005-0	\$3.84	247044008-7	\$3.76	247062020-3	\$3.76
247020007-2	\$3.76	247044013-1	\$3.76	247062021-4	\$2.64
247020008-3	\$22.04	247044020-7	\$3.76	247063003-1	\$3.74
247020009-4	\$41.64	247045001-3	\$2.42	247063004-2	\$3.74
247020013-7	\$41.40	247045002-4	\$3.76	247063005-3	\$8.10
247031002-1	\$35.44	247045003-5	\$3.84	247063008-6	\$8.10
247031005-4	\$335.24	247045005-7	\$1.32	247063015-2	\$8.10
247032001-3	\$3.30	247045007-9	\$3.76	247071001-4	\$3.82
247032002-4	\$2.20	247045009-1	\$3.76	247071003-6	\$3.08
247032003-5	\$2.42	247045011-2	\$3.76	247071004-7	\$3.86
247032004-6	\$2.42	247045012-3	\$3.76	247071005-8	\$3.76
247032005-7	\$2.42	247045014-5	\$3.30	247071006-9	\$3.76
247032006-8	\$2.42	247051001-2	\$3.74	247071007-0	\$3.52
247032007-9	\$3.76	247051002-3	\$3.30	247071008-1	\$3.52
247032008-0	\$3.80	247051003-4	\$3.74	247071009-2	\$3.74
247033001-6	\$3.76	247051004-5	\$3.74	247071010-2	\$3.80
247033003-8	\$2.64	247051005-6	\$3.74	247072001-7	\$35.54



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
247072003-9	\$3.14	247091023-6	\$3.30	247102006-4	\$13.50
247072004-0	\$3.76	247091024-7	\$2.42	247102007-5	\$12.48
247072005-1	\$3.76	247091025-8	\$2.42	247102008-6	\$6.08
247072007-3	\$3.80	247091026-9	\$3.30	247102009-7	\$3.78
247072008-4	\$3.84	247091027-0	\$2.86	247102010-7	\$11.14
247072009-5	\$3.80	247091028-1	\$2.86	247102011-8	\$3.74
247072013-8	\$3.74	247091029-2	\$2.86	247103002-3	\$3.84
247081005-9	\$7.42	247091030-2	\$2.86	247103003-4	\$3.84
247081006-0	\$6.08	247091031-3	\$3.74	247103004-5	\$3.84
247081007-1	\$5.40	247091035-7	\$3.08	247103005-6	\$3.84
247081008-2	\$5.74	247091036-8	\$3.76	247104002-6	\$3.76
247081010-3	\$5.74	247091038-0	\$3.76	247104003-7	\$3.78
247081011-4	\$5.74	247091039-1	\$3.74	247104004-8	\$3.78
247081012-5	\$7.42	247091040-1	\$3.74	247104005-9	\$3.78
247081013-6	\$6.08	247091041-2	\$3.76	247104006-0	\$3.52
247081014-7	\$5.40	247091042-3	\$2.86	247104007-1	\$3.74
247081015-8	\$5.74	247091043-4	\$3.76	247104008-2	\$3.80
247081016-9	\$5.74	247091044-5	\$3.78	247104010-3	\$80.10
247081017-0	\$5.74	247091045-6	\$5.40	247105001-8	\$14.18
247081018-1	\$6.08	247091046-7	\$6.08	247105002-9	\$7.08
247081019-2	\$12.48	247091047-8	\$5.74	247105003-0	\$7.08
247081020-2	\$78.30	247091048-9	\$6.08	247105004-1	\$14.50
247081021-3	\$15.30	247091049-0	\$6.08	247105005-2	\$7.08
247081022-4	\$3.82	247091055-5	\$3.80	247105006-3	\$7.08
247081024-6	\$95.84	247091057-7	\$3.80	247105008-5	\$14.50
247081028-0	\$39.60	247091058-8	\$6.40	247105009-6	\$14.18
247081033-4	\$21.60	247091059-9	\$6.30	247106001-1	\$3.84
247082001-8	\$4.04	247091062-1	\$11.24	247106002-2	\$3.86
247082002-9	\$11.48	247091063-2	\$2.42	247111003-9	\$17.54
247082005-2	\$3.78	247092007-5	\$3.76	247111008-4	\$1.76
247082006-3	\$3.78	247092008-6	\$3.52	247111009-5	\$3.36
247082007-4	\$3.78	247092009-7	\$2.64	247111010-5	\$2.24
247082008-5	\$3.78	247092010-7	\$2.20	247111011-6	\$4.34
247082009-6	\$15.86	247092011-8	\$3.80	247111013-8	\$2.42
247082010-6	\$13.50	247092014-1	\$2.20	247111015-0	\$2.20
247082012-8	\$18.56	247092016-3	\$3.74	247111020-4	\$57.60
247082013-9	\$19.58	247092019-6	\$8.44	247111023-7	\$94.04
247082016-2	\$3.78	247092020-6	\$2.42	247111028-2	\$3.78
247082017-3	\$3.78	247092022-8	\$3.80	247112003-2	\$2.86
247091001-6	\$3.76	247092023-9	\$3.80	247112004-3	\$1.98
247091002-7	\$3.08	247092024-0	\$2.46	247112006-5	\$3.78
247091003-8	\$3.08	247101001-6	\$3.30	247121002-9	\$1.34
247091004-9	\$3.08	247101002-7	\$2.42	247121003-0	\$1.98
247091005-0	\$3.08	247101003-8	\$2.42	247121004-1	\$2.20
247091006-1	\$3.14	247101004-9	\$3.30	247121005-2	\$3.82
247091010-4	\$2.42	247101005-0	\$3.08	247121006-3	\$3.76
247091011-5	\$3.30	247101006-1	\$3.08	247121009-6	\$3.74
247091012-6	\$3.30	247101007-2	\$3.08	247121010-6	\$3.74
247091013-7	\$3.30	247101008-3	\$3.74	247121011-7	\$2.02
247091014-8	\$3.30	247101009-4	\$3.30	247121012-8	\$2.02
247091015-9	\$3.30	247101010-4	\$3.30	247121013-9	\$3.76
247091016-0	\$3.08	247101011-5	\$3.76	247121018-4	\$15.30
247091017-1	\$3.74	247101012-6	\$3.08	247122004-4	\$3.76
247091018-2	\$3.74	247102001-9	\$3.74	247122006-6	\$3.80
247091019-3	\$3.30	247102002-0	\$3.74	247122009-9	\$12.60
247091020-3	\$3.30	247102003-1	\$5.74	247122010-9	\$2.20
247091021-4	\$3.30	247102004-2	\$7.42	247122012-1	\$3.84
247091022-5	\$3.30	247102005-3	\$5.74	247122015-4	\$1.34

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
247122017-6	\$3.76	247140007-3	\$10.80	247160035-0	\$3.76
247122018-7	\$19.80	247140008-4	\$14.40	247160036-1	\$3.76
247123001-4	\$2.86	247140009-5	\$130.50	247160037-2	\$2.86
247123002-5	\$3.76	247140014-9	\$7.64	247160038-3	\$3.90
247123003-6	\$3.80	247140019-4	\$119.24	247160039-4	\$3.82
247123004-7	\$3.76	247140022-6	\$53.10	247160040-4	\$3.82
247123005-8	\$3.84	247140024-8	\$0.62	247160041-5	\$3.84
247123006-9	\$1.98	247140026-0	\$53.10	247160042-6	\$3.88
247123007-0	\$2.86	247140030-3	\$633.60	247160043-7	\$3.86
247123008-1	\$2.64	247140032-5	\$709.20	247160044-8	\$3.86
247123009-2	\$3.74	247140033-6	\$454.50	247160045-9	\$3.80
247123010-2	\$3.74	247140034-7	\$37.34	247160046-0	\$3.80
247123011-3	\$3.74	247140035-8	\$37.34	247160047-1	\$3.80
247123012-4	\$3.76	247140036-9	\$25.20	247160048-2	\$4.16
247124012-7	\$3.76	247140037-0	\$21.60	247160049-3	\$3.76
247124013-8	\$3.76	247140038-1	\$36.44	247160052-5	\$3.86
247124014-9	\$3.76	247140039-2	\$30.60	247160053-6	\$3.80
247124015-0	\$3.78	247140040-2	\$27.44	247160054-7	\$3.78
247124016-1	\$3.78	247150007-4	\$186.38	247160057-0	\$4.12
247124022-6	\$3.76	247150012-8	\$0.72	247160058-1	\$4.66
247124026-0	\$3.78	247150017-3	\$33.30	247160059-2	\$3.76
247124027-1	\$3.76	247150018-4	\$29.24	247160060-2	\$3.76
247124029-3	\$3.76	247150019-5	\$23.84	247160061-3	\$3.76
247125001-0	\$3.78	247150020-5	\$23.84	247160062-4	\$3.76
247125002-1	\$3.78	247150021-6	\$14.84	247160063-5	\$3.30
247125004-3	\$3.74	247150024-9	\$86.84	247160064-6	\$3.52
247125005-4	\$3.74	247150027-2	\$30.14	247160065-7	\$3.08
247125006-5	\$3.74	247150032-6	\$357.30	247160066-8	\$3.36
247125007-6	\$3.74	247150037-1	\$190.34	247160067-9	\$3.52
247125008-7	\$3.74	247160001-9	\$2.86	247160068-0	\$3.60
247125009-8	\$3.74	247160002-0	\$2.64	247160069-1	\$3.76
247125011-9	\$3.76	247160004-2	\$3.30	247160071-2	\$3.14
247125013-1	\$3.78	247160005-3	\$3.30	247160072-3	\$3.14
247125014-2	\$3.78	247160006-4	\$3.30	247170022-9	\$254.70
247125015-3	\$3.78	247160008-6	\$3.52	247170023-0	\$0.96
247126001-3	\$3.74	247160009-7	\$3.80	247170024-1	\$241.64
247126002-4	\$3.76	247160010-7	\$3.82	247170028-5	\$1.12
247126003-5	\$3.78	247160011-8	\$3.08	247170039-5	\$536.84
247126004-6	\$3.78	247160012-9	\$3.08	247170042-7	\$299.70
247126005-7	\$1.98	247160013-0	\$3.14	247170043-8	\$73.80
247126006-8	\$1.98	247160015-2	\$3.14	247170044-9	\$75.14
247126007-9	\$2.42	247160016-3	\$3.08	247170045-0	\$90.00
247126009-1	\$3.74	247160017-4	\$3.08	247170046-1	\$90.44
247126012-3	\$3.78	247160019-6	\$3.08	247170047-2	\$755.54
247126013-4	\$1.98	247160020-6	\$3.08	247181011-3	\$3.78
247126014-5	\$1.98	247160021-7	\$3.08	247181012-4	\$3.78
247126016-7	\$3.78	247160022-8	\$3.80	247183007-6	\$3.74
247126017-8	\$3.60	247160023-9	\$3.08	247183008-7	\$3.74
247130001-6	\$85.50	247160025-1	\$3.14	247183009-8	\$3.74
247130003-8	\$94.94	247160026-2	\$3.08	247183010-8	\$3.78
247130006-1	\$110.24	247160027-3	\$3.08	247183011-9	\$3.74
247130015-9	\$200.70	247160028-4	\$3.08	247183012-0	\$3.74
247130016-0	\$119.40	247160029-5	\$3.08	247183013-1	\$3.74
247130018-2	\$111.60	247160030-5	\$3.08	247183021-8	\$3.74
247130019-3	\$179.10	247160031-6	\$3.08	247183022-9	\$3.74
247130022-5	\$125.10	247160032-7	\$3.08	247183023-0	\$3.74
247130023-6	\$559.34	247160033-8	\$3.14	247183024-1	\$3.74
247140003-9	\$87.30	247160034-9	\$3.08	247183025-2	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
247183026-3	\$3.80	249050040-8	\$21.14	249110048-1	\$122.84
247183040-5	\$21.14	249050042-0	\$183.60	249110049-2	\$175.04
247183042-7	\$3.36	249051001-6	\$2.58	249110055-7	\$107.54
247183045-0	\$3.92	249051002-7	\$2.58	249110056-8	\$78.74
249021001-3	\$3.86	249051003-8	\$3.36	249110057-9	\$97.64
249021002-4	\$187.64	249051004-9	\$2.94	249110060-1	\$126.90
249021003-5	\$3.78	249051005-0	\$3.50	249110064-5	\$126.90
249021005-7	\$3.76	249051006-1	\$2.56	249111001-1	\$1.20
249021006-8	\$3.86	249051007-2	\$2.62	249111002-2	\$2.50
249021007-9	\$3.80	249051008-3	\$67.94	249111003-3	\$1.68
249021008-0	\$3.78	249060004-7	\$219.14	249111004-4	\$1.62
249021010-1	\$3.76	249060020-1	\$148.04	249111005-5	\$1.70
249022003-8	\$3.76	249060021-2	\$140.84	249111006-6	\$1.64
249022004-9	\$3.76	249060022-3	\$104.40	249111007-7	\$1.62
249022005-0	\$3.76	249060024-5	\$292.50	249111008-8	\$1.64
249022006-1	\$3.76	249060033-3	\$1,139.84	249111009-9	\$1.58
249022007-2	\$3.76	249060036-6	\$52.20	249111010-9	\$2.16
249022008-3	\$3.76	249060037-7	\$177.30	249111011-0	\$1.48
249022009-4	\$3.52	249060038-8	\$139.94	249111012-1	\$1.40
249022010-4	\$3.52	249060039-9	\$207.90	249111013-2	\$1.30
249022011-5	\$3.76	249070011-4	\$0.76	249111014-3	\$1.42
249022012-6	\$9.00	249070029-1	\$231.74	249111015-4	\$1.30
249022013-7	\$4.42	249070031-2	\$114.30	249111016-5	\$1.38
249022014-8	\$4.68	249070032-3	\$132.30	249111017-6	\$1.34
249022015-9	\$85.50	249070033-4	\$65.24	249111018-7	\$1.36
249022018-2	\$112.04	249070034-5	\$57.14	249111019-8	\$1.64
249031004-7	\$3.90	249070035-6	\$153.90	249111020-8	\$1.82
249031007-0	\$3.80	249070036-7	\$43.20	249111022-0	\$1.48
249032002-8	\$20.24	249070038-9	\$148.94	249111023-1	\$1.42
249033002-1	\$3.80	249070042-2	\$420.74	249111024-2	\$1.68
249033006-5	\$3.52	249070043-3	\$297.44	249111025-3	\$1.64
249033009-8	\$3.52	249070044-4	\$855.90	249111026-4	\$1.58
249033016-4	\$21.60	249090008-4	\$145.34	249111027-5	\$1.68
249034001-3	\$3.76	249090010-5	\$61.64	249111028-6	\$1.60
249034002-4	\$3.76	249090013-8	\$193.04	249111029-7	\$1.60
249034003-5	\$3.76	249100002-8	\$535.50	249111030-7	\$1.64
249034004-6	\$3.76	249100018-3	\$75.14	249111032-9	\$3.70
249034005-7	\$3.76	249100019-4	\$326.70	249111033-0	\$2.52
249034006-8	\$3.76	249100035-8	\$410.84	249111034-1	\$2.46
249034007-9	\$3.76	249100044-6	\$120.14	249111035-2	\$2.10
249034011-2	\$8.10	249100045-7	\$117.44	249111036-3	\$2.52
249034014-5	\$14.84	249100046-8	\$149.40	249111037-4	\$2.46
249034015-6	\$229.94	249100050-1	\$144.00	249111038-5	\$2.46
249040001-2	\$63.48	249100051-2	\$106.20	249111039-6	\$3.66
249040013-3	\$260.10	249100052-3	\$392.40	249111040-6	\$3.08
249040014-4	\$83.24	249100053-4	\$115.64	249120001-9	\$171.90
249040015-5	\$336.14	249100057-8	\$119.70	249120005-3	\$40.94
249040016-6	\$31.94	249100058-9	\$76.94	249120006-4	\$40.94
249040017-7	\$736.20	249100059-0	\$54.00	249120016-3	\$85.50
249050027-7	\$372.14	249100060-0	\$56.70	249120019-6	\$153.00
249050031-0	\$106.64	249100061-1	\$185.40	249120020-6	\$153.44
249050033-2	\$23.40	249110020-5	\$211.50	249120021-7	\$23.40
249050034-3	\$21.60	249110025-0	\$195.30	249130003-2	\$147.60
249050035-4	\$21.14	249110028-3	\$114.74	249130010-8	\$0.74
249050036-5	\$14.40	249110030-4	\$207.00	249130018-6	\$0.60
249050037-6	\$14.84	249110044-7	\$74.24	249130026-3	\$4.82
249050038-7	\$20.70	249110045-8	\$43.64	249130040-5	\$81.00
249050039-8	\$20.70	249110047-0	\$79.20	249130041-6	\$123.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
249130042-7	\$264.60	250030039-6	\$48.94	250040056-2	\$1.76
249130043-8	\$85.04	250030040-6	\$214.64	250040057-3	\$1.76
249130044-9	\$206.54	250030041-7	\$279.78	250040058-4	\$1.76
249130046-1	\$182.70	250040001-2	\$1.76	250040059-5	\$1.76
249130047-2	\$80.54	250040002-3	\$1.76	250040060-5	\$1.76
249130048-3	\$176.40	250040003-4	\$1.76	250040061-6	\$1.76
249140014-3	\$41.84	250040004-5	\$1.76	250040062-7	\$1.76
249140018-7	\$0.86	250040005-6	\$1.76	250040063-8	\$1.76
249140023-1	\$61.64	250040006-7	\$1.76	250040064-9	\$1.76
249140026-4	\$340.64	250040007-8	\$1.76	250041001-5	\$1.54
249140027-5	\$73.80	250040008-9	\$1.76	250041002-6	\$1.54
249140029-7	\$139.94	250040009-0	\$1.76	250041003-7	\$1.54
249140030-7	\$0.84	250040010-0	\$1.76	250041004-8	\$1.54
249140035-2	\$37.80	250040011-1	\$1.76	250041005-9	\$1.54
249140036-3	\$40.04	250040012-2	\$1.76	250041006-0	\$1.54
249140037-4	\$23.84	250040013-3	\$1.76	250041007-1	\$1.54
249140038-5	\$45.00	250040014-4	\$1.76	250041008-2	\$1.54
249140039-6	\$29.70	250040015-5	\$1.76	250041009-3	\$1.54
249140040-6	\$45.44	250040016-6	\$1.76	250041010-3	\$1.54
249140041-7	\$23.84	250040017-7	\$1.76	250041011-4	\$1.54
249140042-8	\$252.00	250040018-8	\$1.76	250041012-5	\$1.54
249150001-2	\$3.78	250040019-9	\$1.76	250041013-6	\$1.54
249150002-3	\$3.76	250040020-9	\$1.76	250041014-7	\$1.54
249150003-4	\$3.78	250040021-0	\$1.76	250041015-8	\$1.54
249150004-5	\$3.78	250040022-1	\$1.76	250041016-9	\$1.54
249150005-6	\$3.76	250040023-2	\$1.76	250041017-0	\$1.54
249150006-7	\$3.76	250040024-3	\$1.76	250041018-1	\$1.56
249150007-8	\$3.78	250040025-4	\$1.76	250041019-2	\$1.54
249150008-9	\$3.78	250040026-5	\$1.80	250041020-2	\$1.54
249150009-0	\$3.84	250040027-6	\$1.76	250041021-3	\$1.54
249150010-0	\$3.82	250040028-7	\$1.76	250041022-4	\$1.54
249150011-1	\$3.78	250040029-8	\$1.76	250041023-5	\$1.54
249150012-2	\$3.74	250040030-8	\$1.76	250041024-6	\$1.54
249150013-3	\$3.74	250040031-9	\$1.76	250041025-7	\$1.54
249150014-4	\$3.74	250040032-0	\$1.76	250041026-8	\$1.54
249150015-5	\$3.74	250040033-1	\$1.76	250041027-9	\$1.54
249150016-6	\$3.74	250040034-2	\$1.76	250041028-0	\$1.54
249150017-7	\$3.78	250040035-3	\$1.76	250041029-1	\$1.54
249150018-8	\$3.78	250040036-4	\$1.76	250041030-1	\$1.54
249150019-9	\$3.78	250040037-5	\$1.76	250041031-2	\$1.54
249160002-4	\$12.14	250040038-6	\$1.76	250041032-3	\$1.54
249160003-5	\$12.14	250040039-7	\$1.76	250041033-4	\$1.54
249160004-6	\$13.94	250040040-7	\$1.76	250041034-5	\$1.54
249160005-7	\$14.40	250040041-8	\$1.76	250041035-6	\$1.54
249160006-8	\$14.84	250040042-9	\$1.76	250041036-7	\$1.54
249160007-9	\$14.84	250040043-0	\$1.76	250041037-8	\$1.54
249160008-0	\$13.50	250040044-1	\$1.76	250041038-9	\$1.54
249160011-2	\$79.64	250040045-2	\$1.76	250041039-0	\$1.54
249160014-5	\$29.24	250040046-3	\$1.76	250041040-0	\$1.54
249160015-6	\$26.10	250040047-4	\$1.76	250042002-9	\$1.76
249160016-7	\$78.74	250040048-5	\$1.76	250042003-0	\$1.76
249160017-8	\$102.14	250040049-6	\$1.76	250042004-1	\$1.76
249160018-9	\$10.34	250040050-6	\$1.76	250042005-2	\$1.76
250020009-8	\$117.44	250040051-7	\$1.76	250042006-3	\$1.76
250020075-7	\$368.10	250040052-8	\$1.76	250042007-4	\$1.76
250020079-1	\$49.50	250040053-9	\$1.76	250042008-5	\$1.76
250020088-9	\$40.04	250040054-0	\$1.76	250042009-6	\$1.80
250020089-0	\$87.30	250040055-1	\$1.76	250042010-6	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
250042011-7	\$1.76	250043030-7	\$1.32	250061008-4	\$1.76
250042012-8	\$1.76	250043031-8	\$1.32	250061009-5	\$2.64
250042013-9	\$1.76	250043032-9	\$1.32	250061010-5	\$3.76
250042014-0	\$1.76	250043033-0	\$1.32	250061011-6	\$3.74
250042015-1	\$1.76	250043034-1	\$1.32	250061012-7	\$3.74
250042016-2	\$1.76	250043035-2	\$1.32	250061013-8	\$3.76
250042017-3	\$1.76	250043036-3	\$1.32	250061014-9	\$3.74
250042018-4	\$1.76	250043037-4	\$1.32	250061015-0	\$3.74
250042019-5	\$1.76	250043038-5	\$1.32	250061016-1	\$6.40
250042020-5	\$1.76	250043039-6	\$1.32	250061017-2	\$5.74
250042021-6	\$1.76	250043040-6	\$1.32	250061023-7	\$82.80
250042022-7	\$1.76	250043041-7	\$1.32	250061024-8	\$3.74
250042023-8	\$1.76	250043042-8	\$1.32	250062001-0	\$3.30
250042024-9	\$1.76	250043043-9	\$1.32	250062002-1	\$3.52
250042025-0	\$1.76	250043044-0	\$1.32	250062003-2	\$3.30
250042026-1	\$1.76	250043045-1	\$1.32	250062004-3	\$3.52
250042027-2	\$1.76	250043046-2	\$1.32	250062005-4	\$3.08
250042028-3	\$1.76	250043047-3	\$1.32	250062007-6	\$3.74
250042029-4	\$1.76	250043048-4	\$1.32	250062008-7	\$3.52
250042030-4	\$1.76	250043049-5	\$1.32	250062009-8	\$3.52
250042031-5	\$1.76	250043050-5	\$1.32	250062010-8	\$3.52
250042032-6	\$1.76	250043051-6	\$1.32	250062011-9	\$3.52
250042033-7	\$1.76	250043052-7	\$1.32	250063003-5	\$3.74
250042034-8	\$1.76	250043053-8	\$1.32	250063004-6	\$3.60
250042035-9	\$1.76	250043054-9	\$1.32	250063010-1	\$3.76
250042036-0	\$1.76	250043055-0	\$1.32	250063011-2	\$3.74
250042037-1	\$1.76	250043056-1	\$1.32	250063012-3	\$3.74
250042038-2	\$1.76	250043057-2	\$1.32	250063014-5	\$3.74
250042039-3	\$1.76	250043058-3	\$1.32	250063015-6	\$3.74
250042040-3	\$1.76	250043059-4	\$1.32	250063016-7	\$3.78
250042041-4	\$1.76	250043060-4	\$1.32	250063018-9	\$3.60
250043002-2	\$1.32	250043061-5	\$1.32	250063019-0	\$3.80
250043003-3	\$1.32	250043062-6	\$1.32	250063020-0	\$3.36
250043004-4	\$1.32	250043063-7	\$1.32	250070020-2	\$54.90
250043005-5	\$1.32	250043064-8	\$1.32	250070021-3	\$94.04
250043006-6	\$1.32	250043065-9	\$1.32	250070022-4	\$75.14
250043007-7	\$1.32	250051002-7	\$6.08	250070023-5	\$102.14
250043008-8	\$1.32	250051004-9	\$10.12	250070025-7	\$38.24
250043009-9	\$1.32	250051005-0	\$6.08	250070026-8	\$40.50
250043010-9	\$1.32	250051006-1	\$6.08	250070027-9	\$83.24
250043011-0	\$1.32	250051007-2	\$5.40	250070028-0	\$165.14
250043012-1	\$1.32	250051008-3	\$5.40	250080002-7	\$48.60
250043013-2	\$1.32	250051009-4	\$6.08	250080006-1	\$37.80
250043014-3	\$1.32	250051010-4	\$6.08	250080007-2	\$22.50
250043015-4	\$1.32	250051011-5	\$10.12	250080009-4	\$22.94
250043016-5	\$1.32	250051013-7	\$6.08	250080011-5	\$95.84
250043017-6	\$1.32	250051015-9	\$6.08	250080014-8	\$16.64
250043018-7	\$1.32	250051016-0	\$6.08	250080015-9	\$31.04
250043019-8	\$1.32	250051017-1	\$6.08	250080016-0	\$9.00
250043020-8	\$1.32	250051018-2	\$6.08	250080017-1	\$6.30
250043021-9	\$1.32	250051019-3	\$6.08	250080018-2	\$589.50
250043022-0	\$1.32	250051020-3	\$6.08	250080019-3	\$19.34
250043023-1	\$1.32	250052021-7	\$111.36	250080020-3	\$517.04
250043024-2	\$1.32	250053005-6	\$81.90	250090005-1	\$101.24
250043025-3	\$1.32	250055072-2	\$0.30	250090006-2	\$101.24
250043027-5	\$1.32	250061003-9	\$3.74	250090007-3	\$106.98
250043028-6	\$1.32	250061004-0	\$3.52	250090008-4	\$297.34
250043029-7	\$1.32	250061005-1	\$3.52	250100001-7	\$151.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
250100008-4	\$3.78	250113015-0	\$3.52	250114050-4	\$2.42
250100009-5	\$3.76	250113016-1	\$3.52	250114051-5	\$2.42
250100010-5	\$3.74	250113017-2	\$3.52	250114052-6	\$3.74
250100011-6	\$3.76	250113018-3	\$3.76	250114053-7	\$3.74
250100012-7	\$3.74	250113019-4	\$3.52	250114054-8	\$3.74
250100013-8	\$3.74	250113020-4	\$3.52	250114055-9	\$3.74
250100016-1	\$194.40	250113021-5	\$3.52	250114056-0	\$1.76
250100020-4	\$149.18	250113022-6	\$3.52	250114057-1	\$2.42
250111001-1	\$3.74	250113023-7	\$3.52	250114058-2	\$2.42
250111002-2	\$3.74	250113024-8	\$3.74	250114059-3	\$2.42
250111003-3	\$3.74	250114001-0	\$3.74	250114060-3	\$2.70
250111004-4	\$3.74	250114002-1	\$3.74	250114061-4	\$2.42
250111005-5	\$3.74	250114003-2	\$2.42	250114062-5	\$3.74
250111006-6	\$3.76	250114004-3	\$2.42	250114063-6	\$2.42
250111007-7	\$3.80	250114005-4	\$2.42	250114064-7	\$2.42
250111008-8	\$3.74	250114006-5	\$2.42	250114065-8	\$3.74
250111009-9	\$3.30	250114007-6	\$2.46	250114066-9	\$2.42
250111010-9	\$3.30	250114008-7	\$2.42	250114067-0	\$3.74
250111011-0	\$3.30	250114009-8	\$2.42	250114068-1	\$2.42
250111012-1	\$3.30	250114010-8	\$2.42	250114069-2	\$2.70
250111013-2	\$3.30	250114011-9	\$3.74	250114070-2	\$3.74
250111014-3	\$3.30	250114012-0	\$2.42	250114071-3	\$1.76
250111015-4	\$3.52	250114013-1	\$2.42	250114072-4	\$2.42
250111016-5	\$3.52	250114014-2	\$2.42	250114073-5	\$2.42
250111017-6	\$3.52	250114015-3	\$3.74	250121001-2	\$6.08
250111018-7	\$3.74	250114016-4	\$2.42	250121002-3	\$6.08
250111019-8	\$3.76	250114017-5	\$2.42	250121003-4	\$6.08
250112001-4	\$3.52	250114018-6	\$2.42	250121004-5	\$6.08
250112002-5	\$3.30	250114019-7	\$3.74	250121005-6	\$6.08
250112003-6	\$3.30	250114020-7	\$2.42	250121006-7	\$6.08
250112004-7	\$3.30	250114021-8	\$2.42	250121007-8	\$6.08
250112005-8	\$3.30	250114022-9	\$2.42	250121010-0	\$6.40
250112006-9	\$3.30	250114023-0	\$3.74	250121011-1	\$6.08
250112007-0	\$3.74	250114024-1	\$2.42	250121012-2	\$4.72
250112019-1	\$3.76	250114025-2	\$2.42	250122001-5	\$6.40
250112020-1	\$3.74	250114026-3	\$2.42	250122002-6	\$6.08
250112021-2	\$3.80	250114027-4	\$2.42	250122003-7	\$6.08
250112022-3	\$3.84	250114028-5	\$2.42	250122004-8	\$6.08
250112023-4	\$3.76	250114029-6	\$2.42	250122005-9	\$6.08
250112024-5	\$3.78	250114030-6	\$3.74	250122006-0	\$6.08
250112025-6	\$3.76	250114031-7	\$1.94	250122007-1	\$6.74
250112026-7	\$3.76	250114032-8	\$2.42	250122008-2	\$8.44
250112027-8	\$3.76	250114033-9	\$2.42	250122009-3	\$6.08
250112028-9	\$3.30	250114034-0	\$2.42	250122010-3	\$6.08
250113001-7	\$3.52	250114035-1	\$2.42	250125001-4	\$3.74
250113002-8	\$3.30	250114036-2	\$3.74	250125002-5	\$3.74
250113003-9	\$3.30	250114038-4	\$2.42	250125003-6	\$3.74
250113004-0	\$3.30	250114039-5	\$2.42	250125004-7	\$3.74
250113005-1	\$3.30	250114040-5	\$2.42	250125005-8	\$3.30
250113006-2	\$3.30	250114041-6	\$2.42	250125006-9	\$3.30
250113007-3	\$3.30	250114042-7	\$2.42	250125007-0	\$3.30
250113008-4	\$3.30	250114043-8	\$2.42	250125008-1	\$3.30
250113009-5	\$3.30	250114044-9	\$2.42	250125009-2	\$3.30
250113010-5	\$3.30	250114045-0	\$3.74	250125012-4	\$3.74
250113011-6	\$3.30	250114046-1	\$2.42	250125013-5	\$3.74
250113012-7	\$3.52	250114047-2	\$2.42	250125014-6	\$3.74
250113013-8	\$3.78	250114048-3	\$2.42	250125015-7	\$3.74
250113014-9	\$3.76	250114049-4	\$3.74	250125016-8	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
250125017-9	\$3.74	250140025-3	\$27.90	250190010-4	\$61.20
250125018-0	\$3.74	250140026-4	\$26.10	250190011-5	\$16.64
250125019-1	\$3.74	250140027-5	\$18.90	250190013-7	\$8.10
250125020-1	\$3.74	250140028-6	\$28.34	250190014-8	\$27.68
250125021-2	\$3.74	250140029-7	\$24.74	250190015-9	\$26.66
250125022-3	\$3.74	250140030-7	\$22.94	250190016-0	\$6.40
250125023-4	\$3.74	250140031-8	\$74.34	250190017-1	\$6.40
250125024-5	\$3.74	250140036-3	\$27.00	250190018-2	\$6.40
250125025-6	\$3.74	250140037-4	\$229.94	250190019-3	\$6.40
250125026-7	\$3.74	250150002-3	\$13.50	250190020-3	\$6.40
250125027-8	\$3.74	250150009-0	\$123.74	250190021-4	\$6.40
250125028-9	\$3.74	250150011-1	\$27.00	250190022-5	\$6.40
250125029-0	\$3.74	250150012-2	\$18.00	250190023-6	\$6.40
250125030-0	\$3.74	250150013-3	\$26.10	250190024-7	\$7.76
250125031-1	\$3.74	250160004-6	\$30.14	250190029-2	\$46.80
250125032-2	\$3.74	250160006-8	\$10.34	250190036-8	\$27.00
250125033-3	\$3.74	250160007-9	\$10.34	250190038-0	\$23.40
250125034-4	\$3.74	250160008-0	\$16.64	250190039-1	\$32.40
250125035-5	\$3.74	250160009-1	\$12.60	250190040-1	\$40.04
250125036-6	\$3.74	250160010-1	\$12.60	250190042-3	\$90.90
250125037-7	\$3.74	250160011-2	\$26.54	250200001-6	\$33.74
250125038-8	\$3.74	250160012-3	\$35.54	250200013-7	\$549.10
250125039-9	\$3.74	250160014-5	\$24.30	250200018-2	\$32.40
250125040-9	\$3.74	250160015-6	\$36.00	250201050-3	\$0.40
250125041-0	\$3.74	250161004-9	\$28.80	250211001-0	\$9.44
250125042-1	\$3.74	250161007-2	\$27.44	250211002-1	\$9.44
250125043-2	\$3.74	250161008-3	\$27.90	250211003-2	\$9.44
250125044-3	\$3.74	250161009-4	\$27.90	250211004-3	\$9.44
250125045-4	\$3.74	250161011-5	\$57.14	250211005-4	\$9.44
250125046-5	\$3.74	250161020-3	\$33.74	250211008-7	\$9.44
250125047-6	\$3.74	250161021-4	\$33.74	250211009-8	\$4.04
250125048-7	\$3.52	250161022-5	\$33.74	250212001-3	\$8.78
250125049-8	\$3.52	250161023-6	\$33.74	250212002-4	\$9.44
250125050-8	\$3.76	250162011-8	\$18.00	250212003-5	\$9.44
250125051-9	\$3.76	250162012-9	\$18.00	250212004-6	\$9.10
250125052-0	\$3.74	250162013-0	\$18.00	250212005-7	\$27.68
250125053-1	\$3.78	250162014-1	\$18.00	250212006-8	\$7.76
250125054-2	\$3.76	250162015-2	\$18.00	250212007-9	\$7.76
250125055-3	\$3.76	250162016-3	\$18.00	250212008-0	\$7.76
250125056-4	\$3.74	250162017-4	\$18.00	250212009-1	\$7.76
250125057-5	\$3.74	250162018-5	\$18.00	250212010-1	\$7.76
250125058-6	\$3.76	250170003-6	\$38.14	250212011-2	\$19.24
250125059-7	\$3.76	250170005-8	\$46.80	250212012-3	\$12.48
250125060-7	\$3.74	250170007-0	\$16.64	250212013-4	\$18.56
250130012-0	\$153.22	250170008-1	\$24.74	250212015-6	\$259.52
250130013-1	\$158.62	250170012-4	\$18.44	250230009-7	\$159.20
250130017-5	\$171.10	250170013-5	\$10.34	250231001-2	\$2.42
250130018-6	\$181.58	250170022-3	\$58.94	250231002-3	\$2.42
250130021-8	\$155.24	250170032-2	\$19.80	250231003-4	\$3.74
250130032-8	\$262.56	250170035-5	\$76.94	250231004-5	\$2.42
250140010-9	\$27.90	250170036-6	\$0.80	250231005-6	\$2.42
250140011-0	\$31.04	250170037-7	\$36.44	250231006-7	\$2.42
250140012-1	\$21.14	250170038-8	\$33.30	250231007-8	\$2.42
250140013-2	\$29.70	250170039-9	\$78.30	250231008-9	\$2.42
250140014-3	\$40.50	250170040-9	\$45.44	250231009-0	\$2.42
250140015-4	\$29.24	250180006-0	\$396.90	250231010-0	\$2.42
250140016-5	\$25.64	250190006-1	\$9.90	250231011-1	\$2.42
250140022-0	\$103.04	250190008-3	\$23.40	250231012-2	\$2.42

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
250231013-3	\$2.42	250282005-4	\$3.30	251022010-1	\$3.74
250231014-4	\$2.42	250282006-5	\$3.30	251022011-2	\$3.74
250231015-5	\$2.42	250282007-6	\$3.30	251022012-3	\$3.74
250231016-6	\$2.42	250282008-7	\$3.30	251022013-4	\$3.74
250231017-7	\$3.74	250282009-8	\$3.30	251022014-5	\$3.74
250231018-8	\$2.42	250282010-8	\$3.30	251022015-6	\$3.74
250231019-9	\$3.74	250282011-9	\$3.30	251022016-7	\$3.74
250231020-9	\$2.42	250282012-0	\$3.30	251022017-8	\$3.74
250231021-0	\$2.42	250282013-1	\$3.30	251022018-9	\$3.74
250231022-1	\$3.74	250282014-2	\$3.30	251022019-0	\$3.74
250231023-2	\$2.42	250282015-3	\$3.30	251022020-0	\$3.74
250231024-3	\$2.42	250282016-4	\$3.30	251022021-1	\$3.74
250231025-4	\$2.42	250282017-5	\$3.30	251022022-2	\$3.74
250231026-5	\$2.42	250282018-6	\$3.30	251022023-3	\$3.74
250231027-6	\$2.42	250282019-7	\$3.30	251022024-4	\$3.74
250231028-7	\$2.42	250282020-7	\$3.30	251022025-5	\$3.74
250231029-8	\$2.42	250282021-8	\$3.30	251022026-6	\$3.74
250231030-8	\$2.42	250282022-9	\$3.30	251022027-7	\$3.74
250231031-9	\$2.42	250282023-0	\$3.30	251023001-6	\$3.74
250231032-0	\$2.42	250282024-1	\$3.30	251023002-7	\$3.74
250240024-1	\$19.90	250283001-3	\$3.30	251023003-8	\$3.74
250240025-2	\$347.96	250283002-4	\$3.30	251023004-9	\$3.74
250240033-9	\$56.02	250283003-5	\$3.30	251023005-0	\$3.74
250240036-2	\$65.24	250283004-6	\$3.30	251023006-1	\$3.74
250250020-8	\$35.10	250283005-7	\$3.30	251023007-2	\$3.74
250250027-5	\$16.64	250283006-8	\$3.30	251023008-3	\$3.74
250250030-7	\$33.30	250283007-9	\$3.30	251023009-4	\$3.74
250250032-9	\$143.10	250283008-0	\$3.30	251023010-4	\$3.74
250250033-0	\$34.64	250283009-1	\$3.30	251023011-5	\$3.74
250250034-1	\$40.50	250283010-1	\$3.30	251023012-6	\$3.74
250250035-2	\$38.24	250283011-2	\$3.30	251023013-7	\$3.74
250250036-3	\$216.00	250283012-3	\$3.30	251023014-8	\$3.74
250260015-5	\$148.94	250283013-4	\$3.30	251023015-9	\$3.74
250281018-3	\$3.30	250283014-5	\$3.30	251023016-0	\$3.74
250281019-4	\$3.30	250283015-6	\$3.30	251023017-1	\$3.74
250281020-4	\$3.30	250283016-7	\$3.30	251023018-2	\$3.74
250281021-5	\$3.52	250283017-8	\$3.30	251023019-3	\$3.74
250281023-7	\$3.30	250283018-9	\$3.30	251023020-3	\$3.74
250281024-8	\$3.30	250283019-0	\$3.30	251023021-4	\$3.74
250281025-9	\$3.30	250283020-0	\$3.30	251023022-5	\$3.74
250281026-0	\$3.30	250283021-1	\$3.30	251023023-6	\$3.74
250281027-1	\$3.30	250283022-2	\$3.30	251023024-7	\$3.74
250281028-2	\$3.30	250283023-3	\$3.30	251024001-9	\$3.74
250281029-3	\$3.30	250283024-4	\$3.30	251024002-0	\$3.74
250281030-3	\$3.30	251021001-0	\$3.74	251024003-1	\$3.74
250281031-4	\$3.30	251021002-1	\$3.74	251024004-2	\$3.74
250281032-5	\$3.36	251021003-2	\$3.74	251024005-3	\$3.74
250281033-6	\$3.30	251021004-3	\$3.74	251024006-4	\$3.74
250281034-7	\$3.30	251021005-4	\$3.74	251024007-5	\$3.74
250281035-8	\$3.78	251022001-3	\$3.74	251024008-6	\$3.74
250281036-9	\$3.76	251022002-4	\$3.74	251024009-7	\$3.74
250281037-0	\$3.30	251022003-5	\$3.74	251024010-7	\$3.74
250281038-1	\$3.30	251022004-6	\$3.74	251024011-8	\$3.74
250281039-2	\$3.30	251022005-7	\$3.74	251024012-9	\$3.74
250282001-0	\$3.30	251022006-8	\$3.74	251024013-0	\$3.74
250282002-1	\$3.30	251022007-9	\$3.74	251024014-1	\$3.74
250282003-2	\$3.30	251022008-0	\$3.74	251024015-2	\$3.74
250282004-3	\$3.30	251022009-1	\$3.74	251024016-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
251024017-4	\$3.74	251040039-4	\$3.74	251052019-3	\$3.74
251024018-5	\$3.74	251040040-4	\$3.74	251052020-3	\$3.74
251024019-6	\$3.74	251040041-5	\$3.74	251052021-4	\$3.74
251031001-1	\$3.74	251040042-6	\$3.74	251052022-5	\$3.74
251031002-2	\$3.74	251040043-7	\$3.74	251052023-6	\$3.74
251031003-3	\$3.74	251040044-8	\$3.74	251052024-7	\$3.74
251031004-4	\$3.74	251040045-9	\$3.74	251052025-8	\$3.74
251031005-5	\$3.74	251051001-3	\$3.74	251052026-9	\$3.74
251031006-6	\$3.74	251051002-4	\$3.74	251052027-0	\$3.74
251031007-7	\$3.74	251051003-5	\$3.74	251052028-1	\$3.74
251031008-8	\$3.74	251051004-6	\$3.74	251052029-2	\$3.74
251031009-9	\$3.74	251051005-7	\$3.74	251052030-2	\$3.74
251031010-9	\$3.74	251051006-8	\$3.74	251052031-3	\$3.74
251031011-0	\$3.74	251051007-9	\$3.74	251052032-4	\$3.74
251031012-1	\$3.74	251051008-0	\$3.74	251060001-1	\$5.74
251031013-2	\$3.74	251051009-1	\$3.74	251060002-2	\$5.74
251031014-3	\$3.74	251051010-1	\$3.74	251060003-3	\$5.74
251031015-4	\$3.74	251051011-2	\$3.74	251060004-4	\$5.74
251031016-5	\$3.74	251051012-3	\$3.74	251060005-5	\$5.74
251031017-6	\$3.74	251051013-4	\$3.74	251060006-6	\$5.74
251031018-7	\$3.74	251051014-5	\$3.74	251060007-7	\$5.74
251031019-8	\$3.74	251051015-6	\$3.74	251060008-8	\$5.74
251032001-4	\$3.74	251051016-7	\$3.74	251060009-9	\$5.74
251032002-5	\$3.74	251051017-8	\$3.74	251060010-9	\$5.74
251032003-6	\$3.74	251051018-9	\$3.74	251060011-0	\$5.74
251032009-2	\$44.20	251051019-0	\$3.74	251060012-1	\$5.74
251040001-9	\$3.74	251051020-0	\$3.74	251060017-6	\$131.62
251040002-0	\$3.74	251051021-1	\$3.74	251070002-3	\$90.00
251040003-1	\$3.74	251051022-2	\$3.74	251070003-4	\$109.34
251040004-2	\$3.74	251051023-3	\$3.74	251070007-8	\$166.94
251040005-3	\$3.74	251051024-4	\$3.74	251070008-9	\$23.40
251040006-4	\$3.74	251051025-5	\$3.74	251070009-0	\$20.70
251040007-5	\$3.74	251051026-6	\$3.74	251070012-2	\$54.00
251040009-7	\$3.74	251051027-7	\$3.74	251070013-3	\$54.00
251040010-7	\$3.74	251051028-8	\$3.74	251070014-4	\$70.26
251040011-8	\$3.74	251051029-9	\$3.74	251081001-6	\$3.74
251040012-9	\$3.74	251051030-9	\$3.74	251081002-7	\$3.74
251040013-0	\$3.74	251051031-0	\$3.74	251081003-8	\$3.74
251040014-1	\$3.74	251051032-1	\$3.74	251081004-9	\$3.74
251040015-2	\$3.74	251051033-2	\$3.74	251081005-0	\$3.74
251040016-3	\$3.74	251052001-6	\$3.74	251081006-1	\$3.74
251040017-4	\$3.74	251052002-7	\$3.74	251082001-9	\$3.74
251040018-5	\$3.74	251052003-8	\$3.74	251082002-0	\$3.74
251040019-6	\$3.74	251052004-9	\$3.74	251082003-1	\$3.74
251040020-6	\$3.74	251052005-0	\$3.74	251082004-2	\$3.74
251040021-7	\$3.74	251052006-1	\$3.74	251082005-3	\$3.74
251040022-8	\$3.74	251052007-2	\$3.74	251082006-4	\$3.74
251040023-9	\$3.74	251052008-3	\$3.74	251082007-5	\$3.74
251040027-3	\$3.74	251052009-4	\$3.74	251082008-6	\$3.74
251040029-5	\$3.74	251052010-4	\$3.74	251082009-7	\$3.74
251040030-5	\$3.74	251052011-5	\$3.74	251082010-7	\$3.74
251040031-6	\$3.74	251052012-6	\$3.74	251082011-8	\$3.74
251040032-7	\$3.74	251052013-7	\$3.74	251082012-9	\$3.74
251040033-8	\$3.74	251052014-8	\$3.74	251082013-0	\$3.74
251040034-9	\$3.74	251052015-9	\$3.74	251082014-1	\$3.74
251040036-1	\$3.74	251052016-0	\$3.74	251082015-2	\$3.74
251040037-2	\$3.74	251052017-1	\$3.74	251082016-3	\$3.74
251040038-3	\$3.74	251052018-2	\$3.74	251082017-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
251082018-5	\$3.74	251091016-1	\$3.74	251100002-5	\$3.74
251082019-6	\$3.74	251091017-2	\$3.74	251100003-6	\$3.74
251082020-6	\$3.74	251091018-3	\$3.74	251100004-7	\$3.74
251082021-7	\$3.74	251091019-4	\$3.74	251100005-8	\$3.74
251082022-8	\$3.74	251091020-4	\$3.74	251100006-9	\$3.74
251082023-9	\$3.74	251092001-0	\$3.74	251100007-0	\$3.74
251082024-0	\$3.74	251092002-1	\$3.74	251100008-1	\$3.74
251082025-1	\$3.74	251092003-2	\$3.74	251100009-2	\$3.74
251082026-2	\$3.74	251092004-3	\$3.74	251100010-2	\$3.74
251082027-3	\$3.74	251092005-4	\$3.74	251100011-3	\$3.74
251082028-4	\$3.74	251092006-5	\$3.74	251100012-4	\$3.74
251082029-5	\$3.74	251092007-6	\$3.74	251100013-5	\$3.74
251082030-5	\$3.74	251092008-7	\$3.74	251100014-6	\$3.74
251082031-6	\$3.74	251092009-8	\$3.74	251100015-7	\$3.74
251082032-7	\$3.74	251092010-8	\$3.74	251100016-8	\$3.74
251082033-8	\$3.74	251092011-9	\$3.74	251100017-9	\$3.74
251082034-9	\$3.74	251092012-0	\$3.74	251100018-0	\$3.74
251082035-0	\$3.74	251092013-1	\$3.74	251111001-8	\$3.74
251082036-1	\$3.74	251092014-2	\$3.74	251111002-9	\$3.74
251082037-2	\$3.74	251092015-3	\$3.74	251111004-1	\$3.74
251082038-3	\$3.74	251092016-4	\$3.74	251111005-2	\$3.74
251082039-4	\$3.74	251092017-5	\$3.74	251111006-3	\$3.74
251082040-4	\$3.74	251092018-6	\$3.74	251111007-4	\$3.74
251083001-2	\$3.74	251092019-7	\$3.74	251112001-1	\$3.74
251083002-3	\$3.74	251092020-7	\$3.74	251112002-2	\$3.74
251083003-4	\$3.74	251093001-3	\$3.74	251112003-3	\$3.74
251083004-5	\$3.74	251093002-4	\$3.74	251112004-4	\$3.74
251083005-6	\$3.74	251093003-5	\$3.74	251112005-5	\$3.74
251083006-7	\$3.74	251093004-6	\$3.74	251112006-6	\$3.74
251083007-8	\$3.74	251093005-7	\$3.74	251112007-7	\$3.74
251083008-9	\$3.74	251093006-8	\$3.74	251112008-8	\$3.74
251083009-0	\$3.74	251093007-9	\$3.74	251112009-9	\$3.74
251083010-0	\$3.74	251093008-0	\$3.74	251112010-9	\$3.74
251084001-5	\$3.74	251093009-1	\$3.74	251112011-0	\$3.74
251084002-6	\$3.74	251093010-1	\$3.74	251112012-1	\$3.74
251084003-7	\$3.74	251093011-2	\$3.74	251112013-2	\$3.74
251084004-8	\$3.74	251093012-3	\$3.74	251112014-3	\$3.74
251084005-9	\$3.74	251093013-4	\$3.74	251112015-4	\$3.74
251084006-0	\$3.74	251093018-9	\$18.90	251112016-5	\$3.74
251084007-1	\$3.74	251094001-6	\$3.74	251112017-6	\$3.74
251084008-2	\$3.74	251094002-7	\$3.74	251112018-7	\$3.74
251084009-3	\$3.74	251094003-8	\$3.74	251112019-8	\$3.74
251084010-3	\$3.74	251094004-9	\$3.74	251112020-8	\$3.74
251091001-7	\$3.74	251094005-0	\$3.74	251112021-9	\$3.74
251091002-8	\$3.74	251095001-9	\$3.74	251112022-0	\$3.74
251091003-9	\$3.74	251095002-0	\$3.74	251112023-1	\$3.74
251091004-0	\$3.74	251095003-1	\$3.74	251112024-2	\$3.74
251091005-1	\$3.74	251095004-2	\$3.74	251113001-4	\$3.74
251091006-2	\$3.74	251095005-3	\$3.74	251113002-5	\$3.74
251091007-3	\$3.74	251095006-4	\$3.74	251113003-6	\$3.74
251091008-4	\$3.74	251095007-5	\$3.74	251113004-7	\$3.74
251091009-5	\$3.74	251095008-6	\$3.74	251113005-8	\$3.74
251091010-5	\$3.74	251095009-7	\$3.74	251113006-9	\$3.74
251091011-6	\$3.74	251095010-7	\$3.74	251113007-0	\$3.74
251091012-7	\$3.74	251095011-8	\$3.74	251113008-1	\$3.74
251091013-8	\$3.74	251095012-9	\$3.74	251113009-2	\$3.74
251091014-9	\$3.74	251095013-0	\$3.74	251113010-2	\$3.74
251091015-0	\$3.74	251100001-4	\$3.74	251113011-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
251113012-4	\$3.74	251142009-2	\$3.74	251152003-7	\$3.74
251113013-5	\$3.74	251142010-2	\$3.74	251152004-8	\$3.74
251113014-6	\$3.74	251142011-3	\$3.74	251152005-9	\$3.74
251113015-7	\$3.74	251143001-7	\$3.74	251152006-0	\$3.74
251113016-8	\$3.74	251143002-8	\$3.74	251152007-1	\$3.74
251113017-9	\$3.74	251143003-9	\$3.74	251152008-2	\$3.74
251113018-0	\$3.74	251143004-0	\$3.74	251152009-3	\$3.74
251113019-1	\$3.74	251143005-1	\$3.74	251152010-3	\$3.74
251113020-1	\$3.74	251143006-2	\$3.74	251152011-4	\$3.74
251113021-2	\$3.74	251143007-3	\$3.74	251152012-5	\$3.74
251113022-3	\$3.74	251143008-4	\$3.74	251152013-6	\$3.74
251113023-4	\$3.74	251143009-5	\$3.74	251152014-7	\$3.74
251113024-5	\$3.74	251143010-5	\$3.74	251153001-8	\$3.74
251113025-6	\$3.74	251143011-6	\$3.74	251153002-9	\$3.74
251113026-7	\$3.74	251143012-7	\$3.74	251153003-0	\$3.74
251113027-8	\$3.74	251143013-8	\$3.74	251153004-1	\$3.74
251113028-9	\$3.74	251143014-9	\$3.74	251153005-2	\$3.74
251113029-0	\$3.74	251143015-0	\$3.74	251153006-3	\$3.74
251113030-0	\$3.74	251143016-1	\$3.74	251153007-4	\$3.74
251113031-1	\$3.74	251143017-2	\$3.74	251153008-5	\$3.74
251113032-2	\$3.74	251143018-3	\$3.74	251153009-6	\$3.74
251113033-3	\$3.74	251143019-4	\$3.74	251153010-6	\$3.74
251113034-4	\$3.74	251143020-4	\$3.74	251153011-7	\$3.74
251130002-8	\$5.04	251143021-5	\$3.74	251153012-8	\$3.74
251130004-0	\$4.02	251143022-6	\$3.74	251153013-9	\$3.74
251130005-1	\$4.02	251143023-7	\$3.74	251153014-0	\$3.74
251130007-3	\$4.06	251143024-8	\$3.74	251153015-1	\$3.74
251130011-6	\$4.02	251143025-9	\$3.74	251154001-1	\$3.74
251130012-7	\$4.04	251143026-0	\$3.74	251154002-2	\$3.74
251141001-1	\$3.74	251144001-0	\$3.74	251154003-3	\$3.74
251141002-2	\$3.74	251144002-1	\$3.74	251154004-4	\$3.74
251141003-3	\$3.74	251144003-2	\$3.74	251154005-5	\$3.74
251141004-4	\$3.74	251144004-3	\$3.74	251154006-6	\$3.74
251141005-5	\$3.74	251144005-4	\$3.74	251154007-7	\$3.74
251141006-6	\$3.74	251144006-5	\$3.74	251154008-8	\$3.74
251141007-7	\$3.74	251144007-6	\$3.74	251154009-9	\$3.74
251141008-8	\$3.74	251144008-7	\$3.74	251154010-9	\$3.74
251141009-9	\$3.74	251144009-8	\$3.74	251154011-0	\$3.74
251141010-9	\$3.74	251144010-8	\$3.74	251154012-1	\$3.74
251141011-0	\$3.74	251144011-9	\$3.74	251154013-2	\$3.74
251141012-1	\$3.74	251151001-2	\$3.74	251154014-3	\$3.74
251141013-2	\$3.74	251151002-3	\$3.74	251154015-4	\$3.74
251141014-3	\$3.74	251151003-4	\$3.74	251154016-5	\$3.74
251141015-4	\$3.74	251151004-5	\$3.74	251154017-6	\$3.74
251141016-5	\$3.74	251151005-6	\$3.74	251154018-7	\$3.74
251141017-6	\$3.74	251151006-7	\$3.74	251154019-8	\$3.74
251141018-7	\$3.74	251151007-8	\$3.74	251154020-8	\$3.74
251141019-8	\$3.74	251151008-9	\$3.74	251154021-9	\$3.74
251141020-8	\$3.74	251151009-0	\$3.74	251154022-0	\$3.74
251141021-9	\$3.74	251151010-0	\$3.74	251154023-1	\$3.74
251142001-4	\$3.74	251151011-1	\$3.74	251154024-2	\$3.74
251142002-5	\$3.74	251151012-2	\$3.74	251154025-3	\$3.74
251142003-6	\$3.74	251151013-3	\$3.74	251154026-4	\$3.74
251142004-7	\$3.74	251151014-4	\$3.74	251154027-5	\$3.74
251142005-8	\$3.74	251151015-5	\$3.74	251154028-6	\$3.74
251142006-9	\$3.74	251151016-6	\$3.74	251154029-7	\$3.74
251142007-0	\$3.74	251152001-5	\$3.74	251154030-7	\$3.74
251142008-1	\$3.74	251152002-6	\$3.74	251154031-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
251154032-9	\$3.74	251170024-2	\$3.76	251202014-1	\$3.74
251161006-8	\$3.76	251170025-3	\$3.76	251202015-2	\$3.74
251161007-9	\$3.52	251170026-4	\$3.76	251202016-3	\$3.74
251161008-0	\$3.78	251170027-5	\$3.74	251202017-4	\$3.74
251161009-1	\$3.76	251170028-6	\$3.74	251202018-5	\$3.74
251161010-1	\$3.76	251170029-7	\$3.74	251202019-6	\$3.74
251161011-2	\$3.76	251180006-7	\$38.68	251202020-6	\$3.74
251161012-3	\$3.74	251191001-6	\$3.74	251202021-7	\$3.74
251161013-4	\$3.74	251191002-7	\$3.74	251202022-8	\$3.74
251161014-5	\$3.76	251191003-8	\$3.74	251202023-9	\$3.74
251161015-6	\$3.76	251191004-9	\$3.74	251202024-0	\$3.74
251161016-7	\$3.76	251191005-0	\$3.74	251202025-1	\$3.74
251161017-8	\$3.76	251191006-1	\$3.74	251202026-2	\$3.74
251161018-9	\$3.74	251191007-2	\$3.74	251202027-3	\$3.74
251161019-0	\$3.74	251191008-3	\$3.74	251202028-4	\$3.74
251161020-0	\$3.74	251191009-4	\$3.74	251203001-2	\$3.74
251161021-1	\$3.74	251191010-4	\$3.74	251203002-3	\$3.74
251161022-2	\$3.76	251191011-5	\$3.74	251203003-4	\$3.74
251161023-3	\$3.76	251192001-9	\$3.74	251203004-5	\$3.74
251161024-4	\$3.76	251192002-0	\$3.74	251203005-6	\$3.74
251162001-6	\$3.76	251192003-1	\$3.74	251203006-7	\$3.74
251162002-7	\$3.76	251192004-2	\$3.74	251203007-8	\$3.74
251162003-8	\$3.52	251192005-3	\$3.74	251211001-7	\$3.74
251162004-9	\$3.74	251192006-4	\$3.74	251211002-8	\$3.74
251162005-0	\$3.74	251192007-5	\$3.74	251211003-9	\$3.74
251162006-1	\$3.74	251192008-6	\$3.74	251211004-0	\$3.74
251162007-2	\$3.76	251192009-7	\$3.74	251211005-1	\$3.74
251162008-3	\$3.76	251192010-7	\$3.74	251211006-2	\$3.74
251163001-9	\$3.76	251192011-8	\$3.74	251211007-3	\$3.74
251163002-0	\$3.76	251192012-9	\$3.74	251211008-4	\$3.74
251163003-1	\$3.74	251192013-0	\$3.74	251211009-5	\$3.74
251163004-2	\$3.76	251192014-1	\$3.74	251211010-5	\$3.74
251163005-3	\$4.34	251192015-2	\$3.74	251211011-6	\$3.74
251163006-4	\$3.96	251201001-6	\$3.74	251211012-7	\$3.74
251163007-5	\$3.76	251201002-7	\$3.74	251211013-8	\$3.74
251163008-6	\$3.76	251201003-8	\$3.74	251211014-9	\$3.74
251163009-7	\$3.76	251201004-9	\$3.74	251211015-0	\$3.74
251163010-7	\$3.76	251201005-0	\$3.74	251211016-1	\$3.74
251163011-8	\$3.76	251201006-1	\$3.74	251211017-2	\$3.74
251163012-9	\$3.76	251201007-2	\$3.74	251211018-3	\$3.74
251170002-2	\$3.92	251201008-3	\$3.74	251212001-0	\$3.74
251170004-4	\$254.78	251201009-4	\$3.74	251212002-1	\$3.74
251170005-5	\$3.90	251201010-4	\$3.74	251212003-2	\$3.74
251170006-6	\$3.74	251201011-5	\$3.74	251212004-3	\$3.74
251170007-7	\$3.74	251201012-6	\$3.74	251212005-4	\$3.74
251170008-8	\$3.74	251202001-9	\$3.74	251212006-5	\$3.74
251170009-9	\$3.74	251202002-0	\$3.74	251212007-6	\$3.74
251170010-9	\$3.74	251202003-1	\$3.74	251212008-7	\$3.74
251170011-0	\$3.74	251202004-2	\$3.74	251213001-3	\$3.74
251170012-1	\$3.74	251202005-3	\$3.74	251213002-4	\$3.74
251170013-2	\$3.74	251202006-4	\$3.74	251213003-5	\$3.74
251170014-3	\$3.74	251202007-5	\$3.74	251213004-6	\$3.74
251170015-4	\$3.74	251202008-6	\$3.74	251213005-7	\$3.74
251170016-5	\$3.74	251202009-7	\$3.74	251213006-8	\$3.74
251170020-8	\$3.74	251202010-7	\$3.74	251213007-9	\$3.74
251170021-9	\$3.74	251202011-8	\$3.74	251213008-0	\$3.74
251170022-0	\$3.74	251202012-9	\$3.74	251213009-1	\$3.74
251170023-1	\$3.52	251202013-0	\$3.74	251213010-1	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
251213011-2	\$3.74	251222005-5	\$3.74	251233003-7	\$3.74
251213012-3	\$3.74	251222006-6	\$3.74	251233004-8	\$3.74
251213013-4	\$3.74	251222007-7	\$3.74	251233005-9	\$3.74
251213014-5	\$3.74	251222008-8	\$3.74	251233006-0	\$3.74
251213015-6	\$3.74	251222009-9	\$3.74	251233007-1	\$3.74
251213016-7	\$3.74	251222010-9	\$3.74	251233008-2	\$3.74
251213017-8	\$3.74	251222011-0	\$3.74	251233009-3	\$3.74
251213018-9	\$3.74	251223001-4	\$3.74	251233010-3	\$3.74
251213019-0	\$3.74	251223002-5	\$3.74	251233011-4	\$3.74
251213020-0	\$3.74	251223003-6	\$3.74	251233012-5	\$3.74
251213021-1	\$3.74	251223004-7	\$3.74	251233013-6	\$3.74
251213022-2	\$3.74	251223005-8	\$3.74	251233014-7	\$3.74
251213023-3	\$3.74	251223006-9	\$3.74	251233015-8	\$3.74
251213024-4	\$3.74	251223007-0	\$3.74	251233016-9	\$3.74
251213025-5	\$3.74	251223008-1	\$3.74	251233017-0	\$3.74
251213026-6	\$3.74	251223009-2	\$3.74	251233018-1	\$3.74
251213027-7	\$3.74	251223010-2	\$3.74	251234001-8	\$3.74
251213028-8	\$3.74	251223011-3	\$3.74	251234002-9	\$3.74
251213029-9	\$3.74	251223012-4	\$3.74	251234003-0	\$3.74
251213030-9	\$3.74	251223013-5	\$3.74	251234004-1	\$3.74
251213031-0	\$3.74	251223014-6	\$3.74	251234005-2	\$3.74
251213032-1	\$3.74	251223015-7	\$3.74	251234006-3	\$3.74
251213033-2	\$3.74	251223016-8	\$3.74	251234007-4	\$3.74
251213034-3	\$3.74	251223017-9	\$3.74	251234008-5	\$3.74
251221001-8	\$3.74	251223018-0	\$3.74	251234009-6	\$3.74
251221002-9	\$3.74	251223019-1	\$3.74	251234010-6	\$3.74
251221003-0	\$3.74	251223020-1	\$3.74	251234011-7	\$45.94
251221004-1	\$3.74	251223021-2	\$3.74	251241001-0	\$3.74
251221005-2	\$3.74	251223022-3	\$3.74	251241002-1	\$3.74
251221006-3	\$3.74	251231001-9	\$3.74	251241003-2	\$3.74
251221007-4	\$3.74	251231002-0	\$3.74	251241004-3	\$3.74
251221008-5	\$3.74	251231003-1	\$3.74	251241005-4	\$3.74
251221009-6	\$3.74	251231004-2	\$3.74	251241006-5	\$3.74
251221010-6	\$3.74	251231005-3	\$3.74	251241007-6	\$3.74
251221011-7	\$3.74	251231006-4	\$3.74	251241008-7	\$3.74
251221012-8	\$3.74	251231007-5	\$3.74	251241009-8	\$3.74
251221013-9	\$3.74	251231008-6	\$3.74	251241010-8	\$3.74
251221014-0	\$3.74	251231009-7	\$3.74	251241011-9	\$3.74
251221015-1	\$3.74	251232001-2	\$3.74	251241012-0	\$3.74
251221016-2	\$3.74	251232002-3	\$3.74	251241013-1	\$3.74
251221017-3	\$3.74	251232003-4	\$3.74	251241014-2	\$3.74
251221018-4	\$3.74	251232004-5	\$3.74	251241015-3	\$3.74
251221019-5	\$3.74	251232005-6	\$3.74	251241016-4	\$3.74
251221020-5	\$3.74	251232006-7	\$3.74	251241017-5	\$3.74
251221021-6	\$3.74	251232007-8	\$3.74	251241018-6	\$3.74
251221022-7	\$3.74	251232008-9	\$3.74	251242001-3	\$3.74
251221023-8	\$3.74	251232009-0	\$3.74	251242002-4	\$3.74
251221024-9	\$3.74	251232010-0	\$3.74	251242003-5	\$3.74
251221025-0	\$3.74	251232011-1	\$3.74	251242004-6	\$3.74
251221026-1	\$3.74	251232012-2	\$3.74	251242005-7	\$3.74
251221027-2	\$3.74	251232013-3	\$3.74	251242006-8	\$3.74
251221028-3	\$3.74	251232014-4	\$3.74	251242007-9	\$3.74
251221029-4	\$3.74	251232015-5	\$3.74	251242008-0	\$3.74
251221030-4	\$3.74	251232016-6	\$3.74	251242009-1	\$3.74
251222001-1	\$3.74	251232017-7	\$3.74	251242010-1	\$3.74
251222002-2	\$3.74	251232018-8	\$3.74	251242011-2	\$3.74
251222003-3	\$3.74	251233001-5	\$3.74	251242012-3	\$3.74
251222004-4	\$3.74	251233002-6	\$3.74	251242013-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
251243001-6	\$3.74	251253009-5	\$3.74	252051017-5	\$3.76
251243002-7	\$3.74	251253013-8	\$40.94	252051018-6	\$3.76
251243003-8	\$3.74	251253014-9	\$98.10	252051019-7	\$3.76
251243004-9	\$3.74	251253015-0	\$21.60	252051020-7	\$3.76
251243005-0	\$3.74	251253017-2	\$135.00	252051021-8	\$3.76
251243006-1	\$3.74	252031001-8	\$3.80	252051022-9	\$3.80
251243007-2	\$3.74	252031002-9	\$3.78	252051023-0	\$3.82
251243008-3	\$3.74	252031003-0	\$3.78	252051024-1	\$3.76
251243009-4	\$3.74	252031004-1	\$3.76	252051025-2	\$3.76
251243010-4	\$3.74	252031006-3	\$3.80	252051026-3	\$3.76
251243011-5	\$3.74	252032001-1	\$3.84	252051027-4	\$3.76
251243012-6	\$3.74	252032002-2	\$3.82	252051028-5	\$3.76
251243013-7	\$3.74	252032003-3	\$3.84	252051029-6	\$3.76
251243014-8	\$3.74	252032004-4	\$3.86	252051030-6	\$3.76
251243015-9	\$3.74	252032005-5	\$3.86	252051031-7	\$3.78
251243016-0	\$3.74	252041001-9	\$3.80	252051032-8	\$3.80
251243017-1	\$3.74	252042001-2	\$3.80	252051033-9	\$3.76
251243018-2	\$3.74	252042002-3	\$3.82	252051034-0	\$3.76
251244001-9	\$3.74	252042003-4	\$3.84	252051035-1	\$3.76
251244002-0	\$3.74	252042004-5	\$3.86	252051036-2	\$3.76
251244003-1	\$3.74	252042005-6	\$3.86	252051037-3	\$3.76
251244004-2	\$3.74	252042006-7	\$3.90	252051038-4	\$3.82
251244005-3	\$3.74	252042007-8	\$3.90	252051039-5	\$3.76
251244006-4	\$3.74	252042008-9	\$3.98	252051040-5	\$3.78
251244007-5	\$3.74	252042009-0	\$3.92	252052001-3	\$3.78
251244008-6	\$3.74	252042010-0	\$4.06	252052002-4	\$3.76
251244009-7	\$3.74	252042011-1	\$3.86	252052003-5	\$3.76
251251001-1	\$3.74	252042012-2	\$3.86	252052004-6	\$3.76
251251002-2	\$3.74	252043001-5	\$3.78	252052005-7	\$3.76
251251003-3	\$3.74	252043002-6	\$3.80	252052006-8	\$3.80
251251004-4	\$5.74	252043003-7	\$3.78	252052007-9	\$3.80
251251005-5	\$5.74	252043004-8	\$3.80	252052008-0	\$3.78
251251006-6	\$3.74	252043005-9	\$3.80	252052009-1	\$3.78
251251007-7	\$3.74	252043006-0	\$3.80	252053001-6	\$3.74
251251008-8	\$3.74	252043007-1	\$3.80	252053002-7	\$3.74
251251009-9	\$3.74	252043008-2	\$3.80	252053003-8	\$3.74
251251010-9	\$3.74	252044001-8	\$3.84	252054001-9	\$3.74
251251011-0	\$3.74	252044002-9	\$3.82	252054002-0	\$3.74
251251012-1	\$3.74	252044003-0	\$3.84	252054003-1	\$3.74
251251013-2	\$5.74	252044004-1	\$3.86	252054004-2	\$3.74
251251014-3	\$5.74	252044005-2	\$3.84	252061001-1	\$3.74
251252001-4	\$3.74	252044006-3	\$3.88	252061002-2	\$3.74
251252002-5	\$3.74	252051001-0	\$3.78	252061003-3	\$3.74
251252003-6	\$3.74	252051002-1	\$3.76	252061004-4	\$3.74
251252004-7	\$3.74	252051003-2	\$3.76	252061005-5	\$3.74
251252005-8	\$3.74	252051004-3	\$3.76	252061006-6	\$3.74
251252006-9	\$3.74	252051005-4	\$3.76	252061007-7	\$3.74
251252007-0	\$3.74	252051006-5	\$3.76	252061008-8	\$3.74
251252008-1	\$3.74	252051007-6	\$3.78	252061009-9	\$3.74
251252009-2	\$3.74	252051008-7	\$3.76	252061010-9	\$3.74
251253001-7	\$3.74	252051009-8	\$3.76	252061011-0	\$3.74
251253002-8	\$3.74	252051010-8	\$3.76	252061012-1	\$3.74
251253003-9	\$3.74	252051011-9	\$3.76	252061013-2	\$3.74
251253004-0	\$3.74	252051012-0	\$3.78	252061014-3	\$3.74
251253005-1	\$3.74	252051013-1	\$3.76	252061015-4	\$3.74
251253006-2	\$3.74	252051014-2	\$3.76	252061016-5	\$3.74
251253007-3	\$3.74	252051015-3	\$3.76	252061017-6	\$3.74
251253008-4	\$3.74	252051016-4	\$3.76	252061018-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252061019-8	\$3.74	252083001-9	\$3.74	252102005-1	\$3.74
252061020-8	\$3.74	252083002-0	\$3.74	252102006-2	\$3.74
252061021-9	\$3.74	252083003-1	\$3.74	252102007-3	\$3.74
252062001-4	\$3.74	252083004-2	\$3.74	252102008-4	\$3.74
252062002-5	\$3.74	252083005-3	\$3.74	252102009-5	\$3.74
252062003-6	\$3.74	252083006-4	\$3.74	252102010-5	\$3.74
252062004-7	\$3.74	252084001-2	\$3.74	252102011-6	\$3.74
252071001-2	\$3.74	252084002-3	\$3.74	252102012-7	\$3.74
252071002-3	\$3.74	252084003-4	\$3.74	252102013-8	\$3.74
252071003-4	\$3.74	252084004-5	\$3.74	252102014-9	\$3.74
252071004-5	\$3.74	252084005-6	\$3.74	252102015-0	\$3.74
252071005-6	\$3.74	252084006-7	\$3.74	252102016-1	\$3.74
252072001-5	\$3.74	252084007-8	\$3.74	252103001-0	\$3.74
252072002-6	\$3.74	252084008-9	\$3.74	252103002-1	\$3.74
252072003-7	\$3.74	252084009-0	\$3.74	252103003-2	\$3.74
252072004-8	\$3.74	252084010-0	\$3.74	252103004-3	\$3.74
252072005-9	\$3.74	252091001-4	\$3.74	252103005-4	\$3.74
252072006-0	\$3.74	252091002-5	\$3.74	252103006-5	\$3.74
252072007-1	\$3.74	252091003-6	\$3.74	252103007-6	\$3.74
252072008-2	\$3.74	252091004-7	\$3.74	252103008-7	\$3.74
252073001-8	\$3.74	252091005-8	\$3.74	252103009-8	\$3.74
252073002-9	\$3.74	252092001-7	\$3.74	252103010-8	\$3.74
252073003-0	\$3.74	252092002-8	\$3.74	252103011-9	\$3.74
252073004-1	\$3.74	252092003-9	\$3.74	252103012-0	\$3.74
252073005-2	\$3.74	252092004-0	\$3.74	252103013-1	\$3.74
252074001-1	\$3.74	252093001-0	\$3.74	252103014-2	\$3.74
252074002-2	\$3.74	252093002-1	\$3.74	252103015-3	\$3.74
252074003-3	\$3.74	252093003-2	\$3.74	252103016-4	\$3.74
252074004-4	\$3.74	252093004-3	\$3.74	252103017-5	\$3.74
252074005-5	\$3.74	252093005-4	\$3.74	252103018-6	\$3.74
252081001-3	\$3.74	252093006-5	\$3.74	252103019-7	\$3.74
252081002-4	\$3.74	252093007-6	\$3.74	252103020-7	\$3.74
252081003-5	\$3.74	252093008-7	\$3.74	252103021-8	\$3.74
252081004-6	\$3.74	252093009-8	\$3.74	252103022-9	\$3.74
252081005-7	\$3.74	252093010-8	\$3.74	252111001-5	\$3.74
252081006-8	\$3.74	252093011-9	\$3.74	252111002-6	\$3.74
252081007-9	\$3.74	252094001-3	\$3.74	252111003-7	\$3.74
252081008-0	\$3.74	252094002-4	\$3.74	252111004-8	\$3.74
252081009-1	\$3.74	252094003-5	\$3.74	252111005-9	\$3.74
252081010-1	\$3.74	252094004-6	\$3.74	252111006-0	\$3.74
252081011-2	\$3.74	252094005-7	\$3.74	252111007-1	\$3.74
252081012-3	\$3.74	252094006-8	\$3.74	252111008-2	\$3.74
252081013-4	\$3.74	252094007-9	\$3.74	252111009-3	\$3.74
252081014-5	\$3.74	252094008-0	\$3.74	252112001-8	\$3.74
252081015-6	\$3.74	252094009-1	\$3.74	252112002-9	\$3.74
252082001-6	\$3.74	252094010-1	\$3.74	252112003-0	\$3.74
252082002-7	\$3.74	252094011-2	\$3.74	252112004-1	\$3.74
252082003-8	\$3.74	252094012-3	\$3.74	252112005-2	\$3.74
252082004-9	\$3.74	252094013-4	\$3.74	252112006-3	\$3.74
252082005-0	\$3.74	252094014-5	\$3.74	252112007-4	\$3.74
252082006-1	\$3.74	252094015-6	\$3.74	252112008-5	\$3.74
252082007-2	\$3.74	252101001-4	\$3.74	252112009-6	\$3.74
252082008-3	\$3.74	252101002-5	\$3.74	252112010-6	\$3.74
252082009-4	\$3.74	252101003-6	\$3.74	252112011-7	\$3.74
252082010-4	\$3.74	252102001-7	\$3.74	252112012-8	\$3.74
252082011-5	\$3.74	252102002-8	\$3.74	252113001-1	\$3.74
252082012-6	\$3.74	252102003-9	\$3.74	252113002-2	\$3.74
252082013-7	\$3.74	252102004-0	\$3.74	252113003-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252113004-4	\$3.74	252124002-6	\$3.74	252142008-8	\$3.74
252113005-5	\$3.74	252125001-8	\$3.74	252143001-4	\$3.74
252113006-6	\$3.74	252125002-9	\$3.74	252143002-5	\$3.74
252113007-7	\$3.74	252125003-0	\$3.74	252143003-6	\$3.74
252113008-8	\$3.74	252125004-1	\$3.74	252143004-7	\$3.74
252113009-9	\$3.74	252131001-7	\$3.74	252143005-8	\$3.74
252113010-9	\$3.74	252131002-8	\$3.74	252143006-9	\$3.74
252113011-0	\$3.74	252131003-9	\$3.74	252143007-0	\$3.74
252113012-1	\$3.74	252131004-0	\$3.74	252143008-1	\$3.74
252113013-2	\$3.74	252131005-1	\$3.74	252143009-2	\$3.74
252113014-3	\$3.74	252132001-0	\$3.74	252143010-2	\$3.74
252113015-4	\$3.74	252132002-1	\$3.74	252143011-3	\$3.74
252113016-5	\$3.74	252132003-2	\$3.74	252143012-4	\$3.74
252113017-6	\$3.74	252132004-3	\$3.74	252143013-5	\$3.74
252113018-7	\$3.74	252132005-4	\$3.74	252143014-6	\$3.74
252114001-4	\$3.74	252132006-5	\$3.74	252143015-7	\$3.74
252114002-5	\$3.74	252132007-6	\$3.74	252144001-7	\$3.74
252114003-6	\$3.74	252132008-7	\$3.74	252144002-8	\$3.74
252114004-7	\$3.74	252132009-8	\$3.74	252144003-9	\$3.74
252114005-8	\$3.74	252132010-8	\$3.74	252144004-0	\$3.74
252114006-9	\$3.74	252133001-3	\$3.74	252144005-1	\$3.74
252114007-0	\$3.74	252133002-4	\$3.74	252144006-2	\$3.74
252114008-1	\$3.74	252133003-5	\$3.74	252144007-3	\$3.74
252114009-2	\$3.74	252133004-6	\$3.74	252144008-4	\$3.74
252114010-2	\$3.74	252133005-7	\$3.74	252144009-5	\$3.74
252121001-6	\$3.74	252133006-8	\$3.74	252144010-5	\$3.74
252121002-7	\$3.74	252133007-9	\$3.74	252144011-6	\$3.74
252121003-8	\$3.74	252133008-0	\$3.74	252144012-7	\$3.74
252121004-9	\$3.74	252133009-1	\$3.74	252144013-8	\$3.74
252122001-9	\$3.74	252133010-1	\$3.74	252151002-0	\$3.74
252122002-0	\$3.74	252133011-2	\$3.74	252151003-1	\$3.74
252122003-1	\$3.74	252133012-3	\$3.74	252151004-2	\$3.74
252122004-2	\$3.74	252133013-4	\$3.74	252151005-3	\$3.74
252122005-3	\$3.74	252133014-5	\$3.74	252151006-4	\$3.74
252122006-4	\$3.74	252133015-6	\$3.74	252151007-5	\$3.74
252122007-5	\$3.74	252133016-7	\$3.74	252151008-6	\$3.74
252122008-6	\$3.74	252133017-8	\$3.74	252151009-7	\$3.74
252122009-7	\$3.74	252133018-9	\$3.74	252151010-7	\$3.74
252122010-7	\$3.74	252133019-0	\$3.74	252151011-8	\$3.74
252122011-8	\$3.74	252133020-0	\$3.74	252151012-9	\$3.74
252122012-9	\$3.74	252133021-1	\$3.74	252151013-0	\$3.74
252122013-0	\$3.74	252133022-2	\$3.74	252151014-1	\$3.74
252122014-1	\$3.74	252133023-3	\$3.74	252151015-2	\$3.74
252122015-2	\$3.74	252133024-4	\$3.74	252151016-3	\$3.74
252122016-3	\$3.74	252133025-5	\$3.74	252151017-4	\$3.74
252122017-4	\$3.74	252133026-6	\$3.74	252151018-5	\$3.74
252123001-2	\$3.74	252133027-7	\$3.74	252151019-6	\$3.74
252123002-3	\$3.74	252133028-8	\$3.74	252151020-6	\$3.74
252123003-4	\$3.74	252133029-9	\$3.74	252151021-7	\$3.74
252123004-5	\$3.74	252141001-8	\$3.74	252151022-8	\$3.74
252123005-6	\$3.74	252141002-9	\$3.74	252151023-9	\$3.74
252123006-7	\$3.74	252141003-0	\$3.74	252151024-0	\$3.74
252123007-8	\$3.74	252141004-1	\$3.74	252151025-1	\$3.74
252123008-9	\$3.74	252142002-2	\$3.74	252151026-2	\$3.74
252123009-0	\$3.74	252142003-3	\$3.74	252151027-3	\$3.74
252123010-0	\$3.74	252142004-4	\$3.74	252151028-4	\$3.74
252123011-1	\$3.74	252142005-5	\$3.74	252151029-5	\$3.78
252124001-5	\$3.74	252142006-6	\$3.74	252151030-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252151031-6	\$3.74	252164012-9	\$3.76	252181010-0	\$3.74
252151032-7	\$3.74	252164013-0	\$3.76	252181011-1	\$3.74
252151033-8	\$3.74	252164014-1	\$3.76	252181012-2	\$3.74
252151034-9	\$3.74	252164015-2	\$3.76	252181013-3	\$3.74
252151035-0	\$3.74	252164016-3	\$3.76	252181014-4	\$3.74
252151036-1	\$3.74	252164017-4	\$3.76	252181015-5	\$3.74
252151037-2	\$3.74	252164018-5	\$3.76	252181016-6	\$3.74
252151038-3	\$3.74	252164019-6	\$3.76	252181017-7	\$3.74
252151039-4	\$3.74	252164020-6	\$3.82	252181018-8	\$3.74
252151040-4	\$3.74	252164021-7	\$3.84	252181019-9	\$3.74
252151041-5	\$3.74	252164022-8	\$3.76	252181020-9	\$3.74
252151042-6	\$3.74	252164023-9	\$3.80	252181021-0	\$3.74
252151043-7	\$3.74	252164024-0	\$3.78	252181022-1	\$3.74
252151044-8	\$3.74	252164025-1	\$3.76	252181023-2	\$3.74
252151045-9	\$3.74	252164026-2	\$3.78	252181024-3	\$3.74
252151046-0	\$3.74	252165001-2	\$3.78	252182001-5	\$3.74
252151047-1	\$3.74	252165002-3	\$3.74	252182002-6	\$3.74
252151049-3	\$3.74	252165003-4	\$3.74	252182003-7	\$3.74
252152001-2	\$3.74	252165004-5	\$3.74	252182004-8	\$3.74
252152002-3	\$3.74	252165005-6	\$3.78	252182005-9	\$3.74
252152003-4	\$3.74	252165006-7	\$3.76	252182006-0	\$3.74
252152004-5	\$3.74	252165007-8	\$3.76	252182007-1	\$3.74
252152005-6	\$3.74	252165008-9	\$3.76	252182008-2	\$3.74
252152006-7	\$3.74	252165009-0	\$3.76	252182009-3	\$3.74
252152007-8	\$3.74	252165010-0	\$3.82	252182010-3	\$3.74
252152008-9	\$3.74	252165011-1	\$3.76	252182011-4	\$3.74
252152009-0	\$3.74	252165012-2	\$3.76	252182012-5	\$3.74
252152010-0	\$3.74	252165013-3	\$3.76	252183001-8	\$3.74
252152011-1	\$3.74	252165014-4	\$3.76	252183002-9	\$3.74
252152012-2	\$3.74	252165015-5	\$3.76	252183003-0	\$3.74
252152013-3	\$3.74	252165016-6	\$3.76	252183004-1	\$3.74
252161001-0	\$3.74	252165017-7	\$3.82	252183005-2	\$3.74
252161002-1	\$3.74	252165018-8	\$3.78	252183006-3	\$3.74
252161003-2	\$3.74	252165019-9	\$3.76	252183007-4	\$3.74
252161004-3	\$3.74	252165020-9	\$3.76	252183008-5	\$3.74
252161005-4	\$3.74	252171010-9	\$3.76	252183009-6	\$3.74
252161006-5	\$3.74	252171011-0	\$3.76	252183010-6	\$3.74
252161007-6	\$3.74	252171014-3	\$3.80	252183011-7	\$3.74
252162001-3	\$3.78	252171015-4	\$3.80	252183012-8	\$3.74
252162002-4	\$3.78	252171016-5	\$3.80	252183013-9	\$3.74
252162003-5	\$3.76	252171017-6	\$3.80	252183014-0	\$3.74
252162004-6	\$3.76	252171018-7	\$3.82	252191001-3	\$3.74
252162005-7	\$3.76	252171019-8	\$3.90	252191002-4	\$3.74
252163001-6	\$3.76	252172001-4	\$3.80	252191003-5	\$3.74
252163002-7	\$3.78	252172002-5	\$3.82	252191004-6	\$3.74
252163003-8	\$3.76	252172003-6	\$3.84	252191005-7	\$3.74
252163004-9	\$3.76	252172004-7	\$3.84	252191006-8	\$3.74
252164001-9	\$3.80	252172005-8	\$3.84	252191007-9	\$3.74
252164002-0	\$3.80	252173001-7	\$3.86	252192001-6	\$3.74
252164003-1	\$3.76	252181001-2	\$3.74	252192002-7	\$3.74
252164004-2	\$3.80	252181002-3	\$3.74	252192003-8	\$3.74
252164005-3	\$3.76	252181003-4	\$3.74	252192004-9	\$3.74
252164006-4	\$3.76	252181004-5	\$3.74	252192005-0	\$3.74
252164007-5	\$3.78	252181005-6	\$3.74	252192006-1	\$3.74
252164008-6	\$3.76	252181006-7	\$3.74	252192007-2	\$3.74
252164009-7	\$3.76	252181007-8	\$3.74	252192008-3	\$3.74
252164010-7	\$3.76	252181008-9	\$3.74	252192009-4	\$3.74
252164011-8	\$3.76	252181009-0	\$3.74	252192010-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252192011-5	\$3.74	252203009-7	\$3.74	252212011-6	\$3.76
252192012-6	\$3.74	252203012-9	\$3.74	252212012-7	\$3.76
252192013-7	\$3.74	252203013-0	\$3.76	252212013-8	\$3.76
252192014-8	\$3.74	252203014-1	\$3.74	252212014-9	\$3.76
252192015-9	\$3.74	252203015-2	\$3.86	252212015-0	\$3.76
252192016-0	\$3.74	252203016-3	\$3.86	252212016-1	\$3.76
252192017-1	\$3.74	252203017-4	\$3.86	252212017-2	\$3.76
252192018-2	\$3.74	252203018-5	\$3.88	252212018-3	\$3.76
252192019-3	\$3.74	252203020-6	\$3.86	252212019-4	\$3.76
252192020-3	\$3.74	252203023-9	\$3.86	252212020-4	\$3.76
252192021-4	\$3.74	252203024-0	\$3.86	252212021-5	\$3.80
252192022-5	\$3.74	252203026-2	\$3.98	252212022-6	\$3.80
252192023-6	\$3.74	252203027-3	\$3.86	252212023-7	\$3.78
252192024-7	\$3.74	252211001-4	\$3.76	252212024-8	\$3.74
252192025-8	\$3.74	252211002-5	\$3.76	252212025-9	\$3.76
252192026-9	\$3.74	252211003-6	\$3.76	252212026-0	\$3.76
252192027-0	\$3.74	252211004-7	\$3.76	252212027-1	\$3.76
252192028-1	\$3.74	252211005-8	\$3.76	252212028-2	\$3.76
252192029-2	\$3.74	252211006-9	\$3.76	252212029-3	\$3.76
252192030-2	\$3.76	252211007-0	\$3.76	252212030-3	\$3.76
252192031-3	\$3.76	252211008-1	\$3.76	252212031-4	\$3.76
252192032-4	\$3.76	252211009-2	\$3.76	252212032-5	\$3.76
252192033-5	\$3.76	252211010-2	\$3.76	252212033-6	\$3.76
252201001-3	\$3.74	252211011-3	\$3.76	252212034-7	\$3.76
252201002-4	\$3.74	252211012-4	\$3.76	252212035-8	\$3.76
252201003-5	\$3.74	252211013-5	\$3.76	252212036-9	\$3.78
252201004-6	\$3.74	252211014-6	\$3.76	252220001-2	\$3.76
252201005-7	\$3.74	252211015-7	\$3.78	252220002-3	\$3.76
252201006-8	\$3.74	252211016-8	\$3.80	252220003-4	\$3.76
252201007-9	\$3.84	252211017-9	\$3.76	252220004-5	\$3.76
252202001-6	\$3.74	252211018-0	\$3.76	252220005-6	\$3.74
252202002-7	\$3.74	252211019-1	\$3.76	252220006-7	\$3.74
252202003-8	\$3.74	252211020-1	\$3.76	252220007-8	\$3.74
252202004-9	\$3.74	252211021-2	\$3.76	252220008-9	\$3.74
252202005-0	\$3.74	252211022-3	\$3.76	252220009-0	\$3.74
252202006-1	\$3.74	252211023-4	\$3.76	252220010-0	\$3.74
252202007-2	\$3.74	252211024-5	\$3.76	252220011-1	\$3.74
252202008-3	\$3.74	252211025-6	\$3.76	252220012-2	\$3.74
252202009-4	\$3.74	252211026-7	\$3.76	252220013-3	\$3.74
252202010-4	\$3.74	252211027-8	\$3.78	252220014-4	\$3.74
252202011-5	\$3.74	252211028-9	\$3.82	252220015-5	\$3.74
252202012-6	\$3.74	252211029-0	\$3.80	252220016-6	\$3.74
252202013-7	\$3.74	252211030-0	\$3.76	252220017-7	\$3.74
252202014-8	\$3.74	252211031-1	\$3.76	252220018-8	\$3.74
252202015-9	\$3.74	252211032-2	\$3.76	252220019-9	\$3.74
252202016-0	\$3.74	252211033-3	\$3.76	252220020-9	\$3.74
252202017-1	\$3.74	252211034-4	\$3.76	252220021-0	\$3.74
252202018-2	\$3.74	252211035-5	\$3.76	252220022-1	\$3.74
252202019-3	\$3.74	252212001-7	\$3.76	252220023-2	\$3.74
252202020-3	\$3.74	252212002-8	\$3.76	252220024-3	\$3.74
252202021-4	\$3.78	252212003-9	\$3.76	252220031-9	\$3.74
252202022-5	\$3.80	252212004-0	\$3.76	252220032-0	\$3.74
252202023-6	\$3.76	252212005-1	\$3.76	252220033-1	\$3.74
252202024-7	\$3.76	252212006-2	\$3.78	252220034-2	\$3.74
252203001-9	\$3.74	252212007-3	\$3.76	252220035-3	\$3.74
252203004-2	\$3.74	252212008-4	\$3.76	252220036-4	\$3.74
252203005-3	\$3.74	252212009-5	\$3.76	252220037-5	\$3.74
252203008-6	\$3.74	252212010-5	\$3.76	252220038-6	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252220039-7	\$3.74	252252001-1	\$3.74	252263003-7	\$3.78
252220040-7	\$3.74	252252002-2	\$3.74	252263004-8	\$3.78
252220041-8	\$3.74	252252003-3	\$3.74	252263005-9	\$3.78
252220042-9	\$3.74	252252004-4	\$3.74	252263006-0	\$3.78
252220043-0	\$3.74	252252005-5	\$3.74	252263007-1	\$3.78
252220044-1	\$3.74	252252006-6	\$3.74	252263008-2	\$3.78
252220045-2	\$3.74	252252007-7	\$3.74	252263009-3	\$3.78
252220046-3	\$3.74	252252008-8	\$3.74	252263010-3	\$3.76
252220047-4	\$3.74	252252009-9	\$3.74	252263011-4	\$3.80
252220048-5	\$3.74	252252010-9	\$3.74	252263012-5	\$3.78
252220049-6	\$3.76	252252011-0	\$3.74	252263013-6	\$3.78
252220050-6	\$3.76	252252012-1	\$3.74	252263014-7	\$3.76
252220051-7	\$3.82	252252013-2	\$3.74	252263015-8	\$3.78
252220052-8	\$3.80	252252014-3	\$3.74	252263016-9	\$3.78
252220053-9	\$3.76	252252015-4	\$3.74	252263017-0	\$3.78
252220054-0	\$3.76	252252016-5	\$3.74	252263018-1	\$3.78
252220055-1	\$3.80	252252017-6	\$3.74	252271001-0	\$3.76
252220056-2	\$3.80	252252018-7	\$3.74	252271002-1	\$3.76
252220058-4	\$3.80	252252019-8	\$3.74	252271003-2	\$3.80
252220059-5	\$3.80	252252020-8	\$3.74	252271004-3	\$3.84
252220061-6	\$3.80	252252021-9	\$3.74	252271005-4	\$3.78
252220062-7	\$3.74	252252022-0	\$3.74	252271006-5	\$3.84
252241001-7	\$3.74	252252023-1	\$3.74	252271007-6	\$3.76
252241002-8	\$3.74	252252024-2	\$3.74	252271008-7	\$3.76
252241003-9	\$3.74	252252025-3	\$3.74	252271009-8	\$3.76
252241004-0	\$3.74	252252026-4	\$3.74	252271010-8	\$3.78
252241005-1	\$3.74	252252027-5	\$3.74	252272001-3	\$3.80
252241006-2	\$3.74	252252028-6	\$3.74	252272002-4	\$3.80
252241007-3	\$3.74	252252029-7	\$3.74	252272003-5	\$3.78
252241008-4	\$3.74	252252030-7	\$3.74	252272004-6	\$3.78
252241009-5	\$3.74	252252031-8	\$3.74	252272005-7	\$3.80
252241010-5	\$3.74	252252032-9	\$3.74	252272006-8	\$3.82
252241011-6	\$3.74	252252033-0	\$3.74	252272007-9	\$3.84
252241012-7	\$3.74	252261001-9	\$3.76	252272008-0	\$3.76
252242001-0	\$3.74	252261002-0	\$3.76	252272009-1	\$3.80
252242002-1	\$3.74	252261003-1	\$3.76	252272010-1	\$3.82
252242003-2	\$3.74	252261004-2	\$3.78	252272011-2	\$3.80
252242004-3	\$3.74	252261005-3	\$3.76	252272012-3	\$3.76
252242005-4	\$3.74	252261006-4	\$3.76	252272013-4	\$3.80
252242006-5	\$3.74	252261007-5	\$3.76	252272014-5	\$3.76
252242007-6	\$3.74	252261008-6	\$3.76	252272015-6	\$3.78
252242008-7	\$3.74	252261009-7	\$3.76	252272016-7	\$3.80
252242009-8	\$3.74	252262001-2	\$3.76	252273001-6	\$3.76
252242010-8	\$3.74	252262002-3	\$3.76	252273002-7	\$3.76
252242011-9	\$3.74	252262003-4	\$3.76	252273003-8	\$3.76
252242012-0	\$3.74	252262004-5	\$3.76	252273004-9	\$3.76
252242013-1	\$3.74	252262005-6	\$3.76	252273005-0	\$3.76
252242014-2	\$3.74	252262006-7	\$3.76	252273006-1	\$3.76
252242015-3	\$3.74	252262007-8	\$3.78	252273007-2	\$3.82
252251001-8	\$3.74	252262008-9	\$3.82	252273008-3	\$3.88
252251002-9	\$3.74	252262009-0	\$3.78	252273009-4	\$3.82
252251003-0	\$3.74	252262010-0	\$3.78	252273010-4	\$3.80
252251004-1	\$3.74	252262011-1	\$3.78	252273011-5	\$3.76
252251005-2	\$3.74	252262012-2	\$3.78	252273012-6	\$3.78
252251006-3	\$3.74	252262013-3	\$3.78	252273013-7	\$3.76
252251007-4	\$3.74	252262014-4	\$3.78	252273014-8	\$3.76
252251008-5	\$3.74	252263001-5	\$3.78	252273015-9	\$3.76
252251009-6	\$3.74	252263002-6	\$3.78	252273016-0	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252273017-1	\$3.76	252282010-2	\$3.76	252310008-7	\$4.08
252273018-2	\$3.78	252283001-7	\$3.76	252310016-4	\$3.96
252274001-9	\$3.76	252283002-8	\$3.78	252310017-5	\$3.90
252274002-0	\$3.76	252283003-9	\$3.80	252310018-6	\$3.88
252274003-1	\$3.76	252283004-0	\$3.76	252310019-7	\$4.14
252274004-2	\$3.76	252283005-1	\$3.76	252310020-7	\$4.10
252274005-3	\$3.76	252283006-2	\$3.76	252310021-8	\$4.64
252274006-4	\$3.76	252283007-3	\$3.76	252310022-9	\$3.78
252274007-5	\$3.76	252283008-4	\$3.76	252310023-0	\$3.80
252274008-6	\$3.76	252283009-5	\$3.76	252310024-1	\$3.86
252274009-7	\$3.76	252283010-5	\$3.76	252310025-2	\$4.00
252274010-7	\$3.76	252283011-6	\$3.76	252310026-3	\$4.06
252274011-8	\$3.76	252283012-7	\$3.76	252310027-4	\$3.76
252274012-9	\$3.76	252283013-8	\$3.76	252310028-5	\$3.76
252274013-0	\$3.76	252283014-9	\$3.76	252310029-6	\$3.82
252274014-1	\$3.76	252283015-0	\$3.76	252310030-6	\$3.82
252274015-2	\$3.76	252283016-1	\$3.76	252310031-7	\$3.98
252274016-3	\$3.76	252283017-2	\$3.76	252310032-8	\$3.88
252274017-4	\$3.76	252283018-3	\$3.76	252310033-9	\$3.88
252274018-5	\$3.76	252283019-4	\$3.76	252310034-0	\$4.22
252274019-6	\$3.76	252283020-4	\$3.76	252310035-1	\$4.46
252274020-6	\$3.76	252283021-5	\$3.76	252320001-1	\$4.02
252274021-7	\$3.76	252283022-6	\$3.76	252320003-3	\$4.12
252281001-1	\$3.76	252283023-7	\$3.76	252320004-4	\$4.06
252281002-2	\$3.76	252283024-8	\$3.76	252320005-5	\$3.98
252281003-3	\$3.76	252283025-9	\$3.76	252320006-6	\$4.02
252281004-4	\$3.76	252283026-0	\$3.76	252320007-7	\$4.04
252281005-5	\$3.78	252283027-1	\$3.80	252320008-8	\$4.04
252281006-6	\$3.78	252283029-3	\$3.88	252320009-9	\$4.04
252281007-7	\$3.76	252284001-0	\$3.80	252320010-9	\$3.92
252281008-8	\$3.76	252284002-1	\$3.76	252320011-0	\$3.90
252281009-9	\$3.76	252284003-2	\$3.76	252320012-1	\$3.88
252281010-9	\$3.76	252284004-3	\$3.76	252320017-6	\$4.04
252281011-0	\$3.76	252284005-4	\$3.76	252320024-2	\$4.04
252281012-1	\$3.76	252284006-5	\$3.76	252320025-3	\$4.02
252281013-2	\$3.76	252284007-6	\$3.76	252320029-7	\$4.12
252281014-3	\$3.76	252284008-7	\$3.76	252320030-7	\$4.00
252281015-4	\$3.76	252284009-8	\$3.76	252320031-8	\$4.02
252281016-5	\$3.76	252300001-9	\$4.02	252320032-9	\$4.10
252281017-6	\$3.76	252300003-1	\$4.36	252320033-0	\$4.26
252281018-7	\$3.76	252300004-2	\$4.10	252320035-2	\$4.10
252281019-8	\$3.76	252300005-3	\$3.96	252320036-3	\$4.00
252281020-8	\$3.76	252300006-4	\$4.08	252320037-4	\$3.98
252281021-9	\$3.76	252300007-5	\$4.24	252320038-5	\$4.02
252281022-0	\$3.76	252300011-8	\$4.08	252320039-6	\$4.14
252281023-1	\$3.76	252300013-0	\$4.08	252320040-6	\$4.10
252281024-2	\$3.76	252300014-1	\$4.04	252320041-7	\$4.06
252281025-3	\$3.76	252300015-2	\$4.14	252320045-1	\$4.04
252281026-4	\$3.78	252300016-3	\$4.14	252320046-2	\$4.06
252282001-4	\$3.76	252300017-4	\$4.02	252320047-3	\$3.94
252282002-5	\$3.76	252300019-6	\$4.02	252320048-4	\$3.96
252282003-6	\$3.76	252300020-6	\$4.00	252320051-6	\$4.14
252282004-7	\$3.76	252300021-7	\$4.42	252320052-7	\$4.18
252282005-8	\$3.76	252300022-8	\$4.06	252320053-8	\$4.10
252282006-9	\$3.76	252310001-0	\$3.88	252320054-9	\$4.10
252282007-0	\$3.76	252310002-1	\$3.92	252320055-0	\$4.10
252282008-1	\$3.76	252310003-2	\$3.96	252320056-1	\$4.06
252282009-2	\$3.76	252310005-4	\$4.02	252320057-2	\$4.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
252320058-3	\$4.28	253040025-5	\$1.10	253112007-1	\$3.80
252320064-8	\$4.14	253040026-6	\$1.10	253112008-2	\$3.80
252320065-9	\$4.00	253040027-7	\$1.10	253112009-3	\$3.84
252320066-0	\$4.14	253040028-8	\$1.10	253112010-3	\$3.84
252320067-1	\$4.28	253040029-9	\$1.10	253112011-4	\$3.82
252320069-3	\$4.08	253040030-9	\$1.10	253112012-5	\$3.80
252320070-3	\$4.24	253040031-0	\$1.10	253112013-6	\$3.78
252320071-4	\$4.04	253040032-1	\$1.10	253112014-7	\$3.78
252320072-5	\$4.08	253040034-3	\$1.10	253112015-8	\$3.80
252320073-6	\$4.14	253040035-4	\$1.10	253113001-8	\$3.78
252320075-8	\$4.18	253040036-5	\$1.10	253113002-9	\$3.78
252330001-2	\$3.92	253040037-6	\$1.10	253113003-0	\$3.78
252330002-3	\$4.04	253040038-7	\$1.10	253113004-1	\$3.78
252330005-6	\$4.66	253040039-8	\$1.10	253113005-2	\$3.80
252330006-7	\$4.18	253040040-8	\$1.10	253113006-3	\$3.82
252330007-8	\$4.34	253040041-9	\$1.10	253113007-4	\$3.82
252330008-9	\$4.34	253040042-0	\$1.10	253113008-5	\$3.80
252330009-0	\$4.50	253040043-1	\$1.10	253113009-6	\$3.80
252330016-6	\$4.20	253040044-2	\$1.10	253113010-6	\$3.78
252330017-7	\$4.68	253040045-3	\$1.10	253113011-7	\$3.78
253020003-3	\$52.20	253040046-4	\$1.10	253113012-8	\$3.78
253020007-7	\$97.20	253040047-5	\$1.10	253113013-9	\$3.78
253020011-0	\$99.44	253040048-6	\$1.10	253121002-4	\$3.78
253020014-3	\$113.40	253040049-7	\$1.10	253121003-5	\$3.78
253020016-5	\$48.60	253040050-7	\$1.10	253121004-6	\$3.80
253020017-6	\$31.50	253040051-8	\$1.10	253121005-7	\$3.86
253030011-1	\$108.34	253040052-9	\$1.10	253121006-8	\$3.86
253030015-5	\$13.04	253040053-0	\$1.10	253121007-9	\$3.86
253030017-7	\$21.60	253040054-1	\$1.10	253121008-0	\$3.84
253030018-8	\$24.30	253040055-2	\$1.10	253121009-1	\$3.84
253030020-9	\$93.60	253040056-3	\$1.10	253122001-6	\$3.80
253030021-0	\$22.04	253050002-5	\$38.70	253122002-7	\$3.78
253030023-2	\$21.60	253050012-4	\$43.20	253122005-0	\$3.86
253030024-3	\$232.20	253050016-8	\$127.58	253122008-3	\$4.10
253040001-3	\$1.10	253050018-0	\$20.70	253122009-4	\$3.86
253040002-4	\$1.10	253050022-3	\$22.94	253122010-4	\$3.84
253040003-5	\$1.10	253050023-4	\$44.54	253122011-5	\$3.82
253040004-6	\$1.10	253060003-7	\$37.80	253122012-6	\$3.84
253040005-7	\$1.10	253070003-8	\$28.80	253122013-7	\$3.84
253040006-8	\$1.10	253070008-3	\$237.98	253122015-9	\$3.86
253040007-9	\$1.10	253111001-2	\$25.30	253122016-0	\$3.88
253040008-0	\$1.10	253111002-3	\$34.42	253122017-1	\$3.82
253040009-1	\$1.10	253111003-4	\$3.80	253123001-9	\$3.82
253040010-1	\$1.10	253111004-5	\$3.80	253123002-0	\$3.78
253040011-2	\$1.10	253111005-6	\$3.86	253123003-1	\$3.78
253040012-3	\$1.10	253111006-7	\$3.80	253123004-2	\$3.78
253040013-4	\$1.10	253111008-9	\$3.82	253123005-3	\$3.78
253040014-5	\$1.10	253111009-0	\$3.80	253123006-4	\$3.78
253040015-6	\$1.10	253111010-0	\$3.80	253123007-5	\$3.78
253040016-7	\$1.10	253111011-1	\$3.80	253123008-6	\$3.80
253040017-8	\$1.10	253111012-2	\$3.80	253123009-7	\$3.80
253040018-9	\$1.10	253111013-3	\$3.78	253123010-7	\$3.82
253040019-0	\$1.10	253112001-5	\$26.54	253123011-8	\$3.84
253040020-0	\$1.10	253112002-6	\$19.90	253123012-9	\$3.84
253040021-1	\$1.10	253112003-7	\$19.58	253123013-0	\$3.86
253040022-2	\$1.10	253112004-8	\$18.22	253131004-7	\$3.82
253040023-3	\$1.10	253112005-9	\$3.70	253131005-8	\$3.86
253040024-4	\$1.10	253112006-0	\$25.98	253131006-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
253131007-0	\$3.82	253142022-7	\$3.76	253181001-9	\$3.78
253131008-1	\$3.80	253142023-8	\$3.78	253181002-0	\$3.74
253131013-5	\$3.82	253142024-9	\$3.78	253181003-1	\$3.76
253132001-7	\$3.78	253142025-0	\$3.76	253181004-2	\$3.78
253132002-8	\$3.80	253142028-3	\$3.74	253181005-3	\$3.78
253132003-9	\$3.80	253142029-4	\$3.74	253181006-4	\$3.76
253132004-0	\$3.80	253142030-4	\$3.74	253181007-5	\$3.78
253132005-1	\$3.80	253142031-5	\$3.74	253181008-6	\$3.76
253132006-2	\$3.96	253142032-6	\$3.74	253181009-7	\$3.74
253133001-0	\$3.80	253142033-7	\$3.74	253181010-7	\$3.76
253133002-1	\$3.78	253143001-1	\$3.80	253181011-8	\$3.78
253133003-2	\$3.78	253143002-2	\$3.78	253181012-9	\$3.76
253133004-3	\$3.78	253143003-3	\$3.80	253181013-0	\$3.76
253133005-4	\$3.78	253143004-4	\$3.80	253181014-1	\$3.76
253133006-5	\$3.78	253143005-5	\$3.82	253181015-2	\$3.76
253133007-6	\$3.76	253150005-7	\$4.82	253181016-3	\$3.76
253133008-7	\$3.76	253161008-4	\$4.04	253181017-4	\$3.76
253133009-8	\$3.92	253161009-5	\$3.86	253181018-5	\$3.76
253133010-8	\$3.86	253161010-5	\$4.02	253182001-2	\$3.84
253133011-9	\$4.14	253161011-6	\$4.02	253182002-3	\$3.82
253133012-0	\$3.78	253161012-7	\$4.02	253182003-4	\$3.82
253133013-1	\$3.82	253162001-0	\$3.96	253182004-5	\$3.78
253133014-2	\$3.78	253162002-1	\$3.86	253182005-6	\$3.76
253133015-3	\$3.78	253162003-2	\$3.88	253182006-7	\$3.76
253133016-4	\$3.80	253162004-3	\$3.86	253182007-8	\$3.76
253133017-5	\$3.80	253162006-5	\$3.78	253182008-9	\$3.76
253133018-6	\$3.80	253162007-6	\$3.86	253182009-0	\$3.76
253133019-7	\$3.78	253162008-7	\$3.86	253182010-0	\$3.78
253133020-7	\$3.78	253162009-8	\$3.92	253182011-1	\$3.78
253133021-8	\$3.80	253162010-8	\$3.96	253182012-2	\$3.78
253133022-9	\$3.80	253162011-9	\$3.90	253182013-3	\$3.76
253133023-0	\$3.78	253162012-0	\$3.82	253182014-4	\$3.76
253141002-6	\$3.84	253163006-8	\$4.22	253182015-5	\$3.76
253141003-7	\$3.80	253171003-0	\$4.08	253182016-6	\$3.76
253141004-8	\$3.80	253171005-2	\$3.80	253182017-7	\$3.78
253141005-9	\$3.80	253171007-4	\$3.84	253182018-8	\$3.76
253141006-0	\$3.80	253172002-2	\$3.92	253182019-9	\$3.76
253141007-1	\$3.86	253172003-3	\$4.74	253182020-9	\$3.76
253141008-2	\$3.94	253172004-4	\$3.86	253182021-0	\$3.52
253141009-3	\$4.16	253172005-5	\$3.82	253182022-1	\$3.30
253141011-4	\$3.88	253172006-6	\$3.84	253182023-2	\$3.30
253141012-5	\$4.14	253172007-7	\$4.20	253182024-3	\$3.74
253141015-8	\$3.82	253172008-8	\$3.76	253182025-4	\$3.74
253142007-4	\$3.84	253172009-9	\$3.76	253182026-5	\$3.52
253142008-5	\$3.84	253172010-9	\$3.76	253182027-6	\$3.08
253142009-6	\$3.80	253172011-0	\$3.76	253182028-7	\$3.08
253142010-6	\$3.86	253172012-1	\$3.76	253182029-8	\$3.08
253142011-7	\$3.86	253172013-2	\$3.76	253182030-8	\$3.08
253142012-8	\$3.84	253172014-3	\$3.76	253182031-9	\$3.30
253142013-9	\$3.86	253172015-4	\$3.74	253182032-0	\$3.74
253142014-0	\$3.82	253172016-5	\$3.76	253182033-1	\$3.76
253142015-1	\$3.82	253172017-6	\$3.76	253182035-3	\$3.76
253142016-2	\$3.82	253172018-7	\$3.76	253182036-4	\$3.76
253142017-3	\$3.78	253172019-8	\$3.80	253182037-5	\$3.74
253142018-4	\$3.76	253172020-8	\$3.78	253182038-6	\$3.52
253142019-5	\$3.80	253172021-9	\$3.80	253182039-7	\$3.52
253142020-5	\$3.78	253172022-0	\$3.80	253182040-7	\$3.52
253142021-6	\$3.78	253172025-3	\$152.54	253182041-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
253182042-9	\$3.76	253201057-1	\$1.12	253210038-2	\$1.12
253182043-0	\$3.76	253201058-2	\$1.12	253210039-3	\$1.12
253183001-5	\$2.86	253201059-3	\$1.10	253210040-3	\$1.12
253183002-6	\$3.08	253201060-3	\$1.12	253210041-4	\$0.90
253183003-7	\$2.64	253201061-4	\$1.12	253220002-0	\$29.36
253184001-8	\$3.78	253201062-5	\$1.12	253220004-2	\$73.90
253184002-9	\$2.86	253201063-6	\$1.12	253220007-5	\$135.34
253184003-0	\$2.86	253201064-7	\$1.12	253220010-7	\$41.50
253201002-1	\$3.52	253202001-3	\$3.08	253221003-4	\$0.64
253201003-2	\$2.86	253202002-4	\$2.86	253221004-5	\$0.64
253201004-3	\$2.86	253202003-5	\$3.30	253221009-0	\$0.64
253201005-4	\$3.74	253202004-6	\$3.52	253221010-0	\$0.64
253201006-5	\$3.30	253202005-7	\$2.42	253221019-9	\$0.66
253201007-6	\$3.52	253202006-8	\$3.30	253231001-3	\$2.64
253201009-8	\$2.42	253202007-9	\$3.08	253231002-4	\$2.64
253201010-8	\$3.30	253202008-0	\$2.42	253231003-5	\$2.64
253201011-9	\$2.64	253202009-1	\$2.42	253231004-6	\$2.64
253201012-0	\$3.74	253202010-1	\$2.42	253231005-7	\$2.64
253201013-1	\$2.86	253202011-2	\$2.86	253231006-8	\$2.64
253201014-2	\$2.42	253202012-3	\$2.86	253231007-9	\$2.64
253201015-3	\$3.30	253202013-4	\$2.42	253231008-0	\$2.64
253201016-4	\$2.64	253202014-5	\$2.64	253231009-1	\$2.64
253201017-5	\$2.64	253202015-6	\$2.86	253231010-1	\$2.64
253201018-6	\$2.64	253202016-7	\$3.52	253231011-2	\$2.64
253201019-7	\$3.30	253202017-8	\$3.08	253231012-3	\$2.64
253201020-7	\$3.08	253202018-9	\$3.52	253231013-4	\$2.64
253201021-8	\$3.08	253202020-0	\$3.08	253231014-5	\$2.64
253201022-9	\$3.80	253202021-1	\$2.86	253231015-6	\$2.64
253201027-4	\$1.56	253202022-2	\$2.64	253231016-7	\$2.64
253201028-5	\$1.56	253202023-3	\$2.86	253231017-8	\$2.64
253201029-6	\$1.56	253202024-4	\$2.42	253231018-9	\$2.64
253201030-6	\$1.54	253202025-5	\$3.30	253231019-0	\$2.64
253201031-7	\$1.54	253202026-6	\$2.86	253231020-0	\$2.64
253201032-8	\$1.56	253202027-7	\$2.64	253231021-1	\$2.64
253201033-9	\$1.56	253202028-8	\$2.64	253231022-2	\$2.64
253201034-0	\$1.34	253202029-9	\$2.86	253231023-3	\$2.64
253201035-1	\$1.34	253202030-9	\$3.08	253231024-4	\$2.64
253201036-2	\$1.54	253202031-0	\$2.64	253231025-5	\$2.64
253201037-3	\$1.54	253202032-1	\$3.80	253231026-6	\$2.64
253201038-4	\$1.56	253202033-2	\$3.52	253231027-7	\$2.70
253201039-5	\$1.56	253202034-3	\$3.30	253231028-8	\$2.64
253201040-5	\$1.54	253202035-4	\$3.76	253231029-9	\$2.64
253201041-6	\$1.56	253202036-5	\$3.74	253231030-9	\$2.64
253201042-7	\$1.12	253202037-6	\$3.74	253231031-0	\$2.64
253201043-8	\$1.12	253202038-7	\$3.78	253231032-1	\$2.70
253201044-9	\$1.10	253210013-9	\$59.06	253231033-2	\$2.64
253201045-0	\$0.90	253210016-2	\$60.74	253231034-3	\$2.64
253201046-1	\$0.90	253210027-2	\$4.04	253231035-4	\$2.64
253201047-2	\$1.12	253210028-3	\$3.98	253231036-5	\$2.64
253201048-3	\$1.12	253210029-4	\$1.54	253231037-6	\$2.64
253201049-4	\$1.12	253210030-4	\$0.90	253231038-7	\$2.64
253201050-4	\$1.12	253210031-5	\$0.90	253231039-8	\$2.64
253201051-5	\$1.10	253210032-6	\$0.90	253231040-8	\$2.64
253201052-6	\$1.10	253210033-7	\$1.12	253231041-9	\$2.64
253201053-7	\$1.12	253210034-8	\$1.12	253231042-0	\$2.64
253201054-8	\$1.12	253210035-9	\$1.12	253231043-1	\$2.64
253201055-9	\$1.12	253210036-0	\$1.12	253231044-2	\$2.64
253201056-0	\$0.90	253210037-1	\$1.12	253231045-3	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
253231046-4	\$2.64	253281021-6	\$3.74	253292022-1	\$3.76
253231047-5	\$2.64	253281022-7	\$3.74	253292023-2	\$3.76
253231048-6	\$2.64	253281023-8	\$3.74	253292024-3	\$3.76
253250023-2	\$629.10	253281024-9	\$3.74	253293001-5	\$3.76
253250024-3	\$893.70	253281025-0	\$3.74	253293002-6	\$3.76
253260004-6	\$3.92	253281026-1	\$3.74	253293003-7	\$3.78
253260031-0	\$3.90	253281027-2	\$3.74	253293004-8	\$3.80
253260033-2	\$3.94	253281028-3	\$3.74	253293005-9	\$3.86
253260034-3	\$4.46	253281029-4	\$3.74	253293006-0	\$3.78
253260035-4	\$4.58	253281030-4	\$3.74	253293007-1	\$3.84
253260036-5	\$4.24	253281031-5	\$3.74	253293008-2	\$3.86
253260037-6	\$5.14	253281032-6	\$3.74	253293009-3	\$3.92
253260043-1	\$4.34	253281033-7	\$3.74	253293010-3	\$3.86
253260045-3	\$4.04	253281034-8	\$3.74	253293011-4	\$3.78
253260047-5	\$4.12	253281035-9	\$3.74	253293012-5	\$3.96
253260054-1	\$3.88	253281036-0	\$3.74	253293013-6	\$3.94
253260056-3	\$4.38	253281037-1	\$3.74	253293014-7	\$3.94
253260059-6	\$4.14	253281038-2	\$3.74	253293015-8	\$3.82
253260060-6	\$4.70	253281039-3	\$3.74	253293016-9	\$3.92
253261001-6	\$0.60	253281040-3	\$3.74	253293017-0	\$4.02
253261041-2	\$0.60	253281041-4	\$3.74	253301001-9	\$3.78
253261045-6	\$0.60	253281042-5	\$3.74	253301002-0	\$3.76
253261057-7	\$0.68	253281043-6	\$3.74	253301003-1	\$3.76
253261058-8	\$0.62	253281044-7	\$3.74	253301004-2	\$3.76
253261059-9	\$0.62	253281045-8	\$3.74	253301005-3	\$3.76
253261060-9	\$0.68	253281046-9	\$3.74	253301006-4	\$3.76
253261090-6	\$0.60	253281047-0	\$3.74	253301007-5	\$3.76
253261096-2	\$0.62	253281048-1	\$3.74	253301008-6	\$3.78
253262001-9	\$0.60	253281049-2	\$3.74	253301009-7	\$3.78
253262041-5	\$0.60	253281050-2	\$3.74	253302001-2	\$3.76
253262045-9	\$0.60	253281051-3	\$3.74	253302002-3	\$3.76
253262057-0	\$0.68	253281052-4	\$3.74	253302003-4	\$3.76
253262058-1	\$0.62	253291001-9	\$3.78	253302004-5	\$3.76
253262059-2	\$0.62	253291002-0	\$3.76	253302005-6	\$3.78
253262060-2	\$0.68	253291003-1	\$3.76	253302006-7	\$3.76
253262090-9	\$0.60	253291004-2	\$3.78	253302007-8	\$3.76
253262096-5	\$0.62	253291005-3	\$3.78	253302008-9	\$3.76
253270016-8	\$6.30	253292001-2	\$3.78	253302009-0	\$3.78
253281001-8	\$3.74	253292002-3	\$3.80	253302010-0	\$3.84
253281002-9	\$3.74	253292003-4	\$3.86	253302011-1	\$3.80
253281003-0	\$3.74	253292004-5	\$3.76	253302012-2	\$3.78
253281004-1	\$3.74	253292005-6	\$3.76	253302013-3	\$3.76
253281005-2	\$3.74	253292006-7	\$3.78	253302014-4	\$3.76
253281006-3	\$3.74	253292007-8	\$3.76	253302015-5	\$3.76
253281007-4	\$3.74	253292008-9	\$3.82	253302016-6	\$3.78
253281008-5	\$3.74	253292009-0	\$3.88	253302017-7	\$3.76
253281009-6	\$3.74	253292010-0	\$3.82	253302018-8	\$3.76
253281010-6	\$3.74	253292011-1	\$3.76	253302019-9	\$3.76
253281011-7	\$3.74	253292012-2	\$3.78	253302020-9	\$3.76
253281012-8	\$3.74	253292013-3	\$3.78	253302021-0	\$3.82
253281013-9	\$3.74	253292014-4	\$3.76	253302022-1	\$3.78
253281014-0	\$3.74	253292015-5	\$3.76	253302023-2	\$3.80
253281015-1	\$3.74	253292016-6	\$3.78	253302024-3	\$3.78
253281016-2	\$3.74	253292017-7	\$3.80	253302025-4	\$3.80
253281017-3	\$3.74	253292018-8	\$3.80	253302026-5	\$3.78
253281018-4	\$3.74	253292019-9	\$3.76	253302027-6	\$3.76
253281019-5	\$3.74	253292020-9	\$3.76	253302028-7	\$3.76
253281020-5	\$3.74	253292021-0	\$3.76	253302029-8	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
253302030-8	\$3.76	253320029-4	\$2.20	253330033-8	\$2.20
253302031-9	\$3.76	253320030-4	\$2.20	253330034-9	\$2.20
253302032-0	\$3.76	253320031-5	\$2.20	253330035-0	\$2.20
253302033-1	\$3.76	253320032-6	\$2.20	253330036-1	\$2.20
253303001-5	\$3.78	253320033-7	\$2.20	253330037-2	\$2.20
253303002-6	\$3.78	253320034-8	\$2.20	253330038-3	\$2.20
253303003-7	\$3.78	253320035-9	\$2.20	253330039-4	\$2.20
253303004-8	\$3.78	253320036-0	\$2.20	253330040-4	\$2.20
253303005-9	\$3.78	253320037-1	\$2.20	253330041-5	\$2.20
253303006-0	\$3.78	253320038-2	\$2.20	253330042-6	\$2.20
253303007-1	\$3.78	253320039-3	\$2.20	253330043-7	\$2.20
253311001-0	\$3.76	253320040-3	\$2.20	253330044-8	\$2.20
253311002-1	\$3.78	253320041-4	\$2.20	253330045-9	\$2.20
253311003-2	\$3.80	253320042-5	\$2.24	253330046-0	\$2.20
253311004-3	\$3.80	253320043-6	\$2.20	253330047-1	\$2.20
253311005-4	\$3.80	253320044-7	\$2.20	253330048-2	\$2.20
253311006-5	\$3.80	253320045-8	\$2.20	253330049-3	\$2.20
253311007-6	\$3.80	253320046-9	\$2.20	253330050-3	\$2.20
253311008-7	\$3.80	253320047-0	\$2.20	253330051-4	\$2.20
253311009-8	\$3.80	253320048-1	\$2.20	253330052-5	\$2.20
253311011-9	\$3.78	253320049-2	\$2.20	253340004-3	\$164.70
253311012-0	\$3.78	253320050-2	\$2.20	253340005-4	\$105.64
253311013-1	\$3.84	253320051-3	\$2.20	253340006-5	\$181.24
253311014-2	\$3.76	253320052-4	\$2.20	253340007-6	\$221.40
253311015-3	\$3.78	253320053-5	\$2.20	253340014-2	\$156.60
253312001-3	\$3.76	253320054-6	\$2.20	253341001-3	\$2.42
253312002-4	\$3.76	253330001-9	\$2.20	253341002-4	\$2.42
253312003-5	\$3.76	253330002-0	\$2.20	253341003-5	\$2.42
253312004-6	\$3.76	253330003-1	\$2.20	253341004-6	\$2.42
253312005-7	\$3.76	253330004-2	\$2.20	253341005-7	\$2.42
253320001-8	\$2.20	253330005-3	\$2.20	253341006-8	\$2.42
253320002-9	\$2.20	253330006-4	\$2.20	253341007-9	\$3.74
253320003-0	\$2.20	253330007-5	\$2.20	253341008-0	\$2.42
253320004-1	\$2.20	253330008-6	\$2.20	253341009-1	\$2.42
253320005-2	\$2.20	253330009-7	\$2.20	253341010-1	\$2.42
253320006-3	\$2.20	253330010-7	\$2.20	253341011-2	\$2.42
253320007-4	\$2.20	253330011-8	\$2.20	253341012-3	\$2.42
253320008-5	\$2.20	253330012-9	\$2.20	253341013-4	\$3.74
253320009-6	\$2.20	253330013-0	\$2.20	253341014-5	\$2.42
253320010-6	\$2.20	253330014-1	\$2.20	253341015-6	\$2.42
253320011-7	\$2.20	253330015-2	\$2.20	253341016-7	\$2.42
253320012-8	\$2.20	253330016-3	\$2.20	253341017-8	\$3.74
253320013-9	\$2.20	253330017-4	\$2.20	253341018-9	\$2.42
253320014-0	\$2.20	253330018-5	\$2.20	253341019-0	\$2.42
253320015-1	\$2.20	253330019-6	\$2.20	253341020-0	\$2.42
253320016-2	\$2.20	253330020-6	\$2.20	253341021-1	\$3.74
253320017-3	\$2.20	253330021-7	\$2.20	253341022-2	\$3.74
253320018-4	\$2.24	253330022-8	\$2.20	253341023-3	\$2.42
253320019-5	\$2.20	253330023-9	\$2.20	253341024-4	\$2.42
253320020-5	\$2.20	253330024-0	\$2.20	253341025-5	\$2.42
253320021-6	\$2.20	253330025-1	\$2.20	253341027-7	\$2.42
253320022-7	\$2.20	253330026-2	\$2.20	253341028-8	\$2.42
253320023-8	\$2.20	253330027-3	\$2.24	253341029-9	\$2.42
253320024-9	\$2.20	253330028-4	\$2.20	253341030-9	\$2.42
253320025-0	\$2.20	253330029-5	\$2.20	253341031-0	\$2.42
253320026-1	\$2.20	253330030-5	\$2.20	253341032-1	\$3.74
253320027-2	\$2.20	253330031-6	\$2.20	253341033-2	\$2.42
253320028-3	\$2.20	253330032-7	\$2.20	253341034-3	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
253341035-4	\$3.74	253342019-3	\$2.42	253351023-4	\$3.74
253341036-5	\$2.42	253342020-3	\$2.42	253351024-5	\$3.74
253341037-6	\$2.42	253342021-4	\$2.42	253351025-6	\$3.74
253341038-7	\$3.74	253342022-5	\$2.42	253351026-7	\$3.74
253341040-8	\$2.42	253342023-6	\$2.42	253351027-8	\$3.74
253341041-9	\$2.42	253342024-7	\$2.42	253351028-9	\$3.74
253341042-0	\$2.42	253342025-8	\$2.42	253352001-7	\$3.74
253341043-1	\$3.74	253342026-9	\$2.42	253352002-8	\$3.74
253341044-2	\$2.42	253342027-0	\$2.42	253352003-9	\$3.74
253341045-3	\$2.42	253342028-1	\$2.42	253361001-5	\$3.74
253341046-4	\$2.42	253342029-2	\$2.42	253361002-6	\$3.74
253341047-5	\$2.42	253342030-2	\$3.74	253361003-7	\$3.74
253341048-6	\$2.42	253342031-3	\$2.42	253361004-8	\$3.74
253341049-7	\$2.42	253342032-4	\$2.42	253361005-9	\$3.74
253341050-7	\$2.42	253342033-5	\$2.42	253362001-8	\$3.74
253341051-8	\$2.42	253342034-6	\$3.74	253362002-9	\$3.74
253341052-9	\$3.74	253342035-7	\$2.42	253362003-0	\$3.74
253341053-0	\$2.42	253342036-8	\$2.42	253362004-1	\$3.74
253341054-1	\$2.42	253342037-9	\$2.42	253362005-2	\$3.74
253341055-2	\$2.42	253342038-0	\$2.42	253362006-3	\$3.74
253341056-3	\$3.74	253342039-1	\$2.42	253362007-4	\$3.74
253341057-4	\$3.74	253342040-1	\$2.42	253362008-5	\$3.74
253341058-5	\$2.42	253342041-2	\$2.42	253362009-6	\$3.74
253341059-6	\$2.42	253342042-3	\$2.42	253362010-6	\$3.74
253341060-6	\$2.42	253342043-4	\$2.42	253362011-7	\$3.74
253341061-7	\$2.42	253342044-5	\$2.42	253362012-8	\$3.74
253341062-8	\$2.42	253342045-6	\$3.74	253362013-9	\$3.74
253341063-9	\$2.42	253342046-7	\$2.42	253362014-0	\$3.74
253341064-0	\$2.42	253342047-8	\$3.74	253362015-1	\$3.74
253341065-1	\$2.42	253342048-9	\$2.42	253362016-2	\$3.74
253341066-2	\$2.42	253342049-0	\$2.42	253362017-3	\$3.74
253341067-3	\$2.42	253342050-0	\$3.74	253362018-4	\$3.74
253341068-4	\$2.42	253342051-1	\$2.42	253362019-5	\$3.74
253341069-5	\$3.74	253342052-2	\$3.74	253362020-5	\$3.74
253341070-5	\$2.42	253342053-3	\$2.42	253362021-6	\$3.74
253341071-6	\$2.42	253342054-4	\$2.42	253362022-7	\$3.74
253341072-7	\$2.42	253351001-4	\$3.74	253362023-8	\$3.74
253341073-8	\$2.42	253351002-5	\$3.74	253362024-9	\$3.74
253341074-9	\$2.42	253351003-6	\$3.74	253362025-0	\$3.74
253341075-0	\$2.42	253351004-7	\$3.74	253362026-1	\$3.74
253342001-6	\$2.42	253351005-8	\$3.74	253363001-1	\$3.74
253342002-7	\$3.74	253351006-9	\$3.74	253363002-2	\$3.74
253342003-8	\$3.74	253351007-0	\$3.74	253363003-3	\$3.74
253342004-9	\$3.74	253351008-1	\$3.74	253363004-4	\$3.74
253342005-0	\$3.74	253351009-2	\$3.74	253363005-5	\$3.74
253342006-1	\$2.42	253351010-2	\$3.74	253363006-6	\$3.74
253342007-2	\$2.42	253351011-3	\$3.74	253363007-7	\$3.74
253342008-3	\$3.74	253351012-4	\$3.74	253363008-8	\$3.74
253342009-4	\$2.42	253351013-5	\$3.74	253363009-9	\$3.74
253342010-4	\$2.42	253351014-6	\$3.74	253363010-9	\$3.74
253342011-5	\$2.42	253351015-7	\$3.74	253363011-0	\$3.74
253342012-6	\$2.42	253351016-8	\$3.74	253363012-1	\$3.74
253342013-7	\$2.42	253351017-9	\$3.74	253363013-2	\$3.74
253342014-8	\$2.42	253351018-0	\$3.74	253363014-3	\$3.74
253342015-9	\$2.42	253351019-1	\$3.74	253363015-4	\$3.74
253342016-0	\$2.42	253351020-1	\$3.74	253363016-5	\$3.74
253342017-1	\$2.42	253351021-2	\$3.74	253363017-6	\$3.74
253342018-2	\$2.42	253351022-3	\$3.74	253363018-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
253363019-8	\$3.74	253391009-6	\$3.80	253410030-2	\$3.60
253363020-8	\$3.74	253391010-6	\$3.84	253410031-3	\$3.60
253363021-9	\$3.74	253400001-5	\$3.60	253410032-4	\$3.60
253363022-0	\$3.74	253400002-6	\$3.60	253410033-5	\$3.60
253363023-1	\$3.74	253400003-7	\$3.60	253410034-6	\$3.60
253363024-2	\$3.74	253400004-8	\$3.60	253410035-7	\$3.60
253363025-3	\$3.74	253400005-9	\$3.74	254020004-1	\$3.80
253363026-4	\$3.74	253400006-0	\$3.60	254020005-2	\$3.74
253363027-5	\$3.74	253400007-1	\$3.60	254020006-3	\$3.74
253371001-6	\$3.78	253400008-2	\$3.60	254020007-4	\$3.76
253372001-9	\$3.74	253400009-3	\$3.60	254020008-5	\$3.78
253372002-0	\$3.74	253400010-3	\$3.60	254020009-6	\$3.76
253372003-1	\$3.74	253400011-4	\$3.60	254020010-6	\$3.76
253372004-2	\$3.74	253400012-5	\$3.60	254020011-7	\$3.74
253372005-3	\$3.74	253400013-6	\$3.60	254020012-8	\$3.74
253372006-4	\$3.74	253400014-7	\$3.60	254020013-9	\$3.74
253380001-4	\$3.80	253400015-8	\$3.60	254020014-0	\$3.74
253380002-5	\$3.78	253400016-9	\$3.60	254020015-1	\$3.74
253380003-6	\$3.78	253400017-0	\$3.60	254020016-2	\$3.76
253380004-7	\$3.78	253400018-1	\$3.60	254020017-3	\$3.78
253381001-7	\$3.78	253400019-2	\$3.60	254020018-4	\$3.80
253381002-8	\$3.78	253400020-2	\$3.60	254020019-5	\$3.76
253381003-9	\$3.82	253400021-3	\$3.60	254020020-5	\$3.76
253381004-0	\$3.80	253400022-4	\$3.60	254020021-6	\$3.76
253381005-1	\$3.80	253400023-5	\$3.60	254020022-7	\$3.78
253381006-2	\$3.78	253400024-6	\$3.60	254020023-8	\$3.74
253381008-4	\$3.80	253400025-7	\$3.60	254020024-9	\$3.76
253381009-5	\$3.80	253400026-8	\$3.60	254020025-0	\$3.76
253381010-5	\$3.80	253400027-9	\$3.60	254020026-1	\$3.76
253381011-6	\$3.78	253410001-6	\$3.60	254020027-2	\$3.76
253381012-7	\$3.76	253410002-7	\$3.60	254020028-3	\$3.76
253381013-8	\$3.78	253410003-8	\$3.60	254020029-4	\$3.78
253381014-9	\$3.78	253410004-9	\$3.60	254020030-4	\$3.78
253381015-0	\$3.82	253410005-0	\$3.60	254020031-5	\$3.76
253381016-1	\$3.82	253410006-1	\$3.60	254020032-6	\$3.74
253381017-2	\$3.78	253410007-2	\$3.60	254020033-7	\$3.74
253381018-3	\$3.90	253410008-3	\$3.60	254020034-8	\$3.76
253381019-4	\$3.92	253410009-4	\$3.60	254020035-9	\$3.78
253390001-5	\$3.80	253410010-4	\$3.60	254020036-0	\$3.76
253390002-6	\$3.78	253410011-5	\$3.60	254020042-5	\$3.92
253390003-7	\$3.80	253410012-6	\$3.60	254031001-2	\$3.76
253390004-8	\$3.80	253410013-7	\$3.60	254031002-3	\$3.74
253390005-9	\$3.90	253410014-8	\$3.60	254031003-4	\$3.74
253390006-0	\$3.96	253410015-9	\$3.60	254031004-5	\$3.74
253390007-1	\$3.88	253410016-0	\$3.60	254031005-6	\$3.74
253390008-2	\$3.76	253410017-1	\$3.60	254031006-7	\$3.74
253390009-3	\$3.74	253410018-2	\$3.60	254031007-8	\$3.74
253390010-3	\$3.74	253410019-3	\$3.60	254031008-9	\$3.74
253390011-4	\$3.96	253410020-3	\$3.60	254031009-0	\$3.76
253390012-5	\$3.94	253410021-4	\$3.60	254031010-0	\$3.76
253391001-8	\$4.06	253410022-5	\$3.60	254031011-1	\$3.76
253391002-9	\$3.92	253410023-6	\$3.60	254031012-2	\$3.76
253391003-0	\$3.84	253410024-7	\$3.60	254031013-3	\$3.76
253391004-1	\$3.82	253410025-8	\$3.60	254031014-4	\$3.76
253391005-2	\$3.78	253410026-9	\$3.60	254031015-5	\$3.76
253391006-3	\$3.78	253410027-0	\$3.60	254031017-7	\$4.86
253391007-4	\$3.78	253410028-1	\$3.60	254031018-8	\$3.74
253391008-5	\$3.78	253410029-2	\$3.60	254031019-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
254031020-9	\$3.74	254063001-1	\$3.76	254093008-1	\$3.76
254031021-0	\$3.74	254063002-2	\$3.76	254093009-2	\$3.80
254031022-1	\$3.74	254063003-3	\$3.76	254093010-2	\$3.76
254031023-2	\$3.76	254063004-4	\$3.76	254093011-3	\$3.76
254031024-3	\$3.76	254063005-5	\$3.76	254093012-4	\$3.76
254031025-4	\$3.78	254063006-6	\$3.78	254093013-5	\$3.76
254031026-5	\$3.74	254063007-7	\$3.76	254093014-6	\$3.78
254031027-6	\$3.74	254063008-8	\$3.78	254093015-7	\$3.78
254031028-7	\$3.74	254063009-9	\$3.76	254093016-8	\$3.78
254031029-8	\$3.74	254063010-9	\$3.76	254093017-9	\$3.78
254031030-8	\$3.74	254063011-0	\$3.78	254093018-0	\$3.76
254031031-9	\$3.74	254063012-1	\$3.76	254093019-1	\$3.80
254031032-0	\$3.74	254063013-2	\$3.76	254094001-7	\$3.78
254031033-1	\$3.74	254063014-3	\$3.76	254094002-8	\$3.78
254031034-2	\$3.74	254070005-7	\$92.12	254094003-9	\$3.78
254031035-3	\$3.74	254070015-6	\$3.86	254094004-0	\$3.78
254031036-4	\$3.74	254070016-7	\$3.86	254094005-1	\$3.78
254031037-5	\$3.74	254070017-8	\$4.50	254094006-2	\$3.76
254031038-6	\$3.76	254070018-9	\$4.48	254094007-3	\$3.78
254031039-7	\$3.74	254070019-0	\$3.78	254094008-4	\$3.78
254031040-7	\$3.74	254070020-0	\$3.78	254094009-5	\$3.78
254031041-8	\$3.76	254070022-2	\$0.92	254094010-5	\$3.78
254031042-9	\$3.76	254080011-3	\$606.14	254101001-8	\$3.78
254031043-0	\$3.76	254091001-8	\$3.76	254101002-9	\$3.78
254031044-1	\$3.78	254091002-9	\$3.74	254101003-0	\$3.78
254031045-2	\$3.78	254091005-2	\$3.80	254101004-1	\$3.76
254031046-3	\$3.74	254091006-3	\$3.78	254101005-2	\$3.76
254032002-6	\$3.78	254091007-4	\$3.76	254101006-3	\$3.76
254032003-7	\$3.78	254091008-5	\$3.80	254102001-1	\$3.78
254032004-8	\$3.78	254091011-7	\$3.78	254102002-2	\$3.78
254032005-9	\$3.82	254091012-8	\$3.78	254102003-3	\$3.80
254032006-0	\$3.78	254091013-9	\$3.78	254102004-4	\$3.78
254032007-1	\$3.76	254091014-0	\$3.78	254102005-5	\$3.78
254032008-2	\$3.76	254091015-1	\$3.78	254102006-6	\$3.78
254032009-3	\$3.74	254091016-2	\$3.78	254102007-7	\$3.78
254032010-3	\$3.76	254091017-3	\$3.78	254102008-8	\$3.78
254032011-4	\$3.84	254091018-4	\$3.78	254102009-9	\$3.78
254032012-5	\$3.76	254091019-5	\$3.78	254102010-9	\$3.80
254032013-6	\$3.80	254091020-5	\$3.78	254102011-0	\$3.82
254032014-7	\$3.74	254091021-6	\$3.78	254102012-1	\$3.86
254032015-8	\$3.74	254091022-7	\$3.76	254102013-2	\$3.86
254032016-9	\$3.76	254091023-8	\$3.76	254102014-3	\$3.80
254032020-2	\$3.74	254091024-9	\$3.76	254102015-4	\$3.78
254032021-3	\$3.74	254091025-0	\$3.80	254102016-5	\$3.80
254032022-4	\$3.74	254091026-1	\$3.80	254102017-6	\$3.80
254032023-5	\$3.74	254091027-2	\$3.80	254102021-9	\$3.80
254033002-9	\$3.76	254091029-4	\$3.80	254102022-0	\$3.84
254033003-0	\$3.78	254092001-1	\$3.78	254102023-1	\$3.82
254033006-3	\$3.76	254092002-2	\$3.76	254102024-2	\$3.82
254061001-5	\$3.80	254092003-3	\$3.08	254102025-3	\$3.78
254061002-6	\$3.80	254092004-4	\$3.78	254102026-4	\$3.68
254061003-7	\$3.76	254093001-4	\$3.84	254103001-4	\$3.78
254061004-8	\$3.76	254093002-5	\$3.80	254103002-5	\$3.78
254061005-9	\$3.76	254093003-6	\$3.78	254103003-6	\$3.80
254061006-0	\$3.76	254093004-7	\$3.78	254103004-7	\$3.78
254062001-8	\$3.76	254093005-8	\$3.80	254104001-7	\$3.78
254062002-9	\$3.76	254093006-9	\$3.76	254104002-8	\$3.76
254062003-0	\$3.78	254093007-0	\$3.78	254104003-9	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
254104006-2	\$3.82	254123028-1	\$3.74	254141007-8	\$3.80
254104007-3	\$3.82	254123029-2	\$3.76	254141008-9	\$3.78
254104008-4	\$3.80	254123030-2	\$3.76	254141009-0	\$3.78
254104009-5	\$3.86	254123031-3	\$3.78	254141010-0	\$3.78
254104010-5	\$3.86	254123032-4	\$3.78	254141011-1	\$3.80
254104014-9	\$3.86	254123033-5	\$3.78	254141012-2	\$3.82
254111001-9	\$3.76	254123034-6	\$3.76	254141013-3	\$3.80
254111002-0	\$3.78	254123035-7	\$3.76	254142001-5	\$3.80
254111003-1	\$3.84	254123036-8	\$3.76	254142002-6	\$3.80
254111004-2	\$3.82	254123037-9	\$3.76	254142003-7	\$3.80
254111005-3	\$3.78	254123038-0	\$3.76	254142004-8	\$3.80
254111006-4	\$3.76	254123039-1	\$3.76	254142006-0	\$3.80
254111007-5	\$3.78	254124001-9	\$3.76	254142007-1	\$3.80
254111008-6	\$3.76	254124002-0	\$3.80	254142008-2	\$3.82
254112001-2	\$3.78	254131001-1	\$3.76	254142009-3	\$3.78
254112002-3	\$3.78	254131002-2	\$3.80	254142010-3	\$3.82
254112003-4	\$3.78	254131003-3	\$3.80	254142011-4	\$3.86
254112004-5	\$3.78	254131004-4	\$3.80	254142012-5	\$3.86
254112005-6	\$3.78	254131005-5	\$3.76	254142013-6	\$3.82
254112006-7	\$3.76	254131006-6	\$3.78	254142014-7	\$3.84
254112007-8	\$3.76	254131007-7	\$3.80	254142022-4	\$4.12
254112008-9	\$3.76	254131008-8	\$3.80	254150010-8	\$32.84
254112009-0	\$3.76	254131009-9	\$3.84	254150042-7	\$24.30
254112010-0	\$3.76	254131010-9	\$3.82	254150043-8	\$103.94
254112011-1	\$3.74	254131011-0	\$3.78	254150044-9	\$32.40
254112012-2	\$3.80	254131012-1	\$3.76	254150046-1	\$31.04
254112013-3	\$3.82	254131013-2	\$3.76	254150050-4	\$27.44
254112014-4	\$3.78	254131014-3	\$3.80	254150051-5	\$22.04
254112015-5	\$3.78	254131015-4	\$3.76	254150052-6	\$31.50
254113001-5	\$3.76	254131016-5	\$3.74	254150053-7	\$31.50
254113002-6	\$3.76	254131017-6	\$3.98	254150054-8	\$221.40
254113003-7	\$3.76	254131018-7	\$3.78	254150055-9	\$21.14
254113004-8	\$3.78	254131019-8	\$3.78	254150058-2	\$366.86
254113005-9	\$3.78	254131020-8	\$3.76	254150061-4	\$11.70
254113006-0	\$49.04	254131021-9	\$3.84	254150062-5	\$20.70
254113007-1	\$27.44	254131022-0	\$3.80	254150064-7	\$54.44
254113008-2	\$27.44	254131023-1	\$3.82	254150066-9	\$116.10
254122001-3	\$36.00	254131024-2	\$3.82	254150067-0	\$245.24
254122002-4	\$31.94	254132001-4	\$3.78	254150070-2	\$4.04
254123002-7	\$3.78	254132002-5	\$3.78	254161001-4	\$3.80
254123003-8	\$3.76	254132003-6	\$3.82	254161002-5	\$3.80
254123004-9	\$3.78	254132004-7	\$3.80	254161003-6	\$3.80
254123005-0	\$3.78	254132005-8	\$3.78	254161004-7	\$3.88
254123006-1	\$3.76	254132006-9	\$3.76	254162001-7	\$3.78
254123007-2	\$3.78	254132007-0	\$3.76	254162002-8	\$3.80
254123008-3	\$3.82	254132008-1	\$3.78	254162003-9	\$3.78
254123009-4	\$3.78	254132009-2	\$3.78	254162004-0	\$3.80
254123010-4	\$3.78	254133001-7	\$3.84	254162007-3	\$3.82
254123011-5	\$3.82	254133002-8	\$3.82	254162008-4	\$10.80
254123012-6	\$3.80	254133003-9	\$3.82	254162009-5	\$20.24
254123013-7	\$3.80	254133004-0	\$3.80	254162010-5	\$10.12
254123014-8	\$3.80	254133005-1	\$3.82	254162011-6	\$3.74
254123015-9	\$3.80	254141001-2	\$3.82	254163002-1	\$3.80
254123016-0	\$31.94	254141002-3	\$3.90	254163003-2	\$3.80
254123017-1	\$26.54	254141003-4	\$3.80	254163009-8	\$3.80
254123018-2	\$43.20	254141004-5	\$3.80	254163010-8	\$3.82
254123026-9	\$3.80	254141005-6	\$3.82	254163011-9	\$3.82
254123027-0	\$3.78	254141006-7	\$3.82	254163012-0	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
254163013-1	\$3.80	254181013-7	\$3.98	254211013-9	\$3.80
254163014-2	\$3.80	254181014-8	\$231.52	254212001-1	\$3.80
254163015-3	\$3.80	254182001-9	\$44.88	254212002-2	\$3.78
254163016-4	\$3.82	254182005-3	\$29.02	254212003-3	\$3.78
254163017-5	\$3.74	254190001-4	\$3.80	254212004-4	\$3.80
254163018-6	\$3.80	254190002-5	\$3.82	254212005-5	\$3.80
254171001-5	\$20.24	254190003-6	\$3.78	254212006-6	\$3.80
254171010-3	\$24.64	254190004-7	\$3.78	254212007-7	\$3.80
254171012-5	\$3.80	254190005-8	\$3.78	254212008-8	\$3.80
254171013-6	\$3.82	254190006-9	\$3.80	254212009-9	\$3.80
254171014-7	\$3.80	254190007-0	\$3.84	254212010-9	\$3.80
254171015-8	\$3.80	254190008-1	\$3.90	254212011-0	\$3.80
254171016-9	\$3.78	254190009-2	\$3.86	254212012-1	\$3.82
254171017-0	\$3.80	254190010-2	\$3.80	254212013-2	\$3.84
254171018-1	\$3.78	254190011-3	\$3.82	254212014-3	\$3.84
254172001-8	\$18.90	254190012-4	\$3.82	254212015-4	\$3.80
254172002-9	\$11.40	254190013-5	\$3.78	254212016-5	\$3.78
254172007-4	\$0.66	254190014-6	\$3.78	254213001-4	\$3.82
254172008-5	\$35.76	254190015-7	\$3.80	254213002-5	\$3.82
254173001-1	\$0.88	254190016-8	\$3.80	254213003-6	\$3.82
254173002-2	\$0.88	254190017-9	\$3.84	254213004-7	\$3.82
254173003-3	\$0.88	254190019-1	\$21.94	254213005-8	\$3.82
254173004-4	\$0.88	254190020-1	\$35.10	254221001-9	\$3.82
254173005-5	\$0.88	254190027-8	\$12.82	254221002-0	\$3.80
254173006-6	\$0.88	254190028-9	\$30.04	254221003-1	\$3.80
254173007-7	\$0.88	254190030-0	\$84.38	254222001-2	\$3.78
254173008-8	\$0.88	254191001-7	\$1.10	254222002-3	\$3.80
254173009-9	\$0.88	254191002-8	\$1.10	254222003-4	\$3.84
254173010-9	\$0.88	254191003-9	\$1.10	254222004-5	\$3.84
254173011-0	\$0.88	254191004-0	\$1.10	254222005-6	\$3.82
254173012-1	\$0.88	254191005-1	\$1.10	254222006-7	\$3.78
254173013-2	\$0.88	254191006-2	\$1.10	254222007-8	\$3.78
254173014-3	\$0.88	254191007-3	\$1.10	254222008-9	\$3.86
254173015-4	\$0.88	254191008-4	\$1.10	254222009-0	\$3.88
254173016-5	\$0.88	254191009-5	\$1.10	254222010-0	\$3.80
254173017-6	\$0.88	254191010-5	\$1.10	254222011-1	\$3.78
254173018-7	\$0.88	254191011-6	\$1.10	254222012-2	\$3.78
254173019-8	\$0.88	254191012-7	\$1.10	254222013-3	\$3.82
254173020-8	\$0.88	254200001-4	\$3.82	254222014-4	\$3.82
254173021-9	\$0.88	254200002-5	\$3.84	254222015-5	\$3.84
254173022-0	\$0.88	254200003-6	\$3.82	254222016-6	\$3.92
254173023-1	\$0.88	254200004-7	\$3.80	254222017-7	\$3.82
254173024-2	\$0.88	254200005-8	\$3.80	254222018-8	\$3.84
254173025-3	\$0.88	254200006-9	\$3.80	254222019-9	\$3.80
254173026-4	\$0.88	254200007-0	\$3.80	254222021-0	\$3.80
254173028-6	\$2.42	254200008-1	\$3.82	254222022-1	\$3.78
254173029-7	\$2.42	254211001-8	\$3.80	254222023-2	\$3.78
254173030-7	\$2.42	254211002-9	\$3.80	254222024-3	\$3.78
254173031-8	\$2.42	254211003-0	\$3.96	254222025-4	\$3.80
254173032-9	\$2.42	254211004-1	\$3.84	254223001-5	\$3.80
254173033-0	\$2.42	254211005-2	\$3.82	254223002-6	\$3.80
254173034-1	\$2.42	254211006-3	\$3.82	254223003-7	\$3.82
254173035-2	\$2.46	254211007-4	\$3.88	254223004-8	\$3.82
254173036-3	\$2.42	254211008-5	\$3.82	254223005-9	\$3.84
254181001-6	\$25.30	254211009-6	\$3.80	254223006-0	\$3.82
254181003-8	\$36.44	254211010-6	\$3.82	254231001-0	\$3.80
254181006-1	\$21.26	254211011-7	\$3.80	254231002-1	\$3.78
254181008-3	\$69.86	254211012-8	\$3.82	254231003-2	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
254231004-3	\$3.78	254251014-4	\$3.78	254272001-7	\$3.80
254231005-4	\$3.78	254252001-5	\$3.84	254272002-8	\$3.78
254231006-5	\$3.82	254252002-6	\$3.84	254272003-9	\$3.78
254231007-6	\$3.80	254252003-7	\$3.86	254272004-0	\$3.90
254231008-7	\$3.78	254252004-8	\$3.82	254272005-1	\$3.80
254231009-8	\$3.78	254252005-9	\$3.80	254272006-2	\$3.78
254231010-8	\$3.78	254252006-0	\$3.80	254272007-3	\$3.80
254231011-9	\$3.80	254253001-8	\$3.78	254272008-4	\$3.78
254232001-3	\$3.80	254253002-9	\$3.78	254272009-5	\$3.84
254232002-4	\$3.80	254253003-0	\$3.80	254272010-5	\$3.82
254232003-5	\$3.80	254253004-1	\$3.80	254272011-6	\$3.84
254232004-6	\$3.80	254253005-2	\$3.80	254272012-7	\$3.84
254232005-7	\$3.80	254253006-3	\$3.86	254272013-8	\$3.84
254232006-8	\$3.80	254254001-1	\$3.82	254273001-0	\$3.80
254232007-9	\$3.84	254254002-2	\$3.80	254273002-1	\$3.82
254232008-0	\$3.82	254254003-3	\$3.82	254273003-2	\$3.80
254232009-1	\$3.78	254254004-4	\$3.80	254273004-3	\$3.78
254232010-1	\$3.80	254254005-5	\$3.80	254273005-4	\$3.80
254232011-2	\$3.80	254254006-6	\$3.80	254273006-5	\$3.82
254232012-3	\$3.80	254261001-3	\$3.80	254273007-6	\$3.78
254232013-4	\$3.80	254261002-4	\$3.80	254273008-7	\$3.80
254232014-5	\$3.80	254261003-5	\$3.80	254273009-8	\$3.82
254232015-6	\$3.78	254262001-6	\$3.80	254273010-8	\$3.82
254232016-7	\$3.80	254262002-7	\$3.80	254273011-9	\$3.82
254232017-8	\$3.80	254262003-8	\$3.80	254273012-0	\$3.80
254232018-9	\$3.80	254262004-9	\$3.80	254274001-3	\$3.80
254241001-1	\$3.86	254263001-9	\$3.84	254274002-4	\$3.78
254241002-2	\$3.82	254263002-0	\$3.82	254274003-5	\$3.78
254241003-3	\$3.84	254263003-1	\$3.80	254274004-6	\$3.78
254241004-4	\$3.78	254263004-2	\$3.80	254274005-7	\$3.80
254241005-5	\$3.78	254263005-3	\$3.82	254274006-8	\$3.82
254241006-6	\$3.78	254263006-4	\$3.84	254281001-5	\$3.82
254241007-7	\$3.80	254263007-5	\$3.80	254281002-6	\$3.84
254242001-4	\$3.80	254263008-6	\$3.80	254281003-7	\$3.94
254242002-5	\$3.86	254263009-7	\$3.82	254281004-8	\$3.82
254242003-6	\$3.82	254263010-7	\$3.82	254281005-9	\$3.92
254242004-7	\$3.80	254263011-8	\$3.82	254281006-0	\$3.84
254242005-8	\$3.82	254263012-9	\$3.82	254281007-1	\$3.84
254242006-9	\$3.80	254263013-0	\$3.88	254281008-2	\$4.04
254242007-0	\$3.82	254263014-1	\$3.82	254281009-3	\$3.80
254242008-1	\$3.82	254263015-2	\$3.84	254281010-3	\$3.82
254242009-2	\$3.80	254263016-3	\$3.82	254281011-4	\$3.80
254242010-2	\$3.80	254263017-4	\$3.80	254281012-5	\$3.80
254242011-3	\$3.80	254263018-5	\$3.86	254281013-6	\$3.82
254242012-4	\$3.86	254263019-6	\$3.82	254281014-7	\$3.80
254251001-2	\$3.88	254263021-7	\$3.82	254281015-8	\$3.84
254251002-3	\$3.80	254263022-8	\$3.80	254282001-8	\$3.82
254251003-4	\$3.80	254264001-2	\$3.80	254282002-9	\$3.82
254251004-5	\$3.78	254264002-3	\$3.78	254282003-0	\$3.86
254251005-6	\$3.78	254264004-5	\$3.78	254282004-1	\$3.82
254251006-7	\$3.78	254264005-6	\$3.82	254282005-2	\$3.82
254251007-8	\$3.78	254264008-9	\$3.78	254282006-3	\$3.82
254251008-9	\$3.78	254271001-4	\$3.80	254282007-4	\$3.82
254251009-0	\$3.80	254271002-5	\$3.80	254290006-8	\$119.12
254251010-0	\$3.80	254271003-6	\$3.80	254290011-2	\$0.64
254251011-1	\$3.80	254271004-7	\$3.80	254290013-4	\$311.36
254251012-2	\$3.80	254271005-8	\$3.78	254290018-9	\$4.18
254251013-3	\$3.80	254271006-9	\$3.80	254290021-1	\$44.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
254300001-3	\$1.76	254320015-8	\$0.66	254340012-7	\$3.74
254300002-4	\$1.76	254320017-0	\$0.66	254340013-8	\$3.74
254300003-5	\$1.76	254320018-1	\$0.66	254340014-9	\$3.74
254300004-6	\$1.76	254320019-2	\$0.66	254340015-0	\$3.74
254310001-4	\$0.66	254320020-2	\$0.66	254340016-1	\$3.74
254310003-6	\$0.66	254320022-4	\$0.66	254340017-2	\$3.74
254310004-7	\$0.66	254320023-5	\$0.66	254340018-3	\$3.74
254310005-8	\$0.66	254320024-6	\$0.66	254340023-7	\$3.74
254310006-9	\$0.66	254320025-7	\$0.66	254340024-8	\$3.74
254310007-0	\$0.66	254320026-8	\$0.66	254340025-9	\$3.78
254310008-1	\$0.66	254320027-9	\$0.66	254340026-0	\$3.78
254310009-2	\$0.66	254330005-0	\$3.74	254340027-1	\$3.82
254310010-2	\$0.66	254330006-1	\$3.74	254340028-2	\$3.76
254310011-3	\$0.66	254330007-2	\$3.74	254340033-6	\$3.86
254310012-4	\$0.66	254330010-4	\$3.74	254340034-7	\$3.78
254310013-5	\$0.66	254330011-5	\$3.74	254340035-8	\$3.78
254310014-6	\$0.66	254330012-6	\$3.74	254340037-0	\$3.76
254310015-7	\$0.66	254330023-6	\$3.74	254340039-2	\$3.78
254310016-8	\$0.66	254330024-7	\$3.74	254340044-6	\$3.76
254310017-9	\$0.66	254330027-0	\$3.86	254351001-1	\$3.86
254310018-0	\$0.66	254330028-1	\$3.86	254351007-7	\$3.86
254310019-1	\$0.66	254330029-2	\$3.86	254351008-8	\$3.86
254310020-1	\$0.66	254331002-0	\$3.76	254351009-9	\$3.88
254310021-2	\$0.66	254331004-2	\$3.76	254351010-9	\$3.86
254310022-3	\$0.66	254331005-3	\$3.86	254351011-0	\$3.86
254310023-4	\$0.66	254331006-4	\$3.86	254351012-1	\$3.86
254310024-5	\$0.66	254331007-5	\$3.86	254351013-2	\$3.86
254310025-6	\$0.66	254331008-6	\$3.86	254351014-3	\$3.86
254310026-7	\$0.66	254331009-7	\$3.86	254351015-4	\$3.86
254310027-8	\$0.66	254331010-7	\$3.86	254351016-5	\$3.86
254310028-9	\$0.66	254331011-8	\$3.86	254351020-8	\$3.84
254310029-0	\$0.66	254331012-9	\$3.86	254351021-9	\$3.82
254310030-0	\$0.66	254331013-0	\$3.86	254351024-2	\$3.82
254310031-1	\$0.66	254331014-1	\$3.86	254351028-6	\$3.78
254310032-2	\$0.66	254332001-2	\$3.88	254351030-7	\$3.88
254310033-3	\$0.66	254332002-3	\$3.86	254352001-4	\$3.86
254310034-4	\$0.66	254332003-4	\$3.86	254352002-5	\$3.86
254310035-5	\$0.66	254332004-5	\$3.86	254352003-6	\$3.86
254310036-6	\$0.66	254332005-6	\$3.86	254352004-7	\$3.86
254310037-7	\$0.66	254332006-7	\$3.74	254361001-2	\$3.78
254310038-8	\$0.66	254332007-8	\$3.74	254361002-3	\$3.78
254310039-9	\$0.66	254332008-9	\$3.74	254361003-4	\$3.78
254310040-9	\$0.66	254332009-0	\$3.74	254361004-5	\$3.78
254310041-0	\$0.66	254332010-0	\$3.74	254361005-6	\$3.78
254310042-1	\$0.66	254333001-5	\$3.74	254362001-5	\$4.36
254310043-2	\$0.66	254333004-8	\$3.86	254362002-6	\$4.32
254310044-3	\$0.66	254333005-9	\$3.86	254362006-0	\$3.80
254320001-5	\$0.66	254333006-0	\$3.92	254362007-1	\$3.78
254320002-6	\$0.66	254333007-1	\$3.90	254362008-2	\$4.98
254320003-7	\$0.66	254333008-2	\$3.74	254370003-2	\$189.00
254320004-8	\$0.66	254340003-9	\$3.74	254370004-3	\$231.18
254320005-9	\$0.66	254340004-0	\$3.74	255021005-2	\$3.74
254320006-0	\$0.66	254340005-1	\$3.74	255021006-3	\$3.74
254320007-1	\$0.66	254340006-2	\$3.74	255021007-4	\$3.74
254320008-2	\$0.66	254340008-4	\$3.74	255021008-5	\$3.74
254320011-4	\$0.66	254340009-5	\$3.74	255021009-6	\$3.74
254320013-6	\$0.66	254340010-5	\$3.74	255021010-6	\$3.74
254320014-7	\$0.66	254340011-6	\$3.74	255021012-8	\$5.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
255021013-9	\$5.74	255023029-0	\$3.74	255051019-8	\$3.74
255021014-0	\$3.74	255023030-0	\$3.74	255052001-4	\$3.74
255022003-3	\$3.74	255031001-9	\$3.74	255052002-5	\$3.74
255022004-4	\$3.74	255031002-0	\$3.74	255052003-6	\$3.74
255022005-5	\$3.74	255031004-2	\$3.74	255052004-7	\$3.74
255022006-6	\$3.74	255031005-3	\$3.74	255052005-8	\$3.74
255022007-7	\$3.74	255031008-6	\$3.74	255052006-9	\$3.74
255022008-8	\$3.74	255031009-7	\$3.74	255052007-0	\$3.74
255022009-9	\$3.74	255031010-7	\$3.74	255052008-1	\$3.74
255022010-9	\$3.74	255031011-8	\$3.74	255052013-5	\$3.74
255022011-0	\$3.74	255031013-0	\$3.78	255052014-6	\$3.74
255022012-1	\$3.74	255031014-1	\$3.80	255052015-7	\$3.74
255022013-2	\$3.74	255031016-3	\$3.78	255052016-8	\$3.74
255022014-3	\$3.74	255031017-4	\$80.14	255052017-9	\$3.74
255022015-4	\$3.74	255031019-6	\$3.74	255052018-0	\$3.74
255022016-5	\$3.74	255031020-6	\$3.74	255052019-1	\$3.74
255022017-6	\$3.74	255031021-7	\$3.74	255052020-1	\$3.74
255022018-7	\$3.74	255031022-8	\$3.74	255052021-2	\$3.74
255022019-8	\$3.74	255031024-0	\$3.74	255052022-3	\$3.74
255022020-8	\$3.74	255031025-1	\$3.74	255052023-4	\$3.74
255022021-9	\$3.74	255031028-4	\$3.82	255052024-5	\$3.74
255022022-0	\$3.74	255031029-5	\$3.82	255052025-6	\$3.74
255022023-1	\$3.74	255032001-2	\$3.74	255052026-7	\$3.74
255022024-2	\$3.74	255032002-3	\$3.74	255052027-8	\$3.74
255022025-3	\$3.74	255032003-4	\$3.74	255053001-7	\$3.74
255022026-4	\$3.74	255032004-5	\$3.74	255053002-8	\$3.74
255022027-5	\$3.74	255032005-6	\$3.74	255053003-9	\$3.74
255022028-6	\$3.74	255032006-7	\$3.74	255053004-0	\$3.74
255022029-7	\$3.74	255032007-8	\$3.74	255053005-1	\$3.74
255022030-7	\$3.74	255032008-9	\$3.74	255053006-2	\$3.74
255023001-4	\$3.74	255032009-0	\$3.74	255053007-3	\$3.74
255023002-5	\$3.74	255032010-0	\$3.74	255053008-4	\$3.74
255023003-6	\$3.74	255032011-1	\$3.74	255053009-5	\$3.74
255023004-7	\$3.74	255032012-2	\$3.74	255053010-5	\$3.74
255023005-8	\$3.74	255032013-3	\$3.74	255053011-6	\$3.74
255023006-9	\$3.74	255032014-4	\$3.74	255053012-7	\$3.74
255023007-0	\$3.74	255032015-5	\$3.74	255053013-8	\$3.74
255023008-1	\$3.74	255032016-6	\$3.74	255053014-9	\$3.74
255023009-2	\$3.74	255040009-5	\$3.82	255070004-3	\$3.92
255023010-2	\$3.74	255040010-5	\$1.60	255070005-4	\$3.86
255023011-3	\$3.74	255040016-1	\$136.80	255070006-5	\$3.86
255023012-4	\$3.74	255051001-1	\$3.74	255070007-6	\$3.86
255023013-5	\$3.74	255051002-2	\$3.74	255070008-7	\$3.88
255023014-6	\$3.74	255051003-3	\$3.74	255070009-8	\$3.86
255023015-7	\$3.74	255051004-4	\$3.74	255070010-8	\$3.86
255023016-8	\$3.74	255051005-5	\$3.74	255070011-9	\$3.86
255023017-9	\$3.74	255051006-6	\$3.74	255070014-2	\$3.76
255023018-0	\$3.74	255051007-7	\$3.74	255070016-4	\$63.00
255023019-1	\$3.74	255051008-8	\$3.74	255070018-6	\$5.40
255023020-1	\$3.74	255051009-9	\$3.74	255080003-3	\$3.74
255023021-2	\$3.74	255051010-9	\$3.74	255080004-4	\$3.74
255023022-3	\$3.74	255051011-0	\$3.74	255080005-5	\$3.74
255023023-4	\$3.74	255051012-1	\$3.74	255080007-7	\$3.74
255023024-5	\$3.74	255051013-2	\$3.74	255080008-8	\$4.08
255023025-6	\$3.74	255051015-4	\$3.74	255080009-9	\$4.06
255023026-7	\$3.74	255051016-5	\$3.74	255080012-1	\$3.74
255023027-8	\$3.74	255051017-6	\$3.74	255080013-2	\$3.74
255023028-9	\$3.74	255051018-7	\$3.74	255080014-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
255080015-4	\$3.74	255162013-5	\$3.74	255280006-4	\$0.74
255080018-7	\$3.74	255162014-6	\$3.74	255280008-6	\$4.06
255080019-8	\$3.74	255162015-7	\$3.74	255280009-7	\$5.98
255080040-6	\$3.76	255162016-8	\$3.74	255290007-6	\$5.42
255080042-8	\$3.78	255170013-0	\$4.06	255300002-1	\$5.50
255080044-0	\$4.00	255201002-5	\$20.24	255300007-6	\$4.52
255080045-1	\$3.86	255201003-6	\$21.36	255300008-7	\$4.56
255080046-2	\$3.86	255201012-4	\$119.24	255300010-8	\$4.68
255080047-3	\$3.76	255250009-4	\$3.52	255300013-1	\$4.44
255110006-8	\$217.34	255250010-4	\$3.74	255300015-3	\$4.88
255110014-5	\$303.74	255250012-6	\$3.76	255300016-4	\$5.08
255120014-6	\$1.06	255250013-7	\$3.76	255300019-7	\$5.84
255120019-1	\$101.24	255260001-7	\$3.74	255300021-8	\$4.60
255120020-1	\$135.44	255260002-8	\$3.74	255300022-9	\$4.58
255120021-2	\$0.90	255260003-9	\$3.74	255300023-0	\$4.58
255120022-3	\$120.60	255260004-0	\$3.74	255300027-4	\$5.76
255120023-4	\$107.10	255261001-0	\$3.74	255311003-6	\$3.84
255120026-7	\$0.90	255261002-1	\$3.74	255311004-7	\$3.84
255120027-8	\$242.54	255261003-2	\$3.74	255311005-8	\$3.84
255120031-1	\$247.94	255261004-3	\$3.74	255311006-9	\$3.84
255120033-3	\$191.70	255261005-4	\$3.74	255311007-0	\$3.84
255120034-4	\$269.10	255261006-5	\$3.74	255311008-1	\$3.86
255120036-6	\$571.94	255261007-6	\$3.74	255311009-2	\$3.88
255120038-8	\$468.90	255261008-7	\$3.74	255311010-2	\$3.84
255130005-9	\$4.56	255261009-8	\$3.74	255311011-3	\$3.86
255130018-1	\$4.40	255261010-8	\$3.74	255311012-4	\$3.84
255150008-4	\$4.28	255261011-9	\$3.74	255311013-5	\$3.84
255150013-8	\$4.92	255261012-0	\$3.74	255311014-6	\$3.84
255150015-0	\$3.98	255261013-1	\$3.74	255311015-7	\$3.84
255150018-3	\$4.00	255261014-2	\$3.74	255311016-8	\$3.84
255150020-4	\$4.54	255261015-3	\$3.74	255311017-9	\$3.84
255161001-1	\$3.74	255261016-4	\$3.74	255311018-0	\$3.84
255161002-2	\$3.74	255261017-5	\$3.74	255311019-1	\$3.84
255161003-3	\$3.74	255261018-6	\$3.74	255312001-7	\$3.88
255161004-4	\$3.74	255261019-7	\$3.74	255312002-8	\$3.88
255161005-5	\$3.74	255262001-3	\$3.74	255312003-9	\$3.88
255161006-6	\$3.74	255262002-4	\$3.74	255312004-0	\$3.88
255161007-7	\$3.74	255262003-5	\$3.74	255312005-1	\$3.88
255161008-8	\$3.74	255262004-6	\$3.74	255312006-2	\$3.88
255161009-9	\$3.74	255262005-7	\$3.74	255312007-3	\$3.88
255161010-9	\$3.74	255262006-8	\$3.74	255312008-4	\$3.88
255161011-0	\$3.74	255262007-9	\$3.74	255313001-0	\$3.86
255161012-1	\$3.74	255262008-0	\$3.74	255313002-1	\$3.86
255161013-2	\$3.74	255262009-1	\$3.74	255313003-2	\$3.86
255161014-3	\$3.74	255262010-1	\$3.74	255313004-3	\$3.86
255161015-4	\$3.74	255262011-2	\$3.74	255313005-4	\$3.86
255162001-4	\$3.74	255262012-3	\$3.74	255321001-5	\$3.86
255162002-5	\$3.74	255262013-4	\$3.74	255321002-6	\$3.86
255162003-6	\$3.74	255262014-5	\$3.74	255321003-7	\$3.86
255162004-7	\$3.74	255262015-6	\$3.74	255321004-8	\$3.86
255162005-8	\$3.74	255262016-7	\$3.74	255321005-9	\$3.94
255162006-9	\$3.74	255262017-8	\$3.74	255321006-0	\$3.94
255162007-0	\$3.74	255262018-9	\$3.74	255321007-1	\$3.86
255162008-1	\$3.74	255262019-0	\$3.74	255321008-2	\$3.86
255162009-2	\$3.74	255262020-0	\$3.74	255321009-3	\$3.86
255162010-2	\$3.74	255262021-1	\$3.74	255321010-3	\$3.86
255162011-3	\$3.74	255262022-2	\$3.74	255321011-4	\$3.86
255162012-4	\$3.74	255280004-2	\$868.72	255321012-5	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
255321013-6	\$3.86	255342004-3	\$3.88	255360006-1	\$3.90
255321014-7	\$3.86	255343001-3	\$3.86	255360007-2	\$3.86
255321015-8	\$3.86	255343002-4	\$3.88	255360008-3	\$3.86
255322001-8	\$3.86	255343003-5	\$3.96	255360009-4	\$3.86
255322002-9	\$3.86	255343004-6	\$3.88	255360010-4	\$3.86
255322003-0	\$3.86	255343005-7	\$3.88	255360011-5	\$3.86
255322004-1	\$3.86	255343006-8	\$3.94	255360012-6	\$3.86
255322005-2	\$3.86	255343007-9	\$3.88	255360013-7	\$3.86
255322006-3	\$3.86	255343008-0	\$3.96	255360014-8	\$3.86
255322007-4	\$3.86	255343009-1	\$3.86	255360015-9	\$3.90
255322008-5	\$3.86	255343010-1	\$3.86	255360016-0	\$3.86
255322009-6	\$3.86	255343011-2	\$3.86	255360017-1	\$3.90
255322010-6	\$3.86	255343012-3	\$3.86	255360018-2	\$3.86
255322011-7	\$3.86	255343013-4	\$3.96	255360019-3	\$3.86
255322012-8	\$3.86	255343014-5	\$3.88	255360020-3	\$3.86
255322013-9	\$3.86	255343015-6	\$3.92	255360021-4	\$3.86
255322014-0	\$3.86	255343016-7	\$3.86	255360022-5	\$3.86
255322015-1	\$3.86	255343017-8	\$3.86	255360023-6	\$3.86
255322016-2	\$3.86	255343018-9	\$3.86	255360024-7	\$3.86
255330002-4	\$3.86	255343019-0	\$3.86	255360025-8	\$3.86
255330003-5	\$3.86	255343020-0	\$3.92	255360026-9	\$3.90
255330004-6	\$3.86	255343021-1	\$3.88	255360027-0	\$3.88
255330005-7	\$3.86	255343022-2	\$3.86	255360028-1	\$3.90
255330006-8	\$3.86	255351001-8	\$3.86	255360029-2	\$3.86
255330007-9	\$3.86	255351002-9	\$3.86	255360030-2	\$3.86
255330008-0	\$3.86	255351003-0	\$3.86	255360031-3	\$3.86
255330009-1	\$3.86	255351004-1	\$3.86	255360032-4	\$3.86
255330010-1	\$3.86	255351005-2	\$3.86	255371001-0	\$3.74
255330011-2	\$3.86	255351006-3	\$3.86	255371002-1	\$3.74
255330012-3	\$3.86	255351007-4	\$3.86	255371003-2	\$3.74
255330013-4	\$3.86	255351008-5	\$3.86	255371004-3	\$3.74
255330014-5	\$3.88	255351009-6	\$3.86	255371005-4	\$3.74
255330015-6	\$3.88	255352001-1	\$3.88	255372001-3	\$3.74
255330016-7	\$3.88	255352002-2	\$3.86	255372002-4	\$3.74
255330017-8	\$3.88	255352003-3	\$3.88	255372003-5	\$3.74
255330018-9	\$3.86	255352004-4	\$3.88	255372004-6	\$3.74
255330019-0	\$3.84	255352005-5	\$3.88	255372005-7	\$3.74
255330020-0	\$3.84	255352006-6	\$3.90	255372006-8	\$3.74
255330021-1	\$3.84	255352007-7	\$3.86	255372007-9	\$3.74
255330022-2	\$3.90	255352008-8	\$3.86	255372008-0	\$3.74
255330023-3	\$3.88	255352009-9	\$3.86	255372009-1	\$3.74
255330024-4	\$3.88	255352010-9	\$3.86	255372010-1	\$3.74
255330025-5	\$3.86	255352011-0	\$3.92	255372011-2	\$3.74
255330026-6	\$3.86	255352012-1	\$3.98	255372012-3	\$3.74
255330027-7	\$3.86	255352013-2	\$3.92	255372013-4	\$3.74
255330028-8	\$3.86	255352014-3	\$3.86	255372014-5	\$3.74
255330029-9	\$3.88	255352015-4	\$3.86	255372015-6	\$3.74
255330030-9	\$3.86	255352016-5	\$3.86	255372016-7	\$3.74
255330031-0	\$3.86	255352017-6	\$3.86	255372017-8	\$3.74
255330032-1	\$3.86	255352018-7	\$3.88	255372018-9	\$3.74
255330033-2	\$3.86	255353001-4	\$3.86	255372019-0	\$3.74
255330034-3	\$3.84	255353002-5	\$3.86	255372020-0	\$3.74
255341001-7	\$3.86	255353003-6	\$3.86	255372021-1	\$3.74
255341002-8	\$3.86	255360001-6	\$3.86	255372022-2	\$3.74
255341003-9	\$3.86	255360002-7	\$3.86	255372023-3	\$3.74
255342001-0	\$3.88	255360003-8	\$3.86	255372024-4	\$3.74
255342002-1	\$3.86	255360004-9	\$3.86	255380001-8	\$3.86
255342003-2	\$3.86	255360005-0	\$3.90	255380002-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
255380003-0	\$3.86	255391022-1	\$3.74	255401005-6	\$3.74
255380004-1	\$3.86	255391023-2	\$3.74	255401006-7	\$3.74
255380005-2	\$3.86	255391024-3	\$3.74	255401007-8	\$3.74
255380006-3	\$3.86	255391025-4	\$3.74	255402001-5	\$3.74
255380007-4	\$3.86	255392001-5	\$3.74	255402002-6	\$3.74
255380008-5	\$3.86	255392002-6	\$3.74	255402003-7	\$3.74
255380009-6	\$3.86	255392003-7	\$3.74	255402004-8	\$3.74
255380010-6	\$3.86	255392004-8	\$3.74	255402005-9	\$3.74
255381001-1	\$3.90	255392005-9	\$3.74	255402006-0	\$3.74
255381002-2	\$3.86	255392006-0	\$3.74	255402007-1	\$3.74
255381003-3	\$3.86	255392007-1	\$3.74	255402008-2	\$3.76
255381004-4	\$3.86	255392008-2	\$3.74	255402009-3	\$3.76
255381005-5	\$3.86	255392009-3	\$3.74	255402010-3	\$3.74
255381006-6	\$3.86	255392010-3	\$3.74	255402011-4	\$3.74
255381007-7	\$3.86	255392011-4	\$3.74	255402012-5	\$3.74
255381008-8	\$3.86	255392012-5	\$3.74	255402013-6	\$3.74
255381009-9	\$3.86	255392013-6	\$3.74	255402014-7	\$3.60
255381010-9	\$3.86	255392014-7	\$3.74	255402015-8	\$3.74
255381011-0	\$3.86	255392015-8	\$3.74	255402016-9	\$3.74
255381012-1	\$3.92	255392016-9	\$3.74	255403001-8	\$3.76
255381013-2	\$3.86	255392017-0	\$3.74	255403002-9	\$3.76
255381014-3	\$3.86	255392018-1	\$3.74	255403003-0	\$3.76
255381015-4	\$3.86	255392019-2	\$3.74	255403004-1	\$3.76
255381016-5	\$3.86	255392020-2	\$3.74	255403005-2	\$3.76
255381017-6	\$3.86	255392021-3	\$3.74	255403006-3	\$3.74
255381018-7	\$3.86	255392022-4	\$3.74	255403007-4	\$3.74
255381019-8	\$3.86	255392023-5	\$3.74	255410001-0	\$3.74
255381020-8	\$3.86	255392024-6	\$3.74	255410002-1	\$3.74
255381021-9	\$3.88	255392025-7	\$3.74	255410003-2	\$3.74
255390001-9	\$3.76	255392026-8	\$3.74	255410004-3	\$3.76
255390002-0	\$3.74	255392027-9	\$3.74	255410005-4	\$3.74
255390003-1	\$3.74	255400001-9	\$3.74	255410007-6	\$3.80
255390004-2	\$3.74	255400002-0	\$3.74	255410008-7	\$3.78
255390005-3	\$3.74	255400003-1	\$3.74	255410009-8	\$3.80
255390006-4	\$3.74	255400004-2	\$3.74	255410010-8	\$3.80
255390007-5	\$3.74	255400005-3	\$3.74	255410011-9	\$3.76
255390008-6	\$3.74	255400006-4	\$3.74	255410012-0	\$3.76
255391001-2	\$3.74	255400007-5	\$3.74	255410013-1	\$3.74
255391002-3	\$3.74	255400008-6	\$3.74	255410014-2	\$3.76
255391003-4	\$3.74	255400009-7	\$3.74	255410015-3	\$3.74
255391004-5	\$3.74	255400010-7	\$3.76	255410016-4	\$3.74
255391005-6	\$3.74	255400011-8	\$3.76	255410017-5	\$3.74
255391006-7	\$3.74	255400012-9	\$3.74	255410018-6	\$3.74
255391007-8	\$3.74	255400013-0	\$3.76	255410019-7	\$3.74
255391008-9	\$3.74	255400014-1	\$3.60	255410022-9	\$3.76
255391009-0	\$3.74	255400015-2	\$3.74	255410023-0	\$3.78
255391010-0	\$3.74	255400016-3	\$3.60	255410024-1	\$3.78
255391011-1	\$3.74	255400017-4	\$3.74	255420009-9	\$3.78
255391012-2	\$3.74	255400018-5	\$3.74	255420010-9	\$3.76
255391013-3	\$3.74	255400019-6	\$3.74	255420011-0	\$3.74
255391014-4	\$3.74	255400020-6	\$3.74	255420012-1	\$3.74
255391015-5	\$3.74	255400021-7	\$3.74	255420013-2	\$3.74
255391016-6	\$3.74	255400022-8	\$3.74	255420014-3	\$3.74
255391017-7	\$3.74	255400023-9	\$3.74	255420015-4	\$3.74
255391018-8	\$3.74	255401001-2	\$3.76	255420016-5	\$3.74
255391019-9	\$3.74	255401002-3	\$3.74	255420017-6	\$3.74
255391020-9	\$3.74	255401003-4	\$3.74	255420018-7	\$3.74
255391021-0	\$3.74	255401004-5	\$3.74	255420019-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
255420020-8	\$3.74	255440001-3	\$3.80	255451001-7	\$3.76
255420021-9	\$3.74	255440002-4	\$3.76	255451002-8	\$3.76
255420022-0	\$3.74	255440003-5	\$3.74	255451005-1	\$3.74
255420023-1	\$3.74	255440004-6	\$3.74	255451006-2	\$3.74
255421001-4	\$3.74	255440005-7	\$3.74	255451007-3	\$3.76
255421002-5	\$3.74	255440006-8	\$3.74	255460001-5	\$3.76
255421003-6	\$3.74	255441001-6	\$3.76	255460002-6	\$3.76
255421004-7	\$3.76	255441003-8	\$3.76	255460003-7	\$3.76
255421005-8	\$3.76	255441004-9	\$3.76	255460004-8	\$3.78
255421006-9	\$3.78	255441005-0	\$3.76	255460005-9	\$3.78
255421007-0	\$3.78	255441006-1	\$3.76	255460006-0	\$3.80
255421008-1	\$3.74	255441007-2	\$3.76	255460008-2	\$3.80
255421009-2	\$3.74	255441008-3	\$3.76	255460013-6	\$3.76
255421010-2	\$3.76	255441009-4	\$3.76	255460015-8	\$3.78
255430001-2	\$3.74	255441010-4	\$3.78	255460018-1	\$3.76
255430002-3	\$3.74	255441011-5	\$3.78	255460021-3	\$3.76
255430003-4	\$3.74	255441012-6	\$3.76	255460023-5	\$3.76
255430004-5	\$3.74	255441013-7	\$3.74	255460025-7	\$3.74
255430005-6	\$3.74	255441014-8	\$3.74	255460026-8	\$3.74
255430006-7	\$3.74	255441015-9	\$3.74	255460027-9	\$3.74
255430007-8	\$3.74	255441016-0	\$3.74	255460028-0	\$3.74
255430008-9	\$3.76	255441017-1	\$3.74	255470001-6	\$3.78
255430009-0	\$3.76	255441018-2	\$3.74	255470002-7	\$3.74
255430010-0	\$3.76	255441019-3	\$3.78	255470003-8	\$3.74
255430011-1	\$3.76	255441020-3	\$3.82	255470004-9	\$3.74
255430012-2	\$3.74	255441032-4	\$3.74	255470005-0	\$3.74
255430013-3	\$3.74	255441033-5	\$3.74	255470006-1	\$3.74
255430014-4	\$3.74	255441034-6	\$3.74	255480001-7	\$3.76
255430015-5	\$3.74	255441035-7	\$3.74	255480002-8	\$3.74
255430016-6	\$3.76	255441036-8	\$3.74	255480004-0	\$3.74
255430017-7	\$3.76	255441037-9	\$3.76	255480005-1	\$3.74
255430018-8	\$3.74	255441038-0	\$3.76	255480006-2	\$3.74
255430019-9	\$3.74	255441039-1	\$3.76	255480007-3	\$3.74
255430020-9	\$3.74	255450001-4	\$3.74	255480009-5	\$3.76
255430021-0	\$3.74	255450002-5	\$3.74	255480010-5	\$3.78
255430022-1	\$3.74	255450003-6	\$3.78	255480011-6	\$3.80
255430023-2	\$3.74	255450004-7	\$3.84	255480012-7	\$3.78
255430024-3	\$3.74	255450005-8	\$3.78	255480013-8	\$3.76
255430025-4	\$3.74	255450006-9	\$3.76	255480014-9	\$3.74
255430026-5	\$3.74	255450007-0	\$3.78	255480015-0	\$3.74
255431001-5	\$3.74	255450008-1	\$3.78	255480016-1	\$3.76
255431002-6	\$3.74	255450009-2	\$3.78	255480017-2	\$3.76
255431003-7	\$3.74	255450010-2	\$3.78	255480018-3	\$3.74
255431004-8	\$3.74	255450011-3	\$3.78	255480019-4	\$3.76
255431005-9	\$3.74	255450013-5	\$3.78	255480020-4	\$3.76
255431006-0	\$3.74	255450015-7	\$3.76	255480021-5	\$3.78
255432001-8	\$3.78	255450016-8	\$3.74	255481001-0	\$3.74
255432002-9	\$3.76	255450017-9	\$3.74	255481002-1	\$3.74
255432003-0	\$3.76	255450018-0	\$3.76	255481003-2	\$3.74
255432004-1	\$3.76	255450019-1	\$3.76	255481004-3	\$3.76
255432005-2	\$3.76	255450020-1	\$3.74	255481005-4	\$3.76
255432006-3	\$3.76	255450021-2	\$3.74	255481006-5	\$3.74
255432007-4	\$3.76	255450022-3	\$3.60	255481007-6	\$3.74
255432008-5	\$3.74	255450024-5	\$3.60	255481008-7	\$3.74
255432009-6	\$3.74	255450025-6	\$3.74	255481009-8	\$3.76
255432010-6	\$3.74	255450026-7	\$3.74	255481017-5	\$3.74
255432011-7	\$3.74	255450027-8	\$3.74	255481021-8	\$3.74
255432012-8	\$3.74	255450028-9	\$3.76	255481022-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
255481023-0	\$3.74	256074006-4	\$3.76	256093001-8	\$3.82
255481024-1	\$3.74	256074007-5	\$3.76	256093002-9	\$3.82
255481025-2	\$3.74	256075002-3	\$3.74	256093003-0	\$3.82
255481026-3	\$3.76	256075003-4	\$3.74	256093004-1	\$3.80
255481027-4	\$3.76	256075004-5	\$3.74	256093005-2	\$3.78
255481028-5	\$3.76	256075005-6	\$3.74	256093006-3	\$3.78
255481029-6	\$3.74	256075006-7	\$3.74	256093007-4	\$3.76
255481032-8	\$3.76	256075007-8	\$3.74	256094001-1	\$3.74
255492002-5	\$3.76	256075008-9	\$3.74	256094002-2	\$3.74
255493002-8	\$3.76	256075009-0	\$3.74	256094003-3	\$3.74
255493004-0	\$3.76	256075010-0	\$3.74	256094004-4	\$3.74
255493005-1	\$3.76	256081001-1	\$4.00	256094005-5	\$3.74
255493006-2	\$3.76	256081002-2	\$3.74	256094006-6	\$3.74
255493007-3	\$3.76	256081003-3	\$3.74	256094007-7	\$3.74
255493008-4	\$3.76	256081005-5	\$3.74	256094008-8	\$3.74
255493009-5	\$3.76	256081006-6	\$3.74	256094009-9	\$3.74
255493010-5	\$3.76	256081007-7	\$3.74	256094010-9	\$3.74
255493011-6	\$3.76	256081008-8	\$3.74	256094011-0	\$3.74
256020001-2	\$37.44	256081009-9	\$3.74	256101002-3	\$3.74
256030009-1	\$56.06	256081010-9	\$3.74	256101003-4	\$3.74
256030010-1	\$15.74	256081011-0	\$3.74	256101005-6	\$3.74
256050010-3	\$42.30	256081012-1	\$3.86	256101006-7	\$3.74
256061005-3	\$4.74	256081014-3	\$3.96	256101007-8	\$3.90
256061007-5	\$4.38	256081016-5	\$3.74	256102002-6	\$3.74
256062001-2	\$3.76	256081017-6	\$3.74	256102003-7	\$3.74
256062002-3	\$3.78	256081018-7	\$3.74	256102004-8	\$3.74
256062003-4	\$3.78	256082001-4	\$3.74	256102006-0	\$3.74
256062004-5	\$3.78	256082002-5	\$3.74	256102007-1	\$3.74
256062005-6	\$3.78	256082003-6	\$3.74	256102010-3	\$3.80
256062007-8	\$3.88	256082004-7	\$3.74	256103001-8	\$3.74
256062009-0	\$3.92	256082005-8	\$3.74	256103002-9	\$3.74
256062010-0	\$3.74	256083001-7	\$3.74	256103003-0	\$3.74
256062011-1	\$3.74	256083002-8	\$3.74	256103004-1	\$3.82
256062013-3	\$3.74	256083003-9	\$3.74	256103005-2	\$3.84
256062014-4	\$3.74	256083004-0	\$3.74	256103006-3	\$3.86
256062015-5	\$3.74	256083005-1	\$3.74	256103007-4	\$3.92
256062016-6	\$3.74	256083006-2	\$3.74	256103008-5	\$3.74
256062019-9	\$3.76	256083007-3	\$3.74	256103009-6	\$3.74
256072001-3	\$3.80	256083008-4	\$3.74	256103010-6	\$3.74
256072003-5	\$3.74	256083010-5	\$3.74	256103011-7	\$3.74
256072004-6	\$3.74	256083013-8	\$3.74	256103012-8	\$3.74
256072006-8	\$3.74	256083014-9	\$3.84	256103013-9	\$3.74
256072007-9	\$3.76	256083017-2	\$3.82	256103015-1	\$3.74
256072008-0	\$3.80	256092001-5	\$3.78	256103016-2	\$3.74
256072009-1	\$3.76	256092002-6	\$3.80	256103017-3	\$3.74
256072010-1	\$3.74	256092003-7	\$3.74	256104001-1	\$3.74
256072011-2	\$3.74	256092004-8	\$3.74	256104002-2	\$3.74
256072012-3	\$3.74	256092005-9	\$3.76	256104003-3	\$3.74
256072013-4	\$3.74	256092006-0	\$3.80	256104004-4	\$3.74
256072016-7	\$3.80	256092007-1	\$3.74	256104005-5	\$3.74
256073002-7	\$3.74	256092008-2	\$3.74	256104006-6	\$3.74
256073003-8	\$3.74	256092009-3	\$3.74	256104007-7	\$3.74
256073004-9	\$3.74	256092010-3	\$3.74	256110001-0	\$3.82
256074001-9	\$3.74	256092011-4	\$3.74	256110002-1	\$3.74
256074002-0	\$3.76	256092012-5	\$3.74	256110003-2	\$3.74
256074003-1	\$3.76	256092013-6	\$3.74	256110004-3	\$3.74
256074004-2	\$3.76	256092014-7	\$3.74	256110005-4	\$3.74
256074005-3	\$3.74	256092015-8	\$3.74	256110006-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256110007-6	\$3.74	256182004-6	\$2.42	256191011-0	\$3.76
256110008-7	\$3.74	256182005-7	\$2.42	256191012-1	\$3.76
256110009-8	\$3.74	256182006-8	\$3.52	256191013-2	\$3.30
256110010-8	\$3.74	256182007-9	\$3.08	256191014-3	\$2.64
256110011-9	\$3.74	256182008-0	\$2.64	256191015-4	\$3.08
256110014-2	\$3.74	256182009-1	\$3.30	256191016-5	\$3.30
256110016-4	\$3.74	256182010-1	\$3.30	256191017-6	\$3.52
256110017-5	\$3.74	256182011-2	\$3.08	256191018-7	\$3.74
256110018-6	\$3.74	256182012-3	\$3.08	256191019-8	\$3.30
256110019-7	\$3.74	256182013-4	\$3.08	256191020-8	\$2.86
256110020-7	\$3.74	256182014-5	\$3.30	256191021-9	\$2.64
256110021-8	\$3.74	256182015-6	\$2.64	256191022-0	\$2.64
256110022-9	\$3.74	256182016-7	\$2.20	256191023-1	\$2.64
256110023-0	\$3.78	256182017-8	\$2.42	256191024-2	\$2.64
256110025-2	\$3.94	256182018-9	\$2.42	256191025-3	\$2.86
256120012-1	\$527.18	256182019-0	\$2.20	256191026-4	\$3.76
256140005-7	\$21.26	256182020-0	\$2.86	256191027-5	\$3.74
256150003-6	\$3.84	256182021-1	\$2.64	256191028-6	\$3.52
256150004-7	\$4.30	256182022-2	\$2.42	256191029-7	\$2.86
256150010-2	\$4.42	256182023-3	\$2.64	256191030-7	\$2.64
256150011-3	\$4.16	256182024-4	\$2.86	256191031-8	\$2.42
256150012-4	\$4.48	256182025-5	\$2.64	256191032-9	\$2.42
256150018-0	\$4.76	256182026-6	\$2.64	256191033-0	\$2.64
256150022-3	\$3.86	256182027-7	\$2.64	256191034-1	\$3.52
256150023-4	\$3.88	256182028-8	\$2.64	256191035-2	\$3.76
256150027-8	\$3.86	256182029-9	\$2.42	256191036-3	\$3.76
256150028-9	\$3.86	256182030-9	\$2.86	256191037-4	\$3.30
256150029-0	\$3.84	256182031-0	\$3.52	256191038-5	\$3.74
256150030-0	\$3.84	256182032-1	\$2.64	256191039-6	\$3.76
256150032-2	\$3.86	256182033-2	\$3.30	256191040-6	\$3.76
256150033-3	\$3.84	256182034-3	\$2.86	256191041-7	\$3.74
256150036-6	\$3.88	256182035-4	\$2.86	256191042-8	\$2.64
256150037-7	\$3.84	256182036-5	\$3.08	256191043-9	\$2.86
256150038-8	\$3.86	256182037-6	\$3.08	256191044-0	\$3.08
256150039-9	\$3.88	256182038-7	\$2.64	256191045-1	\$2.64
256150040-9	\$3.90	256182039-8	\$2.86	256191046-2	\$2.64
256150041-0	\$4.32	256182040-8	\$2.86	256191047-3	\$2.64
256150043-2	\$3.94	256182041-9	\$3.30	256191048-4	\$2.64
256181001-0	\$2.64	256182042-0	\$2.42	256191049-5	\$2.64
256181002-1	\$2.86	256182043-1	\$2.64	256191050-5	\$2.64
256181003-2	\$2.86	256182044-2	\$2.64	256191051-6	\$2.64
256181004-3	\$3.08	256182045-3	\$2.20	256191052-7	\$2.64
256181005-4	\$3.08	256182046-4	\$2.42	256191053-8	\$2.64
256181006-5	\$2.86	256182049-7	\$2.64	256191054-9	\$2.64
256181007-6	\$2.86	256182050-7	\$2.64	256191057-2	\$3.08
256181008-7	\$2.86	256182051-8	\$2.86	256191058-3	\$2.64
256181009-8	\$2.64	256182052-9	\$3.08	256191059-4	\$3.76
256181012-0	\$3.76	256182053-0	\$2.86	256191060-4	\$3.78
256181013-1	\$2.20	256182054-1	\$3.08	256191062-6	\$2.42
256181014-2	\$2.20	256191002-2	\$3.52	256191063-7	\$2.64
256181015-3	\$2.20	256191003-3	\$3.30	256191064-8	\$3.08
256181016-4	\$2.20	256191004-4	\$3.30	256191065-9	\$2.64
256181017-5	\$2.20	256191005-5	\$3.30	256191066-0	\$2.64
256181018-6	\$2.64	256191006-6	\$3.30	256191067-1	\$2.64
256181019-7	\$3.30	256191007-7	\$2.64	256191068-2	\$2.64
256182001-3	\$2.64	256191008-8	\$2.86	256191069-3	\$2.64
256182002-4	\$2.20	256191009-9	\$3.08	256191070-3	\$2.64
256182003-5	\$2.42	256191010-9	\$3.30	256191071-4	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256191072-5	\$2.86	256213015-1	\$2.20	256216022-6	\$3.74
256191073-6	\$3.08	256213016-2	\$2.20	256221001-3	\$3.82
256191074-7	\$2.64	256213017-3	\$2.20	256221002-4	\$3.78
256191075-8	\$2.86	256214001-1	\$2.64	256221003-5	\$3.80
256191076-9	\$2.64	256214002-2	\$2.42	256221004-6	\$3.80
256191077-0	\$2.86	256214003-3	\$2.42	256221005-7	\$3.80
256192001-4	\$3.08	256215001-4	\$2.64	256221006-8	\$3.80
256192002-5	\$2.86	256215002-5	\$2.64	256221007-9	\$3.98
256192003-6	\$2.20	256215003-6	\$2.64	256221008-0	\$3.92
256192004-7	\$2.20	256215004-7	\$2.86	256221009-1	\$3.78
256192005-8	\$2.20	256215005-8	\$3.30	256221010-1	\$3.78
256192006-9	\$2.64	256215006-9	\$2.86	256221011-2	\$3.74
256192007-0	\$2.64	256215007-0	\$3.08	256221012-3	\$3.74
256192008-1	\$2.64	256215008-1	\$2.64	256221013-4	\$3.76
256192009-2	\$2.86	256215009-2	\$2.64	256221014-5	\$3.74
256192010-2	\$2.86	256215010-2	\$3.30	256221015-6	\$3.74
256192011-3	\$2.86	256215011-3	\$3.74	256221016-7	\$3.76
256192012-4	\$3.08	256215012-4	\$2.64	256221017-8	\$3.78
256192013-5	\$2.42	256215013-5	\$2.20	256221018-9	\$3.76
256192014-6	\$2.64	256215014-6	\$2.42	256221019-0	\$3.80
256192015-7	\$2.86	256215015-7	\$2.64	256221020-0	\$3.78
256192016-8	\$2.42	256215016-8	\$2.64	256221021-1	\$3.78
256192017-9	\$2.86	256215017-9	\$2.42	256221022-2	\$3.78
256192018-0	\$3.76	256215018-0	\$2.64	256221023-3	\$3.78
256192019-1	\$3.76	256215019-1	\$3.76	256221024-4	\$4.00
256192020-1	\$3.74	256215020-1	\$3.52	256221025-5	\$4.00
256192021-2	\$3.30	256215021-2	\$3.08	256221026-6	\$3.98
256192022-3	\$3.74	256215022-3	\$2.86	256221027-7	\$3.92
256192023-4	\$2.86	256215023-4	\$2.86	256221028-8	\$3.90
256192024-5	\$3.30	256215024-5	\$2.64	256221029-9	\$3.90
256192025-6	\$2.64	256215025-6	\$2.64	256221030-9	\$3.76
256193001-7	\$2.86	256215026-7	\$2.64	256221031-0	\$3.76
256193002-8	\$2.64	256215027-8	\$2.86	256221032-1	\$3.76
256193003-9	\$2.86	256215028-9	\$2.86	256221033-2	\$3.78
256200002-9	\$209.70	256215029-0	\$2.86	256221034-3	\$3.76
256200003-0	\$174.14	256215030-0	\$2.64	256221035-4	\$4.06
256200008-5	\$293.28	256215031-1	\$3.08	256222002-7	\$3.74
256211002-3	\$81.00	256216001-7	\$2.64	256222003-8	\$3.74
256212001-5	\$2.42	256216002-8	\$3.08	256222004-9	\$3.78
256212002-6	\$2.42	256216003-9	\$3.30	256222005-0	\$3.78
256212003-7	\$2.42	256216004-0	\$2.86	256222006-1	\$3.78
256212004-8	\$2.42	256216005-1	\$2.86	256222014-8	\$3.80
256212005-9	\$2.64	256216006-2	\$1.98	256222015-9	\$3.78
256212006-0	\$2.64	256216007-3	\$2.42	256231001-4	\$3.76
256213001-8	\$3.08	256216008-4	\$2.42	256231002-5	\$3.74
256213002-9	\$3.30	256216009-5	\$2.86	256231003-6	\$3.74
256213003-0	\$3.30	256216010-5	\$3.08	256231004-7	\$3.74
256213004-1	\$3.74	256216011-6	\$3.08	256231005-8	\$3.74
256213005-2	\$2.64	256216012-7	\$2.86	256231006-9	\$3.78
256213006-3	\$2.42	256216013-8	\$2.86	256231007-0	\$3.84
256213007-4	\$2.42	256216014-9	\$2.64	256231008-1	\$3.78
256213008-5	\$2.42	256216015-0	\$2.64	256231009-2	\$3.76
256213009-6	\$2.42	256216016-1	\$3.08	256231010-2	\$3.76
256213010-6	\$3.08	256216017-2	\$2.42	256231011-3	\$3.76
256213011-7	\$3.30	256216018-3	\$2.42	256231012-4	\$3.76
256213012-8	\$3.08	256216019-4	\$2.42	256231013-5	\$3.76
256213013-9	\$2.64	256216020-4	\$2.64	256231014-6	\$3.76
256213014-0	\$2.42	256216021-5	\$3.08	256231015-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256231016-8	\$3.74	256242045-8	\$3.74	256253017-7	\$3.78
256231017-9	\$3.74	256242046-9	\$3.74	256253018-8	\$3.76
256231018-0	\$3.74	256242047-0	\$3.74	256253019-9	\$3.76
256231019-1	\$3.74	256242048-1	\$3.74	256253020-9	\$3.74
256231020-1	\$3.76	256242049-2	\$3.74	256253021-0	\$3.76
256231021-2	\$3.76	256242050-2	\$3.74	256253022-1	\$3.76
256231022-3	\$3.74	256242051-3	\$3.74	256253023-2	\$3.76
256231023-4	\$3.76	256243001-1	\$3.88	256253024-3	\$3.74
256231024-5	\$3.74	256243002-2	\$3.76	256253025-4	\$3.74
256232001-7	\$3.86	256243003-3	\$3.76	256253026-5	\$3.74
256232002-8	\$3.84	256243004-4	\$3.76	256253027-6	\$3.74
256232003-9	\$3.88	256243005-5	\$3.76	256253028-7	\$3.74
256232004-0	\$4.14	256243006-6	\$3.76	256253029-8	\$3.74
256232005-1	\$3.80	256243007-7	\$3.76	256253030-8	\$3.74
256241001-5	\$3.74	256243008-8	\$3.76	256253031-9	\$3.74
256241002-6	\$3.76	256243009-9	\$3.76	256253032-0	\$3.76
256241003-7	\$3.76	256243010-9	\$3.74	256253033-1	\$3.80
256241004-8	\$3.76	256243011-0	\$3.76	256253034-2	\$3.76
256242005-2	\$3.76	256243012-1	\$3.76	256253035-3	\$3.74
256242006-3	\$3.74	256244001-4	\$3.78	256253036-4	\$3.52
256242007-4	\$3.74	256244002-5	\$3.76	256253037-5	\$3.76
256242008-5	\$3.74	256244004-7	\$3.76	256254001-5	\$3.76
256242009-6	\$3.74	256244009-2	\$3.80	256254002-6	\$3.74
256242010-6	\$3.74	256251001-6	\$3.76	256254003-7	\$3.74
256242011-7	\$3.74	256251002-7	\$3.74	256254004-8	\$3.74
256242012-8	\$3.74	256251003-8	\$3.74	256254005-9	\$3.74
256242013-9	\$3.74	256251004-9	\$3.74	256254006-0	\$3.74
256242014-0	\$3.76	256251005-0	\$3.76	256254007-1	\$3.76
256242015-1	\$3.82	256252001-9	\$3.74	256254008-2	\$3.74
256242016-2	\$3.76	256252002-0	\$3.74	256254009-3	\$3.74
256242017-3	\$3.74	256252003-1	\$3.74	256254010-3	\$3.74
256242018-4	\$3.74	256252004-2	\$3.74	256254011-4	\$3.74
256242019-5	\$3.76	256252005-3	\$3.74	256254012-5	\$3.74
256242020-5	\$3.80	256252006-4	\$3.74	256254013-6	\$3.74
256242021-6	\$3.76	256252007-5	\$3.76	256254014-7	\$3.74
256242022-7	\$3.74	256252008-6	\$3.76	256254015-8	\$3.52
256242023-8	\$3.76	256252009-7	\$3.76	256254016-9	\$3.74
256242024-9	\$3.76	256252010-7	\$3.74	256261001-7	\$3.74
256242025-0	\$3.76	256252011-8	\$3.74	256261002-8	\$3.74
256242026-1	\$3.76	256252012-9	\$3.74	256261003-9	\$3.74
256242027-2	\$3.76	256252013-0	\$3.52	256261004-0	\$3.74
256242028-3	\$3.76	256252014-1	\$3.74	256261005-1	\$3.74
256242029-4	\$3.76	256253001-2	\$4.40	256261006-2	\$3.74
256242030-4	\$3.74	256253002-3	\$4.08	256261007-3	\$3.74
256242031-5	\$3.76	256253003-4	\$3.78	256261010-5	\$3.74
256242032-6	\$3.76	256253004-5	\$3.80	256261011-6	\$3.74
256242033-7	\$3.76	256253005-6	\$3.78	256262002-1	\$3.74
256242034-8	\$3.76	256253006-7	\$3.76	256262003-2	\$3.74
256242035-9	\$3.76	256253007-8	\$3.74	256262004-3	\$3.74
256242036-0	\$3.76	256253008-9	\$3.76	256262005-4	\$3.74
256242037-1	\$3.76	256253009-0	\$3.76	256262008-7	\$3.74
256242038-2	\$3.74	256253010-0	\$3.76	256262009-8	\$3.74
256242039-3	\$3.74	256253011-1	\$3.76	256263001-3	\$3.74
256242040-3	\$3.74	256253012-2	\$3.76	256263002-4	\$3.74
256242041-4	\$3.74	256253013-3	\$3.76	256263004-6	\$3.74
256242042-5	\$3.74	256253014-4	\$3.76	256263005-7	\$3.74
256242043-6	\$3.74	256253015-5	\$3.76	256263006-8	\$3.74
256242044-7	\$3.74	256253016-6	\$3.78	256264001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256264002-7	\$3.74	256280006-1	\$3.74	256292025-5	\$3.74
256264003-8	\$3.74	256280009-4	\$397.90	256292026-6	\$3.74
256264004-9	\$3.74	256280011-5	\$3.80	256292027-7	\$3.74
256264005-0	\$3.74	256280012-6	\$3.76	256292030-9	\$3.86
256264006-1	\$3.74	256280013-7	\$3.76	256301001-0	\$3.74
256264007-2	\$3.74	256280017-1	\$3.74	256301002-1	\$3.74
256264008-3	\$3.74	256280018-2	\$3.78	256301003-2	\$3.74
256264011-5	\$3.74	256291001-0	\$3.74	256301004-3	\$3.74
256265005-3	\$3.74	256291002-1	\$3.74	256301005-4	\$3.74
256265006-4	\$3.74	256291003-2	\$3.74	256301006-5	\$3.74
256265007-5	\$3.74	256291004-3	\$3.74	256301007-6	\$3.74
256265008-6	\$3.74	256291005-4	\$3.74	256301008-7	\$3.74
256265009-7	\$3.74	256291006-5	\$3.74	256301009-8	\$3.74
256271015-1	\$3.74	256291007-6	\$3.74	256301010-8	\$3.74
256271016-2	\$3.74	256291008-7	\$3.74	256301011-9	\$3.74
256271017-3	\$3.74	256291009-8	\$3.74	256301012-0	\$3.74
256271018-4	\$3.74	256291010-8	\$3.74	256302001-3	\$3.74
256271019-5	\$3.74	256291011-9	\$3.74	256302002-4	\$3.74
256271020-5	\$3.74	256291012-0	\$3.74	256302003-5	\$3.74
256271021-6	\$3.74	256291013-1	\$3.74	256302004-6	\$3.74
256271022-7	\$3.74	256291014-2	\$3.74	256303001-6	\$3.74
256271023-8	\$3.74	256291015-3	\$3.74	256303002-7	\$3.74
256271024-9	\$3.74	256291016-4	\$3.74	256303003-8	\$3.74
256271025-0	\$3.74	256291017-5	\$3.74	256303004-9	\$3.74
256271026-1	\$3.74	256291018-6	\$3.74	256303005-0	\$3.74
256271027-2	\$3.74	256291019-7	\$3.74	256303006-1	\$3.74
256272001-1	\$3.74	256291020-7	\$3.74	256303007-2	\$3.74
256272002-2	\$3.74	256291021-8	\$3.74	256303008-3	\$3.74
256272003-3	\$3.74	256291022-9	\$3.74	256303009-4	\$3.74
256272009-9	\$3.74	256291023-0	\$3.74	256303010-4	\$3.74
256272010-9	\$3.74	256291024-1	\$3.74	256303011-5	\$3.74
256272011-0	\$3.74	256291025-2	\$3.74	256303012-6	\$3.74
256272012-1	\$3.74	256291026-3	\$3.74	256303013-7	\$3.74
256272013-2	\$3.74	256291027-4	\$3.74	256303014-8	\$3.74
256272014-3	\$3.74	256291028-5	\$3.74	256303015-9	\$3.74
256272015-4	\$3.74	256292001-3	\$3.74	256303016-0	\$3.74
256272023-1	\$3.74	256292002-4	\$3.74	256303017-1	\$3.74
256272024-2	\$3.74	256292003-5	\$3.74	256303018-2	\$3.74
256272025-3	\$3.74	256292004-6	\$3.74	256303019-3	\$3.74
256272026-4	\$3.74	256292005-7	\$3.74	256303020-3	\$3.74
256272027-5	\$3.74	256292006-8	\$3.74	256303021-4	\$3.74
256272028-6	\$3.74	256292007-9	\$3.74	256303022-5	\$3.74
256272029-7	\$3.74	256292008-0	\$3.74	256303023-6	\$3.74
256272030-7	\$3.74	256292009-1	\$3.74	256303024-7	\$3.74
256272031-8	\$3.74	256292010-1	\$3.74	256304001-9	\$3.74
256272032-9	\$3.74	256292011-2	\$3.74	256304002-0	\$3.74
256272033-0	\$3.74	256292012-3	\$3.74	256304003-1	\$3.74
256273001-4	\$3.74	256292013-4	\$3.74	256304004-2	\$3.74
256273002-5	\$3.74	256292014-5	\$3.74	256304005-3	\$3.74
256273003-6	\$3.74	256292015-6	\$3.74	256304006-4	\$3.74
256273004-7	\$3.74	256292016-7	\$3.74	256305001-2	\$3.74
256273005-8	\$3.74	256292018-9	\$3.74	256306001-5	\$3.74
256273006-9	\$3.74	256292019-0	\$3.74	256306002-6	\$3.74
256274006-2	\$3.74	256292020-0	\$3.74	256306003-7	\$3.74
256274007-3	\$3.74	256292021-1	\$3.74	256306004-8	\$3.74
256274008-4	\$3.74	256292022-2	\$3.74	256306006-0	\$3.80
256274009-5	\$3.74	256292023-3	\$3.74	256306007-1	\$3.74
256274010-5	\$3.74	256292024-4	\$3.74	256306008-2	\$3.76



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256306009-3	\$3.76	256313004-0	\$3.74	256331006-8	\$3.74
256306010-3	\$3.76	256313005-1	\$3.74	256331007-9	\$3.74
256306011-4	\$3.76	256313006-2	\$3.74	256331008-0	\$3.74
256306012-5	\$3.76	256313007-3	\$3.74	256331009-1	\$3.74
256306013-6	\$3.76	256313008-4	\$3.74	256331010-1	\$3.74
256306014-7	\$3.76	256313009-5	\$3.74	256331011-2	\$3.74
256306015-8	\$3.76	256313010-5	\$3.74	256331012-3	\$3.74
256306016-9	\$3.76	256313011-6	\$3.74	256331013-4	\$3.74
256306017-0	\$3.76	256313012-7	\$3.74	256331014-5	\$3.74
256306018-1	\$3.74	256313013-8	\$3.74	256331015-6	\$3.74
256306019-2	\$3.74	256313014-9	\$3.74	256331016-7	\$3.74
256306020-2	\$3.74	256313015-0	\$3.74	256331017-8	\$3.74
256306021-3	\$3.74	256313016-1	\$3.74	256331018-9	\$3.74
256306022-4	\$3.74	256320001-9	\$3.74	256331019-0	\$3.74
256306023-5	\$3.74	256320002-0	\$3.74	256331020-0	\$3.74
256306024-6	\$3.74	256320003-1	\$3.74	256331021-1	\$3.74
256306025-7	\$3.74	256320004-2	\$3.74	256331022-2	\$3.74
256311002-2	\$3.74	256320005-3	\$3.74	256331023-3	\$3.74
256311003-3	\$3.74	256320006-4	\$3.74	256331024-4	\$3.74
256311004-4	\$3.74	256320007-5	\$3.74	256331025-5	\$3.74
256311005-5	\$3.74	256320008-6	\$3.74	256331026-6	\$3.74
256311006-6	\$3.74	256320009-7	\$3.74	256331027-7	\$3.74
256311007-7	\$3.74	256320010-7	\$3.74	256331028-8	\$3.74
256311008-8	\$3.74	256320011-8	\$3.74	256331029-9	\$3.74
256311010-9	\$3.74	256320012-9	\$3.74	256332001-6	\$3.74
256312001-4	\$3.74	256320013-0	\$3.74	256332002-7	\$3.74
256312002-5	\$3.74	256320014-1	\$3.74	256332003-8	\$3.74
256312003-6	\$3.74	256320015-2	\$3.74	256332004-9	\$3.74
256312004-7	\$3.74	256320016-3	\$3.74	256332005-0	\$3.74
256312005-8	\$3.74	256320017-4	\$3.74	256332006-1	\$3.74
256312006-9	\$3.74	256320018-5	\$3.74	256332007-2	\$3.74
256312007-0	\$3.74	256320019-6	\$3.74	256332008-3	\$3.74
256312008-1	\$3.74	256320020-6	\$3.74	256333001-9	\$3.74
256312009-2	\$3.74	256320021-7	\$3.74	256333002-0	\$3.74
256312010-2	\$3.74	256320022-8	\$3.74	256333003-1	\$3.74
256312011-3	\$3.74	256320023-9	\$3.74	256333004-2	\$3.74
256312012-4	\$3.74	256320024-0	\$3.74	256333005-3	\$3.74
256312013-5	\$3.74	256320025-1	\$3.74	256333006-4	\$3.74
256312014-6	\$3.74	256320026-2	\$3.74	256333007-5	\$3.74
256312015-7	\$3.74	256320027-3	\$3.74	256333008-6	\$3.74
256312016-8	\$3.74	256320028-4	\$3.74	256333009-7	\$3.74
256312017-9	\$3.74	256320029-5	\$3.74	256333010-7	\$3.74
256312018-0	\$3.74	256320030-5	\$3.74	256333011-8	\$3.74
256312019-1	\$3.74	256320031-6	\$3.74	256333012-9	\$3.74
256312020-1	\$3.74	256320032-7	\$3.74	256333013-0	\$3.74
256312021-2	\$3.74	256320033-8	\$3.74	256333014-1	\$3.74
256312022-3	\$3.74	256320034-9	\$3.74	256333015-2	\$3.74
256312023-4	\$3.74	256320035-0	\$3.74	256333016-3	\$3.74
256312024-5	\$3.74	256320036-1	\$3.74	256333017-4	\$3.74
256312025-6	\$3.74	256320037-2	\$3.74	256333018-5	\$3.74
256312026-7	\$3.74	256320038-3	\$3.74	256333019-6	\$3.74
256312027-8	\$3.74	256320039-4	\$3.74	256333020-6	\$3.74
256312028-9	\$3.74	256320040-4	\$3.74	256333021-7	\$3.74
256312029-0	\$3.74	256331001-3	\$3.74	256333022-8	\$3.74
256312030-0	\$3.74	256331002-4	\$3.74	256333023-9	\$3.74
256313001-7	\$3.74	256331003-5	\$3.74	256333024-0	\$3.74
256313002-8	\$3.74	256331004-6	\$3.74	256333025-1	\$3.74
256313003-9	\$3.74	256331005-7	\$3.74	256333026-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256333027-3	\$3.74	256343001-0	\$3.74	256353028-6	\$3.74
256333028-4	\$3.74	256343002-1	\$3.74	256353029-7	\$3.74
256333029-5	\$3.74	256343003-2	\$3.74	256353030-7	\$3.74
256333030-5	\$3.74	256343004-3	\$3.74	256353031-8	\$3.74
256333031-6	\$3.74	256343005-4	\$3.74	256353032-9	\$3.74
256333032-7	\$3.74	256343006-5	\$3.74	256353033-0	\$3.76
256333033-8	\$3.74	256343007-6	\$3.74	256361001-6	\$3.84
256333034-9	\$3.74	256343008-7	\$3.76	256361002-7	\$3.76
256333035-0	\$3.74	256343009-8	\$3.78	256361003-8	\$3.80
256333036-1	\$3.74	256343010-8	\$3.76	256361004-9	\$3.82
256333037-2	\$3.74	256343011-9	\$3.76	256361005-0	\$3.80
256333038-3	\$3.74	256343012-0	\$3.76	256361006-1	\$3.74
256333039-4	\$3.74	256343013-1	\$3.76	256361007-2	\$3.76
256333040-4	\$3.74	256343014-2	\$3.76	256361008-3	\$3.76
256333041-5	\$3.60	256343015-3	\$3.76	256361009-4	\$3.78
256333042-6	\$3.74	256343016-4	\$3.76	256361010-4	\$3.76
256333043-7	\$3.74	256343017-5	\$3.76	256361011-5	\$3.78
256333044-8	\$3.74	256351001-5	\$3.74	256361012-6	\$3.78
256333045-9	\$3.74	256351002-6	\$3.74	256361013-7	\$3.82
256341001-4	\$2.46	256351003-7	\$3.74	256361014-8	\$3.78
256341002-5	\$3.74	256351004-8	\$3.74	256361015-9	\$3.78
256341003-6	\$3.74	256351005-9	\$3.74	256361016-0	\$3.76
256341004-7	\$3.74	256352001-8	\$3.74	256361017-1	\$3.76
256341005-8	\$3.74	256352002-9	\$3.74	256361018-2	\$3.74
256341006-9	\$3.74	256352003-0	\$3.74	256361019-3	\$3.74
256341007-0	\$3.74	256352004-1	\$3.74	256361020-3	\$3.76
256341008-1	\$3.78	256352005-2	\$3.74	256361021-4	\$3.78
256341009-2	\$3.76	256352006-3	\$3.74	256361022-5	\$3.80
256341010-2	\$3.76	256352007-4	\$3.30	256361023-6	\$3.78
256341011-3	\$3.80	256352008-5	\$3.30	256361024-7	\$3.78
256341012-4	\$3.76	256352009-6	\$3.30	256362001-9	\$3.78
256341013-5	\$3.76	256352010-6	\$3.30	256362002-0	\$3.78
256341014-6	\$3.76	256353001-1	\$3.30	256362003-1	\$3.78
256341015-7	\$3.76	256353002-2	\$3.30	256362004-2	\$3.76
256341016-8	\$3.76	256353003-3	\$3.30	256362005-3	\$3.76
256341017-9	\$3.76	256353004-4	\$3.30	256362006-4	\$3.76
256342001-7	\$3.76	256353005-5	\$3.30	256371001-7	\$3.78
256342002-8	\$3.76	256353006-6	\$3.30	256371002-8	\$3.78
256342003-9	\$3.76	256353007-7	\$3.30	256371003-9	\$3.78
256342004-0	\$3.76	256353008-8	\$3.30	256371004-0	\$3.78
256342005-1	\$3.76	256353009-9	\$3.30	256371005-1	\$3.78
256342006-2	\$3.76	256353011-0	\$3.30	256371006-2	\$3.78
256342007-3	\$3.76	256353012-1	\$3.30	256371007-3	\$3.78
256342008-4	\$3.74	256353013-2	\$3.30	256371008-4	\$3.78
256342009-5	\$3.74	256353014-3	\$3.30	256371009-5	\$3.78
256342010-5	\$3.74	256353015-4	\$3.30	256371010-5	\$3.78
256342011-6	\$3.78	256353016-5	\$3.30	256371011-6	\$3.78
256342012-7	\$3.80	256353017-6	\$3.30	256372001-0	\$3.78
256342013-8	\$3.78	256353018-7	\$3.30	256372002-1	\$3.78
256342014-9	\$3.78	256353019-8	\$3.30	256372003-2	\$3.78
256342015-0	\$3.78	256353020-8	\$3.30	256372004-3	\$3.78
256342016-1	\$3.78	256353021-9	\$3.30	256372005-4	\$3.78
256342017-2	\$3.78	256353022-0	\$3.30	256372006-5	\$3.78
256342018-3	\$3.80	256353023-1	\$3.74	256372007-6	\$3.78
256342023-7	\$3.80	256353024-2	\$3.74	256372008-7	\$3.78
256342024-8	\$3.78	256353025-3	\$3.74	256372009-8	\$3.78
256342025-9	\$3.78	256353026-4	\$3.74	256372010-8	\$3.78
256342026-0	\$3.76	256353027-5	\$3.74	256372011-9	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256372012-0	\$3.78	256392028-7	\$2.42	256412009-1	\$3.08
256372013-1	\$3.78	256401001-9	\$2.42	256412010-1	\$2.76
256372014-2	\$3.78	256401002-0	\$2.42	256412011-2	\$2.96
256372015-3	\$3.78	256401003-1	\$2.42	256412012-3	\$2.90
256372016-4	\$3.78	256401004-2	\$2.42	256412013-4	\$2.76
256381001-8	\$3.78	256401005-3	\$2.42	256412014-5	\$2.68
256381002-9	\$3.78	256401006-4	\$2.42	256413001-6	\$2.78
256381003-0	\$3.76	256401007-5	\$2.42	256413002-7	\$2.92
256381004-1	\$3.76	256401008-6	\$2.42	256413003-8	\$2.94
256381005-2	\$3.76	256401009-7	\$2.42	256413004-9	\$2.72
256381006-3	\$3.76	256401010-7	\$2.42	256413005-0	\$2.86
256381007-4	\$3.74	256401011-8	\$2.42	256413006-1	\$3.52
256381008-5	\$3.74	256401012-9	\$2.70	256413007-2	\$3.52
256381009-6	\$3.78	256402001-2	\$2.24	256413008-3	\$3.52
256381010-6	\$3.78	256402002-3	\$1.98	256413009-4	\$3.52
256381011-7	\$3.78	256402003-4	\$1.98	256413010-4	\$3.52
256381012-8	\$3.80	256402004-5	\$1.98	256413011-5	\$3.52
256381013-9	\$3.82	256402005-6	\$2.20	256413012-6	\$3.52
256381014-0	\$3.76	256402006-7	\$2.20	256413013-7	\$3.52
256381015-1	\$3.76	256402009-0	\$3.08	256413014-8	\$3.52
256381016-2	\$3.74	256402010-0	\$2.86	256413015-9	\$3.52
256381017-3	\$3.74	256402011-1	\$2.42	256413016-0	\$3.52
256381018-4	\$3.74	256402012-2	\$2.64	256413017-1	\$3.52
256381019-5	\$3.74	256402013-3	\$2.20	256413018-2	\$3.52
256381020-5	\$3.76	256402014-4	\$2.42	256413019-3	\$3.52
256382001-1	\$3.84	256402015-5	\$2.42	256413020-3	\$3.52
256382002-2	\$3.76	256402016-6	\$3.30	256413021-4	\$3.52
256382003-3	\$3.76	256402017-7	\$3.30	256413022-5	\$2.50
256382004-4	\$3.76	256402018-8	\$3.76	256413023-6	\$2.92
256391001-9	\$2.70	256402019-9	\$3.76	256413024-7	\$3.14
256391002-0	\$2.70	256402020-9	\$2.20	256421001-1	\$2.24
256392001-2	\$2.70	256402021-0	\$2.42	256421002-2	\$2.24
256392002-3	\$2.46	256402022-1	\$2.64	256421003-3	\$2.24
256392003-4	\$2.46	256402023-2	\$2.20	256421004-4	\$2.24
256392004-5	\$2.64	256411001-0	\$2.92	256421005-5	\$2.24
256392005-6	\$2.86	256411002-1	\$2.92	256421006-6	\$2.24
256392006-7	\$2.86	256411003-2	\$3.36	256421007-7	\$2.24
256392007-8	\$2.86	256411004-3	\$3.74	256421008-8	\$2.24
256392008-9	\$2.64	256411005-4	\$3.36	256421009-9	\$2.24
256392009-0	\$2.86	256411008-7	\$2.70	256421010-9	\$2.24
256392010-0	\$3.08	256411009-8	\$2.36	256421011-0	\$2.24
256392011-1	\$3.30	256411010-8	\$2.36	256421012-1	\$2.46
256392012-2	\$3.08	256411011-9	\$2.46	256421013-2	\$2.46
256392013-3	\$3.78	256411012-0	\$2.30	256421014-3	\$3.60
256392014-4	\$3.52	256411013-1	\$2.18	256421015-4	\$2.46
256392015-5	\$2.42	256411014-2	\$2.24	256421016-5	\$2.46
256392016-6	\$3.08	256411015-3	\$2.24	256421017-6	\$2.24
256392017-7	\$3.52	256411016-4	\$2.24	256421018-7	\$2.24
256392018-8	\$2.86	256411017-5	\$2.86	256421019-8	\$2.24
256392019-9	\$2.64	256411018-6	\$2.20	256421020-8	\$2.46
256392020-9	\$2.64	256412001-3	\$2.70	256421021-9	\$2.92
256392021-0	\$2.86	256412002-4	\$2.92	256421022-0	\$3.14
256392022-1	\$2.86	256412003-5	\$2.02	256421023-1	\$2.92
256392023-2	\$2.64	256412004-6	\$2.46	256421024-2	\$2.92
256392024-3	\$2.24	256412005-7	\$3.76	256422001-4	\$2.46
256392025-4	\$2.42	256412006-8	\$3.36	256422002-5	\$2.70
256392026-5	\$2.42	256412007-9	\$3.76	256422003-6	\$2.46
256392027-6	\$2.42	256412008-0	\$3.36	256422004-7	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256422005-8	\$2.24	256432001-5	\$2.20	256451013-5	\$3.76
256422006-9	\$2.24	256432002-6	\$2.20	256451014-6	\$3.76
256422007-0	\$2.70	256432003-7	\$2.20	256451015-7	\$3.76
256422008-1	\$3.36	256432004-8	\$2.20	256451016-8	\$3.76
256422009-2	\$3.14	256432005-9	\$2.20	256451017-9	\$3.78
256422010-2	\$2.70	256432006-0	\$2.20	256451018-0	\$3.74
256422011-3	\$3.36	256432007-1	\$2.20	256451019-1	\$3.74
256422012-4	\$3.14	256432008-2	\$2.20	256451020-1	\$3.74
256422013-5	\$2.92	256432009-3	\$2.20	256451021-2	\$3.60
256422014-6	\$3.74	256432010-3	\$2.20	256451022-3	\$3.74
256422015-7	\$3.78	256432011-4	\$2.20	256451023-4	\$3.74
256422016-8	\$3.74	256432012-5	\$2.20	256451024-5	\$3.78
256422017-9	\$3.74	256432013-6	\$2.20	256452001-7	\$3.76
256422018-0	\$2.70	256432014-7	\$3.52	256452002-8	\$3.76
256422019-1	\$3.36	256432015-8	\$3.52	256452003-9	\$3.76
256422020-1	\$3.74	256432016-9	\$3.52	256452004-0	\$3.76
256422021-2	\$2.70	256432017-0	\$3.52	256452005-1	\$3.76
256422022-3	\$2.70	256432018-1	\$3.52	256452006-2	\$3.76
256422023-4	\$2.92	256432019-2	\$3.52	256452007-3	\$3.76
256422024-5	\$2.70	256432020-2	\$3.52	256452008-4	\$3.78
256422025-6	\$2.46	256432021-3	\$3.52	256452009-5	\$3.76
256422026-7	\$2.70	256432022-4	\$3.52	256452010-5	\$3.76
256422027-8	\$3.74	256432023-5	\$3.52	256452011-6	\$3.74
256422028-9	\$3.36	256432024-6	\$3.52	256452012-7	\$3.74
256422029-0	\$3.74	256432025-7	\$3.52	256452013-8	\$3.74
256422030-0	\$2.46	256432026-8	\$3.52	256452014-9	\$3.74
256422031-1	\$2.70	256432027-9	\$3.52	256452015-0	\$3.74
256422032-2	\$2.70	256440001-0	\$3.88	256452016-1	\$3.74
256431001-2	\$2.20	256440002-1	\$3.86	256452017-2	\$3.60
256431002-3	\$2.20	256440003-2	\$3.88	256452018-3	\$3.76
256431003-4	\$2.20	256440004-3	\$3.88	256452019-4	\$3.74
256431004-5	\$2.20	256440005-4	\$3.94	256452020-4	\$3.76
256431005-6	\$2.20	256440006-5	\$3.90	256452021-5	\$3.76
256431006-7	\$2.20	256440007-6	\$4.06	256460001-2	\$3.78
256431007-8	\$2.20	256440008-7	\$4.20	256460002-3	\$3.80
256431008-9	\$2.20	256440009-8	\$4.36	256461001-5	\$3.78
256431009-0	\$3.76	256440010-8	\$4.08	256461002-6	\$3.76
256431010-0	\$3.76	256440011-9	\$4.06	256461003-7	\$3.76
256431011-1	\$3.76	256440012-0	\$4.06	256461004-8	\$3.76
256431012-2	\$3.76	256450001-1	\$3.76	256461005-9	\$3.76
256431013-3	\$3.76	256450002-2	\$3.74	256461006-0	\$3.76
256431014-4	\$3.76	256450003-3	\$3.80	256461007-1	\$3.76
256431015-5	\$3.76	256450004-4	\$3.80	256461008-2	\$3.76
256431016-6	\$3.76	256450005-5	\$3.78	256461009-3	\$3.76
256431017-7	\$2.20	256450006-6	\$3.78	256461010-3	\$3.78
256431018-8	\$2.20	256450007-7	\$3.78	256461011-4	\$3.80
256431019-9	\$2.20	256451001-4	\$3.78	256461012-5	\$3.80
256431020-9	\$2.20	256451002-5	\$3.74	256461013-6	\$3.80
256431021-0	\$2.20	256451003-6	\$3.76	256461014-7	\$3.84
256431022-1	\$2.20	256451004-7	\$3.76	256461015-8	\$3.78
256431023-2	\$2.20	256451005-8	\$3.76	256461016-9	\$3.78
256431024-3	\$2.20	256451006-9	\$3.76	256461017-0	\$3.74
256431025-4	\$2.20	256451007-0	\$3.76	256461018-1	\$3.76
256431026-5	\$2.20	256451008-1	\$3.76	256461019-2	\$3.80
256431027-6	\$2.20	256451009-2	\$3.76	256461020-2	\$3.80
256431028-7	\$2.20	256451010-2	\$3.76	256462001-8	\$3.76
256431029-8	\$2.20	256451011-3	\$3.76	256462002-9	\$3.74
256431030-8	\$2.20	256451012-4	\$3.76	256462003-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
256462004-1	\$3.74	257040019-8	\$0.98	257150006-6	\$3.88
256462005-2	\$3.74	257040020-8	\$1.92	257150007-7	\$4.06
256462006-3	\$3.74	257040021-9	\$1.12	257160001-2	\$4.56
256462007-4	\$3.74	257040022-0	\$1.06	257160002-3	\$4.74
256462008-5	\$3.60	257050021-0	\$1.46	257160004-5	\$4.76
256462009-6	\$3.60	257050022-1	\$1.28	257160006-7	\$4.96
256462010-6	\$3.74	257050023-2	\$1.54	257160007-8	\$4.52
257020019-6	\$411.30	257050026-5	\$135.44	257190005-9	\$8.02
257020021-7	\$1.34	257050027-6	\$422.54	257200004-8	\$4.30
257020027-3	\$0.78	257060011-2	\$90.44	257200014-7	\$7.92
257020028-4	\$0.76	257060016-7	\$149.84	257200016-9	\$4.62
257020036-1	\$320.84	257070001-4	\$3.78	257200026-8	\$4.94
257020047-1	\$201.14	257070002-5	\$3.76	257210002-7	\$9.20
257020050-3	\$199.80	257070003-6	\$3.76	257210003-8	\$4.90
257020051-4	\$215.10	257070004-7	\$3.76	257210006-1	\$4.06
257020054-7	\$757.80	257070005-8	\$3.52	257210020-3	\$4.46
257021001-2	\$3.72	257070006-9	\$3.74	257210021-4	\$4.46
257021002-3	\$3.70	257070007-0	\$3.78	257210022-5	\$4.46
257021003-4	\$2.96	257070008-1	\$3.84	257210023-6	\$4.48
257021004-5	\$2.90	257070009-2	\$3.82	257210026-9	\$4.60
257021005-6	\$2.88	257070010-2	\$3.80	257210028-1	\$6.84
257021006-7	\$2.90	257070011-3	\$3.80	257220007-3	\$4.36
257021007-8	\$4.04	257070012-4	\$3.76	257220008-4	\$5.60
257021008-9	\$3.48	257070013-5	\$3.78	257220011-6	\$7.90
257021009-0	\$3.10	257070014-6	\$3.76	257220021-5	\$7.90
257021010-0	\$3.46	257070015-7	\$3.76	257220024-8	\$4.62
257021011-1	\$3.42	257070017-9	\$3.96	257220025-9	\$4.68
257021012-2	\$3.68	257070018-0	\$3.94	257220027-1	\$4.86
257021013-3	\$3.22	257070019-1	\$4.18	257220028-2	\$4.62
257021014-4	\$3.62	257070020-1	\$3.76	257220031-4	\$4.54
257021015-5	\$2.96	257070021-2	\$3.76	257220033-6	\$4.74
257021016-6	\$2.94	257070022-3	\$3.76	257220034-7	\$4.70
257021017-7	\$2.96	257070023-4	\$3.78	257220035-8	\$4.52
257021018-8	\$2.84	257070024-5	\$3.82	257220039-2	\$4.52
257021019-9	\$2.92	257070025-6	\$4.20	257220043-5	\$4.50
257021020-9	\$2.90	257070026-7	\$4.32	257220051-2	\$6.04
257030009-8	\$58.50	257070027-8	\$3.90	257230004-1	\$5.08
257030010-8	\$74.70	257080003-7	\$4.46	257240001-9	\$234.90
257030013-1	\$105.30	257080006-0	\$3.86	257240002-0	\$381.60
257030016-4	\$0.74	257080010-3	\$4.72	257240003-1	\$0.60
257030019-7	\$87.30	257080012-5	\$4.00	257240004-2	\$1.02
257030026-3	\$117.44	257080015-8	\$4.52	257240005-3	\$347.84
257030027-4	\$56.24	257080016-9	\$4.44	258020003-8	\$4.32
257030028-5	\$60.74	257080017-0	\$4.44	258020008-3	\$3.84
257030029-6	\$66.14	257080018-1	\$4.98	258020017-1	\$4.06
257030030-6	\$67.50	257090002-7	\$4.32	258020018-2	\$4.16
257030032-8	\$71.10	257090006-1	\$4.10	258030004-0	\$3.82
257030033-9	\$67.04	257090009-4	\$4.44	258030005-1	\$3.74
257030034-0	\$98.10	257090011-5	\$4.10	258030006-2	\$3.74
257030036-2	\$639.00	257090012-6	\$4.06	258030007-3	\$3.74
257030037-3	\$55.34	257090013-7	\$4.68	258030008-4	\$3.74
257030038-4	\$71.54	257090014-8	\$4.70	258030009-5	\$3.74
257030039-5	\$60.74	257090015-9	\$4.36	258030010-5	\$3.74
257030040-5	\$54.90	257100031-3	\$210.60	258030011-6	\$3.76
257030041-6	\$106.20	257100035-7	\$192.36	258030012-7	\$3.74
257030042-7	\$0.72	257100036-8	\$457.20	258030013-8	\$3.74
257030044-9	\$115.64	257110010-5	\$255.14	258030014-9	\$3.74
257040018-7	\$0.92	257150005-5	\$4.24	258030015-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
258030016-1	\$3.78	258043001-7	\$3.80	258092006-4	\$3.80
258030017-2	\$3.78	258043002-8	\$3.78	258092007-5	\$3.78
258030018-3	\$3.76	258043003-9	\$3.76	258092008-6	\$3.78
258030019-4	\$3.52	258043004-0	\$3.78	258092009-7	\$3.78
258030020-4	\$3.52	258043005-1	\$3.78	258092010-7	\$3.78
258030021-5	\$3.74	258044001-0	\$3.76	258092011-8	\$3.78
258030022-6	\$3.76	258044002-1	\$3.76	258093001-2	\$3.74
258030023-7	\$3.80	258044003-2	\$3.74	258093002-3	\$3.74
258030024-8	\$3.78	258044004-3	\$3.74	258093003-4	\$3.74
258030025-9	\$3.76	258044005-4	\$3.74	258093004-5	\$3.08
258030026-0	\$3.74	258044009-8	\$3.76	258093005-6	\$3.78
258030027-1	\$3.30	258044010-8	\$3.76	258093006-7	\$3.74
258030028-2	\$3.74	258044011-9	\$3.76	258093007-8	\$3.74
258030029-3	\$3.30	258044012-0	\$3.76	258093008-9	\$3.74
258030030-3	\$3.74	258044014-2	\$3.76	258093009-0	\$3.74
258030031-4	\$3.78	258044015-3	\$3.76	258093010-0	\$3.76
258030032-5	\$3.80	258044017-5	\$3.30	258093011-1	\$3.76
258030033-6	\$3.76	258044018-6	\$3.78	258093012-2	\$3.76
258030034-7	\$3.76	258044019-7	\$3.78	258093013-3	\$3.76
258030035-8	\$3.76	258044021-8	\$3.80	258093014-4	\$3.76
258030036-9	\$3.92	258044022-9	\$3.74	258093015-5	\$3.76
258030037-0	\$3.88	258045002-4	\$3.80	258093017-7	\$3.74
258030038-1	\$3.86	258045003-5	\$3.80	258093018-8	\$3.74
258030039-2	\$3.88	258045004-6	\$3.78	258093019-9	\$3.74
258030040-2	\$3.88	258045006-8	\$3.80	258093020-9	\$3.76
258030043-5	\$5.04	258045009-1	\$3.80	258093021-0	\$3.76
258041001-1	\$3.84	258045010-1	\$3.84	258093022-1	\$3.78
258041002-2	\$3.76	258045011-2	\$3.78	258093023-2	\$3.78
258041003-3	\$3.76	258045012-3	\$3.78	258093024-3	\$3.78
258041004-4	\$3.76	258045013-4	\$3.76	258093025-4	\$3.78
258041005-5	\$3.76	258045015-6	\$3.80	258093026-5	\$3.74
258041006-6	\$3.76	258050007-5	\$3.78	258093027-6	\$3.74
258041007-7	\$3.76	258050009-7	\$4.06	258093028-7	\$3.74
258041008-8	\$3.76	258050016-3	\$0.08	258093029-8	\$3.76
258041009-9	\$3.76	258050021-7	\$3.86	258093030-8	\$3.76
258041010-9	\$3.76	258050025-1	\$4.22	258093031-9	\$3.78
258041011-0	\$3.76	258050026-2	\$3.90	258093032-0	\$3.78
258041012-1	\$3.76	258050027-3	\$4.06	258093038-6	\$3.76
258041013-2	\$3.82	258050033-8	\$3.76	258093039-7	\$3.84
258042001-4	\$3.78	258060003-2	\$4.28	258093043-0	\$3.74
258042002-5	\$3.78	258060004-3	\$3.92	258093044-1	\$3.76
258042003-6	\$3.78	258060005-4	\$4.16	258093045-2	\$3.76
258042004-7	\$3.78	258060006-5	\$3.98	258093046-3	\$3.78
258042005-8	\$3.76	258091001-6	\$3.80	258093047-4	\$3.76
258042006-9	\$3.76	258091002-7	\$3.80	258093048-5	\$3.76
258042007-0	\$3.76	258091005-0	\$3.74	258093049-6	\$3.78
258042008-1	\$3.76	258091006-1	\$3.74	258093050-6	\$4.08
258042009-2	\$3.76	258091007-2	\$3.74	258101001-6	\$3.74
258042010-2	\$3.76	258091008-3	\$3.74	258101002-7	\$3.76
258042011-3	\$3.74	258091009-4	\$3.74	258101003-8	\$3.76
258042012-4	\$3.76	258091010-4	\$3.52	258101004-9	\$3.78
258042013-5	\$3.84	258091011-5	\$3.74	258101005-0	\$3.78
258042014-6	\$3.30	258091012-6	\$3.74	258101006-1	\$3.78
258042015-7	\$3.30	258092001-9	\$3.74	258101007-2	\$3.78
258042016-8	\$3.74	258092002-0	\$3.74	258101008-3	\$3.76
258042017-9	\$3.74	258092003-1	\$3.74	258101009-4	\$3.74
258042018-0	\$3.78	258092004-2	\$3.74	258102001-9	\$3.76
258042019-1	\$3.78	258092005-3	\$3.76	258102002-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
258102003-1	\$3.74	258152011-3	\$3.76	258163005-2	\$3.74
258102004-2	\$3.74	258152012-4	\$3.78	258163006-3	\$3.74
258102005-3	\$3.74	258152013-5	\$3.78	258163007-4	\$3.74
258102006-4	\$3.74	258152014-6	\$3.76	258163008-5	\$3.74
258102007-5	\$3.74	258152015-7	\$3.76	258163009-6	\$3.74
258102008-6	\$3.74	258152016-8	\$3.76	258163011-7	\$5.00
258102009-7	\$3.76	258152017-9	\$3.76	258163012-8	\$4.78
258102010-7	\$3.78	258152018-0	\$3.76	258171001-3	\$3.80
258102011-8	\$3.76	258152019-1	\$3.76	258171002-4	\$3.80
258102012-9	\$3.76	258152020-1	\$3.78	258171003-5	\$3.82
258102013-0	\$3.74	258152021-2	\$3.74	258171004-6	\$3.88
258102014-1	\$3.74	258152022-3	\$3.76	258171006-8	\$3.82
258102015-2	\$3.74	258152023-4	\$3.52	258171007-9	\$3.82
258102016-3	\$3.78	258152024-5	\$3.52	258171009-1	\$3.94
258102022-8	\$3.76	258152025-6	\$3.74	258171010-1	\$3.80
258102023-9	\$3.74	258152026-7	\$3.78	258171011-2	\$3.80
258102024-0	\$3.76	258152027-8	\$3.76	258171012-3	\$3.78
258102025-1	\$3.80	258152028-9	\$3.76	258171013-4	\$3.82
258102026-2	\$3.76	258152029-0	\$3.74	258171014-5	\$3.96
258102027-3	\$3.76	258152030-0	\$3.74	258171015-6	\$3.92
258102028-4	\$3.52	258152031-1	\$4.10	258171016-7	\$3.80
258102029-5	\$3.74	258152032-2	\$3.78	258171017-8	\$3.80
258110005-8	\$3.88	258152033-3	\$3.78	258171018-9	\$3.84
258110009-2	\$3.84	258161001-2	\$3.74	258171019-0	\$3.84
258130004-9	\$1.18	258161002-3	\$3.74	258171020-0	\$3.82
258130012-6	\$7.22	258161003-4	\$3.74	258171022-2	\$3.80
258140001-7	\$3.80	258161004-5	\$3.74	258171023-3	\$3.80
258140002-8	\$3.84	258161005-6	\$3.74	258171024-4	\$3.80
258140003-9	\$3.82	258161006-7	\$3.74	258171025-5	\$3.78
258151002-2	\$3.80	258161007-8	\$3.76	258171026-6	\$3.78
258151003-3	\$3.78	258161008-9	\$3.76	258171027-7	\$3.76
258151004-4	\$3.76	258161009-0	\$3.76	258171028-8	\$3.80
258151005-5	\$3.76	258161010-0	\$3.74	258171029-9	\$3.86
258151006-6	\$3.76	258161011-1	\$3.74	258171030-9	\$3.78
258151009-9	\$3.78	258161012-2	\$3.74	258171031-0	\$3.78
258151010-9	\$3.76	258161013-3	\$3.74	258171032-1	\$3.80
258151011-0	\$3.76	258161014-4	\$3.74	258171033-2	\$3.84
258151012-1	\$3.76	258161015-5	\$3.74	258171034-3	\$3.80
258151013-2	\$3.80	258161016-6	\$3.74	258171035-4	\$3.80
258151014-3	\$3.78	258162001-5	\$3.76	258171036-5	\$3.78
258151015-4	\$3.76	258162002-6	\$3.74	258171037-6	\$3.78
258151016-5	\$3.74	258162003-7	\$3.74	258171038-7	\$3.76
258151017-6	\$3.76	258162004-8	\$3.74	258171039-8	\$3.78
258151018-7	\$3.76	258162005-9	\$3.74	258171040-8	\$3.80
258151019-8	\$3.92	258162006-0	\$3.74	258171041-9	\$3.80
258151020-8	\$3.52	258162007-1	\$3.74	258171042-0	\$3.82
258151024-2	\$3.80	258162008-2	\$3.74	258171043-1	\$3.80
258151027-5	\$3.78	258162009-3	\$3.74	258172001-6	\$3.80
258152001-4	\$3.74	258162010-3	\$3.74	258172002-7	\$3.78
258152002-5	\$3.74	258162011-4	\$3.74	258172003-8	\$3.84
258152003-6	\$3.76	258162012-5	\$3.74	258172004-9	\$3.82
258152004-7	\$3.74	258162013-6	\$3.74	258172005-0	\$3.80
258152005-8	\$3.74	258162014-7	\$3.74	258172006-1	\$3.78
258152006-9	\$3.74	258162015-8	\$3.76	258181001-4	\$3.80
258152007-0	\$3.74	258163001-8	\$3.76	258181002-5	\$3.80
258152008-1	\$3.76	258163002-9	\$3.76	258181003-6	\$3.80
258152009-2	\$3.76	258163003-0	\$3.76	258181004-7	\$3.82
258152010-2	\$3.76	258163004-1	\$3.74	258181005-8	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
258181006-9	\$3.78	259040004-8	\$4.02	259120003-4	\$4.80
258181007-0	\$3.78	259040005-9	\$4.02	259120004-5	\$5.08
258181008-1	\$3.78	259040006-0	\$4.38	259120005-6	\$4.62
258181009-2	\$3.80	259040008-2	\$4.92	259120006-7	\$4.68
258181010-2	\$3.78	259040009-3	\$4.06	259120007-8	\$5.00
258181011-3	\$3.78	259040010-3	\$4.14	259130001-3	\$4.50
258181012-4	\$3.80	259040012-5	\$4.76	259130002-4	\$4.86
258181013-5	\$3.84	259040013-6	\$4.76	259130003-5	\$5.08
258181014-6	\$3.84	259040014-7	\$3.96	259130005-7	\$4.60
258181015-7	\$3.78	259040019-2	\$4.66	259130006-8	\$4.44
258181016-8	\$3.78	259040020-2	\$4.52	259140001-4	\$5.06
258182001-7	\$3.82	259040021-3	\$4.60	259140002-5	\$4.48
258182002-8	\$3.84	259040022-4	\$4.68	259140005-8	\$4.58
258182003-9	\$3.82	259040023-5	\$4.72	259140006-9	\$4.68
258182004-0	\$3.80	259040024-6	\$4.64	259140007-0	\$4.68
258182005-1	\$3.82	259040026-8	\$4.06	259140008-1	\$4.66
258182006-2	\$3.82	259040029-1	\$3.78	259140017-9	\$4.46
258183001-0	\$3.80	259050001-6	\$3.90	259140018-0	\$4.46
258183002-1	\$3.78	259050002-7	\$3.86	259150003-7	\$4.72
258183003-2	\$3.80	259050004-9	\$4.22	259150004-8	\$4.58
258183004-3	\$3.78	259050006-1	\$4.00	259150006-0	\$4.42
258183005-4	\$3.78	259050008-3	\$3.86	259150007-1	\$4.36
258183006-5	\$3.76	259050009-4	\$3.86	259160002-7	\$5.08
258183007-6	\$3.76	259050010-4	\$3.86	259160012-6	\$5.32
258183008-7	\$3.76	259050011-5	\$3.86	259160016-0	\$5.94
258183009-8	\$3.76	259050012-6	\$3.86	259180003-0	\$7.78
258183010-8	\$3.76	259050013-7	\$3.86	259180004-1	\$7.86
258183011-9	\$3.76	259050014-8	\$3.86	259180012-8	\$5.06
258183012-0	\$3.76	259050015-9	\$3.80	259190001-9	\$4.00
258210006-8	\$4.42	259050016-0	\$3.86	259190002-0	\$4.66
258210013-4	\$4.24	259050017-1	\$3.86	259190003-1	\$4.70
258210014-5	\$4.70	259050018-2	\$3.86	259190004-2	\$4.52
258230001-5	\$3.96	259050019-3	\$3.86	259190005-3	\$5.04
258230003-7	\$6.50	259050020-3	\$3.86	259190006-4	\$4.66
258230009-3	\$4.66	259050026-9	\$3.86	259200001-9	\$4.64
258230011-4	\$4.46	259050027-0	\$4.04	259200002-0	\$4.64
258230013-6	\$5.50	259050030-2	\$4.38	259200004-2	\$5.00
258230018-1	\$4.62	259050033-5	\$4.04	259200005-3	\$5.08
258230030-1	\$4.34	259060003-9	\$3.90	259200007-5	\$4.54
258230034-5	\$3.90	259060007-3	\$4.04	259200008-6	\$3.90
258230037-8	\$8.30	259060008-4	\$4.04	259200009-7	\$4.10
259030002-5	\$3.80	259060009-5	\$4.04	259200015-2	\$4.66
259030003-6	\$3.80	259060012-7	\$4.00	259200020-6	\$4.12
259030005-8	\$3.98	259060013-8	\$4.00	259200024-0	\$4.72
259030006-9	\$3.90	259080002-0	\$5.76	259200026-2	\$5.08
259030007-0	\$4.02	259090002-1	\$4.20	259200047-1	\$4.52
259030009-2	\$3.86	259090003-2	\$6.38	259200048-2	\$4.52
259030010-2	\$4.02	259090010-8	\$4.98	259200049-3	\$4.62
259030011-3	\$4.02	259090013-1	\$7.58	259200050-3	\$4.56
259030012-4	\$4.08	259090018-6	\$4.72	259200051-4	\$4.50
259030014-6	\$3.96	259090019-7	\$5.62	259200053-6	\$4.52
259030016-8	\$3.84	259100006-5	\$4.62	259200055-8	\$4.58
259030018-0	\$3.88	259100014-2	\$4.56	259200056-9	\$4.58
259030020-1	\$3.86	259100024-1	\$6.96	259200057-0	\$4.52
259030021-2	\$3.88	259100025-2	\$5.08	259200058-1	\$4.48
259040001-5	\$4.02	259100027-4	\$11.84	259200060-2	\$3.86
259040002-6	\$4.02	259100028-5	\$4.68	259200061-3	\$3.86
259040003-7	\$4.02	259120002-3	\$4.70	259200064-6	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
259200066-8	\$4.46	259340012-2	\$5.30	259362025-2	\$3.74
259210013-1	\$4.84	259340013-3	\$4.68	259362026-3	\$3.74
259210014-2	\$5.02	259340014-4	\$4.70	259363001-3	\$3.74
259210015-3	\$6.16	259340017-7	\$4.06	259363002-4	\$3.74
259210017-5	\$4.34	259340022-1	\$4.92	259363003-5	\$3.74
259210020-7	\$5.50	259361001-7	\$3.74	259363004-6	\$3.74
259210022-9	\$5.66	259361002-8	\$3.74	259363006-8	\$3.74
259220001-1	\$4.56	259361003-9	\$3.74	259363007-9	\$3.74
259220002-2	\$3.88	259361004-0	\$3.74	259363008-0	\$3.74
259220005-5	\$3.86	259361005-1	\$3.74	259363009-1	\$3.74
259220007-7	\$4.42	259361006-2	\$3.74	259363010-1	\$3.74
259220011-0	\$4.18	259361007-3	\$3.74	259363011-2	\$3.74
259220012-1	\$4.76	259361008-4	\$3.74	259363012-3	\$3.74
259220023-1	\$4.02	259361009-5	\$3.74	259363013-4	\$3.74
259220024-2	\$4.30	259361010-5	\$3.74	259363014-5	\$3.74
259220026-4	\$4.06	259361011-6	\$3.74	259363015-6	\$3.74
259220027-5	\$4.06	259361012-7	\$3.74	259363016-7	\$3.74
259220030-7	\$4.46	259361013-8	\$3.74	259363017-8	\$3.74
259230013-3	\$8.42	259361014-9	\$3.74	259363018-9	\$3.74
259240011-2	\$4.30	259361015-0	\$3.74	259363019-0	\$3.74
259260001-5	\$6.94	259361016-1	\$3.74	259363020-0	\$3.74
259260021-3	\$7.90	259361017-2	\$3.74	259363021-1	\$3.74
259260045-5	\$7.88	259361018-3	\$3.74	259363022-2	\$3.74
259260080-6	\$7.38	259361019-4	\$3.74	259363023-3	\$3.74
259260081-7	\$4.40	259361020-4	\$3.74	259371001-8	\$3.74
259270004-9	\$4.60	259361021-5	\$3.74	259371002-9	\$3.74
259270008-3	\$5.34	259361022-6	\$3.74	259371003-0	\$3.74
259280004-0	\$4.76	259361023-7	\$3.74	259371004-1	\$3.74
259280005-1	\$4.80	259361024-8	\$3.74	259371005-2	\$3.74
259280006-2	\$4.68	259361025-9	\$3.74	259371008-5	\$3.74
259280008-4	\$4.58	259361026-0	\$3.74	259371010-6	\$3.74
259280009-5	\$4.50	259361027-1	\$3.74	259371011-7	\$3.74
259280010-5	\$4.54	259361028-2	\$3.74	259371012-8	\$3.74
259280012-7	\$4.46	259361029-3	\$3.74	259371013-9	\$3.74
259280013-8	\$4.46	259362001-0	\$3.74	259371014-0	\$3.74
259280014-9	\$4.54	259362002-1	\$3.74	259371015-1	\$3.74
259280018-3	\$4.60	259362003-2	\$3.74	259371016-2	\$3.74
259280021-5	\$4.82	259362004-3	\$3.74	259371017-3	\$3.74
259280022-6	\$4.54	259362005-4	\$3.74	259371018-4	\$3.74
259280025-9	\$4.44	259362006-5	\$3.74	259371019-5	\$3.74
259280029-3	\$4.66	259362007-6	\$3.74	259371020-5	\$3.74
259290010-6	\$4.64	259362008-7	\$3.74	259371021-6	\$3.74
259290011-7	\$4.56	259362009-8	\$3.74	259371022-7	\$3.74
259290012-8	\$4.54	259362010-8	\$3.74	259371023-8	\$3.74
259290014-0	\$5.04	259362011-9	\$3.74	259371024-9	\$3.74
259290015-1	\$4.92	259362012-0	\$3.74	259371025-0	\$3.74
259300001-8	\$11.30	259362013-1	\$3.74	259371026-1	\$3.74
259300002-9	\$7.88	259362014-2	\$3.74	259371027-2	\$3.74
259300003-0	\$7.88	259362015-3	\$3.74	259371028-3	\$3.74
259310010-7	\$7.88	259362016-4	\$3.74	259371029-4	\$3.74
259310015-2	\$4.44	259362017-5	\$3.74	259371030-4	\$3.74
259310016-3	\$4.56	259362018-6	\$3.74	259371031-5	\$3.74
259310017-4	\$5.02	259362019-7	\$3.74	259371032-6	\$3.74
259310018-5	\$6.70	259362020-7	\$3.74	259371033-7	\$3.74
259320005-4	\$7.88	259362021-8	\$3.74	259371034-8	\$3.74
259330002-2	\$7.88	259362022-9	\$3.74	259372001-1	\$3.74
259330008-8	\$4.68	259362023-0	\$3.74	259372002-2	\$3.74
259340011-1	\$5.16	259362024-1	\$3.74	259372003-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
259372004-4	\$3.74	259383003-7	\$3.74	259394002-0	\$3.74
259372005-5	\$3.74	259383004-8	\$3.74	259394003-1	\$3.74
259372006-6	\$3.74	259383005-9	\$3.74	259394004-2	\$3.74
259372007-7	\$3.74	259383006-0	\$3.74	259394005-3	\$3.74
259372008-8	\$3.74	259383007-1	\$3.74	259394006-4	\$3.74
259372009-9	\$3.74	259383008-2	\$3.74	259394007-5	\$3.74
259372010-9	\$3.74	259383009-3	\$3.74	259394008-6	\$3.74
259372011-0	\$3.74	259383010-3	\$3.74	259394009-7	\$3.74
259372012-1	\$3.74	259383011-4	\$3.74	259394010-7	\$3.74
259372013-2	\$3.74	259383012-5	\$3.74	259401001-0	\$3.74
259372014-3	\$3.74	259384001-8	\$3.74	259401002-1	\$3.74
259372015-4	\$3.74	259384002-9	\$3.74	259401003-2	\$3.74
259381001-9	\$3.74	259384003-0	\$3.74	259401004-3	\$3.74
259381002-0	\$3.74	259384004-1	\$3.74	259401005-4	\$3.74
259381003-1	\$3.74	259384005-2	\$3.74	259401006-5	\$3.74
259381004-2	\$3.74	259384006-3	\$3.74	259401007-6	\$3.74
259381005-3	\$3.74	259384007-4	\$3.74	259401008-7	\$3.74
259381006-4	\$3.74	259391001-0	\$3.74	259402001-3	\$3.74
259381007-5	\$3.74	259391002-1	\$3.74	259402002-4	\$3.74
259381008-6	\$3.74	259391003-2	\$3.74	259402003-5	\$3.74
259381009-7	\$3.74	259391004-3	\$3.74	259402004-6	\$3.74
259381010-7	\$3.74	259391005-4	\$3.74	259402005-7	\$3.74
259381011-8	\$3.74	259391006-5	\$3.74	259402006-8	\$3.74
259381012-9	\$3.74	259391007-6	\$3.74	259402007-9	\$3.74
259381013-0	\$3.74	259391008-7	\$3.74	259411001-1	\$3.74
259381014-1	\$3.74	259391009-8	\$3.74	259411002-2	\$3.74
259381015-2	\$3.74	259391010-8	\$3.74	259411003-3	\$3.74
259381016-3	\$3.74	259391011-9	\$3.74	259411004-4	\$3.74
259381017-4	\$3.74	259391012-0	\$3.74	259411005-5	\$3.74
259381018-5	\$3.74	259391013-1	\$3.74	259411006-6	\$3.74
259381019-6	\$3.74	259392001-3	\$3.74	259411007-7	\$3.74
259381020-6	\$3.74	259392002-4	\$3.74	259411008-8	\$3.74
259381021-7	\$3.74	259392003-5	\$3.74	259411009-9	\$3.74
259381022-8	\$3.74	259392004-6	\$3.74	259411010-9	\$3.74
259381023-9	\$3.74	259392005-7	\$3.74	259411011-0	\$3.74
259381024-0	\$3.74	259392006-8	\$3.74	259411012-1	\$3.74
259381025-1	\$3.74	259392007-9	\$3.74	259411013-2	\$3.74
259381026-2	\$3.74	259392008-0	\$3.74	259411014-3	\$3.74
259382001-2	\$3.52	259392009-1	\$3.74	259411015-4	\$3.74
259382002-3	\$3.74	259393001-6	\$3.74	259411016-5	\$3.74
259382003-4	\$3.74	259393002-7	\$3.74	259411017-6	\$3.74
259382004-5	\$3.74	259393003-8	\$3.74	259411018-7	\$3.74
259382005-6	\$3.74	259393004-9	\$3.74	259411019-8	\$3.74
259382006-7	\$3.74	259393005-0	\$3.74	259411020-8	\$3.74
259382007-8	\$3.74	259393006-1	\$3.74	259411021-9	\$3.74
259382008-9	\$3.74	259393007-2	\$3.74	259411022-0	\$3.74
259382009-0	\$3.74	259393008-3	\$3.74	259411023-1	\$3.74
259382010-0	\$3.74	259393009-4	\$3.74	259411024-2	\$3.74
259382011-1	\$3.74	259393010-4	\$3.74	259411025-3	\$3.74
259382012-2	\$3.74	259393011-5	\$3.74	259411026-4	\$3.74
259382013-3	\$3.74	259393012-6	\$3.74	259411027-5	\$3.74
259382014-4	\$3.74	259393013-7	\$3.74	259411028-6	\$3.74
259382015-5	\$3.74	259393014-8	\$3.74	259411029-7	\$3.74
259382016-6	\$3.74	259393015-9	\$3.74	259411030-7	\$3.74
259382017-7	\$3.74	259393016-0	\$3.74	259411031-8	\$3.74
259382018-8	\$3.74	259393017-1	\$3.74	259411032-9	\$3.74
259383001-5	\$3.74	259393018-2	\$3.74	259411037-4	\$3.78
259383002-6	\$3.74	259394001-9	\$3.74	259412001-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
259413001-7	\$3.74	259423002-9	\$3.76	259443017-5	\$3.76
259413002-8	\$3.74	259423003-0	\$3.76	259443018-6	\$3.74
259413003-9	\$3.74	259423004-1	\$3.76	259443019-7	\$3.74
259414001-0	\$3.74	259423005-2	\$3.76	259443020-7	\$3.74
259414002-1	\$3.74	259423006-3	\$4.02	259443021-8	\$3.74
259414003-2	\$3.74	259424001-1	\$3.74	259443022-9	\$3.74
259414004-3	\$3.74	259424002-2	\$3.74	259443023-0	\$3.74
259414005-4	\$3.74	259430001-0	\$3.74	259443024-1	\$3.74
259414006-5	\$3.74	259430002-1	\$3.74	259443025-2	\$3.74
259414007-6	\$3.74	259430003-2	\$3.74	259443026-3	\$3.74
259414008-7	\$3.74	259430004-3	\$3.74	259443027-4	\$3.74
259414009-8	\$3.74	259430005-4	\$3.74	259443028-5	\$3.74
259414010-8	\$3.74	259430006-5	\$3.74	259443029-6	\$3.74
259414011-9	\$3.74	259430007-6	\$3.74	259444001-3	\$3.76
259414012-0	\$3.74	259430008-7	\$3.74	259444002-4	\$3.76
259414013-1	\$3.74	259430009-8	\$3.74	259444003-5	\$3.76
259414014-2	\$3.74	259430010-8	\$3.76	259444004-6	\$3.76
259414015-3	\$3.74	259430021-8	\$3.76	259444005-7	\$3.76
259414016-4	\$3.74	259430022-9	\$3.52	259444006-8	\$3.76
259414017-5	\$3.74	259430023-0	\$3.74	259444007-9	\$3.76
259414018-6	\$3.74	259430024-1	\$3.82	259444008-0	\$3.76
259414019-7	\$3.74	259441001-4	\$3.74	259451001-5	\$3.80
259414020-7	\$3.74	259441002-5	\$3.74	259451002-6	\$3.78
259414021-8	\$3.74	259441003-6	\$3.74	259451003-7	\$3.78
259414022-9	\$3.74	259441004-7	\$3.74	259451004-8	\$3.76
259414023-0	\$3.74	259442001-7	\$3.74	259451005-9	\$3.78
259414024-1	\$3.74	259442002-8	\$3.74	259451006-0	\$3.76
259414025-2	\$3.74	259442003-9	\$3.74	259451007-1	\$3.76
259414026-3	\$3.74	259442004-0	\$3.74	259451008-2	\$3.76
259414027-4	\$3.74	259442005-1	\$3.74	259451009-3	\$3.74
259414028-5	\$3.74	259442006-2	\$3.76	259451010-3	\$3.74
259414029-6	\$3.74	259442007-3	\$3.76	259451011-4	\$3.74
259414030-6	\$3.74	259442008-4	\$3.76	259451012-5	\$3.74
259414031-7	\$3.74	259442009-5	\$3.76	259451013-6	\$3.74
259414032-8	\$3.74	259442010-5	\$3.76	259451014-7	\$3.80
259421001-2	\$3.74	259442011-6	\$3.76	259451015-8	\$3.78
259421002-3	\$3.74	259442012-7	\$3.76	259451016-9	\$3.80
259421003-4	\$3.74	259442013-8	\$3.76	259451017-0	\$3.76
259421004-5	\$3.76	259442014-9	\$3.76	259451018-1	\$3.74
259421005-6	\$3.76	259442015-0	\$3.76	259451019-2	\$3.76
259422001-5	\$3.74	259442016-1	\$3.76	259451020-2	\$3.76
259422002-6	\$3.74	259442017-2	\$3.76	259451021-3	\$3.76
259422003-7	\$3.74	259443001-0	\$3.74	259451022-4	\$3.76
259422004-8	\$3.74	259443002-1	\$3.74	259451023-5	\$3.74
259422005-9	\$3.74	259443003-2	\$3.76	259451024-6	\$3.76
259422006-0	\$3.74	259443004-3	\$3.76	259451025-7	\$3.82
259422007-1	\$3.74	259443005-4	\$3.76	259451026-8	\$3.82
259422008-2	\$3.74	259443006-5	\$3.76	259451027-9	\$3.78
259422009-3	\$3.74	259443007-6	\$3.76	259451028-0	\$3.76
259422010-3	\$3.74	259443008-7	\$3.76	259451029-1	\$3.76
259422011-4	\$3.74	259443009-8	\$3.76	259451030-1	\$3.74
259422012-5	\$3.74	259443010-8	\$3.76	259452001-8	\$3.74
259422013-6	\$3.74	259443011-9	\$3.76	259452002-9	\$3.74
259422014-7	\$3.74	259443012-0	\$3.76	259452003-0	\$3.74
259422015-8	\$3.74	259443013-1	\$3.76	259452004-1	\$3.74
259422016-9	\$3.74	259443014-2	\$3.76	259452005-2	\$3.74
259422017-0	\$3.74	259443015-3	\$3.76	259452006-3	\$3.74
259423001-8	\$3.76	259443016-4	\$3.76	259452007-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
259452008-5	\$3.60	259481002-9	\$3.74	259491022-8	\$3.74
259452009-6	\$3.74	259481003-0	\$3.74	259491023-9	\$3.74
259452010-6	\$3.74	259481004-1	\$3.74	259491024-0	\$3.74
259452011-7	\$3.74	259481005-2	\$3.74	259491025-1	\$3.74
259452013-9	\$3.80	259481006-3	\$3.76	259491026-2	\$3.76
259452014-0	\$3.74	259481007-4	\$3.80	259491027-3	\$3.74
259452015-1	\$3.74	259481008-5	\$3.80	259491028-4	\$3.74
259452016-2	\$3.74	259481009-6	\$3.74	259491029-5	\$3.74
259452017-3	\$3.74	259481010-6	\$3.74	259491030-5	\$3.78
259452018-4	\$3.76	259481011-7	\$3.74	259491031-6	\$3.78
259452019-5	\$3.74	259481012-8	\$3.74	259491032-7	\$3.78
259470001-4	\$3.74	259481013-9	\$3.74	259491033-8	\$3.78
259470002-5	\$3.74	259482001-1	\$3.76	259491034-9	\$3.78
259470003-6	\$3.74	259482002-2	\$3.76	259491035-0	\$3.76
259470004-7	\$3.76	259482003-3	\$3.74	259491036-1	\$3.76
259470005-8	\$3.82	259482004-4	\$3.74	259491037-2	\$3.76
259470006-9	\$3.74	259482005-5	\$3.74	259491038-3	\$3.76
259470007-0	\$3.74	259482006-6	\$3.76	259491039-4	\$3.76
259470008-1	\$3.76	259482007-7	\$3.78	259491040-4	\$3.76
259470009-2	\$3.76	259482008-8	\$3.76	259491041-5	\$3.76
259470010-2	\$3.76	259482009-9	\$3.76	259491042-6	\$3.76
259470011-3	\$3.80	259482010-9	\$3.84	259491043-7	\$3.76
259470012-4	\$3.76	259482011-0	\$3.80	259491044-8	\$3.76
259470013-5	\$3.76	259482012-1	\$3.84	259491045-9	\$3.76
259470014-6	\$3.60	259482013-2	\$3.80	259491046-0	\$3.76
259470015-7	\$3.74	259482014-3	\$3.78	259492001-2	\$3.76
259470016-8	\$3.74	259482015-4	\$3.78	259492002-3	\$3.74
259470017-9	\$3.74	259483001-4	\$3.76	259492003-4	\$3.84
259470018-0	\$3.74	259483002-5	\$3.76	259492004-5	\$3.82
259470019-1	\$3.74	259483003-6	\$3.76	259492005-6	\$3.74
259470020-1	\$3.74	259483004-7	\$3.78	259492006-7	\$3.76
259470021-2	\$3.36	259483005-8	\$3.82	259492007-8	\$3.76
259470022-3	\$3.76	259490001-6	\$3.78	259492008-9	\$3.76
259470023-4	\$3.76	259490002-7	\$3.78	259492009-0	\$3.84
259470024-5	\$3.76	259490003-8	\$3.96	259492010-0	\$3.82
259470025-6	\$3.78	259490004-9	\$3.78	259492011-1	\$3.74
259470026-7	\$3.74	259490005-0	\$3.78	259492012-2	\$3.76
259470027-8	\$3.74	259491001-9	\$3.76	259492013-3	\$3.76
259470028-9	\$3.74	259491002-0	\$3.76	259492014-4	\$3.74
259470029-0	\$3.74	259491003-1	\$3.76	259492015-5	\$3.82
259470030-0	\$3.74	259491004-2	\$3.76	259492016-6	\$3.82
259470031-1	\$3.76	259491005-3	\$3.76	259492017-7	\$3.74
259470032-2	\$3.76	259491006-4	\$3.76	259492018-8	\$3.76
259470033-3	\$3.74	259491007-5	\$3.78	259492019-9	\$3.78
259470034-4	\$3.74	259491008-6	\$3.76	259492020-9	\$3.76
259470035-5	\$3.74	259491009-7	\$3.76	259492021-0	\$3.76
259470036-6	\$3.74	259491010-7	\$3.76	259500001-6	\$3.76
259470037-7	\$3.60	259491011-8	\$3.78	259500002-7	\$3.76
259470038-8	\$3.76	259491012-9	\$3.78	259500003-8	\$3.76
259470039-9	\$3.78	259491013-0	\$3.78	259500004-9	\$3.76
259470040-9	\$3.78	259491014-1	\$3.78	259500005-0	\$3.76
259470041-0	\$3.76	259491015-2	\$3.78	259500006-1	\$3.76
259470042-1	\$3.74	259491016-3	\$3.74	259500007-2	\$3.76
259470043-2	\$3.74	259491017-4	\$3.74	259500008-3	\$3.76
259470044-3	\$3.74	259491018-5	\$3.74	259500009-4	\$3.80
259470045-4	\$3.74	259491019-6	\$3.74	259500010-4	\$3.78
259470046-5	\$3.76	259491020-6	\$3.74	259500011-5	\$3.78
259481001-8	\$3.76	259491021-7	\$3.74	259500012-6	\$3.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
259500013-7	\$3.80	259520021-6	\$3.84	260061035-1	\$2.64
259500014-8	\$3.80	259520022-7	\$3.88	260061036-2	\$2.64
259500015-9	\$3.78	259520023-8	\$3.82	260061037-3	\$2.86
259500016-0	\$3.78	259520024-9	\$3.80	260061038-4	\$2.42
259500017-1	\$3.78	259520025-0	\$3.78	260061039-5	\$3.08
259500018-2	\$3.82	259520026-1	\$3.78	260061040-5	\$3.78
259501001-9	\$3.78	259520027-2	\$3.78	260061041-6	\$3.52
259501002-0	\$3.78	259520028-3	\$3.78	260061042-7	\$2.86
259501003-1	\$3.78	259520029-4	\$3.84	260061043-8	\$2.64
259501004-2	\$3.78	259521001-1	\$3.76	260061044-9	\$2.64
259501005-3	\$3.78	259521002-2	\$3.74	260061045-0	\$2.64
259501006-4	\$3.78	259521003-3	\$3.74	260061046-1	\$2.64
259501007-5	\$3.78	259521004-4	\$3.76	260061047-2	\$2.64
259501008-6	\$3.82	259521005-5	\$3.76	260061048-3	\$2.64
259510001-7	\$4.02	259521006-6	\$3.74	260061049-4	\$2.64
259510002-8	\$4.04	259521007-7	\$3.76	260062001-3	\$2.64
259510003-9	\$4.04	259521008-8	\$3.74	260062002-4	\$3.08
259510004-0	\$4.04	259521009-9	\$3.76	260062003-5	\$2.64
259510005-1	\$4.00	259521010-9	\$3.74	260062004-6	\$2.64
259510006-2	\$3.82	259521011-0	\$3.74	260062005-7	\$2.64
259510007-3	\$3.78	259521012-1	\$3.74	260062006-8	\$2.64
259510008-4	\$3.76	259521013-2	\$3.76	260062007-9	\$2.64
259510009-5	\$3.80	260030010-2	\$309.14	260062008-0	\$2.64
259510010-5	\$3.82	260040041-1	\$230.40	260062009-1	\$2.64
259510011-6	\$3.82	260061001-0	\$2.86	260062010-1	\$2.64
259510012-7	\$3.82	260061002-1	\$2.86	260062011-2	\$2.64
259510013-8	\$3.88	260061003-2	\$3.30	260062012-3	\$2.64
259510014-9	\$3.84	260061004-3	\$3.80	260062013-4	\$2.64
259510015-0	\$3.86	260061005-4	\$2.86	260062014-5	\$2.64
259510016-1	\$3.80	260061006-5	\$2.86	260062015-6	\$2.86
259510017-2	\$3.80	260061007-6	\$2.86	260062016-7	\$3.76
259510018-3	\$3.80	260061008-7	\$2.86	260062017-8	\$3.76
259510019-4	\$3.78	260061009-8	\$2.86	260062018-9	\$2.86
259510020-4	\$3.78	260061010-8	\$2.86	260062019-0	\$3.08
259510021-5	\$3.78	260061011-9	\$2.86	260062020-0	\$2.86
259510022-6	\$4.48	260061012-0	\$2.86	260062021-1	\$2.64
259510023-7	\$3.98	260061013-1	\$2.86	260062022-2	\$3.52
259510024-8	\$4.00	260061014-2	\$2.64	260062023-3	\$2.64
259520001-8	\$3.80	260061015-3	\$2.64	260062024-4	\$2.64
259520002-9	\$3.82	260061016-4	\$2.64	260063001-6	\$2.64
259520003-0	\$3.80	260061017-5	\$2.64	260063002-7	\$2.64
259520004-1	\$3.78	260061018-6	\$2.64	260063003-8	\$3.52
259520005-2	\$3.84	260061019-7	\$2.86	260063004-9	\$3.78
259520006-3	\$3.78	260061020-7	\$3.08	260063005-0	\$3.30
259520007-4	\$3.78	260061021-8	\$3.30	260063006-1	\$2.64
259520008-5	\$3.76	260061022-9	\$3.08	260063007-2	\$2.64
259520009-6	\$3.76	260061023-0	\$2.64	260063008-3	\$2.86
259520010-6	\$3.76	260061024-1	\$2.64	260063009-4	\$3.08
259520011-7	\$3.78	260061025-2	\$2.64	260063010-4	\$3.74
259520012-8	\$3.76	260061026-3	\$2.64	260063011-5	\$3.76
259520013-9	\$3.76	260061027-4	\$2.64	260063012-6	\$3.08
259520014-0	\$3.76	260061028-5	\$2.64	260063013-7	\$2.86
259520015-1	\$3.76	260061029-6	\$2.64	260063014-8	\$2.86
259520016-2	\$3.76	260061030-6	\$2.86	260063015-9	\$2.86
259520017-3	\$3.76	260061031-7	\$3.74	260063016-0	\$2.64
259520018-4	\$3.76	260061032-8	\$3.74	260063017-1	\$2.86
259520019-5	\$3.78	260061033-9	\$2.86	260063018-2	\$2.86
259520020-5	\$3.80	260061034-0	\$2.64	260063019-3	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260063020-3	\$2.86	260073006-2	\$3.52	260081027-6	\$3.30
260063021-4	\$2.86	260073007-3	\$3.30	260081028-7	\$3.08
260063022-5	\$2.86	260073008-4	\$3.52	260081029-8	\$3.08
260063023-6	\$2.86	260073009-5	\$3.76	260081030-8	\$3.08
260063024-7	\$2.86	260073010-5	\$3.74	260082001-5	\$2.86
260063025-8	\$2.64	260073011-6	\$3.74	260082002-6	\$2.86
260063026-9	\$2.64	260073012-7	\$3.74	260082003-7	\$3.08
260063027-0	\$3.30	260073013-8	\$3.74	260082004-8	\$3.74
260063028-1	\$3.52	260073014-9	\$3.76	260082005-9	\$3.74
260063029-2	\$2.64	260073015-0	\$3.74	260082006-0	\$3.74
260063030-2	\$2.86	260073016-1	\$3.08	260082007-1	\$3.76
260063031-3	\$2.64	260073017-2	\$3.52	260082008-2	\$2.86
260063032-4	\$2.64	260073018-3	\$3.76	260082009-3	\$2.86
260063033-5	\$2.64	260073019-4	\$3.76	260082010-3	\$3.52
260063034-6	\$2.64	260073020-4	\$3.78	260082011-4	\$3.78
260063035-7	\$2.64	260073021-5	\$3.76	260082012-5	\$3.08
260063036-8	\$2.64	260073022-6	\$3.76	260082013-6	\$2.64
260063037-9	\$3.08	260073023-7	\$3.76	260082014-7	\$2.86
260063038-0	\$3.76	260073024-8	\$3.78	260082015-8	\$2.86
260063039-1	\$3.76	260073025-9	\$3.76	260082016-9	\$2.86
260063040-1	\$3.08	260073026-0	\$3.76	260082017-0	\$2.86
260063041-2	\$3.74	260073027-1	\$3.76	260082018-1	\$3.30
260063042-3	\$2.64	260073028-2	\$3.78	260082019-2	\$3.52
260063043-4	\$2.86	260074001-0	\$3.78	260082020-2	\$3.52
260063044-5	\$2.64	260074002-1	\$3.78	260082021-3	\$3.76
260063045-6	\$3.74	260074003-2	\$3.78	260082022-4	\$3.08
260063046-7	\$3.52	260074004-3	\$3.78	260082023-5	\$3.52
260063047-8	\$2.64	260074005-4	\$3.78	260082024-6	\$3.74
260063048-9	\$2.64	260074006-5	\$3.78	260082025-7	\$3.76
260063049-0	\$2.64	260074007-6	\$3.78	260082026-8	\$3.08
260063050-0	\$2.64	260074008-7	\$3.78	260082027-9	\$2.86
260064001-9	\$2.86	260074010-8	\$4.36	260082028-0	\$2.64
260064002-0	\$2.86	260081001-2	\$3.76	260082029-1	\$2.64
260064003-1	\$2.64	260081002-3	\$2.86	260082030-1	\$2.64
260064004-2	\$2.64	260081003-4	\$3.30	260082031-2	\$2.64
260064005-3	\$2.64	260081004-5	\$3.08	260082032-3	\$2.64
260064006-4	\$2.64	260081005-6	\$3.30	260082033-4	\$2.86
260064007-5	\$2.64	260081006-7	\$3.74	260082034-5	\$3.74
260064008-6	\$2.86	260081007-8	\$2.86	260082035-6	\$3.76
260064009-7	\$3.08	260081008-9	\$3.08	260082036-7	\$3.76
260064010-7	\$2.64	260081009-0	\$3.52	260082037-8	\$3.76
260064011-8	\$2.86	260081010-0	\$3.74	260082038-9	\$3.76
260064012-9	\$2.86	260081011-1	\$3.74	260082039-0	\$3.74
260064013-0	\$2.86	260081012-2	\$3.74	260082040-0	\$3.74
260064014-1	\$2.86	260081013-3	\$3.74	260082041-1	\$3.74
260071001-1	\$3.08	260081014-4	\$3.52	260082042-2	\$3.74
260071002-2	\$2.86	260081015-5	\$3.30	260082043-3	\$3.74
260071003-3	\$3.08	260081016-6	\$3.74	260082044-4	\$3.80
260071004-4	\$3.08	260081017-7	\$2.64	260083001-8	\$3.52
260072001-4	\$3.08	260081018-8	\$2.64	260083002-9	\$3.76
260072002-5	\$3.30	260081019-9	\$2.64	260083003-0	\$3.74
260072003-6	\$3.52	260081020-9	\$2.64	260083004-1	\$3.74
260072004-7	\$3.08	260081021-0	\$2.64	260083005-2	\$3.74
260073001-7	\$3.82	260081022-1	\$2.86	260083006-3	\$3.52
260073002-8	\$3.76	260081023-2	\$3.08	260083007-4	\$3.74
260073003-9	\$3.76	260081024-3	\$3.30	260083008-5	\$3.52
260073004-0	\$3.76	260081025-4	\$3.52	260083009-6	\$3.08
260073005-1	\$3.74	260081026-5	\$3.52	260083010-6	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260091001-3	\$3.74	260092031-3	\$3.08	260103019-6	\$2.64
260091002-4	\$3.08	260092032-4	\$3.08	260103020-6	\$2.86
260091003-5	\$2.86	260092033-5	\$3.08	260111001-4	\$3.30
260091004-6	\$3.08	260092034-6	\$3.76	260111002-5	\$2.64
260091005-7	\$3.30	260092035-7	\$3.08	260111003-6	\$2.86
260091006-8	\$3.30	260092036-8	\$3.08	260111004-7	\$3.30
260091007-9	\$3.30	260092037-9	\$3.08	260111005-8	\$2.86
260091008-0	\$3.30	260092038-0	\$3.30	260111006-9	\$2.86
260091009-1	\$2.86	260101001-3	\$3.74	260111007-0	\$3.30
260091010-1	\$2.64	260101002-4	\$2.86	260111008-1	\$3.30
260091011-2	\$2.86	260101003-5	\$2.86	260111009-2	\$3.30
260091012-3	\$3.08	260101004-6	\$3.08	260111010-2	\$3.30
260091013-4	\$3.08	260101005-7	\$3.30	260111011-3	\$3.30
260091014-5	\$3.74	260101006-8	\$3.30	260111012-4	\$3.30
260091015-6	\$3.74	260101007-9	\$3.08	260111013-5	\$3.30
260091016-7	\$3.76	260101008-0	\$2.64	260111014-6	\$3.08
260091017-8	\$3.52	260101009-1	\$2.64	260111015-7	\$2.86
260091018-9	\$3.30	260101010-1	\$2.64	260111016-8	\$2.64
260091019-0	\$2.64	260101011-2	\$2.86	260111017-9	\$2.64
260091020-0	\$2.64	260101012-3	\$2.86	260111018-0	\$2.64
260091021-1	\$2.64	260101013-4	\$3.52	260111019-1	\$2.64
260091022-2	\$2.64	260101014-5	\$3.52	260111020-1	\$2.64
260091023-3	\$2.64	260101015-6	\$3.74	260111021-2	\$2.86
260091024-4	\$3.30	260101016-7	\$3.08	260111022-3	\$2.64
260091025-5	\$3.74	260101017-8	\$3.08	260111023-4	\$2.86
260091026-6	\$3.52	260101018-9	\$3.08	260111024-5	\$2.64
260091027-7	\$3.74	260101019-0	\$3.08	260111025-6	\$2.86
260091028-8	\$3.74	260101020-0	\$2.86	260111026-7	\$2.86
260091029-9	\$3.76	260101021-1	\$3.52	260111027-8	\$2.86
260092001-6	\$3.76	260101022-2	\$3.52	260111028-9	\$3.08
260092002-7	\$3.30	260101023-3	\$3.30	260111029-0	\$3.08
260092003-8	\$3.08	260101024-4	\$3.30	260111030-0	\$3.30
260092004-9	\$2.86	260101025-5	\$3.08	260111032-2	\$3.74
260092005-0	\$2.64	260101026-6	\$3.08	260111033-3	\$2.86
260092006-1	\$2.64	260101027-7	\$3.08	260111034-4	\$2.86
260092007-2	\$3.30	260101028-8	\$3.08	260111035-5	\$3.08
260092008-3	\$3.08	260102001-6	\$3.08	260111036-6	\$2.86
260092009-4	\$2.86	260102002-7	\$2.86	260111037-7	\$2.64
260092010-4	\$3.30	260102003-8	\$2.64	260111038-8	\$3.30
260092011-5	\$3.74	260102004-9	\$3.08	260112001-7	\$3.74
260092012-6	\$3.30	260103001-9	\$3.08	260112002-8	\$2.64
260092013-7	\$3.52	260103002-0	\$3.30	260112003-9	\$2.64
260092014-8	\$3.74	260103003-1	\$3.76	260112004-0	\$2.64
260092015-9	\$3.74	260103004-2	\$3.74	260112005-1	\$2.64
260092016-0	\$3.30	260103005-3	\$3.78	260112006-2	\$2.64
260092018-2	\$2.86	260103006-4	\$3.74	260112007-3	\$2.86
260092019-3	\$3.08	260103007-5	\$3.76	260112008-4	\$3.08
260092020-3	\$2.86	260103008-6	\$3.52	260112009-5	\$3.76
260092021-4	\$3.08	260103009-7	\$3.08	260112010-5	\$3.52
260092022-5	\$3.52	260103010-7	\$2.86	260113001-0	\$3.76
260092023-6	\$2.86	260103011-8	\$3.08	260113002-1	\$3.30
260092024-7	\$2.86	260103012-9	\$3.08	260113003-2	\$3.74
260092025-8	\$3.52	260103013-0	\$3.08	260113004-3	\$3.52
260092026-9	\$2.64	260103014-1	\$3.08	260113005-4	\$2.64
260092027-0	\$3.30	260103015-2	\$2.86	260113006-5	\$3.08
260092028-1	\$3.74	260103016-3	\$2.64	260113007-6	\$3.76
260092029-2	\$3.30	260103017-4	\$2.86	260113008-7	\$3.08
260092030-2	\$3.08	260103018-5	\$3.08	260113009-8	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260113010-8	\$2.64	260123003-3	\$2.64	260126014-2	\$2.86
260113011-9	\$2.64	260123004-4	\$2.64	260126015-3	\$2.86
260113012-0	\$2.86	260123005-5	\$2.64	260126016-4	\$2.86
260113013-1	\$2.86	260123006-6	\$2.64	260126017-5	\$2.86
260113014-2	\$2.86	260123007-7	\$2.64	260126018-6	\$2.86
260113015-3	\$2.64	260123008-8	\$2.64	260126019-7	\$3.76
260113016-4	\$2.64	260123009-9	\$3.74	260126020-7	\$2.64
260113017-5	\$2.64	260123010-9	\$3.74	260126021-8	\$2.42
260113018-6	\$3.30	260123011-0	\$3.74	260126022-9	\$2.64
260113019-7	\$3.08	260123012-1	\$3.74	260126023-0	\$2.64
260113020-7	\$3.76	260123013-2	\$2.86	260126024-1	\$2.64
260114001-3	\$2.64	260123014-3	\$2.86	260126025-2	\$2.64
260114002-4	\$2.64	260124001-4	\$3.74	260126026-3	\$2.64
260114003-5	\$2.64	260124002-5	\$2.64	260131001-6	\$3.76
260114004-6	\$2.64	260124003-6	\$2.64	260131002-7	\$3.74
260114005-7	\$2.64	260124004-7	\$2.64	260131003-8	\$3.74
260114006-8	\$3.08	260124005-8	\$2.64	260131004-9	\$3.74
260114007-9	\$3.76	260124006-9	\$2.86	260131005-0	\$3.74
260114008-0	\$2.64	260124007-0	\$2.86	260131006-1	\$3.74
260114009-1	\$2.64	260124008-1	\$3.74	260131007-2	\$3.76
260114010-1	\$2.86	260124009-2	\$3.52	260132001-9	\$3.76
260114011-2	\$3.30	260124010-2	\$2.86	260132002-0	\$3.76
260114012-3	\$3.08	260124011-3	\$3.08	260132003-1	\$3.76
260114013-4	\$2.64	260124012-4	\$3.52	260132004-2	\$3.76
260114014-5	\$2.64	260124013-5	\$3.80	260132005-3	\$3.76
260114015-6	\$2.86	260124014-6	\$3.80	260132006-4	\$3.76
260114016-7	\$2.64	260124015-7	\$3.78	260132007-5	\$3.76
260114017-8	\$2.86	260124016-8	\$3.78	260132008-6	\$3.78
260121001-5	\$3.52	260124017-9	\$3.78	260132009-7	\$3.76
260121002-6	\$2.86	260124018-0	\$3.78	260132010-7	\$3.76
260121003-7	\$3.08	260124019-1	\$2.64	260132011-8	\$3.76
260121004-8	\$3.08	260124020-1	\$2.86	260132012-9	\$3.74
260121005-9	\$2.86	260124021-2	\$3.76	260133001-2	\$3.76
260121006-0	\$3.74	260125001-7	\$3.30	260133002-3	\$3.74
260121007-1	\$3.30	260125002-8	\$2.64	260133003-4	\$3.74
260121008-2	\$2.86	260125003-9	\$2.64	260133004-5	\$3.74
260121009-3	\$2.86	260125004-0	\$2.64	260134001-5	\$3.74
260121010-3	\$2.64	260125005-1	\$2.64	260134002-6	\$3.74
260121011-4	\$3.30	260125006-2	\$2.64	260134003-7	\$3.74
260121012-5	\$3.52	260125007-3	\$2.64	260134004-8	\$3.74
260121013-6	\$2.86	260125008-4	\$2.64	260134005-9	\$3.74
260121014-7	\$3.08	260125009-5	\$2.64	260134006-0	\$3.76
260121015-8	\$3.08	260125010-5	\$2.64	260134007-1	\$3.74
260121016-9	\$3.08	260125011-6	\$2.64	260134008-2	\$3.74
260121017-0	\$3.52	260125012-7	\$3.76	260134009-3	\$3.74
260121018-1	\$2.64	260126001-0	\$3.52	260134010-3	\$3.74
260121019-2	\$2.64	260126002-1	\$3.52	260134011-4	\$3.74
260121020-2	\$2.64	260126003-2	\$3.30	260134012-5	\$3.74
260121021-3	\$2.64	260126004-3	\$3.52	260135001-8	\$3.76
260121022-4	\$3.08	260126005-4	\$3.74	260135002-9	\$3.74
260121023-5	\$3.30	260126006-5	\$3.52	260135003-0	\$3.74
260121024-6	\$3.76	260126007-6	\$3.30	260135004-1	\$3.76
260122001-8	\$2.64	260126008-7	\$3.30	260135005-2	\$3.76
260122002-9	\$3.74	260126009-8	\$3.74	260135006-3	\$3.76
260122003-0	\$3.52	260126010-8	\$3.30	260135007-4	\$3.76
260122004-1	\$2.64	260126011-9	\$2.86	260135008-5	\$3.74
260123001-1	\$2.64	260126012-0	\$3.08	260135009-6	\$3.74
260123002-2	\$2.64	260126013-1	\$2.86	260135010-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260135011-7	\$3.76	260142004-3	\$3.74	260151023-8	\$3.76
260135012-8	\$3.76	260142005-4	\$3.74	260151024-9	\$3.76
260135013-9	\$3.76	260142006-5	\$3.74	260151025-0	\$3.76
260135014-0	\$3.80	260142007-6	\$3.74	260151026-1	\$3.76
260135015-1	\$3.76	260142008-7	\$3.74	260151027-2	\$3.76
260135016-2	\$3.76	260142009-8	\$3.74	260151028-3	\$3.76
260136001-1	\$3.74	260142010-8	\$3.74	260151029-4	\$3.76
260136002-2	\$3.74	260142011-9	\$3.74	260151030-4	\$3.76
260136003-3	\$3.74	260142012-0	\$3.74	260151031-5	\$3.76
260136004-4	\$3.74	260142013-1	\$3.74	260151032-6	\$3.74
260136005-5	\$3.74	260142014-2	\$3.76	260151033-7	\$3.74
260136006-6	\$3.74	260142015-3	\$3.74	260151034-8	\$3.74
260136007-7	\$3.76	260142016-4	\$3.76	260151035-9	\$3.74
260136008-8	\$3.74	260142017-5	\$3.74	260151036-0	\$3.74
260136009-9	\$3.74	260142018-6	\$3.74	260151037-1	\$3.74
260136010-9	\$3.76	260142019-7	\$3.74	260151038-2	\$3.74
260136011-0	\$3.74	260142020-7	\$3.74	260151039-3	\$3.76
260136012-1	\$3.76	260142021-8	\$3.74	260151040-3	\$3.76
260136013-2	\$3.76	260142022-9	\$3.74	260151041-4	\$3.78
260136014-3	\$3.76	260142023-0	\$3.74	260152001-1	\$3.74
260136015-4	\$3.74	260142024-1	\$3.74	260152002-2	\$3.74
260136016-5	\$3.76	260142025-2	\$3.74	260152003-3	\$3.74
260136017-6	\$3.78	260143001-3	\$3.76	260152004-4	\$3.74
260136018-7	\$3.74	260143002-4	\$3.74	260152005-5	\$3.74
260136019-8	\$3.74	260143003-5	\$3.76	260152006-6	\$3.74
260136020-8	\$3.74	260143004-6	\$3.78	260153001-4	\$3.74
260136021-9	\$3.74	260144001-6	\$3.74	260153002-5	\$3.78
260141001-7	\$3.76	260144002-7	\$3.74	260153003-6	\$3.74
260141002-8	\$3.76	260144003-8	\$3.76	260153004-7	\$3.74
260141003-9	\$3.76	260144004-9	\$3.74	260153005-8	\$3.74
260141004-0	\$3.74	260144005-0	\$3.76	260153006-9	\$3.74
260141005-1	\$3.74	260144006-1	\$3.74	260153007-0	\$3.74
260141006-2	\$3.74	260144007-2	\$3.74	260153008-1	\$3.76
260141007-3	\$3.74	260144008-3	\$3.74	260153009-2	\$3.76
260141008-4	\$3.74	260144009-4	\$3.74	260153010-2	\$3.74
260141009-5	\$3.74	260144010-4	\$3.74	260153011-3	\$3.74
260141010-5	\$3.74	260151001-8	\$3.74	260153012-4	\$3.74
260141011-6	\$3.74	260151002-9	\$3.74	260153013-5	\$3.74
260141012-7	\$3.74	260151003-0	\$3.74	260153014-6	\$3.74
260141013-8	\$3.74	260151004-1	\$3.74	260154001-7	\$3.74
260141014-9	\$3.74	260151005-2	\$3.74	260154002-8	\$3.74
260141015-0	\$3.76	260151006-3	\$3.74	260154003-9	\$3.74
260141016-1	\$3.76	260151007-4	\$3.74	260154004-0	\$3.74
260141017-2	\$3.74	260151008-5	\$3.74	260154005-1	\$3.74
260141018-3	\$3.76	260151009-6	\$3.74	260154006-2	\$3.74
260141019-4	\$3.76	260151010-6	\$3.74	260154007-3	\$3.74
260141020-4	\$3.76	260151011-7	\$3.76	260154008-4	\$3.76
260141021-5	\$3.76	260151012-8	\$3.74	260154009-5	\$3.74
260141022-6	\$3.76	260151013-9	\$3.74	260154010-5	\$3.74
260141023-7	\$3.76	260151014-0	\$3.78	260154011-6	\$3.74
260141024-8	\$3.76	260151015-1	\$3.84	260154012-7	\$3.74
260141025-9	\$3.76	260151016-2	\$3.86	260154013-8	\$3.74
260141026-0	\$3.76	260151017-3	\$3.76	260154014-9	\$3.76
260141027-1	\$3.76	260151018-4	\$3.76	260154015-0	\$3.76
260141028-2	\$3.76	260151019-5	\$3.76	260154016-1	\$3.78
260142001-0	\$3.74	260151020-5	\$3.76	260154017-2	\$3.76
260142002-1	\$3.74	260151021-6	\$3.76	260154018-3	\$3.74
260142003-2	\$3.74	260151022-7	\$3.76	260154019-4	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260154020-4	\$3.74	260163019-2	\$3.76	260173013-7	\$2.64
260154021-5	\$3.76	260163020-2	\$3.76	260173014-8	\$3.74
260154022-6	\$3.76	260163021-3	\$3.76	260173015-9	\$3.78
260154023-7	\$3.78	260163022-4	\$3.74	260173016-0	\$3.78
260154024-8	\$3.74	260163023-5	\$3.76	260173017-1	\$3.52
260154025-9	\$3.74	260163024-6	\$3.78	260173018-2	\$3.52
260154026-0	\$3.74	260163025-7	\$3.76	260173019-3	\$3.74
260154027-1	\$3.74	260163026-8	\$3.76	260173020-3	\$3.08
260154028-2	\$3.76	260163027-9	\$3.74	260173021-4	\$3.30
260154029-3	\$3.74	260163028-0	\$3.74	260173022-5	\$3.78
260161001-9	\$3.76	260163029-1	\$3.74	260173023-6	\$3.74
260161002-0	\$3.76	260171001-0	\$3.08	260173024-7	\$3.78
260161003-1	\$3.76	260171002-1	\$2.64	260173025-8	\$3.74
260161004-2	\$3.76	260171003-2	\$2.86	260173026-9	\$3.08
260161005-3	\$3.78	260171004-3	\$2.86	260173027-0	\$2.64
260161006-4	\$3.80	260171005-4	\$3.30	260173028-1	\$2.64
260161007-5	\$3.74	260171006-5	\$3.08	260173029-2	\$2.86
260161008-6	\$3.74	260171007-6	\$2.64	260174001-9	\$2.64
260161009-7	\$3.74	260171008-7	\$2.64	260174002-0	\$2.86
260161010-7	\$3.74	260171009-8	\$2.64	260174003-1	\$3.08
260161011-8	\$3.74	260171010-8	\$2.64	260174004-2	\$3.08
260161012-9	\$3.74	260171011-9	\$3.74	260174005-3	\$2.86
260161013-0	\$3.74	260171012-0	\$2.86	260174006-4	\$2.86
260161014-1	\$3.74	260171013-1	\$2.86	260174007-5	\$3.76
260161015-2	\$3.74	260171014-2	\$2.86	260181001-1	\$2.64
260161016-3	\$3.74	260171015-3	\$2.86	260181002-2	\$2.64
260161017-4	\$3.74	260171016-4	\$2.86	260181003-3	\$2.64
260161018-5	\$3.74	260171017-5	\$3.30	260181004-4	\$2.64
260161019-6	\$3.76	260171018-6	\$3.52	260181005-5	\$2.64
260161020-6	\$3.76	260171019-7	\$2.64	260181006-6	\$2.64
260161021-7	\$3.80	260171020-7	\$2.64	260181007-7	\$2.64
260162001-2	\$3.74	260172001-3	\$3.52	260181008-8	\$2.64
260162002-3	\$3.74	260172002-4	\$3.52	260181009-9	\$2.64
260162003-4	\$3.74	260172003-5	\$3.08	260181010-9	\$2.64
260162004-5	\$3.74	260172004-6	\$3.74	260181011-0	\$2.64
260162005-6	\$3.74	260172005-7	\$2.86	260181012-1	\$3.74
260162006-7	\$3.74	260172006-8	\$2.64	260181013-2	\$3.76
260162007-8	\$3.74	260172007-9	\$2.64	260181014-3	\$2.86
260162008-9	\$3.74	260172008-0	\$2.64	260181015-4	\$2.64
260162009-0	\$3.74	260172009-1	\$2.64	260181016-5	\$2.64
260163001-5	\$3.76	260172010-1	\$2.64	260181017-6	\$2.86
260163002-6	\$3.74	260172011-2	\$2.64	260181018-7	\$3.08
260163003-7	\$3.76	260172012-3	\$2.64	260181019-8	\$2.86
260163004-8	\$3.74	260172013-4	\$2.64	260181020-8	\$2.64
260163005-9	\$3.76	260172014-5	\$3.30	260181021-9	\$2.64
260163006-0	\$3.76	260172015-6	\$3.76	260181022-0	\$2.64
260163007-1	\$3.74	260173001-6	\$3.30	260181023-1	\$2.64
260163008-2	\$3.74	260173002-7	\$2.64	260181024-2	\$3.08
260163009-3	\$3.76	260173003-8	\$2.64	260181025-3	\$3.08
260163010-3	\$3.76	260173004-9	\$2.64	260181026-4	\$2.64
260163011-4	\$3.76	260173005-0	\$2.64	260181027-5	\$2.64
260163012-5	\$3.76	260173006-1	\$2.64	260181028-6	\$2.64
260163013-6	\$3.76	260173007-2	\$2.64	260181029-7	\$2.64
260163014-7	\$3.76	260173008-3	\$2.64	260181030-7	\$2.64
260163015-8	\$3.74	260173009-4	\$2.64	260182001-4	\$3.80
260163016-9	\$3.74	260173010-4	\$2.86	260182002-5	\$3.08
260163017-0	\$3.74	260173011-5	\$2.64	260182003-6	\$3.74
260163018-1	\$3.76	260173012-6	\$2.64	260182004-7	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260182005-8	\$3.30	260191034-2	\$3.52	260204001-1	\$3.52
260182006-9	\$3.08	260191035-3	\$3.52	260204002-2	\$3.52
260182007-0	\$3.08	260191036-4	\$3.74	260204003-3	\$3.52
260182008-1	\$3.76	260191037-5	\$2.64	260204004-4	\$3.52
260182009-2	\$3.80	260191038-6	\$2.64	260204005-5	\$3.52
260182010-2	\$3.78	260191039-7	\$3.08	260204006-6	\$3.52
260182011-3	\$3.76	260191040-7	\$2.86	260204007-7	\$3.74
260182012-4	\$3.78	260191041-8	\$2.64	260204008-8	\$3.74
260182013-5	\$3.74	260191042-9	\$2.64	260204009-9	\$3.52
260182014-6	\$3.52	260191043-0	\$3.30	260204010-9	\$3.74
260182015-7	\$3.08	260191046-3	\$3.76	260204011-0	\$3.52
260182016-8	\$3.76	260192002-6	\$2.86	260204012-1	\$3.52
260182017-9	\$3.74	260192003-7	\$2.86	260204013-2	\$3.52
260182018-0	\$3.74	260192004-8	\$2.86	260204014-3	\$3.52
260182019-1	\$3.76	260192005-9	\$3.08	260204015-4	\$3.08
260182020-1	\$3.76	260192006-0	\$3.08	260204016-5	\$3.08
260182021-2	\$3.08	260192007-1	\$3.08	260204017-6	\$3.08
260182022-3	\$2.64	260192008-2	\$2.86	260204018-7	\$3.08
260182023-4	\$2.64	260192009-3	\$2.86	260204019-8	\$3.08
260182024-5	\$2.64	260192010-3	\$2.64	260204020-8	\$3.08
260182025-6	\$2.64	260192011-4	\$2.64	260204021-9	\$3.08
260182026-7	\$2.64	260192012-5	\$2.86	260205001-4	\$3.74
260182027-8	\$2.64	260193001-8	\$2.86	260205002-5	\$3.74
260182028-9	\$2.64	260193002-9	\$2.64	260205003-6	\$3.74
260182029-0	\$2.64	260193003-0	\$2.86	260205004-7	\$3.74
260182030-0	\$2.64	260193004-1	\$3.52	260205005-8	\$3.74
260191001-2	\$2.86	260193005-2	\$2.86	260205006-9	\$3.74
260191002-3	\$2.64	260193006-3	\$3.30	260205007-0	\$3.74
260191003-4	\$2.64	260193007-4	\$3.08	260205008-1	\$3.74
260191004-5	\$2.64	260193008-5	\$2.64	260205009-2	\$3.76
260191005-6	\$3.08	260193009-6	\$2.64	260205010-2	\$3.76
260191006-7	\$3.08	260193010-6	\$2.64	260205011-3	\$3.78
260191007-8	\$3.74	260193011-7	\$2.86	260205012-4	\$3.76
260191008-9	\$3.08	260193012-8	\$2.86	260205014-6	\$3.08
260191009-0	\$3.52	260193013-9	\$3.08	260205015-7	\$3.30
260191010-0	\$3.30	260193014-0	\$2.86	260205016-8	\$3.30
260191011-1	\$2.86	260193015-1	\$2.64	260205017-9	\$3.80
260191012-2	\$2.86	260201001-2	\$2.64	260205018-0	\$3.76
260191013-3	\$2.86	260201002-3	\$2.86	260205019-1	\$3.30
260191014-4	\$2.64	260201003-4	\$2.86	260205020-1	\$3.30
260191015-5	\$3.08	260201004-5	\$2.64	260205021-2	\$3.08
260191016-6	\$3.30	260201005-6	\$2.64	260205022-3	\$3.08
260191017-7	\$2.86	260201006-7	\$2.64	260205023-4	\$3.52
260191018-8	\$2.86	260201007-8	\$2.64	260211001-3	\$3.74
260191019-9	\$2.64	260201008-9	\$2.64	260211002-4	\$3.74
260191020-9	\$2.64	260201009-0	\$2.86	260211003-5	\$3.74
260191021-0	\$2.64	260202001-5	\$3.08	260211004-6	\$3.74
260191022-1	\$2.64	260202002-6	\$3.08	260211005-7	\$3.74
260191023-2	\$2.86	260202003-7	\$3.08	260211006-8	\$3.74
260191025-4	\$3.08	260202004-8	\$3.08	260211007-9	\$3.74
260191026-5	\$3.08	260202005-9	\$3.08	260211008-0	\$3.74
260191027-6	\$2.86	260202006-0	\$3.30	260211009-1	\$3.74
260191028-7	\$2.86	260202007-1	\$3.30	260211010-1	\$3.74
260191029-8	\$2.86	260202008-2	\$3.30	260211011-2	\$3.74
260191030-8	\$2.86	260203001-8	\$3.52	260211012-3	\$3.74
260191031-9	\$2.86	260203002-9	\$3.52	260211013-4	\$3.74
260191032-0	\$3.30	260203003-0	\$3.52	260211014-5	\$3.74
260191033-1	\$2.64	260203004-1	\$3.74	260211015-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260211016-7	\$3.74	260212028-1	\$3.74	260221043-2	\$3.74
260211017-8	\$3.74	260212029-2	\$3.74	260221044-3	\$3.74
260211018-9	\$3.74	260212030-2	\$3.74	260221045-4	\$3.74
260211019-0	\$3.74	260212031-3	\$3.74	260221046-5	\$3.74
260211020-0	\$3.74	260212032-4	\$3.74	260221047-6	\$3.74
260211021-1	\$3.74	260212033-5	\$3.74	260221048-7	\$3.74
260211022-2	\$3.74	260212034-6	\$3.74	260221049-8	\$3.74
260211023-3	\$3.74	260212035-7	\$3.74	260221050-8	\$3.74
260211024-4	\$3.74	260212036-8	\$3.74	260221051-9	\$3.74
260211025-5	\$3.74	260212037-9	\$3.74	260221052-0	\$3.74
260211026-6	\$3.74	260212038-0	\$3.74	260221053-1	\$3.74
260211027-7	\$3.74	260212039-1	\$3.74	260221054-2	\$3.74
260211028-8	\$3.74	260212040-1	\$3.74	260221055-3	\$3.74
260211029-9	\$3.74	260212041-2	\$3.74	260221056-4	\$3.74
260211030-9	\$3.74	260212042-3	\$3.74	260221057-5	\$3.74
260211031-0	\$3.74	260212043-4	\$3.74	260221058-6	\$3.74
260211032-1	\$3.74	260221001-4	\$3.74	260221059-7	\$3.74
260211033-2	\$3.74	260221002-5	\$3.74	260221060-7	\$3.74
260211034-3	\$3.74	260221003-6	\$3.74	260221061-8	\$3.74
260211035-4	\$3.74	260221004-7	\$3.74	260221062-9	\$3.74
260211036-5	\$3.74	260221005-8	\$3.74	260222001-7	\$3.74
260211037-6	\$3.74	260221006-9	\$3.74	260222002-8	\$3.74
260211038-7	\$3.74	260221007-0	\$3.74	260222003-9	\$3.74
260211039-8	\$3.74	260221008-1	\$3.74	260222004-0	\$3.74
260211040-8	\$3.74	260221009-2	\$3.74	260222005-1	\$3.74
260211041-9	\$3.74	260221010-2	\$3.74	260222006-2	\$3.74
260211042-0	\$3.74	260221011-3	\$3.74	260222007-3	\$3.74
260211043-1	\$3.74	260221012-4	\$3.74	260222008-4	\$3.74
260211044-2	\$3.74	260221013-5	\$3.74	260222009-5	\$3.74
260211045-3	\$3.74	260221014-6	\$3.74	260222010-5	\$3.74
260211046-4	\$3.74	260221015-7	\$3.74	260222011-6	\$3.74
260212001-6	\$3.74	260221016-8	\$3.74	260222012-7	\$3.74
260212002-7	\$3.74	260221017-9	\$3.74	260222013-8	\$3.74
260212003-8	\$3.74	260221018-0	\$3.74	260222014-9	\$3.74
260212004-9	\$3.74	260221019-1	\$3.74	260222015-0	\$3.74
260212005-0	\$2.24	260221020-1	\$3.74	260222016-1	\$3.74
260212006-1	\$3.74	260221021-2	\$3.74	260222017-2	\$3.74
260212007-2	\$3.74	260221022-3	\$3.74	260222018-3	\$3.74
260212008-3	\$3.74	260221023-4	\$3.74	260222019-4	\$3.74
260212009-4	\$3.74	260221024-5	\$3.74	260222020-4	\$3.74
260212010-4	\$3.74	260221025-6	\$3.74	260222021-5	\$3.74
260212011-5	\$3.74	260221026-7	\$3.74	260222022-6	\$3.74
260212012-6	\$3.74	260221027-8	\$3.74	260231001-5	\$3.74
260212013-7	\$3.74	260221028-9	\$3.74	260231002-6	\$3.74
260212014-8	\$3.74	260221029-0	\$3.74	260231003-7	\$3.74
260212015-9	\$3.74	260221030-0	\$3.74	260231004-8	\$3.74
260212016-0	\$3.74	260221031-1	\$3.74	260231005-9	\$3.74
260212017-1	\$3.74	260221032-2	\$3.74	260231006-0	\$3.74
260212018-2	\$3.74	260221033-3	\$3.74	260231007-1	\$3.74
260212019-3	\$3.74	260221034-4	\$3.74	260231008-2	\$3.74
260212020-3	\$3.74	260221035-5	\$3.74	260231009-3	\$3.74
260212021-4	\$3.74	260221036-6	\$3.74	260231010-3	\$3.74
260212022-5	\$3.74	260221037-7	\$3.74	260231011-4	\$3.74
260212023-6	\$3.74	260221038-8	\$3.74	260231012-5	\$3.74
260212024-7	\$3.74	260221039-9	\$3.74	260231013-6	\$3.74
260212025-8	\$3.74	260221040-9	\$3.74	260231014-7	\$3.74
260212026-9	\$3.74	260221041-0	\$3.74	260231015-8	\$3.74
260212027-0	\$3.74	260221042-1	\$3.74	260231016-9	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260231017-0	\$3.74	260241034-6	\$3.74	260252008-7	\$3.74
260231018-1	\$3.74	260241035-7	\$3.74	260252009-8	\$3.74
260231019-2	\$3.74	260241036-8	\$3.74	260252010-8	\$3.74
260231020-2	\$3.74	260241037-9	\$3.74	260253001-3	\$3.74
260231021-3	\$3.74	260241038-0	\$3.74	260253002-4	\$3.74
260231022-4	\$3.74	260241039-1	\$3.74	260253003-5	\$3.74
260231023-5	\$3.74	260241040-1	\$3.74	260253004-6	\$3.74
260231024-6	\$3.74	260241044-5	\$3.74	260253005-7	\$3.74
260231025-7	\$3.74	260241045-6	\$3.74	260253006-8	\$3.74
260231026-8	\$3.74	260242005-3	\$3.74	260253007-9	\$3.74
260231029-1	\$3.74	260242006-4	\$3.74	260253008-0	\$3.74
260231030-1	\$3.74	260242007-5	\$3.74	260253009-1	\$3.74
260231031-2	\$3.74	260242008-6	\$3.74	260253010-1	\$3.74
260231032-3	\$3.74	260242009-7	\$3.74	260253011-2	\$3.74
260231033-4	\$3.74	260242010-7	\$3.74	260253012-3	\$3.74
260231034-5	\$3.74	260242011-8	\$3.74	260253013-4	\$3.74
260231035-6	\$3.74	260242012-9	\$3.74	260253014-5	\$3.74
260231036-7	\$3.74	260242013-0	\$3.74	260253015-6	\$3.74
260231037-8	\$3.74	260251001-7	\$3.74	260253016-7	\$3.74
260231038-9	\$3.74	260251002-8	\$3.74	260253017-8	\$3.74
260231039-0	\$3.74	260251003-9	\$3.74	260253018-9	\$3.74
260231041-1	\$2.86	260251004-0	\$3.74	260253019-0	\$3.74
260231042-2	\$3.30	260251005-1	\$3.74	260253020-0	\$3.74
260232001-8	\$3.74	260251006-2	\$3.74	260253021-1	\$3.74
260232002-9	\$3.74	260251007-3	\$3.74	260253022-2	\$3.74
260241001-6	\$3.74	260251008-4	\$3.74	260261001-8	\$3.74
260241002-7	\$3.74	260251009-5	\$3.74	260261002-9	\$3.74
260241003-8	\$3.74	260251010-5	\$3.74	260261003-0	\$3.74
260241004-9	\$3.74	260251011-6	\$3.74	260261004-1	\$3.74
260241005-0	\$3.74	260251012-7	\$3.74	260261005-2	\$3.74
260241006-1	\$3.74	260251013-8	\$3.74	260261006-3	\$3.74
260241007-2	\$3.74	260251014-9	\$3.74	260261007-4	\$3.74
260241008-3	\$3.74	260251015-0	\$3.74	260261008-5	\$3.74
260241009-4	\$3.74	260251016-1	\$3.74	260261009-6	\$3.74
260241010-4	\$3.74	260251017-2	\$3.74	260261010-6	\$3.74
260241011-5	\$3.74	260251018-3	\$3.74	260261011-7	\$3.74
260241012-6	\$3.74	260251019-4	\$3.74	260261012-8	\$3.74
260241013-7	\$3.74	260251020-4	\$3.74	260261013-9	\$3.74
260241014-8	\$3.74	260251021-5	\$3.74	260261014-0	\$3.74
260241015-9	\$3.74	260251022-6	\$3.74	260261015-1	\$3.74
260241016-0	\$3.74	260251023-7	\$3.74	260261016-2	\$3.74
260241017-1	\$3.74	260251024-8	\$3.74	260261017-3	\$3.74
260241018-2	\$3.74	260251025-9	\$3.74	260261018-4	\$3.74
260241019-3	\$3.74	260251026-0	\$3.74	260261019-5	\$3.74
260241020-3	\$3.74	260251027-1	\$3.74	260262001-1	\$3.74
260241021-4	\$3.74	260251028-2	\$3.74	260262002-2	\$3.74
260241022-5	\$3.74	260251029-3	\$3.74	260262003-3	\$3.74
260241023-6	\$3.74	260251030-3	\$3.74	260262004-4	\$3.74
260241024-7	\$3.74	260251031-4	\$3.74	260262005-5	\$3.74
260241025-8	\$3.74	260251032-5	\$3.74	260262006-6	\$3.74
260241026-9	\$3.74	260251033-6	\$3.74	260262007-7	\$3.74
260241027-0	\$3.74	260252001-0	\$3.74	260262008-8	\$3.74
260241028-1	\$3.74	260252002-1	\$3.74	260262009-9	\$3.74
260241029-2	\$3.74	260252003-2	\$3.74	260262010-9	\$3.74
260241030-2	\$3.74	260252004-3	\$3.74	260262011-0	\$3.74
260241031-3	\$3.74	260252005-4	\$3.74	260262012-1	\$3.74
260241032-4	\$3.74	260252006-5	\$3.74	260262013-2	\$3.74
260241033-5	\$3.74	260252007-6	\$3.74	260262014-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260262015-4	\$3.74	260282005-7	\$3.74	260291022-0	\$3.74
260262016-5	\$3.74	260282006-8	\$3.74	260292001-4	\$3.74
260262017-6	\$3.74	260282007-9	\$3.74	260292002-5	\$3.74
260262018-7	\$3.74	260282008-0	\$3.74	260292003-6	\$3.74
260262019-8	\$3.74	260282009-1	\$3.74	260292004-7	\$3.74
260262020-8	\$3.74	260282010-1	\$3.74	260292005-8	\$3.74
260262021-9	\$3.74	260282011-2	\$3.74	260292006-9	\$3.74
260271001-9	\$3.74	260282012-3	\$3.74	260292007-0	\$3.74
260271002-0	\$3.74	260282013-4	\$3.74	260292008-1	\$3.74
260271003-1	\$3.74	260282014-5	\$3.74	260292009-2	\$3.74
260271004-2	\$3.74	260282015-6	\$3.74	260292010-2	\$3.74
260271005-3	\$3.74	260282016-7	\$3.74	260292011-3	\$3.74
260271006-4	\$3.74	260282017-8	\$3.74	260292012-4	\$3.74
260271007-5	\$3.74	260282018-9	\$3.74	260292013-5	\$3.74
260271008-6	\$3.74	260283001-6	\$3.74	260292014-6	\$3.74
260271009-7	\$3.74	260283002-7	\$3.74	260292015-7	\$3.74
260271010-7	\$3.74	260283003-8	\$3.74	260292016-8	\$3.74
260271011-8	\$3.74	260283004-9	\$3.74	260292017-9	\$3.74
260271012-9	\$3.74	260283005-0	\$3.74	260292018-0	\$3.74
260271013-0	\$3.74	260283006-1	\$3.74	260292019-1	\$3.74
260271014-1	\$3.74	260283007-2	\$3.74	260292020-1	\$3.74
260271015-2	\$3.74	260283008-3	\$3.74	260292021-2	\$3.74
260271016-3	\$3.74	260283009-4	\$3.74	260301001-1	\$3.74
260272001-2	\$3.74	260283010-4	\$3.74	260301002-2	\$3.74
260272002-3	\$3.74	260283011-5	\$3.74	260301003-3	\$3.74
260272003-4	\$3.74	260283012-6	\$3.74	260301004-4	\$3.74
260272004-5	\$3.74	260283013-7	\$3.74	260301005-5	\$3.74
260272005-6	\$3.74	260283014-8	\$3.74	260301006-6	\$3.74
260272006-7	\$3.74	260283015-9	\$3.74	260301007-7	\$3.74
260272007-8	\$3.74	260283016-0	\$3.74	260301008-8	\$3.74
260273001-5	\$3.74	260283017-1	\$3.74	260301009-9	\$3.74
260273002-6	\$3.74	260283018-2	\$3.74	260301010-9	\$3.74
260273003-7	\$3.74	260283019-3	\$3.74	260301011-0	\$3.74
260273004-8	\$3.74	260283020-3	\$3.74	260302001-4	\$3.74
260273005-9	\$3.74	260283021-4	\$3.74	260302002-5	\$3.74
260273006-0	\$3.74	260283022-5	\$3.74	260302003-6	\$3.74
260273007-1	\$3.74	260283023-6	\$3.74	260302004-7	\$3.74
260273008-2	\$3.74	260291001-1	\$3.74	260302005-8	\$3.74
260273009-3	\$3.74	260291002-2	\$3.74	260302006-9	\$3.74
260273010-3	\$3.74	260291003-3	\$3.74	260302007-0	\$3.74
260273011-4	\$3.74	260291004-4	\$3.74	260302008-1	\$3.74
260273012-5	\$3.74	260291005-5	\$3.74	260302009-2	\$3.74
260273013-6	\$3.74	260291006-6	\$3.74	260302010-2	\$3.74
260273014-7	\$3.74	260291007-7	\$3.74	260302011-3	\$3.74
260273015-8	\$3.74	260291008-8	\$3.74	260302012-4	\$3.74
260273016-9	\$3.74	260291009-9	\$3.74	260302013-5	\$3.74
260281001-0	\$3.74	260291010-9	\$3.74	260302014-6	\$3.74
260281002-1	\$3.74	260291011-0	\$3.74	260302015-7	\$3.74
260281003-2	\$3.74	260291012-1	\$3.74	260302016-8	\$3.74
260281004-3	\$3.74	260291013-2	\$3.74	260302017-9	\$3.74
260281005-4	\$3.74	260291014-3	\$3.74	260302018-0	\$3.74
260281006-5	\$3.74	260291015-4	\$3.74	260302019-1	\$3.74
260281007-6	\$3.74	260291016-5	\$3.74	260302020-1	\$3.74
260281008-7	\$3.74	260291017-6	\$3.74	260302021-2	\$3.74
260282001-3	\$3.74	260291018-7	\$3.74	260302022-3	\$3.74
260282002-4	\$3.74	260291019-8	\$3.74	260302023-4	\$3.74
260282003-5	\$3.74	260291020-8	\$3.74	260302024-5	\$3.74
260282004-6	\$3.74	260291021-9	\$3.74	260302025-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260302026-7	\$3.74	260312015-8	\$3.74	260322008-3	\$3.74
260302027-8	\$3.74	260312016-9	\$3.74	260322009-4	\$3.74
260302028-9	\$3.74	260312017-0	\$3.74	260322010-4	\$3.74
260303001-7	\$3.74	260312018-1	\$3.74	260322011-5	\$3.74
260303002-8	\$3.74	260312019-2	\$3.74	260322012-6	\$3.74
260303003-9	\$3.74	260312020-2	\$3.74	260322013-7	\$3.74
260303004-0	\$3.74	260312021-3	\$3.74	260322014-8	\$3.74
260303005-1	\$3.74	260312022-4	\$3.74	260322015-9	\$3.74
260303006-2	\$3.74	260312023-5	\$3.74	260322016-0	\$3.74
260303007-3	\$3.74	260312024-6	\$3.74	260322017-1	\$3.74
260303008-4	\$3.74	260312025-7	\$3.74	260322018-2	\$3.74
260303009-5	\$3.74	260312026-8	\$3.74	260322019-3	\$3.74
260303010-5	\$3.74	260312027-9	\$3.74	260322020-3	\$3.74
260303011-6	\$3.74	260312028-0	\$3.74	260322021-4	\$3.74
260303012-7	\$3.74	260312029-1	\$3.74	260322022-5	\$3.74
260303013-8	\$3.74	260312030-1	\$3.74	260322023-6	\$3.74
260303014-9	\$3.74	260312031-2	\$3.74	260322024-7	\$3.74
260303015-0	\$3.74	260312032-3	\$3.74	260322025-8	\$3.74
260303016-1	\$3.74	260321001-3	\$3.74	260331001-4	\$3.76
260303017-2	\$3.74	260321002-4	\$3.74	260331002-5	\$3.76
260303018-3	\$3.74	260321003-5	\$3.74	260331003-6	\$3.76
260303019-4	\$3.74	260321004-6	\$3.74	260331004-7	\$3.74
260303020-4	\$3.74	260321005-7	\$3.74	260331005-8	\$3.74
260303021-5	\$3.74	260321006-8	\$3.74	260331006-9	\$3.74
260303022-6	\$3.74	260321007-9	\$3.74	260331007-0	\$3.74
260311001-2	\$3.74	260321008-0	\$3.74	260331008-1	\$3.74
260311002-3	\$3.74	260321009-1	\$3.74	260331009-2	\$3.74
260311003-4	\$3.74	260321010-1	\$3.74	260331010-2	\$3.74
260311004-5	\$3.74	260321011-2	\$3.74	260331011-3	\$3.74
260311005-6	\$3.74	260321012-3	\$3.74	260331012-4	\$3.74
260311006-7	\$3.74	260321013-4	\$3.74	260331013-5	\$3.74
260311007-8	\$3.74	260321014-5	\$3.74	260331014-6	\$3.74
260311008-9	\$3.74	260321015-6	\$3.74	260331015-7	\$3.74
260311009-0	\$3.74	260321016-7	\$3.74	260331016-8	\$3.74
260311010-0	\$3.74	260321017-8	\$3.74	260331019-1	\$3.74
260311011-1	\$3.74	260321018-9	\$3.74	260331020-1	\$3.74
260311012-2	\$3.74	260321019-0	\$3.74	260331021-2	\$3.74
260311013-3	\$3.74	260321020-0	\$3.74	260331022-3	\$3.74
260311014-4	\$3.74	260321021-1	\$3.74	260331023-4	\$3.74
260311015-5	\$3.74	260321022-2	\$3.74	260331024-5	\$3.74
260311016-6	\$3.74	260321023-3	\$3.74	260331025-6	\$3.74
260311017-7	\$3.74	260321024-4	\$3.74	260331026-7	\$3.74
260311018-8	\$3.74	260321025-5	\$3.74	260331027-8	\$3.74
260311019-9	\$3.74	260321026-6	\$3.74	260331028-9	\$3.74
260312001-5	\$3.74	260321027-7	\$3.74	260331029-0	\$3.74
260312002-6	\$3.74	260321028-8	\$3.74	260331030-0	\$3.74
260312003-7	\$3.74	260321029-9	\$3.74	260331031-1	\$3.74
260312004-8	\$3.74	260321030-9	\$3.74	260331032-2	\$3.74
260312005-9	\$3.74	260321031-0	\$3.74	260331033-3	\$3.74
260312006-0	\$3.74	260321032-1	\$3.74	260331034-4	\$3.74
260312007-1	\$3.74	260321033-2	\$3.74	260331035-5	\$3.74
260312008-2	\$3.74	260322001-6	\$3.74	260331038-8	\$3.74
260312009-3	\$3.74	260322002-7	\$3.74	260331039-9	\$3.74
260312010-3	\$3.74	260322003-8	\$3.74	260331041-0	\$3.74
260312011-4	\$3.74	260322004-9	\$3.74	260331042-1	\$3.74
260312012-5	\$3.74	260322005-0	\$3.74	260331043-2	\$3.74
260312013-6	\$3.74	260322006-1	\$3.74	260331044-3	\$3.74
260312014-7	\$3.74	260322007-2	\$3.74	260332001-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260332002-8	\$3.74	260351007-2	\$3.74	260361017-2	\$3.74
260332003-9	\$3.74	260351008-3	\$3.74	260361018-3	\$3.74
260332004-0	\$3.74	260351009-4	\$3.74	260361019-4	\$3.74
260332005-1	\$3.74	260351010-4	\$3.74	260361020-4	\$3.74
260332006-2	\$3.74	260351011-5	\$3.74	260361021-5	\$3.74
260332007-3	\$3.74	260351012-6	\$3.74	260361022-6	\$3.74
260332008-4	\$3.74	260351013-7	\$3.74	260361023-7	\$3.74
260332009-5	\$3.74	260351014-8	\$3.74	260361024-8	\$3.74
260332010-5	\$3.74	260351015-9	\$3.74	260361025-9	\$3.74
260332011-6	\$3.74	260351016-0	\$3.74	260361026-0	\$3.74
260332012-7	\$3.74	260351017-1	\$3.74	260361027-1	\$3.74
260332013-8	\$3.74	260351018-2	\$3.74	260361028-2	\$3.74
260340001-2	\$3.74	260351019-3	\$3.74	260361029-3	\$3.74
260340002-3	\$3.74	260351020-3	\$3.74	260361030-3	\$3.74
260340003-4	\$3.74	260351021-4	\$3.74	260361031-4	\$3.74
260340004-5	\$3.74	260351022-5	\$3.74	260361032-5	\$3.74
260340005-6	\$3.74	260351023-6	\$3.74	260362001-0	\$3.74
260340006-7	\$3.74	260351024-7	\$3.74	260362002-1	\$3.74
260340007-8	\$3.74	260351025-8	\$3.74	260362003-2	\$3.74
260340008-9	\$3.74	260352001-9	\$3.74	260362004-3	\$3.74
260340009-0	\$3.74	260352002-0	\$3.74	260362005-4	\$3.74
260340010-0	\$3.74	260352003-1	\$3.74	260362006-5	\$3.74
260340011-1	\$3.74	260352004-2	\$3.74	260362007-6	\$3.74
260340012-2	\$3.74	260352005-3	\$3.74	260362008-7	\$3.74
260340013-3	\$3.74	260352006-4	\$3.74	260362009-8	\$3.74
260340014-4	\$3.74	260352007-5	\$3.74	260362010-8	\$3.74
260340015-5	\$3.74	260352008-6	\$3.74	260362011-9	\$3.74
260340016-6	\$3.74	260352009-7	\$3.74	260362012-0	\$3.74
260340017-7	\$3.74	260352010-7	\$3.74	260362013-1	\$3.74
260340018-8	\$3.74	260353001-2	\$3.74	260362014-2	\$3.74
260340019-9	\$3.74	260353002-3	\$3.74	260371001-8	\$3.74
260340020-9	\$3.74	260353003-4	\$3.74	260371002-9	\$3.74
260340021-0	\$3.74	260353004-5	\$3.74	260371003-0	\$3.74
260340022-1	\$3.74	260353005-6	\$3.74	260371004-1	\$3.74
260340023-2	\$3.74	260353006-7	\$3.74	260371005-2	\$3.74
260340024-3	\$3.74	260353007-8	\$3.74	260371006-3	\$3.74
260340025-4	\$3.74	260353008-9	\$3.74	260371007-4	\$3.74
260340026-5	\$3.74	260353009-0	\$3.74	260372001-1	\$3.74
260340027-6	\$3.74	260353010-0	\$3.74	260372002-2	\$3.74
260340028-7	\$3.74	260353011-1	\$3.74	260372003-3	\$3.74
260340029-8	\$3.74	260353012-2	\$3.74	260372004-4	\$3.74
260340030-8	\$3.74	260353013-3	\$3.74	260372005-5	\$3.74
260340031-9	\$3.74	260361001-7	\$3.74	260372006-6	\$3.74
260340032-0	\$3.74	260361002-8	\$3.74	260372007-7	\$3.74
260340033-1	\$3.74	260361003-9	\$3.74	260372008-8	\$3.74
260340034-2	\$3.74	260361004-0	\$3.74	260372009-9	\$3.74
260340035-3	\$3.74	260361005-1	\$3.74	260372010-9	\$3.74
260340036-4	\$3.74	260361006-2	\$3.74	260372011-0	\$3.74
260340037-5	\$3.74	260361007-3	\$3.74	260372012-1	\$3.74
260340038-6	\$3.74	260361008-4	\$3.74	260372013-2	\$3.74
260340039-7	\$3.74	260361009-5	\$3.74	260372014-3	\$3.74
260340040-7	\$3.74	260361010-5	\$3.74	260372015-4	\$3.74
260351001-6	\$3.74	260361011-6	\$3.74	260372016-5	\$3.74
260351002-7	\$3.74	260361012-7	\$3.74	260372017-6	\$3.74
260351003-8	\$3.74	260361013-8	\$3.74	260372018-7	\$3.74
260351004-9	\$3.74	260361014-9	\$3.74	260372019-8	\$3.74
260351005-0	\$3.74	260361015-0	\$3.74	260372020-8	\$3.74
260351006-1	\$3.74	260361016-1	\$3.74	260372021-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260372022-0	\$3.74	260391007-6	\$3.74	260402009-1	\$3.74
260372023-1	\$3.74	260391008-7	\$3.74	260402010-1	\$3.74
260372024-2	\$3.74	260391009-8	\$3.74	260411001-1	\$3.76
260372025-3	\$3.74	260391010-8	\$3.74	260411002-2	\$3.76
260372026-4	\$3.74	260391011-9	\$3.74	260411003-3	\$3.76
260372027-5	\$3.74	260391012-0	\$3.74	260411004-4	\$3.76
260372028-6	\$3.74	260391013-1	\$3.74	260411005-5	\$3.76
260372029-7	\$3.74	260391014-2	\$3.74	260411006-6	\$3.76
260372030-7	\$3.74	260391015-3	\$3.74	260411007-7	\$3.76
260372031-8	\$3.74	260391016-4	\$3.74	260411008-8	\$3.76
260372032-9	\$3.74	260391017-5	\$3.74	260411009-9	\$3.76
260372034-1	\$3.74	260391018-6	\$3.74	260411010-9	\$3.76
260372035-2	\$3.74	260391019-7	\$3.74	260411012-1	\$3.76
260372036-3	\$3.74	260391020-7	\$3.74	260411013-2	\$3.76
260372037-4	\$3.74	260391021-8	\$3.74	260411014-3	\$3.76
260372038-5	\$3.74	260391022-9	\$3.74	260411015-4	\$3.76
260372039-6	\$3.74	260391023-0	\$3.74	260412001-4	\$3.74
260372040-6	\$3.74	260391024-1	\$3.74	260412002-5	\$3.74
260372041-7	\$3.74	260392001-3	\$3.74	260412003-6	\$3.74
260372044-0	\$3.74	260392002-4	\$3.74	260412004-7	\$3.74
260381001-9	\$3.74	260392003-5	\$3.74	260412005-8	\$3.74
260381002-0	\$3.74	260392004-6	\$3.74	260412006-9	\$3.74
260381003-1	\$3.74	260392005-7	\$3.74	260412007-0	\$3.74
260381004-2	\$3.74	260392006-8	\$3.74	260412008-1	\$3.74
260381005-3	\$3.74	260392007-9	\$3.74	260412009-2	\$3.74
260381006-4	\$3.74	260392008-0	\$3.74	260412010-2	\$3.74
260381007-5	\$3.74	260392009-1	\$3.74	260412011-3	\$3.74
260381008-6	\$3.74	260392010-1	\$3.74	260412013-5	\$3.76
260381009-7	\$3.74	260392011-2	\$3.74	260412014-6	\$3.76
260381010-7	\$3.74	260392012-3	\$3.74	260412015-7	\$3.76
260381011-8	\$3.74	260392013-4	\$3.74	260412016-8	\$3.76
260381012-9	\$3.74	260392014-5	\$3.74	260412017-9	\$3.76
260382001-2	\$3.74	260392015-6	\$3.74	260412018-0	\$3.76
260382002-3	\$3.74	260392016-7	\$3.74	260412019-1	\$3.76
260382003-4	\$3.74	260392017-8	\$3.74	260412020-1	\$3.76
260382004-5	\$3.74	260401001-0	\$3.74	260413001-7	\$3.74
260382005-6	\$3.74	260401002-1	\$3.74	260413002-8	\$3.74
260382006-7	\$3.74	260401003-2	\$3.74	260413003-9	\$3.74
260382007-8	\$3.74	260401004-3	\$3.74	260413004-0	\$3.74
260382008-9	\$3.74	260401005-4	\$3.74	260413005-1	\$3.74
260382009-0	\$3.74	260401006-5	\$3.74	260413006-2	\$3.74
260382010-0	\$3.74	260401007-6	\$3.74	260413007-3	\$3.74
260382011-1	\$3.74	260401008-7	\$3.74	260413008-4	\$3.76
260382012-2	\$3.74	260401009-8	\$3.74	260413009-5	\$3.76
260383001-5	\$3.78	260401010-8	\$3.74	260413010-5	\$3.76
260383002-6	\$3.78	260401011-9	\$3.74	260413011-6	\$3.76
260383003-7	\$3.78	260401012-0	\$3.74	260413012-7	\$3.76
260383004-8	\$3.74	260401013-1	\$3.74	260413013-8	\$3.74
260383005-9	\$3.74	260401014-2	\$3.74	260413014-9	\$3.74
260383006-0	\$3.74	260401015-3	\$3.74	260413019-4	\$3.74
260384001-8	\$3.74	260402001-3	\$3.74	260413020-4	\$3.74
260384002-9	\$3.74	260402002-4	\$3.74	260421001-2	\$3.76
260391001-0	\$3.74	260402003-5	\$3.74	260421002-3	\$3.76
260391002-1	\$3.74	260402004-6	\$3.74	260421003-4	\$3.76
260391003-2	\$3.74	260402005-7	\$3.74	260421004-5	\$3.76
260391004-3	\$3.74	260402006-8	\$3.74	260422001-5	\$3.76
260391005-4	\$3.74	260402007-9	\$3.74	260422002-6	\$3.76
260391006-5	\$3.74	260402008-0	\$3.74	260422003-7	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260422005-9	\$3.76	260440016-5	\$3.78	260470017-9	\$2.46
260422006-0	\$3.76	260440017-6	\$3.80	260470018-0	\$2.92
260422007-1	\$3.76	260440018-7	\$3.82	260470019-1	\$2.70
260422008-2	\$3.76	260440021-9	\$3.76	260470020-1	\$3.14
260422009-3	\$3.76	260440022-0	\$3.76	260471001-7	\$3.76
260422010-3	\$3.76	260440023-1	\$3.78	260471002-8	\$2.92
260422011-4	\$3.76	260440024-2	\$3.78	260471003-9	\$3.60
260422012-5	\$3.76	260440025-3	\$3.78	260471004-0	\$3.74
260422013-6	\$3.76	260440026-4	\$3.80	260471005-1	\$3.36
260422014-7	\$3.76	260440027-5	\$3.78	260471006-2	\$3.60
260422015-8	\$3.76	260440028-6	\$3.78	260471007-3	\$3.60
260422020-2	\$3.76	260440029-7	\$3.78	260471008-4	\$3.60
260422021-3	\$3.74	260440030-7	\$3.76	260471009-5	\$3.36
260422022-4	\$3.76	260440031-8	\$3.88	260471010-5	\$3.60
260422023-5	\$3.76	260450001-2	\$3.76	260471011-6	\$3.74
260425001-4	\$3.76	260450002-3	\$3.76	260471012-7	\$3.74
260425002-5	\$3.76	260450003-4	\$3.76	260471013-8	\$3.74
260425003-6	\$3.76	260450004-5	\$3.76	260471014-9	\$3.60
260431002-4	\$3.76	260450005-6	\$3.76	260471015-0	\$3.14
260431003-5	\$3.76	260450006-7	\$3.76	260471016-1	\$3.74
260431004-6	\$3.76	260450007-8	\$3.76	260471017-2	\$3.74
260431005-7	\$3.76	260450008-9	\$3.76	260471018-3	\$3.78
260431006-8	\$3.76	260450009-0	\$3.76	260471019-4	\$3.76
260431007-9	\$3.76	260450010-0	\$3.78	260471020-4	\$3.60
260431008-0	\$3.76	260450011-1	\$3.80	260471021-5	\$2.92
260431009-1	\$3.76	260450012-2	\$3.78	260471022-6	\$2.92
260431010-1	\$3.76	260450013-3	\$3.80	260471023-7	\$2.70
260431011-2	\$3.76	260450014-4	\$3.78	260472001-0	\$2.70
260431012-3	\$3.76	260450015-5	\$3.76	260472002-1	\$2.24
260431013-4	\$3.76	260450016-6	\$3.76	260472003-2	\$2.92
260431014-5	\$3.76	260450017-7	\$3.76	260472004-3	\$3.36
260431015-6	\$3.76	260450018-8	\$3.76	260472005-4	\$2.70
260431016-7	\$3.76	260450019-9	\$3.76	260472006-5	\$2.24
260431017-8	\$3.76	260450020-9	\$3.76	260472007-6	\$2.24
260432002-7	\$3.76	260450021-0	\$3.76	260472008-7	\$2.46
260432003-8	\$3.76	260450022-1	\$3.76	260472009-8	\$2.24
260432004-9	\$3.76	260460008-0	\$51.74	260472010-8	\$2.70
260432005-0	\$3.76	260460012-3	\$49.50	260472011-9	\$3.36
260432006-1	\$3.76	260460013-4	\$29.70	260472012-0	\$2.70
260432007-2	\$3.76	260460020-0	\$74.24	260472013-1	\$2.46
260432008-3	\$3.76	260460021-1	\$203.84	260472014-2	\$2.46
260432009-4	\$3.76	260460022-2	\$83.70	260472015-3	\$2.24
260432010-4	\$3.76	260470001-4	\$2.24	260472016-4	\$2.70
260440001-1	\$3.76	260470002-5	\$2.24	260472017-5	\$2.24
260440002-2	\$3.76	260470003-6	\$2.46	260472018-6	\$2.24
260440003-3	\$3.76	260470004-7	\$2.24	260472019-7	\$2.70
260440004-4	\$3.78	260470005-8	\$2.24	260472020-7	\$3.76
260440005-5	\$3.80	260470006-9	\$2.24	260472021-8	\$3.36
260440006-6	\$3.76	260470007-0	\$2.24	260472022-9	\$2.02
260440007-7	\$3.78	260470008-1	\$2.46	260472023-0	\$2.70
260440008-8	\$3.78	260470009-2	\$2.24	260472024-1	\$2.92
260440009-9	\$3.78	260470010-2	\$3.74	260472025-2	\$2.70
260440010-9	\$3.82	260470011-3	\$3.76	260472026-3	\$3.14
260440011-0	\$3.80	260470012-4	\$3.14	260480009-3	\$2.24
260440012-1	\$3.78	260470013-5	\$2.92	260480010-3	\$2.46
260440013-2	\$3.78	260470014-6	\$2.70	260480011-4	\$2.24
260440014-3	\$3.76	260470015-7	\$2.92	260480012-5	\$2.24
260440015-4	\$3.76	260470016-8	\$3.14	260480013-6	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
260480071-8	\$2.92	263030077-4	\$25.20	263111017-0	\$3.78
260480072-9	\$2.92	263030082-8	\$353.70	263111018-1	\$3.76
260480073-0	\$3.60	263030083-9	\$257.40	263111046-6	\$31.50
260490056-6	\$2.46	263050023-7	\$1,391.84	263112002-9	\$3.86
260490057-7	\$2.46	263050074-3	\$5.66	263112003-0	\$3.86
260490058-8	\$2.46	263050080-8	\$481.50	263112004-1	\$3.86
260490059-9	\$2.24	263050081-9	\$319.04	263112008-5	\$4.66
260490060-9	\$2.46	263060035-9	\$331.20	263112009-6	\$3.76
260510001-7	\$3.74	263060036-0	\$89.10	263112010-6	\$3.78
260510002-8	\$3.74	263060037-1	\$97.20	263112011-7	\$3.78
260510003-9	\$3.74	263060038-2	\$95.40	263113002-2	\$4.04
260510004-0	\$3.60	263070029-5	\$141.44	263113003-3	\$41.18
260510005-1	\$3.60	263070048-2	\$0.68	263113004-4	\$3.86
260510006-2	\$3.74	263070054-7	\$1,080.90	263120016-7	\$4.48
260510007-3	\$3.76	263070055-8	\$939.60	263120017-8	\$4.40
260510008-4	\$3.78	263070060-2	\$97.20	263120018-9	\$3.82
260510009-5	\$3.76	263070061-3	\$71.54	263120019-0	\$3.78
260510010-5	\$3.76	263070062-4	\$113.84	263120022-2	\$3.78
260510011-6	\$3.74	263070064-6	\$817.64	263120023-3	\$74.70
260510012-7	\$3.74	263070065-7	\$920.24	263120024-4	\$187.30
260510013-8	\$3.76	263070066-8	\$172.80	263131001-7	\$3.74
260510014-9	\$3.76	263070067-9	\$72.00	263131002-8	\$3.74
260510015-0	\$3.76	263070068-0	\$302.40	263131003-9	\$3.74
260510016-1	\$3.74	263080003-2	\$3.80	263131004-0	\$3.74
260510017-2	\$3.74	263080004-3	\$3.80	263131005-1	\$3.74
260510018-3	\$3.74	263080016-4	\$2.86	263131006-2	\$3.74
260510019-4	\$3.74	263091009-2	\$3.88	263131007-3	\$3.74
260510020-4	\$3.76	263091010-2	\$4.06	263131008-4	\$3.82
260510021-5	\$3.74	263091017-9	\$20.70	263131009-5	\$11.24
260510022-6	\$3.74	263091018-0	\$15.30	263132001-0	\$3.74
260510023-7	\$3.74	263091019-1	\$13.50	263132002-1	\$3.74
260510024-8	\$3.74	263091020-1	\$14.40	263132003-2	\$3.74
260510025-9	\$3.74	263091021-2	\$14.40	263132004-3	\$3.74
260510026-0	\$3.74	263091022-3	\$9.90	263132005-4	\$3.74
260510027-1	\$3.76	263091023-4	\$9.44	263132006-5	\$3.74
260510028-2	\$3.74	263091024-5	\$14.84	263132007-6	\$3.74
260510029-3	\$3.74	263091025-6	\$13.50	263132008-7	\$3.74
260510030-3	\$3.60	263091026-7	\$13.94	263132009-8	\$3.74
260510031-4	\$3.76	263091027-8	\$16.64	263132010-8	\$3.78
260510036-9	\$5.02	263091028-9	\$14.84	263132014-2	\$4.14
263020004-7	\$1.86	263091029-0	\$13.94	263132015-3	\$3.76
263020005-8	\$1.88	263091030-0	\$13.50	263132018-6	\$29.70
263020006-9	\$1.86	263091031-1	\$11.24	263132019-7	\$3.30
263020053-1	\$1.50	263091032-2	\$11.24	263132020-7	\$3.76
263020066-3	\$2,016.44	263091033-3	\$13.50	263132021-8	\$3.76
263020079-5	\$1.28	263091034-4	\$15.74	263132022-9	\$3.76
263020081-6	\$119.70	263091035-5	\$17.10	263132023-0	\$3.76
263020082-7	\$104.40	263092001-7	\$3.96	263132025-2	\$3.84
263020083-8	\$114.30	263092002-8	\$2.42	263132026-3	\$3.80
263020084-9	\$121.04	263092003-9	\$37.80	263132032-8	\$3.82
263020085-0	\$129.14	263092004-0	\$9.90	263132033-9	\$3.92
263030060-8	\$34.64	263092005-1	\$28.80	263132034-0	\$23.96
263030061-9	\$1.50	263100009-9	\$3.96	263140001-5	\$3.80
263030062-0	\$419.84	263100014-3	\$66.14	263140002-6	\$3.78
263030063-1	\$553.16	263100022-0	\$65.24	263140003-7	\$3.78
263030067-5	\$20.70	263100023-1	\$22.50	263140004-8	\$3.78
263030069-7	\$4.50	263111012-5	\$27.90	263140005-9	\$3.78
263030071-8	\$48.14	263111016-9	\$3.78	263140006-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
263140007-1	\$3.78	263160041-3	\$3.76	263180038-3	\$3.74
263140008-2	\$3.78	263160042-4	\$9.10	263180039-4	\$3.74
263140009-3	\$3.78	263170001-8	\$4.62	263180040-4	\$3.74
263140010-3	\$2.64	263170002-9	\$54.34	263180041-5	\$3.74
263140011-4	\$3.30	263170004-1	\$4.28	263180042-6	\$3.74
263140012-5	\$3.52	263170005-2	\$3.86	263180043-7	\$3.74
263140013-6	\$16.20	263170007-4	\$102.94	263180044-8	\$3.74
263140014-7	\$4.26	263170008-5	\$3.74	263180045-9	\$3.74
263140024-6	\$3.76	263170009-6	\$3.88	263180046-0	\$3.74
263140025-7	\$3.76	263170010-6	\$3.78	263180047-1	\$3.74
263140026-8	\$3.76	263170011-7	\$13.84	263180048-2	\$3.74
263140029-1	\$3.88	263170012-8	\$3.78	263180050-3	\$3.74
263140036-7	\$4.32	263170013-9	\$3.78	263180051-4	\$3.74
263140037-8	\$3.78	263170014-0	\$25.30	263180052-5	\$3.74
263140039-0	\$67.04	263170015-1	\$3.78	263180053-6	\$3.74
263140040-0	\$3.78	263170016-2	\$3.78	263180054-7	\$3.74
263140044-4	\$3.80	263170018-4	\$16.88	263180055-8	\$3.74
263140045-5	\$6.40	263170019-5	\$3.78	263180056-9	\$3.74
263140046-6	\$6.40	263170020-5	\$3.78	263180057-0	\$3.74
263140047-7	\$6.40	263170021-6	\$3.78	263180061-3	\$3.76
263140048-8	\$3.74	263170022-7	\$3.84	263180062-4	\$3.76
263140050-9	\$3.82	263170024-9	\$3.74	263180063-5	\$3.76
263140051-0	\$43.20	263170025-0	\$3.74	263180064-6	\$3.76
263140052-1	\$22.60	263170026-1	\$3.74	263180065-7	\$3.76
263140053-2	\$3.78	263170027-2	\$8.44	263180066-8	\$3.76
263150003-8	\$3.82	263170028-3	\$3.04	263180067-9	\$3.76
263150004-9	\$43.20	263170029-4	\$9.78	263180068-0	\$3.76
263150009-4	\$3.78	263170030-4	\$3.76	263180069-1	\$3.76
263150011-5	\$3.98	263180001-9	\$4.12	263180070-1	\$3.76
263150014-8	\$3.76	263180002-0	\$4.04	263180071-2	\$3.76
263150015-9	\$16.20	263180003-1	\$39.14	263180072-3	\$3.74
263150016-0	\$13.84	263180004-2	\$3.82	263180073-4	\$23.28
263150017-1	\$3.76	263180005-3	\$3.98	263180076-7	\$3.74
263160002-8	\$3.96	263180007-5	\$3.78	263180077-8	\$3.78
263160003-9	\$2.42	263180008-6	\$3.78	263180079-0	\$3.76
263160004-0	\$2.42	263180009-7	\$3.78	263180080-0	\$4.10
263160005-1	\$3.30	263180014-1	\$3.78	263190001-0	\$3.84
263160007-3	\$3.76	263180015-2	\$18.56	263190002-1	\$3.82
263160008-4	\$148.84	263180016-3	\$3.86	263190003-2	\$3.78
263160009-5	\$3.76	263180018-5	\$3.74	263190004-3	\$3.78
263160010-5	\$3.76	263180019-6	\$3.74	263190007-6	\$3.82
263160011-6	\$3.76	263180020-6	\$3.74	263190008-7	\$11.70
263160012-7	\$3.78	263180021-7	\$3.74	263190010-8	\$11.80
263160013-8	\$3.78	263180022-8	\$3.74	263190013-1	\$3.74
263160014-9	\$3.78	263180023-9	\$3.74	263190024-1	\$23.84
263160016-1	\$3.78	263180024-0	\$3.74	263190026-3	\$4.04
263160017-2	\$3.78	263180025-1	\$3.74	263190027-4	\$19.24
263160021-5	\$34.20	263180026-2	\$3.74	263190028-5	\$25.64
263160025-9	\$6.74	263180027-3	\$3.74	263190029-6	\$3.76
263160027-1	\$4.28	263180028-4	\$3.74	263190032-8	\$30.38
263160031-4	\$3.76	263180029-5	\$3.74	263190033-9	\$14.84
263160032-5	\$3.80	263180030-5	\$3.76	263190034-0	\$2.42
263160033-6	\$3.80	263180031-6	\$3.76	263190035-1	\$3.08
263160034-7	\$3.80	263180033-8	\$3.74	263200001-0	\$3.80
263160035-8	\$3.80	263180034-9	\$3.74	263200002-1	\$4.02
263160036-9	\$22.94	263180035-0	\$3.74	263200003-2	\$3.78
263160037-0	\$23.84	263180036-1	\$3.74	263200004-3	\$3.78
263160040-2	\$3.76	263180037-2	\$3.74	263200005-4	\$18.56

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
263200006-5	\$3.86	263220018-8	\$4.56	263261018-5	\$3.74
263200007-6	\$3.76	263220019-9	\$3.84	263261019-6	\$3.74
263200008-7	\$3.08	263220020-9	\$3.84	263261020-6	\$3.74
263200009-8	\$3.80	263220021-0	\$3.82	263261021-7	\$3.74
263200012-0	\$3.90	263220022-1	\$2.42	263261022-8	\$3.74
263200014-2	\$3.84	263220024-3	\$37.80	263261023-9	\$3.76
263200015-3	\$3.96	263220025-4	\$58.04	263261024-0	\$3.76
263200016-4	\$4.78	263220026-5	\$3.86	263262001-2	\$3.74
263200017-5	\$81.90	263220028-7	\$21.60	263262002-3	\$3.74
263200018-6	\$32.06	263230003-5	\$77.28	263262003-4	\$3.74
263200019-7	\$3.88	263230008-0	\$3.76	263262004-5	\$3.74
263200020-7	\$4.58	263230009-1	\$3.74	263262005-6	\$3.74
263200024-1	\$3.96	263230010-1	\$3.76	263262006-7	\$3.74
263210002-2	\$3.74	263230011-2	\$12.48	263262007-8	\$3.74
263210004-4	\$3.76	263230013-4	\$3.80	263262008-9	\$3.74
263210005-5	\$3.78	263230015-6	\$4.22	263262009-0	\$3.74
263210006-6	\$3.78	263230016-7	\$4.22	263262010-0	\$3.74
263210007-7	\$3.78	263230017-8	\$29.36	263262011-1	\$3.74
263210008-8	\$3.78	263230018-9	\$3.90	263262012-2	\$3.74
263210009-9	\$20.24	263230019-0	\$48.60	263262013-3	\$3.74
263210010-9	\$3.76	263230022-2	\$33.74	263262014-4	\$3.74
263210011-0	\$3.78	263230023-3	\$18.44	263263001-5	\$3.74
263210013-2	\$3.78	263230024-4	\$52.20	263263002-6	\$3.74
263210014-3	\$3.78	263230026-6	\$3.90	263263003-7	\$3.74
263210015-4	\$3.78	263240046-5	\$549.00	263263004-8	\$3.76
263210016-5	\$3.78	263240047-6	\$975.36	263263005-9	\$3.76
263210017-6	\$3.78	263250015-8	\$97.20	263263006-0	\$3.76
263210018-7	\$3.78	263250035-6	\$53.54	263263007-1	\$3.76
263210019-8	\$3.80	263250044-4	\$228.14	263263008-2	\$3.76
263210020-8	\$3.80	263250052-1	\$90.00	263263009-3	\$3.76
263210021-9	\$3.76	263250053-2	\$191.70	263263010-3	\$3.76
263210022-0	\$3.76	263250054-3	\$360.00	263263011-4	\$3.76
263210023-1	\$3.78	263250056-5	\$183.14	263263012-5	\$3.14
263210024-2	\$3.88	263250057-6	\$155.70	263263013-6	\$3.14
263210026-4	\$3.86	263250058-7	\$65.24	263271001-0	\$3.76
263210027-5	\$3.88	263250059-8	\$81.00	263271002-1	\$3.76
263210028-6	\$3.84	263250060-8	\$93.60	263271003-2	\$3.76
263210029-7	\$3.88	263250061-9	\$102.14	263271004-3	\$3.76
263210032-9	\$3.80	263250062-0	\$82.34	263271005-4	\$3.76
263210033-0	\$3.52	263250068-6	\$78.30	263271006-5	\$3.76
263210035-2	\$3.76	263250071-8	\$42.30	263271007-6	\$3.76
263210036-3	\$3.76	263261001-9	\$2.20	263271008-7	\$3.76
263210039-6	\$11.80	263261002-0	\$3.74	263271009-8	\$3.76
263210040-6	\$3.76	263261003-1	\$2.20	263271010-8	\$3.76
263210041-7	\$3.82	263261004-2	\$3.74	263271011-9	\$3.76
263210042-8	\$3.76	263261005-3	\$3.74	263271012-0	\$3.76
263210043-9	\$3.76	263261006-4	\$3.74	263271013-1	\$3.76
263210046-2	\$4.06	263261007-5	\$3.74	263271014-2	\$3.76
263210051-6	\$3.76	263261008-6	\$3.74	263271015-3	\$3.76
263210052-7	\$8.54	263261009-7	\$3.74	263271016-4	\$3.76
263210053-8	\$3.76	263261010-7	\$3.74	263271017-5	\$3.76
263220001-2	\$2.42	263261011-8	\$3.74	263271018-6	\$3.76
263220003-4	\$3.80	263261012-9	\$3.74	263271019-7	\$3.76
263220009-0	\$81.44	263261013-0	\$3.74	263271020-7	\$3.76
263220010-0	\$22.50	263261014-1	\$3.74	263271021-8	\$3.76
263220013-3	\$39.14	263261015-2	\$3.74	263271022-9	\$3.76
263220015-5	\$41.84	263261016-3	\$3.74	263271023-0	\$3.76
263220017-7	\$5.84	263261017-4	\$3.74	263271024-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
263271025-2	\$3.76	263320024-2	\$154.80	263341006-1	\$3.76
263271026-3	\$3.76	263320025-3	\$234.00	263341007-2	\$3.76
263271027-4	\$3.76	263320026-4	\$152.54	263341008-3	\$2.64
263271028-5	\$3.76	263320027-5	\$432.00	263341009-4	\$2.64
263271029-6	\$3.76	263331001-5	\$2.46	263341010-4	\$2.64
263271030-6	\$3.76	263331002-6	\$2.46	263341011-5	\$3.76
263271031-7	\$3.76	263331003-7	\$2.02	263341012-6	\$3.76
263271032-8	\$3.76	263331004-8	\$2.46	263341013-7	\$2.64
263271033-9	\$3.76	263331005-9	\$2.70	263341014-8	\$2.64
263271034-0	\$3.76	263331006-0	\$3.76	263341015-9	\$2.64
263271035-1	\$3.76	263331007-1	\$2.24	263341016-0	\$2.64
263271036-2	\$3.76	263331008-2	\$2.46	263341017-1	\$2.64
263271037-3	\$3.76	263331009-3	\$2.46	263341018-2	\$2.64
263271038-4	\$3.76	263331010-3	\$2.46	263341019-3	\$2.64
263271039-5	\$3.76	263331011-4	\$2.46	263341020-3	\$2.64
263271040-5	\$3.76	263331012-5	\$2.46	263341021-4	\$2.64
263272001-3	\$3.76	263331013-6	\$2.46	263341022-5	\$2.64
263272002-4	\$3.76	263331014-7	\$2.46	263341023-6	\$2.64
263272003-5	\$3.76	263331015-8	\$2.46	263341024-7	\$2.64
263272004-6	\$3.76	263331016-9	\$2.46	263341025-8	\$2.64
263272005-7	\$3.76	263331017-0	\$2.46	263341026-9	\$2.64
263272006-8	\$3.76	263331018-1	\$3.76	263341027-0	\$2.64
263272007-9	\$3.76	263332001-8	\$3.14	263341028-1	\$3.74
263272008-0	\$3.76	263332002-9	\$2.70	263341029-2	\$3.74
263272009-1	\$3.76	263332003-0	\$2.92	263341030-2	\$3.74
263272010-1	\$3.76	263332004-1	\$3.14	263341031-3	\$3.74
263272011-2	\$3.76	263332005-2	\$3.60	263341032-4	\$3.74
263272012-3	\$3.76	263332006-3	\$3.78	263341033-5	\$3.74
263272013-4	\$3.76	263332007-4	\$3.82	263341034-6	\$3.74
263272014-5	\$3.76	263332008-5	\$3.14	263341035-7	\$3.74
263272015-6	\$3.76	263332009-6	\$3.14	263341036-8	\$3.74
263272016-7	\$3.76	263332010-6	\$3.14	263341037-9	\$3.74
263272017-8	\$3.76	263332011-7	\$3.14	263341038-0	\$3.74
263272018-9	\$3.76	263332012-8	\$3.74	263341039-1	\$3.14
263272019-0	\$3.76	263332013-9	\$3.14	263342001-9	\$2.20
263272020-0	\$3.76	263332014-0	\$3.14	263342002-0	\$2.20
263272021-1	\$3.76	263332015-1	\$2.92	263342003-1	\$2.20
263272022-2	\$3.76	263332016-2	\$3.14	263342004-2	\$2.20
263280063-4	\$342.44	263332017-3	\$2.70	263342005-3	\$2.20
263280064-5	\$248.40	263332018-4	\$3.74	263342006-4	\$2.20
263280065-6	\$312.74	263332019-5	\$2.92	263342007-5	\$2.20
263280067-8	\$858.14	263332020-5	\$2.46	263342008-6	\$2.20
263280078-8	\$801.00	263332021-6	\$2.70	263342009-7	\$2.20
263280079-9	\$782.10	263332022-7	\$2.70	263342010-7	\$2.20
263290066-8	\$175.50	263332023-8	\$3.74	263342011-8	\$2.20
263290070-1	\$733.94	263332024-9	\$2.92	263342012-9	\$2.20
263290071-2	\$848.70	263332025-0	\$3.60	263342013-0	\$2.20
263290072-3	\$234.00	263332026-1	\$3.14	263342014-1	\$3.74
263290074-5	\$182.70	263332027-2	\$3.14	263342015-2	\$3.74
263290078-9	\$478.80	263332028-3	\$3.14	263342016-3	\$2.20
263290079-0	\$360.90	263332029-4	\$3.14	263342017-4	\$2.20
263300001-9	\$0.74	263332030-4	\$2.70	263342018-5	\$2.20
263300002-0	\$0.82	263332031-5	\$2.92	263342019-6	\$2.20
263300025-1	\$0.86	263341001-6	\$2.64	263342020-6	\$2.20
263300030-5	\$1.46	263341002-7	\$2.64	263342021-7	\$2.20
263300033-8	\$0.84	263341003-8	\$2.64	263342022-8	\$2.20
263300035-0	\$0.64	263341004-9	\$3.76	263342023-9	\$2.20
263320016-5	\$0.78	263341005-0	\$3.76	263342024-0	\$2.20



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
263342025-1	\$2.20	263352004-3	\$2.20	263360041-1	\$3.88
263342026-2	\$2.20	263352005-4	\$2.20	263360042-2	\$3.88
263342027-3	\$3.74	263352006-5	\$2.20	263360043-3	\$3.88
263342028-4	\$3.74	263352007-6	\$3.14	263360044-4	\$3.86
263342029-5	\$3.30	263352008-7	\$3.52	263360045-5	\$3.86
263342030-5	\$3.30	263352009-8	\$3.52	263360046-6	\$3.86
263342031-6	\$3.30	263352010-8	\$3.52	263360047-7	\$3.86
263342032-7	\$3.30	263352011-9	\$3.52	264030012-2	\$174.48
263342033-8	\$3.30	263352012-0	\$3.52	264030024-3	\$180.90
263342034-9	\$3.30	263352013-1	\$3.52	264030025-4	\$58.50
263342035-0	\$3.30	263352014-2	\$2.64	264030026-5	\$172.34
263351001-7	\$2.20	263352015-3	\$2.64	264030027-6	\$36.90
263351002-8	\$2.20	263352016-4	\$2.64	264040006-8	\$0.56
263351003-9	\$2.20	263352017-5	\$2.64	264040026-6	\$4.70
263351004-0	\$2.20	263352018-6	\$2.64	264051001-7	\$3.86
263351005-1	\$2.20	263352019-7	\$3.52	264051002-8	\$3.86
263351006-2	\$2.20	263352020-7	\$3.52	264051003-9	\$3.88
263351007-3	\$3.52	263352021-8	\$3.52	264051004-0	\$3.94
263351008-4	\$3.52	263360001-5	\$4.12	264051005-1	\$3.92
263351009-5	\$2.20	263360002-6	\$4.06	264051006-2	\$3.86
263351010-5	\$2.20	263360003-7	\$4.06	264051007-3	\$3.86
263351011-6	\$2.20	263360004-8	\$4.06	264051008-4	\$3.86
263351012-7	\$2.20	263360005-9	\$4.06	264052001-0	\$3.86
263351013-8	\$2.20	263360006-0	\$4.12	264052002-1	\$3.86
263351014-9	\$2.20	263360007-1	\$4.08	264052003-2	\$3.88
263351015-0	\$2.20	263360008-2	\$4.06	264052004-3	\$3.94
263351016-1	\$2.20	263360009-3	\$4.06	264052005-4	\$3.90
263351017-2	\$3.14	263360010-3	\$4.06	264052006-5	\$3.88
263351018-3	\$3.14	263360011-4	\$4.06	264052007-6	\$3.88
263351019-4	\$2.20	263360012-5	\$4.14	264052008-7	\$3.88
263351020-4	\$3.14	263360013-6	\$4.06	264052009-8	\$3.88
263351021-5	\$3.14	263360014-7	\$4.06	264052010-8	\$3.88
263351022-6	\$3.52	263360015-8	\$4.06	264052011-9	\$3.98
263351023-7	\$3.52	263360016-9	\$4.42	264052012-0	\$3.90
263351024-8	\$3.52	263360017-0	\$4.16	264052013-1	\$3.88
263351025-9	\$3.52	263360018-1	\$4.06	264052014-2	\$3.86
263351026-0	\$3.52	263360019-2	\$4.14	264053001-3	\$3.86
263351027-1	\$3.52	263360020-2	\$3.92	264053002-4	\$3.88
263351028-2	\$3.14	263360021-3	\$3.88	264053003-5	\$3.86
263351029-3	\$3.52	263360022-4	\$4.06	264053004-6	\$3.86
263351030-3	\$3.14	263360023-5	\$3.96	264053005-7	\$3.86
263351031-4	\$3.52	263360024-6	\$3.90	264053006-8	\$3.86
263351032-5	\$3.14	263360025-7	\$3.92	264053007-9	\$3.86
263351033-6	\$3.14	263360026-8	\$3.88	264053008-0	\$3.86
263351034-7	\$3.52	263360027-9	\$3.88	264053009-1	\$3.86
263351035-8	\$3.52	263360028-0	\$3.88	264053010-1	\$3.86
263351036-9	\$3.52	263360029-1	\$3.90	264053011-2	\$3.86
263351037-0	\$3.76	263360030-1	\$3.94	264053012-3	\$3.86
263351038-1	\$3.76	263360031-2	\$3.94	264060009-3	\$141.74
263351039-2	\$3.76	263360032-3	\$3.94	264071001-9	\$1.98
263351040-2	\$3.76	263360033-4	\$3.98	264071002-0	\$1.98
263351041-3	\$3.76	263360034-5	\$3.98	264071003-1	\$1.98
263351042-4	\$3.76	263360035-6	\$3.96	264071004-2	\$1.98
263351043-5	\$3.52	263360036-7	\$3.92	264071005-3	\$1.98
263351044-6	\$3.52	263360037-8	\$3.92	264071006-4	\$1.98
263352001-0	\$2.20	263360038-9	\$3.86	264071007-5	\$1.98
263352002-1	\$2.20	263360039-0	\$3.86	264071008-6	\$1.98
263352003-2	\$2.20	263360040-0	\$3.86	264071009-7	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264071010-7	\$1.98	264072014-4	\$2.42	264082019-0	\$2.64
264071011-8	\$1.98	264072015-5	\$2.64	264082020-0	\$2.20
264071012-9	\$1.98	264072016-6	\$3.08	264082021-1	\$1.98
264071013-0	\$1.98	264072017-7	\$1.98	264082022-2	\$2.20
264071014-1	\$1.98	264072018-8	\$1.98	264082023-3	\$3.30
264071015-2	\$2.42	264072019-9	\$2.20	264082024-4	\$2.86
264071018-5	\$1.98	264072020-9	\$2.42	264082025-5	\$1.98
264071019-6	\$1.98	264072021-0	\$3.08	264082026-6	\$3.30
264071020-6	\$1.98	264072022-1	\$2.20	264082027-7	\$2.64
264071021-7	\$1.98	264072023-2	\$2.64	264082028-8	\$2.20
264071022-8	\$1.98	264072024-3	\$2.64	264082029-9	\$2.42
264071023-9	\$1.98	264072025-4	\$1.98	264082030-9	\$2.64
264071024-0	\$1.98	264072026-5	\$1.98	264082031-0	\$2.42
264071025-1	\$1.98	264072027-6	\$2.20	264082032-1	\$2.64
264071026-2	\$1.98	264072028-7	\$2.20	264082033-2	\$2.20
264071027-3	\$1.98	264072029-8	\$2.42	264082034-3	\$2.42
264071028-4	\$1.98	264072030-8	\$2.64	264082035-4	\$3.30
264071029-5	\$1.98	264072031-9	\$2.20	264082036-5	\$1.98
264071030-5	\$1.98	264072032-0	\$1.98	264082037-6	\$1.98
264071031-6	\$1.98	264072033-1	\$2.42	264082038-7	\$1.98
264071033-8	\$3.52	264072034-2	\$1.98	264082039-8	\$2.20
264071034-9	\$3.52	264072035-3	\$1.98	264082040-8	\$2.42
264071035-0	\$3.52	264072036-4	\$1.98	264082041-9	\$1.98
264071036-1	\$3.76	264072037-5	\$1.98	264082042-0	\$1.98
264071037-2	\$3.76	264072038-6	\$1.98	264082043-1	\$1.98
264071038-3	\$3.76	264072039-7	\$2.86	264082044-2	\$1.98
264071039-4	\$3.76	264072040-7	\$3.08	264082045-3	\$2.20
264071040-4	\$3.76	264072041-8	\$1.98	264082046-4	\$1.98
264071041-5	\$3.82	264072042-9	\$1.98	264082047-5	\$1.98
264071042-6	\$3.76	264072043-0	\$1.98	264082048-6	\$1.98
264071043-7	\$3.52	264072044-1	\$2.20	264082049-7	\$1.98
264071044-8	\$3.52	264081001-0	\$1.98	264082050-7	\$2.20
264071045-9	\$3.52	264081003-2	\$1.98	264082051-8	\$2.20
264071046-0	\$3.52	264081004-3	\$1.98	264082052-9	\$2.20
264071049-3	\$3.76	264081005-4	\$1.98	264082053-0	\$2.20
264071050-3	\$3.76	264081006-5	\$1.98	264082054-1	\$1.98
264071051-4	\$3.76	264081007-6	\$1.98	264082055-2	\$1.98
264071052-5	\$3.76	264081008-7	\$1.98	264082056-3	\$1.98
264071053-6	\$3.74	264081009-8	\$1.98	264082057-4	\$2.20
264071054-7	\$3.74	264081010-8	\$3.80	264083001-6	\$1.98
264071055-8	\$3.74	264082001-3	\$2.20	264083002-7	\$1.98
264071056-9	\$3.74	264082002-4	\$2.42	264083003-8	\$1.98
264071057-0	\$3.74	264082003-5	\$2.42	264083004-9	\$1.98
264071058-1	\$3.74	264082004-6	\$2.42	264083005-0	\$1.98
264071059-2	\$3.76	264082005-7	\$2.42	264083006-1	\$1.98
264072001-2	\$2.20	264082006-8	\$2.42	264083007-2	\$2.86
264072002-3	\$2.42	264082007-9	\$2.42	264083008-3	\$1.98
264072003-4	\$2.42	264082008-0	\$2.42	264083009-4	\$2.20
264072004-5	\$2.42	264082009-1	\$2.42	264083010-4	\$2.86
264072005-6	\$2.42	264082010-1	\$2.42	264083011-5	\$3.76
264072006-7	\$2.42	264082011-2	\$2.42	264083012-6	\$2.64
264072007-8	\$2.42	264082012-3	\$2.42	264083013-7	\$1.98
264072008-9	\$2.42	264082013-4	\$2.42	264083014-8	\$1.98
264072009-0	\$2.42	264082014-5	\$2.42	264083015-9	\$1.98
264072010-0	\$2.42	264082015-6	\$2.20	264083016-0	\$1.98
264072011-1	\$2.42	264082016-7	\$2.42	264083017-1	\$1.98
264072012-2	\$2.20	264082017-8	\$2.20	264083018-2	\$1.98
264072013-3	\$2.42	264082018-9	\$2.42	264083019-3	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264083020-3	\$1.98	264092008-1	\$2.42	264094011-9	\$1.98
264083021-4	\$2.20	264092009-2	\$2.42	264094012-0	\$1.98
264083022-5	\$2.42	264092010-2	\$2.42	264094013-1	\$1.98
264083023-6	\$2.42	264092011-3	\$2.42	264094014-2	\$1.98
264083024-7	\$1.98	264092012-4	\$2.20	264094015-3	\$1.98
264083025-8	\$2.20	264092013-5	\$2.20	264094016-4	\$1.98
264091001-1	\$3.52	264092014-6	\$1.98	264094017-5	\$1.98
264091002-2	\$2.86	264092015-7	\$2.20	264094018-6	\$1.98
264091003-3	\$2.64	264092016-8	\$2.64	264094019-7	\$1.98
264091004-4	\$1.98	264092017-9	\$3.08	264094020-7	\$1.98
264091005-5	\$1.98	264092018-0	\$1.98	264094021-8	\$1.98
264091006-6	\$1.98	264092019-1	\$1.98	264094022-9	\$1.98
264091007-7	\$1.98	264092020-1	\$1.98	264094023-0	\$1.98
264091008-8	\$2.20	264092021-2	\$1.98	264094024-1	\$1.98
264091009-9	\$2.20	264092022-3	\$1.98	264100008-5	\$1.36
264091010-9	\$1.98	264092023-4	\$2.20	264100009-6	\$1,105.30
264091011-0	\$1.98	264092024-5	\$2.86	264100010-6	\$202.50
264091012-1	\$1.98	264092025-6	\$2.64	264110002-0	\$4.26
264091013-2	\$3.30	264092026-7	\$3.52	264110003-1	\$4.38
264091014-3	\$3.08	264092027-8	\$2.20	264110004-2	\$4.68
264091015-4	\$2.64	264092028-9	\$2.42	264110005-3	\$4.22
264091016-5	\$2.20	264092029-0	\$1.98	264110007-5	\$4.42
264091017-6	\$2.20	264092030-0	\$2.64	264110008-6	\$5.62
264091018-7	\$1.98	264092031-1	\$2.64	264110011-8	\$5.34
264091019-8	\$1.98	264093001-7	\$1.98	264110019-6	\$4.56
264091020-8	\$1.98	264093002-8	\$1.98	264110020-6	\$4.38
264091021-9	\$2.86	264093003-9	\$1.98	264110021-7	\$4.68
264091022-0	\$1.98	264093004-0	\$1.98	264110023-9	\$4.22
264091023-1	\$1.98	264093005-1	\$1.98	264121001-3	\$3.74
264091024-2	\$1.98	264093006-2	\$1.98	264121002-4	\$3.74
264091025-3	\$1.98	264093007-3	\$1.98	264121003-5	\$3.74
264091026-4	\$1.98	264093008-4	\$1.98	264121004-6	\$3.74
264091027-5	\$1.98	264093009-5	\$1.98	264121005-7	\$3.74
264091028-6	\$1.98	264093010-5	\$1.98	264121006-8	\$3.74
264091029-7	\$1.98	264093011-6	\$1.98	264121007-9	\$3.74
264091030-7	\$1.98	264093012-7	\$1.98	264121008-0	\$3.74
264091031-8	\$1.98	264093013-8	\$1.98	264121009-1	\$3.74
264091032-9	\$1.98	264093014-9	\$1.98	264121010-1	\$3.74
264091033-0	\$2.42	264093015-0	\$1.98	264121011-2	\$3.74
264091034-1	\$3.30	264093016-1	\$1.98	264121012-3	\$3.74
264091035-2	\$2.86	264093017-2	\$1.98	264121013-4	\$3.74
264091036-3	\$1.98	264093018-3	\$1.98	264121014-5	\$3.74
264091037-4	\$1.98	264093019-4	\$1.98	264121015-6	\$3.74
264091038-5	\$1.98	264093020-4	\$1.98	264121016-7	\$3.74
264091039-6	\$1.98	264093021-5	\$1.98	264121017-8	\$3.74
264091040-6	\$1.98	264093022-6	\$1.98	264121018-9	\$3.74
264091041-7	\$1.98	264093023-7	\$1.98	264121019-0	\$3.74
264091042-8	\$1.98	264093024-8	\$1.98	264121020-0	\$3.74
264091043-9	\$1.98	264094001-0	\$1.98	264121021-1	\$3.74
264091044-0	\$1.98	264094002-1	\$1.98	264121022-2	\$3.74
264091045-1	\$1.98	264094003-2	\$1.98	264121023-3	\$3.74
264092001-4	\$2.20	264094004-3	\$1.98	264121024-4	\$3.74
264092002-5	\$2.42	264094005-4	\$1.98	264121025-5	\$3.74
264092003-6	\$2.42	264094006-5	\$1.98	264121026-6	\$3.74
264092004-7	\$2.42	264094007-6	\$1.98	264121027-7	\$3.74
264092005-8	\$2.42	264094008-7	\$1.98	264121028-8	\$3.74
264092006-9	\$2.42	264094009-8	\$1.98	264121029-9	\$3.74
264092007-0	\$2.42	264094010-8	\$1.98	264121030-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264121031-0	\$3.74	264131022-3	\$1.76	264132019-4	\$1.76
264121032-1	\$3.74	264131023-4	\$1.76	264132020-4	\$1.76
264121033-2	\$3.74	264131024-5	\$1.76	264132021-5	\$1.76
264121034-3	\$3.74	264131025-6	\$2.64	264132022-6	\$1.76
264121035-4	\$3.76	264131026-7	\$3.52	264132023-7	\$1.76
264121036-5	\$3.76	264131027-8	\$2.64	264132024-8	\$1.76
264121037-6	\$3.76	264131028-9	\$1.76	264132025-9	\$1.76
264121038-7	\$3.76	264131029-0	\$1.76	264132026-0	\$1.76
264121039-8	\$3.76	264131030-0	\$1.76	264132027-1	\$1.76
264121040-8	\$3.76	264131031-1	\$1.76	264132028-2	\$1.76
264121041-9	\$3.76	264131032-2	\$1.76	264132029-3	\$1.76
264121042-0	\$3.80	264131033-3	\$1.76	264132030-3	\$1.76
264121043-1	\$3.76	264131034-4	\$2.20	264132031-4	\$1.76
264121044-2	\$3.76	264131035-5	\$2.20	264132032-5	\$1.76
264121045-3	\$3.80	264131036-6	\$1.76	264132033-6	\$2.20
264121046-4	\$3.76	264131037-7	\$1.76	264132034-7	\$1.76
264121047-5	\$3.78	264131038-8	\$1.76	264132035-8	\$1.76
264121048-6	\$3.80	264131039-9	\$1.76	264132036-9	\$1.76
264121049-7	\$3.74	264131040-9	\$1.76	264132037-0	\$1.76
264121050-7	\$3.76	264131041-0	\$1.76	264133001-0	\$1.76
264121051-8	\$3.76	264131042-1	\$1.76	264133002-1	\$1.76
264121052-9	\$3.74	264131043-2	\$1.76	264133003-2	\$1.76
264122001-6	\$3.74	264131044-3	\$1.76	264133004-3	\$1.76
264122002-7	\$3.74	264131045-4	\$1.76	264133005-4	\$1.76
264122003-8	\$3.74	264131046-5	\$2.20	264133006-5	\$3.78
264122004-9	\$3.78	264131047-6	\$1.76	264133007-6	\$2.20
264122005-0	\$3.76	264131048-7	\$1.76	264133008-7	\$3.08
264122006-1	\$3.76	264131049-8	\$1.76	264133009-8	\$3.74
264122007-2	\$3.76	264131050-8	\$2.20	264133010-8	\$1.98
264122008-3	\$3.76	264131051-9	\$1.76	264133011-9	\$1.98
264122009-4	\$3.76	264131052-0	\$2.42	264133012-0	\$1.76
264122010-4	\$3.76	264131053-1	\$3.74	264133013-1	\$1.76
264122011-5	\$3.76	264131054-2	\$2.86	264133014-2	\$1.76
264122012-6	\$3.76	264131055-3	\$3.74	264133015-3	\$1.76
264122013-7	\$3.76	264131056-4	\$2.42	264133016-4	\$1.76
264122014-8	\$3.76	264131057-5	\$1.76	264133017-5	\$1.76
264122015-9	\$3.76	264131058-6	\$1.76	264133018-6	\$1.76
264131001-4	\$2.42	264131059-7	\$1.76	264133019-7	\$1.76
264131002-5	\$1.76	264131060-7	\$1.76	264133020-7	\$1.76
264131003-6	\$1.76	264131061-8	\$1.76	264133021-8	\$2.20
264131004-7	\$1.76	264132001-7	\$2.86	264133022-9	\$2.20
264131005-8	\$1.76	264132002-8	\$2.86	264133023-0	\$1.76
264131006-9	\$1.76	264132003-9	\$2.20	264133024-1	\$1.76
264131007-0	\$1.76	264132004-0	\$1.98	264133025-2	\$1.76
264131008-1	\$1.76	264132005-1	\$1.76	264133026-3	\$1.76
264131009-2	\$1.76	264132006-2	\$1.98	264133027-4	\$1.76
264131010-2	\$1.76	264132007-3	\$1.98	264133028-5	\$1.76
264131011-3	\$1.76	264132008-4	\$1.98	264133029-6	\$1.76
264131012-4	\$1.76	264132009-5	\$1.98	264133030-6	\$1.76
264131013-5	\$2.64	264132010-5	\$2.86	264133031-7	\$1.76
264131014-6	\$3.30	264132011-6	\$2.86	264133032-8	\$1.76
264131015-7	\$2.64	264132012-7	\$2.20	264133033-9	\$1.98
264131016-8	\$1.76	264132013-8	\$1.76	264133034-0	\$3.74
264131017-9	\$1.98	264132014-9	\$1.76	264133035-1	\$3.30
264131018-0	\$1.76	264132015-0	\$1.76	264133036-2	\$2.64
264131019-1	\$2.20	264132016-1	\$1.76	264133037-3	\$2.42
264131020-1	\$1.76	264132017-2	\$1.76	264133038-4	\$1.98
264131021-2	\$1.76	264132018-3	\$2.42	264133039-5	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264141001-5	\$3.74	264143014-3	\$3.76	264144030-0	\$1.76
264141002-6	\$2.42	264143015-4	\$3.08	264144031-1	\$1.98
264141003-7	\$2.20	264143016-5	\$2.42	264144032-2	\$1.76
264141004-8	\$1.98	264143017-6	\$2.64	264144033-3	\$1.76
264141005-9	\$1.76	264143018-7	\$2.42	264144034-4	\$1.76
264141006-0	\$1.76	264143019-8	\$2.20	264144035-5	\$1.76
264141007-1	\$1.76	264143020-8	\$2.20	264144036-6	\$1.76
264141008-2	\$1.76	264143021-9	\$1.76	264144037-7	\$1.76
264141009-3	\$1.76	264143022-0	\$2.20	264144038-8	\$1.76
264141010-3	\$1.76	264143023-1	\$2.20	264144039-9	\$1.76
264141011-4	\$1.76	264143024-2	\$1.76	264144040-9	\$1.76
264141012-5	\$1.76	264143025-3	\$1.76	264144041-0	\$1.76
264141013-6	\$1.76	264143026-4	\$1.76	264144042-1	\$1.76
264141014-7	\$1.76	264143027-5	\$1.76	264144043-2	\$1.76
264141015-8	\$1.76	264143028-6	\$1.76	264144044-3	\$1.76
264141016-9	\$1.76	264143029-7	\$1.76	264144045-4	\$3.76
264141017-0	\$1.76	264143030-7	\$1.76	264151001-6	\$2.20
264141018-1	\$1.76	264143031-8	\$1.76	264151002-7	\$1.76
264142001-8	\$2.20	264143032-9	\$2.42	264151003-8	\$1.76
264142002-9	\$1.76	264143033-0	\$2.20	264151004-9	\$1.76
264142003-0	\$1.76	264143034-1	\$1.98	264151005-0	\$1.76
264142004-1	\$1.76	264143035-2	\$1.98	264151006-1	\$1.76
264142005-2	\$1.76	264143036-3	\$1.98	264151007-2	\$1.76
264142006-3	\$1.76	264143037-4	\$2.20	264151008-3	\$1.76
264142007-4	\$1.76	264143038-5	\$1.98	264151009-4	\$1.76
264142008-5	\$1.76	264143039-6	\$1.76	264151010-4	\$1.76
264142009-6	\$1.76	264143040-6	\$1.76	264151011-5	\$1.76
264142010-6	\$1.76	264143041-7	\$1.76	264151012-6	\$1.76
264142011-7	\$1.98	264143042-8	\$1.76	264151013-7	\$1.76
264142012-8	\$1.98	264144001-4	\$2.64	264151014-8	\$1.76
264142013-9	\$1.98	264144002-5	\$1.98	264151015-9	\$1.76
264142014-0	\$1.76	264144003-6	\$3.08	264151016-0	\$1.76
264142015-1	\$1.76	264144004-7	\$1.98	264151017-1	\$1.76
264142016-2	\$1.76	264144005-8	\$1.76	264151018-2	\$1.76
264142017-3	\$1.76	264144006-9	\$1.76	264151019-3	\$3.76
264142018-4	\$1.76	264144007-0	\$1.76	264151020-3	\$2.42
264142019-5	\$1.76	264144008-1	\$1.76	264151021-4	\$2.64
264142020-5	\$1.76	264144009-2	\$1.76	264151022-5	\$1.76
264142021-6	\$1.76	264144010-2	\$1.76	264151023-6	\$1.76
264142022-7	\$1.76	264144011-3	\$1.76	264151024-7	\$1.76
264142023-8	\$1.76	264144012-4	\$1.76	264151025-8	\$2.42
264142024-9	\$1.76	264144013-5	\$1.76	264152001-9	\$1.98
264142025-0	\$1.76	264144014-6	\$2.20	264152002-0	\$1.76
264142026-1	\$1.76	264144015-7	\$2.20	264152003-1	\$1.76
264142027-2	\$2.20	264144016-8	\$1.76	264152004-2	\$1.76
264143001-1	\$2.42	264144017-9	\$1.76	264152005-3	\$1.76
264143002-2	\$2.86	264144018-0	\$1.76	264152006-4	\$1.76
264143003-3	\$1.98	264144019-1	\$1.98	264152007-5	\$1.76
264143004-4	\$1.76	264144020-1	\$1.98	264152008-6	\$1.76
264143005-5	\$1.76	264144021-2	\$2.20	264152009-7	\$1.76
264143006-6	\$1.76	264144022-3	\$1.98	264152010-7	\$1.76
264143007-7	\$1.76	264144023-4	\$1.98	264152011-8	\$1.76
264143008-8	\$2.42	264144024-5	\$1.98	264152012-9	\$2.20
264143009-9	\$2.20	264144025-6	\$1.98	264152013-0	\$2.20
264143010-9	\$1.76	264144026-7	\$3.30	264152014-1	\$1.76
264143011-0	\$2.20	264144027-8	\$3.52	264152015-2	\$1.76
264143012-1	\$2.20	264144028-9	\$2.86	264152016-3	\$1.76
264143013-2	\$2.42	264144029-0	\$2.20	264152017-4	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264152018-5	\$1.76	264153052-8	\$1.98	264162002-1	\$1.76
264152019-6	\$1.76	264153053-9	\$1.76	264162003-2	\$1.76
264152020-6	\$1.76	264153054-0	\$1.76	264162004-3	\$1.76
264152021-7	\$1.76	264153055-1	\$1.76	264162005-4	\$1.76
264152022-8	\$1.76	264153056-2	\$1.76	264162006-5	\$1.76
264152023-9	\$1.98	264153057-3	\$1.76	264162007-6	\$1.76
264152024-0	\$1.98	264153058-4	\$1.76	264162008-7	\$1.76
264153001-2	\$2.64	264153059-5	\$1.76	264162009-8	\$1.76
264153002-3	\$1.76	264153060-5	\$1.76	264162010-8	\$2.86
264153003-4	\$2.64	264153061-6	\$1.76	264162011-9	\$3.30
264153004-5	\$1.76	264153062-7	\$1.76	264162012-0	\$3.08
264153005-6	\$1.76	264153063-8	\$1.76	264162013-1	\$2.64
264153006-7	\$1.76	264153064-9	\$1.76	264162014-2	\$1.76
264153007-8	\$1.76	264153065-0	\$1.76	264162015-3	\$1.98
264153008-9	\$1.76	264153066-1	\$1.76	264162016-4	\$1.76
264153009-0	\$1.76	264153067-2	\$1.76	264162017-5	\$1.76
264153010-0	\$1.76	264153068-3	\$1.76	264162018-6	\$1.76
264153011-1	\$1.76	264153069-4	\$1.76	264162019-7	\$1.76
264153012-2	\$1.76	264153070-4	\$1.76	264162020-7	\$1.76
264153013-3	\$1.76	264153071-5	\$1.76	264162021-8	\$1.98
264153014-4	\$1.76	264153072-6	\$1.98	264162022-9	\$2.20
264153015-5	\$1.76	264154001-5	\$1.76	264162023-0	\$2.20
264153016-6	\$1.76	264154002-6	\$1.76	264162024-1	\$2.20
264153017-7	\$2.64	264154003-7	\$1.76	264162025-2	\$2.42
264153018-8	\$1.76	264154004-8	\$1.76	264162026-3	\$2.20
264153019-9	\$1.76	264154005-9	\$1.76	264162027-4	\$2.20
264153020-9	\$1.76	264154006-0	\$1.76	264162028-5	\$2.20
264153021-0	\$1.76	264154007-1	\$1.76	264162029-6	\$2.20
264153022-1	\$1.76	264154008-2	\$1.76	264162030-6	\$2.20
264153023-2	\$1.76	264154009-3	\$1.76	264162031-7	\$2.20
264153024-3	\$1.76	264154010-3	\$1.76	264162032-8	\$2.64
264153025-4	\$1.76	264154011-4	\$1.76	264162033-9	\$3.78
264153026-5	\$1.76	264154012-5	\$1.76	264162034-0	\$2.20
264153027-6	\$2.20	264154013-6	\$1.76	264162035-1	\$1.76
264153028-7	\$2.42	264154014-7	\$1.76	264163001-3	\$2.42
264153029-8	\$1.76	264154015-8	\$1.76	264163002-4	\$1.98
264153030-8	\$1.76	264154016-9	\$2.64	264163003-5	\$1.98
264153031-9	\$1.76	264161001-7	\$1.76	264163004-6	\$1.98
264153032-0	\$1.76	264161002-8	\$1.76	264163005-7	\$1.98
264153033-1	\$1.98	264161003-9	\$1.76	264163006-8	\$1.98
264153034-2	\$1.76	264161004-0	\$1.76	264163007-9	\$1.98
264153035-3	\$1.98	264161005-1	\$1.76	264163008-0	\$1.98
264153036-4	\$2.86	264161006-2	\$1.76	264163009-1	\$1.98
264153037-5	\$2.86	264161007-3	\$1.76	264163010-1	\$2.86
264153038-6	\$2.42	264161008-4	\$1.76	264164001-6	\$1.98
264153039-7	\$2.64	264161009-5	\$1.76	264164002-7	\$1.98
264153040-7	\$3.74	264161010-5	\$1.76	264164003-8	\$1.98
264153041-8	\$2.20	264161011-6	\$1.76	264164004-9	\$1.98
264153042-9	\$1.76	264161012-7	\$1.76	264164005-0	\$1.98
264153043-0	\$1.98	264161013-8	\$1.76	264164006-1	\$1.76
264153044-1	\$1.98	264161014-9	\$1.76	264164007-2	\$1.98
264153045-2	\$1.98	264161015-0	\$1.76	264164008-3	\$2.20
264153046-3	\$1.98	264161016-1	\$1.76	264164009-4	\$2.20
264153047-4	\$1.76	264161017-2	\$1.76	264164010-4	\$2.20
264153048-5	\$1.76	264161018-3	\$1.76	264164011-5	\$1.76
264153049-6	\$3.76	264161019-4	\$1.76	264164012-6	\$1.76
264153050-6	\$3.30	264161020-4	\$2.42	264164013-7	\$2.20
264153051-7	\$2.20	264162001-0	\$2.20	264164014-8	\$1.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264164015-9	\$1.76	264171006-3	\$3.76	264181009-7	\$3.86
264164016-0	\$1.76	264171007-4	\$3.76	264181010-7	\$3.86
264164017-1	\$1.76	264171008-5	\$3.76	264181011-8	\$3.86
264164018-2	\$1.76	264171009-6	\$3.76	264181012-9	\$3.86
264164019-3	\$1.76	264171010-6	\$3.76	264181013-0	\$3.86
264164020-3	\$1.76	264171011-7	\$3.76	264181014-1	\$4.00
264164021-4	\$1.76	264171012-8	\$3.76	264181015-2	\$3.96
264164022-5	\$1.76	264171013-9	\$3.76	264181016-3	\$3.86
264164023-6	\$1.76	264171014-0	\$3.76	264181017-4	\$3.86
264164024-7	\$1.76	264171015-1	\$3.76	264181018-5	\$3.90
264164025-8	\$1.76	264172001-1	\$3.80	264182001-2	\$3.90
264164026-9	\$1.76	264172002-2	\$3.76	264182002-3	\$3.86
264164027-0	\$1.76	264172003-3	\$3.76	264182003-4	\$3.86
264164028-1	\$1.76	264172004-4	\$3.76	264182004-5	\$3.86
264164029-2	\$2.20	264172005-5	\$3.76	264182005-6	\$3.86
264164030-2	\$2.20	264172006-6	\$3.76	264182006-7	\$3.86
264164031-3	\$1.76	264172007-7	\$3.76	264182007-8	\$3.86
264164032-4	\$1.76	264172008-8	\$3.76	264182008-9	\$3.86
264164033-5	\$1.76	264172009-9	\$3.76	264182009-0	\$3.86
264164034-6	\$1.76	264172010-9	\$3.76	264182010-0	\$3.86
264164035-7	\$1.76	264172011-0	\$3.76	264182011-1	\$3.86
264164036-8	\$1.76	264172012-1	\$3.74	264182012-2	\$3.86
264164037-9	\$1.76	264172013-2	\$3.78	264182013-3	\$3.86
264164038-0	\$1.76	264172014-3	\$3.76	264191001-0	\$3.74
264164039-1	\$1.76	264172015-4	\$3.76	264191002-1	\$3.74
264164040-1	\$1.76	264172016-5	\$3.76	264191003-2	\$3.74
264164041-2	\$1.76	264172017-6	\$3.76	264191004-3	\$3.74
264164042-3	\$2.20	264172018-7	\$3.76	264191005-4	\$3.76
264164043-4	\$3.74	264172019-8	\$3.76	264191006-5	\$3.76
264164044-5	\$2.86	264172020-8	\$3.76	264191007-6	\$3.82
264164045-6	\$1.98	264172021-9	\$3.76	264191008-7	\$3.76
264164046-7	\$2.42	264172022-0	\$3.76	264191009-8	\$3.76
264164047-8	\$1.76	264172023-1	\$3.76	264191010-8	\$3.74
264164048-9	\$1.76	264172024-2	\$3.74	264191011-9	\$3.74
264164049-0	\$1.76	264173001-4	\$3.74	264191012-0	\$3.74
264164050-0	\$1.76	264173002-5	\$3.74	264191013-1	\$3.74
264164051-1	\$1.76	264174001-7	\$3.76	264191014-2	\$3.74
264164052-2	\$1.76	264174002-8	\$3.76	264191015-3	\$3.74
264164053-3	\$1.76	264174003-9	\$3.76	264191016-4	\$3.74
264164054-4	\$2.20	264174004-0	\$3.76	264191017-5	\$3.74
264164055-5	\$1.98	264174005-1	\$3.76	264191018-6	\$3.74
264164056-6	\$1.76	264174006-2	\$3.76	264191019-7	\$3.74
264164057-7	\$1.80	264174007-3	\$3.76	264191020-7	\$3.74
264164058-8	\$1.76	264174008-4	\$3.76	264191021-8	\$3.74
264164059-9	\$1.76	264174009-5	\$3.76	264192001-3	\$3.76
264164060-9	\$1.76	264174010-5	\$3.76	264192002-4	\$3.76
264164061-0	\$1.98	264174011-6	\$3.76	264192003-5	\$3.76
264164062-1	\$3.30	264174012-7	\$3.76	264192004-6	\$3.74
264164063-2	\$2.20	264174013-8	\$3.76	264192005-7	\$3.74
264164064-3	\$2.42	264174014-9	\$3.76	264192006-8	\$3.74
264164065-4	\$2.86	264181001-9	\$3.88	264192007-9	\$3.74
264164066-5	\$3.30	264181002-0	\$3.90	264192008-0	\$3.76
264164067-6	\$2.20	264181003-1	\$3.96	264192009-1	\$3.74
264171001-8	\$3.80	264181004-2	\$3.86	264192010-1	\$3.74
264171002-9	\$3.76	264181005-3	\$3.86	264192011-2	\$3.74
264171003-0	\$3.76	264181006-4	\$3.96	264192012-3	\$3.74
264171004-1	\$3.76	264181007-5	\$3.86	264192013-4	\$3.74
264171005-2	\$3.76	264181008-6	\$3.98	264192014-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264192015-6	\$3.74	264194006-4	\$3.74	264211002-2	\$3.86
264192016-7	\$3.74	264194007-5	\$3.74	264211003-3	\$3.86
264192017-8	\$3.74	264194008-6	\$3.74	264211004-4	\$3.86
264192018-9	\$3.74	264194009-7	\$3.74	264211005-5	\$3.86
264192019-0	\$3.74	264194010-7	\$3.74	264211006-6	\$3.90
264192020-0	\$3.76	264194011-8	\$3.74	264212001-4	\$3.86
264192021-1	\$3.74	264194012-9	\$3.74	264212002-5	\$3.86
264192022-2	\$3.74	264194013-0	\$3.74	264212003-6	\$3.86
264192023-3	\$3.76	264194014-1	\$3.78	264212004-7	\$3.92
264192024-4	\$3.74	264194015-2	\$3.76	264213001-7	\$3.98
264192025-5	\$3.74	264194016-3	\$3.74	264213002-8	\$3.88
264192026-6	\$3.74	264194017-4	\$3.76	264213003-9	\$3.86
264192027-7	\$3.74	264194018-5	\$3.74	264213004-0	\$4.10
264192028-8	\$3.74	264194019-6	\$3.74	264213005-1	\$4.04
264192029-9	\$3.74	264194020-6	\$3.74	264213006-2	\$4.04
264192030-9	\$3.74	264194021-7	\$3.74	264213007-3	\$3.90
264192031-0	\$3.74	264194022-8	\$3.74	264213008-4	\$3.90
264192032-1	\$3.74	264194023-9	\$3.74	264213009-5	\$3.88
264192033-2	\$3.74	264194024-0	\$3.74	264213010-5	\$3.86
264192034-3	\$3.74	264194025-1	\$3.74	264213011-6	\$3.90
264192035-4	\$3.74	264194026-2	\$3.74	264213012-7	\$3.90
264192036-5	\$3.74	264201001-0	\$3.76	264213013-8	\$3.90
264193001-6	\$3.74	264201002-1	\$3.78	264213014-9	\$3.86
264193002-7	\$3.74	264202001-3	\$3.76	264214001-0	\$3.88
264193003-8	\$3.74	264202002-4	\$3.76	264214002-1	\$3.86
264193004-9	\$3.74	264202003-5	\$3.76	264214003-2	\$3.86
264193005-0	\$3.74	264202004-6	\$3.78	264214004-3	\$3.88
264193006-1	\$3.74	264202005-7	\$3.76	264214005-4	\$3.88
264193007-2	\$3.74	264202006-8	\$3.76	264221001-2	\$2.20
264193008-3	\$3.74	264202007-9	\$3.74	264221002-3	\$2.42
264193009-4	\$3.74	264202008-0	\$3.74	264221003-4	\$2.42
264193010-4	\$3.74	264203001-6	\$3.74	264221004-5	\$2.42
264193011-5	\$3.74	264203002-7	\$3.76	264221005-6	\$2.42
264193012-6	\$3.78	264203003-8	\$3.74	264221006-7	\$2.42
264193013-7	\$3.74	264203004-9	\$3.74	264221007-8	\$2.42
264193014-8	\$3.74	264203005-0	\$3.74	264221008-9	\$2.42
264193015-9	\$3.74	264203006-1	\$3.74	264221009-0	\$2.42
264193016-0	\$3.74	264203007-2	\$3.74	264221010-0	\$2.42
264193017-1	\$3.74	264203008-3	\$3.74	264221011-1	\$2.42
264193018-2	\$3.76	264203009-4	\$3.74	264221012-2	\$2.20
264193019-3	\$3.78	264203010-4	\$3.76	264221013-3	\$1.98
264193020-3	\$3.76	264204001-9	\$3.76	264221014-4	\$1.98
264193021-4	\$3.74	264204002-0	\$3.74	264221015-5	\$1.98
264193022-5	\$3.74	264204003-1	\$3.76	264221016-6	\$2.20
264193023-6	\$3.74	264204004-2	\$3.74	264221017-7	\$2.20
264193024-7	\$3.74	264204005-3	\$3.76	264221018-8	\$1.98
264193025-8	\$3.74	264204006-4	\$3.78	264221019-9	\$1.98
264193026-9	\$3.74	264204007-5	\$3.74	264221020-9	\$1.98
264193027-0	\$3.74	264204008-6	\$3.76	264221021-0	\$1.98
264193028-1	\$3.74	264204009-7	\$3.74	264221022-1	\$2.20
264193029-2	\$3.74	264204010-7	\$3.76	264221023-2	\$2.20
264193030-2	\$3.74	264204011-8	\$3.74	264221024-3	\$1.98
264193031-3	\$3.74	264204012-9	\$3.74	264221025-4	\$1.98
264194001-9	\$3.74	264204013-0	\$3.74	264221026-5	\$1.98
264194002-0	\$3.74	264204014-1	\$3.74	264221027-6	\$1.98
264194003-1	\$3.74	264204015-2	\$3.74	264221028-7	\$1.98
264194004-2	\$3.74	264205001-2	\$3.74	264221029-8	\$1.98
264194005-3	\$3.74	264211001-1	\$3.86	264221030-8	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264221031-9	\$2.86	264222019-2	\$2.20	264233011-8	\$1.98
264221032-0	\$3.74	264222020-2	\$2.64	264233012-9	\$1.98
264221033-1	\$2.20	264222021-3	\$2.86	264233013-0	\$1.98
264221034-2	\$2.86	264222022-4	\$2.86	264234001-2	\$3.30
264221035-3	\$3.74	264222023-5	\$2.64	264234002-3	\$2.42
264221038-6	\$2.64	264222024-6	\$2.20	264234003-4	\$2.42
264221039-7	\$2.20	264222025-7	\$1.98	264234004-5	\$2.42
264221040-7	\$2.20	264222026-8	\$3.76	264234005-6	\$2.42
264221041-8	\$2.20	264222027-9	\$2.20	264234006-7	\$2.42
264221042-9	\$2.20	264222028-0	\$2.42	264234007-8	\$2.42
264221043-0	\$2.20	264222029-1	\$2.42	264234008-9	\$2.42
264221044-1	\$2.20	264222030-1	\$2.42	264234009-0	\$2.42
264221045-2	\$2.20	264222031-2	\$2.42	264234010-0	\$2.42
264221046-3	\$3.76	264222032-3	\$2.42	264234011-1	\$2.42
264221047-4	\$2.64	264222033-4	\$2.42	264234012-2	\$2.42
264221048-5	\$1.98	264222034-5	\$2.42	264234013-3	\$2.42
264221049-6	\$1.98	264222035-6	\$2.42	264234014-4	\$2.20
264221050-6	\$1.98	264222036-7	\$2.42	264234015-5	\$2.86
264221051-7	\$1.98	264222037-8	\$2.42	264234016-6	\$2.42
264221052-8	\$1.98	264222038-9	\$2.42	264234017-7	\$2.42
264221053-9	\$1.98	264222039-0	\$2.42	264234018-8	\$1.98
264221054-0	\$2.86	264222040-0	\$2.42	264234019-9	\$1.98
264221055-1	\$1.98	264222041-1	\$2.20	264234020-9	\$1.98
264221056-2	\$1.98	264231001-3	\$1.98	264234021-0	\$1.98
264221057-3	\$1.98	264231002-4	\$2.20	264234022-1	\$1.98
264221058-4	\$1.98	264231003-5	\$2.64	264234023-2	\$2.20
264221059-5	\$1.98	264231004-6	\$1.98	264234024-3	\$1.98
264221060-5	\$1.98	264231005-7	\$2.20	264234025-4	\$1.98
264221061-6	\$1.98	264231006-8	\$2.42	264234026-5	\$2.20
264221062-7	\$1.98	264231007-9	\$2.42	264234027-6	\$2.20
264221063-8	\$1.98	264231008-0	\$2.42	264234028-7	\$2.42
264221064-9	\$1.98	264231009-1	\$2.20	264234029-8	\$2.20
264221065-0	\$1.98	264231010-1	\$2.64	264234030-8	\$2.20
264221066-1	\$1.98	264231011-2	\$2.20	264234031-9	\$1.98
264221067-2	\$1.98	264231012-3	\$3.52	264234032-0	\$2.20
264221068-3	\$1.98	264231013-4	\$1.98	264234033-1	\$2.86
264221069-4	\$1.98	264231014-5	\$1.98	264234034-2	\$1.98
264221070-4	\$1.98	264231015-6	\$1.98	264234035-3	\$1.98
264221071-5	\$2.64	264232001-6	\$1.98	264234036-4	\$1.98
264221072-6	\$2.42	264232002-7	\$1.98	264234037-5	\$1.98
264222001-5	\$2.20	264232003-8	\$1.98	264234038-6	\$1.98
264222002-6	\$2.20	264232004-9	\$1.98	264234039-7	\$1.98
264222003-7	\$2.42	264232005-0	\$1.98	264234040-7	\$1.98
264222004-8	\$2.42	264232006-1	\$1.98	264234041-8	\$2.64
264222005-9	\$1.98	264232007-2	\$1.98	264235001-5	\$1.98
264222006-0	\$1.98	264232008-3	\$1.98	264235002-6	\$1.98
264222007-1	\$1.98	264232009-4	\$1.98	264235003-7	\$1.98
264222008-2	\$2.20	264232010-4	\$1.98	264235004-8	\$2.42
264222009-3	\$2.20	264233001-9	\$1.98	264235005-9	\$2.64
264222010-3	\$1.98	264233002-0	\$1.98	264235006-0	\$2.86
264222011-4	\$2.20	264233003-1	\$1.98	264235007-1	\$3.08
264222012-5	\$2.64	264233004-2	\$1.98	264236002-9	\$3.08
264222013-6	\$3.76	264233005-3	\$1.98	264236003-0	\$1.98
264222014-7	\$2.86	264233006-4	\$1.98	264236004-1	\$1.98
264222015-8	\$2.20	264233007-5	\$1.98	264236005-2	\$1.98
264222016-9	\$3.52	264233008-6	\$1.98	264236006-3	\$1.98
264222017-0	\$2.20	264233009-7	\$1.98	264236007-4	\$1.98
264222018-1	\$2.20	264233010-7	\$1.98	264236008-5	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264236009-6	\$1.98	264252004-1	\$3.76	264254031-1	\$3.76
264241001-4	\$3.86	264252005-2	\$3.76	264254032-2	\$3.76
264241002-5	\$3.86	264252006-3	\$3.74	264254033-3	\$3.76
264241003-6	\$3.86	264252007-4	\$3.74	264254034-4	\$3.76
264241004-7	\$3.86	264252008-5	\$3.76	264254035-5	\$3.76
264241005-8	\$3.86	264252009-6	\$3.76	264254036-6	\$3.76
264241006-9	\$3.86	264252010-6	\$3.76	264254037-7	\$3.76
264241007-0	\$3.92	264252011-7	\$3.76	264254038-8	\$3.76
264241008-1	\$3.90	264252012-8	\$3.78	264254039-9	\$3.76
264241009-2	\$3.86	264252013-9	\$3.74	264254040-9	\$3.76
264241010-2	\$3.86	264252014-0	\$3.76	264261001-6	\$3.76
264241011-3	\$3.86	264252015-1	\$3.76	264261002-7	\$3.76
264241012-4	\$3.86	264252016-2	\$3.76	264261003-8	\$3.76
264241013-5	\$3.86	264252017-3	\$3.76	264261004-9	\$3.74
264241014-6	\$3.86	264252018-4	\$3.76	264261005-0	\$3.52
264241015-7	\$3.86	264252019-5	\$3.76	264261006-1	\$3.82
264241016-8	\$3.86	264252020-5	\$3.76	264261007-2	\$3.80
264241017-9	\$4.12	264252021-6	\$3.76	264261008-3	\$3.84
264242001-7	\$3.86	264252022-7	\$3.76	264261009-4	\$3.76
264242002-8	\$3.86	264252023-8	\$3.74	264261010-4	\$3.76
264242003-9	\$3.86	264253001-1	\$3.74	264261011-5	\$3.76
264242004-0	\$3.86	264253002-2	\$3.76	264261012-6	\$3.76
264242005-1	\$3.86	264253003-3	\$3.76	264261013-7	\$3.78
264242006-2	\$3.86	264253004-4	\$3.76	264261014-8	\$3.78
264243001-0	\$3.90	264253005-5	\$3.76	264261015-9	\$3.76
264243002-1	\$3.88	264253006-6	\$3.76	264261016-0	\$3.76
264243003-2	\$3.86	264253007-7	\$3.76	264261017-1	\$3.74
264243004-3	\$3.86	264253008-8	\$3.76	264261018-2	\$3.74
264243005-4	\$3.88	264254001-4	\$3.76	264261019-3	\$3.82
264243006-5	\$3.86	264254002-5	\$3.76	264261020-3	\$3.84
264243007-6	\$3.86	264254003-6	\$3.76	264261021-4	\$3.78
264243008-7	\$3.90	264254004-7	\$3.76	264261022-5	\$3.76
264243009-8	\$3.88	264254005-8	\$3.76	264261023-6	\$3.76
264243010-8	\$3.86	264254006-9	\$3.76	264261024-7	\$3.78
264243011-9	\$3.88	264254007-0	\$3.76	264261025-8	\$3.78
264243012-0	\$3.88	264254008-1	\$3.76	264261026-9	\$3.80
264243013-1	\$3.86	264254009-2	\$3.76	264261027-0	\$3.78
264243014-2	\$3.86	264254010-2	\$3.76	264261028-1	\$3.76
264243015-3	\$3.86	264254011-3	\$3.76	264261029-2	\$3.76
264251001-5	\$3.76	264254012-4	\$3.76	264261030-2	\$3.74
264251002-6	\$3.76	264254013-5	\$3.76	264261031-3	\$3.74
264251003-7	\$3.76	264254014-6	\$3.76	264261032-4	\$3.74
264251004-8	\$3.76	264254015-7	\$3.76	264261033-5	\$3.74
264251005-9	\$3.76	264254016-8	\$3.76	264261034-6	\$3.74
264251006-0	\$3.76	264254017-9	\$3.76	264261035-7	\$3.74
264251007-1	\$3.76	264254018-0	\$3.76	264261036-8	\$3.76
264251008-2	\$3.76	264254019-1	\$3.76	264261037-9	\$3.76
264251009-3	\$3.76	264254020-1	\$3.74	264261038-0	\$3.76
264251010-3	\$3.76	264254021-2	\$3.74	264261039-1	\$3.76
264251011-4	\$3.76	264254022-3	\$3.76	264261040-1	\$3.74
264251012-5	\$3.76	264254023-4	\$3.76	264261041-2	\$3.74
264251013-6	\$3.76	264254024-5	\$3.76	264261042-3	\$3.74
264251014-7	\$3.76	264254025-6	\$3.76	264261043-4	\$3.76
264251015-8	\$3.76	264254026-7	\$3.76	264262001-9	\$3.76
264251016-9	\$3.76	264254027-8	\$3.76	264262002-0	\$3.74
264252001-8	\$3.76	264254028-9	\$3.76	264263001-2	\$3.76
264252002-9	\$3.76	264254029-0	\$3.76	264263002-3	\$3.76
264252003-0	\$3.74	264254030-0	\$3.76	264263003-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264263004-5	\$3.74	264275005-3	\$3.80	264291006-4	\$3.74
264263005-6	\$3.76	264275006-4	\$3.82	264291007-5	\$3.74
264263006-7	\$3.76	264281001-8	\$3.74	264291008-6	\$3.74
264263007-8	\$3.76	264281002-9	\$2.64	264291009-7	\$3.74
264263008-9	\$3.76	264281003-0	\$2.64	264291010-7	\$3.74
264264001-5	\$3.78	264281004-1	\$2.64	264291011-8	\$3.74
264264002-6	\$3.76	264281005-2	\$2.64	264291012-9	\$3.74
264264003-7	\$3.76	264281006-3	\$2.64	264291013-0	\$3.74
264264004-8	\$3.76	264281007-4	\$2.64	264291014-1	\$3.74
264264005-9	\$3.74	264281008-5	\$2.64	264292001-2	\$3.52
264264006-0	\$3.74	264281009-6	\$2.64	264292002-3	\$3.52
264264007-1	\$3.74	264281010-6	\$3.74	264292003-4	\$3.52
264265001-8	\$3.76	264281011-7	\$3.30	264292004-5	\$3.52
264271001-7	\$3.76	264281012-8	\$2.64	264292005-6	\$3.52
264271002-8	\$3.78	264281013-9	\$2.64	264292006-7	\$3.52
264271003-9	\$3.78	264282001-1	\$3.52	264292007-8	\$3.74
264271004-0	\$3.76	264282002-2	\$2.86	264292008-9	\$3.74
264271005-1	\$3.76	264282003-3	\$2.86	264292009-0	\$3.74
264271006-2	\$3.76	264282004-4	\$2.86	264292010-0	\$3.74
264271007-3	\$3.76	264282005-5	\$2.86	264292011-1	\$3.74
264271008-4	\$3.78	264282006-6	\$3.08	264292012-2	\$3.74
264271009-5	\$3.76	264282007-7	\$3.74	264292013-3	\$3.74
264271010-5	\$3.76	264282008-8	\$3.76	264292014-4	\$3.74
264271011-6	\$3.76	264282009-9	\$3.08	264292015-5	\$3.74
264271012-7	\$3.76	264282010-9	\$2.86	264292016-6	\$3.74
264271013-8	\$3.74	264282011-0	\$3.76	264292017-7	\$3.74
264271014-9	\$3.74	264282012-1	\$3.30	264292018-8	\$3.74
264271015-0	\$3.74	264282013-2	\$2.64	264292019-9	\$3.74
264271016-1	\$3.74	264282014-3	\$2.64	264292020-9	\$3.74
264271017-2	\$3.74	264282015-4	\$2.64	264293001-5	\$3.74
264271018-3	\$3.74	264282016-5	\$2.64	264293002-6	\$3.74
264272001-0	\$3.76	264282017-6	\$2.64	264293003-7	\$3.74
264273001-3	\$3.76	264282018-7	\$2.64	264293004-8	\$3.74
264273002-4	\$3.76	264282019-8	\$2.64	264293005-9	\$3.74
264273003-5	\$3.76	264282020-8	\$2.64	264293006-0	\$3.74
264273004-6	\$3.76	264282021-9	\$2.64	264293007-1	\$3.78
264273005-7	\$3.76	264282022-0	\$2.64	264293008-2	\$3.74
264273006-8	\$3.76	264282023-1	\$2.64	264293009-3	\$3.74
264273007-9	\$3.76	264282024-2	\$2.64	264293010-3	\$3.74
264273008-0	\$3.76	264282025-3	\$2.64	264293011-4	\$3.74
264273009-1	\$3.76	264282026-4	\$2.64	264293012-5	\$3.30
264273010-1	\$3.76	264282027-5	\$2.64	264293013-6	\$3.74
264273011-2	\$3.76	264282028-6	\$2.64	264293014-7	\$3.74
264273012-3	\$3.76	264282029-7	\$2.64	264293015-8	\$3.74
264273013-4	\$3.76	264282030-7	\$2.64	264293016-9	\$3.74
264273014-5	\$3.76	264282031-8	\$2.64	264293017-0	\$3.74
264273015-6	\$3.76	264282032-9	\$2.64	264293018-1	\$3.74
264274001-6	\$3.74	264282033-0	\$3.52	264293019-2	\$3.74
264274002-7	\$3.76	264282034-1	\$3.74	264293020-2	\$3.52
264274003-8	\$3.76	264282035-2	\$3.78	264293021-3	\$3.52
264274004-9	\$3.76	264282036-3	\$3.08	264293022-4	\$3.74
264274005-0	\$3.76	264282037-4	\$2.64	264293023-5	\$3.74
264274006-1	\$3.76	264282038-5	\$2.86	264293024-6	\$3.74
264274007-2	\$3.78	264291001-9	\$3.74	264294001-8	\$3.74
264275001-9	\$3.78	264291002-0	\$3.74	264294002-9	\$3.74
264275002-0	\$3.80	264291003-1	\$3.74	264294003-0	\$3.74
264275003-1	\$3.80	264291004-2	\$3.74	264294004-1	\$3.74
264275004-2	\$3.80	264291005-3	\$3.74	264294005-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264294006-3	\$3.74	264301044-8	\$2.64	264321011-0	\$3.76
264294007-4	\$3.74	264301045-9	\$2.64	264321012-1	\$3.74
264294008-5	\$3.74	264301046-0	\$2.42	264321013-2	\$3.08
264294009-6	\$3.74	264301047-1	\$2.42	264321014-3	\$3.74
264294010-6	\$3.74	264301048-2	\$2.42	264321015-4	\$3.76
264294011-7	\$3.74	264301049-3	\$2.42	264321016-5	\$3.30
264295001-1	\$3.74	264301050-3	\$3.08	264321017-6	\$3.30
264295002-2	\$3.74	264302001-2	\$3.08	264321018-7	\$3.08
264295003-3	\$3.74	264302002-3	\$3.08	264321019-8	\$3.52
264295004-4	\$3.74	264302003-4	\$3.08	264321020-8	\$3.30
264295005-5	\$3.78	264302004-5	\$3.08	264321021-9	\$2.64
264295006-6	\$3.76	264302005-6	\$3.08	264321022-0	\$2.42
264295007-7	\$3.74	264302006-7	\$3.08	264321023-1	\$2.64
264295008-8	\$3.74	264302007-8	\$3.08	264321024-2	\$3.76
264295009-9	\$3.74	264302008-9	\$2.86	264321025-3	\$3.08
264301001-9	\$3.08	264302009-0	\$2.64	264321026-4	\$2.86
264301002-0	\$2.64	264302010-0	\$2.64	264321027-5	\$3.52
264301003-1	\$2.64	264302011-1	\$2.64	264321028-6	\$3.30
264301004-2	\$2.64	264302012-2	\$2.64	264321029-7	\$3.30
264301005-3	\$2.64	264302013-3	\$2.64	264321030-7	\$3.08
264301006-4	\$2.64	264302014-4	\$2.64	264321031-8	\$3.30
264301007-5	\$2.86	264302015-5	\$3.30	264322001-4	\$3.30
264301008-6	\$3.30	264302017-7	\$3.74	264322002-5	\$2.64
264301009-7	\$3.76	264302018-8	\$3.74	264322003-6	\$2.64
264301010-7	\$2.86	264302019-9	\$3.74	264322004-7	\$2.64
264301011-8	\$3.08	264302020-9	\$3.74	264322005-8	\$2.64
264301012-9	\$3.76	264302021-0	\$3.74	264322006-9	\$2.64
264301013-0	\$3.52	264302022-1	\$3.76	264322007-0	\$2.86
264301014-1	\$2.86	264302023-2	\$3.30	264322008-1	\$3.74
264301015-2	\$2.86	264302024-3	\$3.78	264322009-2	\$2.86
264301016-3	\$2.86	264302025-4	\$3.78	264322010-2	\$2.86
264301017-4	\$2.86	264302026-5	\$3.74	264322011-3	\$3.76
264301018-5	\$2.86	264302027-6	\$3.52	264322012-4	\$3.30
264301019-6	\$2.86	264302028-7	\$3.74	264322013-5	\$2.86
264301020-6	\$3.30	264302029-8	\$3.76	264322014-6	\$2.86
264301021-7	\$3.08	264302030-8	\$3.74	264322015-7	\$2.86
264301022-8	\$2.42	264302031-9	\$3.08	264322016-8	\$2.86
264301023-9	\$2.42	264302032-0	\$3.08	264322017-9	\$2.86
264301024-0	\$2.42	264302033-1	\$3.08	264322018-0	\$3.30
264301025-1	\$2.42	264302034-2	\$2.86	264322019-1	\$3.30
264301026-2	\$2.64	264302035-3	\$3.52	264322020-1	\$2.64
264301027-3	\$2.64	264311001-0	\$3.88	264322021-2	\$2.64
264301028-4	\$2.86	264311002-1	\$3.86	264322022-3	\$2.64
264301029-5	\$3.76	264311003-2	\$3.86	264322023-4	\$2.64
264301030-5	\$2.86	264311004-3	\$3.86	264322024-5	\$2.42
264301031-6	\$3.08	264311005-4	\$3.86	264322025-6	\$2.86
264301032-7	\$3.76	264311006-5	\$3.86	264322026-7	\$3.74
264301033-8	\$3.74	264311007-6	\$3.86	264322027-8	\$2.86
264301034-9	\$3.30	264321001-1	\$3.74	264322028-9	\$2.86
264301035-0	\$3.08	264321002-2	\$3.52	264322029-0	\$3.76
264301036-1	\$3.08	264321003-3	\$3.52	264322030-0	\$3.30
264301037-2	\$3.08	264321004-4	\$3.52	264322031-1	\$3.08
264301038-3	\$3.08	264321005-5	\$3.52	264322032-2	\$2.86
264301039-4	\$3.08	264321006-6	\$3.76	264322033-3	\$2.86
264301040-4	\$3.52	264321007-7	\$3.30	264322034-4	\$2.86
264301041-5	\$3.08	264321008-8	\$2.86	264322035-5	\$2.86
264301042-6	\$2.64	264321009-9	\$3.08	264322036-6	\$3.30
264301043-7	\$2.64	264321010-0	\$2.86	264322037-7	\$3.30



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264322038-8	\$2.64	264333023-8	\$3.82	264352008-4	\$3.82
264322039-9	\$2.64	264333024-9	\$4.12	264352009-5	\$3.86
264322040-9	\$2.64	264341001-3	\$3.76	264352010-5	\$3.90
264322041-0	\$2.64	264341002-4	\$3.74	264352011-6	\$3.82
264322042-1	\$2.64	264341003-5	\$3.74	264352012-7	\$3.80
264322043-2	\$2.64	264341004-6	\$3.74	264352013-8	\$3.80
264322044-3	\$2.64	264341005-7	\$3.74	264352014-9	\$3.80
264322045-4	\$3.52	264341006-8	\$3.74	264352015-0	\$3.80
264323001-7	\$3.30	264342001-6	\$3.76	264352016-1	\$3.80
264323002-8	\$2.64	264342002-7	\$3.76	264352017-2	\$3.78
264323003-9	\$2.86	264342003-8	\$3.76	264352018-3	\$3.80
264323004-0	\$2.86	264342004-9	\$3.76	264352019-4	\$3.84
264323005-1	\$2.86	264342005-0	\$3.76	264352020-4	\$3.82
264323006-2	\$2.86	264342006-1	\$3.74	264352021-5	\$3.90
264323007-3	\$2.86	264342007-2	\$3.74	264352022-6	\$3.84
264323008-4	\$2.64	264342008-3	\$3.74	264352023-7	\$3.76
264323009-5	\$2.64	264342009-4	\$3.76	264352024-8	\$3.76
264323010-5	\$2.64	264342010-4	\$3.74	264361001-5	\$3.30
264323011-6	\$2.64	264342011-5	\$3.74	264361002-6	\$3.08
264323012-7	\$2.64	264342012-6	\$3.74	264361003-7	\$3.08
264323013-8	\$2.64	264342013-7	\$3.76	264361004-8	\$3.08
264323014-9	\$2.64	264342014-8	\$3.74	264361005-9	\$3.08
264331001-2	\$3.76	264343001-9	\$3.74	264361006-0	\$3.08
264331002-3	\$3.76	264343002-0	\$3.74	264361007-1	\$3.08
264331003-4	\$3.76	264343003-1	\$3.76	264361008-2	\$3.30
264331004-5	\$3.76	264343004-2	\$3.76	264361009-3	\$3.08
264331005-6	\$3.76	264343005-3	\$3.76	264361010-3	\$3.08
264331006-7	\$3.76	264343006-4	\$3.78	264361011-4	\$3.08
264331007-8	\$3.76	264343007-5	\$3.80	264361012-5	\$3.08
264331008-9	\$3.76	264343008-6	\$3.78	264361013-6	\$3.08
264331009-0	\$3.76	264344001-2	\$3.80	264361014-7	\$3.30
264331010-0	\$3.76	264344002-3	\$3.80	264361015-8	\$3.76
264332001-5	\$3.76	264344003-4	\$3.80	264361016-9	\$3.76
264332002-6	\$3.76	264344004-5	\$3.82	264361017-0	\$3.76
264332003-7	\$3.74	264344005-6	\$3.76	264361018-1	\$3.76
264332004-8	\$3.74	264344006-7	\$3.78	264361019-2	\$3.30
264333001-8	\$3.84	264344007-8	\$3.86	264361020-2	\$3.08
264333002-9	\$3.88	264344008-9	\$3.86	264361021-3	\$3.08
264333003-0	\$3.84	264344009-0	\$3.94	264361022-4	\$3.08
264333004-1	\$3.78	264344010-0	\$3.82	264361023-5	\$3.08
264333005-2	\$3.76	264344011-1	\$3.76	264361024-6	\$3.30
264333006-3	\$3.76	264344012-2	\$3.78	264361025-7	\$3.30
264333007-4	\$3.76	264344013-3	\$3.78	264361026-8	\$3.08
264333008-5	\$3.78	264344014-4	\$3.90	264361027-9	\$3.08
264333009-6	\$3.80	264344015-5	\$3.94	264361028-0	\$3.08
264333010-6	\$3.84	264344016-6	\$3.86	264361029-1	\$3.30
264333011-7	\$3.78	264344017-7	\$3.84	264361030-1	\$3.76
264333012-8	\$3.84	264344018-8	\$3.84	264361031-2	\$3.78
264333013-9	\$3.78	264351001-4	\$3.76	264361032-3	\$3.76
264333014-0	\$3.78	264351002-5	\$3.78	264361033-4	\$3.30
264333015-1	\$3.76	264351003-6	\$3.80	264361034-5	\$3.74
264333016-2	\$3.76	264352001-7	\$3.76	264361035-6	\$3.84
264333017-3	\$3.76	264352002-8	\$3.76	264361036-7	\$3.84
264333018-4	\$3.76	264352003-9	\$3.76	264361037-8	\$3.76
264333019-5	\$3.78	264352004-0	\$3.76	264361038-9	\$3.74
264333020-5	\$3.80	264352005-1	\$3.76	264361039-0	\$3.08
264333021-6	\$3.88	264352006-2	\$3.78	264361040-0	\$3.08
264333022-7	\$3.86	264352007-3	\$3.80	264361041-1	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264361042-2	\$3.08	264371027-0	\$3.08	264381019-4	\$3.74
264361043-3	\$3.30	264371028-1	\$3.74	264381020-4	\$3.74
264361044-4	\$3.30	264371029-2	\$3.08	264381021-5	\$3.74
264361045-5	\$3.30	264371030-2	\$3.08	264381022-6	\$3.74
264361046-6	\$3.30	264371031-3	\$3.08	264381023-7	\$3.74
264361047-7	\$3.78	264371032-4	\$3.08	264381024-8	\$3.74
264361048-8	\$3.78	264371033-5	\$3.76	264381025-9	\$3.74
264361049-9	\$3.30	264372001-9	\$3.76	264381026-0	\$3.74
264361050-9	\$3.30	264372002-0	\$3.76	264381027-1	\$3.74
264362001-8	\$3.52	264372003-1	\$3.76	264381028-2	\$3.74
264362002-9	\$3.52	264372004-2	\$3.76	264381029-3	\$3.74
264362003-0	\$3.52	264372005-3	\$3.76	264382001-0	\$3.74
264362004-1	\$3.52	264372006-4	\$3.76	264382002-1	\$2.86
264362005-2	\$3.52	264372007-5	\$3.76	264382003-2	\$2.86
264362006-3	\$3.08	264372008-6	\$3.78	264382004-3	\$2.86
264362007-4	\$3.08	264372009-7	\$3.76	264382005-4	\$2.86
264362008-5	\$3.08	264372010-7	\$3.08	264382006-5	\$2.86
264362009-6	\$3.08	264372011-8	\$3.08	264382007-6	\$3.08
264362010-6	\$3.08	264372012-9	\$3.08	264382008-7	\$3.08
264362011-7	\$3.08	264372013-0	\$3.30	264382009-8	\$2.86
264362012-8	\$3.08	264372014-1	\$3.08	264382010-8	\$2.86
264362013-9	\$3.74	264372015-2	\$3.08	264382011-9	\$3.08
264362014-0	\$3.80	264372016-3	\$3.30	264382012-0	\$3.08
264362015-1	\$3.30	264373001-2	\$3.78	264382013-1	\$3.30
264362016-2	\$3.08	264373002-3	\$3.78	264382014-2	\$3.30
264362017-3	\$3.08	264373003-4	\$3.78	264382015-3	\$2.86
264362018-4	\$3.08	264373004-5	\$3.78	264382016-4	\$3.78
264362019-5	\$3.08	264373005-6	\$3.78	264390001-5	\$3.78
264362020-5	\$3.52	264373006-7	\$3.78	264390002-6	\$3.76
264362021-6	\$3.08	264373007-8	\$3.76	264390003-7	\$3.74
264362022-7	\$3.30	264373008-9	\$3.76	264390004-8	\$3.74
264362023-8	\$3.30	264373009-0	\$3.86	264390005-9	\$3.76
264371001-6	\$3.76	264373010-0	\$3.78	264401001-8	\$3.74
264371002-7	\$3.74	264373011-1	\$3.86	264401002-9	\$3.74
264371003-8	\$3.74	264373012-2	\$3.78	264401003-0	\$3.74
264371004-9	\$3.74	264373013-3	\$3.78	264401004-1	\$3.74
264371005-0	\$3.74	264373014-4	\$3.78	264401005-2	\$3.74
264371006-1	\$3.74	264373015-5	\$3.78	264401006-3	\$3.74
264371007-2	\$3.76	264373016-6	\$3.78	264401007-4	\$3.74
264371008-3	\$3.82	264373017-7	\$3.84	264401008-5	\$3.74
264371009-4	\$3.80	264381001-7	\$3.80	264401009-6	\$3.74
264371010-4	\$3.84	264381002-8	\$3.76	264401010-6	\$3.74
264371011-5	\$3.78	264381003-9	\$3.74	264401011-7	\$3.74
264371012-6	\$3.76	264381004-0	\$3.76	264401012-8	\$3.74
264371013-7	\$3.76	264381005-1	\$3.76	264401013-9	\$3.74
264371014-8	\$3.76	264381006-2	\$3.76	264401014-0	\$3.74
264371015-9	\$3.76	264381007-3	\$3.80	264401015-1	\$3.74
264371016-0	\$3.52	264381008-4	\$3.80	264402001-1	\$3.74
264371017-1	\$3.76	264381009-5	\$3.80	264402002-2	\$3.74
264371018-2	\$3.52	264381010-5	\$3.82	264402003-3	\$3.74
264371019-3	\$3.76	264381011-6	\$3.82	264402004-4	\$3.74
264371020-3	\$3.74	264381012-7	\$3.80	264402005-5	\$3.74
264371021-4	\$3.52	264381013-8	\$3.78	264402006-6	\$3.74
264371022-5	\$3.08	264381014-9	\$3.78	264402007-7	\$3.74
264371023-6	\$3.08	264381015-0	\$3.78	264402008-8	\$3.74
264371024-7	\$3.30	264381016-1	\$3.78	264402009-9	\$3.74
264371025-8	\$3.08	264381017-2	\$3.78	264402010-9	\$3.74
264371026-9	\$3.30	264381018-3	\$3.74	264402011-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264402012-1	\$3.74	264412002-3	\$3.74	264423009-4	\$7.34
264402013-2	\$3.74	264412003-4	\$3.74	264423010-4	\$7.34
264402014-3	\$3.74	264412004-5	\$3.74	264423011-5	\$7.34
264402015-4	\$3.74	264412005-6	\$3.74	264423012-6	\$7.34
264402016-5	\$3.74	264412006-7	\$3.74	264423013-7	\$7.34
264403001-4	\$3.74	264412007-8	\$3.74	264423014-8	\$7.34
264403002-5	\$3.74	264412008-9	\$3.74	264423015-9	\$7.34
264403003-6	\$3.74	264412009-0	\$3.74	264423016-0	\$7.34
264403004-7	\$3.74	264412010-0	\$3.74	264423017-1	\$7.34
264403005-8	\$3.74	264412011-1	\$3.74	264423018-2	\$7.34
264403006-9	\$3.74	264412012-2	\$3.74	264423019-3	\$7.34
264403007-0	\$3.74	264412013-3	\$3.74	264423020-3	\$7.34
264403008-1	\$3.74	264412014-4	\$3.74	264423021-4	\$7.34
264403009-2	\$3.74	264412015-5	\$3.74	264423022-5	\$7.34
264403010-2	\$3.74	264412016-6	\$3.74	264423023-6	\$7.34
264403011-3	\$3.74	264412017-7	\$3.74	264423024-7	\$7.34
264403012-4	\$3.74	264412018-8	\$3.74	264423025-8	\$7.34
264403013-5	\$3.74	264412019-9	\$3.74	264423026-9	\$7.34
264403014-6	\$3.74	264412020-9	\$3.74	264431001-1	\$3.74
264404001-7	\$3.74	264412021-0	\$3.74	264431002-2	\$3.74
264404002-8	\$3.74	264412022-1	\$3.74	264431003-3	\$3.74
264404003-9	\$3.74	264413001-5	\$3.74	264431004-4	\$3.74
264404004-0	\$3.74	264413002-6	\$3.74	264431005-5	\$3.74
264404005-1	\$3.74	264413003-7	\$3.74	264431006-6	\$3.74
264404006-2	\$3.74	264413004-8	\$3.74	264431007-7	\$3.74
264404007-3	\$3.74	264413005-9	\$3.74	264431008-8	\$3.74
264404008-4	\$3.74	264413006-0	\$3.74	264431009-9	\$3.74
264404009-5	\$3.74	264413007-1	\$3.74	264431010-9	\$3.74
264404010-5	\$3.74	264413008-2	\$3.74	264431011-0	\$3.74
264404011-6	\$3.74	264413009-3	\$3.74	264431012-1	\$3.74
264404012-7	\$3.74	264413010-3	\$3.74	264431013-2	\$3.74
264404013-8	\$3.74	264421001-0	\$7.34	264431014-3	\$3.74
264404014-9	\$3.74	264421002-1	\$7.34	264431015-4	\$3.74
264404015-0	\$3.74	264421003-2	\$7.34	264431016-5	\$3.74
264404016-1	\$3.74	264421004-3	\$7.34	264431017-6	\$3.74
264404017-2	\$3.74	264421005-4	\$7.34	264431018-7	\$3.74
264404018-3	\$3.74	264421006-5	\$7.34	264431019-8	\$3.74
264405001-0	\$3.74	264421007-6	\$7.34	264431020-8	\$3.74
264405002-1	\$3.74	264421008-7	\$7.34	264431021-9	\$3.74
264405003-2	\$3.74	264421009-8	\$7.34	264431022-0	\$3.74
264405004-3	\$3.74	264421010-8	\$7.34	264431023-1	\$3.74
264405005-4	\$3.74	264421011-9	\$7.34	264431024-2	\$3.74
264405006-5	\$3.74	264422001-3	\$7.34	264431025-3	\$3.74
264405007-6	\$3.74	264422002-4	\$7.34	264431026-4	\$3.74
264405008-7	\$3.74	264422003-5	\$7.34	264431027-5	\$3.74
264405009-8	\$3.74	264422004-6	\$7.34	264431028-6	\$3.74
264411001-9	\$3.74	264422005-7	\$7.34	264431029-7	\$3.74
264411002-0	\$3.74	264422006-8	\$7.34	264431030-7	\$3.74
264411003-1	\$3.74	264422007-9	\$7.34	264431031-8	\$3.74
264411004-2	\$3.74	264422008-0	\$7.34	264431032-9	\$3.74
264411005-3	\$3.74	264423001-6	\$7.34	264431033-0	\$3.74
264411006-4	\$3.74	264423002-7	\$7.34	264431034-1	\$3.74
264411007-5	\$3.74	264423003-8	\$7.34	264431035-2	\$3.74
264411008-6	\$3.74	264423004-9	\$7.34	264431036-3	\$3.74
264411009-7	\$3.74	264423005-0	\$7.34	264431037-4	\$3.74
264411010-7	\$3.74	264423006-1	\$7.34	264431038-5	\$3.74
264411011-8	\$3.74	264423007-2	\$7.34	264431039-6	\$3.74
264412001-2	\$3.74	264423008-3	\$7.34	264431040-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
264431041-7	\$3.74	266020048-8	\$3.86	266033011-4	\$3.74
264431042-8	\$3.74	266020049-9	\$3.86	266033012-5	\$3.74
264431043-9	\$3.74	266020050-9	\$3.92	266033013-6	\$3.74
264431044-0	\$3.74	266020051-0	\$3.92	266033014-7	\$3.74
264431045-1	\$3.74	266020052-1	\$3.92	266034001-8	\$3.76
264431046-2	\$3.74	266020055-4	\$85.50	266034002-9	\$3.76
264431047-3	\$3.74	266020057-6	\$40.50	266034003-0	\$3.76
264431048-4	\$3.74	266020058-7	\$81.90	266034004-1	\$3.76
264431049-5	\$3.74	266020059-8	\$4.12	266034005-2	\$3.76
264431050-5	\$3.74	266020065-3	\$5.22	266034006-3	\$3.76
264431051-6	\$3.74	266030011-5	\$3.78	266034007-4	\$3.76
264431052-7	\$3.74	266031001-9	\$3.78	266040004-0	\$23.40
264431053-8	\$3.74	266031002-0	\$3.76	266040005-1	\$20.24
264431054-9	\$3.74	266031003-1	\$3.76	266040014-9	\$26.54
264431055-0	\$3.74	266031004-2	\$3.76	266040015-0	\$27.90
264431056-1	\$3.74	266031005-3	\$3.76	266040019-4	\$52.20
264431057-2	\$3.74	266031006-4	\$3.76	266040020-4	\$57.60
264432001-4	\$3.74	266031007-5	\$3.76	266040031-4	\$28.80
264432002-5	\$3.74	266031008-6	\$3.76	266040037-0	\$36.90
264432003-6	\$3.74	266031009-7	\$3.76	266040040-2	\$27.00
264432004-7	\$3.74	266031010-7	\$3.76	266040047-9	\$32.40
264432005-8	\$3.74	266031011-8	\$3.76	266040051-2	\$225.00
264432006-9	\$3.74	266031012-9	\$3.76	266040054-5	\$188.10
264432007-0	\$3.74	266031013-0	\$3.76	266040055-6	\$42.74
264432008-1	\$3.74	266031014-1	\$3.76	266040056-7	\$32.84
264432009-2	\$3.74	266031015-2	\$3.76	266040057-8	\$1.34
264432010-2	\$3.74	266032001-2	\$3.80	266090017-7	\$27.44
264432011-3	\$3.74	266032002-3	\$3.78	266090018-8	\$4.40
264440001-9	\$3.74	266032003-4	\$3.78	266090019-9	\$5.02
264440002-0	\$3.76	266032004-5	\$3.78	266090024-3	\$4.10
264440003-1	\$3.76	266032005-6	\$3.78	266090025-4	\$4.10
264440004-2	\$3.76	266032006-7	\$3.78	266090026-5	\$4.28
264440005-3	\$3.76	266032007-8	\$3.76	266091001-5	\$3.80
264440006-4	\$3.76	266032008-9	\$3.74	266091002-6	\$3.80
264440007-5	\$3.76	266032009-0	\$3.76	266091003-7	\$3.80
264440008-6	\$3.80	266032010-0	\$3.76	266091004-8	\$3.80
264440009-7	\$3.80	266032011-1	\$3.76	266091005-9	\$3.80
264440010-7	\$3.80	266032012-2	\$3.76	266091006-0	\$3.80
264440011-8	\$3.82	266032013-3	\$3.76	266091007-1	\$3.80
264440012-9	\$3.76	266032014-4	\$3.76	266091008-2	\$3.80
264440013-0	\$3.78	266032015-5	\$3.76	266091009-3	\$3.84
264440014-1	\$3.76	266032016-6	\$3.76	266091010-3	\$3.84
264440015-2	\$3.76	266032019-9	\$3.82	266091011-4	\$3.84
264440016-3	\$3.76	266032020-9	\$3.76	266091012-5	\$3.84
264440017-4	\$3.76	266032021-0	\$3.76	266091013-6	\$3.84
266020009-3	\$30.14	266032022-1	\$3.78	266091014-7	\$3.84
266020010-3	\$4.38	266032023-2	\$3.90	266091015-8	\$3.82
266020011-4	\$3.88	266032025-4	\$3.86	266091016-9	\$3.82
266020012-5	\$4.40	266033001-5	\$3.78	266091017-0	\$3.88
266020013-6	\$4.68	266033002-6	\$3.76	266100004-5	\$3.80
266020014-7	\$4.00	266033003-7	\$3.76	266100006-7	\$5.08
266020015-8	\$391.22	266033004-8	\$3.76	266100007-8	\$4.62
266020022-4	\$4.00	266033005-9	\$3.76	266100012-2	\$4.52
266020041-1	\$4.18	266033006-0	\$3.76	266100013-3	\$4.52
266020044-4	\$3.86	266033007-1	\$3.78	266100016-6	\$4.34
266020045-5	\$3.86	266033008-2	\$3.74	266100020-9	\$3.82
266020046-6	\$3.86	266033009-3	\$3.74	266100021-0	\$4.04
266020047-7	\$3.86	266033010-3	\$3.74	266100022-1	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266100023-2	\$4.04	266160017-3	\$1.72	266211005-9	\$4.48
266100024-3	\$4.04	266160018-4	\$1.72	266211006-0	\$4.58
266110001-3	\$4.62	266160019-5	\$4.56	266211007-1	\$4.58
266110002-4	\$4.62	266160020-5	\$4.52	266211008-2	\$4.60
266110003-5	\$4.24	266160021-6	\$4.10	266211009-3	\$4.60
266110006-8	\$3.88	266160022-7	\$4.10	266211011-4	\$3.86
266110007-9	\$3.88	266160023-8	\$4.04	266211012-5	\$4.26
266110008-0	\$3.88	266160024-9	\$4.04	266211014-7	\$4.58
266110009-1	\$3.98	266160026-1	\$130.26	266211020-2	\$4.10
266110010-1	\$3.98	266170009-7	\$3.86	266211021-3	\$4.16
266110011-2	\$3.88	266170014-1	\$4.14	266211022-4	\$3.98
266110012-3	\$3.88	266170015-2	\$3.98	266211023-5	\$4.02
266110013-4	\$3.88	266170017-4	\$3.96	266212007-4	\$5.04
266110015-6	\$4.00	266170018-5	\$35.76	266212008-5	\$4.96
266110016-7	\$4.00	266170019-6	\$3.80	266212009-6	\$4.10
266110017-8	\$4.02	266170026-2	\$4.16	266212010-6	\$4.08
266110019-0	\$3.86	266170029-5	\$4.14	266212011-7	\$4.50
266110020-0	\$3.86	266170030-5	\$4.16	266212012-8	\$4.16
266110021-1	\$3.86	266170034-9	\$3.94	266212013-9	\$4.06
266130002-6	\$4.58	266170035-0	\$4.42	266212014-0	\$4.06
266130009-3	\$5.06	266170036-1	\$4.12	266212015-1	\$4.06
266130011-4	\$5.06	266170038-3	\$4.02	266212016-2	\$4.02
266130012-5	\$4.16	266170040-4	\$4.36	266212018-4	\$4.18
266130014-7	\$3.84	266180001-0	\$4.10	266212019-5	\$4.98
266130016-9	\$5.06	266180004-3	\$3.94	266212022-7	\$4.06
266130019-2	\$4.06	266180005-4	\$4.22	266212023-8	\$4.06
266130020-2	\$4.04	266180006-5	\$3.92	266220001-3	\$4.22
266130025-7	\$4.14	266180007-6	\$3.76	266220002-4	\$4.22
266130026-8	\$4.14	266180008-7	\$3.86	266220003-5	\$4.22
266130027-9	\$3.90	266180009-8	\$5.08	266220004-6	\$4.22
266130029-1	\$4.74	266190001-1	\$4.66	266220005-7	\$4.22
266130031-2	\$4.40	266190002-2	\$3.94	266220006-8	\$4.22
266140003-8	\$4.14	266190003-3	\$3.98	266220008-0	\$4.22
266140004-9	\$4.14	266190005-5	\$4.12	266220009-1	\$4.22
266140005-0	\$4.58	266190006-6	\$4.14	266220010-1	\$4.22
266140006-1	\$5.04	266190009-9	\$4.04	266220011-2	\$4.22
266140014-8	\$4.02	266190010-9	\$4.06	266220012-3	\$4.22
266140018-2	\$3.96	266190011-0	\$4.04	266220013-4	\$4.22
266140023-6	\$3.92	266190013-2	\$4.04	266220014-5	\$4.22
266140029-2	\$1.76	266190014-3	\$4.38	266220015-6	\$4.22
266140030-2	\$1.54	266190015-4	\$4.82	266220016-7	\$4.22
266140037-9	\$4.16	266190016-5	\$4.10	266220017-8	\$4.22
266140040-1	\$4.14	266200001-1	\$4.98	266220018-9	\$4.22
266140041-2	\$4.14	266200003-3	\$4.62	266220019-0	\$4.22
266140042-3	\$4.08	266200004-4	\$4.08	266220020-0	\$4.22
266140043-4	\$4.08	266200005-5	\$4.08	266220021-1	\$4.22
266140044-5	\$4.08	266200006-6	\$4.06	266220022-2	\$4.22
266140045-6	\$4.08	266200007-7	\$3.90	266220023-3	\$4.22
266160001-8	\$5.86	266200008-8	\$4.04	266220024-4	\$4.22
266160002-9	\$5.06	266200009-9	\$4.04	266220026-6	\$3.94
266160004-1	\$4.04	266200010-9	\$4.04	266220028-8	\$4.22
266160008-5	\$4.58	266200011-0	\$4.20	266220029-9	\$4.22
266160009-6	\$4.58	266200012-1	\$4.06	266220030-9	\$4.22
266160010-6	\$4.58	266200013-2	\$4.06	266220031-0	\$4.22
266160011-7	\$4.58	266200014-3	\$4.20	266220032-1	\$4.22
266160012-8	\$5.04	266211001-5	\$3.94	266220033-2	\$4.22
266160013-9	\$4.58	266211002-6	\$4.20	266220034-3	\$4.22
266160014-0	\$4.58	266211003-7	\$4.54	266220035-4	\$4.22

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266220037-6	\$4.22	266241008-5	\$4.00	266273002-8	\$4.00
266220038-7	\$4.22	266242001-1	\$3.90	266273003-9	\$3.98
266220039-8	\$4.22	266242002-2	\$4.00	266273004-0	\$3.88
266220042-0	\$4.22	266242003-3	\$3.98	266273005-1	\$4.00
266220043-1	\$4.22	266242004-4	\$3.98	266273006-2	\$4.00
266220044-2	\$4.22	266242005-5	\$3.90	266273007-3	\$4.00
266220045-3	\$4.22	266242006-6	\$3.98	266273008-4	\$3.88
266220046-4	\$4.22	266242007-7	\$3.98	266281001-2	\$3.86
266220047-5	\$4.22	266243001-4	\$3.78	266281003-4	\$3.84
266220048-6	\$4.22	266243003-6	\$3.78	266281004-5	\$3.84
266220049-7	\$4.22	266243011-3	\$3.86	266281005-6	\$3.86
266220050-7	\$4.22	266243012-4	\$3.84	266281006-7	\$3.84
266220051-8	\$4.22	266243013-5	\$3.84	266282003-7	\$4.08
266220052-9	\$4.22	266243019-1	\$3.84	266283001-8	\$3.86
266230005-8	\$4.00	266243020-1	\$3.84	266283002-9	\$3.84
266230006-9	\$4.02	266251002-0	\$4.00	266283003-0	\$4.64
266230007-0	\$4.02	266251003-1	\$4.00	266283004-1	\$3.84
266230008-1	\$4.02	266251004-2	\$3.98	266283005-2	\$3.84
266230009-2	\$4.02	266251006-4	\$3.84	266284001-1	\$3.86
266230010-2	\$4.02	266251007-5	\$4.00	266284002-2	\$3.84
266230011-3	\$4.02	266252004-5	\$4.00	266284003-3	\$3.84
266230012-4	\$4.02	266252007-8	\$3.98	266284004-4	\$3.84
266230013-5	\$4.06	266253001-5	\$4.00	266284005-5	\$3.84
266230014-6	\$4.14	266253002-6	\$4.00	266284006-6	\$3.84
266230015-7	\$4.06	266253003-7	\$3.98	266284007-7	\$3.84
266230016-8	\$4.04	266253004-8	\$4.00	266284009-9	\$3.86
266230017-9	\$4.02	266253005-9	\$4.00	266284010-9	\$3.86
266230018-0	\$4.02	266253006-0	\$4.00	266284011-0	\$3.86
266230019-1	\$4.02	266261001-0	\$37.34	266284012-1	\$3.86
266230020-1	\$4.02	266261002-1	\$4.00	266284013-2	\$3.84
266230021-2	\$4.02	266261003-2	\$4.00	266284014-3	\$3.86
266230022-3	\$4.02	266261004-3	\$3.80	266284015-4	\$3.86
266230023-4	\$4.00	266261006-5	\$3.74	266291001-3	\$3.84
266230024-5	\$4.00	266261007-6	\$3.78	266291002-4	\$3.84
266230025-6	\$4.02	266261008-7	\$4.00	266291003-5	\$4.00
266230026-7	\$4.02	266261009-8	\$4.00	266291004-6	\$3.98
266230027-8	\$4.02	266262003-5	\$4.00	266291006-8	\$107.54
266230028-9	\$4.02	266262004-6	\$3.98	266291010-1	\$4.08
266230029-0	\$4.02	266262005-7	\$3.98	266292002-7	\$4.00
266230030-0	\$4.02	266262006-8	\$3.82	266292003-8	\$4.00
266230031-1	\$4.04	266262007-9	\$19.80	266293002-0	\$4.00
266230032-2	\$4.06	266262009-1	\$3.82	266293004-2	\$3.90
266230033-3	\$4.04	266262010-1	\$3.86	266293006-4	\$4.04
266230034-4	\$4.02	266263001-6	\$3.84	266293008-6	\$3.86
266230035-5	\$4.02	266263002-7	\$3.84	266293009-7	\$3.86
266230036-6	\$4.02	266263003-8	\$4.00	266301001-3	\$4.00
266230037-7	\$4.02	266263007-2	\$4.00	266301003-5	\$4.00
266230038-8	\$4.02	266263008-3	\$4.00	266301004-6	\$4.00
266230039-9	\$4.02	266271002-2	\$4.00	266301006-8	\$4.00
266230040-9	\$4.02	266271003-3	\$4.00	266302001-6	\$4.00
266230041-0	\$4.00	266271004-4	\$3.88	266302002-7	\$4.00
266241001-8	\$3.90	266271005-5	\$3.98	266302003-8	\$4.00
266241002-9	\$4.00	266271007-7	\$4.00	266302004-9	\$4.00
266241003-0	\$4.00	266272001-4	\$3.98	266302005-0	\$4.00
266241004-1	\$3.98	266272003-6	\$4.00	266302006-1	\$4.00
266241005-2	\$3.90	266272007-0	\$3.98	266303003-1	\$4.00
266241006-3	\$3.98	266272008-1	\$3.88	266303006-4	\$4.04
266241007-4	\$4.00	266273001-7	\$4.00	266311001-4	\$3.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266311002-5	\$3.98	266341005-1	\$3.78	266345018-5	\$3.82
266311003-6	\$4.00	266341006-2	\$3.76	266345019-6	\$3.84
266311004-7	\$3.88	266342001-0	\$3.78	266345020-6	\$3.76
266311005-8	\$3.98	266342002-1	\$3.76	266345021-7	\$3.74
266311007-0	\$3.82	266342003-2	\$3.76	266345022-8	\$3.76
266311008-1	\$3.86	266342004-3	\$3.74	266345023-9	\$3.74
266311009-2	\$3.88	266342005-4	\$3.76	266345024-0	\$3.74
266312002-8	\$4.00	266342006-5	\$3.76	266345025-1	\$3.74
266312004-0	\$3.88	266342007-6	\$3.74	266345026-2	\$3.74
266312005-1	\$4.00	266342008-7	\$3.74	266345027-3	\$3.74
266312006-2	\$4.00	266342009-8	\$3.74	266351001-8	\$3.74
266312007-3	\$3.98	266342010-8	\$3.76	266351002-9	\$3.76
266312008-4	\$3.88	266342011-9	\$3.76	266351003-0	\$3.76
266313002-1	\$3.88	266343001-3	\$3.74	266352001-1	\$3.76
266313003-2	\$3.88	266343002-4	\$3.74	266352002-2	\$3.76
266313004-3	\$3.88	266343003-5	\$3.74	266352003-3	\$3.76
266313005-4	\$4.06	266343004-6	\$3.74	266352004-4	\$3.76
266313008-7	\$4.06	266343005-7	\$3.74	266352005-5	\$3.76
266313009-8	\$3.92	266343006-8	\$3.76	266352006-6	\$3.80
266313010-8	\$3.86	266343007-9	\$3.76	266352007-7	\$3.76
266313012-0	\$3.86	266343008-0	\$3.74	266352008-8	\$3.78
266320004-5	\$4.56	266343009-1	\$3.74	266352009-9	\$3.82
266320007-8	\$4.16	266343010-1	\$3.74	266352010-9	\$3.74
266320008-9	\$4.64	266343011-2	\$3.74	266352011-0	\$3.74
266320009-0	\$4.64	266343012-3	\$3.74	266352012-1	\$3.52
266320010-0	\$4.40	266343013-4	\$3.52	266352013-2	\$3.74
266320011-1	\$4.16	266344001-6	\$3.74	266352014-3	\$3.80
266320014-4	\$4.16	266344002-7	\$3.74	266352015-4	\$3.76
266320015-5	\$4.64	266344003-8	\$3.74	266352016-5	\$3.76
266320016-6	\$4.64	266344004-9	\$3.74	266352017-6	\$3.78
266320017-7	\$4.16	266344005-0	\$3.74	266352018-7	\$3.74
266320018-8	\$4.16	266344006-1	\$3.74	266352019-8	\$3.74
266320019-9	\$4.16	266344007-2	\$3.74	266352020-8	\$3.74
266320020-9	\$4.16	266344008-3	\$3.74	266352021-9	\$3.74
266320021-0	\$5.12	266344009-4	\$3.74	266352022-0	\$3.74
266320023-2	\$3.98	266344010-4	\$3.74	266352023-1	\$3.74
266330007-9	\$4.24	266344011-5	\$3.74	266352024-2	\$3.74
266330011-2	\$4.72	266344012-6	\$3.74	266352025-3	\$3.76
266330013-4	\$4.24	266344013-7	\$3.74	266352026-4	\$3.76
266330015-6	\$4.86	266344014-8	\$3.74	266352027-5	\$3.76
266330019-0	\$4.02	266344015-9	\$3.74	266352028-6	\$3.76
266330020-0	\$4.14	266345001-9	\$3.76	266352029-7	\$3.76
266330021-1	\$4.06	266345002-0	\$3.78	266352030-7	\$3.78
266330026-6	\$5.06	266345003-1	\$3.78	266352031-8	\$3.78
266330030-9	\$4.12	266345004-2	\$3.78	266352032-9	\$3.76
266330032-1	\$4.12	266345005-3	\$3.78	266352033-0	\$3.76
266330034-3	\$4.24	266345006-4	\$3.78	266352034-1	\$3.76
266330035-4	\$4.40	266345007-5	\$3.78	266352035-2	\$3.76
266330036-5	\$4.28	266345008-6	\$3.78	266353001-4	\$3.74
266330037-6	\$4.18	266345009-7	\$3.78	266353002-5	\$3.74
266330038-7	\$4.08	266345010-7	\$3.78	266353003-6	\$3.74
266330039-8	\$4.10	266345011-8	\$3.78	266353004-7	\$3.74
266330040-8	\$4.08	266345012-9	\$3.78	266353005-8	\$3.74
266330041-9	\$4.10	266345013-0	\$3.78	266353006-9	\$3.74
266341001-7	\$3.76	266345014-1	\$3.78	266361001-9	\$3.76
266341002-8	\$3.78	266345015-2	\$3.78	266361002-0	\$3.76
266341003-9	\$3.76	266345016-3	\$3.78	266361003-1	\$3.74
266341004-0	\$3.78	266345017-4	\$3.78	266361004-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266361005-3	\$3.74	266371007-6	\$3.80	266381014-3	\$3.52
266361006-4	\$3.74	266371008-7	\$3.80	266381015-4	\$3.52
266361007-5	\$3.76	266371009-8	\$3.80	266381016-5	\$3.74
266361008-6	\$3.78	266371010-8	\$3.80	266381017-6	\$3.76
266361009-7	\$3.84	266371011-9	\$3.80	266381018-7	\$3.80
266361010-7	\$3.78	266371012-0	\$3.80	266381019-8	\$3.74
266361011-8	\$3.76	266371013-1	\$3.80	266381020-8	\$3.74
266361012-9	\$3.76	266371014-2	\$3.80	266381021-9	\$3.78
266361013-0	\$3.76	266371015-3	\$3.80	266381022-0	\$3.78
266361014-1	\$3.76	266371016-4	\$3.80	266381023-1	\$3.76
266361015-2	\$3.76	266371017-5	\$3.80	266381024-2	\$3.74
266362001-2	\$3.76	266371018-6	\$3.80	266381025-3	\$3.74
266362002-3	\$3.76	266371019-7	\$3.82	266381026-4	\$3.74
266362003-4	\$3.76	266372001-3	\$3.78	266381027-5	\$3.74
266362004-5	\$3.76	266372002-4	\$3.76	266382001-4	\$3.52
266362005-6	\$3.76	266372003-5	\$3.76	266382002-5	\$3.76
266362006-7	\$3.76	266372004-6	\$3.76	266382003-6	\$3.76
266362007-8	\$3.78	266372005-7	\$3.78	266382004-7	\$3.74
266362008-9	\$3.78	266372006-8	\$3.76	266382005-8	\$3.52
266362009-0	\$3.76	266373001-6	\$3.76	266382006-9	\$3.78
266362010-0	\$3.76	266373002-7	\$3.76	266382007-0	\$3.76
266362011-1	\$3.78	266373003-8	\$3.76	266382008-1	\$3.78
266362012-2	\$3.76	266373004-9	\$3.76	266382009-2	\$3.74
266362013-3	\$3.82	266373005-0	\$3.76	266382010-2	\$3.76
266362014-4	\$3.82	266373006-1	\$3.80	266382011-3	\$3.74
266362015-5	\$3.76	266373007-2	\$3.78	266382012-4	\$3.52
266362016-6	\$3.76	266373008-3	\$3.76	266382013-5	\$3.52
266362017-7	\$3.76	266373009-4	\$3.76	266382014-6	\$3.52
266362018-8	\$3.76	266373010-4	\$3.78	266382015-7	\$3.74
266362019-9	\$3.78	266373011-5	\$3.76	266382016-8	\$3.76
266362020-9	\$3.78	266373012-6	\$3.78	266382017-9	\$3.76
266362021-0	\$3.76	266373013-7	\$3.78	266382018-0	\$3.78
266362022-1	\$3.76	266373014-8	\$3.78	266382019-1	\$3.52
266362023-2	\$3.76	266373015-9	\$3.82	266382020-1	\$3.52
266362024-3	\$3.76	266373016-0	\$3.78	266382021-2	\$3.52
266362025-4	\$3.76	266373017-1	\$3.76	266382022-3	\$3.74
266362026-5	\$3.78	266373018-2	\$3.76	266382023-4	\$3.74
266363001-5	\$3.76	266373019-3	\$3.76	266382024-5	\$3.74
266363002-6	\$3.76	266373020-3	\$3.76	266382025-6	\$3.74
266363003-7	\$3.76	266373021-4	\$3.78	266382026-7	\$3.74
266363004-8	\$3.76	266374001-9	\$3.76	266382027-8	\$3.74
266363005-9	\$3.76	266374002-0	\$3.78	266382028-9	\$3.74
266363006-0	\$3.78	266374003-1	\$3.80	266382029-0	\$3.76
266363007-1	\$3.84	266374004-2	\$3.78	266382030-0	\$3.76
266363008-2	\$3.82	266374005-3	\$3.78	266391001-2	\$3.52
266363009-3	\$3.76	266381001-1	\$3.74	266391002-3	\$3.74
266363010-3	\$3.76	266381002-2	\$3.74	266391003-4	\$3.74
266363011-4	\$3.80	266381003-3	\$3.74	266391004-5	\$3.52
266363012-5	\$3.78	266381004-4	\$3.74	266391005-6	\$3.52
266363013-6	\$3.76	266381005-5	\$3.78	266391006-7	\$3.52
266363014-7	\$3.76	266381006-6	\$3.74	266391007-8	\$3.52
266363015-8	\$3.76	266381007-7	\$3.76	266391008-9	\$3.52
266371001-0	\$3.84	266381008-8	\$3.76	266391009-0	\$3.52
266371002-1	\$3.80	266381009-9	\$3.76	266391010-0	\$3.52
266371003-2	\$3.80	266381010-9	\$3.52	266391011-1	\$3.52
266371004-3	\$3.80	266381011-0	\$3.30	266391012-2	\$3.74
266371005-4	\$3.80	266381012-1	\$3.30	266391013-3	\$3.74
266371006-5	\$3.76	266381013-2	\$3.30	266391014-4	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266391015-5	\$3.74	266402010-3	\$3.74	266421008-1	\$3.74
266391016-6	\$3.76	266402011-4	\$3.74	266421009-2	\$3.74
266391017-7	\$3.80	266411001-3	\$3.74	266421010-2	\$3.74
266391018-8	\$3.74	266411002-4	\$3.74	266421011-3	\$3.74
266391019-9	\$3.52	266411003-5	\$3.74	266421012-4	\$3.74
266391020-9	\$3.52	266411004-6	\$3.74	266421013-5	\$3.74
266391021-0	\$3.78	266411005-7	\$3.74	266421014-6	\$3.74
266391022-1	\$3.76	266411006-8	\$3.74	266421015-7	\$3.74
266391023-2	\$3.78	266411007-9	\$3.74	266421016-8	\$3.74
266391024-3	\$3.80	266411008-0	\$3.74	266421017-9	\$3.74
266391025-4	\$3.78	266411009-1	\$3.74	266422001-7	\$3.74
266391026-5	\$3.76	266411010-1	\$3.74	266422002-8	\$3.74
266391027-6	\$3.52	266411011-2	\$3.74	266422003-9	\$3.74
266391028-7	\$3.52	266411012-3	\$3.74	266422004-0	\$3.74
266391029-8	\$3.80	266411013-4	\$3.74	266422005-1	\$3.74
266391030-8	\$3.74	266411014-5	\$3.74	266422006-2	\$3.74
266391031-9	\$3.74	266411015-6	\$3.74	266422007-3	\$3.74
266392001-5	\$3.52	266411016-7	\$3.74	266422008-4	\$3.74
266392002-6	\$3.52	266411017-8	\$3.74	266422009-5	\$3.74
266392003-7	\$3.52	266411018-9	\$3.74	266422010-5	\$3.74
266392004-8	\$3.52	266411019-0	\$3.74	266422011-6	\$3.74
266392005-9	\$3.52	266411020-0	\$3.74	266422012-7	\$3.74
266392006-0	\$3.52	266411021-1	\$3.74	266422013-8	\$3.74
266392007-1	\$3.74	266411022-2	\$3.74	266422014-9	\$3.74
266392008-2	\$3.52	266411023-3	\$3.74	266422015-0	\$3.74
266392009-3	\$3.52	266411024-4	\$3.74	266422016-1	\$3.74
266392010-3	\$3.52	266411025-5	\$3.74	266422017-2	\$3.74
266392011-4	\$3.52	266411026-6	\$3.74	266422018-3	\$3.74
266392012-5	\$3.52	266411027-7	\$3.74	266422019-4	\$3.74
266392013-6	\$3.52	266411028-8	\$3.74	266422020-4	\$3.74
266392014-7	\$3.52	266411029-9	\$3.74	266422021-5	\$3.74
266392015-8	\$3.52	266411030-9	\$3.74	266422022-6	\$3.74
266392016-9	\$3.52	266411031-0	\$3.74	266422023-7	\$3.74
266392017-0	\$3.74	266411032-1	\$3.74	266422024-8	\$3.74
266392018-1	\$3.74	266411033-2	\$3.74	266422025-9	\$3.74
266392019-2	\$3.74	266411034-3	\$3.74	266423001-0	\$3.74
266392020-2	\$3.74	266411035-4	\$3.74	266423002-1	\$3.74
266392021-3	\$3.74	266411036-5	\$3.74	266423003-2	\$3.74
266392022-4	\$3.78	266411037-6	\$3.74	266423004-3	\$3.74
266392023-5	\$3.78	266411038-7	\$3.74	266423005-4	\$3.74
266392024-6	\$3.74	266411039-8	\$3.74	266423006-5	\$3.74
266392025-7	\$3.74	266411040-8	\$3.74	266423007-6	\$3.74
266392026-8	\$3.52	266411041-9	\$3.74	266423008-7	\$3.74
266392027-9	\$3.52	266411042-0	\$3.74	266423009-8	\$3.74
266401001-2	\$3.52	266411043-1	\$3.74	266423010-8	\$3.74
266401002-3	\$3.52	266412001-6	\$3.74	266423011-9	\$3.74
266401003-4	\$3.52	266412002-7	\$3.74	266423012-0	\$3.74
266401004-5	\$3.74	266412003-8	\$3.74	266423013-1	\$3.74
266401005-6	\$3.52	266412004-9	\$3.74	266423014-2	\$3.74
266402001-5	\$3.52	266412005-0	\$3.74	266431001-5	\$3.74
266402002-6	\$3.52	266412006-1	\$3.74	266431002-6	\$3.74
266402003-7	\$3.52	266421001-4	\$3.74	266431003-7	\$3.74
266402004-8	\$3.74	266421002-5	\$3.74	266431004-8	\$3.74
266402005-9	\$3.76	266421003-6	\$3.74	266431005-9	\$3.74
266402006-0	\$3.76	266421004-7	\$3.74	266431006-0	\$3.74
266402007-1	\$3.76	266421005-8	\$3.74	266431007-1	\$3.74
266402008-2	\$3.76	266421006-9	\$3.74	266431008-2	\$3.74
266402009-3	\$3.74	266421007-0	\$3.74	266431009-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266431010-3	\$3.74	266433007-7	\$3.74	266450021-2	\$3.80
266431011-4	\$3.74	266433008-8	\$3.74	266450022-3	\$3.74
266431012-5	\$3.74	266433009-9	\$3.74	266450023-4	\$3.74
266431013-6	\$3.74	266433010-9	\$3.74	266450024-5	\$3.74
266431014-7	\$3.74	266433011-0	\$3.74	266450025-6	\$3.78
266431015-8	\$3.74	266433012-1	\$3.74	266450026-7	\$3.74
266431016-9	\$3.74	266433013-2	\$3.74	266450027-8	\$3.80
266431017-0	\$3.74	266433014-3	\$3.74	266450028-9	\$3.74
266431018-1	\$3.74	266441001-6	\$3.78	266450029-0	\$3.74
266431019-2	\$3.74	266441002-7	\$3.74	266450030-0	\$3.78
266431020-2	\$3.74	266441003-8	\$3.74	266450031-1	\$3.74
266431021-3	\$3.74	266441004-9	\$3.78	266450032-2	\$3.78
266431022-4	\$3.74	266441005-0	\$3.78	266450033-3	\$3.74
266431023-5	\$3.74	266441006-1	\$3.78	266460001-5	\$3.74
266431024-6	\$3.74	266441007-2	\$3.80	266460002-6	\$3.74
266431025-7	\$3.74	266441008-3	\$3.74	266460003-7	\$3.74
266431026-8	\$3.74	266441009-4	\$3.74	266460004-8	\$3.74
266431027-9	\$3.74	266441010-4	\$3.80	266460005-9	\$3.74
266431028-0	\$3.74	266441011-5	\$3.74	266460006-0	\$3.74
266431029-1	\$3.74	266441012-6	\$3.78	266460007-1	\$3.74
266431030-1	\$3.74	266441013-7	\$3.76	266460008-2	\$3.74
266431031-2	\$3.74	266441014-8	\$3.78	266460009-3	\$3.74
266431032-3	\$3.74	266441017-1	\$27.90	266460010-3	\$3.74
266431033-4	\$3.74	266441018-2	\$194.40	266460011-4	\$3.74
266431034-5	\$3.74	266442001-9	\$3.78	266460012-5	\$3.74
266431035-6	\$3.74	266442002-0	\$3.74	266460013-6	\$3.74
266431036-7	\$3.74	266442003-1	\$3.78	266460014-7	\$3.74
266431037-8	\$3.74	266442004-2	\$3.74	266460015-8	\$3.74
266432001-8	\$3.74	266442005-3	\$3.80	266460016-9	\$3.74
266432002-9	\$3.74	266442006-4	\$3.74	266460017-0	\$3.74
266432003-0	\$3.74	266442007-5	\$3.74	266460018-1	\$3.74
266432004-1	\$3.74	266442008-6	\$3.74	266460019-2	\$3.74
266432005-2	\$3.74	266442009-7	\$3.74	266460020-2	\$3.74
266432006-3	\$3.74	266442010-7	\$3.74	266460021-3	\$3.74
266432007-4	\$3.74	266443001-2	\$3.74	266460022-4	\$3.74
266432008-5	\$3.74	266443002-3	\$3.74	266460023-5	\$3.74
266432009-6	\$3.74	266443003-4	\$3.74	266460024-6	\$3.74
266432010-6	\$3.74	266443004-5	\$3.74	266460025-7	\$3.74
266432011-7	\$3.74	266450001-4	\$3.74	266460026-8	\$3.74
266432012-8	\$3.74	266450002-5	\$3.74	266460027-9	\$3.74
266432013-9	\$3.74	266450003-6	\$3.74	266460028-0	\$3.74
266432014-0	\$3.74	266450004-7	\$3.74	266460029-1	\$3.74
266432015-1	\$3.74	266450005-8	\$3.74	266460030-1	\$3.74
266432016-2	\$3.74	266450006-9	\$3.74	266460031-2	\$3.74
266432017-3	\$3.74	266450007-0	\$3.74	266460032-3	\$3.74
266432018-4	\$3.74	266450008-1	\$3.74	266460033-4	\$3.74
266432019-5	\$3.74	266450009-2	\$3.74	266460034-5	\$3.74
266432020-5	\$3.74	266450010-2	\$3.74	266460035-6	\$3.74
266432021-6	\$3.74	266450011-3	\$3.74	266460036-7	\$3.74
266432022-7	\$3.74	266450012-4	\$3.74	266460037-8	\$3.74
266432023-8	\$3.74	266450013-5	\$3.80	266460038-9	\$3.74
266432024-9	\$3.74	266450014-6	\$3.80	266460039-0	\$3.74
266433001-1	\$3.74	266450015-7	\$3.74	266460040-0	\$3.74
266433002-2	\$3.74	266450016-8	\$3.74	266460041-1	\$3.74
266433003-3	\$3.74	266450017-9	\$3.74	266460042-2	\$3.74
266433004-4	\$3.74	266450018-0	\$3.74	266460043-3	\$3.74
266433005-5	\$3.74	266450019-1	\$3.74	266460044-4	\$3.74
266433006-6	\$3.74	266450020-1	\$3.74	266460045-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266470001-6	\$3.74	266481028-5	\$3.74	266492005-8	\$3.76
266470002-7	\$3.74	266481029-6	\$3.74	266492006-9	\$3.76
266470003-8	\$3.74	266481030-6	\$3.78	266492007-0	\$3.76
266470004-9	\$3.74	266481031-7	\$3.74	266492008-1	\$3.78
266470005-0	\$3.74	266481032-8	\$3.74	266492009-2	\$3.78
266470006-1	\$3.74	266481033-9	\$3.74	266492010-2	\$3.78
266470007-2	\$3.74	266482001-3	\$3.76	266500001-8	\$3.78
266470008-3	\$3.74	266482002-4	\$3.74	266500002-9	\$3.78
266470009-4	\$3.74	266482003-5	\$3.74	266500003-0	\$3.78
266470010-4	\$3.74	266482004-6	\$3.74	266500004-1	\$3.78
266470011-5	\$3.74	266482005-7	\$3.60	266500005-2	\$3.80
266470012-6	\$3.74	266482006-8	\$3.74	266501001-1	\$3.80
266470013-7	\$3.74	266482007-9	\$3.60	266501002-2	\$3.82
266470014-8	\$3.74	266482008-0	\$3.78	266501003-3	\$3.80
266470015-9	\$3.74	266482009-1	\$3.80	266501004-4	\$3.78
266470016-0	\$3.74	266482010-1	\$3.76	266501005-5	\$3.78
266470017-1	\$3.74	266482011-2	\$3.76	266501006-6	\$3.78
266470018-2	\$3.74	266482012-3	\$3.76	266501007-7	\$3.78
266470019-3	\$3.74	266482013-4	\$3.76	266501008-8	\$3.78
266470020-3	\$3.74	266482014-5	\$3.76	266501009-9	\$3.78
266470021-4	\$3.74	266482015-6	\$3.76	266501010-9	\$3.76
266470022-5	\$3.74	266482016-7	\$3.76	266501011-0	\$3.76
266470023-6	\$3.74	266482017-8	\$3.76	266501012-1	\$3.76
266470024-7	\$3.74	266482018-9	\$3.76	266501013-2	\$3.76
266470025-8	\$3.74	266482019-0	\$3.78	266501014-3	\$3.76
266470026-9	\$3.74	266491001-1	\$3.80	266501015-4	\$3.76
266470027-0	\$3.74	266491002-2	\$3.74	266501016-5	\$3.76
266470028-1	\$3.74	266491003-3	\$3.60	266501017-6	\$3.76
266470029-2	\$3.74	266491004-4	\$3.74	266501018-7	\$3.76
266470030-2	\$3.74	266491005-5	\$3.74	266502001-4	\$3.76
266470031-3	\$3.74	266491006-6	\$3.76	266502002-5	\$3.76
266481001-0	\$3.74	266491007-7	\$3.74	266502003-6	\$3.76
266481002-1	\$3.74	266491008-8	\$3.74	266502004-7	\$3.76
266481003-2	\$3.74	266491009-9	\$3.74	266502005-8	\$3.76
266481004-3	\$3.74	266491010-9	\$3.74	266502006-9	\$3.76
266481005-4	\$3.74	266491011-0	\$3.74	266502007-0	\$3.76
266481006-5	\$3.74	266491013-2	\$3.74	266502008-1	\$3.76
266481007-6	\$3.60	266491014-3	\$3.52	266502009-2	\$3.76
266481008-7	\$3.60	266491015-4	\$3.76	266502010-2	\$3.76
266481009-8	\$3.74	266491016-5	\$3.74	266502011-3	\$3.76
266481010-8	\$3.60	266491017-6	\$3.60	266502012-4	\$3.76
266481011-9	\$3.60	266491018-7	\$3.74	266502013-5	\$3.76
266481012-0	\$3.74	266491019-8	\$3.74	266502014-6	\$3.76
266481013-1	\$3.74	266491020-8	\$3.74	266502015-7	\$3.76
266481014-2	\$3.74	266491021-9	\$3.76	266502016-8	\$3.76
266481015-3	\$3.74	266491022-0	\$3.76	266502017-9	\$3.76
266481016-4	\$3.74	266491023-1	\$3.76	266502018-0	\$3.78
266481017-5	\$3.74	266491024-2	\$3.74	266510001-9	\$3.78
266481018-6	\$3.74	266491025-3	\$3.76	266510002-0	\$3.76
266481019-7	\$3.74	266491026-4	\$3.76	266510003-1	\$3.76
266481020-7	\$3.74	266491027-5	\$3.74	266510004-2	\$3.76
266481021-8	\$3.74	266491028-6	\$3.74	266510005-3	\$3.76
266481022-9	\$3.74	266491029-7	\$3.74	266510006-4	\$3.76
266481023-0	\$3.74	266491030-7	\$3.74	266510007-5	\$3.76
266481024-1	\$3.60	266492001-4	\$3.80	266511001-2	\$3.78
266481025-2	\$3.74	266492002-5	\$3.78	266511002-3	\$3.80
266481026-3	\$3.74	266492003-6	\$3.76	266511003-4	\$3.82
266481027-4	\$3.60	266492004-7	\$3.76	266511004-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266511005-6	\$3.78	266520027-4	\$3.74	266523011-8	\$3.74
266511006-7	\$3.78	266521001-3	\$3.74	266523012-9	\$3.74
266511007-8	\$3.78	266521002-4	\$3.76	266523013-0	\$3.74
266511008-9	\$3.78	266521003-5	\$3.74	266523014-1	\$3.74
266511009-0	\$3.78	266521004-6	\$3.60	266523015-2	\$3.74
266511010-0	\$3.78	266522001-6	\$3.74	266523016-3	\$3.74
266511011-1	\$3.78	266522002-7	\$3.74	266523017-4	\$3.74
266511012-2	\$3.80	266522003-8	\$3.74	266523018-5	\$3.74
266511013-3	\$3.78	266522004-9	\$3.74	266523019-6	\$3.74
266511014-4	\$3.82	266522005-0	\$3.74	266523020-6	\$3.74
266511015-5	\$3.80	266522006-1	\$3.74	266523021-7	\$3.74
266512001-5	\$3.78	266522007-2	\$3.74	266523022-8	\$3.74
266512002-6	\$3.78	266522008-3	\$3.76	266523023-9	\$3.74
266512003-7	\$3.76	266522009-4	\$3.80	266523024-0	\$3.76
266512004-8	\$3.76	266522010-4	\$3.78	266530001-1	\$3.60
266512005-9	\$3.80	266522011-5	\$3.80	266530002-2	\$3.60
266512006-0	\$3.78	266522012-6	\$3.74	266530003-3	\$3.74
266512007-1	\$3.76	266522013-7	\$3.74	266530004-4	\$3.74
266512008-2	\$3.76	266522014-8	\$3.74	266531001-4	\$3.74
266512009-3	\$3.76	266522015-9	\$3.74	266531002-5	\$3.60
266512010-3	\$3.76	266522016-0	\$3.74	266532001-7	\$3.74
266512011-4	\$3.76	266522017-1	\$3.74	266532002-8	\$3.74
266512012-5	\$3.76	266522018-2	\$3.74	266532003-9	\$3.74
266512013-6	\$3.76	266522019-3	\$3.74	266532004-0	\$3.74
266512014-7	\$3.78	266522020-3	\$3.74	266532005-1	\$3.74
266512015-8	\$3.78	266522021-4	\$3.74	266532006-2	\$3.74
266512016-9	\$3.78	266522022-5	\$3.74	266532007-3	\$3.74
266512017-0	\$3.78	266522023-6	\$3.74	266532008-4	\$3.60
266512018-1	\$3.78	266522024-7	\$3.74	266532009-5	\$3.60
266512019-2	\$3.78	266522025-8	\$3.74	266532010-5	\$3.60
266512020-2	\$3.80	266522026-9	\$3.60	266532011-6	\$3.60
266512021-3	\$3.82	266522027-0	\$3.74	266532012-7	\$3.60
266520001-0	\$3.74	266522028-1	\$3.74	266532013-8	\$3.60
266520002-1	\$3.74	266522029-2	\$3.60	266532014-9	\$3.74
266520003-2	\$3.74	266522030-2	\$3.74	266533001-0	\$3.74
266520004-3	\$3.74	266522031-3	\$3.74	266533002-1	\$3.74
266520005-4	\$3.74	266522032-4	\$3.74	266533003-2	\$3.74
266520006-5	\$3.74	266522033-5	\$3.74	266533004-3	\$3.74
266520007-6	\$3.60	266522034-6	\$3.74	266533005-4	\$3.74
266520008-7	\$3.60	266522035-7	\$3.74	266533006-5	\$3.74
266520009-8	\$3.60	266522036-8	\$3.74	266533007-6	\$3.74
266520010-8	\$3.60	266522037-9	\$3.74	266533008-7	\$3.74
266520011-9	\$3.74	266522038-0	\$3.60	266533009-8	\$3.80
266520012-0	\$3.74	266522039-1	\$3.74	266533010-8	\$3.78
266520013-1	\$3.74	266522040-1	\$3.74	266533011-9	\$3.80
266520014-2	\$3.74	266522041-2	\$3.74	266533012-0	\$3.76
266520015-3	\$3.74	266522042-3	\$3.74	266533013-1	\$3.74
266520016-4	\$3.74	266522043-4	\$3.74	266533014-2	\$3.74
266520017-5	\$3.74	266523001-9	\$3.74	266533015-3	\$3.74
266520018-6	\$3.74	266523002-0	\$3.60	266533016-4	\$3.74
266520019-7	\$3.74	266523003-1	\$3.60	266533017-5	\$3.74
266520020-7	\$3.74	266523004-2	\$3.60	266533018-6	\$3.74
266520021-8	\$3.78	266523005-3	\$3.36	266533019-7	\$3.74
266520022-9	\$3.36	266523006-4	\$3.74	266533020-7	\$3.74
266520023-0	\$3.74	266523007-5	\$3.76	266533021-8	\$3.74
266520024-1	\$3.60	266523008-6	\$3.74	266533022-9	\$3.74
266520025-2	\$3.74	266523009-7	\$3.60	266533023-0	\$3.74
266520026-3	\$3.60	266523010-7	\$3.60	266533024-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266533025-2	\$3.74	266540028-7	\$3.76	266551006-1	\$3.80
266533026-3	\$3.74	266540029-8	\$3.78	266551007-2	\$3.78
266533027-4	\$3.74	266540030-8	\$3.74	266551008-3	\$3.76
266533028-5	\$3.74	266540031-9	\$3.36	266551009-4	\$3.76
266533029-6	\$3.74	266540032-0	\$3.74	266551010-4	\$3.76
266533030-6	\$3.74	266541001-5	\$3.60	266551011-5	\$3.76
266533031-7	\$3.74	266541002-6	\$3.60	266551012-6	\$3.78
266533032-8	\$3.74	266541003-7	\$3.60	266551013-7	\$3.78
266533033-9	\$3.74	266541004-8	\$3.74	266551014-8	\$3.78
266533034-0	\$3.74	266541005-9	\$3.74	266551015-9	\$3.78
266533035-1	\$3.74	266541006-0	\$3.74	266551016-0	\$3.78
266534001-3	\$3.74	266541007-1	\$3.74	266551017-1	\$3.78
266534002-4	\$3.60	266541008-2	\$3.74	266552001-9	\$3.76
266534003-5	\$3.74	266541009-3	\$3.60	266552002-0	\$3.78
266534004-6	\$3.74	266541010-3	\$3.74	266552003-1	\$3.78
266534005-7	\$3.74	266542001-8	\$3.60	266552004-2	\$3.78
266534006-8	\$3.60	266542002-9	\$3.74	266552005-3	\$3.78
266534007-9	\$3.74	266542003-0	\$3.60	266552006-4	\$3.80
266534008-0	\$3.74	266542004-1	\$3.60	266552007-5	\$3.80
266534009-1	\$3.74	266542005-2	\$3.74	266552008-6	\$3.78
266534010-1	\$3.60	266542006-3	\$3.74	266552009-7	\$3.78
266534011-2	\$3.74	266542007-4	\$3.74	266552010-7	\$3.78
266534012-3	\$3.60	266542008-5	\$3.60	266552011-8	\$3.78
266534013-4	\$3.76	266542009-6	\$3.74	266552012-9	\$3.76
266534014-5	\$3.78	266542010-6	\$3.76	266552013-0	\$3.78
266534015-6	\$3.74	266542011-7	\$3.78	266552014-1	\$3.78
266534016-7	\$3.74	266542012-8	\$3.78	266552015-2	\$3.78
266534017-8	\$3.74	266542013-9	\$3.76	266552016-3	\$3.78
266534018-9	\$3.74	266542014-0	\$3.60	266552017-4	\$3.78
266534019-0	\$3.74	266542015-1	\$3.74	266552018-5	\$3.78
266534020-0	\$3.74	266542016-2	\$3.74	266552019-6	\$3.78
266540001-2	\$3.98	266542017-3	\$3.74	266552020-6	\$3.78
266540002-3	\$3.74	266542018-4	\$3.78	266552021-7	\$3.76
266540003-4	\$3.60	266542019-5	\$3.80	266552022-8	\$3.78
266540004-5	\$3.74	266542020-5	\$3.80	266560001-4	\$3.78
266540005-6	\$3.76	266542021-6	\$3.80	266560002-5	\$3.78
266540006-7	\$3.74	266542022-7	\$3.76	266560003-6	\$3.80
266540007-8	\$3.60	266542023-8	\$3.78	266560004-7	\$3.84
266540008-9	\$3.74	266550001-3	\$3.78	266560005-8	\$3.82
266540009-0	\$3.78	266550002-4	\$3.78	266560006-9	\$3.80
266540010-0	\$3.76	266550003-5	\$3.78	266560007-0	\$3.82
266540011-1	\$3.78	266550004-6	\$3.78	266561001-7	\$3.76
266540012-2	\$3.74	266550005-7	\$3.78	266561002-8	\$3.76
266540013-3	\$3.60	266550006-8	\$3.78	266561003-9	\$3.76
266540014-4	\$3.74	266550007-9	\$3.76	266561004-0	\$3.76
266540015-5	\$3.74	266550008-0	\$3.76	266561005-1	\$3.76
266540016-6	\$3.60	266550009-1	\$3.76	266561006-2	\$3.76
266540017-7	\$3.74	266550010-1	\$3.76	266561007-3	\$3.76
266540018-8	\$3.78	266550011-2	\$3.78	266561008-4	\$3.76
266540019-9	\$3.76	266550012-3	\$3.84	266561009-5	\$3.76
266540020-9	\$3.78	266550013-4	\$3.78	266561010-5	\$3.78
266540021-0	\$3.74	266550014-5	\$3.78	266561011-6	\$3.78
266540022-1	\$3.60	266550015-6	\$3.78	266561012-7	\$3.76
266540023-2	\$3.74	266551001-6	\$3.78	266561013-8	\$3.78
266540024-3	\$3.74	266551002-7	\$3.78	266561014-9	\$3.78
266540025-4	\$3.60	266551003-8	\$3.78	266561015-0	\$3.76
266540026-5	\$3.60	266551004-9	\$3.78	266561016-1	\$3.76
266540027-6	\$3.78	266551005-0	\$3.78	266561017-2	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266561018-3	\$3.78	266571020-5	\$3.74	266580026-9	\$3.76
266561019-4	\$3.78	266571021-6	\$3.76	266580027-0	\$3.76
266561020-4	\$3.78	266571022-7	\$3.74	266580028-1	\$3.76
266561021-5	\$3.80	266571023-8	\$3.74	266580029-2	\$3.80
266561022-6	\$3.80	266571024-9	\$3.74	266580030-2	\$3.78
266561023-7	\$3.78	266571025-0	\$3.76	266580031-3	\$3.82
266561024-8	\$3.78	266571026-1	\$3.74	266580032-4	\$3.76
266561025-9	\$3.76	266571027-2	\$3.74	266580033-5	\$3.76
266561026-0	\$3.78	266571028-3	\$3.76	266580034-6	\$3.76
266561027-1	\$3.76	266571029-4	\$3.78	266580035-7	\$3.76
266561028-2	\$3.76	266571030-4	\$3.76	266580036-8	\$3.80
266561029-3	\$3.76	266571031-5	\$3.78	266580037-9	\$3.78
266561030-3	\$3.76	266571032-6	\$3.74	266580038-0	\$3.80
266561031-4	\$3.78	266571033-7	\$3.60	266580039-1	\$3.76
266570001-5	\$3.76	266571034-8	\$3.74	266580040-1	\$3.76
266570002-6	\$3.74	266571035-9	\$3.74	266580041-2	\$3.76
266570003-7	\$3.60	266571036-0	\$3.60	266580042-3	\$3.76
266570004-8	\$3.60	266571037-1	\$3.74	266580043-4	\$3.80
266570005-9	\$3.60	266571038-2	\$3.78	266580044-5	\$3.80
266570006-0	\$3.60	266571039-3	\$3.76	266580045-6	\$3.80
266570007-1	\$3.60	266571040-3	\$3.78	266580046-7	\$3.76
266570008-2	\$3.60	266571041-4	\$3.74	266580047-8	\$3.76
266570009-3	\$3.60	266571042-5	\$3.60	266581001-9	\$3.76
266570010-3	\$3.60	266571043-6	\$3.74	266581002-0	\$3.76
266570011-4	\$3.60	266571044-7	\$3.74	266581003-1	\$3.76
266570012-5	\$3.60	266571045-8	\$3.60	266581004-2	\$3.76
266570013-6	\$3.60	266571046-9	\$3.74	266581005-3	\$3.76
266570014-7	\$3.60	266571047-0	\$3.78	266581006-4	\$3.76
266570015-8	\$3.60	266571048-1	\$3.78	266581007-5	\$3.76
266570016-9	\$3.74	266571049-2	\$3.78	266581008-6	\$3.76
266570017-0	\$3.76	266571050-2	\$3.74	266581009-7	\$3.76
266570018-1	\$3.78	266571051-3	\$3.60	266581010-7	\$3.76
266570019-2	\$3.74	266571052-4	\$3.74	266581011-8	\$3.76
266570020-2	\$3.74	266580001-6	\$3.78	266581012-9	\$3.76
266570021-3	\$3.74	266580002-7	\$3.76	266581013-0	\$3.76
266570022-4	\$3.74	266580003-8	\$3.76	266581014-1	\$3.76
266570023-5	\$3.74	266580004-9	\$3.76	266581015-2	\$3.78
266570024-6	\$3.74	266580005-0	\$8.08	266581016-3	\$3.78
266570025-7	\$3.74	266580006-1	\$3.76	266590001-7	\$3.76
266571001-8	\$3.74	266580007-2	\$3.76	266590002-8	\$3.76
266571002-9	\$3.60	266580008-3	\$3.76	266590003-9	\$3.76
266571003-0	\$3.60	266580009-4	\$3.76	266590004-0	\$3.76
266571004-1	\$3.60	266580010-4	\$3.76	266590005-1	\$3.76
266571005-2	\$3.74	266580011-5	\$3.76	266590006-2	\$3.76
266571006-3	\$3.74	266580012-6	\$3.76	266590007-3	\$3.78
266571007-4	\$3.74	266580013-7	\$3.76	266590008-4	\$3.82
266571008-5	\$3.74	266580014-8	\$3.76	266590009-5	\$3.76
266571009-6	\$3.74	266580015-9	\$3.76	266590010-5	\$3.76
266571010-6	\$3.74	266580016-0	\$3.76	266590011-6	\$3.76
266571011-7	\$3.74	266580017-1	\$3.76	266590012-7	\$3.76
266571012-8	\$3.74	266580018-2	\$3.76	266590013-8	\$3.76
266571013-9	\$3.74	266580019-3	\$3.78	266591001-0	\$3.76
266571014-0	\$3.74	266580020-3	\$3.78	266591002-1	\$3.76
266571015-1	\$3.74	266580021-4	\$3.76	266591003-2	\$3.76
266571016-2	\$3.74	266580022-5	\$3.82	266591004-3	\$3.74
266571017-3	\$3.74	266580023-6	\$3.80	266591005-4	\$3.74
266571018-4	\$3.74	266580024-7	\$3.80	266591006-5	\$3.76
266571019-5	\$3.74	266580025-8	\$3.74	266591007-6	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266591008-7	\$3.76	266603003-8	\$3.76	266612022-3	\$3.78
266591009-8	\$3.76	266603004-9	\$3.76	266612023-4	\$3.78
266591010-8	\$3.76	266603005-0	\$3.76	266612024-5	\$3.76
266591011-9	\$3.76	266603006-1	\$3.76	266612025-6	\$3.76
266591012-0	\$3.76	266603007-2	\$3.76	266612026-7	\$3.76
266591013-1	\$3.80	266603008-3	\$3.76	266612027-8	\$3.76
266591014-2	\$3.82	266603009-4	\$3.76	266612028-9	\$3.76
266591015-3	\$3.78	266603010-4	\$3.76	266612029-0	\$3.76
266591016-4	\$3.78	266603011-5	\$3.76	266612030-0	\$3.76
266591017-5	\$3.78	266603012-6	\$3.76	266612031-1	\$3.76
266591018-6	\$3.78	266603013-7	\$3.76	266612032-2	\$3.76
266591019-7	\$4.26	266603014-8	\$3.78	266612033-3	\$3.76
266600001-7	\$3.76	266603015-9	\$3.78	266612034-4	\$3.76
266600002-8	\$3.76	266603016-0	\$3.76	266612035-5	\$3.76
266600003-9	\$3.76	266603017-1	\$3.76	266612036-6	\$3.76
266600004-0	\$3.76	266603018-2	\$3.76	266612037-7	\$3.76
266600005-1	\$3.76	266603019-3	\$3.76	266612038-8	\$3.76
266600006-2	\$3.76	266603020-3	\$3.76	266620001-9	\$3.80
266600007-3	\$3.76	266603021-4	\$3.76	266620002-0	\$3.76
266600008-4	\$3.80	266603022-5	\$3.76	266620003-1	\$3.76
266600009-5	\$3.78	266603023-6	\$3.76	266620004-2	\$3.76
266600010-5	\$3.76	266603024-7	\$3.76	266620005-3	\$3.78
266600011-6	\$3.76	266603025-8	\$3.76	266620006-4	\$3.80
266600012-7	\$3.76	266603026-9	\$3.76	266620007-5	\$3.80
266600013-8	\$3.76	266603027-0	\$3.76	266620008-6	\$3.80
266600014-9	\$3.76	266603028-1	\$3.76	266620009-7	\$3.82
266600015-0	\$3.78	266610001-8	\$3.76	266620010-7	\$3.82
266600016-1	\$3.76	266611001-1	\$3.78	266620011-8	\$3.78
266601001-0	\$3.80	266611002-2	\$3.80	266620012-9	\$3.78
266601002-1	\$3.76	266611003-3	\$3.78	266620013-0	\$3.78
266601003-2	\$3.76	266611004-4	\$3.76	266621001-2	\$3.78
266601004-3	\$3.76	266611005-5	\$3.78	266621002-3	\$3.78
266601005-4	\$3.76	266611006-6	\$3.76	266621003-4	\$3.78
266601006-5	\$3.76	266611007-7	\$3.76	266621004-5	\$3.78
266601007-6	\$3.76	266611008-8	\$3.76	266621005-6	\$3.76
266602001-3	\$3.76	266611009-9	\$3.76	266621006-7	\$3.80
266602002-4	\$3.76	266611010-9	\$3.78	266621007-8	\$3.78
266602003-5	\$3.76	266612001-4	\$3.86	266621008-9	\$3.78
266602004-6	\$3.78	266612002-5	\$3.84	266621009-0	\$3.78
266602005-7	\$3.78	266612003-6	\$3.78	266621010-0	\$3.76
266602006-8	\$3.78	266612004-7	\$3.78	266621011-1	\$3.78
266602007-9	\$3.82	266612005-8	\$3.78	266621012-2	\$3.78
266602008-0	\$3.76	266612006-9	\$3.78	266621013-3	\$3.78
266602009-1	\$3.76	266612007-0	\$3.80	266621014-4	\$3.84
266602010-1	\$3.76	266612008-1	\$3.78	266621015-5	\$3.80
266602011-2	\$3.78	266612009-2	\$3.82	266621016-6	\$3.78
266602012-3	\$3.78	266612010-2	\$3.78	266622001-5	\$3.78
266602013-4	\$3.76	266612011-3	\$3.78	266622002-6	\$3.78
266602014-5	\$3.76	266612012-4	\$3.78	266622003-7	\$3.80
266602015-6	\$3.76	266612013-5	\$3.78	266622004-8	\$3.78
266602016-7	\$3.76	266612014-6	\$3.78	266622005-9	\$3.78
266602017-8	\$3.78	266612015-7	\$3.78	266622006-0	\$3.78
266602018-9	\$3.76	266612016-8	\$3.78	266622007-1	\$3.78
266602019-0	\$3.76	266612017-9	\$3.78	266622008-2	\$3.78
266602020-0	\$3.76	266612018-0	\$3.80	266622009-3	\$3.82
266602021-1	\$3.76	266612019-1	\$3.78	266622010-3	\$3.88
266603001-6	\$3.76	266612020-1	\$3.78	266623001-8	\$3.78
266603002-7	\$3.76	266612021-2	\$3.80	266623002-9	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266623003-0	\$3.78	266633018-5	\$3.76	266650004-5	\$3.80
266623004-1	\$3.78	266633019-6	\$3.78	266650005-6	\$3.80
266623005-2	\$3.78	266633020-6	\$3.76	266650006-7	\$3.78
266623006-3	\$3.78	266633021-7	\$3.80	266650007-8	\$3.76
266623007-4	\$3.78	266633022-8	\$3.78	266650008-9	\$3.76
266623008-5	\$3.76	266633023-9	\$3.78	266650009-0	\$3.78
266623009-6	\$3.76	266633024-0	\$3.78	266650010-0	\$3.76
266623010-6	\$3.76	266633025-1	\$3.78	266650011-1	\$3.76
266623011-7	\$3.76	266633026-2	\$3.78	266650012-2	\$3.76
266623012-8	\$3.76	266633027-3	\$3.78	266650013-3	\$3.76
266623013-9	\$3.76	266633028-4	\$3.78	266650014-4	\$3.76
266623014-0	\$3.76	266633029-5	\$3.78	266650015-5	\$3.76
266630001-0	\$3.76	266640001-1	\$3.78	266650016-6	\$3.76
266630002-1	\$3.76	266640002-2	\$3.78	266650017-7	\$3.76
266630003-2	\$3.76	266640003-3	\$3.78	266651001-5	\$3.76
266630004-3	\$3.78	266640004-4	\$3.78	266651002-6	\$3.80
266630005-4	\$3.78	266640005-5	\$3.78	266651003-7	\$3.76
266630006-5	\$3.78	266640006-6	\$3.78	266651004-8	\$3.76
266630007-6	\$3.78	266640007-7	\$3.78	266651005-9	\$3.76
266630008-7	\$3.78	266640008-8	\$3.78	266651006-0	\$3.76
266631001-3	\$3.78	266640009-9	\$3.78	266652001-8	\$3.76
266631002-4	\$3.76	266640010-9	\$3.78	266652002-9	\$3.78
266632001-6	\$3.76	266640011-0	\$3.78	266652003-0	\$3.76
266632002-7	\$3.78	266640012-1	\$3.78	266652004-1	\$3.76
266632003-8	\$3.78	266640013-2	\$3.78	266652005-2	\$3.76
266632004-9	\$3.78	266640014-3	\$3.78	266652006-3	\$3.76
266632005-0	\$3.78	266640015-4	\$3.80	266652007-4	\$3.78
266632006-1	\$3.80	266640016-5	\$3.80	266652008-5	\$3.78
266632007-2	\$3.78	266640017-6	\$3.78	266652009-6	\$3.78
266632008-3	\$3.80	266640018-7	\$3.78	266652010-6	\$3.78
266632009-4	\$3.80	266640019-8	\$3.78	266652011-7	\$3.80
266632010-4	\$3.76	266640020-8	\$3.78	266652012-8	\$3.80
266632011-5	\$3.78	266641001-4	\$3.78	266652013-9	\$3.80
266632012-6	\$3.78	266641002-5	\$3.78	266652014-0	\$3.78
266632013-7	\$3.78	266641003-6	\$3.78	266652015-1	\$3.80
266632014-8	\$3.78	266641004-7	\$3.78	266652016-2	\$3.80
266632015-9	\$3.84	266641005-8	\$3.78	266652017-3	\$3.82
266632016-0	\$3.80	266641006-9	\$3.78	266652018-4	\$3.78
266632017-1	\$3.78	266641007-0	\$3.78	266660001-3	\$3.76
266632018-2	\$3.76	266641008-1	\$3.78	266660002-4	\$3.76
266632019-3	\$3.78	266641009-2	\$3.78	266660003-5	\$3.76
266633001-9	\$3.78	266641010-2	\$3.78	266660004-6	\$3.76
266633002-0	\$3.78	266641011-3	\$3.80	266660005-7	\$3.76
266633003-1	\$3.78	266641012-4	\$3.78	266660006-8	\$3.76
266633004-2	\$3.78	266641013-5	\$3.78	266660007-9	\$3.76
266633005-3	\$3.78	266641014-6	\$3.78	266660008-0	\$3.76
266633006-4	\$3.78	266641015-7	\$3.78	266660009-1	\$3.76
266633007-5	\$3.76	266641016-8	\$3.78	266660010-1	\$3.76
266633008-6	\$3.76	266641017-9	\$3.78	266660011-2	\$3.76
266633009-7	\$3.80	266641018-0	\$3.78	266660012-3	\$3.76
266633010-7	\$3.78	266641019-1	\$3.78	266660013-4	\$3.76
266633011-8	\$3.78	266641020-1	\$3.78	266660014-5	\$3.76
266633012-9	\$3.78	266641021-2	\$3.78	266660015-6	\$3.76
266633013-0	\$3.78	266641022-3	\$3.78	266660016-7	\$3.78
266633014-1	\$3.76	266641023-4	\$3.78	266660017-8	\$3.78
266633015-2	\$3.76	266650001-2	\$3.78	266660018-9	\$3.78
266633016-3	\$3.76	266650002-3	\$3.78	266660019-0	\$3.76
266633017-4	\$3.76	266650003-4	\$3.76	266660020-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
266660021-1	\$3.76	266670014-6	\$3.78	266680001-5	\$3.78
266660022-2	\$3.78	266670015-7	\$3.80	266680002-6	\$3.78
266660023-3	\$3.82	266671001-7	\$3.76	266680003-7	\$3.78
266660024-4	\$3.88	266671002-8	\$3.76	266680004-8	\$3.78
266660025-5	\$3.82	266671003-9	\$3.76	266680005-9	\$3.80
266660026-6	\$3.76	266671004-0	\$3.76	266680006-0	\$3.80
266660027-7	\$3.76	266671005-1	\$3.76	266681001-8	\$3.76
266660028-8	\$3.76	266671006-2	\$3.82	266681002-9	\$3.76
266660029-9	\$3.74	266671007-3	\$3.74	266681003-0	\$3.76
266660030-9	\$3.76	266671008-4	\$3.74	266681004-1	\$3.76
266660031-0	\$3.76	266671009-5	\$3.74	266681005-2	\$3.76
266660032-1	\$3.82	266671010-5	\$3.76	266681006-3	\$3.76
266660033-2	\$3.88	266671011-6	\$3.78	266681007-4	\$3.76
266660034-3	\$3.84	266671012-7	\$3.80	266681008-5	\$3.76
266660035-4	\$3.76	266671013-8	\$3.78	266681009-6	\$3.76
266660036-5	\$3.76	266671014-9	\$3.78	266681010-6	\$3.76
266660037-6	\$3.76	266671015-0	\$3.78	266681011-7	\$3.76
266660038-7	\$3.78	266671016-1	\$3.78	266681012-8	\$3.74
266660039-8	\$3.76	266671017-2	\$3.78	266681013-9	\$3.74
266660040-8	\$3.78	266671018-3	\$3.78	266681014-0	\$3.76
266661001-6	\$3.76	266671019-4	\$3.78	266681015-1	\$3.74
266661002-7	\$3.74	266671020-4	\$3.76	266681016-2	\$3.74
266661003-8	\$3.74	266671021-5	\$3.76	266681017-3	\$3.74
266661004-9	\$3.74	266671022-6	\$3.76	266681018-4	\$3.74
266661005-0	\$3.74	266671023-7	\$3.76	266681019-5	\$3.74
266661006-1	\$3.74	266671024-8	\$3.76	266681020-5	\$3.74
266661007-2	\$3.74	266671025-9	\$3.76	266681021-6	\$3.74
266661008-3	\$3.74	266671026-0	\$3.76	266681022-7	\$3.76
266661009-4	\$3.74	266671027-1	\$3.76	266682001-1	\$3.76
266661010-4	\$3.74	266672001-0	\$3.74	266682002-2	\$3.76
266661011-5	\$3.74	266672002-1	\$3.74	266682003-3	\$3.76
266661012-6	\$3.74	266672003-2	\$3.74	266682004-4	\$3.76
266661013-7	\$3.74	266672004-3	\$3.74	266682005-5	\$3.76
266661014-8	\$3.74	266672005-4	\$3.74	266682006-6	\$3.76
266661015-9	\$3.76	266672006-5	\$3.74	266682007-7	\$3.76
266661016-0	\$3.76	266672007-6	\$3.74	266682008-8	\$3.76
266662001-9	\$3.74	266672008-7	\$3.74	266682009-9	\$3.76
266662002-0	\$3.76	266672009-8	\$3.74	266682010-9	\$3.76
266662003-1	\$3.76	266672010-8	\$3.74	266682011-0	\$3.74
266662004-2	\$3.76	266672011-9	\$3.76	266682012-1	\$3.76
266662005-3	\$3.74	266672012-0	\$3.80	266682013-2	\$3.76
266662006-4	\$3.74	266672013-1	\$3.78	266682014-3	\$3.76
266662007-5	\$3.74	266672014-2	\$3.78	266682015-4	\$3.76
266662008-6	\$3.74	266672015-3	\$3.78	266682016-5	\$3.76
266662009-7	\$3.74	266672016-4	\$3.78	266682017-6	\$3.76
266670001-4	\$3.78	266672017-5	\$3.78	266682018-7	\$3.76
266670002-5	\$3.76	266672018-6	\$3.78	266682019-8	\$3.76
266670003-6	\$3.76	266672019-7	\$3.78	266682020-8	\$3.76
266670004-7	\$3.76	266672020-7	\$3.78	266682021-9	\$3.76
266670005-8	\$3.78	266672021-8	\$3.78	266683001-4	\$3.76
266670006-9	\$3.76	266672022-9	\$3.78	266683002-5	\$3.76
266670007-0	\$3.78	266673001-3	\$3.76	266683003-6	\$3.76
266670008-1	\$3.76	266673002-4	\$3.76	266683004-7	\$3.76
266670009-2	\$3.76	266673003-5	\$3.74	266683005-8	\$3.76
266670010-2	\$3.78	266673004-6	\$3.74	266683006-9	\$3.76
266670011-3	\$3.76	266673005-7	\$3.74	266683007-0	\$3.76
266670012-4	\$3.78	266673006-8	\$3.74	266683008-1	\$3.76
266670013-5	\$3.78	266673007-9	\$3.74	267020001-2	\$3.98

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
267020002-3	\$4.02	267050004-8	\$4.02	267101006-7	\$3.84
267020003-4	\$4.02	267050005-9	\$4.02	267101007-8	\$3.84
267020004-5	\$4.02	267050006-0	\$4.02	267101008-9	\$3.84
267020005-6	\$4.02	267050007-1	\$4.02	267101009-0	\$3.84
267020006-7	\$4.02	267050015-8	\$4.04	267101010-0	\$3.84
267020007-8	\$4.02	267050017-0	\$4.04	267101011-1	\$3.84
267020008-9	\$4.02	267050019-2	\$4.04	267101012-2	\$3.84
267020009-0	\$4.02	267050020-2	\$3.94	267101013-3	\$3.82
267020010-0	\$3.94	267050026-8	\$4.02	267101014-4	\$3.82
267020011-1	\$3.94	267050028-0	\$4.04	267101015-5	\$3.84
267020012-2	\$4.02	267050030-1	\$3.86	267101019-9	\$3.84
267020014-4	\$4.02	267050031-2	\$3.88	267101020-9	\$3.84
267020015-5	\$4.02	267050032-3	\$3.98	267101021-0	\$3.84
267020016-6	\$4.02	267050034-5	\$3.94	267101022-1	\$3.84
267020017-7	\$4.02	267060005-0	\$4.02	267101023-2	\$3.84
267020018-8	\$4.02	267060007-2	\$4.02	267101024-3	\$3.84
267020019-9	\$4.02	267060008-3	\$4.02	267101025-4	\$3.80
267020020-9	\$3.98	267060011-5	\$3.94	267102001-5	\$3.80
267030001-3	\$3.94	267060012-6	\$4.02	267102002-6	\$3.84
267030002-4	\$4.02	267060014-8	\$4.02	267102003-7	\$3.84
267030003-5	\$4.02	267070001-7	\$3.94	267102004-8	\$3.84
267030004-6	\$4.02	267070002-8	\$4.02	267102005-9	\$3.84
267030005-7	\$4.02	267070003-9	\$4.02	267102006-0	\$3.84
267030006-8	\$4.02	267070004-0	\$4.02	267102007-1	\$3.84
267030007-9	\$4.02	267070005-1	\$4.02	267102008-2	\$3.84
267030008-0	\$4.02	267070006-2	\$4.02	267102009-3	\$3.84
267030010-1	\$3.94	267070007-3	\$4.02	267102010-3	\$3.84
267030011-2	\$3.94	267070008-4	\$4.02	267102011-4	\$3.84
267030012-3	\$4.02	267070009-5	\$4.02	267102012-5	\$3.84
267030013-4	\$4.02	267070010-5	\$3.94	267102013-6	\$3.82
267030014-5	\$4.02	267070011-6	\$3.84	267111001-3	\$3.82
267030015-6	\$4.02	267070012-7	\$3.84	267111002-4	\$3.84
267030016-7	\$4.02	267070013-8	\$3.84	267111003-5	\$3.84
267030017-8	\$4.02	267070014-9	\$3.84	267111004-6	\$3.84
267030018-9	\$4.02	267070015-0	\$4.02	267111005-7	\$3.84
267030019-0	\$4.02	267070017-2	\$4.02	267111006-8	\$3.84
267030020-0	\$3.94	267070018-3	\$4.02	267111007-9	\$3.84
267030021-1	\$37.80	267070020-4	\$4.02	267111012-3	\$54.90
267030022-2	\$3.14	267070021-5	\$4.02	267111016-7	\$3.84
267040001-4	\$3.98	267080001-8	\$3.98	267111018-9	\$3.84
267040003-6	\$4.02	267080007-4	\$4.02	267111019-0	\$3.82
267040004-7	\$4.02	267080008-5	\$4.02	267111020-0	\$3.84
267040005-8	\$4.02	267080020-5	\$3.98	267111022-2	\$3.84
267040006-9	\$4.02	267090003-1	\$4.02	267111023-3	\$3.84
267040007-0	\$4.02	267090004-2	\$4.02	267111024-4	\$3.84
267040008-1	\$4.02	267090006-4	\$4.02	267111025-5	\$3.84
267040009-2	\$4.02	267090007-5	\$4.02	267111028-8	\$3.84
267040010-2	\$3.94	267090008-6	\$4.02	267111031-0	\$3.84
267040011-3	\$3.94	267090009-7	\$4.02	267111033-2	\$3.84
267040012-4	\$4.04	267090019-6	\$4.04	267112001-6	\$3.82
267040013-5	\$4.04	267090020-6	\$3.96	267112002-7	\$3.84
267040015-7	\$4.04	267090021-7	\$4.00	267112003-8	\$3.84
267040016-8	\$4.02	267090022-8	\$4.02	267112004-9	\$3.84
267040019-1	\$4.02	267101001-2	\$3.80	267112005-0	\$3.84
267040020-1	\$3.98	267101002-3	\$4.00	267112006-1	\$3.84
267050001-5	\$3.94	267101003-4	\$3.84	267112007-2	\$3.84
267050002-6	\$4.02	267101004-5	\$3.84	267112008-3	\$3.84
267050003-7	\$4.02	267101005-6	\$3.84	267112009-4	\$3.84



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
267112010-4	\$3.84	267132010-6	\$3.84	267161016-2	\$3.96
267112011-5	\$3.84	267132011-7	\$3.84	267162001-1	\$3.96
267112012-6	\$3.80	267132012-8	\$3.84	267162003-3	\$4.02
267112015-9	\$3.74	267132013-9	\$3.82	267162004-4	\$3.96
267112016-0	\$3.74	267132014-0	\$3.82	267171001-9	\$3.96
267121001-4	\$3.80	267132015-1	\$3.86	267171003-1	\$4.02
267121002-5	\$3.84	267132016-2	\$3.86	267171004-2	\$3.96
267121003-6	\$3.84	267132017-3	\$3.86	267172002-3	\$4.02
267121004-7	\$3.84	267132018-4	\$3.86	267172003-4	\$4.02
267121005-8	\$3.84	267132019-5	\$3.86	267172005-6	\$4.02
267121006-9	\$3.84	267132020-5	\$3.84	267172006-7	\$4.16
267121007-0	\$3.84	267132021-6	\$3.86	267172009-0	\$3.96
267121008-1	\$3.84	267132025-0	\$3.84	267172010-0	\$4.04
267121009-2	\$3.84	267132026-1	\$3.82	267172011-1	\$4.04
267121010-2	\$3.84	267140001-3	\$3.94	267172012-2	\$4.04
267121011-3	\$3.84	267140002-4	\$4.02	267172013-3	\$4.02
267121012-4	\$3.84	267140005-7	\$4.02	267172014-4	\$4.04
267121013-5	\$3.84	267140006-8	\$4.02	267172015-5	\$3.76
267122001-7	\$3.80	267140007-9	\$4.02	267172016-6	\$3.86
267122002-8	\$3.84	267140008-0	\$4.02	267172017-7	\$3.76
267122003-9	\$3.84	267140009-1	\$4.02	267172019-9	\$3.90
267122004-0	\$3.84	267140010-1	\$3.94	267172022-1	\$3.88
267122005-1	\$3.84	267140011-2	\$3.94	267172023-2	\$3.88
267122006-2	\$3.84	267140014-5	\$4.02	267172024-3	\$3.88
267122007-3	\$3.84	267140015-6	\$4.02	267190004-1	\$5.08
267122008-4	\$3.84	267140016-7	\$4.02	267190006-3	\$5.08
267122009-5	\$3.84	267140017-8	\$4.02	267190007-4	\$5.08
267122010-5	\$3.84	267140018-9	\$4.02	267200001-8	\$4.62
267122011-6	\$3.84	267140019-0	\$4.02	267200002-9	\$4.62
267122012-7	\$3.84	267140020-0	\$3.94	267200004-1	\$4.66
267122013-8	\$3.82	267150005-8	\$4.02	267200006-3	\$6.04
267122014-9	\$3.84	267150006-9	\$4.02	267200009-6	\$6.04
267122016-1	\$3.86	267150007-0	\$4.02	267200010-6	\$3.86
267122017-2	\$3.86	267150011-3	\$4.00	267200011-7	\$5.00
267122018-3	\$3.86	267150012-4	\$3.94	267200012-8	\$5.08
267122019-4	\$3.86	267150013-5	\$4.02	267200017-3	\$5.40
267122020-4	\$3.86	267150014-6	\$4.02	267200023-8	\$4.06
267122021-5	\$3.86	267150015-7	\$4.02	267200025-0	\$4.50
267122022-6	\$3.86	267150016-8	\$4.02	267200028-3	\$4.02
267122023-7	\$3.86	267150017-9	\$4.02	267200029-4	\$4.06
267122025-9	\$3.86	267150018-0	\$4.02	267200031-5	\$3.94
267122026-0	\$3.80	267150019-1	\$4.02	267200036-0	\$4.78
267131001-5	\$3.82	267150023-4	\$3.86	267200037-1	\$4.08
267131002-6	\$3.84	267150024-5	\$3.86	267200040-3	\$5.14
267131003-7	\$3.84	267150025-6	\$3.94	267210012-9	\$4.24
267131004-8	\$3.84	267150027-8	\$3.98	267210013-0	\$4.14
267131005-9	\$3.84	267150028-9	\$3.98	267210014-1	\$4.14
267131007-1	\$3.84	267161001-8	\$3.94	267210015-2	\$4.14
267131008-2	\$3.84	267161002-9	\$4.02	267210017-4	\$4.14
267131009-3	\$3.84	267161003-0	\$4.02	267210020-6	\$4.14
267131010-3	\$3.84	267161004-1	\$4.02	267210021-7	\$4.12
267131011-4	\$3.84	267161005-2	\$4.02	267210023-9	\$4.64
267131012-5	\$3.98	267161006-3	\$4.02	267210024-0	\$4.56
267132002-9	\$3.84	267161007-4	\$4.02	267210025-1	\$4.56
267132006-3	\$3.84	267161008-5	\$3.94	267210027-3	\$4.02
267132007-4	\$3.84	267161009-6	\$3.96	267210028-4	\$4.10
267132008-5	\$3.84	267161013-9	\$4.04	267210029-5	\$4.10
267132009-6	\$3.84	267161014-0	\$4.04	267210033-8	\$4.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
267210034-9	\$4.12	268061003-8	\$3.74	268072024-1	\$3.74
267210035-0	\$3.94	268061004-9	\$3.74	268072025-2	\$3.74
267210036-1	\$4.02	268061005-0	\$3.74	268072026-3	\$3.74
267210038-3	\$4.94	268061006-1	\$3.74	268072027-4	\$3.74
267210045-9	\$4.02	268061007-2	\$3.74	268072028-5	\$3.74
267210046-0	\$4.14	268061008-3	\$3.74	268073001-3	\$3.74
267210047-1	\$5.10	268061009-4	\$3.74	268073002-4	\$3.74
267210048-2	\$4.02	268061010-4	\$3.74	268073003-5	\$3.74
267210049-3	\$4.02	268061011-5	\$3.74	268073004-6	\$3.74
267210050-3	\$4.02	268061012-6	\$3.74	268074001-6	\$3.74
268030001-0	\$3.74	268061013-7	\$3.74	268074002-7	\$3.74
268030002-1	\$3.74	268061014-8	\$3.74	268074003-8	\$3.74
268030003-2	\$3.74	268062001-9	\$3.74	268081001-8	\$3.74
268030004-3	\$3.74	268062002-0	\$3.74	268081002-9	\$3.74
268030005-4	\$3.74	268062003-1	\$3.74	268081003-0	\$3.74
268030006-5	\$3.74	268062004-2	\$3.74	268081004-1	\$3.74
268030007-6	\$3.74	268062005-3	\$3.74	268081005-2	\$3.74
268030008-7	\$3.74	268062006-4	\$3.74	268081006-3	\$3.74
268030009-8	\$3.74	268063001-2	\$3.74	268082001-1	\$3.74
268030010-8	\$3.74	268063002-3	\$3.74	268082002-2	\$3.74
268030011-9	\$3.74	268063003-4	\$3.74	268082003-3	\$3.74
268030012-0	\$3.74	268063004-5	\$3.74	268082004-4	\$3.74
268030013-1	\$3.74	268063005-6	\$3.74	268082005-5	\$3.74
268030014-2	\$3.74	268063006-7	\$3.74	268082006-6	\$3.74
268030015-3	\$3.74	268064001-5	\$3.74	268082007-7	\$3.74
268030016-4	\$3.74	268064002-6	\$3.74	268082008-8	\$3.74
268030017-5	\$3.74	268064003-7	\$3.74	268082009-9	\$3.74
268030018-6	\$3.74	268064004-8	\$3.74	268082010-9	\$3.74
268030019-7	\$3.74	268064005-9	\$3.74	268082011-0	\$3.74
268030020-7	\$3.74	268064006-0	\$3.74	268082012-1	\$3.74
268030021-8	\$3.74	268071001-7	\$3.74	268082013-2	\$3.74
268030022-9	\$3.74	268071002-8	\$3.74	268082014-3	\$3.74
268030023-0	\$3.74	268071003-9	\$3.74	268082015-4	\$3.74
268030024-1	\$3.74	268071004-0	\$3.74	268082016-5	\$3.74
268030025-2	\$3.74	268071005-1	\$3.74	268082017-6	\$3.74
268030026-3	\$3.74	268072001-0	\$3.74	268082018-7	\$3.74
268030027-4	\$3.74	268072002-1	\$3.74	268082019-8	\$3.74
268030028-5	\$3.74	268072003-2	\$3.74	268082020-8	\$3.74
268030029-6	\$3.74	268072004-3	\$3.74	268082021-9	\$3.74
268030030-6	\$3.74	268072005-4	\$3.80	268082022-0	\$3.74
268030031-7	\$3.74	268072006-5	\$3.78	268082023-1	\$3.74
268030032-8	\$3.74	268072007-6	\$3.74	268082024-2	\$3.74
268040001-1	\$127.80	268072008-7	\$3.80	268083001-4	\$3.74
268040018-7	\$39.60	268072009-8	\$3.80	268083002-5	\$3.74
268040023-1	\$18.44	268072010-8	\$3.74	268083003-6	\$3.74
268050001-2	\$3.74	268072011-9	\$3.74	268083004-7	\$3.74
268050002-3	\$4.04	268072012-0	\$3.86	268083005-8	\$3.74
268050003-4	\$4.00	268072013-1	\$3.74	268083006-9	\$3.74
268050004-5	\$4.02	268072014-2	\$3.74	268083007-0	\$3.74
268050005-6	\$4.22	268072015-3	\$3.82	268091001-9	\$3.74
268050006-7	\$4.14	268072016-4	\$3.82	268091002-0	\$3.74
268050007-8	\$3.96	268072017-5	\$3.84	268091003-1	\$3.74
268050008-9	\$3.74	268072018-6	\$3.74	268091004-2	\$3.74
268050009-0	\$3.74	268072019-7	\$3.74	268091005-3	\$3.78
268050010-0	\$3.74	268072020-7	\$3.74	268092001-2	\$3.74
268050011-1	\$3.74	268072021-8	\$3.74	268092002-3	\$3.74
268061001-6	\$3.74	268072022-9	\$3.74	268092003-4	\$3.74
268061002-7	\$3.74	268072023-0	\$3.74	268092004-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
268092005-6	\$3.74	268111005-4	\$3.78	268132001-5	\$3.74
268092006-7	\$3.74	268111006-5	\$3.74	268132002-6	\$3.74
268092007-8	\$3.74	268111009-8	\$3.74	268132003-7	\$3.74
268092008-9	\$3.74	268111010-8	\$3.74	268132004-8	\$3.74
268092009-0	\$3.74	268111011-9	\$3.74	268132005-9	\$3.74
268092010-0	\$3.74	268111012-0	\$3.74	268132006-0	\$3.74
268092011-1	\$3.74	268111013-1	\$3.74	268132007-1	\$3.74
268093001-5	\$3.74	268111014-2	\$3.74	268132008-2	\$3.74
268093002-6	\$3.74	268111015-3	\$3.74	268132009-3	\$3.74
268093003-7	\$3.74	268111016-4	\$3.74	268132010-3	\$3.74
268093004-8	\$3.74	268111017-5	\$3.74	268132011-4	\$3.74
268093005-9	\$3.74	268111019-7	\$3.76	268132012-5	\$3.74
268093008-2	\$3.74	268111020-7	\$3.76	268132013-6	\$3.74
268093009-3	\$3.74	268111021-8	\$3.80	268132014-7	\$3.74
268093010-3	\$3.74	268112001-3	\$3.74	268140001-0	\$3.98
268093011-4	\$3.74	268112002-4	\$3.74	268140002-1	\$3.98
268093012-5	\$3.74	268112003-5	\$3.74	268140004-3	\$3.98
268093013-6	\$3.74	268112004-6	\$3.74	268140005-4	\$3.98
268093014-7	\$3.74	268112005-7	\$3.74	268140006-5	\$3.98
268093015-8	\$3.74	268112006-8	\$3.74	268140007-6	\$4.16
268093016-9	\$3.74	268112007-9	\$3.74	268140008-7	\$4.02
268093017-0	\$3.74	268112008-0	\$3.74	268140010-8	\$3.98
268093018-1	\$3.74	268112009-1	\$3.74	268140011-9	\$3.98
268093019-2	\$3.74	268112010-1	\$3.74	268140013-1	\$3.98
268093020-2	\$3.74	268112011-2	\$3.74	268140014-2	\$3.98
268093021-3	\$3.74	268112018-9	\$3.74	268140015-3	\$3.98
268093022-4	\$3.74	268112019-0	\$3.76	268140016-4	\$3.98
268093024-6	\$3.80	268112020-0	\$3.76	268151001-4	\$3.74
268093026-8	\$3.80	268113001-6	\$3.74	268151002-5	\$3.74
268094001-8	\$3.74	268113002-7	\$3.74	268152001-7	\$3.74
268094002-9	\$3.74	268113003-8	\$3.74	268152002-8	\$3.74
268094003-0	\$3.74	268113004-9	\$3.78	268152003-9	\$3.74
268094004-1	\$3.74	268113005-0	\$3.74	268152004-0	\$3.74
268094005-2	\$3.74	268113010-4	\$3.74	268152005-1	\$3.74
268094006-3	\$3.74	268113011-5	\$3.76	268152006-2	\$3.74
268094007-4	\$3.74	268113012-6	\$3.76	268153001-0	\$3.74
268094008-5	\$3.74	268120001-8	\$4.04	268153002-1	\$3.74
268094009-6	\$3.74	268120002-9	\$4.16	268153003-2	\$3.74
268095001-1	\$3.74	268120003-0	\$4.44	268153004-3	\$3.74
268095002-2	\$3.74	268120004-1	\$3.98	268153005-4	\$3.74
268095003-3	\$3.74	268120005-2	\$4.50	268153006-5	\$3.74
268095004-4	\$3.74	268120006-3	\$3.98	268153007-6	\$3.74
268095005-5	\$3.74	268120007-4	\$3.98	268153008-7	\$3.74
268095006-6	\$3.74	268120008-5	\$3.98	268161001-5	\$3.74
268095007-7	\$3.74	268120009-6	\$3.98	268161002-6	\$3.74
268095008-8	\$3.74	268120010-6	\$3.98	268161003-7	\$3.74
268101001-9	\$3.78	268120011-7	\$3.98	268161004-8	\$3.74
268101002-0	\$3.78	268131001-2	\$3.74	268161005-9	\$3.74
268101003-1	\$3.78	268131002-3	\$3.76	268161006-0	\$3.74
268101004-2	\$3.78	268131003-4	\$3.74	268161007-1	\$3.74
268101005-3	\$3.78	268131004-5	\$3.74	268162001-8	\$3.74
268102001-2	\$3.78	268131005-6	\$3.74	268162002-9	\$3.74
268102002-3	\$3.78	268131006-7	\$3.78	268162003-0	\$3.74
268102003-4	\$3.78	268131007-8	\$3.74	268162004-1	\$3.74
268102004-5	\$3.78	268131008-9	\$3.74	268162005-2	\$3.74
268102005-6	\$3.78	268131009-0	\$3.74	268162006-3	\$3.74
268102006-7	\$3.88	268131010-0	\$3.74	268163001-1	\$3.74
268111001-0	\$3.74	268131011-1	\$3.74	268163002-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
268163003-3	\$3.74	268172019-6	\$1.76	268222008-0	\$3.98
268163004-4	\$3.74	268172020-6	\$1.76	268222009-1	\$3.98
268163005-5	\$3.74	268172022-8	\$1.76	268222010-1	\$4.20
268163006-6	\$3.74	268172023-9	\$1.76	268223001-6	\$3.98
268163007-7	\$3.74	268172024-0	\$1.76	268223002-7	\$3.98
268163008-8	\$3.74	268172025-1	\$1.76	268223003-8	\$3.98
268163009-9	\$3.74	268172027-3	\$1.76	268223004-9	\$4.02
268163010-9	\$3.74	268172028-4	\$1.76	268223005-0	\$4.06
268163011-0	\$3.74	268172029-5	\$2.20	268223006-1	\$4.00
268163012-1	\$3.74	268172030-5	\$2.20	268223007-2	\$3.98
268163013-2	\$3.74	268180001-4	\$4.44	268223008-3	\$3.98
268163014-3	\$3.74	268180002-5	\$4.44	268223009-4	\$3.98
268163015-4	\$3.74	268180003-6	\$4.06	268223010-4	\$3.98
268163016-5	\$3.74	268180004-7	\$4.02	268223011-5	\$4.02
268163017-6	\$3.74	268180005-8	\$3.98	268223012-6	\$4.12
268163018-7	\$3.74	268180006-9	\$3.98	268223013-7	\$3.98
268163019-8	\$3.74	268180007-0	\$3.98	268223014-8	\$4.00
268163020-8	\$3.74	268180008-1	\$4.48	268223015-9	\$4.06
268163021-9	\$3.74	268180010-2	\$3.98	268223016-0	\$4.00
268163022-0	\$3.74	268180011-3	\$4.28	268223017-1	\$4.02
268164001-4	\$3.74	268180012-4	\$3.98	268223018-2	\$4.18
268164002-5	\$3.74	268190001-5	\$4.00	268223019-3	\$4.02
268164003-6	\$3.74	268190002-6	\$3.98	268223020-3	\$4.06
268164004-7	\$3.74	268190003-7	\$4.06	268223021-4	\$4.10
268165001-7	\$3.74	268190004-8	\$4.48	268223022-5	\$4.06
268165002-8	\$3.74	268190005-9	\$4.48	268223023-6	\$4.14
268165003-9	\$3.74	268190006-0	\$4.36	268223024-7	\$4.10
268171001-6	\$1.98	268190007-1	\$4.44	268223025-8	\$4.04
268171002-7	\$2.42	268190009-3	\$4.20	268231001-1	\$4.10
268171003-8	\$1.76	268200001-5	\$4.44	268231002-2	\$4.16
268171004-9	\$1.76	268200002-6	\$4.44	268231003-3	\$4.04
268171005-0	\$1.54	268200003-7	\$4.44	268231004-4	\$4.08
268171006-1	\$1.98	268200004-8	\$4.64	268231005-5	\$4.04
268171007-2	\$1.98	268200005-9	\$4.46	268231006-6	\$4.00
268171008-3	\$2.20	268200006-0	\$3.98	268232001-4	\$3.98
268171009-4	\$1.98	268200007-1	\$3.98	268232002-5	\$3.98
268171010-4	\$1.98	268200008-2	\$3.98	268232003-6	\$4.12
268171011-5	\$1.98	268200009-3	\$3.98	268232004-7	\$4.16
268171012-6	\$1.98	268200010-3	\$4.00	268233001-7	\$4.14
268171013-7	\$1.98	268200011-4	\$3.98	268233002-8	\$4.06
268171014-8	\$2.42	268200012-5	\$4.02	268233003-9	\$3.98
268172002-0	\$1.76	268200013-6	\$4.00	268233004-0	\$3.98
268172003-1	\$1.98	268210001-6	\$5.14	268241001-2	\$3.78
268172004-2	\$1.98	268210003-8	\$4.86	268241002-3	\$3.76
268172005-3	\$1.76	268221001-0	\$3.98	268241003-4	\$3.76
268172006-4	\$1.76	268221002-1	\$4.08	268241004-5	\$3.78
268172007-5	\$1.98	268221003-2	\$4.36	268241005-6	\$3.82
268172008-6	\$2.20	268221004-3	\$4.00	268241006-7	\$3.80
268172009-7	\$1.76	268221005-4	\$4.04	268241007-8	\$3.76
268172010-7	\$1.76	268221006-5	\$4.00	268241008-9	\$3.76
268172011-8	\$1.98	268221007-6	\$3.98	268241009-0	\$3.76
268172012-9	\$2.20	268222001-3	\$3.98	268241010-0	\$3.76
268172013-0	\$1.54	268222002-4	\$3.98	268241011-1	\$3.76
268172014-1	\$2.20	268222003-5	\$3.98	268241012-2	\$3.76
268172015-2	\$1.98	268222004-6	\$3.98	268241013-3	\$3.76
268172016-3	\$1.76	268222005-7	\$4.04	268241014-4	\$3.76
268172017-4	\$1.76	268222006-8	\$4.04	268241015-5	\$3.80
268172018-5	\$1.76	268222007-9	\$3.98	268241016-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
268241017-7	\$3.76	268251002-4	\$3.74	268272017-3	\$3.76
268241018-8	\$3.76	268251003-5	\$3.74	268272018-4	\$3.78
268241019-9	\$3.76	268251004-6	\$3.74	268272019-5	\$3.78
268241020-9	\$3.76	268251005-7	\$3.74	268272020-5	\$3.78
268241021-0	\$3.76	268251006-8	\$3.74	268272021-6	\$3.86
268241022-1	\$3.76	268251007-9	\$3.74	268272022-7	\$3.84
268241023-2	\$3.76	268251008-0	\$3.74	268272023-8	\$3.86
268241024-3	\$3.76	268251009-1	\$3.74	268273001-1	\$3.80
268241025-4	\$3.76	268251010-1	\$3.74	268273002-2	\$3.78
268241026-5	\$3.76	268251011-2	\$3.74	268273003-3	\$3.78
268241027-6	\$3.76	268251012-3	\$3.74	268273004-4	\$3.78
268241028-7	\$3.76	268251013-4	\$3.74	268273005-5	\$3.78
268241029-8	\$3.76	268251014-5	\$3.74	268273006-6	\$3.78
268241030-8	\$3.76	268251015-6	\$3.74	268273007-7	\$3.78
268241031-9	\$3.76	268252001-6	\$3.74	268273008-8	\$3.78
268241032-0	\$3.76	268252002-7	\$3.74	268273009-9	\$3.80
268241033-1	\$3.78	268261001-4	\$3.74	268273010-9	\$3.78
268242001-5	\$3.76	268261002-5	\$3.74	268281001-6	\$3.76
268242002-6	\$3.76	268261003-6	\$3.74	268281002-7	\$3.76
268242003-7	\$3.76	268261004-7	\$3.74	268281003-8	\$3.78
268242004-8	\$3.76	268261005-8	\$3.74	268281004-9	\$3.76
268242005-9	\$3.76	268261006-9	\$3.74	268282001-9	\$3.78
268242006-0	\$3.76	268261007-0	\$3.74	268282002-0	\$3.78
268242007-1	\$3.76	268261008-1	\$4.16	268282003-1	\$3.80
268242008-2	\$3.76	268261009-2	\$4.06	268282004-2	\$3.80
268242009-3	\$3.76	268262001-7	\$3.74	268282005-3	\$3.76
268242010-3	\$3.76	268262002-8	\$3.74	268282006-4	\$3.76
268242011-4	\$3.80	268262003-9	\$3.74	268282007-5	\$3.76
268242012-5	\$3.82	268262004-0	\$3.74	268282008-6	\$3.76
268242013-6	\$3.78	268262005-1	\$3.74	268282009-7	\$3.76
268242014-7	\$3.78	268262006-2	\$3.74	268282010-7	\$3.76
268242015-8	\$3.78	268262007-3	\$3.74	268283001-2	\$3.76
268242016-9	\$3.78	268271001-5	\$3.76	268283002-3	\$3.76
268242017-0	\$3.78	268271002-6	\$3.78	268283003-4	\$3.76
268242018-1	\$3.76	268271003-7	\$3.80	268283004-5	\$3.80
268242019-2	\$3.76	268271004-8	\$3.84	268283005-6	\$3.80
268242020-2	\$3.76	268271005-9	\$3.78	268283006-7	\$3.78
268242021-3	\$3.76	268271006-0	\$3.80	268283007-8	\$3.80
268242022-4	\$3.76	268271007-1	\$3.82	268283008-9	\$3.82
268242023-5	\$3.76	268271008-2	\$3.78	268283009-0	\$3.86
268243001-8	\$3.78	268271009-3	\$3.78	268283010-0	\$3.78
268243002-9	\$3.76	268271010-3	\$3.76	268283011-1	\$3.76
268243003-0	\$3.76	268272001-8	\$3.76	268283012-2	\$3.84
268243004-1	\$3.76	268272002-9	\$3.76	268283013-3	\$3.82
268243005-2	\$3.76	268272003-0	\$3.78	268283014-4	\$3.80
268243006-3	\$3.76	268272004-1	\$3.78	268283015-5	\$3.78
268243007-4	\$3.78	268272005-2	\$3.78	268283016-6	\$3.76
268243008-5	\$3.78	268272006-3	\$3.80	268283017-7	\$3.76
268243009-6	\$3.86	268272007-4	\$3.80	268291001-7	\$3.76
268243010-6	\$3.82	268272008-5	\$3.78	268291002-8	\$3.76
268243011-7	\$3.82	268272009-6	\$3.82	268291003-9	\$3.76
268243012-8	\$3.76	268272010-6	\$3.78	268291004-0	\$3.76
268243013-9	\$3.76	268272011-7	\$3.76	268291005-1	\$3.76
268243014-0	\$3.80	268272012-8	\$3.76	268291006-2	\$3.76
268243016-2	\$3.80	268272013-9	\$3.76	268291007-3	\$3.76
268243017-3	\$3.80	268272014-0	\$3.78	268291008-4	\$3.78
268243018-4	\$3.94	268272015-1	\$3.78	268291009-5	\$3.82
268251001-3	\$3.96	268272016-2	\$3.82	268291010-5	\$3.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
268291011-6	\$3.92	268320003-8	\$4.44	269212012-9	\$3.88
268291012-7	\$3.92	268320004-9	\$4.44	269212013-0	\$3.86
268291013-8	\$3.80	268320005-0	\$4.06	269212017-4	\$4.18
268291014-9	\$3.78	268320007-2	\$4.06	269212018-5	\$3.90
268291015-0	\$3.76	268320008-3	\$4.22	269212020-6	\$4.02
268291016-1	\$3.76	268320009-4	\$4.06	269212021-7	\$4.00
268291017-2	\$3.76	268320010-4	\$4.10	269212023-9	\$3.86
268291018-3	\$3.76	268320011-5	\$4.06	269212024-0	\$4.02
268292001-0	\$3.76	268320012-6	\$4.06	269221001-7	\$4.06
268292002-1	\$3.76	268320013-7	\$4.06	269221013-8	\$3.94
268292003-2	\$3.76	268320014-8	\$4.06	269221014-9	\$3.98
268292004-3	\$3.76	269020012-6	\$4.66	269221017-2	\$4.02
268292005-4	\$3.80	269020013-7	\$4.78	269221018-3	\$3.98
268292006-5	\$3.80	269020015-9	\$3.74	269221019-4	\$3.98
268292007-6	\$3.80	269060013-1	\$4.42	269222002-1	\$3.86
268292008-7	\$3.76	269070009-9	\$3.76	269222003-2	\$3.86
268292009-8	\$3.76	269080026-5	\$3.74	269222004-3	\$3.90
268292010-8	\$3.76	269090023-3	\$3.84	269222005-4	\$3.88
268292011-9	\$3.76	269090026-6	\$3.82	269222006-5	\$3.94
268292012-0	\$3.76	269090059-6	\$3.90	269222007-6	\$3.90
268292013-1	\$3.76	269090060-6	\$3.96	269222008-7	\$3.86
268293001-3	\$3.76	269100016-7	\$4.90	269222009-8	\$3.90
268293002-4	\$3.76	269140007-3	\$3.74	269222010-8	\$3.88
268293003-5	\$3.80	269160002-0	\$3.76	269222011-9	\$3.88
268293004-6	\$3.78	269180012-1	\$3.74	269222012-0	\$3.88
268293005-7	\$3.78	269180013-2	\$3.74	269222013-1	\$3.88
268293006-8	\$3.78	269180020-8	\$3.82	269222014-2	\$3.88
268293007-9	\$3.78	269180021-9	\$3.88	269222022-9	\$3.80
268301001-7	\$4.04	269180022-0	\$3.86	269222029-6	\$3.86
268301002-8	\$4.06	269180023-1	\$3.86	269222030-6	\$3.80
268301003-9	\$4.12	269180025-3	\$3.88	269222031-7	\$3.80
268301004-0	\$4.14	269180026-4	\$3.90	269222032-8	\$3.82
268301005-1	\$4.04	269180027-5	\$3.90	269222033-9	\$3.76
268301006-2	\$4.08	269180033-0	\$3.86	269231001-8	\$3.86
268301007-3	\$4.04	269180034-1	\$3.86	269231002-9	\$3.88
268302001-0	\$4.66	269180037-4	\$3.86	269231003-0	\$3.90
268302002-1	\$4.68	269180038-5	\$4.02	269231004-1	\$4.00
268311001-8	\$3.80	269180039-6	\$3.86	269231005-2	\$4.04
268311002-9	\$3.76	269180042-8	\$3.80	269231006-3	\$3.86
268311003-0	\$3.76	269180043-9	\$3.80	269231007-4	\$3.86
268311004-1	\$3.76	269180045-1	\$3.82	269231008-5	\$3.90
268312001-1	\$3.78	269180047-3	\$3.84	269232001-1	\$3.86
268312002-2	\$3.78	269180049-5	\$4.00	269232002-2	\$3.88
268312003-3	\$3.78	269201004-8	\$3.82	269232003-3	\$3.88
268312004-4	\$3.82	269201005-9	\$3.74	269232004-4	\$3.86
268312005-5	\$3.78	269201014-7	\$3.74	269232005-5	\$3.88
268312006-6	\$3.78	269201050-9	\$3.80	269232006-6	\$3.88
268312007-7	\$3.78	269201051-0	\$3.74	269232007-7	\$4.06
268312008-8	\$3.78	269201054-3	\$3.82	269240001-6	\$3.92
268312009-9	\$3.80	269201069-7	\$3.88	269240002-7	\$3.92
268313001-4	\$3.76	269211002-7	\$3.94	269240003-8	\$3.94
268313002-5	\$3.78	269211003-8	\$3.92	269240004-9	\$3.94
268313003-6	\$3.78	269212004-2	\$4.08	269240005-0	\$3.92
268313004-7	\$3.78	269212005-3	\$3.98	269240006-1	\$3.80
268313005-8	\$3.78	269212008-6	\$3.88	269240008-3	\$3.86
268313006-9	\$3.78	269212009-7	\$3.98	269240009-4	\$3.86
268320001-6	\$4.10	269212010-7	\$4.00	269240010-4	\$3.86
268320002-7	\$4.06	269212011-8	\$3.94	269240011-5	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
269240012-6	\$3.86	269291002-5	\$4.06	269321004-9	\$3.94
269240013-7	\$3.86	269291003-6	\$4.06	269321005-0	\$3.96
269240014-8	\$4.00	269291009-2	\$3.96	269321006-1	\$3.88
269240015-9	\$3.96	269291010-2	\$3.90	269321007-2	\$3.88
269240016-0	\$3.90	269291011-3	\$4.04	269321008-3	\$3.92
269240019-3	\$3.94	269291015-7	\$3.94	269321009-4	\$3.88
269240020-3	\$3.90	269291016-8	\$3.88	269321010-4	\$3.86
269240021-4	\$3.94	269291017-9	\$3.86	269321011-5	\$3.90
269240022-5	\$3.96	269291022-3	\$3.90	269322003-1	\$3.86
269240023-6	\$3.86	269291026-7	\$4.02	269322004-2	\$3.98
269240024-7	\$3.86	269291027-8	\$3.90	269322009-7	\$4.00
269240025-8	\$3.92	269291028-9	\$3.94	269322010-7	\$3.86
269251001-0	\$3.86	269291029-0	\$4.00	269323001-2	\$3.96
269251002-1	\$3.88	269292001-7	\$4.70	269323002-3	\$3.96
269251003-2	\$3.94	269292002-8	\$3.88	269323003-4	\$4.02
269251004-3	\$3.92	269301001-4	\$4.06	269323004-5	\$4.02
269251005-4	\$3.86	269301002-5	\$4.06	269323005-6	\$4.04
269252001-3	\$3.88	269301003-6	\$4.18	269331001-7	\$3.94
269252002-4	\$3.86	269302003-9	\$4.12	269331002-8	\$3.86
269252003-5	\$3.86	269302010-5	\$3.96	269331003-9	\$3.94
269252004-6	\$3.92	269302011-6	\$3.94	269332001-0	\$4.04
269252005-7	\$4.06	269302012-7	\$3.92	269332002-1	\$4.10
269252006-8	\$3.92	269302013-8	\$4.06	269332003-2	\$4.02
269252007-9	\$3.96	269302014-9	\$4.04	269332004-3	\$4.08
269252008-0	\$3.92	269302015-0	\$4.04	269332005-4	\$4.02
269252009-1	\$4.00	269302027-1	\$4.02	269332006-5	\$4.02
269252010-1	\$4.02	269302028-2	\$4.16	269332007-6	\$4.06
269252011-2	\$4.08	269303006-5	\$3.96	269332008-7	\$4.06
269252012-3	\$4.26	269303007-6	\$3.88	269332009-8	\$4.04
269261004-4	\$4.06	269303009-8	\$3.92	269333001-3	\$4.24
269261006-6	\$4.16	269303010-8	\$3.96	269340001-5	\$4.08
269261010-9	\$4.06	269303011-9	\$3.98	269340002-6	\$4.10
269261012-1	\$4.16	269303012-0	\$4.10	269340003-7	\$4.06
269262001-4	\$4.06	269311001-5	\$3.88	269340004-8	\$3.90
269262006-9	\$4.16	269311002-6	\$3.90	269340005-9	\$3.94
269262007-0	\$4.26	269311003-7	\$3.94	269340006-0	\$3.98
269262008-1	\$4.34	269311004-8	\$3.96	269340007-1	\$4.08
269262009-2	\$4.08	269311005-9	\$3.96	269340008-2	\$4.12
269262010-2	\$4.16	269311006-0	\$3.98	269340009-3	\$4.08
269262011-3	\$4.14	269312001-8	\$4.02	269350003-8	\$4.34
269262013-5	\$4.34	269312002-9	\$3.92	269350004-9	\$4.28
269262014-6	\$4.08	269312003-0	\$4.10	269350005-0	\$3.90
269271001-2	\$3.88	269312006-3	\$3.86	269350006-1	\$3.98
269271002-3	\$3.90	269312007-4	\$3.90	269350007-2	\$4.02
269271003-4	\$4.08	269312008-5	\$3.86	269350008-3	\$4.48
269271004-5	\$4.14	269312009-6	\$3.88	269350009-4	\$3.96
269271005-6	\$4.10	269312010-6	\$3.88	269350010-4	\$4.00
269271006-7	\$4.12	269312011-7	\$3.96	269350011-5	\$3.98
269271009-0	\$3.86	269312012-8	\$3.92	269350012-6	\$3.98
269271010-0	\$3.98	269312017-3	\$4.02	269350013-7	\$3.92
269272001-5	\$4.08	269312018-4	\$3.98	269350014-8	\$4.02
269272002-6	\$4.06	269313001-1	\$3.86	269350015-9	\$3.98
269272003-7	\$4.06	269313002-2	\$3.90	269350016-0	\$4.64
269272004-8	\$4.06	269313005-5	\$3.96	269361001-0	\$3.94
269272005-9	\$4.16	269313007-7	\$4.28	269361002-1	\$3.90
269280001-0	\$4.90	269321001-6	\$3.92	269361003-2	\$4.04
269280002-1	\$4.06	269321002-7	\$3.86	269361004-3	\$4.00
269291001-4	\$4.08	269321003-8	\$3.96	269361005-4	\$4.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
269361006-5	\$4.02	269373005-1	\$4.16	269400012-0	\$3.86
269361007-6	\$3.98	269373006-2	\$4.08	269400013-1	\$3.86
269361008-7	\$3.88	269373007-3	\$4.02	269400014-2	\$3.86
269361009-8	\$3.96	269373008-4	\$4.28	269401001-3	\$3.86
269361016-4	\$4.12	269373009-5	\$3.88	269401002-4	\$3.86
269361019-7	\$3.98	269373010-5	\$3.86	269401003-5	\$3.86
269361020-7	\$3.86	269381001-2	\$4.02	269401004-6	\$3.90
269361021-8	\$3.86	269381002-3	\$4.10	269401005-7	\$3.92
269361022-9	\$3.86	269381003-4	\$4.04	269401006-8	\$3.96
269361023-0	\$3.88	269381004-5	\$3.90	269401007-9	\$4.00
269361024-1	\$3.92	269381005-6	\$3.88	269401008-0	\$4.04
269362001-3	\$4.14	269381006-7	\$3.88	269401009-1	\$3.90
269362002-4	\$4.44	269381007-8	\$3.86	269401010-1	\$3.86
269362003-5	\$4.30	269382001-5	\$4.02	269401011-2	\$3.86
269362004-6	\$4.10	269382002-6	\$4.08	269401012-3	\$3.94
269362005-7	\$4.14	269382003-7	\$4.02	269401013-4	\$3.90
269362006-8	\$3.98	269382004-8	\$3.90	269401014-5	\$3.92
269362007-9	\$3.86	269382005-9	\$3.90	269402001-6	\$3.86
269362008-0	\$3.86	269382006-0	\$3.90	269402002-7	\$3.86
269362009-1	\$3.90	269382007-1	\$3.98	269402003-8	\$3.86
269362010-1	\$3.90	269390001-0	\$3.86	269402004-9	\$3.86
269362011-2	\$3.92	269390002-1	\$3.86	269410001-1	\$3.96
269362012-3	\$3.96	269390003-2	\$3.86	269410002-2	\$3.90
269362013-4	\$3.88	269390004-3	\$3.90	269410003-3	\$3.84
269362014-5	\$3.86	269390005-4	\$3.98	269410004-4	\$3.90
269362015-6	\$3.92	269390006-5	\$3.92	269410005-5	\$3.88
269362016-7	\$3.90	269390007-6	\$3.92	269411001-4	\$3.94
269362017-8	\$4.16	269390008-7	\$3.94	269411002-5	\$3.86
269362018-9	\$3.96	269390009-8	\$4.00	269411003-6	\$3.86
269362019-0	\$3.88	269390010-8	\$3.90	269411004-7	\$3.86
269363011-5	\$3.94	269390011-9	\$3.92	269411005-8	\$3.86
269363012-6	\$3.90	269390012-0	\$3.96	269411006-9	\$3.86
269363013-7	\$3.86	269390013-1	\$3.90	269412001-7	\$3.90
269363014-8	\$3.88	269390014-2	\$3.86	269412002-8	\$3.86
269363015-9	\$3.92	269391001-3	\$3.86	269412003-9	\$3.86
269363016-0	\$3.86	269391002-4	\$3.86	269412004-0	\$3.86
269363017-1	\$3.98	269391003-5	\$3.86	269412005-1	\$3.86
269363018-2	\$3.94	269391004-6	\$3.86	269412006-2	\$3.90
269363019-3	\$3.90	269391005-7	\$3.86	269412007-3	\$3.84
269363020-3	\$3.88	269391006-8	\$3.88	269412008-4	\$3.88
269363023-6	\$3.96	269391007-9	\$3.86	269412009-5	\$3.90
269363024-7	\$3.90	269391008-0	\$3.84	269412010-5	\$3.86
269363025-8	\$3.96	269391009-1	\$3.84	269420001-2	\$3.86
269363026-9	\$3.92	269391010-1	\$3.86	269420002-3	\$3.86
269363027-0	\$3.92	269391011-2	\$3.86	269420003-4	\$3.86
269365001-2	\$3.88	269392001-6	\$3.86	269420004-5	\$3.86
269365002-3	\$3.88	269392002-7	\$3.88	269420005-6	\$3.86
269365003-4	\$3.90	269400001-0	\$3.86	269420006-7	\$3.86
269365004-5	\$3.86	269400002-1	\$3.86	269420007-8	\$3.86
269371001-1	\$3.98	269400003-2	\$3.86	269420008-9	\$3.86
269371002-2	\$4.00	269400004-3	\$3.86	269420009-0	\$3.86
269371003-3	\$4.02	269400005-4	\$3.86	269420010-0	\$3.86
269372001-4	\$3.92	269400006-5	\$3.86	269420011-1	\$3.86
269372002-5	\$3.88	269400007-6	\$3.86	269421001-5	\$3.86
269373001-7	\$3.98	269400008-7	\$3.86	269421002-6	\$3.86
269373002-8	\$3.92	269400009-8	\$3.86	269421003-7	\$3.86
269373003-9	\$3.88	269400010-8	\$3.86	269421004-8	\$3.86
269373004-0	\$3.96	269400011-9	\$3.86	269421005-9	\$3.96

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
269421006-0	\$3.86	269441012-7	\$3.86	269470018-3	\$3.90
269421007-1	\$3.86	269441013-8	\$3.88	269470021-5	\$3.80
269421008-2	\$3.86	269441014-9	\$3.92	269470024-8	\$3.74
269422001-8	\$3.86	269442001-0	\$3.94	269470027-1	\$3.74
269422002-9	\$3.86	269442002-1	\$3.86	269470031-4	\$3.74
269422003-0	\$3.86	269442003-2	\$3.88	269470032-5	\$3.36
269422004-1	\$3.86	269442004-3	\$3.88	269470034-7	\$3.74
269430001-3	\$3.80	269442005-4	\$3.88	269470037-0	\$3.82
269430002-4	\$3.86	269442006-5	\$3.86	269470039-2	\$3.82
269430005-7	\$3.94	269442007-6	\$3.90	269470040-2	\$3.82
269431001-6	\$3.86	269442008-7	\$3.98	269470041-3	\$3.82
269431002-7	\$3.86	269442009-8	\$3.98	269470042-4	\$3.82
269431003-8	\$3.86	269450001-5	\$3.86	269470044-6	\$3.88
269431004-9	\$3.86	269450002-6	\$3.86	269470047-9	\$3.82
269431005-0	\$3.86	269450003-7	\$3.86	269470049-1	\$3.74
269431006-1	\$3.82	269450004-8	\$3.86	269470050-1	\$3.74
269431007-2	\$3.80	269450005-9	\$3.90	269480002-9	\$3.92
269431008-3	\$3.80	269450006-0	\$3.86	269480003-0	\$3.78
269431009-4	\$3.80	269450007-1	\$3.86	269480004-1	\$3.78
269431010-4	\$3.80	269450008-2	\$3.88	269480005-2	\$3.90
269431011-5	\$3.80	269450009-3	\$3.90	269480006-3	\$3.90
269431012-6	\$3.80	269451001-8	\$3.86	269480007-4	\$3.82
269431013-7	\$3.80	269451002-9	\$3.86	269480008-5	\$3.76
269431014-8	\$3.80	269451003-0	\$3.86	269480009-6	\$3.76
269431015-9	\$3.82	269451004-1	\$3.88	269480010-6	\$3.78
269432001-9	\$3.86	269451005-2	\$3.86	269480011-7	\$3.84
269432002-0	\$3.86	269451006-3	\$3.86	269480012-8	\$3.82
269432003-1	\$3.86	269451007-4	\$3.86	269480013-9	\$3.80
269432004-2	\$3.86	269451008-5	\$3.86	269480014-0	\$3.82
269432005-3	\$3.88	269451009-6	\$3.86	269480015-1	\$3.80
269432006-4	\$3.82	269452001-1	\$3.86	269480017-3	\$3.94
269432007-5	\$3.80	269452002-2	\$3.86	269480018-4	\$3.88
269432008-6	\$3.80	269452003-3	\$3.86	269480019-5	\$3.84
269432009-7	\$3.80	269452004-4	\$3.86	269490024-0	\$3.82
269432010-7	\$3.80	269452005-5	\$3.96	269490029-5	\$3.82
269432011-8	\$3.82	269452006-6	\$3.88	269490030-5	\$3.80
269432012-9	\$3.86	269452007-7	\$3.86	269490031-6	\$3.80
269432013-0	\$3.86	269452008-8	\$3.92	269490032-7	\$3.76
269432014-1	\$3.94	269460001-6	\$3.80	269490033-8	\$3.80
269432015-2	\$3.88	269460002-7	\$3.80	269490034-9	\$3.84
269432016-3	\$3.90	269460003-8	\$3.80	269490035-0	\$3.88
269432017-4	\$3.90	269460004-9	\$3.82	269510001-0	\$3.80
269440001-4	\$3.94	269460005-0	\$3.84	269510002-1	\$3.76
269440002-5	\$3.88	269460006-1	\$3.82	269510003-2	\$3.76
269440003-6	\$3.86	269460007-2	\$3.82	269510004-3	\$3.80
269440004-7	\$3.86	269460008-3	\$3.86	269510008-7	\$3.80
269440005-8	\$3.86	269460009-4	\$4.08	269510009-8	\$3.78
269441001-7	\$3.86	269460010-4	\$4.18	269510010-8	\$3.80
269441002-8	\$3.86	269460011-5	\$4.06	269510015-3	\$3.76
269441003-9	\$3.86	269460012-6	\$4.10	269510016-4	\$3.74
269441004-0	\$3.86	269460013-7	\$4.00	269510017-5	\$3.76
269441005-1	\$3.86	269460014-8	\$3.86	269510018-6	\$3.76
269441006-2	\$3.86	269460015-9	\$3.86	269510019-7	\$3.76
269441007-3	\$3.86	269470004-0	\$3.80	269510020-7	\$3.76
269441008-4	\$3.86	269470010-5	\$3.82	269510021-8	\$3.76
269441009-5	\$3.86	269470012-7	\$3.74	269510022-9	\$3.76
269441010-5	\$3.86	269470014-9	\$3.74	269510023-0	\$3.78
269441011-6	\$3.86	269470016-1	\$3.82	269510024-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
269510025-2	\$3.76	270080006-7	\$5.08	270210023-3	\$3.74
269510026-3	\$3.74	270080010-0	\$4.30	270210024-4	\$3.74
269510027-4	\$3.76	270080029-8	\$4.30	270210025-5	\$3.76
269510028-5	\$3.78	270080031-9	\$4.26	270210026-6	\$3.74
269510029-6	\$3.78	270090003-5	\$5.08	270210027-7	\$3.60
269510030-6	\$3.88	270090010-1	\$6.96	270210028-8	\$3.60
269511001-3	\$3.80	270100003-5	\$8.80	270210029-9	\$3.60
269511002-4	\$3.80	270100004-6	\$5.08	270210030-9	\$3.60
269511003-5	\$3.76	270100005-7	\$5.08	270210031-0	\$3.60
269511004-6	\$3.76	270110002-5	\$5.08	270210032-1	\$3.74
269511005-7	\$3.78	270110004-7	\$5.08	270210033-2	\$3.74
269511006-8	\$3.78	270110007-0	\$5.08	270210034-3	\$3.74
269520001-1	\$3.78	270110009-2	\$4.90	270210035-4	\$3.74
269520002-2	\$3.80	270110010-2	\$4.06	270210036-5	\$3.80
269520003-3	\$3.80	270110012-4	\$5.08	270210037-6	\$3.76
269520004-4	\$3.76	270110013-5	\$5.08	270210038-7	\$3.78
269520005-5	\$3.78	270110014-6	\$6.02	270210039-8	\$3.76
269520006-6	\$3.80	270110015-7	\$6.02	270210040-8	\$3.74
269520007-7	\$3.76	270120005-9	\$4.06	270210041-9	\$3.52
269520008-8	\$3.76	270130005-0	\$5.08	270210042-0	\$3.52
269542001-9	\$3.80	270140001-7	\$11.06	270210043-1	\$3.74
269542002-0	\$3.80	270150002-9	\$4.06	270210044-2	\$3.74
269542003-1	\$3.80	270150003-0	\$4.06	270210045-3	\$3.74
269591001-1	\$3.80	270160018-5	\$0.86	270210046-4	\$3.74
269591002-2	\$3.80	270160020-6	\$0.88	270210047-5	\$3.74
269591003-3	\$3.84	270160025-1	\$5.04	270210048-6	\$3.76
269591004-4	\$3.80	270160026-2	\$5.92	270210049-7	\$3.76
269591005-5	\$3.80	270170003-2	\$5.08	270210050-7	\$3.76
269591006-6	\$3.78	270170014-2	\$5.80	270210051-8	\$3.78
269591007-7	\$3.78	270190006-7	\$4.58	270210052-9	\$3.74
269591008-8	\$3.78	270190021-0	\$3.98	270210053-0	\$3.74
269591009-9	\$3.78	270200022-1	\$4.70	270210054-1	\$3.74
269591010-9	\$3.78	270200023-2	\$4.46	270210055-2	\$3.74
269591011-0	\$3.82	270200024-3	\$4.26	270210056-3	\$3.74
269591013-2	\$3.80	270200025-4	\$4.34	270210057-4	\$3.74
269600006-3	\$3.80	270200026-5	\$4.86	270210058-5	\$3.74
269600007-4	\$3.80	270210001-3	\$3.76	270210059-6	\$3.74
269600008-5	\$3.78	270210002-4	\$3.74	270210060-6	\$3.74
269600012-8	\$3.86	270210003-5	\$3.74	270210061-7	\$3.60
269600013-9	\$3.88	270210004-6	\$3.74	270210062-8	\$3.76
269600014-0	\$3.78	270210005-7	\$3.76	270210063-9	\$3.76
269600015-1	\$3.78	270210006-8	\$3.78	270210064-0	\$3.76
269600016-2	\$3.80	270210007-9	\$3.76	270210065-1	\$3.76
269600017-3	\$3.78	270210008-0	\$3.74	270210066-2	\$3.76
270020013-7	\$4.54	270210009-1	\$3.60	270210067-3	\$3.76
270020015-9	\$5.38	270210010-1	\$2.24	270210068-4	\$3.76
270050008-6	\$4.34	270210011-2	\$3.60	270220001-4	\$3.76
270050029-5	\$5.02	270210012-3	\$3.60	270220002-5	\$3.78
270050031-6	\$5.16	270210013-4	\$3.60	270220003-6	\$3.78
270050035-0	\$4.60	270210014-5	\$3.60	270220004-7	\$3.78
270050036-1	\$4.34	270210015-6	\$3.60	270220005-8	\$3.78
270050037-2	\$4.04	270210016-7	\$3.74	270220006-9	\$3.76
270050038-3	\$4.58	270210017-8	\$3.76	270220007-0	\$3.76
270050040-4	\$4.52	270210018-9	\$3.74	270220008-1	\$3.76
270060007-6	\$4.06	270210019-0	\$3.74	270220009-2	\$3.76
270060011-9	\$4.04	270210020-0	\$3.52	270220010-2	\$3.76
270060014-2	\$4.76	270210021-1	\$3.52	270220011-3	\$3.76
270070007-7	\$9.58	270210022-2	\$3.74	270220012-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270220013-5	\$3.76	270230022-4	\$3.76	270240014-8	\$3.60
270220014-6	\$3.76	270230023-5	\$3.76	270240015-9	\$3.60
270220015-7	\$3.76	270230024-6	\$3.76	270240016-0	\$3.74
270220016-8	\$3.76	270230025-7	\$3.76	270240017-1	\$3.74
270220017-9	\$3.78	270230026-8	\$3.76	270240018-2	\$3.74
270220018-0	\$3.78	270230027-9	\$3.76	270240019-3	\$3.74
270220019-1	\$3.78	270230028-0	\$3.76	270240020-3	\$3.74
270220020-1	\$3.78	270230029-1	\$3.76	270240021-4	\$3.74
270220021-2	\$3.76	270230030-1	\$3.76	270240022-5	\$3.74
270220022-3	\$3.78	270230031-2	\$3.76	270240023-6	\$3.74
270220023-4	\$3.76	270230032-3	\$3.76	270240024-7	\$3.74
270220024-5	\$3.76	270230033-4	\$3.76	270240025-8	\$3.74
270220025-6	\$3.76	270230034-5	\$3.78	270240026-9	\$3.74
270220026-7	\$3.76	270230035-6	\$3.78	270240027-0	\$3.74
270220027-8	\$3.76	270230036-7	\$3.76	270240028-1	\$3.74
270220028-9	\$3.76	270230037-8	\$3.78	270240029-2	\$3.74
270220029-0	\$3.78	270230038-9	\$3.80	270240030-2	\$3.74
270220030-0	\$3.76	270230039-0	\$3.80	270240031-3	\$3.60
270220031-1	\$3.76	270230040-0	\$3.80	270240032-4	\$3.60
270220032-2	\$3.76	270230041-1	\$3.80	270240033-5	\$3.60
270220033-3	\$3.76	270230042-2	\$3.80	270240034-6	\$3.60
270220034-4	\$3.76	270230045-5	\$3.76	270240035-7	\$3.60
270220035-5	\$3.78	270230046-6	\$3.76	270240036-8	\$3.60
270220036-6	\$3.76	270230047-7	\$3.76	270240037-9	\$3.60
270220037-7	\$3.78	270230048-8	\$3.76	270240038-0	\$3.60
270220038-8	\$3.80	270230049-9	\$3.82	270240039-1	\$3.60
270220039-9	\$3.76	270230050-9	\$3.80	270240040-1	\$3.76
270220040-9	\$3.76	270230051-0	\$3.78	270240041-2	\$3.76
270220041-0	\$3.76	270230052-1	\$3.78	270240042-3	\$3.76
270220042-1	\$3.80	270230053-2	\$3.76	270240043-4	\$3.76
270220043-2	\$3.76	270230054-3	\$3.78	270240044-5	\$3.76
270220044-3	\$3.76	270230055-4	\$3.78	270240045-6	\$3.76
270220045-4	\$3.76	270230056-5	\$3.76	270240046-7	\$3.76
270220046-5	\$3.76	270230057-6	\$3.76	270240047-8	\$3.74
270220047-6	\$3.76	270230058-7	\$3.74	270240048-9	\$3.80
270220048-7	\$3.76	270230059-8	\$3.76	270240049-0	\$3.74
270220049-8	\$3.76	270230060-8	\$3.76	270240050-0	\$3.76
270230001-5	\$3.78	270230061-9	\$3.76	270240051-1	\$3.76
270230002-6	\$3.76	270230062-0	\$3.76	270240052-2	\$3.76
270230003-7	\$3.76	270230063-1	\$3.76	270240053-3	\$3.76
270230004-8	\$3.76	270230064-2	\$3.76	270240054-4	\$3.76
270230005-9	\$3.76	270230065-3	\$3.76	270240055-5	\$3.78
270230006-0	\$3.76	270230066-4	\$3.76	270240056-6	\$3.78
270230007-1	\$3.76	270230067-5	\$3.76	270240057-7	\$3.78
270230008-2	\$3.76	270230068-6	\$3.76	270240058-8	\$3.76
270230009-3	\$3.76	270240001-6	\$3.74	270240059-9	\$3.76
270230010-3	\$3.76	270240002-7	\$3.60	270240060-9	\$3.76
270230011-4	\$3.76	270240003-8	\$3.60	270240061-0	\$3.76
270230012-5	\$3.76	270240004-9	\$3.60	270240062-1	\$3.76
270230013-6	\$3.76	270240005-0	\$3.60	270240063-2	\$3.76
270230014-7	\$3.76	270240006-1	\$3.60	270240064-3	\$3.76
270230015-8	\$3.76	270240007-2	\$3.74	270240065-4	\$3.76
270230016-9	\$3.76	270240008-3	\$3.74	270240066-5	\$3.74
270230017-0	\$3.76	270240009-4	\$3.74	270240067-6	\$3.74
270230018-1	\$3.78	270240010-4	\$3.74	270240068-7	\$3.74
270230019-2	\$3.78	270240011-5	\$3.74	270250001-7	\$3.80
270230020-2	\$3.76	270240012-6	\$3.60	270250002-8	\$3.76
270230021-3	\$3.76	270240013-7	\$3.60	270250003-9	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270250004-0	\$3.78	270280001-0	\$3.86	270300024-2	\$3.84
270250005-1	\$3.78	270280002-1	\$3.94	270300025-3	\$3.86
270250006-2	\$3.78	270280003-2	\$3.78	270300026-4	\$3.80
270250007-3	\$3.78	270280004-3	\$3.76	270300027-5	\$3.90
270250008-4	\$3.80	270280005-4	\$3.76	270300030-7	\$3.84
270250009-5	\$3.78	270280006-5	\$3.76	270300031-8	\$3.90
270250010-5	\$3.78	270280007-6	\$3.76	270310001-2	\$3.76
270250011-6	\$3.84	270280008-7	\$3.76	270310002-3	\$3.76
270250012-7	\$3.82	270280009-8	\$3.76	270310003-4	\$3.74
270250013-8	\$3.80	270280010-8	\$3.78	270310004-5	\$3.74
270250014-9	\$3.78	270280011-9	\$3.76	270310005-6	\$3.80
270250015-0	\$3.76	270280012-0	\$3.78	270310006-7	\$3.76
270250016-1	\$3.76	270280013-1	\$3.78	270310007-8	\$3.74
270250017-2	\$3.78	270280014-2	\$3.78	270310008-9	\$3.74
270250018-3	\$3.78	270280015-3	\$3.84	270310009-0	\$3.74
270250019-4	\$3.78	270280016-4	\$3.84	270310010-0	\$3.74
270250020-4	\$3.78	270280017-5	\$3.80	270310011-1	\$3.74
270250021-5	\$3.78	270280018-6	\$3.84	270310012-2	\$3.74
270250022-6	\$3.78	270280019-7	\$3.80	270310013-3	\$3.74
270250023-7	\$3.80	270280020-7	\$3.76	270310014-4	\$3.74
270250024-8	\$3.84	270280021-8	\$3.76	270320001-3	\$3.76
270250025-9	\$3.82	270280022-9	\$3.78	270320002-4	\$3.78
270250026-0	\$3.86	270290001-1	\$3.78	270320003-5	\$3.78
270250027-1	\$3.84	270290002-2	\$3.78	270320004-6	\$3.76
270250028-2	\$3.80	270290003-3	\$3.76	270320005-7	\$3.74
270250029-3	\$3.80	270290004-4	\$3.76	270320006-8	\$3.74
270250030-3	\$3.84	270290005-5	\$3.76	270320007-9	\$3.74
270260001-8	\$3.78	270290006-6	\$3.78	270320008-0	\$3.74
270260002-9	\$3.80	270290007-7	\$3.80	270320009-1	\$3.74
270260003-0	\$3.76	270290008-8	\$3.84	270320010-1	\$3.74
270260004-1	\$3.80	270290009-9	\$3.88	270320011-2	\$3.74
270260005-2	\$3.78	270290010-9	\$3.80	270320012-3	\$3.74
270260006-3	\$3.80	270290011-0	\$3.80	270320013-4	\$3.74
270260007-4	\$3.80	270290012-1	\$3.80	270320014-5	\$3.76
270260008-5	\$3.82	270290013-2	\$3.80	270320015-6	\$3.76
270260009-6	\$3.86	270290014-3	\$3.80	270320016-7	\$3.78
270260010-6	\$3.80	270290015-4	\$3.80	270320017-8	\$3.74
270260011-7	\$3.76	270290016-5	\$3.78	270320018-9	\$3.74
270260012-8	\$3.76	270290017-6	\$3.78	270320019-0	\$3.74
270260013-9	\$3.76	270290018-7	\$3.78	270320020-0	\$3.74
270260014-0	\$3.76	270290019-8	\$3.78	270320021-1	\$3.74
270260015-1	\$3.76	270290020-8	\$3.76	270320022-2	\$3.74
270260016-2	\$3.78	270290021-9	\$3.78	270320023-3	\$3.74
270260017-3	\$3.78	270290022-0	\$3.80	270320024-4	\$3.74
270260018-4	\$3.80	270290023-1	\$3.82	270320025-5	\$3.74
270260019-5	\$3.82	270300001-1	\$3.94	270320026-6	\$3.74
270270001-9	\$3.90	270300002-2	\$3.86	270320027-7	\$3.74
270270002-0	\$3.86	270300003-3	\$3.86	270320028-8	\$3.74
270270003-1	\$3.90	270300004-4	\$3.98	270320029-9	\$3.74
270270004-2	\$3.92	270300005-5	\$3.88	270320030-9	\$3.74
270270005-3	\$3.88	270300006-6	\$3.86	270320031-0	\$3.74
270270006-4	\$3.92	270300007-7	\$3.86	270320032-1	\$3.74
270270007-5	\$3.86	270300008-8	\$3.88	270320033-2	\$3.74
270270008-6	\$3.84	270300009-9	\$3.90	270320034-3	\$3.74
270270009-7	\$3.90	270300020-8	\$4.12	270320035-4	\$3.74
270270010-7	\$3.86	270300021-9	\$3.86	270320037-6	\$3.74
270270011-8	\$3.82	270300022-0	\$3.88	270320038-7	\$3.76
270270012-9	\$3.84	270300023-1	\$3.88	270320039-8	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270320040-8	\$3.74	270330022-3	\$3.74	270340038-9	\$3.74
270320041-9	\$3.74	270330023-4	\$3.74	270340039-0	\$3.76
270320042-0	\$3.74	270330024-5	\$3.76	270340040-0	\$3.76
270320043-1	\$3.74	270330025-6	\$3.80	270340041-1	\$3.76
270320044-2	\$3.74	270330026-7	\$3.76	270340042-2	\$3.74
270320045-3	\$3.74	270330027-8	\$3.76	270340043-3	\$3.74
270320046-4	\$3.76	270330028-9	\$3.74	270340044-4	\$3.76
270320047-5	\$3.74	270330029-0	\$3.74	270350001-6	\$3.74
270320048-6	\$3.74	270330030-0	\$3.74	270350002-7	\$3.74
270320049-7	\$3.74	270330031-1	\$3.74	270350003-8	\$3.74
270320050-7	\$3.74	270330032-2	\$3.74	270350004-9	\$3.74
270320051-8	\$3.74	270330033-3	\$3.78	270350006-1	\$3.74
270320052-9	\$3.74	270330034-4	\$3.74	270350007-2	\$3.60
270320053-0	\$3.74	270330035-5	\$3.74	270350008-3	\$3.14
270320054-1	\$3.74	270330036-6	\$3.74	270350009-4	\$3.74
270320055-2	\$3.76	270330037-7	\$3.74	270350010-4	\$3.78
270320056-3	\$3.76	270330038-8	\$3.74	270350011-5	\$3.74
270320057-4	\$3.76	270330039-9	\$3.74	270350012-6	\$3.36
270320058-5	\$3.78	270330040-9	\$3.74	270350013-7	\$3.78
270320059-6	\$3.74	270330041-0	\$3.74	270350014-8	\$3.76
270320060-6	\$3.76	270330042-1	\$3.74	270350015-9	\$3.74
270320061-7	\$3.78	270340001-5	\$3.74	270350016-0	\$3.74
270320062-8	\$3.74	270340002-6	\$3.76	270350021-4	\$3.76
270320063-9	\$3.74	270340003-7	\$3.74	270350022-5	\$3.74
270320064-0	\$3.74	270340004-8	\$3.74	270350023-6	\$3.74
270320065-1	\$3.76	270340005-9	\$3.74	270350024-7	\$3.74
270320066-2	\$3.76	270340006-0	\$3.76	270350025-8	\$3.74
270320067-3	\$3.76	270340007-1	\$3.76	270350026-9	\$3.74
270320068-4	\$3.76	270340008-2	\$3.74	270350027-0	\$3.74
270320069-5	\$3.76	270340009-3	\$3.76	270350028-1	\$3.74
270320070-5	\$3.76	270340010-3	\$3.74	270350029-2	\$3.74
270320071-6	\$3.78	270340011-4	\$3.74	270350030-2	\$3.74
270320072-7	\$3.74	270340012-5	\$3.74	270350031-3	\$3.74
270320073-8	\$3.74	270340013-6	\$3.74	270350032-4	\$3.74
270320074-9	\$3.76	270340014-7	\$3.76	270350033-5	\$3.60
270320075-0	\$3.78	270340015-8	\$3.78	270350034-6	\$3.74
270320080-4	\$3.60	270340016-9	\$3.78	270350035-7	\$3.74
270330001-4	\$3.76	270340017-0	\$3.74	270350036-8	\$3.76
270330002-5	\$3.76	270340018-1	\$3.74	270350037-9	\$3.74
270330003-6	\$3.74	270340019-2	\$3.74	270350038-0	\$3.74
270330004-7	\$3.74	270340020-2	\$3.74	270350039-1	\$3.74
270330005-8	\$3.74	270340021-3	\$3.76	270350040-1	\$3.74
270330006-9	\$3.74	270340022-4	\$3.76	270350041-2	\$3.74
270330007-0	\$3.74	270340023-5	\$3.74	270350042-3	\$3.74
270330008-1	\$3.74	270340024-6	\$3.76	270350043-4	\$3.74
270330009-2	\$3.60	270340025-7	\$3.74	270350044-5	\$3.74
270330010-2	\$3.78	270340026-8	\$3.76	270350045-6	\$3.74
270330011-3	\$3.74	270340027-9	\$3.76	270350046-7	\$3.60
270330012-4	\$3.74	270340028-0	\$3.76	270350047-8	\$3.76
270330013-5	\$3.74	270340029-1	\$3.78	270350048-9	\$3.76
270330014-6	\$3.74	270340030-1	\$3.78	270350049-0	\$3.74
270330015-7	\$3.74	270340031-2	\$3.76	270350050-0	\$3.76
270330016-8	\$3.74	270340032-3	\$3.74	270350051-1	\$3.76
270330017-9	\$3.74	270340033-4	\$3.74	270350052-2	\$3.76
270330018-0	\$3.74	270340034-5	\$3.74	270350053-3	\$3.82
270330019-1	\$3.74	270340035-6	\$3.74	270350054-4	\$3.76
270330020-1	\$3.74	270340036-7	\$3.74	270350055-5	\$3.74
270330021-2	\$3.74	270340037-8	\$3.76	270350056-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270350057-7	\$3.74	270370018-4	\$3.74	270380028-4	\$3.74
270350071-9	\$3.76	270370019-5	\$3.74	270380029-5	\$3.74
270350072-0	\$3.74	270370020-5	\$3.74	270380030-5	\$3.74
270350073-1	\$3.74	270370021-6	\$3.74	270380031-6	\$3.74
270350074-2	\$3.74	270370022-7	\$3.74	270380032-7	\$3.74
270350075-3	\$3.60	270370023-8	\$3.60	270380033-8	\$3.74
270360001-7	\$3.74	270370024-9	\$3.60	270380034-9	\$3.74
270360002-8	\$3.74	270370025-0	\$3.76	270380035-0	\$3.74
270360003-9	\$3.74	270370026-1	\$3.74	270380041-5	\$3.78
270360004-0	\$3.74	270370027-2	\$3.74	270380042-6	\$3.76
270360005-1	\$3.74	270370028-3	\$3.74	270380043-7	\$3.76
270360006-2	\$3.74	270370029-4	\$3.74	270380044-8	\$3.76
270360007-3	\$3.74	270370030-4	\$3.74	270380045-9	\$3.74
270360008-4	\$3.60	270370031-5	\$3.74	270380046-0	\$3.74
270360009-5	\$3.60	270370032-6	\$3.74	270380047-1	\$3.74
270360010-5	\$3.74	270370033-7	\$3.76	270380048-2	\$3.74
270360011-6	\$3.74	270370034-8	\$3.76	270380049-3	\$3.74
270360012-7	\$3.74	270370035-9	\$3.76	270380059-2	\$3.76
270360013-8	\$3.74	270370036-0	\$3.74	270380064-6	\$3.78
270360014-9	\$3.74	270370037-1	\$3.74	270380065-7	\$3.78
270360015-0	\$3.74	270370038-2	\$3.74	270380069-1	\$3.78
270360016-1	\$3.76	270370039-3	\$3.76	270380070-1	\$3.80
270360017-2	\$3.78	270370040-3	\$3.74	270390001-0	\$3.74
270360018-3	\$3.78	270370041-4	\$3.78	270390002-1	\$3.74
270360019-4	\$3.76	270370042-5	\$3.76	270390003-2	\$3.74
270360020-4	\$3.76	270370046-9	\$3.74	270390004-3	\$3.76
270360021-5	\$3.76	270370047-0	\$3.76	270390005-4	\$3.74
270360022-6	\$3.74	270370048-1	\$3.78	270390006-5	\$3.74
270360023-7	\$3.74	270370049-2	\$3.76	270390007-6	\$3.74
270360024-8	\$3.76	270370050-2	\$3.78	270390008-7	\$3.76
270360025-9	\$3.74	270370051-3	\$3.74	270390009-8	\$3.76
270360026-0	\$3.74	270380001-9	\$3.76	270390010-8	\$3.78
270360027-1	\$3.74	270380002-0	\$3.76	270390011-9	\$3.76
270360028-2	\$3.74	270380003-1	\$3.76	270390012-0	\$3.76
270360029-3	\$3.74	270380004-2	\$3.78	270390013-1	\$3.76
270360030-3	\$3.78	270380005-3	\$3.78	270390014-2	\$3.80
270360031-4	\$3.78	270380006-4	\$3.76	270390015-3	\$3.80
270360032-5	\$3.78	270380007-5	\$3.84	270390016-4	\$3.78
270360033-6	\$3.78	270380008-6	\$3.78	270390017-5	\$3.78
270360034-7	\$3.74	270380009-7	\$3.74	270390018-6	\$3.76
270360035-8	\$3.74	270380010-7	\$3.74	270390019-7	\$3.78
270370001-8	\$3.76	270380011-8	\$3.74	270390020-7	\$3.78
270370002-9	\$3.76	270380012-9	\$3.74	270390021-8	\$3.76
270370003-0	\$3.78	270380013-0	\$3.76	270390022-9	\$3.76
270370004-1	\$3.76	270380014-1	\$3.76	270390023-0	\$3.76
270370005-2	\$3.76	270380015-2	\$3.76	270390024-1	\$3.76
270370006-3	\$3.76	270380016-3	\$3.60	270390025-2	\$3.76
270370007-4	\$3.76	270380017-4	\$3.74	270390026-3	\$3.74
270370008-5	\$3.76	270380018-5	\$3.74	270390027-4	\$3.74
270370009-6	\$3.76	270380019-6	\$3.74	270390028-5	\$3.74
270370010-6	\$3.76	270380020-6	\$3.76	270390029-6	\$3.74
270370011-7	\$3.76	270380021-7	\$3.74	270390030-6	\$3.74
270370012-8	\$3.76	270380022-8	\$3.74	270390031-7	\$3.76
270370013-9	\$3.76	270380023-9	\$3.74	270390032-8	\$3.78
270370014-0	\$3.76	270380024-0	\$3.76	270390033-9	\$3.78
270370015-1	\$3.78	270380025-1	\$3.74	270390034-0	\$3.80
270370016-2	\$3.74	270380026-2	\$3.74	270390035-1	\$3.76
270370017-3	\$3.74	270380027-3	\$3.74	270390036-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270390037-3	\$3.76	270400046-1	\$3.74	270410025-3	\$3.74
270390038-4	\$3.74	270400047-2	\$3.74	270410026-4	\$3.60
270390039-5	\$3.74	270400048-3	\$3.74	270410027-5	\$3.60
270390040-5	\$3.74	270400049-4	\$3.74	270410028-6	\$3.60
270390041-6	\$3.74	270400050-4	\$3.74	270410029-7	\$3.60
270390042-7	\$3.74	270400051-5	\$3.74	270410030-7	\$3.60
270390043-8	\$3.78	270400052-6	\$3.60	270410031-8	\$3.74
270390044-9	\$3.76	270400053-7	\$3.74	270410032-9	\$3.74
270390045-0	\$3.78	270400054-8	\$3.60	270410033-0	\$3.60
270390046-1	\$3.76	270400055-9	\$3.74	270410034-1	\$3.74
270390047-2	\$3.76	270400056-0	\$3.74	270410035-2	\$3.74
270390048-3	\$3.76	270400057-1	\$3.74	270410036-3	\$3.78
270390049-4	\$3.74	270400058-2	\$3.74	270410037-4	\$3.78
270390050-4	\$3.74	270400059-3	\$3.76	270410038-5	\$3.78
270390051-5	\$3.74	270400060-3	\$3.76	270410039-6	\$3.78
270390052-6	\$3.74	270400061-4	\$3.74	270410040-6	\$3.78
270390053-7	\$3.74	270400062-5	\$3.60	270410041-7	\$3.78
270390054-8	\$3.76	270400063-6	\$3.60	270410042-8	\$3.78
270400001-0	\$3.78	270400064-7	\$3.60	270410043-9	\$3.76
270400002-1	\$3.78	270400065-8	\$3.76	270410044-0	\$3.76
270400003-2	\$3.78	270400066-9	\$3.78	270410045-1	\$3.76
270400004-3	\$3.78	270400067-0	\$3.80	270410046-2	\$3.76
270400005-4	\$3.76	270400068-1	\$3.74	270410047-3	\$3.80
270400006-5	\$3.78	270400069-2	\$3.74	270410048-4	\$3.80
270400007-6	\$3.78	270400070-2	\$3.74	270410049-5	\$3.76
270400008-7	\$3.78	270400071-3	\$3.60	270410051-6	\$4.02
270400009-8	\$3.80	270400072-4	\$3.60	270420001-2	\$3.74
270400010-8	\$3.78	270400073-5	\$3.60	270420002-3	\$3.60
270400011-9	\$3.76	270400074-6	\$3.60	270420003-4	\$3.74
270400012-0	\$3.74	270400075-7	\$3.74	270420004-5	\$3.60
270400014-2	\$3.74	270400076-8	\$3.82	270420005-6	\$3.74
270400015-3	\$3.76	270400077-9	\$3.78	270420006-7	\$3.60
270400016-4	\$3.76	270400078-0	\$3.76	270420007-8	\$3.78
270400017-5	\$3.78	270400083-4	\$3.74	270420008-9	\$3.76
270400018-6	\$3.78	270400084-5	\$3.78	270420009-0	\$3.78
270400019-7	\$3.76	270400085-6	\$4.08	270420010-0	\$3.76
270400020-7	\$3.76	270410001-1	\$3.74	270420011-1	\$3.78
270400021-8	\$3.76	270410002-2	\$3.76	270420012-2	\$3.74
270400022-9	\$3.76	270410005-5	\$3.74	270420013-3	\$3.74
270400023-0	\$3.76	270410006-6	\$3.74	270420014-4	\$3.76
270400024-1	\$3.76	270410007-7	\$3.74	270420015-5	\$3.74
270400025-2	\$3.82	270410008-8	\$3.74	270420016-6	\$3.78
270400026-3	\$3.76	270410009-9	\$3.74	270420017-7	\$3.78
270400027-4	\$3.74	270410010-9	\$3.74	270420018-8	\$3.76
270400028-5	\$3.78	270410011-0	\$3.76	270420019-9	\$3.76
270400029-6	\$3.76	270410012-1	\$3.76	270420020-9	\$3.74
270400030-6	\$3.76	270410013-2	\$3.78	270420021-0	\$3.74
270400035-1	\$3.76	270410014-3	\$3.76	270420022-1	\$3.76
270400036-2	\$3.78	270410015-4	\$3.74	270420023-2	\$3.86
270400037-3	\$3.78	270410016-5	\$3.76	270420024-3	\$3.86
270400038-4	\$3.78	270410017-6	\$3.76	270430001-3	\$3.76
270400039-5	\$3.78	270410018-7	\$3.76	270430002-4	\$3.76
270400040-5	\$3.78	270410019-8	\$3.76	270430003-5	\$3.76
270400041-6	\$3.76	270410020-8	\$3.76	270430004-6	\$3.76
270400042-7	\$3.76	270410021-9	\$3.76	270430005-7	\$3.76
270400043-8	\$3.78	270410022-0	\$3.76	270430006-8	\$3.78
270400044-9	\$3.74	270410023-1	\$3.76	270430007-9	\$3.76
270400045-0	\$3.74	270410024-2	\$3.74	270430008-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270430009-1	\$3.76	270450026-8	\$3.76	270470019-4	\$3.76
270430010-1	\$3.76	270450027-9	\$3.76	270470020-4	\$3.78
270430011-2	\$3.76	270450028-0	\$3.76	270470021-5	\$3.78
270430012-3	\$3.74	270450029-1	\$3.76	270470022-6	\$3.78
270430013-4	\$3.78	270450030-1	\$3.76	270470023-7	\$3.80
270430014-5	\$3.76	270450031-2	\$3.76	270470024-8	\$3.78
270430015-6	\$3.78	270450032-3	\$3.86	270470025-9	\$3.78
270430016-7	\$3.78	270450033-4	\$3.86	270470026-0	\$3.76
270430017-8	\$3.74	270450034-5	\$3.78	270470027-1	\$3.76
270430018-9	\$3.74	270450035-6	\$3.80	270470028-2	\$3.76
270430019-0	\$3.78	270450036-7	\$3.80	270470029-3	\$3.76
270430020-0	\$3.78	270450037-8	\$3.78	270470030-3	\$3.80
270430021-1	\$3.76	270450038-9	\$3.78	270470031-4	\$3.76
270430022-2	\$3.76	270450039-0	\$3.78	270470032-5	\$3.74
270430023-3	\$3.76	270450040-0	\$3.78	270470033-6	\$3.74
270430026-6	\$4.76	270450041-1	\$3.78	270470034-7	\$3.74
270440001-4	\$3.78	270450047-7	\$4.70	270470035-8	\$3.76
270440002-5	\$3.80	270450048-8	\$3.90	270470036-9	\$3.76
270440003-6	\$3.78	270460001-6	\$3.90	270470037-0	\$3.76
270440004-7	\$3.78	270460002-7	\$3.86	270480001-8	\$3.78
270440005-8	\$3.78	270460003-8	\$3.80	270480002-9	\$3.76
270440006-9	\$3.78	270460004-9	\$3.78	270480003-0	\$3.74
270440007-0	\$3.78	270460005-0	\$3.78	270480004-1	\$3.76
270440008-1	\$3.78	270460006-1	\$3.78	270480005-2	\$3.80
270440009-2	\$3.76	270460007-2	\$3.78	270480006-3	\$3.82
270440010-2	\$3.78	270460008-3	\$3.78	270480007-4	\$3.80
270440011-3	\$3.78	270460009-4	\$3.80	270480008-5	\$3.80
270440012-4	\$3.80	270460010-4	\$3.76	270480009-6	\$3.76
270440013-5	\$3.84	270460011-5	\$3.76	270480010-6	\$3.76
270440014-6	\$3.82	270460012-6	\$3.78	270480011-7	\$3.78
270440015-7	\$3.78	270460013-7	\$3.76	270480012-8	\$3.78
270440016-8	\$3.78	270460014-8	\$3.76	270480013-9	\$3.78
270440017-9	\$3.82	270460015-9	\$3.76	270480014-0	\$3.78
270440018-0	\$3.80	270460016-0	\$3.76	270480015-1	\$2.46
270450002-6	\$3.82	270460017-1	\$3.76	270480016-2	\$3.98
270450003-7	\$3.80	270460018-2	\$3.76	270480017-3	\$3.86
270450004-8	\$3.88	270460019-3	\$3.76	270480018-4	\$3.86
270450005-9	\$3.78	270460020-3	\$3.76	270480019-5	\$3.78
270450006-0	\$3.78	270460021-4	\$3.76	270480020-5	\$3.84
270450007-1	\$3.78	270460022-5	\$3.76	270480021-6	\$3.80
270450008-2	\$3.78	270460023-6	\$3.76	270480022-7	\$3.78
270450009-3	\$3.76	270460024-7	\$3.76	270490001-9	\$4.04
270450010-3	\$3.76	270460025-8	\$3.76	270490002-0	\$3.88
270450011-4	\$3.76	270470001-7	\$3.76	270490003-1	\$3.86
270450012-5	\$3.76	270470002-8	\$3.78	270490004-2	\$3.90
270450013-6	\$3.78	270470003-9	\$3.78	270490005-3	\$3.96
270450014-7	\$3.80	270470004-0	\$3.78	270490006-4	\$4.02
270450015-8	\$3.80	270470005-1	\$3.78	270490007-5	\$3.92
270450016-9	\$3.74	270470006-2	\$3.76	270490008-6	\$4.04
270450017-0	\$3.76	270470007-3	\$3.76	270490009-7	\$3.88
270450018-1	\$3.76	270470008-4	\$3.76	270490010-7	\$4.04
270450019-2	\$3.78	270470009-5	\$3.76	270490011-8	\$3.84
270450020-2	\$3.80	270470010-5	\$3.76	270490012-9	\$3.86
270450021-3	\$3.78	270470011-6	\$3.74	270490013-0	\$3.82
270450022-4	\$3.76	270470015-0	\$3.76	270490014-1	\$3.86
270450023-5	\$3.76	270470016-1	\$3.78	270490015-2	\$3.84
270450024-6	\$3.76	270470017-2	\$3.76	270490016-3	\$3.82
270450025-7	\$3.76	270470018-3	\$3.76	270490017-4	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
270490018-5	\$3.88	271040064-2	\$3.94	271071008-8	\$3.82
271020004-6	\$4.54	271040065-3	\$4.08	271071009-9	\$3.76
271020005-7	\$3.96	271040066-4	\$4.10	271071010-9	\$3.78
271020007-9	\$3.90	271040067-5	\$4.14	271071011-0	\$3.78
271020016-7	\$3.86	271040068-6	\$3.94	271071014-3	\$3.76
271020017-8	\$3.86	271040069-7	\$3.94	271071015-4	\$3.76
271020018-9	\$3.84	271040070-7	\$3.94	271071017-6	\$3.82
271020020-0	\$3.90	271040071-8	\$3.94	271071018-7	\$3.90
271020021-1	\$3.82	271040072-9	\$3.94	271071022-0	\$3.76
271020022-2	\$3.76	271040073-0	\$3.94	271071023-1	\$3.76
271020023-3	\$3.76	271040074-1	\$3.94	271071024-2	\$3.76
271020027-7	\$3.76	271040075-2	\$3.96	271071025-3	\$3.82
271020028-8	\$3.76	271040076-3	\$3.94	271071031-8	\$3.76
271020032-1	\$3.82	271040077-4	\$3.94	271071034-1	\$3.76
271020038-7	\$3.76	271040078-5	\$3.94	271071035-2	\$3.82
271020039-8	\$3.76	271040079-6	\$3.94	271071039-6	\$3.90
271020043-1	\$3.82	271040080-6	\$3.94	271071040-6	\$3.82
271020044-2	\$3.82	271040081-7	\$3.94	271071043-9	\$3.82
271020045-3	\$3.82	271040082-8	\$3.94	271071046-2	\$3.88
271020046-4	\$3.86	271040083-9	\$4.10	271071047-3	\$3.78
271020047-5	\$3.82	271050001-6	\$3.96	271071048-4	\$3.90
271020048-6	\$3.82	271050005-0	\$3.78	271071050-5	\$3.80
271020049-7	\$3.76	271050006-1	\$3.08	271071053-8	\$3.78
271020050-7	\$3.30	271050007-2	\$3.98	271071054-9	\$3.78
271020052-9	\$3.76	271050008-3	\$4.00	271071055-0	\$3.84
271020056-3	\$4.24	271050011-5	\$3.14	271071056-1	\$3.78
271020057-4	\$3.90	271050012-6	\$3.08	271071057-2	\$3.78
271020059-6	\$3.82	271050017-1	\$3.14	271071058-3	\$3.82
271020061-7	\$4.00	271050022-5	\$3.80	271072004-7	\$3.82
271020062-8	\$4.22	271061003-2	\$3.76	271072005-8	\$3.90
271020065-1	\$4.14	271061004-3	\$3.74	271072006-9	\$3.76
271030006-9	\$3.82	271061006-5	\$3.78	271072008-1	\$3.76
271030009-2	\$3.80	271061007-6	\$3.78	271072009-2	\$3.76
271030022-3	\$3.80	271061016-4	\$3.82	271072011-3	\$3.84
271030029-0	\$3.86	271061017-5	\$4.12	271072012-4	\$3.82
271030030-0	\$3.84	271061023-0	\$3.76	271072020-1	\$3.82
271030031-1	\$3.86	271061026-3	\$3.78	271072026-7	\$3.76
271030033-3	\$3.92	271061035-1	\$3.98	271072028-9	\$3.82
271030041-0	\$3.84	271061038-4	\$3.78	271072029-0	\$3.76
271030042-1	\$3.82	271061039-5	\$3.78	271072030-0	\$3.76
271030043-2	\$3.80	271062009-1	\$3.82	271072035-5	\$3.76
271030044-3	\$3.86	271062010-1	\$3.90	271072036-6	\$3.86
271030046-5	\$4.10	271062011-2	\$3.84	271072037-7	\$3.86
271030047-6	\$4.08	271062012-3	\$3.82	271072038-8	\$3.76
271030048-7	\$4.02	271062013-4	\$3.82	271072039-9	\$3.76
271030050-8	\$3.90	271062014-5	\$3.90	271072045-4	\$3.84
271030051-9	\$3.98	271062020-0	\$3.76	271072046-5	\$3.90
271030052-0	\$3.90	271062022-2	\$3.78	271072047-6	\$3.82
271030053-1	\$3.96	271062023-3	\$3.76	271072048-7	\$3.82
271030055-3	\$4.06	271062025-5	\$3.76	271072051-9	\$3.76
271030057-5	\$4.04	271062027-7	\$3.76	271072052-0	\$3.80
271040033-4	\$5.78	271062029-9	\$3.84	271080002-0	\$3.76
271040057-6	\$4.22	271062030-9	\$3.82	271080003-1	\$3.76
271040059-8	\$3.94	271062031-0	\$3.90	271080010-7	\$3.90
271040060-8	\$3.94	271062036-5	\$3.76	271080016-3	\$4.10
271040061-9	\$3.94	271062038-7	\$3.80	271080019-6	\$3.76
271040062-0	\$3.94	271062043-1	\$3.84	271080020-6	\$3.82
271040063-1	\$3.94	271071004-4	\$3.76	271080023-9	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
271080032-7	\$4.10	271092028-1	\$3.82	271151007-4	\$3.74
271080040-4	\$3.82	271092038-0	\$3.78	271151008-5	\$3.76
271080043-7	\$3.90	271092040-1	\$3.82	271151009-6	\$3.90
271080044-8	\$4.08	271092041-2	\$3.82	271151012-8	\$3.82
271080045-9	\$4.14	271092042-3	\$3.76	271151013-9	\$3.74
271080046-0	\$3.98	271092043-4	\$3.76	271151015-1	\$3.74
271080047-1	\$3.98	271092044-5	\$3.82	271151016-2	\$3.74
271080048-2	\$3.76	271100002-1	\$3.80	271151017-3	\$3.82
271080049-3	\$3.82	271100017-5	\$4.72	271151018-4	\$3.74
271080050-3	\$3.96	271100024-1	\$4.16	271151019-5	\$3.74
271080053-6	\$4.00	271100026-3	\$4.02	271151020-5	\$3.74
271080054-7	\$3.76	271100029-6	\$4.02	271151025-0	\$3.96
271080056-9	\$3.76	271110002-2	\$5.02	271151026-1	\$3.82
271080059-2	\$3.82	271110003-3	\$6.00	271151027-2	\$3.84
271091001-3	\$3.84	271141004-0	\$3.76	271151028-3	\$3.74
271091002-4	\$3.76	271141008-4	\$3.76	271151031-5	\$3.82
271091003-5	\$3.76	271141009-5	\$3.76	271151032-6	\$3.74
271091004-6	\$3.82	271141011-6	\$1.56	271151033-7	\$3.74
271091007-9	\$3.76	271141020-4	\$3.84	271151035-9	\$4.02
271091008-0	\$3.76	271141021-5	\$3.84	271151036-0	\$4.02
271091010-1	\$3.82	271141022-6	\$3.90	271151038-2	\$3.78
271091011-2	\$3.84	271141025-9	\$3.82	271151039-3	\$3.78
271091012-3	\$3.76	271141027-1	\$3.76	271151040-3	\$3.78
271091013-4	\$3.82	271141030-3	\$3.76	271151041-4	\$3.88
271091014-5	\$3.76	271141032-5	\$3.80	271151042-5	\$3.82
271091018-9	\$3.76	271141033-6	\$3.82	271151043-6	\$3.78
271091019-0	\$3.82	271141034-7	\$4.00	271151044-7	\$3.86
271091020-0	\$3.84	271141035-8	\$3.88	271151045-8	\$3.86
271091021-1	\$3.90	271141036-9	\$3.86	271151046-9	\$3.86
271091022-2	\$3.90	271141038-1	\$3.86	271151047-0	\$3.86
271091023-3	\$3.82	271141039-2	\$3.96	271151053-5	\$3.74
271091025-5	\$3.84	271142001-0	\$3.84	271151056-8	\$3.84
271091026-6	\$3.88	271142002-1	\$3.84	271151057-9	\$3.92
271091032-1	\$3.82	271142004-3	\$3.14	271160004-9	\$4.30
271091034-3	\$3.80	271142006-5	\$3.80	271170001-7	\$3.94
271091035-4	\$3.80	271142007-6	\$3.76	271170002-8	\$3.92
271091036-5	\$3.80	271142008-7	\$3.76	271170003-9	\$3.94
271091039-8	\$3.82	271142009-8	\$3.76	271170004-0	\$3.92
271091042-0	\$3.82	271142010-8	\$3.74	271170005-1	\$4.02
271091043-1	\$3.90	271142011-9	\$3.74	271170006-2	\$3.92
271092001-6	\$3.76	271142018-6	\$3.76	271170007-3	\$4.14
271092002-7	\$3.76	271142029-6	\$3.76	271170008-4	\$4.20
271092003-8	\$3.82	271142030-6	\$3.76	271170009-5	\$4.12
271092006-1	\$3.82	271142031-7	\$3.76	271170010-5	\$3.96
271092010-4	\$3.76	271142032-8	\$3.76	271170011-6	\$4.08
271092013-7	\$3.08	271142033-9	\$3.76	271170012-7	\$3.94
271092014-8	\$3.86	271142034-0	\$3.76	271181001-1	\$3.84
271092015-9	\$3.86	271142038-4	\$3.78	271181002-2	\$3.74
271092016-0	\$3.52	271142040-5	\$3.76	271181003-3	\$3.74
271092018-2	\$3.76	271142044-9	\$3.86	271181004-4	\$3.74
271092019-3	\$3.82	271142045-0	\$3.88	271181005-5	\$3.74
271092020-3	\$3.76	271142046-1	\$3.88	271181008-8	\$3.74
271092021-4	\$3.76	271142047-2	\$3.82	271181009-9	\$3.74
271092022-5	\$3.80	271142050-4	\$3.82	271181019-8	\$3.90
271092023-6	\$3.78	271142051-5	\$3.84	271181020-8	\$3.78
271092025-8	\$3.76	271151001-8	\$3.90	271181022-0	\$3.76
271092026-9	\$3.90	271151005-2	\$3.74	271181023-1	\$3.74
271092027-0	\$3.76	271151006-3	\$3.96	271181024-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
271181025-3	\$3.74	271190060-2	\$3.76	271210024-1	\$3.90
271181026-4	\$3.74	271190061-3	\$3.76	271210025-2	\$3.96
271181027-5	\$3.74	271190062-4	\$3.76	271210026-3	\$3.96
271181028-6	\$3.74	271190063-5	\$3.82	271210028-5	\$3.88
271181029-7	\$3.74	271190064-6	\$3.82	271210029-6	\$3.86
271181030-7	\$3.84	271190065-7	\$3.84	271210032-8	\$3.90
271181031-8	\$3.82	271190066-8	\$3.76	271210033-9	\$3.82
271181033-0	\$3.74	271190067-9	\$3.82	271210035-1	\$3.90
271181034-1	\$3.74	271190068-0	\$4.04	271210036-2	\$3.90
271181035-2	\$3.82	271190070-1	\$3.74	271210038-4	\$3.82
271181036-3	\$3.74	271190073-4	\$3.82	271210040-5	\$3.86
271181039-6	\$8.44	271190074-5	\$3.82	271210042-7	\$3.82
271181045-1	\$3.86	271190075-6	\$3.90	271210044-9	\$3.84
271181046-2	\$3.84	271190077-8	\$3.82	271210045-0	\$3.82
271181047-3	\$3.84	271190078-9	\$3.78	271210046-1	\$3.98
271181048-4	\$3.84	271190079-0	\$3.78	271210048-3	\$3.86
271181049-5	\$3.84	271190080-0	\$3.78	271210051-5	\$3.84
271181050-5	\$3.80	271190081-1	\$3.78	271210053-7	\$3.86
271181051-6	\$3.90	271190082-2	\$3.80	271210059-3	\$3.86
271181052-7	\$3.82	271190083-3	\$3.80	271210060-3	\$3.86
271181053-8	\$3.82	271190084-4	\$3.76	271210062-5	\$3.74
271181054-9	\$3.74	271190085-5	\$3.76	271210063-6	\$3.74
271181055-0	\$3.82	271190086-6	\$3.76	271210064-7	\$3.84
271181056-1	\$3.84	271190087-7	\$3.76	271210065-8	\$3.86
271181057-2	\$3.82	271190088-8	\$3.76	271210066-9	\$3.86
271181058-3	\$3.82	271190090-9	\$3.82	271210068-1	\$3.80
271181059-4	\$3.76	271190092-1	\$3.82	271210072-4	\$3.84
271181060-4	\$3.76	271190093-2	\$3.82	271210073-5	\$3.80
271190003-1	\$3.76	271190094-3	\$3.88	271210074-6	\$3.78
271190008-6	\$3.82	271190095-4	\$3.84	271210076-8	\$3.92
271190010-7	\$3.74	271190096-5	\$3.82	271210077-9	\$3.82
271190011-8	\$3.76	271190097-6	\$3.82	271210079-1	\$3.96
271190012-9	\$3.76	271190099-8	\$3.90	271220002-2	\$4.58
271190013-0	\$3.76	271200010-7	\$3.96	271220003-3	\$3.86
271190016-3	\$3.76	271200011-8	\$3.88	271220004-4	\$3.90
271190019-6	\$3.82	271200012-9	\$4.12	271240001-3	\$3.74
271190020-6	\$3.76	271200013-0	\$4.10	271240002-4	\$3.74
271190021-7	\$3.76	271200014-1	\$4.00	271240003-5	\$3.74
271190022-8	\$3.76	271200015-2	\$3.94	271240004-6	\$3.74
271190023-9	\$3.76	271200016-3	\$4.04	271240005-7	\$3.74
271190024-0	\$3.76	271200017-4	\$4.26	271240006-8	\$3.74
271190025-1	\$3.96	271200018-5	\$4.10	271240009-1	\$3.74
271190026-2	\$3.76	271200019-6	\$4.06	271240014-5	\$3.82
271190032-7	\$3.76	271200020-6	\$4.16	271240015-6	\$3.82
271190033-8	\$3.76	271200021-7	\$4.40	271240016-7	\$3.90
271190034-9	\$3.76	271200023-9	\$3.90	271240017-8	\$3.92
271190035-0	\$3.76	271200024-0	\$3.90	271240018-9	\$3.82
271190036-1	\$3.76	271200025-1	\$4.06	271240019-0	\$3.82
271190037-2	\$3.76	271200026-2	\$3.82	271240020-0	\$3.82
271190040-4	\$3.74	271200031-6	\$3.86	271240023-3	\$3.86
271190043-7	\$3.82	271200032-7	\$4.48	271240024-4	\$3.88
271190051-4	\$3.76	271200033-8	\$3.82	271240026-6	\$3.84
271190052-5	\$3.76	271210001-0	\$3.84	271240027-7	\$3.92
271190053-6	\$3.76	271210009-8	\$3.74	271240028-8	\$3.92
271190054-7	\$3.74	271210013-1	\$3.84	271240030-9	\$3.94
271190055-8	\$3.74	271210019-7	\$3.96	271240031-0	\$3.96
271190058-1	\$3.76	271210020-7	\$3.82	271240035-4	\$3.86
271190059-2	\$3.76	271210023-0	\$3.90	271240037-6	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
271240038-7	\$3.82	271252036-2	\$3.76	271270011-5	\$3.74
271240039-8	\$3.96	271252037-3	\$3.80	271270013-7	\$3.74
271240040-8	\$3.98	271252038-4	\$3.80	271270014-8	\$3.74
271240041-9	\$3.82	271252039-5	\$3.78	271270015-9	\$3.82
271240042-0	\$3.82	271252040-5	\$3.82	271270018-2	\$3.74
271240043-1	\$3.90	271252041-6	\$3.76	271270019-3	\$3.74
271240044-2	\$3.82	271252042-7	\$3.76	271270021-4	\$3.82
271240045-3	\$4.00	271252043-8	\$3.76	271270022-5	\$3.74
271240047-5	\$3.92	271252045-0	\$3.84	271270023-6	\$3.80
271240048-6	\$3.94	271252052-6	\$3.82	271270024-7	\$3.80
271240050-7	\$3.90	271252055-9	\$3.74	271270026-9	\$3.82
271240051-8	\$3.84	271261001-8	\$3.82	271270027-0	\$3.90
271240052-9	\$3.90	271261003-0	\$3.90	271270028-1	\$4.00
271240053-0	\$3.96	271261006-3	\$3.90	271270029-2	\$3.96
271240055-2	\$3.82	271261008-5	\$3.90	271270030-2	\$3.90
271240056-3	\$3.88	271261011-7	\$3.90	271270031-3	\$3.82
271251004-0	\$3.90	271262003-3	\$3.82	271270035-7	\$3.82
271251005-1	\$3.82	271262005-5	\$3.90	271270036-8	\$3.82
271251006-2	\$3.82	271262007-7	\$3.90	271270037-9	\$3.84
271251007-3	\$3.76	271262009-9	\$3.82	271270038-0	\$3.82
271251008-4	\$3.82	271262010-9	\$3.82	271270039-1	\$3.82
271251010-5	\$3.76	271262011-0	\$3.82	271270040-1	\$3.82
271251011-6	\$3.76	271262014-3	\$3.82	271270041-2	\$3.82
271251013-8	\$3.76	271262015-4	\$3.82	271270042-3	\$3.82
271251014-9	\$3.76	271262021-9	\$3.82	271270043-4	\$3.82
271251015-0	\$3.76	271262022-0	\$3.82	271270044-5	\$3.90
271251016-1	\$3.76	271262023-1	\$3.82	271270049-0	\$3.82
271251018-3	\$3.76	271262025-3	\$3.78	271270052-2	\$3.82
271251021-5	\$3.76	271262028-6	\$3.76	271270053-3	\$3.86
271251023-7	\$3.82	271262032-9	\$3.82	271270056-6	\$3.94
271251024-8	\$3.76	271262034-1	\$3.78	271270057-7	\$3.86
271251025-9	\$3.86	271262036-3	\$3.82	271270060-9	\$3.80
271251028-2	\$3.82	271262037-4	\$3.76	271270061-0	\$3.80
271251029-3	\$3.82	271262038-5	\$3.76	271270062-1	\$3.82
271251031-4	\$3.74	271262039-6	\$3.76	271270066-5	\$3.78
271251038-1	\$3.80	271262040-6	\$3.92	271270067-6	\$3.78
271251040-2	\$3.78	271262041-7	\$3.74	271270068-7	\$3.80
271251041-3	\$3.80	271263001-4	\$3.84	271270070-8	\$3.84
271251043-5	\$3.80	271263010-2	\$3.74	271270071-9	\$3.82
271251044-6	\$3.88	271263013-5	\$3.82	271270072-0	\$3.78
271251045-7	\$3.76	271263014-6	\$3.84	271270074-2	\$3.78
271251046-8	\$3.76	271263015-7	\$3.82	271270075-3	\$3.80
271251047-9	\$3.76	271263018-0	\$3.76	272060004-7	\$40.04
271251049-1	\$3.76	271263023-4	\$3.84	272061001-7	\$0.78
271251050-1	\$3.76	271263026-7	\$3.98	272061002-8	\$0.80
271252004-3	\$3.82	271263028-9	\$3.82	272061003-9	\$0.80
271252005-4	\$3.76	271263029-0	\$3.90	272061004-0	\$0.78
271252006-5	\$3.90	271263030-0	\$3.82	272061005-1	\$0.78
271252014-2	\$3.82	271263031-1	\$3.90	272061006-2	\$0.78
271252015-3	\$3.82	271263033-3	\$3.88	272061008-4	\$0.68
271252016-4	\$3.76	271263036-6	\$3.90	272061009-5	\$0.68
271252018-6	\$3.76	271270001-6	\$4.02	272061012-7	\$0.70
271252019-7	\$3.90	271270002-7	\$3.86	272061013-8	\$0.68
271252021-8	\$4.04	271270003-8	\$3.86	272061015-0	\$0.80
271252028-5	\$3.76	271270004-9	\$3.82	272061016-1	\$0.74
271252029-6	\$3.76	271270005-0	\$3.90	272061017-2	\$0.76
271252030-6	\$3.76	271270009-4	\$3.82	272061018-3	\$0.80
271252031-7	\$3.76	271270010-4	\$3.82	272061019-4	\$0.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
272061020-4	\$0.78	272071002-9	\$3.74	272081009-7	\$3.78
272061021-5	\$0.78	272071003-0	\$3.74	272081010-7	\$3.78
272061022-6	\$0.78	272071004-1	\$3.74	272081011-8	\$3.78
272061023-7	\$0.78	272071005-2	\$3.74	272081012-9	\$3.78
272061024-8	\$0.78	272071006-3	\$3.74	272081013-0	\$3.78
272061025-9	\$0.80	272071007-4	\$3.74	272081014-1	\$3.78
272061026-0	\$0.80	272071008-5	\$3.74	272081015-2	\$3.78
272061027-1	\$0.76	272071009-6	\$3.74	272081016-3	\$3.78
272061028-2	\$0.76	272071010-6	\$3.74	272081017-4	\$3.78
272061029-3	\$0.78	272071011-7	\$3.74	272081018-5	\$3.78
272061030-3	\$0.78	272071012-8	\$3.74	272081019-6	\$3.78
272061031-4	\$0.78	272071013-9	\$3.74	272081020-6	\$3.80
272061032-5	\$0.74	272071014-0	\$3.74	272081021-7	\$3.80
272061033-6	\$0.78	272071015-1	\$3.74	272081022-8	\$3.80
272061034-7	\$0.78	272072001-1	\$3.78	272081023-9	\$3.76
272061035-8	\$0.78	272072002-2	\$3.78	272081024-0	\$3.76
272061036-9	\$0.80	272072003-3	\$3.80	272081025-1	\$3.76
272061037-0	\$0.80	272072004-4	\$3.80	272081026-2	\$3.76
272061038-1	\$0.80	272072005-5	\$3.78	272081027-3	\$3.76
272061040-2	\$0.70	272072006-6	\$3.82	272081028-4	\$3.76
272061041-3	\$0.72	272072007-7	\$3.80	272081029-5	\$3.76
272061044-6	\$0.70	272072008-8	\$3.80	272081030-5	\$3.76
272061045-7	\$0.70	272072009-9	\$3.78	272081031-6	\$3.76
272061052-3	\$0.72	272072010-9	\$3.80	272081032-7	\$3.76
272061053-4	\$0.72	272072011-0	\$3.80	272081033-8	\$3.76
272061056-7	\$0.68	272072012-1	\$3.80	272081034-9	\$3.76
272061057-8	\$0.70	272072013-2	\$3.80	272082001-2	\$3.76
272061067-7	\$0.80	272072015-4	\$3.74	272082002-3	\$3.76
272061068-8	\$0.78	272072016-5	\$3.74	272082003-4	\$3.76
272061069-9	\$0.78	272072017-6	\$3.74	272082004-5	\$3.76
272061070-9	\$0.78	272072018-7	\$3.74	272082005-6	\$3.76
272061071-0	\$0.80	272072019-8	\$3.74	272082006-7	\$3.76
272061072-1	\$0.80	272072020-8	\$3.74	272082007-8	\$3.76
272061073-2	\$0.80	272072021-9	\$3.76	272082008-9	\$3.76
272061074-3	\$0.80	272072022-0	\$3.76	272082009-0	\$3.76
272061075-4	\$0.78	272072023-1	\$3.78	272082010-0	\$3.76
272061076-5	\$0.78	272072024-2	\$3.76	272082011-1	\$3.76
272061081-9	\$0.74	272072025-3	\$3.78	272082012-2	\$3.76
272061082-0	\$0.76	272072026-4	\$3.76	272082013-3	\$3.76
272061083-1	\$0.80	272072027-5	\$3.76	272082014-4	\$3.76
272061084-2	\$0.78	272072028-6	\$3.78	272082015-5	\$3.76
272061085-3	\$0.78	272072029-7	\$3.78	272082016-6	\$3.76
272061086-4	\$0.78	272072030-7	\$3.76	272082017-7	\$3.76
272061087-5	\$0.80	272072031-8	\$3.80	272082018-8	\$3.76
272061088-6	\$0.80	272072032-9	\$3.80	272082019-9	\$3.76
272061089-7	\$0.76	272072033-0	\$3.80	272082020-9	\$3.76
272061090-7	\$0.78	272072034-1	\$3.78	272082021-0	\$3.76
272061091-8	\$0.78	272072035-2	\$3.76	272082022-1	\$3.76
272061092-9	\$0.74	272073001-4	\$3.74	272082023-2	\$3.76
272061093-0	\$0.78	272073002-5	\$3.74	272082024-3	\$3.76
272061094-1	\$0.78	272081001-9	\$3.76	272082025-4	\$3.76
272061095-2	\$0.80	272081002-0	\$3.80	272082026-5	\$3.78
272061096-3	\$0.80	272081003-1	\$3.80	272082027-6	\$3.76
272061117-9	\$0.78	272081004-2	\$3.80	272082028-7	\$3.76
272061118-0	\$0.78	272081005-3	\$3.80	272082029-8	\$3.76
272061119-1	\$0.80	272081006-4	\$3.78	272082030-8	\$3.76
272061120-1	\$0.80	272081007-5	\$3.78	272082031-9	\$3.76
272071001-8	\$3.74	272081008-6	\$3.78	272082032-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
272082033-1	\$3.76	272092020-0	\$3.76	272104003-1	\$3.74
272082034-2	\$3.76	272092021-1	\$3.76	272104004-2	\$3.74
272082035-3	\$3.76	272092022-2	\$3.76	272104005-3	\$3.74
272082036-4	\$3.76	272092023-3	\$3.76	272104006-4	\$3.74
272082037-5	\$3.76	272092024-4	\$3.76	272104007-5	\$3.74
272082038-6	\$3.76	272092025-5	\$3.76	272104008-6	\$3.74
272082039-7	\$3.76	272093001-6	\$3.78	272104009-7	\$3.74
272082040-7	\$3.76	272093002-7	\$3.78	272104010-7	\$3.74
272082041-8	\$3.76	272093003-8	\$3.78	272104011-8	\$3.74
272082042-9	\$3.76	272093004-9	\$3.78	272104012-9	\$3.74
272082043-0	\$3.76	272093005-0	\$3.78	272104013-0	\$3.74
272082044-1	\$3.76	272093006-1	\$3.80	272104014-1	\$3.74
272082045-2	\$3.76	272093007-2	\$3.78	272104015-2	\$3.74
272082046-3	\$3.76	272093008-3	\$3.78	272104016-3	\$3.74
272082047-4	\$3.76	272093009-4	\$3.78	272104017-4	\$3.74
272082048-5	\$3.76	272093010-4	\$3.78	272104018-5	\$3.74
272082049-6	\$3.76	272093011-5	\$3.80	272104019-6	\$3.74
272082050-6	\$3.76	272093012-6	\$3.80	272104020-6	\$3.74
272082051-7	\$3.76	272093013-7	\$3.78	272104021-7	\$3.74
272082052-8	\$3.76	272093014-8	\$3.78	272104022-8	\$3.74
272082053-9	\$3.76	272093015-9	\$3.78	272104023-9	\$3.74
272082054-0	\$3.76	272093016-0	\$3.78	272104024-0	\$3.74
272082055-1	\$3.76	272093017-1	\$3.80	272104025-1	\$3.74
272082056-2	\$3.76	272093018-2	\$3.80	272104026-2	\$3.74
272082057-3	\$3.76	272093019-3	\$3.78	272104027-3	\$3.74
272082058-4	\$3.76	272093020-3	\$3.78	272104028-4	\$3.74
272082059-5	\$3.76	272093021-4	\$3.78	272104029-5	\$3.74
272091001-0	\$3.76	272093022-5	\$3.78	272104030-5	\$3.74
272091002-1	\$3.76	272093023-6	\$3.78	272104031-6	\$3.74
272091003-2	\$3.76	272094001-9	\$3.78	272104032-7	\$3.74
272091004-3	\$3.76	272094002-0	\$3.80	272105001-2	\$3.74
272091005-4	\$3.76	272101001-0	\$3.74	272105002-3	\$3.74
272091006-5	\$3.76	272101002-1	\$3.74	272105003-4	\$3.74
272091007-6	\$3.76	272102001-3	\$3.74	272105004-5	\$3.74
272091008-7	\$3.76	272102002-4	\$3.74	272105005-6	\$3.74
272091009-8	\$3.76	272102003-5	\$3.74	272105006-7	\$3.74
272091010-8	\$3.76	272102004-6	\$3.74	272110001-8	\$3.74
272091011-9	\$3.76	272102005-7	\$3.74	272110002-9	\$3.74
272091012-0	\$3.76	272102006-8	\$3.74	272110003-0	\$3.74
272092001-3	\$3.76	272102007-9	\$3.74	272110004-1	\$3.74
272092002-4	\$3.76	272102008-0	\$3.74	272110005-2	\$3.74
272092003-5	\$3.76	272102009-1	\$3.74	272110006-3	\$3.74
272092004-6	\$3.76	272102010-1	\$3.74	272110007-4	\$3.74
272092005-7	\$3.76	272102011-2	\$3.74	272110008-5	\$3.74
272092006-8	\$3.76	272103001-6	\$3.74	272110009-6	\$3.74
272092007-9	\$3.76	272103002-7	\$3.74	272110010-6	\$3.74
272092008-0	\$3.76	272103003-8	\$3.74	272121001-2	\$3.74
272092009-1	\$3.76	272103004-9	\$3.74	272121002-3	\$3.74
272092010-1	\$3.76	272103005-0	\$3.74	272121003-4	\$3.74
272092011-2	\$3.76	272103006-1	\$3.74	272121004-5	\$3.74
272092012-3	\$3.76	272103007-2	\$3.74	272121005-6	\$3.74
272092013-4	\$3.76	272103008-3	\$3.74	272121006-7	\$3.74
272092014-5	\$3.76	272103009-4	\$3.74	272121007-8	\$3.74
272092015-6	\$3.76	272103010-4	\$3.74	272121008-9	\$3.74
272092016-7	\$3.76	272103011-5	\$3.74	272121009-0	\$3.74
272092017-8	\$3.76	272103012-6	\$3.74	272121010-0	\$3.74
272092018-9	\$3.76	272104001-9	\$3.74	272121011-1	\$3.74
272092019-0	\$3.76	272104002-0	\$3.74	272121012-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
272121013-3	\$3.74	272132003-8	\$3.76	272142012-7	\$3.76
272121014-4	\$3.74	272132004-9	\$3.76	272142013-8	\$3.76
272121015-5	\$3.74	272132005-0	\$3.76	272142014-9	\$3.76
272121016-6	\$3.74	272132006-1	\$3.76	272142015-0	\$3.76
272121017-7	\$3.74	272132007-2	\$3.76	272142016-1	\$3.76
272121018-8	\$3.74	272132008-3	\$3.76	272142017-2	\$3.76
272121019-9	\$3.74	272132009-4	\$3.76	272142018-3	\$3.76
272121020-9	\$3.74	272132010-4	\$3.76	272142019-4	\$3.76
272122001-5	\$3.74	272132011-5	\$3.76	272142020-4	\$3.76
272122002-6	\$3.74	272132012-6	\$3.78	272142021-5	\$3.76
272122003-7	\$3.74	272132013-7	\$3.76	272142022-6	\$3.76
272122004-8	\$3.74	272132014-8	\$3.76	272142023-7	\$3.76
272122005-9	\$3.74	272132015-9	\$3.76	272142024-8	\$3.76
272122006-0	\$3.74	272132016-0	\$3.76	272142025-9	\$3.76
272122007-1	\$3.74	272132017-1	\$3.76	272142026-0	\$3.76
272122008-2	\$3.74	272132018-2	\$3.78	272142027-1	\$3.76
272122009-3	\$3.74	272132019-3	\$3.76	272142028-2	\$3.76
272122010-3	\$3.74	272132020-3	\$3.76	272142029-3	\$3.76
272122011-4	\$3.74	272132021-4	\$3.76	272142030-3	\$3.76
272122012-5	\$3.74	272132022-5	\$3.76	272143001-0	\$3.78
272122013-6	\$3.74	272132023-6	\$3.76	272143002-1	\$3.76
272122014-7	\$3.74	272132024-7	\$3.76	272143003-2	\$3.76
272122015-8	\$3.74	272132025-8	\$3.76	272143004-3	\$3.76
272122016-9	\$3.74	272141001-4	\$3.76	272143005-4	\$3.76
272122017-0	\$3.74	272141002-5	\$3.76	272143006-5	\$3.76
272122018-1	\$3.74	272141003-6	\$3.76	272143007-6	\$3.76
272122019-2	\$3.74	272141004-7	\$3.76	272143008-7	\$3.76
272122020-2	\$3.74	272141005-8	\$3.76	272143009-8	\$3.76
272122021-3	\$3.74	272141006-9	\$3.76	272143010-8	\$3.76
272122022-4	\$3.74	272141007-0	\$3.78	272143011-9	\$3.76
272122023-5	\$3.74	272141008-1	\$3.76	272143012-0	\$3.76
272131001-3	\$3.78	272141009-2	\$3.76	272143013-1	\$3.78
272131002-4	\$3.78	272141010-2	\$3.76	272143014-2	\$3.76
272131003-5	\$3.76	272141011-3	\$3.78	272143015-3	\$3.76
272131004-6	\$3.76	272141012-4	\$3.76	272143016-4	\$3.76
272131005-7	\$3.76	272141013-5	\$3.80	272143017-5	\$3.76
272131006-8	\$3.76	272141014-6	\$3.78	272143018-6	\$3.76
272131007-9	\$3.76	272141015-7	\$3.80	272143019-7	\$3.76
272131008-0	\$3.76	272141016-8	\$3.76	272143020-7	\$3.76
272131009-1	\$3.76	272141017-9	\$3.76	272143021-8	\$3.76
272131010-1	\$3.76	272141018-0	\$3.76	272143022-9	\$3.76
272131011-2	\$3.76	272141019-1	\$3.78	272143023-0	\$3.78
272131012-3	\$3.76	272141020-1	\$3.76	272143024-1	\$3.78
272131013-4	\$3.76	272141021-2	\$3.76	272143025-2	\$3.76
272131014-5	\$3.76	272141022-3	\$3.76	272143026-3	\$3.76
272131015-6	\$3.76	272141023-4	\$3.76	272143027-4	\$3.76
272131016-7	\$3.76	272141024-5	\$3.76	272143028-5	\$3.76
272131017-8	\$3.76	272142001-7	\$3.76	272143029-6	\$3.76
272131018-9	\$3.78	272142002-8	\$3.76	272143030-6	\$3.76
272131019-0	\$3.80	272142003-9	\$3.76	272151001-5	\$3.74
272131020-0	\$3.78	272142004-0	\$3.76	272151002-6	\$3.74
272131021-1	\$3.78	272142005-1	\$3.76	272151003-7	\$3.74
272131022-2	\$3.76	272142006-2	\$3.78	272151004-8	\$3.74
272131023-3	\$3.76	272142007-3	\$3.80	272151005-9	\$3.74
272131024-4	\$3.76	272142008-4	\$3.76	272151006-0	\$3.74
272131025-5	\$3.76	272142009-5	\$3.76	272151007-1	\$3.74
272132001-6	\$3.76	272142010-5	\$3.76	272151008-2	\$3.74
272132002-7	\$3.76	272142011-6	\$3.76	272151009-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
272151010-3	\$3.74	272164011-4	\$3.74	272181001-8	\$3.74
272151011-4	\$3.74	272164012-5	\$3.74	272181002-9	\$3.74
272152001-8	\$3.74	272164013-6	\$3.74	272181003-0	\$3.74
272152002-9	\$3.74	272165001-8	\$3.74	272181004-1	\$3.74
272152003-0	\$3.74	272165002-9	\$3.74	272181005-2	\$3.74
272152004-1	\$3.74	272165003-0	\$3.74	272181006-3	\$3.74
272152005-2	\$3.74	272165004-1	\$3.74	272181007-4	\$3.74
272152006-3	\$3.74	272165005-2	\$3.74	272181008-5	\$3.74
272152007-4	\$3.74	272171001-7	\$3.74	272181009-6	\$3.74
272152008-5	\$3.74	272171002-8	\$3.74	272181010-6	\$3.74
272152009-6	\$3.74	272171003-9	\$3.74	272181011-7	\$3.74
272152010-6	\$3.74	272171004-0	\$3.74	272182001-1	\$3.74
272152011-7	\$3.74	272171005-1	\$3.74	272182002-2	\$3.74
272152012-8	\$3.74	272171006-2	\$3.74	272182003-3	\$3.74
272161001-6	\$3.74	272171007-3	\$3.74	272182004-4	\$3.74
272161002-7	\$3.74	272171008-4	\$3.74	272182005-5	\$3.74
272161003-8	\$3.74	272171009-5	\$3.74	272182006-6	\$3.74
272161004-9	\$3.74	272172001-0	\$3.74	272183001-4	\$3.74
272162001-9	\$3.74	272172002-1	\$3.74	272183002-5	\$3.74
272162002-0	\$3.74	272172003-2	\$3.74	272183003-6	\$3.74
272162003-1	\$3.74	272172004-3	\$3.74	272183004-7	\$3.74
272162004-2	\$3.74	272172005-4	\$3.74	272183005-8	\$3.74
272162005-3	\$3.74	272172006-5	\$3.74	272183006-9	\$3.74
272162006-4	\$3.74	272172007-6	\$3.74	272184001-7	\$3.74
272162007-5	\$3.74	272172008-7	\$3.74	272184002-8	\$3.74
272162008-6	\$3.74	272172009-8	\$3.74	272184003-9	\$3.74
272162009-7	\$3.74	272172010-8	\$3.74	272184004-0	\$3.74
272162010-7	\$3.74	272172011-9	\$3.74	272184005-1	\$3.74
272162011-8	\$3.74	272172012-0	\$3.74	272184006-2	\$3.74
272162012-9	\$3.74	272172013-1	\$3.74	272184007-3	\$3.74
272162013-0	\$3.74	272172014-2	\$3.74	272184008-4	\$3.74
272162014-1	\$3.74	272172015-3	\$3.74	272184009-5	\$3.74
272162015-2	\$3.74	272172016-4	\$3.74	272184010-5	\$3.74
272162016-3	\$3.74	272172017-5	\$3.74	272184011-6	\$3.74
272162017-4	\$3.74	272172018-6	\$3.74	272184012-7	\$3.74
272162018-5	\$3.74	272172019-7	\$3.74	272184013-8	\$3.74
272162019-6	\$3.74	272172020-7	\$3.74	272184014-9	\$3.74
272162020-6	\$3.74	272172021-8	\$3.74	272184015-0	\$3.74
272162021-7	\$3.74	272172022-9	\$3.74	272185001-0	\$3.74
272162022-8	\$3.74	272173001-3	\$3.74	272185002-1	\$3.74
272162023-9	\$3.74	272173002-4	\$3.74	272185003-2	\$3.74
272162024-0	\$3.74	272173003-5	\$3.74	272185004-3	\$3.74
272163001-2	\$3.74	272173004-6	\$3.74	272191001-9	\$3.74
272163002-3	\$3.74	272174001-6	\$3.74	272191002-0	\$3.74
272163003-4	\$3.74	272174002-7	\$3.74	272191003-1	\$3.74
272163004-5	\$3.74	272174003-8	\$3.74	272191004-2	\$3.74
272163005-6	\$3.74	272174004-9	\$3.74	272191005-3	\$3.74
272163006-7	\$3.74	272174005-0	\$3.74	272191006-4	\$3.74
272164001-5	\$3.74	272174006-1	\$3.74	272191007-5	\$3.74
272164002-6	\$3.74	272174007-2	\$3.74	272191008-6	\$3.74
272164003-7	\$3.74	272174008-3	\$3.74	272191009-7	\$3.74
272164004-8	\$3.74	272174009-4	\$3.78	272191010-7	\$3.74
272164005-9	\$3.74	272174010-4	\$3.74	272191011-8	\$3.74
272164006-0	\$3.74	272174011-5	\$3.74	272191012-9	\$3.74
272164007-1	\$3.74	272174012-6	\$3.74	272191013-0	\$3.74
272164008-2	\$3.74	272174013-7	\$3.74	272191014-1	\$3.74
272164009-3	\$3.74	272174014-8	\$3.74	272191015-2	\$3.74
272164010-3	\$3.74	272174015-9	\$3.74	272191016-3	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
272191017-4	\$3.74	272202011-1	\$3.84	272213023-6	\$3.74
272191018-5	\$3.74	272202012-2	\$3.74	272221001-1	\$3.74
272191019-6	\$3.74	272202013-3	\$3.74	272221002-2	\$3.74
272191020-6	\$3.74	272202014-4	\$3.74	272221003-3	\$3.74
272191021-7	\$3.74	272202015-5	\$3.74	272221004-4	\$3.74
272191022-8	\$3.74	272202016-6	\$3.74	272221005-5	\$3.74
272191023-9	\$3.74	272202017-7	\$3.74	272221006-6	\$3.74
272191024-0	\$3.74	272202018-8	\$3.74	272222001-4	\$3.74
272191025-1	\$3.74	272202019-9	\$3.74	272222002-5	\$3.74
272191026-2	\$3.74	272202020-9	\$3.74	272222003-6	\$3.74
272192001-2	\$3.74	272202021-0	\$3.74	272222004-7	\$3.74
272192002-3	\$3.74	272202022-1	\$3.74	272222005-8	\$3.74
272192003-4	\$3.74	272202023-2	\$3.74	272222006-9	\$3.74
272192004-5	\$3.74	272203001-5	\$3.74	272222007-0	\$3.74
272192005-6	\$3.74	272203002-6	\$3.74	272222008-1	\$3.74
272192006-7	\$3.74	272203003-7	\$3.74	272222009-2	\$3.74
272192007-8	\$3.74	272211001-0	\$3.74	272222010-2	\$3.74
272192008-9	\$3.74	272211002-1	\$3.74	272222011-3	\$3.74
272192009-0	\$3.74	272211003-2	\$3.74	272222012-4	\$3.74
272192010-0	\$3.74	272211004-3	\$3.74	272222013-5	\$3.74
272192011-1	\$3.74	272211005-4	\$3.74	272222014-6	\$3.74
272192012-2	\$3.74	272211006-5	\$3.74	272222015-7	\$3.74
272192013-3	\$3.74	272211007-6	\$3.74	272222016-8	\$3.74
272192014-4	\$3.74	272212001-3	\$3.74	272222017-9	\$3.74
272192015-5	\$3.74	272212002-4	\$3.74	272222018-0	\$3.74
272192016-6	\$3.74	272212003-5	\$3.74	272222019-1	\$3.74
272192017-7	\$3.74	272212004-6	\$3.74	272222020-1	\$3.74
272192018-8	\$3.74	272212005-7	\$3.74	272222021-2	\$3.74
272193001-5	\$3.74	272212006-8	\$3.74	272222022-3	\$3.74
272193002-6	\$3.74	272212007-9	\$3.74	272222023-4	\$3.74
272193003-7	\$3.74	272212008-0	\$3.74	272222024-5	\$3.74
272193004-8	\$3.74	272212009-1	\$3.74	272222025-6	\$3.74
272193005-9	\$3.74	272212010-1	\$3.74	272222026-7	\$3.74
272193006-0	\$3.74	272212011-2	\$3.74	272222027-8	\$3.74
272201001-9	\$3.74	272212012-3	\$3.74	272223001-7	\$3.74
272201002-0	\$3.74	272212013-4	\$3.74	272223002-8	\$3.74
272201003-1	\$3.74	272213001-6	\$3.74	272223003-9	\$3.74
272201004-2	\$3.74	272213002-7	\$3.74	272223004-0	\$3.74
272201005-3	\$3.74	272213003-8	\$3.74	272223005-1	\$3.74
272201006-4	\$3.74	272213004-9	\$3.74	272223006-2	\$3.74
272201007-5	\$3.74	272213005-0	\$3.74	272224001-0	\$3.74
272201008-6	\$3.74	272213006-1	\$3.74	272224002-1	\$3.74
272201009-7	\$3.74	272213007-2	\$3.74	272224003-2	\$3.74
272201010-7	\$3.74	272213008-3	\$3.74	272224004-3	\$3.74
272201011-8	\$3.74	272213009-4	\$3.74	272224005-4	\$3.74
272201012-9	\$3.74	272213010-4	\$3.74	272224006-5	\$3.74
272201013-0	\$3.74	272213011-5	\$3.74	272224007-6	\$3.74
272201014-1	\$3.74	272213012-6	\$3.74	272230001-9	\$3.74
272202001-2	\$3.74	272213013-7	\$3.74	272230005-3	\$3.74
272202002-3	\$3.74	272213014-8	\$3.74	272230006-4	\$3.74
272202003-4	\$3.74	272213015-9	\$3.74	272230007-5	\$3.74
272202004-5	\$3.74	272213016-0	\$3.74	272230008-6	\$3.74
272202005-6	\$3.74	272213017-1	\$3.74	272230009-7	\$3.74
272202006-7	\$3.74	272213018-2	\$3.74	272230010-7	\$3.74
272202007-8	\$3.74	272213019-3	\$3.74	272230011-8	\$3.74
272202008-9	\$3.74	272213020-3	\$3.74	272230012-9	\$3.74
272202009-0	\$3.74	272213021-4	\$3.74	272230013-0	\$3.74
272202010-0	\$3.74	272213022-5	\$3.74	272230014-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
272230015-2	\$3.74	272252008-4	\$3.74	272254003-5	\$2.24
272230016-3	\$3.74	272252009-5	\$3.74	272254004-6	\$2.46
272230017-4	\$3.74	272252011-6	\$3.74	272254005-7	\$2.92
272230018-5	\$3.74	272252012-7	\$3.74	272254013-4	\$2.24
272230019-6	\$3.74	272252013-8	\$3.74	272254014-5	\$2.46
272230020-6	\$3.74	272252014-9	\$3.74	272254015-6	\$2.24
272230021-7	\$3.74	272252015-0	\$3.74	272254016-7	\$2.70
272230022-8	\$3.74	272252016-1	\$3.74	272254017-8	\$2.70
272230023-9	\$3.74	272252017-2	\$3.74	272254018-9	\$2.92
272230024-0	\$3.74	272252018-3	\$3.74	272254019-0	\$3.66
272230025-1	\$3.74	272252019-4	\$3.74	272254020-0	\$2.92
272230026-2	\$3.74	272252020-4	\$3.74	272254021-1	\$3.74
272230027-3	\$3.74	272252021-5	\$3.74	272254022-2	\$3.76
272230028-4	\$3.74	272252022-6	\$3.74	272254023-3	\$3.42
272230029-5	\$3.74	272252023-7	\$3.74	272254024-4	\$2.92
272230030-5	\$3.74	272252024-8	\$3.74	272260001-2	\$3.96
272230031-6	\$3.74	272252025-9	\$2.46	272260002-3	\$3.86
272230032-7	\$3.74	272253001-0	\$2.46	272260003-4	\$3.80
272230033-8	\$3.74	272253002-1	\$1.80	272260004-5	\$3.80
272230034-9	\$3.74	272253003-2	\$2.02	272260005-6	\$3.80
272230035-0	\$3.74	272253004-3	\$1.80	272260006-7	\$3.84
272230036-1	\$3.74	272253005-4	\$2.02	272260007-8	\$3.84
272230040-4	\$3.74	272253006-5	\$1.80	272261001-5	\$3.88
272230042-6	\$3.90	272253010-8	\$2.92	272261002-6	\$3.86
272230043-7	\$3.78	272253011-9	\$2.92	272261003-7	\$3.86
272230044-8	\$3.78	272253012-0	\$2.92	272261004-8	\$3.88
272240001-0	\$3.74	272253013-1	\$2.92	272261005-9	\$3.92
272240002-1	\$3.74	272253014-2	\$2.92	272270001-3	\$3.84
272240003-2	\$3.74	272253015-3	\$3.14	272270002-4	\$3.82
272240004-3	\$3.74	272253016-4	\$3.14	272270003-5	\$3.82
272240005-4	\$3.74	272253017-5	\$3.14	272270004-6	\$3.82
272240006-5	\$3.74	272253018-6	\$3.14	272270005-7	\$3.80
272240007-6	\$3.74	272253019-7	\$3.36	272270006-8	\$3.80
272240008-7	\$3.74	272253020-7	\$3.36	272270007-9	\$3.80
272251002-5	\$3.74	272253021-8	\$3.60	272270008-0	\$3.80
272251003-6	\$3.74	272253022-9	\$3.36	272270009-1	\$3.90
272251004-7	\$3.74	272253023-0	\$3.78	272270010-1	\$3.86
272251005-8	\$3.74	272253024-1	\$3.76	272270011-2	\$3.84
272251006-9	\$3.74	272253025-2	\$3.76	272270012-3	\$3.86
272251007-0	\$3.74	272253026-3	\$2.92	272270013-4	\$3.88
272251008-1	\$2.20	272253027-4	\$2.24	272270014-5	\$3.86
272251009-2	\$2.20	272253028-5	\$2.46	272270015-6	\$3.86
272251010-2	\$2.20	272253029-6	\$3.74	272270016-7	\$3.86
272251011-3	\$3.74	272253030-6	\$3.14	273030050-2	\$4.22
272251012-4	\$3.74	272253031-7	\$2.92	273030051-3	\$4.10
272251013-5	\$3.74	272253032-8	\$2.24	273030052-4	\$4.24
272251014-6	\$3.74	272253033-9	\$2.24	273030053-5	\$4.24
272251015-7	\$3.74	272253034-0	\$2.24	273030054-6	\$4.24
272251016-8	\$3.74	272253035-1	\$2.24	273030055-7	\$4.56
272251017-9	\$3.74	272253036-2	\$2.24	273030056-8	\$865.80
272251018-0	\$3.74	272253038-4	\$2.24	273040001-9	\$4.52
272251019-1	\$3.74	272253039-5	\$2.24	273040005-3	\$4.10
272252002-8	\$3.74	272253040-5	\$2.24	273040006-4	\$4.10
272252003-9	\$3.74	272253041-6	\$2.24	273040008-6	\$4.92
272252004-0	\$3.74	272253042-7	\$2.02	273040009-7	\$3.86
272252005-1	\$3.74	272253045-0	\$2.64	273040015-2	\$5.02
272252006-2	\$3.74	272254001-3	\$2.46	273040017-4	\$4.04
272252007-3	\$3.74	272254002-4	\$2.46	273040020-6	\$4.16

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273040022-8	\$5.54	273080010-1	\$3.86	273102002-1	\$3.86
273040025-1	\$1.04	273080011-2	\$3.86	273102003-2	\$3.86
273040050-3	\$4.00	273080012-3	\$3.96	273102004-3	\$3.86
273050001-0	\$4.84	273080013-4	\$3.94	273102005-4	\$3.86
273050002-1	\$4.00	273080014-5	\$3.94	273102006-5	\$3.86
273050007-6	\$3.96	273080015-6	\$3.86	273102008-7	\$3.86
273050008-7	\$3.88	273080016-7	\$3.86	273102009-8	\$4.02
273050011-9	\$3.96	273080017-8	\$3.86	273102010-8	\$4.02
273050013-1	\$4.14	273080018-9	\$3.86	273102011-9	\$4.04
273050014-2	\$5.08	273080019-0	\$3.86	273102012-0	\$4.02
273050016-4	\$4.04	273080020-0	\$3.86	273103005-7	\$3.92
273050017-5	\$4.98	273080021-1	\$3.86	273103010-1	\$3.96
273060002-2	\$4.08	273080022-2	\$3.86	273103011-2	\$3.88
273060003-3	\$3.86	273080023-3	\$3.94	273103012-3	\$3.90
273060004-4	\$3.86	273080024-4	\$3.92	273103015-6	\$3.90
273060008-8	\$4.16	273080025-5	\$3.96	273103016-7	\$3.86
273060009-9	\$4.16	273080026-6	\$3.88	273103017-8	\$3.90
273060011-0	\$3.92	273080027-7	\$3.86	273103018-9	\$3.90
273060012-1	\$3.92	273080028-8	\$3.86	273103019-0	\$3.86
273060013-2	\$4.16	273080029-9	\$3.86	273103020-0	\$3.88
273060021-9	\$3.90	273080030-9	\$3.86	273110006-0	\$3.96
273060022-0	\$3.90	273080031-0	\$3.86	273110012-5	\$3.92
273060023-1	\$3.90	273080032-1	\$3.86	273110020-2	\$3.94
273060024-2	\$3.90	273080033-2	\$3.86	273110021-3	\$3.94
273060027-5	\$4.08	273080034-3	\$3.86	273110022-4	\$3.88
273060028-6	\$4.08	273080035-4	\$3.86	273110023-5	\$3.88
273060031-8	\$4.04	273090002-5	\$3.86	273110024-6	\$3.88
273060032-9	\$4.04	273090003-6	\$3.86	273110025-7	\$3.92
273060037-4	\$4.08	273090004-7	\$3.86	273110029-1	\$3.90
273060038-5	\$4.08	273090005-8	\$3.86	273110030-1	\$3.88
273060039-6	\$4.08	273090006-9	\$3.86	273110031-2	\$3.88
273060040-6	\$4.08	273090007-0	\$3.88	273110033-4	\$3.88
273060042-8	\$4.12	273090008-1	\$3.86	273110034-5	\$3.88
273060043-9	\$4.02	273090009-2	\$3.86	273110035-6	\$3.88
273060044-0	\$4.04	273090010-2	\$3.86	273110036-7	\$3.88
273060049-5	\$3.92	273090011-3	\$3.86	273110037-8	\$3.88
273060052-7	\$3.82	273090012-4	\$3.86	273110038-9	\$3.88
273060053-8	\$4.26	273090013-5	\$3.86	273110039-0	\$3.88
273060056-1	\$4.22	273090014-6	\$3.88	273110040-0	\$3.88
273060057-2	\$3.86	273090015-7	\$3.92	273110042-2	\$3.88
273060061-5	\$4.18	273090016-8	\$3.92	273110043-3	\$3.88
273060062-6	\$4.20	273090017-9	\$3.88	273110044-4	\$3.88
273060063-7	\$3.96	273090018-0	\$3.86	273110045-5	\$3.88
273060064-8	\$4.00	273090019-1	\$3.86	273110046-6	\$3.88
273060066-0	\$4.04	273090021-2	\$4.02	273110047-7	\$3.88
273060067-1	\$4.00	273090022-3	\$4.02	273110048-8	\$3.88
273060068-2	\$4.02	273090023-4	\$4.02	273110049-9	\$3.88
273060069-3	\$4.00	273090024-5	\$4.02	273120003-8	\$3.90
273060070-3	\$3.98	273090025-6	\$4.02	273120004-9	\$3.94
273060071-4	\$3.92	273090026-7	\$4.06	273120005-0	\$3.96
273080002-4	\$3.86	273090027-8	\$4.06	273120006-1	\$3.84
273080003-5	\$3.86	273090028-9	\$4.02	273120011-5	\$3.96
273080004-6	\$3.86	273090029-0	\$4.04	273120012-6	\$3.96
273080005-7	\$3.86	273090030-0	\$4.02	273120013-7	\$3.96
273080006-8	\$3.86	273090031-1	\$4.04	273120014-8	\$3.96
273080007-9	\$3.86	273101001-7	\$3.86	273120016-0	\$3.96
273080008-0	\$3.86	273101002-8	\$3.86	273120017-1	\$4.08
273080009-1	\$3.86	273102001-0	\$3.86	273120018-2	\$4.08

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273120019-3	\$4.02	273160038-4	\$4.10	273171005-8	\$4.02
273120020-3	\$4.02	273160039-5	\$4.08	273171006-9	\$4.02
273120021-4	\$4.16	273160040-5	\$4.20	273171007-0	\$4.02
273120022-5	\$4.04	273160041-6	\$4.18	273171008-1	\$4.02
273120023-6	\$4.04	273160042-7	\$4.06	273171009-2	\$4.02
273120024-7	\$4.02	273160043-8	\$4.10	273171010-2	\$4.02
273120025-8	\$4.02	273160044-9	\$4.12	273172001-7	\$4.22
273120026-9	\$4.02	273160046-1	\$4.02	273172002-8	\$4.06
273120027-0	\$3.96	273160047-2	\$4.02	273172003-9	\$4.02
273130002-8	\$3.96	273160048-3	\$4.02	273172004-0	\$4.02
273130003-9	\$3.96	273160049-4	\$4.02	273172005-1	\$4.12
273130004-0	\$3.96	273160050-4	\$4.02	273172006-2	\$4.02
273130005-1	\$3.96	273160051-5	\$4.02	273172007-3	\$4.02
273130007-3	\$3.90	273160052-6	\$4.02	273172008-4	\$4.02
273130014-9	\$4.56	273160053-7	\$4.02	273172009-5	\$4.02
273130021-5	\$4.02	273160054-8	\$4.04	273172010-5	\$4.00
273130022-6	\$4.02	273160055-9	\$3.96	273172011-6	\$4.02
273130023-7	\$4.04	273160056-0	\$4.00	273172012-7	\$4.00
273130024-8	\$4.04	273160057-1	\$4.02	273172013-8	\$4.06
273130025-9	\$4.02	273160058-2	\$4.00	273172014-9	\$4.08
273130026-0	\$4.06	273160059-3	\$4.00	273172015-0	\$4.18
273130027-1	\$4.02	273160060-3	\$3.74	273172016-1	\$4.02
273130028-2	\$4.02	273160061-4	\$4.02	273172017-2	\$4.02
273130029-3	\$4.04	273160062-5	\$4.02	273172018-3	\$4.08
273130030-3	\$3.82	273160063-6	\$4.10	273172019-4	\$4.16
273130031-4	\$3.86	273160064-7	\$4.00	273172020-4	\$4.16
273141004-4	\$36.90	273160065-8	\$4.02	273172021-5	\$4.04
273141005-5	\$23.40	273160066-9	\$4.02	273172022-6	\$4.06
273141008-8	\$26.54	273160067-0	\$4.06	273172023-7	\$4.06
273141009-9	\$218.70	273160068-1	\$4.06	273172024-8	\$4.06
273142002-5	\$3.80	273160069-2	\$3.76	273172025-9	\$4.06
273142003-6	\$3.94	273160070-2	\$4.02	273172026-0	\$4.04
273142011-3	\$39.14	273160071-3	\$4.02	273172027-1	\$4.02
273142013-5	\$13.50	273160072-4	\$4.00	273172030-3	\$4.02
273142016-8	\$40.50	273160073-5	\$4.00	273172031-4	\$4.02
273150001-9	\$3.88	273160074-6	\$4.02	273172032-5	\$4.02
273150002-0	\$3.90	273160077-9	\$4.04	273172033-6	\$4.02
273150004-2	\$3.90	273160078-0	\$4.04	273172034-7	\$4.02
273150015-2	\$3.92	273160079-1	\$4.04	273172035-8	\$4.02
273150016-3	\$3.90	273160080-1	\$4.04	273172038-1	\$4.04
273150023-9	\$181.34	273160081-2	\$4.04	273173001-0	\$4.00
273150024-0	\$3.86	273160082-3	\$4.04	273173002-1	\$4.02
273150025-1	\$3.96	273160083-4	\$4.12	273173003-2	\$4.02
273150026-2	\$3.86	273160084-5	\$4.00	273173004-3	\$4.02
273160024-1	\$4.00	273160085-6	\$4.10	273173005-4	\$4.02
273160025-2	\$4.02	273160086-7	\$4.18	273173006-5	\$4.02
273160026-3	\$4.02	273160087-8	\$4.18	273173007-6	\$4.02
273160027-4	\$4.02	273160088-9	\$4.22	273173008-7	\$4.02
273160028-5	\$4.02	273160089-0	\$4.00	273173009-8	\$4.02
273160029-6	\$4.04	273160090-0	\$3.98	273173010-8	\$4.00
273160030-6	\$4.06	273160091-1	\$4.02	273174001-3	\$4.00
273160031-7	\$4.02	273160092-2	\$4.02	273174002-4	\$4.02
273160032-8	\$4.00	273160093-3	\$4.14	273174003-5	\$4.02
273160033-9	\$4.04	273160094-4	\$4.14	273174004-6	\$4.02
273160034-0	\$4.06	273160095-5	\$4.14	273174005-7	\$4.02
273160035-1	\$4.06	273160096-6	\$4.14	273174006-8	\$4.00
273160036-2	\$4.06	273171001-4	\$4.00	273180004-5	\$3.86
273160037-3	\$4.10	273171004-7	\$4.02	273180006-7	\$270.00

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273180010-0	\$3.92	273200037-6	\$4.02	273220020-2	\$4.62
273180011-1	\$3.92	273200038-7	\$4.02	273220023-5	\$4.58
273180012-2	\$3.92	273200039-8	\$4.04	273220025-7	\$4.46
273180013-3	\$3.92	273200040-8	\$4.00	273220026-8	\$4.42
273180014-4	\$3.92	273200041-9	\$3.96	273220027-9	\$4.60
273180015-5	\$3.92	273200042-0	\$3.96	273220028-0	\$4.60
273180016-6	\$3.92	273200043-1	\$3.96	273230002-7	\$3.96
273180017-7	\$225.00	273200044-2	\$4.00	273230006-1	\$3.88
273180018-8	\$0.62	273200045-3	\$4.00	273230007-2	\$4.10
273180024-3	\$4.06	273200046-4	\$4.34	273230009-4	\$4.42
273180025-4	\$4.06	273200047-5	\$4.22	273230011-5	\$2.20
273180034-2	\$4.02	273200048-6	\$4.08	273230020-3	\$4.12
273180035-3	\$4.00	273200054-1	\$4.14	273230021-4	\$4.76
273180036-4	\$3.96	273200055-2	\$4.38	273230022-5	\$4.62
273180037-5	\$4.16	273200056-3	\$4.24	273230027-0	\$3.78
273180038-6	\$4.14	273200058-5	\$4.08	273230029-2	\$4.74
273180040-7	\$4.10	273200061-7	\$3.96	273230031-3	\$4.18
273180041-8	\$4.04	273200062-8	\$4.02	273230033-5	\$4.06
273180042-9	\$3.98	273200063-9	\$4.02	273230034-6	\$4.02
273180043-0	\$4.06	273200064-0	\$4.02	273230037-9	\$4.60
273180044-1	\$4.06	273200065-1	\$4.04	273230038-0	\$4.62
273180045-2	\$4.04	273200066-2	\$4.02	273230039-1	\$4.62
273180046-3	\$4.34	273200067-3	\$4.04	273230045-6	\$4.62
273180051-7	\$4.20	273200068-4	\$4.04	273230047-8	\$4.62
273190002-4	\$3.90	273200069-5	\$4.04	273230048-9	\$4.66
273190003-5	\$3.84	273200070-5	\$3.94	273230049-0	\$4.46
273190004-6	\$3.84	273200071-6	\$3.96	273230050-0	\$4.44
273190005-7	\$3.90	273200072-7	\$4.02	273230059-9	\$4.62
273190007-9	\$3.78	273200073-8	\$4.02	273230060-9	\$4.62
273190009-1	\$4.58	273200074-9	\$4.06	273230065-4	\$4.98
273190010-1	\$4.50	273200075-0	\$4.06	273230066-5	\$5.02
273190012-3	\$3.98	273200076-1	\$4.06	273230068-7	\$4.10
273190017-8	\$4.06	273200077-2	\$4.06	273230071-9	\$4.66
273190018-9	\$3.80	273200078-3	\$4.06	273230072-0	\$4.22
273190019-0	\$4.02	273200079-4	\$4.06	273230073-1	\$4.52
273190020-0	\$4.02	273210004-7	\$5.08	273240002-8	\$5.08
273190022-2	\$188.54	273210005-8	\$5.08	273240003-9	\$5.08
273190023-3	\$4.02	273210009-2	\$5.08	273240009-5	\$4.38
273200002-4	\$4.00	273210032-2	\$4.44	273240013-8	\$4.06
273200003-5	\$4.00	273210034-4	\$4.44	273240014-9	\$3.82
273200004-6	\$4.00	273210035-5	\$4.56	273240015-0	\$4.64
273200005-7	\$4.02	273210037-7	\$4.60	273240016-1	\$4.24
273200006-8	\$3.86	273210038-8	\$4.44	273240017-2	\$4.80
273200007-9	\$3.86	273210039-9	\$4.32	273240020-4	\$5.08
273200010-1	\$4.78	273210040-9	\$4.46	273240050-1	\$4.16
273200012-3	\$3.94	273210041-0	\$4.66	273240051-2	\$4.16
273200013-4	\$4.00	273210042-1	\$4.40	273240052-3	\$4.16
273200014-5	\$3.98	273210048-7	\$4.42	273240053-4	\$4.16
273200015-6	\$3.98	273210049-8	\$4.38	273240055-6	\$4.12
273200022-2	\$4.70	273220003-7	\$5.30	273240056-7	\$4.12
273200023-3	\$123.18	273220008-2	\$4.44	273240058-9	\$4.12
273200028-8	\$4.00	273220011-4	\$4.62	273240059-0	\$4.04
273200029-9	\$3.98	273220012-5	\$4.62	273240060-0	\$3.90
273200032-1	\$4.10	273220013-6	\$4.62	273240061-1	\$4.12
273200033-2	\$4.02	273220014-7	\$4.60	273240063-3	\$4.08
273200034-3	\$4.02	273220017-0	\$4.62	273240064-4	\$4.08
273200035-4	\$4.04	273220018-1	\$4.62	273240065-5	\$4.28
273200036-5	\$4.04	273220019-2	\$4.62	273240066-6	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273240067-7	\$4.16	273301005-9	\$4.00	273342006-7	\$4.08
273240068-8	\$4.34	273301006-0	\$4.02	273342007-8	\$4.10
273240069-9	\$4.46	273301007-1	\$4.02	273342008-9	\$4.22
273240070-9	\$4.46	273301008-2	\$4.02	273342009-0	\$4.24
273240071-0	\$4.60	273310028-8	\$7.92	273350005-1	\$4.08
273240072-1	\$4.60	273310029-9	\$4.44	273350006-2	\$4.06
273240073-2	\$4.54	273310052-9	\$6.00	273350007-3	\$4.14
273240074-3	\$4.34	273310058-5	\$4.28	273350008-4	\$3.82
273240076-5	\$4.56	273310061-7	\$4.36	273350009-5	\$3.96
273240077-6	\$4.10	273310062-8	\$4.28	273350010-5	\$4.00
273240078-7	\$4.12	273310064-0	\$5.02	273350011-6	\$4.00
273240079-8	\$4.12	273330008-2	\$4.12	273350012-7	\$3.96
273250009-6	\$5.80	273330009-3	\$4.18	273350013-8	\$4.32
273250010-6	\$4.26	273330010-3	\$4.16	273350017-2	\$4.06
273250014-0	\$5.94	273330017-0	\$4.42	273350019-4	\$4.14
273260001-9	\$5.08	273330018-1	\$4.42	273350020-4	\$4.06
273260005-3	\$5.08	273330019-2	\$4.60	273350021-5	\$4.06
273260007-5	\$5.08	273330024-6	\$4.14	273350022-6	\$4.06
273260009-7	\$5.02	273330025-7	\$4.08	273350023-7	\$4.08
273260014-1	\$5.04	273330030-1	\$4.10	273350024-8	\$4.14
273260016-3	\$4.66	273330031-2	\$4.20	273350025-9	\$4.02
273260017-4	\$4.74	273330032-3	\$4.54	273350026-0	\$3.74
273260018-5	\$4.66	273330033-4	\$4.54	273350027-1	\$3.74
273270003-2	\$6.02	273330036-7	\$4.02	273350028-2	\$3.74
273270005-4	\$5.08	273330038-9	\$4.02	273360001-8	\$4.18
273270008-7	\$4.24	273330040-0	\$4.02	273360002-9	\$4.10
273270009-8	\$4.42	273330041-1	\$4.02	273360003-0	\$4.10
273270010-8	\$4.24	273330044-4	\$4.64	273360004-1	\$4.24
273270011-9	\$4.62	273330046-6	\$4.06	273360005-2	\$4.16
273280001-1	\$5.08	273330047-7	\$4.44	273360006-3	\$4.16
273280010-9	\$5.08	273330048-8	\$4.06	273360007-4	\$4.16
273280011-0	\$5.08	273330049-9	\$4.04	273360008-5	\$4.16
273280019-8	\$4.54	273330050-9	\$4.02	273360011-7	\$4.06
273280020-8	\$102.14	273330051-0	\$4.42	273360012-8	\$4.06
273280021-9	\$4.56	273330053-2	\$4.10	273360013-9	\$3.96
273280022-0	\$4.62	273330054-3	\$4.10	273360014-0	\$4.10
273280026-4	\$5.04	273330055-4	\$4.10	273360016-2	\$4.04
273280027-5	\$4.96	273330058-7	\$4.02	273360017-3	\$4.04
273280028-6	\$5.08	273330062-0	\$4.00	273360019-5	\$4.02
273280030-7	\$5.08	273330063-1	\$4.00	273360025-0	\$4.20
273300050-6	\$4.02	273330067-5	\$4.08	273360026-1	\$4.06
273300051-7	\$4.02	273330069-7	\$4.28	273370002-0	\$4.10
273300052-8	\$4.02	273341001-9	\$4.06	273370003-1	\$4.22
273300053-9	\$4.02	273341002-0	\$4.04	273380001-0	\$4.20
273300054-0	\$4.08	273341003-1	\$4.06	273380002-1	\$4.18
273300055-1	\$4.00	273341004-2	\$4.04	273380003-2	\$4.10
273300056-2	\$4.04	273341005-3	\$4.10	273380004-3	\$4.18
273300057-3	\$4.04	273341006-4	\$4.06	273380005-4	\$4.10
273300058-4	\$4.02	273341007-5	\$4.26	273380006-5	\$4.10
273300059-5	\$4.22	273341008-6	\$4.00	273380007-6	\$4.18
273300060-5	\$4.04	273341009-7	\$4.10	273380008-7	\$4.16
273300061-6	\$4.02	273341010-7	\$4.08	273380009-8	\$4.20
273300062-7	\$4.02	273341011-8	\$4.02	273380013-1	\$4.06
273300063-8	\$4.02	273341012-9	\$4.10	273380014-2	\$4.02
273301001-5	\$4.02	273342001-2	\$4.04	273380015-3	\$4.02
273301002-6	\$4.02	273342002-3	\$4.08	273380016-4	\$4.02
273301003-7	\$4.02	273342003-4	\$4.24	273380017-5	\$4.02
273301004-8	\$4.02	273342005-6	\$4.10	273380018-6	\$4.10



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273380019-7	\$4.10	273420007-9	\$4.02	273440011-4	\$3.98
273380020-7	\$4.02	273420008-0	\$4.02	273440012-5	\$3.94
273380021-8	\$4.02	273420009-1	\$4.02	273440013-6	\$3.94
273380022-9	\$4.02	273420010-1	\$4.02	273440014-7	\$3.94
273380023-0	\$4.02	273420011-2	\$4.12	273440015-8	\$3.94
273380024-1	\$4.02	273420012-3	\$4.40	273440022-4	\$3.96
273380026-3	\$3.86	273420013-4	\$4.12	273440023-5	\$3.96
273390001-1	\$4.04	273420014-5	\$4.12	273440024-6	\$3.96
273390002-2	\$4.02	273420015-6	\$4.04	273440025-7	\$3.96
273390003-3	\$4.02	273420016-7	\$4.02	273440026-8	\$3.96
273390004-4	\$4.02	273420017-8	\$4.04	273440027-9	\$3.96
273390005-5	\$4.06	273420018-9	\$4.02	273440028-0	\$4.02
273390006-6	\$3.98	273420019-0	\$4.06	273440029-1	\$3.98
273390007-7	\$4.04	273420020-0	\$4.20	273440030-1	\$4.02
273390008-8	\$4.02	273420021-1	\$4.10	273440034-5	\$3.86
273390009-9	\$4.16	273420022-2	\$4.06	273440036-7	\$3.84
273390010-9	\$4.08	273420023-3	\$4.02	273440046-6	\$3.94
273390011-0	\$4.16	273430001-4	\$4.02	273440047-7	\$3.94
273390012-1	\$4.22	273430002-5	\$4.02	273440048-8	\$4.38
273390013-2	\$4.04	273430003-6	\$4.14	273440049-9	\$1.98
273391001-4	\$4.02	273430004-7	\$4.18	273440050-9	\$4.04
273391002-5	\$4.06	273430005-8	\$4.20	273440051-0	\$3.98
273391003-6	\$4.06	273430006-9	\$4.28	273440052-1	\$4.00
273391004-7	\$4.06	273430007-0	\$4.30	273440053-2	\$4.00
273391005-8	\$4.28	273430008-1	\$4.14	273440055-4	\$3.94
273391006-9	\$4.14	273430009-2	\$4.08	273440056-5	\$3.96
273400001-1	\$4.06	273430010-2	\$4.06	273440057-6	\$3.92
273400002-2	\$4.04	273430011-3	\$4.02	273440058-7	\$3.96
273400003-3	\$4.04	273430012-4	\$4.06	273440059-8	\$4.02
273400004-4	\$4.04	273430013-5	\$4.14	273440060-8	\$3.98
273400005-5	\$4.04	273430014-6	\$4.10	273440061-9	\$3.98
273400006-6	\$4.04	273430015-7	\$4.02	273440062-0	\$3.98
273400007-7	\$4.04	273430016-8	\$4.02	273440063-1	\$3.96
273400008-8	\$4.04	273430017-9	\$4.04	273440064-2	\$4.28
273400009-9	\$4.04	273430018-0	\$4.06	273440067-5	\$4.16
273401001-4	\$4.04	273430019-1	\$4.04	273440068-6	\$3.94
273401002-5	\$4.04	273430020-1	\$2.64	273440069-7	\$3.94
273401003-6	\$4.02	273430022-3	\$4.02	273450022-5	\$4.54
273401004-7	\$4.02	273430023-4	\$4.02	273450023-6	\$4.54
273401005-8	\$4.02	273430024-5	\$4.02	273450024-7	\$4.54
273401006-9	\$4.02	273430025-6	\$4.08	273450025-8	\$4.54
273401007-0	\$4.02	273430026-7	\$4.14	273450026-9	\$4.54
273401008-1	\$4.02	273430029-0	\$4.02	273450027-0	\$4.54
273410003-4	\$4.08	273430030-0	\$4.02	273450028-1	\$4.52
273410004-5	\$4.06	273430031-1	\$4.00	273450029-2	\$4.52
273410005-6	\$5.36	273430032-2	\$4.02	273450030-2	\$4.54
273411001-5	\$4.02	273430033-3	\$4.18	273450031-3	\$4.62
273411002-6	\$4.02	273430034-4	\$4.02	273450033-5	\$4.66
273411003-7	\$4.02	273430035-5	\$4.18	273460005-1	\$133.64
273411004-8	\$4.02	273430038-8	\$4.10	273460007-3	\$4.62
273411005-9	\$4.02	273430039-9	\$4.18	273460008-4	\$4.62
273411006-0	\$4.02	273430041-0	\$4.06	273460009-5	\$4.62
273420001-3	\$4.06	273430042-1	\$4.06	273460010-5	\$4.62
273420002-4	\$4.16	273430043-2	\$4.06	273460014-9	\$4.62
273420003-5	\$4.04	273430044-3	\$4.06	273460021-5	\$4.08
273420004-6	\$4.12	273430045-4	\$4.06	273460022-6	\$4.14
273420005-7	\$4.28	273430046-5	\$4.06	273460023-7	\$4.02
273420006-8	\$4.04	273440010-3	\$3.98	273460024-8	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273460025-9	\$4.02	273510002-2	\$4.24	273550005-9	\$4.16
273460031-4	\$4.00	273510003-3	\$4.44	273550006-0	\$4.04
273460032-5	\$4.04	273510004-4	\$4.62	273550007-1	\$4.22
273460033-6	\$4.02	273520022-1	\$4.04	273550008-2	\$4.38
273460036-9	\$4.24	273520023-2	\$4.04	273561001-9	\$4.04
273460037-0	\$4.14	273520024-3	\$4.00	273561002-0	\$4.02
273460038-1	\$4.06	273520025-4	\$4.22	273561003-1	\$4.16
273460039-2	\$4.04	273520026-5	\$4.08	273561004-2	\$4.22
273460040-2	\$4.10	273520027-6	\$4.06	273561005-3	\$4.04
273460041-3	\$4.02	273520028-7	\$4.02	273561006-4	\$4.04
273460042-4	\$4.08	273520029-8	\$4.02	273561007-5	\$4.06
273460043-5	\$4.00	273520030-8	\$4.00	273561008-6	\$4.08
273460044-6	\$4.04	273520031-9	\$4.00	273561009-7	\$4.02
273460045-7	\$4.08	273520032-0	\$4.02	273561010-7	\$4.04
273460046-8	\$4.04	273520033-1	\$4.02	273561011-8	\$4.04
273460047-9	\$3.96	273520034-2	\$4.46	273561012-9	\$4.04
273460049-1	\$4.04	273520035-3	\$4.46	273561013-0	\$4.18
273460051-2	\$4.12	273520036-4	\$4.46	273561014-1	\$4.94
273460052-3	\$4.00	273520037-5	\$4.46	273561015-2	\$4.26
273480013-0	\$4.02	273520038-6	\$5.38	273561016-3	\$4.26
273480014-1	\$4.02	273520040-7	\$281.70	273561017-4	\$4.10
273480015-2	\$4.02	273531006-1	\$3.94	273561018-5	\$4.02
273480016-3	\$4.02	273531007-2	\$3.98	273561019-6	\$4.70
273480017-4	\$4.04	273531008-3	\$4.02	273561020-6	\$4.96
273480018-5	\$4.64	273531009-4	\$4.22	273561021-7	\$4.56
273480019-6	\$4.52	273531010-4	\$4.10	273561022-8	\$4.04
273480020-6	\$4.84	273531011-5	\$4.04	273561023-9	\$4.04
273480021-7	\$4.70	273531012-6	\$4.04	273561024-0	\$4.02
273480022-8	\$4.30	273531018-2	\$3.96	273562001-2	\$4.02
273480023-9	\$4.14	273531020-3	\$4.12	273562002-3	\$4.00
273480024-0	\$4.14	273531022-5	\$4.00	273562003-4	\$4.02
273480025-1	\$4.32	273531023-6	\$3.98	273562004-5	\$4.04
273491001-3	\$4.04	273532001-9	\$3.96	273562005-6	\$4.02
273491002-4	\$4.06	273532002-0	\$4.06	273562006-7	\$4.02
273491003-5	\$4.06	273532003-1	\$4.10	273562007-8	\$4.06
273492001-6	\$4.08	273532004-2	\$4.10	273562008-9	\$4.02
273492002-7	\$4.02	273532005-3	\$4.00	273570001-7	\$4.56
273493001-9	\$4.04	273532006-4	\$4.04	273570002-8	\$4.02
273493002-0	\$4.08	273532007-5	\$4.02	273570003-9	\$4.26
273493003-1	\$4.22	273532008-6	\$4.18	273570004-0	\$4.26
273493004-2	\$4.04	273532009-7	\$4.04	273570005-1	\$4.12
273494001-2	\$4.08	273532011-8	\$3.96	273570006-2	\$4.32
273494002-3	\$4.06	273532012-9	\$3.74	273570007-3	\$4.24
273494003-4	\$4.20	273541001-7	\$4.12	273570008-4	\$4.14
273500001-0	\$4.02	273541002-8	\$4.14	273570009-5	\$4.16
273500002-1	\$4.16	273541003-9	\$4.10	273570010-5	\$4.02
273500003-2	\$4.04	273541004-0	\$4.02	273570011-6	\$4.02
273500004-3	\$4.08	273542001-0	\$4.44	273570012-7	\$4.00
273500005-4	\$4.06	273542002-1	\$4.22	273570013-8	\$4.18
273500006-5	\$4.14	273542003-2	\$4.18	273570014-9	\$4.02
273500007-6	\$4.02	273542007-6	\$4.06	273570015-0	\$4.14
273500008-7	\$4.08	273542008-7	\$4.38	273570016-1	\$4.04
273500009-8	\$4.12	273542009-8	\$4.66	273570017-2	\$4.18
273500010-8	\$4.02	273542010-8	\$4.22	273570018-3	\$4.22
273500011-9	\$4.20	273542012-0	\$4.14	273570019-4	\$4.28
273500012-0	\$4.16	273542013-1	\$4.02	273570020-4	\$4.10
273500013-1	\$4.06	273550001-5	\$4.60	273570021-5	\$4.30
273510001-1	\$4.26	273550002-6	\$4.28	273570022-6	\$5.04

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273570023-7	\$4.42	273600057-0	\$4.08	273610053-7	\$4.10
273570024-8	\$4.24	273600058-1	\$4.18	273610054-8	\$4.04
273570025-9	\$4.36	273600059-2	\$4.24	273610055-9	\$4.02
273570026-0	\$4.74	273600060-2	\$4.24	273610056-0	\$4.02
273570027-1	\$4.60	273600061-3	\$4.24	273610057-1	\$4.02
273570028-2	\$4.18	273600062-4	\$4.22	273610058-2	\$4.06
273570029-3	\$4.06	273600063-5	\$4.28	273610059-3	\$4.06
273570030-3	\$4.08	273610001-0	\$4.06	273610060-3	\$4.02
273570031-4	\$4.56	273610002-1	\$4.08	273610061-4	\$4.00
273600001-9	\$4.08	273610003-2	\$4.06	273620001-1	\$4.06
273600002-0	\$4.24	273610004-3	\$4.30	273620002-2	\$4.06
273600003-1	\$4.24	273610005-4	\$4.06	273620003-3	\$4.06
273600004-2	\$4.22	273610006-5	\$4.20	273620004-4	\$4.06
273600005-3	\$4.50	273610007-6	\$4.12	273620005-5	\$4.06
273600006-4	\$4.52	273610008-7	\$4.08	273620006-6	\$4.06
273600007-5	\$4.38	273610009-8	\$4.06	273621001-4	\$4.08
273600008-6	\$4.38	273610010-8	\$4.06	273621002-5	\$4.10
273600009-7	\$4.56	273610011-9	\$4.06	273621003-6	\$4.12
273600010-7	\$4.06	273610012-0	\$4.06	273621004-7	\$4.06
273600011-8	\$4.06	273610013-1	\$4.10	273621005-8	\$4.06
273600012-9	\$4.06	273610014-2	\$4.10	273621006-9	\$4.12
273600013-0	\$4.06	273610015-3	\$4.10	273621007-0	\$4.08
273600014-1	\$4.16	273610016-4	\$4.06	273621008-1	\$4.06
273600015-2	\$4.06	273610017-5	\$4.08	273621009-2	\$4.06
273600016-3	\$4.06	273610018-6	\$4.08	273621010-2	\$4.06
273600017-4	\$4.06	273610019-7	\$4.14	273621011-3	\$4.06
273600018-5	\$4.06	273610020-7	\$4.06	273621012-4	\$4.06
273600019-6	\$4.06	273610021-8	\$4.06	273621013-5	\$4.08
273600020-6	\$4.06	273610022-9	\$4.08	273621014-6	\$4.08
273600021-7	\$4.06	273610023-0	\$4.08	273621015-7	\$4.06
273600022-8	\$4.08	273610024-1	\$4.06	273621016-8	\$4.12
273600023-9	\$4.06	273610025-2	\$4.08	273621017-9	\$4.12
273600024-0	\$4.06	273610026-3	\$4.08	273621018-0	\$4.06
273600025-1	\$4.06	273610027-4	\$4.06	273621019-1	\$4.08
273600026-2	\$4.06	273610028-5	\$4.14	273621020-1	\$4.12
273600027-3	\$4.06	273610029-6	\$4.06	273621021-2	\$4.10
273600028-4	\$4.06	273610030-6	\$4.06	273622001-7	\$4.06
273600029-5	\$4.10	273610031-7	\$4.06	273622002-8	\$4.06
273600030-5	\$4.14	273610032-8	\$4.06	273622003-9	\$4.06
273600031-6	\$4.10	273610033-9	\$4.08	273622004-0	\$4.06
273600032-7	\$4.06	273610034-0	\$4.22	273622005-1	\$4.06
273600033-8	\$4.06	273610035-1	\$4.06	273622006-2	\$4.06
273600034-9	\$4.10	273610036-2	\$4.06	273622007-3	\$4.08
273600035-0	\$4.20	273610037-3	\$4.06	273622008-4	\$4.14
273600036-1	\$4.34	273610038-4	\$4.06	273622009-5	\$4.16
273600037-2	\$4.08	273610039-5	\$4.08	273622010-5	\$4.02
273600038-3	\$4.06	273610040-5	\$4.08	273622011-6	\$4.04
273600039-4	\$4.16	273610042-7	\$4.02	273622012-7	\$4.04
273600040-4	\$4.06	273610043-8	\$4.04	273622013-8	\$4.04
273600041-5	\$4.06	273610044-9	\$4.04	273622014-9	\$4.04
273600042-6	\$4.06	273610045-0	\$4.02	273622015-0	\$4.04
273600043-7	\$4.06	273610046-1	\$4.02	273622016-1	\$4.04
273600044-8	\$4.08	273610047-2	\$4.02	273622017-2	\$4.04
273600045-9	\$4.18	273610048-3	\$4.02	273622018-3	\$4.04
273600053-6	\$4.06	273610049-4	\$4.02	273622019-4	\$4.10
273600054-7	\$4.06	273610050-4	\$4.02	273622020-4	\$4.06
273600055-8	\$4.06	273610051-5	\$4.04	273622021-5	\$4.10
273600056-9	\$4.06	273610052-6	\$4.08	273622022-6	\$4.10

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
273622023-7	\$4.06	273633007-7	\$4.14	273660002-6	\$4.12
273622024-8	\$4.04	273633008-8	\$4.24	273660003-7	\$4.06
273622025-9	\$4.04	273633009-9	\$4.20	273660004-8	\$4.10
273622026-0	\$4.04	273633010-9	\$4.20	273660005-9	\$4.08
273622027-1	\$4.04	273640001-3	\$4.04	273660006-0	\$4.06
273622028-2	\$4.02	273640002-4	\$4.00	273660007-1	\$4.08
273622029-3	\$4.04	273640003-5	\$4.02	273660008-2	\$4.20
273622030-3	\$4.02	273640004-6	\$4.08	273660009-3	\$4.28
273622031-4	\$4.02	273640005-7	\$4.06	273660010-3	\$4.10
273630001-2	\$4.08	273640006-8	\$4.00	273660011-4	\$4.10
273630002-3	\$4.08	273640007-9	\$4.04	273660012-5	\$4.10
273630003-4	\$4.06	273640010-1	\$4.02	273660013-6	\$4.10
273630004-5	\$4.06	273640011-2	\$4.02	273660014-7	\$4.10
273630005-6	\$4.10	273640012-3	\$4.02	273660015-8	\$4.08
273630006-7	\$4.22	273640013-4	\$4.00	273660016-9	\$4.22
273630007-8	\$4.14	273640014-5	\$3.98	273660017-0	\$4.16
273630008-9	\$4.06	273640015-6	\$3.98	273660018-1	\$4.10
273631001-5	\$4.06	273640016-7	\$4.06	273660019-2	\$4.14
273631002-6	\$4.06	273640017-8	\$4.04	273660020-2	\$4.06
273631003-7	\$4.06	273641001-6	\$4.02	273661001-8	\$4.06
273631004-8	\$4.06	273641002-7	\$4.10	273661002-9	\$4.06
273631005-9	\$4.08	273641004-9	\$4.04	273661003-0	\$4.06
273631006-0	\$4.06	273641005-0	\$4.04	273661004-1	\$4.06
273631007-1	\$4.06	273641006-1	\$4.06	273662001-1	\$4.08
273631008-2	\$4.08	273641007-2	\$4.02	273662002-2	\$4.06
273631009-3	\$4.06	273641008-3	\$4.02	273662003-3	\$4.06
273631010-3	\$4.08	273641009-4	\$4.00	273662004-4	\$4.34
273631011-4	\$4.06	273650001-4	\$4.08	273662005-5	\$4.06
273631012-5	\$4.06	273650002-5	\$4.10	273662006-6	\$4.06
273632001-8	\$4.06	273650003-6	\$4.10	273662007-7	\$4.18
273632002-9	\$4.06	273650004-7	\$4.08	273662008-8	\$4.06
273632003-0	\$4.06	273650005-8	\$4.08	273662009-9	\$4.12
273632004-1	\$4.06	273650006-9	\$4.08	273662010-9	\$4.06
273632005-2	\$4.06	273650007-0	\$4.06	273662011-0	\$4.08
273632006-3	\$4.14	273650008-1	\$4.06	273662012-1	\$4.12
273632007-4	\$4.06	273650009-2	\$4.06	273662013-2	\$4.12
273632008-5	\$4.06	273650010-2	\$4.06	273662014-3	\$4.08
273632009-6	\$4.46	273651001-7	\$4.30	273662015-4	\$4.08
273632010-6	\$4.06	273651002-8	\$4.28	273662016-5	\$4.08
273632011-7	\$4.06	273651003-9	\$4.36	273663001-4	\$4.08
273632012-8	\$4.06	273651004-0	\$4.22	273663002-5	\$4.06
273632013-9	\$4.06	273651005-1	\$4.14	273663003-6	\$4.06
273632014-0	\$4.06	273651006-2	\$4.14	273663004-7	\$4.06
273632015-1	\$4.14	273651007-3	\$4.12	273663005-8	\$4.06
273632016-2	\$4.24	273651008-4	\$4.10	273663006-9	\$4.18
273632017-3	\$4.20	273651009-5	\$4.10	273663007-0	\$4.30
273632018-4	\$4.20	273651010-5	\$4.10	273663008-1	\$4.06
273632019-5	\$4.06	273651011-6	\$4.16	273663009-2	\$4.06
273632020-5	\$4.06	273651012-7	\$4.12	273663010-2	\$4.06
273632021-6	\$4.14	273651013-8	\$4.26	273663011-3	\$4.06
273632022-7	\$4.06	273652002-1	\$4.20	273663012-4	\$4.06
273632023-8	\$4.06	273652003-2	\$4.38	273663013-5	\$4.06
273633001-1	\$4.46	273652004-3	\$4.12	273663014-6	\$4.06
273633002-2	\$4.06	273652005-4	\$4.06	273663015-7	\$4.06
273633003-3	\$4.06	273652006-5	\$4.08	273663016-8	\$4.06
273633004-4	\$4.06	273652007-6	\$4.22	273663017-9	\$4.06
273633005-5	\$4.06	273652009-8	\$4.10	273663018-0	\$4.06
273633006-6	\$4.06	273660001-5	\$4.24	273663020-1	\$4.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
274021001-7	\$4.40	274050007-3	\$3.98	274080005-4	\$3.96
274021004-0	\$4.02	274050011-6	\$3.98	274080006-5	\$3.96
274021005-1	\$4.00	274050012-7	\$3.98	274080007-6	\$3.92
274021006-2	\$4.02	274050013-8	\$4.04	274080009-8	\$4.72
274021007-3	\$4.04	274050014-9	\$3.84	274080013-1	\$4.06
274021011-6	\$4.08	274050015-0	\$4.02	274080015-3	\$4.06
274021012-7	\$4.04	274050016-1	\$4.00	274080016-4	\$4.10
274021013-8	\$4.06	274050017-2	\$4.04	274080022-9	\$3.98
274021014-9	\$4.04	274050019-4	\$4.40	274080023-0	\$4.28
274022002-1	\$4.20	274050020-4	\$4.42	274080024-1	\$4.18
274022003-2	\$4.04	274050021-5	\$4.10	274080025-2	\$4.02
274022008-7	\$4.30	274050022-6	\$4.00	274080026-3	\$3.90
274022011-9	\$4.40	274050023-7	\$3.92	274090001-1	\$4.06
274022012-0	\$4.40	274050024-8	\$3.86	274090005-5	\$4.06
274022015-3	\$3.92	274050025-9	\$3.94	274090008-8	\$4.62
274030001-5	\$4.00	274050032-5	\$3.86	274090009-9	\$4.64
274030002-6	\$4.02	274050033-6	\$3.86	274090011-0	\$3.88
274030003-7	\$4.10	274050034-7	\$3.86	274090012-1	\$3.90
274030004-8	\$3.96	274050035-8	\$3.86	274090015-4	\$4.06
274030005-9	\$3.90	274060002-9	\$3.86	274090018-7	\$3.88
274030006-0	\$3.94	274060003-0	\$3.86	274090019-8	\$3.86
274030007-1	\$3.88	274060004-1	\$3.86	274090021-9	\$3.90
274030008-2	\$3.94	274060005-2	\$65.80	274090022-0	\$3.90
274030009-3	\$3.92	274060006-3	\$4.42	274090023-1	\$3.90
274030010-3	\$3.90	274060009-6	\$3.86	274090024-2	\$3.88
274030012-5	\$3.90	274060010-6	\$3.80	274090025-3	\$3.90
274030013-6	\$4.06	274060011-7	\$3.82	274090027-5	\$3.90
274030014-7	\$4.00	274060012-8	\$3.80	274090028-6	\$3.90
274030015-8	\$84.14	274060013-9	\$3.82	274090029-7	\$3.88
274030016-9	\$108.90	274060015-1	\$4.04	274090032-9	\$4.02
274030017-0	\$124.20	274060016-2	\$4.04	274101006-9	\$98.54
274030018-1	\$64.34	274060018-4	\$4.04	274102003-9	\$101.24
274040004-9	\$4.42	274060019-5	\$4.04	274102005-1	\$4.00
274040005-0	\$3.80	274060020-5	\$4.42	274102009-5	\$4.10
274040008-3	\$3.78	274060021-6	\$4.00	274102010-5	\$3.98
274040009-4	\$3.90	274060023-8	\$3.86	274102015-0	\$3.94
274040010-4	\$4.00	274060024-9	\$3.86	274110001-2	\$4.12
274040011-5	\$4.04	274060027-2	\$4.04	274110004-5	\$4.10
274040012-6	\$3.90	274060028-3	\$4.04	274110005-6	\$4.62
274040014-8	\$3.96	274070002-0	\$4.40	274110012-2	\$3.86
274040015-9	\$3.96	274070003-1	\$4.40	274110013-3	\$4.06
274040016-0	\$3.88	274070011-8	\$4.06	274110016-6	\$3.96
274040017-1	\$3.96	274070017-4	\$3.88	274110018-8	\$4.16
274040018-2	\$62.10	274070018-5	\$3.88	274110020-9	\$4.06
274040020-3	\$3.96	274070019-6	\$3.88	274110021-0	\$4.30
274040021-4	\$33.30	274070020-6	\$3.88	274110022-1	\$4.12
274040022-5	\$123.74	274070022-8	\$3.86	274110023-2	\$3.92
274040023-6	\$3.88	274070027-3	\$4.08	274110024-3	\$4.22
274040024-7	\$4.16	274070028-4	\$3.86	274110025-4	\$4.04
274040026-9	\$3.86	274070030-5	\$4.12	274110026-5	\$4.24
274040027-0	\$3.86	274070031-6	\$4.04	274120001-3	\$3.96
274040047-8	\$4.08	274070032-7	\$73.34	274120002-4	\$3.96
274040049-0	\$58.94	274070033-8	\$23.84	274120003-5	\$3.96
274050001-7	\$3.90	274070034-9	\$13.82	274120004-6	\$4.00
274050002-8	\$3.84	274070035-0	\$162.32	274120005-7	\$4.00
274050003-9	\$3.86	274080002-1	\$3.92	274120006-8	\$70.20
274050004-0	\$3.82	274080003-2	\$3.96	274120008-0	\$4.04
274050005-1	\$4.42	274080004-3	\$3.96	274120009-1	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
274120010-1	\$4.38	274150034-6	\$4.40	274182008-2	\$3.86
274120011-2	\$16.64	274150036-8	\$4.04	274182009-3	\$3.86
274120025-5	\$3.94	274160002-8	\$4.24	274182010-3	\$3.86
274120028-8	\$3.92	274160003-9	\$4.02	274182011-4	\$3.86
274120029-9	\$113.40	274160004-0	\$4.12	274182012-5	\$3.88
274130007-0	\$3.88	274160005-1	\$4.12	274182013-6	\$3.86
274130008-1	\$4.04	274160006-2	\$4.12	274182015-8	\$3.86
274130009-2	\$3.86	274160007-3	\$4.12	274190004-3	\$4.04
274130013-5	\$3.90	274160009-5	\$5.04	274190005-4	\$4.02
274130016-8	\$61.22	274160010-5	\$4.00	274190006-5	\$3.92
274130021-2	\$3.98	274160012-7	\$4.10	274190007-6	\$3.98
274130023-4	\$9.90	274160013-8	\$4.10	274190008-7	\$3.98
274130024-5	\$21.14	274160014-9	\$4.04	274190009-8	\$3.88
274130025-6	\$49.50	274170001-8	\$4.88	274190010-8	\$3.88
274130034-4	\$103.50	274170002-9	\$4.06	274190011-9	\$3.86
274130037-7	\$22.94	274170004-1	\$3.90	274190012-0	\$4.04
274130038-8	\$95.40	274170005-2	\$3.90	274190013-1	\$4.22
274130040-9	\$3.94	274170006-3	\$3.92	274190014-2	\$4.56
274140002-6	\$4.42	274170007-4	\$3.92	274190023-0	\$4.04
274140003-7	\$4.04	274170008-5	\$4.14	274190024-1	\$4.04
274140004-8	\$4.06	274170009-6	\$4.14	274190025-2	\$4.04
274140005-9	\$4.00	274170012-8	\$4.20	274190026-3	\$4.06
274140006-0	\$3.80	274170013-9	\$4.08	274190027-4	\$4.12
274140013-6	\$4.44	274170014-0	\$4.08	274190028-5	\$4.06
274140014-7	\$4.12	274170015-1	\$4.20	274190029-6	\$4.02
274140027-9	\$3.86	274170016-2	\$4.06	274190030-6	\$3.96
274140028-0	\$3.86	274170017-3	\$4.18	274200002-1	\$4.60
274140029-1	\$3.88	274170019-5	\$4.06	274200003-2	\$4.60
274140030-1	\$3.86	274170020-5	\$4.18	274200005-4	\$4.48
274140031-2	\$3.86	274181002-3	\$3.74	274200006-5	\$4.04
274140032-3	\$3.94	274181003-4	\$7.62	274200007-6	\$4.34
274140033-4	\$3.90	274181004-5	\$3.76	274200008-7	\$4.28
274140034-5	\$3.90	274181005-6	\$3.76	274200009-8	\$4.06
274140035-6	\$4.00	274181006-7	\$3.76	274200010-8	\$4.06
274140041-1	\$4.10	274181007-8	\$3.76	274200011-9	\$4.12
274140044-4	\$10.34	274181008-9	\$3.76	274200012-0	\$4.10
274140045-5	\$42.74	274181009-0	\$4.02	274200013-1	\$4.04
274150001-6	\$3.88	274181011-1	\$4.48	274200014-2	\$4.12
274150003-8	\$4.04	274181012-2	\$3.84	274200015-3	\$4.02
274150004-9	\$4.08	274181013-3	\$3.88	274210025-3	\$4.32
274150005-0	\$4.04	274181014-4	\$3.86	274210026-4	\$4.30
274150008-3	\$3.90	274181015-5	\$3.86	274210027-5	\$4.30
274150009-4	\$3.90	274181016-6	\$3.86	274210033-0	\$4.14
274150010-4	\$3.90	274181017-7	\$3.86	274210034-1	\$4.22
274150011-5	\$3.90	274181018-8	\$3.86	274210035-2	\$4.14
274150012-6	\$4.10	274181019-9	\$3.86	274210036-3	\$4.12
274150013-7	\$3.80	274181020-9	\$3.86	274210037-4	\$4.14
274150014-8	\$3.90	274181021-0	\$3.86	274210038-5	\$4.06
274150015-9	\$3.90	274181022-1	\$3.86	274210039-6	\$4.06
274150018-2	\$3.84	274181023-2	\$3.86	274210040-6	\$4.18
274150020-3	\$3.86	274181025-4	\$3.86	274210043-9	\$4.12
274150021-4	\$3.80	274181026-5	\$4.02	274210044-0	\$4.12
274150022-5	\$3.84	274181027-6	\$4.22	274210045-1	\$4.12
274150024-7	\$3.86	274182002-6	\$3.86	274210046-2	\$4.12
274150025-8	\$3.86	274182003-7	\$3.86	274210047-3	\$4.10
274150026-9	\$3.86	274182004-8	\$3.86	274210048-4	\$4.02
274150027-0	\$3.86	274182005-9	\$3.86	274210051-6	\$4.14
274150032-4	\$4.70	274182007-1	\$3.86	274210052-7	\$4.14



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
274210053-8	\$4.18	274240009-2	\$4.04	275162004-3	\$3.74
274210054-9	\$4.10	274240010-2	\$4.02	275163001-3	\$3.74
274210055-0	\$4.20	274240011-3	\$4.04	275163002-4	\$3.76
274210056-1	\$4.40	274240012-4	\$3.92	275163003-5	\$3.76
274210057-2	\$4.50	274240013-5	\$4.02	275163004-6	\$3.74
274220001-2	\$4.24	274240014-6	\$4.06	275163005-7	\$3.76
274220002-3	\$4.06	274240015-7	\$4.12	275163006-8	\$3.76
274220003-4	\$4.06	274240016-8	\$4.08	275163007-9	\$3.76
274220004-5	\$4.16	274240017-9	\$4.00	275163008-0	\$3.76
274220005-6	\$4.02	274240019-1	\$4.02	275163009-1	\$3.76
274220006-7	\$4.02	274240020-1	\$3.74	275163010-1	\$3.76
274220007-8	\$4.02	274240022-3	\$3.94	275163011-2	\$3.78
274220008-9	\$4.02	274240023-4	\$3.94	275163012-3	\$3.76
274220009-0	\$4.02	274240024-5	\$3.94	275163013-4	\$3.74
274220010-0	\$4.12	274240025-6	\$3.96	275163014-5	\$3.76
274220011-1	\$4.12	274240026-7	\$3.96	275164001-6	\$3.76
274220012-2	\$4.14	274240027-8	\$4.20	275164002-7	\$3.76
274220013-3	\$4.14	274240028-9	\$4.14	275164003-8	\$3.74
274220014-4	\$4.02	274240029-0	\$3.96	275164004-9	\$3.74
274220015-5	\$4.02	274240030-0	\$3.96	275164005-0	\$3.74
274220016-6	\$4.02	274240031-1	\$4.02	275164006-1	\$3.60
274220017-7	\$4.02	274240032-2	\$4.10	275164007-2	\$3.76
274220018-8	\$4.02	274240033-3	\$4.14	275164008-3	\$3.74
274220019-9	\$4.04	275020012-1	\$16.96	275164009-4	\$3.74
274220020-9	\$4.04	275020015-4	\$7.90	275164010-4	\$3.74
274220021-0	\$4.02	275040002-4	\$7.90	275164011-5	\$3.74
274220022-1	\$4.02	275040004-6	\$5.56	275164012-6	\$3.60
274220023-2	\$4.02	275100004-1	\$4.08	275164013-7	\$3.74
274220024-3	\$4.02	275120003-2	\$4.44	275164014-8	\$3.74
274220025-4	\$4.02	275120006-5	\$7.72	275164015-9	\$3.74
274220026-5	\$4.02	275120007-6	\$5.08	275164016-0	\$3.74
274220027-6	\$4.06	275150002-4	\$5.80	275164017-1	\$3.74
274220028-7	\$4.02	275150003-5	\$8.90	275164018-2	\$3.76
274220029-8	\$4.02	275150006-8	\$7.06	275164019-3	\$3.76
274220030-8	\$4.02	275150007-9	\$6.34	275165001-9	\$3.76
274220032-0	\$4.02	275150008-0	\$1.02	275165002-0	\$3.76
274220033-1	\$4.02	275160001-4	\$3.76	275165003-1	\$3.76
274220034-2	\$4.02	275160002-5	\$3.74	275165004-2	\$3.76
274220035-3	\$4.02	275160003-6	\$3.74	275165005-3	\$3.76
274220036-4	\$4.02	275160004-7	\$3.74	275165006-4	\$3.76
274220037-5	\$4.00	275160005-8	\$3.74	275165007-5	\$3.78
274230001-3	\$4.44	275160006-9	\$3.74	275165008-6	\$3.76
274230004-6	\$4.32	275160007-0	\$3.76	275165009-7	\$3.76
274230009-1	\$3.90	275160008-1	\$3.76	275165010-7	\$3.76
274230010-1	\$3.90	275160009-2	\$3.76	275165011-8	\$3.36
274230011-2	\$3.90	275161001-7	\$3.74	275165012-9	\$3.36
274230014-5	\$4.52	275161002-8	\$3.74	275165013-0	\$3.36
274230015-6	\$3.74	275161003-9	\$3.74	275165014-1	\$3.36
274230016-7	\$3.74	275161004-0	\$3.74	275165015-2	\$3.60
274230017-8	\$4.10	275161005-1	\$3.76	275165016-3	\$3.36
274240001-4	\$4.02	275161006-2	\$3.78	275165017-4	\$3.14
274240002-5	\$4.04	275161007-3	\$3.76	275165018-5	\$3.36
274240003-6	\$4.02	275161008-4	\$3.76	275165019-6	\$3.36
274240004-7	\$4.08	275161009-5	\$3.78	275165020-6	\$3.36
274240005-8	\$4.08	275161010-5	\$3.74	275170001-5	\$3.76
274240006-9	\$4.08	275162001-0	\$3.76	275170002-6	\$3.76
274240007-0	\$4.04	275162002-1	\$3.78	275170003-7	\$3.78
274240008-1	\$4.08	275162003-2	\$3.82	275170004-8	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
275170005-9	\$3.76	275173017-9	\$3.60	276010042-4	\$3.94
275170006-0	\$3.76	275173018-0	\$3.60	276010043-5	\$4.02
275170007-1	\$3.76	275180001-6	\$3.84	276010044-6	\$4.06
275171001-8	\$3.76	275180002-7	\$3.86	276010045-7	\$4.08
275171002-9	\$3.80	275181001-9	\$3.80	276010046-8	\$3.96
275171003-0	\$3.78	275181002-0	\$3.78	276010047-9	\$4.00
275171004-1	\$3.80	275181003-1	\$3.80	276010048-0	\$4.00
275171005-2	\$3.78	275181004-2	\$3.82	276010049-1	\$4.00
275171006-3	\$3.76	275181005-3	\$3.78	276010050-1	\$4.08
275171007-4	\$3.74	275181006-4	\$3.76	276010052-3	\$4.02
275171008-5	\$3.76	275181007-5	\$3.76	276010053-4	\$3.96
275171009-6	\$3.76	275181008-6	\$3.76	276010054-5	\$4.02
275171010-6	\$3.74	275181009-7	\$3.86	276010055-6	\$4.08
275171011-7	\$3.74	275181010-7	\$3.78	276010057-8	\$4.00
275171012-8	\$3.76	275181011-8	\$3.76	276020001-8	\$4.00
275171013-9	\$3.76	275181012-9	\$3.76	276020002-9	\$3.74
275171014-0	\$3.74	275181013-0	\$3.78	276020003-0	\$4.04
275171015-1	\$3.74	275181014-1	\$3.78	276020004-1	\$4.04
275171016-2	\$3.74	275181015-2	\$3.76	276020005-2	\$4.02
275172001-1	\$3.74	275190002-8	\$3.80	276020006-3	\$4.06
275172002-2	\$3.74	275190003-9	\$3.80	276020007-4	\$4.02
275172003-3	\$3.76	275190004-0	\$4.22	276020008-5	\$4.02
275172004-4	\$3.76	276010002-8	\$4.04	276020009-6	\$4.02
275172005-5	\$3.76	276010003-9	\$4.04	276020010-6	\$4.02
275172006-6	\$3.76	276010004-0	\$4.06	276020011-7	\$4.04
275172007-7	\$3.76	276010005-1	\$3.98	276020012-8	\$4.02
275172008-8	\$3.76	276010006-2	\$4.02	276020013-9	\$4.02
275172009-9	\$3.78	276010007-3	\$4.06	276020014-0	\$4.04
275172010-9	\$3.78	276010008-4	\$4.02	276020015-1	\$4.06
275172011-0	\$3.76	276010009-5	\$4.00	276020016-2	\$4.02
275172012-1	\$3.78	276010010-5	\$4.14	276020017-3	\$4.00
275172013-2	\$3.76	276010011-6	\$4.06	276020018-4	\$4.02
275172014-3	\$3.74	276010012-7	\$4.14	276020019-5	\$4.02
275172015-4	\$3.74	276010013-8	\$4.02	276020020-5	\$4.02
275172016-5	\$3.74	276010014-9	\$4.00	276020021-6	\$4.02
275172017-6	\$3.74	276010015-0	\$4.06	276020022-7	\$3.98
275172018-7	\$3.74	276010016-1	\$4.02	276020023-8	\$3.92
275172019-8	\$3.74	276010017-2	\$4.14	276020024-9	\$3.92
275172020-8	\$3.74	276010018-3	\$4.00	276020025-0	\$3.94
275172021-9	\$3.74	276010019-4	\$4.00	276020026-1	\$3.94
275172022-0	\$3.74	276010020-4	\$3.92	276020027-2	\$3.94
275172023-1	\$3.74	276010021-5	\$4.02	276020028-3	\$4.04
275173001-4	\$3.76	276010022-6	\$4.00	276020029-4	\$4.02
275173002-5	\$3.76	276010023-7	\$4.02	276020030-4	\$4.02
275173003-6	\$3.76	276010024-8	\$3.96	276020031-5	\$4.02
275173004-7	\$3.76	276010025-9	\$3.98	276020032-6	\$4.04
275173005-8	\$3.76	276010026-0	\$3.92	276020033-7	\$4.02
275173006-9	\$3.76	276010027-1	\$3.90	276020034-8	\$4.02
275173007-0	\$3.78	276010028-2	\$3.96	276020035-9	\$4.02
275173008-1	\$3.76	276010029-3	\$3.96	276020036-0	\$4.02
275173009-2	\$3.80	276010030-3	\$3.96	276020037-1	\$4.00
275173010-2	\$3.76	276010031-4	\$3.96	276020038-2	\$4.02
275173011-3	\$3.74	276010032-5	\$4.02	276020039-3	\$4.02
275173012-4	\$3.74	276010033-6	\$4.32	276030001-9	\$4.02
275173013-5	\$3.74	276010034-7	\$4.34	276030002-0	\$4.02
275173014-6	\$3.60	276010035-8	\$4.04	276030003-1	\$4.02
275173015-7	\$3.60	276010036-9	\$3.98	276030004-2	\$4.00
275173016-8	\$3.60	276010041-3	\$6.02	276030005-3	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276030006-4	\$4.02	276050031-8	\$4.82	276080019-1	\$4.02
276030007-5	\$4.04	276050036-3	\$4.42	276100002-6	\$4.54
276030008-6	\$3.90	276050037-4	\$4.42	276100003-7	\$4.42
276030009-7	\$3.92	276060005-6	\$4.12	276100004-8	\$4.62
276030010-7	\$3.88	276060006-7	\$4.12	276100006-0	\$4.70
276030011-8	\$3.92	276060009-0	\$4.12	276100007-1	\$4.64
276030012-9	\$3.88	276060010-0	\$4.12	276100008-2	\$4.44
276030013-0	\$3.88	276060011-1	\$4.12	276100009-3	\$4.66
276030014-1	\$3.90	276060013-3	\$4.14	276100011-4	\$4.64
276030015-2	\$3.90	276060014-4	\$4.12	276100012-5	\$4.58
276030016-3	\$3.90	276060015-5	\$4.12	276100013-6	\$4.66
276030017-4	\$3.94	276060016-6	\$4.12	276100015-8	\$5.18
276030018-5	\$3.90	276060017-7	\$4.12	276100016-9	\$4.70
276030019-6	\$3.92	276060018-8	\$4.12	276100017-0	\$4.86
276030023-9	\$4.38	276060019-9	\$4.12	276100018-1	\$3.94
276030024-0	\$4.10	276060022-1	\$4.04	276100019-2	\$3.90
276030025-1	\$4.04	276060023-2	\$4.04	276100020-2	\$3.90
276030026-2	\$4.02	276060024-3	\$4.04	276100021-3	\$3.90
276030027-3	\$4.00	276060025-4	\$4.08	276100022-4	\$3.90
276030028-4	\$4.00	276060026-5	\$4.04	276100023-5	\$3.94
276030030-5	\$4.00	276060027-6	\$4.04	276100024-6	\$4.10
276040005-4	\$4.58	276060028-7	\$4.04	276100025-7	\$3.94
276040006-5	\$4.54	276060029-8	\$4.04	276100026-8	\$3.94
276040007-6	\$4.46	276060037-5	\$4.08	276100027-9	\$3.92
276040010-8	\$5.10	276060038-6	\$4.12	276100028-0	\$3.94
276040012-0	\$5.58	276060039-7	\$4.12	276100029-1	\$4.04
276040013-1	\$4.48	276060040-7	\$4.12	276100030-1	\$4.50
276040014-2	\$4.66	276070001-3	\$4.92	276100031-2	\$4.12
276040017-5	\$4.52	276070003-5	\$4.34	276100032-3	\$4.24
276040026-3	\$5.12	276070005-7	\$5.00	276100033-4	\$5.04
276040027-4	\$4.62	276070008-0	\$4.58	276100034-5	\$4.70
276040028-5	\$4.56	276070009-1	\$4.62	276100035-6	\$3.88
276040029-6	\$4.68	276070010-1	\$4.62	276100036-7	\$3.88
276040030-6	\$4.58	276070011-2	\$4.60	276100037-8	\$4.00
276040031-7	\$4.64	276070012-3	\$4.78	276100038-9	\$4.04
276050001-1	\$4.40	276070013-4	\$4.48	276100039-0	\$3.98
276050002-2	\$4.46	276070014-5	\$4.48	276100040-0	\$4.04
276050003-3	\$4.40	276070015-6	\$4.50	276100041-1	\$3.98
276050004-4	\$4.46	276070022-2	\$3.92	276100042-2	\$3.92
276050007-7	\$4.42	276070024-4	\$4.90	276100043-3	\$3.92
276050008-8	\$4.42	276080001-4	\$4.02	276100044-4	\$3.94
276050009-9	\$4.72	276080002-5	\$4.02	276100045-5	\$3.92
276050010-9	\$4.36	276080003-6	\$4.02	276100046-6	\$3.90
276050011-0	\$4.36	276080004-7	\$4.02	276100047-7	\$3.88
276050012-1	\$4.54	276080005-8	\$4.02	276100048-8	\$3.88
276050013-2	\$4.36	276080006-9	\$4.04	276100049-9	\$3.88
276050014-3	\$4.24	276080007-0	\$4.04	276100050-9	\$3.90
276050015-4	\$4.36	276080008-1	\$4.04	276100051-0	\$3.88
276050016-5	\$4.36	276080009-2	\$4.04	276100052-1	\$3.88
276050017-6	\$4.66	276080010-2	\$4.06	276100053-2	\$4.04
276050018-7	\$5.06	276080011-3	\$4.08	276100054-3	\$4.08
276050019-8	\$4.36	276080012-4	\$4.06	276100055-4	\$3.96
276050020-8	\$4.24	276080013-5	\$4.02	276100056-5	\$3.88
276050021-9	\$4.36	276080014-6	\$4.02	276100057-6	\$3.88
276050022-0	\$4.36	276080015-7	\$4.02	276100058-7	\$3.92
276050023-1	\$4.36	276080016-8	\$4.02	276100059-8	\$3.88
276050025-3	\$4.32	276080017-9	\$4.02	276100060-8	\$3.84
276050026-4	\$4.32	276080018-0	\$4.02	276100061-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276100062-0	\$3.86	276132009-2	\$1.80	276141003-4	\$2.70
276100063-1	\$3.88	276132010-2	\$1.80	276141004-5	\$2.70
276100064-2	\$3.96	276132011-3	\$1.80	276141005-6	\$2.70
276100065-3	\$3.88	276132012-4	\$1.80	276141006-7	\$2.70
276100066-4	\$3.86	276132013-5	\$1.80	276141007-8	\$2.24
276100067-5	\$3.86	276132014-6	\$1.80	276141008-9	\$2.46
276100068-6	\$3.86	276132015-7	\$1.80	276141009-0	\$2.70
276100069-7	\$3.84	276132016-8	\$1.56	276141010-0	\$2.70
276110001-6	\$34.20	276132017-9	\$1.56	276141011-1	\$2.70
276110004-9	\$25.64	276132018-0	\$1.80	276141012-2	\$2.46
276110005-0	\$31.04	276132019-1	\$1.80	276141013-3	\$3.14
276110009-4	\$22.04	276132020-1	\$1.56	276141014-4	\$2.92
276110010-4	\$80.10	276132021-2	\$1.56	276141015-5	\$3.74
276110011-5	\$359.10	276132022-3	\$1.80	276141016-6	\$2.92
276110012-6	\$31.50	276132023-4	\$1.80	276141017-7	\$2.70
276110013-7	\$29.24	276132024-5	\$1.80	276141018-8	\$2.70
276110014-8	\$185.84	276132025-6	\$1.56	276141019-9	\$2.46
276110015-9	\$85.04	276132026-7	\$1.56	276141020-9	\$2.24
276110016-0	\$113.40	276132027-8	\$1.80	276142001-5	\$1.80
276110017-1	\$13.04	276132028-9	\$1.80	276142002-6	\$2.70
276110018-2	\$448.64	276132029-0	\$1.80	276142003-7	\$2.46
276110019-3	\$40.04	276132030-0	\$1.12	276142004-8	\$2.70
276110021-4	\$191.70	276132031-1	\$1.56	276142005-9	\$3.14
276110022-5	\$63.90	276132032-2	\$1.56	276142006-0	\$2.70
276110023-6	\$92.70	276132033-3	\$1.56	276142007-1	\$2.92
276110024-7	\$20.70	276132034-4	\$1.56	276142008-2	\$3.36
276110025-8	\$32.40	276132035-5	\$1.56	276142009-3	\$2.46
276120002-8	\$909.90	276132036-6	\$1.56	276142010-3	\$2.70
276131002-2	\$0.90	276133001-7	\$1.80	276142011-4	\$2.46
276131003-3	\$1.56	276133002-8	\$1.80	276142012-5	\$2.70
276131004-4	\$1.34	276133003-9	\$1.80	276142013-6	\$2.70
276131005-5	\$1.56	276133004-0	\$1.80	276142014-7	\$2.70
276131006-6	\$1.56	276133005-1	\$1.56	276142015-8	\$2.92
276131007-7	\$1.56	276133006-2	\$1.56	276142016-9	\$1.80
276131008-8	\$1.12	276133007-3	\$1.56	276142017-0	\$2.70
276131009-9	\$2.02	276133008-4	\$1.56	276142018-1	\$2.70
276131010-9	\$2.02	276133009-5	\$1.56	276142019-2	\$2.46
276131011-0	\$2.02	276133010-5	\$1.56	276142020-2	\$1.80
276131012-1	\$2.02	276133011-6	\$1.80	276142021-3	\$2.70
276131013-2	\$2.02	276133012-7	\$1.80	276142022-4	\$2.46
276131014-3	\$2.02	276133013-8	\$1.80	276142023-5	\$2.70
276131015-4	\$2.02	276133014-9	\$1.56	276142024-6	\$2.46
276131016-5	\$2.02	276133015-0	\$1.56	276142025-7	\$2.70
276131017-6	\$1.56	276133016-1	\$1.56	276142026-8	\$2.70
276131018-7	\$2.92	276133017-2	\$1.56	276142027-9	\$2.70
276131019-8	\$2.24	276133018-3	\$1.80	276142028-0	\$1.56
276131020-8	\$1.80	276133019-4	\$1.80	276143002-9	\$2.46
276131021-9	\$1.56	276133020-4	\$1.80	276143003-0	\$2.70
276131022-0	\$1.56	276133021-5	\$1.56	276143004-1	\$2.70
276131023-1	\$1.56	276133022-6	\$1.56	276143005-2	\$2.46
276132001-4	\$1.80	276133023-7	\$1.56	276143006-3	\$2.92
276132002-5	\$1.80	276133024-8	\$1.80	276143007-4	\$2.70
276132003-6	\$2.24	276133025-9	\$1.80	276143008-5	\$3.14
276132004-7	\$1.12	276133026-0	\$1.56	276143009-6	\$2.92
276132005-8	\$1.56	276133027-1	\$1.56	276143010-6	\$2.70
276132006-9	\$1.80	276133028-2	\$1.56	276143011-7	\$2.70
276132007-0	\$1.56	276141001-2	\$2.70	276143012-8	\$2.70
276132008-1	\$1.56	276141002-3	\$2.70	276143013-9	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276143014-0	\$3.14	276153020-6	\$3.14	276181013-7	\$3.74
276143015-1	\$2.92	276153021-7	\$2.70	276181014-8	\$3.74
276143016-2	\$2.46	276153022-8	\$2.46	276181015-9	\$3.74
276143017-3	\$2.70	276153023-9	\$3.36	276181016-0	\$3.74
276143018-4	\$2.70	276153024-0	\$3.74	276181017-1	\$3.74
276143019-5	\$2.92	276153025-1	\$2.92	276181018-2	\$3.74
276151002-4	\$3.78	276153026-2	\$2.92	276181019-3	\$3.74
276151003-5	\$2.92	276153027-3	\$2.92	276181020-3	\$3.74
276151004-6	\$2.92	276153028-4	\$3.14	276181021-4	\$3.74
276151005-7	\$2.92	276160001-1	\$406.34	276181022-5	\$3.74
276151006-8	\$2.92	276160004-4	\$32.84	276181023-6	\$3.74
276151007-9	\$2.70	276160016-5	\$167.84	276181024-7	\$3.74
276151008-0	\$2.70	276160017-6	\$53.10	276181025-8	\$3.78
276151009-1	\$2.70	276160018-7	\$25.20	276181026-9	\$3.76
276151010-1	\$2.70	276160023-1	\$57.60	276181027-0	\$3.74
276151011-2	\$2.70	276160025-3	\$335.70	276181028-1	\$3.74
276151012-3	\$2.70	276160031-8	\$160.20	276181029-2	\$3.74
276151013-4	\$2.70	276160032-9	\$106.20	276181030-2	\$3.74
276152001-6	\$2.46	276160033-0	\$132.30	276181031-3	\$3.76
276152002-7	\$2.46	276160034-1	\$130.94	276181032-4	\$3.76
276152003-8	\$2.70	276160035-2	\$152.10	276181033-5	\$3.76
276152004-9	\$2.70	276160036-3	\$21.60	276181034-6	\$3.76
276152005-0	\$2.92	276160037-4	\$45.00	276181035-7	\$3.74
276152006-1	\$2.46	276160038-5	\$63.00	276181036-8	\$3.74
276152007-2	\$2.92	276161001-4	\$3.24	276181037-9	\$3.74
276152008-3	\$3.14	276161002-5	\$3.14	276181038-0	\$3.76
276152009-4	\$2.70	276161003-6	\$2.64	276181039-1	\$3.76
276152010-4	\$2.46	276161004-7	\$2.64	276182001-9	\$3.76
276152011-5	\$2.92	276161005-8	\$2.10	276182002-0	\$3.74
276152012-6	\$2.60	276161006-9	\$2.24	276182003-1	\$3.74
276152014-8	\$2.24	276161007-0	\$3.58	276182004-2	\$3.74
276152015-9	\$2.70	276161008-1	\$3.60	276182005-3	\$3.74
276152016-0	\$2.70	276161009-2	\$2.94	276182006-4	\$3.74
276152017-1	\$2.70	276161010-2	\$2.96	276182007-5	\$3.74
276152018-2	\$2.46	276161011-3	\$4.60	276182008-6	\$3.60
276152019-3	\$2.70	276161012-4	\$4.74	276182009-7	\$3.60
276152020-3	\$3.74	276161013-5	\$2.92	276182010-7	\$3.60
276152021-4	\$2.46	276161014-6	\$3.00	276182011-8	\$3.60
276152022-5	\$2.92	276161015-7	\$4.42	276182012-9	\$3.36
276153001-9	\$2.70	276161016-8	\$4.42	276182013-0	\$3.60
276153002-0	\$2.70	276161017-9	\$4.46	276182014-1	\$3.36
276153003-1	\$2.70	276161018-0	\$4.44	276182015-2	\$3.60
276153004-2	\$2.46	276161019-1	\$2.96	276182016-3	\$3.60
276153005-3	\$2.70	276161020-1	\$3.04	276182017-4	\$3.74
276153006-4	\$2.70	276161021-2	\$3.08	276182018-5	\$3.76
276153007-5	\$2.58	276161022-3	\$3.18	276182019-6	\$3.76
276153008-6	\$2.70	276181001-6	\$3.88	276182020-6	\$3.76
276153009-7	\$2.92	276181002-7	\$3.74	276182021-7	\$3.78
276153010-7	\$3.36	276181003-8	\$3.74	276182022-8	\$3.78
276153011-8	\$3.14	276181004-9	\$3.74	276182023-9	\$3.78
276153012-9	\$2.46	276181005-0	\$3.76	276182024-0	\$3.74
276153013-0	\$2.70	276181006-1	\$3.80	276182025-1	\$3.76
276153014-1	\$2.70	276181007-2	\$3.78	276183001-2	\$3.74
276153015-2	\$2.70	276181008-3	\$3.60	276183002-3	\$3.76
276153016-3	\$2.70	276181009-4	\$3.74	276183003-4	\$3.76
276153017-4	\$2.70	276181010-4	\$3.74	276183004-5	\$3.74
276153018-5	\$3.14	276181011-5	\$3.74	276183005-6	\$3.76
276153019-6	\$3.14	276181012-6	\$3.74	276183006-7	\$4.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276190002-5	\$2.46	276200044-3	\$2.24	276212001-1	\$3.74
276190003-6	\$3.14	276200045-4	\$2.24	276212002-2	\$3.74
276190004-7	\$2.24	276200046-5	\$2.70	276212003-3	\$3.74
276190005-8	\$3.60	276200047-6	\$5.30	276212004-4	\$3.74
276190006-9	\$3.14	276200048-7	\$2.24	276212005-5	\$3.74
276190007-0	\$3.14	276200049-8	\$2.24	276212006-6	\$3.74
276190008-1	\$2.92	276200050-8	\$2.46	276212007-7	\$3.74
276190009-2	\$2.70	276200051-9	\$2.46	276213001-4	\$3.74
276190010-2	\$2.24	276200052-0	\$2.38	276213002-5	\$3.74
276190011-3	\$2.70	276200053-1	\$2.46	276213003-6	\$3.74
276190012-4	\$3.14	276200054-2	\$2.46	276213004-7	\$3.74
276190013-5	\$2.24	276200055-3	\$2.24	276213005-8	\$3.74
276190014-6	\$2.46	276200056-4	\$2.24	276213006-9	\$3.76
276190015-7	\$2.46	276200057-5	\$2.24	276213007-0	\$3.74
276190016-8	\$3.14	276200058-6	\$2.24	276213008-1	\$3.78
276200001-4	\$2.24	276200059-7	\$2.24	276213009-2	\$3.74
276200002-5	\$2.24	276200060-7	\$2.24	276213010-2	\$3.74
276200003-6	\$2.24	276200061-8	\$2.24	276213011-3	\$3.74
276200004-7	\$2.24	276200062-9	\$2.70	276213012-4	\$3.74
276200005-8	\$2.24	276200063-0	\$2.24	276213013-5	\$3.74
276200006-9	\$2.24	276200064-1	\$2.24	276213014-6	\$3.74
276200007-0	\$2.24	276200065-2	\$2.24	276213015-7	\$3.74
276200008-1	\$2.24	276200066-3	\$2.70	276213016-8	\$3.74
276200009-2	\$2.24	276200067-4	\$2.70	276213017-9	\$3.74
276200010-2	\$2.24	276200068-5	\$2.46	276213018-0	\$3.74
276200011-3	\$2.24	276200069-6	\$2.24	276221001-9	\$3.74
276200012-4	\$2.24	276200070-6	\$2.24	276221002-0	\$3.74
276200013-5	\$2.46	276200071-7	\$2.24	276221003-1	\$3.74
276200014-6	\$3.74	276200072-8	\$2.24	276221004-2	\$3.78
276200015-7	\$2.46	276200073-9	\$2.24	276221005-3	\$3.74
276200016-8	\$2.46	276200074-0	\$2.24	276221006-4	\$3.74
276200017-9	\$2.24	276200075-1	\$2.70	276221007-5	\$3.60
276200018-0	\$2.24	276200076-2	\$2.24	276221008-6	\$3.60
276200019-1	\$2.24	276200077-3	\$2.70	276221009-7	\$3.60
276200020-1	\$2.24	276200078-4	\$2.24	276221010-7	\$3.60
276200021-2	\$2.24	276200079-5	\$2.24	276221011-8	\$3.74
276200022-3	\$2.70	276200080-5	\$2.46	276221012-9	\$3.74
276200023-4	\$2.24	276200081-6	\$2.24	276221013-0	\$3.74
276200024-5	\$2.24	276200082-7	\$2.70	276221014-1	\$3.74
276200025-6	\$2.24	276200083-8	\$3.74	276221015-2	\$3.74
276200026-7	\$2.24	276200084-9	\$3.60	276221016-3	\$3.74
276200027-8	\$2.70	276200085-0	\$3.14	276221017-4	\$3.74
276200028-9	\$2.70	276200086-1	\$3.14	276221018-5	\$3.74
276200029-0	\$2.70	276200087-2	\$3.14	276221019-6	\$3.74
276200030-0	\$2.24	276200088-3	\$2.46	276221020-6	\$3.36
276200031-1	\$2.24	276200089-4	\$2.02	276221021-7	\$3.76
276200032-2	\$2.24	276200090-4	\$3.74	276221022-8	\$3.80
276200033-3	\$2.24	276211001-8	\$3.74	276221023-9	\$3.36
276200034-4	\$2.24	276211002-9	\$3.74	276221024-0	\$3.36
276200035-5	\$2.24	276211003-0	\$3.74	276221025-1	\$3.74
276200036-6	\$2.24	276211004-1	\$3.74	276221026-2	\$3.74
276200037-7	\$2.24	276211005-2	\$2.46	276222001-2	\$3.74
276200038-8	\$2.24	276211006-3	\$3.74	276222002-3	\$3.74
276200039-9	\$2.24	276211007-4	\$3.74	276222003-4	\$3.74
276200040-9	\$2.24	276211008-5	\$3.74	276222004-5	\$3.74
276200041-0	\$2.24	276211009-6	\$3.74	276222005-6	\$3.74
276200042-1	\$2.24	276211010-6	\$3.74	276222006-7	\$3.74
276200043-2	\$2.24	276211011-7	\$3.74	276222007-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276222008-9	\$3.74	276231023-0	\$3.74	276241018-7	\$3.74
276222009-0	\$3.60	276232001-3	\$3.74	276241019-8	\$3.74
276222010-0	\$3.74	276232002-4	\$3.74	276241020-8	\$3.74
276222011-1	\$3.60	276232003-5	\$3.74	276241021-9	\$3.36
276222012-2	\$3.74	276232004-6	\$3.74	276241022-0	\$3.74
276222013-3	\$3.74	276232005-7	\$3.74	276241023-1	\$3.60
276222014-4	\$3.76	276232006-8	\$3.60	276241024-2	\$3.74
276223001-5	\$3.74	276232007-9	\$3.76	276241025-3	\$3.76
276223002-6	\$3.74	276232008-0	\$3.80	276241026-4	\$3.76
276223003-7	\$3.74	276232009-1	\$3.60	276241027-5	\$3.80
276223004-8	\$3.74	276232010-1	\$3.74	276241028-6	\$3.78
276223005-9	\$3.74	276232011-2	\$3.74	276241029-7	\$3.74
276223006-0	\$3.74	276232012-3	\$3.74	276241030-7	\$3.74
276223007-1	\$3.74	276232013-4	\$3.74	276241031-8	\$3.36
276223008-2	\$3.74	276232014-5	\$3.74	276241032-9	\$3.78
276223009-3	\$3.74	276232015-6	\$3.74	276241033-0	\$3.74
276223010-3	\$3.74	276232016-7	\$3.76	276241034-1	\$3.76
276223011-4	\$3.74	276232017-8	\$3.74	276241035-2	\$3.76
276223012-5	\$3.74	276232018-9	\$3.74	276241036-3	\$3.74
276223013-6	\$3.74	276232019-0	\$3.74	276241037-4	\$3.74
276223014-7	\$3.74	276232020-0	\$3.74	276241038-5	\$3.78
276223015-8	\$3.74	276232021-1	\$3.74	276241039-6	\$3.74
276223016-9	\$3.74	276232022-2	\$3.74	276242001-4	\$3.74
276223017-0	\$3.74	276232023-3	\$3.14	276242002-5	\$3.60
276223018-1	\$3.74	276232024-4	\$3.14	276242003-6	\$3.74
276224001-8	\$3.74	276232025-5	\$3.74	276242004-7	\$3.74
276224002-9	\$3.74	276232026-6	\$3.60	276242005-8	\$3.36
276224003-0	\$3.74	276232027-7	\$3.36	276242006-9	\$3.74
276224004-1	\$3.36	276232028-8	\$3.76	276242007-0	\$3.74
276224005-2	\$3.60	276232029-9	\$3.78	276242008-1	\$3.36
276224006-3	\$3.36	276232030-9	\$3.80	276242009-2	\$3.74
276224007-4	\$3.60	276233001-6	\$3.74	276242010-2	\$3.74
276224008-5	\$3.74	276233002-7	\$3.74	276242011-3	\$3.74
276224009-6	\$3.74	276233003-8	\$3.74	276242012-4	\$3.76
276225001-1	\$3.14	276233004-9	\$3.76	276242013-5	\$3.74
276225002-2	\$3.74	276233005-0	\$3.78	276242014-6	\$3.74
276231001-0	\$3.36	276233006-1	\$3.60	276242015-7	\$3.76
276231002-1	\$3.74	276233007-2	\$3.60	276242016-8	\$3.76
276231003-2	\$3.60	276233008-3	\$3.14	276242017-9	\$3.74
276231004-3	\$3.60	276233009-4	\$3.14	276242018-0	\$3.74
276231005-4	\$3.74	276233010-4	\$3.14	276242019-1	\$3.74
276231006-5	\$3.74	276241001-1	\$3.76	276242020-1	\$3.74
276231007-6	\$3.60	276241002-2	\$3.60	276242021-2	\$3.76
276231008-7	\$3.60	276241003-3	\$3.74	276242022-3	\$3.74
276231009-8	\$3.60	276241004-4	\$3.88	276242023-4	\$3.74
276231010-8	\$3.60	276241005-5	\$3.78	276242024-5	\$3.76
276231011-9	\$3.60	276241006-6	\$3.76	276251002-3	\$2.24
276231012-0	\$3.60	276241007-7	\$3.76	276251003-4	\$2.24
276231013-1	\$3.74	276241008-8	\$3.74	276251004-5	\$2.24
276231014-2	\$3.74	276241009-9	\$3.36	276252001-5	\$2.24
276231015-3	\$3.74	276241010-9	\$3.60	276252002-6	\$2.70
276231016-4	\$3.60	276241011-0	\$3.74	276252003-7	\$2.24
276231017-5	\$3.80	276241012-1	\$3.74	276252004-8	\$2.46
276231018-6	\$3.76	276241013-2	\$3.76	276252005-9	\$2.92
276231019-7	\$3.78	276241014-3	\$3.78	276252006-0	\$3.14
276231020-7	\$3.74	276241015-4	\$3.78	276252007-1	\$2.24
276231021-8	\$3.60	276241016-5	\$3.74	276252008-2	\$2.24
276231022-9	\$3.74	276241017-6	\$3.74	276252009-3	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276252010-3	\$2.24	276254028-6	\$2.46	276264008-9	\$2.46
276252011-4	\$3.36	276254030-7	\$2.24	276264009-0	\$2.46
276252012-5	\$2.92	276254031-8	\$2.24	276264010-0	\$2.46
276252013-6	\$2.70	276254032-9	\$2.24	276264011-1	\$2.46
276252014-7	\$3.36	276254033-0	\$2.24	276264012-2	\$2.70
276252015-8	\$3.60	276254034-1	\$2.24	276264013-3	\$2.70
276252016-9	\$3.74	276254035-2	\$2.24	276264015-5	\$1.56
276252017-0	\$3.60	276254036-3	\$2.24	276264016-6	\$2.24
276252018-1	\$2.70	276254037-4	\$2.24	276264017-7	\$2.46
276252019-2	\$3.74	276254038-5	\$2.70	276264018-8	\$2.24
276253001-8	\$2.24	276254039-6	\$2.70	276264019-9	\$2.92
276253002-9	\$2.24	276254040-6	\$2.24	276264020-9	\$3.36
276253003-0	\$2.24	276254041-7	\$2.24	276264021-0	\$2.92
276253004-1	\$2.24	276254042-8	\$2.24	276264022-1	\$2.92
276253005-2	\$2.24	276254043-9	\$2.24	276264023-2	\$3.14
276253006-3	\$2.70	276254044-0	\$2.24	276264024-3	\$2.46
276253007-4	\$2.24	276254045-1	\$2.24	276264025-4	\$2.70
276253008-5	\$2.24	276254046-2	\$3.60	276264026-5	\$2.02
276253009-6	\$2.24	276261002-4	\$2.70	276264027-6	\$2.46
276253010-6	\$2.24	276261003-5	\$2.24	276264028-7	\$1.80
276253011-7	\$2.24	276261004-6	\$2.70	276271001-4	\$3.82
276253012-8	\$2.24	276261005-7	\$2.70	276271002-5	\$3.74
276253013-9	\$2.24	276261006-8	\$2.70	276271003-6	\$3.60
276253014-0	\$2.24	276261007-9	\$2.92	276271004-7	\$3.74
276253015-1	\$2.24	276261008-0	\$2.46	276271005-8	\$3.74
276253016-2	\$2.24	276262001-6	\$2.24	276271006-9	\$3.60
276253017-3	\$2.24	276262002-7	\$2.24	276271007-0	\$3.60
276253018-4	\$2.24	276262003-8	\$2.70	276271008-1	\$3.74
276253019-5	\$2.46	276262004-9	\$2.70	276271009-2	\$3.76
276253020-5	\$2.46	276262005-0	\$2.24	276271010-2	\$3.78
276253021-6	\$2.24	276262006-1	\$2.24	276271011-3	\$3.78
276253022-7	\$2.46	276262007-2	\$2.24	276271012-4	\$3.76
276254001-1	\$2.46	276262008-3	\$2.02	276271013-5	\$3.60
276254002-2	\$2.02	276262009-4	\$2.46	276271014-6	\$3.60
276254003-3	\$2.24	276262010-4	\$2.70	276271015-7	\$3.36
276254004-4	\$2.24	276263001-9	\$2.46	276271016-8	\$3.74
276254005-5	\$2.24	276263002-0	\$2.46	276271017-9	\$3.74
276254006-6	\$2.24	276263003-1	\$2.46	276271018-0	\$3.60
276254007-7	\$2.24	276263004-2	\$2.46	276271019-1	\$3.74
276254008-8	\$2.24	276263005-3	\$2.24	276271020-1	\$3.78
276254009-9	\$2.24	276263006-4	\$2.24	276271021-2	\$3.80
276254010-9	\$2.24	276263007-5	\$2.24	276271022-3	\$3.76
276254011-0	\$2.24	276263008-6	\$2.24	276271023-4	\$3.80
276254012-1	\$2.70	276263009-7	\$2.70	276271024-5	\$3.76
276254013-2	\$2.24	276263010-7	\$2.92	276271025-6	\$3.74
276254014-3	\$2.70	276263011-8	\$2.24	276271026-7	\$3.82
276254015-4	\$2.24	276263012-9	\$2.24	276271027-8	\$3.60
276254016-5	\$2.24	276263013-0	\$2.24	276271028-9	\$3.76
276254017-6	\$2.70	276263014-1	\$2.46	276271029-0	\$3.80
276254018-7	\$2.24	276263015-2	\$2.24	276271030-0	\$3.76
276254019-8	\$2.24	276263016-3	\$2.46	276271031-1	\$3.78
276254021-9	\$2.70	276263017-4	\$2.46	276271032-2	\$3.80
276254022-0	\$2.02	276263018-5	\$2.46	276271033-3	\$3.80
276254023-1	\$2.24	276264003-4	\$2.24	276271034-4	\$3.74
276254024-2	\$2.24	276264004-5	\$2.24	276271035-5	\$3.74
276254025-3	\$2.24	276264005-6	\$2.46	276271036-6	\$3.74
276254026-4	\$2.24	276264006-7	\$2.46	276271037-7	\$3.80
276254027-5	\$2.24	276264007-8	\$2.46	276272001-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276272002-8	\$3.78	276282039-3	\$3.74	276293005-6	\$3.36
276272003-9	\$3.76	276282040-3	\$3.74	276293006-7	\$3.36
276272004-0	\$3.76	276282041-4	\$3.74	276293007-8	\$3.36
276272005-1	\$3.78	276282042-5	\$3.74	276293008-9	\$3.36
276272006-2	\$3.84	276283001-1	\$3.78	276293009-0	\$3.74
276272007-3	\$3.82	276283002-2	\$3.76	276293010-0	\$3.80
276272008-4	\$3.74	276283003-3	\$3.74	276293011-1	\$3.76
276272009-5	\$3.74	276283004-4	\$3.74	276293012-2	\$3.76
276272010-5	\$3.74	276283005-5	\$3.74	276293013-3	\$3.74
276272011-6	\$3.76	276283006-6	\$3.74	276293014-4	\$3.78
276281001-5	\$3.78	276283007-7	\$3.74	276293015-5	\$3.78
276281002-6	\$3.74	276283008-8	\$3.76	276293016-6	\$3.78
276281003-7	\$3.74	276283009-9	\$3.74	276293017-7	\$3.80
276281004-8	\$3.60	276283010-9	\$3.74	276293018-8	\$3.76
276281005-9	\$3.60	276283011-0	\$3.74	276293019-9	\$3.74
276281006-0	\$3.74	276283012-1	\$3.74	276293020-9	\$3.60
276281007-1	\$3.60	276283013-2	\$3.76	276293021-0	\$3.74
276281008-2	\$3.74	276291001-6	\$3.74	276293022-1	\$3.74
276281009-3	\$3.74	276291002-7	\$3.74	276301001-6	\$3.76
276281010-3	\$3.76	276291003-8	\$3.76	276301002-7	\$3.76
276282001-8	\$3.74	276291004-9	\$3.76	276301003-8	\$3.76
276282002-9	\$3.74	276291005-0	\$3.80	276301004-9	\$3.76
276282003-0	\$3.74	276291006-1	\$3.82	276301005-0	\$3.76
276282004-1	\$3.74	276291007-2	\$3.76	276301006-1	\$3.76
276282005-2	\$3.74	276291008-3	\$3.74	276301007-2	\$3.76
276282006-3	\$3.74	276291009-4	\$3.74	276301008-3	\$3.76
276282007-4	\$3.74	276291010-4	\$3.74	276301009-4	\$3.76
276282008-5	\$3.74	276291011-5	\$3.36	276301010-4	\$3.76
276282009-6	\$3.74	276291012-6	\$3.60	276301011-5	\$3.76
276282010-6	\$3.60	276291013-7	\$3.60	276302001-9	\$3.76
276282011-7	\$3.60	276291014-8	\$3.60	276302002-0	\$3.76
276282012-8	\$3.60	276291015-9	\$3.74	276302003-1	\$3.76
276282013-9	\$3.60	276291016-0	\$3.74	276302004-2	\$3.76
276282014-0	\$3.60	276291017-1	\$3.74	276302005-3	\$3.78
276282015-1	\$3.60	276291018-2	\$3.78	276302006-4	\$3.84
276282016-2	\$3.60	276292001-9	\$3.78	276302007-5	\$3.78
276282017-3	\$3.60	276292002-0	\$3.76	276302008-6	\$3.78
276282018-4	\$3.76	276292003-1	\$3.76	276302009-7	\$3.78
276282019-5	\$3.76	276292004-2	\$3.76	276302010-7	\$3.76
276282020-5	\$3.76	276292005-3	\$3.80	276302011-8	\$3.76
276282021-6	\$3.78	276292006-4	\$3.80	276302012-9	\$3.76
276282022-7	\$3.76	276292007-5	\$3.86	276303001-2	\$3.74
276282023-8	\$3.78	276292008-6	\$3.86	276303002-3	\$3.60
276282024-9	\$3.76	276292009-7	\$3.76	276303003-4	\$3.74
276282025-0	\$3.74	276292010-7	\$3.74	276303004-5	\$3.74
276282026-1	\$3.74	276292011-8	\$3.76	276303005-6	\$3.74
276282027-2	\$3.74	276292012-9	\$3.76	276303006-7	\$3.76
276282028-3	\$3.78	276292013-0	\$3.76	276303007-8	\$3.76
276282029-4	\$3.74	276292014-1	\$3.74	276303008-9	\$3.74
276282030-4	\$3.74	276292015-2	\$3.74	276303009-0	\$3.76
276282031-5	\$3.74	276292016-3	\$3.74	276303010-0	\$3.74
276282032-6	\$3.74	276292017-4	\$3.74	276303011-1	\$3.74
276282033-7	\$3.74	276292018-5	\$3.74	276303012-2	\$3.78
276282034-8	\$3.76	276292019-6	\$3.74	276303013-3	\$3.74
276282035-9	\$3.76	276293001-2	\$3.74	276303014-4	\$3.74
276282036-0	\$3.76	276293002-3	\$3.60	276303015-5	\$3.76
276282037-1	\$3.76	276293003-4	\$3.36	276303016-6	\$3.74
276282038-2	\$3.74	276293004-5	\$3.60	276303017-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276303018-8	\$3.74	276313005-7	\$3.76	276323010-2	\$3.78
276303019-9	\$3.74	276313006-8	\$3.76	276323011-3	\$3.78
276303020-9	\$3.74	276313007-9	\$3.76	276323012-4	\$4.54
276303021-0	\$3.78	276313008-0	\$3.86	276331001-9	\$3.88
276303022-1	\$3.74	276314001-6	\$3.86	276331002-0	\$3.76
276303023-2	\$3.74	276314002-7	\$3.86	276331003-1	\$3.76
276303024-3	\$3.74	276314003-8	\$3.86	276331004-2	\$3.76
276303025-4	\$3.74	276314004-9	\$3.86	276331005-3	\$3.74
276304001-5	\$3.74	276314005-0	\$3.86	276331006-4	\$3.76
276304002-6	\$3.74	276314006-1	\$3.86	276331007-5	\$3.76
276304003-7	\$3.74	276314007-2	\$3.76	276331008-6	\$3.76
276304004-8	\$3.74	276314008-3	\$3.76	276331009-7	\$3.76
276304005-9	\$3.74	276314009-4	\$3.76	276331010-7	\$3.76
276304006-0	\$3.74	276314010-4	\$3.76	276331011-8	\$3.76
276304007-1	\$3.76	276314011-5	\$3.74	276331012-9	\$3.76
276304008-2	\$3.76	276314012-6	\$3.74	276331013-0	\$3.76
276304009-3	\$3.60	276314013-7	\$3.74	276331014-1	\$3.76
276304010-3	\$3.74	276314014-8	\$3.74	276331015-2	\$3.76
276304011-4	\$3.60	276314015-9	\$3.76	276331016-3	\$3.80
276304012-5	\$3.74	276314016-0	\$3.76	276331018-5	\$3.86
276311001-7	\$3.80	276321001-8	\$3.74	276331019-6	\$3.76
276311002-8	\$3.76	276321002-9	\$3.74	276331020-6	\$3.76
276311003-9	\$3.76	276321003-0	\$3.74	276331021-7	\$3.76
276311004-0	\$3.76	276321004-1	\$3.74	276331022-8	\$3.76
276311005-1	\$3.76	276321005-2	\$3.74	276331023-9	\$3.78
276311006-2	\$3.78	276321006-3	\$3.74	276331024-0	\$3.78
276311007-3	\$3.76	276321007-4	\$3.74	276331025-1	\$3.76
276311008-4	\$3.78	276321008-5	\$3.74	276331026-2	\$3.76
276311009-5	\$3.74	276322001-1	\$3.76	276331027-3	\$3.76
276311010-5	\$3.74	276322002-2	\$3.76	276331028-4	\$3.78
276311011-6	\$3.74	276322003-3	\$3.76	276331029-5	\$3.78
276311012-7	\$3.74	276322004-4	\$3.76	276332001-2	\$3.78
276311013-8	\$3.76	276322005-5	\$3.76	276332002-3	\$3.78
276311014-9	\$3.76	276322006-6	\$3.76	276332003-4	\$3.78
276312001-0	\$3.76	276322007-7	\$3.76	276332004-5	\$3.82
276312002-1	\$3.76	276322008-8	\$3.76	276332005-6	\$3.80
276312003-2	\$3.78	276322009-9	\$3.76	276332006-7	\$3.76
276312004-3	\$3.76	276322010-9	\$3.76	276332007-8	\$3.74
276312005-4	\$3.76	276322011-0	\$3.76	276332008-9	\$3.74
276312006-5	\$3.78	276322012-1	\$3.76	276332009-0	\$3.74
276312007-6	\$3.78	276322013-2	\$3.74	276332010-0	\$3.74
276312008-7	\$3.78	276322014-3	\$3.76	276332011-1	\$3.74
276312009-8	\$3.76	276322015-4	\$3.80	276332012-2	\$3.74
276312010-8	\$3.74	276322016-5	\$3.82	276332013-3	\$3.74
276312011-9	\$3.76	276322017-6	\$3.76	276332014-4	\$3.74
276312012-0	\$3.76	276322018-7	\$3.78	276333001-5	\$3.76
276312013-1	\$3.78	276322019-8	\$3.78	276333002-6	\$3.76
276312014-2	\$3.80	276322020-8	\$3.78	276333003-7	\$3.76
276312015-3	\$3.78	276322021-9	\$3.88	276333004-8	\$3.76
276312016-4	\$3.78	276323001-4	\$3.76	276333005-9	\$3.76
276312017-5	\$3.74	276323002-5	\$3.76	276333006-0	\$3.76
276312018-6	\$3.74	276323003-6	\$3.76	276333007-1	\$3.76
276312019-7	\$3.76	276323004-7	\$3.76	276333008-2	\$3.76
276312020-7	\$3.76	276323005-8	\$3.76	276333009-3	\$3.76
276313001-3	\$3.78	276323006-9	\$3.76	276333010-3	\$3.76
276313002-4	\$3.76	276323007-0	\$3.76	276333011-4	\$3.76
276313003-5	\$3.76	276323008-1	\$3.76	276333012-5	\$3.76
276313004-6	\$3.76	276323009-2	\$3.78	276333013-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
276333014-7	\$3.76	276360019-6	\$3.88	276370040-5	\$120.60
276333015-8	\$3.76	276360020-6	\$3.88	276370041-6	\$164.70
276333016-9	\$3.76	276360021-7	\$3.90	276380001-1	\$3.90
276333017-0	\$3.76	276360022-8	\$4.28	276380002-2	\$3.86
276333018-1	\$3.76	276360023-9	\$4.52	276380003-3	\$3.90
276334001-8	\$3.76	276360024-0	\$3.94	276380004-4	\$3.92
276334002-9	\$3.76	276360025-1	\$3.92	276380005-5	\$3.88
276334003-0	\$3.76	276360026-2	\$3.96	276380006-6	\$3.90
276334004-1	\$3.76	276360027-3	\$4.02	276380007-7	\$3.88
276334005-2	\$3.78	276360028-4	\$4.20	276380008-8	\$3.88
276334006-3	\$3.80	276360029-5	\$4.12	276380009-9	\$3.88
276334007-4	\$3.76	276360030-5	\$4.08	276380010-9	\$3.86
276334008-5	\$3.76	276360031-6	\$3.94	276380011-0	\$3.86
276334009-6	\$3.76	276360032-7	\$3.98	276380012-1	\$3.86
276334010-6	\$3.78	276360033-8	\$3.98	276380013-2	\$3.88
276334011-7	\$3.76	276360034-9	\$3.92	276380014-3	\$3.94
276334012-8	\$3.76	276360035-0	\$3.92	276380015-4	\$3.86
276334013-9	\$3.76	276360036-1	\$4.12	276380016-5	\$3.86
276334014-0	\$3.88	276360037-2	\$4.02	276380017-6	\$4.20
276334015-1	\$3.84	276360038-3	\$3.98	276381002-5	\$3.86
276334016-2	\$4.08	276360039-4	\$3.88	276381003-6	\$3.88
276340001-7	\$3.92	276360040-4	\$3.90	276381004-7	\$3.86
276340002-8	\$3.86	276360041-5	\$3.90	276381005-8	\$3.90
276340003-9	\$3.88	276360042-6	\$4.00	276381006-9	\$3.86
276340004-0	\$3.92	276360043-7	\$4.04	276381007-0	\$3.86
276351001-1	\$3.86	276360044-8	\$3.94	276381008-1	\$3.88
276351002-2	\$3.76	276360045-9	\$3.86	276381009-2	\$3.88
276351005-5	\$3.86	276360046-0	\$3.92	276381010-2	\$3.92
276351006-6	\$3.86	276360047-1	\$3.88	276381013-5	\$3.98
276351007-7	\$3.80	276360048-2	\$3.88	276390001-2	\$4.04
276351008-8	\$3.80	276360049-3	\$3.86	276390002-3	\$4.02
276351009-9	\$3.78	276360050-3	\$3.86	276390003-4	\$4.02
276351011-0	\$3.80	276360051-4	\$3.86	276390004-5	\$4.04
276351013-2	\$3.76	276360052-5	\$3.86	276390005-6	\$4.04
276352001-4	\$3.80	276360053-6	\$3.86	276390006-7	\$4.04
276352002-5	\$3.80	276360054-7	\$3.88	276390007-8	\$4.02
276352003-6	\$3.80	276360055-8	\$3.94	276390008-9	\$4.22
276352004-7	\$3.86	276360056-9	\$3.88	276390009-0	\$4.08
276352005-8	\$3.86	276360057-0	\$3.92	276390010-0	\$4.08
276352006-9	\$5.18	276360058-1	\$4.14	276390011-1	\$4.08
276360001-9	\$3.98	276360059-2	\$3.92	276390013-3	\$4.02
276360002-0	\$3.98	276360060-2	\$3.94	276390015-5	\$4.04
276360003-1	\$4.04	276360061-3	\$3.88	276390016-6	\$4.02
276360004-2	\$3.98	276360062-4	\$3.86	276390017-7	\$4.02
276360005-3	\$4.00	276360063-5	\$3.94	276390018-8	\$4.02
276360006-4	\$4.00	276360064-6	\$4.06	276400001-2	\$4.06
276360007-5	\$4.14	276370001-0	\$67.94	276400002-3	\$4.06
276360008-6	\$4.08	276370002-1	\$56.70	276400003-4	\$4.04
276360009-7	\$4.40	276370003-2	\$80.54	276400012-2	\$4.12
276360010-7	\$4.40	276370006-5	\$18.90	276400013-3	\$4.12
276360011-8	\$4.28	276370007-6	\$17.54	277020020-2	\$85.50
276360012-9	\$4.24	276370018-6	\$68.40	277020022-4	\$57.14
276360013-0	\$4.08	276370019-7	\$28.80	277020023-5	\$57.60
276360014-1	\$4.40	276370020-7	\$28.80	277020024-6	\$31.94
276360015-2	\$4.30	276370025-2	\$163.34	277020025-7	\$44.54
276360016-3	\$4.10	276370030-6	\$25.64	277020026-8	\$41.84
276360017-4	\$4.06	276370032-8	\$94.50	277030008-3	\$4.20
276360018-5	\$3.90	276370035-1	\$31.50	277030013-7	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
277030015-9	\$3.74	277044021-7	\$3.76	277052005-8	\$3.76
277030016-0	\$3.84	277044024-0	\$3.76	277052006-9	\$3.76
277030030-2	\$3.88	277044025-1	\$3.76	277052007-0	\$3.76
277030032-4	\$3.86	277044026-2	\$3.76	277052008-1	\$3.76
277030033-5	\$3.88	277044028-4	\$3.76	277052009-2	\$3.76
277030034-6	\$3.88	277044029-5	\$3.80	277052010-2	\$3.76
277030036-8	\$3.78	277044030-5	\$3.80	277052011-3	\$3.76
277030038-0	\$3.84	277044035-0	\$3.74	277052012-4	\$3.76
277030039-1	\$3.84	277044036-1	\$3.76	277052013-5	\$3.76
277030041-2	\$3.84	277044037-2	\$3.76	277052014-6	\$3.74
277030043-4	\$3.88	277044038-3	\$3.76	277052015-7	\$3.74
277030046-7	\$3.86	277044039-4	\$3.80	277052016-8	\$3.76
277030047-8	\$3.84	277044041-5	\$3.76	277052017-9	\$3.76
277030048-9	\$3.90	277044043-7	\$3.80	277052018-0	\$3.76
277030049-0	\$3.90	277044045-9	\$3.82	277052019-1	\$3.76
277030050-0	\$3.90	277044047-1	\$3.78	277052020-1	\$3.76
277030051-1	\$3.74	277044049-3	\$3.76	277052021-2	\$3.76
277030052-2	\$3.84	277044050-3	\$3.76	277052022-3	\$3.76
277030053-3	\$3.74	277044052-5	\$3.78	277052023-4	\$3.76
277030054-4	\$3.82	277044053-6	\$3.76	277052024-5	\$3.76
277030055-5	\$3.74	277044054-7	\$3.76	277052025-6	\$3.76
277030056-6	\$3.74	277044056-9	\$3.92	277052026-7	\$3.76
277030058-8	\$3.74	277044057-0	\$3.78	277052027-8	\$3.76
277030059-9	\$3.82	277044058-1	\$3.88	277052028-9	\$3.76
277030060-9	\$3.82	277044060-2	\$3.90	277052029-0	\$3.76
277030061-0	\$3.84	277044061-3	\$3.76	277052030-0	\$3.76
277030070-8	\$3.74	277044062-4	\$3.76	277052031-1	\$3.76
277030077-5	\$3.82	277044063-5	\$3.78	277052032-2	\$3.76
277030078-6	\$3.82	277044067-9	\$3.80	277052033-3	\$3.76
277030083-0	\$3.78	277044070-1	\$3.80	277061001-2	\$3.74
277030084-1	\$3.92	277044072-3	\$3.82	277061002-3	\$3.76
277042009-1	\$3.76	277044073-4	\$3.84	277061003-4	\$3.76
277042012-3	\$3.76	277044080-0	\$3.80	277061004-5	\$3.76
277042013-4	\$3.74	277044081-1	\$3.92	277061005-6	\$3.76
277042014-5	\$3.88	277044082-2	\$3.94	277061006-7	\$3.76
277042016-7	\$3.76	277044083-3	\$3.82	277061007-8	\$3.76
277042017-8	\$3.74	277051002-2	\$3.80	277061008-9	\$3.76
277042019-0	\$3.74	277051003-3	\$3.74	277061009-0	\$3.76
277042022-2	\$3.74	277051004-4	\$3.74	277061010-0	\$3.76
277042026-6	\$3.76	277051005-5	\$3.74	277061011-1	\$3.76
277043002-7	\$3.74	277051006-6	\$3.76	277061012-2	\$3.76
277043003-8	\$3.74	277051007-7	\$3.76	277061013-3	\$3.76
277043004-9	\$3.74	277051008-8	\$3.76	277061014-4	\$3.76
277043005-0	\$3.76	277051009-9	\$3.76	277061015-5	\$3.76
277043006-1	\$3.74	277051010-9	\$3.76	277061016-6	\$3.76
277043007-2	\$3.74	277051011-0	\$3.76	277061017-7	\$3.76
277043008-3	\$3.74	277051012-1	\$3.76	277061018-8	\$3.76
277043009-4	\$3.74	277051015-4	\$3.76	277061019-9	\$3.76
277043010-4	\$3.82	277051016-5	\$3.76	277061020-9	\$3.76
277043011-5	\$3.74	277051017-6	\$3.76	277061021-0	\$3.76
277043012-6	\$3.74	277051018-7	\$3.76	277061022-1	\$3.76
277044003-1	\$3.80	277051019-8	\$3.76	277061023-2	\$3.76
277044004-2	\$3.82	277051020-8	\$3.76	277061024-3	\$3.76
277044007-5	\$3.74	277051021-9	\$3.76	277061025-4	\$3.76
277044008-6	\$3.74	277051022-0	\$3.76	277061026-5	\$3.76
277044009-7	\$3.74	277051023-1	\$3.74	277061027-6	\$3.76
277044017-4	\$3.88	277051025-3	\$3.76	277061028-7	\$3.76
277044020-6	\$3.82	277052004-7	\$3.78	277061029-8	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
277061030-8	\$3.76	277081015-7	\$3.82	277090012-2	\$3.76
277061031-9	\$3.76	277081016-8	\$3.74	277090016-6	\$3.76
277061032-0	\$3.76	277081017-9	\$3.74	277090017-7	\$3.76
277061033-1	\$3.76	277081018-0	\$3.74	277090018-8	\$4.02
277061034-2	\$3.76	277081019-1	\$3.82	277090019-9	\$4.02
277061035-3	\$3.76	277081020-1	\$3.74	277090030-8	\$3.74
277061036-4	\$3.74	277081021-2	\$3.76	277090031-9	\$3.74
277062001-5	\$3.74	277081022-3	\$3.74	277090032-0	\$3.74
277062002-6	\$3.80	277081023-4	\$3.08	277090033-1	\$3.74
277062003-7	\$3.76	277081027-8	\$3.80	277090035-3	\$4.12
277062004-8	\$3.76	277081028-9	\$3.86	277090036-4	\$3.86
277062005-9	\$3.76	277081029-0	\$7.42	277100001-2	\$4.00
277062006-0	\$3.76	277081030-0	\$7.76	277100002-3	\$4.06
277062007-1	\$3.76	277081032-2	\$9.44	277100003-4	\$4.06
277062008-2	\$3.76	277082001-7	\$2.20	277100004-5	\$4.06
277062009-3	\$3.76	277082003-9	\$3.74	277100006-7	\$4.06
277062010-3	\$3.76	277082004-0	\$3.74	277100012-2	\$3.84
277062011-4	\$3.76	277082005-1	\$3.74	277100013-3	\$3.88
277062012-5	\$3.76	277082006-2	\$3.74	277100021-0	\$4.06
277062013-6	\$3.76	277082007-3	\$3.74	277100022-1	\$4.06
277062014-7	\$3.76	277082008-4	\$3.78	277100023-2	\$4.04
277062015-8	\$3.76	277082009-5	\$3.78	277100024-3	\$3.96
277062016-9	\$3.76	277082010-5	\$3.74	277100025-4	\$4.16
277062017-0	\$3.76	277082011-6	\$3.74	277100027-6	\$3.86
277062018-1	\$3.76	277082012-7	\$3.78	277110001-3	\$4.24
277070003-2	\$3.76	277082014-9	\$3.74	277110002-4	\$3.86
277070004-3	\$3.76	277082015-0	\$3.74	277110004-6	\$3.82
277070005-4	\$3.74	277082022-6	\$3.74	277110005-7	\$3.88
277070006-5	\$3.76	277082024-8	\$3.74	277110006-8	\$3.80
277070007-6	\$3.86	277082025-9	\$3.74	277110007-9	\$15.18
277070008-7	\$3.74	277082026-0	\$3.74	277110008-0	\$3.52
277070010-8	\$3.84	277082027-1	\$3.74	277110010-1	\$7.76
277070011-9	\$3.82	277082028-2	\$3.76	277110011-2	\$3.76
277070012-0	\$3.82	277082029-3	\$3.78	277110012-3	\$3.76
277070013-1	\$3.74	277082030-3	\$3.78	277110017-8	\$3.68
277070014-2	\$3.74	277082031-4	\$3.74	277110020-0	\$3.08
277070015-3	\$3.74	277082032-5	\$3.74	277110022-2	\$3.08
277070016-4	\$3.74	277082034-7	\$3.78	277110025-5	\$1.98
277070017-5	\$3.74	277082035-8	\$3.74	277110030-9	\$3.76
277070019-7	\$3.74	277082039-2	\$3.76	277110034-3	\$4.06
277070020-7	\$3.76	277082040-2	\$3.76	277110036-5	\$3.84
277070021-8	\$1.76	277082041-3	\$3.76	277110040-8	\$11.70
277070026-3	\$3.76	277082042-4	\$3.74	277110044-2	\$3.84
277070027-4	\$3.76	277082043-5	\$3.74	277110050-7	\$3.76
277070028-5	\$3.76	277082046-8	\$14.40	277110051-8	\$3.76
277070031-7	\$3.88	277082048-0	\$3.74	277110053-0	\$3.76
277070032-8	\$3.88	277082049-1	\$3.74	277110055-2	\$25.20
277070033-9	\$4.02	277082050-1	\$3.74	277110058-5	\$3.76
277070034-0	\$3.88	277082051-2	\$3.84	277110059-6	\$3.76
277081001-4	\$3.76	277082052-3	\$3.78	277110060-6	\$3.76
277081003-6	\$3.74	277082053-4	\$3.74	277110061-7	\$3.76
277081004-7	\$3.74	277090001-2	\$25.64	277110062-8	\$16.88
277081005-8	\$3.74	277090003-4	\$10.34	277110063-9	\$3.80
277081006-9	\$3.74	277090007-8	\$3.76	277110064-0	\$3.76
277081008-1	\$3.82	277090008-9	\$3.76	277110065-1	\$3.76
277081009-2	\$3.84	277090009-0	\$3.76	277110066-2	\$3.88
277081013-5	\$3.92	277090010-0	\$3.76	277121003-9	\$4.00
277081014-6	\$3.84	277090011-1	\$3.76	277121005-1	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
277121008-4	\$18.00	277151018-6	\$3.78	277181003-5	\$3.96
277121012-7	\$17.20	277151019-7	\$3.78	277181004-6	\$3.84
277121013-8	\$13.84	277151020-7	\$3.94	277181005-7	\$3.80
277121014-9	\$4.02	277152001-3	\$3.84	277181008-0	\$3.80
277122001-0	\$3.76	277152002-4	\$3.82	277181009-1	\$3.80
277122002-1	\$3.76	277152003-5	\$3.82	277181010-1	\$4.10
277122004-3	\$0.66	277152004-6	\$3.84	277181011-2	\$3.88
277122007-6	\$3.76	277152005-7	\$3.82	277181013-4	\$3.86
277122008-7	\$3.76	277152006-8	\$3.76	277181014-5	\$3.94
277122010-8	\$9.44	277152007-9	\$3.76	277181015-6	\$3.92
277122011-9	\$3.76	277152008-0	\$3.90	277181016-7	\$4.04
277122013-1	\$21.60	277161003-3	\$3.88	277181017-8	\$4.02
277122014-2	\$10.34	277161004-4	\$3.88	277181018-9	\$4.06
277131001-8	\$3.76	277161005-5	\$3.88	277181019-0	\$4.04
277131002-9	\$3.76	277161007-7	\$3.96	277181021-1	\$3.96
277131003-0	\$3.78	277161008-8	\$3.90	277181022-2	\$3.92
277131004-1	\$17.54	277161009-9	\$3.88	277182001-6	\$3.78
277131005-2	\$3.76	277162001-4	\$2.64	277182002-7	\$3.86
277131006-3	\$3.76	277162003-6	\$3.94	277182003-8	\$3.90
277131007-4	\$3.76	277162004-7	\$3.74	277182004-9	\$3.78
277131008-5	\$3.76	277162005-8	\$3.76	277182006-1	\$3.86
277131009-6	\$3.76	277162006-9	\$3.88	277182007-2	\$3.86
277131010-6	\$3.76	277162007-0	\$3.82	277182008-3	\$3.78
277131011-7	\$3.76	277162008-1	\$3.80	277182009-4	\$3.76
277131012-8	\$3.76	277162009-2	\$3.98	277182013-7	\$3.84
277131013-9	\$3.76	277162010-2	\$4.00	277182015-9	\$3.84
277131014-0	\$3.76	277162011-3	\$3.80	277182016-0	\$3.88
277131015-1	\$20.70	277162012-4	\$3.82	277191001-4	\$3.86
277132004-4	\$137.70	277162013-5	\$3.76	277191002-5	\$3.86
277141002-0	\$23.28	277162014-6	\$3.76	277191004-7	\$3.76
277141003-1	\$47.24	277163001-7	\$3.82	277191005-8	\$3.76
277141004-2	\$26.32	277163002-8	\$3.84	277191006-9	\$3.82
277141005-3	\$19.90	277163004-0	\$3.84	277191007-0	\$3.80
277142001-2	\$3.78	277163005-1	\$3.84	277191008-1	\$3.82
277142002-3	\$3.82	277163006-2	\$4.04	277191009-2	\$3.82
277142003-4	\$3.82	277163007-3	\$3.88	277191010-2	\$3.86
277143001-5	\$3.84	277163008-4	\$3.84	277191011-3	\$3.78
277143002-6	\$4.10	277163009-5	\$3.86	277191012-4	\$3.78
277143003-7	\$3.96	277163010-5	\$3.84	277191013-5	\$3.94
277143004-8	\$3.98	277171005-6	\$3.98	277191014-6	\$3.84
277143005-9	\$3.96	277171006-7	\$3.88	277191015-7	\$3.80
277143007-1	\$3.86	277172003-7	\$4.34	277191016-8	\$3.82
277143008-2	\$3.86	277172004-8	\$4.68	277191017-9	\$3.82
277143009-3	\$3.86	277172006-0	\$3.90	277191018-0	\$3.76
277143010-3	\$3.90	277172007-1	\$3.52	277191019-1	\$3.78
277144001-8	\$3.90	277172008-2	\$4.02	277191020-1	\$3.88
277144003-0	\$4.14	277172009-3	\$3.88	277192001-7	\$3.76
277151002-1	\$20.70	277172010-3	\$4.12	277192002-8	\$3.76
277151003-2	\$20.70	277172013-6	\$3.90	277192004-0	\$3.78
277151004-3	\$19.80	277172015-8	\$3.90	277192005-1	\$3.78
277151006-5	\$12.14	277172016-9	\$3.90	277192006-2	\$3.94
277151007-6	\$3.84	277173001-8	\$4.10	277192007-3	\$4.00
277151011-9	\$3.86	277173002-9	\$4.04	277193001-0	\$3.92
277151013-1	\$3.90	277173003-0	\$4.06	277193002-1	\$3.92
277151014-2	\$3.86	277173004-1	\$4.40	277193003-2	\$3.86
277151015-3	\$3.68	277173005-2	\$3.84	277193004-3	\$3.90
277151016-4	\$3.78	277173006-3	\$3.94	277193005-4	\$3.86
277151017-5	\$3.78	277181001-3	\$3.76	277201002-5	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
277201003-6	\$3.80	277240038-9	\$3.84	277282012-5	\$3.98
277201004-7	\$11.80	277240043-3	\$3.92	277282013-6	\$3.88
277201005-8	\$3.78	277240047-7	\$3.86	277282014-7	\$3.84
277201006-9	\$3.80	277240050-9	\$3.96	277282015-8	\$3.84
277201007-0	\$3.80	277240051-0	\$3.98	277282016-9	\$3.84
277201008-1	\$3.78	277250010-4	\$4.02	277282017-0	\$3.84
277201009-2	\$3.82	277250011-5	\$4.02	277290003-2	\$3.90
277201010-2	\$3.80	277250012-6	\$3.78	277290004-3	\$3.90
277201011-3	\$3.82	277250014-8	\$4.22	277290005-4	\$3.88
277201012-4	\$3.80	277250015-9	\$4.32	277290008-7	\$3.86
277202001-7	\$3.80	277271001-1	\$3.86	277290009-8	\$3.90
277202002-8	\$3.80	277271002-2	\$3.90	277290012-0	\$3.88
277202003-9	\$3.82	277271003-3	\$3.90	277290013-1	\$3.92
277202005-1	\$3.80	277271004-4	\$3.86	277290014-2	\$3.90
277202006-2	\$3.80	277271005-5	\$3.86	277290016-4	\$4.10
277202008-4	\$3.74	277271006-6	\$3.90	277290018-6	\$4.06
277202009-5	\$3.78	277271007-7	\$3.92	277290021-8	\$3.88
277202010-5	\$3.78	277271008-8	\$3.84	277290022-9	\$3.90
277202011-6	\$3.80	277271009-9	\$3.86	277290025-2	\$3.90
277202013-8	\$3.84	277271010-9	\$3.86	277290026-3	\$3.88
277202014-9	\$3.82	277271011-0	\$3.86	277301001-3	\$3.90
277202015-0	\$3.84	277271012-1	\$3.86	277301002-4	\$3.86
277202016-1	\$3.82	277271013-2	\$3.86	277301003-5	\$3.86
277202017-2	\$3.80	277271014-3	\$3.86	277301004-6	\$3.86
277203001-0	\$3.80	277271015-4	\$3.96	277301005-7	\$3.86
277203002-1	\$3.92	277271016-5	\$3.92	277301006-8	\$3.86
277203003-2	\$3.78	277271017-6	\$3.88	277301007-9	\$3.88
277203004-3	\$3.86	277271018-7	\$3.88	277301008-0	\$3.90
277203005-4	\$3.94	277271019-8	\$3.90	277301009-1	\$3.90
277203006-5	\$3.86	277271020-8	\$3.84	277301010-1	\$3.90
277203008-7	\$3.78	277271021-9	\$3.98	277301011-2	\$3.86
277203009-8	\$3.80	277271022-0	\$3.86	277301012-3	\$3.86
277203010-8	\$3.82	277271023-1	\$3.88	277301013-4	\$3.86
277203011-9	\$3.80	277271024-2	\$3.88	277301014-5	\$3.90
277210001-2	\$3.78	277271025-3	\$3.86	277301015-6	\$3.90
277210004-5	\$86.84	277272001-4	\$3.84	277301016-7	\$3.86
277220006-8	\$0.84	277272002-5	\$3.86	277301017-8	\$3.86
277230001-4	\$3.80	277272003-6	\$3.86	277301018-9	\$3.88
277230003-6	\$3.82	277272004-7	\$3.86	277301019-0	\$3.86
277230004-7	\$3.84	277272005-8	\$3.86	277302001-6	\$3.86
277230005-8	\$3.84	277272006-9	\$3.90	277302002-7	\$3.86
277230006-9	\$3.90	277272007-0	\$3.88	277302003-8	\$3.88
277230007-0	\$3.86	277272008-1	\$3.86	277303001-9	\$3.86
277230008-1	\$3.86	277272009-2	\$3.88	277303002-0	\$3.86
277230009-2	\$3.86	277272010-2	\$3.88	277303003-1	\$3.86
277240010-3	\$3.86	277281001-2	\$3.86	277303004-2	\$3.86
277240015-8	\$3.82	277281002-3	\$3.86	277303005-3	\$3.86
277240016-9	\$3.86	277282001-5	\$3.90	277303006-4	\$3.86
277240017-0	\$3.84	277282002-6	\$3.92	277303007-5	\$3.86
277240018-1	\$4.04	277282003-7	\$3.90	277303008-6	\$3.86
277240019-2	\$3.96	277282004-8	\$3.82	277303009-7	\$3.86
277240020-2	\$3.94	277282005-9	\$3.98	277303010-7	\$3.86
277240021-3	\$3.92	277282006-0	\$3.92	277311001-4	\$3.88
277240023-5	\$3.86	277282007-1	\$3.88	277311002-5	\$3.86
277240029-1	\$4.02	277282008-2	\$3.86	277311003-6	\$3.88
277240032-3	\$3.80	277282009-3	\$3.88	277311004-7	\$3.86
277240035-6	\$3.96	277282010-3	\$3.86	277311005-8	\$3.88
277240036-7	\$3.96	277282011-4	\$3.82	277311006-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
277311007-0	\$3.86	277330007-9	\$3.86	277353004-7	\$3.86
277312001-7	\$3.86	277330008-0	\$3.86	277353005-8	\$3.86
277312002-8	\$3.86	277330009-1	\$3.90	277353006-9	\$3.86
277312003-9	\$3.86	277330010-1	\$3.86	277353007-0	\$3.86
277312004-0	\$3.86	277330011-2	\$3.86	277353008-1	\$3.88
277312005-1	\$3.86	277330012-3	\$3.86	277353009-2	\$3.90
277312006-2	\$3.86	277330013-4	\$3.86	277353010-2	\$3.86
277312007-3	\$3.88	277330014-5	\$3.86	277353011-3	\$3.94
277312008-4	\$3.86	277330015-6	\$3.88	277353013-5	\$3.86
277312009-5	\$3.86	277341001-7	\$3.86	277353014-6	\$3.90
277312010-5	\$3.86	277341002-8	\$3.86	277353015-7	\$3.88
277312011-6	\$3.86	277341003-9	\$3.86	277353016-8	\$3.86
277312012-7	\$3.86	277341004-0	\$3.86	277353017-9	\$3.86
277312013-8	\$3.86	277341005-1	\$3.86	277353018-0	\$3.86
277312014-9	\$3.86	277341006-2	\$3.86	277353020-1	\$3.98
277312015-0	\$3.86	277342001-0	\$3.86	277361020-6	\$1.16
277312016-1	\$3.86	277342002-1	\$3.86	277361021-7	\$1.18
277312017-2	\$3.86	277342003-2	\$3.86	277361022-8	\$1.28
277312018-3	\$3.86	277342004-3	\$3.86	277361023-9	\$1.12
277312019-4	\$3.86	277342005-4	\$3.86	277361024-0	\$1.12
277312020-4	\$3.86	277342006-5	\$3.86	277361025-1	\$1.30
277312021-5	\$3.86	277342007-6	\$3.86	277361026-2	\$1.20
277312022-6	\$3.86	277342008-7	\$3.88	277361027-3	\$1.18
277312023-7	\$3.86	277342009-8	\$3.86	277361028-4	\$1.18
277313001-0	\$3.86	277342010-8	\$3.86	277361029-5	\$1.20
277313002-1	\$3.86	277342011-9	\$3.88	277361030-5	\$1.30
277313003-2	\$3.90	277342012-0	\$3.88	277361031-6	\$1.12
277313004-3	\$3.98	277342013-1	\$3.88	277361032-7	\$1.68
277313005-4	\$3.92	277342014-2	\$3.86	277361033-8	\$1.26
277313006-5	\$3.88	277342015-3	\$3.86	277361034-9	\$1.12
277321001-5	\$3.86	277342016-4	\$3.86	278020008-9	\$4.08
277321002-6	\$3.90	277342017-5	\$3.86	278020011-1	\$3.94
277321003-7	\$3.86	277342018-6	\$3.86	278020012-2	\$4.14
277321004-8	\$3.88	277342019-7	\$3.88	278020013-3	\$4.00
277321005-9	\$3.88	277343001-3	\$3.88	278020015-5	\$3.86
277321006-0	\$3.86	277343002-4	\$3.90	278020017-7	\$3.86
277321007-1	\$3.86	277343003-5	\$3.90	278020018-8	\$3.86
277321008-2	\$3.86	277343004-6	\$3.88	278020022-1	\$3.94
277321009-3	\$3.86	277343005-7	\$3.86	278020023-2	\$3.90
277321010-3	\$3.86	277343006-8	\$3.88	278020024-3	\$4.06
277321011-4	\$3.86	277351001-8	\$3.86	278020025-4	\$3.92
277321012-5	\$3.86	277351002-9	\$3.86	278020026-5	\$4.04
277321013-6	\$3.86	277351003-0	\$3.86	278020027-6	\$4.04
277321014-7	\$3.86	277352001-1	\$3.86	278020030-8	\$4.10
277321015-8	\$3.86	277352002-2	\$3.86	278020031-9	\$3.88
277321016-9	\$3.86	277352003-3	\$3.88	278020032-0	\$3.86
277321017-0	\$3.88	277352004-4	\$3.86	278030001-3	\$3.90
277321018-1	\$3.86	277352005-5	\$3.86	278030002-4	\$4.08
277321019-2	\$3.86	277352006-6	\$3.86	278030003-5	\$4.10
277321020-2	\$3.86	277352007-7	\$3.86	278030011-2	\$3.86
277321021-3	\$3.86	277352008-8	\$3.86	278030012-3	\$3.92
277321022-4	\$3.88	277352009-9	\$3.86	278030014-5	\$4.22
277330001-3	\$3.92	277352010-9	\$3.86	278030018-9	\$3.94
277330002-4	\$3.86	277352011-0	\$3.86	278030028-8	\$4.10
277330003-5	\$3.86	277352012-1	\$3.86	278030029-9	\$4.00
277330004-6	\$3.86	277353001-4	\$3.86	278030030-9	\$4.08
277330005-7	\$3.86	277353002-5	\$3.86	278030031-0	\$3.86
277330006-8	\$3.88	277353003-6	\$3.86	278040010-2	\$15.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
278040011-3	\$4.08	278090023-9	\$3.80	278220002-1	\$4.14
278040012-4	\$3.56	278090024-0	\$3.78	278220003-2	\$4.06
278040027-8	\$42.30	278090028-4	\$3.88	278220004-3	\$4.06
278040028-9	\$3.94	278090029-5	\$4.04	278220005-4	\$4.06
278040039-9	\$30.60	278090030-5	\$3.86	278220007-6	\$4.06
278060013-7	\$4.10	278090031-6	\$3.86	278220008-7	\$4.06
278060014-8	\$4.14	278090032-7	\$3.76	278220009-8	\$4.08
278060015-9	\$4.30	278090033-8	\$3.86	278220010-8	\$4.16
278060016-0	\$4.40	278090037-2	\$3.82	278220012-0	\$4.54
278060017-1	\$4.40	278090038-3	\$3.82	278220016-4	\$4.24
278060018-2	\$4.40	278110007-6	\$4.04	278220021-8	\$4.16
278060019-3	\$4.36	278110008-7	\$4.40	278220022-9	\$4.16
278060020-3	\$4.34	278110009-8	\$4.04	278220023-0	\$4.06
278060021-4	\$4.32	278110012-0	\$4.04	278220028-5	\$4.16
278060022-5	\$4.30	278110013-1	\$4.04	278220029-6	\$4.18
278060033-5	\$37.80	278110014-2	\$4.04	278220030-6	\$4.10
278060034-6	\$20.70	278110015-3	\$4.04	278220031-7	\$4.08
278060035-7	\$121.50	278110017-5	\$4.04	278220034-0	\$4.06
278070002-8	\$4.36	278110018-6	\$4.04	278220038-4	\$4.02
278070003-9	\$4.02	278110019-7	\$4.04	278220040-5	\$4.06
278070004-0	\$4.02	278110023-0	\$4.32	278220042-7	\$4.12
278070005-1	\$4.02	278110027-4	\$4.08	278220043-8	\$4.06
278070006-2	\$3.98	278110028-5	\$4.06	278220044-9	\$4.06
278070007-3	\$4.08	278110029-6	\$4.10	278220045-0	\$4.06
278070009-5	\$3.86	278110030-6	\$4.12	278220046-1	\$4.06
278070016-1	\$4.18	278110033-9	\$4.02	278230015-4	\$4.06
278070018-3	\$4.16	278110034-0	\$3.96	278230017-6	\$4.26
278070020-4	\$3.92	278110035-1	\$4.26	278230019-8	\$3.96
278070021-5	\$3.92	278110036-2	\$3.98	278230020-8	\$4.14
278070022-6	\$3.90	278110040-5	\$4.66	278230021-9	\$3.98
278070024-8	\$4.18	278110048-3	\$4.06	278230025-3	\$4.10
278070025-9	\$4.18	278110050-4	\$4.04	278230027-5	\$5.26
278080001-8	\$3.94	278110052-6	\$4.12	278230028-6	\$4.72
278080002-9	\$3.98	278110053-7	\$4.06	278230029-7	\$4.20
278080003-0	\$3.94	278110054-8	\$4.20	278230030-7	\$4.38
278080004-1	\$4.00	278110055-9	\$4.14	278230032-9	\$3.86
278080008-5	\$3.80	278110056-0	\$4.16	278230039-6	\$3.88
278080009-6	\$3.80	278110057-1	\$4.16	278230041-7	\$4.06
278080010-6	\$4.68	278110058-2	\$4.32	278230050-5	\$4.08
278080011-7	\$3.86	278120001-1	\$186.74	278230051-6	\$4.28
278080012-8	\$3.86	278120002-2	\$16.44	278230052-7	\$4.08
278080013-9	\$4.02	278120003-3	\$2.64	278230053-8	\$4.04
278080014-0	\$3.82	278120004-4	\$5.08	278230059-4	\$4.26
278080015-1	\$4.06	278120005-5	\$28.44	278230061-5	\$4.46
278080020-5	\$3.84	278130001-2	\$186.74	278230062-6	\$4.52
278080024-9	\$4.02	278130002-3	\$7.90	278230071-4	\$114.30
278080025-0	\$4.04	278130003-4	\$3.74	278230072-5	\$4.02
278080030-4	\$3.96	278130004-5	\$905.64	278230075-8	\$4.08
278090003-1	\$3.80	278130006-7	\$7.90	278230076-9	\$4.00
278090005-3	\$3.80	278130007-8	\$0.78	278230077-0	\$4.00
278090008-6	\$4.02	278140004-6	\$5.44	278231001-4	\$2.14
278090010-7	\$3.88	278140013-4	\$5.80	278231002-5	\$1.68
278090011-8	\$3.82	278150006-9	\$452.02	278231006-9	\$2.14
278090012-9	\$3.80	278160015-8	\$2.42	278231007-0	\$1.80
278090018-5	\$4.00	278180008-4	\$4.62	278231008-1	\$1.12
278090019-6	\$4.00	278190008-5	\$4.48	278231009-2	\$2.44
278090020-6	\$3.84	278190009-6	\$5.28	278231010-2	\$1.12
278090021-7	\$3.84	278220001-0	\$4.14	278231011-3	\$2.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
278231012-4	\$1.90	278242006-3	\$3.74	279052013-9	\$3.80
278231013-5	\$1.24	278242007-4	\$3.74	279052014-0	\$3.80
278231014-6	\$2.70	278242009-6	\$3.74	279052017-3	\$3.80
278231015-7	\$1.24	278242011-7	\$3.88	279052018-4	\$3.80
278231016-8	\$2.38	279020001-9	\$28.40	279053003-3	\$4.02
278231017-9	\$2.02	279020006-4	\$1,338.82	279053007-7	\$3.76
278231018-0	\$1.24	279031001-3	\$3.78	279053009-9	\$3.98
278231019-1	\$2.70	279031002-4	\$3.78	279053017-6	\$3.88
278231020-1	\$1.24	279031003-5	\$3.78	279053018-7	\$3.86
278231021-2	\$3.60	279031004-6	\$4.06	279053027-5	\$3.96
278231022-3	\$3.14	279031005-7	\$4.06	279053029-7	\$4.02
278231023-4	\$2.68	279031006-8	\$3.94	279053032-9	\$3.86
278231024-5	\$2.46	279031007-9	\$3.76	279053033-0	\$3.80
278231025-6	\$3.50	279031009-1	\$3.90	279054003-6	\$3.86
278231026-7	\$3.60	279031010-1	\$3.86	279054004-7	\$3.86
278231027-8	\$3.42	279032001-6	\$3.94	279054005-8	\$3.86
278231028-9	\$3.24	279032002-7	\$4.02	279054007-0	\$3.86
278231029-0	\$2.46	279032003-8	\$4.02	279054009-2	\$3.86
278231030-0	\$2.68	279032004-9	\$4.02	279054010-2	\$3.86
278231031-1	\$1.44	279032005-0	\$4.02	279061002-7	\$240.30
278231032-2	\$2.88	279032007-2	\$4.02	279062012-9	\$49.94
278231033-3	\$1.60	279032008-3	\$4.02	279062013-0	\$3.82
278231034-4	\$2.46	279032009-4	\$3.94	279062014-1	\$3.82
278231035-5	\$2.68	279033001-9	\$3.94	279062015-2	\$3.82
278231036-6	\$1.60	279033002-0	\$4.02	279062017-4	\$3.82
278231037-7	\$2.88	279033003-1	\$4.02	279062018-5	\$3.82
278231038-8	\$1.60	279033004-2	\$4.02	279062019-6	\$3.86
278231039-9	\$2.56	279033005-3	\$4.02	279063007-8	\$83.24
278231040-9	\$2.68	279041001-4	\$3.08	279064004-8	\$3.70
278231041-0	\$5.84	279041005-8	\$3.78	279064006-0	\$3.92
278231042-1	\$1.66	279041006-9	\$3.86	279064011-4	\$3.76
278231043-2	\$1.86	279041007-0	\$3.92	279064012-5	\$3.76
278231044-3	\$1.10	279041011-3	\$3.80	279065001-8	\$4.02
278231045-4	\$2.16	279042001-7	\$3.88	279065005-2	\$3.86
278231046-5	\$1.24	279042002-8	\$3.88	279065007-4	\$3.94
278231047-6	\$1.66	279042003-9	\$3.78	279065008-5	\$4.00
278231048-7	\$1.86	279042004-0	\$3.80	279070011-3	\$4.06
278231049-8	\$1.24	279042005-1	\$3.78	279081004-1	\$3.52
278231050-8	\$2.16	279042006-2	\$3.78	279081005-2	\$3.52
278231051-9	\$1.24	279043002-1	\$3.98	279081006-3	\$3.52
278231054-2	\$2.24	279043003-2	\$4.44	279081007-4	\$3.52
278231055-3	\$2.24	279043004-3	\$3.98	279081012-8	\$3.52
278241002-6	\$3.74	279044001-3	\$4.02	279081013-9	\$3.52
278241003-7	\$3.74	279044002-4	\$4.02	279081014-0	\$3.52
278241004-8	\$3.74	279044003-5	\$4.02	279081015-1	\$3.52
278241006-0	\$3.86	279044006-8	\$4.02	279081016-2	\$3.52
278241007-1	\$3.74	279044007-9	\$4.28	279081017-3	\$3.52
278241008-2	\$3.86	279045002-7	\$4.02	279081020-5	\$3.90
278241009-3	\$3.86	279045003-8	\$3.96	279081021-6	\$3.78
278241010-3	\$3.86	279045004-9	\$4.00	279081022-7	\$3.80
278241011-4	\$3.74	279046002-0	\$4.02	279081023-8	\$3.52
278241012-5	\$3.74	279046003-1	\$4.02	279081024-9	\$3.52
278241013-6	\$3.86	279051009-3	\$22.94	279081025-0	\$3.80
278242001-8	\$3.74	279051010-3	\$20.24	279081026-1	\$3.52
278242002-9	\$3.74	279052004-1	\$3.78	279081027-2	\$3.52
278242003-0	\$3.74	279052005-2	\$3.84	279081028-3	\$3.80
278242004-1	\$3.74	279052006-3	\$3.76	279082001-1	\$3.84
278242005-2	\$3.74	279052008-5	\$3.80	279082002-2	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279082003-3	\$3.52	279090029-2	\$3.86	279104004-1	\$3.80
279082004-4	\$3.52	279090030-2	\$3.86	279104005-2	\$3.80
279082005-5	\$3.52	279090031-3	\$3.86	279104007-4	\$3.80
279082006-6	\$3.52	279090032-4	\$3.86	279104012-8	\$3.80
279082013-2	\$3.52	279090033-5	\$3.86	279104014-0	\$3.80
279082016-5	\$3.52	279090034-6	\$3.86	279104016-2	\$3.80
279082020-8	\$3.60	279090035-7	\$3.88	279104017-3	\$3.52
279082021-9	\$3.52	279090036-8	\$3.76	279104020-5	\$3.08
279082022-0	\$3.78	279090037-9	\$3.76	279104021-6	\$3.30
279082024-2	\$3.80	279090038-0	\$3.76	279104023-8	\$3.80
279082025-3	\$3.76	279090039-1	\$3.76	279104024-9	\$3.52
279082027-5	\$3.80	279101003-1	\$3.80	279104025-0	\$3.30
279082028-6	\$3.80	279101005-3	\$3.52	279104026-1	\$3.30
279082029-7	\$3.60	279101009-7	\$3.80	279111003-2	\$3.90
279082030-7	\$3.60	279101012-9	\$3.52	279111006-5	\$3.80
279083005-8	\$3.52	279101013-0	\$3.80	279111010-8	\$3.80
279083007-0	\$3.60	279101014-1	\$3.52	279111011-9	\$3.80
279083013-5	\$3.52	279101015-2	\$3.74	279111013-1	\$3.80
279083014-6	\$3.60	279101016-3	\$3.80	279111015-3	\$3.80
279083017-9	\$3.74	279101018-5	\$3.86	279111016-4	\$3.52
279083019-1	\$3.60	279101019-6	\$3.82	279111017-5	\$3.52
279083022-3	\$3.60	279101020-6	\$3.52	279111018-6	\$3.52
279083025-6	\$3.80	279101021-7	\$3.52	279111019-7	\$3.52
279083026-7	\$3.80	279101022-8	\$3.52	279111020-7	\$3.52
279083027-8	\$3.80	279101023-9	\$3.52	279111021-8	\$3.52
279083028-9	\$3.80	279101024-0	\$3.80	279111022-9	\$3.52
279083029-0	\$3.80	279101025-1	\$3.52	279111023-0	\$3.76
279083030-0	\$3.80	279102002-3	\$3.52	279111026-3	\$3.76
279084005-1	\$3.52	279102011-1	\$3.52	279111028-5	\$3.76
279084006-2	\$3.60	279102015-5	\$3.80	279112001-3	\$3.52
279084007-3	\$3.86	279102017-7	\$3.52	279112002-4	\$3.80
279084011-6	\$3.52	279102018-8	\$3.52	279112003-5	\$3.80
279084012-7	\$3.52	279102022-1	\$3.84	279112004-6	\$3.80
279084014-9	\$3.52	279102023-2	\$3.78	279112005-7	\$3.60
279084015-0	\$3.52	279102024-3	\$3.78	279112007-9	\$3.08
279084016-1	\$3.52	279102026-5	\$3.52	279112010-1	\$3.52
279084017-2	\$3.52	279102027-6	\$3.80	279112012-3	\$3.52
279084018-3	\$3.52	279102029-8	\$3.52	279112013-4	\$3.80
279084019-4	\$3.52	279102030-8	\$3.52	279112014-5	\$3.80
279084020-4	\$3.52	279102031-9	\$3.80	279112017-8	\$3.74
279084021-5	\$3.60	279102034-2	\$3.60	279112018-9	\$3.52
279084022-6	\$3.60	279102035-3	\$3.52	279112019-0	\$3.52
279084025-9	\$3.76	279102036-4	\$3.52	279112020-0	\$3.52
279084026-0	\$3.80	279102037-5	\$3.52	279112022-2	\$3.52
279090002-7	\$3.82	279102038-6	\$3.52	279112023-3	\$3.60
279090003-8	\$3.80	279102039-7	\$3.52	279112024-4	\$3.80
279090004-9	\$3.80	279103001-5	\$3.76	279113001-6	\$3.60
279090014-8	\$3.90	279103006-0	\$3.80	279113002-7	\$3.78
279090015-9	\$4.10	279103007-1	\$10.16	279113003-8	\$3.78
279090020-3	\$4.02	279103008-2	\$3.80	279113007-2	\$3.78
279090021-4	\$4.02	279103014-7	\$3.80	279113008-3	\$3.76
279090022-5	\$4.02	279103015-8	\$3.80	279113009-4	\$3.52
279090023-6	\$4.02	279103016-9	\$3.80	279113010-4	\$3.52
279090024-7	\$3.86	279103018-1	\$3.80	279113013-7	\$3.86
279090025-8	\$3.86	279103019-2	\$3.60	279113021-4	\$3.80
279090026-9	\$3.86	279103020-2	\$3.52	279113022-5	\$3.80
279090027-0	\$3.86	279103023-5	\$3.60	279113023-6	\$3.86
279090028-1	\$3.86	279103027-9	\$3.76	279113024-7	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279113025-8	\$3.80	279151029-0	\$3.14	279231036-3	\$71.54
279114001-9	\$3.80	279151030-0	\$3.78	279231037-4	\$80.10
279114002-0	\$3.80	279151031-1	\$3.14	279231038-5	\$514.80
279114003-1	\$3.80	279151032-2	\$3.74	279231039-6	\$111.14
279114006-4	\$3.82	279151033-3	\$3.74	279231040-6	\$56.24
279114011-8	\$3.52	279151034-4	\$3.74	279231041-7	\$53.54
279114012-9	\$3.80	279151036-6	\$3.74	279231042-8	\$77.40
279114014-1	\$3.80	279152002-8	\$3.84	279231043-9	\$74.70
279114015-2	\$3.80	279152010-5	\$3.78	279231044-0	\$3.58
279114016-3	\$3.78	279152011-6	\$3.78	279231045-1	\$214.20
279114017-4	\$3.78	279153001-0	\$3.90	279231046-2	\$252.00
279114018-5	\$3.36	279153002-1	\$3.82	279231067-1	\$7.64
279114019-6	\$3.30	279153003-2	\$3.78	279231072-5	\$0.90
279121005-5	\$3.98	279153004-3	\$3.82	279231077-0	\$149.40
279124001-0	\$3.80	279153005-4	\$3.80	279231079-2	\$139.04
279124004-3	\$3.90	279153006-5	\$3.80	279231081-3	\$100.34
279124006-5	\$3.52	279153008-7	\$3.88	279231083-5	\$295.20
279124007-6	\$3.78	279170001-3	\$3.90	279231085-7	\$135.90
279131002-3	\$3.78	279170002-4	\$3.88	279231087-9	\$473.84
279131004-5	\$3.52	279170004-6	\$3.94	279251001-3	\$3.76
279131005-6	\$3.52	279170005-7	\$4.70	279251002-4	\$3.76
279131006-7	\$3.84	279170006-8	\$4.04	279251003-5	\$3.76
279131007-8	\$3.90	279170007-9	\$4.04	279251004-6	\$3.76
279131009-0	\$3.52	279170012-3	\$4.08	279251005-7	\$3.76
279131011-1	\$3.80	279170016-7	\$4.96	279251006-8	\$3.76
279131012-2	\$3.78	279170017-8	\$4.06	279251007-9	\$3.76
279131014-4	\$3.80	279170019-0	\$4.06	279251008-0	\$3.76
279131015-5	\$3.78	279170020-0	\$4.06	279251009-1	\$3.76
279131016-6	\$3.78	279170022-2	\$3.96	279251010-1	\$3.86
279131018-8	\$3.52	279170023-3	\$3.84	279251011-2	\$3.76
279131019-9	\$3.52	279170024-4	\$3.82	279251012-3	\$3.76
279131020-9	\$3.52	279170026-6	\$3.82	279251013-4	\$3.76
279132001-5	\$3.88	279180013-5	\$190.80	279251014-5	\$3.76
279132002-6	\$3.92	279180014-6	\$49.50	279251015-6	\$3.84
279132004-8	\$3.86	279180015-7	\$12.60	279251016-7	\$3.84
279132005-9	\$3.52	279180016-8	\$30.14	279251017-8	\$3.84
279132006-0	\$3.52	279180018-0	\$51.30	279252001-6	\$3.76
279132007-1	\$3.80	279180020-1	\$63.44	279252002-7	\$3.76
279132008-2	\$3.76	279180027-8	\$51.30	279252003-8	\$3.76
279133003-0	\$3.80	279180029-0	\$27.90	279252004-9	\$3.76
279133005-2	\$3.74	279220006-2	\$4.38	279252005-0	\$3.76
279133007-4	\$3.76	279231002-2	\$442.80	279252006-1	\$3.76
279133008-5	\$3.76	279231008-8	\$84.60	279252007-2	\$3.76
279133009-6	\$3.74	279231018-7	\$45.00	279252008-3	\$3.76
279140001-0	\$161.44	279231022-0	\$292.50	279252009-4	\$3.76
279140007-6	\$1.58	279231023-1	\$346.04	279252010-4	\$3.76
279140011-9	\$293.84	279231024-2	\$450.44	279252011-5	\$3.76
279140013-1	\$0.94	279231025-3	\$577.34	279252012-6	\$3.76
279151012-4	\$4.44	279231026-4	\$481.50	279252013-7	\$3.76
279151014-6	\$4.64	279231027-5	\$319.04	279252014-8	\$3.76
279151016-8	\$3.78	279231028-6	\$67.04	279252015-9	\$3.76
279151017-9	\$3.78	279231029-7	\$92.70	279252016-0	\$3.76
279151021-2	\$3.14	279231030-7	\$73.80	279252017-1	\$3.76
279151023-4	\$3.14	279231031-8	\$63.44	279252018-2	\$3.76
279151024-5	\$3.78	279231032-9	\$43.20	279252019-3	\$3.76
279151025-6	\$3.14	279231033-0	\$45.90	279252020-3	\$3.76
279151027-8	\$3.14	279231034-1	\$49.04	279252021-4	\$3.76
279151028-9	\$3.14	279231035-2	\$50.84	279252022-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279253001-9	\$3.74	279272003-0	\$3.74	279301007-3	\$3.76
279253002-0	\$3.76	279272004-1	\$3.74	279301008-4	\$3.78
279253003-1	\$3.76	279272005-2	\$3.74	279301009-5	\$3.74
279253004-2	\$3.76	279272006-3	\$3.74	279301010-5	\$3.76
279253005-3	\$3.76	279272007-4	\$3.76	279301011-6	\$3.76
279253006-4	\$3.76	279272008-5	\$3.76	279301012-7	\$3.74
279253007-5	\$3.76	279272009-6	\$3.76	279301013-8	\$3.74
279253008-6	\$3.76	279272010-6	\$3.76	279301014-9	\$3.74
279253009-7	\$3.76	279272011-7	\$3.76	279301015-0	\$3.74
279253010-7	\$3.76	279272012-8	\$3.76	279302001-0	\$3.78
279261001-4	\$3.80	279272013-9	\$3.76	279302002-1	\$3.74
279261002-5	\$3.74	279272014-0	\$3.76	279302003-2	\$3.74
279261003-6	\$3.80	279272015-1	\$3.76	279302004-3	\$3.74
279261004-7	\$3.80	279273001-1	\$3.74	279302005-4	\$3.74
279261005-8	\$3.80	279273002-2	\$3.74	279302006-5	\$3.74
279261006-9	\$3.74	279273003-3	\$3.74	279302007-6	\$3.74
279261007-0	\$3.74	279273004-4	\$3.74	279302008-7	\$3.52
279261008-1	\$3.74	279273005-5	\$3.74	279302009-8	\$3.52
279261009-2	\$3.80	279273006-6	\$3.74	279302010-8	\$3.74
279261010-2	\$3.80	279273007-7	\$3.74	279302011-9	\$3.52
279261011-3	\$3.80	279273008-8	\$3.74	279302012-0	\$3.52
279261012-4	\$3.80	279273009-9	\$3.74	279302013-1	\$3.52
279261013-5	\$3.80	279273010-9	\$3.74	279303001-3	\$3.74
279261014-6	\$3.80	279273011-0	\$3.74	279303002-4	\$3.52
279261015-7	\$3.80	279273012-1	\$3.74	279303003-5	\$3.74
279261016-8	\$3.80	279273013-2	\$3.74	279303004-6	\$3.74
279261017-9	\$3.80	279273014-3	\$3.74	279303005-7	\$3.74
279261018-0	\$3.80	279273015-4	\$3.74	279303006-8	\$3.74
279261019-1	\$3.80	279281001-6	\$3.74	279303007-9	\$3.74
279262001-7	\$3.80	279281002-7	\$3.74	279303008-0	\$3.74
279262002-8	\$3.80	279281003-8	\$3.84	279303009-1	\$3.78
279262003-9	\$3.80	279281004-9	\$3.84	279303010-1	\$3.78
279262004-0	\$3.80	279281005-0	\$3.80	279303011-2	\$3.82
279262005-1	\$3.80	279281006-1	\$3.74	279303012-3	\$3.82
279271001-5	\$3.74	279281007-2	\$3.74	279303013-4	\$3.78
279271002-6	\$3.74	279281008-3	\$3.80	279303014-5	\$3.76
279271003-7	\$3.74	279281009-4	\$3.90	279303015-6	\$3.74
279271004-8	\$3.74	279282001-9	\$3.76	279303016-7	\$3.76
279271005-9	\$3.74	279282002-0	\$3.76	279303017-8	\$3.76
279271006-0	\$3.74	279282003-1	\$3.76	279303018-9	\$3.74
279271007-1	\$3.74	279282004-2	\$3.76	279303019-0	\$3.74
279271008-2	\$3.74	279282005-3	\$3.76	279303020-0	\$3.74
279271009-3	\$3.74	279282006-4	\$3.76	279311001-8	\$3.76
279271010-3	\$3.74	279282007-5	\$3.76	279311002-9	\$3.76
279271011-4	\$3.74	279282008-6	\$3.76	279311003-0	\$3.78
279271012-5	\$3.74	279282009-7	\$3.76	279311004-1	\$3.78
279271013-6	\$3.74	279282010-7	\$3.74	279311005-2	\$3.52
279271014-7	\$3.74	279282011-8	\$3.76	279311006-3	\$3.52
279271015-8	\$3.74	279282012-9	\$3.74	279311007-4	\$3.08
279271016-9	\$3.74	279282013-0	\$3.74	279311008-5	\$3.74
279271017-0	\$3.74	279282014-1	\$3.74	279311009-6	\$3.74
279271018-1	\$3.74	279282015-2	\$3.86	279311010-6	\$3.74
279271019-2	\$3.74	279301001-7	\$3.76	279311011-7	\$3.76
279271020-2	\$3.74	279301002-8	\$3.52	279311012-8	\$3.76
279271021-3	\$3.74	279301003-9	\$3.74	279311013-9	\$3.76
279271022-4	\$3.74	279301004-0	\$3.74	279311014-0	\$3.76
279272001-8	\$3.76	279301005-1	\$3.76	279311015-1	\$3.78
279272002-9	\$3.74	279301006-2	\$3.76	279311016-2	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279311017-3	\$3.78	279322019-9	\$3.74	279333011-5	\$3.76
279311018-4	\$3.76	279322020-9	\$3.74	279333012-6	\$3.78
279311019-5	\$3.76	279322021-0	\$3.78	279333013-7	\$3.76
279311020-5	\$3.78	279322022-1	\$3.78	279333014-8	\$3.78
279311021-6	\$3.78	279322023-2	\$3.84	279333015-9	\$3.78
279311022-7	\$3.76	279322024-3	\$3.78	279333016-0	\$3.76
279311023-8	\$3.76	279322025-4	\$3.78	279333017-1	\$3.78
279311024-9	\$3.76	279322026-5	\$3.76	279333018-2	\$3.76
279312001-1	\$3.76	279322027-6	\$3.76	279341001-1	\$3.74
279312002-2	\$3.52	279322028-7	\$3.78	279341002-2	\$3.52
279312003-3	\$3.74	279322029-8	\$3.76	279341003-3	\$3.74
279312004-4	\$3.52	279322030-8	\$3.76	279341004-4	\$3.74
279312005-5	\$3.74	279322031-9	\$3.74	279341005-5	\$3.74
279312006-6	\$3.74	279322032-0	\$3.74	279341006-6	\$3.76
279312007-7	\$3.74	279322033-1	\$3.74	279341007-7	\$3.74
279312008-8	\$3.52	279323001-5	\$3.74	279341008-8	\$3.74
279312009-9	\$3.52	279323002-6	\$3.74	279341009-9	\$3.74
279313001-4	\$3.76	279323003-7	\$3.74	279341010-9	\$3.74
279313002-5	\$3.52	279323004-8	\$3.74	279341011-0	\$3.74
279313003-6	\$3.74	279323005-9	\$3.74	279341012-1	\$3.74
279313004-7	\$3.76	279331001-0	\$3.74	279341013-2	\$3.74
279313005-8	\$3.76	279331002-1	\$3.52	279341014-3	\$3.74
279313006-9	\$3.76	279331003-2	\$3.52	279341015-4	\$3.76
279313007-0	\$3.74	279331004-3	\$3.52	279341016-5	\$3.74
279321001-9	\$3.52	279331005-4	\$3.74	279341017-6	\$3.74
279321002-0	\$3.52	279331006-5	\$3.74	279341018-7	\$3.74
279321003-1	\$3.74	279331007-6	\$3.74	279341019-8	\$3.74
279321004-2	\$3.52	279331008-7	\$3.74	279342001-4	\$3.52
279321005-3	\$3.52	279331009-8	\$3.74	279342002-5	\$3.74
279321006-4	\$3.74	279331010-8	\$3.74	279342003-6	\$3.74
279321007-5	\$3.74	279331011-9	\$3.76	279342004-7	\$3.74
279321008-6	\$3.74	279331012-0	\$3.74	279342005-8	\$3.74
279321009-7	\$3.76	279331013-1	\$3.74	279342006-9	\$3.74
279321010-7	\$3.74	279331014-2	\$3.74	279342007-0	\$3.76
279321011-8	\$3.74	279331015-3	\$3.74	279342008-1	\$3.78
279321012-9	\$3.74	279331016-4	\$3.52	279342009-2	\$3.78
279321013-0	\$3.74	279332001-3	\$3.74	279342010-2	\$3.80
279321014-1	\$3.76	279332002-4	\$3.74	279342011-3	\$3.76
279321015-2	\$3.76	279332003-5	\$3.76	279342012-4	\$3.74
279321016-3	\$3.76	279332004-6	\$3.74	279342013-5	\$3.76
279322001-2	\$3.74	279332005-7	\$3.52	279342014-6	\$3.74
279322002-3	\$3.74	279332006-8	\$3.76	279342015-7	\$3.74
279322003-4	\$3.74	279332007-9	\$3.78	279342016-8	\$3.74
279322004-5	\$3.74	279332008-0	\$3.76	279342017-9	\$3.74
279322005-6	\$3.74	279332009-1	\$3.76	279342018-0	\$3.76
279322006-7	\$3.74	279332010-1	\$3.76	279342019-1	\$3.76
279322007-8	\$3.74	279332011-2	\$3.76	279342020-1	\$3.78
279322008-9	\$3.60	279332012-3	\$3.74	279342021-2	\$3.82
279322009-0	\$3.76	279333001-6	\$3.76	279343001-7	\$3.76
279322010-0	\$3.76	279333002-7	\$3.76	279343002-8	\$3.76
279322011-1	\$3.78	279333003-8	\$3.74	279343003-9	\$3.74
279322012-2	\$3.76	279333004-9	\$3.52	279343004-0	\$3.76
279322013-3	\$3.74	279333005-0	\$3.52	279343005-1	\$3.76
279322014-4	\$3.74	279333006-1	\$3.74	279343006-2	\$3.76
279322015-5	\$3.74	279333007-2	\$3.74	279343007-3	\$3.76
279322016-6	\$3.74	279333008-3	\$3.74	279343008-4	\$3.76
279322017-7	\$3.74	279333009-4	\$3.78	279343009-5	\$3.76
279322018-8	\$3.74	279333010-4	\$3.76	279343010-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279343011-6	\$3.76	279352037-8	\$3.78	279363035-0	\$3.74
279351001-2	\$3.76	279352038-9	\$3.78	279363036-1	\$3.74
279351002-3	\$3.52	279352039-0	\$3.78	279363037-2	\$3.52
279351003-4	\$3.74	279352040-0	\$3.76	279363038-3	\$3.52
279351004-5	\$3.52	279352041-1	\$3.76	279363039-4	\$3.74
279351005-6	\$3.52	279361001-3	\$3.76	279363040-4	\$3.76
279351006-7	\$3.52	279361002-4	\$3.52	279363041-5	\$3.74
279351007-8	\$3.52	279361003-5	\$3.74	279363042-6	\$3.82
279351008-9	\$3.74	279361004-6	\$3.76	279363043-7	\$3.78
279351009-0	\$3.74	279361005-7	\$3.76	279363044-8	\$3.52
279351010-0	\$3.74	279361006-8	\$3.76	279363045-9	\$3.76
279351011-1	\$3.74	279361007-9	\$3.74	279363046-0	\$3.76
279351012-2	\$3.52	279361008-0	\$3.74	279363047-1	\$3.74
279351013-3	\$3.52	279361009-1	\$3.74	279363048-2	\$3.76
279351014-4	\$3.74	279361010-1	\$3.74	279363049-3	\$3.78
279351015-5	\$3.78	279361011-2	\$3.74	279371002-5	\$3.76
279351016-6	\$3.76	279362001-6	\$3.74	279371003-6	\$3.80
279351017-7	\$3.76	279362002-7	\$3.74	279371004-7	\$3.78
279351018-8	\$3.74	279362003-8	\$3.74	279371005-8	\$3.80
279351019-9	\$3.76	279362004-9	\$3.76	279371006-9	\$3.76
279351020-9	\$3.76	279362005-0	\$3.74	279371007-0	\$3.76
279351021-0	\$3.76	279362006-1	\$3.74	279371008-1	\$3.78
279352001-5	\$3.78	279362007-2	\$3.74	279371009-2	\$3.78
279352002-6	\$3.76	279362008-3	\$3.76	279371010-2	\$3.78
279352003-7	\$3.78	279363001-9	\$3.76	279371011-3	\$3.74
279352004-8	\$3.78	279363002-0	\$3.74	279371012-4	\$3.74
279352005-9	\$3.82	279363003-1	\$3.74	279371013-5	\$3.74
279352006-0	\$3.78	279363004-2	\$3.74	279371014-6	\$3.74
279352007-1	\$3.76	279363005-3	\$3.52	279371015-7	\$3.78
279352008-2	\$3.78	279363006-4	\$3.74	279371016-8	\$3.80
279352009-3	\$3.76	279363007-5	\$3.80	279371017-9	\$3.80
279352010-3	\$3.52	279363008-6	\$3.82	279371018-0	\$3.80
279352011-4	\$3.80	279363009-7	\$3.82	279371019-1	\$3.78
279352012-5	\$3.80	279363010-7	\$3.76	279371020-1	\$3.82
279352013-6	\$3.74	279363011-8	\$3.78	279371021-2	\$3.78
279352014-7	\$3.76	279363012-9	\$3.78	279371022-3	\$3.82
279352015-8	\$3.76	279363013-0	\$3.78	279371023-4	\$3.76
279352016-9	\$3.76	279363014-1	\$3.80	279371024-5	\$3.76
279352017-0	\$3.78	279363015-2	\$3.76	279371025-6	\$3.76
279352018-1	\$3.78	279363016-3	\$3.76	279371026-7	\$3.80
279352019-2	\$3.78	279363017-4	\$3.78	279371027-8	\$3.78
279352020-2	\$3.76	279363018-5	\$3.76	279371028-9	\$3.76
279352021-3	\$3.76	279363019-6	\$3.74	279371029-0	\$3.76
279352022-4	\$3.76	279363020-6	\$3.74	279371030-0	\$3.76
279352023-5	\$3.52	279363021-7	\$3.74	279371031-1	\$3.76
279352024-6	\$3.80	279363022-8	\$3.78	279371032-2	\$3.78
279352025-7	\$3.82	279363023-9	\$3.76	279371033-3	\$3.78
279352026-8	\$3.76	279363024-0	\$3.76	279371034-4	\$3.76
279352027-9	\$3.76	279363025-1	\$3.76	279371035-5	\$3.76
279352028-0	\$3.76	279363026-2	\$3.78	279371036-6	\$3.76
279352029-1	\$3.76	279363027-3	\$3.80	279371037-7	\$3.76
279352030-1	\$3.76	279363028-4	\$3.78	279371038-8	\$3.76
279352031-2	\$3.74	279363029-5	\$3.78	279371039-9	\$3.76
279352032-3	\$3.78	279363030-5	\$3.76	279371040-9	\$3.82
279352033-4	\$3.80	279363031-6	\$3.76	279371041-0	\$3.80
279352034-5	\$3.78	279363032-7	\$3.76	279371042-1	\$3.76
279352035-6	\$3.78	279363033-8	\$3.76	279371043-2	\$3.76
279352036-7	\$3.78	279363034-9	\$3.74	279371047-6	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279372001-7	\$3.78	279383005-5	\$3.78	279401013-7	\$3.78
279372002-8	\$3.78	279383006-6	\$3.80	279401014-8	\$3.80
279372003-9	\$3.78	279383007-7	\$3.76	279401015-9	\$3.76
279372004-0	\$3.78	279383008-8	\$3.76	279401016-0	\$3.80
279372005-1	\$3.78	279383009-9	\$3.76	279401017-1	\$3.82
279372006-2	\$3.78	279383010-9	\$3.76	279402001-9	\$3.78
279372007-3	\$3.78	279383011-0	\$3.74	279402002-0	\$3.76
279372008-4	\$3.78	279383012-1	\$3.80	279402003-1	\$3.76
279372009-5	\$3.78	279383013-2	\$3.80	279402004-2	\$3.78
279372010-5	\$3.78	279383014-3	\$3.78	279402005-3	\$3.78
279372011-6	\$3.74	279383015-4	\$3.80	279402006-4	\$3.78
279372012-7	\$3.74	279383016-5	\$3.76	279402007-5	\$3.78
279372013-8	\$3.76	279383017-6	\$3.74	279411001-7	\$3.78
279372014-9	\$3.74	279383018-7	\$3.76	279411002-8	\$3.76
279372015-0	\$3.74	279383019-8	\$3.76	279411003-9	\$3.76
279372016-1	\$3.76	279383020-8	\$3.78	279411004-0	\$3.76
279372017-2	\$3.76	279383021-9	\$3.78	279411005-1	\$3.74
279372018-3	\$3.76	279383022-0	\$3.76	279411006-2	\$3.76
279372019-4	\$3.76	279383023-1	\$3.76	279411007-3	\$3.74
279372020-4	\$3.76	279383024-2	\$3.76	279411008-4	\$3.76
279372021-5	\$3.76	279383025-3	\$3.76	279411009-5	\$3.76
279372022-6	\$3.80	279383026-4	\$3.76	279411010-5	\$3.76
279372023-7	\$3.78	279383027-5	\$3.76	279411011-6	\$3.74
279372024-8	\$3.78	279391001-6	\$3.78	279411012-7	\$3.74
279381001-5	\$3.76	279391002-7	\$3.78	279411013-8	\$3.76
279381002-6	\$3.76	279391003-8	\$3.78	279411014-9	\$3.76
279381003-7	\$3.76	279391004-9	\$3.78	279411015-0	\$3.76
279381004-8	\$3.78	279391005-0	\$3.78	279411016-1	\$3.80
279381005-9	\$3.78	279392001-9	\$3.76	279411017-2	\$3.78
279381006-0	\$3.78	279392002-0	\$3.78	279411018-3	\$3.78
279381007-1	\$3.76	279392003-1	\$3.78	279411019-4	\$3.78
279381008-2	\$3.76	279392004-2	\$3.78	279411020-4	\$3.80
279381009-3	\$3.74	279392005-3	\$3.78	279411021-5	\$3.80
279381010-3	\$3.76	279392006-4	\$3.76	279411022-6	\$3.84
279381011-4	\$3.76	279392007-5	\$3.76	279411023-7	\$3.84
279381012-5	\$3.76	279392008-6	\$3.76	279411024-8	\$3.84
279381013-6	\$3.78	279393001-2	\$3.76	279411025-9	\$3.78
279381014-7	\$3.78	279393002-3	\$3.76	279411026-0	\$3.76
279381015-8	\$3.76	279393003-4	\$3.76	279411027-1	\$3.76
279381016-9	\$3.76	279393004-5	\$3.76	279411028-2	\$3.76
279381017-0	\$3.80	279393005-6	\$3.80	279411029-3	\$3.76
279382001-8	\$3.76	279393006-7	\$3.76	279411030-3	\$3.78
279382002-9	\$3.74	279393007-8	\$3.76	279412001-0	\$3.78
279382003-0	\$3.76	279393008-9	\$3.74	279412002-1	\$3.78
279382004-1	\$3.76	279393009-0	\$3.76	279412003-2	\$3.76
279382005-2	\$3.76	279393010-0	\$3.74	279412004-3	\$3.76
279382006-3	\$3.76	279401001-6	\$3.78	279412005-4	\$3.76
279382007-4	\$3.76	279401002-7	\$3.78	279412006-5	\$3.76
279382008-5	\$3.76	279401003-8	\$3.82	279412007-6	\$3.76
279382009-6	\$3.76	279401004-9	\$3.80	279412008-7	\$3.76
279382010-6	\$3.78	279401005-0	\$3.76	279412009-8	\$3.76
279382011-7	\$3.76	279401006-1	\$3.76	279412010-8	\$3.78
279382012-8	\$3.74	279401007-2	\$3.76	279412011-9	\$3.76
279382013-9	\$3.74	279401008-3	\$3.78	279412012-0	\$3.78
279383001-1	\$3.74	279401009-4	\$3.80	279412013-1	\$3.76
279383002-2	\$3.74	279401010-4	\$3.80	279412014-2	\$3.78
279383003-3	\$3.76	279401011-5	\$3.80	279412015-3	\$3.76
279383004-4	\$3.76	279401012-6	\$3.80	279412016-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279412017-5	\$3.76	279431013-0	\$3.80	279481010-2	\$1.78
279412018-6	\$3.76	279431014-1	\$3.82	279481011-3	\$1.46
279412019-7	\$3.74	279431016-3	\$3.78	279481012-4	\$1.60
279412020-7	\$3.76	279431017-4	\$3.76	279481013-5	\$1.54
279412021-8	\$3.76	279432001-2	\$3.80	279481014-6	\$1.58
279413001-3	\$3.76	279432003-4	\$3.76	279481015-7	\$1.68
279413002-4	\$3.76	279432004-5	\$3.78	279481017-9	\$1.94
279413003-5	\$3.76	279432005-6	\$3.80	279481018-0	\$1.70
279413004-6	\$3.76	279432006-7	\$3.76	279481019-1	\$1.58
279413005-7	\$3.74	279432007-8	\$3.78	279481020-1	\$1.96
279421001-8	\$3.76	279432008-9	\$3.76	279481021-2	\$1.98
279421002-9	\$3.76	279440001-7	\$3.88	279481022-3	\$1.56
279421003-0	\$3.76	279440002-8	\$3.76	279481023-4	\$1.94
279421004-1	\$3.78	279440003-9	\$3.76	279481024-5	\$2.52
279421005-2	\$3.78	279440004-0	\$3.76	279481025-6	\$1.94
279421006-3	\$3.78	279440005-1	\$3.76	279481026-7	\$3.00
279421007-4	\$3.78	279440006-2	\$3.76	279481027-8	\$2.36
279421008-5	\$3.78	279440007-3	\$3.76	279481028-9	\$2.14
279421009-6	\$3.76	279440008-4	\$3.76	279481030-0	\$1.50
279421010-6	\$3.76	279440009-5	\$3.76	279481031-1	\$1.62
279421011-7	\$3.76	279440010-5	\$3.76	279481032-2	\$1.56
279421012-8	\$3.76	279440011-6	\$3.76	279481033-3	\$1.46
279421013-9	\$3.76	279440012-7	\$3.78	279481034-4	\$1.50
279421014-0	\$3.76	279440013-8	\$3.76	279481035-5	\$1.66
279421016-2	\$3.76	279440014-9	\$3.76	279481036-6	\$1.80
279421018-4	\$3.82	279440015-0	\$3.76	279481037-7	\$1.78
279421019-5	\$3.82	279440016-1	\$3.76	279481039-9	\$1.56
279421020-5	\$3.82	279440017-2	\$3.76	279481040-9	\$2.30
279421023-8	\$3.84	279440018-3	\$3.76	279481041-0	\$2.02
279421024-9	\$3.82	279440025-9	\$3.74	279481042-1	\$1.44
279421025-0	\$3.82	279440026-0	\$3.78	279481043-2	\$1.54
279421028-3	\$3.86	279450015-1	\$1.10	279481044-3	\$1.82
279421030-4	\$3.86	279450016-2	\$1.00	279481045-4	\$1.70
279422001-1	\$3.78	279450017-3	\$0.72	279481046-5	\$1.54
279422002-2	\$3.76	279450019-5	\$0.86	279481048-7	\$1.68
279422003-3	\$3.76	279450028-3	\$1,174.04	279481049-8	\$1.92
279422004-4	\$3.76	279450029-4	\$8.10	279481050-8	\$1.90
279422005-5	\$3.76	279460006-4	\$446.84	279481051-9	\$1.50
279422006-6	\$3.76	279460033-8	\$126.00	279481052-0	\$1.72
279422007-7	\$3.80	279460047-1	\$26.10	279481053-1	\$2.14
279422008-8	\$3.78	279460055-8	\$31.04	279481054-2	\$2.02
279422009-9	\$3.78	279460058-1	\$797.40	279481055-3	\$1.54
279422010-9	\$3.76	279460074-5	\$93.14	279481057-5	\$1.66
279422011-0	\$3.76	279460075-6	\$374.40	279481058-6	\$1.60
279422012-1	\$3.76	279460076-7	\$176.50	279481059-7	\$1.60
279422013-2	\$3.76	279470009-8	\$0.66	279481060-7	\$1.78
279431001-9	\$3.76	279470025-2	\$0.86	279481061-8	\$1.40
279431002-0	\$3.78	279470026-3	\$43.20	279481062-9	\$1.54
279431003-1	\$3.78	279470028-5	\$633.14	279481063-0	\$1.58
279431004-2	\$3.76	279470029-6	\$48.24	279481064-1	\$1.44
279431005-3	\$3.78	279481001-4	\$2.10	279481066-3	\$1.44
279431006-4	\$3.78	279481002-5	\$2.16	279481067-4	\$1.74
279431007-5	\$3.80	279481003-6	\$1.52	279481068-5	\$1.86
279431008-6	\$3.86	279481004-7	\$1.80	279481069-6	\$1.48
279431009-7	\$3.82	279481005-8	\$1.96	279481070-6	\$1.36
279431010-7	\$3.78	279481006-9	\$1.58	279481071-7	\$1.74
279431011-8	\$3.80	279481007-0	\$1.48	279481072-8	\$1.80
279431012-9	\$3.80	279481008-1	\$1.88	279481073-9	\$1.48

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279481074-0	\$1.36	279482056-7	\$1.82	279483077-9	\$3.60
279481075-1	\$1.68	279482057-8	\$3.76	279483078-0	\$3.60
279481076-2	\$1.78	279482058-9	\$1.60	279483079-1	\$3.60
279481077-3	\$1.58	279482059-0	\$3.06	279483081-2	\$3.60
279481078-4	\$1.46	279482061-1	\$3.60	279483082-3	\$3.60
279481079-5	\$1.62	279482062-2	\$1.98	279483083-4	\$3.60
279481080-5	\$2.20	279482063-3	\$3.12	279483084-5	\$3.60
279481081-6	\$2.00	279482065-5	\$3.12	279483085-6	\$3.60
279482001-7	\$3.74	279482066-6	\$1.82	279483086-7	\$3.60
279482002-8	\$1.94	279482067-7	\$3.74	279483087-8	\$3.60
279482003-9	\$3.14	279482069-9	\$3.74	279483088-9	\$3.60
279482004-0	\$3.02	279482070-9	\$1.76	279484011-2	\$0.46
279482005-1	\$1.88	279482071-0	\$3.04	279484028-8	\$0.48
279482006-2	\$3.34	279482073-2	\$1.62	279485001-6	\$0.60
279482007-3	\$2.70	279482074-3	\$1.50	279485004-9	\$0.66
279482008-4	\$1.82	279482075-4	\$1.48	279485005-0	\$0.64
279482009-5	\$3.56	279482076-5	\$1.58	279485008-3	\$0.60
279482011-6	\$3.74	279482077-6	\$1.62	279485009-4	\$0.60
279482012-7	\$2.00	279482078-7	\$1.50	279485012-6	\$0.60
279482013-8	\$3.10	279482079-8	\$1.46	279485013-7	\$0.60
279482014-9	\$3.74	279482080-8	\$1.52	279485018-2	\$5.26
279482015-0	\$1.96	279482081-9	\$2.46	279485019-3	\$5.40
279482016-1	\$3.10	279482082-0	\$2.00	279485020-3	\$2.22
279482017-2	\$2.90	279483001-0	\$0.84	279485021-4	\$5.18
279482018-3	\$1.86	279483002-1	\$0.66	279485022-5	\$5.16
279482019-4	\$3.74	279483004-3	\$0.84	279485023-6	\$4.16
279482021-5	\$3.74	279483005-4	\$0.84	279485024-7	\$2.22
279482022-6	\$1.96	279483006-5	\$0.68	279485025-8	\$5.14
279482023-7	\$3.24	279483008-7	\$0.84	279485027-0	\$5.40
279482024-8	\$3.20	279483010-8	\$0.86	279485028-1	\$5.40
279482025-9	\$1.98	279483011-9	\$0.68	279485029-2	\$5.40
279482026-0	\$3.42	279483013-1	\$0.86	279485030-2	\$5.40
279482028-2	\$2.38	279483014-2	\$0.86	279485031-3	\$5.40
279482029-3	\$3.32	279483015-3	\$0.68	279485032-4	\$5.40
279482030-3	\$2.30	279483017-5	\$0.84	279485033-5	\$5.40
279482031-4	\$2.90	279483019-7	\$0.84	279485034-6	\$5.40
279482032-5	\$2.84	279483020-7	\$0.66	279485036-8	\$5.26
279482033-6	\$1.78	279483022-9	\$0.84	279485037-9	\$4.16
279482034-7	\$3.06	279483023-0	\$0.84	279485038-0	\$2.22
279482036-9	\$2.08	279483024-1	\$0.68	279485039-1	\$5.18
279482037-0	\$1.54	279483026-3	\$0.84	279485040-1	\$5.16
279482038-1	\$3.94	279483028-5	\$0.86	279485041-2	\$4.16
279482039-2	\$1.56	279483029-6	\$0.68	279485042-3	\$2.22
279482040-2	\$1.52	279483031-7	\$0.86	279485043-4	\$5.14
279482041-3	\$1.70	279483032-8	\$0.86	279485045-6	\$0.62
279482042-4	\$1.56	279483033-9	\$0.68	279485048-9	\$0.62
279482043-5	\$1.48	279483035-1	\$0.84	279485049-0	\$0.62
279482044-6	\$1.52	279483037-3	\$0.84	279485052-2	\$0.62
279482045-7	\$1.46	279483038-4	\$0.60	279485054-4	\$3.60
279482046-8	\$1.64	279483040-5	\$0.84	279485055-5	\$3.60
279482047-9	\$1.62	279483041-6	\$0.86	279485056-6	\$3.60
279482048-0	\$1.52	279483042-7	\$0.60	279485057-7	\$3.60
279482049-1	\$1.62	279483044-9	\$0.84	279485058-8	\$3.60
279482050-1	\$1.68	279483072-4	\$3.60	279485059-9	\$3.60
279482052-3	\$3.76	279483073-5	\$3.60	279485060-9	\$3.60
279482053-4	\$2.10	279483074-6	\$3.60	279485061-0	\$3.60
279482054-5	\$3.74	279483075-7	\$3.60	279490001-2	\$3.36
279482055-6	\$3.06	279483076-8	\$3.60	279490002-3	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
279490003-4	\$3.34	279510001-3	\$3.74	279511041-2	\$2.92
279490004-5	\$2.92	279510002-4	\$3.76	279511042-3	\$2.66
279490005-6	\$3.60	279510003-5	\$3.76	279511043-4	\$1.88
279490006-7	\$3.60	279510004-6	\$3.76	279511044-5	\$3.74
279490007-8	\$3.78	279510005-7	\$3.76	279520001-4	\$3.74
279490008-9	\$3.78	279510006-8	\$3.76	279520002-5	\$3.76
279490009-0	\$3.76	279510007-9	\$3.74	279520003-6	\$3.76
279490011-1	\$3.60	279510008-0	\$3.74	279520004-7	\$3.76
279490012-2	\$3.60	279510009-1	\$3.74	279520005-8	\$3.74
279490013-3	\$3.60	279510010-1	\$3.76	279520006-9	\$3.74
279490020-9	\$3.84	279510011-2	\$3.76	279520007-0	\$3.74
279490021-0	\$3.80	279510012-3	\$3.78	279520008-1	\$3.74
279490024-3	\$3.60	279510013-4	\$3.76	279520009-2	\$3.74
279490025-4	\$3.60	279510014-5	\$3.76	279520010-2	\$3.74
279490027-6	\$3.80	279510015-6	\$3.74	279520011-3	\$3.74
279490032-0	\$3.60	279510016-7	\$3.74	279520012-4	\$3.74
279490033-1	\$3.74	279510017-8	\$3.76	279520013-5	\$3.74
279490034-2	\$3.74	279510018-9	\$3.76	279520014-6	\$3.74
279490035-3	\$3.80	279510019-0	\$3.76	279520015-7	\$3.74
279490036-4	\$3.80	279510020-0	\$3.76	279520016-8	\$3.74
279490038-6	\$4.02	279510021-1	\$3.74	279520017-9	\$3.74
279490041-8	\$3.60	279510022-2	\$3.76	279520018-0	\$3.74
279490042-9	\$3.60	279510023-3	\$3.74	279520019-1	\$3.74
279490043-0	\$3.84	279510024-4	\$3.76	279520020-1	\$3.74
279490045-2	\$4.96	279510025-5	\$3.76	279520021-2	\$3.74
279490047-4	\$3.60	279511002-7	\$2.82	279520022-3	\$3.74
279490048-5	\$3.60	279511003-8	\$1.68	279520023-4	\$3.74
279490049-6	\$3.78	279511004-9	\$3.76	280010001-8	\$4.06
279490050-6	\$3.74	279511005-0	\$3.22	280010002-9	\$4.06
279490051-7	\$3.74	279511006-1	\$2.54	280010003-0	\$4.06
279490052-8	\$3.80	279511008-3	\$3.50	280010004-1	\$4.06
279491001-5	\$3.94	279511009-4	\$1.80	280010005-2	\$4.06
279491003-7	\$3.60	279511010-4	\$3.74	280010006-3	\$4.06
279491004-8	\$3.60	279511011-5	\$3.74	280010007-4	\$4.06
279491006-0	\$3.60	279511012-6	\$1.90	280010008-5	\$4.06
279491007-1	\$3.60	279511013-7	\$2.94	280010009-6	\$4.02
279491008-2	\$3.64	279511014-8	\$3.74	280010010-6	\$4.18
279491010-3	\$3.74	279511015-9	\$1.68	280010012-8	\$4.10
279491011-4	\$3.74	279511016-0	\$3.52	280010013-9	\$4.10
279491012-5	\$3.80	279511018-2	\$3.52	280010014-0	\$4.10
279491013-6	\$3.86	279511019-3	\$2.10	280010015-1	\$4.04
279491015-8	\$3.76	279511020-3	\$3.74	280010016-2	\$4.04
279491016-9	\$3.76	279511021-4	\$3.54	280020001-9	\$4.36
279491017-0	\$3.76	279511022-5	\$2.24	280020002-0	\$4.02
279500001-2	\$3.76	279511023-6	\$2.18	280020003-1	\$4.02
279500002-3	\$3.74	279511024-7	\$2.62	280020004-2	\$4.36
279500003-4	\$3.74	279511025-8	\$3.76	280020007-5	\$4.08
279500004-5	\$3.74	279511026-9	\$1.84	280020008-6	\$4.08
279500005-6	\$3.74	279511027-0	\$2.96	280020009-7	\$4.02
279500006-7	\$3.74	279511028-1	\$2.96	280020010-7	\$4.10
279500007-8	\$3.60	279511030-2	\$3.74	280020011-8	\$4.10
279500008-9	\$3.74	279511032-4	\$3.52	280020012-9	\$4.10
279500009-0	\$3.76	279511033-5	\$2.04	280020016-3	\$4.70
279500010-0	\$3.76	279511034-6	\$3.16	280020017-4	\$3.90
279500011-1	\$3.76	279511035-7	\$3.00	280020021-7	\$4.16
279500012-2	\$3.74	279511036-8	\$1.98	280030001-0	\$4.06
279500013-3	\$3.74	279511037-9	\$3.20	280030002-1	\$4.04
279500014-4	\$3.74	279511040-1	\$1.76	280030003-2	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
280030004-3	\$4.08	280050031-9	\$4.06	280060028-8	\$3.86
280030005-4	\$4.08	280050032-0	\$4.06	280060029-9	\$4.34
280030007-6	\$4.20	280050033-1	\$3.92	280060030-9	\$4.10
280030010-8	\$4.52	280050034-2	\$3.86	280060031-0	\$4.10
280030011-9	\$4.04	280050035-3	\$3.88	280060032-1	\$4.10
280030012-0	\$4.08	280050036-4	\$3.96	280060033-2	\$4.10
280030015-3	\$4.02	280050037-5	\$3.88	280060034-3	\$4.52
280030016-4	\$4.02	280050038-6	\$3.88	280060035-4	\$3.90
280030017-5	\$4.02	280050039-7	\$3.88	280060036-5	\$3.88
280030018-6	\$4.02	280050040-7	\$3.88	280060037-6	\$3.88
280030020-7	\$4.10	280050041-8	\$3.88	280060038-7	\$3.90
280030021-8	\$4.02	280050042-9	\$3.88	280060039-8	\$3.94
280040001-1	\$4.06	280050043-0	\$3.88	280060040-8	\$4.06
280040002-2	\$4.14	280050044-1	\$3.86	280060041-9	\$4.06
280040003-3	\$4.06	280050045-2	\$3.90	280060043-1	\$4.06
280040004-4	\$4.06	280050046-3	\$3.94	280070001-4	\$4.00
280040005-5	\$4.08	280050047-4	\$3.92	280070002-5	\$4.10
280040006-6	\$4.10	280050048-5	\$3.92	280070003-6	\$4.12
280040007-7	\$4.06	280050049-6	\$3.98	280070005-8	\$4.28
280040008-8	\$4.04	280050050-6	\$3.88	280070006-9	\$4.02
280040009-9	\$4.08	280050051-7	\$4.10	280070007-0	\$4.04
280040010-9	\$4.08	280050052-8	\$3.98	280070008-1	\$4.00
280040011-0	\$4.08	280050053-9	\$3.96	280070009-2	\$4.04
280040012-1	\$4.08	280050054-0	\$3.90	280070010-2	\$4.04
280040013-2	\$4.06	280050055-1	\$3.90	280070011-3	\$4.04
280040014-3	\$4.04	280050056-2	\$3.94	280070012-4	\$4.10
280040015-4	\$4.06	280050057-3	\$3.92	280070013-5	\$4.10
280040016-5	\$4.18	280050058-4	\$3.98	280070014-6	\$4.16
280050001-2	\$4.06	280050059-5	\$3.94	280070016-8	\$4.04
280050002-3	\$4.06	280050060-5	\$3.90	280070017-9	\$4.04
280050003-4	\$4.06	280050061-6	\$3.92	280080001-5	\$4.12
280050004-5	\$4.06	280050062-7	\$3.92	280080002-6	\$4.14
280050005-6	\$4.10	280050063-8	\$4.12	280080003-7	\$4.14
280050006-7	\$4.10	280050064-9	\$4.06	280080004-8	\$4.06
280050007-8	\$4.10	280050065-0	\$3.88	280080005-9	\$4.04
280050008-9	\$4.10	280050066-1	\$4.22	280080006-0	\$4.08
280050009-0	\$4.06	280050067-2	\$4.30	280080007-1	\$4.06
280050010-0	\$4.04	280050068-3	\$4.16	280080008-2	\$40.50
280050011-1	\$4.16	280050069-4	\$4.28	280080009-3	\$4.12
280050012-2	\$4.04	280060001-3	\$4.54	280080010-3	\$4.54
280050013-3	\$4.06	280060002-4	\$4.54	280080011-4	\$4.06
280050014-4	\$4.08	280060009-1	\$4.00	280080013-6	\$4.32
280050015-5	\$4.08	280060010-1	\$3.94	280080015-8	\$3.76
280050016-6	\$4.08	280060011-2	\$3.92	280080016-9	\$3.86
280050017-7	\$4.06	280060012-3	\$4.06	280080017-0	\$3.86
280050018-8	\$4.08	280060014-5	\$4.02	280080019-2	\$3.96
280050019-9	\$4.08	280060015-6	\$4.04	280090001-6	\$4.04
280050020-9	\$4.08	280060016-7	\$4.12	280090002-7	\$4.04
280050021-0	\$4.08	280060017-8	\$4.08	280090003-8	\$4.04
280050022-1	\$4.08	280060018-9	\$3.96	280090004-9	\$4.12
280050023-2	\$4.08	280060019-0	\$3.92	280090005-0	\$4.14
280050024-3	\$4.08	280060020-0	\$3.90	280090006-1	\$4.06
280050025-4	\$4.06	280060021-1	\$3.92	280090007-2	\$5.02
280050026-5	\$4.06	280060022-2	\$4.52	280090008-3	\$4.06
280050027-6	\$4.06	280060023-3	\$4.16	280090009-4	\$3.96
280050028-7	\$4.06	280060024-4	\$4.06	280090011-5	\$3.78
280050029-8	\$4.06	280060025-5	\$4.48	280090012-6	\$4.12
280050030-8	\$4.06	280060027-7	\$4.10	280090013-7	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
280090014-8	\$4.02	280140005-4	\$3.90	280170009-1	\$4.06
280090016-0	\$3.92	280140006-5	\$3.90	280170010-1	\$4.06
280090017-1	\$2.24	280140007-6	\$3.90	280170012-3	\$4.16
280100001-6	\$4.34	280140008-7	\$3.90	280170013-4	\$4.14
280100002-7	\$4.00	280140009-8	\$4.56	280170014-5	\$3.98
280100003-8	\$4.02	280140010-8	\$4.16	280170015-6	\$4.18
280100006-1	\$3.98	280140011-9	\$4.06	280170016-7	\$4.34
280100007-2	\$4.20	280140012-0	\$4.06	280170017-8	\$3.96
280100008-3	\$3.90	280140013-1	\$4.06	280170018-9	\$3.96
280100009-4	\$3.86	280140014-2	\$3.82	280170019-0	\$4.42
280100010-4	\$3.86	280140016-4	\$3.94	280170020-0	\$4.14
280100011-5	\$3.82	280140017-5	\$3.86	280170021-1	\$4.24
280100012-6	\$4.26	280140018-6	\$3.86	280180001-4	\$4.08
280100015-9	\$4.66	280140019-7	\$3.84	280180002-5	\$4.08
280110003-9	\$4.58	280140020-7	\$4.04	280180003-6	\$4.08
280110004-0	\$105.30	280150001-1	\$4.10	280180004-7	\$4.08
280110005-1	\$105.30	280150002-2	\$4.10	280180005-8	\$4.14
280110006-2	\$105.30	280150003-3	\$4.10	280180008-1	\$3.92
280110007-3	\$4.16	280150004-4	\$4.10	280180009-2	\$4.00
280110008-4	\$3.78	280150005-5	\$4.08	280180010-2	\$3.94
280110009-5	\$3.78	280150006-6	\$4.08	280180011-3	\$3.94
280110010-5	\$3.78	280150007-7	\$4.08	280180012-4	\$4.52
280110012-7	\$60.30	280150008-8	\$4.08	280180013-5	\$4.02
280110013-8	\$41.84	280150009-9	\$4.26	280180014-6	\$3.90
280120001-8	\$4.54	280150010-9	\$4.04	280180015-7	\$4.04
280120002-9	\$4.14	280150011-0	\$4.04	280180016-8	\$3.90
280120003-0	\$4.12	280150012-1	\$4.04	280180017-9	\$3.90
280120004-1	\$4.12	280150013-2	\$3.90	280180018-0	\$3.90
280120005-2	\$4.22	280150014-3	\$3.90	280180019-1	\$3.90
280120006-3	\$4.08	280150015-4	\$3.90	280180020-1	\$3.90
280120007-4	\$4.04	280150016-5	\$3.90	280180021-2	\$3.90
280120008-5	\$4.24	280150017-6	\$3.90	280180022-3	\$3.90
280120009-6	\$3.86	280150018-7	\$3.90	280180023-4	\$3.90
280120010-6	\$4.06	280150019-8	\$4.12	280190001-5	\$4.24
280120011-7	\$4.24	280160001-2	\$4.08	280190003-7	\$4.48
280120012-8	\$3.96	280160002-3	\$4.08	280190004-8	\$4.06
280120013-9	\$3.96	280160003-4	\$4.08	280190005-9	\$4.06
280120014-0	\$4.10	280160004-5	\$4.08	280190006-0	\$4.12
280120015-1	\$4.10	280160005-6	\$4.08	280190007-1	\$4.22
280120016-2	\$4.06	280160006-7	\$4.08	280190009-3	\$3.76
280130001-9	\$4.12	280160007-8	\$4.08	280190010-3	\$3.74
280130002-0	\$4.12	280160008-9	\$4.08	280190011-4	\$3.82
280130003-1	\$4.12	280160009-0	\$4.08	280190012-5	\$3.82
280130004-2	\$4.12	280160010-0	\$4.08	280190013-6	\$3.76
280130005-3	\$4.10	280160011-1	\$4.08	280190014-7	\$4.00
280130006-4	\$4.10	280160012-2	\$4.08	280190015-8	\$3.96
280130008-6	\$4.10	280160013-3	\$4.08	280190016-9	\$5.04
280130009-7	\$4.54	280160014-4	\$4.08	280200004-8	\$4.06
280130010-7	\$4.14	280160015-5	\$4.08	280200005-9	\$4.06
280130011-8	\$4.08	280160016-6	\$4.08	280200006-0	\$4.12
280130012-9	\$4.06	280170001-3	\$3.90	280200007-1	\$4.06
280130013-0	\$4.06	280170002-4	\$3.76	280200008-2	\$4.06
280130014-1	\$4.06	280170003-5	\$3.76	280200009-3	\$3.80
280130015-2	\$4.26	280170004-6	\$3.92	280200010-3	\$3.76
280140001-0	\$4.14	280170005-7	\$3.78	280200011-4	\$3.88
280140002-1	\$4.02	280170006-8	\$3.82	280200012-5	\$3.88
280140003-2	\$4.10	280170007-9	\$3.76	280200013-6	\$3.78
280140004-3	\$4.10	280170008-0	\$3.76	280200014-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
280200015-8	\$3.88	280230006-3	\$4.06	280260002-2	\$3.60
280200016-9	\$3.88	280230007-4	\$4.02	280260003-3	\$2.46
280200017-0	\$3.78	280230008-5	\$4.14	280260004-4	\$2.46
280200018-1	\$3.78	280230009-6	\$4.12	280260005-5	\$2.46
280200019-2	\$3.78	280230010-6	\$4.20	280260007-7	\$3.14
280200020-2	\$3.80	280230011-7	\$4.04	280260008-8	\$3.14
280200021-3	\$3.82	280230012-8	\$4.04	280260009-9	\$3.14
280200022-4	\$3.78	280230013-9	\$4.04	280260010-9	\$3.76
280200023-5	\$3.88	280230014-0	\$4.06	280260011-0	\$3.76
280200024-6	\$3.88	280230015-1	\$4.02	280260012-1	\$3.36
280200025-7	\$3.92	280230016-2	\$4.04	280260014-3	\$3.14
280200026-8	\$4.02	280230017-3	\$4.06	280260015-4	\$3.14
280200027-9	\$4.04	280230018-4	\$4.02	280260016-5	\$3.14
280200028-0	\$4.02	280230020-5	\$4.04	280260018-7	\$21.60
280200029-1	\$4.06	280240001-9	\$4.04	280260020-8	\$40.94
280200030-1	\$4.04	280240002-0	\$4.12	280260023-1	\$4.12
280200031-2	\$4.02	280240003-1	\$4.06	280260024-2	\$3.76
280200034-5	\$3.86	280240004-2	\$4.02	280260025-3	\$3.76
280200035-6	\$4.00	280240005-3	\$4.02	280260026-4	\$3.60
280210001-6	\$4.02	280240006-4	\$4.02	280260029-7	\$27.90
280210002-7	\$4.02	280240007-5	\$4.02	280260030-7	\$4.50
280210003-8	\$4.02	280240008-6	\$4.02	280260031-8	\$57.60
280210004-9	\$4.02	280240009-7	\$3.94	280260032-9	\$9.90
280210005-0	\$4.02	280240010-7	\$3.94	280260037-4	\$65.70
280210006-1	\$3.86	280240011-8	\$4.04	280260040-6	\$32.84
280210007-2	\$3.88	280240012-9	\$4.16	280260041-7	\$25.20
280210008-3	\$3.78	280240014-1	\$3.92	280260042-8	\$22.50
280210009-4	\$3.78	280240017-4	\$3.78	280260043-9	\$41.40
280210010-4	\$3.78	280240019-6	\$3.78	280260044-0	\$22.50
280210011-5	\$3.78	280240021-7	\$3.76	280270003-4	\$13.94
280210012-6	\$3.78	280240022-8	\$3.80	280270006-7	\$43.10
280210013-7	\$3.78	280240023-9	\$3.96	280270014-4	\$20.70
280210014-8	\$3.78	280240024-0	\$3.94	280270020-9	\$4.04
280210015-9	\$3.78	280240025-1	\$4.06	280270021-0	\$4.04
280210017-1	\$4.06	280240026-2	\$3.86	280270022-1	\$4.42
280210020-3	\$4.88	280240027-3	\$3.14	280270029-8	\$42.74
280220001-7	\$4.02	280240028-4	\$3.14	280270030-8	\$40.04
280220002-8	\$4.02	280240029-5	\$3.14	281060007-6	\$3.76
280220003-9	\$4.02	280240030-5	\$3.14	281100001-3	\$4.06
280220004-0	\$4.06	280240031-6	\$3.14	281100002-4	\$4.00
280220005-1	\$4.06	280240032-7	\$3.14	281100033-2	\$4.14
280220006-2	\$4.06	280250001-0	\$4.02	281100036-5	\$3.76
280220007-3	\$4.06	280250002-1	\$4.02	281100038-7	\$4.10
280220008-4	\$4.04	280250003-2	\$4.04	281100039-8	\$4.22
280220009-5	\$3.98	280250004-3	\$4.04	281100046-4	\$4.10
280220010-5	\$4.04	280250005-4	\$4.04	281190014-4	\$6.30
280220011-6	\$4.08	280250006-5	\$4.04	281190020-9	\$4.50
280220012-7	\$4.00	280250007-6	\$4.02	281220002-5	\$2.74
280220013-8	\$4.00	280250008-7	\$4.06	281220003-6	\$278.10
280220014-9	\$4.02	280250009-8	\$4.06	281220005-8	\$0.76
280220015-0	\$4.08	280250010-8	\$4.00	281220007-0	\$31.94
280220016-1	\$4.04	280250011-9	\$4.04	281230013-6	\$2.54
280220017-2	\$3.92	280250012-0	\$4.04	281260006-3	\$53.92
280230001-8	\$4.30	280250013-1	\$4.04	282030010-2	\$6.10
280230002-9	\$4.08	280250014-2	\$4.04	282040007-1	\$5.08
280230003-0	\$4.08	280250015-3	\$4.42	282040009-3	\$5.08
280230004-1	\$4.02	280250016-4	\$4.42	282040010-3	\$5.08
280230005-2	\$4.06	280260001-1	\$3.60	282040012-5	\$5.30



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282040014-7	\$5.26	282121006-0	\$50.40	282140019-1	\$7.68
282040018-1	\$5.06	282121007-1	\$3.90	282140020-1	\$100.80
282040020-2	\$227.24	282121009-3	\$4.06	282140022-3	\$200.70
282050008-3	\$5.02	282122004-1	\$3.74	282140023-4	\$91.80
282050013-7	\$5.30	282122005-2	\$3.74	282140024-5	\$57.14
282050014-8	\$4.86	282122006-3	\$9.00	282140025-6	\$5.04
282050015-9	\$4.74	282122007-4	\$3.76	282140028-9	\$1.72
282050016-0	\$4.74	282122008-5	\$3.76	282150003-7	\$4.78
282050018-2	\$4.96	282122009-6	\$3.78	282150004-8	\$4.18
282050021-4	\$4.96	282122014-0	\$20.70	282150005-9	\$3.98
282050022-5	\$5.08	282122017-3	\$3.80	282150006-0	\$4.12
282050023-6	\$5.08	282122019-5	\$134.10	282150007-1	\$4.12
282050024-7	\$5.12	282122020-5	\$122.84	282150008-2	\$4.16
282050026-9	\$4.94	282130002-4	\$4.72	282160001-6	\$5.24
282070001-8	\$4.72	282130006-8	\$4.86	282160004-9	\$4.62
282070006-3	\$5.08	282130008-0	\$4.84	282160012-6	\$4.90
282070008-5	\$4.54	282130009-1	\$4.86	282160013-7	\$5.08
282070010-6	\$5.10	282130010-1	\$4.00	282160014-8	\$6.02
282070011-7	\$5.28	282130011-2	\$4.02	282160022-5	\$6.32
282070013-9	\$5.06	282130012-3	\$4.18	282160023-6	\$1,323.44
282070014-0	\$5.12	282130014-5	\$3.82	282160024-7	\$99.44
282070016-2	\$5.08	282130015-6	\$3.84	282180005-2	\$5.40
282070018-4	\$4.38	282130016-7	\$3.94	282180006-3	\$5.40
282070019-5	\$5.02	282130017-8	\$3.94	282180009-6	\$1.04
282070020-5	\$4.72	282130018-9	\$3.82	282231001-5	\$3.74
282070021-6	\$5.08	282130019-0	\$4.06	282231002-6	\$3.74
282080013-0	\$5.08	282130020-0	\$4.06	282231003-7	\$3.74
282080014-1	\$4.94	282130021-1	\$4.06	282231004-8	\$3.74
282080019-6	\$177.52	282130022-2	\$4.06	282231005-9	\$3.74
282090012-0	\$4.06	282130023-3	\$4.08	282231006-0	\$3.74
282090014-2	\$4.06	282130024-4	\$4.06	282231007-1	\$3.74
282090016-4	\$4.10	282130025-5	\$3.80	282231008-2	\$3.74
282090020-7	\$4.22	282130026-6	\$3.80	282231009-3	\$3.74
282090021-8	\$4.18	282130027-7	\$3.82	282231010-3	\$3.74
282090023-0	\$4.52	282130028-8	\$3.82	282231011-4	\$3.74
282090027-4	\$4.16	282130029-9	\$3.82	282231012-5	\$3.74
282090031-7	\$4.44	282130030-9	\$3.88	282231013-6	\$3.74
282090033-9	\$4.44	282130031-0	\$3.88	282231014-7	\$3.74
282090037-3	\$4.42	282130032-1	\$3.90	282231015-8	\$3.74
282090038-4	\$6.22	282130033-2	\$3.82	282231016-9	\$3.74
282090039-5	\$5.92	282130034-3	\$3.82	282231017-0	\$3.74
282090040-5	\$6.90	282130035-4	\$3.80	282231018-1	\$3.74
282090042-7	\$5.14	282130036-5	\$3.80	282231019-2	\$3.74
282090043-8	\$4.10	282130037-6	\$3.80	282231020-2	\$3.74
282090044-9	\$4.06	282130038-7	\$3.86	282231023-5	\$3.74
282090050-4	\$4.02	282130039-8	\$3.86	282231024-6	\$3.74
282090053-7	\$4.42	282130040-8	\$3.86	282231025-7	\$3.74
282090054-8	\$4.04	282130041-9	\$3.84	282231026-8	\$3.74
282100011-9	\$4.18	282130042-0	\$3.82	282231029-1	\$3.76
282100012-0	\$4.50	282130043-1	\$3.84	282231031-2	\$3.76
282100015-3	\$202.50	282130044-2	\$3.82	282232001-8	\$3.74
282100019-7	\$2.50	282130045-3	\$3.88	282232002-9	\$3.74
282111002-5	\$69.30	282130046-4	\$3.88	282232003-0	\$3.74
282111003-6	\$4.30	282130047-5	\$3.90	282232004-1	\$3.74
282111005-8	\$122.84	282130048-6	\$3.82	282232005-2	\$3.74
282112002-8	\$4.54	282140002-5	\$5.08	282232006-3	\$3.74
282112007-3	\$347.96	282140010-2	\$4.20	282232007-4	\$3.74
282121002-6	\$3.84	282140018-0	\$5.18	282232008-5	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282232009-6	\$3.74	282240035-4	\$3.74	282262004-4	\$3.76
282232010-6	\$3.74	282240036-5	\$3.74	282262005-5	\$3.76
282232011-7	\$3.74	282240037-6	\$3.74	282262006-6	\$3.76
282232012-8	\$3.74	282240038-7	\$3.74	282262007-7	\$3.76
282232013-9	\$3.74	282240039-8	\$3.74	282262008-8	\$3.76
282232014-0	\$3.74	282240040-8	\$3.74	282262009-9	\$3.76
282232015-1	\$3.74	282240041-9	\$3.74	282262010-9	\$3.76
282232016-2	\$3.74	282240042-0	\$3.74	282262011-0	\$3.76
282232017-3	\$3.74	282240043-1	\$3.74	282262012-1	\$3.76
282232018-4	\$3.74	282240044-2	\$3.74	282263001-4	\$3.76
282232019-5	\$3.74	282261001-8	\$3.82	282263002-5	\$3.76
282232020-5	\$3.74	282261002-9	\$3.82	282263003-6	\$3.76
282232021-6	\$3.74	282261003-0	\$3.82	282263004-7	\$3.76
282232022-7	\$3.74	282261004-1	\$3.36	282263005-8	\$3.76
282232023-8	\$3.74	282261005-2	\$3.82	282263006-9	\$3.76
282232024-9	\$3.74	282261006-3	\$3.80	282263007-0	\$3.36
282232025-0	\$3.74	282261007-4	\$3.36	282263008-1	\$3.36
282232026-1	\$3.74	282261008-5	\$3.36	282263009-2	\$3.36
282232027-2	\$3.74	282261009-6	\$3.36	282263010-2	\$3.36
282232028-3	\$3.74	282261010-6	\$3.36	282263011-3	\$3.36
282232029-4	\$3.74	282261011-7	\$3.36	282263012-4	\$3.36
282232030-4	\$3.74	282261012-8	\$3.36	282263013-5	\$3.36
282232031-5	\$3.74	282261013-9	\$3.36	282263014-6	\$3.36
282232032-6	\$3.74	282261014-0	\$3.36	282263015-7	\$3.36
282240001-3	\$3.74	282261015-1	\$3.36	282263016-8	\$3.36
282240002-4	\$3.74	282261016-2	\$3.36	282263017-9	\$3.36
282240003-5	\$3.74	282261017-3	\$3.36	282263018-0	\$3.36
282240004-6	\$3.74	282261018-4	\$3.36	282263019-1	\$3.36
282240005-7	\$3.74	282261019-5	\$3.36	282263020-1	\$3.36
282240006-8	\$3.74	282261020-5	\$3.36	282263021-2	\$3.36
282240007-9	\$3.74	282261021-6	\$3.36	282263022-3	\$3.36
282240008-0	\$3.74	282261022-7	\$3.36	282263023-4	\$3.36
282240009-1	\$3.74	282261023-8	\$3.36	282263024-5	\$3.36
282240010-1	\$3.74	282261024-9	\$3.36	282263025-6	\$3.36
282240011-2	\$3.74	282261025-0	\$3.36	282263026-7	\$3.36
282240012-3	\$3.74	282261026-1	\$3.36	282271001-9	\$3.36
282240013-4	\$3.74	282261027-2	\$3.36	282271002-0	\$3.36
282240014-5	\$3.74	282261028-3	\$3.36	282271003-1	\$3.36
282240015-6	\$3.74	282261029-4	\$3.36	282271004-2	\$3.36
282240016-7	\$3.74	282261030-4	\$3.76	282271005-3	\$3.36
282240017-8	\$3.74	282261031-5	\$3.76	282271006-4	\$3.36
282240018-9	\$3.74	282261032-6	\$3.76	282271007-5	\$3.36
282240019-0	\$3.74	282261033-7	\$3.76	282271008-6	\$3.36
282240020-0	\$3.74	282261034-8	\$3.36	282271009-7	\$3.36
282240021-1	\$3.74	282261035-9	\$3.36	282271010-7	\$3.36
282240022-2	\$3.74	282261036-0	\$3.36	282271011-8	\$3.36
282240023-3	\$3.74	282261037-1	\$3.36	282271012-9	\$3.36
282240024-4	\$3.74	282261038-2	\$3.36	282271013-0	\$3.36
282240025-5	\$3.74	282261039-3	\$3.36	282271014-1	\$3.36
282240026-6	\$3.74	282261040-3	\$3.36	282271015-2	\$3.36
282240027-7	\$3.74	282261041-4	\$3.36	282271016-3	\$3.36
282240028-8	\$3.74	282261042-5	\$3.36	282271017-4	\$3.36
282240029-9	\$3.74	282261043-6	\$3.36	282272001-2	\$3.36
282240030-9	\$3.74	282261044-7	\$3.36	282272002-3	\$3.36
282240031-0	\$3.74	282261045-8	\$3.36	282272003-4	\$3.36
282240032-1	\$3.74	282262001-1	\$3.80	282272004-5	\$3.36
282240033-2	\$3.74	282262002-2	\$3.76	282272005-6	\$3.36
282240034-3	\$3.74	282262003-3	\$3.76	282272006-7	\$3.36

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282272007-8	\$3.36	282293018-3	\$2.92	282301038-5	\$2.92
282272008-9	\$3.36	282293019-4	\$2.92	282301039-6	\$2.92
282272009-0	\$3.36	282293020-4	\$2.92	282301040-6	\$2.92
282272010-0	\$3.36	282293021-5	\$2.38	282301041-7	\$2.92
282272011-1	\$3.36	282293022-6	\$2.50	282301044-0	\$3.78
282272012-2	\$3.36	282293023-7	\$2.92	282301045-1	\$3.76
282272013-3	\$3.36	282293024-8	\$2.92	282302001-4	\$2.92
282272014-4	\$3.36	282293025-9	\$3.76	282302002-5	\$2.92
282272015-5	\$3.36	282293026-0	\$3.32	282302003-6	\$2.92
282272016-6	\$3.36	282293027-1	\$2.80	282302004-7	\$2.92
282272017-7	\$3.36	282293028-2	\$3.58	282302005-8	\$2.92
282272018-8	\$3.36	282293029-3	\$2.92	282302006-9	\$2.92
282272019-9	\$3.36	282293030-3	\$3.64	282302007-0	\$2.92
282272020-9	\$3.36	282293031-4	\$3.76	282302008-1	\$2.92
282272021-0	\$3.36	282293032-5	\$3.84	282302009-2	\$2.92
282272022-1	\$3.36	282293033-6	\$3.76	282302010-2	\$2.92
282272023-2	\$3.36	282293034-7	\$3.76	282302011-3	\$3.78
282272024-3	\$3.36	282293035-8	\$3.74	282302012-4	\$2.96
282272025-4	\$3.36	282293036-9	\$2.98	282302013-5	\$3.26
282272026-5	\$3.36	282293037-0	\$2.94	282302014-6	\$3.12
282291001-1	\$3.36	282293038-1	\$2.92	282302015-7	\$2.92
282291002-2	\$3.36	282293039-2	\$2.74	282302016-8	\$2.82
282291003-3	\$3.20	282293040-2	\$3.16	282302017-9	\$2.70
282291004-4	\$3.36	282293041-3	\$2.70	282302018-0	\$3.80
282291005-5	\$3.36	282293042-4	\$3.36	282302019-1	\$3.82
282291006-6	\$3.36	282301001-1	\$3.70	282302020-1	\$3.28
282291007-7	\$3.36	282301002-2	\$2.92	282302021-2	\$3.54
282291008-8	\$3.36	282301003-3	\$2.92	282302022-3	\$3.42
282291009-9	\$3.36	282301004-4	\$3.74	282302023-4	\$2.92
282291010-9	\$3.36	282301005-5	\$2.70	282302024-5	\$3.10
282291011-0	\$3.36	282301006-6	\$2.74	282302025-6	\$3.74
282291012-1	\$3.36	282301007-7	\$2.70	282302026-7	\$2.70
282291013-2	\$3.36	282301008-8	\$2.80	282302027-8	\$3.74
282291014-3	\$3.36	282301009-9	\$2.94	282302028-9	\$3.76
282291016-5	\$3.70	282301010-9	\$2.70	282302029-0	\$3.36
282291017-6	\$2.92	282301011-0	\$2.98	282302030-0	\$2.70
282291018-7	\$2.92	282301012-1	\$3.04	282302031-1	\$3.78
282291019-8	\$3.28	282301013-2	\$2.90	282302032-2	\$3.74
282291020-8	\$2.92	282301014-3	\$2.92	282302033-3	\$3.80
282291021-9	\$3.44	282301015-4	\$3.00	282302034-4	\$3.76
282291022-0	\$3.36	282301016-5	\$3.02	282302035-5	\$2.82
282291023-1	\$2.92	282301017-6	\$3.08	282302036-6	\$3.14
282293001-7	\$3.36	282301018-7	\$2.70	282302037-7	\$3.78
282293002-8	\$3.36	282301019-8	\$2.92	282302038-8	\$3.78
282293003-9	\$3.36	282301020-8	\$2.70	282310009-7	\$3.78
282293004-0	\$3.76	282301021-9	\$2.70	282310010-7	\$3.76
282293005-1	\$2.88	282301022-0	\$2.94	282310011-8	\$3.78
282293006-2	\$3.36	282301023-1	\$3.30	282310012-9	\$3.76
282293007-3	\$3.78	282301024-2	\$2.74	282310013-0	\$3.78
282293008-4	\$3.82	282301025-3	\$2.68	282310014-1	\$3.76
282293009-5	\$3.36	282301026-4	\$3.56	282310015-2	\$3.76
282293010-5	\$3.36	282301031-8	\$3.76	282310016-3	\$3.76
282293011-6	\$2.82	282301032-9	\$2.92	282310017-4	\$3.76
282293012-7	\$2.80	282301033-0	\$2.92	282310018-5	\$3.76
282293013-8	\$2.88	282301034-1	\$2.92	282310019-6	\$3.78
282293014-9	\$2.82	282301035-2	\$2.92	282310020-6	\$3.76
282293015-0	\$2.84	282301036-3	\$2.92	282310021-7	\$3.76
282293017-2	\$3.76	282301037-4	\$2.92	282310022-8	\$3.76

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282310023-9	\$3.76	282323011-8	\$2.92	282332003-9	\$3.16
282310024-0	\$3.74	282323012-9	\$2.92	282332004-0	\$3.18
282310025-1	\$3.76	282323013-0	\$2.92	282332005-1	\$3.26
282310026-2	\$3.76	282323014-1	\$2.92	282332006-2	\$3.56
282310027-3	\$3.76	282323016-3	\$2.92	282332007-3	\$3.76
282310028-4	\$3.76	282323017-4	\$2.92	282332008-4	\$3.76
282310029-5	\$3.78	282323018-5	\$2.92	282332009-5	\$3.74
282310030-5	\$3.78	282323019-6	\$2.86	282332010-5	\$3.78
282310031-6	\$3.76	282323020-6	\$2.92	282332011-6	\$3.72
282310032-7	\$3.76	282323021-7	\$2.92	282332012-7	\$3.64
282310033-8	\$3.76	282323022-8	\$2.92	282332013-8	\$3.74
282310034-9	\$3.76	282323023-9	\$2.92	282332014-9	\$3.74
282310035-0	\$3.76	282323024-0	\$2.92	282333001-0	\$3.76
282310036-1	\$3.76	282323025-1	\$2.92	282333002-1	\$3.78
282310037-2	\$3.74	282323026-2	\$2.92	282333003-2	\$3.78
282310038-3	\$3.76	282323028-4	\$3.76	282333004-3	\$3.78
282310039-4	\$3.76	282323029-5	\$3.76	282333005-4	\$3.36
282310040-4	\$3.78	282324001-2	\$2.92	282333006-5	\$3.36
282321001-3	\$2.92	282324002-3	\$2.92	282333007-6	\$3.36
282321002-4	\$2.92	282324003-4	\$2.92	282333008-7	\$3.36
282321003-5	\$2.92	282324004-5	\$2.92	282333010-8	\$3.74
282321004-6	\$2.92	282324005-6	\$2.92	282333011-9	\$3.74
282321005-7	\$2.92	282324006-7	\$3.02	282333012-0	\$3.76
282321006-8	\$2.92	282324007-8	\$2.92	282333013-1	\$3.76
282321007-9	\$2.92	282324008-9	\$2.92	282333014-2	\$3.44
282321008-0	\$2.92	282324009-0	\$2.92	282333015-3	\$3.80
282321009-1	\$2.92	282325001-5	\$2.92	282333016-4	\$3.76
282321010-1	\$2.92	282325002-6	\$2.92	282333017-5	\$3.76
282321011-2	\$2.92	282325003-7	\$2.92	282333018-6	\$3.78
282321012-3	\$2.92	282325004-8	\$2.92	282333019-7	\$3.76
282322001-6	\$2.92	282325005-9	\$2.92	282333020-7	\$3.74
282322002-7	\$2.92	282325006-0	\$2.92	282333021-8	\$3.60
282322003-8	\$3.34	282325007-1	\$2.92	282333022-9	\$3.62
282322004-9	\$2.92	282325008-2	\$2.92	282333023-0	\$3.78
282322005-0	\$2.92	282325009-3	\$2.92	282334001-3	\$3.76
282322006-1	\$2.92	282325010-3	\$2.92	282334002-4	\$3.54
282322007-2	\$2.92	282325011-4	\$2.92	282334003-5	\$3.58
282322008-3	\$2.92	282325012-5	\$2.92	282334004-6	\$3.48
282322009-4	\$2.92	282331001-4	\$3.72	282334005-7	\$3.40
282322010-4	\$2.92	282331002-5	\$3.06	282334006-8	\$3.36
282322011-5	\$2.92	282331003-6	\$3.12	282350002-4	\$3.80
282322012-6	\$2.92	282331004-7	\$3.10	282350003-5	\$3.78
282322013-7	\$2.92	282331005-8	\$3.12	282350004-6	\$3.78
282322014-8	\$2.92	282331006-9	\$3.12	282350005-7	\$3.74
282322015-9	\$2.92	282331007-0	\$3.70	282350006-8	\$3.74
282322016-0	\$2.92	282331008-1	\$3.74	282350007-9	\$3.74
282322017-1	\$2.92	282331009-2	\$3.76	282350008-0	\$3.56
282322018-2	\$2.92	282331010-2	\$3.74	282350009-1	\$3.38
282323001-9	\$2.92	282331011-3	\$3.74	282350010-1	\$3.20
282323002-0	\$2.92	282331012-4	\$3.54	282350011-2	\$3.02
282323003-1	\$2.92	282331013-5	\$3.40	282350012-3	\$3.04
282323004-2	\$2.92	282331014-6	\$3.14	282350013-4	\$3.10
282323005-3	\$2.92	282331015-7	\$3.50	282350014-5	\$3.76
282323006-4	\$2.92	282331016-8	\$3.84	282350015-6	\$3.16
282323007-5	\$2.92	282331017-9	\$3.88	282350016-7	\$3.76
282323008-6	\$2.92	282331018-0	\$3.76	282350017-8	\$3.76
282323009-7	\$2.92	282332001-7	\$3.74	282350018-9	\$3.68
282323010-7	\$2.92	282332002-8	\$3.30	282350019-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282350020-0	\$3.76	282371005-2	\$3.76	282391001-0	\$3.76
282350021-1	\$3.76	282371006-3	\$3.78	282391004-3	\$3.76
282350022-2	\$3.74	282371007-4	\$3.78	282391005-4	\$3.74
282350023-3	\$3.76	282371014-0	\$3.76	282391006-5	\$3.82
282350024-4	\$3.74	282371015-1	\$3.76	282391007-6	\$3.74
282350025-5	\$3.76	282371016-2	\$3.76	282391008-7	\$3.74
282350026-6	\$3.78	282371017-3	\$3.78	282391009-8	\$3.74
282350027-7	\$3.36	282371018-4	\$3.80	282391010-8	\$3.74
282350028-8	\$3.80	282371019-5	\$3.76	282391011-9	\$3.74
282350029-9	\$3.26	282371020-5	\$3.76	282391013-1	\$3.74
282350030-9	\$3.00	282371021-6	\$3.76	282391014-2	\$3.74
282361001-7	\$3.78	282371022-7	\$3.76	282392001-3	\$3.60
282361002-8	\$3.78	282371023-8	\$3.76	282392002-4	\$3.74
282361003-9	\$3.76	282371024-9	\$3.76	282392003-5	\$3.60
282361004-0	\$3.76	282371025-0	\$3.82	282392004-6	\$3.76
282361005-1	\$3.76	282371026-1	\$3.82	282392005-7	\$3.76
282361006-2	\$3.76	282371027-2	\$3.80	282392006-8	\$3.78
282361007-3	\$3.76	282371028-3	\$3.78	282392007-9	\$3.76
282361008-4	\$3.76	282371034-8	\$3.80	282392008-0	\$3.74
282361009-5	\$3.76	282371035-9	\$3.78	282392009-1	\$3.74
282361010-5	\$3.76	282371036-0	\$3.78	282392010-1	\$3.76
282361011-6	\$3.76	282371037-1	\$3.78	282393001-6	\$3.60
282362001-0	\$3.84	282371038-2	\$3.78	282393002-7	\$3.74
282362002-1	\$3.86	282371039-3	\$3.80	282393003-8	\$3.74
282362003-2	\$3.76	282372001-1	\$3.78	282393004-9	\$3.74
282362004-3	\$3.76	282372002-2	\$3.78	282393005-0	\$3.60
282362005-4	\$3.76	282372003-3	\$3.78	282393006-1	\$3.74
282362006-5	\$3.76	282372004-4	\$3.78	282393007-2	\$3.74
282362007-6	\$3.76	282372005-5	\$3.80	282393008-3	\$3.80
282362008-7	\$3.76	282372006-6	\$3.78	282393009-4	\$3.60
282362009-8	\$3.76	282372007-7	\$3.78	282393010-4	\$3.74
282362010-8	\$3.76	282381001-9	\$3.78	282393011-5	\$3.74
282362011-9	\$3.78	282381002-0	\$3.76	282393012-6	\$3.76
282362012-0	\$3.78	282381003-1	\$3.76	282393013-7	\$3.76
282362013-1	\$3.78	282381004-2	\$3.76	282393014-8	\$3.78
282362014-2	\$3.78	282381005-3	\$3.76	282393015-9	\$3.76
282362015-3	\$3.78	282381006-4	\$3.76	282393016-0	\$3.76
282362016-4	\$3.78	282381007-5	\$3.76	282393017-1	\$3.76
282362017-5	\$3.80	282381008-6	\$3.76	282393018-2	\$3.76
282362018-6	\$3.78	282381009-7	\$3.78	282393019-3	\$3.76
282362019-7	\$3.80	282381010-7	\$3.78	282393020-3	\$3.76
282363001-3	\$3.82	282382001-2	\$3.76	282393021-4	\$3.76
282363002-4	\$3.78	282382002-3	\$3.78	282393022-5	\$3.76
282363003-5	\$3.80	282382003-4	\$3.78	282393023-6	\$3.76
282363004-6	\$3.78	282382004-5	\$3.76	282393024-7	\$3.76
282363005-7	\$3.76	282382005-6	\$3.76	282393025-8	\$3.76
282363006-8	\$3.76	282382006-7	\$3.76	282394001-9	\$3.74
282363007-9	\$3.76	282382007-8	\$3.76	282394002-0	\$3.76
282363008-0	\$3.76	282382008-9	\$3.76	282394003-1	\$3.74
282363009-1	\$3.76	282382009-0	\$3.76	282394004-2	\$3.74
282363010-1	\$3.76	282382010-0	\$3.76	282394005-3	\$3.74
282363011-2	\$3.78	282382011-1	\$3.78	282394006-4	\$3.74
282363012-3	\$3.78	282382012-2	\$3.84	282394007-5	\$3.74
282363013-4	\$3.80	282382013-3	\$3.78	282394008-6	\$3.74
282371001-8	\$3.76	282382014-4	\$3.76	282394009-7	\$3.74
282371002-9	\$3.76	282382015-5	\$3.78	282394010-7	\$3.74
282371003-0	\$3.80	282382016-6	\$3.76	282394011-8	\$3.74
282371004-1	\$3.82	282382017-7	\$3.78	282394012-9	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282394013-0	\$3.76	282413002-8	\$3.76	282421022-1	\$3.08
282394014-1	\$3.78	282413003-9	\$3.76	282421024-3	\$2.64
282401001-0	\$3.76	282413004-0	\$3.76	282421025-4	\$2.64
282401002-1	\$3.76	282413005-1	\$3.76	282421026-5	\$2.70
282401003-2	\$3.76	282413006-2	\$3.76	282421027-6	\$2.64
282401004-3	\$3.76	282413007-3	\$3.74	282421028-7	\$2.70
282401005-4	\$3.74	282413008-4	\$3.80	282421029-8	\$2.70
282401006-5	\$3.76	282413009-5	\$3.74	282421031-9	\$3.14
282401007-6	\$3.76	282413010-5	\$3.74	282421032-0	\$2.64
282401008-7	\$3.74	282413011-6	\$3.80	282421033-1	\$2.86
282401009-8	\$3.76	282413012-7	\$3.76	282421034-2	\$3.74
282401010-8	\$3.74	282413013-8	\$3.76	282421036-4	\$3.30
282401011-9	\$3.60	282413014-9	\$3.76	282421037-5	\$3.30
282401012-0	\$3.74	282413015-0	\$3.76	282421038-6	\$3.76
282401013-1	\$3.78	282413016-1	\$3.76	282421039-7	\$3.76
282401014-2	\$3.80	282413017-2	\$3.76	282421040-7	\$3.78
282401015-3	\$3.78	282413018-3	\$3.74	282421041-8	\$3.74
282401016-4	\$3.76	282413019-4	\$3.76	282421042-9	\$3.74
282401017-5	\$3.76	282413020-4	\$3.76	282421044-1	\$3.30
282401018-6	\$3.78	282413021-5	\$3.76	282421045-2	\$2.86
282401019-7	\$3.78	282413022-6	\$3.76	282421046-3	\$3.08
282401020-7	\$3.78	282413023-7	\$3.76	282421047-4	\$2.70
282401021-8	\$3.76	282413024-8	\$3.76	282421048-5	\$2.70
282401022-9	\$3.76	282413025-9	\$3.76	282421050-6	\$2.70
282401023-0	\$3.76	282414001-0	\$3.74	282421051-7	\$2.92
282401024-1	\$3.76	282414002-1	\$3.74	282421053-9	\$3.14
282401025-2	\$3.78	282414003-2	\$3.60	282421054-0	\$2.92
282402001-3	\$3.76	282414004-3	\$3.74	282421055-1	\$2.92
282402002-4	\$3.76	282414005-4	\$3.72	282421056-2	\$2.92
282402003-5	\$3.74	282414006-5	\$3.74	282421057-3	\$2.92
282402004-6	\$3.76	282414007-6	\$3.74	282421059-5	\$3.14
282402005-7	\$3.36	282414008-7	\$3.60	282421060-5	\$2.92
282402006-8	\$3.76	282414009-8	\$3.74	282421061-6	\$2.70
282402007-9	\$3.76	282414010-8	\$3.74	282421062-7	\$2.92
282402008-0	\$3.76	282414011-9	\$3.74	282421063-8	\$3.76
282402009-1	\$3.76	282414012-0	\$3.74	282421065-0	\$2.92
282402010-1	\$3.76	282414013-1	\$3.74	282421066-1	\$2.70
282402011-2	\$3.76	282414014-2	\$3.74	282421067-2	\$2.92
282402012-3	\$3.74	282414015-3	\$3.74	282421068-3	\$2.92
282402013-4	\$3.74	282414016-4	\$3.74	282421069-4	\$2.70
282402014-5	\$3.74	282421001-2	\$3.08	282421070-4	\$2.70
282402015-6	\$3.76	282421002-3	\$2.92	282421071-5	\$2.92
282402016-7	\$3.82	282421003-4	\$3.14	282421073-7	\$3.76
282402017-8	\$3.82	282421005-6	\$2.92	282421074-8	\$3.74
282402018-9	\$3.76	282421007-8	\$3.08	282421075-9	\$3.74
282402019-0	\$3.74	282421008-9	\$3.76	282421076-0	\$3.74
282402020-0	\$3.74	282421009-0	\$3.76	282421077-1	\$3.74
282402021-1	\$3.78	282421010-0	\$2.86	282421078-2	\$3.74
282411001-1	\$3.78	282421011-1	\$2.86	282431001-3	\$2.64
282411002-2	\$3.78	282421012-2	\$3.08	282431002-4	\$2.86
282412001-4	\$3.78	282421013-3	\$3.08	282431003-5	\$3.08
282412002-5	\$3.74	282421014-4	\$3.08	282431005-7	\$3.76
282412003-6	\$3.76	282421015-5	\$3.08	282431006-8	\$3.82
282412004-7	\$3.74	282421016-6	\$3.74	282431007-9	\$3.74
282412005-8	\$3.74	282421017-7	\$2.86	282431008-0	\$3.52
282412006-9	\$3.60	282421019-9	\$2.86	282431009-1	\$3.52
282412007-0	\$3.74	282421020-9	\$3.30	282431010-1	\$3.52
282413001-7	\$3.76	282421021-0	\$3.36	282431011-2	\$3.52



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282431012-3	\$3.52	282441008-1	\$3.08	282441075-1	\$3.08
282431013-4	\$3.78	282441010-2	\$3.76	282441076-2	\$3.30
282431015-6	\$3.52	282441011-3	\$3.76	282441078-4	\$3.30
282431016-7	\$3.08	282441012-4	\$3.52	282441079-5	\$3.08
282431017-8	\$3.08	282441013-5	\$2.64	282441080-5	\$3.08
282431018-9	\$2.86	282441014-6	\$2.64	282441081-6	\$3.52
282431019-0	\$2.86	282441015-7	\$2.64	282441083-8	\$3.76
282431020-0	\$2.86	282441016-8	\$2.64	282441084-9	\$3.76
282431021-1	\$3.08	282441017-9	\$2.64	282441085-0	\$3.78
282431022-2	\$2.86	282441019-1	\$2.64	282441086-1	\$3.76
282431023-3	\$2.86	282441020-1	\$2.86	282461001-6	\$3.74
282431024-4	\$3.08	282441022-3	\$3.08	282461002-7	\$3.74
282431026-6	\$3.36	282441023-4	\$2.64	282461003-8	\$3.74
282431027-7	\$3.14	282441024-5	\$2.64	282461004-9	\$3.74
282431029-9	\$3.36	282441025-6	\$2.64	282461005-0	\$3.74
282431030-9	\$3.36	282441026-7	\$2.64	282462001-9	\$3.74
282431031-0	\$3.60	282441027-8	\$2.64	282462002-0	\$3.76
282431032-1	\$3.60	282441028-9	\$2.86	282462003-1	\$3.76
282431033-2	\$3.60	282441029-0	\$3.52	282462004-2	\$3.76
282431035-4	\$3.36	282441031-1	\$3.30	282462005-3	\$3.76
282431036-5	\$3.30	282441032-2	\$3.30	282462006-4	\$3.74
282431037-6	\$3.08	282441033-3	\$3.30	282462007-5	\$3.74
282431038-7	\$3.08	282441034-4	\$3.30	282462008-6	\$3.74
282431039-8	\$3.08	282441035-5	\$2.86	282463001-2	\$3.78
282431041-9	\$3.08	282441036-6	\$2.86	282463002-3	\$3.76
282431042-0	\$2.86	282441037-7	\$3.30	282463003-4	\$3.76
282431043-1	\$3.30	282441038-8	\$3.52	282463004-5	\$3.78
282431045-3	\$2.86	282441040-9	\$2.86	282464001-5	\$3.78
282431046-4	\$2.86	282441041-0	\$2.64	282464002-6	\$3.76
282431047-5	\$2.86	282441042-1	\$2.64	282464003-7	\$3.74
282431048-6	\$2.64	282441043-2	\$2.64	282464004-8	\$3.74
282431049-7	\$2.86	282441044-3	\$2.64	282464005-9	\$3.78
282431050-7	\$3.76	282441045-4	\$2.64	282464006-0	\$3.78
282431051-8	\$3.76	282441046-5	\$2.64	282464007-1	\$3.74
282431052-9	\$3.30	282441047-6	\$2.86	282464009-3	\$3.74
282431053-0	\$3.08	282441049-8	\$2.42	282464010-3	\$3.78
282431054-1	\$2.86	282441050-8	\$2.86	282464011-4	\$3.78
282431055-2	\$2.86	282441051-9	\$2.64	282464012-5	\$3.78
282431056-3	\$2.86	282441052-0	\$2.64	282464013-6	\$3.76
282431058-5	\$2.86	282441053-1	\$2.64	282464014-7	\$3.74
282431059-6	\$2.64	282441055-3	\$2.64	282464015-8	\$3.74
282431060-6	\$2.86	282441056-4	\$2.64	282464016-9	\$3.74
282431061-7	\$2.86	282441057-5	\$2.64	282464017-0	\$3.76
282431062-8	\$3.08	282441058-6	\$2.64	282464018-1	\$3.76
282431063-9	\$3.14	282441059-7	\$2.42	282464019-2	\$3.78
282431065-1	\$3.60	282441060-7	\$2.64	282464025-7	\$3.74
282431067-3	\$3.60	282441061-8	\$3.30	282471001-7	\$3.74
282431068-4	\$2.70	282441063-0	\$3.52	282471002-8	\$3.74
282431070-5	\$3.08	282441064-1	\$3.08	282471003-9	\$3.74
282431071-6	\$3.30	282441065-2	\$3.08	282471004-0	\$3.74
282431072-7	\$3.30	282441066-3	\$3.08	282471005-1	\$3.74
282441001-4	\$2.64	282441067-4	\$3.08	282472001-0	\$3.76
282441002-5	\$2.64	282441068-5	\$3.08	282472002-1	\$3.74
282441003-6	\$2.64	282441069-6	\$3.08	282472003-2	\$3.74
282441004-7	\$2.64	282441070-6	\$2.86	282472004-3	\$3.74
282441005-8	\$2.86	282441071-7	\$3.30	282472005-4	\$3.74
282441006-9	\$2.64	282441073-9	\$3.08	282472006-5	\$3.74
282441007-0	\$2.86	282441074-0	\$2.86	282472007-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282472008-7	\$3.78	282491004-2	\$3.76	282502006-7	\$3.74
282472009-8	\$3.76	282491005-3	\$3.76	282502007-8	\$3.74
282472010-8	\$3.76	282491006-4	\$3.74	282502008-9	\$3.74
282472011-9	\$3.76	282491007-5	\$3.76	282502009-0	\$3.74
282472012-0	\$3.74	282491009-7	\$3.84	282502010-0	\$3.74
282472013-1	\$3.74	282491010-7	\$3.84	282502011-1	\$3.74
282472014-2	\$3.76	282491011-8	\$3.80	282502014-4	\$3.76
282472015-3	\$3.74	282491013-0	\$3.78	282502015-5	\$3.80
282472016-4	\$3.74	282491023-9	\$3.78	282502017-7	\$3.74
282472017-5	\$3.74	282491024-0	\$3.80	282502018-8	\$3.76
282472018-6	\$3.74	282491025-1	\$3.78	282511001-0	\$3.82
282472019-7	\$3.74	282492002-3	\$3.76	282511002-1	\$3.80
282472020-7	\$3.74	282492003-4	\$3.74	282511003-2	\$3.80
282472021-8	\$3.74	282492004-5	\$3.74	282511004-3	\$3.78
282472022-9	\$3.76	282492005-6	\$3.74	282511005-4	\$3.76
282472024-1	\$3.78	282492006-7	\$3.76	282511006-5	\$3.76
282472025-2	\$3.78	282492007-8	\$3.76	282512001-3	\$3.84
282472026-3	\$3.78	282492010-0	\$3.76	282512002-4	\$3.78
282472027-4	\$3.78	282501001-9	\$3.76	282512003-5	\$3.80
282472028-5	\$3.78	282501002-0	\$3.74	282512004-6	\$3.82
282472029-6	\$3.78	282501003-1	\$3.74	282512005-7	\$3.80
282472030-6	\$3.78	282501004-2	\$3.74	282512006-8	\$3.82
282472031-7	\$3.78	282501005-3	\$3.74	282512007-9	\$3.80
282472032-8	\$3.78	282501006-4	\$3.74	282512008-0	\$3.80
282472033-9	\$3.76	282501007-5	\$3.74	282512009-1	\$3.82
282473001-3	\$3.78	282501008-6	\$3.74	282512010-1	\$3.80
282473002-4	\$3.78	282501009-7	\$3.74	282512011-2	\$3.84
282473003-5	\$3.78	282501010-7	\$3.74	282513001-6	\$3.76
282473004-6	\$3.80	282501011-8	\$3.74	282513002-7	\$3.76
282473005-7	\$3.80	282501012-9	\$3.74	282513003-8	\$3.78
282473006-8	\$3.80	282501013-0	\$3.74	282513004-9	\$3.78
282473007-9	\$3.80	282501014-1	\$3.74	282513005-0	\$3.76
282473008-0	\$3.82	282501015-2	\$3.74	282513006-1	\$3.76
282480001-5	\$3.74	282501016-3	\$3.74	282513007-2	\$3.76
282480002-6	\$3.74	282501017-4	\$3.74	282513008-3	\$3.76
282480003-7	\$3.74	282501018-5	\$3.78	282513009-4	\$3.76
282480004-8	\$3.74	282501019-6	\$3.60	282513010-4	\$3.76
282480005-9	\$3.76	282501020-6	\$3.74	282513011-5	\$3.76
282480006-0	\$3.74	282501021-7	\$3.78	282513012-6	\$3.76
282480007-1	\$3.74	282501022-8	\$3.74	282513013-7	\$3.84
282480008-2	\$3.74	282501023-9	\$3.76	282513014-8	\$3.78
282480009-3	\$3.74	282501024-0	\$3.76	282513015-9	\$3.78
282480010-3	\$3.74	282501025-1	\$3.74	282513016-0	\$3.78
282480011-4	\$3.74	282501026-2	\$3.74	282520001-8	\$3.82
282480012-5	\$3.74	282501027-3	\$3.74	282520002-9	\$3.80
282480013-6	\$3.74	282501028-4	\$3.74	282520003-0	\$3.84
282480014-7	\$3.76	282501029-5	\$3.76	282520004-1	\$3.80
282480015-8	\$3.78	282501030-5	\$3.76	282520005-2	\$3.80
282480016-9	\$3.78	282501031-6	\$3.76	282520008-5	\$3.78
282480017-0	\$3.78	282501032-7	\$3.76	282520009-6	\$3.78
282480018-1	\$3.74	282501033-8	\$3.74	282520010-6	\$3.78
282480019-2	\$3.78	282501034-9	\$3.74	282520011-7	\$3.76
282480020-2	\$3.78	282501035-0	\$3.74	282520013-9	\$3.78
282480021-3	\$3.74	282502001-2	\$3.78	282520014-0	\$3.78
282480022-4	\$3.76	282502002-3	\$3.74	282520016-2	\$3.80
282480023-5	\$3.78	282502003-4	\$3.76	282520017-3	\$3.80
282491002-0	\$3.80	282502004-5	\$3.74	282521001-1	\$3.78
282491003-1	\$3.78	282502005-6	\$3.74	282521002-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282531001-2	\$3.84	282542017-1	\$3.74	282552003-9	\$3.76
282531002-3	\$3.78	282542018-2	\$3.74	282552004-0	\$3.76
282531003-4	\$3.78	282542019-3	\$3.74	282552005-1	\$3.76
282531004-5	\$3.82	282542020-3	\$3.74	282552006-2	\$3.76
282531005-6	\$3.82	282542021-4	\$3.74	282552007-3	\$3.76
282531006-7	\$3.80	282542022-5	\$3.76	282552008-4	\$3.76
282531007-8	\$3.80	282543001-9	\$3.76	282552009-5	\$3.76
282531008-9	\$3.80	282543002-0	\$3.76	282552010-5	\$3.76
282531009-0	\$3.82	282543003-1	\$3.76	282552011-6	\$3.76
282531010-0	\$3.82	282543004-2	\$3.76	282552012-7	\$3.76
282531011-1	\$3.84	282543005-3	\$3.76	282552013-8	\$3.76
282531012-2	\$3.78	282543006-4	\$3.76	282553001-0	\$3.76
282531017-7	\$4.18	282543007-5	\$3.76	282553002-1	\$3.74
282531020-9	\$3.92	282543008-6	\$3.76	282553003-2	\$3.74
282532001-5	\$3.80	282543009-7	\$3.76	282553004-3	\$3.74
282532002-6	\$3.86	282543010-7	\$3.76	282553005-4	\$3.76
282532003-7	\$3.82	282543011-8	\$3.76	282553006-5	\$3.76
282532004-8	\$3.78	282543012-9	\$3.76	282553007-6	\$3.74
282532005-9	\$3.76	282543013-0	\$3.76	282553008-7	\$3.76
282532006-0	\$3.78	282543014-1	\$3.76	282553009-8	\$3.76
282532007-1	\$3.76	282543015-2	\$3.74	282553010-8	\$3.76
282532008-2	\$3.76	282543016-3	\$3.74	282553011-9	\$3.76
282532009-3	\$3.76	282543017-4	\$3.74	282553012-0	\$3.76
282532010-3	\$3.78	282543018-5	\$3.74	282553013-1	\$3.78
282532016-9	\$3.78	282543019-6	\$3.74	282553014-2	\$3.78
282532017-0	\$3.76	282543020-6	\$3.74	282553015-3	\$3.76
282532018-1	\$3.80	282543021-7	\$3.74	282553016-4	\$3.74
282532019-2	\$3.80	282543022-8	\$3.74	282553017-5	\$3.74
282532020-2	\$3.76	282543023-9	\$3.74	282553018-6	\$3.60
282532021-3	\$3.76	282543024-0	\$3.74	282553019-7	\$3.60
282532022-4	\$3.76	282543025-1	\$3.76	282553020-7	\$3.74
282541001-3	\$3.78	282544001-2	\$3.80	282553021-8	\$3.74
282541002-4	\$3.76	282544002-3	\$3.76	282553022-9	\$3.74
282541003-5	\$3.76	282544003-4	\$3.76	282553023-0	\$3.78
282541004-6	\$3.74	282544004-5	\$3.76	282553026-3	\$3.76
282541005-7	\$3.76	282544005-6	\$3.76	282553027-4	\$3.74
282541006-8	\$3.78	282544006-7	\$3.76	282553028-5	\$3.60
282541007-9	\$3.80	282544007-8	\$3.76	282553029-6	\$3.74
282541008-0	\$3.80	282544008-9	\$3.76	282553030-6	\$3.36
282541009-1	\$3.80	282544009-0	\$3.76	282553031-7	\$3.74
282541010-1	\$3.78	282544010-0	\$3.76	282553032-8	\$3.74
282541011-2	\$3.74	282544011-1	\$3.76	282553033-9	\$3.74
282541012-3	\$3.78	282544012-2	\$3.82	282553034-0	\$3.74
282542001-6	\$3.74	282544013-3	\$3.76	282554001-3	\$3.78
282542002-7	\$3.74	282544014-4	\$3.76	282554002-4	\$3.76
282542003-8	\$3.74	282544015-5	\$3.80	282554003-5	\$3.76
282542004-9	\$3.74	282551001-4	\$3.76	282554004-6	\$3.76
282542005-0	\$3.74	282551002-5	\$3.78	282554005-7	\$3.76
282542006-1	\$3.74	282551003-6	\$3.74	282554006-8	\$3.78
282542007-2	\$3.74	282551004-7	\$3.74	282554007-9	\$3.78
282542008-3	\$3.74	282551005-8	\$3.74	282561001-5	\$3.76
282542009-4	\$3.74	282551006-9	\$3.74	282561002-6	\$3.76
282542010-4	\$3.74	282551007-0	\$3.74	282561003-7	\$3.74
282542011-5	\$3.74	282551008-1	\$3.74	282562001-8	\$3.76
282542012-6	\$3.74	282551009-2	\$3.74	282562002-9	\$3.76
282542013-7	\$3.74	282551010-2	\$3.76	282562003-0	\$3.74
282542015-9	\$3.80	282552001-7	\$3.76	282562004-1	\$3.74
282542016-0	\$3.76	282552002-8	\$3.76	282562005-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282562006-3	\$3.74	282581015-0	\$3.76	282592015-4	\$3.78
282562007-4	\$3.76	282581016-1	\$3.76	282592016-5	\$3.90
282562008-5	\$3.74	282581017-2	\$3.76	282592017-6	\$3.76
282562009-6	\$3.76	282581018-3	\$3.76	282592018-7	\$3.76
282562010-6	\$3.74	282581019-4	\$3.80	282601001-8	\$3.80
282562011-7	\$3.74	282581020-4	\$3.80	282601002-9	\$3.76
282562012-8	\$3.74	282581021-5	\$3.78	282601003-0	\$3.76
282562013-9	\$3.60	282581022-6	\$3.76	282601004-1	\$3.78
282562014-0	\$3.60	282581023-7	\$3.76	282601005-2	\$3.80
282562015-1	\$3.60	282581024-8	\$3.74	282601006-3	\$3.82
282562016-2	\$3.74	282581025-9	\$3.78	282601007-4	\$3.78
282562017-3	\$3.36	282581026-0	\$3.86	282601008-5	\$3.78
282562018-4	\$3.74	282582001-0	\$3.76	282601009-6	\$3.80
282563001-1	\$3.74	282582002-1	\$3.76	282601010-6	\$3.78
282563002-2	\$3.74	282582003-2	\$3.76	282601011-7	\$3.84
282563003-3	\$3.74	282582004-3	\$3.80	282601012-8	\$3.78
282563004-4	\$3.74	282582005-4	\$3.78	282601013-9	\$3.76
282563005-5	\$3.76	282582006-5	\$3.76	282601015-1	\$3.78
282563007-7	\$3.90	282582007-6	\$3.76	282601016-2	\$3.82
282564001-4	\$3.74	282582008-7	\$3.78	282601017-3	\$3.90
282564002-5	\$3.74	282582009-8	\$3.92	282602002-2	\$3.80
282564003-6	\$3.74	282591001-8	\$3.78	282610001-6	\$3.80
282564004-7	\$3.74	282591002-9	\$3.78	282610002-7	\$3.74
282564005-8	\$3.76	282591003-0	\$3.76	282610003-8	\$3.60
282564006-9	\$3.74	282591004-1	\$3.78	282610004-9	\$3.74
282564007-0	\$3.90	282591005-2	\$3.76	282610005-0	\$3.74
282570001-3	\$3.74	282591006-3	\$3.80	282611001-9	\$3.76
282570002-4	\$3.74	282591007-4	\$3.78	282611002-0	\$3.74
282570003-5	\$3.74	282591008-5	\$3.76	282611003-1	\$3.74
282570004-6	\$3.74	282591009-6	\$3.76	282611004-2	\$3.74
282570005-7	\$3.74	282591010-6	\$3.76	282611005-3	\$3.74
282571001-6	\$3.78	282591011-7	\$3.76	282611006-4	\$3.74
282571002-7	\$3.78	282591012-8	\$3.76	282611007-5	\$3.74
282571003-8	\$3.76	282591013-9	\$3.80	282611008-6	\$3.74
282571004-9	\$3.78	282591014-0	\$3.76	282611009-7	\$3.76
282571005-0	\$3.76	282591015-1	\$3.76	282612001-2	\$3.78
282571006-1	\$3.76	282591016-2	\$3.76	282612002-3	\$3.76
282571007-2	\$3.76	282591017-3	\$3.80	282612003-4	\$3.76
282571008-3	\$3.76	282591018-4	\$3.78	282612004-5	\$3.74
282571009-4	\$3.74	282591019-5	\$3.78	282612005-6	\$3.76
282571010-4	\$3.74	282591020-5	\$3.76	282612006-7	\$3.74
282580001-4	\$3.74	282591021-6	\$3.76	282612009-0	\$3.76
282580002-5	\$3.74	282591022-7	\$3.76	282612010-0	\$3.78
282580003-6	\$3.74	282591023-8	\$3.76	282612011-1	\$3.78
282581001-7	\$3.76	282591024-9	\$3.78	282612012-2	\$3.76
282581002-8	\$3.76	282592001-1	\$3.78	282612014-4	\$3.74
282581003-9	\$3.76	282592002-2	\$3.82	282612015-5	\$3.76
282581004-0	\$3.76	282592003-3	\$3.80	282612016-6	\$3.74
282581005-1	\$3.76	282592004-4	\$3.84	282612017-7	\$3.74
282581006-2	\$3.78	282592005-5	\$3.90	282612018-8	\$3.74
282581007-3	\$3.76	282592007-7	\$3.78	282612019-9	\$3.74
282581008-4	\$3.76	282592008-8	\$3.76	282612020-9	\$3.74
282581009-5	\$3.76	282592009-9	\$3.78	282612021-0	\$3.74
282581010-5	\$3.76	282592010-9	\$3.78	282612022-1	\$3.76
282581011-6	\$3.76	282592011-0	\$3.78	282612023-2	\$3.76
282581012-7	\$3.76	282592012-1	\$3.78	282612024-3	\$3.74
282581013-8	\$3.76	282592013-2	\$3.94	282613001-5	\$3.76
282581014-9	\$3.76	282592014-3	\$3.80	282613002-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282613003-7	\$3.60	282640015-2	\$3.78	282670016-6	\$3.78
282613004-8	\$3.74	282640016-3	\$3.80	282670017-7	\$3.84
282613005-9	\$3.60	282640017-4	\$3.78	282670018-8	\$3.82
282613006-0	\$3.60	282640018-5	\$3.76	282670019-9	\$3.80
282613007-1	\$3.74	282640019-6	\$3.78	282670020-9	\$3.74
282613008-2	\$3.76	282640020-6	\$3.78	282670021-0	\$3.74
282613009-3	\$3.74	282640021-7	\$3.78	282670022-1	\$3.76
282613010-3	\$3.74	282640022-8	\$3.76	282670023-2	\$3.74
282613011-4	\$3.74	282640023-9	\$3.78	282670024-3	\$3.74
282620001-7	\$3.78	282640024-0	\$3.78	282670025-4	\$3.36
282620002-8	\$3.76	282640025-1	\$3.80	282670026-5	\$3.74
282620003-9	\$3.74	282650001-0	\$3.76	282670034-2	\$3.76
282620004-0	\$3.74	282650002-1	\$3.76	282670041-8	\$3.86
282620005-1	\$3.74	282650003-2	\$3.80	282680001-3	\$3.76
282620006-2	\$3.74	282650004-3	\$3.76	282680003-5	\$3.76
282620007-3	\$3.74	282650005-4	\$3.80	282680004-6	\$3.76
282620008-4	\$3.74	282650006-5	\$3.82	282680005-7	\$3.76
282620009-5	\$3.74	282650007-6	\$3.86	282680006-8	\$3.78
282620010-5	\$3.76	282650008-7	\$3.78	282680007-9	\$3.78
282621001-0	\$3.82	282650009-8	\$3.84	282680008-0	\$3.78
282621002-1	\$3.80	282650010-8	\$3.96	282680009-1	\$3.78
282621003-2	\$3.76	282650011-9	\$3.96	282680010-1	\$3.78
282621004-3	\$3.76	282650012-0	\$3.76	282680011-2	\$3.78
282621005-4	\$3.60	282650013-1	\$3.78	282680012-3	\$3.78
282621006-5	\$3.60	282650014-2	\$3.78	282680013-4	\$3.78
282621007-6	\$3.74	282650015-3	\$3.80	282680014-5	\$3.76
282621008-7	\$3.74	282650016-4	\$3.86	282680015-6	\$3.76
282622001-3	\$3.76	282650017-5	\$3.86	282680016-7	\$3.76
282622002-4	\$3.76	282650018-6	\$3.82	282680017-8	\$3.76
282622003-5	\$3.74	282650019-7	\$3.80	282680018-9	\$3.76
282622004-6	\$3.74	282650020-7	\$3.80	282680019-0	\$3.76
282622005-7	\$3.74	282650021-8	\$3.78	282680020-0	\$3.76
282622006-8	\$3.60	282650022-9	\$3.80	282680021-1	\$3.76
282622007-9	\$3.60	282650023-0	\$3.76	282680022-2	\$3.76
282622008-0	\$3.60	282650024-1	\$3.76	282690001-4	\$3.78
282622009-1	\$3.74	282650025-2	\$3.76	282690002-5	\$3.78
282622010-1	\$3.76	282650026-3	\$3.78	282690003-6	\$3.78
282622011-2	\$3.76	282650027-4	\$3.78	282690004-7	\$3.76
282622012-3	\$3.74	282650028-5	\$3.78	282690005-8	\$3.76
282622013-4	\$3.60	282650029-6	\$3.78	282690006-9	\$3.76
282622014-5	\$3.60	282650030-6	\$3.78	282690007-0	\$3.78
282622015-6	\$3.74	282650031-7	\$3.78	282690008-1	\$3.78
282622016-7	\$3.76	282650032-8	\$3.82	282690009-2	\$3.78
282622017-8	\$3.76	282660001-1	\$3.82	282690010-2	\$3.78
282622018-9	\$3.74	282660002-2	\$3.78	282690011-3	\$3.78
282622019-0	\$3.74	282660003-3	\$3.82	282690012-4	\$3.78
282640003-1	\$3.80	282670001-2	\$3.74	282690013-5	\$3.78
282640004-2	\$3.78	282670002-3	\$3.74	282690014-6	\$3.76
282640005-3	\$3.76	282670003-4	\$3.78	282690015-7	\$3.76
282640006-4	\$3.74	282670007-8	\$3.74	282690016-8	\$3.76
282640007-5	\$3.74	282670008-9	\$3.76	282690017-9	\$3.76
282640008-6	\$3.76	282670009-0	\$3.76	282690018-0	\$3.76
282640009-7	\$3.74	282670010-0	\$3.74	282700001-4	\$3.78
282640010-7	\$3.76	282670011-1	\$3.76	282700002-5	\$3.76
282640011-8	\$3.76	282670012-2	\$3.76	282700003-6	\$3.76
282640012-9	\$3.76	282670013-3	\$3.76	282700004-7	\$3.76
282640013-0	\$3.76	282670014-4	\$3.78	282700005-8	\$3.76
282640014-1	\$3.78	282670015-5	\$3.78	282700006-9	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282700007-0	\$3.76	282710019-2	\$3.82	282730001-7	\$3.78
282700008-1	\$3.74	282710022-4	\$3.76	282730002-8	\$3.78
282700009-2	\$3.74	282710023-5	\$3.78	282730003-9	\$3.78
282700010-2	\$3.74	282710024-6	\$3.78	282730004-0	\$3.78
282700011-3	\$3.74	282710025-7	\$3.78	282730005-1	\$3.78
282700012-4	\$3.76	282710026-8	\$3.78	282730006-2	\$3.78
282700013-5	\$3.76	282710027-9	\$3.78	282730007-3	\$3.78
282700014-6	\$3.76	282710028-0	\$3.76	282730008-4	\$3.78
282700015-7	\$3.80	282710029-1	\$3.78	282730009-5	\$3.78
282700016-8	\$3.76	282710030-1	\$3.76	282730010-5	\$3.78
282700017-9	\$3.74	282710031-2	\$3.78	282730011-6	\$3.78
282700018-0	\$3.74	282710032-3	\$3.76	282730012-7	\$3.78
282700019-1	\$3.74	282710033-4	\$3.78	282730013-8	\$3.78
282700020-1	\$3.74	282710034-5	\$3.80	282730014-9	\$3.78
282700021-2	\$3.74	282710035-6	\$3.78	282730015-0	\$3.82
282700022-3	\$3.76	282710036-7	\$3.78	282730016-1	\$3.82
282700023-4	\$3.76	282720001-6	\$3.84	282730017-2	\$3.80
282700024-5	\$3.76	282720002-7	\$3.80	282730018-3	\$3.82
282700025-6	\$3.76	282720003-8	\$3.80	282730019-4	\$3.82
282700026-7	\$3.76	282720004-9	\$3.78	282730020-4	\$3.82
282700027-8	\$3.76	282720005-0	\$3.78	282730021-5	\$3.86
282700028-9	\$3.78	282720006-1	\$3.80	282730022-6	\$3.82
282700029-0	\$3.78	282720007-2	\$3.80	282730023-7	\$3.80
282700030-0	\$3.78	282720008-3	\$3.80	282730024-8	\$3.78
282700031-1	\$3.80	282720009-4	\$3.80	282730025-9	\$3.78
282700032-2	\$3.78	282720010-4	\$3.82	282730026-0	\$3.78
282700033-3	\$3.76	282720011-5	\$3.78	282730027-1	\$3.78
282700034-4	\$3.76	282720012-6	\$3.78	282730028-2	\$3.78
282700035-5	\$3.78	282720013-7	\$3.78	282730029-3	\$3.78
282700036-6	\$3.86	282720014-8	\$3.78	282730030-3	\$3.78
282700037-7	\$3.80	282720015-9	\$3.78	282730031-4	\$3.78
282700038-8	\$3.80	282720016-0	\$3.78	282740001-8	\$3.84
282700039-9	\$3.78	282720017-1	\$3.78	282740002-9	\$3.88
282700040-9	\$3.78	282720018-2	\$3.82	282740003-0	\$3.80
282700041-0	\$3.78	282720021-4	\$3.82	282740004-1	\$3.80
282700042-1	\$3.76	282720022-5	\$3.82	282740005-2	\$3.78
282700043-2	\$3.80	282720023-6	\$3.82	282740006-3	\$3.80
282700044-3	\$3.82	282720024-7	\$3.78	282740007-4	\$3.82
282700045-4	\$3.80	282720025-8	\$3.78	282740008-5	\$3.80
282700046-5	\$3.82	282720026-9	\$3.78	282740009-6	\$3.78
282710001-5	\$3.74	282720027-0	\$3.78	282740010-6	\$3.78
282710002-6	\$3.76	282720028-1	\$3.78	282740011-7	\$3.78
282710003-7	\$3.76	282720029-2	\$3.80	282740012-8	\$3.78
282710004-8	\$3.76	282720030-2	\$3.76	282740013-9	\$3.80
282710005-9	\$3.76	282720031-3	\$3.76	282740014-0	\$3.80
282710006-0	\$3.76	282720032-4	\$3.76	282740015-1	\$3.80
282710007-1	\$3.76	282720033-5	\$3.78	282740016-2	\$3.82
282710008-2	\$3.76	282720034-6	\$3.80	282740017-3	\$3.82
282710009-3	\$3.76	282720035-7	\$3.80	282740018-4	\$3.84
282710010-3	\$3.76	282720036-8	\$3.82	282740019-5	\$3.78
282710011-4	\$3.76	282720037-9	\$3.78	282740020-5	\$3.78
282710012-5	\$3.76	282720038-0	\$3.80	282740021-6	\$3.80
282710013-6	\$3.78	282720039-1	\$3.80	282740022-7	\$3.80
282710014-7	\$3.78	282720040-1	\$3.80	282740023-8	\$3.82
282710015-8	\$3.76	282720041-2	\$3.84	282740024-9	\$3.80
282710016-9	\$3.76	282720042-3	\$3.80	282740025-0	\$3.82
282710017-0	\$3.76	282720043-4	\$3.80	282740026-1	\$3.80
282710018-1	\$3.76	282720044-5	\$3.80	282740027-2	\$3.80



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
282740028-3	\$3.78	282760025-2	\$3.36	282770035-2	\$3.78
282750001-9	\$3.76	282760026-3	\$3.36	282770036-3	\$3.80
282750002-0	\$3.76	282760027-4	\$3.36	282770037-4	\$3.78
282750003-1	\$3.76	282760028-5	\$3.60	282770038-5	\$3.78
282750004-2	\$3.36	282760029-6	\$3.60	282770039-6	\$3.80
282750005-3	\$3.76	282760030-6	\$3.60	282770040-6	\$3.82
282750006-4	\$3.76	282760031-7	\$3.14	282770041-7	\$3.80
282750007-5	\$3.76	282760032-8	\$3.14	282770042-8	\$3.78
282750008-6	\$3.76	282760033-9	\$3.36	282770043-9	\$3.78
282750009-7	\$3.76	282760034-0	\$3.14	282770044-0	\$3.78
282750010-7	\$3.76	282760035-1	\$3.14	282770045-1	\$3.76
282750011-8	\$3.78	282760036-2	\$3.76	282770046-2	\$3.76
282750012-9	\$3.78	282760037-3	\$3.74	282770047-3	\$3.78
282750013-0	\$3.78	282760038-4	\$3.74	282780001-2	\$3.74
282750014-1	\$3.76	282760039-5	\$3.74	282780002-3	\$3.76
282750015-2	\$3.76	282760040-5	\$3.74	282780003-4	\$3.76
282750016-3	\$3.78	282760041-6	\$3.74	282780004-5	\$3.76
282750017-4	\$3.78	282760042-7	\$3.74	282780005-6	\$3.76
282750018-5	\$3.80	282760043-8	\$3.76	282780006-7	\$3.76
282750019-6	\$3.80	282760044-9	\$3.80	282780007-8	\$3.74
282750020-6	\$3.80	282760045-0	\$3.78	282780008-9	\$3.74
282750021-7	\$3.80	282760046-1	\$3.76	282780009-0	\$3.74
282750022-8	\$3.82	282760047-2	\$3.76	282780010-0	\$3.76
282750023-9	\$3.80	282760048-3	\$3.78	282780011-1	\$3.76
282750024-0	\$3.78	282770001-1	\$3.76	282780012-2	\$3.80
282750025-1	\$3.78	282770002-2	\$3.76	282780013-3	\$3.76
282750026-2	\$3.78	282770003-3	\$3.76	282780014-4	\$3.76
282750027-3	\$3.80	282770004-4	\$3.76	282780015-5	\$3.76
282750028-4	\$3.82	282770005-5	\$3.76	282780016-6	\$3.76
282750029-5	\$3.78	282770006-6	\$3.76	282780017-7	\$3.76
282751001-2	\$3.76	282770007-7	\$3.76	282780018-8	\$3.76
282751002-3	\$3.76	282770008-8	\$3.76	282780019-9	\$3.76
282751003-4	\$3.76	282770009-9	\$3.78	282780020-9	\$3.74
282751004-5	\$3.82	282770010-9	\$3.76	283030005-5	\$5.36
282760001-0	\$3.76	282770011-0	\$3.76	283030009-9	\$6.02
282760002-1	\$3.76	282770012-1	\$3.76	283030011-0	\$6.02
282760003-2	\$3.76	282770013-2	\$3.78	283030015-4	\$5.08
282760004-3	\$3.76	282770014-3	\$3.78	283030020-8	\$4.92
282760005-4	\$3.74	282770015-4	\$3.76	283060005-8	\$3.86
282760006-5	\$3.74	282770016-5	\$3.76	283060007-0	\$4.72
282760007-6	\$3.74	282770017-6	\$3.76	283060014-6	\$4.34
282760008-7	\$3.74	282770018-7	\$3.78	283060017-9	\$4.74
282760009-8	\$3.60	282770019-8	\$3.80	283060018-0	\$4.14
282760010-8	\$3.60	282770020-8	\$3.78	283060019-1	\$4.16
282760011-9	\$3.74	282770021-9	\$3.76	283060021-2	\$4.14
282760012-0	\$3.74	282770022-0	\$3.76	283060023-4	\$4.02
282760013-1	\$3.74	282770023-1	\$3.76	283060024-5	\$4.04
282760014-2	\$3.74	282770024-2	\$3.76	283060025-6	\$4.04
282760015-3	\$3.60	282770025-3	\$3.74	283060026-7	\$4.08
282760016-4	\$3.60	282770026-4	\$3.76	283080012-6	\$22.52
282760017-5	\$3.74	282770027-5	\$3.76	283080013-7	\$7.46
282760018-6	\$3.74	282770028-6	\$3.84	283090014-9	\$43.52
282760019-7	\$3.74	282770029-7	\$3.80	283090015-0	\$3.74
282760020-7	\$3.74	282770030-7	\$3.76	283100003-9	\$1.40
282760021-8	\$3.76	282770031-8	\$3.76	283100008-4	\$3.56
282760022-9	\$3.78	282770032-9	\$3.76	283100045-7	\$137.86
282760023-0	\$3.78	282770033-0	\$3.76	283100055-6	\$616.50
282760024-1	\$3.74	282770034-1	\$3.80	283100056-7	\$445.50

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
283100057-8	\$199.80	283180050-9	\$217.34	283250019-8	\$4.84
283110003-0	\$4.74	283190019-3	\$8.20	283250020-8	\$4.84
283110009-6	\$5.10	283190021-4	\$3.80	283250021-9	\$4.82
283110012-8	\$1.40	283190022-5	\$6.36	283250023-1	\$4.62
283110019-5	\$4.72	283190024-7	\$4.26	283250030-7	\$4.72
283110051-3	\$2.24	283190025-8	\$2.28	283250034-1	\$4.74
283110059-1	\$0.64	283190028-1	\$8.08	283250035-2	\$4.74
283110060-1	\$81.44	283190033-5	\$6.62	283250042-8	\$4.62
283110061-2	\$101.24	283190037-9	\$4.00	283260001-2	\$4.64
283120001-9	\$8.16	283190038-0	\$3.22	283260002-3	\$4.64
283120002-0	\$8.48	283190040-1	\$2.96	283260003-4	\$4.64
283120003-1	\$397.02	283190042-3	\$0.76	283260004-5	\$4.64
283120004-2	\$30.00	283190043-4	\$1.02	283260005-6	\$4.64
283120008-6	\$7.66	283200003-8	\$12.14	283260006-7	\$4.64
283120009-7	\$7.66	283200004-9	\$2.34	283260007-8	\$4.66
283120015-2	\$0.82	283200009-4	\$282.60	283260008-9	\$4.60
283120016-3	\$60.00	283200012-6	\$210.60	283260009-0	\$4.62
283120018-5	\$28.82	283210001-7	\$15.00	283260010-0	\$4.64
283120019-6	\$2.86	283210002-8	\$45.00	283260012-2	\$4.62
283130006-5	\$7.92	283220001-8	\$4.16	283260013-3	\$4.62
283130008-7	\$7.96	283220002-9	\$4.16	283260014-4	\$4.62
283130018-6	\$6.30	283220003-0	\$5.08	283260015-5	\$4.62
283130019-7	\$5.86	283220004-1	\$4.62	283260016-6	\$4.62
283130022-9	\$5.94	283220008-5	\$5.08	283260019-9	\$4.66
283130023-0	\$5.84	283220011-7	\$4.62	283271001-6	\$3.30
283130024-1	\$6.38	283220014-0	\$4.62	283271002-7	\$2.64
283130025-2	\$6.16	283220017-3	\$4.62	283271003-8	\$2.20
283130028-5	\$6.04	283220018-4	\$4.16	283271004-9	\$3.30
283130031-7	\$6.10	283220019-5	\$4.16	283271005-0	\$3.08
283130032-8	\$6.00	283220020-5	\$4.62	283271006-1	\$2.86
283140007-7	\$5.96	283220025-0	\$4.90	283271007-2	\$3.08
283150021-0	\$5.40	283220026-1	\$4.68	283271008-3	\$3.30
283150038-6	\$4.62	283230001-9	\$1.14	283271009-4	\$3.52
283150039-7	\$4.56	283230002-0	\$4.16	283271010-4	\$2.64
283150040-7	\$5.14	283230003-1	\$4.70	283271011-5	\$2.64
283150046-3	\$135.00	283230004-2	\$4.16	283271012-6	\$2.64
283150050-6	\$72.00	283230005-3	\$4.16	283271013-7	\$2.64
283160006-8	\$96.46	283230009-7	\$4.62	283271014-8	\$3.74
283160030-9	\$135.00	283230011-8	\$4.62	283272001-9	\$2.64
283160031-0	\$957.14	283230015-2	\$4.16	283272002-0	\$2.42
283160035-4	\$2.44	283230016-3	\$4.16	283272003-1	\$2.42
283160037-6	\$36.90	283230017-4	\$4.62	283272004-2	\$2.42
283160038-7	\$19.80	283230027-3	\$4.62	283272005-3	\$2.42
283160039-8	\$19.80	283230030-5	\$4.08	283272006-4	\$2.42
283160040-8	\$33.30	283230031-6	\$4.88	283272007-5	\$2.42
283170010-2	\$1.92	283230032-7	\$4.62	283272008-6	\$2.42
283170024-5	\$51.74	283230033-8	\$4.62	283272009-7	\$2.42
283180001-5	\$1.88	283230034-9	\$4.14	283272010-7	\$2.86
283180002-6	\$95.84	283250007-7	\$4.86	283272011-8	\$3.08
283180021-3	\$222.76	283250010-9	\$4.68	283272012-9	\$3.08
283180024-6	\$198.44	283250011-0	\$4.64	283272013-0	\$3.08
283180032-3	\$4.02	283250012-1	\$4.66	283272014-1	\$2.64
283180038-9	\$33.30	283250013-2	\$4.62	283272015-2	\$2.42
283180040-0	\$4.04	283250014-3	\$4.62	283272016-3	\$2.42
283180041-1	\$4.00	283250015-4	\$4.70	283272017-4	\$2.64
283180042-2	\$4.02	283250016-5	\$4.70	283272018-5	\$3.76
283180043-3	\$4.00	283250017-6	\$4.72	283272019-6	\$3.74
283180047-7	\$236.70	283250018-7	\$4.68	283272020-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
283272021-7	\$3.52	283282026-3	\$3.08	283293003-6	\$2.20
283272022-8	\$3.30	283282027-4	\$2.42	283293004-7	\$2.20
283272023-9	\$2.86	283282028-5	\$2.86	283293005-8	\$2.42
283272024-0	\$2.64	283282029-6	\$2.64	283293006-9	\$2.20
283272025-1	\$2.64	283282030-6	\$2.64	283293007-0	\$2.42
283272026-2	\$2.64	283282031-7	\$2.64	283293008-1	\$2.42
283272027-3	\$2.42	283282032-8	\$2.64	283293009-2	\$2.64
283272028-4	\$2.64	283282033-9	\$3.08	283293010-2	\$2.64
283272029-5	\$2.86	283282034-0	\$2.86	283293011-3	\$2.64
283272030-5	\$3.30	283282035-1	\$3.30	283294001-7	\$2.64
283273001-2	\$2.42	283282036-2	\$2.86	283294002-8	\$3.74
283273002-3	\$3.08	283282037-3	\$2.64	283294003-9	\$3.08
283273003-4	\$2.64	283282038-4	\$2.64	283294004-0	\$2.64
283273004-5	\$2.86	283282039-5	\$3.52	283294005-1	\$2.64
283273005-6	\$2.86	283291001-8	\$2.86	283294006-2	\$2.64
283273006-7	\$2.86	283291002-9	\$3.08	283294007-3	\$2.42
283273007-8	\$2.86	283291003-0	\$3.74	283294008-4	\$2.86
283273008-9	\$2.86	283291004-1	\$3.74	283294009-5	\$3.30
283273009-0	\$3.78	283291005-2	\$2.86	283294010-5	\$3.30
283281001-7	\$2.64	283291006-3	\$2.86	283294011-6	\$2.86
283281002-8	\$2.64	283291007-4	\$2.86	283294012-7	\$2.86
283281003-9	\$2.64	283291008-5	\$2.86	283294013-8	\$3.30
283281004-0	\$2.64	283291009-6	\$3.08	283294014-9	\$3.52
283281005-1	\$2.64	283292001-1	\$3.30	283294015-0	\$3.52
283281006-2	\$2.64	283292002-2	\$2.86	283294016-1	\$3.08
283281007-3	\$2.64	283292003-3	\$2.64	283294017-2	\$3.08
283281008-4	\$2.64	283292004-4	\$2.64	283294018-3	\$3.52
283281009-5	\$2.64	283292005-5	\$2.64	283294019-4	\$3.76
283281010-5	\$2.64	283292006-6	\$2.64	283294020-4	\$3.08
283281011-6	\$2.64	283292007-7	\$2.64	283294021-5	\$2.64
283281012-7	\$2.64	283292008-8	\$2.64	283294022-6	\$3.08
283281013-8	\$2.64	283292009-9	\$3.08	283294023-7	\$3.08
283281014-9	\$2.64	283292010-9	\$3.08	283294024-8	\$3.08
283282001-0	\$3.76	283292011-0	\$2.64	283294025-9	\$2.86
283282002-1	\$3.52	283292012-1	\$2.42	283294026-0	\$2.20
283282003-2	\$3.52	283292013-2	\$2.64	283294027-1	\$3.30
283282004-3	\$3.52	283292014-3	\$2.64	283294028-2	\$3.76
283282005-4	\$3.52	283292015-4	\$3.74	283301001-8	\$2.64
283282006-5	\$3.08	283292016-5	\$3.52	283301002-9	\$2.42
283282007-6	\$2.86	283292017-6	\$3.30	283301003-0	\$2.42
283282008-7	\$3.74	283292018-7	\$3.52	283301004-1	\$2.42
283282009-8	\$3.76	283292019-8	\$3.30	283301005-2	\$2.42
283282010-8	\$3.08	283292020-8	\$3.30	283301006-3	\$3.74
283282011-9	\$3.30	283292021-9	\$3.30	283301007-4	\$3.78
283282012-0	\$3.30	283292022-0	\$3.30	283301008-5	\$3.86
283282013-1	\$3.30	283292023-1	\$3.30	283301009-6	\$3.30
283282014-2	\$3.30	283292024-2	\$3.08	283301010-6	\$2.42
283282015-3	\$3.30	283292025-3	\$3.74	283301011-7	\$2.42
283282016-4	\$3.30	283292026-4	\$3.76	283301012-8	\$2.42
283282017-5	\$3.30	283292027-5	\$3.76	283301013-9	\$2.42
283282018-6	\$3.74	283292028-6	\$3.74	283301014-0	\$2.64
283282019-7	\$3.76	283292029-7	\$2.64	283301015-1	\$2.86
283282020-7	\$3.76	283292030-7	\$2.64	283301016-2	\$3.08
283282021-8	\$3.30	283292031-8	\$2.64	283301017-3	\$3.08
283282022-9	\$2.86	283292032-9	\$2.64	283301018-4	\$3.74
283282023-0	\$3.76	283292033-0	\$2.64	283301019-5	\$3.52
283282024-1	\$3.76	283293001-4	\$2.42	283301020-5	\$3.30
283282025-2	\$3.74	283293002-5	\$2.20	283301021-6	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
283302001-1	\$2.64	283310016-0	\$2.86	283320020-4	\$2.86
283302002-2	\$2.42	283310017-1	\$3.08	283320021-5	\$2.86
283302003-3	\$2.42	283310018-2	\$3.30	283320022-6	\$2.86
283302004-4	\$2.86	283310019-3	\$3.30	283320023-7	\$2.86
283302005-5	\$2.42	283310020-3	\$3.82	283320024-8	\$3.08
283302006-6	\$2.42	283310021-4	\$3.76	283321001-0	\$3.30
283302007-7	\$2.42	283310022-5	\$3.30	283321002-1	\$2.86
283302008-8	\$2.42	283310023-6	\$2.64	283321003-2	\$2.86
283302009-9	\$2.42	283310024-7	\$2.64	283321004-3	\$2.86
283302010-9	\$2.86	283310025-8	\$2.64	283321005-4	\$2.86
283302011-0	\$2.64	283310026-9	\$2.86	283321006-5	\$2.86
283302012-1	\$2.86	283310027-0	\$2.64	283321008-7	\$3.30
283302013-2	\$2.86	283310028-1	\$2.86	283321009-8	\$3.08
283302014-3	\$2.64	283310029-2	\$2.86	283321010-8	\$3.08
283302015-4	\$2.86	283310030-2	\$2.86	283321011-9	\$3.08
283302016-5	\$3.30	283310031-3	\$3.30	283321012-0	\$3.52
283302017-6	\$3.08	283310032-4	\$3.52	283322001-3	\$2.64
283302018-7	\$3.08	283310033-5	\$3.52	283322002-4	\$2.64
283302019-8	\$2.86	283310034-6	\$3.74	283322003-5	\$2.42
283302020-8	\$2.64	283310035-7	\$2.64	283322004-6	\$2.42
283302021-9	\$2.64	283310036-8	\$2.64	283322005-7	\$2.42
283302022-0	\$2.64	283310037-9	\$2.64	283331001-1	\$3.74
283302023-1	\$2.64	283310038-0	\$3.52	283331002-2	\$3.74
283302024-2	\$2.86	283310039-1	\$3.74	283331003-3	\$3.74
283303001-4	\$2.86	283310040-1	\$3.76	283331004-4	\$3.74
283303002-5	\$2.86	283310041-2	\$3.76	283331005-5	\$3.74
283303003-6	\$3.74	283310042-3	\$3.76	283331006-6	\$3.74
283304001-7	\$3.08	283311001-9	\$2.42	283331007-7	\$3.74
283304002-8	\$3.08	283311002-0	\$2.42	283331008-8	\$3.74
283304003-9	\$2.86	283311003-1	\$2.42	283331009-9	\$3.74
283304004-0	\$2.86	283311004-2	\$2.64	283331010-9	\$3.74
283304005-1	\$2.86	283311005-3	\$2.64	283332001-4	\$3.74
283304006-2	\$3.52	283311006-4	\$2.42	283332002-5	\$3.74
283304007-3	\$3.52	283311007-5	\$2.42	283332003-6	\$3.74
283304008-4	\$3.08	283311008-6	\$2.42	283332004-7	\$3.74
283304009-5	\$2.86	283311009-7	\$2.42	283332005-8	\$3.74
283304010-5	\$2.64	283311010-7	\$2.86	283332006-9	\$3.74
283304011-6	\$2.64	283311011-8	\$3.74	283332007-0	\$3.74
283304012-7	\$2.64	283311012-9	\$3.76	283332008-1	\$3.74
283304013-8	\$2.86	283320001-7	\$3.76	283332009-2	\$3.74
283304014-9	\$2.86	283320002-8	\$3.76	283332010-2	\$3.74
283304015-0	\$2.64	283320003-9	\$3.76	283332011-3	\$3.74
283304016-1	\$2.64	283320004-0	\$3.78	283332012-4	\$3.74
283304017-2	\$2.42	283320005-1	\$3.76	283332013-5	\$3.74
283304018-3	\$2.42	283320006-2	\$3.76	283333001-7	\$3.74
283310003-8	\$3.76	283320007-3	\$3.74	283333002-8	\$3.74
283310004-9	\$3.76	283320008-4	\$3.74	283333003-9	\$3.74
283310005-0	\$3.74	283320009-5	\$3.74	283333004-0	\$3.74
283310006-1	\$3.74	283320010-5	\$3.52	283333005-1	\$3.74
283310007-2	\$2.86	283320011-6	\$3.52	283333006-2	\$3.74
283310008-3	\$2.64	283320012-7	\$3.30	283333007-3	\$3.74
283310009-4	\$2.64	283320013-8	\$3.30	283333008-4	\$3.74
283310010-4	\$2.42	283320014-9	\$3.74	283333009-5	\$3.74
283310011-5	\$2.64	283320015-0	\$3.80	283333010-5	\$3.74
283310012-6	\$2.64	283320016-1	\$3.76	283333011-6	\$3.74
283310013-7	\$3.08	283320017-2	\$3.76	283333012-7	\$3.74
283310014-8	\$3.52	283320018-3	\$3.08	283333013-8	\$3.74
283310015-9	\$3.08	283320019-4	\$2.86	283333014-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
283333015-0	\$3.74	283341035-3	\$3.74	283351022-2	\$3.74
283333016-1	\$3.74	283341036-4	\$3.74	283351023-3	\$3.74
283333017-2	\$3.74	283341041-8	\$3.76	283351024-4	\$3.74
283333018-3	\$3.74	283341042-9	\$2.42	283352001-6	\$3.74
283333019-4	\$3.74	283341043-0	\$2.64	283352002-7	\$3.74
283333020-4	\$3.74	283341044-1	\$3.08	283352003-8	\$3.74
283333021-5	\$3.74	283341045-2	\$3.80	283352004-9	\$3.74
283333022-6	\$3.74	283342001-5	\$3.74	283352005-0	\$3.74
283333023-7	\$3.74	283342002-6	\$3.74	283352006-1	\$3.74
283333024-8	\$3.74	283342003-7	\$3.74	283352007-2	\$3.74
283333025-9	\$3.74	283342004-8	\$3.74	283352008-3	\$3.74
283333026-0	\$3.74	283342005-9	\$3.74	283352009-4	\$3.74
283333027-1	\$3.74	283342006-0	\$3.74	283352010-4	\$3.74
283333028-2	\$3.74	283342007-1	\$3.74	283352011-5	\$3.74
283333029-3	\$3.74	283342008-2	\$3.74	283352012-6	\$3.74
283333030-3	\$3.74	283342009-3	\$3.74	283352013-7	\$3.74
283333031-4	\$3.74	283342010-3	\$3.74	283352014-8	\$3.74
283333032-5	\$3.74	283342011-4	\$3.74	283352015-9	\$3.74
283333033-6	\$3.74	283342012-5	\$3.74	283352016-0	\$3.74
283333034-7	\$3.74	283342013-6	\$3.74	283352017-1	\$3.74
283333035-8	\$3.74	283342014-7	\$3.74	283352018-2	\$3.74
283333036-9	\$3.74	283342015-8	\$3.74	283352019-3	\$3.74
283333037-0	\$3.74	283342016-9	\$3.74	283352020-3	\$3.74
283333038-1	\$3.74	283342017-0	\$3.74	283352021-4	\$3.74
283333039-2	\$3.74	283342018-1	\$3.74	283352022-5	\$3.74
283333040-2	\$3.74	283342019-2	\$3.74	283352023-6	\$3.74
283333041-3	\$3.74	283342020-2	\$3.74	283352024-7	\$3.74
283341001-2	\$3.74	283343001-8	\$3.74	283352025-8	\$3.74
283341002-3	\$3.74	283343002-9	\$3.74	283352026-9	\$3.74
283341003-4	\$3.74	283343003-0	\$3.74	283352027-0	\$3.74
283341004-5	\$3.74	283343004-1	\$3.74	283361001-4	\$3.74
283341005-6	\$3.74	283343005-2	\$3.74	283361002-5	\$3.74
283341006-7	\$3.74	283343006-3	\$3.74	283361003-6	\$2.92
283341007-8	\$3.74	283343007-4	\$3.74	283361004-7	\$2.92
283341008-9	\$3.74	283343008-5	\$3.74	283361005-8	\$2.70
283341009-0	\$3.74	283343009-6	\$3.74	283361006-9	\$3.74
283341010-0	\$3.74	283343010-6	\$3.74	283361007-0	\$2.70
283341011-1	\$3.74	283351001-3	\$3.74	283361008-1	\$2.46
283341012-2	\$3.74	283351002-4	\$3.74	283361009-2	\$2.24
283341013-3	\$3.74	283351003-5	\$3.74	283361010-2	\$3.74
283341014-4	\$3.74	283351004-6	\$3.74	283361011-3	\$3.74
283341015-5	\$3.74	283351005-7	\$3.74	283361012-4	\$3.74
283341016-6	\$3.74	283351006-8	\$3.74	283361020-1	\$3.74
283341017-7	\$3.74	283351007-9	\$3.74	283361021-2	\$3.74
283341018-8	\$3.74	283351008-0	\$3.74	283361022-3	\$3.74
283341019-9	\$3.74	283351009-1	\$3.74	283361023-4	\$3.74
283341022-1	\$3.74	283351010-1	\$3.74	283361024-5	\$3.74
283341023-2	\$3.74	283351011-2	\$3.74	283361025-6	\$3.74
283341024-3	\$3.74	283351012-3	\$3.74	283361026-7	\$3.74
283341025-4	\$3.74	283351013-4	\$3.74	283361027-8	\$3.74
283341026-5	\$3.74	283351014-5	\$3.74	283361028-9	\$3.74
283341027-6	\$3.74	283351015-6	\$3.74	283361029-0	\$3.74
283341028-7	\$3.74	283351016-7	\$3.74	283361030-0	\$3.74
283341029-8	\$3.74	283351017-8	\$3.74	283361031-1	\$3.74
283341031-9	\$3.74	283351018-9	\$3.74	283361032-2	\$3.74
283341032-0	\$3.74	283351019-0	\$3.74	283361033-3	\$3.74
283341033-1	\$3.74	283351020-0	\$3.74	283361034-4	\$3.74
283341034-2	\$3.74	283351021-1	\$3.74	283361035-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
283361036-6	\$3.74	283363040-5	\$3.08	283372011-7	\$3.74
283361037-7	\$3.74	283363041-6	\$3.30	283372012-8	\$3.74
283361038-8	\$3.74	283363042-7	\$3.30	283372013-9	\$3.74
283361039-9	\$3.74	283363043-8	\$3.30	283372014-0	\$3.74
283361040-9	\$3.74	283363044-9	\$3.08	283372015-1	\$3.76
283361048-7	\$2.86	283363045-0	\$3.30	283372016-2	\$3.76
283361049-8	\$2.42	283371001-5	\$3.76	283372017-3	\$3.76
283361050-8	\$2.42	283371002-6	\$3.76	283372018-4	\$3.76
283361051-9	\$2.42	283371003-7	\$3.76	283372019-5	\$3.74
283361052-0	\$3.76	283371004-8	\$3.76	283372020-5	\$3.74
283361053-1	\$3.76	283371005-9	\$3.76	283372021-6	\$3.74
283361054-2	\$2.42	283371006-0	\$3.76	283372022-7	\$3.74
283361055-3	\$2.86	283371007-1	\$3.76	283372023-8	\$3.74
283361056-4	\$2.86	283371008-2	\$3.76	283372024-9	\$3.74
283361057-5	\$2.42	283371009-3	\$3.76	283372025-0	\$3.74
283361058-6	\$2.20	283371010-3	\$3.76	283372026-1	\$3.74
283362001-7	\$3.74	283371011-4	\$3.76	283372027-2	\$3.74
283362002-8	\$3.74	283371012-5	\$3.76	283372028-3	\$3.74
283362014-9	\$3.74	283371013-6	\$3.76	283372029-4	\$3.74
283362015-0	\$3.74	283371014-7	\$3.76	283372030-4	\$3.74
283362020-4	\$2.64	283371015-8	\$3.76	283372031-5	\$3.74
283362021-5	\$3.74	283371016-9	\$3.76	283372032-6	\$3.74
283362022-6	\$3.08	283371017-0	\$3.76	283372033-7	\$3.74
283362023-7	\$3.08	283371018-1	\$3.76	283373001-1	\$3.74
283362024-8	\$2.86	283371019-2	\$3.76	283373002-2	\$3.74
283362025-9	\$2.64	283371020-2	\$3.76	283373003-3	\$3.74
283362026-0	\$2.64	283371021-3	\$3.76	283373004-4	\$3.74
283362027-1	\$2.64	283371022-4	\$3.74	283373005-5	\$3.74
283362028-2	\$2.42	283371023-5	\$3.74	283373006-6	\$3.74
283362029-3	\$2.20	283371024-6	\$3.74	283373007-7	\$3.74
283362030-3	\$2.42	283371025-7	\$3.74	283373008-8	\$3.74
283363011-9	\$3.36	283371026-8	\$3.74	283373009-9	\$3.74
283363012-0	\$3.74	283371027-9	\$3.74	283373010-9	\$3.74
283363013-1	\$2.46	283371028-0	\$3.74	283373011-0	\$3.74
283363014-2	\$3.74	283371029-1	\$3.74	283373012-1	\$3.74
283363015-3	\$3.76	283371030-1	\$3.74	283373013-2	\$3.74
283363016-4	\$3.76	283371031-2	\$3.74	283373014-3	\$3.74
283363017-5	\$3.76	283371032-3	\$3.74	283373015-4	\$3.74
283363018-6	\$3.76	283371033-4	\$3.74	283373016-5	\$3.74
283363019-7	\$3.76	283371034-5	\$3.74	283373017-6	\$3.74
283363020-7	\$3.76	283371035-6	\$3.74	283373018-7	\$3.74
283363021-8	\$3.76	283371036-7	\$3.74	283373019-8	\$3.74
283363022-9	\$3.76	283371037-8	\$3.74	283373020-8	\$3.74
283363023-0	\$3.76	283371038-9	\$3.74	283373021-9	\$3.76
283363024-1	\$3.76	283371039-0	\$3.74	283373022-0	\$3.76
283363025-2	\$2.92	283371040-0	\$3.74	283373023-1	\$3.76
283363026-3	\$2.92	283371041-1	\$3.74	283373024-2	\$3.76
283363027-4	\$3.76	283371042-2	\$3.74	283373025-3	\$3.76
283363028-5	\$3.76	283372001-8	\$3.74	283373026-4	\$3.76
283363029-6	\$3.76	283372002-9	\$3.74	283373027-5	\$3.76
283363030-6	\$2.92	283372003-0	\$3.74	283373028-6	\$3.76
283363031-7	\$2.92	283372004-1	\$3.74	283373029-7	\$3.74
283363032-8	\$2.92	283372005-2	\$3.74	283373030-7	\$3.74
283363033-9	\$2.92	283372006-3	\$3.74	283373031-8	\$3.74
283363036-2	\$3.08	283372007-4	\$3.74	283373032-9	\$3.74
283363037-3	\$3.08	283372008-5	\$3.74	283373033-0	\$3.74
283363038-4	\$3.30	283372009-6	\$3.74	283373034-1	\$3.74
283363039-5	\$3.08	283372010-6	\$3.74	283373035-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
283373036-3	\$3.74	283410010-3	\$3.74	283430003-9	\$3.78
283401001-7	\$2.46	283410011-4	\$3.74	283430004-0	\$3.76
283401002-8	\$3.76	283410012-5	\$3.74	283430005-1	\$3.76
283401003-9	\$3.76	283410013-6	\$3.74	283430006-2	\$3.82
283401004-0	\$3.76	283410014-7	\$3.76	283430007-3	\$3.74
283401005-1	\$3.14	283410015-8	\$3.74	283430008-4	\$3.74
283401006-2	\$3.14	283410016-9	\$2.92	283430009-5	\$3.74
283401007-3	\$3.76	283410017-0	\$3.74	283440002-9	\$111.14
283401008-4	\$3.76	283410018-1	\$3.74	283440004-1	\$101.70
283401009-5	\$3.76	283410019-2	\$3.76	283440007-4	\$108.00
283401010-5	\$3.76	283410020-2	\$3.80	283440008-5	\$61.20
283401011-6	\$3.76	283410021-3	\$3.84	283440009-6	\$61.64
283401012-7	\$3.76	283410022-4	\$3.76	283440010-6	\$70.20
283401013-8	\$3.76	283410023-5	\$3.36	283440011-7	\$53.54
283401014-9	\$3.76	283410024-6	\$3.36	283440013-9	\$108.00
283402001-0	\$3.76	283410025-7	\$3.14	283440014-0	\$68.40
283402002-1	\$3.76	283410026-8	\$3.74	283440015-1	\$186.30
283402003-2	\$3.76	283410027-9	\$3.80	283440017-3	\$83.70
283402004-3	\$3.76	283410028-0	\$3.74	283440018-4	\$131.40
283402005-4	\$3.76	283410029-1	\$3.60	283440019-5	\$31.94
283402006-5	\$3.14	283410030-1	\$3.60	283440020-5	\$28.80
283402007-6	\$2.70	283410031-2	\$3.36	283440021-6	\$25.20
283402008-7	\$3.14	283410032-3	\$3.74	283440022-7	\$24.74
283402009-8	\$3.78	283410033-4	\$3.74	283440024-9	\$89.54
283402010-8	\$3.76	283410034-5	\$3.74	283440025-0	\$89.54
283402011-9	\$3.76	283410035-6	\$3.74	283440026-1	\$30.60
283402012-0	\$3.60	283410036-7	\$3.74	283440027-2	\$24.74
283402013-1	\$3.76	283410037-8	\$3.60	283440028-3	\$30.60
283402014-2	\$3.14	283410038-9	\$3.74	283440029-4	\$24.30
283402015-3	\$2.70	283410039-0	\$3.74	284011001-9	\$3.78
283402016-4	\$2.70	283410040-0	\$3.76	284011002-0	\$3.78
283402017-5	\$2.46	283410041-1	\$3.74	284011003-1	\$3.80
283402018-6	\$3.78	283410042-2	\$3.74	284011004-2	\$3.80
283402019-7	\$3.76	283410043-3	\$3.74	284011005-3	\$3.80
283402020-7	\$3.74	283410044-4	\$3.74	284011006-4	\$3.80
283402021-8	\$3.76	283410045-5	\$3.74	284011007-5	\$3.80
283402022-9	\$3.76	283410046-6	\$3.74	284011008-6	\$3.82
283402023-0	\$3.76	283421001-9	\$3.78	284011009-7	\$3.84
283402024-1	\$3.76	283421002-0	\$3.76	284011010-7	\$3.80
283402025-2	\$3.76	283421003-1	\$3.74	284011011-8	\$3.80
283402026-3	\$3.76	283421004-2	\$3.74	284011012-9	\$3.80
283402027-4	\$3.76	283421005-3	\$3.74	284011013-0	\$3.80
283402028-5	\$3.76	283421006-4	\$3.74	284011014-1	\$3.80
283402029-6	\$3.76	283421007-5	\$3.74	284011015-2	\$3.80
283402030-6	\$3.76	283421008-6	\$3.74	284011016-3	\$3.80
283402031-7	\$3.76	283421009-7	\$3.74	284011017-4	\$3.80
283402032-8	\$3.76	283421010-7	\$3.74	284011018-5	\$3.80
283402033-9	\$3.76	283421011-8	\$3.60	284011019-6	\$3.82
283402034-0	\$3.76	283421012-9	\$3.74	284012001-2	\$3.80
283410001-5	\$3.74	283421013-0	\$3.80	284012002-3	\$3.80
283410002-6	\$3.74	283421014-1	\$3.78	284012003-4	\$3.82
283410003-7	\$3.74	283421015-2	\$3.78	284012004-5	\$3.82
283410004-8	\$3.74	283422001-2	\$3.74	284012005-6	\$3.80
283410005-9	\$3.74	283422002-3	\$3.74	284012006-7	\$3.80
283410006-0	\$3.74	283422003-4	\$3.74	284012007-8	\$3.80
283410007-1	\$3.74	283422004-5	\$3.76	284012008-9	\$3.80
283410008-2	\$3.74	283430001-7	\$3.74	284012009-0	\$3.80
283410009-3	\$3.74	283430002-8	\$3.14	284012010-0	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284012011-1	\$3.80	284035003-5	\$3.78	284051007-9	\$3.76
284020011-6	\$347.40	284035004-6	\$3.78	284051008-0	\$3.76
284020012-7	\$44.10	284035005-7	\$3.78	284051009-1	\$3.76
284020013-8	\$36.00	284035006-8	\$3.78	284051010-1	\$3.76
284020014-9	\$64.34	284035007-9	\$3.78	284052001-6	\$3.76
284020015-0	\$50.40	284041001-2	\$3.76	284052002-7	\$3.76
284020016-1	\$92.24	284041002-3	\$3.76	284052003-8	\$3.76
284020022-6	\$32.40	284041003-4	\$3.76	284052004-9	\$3.76
284031001-1	\$3.80	284041004-5	\$3.76	284052005-0	\$3.76
284031002-2	\$3.80	284041005-6	\$3.76	284052006-1	\$3.78
284031003-3	\$3.80	284041006-7	\$3.76	284053001-9	\$3.78
284031004-4	\$3.80	284041007-8	\$3.78	284053002-0	\$3.76
284032001-4	\$3.80	284041008-9	\$3.78	284053003-1	\$3.76
284032002-5	\$3.80	284041009-0	\$3.80	284053004-2	\$3.76
284032003-6	\$3.80	284042001-5	\$3.78	284053005-3	\$3.76
284032004-7	\$3.80	284042002-6	\$3.78	284053006-4	\$3.78
284032005-8	\$3.80	284042003-7	\$3.76	284053007-5	\$3.76
284032006-9	\$3.80	284042004-8	\$3.76	284053008-6	\$3.76
284032007-0	\$3.80	284042005-9	\$3.76	284053009-7	\$3.76
284032008-1	\$3.80	284042006-0	\$3.76	284053010-7	\$3.76
284032009-2	\$3.80	284042007-1	\$3.78	284053011-8	\$3.76
284032010-2	\$3.80	284042008-2	\$3.76	284053012-9	\$3.76
284032012-4	\$3.80	284042009-3	\$3.76	284054001-2	\$3.78
284032013-5	\$3.78	284042010-3	\$3.76	284054002-3	\$3.76
284033001-7	\$3.82	284042011-4	\$3.78	284054003-4	\$3.76
284033002-8	\$3.80	284042012-5	\$3.78	284054004-5	\$3.76
284033003-9	\$3.80	284042013-6	\$3.78	284054005-6	\$3.76
284033004-0	\$3.80	284042014-7	\$3.80	284054006-7	\$3.78
284033005-1	\$3.80	284042015-8	\$3.76	284054007-8	\$3.78
284033006-2	\$3.80	284042016-9	\$3.76	284054008-9	\$3.76
284033007-3	\$3.80	284042017-0	\$3.76	284054009-0	\$3.76
284033008-4	\$3.80	284042018-1	\$3.76	284054010-0	\$3.76
284033009-5	\$3.80	284042019-2	\$3.76	284054011-1	\$3.76
284033010-5	\$3.80	284042020-2	\$3.78	284054012-2	\$3.76
284033011-6	\$3.80	284043001-8	\$3.76	284054013-3	\$3.74
284033012-7	\$3.80	284043002-9	\$3.76	284054014-4	\$3.74
284033013-8	\$3.78	284043003-0	\$3.76	284054015-5	\$3.76
284033014-9	\$3.78	284043004-1	\$3.76	284055001-5	\$3.76
284033015-0	\$3.78	284043005-2	\$3.76	284055002-6	\$3.76
284033016-1	\$3.76	284043006-3	\$3.78	284055003-7	\$3.76
284033017-2	\$3.76	284044001-1	\$3.76	284055004-8	\$3.76
284033018-3	\$3.76	284044002-2	\$3.76	284055005-9	\$3.78
284033019-4	\$3.76	284044003-3	\$3.76	284055006-0	\$3.78
284033020-4	\$3.76	284044004-4	\$3.76	284061001-4	\$3.60
284033021-5	\$3.76	284044005-5	\$3.74	284061002-5	\$3.60
284033022-6	\$3.76	284044006-6	\$3.74	284061003-6	\$3.60
284033023-7	\$3.76	284044007-7	\$3.76	284061004-7	\$3.74
284033024-8	\$3.78	284044008-8	\$3.76	284061005-8	\$3.74
284033025-9	\$3.78	284044009-9	\$3.76	284061006-9	\$3.60
284033026-0	\$3.80	284044010-9	\$3.76	284061007-0	\$3.60
284034001-0	\$3.78	284044011-0	\$3.78	284061008-1	\$3.60
284034002-1	\$3.78	284044012-1	\$3.76	284061009-2	\$3.60
284034005-4	\$3.78	284051001-3	\$3.76	284061010-2	\$3.74
284034006-5	\$3.78	284051002-4	\$3.76	284061011-3	\$3.60
284034007-6	\$3.78	284051003-5	\$3.76	284061012-4	\$3.74
284034008-7	\$3.78	284051004-6	\$3.76	284061013-5	\$3.84
284035001-3	\$3.78	284051005-7	\$3.76	284061014-6	\$3.86
284035002-4	\$3.78	284051006-8	\$3.76	284061015-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284061016-8	\$3.74	284071016-9	\$3.78	284081015-9	\$3.76
284061017-9	\$3.74	284071017-0	\$3.74	284081016-0	\$3.76
284061018-0	\$3.74	284071018-1	\$3.60	284081017-1	\$3.74
284062001-7	\$3.74	284071019-2	\$3.74	284081018-2	\$3.74
284062002-8	\$3.74	284071020-2	\$3.74	284081019-3	\$3.74
284062003-9	\$3.74	284071021-3	\$3.74	284081020-3	\$3.60
284062004-0	\$3.74	284071022-4	\$3.74	284081021-4	\$3.60
284062005-1	\$3.74	284071023-5	\$3.74	284081022-5	\$3.60
284062006-2	\$3.74	284071024-6	\$3.74	284081023-6	\$3.74
284062007-3	\$3.74	284072001-8	\$3.74	284082001-9	\$3.74
284062008-4	\$3.74	284072002-9	\$3.74	284082002-0	\$3.60
284062009-5	\$3.74	284072003-0	\$3.74	284082003-1	\$3.60
284062010-5	\$3.74	284072004-1	\$3.74	284082004-2	\$3.60
284063001-0	\$3.60	284072005-2	\$3.74	284082005-3	\$3.60
284063002-1	\$3.74	284072006-3	\$3.74	284082006-4	\$3.60
284063003-2	\$3.74	284072007-4	\$3.74	284082007-5	\$3.60
284063004-3	\$3.74	284072008-5	\$3.74	284082008-6	\$3.60
284063005-4	\$3.80	284072009-6	\$3.74	284082009-7	\$3.60
284063006-5	\$3.74	284072010-6	\$3.74	284082010-7	\$3.60
284063007-6	\$3.74	284072011-7	\$3.74	284082011-8	\$3.60
284063008-7	\$3.76	284072012-8	\$3.74	284082012-9	\$3.60
284064001-3	\$3.74	284072013-9	\$3.74	284082013-0	\$3.60
284064002-4	\$3.60	284072014-0	\$3.74	284082014-1	\$3.60
284064003-5	\$3.60	284073001-1	\$3.74	284082015-2	\$3.60
284064004-6	\$3.60	284073002-2	\$3.74	284082016-3	\$3.74
284064005-7	\$3.36	284073003-3	\$3.74	284082017-4	\$3.74
284064006-8	\$3.74	284073004-4	\$3.74	284082018-5	\$3.74
284064007-9	\$3.74	284073005-5	\$3.74	284082019-6	\$3.60
284064008-0	\$3.74	284073006-6	\$3.74	284082020-6	\$3.60
284064009-1	\$3.74	284073007-7	\$3.74	284082021-7	\$3.60
284064010-1	\$3.74	284073008-8	\$3.74	284082022-8	\$3.60
284064011-2	\$3.74	284073009-9	\$3.74	284082023-9	\$3.60
284064012-3	\$3.74	284073010-9	\$3.60	284082024-0	\$3.60
284064013-4	\$3.74	284073011-0	\$3.60	284082025-1	\$3.60
284064014-5	\$3.74	284073012-1	\$3.60	284082026-2	\$3.60
284064015-6	\$3.74	284073013-2	\$3.60	284082027-3	\$3.60
284064016-7	\$3.74	284073014-3	\$3.74	284082028-4	\$3.60
284064017-8	\$3.74	284073015-4	\$3.74	284082029-5	\$3.60
284064018-9	\$3.60	284073016-5	\$3.76	284082030-5	\$3.74
284064019-0	\$3.60	284073017-6	\$3.60	284083001-2	\$3.74
284064020-0	\$3.74	284073018-7	\$3.60	284083002-3	\$3.74
284064021-1	\$3.60	284073019-8	\$3.60	284083003-4	\$3.74
284064022-2	\$3.74	284073020-8	\$3.60	284083004-5	\$3.74
284071001-5	\$3.60	284073021-9	\$3.74	284083005-6	\$3.74
284071002-6	\$3.60	284081001-6	\$3.60	284091001-7	\$3.60
284071003-7	\$3.74	284081002-7	\$3.74	284091002-8	\$3.60
284071004-8	\$3.74	284081003-8	\$3.74	284091003-9	\$3.60
284071005-9	\$3.74	284081004-9	\$3.60	284091004-0	\$3.74
284071006-0	\$3.74	284081005-0	\$3.60	284091005-1	\$3.74
284071007-1	\$3.74	284081006-1	\$3.60	284091006-2	\$3.74
284071008-2	\$3.74	284081007-2	\$3.60	284091007-3	\$3.74
284071009-3	\$3.74	284081008-3	\$3.74	284091008-4	\$3.60
284071010-3	\$3.74	284081009-4	\$3.60	284091009-5	\$3.74
284071011-4	\$3.74	284081010-4	\$3.60	284091010-5	\$2.46
284071012-5	\$3.74	284081011-5	\$3.60	284091011-6	\$2.46
284071013-6	\$3.74	284081012-6	\$3.74	284091012-7	\$3.74
284071014-7	\$3.74	284081013-7	\$3.60	284091013-8	\$3.36
284071015-8	\$3.78	284081014-8	\$3.60	284091014-9	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284091015-0	\$2.70	284102012-0	\$3.74	284106007-8	\$3.60
284091016-1	\$2.70	284102013-1	\$3.74	284106008-9	\$3.60
284091017-2	\$3.36	284102014-2	\$3.74	284106009-0	\$3.60
284091018-3	\$3.80	284102015-3	\$3.74	284106010-0	\$3.76
284091019-4	\$3.74	284102016-4	\$3.74	284106011-1	\$3.60
284091020-4	\$3.74	284102017-5	\$3.74	284106012-2	\$3.60
284091021-5	\$3.74	284102018-6	\$3.74	284106013-3	\$3.60
284091022-6	\$3.74	284102019-7	\$3.74	284106014-4	\$3.60
284091023-7	\$3.36	284102020-7	\$3.74	284106015-5	\$3.60
284092001-0	\$3.60	284103001-3	\$3.74	284106016-6	\$3.60
284092002-1	\$3.74	284103002-4	\$3.60	284106017-7	\$3.60
284092003-2	\$3.60	284103003-5	\$3.60	284106018-8	\$3.60
284092004-3	\$3.36	284103004-6	\$3.60	284106019-9	\$3.60
284092005-4	\$3.36	284103005-7	\$3.60	284106020-9	\$3.74
284092006-5	\$3.74	284103006-8	\$3.60	284111001-8	\$3.74
284092007-6	\$3.74	284103007-9	\$3.60	284111002-9	\$3.74
284092008-7	\$3.60	284104001-6	\$3.74	284111003-0	\$3.74
284092009-8	\$3.76	284104002-7	\$3.74	284111004-1	\$3.74
284092010-8	\$3.76	284104003-8	\$3.74	284111005-2	\$3.74
284092011-9	\$3.76	284104004-9	\$3.76	284112001-1	\$3.74
284092012-0	\$3.76	284104005-0	\$3.80	284112002-2	\$3.74
284092013-1	\$3.78	284104006-1	\$3.78	284112003-3	\$3.74
284092014-2	\$3.76	284104007-2	\$3.80	284112004-4	\$3.74
284092015-3	\$3.74	284104008-3	\$3.76	284112005-5	\$3.74
284092016-4	\$3.74	284104009-4	\$3.74	284112006-6	\$3.74
284092017-5	\$3.76	284104010-4	\$3.74	284112007-7	\$3.74
284092018-6	\$3.74	284104011-5	\$3.74	284112008-8	\$3.74
284092019-7	\$3.60	284104012-6	\$3.74	284112009-9	\$3.74
284092020-7	\$3.74	284104013-7	\$3.60	284112010-9	\$3.74
284092021-8	\$3.74	284104014-8	\$3.60	284112011-0	\$3.74
284092022-9	\$3.74	284104015-9	\$3.74	284112012-1	\$3.60
284092023-0	\$3.74	284104016-0	\$3.74	284112013-2	\$3.74
284092024-1	\$3.74	284104017-1	\$3.74	284112014-3	\$3.80
284092025-2	\$3.74	284104018-2	\$3.74	284112015-4	\$3.76
284092026-3	\$3.74	284104019-3	\$3.74	284112016-5	\$3.76
284092027-4	\$3.74	284104020-3	\$3.74	284112017-6	\$3.76
284093001-3	\$3.60	284105001-9	\$3.74	284113001-4	\$3.74
284093002-4	\$3.60	284105002-0	\$3.74	284113002-5	\$3.74
284093003-5	\$3.74	284105003-1	\$3.74	284113003-6	\$3.74
284093004-6	\$3.74	284105004-2	\$3.74	284113004-7	\$3.74
284093005-7	\$3.74	284105005-3	\$3.74	284113005-8	\$3.74
284093006-8	\$3.60	284105006-4	\$3.74	284113006-9	\$3.74
284101001-7	\$3.74	284105007-5	\$3.74	284113007-0	\$3.74
284101002-8	\$3.74	284105008-6	\$3.74	284113008-1	\$3.74
284101003-9	\$3.74	284105009-7	\$3.74	284113009-2	\$3.74
284101004-0	\$3.74	284105010-7	\$3.74	284113010-2	\$3.74
284101006-2	\$3.74	284105011-8	\$3.74	284113011-3	\$3.74
284102001-0	\$3.74	284105012-9	\$3.74	284113012-4	\$3.74
284102002-1	\$3.74	284105013-0	\$3.74	284113013-5	\$3.74
284102003-2	\$3.74	284105014-1	\$3.74	284113014-6	\$3.74
284102004-3	\$3.74	284105015-2	\$3.74	284113015-7	\$3.74
284102005-4	\$3.74	284105016-3	\$3.74	284113016-8	\$3.76
284102006-5	\$3.74	284106001-2	\$3.60	284113017-9	\$3.74
284102007-6	\$3.74	284106002-3	\$3.60	284113018-0	\$3.74
284102008-7	\$3.74	284106003-4	\$3.60	284113019-1	\$3.60
284102009-8	\$3.74	284106004-5	\$3.60	284113020-1	\$3.60
284102010-8	\$3.74	284106005-6	\$3.60	284113021-2	\$3.60
284102011-9	\$3.74	284106006-7	\$3.60	284113022-3	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284113023-4	\$3.60	284150014-1	\$3.76	284163004-2	\$2.46
284113024-5	\$3.60	284150015-2	\$3.74	284163005-3	\$2.46
284113025-6	\$3.60	284150016-3	\$3.76	284163006-4	\$2.46
284113026-7	\$3.60	284150017-4	\$3.78	284163007-5	\$2.46
284113027-8	\$3.60	284150018-5	\$3.78	284163008-6	\$2.46
284113028-9	\$3.60	284150019-6	\$3.76	284163009-7	\$2.46
284113029-0	\$3.60	284150020-6	\$3.74	284163010-7	\$2.46
284113030-0	\$3.60	284150021-7	\$3.76	284163011-8	\$2.46
284113031-1	\$3.60	284150022-8	\$3.76	284163012-9	\$2.46
284113032-2	\$3.74	284150023-9	\$3.74	284163013-0	\$2.46
284121001-9	\$3.76	284150024-0	\$3.60	284163014-1	\$2.70
284121002-0	\$3.76	284150025-1	\$3.36	284163015-2	\$2.70
284121003-1	\$3.74	284150026-2	\$3.60	284163016-3	\$2.70
284122001-2	\$3.74	284150027-3	\$3.60	284163017-4	\$2.46
284122002-3	\$3.74	284150028-4	\$3.60	284163018-5	\$2.46
284122003-4	\$3.74	284150029-5	\$3.74	284163019-6	\$2.46
284122004-5	\$3.74	284150030-5	\$3.74	284163020-6	\$2.46
284122005-6	\$3.74	284150031-6	\$3.74	284163021-7	\$2.46
284122006-7	\$3.14	284150032-7	\$3.74	284163022-8	\$2.46
284122007-8	\$3.74	284150033-8	\$3.74	284163023-9	\$2.70
284122008-9	\$3.60	284150034-9	\$3.76	284163024-0	\$2.46
284122009-0	\$3.74	284161001-3	\$2.46	284163025-1	\$2.46
284122010-0	\$3.60	284161002-4	\$2.46	284163026-2	\$2.46
284122011-1	\$3.74	284161003-5	\$2.46	284163027-3	\$2.70
284122012-2	\$3.74	284161004-6	\$2.24	284163028-4	\$2.70
284122013-3	\$3.60	284162001-6	\$2.46	284163029-5	\$2.70
284123001-5	\$3.60	284162002-7	\$2.46	284163030-5	\$2.70
284123002-6	\$3.60	284162003-8	\$2.46	284163031-6	\$2.70
284123003-7	\$3.60	284162004-9	\$2.46	284163032-7	\$2.70
284123004-8	\$3.74	284162005-0	\$2.46	284163033-8	\$2.70
284123005-9	\$3.74	284162006-1	\$3.14	284163034-9	\$2.70
284123006-0	\$3.74	284162007-2	\$2.92	284163035-0	\$2.70
284123007-1	\$3.74	284162008-3	\$2.70	284171001-4	\$3.36
284123008-2	\$3.60	284162009-4	\$2.92	284171002-5	\$3.14
284123009-3	\$3.60	284162010-4	\$2.70	284171003-6	\$3.14
284123010-3	\$3.60	284162011-5	\$2.70	284171004-7	\$3.14
284123011-4	\$3.60	284162012-6	\$2.46	284171005-8	\$2.70
284124001-8	\$3.60	284162013-7	\$2.46	284171006-9	\$2.92
284124002-9	\$3.74	284162014-8	\$2.46	284171007-0	\$2.92
284124003-0	\$3.74	284162015-9	\$2.46	284171008-1	\$3.14
284124004-1	\$3.76	284162016-0	\$2.46	284171009-2	\$3.14
284124005-2	\$3.74	284162017-1	\$2.46	284171010-2	\$3.14
284124006-3	\$3.74	284162018-2	\$2.46	284171011-3	\$3.36
284140017-3	\$121.94	284162019-3	\$2.46	284171012-4	\$2.46
284140018-4	\$1.10	284162020-3	\$2.46	284171013-5	\$2.46
284150001-9	\$3.78	284162021-4	\$2.46	284171014-6	\$2.46
284150002-0	\$3.78	284162022-5	\$2.46	284171015-7	\$2.46
284150003-1	\$3.76	284162023-6	\$2.70	284171016-8	\$2.46
284150004-2	\$3.74	284162024-7	\$3.36	284171017-9	\$2.46
284150005-3	\$3.76	284162025-8	\$3.74	284171018-0	\$2.46
284150006-4	\$3.76	284162026-9	\$3.14	284171019-1	\$2.70
284150007-5	\$3.76	284162027-0	\$2.70	284171020-1	\$2.46
284150008-6	\$3.76	284162028-1	\$2.70	284171021-2	\$3.74
284150009-7	\$3.76	284162029-2	\$2.46	284171022-3	\$2.70
284150010-7	\$3.76	284162030-2	\$2.46	284171023-4	\$2.70
284150011-8	\$3.76	284163001-9	\$2.70	284171024-5	\$2.46
284150012-9	\$3.78	284163002-0	\$2.46	284171025-6	\$3.36
284150013-0	\$3.76	284163003-1	\$2.46	284171026-7	\$3.14

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284172001-7	\$2.46	284173045-0	\$2.46	284181028-0	\$3.60
284172002-8	\$2.46	284173046-1	\$2.46	284181029-1	\$3.14
284172003-9	\$2.46	284173047-2	\$2.46	284181030-1	\$2.70
284172004-0	\$2.46	284173048-3	\$2.46	284181031-2	\$2.70
284172005-1	\$2.46	284173049-4	\$2.46	284181032-3	\$2.46
284172006-2	\$2.46	284173050-4	\$2.46	284181033-4	\$2.46
284172007-3	\$2.46	284173051-5	\$2.46	284181034-5	\$2.46
284172008-4	\$2.46	284173052-6	\$2.46	284181035-6	\$2.70
284172009-5	\$2.46	284173053-7	\$2.46	284181036-7	\$3.14
284172010-5	\$2.46	284173054-8	\$2.46	284181037-8	\$3.74
284172011-6	\$2.46	284173055-9	\$2.46	284181038-9	\$3.74
284172012-7	\$2.46	284173056-0	\$2.46	284181039-0	\$3.74
284172013-8	\$2.46	284173057-1	\$2.92	284181040-0	\$3.60
284172014-9	\$2.46	284173058-2	\$3.76	284181041-1	\$2.92
284173001-0	\$2.46	284173059-3	\$3.76	284181042-2	\$2.46
284173002-1	\$2.46	284173060-3	\$3.76	284181043-3	\$2.46
284173003-2	\$2.46	284173061-4	\$3.74	284181044-4	\$2.46
284173004-3	\$2.46	284173062-5	\$2.46	284181045-5	\$2.46
284173005-4	\$2.46	284173063-6	\$2.46	284181046-6	\$2.70
284173006-5	\$2.46	284173064-7	\$2.46	284181047-7	\$2.70
284173007-6	\$2.46	284173065-8	\$2.46	284181048-8	\$2.70
284173008-7	\$2.46	284173066-9	\$2.46	284181049-9	\$2.70
284173009-8	\$2.46	284173067-0	\$2.46	284181050-9	\$2.70
284173010-8	\$2.46	284173068-1	\$2.46	284181051-0	\$2.70
284173011-9	\$2.46	284173069-2	\$2.46	284181052-1	\$2.70
284173012-0	\$2.70	284173070-2	\$2.46	284181053-2	\$2.46
284173013-1	\$2.46	284173071-3	\$2.46	284182001-8	\$2.70
284173014-2	\$2.46	284173072-4	\$2.46	284182002-9	\$2.70
284173015-3	\$2.92	284173073-5	\$2.46	284182003-0	\$2.70
284173016-4	\$2.46	284173074-6	\$2.46	284182004-1	\$2.70
284173017-5	\$2.70	284173075-7	\$2.46	284182005-2	\$2.70
284173018-6	\$2.46	284181001-5	\$2.70	284182006-3	\$2.92
284173019-7	\$2.46	284181002-6	\$2.70	284182007-4	\$2.92
284173020-7	\$2.46	284181003-7	\$2.70	284182008-5	\$2.92
284173021-8	\$2.46	284181004-8	\$2.70	284182009-6	\$3.36
284173022-9	\$3.76	284181005-9	\$2.70	284191001-6	\$2.46
284173023-0	\$2.46	284181006-0	\$2.70	284191002-7	\$2.46
284173024-1	\$2.46	284181007-1	\$2.46	284191003-8	\$2.46
284173025-2	\$2.46	284181008-2	\$2.46	284191004-9	\$2.46
284173026-3	\$2.46	284181009-3	\$2.46	284191005-0	\$2.46
284173027-4	\$2.46	284181010-3	\$2.46	284191006-1	\$2.46
284173028-5	\$2.46	284181011-4	\$2.46	284191007-2	\$2.46
284173029-6	\$2.46	284181012-5	\$2.46	284191008-3	\$2.46
284173030-6	\$2.46	284181013-6	\$2.46	284192001-9	\$2.46
284173031-7	\$2.46	284181014-7	\$2.46	284192002-0	\$2.46
284173032-8	\$2.46	284181015-8	\$2.46	284192003-1	\$2.46
284173033-9	\$2.46	284181016-9	\$2.46	284192004-2	\$2.46
284173034-0	\$2.46	284181017-0	\$2.46	284192005-3	\$2.46
284173035-1	\$2.46	284181018-1	\$2.46	284192006-4	\$2.70
284173036-2	\$2.46	284181019-2	\$2.46	284192007-5	\$2.46
284173037-3	\$2.46	284181020-2	\$2.46	284192008-6	\$2.46
284173038-4	\$2.46	284181021-3	\$2.70	284192009-7	\$2.46
284173039-5	\$2.46	284181022-4	\$2.46	284192010-7	\$2.46
284173040-5	\$2.46	284181023-5	\$2.92	284192011-8	\$2.46
284173041-6	\$2.46	284181024-6	\$2.70	284192012-9	\$2.46
284173042-7	\$2.46	284181025-7	\$2.70	284193001-2	\$2.70
284173043-8	\$2.46	284181026-8	\$3.74	284193002-3	\$2.46
284173044-9	\$2.46	284181027-9	\$3.74	284193003-4	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284193004-5	\$2.46	284195012-8	\$2.70	284201021-4	\$2.46
284193005-6	\$2.46	284195013-9	\$2.70	284201022-5	\$2.46
284193006-7	\$2.46	284195014-0	\$2.70	284201023-6	\$2.46
284193007-8	\$2.46	284195015-1	\$2.70	284201024-7	\$2.70
284193008-9	\$3.14	284195016-2	\$3.14	284201025-8	\$3.14
284193009-0	\$2.70	284195017-3	\$3.60	284201026-9	\$3.36
284193010-0	\$2.92	284195018-4	\$3.60	284201027-0	\$3.60
284193011-1	\$2.92	284195019-5	\$3.60	284201028-1	\$3.74
284193012-2	\$3.14	284195020-5	\$3.36	284201029-2	\$3.74
284193013-3	\$3.14	284195021-6	\$2.70	284201030-2	\$3.74
284193014-4	\$2.92	284195022-7	\$2.70	284201031-3	\$2.70
284193015-5	\$2.92	284195023-8	\$2.70	284201032-4	\$2.70
284193016-6	\$3.36	284195024-9	\$2.70	284201033-5	\$2.70
284193017-7	\$3.78	284195025-0	\$2.70	284201034-6	\$2.70
284193018-8	\$2.70	284195026-1	\$2.70	284201035-7	\$2.70
284193019-9	\$2.70	284195027-2	\$2.92	284201036-8	\$2.70
284193020-9	\$2.70	284195028-3	\$2.92	284202001-9	\$2.92
284193021-0	\$2.92	284195029-4	\$3.14	284202002-0	\$2.92
284194001-5	\$2.92	284195030-4	\$3.36	284202003-1	\$2.92
284194002-6	\$2.70	284195031-5	\$3.14	284202004-2	\$2.92
284194003-7	\$2.70	284195032-6	\$3.14	284202005-3	\$2.92
284194004-8	\$2.70	284195033-7	\$2.70	284202006-4	\$2.92
284194005-9	\$2.70	284195034-8	\$2.70	284202007-5	\$2.92
284194006-0	\$2.70	284195035-9	\$2.70	284202008-6	\$2.92
284194007-1	\$2.70	284195036-0	\$2.70	284202009-7	\$2.92
284194008-2	\$2.70	284195037-1	\$2.70	284202010-7	\$2.92
284194009-3	\$2.70	284195038-2	\$2.70	284202011-8	\$3.14
284194010-3	\$2.70	284195039-3	\$2.70	284202012-9	\$2.70
284194011-4	\$2.70	284195040-3	\$2.70	284202013-0	\$2.70
284194012-5	\$2.70	284195041-4	\$3.60	284202014-1	\$2.70
284194013-6	\$2.70	284195042-5	\$2.70	284202015-2	\$2.70
284194014-7	\$2.70	284195043-6	\$2.70	284202016-3	\$2.92
284194015-8	\$2.70	284195044-7	\$2.70	284202017-4	\$3.36
284194016-9	\$2.92	284195045-8	\$2.70	284202018-5	\$3.78
284194017-0	\$2.92	284195046-9	\$2.70	284202019-6	\$3.80
284194018-1	\$2.92	284195047-0	\$2.70	284202020-6	\$3.76
284194019-2	\$2.92	284195048-1	\$2.70	284202021-7	\$2.70
284194020-2	\$2.92	284195049-2	\$2.70	284202022-8	\$2.70
284194021-3	\$2.92	284201001-6	\$3.74	284202023-9	\$2.70
284194022-4	\$2.92	284201002-7	\$3.78	284202024-0	\$2.70
284194023-5	\$2.92	284201003-8	\$3.74	284202025-1	\$2.70
284194024-6	\$2.92	284201004-9	\$3.14	284202026-2	\$2.70
284194025-7	\$2.92	284201005-0	\$3.14	284202027-3	\$2.70
284194026-8	\$2.92	284201006-1	\$3.14	284202028-4	\$2.70
284194027-9	\$2.92	284201007-2	\$3.74	284202029-5	\$2.70
284194028-0	\$2.92	284201008-3	\$3.14	284202030-5	\$2.70
284194029-1	\$3.60	284201009-4	\$3.24	284202031-6	\$2.70
284195001-8	\$2.70	284201010-4	\$3.14	284202032-7	\$2.70
284195002-9	\$2.70	284201011-5	\$2.70	284202033-8	\$3.36
284195003-0	\$2.70	284201012-6	\$2.92	284202034-9	\$2.92
284195004-1	\$2.70	284201013-7	\$2.92	284202035-0	\$3.60
284195005-2	\$2.70	284201014-8	\$2.46	284202036-1	\$3.74
284195006-3	\$3.14	284201015-9	\$2.92	284202037-2	\$3.36
284195007-4	\$3.14	284201016-0	\$2.92	284202038-3	\$3.60
284195008-5	\$3.14	284201017-1	\$2.92	284202039-4	\$3.14
284195009-6	\$3.14	284201018-2	\$2.92	284202040-4	\$2.92
284195010-6	\$2.70	284201019-3	\$2.92	284202041-5	\$2.70
284195011-7	\$3.36	284201020-3	\$2.92	284211001-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284211002-8	\$3.74	284220009-3	\$3.74	284230024-7	\$3.74
284211003-9	\$3.74	284220010-3	\$3.74	284230025-8	\$3.74
284211004-0	\$3.74	284220011-4	\$3.74	284230026-9	\$3.74
284211005-1	\$3.74	284220012-5	\$3.82	284230027-0	\$3.74
284211006-2	\$3.74	284220013-6	\$3.76	284230028-1	\$3.60
284211007-3	\$3.74	284220014-7	\$3.76	284230029-2	\$3.36
284211008-4	\$3.76	284220015-8	\$3.14	284230030-2	\$3.36
284211009-5	\$3.76	284220016-9	\$3.76	284230031-3	\$3.60
284211010-5	\$3.78	284220017-0	\$3.60	284230032-4	\$3.36
284211011-6	\$3.80	284220018-1	\$3.60	284230033-5	\$3.36
284211012-7	\$3.76	284220019-2	\$3.74	284230034-6	\$3.36
284211013-8	\$3.76	284220020-2	\$3.60	284230035-7	\$3.60
284211014-9	\$3.76	284220021-3	\$3.60	284230036-8	\$3.74
284211015-0	\$3.76	284220022-4	\$3.60	284230037-9	\$3.78
284211016-1	\$3.76	284220023-5	\$3.60	284230038-0	\$3.76
284211017-2	\$3.76	284220024-6	\$3.76	284230039-1	\$3.76
284211018-3	\$3.76	284220025-7	\$3.74	284230040-1	\$3.76
284211019-4	\$3.76	284220026-8	\$3.76	284230042-3	\$3.36
284211020-4	\$3.74	284220027-9	\$3.36	284230043-4	\$3.60
284211021-5	\$3.74	284220028-0	\$3.60	284230044-5	\$3.60
284211022-6	\$3.74	284220029-1	\$3.74	284230045-6	\$3.60
284212001-0	\$3.74	284220030-1	\$3.76	284230046-7	\$3.60
284212002-1	\$3.74	284220032-3	\$3.74	284230047-8	\$3.60
284212003-2	\$3.74	284220033-4	\$3.36	284230048-9	\$3.60
284212004-3	\$3.74	284220034-5	\$3.36	284230049-0	\$3.60
284212005-4	\$3.76	284220035-6	\$3.36	284230050-0	\$3.60
284212006-5	\$3.76	284220036-7	\$3.74	284230051-1	\$3.36
284212007-6	\$3.76	284220037-8	\$3.76	284230052-2	\$3.60
284212008-7	\$3.74	284220038-9	\$3.74	284230053-3	\$3.14
284212009-8	\$3.74	284220039-0	\$3.60	284230054-4	\$3.36
284212010-8	\$3.74	284220040-0	\$3.36	284230055-5	\$3.36
284212011-9	\$3.74	284220041-1	\$3.60	284230056-6	\$3.36
284212012-0	\$3.74	284220042-2	\$3.36	284230057-7	\$3.14
284212013-1	\$3.74	284220043-3	\$3.36	284230058-8	\$3.76
284212014-2	\$3.74	284220044-4	\$3.60	284230059-9	\$3.74
284212015-3	\$3.74	284230001-6	\$3.36	284230060-9	\$3.76
284212016-4	\$3.74	284230002-7	\$3.36	284230061-0	\$3.76
284212017-5	\$3.78	284230003-8	\$3.36	284230062-1	\$3.82
284212018-6	\$3.76	284230004-9	\$3.36	284230063-2	\$3.80
284212019-7	\$3.76	284230005-0	\$3.36	284230064-3	\$3.76
284212020-7	\$3.76	284230006-1	\$3.36	284230065-4	\$3.76
284212021-8	\$3.76	284230007-2	\$3.36	284230066-5	\$3.60
284212022-9	\$3.76	284230008-3	\$3.36	284230067-6	\$3.74
284212023-0	\$3.78	284230009-4	\$3.14	284230068-7	\$3.74
284212024-1	\$3.80	284230010-4	\$3.60	284230069-8	\$3.60
284212025-2	\$3.78	284230011-5	\$3.60	284240001-7	\$3.76
284212026-3	\$3.78	284230012-6	\$3.60	284240002-8	\$3.76
284212027-4	\$3.74	284230013-7	\$3.60	284240003-9	\$3.76
284212028-5	\$3.74	284230014-8	\$3.60	284240004-0	\$3.76
284212029-6	\$3.74	284230015-9	\$3.74	284240005-1	\$3.76
284220001-5	\$3.74	284230016-0	\$3.60	284240006-2	\$3.76
284220002-6	\$3.74	284230017-1	\$3.74	284240007-3	\$3.74
284220003-7	\$3.74	284230018-2	\$3.36	284240008-4	\$3.74
284220004-8	\$3.74	284230019-3	\$3.36	284240009-5	\$3.74
284220005-9	\$3.74	284230020-3	\$3.76	284240010-5	\$3.78
284220006-0	\$3.74	284230021-4	\$3.76	284240011-6	\$3.78
284220007-1	\$3.74	284230022-5	\$3.78	284240012-7	\$3.78
284220008-2	\$3.74	284230023-6	\$3.76	284240013-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284240014-9	\$3.78	284261013-3	\$3.76	284281015-7	\$3.74
284240015-0	\$3.78	284261014-4	\$3.74	284281016-8	\$3.60
284240016-1	\$3.78	284261015-5	\$3.74	284281017-9	\$3.74
284240017-2	\$3.78	284261016-6	\$3.74	284281018-0	\$3.74
284240018-3	\$3.76	284261017-7	\$3.74	284281019-1	\$3.74
284240019-4	\$3.76	284261018-8	\$3.74	284281020-1	\$3.74
284240020-4	\$3.76	284261019-9	\$3.74	284281021-2	\$3.76
284240021-5	\$3.80	284261020-9	\$3.74	284281022-3	\$3.74
284240022-6	\$3.78	284261021-0	\$3.74	284281023-4	\$3.76
284240023-7	\$3.74	284261022-1	\$3.74	284281024-5	\$3.76
284240025-9	\$3.80	284261023-2	\$3.74	284281025-6	\$3.74
284240026-0	\$3.78	284262001-5	\$3.76	284281026-7	\$3.74
284240027-1	\$3.76	284262002-6	\$3.76	284281027-8	\$3.74
284240028-2	\$3.76	284262003-7	\$3.76	284281028-9	\$3.74
284240029-3	\$3.76	284262004-8	\$3.76	284281029-0	\$3.60
284240030-3	\$3.36	284262005-9	\$3.76	284281030-0	\$3.74
284240031-4	\$3.36	284262006-0	\$3.76	284281031-1	\$3.76
284240032-5	\$3.36	284262007-1	\$3.76	284281032-2	\$3.78
284240033-6	\$3.60	284262008-2	\$3.76	284281033-3	\$3.74
284240034-7	\$3.76	284262009-3	\$3.76	284281034-4	\$3.74
284240035-8	\$3.74	284262010-3	\$3.74	284281035-5	\$3.60
284240036-9	\$3.80	284262011-4	\$3.74	284281036-6	\$3.60
284240037-0	\$3.76	284262012-5	\$3.74	284281037-7	\$3.60
284240038-1	\$3.74	284262013-6	\$3.74	284282001-7	\$3.76
284240039-2	\$3.74	284262014-7	\$3.74	284282002-8	\$3.74
284240040-2	\$3.74	284262015-8	\$3.74	284282003-9	\$3.60
284240041-3	\$3.74	284262016-9	\$3.74	284282004-0	\$3.60
284240042-4	\$3.74	284262017-0	\$3.74	284282005-1	\$3.60
284240043-5	\$3.74	284262018-1	\$3.80	284282006-2	\$3.74
284240044-6	\$3.76	284262019-2	\$3.74	284282007-3	\$3.76
284250001-8	\$63.44	284262020-2	\$3.76	284282008-4	\$3.74
284250002-9	\$35.54	284262021-3	\$3.78	284282009-5	\$3.74
284250003-0	\$48.60	284262022-4	\$3.76	284282010-5	\$3.74
284250004-1	\$106.20	284262023-5	\$3.76	284282011-6	\$3.76
284250005-2	\$175.94	284262024-6	\$3.76	284283001-0	\$3.74
284250006-3	\$49.94	284262025-7	\$3.74	284283002-1	\$3.74
284250007-4	\$45.44	284262026-8	\$3.82	284283003-2	\$3.74
284250008-5	\$51.30	284262027-9	\$3.78	284283004-3	\$3.74
284250009-6	\$30.60	284262028-0	\$3.80	284283005-4	\$3.74
284250010-6	\$8.54	284262029-1	\$3.74	284283006-5	\$3.76
284250011-7	\$46.34	284262030-1	\$3.74	284283007-6	\$3.76
284250013-9	\$33.74	284262031-2	\$3.74	284283008-7	\$3.74
284250014-0	\$27.00	284262032-3	\$3.80	284283009-8	\$3.74
284250015-1	\$37.80	284270006-5	\$62.10	284291001-5	\$3.60
284250023-8	\$81.90	284281001-4	\$3.74	284291002-6	\$3.60
284250024-9	\$63.44	284281002-5	\$3.60	284291003-7	\$3.60
284261001-2	\$3.74	284281003-6	\$3.60	284291004-8	\$3.74
284261002-3	\$3.74	284281004-7	\$3.60	284291005-9	\$3.60
284261003-4	\$3.74	284281005-8	\$3.60	284291008-2	\$3.60
284261004-5	\$3.74	284281006-9	\$3.60	284291009-3	\$3.60
284261005-6	\$3.74	284281007-0	\$3.60	284291010-3	\$3.60
284261006-7	\$3.74	284281008-1	\$3.60	284291011-4	\$3.60
284261007-8	\$3.74	284281009-2	\$3.60	284291012-5	\$3.60
284261008-9	\$3.74	284281010-2	\$3.60	284291013-6	\$3.60
284261009-0	\$3.74	284281011-3	\$3.74	284291014-7	\$3.74
284261010-0	\$3.74	284281012-4	\$3.74	284291015-8	\$3.60
284261011-1	\$3.74	284281013-5	\$3.76	284291016-9	\$3.60
284261012-2	\$3.80	284281014-6	\$3.74	284291017-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284291018-1	\$3.74	284303001-1	\$3.80	284324006-1	\$3.76
284291019-2	\$3.60	284303002-2	\$3.76	284324007-2	\$3.78
284291020-2	\$3.74	284303003-3	\$3.76	284324008-3	\$3.78
284291021-3	\$3.74	284303004-4	\$3.76	284324009-4	\$3.78
284291022-4	\$3.74	284303005-5	\$3.76	284324010-4	\$3.80
284291023-5	\$3.74	284303006-6	\$3.78	284325001-9	\$3.78
284291024-6	\$3.74	284303008-8	\$3.78	284325002-0	\$3.80
284291025-7	\$3.74	284304001-4	\$3.78	284325003-1	\$3.82
284291026-8	\$3.74	284304002-5	\$3.78	284325004-2	\$3.80
284291027-9	\$3.78	284304003-6	\$3.76	284325005-3	\$3.78
284292001-8	\$3.74	284304004-7	\$3.78	284325006-4	\$3.78
284292002-9	\$3.60	284304005-8	\$3.76	284325007-5	\$3.78
284292003-0	\$3.60	284304006-9	\$3.76	284325008-6	\$3.80
284292004-1	\$3.60	284304007-0	\$3.76	284325009-7	\$3.80
284292005-2	\$3.74	284304008-1	\$3.76	284325010-7	\$3.78
284292006-3	\$3.74	284304009-2	\$3.78	284325011-8	\$3.78
284292007-4	\$3.60	284304010-2	\$3.78	284325012-9	\$3.78
284292008-5	\$3.60	284305001-7	\$3.82	284325013-0	\$3.78
284292009-6	\$3.74	284305002-8	\$3.82	284325014-1	\$3.78
284292010-6	\$3.60	284305003-9	\$3.78	284325015-2	\$3.78
284292011-7	\$3.60	284305004-0	\$3.76	284325016-3	\$3.78
284292012-8	\$3.60	284305005-1	\$3.76	284325017-4	\$3.78
284292013-9	\$3.74	284305006-2	\$3.82	284325018-5	\$3.80
284292014-0	\$3.74	284305007-3	\$3.82	284331001-8	\$3.74
284292015-1	\$3.74	284305008-4	\$3.86	284331002-9	\$3.74
284292016-2	\$3.74	284310001-3	\$3.84	284331003-0	\$3.74
284292017-3	\$3.74	284310002-4	\$3.80	284331004-1	\$3.74
284292018-4	\$3.60	284310003-5	\$3.80	284331005-2	\$3.74
284292019-5	\$3.60	284310004-6	\$3.78	284331006-3	\$3.74
284292020-5	\$3.74	284310005-7	\$3.80	284331007-4	\$3.60
284292021-6	\$3.74	284310006-8	\$3.84	284331008-5	\$3.76
284292022-7	\$3.74	284310007-9	\$3.80	284331009-6	\$3.78
284292023-8	\$3.74	284310008-0	\$3.80	284331010-6	\$3.78
284292024-9	\$3.74	284321001-7	\$3.78	284331011-7	\$3.76
284292025-0	\$3.74	284321002-8	\$3.78	284331012-8	\$3.76
284292026-1	\$3.74	284321003-9	\$3.78	284331013-9	\$3.60
284292027-2	\$3.74	284321004-0	\$3.78	284331014-0	\$3.60
284292028-3	\$3.74	284321005-1	\$3.78	284331015-1	\$3.60
284292029-4	\$3.74	284321006-2	\$3.84	284331016-2	\$3.60
284301001-5	\$3.78	284321007-3	\$3.78	284331017-3	\$3.60
284301002-6	\$3.78	284321008-4	\$3.78	284331018-4	\$3.74
284302001-8	\$3.76	284321009-5	\$3.78	284331019-5	\$3.60
284302002-9	\$3.76	284321010-5	\$3.78	284331020-5	\$3.60
284302003-0	\$3.76	284322001-0	\$3.78	284331021-6	\$3.60
284302004-1	\$3.80	284322002-1	\$3.78	284331022-7	\$3.74
284302005-2	\$3.82	284322003-2	\$3.78	284331023-8	\$3.78
284302006-3	\$3.78	284322004-3	\$3.78	284332001-1	\$3.78
284302007-4	\$3.76	284322005-4	\$3.78	284332002-2	\$2.46
284302008-5	\$3.78	284323001-3	\$3.78	284332003-3	\$3.14
284302009-6	\$3.76	284323002-4	\$3.76	284332004-4	\$3.60
284302010-6	\$3.76	284323003-5	\$3.76	284332005-5	\$3.60
284302011-7	\$3.78	284323004-6	\$3.76	284332006-6	\$3.60
284302012-8	\$3.78	284323005-7	\$3.76	284332007-7	\$3.60
284302013-9	\$3.76	284324001-6	\$3.76	284332008-8	\$3.60
284302014-0	\$3.78	284324002-7	\$3.76	284332009-9	\$3.74
284302015-1	\$3.78	284324003-8	\$3.78	284333001-4	\$3.74
284302016-2	\$3.78	284324004-9	\$3.78	284333002-5	\$3.60
284302017-3	\$3.78	284324005-0	\$3.78	284333003-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
284333004-7	\$3.60	284341018-5	\$3.74	284361021-9	\$3.60
284333005-8	\$3.60	284341019-6	\$3.74	284361022-0	\$3.74
284333006-9	\$3.60	284341020-6	\$3.74	284361023-1	\$3.74
284333007-0	\$3.60	284341021-7	\$3.74	284361024-2	\$3.60
284333008-1	\$3.60	284341022-8	\$3.74	284361025-3	\$3.60
284333009-2	\$3.60	284341023-9	\$3.74	284361026-4	\$3.60
284333010-2	\$3.60	284342001-2	\$3.60	284361027-5	\$3.60
284333011-3	\$3.60	284342002-3	\$3.60	284361028-6	\$3.60
284333012-4	\$3.60	284342003-4	\$3.60	284361029-7	\$3.60
284333013-5	\$3.60	284342004-5	\$3.60	284361030-7	\$3.60
284333014-6	\$3.60	284342005-6	\$3.60	284362001-4	\$3.60
284333015-7	\$3.76	284342006-7	\$3.60	284362002-5	\$3.60
284334001-7	\$3.74	284342007-8	\$3.60	284362003-6	\$3.60
284334002-8	\$3.74	284342008-9	\$3.60	284362004-7	\$3.60
284334003-9	\$3.74	284342009-0	\$3.60	284362005-8	\$3.60
284334004-0	\$3.74	284350002-8	\$3.80	284362006-9	\$3.74
284334006-2	\$3.74	284350003-9	\$3.80	284362007-0	\$3.74
284334007-3	\$3.74	284350005-1	\$3.80	284362008-1	\$3.60
284334008-4	\$3.74	284350006-2	\$3.80	284362009-2	\$3.60
284334009-5	\$3.74	284350007-3	\$3.80	284362010-2	\$3.60
284334010-5	\$3.76	284350008-4	\$3.80	284362011-3	\$3.60
284335001-0	\$3.74	284350009-5	\$3.80	284362012-4	\$3.60
284335002-1	\$3.60	284350011-6	\$3.80	284362013-5	\$3.60
284336001-3	\$3.78	284350012-7	\$3.80	284362014-6	\$3.74
284336002-4	\$3.74	284350014-9	\$3.80	284362015-7	\$3.74
284336003-5	\$3.74	284350015-0	\$3.80	284362016-8	\$3.60
284336004-6	\$3.74	284350016-1	\$3.82	284362017-9	\$3.74
284336005-7	\$3.74	284350017-2	\$3.80	284363001-7	\$3.74
284336006-8	\$3.74	284350018-3	\$3.80	284363002-8	\$3.74
284336007-9	\$3.74	284350019-4	\$3.78	284363003-9	\$3.74
284336008-0	\$3.74	284350020-4	\$3.80	284363004-0	\$3.60
284336009-1	\$3.74	284350021-5	\$3.78	284363005-1	\$3.60
284336010-1	\$3.74	284350022-6	\$3.80	284363006-2	\$3.74
284336011-2	\$3.76	284350023-7	\$3.80	284370001-9	\$3.78
284336012-3	\$3.74	284350024-8	\$3.80	284370002-0	\$3.78
284336013-4	\$3.60	284350025-9	\$3.80	284370003-1	\$3.78
284336014-5	\$3.60	284350026-0	\$3.80	284370004-2	\$3.78
284336015-6	\$3.60	284350027-1	\$3.80	284370005-3	\$3.78
284336016-7	\$3.60	284361001-1	\$3.74	284370006-4	\$3.78
284336017-8	\$3.60	284361002-2	\$3.60	284370007-5	\$3.76
284336018-9	\$3.60	284361003-3	\$3.60	284370008-6	\$3.76
284341001-9	\$3.60	284361004-4	\$3.60	284370009-7	\$3.78
284341002-0	\$3.60	284361005-5	\$3.60	284370010-7	\$3.80
284341003-1	\$3.60	284361006-6	\$3.60	284370011-8	\$3.82
284341004-2	\$3.74	284361007-7	\$3.60	284370012-9	\$3.78
284341005-3	\$3.74	284361008-8	\$3.74	284370013-0	\$3.80
284341006-4	\$3.74	284361009-9	\$3.74	284370014-1	\$3.78
284341007-5	\$3.74	284361010-9	\$3.74	284370015-2	\$3.78
284341008-6	\$3.74	284361011-0	\$3.74	284370016-3	\$3.80
284341009-7	\$3.74	284361012-1	\$3.60	284370017-4	\$3.78
284341010-7	\$3.60	284361013-2	\$3.60	285030011-4	\$5.08
284341011-8	\$3.60	284361014-3	\$3.60	285040004-9	\$5.08
284341012-9	\$3.60	284361015-4	\$3.74	285040005-0	\$5.08
284341013-0	\$3.60	284361016-5	\$3.60	285040006-1	\$5.08
284341014-1	\$3.60	284361017-6	\$3.60	285060017-3	\$4.62
284341015-2	\$3.74	284361018-7	\$3.60	285060018-4	\$4.62
284341016-3	\$3.74	284361019-8	\$3.60	285060021-6	\$3.74
284341017-4	\$3.74	284361020-8	\$3.60	285060022-7	\$6.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
285060024-9	\$5.08	285160015-0	\$4.06	285220020-9	\$4.32
285060025-0	\$450.00	285160017-2	\$5.08	285220022-1	\$3.98
285060027-2	\$6.02	285160025-9	\$5.10	285230001-3	\$4.58
285060042-5	\$4.46	285160044-6	\$4.68	285230003-5	\$5.06
285060043-6	\$4.46	285160045-7	\$4.78	285230004-6	\$5.04
285060048-1	\$4.46	285160046-8	\$4.78	285230005-7	\$5.04
285060049-2	\$4.46	285160055-6	\$4.60	285230007-9	\$4.78
285090034-1	\$4.62	285160058-9	\$12.64	285230008-0	\$4.44
285090035-2	\$4.62	285160060-0	\$5.08	285230011-2	\$4.06
285090039-6	\$4.62	285160064-4	\$5.08	285230012-3	\$4.06
285090040-6	\$4.62	285160065-5	\$4.46	285230013-4	\$4.00
285120024-4	\$4.56	285160066-6	\$8.56	285230014-5	\$4.08
285120025-5	\$4.64	285160071-0	\$4.20	285230015-6	\$4.02
285120026-6	\$4.70	285170009-6	\$4.16	285230016-7	\$4.02
285120027-7	\$4.46	285170010-6	\$4.26	285240002-5	\$3.98
285130005-8	\$6.96	285170011-7	\$4.44	285240005-8	\$0.04
285130007-0	\$4.14	285170012-8	\$4.98	285240007-0	\$3.86
285130009-2	\$4.62	285180003-1	\$5.56	285240008-1	\$3.86
285130013-5	\$4.86	285180004-2	\$4.62	285240012-4	\$4.00
285130018-0	\$3.86	285180005-3	\$4.64	285240018-0	\$4.16
285130019-1	\$3.90	285180007-5	\$4.62	285240020-1	\$4.32
285130020-1	\$3.90	285180009-7	\$4.62	285240021-2	\$4.44
285141001-8	\$3.78	285190005-4	\$3.96	285240022-3	\$4.10
285141002-9	\$3.78	285190006-5	\$3.98	285240028-9	\$4.10
285141003-0	\$3.78	285190013-1	\$3.82	285240029-0	\$4.20
285141004-1	\$3.78	285190014-2	\$5.66	285240030-0	\$4.04
285141005-2	\$3.78	285190018-6	\$5.04	285240031-1	\$4.30
285141006-3	\$3.78	285200001-0	\$6.02	285240033-3	\$4.18
285141007-4	\$3.76	285200003-2	\$4.00	285240034-4	\$4.14
285141008-5	\$3.76	285200004-3	\$1.10	285250001-5	\$3.86
285141009-6	\$3.76	285200005-4	\$4.50	285250002-6	\$3.84
285142001-1	\$3.76	285200009-8	\$4.86	285250003-7	\$3.84
285142002-2	\$3.76	285210003-3	\$0.60	285250008-2	\$3.78
285142003-3	\$3.76	285210004-4	\$78.30	285250013-6	\$3.78
285142004-4	\$3.76	285210005-5	\$4.86	285250014-7	\$3.78
285142005-5	\$3.76	285210022-0	\$6.00	285250016-9	\$3.80
285142006-6	\$3.76	285210028-6	\$4.24	285250017-0	\$4.70
285142007-7	\$3.76	285210029-7	\$4.02	285250018-1	\$4.38
285142008-8	\$3.76	285210030-7	\$4.02	285250019-2	\$3.82
285142009-9	\$3.76	285210031-8	\$4.10	285250020-2	\$4.08
285142010-9	\$4.24	285210032-9	\$4.66	285250023-5	\$4.04
285142015-4	\$3.80	285210033-0	\$4.02	285250026-8	\$3.94
285150004-9	\$5.08	285210034-1	\$4.02	285250028-0	\$4.42
285150007-2	\$6.02	285210035-2	\$4.00	285250030-1	\$3.86
285150009-4	\$4.72	285220002-3	\$3.76	285250031-2	\$4.70
285150013-7	\$4.08	285220003-4	\$3.52	285260001-6	\$5.08
285150023-6	\$3.98	285220004-5	\$3.80	285260006-1	\$4.56
285150024-7	\$4.56	285220006-7	\$3.14	285260008-3	\$4.64
285150025-8	\$4.52	285220007-8	\$3.76	285260009-4	\$4.64
285150026-9	\$4.60	285220008-9	\$3.76	285260010-4	\$4.60
285150027-0	\$4.58	285220012-2	\$3.84	285260011-5	\$4.60
285150030-2	\$4.06	285220013-3	\$3.84	285260016-0	\$4.48
285150031-3	\$4.48	285220014-4	\$3.84	285260017-1	\$4.70
285150033-5	\$4.46	285220015-5	\$3.84	285260020-3	\$4.66
285150035-7	\$4.60	285220016-6	\$3.76	285260021-4	\$4.54
285150040-1	\$6.16	285220017-7	\$3.76	285260023-6	\$4.36
285150041-2	\$4.54	285220018-8	\$4.02	285260029-2	\$4.50
285160013-8	\$6.02	285220019-9	\$4.26	285260030-2	\$4.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
285260031-3	\$4.62	285290005-3	\$4.58	285320006-6	\$4.12
285260033-5	\$5.10	285290006-4	\$4.58	285320007-7	\$4.02
285260034-6	\$5.10	285290007-5	\$4.54	285320008-8	\$4.04
285260035-7	\$4.96	285290008-6	\$4.56	285320009-9	\$4.10
285260036-8	\$4.58	285290009-7	\$4.56	285320010-9	\$4.04
285260038-0	\$4.36	285290010-7	\$4.52	285320011-0	\$4.04
285260041-2	\$3.94	285290011-8	\$4.56	285320012-1	\$4.04
285270001-7	\$4.70	285290012-9	\$4.56	285320013-2	\$4.42
285270002-8	\$4.72	285290013-0	\$4.56	285320014-3	\$4.36
285270003-9	\$4.68	285290014-1	\$4.54	285320015-4	\$4.38
285270004-0	\$4.66	285290015-2	\$4.46	285320016-5	\$4.38
285270005-1	\$4.58	285290016-3	\$4.56	285320017-6	\$4.52
285270006-2	\$4.60	285290018-5	\$4.06	285320018-7	\$4.44
285270007-3	\$4.68	285290019-6	\$4.06	285320019-8	\$4.06
285270008-4	\$4.60	285290020-6	\$4.08	285320020-8	\$4.04
285270009-5	\$4.64	285290022-8	\$4.74	285320021-9	\$4.02
285270010-5	\$4.64	285290023-9	\$4.46	285320022-0	\$4.02
285270011-6	\$4.68	285300001-9	\$4.54	285320023-1	\$4.00
285270012-7	\$4.70	285300002-0	\$4.56	285320024-2	\$4.02
285270013-8	\$4.58	285300003-1	\$4.58	285320025-3	\$4.04
285270014-9	\$4.52	285300004-2	\$4.56	285320026-4	\$4.04
285270015-0	\$4.60	285300005-3	\$4.54	285320027-5	\$4.04
285270016-1	\$4.52	285300006-4	\$4.52	285320028-6	\$4.02
285270017-2	\$4.60	285300007-5	\$4.56	285320029-7	\$4.04
285270018-3	\$4.62	285300008-6	\$4.58	285320030-7	\$4.04
285270019-4	\$4.56	285300009-7	\$4.52	285320031-8	\$4.04
285270020-4	\$4.60	285300010-7	\$4.56	285320032-9	\$4.06
285270022-6	\$4.56	285300011-8	\$4.56	285320033-0	\$4.06
285270023-7	\$4.54	285300012-9	\$4.56	285320034-1	\$4.06
285270024-8	\$4.54	285300013-0	\$4.56	285320035-2	\$4.08
285270025-9	\$4.62	285300014-1	\$4.60	285320036-3	\$4.06
285270026-0	\$4.64	285300015-2	\$4.56	285320037-4	\$4.04
285270027-1	\$4.62	285300016-3	\$4.52	285320038-5	\$4.02
285270031-4	\$4.50	285310001-0	\$4.58	285320039-6	\$4.02
285270032-5	\$4.54	285310002-1	\$4.54	285320040-6	\$4.04
285270033-6	\$4.66	285310003-2	\$4.62	285320041-7	\$4.02
285270034-7	\$4.82	285310004-3	\$4.56	285320042-8	\$4.02
285270035-8	\$4.96	285310005-4	\$4.58	285320043-9	\$4.48
285270037-0	\$5.16	285310006-5	\$4.52	285320044-0	\$4.50
285280001-8	\$4.52	285310007-6	\$4.54	285320045-1	\$4.50
285280002-9	\$4.58	285310008-7	\$4.60	285320046-2	\$4.64
285280003-0	\$4.58	285310009-8	\$4.60	285320047-3	\$4.12
285280004-1	\$4.62	285310010-8	\$4.66	285320048-4	\$4.02
285280005-2	\$4.58	285310011-9	\$4.54	285320049-5	\$4.02
285280006-3	\$4.58	285310014-2	\$4.62	285320050-5	\$4.06
285280007-4	\$4.60	285310015-3	\$4.62	285320051-6	\$4.04
285280008-5	\$4.62	285310016-4	\$4.60	285320052-7	\$4.06
285280009-6	\$4.60	285310017-5	\$4.58	285320053-8	\$4.02
285280010-6	\$4.54	285310018-6	\$4.56	285320054-9	\$4.02
285280011-7	\$4.52	285310019-7	\$4.54	285320055-0	\$4.06
285280012-8	\$4.56	285310020-7	\$4.54	285320056-1	\$4.12
285280013-9	\$4.56	285310022-9	\$4.52	285320057-2	\$4.10
285280014-0	\$4.56	285310023-0	\$4.56	285320058-3	\$4.32
285280015-1	\$4.52	285320001-1	\$4.28	285330001-2	\$4.08
285290001-9	\$4.54	285320002-2	\$4.16	285330002-3	\$4.12
285290002-0	\$4.58	285320003-3	\$4.06	285330003-4	\$4.12
285290003-1	\$4.58	285320004-4	\$4.16	285330004-5	\$4.10
285290004-2	\$4.58	285320005-5	\$4.02	285330005-6	\$4.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
285330006-7	\$4.10	285350012-4	\$4.94	285380007-3	\$4.12
285330007-8	\$4.10	285350013-5	\$4.88	285380008-4	\$4.10
285330009-0	\$4.10	285360001-5	\$4.68	285380009-5	\$4.10
285330010-0	\$4.10	285360002-6	\$4.66	285380010-5	\$4.10
285330011-1	\$4.08	285360003-7	\$4.70	285380011-6	\$4.08
285330012-2	\$4.22	285360004-8	\$4.62	285380012-7	\$4.08
285330013-3	\$4.16	285360005-9	\$4.52	285380013-8	\$4.08
285330014-4	\$4.32	285360006-0	\$4.54	285380014-9	\$4.06
285330015-5	\$4.16	285360007-1	\$4.54	285380015-0	\$4.08
285330016-6	\$4.10	285360008-2	\$4.64	285380016-1	\$4.06
285330017-7	\$4.10	285360009-3	\$4.58	285380017-2	\$4.08
285330018-8	\$4.10	285360010-3	\$4.56	285380018-3	\$4.14
285330019-9	\$4.12	285360011-4	\$4.56	285380019-4	\$4.08
285330020-9	\$4.16	285360012-5	\$4.48	285380020-4	\$4.08
285330021-0	\$4.30	285360013-6	\$4.50	285380021-5	\$4.10
285330022-1	\$4.60	285360014-7	\$4.40	285380022-6	\$4.06
285330023-2	\$4.64	285361001-8	\$4.60	285380023-7	\$4.06
285330024-3	\$4.38	285361002-9	\$4.58	285380024-8	\$4.08
285330025-4	\$4.28	285361003-0	\$4.58	285380025-9	\$4.06
285330026-5	\$4.28	285361004-1	\$4.52	285380026-0	\$4.34
285330027-6	\$4.30	285361005-2	\$4.64	285380027-1	\$4.26
285330028-7	\$4.24	285361006-3	\$4.46	285380028-2	\$4.22
285330029-8	\$4.28	285361007-4	\$4.52	285380029-3	\$4.18
285330030-8	\$4.26	285361010-6	\$4.54	285380030-3	\$4.12
285330031-9	\$4.38	285361011-7	\$4.56	285380031-4	\$4.08
285330032-0	\$4.44	285361012-8	\$4.56	285380032-5	\$4.20
285330033-1	\$4.26	285361013-9	\$4.54	285380033-6	\$4.10
285330034-2	\$4.32	285370002-7	\$4.28	285380034-7	\$4.16
285330035-3	\$4.24	285370003-8	\$4.48	285380035-8	\$4.26
285340001-3	\$4.10	285370004-9	\$4.46	285380036-9	\$4.54
285340002-4	\$4.10	285370005-0	\$4.62	285380037-0	\$4.40
285340003-5	\$4.12	285370010-4	\$0.76	285380038-1	\$4.36
285340004-6	\$4.12	285370012-6	\$4.52	285380039-2	\$4.36
285340005-7	\$4.24	285370013-7	\$4.48	285380040-2	\$4.66
285340006-8	\$4.22	285370014-8	\$4.72	285380041-3	\$4.66
285340007-9	\$4.24	285370015-9	\$4.46	285380042-4	\$4.36
285340008-0	\$4.08	285370016-0	\$4.74	285380044-6	\$4.36
285340009-1	\$4.14	285370017-1	\$4.68	285380045-7	\$4.36
285340010-1	\$4.16	285370018-2	\$4.54	285380046-8	\$4.34
285340011-2	\$4.06	285370019-3	\$4.54	285380047-9	\$4.34
285340012-3	\$4.08	285370020-3	\$4.56	285380048-0	\$4.32
285340013-4	\$4.08	285370021-4	\$4.54	285380049-1	\$4.32
285340014-5	\$4.10	285370022-5	\$4.66	285380050-1	\$4.30
285340015-6	\$4.10	285370023-6	\$4.48	285380051-2	\$4.32
285340016-7	\$4.06	285370024-7	\$4.46	285380052-3	\$4.30
285340017-8	\$4.08	285370025-8	\$4.66	285380053-4	\$4.32
285340018-9	\$4.08	285370026-9	\$4.62	285380054-5	\$4.28
285340019-0	\$4.24	285370028-1	\$4.30	285380055-6	\$4.50
285340020-0	\$4.68	285370029-2	\$4.36	285390001-8	\$4.26
285340021-1	\$4.38	285370030-2	\$4.36	285390002-9	\$4.24
285350001-4	\$4.16	285370031-3	\$3.98	285390005-2	\$4.34
285350002-5	\$4.32	285370032-4	\$4.36	285390006-3	\$4.26
285350003-6	\$4.50	285380001-7	\$4.08	285390007-4	\$4.42
285350004-7	\$4.60	285380002-8	\$4.08	285390008-5	\$4.38
285350005-8	\$4.40	285380003-9	\$4.08	285390009-6	\$4.24
285350006-9	\$4.42	285380004-0	\$4.08	285390010-6	\$4.28
285350007-0	\$4.48	285380005-1	\$4.08	285390011-7	\$4.34
285350009-2	\$4.52	285380006-2	\$4.08	285390012-8	\$4.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
285390013-9	\$4.06	285390072-2	\$4.46	285410039-4	\$4.12
285390014-0	\$4.04	285400001-8	\$4.62	285410040-4	\$4.12
285390015-1	\$4.06	285400002-9	\$4.64	285410041-5	\$4.14
285390016-2	\$4.18	285400003-0	\$4.62	285410042-6	\$4.22
285390017-3	\$4.44	285400004-1	\$4.70	285420001-0	\$4.08
285390018-4	\$4.18	285400005-2	\$4.44	285420002-1	\$4.04
285390019-5	\$4.06	285400006-3	\$4.52	285420003-2	\$4.06
285390020-5	\$4.06	285400007-4	\$4.52	285420004-3	\$4.04
285390021-6	\$4.06	285400008-5	\$4.56	285420005-4	\$4.06
285390022-7	\$4.06	285400009-6	\$4.46	285420006-5	\$4.06
285390023-8	\$4.08	285400010-6	\$4.68	285420007-6	\$4.06
285390024-9	\$4.08	285400011-7	\$5.16	285420008-7	\$4.08
285390025-0	\$4.10	285400012-8	\$4.86	285420009-8	\$4.06
285390026-1	\$4.08	285400015-1	\$4.44	285420010-8	\$4.26
285390027-2	\$4.08	285400016-2	\$4.44	285420011-9	\$4.12
285390028-3	\$4.06	285400017-3	\$4.60	285420012-0	\$4.06
285390029-4	\$4.06	285400018-4	\$4.30	285420013-1	\$4.08
285390030-4	\$4.06	285400019-5	\$4.44	285420014-2	\$4.06
285390031-5	\$4.06	285400023-8	\$4.64	285420015-3	\$4.06
285390032-6	\$4.04	285400025-0	\$5.48	285420016-4	\$4.08
285390033-7	\$4.06	285410001-9	\$4.26	285420017-5	\$4.10
285390034-8	\$4.06	285410002-0	\$4.18	285420018-6	\$4.08
285390035-9	\$4.06	285410003-1	\$4.34	285420019-7	\$4.08
285390036-0	\$4.06	285410004-2	\$4.24	285420020-7	\$4.30
285390037-1	\$4.12	285410005-3	\$4.32	285420021-8	\$4.22
285390038-2	\$4.06	285410006-4	\$4.40	285420022-9	\$4.06
285390039-3	\$4.14	285410007-5	\$4.46	285420023-0	\$4.02
285390040-3	\$4.16	285410008-6	\$4.54	285420024-1	\$4.06
285390041-4	\$4.26	285410009-7	\$4.08	285420025-2	\$4.06
285390042-5	\$4.24	285410010-7	\$4.10	285420026-3	\$4.06
285390043-6	\$4.10	285410011-8	\$4.10	285420027-4	\$4.06
285390044-7	\$4.06	285410012-9	\$4.08	285420028-5	\$4.12
285390045-8	\$4.06	285410013-0	\$4.06	285420029-6	\$4.18
285390046-9	\$4.10	285410014-1	\$4.06	285420030-6	\$4.20
285390047-0	\$4.06	285410015-2	\$4.06	285420031-7	\$4.14
285390048-1	\$4.06	285410016-3	\$4.06	285420032-8	\$4.12
285390049-2	\$4.06	285410017-4	\$4.06	285420033-9	\$4.16
285390050-2	\$4.08	285410018-5	\$4.06	285420034-0	\$4.32
285390051-3	\$4.10	285410019-6	\$4.04	285420035-1	\$4.36
285390052-4	\$4.16	285410020-6	\$4.06	285430003-3	\$4.52
285390053-5	\$4.12	285410021-7	\$4.06	285430004-4	\$4.60
285390054-6	\$4.06	285410022-8	\$4.06	285430005-5	\$4.60
285390055-7	\$4.04	285410023-9	\$4.06	285430006-6	\$4.44
285390056-8	\$4.06	285410024-0	\$4.18	285430007-7	\$4.46
285390057-9	\$4.34	285410025-1	\$4.30	285430008-8	\$4.50
285390058-0	\$4.22	285410026-2	\$4.06	285430009-9	\$4.48
285390059-1	\$4.10	285410027-3	\$4.08	285430010-9	\$4.64
285390060-1	\$4.14	285410028-4	\$4.08	285430011-0	\$4.48
285390061-2	\$4.12	285410029-5	\$4.12	285430012-1	\$4.52
285390062-3	\$4.12	285410030-5	\$4.12	285430013-2	\$4.46
285390063-4	\$4.12	285410031-6	\$4.08	285430016-5	\$4.92
285390064-5	\$4.18	285410032-7	\$4.12	285430017-6	\$4.60
285390066-7	\$4.40	285410033-8	\$4.10	285430018-7	\$4.38
285390067-8	\$4.44	285410034-9	\$4.24	285430021-9	\$8.68
285390068-9	\$4.44	285410035-0	\$4.22	285430022-0	\$5.16
285390069-0	\$4.44	285410036-1	\$4.16	285430023-1	\$5.10
285390070-0	\$4.44	285410037-2	\$4.18	285430024-2	\$4.82
285390071-1	\$4.68	285410038-3	\$4.18	285440001-2	\$4.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
285440002-3	\$4.10	285460009-2	\$4.46	286060007-1	\$3.86
285440003-4	\$4.06	285460010-2	\$4.06	286060008-2	\$3.86
285440004-5	\$4.06	285460011-3	\$4.06	286060009-3	\$3.78
285440005-6	\$4.64	285460012-4	\$4.08	286060010-3	\$3.78
285440006-7	\$4.12	285460013-5	\$4.08	286060011-4	\$3.78
285440007-8	\$4.06	285460014-6	\$4.24	286060012-5	\$3.78
285440008-9	\$4.06	285460015-7	\$4.24	286060014-7	\$3.82
285440009-0	\$4.06	285460016-8	\$4.10	286060015-8	\$3.74
285440010-0	\$4.06	285460017-9	\$4.08	286060016-9	\$3.76
285440011-1	\$4.30	285460018-0	\$4.08	286060017-0	\$3.76
285440012-2	\$4.18	285460019-1	\$4.08	286060018-1	\$3.76
285440013-3	\$4.06	285460020-1	\$4.06	286060021-3	\$3.78
285440014-4	\$4.06	285460021-2	\$4.06	286060022-4	\$3.78
285440015-5	\$4.06	285460022-3	\$4.06	286060023-5	\$3.78
285440016-6	\$4.06	285460023-4	\$4.28	286060024-6	\$3.78
285440017-7	\$4.20	285460026-7	\$4.08	286060025-7	\$3.78
285440018-8	\$4.30	285460029-0	\$4.10	286060026-8	\$3.88
285440019-9	\$4.28	285460030-0	\$4.10	286060027-9	\$3.88
285440020-9	\$4.06	285460031-1	\$4.06	286060028-0	\$4.64
285440021-0	\$4.06	285460032-2	\$4.08	286060033-4	\$4.42
285450001-3	\$4.22	285460033-3	\$4.08	286060034-5	\$3.76
285450002-4	\$4.52	285460034-4	\$4.08	286090004-1	\$5.08
285450003-5	\$4.92	285460035-5	\$4.08	286090006-3	\$4.62
285450004-6	\$4.18	285460036-6	\$4.08	286090011-7	\$4.10
285450005-7	\$4.48	285460037-7	\$4.16	286090027-2	\$4.54
285450006-8	\$4.28	285460038-8	\$4.20	286090035-9	\$4.36
285450007-9	\$4.24	285460039-9	\$4.06	286090040-3	\$5.08
285450008-0	\$4.48	285460040-9	\$4.08	286090041-4	\$4.62
285450009-1	\$4.30	285460041-0	\$4.08	286090042-5	\$4.08
285450010-1	\$4.06	285460042-1	\$4.06	286090044-7	\$4.46
285450011-2	\$4.16	285460043-2	\$4.06	286090045-8	\$4.16
285450012-3	\$4.20	285460044-3	\$4.08	286090046-9	\$4.42
285450013-4	\$4.10	285460045-4	\$4.14	286100010-6	\$6.08
285450014-5	\$4.10	285460046-5	\$4.16	286100011-7	\$5.66
285450015-6	\$4.56	285460047-6	\$4.12	286100014-0	\$4.20
285450016-7	\$4.12	285460048-7	\$4.08	286100015-1	\$4.56
285450017-8	\$4.22	286030009-0	\$4.74	286100017-3	\$5.00
285450018-9	\$4.18	286030011-1	\$4.78	286100019-5	\$4.20
285450019-0	\$4.18	286030012-2	\$4.86	286120001-0	\$4.74
285450020-0	\$4.48	286030015-5	\$5.08	286120003-2	\$4.62
285450021-1	\$4.42	286030018-8	\$4.42	286120004-3	\$4.62
285450022-2	\$4.06	286030019-9	\$4.36	286120005-4	\$4.64
285450023-3	\$4.06	286040001-3	\$3.74	286120006-5	\$4.64
285450024-4	\$4.06	286040006-8	\$3.80	286120008-7	\$4.74
285450025-5	\$4.20	286040009-1	\$3.86	286130009-9	\$3.74
285450026-6	\$4.22	286050001-4	\$4.62	286130010-9	\$3.74
285450027-7	\$4.16	286050007-0	\$5.90	286130012-1	\$3.74
285450028-8	\$4.18	286050015-7	\$4.04	286130013-2	\$4.32
285450029-9	\$4.10	286050017-9	\$4.14	286130014-3	\$4.42
285450030-9	\$4.28	286050018-0	\$4.24	286130017-6	\$4.54
285460001-4	\$4.08	286050020-1	\$4.00	286130018-7	\$4.54
285460002-5	\$4.44	286050021-2	\$4.04	286130019-8	\$4.66
285460003-6	\$4.26	286050022-3	\$4.50	286130020-8	\$4.66
285460004-7	\$4.10	286060002-6	\$4.06	286130026-4	\$4.10
285460005-8	\$4.12	286060003-7	\$3.84	286130032-9	\$4.50
285460006-9	\$4.16	286060004-8	\$3.86	286130033-0	\$4.56
285460007-0	\$4.32	286060005-9	\$3.86	286130034-1	\$4.60
285460008-1	\$5.00	286060006-0	\$3.84	286130036-3	\$4.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
286130037-4	\$4.60	286160025-6	\$4.14	286200001-7	\$4.70
286130038-5	\$4.52	286160026-7	\$4.66	286200002-8	\$4.74
286130039-6	\$4.52	286160028-9	\$4.74	286200003-9	\$4.78
286130040-6	\$4.92	286160030-0	\$4.82	286200004-0	\$4.68
286130041-7	\$4.54	286170001-5	\$4.00	286200006-2	\$4.74
286140002-3	\$4.54	286170003-7	\$4.02	286200008-4	\$4.62
286140003-4	\$4.54	286170005-9	\$4.72	286200009-5	\$4.62
286140004-5	\$4.56	286170007-1	\$4.48	286200010-5	\$4.48
286140005-6	\$4.54	286170008-2	\$4.72	286200013-8	\$4.78
286140006-7	\$4.54	286170009-3	\$4.58	286200014-9	\$4.76
286140007-8	\$4.54	286170010-3	\$4.60	286200016-1	\$4.68
286140008-9	\$4.42	286170011-4	\$5.00	286200017-2	\$4.60
286140015-5	\$4.68	286170012-5	\$4.74	286200018-3	\$4.60
286140016-6	\$3.74	286170013-6	\$4.60	286200019-4	\$4.72
286140017-7	\$3.74	286170014-7	\$4.72	286200024-8	\$4.52
286140022-1	\$4.48	286170018-1	\$4.78	286200025-9	\$4.40
286140024-3	\$4.42	286170021-3	\$4.78	286200029-3	\$4.50
286140025-4	\$4.54	286170024-6	\$4.86	286200032-5	\$4.84
286140026-5	\$4.54	286170025-7	\$4.62	286210004-1	\$4.68
286140027-6	\$4.62	286170028-0	\$4.58	286210005-2	\$4.54
286140028-7	\$4.62	286170031-2	\$4.46	286210006-3	\$4.94
286140029-8	\$4.52	286170032-3	\$4.62	286210008-5	\$4.58
286140030-8	\$4.54	286170034-5	\$4.46	286210009-6	\$4.66
286140031-9	\$4.42	286170035-6	\$4.72	286210010-6	\$4.80
286140032-0	\$4.42	286180002-7	\$6.04	286210011-7	\$4.64
286140033-1	\$4.54	286180004-9	\$4.72	286210012-8	\$4.50
286140034-2	\$4.62	286180005-0	\$4.70	286210013-9	\$4.62
286140035-3	\$4.62	286180006-1	\$4.64	286210014-0	\$4.72
286140036-4	\$4.54	286180007-2	\$4.56	286210015-1	\$4.58
286140037-5	\$4.40	286180009-4	\$4.28	286210016-2	\$4.78
286140038-6	\$4.78	286180019-3	\$4.46	286210017-3	\$4.62
286150001-3	\$4.56	286180020-3	\$4.76	286210020-5	\$4.70
286150002-4	\$4.72	286180021-4	\$4.70	286210021-6	\$4.68
286150004-6	\$4.62	286180022-5	\$4.66	286210022-7	\$4.70
286150006-8	\$4.70	286180027-0	\$4.66	286210023-8	\$4.72
286150007-9	\$4.88	286180028-1	\$4.66	286210024-9	\$4.74
286150009-1	\$4.70	286180029-2	\$4.66	286210039-3	\$4.48
286150010-1	\$4.78	286180030-2	\$4.64	286210041-4	\$4.74
286150011-2	\$4.68	286180031-3	\$4.70	286220002-0	\$4.72
286150012-3	\$4.68	286180032-4	\$4.66	286220005-3	\$4.56
286150015-6	\$4.76	286190001-7	\$4.50	286220006-4	\$4.58
286150016-7	\$4.80	286190002-8	\$4.68	286220007-5	\$4.64
286150017-8	\$4.66	286190007-3	\$4.98	286220008-6	\$4.54
286150018-9	\$4.64	286190008-4	\$4.82	286220010-7	\$4.88
286150019-0	\$4.66	286190010-5	\$4.64	286220013-0	\$4.78
286150020-0	\$4.76	286190011-6	\$4.58	286220014-1	\$4.56
286150021-1	\$4.66	286190012-7	\$4.58	286220015-2	\$4.56
286150022-2	\$4.68	286190014-9	\$4.78	286220018-5	\$4.62
286150024-4	\$4.82	286190015-0	\$4.62	286220019-6	\$4.64
286160001-4	\$4.70	286190016-1	\$4.74	286220020-6	\$4.68
286160002-5	\$4.70	286190017-2	\$4.90	286220021-7	\$4.56
286160003-6	\$4.60	286190018-3	\$4.74	286220022-8	\$4.58
286160006-9	\$4.84	286190020-4	\$4.48	286220023-9	\$4.46
286160007-0	\$5.50	286190021-5	\$4.70	286220024-0	\$4.52
286160015-7	\$4.74	286190025-9	\$0.30	286220025-1	\$4.56
286160021-2	\$4.66	286190026-0	\$3.86	286220026-2	\$4.52
286160022-3	\$4.50	286190028-2	\$4.42	286220028-4	\$4.48
286160023-4	\$4.92	286190029-3	\$4.78	286220029-5	\$4.48

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
286220031-6	\$4.50	287030068-0	\$4.30	287080003-6	\$4.70
286220033-8	\$4.68	287040003-2	\$4.90	287080004-7	\$4.72
286220034-9	\$4.62	287040007-6	\$4.06	287080009-2	\$4.70
286230001-0	\$4.80	287040013-1	\$5.08	287080010-2	\$4.92
286230003-2	\$4.96	287040014-2	\$6.00	287080011-3	\$4.78
286230005-4	\$4.60	287040016-4	\$4.56	287080014-6	\$4.96
286230006-5	\$4.66	287040017-5	\$4.56	287080021-2	\$5.06
286230007-6	\$4.58	287040018-6	\$4.56	287080024-5	\$5.08
286230008-7	\$4.66	287040023-0	\$4.60	287090001-5	\$4.62
286230009-8	\$4.64	287040024-1	\$4.28	287090012-5	\$4.60
286230018-6	\$4.58	287040025-2	\$4.46	287090013-6	\$4.58
286230019-7	\$4.66	287040026-3	\$4.46	287090015-8	\$4.64
286230020-7	\$4.80	287040027-4	\$4.98	287090018-1	\$4.62
286230022-9	\$4.58	287050002-2	\$4.86	287090022-4	\$4.62
286230023-0	\$4.54	287050005-5	\$4.34	287090024-6	\$4.60
286230024-1	\$4.60	287050007-7	\$4.62	287090025-7	\$4.62
286230025-2	\$4.50	287050008-8	\$4.64	287090027-9	\$4.28
286240003-3	\$4.90	287050009-9	\$4.72	287090028-0	\$4.70
286240005-5	\$4.78	287050012-1	\$4.64	287090030-1	\$4.62
286240007-7	\$4.88	287050016-5	\$4.76	287090031-2	\$4.62
286240014-3	\$4.60	287050019-8	\$4.52	287090032-3	\$4.62
286250007-8	\$4.98	287050020-8	\$4.52	287090033-4	\$4.54
286250015-5	\$4.48	287050021-9	\$4.46	287090035-6	\$4.46
286250016-6	\$4.82	287050022-0	\$4.64	287090036-7	\$4.54
286250018-8	\$4.50	287050023-1	\$4.62	287090037-8	\$4.62
286250019-9	\$4.46	287050024-2	\$4.44	287090038-9	\$4.58
286250021-0	\$4.42	287050026-4	\$4.44	287100001-5	\$3.74
286250028-7	\$5.44	287050029-7	\$4.42	287100002-6	\$3.80
286250043-0	\$4.46	287050030-7	\$4.54	287100003-7	\$3.78
286250044-1	\$4.40	287050031-8	\$4.50	287100004-8	\$3.78
286250046-3	\$4.52	287050033-0	\$4.72	287100005-9	\$3.78
286250047-4	\$4.58	287050034-1	\$4.46	287100006-0	\$3.78
286250050-6	\$4.78	287050035-2	\$4.56	287100008-2	\$3.76
286250052-8	\$4.54	287050036-3	\$4.58	287100009-3	\$3.76
286250054-0	\$5.02	287050038-5	\$4.62	287100010-3	\$3.80
286250055-1	\$4.90	287050042-8	\$5.10	287100011-4	\$3.78
286250057-3	\$4.78	287050043-9	\$4.98	287100014-7	\$3.86
286250063-8	\$5.64	287060002-3	\$4.70	287100015-8	\$4.20
286250064-9	\$4.90	287060003-4	\$4.54	287100024-6	\$4.16
287020011-7	\$4.76	287060004-5	\$4.72	287110001-6	\$6.02
287020014-0	\$4.58	287060005-6	\$4.56	287110002-7	\$4.62
287020015-1	\$4.58	287060013-3	\$4.74	287110007-2	\$5.08
287020016-2	\$4.58	287060016-6	\$4.72	287110010-4	\$4.62
287020017-3	\$4.58	287060017-7	\$4.66	287110017-1	\$3.98
287020018-4	\$4.70	287060018-8	\$4.68	287120002-8	\$4.04
287020019-5	\$4.70	287060030-8	\$4.54	287120009-5	\$4.78
287030030-5	\$4.52	287060032-0	\$4.50	287120032-5	\$5.10
287030031-6	\$4.44	287070001-3	\$4.66	287130002-9	\$4.46
287030037-2	\$4.46	287070003-5	\$4.72	287130003-0	\$4.58
287030045-9	\$4.62	287070005-7	\$4.60	287130004-1	\$4.74
287030046-0	\$4.74	287070006-8	\$4.66	287130005-2	\$4.66
287030047-1	\$5.28	287070007-9	\$4.86	287130006-3	\$4.50
287030048-2	\$4.46	287070016-7	\$4.66	287130007-4	\$4.62
287030051-4	\$4.60	287070018-9	\$4.58	287130008-5	\$4.50
287030061-3	\$4.58	287070020-0	\$4.50	287130011-7	\$5.98
287030065-7	\$4.22	287070021-1	\$4.56	287130012-8	\$5.06
287030066-8	\$4.32	287070028-8	\$4.82	287130013-9	\$4.80
287030067-9	\$4.68	287080002-5	\$4.56	287130014-0	\$4.58



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
287130015-1	\$4.64	287180006-8	\$4.52	287290069-5	\$4.64
287130017-3	\$4.52	287180007-9	\$4.14	287290070-5	\$0.48
287130019-5	\$4.60	287180008-0	\$4.08	287300015-6	\$6.66
287130020-5	\$4.46	287180010-1	\$4.48	287300018-9	\$5.02
287130029-4	\$5.16	287180012-3	\$4.06	287300019-0	\$5.02
287130031-5	\$5.54	287180013-4	\$4.08	287300020-0	\$5.00
287130032-6	\$4.84	287180015-6	\$3.94	287300021-1	\$4.92
287130037-1	\$4.50	287180016-7	\$4.10	287300023-3	\$4.92
287140002-0	\$4.56	287180018-9	\$4.06	287300025-5	\$5.08
287140003-1	\$4.58	287180019-0	\$4.06	287300026-6	\$5.00
287140004-2	\$4.52	287180023-3	\$3.96	287300027-7	\$7.56
287140005-3	\$4.48	287180024-4	\$4.02	287300034-3	\$4.52
287140006-4	\$4.62	287180025-5	\$4.02	287310001-4	\$4.56
287140007-5	\$4.58	287180026-6	\$4.02	287310002-5	\$4.58
287140008-6	\$4.60	287180031-0	\$4.00	287310003-6	\$4.52
287140009-7	\$4.62	287180032-1	\$5.66	287310006-9	\$4.52
287140010-7	\$4.78	287190001-4	\$12.18	287310007-0	\$4.56
287140012-9	\$4.52	287190002-5	\$4.06	287310009-2	\$4.52
287140013-0	\$4.64	287190005-8	\$4.08	287310010-2	\$4.56
287140014-1	\$4.46	287190008-1	\$4.62	287310011-3	\$4.70
287140015-2	\$4.68	287200007-0	\$4.56	287310012-4	\$4.86
287140017-4	\$4.72	287200026-7	\$4.74	287310013-5	\$5.00
287140019-6	\$4.62	287200028-9	\$5.78	287310014-6	\$4.76
287140020-6	\$4.60	287280008-9	\$5.10	287310017-9	\$4.52
287140021-7	\$4.58	287280009-0	\$5.10	287310018-0	\$4.70
287140022-8	\$4.40	287280013-3	\$4.60	287310019-1	\$4.56
287150007-6	\$4.06	287280014-4	\$4.60	287310024-5	\$4.66
287150020-7	\$5.08	287280015-5	\$4.46	287310027-8	\$4.58
287150028-5	\$5.96	287280016-6	\$4.46	287320005-9	\$4.52
287150029-6	\$4.78	287290003-5	\$4.98	287320006-0	\$4.60
287150030-6	\$5.08	287290004-6	\$4.86	287320007-1	\$4.58
287150033-9	\$4.76	287290005-7	\$4.80	287320008-2	\$4.66
287150034-0	\$4.52	287290006-8	\$5.44	287320009-3	\$4.50
287150039-5	\$4.44	287290013-4	\$5.04	287320010-3	\$4.52
287150040-5	\$5.20	287290014-5	\$5.12	287320011-4	\$4.56
287150041-6	\$6.02	287290015-6	\$4.94	287331001-9	\$3.76
287150042-7	\$4.68	287290016-7	\$5.04	287331002-0	\$3.76
287150044-9	\$4.66	287290024-4	\$4.94	287331003-1	\$3.70
287150045-0	\$4.54	287290025-5	\$4.96	287331004-2	\$3.76
287150046-1	\$4.44	287290026-6	\$5.10	287331005-3	\$3.84
287150047-2	\$4.64	287290029-9	\$4.88	287331006-4	\$3.78
287150050-4	\$4.10	287290030-9	\$4.84	287331007-5	\$3.76
287160008-8	\$4.56	287290031-0	\$5.04	287331008-6	\$3.70
287160009-9	\$4.66	287290032-1	\$4.84	287331009-7	\$3.76
287160010-9	\$4.64	287290034-3	\$5.00	287331010-7	\$3.76
287160011-0	\$4.82	287290035-4	\$5.06	287331011-8	\$3.74
287160012-1	\$4.98	287290036-5	\$4.98	287331012-9	\$3.82
287160014-3	\$4.78	287290037-6	\$5.14	287331013-0	\$3.80
287160015-4	\$4.54	287290038-7	\$5.36	287331014-1	\$3.70
287160016-5	\$5.00	287290043-1	\$5.12	287331015-2	\$2.46
287160017-6	\$4.44	287290044-2	\$4.92	287331016-3	\$3.78
287170003-4	\$7.16	287290048-6	\$4.90	287331017-4	\$3.76
287170005-6	\$6.02	287290051-8	\$5.08	287331018-5	\$3.80
287170006-7	\$4.28	287290053-0	\$4.82	287331019-6	\$3.70
287180001-3	\$4.24	287290054-1	\$4.90	287331020-6	\$3.30
287180002-4	\$4.24	287290058-5	\$4.62	287331022-8	\$2.92
287180003-5	\$4.06	287290059-6	\$4.60	287331023-9	\$3.30
287180005-7	\$4.44	287290066-2	\$7.50	287331024-0	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
287331025-1	\$2.64	287342005-7	\$3.74	287351002-2	\$3.80
287331026-2	\$3.30	287342006-8	\$3.74	287351003-3	\$3.80
287331027-3	\$3.30	287343001-6	\$3.70	287351004-4	\$3.80
287331028-4	\$2.46	287343002-7	\$3.70	287351005-5	\$3.90
287331029-5	\$2.64	287343003-8	\$3.70	287351006-6	\$3.78
287331030-5	\$3.70	287343004-9	\$3.70	287351007-7	\$3.70
287331031-6	\$3.78	287343005-0	\$3.70	287351009-9	\$3.70
287332001-2	\$3.88	287343006-1	\$3.70	287351010-9	\$3.70
287332002-3	\$3.78	287343007-2	\$3.70	287351011-0	\$3.70
287332003-4	\$3.92	287343008-3	\$3.70	287351012-1	\$3.70
287332004-5	\$3.94	287343009-4	\$3.70	287351013-2	\$3.70
287332005-6	\$3.96	287343011-5	\$3.78	287351014-3	\$3.70
287332006-7	\$3.80	287343012-6	\$3.70	287351015-4	\$3.70
287333001-5	\$3.86	287343013-7	\$3.70	287351016-5	\$3.70
287333002-6	\$3.74	287343014-8	\$3.70	287351017-6	\$3.80
287333003-7	\$3.74	287343015-9	\$3.70	287351018-7	\$3.80
287333004-8	\$3.74	287343016-0	\$3.70	287351019-8	\$3.78
287333005-9	\$3.76	287343017-1	\$3.70	287351020-8	\$3.74
287334001-8	\$3.78	287343018-2	\$3.70	287351022-0	\$3.78
287334002-9	\$3.08	287343019-3	\$3.70	287351023-1	\$3.86
287334003-0	\$3.08	287343020-3	\$3.70	287352001-4	\$3.76
287334004-1	\$3.80	287343021-4	\$3.70	287352002-5	\$3.76
287334005-2	\$3.86	287343022-5	\$3.70	287352003-6	\$3.80
287334006-3	\$3.82	287343023-6	\$3.70	287352004-7	\$3.74
287334007-4	\$3.74	287343024-7	\$3.76	287352005-8	\$3.74
287334008-5	\$3.76	287343025-8	\$3.74	287352006-9	\$3.80
287334009-6	\$3.78	287343026-9	\$3.70	287352007-0	\$3.80
287334010-6	\$3.80	287343027-0	\$3.70	287352008-1	\$3.74
287334011-7	\$3.80	287343028-1	\$3.70	287353001-7	\$3.70
287334012-8	\$3.76	287343029-2	\$3.78	287353003-9	\$3.74
287334014-0	\$3.86	287343030-2	\$3.78	287353004-0	\$3.78
287334015-1	\$3.82	287343031-3	\$3.76	287353006-2	\$3.78
287334016-2	\$3.08	287343032-4	\$3.70	287353007-3	\$3.80
287334017-3	\$3.08	287343033-5	\$3.70	287353009-5	\$3.78
287334018-4	\$3.08	287343034-6	\$3.70	287353010-5	\$3.78
287334019-5	\$3.76	287343035-7	\$3.70	287353011-6	\$3.76
287341001-0	\$3.82	287343036-8	\$3.70	287353013-8	\$3.70
287341003-2	\$3.86	287343037-9	\$3.70	287353014-9	\$3.70
287341004-3	\$3.80	287343038-0	\$3.70	287353016-1	\$3.70
287341005-4	\$3.70	287343039-1	\$3.60	287353017-2	\$3.70
287341006-5	\$3.70	287344001-9	\$3.70	287353018-3	\$3.70
287341007-6	\$3.70	287344002-0	\$3.70	287353019-4	\$3.94
287341008-7	\$3.70	287344003-1	\$3.70	287353020-4	\$3.94
287341009-8	\$3.90	287344004-2	\$3.70	287353021-5	\$3.94
287341010-8	\$3.80	287344005-3	\$3.70	287353022-6	\$3.94
287341011-9	\$3.86	287344006-4	\$3.70	287354001-0	\$3.82
287341012-0	\$3.86	287344007-5	\$3.70	287354002-1	\$3.78
287341013-1	\$3.76	287344008-6	\$3.76	287354003-2	\$3.52
287341014-2	\$3.92	287344009-7	\$3.78	287361001-2	\$3.52
287341015-3	\$3.92	287344010-7	\$3.76	287361002-3	\$3.70
287341016-4	\$3.92	287344011-8	\$3.70	287361003-4	\$3.70
287341017-5	\$3.76	287344012-9	\$3.70	287361004-5	\$3.70
287341018-6	\$3.84	287344013-0	\$3.76	287361005-6	\$3.76
287341019-7	\$3.74	287344014-1	\$3.76	287361006-7	\$3.76
287342001-3	\$3.74	287344015-2	\$3.70	287361007-8	\$3.76
287342002-4	\$3.08	287344016-3	\$3.70	287361008-9	\$3.76
287342003-5	\$3.74	287344017-4	\$3.70	287361009-0	\$3.76
287342004-6	\$3.74	287351001-1	\$3.82	287361010-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
287361011-1	\$3.76	287366002-8	\$3.70	289240001-2	\$6.34
287361012-2	\$3.76	287366003-9	\$3.70	289240002-3	\$5.08
287361013-3	\$3.70	287366004-0	\$3.70	289240014-4	\$5.08
287361016-6	\$3.52	287366005-1	\$3.70	289240015-5	\$5.08
287361018-8	\$3.70	287366006-2	\$3.70	289240018-8	\$5.08
287361019-9	\$3.70	287367001-0	\$3.70	289240019-9	\$5.08
287361020-9	\$3.70	287367002-1	\$3.70	289240023-2	\$5.08
287361021-0	\$2.46	287367003-2	\$3.70	289240024-3	\$5.08
287361022-1	\$3.70	287367004-3	\$3.70	289240025-4	\$5.08
287361023-2	\$3.70	287367005-4	\$3.76	289240026-5	\$5.08
287361024-3	\$3.70	287368001-3	\$3.76	289240029-8	\$0.94
287361026-5	\$3.70	289030008-0	\$7.90	289240030-8	\$5.08
287361028-7	\$3.70	289030016-7	\$6.42	289240031-9	\$5.08
287361029-8	\$3.70	289050006-0	\$1.30	289240032-0	\$5.08
287361030-8	\$3.70	289050009-3	\$4.64	289240035-3	\$6.02
287361031-9	\$3.70	289050010-3	\$4.22	289240036-4	\$5.10
287361032-0	\$3.70	289060010-4	\$1.44	289240037-5	\$5.10
287361033-1	\$3.70	289080005-2	\$11.66	289240038-6	\$5.10
287361034-2	\$3.70	289080009-6	\$8.70	289240039-7	\$5.10
287361035-3	\$3.70	289130005-6	\$4.98	289240040-7	\$5.10
287361036-4	\$3.70	289150013-5	\$7.86	289240046-3	\$6.32
287361037-5	\$3.70	289150024-5	\$5.12	289240048-5	\$5.02
287361038-6	\$3.70	289150032-2	\$4.92	289240049-6	\$4.96
287361039-7	\$3.70	289150033-3	\$5.08	289240050-6	\$1.24
287361040-7	\$3.74	289150035-5	\$4.92	289240051-7	\$1.24
287361041-8	\$3.52	289160019-2	\$7.76	289240052-8	\$2.48
287361042-9	\$3.70	289160022-4	\$7.70	289240054-0	\$5.94
287361043-0	\$3.70	289160033-4	\$5.16	289270004-8	\$5.18
287361044-1	\$3.70	289170005-0	\$5.08	289270005-9	\$5.46
287361045-2	\$3.70	289170006-1	\$6.02	289270006-0	\$4.84
287361046-3	\$3.70	289170014-8	\$4.08	289270007-1	\$4.84
287361047-4	\$3.70	289170016-0	\$5.00	289270008-2	\$4.84
287361048-5	\$3.70	289170017-1	\$5.58	289270009-3	\$4.84
287361049-6	\$3.70	289170018-2	\$5.08	289270010-3	\$6.46
287361050-6	\$3.70	289170020-3	\$4.68	289270012-5	\$5.36
287361051-7	\$3.70	289170021-4	\$5.06	289270029-1	\$5.00
287361052-8	\$3.70	289170022-5	\$0.88	289270030-1	\$5.00
287361053-9	\$3.76	289170026-9	\$4.96	289270031-2	\$5.38
287362001-5	\$3.78	289170027-0	\$5.04	289270032-3	\$5.00
287362002-6	\$3.70	289170030-2	\$5.08	289270036-7	\$6.14
287362003-7	\$3.70	289170031-3	\$5.00	289270037-8	\$5.34
287362004-8	\$3.08	289170032-4	\$4.96	289270039-0	\$5.94
287362007-1	\$2.70	289170033-5	\$4.96	289270041-1	\$5.94
287363001-8	\$3.70	289180005-1	\$3.74	289270052-1	\$4.96
287363002-9	\$3.70	289180008-4	\$5.12	289270053-2	\$0.90
287363003-0	\$3.70	289180009-5	\$5.08	289270056-5	\$4.96
287363004-1	\$3.70	289180012-7	\$7.84	289270057-6	\$4.96
287363005-2	\$3.74	289180017-2	\$5.08	289330004-3	\$3.98
287363006-3	\$3.70	289180028-2	\$6.64	289330011-9	\$23.80
287363007-4	\$3.70	289190001-8	\$5.72	289330012-0	\$5.08
287364001-1	\$3.70	289190004-1	\$6.02	289330013-1	\$5.08
287364002-2	\$3.70	289190006-3	\$5.62	289330014-2	\$6.30
287364003-3	\$2.86	289190007-4	\$5.04	289330016-4	\$5.22
287365001-4	\$3.52	289190008-5	\$5.04	289330018-6	\$5.12
287365002-5	\$3.76	289190016-2	\$5.96	289330019-7	\$5.18
287365003-6	\$3.78	289200006-3	\$8.64	289330020-7	\$5.18
287365004-7	\$3.76	289230022-0	\$5.34	289330021-8	\$5.22
287366001-7	\$3.70	289230025-3	\$5.30	289330022-9	\$5.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
289330023-0	\$5.18	289380031-2	\$4.48	289420009-6	\$4.38
289330024-1	\$5.18	289380032-3	\$5.02	289420010-6	\$4.32
289330030-6	\$5.12	289380034-5	\$5.02	289420011-7	\$4.36
289340005-5	\$5.78	289380036-7	\$4.66	289420012-8	\$4.38
289340006-6	\$5.08	289380037-8	\$4.66	289420013-9	\$4.42
289340008-8	\$5.10	289380038-9	\$4.66	289420014-0	\$4.32
289340009-9	\$5.12	289380039-0	\$4.66	289420015-1	\$4.36
289340010-9	\$5.08	289380043-3	\$4.60	289420016-2	\$4.44
289340012-1	\$5.10	289380044-4	\$4.56	289420017-3	\$4.32
289340013-2	\$5.08	289380045-5	\$4.56	289420018-4	\$4.38
289350018-8	\$5.08	289390021-4	\$4.22	289420019-5	\$4.42
289350020-9	\$5.06	289390022-5	\$4.26	289420020-5	\$4.46
289350021-0	\$5.06	289390023-6	\$4.26	289420021-6	\$4.32
289350022-1	\$5.04	289390024-7	\$4.26	289420022-7	\$4.38
289350024-3	\$5.00	289390025-8	\$4.22	289420023-8	\$4.38
289350025-4	\$5.02	289390026-9	\$4.22	289420024-9	\$4.32
289350026-5	\$5.04	289390027-0	\$4.26	289420025-0	\$4.32
289350027-6	\$5.00	289390028-1	\$4.26	289430001-9	\$4.38
289350028-7	\$5.00	289390029-2	\$4.26	289430002-0	\$4.40
289350029-8	\$5.04	289390030-2	\$4.22	289430003-1	\$4.36
289350031-9	\$5.08	289390031-3	\$3.74	289430004-2	\$4.32
289350032-0	\$5.06	289390032-4	\$4.26	289430005-3	\$4.36
289350033-1	\$5.10	289390033-5	\$4.26	289430006-4	\$4.32
289360020-0	\$5.06	289390034-6	\$4.26	289430007-5	\$4.32
289360021-1	\$5.18	289390035-7	\$4.22	289430008-6	\$4.34
289360022-2	\$4.82	289390036-8	\$4.22	289430009-7	\$4.38
289360024-4	\$5.06	289390039-1	\$4.50	289430010-7	\$4.40
289360025-5	\$5.04	289390040-1	\$4.56	289430011-8	\$4.40
289360029-9	\$5.04	289390041-2	\$4.56	289430012-9	\$4.40
289360030-9	\$5.00	289390042-3	\$4.56	289430013-0	\$4.40
289360031-0	\$5.04	289390044-5	\$4.26	289430014-1	\$4.40
289360032-1	\$5.00	289390048-9	\$4.26	289430015-2	\$4.44
289360033-2	\$5.10	289400001-6	\$5.92	289430016-3	\$4.52
289370015-7	\$5.04	289400003-8	\$5.24	289440001-0	\$4.36
289370018-0	\$5.14	289400012-6	\$5.06	289440002-1	\$4.36
289370019-1	\$5.06	289400013-7	\$5.52	289440003-2	\$4.36
289370020-1	\$5.06	289400014-8	\$5.56	289440004-3	\$4.32
289370021-2	\$5.06	289400015-9	\$5.58	289440005-4	\$4.38
289370022-3	\$5.00	289400016-0	\$4.56	289440007-6	\$4.38
289370024-5	\$5.06	289400017-1	\$4.52	289440008-7	\$4.32
289370025-6	\$5.00	289400019-3	\$4.90	289440009-8	\$4.38
289370026-7	\$5.04	289400020-3	\$4.52	289440010-8	\$4.38
289370027-8	\$5.02	289400021-4	\$4.46	289440011-9	\$4.40
289370032-2	\$5.10	289400022-5	\$4.98	289440012-0	\$4.38
289370033-3	\$5.08	289400023-6	\$5.08	289440013-1	\$4.38
289380018-1	\$4.50	289410001-7	\$5.14	289440014-2	\$4.36
289380019-2	\$4.56	289410006-2	\$4.90	289440015-3	\$4.38
289380020-2	\$4.48	289410008-4	\$4.92	289440018-6	\$4.38
289380021-3	\$4.48	289410009-5	\$5.00	289450001-1	\$4.38
289380022-4	\$4.50	289410012-7	\$9.84	289450002-2	\$4.38
289380023-5	\$4.58	289420001-8	\$4.32	289450003-3	\$4.40
289380024-6	\$4.60	289420002-9	\$4.32	289450004-4	\$4.40
289380025-7	\$4.54	289420003-0	\$4.40	289450005-5	\$4.40
289380026-8	\$4.50	289420004-1	\$4.38	289450006-6	\$4.40
289380027-9	\$4.58	289420005-2	\$4.38	289450007-7	\$4.38
289380028-0	\$4.58	289420006-3	\$4.38	289450008-8	\$4.38
289380029-1	\$4.58	289420007-4	\$4.38	289450009-9	\$4.38
289380030-1	\$4.58	289420008-5	\$4.38	289450010-9	\$4.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
289450011-0	\$4.46	289480006-9	\$4.60	289510009-4	\$4.56
289450012-1	\$4.44	289480007-0	\$4.64	289510010-4	\$4.56
289450013-2	\$4.38	289480008-1	\$4.62	289510011-5	\$4.48
289450014-3	\$4.38	289480009-2	\$4.60	289510012-6	\$4.54
289450015-4	\$4.56	289480010-2	\$4.58	289510013-7	\$4.54
289450016-5	\$4.42	289480011-3	\$4.68	289510014-8	\$4.54
289450017-6	\$4.36	289480012-4	\$4.58	289510015-9	\$4.56
289450018-7	\$4.36	289480013-5	\$4.58	289510016-0	\$4.56
289450019-8	\$4.36	289480014-6	\$4.54	289510017-1	\$4.60
289450020-8	\$4.36	289480015-7	\$4.56	289510018-2	\$4.60
289450021-9	\$4.36	289480016-8	\$4.56	289510019-3	\$4.60
289450022-0	\$4.36	289480017-9	\$4.56	289510020-3	\$4.52
289450023-1	\$4.32	289480018-0	\$4.56	289510021-4	\$4.52
289450024-2	\$4.36	289480019-1	\$4.54	289510022-5	\$4.58
289450025-3	\$4.38	289480020-1	\$4.48	289510023-6	\$4.56
289450026-4	\$4.40	289480021-2	\$4.48	289510024-7	\$4.48
289450027-5	\$4.50	289480022-3	\$4.52	289510025-8	\$4.52
289450028-6	\$4.40	289480023-4	\$4.52	289510026-9	\$4.48
289450029-7	\$4.38	289480024-5	\$4.52	289510027-0	\$4.56
289450030-7	\$4.40	289480025-6	\$4.52	289510028-1	\$4.48
289450033-0	\$4.48	289480026-7	\$4.54	289510029-2	\$4.52
289450034-1	\$4.38	289480027-8	\$4.52	289510030-2	\$4.48
289450035-2	\$4.32	289480028-9	\$4.48	289510031-3	\$4.48
289450036-3	\$4.40	289480029-0	\$4.48	289520001-7	\$4.36
289450037-4	\$3.74	289480030-0	\$4.56	289520002-8	\$4.32
289450038-5	\$3.74	289480031-1	\$4.58	289520003-9	\$4.40
289470001-3	\$4.56	289480032-2	\$4.56	289520004-0	\$4.40
289470002-4	\$4.54	289480033-3	\$4.42	289520005-1	\$4.38
289470003-5	\$4.56	289490001-5	\$5.06	289520006-2	\$4.36
289470004-6	\$4.56	289490004-8	\$5.54	289521001-0	\$4.32
289470005-7	\$4.48	289490005-9	\$4.58	289521002-1	\$4.42
289470006-8	\$4.52	289490006-0	\$4.48	289521003-2	\$4.42
289470007-9	\$4.56	289490007-1	\$4.58	289521004-3	\$4.40
289470008-0	\$4.58	289490008-2	\$4.48	289521005-4	\$4.32
289470009-1	\$4.60	289500001-5	\$4.72	289521006-5	\$4.32
289470010-1	\$4.58	289500002-6	\$4.50	289522001-3	\$4.32
289470011-2	\$4.62	289500003-7	\$4.60	289522002-4	\$4.38
289470012-3	\$4.62	289500004-8	\$4.48	289522007-9	\$4.38
289470013-4	\$4.58	289500005-9	\$4.38	289522008-0	\$4.38
289470014-5	\$4.58	289500006-0	\$4.38	289530001-8	\$4.32
289470015-6	\$4.54	289500007-1	\$4.32	289530002-9	\$4.36
289470016-7	\$4.54	289500008-2	\$4.38	289530003-0	\$4.40
289470017-8	\$4.54	289500009-3	\$4.38	289530004-1	\$4.44
289470018-9	\$4.62	289500010-3	\$4.32	289531001-1	\$4.38
289470019-0	\$4.62	289500011-4	\$4.40	289531002-2	\$4.32
289470020-0	\$4.58	289500012-5	\$4.40	289531003-3	\$4.38
289470021-1	\$4.48	289500013-6	\$4.38	289531004-4	\$4.32
289470022-2	\$4.58	289500014-7	\$4.38	289531005-5	\$4.36
289470023-3	\$4.56	289500015-8	\$4.38	289531006-6	\$4.40
289470024-4	\$4.48	289500016-9	\$4.40	289531007-7	\$4.46
289470025-5	\$4.56	289500017-0	\$4.38	289531008-8	\$4.42
289470026-6	\$4.56	289500018-1	\$4.38	289531009-9	\$4.46
289470029-9	\$5.16	289500019-2	\$4.36	289531010-9	\$4.70
289480001-4	\$4.56	289500020-2	\$4.36	289532001-4	\$4.38
289480002-5	\$4.54	289500021-3	\$4.32	289532002-5	\$4.36
289480003-6	\$4.48	289500022-4	\$4.38	289532003-6	\$4.36
289480004-7	\$4.52	289510007-2	\$4.28	289532004-7	\$4.36
289480005-8	\$4.58	289510008-3	\$4.50	289532005-8	\$4.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
289532006-9	\$4.40	289560006-6	\$4.52	290190047-0	\$1.66
289532007-0	\$4.40	289560007-7	\$4.50	290190050-2	\$4.50
289532008-1	\$4.38	289560008-8	\$4.52	290190054-6	\$4.62
289532009-2	\$4.40	289560009-9	\$4.46	290190055-7	\$4.62
289532010-2	\$4.42	289560010-9	\$4.46	290190075-5	\$4.20
289532011-3	\$4.42	289560011-0	\$4.66	290190077-7	\$2.72
289532012-4	\$4.42	289560012-1	\$4.60	290200001-8	\$2.86
289532013-5	\$4.32	289560013-2	\$4.52	290200002-9	\$2.86
289532014-6	\$4.36	289560014-3	\$4.52	290200003-0	\$2.86
289540001-9	\$4.40	289560015-4	\$4.62	290200004-1	\$2.86
289540002-0	\$4.36	289560016-5	\$4.46	290200005-2	\$3.38
289540003-1	\$4.38	290040018-0	\$1,603.34	290200006-3	\$3.38
289540004-2	\$4.36	290040033-3	\$4.02	290200007-4	\$3.38
289540006-4	\$4.32	290040034-4	\$4.92	290200008-5	\$3.38
289540007-5	\$4.32	290040043-2	\$3,324.60	290200009-6	\$3.38
289540012-9	\$4.36	290040074-0	\$463.04	290200010-6	\$2.20
289540014-1	\$4.38	290050027-9	\$4.74	290200011-7	\$3.38
289540015-2	\$4.38	290050029-1	\$4.70	290200012-8	\$3.38
289540016-3	\$4.46	290060015-9	\$45.00	290200013-9	\$3.38
289540017-4	\$4.38	290060019-3	\$1.02	290200014-0	\$3.38
289540018-5	\$4.36	290060037-9	\$116.54	290200015-1	\$3.38
289540019-6	\$4.38	290060077-5	\$1,034.10	290200016-2	\$3.38
289540020-6	\$4.38	290060080-7	\$2,933.10	290200017-3	\$3.38
289540021-7	\$4.66	290070018-3	\$4.62	290200018-4	\$3.70
289550001-0	\$4.36	290080012-8	\$1.48	290200019-5	\$3.70
289550002-1	\$4.32	290080014-0	\$1.60	290200020-5	\$3.70
289550003-2	\$4.32	290080015-1	\$1.18	290200021-6	\$3.70
289550004-3	\$4.36	290080016-2	\$2.30	290200022-7	\$3.70
289550005-4	\$4.38	290080017-3	\$3.78	290200023-8	\$3.70
289550006-5	\$4.32	290090007-5	\$7.18	290200024-9	\$3.70
289550007-6	\$4.32	290090015-2	\$44.10	290200025-0	\$3.74
289550008-7	\$4.40	290090025-1	\$1,268.66	290200028-3	\$3.52
289550009-8	\$4.42	290090026-2	\$333.44	290200029-4	\$3.70
289550010-8	\$4.40	290090029-5	\$3.74	290200030-4	\$3.70
289550011-9	\$4.40	290090030-5	\$7.90	290200031-5	\$3.70
289550012-0	\$4.32	290110012-0	\$1,046.24	290200034-8	\$3.70
289550013-1	\$4.40	290110019-7	\$355.72	290200035-9	\$3.38
289550014-2	\$4.40	290110020-7	\$6.28	290201001-1	\$3.30
289550015-3	\$4.40	290110022-9	\$8.12	290201002-2	\$3.70
289550016-4	\$4.40	290110025-2	\$1,681.20	290201003-3	\$3.70
289550017-5	\$4.36	290110059-3	\$1,732.94	290201004-4	\$3.70
289550018-6	\$4.36	290110060-3	\$3,591.00	290201005-5	\$3.70
289550019-7	\$4.36	290120002-2	\$14.96	290201006-6	\$3.70
289550020-7	\$4.36	290120003-3	\$1,800.00	290201007-7	\$3.70
289550021-8	\$4.32	290120005-5	\$29.20	290201008-8	\$3.70
289550022-9	\$4.60	290120006-6	\$185.40	290201009-9	\$3.70
289550023-0	\$4.36	290120007-7	\$557.58	290201010-9	\$3.70
289550024-1	\$4.36	290130005-6	\$0.68	290201011-0	\$3.70
289550025-2	\$4.36	290130053-9	\$2.92	290201012-1	\$2.64
289550026-3	\$4.36	290150002-5	\$3,600.00	290202001-4	\$3.70
289550027-4	\$4.36	290150003-6	\$1,800.00	290202002-5	\$3.70
289550028-5	\$4.36	290150006-9	\$19.16	290202003-6	\$2.64
289550029-6	\$4.38	290160013-6	\$5.48	290202004-7	\$3.70
289560001-1	\$4.54	290190005-2	\$1.88	290202005-8	\$3.38
289560002-2	\$4.54	290190022-7	\$3.92	290202006-9	\$3.38
289560003-3	\$4.54	290190028-3	\$1.92	290202007-0	\$3.38
289560004-4	\$4.40	290190030-4	\$5.04	290202008-1	\$3.38
289560005-5	\$4.50	290190039-3	\$4.32	290202009-2	\$3.38



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290202010-2	\$3.38	290211004-5	\$3.38	290212030-1	\$3.38
290202011-3	\$3.38	290211005-6	\$3.38	290212031-2	\$3.38
290202012-4	\$3.38	290211006-7	\$3.38	290212032-3	\$3.70
290202013-5	\$3.38	290211007-8	\$3.38	290212033-4	\$3.38
290202014-6	\$3.38	290211008-9	\$3.38	290212034-5	\$3.38
290202015-7	\$3.38	290211009-0	\$3.38	290212035-6	\$3.70
290202016-8	\$3.38	290211010-0	\$3.38	290212036-7	\$3.70
290202017-9	\$3.38	290211011-1	\$3.38	290212037-8	\$3.38
290202018-0	\$3.70	290211012-2	\$3.38	290212038-9	\$3.38
290202019-1	\$3.38	290211013-3	\$3.38	290212039-0	\$2.64
290202020-1	\$3.70	290211014-4	\$3.38	290212040-0	\$2.64
290202021-2	\$3.70	290211015-5	\$3.38	290212041-1	\$3.30
290202022-3	\$3.70	290211016-6	\$3.38	290212042-2	\$3.52
290202023-4	\$3.70	290211017-7	\$3.38	290212043-3	\$3.76
290202024-5	\$3.70	290211018-8	\$3.38	290212044-4	\$3.38
290202025-6	\$3.70	290211019-9	\$3.38	290212045-5	\$3.38
290202026-7	\$3.70	290211020-9	\$3.38	290212046-6	\$3.38
290202027-8	\$3.70	290211021-0	\$3.38	290212047-7	\$3.38
290202028-9	\$3.70	290211022-1	\$3.38	290212048-8	\$3.38
290202029-0	\$3.70	290211023-2	\$3.38	290213001-8	\$3.70
290202030-0	\$3.70	290211024-3	\$3.38	290213002-9	\$3.70
290202031-1	\$3.70	290211025-4	\$3.38	290213003-0	\$3.70
290202032-2	\$3.70	290211026-5	\$3.38	290213004-1	\$3.70
290202033-3	\$3.70	290211027-6	\$3.38	290213005-2	\$3.70
290202034-4	\$3.70	290211028-7	\$3.38	290213006-3	\$3.70
290202035-5	\$3.70	290211029-8	\$3.38	290213007-4	\$3.38
290202036-6	\$3.70	290211030-8	\$3.38	290213008-5	\$3.38
290210001-9	\$3.70	290211031-9	\$3.38	290213009-6	\$3.70
290210002-0	\$3.70	290211032-0	\$3.38	290213010-6	\$3.70
290210003-1	\$2.64	290212001-5	\$3.70	290213011-7	\$3.70
290210004-2	\$2.64	290212002-6	\$3.38	290213012-8	\$3.70
290210005-3	\$2.64	290212003-7	\$3.38	290213013-9	\$3.70
290210006-4	\$2.64	290212004-8	\$3.38	290213014-0	\$3.70
290210007-5	\$2.64	290212005-9	\$3.38	290220001-0	\$3.70
290210009-7	\$2.86	290212006-0	\$3.38	290220002-1	\$3.70
290210010-7	\$3.70	290212007-1	\$3.38	290220003-2	\$3.70
290210011-8	\$3.70	290212008-2	\$3.38	290220004-3	\$3.70
290210012-9	\$3.70	290212009-3	\$3.38	290220005-4	\$3.70
290210013-0	\$3.70	290212010-3	\$3.38	290220006-5	\$3.70
290210014-1	\$3.70	290212011-4	\$3.38	290220007-6	\$3.70
290210015-2	\$3.70	290212012-5	\$3.38	290220008-7	\$3.70
290210016-3	\$3.70	290212013-6	\$3.38	290220009-8	\$3.70
290210017-4	\$3.70	290212014-7	\$3.38	290220010-8	\$3.70
290210018-5	\$3.70	290212015-8	\$3.38	290220011-9	\$3.70
290210019-6	\$3.70	290212016-9	\$3.38	290220012-0	\$3.70
290210020-6	\$3.70	290212017-0	\$3.38	290220013-1	\$3.70
290210021-7	\$3.70	290212018-1	\$3.38	290220014-2	\$3.70
290210022-8	\$3.70	290212019-2	\$3.38	290220015-3	\$3.70
290210023-9	\$3.70	290212020-2	\$3.70	290220016-4	\$3.70
290210024-0	\$3.70	290212021-3	\$3.38	290220017-5	\$3.70
290210025-1	\$3.70	290212022-4	\$3.38	290220018-6	\$3.08
290210026-2	\$3.70	290212023-5	\$3.38	290220019-7	\$3.76
290210027-3	\$3.70	290212024-6	\$3.38	290220020-7	\$3.76
290210028-4	\$3.70	290212025-7	\$3.38	290220021-8	\$3.38
290210029-5	\$3.70	290212026-8	\$3.38	290220022-9	\$3.70
290211001-2	\$3.38	290212027-9	\$3.38	290220023-0	\$3.70
290211002-3	\$3.38	290212028-0	\$3.38	290220025-2	\$3.70
290211003-4	\$3.38	290212029-1	\$3.38	290220026-3	\$2.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290222001-6	\$2.86	290231002-5	\$3.70	290241041-1	\$3.76
290222002-7	\$3.08	290231003-6	\$3.70	290241042-2	\$3.78
290222003-8	\$3.76	290231004-7	\$3.38	290241049-9	\$3.76
290222004-9	\$2.64	290231005-8	\$3.70	290241050-9	\$3.76
290222005-0	\$3.70	290231006-9	\$3.70	290241051-0	\$3.76
290222006-1	\$3.38	290231007-0	\$3.70	290242001-8	\$3.82
290222007-2	\$3.38	290231008-1	\$3.70	290242002-9	\$3.74
290222008-3	\$3.38	290231009-2	\$3.70	290242003-0	\$3.74
290222009-4	\$3.38	290231010-2	\$3.70	290242004-1	\$3.74
290222010-4	\$3.04	290231011-3	\$3.70	290242005-2	\$3.74
290222011-5	\$3.38	290231012-4	\$3.70	290243001-1	\$3.76
290222012-6	\$3.38	290231013-5	\$3.70	290243002-2	\$3.76
290222013-7	\$3.38	290231014-6	\$3.70	290243003-3	\$3.76
290222014-8	\$3.38	290231015-7	\$3.70	290243004-4	\$3.76
290222015-9	\$3.38	290231016-8	\$3.70	290243005-5	\$3.76
290222016-0	\$3.38	290231017-9	\$3.70	290243006-6	\$3.76
290222017-1	\$3.38	290231018-0	\$3.70	290244001-4	\$3.78
290222018-2	\$3.38	290231019-1	\$3.70	290244002-5	\$3.76
290222019-3	\$3.38	290231020-1	\$3.70	290245001-7	\$3.76
290222020-3	\$3.38	290231021-2	\$3.70	290245002-8	\$3.74
290222021-4	\$3.38	290231022-3	\$3.38	290245003-9	\$3.60
290222022-5	\$3.38	290241004-8	\$3.80	290245004-0	\$3.80
290222023-6	\$2.24	290241005-9	\$3.84	290245005-1	\$3.78
290223001-9	\$3.70	290241006-0	\$3.76	290245006-2	\$3.78
290223002-0	\$3.70	290241007-1	\$3.76	290245007-3	\$3.78
290223003-1	\$3.70	290241008-2	\$3.78	290245008-4	\$3.76
290223004-2	\$3.38	290241009-3	\$3.76	290245009-5	\$3.78
290223005-3	\$3.38	290241010-3	\$3.80	290245010-5	\$3.76
290223006-4	\$3.38	290241011-4	\$3.82	290245011-6	\$3.74
290223007-5	\$3.38	290241012-5	\$3.80	290245012-7	\$3.74
290223008-6	\$3.38	290241013-6	\$3.76	290245013-8	\$3.76
290223009-7	\$3.38	290241014-7	\$3.76	290245014-9	\$3.76
290223010-7	\$3.70	290241015-8	\$3.76	290245015-0	\$3.76
290223011-8	\$3.70	290241016-9	\$3.76	290245016-1	\$3.76
290223012-9	\$3.70	290241017-0	\$3.76	290245017-2	\$3.78
290223013-0	\$3.70	290241018-1	\$3.76	290245018-3	\$3.82
290223014-1	\$3.70	290241019-2	\$3.74	290245019-4	\$3.76
290223015-2	\$3.70	290241020-2	\$3.76	290245020-4	\$3.74
290223016-3	\$3.70	290241021-3	\$3.76	290251001-6	\$3.76
290223017-4	\$3.70	290241022-4	\$3.76	290251002-7	\$3.76
290223018-5	\$3.38	290241023-5	\$3.76	290251003-8	\$3.78
290223019-6	\$3.38	290241024-6	\$3.74	290251004-9	\$3.76
290230001-1	\$2.86	290241025-7	\$3.76	290251005-0	\$3.78
290230002-2	\$3.08	290241026-8	\$3.78	290251006-1	\$3.78
290230003-3	\$3.52	290241027-9	\$3.78	290251007-2	\$3.84
290230004-4	\$3.74	290241028-0	\$3.76	290251008-3	\$3.78
290230005-5	\$3.74	290241029-1	\$3.76	290251009-4	\$3.78
290230006-6	\$3.74	290241030-1	\$3.78	290251010-4	\$3.76
290230007-7	\$3.74	290241031-2	\$3.76	290251011-5	\$3.76
290230008-8	\$3.74	290241032-3	\$3.76	290251012-6	\$3.76
290230009-9	\$3.30	290241033-4	\$3.78	290251013-7	\$3.76
290230010-9	\$2.86	290241034-5	\$3.78	290251014-8	\$3.76
290230011-0	\$2.64	290241035-6	\$3.78	290251015-9	\$3.86
290230012-1	\$2.64	290241036-7	\$3.78	290251016-0	\$3.80
290230013-2	\$2.86	290241037-8	\$3.78	290252001-9	\$3.78
290230014-3	\$2.64	290241038-9	\$3.76	290252002-0	\$3.78
290230015-4	\$2.64	290241039-0	\$3.76	290252003-1	\$3.78
290231001-4	\$2.64	290241040-0	\$3.76	290252004-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290252005-3	\$3.74	290261009-5	\$3.78	290291007-6	\$1.28
290252006-4	\$3.76	290261010-5	\$3.76	290291008-7	\$1.28
290252007-5	\$3.76	290261011-6	\$3.76	290291009-8	\$1.36
290253001-2	\$3.78	290261012-7	\$3.76	290291010-8	\$1.36
290253002-3	\$3.78	290262001-0	\$3.82	290291011-9	\$1.28
290253003-4	\$3.78	290262002-1	\$3.80	290291012-0	\$1.28
290253004-5	\$3.78	290262003-2	\$3.74	290291013-1	\$1.36
290253006-7	\$3.76	290262004-3	\$3.76	290291014-2	\$1.36
290253007-8	\$3.76	290262005-4	\$3.78	290291015-3	\$1.26
290253008-9	\$3.76	290262006-5	\$3.80	290291016-4	\$1.26
290253009-0	\$3.76	290262007-6	\$3.78	290291017-5	\$1.44
290253010-0	\$3.76	290262008-7	\$3.76	290291018-6	\$1.42
290253011-1	\$3.76	290262009-8	\$3.74	290291019-7	\$1.26
290253012-2	\$3.76	290262010-8	\$3.78	290291020-7	\$1.26
290253013-3	\$3.76	290271001-8	\$3.78	290291021-8	\$1.36
290253014-4	\$3.76	290271002-9	\$3.76	290291022-9	\$1.36
290253015-5	\$3.76	290271003-0	\$3.76	290291023-0	\$1.36
290253016-6	\$3.76	290271004-1	\$3.74	290291024-1	\$1.36
290253017-7	\$3.74	290271005-2	\$3.80	290291025-2	\$1.26
290253018-8	\$3.74	290271006-3	\$3.82	290291026-3	\$1.26
290254001-5	\$3.76	290271007-4	\$3.78	290291027-4	\$1.36
290254002-6	\$3.76	290271008-5	\$3.76	290291028-5	\$1.36
290254003-7	\$3.76	290271009-6	\$3.74	290291029-6	\$1.26
290254004-8	\$3.76	290271010-6	\$3.76	290291030-6	\$1.26
290254005-9	\$3.76	290271011-7	\$3.76	290291031-7	\$1.36
290254006-0	\$3.76	290271012-8	\$3.76	290291032-8	\$1.36
290254007-1	\$3.76	290271013-9	\$3.78	290291033-9	\$1.26
290254008-2	\$3.90	290271014-0	\$3.76	290291034-0	\$1.26
290254009-3	\$3.82	290271015-1	\$3.74	290291035-1	\$1.26
290254010-3	\$3.80	290271016-2	\$3.74	290291036-2	\$1.26
290254011-4	\$3.76	290271017-3	\$3.74	290291037-3	\$1.26
290254012-5	\$3.76	290271018-4	\$3.76	290291038-4	\$1.26
290254013-6	\$3.76	290272001-1	\$3.78	290291039-5	\$1.36
290254014-7	\$3.76	290272002-2	\$3.76	290291040-5	\$1.36
290254015-8	\$3.76	290272003-3	\$3.76	290291042-7	\$1.26
290254016-9	\$3.74	290272004-4	\$3.76	290291043-8	\$1.26
290254017-0	\$3.74	290272005-5	\$3.76	290291044-9	\$1.36
290254018-1	\$3.74	290272006-6	\$3.76	290291045-0	\$1.36
290254019-2	\$3.74	290272007-7	\$3.78	290291046-1	\$1.26
290254020-2	\$3.76	290272008-8	\$3.82	290291047-2	\$1.26
290254021-3	\$3.76	290272009-9	\$3.76	290291048-3	\$1.36
290254022-4	\$3.76	290272010-9	\$3.74	290291049-4	\$1.36
290254023-5	\$3.78	290272011-0	\$3.80	290291050-4	\$1.28
290254024-6	\$3.76	290272014-3	\$3.76	290291051-5	\$1.28
290254025-7	\$3.76	290272015-4	\$3.78	290291052-6	\$1.36
290254026-8	\$3.76	290272016-5	\$3.78	290291053-7	\$1.36
290254027-9	\$3.76	290272017-6	\$3.78	290291054-8	\$1.36
290254028-0	\$3.76	290272018-7	\$3.78	290291055-9	\$1.36
290254029-1	\$3.78	290272019-8	\$3.76	290291056-0	\$1.26
290254030-1	\$3.78	290272020-8	\$3.80	290291057-1	\$1.26
290261001-7	\$3.78	290272022-0	\$3.98	290291058-2	\$1.26
290261002-8	\$3.76	290290007-3	\$114.30	290291059-3	\$1.26
290261003-9	\$3.78	290291001-0	\$1.36	290291060-3	\$1.28
290261004-0	\$3.78	290291002-1	\$1.36	290291061-4	\$1.28
290261005-1	\$3.84	290291003-2	\$1.28	290291062-5	\$1.28
290261006-2	\$3.78	290291004-3	\$1.28	290291063-6	\$1.28
290261007-3	\$3.78	290291005-4	\$1.36	290291064-7	\$1.36
290261008-4	\$3.76	290291006-5	\$1.36	290291065-8	\$1.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290291066-9	\$1.36	290292039-8	\$1.26	290310011-7	\$2.70
290291067-0	\$1.36	290292040-8	\$1.26	290310012-8	\$2.70
290291068-1	\$1.26	290292042-0	\$1.36	290310013-9	\$3.14
290291069-2	\$1.26	290292043-1	\$1.36	290310014-0	\$2.46
290291070-2	\$1.36	290292044-2	\$1.36	290310015-1	\$2.46
290291071-3	\$1.36	290292045-3	\$1.36	290310016-2	\$2.46
290291072-4	\$1.26	290292046-4	\$1.28	290310017-3	\$2.46
290291073-5	\$1.26	290292047-5	\$1.28	290310018-4	\$2.02
290291074-6	\$1.26	290292048-6	\$1.36	290310019-5	\$2.02
290291075-7	\$1.26	290292049-7	\$1.36	290310020-5	\$3.14
290291076-8	\$1.26	290292050-7	\$1.36	290310021-6	\$2.92
290291077-9	\$1.26	290292051-8	\$1.36	290310022-7	\$2.70
290291078-0	\$1.36	290292052-9	\$1.36	290310023-8	\$2.92
290291079-1	\$1.36	290292053-0	\$1.36	290310024-9	\$3.74
290291080-1	\$1.26	290292054-1	\$1.28	290310025-0	\$2.02
290291081-2	\$1.26	290292055-2	\$1.28	290310026-1	\$2.02
290291082-3	\$1.36	290292056-3	\$1.36	290310027-2	\$2.02
290291083-4	\$1.36	290292057-4	\$1.36	290310028-3	\$2.02
290291084-5	\$1.26	290292058-5	\$1.28	290310029-4	\$3.14
290291085-6	\$1.26	290292059-6	\$1.28	290310030-4	\$2.92
290292001-3	\$1.36	290292060-6	\$1.26	290310031-5	\$2.70
290292002-4	\$1.36	290292061-7	\$1.26	290310032-6	\$2.70
290292003-5	\$1.36	290292062-8	\$1.26	290310033-7	\$2.70
290292004-6	\$1.36	290292063-9	\$1.26	290310034-8	\$2.70
290292005-7	\$1.36	290292064-0	\$1.26	290310035-9	\$2.92
290292006-8	\$1.36	290292065-1	\$1.26	290310036-0	\$2.92
290292007-9	\$1.28	290292066-2	\$1.26	290310037-1	\$3.14
290292008-0	\$1.28	290292067-3	\$1.26	290310038-2	\$2.24
290292009-1	\$1.36	290292068-4	\$1.26	290310039-3	\$2.02
290292010-1	\$1.36	290292069-5	\$1.26	290310040-3	\$2.02
290292011-2	\$1.36	290292070-5	\$1.26	290310041-4	\$2.02
290292012-3	\$1.36	290292071-6	\$1.26	290310042-5	\$2.02
290292013-4	\$1.28	290292072-7	\$1.36	290310043-6	\$2.02
290292014-5	\$1.28	290292073-8	\$1.36	290310044-7	\$2.02
290292015-6	\$1.26	290292074-9	\$1.36	290310045-8	\$2.02
290292016-7	\$1.26	290292075-0	\$1.36	290310046-9	\$2.02
290292017-8	\$1.26	290292076-1	\$1.36	290310047-0	\$2.24
290292018-9	\$1.26	290292077-2	\$1.36	290310048-1	\$2.24
290292019-0	\$1.26	290292078-3	\$1.36	290310049-2	\$2.24
290292020-0	\$1.26	290292079-4	\$1.36	290310050-2	\$2.46
290292021-1	\$1.26	290292080-4	\$1.36	290310051-3	\$2.46
290292022-2	\$1.26	290292081-5	\$1.36	290310052-4	\$2.46
290292023-3	\$1.26	290292082-6	\$1.26	290310053-5	\$2.70
290292024-4	\$1.26	290292083-7	\$1.26	290310054-6	\$3.36
290292025-5	\$1.26	290292084-8	\$1.36	290310055-7	\$2.70
290292026-6	\$1.26	290292085-9	\$1.36	290310056-8	\$2.70
290292027-7	\$1.26	290292086-0	\$1.36	290310057-9	\$2.70
290292028-8	\$1.26	290292087-1	\$1.36	290310058-0	\$2.70
290292029-9	\$1.36	290310001-8	\$2.92	290310059-1	\$2.70
290292030-9	\$1.36	290310002-9	\$2.70	290310060-1	\$2.92
290292031-0	\$1.36	290310003-0	\$2.70	290310061-2	\$2.92
290292032-1	\$1.36	290310004-1	\$2.70	290310062-3	\$3.74
290292033-2	\$1.36	290310005-2	\$3.14	290310063-4	\$2.46
290292034-3	\$1.36	290310006-3	\$3.14	290310064-5	\$2.46
290292035-4	\$1.26	290310007-4	\$3.14	290320001-9	\$2.70
290292036-5	\$1.26	290310008-5	\$3.60	290320002-0	\$2.70
290292037-6	\$1.36	290310009-6	\$2.70	290320003-1	\$3.36
290292038-7	\$1.36	290310010-6	\$2.70	290320004-2	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290320005-3	\$3.74	290320063-5	\$3.14	290330040-5	\$3.36
290320006-4	\$3.76	290320064-6	\$3.76	290330041-6	\$3.76
290320007-5	\$3.74	290320065-7	\$3.76	290340001-1	\$2.92
290320008-6	\$3.36	290320066-8	\$3.74	290340002-2	\$2.92
290320009-7	\$2.70	290320067-9	\$2.70	290340003-3	\$2.70
290320010-7	\$2.70	290320068-0	\$2.92	290340004-4	\$2.92
290320011-8	\$2.70	290320069-1	\$3.14	290340005-5	\$3.36
290320012-9	\$2.46	290320070-1	\$2.24	290340006-6	\$3.36
290320013-0	\$2.46	290320071-2	\$2.02	290340007-7	\$3.36
290320014-1	\$2.46	290320072-3	\$2.02	290340008-8	\$3.60
290320015-2	\$2.46	290320073-4	\$2.02	290340009-9	\$3.74
290320016-3	\$2.46	290320074-5	\$2.02	290340010-9	\$3.36
290320017-4	\$2.92	290320075-6	\$2.02	290340011-0	\$3.60
290320018-5	\$2.46	290320076-7	\$2.70	290340012-1	\$3.60
290320019-6	\$2.46	290320077-8	\$2.92	290340013-2	\$3.60
290320020-6	\$2.46	290320078-9	\$2.46	290340014-3	\$3.60
290320021-7	\$2.46	290320079-0	\$2.46	290340015-4	\$3.74
290320022-8	\$2.46	290320080-0	\$2.46	290340016-5	\$3.74
290320023-9	\$2.46	290320081-1	\$2.24	290340017-6	\$3.60
290320024-0	\$2.70	290320082-2	\$2.24	290340018-7	\$3.78
290320025-1	\$2.92	290320083-3	\$2.24	290340019-8	\$3.60
290320026-2	\$2.70	290320084-4	\$2.24	290340020-8	\$2.46
290320027-3	\$2.70	290320085-5	\$2.24	290340021-9	\$3.74
290320028-4	\$3.74	290320086-6	\$2.24	290340022-0	\$2.92
290320029-5	\$3.60	290320087-7	\$2.46	290340023-1	\$2.46
290320030-5	\$3.60	290330001-0	\$3.36	290340024-2	\$2.46
290320031-6	\$3.14	290330002-1	\$2.46	290340025-3	\$2.92
290320032-7	\$2.92	290330003-2	\$2.70	290340026-4	\$2.46
290320033-8	\$2.70	290330004-3	\$3.36	290340027-5	\$3.36
290320034-9	\$2.70	290330005-4	\$3.76	290340028-6	\$3.76
290320035-0	\$2.46	290330006-5	\$3.36	290340029-7	\$3.74
290320036-1	\$2.46	290330007-6	\$3.14	290340032-9	\$2.92
290320037-2	\$2.70	290330008-7	\$2.92	290340033-0	\$2.92
290320038-3	\$2.92	290330009-8	\$2.92	290340034-1	\$2.92
290320039-4	\$3.14	290330010-8	\$2.92	290340035-2	\$3.74
290320040-4	\$3.74	290330011-9	\$2.92	290340036-3	\$3.76
290320041-5	\$2.70	290330012-0	\$2.92	290340037-4	\$2.70
290320042-6	\$3.36	290330013-1	\$2.92	290340038-5	\$2.92
290320043-7	\$3.60	290330014-2	\$2.92	290340039-6	\$3.14
290320044-8	\$3.14	290330015-3	\$2.46	290340040-6	\$2.70
290320045-9	\$2.92	290330016-4	\$2.02	290340041-7	\$2.92
290320046-0	\$3.36	290330017-5	\$2.24	290340042-8	\$2.46
290320047-1	\$2.92	290330018-6	\$2.46	290340043-9	\$2.24
290320048-2	\$3.60	290330019-7	\$2.02	290340044-0	\$2.24
290320049-3	\$3.36	290330020-7	\$2.70	290340045-1	\$2.46
290320050-3	\$2.24	290330021-8	\$3.60	290340047-3	\$2.70
290320051-4	\$2.24	290330023-0	\$3.36	290340048-4	\$3.36
290320052-5	\$2.24	290330025-2	\$3.76	290340049-5	\$3.74
290320053-6	\$3.74	290330026-3	\$3.76	290340050-5	\$2.46
290320054-7	\$2.24	290330027-4	\$3.74	290340051-6	\$2.24
290320055-8	\$2.70	290330028-5	\$3.14	290340052-7	\$2.70
290320056-9	\$2.24	290330029-6	\$3.14	290340053-8	\$3.36
290320057-0	\$2.24	290330030-6	\$2.92	290340054-9	\$2.46
290320058-1	\$2.24	290330031-7	\$2.92	290340055-0	\$3.76
290320059-2	\$2.02	290330032-8	\$2.92	290340056-1	\$3.60
290320060-2	\$2.02	290330033-9	\$2.92	290340057-2	\$2.24
290320061-3	\$2.46	290330034-0	\$3.14	290340058-3	\$2.02
290320062-4	\$3.14	290330035-1	\$3.14	290340059-4	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290340060-4	\$2.02	290350054-0	\$2.02	290360033-2	\$2.24
290340061-5	\$2.70	290350055-1	\$2.02	290360034-3	\$2.46
290340065-9	\$2.46	290350056-2	\$2.02	290360035-4	\$2.46
290340066-0	\$2.92	290350057-3	\$2.02	290360036-5	\$2.70
290340068-2	\$3.36	290350058-4	\$2.02	290360037-6	\$2.70
290350001-2	\$2.92	290350059-5	\$2.02	290360038-7	\$2.92
290350002-3	\$2.70	290350060-5	\$2.02	290360039-8	\$3.60
290350003-4	\$2.70	290350061-6	\$3.14	290360040-8	\$3.78
290350004-5	\$2.70	290350062-7	\$3.14	290360041-9	\$2.24
290350005-6	\$3.76	290350063-8	\$2.02	290360042-0	\$2.02
290350006-7	\$3.74	290350064-9	\$2.02	290360043-1	\$2.46
290350007-8	\$2.92	290350065-0	\$2.02	290360044-2	\$2.46
290350008-9	\$2.70	290350066-1	\$2.02	290360045-3	\$2.02
290350009-0	\$2.24	290350067-2	\$2.02	290360046-4	\$2.02
290350010-0	\$2.24	290350068-3	\$2.02	290360047-5	\$2.02
290350011-1	\$2.24	290350069-4	\$2.02	290360048-6	\$2.02
290350012-2	\$2.24	290350070-4	\$2.02	290360049-7	\$2.02
290350013-3	\$2.24	290350071-5	\$2.02	290360050-7	\$2.02
290350014-4	\$2.24	290350072-6	\$2.02	290360051-8	\$2.02
290350015-5	\$2.24	290350073-7	\$2.02	290360052-9	\$2.02
290350016-6	\$2.24	290350074-8	\$2.02	290360053-0	\$2.02
290350017-7	\$2.46	290350075-9	\$2.02	290360054-1	\$2.02
290350018-8	\$2.70	290350076-0	\$2.02	290360055-2	\$2.70
290350019-9	\$3.76	290350077-1	\$2.02	290360056-3	\$3.36
290350020-9	\$3.78	290350078-2	\$2.02	290360057-4	\$2.24
290350021-0	\$3.36	290350079-3	\$3.14	290360058-5	\$2.24
290350022-1	\$3.14	290360001-3	\$3.74	290360059-6	\$2.24
290350023-2	\$3.36	290360002-4	\$3.60	290360060-6	\$2.24
290350024-3	\$3.14	290360003-5	\$3.60	290360061-7	\$2.24
290350025-4	\$2.92	290360004-6	\$3.74	290360062-8	\$2.24
290350026-5	\$2.92	290360005-7	\$3.74	290360063-9	\$2.24
290350027-6	\$2.92	290360006-8	\$3.74	290360064-0	\$2.24
290350028-7	\$3.74	290360007-9	\$3.74	290360065-1	\$2.24
290350029-8	\$2.70	290360008-0	\$3.74	290360066-2	\$2.46
290350030-8	\$2.46	290360009-1	\$2.92	290360067-3	\$2.46
290350031-9	\$2.24	290360010-1	\$3.36	290360068-4	\$2.46
290350032-0	\$2.02	290360011-2	\$2.70	290360069-5	\$3.74
290350033-1	\$2.02	290360012-3	\$2.70	290370001-4	\$3.14
290350034-2	\$2.02	290360013-4	\$2.70	290370002-5	\$2.92
290350035-3	\$2.02	290360014-5	\$2.70	290370003-6	\$3.14
290350036-4	\$2.02	290360015-6	\$2.70	290370004-7	\$2.70
290350037-5	\$2.02	290360016-7	\$3.36	290370005-8	\$2.70
290350038-6	\$2.02	290360017-8	\$3.14	290370006-9	\$2.46
290350039-7	\$2.02	290360018-9	\$3.14	290370007-0	\$3.14
290350040-7	\$2.02	290360019-0	\$3.74	290370008-1	\$3.14
290350041-8	\$2.02	290360020-0	\$2.70	290370009-2	\$3.36
290350042-9	\$2.02	290360021-1	\$2.24	290370010-2	\$3.74
290350043-0	\$2.02	290360022-2	\$2.24	290370011-3	\$3.14
290350044-1	\$3.14	290360023-3	\$2.24	290370012-4	\$2.92
290350045-2	\$3.36	290360024-4	\$2.24	290370013-5	\$3.36
290350046-3	\$2.70	290360025-5	\$2.24	290370014-6	\$3.14
290350047-4	\$2.46	290360026-6	\$2.24	290370015-7	\$3.14
290350048-5	\$2.24	290360027-7	\$2.24	290370016-8	\$2.92
290350049-6	\$2.24	290360028-8	\$2.24	290370017-9	\$2.24
290350050-6	\$2.02	290360029-9	\$2.92	290370018-0	\$2.24
290350051-7	\$2.02	290360030-9	\$3.74	290370019-1	\$2.24
290350052-8	\$2.02	290360031-0	\$2.24	290370020-1	\$2.46
290350053-9	\$2.02	290360032-1	\$2.24	290370021-2	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290370022-3	\$2.70	290380024-6	\$2.92	290390008-3	\$2.46
290370023-4	\$2.70	290380025-7	\$2.92	290390009-4	\$2.46
290370024-5	\$2.70	290380026-8	\$2.70	290390010-4	\$2.46
290370025-6	\$2.46	290380027-9	\$2.92	290390011-5	\$2.46
290370026-7	\$2.24	290380028-0	\$2.92	290390012-6	\$2.24
290370027-8	\$2.92	290380029-1	\$2.92	290390013-7	\$2.46
290370028-9	\$2.46	290380030-1	\$2.46	290390014-8	\$3.14
290370029-0	\$3.78	290380031-2	\$2.70	290390015-9	\$3.14
290370030-0	\$3.74	290380032-3	\$2.46	290390016-0	\$2.92
290370031-1	\$2.92	290380033-4	\$2.46	290390017-1	\$3.60
290370032-2	\$2.70	290380034-5	\$2.24	290390018-2	\$3.76
290370033-3	\$2.70	290380035-6	\$2.70	290390019-3	\$2.70
290370034-4	\$2.70	290380036-7	\$3.14	290390020-3	\$2.46
290370035-5	\$2.92	290380037-8	\$3.36	290390021-4	\$2.46
290370036-6	\$3.60	290380038-9	\$3.14	290390022-5	\$3.14
290370037-7	\$3.60	290380039-0	\$2.92	290390023-6	\$2.70
290370038-8	\$2.24	290380040-0	\$3.14	290390024-7	\$2.92
290370039-9	\$2.02	290380041-1	\$3.36	290390025-8	\$3.14
290370040-9	\$2.02	290380042-2	\$3.14	290390026-9	\$3.14
290370041-0	\$2.02	290380043-3	\$3.36	290390027-0	\$2.92
290370042-1	\$2.02	290380044-4	\$3.36	290390028-1	\$3.74
290370043-2	\$2.24	290380045-5	\$3.14	290390029-2	\$2.92
290370044-3	\$2.24	290380046-6	\$3.14	290390030-2	\$2.70
290370045-4	\$3.74	290380047-7	\$2.70	290390031-3	\$2.46
290370046-5	\$3.74	290380048-8	\$2.92	290390032-4	\$2.70
290370047-6	\$2.24	290380049-9	\$3.60	290390033-5	\$3.14
290370048-7	\$2.24	290380050-9	\$3.74	290390034-6	\$3.14
290370049-8	\$2.24	290380051-0	\$3.36	290390035-7	\$2.92
290370050-8	\$2.24	290380052-1	\$3.14	290390036-8	\$2.46
290370051-9	\$2.24	290380053-2	\$3.14	290390037-9	\$2.46
290370052-0	\$2.46	290380054-3	\$3.14	290390038-0	\$3.76
290370053-1	\$2.46	290380055-4	\$3.74	290390039-1	\$3.74
290370054-2	\$2.46	290380056-5	\$3.14	290390040-1	\$2.46
290370055-3	\$3.74	290380057-6	\$3.74	290390041-2	\$2.46
290370056-4	\$3.76	290380058-7	\$3.60	290390042-3	\$2.46
290380001-5	\$2.70	290380059-8	\$3.36	290390043-4	\$2.46
290380002-6	\$2.92	290380060-8	\$2.92	290390044-5	\$2.46
290380003-7	\$2.92	290380061-9	\$2.92	290390045-6	\$2.46
290380004-8	\$2.92	290380062-0	\$3.14	290390046-7	\$2.46
290380005-9	\$2.92	290380063-1	\$3.36	290390047-8	\$2.46
290380006-0	\$2.92	290380064-2	\$3.14	290390048-9	\$2.70
290380007-1	\$2.92	290380065-3	\$3.14	290390049-0	\$3.14
290380008-2	\$3.36	290380066-4	\$2.46	290390050-0	\$3.36
290380009-3	\$3.74	290380067-5	\$2.70	290390051-1	\$2.24
290380010-3	\$3.36	290380068-6	\$2.46	290390052-2	\$2.24
290380011-4	\$3.76	290380069-7	\$2.24	290390053-3	\$2.24
290380012-5	\$3.60	290380070-7	\$2.24	290390054-4	\$2.24
290380013-6	\$3.74	290380071-8	\$2.46	290390055-5	\$2.46
290380014-7	\$3.60	290380072-9	\$2.92	290390056-6	\$2.46
290380015-8	\$3.60	290380073-0	\$3.36	290390057-7	\$2.24
290380016-9	\$3.74	290380074-1	\$3.14	290390058-8	\$2.24
290380017-0	\$3.74	290390001-6	\$2.92	290390059-9	\$2.46
290380018-1	\$2.92	290390002-7	\$2.92	290390060-9	\$2.46
290380019-2	\$2.24	290390003-8	\$2.92	290390061-0	\$2.92
290380020-2	\$2.24	290390004-9	\$2.46	290390062-1	\$3.14
290380021-3	\$2.46	290390005-0	\$2.46	290390063-2	\$2.70
290380022-4	\$2.24	290390006-1	\$2.46	290390064-3	\$2.24
290380023-5	\$2.24	290390007-2	\$2.46	290390065-4	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290390066-5	\$2.46	290400057-7	\$2.46	290410026-0	\$2.46
290390067-6	\$2.46	290400058-8	\$2.24	290410027-1	\$2.46
290400001-6	\$2.70	290400059-9	\$2.24	290410028-2	\$2.24
290400002-7	\$2.70	290400060-9	\$2.24	290410029-3	\$2.24
290400003-8	\$2.46	290400061-0	\$2.02	290410030-3	\$2.24
290400004-9	\$2.46	290400062-1	\$2.02	290410031-4	\$2.24
290400005-0	\$2.70	290400063-2	\$2.46	290410032-5	\$2.24
290400006-1	\$2.70	290400064-3	\$2.70	290410033-6	\$2.46
290400007-2	\$2.46	290400065-4	\$3.14	290410034-7	\$2.70
290400008-3	\$2.46	290400066-5	\$3.36	290410035-8	\$3.14
290400009-4	\$2.70	290400067-6	\$3.74	290410036-9	\$3.36
290400010-4	\$3.76	290400068-7	\$3.14	290410037-0	\$3.36
290400011-5	\$3.14	290400069-8	\$3.36	290410038-1	\$3.76
290400012-6	\$3.60	290400070-8	\$3.60	290410039-2	\$3.14
290400013-7	\$2.70	290400071-9	\$3.36	290410040-2	\$3.14
290400014-8	\$2.92	290400072-0	\$3.14	290410041-3	\$3.14
290400015-9	\$2.92	290400073-1	\$3.36	290410042-4	\$2.92
290400016-0	\$2.92	290400074-2	\$2.92	290410043-5	\$2.92
290400017-1	\$2.46	290400075-3	\$2.70	290410044-6	\$2.92
290400018-2	\$2.46	290400076-4	\$2.92	290410045-7	\$2.46
290400019-3	\$2.46	290400077-5	\$2.70	290410046-8	\$2.46
290400020-3	\$2.46	290400078-6	\$2.92	290410047-9	\$2.46
290400021-4	\$3.14	290400079-7	\$2.92	290410048-0	\$3.14
290400022-5	\$3.14	290400080-7	\$2.70	290410049-1	\$3.14
290400023-6	\$2.46	290400081-8	\$2.70	290410050-1	\$2.46
290400024-7	\$2.46	290400082-9	\$2.70	290410051-2	\$2.46
290400025-8	\$2.46	290400083-0	\$2.92	290410052-3	\$2.46
290400026-9	\$2.24	290400084-1	\$2.70	290410053-4	\$2.24
290400027-0	\$2.46	290400085-2	\$2.70	290410054-5	\$2.24
290400028-1	\$2.46	290400086-3	\$2.70	290410055-6	\$2.24
290400029-2	\$2.24	290400087-4	\$2.70	290410056-7	\$2.24
290400030-2	\$2.24	290400088-5	\$2.70	290410057-8	\$2.24
290400031-3	\$2.46	290400089-6	\$2.92	290410058-9	\$2.46
290400032-4	\$2.46	290410001-7	\$2.46	290410059-0	\$2.46
290400033-5	\$3.14	290410002-8	\$2.46	290410060-0	\$3.36
290400034-6	\$3.36	290410003-9	\$2.46	290410061-1	\$3.36
290400035-7	\$3.36	290410004-0	\$2.92	290410062-2	\$3.60
290400036-8	\$3.36	290410005-1	\$2.70	290410063-3	\$3.36
290400037-9	\$3.60	290410006-2	\$2.70	290410064-4	\$2.92
290400038-0	\$2.46	290410007-3	\$2.70	290410065-5	\$3.36
290400039-1	\$2.70	290410008-4	\$3.14	290410066-6	\$3.74
290400040-1	\$2.92	290410009-5	\$3.14	290410067-7	\$3.36
290400041-2	\$3.60	290410010-5	\$3.14	290410068-8	\$2.92
290400042-3	\$3.14	290410011-6	\$3.36	290410069-9	\$3.74
290400043-4	\$2.92	290410012-7	\$3.60	290410070-9	\$3.74
290400044-5	\$2.70	290410013-8	\$3.36	290410071-0	\$3.60
290400045-6	\$2.70	290410014-9	\$3.14	290410072-1	\$2.70
290400046-7	\$2.70	290410015-0	\$2.92	290410073-2	\$2.46
290400047-8	\$2.70	290410016-1	\$2.92	290410074-3	\$2.92
290400048-9	\$2.70	290410017-2	\$2.92	290410075-4	\$2.92
290400049-0	\$2.70	290410018-3	\$2.92	290410076-5	\$2.92
290400050-0	\$2.46	290410019-4	\$2.92	290410077-6	\$2.92
290400051-1	\$2.46	290410020-4	\$2.46	290410078-7	\$2.70
290400052-2	\$3.14	290410021-5	\$2.46	290410079-8	\$2.70
290400053-3	\$3.36	290410022-6	\$2.46	290410080-8	\$2.92
290400054-4	\$2.92	290410023-7	\$3.36	290410081-9	\$2.92
290400055-5	\$2.70	290410024-8	\$3.60	290410082-0	\$3.14
290400056-6	\$2.46	290410025-9	\$2.70	290410083-1	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290410084-2	\$3.36	290430015-2	\$3.36	290432002-6	\$3.14
290410085-3	\$3.36	290430016-3	\$3.36	290432003-7	\$3.14
290420001-8	\$3.36	290430017-4	\$3.36	290432004-8	\$3.14
290420002-9	\$2.70	290430018-5	\$3.36	290432005-9	\$3.36
290420003-0	\$2.70	290430019-6	\$3.36	290432006-0	\$3.36
290420004-1	\$2.70	290430020-6	\$3.14	290432007-1	\$3.36
290420005-2	\$2.46	290430021-7	\$3.14	290432008-2	\$3.14
290420006-3	\$2.46	290430022-8	\$3.14	290432009-3	\$3.36
290420007-4	\$3.14	290430023-9	\$3.14	290432010-3	\$3.36
290420008-5	\$3.78	290430024-0	\$3.14	290432011-4	\$3.36
290420009-6	\$3.60	290430025-1	\$3.74	290432012-5	\$3.36
290420010-6	\$3.78	290430026-2	\$3.78	290432013-6	\$3.14
290420011-7	\$3.84	290430027-3	\$3.76	290432014-7	\$3.36
290420012-8	\$3.76	290430028-4	\$3.74	290432015-8	\$3.14
290420013-9	\$3.74	290430029-5	\$3.60	290432016-9	\$2.92
290420014-0	\$3.14	290430030-5	\$3.60	290432017-0	\$3.74
290420015-1	\$3.14	290430031-6	\$3.60	290432019-2	\$2.92
290420016-2	\$3.36	290430032-7	\$3.60	290432020-2	\$2.92
290420017-3	\$3.36	290430033-8	\$2.70	290432021-3	\$2.92
290420018-4	\$3.36	290430034-9	\$2.70	290432022-4	\$2.92
290420019-5	\$2.92	290430035-0	\$2.70	290432023-5	\$2.92
290420020-5	\$3.14	290430036-1	\$2.70	290432024-6	\$2.92
290420021-6	\$2.70	290430037-2	\$3.60	290432025-7	\$2.92
290420022-7	\$2.46	290430040-4	\$2.70	290432026-8	\$2.92
290420023-8	\$2.70	290430041-5	\$2.92	290432027-9	\$3.36
290420024-9	\$3.74	290430042-6	\$2.46	290432028-0	\$3.36
290420025-0	\$3.74	290430043-7	\$3.14	290432029-1	\$3.36
290420026-1	\$3.36	290430044-8	\$3.78	290432030-1	\$3.14
290420027-2	\$3.14	290430045-9	\$3.78	290432031-2	\$3.36
290420028-3	\$3.60	290431001-2	\$3.14	290432032-3	\$3.76
290420029-4	\$3.36	290431002-3	\$2.70	290440001-0	\$3.14
290420030-4	\$2.92	290431003-4	\$2.70	290440002-1	\$2.70
290420031-5	\$3.36	290431004-5	\$3.36	290440003-2	\$2.92
290420032-6	\$3.74	290431005-6	\$3.76	290440004-3	\$3.14
290420033-7	\$3.74	290431006-7	\$3.76	290440005-4	\$3.36
290420034-8	\$2.46	290431007-8	\$3.76	290440006-5	\$3.14
290420035-9	\$2.24	290431008-9	\$3.74	290440007-6	\$3.36
290420036-0	\$2.46	290431009-0	\$3.14	290440008-7	\$2.70
290420037-1	\$2.02	290431010-0	\$3.14	290440009-8	\$2.92
290420038-2	\$2.46	290431011-1	\$3.74	290440010-8	\$2.92
290420039-3	\$2.46	290431012-2	\$3.76	290440011-9	\$3.36
290420040-3	\$3.36	290431013-3	\$3.76	290440013-1	\$3.36
290420041-4	\$3.74	290431014-4	\$3.78	290440014-2	\$3.14
290420049-2	\$175.94	290431015-5	\$3.36	290440015-3	\$3.36
290430001-9	\$2.92	290431016-6	\$3.14	290440016-4	\$3.36
290430002-0	\$2.92	290431017-7	\$2.92	290440017-5	\$3.74
290430003-1	\$2.92	290431018-8	\$3.60	290440018-6	\$3.74
290430004-2	\$2.92	290431019-9	\$3.14	290440019-7	\$3.60
290430005-3	\$2.92	290431020-9	\$2.70	290440020-7	\$3.36
290430006-4	\$2.92	290431021-0	\$2.70	290440021-8	\$3.14
290430007-5	\$2.70	290431022-1	\$2.70	290440022-9	\$3.14
290430008-6	\$3.74	290431023-2	\$2.70	290440023-0	\$3.14
290430009-7	\$3.78	290431024-3	\$2.70	290440024-1	\$3.36
290430010-7	\$3.74	290431025-4	\$2.70	290440025-2	\$3.14
290430011-8	\$3.74	290431026-5	\$2.70	290440026-3	\$3.14
290430012-9	\$3.36	290431027-6	\$2.70	290440027-4	\$3.60
290430013-0	\$3.36	290431028-7	\$2.92	290440028-5	\$3.60
290430014-1	\$3.36	290432001-5	\$3.74	290440029-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290440030-6	\$3.74	290441012-3	\$3.14	290452010-5	\$2.24
290440031-7	\$3.74	290441013-4	\$3.14	290452011-6	\$2.24
290440032-8	\$3.74	290441014-5	\$3.14	290452012-7	\$3.60
290440033-9	\$3.60	290441015-6	\$3.36	290452013-8	\$2.46
290440034-0	\$3.74	290441016-7	\$3.36	290452014-9	\$2.46
290440035-1	\$3.74	290441017-8	\$3.14	290452015-0	\$2.46
290440036-2	\$3.74	290441018-9	\$2.92	290452016-1	\$2.46
290440037-3	\$3.60	290441019-0	\$2.92	290452017-2	\$2.70
290440038-4	\$3.60	290441020-0	\$3.14	290452018-3	\$2.70
290440039-5	\$3.60	290441021-1	\$3.36	290452019-4	\$2.70
290440040-5	\$3.74	290450001-1	\$3.60	290452020-4	\$2.70
290440041-6	\$3.60	290450002-2	\$2.92	290452021-5	\$3.14
290440042-7	\$3.74	290450003-3	\$3.14	290460001-2	\$2.92
290440043-8	\$3.36	290450004-4	\$2.92	290460002-3	\$3.36
290440044-9	\$3.36	290450005-5	\$2.92	290460003-4	\$3.14
290440045-0	\$3.74	290450006-6	\$3.14	290460004-5	\$2.92
290440046-1	\$3.36	290450007-7	\$2.92	290460005-6	\$2.92
290440047-2	\$3.60	290450009-9	\$3.14	290460006-7	\$3.14
290440048-3	\$3.60	290450010-9	\$2.70	290460007-8	\$2.92
290440049-4	\$3.74	290450011-0	\$2.24	290460008-9	\$3.14
290440050-4	\$3.80	290450012-1	\$2.24	290460009-0	\$2.92
290440051-5	\$3.74	290450013-2	\$2.24	290460010-0	\$2.70
290440052-6	\$3.74	290450014-3	\$2.46	290460011-1	\$2.70
290440053-7	\$3.76	290450015-4	\$2.46	290460012-2	\$3.14
290440054-8	\$3.78	290450016-5	\$2.46	290460014-4	\$3.36
290440055-9	\$3.76	290450017-6	\$2.92	290460015-5	\$3.60
290440056-0	\$3.74	290450018-7	\$2.46	290460016-6	\$3.76
290440057-1	\$3.80	290450019-8	\$2.46	290460017-7	\$3.78
290440058-2	\$3.76	290450020-8	\$2.46	290460018-8	\$2.70
290440059-3	\$3.76	290450021-9	\$2.92	290460019-9	\$2.70
290440060-3	\$3.78	290450022-0	\$2.70	290460020-9	\$2.70
290440061-4	\$3.74	290450023-1	\$2.70	290460021-0	\$2.46
290440062-5	\$3.14	290450024-2	\$2.46	290460022-1	\$2.46
290440063-6	\$2.92	290450025-3	\$3.14	290460023-2	\$2.46
290440064-7	\$3.76	290450026-4	\$3.76	290460024-3	\$2.70
290440065-8	\$3.76	290450027-5	\$3.74	290460025-4	\$2.70
290440066-9	\$3.76	290450028-6	\$3.14	290460026-5	\$2.46
290440067-0	\$3.78	290450029-7	\$3.14	290460027-6	\$3.76
290440068-1	\$3.74	290450030-7	\$3.14	290460028-7	\$2.24
290440069-2	\$3.60	290450031-8	\$2.70	290460029-8	\$2.24
290440070-2	\$3.74	290450032-9	\$2.70	290460030-8	\$2.46
290440071-3	\$3.74	290450033-0	\$2.46	290460031-9	\$2.46
290440072-4	\$3.76	290450034-1	\$2.70	290460032-0	\$2.46
290440073-5	\$3.78	290450035-2	\$2.46	290460033-1	\$2.46
290440074-6	\$3.74	290450036-3	\$2.46	290460034-2	\$2.46
290440075-7	\$3.74	290450037-4	\$3.36	290460035-3	\$2.46
290440076-8	\$3.74	290451001-4	\$3.14	290460036-4	\$2.46
290441001-3	\$3.14	290451002-5	\$3.14	290460037-5	\$2.70
290441002-4	\$3.14	290451003-6	\$3.74	290460038-6	\$2.70
290441003-5	\$3.36	290452001-7	\$2.46	290460039-7	\$2.46
290441004-6	\$3.14	290452002-8	\$2.24	290460040-7	\$2.46
290441005-7	\$3.14	290452003-9	\$2.24	290460041-8	\$2.46
290441006-8	\$3.14	290452004-0	\$2.24	290460042-9	\$2.46
290441007-9	\$3.14	290452005-1	\$2.24	290460043-0	\$2.46
290441008-0	\$3.14	290452006-2	\$2.24	290460044-1	\$2.46
290441009-1	\$3.14	290452007-3	\$2.24	290460045-2	\$2.24
290441010-1	\$3.14	290452008-4	\$2.24	290460046-3	\$2.92
290441011-2	\$3.14	290452009-5	\$2.24	290460049-6	\$3.14

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290460050-6	\$3.14	290470016-7	\$2.46	290471013-7	\$3.14
290460051-7	\$2.70	290470017-8	\$2.46	290471016-0	\$3.36
290460052-8	\$2.46	290470018-9	\$2.46	290471017-1	\$3.60
290460053-9	\$2.70	290470019-0	\$2.70	290471018-2	\$3.74
290460054-0	\$2.92	290470020-0	\$2.70	290471019-3	\$3.74
290460055-1	\$2.92	290470021-1	\$2.70	290471020-3	\$3.78
290460056-2	\$2.92	290470022-2	\$2.70	290471021-4	\$3.76
290460057-3	\$2.70	290470023-3	\$2.70	290471022-5	\$3.36
290460058-4	\$2.70	290470024-4	\$2.70	290471023-6	\$2.92
290460059-5	\$2.70	290470025-5	\$2.70	290471024-7	\$2.70
290460060-5	\$2.46	290470026-6	\$2.92	290471025-8	\$2.70
290460061-6	\$3.14	290470027-7	\$2.92	290471026-9	\$3.36
290460062-7	\$3.74	290470028-8	\$2.92	290471027-0	\$2.70
290460063-8	\$3.60	290470029-9	\$2.92	290471028-1	\$2.70
290460064-9	\$3.74	290470030-9	\$2.92	290471029-2	\$3.14
290460065-0	\$3.74	290470031-0	\$2.92	290471030-2	\$2.92
290460066-1	\$3.74	290470032-1	\$2.92	290471031-3	\$2.70
290460067-2	\$3.76	290470033-2	\$2.92	290471032-4	\$3.60
290460068-3	\$3.74	290470034-3	\$2.92	290471033-5	\$3.36
290460069-4	\$3.60	290470035-4	\$2.92	290471034-6	\$3.36
290460070-4	\$2.92	290470036-5	\$3.14	290471035-7	\$3.14
290460071-5	\$3.36	290470037-6	\$3.60	290471036-8	\$3.14
290460072-6	\$3.36	290470038-7	\$3.60	290471037-9	\$3.14
290460073-7	\$3.14	290470039-8	\$2.24	290471038-0	\$3.14
290460074-8	\$3.14	290470040-8	\$2.24	290471039-1	\$3.14
290460075-9	\$3.14	290470041-9	\$2.24	290471040-1	\$3.14
290460076-0	\$3.14	290470042-0	\$3.60	290471041-2	\$2.46
290460077-1	\$3.36	290470043-1	\$3.74	290471042-3	\$2.46
290460078-2	\$3.36	290470044-2	\$2.70	290472001-9	\$3.36
290460079-3	\$3.36	290470045-3	\$2.92	290472002-0	\$3.60
290460080-3	\$3.36	290470046-4	\$3.36	290472003-1	\$3.60
290460081-4	\$3.76	290470047-5	\$3.60	290472004-2	\$3.60
290461001-5	\$3.36	290470048-6	\$2.46	290472005-3	\$3.60
290461002-6	\$3.36	290470049-7	\$2.70	290472006-4	\$3.60
290461003-7	\$3.14	290470050-7	\$2.46	290472007-5	\$3.60
290461004-8	\$3.36	290470051-8	\$3.36	290473001-2	\$3.74
290461005-9	\$3.36	290470052-2	\$3.36	290473002-3	\$3.74
290461006-0	\$3.36	290470053-3	\$3.36	290473003-4	\$3.60
290461007-1	\$2.92	290470054-4	\$3.36	290473004-5	\$3.14
290461008-2	\$2.92	290470055-5	\$3.14	290473005-6	\$2.92
290461009-3	\$2.92	290470056-6	\$3.14	290473006-7	\$2.70
290461010-3	\$2.92	290470060-6	\$3.60	290473007-8	\$2.70
290461011-4	\$3.36	290470061-7	\$2.70	290473008-9	\$2.70
290470001-3	\$3.14	290470062-8	\$2.92	290473009-0	\$2.70
290470002-4	\$2.46	290470063-9	\$2.92	290473010-0	\$3.60
290470003-5	\$2.46	290470064-0	\$3.60	290480001-4	\$3.74
290470004-6	\$2.46	290471001-6	\$2.24	290480002-5	\$3.74
290470005-7	\$2.46	290471002-7	\$2.24	290480003-6	\$3.60
290470006-8	\$2.46	290471003-8	\$2.02	290480004-7	\$3.36
290470007-9	\$2.46	290471004-9	\$2.24	290480005-8	\$3.14
290470008-0	\$2.46	290471005-0	\$2.46	290480006-9	\$3.14
290470009-1	\$2.24	290471006-1	\$2.70	290480007-0	\$3.14
290470010-1	\$2.24	290471007-2	\$2.92	290480008-1	\$3.36
290470011-2	\$2.70	290471008-3	\$2.46	290480009-2	\$3.36
290470012-3	\$3.74	290471009-4	\$3.74	290480010-2	\$3.76
290470013-4	\$3.60	290471010-4	\$3.14	290480011-3	\$3.14
290470014-5	\$2.46	290471011-5	\$3.76	290480012-4	\$2.02
290470015-6	\$2.46	290471012-6	\$2.92	290480013-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290480014-6	\$3.60	290482014-2	\$2.70	290490055-4	\$3.14
290480015-7	\$3.76	290482015-3	\$2.92	290490056-5	\$2.46
290480016-8	\$3.78	290482016-4	\$2.92	290490057-6	\$2.24
290480017-9	\$3.74	290482017-5	\$3.76	290490058-7	\$2.46
290480018-0	\$3.60	290490001-5	\$3.36	290490059-8	\$2.70
290480019-1	\$3.74	290490002-6	\$2.70	290490060-8	\$3.14
290480020-1	\$3.76	290490003-7	\$2.70	290490061-9	\$2.70
290480021-2	\$3.74	290490004-8	\$2.70	290490062-0	\$2.92
290480022-3	\$3.76	290490005-9	\$2.70	290490063-1	\$2.70
290480023-4	\$3.36	290490006-0	\$2.92	290490064-2	\$2.46
290480024-5	\$3.36	290490007-1	\$3.36	290490065-3	\$3.60
290480025-6	\$3.14	290490008-2	\$3.74	290490066-4	\$3.14
290481001-7	\$3.74	290490009-3	\$3.74	290490067-5	\$2.46
290481002-8	\$3.36	290490010-3	\$3.36	290490068-6	\$2.92
290481003-9	\$3.36	290490011-4	\$2.70	290490069-7	\$3.14
290481004-0	\$3.36	290490012-5	\$2.70	290490070-7	\$2.92
290481005-1	\$3.74	290490013-6	\$2.70	290490071-8	\$2.70
290481006-2	\$3.76	290490014-7	\$2.70	290490072-9	\$2.92
290481007-3	\$3.78	290490015-8	\$2.70	290490073-0	\$3.60
290481008-4	\$3.74	290490016-9	\$2.70	290490074-1	\$3.14
290481009-5	\$3.74	290490017-0	\$2.70	290490075-2	\$3.74
290481010-5	\$3.74	290490018-1	\$3.14	290490076-3	\$2.92
290481011-6	\$3.76	290490019-2	\$2.92	290490077-4	\$2.46
290481012-7	\$3.78	290490020-2	\$2.92	290490078-5	\$2.92
290481013-8	\$3.76	290490021-3	\$2.92	290490079-6	\$2.70
290481014-9	\$3.60	290490022-4	\$3.14	290490080-6	\$2.70
290481015-0	\$3.14	290490023-5	\$3.36	290490081-7	\$2.70
290481016-1	\$3.36	290490024-6	\$3.60	290490082-8	\$3.14
290481017-2	\$3.60	290490025-7	\$2.46	290490083-9	\$3.14
290481018-3	\$3.14	290490026-8	\$2.46	290490084-0	\$3.14
290481019-4	\$3.76	290490027-9	\$2.46	290490085-1	\$2.92
290481020-4	\$3.60	290490028-0	\$2.92	290500001-5	\$2.92
290481021-5	\$3.36	290490029-1	\$2.92	290500002-6	\$2.92
290481022-6	\$2.92	290490030-1	\$2.92	290500003-7	\$2.70
290481023-7	\$3.14	290490031-2	\$2.46	290500004-8	\$2.46
290481024-8	\$3.14	290490032-3	\$2.46	290500005-9	\$2.92
290481025-9	\$3.14	290490033-4	\$2.46	290500006-0	\$2.70
290481026-0	\$3.60	290490034-5	\$2.46	290500007-1	\$2.70
290481027-1	\$3.74	290490035-6	\$3.14	290500008-2	\$2.92
290481028-2	\$3.60	290490036-7	\$2.92	290500009-3	\$2.70
290481029-3	\$3.74	290490037-8	\$3.14	290500010-3	\$2.70
290481030-3	\$3.36	290490038-9	\$2.92	290500011-4	\$2.70
290481031-4	\$3.36	290490039-0	\$3.14	290500012-5	\$2.70
290481032-5	\$3.14	290490040-0	\$3.36	290500013-6	\$2.92
290481033-6	\$3.14	290490041-1	\$2.70	290500014-7	\$3.74
290482001-0	\$3.74	290490042-2	\$2.70	290500015-8	\$3.82
290482002-1	\$2.92	290490043-3	\$2.46	290500016-9	\$3.76
290482003-2	\$3.14	290490044-4	\$2.46	290500017-0	\$3.36
290482004-3	\$3.60	290490045-5	\$3.14	290500018-1	\$3.14
290482005-4	\$3.36	290490046-6	\$3.36	290500019-2	\$3.14
290482006-5	\$3.76	290490047-7	\$3.36	290500020-2	\$3.14
290482007-6	\$3.76	290490048-8	\$3.14	290500021-3	\$3.14
290482008-7	\$3.74	290490049-9	\$3.14	290500022-4	\$3.14
290482009-8	\$3.36	290490050-9	\$2.46	290500023-5	\$3.14
290482010-8	\$3.76	290490051-0	\$2.46	290500024-6	\$3.36
290482011-9	\$2.92	290490052-1	\$2.46	290500025-7	\$3.36
290482012-0	\$2.70	290490053-2	\$2.70	290500026-8	\$3.36
290482013-1	\$2.70	290490054-3	\$2.70	290500027-9	\$2.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290500028-0	\$2.92	290510003-8	\$2.70	290510061-0	\$2.24
290500029-1	\$2.92	290510004-9	\$2.70	290510062-1	\$2.46
290500030-1	\$2.70	290510005-0	\$2.70	290510063-2	\$2.70
290500031-2	\$2.70	290510006-1	\$2.46	290510064-3	\$2.92
290500032-3	\$2.46	290510007-2	\$2.46	290510065-4	\$2.46
290500033-4	\$2.70	290510008-3	\$2.24	290510066-5	\$2.46
290500034-5	\$2.92	290510009-4	\$2.46	290510067-6	\$2.24
290500035-6	\$2.70	290510010-4	\$2.46	290510068-7	\$2.24
290500036-7	\$2.70	290510011-5	\$2.46	290510069-8	\$2.24
290500037-8	\$2.46	290510012-6	\$2.70	290510070-8	\$2.46
290500038-9	\$2.70	290510013-7	\$2.70	290510071-9	\$2.70
290500039-0	\$3.14	290510014-8	\$2.70	290510072-0	\$2.92
290500040-0	\$2.70	290510015-9	\$2.92	290510073-1	\$2.92
290500041-1	\$2.70	290510016-0	\$2.92	290510074-2	\$2.92
290500042-2	\$2.46	290510017-1	\$3.74	290510075-3	\$2.92
290500043-3	\$2.70	290510018-2	\$3.76	290510076-4	\$2.92
290500044-4	\$2.46	290510019-3	\$3.74	290510077-5	\$2.92
290500045-5	\$2.46	290510020-3	\$3.60	290510078-6	\$2.70
290500046-6	\$2.24	290510021-4	\$3.14	290510079-7	\$2.46
290500047-7	\$2.24	290510022-5	\$2.46	290510080-7	\$2.46
290500048-8	\$2.24	290510023-6	\$2.70	290510081-8	\$2.46
290500049-9	\$2.24	290510024-7	\$3.36	290510082-9	\$2.46
290500050-9	\$2.24	290510025-8	\$3.14	290510083-0	\$2.46
290500051-0	\$2.46	290510026-9	\$2.70	290510084-1	\$2.92
290500052-1	\$3.14	290510027-0	\$2.46	290510085-2	\$2.70
290500053-2	\$3.36	290510028-1	\$2.46	290510086-3	\$2.70
290500054-3	\$3.36	290510029-2	\$2.70	290520001-7	\$3.60
290500055-4	\$2.92	290510030-2	\$3.14	290520002-8	\$3.60
290500056-5	\$2.92	290510031-3	\$2.46	290520003-9	\$2.46
290500057-6	\$2.92	290510032-4	\$2.46	290520004-0	\$2.70
290500058-7	\$2.70	290510033-5	\$3.14	290520005-1	\$2.92
290500059-8	\$2.70	290510034-6	\$2.24	290520006-2	\$3.74
290500060-8	\$2.46	290510035-7	\$2.24	290520007-3	\$3.74
290500061-9	\$2.46	290510036-8	\$2.46	290520008-4	\$3.14
290500062-0	\$2.24	290510037-9	\$3.14	290520009-5	\$2.24
290500063-1	\$2.02	290510038-0	\$2.70	290520010-5	\$2.46
290500064-2	\$2.02	290510039-1	\$3.14	290520011-6	\$2.46
290500065-3	\$2.24	290510040-1	\$3.14	290520012-7	\$2.92
290500066-4	\$2.24	290510041-2	\$3.14	290520013-8	\$2.92
290500067-5	\$2.46	290510042-3	\$3.14	290520014-9	\$2.46
290500068-6	\$2.46	290510043-4	\$2.46	290520015-0	\$2.24
290500069-7	\$2.70	290510044-5	\$2.46	290520016-1	\$2.46
290500070-7	\$3.36	290510045-6	\$2.46	290520017-2	\$2.70
290500071-8	\$3.14	290510046-7	\$2.24	290520018-3	\$2.70
290500072-9	\$3.14	290510047-8	\$2.24	290520019-4	\$2.92
290500073-0	\$2.92	290510048-9	\$2.24	290520020-4	\$2.70
290500074-1	\$2.92	290510049-0	\$2.02	290520021-5	\$2.46
290500075-2	\$3.14	290510050-0	\$2.70	290520022-6	\$3.14
290500076-3	\$3.14	290510051-1	\$2.70	290520023-7	\$2.92
290500077-4	\$2.92	290510052-2	\$2.46	290520024-8	\$2.92
290500078-5	\$3.14	290510053-3	\$2.46	290520025-9	\$2.46
290500079-6	\$3.14	290510054-4	\$3.14	290520026-0	\$3.36
290500080-6	\$3.14	290510055-5	\$3.60	290520027-1	\$3.14
290500081-7	\$3.14	290510056-6	\$3.60	290520028-2	\$2.92
290500082-8	\$3.14	290510057-7	\$3.36	290520029-3	\$3.14
290500083-9	\$3.14	290510058-8	\$3.36	290520030-3	\$3.36
290510001-6	\$2.92	290510059-9	\$2.70	290520031-4	\$3.60
290510002-7	\$2.70	290510060-9	\$2.70	290520032-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290520033-6	\$3.14	290530005-2	\$3.60	290532021-2	\$2.46
290520034-7	\$2.92	290530006-3	\$2.24	290540001-9	\$3.76
290520035-8	\$2.92	290530007-4	\$2.46	290540002-0	\$3.76
290520036-9	\$2.92	290530008-5	\$2.46	290540003-1	\$3.76
290520037-0	\$2.46	290530009-6	\$2.70	290540004-2	\$3.76
290520038-1	\$2.70	290530010-6	\$3.74	290540005-3	\$3.74
290520039-2	\$2.46	290530011-7	\$3.74	290540006-4	\$3.74
290520040-2	\$2.24	290530012-8	\$2.92	290540007-5	\$3.74
290520041-3	\$2.24	290530013-9	\$3.14	290540008-6	\$3.74
290520042-4	\$2.24	290530014-0	\$2.92	290540009-7	\$3.74
290520043-5	\$2.24	290530015-1	\$2.92	290540010-7	\$3.80
290520044-6	\$2.24	290530016-2	\$2.92	290540011-8	\$3.76
290520045-7	\$2.24	290530017-3	\$2.92	290540012-9	\$2.92
290520046-8	\$2.24	290530018-4	\$3.36	290540013-0	\$3.36
290520047-9	\$2.46	290530019-5	\$3.76	290540014-1	\$3.14
290520048-0	\$2.46	290530020-5	\$3.74	290540015-2	\$3.36
290520049-1	\$2.70	290530021-6	\$3.74	290541001-2	\$2.46
290520050-1	\$2.70	290530022-7	\$3.74	290541002-3	\$3.14
290520051-2	\$2.46	290530023-8	\$3.74	290541003-4	\$2.46
290520052-3	\$2.46	290530024-9	\$3.74	290541004-5	\$2.24
290520053-4	\$2.46	290530025-0	\$3.74	290541005-6	\$3.76
290520054-5	\$2.24	290530026-1	\$3.74	290541006-7	\$3.14
290520055-6	\$2.24	290530027-2	\$3.74	290541007-8	\$2.70
290520056-7	\$2.46	290530028-3	\$3.76	290541008-9	\$2.46
290520057-8	\$2.46	290530029-4	\$3.76	290541009-0	\$3.14
290520058-9	\$2.02	290530030-4	\$3.76	290541010-0	\$3.74
290520059-0	\$2.92	290530031-5	\$3.76	290541011-1	\$3.14
290520060-0	\$3.14	290530032-6	\$3.76	290541012-2	\$3.74
290520061-1	\$2.46	290531001-1	\$2.46	290541013-3	\$2.92
290520063-3	\$3.74	290531002-2	\$2.24	290541014-4	\$2.24
290520064-4	\$3.60	290531003-3	\$2.70	290541015-5	\$2.24
290520065-5	\$2.70	290531004-4	\$3.14	290541016-6	\$2.24
290520066-6	\$2.92	290531005-5	\$2.46	290541017-7	\$2.24
290520067-7	\$2.46	290531006-6	\$2.02	290541018-8	\$2.24
290520068-8	\$2.46	290531007-7	\$2.24	290541019-9	\$2.46
290520069-9	\$2.46	290531008-8	\$2.92	290541020-9	\$2.24
290520070-9	\$2.46	290531009-9	\$2.70	290541021-0	\$2.46
290520071-0	\$2.46	290531010-9	\$2.46	290541022-1	\$2.24
290520072-1	\$2.46	290532001-4	\$2.46	290541023-2	\$2.24
290520073-2	\$2.46	290532002-5	\$2.46	290550001-0	\$2.92
290520074-3	\$2.46	290532003-6	\$2.46	290550002-1	\$2.70
290520075-4	\$2.70	290532004-7	\$2.70	290550003-2	\$2.92
290520082-0	\$3.36	290532005-8	\$2.46	290550004-3	\$2.92
290520083-1	\$2.46	290532006-9	\$3.76	290550005-4	\$3.74
290520084-2	\$3.36	290532007-0	\$2.92	290550006-5	\$3.80
290520085-3	\$3.74	290532008-1	\$2.92	290550007-6	\$3.80
290520086-4	\$3.14	290532009-2	\$3.74	290550008-7	\$3.76
290520087-5	\$2.92	290532010-2	\$2.46	290550009-8	\$3.76
290520088-6	\$2.92	290532011-3	\$2.92	290550010-8	\$3.76
290520089-7	\$2.24	290532012-4	\$3.74	290550011-9	\$3.76
290520090-7	\$2.24	290532013-5	\$3.60	290550012-0	\$3.76
290520091-8	\$2.46	290532014-6	\$2.24	290550013-1	\$3.76
290520092-9	\$3.74	290532015-7	\$2.46	290550014-2	\$3.76
290520096-3	\$3.76	290532016-8	\$2.24	290550015-3	\$3.76
290530001-8	\$2.92	290532017-9	\$2.46	290550016-4	\$3.76
290530002-9	\$2.46	290532018-0	\$2.70	290550017-5	\$3.76
290530003-0	\$2.46	290532019-1	\$2.02	290550018-6	\$3.76
290530004-1	\$3.74	290532020-1	\$2.46	290551001-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290551002-4	\$3.76	290562014-9	\$2.92	290572011-7	\$3.76
290551003-5	\$3.74	290562015-0	\$2.92	290572012-8	\$3.76
290551004-6	\$3.76	290562016-1	\$2.92	290572013-9	\$3.74
290551005-7	\$3.36	290562017-2	\$2.92	290572014-0	\$3.74
290551006-8	\$3.36	290562018-3	\$2.92	290572015-1	\$3.14
290551007-9	\$3.14	290562019-4	\$3.14	290572016-2	\$3.60
290551008-0	\$2.70	290562020-4	\$3.36	290572017-3	\$3.76
290551009-1	\$2.92	290562021-5	\$3.36	290580001-3	\$3.74
290551010-1	\$3.14	290562022-6	\$3.14	290580002-4	\$3.74
290551011-2	\$3.36	290562023-7	\$3.14	290580003-5	\$3.74
290551012-3	\$2.92	290562024-8	\$3.14	290580004-6	\$3.60
290551013-4	\$2.70	290562025-9	\$3.14	290580005-7	\$3.60
290551014-5	\$2.46	290562026-0	\$3.14	290581001-6	\$3.74
290551015-6	\$2.70	290562027-1	\$2.92	290581002-7	\$3.36
290551016-7	\$2.70	290562028-2	\$2.92	290581003-8	\$3.36
290551017-8	\$2.70	290562029-3	\$3.36	290581004-9	\$3.14
290551018-9	\$2.92	290562030-3	\$3.36	290581005-0	\$3.14
290551019-0	\$3.14	290562031-4	\$3.36	290581006-1	\$2.92
290551020-0	\$3.14	290562032-5	\$3.74	290582001-9	\$3.74
290551021-1	\$3.14	290570001-2	\$3.76	290582002-0	\$3.60
290551022-2	\$2.92	290570002-3	\$3.76	290582003-1	\$3.36
290560001-1	\$3.76	290570003-4	\$3.74	290582004-2	\$3.74
290560002-2	\$2.92	290570004-5	\$3.74	290582005-3	\$3.76
290560003-3	\$2.92	290570005-6	\$3.74	290583001-2	\$3.74
290560004-4	\$2.92	290571001-5	\$3.76	290583002-3	\$3.74
290560005-5	\$2.92	290571002-6	\$3.60	290583003-4	\$3.36
290560006-6	\$2.92	290571003-7	\$3.36	290583004-5	\$3.76
290560007-7	\$2.92	290571004-8	\$3.14	290583005-6	\$3.80
290560008-8	\$2.92	290571005-9	\$3.14	290583006-7	\$3.76
290560009-9	\$2.70	290571006-0	\$3.36	290583007-8	\$3.76
290560010-9	\$2.70	290571007-1	\$3.36	290583008-9	\$3.60
290560011-0	\$2.70	290571008-2	\$3.36	290583009-0	\$3.74
290560012-1	\$2.70	290571009-3	\$3.60	290583010-0	\$3.76
290560013-2	\$2.92	290571010-3	\$3.60	290583011-1	\$3.74
290561001-4	\$3.74	290571011-4	\$3.36	290583012-2	\$3.76
290561002-5	\$3.60	290571012-5	\$3.76	290584001-5	\$3.76
290561003-6	\$3.36	290571013-6	\$3.76	290584002-6	\$3.74
290561004-7	\$3.60	290571014-7	\$3.76	290584003-7	\$3.76
290561005-8	\$3.74	290571015-8	\$3.76	290584004-8	\$3.74
290561006-9	\$3.74	290571016-9	\$3.76	290584005-9	\$3.78
290561007-0	\$3.74	290571017-0	\$3.76	290584006-0	\$3.78
290561008-1	\$3.76	290571018-1	\$3.76	290584007-1	\$3.76
290561009-2	\$3.60	290571019-2	\$3.76	290584008-2	\$3.74
290561010-2	\$3.76	290571020-2	\$3.74	290584009-3	\$3.74
290561011-3	\$3.76	290571021-3	\$3.74	290584010-3	\$3.74
290562001-7	\$3.76	290571022-4	\$3.74	290584011-4	\$3.74
290562002-8	\$2.92	290571023-5	\$3.74	290584012-5	\$3.74
290562003-9	\$2.92	290571024-6	\$3.76	290584013-6	\$3.74
290562004-0	\$3.14	290572001-8	\$3.76	290584014-7	\$3.74
290562005-1	\$3.78	290572002-9	\$3.74	290584015-8	\$3.74
290562006-2	\$3.76	290572003-0	\$3.60	290584016-9	\$3.36
290562007-3	\$3.74	290572004-1	\$3.74	290584017-0	\$3.36
290562008-4	\$3.60	290572005-2	\$3.74	290584018-1	\$3.36
290562009-5	\$3.36	290572006-3	\$3.80	290584019-2	\$3.60
290562010-5	\$2.70	290572007-4	\$3.80	290590001-4	\$3.74
290562011-6	\$2.70	290572008-5	\$3.74	290590002-5	\$3.74
290562012-7	\$2.70	290572009-6	\$3.76	290590003-6	\$3.36
290562013-8	\$2.70	290572010-6	\$3.74	290590004-7	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290590005-8	\$3.36	290591040-2	\$3.82	290602017-5	\$2.70
290590006-9	\$3.14	290591041-3	\$3.76	290602018-6	\$2.46
290590007-0	\$3.74	290591042-4	\$3.76	290602019-7	\$2.46
290590008-1	\$3.14	290591044-6	\$3.74	290602020-7	\$2.92
290590009-2	\$3.36	290591045-7	\$2.70	290602022-9	\$3.14
290590010-2	\$2.92	290591046-8	\$3.14	290602023-0	\$2.92
290590011-3	\$2.24	290591047-9	\$2.46	290602024-1	\$2.02
290590012-4	\$2.24	290591048-0	\$2.24	290602025-2	\$2.02
290590013-5	\$2.24	290591049-1	\$3.14	290602026-3	\$2.02
290590014-6	\$2.70	290591050-1	\$3.74	290602027-4	\$2.24
290590015-7	\$2.46	290591051-2	\$3.74	290602028-5	\$2.24
290590016-8	\$2.46	290591052-3	\$3.74	290602029-6	\$3.14
290590017-9	\$2.46	290591053-4	\$3.74	290602030-6	\$3.74
290590018-0	\$2.70	290591054-5	\$3.76	290602031-7	\$2.70
290590019-1	\$2.92	290600001-4	\$2.46	290602032-8	\$3.14
290590020-1	\$2.70	290600002-5	\$2.70	290602033-9	\$2.70
290590021-2	\$2.70	290600003-6	\$2.70	290602034-0	\$2.70
290590022-3	\$2.70	290600004-7	\$2.92	290602035-1	\$3.14
290590023-4	\$3.14	290600005-8	\$2.92	290602036-2	\$3.76
290591001-7	\$2.46	290600006-9	\$3.14	290602037-3	\$2.92
290591002-8	\$2.24	290600007-0	\$2.92	290602038-4	\$2.92
290591003-9	\$2.24	290600008-1	\$3.74	290602039-5	\$2.46
290591004-0	\$2.24	290600009-2	\$3.76	290602040-5	\$2.46
290591005-1	\$2.24	290600010-2	\$3.60	290602041-6	\$2.70
290591006-2	\$2.24	290600011-3	\$3.14	290602042-7	\$3.14
290591007-3	\$2.70	290600012-4	\$2.70	290602043-8	\$3.14
290591008-4	\$2.46	290600013-5	\$2.24	290602044-9	\$2.92
290591009-5	\$2.46	290600014-6	\$3.14	290602045-0	\$2.70
290591010-5	\$2.70	290600015-7	\$2.24	290602046-1	\$2.46
290591011-6	\$2.46	290600016-8	\$2.24	290602047-2	\$2.24
290591012-7	\$3.36	290600017-9	\$2.46	290602048-3	\$2.24
290591013-8	\$3.76	290600018-0	\$2.46	290602049-4	\$2.24
290591014-9	\$3.36	290600019-1	\$3.14	290610001-5	\$3.78
290591015-0	\$3.74	290601001-7	\$3.14	290610002-6	\$3.80
290591016-1	\$3.36	290601002-8	\$2.46	290610003-7	\$3.82
290591017-2	\$2.70	290601003-9	\$2.46	290610004-8	\$3.84
290591018-3	\$2.92	290601004-0	\$2.70	290610005-9	\$3.82
290591019-4	\$2.70	290601005-1	\$2.46	290610006-0	\$3.36
290591020-4	\$2.24	290601006-2	\$2.24	290610007-1	\$3.36
290591021-5	\$2.24	290601007-3	\$2.46	290610008-2	\$3.36
290591022-6	\$2.24	290601008-4	\$2.70	290610009-3	\$3.36
290591023-7	\$2.46	290601009-5	\$3.14	290610010-3	\$3.36
290591024-8	\$2.46	290602001-0	\$3.76	290610011-4	\$3.74
290591025-9	\$2.70	290602002-1	\$3.76	290610012-5	\$3.74
290591026-0	\$2.70	290602003-2	\$3.74	290610013-6	\$3.74
290591027-1	\$2.70	290602004-3	\$3.74	290611001-8	\$3.74
290591028-2	\$3.36	290602005-4	\$3.74	290611002-9	\$3.76
290591029-3	\$3.84	290602006-5	\$3.74	290611003-0	\$3.78
290591030-3	\$2.70	290602007-6	\$3.74	290611004-1	\$3.60
290591031-4	\$2.46	290602008-7	\$3.60	290611005-2	\$3.60
290591032-5	\$2.70	290602009-8	\$3.36	290611006-3	\$3.60
290591033-6	\$2.70	290602010-8	\$3.76	290611007-4	\$3.60
290591034-7	\$3.14	290602011-9	\$3.74	290611008-5	\$3.60
290591035-8	\$2.46	290602012-0	\$3.76	290611009-6	\$3.60
290591036-9	\$2.46	290602013-1	\$3.80	290611010-6	\$3.60
290591037-0	\$2.24	290602014-2	\$3.76	290611011-7	\$3.60
290591038-1	\$3.14	290602015-3	\$3.78	290611012-8	\$3.76
290591039-2	\$3.82	290602016-4	\$3.74	290611013-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290611014-0	\$3.78	290630006-2	\$3.76	290640012-8	\$3.74
290611015-1	\$3.78	290630007-3	\$3.76	290640013-9	\$3.74
290611016-2	\$3.82	290630008-4	\$3.74	290640014-0	\$3.74
290611017-3	\$3.86	290630009-5	\$3.74	290640015-1	\$3.76
290620001-6	\$3.76	290630010-5	\$3.74	290640016-2	\$3.78
290620002-7	\$3.78	290630011-6	\$3.76	290640017-3	\$3.76
290620003-8	\$3.74	290630012-7	\$3.76	290640018-4	\$3.80
290620004-9	\$3.76	290630013-8	\$3.76	290640019-5	\$3.78
290620005-0	\$3.60	290630014-9	\$3.76	290640020-5	\$3.76
290620006-1	\$3.14	290630015-0	\$3.76	290640021-6	\$3.76
290620007-2	\$3.60	290630016-1	\$3.76	290640022-7	\$3.74
290620008-3	\$3.36	290630017-2	\$3.74	290640023-8	\$3.74
290620009-4	\$3.36	290630018-3	\$3.74	290640024-9	\$3.74
290620010-4	\$3.36	290630019-4	\$3.74	290640025-0	\$3.74
290620011-5	\$3.78	290630020-4	\$3.74	290640026-1	\$3.74
290620012-6	\$3.78	290630021-5	\$3.76	290640027-2	\$3.74
290620013-7	\$2.92	290630022-6	\$3.74	290640028-3	\$3.74
290620014-8	\$3.14	290630023-7	\$3.76	290640029-4	\$3.74
290620015-9	\$2.92	290630024-8	\$3.76	290640030-4	\$3.74
290620016-0	\$3.14	290630025-9	\$3.76	290640031-5	\$3.74
290620017-1	\$2.92	290630026-0	\$3.76	290640032-6	\$3.74
290620018-2	\$2.70	290630027-1	\$3.76	290640033-7	\$3.74
290620019-3	\$2.70	290630028-2	\$3.76	290640034-8	\$3.74
290620020-3	\$2.70	290630029-3	\$3.74	290640035-9	\$3.74
290620021-4	\$2.70	290630030-3	\$3.74	290640036-0	\$3.74
290621001-9	\$3.74	290630031-4	\$3.74	290640037-1	\$3.74
290621002-0	\$3.60	290630032-5	\$3.74	290640038-2	\$3.76
290621003-1	\$3.60	290630033-6	\$3.74	290640039-3	\$3.76
290621004-2	\$3.74	290630034-7	\$3.74	290640040-3	\$3.78
290621005-3	\$3.74	290630035-8	\$3.74	290640043-6	\$3.80
290621006-4	\$3.80	290630036-9	\$3.74	290640044-7	\$3.78
290621007-5	\$3.82	290630037-0	\$3.74	290640045-8	\$3.80
290621008-6	\$3.74	290630038-1	\$3.74	290640046-9	\$3.82
290621009-7	\$3.74	290630039-2	\$3.82	290640047-0	\$3.80
290621010-7	\$3.74	290630040-2	\$3.76	290640048-1	\$3.78
290621011-8	\$3.74	290630041-3	\$3.78	290640049-2	\$3.82
290621012-9	\$3.74	290630042-4	\$3.78	290640050-2	\$3.84
290621013-0	\$3.74	290630043-5	\$3.78	290640051-3	\$3.88
290621014-1	\$3.74	290630044-6	\$3.78	290640052-4	\$3.78
290621015-2	\$3.74	290630045-7	\$3.78	290640053-5	\$3.78
290621016-3	\$3.74	290630046-8	\$3.76	290640054-6	\$3.80
290621017-4	\$3.76	290630047-9	\$3.74	290640055-7	\$3.80
290621018-5	\$3.78	290630048-0	\$3.74	290640056-8	\$3.86
290621019-6	\$3.78	290630049-1	\$3.76	290640057-9	\$3.80
290621020-6	\$3.76	290630050-1	\$3.76	290640058-0	\$3.84
290621021-7	\$3.74	290630051-2	\$3.78	290640059-1	\$3.84
290621022-8	\$3.76	290630052-3	\$3.76	290640060-1	\$3.80
290621023-9	\$3.74	290640001-8	\$3.76	290640061-2	\$3.80
290621024-0	\$3.74	290640002-9	\$3.76	290640062-3	\$3.80
290621025-1	\$3.74	290640003-0	\$3.76	290640063-4	\$3.80
290621026-2	\$3.74	290640004-1	\$3.76	290640064-5	\$3.80
290621027-3	\$3.74	290640005-2	\$3.76	290650001-9	\$3.78
290621028-4	\$3.76	290640006-3	\$3.76	290650002-0	\$3.78
290630001-7	\$3.78	290640007-4	\$3.76	290650003-1	\$3.78
290630002-8	\$3.74	290640008-5	\$3.76	290650004-2	\$3.78
290630003-9	\$3.74	290640009-6	\$3.74	290650005-3	\$3.78
290630004-0	\$3.74	290640010-6	\$3.74	290650006-4	\$3.78
290630005-1	\$3.78	290640011-7	\$3.74	290650007-5	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290650008-6	\$3.82	290680007-8	\$2.92	290691008-3	\$3.36
290650009-7	\$3.78	290680008-9	\$2.92	290691009-4	\$3.36
290650010-7	\$3.78	290680009-0	\$2.92	290691010-4	\$3.36
290650012-9	\$3.78	290680010-0	\$2.70	290691011-5	\$3.14
290650013-0	\$3.78	290680011-1	\$3.74	290691012-6	\$2.92
290650014-1	\$3.76	290680012-2	\$3.74	290691013-7	\$2.92
290650015-2	\$3.76	290680013-3	\$2.92	290691014-8	\$2.70
290650016-3	\$3.80	290680014-4	\$2.70	290691015-9	\$3.60
290650017-4	\$3.78	290680015-5	\$2.70	290691016-0	\$3.36
290650018-5	\$3.76	290680016-6	\$2.70	290691017-1	\$3.14
290650019-6	\$3.78	290680017-7	\$3.14	290691018-2	\$2.92
290650020-6	\$3.78	290680018-8	\$3.36	290691019-3	\$2.92
290650021-7	\$3.76	290680019-9	\$2.92	290691020-3	\$2.92
290650022-8	\$3.76	290680020-9	\$2.92	290691021-4	\$2.92
290650023-9	\$3.76	290680021-0	\$2.70	290691022-5	\$2.92
290650024-0	\$3.78	290680022-1	\$2.70	290691023-6	\$2.92
290650025-1	\$3.80	290680023-2	\$2.92	290691024-7	\$2.92
290650026-2	\$3.76	290680024-3	\$3.74	290691025-8	\$2.92
290650027-3	\$3.76	290681001-5	\$2.92	290691026-9	\$2.92
290650028-4	\$3.78	290681002-6	\$2.70	290691027-0	\$2.92
290650029-5	\$3.78	290681003-7	\$2.92	290691028-1	\$2.92
290650030-5	\$3.78	290681004-8	\$2.70	290691029-2	\$2.92
290650031-6	\$3.78	290681005-9	\$3.36	290691030-2	\$3.14
290650032-7	\$3.78	290681006-0	\$3.36	290691031-3	\$3.14
290650033-8	\$3.78	290681007-1	\$2.70	290691032-4	\$3.14
290650034-9	\$3.78	290681008-2	\$2.92	290691033-5	\$3.14
290650035-0	\$3.78	290681009-3	\$3.14	290691034-6	\$3.14
290650036-1	\$3.78	290681010-3	\$3.14	290692001-9	\$3.74
290650037-2	\$3.78	290681011-4	\$3.14	290692002-0	\$3.74
290650038-3	\$3.78	290681012-5	\$3.74	290692003-1	\$3.74
290650039-4	\$3.78	290681013-6	\$3.74	290692004-2	\$3.60
290650040-4	\$3.78	290681014-7	\$3.14	290692005-3	\$3.36
290650041-5	\$3.78	290681015-8	\$2.92	290692006-4	\$3.36
290650042-6	\$3.78	290681016-9	\$2.92	290692007-5	\$3.60
290650043-7	\$3.78	290681017-0	\$3.14	290692008-6	\$3.60
290650044-8	\$3.78	290681018-1	\$3.36	290692009-7	\$3.60
290650045-9	\$3.80	290682001-8	\$3.76	290692010-7	\$3.60
290650046-0	\$3.78	290682002-9	\$3.74	290692011-8	\$3.60
290650047-1	\$3.76	290682003-0	\$3.74	290692012-9	\$3.60
290650048-2	\$3.86	290682004-1	\$3.74	290692013-0	\$3.60
290650049-3	\$3.90	290690001-3	\$2.92	290692014-1	\$3.74
290660011-9	\$5.08	290690002-4	\$2.70	290692015-2	\$3.74
290670004-4	\$5.40	290690003-5	\$2.92	290692016-3	\$3.74
290670022-0	\$17.54	290690004-6	\$3.74	290692017-4	\$3.60
290670023-1	\$77.84	290690005-7	\$3.60	290692018-5	\$3.60
290670024-2	\$38.24	290690006-8	\$3.36	290692019-6	\$3.60
290670026-4	\$44.54	290690007-9	\$3.36	290692020-6	\$3.60
290670027-5	\$38.70	290690008-0	\$3.60	290692021-7	\$3.60
290670028-6	\$129.14	290690009-1	\$3.60	290692022-8	\$3.76
290670029-7	\$76.04	290690011-2	\$3.74	290692023-9	\$3.76
290670030-7	\$43.20	290690012-3	\$3.74	290700005-7	\$3.74
290670031-8	\$22.50	290691001-6	\$2.92	290700006-8	\$3.74
290680001-2	\$3.36	290691002-7	\$2.92	290700007-9	\$3.74
290680002-3	\$3.14	290691003-8	\$2.92	290700008-0	\$3.74
290680003-4	\$3.14	290691004-9	\$2.70	290700009-1	\$3.76
290680004-5	\$3.14	290691005-0	\$2.92	290700010-1	\$3.86
290680005-6	\$3.14	290691006-1	\$3.74	290700011-2	\$3.80
290680006-7	\$3.14	290691007-2	\$3.14	290700012-3	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290700013-4	\$3.74	290740019-4	\$3.14	290760012-9	\$2.24
290700014-5	\$3.74	290740020-4	\$3.60	290760013-0	\$2.24
290700015-6	\$3.74	290741001-0	\$3.74	290760014-1	\$3.74
290700016-7	\$3.74	290741002-1	\$3.74	290760015-2	\$3.14
290700017-8	\$3.76	290741003-2	\$3.74	290760016-3	\$2.24
290700018-9	\$3.74	290741004-3	\$3.74	290760017-4	\$2.46
290700019-0	\$3.74	290741005-4	\$3.60	290760018-5	\$2.46
290700020-0	\$3.80	290741006-5	\$3.60	290760020-6	\$2.02
290700021-1	\$3.74	290741007-6	\$3.36	290760021-7	\$2.24
290700022-2	\$3.74	290741008-7	\$3.36	290760022-8	\$2.70
290700023-3	\$3.74	290741009-8	\$3.60	290760023-9	\$2.46
290700024-4	\$3.74	290750001-8	\$3.74	290760024-0	\$2.02
290700025-5	\$3.74	290750002-9	\$3.74	290760025-1	\$1.80
290700026-6	\$3.74	290750003-0	\$3.36	290760026-2	\$2.70
290700027-7	\$3.74	290750004-1	\$3.02	290760027-3	\$2.24
290700028-8	\$3.74	290750005-2	\$2.80	290760028-4	\$1.80
290701001-6	\$3.74	290750006-3	\$2.66	290760029-5	\$2.24
290701002-7	\$3.74	290750007-4	\$2.80	290760030-5	\$2.92
290701003-8	\$3.74	290750008-5	\$2.62	290760031-6	\$2.46
290701004-9	\$3.74	290750009-6	\$2.94	290760032-7	\$2.02
290701005-0	\$3.76	290750010-6	\$2.64	290760033-8	\$2.02
290701006-1	\$3.74	290750011-7	\$3.24	290760037-2	\$2.02
290701007-2	\$3.74	290750012-8	\$3.74	290760038-3	\$2.02
290701008-3	\$3.74	290750013-9	\$3.28	290760039-4	\$2.02
290720004-8	\$3.74	290750014-0	\$3.74	290760040-4	\$2.46
290720005-9	\$3.76	290750015-1	\$3.24	290760044-8	\$2.24
290730008-3	\$3.42	290750016-2	\$3.24	290760045-9	\$2.70
290730009-4	\$3.42	290750017-3	\$3.24	290760046-0	\$2.46
290730010-4	\$3.46	290750018-4	\$3.24	290760047-1	\$2.24
290730011-5	\$3.48	290750019-5	\$3.10	290760048-2	\$2.70
290730012-6	\$3.52	290750020-5	\$3.20	290760049-3	\$2.02
290730013-7	\$3.74	290750021-6	\$3.16	290760050-3	\$2.02
290730014-8	\$3.74	290750022-7	\$3.74	290760051-4	\$2.02
290730015-9	\$3.74	290750023-8	\$3.76	290760052-5	\$2.24
290730016-0	\$3.76	290750024-9	\$3.24	290760053-6	\$2.46
290730017-1	\$3.78	290750025-0	\$3.32	290760054-7	\$2.46
290730018-2	\$3.74	290750026-1	\$3.34	290760055-8	\$3.14
290730019-3	\$3.36	290750027-2	\$3.74	290760056-9	\$2.02
290730020-3	\$3.30	290751001-1	\$3.76	290760057-0	\$2.02
290730021-4	\$3.74	290751002-2	\$3.74	290760058-1	\$2.24
290740001-7	\$3.76	290751003-3	\$3.30	290760059-2	\$2.02
290740002-8	\$3.74	290751004-4	\$3.18	290760060-2	\$3.14
290740003-9	\$3.74	290751005-5	\$3.06	290760061-3	\$2.92
290740004-0	\$3.74	290751007-7	\$2.82	290760062-4	\$2.46
290740005-1	\$3.74	290751008-8	\$3.40	290760063-5	\$1.80
290740006-2	\$3.76	290751009-9	\$3.74	290760064-6	\$1.80
290740007-3	\$3.76	290751010-9	\$3.48	290760065-7	\$1.80
290740008-4	\$3.74	290760001-9	\$2.24	290760066-8	\$2.02
290740009-5	\$3.14	290760002-0	\$1.80	290760067-9	\$2.02
290740010-5	\$2.92	290760003-1	\$1.80	290760068-0	\$2.02
290740011-6	\$3.36	290760004-2	\$1.80	290760069-1	\$2.02
290740012-7	\$2.92	290760005-3	\$1.80	290760070-1	\$2.02
290740013-8	\$2.70	290760006-4	\$1.80	290760071-2	\$1.80
290740014-9	\$2.92	290760007-5	\$1.80	290760073-4	\$1.80
290740015-0	\$2.92	290760008-6	\$2.02	290760074-5	\$2.02
290740016-1	\$2.92	290760009-7	\$2.24	290760075-6	\$2.02
290740017-2	\$2.92	290760010-7	\$2.46	290760076-7	\$2.24
290740018-3	\$2.92	290760011-8	\$2.46	290760077-8	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
290760078-9	\$3.14	291050052-8	\$55.80	291140003-2	\$4.22
290760079-0	\$2.02	291050055-1	\$102.60	291140004-3	\$4.68
290760080-0	\$1.80	291050056-2	\$57.14	291140005-4	\$47.58
290760081-1	\$1.80	291050059-5	\$92.70	291140006-5	\$94.50
290760082-2	\$2.02	291050060-5	\$247.50	291140007-6	\$94.16
290760083-3	\$2.02	291050066-1	\$101.24	291140008-7	\$4.20
290760084-4	\$3.36	291050067-2	\$247.50	291140009-8	\$3.92
290760085-5	\$2.24	291050068-3	\$61.20	291140012-0	\$16.54
290760086-6	\$2.02	291050069-4	\$63.00	291140013-1	\$3.76
290760087-7	\$2.02	291050070-4	\$90.00	291140014-2	\$3.76
291020022-8	\$52.64	291050071-5	\$180.00	291140015-3	\$3.82
291020023-9	\$111.14	291050072-6	\$65.70	291140016-4	\$3.82
291020028-4	\$115.20	291050073-7	\$66.60	291140018-6	\$3.80
291020029-5	\$40.04	291070019-1	\$111.72	291150001-1	\$3.76
291030001-0	\$95.40	291070025-6	\$97.20	291150002-2	\$4.08
291030015-3	\$1.52	291070028-9	\$186.66	291150003-3	\$4.16
291040015-4	\$17.54	291070030-0	\$154.34	291150004-4	\$85.38
291040016-5	\$19.80	291070036-6	\$252.00	291150008-8	\$4.22
291040017-6	\$18.90	291070038-8	\$213.30	291150009-9	\$4.22
291040018-7	\$19.34	291070039-9	\$109.34	291150010-9	\$4.22
291040024-2	\$14.40	291090002-7	\$3.74	291150011-0	\$130.04
291040025-3	\$16.20	291090003-8	\$3.74	291150012-1	\$146.80
291040026-4	\$14.40	291090004-9	\$3.74	291150013-2	\$4.62
291040027-5	\$14.40	291090005-0	\$3.74	291161001-5	\$4.50
291040028-6	\$20.24	291090006-1	\$3.74	291161003-7	\$3.76
291040029-7	\$41.84	291090007-2	\$3.60	291161004-8	\$3.74
291040042-8	\$84.14	291090008-3	\$3.74	291161005-9	\$3.74
291040044-0	\$61.20	291090009-4	\$3.74	291161006-0	\$3.74
291040052-7	\$59.84	291090010-4	\$3.74	291161007-1	\$3.74
291040053-8	\$15.30	291090034-6	\$2.86	291161008-2	\$3.74
291040054-9	\$15.74	291090039-1	\$0.92	291161009-3	\$3.76
291040063-7	\$45.44	291100015-9	\$487.80	291161010-3	\$3.76
291040064-8	\$29.24	291100055-5	\$5.54	291161011-4	\$3.76
291040065-9	\$29.70	291110017-2	\$4.88	291161012-5	\$3.76
291040069-3	\$78.74	291110022-6	\$442.46	291161013-6	\$3.76
291040075-8	\$110.24	291110033-6	\$1.42	291161014-7	\$3.74
291041001-4	\$2.60	291110035-8	\$508.50	291161015-8	\$3.74
291041002-5	\$2.48	291110039-2	\$571.04	291161016-9	\$3.74
291041003-6	\$2.12	291110041-3	\$34.62	291161017-0	\$3.74
291041004-7	\$2.16	291120017-3	\$325.00	291161018-1	\$3.74
291041005-8	\$2.28	291120048-1	\$664.86	291161019-2	\$3.74
291041006-9	\$2.12	291130002-0	\$2.42	291161020-2	\$3.74
291041007-0	\$2.42	291130003-1	\$3.78	291161021-3	\$3.74
291041008-1	\$2.16	291130004-2	\$3.80	291161022-4	\$3.74
291041009-2	\$2.60	291130006-4	\$41.18	291161023-5	\$3.74
291041010-2	\$2.32	291130008-6	\$3.88	291161024-6	\$64.80
291041011-3	\$2.32	291130010-7	\$4.70	291161025-7	\$65.24
291041012-4	\$2.44	291130011-8	\$4.04	291162001-8	\$3.74
291041013-5	\$2.38	291130012-9	\$4.00	291162002-9	\$3.74
291041014-6	\$2.38	291130014-1	\$3.80	291162003-0	\$3.74
291041015-7	\$2.70	291130015-2	\$3.84	291162004-1	\$3.74
291041016-8	\$2.78	291130016-3	\$4.70	291162005-2	\$3.74
291050002-3	\$4.68	291130018-5	\$3.78	291162006-3	\$3.74
291050013-3	\$166.30	291130020-6	\$4.02	291162007-4	\$3.74
291050031-9	\$171.00	291130021-7	\$4.66	291162008-5	\$3.74
291050035-3	\$93.14	291130022-8	\$4.04	291162009-6	\$3.74
291050036-4	\$29.24	291130023-9	\$3.74	291162010-6	\$3.74
291050037-5	\$52.64	291130024-0	\$3.78	291162011-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291162012-8	\$3.76	291172027-3	\$2.86	291182004-3	\$3.74
291162013-9	\$3.74	291172028-4	\$2.86	291182005-4	\$3.76
291162014-0	\$3.74	291172032-7	\$3.98	291182006-5	\$3.76
291162015-1	\$3.74	291172033-8	\$3.76	291182007-6	\$3.76
291162016-2	\$3.74	291172035-0	\$3.76	291182008-7	\$3.76
291162017-3	\$3.74	291172036-1	\$3.76	291182009-8	\$3.76
291162018-4	\$3.74	291172037-2	\$3.76	291182010-8	\$3.76
291162019-5	\$3.74	291172038-3	\$3.76	291182011-9	\$3.76
291162020-5	\$3.74	291172039-4	\$3.78	291182012-0	\$3.76
291162021-6	\$3.74	291172042-6	\$3.92	291182013-1	\$3.76
291162022-7	\$3.74	291181001-7	\$3.76	291182014-2	\$3.76
291163001-1	\$3.74	291181002-8	\$3.76	291182015-3	\$3.76
291163002-2	\$3.74	291181003-9	\$3.76	291182016-4	\$3.76
291163003-3	\$3.74	291181004-0	\$3.76	291182017-5	\$3.76
291163004-4	\$3.74	291181005-1	\$3.76	291182018-6	\$3.76
291163005-5	\$3.74	291181006-2	\$3.76	291182019-7	\$3.76
291163006-6	\$3.74	291181007-3	\$3.76	291182020-7	\$3.76
291163007-7	\$3.74	291181008-4	\$3.76	291182021-8	\$3.76
291163008-8	\$3.74	291181009-5	\$3.76	291182022-9	\$3.76
291163009-9	\$3.74	291181010-5	\$3.76	291182023-0	\$3.76
291163010-9	\$3.74	291181011-6	\$3.76	291182024-1	\$3.76
291163011-0	\$3.76	291181012-7	\$3.76	291182025-2	\$3.76
291163012-1	\$3.74	291181013-8	\$3.76	291182026-3	\$3.76
291163013-2	\$3.74	291181014-9	\$3.76	291191014-0	\$3.76
291163014-3	\$3.74	291181015-0	\$3.76	291191015-1	\$3.74
291163015-4	\$3.74	291181016-1	\$3.76	291191016-2	\$3.78
291163016-5	\$3.74	291181017-2	\$3.76	291191017-3	\$3.78
291163017-6	\$3.74	291181018-3	\$2.42	291191018-4	\$3.78
291163018-7	\$3.74	291181019-4	\$2.64	291191019-5	\$3.78
291163019-8	\$3.74	291181020-4	\$3.76	291191020-5	\$3.78
291163020-8	\$3.74	291181021-5	\$3.76	291191021-6	\$3.78
291163021-9	\$3.74	291181022-6	\$3.76	291191022-7	\$9.00
291163022-0	\$3.74	291181023-7	\$3.76	291191024-9	\$11.70
291171002-7	\$3.76	291181024-8	\$3.76	291192001-1	\$3.88
291171003-8	\$3.78	291181025-9	\$3.76	291192002-2	\$3.80
291171004-9	\$3.78	291181026-0	\$3.76	291192003-3	\$3.80
291171005-0	\$11.80	291181028-2	\$3.78	291192006-6	\$3.80
291171007-2	\$24.98	291181029-3	\$3.76	291192008-8	\$8.10
291171009-4	\$3.80	291181030-3	\$3.76	291192014-3	\$3.90
291172001-9	\$3.82	291181031-4	\$3.74	291192015-4	\$3.52
291172002-0	\$3.76	291181032-5	\$3.74	291192016-5	\$3.74
291172003-1	\$2.42	291181033-6	\$3.76	291192017-6	\$3.76
291172004-2	\$3.78	291181034-7	\$3.52	291192018-7	\$3.76
291172006-4	\$20.92	291181035-8	\$3.76	291192019-8	\$3.76
291172007-5	\$3.90	291181036-9	\$3.76	291192020-8	\$3.78
291172008-6	\$23.28	291181037-0	\$3.76	291192023-1	\$3.80
291172009-7	\$3.80	291181038-1	\$3.76	291192024-2	\$3.80
291172010-7	\$3.78	291181039-2	\$3.76	291192025-3	\$4.22
291172012-9	\$3.76	291181040-2	\$3.76	291192026-4	\$3.78
291172013-0	\$3.80	291181041-3	\$3.76	291192028-6	\$3.80
291172017-4	\$4.14	291181042-4	\$3.76	291192029-7	\$10.34
291172018-5	\$3.76	291181043-5	\$3.76	291200003-7	\$3.76
291172019-6	\$3.74	291181044-6	\$3.76	291200004-8	\$3.76
291172020-6	\$3.74	291181045-7	\$3.76	291200005-9	\$3.76
291172021-7	\$3.30	291181046-8	\$3.76	291200006-0	\$3.76
291172022-8	\$3.80	291182001-0	\$3.76	291200007-1	\$3.76
291172024-0	\$3.30	291182002-1	\$3.74	291200008-2	\$3.76
291172026-2	\$3.78	291182003-2	\$3.74	291200009-3	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291200010-3	\$3.76	291212002-3	\$3.74	291221020-7	\$3.76
291200015-8	\$4.30	291212003-4	\$3.74	291222001-3	\$3.74
291200023-5	\$67.50	291212004-5	\$3.74	291222002-4	\$3.74
291200025-7	\$50.62	291212005-6	\$3.74	291222003-5	\$3.76
291200027-9	\$38.70	291212006-7	\$3.74	291222004-6	\$3.76
291200028-0	\$3.80	291212007-8	\$3.74	291222005-7	\$3.76
291200029-1	\$3.84	291212008-9	\$3.74	291222006-8	\$3.76
291200030-1	\$3.82	291212009-0	\$3.74	291222007-9	\$3.78
291200037-8	\$66.14	291212010-0	\$3.74	291222008-0	\$3.74
291200038-9	\$3.80	291213001-5	\$3.74	291222009-1	\$3.74
291200040-0	\$18.90	291213002-6	\$3.74	291222010-1	\$3.74
291211001-9	\$4.04	291213003-7	\$3.74	291222011-2	\$3.76
291211002-0	\$3.74	291213004-8	\$3.74	291222012-3	\$3.76
291211003-1	\$3.74	291213005-9	\$3.74	291222013-4	\$3.78
291211004-2	\$3.74	291213006-0	\$3.74	291223001-6	\$3.74
291211005-3	\$3.74	291213007-1	\$3.74	291223002-7	\$3.74
291211006-4	\$3.74	291213008-2	\$3.74	291223003-8	\$3.74
291211007-5	\$3.74	291213009-3	\$3.74	291223004-9	\$3.76
291211008-6	\$3.76	291213010-3	\$3.76	291223005-0	\$3.76
291211009-7	\$3.74	291213011-4	\$3.76	291224001-9	\$3.74
291211010-7	\$3.74	291213012-5	\$3.74	291224002-0	\$3.52
291211011-8	\$3.74	291213013-6	\$3.74	291224003-1	\$3.52
291211012-9	\$3.74	291213014-7	\$3.74	291224004-2	\$3.74
291211013-0	\$3.74	291213015-8	\$3.74	291224005-3	\$3.74
291211014-1	\$3.74	291213016-9	\$3.74	291224006-4	\$3.52
291211015-2	\$3.74	291213017-0	\$3.74	291225001-2	\$3.52
291211016-3	\$3.74	291213018-1	\$3.74	291225002-3	\$3.74
291211017-4	\$3.74	291213019-2	\$3.74	291225003-4	\$3.74
291211018-5	\$3.74	291213020-2	\$3.74	291225004-5	\$3.52
291211019-6	\$3.74	291214001-8	\$3.76	291231001-1	\$3.76
291211020-6	\$3.74	291214002-9	\$3.74	291231002-2	\$3.76
291211021-7	\$3.74	291214003-0	\$3.74	291231003-3	\$3.76
291211022-8	\$3.74	291214004-1	\$3.74	291231004-4	\$3.78
291211023-9	\$3.74	291214005-2	\$3.74	291232001-4	\$3.74
291211024-0	\$3.74	291214006-3	\$3.74	291232002-5	\$3.74
291211025-1	\$3.74	291214007-4	\$3.74	291232003-6	\$3.74
291211026-2	\$3.74	291214008-5	\$3.74	291232004-7	\$3.74
291211027-3	\$3.74	291214009-6	\$3.74	291232005-8	\$3.74
291211028-4	\$3.74	291214010-6	\$3.76	291232006-9	\$3.74
291211029-5	\$3.74	291221001-0	\$3.74	291232007-0	\$3.76
291211030-5	\$3.74	291221002-1	\$3.74	291232008-1	\$3.74
291211031-6	\$3.74	291221003-2	\$3.74	291232009-2	\$3.74
291211032-7	\$3.74	291221004-3	\$3.74	291232010-2	\$3.74
291211033-8	\$3.74	291221005-4	\$3.74	291232011-3	\$3.74
291211034-9	\$3.74	291221006-5	\$3.74	291232012-4	\$3.76
291211035-0	\$3.74	291221007-6	\$3.74	291232013-5	\$3.76
291211036-1	\$3.74	291221008-7	\$3.76	291232014-6	\$3.76
291211037-2	\$3.74	291221009-8	\$3.76	291232015-7	\$3.74
291211038-3	\$3.74	291221010-8	\$3.76	291232016-8	\$3.76
291211039-4	\$3.74	291221011-9	\$3.76	291232017-9	\$3.74
291211040-4	\$3.74	291221012-0	\$3.76	291232018-0	\$3.52
291211041-5	\$3.80	291221013-1	\$3.76	291232019-1	\$3.74
291211042-6	\$3.76	291221014-2	\$3.76	291232020-1	\$3.74
291211043-7	\$3.74	291221015-3	\$3.76	291232021-2	\$3.74
291211044-8	\$3.74	291221016-4	\$3.76	291232022-3	\$3.74
291211045-9	\$3.74	291221017-5	\$3.76	291232023-4	\$3.30
291211046-0	\$3.74	291221018-6	\$3.78	291233001-7	\$3.74
291212001-2	\$3.74	291221019-7	\$3.76	291233002-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291233003-9	\$3.74	291241009-0	\$3.74	291262017-2	\$3.74
291233004-0	\$3.76	291241010-0	\$3.76	291262018-3	\$3.74
291233005-1	\$3.76	291241011-1	\$3.74	291262019-4	\$3.74
291233006-2	\$3.76	291242001-5	\$3.30	291262020-4	\$3.74
291233007-3	\$3.74	291242002-6	\$3.74	291262021-5	\$3.74
291233008-4	\$3.78	291242003-7	\$3.74	291262022-6	\$3.52
291233009-5	\$3.74	291242004-8	\$3.52	291263001-0	\$3.74
291233010-5	\$3.76	291242005-9	\$3.74	291263002-1	\$3.52
291233011-6	\$3.78	291242006-0	\$3.52	291263003-2	\$3.74
291233012-7	\$3.76	291242007-1	\$3.52	291263004-3	\$3.74
291233013-8	\$3.76	291242008-2	\$3.74	291263005-4	\$3.74
291233014-9	\$3.76	291242009-3	\$3.52	291263006-5	\$3.74
291233015-0	\$3.76	291242010-3	\$3.52	291263007-6	\$3.74
291233016-1	\$3.74	291242011-4	\$3.74	291263008-7	\$3.74
291233017-2	\$3.74	291242012-5	\$3.52	291263009-8	\$3.74
291233018-3	\$3.74	291242013-6	\$3.52	291263010-8	\$3.74
291233019-4	\$3.80	291242014-7	\$3.74	291263011-9	\$3.74
291233020-4	\$3.76	291242015-8	\$3.76	291264001-3	\$7.76
291233021-5	\$3.74	291242016-9	\$3.76	291264002-4	\$7.76
291233022-6	\$3.76	291242017-0	\$3.76	291264003-5	\$6.08
291233023-7	\$3.78	291242019-2	\$78.74	291264004-6	\$6.08
291233024-8	\$3.76	291250005-4	\$5.92	291264005-7	\$6.08
291233025-9	\$3.76	291261001-4	\$7.76	291264006-8	\$6.08
291233026-0	\$3.74	291261002-5	\$6.74	291264007-9	\$6.08
291233027-1	\$3.74	291261003-6	\$3.74	291264008-0	\$6.40
291233028-2	\$3.74	291261004-7	\$3.74	291264009-1	\$19.80
291233031-4	\$3.76	291261005-8	\$3.74	291264011-2	\$142.20
291233032-5	\$3.74	291261006-9	\$3.74	291264012-3	\$15.74
291233033-6	\$3.74	291261007-0	\$3.74	291273001-1	\$24.74
291233034-7	\$3.74	291261008-1	\$3.74	291273004-4	\$10.34
291233035-8	\$3.74	291261009-2	\$3.74	291273005-5	\$13.94
291233036-9	\$3.74	291261010-2	\$3.74	291273007-7	\$23.40
291233037-0	\$3.76	291261011-3	\$3.74	291273008-8	\$174.60
291233038-1	\$3.76	291261012-4	\$3.74	291281003-8	\$3.76
291233039-2	\$3.74	291261013-5	\$3.74	291281004-9	\$3.76
291233040-2	\$3.74	291261014-6	\$3.74	291281005-0	\$3.76
291233041-3	\$3.74	291261015-7	\$3.74	291281009-4	\$3.76
291233042-4	\$3.76	291261016-8	\$3.74	291281010-4	\$3.76
291233044-6	\$3.74	291261017-9	\$3.74	291281012-6	\$3.78
291234001-0	\$3.74	291261018-0	\$3.74	291281013-7	\$3.76
291234002-1	\$3.76	291261019-1	\$8.44	291281014-8	\$3.76
291234003-2	\$3.76	291261020-1	\$8.44	291281015-9	\$3.76
291234004-3	\$3.76	291262001-7	\$3.52	291281017-1	\$3.76
291234005-4	\$3.78	291262002-8	\$3.74	291281019-3	\$3.76
291234006-5	\$3.76	291262003-9	\$3.74	291281020-3	\$3.76
291234007-6	\$3.74	291262004-0	\$3.74	291281021-4	\$3.76
291234008-7	\$3.74	291262005-1	\$3.74	291281022-5	\$3.78
291234009-8	\$3.74	291262006-2	\$3.74	291281023-6	\$3.76
291234010-8	\$3.52	291262007-3	\$3.74	291281024-7	\$3.76
291234011-9	\$3.76	291262008-4	\$3.74	291282001-9	\$5.74
291241001-2	\$3.74	291262009-5	\$3.74	291282002-0	\$3.74
291241002-3	\$3.74	291262010-5	\$3.74	291282003-1	\$3.74
291241003-4	\$3.78	291262011-6	\$3.74	291282004-2	\$3.74
291241004-5	\$3.76	291262012-7	\$3.74	291282005-3	\$5.74
291241005-6	\$3.76	291262013-8	\$3.74	291283001-2	\$6.40
291241006-7	\$3.74	291262014-9	\$3.74	291283002-3	\$5.74
291241007-8	\$3.74	291262015-0	\$3.74	291283003-4	\$5.74
291241008-9	\$3.74	291262016-1	\$3.74	291283004-5	\$5.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291283005-6	\$5.74	291294006-1	\$5.74	291311005-2	\$3.74
291283006-7	\$5.74	291294007-2	\$5.74	291311006-3	\$3.74
291283007-8	\$5.74	291294008-3	\$5.74	291311007-4	\$3.74
291283010-0	\$6.08	291294010-4	\$5.74	291311008-5	\$3.74
291283011-1	\$5.74	291294011-5	\$5.74	291311009-6	\$3.76
291283012-2	\$5.74	291294012-6	\$3.76	291311010-6	\$3.74
291283013-3	\$5.74	291294013-7	\$21.94	291311011-7	\$3.74
291283014-4	\$5.74	291294014-8	\$9.44	291311012-8	\$3.76
291283015-5	\$11.80	291294017-1	\$20.24	291311013-9	\$3.74
291283016-6	\$25.64	291294018-2	\$22.04	291311014-0	\$3.76
291283018-8	\$5.40	291294019-3	\$8.54	291311015-1	\$3.78
291283019-9	\$3.86	291294022-5	\$27.44	291311016-2	\$3.78
291283020-9	\$5.74	291294023-6	\$9.90	291311017-3	\$3.76
291283021-0	\$5.74	291294024-7	\$12.14	291311018-4	\$3.76
291283022-1	\$5.40	291294025-8	\$5.74	291311019-5	\$3.78
291283023-2	\$39.48	291294026-9	\$3.74	291311020-5	\$3.76
291283024-3	\$8.44	291294027-0	\$6.74	291311021-6	\$3.78
291283025-4	\$5.74	291294028-1	\$17.54	291311022-7	\$3.74
291283026-5	\$5.74	291294029-2	\$11.14	291311023-8	\$3.74
291283027-6	\$120.48	291294030-2	\$11.14	291311024-9	\$3.74
291291001-7	\$5.74	291294031-3	\$5.74	291311025-0	\$3.74
291291004-0	\$5.72	291294032-4	\$5.74	291311026-1	\$3.74
291291005-1	\$5.74	291294033-5	\$19.34	291311027-2	\$3.74
291292001-0	\$7.08	291294034-6	\$6.74	291311028-3	\$3.76
291292002-1	\$6.40	291294035-7	\$6.74	291311029-4	\$3.74
291292003-2	\$6.40	291300001-4	\$3.74	291311030-4	\$3.74
291292004-3	\$7.08	291300002-5	\$3.52	291311031-5	\$3.74
291293001-3	\$5.74	291300003-6	\$3.74	291311032-6	\$3.74
291293002-4	\$5.74	291300004-7	\$3.78	291311033-7	\$3.74
291293003-5	\$5.74	291300005-8	\$3.74	291312001-1	\$3.76
291293004-6	\$5.74	291300006-9	\$3.80	291312002-2	\$3.74
291293005-7	\$5.74	291300007-0	\$3.74	291312003-3	\$3.74
291293006-8	\$5.74	291300008-1	\$3.74	291312004-4	\$3.74
291293007-9	\$5.74	291300009-2	\$3.74	291312005-5	\$3.74
291293008-0	\$5.74	291300010-2	\$3.74	291312006-6	\$3.74
291293009-1	\$5.74	291300011-3	\$3.78	291312007-7	\$3.74
291293010-1	\$5.74	291300012-4	\$3.74	291312008-8	\$3.74
291293011-2	\$5.74	291300013-5	\$3.76	291312009-9	\$3.74
291293012-3	\$5.74	291300014-6	\$3.74	291312010-9	\$3.74
291293013-4	\$6.08	291300015-7	\$3.76	291312011-0	\$3.74
291293014-5	\$5.74	291300016-8	\$3.76	291313001-4	\$3.74
291293015-6	\$5.74	291300017-9	\$3.76	291313002-5	\$3.74
291293016-7	\$5.74	291300018-0	\$3.74	291313003-6	\$3.74
291293017-8	\$5.74	291300019-1	\$3.74	291313004-7	\$3.74
291293018-9	\$5.74	291300020-1	\$3.74	291313005-8	\$3.74
291293019-0	\$5.74	291300021-2	\$3.74	291313006-9	\$3.76
291293020-0	\$5.74	291301001-7	\$3.76	291313007-0	\$3.76
291293021-1	\$5.74	291301002-8	\$3.76	291313008-1	\$3.76
291293022-2	\$5.74	291301003-9	\$3.76	291313009-2	\$3.74
291293023-3	\$5.74	291301004-0	\$3.76	291313010-2	\$3.74
291293024-4	\$5.74	291301005-1	\$3.76	291313011-3	\$3.74
291293025-5	\$5.74	291301006-2	\$3.76	291314001-7	\$3.74
291293026-6	\$5.74	291301007-3	\$3.78	291314002-8	\$3.74
291294001-6	\$5.74	291301008-4	\$3.76	291314003-9	\$3.74
291294002-7	\$3.80	291311001-8	\$3.74	291314004-0	\$3.74
291294003-8	\$5.74	291311002-9	\$3.74	291314005-1	\$3.74
291294004-9	\$5.74	291311003-0	\$3.74	291314006-2	\$3.74
291294005-0	\$5.74	291311004-1	\$3.74	291314007-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291314008-4	\$3.74	291324003-0	\$3.80	291334015-2	\$2.64
291314009-5	\$3.74	291324004-1	\$3.76	291334016-3	\$2.64
291314010-5	\$3.74	291324005-2	\$3.76	291334017-4	\$2.64
291314011-6	\$3.74	291324006-3	\$3.78	291334018-5	\$2.64
291314012-7	\$3.74	291325001-1	\$3.76	291334019-6	\$2.64
291314013-8	\$3.74	291325002-2	\$3.76	291334020-6	\$2.64
291314014-9	\$3.78	291325003-3	\$3.76	291334021-7	\$2.64
291314015-0	\$3.76	291331001-0	\$3.76	291334022-8	\$2.64
291314016-1	\$3.78	291331002-1	\$3.74	291341001-1	\$3.76
291314017-2	\$3.78	291331003-2	\$3.74	291341002-2	\$3.76
291314018-3	\$3.76	291331004-3	\$3.74	291341003-3	\$3.74
291314019-4	\$3.84	291331005-4	\$3.74	291341004-4	\$3.74
291314020-4	\$3.74	291331006-5	\$3.74	291341005-5	\$3.74
291314021-5	\$3.74	291331007-6	\$3.74	291341006-6	\$3.74
291314022-6	\$3.76	291331008-7	\$3.76	291341007-7	\$3.74
291321001-9	\$3.74	291331009-8	\$3.80	291341008-8	\$3.74
291321002-0	\$3.74	291331010-8	\$3.76	291341009-9	\$3.76
291321003-1	\$3.74	291331011-9	\$3.74	291341010-9	\$3.76
291321004-2	\$3.74	291331012-0	\$3.74	291342001-4	\$3.74
291321005-3	\$3.76	291331013-1	\$3.74	291342002-5	\$3.74
291321006-4	\$3.80	291331014-2	\$3.76	291342003-6	\$3.74
291321007-5	\$3.80	291331015-3	\$3.76	291342004-7	\$3.74
291321008-6	\$3.80	291331016-4	\$3.76	291342005-8	\$3.74
291321009-7	\$3.80	291332001-3	\$3.74	291342006-9	\$3.74
291321010-7	\$3.74	291332002-4	\$3.74	291342007-0	\$3.74
291321011-8	\$3.74	291332003-5	\$3.74	291342008-1	\$3.74
291321012-9	\$3.74	291332004-6	\$3.74	291342009-2	\$3.74
291321013-0	\$3.74	291332005-7	\$3.74	291342010-2	\$3.74
291321014-1	\$3.74	291332006-8	\$3.74	291342011-3	\$3.74
291321015-2	\$3.74	291332007-9	\$3.76	291342012-4	\$3.74
291321016-3	\$3.74	291332008-0	\$3.76	291342013-5	\$3.74
291321017-4	\$3.74	291332009-1	\$3.76	291342014-6	\$3.74
291322001-2	\$3.74	291332010-1	\$3.76	291342015-7	\$3.74
291322002-3	\$3.74	291332011-2	\$3.76	291342016-8	\$3.74
291322003-4	\$3.74	291332014-5	\$3.74	291343001-7	\$3.74
291322004-5	\$3.76	291332015-6	\$3.74	291343002-8	\$3.74
291322005-6	\$3.76	291332016-7	\$3.74	291343003-9	\$3.52
291322006-7	\$3.76	291332017-8	\$3.76	291343004-0	\$3.52
291322007-8	\$3.76	291332018-9	\$3.76	291343005-1	\$3.52
291322008-9	\$3.74	291332019-0	\$3.76	291343006-2	\$3.74
291322009-0	\$3.74	291332020-0	\$3.76	291343007-3	\$3.76
291322010-0	\$3.74	291332021-1	\$3.74	291343008-4	\$3.76
291322011-1	\$3.74	291332022-2	\$3.74	291343009-5	\$3.76
291322012-2	\$3.74	291332027-7	\$3.74	291343010-5	\$3.76
291322013-3	\$3.74	291332028-8	\$3.74	291343011-6	\$3.76
291322014-4	\$3.74	291333001-6	\$3.74	291343012-7	\$3.74
291322015-5	\$3.76	291333002-7	\$3.74	291344001-0	\$3.52
291323001-5	\$3.78	291333003-8	\$3.74	291344002-1	\$3.52
291323002-6	\$3.76	291333004-9	\$3.74	291344003-2	\$3.52
291323003-7	\$3.76	291333005-0	\$3.74	291344004-3	\$3.52
291323004-8	\$3.78	291333006-1	\$3.74	291344005-4	\$3.52
291323005-9	\$3.76	291333007-2	\$3.74	291344006-5	\$3.52
291323006-0	\$3.74	291334009-7	\$3.52	291344007-6	\$3.52
291323007-1	\$3.74	291334010-7	\$2.20	291344008-7	\$3.52
291323008-2	\$3.74	291334011-8	\$2.64	291344009-8	\$3.52
291323009-3	\$3.76	291334012-9	\$2.64	291344010-8	\$3.76
291324001-8	\$3.76	291334013-0	\$2.64	291344011-9	\$3.78
291324002-9	\$3.78	291334014-1	\$2.64	291344012-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291344013-1	\$3.82	291361017-8	\$2.20	291371012-4	\$1.76
291344014-2	\$3.76	291361018-9	\$2.20	291371013-5	\$1.76
291344015-3	\$3.74	291361019-0	\$2.20	291371014-6	\$1.76
291344016-4	\$3.76	291361020-0	\$2.20	291371015-7	\$1.76
291344017-5	\$3.74	291361021-1	\$2.20	291371016-8	\$1.76
291344018-6	\$3.74	291361022-2	\$2.20	291371017-9	\$1.76
291344019-7	\$3.74	291361023-3	\$2.20	291371018-0	\$1.76
291344020-7	\$3.74	291361024-4	\$2.20	291371019-1	\$1.76
291344021-8	\$3.74	291361025-5	\$2.20	291371020-1	\$1.76
291344022-9	\$3.74	291361026-6	\$2.20	291371021-2	\$1.76
291344023-0	\$3.74	291361027-7	\$2.20	291371022-3	\$1.76
291344024-1	\$3.74	291361028-8	\$2.20	291371023-4	\$1.76
291344025-2	\$3.74	291361029-9	\$3.30	291371024-5	\$1.76
291344026-3	\$3.74	291361030-9	\$3.52	291371025-6	\$1.76
291344027-4	\$3.74	291361031-0	\$3.52	291371026-7	\$1.76
291344028-5	\$3.74	291361032-1	\$2.64	291371027-8	\$1.76
291344029-6	\$3.74	291361033-2	\$2.20	291371028-9	\$1.98
291344030-6	\$3.74	291361034-3	\$1.98	291371029-0	\$2.86
291344031-7	\$3.74	291361035-4	\$1.98	291371030-0	\$3.30
291344032-8	\$3.74	291362001-6	\$3.30	291371031-1	\$2.42
291344033-9	\$3.78	291362002-7	\$2.20	291371032-2	\$1.98
291344034-0	\$3.76	291362003-8	\$2.20	291371033-3	\$2.20
291344035-1	\$3.76	291362004-9	\$2.20	291371034-4	\$1.98
291344036-2	\$3.76	291362005-0	\$2.20	291371035-5	\$1.98
291344037-3	\$3.76	291362006-1	\$2.20	291371036-6	\$1.98
291344038-4	\$3.76	291362007-2	\$2.20	291371037-7	\$1.98
291344039-5	\$3.76	291362008-3	\$2.20	291371038-8	\$1.98
291344040-5	\$3.76	291362009-4	\$2.20	291371039-9	\$1.98
291344041-6	\$3.76	291362010-4	\$2.20	291371040-9	\$1.98
291344042-7	\$3.76	291362011-5	\$2.20	291371041-0	\$1.98
291344043-8	\$3.76	291362012-6	\$2.20	291371042-1	\$2.42
291344044-9	\$3.74	291362013-7	\$2.20	291372001-7	\$1.98
291344045-0	\$3.74	291362014-8	\$2.20	291372002-8	\$1.98
291344046-1	\$3.74	291362015-9	\$2.20	291372003-9	\$1.98
291345001-3	\$3.76	291362016-0	\$2.20	291372004-0	\$1.98
291345002-4	\$3.74	291362017-1	\$2.20	291372005-1	\$1.76
291345003-5	\$3.74	291362018-2	\$2.20	291372006-2	\$1.76
291345004-6	\$3.74	291362019-3	\$2.20	291372007-3	\$1.76
291345005-7	\$3.74	291362020-3	\$2.20	291372008-4	\$1.76
291345006-8	\$3.74	291362021-4	\$2.20	291372009-5	\$1.76
291345007-9	\$3.74	291362022-5	\$2.20	291372010-5	\$1.76
291345008-0	\$3.76	291362023-6	\$2.20	291372011-6	\$1.98
291361001-3	\$2.86	291362024-7	\$2.20	291372012-7	\$2.20
291361002-4	\$2.20	291362025-8	\$2.20	291372013-8	\$1.98
291361003-5	\$2.20	291362026-9	\$2.20	291372014-9	\$1.98
291361004-6	\$2.20	291362027-0	\$2.20	291372015-0	\$1.98
291361005-7	\$2.20	291362028-1	\$2.42	291372016-1	\$2.20
291361006-8	\$2.20	291371001-4	\$2.64	291372017-2	\$2.64
291361007-9	\$2.20	291371002-5	\$1.98	291372018-3	\$2.42
291361008-0	\$2.20	291371003-6	\$1.98	291372019-4	\$2.42
291361009-1	\$2.20	291371004-7	\$1.76	291372020-4	\$2.42
291361010-1	\$2.20	291371005-8	\$1.76	291372021-5	\$2.42
291361011-2	\$2.20	291371006-9	\$1.76	291372022-6	\$2.42
291361012-3	\$2.20	291371007-0	\$1.76	291372023-7	\$2.64
291361013-4	\$2.20	291371008-1	\$1.76	291372024-8	\$2.86
291361014-5	\$2.20	291371009-2	\$1.76	291372025-9	\$3.52
291361015-6	\$2.20	291371010-2	\$1.76	291373001-0	\$2.42
291361016-7	\$2.20	291371011-3	\$1.76	291373002-1	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291373003-2	\$2.42	291374017-8	\$2.20	291381031-2	\$1.98
291373004-3	\$2.42	291374018-9	\$2.20	291381032-3	\$1.98
291373005-4	\$2.20	291374019-0	\$1.76	291381033-4	\$1.76
291373006-5	\$1.98	291374020-0	\$1.76	291381034-5	\$1.76
291373007-6	\$1.76	291374021-1	\$1.76	291381035-6	\$1.76
291373008-7	\$1.76	291374022-2	\$2.20	291381036-7	\$1.76
291373009-8	\$1.76	291374023-3	\$2.20	291381037-8	\$1.76
291373010-8	\$1.76	291374024-4	\$1.76	291381038-9	\$1.76
291373011-9	\$1.76	291374025-5	\$1.76	291381039-0	\$3.98
291373012-0	\$1.76	291374026-6	\$1.76	291381040-0	\$1.76
291373013-1	\$1.76	291374027-7	\$1.76	291381041-1	\$1.76
291373014-2	\$1.76	291374028-8	\$1.76	291381042-2	\$1.76
291373015-3	\$1.76	291374029-9	\$1.76	291381043-3	\$2.20
291373016-4	\$1.76	291374030-9	\$1.76	291382001-8	\$2.64
291373017-5	\$1.76	291374031-0	\$1.76	291382002-9	\$2.64
291373018-6	\$1.76	291374032-1	\$1.76	291382003-0	\$2.64
291373019-7	\$1.76	291374033-2	\$1.76	291382004-1	\$2.64
291373020-7	\$1.76	291374034-3	\$1.76	291382005-2	\$2.20
291373021-8	\$1.76	291374035-4	\$1.76	291382006-3	\$3.30
291373022-9	\$2.42	291374036-5	\$1.76	291382007-4	\$3.30
291373023-0	\$2.20	291374037-6	\$1.76	291382008-5	\$3.74
291373024-1	\$1.76	291374038-7	\$1.76	291382009-6	\$3.08
291373025-2	\$1.76	291374039-8	\$2.20	291382010-6	\$2.64
291373026-3	\$1.76	291374040-8	\$2.20	291382011-7	\$2.64
291373027-4	\$1.76	291374041-9	\$1.98	291382012-8	\$2.20
291373028-5	\$1.76	291374042-0	\$1.76	291382013-9	\$1.98
291373029-6	\$1.76	291374043-1	\$1.76	291382014-0	\$1.98
291373030-6	\$1.76	291374044-2	\$2.20	291382015-1	\$1.98
291373031-7	\$1.76	291381001-5	\$2.42	291382016-2	\$1.98
291373032-8	\$1.76	291381002-6	\$2.20	291382017-3	\$1.98
291373033-9	\$1.76	291381003-7	\$2.20	291382018-4	\$1.98
291373034-0	\$1.76	291381004-8	\$2.20	291382019-5	\$1.98
291373035-1	\$1.76	291381005-9	\$2.20	291382020-5	\$1.98
291373036-2	\$1.76	291381006-0	\$2.20	291382021-6	\$1.98
291373037-3	\$1.76	291381007-1	\$2.20	291382022-7	\$1.98
291373038-4	\$1.76	291381008-2	\$2.42	291382023-8	\$1.98
291373039-5	\$1.98	291381009-3	\$2.42	291382024-9	\$1.98
291373040-5	\$1.98	291381010-3	\$2.42	291382025-0	\$1.98
291373041-6	\$1.98	291381011-4	\$2.42	291382026-1	\$1.98
291373042-7	\$1.98	291381012-5	\$2.42	291382027-2	\$1.98
291373043-8	\$1.98	291381013-6	\$3.76	291382028-3	\$2.42
291373044-9	\$2.42	291381014-7	\$3.76	291382029-4	\$2.64
291374001-3	\$2.20	291381015-8	\$2.64	291382030-4	\$2.20
291374002-4	\$1.76	291381016-9	\$1.98	291382031-5	\$1.98
291374003-5	\$1.76	291381017-0	\$1.98	291382032-6	\$1.98
291374004-6	\$1.76	291381018-1	\$1.98	291382033-7	\$1.98
291374005-7	\$1.76	291381019-2	\$1.98	291382034-8	\$1.98
291374006-8	\$1.76	291381020-2	\$1.98	291382035-9	\$1.98
291374007-9	\$1.76	291381021-3	\$1.98	291382036-0	\$1.98
291374008-0	\$1.76	291381022-4	\$1.98	291382037-1	\$1.98
291374009-1	\$1.76	291381023-5	\$1.98	291382038-2	\$1.98
291374010-1	\$1.76	291381024-6	\$1.98	291382039-3	\$1.98
291374011-2	\$1.76	291381025-7	\$1.98	291382040-3	\$1.98
291374012-3	\$1.76	291381026-8	\$1.98	291382041-4	\$1.98
291374013-4	\$1.76	291381027-9	\$1.98	291382042-5	\$1.76
291374014-5	\$1.76	291381028-0	\$1.98	291382043-6	\$1.76
291374015-6	\$1.76	291381029-1	\$1.98	291382044-7	\$2.86
291374016-7	\$1.76	291381030-1	\$1.98	291382045-8	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291382046-9	\$1.76	291391007-2	\$3.52	291393037-5	\$3.74
291382047-0	\$1.98	291391008-3	\$3.52	291393038-6	\$3.74
291382048-1	\$2.42	291391009-4	\$3.52	291393039-7	\$3.74
291382049-2	\$2.20	291391010-4	\$3.52	291393040-7	\$3.78
291382050-2	\$1.76	291391011-5	\$3.52	291401001-6	\$3.74
291382051-3	\$1.98	291392001-9	\$3.76	291401002-7	\$3.74
291382052-4	\$1.98	291392002-0	\$3.74	291401003-8	\$3.74
291382053-5	\$1.98	291392003-1	\$3.76	291401004-9	\$3.52
291382054-6	\$1.98	291392004-2	\$3.74	291401005-0	\$3.74
291382055-7	\$2.42	291392005-3	\$3.80	291402001-9	\$3.74
291382056-8	\$2.64	291392006-4	\$3.78	291402002-0	\$3.74
291382057-9	\$2.42	291392007-5	\$3.80	291402003-1	\$3.74
291383001-1	\$2.20	291392008-6	\$3.80	291402004-2	\$3.76
291383002-2	\$2.20	291392009-7	\$3.76	291402005-3	\$3.76
291383003-3	\$2.20	291392010-7	\$3.76	291402006-4	\$3.74
291383004-4	\$2.20	291392011-8	\$3.74	291402007-5	\$3.74
291383005-5	\$2.42	291392012-9	\$3.78	291402008-6	\$3.74
291383006-6	\$2.20	291392013-0	\$3.76	291402009-7	\$3.74
291384001-4	\$3.30	291392014-1	\$3.52	291402010-7	\$3.74
291384002-5	\$2.64	291392015-2	\$3.76	291402011-8	\$3.74
291384003-6	\$1.98	291392016-3	\$3.78	291402012-9	\$3.74
291384004-7	\$1.98	291392017-4	\$3.76	291402013-0	\$3.74
291384005-8	\$1.98	291393001-2	\$3.76	291402014-1	\$3.74
291384006-9	\$1.98	291393002-3	\$3.74	291402015-2	\$3.74
291384007-0	\$1.76	291393003-4	\$3.74	291402016-3	\$3.74
291384008-1	\$1.76	291393004-5	\$3.52	291402017-4	\$3.74
291384009-2	\$1.76	291393005-6	\$3.52	291402018-5	\$3.74
291384010-2	\$1.76	291393006-7	\$3.52	291402019-6	\$3.76
291384011-3	\$1.76	291393007-8	\$3.52	291403001-2	\$3.76
291384012-4	\$1.76	291393008-9	\$3.74	291403002-3	\$3.76
291384013-5	\$2.42	291393009-0	\$3.74	291403003-4	\$3.76
291384014-6	\$2.42	291393010-0	\$3.76	291403004-5	\$3.74
291384015-7	\$1.76	291393011-1	\$3.74	291403005-6	\$3.74
291384016-8	\$1.76	291393012-2	\$3.74	291403006-7	\$3.74
291384017-9	\$1.76	291393013-3	\$3.74	291404001-5	\$3.76
291384018-0	\$2.20	291393014-4	\$3.74	291404002-6	\$3.74
291384019-1	\$2.20	291393015-5	\$3.74	291404003-7	\$3.74
291384020-1	\$1.98	291393016-6	\$3.74	291404004-8	\$3.76
291384021-2	\$1.98	291393017-7	\$3.74	291404005-9	\$3.74
291384022-3	\$1.98	291393018-8	\$3.74	291404006-0	\$3.74
291384023-4	\$1.98	291393019-9	\$3.78	291404007-1	\$3.74
291384024-5	\$1.98	291393020-9	\$3.78	291404008-2	\$3.74
291384025-6	\$1.98	291393021-0	\$3.80	291404009-3	\$3.74
291384026-7	\$2.20	291393022-1	\$3.74	291404010-3	\$3.74
291384027-8	\$2.20	291393023-2	\$3.52	291404011-4	\$3.74
291384028-9	\$2.20	291393024-3	\$3.52	291404012-5	\$3.74
291384029-0	\$2.20	291393025-4	\$3.52	291404013-6	\$3.74
291384030-0	\$2.20	291393026-5	\$3.52	291404014-7	\$3.74
291384031-1	\$2.20	291393027-6	\$3.60	291404015-8	\$3.74
291384032-2	\$2.20	291393028-7	\$3.74	291404016-9	\$3.52
291384033-3	\$2.64	291393029-8	\$3.78	291404017-0	\$3.74
291384034-4	\$3.08	291393030-8	\$3.76	291404018-1	\$3.74
291391001-6	\$3.74	291393031-9	\$3.74	291404019-2	\$3.74
291391002-7	\$3.52	291393032-0	\$3.76	291404020-2	\$3.74
291391003-8	\$3.74	291393033-1	\$3.78	291411001-7	\$3.76
291391004-9	\$3.74	291393034-2	\$3.78	291411002-8	\$3.74
291391005-0	\$3.74	291393035-3	\$3.76	291411003-9	\$3.74
291391006-1	\$3.74	291393036-4	\$3.76	291411004-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291411005-1	\$3.76	291413023-3	\$3.74	291432017-7	\$3.74
291411006-2	\$3.76	291413024-4	\$3.74	291432018-8	\$3.74
291411007-3	\$3.76	291413025-5	\$3.52	291432019-9	\$3.74
291411008-4	\$3.74	291413026-6	\$3.52	291432020-9	\$3.74
291411009-5	\$3.74	291413027-7	\$3.74	291432021-0	\$3.74
291411010-5	\$3.74	291420005-9	\$79.20	291432022-1	\$3.76
291411011-6	\$3.74	291420007-1	\$27.00	291432023-2	\$3.76
291411012-7	\$3.76	291420008-2	\$178.64	291432024-3	\$3.74
291411013-8	\$3.74	291420009-3	\$0.62	291432025-4	\$3.74
291411014-9	\$3.52	291420010-3	\$41.40	291433001-5	\$3.74
291412001-0	\$3.74	291420011-4	\$33.30	291433002-6	\$3.74
291412002-1	\$3.52	291420012-5	\$68.84	291433003-7	\$3.74
291412003-2	\$3.74	291420013-6	\$39.60	291433004-8	\$3.74
291412004-3	\$3.74	291420016-9	\$125.54	291433005-9	\$3.78
291412005-4	\$3.76	291420022-4	\$158.84	291433006-0	\$3.74
291412006-5	\$3.76	291420023-5	\$76.50	291433007-1	\$3.76
291412007-6	\$3.76	291420025-7	\$184.94	291433008-2	\$3.80
291412008-7	\$3.76	291420026-8	\$70.64	291433009-3	\$3.82
291412009-8	\$3.76	291420027-9	\$138.14	291433010-3	\$3.78
291412010-8	\$3.76	291420028-0	\$24.30	291433011-4	\$3.74
291412011-9	\$3.76	291420029-1	\$25.64	291433012-5	\$3.74
291412012-0	\$3.76	291431001-9	\$3.52	291433013-6	\$3.74
291412013-1	\$3.76	291431002-0	\$3.52	291433014-7	\$3.74
291412014-2	\$3.74	291431003-1	\$3.52	291433015-8	\$3.74
291412015-3	\$3.74	291431004-2	\$3.74	291433016-9	\$3.74
291412016-4	\$3.74	291431005-3	\$3.74	291440018-3	\$0.72
291412017-5	\$3.76	291431006-4	\$3.74	291440033-6	\$0.80
291412018-6	\$3.80	291431007-5	\$3.74	291440034-7	\$258.30
291412019-7	\$3.74	291431008-6	\$3.74	291440036-9	\$0.86
291412020-7	\$3.74	291431009-7	\$3.76	291440037-0	\$97.20
291412021-8	\$3.52	291431010-7	\$3.76	291440040-2	\$207.00
291412022-9	\$3.52	291431011-8	\$3.76	291440042-4	\$0.86
291412023-0	\$3.52	291431017-4	\$3.52	291440046-8	\$105.30
291412024-1	\$3.52	291431018-5	\$3.52	291440047-9	\$0.86
291412025-2	\$3.52	291431019-6	\$3.52	291450040-3	\$75.60
291412026-3	\$3.74	291431020-6	\$3.52	291450041-4	\$697.50
291413001-3	\$3.76	291431021-7	\$3.74	291450051-3	\$0.70
291413002-4	\$3.76	291431022-8	\$3.74	291450062-3	\$0.76
291413003-5	\$3.76	291431023-9	\$3.74	291450063-4	\$0.92
291413004-6	\$3.74	291431024-0	\$3.74	291450065-6	\$245.24
291413005-7	\$3.78	291431025-1	\$3.52	291450066-7	\$46.34
291413006-8	\$3.78	291431026-2	\$3.74	291460015-2	\$62.54
291413007-9	\$3.80	291432001-2	\$3.74	291460016-3	\$227.24
291413008-0	\$3.78	291432002-3	\$3.74	291460020-6	\$418.50
291413009-1	\$3.76	291432003-4	\$3.74	291460044-8	\$973.34
291413010-1	\$3.74	291432004-5	\$3.74	291480002-2	\$52.20
291413011-2	\$3.74	291432005-6	\$3.76	291480012-1	\$96.30
291413012-3	\$3.76	291432006-7	\$3.74	291480013-2	\$116.10
291413013-4	\$3.74	291432007-8	\$3.74	291480014-3	\$175.50
291413014-5	\$3.52	291432008-9	\$3.74	291480017-6	\$0.82
291413015-6	\$3.52	291432009-0	\$3.74	291480018-7	\$139.04
291413016-7	\$3.74	291432010-0	\$3.74	291492002-9	\$3.74
291413017-8	\$3.74	291432011-1	\$3.74	291492003-0	\$3.52
291413018-9	\$3.74	291432012-2	\$3.74	291492004-1	\$3.76
291413019-0	\$3.76	291432013-3	\$3.74	291492005-2	\$3.78
291413020-0	\$3.74	291432014-4	\$3.76	291492006-3	\$3.76
291413021-1	\$3.74	291432015-5	\$3.76	291492007-4	\$3.76
291413022-2	\$3.76	291432016-6	\$3.74	291492008-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291492009-6	\$3.74	291494002-5	\$3.74	291503012-1	\$3.74
291492010-6	\$3.74	291494003-6	\$3.74	291503013-2	\$3.74
291492011-7	\$3.74	291494004-7	\$3.74	291503014-3	\$3.74
291492012-8	\$3.80	291494005-8	\$3.74	291503015-4	\$3.74
291492013-9	\$3.76	291494006-9	\$3.74	291503016-5	\$3.74
291492014-0	\$3.74	291494007-0	\$3.74	291503017-6	\$3.76
291492015-1	\$3.74	291494008-1	\$3.74	291503018-7	\$3.74
291492016-2	\$3.74	291494009-2	\$3.74	291503019-8	\$3.74
291492017-3	\$3.74	291494010-2	\$3.74	291503020-8	\$3.74
291492018-4	\$3.74	291501001-5	\$3.76	291503021-9	\$3.74
291492019-5	\$3.74	291501002-6	\$3.74	291503022-0	\$3.74
291492020-5	\$3.74	291501003-7	\$3.74	291503023-1	\$3.80
291492021-6	\$3.74	291501004-8	\$3.74	291503024-2	\$3.80
291492022-7	\$3.74	291501005-9	\$3.74	291503025-3	\$3.78
291492023-8	\$3.74	291501006-0	\$3.74	291503026-4	\$3.76
291492024-9	\$3.74	291501007-1	\$3.74	291503027-5	\$3.74
291493006-6	\$3.74	291501008-2	\$3.76	291503028-6	\$3.74
291493007-7	\$3.74	291501009-3	\$3.80	291503029-7	\$3.74
291493008-8	\$3.74	291501010-3	\$3.80	291503030-7	\$3.74
291493009-9	\$3.74	291501011-4	\$3.78	291503031-8	\$3.76
291493010-9	\$3.74	291501012-5	\$3.74	291503032-9	\$3.74
291493011-0	\$3.76	291501013-6	\$3.74	291503033-0	\$3.74
291493012-1	\$3.76	291501014-7	\$3.74	291503034-1	\$3.76
291493013-2	\$3.74	291501015-8	\$3.74	291503035-2	\$3.76
291493014-3	\$3.74	291501016-9	\$3.74	291511001-6	\$3.74
291493015-4	\$3.74	291501017-0	\$3.74	291511002-7	\$3.74
291493016-5	\$3.74	291501018-1	\$3.74	291511003-8	\$3.74
291493017-6	\$3.74	291501019-2	\$3.74	291511004-9	\$3.74
291493018-7	\$3.74	291501020-2	\$3.74	291511005-0	\$3.74
291493019-8	\$3.74	291501021-3	\$3.74	291511006-1	\$3.74
291493020-8	\$3.76	291501022-4	\$3.74	291511007-2	\$3.74
291493021-9	\$3.76	291501023-5	\$3.74	291511008-3	\$3.74
291493022-0	\$3.74	291501024-6	\$3.74	291511009-4	\$3.74
291493023-1	\$3.74	291501025-7	\$3.74	291511010-4	\$3.74
291493024-2	\$3.74	291502001-8	\$3.74	291511011-5	\$3.74
291493025-3	\$3.74	291502002-9	\$3.74	291511012-6	\$3.74
291493026-4	\$3.74	291502003-0	\$3.74	291511013-7	\$3.74
291493027-5	\$3.74	291502004-1	\$3.76	291511014-8	\$3.74
291493028-6	\$3.78	291502005-2	\$3.74	291511015-9	\$3.74
291493029-7	\$3.82	291502006-3	\$3.74	291511016-0	\$3.74
291493030-7	\$3.82	291502007-4	\$3.74	291511017-1	\$3.74
291493031-8	\$3.76	291502008-5	\$3.76	291512001-9	\$3.74
291493032-9	\$3.74	291502009-6	\$3.74	291512002-0	\$3.74
291493033-0	\$3.74	291502010-6	\$3.74	291512003-1	\$3.74
291493034-1	\$3.74	291502011-7	\$3.74	291512004-2	\$3.74
291493035-2	\$3.74	291502012-8	\$3.74	291512005-3	\$3.74
291493036-3	\$3.74	291502013-9	\$3.74	291512006-4	\$3.74
291493037-4	\$3.74	291503001-1	\$3.76	291512007-5	\$3.74
291493038-5	\$3.76	291503002-2	\$3.74	291512008-6	\$3.74
291493039-6	\$3.76	291503003-3	\$3.74	291512009-7	\$3.74
291493044-0	\$3.74	291503004-4	\$3.74	291512010-7	\$3.74
291493045-1	\$3.52	291503005-5	\$3.74	291512011-8	\$3.74
291493046-2	\$3.74	291503006-6	\$3.74	291512012-9	\$3.74
291493050-5	\$2.64	291503007-7	\$3.74	291512013-0	\$3.74
291493054-9	\$3.74	291503008-8	\$3.76	291512014-1	\$3.74
291493056-1	\$3.74	291503009-9	\$3.80	291512015-2	\$3.74
291493057-2	\$3.76	291503010-9	\$3.80	291512016-3	\$3.74
291494001-4	\$3.76	291503011-0	\$3.76	291512017-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291512018-5	\$3.74	291522014-2	\$3.74	291531001-8	\$3.74
291512019-6	\$3.74	291522015-3	\$3.74	291531002-9	\$3.74
291512020-6	\$3.74	291522016-4	\$3.74	291531003-0	\$3.74
291512021-7	\$3.74	291522017-5	\$3.74	291531004-1	\$3.74
291512022-8	\$3.74	291522018-6	\$3.74	291531005-2	\$3.74
291512023-9	\$3.74	291522019-7	\$3.74	291531006-3	\$3.74
291512024-0	\$3.74	291522020-7	\$3.74	291531007-4	\$3.74
291512025-1	\$3.74	291522021-8	\$3.74	291531008-5	\$3.74
291512026-2	\$3.74	291522022-9	\$3.74	291531009-6	\$3.74
291512027-3	\$3.74	291522023-0	\$3.74	291531010-6	\$3.74
291512028-4	\$3.74	291522024-1	\$3.74	291531011-7	\$3.74
291512029-5	\$3.74	291522025-2	\$3.74	291531012-8	\$3.74
291512030-5	\$3.74	291522026-3	\$3.74	291531013-9	\$3.74
291512031-6	\$3.74	291522027-4	\$3.74	291531014-0	\$3.74
291512032-7	\$3.74	291522028-5	\$3.74	291531015-1	\$3.74
291512033-8	\$3.74	291522029-6	\$3.74	291532001-1	\$3.74
291512034-9	\$3.74	291522030-6	\$3.74	291532002-2	\$3.74
291512035-0	\$3.74	291522031-7	\$3.74	291532003-3	\$3.74
291512036-1	\$3.74	291522032-8	\$3.74	291532004-4	\$3.74
291513001-2	\$3.74	291522033-9	\$3.74	291532005-5	\$3.74
291513002-3	\$3.74	291522034-0	\$3.74	291532006-6	\$3.74
291513003-4	\$3.74	291522035-1	\$3.74	291532007-7	\$3.74
291513004-5	\$3.74	291522036-2	\$3.74	291532008-8	\$3.74
291513005-6	\$3.74	291522037-3	\$3.74	291532009-9	\$3.74
291513006-7	\$3.74	291522038-4	\$3.74	291532010-9	\$3.74
291513007-8	\$3.74	291522039-5	\$3.74	291532011-0	\$3.74
291513008-9	\$3.74	291523001-3	\$3.74	291532012-1	\$3.74
291513009-0	\$3.74	291523002-4	\$3.74	291532013-2	\$3.74
291513010-0	\$3.74	291523003-5	\$3.74	291532014-3	\$3.74
291513011-1	\$3.74	291523004-6	\$3.74	291532015-4	\$3.74
291513012-2	\$3.74	291523005-7	\$3.74	291532016-5	\$3.74
291513013-3	\$3.74	291523006-8	\$3.74	291532017-6	\$3.74
291521001-7	\$3.74	291523007-9	\$3.74	291532018-7	\$3.74
291521002-8	\$3.74	291523008-0	\$3.74	291532019-8	\$3.74
291521003-9	\$3.74	291523009-1	\$3.74	291532020-8	\$3.74
291521004-0	\$3.74	291523010-1	\$3.74	291532021-9	\$3.74
291521005-1	\$3.74	291523011-2	\$3.74	291532022-0	\$3.74
291521006-2	\$3.74	291523012-3	\$3.74	291532023-1	\$3.74
291521007-3	\$3.74	291523013-4	\$3.74	291532024-2	\$3.74
291521008-4	\$3.74	291523014-5	\$3.74	291532025-3	\$3.74
291521009-5	\$3.74	291523015-6	\$3.74	291532026-4	\$3.74
291521010-5	\$3.74	291523016-7	\$3.74	291533001-4	\$3.74
291521011-6	\$3.74	291523017-8	\$3.74	291533002-5	\$3.74
291521012-7	\$3.74	291523018-9	\$3.74	291533003-6	\$3.74
291521013-8	\$3.74	291523019-0	\$3.74	291533004-7	\$3.74
291522001-0	\$3.74	291523020-0	\$3.74	291533005-8	\$3.74
291522002-1	\$3.74	291523021-1	\$3.74	291533006-9	\$3.74
291522003-2	\$3.74	291523022-2	\$3.74	291533007-0	\$3.74
291522004-3	\$3.74	291523023-3	\$3.74	291533008-1	\$3.74
291522005-4	\$3.74	291523024-4	\$3.74	291533009-2	\$3.74
291522006-5	\$3.74	291523025-5	\$3.74	291533010-2	\$3.74
291522007-6	\$3.74	291523026-6	\$3.74	291533011-3	\$3.74
291522008-7	\$3.74	291523027-7	\$3.74	291533012-4	\$3.74
291522009-8	\$3.74	291523028-8	\$3.74	291533013-5	\$3.74
291522010-8	\$3.74	291523029-9	\$3.74	291533014-6	\$3.74
291522011-9	\$3.74	291523030-9	\$3.74	291533015-7	\$3.74
291522012-0	\$3.74	291523031-0	\$3.74	291533016-8	\$3.74
291522013-1	\$3.74	291523032-1	\$3.74	291533017-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291533018-0	\$3.74	291538014-1	\$3.74	291541045-9	\$3.74
291533019-1	\$3.74	291538015-2	\$3.74	291541046-0	\$3.74
291533020-1	\$3.74	291538016-3	\$3.74	291541047-1	\$3.74
291533021-2	\$3.74	291538017-4	\$3.74	291541048-2	\$3.74
291533022-3	\$3.74	291538018-5	\$3.74	291541049-3	\$3.74
291533023-4	\$3.74	291538019-6	\$3.74	291541050-3	\$3.74
291533024-5	\$3.74	291538020-6	\$3.74	291542001-2	\$3.74
291533025-6	\$3.74	291538021-7	\$3.74	291542002-3	\$3.74
291533026-7	\$3.74	291538022-8	\$3.74	291542003-4	\$3.74
291534001-7	\$3.74	291538023-9	\$3.74	291542004-5	\$3.74
291534002-8	\$3.74	291538024-0	\$3.74	291542005-6	\$3.74
291534003-9	\$3.74	291538025-1	\$3.74	291543001-5	\$3.74
291534004-0	\$3.74	291538026-2	\$3.74	291543002-6	\$3.74
291534005-1	\$3.74	291538027-3	\$3.74	291543003-7	\$3.74
291534006-2	\$3.74	291541001-9	\$3.74	291543004-8	\$3.74
291534007-3	\$3.74	291541002-0	\$3.74	291543005-9	\$3.74
291535001-0	\$3.74	291541003-1	\$3.74	291543006-0	\$3.74
291535002-1	\$3.74	291541004-2	\$3.74	291543007-1	\$3.74
291535003-2	\$3.74	291541005-3	\$3.74	291543008-2	\$3.74
291535004-3	\$3.74	291541006-4	\$3.74	291544001-8	\$3.74
291535005-4	\$3.74	291541007-5	\$3.74	291544002-9	\$3.74
291535006-5	\$3.74	291541008-6	\$3.74	291544003-0	\$3.74
291535007-6	\$3.74	291541009-7	\$3.74	291544004-1	\$3.74
291535008-7	\$3.74	291541010-7	\$3.74	291551001-0	\$3.74
291535009-8	\$3.74	291541011-8	\$3.74	291551002-1	\$3.74
291535010-8	\$3.74	291541012-9	\$3.74	291551003-2	\$3.74
291535011-9	\$3.74	291541013-0	\$3.74	291551004-3	\$3.74
291535012-0	\$3.74	291541014-1	\$3.74	291551005-4	\$3.74
291535013-1	\$3.74	291541015-2	\$3.74	291551006-5	\$3.74
291535014-2	\$3.74	291541016-3	\$3.74	291551007-6	\$3.74
291535015-3	\$3.74	291541017-4	\$3.74	291551008-7	\$3.74
291535016-4	\$3.74	291541018-5	\$3.74	291551009-8	\$3.74
291536001-3	\$3.74	291541019-6	\$3.74	291552001-3	\$3.74
291536002-4	\$3.74	291541020-6	\$3.74	291552002-4	\$3.74
291536003-5	\$3.74	291541021-7	\$3.74	291552003-5	\$3.74
291536004-6	\$3.74	291541022-8	\$3.74	291552004-6	\$3.74
291536005-7	\$3.74	291541023-9	\$3.74	291552005-7	\$3.74
291536006-8	\$3.74	291541024-0	\$3.74	291552006-8	\$3.74
291536007-9	\$3.74	291541025-1	\$3.74	291552007-9	\$3.74
291537001-6	\$3.74	291541026-2	\$3.74	291552008-0	\$3.74
291537002-7	\$3.74	291541027-3	\$3.74	291552009-1	\$3.74
291537003-8	\$3.74	291541028-4	\$3.74	291552010-1	\$3.74
291537004-9	\$3.74	291541029-5	\$3.74	291552011-2	\$3.74
291537005-0	\$3.74	291541030-5	\$3.74	291552012-3	\$3.74
291537006-1	\$3.74	291541031-6	\$3.74	291552013-4	\$3.74
291538001-9	\$3.74	291541032-7	\$3.74	291552014-5	\$3.74
291538002-0	\$3.74	291541033-8	\$3.74	291552015-6	\$3.74
291538003-1	\$3.74	291541034-9	\$3.74	291552016-7	\$3.74
291538004-2	\$3.74	291541035-0	\$3.74	291552017-8	\$3.74
291538005-3	\$3.74	291541036-1	\$3.74	291553001-6	\$3.74
291538006-4	\$3.74	291541037-2	\$3.74	291553002-7	\$3.74
291538007-5	\$3.74	291541038-3	\$3.74	291553003-8	\$3.74
291538008-6	\$3.74	291541039-4	\$3.74	291553004-9	\$3.74
291538009-7	\$3.74	291541040-4	\$3.74	291553005-0	\$3.74
291538010-7	\$3.74	291541041-5	\$3.74	291553006-1	\$3.74
291538011-8	\$3.74	291541042-6	\$3.74	291553007-2	\$3.74
291538012-9	\$3.74	291541043-7	\$3.74	291553008-3	\$3.74
291538013-0	\$3.74	291541044-8	\$3.74	291553009-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291553010-4	\$3.74	291561012-1	\$3.74	291570020-6	\$22.04
291553011-5	\$3.74	291561013-2	\$3.74	291570021-7	\$36.00
291553012-6	\$3.74	291561014-3	\$3.74	291570022-8	\$211.04
291553013-7	\$3.74	291561015-4	\$3.74	291570024-0	\$133.20
291553014-8	\$3.74	291561016-5	\$3.74	291570026-2	\$40.50
291553015-9	\$3.74	291561017-6	\$3.74	291570027-3	\$153.00
291553016-0	\$3.74	291562001-4	\$3.74	291570028-4	\$53.10
291553017-1	\$3.74	291562002-5	\$3.74	291570030-5	\$37.34
291553018-2	\$3.74	291562003-6	\$3.74	291570031-6	\$49.50
291553019-3	\$3.74	291562004-7	\$3.74	291570032-7	\$28.80
291553020-3	\$3.74	291562005-8	\$3.74	291570033-8	\$94.94
291553021-4	\$3.74	291562006-9	\$3.74	291570034-9	\$41.40
291553022-5	\$3.74	291562007-0	\$3.74	291570035-0	\$105.30
291553023-6	\$3.74	291562008-1	\$3.74	291570036-1	\$300.60
291553024-7	\$3.74	291562009-2	\$3.74	291580001-0	\$3.14
291553025-8	\$3.74	291562010-2	\$3.74	291580002-1	\$3.14
291553026-9	\$3.74	291562011-3	\$3.74	291580003-2	\$2.92
291553027-0	\$3.74	291562012-4	\$3.74	291580004-3	\$3.36
291553028-1	\$3.74	291562013-5	\$3.74	291580005-4	\$3.36
291553029-2	\$3.74	291562014-6	\$3.74	291580006-5	\$3.74
291553030-2	\$3.74	291562015-7	\$3.74	291581001-3	\$3.36
291554003-1	\$3.78	291562016-8	\$3.74	291581002-4	\$3.14
291555001-2	\$3.74	291562017-9	\$3.74	291581003-5	\$3.14
291555002-3	\$3.74	291562018-0	\$3.74	291581004-6	\$2.92
291555003-4	\$3.74	291562019-1	\$3.74	291581005-7	\$2.92
291555004-5	\$3.74	291562020-1	\$3.74	291581006-8	\$3.14
291555005-6	\$3.74	291562021-2	\$3.74	291581007-9	\$3.74
291555006-7	\$3.74	291562022-3	\$3.74	291581008-0	\$3.74
291555007-8	\$3.74	291562023-4	\$3.74	291581009-1	\$3.14
291555008-9	\$3.74	291562024-5	\$3.74	291581010-1	\$2.46
291555009-0	\$3.74	291562025-6	\$3.74	291581011-2	\$2.70
291555010-0	\$3.74	291562026-7	\$3.74	291581012-3	\$2.70
291555011-1	\$3.74	291562027-8	\$3.74	291581013-4	\$2.70
291555012-2	\$3.74	291562028-9	\$3.74	291581014-5	\$2.70
291555013-3	\$3.74	291562029-0	\$3.74	291581015-6	\$2.70
291555014-4	\$3.74	291562030-0	\$3.74	291581016-7	\$2.70
291555015-5	\$3.74	291562031-1	\$3.74	291581017-8	\$2.70
291555016-6	\$3.74	291562032-2	\$3.74	291581018-9	\$2.70
291555017-7	\$3.74	291562033-3	\$3.74	291581019-0	\$2.70
291555018-8	\$3.74	291563001-7	\$3.74	291582001-6	\$3.36
291555019-9	\$3.74	291563002-8	\$3.74	291582002-7	\$2.70
291556001-5	\$3.74	291563003-9	\$3.74	291582003-8	\$2.70
291556002-6	\$3.74	291563004-0	\$3.74	291582004-9	\$2.70
291556003-7	\$3.74	291563005-1	\$3.74	291582005-0	\$2.70
291556004-8	\$3.74	291563006-2	\$3.74	291582006-1	\$2.46
291556005-9	\$3.74	291570001-9	\$27.44	291582007-2	\$3.14
291556006-0	\$3.74	291570002-0	\$108.90	291582008-3	\$2.70
291561001-1	\$3.74	291570003-1	\$93.60	291582009-4	\$2.70
291561002-2	\$3.74	291570005-3	\$18.00	291582010-4	\$2.70
291561003-3	\$3.74	291570006-4	\$31.04	291582011-5	\$2.70
291561004-4	\$3.74	291570007-5	\$103.50	291582012-6	\$2.70
291561005-5	\$3.74	291570008-6	\$63.44	291582013-7	\$2.70
291561006-6	\$3.74	291570010-7	\$148.50	291582014-8	\$2.70
291561007-7	\$3.74	291570011-8	\$28.80	291582015-9	\$3.36
291561008-8	\$3.74	291570014-1	\$38.24	291582016-0	\$2.46
291561009-9	\$3.74	291570017-4	\$36.00	291582017-1	\$2.70
291561010-9	\$3.74	291570018-5	\$40.94	291582018-2	\$2.92
291561011-0	\$3.74	291570019-6	\$15.30	291582019-3	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291582020-3	\$3.14	291590037-4	\$35.10	291611006-0	\$2.46
291582021-4	\$3.36	291590039-6	\$157.50	291611007-1	\$2.46
291582022-5	\$3.36	291600010-9	\$40.94	291611008-2	\$2.46
291582023-6	\$3.76	291600011-0	\$24.74	291611009-3	\$2.46
291582024-7	\$3.60	291600012-1	\$47.70	291611010-3	\$2.46
291582025-8	\$2.46	291600015-4	\$51.74	291611011-4	\$2.70
291582026-9	\$2.46	291600020-8	\$104.84	291611012-5	\$2.92
291582027-0	\$2.92	291600027-5	\$35.10	291611013-6	\$3.14
291583001-9	\$3.74	291600028-6	\$154.80	291612001-8	\$3.14
291583002-0	\$3.14	291600030-7	\$55.80	291612002-9	\$2.46
291583003-1	\$3.14	291600031-8	\$100.80	291612003-0	\$2.92
291583004-2	\$3.60	291600035-2	\$237.60	291612004-1	\$2.92
291583005-3	\$2.70	291600036-3	\$47.24	291612005-2	\$2.70
291583006-4	\$2.92	291600037-4	\$32.84	291612006-3	\$2.70
291583007-5	\$3.60	291600038-5	\$453.14	291612007-4	\$2.92
291583008-6	\$3.36	291600039-6	\$41.40	291612008-5	\$3.60
291583009-7	\$3.36	291600040-6	\$36.44	291612009-6	\$2.70
291583010-7	\$3.78	291600041-7	\$53.10	291612010-6	\$2.70
291583011-8	\$3.74	291600042-8	\$31.50	291612011-7	\$2.92
291583012-9	\$3.74	291600064-8	\$73.34	291613001-1	\$2.92
291583013-0	\$2.92	291600065-9	\$101.24	291613002-2	\$2.70
291583014-1	\$2.70	291600071-4	\$102.60	291613003-3	\$2.70
291583015-2	\$2.70	291600072-5	\$111.60	291613004-4	\$2.70
291583016-3	\$2.70	291600073-6	\$147.14	291613005-5	\$2.70
291583017-4	\$2.70	291600074-7	\$156.60	291613006-6	\$2.70
291583018-5	\$2.70	291600079-2	\$68.16	291613007-7	\$3.74
291583019-6	\$2.70	291600080-2	\$558.44	291613008-8	\$3.78
291583020-6	\$2.70	291610001-2	\$3.36	291613009-9	\$3.60
291583021-7	\$2.70	291610002-3	\$3.14	291613010-9	\$2.70
291583022-8	\$2.70	291610003-4	\$2.92	291613011-0	\$2.70
291583023-9	\$2.46	291610004-5	\$2.92	291613012-1	\$2.70
291583024-0	\$3.14	291610005-6	\$3.74	291613013-2	\$3.76
291583025-1	\$3.74	291610006-7	\$3.76	291613014-3	\$3.76
291583026-2	\$2.92	291610007-8	\$3.74	291613015-4	\$3.14
291583027-3	\$2.70	291610008-9	\$2.70	291613016-5	\$2.46
291583028-4	\$3.60	291610009-0	\$2.70	291613017-6	\$2.46
291583029-5	\$3.74	291610010-0	\$2.46	291613018-7	\$2.46
291583030-5	\$3.60	291610011-1	\$2.70	291613019-8	\$2.46
291583031-6	\$3.36	291610012-2	\$3.60	291613020-8	\$2.46
291583032-7	\$3.36	291610013-3	\$3.76	291613021-9	\$2.70
291583033-8	\$3.14	291610014-4	\$3.36	291613022-0	\$2.46
291583034-9	\$2.70	291610015-5	\$2.70	291613023-1	\$2.46
291583035-0	\$3.36	291610016-6	\$2.92	291613024-2	\$2.46
291584001-2	\$2.92	291610017-7	\$3.14	291613025-3	\$2.46
291584002-3	\$2.70	291610018-8	\$3.74	291613026-4	\$2.46
291584003-4	\$2.70	291610019-9	\$3.36	291613027-5	\$2.46
291584004-5	\$2.70	291610020-9	\$3.14	291613028-6	\$2.46
291584005-6	\$2.70	291610021-0	\$3.14	291613029-7	\$2.46
291584006-7	\$2.70	291610022-1	\$3.60	291613030-7	\$2.70
291584007-8	\$2.92	291610023-2	\$3.60	291614001-4	\$2.70
291584008-9	\$2.70	291610024-3	\$3.14	291614002-5	\$2.46
291584009-0	\$2.92	291610025-4	\$2.92	291614003-6	\$2.46
291590021-9	\$68.40	291610026-5	\$3.36	291614004-7	\$2.46
291590022-0	\$37.34	291611001-5	\$2.46	291614005-8	\$2.46
291590023-1	\$643.04	291611002-6	\$2.46	291614006-9	\$2.46
291590025-3	\$42.74	291611003-7	\$2.24	291614007-0	\$2.46
291590033-0	\$79.64	291611004-8	\$2.24	291614008-1	\$2.46
291590034-1	\$158.84	291611005-9	\$2.46	291614009-2	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291615001-7	\$3.76	291621003-8	\$2.02	291623023-2	\$2.24
291615002-8	\$2.46	291621004-9	\$2.02	291623024-3	\$2.24
291615003-9	\$3.14	291621005-0	\$2.24	291623025-4	\$2.24
291615004-0	\$3.14	291621006-1	\$2.24	291623026-5	\$2.24
291615005-1	\$2.46	291621007-2	\$2.24	291623027-6	\$2.24
291615006-2	\$2.46	291621008-3	\$2.02	291623028-7	\$2.24
291615007-3	\$2.46	291621009-4	\$2.24	291623029-8	\$2.24
291615008-4	\$2.92	291621010-4	\$2.24	291623030-8	\$2.24
291615009-5	\$3.74	291622001-9	\$2.70	291623031-9	\$2.24
291615010-5	\$3.36	291622002-0	\$2.24	291623032-0	\$3.76
291615011-6	\$3.74	291622003-1	\$2.02	291623033-1	\$2.46
291615012-7	\$3.74	291622004-2	\$2.02	291623034-2	\$2.02
291615013-8	\$2.70	291622005-3	\$2.02	291623035-3	\$2.02
291615014-9	\$2.92	291622006-4	\$2.02	291623036-4	\$2.24
291615015-0	\$2.70	291622007-5	\$2.02	291623037-5	\$2.24
291615016-1	\$3.14	291622008-6	\$2.02	291623038-6	\$2.24
291616001-0	\$3.74	291622009-7	\$2.02	291623039-7	\$2.24
291616002-1	\$2.70	291622010-7	\$2.46	291623040-7	\$2.24
291616003-2	\$2.92	291622011-8	\$2.46	291623041-8	\$2.46
291616004-3	\$2.92	291622012-9	\$2.02	291623043-0	\$3.76
291616005-4	\$2.92	291622013-0	\$2.02	291623044-1	\$2.70
291616006-5	\$2.92	291622014-1	\$2.02	291623045-2	\$2.46
291616007-6	\$2.92	291622015-2	\$2.02	291623046-3	\$2.46
291616008-7	\$3.60	291622016-3	\$2.02	291623047-4	\$2.46
291616009-8	\$3.74	291622017-4	\$2.24	291623048-5	\$2.46
291616010-8	\$2.92	291622018-5	\$2.02	291623049-6	\$2.46
291616011-9	\$2.70	291622019-6	\$2.46	291623050-6	\$2.46
291616012-0	\$2.70	291622020-6	\$3.36	291623051-7	\$2.46
291616013-1	\$2.70	291622021-7	\$2.92	291623052-8	\$2.46
291616014-2	\$2.70	291622022-8	\$2.70	291623053-9	\$2.46
291616015-3	\$2.92	291622023-9	\$2.92	291623054-0	\$2.46
291616016-4	\$3.76	291622024-0	\$2.92	291623055-1	\$3.36
291620001-3	\$2.46	291622025-1	\$2.70	291623056-2	\$3.76
291620002-4	\$2.02	291622026-2	\$2.70	291623057-3	\$3.74
291620003-5	\$2.02	291622027-3	\$2.70	291623058-4	\$2.70
291620004-6	\$2.02	291622028-4	\$2.70	291623059-5	\$2.70
291620005-7	\$2.24	291623001-2	\$2.92	291623060-5	\$2.70
291620006-8	\$3.74	291623002-3	\$2.24	291623061-6	\$2.70
291620007-9	\$2.46	291623003-4	\$2.24	291623062-7	\$3.76
291620008-0	\$2.46	291623004-5	\$2.02	291624001-5	\$2.24
291620009-1	\$2.24	291623005-6	\$2.02	291624002-6	\$2.24
291620010-1	\$2.02	291623006-7	\$2.02	291624003-7	\$2.24
291620011-2	\$2.02	291623007-8	\$2.02	291624004-8	\$2.02
291620012-3	\$2.02	291623008-9	\$2.02	291624005-9	\$2.24
291620013-4	\$2.46	291623009-0	\$2.24	291624006-0	\$2.24
291620014-5	\$2.46	291623010-0	\$3.78	291624007-1	\$2.24
291620015-6	\$2.46	291623011-1	\$2.92	291624008-2	\$2.46
291620016-7	\$2.46	291623012-2	\$2.46	291624009-3	\$2.70
291620017-8	\$2.46	291623013-3	\$2.24	291624010-3	\$2.24
291620018-9	\$2.46	291623014-4	\$2.24	291624011-4	\$2.02
291620019-0	\$2.92	291623015-5	\$2.24	291624012-5	\$2.24
291620020-0	\$3.74	291623016-6	\$2.24	291624013-6	\$2.02
291620021-1	\$3.14	291623017-7	\$2.24	291624014-7	\$2.02
291620022-2	\$2.46	291623018-8	\$2.24	291624015-8	\$2.02
291620023-3	\$2.70	291623019-9	\$2.24	291624016-9	\$2.02
291620024-4	\$2.92	291623020-9	\$2.02	291624017-0	\$2.70
291621001-6	\$2.24	291623021-0	\$3.78	291624018-1	\$2.24
291621002-7	\$2.02	291623022-1	\$2.70	291624019-2	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291624020-2	\$2.24	291631021-5	\$2.46	291635031-6	\$3.36
291624021-3	\$2.24	291631022-6	\$2.46	291635032-7	\$3.14
291624022-4	\$2.24	291631023-7	\$2.46	291635033-8	\$3.60
291624023-5	\$2.46	291631024-8	\$2.46	291635034-9	\$3.76
291624024-6	\$2.46	291631025-9	\$2.46	291635035-0	\$3.74
291624025-7	\$2.02	291631026-0	\$2.70	291635036-1	\$2.92
291624026-8	\$2.02	291631027-1	\$3.36	291635037-2	\$2.70
291624027-9	\$2.24	291631028-2	\$3.74	291635038-3	\$2.70
291624028-0	\$3.74	291631029-3	\$3.76	291635039-4	\$2.70
291624029-1	\$3.14	291632001-0	\$3.76	291635040-4	\$3.36
291624030-1	\$2.24	291632002-1	\$2.46	291636001-2	\$3.60
291624031-2	\$2.24	291632003-2	\$2.46	291636002-3	\$2.24
291624032-3	\$2.24	291632004-3	\$2.46	291636003-4	\$2.46
291624033-4	\$3.14	291632005-4	\$3.74	291636004-5	\$2.46
291624034-5	\$3.74	291632011-9	\$3.78	291636005-6	\$2.46
291624035-6	\$2.46	291632012-0	\$3.74	291636006-7	\$2.24
291624036-7	\$2.24	291632013-1	\$3.36	291636007-8	\$2.24
291624037-8	\$2.24	291632014-2	\$3.36	291636008-9	\$2.24
291624038-9	\$2.46	291632015-3	\$3.36	291636009-0	\$2.70
291625001-8	\$2.70	291633013-4	\$3.14	291636010-0	\$2.46
291625002-9	\$2.02	291633014-5	\$2.70	291636011-1	\$2.46
291625003-0	\$2.24	291633015-6	\$2.70	291636012-2	\$2.46
291625004-1	\$2.24	291633016-7	\$2.70	291636013-3	\$2.70
291625005-2	\$2.24	291633017-8	\$2.92	291636014-4	\$2.70
291625006-3	\$2.24	291633018-9	\$3.74	291636015-5	\$2.46
291625007-4	\$2.70	291633019-0	\$2.92	291636016-6	\$3.14
291630001-4	\$2.70	291633020-0	\$2.46	291636017-7	\$2.70
291630002-5	\$2.46	291633021-1	\$2.24	291636018-8	\$2.24
291630003-6	\$2.46	291633022-2	\$2.24	291636019-9	\$2.24
291630004-7	\$2.46	291633023-3	\$2.24	291636020-9	\$2.24
291630005-8	\$2.46	291633024-4	\$2.70	291636021-0	\$2.24
291630006-9	\$2.46	291634001-6	\$2.92	291636022-1	\$2.24
291630007-0	\$2.70	291634002-7	\$2.46	291636023-2	\$2.24
291630008-1	\$3.74	291634003-8	\$2.46	291636024-3	\$2.70
291630009-2	\$2.92	291634004-9	\$2.46	291636025-4	\$2.70
291630010-2	\$2.46	291634005-0	\$3.14	291636026-5	\$2.70
291630011-3	\$2.46	291634006-1	\$3.14	291636027-6	\$2.70
291630012-4	\$2.46	291634007-2	\$2.92	291636028-7	\$3.36
291630013-5	\$2.46	291634008-3	\$2.70	291636029-8	\$3.76
291630014-6	\$2.24	291634009-4	\$2.46	291636030-8	\$3.14
291630015-7	\$2.70	291634010-4	\$2.46	291636031-9	\$2.46
291631001-7	\$2.46	291634011-5	\$2.70	291636032-0	\$2.46
291631002-8	\$2.46	291634012-6	\$2.70	291636033-1	\$2.46
291631003-9	\$2.46	291634013-7	\$2.46	291636034-2	\$2.46
291631004-0	\$2.46	291634014-8	\$2.70	291636035-3	\$2.46
291631005-1	\$2.70	291634015-9	\$2.70	291636036-4	\$2.46
291631006-2	\$2.24	291634016-0	\$3.14	291636037-5	\$2.46
291631007-3	\$2.24	291634017-1	\$3.14	291636038-6	\$2.46
291631008-4	\$2.24	291635021-7	\$3.74	291636039-7	\$2.46
291631009-5	\$2.24	291635022-8	\$3.36	291636040-7	\$2.24
291631010-5	\$2.70	291635023-9	\$3.36	291636041-8	\$2.46
291631011-6	\$3.76	291635024-0	\$3.36	291636042-9	\$2.24
291631012-7	\$3.74	291635025-1	\$3.60	291636043-0	\$3.60
291631013-8	\$3.14	291635026-2	\$3.60	291641001-8	\$3.76
291631017-2	\$3.36	291635027-3	\$3.60	291641002-9	\$2.92
291631018-3	\$2.46	291635028-4	\$3.60	291641003-0	\$2.92
291631019-4	\$2.46	291635029-5	\$3.60	291641004-1	\$2.92
291631020-4	\$2.46	291635030-5	\$3.36	291641005-2	\$2.70



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
291641006-3	\$2.70	291671015-4	\$1.00	292022001-2	\$3.74
291641007-4	\$3.74	291671016-5	\$1.14	292022002-3	\$3.74
291641008-5	\$2.70	291671017-6	\$1.00	292022003-4	\$3.78
291641009-6	\$2.46	291671018-7	\$1.12	292022004-5	\$3.76
291641010-6	\$2.24	291671019-8	\$0.92	292022005-6	\$3.74
291641011-7	\$2.46	291671020-8	\$1.20	292022006-7	\$3.74
291641012-8	\$2.46	291671021-9	\$1.18	292022007-8	\$3.76
291641013-9	\$3.76	291671022-0	\$1.04	292022008-9	\$3.76
291641014-0	\$3.76	291671023-1	\$1.10	292022009-0	\$3.76
291641015-1	\$2.92	291671024-2	\$1.04	292022010-0	\$3.74
291641016-2	\$2.70	291671025-3	\$1.14	292022012-2	\$3.80
291641017-3	\$2.70	291671026-4	\$1.00	292022013-3	\$3.74
291641018-4	\$3.60	291671028-6	\$1.04	292022014-4	\$3.74
291641019-5	\$3.76	291671029-7	\$1.06	292022015-5	\$3.74
291641020-5	\$3.74	291671030-7	\$1.08	292022016-6	\$3.74
291641021-6	\$3.14	291671031-8	\$1.12	292022017-7	\$3.74
291642001-1	\$2.70	291671032-9	\$0.98	292022018-8	\$3.74
291642002-2	\$2.46	291671033-0	\$1.12	292022019-9	\$3.80
291642003-3	\$2.46	291671034-1	\$1.08	292022020-9	\$3.78
291642004-4	\$2.70	291671035-2	\$1.04	292022021-0	\$3.74
291642005-5	\$2.46	291671036-3	\$1.02	292022022-1	\$3.74
291642006-6	\$2.46	291671037-4	\$1.12	292022023-2	\$3.74
291642007-7	\$2.46	291671038-5	\$1.06	292022024-3	\$3.76
291642008-8	\$2.70	291671039-6	\$1.06	292022025-4	\$3.80
291650001-6	\$67.50	291671040-6	\$0.98	292022026-5	\$3.76
291650002-7	\$492.30	291671042-8	\$1.04	292022027-6	\$3.76
291650004-9	\$88.20	291671043-9	\$0.98	292022028-7	\$3.76
291650005-0	\$87.74	291671044-0	\$1.00	292022029-8	\$3.76
291650006-1	\$85.50	291671045-1	\$1.02	292022030-8	\$3.74
291650007-2	\$70.20	291671046-2	\$1.06	292022031-9	\$3.74
291650008-3	\$89.10	291671047-3	\$1.10	292022032-0	\$3.74
291650009-4	\$93.14	291671048-4	\$1.12	292022033-1	\$3.74
291650013-7	\$90.00	291671049-5	\$1.02	292022034-2	\$3.76
291650015-9	\$94.50	291671050-5	\$1.02	292022035-3	\$3.80
291650016-0	\$105.30	291671051-6	\$1.02	292022036-4	\$3.76
291650018-2	\$47.24	291671052-7	\$1.12	292022037-5	\$3.74
291650020-3	\$58.04	291671053-8	\$0.98	292022038-6	\$3.74
291650021-4	\$63.90	291671055-0	\$8.10	292022039-7	\$3.74
291660001-7	\$51.74	291671056-1	\$8.10	292022040-7	\$3.74
291660002-8	\$55.34	291671057-2	\$9.44	292022041-8	\$3.74
291660003-9	\$38.12	291671058-3	\$8.10	292022042-9	\$3.74
291660028-2	\$124.20	291671059-4	\$9.44	292022043-0	\$3.74
291660029-3	\$107.54	291671060-4	\$8.10	292022044-1	\$3.74
291660033-6	\$46.80	291671061-5	\$9.44	292023001-5	\$3.74
291660034-7	\$53.10	291671062-6	\$5.68	292023002-6	\$3.74
291671001-1	\$1.02	291671063-7	\$8.10	292023003-7	\$3.74
291671002-2	\$1.02	291671064-8	\$8.10	292023004-8	\$3.74
291671003-3	\$0.96	291671065-9	\$8.10	292023005-9	\$3.74
291671004-4	\$1.08	291671066-0	\$8.10	292023006-0	\$3.74
291671005-5	\$1.12	291671068-2	\$6.74	292023007-1	\$3.74
291671006-6	\$1.22	291671069-3	\$9.44	292023008-2	\$3.74
291671007-7	\$1.04	291671070-3	\$9.44	292023009-3	\$3.74
291671008-8	\$1.26	291671071-4	\$9.44	292023010-3	\$3.74
291671009-9	\$1.10	291671072-5	\$8.10	292023011-4	\$3.74
291671010-9	\$0.96	292021001-9	\$3.74	292023012-5	\$3.74
291671011-0	\$1.08	292021002-0	\$3.74	292023013-6	\$3.74
291671012-1	\$1.06	292021003-1	\$3.74	292023014-7	\$3.74
291671014-3	\$4.22	292021004-2	\$3.76	292023015-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292023016-9	\$3.74	292033007-2	\$3.74	292042019-1	\$3.74
292023017-0	\$3.78	292033008-3	\$3.76	292042020-1	\$3.74
292023018-1	\$3.80	292034001-9	\$3.74	292043001-7	\$3.74
292023019-2	\$3.76	292034002-0	\$3.74	292043002-8	\$3.74
292023020-2	\$3.74	292034003-1	\$3.74	292043003-9	\$3.74
292023021-3	\$3.74	292034004-2	\$3.74	292043004-0	\$3.74
292023022-4	\$3.74	292034005-3	\$3.74	292043005-1	\$3.74
292023023-5	\$3.74	292034006-4	\$3.74	292043006-2	\$3.74
292031001-0	\$3.74	292034007-5	\$3.74	292043007-3	\$3.74
292031002-1	\$3.74	292034008-6	\$3.74	292043008-4	\$3.74
292031003-2	\$3.74	292035001-2	\$3.74	292043009-5	\$3.74
292031004-3	\$3.74	292035002-3	\$3.74	292043010-5	\$3.74
292031005-4	\$3.74	292035003-4	\$3.74	292043011-6	\$3.74
292031006-5	\$3.74	292035004-5	\$3.74	292043012-7	\$3.74
292031007-6	\$3.74	292035005-6	\$3.74	292043013-8	\$3.74
292031008-7	\$3.74	292035006-7	\$3.74	292043014-9	\$3.74
292031009-8	\$3.74	292035007-8	\$3.74	292043015-0	\$3.74
292031010-8	\$3.76	292035008-9	\$3.74	292043016-1	\$3.74
292031011-9	\$3.76	292035009-0	\$3.74	292044001-0	\$3.74
292031012-0	\$3.74	292041001-1	\$3.74	292044002-1	\$3.74
292031013-1	\$3.74	292041002-2	\$3.74	292044003-2	\$3.74
292031014-2	\$3.76	292041003-3	\$3.74	292044004-3	\$3.74
292031015-3	\$3.76	292041004-4	\$3.74	292044005-4	\$3.74
292031016-4	\$3.52	292041005-5	\$3.74	292044006-5	\$3.74
292031017-5	\$3.52	292041006-6	\$3.74	292044007-6	\$3.74
292031018-6	\$3.52	292041007-7	\$3.74	292044008-7	\$3.74
292031019-7	\$3.52	292041008-8	\$3.74	292044009-8	\$3.74
292031020-7	\$3.52	292041009-9	\$3.74	292044010-8	\$3.74
292032001-3	\$3.74	292041010-9	\$3.74	292044011-9	\$3.74
292032002-4	\$3.74	292041011-0	\$3.74	292044012-0	\$3.74
292032003-5	\$3.74	292041012-1	\$3.74	292044013-1	\$3.74
292032004-6	\$3.74	292041013-2	\$3.74	292044014-2	\$3.74
292032005-7	\$3.74	292041014-3	\$3.74	292044015-3	\$3.74
292032006-8	\$3.74	292041015-4	\$3.74	292044016-4	\$3.74
292032007-9	\$3.74	292041016-5	\$3.74	292045001-3	\$3.74
292032008-0	\$3.74	292041017-6	\$3.74	292045002-4	\$3.74
292032009-1	\$3.74	292041018-7	\$3.74	292045003-5	\$3.74
292032010-1	\$3.74	292041019-8	\$3.74	292045004-6	\$3.74
292032012-3	\$3.88	292041020-8	\$3.74	292045005-7	\$3.74
292032013-4	\$3.76	292041021-9	\$3.74	292045006-8	\$3.74
292032014-5	\$3.74	292042001-4	\$3.74	292045007-9	\$3.74
292032015-6	\$3.74	292042002-5	\$3.74	292045008-0	\$3.74
292032016-7	\$3.76	292042003-6	\$3.74	292051001-2	\$3.74
292032017-8	\$3.88	292042004-7	\$3.74	292051002-3	\$3.74
292032018-9	\$3.88	292042005-8	\$3.74	292051003-4	\$3.74
292032019-0	\$3.76	292042006-9	\$3.74	292051004-5	\$3.74
292032020-0	\$3.74	292042007-0	\$3.74	292051005-6	\$3.74
292032021-1	\$3.74	292042008-1	\$3.74	292051006-7	\$3.74
292032022-2	\$3.74	292042009-2	\$3.74	292051007-8	\$3.74
292032023-3	\$3.74	292042010-2	\$3.74	292051008-9	\$3.74
292032024-4	\$3.78	292042011-3	\$3.74	292051009-0	\$3.74
292032025-5	\$3.80	292042012-4	\$3.74	292051010-0	\$3.74
292033001-6	\$3.74	292042013-5	\$3.74	292051011-1	\$3.74
292033002-7	\$3.74	292042014-6	\$3.74	292051012-2	\$3.74
292033003-8	\$3.74	292042015-7	\$3.74	292051013-3	\$3.74
292033004-9	\$3.74	292042016-8	\$3.74	292051014-4	\$3.74
292033005-0	\$3.74	292042017-9	\$3.74	292051015-5	\$3.74
292033006-1	\$3.74	292042018-0	\$3.74	292051016-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292051017-7	\$3.76	292054005-5	\$3.76	292063010-7	\$3.74
292051018-8	\$3.74	292054006-6	\$3.78	292071001-4	\$14.84
292051019-9	\$3.78	292054007-7	\$3.76	292072001-7	\$3.74
292051020-9	\$3.78	292054008-8	\$3.74	292072002-8	\$3.74
292051021-0	\$3.78	292054009-9	\$3.74	292072003-9	\$3.74
292051022-1	\$3.74	292054010-9	\$3.74	292072004-0	\$3.74
292051023-2	\$3.78	292054011-0	\$3.74	292072005-1	\$3.74
292051024-3	\$3.76	292054012-1	\$3.74	292072006-2	\$3.74
292051025-4	\$3.76	292054013-2	\$3.74	292072007-3	\$3.74
292051026-5	\$3.76	292054014-3	\$3.74	292072008-4	\$3.74
292051027-6	\$3.78	292054015-4	\$3.74	292072009-5	\$3.74
292051028-7	\$3.78	292061001-3	\$3.74	292072010-5	\$3.74
292051029-8	\$3.78	292061002-4	\$3.74	292072011-6	\$3.52
292051030-8	\$3.78	292061003-5	\$3.74	292072012-7	\$3.74
292051031-9	\$3.76	292061004-6	\$3.74	292072013-8	\$3.74
292051032-0	\$3.76	292061005-7	\$3.74	292072014-9	\$3.74
292052001-5	\$3.74	292061006-8	\$3.74	292072015-0	\$3.74
292052002-6	\$3.74	292061007-9	\$3.74	292072016-1	\$3.74
292052003-7	\$3.74	292061008-0	\$3.74	292072017-2	\$3.74
292052004-8	\$3.74	292061009-1	\$3.74	292072018-3	\$3.74
292052005-9	\$3.74	292061011-2	\$3.88	292072019-4	\$3.74
292052006-0	\$3.74	292061012-3	\$3.76	292072020-4	\$3.78
292052007-1	\$3.74	292061013-4	\$3.74	292072021-5	\$3.74
292052008-2	\$3.74	292061014-5	\$3.74	292072022-6	\$3.74
292052009-3	\$3.74	292061015-6	\$3.76	292072023-7	\$3.74
292052010-3	\$3.74	292061016-7	\$3.88	292072024-8	\$3.74
292052011-4	\$3.74	292061017-8	\$3.82	292072025-9	\$3.74
292052012-5	\$3.74	292061018-9	\$3.76	292072026-0	\$3.74
292052013-6	\$3.74	292061019-0	\$3.74	292072027-1	\$3.74
292052014-7	\$3.74	292061020-0	\$3.84	292072028-2	\$3.74
292052015-8	\$3.74	292061021-1	\$3.82	292072029-3	\$3.74
292052016-9	\$3.74	292061022-2	\$3.76	292072030-3	\$3.74
292052017-0	\$3.74	292061023-3	\$3.74	292072039-2	\$17.54
292052018-1	\$3.74	292061024-4	\$3.74	292072040-2	\$39.14
292052019-2	\$3.74	292061025-5	\$3.74	292072041-3	\$38.24
292052020-2	\$3.74	292062001-6	\$3.74	292072046-8	\$102.60
292052021-3	\$3.74	292062002-7	\$3.74	292072048-0	\$58.50
292052022-4	\$3.74	292062003-8	\$3.74	292072049-1	\$72.00
292053001-8	\$3.74	292062004-9	\$3.74	292081001-5	\$3.74
292053002-9	\$3.74	292062005-0	\$3.74	292081002-6	\$3.74
292053003-0	\$3.74	292062006-1	\$3.74	292081003-7	\$3.74
292053004-1	\$3.74	292062007-2	\$3.74	292081004-8	\$3.74
292053005-2	\$3.74	292062008-3	\$3.74	292081005-9	\$3.74
292053006-3	\$3.74	292062009-4	\$3.74	292081006-0	\$3.76
292053007-4	\$3.74	292062010-4	\$3.74	292081007-1	\$3.74
292053008-5	\$3.74	292062011-5	\$3.74	292082001-8	\$3.52
292053009-6	\$3.76	292062012-6	\$3.74	292082002-9	\$3.52
292053010-6	\$3.74	292062013-7	\$3.74	292082003-0	\$3.52
292053011-7	\$3.74	292062014-8	\$3.74	292082004-1	\$3.52
292053012-8	\$3.74	292063001-9	\$3.74	292082005-2	\$3.52
292053013-9	\$3.74	292063002-0	\$3.74	292082006-3	\$3.52
292053014-0	\$3.74	292063003-1	\$3.74	292082007-4	\$3.52
292053015-1	\$3.74	292063004-2	\$3.74	292082008-5	\$3.74
292053016-2	\$3.74	292063005-3	\$3.74	292082009-6	\$3.74
292054001-1	\$3.74	292063006-4	\$3.74	292082010-6	\$3.52
292054002-2	\$3.74	292063007-5	\$3.74	292082011-7	\$3.52
292054003-3	\$3.74	292063008-6	\$3.74	292082012-8	\$3.74
292054004-4	\$3.74	292063009-7	\$3.74	292082013-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292082014-0	\$3.74	292091019-3	\$3.74	292093002-3	\$3.74
292082015-1	\$3.74	292091020-3	\$3.76	292093003-4	\$3.74
292082016-2	\$3.74	292091021-4	\$3.76	292093004-5	\$3.74
292083001-1	\$3.74	292091022-5	\$3.76	292093005-6	\$3.74
292083002-2	\$3.74	292091023-6	\$3.76	292093006-7	\$3.74
292083003-3	\$3.74	292091024-7	\$3.76	292093007-8	\$3.74
292083004-4	\$3.74	292092001-9	\$3.82	292094001-5	\$3.74
292083005-5	\$3.74	292092002-0	\$3.76	292094002-6	\$3.74
292083006-6	\$3.74	292092003-1	\$3.74	292094003-7	\$3.74
292083007-7	\$3.76	292092004-2	\$3.74	292094004-8	\$3.74
292083008-8	\$3.78	292092005-3	\$3.74	292100003-5	\$323.54
292083009-9	\$3.74	292092006-4	\$3.74	292100011-2	\$314.54
292083010-9	\$3.74	292092007-5	\$3.74	292100014-5	\$24.30
292083011-0	\$3.74	292092008-6	\$3.74	292100016-7	\$797.84
292083012-1	\$3.74	292092009-7	\$3.74	292100017-8	\$21.14
292083013-2	\$3.74	292092010-7	\$3.74	292100018-9	\$261.00
292083014-3	\$3.74	292092011-8	\$3.74	292111001-7	\$3.74
292083015-4	\$3.74	292092012-9	\$3.74	292111002-8	\$3.74
292083016-5	\$3.74	292092013-0	\$3.74	292111003-9	\$3.74
292084001-4	\$3.74	292092014-1	\$3.74	292111004-0	\$3.74
292084002-5	\$3.52	292092015-2	\$3.74	292111005-1	\$3.74
292084003-6	\$3.52	292092016-3	\$3.74	292111006-2	\$3.74
292084004-7	\$3.52	292092017-4	\$3.74	292111007-3	\$3.74
292084005-8	\$3.52	292092018-5	\$3.74	292111008-4	\$3.74
292084006-9	\$3.52	292092019-6	\$3.74	292111009-5	\$3.74
292084007-0	\$3.52	292092020-6	\$3.78	292111010-5	\$3.74
292084008-1	\$3.52	292092021-7	\$3.78	292111011-6	\$3.78
292084009-2	\$3.52	292092022-8	\$3.78	292111012-7	\$3.78
292084010-2	\$3.52	292092023-9	\$3.78	292111013-8	\$3.80
292084011-3	\$3.74	292092024-0	\$3.74	292111014-9	\$3.74
292084012-4	\$3.74	292092025-1	\$3.74	292111015-0	\$3.74
292084013-5	\$3.74	292092026-2	\$3.74	292111016-1	\$3.74
292084014-6	\$3.74	292092027-3	\$3.74	292111017-2	\$3.74
292084015-7	\$3.74	292092028-4	\$3.74	292111018-3	\$3.74
292084016-8	\$3.74	292092029-5	\$3.74	292111019-4	\$3.74
292084017-9	\$3.74	292092030-5	\$3.74	292111020-4	\$3.74
292084018-0	\$3.74	292092031-6	\$3.74	292111021-5	\$3.74
292084019-1	\$3.74	292092032-7	\$3.74	292111022-6	\$3.74
292084020-1	\$3.74	292092033-8	\$3.74	292111023-7	\$3.74
292084021-2	\$3.74	292092034-9	\$3.74	292111024-8	\$3.74
292091001-6	\$3.74	292092035-0	\$3.74	292111025-9	\$3.74
292091002-7	\$3.74	292092036-1	\$3.74	292111026-0	\$3.74
292091003-8	\$3.74	292092037-2	\$3.74	292111027-1	\$3.74
292091004-9	\$3.74	292092038-3	\$3.74	292111028-2	\$3.74
292091005-0	\$3.74	292092039-4	\$3.74	292112001-0	\$3.74
292091006-1	\$3.74	292092040-4	\$3.74	292112002-1	\$3.74
292091007-2	\$3.74	292092041-5	\$3.74	292112003-2	\$3.74
292091008-3	\$3.74	292092042-6	\$3.74	292112004-3	\$3.74
292091009-4	\$3.74	292092043-7	\$3.76	292112005-4	\$3.74
292091010-4	\$3.74	292092044-8	\$3.74	292112006-5	\$3.74
292091011-5	\$3.76	292092045-9	\$3.74	292112007-6	\$3.74
292091012-6	\$3.76	292092046-0	\$3.74	292112008-7	\$3.74
292091013-7	\$3.76	292092047-1	\$3.74	292112009-8	\$3.74
292091014-8	\$3.80	292092048-2	\$3.74	292113001-3	\$3.74
292091015-9	\$3.84	292092049-3	\$3.74	292113002-4	\$3.74
292091016-0	\$3.78	292092050-3	\$3.74	292113003-5	\$3.74
292091017-1	\$3.74	292092051-4	\$3.74	292113004-6	\$3.74
292091018-2	\$3.74	292093001-2	\$3.74	292113005-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292113006-8	\$3.74	292123002-5	\$3.74	292127021-4	\$3.76
292113007-9	\$3.74	292123003-6	\$3.74	292127022-5	\$3.76
292113008-0	\$3.76	292123004-7	\$3.74	292127023-6	\$3.76
292113009-1	\$3.80	292123005-8	\$3.74	292127024-7	\$3.74
292113010-1	\$3.80	292123006-9	\$3.74	292128001-9	\$3.74
292113011-2	\$3.76	292124001-7	\$3.74	292128002-0	\$3.74
292113012-3	\$3.74	292124002-8	\$3.74	292128003-1	\$3.76
292113013-4	\$3.74	292124003-9	\$3.74	292131001-9	\$3.74
292113014-5	\$3.74	292124004-0	\$3.74	292131002-0	\$3.74
292113015-6	\$3.74	292124005-1	\$3.74	292131003-1	\$3.74
292113016-7	\$3.74	292124006-2	\$3.74	292131004-2	\$3.74
292113017-8	\$3.74	292124007-3	\$3.74	292131005-3	\$3.74
292113018-9	\$3.74	292124008-4	\$3.76	292131006-4	\$3.74
292113019-0	\$3.74	292124009-5	\$3.80	292131007-5	\$3.74
292113020-0	\$3.74	292124010-5	\$3.76	292131008-6	\$3.74
292113021-1	\$3.74	292124011-6	\$3.74	292131009-7	\$3.74
292113022-2	\$3.74	292125001-0	\$3.74	292131010-7	\$3.74
292113023-3	\$3.74	292125002-1	\$3.74	292132001-2	\$3.76
292113024-4	\$3.74	292125003-2	\$3.74	292132002-3	\$3.74
292113025-5	\$3.74	292125004-3	\$3.74	292132003-4	\$3.74
292113026-6	\$3.74	292125005-4	\$3.74	292132004-5	\$3.74
292113027-7	\$3.80	292125006-5	\$3.74	292132005-6	\$3.76
292113028-8	\$3.78	292126001-3	\$3.74	292132006-7	\$3.74
292113029-9	\$3.76	292126002-4	\$3.74	292132007-8	\$3.76
292113030-9	\$3.76	292126003-5	\$3.74	292132008-9	\$3.80
292113031-0	\$3.74	292126004-6	\$3.74	292132009-0	\$3.76
292113032-1	\$3.74	292126005-7	\$3.74	292132010-0	\$3.78
292113033-2	\$3.74	292126006-8	\$3.74	292132011-1	\$3.74
292113034-3	\$3.74	292126007-9	\$3.74	292132012-2	\$3.76
292113035-4	\$3.74	292126008-0	\$3.74	292132013-3	\$3.74
292113036-5	\$3.74	292126009-1	\$3.74	292132014-4	\$3.74
292113037-6	\$3.74	292126010-1	\$3.74	292132015-5	\$3.74
292113038-7	\$3.74	292126011-2	\$3.74	292132016-6	\$3.74
292113039-8	\$3.74	292126012-3	\$3.74	292132017-7	\$3.74
292113040-8	\$3.74	292126013-4	\$3.74	292132018-8	\$3.74
292113041-9	\$3.74	292126014-5	\$3.74	292133001-5	\$3.74
292113042-0	\$3.74	292126015-6	\$3.74	292133002-6	\$3.74
292113043-1	\$3.74	292126016-7	\$3.74	292133003-7	\$3.74
292113044-2	\$3.74	292127001-6	\$3.74	292133004-8	\$3.74
292113045-3	\$3.74	292127002-7	\$3.74	292133005-9	\$3.76
292113046-4	\$3.74	292127003-8	\$3.74	292133006-0	\$3.74
292121001-8	\$3.74	292127004-9	\$3.74	292133007-1	\$3.74
292121002-9	\$3.74	292127005-0	\$3.74	292133008-2	\$3.74
292121003-0	\$3.74	292127006-1	\$3.74	292133009-3	\$3.74
292121004-1	\$3.74	292127007-2	\$3.74	292133010-3	\$3.74
292121005-2	\$3.74	292127008-3	\$3.74	292133011-4	\$3.74
292121006-3	\$3.76	292127009-4	\$3.74	292133012-5	\$3.74
292122001-1	\$3.74	292127010-4	\$3.74	292134001-8	\$3.74
292122002-2	\$3.74	292127011-5	\$3.74	292134002-9	\$3.74
292122003-3	\$3.74	292127012-6	\$3.74	292134003-0	\$3.74
292122004-4	\$3.74	292127013-7	\$3.74	292134004-1	\$3.74
292122005-5	\$3.74	292127014-8	\$3.74	292134005-2	\$3.74
292122006-6	\$3.74	292127015-9	\$3.74	292134006-3	\$3.74
292122007-7	\$3.74	292127016-0	\$3.74	292134007-4	\$3.74
292122008-8	\$3.74	292127017-1	\$3.74	292134008-5	\$3.74
292122009-9	\$3.74	292127018-2	\$3.74	292134009-6	\$3.74
292122010-9	\$3.74	292127019-3	\$3.74	292134010-6	\$3.74
292123001-4	\$3.74	292127020-3	\$3.74	292134011-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292134012-8	\$3.74	292151033-0	\$3.74	292170010-8	\$9.00
292134013-9	\$3.74	292151034-1	\$3.74	292170011-9	\$18.00
292135001-1	\$3.76	292151035-2	\$3.74	292170012-0	\$40.50
292135002-2	\$3.74	292151036-3	\$3.74	292170018-6	\$3.74
292135003-3	\$3.74	292151037-4	\$3.74	292170019-7	\$3.74
292135004-4	\$3.74	292151038-5	\$3.74	292170020-7	\$5.74
292135005-5	\$3.74	292151039-6	\$3.74	292170021-8	\$3.74
292135006-6	\$3.74	292151040-6	\$3.74	292170022-9	\$3.74
292135007-7	\$3.74	292151041-7	\$3.74	292170023-0	\$3.74
292135008-8	\$3.74	292152001-4	\$3.74	292181002-5	\$4.10
292135009-9	\$3.74	292152002-5	\$3.74	292181003-6	\$3.80
292135010-9	\$3.74	292152003-6	\$3.74	292181005-8	\$3.74
292135011-0	\$3.74	292152004-7	\$3.74	292181006-9	\$3.74
292135012-1	\$3.74	292152005-8	\$3.74	292181007-0	\$3.74
292135013-2	\$3.74	292152006-9	\$3.74	292181008-1	\$3.74
292135014-3	\$3.74	292152007-0	\$3.74	292181009-2	\$4.10
292135015-4	\$3.78	292152008-1	\$3.74	292181010-2	\$3.74
292135016-5	\$3.78	292152009-2	\$3.76	292181011-3	\$3.76
292135017-6	\$3.74	292152010-2	\$3.78	292181012-4	\$3.74
292135018-7	\$3.74	292152011-3	\$3.76	292181013-5	\$3.74
292135019-8	\$3.76	292152012-4	\$3.74	292181014-6	\$3.74
292135020-8	\$3.74	292152013-5	\$3.74	292181016-8	\$3.74
292135021-9	\$3.74	292152014-6	\$3.74	292181017-9	\$3.74
292135022-0	\$3.74	292152015-7	\$3.74	292181018-0	\$3.74
292135023-1	\$3.74	292152016-8	\$3.74	292181019-1	\$3.74
292140001-7	\$273.60	292152017-9	\$3.74	292181021-2	\$3.74
292151001-1	\$3.74	292152018-0	\$3.78	292181022-3	\$3.74
292151002-2	\$3.74	292152019-1	\$3.78	292181023-4	\$5.74
292151003-3	\$3.74	292152020-1	\$3.74	292181024-5	\$5.74
292151004-4	\$3.74	292152021-2	\$3.74	292181025-6	\$3.74
292151005-5	\$3.74	292152022-3	\$3.76	292181026-7	\$3.74
292151006-6	\$3.74	292152023-4	\$3.82	292181027-8	\$3.74
292151007-7	\$3.74	292152024-5	\$3.76	292181028-9	\$3.74
292151008-8	\$3.78	292152025-6	\$3.74	292181029-0	\$3.74
292151009-9	\$3.76	292152026-7	\$3.74	292181030-0	\$3.74
292151010-9	\$3.78	292152027-8	\$3.74	292181031-1	\$3.74
292151011-0	\$3.74	292152028-9	\$3.74	292181032-2	\$3.74
292151012-1	\$3.74	292152029-0	\$3.74	292181033-3	\$3.74
292151013-2	\$3.74	292152030-0	\$3.74	292181034-4	\$3.74
292151014-3	\$3.74	292152031-1	\$3.74	292181036-6	\$14.84
292151015-4	\$3.74	292160001-9	\$66.82	292182001-7	\$3.74
292151016-5	\$3.74	292160002-0	\$22.50	292182002-8	\$3.74
292151017-6	\$3.74	292160003-1	\$64.80	292182003-9	\$3.74
292151018-7	\$3.74	292160009-7	\$27.00	292182004-0	\$3.74
292151019-8	\$3.74	292160012-9	\$3.74	292182005-1	\$3.74
292151020-8	\$3.74	292160013-0	\$3.74	292182006-2	\$3.74
292151021-9	\$3.74	292160014-1	\$3.74	292182007-3	\$3.74
292151022-0	\$3.74	292160015-2	\$3.74	292182008-4	\$3.74
292151023-1	\$3.74	292160024-0	\$31.04	292182009-5	\$3.74
292151024-2	\$3.74	292160035-0	\$60.74	292182014-9	\$3.74
292151025-3	\$3.74	292160037-2	\$113.40	292182019-4	\$31.04
292151026-4	\$3.74	292160038-3	\$30.60	292182020-4	\$3.96
292151027-5	\$3.74	292160040-4	\$31.50	292182021-5	\$31.50
292151028-6	\$3.74	292160041-5	\$29.24	292191001-5	\$3.74
292151029-7	\$3.74	292160043-7	\$31.94	292191002-6	\$3.74
292151030-7	\$3.74	292170002-1	\$40.84	292191003-7	\$3.74
292151031-8	\$3.74	292170008-7	\$46.58	292191004-8	\$3.74
292151032-9	\$3.74	292170009-8	\$45.22	292191005-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292191006-0	\$3.74	292193027-5	\$3.74	292203006-6	\$3.74
292191007-1	\$3.74	292193028-6	\$3.74	292203007-7	\$3.74
292191008-2	\$3.74	292193029-7	\$3.74	292203008-8	\$3.74
292191009-3	\$3.74	292193032-9	\$3.98	292203009-9	\$3.74
292191010-3	\$3.74	292193034-1	\$90.44	292203010-9	\$3.74
292191011-4	\$3.74	292193035-2	\$3.78	292203011-0	\$3.74
292191012-5	\$3.74	292193036-3	\$3.84	292203012-1	\$3.74
292191013-6	\$3.74	292193037-4	\$3.76	292203013-2	\$3.74
292191014-7	\$3.74	292201001-5	\$3.74	292204001-4	\$3.74
292191015-8	\$3.74	292201002-6	\$3.74	292204002-5	\$3.74
292191016-9	\$3.74	292201003-7	\$3.74	292204003-6	\$3.74
292191017-0	\$3.74	292201004-8	\$3.74	292204004-7	\$3.74
292191020-2	\$3.84	292201005-9	\$3.74	292205001-7	\$3.74
292192001-8	\$3.74	292201006-0	\$3.74	292205002-8	\$3.74
292192002-9	\$3.74	292201007-1	\$3.74	292205003-9	\$3.74
292192003-0	\$3.74	292201008-2	\$3.74	292205004-0	\$3.74
292192004-1	\$3.74	292201009-3	\$3.74	292205005-1	\$3.74
292192005-2	\$3.74	292202001-8	\$3.74	292205006-2	\$3.74
292192006-3	\$3.74	292202002-9	\$3.74	292205007-3	\$3.74
292192007-4	\$3.74	292202003-0	\$3.74	292205008-4	\$3.74
292192008-5	\$3.74	292202004-1	\$3.74	292205009-5	\$3.74
292192009-6	\$3.74	292202005-2	\$3.74	292205010-5	\$3.74
292192010-6	\$3.74	292202006-3	\$3.74	292205011-6	\$3.74
292192011-7	\$3.74	292202007-4	\$3.74	292205012-7	\$3.74
292192012-8	\$3.74	292202008-5	\$3.74	292205013-8	\$3.74
292192013-9	\$3.74	292202011-7	\$3.74	292205014-9	\$3.74
292192014-0	\$3.74	292202012-8	\$3.74	292205015-0	\$3.74
292192015-1	\$3.74	292202013-9	\$3.74	292206001-0	\$3.74
292192016-2	\$3.74	292202014-0	\$3.74	292206002-1	\$3.74
292192017-3	\$3.74	292202015-1	\$3.74	292206003-2	\$3.74
292192018-4	\$3.74	292202016-2	\$3.74	292206004-3	\$3.74
292192019-5	\$3.74	292202019-5	\$3.74	292206005-4	\$3.74
292192020-5	\$3.74	292202020-5	\$3.74	292206006-5	\$3.74
292192021-6	\$3.74	292202021-6	\$3.74	292206007-6	\$3.74
292192022-7	\$3.74	292202022-7	\$3.74	292206008-7	\$3.74
292192023-8	\$3.74	292202023-8	\$3.74	292206009-8	\$3.74
292192024-9	\$3.74	292202024-9	\$3.74	292206010-8	\$3.74
292193001-1	\$3.74	292202025-0	\$3.74	292206011-9	\$3.74
292193002-2	\$3.74	292202026-1	\$3.74	292206012-0	\$3.74
292193004-4	\$3.74	292202027-2	\$3.74	292206013-1	\$3.74
292193005-5	\$3.74	292202028-3	\$3.74	292206014-2	\$3.74
292193006-6	\$3.74	292202029-4	\$3.74	292206015-3	\$3.74
292193007-7	\$3.74	292202030-4	\$3.74	292206016-4	\$3.74
292193008-8	\$3.74	292202031-5	\$3.74	292206017-5	\$3.74
292193009-9	\$3.74	292202032-6	\$3.74	292207001-3	\$3.74
292193010-9	\$3.74	292202033-7	\$3.74	292211002-7	\$3.76
292193011-0	\$3.74	292202034-8	\$3.74	292211003-8	\$3.76
292193012-1	\$3.74	292202035-9	\$3.74	292211004-9	\$3.76
292193013-2	\$3.74	292202036-0	\$3.74	292211005-0	\$4.16
292193014-3	\$3.74	292202037-1	\$3.74	292212001-9	\$3.74
292193015-4	\$3.74	292202042-5	\$3.74	292212002-0	\$3.74
292193016-5	\$3.74	292202046-9	\$3.74	292212003-1	\$3.74
292193017-6	\$3.74	292202047-0	\$3.76	292212004-2	\$3.74
292193018-7	\$3.74	292203001-1	\$3.74	292212005-3	\$3.74
292193019-8	\$3.74	292203002-2	\$3.74	292212006-4	\$3.74
292193020-8	\$3.74	292203003-3	\$3.74	292212007-5	\$3.74
292193021-9	\$3.74	292203004-4	\$3.74	292212008-6	\$3.74
292193022-0	\$3.74	292203005-5	\$3.74	292212009-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292212010-7	\$3.74	292222011-9	\$3.74	292242012-2	\$90.00
292212011-8	\$3.74	292222012-0	\$3.74	292242014-4	\$30.60
292212012-9	\$3.74	292222013-1	\$5.74	292242016-6	\$58.94
292212015-2	\$3.74	292222014-2	\$3.74	292250002-8	\$34.64
292212016-3	\$3.74	292222016-4	\$3.74	292250005-1	\$414.78
292212017-4	\$3.74	292222017-5	\$5.74	292250010-5	\$45.00
292212018-5	\$3.74	292222018-6	\$5.74	292250013-8	\$0.60
292212019-6	\$3.74	292222019-7	\$3.74	292250014-9	\$26.54
292212020-6	\$3.74	292222020-7	\$3.74	292250016-1	\$16.64
292212021-7	\$3.74	292222021-8	\$3.74	292250017-2	\$18.90
292212022-8	\$3.74	292222022-9	\$3.74	292250018-3	\$54.00
292212024-0	\$5.74	292222023-0	\$3.74	292250020-4	\$27.90
292213001-2	\$3.74	292222024-1	\$3.74	292250023-7	\$28.80
292213002-3	\$3.74	292222025-2	\$3.74	292250024-8	\$61.20
292213003-4	\$3.74	292222026-3	\$3.74	292250026-0	\$127.58
292213004-5	\$3.74	292222027-4	\$3.74	292250028-2	\$44.10
292213005-6	\$3.74	292222028-5	\$3.74	292250032-5	\$25.64
292213006-7	\$3.74	292222029-6	\$3.74	292250033-6	\$44.10
292213009-0	\$3.74	292222030-6	\$3.74	292250034-7	\$23.84
292213010-0	\$3.74	292222031-7	\$3.74	292250035-8	\$27.44
292213012-2	\$5.74	292222032-8	\$3.78	292250036-9	\$27.44
292213013-3	\$5.74	292222033-9	\$4.06	292250037-0	\$112.04
292213014-4	\$3.74	292222034-0	\$4.12	292250039-2	\$15.30
292213015-5	\$3.74	292222035-1	\$3.80	292250040-2	\$24.74
292213016-6	\$3.74	292230001-5	\$3.74	292260005-2	\$160.98
292213017-7	\$3.74	292230002-6	\$3.74	292260013-9	\$41.40
292213018-8	\$3.74	292230006-0	\$6.30	292260022-7	\$54.00
292213019-9	\$3.74	292230007-1	\$46.80	292260023-8	\$530.88
292213020-9	\$3.74	292230008-2	\$47.70	292260024-9	\$93.14
292213021-0	\$3.74	292230009-3	\$47.70	292260025-0	\$570.70
292213022-1	\$3.74	292230014-7	\$3.74	292260030-4	\$276.74
292213023-2	\$3.74	292230015-8	\$3.74	292260031-5	\$159.96
292213024-3	\$3.74	292230016-9	\$3.74	292260032-6	\$169.42
292213025-4	\$3.74	292230017-0	\$3.74	292260033-7	\$3.82
292213026-5	\$3.74	292230018-1	\$7.64	292271001-2	\$3.74
292213027-6	\$3.74	292230019-2	\$11.24	292271002-3	\$3.74
292213028-7	\$3.80	292230020-2	\$3.74	292271003-4	\$3.74
292213029-8	\$3.84	292230021-3	\$3.74	292271004-5	\$3.74
292221001-7	\$50.40	292230024-6	\$18.00	292271005-6	\$3.74
292221002-8	\$3.74	292230028-0	\$2.70	292271006-7	\$3.74
292221003-9	\$3.74	292230029-1	\$43.54	292271007-8	\$3.74
292221004-0	\$3.74	292230030-1	\$19.10	292271008-9	\$3.74
292221005-1	\$3.74	292230043-3	\$58.50	292272001-5	\$3.74
292221006-2	\$3.74	292230046-6	\$92.24	292272002-6	\$3.74
292221007-3	\$3.74	292230049-9	\$32.84	292272003-7	\$3.74
292221008-4	\$3.74	292230053-2	\$13.94	292272004-8	\$3.74
292221009-5	\$3.74	292230054-3	\$189.00	292272005-9	\$3.74
292221010-5	\$3.74	292230055-4	\$35.10	292272006-0	\$3.74
292221011-6	\$3.74	292230056-5	\$11.24	292272007-1	\$3.74
292221012-7	\$3.74	292230057-6	\$9.10	292272008-2	\$3.74
292221013-8	\$3.74	292241001-9	\$35.10	292272009-3	\$3.74
292221014-9	\$3.74	292241002-0	\$35.10	292272010-3	\$3.74
292221015-0	\$3.74	292241007-5	\$20.70	292272011-4	\$3.74
292222006-5	\$3.74	292241010-7	\$42.30	292272012-5	\$3.74
292222007-6	\$3.74	292241012-9	\$40.94	292272013-6	\$3.74
292222008-7	\$3.74	292242006-7	\$42.74	292272014-7	\$3.74
292222009-8	\$3.74	292242008-9	\$38.24	292272015-8	\$3.74
292222010-8	\$3.74	292242011-1	\$40.94	292272016-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
292272017-0	\$3.74	294210052-3	\$157.50	294234008-8	\$3.74
292272018-1	\$3.74	294210056-7	\$0.84	294235001-4	\$3.74
292272019-2	\$3.74	294220010-6	\$1.36	294235002-5	\$3.74
292272020-2	\$3.74	294220013-9	\$166.50	294235003-6	\$3.74
292280019-7	\$174.14	294220015-1	\$4.68	294235004-7	\$3.74
292280023-0	\$54.00	294220019-5	\$405.90	294235005-8	\$3.74
292280024-1	\$105.74	294231001-2	\$3.74	294235006-9	\$3.74
292280031-7	\$22.50	294231002-3	\$3.74	294235007-0	\$3.74
292280032-8	\$31.04	294231003-4	\$3.74	294241001-3	\$3.74
292280033-9	\$31.04	294231004-5	\$3.74	294241002-4	\$3.74
292280035-1	\$45.90	294231005-6	\$3.74	294242001-6	\$3.74
292280036-2	\$0.70	294231006-7	\$3.74	294242002-7	\$3.74
294130004-3	\$2,293.98	294231007-8	\$3.74	294242003-8	\$3.74
294130005-4	\$1,291.94	294231008-9	\$3.74	294242004-9	\$3.74
294180017-0	\$5.06	294231009-0	\$3.74	294242005-0	\$3.74
294180028-0	\$0.88	294231010-0	\$3.74	294242006-1	\$3.74
294180029-1	\$0.86	294231011-1	\$3.74	294242007-2	\$3.74
294180030-1	\$0.88	294231012-2	\$3.74	294242008-3	\$3.74
294180031-2	\$199.34	294231013-3	\$3.74	294242009-4	\$3.74
294180032-3	\$0.92	294231014-4	\$3.74	294242010-4	\$3.74
294180033-4	\$202.50	294231015-5	\$3.74	294243001-9	\$3.74
294180034-5	\$194.40	294232001-5	\$3.74	294243002-0	\$3.74
294180039-0	\$0.80	294232002-6	\$3.74	294243003-1	\$3.74
294190032-4	\$75.60	294232003-7	\$3.74	294243004-2	\$3.74
294190037-9	\$0.88	294232004-8	\$3.74	294243005-3	\$3.74
294190038-0	\$0.88	294232005-9	\$3.74	294243006-4	\$3.74
294190046-7	\$4.58	294232006-0	\$3.74	294243007-5	\$3.74
294190048-9	\$108.90	294232007-1	\$3.74	294243008-6	\$3.74
294190049-0	\$198.44	294232008-2	\$3.74	294243009-7	\$3.74
294190050-0	\$206.10	294232009-3	\$3.74	294243010-7	\$3.74
294190061-0	\$30.60	294232010-3	\$3.74	294243011-8	\$3.74
294190064-3	\$28.80	294232011-4	\$3.74	294243012-9	\$3.74
294190067-6	\$43.20	294232012-5	\$3.74	294243013-0	\$3.74
294190068-7	\$19.80	294232013-6	\$3.74	294243014-1	\$3.74
294190069-8	\$20.24	294232014-7	\$3.74	294244001-2	\$3.74
294190070-8	\$21.14	294232015-8	\$3.74	294244002-3	\$3.74
294190071-9	\$16.64	294232016-9	\$3.74	294244003-4	\$3.74
294190072-0	\$22.50	294232017-0	\$3.74	294244004-5	\$3.74
294190073-1	\$22.50	294232018-1	\$3.74	294244005-6	\$3.74
294190074-2	\$18.44	294233001-8	\$3.74	294244006-7	\$3.74
294190075-3	\$16.64	294233002-9	\$3.74	294244007-8	\$3.74
294190076-4	\$17.10	294233003-0	\$3.74	294244008-9	\$3.74
294190077-5	\$15.74	294233004-1	\$3.74	294244009-0	\$3.74
294190079-7	\$82.80	294233005-2	\$3.74	294244010-0	\$3.74
294190080-7	\$227.70	294233006-3	\$3.74	294244011-1	\$3.74
294200001-6	\$4.72	294233007-4	\$3.74	294244012-2	\$3.74
294200003-8	\$4.06	294233008-5	\$3.74	294244013-3	\$3.74
294200004-9	\$4.06	294233009-6	\$3.74	294244014-4	\$3.74
294200007-2	\$4.64	294233010-6	\$3.74	294244015-5	\$3.74
294210008-4	\$3.82	294233011-7	\$3.74	294244016-6	\$3.74
294210014-9	\$217.80	294233012-8	\$3.74	294244017-7	\$3.74
294210017-2	\$3.82	294234001-1	\$3.74	294244018-8	\$3.74
294210030-3	\$135.00	294234002-2	\$3.74	294244019-9	\$3.74
294210035-8	\$4.14	294234003-3	\$3.74	294244020-9	\$3.74
294210042-4	\$4.24	294234004-4	\$3.74	294245001-5	\$3.74
294210044-6	\$0.64	294234005-5	\$3.74	294245002-6	\$3.74
294210046-8	\$1.82	294234006-6	\$3.74	294245003-7	\$3.74
294210048-0	\$1.30	294234007-7	\$3.74	294245004-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294245005-9	\$3.74	294253001-0	\$3.74	294255014-8	\$3.74
294245006-0	\$3.74	294253002-1	\$3.74	294255015-9	\$3.74
294245007-1	\$3.74	294253003-2	\$3.74	294255016-0	\$3.74
294245008-2	\$3.74	294253004-3	\$3.74	294255017-1	\$3.74
294245009-3	\$3.74	294253005-4	\$3.74	294255018-2	\$3.74
294245010-3	\$3.74	294253006-5	\$3.74	294255019-3	\$3.74
294245011-4	\$3.74	294253007-6	\$3.74	294255020-3	\$3.74
294245012-5	\$3.74	294253008-7	\$3.74	294255021-4	\$3.74
294245013-6	\$3.74	294253009-8	\$3.74	294255022-5	\$3.74
294245014-7	\$3.74	294253010-8	\$3.74	294255023-6	\$3.74
294245015-8	\$3.74	294253011-9	\$3.74	294255024-7	\$3.74
294245016-9	\$3.74	294253012-0	\$3.74	294255025-8	\$3.74
294245017-0	\$3.74	294253013-1	\$3.74	294255026-9	\$3.74
294245018-1	\$3.74	294253014-2	\$3.74	294255027-0	\$3.74
294245019-2	\$3.74	294253015-3	\$3.74	294255028-1	\$3.74
294245020-2	\$3.74	294253016-4	\$3.74	294255029-2	\$3.74
294245021-3	\$3.74	294253017-5	\$3.74	294255030-2	\$3.74
294245022-4	\$3.74	294253018-6	\$3.74	294255031-3	\$3.74
294245023-5	\$3.74	294253019-7	\$3.74	294261001-5	\$3.74
294245024-6	\$3.74	294253020-7	\$3.74	294261002-6	\$3.74
294245025-7	\$3.74	294253021-8	\$3.74	294261003-7	\$3.74
294245026-8	\$3.74	294253022-9	\$3.74	294261004-8	\$3.74
294245027-9	\$3.74	294253023-0	\$3.74	294261005-9	\$3.74
294246001-8	\$3.74	294253024-1	\$3.74	294261006-0	\$3.74
294246002-9	\$3.74	294253025-2	\$3.74	294261007-1	\$3.74
294246003-0	\$3.74	294253026-3	\$3.74	294261008-2	\$3.74
294246004-1	\$3.74	294253027-4	\$3.74	294261009-3	\$3.74
294246005-2	\$3.74	294253028-5	\$3.74	294261010-3	\$3.74
294246006-3	\$3.74	294253029-6	\$3.74	294261011-4	\$3.74
294251001-4	\$3.74	294253030-6	\$3.74	294261012-5	\$3.74
294251002-5	\$3.74	294253031-7	\$3.74	294261013-6	\$3.74
294251003-6	\$3.74	294253032-8	\$3.74	294261014-7	\$3.74
294251004-7	\$3.74	294253033-9	\$3.74	294261015-8	\$3.74
294251005-8	\$3.74	294253034-0	\$3.74	294261016-9	\$3.74
294251006-9	\$3.74	294253035-1	\$3.74	294261017-0	\$3.74
294251007-0	\$3.74	294253036-2	\$3.74	294261018-1	\$3.74
294251008-1	\$3.74	294254001-3	\$3.74	294261019-2	\$3.74
294251009-2	\$3.74	294254002-4	\$3.74	294261020-2	\$3.74
294251010-2	\$3.74	294254003-5	\$3.74	294261021-3	\$3.74
294251011-3	\$3.74	294254004-6	\$3.74	294261022-4	\$3.74
294251012-4	\$3.74	294254005-7	\$3.74	294261023-5	\$3.74
294251013-5	\$3.74	294254006-8	\$3.74	294261024-6	\$3.74
294251014-6	\$3.74	294254007-9	\$3.74	294261025-7	\$3.74
294251015-7	\$3.74	294254008-0	\$3.74	294261026-8	\$3.74
294251016-8	\$3.74	294254009-1	\$3.74	294261027-9	\$3.74
294252001-7	\$3.74	294255001-6	\$3.74	294262001-8	\$3.74
294252002-8	\$3.74	294255002-7	\$3.74	294262002-9	\$3.74
294252003-9	\$3.74	294255003-8	\$3.74	294262003-0	\$3.74
294252004-0	\$3.74	294255004-9	\$3.74	294262004-1	\$3.74
294252005-1	\$3.74	294255005-0	\$3.74	294262005-2	\$3.74
294252006-2	\$3.74	294255006-1	\$3.74	294262006-3	\$3.74
294252007-3	\$3.74	294255007-2	\$3.74	294262007-4	\$3.74
294252008-4	\$3.74	294255008-3	\$3.74	294262008-5	\$3.74
294252009-5	\$3.74	294255009-4	\$3.74	294262009-6	\$3.74
294252010-5	\$3.74	294255010-4	\$3.74	294262010-6	\$3.74
294252011-6	\$3.74	294255011-5	\$3.74	294262011-7	\$3.74
294252012-7	\$3.74	294255012-6	\$3.74	294262012-8	\$3.74
294252013-8	\$3.74	294255013-7	\$3.74	294262013-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294262014-0	\$3.74	294271030-2	\$3.74	294283004-6	\$3.74
294262015-1	\$3.74	294271031-3	\$3.74	294283005-7	\$3.74
294262016-2	\$3.74	294271032-4	\$3.74	294283006-8	\$3.74
294262017-3	\$3.74	294271033-5	\$3.74	294283007-9	\$3.74
294262018-4	\$3.74	294271034-6	\$3.74	294283008-0	\$3.74
294262019-5	\$3.74	294271035-7	\$3.74	294283009-1	\$3.74
294262020-5	\$3.74	294271036-8	\$3.74	294283010-1	\$3.74
294262021-6	\$3.74	294271037-9	\$3.74	294284007-2	\$3.74
294262022-7	\$3.74	294271038-0	\$3.74	294284008-3	\$3.74
294262023-8	\$3.74	294271039-1	\$3.74	294284009-4	\$3.74
294262024-9	\$3.74	294272001-9	\$3.74	294284010-4	\$3.74
294263001-1	\$3.74	294272002-0	\$3.74	294284011-5	\$3.74
294263002-2	\$3.74	294272003-1	\$3.74	294284012-6	\$3.74
294263003-3	\$3.74	294272004-2	\$3.74	294284013-7	\$3.74
294263004-4	\$3.74	294272005-3	\$3.74	294284014-8	\$3.74
294263005-5	\$3.74	294272006-4	\$3.74	294284015-9	\$3.74
294263006-6	\$3.74	294272007-5	\$3.74	294284016-0	\$3.74
294263007-7	\$3.74	294272008-6	\$3.74	294284017-1	\$3.74
294263008-8	\$3.74	294272009-7	\$3.74	294284018-2	\$3.74
294263009-9	\$3.74	294272010-7	\$3.74	294284019-3	\$3.74
294264001-4	\$3.74	294272011-8	\$3.74	294284020-3	\$3.74
294264002-5	\$3.74	294273001-2	\$3.74	294284021-4	\$3.74
294264003-6	\$3.74	294273002-3	\$3.74	294284022-5	\$3.74
294264004-7	\$3.74	294274001-5	\$3.74	294284023-6	\$3.74
294264005-8	\$3.74	294274002-6	\$3.74	294284024-7	\$3.74
294264006-9	\$3.74	294274003-7	\$3.74	294284025-8	\$3.74
294264007-0	\$3.74	294274004-8	\$3.74	294284026-9	\$3.74
294264008-1	\$3.74	294274005-9	\$3.74	294284027-0	\$3.74
294264009-2	\$3.74	294274006-0	\$3.74	294284028-1	\$3.74
294271001-6	\$3.74	294274007-1	\$3.74	294284029-2	\$3.74
294271002-7	\$3.74	294274008-2	\$3.74	294284030-2	\$3.74
294271003-8	\$3.74	294274009-3	\$3.74	294284031-3	\$3.74
294271004-9	\$3.74	294274010-3	\$3.74	294284032-4	\$3.74
294271005-0	\$3.74	294281001-7	\$3.74	294284033-5	\$3.74
294271006-1	\$3.74	294281002-8	\$3.74	294285001-9	\$3.74
294271007-2	\$3.74	294281003-9	\$3.74	294285002-0	\$3.74
294271008-3	\$3.74	294281004-0	\$3.74	294285003-1	\$3.74
294271009-4	\$3.74	294281005-1	\$3.74	294285004-2	\$3.74
294271010-4	\$3.74	294281006-2	\$3.74	294285005-3	\$3.74
294271011-5	\$3.74	294281007-3	\$3.74	294285006-4	\$3.74
294271012-6	\$3.74	294281008-4	\$3.74	294285007-5	\$3.74
294271013-7	\$3.74	294281009-5	\$3.74	294291001-8	\$3.74
294271014-8	\$3.74	294281010-5	\$3.74	294291002-9	\$3.74
294271015-9	\$3.74	294281011-6	\$3.74	294291003-0	\$3.74
294271016-0	\$3.74	294281016-1	\$3.74	294291004-1	\$3.74
294271017-1	\$3.74	294281017-2	\$3.74	294291005-2	\$3.74
294271018-2	\$3.74	294281018-3	\$3.74	294291006-3	\$3.74
294271019-3	\$3.74	294281019-4	\$3.74	294291007-4	\$3.74
294271020-3	\$3.74	294281020-4	\$3.74	294291008-5	\$3.74
294271021-4	\$3.74	294282001-0	\$3.74	294291009-6	\$3.74
294271022-5	\$3.74	294282002-1	\$3.74	294291010-6	\$3.74
294271023-6	\$3.74	294282003-2	\$3.74	294291011-7	\$3.74
294271024-7	\$3.74	294282004-3	\$3.74	294291012-8	\$3.74
294271025-8	\$3.74	294282005-4	\$3.74	294291013-9	\$3.74
294271026-9	\$3.74	294282006-5	\$3.74	294291014-0	\$3.74
294271027-0	\$3.74	294283001-3	\$3.74	294291015-1	\$3.74
294271028-1	\$3.74	294283002-4	\$3.74	294291016-2	\$3.74
294271029-2	\$3.74	294283003-5	\$3.74	294291017-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294291018-4	\$3.74	294302016-5	\$3.74	294313029-1	\$3.74
294291019-5	\$3.74	294302017-6	\$3.74	294313030-1	\$3.74
294291020-5	\$3.74	294302018-7	\$3.74	294313031-2	\$3.74
294291021-6	\$3.74	294302019-8	\$3.74	294313032-3	\$3.74
294291022-7	\$3.74	294302020-8	\$3.74	294313033-4	\$3.74
294291023-8	\$3.74	294303001-4	\$3.74	294313034-5	\$3.74
294291024-9	\$3.74	294303002-5	\$3.74	294313035-6	\$3.74
294291025-0	\$3.74	294303003-6	\$3.74	294313036-7	\$3.74
294291026-1	\$3.74	294303004-7	\$3.74	294313037-8	\$3.74
294291027-2	\$3.74	294303005-8	\$3.74	294313038-9	\$3.74
294291028-3	\$3.74	294303006-9	\$3.74	294313039-0	\$3.74
294292001-1	\$3.74	294303007-0	\$3.74	294313040-0	\$3.74
294292002-2	\$3.74	294303008-1	\$3.74	294313041-1	\$3.74
294292003-3	\$3.74	294303009-2	\$3.74	294313042-2	\$3.74
294292004-4	\$3.74	294303010-2	\$3.74	294313043-3	\$3.74
294292005-5	\$3.74	294303011-3	\$3.74	294314001-8	\$3.74
294292006-6	\$3.74	294303012-4	\$3.74	294314002-9	\$3.74
294292007-7	\$3.74	294303013-5	\$3.74	294314003-0	\$3.74
294292008-8	\$3.74	294303014-6	\$3.74	294314004-1	\$3.74
294292009-9	\$3.74	294303015-7	\$3.74	294314005-2	\$3.74
294292010-9	\$3.74	294303016-8	\$3.74	294314006-3	\$3.74
294292011-0	\$3.74	294303017-9	\$3.74	294314007-4	\$3.74
294293001-4	\$3.74	294303018-0	\$3.74	294314008-5	\$3.74
294293002-5	\$3.74	294303019-1	\$3.74	294314009-6	\$3.74
294293003-6	\$3.74	294303020-1	\$3.74	294314010-6	\$3.74
294293004-7	\$3.74	294303021-2	\$3.74	294314011-7	\$3.74
294293005-8	\$3.74	294303022-3	\$3.74	294314012-8	\$3.74
294293006-9	\$3.74	294303023-4	\$3.74	294314013-9	\$3.74
294293007-0	\$3.74	294303024-5	\$3.74	294314014-0	\$3.74
294293008-1	\$3.74	294303025-6	\$3.74	294314015-1	\$3.74
294293009-2	\$3.74	294303026-7	\$3.74	294314016-2	\$3.74
294293010-2	\$3.74	294303027-8	\$3.74	294314017-3	\$3.74
294301001-8	\$3.74	294303028-9	\$3.74	294314018-4	\$3.74
294301002-9	\$3.74	294303029-0	\$3.74	294314019-5	\$3.74
294301003-0	\$3.74	294303030-0	\$3.74	294314020-5	\$3.74
294301004-1	\$3.74	294303031-1	\$3.74	294314021-6	\$3.74
294301005-2	\$3.74	294303032-2	\$3.74	294314022-7	\$3.74
294301006-3	\$3.74	294311001-9	\$3.74	294314023-8	\$3.74
294301007-4	\$3.74	294311002-0	\$3.74	294314024-9	\$3.74
294301008-5	\$3.74	294311003-1	\$3.74	294314025-0	\$3.74
294301009-6	\$3.74	294311004-2	\$3.74	294314026-1	\$3.74
294301010-6	\$3.74	294311005-3	\$3.74	294314027-2	\$3.74
294301011-7	\$3.74	294311006-4	\$3.74	294314028-3	\$3.74
294302001-1	\$3.74	294311007-5	\$3.74	294315001-1	\$3.74
294302002-2	\$3.74	294311008-6	\$3.74	294315002-2	\$3.74
294302003-3	\$3.74	294311009-7	\$3.74	294315003-3	\$3.74
294302004-4	\$3.74	294311010-7	\$3.74	294315004-4	\$3.74
294302005-5	\$3.74	294312001-2	\$3.74	294315005-5	\$3.74
294302006-6	\$3.74	294312002-3	\$3.74	294321007-6	\$3.74
294302007-7	\$3.74	294312003-4	\$3.74	294321008-7	\$3.74
294302008-8	\$3.74	294312004-5	\$3.74	294321009-8	\$3.74
294302009-9	\$3.74	294312005-6	\$3.74	294321010-8	\$3.74
294302010-9	\$3.74	294313021-3	\$3.74	294321011-9	\$3.74
294302011-0	\$3.74	294313022-4	\$3.74	294321012-0	\$3.74
294302012-1	\$3.74	294313023-5	\$3.74	294321013-1	\$3.74
294302013-2	\$3.74	294313024-6	\$3.74	294321014-2	\$3.74
294302014-3	\$3.74	294313025-7	\$3.74	294321015-3	\$3.74
294302015-4	\$3.74	294313026-8	\$3.74	294321016-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294321017-5	\$3.74	294324002-0	\$3.74	294334026-3	\$3.74
294321018-6	\$3.74	294324003-1	\$3.74	294334027-4	\$3.74
294321019-7	\$3.74	294324004-2	\$3.74	294334028-5	\$3.74
294321020-7	\$3.74	294324005-3	\$3.74	294341001-2	\$3.74
294322001-3	\$3.74	294324006-4	\$3.74	294341002-3	\$3.74
294322002-4	\$3.74	294331001-1	\$3.74	294341003-4	\$3.74
294322003-5	\$3.74	294331002-2	\$3.74	294341004-5	\$3.74
294322004-6	\$3.74	294331003-3	\$3.74	294341005-6	\$3.74
294322005-7	\$3.74	294331004-4	\$3.74	294341006-7	\$3.74
294322006-8	\$3.74	294331005-5	\$3.74	294341007-8	\$3.74
294322007-9	\$3.74	294331006-6	\$3.74	294341008-9	\$3.74
294322008-0	\$3.74	294331007-7	\$3.74	294341009-0	\$3.74
294322009-1	\$3.74	294331008-8	\$3.74	294341010-0	\$3.74
294322010-1	\$3.74	294331009-9	\$3.74	294342001-5	\$3.74
294322011-2	\$3.74	294331010-9	\$3.74	294342002-6	\$3.74
294322012-3	\$3.74	294331011-0	\$3.74	294342003-7	\$3.74
294322013-4	\$3.74	294331012-1	\$3.74	294342004-8	\$3.74
294322014-5	\$3.74	294331013-2	\$3.74	294342005-9	\$3.74
294322015-6	\$3.74	294332001-4	\$3.74	294342006-0	\$3.74
294322016-7	\$3.74	294332002-5	\$3.74	294342007-1	\$3.74
294322017-8	\$3.74	294332003-6	\$3.74	294342008-2	\$3.74
294322018-9	\$3.74	294332004-7	\$3.74	294342009-3	\$3.74
294322019-0	\$3.74	294332005-8	\$3.74	294342010-3	\$3.74
294322020-0	\$3.74	294332006-9	\$3.74	294342011-4	\$3.74
294322021-1	\$3.74	294332007-0	\$3.74	294342012-5	\$3.74
294322022-2	\$3.74	294332008-1	\$3.74	294342013-6	\$3.74
294322023-3	\$3.74	294332009-2	\$3.74	294343001-8	\$3.74
294322024-4	\$3.74	294332010-2	\$3.74	294343002-9	\$3.74
294322025-5	\$3.74	294332011-3	\$3.74	294343003-0	\$3.76
294322026-6	\$3.74	294333001-7	\$3.74	294343004-1	\$3.74
294322027-7	\$3.74	294333002-8	\$3.74	294343005-2	\$3.74
294322028-8	\$3.74	294333003-9	\$3.74	294343006-3	\$3.74
294322029-9	\$3.74	294333004-0	\$3.74	294343007-4	\$3.74
294322030-9	\$3.74	294334001-0	\$3.74	294343008-5	\$3.74
294322031-0	\$3.74	294334002-1	\$3.74	294343009-6	\$3.74
294322032-1	\$3.74	294334003-2	\$3.74	294343010-6	\$3.74
294322033-2	\$3.74	294334004-3	\$3.74	294343011-7	\$3.74
294323001-6	\$3.74	294334005-4	\$3.74	294343012-8	\$3.74
294323002-7	\$3.74	294334006-5	\$3.74	294343013-9	\$3.74
294323003-8	\$3.74	294334007-6	\$3.74	294343014-0	\$3.74
294323004-9	\$3.74	294334008-7	\$3.74	294343015-1	\$3.74
294323005-0	\$3.74	294334009-8	\$3.74	294343016-2	\$3.74
294323006-1	\$3.74	294334010-8	\$3.74	294343017-3	\$3.74
294323007-2	\$3.74	294334011-9	\$3.74	294343018-4	\$3.74
294323008-3	\$3.74	294334012-0	\$3.74	294343019-5	\$3.74
294323009-4	\$3.74	294334013-1	\$3.74	294343020-5	\$3.74
294323010-4	\$3.74	294334014-2	\$3.74	294343021-6	\$3.76
294323011-5	\$3.74	294334015-3	\$3.74	294343022-7	\$3.76
294323012-6	\$3.74	294334016-4	\$3.74	294343023-8	\$3.74
294323013-7	\$3.74	294334017-5	\$3.74	294343024-9	\$3.74
294323014-8	\$3.74	294334018-6	\$3.74	294343025-0	\$3.74
294323015-9	\$3.74	294334019-7	\$3.74	294343026-1	\$3.74
294323016-0	\$3.74	294334020-7	\$3.74	294343027-2	\$3.74
294323017-1	\$3.74	294334021-8	\$3.74	294343028-3	\$3.74
294323018-2	\$3.74	294334022-9	\$3.74	294343029-4	\$3.74
294323019-3	\$3.74	294334023-0	\$3.74	294343030-4	\$3.74
294323020-3	\$3.74	294334024-1	\$3.74	294344001-1	\$3.74
294324001-9	\$3.74	294334025-2	\$3.74	294344002-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294344003-3	\$3.74	294352021-4	\$3.74	294361008-1	\$3.74
294344004-4	\$3.74	294353001-9	\$3.76	294361009-2	\$3.74
294344005-5	\$3.74	294353002-0	\$3.76	294361010-2	\$3.74
294344006-6	\$3.74	294353003-1	\$3.76	294361011-3	\$3.74
294344007-7	\$3.74	294353004-2	\$3.76	294361012-4	\$3.74
294344008-8	\$3.74	294353005-3	\$3.76	294361013-5	\$3.74
294344009-9	\$3.74	294353006-4	\$3.76	294361014-6	\$3.74
294344010-9	\$3.74	294353007-5	\$3.76	294361015-7	\$3.74
294344011-0	\$3.74	294353008-6	\$3.76	294361016-8	\$3.74
294344012-1	\$3.74	294353009-7	\$3.74	294361017-9	\$3.74
294344013-2	\$3.74	294353010-7	\$3.74	294361018-0	\$3.74
294344014-3	\$3.74	294353011-8	\$3.74	294361019-1	\$3.74
294345001-4	\$3.76	294353012-9	\$3.74	294361020-1	\$3.74
294345002-5	\$3.76	294353013-0	\$3.74	294361021-2	\$3.74
294345003-6	\$3.76	294353014-1	\$3.74	294361022-3	\$3.74
294345004-7	\$3.76	294353015-2	\$3.74	294361023-4	\$3.74
294351001-3	\$3.74	294353016-3	\$3.76	294361024-5	\$3.74
294351002-4	\$3.74	294353017-4	\$3.76	294361025-6	\$3.74
294351003-5	\$3.74	294353018-5	\$3.76	294361026-7	\$3.74
294351004-6	\$3.74	294353019-6	\$3.76	294361027-8	\$3.74
294351005-7	\$3.74	294353020-6	\$3.76	294361028-9	\$3.74
294351006-8	\$3.74	294353021-7	\$3.60	294361029-0	\$3.74
294351007-9	\$3.74	294353022-8	\$3.76	294361030-0	\$3.74
294351008-0	\$3.74	294353023-9	\$3.76	294361031-1	\$3.74
294351009-1	\$3.74	294353024-0	\$3.76	294361032-2	\$3.74
294351010-1	\$3.74	294353025-1	\$3.76	294361033-3	\$3.74
294351011-2	\$3.74	294353026-2	\$3.76	294361034-4	\$3.74
294351012-3	\$3.74	294353027-3	\$3.76	294361035-5	\$3.74
294351013-4	\$3.74	294353028-4	\$3.74	294362001-7	\$3.74
294351014-5	\$3.74	294353029-5	\$3.74	294362002-8	\$3.74
294351015-6	\$3.74	294353030-5	\$3.74	294362003-9	\$3.74
294351016-7	\$3.74	294353031-6	\$3.74	294362004-0	\$3.74
294351017-8	\$3.74	294353032-7	\$3.76	294362005-1	\$3.74
294351018-9	\$3.74	294354001-2	\$3.74	294362006-2	\$3.74
294351019-0	\$3.74	294354002-3	\$3.74	294362007-3	\$3.74
294351020-0	\$3.74	294354003-4	\$3.74	294362008-4	\$3.74
294351021-1	\$3.74	294354004-5	\$3.74	294362009-5	\$3.74
294351022-2	\$3.74	294354005-6	\$3.74	294362010-5	\$3.74
294352001-6	\$3.76	294354006-7	\$3.74	294362011-6	\$3.74
294352002-7	\$3.76	294354007-8	\$3.74	294362012-7	\$3.74
294352003-8	\$3.76	294354008-9	\$3.74	294362013-8	\$3.74
294352004-9	\$3.76	294354009-0	\$3.76	294362014-9	\$3.74
294352005-0	\$3.76	294354010-0	\$3.76	294362015-0	\$3.74
294352006-1	\$3.74	294354011-1	\$3.76	294371001-5	\$3.74
294352007-2	\$3.74	294354012-2	\$3.76	294371002-6	\$3.74
294352008-3	\$3.74	294354013-3	\$3.76	294371003-7	\$3.74
294352009-4	\$3.74	294354014-4	\$3.76	294371004-8	\$3.74
294352010-4	\$3.74	294354015-5	\$3.76	294371005-9	\$3.74
294352011-5	\$3.74	294354016-6	\$3.76	294371006-0	\$3.74
294352012-6	\$3.74	294354017-7	\$3.76	294371007-1	\$3.74
294352013-7	\$3.74	294354018-8	\$3.76	294372001-8	\$3.74
294352014-8	\$3.74	294361001-4	\$3.74	294372002-9	\$3.74
294352015-9	\$3.74	294361002-5	\$3.74	294372003-0	\$3.74
294352016-0	\$3.74	294361003-6	\$3.74	294372004-1	\$3.74
294352017-1	\$3.74	294361004-7	\$3.74	294372005-2	\$3.74
294352018-2	\$3.74	294361005-8	\$3.74	294372006-3	\$3.74
294352019-3	\$3.74	294361006-9	\$3.74	294372007-4	\$3.74
294352020-3	\$3.74	294361007-0	\$3.74	294372008-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294372009-6	\$3.74	294381022-5	\$3.76	294401013-8	\$3.76
294372010-6	\$3.74	294381023-6	\$3.76	294401014-9	\$3.76
294372011-7	\$3.74	294381024-7	\$3.76	294401015-0	\$3.76
294372012-8	\$3.74	294382001-9	\$3.74	294401016-1	\$3.76
294372013-9	\$3.74	294382002-0	\$3.74	294401017-2	\$3.76
294372014-0	\$3.74	294382003-1	\$3.74	294401018-3	\$3.76
294372015-1	\$3.74	294382004-2	\$3.74	294401019-4	\$3.76
294372016-2	\$3.74	294382005-3	\$3.74	294401020-4	\$3.76
294372017-3	\$3.74	294382006-4	\$3.74	294401021-5	\$3.76
294372018-4	\$3.74	294382007-5	\$3.74	294401022-6	\$3.76
294373001-1	\$3.74	294382008-6	\$3.74	294401023-7	\$3.76
294373002-2	\$3.74	294383001-2	\$3.76	294402001-0	\$3.76
294373003-3	\$3.74	294383002-3	\$3.76	294402002-1	\$3.76
294373004-4	\$3.74	294383003-4	\$3.76	294402003-2	\$3.76
294373005-5	\$3.74	294383004-5	\$3.74	294402004-3	\$3.76
294373006-6	\$3.74	294391001-7	\$3.76	294402005-4	\$3.76
294373007-7	\$3.74	294391002-8	\$3.76	294402006-5	\$3.76
294373008-8	\$3.74	294391003-9	\$3.76	294402007-6	\$3.76
294373009-9	\$3.74	294391004-0	\$3.76	294402008-7	\$3.76
294373010-9	\$3.74	294391005-1	\$3.76	294402009-8	\$3.76
294373011-0	\$3.74	294391006-2	\$3.74	294402010-8	\$3.76
294373012-1	\$3.74	294391007-3	\$3.74	294402011-9	\$3.76
294373013-2	\$3.74	294391008-4	\$3.74	294402012-0	\$3.76
294373014-3	\$3.74	294391009-5	\$3.76	294402013-1	\$3.76
294373015-4	\$3.74	294391010-5	\$3.76	294402014-2	\$3.76
294373016-5	\$3.74	294391011-6	\$3.76	294402015-3	\$3.76
294373017-6	\$3.74	294391012-7	\$3.76	294402016-4	\$3.76
294373018-7	\$3.74	294391013-8	\$3.76	294402017-5	\$3.76
294373019-8	\$3.74	294391014-9	\$3.76	294402018-6	\$3.76
294373020-8	\$3.74	294391015-0	\$3.76	294402019-7	\$3.76
294374001-4	\$3.74	294391016-1	\$3.76	294402020-7	\$3.76
294374002-5	\$3.74	294391017-2	\$3.76	294402021-8	\$3.74
294374003-6	\$3.74	294391018-3	\$3.76	294402022-9	\$3.74
294374004-7	\$3.74	294391019-4	\$3.76	294402023-0	\$3.74
294374005-8	\$3.74	294391020-4	\$3.76	294402024-1	\$3.74
294374006-9	\$3.74	294391021-5	\$3.76	294402025-2	\$3.74
294374007-0	\$3.74	294391022-6	\$3.76	294402026-3	\$3.74
294381001-6	\$3.74	294392001-0	\$3.60	294402027-4	\$3.74
294381002-7	\$3.74	294392002-1	\$3.60	294402028-5	\$3.74
294381003-8	\$3.74	294392003-2	\$3.76	294411001-8	\$3.76
294381004-9	\$3.74	294392004-3	\$3.76	294411002-9	\$3.76
294381005-0	\$3.74	294392005-4	\$3.76	294411003-0	\$3.76
294381006-1	\$3.74	294392006-5	\$3.76	294411004-1	\$3.76
294381007-2	\$3.74	294392007-6	\$3.76	294411005-2	\$3.76
294381008-3	\$3.76	294392008-7	\$3.76	294411006-3	\$3.76
294381009-4	\$3.76	294392009-8	\$3.76	294411007-4	\$3.76
294381010-4	\$3.76	294401001-7	\$3.76	294411008-5	\$3.76
294381011-5	\$3.76	294401002-8	\$3.76	294411009-6	\$3.76
294381012-6	\$3.74	294401003-9	\$3.76	294411010-6	\$3.76
294381013-7	\$3.74	294401004-0	\$3.76	294411011-7	\$3.76
294381014-8	\$3.74	294401005-1	\$3.76	294411012-8	\$3.76
294381015-9	\$3.74	294401006-2	\$3.76	294411013-9	\$3.76
294381016-0	\$3.74	294401007-3	\$3.76	294411014-0	\$3.76
294381017-1	\$3.74	294401008-4	\$3.76	294411015-1	\$3.76
294381018-2	\$3.74	294401009-5	\$3.76	294411016-2	\$3.76
294381019-3	\$3.76	294401010-5	\$3.76	294411017-3	\$3.76
294381020-3	\$3.76	294401011-6	\$3.76	294411018-4	\$3.76
294381021-4	\$3.76	294401012-7	\$3.76	294411019-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294412001-1	\$3.76	294423001-5	\$3.74	294433005-0	\$3.78
294412002-2	\$3.76	294423002-6	\$3.74	294433006-1	\$3.78
294412003-3	\$3.76	294423003-7	\$3.74	294433007-2	\$3.76
294412004-4	\$3.76	294423004-8	\$3.74	294433008-3	\$3.74
294412005-5	\$3.76	294423005-9	\$3.74	294433009-4	\$3.52
294412006-6	\$3.76	294423006-0	\$3.74	294433010-4	\$3.52
294412007-7	\$3.76	294423007-1	\$3.74	294433011-5	\$3.52
294412008-8	\$3.76	294423008-2	\$3.74	294433012-6	\$3.52
294412009-9	\$3.76	294423009-3	\$3.74	294433013-7	\$3.52
294412010-9	\$3.76	294423010-3	\$3.74	294433014-8	\$3.52
294412011-0	\$3.76	294423011-4	\$3.74	294433015-9	\$3.76
294412012-1	\$3.76	294423012-5	\$3.60	294433016-0	\$3.74
294412013-2	\$3.76	294424001-8	\$3.76	294433017-1	\$3.74
294412014-3	\$3.76	294424002-9	\$3.74	294433018-2	\$3.74
294412015-4	\$3.76	294424003-0	\$3.74	294433019-3	\$3.74
294412016-5	\$3.76	294424004-1	\$3.74	294433020-3	\$3.74
294412017-6	\$3.76	294424005-2	\$3.74	294433021-4	\$3.74
294412018-7	\$3.76	294424006-3	\$3.76	294433022-5	\$3.60
294412019-8	\$3.74	294424007-4	\$3.76	294433023-6	\$3.74
294412020-8	\$3.74	294424008-5	\$3.76	294433024-7	\$3.74
294412021-9	\$3.76	294424009-6	\$3.76	294433025-8	\$3.60
294412022-0	\$3.76	294424010-6	\$3.76	294433026-9	\$3.60
294412023-1	\$3.76	294431001-0	\$3.78	294433027-0	\$3.60
294412024-2	\$3.76	294431002-1	\$3.76	294433028-1	\$3.60
294412025-3	\$3.76	294431003-2	\$3.76	294433029-2	\$3.60
294412026-4	\$3.76	294431004-3	\$3.52	294433030-2	\$3.74
294412027-5	\$3.76	294431005-4	\$3.52	294433031-3	\$3.74
294421001-9	\$3.76	294431006-5	\$3.52	294433032-4	\$3.74
294421002-0	\$3.76	294431007-6	\$3.52	294433033-5	\$3.74
294421003-1	\$3.74	294431008-7	\$3.78	294433034-6	\$3.74
294421004-2	\$3.76	294431009-8	\$3.82	294433035-7	\$3.74
294421005-3	\$3.76	294431010-8	\$3.74	294433036-8	\$3.74
294421006-4	\$3.60	294431011-9	\$3.52	294433037-9	\$3.74
294421007-5	\$3.74	294431012-0	\$3.52	294433038-0	\$3.74
294421008-6	\$3.76	294431013-1	\$3.52	294434001-9	\$3.74
294421009-7	\$3.74	294431014-2	\$3.52	294434002-0	\$3.74
294421010-7	\$3.74	294431015-3	\$3.76	294434003-1	\$3.74
294421011-8	\$3.76	294431016-4	\$3.76	294434004-2	\$3.74
294421012-9	\$3.76	294431017-5	\$3.76	294434005-3	\$3.76
294421013-0	\$3.76	294431018-6	\$3.76	294434006-4	\$3.76
294421014-1	\$3.76	294431019-7	\$3.52	294434007-5	\$3.76
294421015-2	\$3.74	294431020-7	\$3.52	294434008-6	\$3.52
294421016-3	\$3.76	294431021-8	\$3.52	294434009-7	\$3.52
294421017-4	\$3.76	294431022-9	\$3.52	294434010-7	\$3.74
294422001-2	\$3.76	294431023-0	\$3.52	294434011-8	\$3.70
294422002-3	\$3.76	294431024-1	\$3.52	294434012-9	\$3.74
294422003-4	\$3.76	294431025-2	\$3.52	294434013-0	\$3.74
294422004-5	\$3.76	294431026-3	\$3.52	294434014-1	\$3.74
294422005-6	\$3.74	294431027-4	\$3.52	294434015-2	\$3.74
294422006-7	\$3.74	294431028-5	\$3.52	294434016-3	\$3.74
294422007-8	\$3.74	294431029-6	\$3.52	294434017-4	\$3.74
294422008-9	\$3.74	294432001-3	\$3.76	294434018-5	\$3.74
294422009-0	\$3.74	294432002-4	\$3.76	294434019-6	\$3.74
294422010-0	\$3.74	294432003-5	\$3.76	294434020-6	\$3.74
294422011-1	\$3.60	294433001-6	\$3.74	294434021-7	\$3.74
294422012-2	\$3.60	294433002-7	\$3.74	294434022-8	\$3.74
294422013-3	\$3.60	294433003-8	\$3.74	294434023-9	\$3.74
294422014-4	\$3.60	294433004-9	\$3.74	294441001-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294441002-2	\$3.74	294451006-7	\$3.74	294453025-0	\$3.76
294441003-3	\$3.74	294451007-8	\$3.74	294453026-1	\$3.52
294441004-4	\$3.74	294451008-9	\$3.74	294453027-2	\$3.74
294441005-5	\$3.52	294451009-0	\$3.74	294453028-3	\$3.76
294441006-6	\$3.74	294451010-0	\$3.74	294453029-4	\$3.74
294441007-7	\$3.80	294451011-1	\$3.74	294453030-4	\$3.74
294441008-8	\$3.78	294451012-2	\$3.74	294453031-5	\$3.74
294441009-9	\$3.82	294451013-3	\$3.74	294453032-6	\$3.74
294441011-0	\$3.76	294451014-4	\$3.74	294453033-7	\$3.74
294441012-1	\$3.74	294451015-5	\$3.74	294453034-8	\$3.74
294441013-2	\$3.52	294451016-6	\$3.74	294453035-9	\$3.74
294441014-3	\$3.74	294452001-5	\$3.74	294453036-0	\$3.74
294441015-4	\$3.76	294452002-6	\$3.74	294453037-1	\$3.74
294441016-5	\$3.74	294452003-7	\$3.74	294461001-3	\$3.76
294441019-8	\$3.78	294452004-8	\$3.74	294461002-4	\$3.76
294441020-8	\$3.78	294452005-9	\$3.74	294461003-5	\$3.76
294441021-9	\$3.30	294452006-0	\$3.74	294461004-6	\$3.76
294441022-0	\$3.74	294452007-1	\$3.74	294461005-7	\$3.76
294441023-1	\$3.80	294452008-2	\$3.74	294461006-8	\$3.76
294441024-2	\$3.78	294452009-3	\$3.74	294461007-9	\$3.76
294441025-3	\$3.76	294452010-3	\$3.74	294461008-0	\$3.76
294441026-4	\$3.76	294452011-4	\$3.74	294461009-1	\$3.76
294441027-5	\$3.76	294452012-5	\$3.74	294461010-1	\$3.76
294441028-6	\$3.76	294452013-6	\$3.78	294461011-2	\$3.76
294441029-7	\$3.76	294452014-7	\$3.80	294461012-3	\$3.76
294441030-7	\$3.76	294452015-8	\$3.76	294461013-4	\$3.76
294441031-8	\$3.76	294452016-9	\$3.76	294461014-5	\$3.76
294441032-9	\$3.76	294452017-0	\$3.76	294461015-6	\$3.76
294441033-0	\$3.76	294452018-1	\$3.76	294461016-7	\$3.78
294441034-1	\$3.76	294452019-2	\$3.76	294461017-8	\$3.80
294441035-2	\$3.76	294452020-2	\$3.76	294461018-9	\$3.52
294441038-5	\$3.82	294452021-3	\$3.76	294461019-0	\$3.74
294441039-6	\$3.76	294452022-4	\$3.76	294461020-0	\$3.76
294442001-4	\$3.76	294452023-5	\$3.76	294461021-1	\$3.80
294442002-5	\$3.74	294453001-8	\$3.76	294461022-2	\$3.76
294442003-6	\$3.74	294453002-9	\$3.74	294461023-3	\$3.78
294442004-7	\$3.74	294453003-0	\$3.74	294461024-4	\$3.76
294442005-8	\$3.74	294453004-1	\$3.74	294461025-5	\$3.74
294442006-9	\$3.74	294453005-2	\$3.74	294461026-6	\$3.74
294442007-0	\$3.74	294453006-3	\$3.74	294461027-7	\$3.74
294442008-1	\$3.74	294453007-4	\$3.74	294462001-6	\$3.76
294442009-2	\$3.76	294453008-5	\$3.74	294462002-7	\$3.76
294442010-2	\$3.74	294453009-6	\$3.76	294462003-8	\$3.76
294442011-3	\$3.74	294453010-6	\$3.74	294462004-9	\$3.76
294442012-4	\$3.52	294453011-7	\$3.74	294462005-0	\$3.74
294442013-5	\$3.74	294453012-8	\$3.74	294462006-1	\$3.74
294442014-6	\$3.74	294453013-9	\$3.74	294462007-2	\$3.74
294442015-7	\$3.74	294453014-0	\$3.74	294462008-3	\$3.74
294442016-8	\$3.52	294453015-1	\$3.74	294462009-4	\$3.74
294442017-9	\$3.52	294453016-2	\$3.74	294462010-4	\$3.74
294442018-0	\$3.52	294453017-3	\$3.76	294462011-5	\$3.74
294442019-1	\$3.52	294453018-4	\$3.76	294462012-6	\$3.74
294442020-1	\$3.52	294453019-5	\$3.76	294462013-7	\$3.74
294451001-2	\$3.74	294453020-5	\$3.74	294462014-8	\$3.74
294451002-3	\$3.74	294453021-6	\$3.74	294462015-9	\$3.74
294451003-4	\$3.74	294453022-7	\$3.52	294462016-0	\$3.74
294451004-5	\$3.74	294453023-8	\$3.52	294463001-9	\$3.74
294451005-6	\$3.74	294453024-9	\$3.74	294463002-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294463003-1	\$3.74	294473016-4	\$3.74	294482027-2	\$3.30
294463004-2	\$3.74	294473017-5	\$3.74	294482028-3	\$3.30
294463005-3	\$3.74	294473018-6	\$3.74	294482029-4	\$3.30
294463006-4	\$3.76	294473019-7	\$3.74	294482030-4	\$3.30
294463007-5	\$3.76	294473020-7	\$3.74	294482031-5	\$3.30
294463008-6	\$3.76	294473021-8	\$3.74	294483001-1	\$3.30
294463009-7	\$3.78	294473022-9	\$3.74	294483002-2	\$3.30
294463010-7	\$3.74	294473023-0	\$3.74	294483003-3	\$3.30
294463011-8	\$3.74	294473024-1	\$3.74	294483004-4	\$3.30
294463012-9	\$3.74	294473025-2	\$3.74	294483005-5	\$3.30
294463013-0	\$3.74	294473026-3	\$3.74	294483006-6	\$3.30
294463014-1	\$3.74	294473027-4	\$3.74	294483007-7	\$3.30
294463015-2	\$3.74	294473028-5	\$3.74	294491001-6	\$3.30
294463016-3	\$3.74	294473029-6	\$3.74	294491002-7	\$3.30
294463017-4	\$3.74	294473030-6	\$3.74	294491003-8	\$3.30
294463018-5	\$3.74	294473031-7	\$3.74	294491004-9	\$3.30
294463019-6	\$3.74	294473032-8	\$3.74	294491005-0	\$3.74
294463020-6	\$3.74	294473033-9	\$3.74	294491006-1	\$3.30
294463021-7	\$3.74	294481001-5	\$3.30	294491007-2	\$3.30
294471001-4	\$3.74	294481002-6	\$3.30	294491008-3	\$3.30
294471002-5	\$3.74	294481003-7	\$3.30	294491009-4	\$3.30
294471003-6	\$3.74	294481004-8	\$3.30	294491010-4	\$3.30
294471004-7	\$3.74	294481005-9	\$3.30	294491011-5	\$3.30
294471005-8	\$3.74	294481006-0	\$3.30	294491012-6	\$3.30
294471006-9	\$3.74	294481007-1	\$3.30	294491013-7	\$3.30
294471007-0	\$3.74	294481008-2	\$3.30	294491014-8	\$3.30
294471008-1	\$3.74	294481009-3	\$3.30	294492001-9	\$3.30
294471009-2	\$3.74	294481010-3	\$3.30	294492002-0	\$3.30
294471010-2	\$3.74	294481011-4	\$3.30	294492003-1	\$3.30
294471011-3	\$3.74	294481012-5	\$3.30	294492004-2	\$3.30
294471012-4	\$3.74	294481013-6	\$3.30	294492005-3	\$3.30
294471013-5	\$3.74	294481014-7	\$3.30	294492006-4	\$3.30
294471014-6	\$3.74	294482001-8	\$3.30	294492007-5	\$3.30
294472001-7	\$3.60	294482002-9	\$3.30	294492008-6	\$3.74
294472002-8	\$3.74	294482003-0	\$3.30	294493001-2	\$3.30
294472003-9	\$3.74	294482004-1	\$3.30	294493002-3	\$3.30
294472004-0	\$3.60	294482005-2	\$3.30	294493003-4	\$3.30
294472005-1	\$3.14	294482006-3	\$3.30	294493004-5	\$3.30
294472006-2	\$3.14	294482007-4	\$3.30	294493005-6	\$3.30
294472007-3	\$3.60	294482008-5	\$3.74	294493006-7	\$3.30
294472008-4	\$3.60	294482009-6	\$3.74	294493007-8	\$3.30
294472009-5	\$3.74	294482010-6	\$3.30	294493008-9	\$3.30
294472010-5	\$3.74	294482011-7	\$3.30	294493009-0	\$3.30
294473001-0	\$3.74	294482012-8	\$3.30	294493010-0	\$3.30
294473002-1	\$3.74	294482013-9	\$3.30	294493011-1	\$3.30
294473003-2	\$3.74	294482014-0	\$3.30	294493012-2	\$3.30
294473004-3	\$3.74	294482015-1	\$3.30	294493013-3	\$3.30
294473005-4	\$3.74	294482016-2	\$3.30	294493014-4	\$3.30
294473006-5	\$3.74	294482017-3	\$3.30	294493015-5	\$3.30
294473007-6	\$3.74	294482018-4	\$3.30	294493016-6	\$3.30
294473008-7	\$3.74	294482019-5	\$3.30	294493017-7	\$3.30
294473009-8	\$3.74	294482020-5	\$3.30	294493018-8	\$3.30
294473010-8	\$3.74	294482021-6	\$3.30	294493019-9	\$3.30
294473011-9	\$3.74	294482022-7	\$3.30	294501001-6	\$3.76
294473012-0	\$3.74	294482023-8	\$3.30	294501002-7	\$3.76
294473013-1	\$3.74	294482024-9	\$3.30	294501003-8	\$3.76
294473014-2	\$3.74	294482025-0	\$3.30	294501004-9	\$3.74
294473015-3	\$3.74	294482026-1	\$3.30	294501005-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294501006-1	\$3.74	294502019-6	\$3.76	294512016-4	\$3.52
294501007-2	\$3.74	294502020-6	\$3.76	294512017-5	\$3.74
294501008-3	\$3.74	294502021-7	\$3.76	294512018-6	\$3.52
294501009-4	\$3.76	294502022-8	\$3.76	294512019-7	\$3.74
294501010-4	\$3.76	294502023-9	\$3.78	294512020-7	\$3.52
294501011-5	\$3.74	294502024-0	\$3.82	294512021-8	\$3.52
294501012-6	\$3.74	294502025-1	\$3.84	294512022-9	\$3.74
294501013-7	\$3.74	294502026-2	\$3.78	294512023-0	\$3.74
294501014-8	\$3.74	294502027-3	\$3.76	294512024-1	\$3.52
294501015-9	\$3.74	294502028-4	\$3.76	294512025-2	\$3.52
294501016-0	\$3.74	294502029-5	\$3.76	294512026-3	\$3.52
294501017-1	\$3.74	294502030-5	\$3.80	294512027-4	\$3.74
294501018-2	\$3.52	294502031-6	\$3.80	294512028-5	\$3.74
294501019-3	\$3.52	294502032-7	\$3.80	294512029-6	\$3.52
294501020-3	\$3.52	294502033-8	\$3.80	294512030-6	\$3.74
294501021-4	\$3.74	294502034-9	\$3.80	294512031-7	\$3.52
294501022-5	\$3.74	294502035-0	\$3.92	294512032-8	\$3.74
294501023-6	\$3.74	294502036-1	\$3.78	294512033-9	\$3.76
294501024-7	\$3.74	294502037-2	\$3.76	294521001-8	\$3.52
294501025-8	\$3.74	294502038-3	\$3.76	294521002-9	\$3.52
294501026-9	\$3.74	294502039-4	\$3.76	294521003-0	\$3.52
294501027-0	\$3.74	294502040-4	\$3.76	294521004-1	\$3.74
294501028-1	\$3.52	294502041-5	\$3.82	294521005-2	\$3.80
294501029-2	\$3.52	294502042-6	\$3.82	294521006-3	\$3.82
294501030-2	\$3.52	294502043-7	\$3.76	294521007-4	\$3.78
294501031-3	\$3.52	294502044-8	\$3.76	294521008-5	\$3.76
294501032-4	\$3.52	294502045-9	\$3.78	294521009-6	\$3.76
294501033-5	\$3.52	294503001-2	\$3.78	294521010-6	\$3.76
294501034-6	\$3.52	294503002-3	\$3.76	294521011-7	\$3.76
294501035-7	\$3.52	294503003-4	\$3.78	294521012-8	\$3.76
294501036-8	\$3.74	294503004-5	\$3.78	294521013-9	\$3.76
294501037-9	\$3.52	294503005-6	\$3.78	294521014-0	\$3.76
294501038-0	\$3.78	294503006-7	\$3.78	294521015-1	\$3.76
294501039-1	\$3.74	294503007-8	\$3.76	294521016-2	\$3.76
294501040-1	\$3.52	294503008-9	\$3.78	294521017-3	\$3.76
294501041-2	\$3.52	294511001-7	\$3.76	294521018-4	\$3.76
294501042-3	\$3.52	294511002-8	\$3.78	294521019-5	\$3.76
294501043-4	\$3.52	294511003-9	\$3.76	294521020-5	\$3.76
294501044-5	\$3.52	294511004-0	\$3.76	294521021-6	\$3.76
294501045-6	\$3.74	294511005-1	\$3.76	294521022-7	\$3.76
294502001-9	\$3.76	294511006-2	\$3.76	294521023-8	\$3.76
294502002-0	\$3.76	294511007-3	\$3.76	294521024-9	\$3.76
294502003-1	\$3.76	294511008-4	\$3.76	294522001-1	\$3.74
294502004-2	\$3.74	294512001-0	\$3.74	294522002-2	\$3.74
294502005-3	\$3.76	294512002-1	\$3.52	294522003-3	\$3.74
294502006-4	\$3.80	294512003-2	\$3.52	294522004-4	\$3.52
294502007-5	\$3.74	294512004-3	\$3.52	294522005-5	\$3.52
294502008-6	\$3.52	294512005-4	\$3.52	294522006-6	\$3.52
294502009-7	\$3.30	294512006-5	\$3.52	294522007-7	\$3.52
294502010-7	\$3.30	294512007-6	\$3.30	294522008-8	\$3.30
294502011-8	\$3.74	294512008-7	\$3.52	294522009-9	\$3.52
294502012-9	\$3.76	294512009-8	\$3.52	294522010-9	\$3.52
294502013-0	\$3.74	294512010-8	\$3.76	294522011-0	\$3.60
294502014-1	\$3.74	294512011-9	\$3.90	294522012-1	\$3.52
294502015-2	\$3.74	294512012-0	\$3.90	294522013-2	\$3.52
294502016-3	\$3.76	294512013-1	\$3.80	294522014-3	\$3.76
294502017-4	\$3.76	294512014-2	\$3.52	294522015-4	\$3.76
294502018-5	\$3.76	294512015-3	\$3.52	294522016-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294522017-6	\$3.74	294531054-7	\$3.76	294543011-5	\$3.74
294522018-7	\$3.52	294531055-8	\$3.74	294543012-6	\$3.74
294522019-8	\$3.74	294531056-9	\$3.60	294543013-7	\$3.76
294522020-8	\$3.74	294531057-0	\$3.60	294543014-8	\$3.80
294522021-9	\$3.30	294531058-1	\$3.74	294543015-9	\$3.76
294531001-9	\$3.78	294531059-2	\$3.74	294543016-0	\$3.76
294531002-0	\$3.76	294531060-2	\$3.76	294543017-1	\$3.74
294531003-1	\$3.76	294531061-3	\$3.78	294543018-2	\$3.78
294531004-2	\$3.76	294531062-4	\$3.80	294543019-3	\$3.80
294531005-3	\$3.76	294531063-5	\$3.78	294543020-3	\$3.82
294531006-4	\$3.76	294532001-2	\$3.74	294543021-4	\$3.76
294531007-5	\$3.76	294532002-3	\$3.36	294543022-5	\$3.76
294531008-6	\$3.78	294532003-4	\$3.36	294543023-6	\$3.80
294531009-7	\$3.76	294532004-5	\$3.60	294543024-7	\$3.76
294531010-7	\$3.74	294532005-6	\$3.60	294543025-8	\$3.74
294531011-8	\$3.74	294541001-0	\$3.14	294543026-9	\$3.74
294531012-9	\$3.74	294541002-1	\$3.36	294543027-0	\$3.78
294531013-0	\$3.74	294541003-2	\$3.36	294543028-1	\$3.76
294531014-1	\$3.74	294541004-3	\$3.36	294543029-2	\$3.74
294531015-2	\$3.78	294541005-4	\$3.36	294543030-2	\$3.74
294531016-3	\$3.80	294541006-5	\$3.78	294543031-3	\$3.74
294531017-4	\$3.80	294541007-6	\$3.76	294543032-4	\$3.74
294531018-5	\$3.78	294541008-7	\$3.60	294543033-5	\$3.74
294531019-6	\$3.74	294541009-8	\$3.36	294550001-8	\$3.88
294531020-6	\$3.74	294541010-8	\$3.60	294550002-9	\$3.82
294531021-7	\$3.74	294541011-9	\$3.36	294550003-0	\$3.78
294531022-8	\$3.74	294541012-0	\$3.74	294550004-1	\$3.78
294531023-9	\$3.74	294541013-1	\$3.76	294550005-2	\$3.78
294531024-0	\$3.76	294541014-2	\$3.76	294550006-3	\$3.78
294531025-1	\$3.76	294541015-3	\$3.74	294550007-4	\$3.78
294531026-2	\$3.60	294541016-4	\$3.74	294550008-5	\$3.76
294531027-3	\$3.60	294541017-5	\$3.74	294550009-6	\$3.78
294531028-4	\$3.60	294541018-6	\$3.74	294550010-6	\$3.78
294531029-5	\$3.60	294541019-7	\$3.74	294550011-7	\$3.76
294531030-5	\$3.60	294541020-7	\$3.74	294550012-8	\$3.76
294531031-6	\$3.78	294541021-8	\$3.74	294550013-9	\$3.78
294531032-7	\$3.78	294541022-9	\$3.74	294550014-0	\$3.76
294531033-8	\$3.80	294541023-0	\$3.76	294550015-1	\$3.76
294531034-9	\$3.78	294542001-3	\$3.76	294550016-2	\$3.76
294531035-0	\$3.74	294542002-4	\$3.76	294550017-3	\$3.82
294531036-1	\$3.74	294542003-5	\$3.78	294550018-4	\$3.80
294531037-2	\$3.74	294542004-6	\$3.76	294551001-1	\$3.78
294531038-3	\$3.74	294542005-7	\$3.76	294551002-2	\$3.76
294531039-4	\$3.74	294542006-8	\$3.78	294551003-3	\$3.76
294531040-4	\$3.76	294542007-9	\$3.74	294551004-4	\$3.74
294531041-5	\$3.76	294542008-0	\$3.76	294551005-5	\$3.76
294531042-6	\$3.74	294542009-1	\$3.74	294552001-4	\$3.76
294531043-7	\$3.74	294542010-1	\$3.74	294552002-5	\$3.74
294531044-8	\$3.74	294543001-6	\$3.76	294552003-6	\$3.76
294531045-9	\$3.76	294543002-7	\$3.74	294552004-7	\$3.76
294531046-0	\$3.80	294543003-8	\$3.60	294552005-8	\$3.78
294531047-1	\$3.82	294543004-9	\$3.36	294552006-9	\$3.78
294531048-2	\$3.80	294543005-0	\$3.74	294552007-0	\$3.76
294531049-3	\$3.78	294543006-1	\$3.76	294552008-1	\$3.76
294531050-3	\$3.76	294543007-2	\$3.78	294552009-2	\$3.86
294531051-4	\$3.74	294543008-3	\$3.76	294552010-2	\$3.78
294531052-5	\$3.74	294543009-4	\$3.74	294552011-3	\$3.80
294531053-6	\$3.74	294543010-4	\$3.74	294552012-4	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294552013-5	\$3.74	294570016-4	\$3.80	294582013-8	\$3.74
294552014-6	\$3.76	294570017-5	\$3.82	294582014-9	\$3.74
294552015-7	\$3.80	294570019-7	\$3.80	294582015-0	\$3.74
294552016-8	\$3.78	294570020-7	\$3.80	294582016-1	\$3.74
294552017-9	\$3.80	294570021-8	\$3.80	294582017-2	\$3.74
294560001-9	\$3.76	294570022-9	\$3.82	294582018-3	\$3.74
294560002-0	\$3.76	294570024-1	\$3.84	294582019-4	\$3.74
294560003-1	\$3.76	294570025-2	\$3.78	294582020-4	\$3.74
294560004-2	\$3.76	294570026-3	\$3.78	294582021-5	\$3.80
294560005-3	\$3.76	294570027-4	\$3.78	294583001-0	\$3.80
294560006-4	\$3.78	294570028-5	\$3.78	294583002-1	\$3.76
294560007-5	\$3.76	294571001-3	\$3.76	294583003-2	\$3.76
294560008-6	\$3.76	294571002-4	\$3.76	294583004-3	\$3.76
294560009-7	\$3.78	294571003-5	\$3.76	294583005-4	\$3.76
294560010-7	\$3.76	294571004-6	\$3.78	294583006-5	\$3.76
294560011-8	\$3.76	294571005-7	\$3.78	294583007-6	\$3.76
294560012-9	\$3.76	294571006-8	\$3.76	294583008-7	\$3.76
294560013-0	\$3.80	294571007-9	\$3.76	294583009-8	\$3.76
294560014-1	\$3.88	294571008-0	\$3.74	294583010-8	\$3.76
294560015-2	\$3.80	294572001-6	\$3.76	294583011-9	\$3.74
294560016-3	\$3.76	294572002-7	\$3.76	294583012-0	\$3.74
294560017-4	\$3.86	294572003-8	\$3.76	294583013-1	\$3.74
294560018-5	\$3.80	294572004-9	\$3.78	294583014-2	\$3.14
294560019-6	\$3.84	294572005-0	\$3.80	294583015-3	\$3.74
294560020-6	\$3.76	294572006-1	\$3.76	294583016-4	\$3.74
294560021-7	\$3.78	294572007-2	\$3.76	294583017-5	\$3.76
294560022-8	\$3.78	294572008-3	\$3.74	294583018-6	\$3.74
294560023-9	\$3.76	294580001-1	\$3.76	294583019-7	\$3.74
294560024-0	\$3.76	294580002-2	\$3.76	294583020-7	\$3.78
294560025-1	\$3.76	294580003-3	\$3.76	294584001-3	\$3.82
294561001-2	\$3.78	294580004-4	\$3.80	294584002-4	\$3.80
294561002-3	\$3.76	294580005-5	\$3.76	294584003-5	\$3.80
294561003-4	\$3.76	294580006-6	\$3.76	294584004-6	\$3.80
294561004-5	\$3.78	294580007-7	\$3.76	294584005-7	\$3.82
294561005-6	\$3.76	294580008-8	\$3.86	294584006-8	\$3.78
294561006-7	\$3.74	294581001-4	\$3.78	294584007-9	\$3.76
294561007-8	\$3.76	294581002-5	\$3.78	294584008-0	\$3.76
294561008-9	\$3.86	294581003-6	\$3.78	294584009-1	\$3.76
294561009-0	\$3.80	294581004-7	\$3.78	294584010-1	\$3.78
294561010-0	\$3.84	294581005-8	\$3.78	294590001-2	\$3.78
294561011-1	\$3.76	294581006-9	\$3.78	294590002-3	\$3.76
294561012-2	\$3.74	294581007-0	\$3.78	294590003-4	\$3.76
294561013-3	\$3.78	294581008-1	\$3.78	294590004-5	\$3.76
294570001-0	\$3.82	294581009-2	\$3.78	294590005-6	\$3.76
294570002-1	\$3.84	294581010-2	\$3.78	294590006-7	\$3.76
294570003-2	\$3.76	294581011-3	\$3.78	294590007-8	\$3.76
294570004-3	\$3.76	294582001-7	\$3.76	294590008-9	\$3.76
294570005-4	\$3.78	294582002-8	\$3.76	294590009-0	\$3.78
294570006-5	\$3.78	294582003-9	\$3.76	294590010-0	\$3.78
294570007-6	\$3.76	294582004-0	\$3.76	294590011-1	\$3.88
294570008-7	\$3.76	294582005-1	\$3.76	294590012-2	\$3.82
294570009-8	\$3.84	294582006-2	\$3.76	294590013-3	\$3.80
294570010-8	\$3.82	294582007-3	\$3.76	294590014-4	\$3.78
294570011-9	\$3.86	294582008-4	\$3.76	294590015-5	\$3.78
294570012-0	\$3.80	294582009-5	\$3.76	294590016-6	\$3.78
294570013-1	\$3.78	294582010-5	\$3.76	294590017-7	\$3.78
294570014-2	\$3.78	294582011-6	\$3.76	294590018-8	\$3.82
294570015-3	\$3.80	294582012-7	\$3.74	294590019-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
294590020-9	\$3.76	294601001-5	\$3.76	294611020-3	\$3.74
294590021-0	\$3.78	294601002-6	\$3.74	294611021-4	\$3.80
294590022-1	\$3.80	294601003-7	\$3.76	294611022-5	\$3.78
294590023-2	\$3.78	294601004-8	\$3.78	294611023-6	\$3.82
294591001-5	\$3.74	294601005-9	\$3.78	294611024-7	\$3.78
294591002-6	\$3.74	294601006-0	\$3.78	294611025-8	\$3.76
294591003-7	\$3.74	294601007-1	\$3.76	294611026-9	\$3.74
294591004-8	\$3.78	294601008-2	\$3.76	294611027-0	\$3.74
294592001-8	\$3.80	294601009-3	\$3.76	294611028-1	\$3.76
294592002-9	\$3.84	294601010-3	\$3.78	294611029-2	\$3.76
294592003-0	\$3.84	294601011-4	\$3.78	294611030-2	\$3.74
294592004-1	\$3.92	294601012-5	\$3.78	294611031-3	\$3.74
294592005-2	\$3.80	294602001-8	\$3.76	294611032-4	\$3.74
294592006-3	\$3.78	294602002-9	\$3.76	294611033-5	\$3.74
294592007-4	\$3.74	294602003-0	\$3.76	294611034-6	\$3.76
294592008-5	\$3.74	294603001-1	\$3.76	294611035-7	\$3.76
294592009-6	\$3.76	294603002-2	\$3.74	294620001-4	\$3.76
294592010-6	\$3.80	294603003-3	\$3.76	294620002-5	\$3.76
294592011-7	\$3.80	294603004-4	\$3.76	294620003-6	\$3.76
294592012-8	\$3.94	294603005-5	\$3.78	294620014-6	\$3.76
294592013-9	\$3.80	294603006-6	\$3.78	294630001-5	\$3.74
294592014-0	\$3.78	294603007-7	\$3.78	294630002-6	\$3.74
294592015-1	\$3.78	294603008-8	\$3.76	294630003-7	\$3.74
294592016-2	\$3.78	294603009-9	\$3.80	294630004-8	\$3.74
294592017-3	\$3.80	294610001-3	\$3.76	294630005-9	\$3.74
294592018-4	\$3.78	294610002-4	\$3.76	294630006-0	\$3.74
294592019-5	\$3.74	294610003-5	\$3.76	294630007-1	\$3.74
294592020-5	\$3.74	294610004-6	\$3.76	294630008-2	\$3.76
294592021-6	\$3.74	294610005-7	\$3.76	294630009-3	\$3.76
294592022-7	\$3.74	294610006-8	\$3.78	294630010-3	\$3.74
294592023-8	\$3.74	294610007-9	\$3.78	294640001-6	\$829.34
294592024-9	\$3.74	294610008-0	\$3.80	294640005-0	\$72.44
294592025-0	\$3.80	294610009-1	\$3.80	294640008-3	\$280.34
294600001-2	\$3.78	294610010-1	\$3.80	294640011-5	\$169.64
294600002-3	\$3.76	294610011-2	\$3.80	294640018-2	\$378.44
294600003-4	\$3.78	294610012-3	\$3.78	294650001-7	\$0.94
294600004-5	\$3.78	294610013-4	\$3.78	294650002-8	\$2.50
294600005-6	\$3.76	294610014-5	\$3.78	294660014-0	\$319.94
294600006-7	\$3.82	294610015-6	\$3.78	295020004-0	\$450.00
294600007-8	\$3.76	294611001-6	\$3.76	295030003-0	\$4.34
294600008-9	\$3.80	294611002-7	\$3.74	295030017-3	\$4.04
294600009-0	\$3.78	294611003-8	\$3.74	295030019-5	\$4.76
294600010-0	\$3.76	294611004-9	\$3.74	295030020-5	\$3.98
294600011-1	\$3.80	294611005-0	\$3.74	295030021-6	\$3.98
294600012-2	\$3.78	294611006-1	\$3.76	295030022-7	\$4.22
294600013-3	\$3.82	294611007-2	\$3.76	295030023-8	\$4.04
294600014-4	\$3.78	294611008-3	\$3.74	295030024-9	\$3.90
294600015-5	\$3.76	294611009-4	\$3.74	295030025-0	\$3.98
294600016-6	\$3.76	294611010-4	\$3.80	295030028-3	\$4.88
294600017-7	\$3.76	294611011-5	\$3.80	295040006-4	\$3.84
294600018-8	\$3.78	294611012-6	\$3.82	295040014-1	\$4.54
294600019-9	\$3.78	294611013-7	\$3.78	295040015-2	\$4.54
294600020-9	\$3.78	294611014-8	\$3.74	295040016-3	\$3.88
294600021-0	\$3.78	294611015-9	\$3.74	295040017-4	\$4.06
294600022-1	\$3.78	294611016-0	\$3.76	295040019-6	\$4.02
294600023-2	\$3.76	294611017-1	\$3.74	295040020-6	\$4.12
294600024-3	\$3.76	294611018-2	\$3.74	295040024-0	\$4.06
294600025-4	\$3.78	294611019-3	\$3.74	295040025-1	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
295040026-2	\$4.44	295080033-2	\$4.10	295120004-9	\$4.58
295040027-3	\$4.36	295080034-3	\$3.96	295120005-0	\$4.58
295040028-4	\$3.96	295080035-4	\$3.96	295120006-1	\$4.58
295050014-2	\$4.54	295080036-5	\$3.96	295120007-2	\$4.58
295050017-5	\$3.80	295080037-6	\$3.86	295120009-4	\$4.12
295050020-7	\$62.54	295080038-7	\$4.02	295120010-4	\$4.04
295050021-8	\$4.02	295080039-8	\$3.90	295120011-5	\$4.58
295050024-1	\$3.96	295080040-8	\$3.90	295120012-6	\$4.58
295050025-2	\$3.96	295080041-9	\$3.90	295130001-7	\$4.06
295050026-3	\$3.96	295080042-0	\$4.12	295130002-8	\$3.88
295050027-4	\$4.06	295080043-1	\$3.76	295130003-9	\$3.92
295050028-5	\$4.06	295080044-2	\$3.76	295130004-0	\$4.58
295050030-6	\$3.94	295080045-3	\$4.54	295130005-1	\$4.58
295050031-7	\$4.08	295090008-1	\$3.98	295130006-2	\$4.58
295050032-8	\$4.08	295090009-2	\$3.96	295130007-3	\$4.58
295050033-9	\$4.10	295090010-2	\$4.04	295130008-4	\$4.58
295050034-0	\$4.10	295090011-3	\$3.88	295130009-5	\$4.58
295050035-1	\$4.10	295090019-1	\$4.54	295130012-7	\$4.58
295050036-2	\$4.04	295090020-1	\$4.54	295140003-0	\$4.56
295060005-5	\$3.76	295090021-2	\$3.86	295140009-6	\$4.56
295060006-6	\$3.76	295090022-3	\$3.86	295140012-8	\$4.58
295060010-9	\$4.16	295090023-4	\$4.02	295140013-9	\$4.06
295060011-0	\$4.16	295090024-5	\$3.86	295140014-0	\$4.06
295060013-2	\$3.86	295090025-6	\$3.92	295140015-1	\$3.90
295060015-4	\$4.62	295090026-7	\$3.88	295140016-2	\$3.90
295060016-5	\$4.54	295090027-8	\$3.80	295140017-3	\$3.90
295060017-6	\$4.12	295090028-9	\$4.18	295140018-4	\$3.90
295060018-7	\$3.76	295090029-0	\$4.04	295140023-8	\$4.12
295060019-8	\$3.78	295090030-0	\$4.54	295140024-9	\$4.06
295060021-9	\$4.54	295090031-1	\$4.54	295140025-0	\$4.04
295060022-0	\$3.96	295100001-4	\$4.62	295140026-1	\$3.86
295060023-1	\$3.96	295100003-6	\$4.62	295140028-3	\$3.96
295060024-2	\$3.96	295100006-9	\$4.50	295150001-9	\$4.56
295060025-3	\$4.16	295100007-0	\$4.62	295150002-0	\$4.56
295060026-4	\$4.00	295100008-1	\$4.62	295150006-4	\$4.56
295070010-0	\$4.10	295100011-3	\$3.76	295150007-5	\$4.56
295070011-1	\$4.00	295100012-4	\$3.76	295150008-6	\$4.10
295070012-2	\$4.54	295100013-5	\$3.76	295150009-7	\$4.08
295070013-3	\$4.76	295100014-6	\$3.76	295150010-7	\$4.38
295070014-4	\$4.24	295100025-6	\$3.90	295150012-9	\$4.06
295070015-5	\$4.36	295100026-7	\$3.90	295150013-0	\$4.56
295070016-6	\$4.40	295100029-0	\$4.08	295160003-2	\$4.58
295080002-4	\$3.80	295100030-0	\$3.86	295160004-3	\$4.58
295080009-1	\$3.76	295100031-1	\$3.86	295160005-4	\$4.58
295080010-1	\$3.76	295110003-7	\$3.90	295160006-5	\$4.58
295080011-2	\$3.76	295110004-8	\$3.90	295160007-6	\$4.54
295080012-3	\$3.76	295110005-9	\$3.90	295160008-7	\$4.08
295080014-5	\$3.76	295110006-0	\$3.90	295160010-8	\$4.06
295080015-6	\$3.76	295110007-1	\$4.54	295160011-9	\$4.08
295080016-7	\$3.76	295110008-2	\$4.54	295170001-1	\$4.08
295080017-8	\$3.76	295110010-3	\$4.54	295170004-4	\$4.58
295080019-0	\$3.96	295110011-4	\$4.54	295170005-5	\$4.58
295080020-0	\$3.96	295110013-6	\$3.74	295170006-6	\$4.58
295080024-4	\$3.76	295110015-8	\$3.94	295170007-7	\$4.58
295080025-5	\$3.76	295110016-9	\$3.94	295170008-8	\$4.58
295080026-6	\$3.86	295110017-0	\$3.94	295170009-9	\$4.58
295080029-9	\$3.98	295110018-1	\$4.24	295170012-1	\$4.10
295080032-1	\$3.76	295120001-6	\$4.60	295180001-2	\$4.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
295180002-3	\$4.54	295240040-2	\$3.84	295280069-3	\$4.10
295180004-5	\$4.54	295240041-3	\$3.84	295280070-3	\$4.36
295180006-7	\$4.54	295240042-4	\$3.98	295280071-4	\$4.28
295180008-9	\$4.46	295240043-5	\$4.18	295280074-7	\$3.96
295180009-0	\$4.36	295250001-8	\$3.86	295280075-8	\$4.18
295180010-0	\$4.10	295250002-9	\$3.86	295280076-9	\$4.32
295190007-9	\$4.26	295250011-7	\$3.80	295280077-0	\$4.06
295190008-0	\$4.26	295250012-8	\$4.48	295291001-5	\$4.28
295200001-3	\$4.58	295250013-9	\$4.60	295291012-5	\$4.20
295200002-4	\$4.58	295250015-1	\$4.60	295291013-6	\$4.36
295200005-7	\$4.58	295250016-2	\$3.86	295291014-7	\$4.36
295200006-8	\$108.00	295250017-3	\$3.86	295291015-8	\$4.02
295200008-0	\$4.58	295250018-4	\$3.86	295291018-1	\$4.02
295200011-2	\$4.14	295250019-5	\$3.86	295291020-2	\$4.36
295200012-3	\$4.12	295250020-5	\$3.86	295291021-3	\$4.02
295200017-8	\$4.20	295250021-6	\$3.86	295291026-8	\$4.02
295200018-9	\$3.90	295250022-7	\$3.86	295291027-9	\$4.66
295210001-4	\$4.58	295250023-8	\$3.90	295291028-0	\$3.98
295210003-6	\$4.58	295250024-9	\$4.54	295291030-1	\$3.98
295210004-7	\$4.58	295250025-0	\$3.90	295291031-2	\$4.28
295210006-9	\$4.58	295250026-1	\$3.84	295291032-3	\$4.02
295210007-0	\$4.58	295250028-3	\$4.38	295291033-4	\$4.02
295210008-1	\$4.08	295260003-1	\$3.90	295291034-5	\$4.36
295210009-2	\$4.18	295260004-2	\$3.90	295291035-6	\$3.98
295220002-6	\$4.46	295260005-3	\$3.84	295291036-7	\$3.88
295220003-7	\$4.56	295260006-4	\$3.84	295291037-8	\$3.88
295220004-8	\$4.56	295260007-5	\$3.84	295291038-9	\$4.02
295220009-3	\$4.58	295260008-6	\$3.96	295291039-0	\$3.94
295220010-3	\$4.48	295260009-7	\$4.60	295291040-0	\$3.98
295220011-4	\$4.00	295260010-7	\$4.58	295291041-1	\$3.98
295230004-9	\$4.42	295260011-8	\$4.58	295292001-8	\$4.28
295230006-1	\$4.48	295260012-9	\$4.60	295292002-9	\$4.36
295230007-2	\$4.48	295260017-4	\$3.90	295292005-2	\$3.82
295230010-4	\$3.90	295260018-5	\$3.90	295292006-3	\$3.82
295230011-5	\$3.90	295270003-2	\$2,534.40	295292010-6	\$3.98
295230012-6	\$3.90	295280003-3	\$4.40	295292013-9	\$4.36
295230013-7	\$3.90	295280007-7	\$4.28	295292016-2	\$4.34
295230015-9	\$3.90	295280017-6	\$4.40	295292026-1	\$3.88
295230019-3	\$4.04	295280018-7	\$4.40	295292027-2	\$3.88
295230020-3	\$4.04	295280025-3	\$4.02	295292028-3	\$3.84
295230024-7	\$4.12	295280026-4	\$4.28	295292029-4	\$4.02
295230025-8	\$4.10	295280028-6	\$4.02	295292030-4	\$4.02
295230026-9	\$4.06	295280029-7	\$4.02	295292031-5	\$4.02
295240002-8	\$4.32	295280033-0	\$4.34	295292032-6	\$4.02
295240004-0	\$3.90	295280039-6	\$4.06	295292033-7	\$4.02
295240012-7	\$4.58	295280040-6	\$3.90	295292034-8	\$4.02
295240013-8	\$3.96	295280050-5	\$4.36	295292035-9	\$4.02
295240017-2	\$3.88	295280052-7	\$3.86	295292036-0	\$4.02
295240020-4	\$3.90	295280053-8	\$3.86	295292037-1	\$4.00
295240028-2	\$3.90	295280054-9	\$3.86	295292038-2	\$4.00
295240030-3	\$3.94	295280056-1	\$4.04	295292039-3	\$4.32
295240031-4	\$3.90	295280057-2	\$4.00	295292041-4	\$3.86
295240033-6	\$3.88	295280058-3	\$3.94	295292042-5	\$3.98
295240034-7	\$3.88	295280059-4	\$3.94	295292043-6	\$4.28
295240036-9	\$4.14	295280060-4	\$4.00	295292044-7	\$4.28
295240037-0	\$3.90	295280061-5	\$3.86	295292045-8	\$3.96
295240038-1	\$3.94	295280062-6	\$3.88	295292046-9	\$3.98
295240039-2	\$3.84	295280063-7	\$3.88	295310001-3	\$14.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
295310012-3	\$3.74	296025009-7	\$3.74	296033017-9	\$3.74
295310013-4	\$3.74	296025010-7	\$3.74	296033018-0	\$3.74
295310014-5	\$3.74	296025011-8	\$3.74	296034001-7	\$3.74
295310015-6	\$7.50	296025012-9	\$3.74	296034002-8	\$3.74
295310016-7	\$1.42	296025013-0	\$3.74	296034003-9	\$3.74
295310018-9	\$1.42	296025014-1	\$3.74	296034004-0	\$3.74
295310058-5	\$369.34	296025015-2	\$3.76	296034005-1	\$3.74
296021001-7	\$3.74	296025016-3	\$3.76	296034006-2	\$3.74
296021002-8	\$3.74	296025017-4	\$3.76	296034007-3	\$3.74
296021003-9	\$3.74	296025018-5	\$3.76	296034008-4	\$3.74
296021004-0	\$3.76	296025019-6	\$3.74	296034009-5	\$3.74
296021005-1	\$3.78	296025020-6	\$3.74	296034010-5	\$3.74
296021006-2	\$3.76	296025021-7	\$3.74	296034011-6	\$3.74
296021007-3	\$3.52	296025022-8	\$3.74	296034012-7	\$3.74
296021008-4	\$3.74	296025023-9	\$3.74	296034013-8	\$3.74
296021009-5	\$3.74	296025024-0	\$3.74	296034014-9	\$3.74
296021010-5	\$3.74	296031001-8	\$3.74	296034015-0	\$3.76
296022001-0	\$3.74	296031002-9	\$3.74	296034016-1	\$3.76
296022002-1	\$3.52	296031003-0	\$3.74	296034017-2	\$3.76
296022003-2	\$3.52	296031004-1	\$3.74	296034018-3	\$3.76
296022004-3	\$3.52	296031005-2	\$3.74	296034019-4	\$3.74
296022005-4	\$3.74	296031006-3	\$3.74	296034020-4	\$3.74
296022006-5	\$3.74	296031007-4	\$3.76	296034021-5	\$3.74
296022007-6	\$3.52	296031008-5	\$3.76	296034022-6	\$3.74
296022008-7	\$3.74	296031009-6	\$3.52	296034023-7	\$3.74
296022009-8	\$3.74	296031010-6	\$3.74	296034024-8	\$3.74
296022010-8	\$3.74	296031011-7	\$3.76	296034025-9	\$3.74
296023001-3	\$3.76	296031012-8	\$3.74	296034026-0	\$3.74
296023002-4	\$3.74	296031013-9	\$3.74	296034027-1	\$3.74
296023003-5	\$3.74	296031014-0	\$3.74	296034028-2	\$3.74
296023004-6	\$3.74	296031015-1	\$3.74	296034029-3	\$3.74
296023005-7	\$3.74	296031016-2	\$3.74	296034030-3	\$3.74
296023006-8	\$3.74	296032001-1	\$3.74	296034031-4	\$3.74
296023007-9	\$3.74	296032002-2	\$3.74	296034032-5	\$3.74
296023008-0	\$3.74	296032003-3	\$3.74	296034033-6	\$3.76
296023009-1	\$3.74	296032004-4	\$3.74	296034034-7	\$3.78
296023010-1	\$3.74	296032005-5	\$3.52	296034035-8	\$3.74
296023011-2	\$3.74	296032006-6	\$3.74	296034036-9	\$3.74
296023012-3	\$3.74	296032007-7	\$3.52	296034037-0	\$3.74
296023013-4	\$3.74	296032008-8	\$3.52	296034038-1	\$3.74
296023014-5	\$3.76	296032009-9	\$3.52	296034039-2	\$3.74
296024001-6	\$3.74	296032010-9	\$3.52	296034040-2	\$3.74
296024002-7	\$3.74	296033001-4	\$3.74	296034041-3	\$3.74
296024003-8	\$3.74	296033002-5	\$3.74	296041002-0	\$3.74
296024004-9	\$3.74	296033003-6	\$3.74	296041003-1	\$3.74
296024005-0	\$3.74	296033004-7	\$3.74	296041004-2	\$3.74
296024006-1	\$3.74	296033005-8	\$3.74	296041005-3	\$3.74
296024007-2	\$3.74	296033006-9	\$3.74	296041006-4	\$3.74
296024008-3	\$3.74	296033007-0	\$3.74	296041007-5	\$3.74
296024009-4	\$3.74	296033008-1	\$3.74	296041011-8	\$3.74
296025001-9	\$3.74	296033009-2	\$3.74	296041012-9	\$3.74
296025002-0	\$3.74	296033010-2	\$3.74	296041013-0	\$3.74
296025003-1	\$3.74	296033011-3	\$3.74	296041014-1	\$3.74
296025004-2	\$3.74	296033012-4	\$3.74	296041015-2	\$3.74
296025005-3	\$3.74	296033013-5	\$3.74	296041016-3	\$3.74
296025006-4	\$3.74	296033014-6	\$3.74	296041017-4	\$3.74
296025007-5	\$3.74	296033015-7	\$3.74	296041018-5	\$3.74
296025008-6	\$3.74	296033016-8	\$3.74	296041019-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296041020-6	\$3.74	296051001-0	\$3.74	296052049-7	\$3.74
296041021-7	\$3.74	296051002-1	\$3.74	296052050-7	\$3.52
296041022-8	\$3.76	296051003-2	\$3.74	296052051-8	\$3.74
296041023-9	\$3.74	296051004-3	\$3.74	296052052-9	\$3.74
296041024-0	\$3.74	296051005-4	\$3.74	296052053-0	\$3.74
296041025-1	\$3.74	296051006-5	\$3.74	296052054-1	\$3.74
296041026-2	\$3.74	296051007-6	\$3.74	296053001-6	\$3.74
296042001-2	\$3.74	296051008-7	\$3.74	296053002-7	\$3.74
296042002-3	\$3.74	296051009-8	\$3.74	296053003-8	\$3.74
296042003-4	\$3.74	296051010-8	\$3.74	296053004-9	\$3.74
296042004-5	\$3.74	296052001-3	\$3.74	296053005-0	\$3.74
296042005-6	\$3.74	296052002-4	\$3.74	296053006-1	\$3.74
296042006-7	\$3.74	296052003-5	\$3.74	296053007-2	\$3.74
296042007-8	\$3.74	296052004-6	\$3.74	296053008-3	\$3.74
296042008-9	\$3.74	296052005-7	\$3.74	296053009-4	\$3.74
296042009-0	\$3.78	296052006-8	\$3.74	296053010-4	\$3.74
296042010-0	\$3.76	296052007-9	\$3.74	296054001-9	\$3.74
296042011-1	\$3.78	296052008-0	\$3.74	296054002-0	\$3.76
296042012-2	\$3.76	296052009-1	\$3.74	296054003-1	\$3.76
296042013-3	\$3.74	296052010-1	\$3.74	296054004-2	\$3.76
296042014-4	\$3.74	296052011-2	\$3.74	296054005-3	\$3.76
296042015-5	\$3.76	296052012-3	\$3.74	296054006-4	\$3.76
296042016-6	\$3.74	296052013-4	\$3.74	296054007-5	\$3.76
296042017-7	\$3.74	296052014-5	\$3.74	296054008-6	\$3.76
296042018-8	\$3.74	296052015-6	\$3.74	296054009-7	\$3.74
296042019-9	\$3.74	296052016-7	\$3.74	296071001-2	\$3.76
296042020-9	\$3.74	296052017-8	\$3.74	296071002-3	\$3.74
296042021-0	\$3.74	296052018-9	\$3.74	296071003-4	\$3.74
296042022-1	\$3.74	296052019-0	\$3.74	296071004-5	\$3.74
296042023-2	\$3.74	296052020-0	\$3.74	296071005-6	\$3.74
296042024-3	\$3.74	296052021-1	\$3.74	296071006-7	\$3.74
296042025-4	\$3.74	296052022-2	\$3.74	296071007-8	\$3.74
296042026-5	\$3.74	296052023-3	\$3.74	296071008-9	\$3.74
296042027-6	\$3.74	296052024-4	\$3.74	296071009-0	\$3.80
296042028-7	\$3.74	296052025-5	\$3.74	296071010-0	\$3.76
296042029-8	\$3.74	296052026-6	\$3.74	296071011-1	\$3.78
296043001-5	\$3.74	296052027-7	\$3.74	296071012-2	\$3.74
296043002-6	\$3.74	296052028-8	\$3.74	296071013-3	\$3.74
296043003-7	\$3.74	296052029-9	\$3.74	296071014-4	\$3.74
296043004-8	\$3.74	296052030-9	\$3.74	296071015-5	\$3.74
296043005-9	\$3.76	296052031-0	\$3.74	296071016-6	\$3.74
296043006-0	\$3.76	296052032-1	\$3.74	296071017-7	\$3.74
296043007-1	\$3.76	296052033-2	\$3.74	296071018-8	\$3.74
296043008-2	\$3.74	296052034-3	\$3.74	296071019-9	\$3.74
296043009-3	\$3.74	296052035-4	\$3.74	296071020-9	\$3.74
296043010-3	\$3.74	296052036-5	\$3.74	296071021-0	\$3.74
296044001-8	\$3.74	296052037-6	\$3.74	296071022-1	\$3.74
296044002-9	\$3.76	296052038-7	\$3.74	296071023-2	\$3.74
296044003-0	\$3.76	296052039-8	\$3.74	296071024-3	\$3.74
296044004-1	\$3.76	296052040-8	\$3.74	296071025-4	\$3.74
296044005-2	\$3.76	296052041-9	\$3.74	296071026-5	\$3.74
296045001-1	\$3.74	296052042-0	\$3.74	296071027-6	\$3.74
296045002-2	\$3.74	296052043-1	\$3.74	296071028-7	\$3.74
296045003-3	\$3.74	296052044-2	\$3.74	296071029-8	\$3.76
296045004-4	\$3.74	296052045-3	\$3.74	296072001-5	\$3.74
296045005-5	\$3.74	296052046-4	\$3.52	296072002-6	\$3.74
296045006-6	\$3.74	296052047-5	\$3.76	296072003-7	\$3.74
296045007-7	\$3.74	296052048-6	\$3.80	296072004-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296072005-9	\$3.74	296082003-8	\$3.76	296084001-2	\$3.74
296072006-0	\$3.74	296082004-9	\$3.74	296084002-3	\$3.74
296072007-1	\$3.74	296082005-0	\$3.74	296084003-4	\$3.74
296072008-2	\$3.74	296082006-1	\$3.74	296084004-5	\$3.74
296072009-3	\$3.74	296082007-2	\$3.74	296084005-6	\$3.74
296072010-3	\$3.74	296082008-3	\$3.76	296084006-7	\$3.74
296072011-4	\$3.74	296082009-4	\$3.76	296084007-8	\$3.74
296072012-5	\$3.74	296082010-4	\$3.76	296084008-9	\$3.74
296072013-6	\$3.74	296083001-9	\$3.52	296084009-0	\$3.74
296072014-7	\$3.74	296083002-0	\$3.52	296084010-0	\$3.74
296072015-8	\$3.74	296083003-1	\$3.52	296091001-4	\$3.76
296072016-9	\$3.74	296083004-2	\$3.52	296091002-5	\$3.74
296072017-0	\$3.74	296083005-3	\$3.74	296091003-6	\$3.74
296072018-1	\$3.74	296083006-4	\$3.74	296091004-7	\$3.74
296072019-2	\$3.74	296083007-5	\$3.80	296091005-8	\$3.74
296072020-2	\$3.74	296083008-6	\$3.76	296091006-9	\$3.74
296073001-8	\$3.74	296083009-7	\$3.74	296091007-0	\$3.74
296073002-9	\$3.74	296083010-7	\$3.74	296091008-1	\$3.74
296073003-0	\$3.74	296083011-8	\$3.52	296091009-2	\$3.74
296073004-1	\$3.74	296083012-9	\$3.76	296091010-2	\$3.74
296073005-2	\$3.74	296083013-0	\$3.76	296092001-7	\$3.74
296073006-3	\$3.74	296083014-1	\$3.52	296092002-8	\$3.52
296073007-4	\$3.74	296083015-2	\$3.52	296092003-9	\$3.52
296073008-5	\$3.74	296083016-3	\$3.52	296092004-0	\$3.74
296073009-6	\$3.74	296083017-4	\$3.52	296092005-1	\$3.74
296073010-6	\$3.74	296083018-5	\$3.52	296092006-2	\$3.78
296073011-7	\$3.74	296083019-6	\$3.52	296092007-3	\$3.76
296073012-8	\$3.74	296083020-6	\$3.74	296092008-4	\$3.74
296073013-9	\$3.74	296083021-7	\$3.74	296092009-5	\$3.76
296073014-0	\$3.74	296083022-8	\$3.74	296092010-5	\$3.74
296073015-1	\$3.74	296083023-9	\$3.74	296092011-6	\$3.74
296073016-2	\$3.74	296083024-0	\$3.74	296092012-7	\$3.74
296074001-1	\$3.74	296083025-1	\$3.74	296092013-8	\$3.74
296074002-2	\$3.74	296083026-2	\$3.74	296092014-9	\$3.74
296074003-3	\$3.74	296083027-3	\$3.74	296092015-0	\$3.74
296074004-4	\$3.74	296083028-4	\$3.74	296092016-1	\$3.74
296074005-5	\$3.74	296083029-5	\$3.74	296092017-2	\$3.74
296074006-6	\$3.74	296083030-5	\$3.74	296092018-3	\$3.74
296074007-7	\$3.74	296083031-6	\$3.74	296092019-4	\$3.74
296074008-8	\$3.74	296083032-7	\$3.74	296092020-4	\$3.76
296074009-9	\$3.74	296083033-8	\$3.74	296092021-5	\$3.76
296074010-9	\$3.74	296083034-9	\$3.74	296092022-6	\$3.76
296074011-0	\$3.74	296083035-0	\$3.74	296092023-7	\$3.76
296074012-1	\$3.74	296083036-1	\$3.74	296092024-8	\$3.74
296074013-2	\$3.74	296083037-2	\$3.74	296092025-9	\$3.74
296074014-3	\$3.74	296083038-3	\$3.74	296092026-0	\$3.74
296074015-4	\$3.74	296083039-4	\$3.74	296092027-1	\$3.74
296081001-3	\$3.76	296083040-4	\$3.74	296092028-2	\$3.74
296081002-4	\$3.74	296083041-5	\$3.74	296092031-4	\$221.40
296081003-5	\$3.74	296083042-6	\$3.74	296101001-4	\$3.74
296081004-6	\$3.74	296083043-7	\$3.74	296101002-5	\$3.74
296081005-7	\$3.74	296083044-8	\$3.74	296101003-6	\$3.74
296081006-8	\$3.74	296083045-9	\$3.74	296101004-7	\$3.74
296081007-9	\$3.74	296083046-0	\$3.74	296101005-8	\$3.74
296081008-0	\$3.74	296083047-1	\$3.74	296101006-9	\$3.74
296081009-1	\$3.76	296083048-2	\$3.74	296101007-0	\$3.74
296082001-6	\$3.76	296083049-3	\$3.74	296101008-1	\$3.74
296082002-7	\$3.76	296083050-3	\$3.74	296101009-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296101010-2	\$3.74	296111024-6	\$3.74	296121001-6	\$3.74
296102001-7	\$3.74	296111025-7	\$3.74	296121002-7	\$3.74
296102002-8	\$3.74	296112001-8	\$3.74	296122001-9	\$3.74
296102003-9	\$3.74	296112002-9	\$3.74	296122002-0	\$3.74
296102004-0	\$3.74	296112003-0	\$3.74	296122003-1	\$3.74
296102005-1	\$3.76	296112004-1	\$3.74	296122004-2	\$3.74
296102006-2	\$3.76	296112005-2	\$3.74	296122005-3	\$3.74
296102007-3	\$3.74	296112006-3	\$3.74	296122006-4	\$3.74
296102008-4	\$3.74	296112007-4	\$3.74	296122007-5	\$3.74
296103001-0	\$3.74	296112008-5	\$3.74	296123001-2	\$3.74
296103002-1	\$3.74	296112009-6	\$3.74	296123002-3	\$3.74
296103003-2	\$3.74	296112010-6	\$3.74	296123003-4	\$3.74
296103004-3	\$3.74	296112011-7	\$3.74	296123004-5	\$3.74
296103005-4	\$3.74	296112012-8	\$3.74	296123005-6	\$3.74
296103006-5	\$3.74	296112013-9	\$3.74	296123006-7	\$3.74
296103007-6	\$3.74	296112014-0	\$3.74	296123007-8	\$3.74
296103008-7	\$3.76	296112015-1	\$3.74	296123008-9	\$3.74
296103009-8	\$3.74	296112016-2	\$3.74	296123009-0	\$3.74
296103010-8	\$3.74	296112017-3	\$3.74	296123010-0	\$3.74
296103011-9	\$3.76	296112018-4	\$3.74	296123011-1	\$3.74
296103012-0	\$3.76	296112019-5	\$3.74	296123012-2	\$3.74
296103013-1	\$3.78	296112020-5	\$3.74	296123013-3	\$3.74
296103014-2	\$3.74	296112021-6	\$3.74	296123014-4	\$3.74
296103015-3	\$3.74	296112022-7	\$3.74	296123015-5	\$3.74
296103016-4	\$3.74	296112023-8	\$3.74	296123016-6	\$3.74
296103017-5	\$3.76	296112024-9	\$3.74	296123017-7	\$3.74
296103018-6	\$3.76	296112025-0	\$3.74	296123018-8	\$3.74
296103019-7	\$3.76	296112026-1	\$3.74	296123019-9	\$3.74
296103020-7	\$3.74	296112027-2	\$3.74	296123020-9	\$3.74
296103021-8	\$3.74	296112028-3	\$3.74	296123021-0	\$3.74
296103022-9	\$3.74	296112029-4	\$3.74	296123022-1	\$3.74
296103023-0	\$3.74	296112030-4	\$3.74	296123023-2	\$3.74
296103025-2	\$9.44	296112031-5	\$3.74	296123024-3	\$3.74
296103026-3	\$151.20	296112032-6	\$3.74	296123025-4	\$3.74
296103027-4	\$220.04	296112033-7	\$3.74	296123026-5	\$3.74
296111001-5	\$3.74	296112034-8	\$3.74	296123027-6	\$3.74
296111002-6	\$3.74	296112035-9	\$3.74	296123028-7	\$3.74
296111003-7	\$3.74	296112036-0	\$3.74	296124001-5	\$3.74
296111004-8	\$3.74	296112037-1	\$3.74	296124002-6	\$3.74
296111005-9	\$3.74	296112038-2	\$3.74	296124003-7	\$3.74
296111006-0	\$3.74	296112039-3	\$3.74	296124004-8	\$3.74
296111007-1	\$3.74	296112040-3	\$3.74	296124005-9	\$3.74
296111008-2	\$3.74	296112041-4	\$3.74	296124006-0	\$3.74
296111009-3	\$3.74	296112042-5	\$3.74	296124007-1	\$3.74
296111010-3	\$3.74	296112043-6	\$3.74	296124008-2	\$3.74
296111011-4	\$3.74	296112044-7	\$3.74	296124009-3	\$3.74
296111012-5	\$3.74	296112045-8	\$3.74	296124010-3	\$3.74
296111013-6	\$3.74	296112046-9	\$3.74	296124011-4	\$3.74
296111014-7	\$3.74	296113001-1	\$3.74	296124012-5	\$3.74
296111015-8	\$3.74	296113002-2	\$3.74	296124013-6	\$3.74
296111016-9	\$3.74	296113003-3	\$3.74	296124014-7	\$3.74
296111017-0	\$3.74	296113004-4	\$3.74	296125001-8	\$3.74
296111018-1	\$3.74	296113005-5	\$3.74	296125002-9	\$3.74
296111019-2	\$3.74	296113006-6	\$3.74	296125003-0	\$3.74
296111020-2	\$3.74	296113007-7	\$3.74	296125004-1	\$3.74
296111021-3	\$3.74	296113008-8	\$3.74	296125005-2	\$3.74
296111022-4	\$3.74	296113009-9	\$3.74	296126001-1	\$3.74
296111023-5	\$3.74	296113010-9	\$3.74	296126002-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296126003-3	\$3.74	296133025-5	\$3.74	296142009-9	\$3.74
296126004-4	\$3.74	296133026-6	\$3.74	296142010-9	\$3.74
296126005-5	\$3.74	296133027-7	\$3.74	296142011-0	\$3.74
296126006-6	\$3.74	296134001-6	\$3.74	296142012-1	\$3.74
296126007-7	\$3.74	296134002-7	\$3.74	296142013-2	\$3.74
296126008-8	\$3.74	296134003-8	\$3.74	296142014-3	\$3.74
296126009-9	\$3.74	296134004-9	\$3.74	296143001-4	\$3.74
296126010-9	\$3.74	296134005-0	\$3.74	296143002-5	\$3.74
296126011-0	\$3.74	296134006-1	\$3.74	296143003-6	\$3.74
296126012-1	\$3.74	296134007-2	\$3.74	296143004-7	\$3.74
296126013-2	\$3.74	296134008-3	\$3.74	296143005-8	\$3.74
296126014-3	\$3.74	296134009-4	\$3.74	296143006-9	\$3.74
296126015-4	\$3.74	296134010-4	\$3.74	296143007-0	\$3.74
296126016-5	\$3.74	296134011-5	\$3.74	296143008-1	\$3.74
296126017-6	\$3.74	296134012-6	\$3.74	296143009-2	\$3.74
296126018-7	\$3.74	296134013-7	\$3.78	296143010-2	\$3.74
296127001-4	\$3.74	296134014-8	\$3.76	296143011-3	\$3.74
296127002-5	\$3.74	296134015-9	\$3.74	296143012-4	\$3.74
296131001-7	\$3.74	296134016-0	\$3.74	296143013-5	\$3.74
296131002-8	\$3.76	296134017-1	\$3.74	296143014-6	\$3.74
296131003-9	\$3.76	296134018-2	\$3.74	296143015-7	\$3.74
296131004-0	\$3.76	296134019-3	\$3.74	296143016-8	\$3.74
296131005-1	\$3.76	296135001-9	\$3.74	296144001-7	\$3.74
296131006-2	\$3.78	296135002-0	\$3.74	296144002-8	\$3.74
296131007-3	\$3.74	296135003-1	\$3.74	296144003-9	\$3.74
296131008-4	\$3.74	296135004-2	\$3.74	296144004-0	\$3.74
296131009-5	\$3.74	296135005-3	\$3.74	296144005-1	\$3.74
296132001-0	\$3.76	296135006-4	\$3.74	296145001-0	\$3.74
296132002-1	\$3.74	296135007-5	\$3.74	296145002-1	\$3.74
296132003-2	\$3.74	296135008-6	\$3.74	296145003-2	\$3.74
296132004-3	\$3.74	296135009-7	\$3.74	296145004-3	\$3.74
296132005-4	\$3.74	296135010-7	\$3.74	296145005-4	\$3.74
296132006-5	\$3.74	296135011-8	\$3.78	296145006-5	\$3.74
296132007-6	\$3.74	296135012-9	\$3.76	296145007-6	\$3.74
296133001-3	\$3.74	296135013-0	\$3.78	296145008-7	\$3.74
296133002-4	\$3.74	296135014-1	\$3.76	296145009-8	\$3.74
296133003-5	\$3.74	296135015-2	\$3.76	296145010-8	\$3.74
296133004-6	\$3.74	296135016-3	\$3.76	296145011-9	\$3.74
296133005-7	\$3.74	296135017-4	\$3.76	296145012-0	\$3.74
296133006-8	\$3.78	296141001-8	\$3.74	296145013-1	\$3.74
296133007-9	\$3.76	296141002-9	\$3.74	296145014-2	\$3.74
296133008-0	\$3.78	296141003-0	\$3.74	296145015-3	\$3.74
296133009-1	\$3.76	296141004-1	\$3.74	296145016-4	\$3.74
296133010-1	\$3.74	296141005-2	\$3.74	296145017-5	\$3.74
296133011-2	\$3.74	296141006-3	\$3.74	296145018-6	\$3.74
296133012-3	\$3.76	296141007-4	\$3.74	296145019-7	\$3.74
296133013-4	\$3.74	296141008-5	\$3.74	296145020-7	\$3.74
296133014-5	\$3.74	296141009-6	\$3.74	296145021-8	\$3.74
296133015-6	\$3.74	296141010-6	\$3.74	296145022-9	\$3.74
296133016-7	\$3.74	296141011-7	\$3.74	296145023-0	\$3.74
296133017-8	\$3.74	296142001-1	\$3.74	296151003-1	\$3.76
296133018-9	\$3.74	296142002-2	\$3.74	296151004-2	\$3.74
296133019-0	\$3.74	296142003-3	\$3.74	296151005-3	\$3.74
296133020-0	\$3.74	296142004-4	\$3.74	296151006-4	\$3.74
296133021-1	\$3.74	296142005-5	\$3.74	296151007-5	\$3.74
296133022-2	\$3.74	296142006-6	\$3.74	296151008-6	\$3.74
296133023-3	\$3.74	296142007-7	\$3.74	296151009-7	\$3.76
296133024-4	\$3.74	296142008-8	\$3.74	296151010-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296151011-8	\$3.74	296161017-5	\$3.74	296162003-5	\$3.76
296151012-9	\$3.74	296161018-6	\$3.74	296162004-6	\$3.74
296151013-0	\$3.74	296161019-7	\$3.74	296162005-7	\$3.74
296151016-3	\$3.76	296161020-7	\$3.76	296162006-8	\$3.74
296151017-4	\$3.74	296161021-8	\$3.80	296162007-9	\$3.74
296151018-5	\$2.64	296161023-0	\$2.86	296162008-0	\$3.76
296151019-6	\$2.86	296161024-1	\$2.64	296162009-1	\$3.74
296151020-6	\$3.74	296161025-2	\$1.98	296162010-1	\$3.76
296151021-7	\$2.86	296161026-3	\$3.30	296162011-2	\$3.78
296151022-8	\$2.20	296161027-4	\$3.74	296163002-7	\$3.08
296151023-9	\$2.20	296161028-5	\$2.20	296163003-8	\$2.64
296151024-0	\$2.64	296161029-6	\$2.64	296163004-9	\$2.86
296151029-5	\$276.30	296161030-6	\$3.30	296163005-0	\$2.86
296152001-2	\$3.76	296161031-7	\$2.86	296163006-1	\$2.20
296152002-3	\$3.74	296161032-8	\$1.98	296163007-2	\$3.52
296152003-4	\$3.74	296161033-9	\$1.98	296163008-3	\$3.74
296152004-5	\$3.74	296161034-0	\$3.30	296163009-4	\$3.52
296152005-6	\$3.74	296161035-1	\$3.08	296163010-4	\$2.86
296152006-7	\$3.74	296161036-2	\$2.42	296163011-5	\$2.64
296152007-8	\$3.74	296161037-3	\$3.08	296163012-6	\$3.74
296152008-9	\$3.74	296161038-4	\$3.08	296171001-1	\$3.74
296152009-0	\$3.74	296161039-5	\$2.20	296171002-2	\$3.74
296152010-0	\$3.74	296161040-5	\$2.20	296171003-3	\$3.74
296152011-1	\$3.74	296161041-6	\$3.52	296171004-4	\$3.76
296152012-2	\$3.74	296161042-7	\$2.86	296171005-5	\$3.76
296152013-3	\$3.76	296161043-8	\$1.98	296172001-4	\$3.74
296152014-4	\$3.80	296161044-9	\$2.20	296172002-5	\$3.74
296152015-5	\$3.76	296161045-0	\$3.74	296172003-6	\$3.74
296152016-6	\$3.74	296161046-1	\$3.30	296172004-7	\$3.74
296152017-7	\$3.74	296161047-2	\$2.64	296172005-8	\$3.76
296152018-8	\$3.74	296161048-3	\$3.30	296172006-9	\$3.76
296153001-5	\$3.76	296161049-4	\$3.52	296172007-0	\$3.74
296153002-6	\$3.76	296161050-4	\$2.86	296172008-1	\$3.74
296153003-7	\$3.76	296161051-5	\$1.98	296172009-2	\$3.74
296153004-8	\$3.76	296161052-6	\$2.20	296173001-7	\$3.74
296153005-9	\$3.74	296161053-7	\$3.52	296173002-8	\$3.74
296153006-0	\$3.74	296161054-8	\$3.74	296173003-9	\$3.74
296153007-1	\$3.74	296161055-9	\$3.74	296173004-0	\$3.74
296153008-2	\$3.74	296161056-0	\$2.64	296173005-1	\$3.76
296153009-3	\$3.76	296161057-1	\$3.30	296174001-0	\$3.78
296153010-3	\$3.76	296161058-2	\$3.74	296174002-1	\$3.76
296153011-4	\$3.74	296161059-3	\$3.30	296174003-2	\$3.76
296153012-5	\$3.74	296161060-3	\$2.42	296174004-3	\$3.76
296153013-6	\$3.74	296161061-4	\$2.42	296174005-4	\$3.76
296153014-7	\$3.74	296161062-5	\$3.74	296174006-5	\$3.76
296161002-1	\$3.74	296161063-6	\$2.86	296174007-6	\$3.76
296161003-2	\$3.52	296161064-7	\$2.20	296174008-7	\$3.74
296161004-3	\$3.74	296161065-8	\$3.08	296174009-8	\$3.74
296161005-4	\$3.74	296161066-9	\$2.42	296174010-8	\$3.74
296161006-5	\$3.74	296161067-0	\$2.42	296174011-9	\$3.74
296161007-6	\$3.74	296161068-1	\$2.20	296174012-0	\$3.74
296161008-7	\$3.74	296161069-2	\$1.98	296174013-1	\$2.86
296161009-8	\$3.76	296161070-2	\$1.98	296174014-2	\$1.98
296161012-0	\$3.74	296161071-3	\$2.64	296174015-3	\$1.98
296161013-1	\$3.74	296161072-4	\$3.74	296174016-4	\$1.98
296161014-2	\$3.74	296161073-5	\$3.30	296174017-5	\$1.98
296161015-3	\$3.76	296161074-6	\$3.30	296174018-6	\$1.98
296161016-4	\$3.78	296162001-3	\$3.76	296174019-7	\$2.20



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296174020-7	\$1.98	296175043-1	\$1.76	296182005-9	\$1.76
296174021-8	\$1.98	296175044-2	\$1.76	296182006-0	\$1.76
296174022-9	\$1.98	296175045-3	\$3.52	296182007-1	\$1.76
296174023-0	\$1.98	296175046-4	\$3.52	296182008-2	\$1.76
296174024-1	\$1.98	296175047-5	\$2.64	296182009-3	\$1.76
296174025-2	\$1.98	296175048-6	\$3.52	296182010-3	\$1.76
296174026-3	\$1.98	296175049-7	\$3.08	296182011-4	\$1.76
296174027-4	\$1.98	296175050-7	\$1.76	296182012-5	\$1.76
296174028-5	\$1.98	296175051-8	\$1.98	296182013-6	\$1.76
296174029-6	\$1.98	296175052-9	\$1.98	296182014-7	\$2.20
296174030-6	\$1.98	296175053-0	\$2.20	296182015-8	\$1.76
296174031-7	\$1.98	296175054-1	\$2.20	296182016-9	\$1.76
296174032-8	\$1.98	296175055-2	\$2.20	296182017-0	\$1.76
296174033-9	\$1.98	296175056-3	\$2.20	296182018-1	\$1.76
296174034-0	\$1.98	296175057-4	\$2.42	296182019-2	\$1.76
296174035-1	\$1.98	296175058-5	\$2.42	296182020-2	\$1.76
296175001-3	\$1.98	296175059-6	\$2.42	296182021-3	\$1.76
296175002-4	\$1.98	296175060-6	\$2.86	296182022-4	\$1.76
296175003-5	\$1.98	296175061-7	\$2.64	296182023-5	\$1.76
296175004-6	\$1.98	296175062-8	\$2.86	296182024-6	\$1.98
296175005-7	\$1.98	296175063-9	\$2.86	296182025-7	\$1.98
296175006-8	\$1.98	296175064-0	\$2.64	296182026-8	\$2.64
296175007-9	\$1.98	296175065-1	\$1.98	296183001-8	\$2.42
296175008-0	\$1.98	296175066-2	\$1.98	296183002-9	\$1.76
296175009-1	\$1.98	296175067-3	\$2.42	296183003-0	\$1.76
296175010-1	\$1.98	296175068-4	\$2.64	296183004-1	\$1.76
296175011-2	\$1.76	296175069-5	\$2.64	296183005-2	\$1.76
296175012-3	\$1.76	296175070-5	\$3.52	296183006-3	\$1.76
296175013-4	\$1.76	296175071-6	\$2.42	296183007-4	\$1.76
296175014-5	\$3.52	296175072-7	\$2.20	296183008-5	\$1.98
296175015-6	\$3.52	296175073-8	\$2.20	296183009-6	\$1.98
296175016-7	\$2.64	296175074-9	\$2.20	296183010-6	\$1.98
296175017-8	\$3.30	296175075-0	\$1.98	296183011-7	\$1.98
296175018-9	\$3.74	296175076-1	\$1.98	296183012-8	\$1.76
296175019-0	\$1.76	296175077-2	\$1.98	296183013-9	\$2.64
296175020-0	\$1.76	296175078-3	\$1.76	296183014-0	\$2.20
296175021-1	\$1.76	296175079-4	\$1.76	296183015-1	\$3.08
296175022-2	\$1.98	296175080-4	\$1.98	296183016-2	\$2.20
296175023-3	\$1.98	296175081-5	\$1.98	296183017-3	\$1.98
296175024-4	\$1.98	296175082-6	\$1.76	296183018-4	\$1.98
296175025-5	\$1.98	296175083-7	\$2.64	296183019-5	\$1.76
296175026-6	\$1.98	296181001-2	\$3.74	296183020-5	\$1.76
296175027-7	\$1.98	296181002-3	\$3.74	296183021-6	\$1.98
296175028-8	\$1.98	296181003-4	\$3.74	296183022-7	\$1.76
296175029-9	\$1.98	296181004-5	\$3.74	296183023-8	\$2.42
296175030-9	\$1.98	296181005-6	\$3.74	296184002-2	\$3.74
296175031-0	\$2.20	296181006-7	\$3.74	296184003-3	\$2.86
296175032-1	\$2.42	296181007-8	\$1.98	296184004-4	\$2.86
296175033-2	\$1.98	296181008-9	\$1.98	296184005-5	\$2.86
296175034-3	\$1.98	296181009-0	\$1.98	296184006-6	\$2.86
296175035-4	\$1.98	296181010-0	\$1.98	296184007-7	\$2.86
296175036-5	\$1.98	296181011-1	\$1.98	296184008-8	\$2.86
296175037-6	\$1.98	296181012-2	\$1.98	296184009-9	\$2.86
296175038-7	\$1.98	296181013-3	\$1.98	296184010-9	\$2.86
296175039-8	\$1.98	296182001-5	\$2.64	296184011-0	\$2.86
296175040-8	\$1.98	296182002-6	\$1.76	296185001-4	\$2.42
296175041-9	\$1.98	296182003-7	\$1.76	296185002-5	\$1.76
296175042-0	\$1.76	296182004-8	\$1.76	296185003-6	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296185004-7	\$1.98	296200006-5	\$22.94	296212048-0	\$3.74
296185005-8	\$1.98	296200007-6	\$72.90	296212049-1	\$3.74
296185006-9	\$2.64	296200008-7	\$21.60	296212050-1	\$3.74
296185007-0	\$2.64	296200009-8	\$225.00	296212051-2	\$3.74
296185008-1	\$1.98	296211001-4	\$3.74	296212052-3	\$3.74
296185009-2	\$1.98	296211002-5	\$3.74	296212053-4	\$3.74
296185010-2	\$1.76	296211003-6	\$3.74	296212054-5	\$3.74
296185011-3	\$1.98	296211004-7	\$3.74	296212055-6	\$3.74
296185012-4	\$1.76	296211005-8	\$3.74	296212056-7	\$3.74
296185013-5	\$1.98	296211006-9	\$3.74	296212057-8	\$3.74
296185014-6	\$1.76	296211007-0	\$3.76	296212058-9	\$3.74
296185015-7	\$1.76	296211008-1	\$3.76	296212059-0	\$3.74
296185016-8	\$1.76	296211009-2	\$3.76	296212060-0	\$3.76
296185017-9	\$1.76	296212001-7	\$2.86	296212061-1	\$3.74
296185018-0	\$1.76	296212002-8	\$2.86	296212063-3	\$3.76
296185019-1	\$2.86	296212003-9	\$3.08	296213001-0	\$2.64
296185020-1	\$3.74	296212004-0	\$3.30	296213002-1	\$1.98
296185021-2	\$3.76	296212005-1	\$3.74	296213003-2	\$1.76
296185022-3	\$1.98	296212006-2	\$2.86	296213004-3	\$1.76
296185023-4	\$1.76	296212007-3	\$2.20	296213005-4	\$1.76
296185024-5	\$1.76	296212008-4	\$2.20	296213006-5	\$1.76
296185025-6	\$1.76	296212009-5	\$3.76	296213007-6	\$1.76
296185026-7	\$1.76	296212010-5	\$6.74	296213008-7	\$1.76
296185027-8	\$1.76	296212011-6	\$2.20	296213009-8	\$1.76
296185028-9	\$2.86	296212012-7	\$3.08	296213010-8	\$1.76
296185029-0	\$3.74	296212013-8	\$1.76	296213011-9	\$1.76
296185030-0	\$2.86	296212014-9	\$1.76	296213012-0	\$1.76
296185031-1	\$2.86	296212015-0	\$1.98	296213013-1	\$1.76
296185032-2	\$3.08	296212016-1	\$1.98	296213014-2	\$1.76
296185033-3	\$3.08	296212017-2	\$2.20	296213015-3	\$1.76
296185034-4	\$3.08	296212018-3	\$3.30	296213016-4	\$1.98
296185035-5	\$2.64	296212019-4	\$3.08	296213017-5	\$2.20
296185036-6	\$2.20	296212020-4	\$2.42	296213018-6	\$2.42
296185037-7	\$2.20	296212021-5	\$1.98	296213019-7	\$3.76
296185038-8	\$1.98	296212022-6	\$1.98	296221001-5	\$3.74
296185039-9	\$2.20	296212023-7	\$1.98	296221002-6	\$3.74
296185040-9	\$2.20	296212024-8	\$1.98	296221003-7	\$3.74
296185041-0	\$2.20	296212025-9	\$1.98	296221004-8	\$3.74
296185042-1	\$2.64	296212026-0	\$1.98	296221005-9	\$3.74
296185043-2	\$2.42	296212027-1	\$1.98	296221006-0	\$3.74
296185044-3	\$2.42	296212028-2	\$1.98	296222001-8	\$3.74
296185045-4	\$3.30	296212029-3	\$1.98	296222002-9	\$3.74
296191001-3	\$3.74	296212030-3	\$1.98	296222003-0	\$3.74
296191002-4	\$3.74	296212031-4	\$2.20	296222004-1	\$3.76
296191003-5	\$3.74	296212032-5	\$3.30	296222005-2	\$3.74
296191004-6	\$3.74	296212035-8	\$3.76	296222006-3	\$3.74
296191005-7	\$3.74	296212036-9	\$3.76	296222007-4	\$3.74
296191006-8	\$3.74	296212037-0	\$3.76	296222008-5	\$3.74
296192001-6	\$3.74	296212038-1	\$3.76	296222009-6	\$3.76
296192002-7	\$3.74	296212039-2	\$3.76	296222010-6	\$3.76
296192003-8	\$3.74	296212040-2	\$3.76	296222011-7	\$3.76
296192004-9	\$3.76	296212041-3	\$3.74	296222012-8	\$3.76
296192005-0	\$3.76	296212042-4	\$3.76	296222013-9	\$3.76
296192006-1	\$3.74	296212043-5	\$3.78	296222014-0	\$3.74
296192007-2	\$3.74	296212044-6	\$3.76	296222015-1	\$3.74
296192008-3	\$3.76	296212045-7	\$3.74	296222016-2	\$3.74
296200001-0	\$695.58	296212046-8	\$3.74	296222017-3	\$3.74
296200003-2	\$32.40	296212047-9	\$3.74	296222018-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296222019-5	\$3.74	296232001-9	\$3.74	296233027-6	\$3.74
296222020-5	\$3.74	296232002-0	\$3.74	296233028-7	\$3.74
296222021-6	\$3.74	296232003-1	\$3.74	296233029-8	\$3.74
296222022-7	\$3.74	296232004-2	\$3.74	296233030-8	\$3.74
296222023-8	\$3.74	296232005-3	\$3.74	296233031-9	\$3.74
296222024-9	\$3.74	296232006-4	\$3.74	296241001-7	\$3.74
296222025-0	\$3.76	296232007-5	\$3.74	296241002-8	\$3.74
296222026-1	\$3.74	296232008-6	\$3.74	296241003-9	\$3.74
296222027-2	\$3.74	296232009-7	\$3.74	296241004-0	\$3.74
296222028-3	\$3.74	296232010-7	\$3.74	296241005-1	\$3.74
296223002-2	\$3.74	296232011-8	\$3.74	296241006-2	\$3.74
296223003-3	\$3.74	296232012-9	\$3.74	296241007-3	\$3.74
296223004-4	\$3.76	296232013-0	\$3.74	296241008-4	\$3.74
296223005-5	\$3.76	296232014-1	\$3.74	296241009-5	\$3.74
296223006-6	\$3.76	296232015-2	\$3.74	296241010-5	\$3.74
296223007-7	\$3.76	296232016-3	\$3.74	296241011-6	\$3.74
296223008-8	\$3.78	296232017-4	\$3.74	296241012-7	\$3.74
296223009-9	\$3.74	296232018-5	\$3.74	296241013-8	\$3.74
296223010-9	\$3.74	296232019-6	\$3.74	296241014-9	\$3.74
296223011-0	\$3.74	296232020-6	\$3.74	296241015-0	\$3.74
296223012-1	\$3.74	296232021-7	\$3.74	296241016-1	\$3.74
296223013-2	\$3.74	296232022-8	\$3.74	296241017-2	\$3.74
296223014-3	\$3.74	296232023-9	\$3.74	296241018-3	\$3.74
296223015-4	\$3.76	296232024-0	\$3.74	296242001-0	\$3.74
296223016-5	\$3.76	296232025-1	\$3.74	296242002-1	\$3.74
296223017-6	\$3.80	296232026-2	\$3.74	296242003-2	\$3.74
296223018-7	\$3.82	296232027-3	\$3.74	296242004-3	\$3.74
296223019-8	\$3.76	296232028-4	\$3.74	296242005-4	\$3.74
296223020-8	\$3.76	296232029-5	\$3.74	296242006-5	\$3.74
296223021-9	\$3.76	296232030-5	\$3.74	296242007-6	\$3.74
296223022-0	\$3.76	296232031-6	\$3.74	296242008-7	\$3.74
296223023-1	\$3.76	296232032-7	\$3.74	296242009-8	\$3.74
296223024-2	\$3.76	296233001-2	\$3.74	296242010-8	\$3.74
296223025-3	\$3.76	296233002-3	\$3.74	296242011-9	\$3.74
296223026-4	\$3.78	296233003-4	\$3.74	296242012-0	\$3.74
296223027-5	\$3.74	296233004-5	\$3.74	296243001-3	\$3.74
296223028-6	\$3.74	296233005-6	\$3.74	296243002-4	\$3.74
296223029-7	\$3.74	296233006-7	\$3.74	296243003-5	\$3.74
296223030-7	\$3.74	296233007-8	\$3.74	296243004-6	\$3.74
296223031-8	\$3.76	296233008-9	\$3.74	296243005-7	\$3.74
296223032-9	\$3.74	296233009-0	\$3.74	296243006-8	\$3.74
296223033-0	\$3.74	296233010-0	\$3.74	296243007-9	\$3.74
296223034-1	\$3.74	296233011-1	\$3.74	296243008-0	\$3.74
296223035-2	\$3.74	296233012-2	\$3.74	296243009-1	\$3.74
296223036-3	\$3.74	296233013-3	\$3.74	296243010-1	\$3.74
296231001-6	\$3.74	296233014-4	\$3.74	296243011-2	\$3.74
296231002-7	\$3.74	296233015-5	\$3.74	296243012-3	\$3.74
296231003-8	\$3.74	296233016-6	\$3.74	296243013-4	\$3.74
296231004-9	\$3.74	296233017-7	\$3.74	296243014-5	\$3.74
296231005-0	\$3.74	296233018-8	\$3.74	296243015-6	\$3.74
296231006-1	\$3.74	296233019-9	\$3.74	296243016-7	\$3.74
296231007-2	\$3.74	296233020-9	\$3.74	296243017-8	\$3.74
296231008-3	\$3.74	296233021-0	\$3.74	296243018-9	\$3.74
296231009-4	\$3.74	296233022-1	\$3.74	296243019-0	\$3.74
296231010-4	\$3.74	296233023-2	\$3.74	296243020-0	\$3.74
296231011-5	\$3.74	296233024-3	\$3.74	296243021-1	\$3.74
296231012-6	\$3.74	296233025-4	\$3.74	296243022-2	\$3.74
296231013-7	\$3.74	296233026-5	\$3.74	296243023-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296243024-4	\$3.74	296252016-5	\$1.76	296261008-6	\$3.74
296243025-5	\$3.74	296252017-6	\$1.76	296261009-7	\$3.74
296243026-6	\$3.74	296252018-7	\$2.86	296261010-7	\$3.76
296243027-7	\$3.74	296253001-4	\$3.08	296261012-9	\$3.76
296243028-8	\$3.74	296253002-5	\$1.98	296261013-0	\$3.74
296243029-9	\$3.74	296253003-6	\$1.98	296261014-1	\$3.74
296243030-9	\$3.74	296253004-7	\$1.98	296261015-2	\$3.74
296243031-0	\$3.74	296253005-8	\$1.98	296261016-3	\$3.74
296243032-1	\$3.74	296253006-9	\$1.98	296261017-4	\$3.74
296243033-2	\$3.74	296253007-0	\$1.98	296261018-5	\$3.74
296243034-3	\$3.74	296253008-1	\$1.98	296261019-6	\$3.74
296243035-4	\$3.74	296253009-2	\$1.98	296261020-6	\$3.76
296243036-5	\$3.74	296253010-2	\$1.98	296261021-7	\$3.74
296243037-6	\$3.74	296253011-3	\$1.98	296262001-2	\$3.76
296243038-7	\$3.74	296253012-4	\$1.76	296262002-3	\$3.74
296244001-6	\$3.74	296253013-5	\$3.30	296262003-4	\$3.74
296244002-7	\$3.74	296253014-6	\$3.78	296262004-5	\$3.74
296244003-8	\$3.74	296253015-7	\$3.74	296262005-6	\$3.74
296244004-9	\$3.74	296253016-8	\$3.74	296262006-7	\$3.74
296244005-0	\$3.74	296253017-9	\$3.76	296262007-8	\$3.74
296244006-1	\$3.74	296253018-0	\$2.64	296262008-9	\$3.76
296244007-2	\$3.74	296253019-1	\$1.98	296262009-0	\$3.80
296244008-3	\$3.74	296253020-1	\$1.76	296262010-0	\$3.76
296244009-4	\$3.74	296253021-2	\$1.76	296262011-1	\$3.80
296244010-4	\$3.74	296253022-3	\$1.76	296262012-2	\$3.76
296251001-8	\$1.98	296253023-4	\$1.76	296262013-3	\$3.74
296251002-9	\$1.98	296253024-5	\$1.76	296262014-4	\$3.74
296251003-0	\$1.54	296253025-6	\$1.76	296262015-5	\$3.74
296251004-1	\$1.76	296253026-7	\$1.76	296262016-6	\$3.74
296251005-2	\$1.76	296253027-8	\$1.76	296262017-7	\$3.74
296251006-3	\$1.76	296253028-9	\$1.76	296262018-8	\$3.74
296251007-4	\$1.76	296253029-0	\$1.76	296262019-9	\$3.76
296251008-5	\$1.76	296253030-0	\$2.42	296262020-9	\$3.76
296251009-6	\$1.76	296253031-1	\$2.42	296262021-0	\$3.74
296251010-6	\$1.76	296253032-2	\$1.76	296262022-1	\$3.74
296251011-7	\$1.76	296253033-3	\$1.76	296262023-2	\$3.74
296251012-8	\$1.76	296253034-4	\$1.76	296262024-3	\$3.74
296251013-9	\$1.76	296253035-5	\$1.76	296262025-4	\$3.74
296251014-0	\$1.76	296253036-6	\$1.76	296262026-5	\$3.74
296251015-1	\$1.76	296253037-7	\$1.76	296262027-6	\$3.74
296251016-2	\$1.76	296253038-8	\$1.76	296262028-7	\$3.74
296251017-3	\$1.76	296253039-9	\$1.76	296262029-8	\$3.74
296251018-4	\$2.42	296253040-9	\$1.76	296263001-5	\$3.76
296252001-1	\$1.76	296253041-0	\$1.76	296263002-6	\$3.76
296252002-2	\$1.76	296253042-1	\$1.76	296263003-7	\$3.76
296252003-3	\$1.76	296253043-2	\$1.76	296263004-8	\$3.76
296252004-4	\$1.76	296253044-3	\$1.76	296263005-9	\$3.76
296252005-5	\$1.76	296253045-4	\$1.98	296263006-0	\$3.76
296252006-6	\$1.76	296253046-5	\$1.98	296263007-1	\$3.76
296252007-7	\$1.76	296253047-6	\$1.98	296263008-2	\$3.76
296252008-8	\$1.76	296253048-7	\$2.20	296263009-3	\$3.76
296252009-9	\$1.76	296261001-9	\$3.74	296263010-3	\$3.76
296252010-9	\$1.76	296261002-0	\$3.74	296263011-4	\$3.76
296252011-0	\$1.76	296261003-1	\$3.74	296263012-5	\$3.76
296252012-1	\$1.76	296261004-2	\$3.74	296263013-6	\$3.76
296252013-2	\$1.76	296261005-3	\$3.74	296263014-7	\$3.76
296252014-3	\$1.76	296261006-4	\$3.74	296263015-8	\$3.76
296252015-4	\$1.76	296261007-5	\$3.74	296263016-9	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
296263017-0	\$3.76	296273006-1	\$3.74	296291019-9	\$3.76
296263018-1	\$3.76	296273007-2	\$3.74	296291020-9	\$3.76
296263019-2	\$3.80	296273008-3	\$3.74	296291021-0	\$3.80
296263020-2	\$3.76	296273009-4	\$3.74	296291022-1	\$3.74
296263021-3	\$3.76	296273010-4	\$3.74	296291023-2	\$3.76
296263022-4	\$3.80	296273011-5	\$3.74	296291024-3	\$3.74
296263023-5	\$3.76	296273012-6	\$3.74	296291025-4	\$3.74
296263024-6	\$3.76	296273013-7	\$3.74	296292001-5	\$3.74
296263025-7	\$3.76	296273014-8	\$3.76	296292002-6	\$3.74
296263026-8	\$3.76	296273015-9	\$3.74	296292003-7	\$3.74
296263027-9	\$3.76	296273016-0	\$3.74	296292004-8	\$3.74
296263028-0	\$3.76	296273017-1	\$3.74	296292005-9	\$3.74
296263029-1	\$3.76	296273018-2	\$3.74	296292006-0	\$3.74
296263030-1	\$3.76	296273019-3	\$3.74	296292007-1	\$3.74
296271001-0	\$3.74	296273020-3	\$3.78	296293002-9	\$3.74
296271002-1	\$3.74	296273021-4	\$3.76	296293003-0	\$3.74
296271003-2	\$3.74	296273022-5	\$3.74	296293004-1	\$3.76
296271004-3	\$3.76	296273023-6	\$3.74	296293005-2	\$3.74
296271005-4	\$3.74	296273024-7	\$3.74	296293006-3	\$3.74
296271006-5	\$3.74	296274001-9	\$3.74	296293007-4	\$3.74
296271007-6	\$3.74	296274002-0	\$3.74	296293008-5	\$3.74
296271008-7	\$3.76	296274003-1	\$3.74	296293009-6	\$3.74
296271009-8	\$3.74	296274004-2	\$3.74	296293010-6	\$3.74
296271010-8	\$3.74	296274005-3	\$3.74	296293011-7	\$2.86
296271011-9	\$3.74	296274006-4	\$3.74	296293012-8	\$312.18
296271012-0	\$3.76	296274007-5	\$3.74	296300002-0	\$378.90
296271013-1	\$3.74	296274008-6	\$3.74	296300005-3	\$180.44
296271014-2	\$3.74	296274009-7	\$3.74	296300008-6	\$177.30
296271015-3	\$3.74	296274010-7	\$3.74	297021001-4	\$3.74
296271016-4	\$3.78	296274011-8	\$3.74	297021002-5	\$3.74
296271017-5	\$3.78	296274012-9	\$3.74	297021003-6	\$3.74
296271018-6	\$3.78	296274013-0	\$3.78	297021004-7	\$3.74
296271019-7	\$3.76	296274014-1	\$3.76	297021005-8	\$3.74
296271020-7	\$3.76	296274015-2	\$3.74	297021006-9	\$3.74
296271021-8	\$3.76	296274016-3	\$3.74	297021007-0	\$3.74
296271022-9	\$3.76	296274017-4	\$3.74	297021008-1	\$3.74
296272001-3	\$3.74	296280010-6	\$103.04	297021009-2	\$3.74
296272002-4	\$3.74	296280016-2	\$135.00	297021010-2	\$3.74
296272003-5	\$3.74	296280017-3	\$173.24	297021011-3	\$3.74
296272004-6	\$3.74	296280020-5	\$106.20	297021012-4	\$3.74
296272005-7	\$3.74	296291001-2	\$3.74	297021013-5	\$3.74
296272006-8	\$3.74	296291002-3	\$3.74	297021014-6	\$3.74
296272007-9	\$3.74	296291003-4	\$3.74	297021015-7	\$3.74
296272008-0	\$3.74	296291004-5	\$3.74	297021016-8	\$3.74
296272009-1	\$3.74	296291005-6	\$3.74	297021017-9	\$3.74
296272011-2	\$3.74	296291006-7	\$3.74	297021018-0	\$28.80
296272012-3	\$3.74	296291007-8	\$3.74	297021021-2	\$20.70
296272013-4	\$3.74	296291008-9	\$3.76	297021022-3	\$61.64
296272014-5	\$3.74	296291009-0	\$3.74	297022001-7	\$3.86
296272015-6	\$3.74	296291010-0	\$3.74	297022002-8	\$3.86
296272016-7	\$3.74	296291011-1	\$3.74	297022003-9	\$3.86
296272017-8	\$3.74	296291012-2	\$3.74	297022004-0	\$3.86
296272018-9	\$3.74	296291013-3	\$3.74	297022005-1	\$3.86
296273001-6	\$3.74	296291014-4	\$3.74	297023001-0	\$3.74
296273002-7	\$3.74	296291015-5	\$3.74	297023002-1	\$3.74
296273003-8	\$3.74	296291016-6	\$3.76	297023003-2	\$3.74
296273004-9	\$3.74	296291017-7	\$3.76	297023004-3	\$3.74
296273005-0	\$3.74	296291018-8	\$3.80	297023005-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
297031002-6	\$24.74	297041006-1	\$5.74	297043016-6	\$5.74
297031005-9	\$5.74	297041007-2	\$5.74	297043017-7	\$5.74
297031006-0	\$5.74	297041008-3	\$3.74	297043018-8	\$5.74
297031007-1	\$5.74	297041009-4	\$5.74	297043019-9	\$5.74
297031008-2	\$5.74	297041010-4	\$5.74	297043020-9	\$5.74
297031009-3	\$5.74	297041011-5	\$3.74	297044001-5	\$5.74
297031010-3	\$5.74	297041012-6	\$5.74	297044002-6	\$5.74
297031011-4	\$5.74	297041013-7	\$5.74	297044003-7	\$5.74
297031012-5	\$5.74	297041014-8	\$5.74	297044004-8	\$5.74
297031013-6	\$5.74	297041015-9	\$5.74	297044005-9	\$5.74
297032001-8	\$5.74	297041016-0	\$5.74	297044006-0	\$5.74
297032002-9	\$5.74	297041017-1	\$5.74	297044007-1	\$5.74
297032003-0	\$5.74	297041018-2	\$5.74	297044008-2	\$5.74
297032004-1	\$5.74	297041019-3	\$5.74	297044009-3	\$5.74
297032005-2	\$5.74	297041020-3	\$3.74	297051001-7	\$3.74
297032006-3	\$5.74	297041021-4	\$3.74	297051002-8	\$3.74
297032007-4	\$5.74	297041022-5	\$5.74	297051003-9	\$3.92
297032008-5	\$5.74	297041023-6	\$5.74	297051004-0	\$3.86
297032009-6	\$5.74	297041024-7	\$5.74	297051005-1	\$3.90
297033001-1	\$5.74	297041025-8	\$5.74	297051006-2	\$3.86
297033002-2	\$5.74	297041026-9	\$5.74	297051007-3	\$3.86
297033003-3	\$5.74	297041027-0	\$5.74	297051008-4	\$3.92
297033004-4	\$5.74	297041028-1	\$5.74	297051009-5	\$3.88
297033005-5	\$5.74	297042001-9	\$5.74	297051010-5	\$3.92
297033006-6	\$5.74	297042002-0	\$5.74	297051011-6	\$3.86
297033007-7	\$3.74	297042003-1	\$5.74	297051012-7	\$3.84
297033008-8	\$5.74	297042004-2	\$5.74	297051013-8	\$3.86
297034001-4	\$5.74	297042005-3	\$5.74	297051014-9	\$3.86
297034002-5	\$5.74	297042006-4	\$5.74	297051015-0	\$3.86
297034003-6	\$5.74	297042007-5	\$5.74	297051016-1	\$3.86
297034004-7	\$5.74	297042008-6	\$5.74	297052001-0	\$3.86
297034005-8	\$5.74	297042009-7	\$5.74	297052002-1	\$3.86
297034006-9	\$5.74	297042010-7	\$5.74	297052003-2	\$3.86
297034007-0	\$5.74	297042011-8	\$5.74	297052004-3	\$3.96
297034008-1	\$5.74	297042012-9	\$5.74	297052005-4	\$3.98
297034009-2	\$5.74	297042013-0	\$5.74	297052006-5	\$4.00
297034010-2	\$5.74	297042014-1	\$5.74	297052007-6	\$3.84
297034011-3	\$5.74	297042015-2	\$5.74	297052008-7	\$3.84
297034012-4	\$5.74	297042016-3	\$5.74	297052009-8	\$3.84
297034013-5	\$5.74	297042017-4	\$5.74	297052010-8	\$3.84
297034014-6	\$5.74	297042018-5	\$5.74	297052011-9	\$3.84
297034015-7	\$5.74	297042019-6	\$5.74	297052012-0	\$3.86
297034016-8	\$5.74	297042020-6	\$5.74	297052013-1	\$3.86
297034017-9	\$5.74	297043001-2	\$5.74	297061001-8	\$3.74
297034018-0	\$5.74	297043002-3	\$5.74	297061002-9	\$3.74
297034019-1	\$3.74	297043003-4	\$5.74	297061003-0	\$3.74
297034020-1	\$5.74	297043004-5	\$5.74	297061004-1	\$3.74
297034021-2	\$5.74	297043005-6	\$3.74	297061005-2	\$3.74
297034022-3	\$5.74	297043006-7	\$5.74	297061006-3	\$3.74
297034023-4	\$3.74	297043007-8	\$5.74	297061007-4	\$3.74
297034024-5	\$5.74	297043008-9	\$5.74	297061008-5	\$3.74
297034025-6	\$5.74	297043009-0	\$5.74	297061009-6	\$3.74
297034026-7	\$5.74	297043010-0	\$5.74	297061010-6	\$3.74
297034027-8	\$5.74	297043011-1	\$3.74	297061011-7	\$3.74
297034028-9	\$5.74	297043012-2	\$5.74	297061012-8	\$3.74
297041001-6	\$29.24	297043013-3	\$5.74	297062001-1	\$3.74
297041002-7	\$29.24	297043014-4	\$5.74	297062002-2	\$3.74
297041003-8	\$29.24	297043015-5	\$5.74	297062003-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
297062004-4	\$3.74	297130064-8	\$45.90	297210013-9	\$16.20
297063001-4	\$3.74	297140049-6	\$49.04	297210014-0	\$16.20
297063002-5	\$3.74	297140050-6	\$51.30	297210015-1	\$17.54
297071001-9	\$3.74	297140052-8	\$52.64	297210018-4	\$51.74
297071002-0	\$3.74	297140053-9	\$67.94	297210019-5	\$32.40
297071003-1	\$3.74	297140054-0	\$147.60	297210022-7	\$24.74
297071004-2	\$3.74	297140055-1	\$63.44	297210024-9	\$73.80
297071005-3	\$3.74	297140056-2	\$721.34	297210025-0	\$69.30
297072001-2	\$3.74	297141001-5	\$6.06	297210026-1	\$72.90
297072002-3	\$4.02	297141002-6	\$6.06	297220018-5	\$54.44
297072003-4	\$3.74	297141003-7	\$6.06	297220019-6	\$54.44
297072004-5	\$3.74	297141004-8	\$6.06	297220021-7	\$51.30
297072005-6	\$3.74	297141005-9	\$6.06	297220022-8	\$97.64
297073001-5	\$3.74	297141006-0	\$6.06	297220024-0	\$33.30
297073002-6	\$3.74	297150010-1	\$46.34	297220025-1	\$43.64
297073003-7	\$3.74	297150011-2	\$42.30	297220026-2	\$47.70
297073004-8	\$4.16	297150012-3	\$134.54	297220027-3	\$24.74
297073005-9	\$4.06	297150013-4	\$44.10	297230025-2	\$182.70
297073006-0	\$4.08	297150014-5	\$140.40	297230026-3	\$248.84
297073007-1	\$4.08	297150020-0	\$45.00	297230031-7	\$1,210.04
297073008-2	\$4.06	297150021-1	\$45.00	297231006-8	\$743.84
297100006-3	\$1.50	297150030-9	\$407.24	297231007-9	\$62.10
297100013-9	\$6.22	297150033-2	\$59.84	297231008-0	\$126.44
297100033-7	\$0.70	297150041-9	\$36.00	297231009-1	\$138.60
297100034-8	\$0.82	297150042-0	\$35.54	297231010-1	\$42.74
297100036-0	\$2.70	297150048-6	\$50.40	297231011-2	\$59.84
297100038-2	\$384.30	297150049-7	\$39.60	297231012-3	\$108.00
297100045-8	\$1.16	297150050-7	\$23.40	297231013-4	\$88.20
297100065-6	\$147.60	297150052-9	\$36.00	297231014-5	\$145.80
297100066-7	\$482.40	297150053-0	\$23.40	297231015-6	\$395.10
297100079-9	\$264.14	297150054-1	\$23.40	297231016-7	\$486.00
297120001-0	\$33.30	297150056-3	\$1,181.70	297232002-7	\$1.08
297120004-3	\$2.24	297170002-6	\$1.68	297232004-9	\$1,323.44
297120008-7	\$43.64	297170003-7	\$1.66	297232005-0	\$253.34
297120009-8	\$43.64	297170004-8	\$1.68	297233001-9	\$38.42
297120010-8	\$43.64	297170029-1	\$1.58	297233002-0	\$40.10
297120011-9	\$42.30	297170034-5	\$1.58	297233003-1	\$25.42
297120012-0	\$42.30	297170046-6	\$558.44	297233004-2	\$27.30
297120013-1	\$13.50	297170068-6	\$394.20	297233005-3	\$40.12
297120015-3	\$9.00	297170069-7	\$1,096.64	297233006-4	\$91.18
297120016-4	\$202.94	297170072-9	\$264.14	297233007-5	\$32.48
297130007-7	\$437.84	297170074-1	\$115.64	297233008-6	\$22.50
297130027-5	\$52.64	297170078-5	\$1.24	297233009-7	\$21.08
297130035-2	\$390.60	297170086-2	\$341.54	297233010-7	\$29.58
297130036-3	\$351.90	297170087-3	\$2,316.14	297233011-8	\$32.80
297130038-5	\$11.70	297170089-5	\$830.70	297233012-9	\$31.00
297130039-6	\$23.84	297180001-6	\$47.70	297233013-0	\$27.90
297130041-7	\$58.50	297180003-8	\$6.30	297233014-1	\$35.12
297130042-8	\$48.14	297180005-0	\$54.90	297233015-2	\$39.60
297130046-2	\$98.10	297180006-1	\$0.72	297233016-3	\$26.14
297130048-4	\$201.14	297180007-2	\$1.66	297233017-4	\$21.90
297130049-5	\$128.70	297180008-3	\$26.10	297233018-5	\$37.98
297130056-1	\$399.60	297180010-4	\$63.00	297233019-6	\$44.70
297130059-4	\$220.50	297190006-2	\$345.60	297233020-6	\$24.14
297130060-4	\$45.00	297210002-9	\$14.84	297233021-7	\$26.04
297130061-5	\$47.24	297210003-0	\$14.84	297233022-8	\$24.40
297130062-6	\$45.00	297210011-7	\$54.90	297233023-9	\$22.50
297130063-7	\$1,246.94	297210012-8	\$16.20	297233024-0	\$21.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
297233025-1	\$22.26	300020023-6	\$4.58	300040006-3	\$4.12
297233026-2	\$26.56	300020024-7	\$5.04	300040007-4	\$4.12
297233027-3	\$17.50	300030001-7	\$4.92	300040008-5	\$4.12
297233028-4	\$24.24	300030002-8	\$5.04	300040009-6	\$4.12
297233029-5	\$21.44	300030003-9	\$4.86	300040010-6	\$4.12
297233030-5	\$23.66	300030004-0	\$4.86	300040011-7	\$4.12
297233031-6	\$36.44	300030005-1	\$3.96	300040012-8	\$4.12
297233032-7	\$38.20	300030006-2	\$3.96	300040013-9	\$4.12
297233033-8	\$27.30	300030007-3	\$4.10	300040014-0	\$4.12
297233034-9	\$171.94	300030009-5	\$4.02	300040015-1	\$4.22
297233035-0	\$174.82	300030010-5	\$46.34	300040016-2	\$4.12
297240001-1	\$31.94	300030011-6	\$4.06	300050001-9	\$4.12
297240003-3	\$38.24	300030012-7	\$4.06	300050002-0	\$4.12
297240004-4	\$36.44	300030013-8	\$4.06	300050003-1	\$4.12
297240005-5	\$27.44	300030014-9	\$4.08	300050004-2	\$4.12
297240006-6	\$21.14	300030016-1	\$4.08	300050005-3	\$4.12
297241001-4	\$4.40	300030017-2	\$4.08	300050006-4	\$4.12
297241002-5	\$4.28	300030018-3	\$4.10	300050007-5	\$4.12
297241004-7	\$4.20	300030019-4	\$4.10	300050008-6	\$4.06
297241005-8	\$3.78	300030020-4	\$4.10	300050009-7	\$4.04
297241006-9	\$4.52	300030021-5	\$4.10	300050011-8	\$4.06
297241007-0	\$4.40	300030022-6	\$4.08	300050012-9	\$4.06
297241008-1	\$3.86	300030023-7	\$4.08	300050013-0	\$4.06
297241009-2	\$3.64	300030024-8	\$4.08	300050014-1	\$4.06
297241010-2	\$4.46	300030025-9	\$4.08	300050015-2	\$4.18
297241011-3	\$3.66	300030026-0	\$4.02	300050016-3	\$4.10
297241012-4	\$3.72	300030027-1	\$4.10	300060001-0	\$4.08
297241013-5	\$5.10	300030028-2	\$4.10	300060002-1	\$4.12
300010001-5	\$4.76	300030029-3	\$4.10	300060003-2	\$4.12
300010002-6	\$5.06	300030030-3	\$4.08	300060004-3	\$4.18
300010005-9	\$4.04	300030031-4	\$4.10	300060005-4	\$4.08
300010008-2	\$4.08	300030032-5	\$3.96	300060006-5	\$4.08
300010009-3	\$4.10	300030033-6	\$3.96	300060007-6	\$4.08
300010010-3	\$4.10	300030034-7	\$3.96	300060009-8	\$4.08
300010011-4	\$4.08	300030035-8	\$4.06	300060010-8	\$4.08
300010012-5	\$4.08	300030036-9	\$4.06	300060011-9	\$4.08
300010013-6	\$4.10	300030037-0	\$4.06	300060012-0	\$4.08
300010014-7	\$4.10	300030038-1	\$4.06	300060013-1	\$4.10
300010015-8	\$4.10	300030039-2	\$4.06	300060014-2	\$4.10
300010016-9	\$4.08	300030040-2	\$4.54	300060015-3	\$4.10
300010017-0	\$4.14	300030041-3	\$4.02	300060016-4	\$4.06
300010019-2	\$5.00	300030043-5	\$4.02	300070001-1	\$4.06
300010021-3	\$4.04	300030045-7	\$3.88	300070002-2	\$4.04
300020002-7	\$4.04	300030046-8	\$3.88	300070003-3	\$4.04
300020003-8	\$4.04	300030047-9	\$4.48	300070004-4	\$4.08
300020004-9	\$4.30	300030048-0	\$4.06	300070005-5	\$4.08
300020005-0	\$4.04	300030049-1	\$4.06	300070006-6	\$4.08
300020006-1	\$3.80	300030050-1	\$4.08	300070007-7	\$4.04
300020013-7	\$4.56	300030051-2	\$4.08	300070008-8	\$4.08
300020014-8	\$4.56	300030052-3	\$4.04	300070010-9	\$4.06
300020015-9	\$4.56	300030053-4	\$4.04	300070011-0	\$4.06
300020016-0	\$4.56	300030054-5	\$4.04	300070012-1	\$4.06
300020017-1	\$4.06	300030055-6	\$4.04	300070013-2	\$4.92
300020018-2	\$4.06	300040001-8	\$4.22	300080001-2	\$2.92
300020019-3	\$4.06	300040002-9	\$4.10	300080002-3	\$2.92
300020020-3	\$4.06	300040003-0	\$4.10	300080003-4	\$2.92
300020021-4	\$4.04	300040004-1	\$4.10	300080004-5	\$2.92
300020022-5	\$4.04	300040005-2	\$4.12	300080005-6	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300080006-7	\$3.14	300083004-4	\$3.14	300103001-2	\$3.76
300080007-8	\$2.92	300083005-5	\$3.14	300103002-3	\$3.78
300080008-9	\$2.70	300083006-6	\$3.14	300110001-4	\$5.06
300080009-0	\$2.92	300083007-7	\$3.14	300110002-5	\$4.30
300080010-0	\$2.92	300083008-8	\$3.14	300110003-6	\$3.98
300080011-1	\$2.92	300083009-9	\$3.14	300110004-7	\$4.06
300080012-2	\$3.14	300083010-9	\$2.92	300110005-8	\$4.02
300080013-3	\$2.92	300083011-0	\$2.92	300110006-9	\$3.76
300080014-4	\$2.92	300083012-1	\$3.14	300110007-0	\$3.76
300080015-5	\$2.92	300083013-2	\$3.36	300110009-2	\$4.18
300080016-6	\$2.92	300083014-3	\$3.60	300110010-2	\$4.10
300080017-7	\$2.92	300083015-4	\$2.92	300110011-3	\$4.10
300080018-8	\$2.92	300083016-5	\$3.14	300110012-4	\$4.10
300080019-9	\$2.92	300083017-6	\$3.14	300110013-5	\$4.12
300080020-9	\$2.92	300083018-7	\$3.14	300110015-7	\$5.08
300080021-0	\$2.92	300083019-8	\$3.14	300110018-0	\$5.08
300080022-1	\$2.92	300083020-8	\$3.14	300110019-1	\$4.06
300080023-2	\$2.92	300083021-9	\$3.14	300110020-1	\$4.06
300080024-3	\$3.36	300083022-0	\$3.14	300110021-2	\$4.06
300080025-4	\$3.74	300083023-1	\$3.14	300110022-3	\$4.06
300080026-5	\$3.74	300083024-2	\$3.14	300110023-4	\$4.06
300080027-6	\$3.14	300083025-3	\$2.92	300110024-5	\$4.86
300080028-7	\$3.14	300083026-4	\$2.92	300110025-6	\$4.98
300080029-8	\$2.92	300083027-5	\$3.14	300110026-7	\$4.06
300081001-5	\$2.92	300083028-6	\$3.14	300110027-8	\$4.06
300081002-6	\$2.92	300083029-7	\$2.92	300110028-9	\$4.06
300081003-7	\$2.92	300100001-3	\$3.14	300120002-6	\$6.56
300081004-8	\$2.92	300100002-4	\$3.14	300120003-7	\$5.90
300082001-8	\$2.92	300100003-5	\$3.36	300120004-8	\$4.88
300082002-9	\$2.92	300100004-6	\$2.70	300120005-9	\$4.22
300082003-0	\$2.92	300100005-7	\$2.24	300120007-1	\$4.38
300082004-1	\$2.92	300100006-8	\$2.24	300120008-2	\$4.50
300082005-2	\$2.92	300100007-9	\$2.70	300120009-3	\$4.50
300082006-3	\$2.92	300100008-0	\$3.60	300120013-6	\$4.50
300082007-4	\$2.92	300100009-1	\$3.36	300120014-7	\$4.38
300082008-5	\$2.92	300100010-1	\$3.36	300130001-6	\$2.70
300082009-6	\$2.92	300100011-2	\$3.14	300130002-7	\$2.92
300082010-6	\$2.92	300100012-3	\$2.70	300130003-8	\$2.92
300082011-7	\$2.92	300100013-4	\$3.14	300130004-9	\$3.14
300082012-8	\$2.92	300100014-5	\$2.92	300130005-0	\$2.92
300082013-9	\$3.74	300100015-6	\$3.74	300130007-2	\$2.92
300082014-0	\$2.92	300100016-7	\$2.92	300130008-3	\$3.14
300082015-1	\$2.92	300100017-8	\$3.74	300130009-4	\$3.14
300082016-2	\$2.92	300100018-9	\$3.74	300130010-4	\$3.36
300082017-3	\$2.92	300100019-0	\$3.76	300130011-5	\$3.74
300082018-4	\$2.92	300101001-6	\$3.76	300130012-6	\$3.76
300082019-5	\$2.92	300101002-7	\$3.76	300130013-7	\$3.36
300082020-5	\$2.92	300101003-8	\$3.74	300130014-8	\$2.92
300082021-6	\$2.92	300102001-9	\$2.92	300130015-9	\$2.92
300082022-7	\$2.92	300102002-0	\$2.70	300130016-0	\$3.74
300082023-8	\$2.92	300102003-1	\$2.92	300130017-1	\$2.92
300082024-9	\$2.92	300102004-2	\$2.92	300130018-2	\$2.92
300082025-0	\$2.92	300102005-3	\$3.14	300130019-3	\$2.92
300082026-1	\$2.92	300102006-4	\$3.14	300130020-3	\$2.92
300082027-2	\$3.14	300102007-5	\$3.36	300130021-4	\$2.92
300083001-1	\$3.14	300102008-6	\$3.36	300130022-5	\$2.92
300083002-2	\$3.14	300102009-7	\$3.36	300130023-6	\$2.92
300083003-3	\$3.14	300102010-7	\$3.36	300130024-7	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300130025-8	\$2.92	300140004-0	\$2.92	300150008-5	\$3.74
300130026-9	\$2.92	300140005-1	\$2.92	300150009-6	\$3.74
300130027-0	\$2.92	300140006-2	\$2.92	300150010-6	\$3.36
300130028-1	\$2.92	300140007-3	\$3.74	300150011-7	\$3.74
300131001-9	\$3.36	300140008-4	\$3.76	300150012-8	\$2.46
300131002-0	\$3.14	300140009-5	\$3.60	300150013-9	\$2.24
300131003-1	\$2.92	300140010-5	\$3.60	300150014-0	\$2.24
300131004-2	\$2.92	300140011-6	\$3.36	300150015-1	\$2.24
300131005-3	\$2.92	300141001-0	\$3.36	300150016-2	\$2.24
300131006-4	\$2.92	300141002-1	\$2.92	300150017-3	\$2.24
300131007-5	\$2.92	300141003-2	\$3.14	300150018-4	\$2.24
300131008-6	\$2.92	300141004-3	\$3.14	300150019-5	\$2.24
300131009-7	\$3.14	300141005-4	\$3.14	300150020-5	\$2.24
300131010-7	\$2.92	300141006-5	\$3.14	300150021-6	\$2.02
300131011-8	\$3.14	300141007-6	\$3.36	300150022-7	\$2.02
300131012-9	\$3.36	300141008-7	\$3.36	300150023-8	\$2.24
300131013-0	\$3.60	300141009-8	\$3.36	300150024-9	\$3.74
300131014-1	\$3.14	300141010-8	\$3.14	300150025-0	\$2.92
300131015-2	\$2.92	300141011-9	\$3.74	300150026-1	\$2.46
300131016-3	\$3.14	300141012-0	\$3.74	300150027-2	\$2.70
300131017-4	\$3.14	300141013-1	\$3.76	300150028-3	\$2.70
300131018-5	\$3.14	300141014-2	\$3.74	300150029-4	\$2.24
300131019-6	\$3.14	300141015-3	\$3.76	300150030-4	\$2.02
300131020-6	\$3.14	300141016-4	\$3.78	300150031-5	\$2.02
300131021-7	\$3.36	300141017-5	\$3.74	300150032-6	\$2.02
300132001-2	\$3.60	300141018-6	\$3.74	300151001-1	\$2.46
300132002-3	\$3.14	300141019-7	\$3.36	300151002-2	\$2.24
300132003-4	\$3.14	300141020-7	\$3.14	300151003-3	\$2.24
300132004-5	\$3.14	300141021-8	\$2.92	300151004-4	\$2.24
300132005-6	\$3.14	300141022-9	\$2.92	300151005-5	\$2.24
300132006-7	\$3.14	300141023-0	\$3.60	300151006-6	\$2.24
300132007-8	\$3.14	300142001-3	\$3.36	300151007-7	\$2.24
300132008-9	\$3.14	300142002-4	\$3.14	300151008-8	\$2.24
300132009-0	\$3.36	300142003-5	\$3.14	300151009-9	\$2.24
300132010-0	\$3.60	300142004-6	\$2.92	300151010-9	\$2.24
300132011-1	\$3.36	300142005-7	\$2.92	300151011-0	\$2.24
300132012-2	\$3.36	300142006-8	\$2.92	300151012-1	\$2.24
300132013-3	\$3.14	300142007-9	\$3.14	300151013-2	\$2.24
300132014-4	\$3.14	300142008-0	\$3.14	300151014-3	\$2.70
300132015-5	\$2.92	300142009-1	\$3.14	300151015-4	\$2.46
300132016-6	\$3.14	300142010-1	\$3.14	300151016-5	\$3.74
300132017-7	\$3.14	300143001-6	\$3.36	300151017-6	\$2.70
300132018-8	\$3.14	300143002-7	\$3.36	300151018-7	\$2.24
300132019-9	\$3.14	300143003-8	\$3.36	300151019-8	\$2.24
300132020-9	\$3.60	300143004-9	\$3.36	300151020-8	\$2.24
300133001-5	\$3.14	300143005-0	\$3.36	300151021-9	\$2.24
300133002-6	\$2.92	300143006-1	\$3.36	300151022-0	\$2.24
300133003-7	\$3.74	300143007-2	\$3.36	300151023-1	\$2.24
300133004-8	\$3.14	300143008-3	\$3.36	300151024-2	\$2.02
300133005-9	\$3.14	300143009-4	\$3.36	300151025-3	\$2.24
300133006-0	\$3.14	300143010-4	\$3.36	300151026-4	\$2.24
300133007-1	\$3.36	300150001-8	\$2.92	300151027-5	\$2.24
300133008-2	\$3.36	300150002-9	\$2.92	300151028-6	\$2.24
300133009-3	\$3.36	300150003-0	\$2.92	300151029-7	\$2.24
300133010-3	\$3.36	300150004-1	\$2.92	300151030-7	\$2.24
300140001-7	\$2.92	300150005-2	\$2.92	300151031-8	\$2.46
300140002-8	\$2.92	300150006-3	\$3.14	300151032-9	\$2.70
300140003-9	\$2.92	300150007-4	\$3.36	300151033-0	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300151034-1	\$2.46	300162013-6	\$2.46	300200014-4	\$4.02
300151035-2	\$2.46	300162014-7	\$2.46	300200015-5	\$3.76
300151036-3	\$3.74	300162015-8	\$2.24	300200016-6	\$2.86
300151037-4	\$2.70	300162016-9	\$2.02	300200017-7	\$3.80
300151038-5	\$3.76	300162017-0	\$2.02	300200018-8	\$3.78
300151039-6	\$2.46	300162018-1	\$2.02	300200019-9	\$3.78
300151040-6	\$2.46	300163001-8	\$2.24	300200020-9	\$3.80
300151041-7	\$2.70	300163002-9	\$2.24	300200021-0	\$3.78
300151042-8	\$2.70	300163003-0	\$2.24	300200022-1	\$3.78
300151043-9	\$2.46	300163004-1	\$2.46	300200023-2	\$3.78
300151044-0	\$2.46	300163005-2	\$2.70	300200024-3	\$3.78
300151045-1	\$2.24	300163006-3	\$2.24	300200025-4	\$3.76
300151046-2	\$2.24	300163007-4	\$2.24	300200026-5	\$3.76
300151047-3	\$2.92	300163008-5	\$2.24	300200027-6	\$3.76
300151048-4	\$2.92	300170003-2	\$1.50	300200028-7	\$3.76
300151049-5	\$2.24	300170005-4	\$1.56	300200029-8	\$3.78
300151050-5	\$2.24	300170007-6	\$1.64	300200030-8	\$3.78
300151051-6	\$2.02	300170008-7	\$436.04	300200031-9	\$3.76
300151052-7	\$2.24	300180001-1	\$3.84	300200032-0	\$3.76
300151053-8	\$2.70	300180002-2	\$3.84	300200033-1	\$3.76
300151054-9	\$2.46	300180003-3	\$3.84	300200034-2	\$3.76
300160002-0	\$2.02	300180004-4	\$3.84	300200035-3	\$3.76
300160003-1	\$2.02	300180005-5	\$3.84	300200036-4	\$3.76
300160004-2	\$2.02	300180006-6	\$3.78	300200037-5	\$3.76
300160005-3	\$2.02	300180010-9	\$3.84	300200038-6	\$3.76
300160006-4	\$2.02	300180011-0	\$3.86	300200039-7	\$3.76
300160007-5	\$2.02	300180012-1	\$3.86	300200040-7	\$3.76
300160008-6	\$2.02	300180013-2	\$3.86	300201001-5	\$3.76
300160009-7	\$2.02	300180018-7	\$4.04	300201002-6	\$3.76
300160010-7	\$2.02	300180019-8	\$3.84	300201003-7	\$3.76
300160011-8	\$2.24	300180020-8	\$3.86	300201004-8	\$3.76
300160012-9	\$3.74	300180024-2	\$3.84	300201005-9	\$3.76
300161001-2	\$3.14	300180028-6	\$3.74	300201006-0	\$3.74
300161002-3	\$2.92	300180029-7	\$3.84	300201007-1	\$3.74
300161003-4	\$2.92	300180030-7	\$3.86	300201008-2	\$3.74
300161004-5	\$2.92	300180031-8	\$3.84	300201009-3	\$3.76
300161005-6	\$3.14	300180032-9	\$3.84	300201010-3	\$3.76
300161006-7	\$3.14	300180033-0	\$3.84	300201011-4	\$3.76
300161007-8	\$3.14	300180034-1	\$3.84	300201012-5	\$3.76
300161008-9	\$2.46	300180036-3	\$3.84	300201013-6	\$3.76
300161009-0	\$2.24	300180037-4	\$3.90	300201014-7	\$3.76
300161010-0	\$2.24	300180038-5	\$3.76	300201015-8	\$3.76
300161011-1	\$2.24	300180041-7	\$3.74	300201016-9	\$3.76
300161012-2	\$2.24	300180042-8	\$3.74	300201017-0	\$3.76
300161013-3	\$2.24	300180043-9	\$3.82	300201018-1	\$3.76
300161014-4	\$2.24	300180044-0	\$3.82	300201019-2	\$3.76
300162001-5	\$3.14	300200002-3	\$3.94	300201020-2	\$3.76
300162002-6	\$2.92	300200003-4	\$4.02	300201021-3	\$3.76
300162003-7	\$2.92	300200004-5	\$4.02	300201022-4	\$3.76
300162004-8	\$2.92	300200005-6	\$4.02	300201023-5	\$3.76
300162005-9	\$3.74	300200006-7	\$4.02	300201024-6	\$3.76
300162006-0	\$2.92	300200007-8	\$4.04	300201025-7	\$3.76
300162007-1	\$2.02	300200008-9	\$4.04	300201026-8	\$3.76
300162008-2	\$2.02	300200009-0	\$4.04	300201027-9	\$3.76
300162009-3	\$2.24	300200010-0	\$4.04	300201028-0	\$3.76
300162010-3	\$2.02	300200011-1	\$4.04	300201029-1	\$3.76
300162011-4	\$2.24	300200012-2	\$4.02	300201030-1	\$3.76
300162012-5	\$2.24	300200013-3	\$4.02	300201031-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300201032-3	\$3.74	300220016-8	\$3.86	300230032-3	\$3.76
300201033-4	\$3.74	300220018-0	\$3.86	300230033-4	\$3.76
300201034-5	\$3.74	300220020-1	\$3.74	300230034-5	\$3.52
300201035-6	\$3.74	300220021-2	\$3.86	300230035-6	\$3.74
300201036-7	\$3.74	300220022-3	\$3.86	300230036-7	\$3.60
300201037-8	\$3.76	300220023-4	\$4.02	300230037-8	\$3.86
300201038-9	\$3.76	300220024-5	\$3.84	300230038-9	\$3.84
300201039-0	\$3.74	300220025-6	\$3.60	300230039-0	\$3.84
300201040-0	\$3.74	300220026-7	\$3.60	300230040-0	\$3.76
300201041-1	\$3.74	300220027-8	\$3.84	300230041-1	\$3.74
300201042-2	\$3.74	300220028-9	\$3.86	300230042-2	\$3.76
300201043-3	\$3.74	300220029-0	\$3.84	300230043-3	\$3.80
300201044-4	\$3.76	300220030-0	\$3.84	300230044-4	\$3.84
300201045-5	\$3.76	300220031-1	\$3.84	300230045-5	\$3.76
300201046-6	\$3.76	300220033-3	\$3.76	300230046-6	\$3.86
300201047-7	\$3.76	300220034-4	\$3.76	300230047-7	\$3.84
300201048-8	\$3.76	300220035-5	\$3.84	300240001-6	\$3.78
300201049-9	\$3.76	300220036-6	\$3.52	300240002-7	\$3.78
300201050-9	\$3.76	300220037-7	\$3.84	300240003-8	\$3.86
300201051-0	\$3.76	300220038-8	\$3.84	300240004-9	\$3.86
300202001-8	\$4.00	300220039-9	\$6.08	300240005-0	\$3.84
300202002-9	\$4.02	300220040-9	\$3.84	300240006-1	\$3.76
300202003-0	\$4.00	300220041-0	\$3.86	300240007-2	\$3.86
300202004-1	\$4.02	300220042-1	\$3.74	300240008-3	\$3.86
300202005-2	\$4.02	300220043-2	\$3.76	300240009-4	\$3.86
300202006-3	\$4.02	300220044-3	\$3.84	300240010-4	\$3.86
300202007-4	\$3.98	300220045-4	\$3.84	300240011-5	\$3.86
300202008-5	\$3.94	300220046-5	\$3.78	300240012-6	\$3.86
300202015-1	\$3.96	300230001-5	\$3.86	300240013-7	\$3.86
300202016-2	\$3.96	300230002-6	\$3.86	300240014-8	\$3.86
300210002-4	\$4.66	300230003-7	\$3.86	300240015-9	\$3.86
300210003-5	\$0.64	300230004-8	\$3.86	300240016-0	\$3.86
300210004-6	\$4.70	300230005-9	\$3.86	300240017-1	\$3.86
300210005-7	\$4.74	300230007-1	\$3.86	300240018-2	\$3.86
300210009-1	\$4.72	300230008-2	\$3.86	300240019-3	\$3.86
300210010-1	\$4.72	300230009-3	\$3.86	300240020-3	\$3.86
300210011-2	\$4.62	300230010-3	\$3.86	300240021-4	\$3.86
300210012-3	\$4.62	300230011-4	\$3.86	300240022-5	\$3.86
300210013-4	\$4.62	300230012-5	\$3.86	300240023-6	\$3.86
300210014-5	\$4.62	300230013-6	\$3.86	300240024-7	\$3.74
300210016-7	\$4.62	300230014-7	\$3.86	300240025-8	\$3.74
300210022-2	\$0.72	300230015-8	\$3.86	300240026-9	\$3.86
300210023-3	\$4.60	300230016-9	\$3.86	300240027-0	\$3.86
300210024-4	\$4.60	300230017-0	\$3.86	300240028-1	\$3.86
300220001-4	\$3.74	300230018-1	\$3.86	300240029-2	\$3.86
300220002-5	\$3.74	300230019-2	\$3.86	300240030-2	\$3.86
300220003-6	\$3.74	300230020-2	\$3.86	300240031-3	\$3.86
300220004-7	\$3.86	300230021-3	\$3.86	300240032-4	\$3.86
300220005-8	\$3.86	300230022-4	\$3.86	300240033-5	\$3.86
300220006-9	\$3.86	300230023-5	\$3.86	300240034-6	\$3.86
300220007-0	\$3.86	300230024-6	\$3.74	300240035-7	\$3.74
300220008-1	\$3.86	300230025-7	\$3.74	300240036-8	\$3.90
300220009-2	\$3.86	300230026-8	\$3.86	300240037-9	\$3.76
300220010-2	\$3.86	300230027-9	\$3.74	300240039-1	\$3.76
300220011-3	\$3.86	300230028-0	\$3.82	300240040-1	\$3.84
300220012-4	\$3.86	300230029-1	\$3.84	300240041-2	\$3.84
300220014-6	\$3.86	300230030-1	\$3.84	300240042-3	\$3.84
300220015-7	\$3.86	300230031-2	\$3.84	300240043-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300240044-5	\$3.74	300270055-8	\$3.74	300286005-2	\$3.74
300250004-0	\$4.54	300270056-9	\$3.74	300286006-3	\$3.74
300250017-2	\$3.04	300270057-0	\$3.74	300286007-4	\$3.74
300260001-8	\$1.96	300270058-1	\$3.74	300286008-5	\$3.74
300270001-9	\$3.74	300270059-2	\$3.74	300286009-6	\$3.74
300270002-0	\$3.74	300270060-2	\$3.74	300286010-6	\$3.74
300270003-1	\$3.74	300270061-3	\$3.74	300290001-1	\$3.74
300270004-2	\$3.74	300270062-4	\$3.74	300290002-2	\$3.74
300270005-3	\$3.74	300270063-5	\$3.74	300290003-3	\$3.74
300270006-4	\$3.74	300270064-6	\$3.74	300290004-4	\$3.74
300270007-5	\$3.74	300280001-0	\$3.74	300290005-5	\$3.74
300270008-6	\$3.74	300280002-1	\$3.74	300290006-6	\$3.74
300270009-7	\$3.74	300280003-2	\$3.74	300290007-7	\$3.74
300270010-7	\$3.74	300280004-3	\$3.74	300290008-8	\$3.74
300270011-8	\$3.74	300280005-4	\$3.74	300290009-9	\$3.74
300270012-9	\$3.74	300280006-5	\$3.74	300290010-9	\$3.74
300270013-0	\$3.74	300280007-6	\$3.74	300291001-4	\$3.74
300270014-1	\$3.74	300280008-7	\$3.74	300291002-5	\$3.74
300270015-2	\$3.74	300281001-3	\$3.74	300291003-6	\$3.74
300270016-3	\$3.74	300281002-4	\$3.74	300291004-7	\$3.74
300270017-4	\$3.74	300281003-5	\$3.74	300291005-8	\$3.74
300270018-5	\$3.74	300281004-6	\$3.74	300291006-9	\$3.74
300270019-6	\$3.74	300282001-6	\$3.74	300291007-0	\$3.74
300270020-6	\$3.74	300282002-7	\$3.74	300291008-1	\$3.74
300270021-7	\$3.74	300282003-8	\$3.74	300291009-2	\$3.74
300270022-8	\$3.74	300282004-9	\$3.74	300291010-2	\$3.74
300270023-9	\$3.74	300282005-0	\$3.74	300291011-3	\$3.74
300270024-0	\$3.74	300282006-1	\$3.74	300291012-4	\$3.74
300270025-1	\$3.74	300282007-2	\$3.74	300291013-5	\$3.74
300270026-2	\$3.74	300282008-3	\$3.74	300291014-6	\$3.74
300270027-3	\$3.74	300283001-9	\$3.74	300291015-7	\$3.74
300270028-4	\$3.74	300283002-0	\$3.74	300291016-8	\$3.74
300270029-5	\$3.74	300283003-1	\$3.74	300291017-9	\$3.74
300270030-5	\$3.74	300283004-2	\$3.74	300291018-0	\$3.74
300270031-6	\$3.74	300283005-3	\$3.74	300291019-1	\$3.74
300270032-7	\$3.74	300283006-4	\$3.74	300291020-1	\$3.74
300270033-8	\$3.74	300283007-5	\$3.74	300291021-2	\$3.74
300270034-9	\$3.74	300283008-6	\$3.74	300291022-3	\$3.74
300270035-0	\$3.74	300284001-2	\$3.74	300291023-4	\$3.74
300270036-1	\$3.74	300284002-3	\$3.74	300291024-5	\$3.74
300270037-2	\$3.74	300284003-4	\$3.74	300291025-6	\$3.74
300270038-3	\$3.74	300284004-5	\$3.74	300291026-7	\$3.74
300270039-4	\$3.74	300284005-6	\$3.74	300291027-8	\$3.74
300270040-4	\$3.74	300284006-7	\$3.74	300291028-9	\$3.74
300270041-5	\$3.74	300284007-8	\$3.74	300291029-0	\$3.74
300270042-6	\$3.74	300284008-9	\$3.74	300291030-0	\$3.74
300270043-7	\$3.74	300285001-5	\$3.74	300291031-1	\$3.74
300270044-8	\$3.74	300285002-6	\$3.74	300291032-2	\$3.74
300270045-9	\$3.74	300285003-7	\$3.74	300291033-3	\$3.74
300270046-0	\$3.74	300285004-8	\$3.74	300291034-4	\$3.74
300270047-1	\$3.74	300285005-9	\$3.74	300291035-5	\$3.74
300270048-2	\$3.74	300285006-0	\$3.74	300291036-6	\$3.74
300270049-3	\$3.74	300285007-1	\$3.74	300291037-7	\$3.74
300270050-3	\$3.74	300285008-2	\$3.74	300291038-8	\$3.74
300270051-4	\$3.74	300286001-8	\$3.74	300291039-9	\$3.74
300270052-5	\$3.74	300286002-9	\$3.74	300291040-9	\$3.74
300270053-6	\$3.74	300286003-0	\$3.74	300291041-0	\$3.74
300270054-7	\$3.74	300286004-1	\$3.74	300291042-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300291043-2	\$3.74	300300013-2	\$3.08	300303011-9	\$3.08
300291044-3	\$3.74	300300014-3	\$3.08	300303012-0	\$3.08
300291045-4	\$3.74	300300015-4	\$2.86	300303013-1	\$3.08
300291046-5	\$3.74	300300016-5	\$2.86	300303014-2	\$3.74
300291047-6	\$3.74	300300017-6	\$2.86	300303015-3	\$3.76
300291048-7	\$3.74	300300018-7	\$2.86	300310001-2	\$3.08
300291049-8	\$3.74	300300019-8	\$3.76	300310002-3	\$3.08
300291050-8	\$3.74	300300020-8	\$3.08	300310003-4	\$3.08
300291051-9	\$3.74	300300021-9	\$3.52	300310004-5	\$3.08
300291052-0	\$3.74	300300022-0	\$3.08	300310005-6	\$3.08
300291053-1	\$3.74	300300023-1	\$3.08	300310006-7	\$3.08
300291054-2	\$3.74	300300024-2	\$3.08	300310007-8	\$3.08
300291055-3	\$3.74	300300025-3	\$3.30	300310008-9	\$3.74
300291056-4	\$3.74	300301001-4	\$2.92	300310009-0	\$3.08
300291057-5	\$3.74	300301002-5	\$3.08	300311001-5	\$3.08
300291058-6	\$3.74	300301003-6	\$3.08	300311002-6	\$3.36
300291059-7	\$3.74	300301004-7	\$3.08	300311003-7	\$3.08
300291060-7	\$3.74	300301005-8	\$3.74	300311004-8	\$3.08
300292001-7	\$3.74	300301006-9	\$3.08	300311005-9	\$3.08
300292002-8	\$3.74	300301007-0	\$3.30	300311006-0	\$3.08
300292003-9	\$3.74	300301008-1	\$3.08	300311007-1	\$3.08
300292004-0	\$3.74	300301009-2	\$3.74	300311008-2	\$3.30
300292005-1	\$3.74	300301010-2	\$3.52	300311009-3	\$3.30
300293001-0	\$3.74	300301011-3	\$3.08	300311010-3	\$3.74
300293002-1	\$3.74	300301012-4	\$3.52	300311011-4	\$3.52
300293003-2	\$3.74	300301013-5	\$3.30	300311012-5	\$3.08
300293004-3	\$3.74	300301014-6	\$3.08	300311014-7	\$3.08
300293005-4	\$3.74	300301015-7	\$3.52	300311015-8	\$3.14
300293006-5	\$3.74	300301016-8	\$3.60	300311016-9	\$3.08
300293007-6	\$3.74	300301017-9	\$3.30	300311017-0	\$3.08
300293008-7	\$3.74	300301018-0	\$3.52	300311018-1	\$3.08
300293009-8	\$3.74	300301019-1	\$3.30	300311019-2	\$3.08
300293010-8	\$3.74	300301020-1	\$3.30	300311020-2	\$3.08
300293011-9	\$3.74	300301021-2	\$3.08	300311021-3	\$3.08
300293012-0	\$3.74	300301023-4	\$3.08	300312001-8	\$3.30
300293013-1	\$3.74	300301024-5	\$3.08	300312002-9	\$3.08
300293014-2	\$3.74	300301025-6	\$3.30	300312003-0	\$3.08
300294001-3	\$3.74	300302001-7	\$3.08	300312004-1	\$2.92
300294002-4	\$3.74	300302002-8	\$3.30	300312005-2	\$3.08
300294003-5	\$3.74	300302003-9	\$3.08	300312006-3	\$3.08
300294004-6	\$3.74	300302004-0	\$3.08	300312007-4	\$3.08
300294005-7	\$3.74	300302005-1	\$3.08	300312008-5	\$3.80
300294006-8	\$3.74	300302006-2	\$3.08	300313001-1	\$3.08
300294007-9	\$3.74	300302007-3	\$3.08	300313002-2	\$3.08
300294008-0	\$3.74	300302008-4	\$3.08	300313003-3	\$3.08
300294009-1	\$3.74	300302009-5	\$3.08	300313004-4	\$3.08
300294010-1	\$3.74	300302010-5	\$3.08	300313005-5	\$3.08
300300001-1	\$3.30	300302011-6	\$3.08	300313006-6	\$3.08
300300002-2	\$3.30	300302012-7	\$3.08	300313007-7	\$3.08
300300003-3	\$3.30	300303001-0	\$3.30	300313008-8	\$3.08
300300004-4	\$2.86	300303003-2	\$3.08	300313009-9	\$3.08
300300005-5	\$3.30	300303004-3	\$3.08	300313010-9	\$2.86
300300006-6	\$3.52	300303005-4	\$3.04	300313011-0	\$3.52
300300008-8	\$3.74	300303006-5	\$3.08	300313012-1	\$3.78
300300009-9	\$3.76	300303007-6	\$3.08	300313013-2	\$3.30
300300010-9	\$3.74	300303008-7	\$3.08	300313014-3	\$3.08
300300011-0	\$3.52	300303009-8	\$3.08	300313015-4	\$3.30
300300012-1	\$3.30	300303010-8	\$3.08	300313016-5	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300313017-6	\$3.08	300321004-9	\$3.36	300331022-6	\$3.74
300313018-7	\$3.08	300321005-0	\$3.36	300331023-7	\$3.74
300313019-8	\$3.36	300321006-1	\$3.36	300331024-8	\$3.74
300313020-8	\$3.08	300321007-2	\$3.36	300331025-9	\$3.60
300313021-9	\$3.08	300321008-3	\$3.36	300331026-0	\$3.60
300313022-0	\$3.08	300321009-4	\$3.36	300331027-1	\$3.60
300313023-1	\$3.08	300322001-9	\$3.36	300331028-2	\$3.60
300313024-2	\$3.08	300322002-0	\$3.74	300331029-3	\$3.60
300313025-3	\$3.08	300322003-1	\$3.60	300331030-3	\$3.60
300313026-4	\$3.08	300322004-2	\$3.60	300331031-4	\$3.60
300314001-4	\$3.08	300322005-3	\$3.60	300331032-5	\$3.60
300314002-5	\$3.08	300322006-4	\$3.36	300331033-6	\$3.74
300314003-6	\$3.08	300322007-5	\$3.74	300331034-7	\$3.76
300314004-7	\$3.08	300322008-6	\$3.80	300331035-8	\$3.78
300314005-8	\$3.08	300322009-7	\$3.78	300340001-5	\$3.74
300314006-9	\$3.08	300322010-7	\$3.76	300340002-6	\$3.74
300314007-0	\$3.08	300322011-8	\$3.36	300340003-7	\$3.74
300314008-1	\$3.08	300322012-9	\$3.14	300340004-8	\$3.74
300314009-2	\$3.08	300322013-0	\$3.14	300340005-9	\$3.74
300314010-2	\$3.08	300322014-1	\$3.36	300340006-0	\$3.74
300314011-3	\$3.08	300322015-2	\$3.78	300340007-1	\$3.74
300314012-4	\$3.08	300322016-3	\$3.78	300340008-2	\$3.74
300314013-5	\$3.14	300322017-4	\$3.78	300340009-3	\$3.74
300314014-6	\$3.30	300322018-5	\$3.76	300340010-3	\$3.74
300314015-7	\$3.08	300322019-6	\$3.60	300340011-4	\$3.74
300314016-8	\$3.08	300322020-6	\$3.74	300341001-8	\$3.74
300315001-7	\$3.74	300322021-7	\$3.36	300341002-9	\$3.74
300315002-8	\$3.74	300322022-8	\$3.36	300341003-0	\$3.74
300315003-9	\$3.76	300322023-9	\$3.60	300341004-1	\$3.74
300320001-3	\$3.36	300322024-0	\$3.76	300341005-2	\$3.74
300320002-4	\$3.36	300330001-4	\$3.36	300341006-3	\$3.74
300320003-5	\$3.36	300330002-5	\$3.36	300341007-4	\$3.74
300320004-6	\$3.60	300330003-6	\$3.36	300341008-5	\$3.74
300320005-7	\$3.78	300330004-7	\$3.36	300341009-6	\$3.74
300320006-8	\$3.60	300330005-8	\$3.36	300341010-6	\$3.74
300320007-9	\$3.14	300330006-9	\$3.36	300341011-7	\$3.74
300320008-0	\$2.92	300330007-0	\$3.36	300341012-8	\$3.74
300320009-1	\$3.14	300331001-7	\$3.74	300341013-9	\$3.74
300320010-1	\$3.14	300331002-8	\$3.74	300341014-0	\$3.74
300320011-2	\$3.14	300331003-9	\$3.74	300341015-1	\$3.74
300320012-3	\$3.36	300331004-0	\$3.74	300341016-2	\$3.74
300320013-4	\$3.14	300331005-1	\$3.74	300341017-3	\$3.74
300320014-5	\$3.14	300331006-2	\$3.74	300341018-4	\$3.74
300320015-6	\$3.14	300331007-3	\$3.74	300341019-5	\$3.74
300320016-7	\$3.36	300331008-4	\$3.74	300341020-5	\$3.74
300320017-8	\$3.14	300331009-5	\$3.76	300341021-6	\$3.74
300320018-9	\$3.14	300331010-5	\$3.78	300341022-7	\$3.74
300320019-0	\$3.36	300331011-6	\$3.78	300341023-8	\$3.74
300320020-0	\$3.14	300331012-7	\$3.76	300341024-9	\$3.74
300320021-1	\$3.14	300331013-8	\$3.36	300341025-0	\$3.74
300320022-2	\$3.14	300331014-9	\$3.74	300341026-1	\$3.74
300320023-3	\$3.60	300331015-0	\$3.74	300341027-2	\$3.74
300320024-4	\$3.74	300331016-1	\$3.76	300341028-3	\$3.74
300320025-5	\$3.74	300331017-2	\$3.74	300342001-1	\$3.74
300320026-6	\$3.36	300331018-3	\$3.74	300342002-2	\$3.74
300321001-6	\$3.76	300331019-4	\$3.74	300342003-3	\$3.74
300321002-7	\$3.36	300331020-4	\$3.60	300342004-4	\$3.74
300321003-8	\$3.36	300331021-5	\$3.76	300342005-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300342006-6	\$3.74	300360005-1	\$2.86	300361013-1	\$3.74
300342007-7	\$3.74	300360006-2	\$3.74	300361014-2	\$3.74
300342008-8	\$3.74	300360007-3	\$3.74	300361015-3	\$3.74
300342009-9	\$3.74	300360008-4	\$3.74	300361016-4	\$2.86
300342010-9	\$3.74	300360009-5	\$3.74	300361017-5	\$2.64
300342011-0	\$3.74	300360010-5	\$3.74	300361018-6	\$2.86
300342012-1	\$3.74	300360011-6	\$3.74	300361019-7	\$2.64
300342013-2	\$3.74	300360012-7	\$3.74	300361020-7	\$2.64
300342014-3	\$3.74	300360013-8	\$3.74	300361021-8	\$2.86
300342015-4	\$3.74	300360014-9	\$3.74	300361022-9	\$2.64
300342016-5	\$3.74	300360015-0	\$3.74	300361023-0	\$2.64
300342017-6	\$3.74	300360016-1	\$3.74	300362001-3	\$3.74
300342018-7	\$3.74	300360017-2	\$3.74	300362002-4	\$3.74
300342019-8	\$3.74	300360018-3	\$3.74	300362003-5	\$3.74
300342020-8	\$3.74	300360019-4	\$3.74	300362004-6	\$3.74
300342021-9	\$3.74	300360020-4	\$3.74	300362006-8	\$3.74
300342022-0	\$3.74	300360021-5	\$3.74	300363001-6	\$2.64
300342023-1	\$3.74	300360022-6	\$3.74	300363002-7	\$2.64
300342024-2	\$3.74	300360023-7	\$3.74	300363003-8	\$2.64
300350001-6	\$3.74	300360024-8	\$3.74	300363004-9	\$2.64
300350002-7	\$3.74	300360025-9	\$3.74	300363005-0	\$2.64
300350003-8	\$3.74	300360026-0	\$3.74	300363006-1	\$2.64
300350004-9	\$3.74	300360027-1	\$3.74	300363007-2	\$3.08
300350005-0	\$3.74	300360028-2	\$3.74	300363008-3	\$2.64
300350006-1	\$3.74	300360029-3	\$3.74	300363009-4	\$2.64
300351001-9	\$3.74	300360030-3	\$3.74	300364001-9	\$3.74
300351002-0	\$3.74	300360031-4	\$3.74	300364002-0	\$3.74
300351003-1	\$3.74	300360032-5	\$3.74	300364003-1	\$3.74
300351004-2	\$3.74	300360033-6	\$3.74	300364004-2	\$3.74
300351005-3	\$3.74	300360034-7	\$3.74	300364005-3	\$3.74
300351006-4	\$3.74	300360035-8	\$3.74	300364006-4	\$3.74
300351007-5	\$3.74	300360036-9	\$3.74	300364007-5	\$3.74
300352001-2	\$3.74	300360037-0	\$3.74	300364008-6	\$3.74
300352002-3	\$3.74	300360038-1	\$3.74	300364009-7	\$3.74
300352003-4	\$3.74	300360039-2	\$3.74	300364010-7	\$3.74
300352004-5	\$3.74	300360040-2	\$3.74	300364011-8	\$3.74
300352005-6	\$3.74	300360041-3	\$3.74	300364012-9	\$3.74
300352006-7	\$3.74	300360042-4	\$3.74	300364013-0	\$3.74
300352007-8	\$3.74	300360043-5	\$3.74	300364014-1	\$3.74
300352008-9	\$3.74	300360044-6	\$3.74	300364015-2	\$3.74
300352009-0	\$3.74	300360045-7	\$3.74	300364016-3	\$3.74
300352010-0	\$3.74	300360046-8	\$3.74	300364017-4	\$3.74
300352011-1	\$3.74	300360047-9	\$3.74	300364018-5	\$3.74
300352012-2	\$3.74	300360048-0	\$3.74	300364019-6	\$3.74
300352013-3	\$3.74	300360049-1	\$3.74	300364020-6	\$3.74
300352014-4	\$3.74	300360050-1	\$3.74	300364021-7	\$3.74
300352015-5	\$3.74	300361001-0	\$3.74	300364022-8	\$3.74
300352016-6	\$3.74	300361002-1	\$3.74	300364023-9	\$3.74
300352017-7	\$3.74	300361003-2	\$3.74	300364024-0	\$3.74
300352018-8	\$3.74	300361004-3	\$3.74	300364025-1	\$3.74
300352019-9	\$3.74	300361005-4	\$3.74	300364026-2	\$3.74
300352020-9	\$3.74	300361006-5	\$3.74	300364027-3	\$3.74
300352021-0	\$3.74	300361007-6	\$3.74	300364028-4	\$3.74
300352022-1	\$3.74	300361008-7	\$3.74	300364029-5	\$3.74
300360001-7	\$3.74	300361009-8	\$3.74	300364030-5	\$3.74
300360002-8	\$3.74	300361010-8	\$3.74	300364031-6	\$3.74
300360003-9	\$2.64	300361011-9	\$3.74	300364032-7	\$3.74
300360004-0	\$2.86	300361012-0	\$3.74	300364033-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300364034-9	\$3.74	300372013-5	\$3.08	300380037-2	\$3.76
300364035-0	\$3.74	300372014-6	\$3.08	300380038-3	\$3.80
300364036-1	\$3.74	300372015-7	\$3.08	300380039-4	\$3.80
300364037-2	\$3.74	300372016-8	\$3.30	300380040-4	\$3.76
300364038-3	\$3.74	300373001-7	\$3.52	300380041-5	\$3.74
300364039-4	\$3.74	300373002-8	\$3.30	300380042-6	\$3.74
300364040-4	\$2.64	300373003-9	\$3.30	300381001-2	\$3.74
300364041-5	\$2.64	300373004-0	\$3.30	300381002-3	\$3.76
300364042-6	\$2.64	300373005-1	\$3.30	300381003-4	\$3.78
300364043-7	\$2.64	300373006-2	\$3.36	300381004-5	\$3.78
300364044-8	\$2.64	300373007-3	\$3.76	300381005-6	\$3.74
300364045-9	\$3.08	300373008-4	\$3.74	300381006-7	\$3.60
300364046-0	\$2.42	300373009-5	\$3.74	300381007-8	\$3.60
300364047-1	\$2.64	300373010-5	\$3.74	300381008-9	\$3.60
300364048-2	\$2.64	300373011-6	\$3.74	300381009-0	\$3.60
300364049-3	\$2.64	300373012-7	\$2.92	300381010-0	\$3.74
300364050-3	\$3.08	300373013-8	\$3.08	300381011-1	\$3.74
300364051-4	\$2.64	300373014-9	\$3.30	300381012-2	\$3.74
300364052-5	\$2.64	300373015-0	\$3.08	300381013-3	\$3.74
300364053-6	\$2.64	300373016-1	\$3.08	300390001-0	\$3.76
300364054-7	\$2.64	300373017-2	\$3.08	300390002-1	\$3.76
300364055-8	\$2.64	300373018-3	\$3.08	300390003-2	\$3.80
300370001-8	\$3.30	300380001-9	\$3.74	300390004-3	\$3.78
300370002-9	\$3.08	300380002-0	\$3.74	300390005-4	\$3.74
300370003-0	\$3.30	300380003-1	\$3.74	300390006-5	\$3.60
300370004-1	\$3.08	300380004-2	\$3.74	300390007-6	\$3.60
300370005-2	\$3.08	300380005-3	\$3.74	300390008-7	\$3.60
300370006-3	\$3.08	300380006-4	\$3.74	300390009-8	\$3.60
300370007-4	\$3.08	300380007-5	\$3.74	300390010-8	\$3.60
300370008-5	\$3.14	300380008-6	\$3.60	300390011-9	\$3.74
300370009-6	\$3.08	300380009-7	\$3.76	300390012-0	\$3.74
300370010-6	\$3.08	300380010-7	\$3.78	300390013-1	\$3.74
300371001-1	\$3.30	300380011-8	\$3.78	300391001-3	\$3.74
300371002-2	\$3.08	300380012-9	\$3.76	300391002-4	\$3.74
300371003-3	\$3.08	300380013-0	\$3.74	300391003-5	\$3.74
300371004-4	\$3.08	300380014-1	\$3.76	300391004-6	\$3.74
300371005-5	\$3.08	300380015-2	\$3.76	300391005-7	\$3.74
300371006-6	\$3.08	300380016-3	\$3.76	300391006-8	\$3.74
300371008-8	\$3.08	300380017-4	\$3.74	300391007-9	\$3.60
300371009-9	\$3.08	300380018-5	\$3.74	300391008-0	\$3.74
300371010-9	\$3.08	300380019-6	\$3.76	300391009-1	\$3.60
300371011-0	\$3.08	300380020-6	\$3.76	300391010-1	\$3.76
300371012-1	\$3.08	300380021-7	\$3.76	300391011-2	\$3.80
300371013-2	\$3.08	300380022-8	\$3.74	300391012-3	\$3.78
300371014-3	\$3.08	300380023-9	\$3.76	300391013-4	\$3.76
300371015-4	\$3.08	300380024-0	\$3.78	300391014-5	\$3.36
300371016-5	\$3.30	300380025-1	\$3.78	300391015-6	\$3.60
300372001-4	\$3.30	300380026-2	\$3.76	300391016-7	\$3.74
300372002-5	\$3.08	300380027-3	\$3.74	300391017-8	\$3.74
300372003-6	\$3.08	300380028-4	\$3.76	300391018-9	\$3.74
300372004-7	\$3.08	300380029-5	\$3.76	300391019-0	\$3.74
300372005-8	\$3.08	300380030-5	\$3.76	300391020-0	\$3.74
300372006-9	\$3.08	300380031-6	\$3.74	300391021-1	\$3.74
300372007-0	\$3.08	300380032-7	\$3.74	300391022-2	\$3.74
300372008-1	\$3.08	300380033-8	\$3.74	300391023-3	\$3.74
300372010-2	\$3.14	300380034-9	\$3.74	300391024-4	\$3.74
300372011-3	\$3.08	300380035-0	\$3.74	300391025-5	\$3.74
300372012-4	\$3.08	300380036-1	\$3.74	300391026-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300391027-7	\$3.74	300410009-9	\$3.74	300420008-9	\$3.74
300391028-8	\$3.74	300410010-9	\$3.74	300420009-0	\$3.74
300391029-9	\$3.74	300410011-0	\$3.74	300420010-0	\$3.74
300391030-9	\$3.74	300410012-1	\$3.74	300420011-1	\$3.74
300391031-0	\$3.74	300411001-4	\$3.74	300420012-2	\$3.74
300400001-0	\$3.74	300411002-5	\$3.74	300420013-3	\$3.74
300400002-1	\$3.74	300411003-6	\$3.74	300420014-4	\$3.74
300400003-2	\$3.74	300411004-7	\$3.74	300420015-5	\$3.74
300400004-3	\$3.74	300411005-8	\$3.74	300420016-6	\$3.74
300400005-4	\$3.74	300411006-9	\$3.74	300420017-7	\$3.74
300400006-5	\$3.74	300411007-0	\$3.74	300420018-8	\$3.74
300400007-6	\$3.74	300411008-1	\$3.74	300420019-9	\$3.74
300400008-7	\$3.74	300411009-2	\$3.74	300420020-9	\$3.74
300400009-8	\$3.74	300411010-2	\$3.74	300420021-0	\$3.74
300400010-8	\$3.74	300411011-3	\$3.74	300420022-1	\$3.74
300400011-9	\$3.74	300411012-4	\$3.74	300420023-2	\$3.74
300400012-0	\$3.74	300411013-5	\$3.74	300420024-3	\$3.74
300400013-1	\$3.74	300411014-6	\$3.74	300420025-4	\$3.74
300400014-2	\$3.74	300411015-7	\$3.74	300420026-5	\$3.74
300400015-3	\$3.74	300411016-8	\$3.74	300420027-6	\$3.74
300400016-4	\$3.74	300411017-9	\$3.74	300420028-7	\$3.74
300400017-5	\$3.74	300411018-0	\$3.74	300420029-8	\$3.74
300400018-6	\$3.74	300411019-1	\$3.74	300420030-8	\$3.74
300400019-7	\$3.74	300411020-1	\$3.74	300420031-9	\$3.74
300400020-7	\$3.74	300412001-7	\$3.74	300420032-0	\$3.74
300400021-8	\$3.74	300412002-8	\$3.74	300420033-1	\$3.74
300400022-9	\$3.74	300412003-9	\$3.74	300420034-2	\$3.74
300401001-3	\$3.74	300412004-0	\$3.74	300420035-3	\$3.74
300401002-4	\$3.74	300412005-1	\$3.74	300420036-4	\$3.74
300401003-5	\$3.74	300413001-0	\$3.74	300420037-5	\$3.74
300401004-6	\$3.74	300413002-1	\$3.74	300420038-6	\$3.74
300401005-7	\$3.74	300413003-2	\$3.74	300421001-5	\$3.74
300401006-8	\$3.74	300413004-3	\$3.74	300421002-6	\$3.74
300401007-9	\$3.74	300413005-4	\$3.74	300422001-8	\$3.74
300401008-0	\$3.74	300413006-5	\$3.74	300422002-9	\$3.74
300401009-1	\$3.74	300413007-6	\$3.74	300422003-0	\$3.74
300401010-1	\$3.74	300413008-7	\$3.74	300422004-1	\$3.74
300401011-2	\$3.74	300413009-8	\$3.74	300422005-2	\$3.74
300401012-3	\$3.74	300413010-8	\$3.74	300422006-3	\$3.74
300401013-4	\$3.74	300413011-9	\$3.74	300422007-4	\$3.74
300401014-5	\$3.74	300413012-0	\$3.74	300422008-5	\$3.74
300401015-6	\$3.74	300413013-1	\$3.74	300422009-6	\$3.74
300401016-7	\$3.74	300413014-2	\$3.74	300422010-6	\$3.74
300402001-6	\$3.74	300413015-3	\$3.74	300422011-7	\$3.74
300402002-7	\$3.74	300413016-4	\$3.74	300422012-8	\$3.74
300402003-8	\$3.74	300413017-5	\$3.74	300422013-9	\$3.74
300402004-9	\$3.74	300413018-6	\$3.74	300422014-0	\$3.74
300402005-0	\$3.74	300413019-7	\$3.74	300422015-1	\$3.74
300402006-1	\$3.74	300413020-7	\$3.74	300422016-2	\$3.74
300402007-2	\$3.74	300413021-8	\$3.74	300422017-3	\$3.74
300410001-1	\$3.74	300413022-9	\$3.74	300422018-4	\$3.74
300410002-2	\$3.74	300420001-2	\$3.74	300422019-5	\$3.74
300410003-3	\$3.74	300420002-3	\$3.74	300422020-5	\$3.74
300410004-4	\$3.74	300420003-4	\$3.74	300422021-6	\$3.74
300410005-5	\$3.74	300420004-5	\$3.74	300422022-7	\$3.74
300410006-6	\$3.74	300420005-6	\$3.74	300422023-8	\$3.74
300410007-7	\$3.74	300420006-7	\$3.74	300422024-9	\$3.74
300410008-8	\$3.74	300420007-8	\$3.74	300422025-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
300422026-1	\$3.74	300422084-3	\$3.74	302100010-5	\$1.64
300422027-2	\$3.74	300422085-4	\$3.74	302100011-6	\$1.78
300422028-3	\$3.74	300422086-5	\$3.74	302100019-4	\$4.42
300422029-4	\$3.74	300422087-6	\$3.74	302100020-4	\$4.58
300422030-4	\$3.74	300422088-7	\$3.74	302100023-7	\$4.30
300422031-5	\$3.74	300422089-8	\$3.74	302100025-9	\$4.36
300422032-6	\$3.74	300422090-8	\$3.74	302100030-3	\$4.48
300422033-7	\$3.74	300422091-9	\$3.74	302110002-9	\$5.94
300422034-8	\$3.74	300422092-0	\$3.74	302110027-2	\$4.58
300422035-9	\$3.74	300422093-1	\$3.74	302110031-5	\$5.00
300422036-0	\$3.74	300422094-2	\$3.74	302110036-0	\$4.46
300422037-1	\$3.74	300422095-3	\$3.74	302120004-2	\$1.64
300422038-2	\$3.74	300422096-4	\$3.74	302120006-4	\$1.64
300422039-3	\$3.74	300423001-1	\$3.74	302120012-9	\$0.86
300422040-3	\$3.74	300423002-2	\$3.74	302130018-6	\$1.70
300422041-4	\$3.74	300423003-3	\$3.74	302130027-4	\$2.18
300422042-5	\$3.74	300423004-4	\$3.74	302130038-4	\$53.10
300422043-6	\$3.74	300423005-5	\$3.74	302130039-5	\$13.50
300422044-7	\$3.74	300423006-6	\$3.74	302130040-5	\$36.44
300422045-8	\$3.74	300423007-7	\$3.74	302130043-8	\$57.14
300422046-9	\$3.74	300423008-8	\$3.74	302140008-8	\$0.92
300422047-0	\$3.74	300423009-9	\$3.74	302170015-7	\$1,175.84
300422048-1	\$3.74	300423010-9	\$3.74	302260001-2	\$4.06
300422049-2	\$3.74	300423011-0	\$3.74	302260002-3	\$4.06
300422050-2	\$3.74	302020013-1	\$0.62	302260003-4	\$4.06
300422051-3	\$3.74	302020027-4	\$409.04	302260004-5	\$4.06
300422052-4	\$3.74	302020028-5	\$5.68	302260005-6	\$4.06
300422053-5	\$3.74	302020032-8	\$184.50	302260006-7	\$4.06
300422054-6	\$3.74	302020045-0	\$182.70	302260007-8	\$4.06
300422055-7	\$3.74	302020049-4	\$4.70	302260008-9	\$4.06
300422056-8	\$3.74	302030005-5	\$6.20	302260009-0	\$4.06
300422057-9	\$3.74	302030009-9	\$9.18	302260010-0	\$4.18
300422058-0	\$3.74	302030010-9	\$0.94	302260011-1	\$4.18
300422059-1	\$3.74	302060002-5	\$1.70	302260012-2	\$4.06
300422060-1	\$3.74	302060015-7	\$3.92	302260013-3	\$4.06
300422061-2	\$3.74	302060019-1	\$38.24	302260014-4	\$4.18
300422062-3	\$3.74	302060020-1	\$4.32	302260015-5	\$4.18
300422063-4	\$3.74	302060021-2	\$4.04	302260016-6	\$4.06
300422064-5	\$3.74	302060022-3	\$4.04	302260018-8	\$4.18
300422065-6	\$3.74	302060027-8	\$4.02	302260020-9	\$4.06
300422066-7	\$3.74	302060029-0	\$4.04	302260022-1	\$4.06
300422067-8	\$3.74	302060039-9	\$43.64	302260023-2	\$4.18
300422068-9	\$3.74	302060041-0	\$3.32	302260024-3	\$4.12
300422069-0	\$3.74	302070017-0	\$0.88	302260026-5	\$4.06
300422070-0	\$3.74	302070018-1	\$210.14	302260027-6	\$4.06
300422071-1	\$3.74	302070020-2	\$1,612.80	302260029-8	\$4.04
300422072-2	\$3.74	302080006-1	\$1.70	302260030-8	\$4.06
300422073-3	\$3.74	302080033-5	\$3,600.90	302260031-9	\$4.06
300422074-4	\$3.74	302090021-5	\$0.74	302260032-0	\$4.04
300422075-5	\$3.74	302090022-6	\$0.68	302260034-2	\$4.04
300422076-6	\$3.74	302090034-7	\$1.34	302260035-3	\$4.04
300422077-7	\$3.74	302090041-3	\$29.70	302260036-4	\$4.04
300422078-8	\$3.74	302090042-4	\$29.70	302260037-5	\$4.04
300422079-9	\$3.74	302090045-7	\$57.60	302260038-6	\$4.04
300422080-9	\$3.74	302090046-8	\$105.30	302260039-7	\$4.04
300422081-0	\$3.74	302090047-9	\$161.54	302260040-7	\$4.04
300422082-1	\$3.74	302100001-7	\$121.94	302260042-9	\$4.04
300422083-2	\$3.74	302100009-5	\$0.84	302260043-0	\$4.04

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
302260044-1	\$4.04	302282009-8	\$3.74	302291013-9	\$3.78
302260045-2	\$4.04	302282010-8	\$3.74	302291014-0	\$3.74
302260046-3	\$4.04	302282011-9	\$3.74	302291015-1	\$3.74
302260047-4	\$4.04	302282012-0	\$3.74	302291016-2	\$3.76
302260048-5	\$4.04	302282013-1	\$3.74	302291017-3	\$3.74
302260049-6	\$4.04	302282014-2	\$3.74	302291018-4	\$3.76
302260050-6	\$4.04	302282015-3	\$3.74	302291019-5	\$3.74
302260051-7	\$4.04	302282016-4	\$3.74	302291020-5	\$3.74
302260052-8	\$4.04	302282017-5	\$3.74	302291021-6	\$3.74
302260053-9	\$4.04	302282018-6	\$3.80	302291022-7	\$3.74
302260054-0	\$4.04	302282019-7	\$3.76	302291023-8	\$3.74
302260061-6	\$4.24	302282020-7	\$3.74	302291024-9	\$3.74
302260062-7	\$4.06	302282021-8	\$3.74	302291025-0	\$3.74
302260063-8	\$4.04	302282022-9	\$3.74	302291026-1	\$3.74
302260064-9	\$4.04	302282023-0	\$3.74	302291027-2	\$3.74
302260065-0	\$4.04	302282024-1	\$3.74	302291028-3	\$3.74
302260072-6	\$75.14	302282025-2	\$3.74	302291029-4	\$3.74
302260073-7	\$53.54	302282026-3	\$3.74	302291030-4	\$3.80
302260074-8	\$30.14	302282027-4	\$3.74	302291031-5	\$3.78
302260075-9	\$86.40	302282028-5	\$3.74	302292001-1	\$3.74
302280001-4	\$3.74	302282029-6	\$3.74	302292002-2	\$3.74
302280002-5	\$3.74	302282030-6	\$3.76	302292003-3	\$3.74
302280003-6	\$3.74	302282031-7	\$3.76	302292004-4	\$3.74
302280004-7	\$3.74	302282032-8	\$3.74	302292005-5	\$3.60
302280005-8	\$3.60	302282033-9	\$3.78	302292006-6	\$3.74
302280006-9	\$3.60	302282034-0	\$3.78	302292007-7	\$3.74
302280007-0	\$3.74	302282035-1	\$3.76	302292008-8	\$3.74
302280008-1	\$3.74	302282036-2	\$3.76	302292009-9	\$3.74
302280009-2	\$3.80	302282037-3	\$3.74	302292010-9	\$3.74
302280010-2	\$3.60	302282038-4	\$3.74	302292011-0	\$3.74
302280011-3	\$3.74	302282039-5	\$3.74	302292012-1	\$3.74
302280012-4	\$3.74	302282040-5	\$3.74	302293001-4	\$3.74
302280013-5	\$3.74	302282041-6	\$3.74	302293002-5	\$3.74
302280014-6	\$3.74	302282042-7	\$3.60	302293003-6	\$3.60
302280015-7	\$3.74	302282043-8	\$3.60	302293004-7	\$3.74
302280016-8	\$3.76	302282044-9	\$3.60	302293005-8	\$3.74
302281001-7	\$3.74	302282045-0	\$3.74	302293006-9	\$3.74
302281002-8	\$3.74	302290001-5	\$3.74	302293007-0	\$3.74
302281003-9	\$3.76	302290002-6	\$3.74	302293008-1	\$3.74
302281004-0	\$3.76	302290003-7	\$3.74	302293009-2	\$3.74
302281005-1	\$3.76	302290004-8	\$3.74	302293010-2	\$3.74
302281006-2	\$3.76	302290005-9	\$3.74	302294001-7	\$3.76
302281007-3	\$3.78	302290006-0	\$3.74	302294002-8	\$3.74
302281008-4	\$3.78	302290007-1	\$3.74	302294003-9	\$3.74
302281009-5	\$3.76	302290008-2	\$3.74	302294004-0	\$3.74
302281010-5	\$3.74	302290009-3	\$3.74	302294005-1	\$3.74
302281011-6	\$3.76	302291001-8	\$3.74	302294006-2	\$3.74
302281012-7	\$3.76	302291002-9	\$3.74	302294007-3	\$3.74
302281013-8	\$3.74	302291003-0	\$3.60	302294008-4	\$3.74
302281014-9	\$3.74	302291004-1	\$3.74	302294009-5	\$3.74
302282001-0	\$3.74	302291005-2	\$3.60	302294010-5	\$3.76
302282002-1	\$3.74	302291006-3	\$3.74	302294011-6	\$3.74
302282003-2	\$3.36	302291007-4	\$3.74	302294012-7	\$3.74
302282004-3	\$3.74	302291008-5	\$3.74	302294013-8	\$3.78
302282005-4	\$3.74	302291009-6	\$3.74	302294014-9	\$3.80
302282006-5	\$3.74	302291010-6	\$3.76	302294015-0	\$3.74
302282007-6	\$3.74	302291011-7	\$3.80	302294016-1	\$3.76
302282008-7	\$3.74	302291012-8	\$3.76	302294017-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
302294018-3	\$3.74	302303006-9	\$3.74	302312001-2	\$3.74
302294019-4	\$3.76	302303007-0	\$3.76	302312002-3	\$3.74
302300001-5	\$3.74	302303008-1	\$3.76	302312003-4	\$3.74
302300002-6	\$3.74	302303009-2	\$3.82	302312004-5	\$3.74
302300003-7	\$3.74	302303010-2	\$3.78	302312005-6	\$3.74
302300004-8	\$3.74	302303011-3	\$3.74	302312006-7	\$3.74
302301001-8	\$3.74	302303012-4	\$3.78	302312007-8	\$3.74
302301002-9	\$3.74	302303013-5	\$3.74	302312008-9	\$3.74
302301003-0	\$3.74	302303014-6	\$3.74	302312009-0	\$3.74
302301004-1	\$3.74	302303015-7	\$3.60	302312010-0	\$3.74
302301005-2	\$3.74	302303016-8	\$3.74	302312011-1	\$3.74
302301006-3	\$3.60	302303017-9	\$3.60	302312012-2	\$3.74
302301007-4	\$3.74	302303018-0	\$3.74	302312013-3	\$3.74
302301008-5	\$3.80	302303019-1	\$3.60	302312014-4	\$3.74
302301009-6	\$3.60	302303020-1	\$3.60	302312015-5	\$3.74
302301010-6	\$3.74	302303021-2	\$3.74	302312016-6	\$3.74
302301011-7	\$3.74	302303022-3	\$3.74	302312017-7	\$3.74
302301012-8	\$3.74	302303023-4	\$3.74	302312018-8	\$3.74
302301013-9	\$3.60	302303024-5	\$3.78	302312019-9	\$3.76
302301014-0	\$3.74	302303025-6	\$3.76	302312020-9	\$3.78
302301015-1	\$3.74	302303026-7	\$3.74	302312021-0	\$3.78
302301016-2	\$3.74	302303027-8	\$3.74	302312022-1	\$3.76
302301017-3	\$3.74	302310002-7	\$3.74	302312023-2	\$3.74
302301018-4	\$3.74	302310004-9	\$3.74	302312024-3	\$3.74
302301019-5	\$3.74	302310005-0	\$3.60	302312025-4	\$3.74
302301020-5	\$3.60	302310007-2	\$3.74	302312026-5	\$3.74
302301021-6	\$3.74	302310009-4	\$3.84	302312027-6	\$3.74
302301022-7	\$3.74	302310010-4	\$3.78	302320001-7	\$3.74
302301023-8	\$3.74	302310011-5	\$3.78	302320002-8	\$3.74
302301024-9	\$3.80	302310012-6	\$3.78	302320003-9	\$3.76
302302001-1	\$3.60	302310013-7	\$3.78	302320004-0	\$3.74
302302002-2	\$3.60	302310014-8	\$3.78	302320005-1	\$3.74
302302003-3	\$3.74	302310016-0	\$3.78	302320006-2	\$3.74
302302004-4	\$3.74	302310017-1	\$3.78	302320007-3	\$3.76
302302005-5	\$3.74	302310018-2	\$3.78	302320008-4	\$3.80
302302006-6	\$3.74	302310019-3	\$3.78	302320009-5	\$3.76
302302007-7	\$3.74	302310020-3	\$3.78	302320010-5	\$3.60
302302008-8	\$3.74	302310021-4	\$3.78	302320011-6	\$3.74
302302009-9	\$3.74	302310022-5	\$3.78	302320012-7	\$3.60
302302010-9	\$3.60	302310023-6	\$3.80	302320013-8	\$3.60
302302011-0	\$3.74	302310024-7	\$3.84	302320014-9	\$3.60
302302012-1	\$3.74	302310025-8	\$3.78	302320015-0	\$3.74
302302013-2	\$3.74	302310026-9	\$3.76	302321001-0	\$3.74
302302014-3	\$3.74	302310027-0	\$3.76	302321002-1	\$3.74
302302015-4	\$3.74	302310028-1	\$3.76	302321003-2	\$3.74
302302016-5	\$3.74	302310029-2	\$3.76	302321004-3	\$3.74
302302017-6	\$3.74	302310030-2	\$3.76	302321005-4	\$3.74
302302018-7	\$3.74	302310031-3	\$3.76	302321008-7	\$3.78
302302019-8	\$3.76	302311001-9	\$3.74	302321011-9	\$3.60
302302020-8	\$3.76	302311002-0	\$3.74	302321012-0	\$3.74
302302021-9	\$3.74	302311004-2	\$3.74	302321013-1	\$3.74
302302022-0	\$3.74	302311005-3	\$3.74	302322001-3	\$3.74
302302023-1	\$3.74	302311007-5	\$3.74	302322002-4	\$3.60
302303001-4	\$3.74	302311008-6	\$3.74	302322004-6	\$3.74
302303002-5	\$3.74	302311009-7	\$3.74	302322005-7	\$3.74
302303003-6	\$3.74	302311010-7	\$3.74	302322006-8	\$3.74
302303004-7	\$3.76	302311011-8	\$3.74	302322007-9	\$3.74
302303005-8	\$3.76	302311012-9	\$3.74	302322008-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
302322009-1	\$3.74	303100027-8	\$750.94	303324004-9	\$2.20
302322010-1	\$3.74	303100029-0	\$14.84	303324005-0	\$2.20
302322011-2	\$3.74	303100030-0	\$40.94	303324006-1	\$2.42
302322012-3	\$3.74	303100033-3	\$98.54	303324007-2	\$2.42
302323001-6	\$3.74	303100035-5	\$42.30	303324008-3	\$2.42
302323002-7	\$3.74	303110001-5	\$19.80	303324009-4	\$2.42
302323003-8	\$3.74	303120002-7	\$0.90	303324010-4	\$2.20
302323004-9	\$3.74	303120012-6	\$866.24	303324011-5	\$2.20
302323005-0	\$3.74	303120013-7	\$32.84	303324012-6	\$2.20
302323006-1	\$3.74	303120015-9	\$27.90	303324013-7	\$2.20
302323007-2	\$3.74	303120016-0	\$46.34	303324014-8	\$2.20
302323008-3	\$3.74	303120017-1	\$63.44	303324015-9	\$2.20
302323009-4	\$3.60	303120018-2	\$49.94	303324016-0	\$2.42
302323010-4	\$3.74	303120022-5	\$531.90	303324017-1	\$2.42
302323011-5	\$3.74	303120023-6	\$450.00	303324018-2	\$2.42
302323012-6	\$3.74	303120024-7	\$0.90	303324019-3	\$2.42
302323013-7	\$3.74	303130031-4	\$24.98	303324020-3	\$2.42
302323014-8	\$3.74	303130032-5	\$20.70	303324021-4	\$2.42
302323015-9	\$3.74	303140001-8	\$1.80	303324022-5	\$2.42
302323016-0	\$3.74	303140002-9	\$2.06	303324023-6	\$2.20
302323017-1	\$3.74	303271008-0	\$21.60	303324024-7	\$2.20
302323018-2	\$3.74	303271009-1	\$21.14	303324025-8	\$2.20
302323019-3	\$3.76	303271010-1	\$21.14	303325001-9	\$1.98
302323020-3	\$3.78	303271011-2	\$21.60	303325002-0	\$1.98
302323021-4	\$3.80	303291001-5	\$21.60	303325003-1	\$1.98
302323022-5	\$3.76	303291003-7	\$21.60	303325004-2	\$1.98
302323023-6	\$3.74	303291004-8	\$21.60	303325005-3	\$1.98
302323024-7	\$3.74	303291005-9	\$21.60	303325006-4	\$1.98
302323025-8	\$3.74	303292004-1	\$19.80	303325007-5	\$1.98
302323026-9	\$3.74	303292005-2	\$19.80	303325008-6	\$2.20
302323027-0	\$3.74	303293001-1	\$18.44	303325009-7	\$2.20
303020023-7	\$47.24	303293007-7	\$50.40	303325010-7	\$2.20
303020024-8	\$0.78	303293008-8	\$37.34	303325011-8	\$2.20
303020030-3	\$71.10	303321001-7	\$1.76	303325012-9	\$2.20
303020047-9	\$569.68	303321002-8	\$1.76	303325013-0	\$2.20
303020049-1	\$122.84	303321003-9	\$3.08	303325014-1	\$1.98
303020053-4	\$4.24	303321004-0	\$3.30	303325015-2	\$1.98
303020054-5	\$4.24	303321005-1	\$2.42	303325016-3	\$1.98
303020058-9	\$4.26	303321006-2	\$2.20	303325017-4	\$1.98
303030019-5	\$3,337.64	303321007-3	\$2.20	303325018-5	\$1.98
303040001-9	\$3,747.60	303321008-4	\$2.20	303325019-6	\$1.98
303060010-9	\$224.10	303321009-5	\$2.20	303331001-8	\$2.42
303060016-5	\$1,274.84	303321010-5	\$2.20	303331002-9	\$1.98
303060021-9	\$468.44	303322001-0	\$2.20	303331003-0	\$1.98
303060022-0	\$796.50	303322002-1	\$2.20	303331004-1	\$1.98
303070007-8	\$0.98	303322003-2	\$2.20	303331005-2	\$2.02
303070016-6	\$2,600.54	303322004-3	\$2.20	303331006-3	\$1.98
303080013-4	\$261.44	303322005-4	\$2.42	303331007-4	\$1.98
303080015-6	\$614.70	303322006-5	\$2.42	303331008-5	\$1.98
303100010-2	\$230.24	303322007-6	\$2.42	303331009-6	\$1.98
303100012-4	\$1.50	303322008-7	\$2.42	303331010-6	\$1.98
303100014-6	\$1.80	303322009-8	\$2.20	303331011-7	\$1.98
303100015-7	\$45.00	303322010-8	\$2.20	303331012-8	\$2.42
303100017-9	\$31.04	303323001-3	\$2.20	303332001-1	\$1.98
303100018-0	\$143.10	303323002-4	\$2.20	303332002-2	\$1.98
303100021-2	\$86.40	303324001-6	\$2.20	303332003-3	\$1.98
303100023-4	\$30.14	303324002-7	\$2.20	303332004-4	\$1.98
303100026-7	\$26.54	303324003-8	\$2.20	303332005-5	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303332006-6	\$1.98	303342003-4	\$2.64	303343047-7	\$2.64
303332007-7	\$1.98	303342004-5	\$2.64	303343049-9	\$2.64
303332008-8	\$1.98	303342005-6	\$2.64	303343050-9	\$3.08
303332009-9	\$1.98	303342006-7	\$2.64	303343051-0	\$3.08
303332010-9	\$1.98	303342007-8	\$2.64	303344001-8	\$2.64
303333001-4	\$1.98	303342008-9	\$2.64	303344002-9	\$2.64
303333002-5	\$1.98	303342009-0	\$2.64	303344003-0	\$2.64
303333003-6	\$1.98	303342010-0	\$2.64	303344004-1	\$2.64
303333004-7	\$1.98	303342011-1	\$2.64	303345001-1	\$2.64
303333005-8	\$2.64	303342012-2	\$2.64	303345002-2	\$2.42
303333006-9	\$2.64	303342013-3	\$2.64	303345003-3	\$2.42
303333007-0	\$1.98	303342014-4	\$2.64	303345004-4	\$2.42
303333008-1	\$1.98	303343001-5	\$2.86	303345005-5	\$2.64
303333009-2	\$2.42	303343002-6	\$2.86	303345006-6	\$2.64
303333010-2	\$2.42	303343003-7	\$2.86	303345007-7	\$2.64
303333011-3	\$2.20	303343004-8	\$2.86	303345008-8	\$2.64
303333012-4	\$1.98	303343005-9	\$2.64	303345009-9	\$2.64
303333013-5	\$1.98	303343006-0	\$2.86	303345010-9	\$2.64
303333014-6	\$1.98	303343007-1	\$3.74	303345011-0	\$2.64
303333015-7	\$2.64	303343008-2	\$2.86	303351001-0	\$2.64
303333016-8	\$2.64	303343009-3	\$3.08	303351002-1	\$2.42
303333017-9	\$2.64	303343010-3	\$2.86	303351003-2	\$2.42
303333018-0	\$2.42	303343011-4	\$2.64	303351004-3	\$2.42
303333019-1	\$2.20	303343012-5	\$2.64	303351005-4	\$2.42
303333020-1	\$1.98	303343013-6	\$3.30	303351006-5	\$2.42
303333021-2	\$1.98	303343014-7	\$2.86	303351007-6	\$2.64
303333022-3	\$1.98	303343015-8	\$2.86	303352001-3	\$2.64
303333023-4	\$1.98	303343016-9	\$2.64	303352002-4	\$2.64
303333025-6	\$1.98	303343017-0	\$2.64	303352003-5	\$2.64
303333026-7	\$1.98	303343018-1	\$2.64	303352004-6	\$2.64
303333027-8	\$1.98	303343019-2	\$2.64	303352005-7	\$2.64
303333028-9	\$1.98	303343020-2	\$2.64	303352006-8	\$2.64
303333029-0	\$2.64	303343021-3	\$2.64	303352007-9	\$2.64
303333030-0	\$1.98	303343022-4	\$2.64	303352008-0	\$2.64
303333031-1	\$1.98	303343023-5	\$2.64	303352009-1	\$2.64
303333032-2	\$1.98	303343024-6	\$2.64	303352010-1	\$2.64
303333033-3	\$1.98	303343025-7	\$2.64	303352011-2	\$2.64
303333034-4	\$1.98	303343026-8	\$2.64	303352012-3	\$2.64
303333035-5	\$1.98	303343027-9	\$2.64	303352013-4	\$2.64
303333036-6	\$1.98	303343028-0	\$2.64	303352014-5	\$2.64
303333037-7	\$1.98	303343029-1	\$2.86	303352015-6	\$2.64
303333038-8	\$2.20	303343030-1	\$2.64	303352016-7	\$2.64
303334001-7	\$1.98	303343031-2	\$2.46	303352017-8	\$2.64
303334002-8	\$1.98	303343032-3	\$2.64	303352018-9	\$2.64
303334003-9	\$1.98	303343033-4	\$2.64	303352019-0	\$3.52
303334004-0	\$1.98	303343034-5	\$2.86	303352020-0	\$3.08
303334005-1	\$1.98	303343035-6	\$2.86	303352021-1	\$2.64
303334006-2	\$1.98	303343036-7	\$2.86	303352022-2	\$2.42
303334007-3	\$1.98	303343037-8	\$2.64	303352023-3	\$2.64
303334008-4	\$2.24	303343038-9	\$2.64	303352024-4	\$2.64
303341001-9	\$2.64	303343039-0	\$2.64	303352025-5	\$2.64
303341002-0	\$2.42	303343040-0	\$2.86	303352026-6	\$2.64
303341003-1	\$2.64	303343041-1	\$2.86	303352027-7	\$2.70
303341004-2	\$2.64	303343042-2	\$3.52	303352028-8	\$2.64
303341005-3	\$2.64	303343043-3	\$3.74	303352029-9	\$2.64
303341006-4	\$2.64	303343044-4	\$2.42	303352030-9	\$2.64
303342001-2	\$2.86	303343045-5	\$2.42	303352031-0	\$2.64
303342002-3	\$2.64	303343046-6	\$2.86	303352032-1	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303353001-6	\$2.86	303354017-4	\$3.08	303382002-7	\$2.20
303353002-7	\$2.64	303354018-5	\$2.42	303382003-8	\$2.20
303353003-8	\$2.64	303354019-6	\$2.42	303382004-9	\$2.20
303353004-9	\$2.64	303354020-6	\$2.42	303382005-0	\$2.20
303353005-0	\$2.64	303354021-7	\$2.64	303382006-1	\$1.76
303353006-1	\$2.64	303354022-8	\$2.64	303382007-2	\$1.76
303353007-2	\$2.64	303354023-9	\$2.86	303382008-3	\$1.76
303353008-3	\$2.64	303370006-4	\$0.26	303382009-4	\$1.76
303353009-4	\$2.64	303381001-3	\$1.98	303382010-4	\$1.76
303353010-4	\$3.30	303381002-4	\$1.98	303382011-5	\$1.76
303353011-5	\$2.64	303381003-5	\$1.98	303382012-6	\$1.98
303353012-6	\$2.86	303381004-6	\$1.98	303382013-7	\$1.98
303353013-7	\$2.86	303381005-7	\$1.98	303382014-8	\$1.98
303353014-8	\$2.86	303381006-8	\$1.98	303382015-9	\$1.98
303353015-9	\$2.64	303381007-9	\$1.98	303382016-0	\$1.98
303353016-0	\$2.64	303381008-0	\$2.20	303382017-1	\$1.98
303353017-1	\$2.64	303381009-1	\$3.74	303382018-2	\$1.98
303353018-2	\$2.64	303381010-1	\$2.42	303382019-3	\$2.42
303353019-3	\$2.64	303381011-2	\$3.74	303382020-3	\$1.98
303353020-3	\$2.64	303381012-3	\$2.86	303382021-4	\$1.98
303353021-4	\$2.64	303381013-4	\$2.86	303382022-5	\$1.98
303353022-5	\$2.64	303381014-5	\$2.20	303382023-6	\$1.98
303353023-6	\$2.64	303381015-6	\$1.98	303382024-7	\$1.98
303353024-7	\$2.64	303381016-7	\$3.78	303382025-8	\$1.98
303353025-8	\$2.42	303381017-8	\$3.76	303382026-9	\$2.64
303353026-9	\$2.42	303381018-9	\$3.76	303382027-0	\$2.64
303353027-0	\$2.42	303381019-0	\$3.52	303382028-1	\$1.76
303353028-1	\$2.42	303381020-0	\$3.74	303382029-2	\$1.98
303353029-2	\$2.42	303381021-1	\$2.86	303382030-2	\$1.98
303353030-2	\$2.42	303381022-2	\$1.98	303382031-3	\$1.98
303353031-3	\$2.64	303381023-3	\$1.98	303382032-4	\$1.98
303353032-4	\$3.08	303381024-4	\$1.98	303382033-5	\$1.98
303353033-5	\$3.30	303381025-5	\$1.98	303382034-6	\$1.98
303353034-6	\$2.64	303381026-6	\$1.98	303382035-7	\$2.64
303353035-7	\$2.42	303381027-7	\$1.98	303382036-8	\$3.08
303353036-8	\$2.42	303381028-8	\$1.98	303382037-9	\$2.42
303353037-9	\$2.42	303381029-9	\$1.98	303382038-0	\$2.86
303353038-0	\$2.64	303381030-9	\$1.98	303382039-1	\$1.98
303353039-1	\$2.42	303381031-0	\$1.98	303382040-1	\$2.20
303353040-1	\$2.64	303381032-1	\$1.98	303382041-2	\$2.20
303353041-2	\$2.64	303381033-2	\$1.98	303382042-3	\$2.20
303353042-3	\$2.64	303381034-3	\$1.98	303382043-4	\$2.20
303354001-9	\$3.08	303381035-4	\$1.98	303382044-5	\$2.20
303354002-0	\$3.08	303381036-5	\$2.20	303382045-6	\$2.64
303354003-1	\$2.64	303381037-6	\$3.30	303383001-9	\$1.98
303354004-2	\$2.86	303381038-7	\$2.86	303383002-0	\$1.98
303354005-3	\$2.86	303381039-8	\$1.76	303383003-1	\$1.98
303354006-4	\$2.42	303381040-8	\$1.98	303383004-2	\$2.20
303354007-5	\$2.42	303381041-9	\$1.98	303390001-1	\$2.20
303354008-6	\$2.42	303381042-0	\$1.98	303390002-2	\$1.98
303354009-7	\$2.42	303381043-1	\$1.98	303390003-3	\$1.98
303354010-7	\$2.64	303381044-2	\$1.98	303390004-4	\$1.98
303354011-8	\$2.86	303381045-3	\$1.98	303390005-5	\$2.20
303354012-9	\$2.64	303381046-4	\$2.42	303390006-6	\$1.98
303354013-0	\$2.42	303381047-5	\$3.30	303390007-7	\$1.98
303354014-1	\$2.42	303381048-6	\$1.98	303390008-8	\$1.98
303354015-2	\$2.64	303381049-7	\$1.76	303390009-9	\$1.98
303354016-3	\$3.08	303382001-6	\$2.20	303390010-9	\$1.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303390011-0	\$1.98	303402005-1	\$3.30	303403030-6	\$3.52
303390012-1	\$1.98	303402006-2	\$3.30	303403031-7	\$3.08
303390013-2	\$1.98	303402008-4	\$3.08	303403032-8	\$3.74
303390014-3	\$1.98	303402009-5	\$3.76	303403033-9	\$3.52
303390015-4	\$2.20	303402010-5	\$2.64	303403034-0	\$3.30
303390016-5	\$3.08	303402011-6	\$2.64	303403035-1	\$3.74
303390017-6	\$2.42	303402012-7	\$2.86	303403036-2	\$3.76
303390018-7	\$1.98	303402013-8	\$2.86	303403037-3	\$3.74
303390019-8	\$1.98	303402014-9	\$3.74	303403038-4	\$3.52
303390020-8	\$2.20	303402015-0	\$3.74	303404001-3	\$2.86
303390021-9	\$2.20	303402016-1	\$2.86	303404002-4	\$2.86
303390022-0	\$2.20	303402017-2	\$3.08	303404003-5	\$2.86
303390023-1	\$2.20	303402018-3	\$3.52	303404004-6	\$2.86
303390024-2	\$1.98	303402019-4	\$3.08	303411001-5	\$2.64
303390025-3	\$2.42	303402020-4	\$3.08	303411002-6	\$2.64
303390026-4	\$2.86	303402021-5	\$3.52	303411003-7	\$2.64
303390027-5	\$2.64	303402022-6	\$3.08	303411004-8	\$2.64
303390028-6	\$3.30	303402023-7	\$3.08	303411005-9	\$2.86
303390029-7	\$3.08	303402024-8	\$3.74	303411006-0	\$3.74
303390030-7	\$2.42	303402025-9	\$3.52	303411007-1	\$2.86
303390031-8	\$2.42	303402026-0	\$3.08	303411008-2	\$2.64
303390032-9	\$2.20	303402027-1	\$3.76	303411009-3	\$3.08
303390033-0	\$3.74	303402028-2	\$3.08	303411010-3	\$3.08
303390034-1	\$2.64	303402029-3	\$2.64	303411011-4	\$2.86
303390035-2	\$2.86	303402030-3	\$2.64	303411012-5	\$3.08
303390036-3	\$3.74	303402031-4	\$2.64	303411013-6	\$3.30
303390037-4	\$2.42	303402032-5	\$2.64	303411014-7	\$2.86
303390038-5	\$3.30	303402033-6	\$2.64	303411015-8	\$2.64
303390039-6	\$2.42	303402034-7	\$2.64	303411016-9	\$2.64
303390040-6	\$1.76	303403001-0	\$3.74	303411017-0	\$2.64
303390041-7	\$1.76	303403002-1	\$3.76	303411018-1	\$2.64
303390042-8	\$1.98	303403003-2	\$3.74	303411019-2	\$2.64
303390043-9	\$2.20	303403004-3	\$2.86	303411020-2	\$2.64
303390044-0	\$1.98	303403005-4	\$3.74	303411021-3	\$2.64
303390045-1	\$1.98	303403006-5	\$3.08	303411022-4	\$2.42
303390046-2	\$1.98	303403007-6	\$2.86	303411023-5	\$3.76
303390047-3	\$1.98	303403008-7	\$2.64	303411024-6	\$3.76
303401001-4	\$2.86	303403009-8	\$2.64	303411025-7	\$3.30
303401002-5	\$2.92	303403010-8	\$3.08	303411026-8	\$3.08
303401003-6	\$2.86	303403011-9	\$2.86	303411027-9	\$3.08
303401004-7	\$2.86	303403012-0	\$3.08	303411028-0	\$3.52
303401005-8	\$3.74	303403013-1	\$2.86	303411029-1	\$3.52
303401006-9	\$2.64	303403014-2	\$2.86	303412001-8	\$2.86
303401007-0	\$2.64	303403015-3	\$2.64	303412002-9	\$2.86
303401008-1	\$2.86	303403016-4	\$3.08	303412003-0	\$2.86
303401009-2	\$2.86	303403017-5	\$3.52	303412004-1	\$2.86
303401010-2	\$2.86	303403018-6	\$3.30	303412005-2	\$2.86
303401011-3	\$2.86	303403019-7	\$3.08	303412006-3	\$3.76
303401012-4	\$2.86	303403020-7	\$2.86	303412007-4	\$3.30
303401013-5	\$2.86	303403021-8	\$2.86	303412008-5	\$3.74
303401014-6	\$2.86	303403022-9	\$2.86	303412009-6	\$3.08
303401015-7	\$2.86	303403023-0	\$2.86	303412010-6	\$3.52
303401016-8	\$2.86	303403024-1	\$2.64	303412011-7	\$3.52
303401017-9	\$2.86	303403025-2	\$2.64	303412012-8	\$2.86
303402001-7	\$3.08	303403026-3	\$2.86	303412013-9	\$3.08
303402002-8	\$2.86	303403027-4	\$3.08	303412014-0	\$2.86
303402003-9	\$3.08	303403028-5	\$3.30	303412015-1	\$3.30
303402004-0	\$2.86	303403029-6	\$3.08	303412016-2	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303412017-3	\$2.86	303423007-8	\$2.24	303432008-7	\$2.02
303412018-4	\$2.64	303423008-9	\$2.24	303432009-8	\$2.02
303412019-5	\$2.64	303423009-0	\$2.24	303432010-8	\$2.02
303412020-5	\$2.64	303423010-0	\$2.24	303432011-9	\$2.02
303412021-6	\$2.86	303423011-1	\$2.24	303432012-0	\$2.24
303412022-7	\$2.64	303423012-2	\$2.24	303432013-1	\$2.02
303412023-8	\$3.30	303423013-3	\$2.24	303432014-2	\$2.70
303412024-9	\$3.08	303423014-4	\$2.24	303432015-3	\$3.74
303412025-0	\$2.86	303423015-5	\$2.24	303432016-4	\$3.36
303413001-1	\$3.30	303423016-6	\$2.24	303432017-5	\$2.02
303413002-2	\$3.08	303423017-7	\$2.46	303432018-6	\$2.02
303413003-3	\$2.64	303423018-8	\$2.70	303432019-7	\$2.24
303413004-4	\$3.30	303423019-9	\$2.46	303432020-7	\$2.24
303413005-5	\$2.86	303423020-9	\$2.70	303432021-8	\$2.02
303413006-6	\$3.08	303423021-0	\$2.70	303432022-9	\$3.36
303421001-6	\$2.92	303423022-1	\$2.92	303433001-3	\$3.60
303421002-7	\$2.24	303423023-2	\$2.46	303433002-4	\$2.70
303421003-8	\$2.24	303423024-3	\$2.46	303433003-5	\$2.24
303421004-9	\$2.24	303423025-4	\$2.24	303433004-6	\$2.24
303421005-0	\$2.02	303423026-5	\$2.24	303433005-7	\$2.24
303421006-1	\$2.24	303423027-6	\$3.36	303433006-8	\$2.24
303421007-2	\$2.46	303431001-7	\$2.24	303433007-9	\$2.02
303421008-3	\$2.70	303431002-8	\$2.46	303433008-0	\$2.24
303421009-4	\$2.46	303431003-9	\$2.46	303433009-1	\$2.24
303421010-4	\$2.24	303431004-0	\$2.46	303433010-1	\$2.24
303421011-5	\$2.24	303431005-1	\$3.14	303433011-2	\$2.02
303421012-6	\$2.92	303431006-2	\$3.74	303433012-3	\$2.02
303421013-7	\$3.74	303431007-3	\$3.60	303433013-4	\$2.02
303421014-8	\$2.70	303431008-4	\$3.76	303433014-5	\$2.02
303421015-9	\$2.02	303431009-5	\$2.46	303433015-6	\$2.02
303421016-0	\$2.02	303431010-5	\$3.74	303433016-7	\$2.02
303421017-1	\$2.02	303431011-6	\$3.76	303433017-8	\$2.02
303421018-2	\$2.02	303431012-7	\$2.24	303433018-9	\$2.02
303421019-3	\$2.02	303431013-8	\$2.02	303433019-0	\$2.24
303421020-3	\$2.02	303431014-9	\$2.02	303433020-0	\$2.24
303421021-4	\$2.24	303431015-0	\$2.24	303433021-1	\$2.02
303421022-5	\$2.24	303431016-1	\$2.46	303433022-2	\$2.02
303421023-6	\$2.24	303431019-4	\$3.14	303433023-3	\$2.02
303421024-7	\$2.24	303431020-4	\$3.14	303433024-4	\$2.02
303421025-8	\$2.24	303431021-5	\$2.70	303433025-5	\$2.02
303421026-9	\$2.24	303431022-6	\$2.46	303433026-6	\$2.24
303421027-0	\$2.24	303431023-7	\$2.24	303433027-7	\$2.46
303421028-1	\$2.24	303431024-8	\$2.24	303433028-8	\$3.74
303421029-2	\$2.46	303431025-9	\$2.24	303433029-9	\$2.70
303421030-2	\$2.46	303431026-0	\$2.24	303433030-9	\$2.70
303421031-3	\$2.46	303431027-1	\$2.24	303433031-0	\$3.14
303421032-4	\$2.46	303431028-2	\$2.24	303433032-1	\$2.92
303421033-5	\$2.92	303431029-3	\$2.24	303433033-2	\$2.92
303422001-9	\$3.36	303431030-3	\$2.24	303433034-3	\$2.92
303422002-0	\$2.70	303431032-5	\$3.60	303433035-4	\$3.14
303422003-1	\$2.70	303431033-6	\$3.14	303433036-5	\$2.92
303422004-2	\$2.70	303432001-0	\$2.24	303433037-6	\$2.92
303423001-2	\$3.14	303432002-1	\$2.02	303433038-7	\$2.70
303423002-3	\$2.24	303432003-2	\$2.02	303433039-8	\$2.24
303423003-4	\$2.24	303432004-3	\$2.02	303433040-8	\$2.02
303423004-5	\$2.24	303432005-4	\$2.02	303433041-9	\$2.70
303423005-6	\$2.24	303432006-5	\$2.02	303433042-0	\$3.36
303423006-7	\$2.24	303432007-6	\$2.02	303433043-1	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303433044-2	\$3.14	303455004-4	\$3.14	303456028-9	\$2.46
303433045-3	\$2.46	303455005-5	\$1.80	303456029-0	\$2.46
303433046-4	\$2.02	303455006-6	\$2.02	303457001-7	\$2.70
303433047-5	\$2.02	303455007-7	\$2.02	303457002-8	\$2.46
303433048-6	\$2.24	303455008-8	\$2.02	303457003-9	\$2.24
303443014-6	\$2.70	303455009-9	\$2.02	303457004-0	\$2.02
303443015-7	\$2.46	303455010-9	\$2.02	303457005-1	\$2.02
303443016-8	\$2.46	303455011-0	\$2.02	303457006-2	\$2.02
303443017-9	\$2.46	303455012-1	\$2.02	303457007-3	\$2.24
303443018-0	\$2.46	303455013-2	\$2.24	303457009-5	\$2.46
303443019-1	\$3.60	303455014-3	\$2.46	303461001-0	\$2.92
303443020-1	\$3.76	303455015-4	\$2.46	303461002-1	\$2.92
303443021-2	\$3.76	303455016-5	\$2.70	303461003-2	\$3.76
303443022-3	\$3.76	303455017-6	\$2.46	303461004-3	\$3.76
303443023-4	\$2.92	303455018-7	\$1.80	303461005-4	\$3.74
303443024-5	\$2.02	303455019-8	\$1.80	303461006-5	\$2.70
303443025-6	\$2.02	303455020-8	\$1.80	303461007-6	\$2.92
303443026-7	\$2.24	303455021-9	\$1.80	303461008-7	\$2.92
303443027-8	\$2.02	303455022-0	\$1.80	303461009-8	\$2.92
303443028-9	\$2.46	303455023-1	\$1.80	303461010-8	\$2.92
303443029-0	\$3.76	303455024-2	\$2.02	303461011-9	\$2.70
303443030-0	\$2.70	303455025-3	\$1.80	303461012-0	\$2.70
303443031-1	\$2.02	303455026-4	\$1.80	303461013-1	\$2.70
303443032-2	\$2.02	303455027-5	\$1.80	303461014-2	\$2.70
303443033-3	\$2.24	303455028-6	\$2.02	303461015-3	\$2.70
303443034-4	\$2.24	303455029-7	\$1.80	303461016-4	\$2.70
303443035-5	\$2.24	303455030-7	\$2.02	303461017-5	\$2.70
303443036-6	\$2.46	303455031-8	\$1.80	303461018-6	\$2.46
303443037-7	\$2.92	303455032-9	\$2.02	303461019-7	\$3.14
303443038-8	\$3.14	303455033-0	\$2.24	303461020-7	\$3.14
303443039-9	\$2.70	303455034-1	\$2.46	303461021-8	\$2.70
303443040-9	\$2.46	303455035-2	\$2.24	303461022-9	\$2.70
303443041-0	\$2.24	303456001-4	\$2.02	303461023-0	\$2.46
303443042-1	\$2.24	303456002-5	\$2.02	303461024-1	\$2.46
303443050-8	\$3.74	303456003-6	\$2.02	303461025-2	\$2.46
303443051-9	\$3.60	303456004-7	\$2.02	303461026-3	\$2.70
303443052-0	\$3.60	303456005-8	\$2.02	303461027-4	\$2.70
303443053-1	\$3.36	303456006-9	\$2.02	303461028-5	\$2.92
303444001-7	\$2.92	303456007-0	\$2.02	303461029-6	\$2.46
303444002-8	\$2.92	303456008-1	\$2.02	303462001-3	\$2.92
303444003-9	\$3.14	303456009-2	\$2.02	303462002-4	\$2.92
303444004-0	\$3.14	303456010-2	\$2.02	303462003-5	\$2.92
303444005-1	\$2.92	303456011-3	\$2.02	303462004-6	\$2.92
303444006-2	\$2.92	303456012-4	\$2.02	303462005-7	\$2.70
303444007-3	\$2.70	303456013-5	\$2.02	303462006-8	\$2.70
303444008-4	\$2.46	303456014-6	\$2.02	303462007-9	\$2.92
303444009-5	\$2.46	303456015-7	\$2.02	303462008-0	\$2.92
303444010-5	\$2.46	303456016-8	\$1.80	303462009-1	\$2.92
303454001-8	\$2.70	303456017-9	\$1.80	303462010-1	\$2.92
303454002-9	\$2.02	303456018-0	\$2.02	303462011-2	\$2.92
303454003-0	\$2.46	303456019-1	\$2.02	303462012-3	\$2.92
303454004-1	\$1.80	303456020-1	\$2.46	303462013-4	\$3.14
303454005-2	\$1.80	303456021-2	\$3.14	303462014-5	\$2.70
303454006-3	\$2.02	303456022-3	\$3.60	303462015-6	\$2.92
303454007-4	\$2.02	303456023-4	\$2.92	303462016-7	\$3.14
303455001-1	\$2.02	303456024-5	\$2.70	303462017-8	\$3.36
303455002-2	\$2.02	303456025-6	\$2.70	303462018-9	\$3.78
303455003-3	\$2.92	303456026-7	\$2.70	303462019-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303462020-0	\$2.70	303482024-6	\$2.92	303491019-0	\$3.14
303462021-1	\$3.14	303482025-7	\$2.92	303492001-6	\$3.74
303462022-2	\$2.92	303482026-8	\$2.92	303492002-7	\$2.70
303462023-3	\$3.76	303482027-9	\$2.70	303492003-8	\$2.24
303471001-1	\$3.14	303482028-0	\$2.70	303492004-9	\$2.02
303471002-2	\$2.46	303482029-1	\$2.46	303492005-0	\$2.02
303471003-3	\$2.46	303482030-1	\$2.24	303492006-1	\$2.02
303471004-4	\$2.46	303482031-2	\$2.24	303492007-2	\$2.02
303471005-5	\$2.70	303482032-3	\$2.02	303492008-3	\$2.24
303471006-6	\$2.70	303482033-4	\$2.02	303492009-4	\$2.46
303471007-7	\$3.14	303482034-5	\$2.02	303492010-4	\$2.24
303471008-8	\$3.76	303482035-6	\$2.46	303492011-5	\$2.24
303471009-9	\$3.76	303482036-7	\$2.46	303492012-6	\$2.46
303471010-9	\$3.60	303483001-8	\$2.24	303492013-7	\$2.70
303471011-0	\$3.14	303483002-9	\$2.24	303492014-8	\$2.70
303471012-1	\$3.74	303483003-0	\$2.24	303492015-9	\$2.70
303471013-2	\$3.14	303483004-1	\$2.24	303492016-0	\$2.70
303471014-3	\$3.74	303483005-2	\$2.70	303492017-1	\$2.70
303472001-4	\$2.70	303483006-3	\$2.92	303492018-2	\$2.46
303472002-5	\$3.14	303483007-4	\$2.46	303492019-3	\$2.24
303472003-6	\$3.74	303483008-5	\$2.24	303492020-3	\$2.24
303472004-7	\$3.76	303483009-6	\$2.46	303492021-4	\$2.02
303472005-8	\$3.60	303483010-6	\$2.46	303492022-5	\$2.46
303472006-9	\$2.70	303483011-7	\$2.70	303493002-0	\$2.46
303472007-0	\$2.92	303483012-8	\$2.46	303493003-1	\$2.70
303472008-1	\$3.14	303483013-9	\$2.46	303493004-2	\$2.70
303472009-2	\$3.36	303483014-0	\$2.46	303493005-3	\$2.70
303472010-2	\$3.78	303483015-1	\$2.46	303493006-4	\$2.70
303472011-3	\$3.60	303483016-2	\$2.46	303493007-5	\$2.70
303472012-4	\$2.70	303483017-3	\$2.46	303493008-6	\$2.46
303472013-5	\$2.46	303483018-4	\$2.46	303493009-7	\$2.46
303481001-2	\$3.74	303483019-5	\$2.70	303493010-7	\$2.70
303481002-3	\$3.76	303483020-5	\$2.46	303493011-8	\$2.46
303481003-4	\$2.70	303483021-6	\$2.70	303493012-9	\$2.24
303481004-5	\$2.70	303483022-7	\$3.60	303493013-0	\$2.46
303482001-5	\$2.24	303483023-8	\$2.24	303493014-1	\$2.46
303482002-6	\$2.02	303483024-9	\$2.46	303493015-2	\$2.92
303482003-7	\$2.02	303483025-0	\$2.02	303493016-3	\$3.60
303482004-8	\$2.02	303483026-1	\$2.02	303493017-4	\$3.78
303482005-9	\$2.02	303483027-2	\$2.24	303493018-5	\$3.74
303482006-0	\$2.02	303491001-3	\$3.76	303493019-6	\$3.76
303482007-1	\$2.46	303491002-4	\$3.74	303493020-6	\$2.24
303482008-2	\$2.46	303491003-5	\$3.36	303493021-7	\$2.24
303482009-3	\$2.46	303491004-6	\$3.14	303493022-8	\$2.24
303482010-3	\$2.46	303491005-7	\$2.70	303493023-9	\$2.24
303482011-4	\$2.46	303491006-8	\$2.46	303493024-0	\$3.14
303482012-5	\$2.46	303491007-9	\$2.46	303493025-1	\$3.74
303482013-6	\$2.46	303491008-0	\$2.46	303493026-2	\$3.76
303482014-7	\$2.46	303491009-1	\$2.46	303493027-3	\$2.46
303482015-8	\$2.46	303491010-1	\$2.24	303493028-4	\$2.24
303482016-9	\$2.46	303491011-2	\$2.24	303493029-5	\$2.24
303482017-0	\$2.46	303491012-3	\$2.24	303493030-5	\$2.24
303482018-1	\$2.46	303491013-4	\$2.24	303493031-6	\$2.46
303482019-2	\$2.46	303491014-5	\$2.24	303493032-7	\$2.70
303482020-2	\$3.14	303491015-6	\$2.02	303493033-8	\$2.92
303482021-3	\$3.14	303491016-7	\$2.24	303493034-9	\$2.24
303482022-4	\$3.14	303491017-8	\$2.46	303493035-0	\$3.74
303482023-5	\$3.14	303491018-9	\$2.70	303493036-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303493037-2	\$2.46	303534003-7	\$3.86	303551017-3	\$3.76
303493038-3	\$2.46	303534004-8	\$3.86	303551018-4	\$2.70
303493039-4	\$2.46	303534005-9	\$3.86	303551019-5	\$2.70
303493040-4	\$2.70	303541007-3	\$3.90	303551020-5	\$2.46
303493041-5	\$3.36	303541008-4	\$3.94	303551021-6	\$2.70
303493042-6	\$2.46	303541009-5	\$3.94	303551022-7	\$2.46
303493043-7	\$2.46	303541010-5	\$3.90	303552001-1	\$3.14
303493044-8	\$2.46	303541012-7	\$3.88	303552002-2	\$2.70
303493045-9	\$2.46	303541013-8	\$3.88	303552003-3	\$2.70
303493046-0	\$2.46	303541014-9	\$3.88	303552005-5	\$2.70
303493047-1	\$3.14	303541015-0	\$3.88	303552006-6	\$3.14
303520001-2	\$3.86	303541016-1	\$3.88	303552007-7	\$2.92
303520002-3	\$3.86	303541017-2	\$3.92	303552008-8	\$2.70
303520003-4	\$3.86	303542001-0	\$3.88	303552009-9	\$2.70
303520004-5	\$3.86	303542002-1	\$3.88	303552010-9	\$2.92
303520005-6	\$3.86	303542003-2	\$3.92	303552011-0	\$3.14
303521001-5	\$3.88	303542004-3	\$3.90	303552012-1	\$3.60
303521002-6	\$3.88	303542005-4	\$3.92	303553001-4	\$2.46
303521003-7	\$3.88	303543001-3	\$3.88	303553002-5	\$2.46
303521010-3	\$3.88	303543002-4	\$3.86	303553003-6	\$2.46
303521011-4	\$3.88	303550001-5	\$2.24	303553004-7	\$2.46
303521012-5	\$3.88	303550002-6	\$2.46	303553005-8	\$2.46
303521016-9	\$3.92	303550003-7	\$2.46	303553006-9	\$2.46
303521017-0	\$3.90	303550004-8	\$2.24	303553007-0	\$2.46
303521018-1	\$3.92	303550005-9	\$2.46	303553008-1	\$2.46
303521019-2	\$3.86	303550006-0	\$2.46	303553009-2	\$2.92
303521020-2	\$3.86	303550007-1	\$2.24	303553010-2	\$2.46
303521021-3	\$3.86	303550008-2	\$2.24	303553011-3	\$2.46
303521023-5	\$3.88	303550009-3	\$3.76	303553012-4	\$2.24
303521024-6	\$3.86	303550010-3	\$2.46	303553013-5	\$2.46
303521025-7	\$3.96	303550011-4	\$3.14	303553014-6	\$2.46
303522001-8	\$3.86	303550012-5	\$3.36	303553015-7	\$2.46
303522002-9	\$3.86	303550013-6	\$2.70	303553016-8	\$2.24
303522003-0	\$3.86	303550014-7	\$2.46	303553017-9	\$2.70
303522004-1	\$3.86	303550015-8	\$2.46	303553018-0	\$2.70
303522005-2	\$3.86	303550016-9	\$2.70	303553019-1	\$2.46
303522006-3	\$3.86	303550017-0	\$2.70	303553020-1	\$2.46
303531004-9	\$3.86	303550018-1	\$2.46	303553021-2	\$2.24
303531005-0	\$3.86	303550019-2	\$2.46	303553022-3	\$2.46
303531006-1	\$3.86	303550020-2	\$2.70	303553023-4	\$3.74
303532003-1	\$3.88	303550021-3	\$2.46	303553024-5	\$3.14
303532004-2	\$3.88	303550022-4	\$2.70	303553025-6	\$2.24
303533001-2	\$3.94	303551001-8	\$2.70	303553026-7	\$2.24
303533002-3	\$3.92	303551002-9	\$2.46	303553027-8	\$2.24
303533003-4	\$3.90	303551003-0	\$2.70	303553028-9	\$2.46
303533004-5	\$3.88	303551004-1	\$2.70	303553029-0	\$2.24
303533005-6	\$3.90	303551005-2	\$2.70	303554001-7	\$2.46
303533006-7	\$3.88	303551006-3	\$3.74	303554002-8	\$2.46
303533007-8	\$3.88	303551007-4	\$3.80	303554003-9	\$2.46
303533008-9	\$3.88	303551008-5	\$3.74	303554004-0	\$2.46
303533009-0	\$3.86	303551009-6	\$2.92	303554005-1	\$2.70
303533010-0	\$3.92	303551010-6	\$2.70	303554006-2	\$2.70
303533011-1	\$3.92	303551011-7	\$2.70	303554007-3	\$2.46
303533012-2	\$3.92	303551012-8	\$2.70	303554008-4	\$2.46
303533013-3	\$3.92	303551013-9	\$2.70	303560001-6	\$2.46
303533014-4	\$3.88	303551014-0	\$2.70	303560002-7	\$2.46
303534001-5	\$3.86	303551015-1	\$3.14	303560003-8	\$2.46
303534002-6	\$3.86	303551016-2	\$3.78	303560004-9	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303560005-0	\$2.46	303563006-0	\$2.46	303571011-9	\$3.36
303560006-1	\$2.46	303563007-1	\$2.46	303572001-3	\$2.92
303560007-2	\$2.46	303563008-2	\$2.46	303572002-4	\$3.14
303560008-3	\$2.70	303563009-3	\$2.46	303572003-5	\$3.14
303560009-4	\$2.46	303563010-3	\$2.24	303572004-6	\$3.14
303560010-4	\$2.24	303563011-4	\$2.46	303572005-7	\$3.14
303560011-5	\$3.14	303563012-5	\$2.46	303572006-8	\$2.92
303560012-6	\$3.76	303563013-6	\$2.70	303572007-9	\$2.92
303560013-7	\$2.92	303570001-7	\$2.92	303572008-0	\$2.92
303560014-8	\$2.24	303570002-8	\$3.14	303572009-1	\$2.92
303560015-9	\$2.46	303570003-9	\$3.14	303572010-1	\$2.92
303560016-0	\$2.24	303570004-0	\$3.14	303573001-6	\$3.36
303560017-1	\$2.24	303570005-1	\$3.36	303573002-7	\$2.92
303560018-2	\$2.46	303570006-2	\$3.14	303573003-8	\$2.92
303560019-3	\$2.24	303570007-3	\$3.14	303573004-9	\$3.14
303560020-3	\$2.24	303570008-4	\$3.14	303573005-0	\$3.14
303560021-4	\$2.24	303570009-5	\$2.92	303573006-1	\$3.36
303560022-5	\$2.24	303570010-5	\$3.74	303573007-2	\$3.14
303561001-9	\$2.46	303570011-6	\$3.74	303573008-3	\$2.70
303561002-0	\$2.46	303570012-7	\$2.70	303573009-4	\$2.70
303561003-1	\$2.24	303570013-8	\$2.92	303573010-4	\$2.70
303561004-2	\$2.46	303570014-9	\$2.92	303573011-5	\$2.70
303561005-3	\$2.24	303570015-0	\$2.70	303573012-6	\$2.70
303561006-4	\$2.46	303570016-1	\$3.14	303573013-7	\$3.74
303561007-5	\$2.24	303570017-2	\$3.76	303573014-8	\$3.36
303561008-6	\$2.46	303570018-3	\$3.74	303573015-9	\$3.14
303561009-7	\$2.24	303570019-4	\$3.60	303573016-0	\$2.92
303561011-8	\$2.24	303570020-4	\$3.36	303573017-1	\$2.92
303561012-9	\$2.24	303570021-5	\$3.14	303573018-2	\$2.70
303561013-0	\$2.24	303570022-6	\$3.36	303573019-3	\$3.14
303561014-1	\$2.24	303570023-7	\$3.36	303580001-8	\$3.14
303561015-2	\$2.46	303570024-8	\$3.60	303580002-9	\$2.92
303561016-3	\$2.24	303570025-9	\$3.74	303580003-0	\$2.92
303561017-4	\$2.46	303570026-0	\$2.70	303580004-1	\$2.92
303561018-5	\$2.46	303570027-1	\$2.46	303580005-2	\$2.92
303562001-2	\$2.46	303570028-2	\$2.46	303580006-3	\$2.92
303562002-3	\$2.24	303570029-3	\$2.70	303580007-4	\$2.92
303562003-4	\$2.46	303570030-3	\$2.70	303580008-5	\$2.92
303562004-5	\$2.46	303570031-4	\$3.74	303580009-6	\$2.92
303562005-6	\$2.46	303570032-5	\$3.60	303580010-6	\$2.92
303562006-7	\$2.24	303570033-6	\$3.60	303580011-7	\$2.92
303562007-8	\$2.24	303570034-7	\$3.36	303580012-8	\$3.14
303562008-9	\$2.24	303570035-8	\$3.14	303580013-9	\$2.92
303562009-0	\$2.24	303570036-9	\$3.36	303580014-0	\$2.92
303562010-0	\$2.46	303570037-0	\$3.36	303580015-1	\$2.92
303562011-1	\$2.46	303570038-1	\$3.36	303580016-2	\$2.70
303562012-2	\$2.46	303570039-2	\$2.92	303580017-3	\$3.14
303562013-3	\$2.46	303570040-2	\$3.36	303580018-4	\$2.70
303562014-4	\$2.46	303571001-0	\$2.70	303580019-5	\$2.92
303562015-5	\$2.46	303571002-1	\$2.92	303580020-5	\$2.92
303562016-6	\$2.46	303571003-2	\$2.92	303580021-6	\$2.70
303562017-7	\$2.46	303571004-3	\$2.70	303580022-7	\$3.74
303562018-8	\$2.46	303571005-4	\$2.70	303580023-8	\$3.76
303563001-5	\$2.46	303571006-5	\$2.92	303580024-9	\$3.14
303563002-6	\$2.24	303571007-6	\$2.92	303580025-0	\$2.70
303563003-7	\$2.46	303571008-7	\$2.92	303580026-1	\$2.70
303563004-8	\$2.46	303571009-8	\$2.92	303580027-2	\$2.70
303563005-9	\$2.46	303571010-8	\$2.92	303580028-3	\$2.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303580029-4	\$2.70	303584003-2	\$3.14	303592003-7	\$3.36
303580030-4	\$2.70	303584004-3	\$2.70	303592004-8	\$3.14
303580031-5	\$2.70	303584005-4	\$2.92	303592005-9	\$3.36
303581001-1	\$3.14	303584006-5	\$2.70	303592006-0	\$3.60
303581002-2	\$3.36	303584007-6	\$2.92	303592007-1	\$3.14
303581003-3	\$3.36	303584008-7	\$3.14	303592008-2	\$3.36
303581004-4	\$3.36	303584009-8	\$2.92	303592009-3	\$3.36
303581005-5	\$3.14	303584010-8	\$2.92	303592010-3	\$3.36
303581006-6	\$3.36	303590001-9	\$3.76	303600001-9	\$2.92
303581007-7	\$3.36	303590002-0	\$3.74	303600002-0	\$2.70
303581008-8	\$3.36	303590003-1	\$2.70	303600003-1	\$2.92
303581009-9	\$3.36	303590004-2	\$2.92	303600004-2	\$2.92
303581010-9	\$3.14	303590005-3	\$2.92	303600005-3	\$2.92
303581011-0	\$2.92	303590006-4	\$2.70	303600006-4	\$2.70
303581012-1	\$3.36	303590007-5	\$2.92	303600007-5	\$2.70
303581013-2	\$2.92	303590008-6	\$2.70	303600008-6	\$2.92
303581014-3	\$3.14	303590009-7	\$2.70	303600009-7	\$2.70
303582001-4	\$2.70	303590010-7	\$3.14	303600010-7	\$3.74
303582002-5	\$2.92	303590011-8	\$3.80	303600011-8	\$3.76
303582003-6	\$2.70	303590012-9	\$3.74	303600012-9	\$3.14
303582004-7	\$2.92	303590013-0	\$3.14	303600013-0	\$2.70
303582005-8	\$2.70	303590014-1	\$3.36	303600014-1	\$2.92
303582006-9	\$2.92	303590015-2	\$3.14	303600015-2	\$2.70
303582007-0	\$2.70	303590016-3	\$3.14	303600016-3	\$2.92
303582008-1	\$2.92	303590017-4	\$2.92	303600017-4	\$2.92
303582009-2	\$2.92	303590018-5	\$3.14	303600018-5	\$2.92
303582010-2	\$2.70	303590019-6	\$3.14	303600019-6	\$2.70
303582011-3	\$2.70	303590020-6	\$3.14	303600020-6	\$2.92
303583001-7	\$2.70	303590021-7	\$3.14	303600021-7	\$2.70
303583002-8	\$2.92	303590022-8	\$3.14	303600022-8	\$2.92
303583003-9	\$2.92	303590023-9	\$3.60	303600023-9	\$2.92
303583004-0	\$2.92	303590024-0	\$3.74	303600024-0	\$2.92
303583005-1	\$2.92	303590025-1	\$3.36	303600025-1	\$2.70
303583006-2	\$2.92	303590026-2	\$3.14	303600026-2	\$2.92
303583007-3	\$2.70	303590027-3	\$3.14	303600027-3	\$3.76
303583008-4	\$2.92	303590028-4	\$3.14	303600028-4	\$3.14
303583009-5	\$2.92	303590029-5	\$2.70	303600029-5	\$3.76
303583010-5	\$2.92	303590030-5	\$2.70	303600030-5	\$3.74
303583011-6	\$2.70	303590031-6	\$2.46	303600031-6	\$2.46
303583012-7	\$2.70	303590032-7	\$2.70	303600032-7	\$2.46
303583013-8	\$2.70	303590033-8	\$2.46	303600033-8	\$2.70
303583014-9	\$2.70	303590034-9	\$2.70	303600034-9	\$2.46
303583015-0	\$2.70	303590035-0	\$2.92	303600035-0	\$2.70
303583016-1	\$2.70	303590036-1	\$2.92	303600036-1	\$2.70
303583017-2	\$2.70	303590037-2	\$3.60	303600037-2	\$2.46
303583018-3	\$2.70	303590038-3	\$2.70	303600038-3	\$2.46
303583019-4	\$2.46	303590039-4	\$2.46	303600039-4	\$2.70
303583020-4	\$2.70	303590040-4	\$2.70	303601001-2	\$2.70
303583021-5	\$3.60	303590041-5	\$2.70	303601002-3	\$2.46
303583022-6	\$3.76	303590042-6	\$2.70	303601003-4	\$2.46
303583023-7	\$2.70	303590043-7	\$2.46	303601004-5	\$2.46
303583024-8	\$2.70	303590044-8	\$2.70	303601005-6	\$2.46
303583025-9	\$2.92	303591001-2	\$3.14	303601006-7	\$2.46
303583026-0	\$2.70	303591002-3	\$3.14	303601007-8	\$2.92
303583027-1	\$2.92	303591003-4	\$3.14	303601008-9	\$2.46
303583028-2	\$2.70	303591004-5	\$3.14	303601009-0	\$2.70
303584001-0	\$3.14	303592001-5	\$3.36	303601010-0	\$2.70
303584002-1	\$3.14	303592002-6	\$3.36	303601011-1	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303601012-2	\$2.92	303610011-9	\$3.86	303621044-3	\$3.74
303602001-5	\$3.14	303610012-0	\$3.86	303621045-4	\$3.60
303602002-6	\$2.70	303610013-1	\$3.86	303621046-5	\$3.74
303602003-7	\$2.70	303611001-3	\$3.90	303621047-6	\$3.78
303602004-8	\$2.70	303611002-4	\$3.88	303621048-7	\$3.74
303602005-9	\$2.70	303611003-5	\$3.88	303621049-8	\$3.60
303602006-0	\$2.70	303620001-1	\$3.76	303621050-8	\$3.74
303602007-1	\$2.70	303620002-2	\$3.74	303621051-9	\$3.74
303602008-2	\$2.46	303620003-3	\$3.74	303621052-0	\$3.60
303602009-3	\$2.70	303620004-4	\$3.74	303622001-7	\$3.74
303602010-3	\$2.46	303620005-5	\$3.74	303622002-8	\$3.74
303602011-4	\$2.46	303620006-6	\$3.74	303622003-9	\$3.74
303602012-5	\$3.14	303620007-7	\$3.74	303622004-0	\$3.74
303602013-6	\$3.36	303620008-8	\$3.76	303622005-1	\$3.74
303602014-7	\$2.70	303620009-9	\$3.76	303622006-2	\$3.76
303602015-8	\$2.70	303621001-4	\$3.76	303622007-3	\$3.76
303602016-9	\$2.70	303621002-5	\$3.76	303622008-4	\$3.74
303602017-0	\$2.70	303621003-6	\$3.76	303622009-5	\$3.74
303602018-1	\$2.92	303621004-7	\$3.76	303622010-5	\$3.74
303602019-2	\$2.92	303621005-8	\$3.76	303622011-6	\$3.74
303602020-2	\$2.70	303621006-9	\$3.76	303622012-7	\$3.74
303602021-3	\$2.92	303621007-0	\$3.76	303630001-2	\$3.74
303602022-4	\$2.92	303621008-1	\$3.76	303630002-3	\$3.74
303602023-5	\$2.70	303621009-2	\$3.76	303630003-4	\$3.74
303602024-6	\$2.46	303621010-2	\$3.74	303630004-5	\$3.74
303602025-7	\$3.74	303621011-3	\$3.74	303630005-6	\$3.74
303602026-8	\$3.74	303621012-4	\$3.74	303630006-7	\$3.74
303602027-9	\$2.70	303621013-5	\$3.74	303630007-8	\$3.74
303602028-0	\$2.70	303621014-6	\$3.74	303630008-9	\$3.76
303602029-1	\$2.70	303621015-7	\$3.74	303631001-5	\$3.74
303602030-1	\$2.70	303621016-8	\$3.76	303631002-6	\$3.74
303602031-2	\$2.70	303621017-9	\$3.74	303631003-7	\$3.74
303602032-3	\$2.70	303621018-0	\$3.74	303631004-8	\$3.74
303602033-4	\$2.70	303621019-1	\$3.74	303631005-9	\$3.74
303602034-5	\$3.74	303621020-1	\$3.74	303631006-0	\$3.74
303602035-6	\$3.74	303621021-2	\$3.74	303631007-1	\$3.74
303602036-7	\$2.70	303621022-3	\$3.74	303631008-2	\$3.76
303602037-8	\$2.70	303621023-4	\$3.74	303631009-3	\$3.74
303602038-9	\$2.70	303621024-5	\$3.74	303631010-3	\$3.74
303602039-0	\$2.92	303621025-6	\$3.74	303631011-4	\$3.74
303602040-0	\$2.46	303621026-7	\$3.74	303631012-5	\$3.74
303602041-1	\$2.70	303621027-8	\$3.74	303631013-6	\$3.74
303602042-2	\$2.92	303621028-9	\$3.74	303631014-7	\$3.74
303602043-3	\$2.70	303621029-0	\$3.74	303632001-8	\$3.74
303602044-4	\$2.70	303621030-0	\$3.60	303632002-9	\$3.74
303602045-5	\$2.70	303621031-1	\$3.74	303632003-0	\$3.60
303602046-6	\$2.92	303621032-2	\$3.74	303632004-1	\$3.74
303602047-7	\$2.70	303621033-3	\$3.74	303632005-2	\$3.74
303610001-0	\$3.86	303621034-4	\$3.74	303632006-3	\$3.74
303610002-1	\$3.94	303621035-5	\$3.60	303632007-4	\$3.74
303610003-2	\$3.92	303621036-6	\$3.74	303632008-5	\$3.74
303610004-3	\$3.94	303621037-7	\$3.74	303632009-6	\$3.74
303610005-4	\$3.86	303621038-8	\$3.74	303632010-6	\$3.74
303610006-5	\$3.86	303621039-9	\$3.74	303632011-7	\$3.74
303610007-6	\$3.92	303621040-9	\$3.74	303632012-8	\$3.74
303610008-7	\$3.86	303621041-0	\$3.74	303632013-9	\$3.74
303610009-8	\$3.92	303621042-1	\$3.74	303632014-0	\$3.60
303610010-8	\$3.86	303621043-2	\$3.74	303632015-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303632016-2	\$3.74	303641001-6	\$3.74	303642053-6	\$3.74
303632017-3	\$3.74	303641002-7	\$3.74	303642054-7	\$3.60
303632018-4	\$3.74	303641003-8	\$3.74	303642055-8	\$3.74
303632019-5	\$3.60	303641004-9	\$3.74	303642056-9	\$3.74
303632020-5	\$3.74	303641005-0	\$3.74	303642057-0	\$3.74
303632021-6	\$3.74	303641006-1	\$3.76	303642058-1	\$3.74
303632022-7	\$3.74	303642001-9	\$3.74	303642059-2	\$3.60
303632023-8	\$3.74	303642002-0	\$3.74	303642060-2	\$3.74
303632024-9	\$3.74	303642003-1	\$3.74	303642061-3	\$3.74
303632025-0	\$3.74	303642004-2	\$3.74	303642062-4	\$3.74
303632026-1	\$3.74	303642005-3	\$3.74	303642063-5	\$3.74
303632027-2	\$3.74	303642006-4	\$3.74	303642064-6	\$3.74
303632028-3	\$3.74	303642007-5	\$3.74	303650001-4	\$3.74
303632029-4	\$3.74	303642008-6	\$3.74	303650002-5	\$3.74
303632030-4	\$3.60	303642009-7	\$3.74	303650003-6	\$3.74
303632031-5	\$3.74	303642010-7	\$3.74	303650004-7	\$3.74
303632032-6	\$3.74	303642011-8	\$3.74	303650005-8	\$3.74
303632033-7	\$3.74	303642012-9	\$3.74	303650006-9	\$3.74
303632034-8	\$3.74	303642013-0	\$3.74	303650007-0	\$3.74
303632035-9	\$3.60	303642014-1	\$3.74	303650008-1	\$3.74
303632036-0	\$3.74	303642015-2	\$3.74	303650009-2	\$3.74
303632037-1	\$3.76	303642016-3	\$3.74	303650010-2	\$3.74
303632038-2	\$3.74	303642017-4	\$3.74	303651001-7	\$3.74
303632039-3	\$3.76	303642018-5	\$3.74	303651002-8	\$3.74
303632040-3	\$3.78	303642019-6	\$3.74	303651003-9	\$3.74
303632041-4	\$3.76	303642020-6	\$3.74	303651004-0	\$3.74
303632042-5	\$3.74	303642021-7	\$3.74	303651005-1	\$3.74
303632043-6	\$3.60	303642022-8	\$3.60	303651006-2	\$3.74
303632044-7	\$3.78	303642023-9	\$3.74	303651007-3	\$3.74
303632045-8	\$3.76	303642024-0	\$3.74	303651008-4	\$3.74
303632046-9	\$3.76	303642025-1	\$3.74	303651009-5	\$3.74
303632047-0	\$3.76	303642026-2	\$3.74	303651010-5	\$3.76
303632048-1	\$3.74	303642027-3	\$3.60	303651011-6	\$3.74
303632049-2	\$3.76	303642028-4	\$3.74	303651012-7	\$3.74
303632050-2	\$3.74	303642029-5	\$3.74	303651013-8	\$3.74
303632051-3	\$3.76	303642030-5	\$3.74	303651014-9	\$3.74
303640001-3	\$3.74	303642031-6	\$3.74	303651015-0	\$3.74
303640002-4	\$3.74	303642032-7	\$3.74	303651016-1	\$3.74
303640003-5	\$3.74	303642033-8	\$3.74	303651017-2	\$3.74
303640004-6	\$3.74	303642034-9	\$3.74	303651018-3	\$3.74
303640005-7	\$3.74	303642035-0	\$3.74	303652001-0	\$3.74
303640006-8	\$3.74	303642036-1	\$3.74	303652002-1	\$3.74
303640007-9	\$3.74	303642037-2	\$3.74	303652003-2	\$3.74
303640008-0	\$3.74	303642038-3	\$3.60	303652004-3	\$3.74
303640009-1	\$3.60	303642039-4	\$3.74	303652005-4	\$3.74
303640010-1	\$3.76	303642040-4	\$3.74	303652006-5	\$3.74
303640011-2	\$3.78	303642041-5	\$3.74	303652007-6	\$3.74
303640012-3	\$3.76	303642042-6	\$3.78	303652008-7	\$3.74
303640013-4	\$3.60	303642043-7	\$3.74	303652009-8	\$3.74
303640014-5	\$3.74	303642044-8	\$3.60	303652010-8	\$3.74
303640015-6	\$3.74	303642045-9	\$3.74	303652011-9	\$3.74
303640016-7	\$3.74	303642046-0	\$3.74	303652012-0	\$3.74
303640017-8	\$3.74	303642047-1	\$3.74	303652013-1	\$3.74
303640018-9	\$3.74	303642048-2	\$3.74	303652014-2	\$3.74
303640019-0	\$3.74	303642049-3	\$3.74	303652015-3	\$3.74
303640020-0	\$3.74	303642050-3	\$3.74	303652016-4	\$3.74
303640021-1	\$3.74	303642051-4	\$3.74	303652017-5	\$3.74
303640022-2	\$3.60	303642052-5	\$3.74	303652018-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303652019-7	\$3.74	303662003-3	\$3.74	303671010-7	\$2.02
303652020-7	\$3.74	303662004-4	\$3.74	303671011-8	\$2.02
303652021-8	\$3.74	303662005-5	\$3.74	303671012-9	\$2.02
303652022-9	\$3.74	303662006-6	\$3.74	303671013-0	\$2.02
303652023-0	\$3.74	303662007-7	\$3.74	303671014-1	\$2.02
303652024-1	\$3.74	303662008-8	\$3.74	303671015-2	\$2.24
303652025-2	\$3.74	303662009-9	\$3.74	303671016-3	\$2.02
303652026-3	\$3.74	303662010-9	\$3.74	303671017-4	\$2.02
303652027-4	\$3.74	303662011-0	\$3.74	303671018-5	\$2.02
303652028-5	\$3.74	303662012-1	\$3.74	303671019-6	\$2.02
303652029-6	\$3.74	303662013-2	\$3.74	303671020-6	\$2.02
303652030-6	\$3.74	303662014-3	\$3.74	303671021-7	\$2.02
303653001-3	\$3.74	303662015-4	\$3.74	303671022-8	\$2.24
303653002-4	\$3.74	303662016-5	\$3.74	303671023-9	\$2.24
303653003-5	\$3.74	303662017-6	\$3.74	303671024-0	\$2.24
303653004-6	\$3.74	303662018-7	\$3.74	303671025-1	\$3.36
303653005-7	\$3.74	303662019-8	\$3.74	303671026-2	\$3.14
303653006-8	\$3.74	303662020-8	\$3.74	303671027-3	\$2.02
303653007-9	\$3.76	303662021-9	\$3.74	303671028-4	\$1.80
303653008-0	\$3.82	303662022-0	\$3.74	303671029-5	\$1.80
303653009-1	\$3.76	303662023-1	\$3.74	303671030-5	\$2.02
303653010-1	\$3.74	303662024-2	\$3.74	303672001-2	\$2.24
303653011-2	\$3.74	303662025-3	\$3.74	303672002-3	\$1.80
303653012-3	\$3.74	303662026-4	\$3.74	303672003-4	\$1.80
303653013-4	\$3.74	303662027-5	\$3.74	303672004-5	\$1.80
303660001-5	\$3.76	303662028-6	\$3.74	303672005-6	\$2.24
303660002-6	\$3.74	303662029-7	\$3.74	303672006-7	\$2.02
303660003-7	\$3.74	303662030-7	\$3.74	303672007-8	\$2.46
303660004-8	\$3.74	303663001-4	\$3.74	303672008-9	\$2.02
303660005-9	\$3.78	303663002-5	\$3.74	303672009-0	\$1.80
303660006-0	\$3.80	303663003-6	\$3.74	303672010-0	\$1.80
303660007-1	\$3.78	303663004-7	\$3.74	303672011-1	\$1.80
303660008-2	\$3.74	303663005-8	\$3.74	303672012-2	\$2.24
303660009-3	\$3.74	303663006-9	\$3.74	303672013-3	\$2.02
303660010-3	\$3.74	303663007-0	\$3.74	303672014-4	\$1.80
303660011-4	\$3.74	303663008-1	\$3.74	303672015-5	\$2.02
303660012-5	\$3.74	303663009-2	\$3.74	303672016-6	\$2.02
303660013-6	\$3.74	303663010-2	\$3.76	303672017-7	\$2.02
303661001-8	\$3.74	303670002-7	\$2.24	303672018-8	\$1.80
303661002-9	\$3.74	303670003-8	\$2.24	303672019-9	\$1.80
303661003-0	\$3.74	303670004-9	\$2.24	303672020-9	\$2.70
303661004-1	\$3.74	303670005-0	\$2.24	303672021-0	\$2.02
303661005-2	\$3.74	303670006-1	\$2.46	303672022-1	\$2.24
303661006-3	\$3.74	303670007-2	\$2.70	303672023-2	\$2.24
303661007-4	\$3.74	303670008-3	\$2.70	303672024-3	\$1.80
303661008-5	\$3.74	303670009-4	\$2.46	303672025-4	\$2.24
303661009-6	\$3.74	303670010-4	\$2.46	303672026-5	\$2.02
303661010-6	\$3.74	303670011-5	\$3.36	303672027-6	\$1.80
303661011-7	\$3.74	303670012-6	\$2.24	303672028-7	\$1.80
303661012-8	\$3.74	303671001-9	\$3.14	303672029-8	\$1.80
303661013-9	\$3.74	303671002-0	\$3.14	303672030-8	\$2.24
303661014-0	\$3.74	303671003-1	\$2.70	303672031-9	\$2.24
303661015-1	\$3.74	303671004-2	\$2.24	303672032-0	\$2.02
303661016-2	\$3.74	303671005-3	\$2.70	303672033-1	\$1.80
303661017-3	\$3.74	303671006-4	\$2.02	303672034-2	\$1.80
303661018-4	\$3.74	303671007-5	\$2.02	303672035-3	\$2.24
303662001-1	\$3.74	303671008-6	\$2.02	303672036-4	\$2.46
303662002-2	\$3.74	303671009-7	\$2.02	303672037-5	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303672038-6	\$2.92	303680036-9	\$3.36	303690035-9	\$3.14
303672039-7	\$3.74	303680037-0	\$3.14	303690036-0	\$3.14
303672040-7	\$2.24	303680038-1	\$3.14	303690037-1	\$3.14
303672041-8	\$2.02	303680039-2	\$3.14	303690038-2	\$3.14
303672042-9	\$2.02	303680040-2	\$3.14	303690039-3	\$3.14
303672043-0	\$2.02	303680041-3	\$3.14	303690040-3	\$3.76
303672044-1	\$2.46	303680042-4	\$3.14	303691001-1	\$3.36
303672045-2	\$2.02	303680043-5	\$3.76	303691002-2	\$3.14
303672046-3	\$2.02	303681001-0	\$3.36	303691003-3	\$3.14
303672047-4	\$2.02	303681002-1	\$3.36	303691004-4	\$3.14
303672048-5	\$2.02	303681003-2	\$3.36	303691005-5	\$3.14
303672049-6	\$2.02	303681004-3	\$3.36	303691006-6	\$3.14
303672050-6	\$2.46	303681005-4	\$3.36	303691007-7	\$3.14
303672051-7	\$3.74	303681006-5	\$3.36	303691008-8	\$3.14
303672052-8	\$2.92	303681007-6	\$3.36	303691009-9	\$3.14
303672053-9	\$2.24	303681008-7	\$3.76	303691010-9	\$3.14
303672054-0	\$1.80	303681009-8	\$3.80	303691011-0	\$3.14
303672055-1	\$1.80	303681010-8	\$3.74	303691012-1	\$3.36
303672056-2	\$2.02	303681011-9	\$3.36	303691013-2	\$3.36
303672057-3	\$2.02	303681012-0	\$3.60	303691014-3	\$3.14
303672058-4	\$2.02	303681013-1	\$3.60	303691015-4	\$3.14
303672059-5	\$2.02	303681014-2	\$3.60	303691016-5	\$3.14
303672060-5	\$2.24	303681015-3	\$3.60	303691017-6	\$3.14
303680001-7	\$3.74	303681016-4	\$3.36	303691018-7	\$3.14
303680002-8	\$3.36	303690001-8	\$3.36	303691019-8	\$3.14
303680003-9	\$3.36	303690002-9	\$3.36	303691020-8	\$3.14
303680004-0	\$3.36	303690003-0	\$3.36	303691021-9	\$3.14
303680005-1	\$3.36	303690004-1	\$3.14	303691022-0	\$3.14
303680006-2	\$3.36	303690005-2	\$3.76	303691023-1	\$3.14
303680007-3	\$3.36	303690006-3	\$3.80	303691024-2	\$3.36
303680008-4	\$3.36	303690007-4	\$3.60	303692001-4	\$3.36
303680009-5	\$3.14	303690008-5	\$3.60	303692002-5	\$3.14
303680010-5	\$3.74	303690009-6	\$3.60	303692003-6	\$3.14
303680011-6	\$3.14	303690010-6	\$3.60	303692004-7	\$3.14
303680012-7	\$3.14	303690011-7	\$3.60	303692005-8	\$3.14
303680013-8	\$3.14	303690012-8	\$3.60	303692006-9	\$3.14
303680014-9	\$3.14	303690013-9	\$3.60	303692007-0	\$3.14
303680015-0	\$3.14	303690014-0	\$3.60	303692008-1	\$3.14
303680016-1	\$3.14	303690015-1	\$3.60	303692009-2	\$3.14
303680017-2	\$3.14	303690016-2	\$3.60	303692010-2	\$3.14
303680018-3	\$3.36	303690017-3	\$3.60	303692011-3	\$3.14
303680019-4	\$3.36	303690018-4	\$3.36	303692012-4	\$3.36
303680020-4	\$3.14	303690019-5	\$3.36	303692013-5	\$3.36
303680021-5	\$3.14	303690020-5	\$3.36	303692014-6	\$3.14
303680022-6	\$3.14	303690021-6	\$3.36	303692015-7	\$3.14
303680023-7	\$3.14	303690022-7	\$3.36	303692016-8	\$3.14
303680024-8	\$3.14	303690023-8	\$3.36	303692017-9	\$3.14
303680025-9	\$3.14	303690024-9	\$3.74	303692018-0	\$3.14
303680026-0	\$3.14	303690025-0	\$3.76	303692019-1	\$3.14
303680027-1	\$3.74	303690026-1	\$3.14	303692020-1	\$3.14
303680028-2	\$3.76	303690027-2	\$3.14	303692021-2	\$3.14
303680029-3	\$3.14	303690028-3	\$3.14	303692022-3	\$3.14
303680030-3	\$3.14	303690029-4	\$3.14	303692023-4	\$3.14
303680031-4	\$3.14	303690030-4	\$3.14	303692024-5	\$3.36
303680032-5	\$3.14	303690031-5	\$3.14	303700001-8	\$3.74
303680033-6	\$3.14	303690032-6	\$3.36	303700002-9	\$1.80
303680034-7	\$3.14	303690033-7	\$3.36	303700003-0	\$2.02
303680035-8	\$3.36	303690034-8	\$3.14	303700004-1	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303700005-2	\$2.02	303711012-2	\$2.02	303720013-1	\$2.02
303700006-3	\$2.02	303711013-3	\$2.02	303720014-2	\$2.24
303700007-4	\$2.02	303711014-4	\$2.46	303720015-3	\$2.70
303700008-5	\$2.24	303711015-5	\$3.14	303720016-4	\$2.46
303700009-6	\$2.24	303711016-6	\$2.02	303720017-5	\$2.46
303700010-6	\$2.46	303711017-7	\$2.02	303720018-6	\$2.24
303700011-7	\$2.46	303711018-8	\$2.02	303720019-7	\$2.24
303700012-8	\$2.92	303711019-9	\$2.02	303720020-7	\$2.24
303701001-1	\$2.24	303711020-9	\$2.02	303720021-8	\$2.24
303701002-2	\$2.24	303711021-0	\$2.02	303720023-0	\$2.24
303701003-3	\$2.24	303711022-1	\$2.24	303720024-1	\$2.24
303701004-4	\$2.24	303711023-2	\$2.24	303720025-2	\$2.24
303701005-5	\$2.24	303711024-3	\$2.02	303720026-3	\$2.92
303701006-6	\$2.70	303711025-4	\$2.02	303720027-4	\$2.92
303701007-7	\$2.02	303711026-5	\$2.02	303720028-5	\$2.24
303701008-8	\$2.24	303711027-6	\$2.02	303720029-6	\$2.24
303701009-9	\$2.92	303711028-7	\$2.02	303720030-6	\$2.24
303701010-9	\$2.92	303711029-8	\$2.02	303720031-7	\$2.24
303701011-0	\$3.74	303711030-8	\$2.46	303720032-8	\$2.46
303701012-1	\$3.60	303711031-9	\$2.24	303720033-9	\$2.24
303701013-2	\$3.60	303711032-0	\$2.24	303720034-0	\$2.46
303701014-3	\$3.74	303711033-1	\$2.24	303720035-1	\$2.24
303701015-4	\$2.24	303711034-2	\$2.24	303720036-2	\$2.46
303701016-5	\$2.70	303712001-5	\$2.24	303720037-3	\$2.46
303701017-6	\$2.24	303712002-6	\$2.02	303720038-4	\$2.46
303701018-7	\$2.02	303712003-7	\$2.02	303720039-5	\$2.46
303710001-9	\$2.02	303712004-8	\$2.02	303720040-5	\$2.24
303710002-0	\$2.02	303712005-9	\$2.02	303720041-6	\$2.24
303710003-1	\$2.02	303712006-0	\$2.02	303720042-7	\$2.46
303710004-2	\$2.24	303712007-1	\$2.02	303720043-8	\$2.24
303710005-3	\$2.02	303712008-2	\$2.70	303720044-9	\$2.24
303710006-4	\$2.02	303712009-3	\$3.60	303720045-0	\$2.24
303710007-5	\$2.02	303712010-3	\$2.24	303720046-1	\$2.24
303710008-6	\$2.24	303712011-4	\$1.80	303720047-2	\$2.24
303710009-7	\$2.24	303712012-5	\$2.02	303720048-3	\$2.92
303710010-7	\$2.02	303712013-6	\$2.24	303720049-4	\$2.92
303710011-8	\$2.02	303712014-7	\$2.02	303720050-4	\$2.24
303710012-9	\$2.02	303712015-8	\$2.02	303720051-5	\$2.24
303710013-0	\$2.02	303712016-9	\$2.02	303720052-6	\$2.46
303710014-1	\$2.02	303712017-0	\$2.02	303720053-7	\$2.24
303710015-2	\$2.02	303712018-1	\$2.02	303720054-8	\$2.24
303710016-3	\$2.02	303712019-2	\$2.02	303720055-9	\$2.46
303710017-4	\$2.02	303712020-2	\$2.02	303720056-0	\$2.24
303710018-5	\$2.02	303712021-3	\$2.02	303720057-1	\$2.24
303710019-6	\$2.02	303712022-4	\$2.02	303720058-2	\$2.24
303710020-6	\$2.02	303712023-5	\$2.24	303720059-3	\$2.46
303710021-7	\$2.24	303720001-0	\$2.02	303720060-3	\$2.46
303711001-2	\$2.24	303720002-1	\$2.02	303720061-4	\$2.24
303711002-3	\$2.02	303720003-2	\$2.02	303720062-5	\$2.24
303711003-4	\$2.02	303720004-3	\$2.02	303720063-6	\$2.24
303711004-5	\$2.02	303720005-4	\$2.02	303720064-7	\$2.24
303711005-6	\$2.02	303720006-5	\$2.02	303720065-8	\$2.24
303711006-7	\$2.02	303720007-6	\$2.02	303720066-9	\$2.24
303711007-8	\$2.02	303720008-7	\$2.02	303720067-0	\$2.24
303711008-9	\$2.02	303720009-8	\$2.02	303720068-1	\$2.24
303711009-0	\$2.02	303720010-8	\$2.02	303720069-2	\$2.24
303711010-0	\$2.02	303720011-9	\$2.02	303720070-2	\$2.92
303711011-1	\$2.02	303720012-0	\$2.02	303720071-3	\$3.14



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
303720072-4	\$2.24	303730003-3	\$3.74	303731037-7	\$2.24
303720073-5	\$2.24	303730004-4	\$2.46	303731038-8	\$2.24
303720074-6	\$2.46	303730005-5	\$2.46	303731039-9	\$2.24
303720075-7	\$2.46	303730006-6	\$3.14	303731040-9	\$2.24
303720076-8	\$2.24	303730007-7	\$3.76	303731041-0	\$2.24
303720077-9	\$2.24	303730008-8	\$3.76	303731042-1	\$2.24
303720078-0	\$2.46	303730009-9	\$3.78	303731043-2	\$2.46
303720079-1	\$2.24	303730010-9	\$3.76	303732001-7	\$2.70
303720080-1	\$2.46	303730011-0	\$3.76	303732002-8	\$2.46
303720081-2	\$2.46	303730012-1	\$2.46	303732003-9	\$2.46
303720082-3	\$2.46	303730013-2	\$2.70	303732004-0	\$2.46
303720083-4	\$2.24	303730014-3	\$2.46	303732005-1	\$2.46
303720084-5	\$2.24	303730015-4	\$3.74	303732006-2	\$2.24
303720085-6	\$2.24	303730016-5	\$3.76	303732007-3	\$2.46
303720086-7	\$2.24	303730017-6	\$2.70	303732008-4	\$2.24
303720087-8	\$2.24	303730018-7	\$2.46	303732009-5	\$2.24
303720088-9	\$2.24	303730019-8	\$2.46	303732010-5	\$2.24
303720089-0	\$2.46	303730020-8	\$2.46	303732011-6	\$2.24
303720090-0	\$2.24	303730021-9	\$2.46	303732012-7	\$2.24
303720091-1	\$2.24	303730022-0	\$2.46	303732013-8	\$2.24
303720092-2	\$2.24	303730023-1	\$2.46	303732014-9	\$2.24
303720093-3	\$2.46	303730024-2	\$2.70	303732015-0	\$2.24
303720094-4	\$2.46	303731001-4	\$2.46	303732016-1	\$2.24
303721001-3	\$3.36	303731002-5	\$2.70	303732017-2	\$2.24
303721002-4	\$2.46	303731003-6	\$2.24	303732018-3	\$2.46
303721003-5	\$2.24	303731004-7	\$2.24	303732019-4	\$3.60
303721004-6	\$2.24	303731005-8	\$2.24	303733001-0	\$2.70
303721005-7	\$2.24	303731006-9	\$2.24	303733002-1	\$2.46
303721006-8	\$2.24	303731007-0	\$2.24	303733003-2	\$2.46
303721007-9	\$2.24	303731008-1	\$2.24	303733004-3	\$2.46
303721008-0	\$2.24	303731009-2	\$2.24	303733005-4	\$2.46
303721009-1	\$2.24	303731010-2	\$2.24	303733006-5	\$2.46
303721010-1	\$2.24	303731011-3	\$2.24	303733007-6	\$2.46
303721011-2	\$2.24	303731012-4	\$2.92	303733008-7	\$2.46
303721012-3	\$2.24	303731013-5	\$3.74	303733009-8	\$2.46
303721013-4	\$2.24	303731014-6	\$3.14	303733010-8	\$2.46
303721014-5	\$2.02	303731015-7	\$2.24	303733011-9	\$2.46
303721015-6	\$2.24	303731016-8	\$2.46	303733012-0	\$2.46
303721016-7	\$2.46	303731017-9	\$2.24	303733013-1	\$2.46
303721017-8	\$2.46	303731018-0	\$2.24	304030005-9	\$28.94
303721018-9	\$2.46	303731019-1	\$2.24	304041001-9	\$3.74
303721019-0	\$2.46	303731020-1	\$2.24	304041002-0	\$3.74
303721020-0	\$2.46	303731021-2	\$2.24	304041003-1	\$3.74
303721021-1	\$2.46	303731022-3	\$2.24	304041004-2	\$3.10
303721022-2	\$2.46	303731023-4	\$2.46	304041005-3	\$3.74
303721023-3	\$2.46	303731024-5	\$2.24	304041006-4	\$3.74
303721024-4	\$2.46	303731025-6	\$2.24	304041007-5	\$3.74
303721025-5	\$2.46	303731026-7	\$2.24	304041008-6	\$3.74
303721026-6	\$2.46	303731027-8	\$2.24	304041009-7	\$3.74
303721027-7	\$2.46	303731028-9	\$2.24	304041010-7	\$3.74
303721028-8	\$2.46	303731029-0	\$2.24	304041011-8	\$3.36
303721029-9	\$2.46	303731030-0	\$2.46	304041012-9	\$3.36
303721030-9	\$2.46	303731031-1	\$2.24	304041013-0	\$3.60
303721031-0	\$2.46	303731032-2	\$2.24	304041014-1	\$3.78
303721032-1	\$2.46	303731033-3	\$2.24	304041015-2	\$3.74
303721033-2	\$2.46	303731034-4	\$2.24	304041016-3	\$3.78
303730001-1	\$3.74	303731035-5	\$2.24	304041017-4	\$2.92
303730002-2	\$2.92	303731036-6	\$2.24	304041018-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304041019-6	\$3.14	304052003-5	\$2.60	304060016-2	\$2.98
304041020-6	\$2.70	304052004-6	\$2.92	304060017-3	\$3.18
304041021-7	\$3.14	304052005-7	\$3.14	304060018-4	\$3.66
304041022-8	\$2.92	304052006-8	\$2.92	304070001-9	\$3.74
304041023-9	\$2.92	304052007-9	\$2.86	304070002-0	\$3.74
304041024-0	\$3.14	304052008-0	\$2.68	304070003-1	\$3.74
304041025-1	\$3.60	304052009-1	\$2.56	304070004-2	\$3.74
304041026-2	\$2.90	304052010-1	\$3.06	304070005-3	\$3.74
304041027-3	\$2.92	304052011-2	\$3.76	304070006-4	\$3.74
304041028-4	\$3.20	304052013-4	\$2.92	304070007-5	\$3.74
304041029-5	\$3.78	304052014-5	\$2.92	304070008-6	\$3.74
304041030-5	\$3.76	304052015-6	\$2.92	304070009-7	\$3.74
304041031-6	\$2.92	304052016-7	\$2.92	304070010-7	\$3.74
304041032-7	\$2.92	304052017-8	\$2.92	304070011-8	\$3.74
304041033-8	\$3.10	304052018-9	\$3.14	304070012-9	\$3.74
304041034-9	\$3.72	304052019-0	\$3.14	304070013-0	\$3.74
304041035-0	\$3.74	304052020-0	\$2.92	304070014-1	\$3.74
304042001-2	\$2.92	304052021-1	\$2.92	304070015-2	\$3.74
304042002-3	\$2.92	304052022-2	\$2.92	304070016-3	\$3.74
304042003-4	\$2.84	304052023-3	\$2.92	304070017-4	\$3.74
304042004-5	\$2.84	304052024-4	\$2.92	304070018-5	\$3.74
304042005-6	\$2.92	304052025-5	\$2.92	304070019-6	\$3.74
304042006-7	\$3.14	304053001-6	\$3.74	304070020-6	\$3.74
304042007-8	\$3.36	304053002-7	\$3.74	304070021-7	\$3.74
304042008-9	\$3.60	304053003-8	\$3.74	304070022-8	\$3.74
304042009-0	\$2.82	304053004-9	\$3.60	304070023-9	\$3.74
304042010-0	\$2.92	304053005-0	\$3.74	304070024-0	\$3.74
304042011-1	\$2.92	304053006-1	\$3.76	304070025-1	\$3.74
304042012-2	\$2.92	304053007-2	\$3.74	304070026-2	\$3.74
304042013-3	\$2.92	304053008-3	\$2.92	304070027-3	\$3.74
304042014-4	\$3.74	304053009-4	\$3.60	304070028-4	\$3.74
304042015-5	\$3.74	304053010-4	\$3.76	304070029-5	\$3.74
304042016-6	\$3.74	304053011-5	\$3.74	304070030-5	\$3.74
304042017-7	\$3.74	304053012-6	\$3.36	304070031-6	\$3.74
304042018-8	\$3.74	304053013-7	\$3.14	304070032-7	\$3.74
304042019-9	\$3.74	304053014-8	\$3.74	304070033-8	\$3.74
304042020-9	\$3.74	304053015-9	\$3.74	304070034-9	\$3.74
304042021-0	\$3.74	304053016-0	\$3.74	304070035-0	\$3.74
304042022-1	\$3.74	304053017-1	\$3.74	304070036-1	\$3.74
304042023-2	\$3.74	304053018-2	\$3.74	304070037-2	\$3.74
304042024-3	\$3.74	304053019-3	\$3.74	304070038-3	\$3.74
304042025-4	\$3.74	304053020-3	\$3.74	304070039-4	\$3.74
304042026-5	\$3.74	304053021-4	\$3.74	304070040-4	\$3.74
304042027-6	\$3.74	304060001-8	\$3.74	304070041-5	\$3.74
304051001-0	\$3.14	304060002-9	\$3.74	304070042-6	\$3.74
304051002-1	\$3.60	304060003-0	\$3.74	304070043-7	\$3.74
304051003-2	\$3.76	304060004-1	\$3.74	304070044-8	\$3.74
304051004-3	\$3.60	304060005-2	\$3.74	304070045-9	\$3.74
304051005-4	\$3.76	304060006-3	\$3.74	304070046-0	\$3.74
304051006-5	\$3.76	304060007-4	\$3.74	304070047-1	\$3.74
304051007-6	\$3.74	304060008-5	\$3.74	304070048-2	\$3.74
304051008-7	\$3.14	304060009-6	\$3.74	304070049-3	\$3.74
304051009-8	\$2.70	304060010-6	\$3.54	304070050-3	\$3.74
304051010-8	\$3.36	304060011-7	\$2.68	304070051-4	\$3.74
304051011-9	\$2.92	304060012-8	\$2.88	304070052-5	\$3.74
304051012-0	\$3.76	304060013-9	\$2.90	304070053-6	\$3.74
304052001-3	\$3.76	304060014-0	\$2.94	304070054-7	\$3.74
304052002-4	\$3.74	304060015-1	\$2.88	304070055-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304080001-0	\$3.74	304090040-6	\$3.74	304121005-0	\$3.74
304080002-1	\$3.74	304090041-7	\$3.74	304121006-1	\$3.74
304080003-2	\$3.74	304100002-2	\$1.92	304121007-2	\$3.74
304080004-3	\$3.74	304100007-7	\$2,157.30	304121008-3	\$3.74
304080005-4	\$3.74	304100009-9	\$0.92	304121009-4	\$3.74
304080006-5	\$3.74	304110015-5	\$3.74	304121010-4	\$3.74
304080007-6	\$3.74	304110016-6	\$3.74	304121011-5	\$3.74
304080008-7	\$3.74	304110017-7	\$3.74	304121012-6	\$3.74
304080009-8	\$3.74	304110018-8	\$3.74	304121013-7	\$3.74
304080010-8	\$3.74	304110019-9	\$3.74	304121014-8	\$3.74
304080011-9	\$3.74	304110020-9	\$3.78	304121015-9	\$3.74
304080012-0	\$3.74	304110021-0	\$3.78	304121016-0	\$3.74
304080013-1	\$3.74	304110022-1	\$3.74	304121017-1	\$3.74
304080014-2	\$3.74	304110023-2	\$3.74	304121018-2	\$3.74
304080015-3	\$3.74	304110024-3	\$3.74	304121019-3	\$3.74
304080016-4	\$3.74	304110025-4	\$3.60	304121020-3	\$3.74
304080017-5	\$3.74	304110026-5	\$3.74	304121021-4	\$3.74
304080018-6	\$3.74	304110027-6	\$3.76	304121022-5	\$3.74
304080019-7	\$3.74	304110028-7	\$3.76	304121023-6	\$3.74
304090001-1	\$3.74	304110029-8	\$3.60	304121024-7	\$3.74
304090002-2	\$3.74	304110030-8	\$3.60	304121025-8	\$3.74
304090003-3	\$3.74	304110031-9	\$3.36	304122003-1	\$3.74
304090004-4	\$3.74	304110032-0	\$3.36	304122004-2	\$3.74
304090005-5	\$3.74	304110033-1	\$3.74	304122005-3	\$3.74
304090006-6	\$3.74	304110034-2	\$3.76	304122006-4	\$3.74
304090007-7	\$3.74	304110035-3	\$3.80	304122007-5	\$3.74
304090008-8	\$3.74	304110036-4	\$3.78	304122008-6	\$3.74
304090009-9	\$3.74	304110037-5	\$3.78	304122009-7	\$3.74
304090010-9	\$3.74	304110038-6	\$3.76	304122010-7	\$3.74
304090011-0	\$3.74	304110039-7	\$3.76	304122011-8	\$3.74
304090012-1	\$3.74	304110040-7	\$3.76	304122012-9	\$3.74
304090013-2	\$3.74	304110041-8	\$3.76	304122013-0	\$3.74
304090014-3	\$3.36	304110042-9	\$3.74	304122014-1	\$3.74
304090015-4	\$3.74	304110043-0	\$2.92	304122015-2	\$3.74
304090016-5	\$3.74	304110044-1	\$3.60	304122016-3	\$3.74
304090017-6	\$3.74	304110045-2	\$3.74	304122017-4	\$3.74
304090018-7	\$3.74	304110046-3	\$3.76	304122018-5	\$3.74
304090019-8	\$3.74	304110047-4	\$3.74	304122019-6	\$3.74
304090020-8	\$3.74	304110048-5	\$3.80	304122020-6	\$3.74
304090021-9	\$3.74	304111001-5	\$3.74	304122021-7	\$3.74
304090022-0	\$3.74	304111002-6	\$3.74	304122022-8	\$2.86
304090023-1	\$3.74	304111003-7	\$3.74	304122023-9	\$3.74
304090024-2	\$3.74	304111004-8	\$3.76	304122024-0	\$3.74
304090025-3	\$3.14	304111005-9	\$3.78	304122025-1	\$3.74
304090026-4	\$3.74	304111006-0	\$3.74	304122026-2	\$2.86
304090027-5	\$3.74	304111007-1	\$3.74	304122027-3	\$2.86
304090028-6	\$3.74	304111008-2	\$3.76	304122028-4	\$2.86
304090029-7	\$3.74	304111009-3	\$3.76	304122029-5	\$2.86
304090030-7	\$3.74	304111010-3	\$3.76	304122030-5	\$2.86
304090031-8	\$3.74	304111011-4	\$3.76	304122031-6	\$2.86
304090032-9	\$3.74	304111012-5	\$3.76	304131001-7	\$3.74
304090033-0	\$3.74	304111013-6	\$3.76	304131002-8	\$3.74
304090034-1	\$3.74	304111014-7	\$3.74	304131003-9	\$3.74
304090035-2	\$3.74	304111015-8	\$3.76	304131004-0	\$3.74
304090036-3	\$3.74	304121001-6	\$3.74	304131005-1	\$3.74
304090037-4	\$3.74	304121002-7	\$3.74	304131006-2	\$3.74
304090038-5	\$3.74	304121003-8	\$3.74	304131007-3	\$3.74
304090039-6	\$3.74	304121004-9	\$3.74	304131008-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304131009-5	\$3.74	304151012-9	\$3.74	304153005-9	\$3.74
304131010-5	\$3.74	304151013-0	\$3.74	304153006-0	\$3.74
304131011-6	\$3.74	304151014-1	\$3.74	304153007-1	\$3.74
304131012-7	\$3.74	304151015-2	\$3.74	304153008-2	\$3.74
304131013-8	\$3.74	304151016-3	\$3.74	304153009-3	\$3.74
304131014-9	\$3.74	304151017-4	\$3.74	304153010-3	\$3.74
304131015-0	\$3.74	304151018-5	\$3.74	304153011-4	\$3.74
304131016-1	\$3.74	304152001-2	\$3.74	304153012-5	\$3.74
304131017-2	\$3.74	304152002-3	\$3.74	304153013-6	\$3.74
304131018-3	\$3.74	304152003-4	\$3.74	304153014-7	\$3.74
304131019-4	\$3.74	304152004-5	\$3.74	304153015-8	\$3.74
304131020-4	\$3.74	304152005-6	\$3.74	304153016-9	\$3.74
304131021-5	\$3.74	304152006-7	\$3.74	304153017-0	\$3.74
304131022-6	\$3.74	304152007-8	\$3.74	304153018-1	\$3.74
304131023-7	\$3.74	304152008-9	\$3.74	304153019-2	\$3.74
304131024-8	\$3.74	304152009-0	\$3.74	304153020-2	\$3.74
304131025-9	\$3.74	304152010-0	\$3.74	304153021-3	\$3.74
304131026-0	\$3.74	304152011-1	\$3.74	304153022-4	\$3.74
304131027-1	\$3.74	304152012-2	\$3.74	304153023-5	\$3.74
304131028-2	\$3.74	304152013-3	\$3.74	304153024-6	\$3.74
304131029-3	\$3.76	304152014-4	\$3.74	304161001-0	\$3.74
304132001-0	\$3.74	304152015-5	\$3.74	304161002-1	\$3.74
304132002-1	\$3.36	304152016-6	\$3.74	304161003-2	\$3.74
304132003-2	\$3.36	304152017-7	\$3.74	304161004-3	\$3.74
304132004-3	\$3.36	304152018-8	\$3.74	304161005-4	\$3.74
304132005-4	\$3.36	304152019-9	\$3.74	304161006-5	\$3.74
304132006-5	\$3.14	304152020-9	\$3.74	304161007-6	\$3.74
304132007-6	\$3.14	304152021-0	\$3.74	304161008-7	\$3.74
304132008-7	\$3.36	304152022-1	\$3.74	304161009-8	\$3.74
304132009-8	\$3.14	304152023-2	\$3.74	304161010-8	\$3.74
304132010-8	\$3.36	304152024-3	\$3.74	304161011-9	\$3.74
304132011-9	\$3.76	304152025-4	\$3.74	304161012-0	\$3.74
304132012-0	\$3.60	304152026-5	\$3.74	304161013-1	\$3.74
304132013-1	\$3.60	304152027-6	\$3.74	304161014-2	\$3.74
304132014-2	\$3.74	304152028-7	\$3.74	304161015-3	\$3.74
304132015-3	\$3.74	304152029-8	\$3.74	304161016-4	\$3.74
304132016-4	\$3.74	304152030-8	\$3.74	304162001-3	\$3.74
304132017-5	\$3.74	304152031-9	\$3.74	304162002-4	\$3.74
304132018-6	\$3.74	304152032-0	\$3.74	304162003-5	\$3.74
304132019-7	\$3.74	304152033-1	\$3.74	304163001-6	\$3.74
304132020-7	\$3.74	304152034-2	\$3.74	304163002-7	\$3.74
304132021-8	\$3.74	304152035-3	\$3.74	304163003-8	\$3.74
304132022-9	\$3.74	304152036-4	\$3.74	304163004-9	\$3.74
304132023-0	\$3.74	304152037-5	\$3.74	304163005-0	\$3.74
304132024-1	\$3.74	304152038-6	\$3.74	304163006-1	\$3.74
304132025-2	\$3.74	304152039-7	\$3.74	304163007-2	\$3.74
304132026-3	\$3.78	304152040-7	\$3.74	304163008-3	\$3.74
304151001-9	\$3.74	304152041-8	\$3.74	304163009-4	\$3.74
304151002-0	\$3.74	304152042-9	\$3.74	304163010-4	\$3.74
304151003-1	\$3.74	304152043-0	\$3.74	304164001-9	\$3.74
304151004-2	\$3.74	304152044-1	\$3.74	304164002-0	\$3.74
304151005-3	\$3.74	304152045-2	\$3.74	304164003-1	\$3.74
304151006-4	\$3.74	304152046-3	\$3.74	304164004-2	\$3.74
304151007-5	\$3.74	304152047-4	\$3.74	304164005-3	\$3.74
304151008-6	\$3.74	304153001-5	\$3.74	304164006-4	\$3.74
304151009-7	\$3.74	304153002-6	\$3.74	304164007-5	\$3.74
304151010-7	\$3.74	304153003-7	\$3.74	304164008-6	\$3.74
304151011-8	\$3.74	304153004-8	\$3.74	304164009-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304164010-7	\$3.74	304172037-7	\$3.74	304182023-5	\$3.74
304164011-8	\$3.74	304172038-8	\$3.74	304183001-8	\$3.74
304171001-1	\$3.76	304172039-9	\$3.74	304183002-9	\$3.74
304171002-2	\$3.76	304172040-9	\$3.74	304183003-0	\$3.74
304171003-3	\$3.76	304172041-0	\$3.74	304183004-1	\$3.74
304171004-4	\$3.76	304172042-1	\$3.74	304183005-2	\$3.74
304171005-5	\$3.76	304172043-2	\$3.74	304183006-3	\$3.74
304171006-6	\$2.86	304172044-3	\$3.74	304183007-4	\$3.74
304171007-7	\$2.86	304172045-4	\$3.74	304183008-5	\$3.74
304171008-8	\$2.86	304172046-5	\$3.74	304183009-6	\$3.74
304171009-9	\$2.86	304172047-6	\$3.74	304183010-6	\$3.74
304171010-9	\$2.86	304172048-7	\$3.74	304183011-7	\$3.74
304171011-0	\$3.74	304172049-8	\$3.74	304183012-8	\$3.74
304171012-1	\$3.74	304172050-8	\$3.74	304183013-9	\$3.74
304171013-2	\$3.74	304172051-9	\$3.74	304183014-0	\$3.74
304171014-3	\$3.74	304172052-0	\$3.74	304183015-1	\$3.74
304171015-4	\$3.74	304172053-1	\$3.74	304183016-2	\$3.74
304171016-5	\$3.74	304172054-2	\$3.76	304183017-3	\$3.74
304171017-6	\$3.74	304172055-3	\$3.76	304183018-4	\$3.74
304171018-7	\$3.74	304172056-4	\$3.76	304183019-5	\$3.74
304171019-8	\$3.74	304172057-5	\$3.76	304183020-5	\$3.74
304171020-8	\$3.74	304172058-6	\$3.76	304183021-6	\$3.74
304172001-4	\$3.74	304172059-7	\$3.76	304183022-7	\$3.74
304172002-5	\$3.74	304172060-7	\$3.76	304183023-8	\$3.74
304172003-6	\$3.74	304181001-2	\$3.74	304183024-9	\$3.74
304172004-7	\$3.74	304181002-3	\$3.74	304183025-0	\$3.74
304172005-8	\$3.74	304181003-4	\$3.74	304183026-1	\$3.74
304172006-9	\$3.74	304181004-5	\$3.74	304183027-2	\$3.74
304172007-0	\$3.74	304181005-6	\$3.74	304183028-3	\$3.74
304172008-1	\$3.74	304181006-7	\$3.74	304183029-4	\$3.74
304172009-2	\$3.74	304181007-8	\$3.74	304183030-4	\$3.74
304172010-2	\$3.74	304181008-9	\$3.74	304183031-5	\$3.74
304172011-3	\$3.74	304181009-0	\$3.74	304183032-6	\$3.74
304172012-4	\$3.74	304181010-0	\$3.74	304183033-7	\$3.74
304172013-5	\$3.74	304181011-1	\$3.74	304183034-8	\$3.74
304172014-6	\$3.74	304181012-2	\$3.74	304183035-9	\$3.74
304172015-7	\$3.74	304182001-5	\$3.76	304183036-0	\$3.74
304172016-8	\$3.74	304182002-6	\$3.46	304183037-1	\$3.74
304172017-9	\$3.74	304182003-7	\$3.60	304183038-2	\$3.74
304172018-0	\$3.74	304182004-8	\$3.24	304183039-3	\$3.74
304172019-1	\$3.74	304182005-9	\$3.74	304183040-3	\$3.74
304172020-1	\$3.74	304182006-0	\$3.74	304183041-4	\$3.74
304172021-2	\$3.74	304182007-1	\$3.74	304183042-5	\$3.74
304172022-3	\$3.74	304182008-2	\$3.74	304183043-6	\$3.74
304172023-4	\$3.74	304182009-3	\$3.74	304183044-7	\$3.74
304172024-5	\$3.74	304182010-3	\$3.74	304183045-8	\$3.74
304172025-6	\$3.74	304182011-4	\$3.74	304190001-0	\$3.76
304172026-7	\$3.74	304182012-5	\$3.74	304190002-1	\$3.14
304172027-8	\$3.74	304182013-6	\$3.74	304190003-2	\$3.74
304172028-9	\$3.74	304182014-7	\$3.74	304190004-3	\$3.74
304172029-0	\$3.74	304182015-8	\$3.74	304190005-4	\$3.74
304172030-0	\$3.74	304182016-9	\$3.74	304190006-5	\$3.74
304172031-1	\$3.74	304182017-0	\$3.74	304190007-6	\$3.76
304172032-2	\$3.74	304182018-1	\$3.74	304190008-7	\$3.76
304172033-3	\$3.74	304182019-2	\$3.74	304190009-8	\$3.14
304172034-4	\$3.74	304182020-2	\$3.74	304190010-8	\$2.92
304172035-5	\$3.74	304182021-3	\$3.74	304190013-1	\$3.74
304172036-6	\$3.74	304182022-4	\$3.74	304190014-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304190015-3	\$3.60	304201004-6	\$3.74	304213007-6	\$3.32
304190016-4	\$3.60	304201005-7	\$3.74	304213008-7	\$2.80
304190017-5	\$3.60	304201006-8	\$3.74	304213009-8	\$3.16
304190018-6	\$3.60	304201007-9	\$3.74	304213010-8	\$3.82
304190019-7	\$3.46	304201008-0	\$3.74	304213011-9	\$3.54
304190021-8	\$3.74	304201009-1	\$3.74	304220002-3	\$3.36
304190024-1	\$3.74	304201010-1	\$3.74	304220003-4	\$3.36
304190025-2	\$3.76	304201011-2	\$3.74	304220004-5	\$3.74
304190026-3	\$3.76	304201012-3	\$3.74	304220007-8	\$3.16
304190027-4	\$3.78	304201013-4	\$3.74	304220008-9	\$3.76
304190028-5	\$3.60	304201014-5	\$3.74	304220009-0	\$3.76
304190029-6	\$3.74	304201015-6	\$3.74	304220010-0	\$3.76
304190030-6	\$3.74	304201016-7	\$3.74	304220011-1	\$3.28
304190031-7	\$3.60	304201017-8	\$3.74	304220012-2	\$3.74
304190032-8	\$3.60	304201018-9	\$3.74	304220013-3	\$3.78
304190033-9	\$3.74	304201019-0	\$3.74	304220014-4	\$3.74
304190034-0	\$3.08	304201020-0	\$3.74	304220015-5	\$3.76
304190035-1	\$3.74	304201021-1	\$3.74	304220016-6	\$3.80
304190036-2	\$3.74	304201022-2	\$3.74	304220017-7	\$3.78
304190037-3	\$3.26	304201023-3	\$3.74	304220018-8	\$3.80
304190038-4	\$3.12	304201024-4	\$3.74	304220019-9	\$3.74
304190039-5	\$3.06	304201025-5	\$3.74	304220020-9	\$3.74
304190040-5	\$3.16	304202001-6	\$3.74	304220021-0	\$3.74
304190041-6	\$3.12	304202002-7	\$3.74	304220026-5	\$3.74
304190044-9	\$3.74	304202003-8	\$3.74	304220027-6	\$3.74
304190045-0	\$3.78	304202004-9	\$3.74	304220028-7	\$3.76
304190046-1	\$3.78	304202005-0	\$3.74	304220029-8	\$3.36
304190047-2	\$3.80	304202007-2	\$3.74	304220030-8	\$3.14
304190048-3	\$3.76	304202008-3	\$3.74	304220031-9	\$3.14
304190049-4	\$3.74	304202009-4	\$3.74	304220034-2	\$3.36
304190050-4	\$3.14	304202010-4	\$3.74	304220035-3	\$3.36
304190051-5	\$3.14	304202011-5	\$3.74	304220038-6	\$3.10
304190052-6	\$3.16	304202012-6	\$3.74	304220039-7	\$3.24
304190053-7	\$3.54	304202013-7	\$3.74	304220040-7	\$3.08
304190054-8	\$3.74	304202014-8	\$3.74	304220041-8	\$3.50
304190055-9	\$3.76	304202015-9	\$3.74	304220042-9	\$3.76
304190058-2	\$3.42	304202016-0	\$3.74	304220043-0	\$3.78
304190060-3	\$3.78	304202017-1	\$3.74	304220044-1	\$3.80
304190064-7	\$3.32	304202018-2	\$3.74	304220045-2	\$2.92
304190065-8	\$3.16	304202019-3	\$3.74	304220047-4	\$3.36
304190066-9	\$3.38	304202020-3	\$3.74	304220048-5	\$3.74
304190067-0	\$3.78	304202021-4	\$3.74	304220049-6	\$3.74
304190069-2	\$3.30	304202022-5	\$3.74	304220050-6	\$3.80
304190070-2	\$3.30	304202023-6	\$3.74	304220051-7	\$3.78
304190071-3	\$3.30	304202024-7	\$3.74	304220052-8	\$3.18
304190072-4	\$3.08	304211001-4	\$3.40	304220053-9	\$3.36
304190074-6	\$3.30	304211002-5	\$3.14	304220054-0	\$3.78
304190075-7	\$3.76	304212001-7	\$3.26	304220055-1	\$3.74
304190076-8	\$3.76	304212002-8	\$3.50	304220056-2	\$3.14
304190079-1	\$3.36	304212003-9	\$3.14	304220057-3	\$3.34
304190091-1	\$3.30	304212004-0	\$3.14	304220058-4	\$3.00
304190092-2	\$3.74	304212005-1	\$3.60	304220059-5	\$3.06
304190093-3	\$3.74	304213001-0	\$3.36	304220060-5	\$3.76
304190094-4	\$3.76	304213002-1	\$3.00	304220061-6	\$3.76
304190095-5	\$3.74	304213003-2	\$3.28	304220062-7	\$3.80
304201001-3	\$3.74	304213004-3	\$3.74	304220063-8	\$3.76
304201002-4	\$3.74	304213005-4	\$3.76	304220064-9	\$3.30
304201003-5	\$3.74	304213006-5	\$3.74	304220065-0	\$3.32



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304220066-1	\$3.48	304290007-5	\$2.92	304290065-7	\$3.78
304220067-2	\$3.60	304290008-6	\$2.92	304290066-8	\$3.74
304220070-4	\$3.76	304290009-7	\$3.74	304290067-9	\$3.74
304220071-5	\$3.08	304290010-7	\$3.76	304290068-0	\$3.74
304220072-6	\$3.30	304290011-8	\$3.74	304290069-1	\$3.74
304220073-7	\$3.74	304290012-9	\$3.74	304290070-1	\$3.76
304220074-8	\$3.74	304290013-0	\$3.74	304290071-2	\$3.76
304220075-9	\$3.74	304290014-1	\$3.76	304290072-3	\$3.76
304220076-0	\$3.60	304290015-2	\$3.74	304290073-4	\$3.76
304220077-1	\$2.92	304290016-3	\$3.74	304290074-5	\$3.76
304220078-2	\$3.14	304290017-4	\$3.74	304290075-6	\$3.78
304220079-3	\$3.14	304290018-5	\$3.74	304290076-7	\$3.78
304220080-3	\$3.14	304290019-6	\$3.74	304290077-8	\$3.78
304231001-6	\$3.74	304290020-6	\$3.74	304300001-9	\$3.78
304231002-7	\$3.74	304290021-7	\$3.76	304300002-0	\$3.60
304231003-8	\$3.74	304290022-8	\$3.76	304300003-1	\$3.74
304231004-9	\$3.74	304290023-9	\$3.60	304300004-2	\$3.74
304231005-0	\$3.74	304290024-0	\$3.74	304300005-3	\$3.60
304231006-1	\$3.74	304290025-1	\$2.92	304300006-4	\$3.74
304231007-2	\$3.74	304290026-2	\$2.92	304300007-5	\$3.60
304231008-3	\$3.74	304290027-3	\$2.92	304300008-6	\$3.36
304231009-4	\$3.74	304290028-4	\$3.08	304300009-7	\$3.36
304231010-4	\$3.74	304290029-5	\$3.08	304300010-7	\$3.36
304231011-5	\$3.74	304290030-5	\$3.30	304300011-8	\$3.60
304231012-6	\$3.74	304290031-6	\$3.30	304300012-9	\$3.36
304231013-7	\$3.74	304290032-7	\$2.64	304300013-0	\$3.36
304231014-8	\$3.74	304290033-8	\$2.64	304300014-1	\$3.36
304231015-9	\$3.74	304290034-9	\$2.92	304300015-2	\$2.92
304231016-0	\$3.74	304290035-0	\$2.70	304300016-3	\$2.92
304231017-1	\$3.74	304290036-1	\$3.60	304300017-4	\$2.92
304232001-9	\$3.74	304290037-2	\$3.74	304300018-5	\$2.92
304232002-0	\$3.74	304290038-3	\$3.74	304300019-6	\$2.70
304232003-1	\$3.74	304290039-4	\$3.36	304300020-6	\$2.92
304232004-2	\$3.74	304290040-4	\$3.60	304300021-7	\$3.14
304232005-3	\$3.74	304290041-5	\$3.74	304300022-8	\$3.80
304232006-4	\$3.74	304290042-6	\$3.74	304300023-9	\$3.60
304232007-5	\$3.74	304290043-7	\$2.92	304300024-0	\$3.60
304232008-6	\$3.74	304290044-8	\$2.92	304300025-1	\$3.60
304232009-7	\$3.74	304290045-9	\$2.92	304300026-2	\$3.36
304232010-7	\$3.74	304290046-0	\$2.92	304300027-3	\$3.14
304232011-8	\$3.74	304290047-1	\$3.14	304300028-4	\$3.14
304232012-9	\$3.74	304290048-2	\$3.74	304300029-5	\$3.14
304232013-0	\$3.74	304290049-3	\$3.36	304300030-5	\$3.14
304240003-6	\$67.50	304290050-3	\$3.14	304300031-6	\$3.36
304240006-9	\$121.50	304290051-4	\$2.92	304300032-7	\$3.14
304240010-2	\$2.96	304290052-5	\$2.70	304300033-8	\$3.14
304250006-0	\$1.84	304290053-6	\$3.60	304300034-9	\$3.14
304250008-2	\$4.10	304290054-7	\$3.60	304300035-0	\$3.14
304260003-8	\$1.40	304290055-8	\$3.60	304300036-1	\$2.70
304260005-0	\$3.76	304290056-9	\$3.60	304300037-2	\$3.14
304260006-1	\$5.28	304290057-0	\$3.60	304300038-3	\$3.60
304260007-2	\$1.94	304290058-1	\$3.60	304300039-4	\$2.92
304290001-9	\$2.46	304290059-2	\$3.60	304300040-4	\$3.76
304290002-0	\$2.92	304290060-2	\$3.60	304300041-5	\$3.74
304290003-1	\$2.70	304290061-3	\$3.74	304300042-6	\$2.70
304290004-2	\$2.70	304290062-4	\$3.74	304300043-7	\$2.70
304290005-3	\$2.70	304290063-5	\$3.76	304300044-8	\$2.70
304290006-4	\$2.70	304290064-6	\$3.80	304300045-9	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304300046-0	\$2.70	304310038-4	\$2.46	304320034-1	\$3.74
304300047-1	\$3.36	304310039-5	\$2.70	304320035-2	\$3.74
304300048-2	\$2.70	304310040-5	\$2.70	304320036-3	\$3.74
304300049-3	\$2.46	304310041-6	\$3.14	304320037-4	\$3.74
304300050-3	\$2.92	304310042-7	\$3.76	304320038-5	\$3.74
304300051-4	\$3.74	304310043-8	\$3.60	304320039-6	\$3.74
304300052-5	\$3.74	304310044-9	\$3.60	304320040-6	\$3.74
304300053-6	\$3.74	304310045-0	\$2.70	304320041-7	\$3.60
304300054-7	\$3.76	304310046-1	\$2.92	304320042-8	\$3.36
304300055-8	\$3.76	304310047-2	\$3.14	304320043-9	\$3.36
304300056-9	\$3.74	304310048-3	\$3.78	304320044-0	\$3.36
304300057-0	\$3.78	304310049-4	\$3.74	304320045-1	\$3.60
304300058-1	\$3.76	304310050-4	\$2.70	304320046-2	\$3.74
304300059-2	\$3.76	304310051-5	\$2.70	304320047-3	\$3.60
304300060-2	\$3.76	304310052-6	\$2.70	304320048-4	\$3.74
304300061-3	\$3.76	304310053-7	\$2.70	304320049-5	\$3.76
304300062-4	\$3.76	304310054-8	\$2.92	304320050-5	\$3.14
304300063-5	\$3.76	304310055-9	\$3.14	304330001-2	\$3.36
304300064-6	\$3.76	304310056-0	\$3.60	304330002-3	\$3.80
304300065-7	\$3.76	304310057-1	\$3.76	304330003-4	\$3.78
304300066-8	\$3.78	304310058-2	\$3.76	304330004-5	\$3.60
304310001-0	\$3.14	304310059-3	\$2.70	304330005-6	\$3.74
304310002-1	\$3.14	304310060-3	\$2.92	304330006-7	\$3.36
304310003-2	\$3.14	304310061-4	\$2.70	304330007-8	\$3.36
304310004-3	\$3.14	304310062-5	\$2.46	304330008-9	\$3.14
304310005-4	\$3.14	304320001-1	\$3.36	304330009-0	\$3.74
304310006-5	\$3.14	304320002-2	\$3.76	304330010-0	\$3.14
304310007-6	\$3.14	304320003-3	\$3.60	304330011-1	\$3.14
304310008-7	\$3.14	304320004-4	\$3.36	304330012-2	\$3.14
304310009-8	\$3.14	304320005-5	\$2.92	304330013-3	\$3.14
304310010-8	\$3.36	304320006-6	\$2.92	304330014-4	\$3.14
304310011-9	\$3.60	304320007-7	\$3.14	304330015-5	\$3.14
304310012-0	\$3.74	304320008-8	\$3.60	304330016-6	\$3.74
304310013-1	\$3.74	304320009-9	\$3.60	304330017-7	\$3.36
304310014-2	\$3.36	304320010-9	\$3.74	304330018-8	\$3.14
304310015-3	\$3.36	304320011-0	\$3.74	304330019-9	\$3.14
304310016-4	\$3.14	304320012-1	\$3.74	304330020-9	\$3.14
304310017-5	\$3.14	304320013-2	\$3.74	304330021-0	\$3.36
304310018-6	\$3.36	304320014-3	\$3.74	304330022-1	\$3.36
304310019-7	\$3.14	304320015-4	\$3.36	304330023-2	\$3.36
304310020-7	\$3.36	304320016-5	\$3.14	304330024-3	\$3.14
304310021-8	\$3.14	304320017-6	\$2.92	304330025-4	\$2.92
304310022-9	\$3.14	304320018-7	\$2.92	304340001-3	\$3.74
304310023-0	\$3.36	304320019-8	\$2.92	304340002-4	\$3.74
304310024-1	\$3.14	304320020-8	\$2.92	304340003-5	\$3.74
304310025-2	\$3.36	304320021-9	\$2.92	304340004-6	\$3.76
304310026-3	\$3.36	304320022-0	\$2.92	304340005-7	\$3.74
304310027-4	\$3.36	304320023-1	\$2.70	304340006-8	\$3.76
304310028-5	\$3.36	304320024-2	\$2.70	304340007-9	\$3.74
304310029-6	\$3.36	304320025-3	\$3.76	304340008-0	\$3.76
304310030-6	\$2.92	304320026-4	\$3.76	304340009-1	\$3.76
304310031-7	\$3.14	304320027-5	\$3.78	304340010-1	\$3.14
304310032-8	\$3.14	304320028-6	\$3.78	304340011-2	\$3.36
304310033-9	\$3.36	304320029-7	\$3.78	304340012-3	\$3.36
304310034-0	\$3.74	304320030-7	\$3.76	304340013-4	\$3.76
304310035-1	\$3.76	304320031-8	\$3.76	304340014-5	\$3.80
304310036-2	\$3.76	304320032-9	\$3.76	304340015-6	\$3.74
304310037-3	\$2.46	304320033-0	\$3.74	304340016-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304340017-8	\$3.80	304360004-8	\$3.36	304370015-9	\$3.14
304340018-9	\$3.76	304360005-9	\$3.36	304370016-0	\$3.14
304340019-0	\$3.60	304360006-0	\$3.36	304370017-1	\$3.14
304340020-0	\$3.14	304360007-1	\$3.36	304370018-2	\$3.36
304340021-1	\$3.60	304360008-2	\$3.14	304370019-3	\$3.36
304350001-4	\$3.74	304360009-3	\$3.14	304370020-3	\$3.36
304350002-5	\$3.76	304360010-3	\$3.14	304370021-4	\$3.14
304350003-6	\$3.80	304360011-4	\$3.14	304370022-5	\$3.14
304350004-7	\$3.60	304360012-5	\$2.92	304370023-6	\$3.14
304350005-8	\$3.36	304360013-6	\$2.92	304370024-7	\$3.14
304350006-9	\$3.36	304360014-7	\$2.70	304370025-8	\$3.36
304350007-0	\$3.60	304360015-8	\$3.74	304370026-9	\$3.60
304350008-1	\$3.36	304360016-9	\$3.36	304370027-0	\$3.36
304350009-2	\$3.14	304360017-0	\$3.82	304370028-1	\$3.36
304350010-2	\$3.36	304360018-1	\$3.78	304370029-2	\$2.92
304350011-3	\$3.36	304360019-2	\$3.78	304370030-2	\$3.14
304350012-4	\$3.36	304360020-2	\$3.76	304370031-3	\$3.36
304350013-5	\$3.36	304360021-3	\$3.78	304370032-4	\$3.14
304350014-6	\$3.60	304360022-4	\$2.92	304370033-5	\$3.14
304350015-7	\$3.74	304360023-5	\$2.70	304370034-6	\$3.74
304350016-8	\$3.14	304360024-6	\$2.92	304370035-7	\$3.60
304350017-9	\$3.60	304360025-7	\$2.92	304370036-8	\$3.36
304350018-0	\$3.36	304360026-8	\$2.70	304370037-9	\$3.74
304350019-1	\$3.60	304360027-9	\$3.14	304370038-0	\$2.92
304350020-1	\$3.14	304360028-0	\$2.92	304370039-1	\$2.92
304350021-2	\$3.36	304360029-1	\$2.70	304370040-1	\$2.70
304350022-3	\$3.74	304360030-1	\$2.70	304370041-2	\$2.92
304350027-8	\$3.76	304360031-2	\$2.70	304370042-3	\$3.74
304350028-9	\$3.74	304360032-3	\$2.92	304370043-4	\$3.74
304350029-0	\$3.74	304360033-4	\$2.92	304370044-5	\$3.74
304350030-0	\$3.74	304360034-5	\$2.92	304370045-6	\$3.76
304350031-1	\$3.74	304360035-6	\$2.92	304370046-7	\$2.92
304350032-2	\$3.74	304360036-7	\$2.92	304370047-8	\$2.92
304350033-3	\$3.60	304360037-8	\$2.92	304370048-9	\$2.92
304350034-4	\$3.60	304360038-9	\$2.92	304370049-0	\$2.70
304350035-5	\$3.74	304360039-0	\$2.92	304370050-0	\$3.76
304350036-6	\$3.74	304360040-0	\$2.92	304370051-1	\$3.74
304350037-7	\$3.74	304360041-1	\$2.92	304370052-2	\$3.74
304350038-8	\$3.74	304360042-2	\$3.60	304370053-3	\$3.74
304350039-9	\$3.74	304360043-3	\$2.92	304370054-4	\$3.74
304350040-9	\$3.74	304360044-4	\$2.92	304370055-5	\$3.74
304350041-0	\$3.78	304360045-5	\$2.92	304370056-6	\$3.36
304350042-1	\$3.78	304360046-6	\$2.92	304370057-7	\$3.60
304350043-2	\$3.78	304360047-7	\$3.14	304370058-8	\$3.60
304350044-3	\$3.78	304360048-8	\$3.14	304370059-9	\$3.74
304350045-4	\$3.78	304360049-9	\$3.60	304370060-9	\$3.74
304350046-5	\$3.76	304370001-6	\$2.70	304370061-0	\$3.60
304350047-6	\$3.76	304370002-7	\$2.70	304370062-1	\$3.14
304350048-7	\$3.76	304370003-8	\$2.92	304370063-2	\$3.36
304350049-8	\$3.74	304370004-9	\$3.36	304370064-3	\$3.78
304350050-8	\$3.74	304370005-0	\$2.70	304381001-0	\$3.76
304350051-9	\$3.74	304370006-1	\$3.14	304381002-1	\$3.74
304350052-0	\$3.74	304370007-2	\$3.74	304381003-2	\$3.76
304350053-1	\$3.74	304370008-3	\$3.14	304381004-3	\$3.74
304350054-2	\$3.76	304370011-5	\$3.60	304381005-4	\$3.74
304360001-5	\$3.76	304370012-6	\$3.36	304381006-5	\$3.60
304360002-6	\$3.76	304370013-7	\$3.36	304381007-6	\$3.60
304360003-7	\$3.14	304370014-8	\$3.14	304381008-7	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304381009-8	\$3.74	304391022-0	\$3.60	304401023-1	\$3.74
304381010-8	\$3.74	304391023-1	\$3.74	304401024-2	\$3.14
304382001-3	\$3.74	304391024-2	\$3.36	304401025-3	\$3.14
304382002-4	\$3.60	304391025-3	\$3.78	304401026-4	\$3.74
304382003-5	\$3.60	304391026-4	\$3.78	304402001-4	\$3.76
304382004-6	\$3.74	304391027-5	\$3.14	304402002-5	\$3.74
304382005-7	\$3.74	304391028-6	\$3.60	304402003-6	\$3.74
304382006-8	\$3.78	304391029-7	\$3.36	304402004-7	\$3.74
304382007-9	\$3.78	304391030-7	\$3.74	304402005-8	\$3.74
304382008-0	\$3.60	304391031-8	\$3.36	304402006-9	\$3.74
304382009-1	\$3.76	304391032-9	\$3.76	304402007-0	\$3.74
304382010-1	\$3.74	304392001-4	\$3.76	304402008-1	\$3.74
304382011-2	\$3.74	304392002-5	\$3.74	304402009-2	\$3.74
304383001-6	\$3.60	304392003-6	\$3.74	304403001-7	\$2.70
304383002-7	\$3.74	304392004-7	\$3.74	304403002-8	\$2.70
304383003-8	\$2.70	304392005-8	\$3.74	304403003-9	\$2.70
304383004-9	\$3.60	304392006-9	\$3.74	304403004-0	\$2.92
304383005-0	\$3.74	304392007-0	\$3.74	304403005-1	\$2.92
304383006-1	\$3.14	304392008-1	\$3.74	304403006-2	\$3.74
304383007-2	\$3.36	304392009-2	\$3.74	304403007-3	\$3.60
304383008-3	\$3.76	304392010-2	\$3.74	304403008-4	\$3.36
304383009-4	\$3.80	304392011-3	\$3.74	304403009-5	\$3.74
304383010-4	\$3.76	304392012-4	\$3.74	304403010-5	\$3.36
304383011-5	\$3.76	304392013-5	\$3.74	304403011-6	\$3.36
304383012-6	\$3.36	304392014-6	\$3.74	304410001-9	\$3.74
304383013-7	\$3.74	304392015-7	\$3.74	304410002-0	\$3.74
304384001-9	\$3.74	304392016-8	\$3.74	304410003-1	\$3.74
304384002-0	\$3.74	304400001-8	\$3.36	304410004-2	\$3.74
304384003-1	\$3.60	304400002-9	\$3.36	304410005-3	\$3.74
304384004-2	\$3.74	304400003-0	\$3.14	304410006-4	\$3.74
304384005-3	\$3.36	304400004-1	\$3.14	304410007-5	\$3.76
304384006-4	\$3.60	304400005-2	\$2.92	304410008-6	\$3.76
304384007-5	\$3.36	304400006-3	\$3.14	304410009-7	\$3.76
304384008-6	\$3.36	304400007-4	\$2.92	304410010-7	\$3.76
304384009-7	\$3.36	304400008-5	\$3.14	304410011-8	\$3.76
304384010-7	\$3.36	304400009-6	\$3.14	304410012-9	\$3.76
304384011-8	\$3.74	304400010-6	\$3.74	304410013-0	\$3.76
304391001-1	\$3.60	304401001-1	\$3.80	304410014-1	\$3.76
304391002-2	\$3.74	304401002-2	\$3.76	304410015-2	\$3.78
304391003-3	\$3.60	304401003-3	\$3.80	304410016-3	\$3.78
304391004-4	\$3.14	304401004-4	\$3.88	304410017-4	\$3.80
304391005-5	\$3.14	304401005-5	\$3.82	304410018-5	\$3.76
304391006-6	\$3.76	304401006-6	\$3.76	304411001-2	\$3.76
304391007-7	\$3.76	304401007-7	\$3.74	304411002-3	\$3.76
304391008-8	\$3.74	304401008-8	\$2.92	304411003-4	\$3.60
304391009-9	\$3.74	304401009-9	\$2.92	304411004-5	\$3.14
304391010-9	\$3.60	304401010-9	\$3.60	304411005-6	\$2.70
304391011-0	\$3.36	304401012-1	\$3.76	304411006-7	\$2.70
304391012-1	\$3.36	304401013-2	\$2.92	304411007-8	\$2.70
304391013-2	\$3.74	304401014-3	\$3.82	304411008-9	\$2.92
304391014-3	\$3.74	304401015-4	\$3.80	304411009-0	\$2.92
304391015-4	\$3.14	304401016-5	\$3.36	304411010-0	\$2.92
304391016-5	\$3.76	304401017-6	\$3.60	304411011-1	\$2.92
304391017-6	\$3.76	304401018-7	\$3.36	304411012-2	\$2.70
304391018-7	\$2.92	304401019-8	\$3.14	304411013-3	\$2.70
304391019-8	\$3.60	304401020-8	\$3.74	304411014-4	\$2.92
304391020-8	\$3.36	304401021-9	\$2.92	304411015-5	\$2.92
304391021-9	\$3.14	304401022-0	\$3.14	304411016-6	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304411017-7	\$2.70	304422016-0	\$3.74	304434007-9	\$3.76
304411018-8	\$2.70	304422017-1	\$3.74	304434011-2	\$2.70
304411019-9	\$2.70	304422018-2	\$3.74	304434012-3	\$3.36
304411020-9	\$2.70	304422019-3	\$3.14	304434013-4	\$3.36
304412001-5	\$3.76	304422020-3	\$2.92	304434014-5	\$3.36
304412002-6	\$3.80	304422021-4	\$2.92	304434015-6	\$3.60
304412003-7	\$3.76	304422022-5	\$2.92	304434016-7	\$3.74
304412004-8	\$3.60	304422023-6	\$3.36	304434017-8	\$3.74
304412005-9	\$3.76	304422024-7	\$3.82	304434019-0	\$3.86
304412006-0	\$3.78	304422025-8	\$3.76	304434021-1	\$3.74
304420001-0	\$3.60	304422026-9	\$3.82	304434022-2	\$3.74
304420002-1	\$3.60	304430001-1	\$3.74	304434023-3	\$3.74
304420003-2	\$3.60	304430002-2	\$3.74	304434024-4	\$3.74
304420004-3	\$3.74	304430003-3	\$3.74	304434025-5	\$3.78
304420005-4	\$3.74	304430004-4	\$3.74	304440001-2	\$3.78
304420006-5	\$3.74	304430005-5	\$3.74	304440002-3	\$3.74
304420007-6	\$3.74	304430006-6	\$3.74	304440003-4	\$3.76
304421001-3	\$3.78	304430007-7	\$3.74	304440004-5	\$3.74
304421002-4	\$3.76	304430008-8	\$3.76	304440005-6	\$3.74
304421003-5	\$3.76	304431001-4	\$3.60	304440006-7	\$3.74
304421004-6	\$3.76	304431002-5	\$3.60	304440007-8	\$3.74
304421005-7	\$3.76	304431003-6	\$3.74	304440008-9	\$3.74
304421006-8	\$3.76	304431004-7	\$3.74	304440009-0	\$3.74
304421007-9	\$3.76	304431005-8	\$3.80	304440010-0	\$3.74
304421008-0	\$3.76	304431006-9	\$3.80	304440011-1	\$3.74
304421009-1	\$3.76	304431007-0	\$3.60	304440012-2	\$3.74
304421010-1	\$3.74	304431008-1	\$3.60	304440013-3	\$3.74
304421011-2	\$3.74	304431009-2	\$3.60	304441001-5	\$3.74
304421012-3	\$3.78	304432001-7	\$3.74	304441002-6	\$3.60
304421015-6	\$3.76	304432002-8	\$3.78	304441003-7	\$3.74
304421016-7	\$3.76	304432003-9	\$3.76	304441004-8	\$3.36
304421017-8	\$3.76	304432004-0	\$3.60	304441005-9	\$3.36
304421018-9	\$3.74	304433001-0	\$3.36	304441008-2	\$2.92
304421019-0	\$3.74	304433002-1	\$2.92	304441009-3	\$3.36
304421029-9	\$3.84	304433003-2	\$2.92	304441010-3	\$3.60
304421032-1	\$3.82	304433004-3	\$2.92	304441011-4	\$3.74
304421034-3	\$3.78	304433005-4	\$3.14	304441012-5	\$3.74
304421035-4	\$3.76	304433006-5	\$3.14	304441013-6	\$3.74
304421036-5	\$3.76	304433007-6	\$3.76	304441014-7	\$3.60
304421037-6	\$3.74	304433008-7	\$3.76	304441015-8	\$3.60
304421038-7	\$3.74	304433009-8	\$3.76	304441018-1	\$2.92
304421041-9	\$3.76	304433010-8	\$3.78	304441019-2	\$3.14
304421042-0	\$3.74	304433011-9	\$3.76	304441020-2	\$3.36
304422001-6	\$3.36	304433012-0	\$3.74	304441021-3	\$3.76
304422002-7	\$3.36	304433013-1	\$3.78	304441022-4	\$3.76
304422003-8	\$3.60	304433014-2	\$3.78	304441023-5	\$3.76
304422004-9	\$3.60	304433015-3	\$3.76	304441024-6	\$3.74
304422005-0	\$3.36	304433016-4	\$3.74	304441032-3	\$2.92
304422006-1	\$3.36	304433017-5	\$3.74	304441033-4	\$3.76
304422007-2	\$3.60	304433018-6	\$3.74	304441035-6	\$3.80
304422008-3	\$3.74	304433019-7	\$3.74	304441038-9	\$3.78
304422009-4	\$3.36	304433020-7	\$3.74	304441039-0	\$3.86
304422010-4	\$3.60	304433021-8	\$3.36	304441042-2	\$3.76
304422011-5	\$3.76	304433022-9	\$3.36	304441045-5	\$2.92
304422012-6	\$3.76	304433023-0	\$3.60	304441046-6	\$3.14
304422013-7	\$3.76	304434004-6	\$3.74	304441047-7	\$3.76
304422014-8	\$3.76	304434005-7	\$3.74	304441048-8	\$3.90
304422015-9	\$3.74	304434006-8	\$3.74	304441049-9	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304441050-9	\$3.82	304470014-7	\$3.76	304471052-4	\$3.76
304441051-0	\$3.78	304470015-8	\$3.76	304471053-5	\$3.76
304450001-3	\$3.76	304470016-9	\$3.76	304472001-1	\$3.76
304450002-4	\$3.74	304470017-0	\$3.76	304472002-2	\$3.76
304450003-5	\$2.92	304470018-1	\$3.76	304472003-3	\$3.76
304450004-6	\$3.14	304470019-2	\$3.74	304480001-6	\$3.76
304450005-7	\$2.92	304470020-2	\$3.74	304480002-7	\$3.76
304450006-8	\$2.92	304471001-8	\$3.76	304480003-8	\$3.76
304450007-9	\$2.92	304471002-9	\$3.74	304481001-9	\$3.76
304450008-0	\$3.60	304471003-0	\$3.74	304481002-0	\$3.74
304450009-1	\$3.60	304471004-1	\$3.74	304481003-1	\$3.74
304450010-1	\$3.76	304471005-2	\$3.74	304481004-2	\$3.74
304450011-2	\$3.76	304471006-3	\$3.76	304481005-3	\$3.76
304450012-3	\$3.76	304471007-4	\$3.74	304481006-4	\$3.78
304450013-4	\$3.76	304471008-5	\$3.74	304481007-5	\$3.78
304450014-5	\$3.74	304471009-6	\$3.74	304481008-6	\$3.76
304450015-6	\$3.14	304471010-6	\$3.76	304481009-7	\$3.74
304450016-7	\$3.60	304471011-7	\$3.76	304481010-7	\$3.74
304450017-8	\$3.82	304471012-8	\$3.74	304481011-8	\$3.74
304450018-9	\$3.78	304471013-9	\$3.74	304481012-9	\$3.60
304450019-0	\$2.70	304471014-0	\$3.74	304481013-0	\$3.74
304450020-0	\$3.14	304471015-1	\$3.74	304481014-1	\$3.76
304450021-1	\$3.60	304471016-2	\$3.74	304481015-2	\$3.74
304450022-2	\$3.74	304471017-3	\$3.60	304481016-3	\$3.74
304450023-3	\$3.78	304471018-4	\$3.60	304481017-4	\$3.74
304450024-4	\$3.88	304471019-5	\$3.74	304481018-5	\$3.74
304450025-5	\$3.76	304471020-5	\$3.74	304481019-6	\$3.80
304450026-6	\$3.74	304471021-6	\$3.60	304481020-6	\$3.78
304450027-7	\$3.74	304471022-7	\$3.60	304481021-7	\$3.74
304450028-8	\$3.74	304471023-8	\$3.74	304481022-8	\$3.74
304450029-9	\$3.76	304471024-9	\$3.60	304481023-9	\$3.74
304450030-9	\$3.76	304471025-0	\$3.74	304481024-0	\$3.74
304450031-0	\$3.76	304471026-1	\$3.74	304481025-1	\$3.74
304450032-1	\$3.74	304471027-2	\$3.74	304482001-2	\$3.76
304450033-2	\$3.74	304471028-3	\$3.74	304482002-3	\$3.74
304450034-3	\$3.74	304471029-4	\$3.76	304482003-4	\$3.74
304450035-4	\$3.74	304471030-4	\$3.76	304482004-5	\$3.74
304451001-6	\$3.60	304471031-5	\$3.80	304482005-6	\$3.74
304451002-7	\$3.60	304471032-6	\$3.74	304482006-7	\$3.74
304451003-8	\$3.36	304471033-7	\$3.74	304482007-8	\$3.74
304451004-9	\$3.36	304471034-8	\$3.74	304482008-9	\$3.74
304451005-0	\$3.60	304471035-9	\$3.74	304482009-0	\$3.74
304451006-1	\$3.36	304471036-0	\$3.74	304482010-0	\$3.74
304451007-2	\$3.36	304471037-1	\$3.76	304482011-1	\$3.76
304451008-3	\$3.60	304471038-2	\$3.76	304482012-2	\$3.76
304470001-5	\$3.74	304471039-3	\$3.74	304482013-3	\$3.76
304470002-6	\$3.60	304471040-3	\$3.74	304482014-4	\$3.74
304470003-7	\$3.74	304471041-4	\$3.74	304482015-5	\$3.74
304470004-8	\$3.60	304471042-5	\$3.74	304482016-6	\$3.74
304470005-9	\$3.60	304471043-6	\$3.74	304482017-7	\$3.74
304470006-0	\$3.60	304471044-7	\$3.74	304482018-8	\$3.74
304470007-1	\$3.60	304471045-8	\$3.74	304482019-9	\$3.74
304470008-2	\$3.74	304471046-9	\$3.76	304482020-9	\$3.74
304470009-3	\$3.74	304471047-0	\$3.76	304482021-0	\$3.78
304470010-3	\$3.74	304471048-1	\$3.76	304482022-1	\$3.76
304470011-4	\$3.76	304471049-2	\$3.76	304482023-2	\$3.76
304470012-5	\$3.74	304471050-2	\$3.76	304482024-3	\$3.76
304470013-6	\$3.74	304471051-3	\$3.76	304482025-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304482026-5	\$3.74	304491018-6	\$3.76	304500020-4	\$3.76
304483001-5	\$3.74	304491019-7	\$3.76	304500021-5	\$3.78
304483002-6	\$3.74	304491020-7	\$3.76	304500022-6	\$3.74
304483003-7	\$3.74	304491021-8	\$3.76	304500023-7	\$3.74
304483004-8	\$3.74	304491022-9	\$3.76	304500024-8	\$3.74
304483005-9	\$3.74	304491023-0	\$3.74	304500025-9	\$3.74
304483006-0	\$3.74	304491024-1	\$3.74	304500026-0	\$3.74
304483007-1	\$3.74	304491025-2	\$3.76	304500027-1	\$3.74
304483008-2	\$3.74	304491026-3	\$3.76	304500028-2	\$3.74
304483009-3	\$3.76	304491027-4	\$3.74	304500029-3	\$3.78
304483010-3	\$3.74	304491028-5	\$3.74	304500030-3	\$3.76
304483011-4	\$3.74	304491029-6	\$3.74	304500031-4	\$3.74
304483012-5	\$3.74	304491030-6	\$3.74	304500032-5	\$3.74
304483013-6	\$3.74	304491031-7	\$3.74	304500033-6	\$3.60
304483014-7	\$3.74	304491032-8	\$3.74	304500034-7	\$3.60
304483015-8	\$3.74	304491033-9	\$3.74	304500035-8	\$3.74
304483016-9	\$3.74	304491034-0	\$3.74	304500036-9	\$3.60
304483017-0	\$3.74	304491035-1	\$3.74	304500037-0	\$3.74
304483018-1	\$3.76	304491036-2	\$3.74	304500038-1	\$3.60
304483019-2	\$3.74	304492001-3	\$3.74	304500039-2	\$3.76
304490001-7	\$3.76	304492002-4	\$3.74	304500040-2	\$3.76
304490002-8	\$3.76	304492003-5	\$3.74	304500041-3	\$3.74
304490003-9	\$3.74	304492004-6	\$3.74	304500042-4	\$3.74
304490004-0	\$3.74	304492005-7	\$3.74	304500043-5	\$3.74
304490005-1	\$3.74	304492006-8	\$3.74	304501001-0	\$3.76
304490006-2	\$3.74	304492007-9	\$3.74	304501002-1	\$3.74
304490007-3	\$3.74	304492008-0	\$3.74	304501003-2	\$3.74
304490008-4	\$3.74	304492009-1	\$3.74	304501004-3	\$3.76
304490009-5	\$3.74	304492010-1	\$3.74	304501005-4	\$3.74
304490010-5	\$3.74	304492011-2	\$3.76	304501006-5	\$3.76
304490011-6	\$3.74	304492012-3	\$3.74	304501007-6	\$3.74
304490012-7	\$3.74	304492013-4	\$3.74	304501008-7	\$3.74
304490013-8	\$3.74	304492014-5	\$3.74	304501009-8	\$3.74
304490014-9	\$3.74	304492015-6	\$3.74	304501010-8	\$3.74
304490015-0	\$3.74	304492016-7	\$3.74	304501011-9	\$3.74
304490016-1	\$3.74	304492017-8	\$3.74	304501012-0	\$3.76
304490017-2	\$3.74	304492018-9	\$3.74	304501013-1	\$3.74
304490018-3	\$3.74	304492019-0	\$3.74	304501014-2	\$3.74
304490019-4	\$3.74	304492020-0	\$3.74	304501015-3	\$3.74
304490020-4	\$3.74	304500001-7	\$3.74	304501016-4	\$3.74
304490021-5	\$3.74	304500002-8	\$3.74	304501017-5	\$3.74
304491001-0	\$3.74	304500003-9	\$3.74	304501018-6	\$3.76
304491002-1	\$3.74	304500004-0	\$3.74	304501019-7	\$3.76
304491003-2	\$3.74	304500005-1	\$3.74	304501020-7	\$3.76
304491004-3	\$3.74	304500006-2	\$3.76	304501021-8	\$3.76
304491005-4	\$3.74	304500007-3	\$3.74	304501022-9	\$3.76
304491006-5	\$3.74	304500008-4	\$3.74	304501023-0	\$3.76
304491007-6	\$3.74	304500009-5	\$3.74	304501024-1	\$3.76
304491008-7	\$3.74	304500010-5	\$3.60	304501025-2	\$3.76
304491009-8	\$3.74	304500011-6	\$3.74	304501026-3	\$3.76
304491010-8	\$3.74	304500012-7	\$3.60	304501027-4	\$3.74
304491011-9	\$3.74	304500013-8	\$3.74	304502001-3	\$3.78
304491012-0	\$3.74	304500014-9	\$3.74	304502002-4	\$3.74
304491013-1	\$3.74	304500015-0	\$3.74	304502003-5	\$3.74
304491014-2	\$3.74	304500016-1	\$3.74	304502004-6	\$3.74
304491015-3	\$3.74	304500017-2	\$3.74	304502005-7	\$3.76
304491016-4	\$3.60	304500018-3	\$3.74	304503001-6	\$3.74
304491017-5	\$3.74	304500019-4	\$3.76	304503002-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304503003-8	\$3.74	304511037-4	\$3.74	304520016-3	\$3.36
304503004-9	\$3.74	304511038-5	\$3.74	304520017-4	\$3.36
304503005-0	\$3.74	304511039-6	\$3.74	304520018-5	\$3.36
304503006-1	\$3.74	304511040-6	\$3.74	304520019-6	\$3.14
304510001-8	\$3.74	304511041-7	\$3.76	304520020-6	\$3.60
304510002-9	\$3.74	304511042-8	\$3.80	304520021-7	\$3.60
304510003-0	\$3.74	304511043-9	\$3.76	304520022-8	\$3.60
304510004-1	\$3.74	304511044-0	\$3.76	304520023-9	\$3.60
304510005-2	\$3.74	304511045-1	\$3.74	304520024-0	\$3.36
304510006-3	\$3.74	304511046-2	\$3.60	304520025-1	\$3.14
304510007-4	\$3.74	304511047-3	\$3.74	304520026-2	\$3.14
304510008-5	\$3.74	304511048-4	\$3.74	304520027-3	\$3.14
304510009-6	\$3.60	304511049-5	\$3.74	304520028-4	\$3.14
304510010-6	\$3.74	304511050-5	\$3.74	304520029-5	\$3.36
304510011-7	\$3.80	304511051-6	\$3.74	304520030-5	\$3.36
304510012-8	\$3.82	304512001-4	\$3.74	304520031-6	\$3.36
304510013-9	\$3.76	304512002-5	\$3.60	304520032-7	\$3.60
304510014-0	\$3.74	304512003-6	\$3.74	304521001-2	\$3.74
304510015-1	\$3.74	304512004-7	\$3.60	304521002-3	\$3.36
304510016-2	\$3.74	304512005-8	\$3.92	304521003-4	\$3.14
304510017-3	\$3.60	304512006-9	\$3.60	304521004-5	\$3.74
304510018-4	\$3.60	304512007-0	\$3.74	304521005-6	\$3.60
304510019-5	\$3.60	304512008-1	\$3.76	304521006-7	\$3.78
304510020-5	\$3.74	304512009-2	\$3.74	304521007-8	\$3.76
304510021-6	\$3.74	304512010-2	\$3.74	304521008-9	\$3.78
304510022-7	\$3.76	304512011-3	\$3.74	304521009-0	\$3.36
304510023-8	\$3.80	304512012-4	\$3.74	304521010-0	\$3.14
304510024-9	\$3.74	304512013-5	\$3.74	304521011-1	\$3.14
304510025-0	\$3.74	304512014-6	\$3.74	304521012-2	\$3.14
304510026-1	\$3.74	304512015-7	\$3.74	304521013-3	\$3.74
304510027-2	\$3.74	304512016-8	\$3.74	304521014-4	\$3.76
304510028-3	\$3.74	304512017-9	\$3.74	304521015-5	\$3.78
304510029-4	\$3.74	304512018-0	\$3.76	304521016-6	\$3.78
304510030-4	\$3.74	304512019-1	\$3.76	304521017-7	\$3.76
304510031-5	\$3.74	304512020-1	\$3.80	304521018-8	\$3.80
304510032-6	\$3.74	304512021-2	\$3.80	304521019-9	\$3.76
304510033-7	\$3.60	304512022-3	\$3.76	304521020-9	\$3.76
304510034-8	\$3.74	304512023-4	\$3.78	304521021-0	\$3.76
304510035-9	\$3.74	304512024-5	\$3.74	304521022-1	\$3.78
304510036-0	\$3.74	304512025-6	\$3.74	304530001-0	\$3.36
304510037-1	\$3.74	304512026-7	\$3.74	304530002-1	\$3.36
304510038-2	\$3.74	304512027-8	\$3.74	304530003-2	\$3.74
304510039-3	\$3.74	304512028-9	\$3.74	304530004-3	\$3.74
304510040-3	\$3.74	304520001-9	\$3.76	304530005-4	\$3.74
304510041-4	\$3.74	304520002-0	\$3.74	304530006-5	\$3.74
304511010-9	\$3.60	304520003-1	\$3.74	304530007-6	\$3.60
304511011-0	\$3.60	304520004-2	\$3.74	304530008-7	\$3.76
304511012-1	\$3.74	304520005-3	\$3.74	304530009-8	\$3.74
304511013-2	\$3.74	304520006-4	\$3.74	304530010-8	\$3.74
304511014-3	\$3.60	304520007-5	\$3.76	304530011-9	\$3.76
304511015-4	\$3.74	304520008-6	\$3.76	304531001-3	\$3.60
304511030-7	\$3.74	304520009-7	\$3.78	304531002-4	\$3.74
304511031-8	\$3.74	304520010-7	\$3.14	304531003-5	\$3.60
304511032-9	\$3.60	304520011-8	\$3.14	304531004-6	\$3.14
304511033-0	\$3.74	304520012-9	\$3.36	304531005-7	\$3.14
304511034-1	\$3.74	304520013-0	\$3.60	304531006-8	\$3.14
304511035-2	\$3.74	304520014-1	\$3.60	304540001-1	\$3.36
304511036-3	\$3.74	304520015-2	\$3.36	304540002-2	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
304540003-3	\$3.36	304551012-5	\$3.80	304580002-6	\$3.36
304540004-4	\$3.36	304551013-6	\$3.78	304580003-7	\$3.36
304540005-5	\$3.36	304551014-7	\$3.78	304580004-8	\$3.60
304540006-6	\$3.36	304551015-8	\$3.78	304580005-9	\$3.60
304540007-7	\$3.36	304551016-9	\$3.78	304580006-0	\$3.60
304540008-8	\$3.36	304551017-0	\$3.78	304580007-1	\$3.60
304540009-9	\$3.36	304560001-3	\$3.74	304580008-2	\$3.74
304540010-9	\$3.36	304560002-4	\$3.74	304580009-3	\$3.76
304540011-0	\$3.36	304560003-5	\$3.74	304580010-3	\$3.76
304540012-1	\$3.14	304560004-6	\$3.74	304580011-4	\$3.74
304540013-2	\$3.14	304560005-7	\$3.74	304580012-5	\$3.74
304540014-3	\$3.14	304560006-8	\$3.74	304580013-6	\$3.60
304540015-4	\$3.14	304560007-9	\$3.74	304580014-7	\$3.36
304540016-5	\$3.36	304560008-0	\$3.74	304580015-8	\$3.36
304540017-6	\$3.14	304560009-1	\$3.74	304580016-9	\$3.36
304540018-7	\$3.36	304560010-1	\$3.76	304581001-8	\$3.74
304540019-8	\$3.74	304560011-2	\$3.76	304581002-9	\$3.36
304540021-9	\$3.74	304560012-3	\$3.76	304581003-0	\$3.14
304540022-0	\$3.74	304560013-4	\$3.82	304581004-1	\$2.92
304540023-1	\$3.74	304560014-5	\$3.80	304581005-2	\$3.14
304540024-2	\$3.74	304560015-6	\$3.60	304581006-3	\$3.14
304541001-4	\$3.74	304560016-7	\$3.74	304581007-4	\$3.14
304541002-5	\$3.74	304560017-8	\$3.74	304581008-5	\$3.14
304541003-6	\$3.74	304560018-9	\$3.74	304581009-6	\$3.14
304541004-7	\$3.74	304560019-0	\$3.82	304581010-6	\$3.14
304541005-8	\$3.74	304560020-0	\$3.78	304581011-7	\$3.74
304541006-9	\$3.74	304560021-1	\$3.76	304581012-8	\$3.74
304541007-0	\$3.74	304560022-2	\$3.36	304581013-9	\$3.36
304541008-1	\$3.74	304560023-3	\$3.60	304581014-0	\$3.14
304541010-2	\$3.74	304560024-4	\$3.14	304581015-1	\$3.60
304541011-3	\$3.76	304560025-5	\$3.36	304581019-5	\$3.60
304541012-4	\$3.74	304560026-6	\$3.76	304582004-4	\$3.60
304550001-2	\$3.74	304560027-7	\$3.76	304582005-5	\$3.60
304550002-3	\$3.74	304560028-8	\$3.80	304582006-6	\$3.74
304550003-4	\$3.74	304560029-9	\$3.14	304582008-8	\$3.60
304550004-5	\$3.76	304560030-9	\$3.14	305020004-4	\$6.30
304550005-6	\$3.74	304560031-0	\$3.60	305020029-7	\$807.74
304550006-7	\$3.74	304560032-1	\$3.36	305020031-8	\$1,898.10
304550007-8	\$3.74	304560033-2	\$3.36	305020033-0	\$107.10
304550008-9	\$3.76	304560034-3	\$3.74	305020034-1	\$107.10
304550009-0	\$3.74	304561001-6	\$3.14	305021001-4	\$4.50
304550010-0	\$3.74	304561002-7	\$3.14	305021002-5	\$4.50
304550011-1	\$3.76	304561003-8	\$3.74	305021003-6	\$4.50
304550012-2	\$3.74	304561004-9	\$3.36	305021004-7	\$4.50
304550013-3	\$3.74	304561005-0	\$2.92	305021005-8	\$4.50
304550014-4	\$3.36	304561006-1	\$3.74	305021006-9	\$4.50
304550015-5	\$3.74	304561007-2	\$3.74	305021007-0	\$4.50
304551001-5	\$3.76	304561008-3	\$3.36	305021008-1	\$4.50
304551002-6	\$3.74	304561009-4	\$2.92	305021009-2	\$4.50
304551003-7	\$3.76	304561010-4	\$3.76	305021010-2	\$4.50
304551004-8	\$3.76	304561011-5	\$3.76	305021011-3	\$4.50
304551005-9	\$3.76	304561012-6	\$3.80	305021012-4	\$4.50
304551006-0	\$3.76	304561013-7	\$3.76	305021013-5	\$4.50
304551007-1	\$3.78	304561014-8	\$3.74	305021014-6	\$4.50
304551008-2	\$3.78	304561015-9	\$3.60	305021015-7	\$4.50
304551009-3	\$3.78	304561016-0	\$3.60	305021016-8	\$4.50
304551010-3	\$3.78	304561017-1	\$3.74	305021017-9	\$4.50
304551011-4	\$3.78	304580001-5	\$3.36	305021018-0	\$4.50

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
305021019-1	\$4.50	305031014-7	\$1.20	305080079-8	\$47.24
305021020-1	\$4.50	305031015-8	\$1.20	305080081-9	\$39.60
305021021-2	\$4.50	305031016-9	\$1.20	305080084-2	\$191.70
305021022-3	\$4.50	305031017-0	\$1.20	305080085-3	\$79.20
305021023-4	\$4.50	305031018-1	\$1.26	305080088-6	\$188.10
305021024-5	\$4.50	305031019-2	\$1.10	305080092-9	\$1.94
305021025-6	\$4.50	305031020-2	\$1.50	305080093-0	\$134.10
305021026-7	\$4.50	305031021-3	\$0.96	305090018-4	\$4.06
305021027-8	\$4.50	305031022-4	\$0.98	305090047-0	\$234.74
305021028-9	\$4.50	305031023-5	\$0.98	305090060-1	\$644.40
305021029-0	\$4.50	305031024-6	\$0.98	305100008-5	\$4.06
305021030-0	\$4.50	305031025-7	\$0.98	305100009-6	\$4.06
305021031-1	\$4.50	305031026-8	\$1.00	305100028-3	\$9.18
305021032-2	\$4.50	305031027-9	\$1.00	305100048-1	\$1.18
305021033-3	\$4.50	305031028-0	\$1.02	305100049-2	\$1.18
305021034-4	\$4.50	305031029-1	\$0.88	305100052-4	\$488.24
305021036-6	\$4.14	305040022-2	\$4.02	305100053-5	\$574.20
305021037-7	\$2.48	305040026-6	\$4.02	305170032-3	\$304.64
305021038-8	\$2.46	305040027-7	\$4.02	305170035-6	\$600.74
305021039-9	\$2.44	305040028-8	\$4.02	305170045-5	\$72.00
305021040-9	\$2.52	305040034-3	\$365.40	305170046-6	\$49.04
305021041-0	\$4.86	305040037-6	\$0.74	305170049-9	\$80.10
305021042-1	\$4.26	305040038-7	\$0.72	305170050-9	\$63.44
305021043-2	\$3.28	305040040-8	\$0.76	305170051-0	\$63.00
305021044-3	\$3.20	305040053-0	\$29.24	305170052-1	\$34.64
305021045-4	\$3.26	305040059-6	\$223.68	305170055-4	\$42.74
305021046-5	\$1.78	305040063-9	\$45.44	305180009-4	\$5.04
305021047-6	\$2.84	305040064-0	\$45.00	305180014-8	\$6.52
305030002-3	\$215.54	305040066-2	\$166.50	305180016-0	\$4.10
305030010-0	\$82.80	305040067-3	\$1.66	305180017-1	\$4.20
305030013-3	\$117.90	305040070-5	\$66.14	305180034-6	\$2.44
305030017-7	\$395.54	305040071-6	\$57.14	305180052-2	\$1.12
305030018-8	\$39.14	305050006-9	\$4.16	305180054-4	\$1.04
305030021-0	\$186.30	305050010-2	\$4.02	305180055-5	\$3.04
305030025-4	\$280.34	305050011-3	\$3.94	305210029-4	\$928.80
305030036-4	\$39.14	305050012-4	\$4.12	305240012-1	\$284.40
305030037-5	\$40.50	305050013-5	\$4.12	305240016-5	\$39.60
305030041-8	\$0.90	305050015-7	\$4.06	305240017-6	\$216.44
305030042-9	\$0.88	305050018-0	\$4.10	305240018-7	\$29.70
305030043-0	\$72.44	305050028-9	\$3.98	305240019-8	\$45.00
305030045-2	\$46.80	305050030-0	\$4.04	305240020-8	\$51.74
305030047-4	\$80.10	305050032-2	\$4.04	305240021-9	\$38.70
305030049-6	\$121.50	305050033-3	\$4.04	305240022-0	\$45.90
305030050-6	\$265.94	305050034-4	\$4.02	305240023-1	\$93.14
305030054-0	\$123.74	305050038-8	\$4.02	305240024-2	\$67.04
305031001-5	\$1.24	305050042-1	\$4.02	305240025-3	\$43.64
305031002-6	\$1.18	305050048-7	\$4.00	305262030-5	\$62.10
305031003-7	\$1.20	305060008-2	\$4.74	305270001-4	\$5.32
305031004-8	\$1.20	305060009-3	\$4.74	305270026-7	\$3.82
305031005-9	\$1.18	305060015-8	\$405.00	305270028-9	\$3.82
305031006-0	\$1.18	305080045-7	\$30.14	305270029-0	\$4.28
305031007-1	\$1.20	305080051-2	\$24.30	305270035-5	\$4.14
305031008-2	\$1.16	305080053-4	\$31.04	305270044-3	\$4.44
305031009-3	\$1.24	305080054-5	\$52.20	305270045-4	\$1.72
305031010-3	\$1.08	305080059-0	\$22.04	305270059-7	\$3.78
305031011-4	\$1.20	305080064-4	\$266.40	305270072-8	\$4.22
305031012-5	\$1.20	305080067-7	\$20.24	307020018-1	\$4.04
305031013-6	\$1.20	305080070-9	\$598.50	307020022-4	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
307020023-5	\$4.04	307180038-4	\$3.78	307200011-0	\$4.14
307020026-8	\$4.04	307180039-5	\$4.78	307200012-1	\$4.14
307020029-1	\$4.04	307180043-8	\$3.86	307200013-2	\$4.14
307020038-9	\$5.04	307180053-7	\$3.98	307200018-7	\$3.88
307130033-4	\$3.80	307180054-8	\$4.10	307200019-8	\$3.86
307130034-5	\$3.80	307180055-9	\$4.08	307200020-8	\$3.86
307130035-6	\$3.80	307180056-0	\$4.04	307200022-0	\$3.92
307130067-5	\$3.84	307180057-1	\$3.88	307200023-1	\$3.86
307161007-7	\$4.20	307180058-2	\$3.88	307200024-2	\$3.86
307161008-8	\$4.00	307180059-3	\$3.76	307200033-0	\$3.90
307161012-1	\$2.64	307180062-5	\$4.80	307200035-2	\$3.86
307161013-2	\$3.08	307180063-6	\$3.88	307200036-3	\$4.00
307161014-3	\$3.80	307180064-7	\$3.86	307200037-4	\$3.86
307161015-4	\$3.74	307180065-8	\$3.86	307200038-5	\$3.86
307161016-5	\$3.86	307180066-9	\$3.86	307200039-6	\$3.86
307161017-6	\$4.08	307180067-0	\$3.80	307200040-6	\$3.88
307161018-7	\$3.90	307180068-1	\$3.80	307200041-7	\$4.10
307162004-7	\$3.74	307180069-2	\$3.86	307200042-8	\$4.10
307162005-8	\$3.74	307180070-2	\$3.86	307200043-9	\$4.10
307162006-9	\$3.74	307180071-3	\$3.86	307200044-0	\$4.10
307162007-0	\$3.74	307180072-4	\$3.88	307200045-1	\$4.72
307162008-1	\$3.74	307180073-5	\$3.88	307200047-3	\$4.60
307162010-2	\$2.02	307180074-6	\$3.86	307210011-1	\$4.26
307162011-3	\$3.74	307180075-7	\$3.86	307210026-5	\$4.24
307162012-4	\$8.10	307180076-8	\$3.88	307240001-5	\$5.90
307162014-6	\$3.74	307180078-0	\$4.00	307240011-4	\$4.58
307162016-8	\$3.74	307180080-1	\$4.16	307240014-7	\$4.60
307162017-9	\$3.74	307180081-2	\$3.86	307240015-8	\$5.92
307162040-9	\$91.80	307190002-2	\$5.78	307240018-1	\$5.06
307170001-9	\$3.82	307190004-4	\$4.96	307240019-2	\$5.08
307170002-0	\$3.52	307190005-5	\$5.72	307240024-6	\$5.48
307170003-1	\$3.52	307190006-6	\$4.98	307240025-7	\$4.58
307170009-7	\$10.80	307190007-7	\$4.40	307240032-3	\$4.58
307170010-7	\$6.30	307190008-8	\$4.68	307240033-4	\$4.58
307170015-2	\$3.78	307190009-9	\$5.04	307240034-5	\$4.58
307170017-4	\$3.80	307190010-9	\$4.58	307240035-6	\$4.58
307170018-5	\$31.94	307190011-0	\$4.58	307240036-7	\$4.12
307170019-6	\$16.20	307190019-8	\$4.54	307240037-8	\$4.12
307170023-9	\$3.90	307190021-9	\$4.54	307240039-0	\$4.12
307170024-0	\$3.52	307190022-0	\$4.54	307240040-0	\$5.08
307180003-2	\$4.12	307190023-1	\$4.54	307240049-9	\$4.20
307180004-3	\$4.52	307190024-2	\$4.54	307240050-9	\$4.28
307180005-4	\$4.56	307190025-3	\$4.94	307240051-0	\$4.18
307180009-8	\$3.76	307190026-4	\$4.48	307240053-2	\$4.20
307180010-8	\$3.74	307190027-5	\$4.48	307240054-3	\$4.30
307180012-0	\$3.78	307190028-6	\$4.50	307240055-4	\$4.20
307180019-7	\$3.82	307190029-7	\$4.50	307240061-9	\$5.98
307180020-7	\$0.72	307190030-7	\$4.02	307260008-4	\$3.92
307180021-8	\$3.78	307190031-8	\$4.02	307260009-5	\$5.06
307180022-9	\$3.88	307190032-9	\$4.02	307260010-5	\$4.64
307180023-0	\$3.78	307190033-0	\$3.98	307260011-6	\$4.52
307180024-1	\$3.78	307190034-1	\$3.86	307260012-7	\$5.24
307180025-2	\$3.82	307200002-2	\$4.58	307260013-8	\$3.86
307180027-4	\$3.86	307200003-3	\$4.58	307260014-9	\$3.84
307180031-7	\$4.70	307200006-6	\$3.86	307260015-0	\$3.86
307180032-8	\$4.68	307200007-7	\$3.86	307260017-2	\$5.96
307180033-9	\$5.86	307200008-8	\$3.92	307260019-4	\$4.58
307180037-3	\$3.80	307200010-9	\$4.14	307260020-4	\$4.58

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
307260022-6	\$3.78	307310026-4	\$3.92	307370008-4	\$4.10
307260029-3	\$4.10	307310027-5	\$3.86	307370009-5	\$4.10
307260031-4	\$3.90	307310028-6	\$3.80	307370010-5	\$4.06
307260036-9	\$4.44	307310029-7	\$3.80	307370011-6	\$4.06
307270001-8	\$6.26	307310030-7	\$3.86	307370012-7	\$4.06
307270002-9	\$4.72	307310031-8	\$3.86	307370013-8	\$4.06
307270004-1	\$4.58	307310032-9	\$1.00	307380001-8	\$3.74
307270006-3	\$4.34	307320001-2	\$3.84	307380002-9	\$3.74
307270013-9	\$3.92	307320002-3	\$3.86	307380003-0	\$3.74
307270014-0	\$3.86	307320003-4	\$3.90	307380004-1	\$3.74
307270015-1	\$4.16	307320004-5	\$3.86	307380005-2	\$3.74
307270016-2	\$4.16	307320005-6	\$3.96	307380006-3	\$3.74
307270017-3	\$4.46	307320006-7	\$3.96	307380007-4	\$3.74
307270018-4	\$3.86	307320007-8	\$3.96	307380008-5	\$3.76
307270019-5	\$0.90	307320008-9	\$3.96	307380009-6	\$3.76
307270020-5	\$5.06	307320009-0	\$4.34	307380010-6	\$3.74
307270023-8	\$1.22	307320011-1	\$4.04	307380011-7	\$3.74
307280002-0	\$4.00	307320012-2	\$3.80	307380012-8	\$3.60
307280003-1	\$3.98	307320013-3	\$3.86	307380013-9	\$3.74
307280004-2	\$3.96	307320014-4	\$3.94	307380014-0	\$3.60
307280006-4	\$3.98	307320015-5	\$3.74	307380015-1	\$3.60
307280007-5	\$4.04	307330001-3	\$4.16	307380016-2	\$3.74
307280008-6	\$3.82	307330002-4	\$4.16	307381001-1	\$3.74
307280011-8	\$4.14	307330003-5	\$4.08	307381002-2	\$3.60
307280012-9	\$4.14	307330004-6	\$4.14	307381003-3	\$3.74
307280013-0	\$4.14	307330005-7	\$4.28	307381004-4	\$3.60
307280014-1	\$4.14	307330006-8	\$4.14	307381005-5	\$3.74
307280017-4	\$4.02	307330007-9	\$4.04	307381006-6	\$3.60
307280018-5	\$4.02	307330008-0	\$4.06	307381007-7	\$3.74
307280019-6	\$4.02	307330009-1	\$4.06	307381008-8	\$3.78
307280020-6	\$4.78	307330010-1	\$4.06	307381009-9	\$3.78
307290001-0	\$4.32	307330013-4	\$3.92	307381010-9	\$3.74
307290003-2	\$4.10	307340003-6	\$3.86	307381011-0	\$3.74
307300001-0	\$7.82	307340004-7	\$3.86	307381012-1	\$3.60
307310002-2	\$3.90	307340005-8	\$3.86	307381013-2	\$3.60
307310003-3	\$3.84	307340006-9	\$3.86	307382001-4	\$3.74
307310004-4	\$4.06	307340007-0	\$4.18	307382002-5	\$3.74
307310005-5	\$4.00	307340008-1	\$4.28	307383001-7	\$3.78
307310006-6	\$4.02	307340009-2	\$4.08	307383002-8	\$3.78
307310007-7	\$3.90	307340010-2	\$4.36	307383003-9	\$3.78
307310008-8	\$3.90	307340014-6	\$4.36	307383004-0	\$3.78
307310009-9	\$3.90	307350001-5	\$4.46	307383005-1	\$3.74
307310010-9	\$3.90	307350002-6	\$4.06	307383006-2	\$3.74
307310011-0	\$3.88	307350003-7	\$4.14	307383007-3	\$3.74
307310012-1	\$3.92	307350004-8	\$4.14	307383008-4	\$3.60
307310013-2	\$3.88	307350005-9	\$4.12	307383009-5	\$3.74
307310014-3	\$3.92	307350006-0	\$4.18	307383010-5	\$3.74
307310015-4	\$3.86	307350008-2	\$4.16	307383011-6	\$3.74
307310016-5	\$3.90	307350009-3	\$3.88	307383012-7	\$3.74
307310017-6	\$3.86	307350010-3	\$3.88	307383013-8	\$3.74
307310018-7	\$3.90	307350011-4	\$3.88	307383014-9	\$3.74
307310019-8	\$3.90	307350017-0	\$3.90	307383015-0	\$3.74
307310020-8	\$3.90	307350018-1	\$3.90	307383016-1	\$3.74
307310021-9	\$3.90	307350019-2	\$3.96	307383017-2	\$3.60
307310022-0	\$3.90	307370002-8	\$3.86	307383018-3	\$3.74
307310023-1	\$3.92	307370004-0	\$4.02	307383019-4	\$3.74
307310024-2	\$3.92	307370006-2	\$4.10	307383020-4	\$3.74
307310025-3	\$3.92	307370007-3	\$4.10	307383021-5	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
307383022-6	\$3.74	307392018-1	\$3.36	307400010-7	\$3.14
307383023-7	\$3.60	307392019-2	\$3.60	307400011-8	\$3.14
307383024-8	\$3.74	307392020-2	\$3.74	307400012-9	\$3.14
307383025-9	\$3.74	307392021-3	\$3.74	307400013-0	\$2.92
307383026-0	\$3.60	307392022-4	\$3.74	307400014-1	\$3.78
307383027-1	\$3.60	307392023-5	\$3.74	307400015-2	\$3.78
307383028-2	\$3.74	307392024-6	\$3.74	307400016-3	\$3.14
307383029-3	\$3.80	307392025-7	\$3.60	307400017-4	\$3.14
307383030-3	\$3.76	307392026-8	\$3.74	307400018-5	\$3.14
307383031-4	\$3.80	307392027-9	\$3.74	307400019-6	\$3.36
307383032-5	\$3.74	307392028-0	\$3.14	307400020-6	\$3.36
307383033-6	\$3.60	307392029-1	\$3.14	307400021-7	\$3.36
307383034-7	\$3.74	307392030-1	\$3.14	307400022-8	\$3.60
307383035-8	\$3.74	307392031-2	\$2.92	307400023-9	\$3.36
307383036-9	\$3.74	307392032-3	\$3.36	307400024-0	\$3.36
307383037-0	\$3.74	307392033-4	\$3.14	307400025-1	\$3.14
307383038-1	\$3.74	307392034-5	\$3.14	307400026-2	\$3.74
307383039-2	\$3.74	307392035-6	\$3.14	307400027-3	\$3.80
307383040-2	\$3.60	307392036-7	\$3.14	307400028-4	\$3.78
307383041-3	\$3.74	307392037-8	\$3.14	307400029-5	\$3.80
307390001-9	\$3.74	307392038-9	\$2.92	307400030-5	\$3.74
307390002-0	\$3.74	307392039-0	\$3.36	307400032-7	\$3.74
307390003-1	\$3.74	307392040-0	\$3.36	307400033-8	\$3.78
307390004-2	\$3.74	307392041-1	\$3.76	307400034-9	\$3.74
307390005-3	\$3.74	307392042-2	\$3.76	307400035-0	\$3.60
307390006-4	\$3.74	307392043-3	\$3.76	307400036-1	\$3.60
307390007-5	\$3.74	307392044-4	\$3.76	307400037-2	\$3.60
307390008-6	\$3.74	307392045-5	\$3.74	307400038-3	\$3.60
307390010-7	\$3.74	307392046-6	\$3.74	307400039-4	\$3.60
307390011-8	\$3.74	307392047-7	\$3.74	307400040-4	\$3.74
307391001-2	\$3.74	307392048-8	\$3.74	307400041-5	\$3.74
307391002-3	\$3.74	307392049-9	\$3.74	307420001-1	\$3.74
307391003-4	\$3.74	307392050-9	\$3.74	307420002-2	\$3.74
307391004-5	\$3.74	307392051-0	\$3.74	307420003-3	\$3.74
307391005-6	\$3.74	307392052-1	\$3.74	307420004-4	\$3.74
307391006-7	\$3.74	307392053-2	\$3.60	307420005-5	\$3.78
307391007-8	\$3.74	307392054-3	\$3.78	307420006-6	\$3.74
307391008-9	\$3.74	307392055-4	\$3.78	307420007-7	\$3.36
307391009-0	\$3.74	307392056-5	\$3.80	307420008-8	\$3.60
307391010-0	\$3.74	307392057-6	\$3.74	307420009-9	\$3.60
307391011-1	\$3.74	307392058-7	\$3.36	307420010-9	\$3.60
307392001-5	\$3.78	307392059-8	\$3.74	307420011-0	\$3.60
307392002-6	\$3.78	307392060-8	\$3.74	307420012-1	\$3.60
307392003-7	\$3.78	307392061-9	\$3.74	307420013-2	\$3.60
307392004-8	\$3.78	307392062-0	\$3.74	307420014-3	\$3.60
307392005-9	\$3.60	307392063-1	\$3.74	307420015-4	\$3.60
307392006-0	\$3.36	307392064-2	\$3.74	307420016-5	\$3.60
307392007-1	\$3.36	307392065-3	\$3.74	307420017-6	\$3.14
307392008-2	\$3.36	307392066-4	\$3.74	307420018-7	\$2.92
307392009-3	\$3.36	307400001-9	\$3.76	307420019-8	\$2.92
307392010-3	\$3.36	307400002-0	\$3.78	307420020-8	\$2.92
307392011-4	\$3.36	307400003-1	\$3.74	307420021-9	\$2.92
307392012-5	\$3.36	307400004-2	\$3.36	307420022-0	\$2.92
307392013-6	\$3.14	307400005-3	\$3.60	307420023-1	\$2.92
307392014-7	\$3.76	307400006-4	\$3.36	307420024-2	\$2.92
307392015-8	\$3.80	307400007-5	\$3.60	307420025-3	\$2.92
307392016-9	\$3.80	307400008-6	\$3.36	307420026-4	\$2.92
307392017-0	\$3.76	307400009-7	\$3.14	307420027-5	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
307420028-6	\$2.70	307431005-9	\$3.36	307432038-2	\$3.14
307420029-7	\$3.74	307431006-0	\$3.36	307432039-3	\$3.14
307420030-7	\$3.78	307431007-1	\$3.36	307432040-3	\$3.14
307420031-8	\$3.74	307431008-2	\$3.14	307432041-4	\$3.14
307421001-4	\$3.36	307431009-3	\$3.14	307432042-5	\$3.14
307421002-5	\$3.14	307431010-3	\$3.74	307432043-6	\$3.14
307421003-6	\$3.36	307431011-4	\$3.78	307432044-7	\$3.14
307421004-7	\$3.14	307431012-5	\$3.76	307432045-8	\$3.14
307421005-8	\$3.36	307431013-6	\$3.36	307432046-9	\$3.14
307421006-9	\$3.14	307431014-7	\$3.14	307432047-0	\$3.14
307421007-0	\$3.36	307431015-8	\$3.36	307432048-1	\$3.36
307421008-1	\$3.14	307431016-9	\$3.36	307440001-3	\$2.70
307421009-2	\$3.36	307431017-0	\$3.36	307440002-4	\$2.70
307421010-2	\$3.14	307431018-1	\$3.36	307440003-5	\$2.70
307421011-3	\$3.74	307431019-2	\$3.36	307440004-6	\$2.70
307421012-4	\$3.60	307431020-2	\$3.36	307440005-7	\$2.70
307421013-5	\$3.60	307431021-3	\$3.36	307440006-8	\$2.70
307421014-6	\$3.60	307431022-4	\$3.36	307440007-9	\$2.70
307421015-7	\$3.60	307431023-5	\$3.36	307440008-0	\$2.70
307421016-8	\$3.60	307431024-6	\$3.36	307441001-6	\$2.70
307421017-9	\$3.60	307431025-7	\$3.36	307441002-7	\$2.70
307421018-0	\$3.60	307432001-8	\$3.60	307441003-8	\$2.70
307421019-1	\$3.60	307432002-9	\$2.92	307441004-9	\$2.46
307421020-1	\$3.60	307432003-0	\$2.92	307441005-0	\$3.36
307422001-7	\$3.76	307432004-1	\$3.14	307441006-1	\$3.76
307422002-8	\$3.76	307432005-2	\$3.14	307441007-2	\$3.36
307422003-9	\$3.76	307432006-3	\$3.60	307441008-3	\$2.70
307422004-0	\$3.76	307432007-4	\$3.36	307441009-4	\$2.92
307422005-1	\$3.76	307432008-5	\$3.36	307441010-4	\$2.92
307422006-2	\$3.76	307432009-6	\$3.36	307441011-5	\$2.92
307422007-3	\$3.76	307432010-6	\$3.36	307441012-6	\$2.92
307422008-4	\$3.76	307432011-7	\$3.36	307441013-7	\$2.92
307422009-5	\$3.76	307432012-8	\$3.36	307441014-8	\$2.92
307422010-5	\$3.76	307432013-9	\$3.36	307441015-9	\$2.92
307430001-2	\$3.74	307432014-0	\$3.36	307441016-0	\$2.92
307430002-3	\$3.74	307432015-1	\$3.36	307441017-1	\$3.76
307430003-4	\$3.60	307432016-2	\$3.60	307441018-2	\$3.88
307430004-5	\$3.80	307432017-3	\$2.92	307441019-3	\$3.78
307430005-6	\$3.80	307432018-4	\$3.36	307441020-3	\$3.74
307430006-7	\$3.60	307432019-5	\$3.14	307441021-4	\$3.74
307430007-8	\$3.74	307432020-5	\$3.14	307441022-5	\$3.74
307430008-9	\$3.74	307432021-6	\$3.36	307441023-6	\$3.74
307430009-0	\$3.76	307432022-7	\$3.14	307441024-7	\$3.74
307430010-0	\$3.76	307432023-8	\$3.36	307441025-8	\$3.74
307430011-1	\$3.76	307432024-9	\$2.70	307441026-9	\$3.74
307430012-2	\$3.78	307432025-0	\$3.36	307441027-0	\$3.74
307430013-3	\$3.80	307432026-1	\$3.78	307441028-1	\$3.74
307430014-4	\$3.74	307432027-2	\$3.74	307441029-2	\$3.74
307430015-5	\$3.74	307432028-3	\$3.78	307441030-2	\$3.74
307430016-6	\$3.74	307432029-4	\$3.36	307441031-3	\$3.74
307430017-7	\$3.76	307432030-4	\$2.92	307441032-4	\$3.74
307430018-8	\$3.76	307432031-5	\$3.36	307441033-5	\$3.74
307430019-9	\$3.74	307432032-6	\$3.14	307441034-6	\$3.74
307430020-9	\$3.74	307432033-7	\$3.36	307441035-7	\$3.76
307431001-5	\$3.14	307432034-8	\$3.14	307441036-8	\$3.74
307431002-6	\$3.76	307432035-9	\$3.36	307441037-9	\$3.74
307431003-7	\$3.60	307432036-0	\$3.36	307441038-0	\$3.90
307431004-8	\$3.36	307432037-1	\$3.14	307441039-1	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
307441040-1	\$2.70	307442033-8	\$2.92	308211051-7	\$2.46
307441041-2	\$2.92	307442034-9	\$3.14	308211052-8	\$2.92
307441042-3	\$2.92	307442035-0	\$3.14	308211053-9	\$3.14
307441043-4	\$2.92	307442036-1	\$3.14	308211054-0	\$2.70
307441044-5	\$3.14	307442037-2	\$2.92	308211055-1	\$2.46
307441045-6	\$2.92	307442038-3	\$3.14	308211056-2	\$3.14
307441046-7	\$2.46	307442039-4	\$2.92	308211057-3	\$3.60
307441047-8	\$3.76	307442040-4	\$3.14	308211058-4	\$2.24
307441048-9	\$3.80	307442041-5	\$2.92	308211059-5	\$2.02
307441049-0	\$3.78	307442042-6	\$3.14	308211060-5	\$2.24
307441050-0	\$3.14	307442043-7	\$2.92	308211061-6	\$2.46
307441051-1	\$2.70	307442044-8	\$2.92	308211062-7	\$2.70
307441052-2	\$2.92	307442045-9	\$2.92	308211063-8	\$3.36
307441053-3	\$2.92	307442046-0	\$2.92	308211064-9	\$2.02
307441054-4	\$2.92	307442047-1	\$2.92	308211065-0	\$2.02
307441055-5	\$2.92	307442048-2	\$2.92	308211066-1	\$2.46
307441056-6	\$2.92	307442049-3	\$2.70	308213014-0	\$2.92
307441057-7	\$2.70	307442050-3	\$2.70	308213015-1	\$2.46
307441058-8	\$2.46	307442051-4	\$2.70	308213016-2	\$2.46
307441059-9	\$3.78	307442052-5	\$2.92	308213017-3	\$2.46
307441060-9	\$3.76	308180010-5	\$3.74	308213018-4	\$2.46
307441061-0	\$2.70	308200009-6	\$4.20	308213019-5	\$2.70
307441062-1	\$2.70	308200010-6	\$4.00	308213020-5	\$2.46
307441063-2	\$2.70	308200011-7	\$4.04	308213021-6	\$2.46
307441064-3	\$2.70	308200013-9	\$4.04	308213022-7	\$2.70
307441065-4	\$2.70	308200014-0	\$4.20	308213023-8	\$2.70
307442001-9	\$2.92	308200024-9	\$4.06	308213024-9	\$3.36
307442002-0	\$2.92	308200025-0	\$4.04	308213025-0	\$2.70
307442003-1	\$2.92	308200026-1	\$4.06	308214001-1	\$3.76
307442004-2	\$2.92	308200027-2	\$4.08	308214002-2	\$3.76
307442005-3	\$2.92	308200028-3	\$4.14	308214003-3	\$3.74
307442006-4	\$2.92	308200029-4	\$4.10	308214004-4	\$3.14
307442007-5	\$2.92	308200030-4	\$4.10	308214005-5	\$3.14
307442008-6	\$2.92	308200031-5	\$4.06	308214006-6	\$2.46
307442009-7	\$2.92	308210004-2	\$2.70	308214007-7	\$2.46
307442010-7	\$2.70	308210005-3	\$2.24	308214008-8	\$2.46
307442011-8	\$2.70	308210006-4	\$2.24	308214009-9	\$2.46
307442012-9	\$2.70	308210007-5	\$2.46	308214010-9	\$2.46
307442013-0	\$2.92	308210008-6	\$2.24	308214011-0	\$2.46
307442014-1	\$2.70	308210009-7	\$3.60	308214012-1	\$2.46
307442015-2	\$2.70	308210010-7	\$2.46	308214013-2	\$2.70
307442016-3	\$2.70	308210011-8	\$2.02	308214014-3	\$2.70
307442017-4	\$2.70	308210012-9	\$2.24	308214015-4	\$2.70
307442018-5	\$2.70	308210013-0	\$2.46	308214016-5	\$2.70
307442019-6	\$2.70	308210014-1	\$2.70	308214017-6	\$2.70
307442020-6	\$2.70	308210015-2	\$3.36	308214018-7	\$2.70
307442021-7	\$2.46	308210016-3	\$2.02	308214019-8	\$2.70
307442022-8	\$2.46	308210017-4	\$2.24	308214020-8	\$2.70
307442023-9	\$3.76	308210018-5	\$2.02	308214021-9	\$2.70
307442024-0	\$3.74	308210019-6	\$2.46	308214022-0	\$2.92
307442025-1	\$3.78	308211043-0	\$2.70	308214023-1	\$3.14
307442026-2	\$2.92	308211044-1	\$3.14	308214024-2	\$3.14
307442027-3	\$2.46	308211045-2	\$2.70	308214025-3	\$3.74
307442028-4	\$2.92	308211046-3	\$2.92	308214026-4	\$3.74
307442029-5	\$2.92	308211047-4	\$2.92	308214027-5	\$3.74
307442030-5	\$2.92	308211048-5	\$2.24	308214028-6	\$3.36
307442031-6	\$2.92	308211049-6	\$2.24	308214029-7	\$2.92
307442032-7	\$2.92	308211050-6	\$2.24	308214030-7	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308214031-8	\$2.24	308232018-3	\$2.02	308241009-3	\$2.92
308214032-9	\$2.24	308232019-4	\$2.02	308241010-3	\$2.70
308214033-0	\$2.24	308232020-4	\$2.02	308241011-4	\$3.14
308214034-1	\$2.24	308232021-5	\$2.24	308241012-5	\$3.60
308214035-2	\$2.24	308232022-6	\$2.24	308241013-6	\$3.74
308214036-3	\$2.24	308232023-7	\$2.02	308241014-7	\$3.78
308214037-4	\$2.24	308232024-8	\$2.02	308241015-8	\$3.14
308214038-5	\$2.24	308232025-9	\$2.02	308241016-9	\$2.02
308214039-6	\$2.24	308232026-0	\$2.02	308241017-0	\$2.02
308214040-6	\$2.70	308232027-1	\$2.24	308241018-1	\$2.24
308214041-7	\$3.60	308232028-2	\$3.36	308241019-2	\$2.24
308214042-8	\$2.92	308232029-3	\$2.92	308241020-2	\$2.02
308214043-9	\$2.24	308232030-3	\$2.46	308241021-3	\$3.74
308214044-0	\$2.46	308232031-4	\$2.70	308241022-4	\$2.92
308214045-1	\$2.46	308232032-5	\$2.70	308241023-5	\$2.24
308214046-2	\$2.46	308232033-6	\$2.92	308241024-6	\$2.24
308214047-3	\$2.46	308232034-7	\$2.46	308241025-7	\$2.92
308214048-4	\$2.46	308232035-8	\$2.46	308242001-8	\$2.24
308214049-5	\$2.46	308232036-9	\$2.46	308242002-9	\$2.24
308214050-5	\$2.70	308232037-0	\$2.46	308242003-0	\$2.24
308214051-6	\$2.92	308232038-1	\$2.70	308242004-1	\$2.24
308214052-7	\$3.14	308232039-2	\$2.24	308242005-2	\$2.24
308214053-8	\$2.92	308232040-2	\$2.24	308242006-3	\$2.24
308214054-9	\$2.46	308232041-3	\$2.24	308242007-4	\$2.24
308214055-0	\$3.36	308233003-2	\$2.92	308242008-5	\$2.70
308214056-1	\$3.80	308233004-3	\$2.46	308242009-6	\$2.70
308214057-2	\$3.74	308233005-4	\$2.92	308242010-6	\$3.74
308214058-3	\$3.74	308233006-5	\$3.36	308251001-6	\$3.60
308214059-4	\$3.36	308233007-6	\$3.74	308251002-7	\$2.92
308214060-4	\$2.24	308233008-7	\$3.74	308251003-8	\$3.74
308214061-5	\$2.70	308233010-8	\$3.74	308251004-9	\$3.80
308214062-6	\$2.24	308233011-9	\$2.70	308251005-0	\$3.74
308214063-7	\$2.46	308233012-0	\$2.92	308251006-1	\$3.74
308214064-8	\$2.02	308233013-1	\$2.46	308251007-2	\$3.14
308214065-9	\$2.02	308233014-2	\$2.46	308251008-3	\$2.92
308231001-4	\$2.92	308233015-3	\$2.46	308251009-4	\$2.92
308231002-5	\$2.70	308233016-4	\$2.46	308251010-4	\$3.14
308231003-6	\$2.92	308233017-5	\$2.46	308251011-5	\$2.70
308231004-7	\$2.70	308233018-6	\$2.46	308251012-6	\$2.70
308231005-8	\$2.70	308233019-7	\$2.46	308251013-7	\$2.70
308231006-9	\$2.92	308233022-9	\$2.46	308251014-8	\$3.14
308232001-7	\$3.74	308233023-0	\$2.46	308252001-9	\$3.14
308232002-8	\$3.36	308233024-1	\$2.46	308252002-0	\$2.92
308232003-9	\$2.92	308233025-2	\$2.46	308252003-1	\$3.36
308232004-0	\$2.70	308233026-3	\$2.46	308252004-2	\$3.76
308232005-1	\$2.46	308233029-6	\$2.70	308252005-3	\$3.74
308232006-2	\$2.02	308233030-6	\$2.46	308252006-4	\$3.74
308232007-3	\$2.02	308233031-7	\$2.46	308252007-5	\$3.74
308232008-4	\$2.02	308233032-8	\$2.46	308252008-6	\$3.74
308232009-5	\$2.70	308233033-9	\$2.46	308252009-7	\$3.74
308232010-5	\$2.70	308241001-5	\$2.70	308252010-7	\$3.76
308232011-6	\$2.70	308241002-6	\$2.46	308252011-8	\$3.60
308232012-7	\$2.24	308241003-7	\$2.24	308252012-9	\$3.74
308232013-8	\$2.02	308241004-8	\$2.24	308252013-0	\$3.76
308232014-9	\$3.14	308241005-9	\$2.24	308252014-1	\$3.60
308232015-0	\$3.74	308241006-0	\$2.46	308252015-2	\$3.76
308232016-1	\$2.24	308241007-1	\$2.70	308252016-3	\$3.78
308232017-2	\$2.02	308241008-2	\$2.92	308252017-4	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308252018-5	\$3.36	308262007-6	\$3.14	308272037-4	\$3.76
308252019-6	\$3.36	308262008-7	\$3.14	308272038-5	\$3.78
308252020-6	\$2.92	308262009-8	\$2.92	308272039-6	\$3.82
308252021-7	\$3.60	308262010-8	\$3.14	308272040-6	\$3.76
308252022-8	\$3.36	308262011-9	\$3.14	308272041-7	\$3.60
308252023-9	\$2.92	308262012-0	\$3.36	308272042-8	\$3.74
308252024-0	\$2.92	308262013-1	\$3.36	308272043-9	\$3.36
308252025-1	\$3.14	308262014-2	\$3.36	308272044-0	\$3.74
308252026-2	\$3.14	308262015-3	\$3.14	308272045-1	\$3.80
308252027-3	\$3.60	308262016-4	\$3.14	308272046-2	\$3.74
308252028-4	\$3.14	308262017-5	\$3.14	308272047-3	\$3.60
308252029-5	\$2.70	308262018-6	\$3.36	308272048-4	\$3.74
308252030-5	\$2.92	308262019-7	\$3.36	308272049-5	\$3.74
308252031-6	\$2.92	308262020-7	\$3.36	308272050-5	\$3.74
308252032-7	\$2.92	308262021-8	\$3.74	308272051-6	\$3.74
308252033-8	\$2.92	308271001-8	\$3.78	308272052-7	\$3.60
308252034-9	\$2.92	308271002-9	\$3.78	308272053-8	\$3.74
308252035-0	\$3.14	308271003-0	\$3.76	308272054-9	\$3.60
308252036-1	\$3.14	308271004-1	\$3.76	308272055-0	\$3.60
308252037-2	\$3.14	308271005-2	\$3.74	308273001-4	\$3.60
308252038-3	\$3.36	308271006-3	\$3.74	308273002-5	\$3.74
308252039-4	\$3.14	308271007-4	\$3.60	308273003-6	\$3.60
308252040-4	\$3.36	308271008-5	\$3.60	308273004-7	\$3.60
308252041-5	\$3.14	308271009-6	\$3.74	308273005-8	\$3.14
308252042-6	\$3.14	308271010-6	\$3.36	308273006-9	\$3.60
308252043-7	\$2.92	308271011-7	\$3.74	308273007-0	\$3.60
308261001-7	\$3.14	308271012-8	\$3.36	308273008-1	\$3.60
308261002-8	\$2.70	308271013-9	\$3.60	308273009-2	\$3.60
308261003-9	\$2.70	308271014-0	\$3.60	308273010-2	\$3.14
308261004-0	\$2.70	308271015-1	\$3.60	308273011-3	\$3.60
308261005-1	\$2.70	308271016-2	\$3.74	308273012-4	\$3.60
308261006-2	\$2.92	308271017-3	\$3.74	308273013-5	\$3.14
308261007-3	\$2.70	308272009-9	\$3.14	308273014-6	\$3.60
308261008-4	\$2.92	308272010-9	\$3.14	308273015-7	\$3.60
308261009-5	\$2.92	308272011-0	\$3.14	308273016-8	\$3.60
308261010-5	\$2.92	308272012-1	\$3.14	308273017-9	\$3.14
308261011-6	\$3.74	308272013-2	\$3.14	308273018-0	\$3.74
308261012-7	\$3.76	308272014-3	\$3.14	308274001-7	\$3.14
308261013-8	\$3.74	308272015-4	\$3.14	308274002-8	\$3.74
308261014-9	\$3.36	308272016-5	\$3.14	308274003-9	\$3.36
308261015-0	\$3.36	308272017-6	\$3.14	308274004-0	\$3.36
308261016-1	\$3.36	308272018-7	\$3.36	308274005-1	\$3.74
308261017-2	\$3.36	308272019-8	\$3.74	308274006-2	\$3.74
308261018-3	\$3.36	308272022-0	\$3.74	308274007-3	\$3.74
308261019-4	\$3.36	308272023-1	\$3.60	308274008-4	\$3.74
308261020-4	\$3.36	308272024-2	\$3.74	308281001-9	\$3.74
308261021-5	\$3.36	308272025-3	\$3.60	308281002-0	\$3.74
308261022-6	\$3.36	308272026-4	\$3.36	308281003-1	\$3.78
308261023-7	\$3.36	308272027-5	\$3.36	308281004-2	\$3.78
308261024-8	\$3.36	308272028-6	\$3.36	308281005-3	\$3.84
308261025-9	\$3.14	308272029-7	\$3.76	308281006-4	\$3.84
308261026-0	\$3.74	308272030-7	\$3.78	308281007-5	\$3.80
308262001-0	\$3.74	308272031-8	\$3.74	308281008-6	\$3.82
308262002-1	\$3.36	308272032-9	\$3.74	308281009-7	\$3.82
308262003-2	\$3.14	308272033-0	\$3.76	308281010-7	\$3.82
308262004-3	\$3.14	308272034-1	\$3.74	308281011-8	\$3.84
308262005-4	\$3.36	308272035-2	\$3.60	308281018-5	\$3.82
308262006-5	\$3.14	308272036-3	\$3.36	308281019-6	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308281020-6	\$3.82	308290010-5	\$2.70	308302006-8	\$2.24
308281021-7	\$3.80	308290011-6	\$2.70	308302007-9	\$2.24
308281022-8	\$3.82	308290012-7	\$2.70	308302008-0	\$2.46
308281023-9	\$3.82	308290013-8	\$2.70	308302009-1	\$2.46
308281024-0	\$3.78	308290014-9	\$3.74	308302010-1	\$2.46
308281025-1	\$3.78	308290015-0	\$3.60	308302011-2	\$2.46
308281026-2	\$3.78	308290016-1	\$2.70	308302012-3	\$2.70
308281028-4	\$3.82	308290017-2	\$3.36	308302013-4	\$3.36
308281029-5	\$3.82	308290018-3	\$3.36	308302014-5	\$3.74
308281030-5	\$3.84	308290019-4	\$3.36	308302015-6	\$3.36
308281031-6	\$3.84	308290020-4	\$3.14	308302018-9	\$2.24
308281032-7	\$3.86	308290021-5	\$2.92	308302019-0	\$2.24
308281033-8	\$3.86	308290022-6	\$2.92	308302020-0	\$2.24
308282003-4	\$3.74	308290023-7	\$2.92	308302021-1	\$2.24
308282004-5	\$3.36	308290024-8	\$2.70	308302022-2	\$2.46
308282005-6	\$3.36	308290025-9	\$2.70	308302023-3	\$2.24
308282006-7	\$3.14	308290026-0	\$2.70	308302026-6	\$2.92
308282007-8	\$3.14	308290028-2	\$2.70	308302027-7	\$2.24
308282008-9	\$3.14	308290029-3	\$2.70	308302028-8	\$2.24
308282040-7	\$3.76	308290030-3	\$2.92	308302029-9	\$2.24
308282041-8	\$3.76	308291042-7	\$0.20	308302031-0	\$3.36
308282042-9	\$3.60	308292052-9	\$0.20	308302032-1	\$2.46
308282043-0	\$3.76	308292053-0	\$0.20	308302033-2	\$2.24
308283001-5	\$3.60	308301001-0	\$2.92	308302034-3	\$2.70
308283002-6	\$3.76	308301002-1	\$2.24	308311001-1	\$2.70
308283003-7	\$3.88	308301003-2	\$2.24	308311002-2	\$2.46
308283004-8	\$3.74	308301004-3	\$2.24	308311003-3	\$2.46
308283005-9	\$3.74	308301005-4	\$2.24	308311004-4	\$2.24
308283006-0	\$3.76	308301006-5	\$2.46	308311005-5	\$2.46
308283007-1	\$3.76	308301007-6	\$2.46	308311006-6	\$2.70
308283008-2	\$3.76	308301008-7	\$2.46	308311007-7	\$2.92
308283009-3	\$3.76	308301009-8	\$2.46	308311008-8	\$2.46
308283010-3	\$3.76	308301010-8	\$2.46	308311009-9	\$2.24
308283011-4	\$3.76	308301011-9	\$2.46	308311010-9	\$1.80
308283012-5	\$3.74	308301012-0	\$2.46	308311011-0	\$3.74
308283013-6	\$3.36	308301013-1	\$2.46	308311012-1	\$3.76
308283014-7	\$3.14	308301014-2	\$2.46	308311013-2	\$3.74
308283015-8	\$3.14	308301015-3	\$2.46	308311014-3	\$3.74
308283016-9	\$3.14	308301016-4	\$2.46	308311015-4	\$2.24
308283017-0	\$3.14	308301017-5	\$2.46	308311016-5	\$3.36
308283018-1	\$2.92	308301018-6	\$2.46	308311017-6	\$2.46
308283019-2	\$2.92	308301019-7	\$2.46	308311018-7	\$2.92
308283020-2	\$3.14	308301020-7	\$2.70	308311019-8	\$3.14
308283021-3	\$3.36	308301021-8	\$2.46	308311020-8	\$2.24
308283022-4	\$3.36	308301022-9	\$2.24	308311021-9	\$2.24
308283023-5	\$3.60	308301023-0	\$3.74	308311022-0	\$2.46
308283024-6	\$3.76	308301024-1	\$3.82	308312001-4	\$2.70
308283025-7	\$3.74	308301025-2	\$3.74	308312002-5	\$2.24
308283026-8	\$3.74	308301026-3	\$2.24	308312003-6	\$2.24
308290001-7	\$3.14	308301027-4	\$2.24	308312004-7	\$2.24
308290002-8	\$2.70	308301028-5	\$2.24	308312005-8	\$2.24
308290003-9	\$2.70	308301029-6	\$2.24	308312006-9	\$2.24
308290004-0	\$3.14	308301030-6	\$2.24	308312007-0	\$2.46
308290005-1	\$3.78	308302001-3	\$2.46	308312008-1	\$3.14
308290006-2	\$3.14	308302002-4	\$2.70	308312009-2	\$2.70
308290007-3	\$2.70	308302003-5	\$2.46	308312010-2	\$2.02
308290008-4	\$2.70	308302004-6	\$2.46	308312011-3	\$2.02
308290009-5	\$2.70	308302005-7	\$2.46	308312012-4	\$2.02



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308312013-5	\$2.02	308323024-9	\$3.60	308324025-3	\$2.70
308312014-6	\$2.02	308323025-0	\$3.60	308334019-9	\$2.46
308312015-7	\$2.02	308323026-1	\$3.36	308334020-9	\$2.46
308312016-8	\$2.46	308323027-2	\$3.60	308334021-0	\$2.46
308312017-9	\$2.24	308323028-3	\$3.74	308334022-1	\$2.46
308312018-0	\$2.24	308323029-4	\$3.14	308334023-2	\$2.46
308312019-1	\$2.24	308323030-4	\$3.74	308334024-3	\$2.46
308312020-1	\$2.24	308323031-5	\$3.76	308334025-4	\$2.46
308312021-2	\$2.70	308323032-6	\$2.92	308334026-5	\$2.46
308312022-3	\$2.92	308323033-7	\$2.92	308334027-6	\$2.46
308312023-4	\$2.70	308323034-8	\$2.92	308334028-7	\$2.46
308312024-5	\$3.76	308323035-9	\$3.36	308334029-8	\$2.46
308312025-6	\$3.76	308323036-0	\$3.14	308334030-8	\$2.70
308312026-7	\$3.60	308323037-1	\$2.70	308334031-9	\$2.92
308312027-8	\$3.74	308323038-2	\$2.70	308335002-6	\$2.46
308312028-9	\$3.14	308323039-3	\$2.70	308335003-7	\$2.46
308312029-0	\$3.60	308323040-3	\$2.70	308335004-8	\$2.70
308312030-0	\$3.14	308323041-4	\$2.70	308335005-9	\$2.70
308312031-1	\$2.70	308323042-5	\$2.92	308335006-0	\$2.46
308312032-2	\$2.92	308323043-6	\$3.14	308335007-1	\$2.46
308321001-2	\$2.92	308323044-7	\$2.92	308335008-2	\$2.46
308321002-3	\$2.70	308323045-8	\$2.92	308335009-3	\$2.46
308321003-4	\$2.70	308323046-9	\$2.70	308335010-3	\$2.46
308321004-5	\$2.70	308323047-0	\$3.76	308335011-4	\$2.46
308321005-6	\$2.92	308323048-1	\$3.60	308335012-5	\$2.46
308321006-7	\$2.92	308323049-2	\$3.36	308335013-6	\$2.46
308322001-5	\$2.92	308323050-2	\$3.76	308335014-7	\$2.46
308322002-6	\$2.92	308323051-3	\$2.70	308335015-8	\$2.46
308322003-7	\$2.70	308323052-4	\$2.92	308344001-3	\$2.46
308322004-8	\$2.70	308323053-5	\$3.14	308344002-4	\$2.46
308322005-9	\$2.92	308323054-6	\$2.92	308344003-5	\$2.46
308322006-0	\$2.92	308323055-7	\$2.92	308344004-6	\$2.46
308322007-1	\$3.14	308323056-8	\$2.70	308344005-7	\$2.46
308322008-2	\$3.36	308323057-9	\$2.70	308344006-8	\$2.46
308322009-3	\$3.74	308324001-1	\$2.70	308344007-9	\$2.70
308323001-8	\$3.14	308324002-2	\$2.70	308344008-0	\$2.70
308323002-9	\$2.92	308324003-3	\$2.70	308344009-1	\$2.70
308323003-0	\$2.92	308324004-4	\$2.70	308344010-1	\$2.92
308323004-1	\$2.92	308324005-5	\$2.70	308344011-2	\$3.14
308323005-2	\$2.92	308324006-6	\$2.70	308344012-3	\$3.36
308323006-3	\$2.92	308324007-7	\$2.70	308345001-6	\$2.70
308323007-4	\$2.70	308324008-8	\$2.70	308345002-7	\$2.46
308323008-5	\$2.70	308324009-9	\$2.70	308345003-8	\$2.70
308323009-6	\$2.70	308324010-9	\$2.70	308345004-9	\$3.14
308323010-6	\$2.70	308324011-0	\$2.70	308345005-0	\$2.92
308323011-7	\$2.70	308324012-1	\$2.92	308345006-1	\$3.14
308323012-8	\$2.70	308324013-2	\$3.14	308345007-2	\$2.70
308323013-9	\$2.70	308324014-3	\$2.92	308345008-3	\$2.70
308323014-0	\$2.70	308324015-4	\$2.70	308345009-4	\$2.70
308323015-1	\$2.92	308324016-5	\$2.70	308345010-4	\$2.70
308323016-2	\$2.92	308324017-6	\$2.70	308345011-5	\$2.92
308323017-3	\$2.70	308324018-7	\$2.70	308345012-6	\$2.70
308323018-4	\$2.92	308324019-8	\$2.70	308345013-7	\$3.60
308323019-5	\$3.36	308324020-8	\$2.92	308345014-8	\$2.70
308323020-5	\$3.74	308324021-9	\$2.70	308345015-9	\$2.24
308323021-6	\$3.76	308324022-0	\$2.70	308345016-0	\$2.46
308323022-7	\$3.60	308324023-1	\$2.70	308345017-1	\$2.46
308323023-8	\$2.92	308324024-2	\$2.70	308345018-2	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308345019-3	\$2.24	308354014-6	\$2.46	308362014-1	\$2.70
308345020-3	\$3.74	308354015-7	\$3.14	308362015-2	\$2.46
308345021-4	\$3.76	308354016-8	\$3.78	308362016-3	\$2.46
308345022-5	\$2.92	308354017-9	\$3.80	308362017-4	\$2.46
308345023-6	\$2.46	308354018-0	\$3.14	308362018-5	\$3.60
308345024-7	\$2.46	308354019-1	\$2.70	308362019-6	\$2.70
308345025-8	\$2.70	308354020-1	\$2.70	308362020-6	\$3.14
308346001-9	\$2.70	308354021-2	\$2.46	308362021-7	\$2.46
308346002-0	\$2.46	308354022-3	\$2.46	308362022-8	\$2.46
308346003-1	\$2.46	308354023-4	\$2.46	308362023-9	\$2.46
308346004-2	\$2.46	308354024-5	\$2.70	308362024-0	\$2.46
308346005-3	\$3.14	308354025-6	\$3.14	308362025-1	\$2.46
308346006-4	\$3.60	308354026-7	\$3.14	308362026-2	\$2.46
308346007-5	\$2.92	308354027-8	\$2.70	308362027-3	\$2.70
308346008-6	\$2.70	308354028-9	\$2.46	308362028-4	\$2.92
308346009-7	\$2.46	308354029-0	\$2.24	308362029-5	\$2.70
308346010-7	\$2.46	308354030-0	\$2.24	308362030-5	\$3.14
308346011-8	\$2.46	308354031-1	\$2.24	308362031-6	\$2.92
308346012-9	\$2.46	308354032-2	\$2.24	308362032-7	\$2.92
308346013-0	\$2.46	308354033-3	\$2.46	308362033-8	\$3.14
308346014-1	\$2.92	308354034-4	\$2.70	308362034-9	\$2.92
308346015-2	\$2.70	308354035-5	\$2.70	308362035-0	\$3.60
308346016-3	\$2.24	308354036-6	\$3.78	308362036-1	\$3.76
308346017-4	\$2.24	308354037-7	\$3.82	308362037-2	\$3.74
308346018-5	\$2.24	308354038-8	\$3.74	308362038-3	\$3.76
308346019-6	\$2.24	308354039-9	\$3.60	308362039-4	\$3.74
308346020-6	\$2.24	308354040-9	\$3.74	308362040-4	\$3.14
308346021-7	\$2.70	308354041-0	\$3.36	308362041-5	\$3.74
308346022-8	\$2.46	308354042-1	\$2.92	308362042-6	\$3.74
308346023-9	\$2.46	308354043-2	\$2.92	308362043-7	\$3.60
308346024-0	\$3.14	308354044-3	\$2.70	308362044-8	\$3.36
308346025-1	\$2.92	308354045-4	\$2.70	308362045-9	\$2.92
308346026-2	\$2.92	308354046-5	\$2.70	308362046-0	\$3.14
308346027-3	\$2.92	308354047-6	\$2.70	308362047-1	\$2.92
308346028-4	\$2.92	308354048-7	\$2.70	308362048-2	\$3.74
308346029-5	\$2.92	308354049-8	\$2.92	308362049-3	\$3.74
308346030-5	\$2.70	308354050-8	\$3.14	308363001-2	\$3.76
308346031-6	\$2.92	308354051-9	\$3.74	308363002-3	\$2.70
308353013-2	\$3.36	308361001-6	\$2.92	308363003-4	\$3.14
308353014-3	\$2.46	308361002-7	\$2.70	308363004-5	\$3.14
308353015-4	\$2.46	308361003-8	\$2.92	308363005-6	\$3.60
308353016-5	\$2.70	308361004-9	\$2.92	308363006-7	\$2.92
308353017-6	\$2.46	308361005-0	\$2.92	308363007-8	\$2.46
308353018-7	\$2.46	308361006-1	\$2.92	308363008-9	\$2.70
308353019-8	\$3.14	308361007-2	\$3.14	308363009-0	\$2.92
308354001-4	\$3.14	308362001-9	\$3.60	308364001-5	\$2.70
308354002-5	\$3.14	308362002-0	\$2.70	308364002-6	\$2.46
308354003-6	\$2.92	308362003-1	\$2.70	308364003-7	\$2.46
308354004-7	\$2.70	308362004-2	\$2.70	308364004-8	\$2.46
308354005-8	\$3.78	308362005-3	\$3.14	308364005-9	\$2.46
308354006-9	\$3.78	308362006-4	\$2.92	308364006-0	\$2.46
308354007-0	\$3.14	308362007-5	\$2.92	308364007-1	\$2.70
308354008-1	\$2.70	308362008-6	\$2.70	308364008-2	\$2.92
308354009-2	\$2.46	308362009-7	\$2.46	308364009-3	\$2.92
308354010-2	\$2.92	308362010-7	\$2.70	308364010-3	\$3.14
308354011-3	\$3.36	308362011-8	\$2.70	308364011-4	\$2.70
308354012-4	\$2.92	308362012-9	\$2.70	308364012-5	\$3.76
308354013-5	\$2.70	308362013-0	\$2.70	308364013-6	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308364014-7	\$2.92	308371005-1	\$2.92	308382005-5	\$2.92
308364015-8	\$2.46	308371006-2	\$2.92	308382006-6	\$3.74
308364016-9	\$2.24	308371007-3	\$2.92	308382007-7	\$3.76
308364017-0	\$2.46	308371008-4	\$3.36	308382008-8	\$3.14
308364018-1	\$2.46	308371009-5	\$3.36	308382009-9	\$2.70
308364019-2	\$2.46	308371010-5	\$3.74	308382010-9	\$2.46
308364020-2	\$2.46	308371011-6	\$3.14	308382011-0	\$2.46
308364021-3	\$2.46	308371012-7	\$2.92	308382012-1	\$2.70
308364022-4	\$3.14	308371013-8	\$2.92	308382013-2	\$2.70
308370001-4	\$3.74	308371014-9	\$2.92	308382014-3	\$2.70
308370002-5	\$2.70	308371015-0	\$2.70	308382015-4	\$2.70
308370003-6	\$2.46	308372001-0	\$2.92	308382016-5	\$2.92
308370004-7	\$2.70	308372002-1	\$2.92	308382017-6	\$2.92
308370005-8	\$3.74	308372003-2	\$2.92	308382018-7	\$2.70
308370006-9	\$3.74	308372004-3	\$3.14	308382019-8	\$2.70
308370007-0	\$2.70	308372005-4	\$3.14	308382020-8	\$3.36
308370008-1	\$2.92	308372006-5	\$3.36	308383001-4	\$2.92
308370009-2	\$2.92	308372007-6	\$3.60	308383002-5	\$2.70
308370010-2	\$2.92	308372008-7	\$3.36	308383003-6	\$2.70
308370011-3	\$3.14	308372009-8	\$3.74	308383004-7	\$2.70
308370012-4	\$3.14	308372010-8	\$3.14	308383005-8	\$2.70
308370013-5	\$3.14	308372011-9	\$2.70	308383006-9	\$2.70
308370014-6	\$3.76	308372012-0	\$2.92	308383007-0	\$2.70
308370015-7	\$3.76	308372013-1	\$2.70	308383008-1	\$3.36
308370016-8	\$3.80	308372014-2	\$2.70	308383009-2	\$3.76
308370017-9	\$3.76	308372015-3	\$2.46	308383010-2	\$3.36
308370018-0	\$2.70	308372016-4	\$2.70	308383011-3	\$2.70
308370019-1	\$2.70	308372017-5	\$2.70	308383012-4	\$2.70
308370020-1	\$2.92	308372018-6	\$2.70	308383013-5	\$3.14
308370021-2	\$3.14	308372019-7	\$2.70	308383014-6	\$2.70
308370022-3	\$2.92	308372020-7	\$2.70	308383015-7	\$2.70
308370023-4	\$2.92	308380001-5	\$3.14	308383016-8	\$2.92
308370024-5	\$2.92	308380002-6	\$3.36	308383017-9	\$2.92
308370025-6	\$2.92	308380003-7	\$3.14	308383018-0	\$2.70
308370026-7	\$2.70	308380004-8	\$2.92	308383019-1	\$2.70
308370027-8	\$2.70	308380005-9	\$3.14	308383020-1	\$2.92
308370028-9	\$2.70	308381001-8	\$3.76	308383021-2	\$2.92
308370029-0	\$2.70	308381002-9	\$2.70	308383022-3	\$2.92
308370030-0	\$2.70	308381003-0	\$2.70	308383023-4	\$3.14
308370031-1	\$2.46	308381004-1	\$2.70	308390001-6	\$3.74
308370032-2	\$2.70	308381005-2	\$2.70	308390002-7	\$3.60
308370033-3	\$2.70	308381006-3	\$2.70	308390003-8	\$3.74
308370034-4	\$2.70	308381007-4	\$2.70	308390004-9	\$3.74
308370035-5	\$2.92	308381008-5	\$2.70	308390005-0	\$3.74
308370036-6	\$2.92	308381009-6	\$2.70	308390006-1	\$3.78
308370037-7	\$2.70	308381010-6	\$2.70	308390007-2	\$3.78
308370038-8	\$2.70	308381011-7	\$3.60	308390008-3	\$3.74
308370039-9	\$3.78	308381012-8	\$2.70	308390009-4	\$3.74
308370040-9	\$3.78	308381013-9	\$2.70	308390010-4	\$3.74
308370041-0	\$3.14	308381014-0	\$2.70	308390011-5	\$3.74
308370042-1	\$2.70	308381015-1	\$2.70	308390012-6	\$3.76
308370043-2	\$2.46	308381016-2	\$2.70	308390013-7	\$3.14
308370044-3	\$2.70	308381017-3	\$2.46	308390014-8	\$3.36
308370045-4	\$3.36	308381018-4	\$2.46	308390015-9	\$3.36
308371001-7	\$3.14	308382001-1	\$2.70	308390016-0	\$3.36
308371002-8	\$2.70	308382002-2	\$3.14	308390017-1	\$3.36
308371003-9	\$2.70	308382003-3	\$3.36	308390018-2	\$3.60
308371004-0	\$2.92	308382004-4	\$3.36	308390019-3	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308390020-3	\$3.74	308400010-4	\$3.76	308412008-0	\$3.74
308390021-4	\$3.74	308400011-5	\$3.76	308412009-1	\$3.74
308390022-5	\$3.74	308400012-6	\$3.78	308412010-1	\$3.80
308390023-6	\$3.74	308400013-7	\$3.78	308412011-2	\$3.78
308390024-7	\$3.74	308400014-8	\$3.78	308412012-3	\$3.74
308390025-8	\$3.74	308400015-9	\$3.78	308412013-4	\$3.76
308390026-9	\$3.80	308401001-9	\$3.76	308412014-5	\$3.76
308390027-0	\$3.78	308401002-0	\$3.74	308412015-6	\$3.74
308390028-1	\$3.78	308401003-1	\$3.74	308412016-7	\$3.76
308390029-2	\$3.76	308401004-2	\$3.60	308413003-8	\$3.76
308390030-2	\$3.74	308401005-3	\$3.74	308413004-9	\$3.78
308390031-3	\$3.74	308401006-4	\$3.60	308413005-0	\$3.84
308390032-4	\$3.76	308401007-5	\$3.76	308413006-1	\$3.80
308390033-5	\$3.74	308401008-6	\$3.36	308413010-4	\$3.76
308390034-6	\$3.74	308401009-7	\$3.60	308413017-1	\$3.78
308390035-7	\$3.82	308401010-7	\$3.74	308413020-3	\$3.78
308390036-8	\$3.76	308401011-8	\$3.74	308414001-9	\$3.76
308390037-9	\$3.60	308401012-9	\$3.74	308414002-0	\$3.74
308390038-0	\$3.36	308401013-0	\$3.76	308414003-1	\$3.78
308390039-1	\$3.74	308401014-1	\$3.78	308414004-2	\$3.76
308391001-9	\$3.74	308401015-2	\$3.74	308414005-3	\$3.76
308391002-0	\$3.60	308401016-3	\$3.74	308414006-4	\$3.82
308391003-1	\$3.74	308401017-4	\$3.74	308414007-5	\$3.78
308391004-2	\$3.74	308401018-5	\$3.74	308414008-6	\$3.78
308392001-2	\$3.76	308401019-6	\$3.74	308414009-7	\$3.80
308392002-3	\$3.74	308401020-6	\$3.76	308414010-7	\$3.76
308392003-4	\$3.74	308401021-7	\$3.82	308420001-8	\$3.76
308392004-5	\$3.74	308401022-8	\$3.90	308420002-9	\$3.76
308392005-6	\$3.76	308401023-9	\$3.74	308420003-0	\$3.74
308393001-5	\$3.76	308401024-0	\$3.60	308420004-1	\$3.76
308393002-6	\$3.76	308401025-1	\$3.74	308420020-5	\$3.84
308393003-7	\$3.74	308401026-2	\$3.76	308420021-6	\$3.76
308393004-8	\$3.60	308401027-3	\$3.78	308420022-7	\$3.76
308393005-9	\$3.36	308401028-4	\$3.76	308420023-8	\$3.74
308393006-0	\$3.60	308401029-5	\$3.74	308420024-9	\$3.76
308393007-1	\$3.60	308401030-5	\$3.84	308420025-0	\$3.76
308393008-2	\$3.60	308401031-6	\$3.78	308420026-1	\$3.74
308393009-3	\$3.74	308401032-7	\$3.74	308420027-2	\$3.76
308393010-3	\$3.74	308401033-8	\$3.74	308420028-3	\$3.78
308393011-4	\$3.74	308401034-9	\$3.76	308420029-4	\$3.80
308393012-5	\$3.74	308410001-7	\$3.74	308420030-4	\$3.76
308393013-6	\$3.74	308410002-8	\$3.74	308420031-5	\$3.78
308393014-7	\$3.74	308410003-9	\$3.74	308420032-6	\$3.74
308393015-8	\$3.60	308410004-0	\$3.76	308420033-7	\$3.74
308393016-9	\$3.74	308411001-0	\$3.76	308421001-1	\$3.78
308393017-0	\$3.76	308411002-1	\$3.74	308421002-2	\$3.74
308393018-1	\$3.76	308411003-2	\$3.76	308421003-3	\$3.36
308393019-2	\$3.74	308411004-3	\$3.74	308421004-4	\$3.76
308393020-2	\$3.60	308411005-4	\$3.74	308421005-5	\$3.76
308400001-6	\$3.74	308411006-5	\$3.74	308421006-6	\$3.76
308400002-7	\$3.74	308411007-6	\$3.76	308421007-7	\$3.76
308400003-8	\$3.74	308412001-3	\$3.76	308421008-8	\$3.74
308400004-9	\$3.74	308412002-4	\$3.74	308421009-9	\$3.76
308400005-0	\$3.76	308412003-5	\$3.74	308421010-9	\$3.76
308400006-1	\$3.80	308412004-6	\$3.76	308430001-9	\$3.78
308400007-2	\$3.78	308412005-7	\$3.82	308430002-0	\$3.76
308400008-3	\$3.76	308412006-8	\$3.78	308430003-1	\$3.76
308400009-4	\$3.74	308412007-9	\$3.74	308430004-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308430005-3	\$3.76	308452016-1	\$2.92	308462001-8	\$2.70
308430006-4	\$3.76	308453001-0	\$2.70	308462002-9	\$2.70
308431002-3	\$3.60	308453002-1	\$2.92	308462003-0	\$2.70
308431003-4	\$3.76	308453003-2	\$2.70	308462004-1	\$2.70
308431006-7	\$3.76	308453004-3	\$2.70	308462005-2	\$2.70
308431007-8	\$3.74	308453005-4	\$2.70	308462006-3	\$2.70
308431008-9	\$3.76	308453006-5	\$2.70	308462007-4	\$3.36
308431009-0	\$3.76	308453007-6	\$2.70	308462008-5	\$3.36
308431010-0	\$3.76	308453008-7	\$2.70	308462009-6	\$2.92
308431011-1	\$3.74	308453009-8	\$2.70	308462010-6	\$2.92
308431012-2	\$3.74	308453010-8	\$2.70	308462011-7	\$2.92
308431013-3	\$3.74	308453011-9	\$3.74	308462012-8	\$2.92
308431021-0	\$3.78	308454001-3	\$3.14	308462013-9	\$2.92
308431023-2	\$3.80	308454002-4	\$2.92	308462014-0	\$2.92
308431025-4	\$3.86	308454003-5	\$2.92	308463001-1	\$3.14
308431028-7	\$3.78	308454004-6	\$3.36	308463002-2	\$3.14
308431030-8	\$3.80	308454005-7	\$3.60	308463003-3	\$2.92
308431032-0	\$3.82	308454006-8	\$3.14	308463004-4	\$2.92
308450001-1	\$3.36	308454007-9	\$3.14	308463005-5	\$2.92
308450002-2	\$2.70	308454008-0	\$2.92	308463006-6	\$2.92
308450003-3	\$2.70	308454009-1	\$3.14	308463007-7	\$3.14
308450004-4	\$2.70	308454010-1	\$2.70	308463008-8	\$3.14
308450005-5	\$2.70	308454011-2	\$2.70	308463009-9	\$3.14
308450006-6	\$2.70	308454012-3	\$2.70	308463010-9	\$3.14
308450007-7	\$2.70	308454013-4	\$3.36	308463011-0	\$3.36
308450008-8	\$2.70	308454014-5	\$3.14	308463012-1	\$2.70
308450009-9	\$2.70	308454015-6	\$2.70	308463013-2	\$2.92
308450010-9	\$2.70	308454016-7	\$2.70	308463014-3	\$3.36
308450011-0	\$2.70	308454017-8	\$2.70	308463015-4	\$2.92
308450012-1	\$2.70	308454018-9	\$2.70	308463016-5	\$3.76
308450013-2	\$2.70	308454019-0	\$2.70	308463017-6	\$3.76
308450014-3	\$2.92	308454020-0	\$2.70	308463018-7	\$3.74
308451001-4	\$3.60	308454021-1	\$2.70	308463019-8	\$3.78
308451002-5	\$2.70	308454022-2	\$2.92	308463020-8	\$3.36
308451003-6	\$2.70	308460001-2	\$2.70	308463021-9	\$2.70
308451004-7	\$2.92	308460002-3	\$2.70	308463022-0	\$2.92
308451005-8	\$3.14	308460003-4	\$2.70	308463023-1	\$3.36
308451006-9	\$3.74	308460004-5	\$2.70	308463024-2	\$2.70
308451007-0	\$3.60	308460005-6	\$2.70	308463025-3	\$2.70
308451008-1	\$2.70	308460006-7	\$2.70	308463026-4	\$2.92
308451009-2	\$2.70	308460007-8	\$2.70	308463027-5	\$2.92
308451010-2	\$2.70	308460008-9	\$2.70	308463028-6	\$2.92
308451011-3	\$2.70	308460009-0	\$2.70	308463029-7	\$2.92
308452001-7	\$2.92	308460010-0	\$2.70	308470001-3	\$2.70
308452002-8	\$2.70	308460011-1	\$2.70	308470002-4	\$2.70
308452003-9	\$2.70	308460012-2	\$3.36	308470003-5	\$2.70
308452004-0	\$2.70	308460013-3	\$3.60	308470004-6	\$2.70
308452005-1	\$2.70	308460014-4	\$3.14	308470005-7	\$2.70
308452006-2	\$2.70	308460015-5	\$3.14	308470006-8	\$2.70
308452007-3	\$2.70	308460016-6	\$2.92	308470007-9	\$2.70
308452008-4	\$2.70	308460017-7	\$3.14	308470008-0	\$3.14
308452009-5	\$2.70	308460018-8	\$2.70	308470009-1	\$3.36
308452010-5	\$2.70	308460019-9	\$2.70	308470010-1	\$3.14
308452011-6	\$2.70	308460020-9	\$2.70	308470011-2	\$3.36
308452012-7	\$2.70	308461001-5	\$3.14	308470012-3	\$3.36
308452013-8	\$2.70	308461002-6	\$2.70	308470013-4	\$3.14
308452014-9	\$2.70	308461003-7	\$2.70	308470014-5	\$3.14
308452015-0	\$2.70	308461004-8	\$2.70	308470015-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308470016-7	\$3.14	308481005-1	\$3.76	308501002-9	\$3.76
308470017-8	\$2.70	308481006-2	\$3.78	308501003-0	\$3.74
308470018-9	\$2.70	308481007-3	\$3.84	308501004-1	\$3.78
308470019-0	\$2.46	308481008-4	\$3.78	308501005-2	\$3.76
308470020-0	\$2.46	308481009-5	\$3.74	308501006-3	\$3.78
308470021-1	\$3.14	308481010-5	\$3.74	308502001-1	\$3.76
308470022-2	\$2.46	308481011-6	\$3.60	308502002-2	\$3.80
308470023-3	\$2.46	308481012-7	\$3.60	308502003-3	\$3.78
308470024-4	\$3.14	308481013-8	\$3.36	308502004-4	\$3.76
308470025-5	\$2.70	308490001-5	\$3.76	308502005-5	\$3.76
308470026-6	\$2.92	308490002-6	\$3.36	308502006-6	\$3.76
308470027-7	\$3.76	308490003-7	\$3.76	308502007-7	\$3.76
308470028-8	\$3.76	308490004-8	\$3.78	308502008-8	\$3.76
308470029-9	\$3.60	308490006-0	\$3.78	308502009-9	\$3.36
308470030-9	\$3.74	308490007-1	\$3.76	308502010-9	\$3.36
308470031-0	\$2.92	308490008-2	\$3.78	308502011-0	\$3.36
308470032-1	\$2.70	308490009-3	\$3.76	308502012-1	\$3.36
308470033-2	\$2.70	308490010-3	\$3.74	308502013-2	\$3.36
308470034-3	\$2.70	308490011-4	\$3.74	308502014-3	\$3.36
308470035-4	\$3.74	308490014-7	\$3.80	308502015-4	\$3.36
308470036-5	\$3.76	308490015-8	\$3.76	308502016-5	\$3.36
308470037-6	\$2.92	308490016-9	\$3.76	308502017-6	\$3.76
308470038-7	\$2.70	308490017-0	\$3.74	308502018-7	\$3.76
308470039-8	\$2.70	308490022-4	\$3.80	308502019-8	\$3.76
308470040-8	\$2.46	308490024-6	\$3.80	308502020-8	\$3.76
308470041-9	\$2.92	308490025-7	\$3.84	308502021-9	\$3.76
308470042-0	\$2.92	308491001-8	\$3.78	308502022-0	\$3.82
308470043-1	\$2.70	308491002-9	\$3.76	308502023-1	\$3.86
308470044-2	\$2.92	308491003-0	\$3.76	308502024-2	\$3.80
308470045-3	\$2.70	308491004-1	\$3.76	308502025-3	\$3.78
308470046-4	\$2.70	308491005-2	\$3.76	308502026-4	\$3.74
308470047-5	\$2.70	308491006-3	\$3.76	308502027-5	\$3.74
308470048-6	\$2.92	308491007-4	\$3.76	308502028-6	\$3.74
308480001-4	\$3.76	308491008-5	\$3.76	308502029-7	\$3.74
308480002-5	\$3.76	308491009-6	\$3.76	308502030-7	\$3.76
308480003-6	\$3.78	308491010-6	\$3.14	308510001-6	\$3.76
308480004-7	\$3.80	308491011-7	\$3.14	308510002-7	\$3.78
308480005-8	\$3.78	308491012-8	\$3.14	308510003-8	\$3.84
308480006-9	\$3.36	308491013-9	\$3.14	308510004-9	\$3.84
308480007-0	\$3.76	308491014-0	\$3.36	308510005-0	\$3.76
308480008-1	\$3.76	308491015-1	\$3.14	308510006-1	\$3.74
308480009-2	\$3.76	308491016-2	\$3.60	308510007-2	\$3.76
308480010-2	\$3.76	308491017-3	\$3.78	308510008-3	\$3.76
308480011-3	\$3.76	308491018-4	\$3.78	308510009-4	\$3.78
308480013-5	\$3.78	308491019-5	\$3.60	308510010-4	\$3.74
308480014-6	\$3.78	308491020-5	\$3.74	308510011-5	\$3.76
308480015-7	\$3.78	308491021-6	\$3.76	308510012-6	\$3.76
308480016-8	\$3.74	308491022-7	\$3.76	308511001-9	\$3.74
308480017-9	\$3.36	308491023-8	\$3.74	308511002-0	\$3.74
308480018-0	\$3.36	308500001-5	\$3.74	308511003-1	\$3.74
308480021-2	\$3.76	308500002-6	\$3.74	308511004-2	\$3.74
308480022-3	\$3.74	308500003-7	\$3.74	308511005-3	\$3.60
308480023-4	\$3.74	308500004-8	\$3.74	308511006-4	\$3.60
308480024-5	\$3.76	308500005-9	\$3.74	308511007-5	\$3.74
308481001-7	\$3.76	308500006-0	\$3.74	308511008-6	\$3.60
308481002-8	\$3.76	308500007-1	\$3.74	308511009-7	\$3.60
308481003-9	\$3.14	308500008-2	\$3.74	308511010-7	\$3.74
308481004-0	\$3.14	308501001-8	\$3.78	308511011-8	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308511012-9	\$3.74	308520030-3	\$2.46	308530007-4	\$3.14
308511013-0	\$3.74	308520031-4	\$3.36	308530008-5	\$3.14
308511014-1	\$3.74	308520032-5	\$2.46	308530009-6	\$3.14
308511015-2	\$3.74	308520033-6	\$2.46	308530010-6	\$3.14
308511016-3	\$3.74	308520034-7	\$2.46	308530011-7	\$3.14
308511017-4	\$3.74	308520035-8	\$2.46	308530012-8	\$3.14
308511018-5	\$3.60	308520036-9	\$2.70	308530013-9	\$3.14
308511019-6	\$3.60	308520037-0	\$2.70	308530014-0	\$3.14
308511020-6	\$3.60	308520038-1	\$2.70	308530015-1	\$3.74
308511021-7	\$3.74	308520039-2	\$2.70	308530016-2	\$2.92
308511022-8	\$3.76	308520040-2	\$2.70	308530017-3	\$2.92
308511023-9	\$3.76	308520041-3	\$2.70	308530018-4	\$2.92
308511024-0	\$3.84	308520042-4	\$2.70	308530019-5	\$2.92
308511025-1	\$3.80	308520043-5	\$2.92	308530020-5	\$2.92
308512001-2	\$3.78	308521001-0	\$2.46	308530021-6	\$3.14
308512002-3	\$3.76	308521002-1	\$2.70	308530022-7	\$3.14
308512003-4	\$3.78	308521003-2	\$2.46	308530023-8	\$3.14
308512004-5	\$3.74	308521004-3	\$2.92	308530024-9	\$3.14
308512005-6	\$3.76	308521005-4	\$3.74	308530025-0	\$3.14
308513001-5	\$3.74	308521006-5	\$2.92	308531001-1	\$3.14
308513002-6	\$3.36	308521007-6	\$2.92	308531002-2	\$3.14
308513003-7	\$3.74	308521008-7	\$2.46	308531003-3	\$3.74
308513004-8	\$3.76	308522001-3	\$3.76	308531004-4	\$2.92
308513005-9	\$3.80	308522002-4	\$3.36	308531005-5	\$3.76
308513006-0	\$3.78	308522003-5	\$3.36	308531006-6	\$3.74
308513007-1	\$3.76	308522004-6	\$2.70	308531007-7	\$3.60
308513008-2	\$3.76	308522005-7	\$3.36	308531008-8	\$3.14
308513009-3	\$3.76	308522006-8	\$2.70	308531009-9	\$3.36
308513010-3	\$3.76	308522007-9	\$3.78	308531010-9	\$3.74
308513011-4	\$3.76	308522008-0	\$3.78	308531011-0	\$3.14
308520001-7	\$2.70	308522009-1	\$2.24	308531012-1	\$2.46
308520002-8	\$2.70	308522010-1	\$2.46	308531013-2	\$2.92
308520003-9	\$3.14	308522011-2	\$2.70	308531014-3	\$3.14
308520004-0	\$3.14	308522012-3	\$3.14	308531015-4	\$3.78
308520005-1	\$2.92	308522013-4	\$3.74	308531016-5	\$3.78
308520006-2	\$2.92	308522014-5	\$2.92	308531017-6	\$2.46
308520007-3	\$3.14	308522015-6	\$2.70	308531018-7	\$2.70
308520008-4	\$3.78	308522016-7	\$2.70	308531019-8	\$2.70
308520009-5	\$3.78	308522017-8	\$3.78	308531020-8	\$2.92
308520010-5	\$3.14	308522018-9	\$3.80	308531021-9	\$3.14
308520011-6	\$2.92	308522019-0	\$2.46	308531022-0	\$3.14
308520012-7	\$2.46	308522020-0	\$2.70	308531023-1	\$2.70
308520013-8	\$3.36	308522021-1	\$3.14	308531024-2	\$2.46
308520014-9	\$3.80	308522022-2	\$2.92	308531025-3	\$2.92
308520015-0	\$2.24	308522023-3	\$2.46	308531026-4	\$2.92
308520017-2	\$3.76	308522024-4	\$2.70	308531027-5	\$3.14
308520018-3	\$3.74	308522025-5	\$3.14	308531028-6	\$3.14
308520019-4	\$3.14	308522026-6	\$3.14	308531029-7	\$3.36
308520020-4	\$2.46	308522027-7	\$2.92	308531030-7	\$2.92
308520021-5	\$2.46	308522028-8	\$2.70	308531031-8	\$3.78
308520022-6	\$2.46	308522029-9	\$2.70	308531032-9	\$3.80
308520023-7	\$2.46	308522030-9	\$3.60	308531033-0	\$2.46
308520024-8	\$3.74	308530001-8	\$2.92	308531034-1	\$2.92
308520025-9	\$2.46	308530002-9	\$2.92	308531035-2	\$2.70
308520026-0	\$2.46	308530003-0	\$2.92	308531036-3	\$2.70
308520027-1	\$2.46	308530004-1	\$2.92	308531037-4	\$2.70
308520028-2	\$2.46	308530005-2	\$2.92	308531038-5	\$3.14
308520029-3	\$2.46	308530006-3	\$3.14	308531039-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308531040-6	\$2.92	308540040-4	\$3.14	308552017-1	\$2.70
308531041-7	\$2.70	308540041-5	\$3.86	308560001-1	\$3.80
308531042-8	\$2.70	308540042-6	\$3.84	308560002-2	\$3.76
308531043-9	\$2.70	308540043-7	\$3.78	308560003-3	\$3.78
308531044-0	\$2.24	308540044-8	\$3.78	308560004-4	\$3.76
308531045-1	\$3.78	308540045-9	\$3.78	308560005-5	\$3.78
308531046-2	\$3.80	308540046-0	\$3.74	308560006-6	\$3.74
308531047-3	\$2.46	308540047-1	\$3.60	308560007-7	\$3.80
308531048-4	\$2.46	308540048-2	\$3.60	308560008-8	\$3.14
308531049-5	\$2.70	308541001-2	\$2.70	308560009-9	\$3.74
308531050-5	\$2.70	308541002-3	\$2.70	308560010-9	\$3.74
308531051-6	\$2.70	308541003-4	\$2.70	308560011-0	\$3.76
308531052-7	\$3.14	308541004-5	\$2.70	308560012-1	\$3.74
308531053-8	\$3.60	308541005-6	\$2.70	308560013-2	\$3.76
308531054-9	\$2.70	308541006-7	\$2.70	308560014-3	\$3.78
308531055-0	\$3.36	308541007-8	\$2.70	308560015-4	\$3.78
308531056-1	\$3.36	308541008-9	\$2.70	308560016-5	\$3.74
308531057-2	\$3.14	308541009-0	\$3.78	308560017-6	\$3.74
308531058-3	\$3.74	308541010-0	\$3.78	308560018-7	\$3.36
308540001-9	\$3.74	308541011-1	\$3.74	308560019-8	\$3.78
308540002-0	\$3.74	308541012-2	\$3.60	308560023-1	\$3.76
308540003-1	\$3.74	308541013-3	\$3.74	308560024-2	\$3.76
308540004-2	\$3.74	308541014-4	\$3.74	308560025-3	\$3.74
308540005-3	\$3.76	308541015-5	\$3.76	308560026-4	\$3.14
308540006-4	\$3.76	308541016-6	\$3.76	308560027-5	\$2.92
308540007-5	\$3.74	308541017-7	\$3.74	308560028-6	\$3.36
308540008-6	\$3.60	308541018-8	\$3.60	308560029-7	\$3.76
308540009-7	\$3.86	308550001-0	\$3.36	308561001-4	\$3.76
308540010-7	\$3.80	308550002-1	\$2.70	308561002-5	\$3.74
308540011-8	\$2.70	308550003-2	\$3.78	308561003-6	\$3.74
308540012-9	\$3.36	308550004-3	\$3.80	308561004-7	\$3.74
308540013-0	\$3.36	308550005-4	\$3.36	308561005-8	\$3.80
308540014-1	\$3.74	308550006-5	\$3.74	308561006-9	\$3.76
308540015-2	\$3.74	308551001-3	\$3.76	308561007-0	\$3.78
308540016-3	\$3.60	308551002-4	\$3.74	308561008-1	\$3.78
308540017-4	\$3.14	308551003-5	\$3.76	308561009-2	\$3.78
308540018-5	\$3.60	308551004-6	\$3.36	308570001-2	\$3.36
308540019-6	\$3.60	308551005-7	\$2.70	308570002-3	\$3.36
308540020-6	\$3.60	308551006-8	\$2.70	308570003-4	\$3.36
308540021-7	\$3.60	308551007-9	\$3.36	308570004-5	\$3.36
308540022-8	\$3.36	308551008-0	\$3.36	308570005-6	\$3.36
308540023-9	\$3.36	308551009-1	\$3.76	308570006-7	\$3.36
308540024-0	\$3.14	308552001-6	\$3.76	308570007-8	\$3.14
308540025-1	\$3.14	308552002-7	\$3.74	308570008-9	\$3.36
308540026-2	\$2.92	308552003-8	\$3.78	308570009-0	\$3.78
308540027-3	\$3.82	308552004-9	\$3.78	308570010-0	\$3.76
308540028-4	\$3.80	308552005-0	\$3.74	308570011-1	\$3.74
308540029-5	\$2.70	308552006-1	\$3.60	308570012-2	\$3.60
308540030-5	\$3.74	308552007-2	\$3.76	308570013-3	\$3.60
308540031-6	\$3.74	308552008-3	\$3.74	308570014-4	\$3.60
308540032-7	\$3.60	308552009-4	\$3.78	308570015-5	\$3.60
308540033-8	\$3.60	308552010-4	\$3.74	308570016-6	\$3.60
308540034-9	\$3.36	308552011-5	\$3.14	308570017-7	\$3.60
308540035-0	\$3.74	308552012-6	\$3.36	308570018-8	\$3.60
308540036-1	\$3.60	308552013-7	\$3.14	308571001-5	\$3.36
308540037-2	\$3.36	308552014-8	\$3.36	308571002-6	\$2.92
308540038-3	\$3.36	308552015-9	\$2.92	308571003-7	\$2.92
308540039-4	\$3.14	308552016-0	\$2.70	308571004-8	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308571005-9	\$2.92	308573008-8	\$3.14	308582013-0	\$2.70
308571006-0	\$2.92	308573009-9	\$3.14	308582014-1	\$2.70
308571007-1	\$2.92	308573010-9	\$2.92	308582015-2	\$2.70
308571008-2	\$2.92	308573011-0	\$3.14	308582016-3	\$2.70
308571009-3	\$2.92	308573012-1	\$3.14	308582017-4	\$2.70
308571010-3	\$2.92	308573013-2	\$3.14	308582018-5	\$2.92
308571011-4	\$2.92	308573014-3	\$3.14	308582019-6	\$3.36
308571012-5	\$2.92	308573015-4	\$3.14	308582020-6	\$3.76
308571013-6	\$3.14	308573016-5	\$3.36	308582021-7	\$3.36
308571014-7	\$3.74	308580001-3	\$3.74	308582022-8	\$3.36
308571015-8	\$3.60	308580002-4	\$3.76	308582023-9	\$3.36
308571016-9	\$2.92	308580003-5	\$3.76	308582024-0	\$3.36
308571017-0	\$2.70	308580004-6	\$3.76	308582025-1	\$3.36
308571018-1	\$2.70	308580005-7	\$3.76	308582026-2	\$3.14
308571019-2	\$2.70	308580006-8	\$3.76	308582027-3	\$3.74
308571020-2	\$2.70	308580007-9	\$3.76	308582028-4	\$3.76
308571021-3	\$2.70	308580008-0	\$3.80	308582029-5	\$2.92
308571022-4	\$2.70	308580009-1	\$3.80	308582030-5	\$3.14
308571023-5	\$2.92	308580010-1	\$3.74	308582031-6	\$3.36
308571024-6	\$2.92	308580011-2	\$3.74	308582032-7	\$3.60
308571025-7	\$2.92	308580012-3	\$3.74	308582033-8	\$3.36
308571026-8	\$2.92	308580013-4	\$3.76	308582034-9	\$3.36
308571027-9	\$2.92	308581001-6	\$3.76	308582035-0	\$3.36
308571028-0	\$3.36	308581002-7	\$3.74	308582036-1	\$3.36
308572001-8	\$3.74	308581003-8	\$3.74	308582037-2	\$3.36
308572002-9	\$3.60	308581004-9	\$3.74	308582038-3	\$3.60
308572003-0	\$3.60	308581005-0	\$3.74	308582039-4	\$2.70
308572004-1	\$3.60	308581006-1	\$3.74	308582040-4	\$2.70
308572005-2	\$3.60	308581007-2	\$3.60	308582041-5	\$2.70
308572006-3	\$3.60	308581008-3	\$3.60	308582042-6	\$2.70
308572007-4	\$3.36	308581009-4	\$3.60	308582043-7	\$2.70
308572008-5	\$3.36	308581010-4	\$3.60	308582044-8	\$2.70
308572009-6	\$3.36	308581011-5	\$3.60	308582045-9	\$2.70
308572010-6	\$3.36	308581012-6	\$3.60	308582046-0	\$2.70
308572011-7	\$3.36	308581013-7	\$3.76	308582047-1	\$2.70
308572012-8	\$3.14	308581014-8	\$3.78	308582048-2	\$2.70
308572013-9	\$3.14	308581015-9	\$3.78	308582049-3	\$2.70
308572014-0	\$3.14	308581016-0	\$2.92	308582050-3	\$2.70
308572015-1	\$3.78	308581017-1	\$3.14	308582051-4	\$2.70
308572016-2	\$2.92	308581018-2	\$3.14	308582052-5	\$2.70
308572017-3	\$3.36	308581019-3	\$3.36	308582053-6	\$2.70
308572018-4	\$3.36	308581020-3	\$3.14	308582054-7	\$2.70
308572019-5	\$3.36	308581021-4	\$3.14	308582055-8	\$3.60
308572020-5	\$3.74	308581022-5	\$3.14	308590001-4	\$3.74
308572021-6	\$2.92	308581023-6	\$3.14	308590002-5	\$3.14
308572022-7	\$2.92	308581024-7	\$3.36	308590003-6	\$2.70
308572023-8	\$2.92	308582001-9	\$3.36	308590004-7	\$3.14
308572024-9	\$2.92	308582002-0	\$2.70	308590005-8	\$3.14
308572025-0	\$2.92	308582003-1	\$2.70	308590006-9	\$2.92
308572026-1	\$2.92	308582004-2	\$2.70	308590007-0	\$3.14
308572027-2	\$3.74	308582005-3	\$2.70	308590008-1	\$3.36
308573001-1	\$3.60	308582006-4	\$2.92	308590009-2	\$2.92
308573002-2	\$3.14	308582007-5	\$2.92	308590010-2	\$3.36
308573003-3	\$3.14	308582008-6	\$2.70	308590011-3	\$2.92
308573004-4	\$3.76	308582009-7	\$2.46	308590012-4	\$3.36
308573005-5	\$3.60	308582010-7	\$3.74	308590013-5	\$3.14
308573006-6	\$3.14	308582011-8	\$3.60	308590014-6	\$3.36
308573007-7	\$3.14	308582012-9	\$2.70	308590015-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308591001-7	\$3.76	308611020-5	\$0.66	308613034-4	\$0.80
308591002-8	\$3.36	308611025-0	\$0.66	308613035-5	\$0.70
308591003-9	\$3.76	308611028-3	\$0.68	308613036-6	\$0.70
308591004-0	\$3.82	308611031-5	\$0.66	308613037-7	\$0.80
308591005-1	\$3.76	308611032-6	\$0.60	308613039-9	\$0.78
308591006-2	\$3.76	308611033-7	\$0.68	308613040-9	\$0.66
308591007-3	\$3.74	308611037-1	\$0.62	308613041-0	\$0.66
308592001-0	\$3.14	308611039-3	\$0.66	308613042-1	\$0.76
308592002-1	\$3.74	308611044-7	\$0.64	308613043-2	\$0.84
308592003-2	\$3.74	308612002-2	\$0.66	308613044-3	\$0.66
308592004-3	\$3.36	308612005-5	\$0.68	308613045-4	\$0.62
308592005-4	\$3.74	308612008-8	\$0.66	308613046-5	\$0.64
308592006-5	\$3.78	308612011-0	\$0.68	308613047-6	\$0.66
308592007-6	\$3.78	308612015-4	\$0.68	308613048-7	\$0.82
308592008-7	\$3.76	308612018-7	\$0.66	308613050-8	\$0.80
308592009-8	\$3.76	308612022-0	\$0.68	308613051-9	\$0.70
308592010-8	\$3.76	308612025-3	\$0.66	308613052-0	\$0.70
308592011-9	\$3.76	308612029-7	\$0.66	308613053-1	\$0.80
308592012-0	\$3.76	308612032-9	\$0.68	308613054-2	\$0.80
308592013-1	\$3.76	308612036-3	\$0.68	308613055-3	\$0.70
308592014-2	\$3.76	308612039-6	\$0.66	308613056-4	\$0.70
308592015-3	\$3.76	308612043-9	\$0.68	308613057-5	\$0.80
308592016-4	\$3.76	308612045-1	\$0.64	308620001-6	\$3.76
308592017-5	\$3.76	308612048-4	\$0.68	308620002-7	\$3.76
308592018-6	\$3.76	308612051-6	\$0.66	308620003-8	\$3.76
308592019-7	\$3.76	308612054-9	\$0.68	308620004-9	\$3.76
308600001-4	\$3.60	308612057-2	\$0.66	308620005-0	\$3.76
308600002-5	\$3.74	308612062-6	\$0.64	308620006-1	\$3.76
308600003-6	\$3.60	308612065-9	\$0.68	308620007-2	\$3.76
308600004-7	\$3.74	308612067-1	\$0.64	308620008-3	\$3.76
308601001-7	\$3.78	308613001-4	\$0.76	308620009-4	\$3.74
308601002-8	\$3.76	308613002-5	\$0.68	308620010-4	\$3.74
308601003-9	\$3.76	308613003-6	\$0.68	308620012-6	\$3.84
308601004-0	\$3.76	308613004-7	\$0.78	308620013-7	\$3.86
308601005-1	\$3.76	308613006-9	\$0.78	308620014-8	\$3.82
308601006-2	\$3.76	308613007-0	\$0.68	308620015-9	\$3.76
308601007-3	\$3.74	308613008-1	\$0.68	308620016-0	\$3.74
308601008-4	\$3.78	308613009-2	\$0.76	308620017-1	\$3.60
308601009-5	\$3.78	308613011-3	\$0.82	308620018-2	\$3.74
308601010-5	\$3.78	308613012-4	\$0.66	308620019-3	\$3.74
308601011-6	\$3.78	308613013-5	\$0.60	308620020-3	\$3.74
308601012-7	\$3.14	308613014-6	\$0.62	308620021-4	\$3.76
308601013-8	\$3.36	308613015-7	\$0.64	308620022-5	\$3.76
308601014-9	\$3.74	308613016-8	\$0.80	308620023-6	\$3.76
308601015-0	\$3.78	308613018-0	\$0.80	308620024-7	\$3.76
308601016-1	\$3.76	308613019-1	\$0.64	308620025-8	\$3.74
308601017-2	\$3.78	308613020-1	\$0.62	308620026-9	\$3.60
308601018-3	\$3.80	308613021-2	\$0.60	308620027-0	\$3.60
308601019-4	\$3.78	308613022-3	\$0.66	308620028-1	\$3.36
308601020-4	\$3.78	308613023-4	\$0.82	308620029-2	\$3.76
308601021-5	\$3.76	308613025-6	\$0.78	308620030-2	\$3.84
308611002-9	\$0.66	308613026-7	\$0.68	308620031-3	\$3.78
308611005-2	\$0.66	308613027-8	\$0.68	308620032-4	\$3.78
308611008-5	\$0.66	308613028-9	\$0.76	308620033-5	\$3.76
308611012-8	\$0.68	308613029-0	\$0.78	308620034-6	\$3.76
308611014-0	\$0.64	308613030-0	\$0.68	308620035-7	\$3.76
308611016-2	\$0.60	308613031-1	\$0.68	308620036-8	\$3.76
308611017-3	\$0.64	308613032-2	\$0.76	308620037-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
308620038-0	\$3.74	309080013-6	\$3.90	309090060-9	\$3.84
308620039-1	\$3.76	309080014-7	\$3.80	309090062-1	\$3.94
308620040-1	\$3.76	309080015-8	\$3.80	309090066-5	\$3.92
308620045-6	\$3.76	309080016-9	\$3.82	309100002-7	\$4.62
308621001-9	\$3.60	309080017-0	\$3.78	309100003-8	\$3.84
308621002-0	\$3.14	309080023-5	\$3.86	309100005-0	\$3.94
308621003-1	\$3.60	309080026-8	\$3.88	309100006-1	\$4.84
308621004-2	\$3.60	309080027-9	\$3.96	309100008-3	\$3.96
308621005-3	\$3.60	309080029-1	\$4.22	309100009-4	\$3.96
308621006-4	\$3.60	309080030-1	\$3.88	309100010-4	\$3.96
308621007-5	\$3.76	309080031-2	\$3.88	309100011-5	\$3.78
308621008-6	\$3.60	309080032-3	\$3.88	309100012-6	\$3.80
308621009-7	\$3.60	309080033-4	\$4.02	309100013-7	\$3.78
309030018-6	\$7.28	309080036-7	\$4.28	309100014-8	\$3.80
309040006-6	\$3.80	309080038-9	\$4.08	309100018-2	\$3.98
309040013-2	\$4.52	309080039-0	\$4.08	309100022-5	\$3.98
309040014-3	\$4.52	309080042-2	\$4.06	309100024-7	\$3.96
309040018-7	\$5.08	309080043-3	\$4.04	309100025-8	\$3.94
309040023-1	\$4.36	309080044-4	\$4.06	309100027-0	\$3.86
309040024-2	\$4.02	309080045-5	\$4.06	309100031-3	\$3.98
309040025-3	\$4.02	309080046-6	\$4.14	309110001-7	\$3.78
309040027-5	\$4.00	309080047-7	\$4.12	309110002-8	\$3.78
309040028-6	\$4.42	309080048-8	\$4.14	309110003-9	\$3.86
309050006-7	\$5.02	309080049-9	\$4.14	309110004-0	\$4.00
309050014-4	\$5.10	309080050-9	\$4.06	309110005-1	\$4.04
309050016-6	\$4.54	309080051-0	\$4.08	309110006-2	\$4.04
309050017-7	\$4.56	309080052-1	\$4.08	309110007-3	\$4.04
309050019-9	\$4.54	309080053-2	\$4.08	309110010-5	\$3.88
309050020-9	\$4.10	309080055-4	\$3.90	309110011-6	\$3.86
309050021-0	\$4.08	309080057-6	\$4.22	309110012-7	\$3.86
309050022-1	\$4.10	309090002-7	\$3.78	309110013-8	\$3.86
309050023-2	\$4.22	309090003-8	\$3.78	309110020-4	\$3.86
309050024-3	\$4.12	309090008-3	\$3.76	309110021-5	\$3.86
309050025-4	\$4.12	309090009-4	\$3.74	309110022-6	\$3.86
309050027-6	\$4.20	309090010-4	\$3.74	309110023-7	\$3.86
309050030-8	\$4.00	309090011-5	\$3.74	309110024-8	\$3.94
309050033-1	\$4.00	309090012-6	\$3.74	309110025-9	\$3.86
309050034-2	\$4.04	309090013-7	\$3.74	309110026-0	\$3.86
309050035-3	\$4.02	309090014-8	\$3.74	309110028-2	\$3.86
309050036-4	\$4.08	309090015-9	\$3.74	309110029-3	\$3.86
309050037-5	\$4.08	309090016-0	\$3.74	309110030-3	\$3.86
309050038-6	\$4.74	309090017-1	\$24.30	309110031-4	\$3.86
309050039-7	\$4.02	309090032-4	\$4.20	309111002-1	\$3.86
309050040-7	\$4.02	309090034-6	\$3.86	309111003-2	\$3.86
309050041-8	\$4.78	309090039-1	\$3.74	309111004-3	\$3.86
309050042-9	\$4.00	309090041-2	\$3.76	309111005-4	\$3.86
309050043-0	\$4.02	309090044-5	\$3.90	309120012-8	\$3.82
309050044-1	\$3.96	309090045-6	\$3.86	309120021-6	\$4.10
309050045-2	\$4.02	309090048-9	\$3.90	309120022-7	\$3.94
309050050-6	\$4.10	309090049-0	\$3.94	309120024-9	\$3.84
309050052-8	\$4.10	309090050-0	\$3.94	309120026-1	\$4.00
309070007-0	\$3.96	309090051-1	\$3.94	309120028-3	\$3.90
309080001-5	\$7.58	309090052-2	\$3.86	309120029-4	\$3.90
309080003-7	\$5.00	309090053-3	\$3.86	309120030-4	\$3.92
309080004-8	\$4.58	309090054-4	\$3.86	309120031-5	\$4.02
309080009-3	\$4.34	309090055-5	\$6.30	309120032-6	\$3.92
309080010-3	\$4.14	309090056-6	\$6.30	309120033-7	\$3.98
309080012-5	\$3.80	309090058-8	\$3.74	309120034-8	\$3.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
309120035-9	\$3.90	309140064-7	\$4.06	309170082-6	\$4.46
309120037-1	\$3.86	309150006-6	\$4.64	309170083-7	\$4.46
309120038-2	\$3.86	309150009-9	\$4.50	309170084-8	\$4.46
309120039-3	\$3.86	309150011-0	\$4.22	309180003-6	\$5.08
309120040-3	\$3.86	309150012-1	\$4.98	309180005-8	\$11.56
309120041-4	\$3.86	309150014-3	\$5.06	309180006-9	\$3.82
309120048-1	\$3.88	309150019-8	\$4.68	309180013-5	\$5.34
309120049-2	\$3.86	309150020-8	\$4.20	309180015-7	\$5.24
309120050-2	\$3.86	309150021-9	\$4.82	309180016-8	\$5.24
309120051-3	\$3.86	309150023-1	\$4.00	309180033-3	\$4.92
309120052-4	\$3.86	309150024-2	\$4.02	309180035-5	\$4.92
309130005-3	\$4.96	309150025-3	\$4.02	309180036-6	\$0.90
309130007-5	\$4.30	309150026-4	\$4.30	309180037-7	\$4.96
309130010-7	\$6.80	309160009-0	\$5.06	309180039-9	\$5.18
309130011-8	\$5.02	309160010-0	\$5.04	309180043-2	\$5.12
309130021-7	\$3.90	309160017-7	\$4.06	309180045-4	\$4.72
309130022-8	\$3.90	309160018-8	\$4.06	309180047-6	\$5.10
309130023-9	\$3.96	309160019-9	\$4.06	309190003-7	\$5.28
309130024-0	\$3.94	309160020-9	\$4.12	309190005-9	\$5.10
309130025-1	\$3.94	309160023-2	\$4.04	309190006-0	\$5.10
309130028-4	\$4.10	309160025-4	\$4.04	309190009-3	\$4.38
309130029-5	\$4.10	309160026-5	\$4.04	309190012-5	\$3.82
309130030-5	\$4.10	309170003-5	\$5.08	309190015-8	\$4.26
309130031-6	\$3.88	309170014-5	\$4.62	309190016-9	\$4.22
309130032-7	\$3.90	309170015-6	\$4.62	309190017-0	\$4.90
309130033-8	\$3.90	309170022-2	\$4.52	309190021-3	\$4.78
309130034-9	\$3.90	309170023-3	\$4.58	309190022-4	\$4.78
309130035-0	\$3.90	309170024-4	\$4.46	309190023-5	\$4.86
309130036-1	\$3.90	309170030-9	\$4.56	309190024-6	\$5.06
309130040-4	\$3.90	309170034-3	\$4.54	309190025-7	\$5.02
309130042-6	\$3.90	309170035-4	\$4.54	309190026-8	\$4.16
309130043-7	\$3.92	309170036-5	\$4.54	309190028-0	\$4.10
309130044-8	\$3.88	309170038-7	\$6.02	309190029-1	\$4.10
309130045-9	\$3.90	309170041-9	\$5.08	309190030-1	\$5.20
309130047-1	\$3.88	309170046-4	\$5.04	309190034-5	\$4.06
309130048-2	\$3.90	309170047-5	\$4.56	309190035-6	\$4.02
309130049-3	\$3.90	309170049-7	\$4.44	309190036-7	\$4.00
309130058-1	\$3.90	309170050-7	\$4.54	309190037-8	\$4.54
309130060-2	\$3.90	309170051-8	\$4.54	309190038-9	\$4.06
309130061-3	\$4.84	309170052-9	\$4.98	309190040-0	\$4.12
309130062-4	\$4.06	309170053-0	\$4.44	309190041-1	\$4.10
309130063-5	\$4.06	309170054-1	\$4.58	309190042-2	\$4.14
309130065-7	\$4.90	309170055-2	\$4.58	309190043-3	\$4.10
309130066-8	\$4.46	309170057-4	\$4.40	309200006-0	\$5.42
309130067-9	\$3.96	309170058-5	\$4.56	309200010-3	\$4.86
309130070-1	\$4.48	309170059-6	\$4.56	309200015-8	\$4.16
309140026-3	\$4.90	309170060-6	\$4.46	309200016-9	\$4.90
309140033-9	\$4.90	309170061-7	\$4.94	309200018-1	\$4.96
309140034-0	\$4.90	309170062-8	\$4.46	309200019-2	\$4.04
309140035-1	\$5.46	309170064-0	\$4.46	309200021-3	\$4.64
309140037-3	\$4.06	309170065-1	\$4.46	309210005-0	\$4.04
309140038-4	\$4.06	309170066-2	\$5.04	309210025-8	\$5.04
309140046-1	\$4.06	309170067-3	\$5.04	309210028-1	\$4.56
309140047-2	\$4.06	309170068-4	\$4.96	309210029-2	\$4.48
309140054-8	\$4.12	309170070-5	\$5.04	309210030-2	\$4.46
309140055-9	\$4.90	309170071-6	\$4.42	309210031-3	\$4.46
309140062-5	\$4.10	309170072-7	\$4.54	309210032-4	\$4.14
309140063-6	\$4.10	309170074-9	\$4.54	309210033-5	\$4.06



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
309210034-6	\$4.06	309254013-3	\$3.74	309263006-5	\$3.76
309210035-7	\$4.06	309254014-4	\$3.74	309263007-6	\$3.76
309210043-4	\$4.06	309254015-5	\$3.74	309263008-7	\$3.74
309210044-5	\$4.06	309254016-6	\$3.74	309263009-8	\$3.74
309210045-6	\$4.40	309254017-7	\$3.74	309263010-8	\$3.74
309210046-7	\$4.58	309254018-8	\$3.74	309263011-9	\$3.76
309210047-8	\$4.58	309254019-9	\$3.74	309263012-0	\$3.76
309210048-9	\$4.04	309255001-5	\$3.74	309263013-1	\$3.76
309210049-0	\$4.04	309255002-6	\$3.74	309263014-2	\$3.74
309210050-0	\$4.04	309255003-7	\$3.74	309263016-4	\$3.74
309210051-1	\$4.04	309255004-8	\$3.74	309263017-5	\$3.74
309210052-2	\$5.04	309255005-9	\$3.74	309263018-6	\$3.52
309210056-6	\$4.00	309255006-0	\$3.74	309263019-7	\$3.74
309210057-7	\$4.00	309255007-1	\$3.74	309263020-7	\$3.74
309210058-8	\$4.00	309255008-2	\$3.74	309263021-8	\$3.76
309210059-9	\$4.00	309255009-3	\$3.74	309263022-9	\$3.74
309220007-3	\$362.18	309255010-3	\$3.74	309263023-0	\$3.74
309251001-3	\$3.86	309255011-4	\$3.74	309263024-1	\$3.76
309251002-4	\$3.76	309255012-5	\$3.74	309263025-2	\$3.74
309251003-5	\$3.76	309255013-6	\$3.74	309263026-3	\$3.76
309251004-6	\$3.76	309261001-4	\$3.76	309263027-4	\$3.76
309251005-7	\$3.74	309261002-5	\$3.74	309263028-5	\$3.74
309251006-8	\$3.74	309261003-6	\$3.74	309263029-6	\$3.74
309251007-9	\$3.74	309261004-7	\$3.74	309263031-7	\$3.74
309251008-0	\$3.74	309261005-8	\$3.76	309264001-3	\$3.74
309251009-1	\$3.74	309261006-9	\$3.74	309264002-4	\$3.74
309251010-1	\$3.74	309261007-0	\$3.74	309264003-5	\$3.74
309251011-2	\$3.74	309261008-1	\$3.52	309264004-6	\$3.74
309251012-3	\$3.74	309261009-2	\$3.30	309264005-7	\$3.74
309251013-4	\$3.98	309262001-7	\$3.74	309264006-8	\$3.74
309251014-5	\$3.30	309262002-8	\$3.74	309270002-3	\$4.08
309251015-6	\$3.74	309262003-9	\$3.74	309270003-4	\$4.12
309251016-7	\$3.68	309262004-0	\$3.74	309270014-4	\$4.46
309251017-8	\$3.76	309262005-1	\$3.74	309270015-5	\$4.52
309251018-9	\$3.78	309262006-2	\$3.74	309270016-6	\$4.82
309251019-0	\$3.78	309262007-3	\$3.74	309270017-7	\$4.82
309251020-0	\$3.80	309262008-4	\$3.74	309270018-8	\$4.82
309251021-1	\$3.86	309262009-5	\$3.74	309270019-9	\$4.82
309251022-2	\$3.76	309262010-5	\$3.74	309270020-9	\$5.04
309251023-3	\$3.74	309262011-6	\$3.74	309270021-0	\$5.04
309252001-6	\$3.52	309262012-7	\$3.74	309270022-1	\$5.04
309252002-7	\$3.74	309262013-8	\$3.74	309270024-3	\$4.14
309252003-8	\$3.52	309262014-9	\$3.74	309280003-5	\$4.20
309252004-9	\$3.74	309262015-0	\$3.74	309280004-6	\$4.10
309253001-9	\$3.76	309262016-1	\$3.74	309280005-7	\$4.10
309253002-0	\$3.52	309262017-2	\$3.74	309280006-8	\$4.10
309254001-2	\$3.74	309262018-3	\$3.74	309280008-0	\$4.10
309254002-3	\$3.74	309262019-4	\$3.74	309280009-1	\$4.10
309254003-4	\$3.76	309262020-4	\$3.74	309280010-1	\$4.10
309254004-5	\$3.74	309262021-5	\$3.74	309280011-2	\$4.08
309254005-6	\$3.76	309262022-6	\$3.74	309280012-3	\$4.16
309254006-7	\$3.52	309262023-7	\$3.74	309280013-4	\$4.12
309254007-8	\$3.76	309262024-8	\$3.74	309280014-5	\$4.12
309254008-9	\$3.76	309263001-0	\$3.74	309280016-7	\$4.12
309254009-0	\$3.74	309263002-1	\$3.74	309280017-8	\$4.12
309254010-0	\$3.74	309263003-2	\$3.74	309280018-9	\$4.22
309254011-1	\$3.74	309263004-3	\$3.76	309280020-0	\$4.18
309254012-2	\$3.74	309263005-4	\$3.76	309280021-1	\$4.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
309280022-2	\$4.10	309290026-7	\$4.08	309310014-7	\$3.74
309280023-3	\$4.10	309290027-8	\$4.08	309310015-8	\$3.74
309280024-4	\$4.14	309290028-9	\$4.08	309310016-9	\$3.74
309280025-5	\$4.08	309301001-7	\$3.76	309310017-0	\$3.74
309280026-6	\$4.12	309301002-8	\$3.76	309310018-1	\$3.74
309280027-7	\$4.12	309301003-9	\$3.78	309310019-2	\$3.74
309280028-8	\$4.12	309301004-0	\$3.76	309310020-2	\$3.74
309280029-9	\$4.12	309301005-1	\$3.78	309310021-3	\$3.74
309280030-9	\$4.12	309301006-2	\$3.74	309310022-4	\$3.74
309280031-0	\$4.24	309301007-3	\$3.74	309310023-5	\$3.74
309280034-3	\$4.06	309301008-4	\$3.74	309310024-6	\$3.74
309280035-4	\$4.10	309301009-5	\$3.74	309310025-7	\$3.74
309280036-5	\$4.08	309301010-5	\$3.60	309310026-8	\$3.74
309280037-6	\$4.08	309301011-6	\$3.74	309310027-9	\$3.74
309280038-7	\$4.08	309301012-7	\$3.74	309310028-0	\$3.74
309280039-8	\$4.08	309301013-8	\$3.74	309310029-1	\$3.74
309280040-8	\$4.08	309301014-9	\$3.74	309310030-1	\$3.74
309280041-9	\$4.20	309301015-0	\$3.74	309310031-2	\$3.74
309280043-1	\$4.10	309301016-1	\$3.74	309310032-3	\$3.74
309280044-2	\$4.06	309301017-2	\$3.76	309310033-4	\$3.74
309280045-3	\$4.06	309301018-3	\$3.76	309310034-5	\$3.74
309280046-4	\$4.06	309301019-4	\$3.76	309310035-6	\$3.74
309280051-8	\$4.20	309301020-4	\$3.76	309310036-7	\$3.74
309280052-9	\$4.10	309301021-5	\$3.74	309310037-8	\$3.74
309280053-0	\$4.10	309301022-6	\$3.76	309310038-9	\$3.74
309280054-1	\$4.20	309302001-0	\$3.76	309321001-9	\$3.74
309280055-2	\$4.20	309302002-1	\$3.76	309321002-0	\$3.74
309280056-3	\$4.10	309302003-2	\$3.80	309321003-1	\$3.74
309280057-4	\$4.10	309302004-3	\$3.76	309321004-2	\$3.74
309280058-5	\$4.20	309302005-4	\$3.82	309321005-3	\$3.74
309280063-9	\$4.02	309302006-5	\$3.78	309321006-4	\$3.74
309280064-0	\$4.06	309302007-6	\$3.76	309321007-5	\$3.74
309280065-1	\$4.06	309302008-7	\$3.52	309321008-6	\$3.74
309280066-2	\$4.06	309302009-8	\$3.74	309321009-7	\$3.74
309280067-3	\$4.06	309302010-8	\$3.82	309321010-7	\$3.74
309280068-4	\$4.06	309302011-9	\$3.78	309321011-8	\$3.74
309280069-5	\$4.06	309302012-0	\$3.76	309321012-9	\$3.74
309280070-5	\$4.06	309302013-1	\$3.76	309321013-0	\$3.74
309280071-6	\$4.08	309302014-2	\$3.74	309321014-1	\$3.74
309280072-7	\$4.08	309302015-3	\$3.74	309321015-2	\$3.74
309280073-8	\$4.08	309302016-4	\$3.74	309321016-3	\$3.74
309280074-9	\$4.22	309302017-5	\$3.74	309321017-4	\$3.74
309280075-0	\$4.08	309302018-6	\$3.74	309321018-5	\$3.74
309280076-1	\$4.08	309302019-7	\$3.74	309321019-6	\$3.74
309280077-2	\$4.08	309302020-7	\$3.74	309321020-6	\$3.74
309280078-3	\$4.08	309310001-5	\$3.74	309321021-7	\$3.74
309290004-7	\$4.12	309310002-6	\$3.74	309321022-8	\$3.74
309290005-8	\$4.04	309310003-7	\$3.74	309322001-2	\$3.74
309290006-9	\$4.04	309310004-8	\$3.74	309322002-3	\$3.74
309290007-0	\$4.04	309310005-9	\$3.74	309322003-4	\$3.74
309290017-9	\$4.08	309310006-0	\$3.74	309322004-5	\$3.74
309290018-0	\$4.08	309310007-1	\$3.74	309331001-0	\$3.74
309290019-1	\$4.08	309310008-2	\$3.74	309331002-1	\$3.74
309290020-1	\$4.02	309310009-3	\$3.74	309331003-2	\$3.74
309290021-2	\$4.06	309310010-3	\$3.74	309331004-3	\$3.74
309290022-3	\$4.06	309310011-4	\$3.74	309331005-4	\$3.74
309290023-4	\$4.06	309310012-5	\$3.74	309331006-5	\$3.74
309290024-5	\$4.06	309310013-6	\$3.74	309331007-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
309332001-3	\$3.74	309360024-1	\$4.10	309391009-4	\$3.78
309332002-4	\$3.74	309360025-2	\$4.08	309391010-4	\$3.76
309332003-5	\$3.74	309360026-3	\$4.08	309391011-5	\$3.74
309332004-6	\$3.74	309360027-4	\$4.10	309391012-6	\$3.78
309332005-7	\$3.74	309360028-5	\$4.10	309391013-7	\$3.74
309332006-8	\$3.74	309360029-6	\$4.08	309391014-8	\$3.76
309332007-9	\$3.74	309360030-6	\$4.08	309391015-9	\$3.76
309332008-0	\$3.74	309360035-1	\$4.08	309391016-0	\$3.76
309332009-1	\$3.74	309360036-2	\$4.08	309391017-1	\$3.78
309332010-1	\$3.74	309360037-3	\$4.08	309391018-2	\$3.74
309341001-1	\$3.74	309360038-4	\$4.08	309391019-3	\$3.74
309341002-2	\$3.74	309360039-5	\$4.08	309391020-3	\$3.74
309341003-3	\$3.74	309360040-5	\$4.08	309391021-4	\$3.74
309341004-4	\$3.74	309360041-6	\$4.08	309391022-5	\$3.76
309341005-5	\$3.74	309360042-7	\$4.08	309400001-3	\$3.74
309341006-6	\$3.74	309360043-8	\$4.08	309400002-4	\$3.74
309341007-7	\$3.74	309360044-9	\$4.08	309400003-5	\$3.74
309341008-8	\$3.74	309360045-0	\$4.08	309400004-6	\$3.60
309341009-9	\$3.74	309360046-1	\$4.08	309400005-7	\$3.74
309341010-9	\$3.74	309370002-2	\$0.92	309400006-8	\$3.60
309341011-0	\$3.74	309370003-3	\$0.92	309400007-9	\$3.74
309341012-1	\$3.74	309370006-6	\$1.90	309400008-0	\$3.74
309341013-2	\$3.74	309370013-2	\$4.08	309400009-1	\$3.60
309341014-3	\$3.74	309370014-3	\$4.08	309400010-1	\$3.60
309342001-4	\$3.74	309370015-4	\$4.08	309400011-2	\$3.60
309342002-5	\$3.74	309380008-9	\$5.04	309400012-3	\$3.60
309342003-6	\$3.74	309380011-1	\$4.02	309400013-4	\$3.60
309342004-7	\$3.74	309380012-2	\$4.00	309400014-5	\$3.60
309342005-8	\$3.74	309380013-3	\$3.94	309401001-6	\$3.74
309342006-9	\$3.74	309380014-4	\$4.02	309401002-7	\$3.74
309342007-0	\$3.74	309380015-5	\$4.02	309401003-8	\$3.74
309342008-1	\$3.74	309380016-6	\$4.18	309401004-9	\$3.74
309342009-2	\$3.74	309390001-3	\$3.74	309401005-0	\$3.74
309342010-2	\$3.74	309390002-4	\$3.74	309401006-1	\$3.60
309342011-3	\$3.74	309390003-5	\$3.74	309401007-2	\$3.74
309342012-4	\$3.84	309390004-6	\$3.74	309401008-3	\$3.60
309342013-5	\$3.74	309390005-7	\$3.74	309401009-4	\$3.60
309342015-7	\$3.74	309390006-8	\$3.74	309401010-4	\$3.60
309342016-8	\$3.74	309390007-9	\$3.74	309401011-5	\$3.60
309342017-9	\$3.74	309390008-0	\$3.60	309401012-6	\$3.60
309342018-0	\$3.74	309390009-1	\$3.74	309401013-7	\$3.74
309342019-1	\$3.74	309390010-1	\$3.74	309401014-8	\$3.74
309342020-1	\$3.74	309390011-2	\$3.60	309401015-9	\$3.74
309360001-0	\$4.08	309390012-3	\$3.74	309401016-0	\$3.74
309360002-1	\$4.08	309390013-4	\$3.74	309401017-1	\$3.74
309360003-2	\$4.08	309390014-5	\$3.60	309401018-2	\$3.74
309360004-3	\$4.08	309390015-6	\$3.74	309401019-3	\$3.74
309360006-5	\$4.08	309390016-7	\$3.60	309401020-3	\$3.74
309360007-6	\$4.08	309390017-8	\$3.74	309402001-9	\$3.76
309360010-8	\$4.08	309390018-9	\$3.74	309402002-0	\$3.78
309360011-9	\$4.08	309391001-6	\$3.74	309402003-1	\$3.84
309360012-0	\$4.06	309391002-7	\$3.74	309402004-2	\$3.60
309360013-1	\$4.66	309391003-8	\$3.74	309402005-3	\$3.60
309360014-2	\$4.08	309391004-9	\$3.60	309402006-4	\$3.74
309360015-3	\$4.10	309391005-0	\$3.74	309402007-5	\$3.60
309360016-4	\$4.08	309391006-1	\$3.60	309402008-6	\$3.76
309360017-5	\$4.08	309391007-2	\$3.60	309402009-7	\$3.78
309360023-0	\$4.10	309391008-3	\$3.76	309402010-7	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
309402011-8	\$3.74	310023005-2	\$3.74	310044012-3	\$3.36
309402012-9	\$3.74	310023008-5	\$5.74	310044013-4	\$3.30
309402013-0	\$3.74	310023011-7	\$3.78	310044014-5	\$3.30
309402014-1	\$3.74	310023012-8	\$19.34	310044015-6	\$3.30
309410001-4	\$3.76	310023013-9	\$15.30	310044016-7	\$3.36
309410002-5	\$3.76	310023014-0	\$3.74	310044020-0	\$3.08
309410003-6	\$3.74	310023017-3	\$7.64	310044021-1	\$2.20
309410004-7	\$3.74	310023018-4	\$17.54	310044022-2	\$5.06
309410005-8	\$3.60	310024001-1	\$15.30	310044023-3	\$5.06
309410006-9	\$3.74	310024002-2	\$15.30	310044025-5	\$3.36
309410007-0	\$3.74	310024003-3	\$23.40	310044026-6	\$3.60
309410008-1	\$3.60	310024004-4	\$15.30	310044027-7	\$3.36
309410009-2	\$3.74	310031008-0	\$4.14	310044028-8	\$3.36
309410010-2	\$3.60	310032016-0	\$198.44	310044029-9	\$3.36
309410011-3	\$3.60	310033001-9	\$23.40	310044030-9	\$3.36
309410012-4	\$3.60	310033009-7	\$1.98	310044031-0	\$3.36
309410013-5	\$3.74	310033010-7	\$4.04	310044032-1	\$3.36
309410014-6	\$3.74	310033012-9	\$15.30	310044033-2	\$3.36
309410015-7	\$3.60	310034003-4	\$3.74	310051013-6	\$15.30
309410016-8	\$3.74	310034004-5	\$3.80	310051014-7	\$13.50
309410017-9	\$3.74	310034008-9	\$7.74	310051015-8	\$6.30
309410018-0	\$3.60	310034010-0	\$38.70	310051016-9	\$22.94
309410019-1	\$3.74	310041009-2	\$6.74	310051017-0	\$14.40
309410020-1	\$3.74	310041010-2	\$6.74	310051018-1	\$13.94
309410021-2	\$3.74	310041011-3	\$7.20	310052018-4	\$3.74
309410022-3	\$3.60	310041012-4	\$29.24	310052020-5	\$38.70
309410023-4	\$3.74	310041013-5	\$9.00	310052021-6	\$2.42
309410024-5	\$3.74	310041014-6	\$18.90	310052022-7	\$3.74
309410025-6	\$3.74	310042019-4	\$3.74	310052023-8	\$2.42
309410026-7	\$3.76	310042020-4	\$3.74	310052024-9	\$6.74
309411001-7	\$3.78	310042021-5	\$3.74	310052033-7	\$6.74
309411002-8	\$3.76	310042022-6	\$3.74	310052034-8	\$7.20
309411003-9	\$3.74	310042023-7	\$3.74	310052035-9	\$7.20
309411004-0	\$3.74	310042029-3	\$26.10	310052037-1	\$34.64
309411005-1	\$3.74	310042031-4	\$23.28	310053004-4	\$3.74
309411006-2	\$3.74	310042033-6	\$7.20	310053006-6	\$3.74
309411007-3	\$3.60	310042034-7	\$7.20	310053007-7	\$3.74
309411008-4	\$3.60	310042037-0	\$7.20	310053013-2	\$3.74
309411009-5	\$3.74	310042038-1	\$13.94	310053014-3	\$5.74
309411010-5	\$3.74	310043002-1	\$3.74	310053015-4	\$3.74
309411011-6	\$3.60	310043003-2	\$5.74	310053016-5	\$3.74
309411012-7	\$3.60	310043004-3	\$3.74	310053020-8	\$7.64
309411013-8	\$3.74	310043008-7	\$17.54	310053021-9	\$3.74
310021003-4	\$3.74	310043009-8	\$3.74	310053024-2	\$3.74
310021009-0	\$3.74	310043010-8	\$3.74	310054001-4	\$3.30
310021010-0	\$3.74	310043011-9	\$3.74	310054002-5	\$3.36
310021011-1	\$15.30	310043012-0	\$5.74	310054003-6	\$3.36
310021012-2	\$7.64	310043014-2	\$3.74	310054004-7	\$3.30
310021015-5	\$3.80	310043015-3	\$3.74	310054005-8	\$3.30
310021016-6	\$3.76	310043016-4	\$3.74	310054006-9	\$3.30
310021017-7	\$3.76	310043017-5	\$3.74	310054007-0	\$3.30
310021018-8	\$23.40	310043018-6	\$3.74	310054008-1	\$3.30
310022001-5	\$49.50	310043022-9	\$3.88	310054010-2	\$3.30
310022002-6	\$13.04	310043023-0	\$3.74	310054012-4	\$3.76
310022010-3	\$3.74	310043024-1	\$10.12	310054013-5	\$3.30
310022011-4	\$3.74	310044005-7	\$3.30	310054019-1	\$3.30
310022018-1	\$3.80	310044009-1	\$3.30	310054020-1	\$3.30
310023001-8	\$15.30	310044011-2	\$3.30	310054025-6	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
310054027-8	\$3.52	310140026-3	\$10.80	310281003-8	\$3.76
310054028-9	\$3.36	310140030-6	\$3.78	310281004-9	\$3.76
310054029-0	\$3.36	310140035-1	\$2.64	310281005-0	\$3.76
310061003-8	\$3.94	310140037-3	\$3.78	310281006-1	\$3.76
310061008-3	\$4.08	310140039-5	\$3.78	310281007-2	\$3.76
310061017-1	\$67.94	310140040-5	\$9.90	310281008-3	\$3.76
310061021-4	\$34.20	310140041-6	\$42.74	310281009-4	\$3.76
310061022-5	\$208.58	310150008-8	\$503.54	310281010-4	\$3.76
310070043-2	\$31.50	310160003-4	\$4.02	310281011-5	\$3.76
310070045-4	\$55.80	310160005-6	\$3.52	310281012-6	\$3.76
310070046-5	\$42.74	310160020-9	\$191.24	310281013-7	\$3.76
310070047-6	\$97.64	310160021-0	\$4.88	310281014-8	\$3.78
310070052-0	\$29.70	310160044-1	\$1.82	310281015-9	\$3.82
310070053-1	\$39.60	310160059-5	\$180.00	310281016-0	\$3.84
310070054-2	\$13.04	310160060-5	\$430.64	310281017-1	\$3.80
310070055-3	\$20.70	310160063-8	\$225.00	310281018-2	\$3.78
310070056-4	\$18.44	310160070-4	\$0.62	310281019-3	\$3.78
310070057-5	\$4.04	310180024-5	\$5.50	310281020-3	\$3.76
310070060-7	\$28.68	310180039-9	\$4.68	310281021-4	\$3.84
310070073-9	\$45.56	310180043-2	\$4.82	310282001-9	\$3.78
310081008-5	\$23.40	310180044-3	\$4.82	310282002-0	\$3.78
310081010-6	\$16.20	310180045-4	\$1.46	310282003-1	\$3.78
310082014-3	\$28.34	310180052-0	\$0.86	310282004-2	\$3.78
310082020-8	\$27.44	310230012-8	\$78.42	310282005-3	\$3.78
310082023-1	\$25.64	310250006-5	\$4.44	310282006-4	\$3.78
310082029-7	\$80.54	310250010-8	\$11.54	310282007-5	\$3.78
310082030-7	\$43.64	310250011-9	\$5.96	310282008-6	\$3.78
310082031-8	\$45.00	310260003-3	\$11.66	310282009-7	\$3.76
310100036-8	\$138.14	310260004-4	\$11.48	310282010-7	\$3.76
310100037-9	\$653.84	310260009-9	\$0.94	310282011-8	\$3.80
310100039-1	\$0.92	310260018-7	\$0.90	310282012-9	\$3.78
310100044-5	\$3.98	310270001-2	\$4.08	310282013-0	\$3.76
310100051-1	\$57.60	310270002-3	\$4.00	310282014-1	\$3.76
310100063-2	\$45.00	310270003-4	\$4.04	310282015-2	\$3.78
310110029-3	\$382.50	310270004-5	\$4.04	310282016-3	\$3.78
310110048-0	\$444.60	310270007-8	\$4.10	310282017-4	\$3.78
310121005-5	\$3.76	310270008-9	\$4.04	310282018-5	\$3.78
310121007-7	\$3.76	310270009-0	\$5.16	310282019-6	\$3.78
310121021-9	\$3.78	310270010-0	\$4.38	310282020-6	\$3.78
310121024-2	\$3.78	310280001-3	\$3.80	310282021-7	\$3.78
310121028-6	\$3.76	310280002-4	\$3.78	310282022-8	\$3.80
310121040-6	\$2.70	310280003-5	\$3.78	311020038-0	\$4.52
310121041-7	\$2.02	310280004-6	\$3.78	311020054-4	\$4.60
310121042-8	\$2.02	310280005-7	\$3.78	311030008-4	\$4.12
310121043-9	\$2.24	310280006-8	\$3.78	311030009-5	\$3.90
310121044-0	\$1.80	310280007-9	\$3.78	311030010-5	\$3.90
310121045-1	\$1.34	310280008-0	\$3.78	311030021-5	\$4.88
310121046-2	\$1.56	310280009-1	\$3.78	311030023-7	\$4.72
310121047-3	\$1.80	310280010-1	\$3.78	311030024-8	\$4.66
310122001-4	\$3.84	310280011-2	\$3.78	311030025-9	\$3.98
310122003-6	\$3.84	310280012-3	\$3.78	311030027-1	\$4.82
310122007-0	\$3.74	310280013-4	\$3.86	311030028-2	\$4.78
310122011-3	\$3.76	310280014-5	\$3.84	311040002-9	\$4.62
310123005-1	\$3.76	310280015-6	\$3.78	311040003-0	\$122.40
310123009-5	\$3.76	310280016-7	\$3.78	311050002-0	\$0.90
310123021-5	\$3.76	310280017-8	\$3.78	311050031-6	\$41.84
310123022-6	\$3.76	310281001-6	\$3.78	311050032-7	\$28.80
310140025-2	\$10.80	310281002-7	\$3.76	311050038-3	\$17.54

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311050039-4	\$146.24	311062038-0	\$3.76	311110001-4	\$3.78
311050040-4	\$48.14	311062039-1	\$3.76	311110002-5	\$3.78
311050042-6	\$19.34	311062040-1	\$3.76	311110003-6	\$3.94
311050043-7	\$31.50	311071001-4	\$3.76	311110004-7	\$3.78
311050044-8	\$60.30	311071002-5	\$3.76	311110005-8	\$3.78
311050045-9	\$20.24	311071003-6	\$3.76	311110006-9	\$3.78
311050046-0	\$18.90	311071004-7	\$3.76	311110007-0	\$3.78
311050048-2	\$18.90	311071005-8	\$3.76	311110008-1	\$3.78
311050049-3	\$127.80	311071006-9	\$3.76	311110009-2	\$3.78
311050050-3	\$33.74	311071007-0	\$3.76	311110010-2	\$3.78
311061002-4	\$3.76	311071008-1	\$3.76	311110011-3	\$3.76
311061003-5	\$3.76	311071009-2	\$3.76	311110012-4	\$3.76
311061004-6	\$3.76	311071010-2	\$3.76	311110013-5	\$3.78
311061005-7	\$3.76	311071011-3	\$3.76	311110014-6	\$3.78
311061006-8	\$3.76	311071012-4	\$3.76	311110015-7	\$3.78
311061007-9	\$3.76	311071013-5	\$3.76	311110016-8	\$3.78
311061008-0	\$3.76	311071014-6	\$3.76	311110017-9	\$3.78
311061009-1	\$3.76	311071015-7	\$3.76	311110018-0	\$3.78
311061010-1	\$3.74	311071016-8	\$3.76	311110019-1	\$3.78
311061011-2	\$3.30	311071017-9	\$3.76	311110020-1	\$3.90
311061012-3	\$2.64	311071018-0	\$3.76	311110024-5	\$3.84
311062001-6	\$3.76	311071019-1	\$3.76	311110025-6	\$3.84
311062002-7	\$3.76	311071020-1	\$3.76	311110026-7	\$38.24
311062003-8	\$3.76	311071021-2	\$3.76	311110031-1	\$3.88
311062004-9	\$3.76	311071022-3	\$3.84	311110034-4	\$3.84
311062005-0	\$3.76	311071023-4	\$3.78	311110036-6	\$4.00
311062006-1	\$3.76	311071024-5	\$3.86	311120002-6	\$4.44
311062007-2	\$3.76	311071026-7	\$3.80	311120023-5	\$73.80
311062008-3	\$3.76	311071027-8	\$3.80	311120028-0	\$110.70
311062009-4	\$3.76	311071028-9	\$3.80	311150032-6	\$134.54
311062010-4	\$3.76	311071029-0	\$3.80	311170016-4	\$94.04
311062011-5	\$3.76	311071030-0	\$3.80	311170018-6	\$4.58
311062012-6	\$3.76	311071031-1	\$3.80	311170019-7	\$4.34
311062013-7	\$3.76	311071032-2	\$3.80	311170021-8	\$4.56
311062014-8	\$3.76	311071033-3	\$3.80	311180008-8	\$3.78
311062015-9	\$3.74	311072002-8	\$3.86	311180014-3	\$18.68
311062016-0	\$3.52	311072003-9	\$4.04	311180029-7	\$76.94
311062017-1	\$3.74	311072004-0	\$4.04	311180030-7	\$76.94
311062018-2	\$3.52	311072006-2	\$3.86	311180039-6	\$165.70
311062019-3	\$3.30	311072007-3	\$3.86	311180044-0	\$177.86
311062020-3	\$3.78	311072008-4	\$3.96	311180048-4	\$222.74
311062021-4	\$3.76	311072009-5	\$3.78	311180049-5	\$132.62
311062022-5	\$3.08	311072010-5	\$3.78	311180057-2	\$168.74
311062023-6	\$3.52	311072011-6	\$3.90	311180059-4	\$5.46
311062024-7	\$3.74	311072012-7	\$3.86	311190046-3	\$129.94
311062025-8	\$3.76	311072013-8	\$3.86	311190048-5	\$173.70
311062026-9	\$3.76	311072014-9	\$3.94	311210005-7	\$3.80
311062027-0	\$3.76	311072015-0	\$4.02	311210026-6	\$90.90
311062028-1	\$3.76	311072016-1	\$3.86	311210031-0	\$190.84
311062029-2	\$3.76	311072017-2	\$3.86	311210033-2	\$31.94
311062030-2	\$3.76	311072018-3	\$4.04	311210034-3	\$241.20
311062031-3	\$3.76	311072019-4	\$4.04	311221001-7	\$3.30
311062032-4	\$3.76	311072021-5	\$3.78	311221002-8	\$3.08
311062033-5	\$3.76	311072024-8	\$3.76	311221003-9	\$3.08
311062034-6	\$3.76	311072025-9	\$3.84	311221004-0	\$3.08
311062035-7	\$3.76	311080010-0	\$4.56	311221005-1	\$3.08
311062036-8	\$3.76	311090019-0	\$185.96	311221006-2	\$3.08
311062037-9	\$3.76	311100012-3	\$5.44	311221007-3	\$3.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311221008-4	\$3.08	311231006-3	\$3.74	311233013-5	\$3.76
311221009-5	\$3.08	311231007-4	\$3.74	311233014-6	\$3.76
311221010-5	\$3.76	311231008-5	\$3.74	311233015-7	\$3.76
311222001-0	\$3.30	311231009-6	\$3.74	311233016-8	\$3.76
311222002-1	\$3.30	311231010-6	\$3.74	311233017-9	\$3.76
311222003-2	\$3.30	311231011-7	\$3.74	311233018-0	\$3.76
311222004-3	\$3.30	311231012-8	\$3.74	311234001-7	\$3.76
311222005-4	\$3.30	311231013-9	\$3.74	311234002-8	\$3.74
311222006-5	\$3.30	311231014-0	\$3.74	311234003-9	\$3.74
311222007-6	\$3.08	311231015-1	\$3.74	311234004-0	\$3.74
311222008-7	\$3.30	311231016-2	\$3.74	311234005-1	\$3.74
311222009-8	\$3.30	311231017-3	\$3.80	311234006-2	\$3.74
311222010-8	\$3.30	311231018-4	\$3.76	311234007-3	\$3.74
311222011-9	\$3.78	311231019-5	\$3.74	311234008-4	\$3.74
311222012-0	\$3.76	311231020-5	\$3.74	311234009-5	\$3.76
311222013-1	\$3.76	311231021-6	\$3.74	311234010-5	\$3.76
311222014-2	\$2.86	311231022-7	\$3.74	311234011-6	\$3.76
311222015-3	\$3.60	311231023-8	\$3.74	311234012-7	\$3.76
311222016-4	\$3.08	311231024-9	\$3.74	311234013-8	\$3.74
311222017-5	\$3.52	311231025-0	\$3.74	311234014-9	\$3.74
311222018-6	\$3.30	311231026-1	\$3.74	311234015-0	\$3.74
311222019-7	\$3.08	311231027-2	\$3.76	311234016-1	\$3.74
311222020-7	\$3.08	311231028-3	\$3.82	311234017-2	\$3.74
311222021-8	\$3.30	311231029-4	\$3.82	311234018-3	\$3.76
311223001-3	\$3.30	311231030-4	\$3.82	311240001-6	\$3.84
311223002-4	\$3.30	311231031-5	\$3.82	311240002-7	\$3.80
311223003-5	\$3.08	311231032-6	\$3.82	311240003-8	\$3.88
311223004-6	\$3.08	311231033-7	\$3.82	311240004-9	\$3.88
311223005-7	\$3.78	311232001-1	\$3.76	311240005-0	\$3.88
311223006-8	\$3.74	311232002-2	\$3.76	311240007-2	\$3.74
311223007-9	\$3.74	311232003-3	\$3.76	311240009-4	\$3.86
311223008-0	\$3.74	311232004-4	\$3.76	311240010-4	\$3.94
311223009-1	\$3.78	311232005-5	\$3.76	311240011-5	\$3.94
311223010-1	\$3.08	311232006-6	\$3.76	311240012-6	\$3.94
311223011-2	\$3.08	311232007-7	\$3.76	311240013-7	\$3.94
311223012-3	\$3.08	311232008-8	\$3.76	311240014-8	\$3.94
311223013-4	\$3.08	311232009-9	\$3.76	311240015-9	\$3.94
311223014-5	\$3.08	311232010-9	\$3.76	311240016-0	\$3.94
311223015-6	\$3.08	311232011-0	\$3.74	311240017-1	\$3.94
311223016-7	\$3.08	311232012-1	\$3.74	311240019-3	\$3.80
311223017-8	\$3.08	311232013-2	\$3.74	311240020-3	\$3.80
311223018-9	\$3.08	311232014-3	\$3.74	311240021-4	\$3.80
311223019-0	\$3.08	311232015-4	\$3.74	311240026-9	\$3.80
311223020-0	\$3.52	311232016-5	\$3.74	311240027-0	\$3.80
311223021-1	\$3.74	311232017-6	\$3.74	311240028-1	\$3.80
311223022-2	\$3.52	311232018-7	\$3.76	311240029-2	\$3.82
311223023-3	\$3.08	311233001-4	\$3.76	311240030-2	\$3.80
311223024-4	\$3.08	311233002-5	\$3.74	311240031-3	\$3.80
311223025-5	\$3.08	311233003-6	\$3.74	311240032-4	\$3.80
311223026-6	\$3.08	311233004-7	\$3.74	311240033-5	\$3.82
311223027-7	\$3.08	311233005-8	\$3.74	311251001-0	\$3.08
311223028-8	\$3.08	311233006-9	\$3.74	311251002-1	\$3.08
311223029-9	\$3.14	311233007-0	\$3.74	311251003-2	\$3.08
311231001-8	\$3.74	311233008-1	\$3.74	311251004-3	\$3.08
311231002-9	\$3.74	311233009-2	\$3.76	311251005-4	\$3.08
311231003-0	\$3.74	311233010-2	\$3.76	311251006-5	\$3.30
311231004-1	\$3.74	311233011-3	\$3.76	311251007-6	\$3.52
311231005-2	\$3.74	311233012-4	\$3.76	311251008-7	\$3.52

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311251009-8	\$3.52	311255004-5	\$3.74	311271047-4	\$3.74
311251010-8	\$3.74	311255005-6	\$3.60	311271048-5	\$3.74
311251011-9	\$3.52	311260001-8	\$4.86	311271049-6	\$3.74
311251012-0	\$3.14	311260002-9	\$4.82	311271050-6	\$3.74
311252001-3	\$3.74	311260004-1	\$0.68	311271051-7	\$3.74
311252002-4	\$3.08	311260005-2	\$3.86	311271052-8	\$3.74
311252003-5	\$3.36	311260006-3	\$3.86	311271053-9	\$3.74
311252004-6	\$3.74	311260007-4	\$3.92	311271054-0	\$3.74
311252005-7	\$3.76	311260008-5	\$3.86	311271055-1	\$3.74
311252006-8	\$3.76	311260009-6	\$3.86	311271056-2	\$3.74
311252007-9	\$3.76	311260010-6	\$3.86	311271057-3	\$3.74
311252008-0	\$3.74	311260011-7	\$3.86	311271058-4	\$3.74
311252009-1	\$3.76	311271001-2	\$1.98	311271059-5	\$3.74
311252010-1	\$3.36	311271002-3	\$1.98	311271060-5	\$3.74
311252011-2	\$3.08	311271003-4	\$1.98	311271061-6	\$3.74
311252012-3	\$3.30	311271004-5	\$1.98	311271062-7	\$3.74
311252013-4	\$3.52	311271005-6	\$1.98	311271063-8	\$3.74
311252014-5	\$3.08	311271006-7	\$1.98	311271064-9	\$3.74
311252015-6	\$3.08	311271007-8	\$1.98	311271065-0	\$3.74
311252016-7	\$3.60	311271008-9	\$1.98	311271066-1	\$3.74
311252017-8	\$3.52	311271009-0	\$2.42	311271067-2	\$3.74
311252018-9	\$3.74	311271010-0	\$2.86	311271068-3	\$3.74
311252019-0	\$3.74	311271011-1	\$2.20	311271069-4	\$3.74
311252020-0	\$3.74	311271012-2	\$2.42	311271070-4	\$3.74
311252021-1	\$3.74	311271013-3	\$2.20	311271071-5	\$3.74
311252022-2	\$3.76	311271014-4	\$1.98	311271072-6	\$3.74
311252023-3	\$3.52	311271015-5	\$3.08	311271073-7	\$3.74
311252024-4	\$3.52	311271016-6	\$3.78	311271074-8	\$3.74
311252025-5	\$3.30	311271017-7	\$3.74	311271075-9	\$2.20
311252026-6	\$3.60	311271018-8	\$3.78	311272001-5	\$2.20
311252027-7	\$3.76	311271019-9	\$3.08	311272002-6	\$1.98
311253001-6	\$3.52	311271020-9	\$2.42	311272003-7	\$1.98
311253002-7	\$3.36	311271021-0	\$2.20	311272004-8	\$1.98
311253003-8	\$3.30	311271022-1	\$2.20	311272005-9	\$1.98
311253004-9	\$3.30	311271023-2	\$2.20	311272006-0	\$2.20
311253005-0	\$3.30	311271024-3	\$2.64	311272007-1	\$1.98
311253006-1	\$3.08	311271025-4	\$3.74	311272008-2	\$1.98
311253007-2	\$3.08	311271026-5	\$3.74	311272009-3	\$1.98
311253008-3	\$3.08	311271027-6	\$3.74	311272010-3	\$1.98
311253009-4	\$3.74	311271028-7	\$3.74	311272011-4	\$1.98
311253010-4	\$3.78	311271029-8	\$3.74	311272012-5	\$1.98
311253011-5	\$3.52	311271030-8	\$3.74	311272013-6	\$1.98
311253012-6	\$3.30	311271031-9	\$3.74	311272014-7	\$1.98
311253013-7	\$3.30	311271032-0	\$3.74	311272015-8	\$1.98
311253014-8	\$3.30	311271033-1	\$3.74	311272016-9	\$1.98
311253015-9	\$3.60	311271034-2	\$3.74	311272017-0	\$1.98
311253016-0	\$3.52	311271035-3	\$3.74	311272018-1	\$1.98
311253017-1	\$3.74	311271036-4	\$3.74	311272019-2	\$1.98
311253018-2	\$3.60	311271037-5	\$3.74	311272020-2	\$1.98
311254001-9	\$3.74	311271038-6	\$3.74	311272021-3	\$1.98
311254002-0	\$3.74	311271039-7	\$3.74	311272022-4	\$1.98
311254003-1	\$3.74	311271040-7	\$3.74	311272023-5	\$2.20
311254004-2	\$3.08	311271041-8	\$3.74	311272024-6	\$3.74
311254005-3	\$3.08	311271042-9	\$3.74	311272025-7	\$3.74
311254006-4	\$3.60	311271043-0	\$3.74	311272026-8	\$3.74
311255001-2	\$3.76	311271044-1	\$3.74	311272027-9	\$3.74
311255002-3	\$3.76	311271045-2	\$3.74	311272028-0	\$3.74
311255003-4	\$3.78	311271046-3	\$3.74	311272029-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311272030-1	\$3.74	311281006-8	\$1.98	311285005-9	\$1.98
311272031-2	\$3.74	311281007-9	\$1.98	311285006-0	\$1.98
311272032-3	\$3.74	311281008-0	\$1.98	311285007-1	\$1.98
311272033-4	\$3.74	311281009-1	\$1.98	311285008-2	\$1.98
311272034-5	\$3.74	311281010-1	\$1.98	311285009-3	\$1.98
311272035-6	\$3.74	311281011-2	\$1.98	311285010-3	\$1.98
311272036-7	\$3.74	311281012-3	\$1.98	311285011-4	\$1.98
311272037-8	\$3.74	311281013-4	\$1.98	311285012-5	\$1.98
311272038-9	\$3.74	311281014-5	\$2.42	311285013-6	\$1.98
311272039-0	\$3.74	311282001-6	\$2.20	311285014-7	\$1.98
311272040-0	\$3.74	311283001-9	\$1.98	311286001-8	\$1.98
311273001-8	\$2.64	311283002-0	\$1.98	311286002-9	\$1.98
311273002-9	\$2.86	311283003-1	\$1.98	311286003-0	\$1.98
311273003-0	\$2.86	311283004-2	\$1.98	311286004-1	\$1.98
311273004-1	\$3.76	311283005-3	\$1.98	311286005-2	\$1.98
311273005-2	\$3.52	311283006-4	\$1.98	311286006-3	\$1.98
311273006-3	\$3.78	311283007-5	\$1.98	311286007-4	\$1.98
311273007-4	\$2.86	311283008-6	\$1.98	311286008-5	\$1.98
311273008-5	\$2.42	311283009-7	\$1.98	311286009-6	\$1.98
311273009-6	\$2.64	311283010-7	\$1.98	311286010-6	\$1.98
311273010-6	\$2.64	311283011-8	\$1.98	311286011-7	\$1.98
311273011-7	\$2.42	311283012-9	\$2.20	311286012-8	\$1.98
311273012-8	\$2.86	311283013-0	\$1.98	311286013-9	\$2.20
311273013-9	\$3.76	311283014-1	\$2.20	311287001-1	\$1.76
311273014-0	\$3.52	311283015-2	\$1.98	311287002-2	\$1.76
311273015-1	\$3.78	311283016-3	\$1.98	311287003-3	\$1.76
311273016-2	\$2.86	311283017-4	\$1.98	311287004-4	\$1.76
311273017-3	\$2.42	311283018-5	\$1.98	311287005-5	\$1.76
311273018-4	\$2.64	311283019-6	\$1.98	311287006-6	\$1.76
311273019-5	\$2.64	311283020-6	\$1.98	311287007-7	\$1.76
311273020-5	\$3.08	311284001-2	\$2.20	311287008-8	\$1.76
311273021-6	\$3.08	311284002-3	\$1.76	311287009-9	\$1.76
311273022-7	\$2.64	311284003-4	\$1.76	311287010-9	\$1.76
311273023-8	\$2.42	311284004-5	\$1.76	311287011-0	\$1.76
311274001-1	\$2.42	311284005-6	\$1.76	311287012-1	\$1.76
311274002-2	\$1.98	311284006-7	\$1.76	311287013-2	\$1.76
311274003-3	\$1.98	311284007-8	\$1.76	311287014-3	\$1.76
311274004-4	\$1.98	311284008-9	\$1.76	311287015-4	\$1.76
311274005-5	\$1.98	311284009-0	\$1.76	311287016-5	\$1.76
311274006-6	\$1.98	311284010-0	\$1.76	311287017-6	\$1.76
311274007-7	\$1.98	311284011-1	\$1.76	311287018-7	\$1.76
311274008-8	\$1.98	311284012-2	\$1.76	311287019-8	\$1.76
311274009-9	\$2.20	311284013-3	\$2.20	311287020-8	\$1.76
311274010-9	\$2.20	311284014-4	\$1.76	311287021-9	\$1.76
311274011-0	\$2.20	311284015-5	\$1.76	311287022-0	\$1.76
311274012-1	\$2.20	311284016-6	\$1.76	311287023-1	\$1.76
311274013-2	\$2.20	311284017-7	\$1.76	311287024-2	\$1.98
311274014-3	\$2.20	311284018-8	\$1.76	311287025-3	\$1.98
311274015-4	\$2.20	311284019-9	\$1.76	311287026-4	\$1.76
311274016-5	\$2.86	311284020-9	\$1.76	311287027-5	\$1.76
311275001-4	\$2.20	311284021-0	\$1.76	311287028-6	\$1.76
311275002-5	\$2.20	311284022-1	\$1.76	311287029-7	\$1.76
311275003-6	\$2.20	311284023-2	\$1.76	311287030-7	\$1.76
311281001-3	\$2.42	311284024-3	\$2.20	311287031-8	\$1.76
311281002-4	\$1.98	311285001-5	\$1.76	311287032-9	\$1.76
311281003-5	\$1.98	311285002-6	\$2.20	311287033-0	\$1.76
311281004-6	\$1.98	311285003-7	\$2.20	311287034-1	\$1.76
311281005-7	\$1.98	311285004-8	\$1.98	311287035-2	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311287036-3	\$1.76	311292022-6	\$1.76	311293044-9	\$1.76
311287037-4	\$1.76	311292023-7	\$1.76	311293045-0	\$1.76
311287038-5	\$1.76	311292024-8	\$1.76	311293046-1	\$1.76
311287039-6	\$1.76	311292025-9	\$1.76	311293047-2	\$1.76
311287040-6	\$1.76	311292026-0	\$1.76	311293048-3	\$1.76
311287041-7	\$1.76	311292027-1	\$1.76	311293049-4	\$1.76
311287042-8	\$1.76	311292028-2	\$1.76	311293050-4	\$1.76
311287043-9	\$1.76	311292029-3	\$1.76	311293051-5	\$1.76
311287044-0	\$1.76	311292030-3	\$1.76	311293052-6	\$1.76
311287045-1	\$1.76	311292031-4	\$1.76	311293053-7	\$1.76
311287046-2	\$1.76	311292032-5	\$1.76	311293054-8	\$1.76
311287047-3	\$1.76	311292033-6	\$1.76	311293055-9	\$1.76
311287048-4	\$1.76	311292034-7	\$2.20	311293056-0	\$1.76
311288001-4	\$2.20	311292035-8	\$1.98	311293057-1	\$1.76
311288002-5	\$1.76	311292036-9	\$1.98	311293058-2	\$1.76
311288003-6	\$1.76	311293001-0	\$1.76	311293059-3	\$1.76
311288004-7	\$1.76	311293002-1	\$1.76	311293060-3	\$1.98
311288005-8	\$1.76	311293003-2	\$1.76	311293061-4	\$1.98
311288006-9	\$1.76	311293004-3	\$1.76	311293062-5	\$1.76
311288007-0	\$1.76	311293005-4	\$1.76	311293063-6	\$1.76
311288008-1	\$1.76	311293006-5	\$1.76	311293064-7	\$1.76
311288009-2	\$1.76	311293007-6	\$1.76	311293065-8	\$1.76
311288010-2	\$1.76	311293008-7	\$1.76	311294001-3	\$1.76
311288011-3	\$1.76	311293009-8	\$1.76	311294002-4	\$1.76
311288012-4	\$2.20	311293010-8	\$1.76	311294003-5	\$1.76
311291001-4	\$2.20	311293011-9	\$1.76	311294004-6	\$1.76
311291002-5	\$1.76	311293012-0	\$2.20	311294005-7	\$1.76
311291003-6	\$1.76	311293013-1	\$2.42	311294006-8	\$1.76
311291004-7	\$1.76	311293014-2	\$2.86	311294007-9	\$1.76
311291005-8	\$1.76	311293015-3	\$3.52	311294008-0	\$1.76
311291006-9	\$1.76	311293016-4	\$2.20	311294009-1	\$1.98
311291007-0	\$1.76	311293017-5	\$1.98	311294010-1	\$1.98
311291008-1	\$1.76	311293018-6	\$1.98	311294011-2	\$2.42
311291009-2	\$1.76	311293019-7	\$1.98	311294012-3	\$3.76
311291010-2	\$1.76	311293020-7	\$1.98	311294013-4	\$2.86
311291011-3	\$1.76	311293021-8	\$1.98	311294014-5	\$2.20
311291012-4	\$2.20	311293022-9	\$1.98	311294015-6	\$1.98
311292001-7	\$1.98	311293023-0	\$1.98	311294016-7	\$1.98
311292002-8	\$1.98	311293024-1	\$1.98	311294017-8	\$1.98
311292003-9	\$2.86	311293025-2	\$1.98	311294018-9	\$1.98
311292004-0	\$3.74	311293026-3	\$1.98	311294019-0	\$1.98
311292005-1	\$2.42	311293027-4	\$1.98	311294020-0	\$1.98
311292006-2	\$1.98	311293028-5	\$1.98	311294021-1	\$1.98
311292007-3	\$1.76	311293029-6	\$1.98	311294022-2	\$1.98
311292008-4	\$1.76	311293030-6	\$1.98	311294023-3	\$1.98
311292009-5	\$1.76	311293031-7	\$1.98	311294024-4	\$1.98
311292010-5	\$1.76	311293032-8	\$1.98	311294025-5	\$1.98
311292011-6	\$1.76	311293033-9	\$1.98	311294026-6	\$1.98
311292012-7	\$1.76	311293034-0	\$1.98	311294027-7	\$1.98
311292013-8	\$1.76	311293035-1	\$1.98	311294028-8	\$2.20
311292014-9	\$1.76	311293036-2	\$1.98	311294029-9	\$1.76
311292015-0	\$1.76	311293037-3	\$1.98	311294030-9	\$1.76
311292016-1	\$1.76	311293038-4	\$1.76	311294031-0	\$1.76
311292017-2	\$1.98	311293039-5	\$1.76	311294032-1	\$1.76
311292018-3	\$1.98	311293040-5	\$1.76	311294033-2	\$1.76
311292019-4	\$1.76	311293041-6	\$1.76	311294034-3	\$1.76
311292020-4	\$1.76	311293042-7	\$1.76	311294035-4	\$1.76
311292021-5	\$1.76	311293043-8	\$1.76	311295001-6	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311295002-7	\$1.98	311303026-3	\$3.76	311310046-3	\$3.74
311295003-8	\$1.98	311303027-4	\$3.76	311310047-4	\$3.74
311295004-9	\$1.98	311303028-5	\$3.76	311310048-5	\$3.74
311295005-0	\$1.98	311303029-6	\$3.76	311310049-6	\$3.74
311295006-1	\$1.98	311303030-6	\$3.76	311310050-6	\$3.74
311295007-2	\$1.98	311303031-7	\$3.76	311310051-7	\$3.74
311295008-3	\$1.98	311304001-3	\$3.74	311310052-8	\$3.74
311295009-4	\$1.98	311304002-4	\$3.74	311310053-9	\$3.74
311295010-4	\$2.20	311304003-5	\$3.74	311310054-0	\$3.74
311295011-5	\$2.86	311304004-6	\$3.74	311310055-1	\$3.74
311295012-6	\$3.52	311304005-7	\$3.74	311310056-2	\$3.74
311295013-7	\$2.42	311304006-8	\$3.74	311310057-3	\$3.74
311295014-8	\$1.76	311304007-9	\$3.74	311310058-4	\$3.74
311295015-9	\$1.76	311304008-0	\$3.74	311310059-5	\$3.74
311295016-0	\$1.76	311304009-1	\$3.76	311310060-5	\$3.74
311295017-1	\$1.98	311304010-1	\$3.74	311310061-6	\$3.74
311301001-4	\$3.76	311310001-2	\$3.74	311310062-7	\$3.74
311301002-5	\$3.76	311310002-3	\$3.74	311310063-8	\$3.74
311301003-6	\$3.76	311310003-4	\$3.74	311310064-9	\$3.74
311301004-7	\$3.76	311310004-5	\$3.74	311310065-0	\$3.74
311301005-8	\$3.76	311310005-6	\$3.74	311310066-1	\$3.74
311301006-9	\$3.76	311310006-7	\$3.74	311310067-2	\$3.74
311301007-0	\$3.76	311310007-8	\$3.74	311310068-3	\$3.74
311301008-1	\$3.76	311310008-9	\$3.74	311310069-4	\$3.74
311301009-2	\$3.76	311310009-0	\$3.74	311310070-4	\$3.74
311302001-7	\$3.76	311310010-0	\$3.74	311310071-5	\$3.74
311302002-8	\$3.76	311310011-1	\$3.74	311321001-6	\$3.74
311302003-9	\$3.76	311310012-2	\$3.74	311321002-7	\$3.74
311302004-0	\$3.76	311310013-3	\$3.74	311321003-8	\$3.74
311302005-1	\$3.76	311310014-4	\$3.74	311321004-9	\$3.74
311302006-2	\$3.76	311310015-5	\$3.74	311321005-0	\$3.74
311302007-3	\$3.76	311310016-6	\$3.74	311321006-1	\$3.74
311302008-4	\$3.76	311310017-7	\$3.74	311321007-2	\$3.74
311302009-5	\$3.76	311310018-8	\$3.74	311321008-3	\$3.74
311303001-0	\$3.76	311310019-9	\$3.74	311321009-4	\$3.74
311303002-1	\$3.76	311310021-0	\$3.74	311321010-4	\$3.74
311303003-2	\$3.76	311310022-1	\$3.74	311321011-5	\$3.74
311303004-3	\$3.76	311310023-2	\$3.74	311321012-6	\$3.74
311303005-4	\$3.76	311310024-3	\$3.74	311321013-7	\$3.74
311303006-5	\$3.76	311310025-4	\$3.74	311321014-8	\$3.74
311303007-6	\$3.74	311310026-5	\$3.74	311321015-9	\$3.74
311303008-7	\$3.08	311310027-6	\$3.74	311321016-0	\$3.74
311303009-8	\$3.74	311310028-7	\$3.74	311321017-1	\$3.74
311303010-8	\$3.74	311310029-8	\$3.74	311321018-2	\$3.74
311303011-9	\$3.74	311310030-8	\$3.74	311321019-3	\$3.74
311303013-1	\$3.74	311310031-9	\$3.74	311321020-3	\$3.74
311303014-2	\$3.74	311310034-2	\$3.74	311321021-4	\$3.74
311303015-3	\$3.78	311310035-3	\$3.74	311321022-5	\$3.74
311303016-4	\$3.76	311310036-4	\$3.74	311321023-6	\$3.74
311303017-5	\$3.78	311310037-5	\$3.74	311321024-7	\$3.74
311303018-6	\$3.74	311310038-6	\$3.74	311321025-8	\$3.74
311303019-7	\$3.74	311310039-7	\$3.74	311321026-9	\$3.74
311303020-7	\$3.74	311310040-7	\$3.74	311321027-0	\$3.74
311303021-8	\$3.74	311310041-8	\$3.74	311321028-1	\$3.74
311303022-9	\$3.74	311310042-9	\$3.74	311321029-2	\$3.74
311303023-0	\$3.74	311310043-0	\$3.74	311321030-2	\$3.74
311303024-1	\$3.74	311310044-1	\$3.74	311321031-3	\$3.74
311303025-2	\$3.74	311310045-2	\$3.74	311321032-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311321033-5	\$3.74	311323001-2	\$3.74	311331007-3	\$1.76
311321034-6	\$3.74	311323002-3	\$3.74	311331008-4	\$1.76
311321035-7	\$3.74	311323003-4	\$3.74	311331009-5	\$1.76
311321036-8	\$3.74	311323004-5	\$3.74	311331010-5	\$1.76
311321037-9	\$3.74	311323005-6	\$3.74	311331011-6	\$1.76
311321038-0	\$3.74	311323006-7	\$3.74	311331012-7	\$1.76
311321039-1	\$3.74	311323007-8	\$3.74	311331013-8	\$1.76
311321040-1	\$3.74	311323008-9	\$3.74	311331014-9	\$1.76
311321041-2	\$3.74	311323009-0	\$3.74	311331015-0	\$1.76
311321042-3	\$3.74	311323010-0	\$3.74	311331016-1	\$1.76
311321043-4	\$3.74	311324001-5	\$3.74	311331017-2	\$2.64
311321044-5	\$3.74	311324002-6	\$3.74	311331018-3	\$3.74
311321045-6	\$3.74	311324003-7	\$3.74	311331019-4	\$2.64
311321046-7	\$3.74	311324004-8	\$3.74	311331020-4	\$2.20
311321047-8	\$3.74	311324005-9	\$3.74	311331021-5	\$1.76
311321048-9	\$3.74	311324006-0	\$3.74	311331022-6	\$1.76
311321049-0	\$3.74	311324007-1	\$3.74	311331023-7	\$1.76
311321050-0	\$3.74	311324008-2	\$3.74	311331024-8	\$1.76
311322001-9	\$3.74	311324009-3	\$3.74	311331025-9	\$1.76
311322002-0	\$3.74	311324010-3	\$3.74	311332001-0	\$1.76
311322003-1	\$3.74	311325001-8	\$3.74	311332002-1	\$1.76
311322004-2	\$3.74	311325002-9	\$3.74	311332003-2	\$1.76
311322005-3	\$3.74	311325003-0	\$3.74	311332004-3	\$1.76
311322006-4	\$3.74	311325004-1	\$3.74	311332005-4	\$1.76
311322007-5	\$3.74	311325005-2	\$3.74	311332006-5	\$1.76
311322008-6	\$3.74	311325006-3	\$3.74	311332007-6	\$1.76
311322009-7	\$3.74	311325007-4	\$3.74	311332008-7	\$1.76
311322010-7	\$3.74	311325008-5	\$3.74	311332009-8	\$1.76
311322011-8	\$3.74	311325009-6	\$3.74	311332010-8	\$1.76
311322012-9	\$3.74	311325010-6	\$3.74	311332011-9	\$1.76
311322013-0	\$3.74	311325011-7	\$3.74	311332012-0	\$1.76
311322014-1	\$3.74	311325012-8	\$3.74	311333001-3	\$1.98
311322015-2	\$3.74	311325013-9	\$3.74	311333002-4	\$1.98
311322016-3	\$3.74	311325014-0	\$3.74	311333003-5	\$1.98
311322017-4	\$3.74	311325015-1	\$3.74	311333004-6	\$1.98
311322018-5	\$3.74	311325016-2	\$3.74	311333005-7	\$1.98
311322019-6	\$3.74	311325017-3	\$3.74	311333006-8	\$1.98
311322020-6	\$3.74	311325018-4	\$3.74	311333007-9	\$1.98
311322021-7	\$3.74	311325019-5	\$3.74	311333008-0	\$1.98
311322022-8	\$3.74	311325020-5	\$3.74	311333009-1	\$1.98
311322023-9	\$3.74	311325021-6	\$3.74	311333010-1	\$1.98
311322024-0	\$3.74	311326001-1	\$3.74	311333011-2	\$1.76
311322025-1	\$3.74	311326002-2	\$3.74	311333012-3	\$1.76
311322026-2	\$3.74	311326003-3	\$3.74	311333013-4	\$1.76
311322027-3	\$3.74	311326004-4	\$3.74	311333014-5	\$1.76
311322028-4	\$3.74	311326005-5	\$3.74	311333015-6	\$1.98
311322029-5	\$3.74	311326006-6	\$3.74	311333016-7	\$3.30
311322030-5	\$3.74	311326007-7	\$3.74	311333017-8	\$3.52
311322031-6	\$3.74	311326008-8	\$3.74	311333018-9	\$2.42
311322032-7	\$3.74	311326009-9	\$3.74	311333019-0	\$1.98
311322033-8	\$3.74	311326010-9	\$3.74	311333020-0	\$1.98
311322034-9	\$3.74	311326011-0	\$3.74	311333021-1	\$1.76
311322035-0	\$3.74	311331001-7	\$1.76	311333022-2	\$1.76
311322036-1	\$3.74	311331002-8	\$1.76	311333023-3	\$1.76
311322037-2	\$3.74	311331003-9	\$2.20	311333024-4	\$1.76
311322038-3	\$3.74	311331004-0	\$2.20	311333025-5	\$1.76
311322039-4	\$3.74	311331005-1	\$1.98	311333026-6	\$1.76
311322040-4	\$3.74	311331006-2	\$1.98	311333027-7	\$1.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311333028-8	\$1.76	311337002-6	\$1.98	311352002-3	\$3.74
311333029-9	\$1.98	311337003-7	\$1.98	311352003-4	\$3.74
311333030-9	\$1.98	311337004-8	\$1.98	311352004-5	\$3.74
311333031-0	\$1.98	311337005-9	\$1.98	311352005-6	\$3.74
311333032-1	\$1.98	311337006-0	\$1.98	311352006-7	\$3.74
311333033-2	\$1.98	311337007-1	\$1.98	311352007-8	\$3.74
311333034-3	\$1.98	311337008-2	\$1.98	311352008-9	\$3.74
311333035-4	\$1.98	311337009-3	\$1.98	311352009-0	\$3.74
311333036-5	\$1.98	311337010-3	\$1.98	311352010-0	\$3.74
311333037-6	\$1.98	311337011-4	\$1.98	311352011-1	\$3.74
311333038-7	\$1.98	311337012-5	\$1.98	311352012-2	\$3.74
311333039-8	\$1.98	311337013-6	\$1.98	311352013-3	\$3.74
311333040-8	\$1.98	311337014-7	\$1.98	311352014-4	\$3.74
311333041-9	\$1.98	311337015-8	\$1.98	311352015-5	\$3.74
311333042-0	\$1.98	311337016-9	\$1.76	311352016-6	\$3.74
311333043-1	\$1.98	311337017-0	\$1.76	311352017-7	\$3.74
311334001-6	\$1.76	311337018-1	\$1.98	311352018-8	\$3.74
311334002-7	\$1.76	311338001-8	\$2.20	311352019-9	\$3.74
311334003-8	\$1.76	311338002-9	\$1.98	311352020-9	\$3.74
311334004-9	\$1.76	311338003-0	\$1.98	311352021-0	\$3.74
311334005-0	\$1.76	311338004-1	\$1.98	311352022-1	\$3.74
311334006-1	\$1.76	311340001-5	\$3.86	311352023-2	\$3.74
311334007-2	\$1.76	311340002-6	\$3.86	311352024-3	\$3.74
311334008-3	\$1.76	311340003-7	\$3.86	311352025-4	\$3.74
311334009-4	\$1.76	311340004-8	\$3.86	311353002-6	\$3.74
311334010-4	\$1.76	311340005-9	\$3.86	311353003-7	\$3.74
311335001-9	\$1.76	311340006-0	\$3.86	311353004-8	\$3.74
311335002-0	\$1.76	311340007-1	\$3.86	311353005-9	\$3.74
311335003-1	\$1.76	311340008-2	\$3.86	311353006-0	\$3.74
311335004-2	\$1.76	311340009-3	\$3.86	311353007-1	\$3.74
311335005-3	\$1.76	311340010-3	\$3.86	311353008-2	\$3.74
311335006-4	\$1.76	311340011-4	\$3.98	311353009-3	\$3.74
311335007-5	\$1.76	311351001-9	\$3.74	311353010-3	\$3.74
311335008-6	\$1.76	311351002-0	\$3.74	311353011-4	\$3.74
311335009-7	\$1.76	311351003-1	\$3.74	311353012-5	\$3.74
311335010-7	\$1.76	311351004-2	\$3.74	311353013-6	\$3.74
311336001-2	\$1.98	311351005-3	\$3.74	311353014-7	\$3.74
311336002-3	\$1.98	311351006-4	\$3.74	311353015-8	\$3.74
311336003-4	\$1.98	311351007-5	\$3.74	311353016-9	\$3.74
311336004-5	\$1.98	311351008-6	\$3.74	311353017-0	\$3.74
311336005-6	\$1.98	311351010-7	\$2.24	311353018-1	\$3.74
311336006-7	\$1.98	311351011-8	\$2.24	311353019-2	\$3.74
311336007-8	\$1.98	311351012-9	\$2.24	311353020-2	\$3.74
311336008-9	\$1.98	311351013-0	\$2.24	311353021-3	\$3.74
311336009-0	\$1.98	311351014-1	\$2.24	311353022-4	\$3.74
311336010-0	\$1.98	311351015-2	\$2.24	311353023-5	\$3.74
311336011-1	\$1.98	311351016-3	\$2.24	311353024-6	\$3.74
311336012-2	\$1.98	311351017-4	\$2.70	311353025-7	\$3.74
311336013-3	\$1.98	311351018-5	\$2.92	311353026-8	\$3.74
311336014-4	\$1.98	311351019-6	\$2.46	311353027-9	\$3.74
311336015-5	\$1.98	311351020-6	\$2.46	311353028-0	\$3.74
311336016-6	\$1.98	311351021-7	\$2.46	311353029-1	\$3.74
311336017-7	\$1.98	311351022-8	\$2.46	311353030-1	\$3.74
311336018-8	\$1.98	311351023-9	\$2.46	311353031-2	\$3.74
311336019-9	\$1.98	311351024-0	\$2.46	311353032-3	\$3.74
311336020-9	\$1.98	311351025-1	\$2.46	311353033-4	\$3.74
311336021-0	\$1.98	311351026-2	\$2.46	311353034-5	\$3.74
311337001-5	\$2.20	311352001-2	\$3.74	311353035-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311353036-7	\$2.92	311362021-1	\$3.76	311363018-2	\$3.74
311353037-8	\$2.46	311362022-2	\$2.70	311363019-3	\$3.74
311353038-9	\$2.46	311362023-3	\$2.70	311363020-3	\$3.74
311353039-0	\$2.46	311362024-4	\$2.24	311363021-4	\$3.74
311353040-0	\$2.46	311362025-5	\$2.02	311363022-5	\$3.74
311353041-1	\$2.46	311362026-6	\$2.70	311363023-6	\$3.74
311353042-2	\$2.46	311362027-7	\$2.70	311363024-7	\$3.74
311353043-3	\$2.46	311362028-8	\$2.46	311363025-8	\$3.74
311353044-4	\$2.46	311362029-9	\$2.92	311364001-9	\$3.74
311353045-5	\$2.46	311362030-9	\$2.92	311364002-0	\$3.74
311353046-6	\$2.46	311362031-0	\$3.14	311364003-1	\$3.74
311353047-7	\$2.46	311362032-1	\$3.36	311364004-2	\$3.74
311353048-8	\$2.46	311362033-2	\$3.36	311364005-3	\$3.74
311353049-9	\$2.46	311362034-3	\$3.74	311364006-4	\$3.74
311353050-9	\$2.46	311362035-4	\$3.74	311364007-5	\$3.74
311353051-0	\$2.92	311362036-5	\$3.74	311364008-6	\$3.74
311361001-0	\$2.24	311362037-6	\$3.74	311364009-7	\$3.74
311361002-1	\$2.46	311362038-7	\$3.74	311364010-7	\$3.74
311361003-2	\$2.46	311362039-8	\$3.74	311364011-8	\$3.74
311361004-3	\$2.02	311362040-8	\$3.74	311364012-9	\$3.74
311361005-4	\$2.46	311362041-9	\$3.74	311364013-0	\$3.74
311361006-5	\$2.46	311362042-0	\$3.74	311364014-1	\$3.74
311361007-6	\$2.46	311362043-1	\$3.74	311364015-2	\$3.74
311361008-7	\$2.02	311362044-2	\$3.74	311364016-3	\$3.74
311361009-8	\$2.46	311362045-3	\$3.74	311364017-4	\$3.74
311361010-8	\$2.46	311362046-4	\$3.74	311364018-5	\$3.74
311361011-9	\$2.70	311362047-5	\$3.74	311364019-6	\$3.74
311361012-0	\$2.70	311362048-6	\$3.74	311364020-6	\$3.74
311361013-1	\$2.46	311362049-7	\$3.74	311364021-7	\$3.74
311361014-2	\$2.46	311362050-7	\$3.74	311364022-8	\$2.64
311361015-3	\$2.02	311362051-8	\$3.74	311371001-1	\$2.46
311361016-4	\$2.46	311362052-9	\$3.74	311371002-2	\$3.74
311361017-5	\$2.46	311362053-0	\$3.74	311371003-3	\$3.74
311361018-6	\$2.46	311362054-1	\$3.74	311371004-4	\$3.74
311361019-7	\$2.02	311362055-2	\$3.74	311371005-5	\$3.74
311361020-7	\$2.46	311362056-3	\$3.74	311371006-6	\$3.74
311361021-8	\$2.46	311362057-4	\$3.74	311371007-7	\$3.74
311361022-9	\$2.02	311362058-5	\$3.74	311371008-8	\$3.74
311362001-3	\$3.74	311362059-6	\$3.74	311371009-9	\$3.74
311362002-4	\$3.74	311362060-6	\$3.74	311371010-9	\$3.74
311362003-5	\$3.74	311362061-7	\$3.74	311371011-0	\$3.74
311362004-6	\$3.74	311363001-6	\$3.74	311371012-1	\$3.74
311362005-7	\$3.74	311363002-7	\$3.74	311371013-2	\$3.74
311362006-8	\$3.74	311363003-8	\$3.68	311371014-3	\$3.74
311362007-9	\$2.46	311363004-9	\$3.74	311371015-4	\$3.74
311362008-0	\$2.02	311363005-0	\$3.74	311371016-5	\$3.74
311362009-1	\$2.02	311363006-1	\$3.74	311371017-6	\$3.74
311362010-1	\$2.46	311363007-2	\$3.74	311371018-7	\$3.74
311362011-2	\$2.70	311363008-3	\$3.74	311371019-8	\$3.74
311362012-3	\$3.74	311363009-4	\$3.74	311371020-8	\$3.74
311362013-4	\$3.76	311363010-4	\$3.74	311371021-9	\$3.74
311362014-5	\$3.14	311363011-5	\$3.74	311371022-0	\$3.74
311362015-6	\$2.70	311363012-6	\$3.74	311371023-1	\$3.74
311362016-7	\$2.70	311363013-7	\$3.74	311371024-2	\$3.74
311362017-8	\$2.70	311363014-8	\$3.74	311371025-3	\$3.74
311362018-9	\$2.46	311363015-9	\$3.74	311371026-4	\$3.74
311362019-0	\$2.70	311363016-0	\$3.74	311371027-5	\$3.74
311362020-0	\$3.74	311363017-1	\$3.74	311371028-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311371029-7	\$3.74	311372050-8	\$2.46	311381021-0	\$3.74
311371030-7	\$3.74	311372051-9	\$2.02	311381022-1	\$3.74
311371031-8	\$3.74	311372052-0	\$2.46	311381023-2	\$3.74
311371032-9	\$3.74	311372053-1	\$2.46	311381024-3	\$3.74
311371033-0	\$3.74	311372054-2	\$3.74	311381025-4	\$3.74
311371034-1	\$3.74	311372055-3	\$3.60	311381026-5	\$3.74
311371035-2	\$3.74	311372056-4	\$2.46	311381027-6	\$3.74
311371036-3	\$3.74	311372057-5	\$2.24	311381028-7	\$3.74
311371037-4	\$3.74	311372058-6	\$2.24	311381029-8	\$3.74
311372001-4	\$2.46	311372059-7	\$2.46	311381030-8	\$3.74
311372002-5	\$2.46	311372060-7	\$2.46	311381031-9	\$3.74
311372003-6	\$3.74	311373001-7	\$3.60	311381032-0	\$3.74
311372004-7	\$3.74	311373002-8	\$3.74	311381033-1	\$3.74
311372005-8	\$3.74	311373003-9	\$3.14	311381034-2	\$3.74
311372006-9	\$3.74	311373004-0	\$2.24	311381035-3	\$3.74
311372007-0	\$3.74	311373005-1	\$2.24	311381036-4	\$3.74
311372008-1	\$3.74	311373006-2	\$3.74	311381037-5	\$3.74
311372009-2	\$3.74	311373007-3	\$3.74	311381038-6	\$3.74
311372010-2	\$3.74	311373008-4	\$3.74	311382001-5	\$2.46
311372011-3	\$3.74	311373009-5	\$3.74	311382002-6	\$2.46
311372012-4	\$3.74	311373010-5	\$3.74	311382003-7	\$3.74
311372013-5	\$3.74	311373011-6	\$3.74	311382004-8	\$3.74
311372014-6	\$3.74	311374001-0	\$3.74	311382005-9	\$3.74
311372015-7	\$3.74	311374002-1	\$3.74	311382006-0	\$3.74
311372016-8	\$3.74	311374003-2	\$3.74	311382007-1	\$3.74
311372017-9	\$3.74	311374004-3	\$3.74	311382008-2	\$3.74
311372018-0	\$3.74	311374005-4	\$3.74	311382009-3	\$3.74
311372019-1	\$3.74	311374006-5	\$3.74	311382010-3	\$3.74
311372020-1	\$3.74	311374007-6	\$3.74	311382011-4	\$3.74
311372021-2	\$3.74	311374008-7	\$3.74	311382012-5	\$3.74
311372022-3	\$3.74	311375001-3	\$3.74	311382013-6	\$3.74
311372023-4	\$3.74	311375002-4	\$3.74	311382014-7	\$3.74
311372024-5	\$3.74	311375003-5	\$3.74	311382015-8	\$2.46
311372025-6	\$3.74	311375004-6	\$3.74	311382016-9	\$2.46
311372026-7	\$3.74	311375005-7	\$2.64	311382017-0	\$2.46
311372027-8	\$3.74	311375006-8	\$2.64	311382018-1	\$2.46
311372028-9	\$3.74	311375007-9	\$2.64	311382019-2	\$2.70
311372029-0	\$3.74	311375008-0	\$2.64	311382020-2	\$2.46
311372030-0	\$3.74	311381001-2	\$3.74	311382021-3	\$2.46
311372031-1	\$3.74	311381002-3	\$3.14	311382022-4	\$2.46
311372032-2	\$3.74	311381003-4	\$3.14	311382023-5	\$2.46
311372033-3	\$3.74	311381004-5	\$3.14	311382024-6	\$2.46
311372034-4	\$2.64	311381005-6	\$3.14	311382025-7	\$2.46
311372035-5	\$2.64	311381006-7	\$3.14	311382026-8	\$2.46
311372036-6	\$2.46	311381007-8	\$3.14	311382027-9	\$2.46
311372037-7	\$2.46	311381008-9	\$3.14	311382028-0	\$2.46
311372038-8	\$2.46	311381009-0	\$3.14	311383001-8	\$3.74
311372039-9	\$2.02	311381010-0	\$2.46	311383002-9	\$3.74
311372040-9	\$2.02	311381011-1	\$2.46	311383003-0	\$3.74
311372041-0	\$2.02	311381012-2	\$2.46	311383004-1	\$3.74
311372042-1	\$3.74	311381013-3	\$2.46	311383005-2	\$3.74
311372043-2	\$3.74	311381014-4	\$3.76	311383006-3	\$3.74
311372044-3	\$3.74	311381015-5	\$3.80	311383007-4	\$2.46
311372045-4	\$3.74	311381016-6	\$3.78	311383008-5	\$2.46
311372046-5	\$3.74	311381017-7	\$2.46	311383009-6	\$2.46
311372047-6	\$3.74	311381018-8	\$3.74	311383010-6	\$2.46
311372048-7	\$3.74	311381019-9	\$3.74	311383011-7	\$2.46
311372049-8	\$3.74	311381020-0	\$3.74	311383012-8	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311383013-9	\$2.46	311392021-4	\$3.74	311402010-4	\$3.74
311383014-0	\$2.46	311392022-5	\$3.74	311402011-5	\$3.74
311383015-1	\$2.46	311392023-6	\$3.74	311402012-6	\$3.74
311383016-2	\$2.46	311392024-7	\$3.74	311411001-4	\$3.74
311383017-3	\$2.46	311392025-8	\$3.74	311411002-5	\$3.74
311383018-4	\$3.74	311392026-9	\$3.74	311411003-6	\$3.74
311383019-5	\$3.74	311392027-0	\$3.74	311411004-7	\$3.74
311383020-5	\$3.74	311392028-1	\$3.74	311411005-8	\$3.74
311383021-6	\$3.74	311392029-2	\$3.74	311411007-0	\$3.74
311383022-7	\$3.74	311392030-2	\$3.74	311411008-1	\$3.74
311383023-8	\$3.74	311392031-3	\$3.74	311411009-2	\$3.74
311383024-9	\$3.74	311392032-4	\$3.74	311411010-2	\$3.74
311383025-0	\$3.74	311392033-5	\$3.74	311412012-7	\$3.74
311383026-1	\$3.74	311392034-6	\$3.74	311412013-8	\$3.74
311383027-2	\$3.74	311392035-7	\$3.74	311412014-9	\$3.74
311383028-3	\$3.74	311392036-8	\$3.74	311412015-0	\$3.74
311383029-4	\$3.74	311392037-9	\$3.74	311412016-1	\$3.74
311383030-4	\$3.74	311392038-0	\$3.74	311412017-2	\$3.74
311383031-5	\$3.74	311401001-3	\$3.74	311412018-3	\$3.74
311383032-6	\$3.74	311401002-4	\$3.74	311412021-5	\$3.74
311383033-7	\$3.74	311401003-5	\$3.74	311412022-6	\$3.74
311383034-8	\$3.74	311401004-6	\$3.74	311412023-7	\$3.74
311391001-3	\$3.74	311401005-7	\$3.74	311412024-8	\$3.74
311391002-4	\$3.74	311401006-8	\$3.74	311412025-9	\$3.74
311391003-5	\$3.74	311401007-9	\$3.74	311412026-0	\$3.74
311391004-6	\$3.74	311401008-0	\$3.74	311412027-1	\$3.74
311391005-7	\$3.74	311401009-1	\$3.74	311412028-2	\$3.74
311391006-8	\$3.74	311401010-1	\$3.74	311412029-3	\$3.74
311391007-9	\$3.74	311401011-2	\$3.74	311412030-3	\$3.74
311391008-0	\$3.74	311401012-3	\$3.74	311412031-4	\$3.74
311391009-1	\$3.74	311401013-4	\$3.74	311412032-5	\$3.74
311391010-1	\$3.74	311401014-5	\$3.74	311412033-6	\$3.74
311391011-2	\$3.74	311401015-6	\$3.74	311412034-7	\$3.74
311391012-3	\$3.74	311401016-7	\$3.74	311412035-8	\$3.74
311391013-4	\$3.74	311401017-8	\$3.74	311412036-9	\$3.74
311391014-5	\$3.74	311401018-9	\$3.74	311412037-0	\$3.74
311391015-6	\$3.74	311401019-0	\$3.74	311412038-1	\$3.74
311391016-7	\$3.74	311401020-0	\$3.74	311412039-2	\$3.74
311392001-6	\$3.74	311401021-1	\$3.74	311412040-2	\$3.74
311392002-7	\$3.74	311401022-2	\$3.74	311412041-3	\$3.74
311392003-8	\$3.74	311401023-3	\$3.74	311412042-4	\$3.74
311392004-9	\$3.74	311401024-4	\$3.74	311412043-5	\$3.74
311392005-0	\$3.74	311401025-5	\$3.74	311412044-6	\$3.74
311392006-1	\$3.74	311401026-6	\$3.74	311412045-7	\$3.74
311392007-2	\$3.74	311401027-7	\$3.74	311413001-0	\$3.74
311392008-3	\$3.74	311401028-8	\$3.74	311413002-1	\$3.74
311392009-4	\$3.74	311401029-9	\$3.74	311413003-2	\$3.74
311392010-4	\$3.74	311401030-9	\$3.74	311413004-3	\$3.74
311392011-5	\$3.74	311401031-0	\$3.74	311413005-4	\$3.74
311392012-6	\$3.74	311402001-6	\$3.74	311413006-5	\$3.74
311392013-7	\$3.74	311402002-7	\$3.74	311413007-6	\$3.74
311392014-8	\$3.74	311402003-8	\$3.74	311413008-7	\$3.74
311392015-9	\$3.74	311402004-9	\$3.74	311413009-8	\$3.74
311392016-0	\$3.74	311402005-0	\$3.74	311413010-8	\$3.74
311392017-1	\$3.74	311402006-1	\$3.74	311413011-9	\$3.74
311392018-2	\$3.74	311402007-2	\$3.74	311413012-0	\$3.74
311392019-3	\$3.74	311402008-3	\$3.74	311413013-1	\$3.74
311392020-3	\$3.74	311402009-4	\$3.74	311413014-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311413015-3	\$3.74	311422003-0	\$3.74	311430028-8	\$3.74
311413016-4	\$3.74	311422004-1	\$3.74	311430029-9	\$3.74
311413017-5	\$3.74	311422005-2	\$3.74	311430030-9	\$3.74
311413018-6	\$3.74	311422006-3	\$3.74	311430031-0	\$3.74
311414001-3	\$3.74	311422007-4	\$3.74	311430032-1	\$3.74
311414002-4	\$3.74	311422008-5	\$3.74	311430033-2	\$3.76
311414003-5	\$3.74	311422009-6	\$3.74	311430034-3	\$3.78
311414004-6	\$3.74	311422010-6	\$3.74	311430035-4	\$3.52
311414005-7	\$3.74	311422011-7	\$3.74	311430036-5	\$3.74
311414006-8	\$3.74	311423001-1	\$3.74	311430037-6	\$3.74
311414007-9	\$3.74	311423002-2	\$3.74	311430038-7	\$3.74
311414008-0	\$3.74	311423003-3	\$3.74	311440002-5	\$2.46
311414009-1	\$3.74	311423004-4	\$3.74	311440003-6	\$2.24
311414010-1	\$3.74	311423005-5	\$3.74	311440004-7	\$2.24
311414011-2	\$3.74	311423006-6	\$3.74	311440005-8	\$2.46
311414012-3	\$3.74	311423007-7	\$3.74	311440006-9	\$2.24
311414013-4	\$3.74	311423008-8	\$3.74	311440007-0	\$2.24
311414014-5	\$3.74	311423009-9	\$3.74	311440008-1	\$2.46
311414015-6	\$3.74	311423010-9	\$3.74	311440009-2	\$2.24
311414016-7	\$3.74	311423011-0	\$3.74	311440010-2	\$2.24
311414017-8	\$3.74	311423012-1	\$3.74	311440011-3	\$2.46
311414018-9	\$3.74	311423013-2	\$3.74	311440012-4	\$2.24
311414019-0	\$3.74	311423014-3	\$3.74	311440013-5	\$2.24
311414020-0	\$3.74	311423015-4	\$3.74	311440014-6	\$2.46
311421001-5	\$3.74	311423016-5	\$3.74	311440015-7	\$2.24
311421002-6	\$3.74	311423017-6	\$3.74	311440016-8	\$2.24
311421003-7	\$3.74	311423018-7	\$3.74	311440017-9	\$2.24
311421004-8	\$3.74	311423019-8	\$3.74	311440018-0	\$2.70
311421005-9	\$3.74	311423020-8	\$3.74	311440019-1	\$2.46
311421006-0	\$3.74	311423021-9	\$3.74	311440020-1	\$2.46
311421007-1	\$3.74	311423022-0	\$3.74	311440021-2	\$2.46
311421008-2	\$3.74	311430001-3	\$3.74	311440022-3	\$2.70
311421009-3	\$3.74	311430002-4	\$3.74	311440023-4	\$2.46
311421010-3	\$3.74	311430003-5	\$3.74	311440024-5	\$2.46
311421011-4	\$3.74	311430004-6	\$3.74	311440025-6	\$2.46
311421012-5	\$3.74	311430005-7	\$3.74	311440026-7	\$2.46
311421013-6	\$3.74	311430006-8	\$3.74	311440027-8	\$2.24
311421014-7	\$3.74	311430007-9	\$3.74	311440028-9	\$2.24
311421015-8	\$3.74	311430008-0	\$3.74	311440029-0	\$2.46
311421016-9	\$3.74	311430009-1	\$3.76	311440030-0	\$2.92
311421017-0	\$3.74	311430010-1	\$3.74	311440031-1	\$1.80
311421018-1	\$3.74	311430011-2	\$3.74	311440032-2	\$2.02
311421019-2	\$3.74	311430012-3	\$3.74	311440033-3	\$2.02
311421020-2	\$3.74	311430013-4	\$3.74	311440034-4	\$1.80
311421021-3	\$3.74	311430014-5	\$3.74	311440035-5	\$2.02
311421022-4	\$3.74	311430015-6	\$3.74	311440036-6	\$2.02
311421023-5	\$3.74	311430016-7	\$3.74	311440037-7	\$1.80
311421024-6	\$3.74	311430017-8	\$3.74	311440038-8	\$2.24
311421025-7	\$3.74	311430018-9	\$3.74	311440039-9	\$1.80
311421026-8	\$3.74	311430019-0	\$3.74	311440040-9	\$2.02
311421027-9	\$3.74	311430020-0	\$3.74	311440041-0	\$2.92
311421028-0	\$3.74	311430021-1	\$3.74	311440042-1	\$1.80
311421029-1	\$3.74	311430022-2	\$3.74	311440043-2	\$2.02
311421030-1	\$3.74	311430023-3	\$3.78	311440044-3	\$1.80
311421031-2	\$3.74	311430024-4	\$3.76	311440045-4	\$1.80
311421032-3	\$3.74	311430025-5	\$3.74	311440046-5	\$2.02
311422001-8	\$3.74	311430026-6	\$3.78	311440047-6	\$2.24
311422002-9	\$3.74	311430027-7	\$3.74	311441001-7	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311441002-8	\$1.80	311442034-0	\$2.02	311451042-5	\$2.02
311441003-9	\$1.80	311442035-1	\$1.80	311451043-6	\$2.02
311441004-0	\$1.80	311442036-2	\$1.80	311451044-7	\$2.02
311441005-1	\$1.80	311442037-3	\$3.76	311451045-8	\$2.02
311441006-2	\$2.02	311450001-5	\$1.80	311451046-9	\$2.02
311441007-3	\$2.02	311450002-6	\$2.02	311451047-0	\$2.02
311441008-4	\$1.80	311450003-7	\$2.02	311451048-1	\$2.02
311441009-5	\$2.02	311450004-8	\$2.02	311451049-2	\$2.02
311441010-5	\$1.80	311450005-9	\$2.02	311451050-2	\$2.02
311441011-6	\$1.80	311450006-0	\$2.02	311451051-3	\$2.02
311441012-7	\$2.02	311450007-1	\$2.02	311451052-4	\$2.02
311441013-8	\$2.46	311450008-2	\$2.02	311451053-5	\$2.02
311441014-9	\$2.24	311450009-3	\$2.02	311451054-6	\$2.24
311441015-0	\$2.02	311450010-3	\$2.02	311451055-7	\$2.24
311441016-1	\$1.80	311450011-4	\$2.02	311451056-8	\$2.24
311441017-2	\$1.80	311450012-5	\$2.02	311451057-9	\$2.24
311441018-3	\$2.02	311450013-6	\$1.80	311451058-0	\$2.24
311441019-4	\$1.80	311451001-8	\$2.02	311451059-1	\$2.02
311441020-4	\$2.02	311451002-9	\$2.02	311451060-1	\$2.02
311441021-5	\$2.02	311451003-0	\$2.02	311451061-2	\$2.02
311441022-6	\$1.80	311451004-1	\$2.02	311451062-3	\$2.02
311441023-7	\$1.80	311451005-2	\$2.02	311451063-4	\$2.02
311441024-8	\$1.80	311451006-3	\$2.02	311451064-5	\$2.02
311441025-9	\$1.80	311451007-4	\$2.02	311451065-6	\$2.02
311441026-0	\$2.70	311451008-5	\$2.02	311451066-7	\$2.02
311442001-0	\$2.02	311451009-6	\$2.02	311451067-8	\$1.80
311442002-1	\$2.02	311451010-6	\$2.02	311451068-9	\$1.80
311442003-2	\$1.80	311451011-7	\$2.24	311451069-0	\$2.24
311442004-3	\$2.24	311451012-8	\$2.24	311451070-0	\$2.24
311442005-4	\$3.14	311451013-9	\$2.46	311451071-1	\$1.80
311442006-5	\$3.60	311451014-0	\$2.24	311451072-2	\$2.24
311442007-6	\$2.24	311451015-1	\$2.46	311451073-3	\$1.80
311442008-7	\$1.80	311451016-2	\$2.24	311451074-4	\$2.02
311442009-8	\$2.02	311451017-3	\$2.02	311451075-5	\$2.24
311442010-8	\$2.02	311451018-4	\$2.02	311451076-6	\$2.46
311442011-9	\$1.80	311451019-5	\$2.02	311451077-7	\$2.02
311442012-0	\$1.80	311451020-5	\$2.02	311451078-8	\$2.24
311442013-1	\$2.02	311451021-6	\$2.02	311451079-9	\$2.24
311442014-2	\$2.02	311451022-7	\$2.02	311451080-9	\$2.02
311442015-3	\$1.80	311451023-8	\$2.02	311451081-0	\$1.80
311442016-4	\$1.80	311451024-9	\$2.02	311451082-1	\$1.80
311442017-5	\$1.80	311451025-0	\$2.02	311451083-2	\$1.80
311442018-6	\$1.80	311451026-1	\$2.02	311451084-3	\$2.24
311442019-7	\$1.80	311451027-2	\$2.02	311451085-4	\$2.24
311442020-7	\$1.80	311451028-3	\$2.02	311451086-5	\$1.80
311442021-8	\$2.46	311451029-4	\$2.02	311451087-6	\$2.24
311442022-9	\$2.46	311451030-4	\$2.02	311451088-7	\$1.80
311442023-0	\$1.80	311451031-5	\$2.02	311451089-8	\$2.02
311442024-1	\$1.80	311451032-6	\$2.02	311451090-8	\$2.02
311442025-2	\$1.80	311451033-7	\$2.24	311460002-7	\$3.74
311442026-3	\$1.80	311451034-8	\$2.46	311460003-8	\$3.74
311442027-4	\$1.80	311451035-9	\$2.24	311460004-9	\$3.76
311442028-5	\$1.80	311451036-0	\$2.46	311460005-0	\$3.76
311442029-6	\$2.02	311451037-1	\$2.24	311460006-1	\$3.78
311442030-6	\$2.02	311451038-2	\$2.02	311460007-2	\$3.78
311442031-7	\$1.80	311451039-3	\$2.02	311460008-3	\$3.78
311442032-8	\$1.80	311451040-3	\$2.02	311460009-4	\$3.78
311442033-9	\$1.80	311451041-4	\$2.02	311460010-4	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
311460011-5	\$3.78	311470019-4	\$3.74	312031007-3	\$3.78
311460012-6	\$3.78	311470020-4	\$3.74	312031008-4	\$3.76
311460013-7	\$3.78	311470021-5	\$3.74	312031009-5	\$3.76
311460014-8	\$3.78	311470022-6	\$3.74	312031010-5	\$3.76
311460015-9	\$3.76	311470025-9	\$3.74	312031011-6	\$3.76
311460016-0	\$3.76	311470026-0	\$3.74	312031012-7	\$3.76
311460017-1	\$3.74	311470027-1	\$3.74	312031013-8	\$3.74
311460018-2	\$3.74	311470028-2	\$3.76	312031014-9	\$3.74
311460019-3	\$3.74	311472006-8	\$3.76	312031015-0	\$3.74
311460020-3	\$3.74	311472007-9	\$3.76	312031016-1	\$3.74
311460021-4	\$3.78	311472008-0	\$3.76	312031017-2	\$3.74
311460022-5	\$3.74	311472009-1	\$3.76	312031018-3	\$3.74
311460023-6	\$3.60	311480001-8	\$3.74	312031019-4	\$3.74
311460024-7	\$3.74	311480002-9	\$3.74	312031020-4	\$3.74
311461001-9	\$3.74	311480003-0	\$3.74	312031021-5	\$3.74
311461002-0	\$3.74	311480004-1	\$3.74	312031022-6	\$3.74
311461003-1	\$3.74	311480011-7	\$3.74	312031023-7	\$3.52
311461004-2	\$3.74	311480013-9	\$3.82	312031024-8	\$3.74
311461005-3	\$3.74	311481014-3	\$3.36	312031025-9	\$3.76
311461006-4	\$3.74	311481015-4	\$3.74	312031026-0	\$3.74
311461007-5	\$3.74	311481016-5	\$3.36	312031027-1	\$3.74
311461008-6	\$3.74	311481017-6	\$3.36	312031028-2	\$3.74
311461009-7	\$3.74	311481018-7	\$3.36	312031029-3	\$3.74
311461010-7	\$3.74	311481019-8	\$3.36	312031030-3	\$3.74
311461011-8	\$3.76	311481020-8	\$3.14	312031031-4	\$3.74
311461012-9	\$3.74	311481021-9	\$3.36	312031032-5	\$3.74
311461013-0	\$3.74	311482001-4	\$3.36	312032001-0	\$3.74
311461014-1	\$3.74	311482002-5	\$3.14	312032002-1	\$3.74
311461015-2	\$3.74	311482003-6	\$3.14	312032003-2	\$3.74
311461016-3	\$3.74	311482004-7	\$3.14	312032004-3	\$3.74
311461017-4	\$3.74	311482005-8	\$3.14	312032005-4	\$3.74
311461018-5	\$3.74	311482006-9	\$3.14	312032006-5	\$3.74
311461019-6	\$3.74	311482007-0	\$3.36	312032007-6	\$3.74
311461020-6	\$3.74	311482008-1	\$3.76	312032008-7	\$3.74
311461021-7	\$3.74	311482009-2	\$3.76	312032009-8	\$3.74
311461022-8	\$3.74	311482010-2	\$3.36	312032010-8	\$3.74
311462003-4	\$3.74	311482011-3	\$3.36	312032011-9	\$3.74
311462004-5	\$3.74	311482012-4	\$3.36	312032012-0	\$3.74
311462005-6	\$3.74	311482013-5	\$3.36	312032013-1	\$3.74
311462006-7	\$3.74	311482014-6	\$3.36	312032014-2	\$3.74
311462008-9	\$3.74	311482015-7	\$3.36	312033001-3	\$3.74
311462009-0	\$3.74	311482016-8	\$3.36	312033002-4	\$3.74
311462010-0	\$3.76	311482017-9	\$3.60	312033003-5	\$3.74
311462011-1	\$3.78	311483008-4	\$3.60	312033004-6	\$3.74
311462012-2	\$3.74	311483009-5	\$3.36	312033005-7	\$3.74
311462013-3	\$3.74	311483010-5	\$3.36	312033006-8	\$3.74
311462014-4	\$3.74	311483011-6	\$3.36	312033007-9	\$3.74
311462015-5	\$3.78	311483012-7	\$3.36	312033008-0	\$3.74
311470009-5	\$3.74	312020004-6	\$35.54	312033009-1	\$3.74
311470010-5	\$3.74	312020017-8	\$78.30	312033010-1	\$3.76
311470011-6	\$3.74	312020018-9	\$198.44	312033011-2	\$3.76
311470012-7	\$3.74	312020020-0	\$46.80	312033012-3	\$3.76
311470013-8	\$3.74	312031001-7	\$3.74	312033013-4	\$3.76
311470014-9	\$3.74	312031002-8	\$3.74	312033014-5	\$3.76
311470015-0	\$3.74	312031003-9	\$3.74	312033015-6	\$3.76
311470016-1	\$3.74	312031004-0	\$3.74	312033016-7	\$3.76
311470017-2	\$3.74	312031005-1	\$3.76	312033017-8	\$3.76
311470018-3	\$3.74	312031006-2	\$3.78	312033018-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312033019-0	\$3.78	312042021-9	\$3.74	312050018-2	\$3.74
312033020-0	\$3.74	312042022-0	\$3.74	312050019-3	\$3.74
312033021-1	\$3.74	312042023-1	\$3.74	312050020-3	\$3.74
312033022-2	\$3.74	312042024-2	\$3.74	312050021-4	\$3.74
312033023-3	\$3.74	312042025-3	\$3.74	312050022-5	\$3.74
312033024-4	\$3.74	312042026-4	\$3.74	312050023-6	\$3.74
312033025-5	\$3.74	312042027-5	\$3.74	312050024-7	\$3.74
312033026-6	\$3.74	312042028-6	\$3.74	312050025-8	\$3.74
312033027-7	\$3.74	312042029-7	\$3.74	312050026-9	\$3.74
312033028-8	\$3.74	312042030-7	\$3.74	312050027-0	\$3.74
312033029-9	\$3.74	312042031-8	\$3.74	312050028-1	\$3.74
312041001-8	\$3.74	312042032-9	\$3.74	312050029-2	\$3.74
312041002-9	\$3.74	312042033-0	\$3.74	312050030-2	\$3.74
312041003-0	\$3.74	312042034-1	\$3.74	312050031-3	\$3.74
312041004-1	\$3.74	312042035-2	\$3.74	312050032-4	\$3.74
312041005-2	\$3.74	312042036-3	\$3.74	312050033-5	\$3.74
312041006-3	\$3.74	312042037-4	\$3.74	312050034-6	\$3.74
312041007-4	\$3.74	312042038-5	\$3.74	312050035-7	\$3.74
312041008-5	\$3.74	312043001-4	\$3.74	312050036-8	\$3.74
312041009-6	\$3.74	312043002-5	\$3.74	312050037-9	\$3.74
312041010-6	\$3.76	312043003-6	\$3.74	312050038-0	\$3.74
312041011-7	\$3.76	312043004-7	\$3.74	312050039-1	\$3.74
312041012-8	\$3.74	312043005-8	\$3.74	312050040-1	\$3.74
312041013-9	\$3.74	312043006-9	\$3.74	312050041-2	\$3.74
312041014-0	\$3.74	312044001-7	\$3.76	312050042-3	\$3.74
312041015-1	\$3.74	312044002-8	\$3.74	312050043-4	\$3.74
312041016-2	\$3.74	312044003-9	\$3.74	312050044-5	\$3.74
312041017-3	\$3.74	312044004-0	\$3.74	312061001-0	\$3.74
312041018-4	\$3.74	312044005-1	\$3.74	312061002-1	\$3.74
312041019-5	\$3.74	312044006-2	\$3.74	312061003-2	\$3.74
312041020-5	\$3.74	312044007-3	\$3.76	312061004-3	\$3.74
312041021-6	\$3.74	312045001-0	\$3.76	312061005-4	\$3.30
312041022-7	\$3.74	312045002-1	\$3.74	312061006-5	\$3.74
312041023-8	\$3.74	312045003-2	\$3.74	312061007-6	\$3.74
312041024-9	\$3.74	312045004-3	\$3.74	312061008-7	\$3.30
312041025-0	\$3.74	312045005-4	\$3.74	312061009-8	\$3.30
312041026-1	\$3.74	312045006-5	\$3.74	312061010-8	\$3.30
312041027-2	\$3.74	312045007-6	\$3.74	312061011-9	\$3.30
312042001-1	\$3.74	312045008-7	\$3.74	312061012-0	\$3.30
312042002-2	\$3.74	312045009-8	\$3.74	312061013-1	\$3.30
312042003-3	\$3.74	312045010-8	\$3.74	312061014-2	\$3.30
312042004-4	\$3.74	312050001-6	\$3.74	312061015-3	\$3.30
312042005-5	\$3.74	312050002-7	\$3.74	312061016-4	\$3.30
312042006-6	\$3.74	312050003-8	\$3.74	312061017-5	\$2.64
312042007-7	\$3.74	312050004-9	\$3.74	312061018-6	\$2.64
312042008-8	\$3.74	312050005-0	\$3.74	312061019-7	\$2.64
312042009-9	\$3.74	312050006-1	\$3.74	312061020-7	\$2.64
312042010-9	\$3.74	312050007-2	\$3.74	312061021-8	\$2.64
312042011-0	\$3.74	312050008-3	\$3.74	312061022-9	\$2.64
312042012-1	\$3.74	312050009-4	\$3.74	312061023-0	\$3.74
312042013-2	\$3.74	312050010-4	\$3.74	312061024-1	\$3.74
312042014-3	\$3.74	312050011-5	\$3.74	312061025-2	\$3.74
312042015-4	\$3.74	312050012-6	\$3.74	312061026-3	\$3.74
312042016-5	\$3.74	312050013-7	\$3.74	312061027-4	\$2.64
312042017-6	\$3.74	312050014-8	\$3.74	312061028-5	\$2.64
312042018-7	\$3.74	312050015-9	\$3.74	312061029-6	\$2.64
312042019-8	\$3.76	312050016-0	\$3.74	312062001-3	\$3.74
312042020-8	\$3.74	312050017-1	\$3.74	312062002-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312062003-5	\$3.74	312071021-9	\$3.74	312081018-8	\$2.86
312062004-6	\$3.74	312071022-0	\$3.74	312081019-9	\$2.86
312062005-7	\$3.74	312071023-1	\$3.74	312081020-9	\$2.86
312062006-8	\$3.74	312071024-2	\$3.74	312081021-0	\$2.86
312062007-9	\$3.74	312071025-3	\$3.74	312081022-1	\$2.86
312062008-0	\$3.74	312071026-4	\$3.74	312081023-2	\$2.86
312062009-1	\$3.74	312071027-5	\$3.74	312081024-3	\$2.86
312062010-1	\$3.74	312071028-6	\$3.74	312081025-4	\$2.86
312062011-2	\$3.74	312071029-7	\$3.74	312081026-5	\$2.86
312062012-3	\$3.74	312072001-4	\$3.74	312081027-6	\$2.86
312062013-4	\$3.74	312072002-5	\$3.74	312081028-7	\$2.86
312062014-5	\$3.74	312072003-6	\$3.74	312081029-8	\$2.86
312062015-6	\$3.74	312072004-7	\$3.74	312081030-8	\$2.64
312063001-6	\$3.30	312072005-8	\$3.74	312081031-9	\$2.86
312063002-7	\$3.30	312072006-9	\$3.74	312081032-0	\$3.52
312063003-8	\$3.30	312072007-0	\$3.74	312081033-1	\$3.78
312063004-9	\$3.30	312072008-1	\$3.74	312081034-2	\$3.76
312063005-0	\$3.76	312072009-2	\$3.74	312081035-3	\$2.86
312063006-1	\$3.76	312072010-2	\$3.74	312081036-4	\$2.64
312063007-2	\$3.76	312072011-3	\$3.74	312081037-5	\$2.64
312063008-3	\$3.76	312072012-4	\$3.74	312081038-6	\$3.08
312063009-4	\$3.76	312072013-5	\$3.74	312081039-7	\$2.64
312063010-4	\$3.76	312072014-6	\$3.74	312081040-7	\$2.64
312063011-5	\$3.76	312072015-7	\$3.74	312081041-8	\$2.64
312063012-6	\$3.76	312072016-8	\$3.74	312081042-9	\$2.64
312063013-7	\$3.74	312072017-9	\$3.74	312081043-0	\$2.64
312063014-8	\$3.74	312072018-0	\$3.74	312081044-1	\$3.08
312063015-9	\$3.74	312072019-1	\$3.74	312081045-2	\$2.64
312063016-0	\$3.74	312072020-1	\$3.74	312081046-3	\$2.64
312063017-1	\$3.74	312072021-2	\$3.74	312082001-5	\$2.64
312063018-2	\$3.74	312072022-3	\$3.74	312082002-6	\$2.86
312063019-3	\$3.74	312072023-4	\$3.74	312082003-7	\$2.86
312063020-3	\$3.74	312072024-5	\$3.74	312082004-8	\$2.86
312063021-4	\$3.74	312072025-6	\$3.74	312082005-9	\$2.86
312063022-5	\$3.74	312072026-7	\$3.74	312082006-0	\$2.86
312063023-6	\$3.74	312072027-8	\$3.74	312082007-1	\$2.86
312063024-7	\$3.74	312072028-9	\$3.74	312082008-2	\$2.86
312063025-8	\$3.74	312072029-0	\$3.74	312082009-3	\$2.86
312071001-1	\$3.52	312072030-0	\$3.74	312082010-3	\$2.64
312071002-2	\$3.74	312072031-1	\$3.74	312082011-4	\$3.08
312071003-3	\$3.74	312072032-2	\$3.74	312082012-5	\$3.08
312071004-4	\$3.74	312081001-2	\$2.86	312082013-6	\$3.74
312071005-5	\$3.74	312081002-3	\$3.08	312082014-7	\$2.64
312071006-6	\$3.74	312081003-4	\$3.52	312082015-8	\$2.86
312071007-7	\$3.74	312081004-5	\$3.08	312082016-9	\$2.86
312071008-8	\$3.74	312081005-6	\$3.08	312082017-0	\$2.86
312071009-9	\$3.74	312081006-7	\$3.08	312082018-1	\$2.86
312071010-9	\$3.74	312081007-8	\$3.08	312082019-2	\$2.86
312071011-0	\$3.74	312081008-9	\$3.08	312082020-2	\$2.86
312071012-1	\$3.74	312081009-0	\$2.86	312082021-3	\$2.86
312071013-2	\$3.74	312081010-0	\$2.20	312082022-4	\$2.86
312071014-3	\$3.74	312081011-1	\$2.86	312082023-5	\$2.64
312071015-4	\$3.74	312081012-2	\$3.74	312082024-6	\$3.74
312071016-5	\$3.74	312081013-3	\$3.80	312082025-7	\$3.08
312071017-6	\$3.74	312081014-4	\$3.74	312082026-8	\$2.64
312071018-7	\$3.74	312081015-5	\$2.86	312082027-9	\$2.64
312071019-8	\$3.74	312081016-6	\$2.86	312082028-0	\$2.86
312071020-8	\$3.74	312081017-7	\$2.86	312082029-1	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312082030-1	\$2.86	312091014-5	\$3.30	312094017-7	\$2.64
312082031-2	\$2.86	312091015-6	\$3.30	312094018-8	\$2.64
312082032-3	\$2.86	312091016-7	\$3.30	312094019-9	\$2.86
312082033-4	\$2.86	312091017-8	\$3.30	312094020-9	\$2.64
312082034-5	\$2.86	312091018-9	\$3.30	312094021-0	\$2.86
312082035-6	\$2.86	312091019-0	\$3.30	312094022-1	\$2.64
312082036-7	\$2.64	312091020-0	\$3.30	312094023-2	\$2.64
312082037-8	\$2.64	312091021-1	\$3.30	312094024-3	\$3.52
312082038-9	\$2.86	312091022-2	\$3.30	312094025-4	\$2.64
312082039-0	\$2.86	312091023-3	\$3.08	312094026-5	\$2.86
312082040-0	\$2.86	312091024-4	\$2.64	312094027-6	\$2.86
312082041-1	\$2.86	312091025-5	\$2.64	312094028-7	\$3.30
312082042-2	\$2.86	312091026-6	\$2.64	312094029-8	\$3.76
312082043-3	\$2.86	312091027-7	\$2.64	312094030-8	\$3.08
312082044-4	\$2.86	312091028-8	\$2.64	312094031-9	\$2.86
312082045-5	\$2.86	312091029-9	\$2.64	312094032-0	\$3.08
312082046-6	\$2.64	312091030-9	\$2.70	312094033-1	\$2.86
312082047-7	\$2.64	312091031-0	\$2.64	312094034-2	\$3.30
312082048-8	\$3.74	312091032-1	\$2.64	312094035-3	\$3.86
312082049-9	\$3.74	312091033-2	\$2.64	312094036-4	\$3.78
312082050-9	\$3.74	312091034-3	\$2.86	312094037-5	\$2.86
312082051-0	\$3.74	312091035-4	\$2.86	312094038-6	\$2.64
312082052-1	\$2.64	312091036-5	\$2.86	312094039-7	\$3.52
312082053-2	\$2.64	312091037-6	\$2.86	312095001-5	\$3.74
312082054-3	\$2.86	312091038-7	\$2.86	312095002-6	\$3.76
312082055-4	\$2.86	312091039-8	\$3.78	312095003-7	\$3.74
312082056-5	\$2.86	312091040-8	\$3.76	312095004-8	\$3.74
312082057-6	\$2.86	312092001-6	\$2.64	312095005-9	\$2.86
312082058-7	\$2.86	312092002-7	\$2.64	312095006-0	\$2.64
312082059-8	\$2.86	312092003-8	\$2.64	312095007-1	\$2.86
312082060-8	\$2.86	312092004-9	\$2.64	312095008-2	\$3.76
312082061-9	\$2.86	312092005-0	\$3.52	312095009-3	\$3.08
312082062-0	\$2.64	312093001-9	\$3.52	312095010-3	\$2.64
312083001-8	\$3.08	312093002-0	\$3.08	312095011-4	\$2.64
312083002-9	\$2.64	312093003-1	\$2.64	312095012-5	\$2.64
312083003-0	\$2.64	312093004-2	\$2.64	312095013-6	\$2.64
312083004-1	\$2.64	312093005-3	\$3.08	312095014-7	\$2.64
312083005-2	\$2.86	312093006-4	\$2.64	312095015-8	\$2.64
312083006-3	\$3.30	312093007-5	\$3.08	312095016-9	\$2.64
312083007-4	\$2.64	312093008-6	\$2.64	312095017-0	\$2.64
312083008-5	\$2.64	312093009-7	\$2.64	312095018-1	\$2.64
312083009-6	\$2.64	312093010-7	\$3.08	312095020-2	\$3.74
312083010-6	\$2.64	312094001-2	\$2.86	312095021-3	\$3.08
312083011-7	\$2.64	312094002-3	\$2.64	312095022-4	\$3.90
312083012-8	\$3.08	312094003-4	\$2.64	312095023-5	\$3.80
312091001-3	\$2.64	312094004-5	\$2.64	312095024-6	\$3.74
312091002-4	\$2.64	312094005-6	\$2.86	312101001-3	\$2.86
312091003-5	\$2.64	312094006-7	\$2.64	312101002-4	\$2.86
312091004-6	\$2.64	312094007-8	\$2.86	312101003-5	\$2.86
312091005-7	\$2.64	312094008-9	\$2.64	312101004-6	\$2.86
312091006-8	\$2.86	312094009-0	\$2.64	312101005-7	\$2.86
312091007-9	\$3.30	312094010-0	\$2.64	312101006-8	\$2.86
312091008-0	\$3.08	312094011-1	\$3.30	312101007-9	\$3.08
312091009-1	\$3.30	312094012-2	\$3.76	312101008-0	\$2.86
312091010-1	\$3.30	312094013-3	\$2.64	312101009-1	\$2.64
312091011-2	\$3.30	312094014-4	\$2.64	312101010-1	\$2.64
312091012-3	\$3.30	312094015-5	\$2.64	312101011-2	\$2.64
312091013-4	\$3.30	312094016-6	\$2.64	312101012-3	\$3.08

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312101013-4	\$2.64	312103006-4	\$2.64	312112013-8	\$3.74
312101014-5	\$2.64	312103007-5	\$2.64	312112014-9	\$3.74
312101015-6	\$2.64	312103008-6	\$2.86	312112015-0	\$3.74
312101016-7	\$3.30	312103009-7	\$3.74	312112016-1	\$3.74
312102001-6	\$3.74	312103011-8	\$2.64	312112017-2	\$3.74
312102002-7	\$2.64	312103012-9	\$2.64	312112018-3	\$3.74
312102003-8	\$2.64	312103013-0	\$2.64	312112019-4	\$3.74
312102004-9	\$2.64	312103014-1	\$2.64	312112020-4	\$3.74
312102005-0	\$2.64	312103015-2	\$2.86	312112021-5	\$3.74
312102006-1	\$2.64	312103016-3	\$2.86	312112022-6	\$3.74
312102007-2	\$2.64	312103017-4	\$3.30	312112023-7	\$3.74
312102008-3	\$2.64	312103018-5	\$3.74	312112024-8	\$3.74
312102009-4	\$2.64	312103019-6	\$2.64	312112025-9	\$3.74
312102010-4	\$2.64	312103020-6	\$2.64	312112026-0	\$3.74
312102011-5	\$2.64	312103021-7	\$2.86	312112027-1	\$3.74
312102012-6	\$2.64	312103022-8	\$3.74	312112028-2	\$3.74
312102013-7	\$2.64	312104001-2	\$3.52	312112029-3	\$3.74
312102014-8	\$2.64	312104002-3	\$2.64	312112030-3	\$3.74
312102015-9	\$2.64	312104003-4	\$2.64	312112031-4	\$3.74
312102016-0	\$2.64	312104004-5	\$2.64	312112032-5	\$3.74
312102017-1	\$3.74	312104005-6	\$2.64	312112033-6	\$3.74
312102018-2	\$2.64	312104006-7	\$2.86	312112034-7	\$3.74
312102019-3	\$2.64	312104007-8	\$2.86	312112035-8	\$3.74
312102020-3	\$2.64	312104008-9	\$3.76	312113001-0	\$3.74
312102021-4	\$2.64	312104009-0	\$3.74	312113002-1	\$3.74
312102022-5	\$2.64	312104010-0	\$3.08	312113003-2	\$3.74
312102023-6	\$2.64	312104011-1	\$3.78	312113004-3	\$3.74
312102024-7	\$2.64	312104012-2	\$2.64	312113005-4	\$3.74
312102025-8	\$3.74	312104013-3	\$2.64	312113006-5	\$3.74
312102026-9	\$3.52	312104014-4	\$2.64	312113007-6	\$3.74
312102027-0	\$2.64	312104015-5	\$2.64	312113008-7	\$3.74
312102028-1	\$2.64	312104016-6	\$2.64	312113009-8	\$3.74
312102029-2	\$2.86	312104017-7	\$3.08	312113010-8	\$3.74
312102030-2	\$2.86	312104018-8	\$2.64	312113011-9	\$3.74
312102031-3	\$2.86	312104019-9	\$2.64	312121001-5	\$3.74
312102032-4	\$2.86	312111001-4	\$3.74	312121002-6	\$3.74
312102033-5	\$2.86	312111002-5	\$3.74	312121003-7	\$3.74
312102034-6	\$3.74	312111003-6	\$3.74	312121004-8	\$3.74
312102035-7	\$3.52	312111004-7	\$3.74	312121005-9	\$3.74
312102036-8	\$3.82	312111005-8	\$3.74	312121006-0	\$3.74
312102037-9	\$3.82	312111006-9	\$3.74	312121007-1	\$3.74
312102038-0	\$3.08	312111007-0	\$3.74	312121008-2	\$3.74
312102039-1	\$2.86	312111008-1	\$3.74	312121009-3	\$3.74
312102040-1	\$2.64	312111009-2	\$3.74	312121010-3	\$3.74
312102041-2	\$3.08	312111010-2	\$3.74	312121011-4	\$3.74
312102042-3	\$3.76	312111011-3	\$3.74	312121012-5	\$3.74
312102043-4	\$3.78	312112001-7	\$3.74	312121013-6	\$3.74
312102044-5	\$3.52	312112002-8	\$3.74	312121014-7	\$3.74
312102045-6	\$2.64	312112003-9	\$3.74	312121015-8	\$3.74
312102046-7	\$2.86	312112004-0	\$3.74	312121016-9	\$3.74
312102047-8	\$2.64	312112005-1	\$3.74	312122001-8	\$3.74
312102048-9	\$2.64	312112006-2	\$3.74	312122002-9	\$3.74
312102049-0	\$3.52	312112007-3	\$3.74	312122003-0	\$3.74
312103001-9	\$3.74	312112008-4	\$3.74	312123001-1	\$3.74
312103002-0	\$3.74	312112009-5	\$3.74	312123002-2	\$3.74
312103003-1	\$3.76	312112010-5	\$3.74	312123003-3	\$3.74
312103004-2	\$3.80	312112011-6	\$3.74	312123004-4	\$3.74
312103005-3	\$2.86	312112012-7	\$3.74	312123005-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312123006-6	\$3.74	312124010-2	\$3.74	312143008-0	\$3.74
312123007-7	\$3.74	312124011-3	\$3.74	312143009-1	\$3.74
312123008-8	\$3.74	312124012-4	\$3.74	312143010-1	\$3.74
312123009-9	\$3.74	312124013-5	\$3.74	312143011-2	\$3.74
312123010-9	\$3.74	312124014-6	\$3.74	312143012-3	\$3.74
312123011-0	\$3.74	312124015-7	\$3.74	312143013-4	\$3.74
312123012-1	\$3.74	312124016-8	\$3.74	312143014-5	\$3.74
312123013-2	\$3.74	312124017-9	\$3.74	312143015-6	\$3.74
312123014-3	\$3.74	312141001-7	\$3.74	312143016-7	\$3.74
312123015-4	\$3.74	312141002-8	\$3.74	312143017-8	\$3.74
312123016-5	\$3.74	312141003-9	\$3.74	312143018-9	\$3.74
312123017-6	\$3.74	312141004-0	\$3.74	312143019-0	\$3.74
312123018-7	\$3.74	312141005-1	\$3.74	312143020-0	\$3.74
312123019-8	\$3.74	312141006-2	\$3.74	312143021-1	\$3.74
312123020-8	\$3.74	312141007-3	\$3.74	312143022-2	\$3.74
312123021-9	\$3.74	312141008-4	\$3.74	312143023-3	\$3.74
312123022-0	\$3.74	312141009-5	\$3.74	312143024-4	\$3.74
312123023-1	\$3.74	312141010-5	\$3.74	312143025-5	\$3.74
312123024-2	\$3.74	312141011-6	\$3.74	312143026-6	\$3.74
312123025-3	\$3.74	312141012-7	\$3.74	312143027-7	\$3.74
312123026-4	\$3.74	312141013-8	\$3.74	312143028-8	\$3.74
312123027-5	\$3.74	312141014-9	\$3.74	312144001-6	\$3.74
312123028-6	\$3.74	312141015-0	\$3.74	312144002-7	\$3.74
312123029-7	\$3.74	312141016-1	\$3.74	312144003-8	\$3.74
312123030-7	\$3.74	312141017-2	\$3.74	312144004-9	\$3.74
312123031-8	\$3.74	312141018-3	\$3.74	312144005-0	\$3.74
312123032-9	\$3.74	312141019-4	\$3.74	312144006-1	\$3.74
312123033-0	\$3.74	312141020-4	\$3.74	312144007-2	\$3.74
312123034-1	\$3.74	312141021-5	\$3.74	312144008-3	\$3.74
312123035-2	\$3.74	312141022-6	\$3.74	312144009-4	\$3.74
312123036-3	\$3.74	312141023-7	\$3.74	312144010-4	\$3.74
312123037-4	\$3.74	312141024-8	\$3.74	312144011-5	\$3.74
312123038-5	\$3.74	312141025-9	\$3.74	312144012-6	\$3.74
312123039-6	\$3.74	312141026-0	\$3.74	312144013-7	\$3.74
312123040-6	\$3.74	312141027-1	\$3.74	312144014-8	\$3.74
312123041-7	\$3.74	312142001-0	\$3.74	312144015-9	\$3.74
312123042-8	\$3.74	312142002-1	\$3.74	312144016-0	\$3.74
312123043-9	\$3.74	312142003-2	\$3.74	312144017-1	\$3.74
312123044-0	\$3.74	312142004-3	\$3.74	312144018-2	\$3.74
312123045-1	\$3.74	312142005-4	\$3.74	312144019-3	\$3.74
312123046-2	\$3.74	312142006-5	\$3.74	312144020-3	\$3.74
312123047-3	\$3.74	312142007-6	\$3.74	312144021-4	\$3.74
312123048-4	\$3.74	312142008-7	\$3.74	312144022-5	\$3.74
312123049-5	\$3.74	312142009-8	\$3.74	312144023-6	\$3.74
312123050-5	\$3.74	312142010-8	\$3.74	312151001-8	\$3.74
312123051-6	\$3.74	312142011-9	\$3.74	312151002-9	\$3.74
312123052-7	\$3.74	312142012-0	\$3.74	312151003-0	\$3.76
312123053-8	\$3.74	312142013-1	\$3.74	312151004-1	\$3.76
312123054-9	\$3.74	312142014-2	\$3.74	312151005-2	\$3.76
312124001-4	\$3.74	312142015-3	\$3.74	312151006-3	\$3.76
312124002-5	\$3.74	312142016-4	\$3.74	312151007-4	\$3.76
312124003-6	\$3.74	312143001-3	\$3.74	312151008-5	\$3.76
312124004-7	\$3.74	312143002-4	\$3.74	312151009-6	\$3.76
312124005-8	\$3.74	312143003-5	\$3.74	312151010-6	\$3.76
312124006-9	\$3.74	312143004-6	\$3.74	312151011-7	\$3.76
312124007-0	\$3.74	312143005-7	\$3.74	312151012-8	\$3.76
312124008-1	\$3.74	312143006-8	\$3.74	312151013-9	\$3.76
312124009-2	\$3.74	312143007-9	\$3.74	312151014-0	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312151015-1	\$3.76	312154015-0	\$3.74	312162010-0	\$3.74
312151016-2	\$3.74	312154016-1	\$3.74	312162011-1	\$3.74
312151017-3	\$3.74	312154017-2	\$3.74	312162012-2	\$3.74
312151018-4	\$3.74	312154018-3	\$3.76	312163001-5	\$3.74
312151019-5	\$3.74	312154019-4	\$3.74	312163002-6	\$3.74
312151020-5	\$3.74	312154020-4	\$3.74	312163003-7	\$3.74
312151021-6	\$3.74	312154021-5	\$3.74	312163004-8	\$3.74
312151022-7	\$3.74	312154022-6	\$3.74	312163005-9	\$3.74
312151023-8	\$3.74	312154023-7	\$3.76	312163006-0	\$3.74
312151024-9	\$3.74	312154024-8	\$3.74	312163007-1	\$3.74
312151025-0	\$3.74	312154025-9	\$3.74	312163008-2	\$3.08
312151026-1	\$3.74	312154026-0	\$3.74	312163009-3	\$3.08
312151027-2	\$3.74	312155001-0	\$3.74	312163010-3	\$3.74
312151028-3	\$3.74	312155002-1	\$3.74	312163011-4	\$3.74
312151029-4	\$3.74	312155003-2	\$3.74	312163012-5	\$3.74
312151030-4	\$3.74	312156001-3	\$3.74	312163013-6	\$3.74
312151031-5	\$3.74	312156002-4	\$3.74	312163014-7	\$3.74
312151032-6	\$3.74	312156003-5	\$3.74	312163015-8	\$3.74
312151033-7	\$3.74	312156004-6	\$3.74	312163016-9	\$3.74
312151034-8	\$3.74	312156005-7	\$3.74	312163017-0	\$3.74
312151035-9	\$3.74	312156006-8	\$3.74	312163018-1	\$3.74
312151036-0	\$3.74	312156007-9	\$3.74	312163019-2	\$3.74
312151037-1	\$3.74	312156008-0	\$3.74	312163020-2	\$3.74
312151038-2	\$3.74	312156009-1	\$3.74	312163021-3	\$3.74
312151039-3	\$3.74	312156010-1	\$3.74	312163022-4	\$3.74
312151040-3	\$3.74	312156011-2	\$3.74	312163023-5	\$3.74
312151041-4	\$3.74	312161001-9	\$3.74	312163024-6	\$3.74
312152001-1	\$3.74	312161002-0	\$3.74	312163025-7	\$3.74
312152002-2	\$3.76	312161003-1	\$3.74	312163026-8	\$3.74
312152003-3	\$3.76	312161004-2	\$3.74	312164001-8	\$3.74
312152004-4	\$3.76	312161005-3	\$3.74	312164002-9	\$3.74
312152005-5	\$3.76	312161006-4	\$3.74	312164003-0	\$3.74
312152006-6	\$3.76	312161007-5	\$3.74	312164004-1	\$3.74
312153001-4	\$3.76	312161008-6	\$3.74	312164005-2	\$3.74
312153002-5	\$3.76	312161009-7	\$3.74	312164006-3	\$3.74
312153003-6	\$3.76	312161010-7	\$3.74	312164007-4	\$3.74
312153004-7	\$3.76	312161011-8	\$3.74	312164008-5	\$3.74
312153005-8	\$3.76	312161012-9	\$3.74	312164009-6	\$3.74
312153006-9	\$3.76	312161013-0	\$3.74	312164010-6	\$3.74
312153007-0	\$3.76	312161014-1	\$3.74	312164011-7	\$3.74
312153008-1	\$3.74	312161015-2	\$3.74	312164012-8	\$3.74
312153009-2	\$3.74	312161016-3	\$3.74	312164013-9	\$3.74
312153010-2	\$3.74	312161017-4	\$3.74	312164014-0	\$3.74
312153011-3	\$3.74	312161018-5	\$3.74	312164015-1	\$3.74
312154001-7	\$3.74	312161019-6	\$3.74	312164016-2	\$3.74
312154002-8	\$3.74	312161020-6	\$3.74	312164017-3	\$3.74
312154003-9	\$3.74	312161021-7	\$3.74	312164018-4	\$3.74
312154004-0	\$3.74	312161022-8	\$3.74	312164019-5	\$3.74
312154005-1	\$3.74	312161023-9	\$3.74	312164020-5	\$3.74
312154006-2	\$3.74	312162001-2	\$3.74	312164021-6	\$3.74
312154007-3	\$3.74	312162002-3	\$3.74	312164022-7	\$3.74
312154008-4	\$3.74	312162003-4	\$3.74	312164023-8	\$3.74
312154009-5	\$3.74	312162004-5	\$3.74	312164024-9	\$3.74
312154010-5	\$3.74	312162005-6	\$3.74	312164025-0	\$3.74
312154011-6	\$3.74	312162006-7	\$3.74	312164026-1	\$3.74
312154012-7	\$3.74	312162007-8	\$3.74	312164027-2	\$3.74
312154013-8	\$3.74	312162008-9	\$3.74	312164028-3	\$3.74
312154014-9	\$3.74	312162009-0	\$3.74	312164029-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312164030-4	\$3.74	312171054-8	\$3.74	312181016-5	\$3.74
312164031-5	\$3.74	312171055-9	\$3.74	312181017-6	\$3.74
312164032-6	\$3.74	312171056-0	\$3.74	312181018-7	\$3.74
312164033-7	\$3.74	312172001-3	\$3.76	312181019-8	\$3.74
312164034-8	\$3.74	312172002-4	\$3.74	312181020-8	\$3.74
312171001-0	\$3.76	312172003-5	\$3.74	312181021-9	\$3.74
312171002-1	\$3.74	312172004-6	\$3.52	312181022-0	\$3.74
312171003-2	\$3.74	312172005-7	\$3.52	312181023-1	\$3.74
312171004-3	\$3.74	312172006-8	\$3.52	312181024-2	\$3.74
312171005-4	\$3.74	312172007-9	\$3.52	312181025-3	\$3.74
312171006-5	\$3.76	312172008-0	\$3.52	312182001-4	\$3.74
312171007-6	\$3.76	312172009-1	\$3.52	312182002-5	\$3.74
312171008-7	\$3.74	312172010-1	\$3.52	312182003-6	\$3.74
312171009-8	\$3.74	312172011-2	\$3.74	312182004-7	\$3.74
312171010-8	\$3.74	312172012-3	\$3.74	312182005-8	\$3.74
312171011-9	\$3.76	312172013-4	\$3.74	312182006-9	\$3.74
312171012-0	\$3.78	312172014-5	\$3.74	312182007-0	\$3.74
312171013-1	\$3.76	312172015-6	\$3.74	312182008-1	\$3.74
312171014-2	\$3.78	312172016-7	\$3.74	312182009-2	\$3.74
312171015-3	\$3.74	312172017-8	\$3.74	312182010-2	\$3.74
312171016-4	\$3.74	312172018-9	\$3.74	312182011-3	\$3.74
312171017-5	\$3.74	312172019-0	\$3.74	312182012-4	\$3.74
312171018-6	\$3.74	312172020-0	\$3.74	312182013-5	\$3.74
312171019-7	\$3.74	312172021-1	\$3.76	312182014-6	\$3.74
312171020-7	\$3.74	312172022-2	\$3.76	312182015-7	\$3.74
312171021-8	\$3.74	312172023-3	\$3.80	312182016-8	\$3.74
312171022-9	\$3.74	312172024-4	\$3.76	312182017-9	\$3.74
312171023-0	\$3.74	312172025-5	\$3.74	312182018-0	\$3.74
312171024-1	\$3.74	312172026-6	\$3.74	312182019-1	\$3.74
312171025-2	\$3.74	312172027-7	\$3.74	312182020-1	\$3.74
312171026-3	\$3.74	312172028-8	\$3.74	312182021-2	\$3.74
312171027-4	\$3.74	312172029-9	\$3.74	312182022-3	\$3.74
312171028-5	\$3.74	312172030-9	\$3.74	312182023-4	\$3.74
312171029-6	\$3.74	312172031-0	\$3.74	312182024-5	\$3.74
312171030-6	\$3.76	312172032-1	\$3.74	312182025-6	\$3.74
312171031-7	\$3.74	312172033-2	\$3.74	312183001-7	\$3.74
312171032-8	\$3.74	312172034-3	\$3.74	312183002-8	\$3.74
312171033-9	\$3.74	312172035-4	\$3.74	312183003-9	\$3.74
312171034-0	\$3.74	312172036-5	\$3.74	312183004-0	\$3.74
312171035-1	\$3.74	312172037-6	\$3.74	312183005-1	\$3.74
312171036-2	\$3.74	312172038-7	\$3.74	312183006-2	\$3.74
312171037-3	\$3.74	312172039-8	\$3.74	312183007-3	\$3.74
312171038-4	\$3.74	312172040-8	\$3.76	312183008-4	\$3.74
312171039-5	\$3.74	312181001-1	\$3.74	312183009-5	\$3.74
312171040-5	\$3.74	312181002-2	\$3.74	312184001-0	\$3.74
312171041-6	\$3.74	312181003-3	\$3.74	312184002-1	\$3.74
312171042-7	\$3.74	312181004-4	\$3.74	312184003-2	\$3.74
312171043-8	\$3.74	312181005-5	\$3.74	312184004-3	\$3.74
312171044-9	\$3.74	312181006-6	\$3.74	312184005-4	\$3.74
312171045-0	\$3.74	312181007-7	\$3.74	312184006-5	\$3.74
312171046-1	\$3.74	312181008-8	\$3.74	312184007-6	\$3.74
312171047-2	\$3.74	312181009-9	\$3.74	312184008-7	\$3.74
312171048-3	\$3.74	312181010-9	\$3.74	312184009-8	\$3.74
312171049-4	\$3.74	312181011-0	\$3.74	312184010-8	\$3.74
312171050-4	\$3.74	312181012-1	\$3.74	312184011-9	\$3.74
312171051-5	\$3.74	312181013-2	\$3.74	312184012-0	\$3.74
312171052-6	\$3.74	312181014-3	\$3.74	312184013-1	\$3.74
312171053-7	\$3.74	312181015-4	\$3.74	312184014-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312184015-3	\$3.74	312193013-9	\$3.74	312203002-9	\$3.74
312184016-4	\$3.74	312193014-0	\$3.74	312203003-0	\$3.74
312184017-5	\$3.74	312193015-1	\$3.74	312203004-1	\$3.74
312191001-2	\$3.74	312193016-2	\$3.74	312203005-2	\$3.74
312191002-3	\$3.74	312193017-3	\$3.74	312203006-3	\$3.74
312191003-4	\$3.74	312201001-2	\$3.74	312203007-4	\$3.74
312191004-5	\$3.74	312201002-3	\$3.74	312203008-5	\$3.74
312191005-6	\$3.74	312201003-4	\$3.74	312203009-6	\$3.74
312191006-7	\$3.74	312201004-5	\$3.74	312203010-6	\$3.74
312191007-8	\$3.74	312201005-6	\$3.74	312203011-7	\$3.74
312191008-9	\$3.74	312201006-7	\$3.74	312203012-8	\$3.74
312191009-0	\$3.74	312201007-8	\$3.74	312203013-9	\$3.74
312191010-0	\$3.74	312201008-9	\$3.76	312204001-1	\$3.74
312191011-1	\$3.74	312201009-0	\$3.76	312204002-2	\$3.74
312191012-2	\$3.74	312201010-0	\$3.76	312204003-3	\$3.74
312191013-3	\$3.74	312202001-5	\$3.74	312204004-4	\$3.74
312191014-4	\$3.74	312202002-6	\$3.74	312204005-5	\$3.74
312191015-5	\$3.74	312202003-7	\$3.74	312204006-6	\$3.74
312191016-6	\$3.74	312202004-8	\$3.74	312204007-7	\$3.74
312191017-7	\$3.74	312202005-9	\$3.74	312211001-3	\$3.74
312191018-8	\$3.74	312202006-0	\$3.74	312211002-4	\$3.74
312191019-9	\$3.74	312202007-1	\$3.74	312211003-5	\$3.74
312191020-9	\$3.74	312202008-2	\$3.74	312211004-6	\$3.74
312191021-0	\$3.74	312202009-3	\$3.74	312211005-7	\$3.74
312191022-1	\$3.74	312202010-3	\$3.74	312211006-8	\$3.74
312191023-2	\$3.74	312202011-4	\$3.74	312211007-9	\$3.30
312191024-3	\$3.74	312202012-5	\$3.74	312211008-0	\$3.30
312191025-4	\$3.74	312202013-6	\$3.74	312211009-1	\$3.30
312191026-5	\$3.74	312202014-7	\$3.74	312211010-1	\$3.74
312191028-7	\$3.74	312202015-8	\$3.74	312211011-2	\$3.74
312192001-5	\$3.74	312202016-9	\$3.74	312211012-3	\$3.74
312192002-6	\$3.74	312202017-0	\$3.74	312211013-4	\$3.74
312192003-7	\$3.74	312202018-1	\$3.74	312212001-6	\$3.74
312192004-8	\$3.74	312202019-2	\$3.74	312212002-7	\$3.74
312192005-9	\$3.74	312202020-2	\$3.74	312212003-8	\$3.74
312192006-0	\$3.74	312202021-3	\$3.74	312212004-9	\$3.74
312192007-1	\$3.74	312202022-4	\$3.74	312212005-0	\$3.74
312192008-2	\$3.74	312202023-5	\$3.74	312212006-1	\$3.74
312192009-3	\$3.74	312202024-6	\$3.74	312212007-2	\$3.74
312192010-3	\$3.74	312202025-7	\$3.74	312212008-3	\$3.30
312192011-4	\$3.74	312202026-8	\$3.74	312212009-4	\$3.30
312192012-5	\$3.74	312202027-9	\$3.74	312212010-4	\$3.30
312192013-6	\$3.74	312202028-0	\$3.74	312212011-5	\$3.74
312192014-7	\$3.74	312202029-1	\$3.74	312212012-6	\$3.74
312192015-8	\$3.74	312202030-1	\$3.74	312212013-7	\$3.74
312192016-9	\$3.74	312202031-2	\$3.74	312212014-8	\$3.74
312193001-8	\$3.74	312202032-3	\$3.74	312212015-9	\$3.74
312193002-9	\$3.74	312202033-4	\$3.74	312212016-0	\$3.74
312193003-0	\$3.74	312202034-5	\$3.74	312212017-1	\$3.74
312193004-1	\$3.74	312202035-6	\$3.74	312212018-2	\$3.74
312193005-2	\$3.74	312202036-7	\$3.74	312212019-3	\$3.74
312193006-3	\$3.74	312202037-8	\$3.74	312212020-3	\$3.30
312193007-4	\$3.74	312202038-9	\$3.74	312212021-4	\$3.30
312193008-5	\$3.74	312202039-0	\$3.74	312212022-5	\$3.30
312193009-6	\$3.74	312202040-0	\$3.74	312212023-6	\$3.30
312193010-6	\$3.74	312202041-1	\$3.74	312212024-7	\$3.30
312193011-7	\$3.74	312202042-2	\$3.74	312212025-8	\$3.30
312193012-8	\$3.74	312203001-8	\$3.74	312212026-9	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312212027-0	\$3.30	312222027-1	\$3.74	312224009-1	\$3.74
312212028-1	\$3.30	312222028-2	\$3.74	312224010-1	\$3.74
312212029-2	\$3.30	312222029-3	\$3.74	312224011-2	\$3.74
312212030-2	\$3.74	312222030-3	\$3.74	312224012-3	\$3.74
312212031-3	\$3.74	312222031-4	\$3.74	312224013-4	\$3.74
312212032-4	\$3.74	312222032-5	\$3.74	312224014-5	\$3.74
312212033-5	\$3.74	312222033-6	\$3.74	312224015-6	\$3.74
312212034-6	\$3.74	312222034-7	\$3.74	312231001-5	\$3.30
312212035-7	\$3.74	312222035-8	\$3.74	312231002-6	\$3.74
312221001-4	\$3.74	312222036-9	\$3.74	312231003-7	\$3.74
312221002-5	\$3.74	312222037-0	\$3.74	312231004-8	\$3.74
312221003-6	\$3.74	312223001-0	\$3.74	312232001-8	\$3.74
312221004-7	\$3.74	312223002-1	\$3.74	312232002-9	\$3.08
312221005-8	\$3.74	312223003-2	\$3.74	312232003-0	\$3.74
312221006-9	\$3.74	312223004-3	\$3.74	312232004-1	\$3.74
312221007-0	\$3.74	312223005-4	\$3.74	312232005-2	\$3.74
312221008-1	\$3.74	312223006-5	\$3.74	312232006-3	\$3.74
312221009-2	\$3.74	312223007-6	\$3.74	312232007-4	\$3.74
312221010-2	\$3.74	312223008-7	\$3.74	312232008-5	\$3.74
312221011-3	\$3.74	312223009-8	\$3.74	312232009-6	\$3.74
312221012-4	\$3.74	312223010-8	\$3.74	312232010-6	\$3.30
312221013-5	\$3.74	312223011-9	\$3.74	312232011-7	\$3.30
312221014-6	\$3.74	312223012-0	\$3.74	312232012-8	\$3.30
312221015-7	\$3.74	312223013-1	\$3.74	312232013-9	\$3.30
312221016-8	\$3.74	312223014-2	\$3.74	312232014-0	\$3.30
312221017-9	\$3.74	312223015-3	\$3.74	312232015-1	\$3.30
312221018-0	\$3.74	312223016-4	\$3.74	312232016-2	\$3.30
312221019-1	\$3.74	312223017-5	\$3.74	312232017-3	\$3.30
312221020-1	\$3.74	312223018-6	\$3.74	312232018-4	\$3.30
312221021-2	\$3.74	312223019-7	\$3.74	312232019-5	\$3.30
312221022-3	\$3.74	312223020-7	\$3.74	312232020-5	\$3.30
312221023-4	\$3.74	312223021-8	\$3.74	312232021-6	\$3.30
312222001-7	\$3.74	312223022-9	\$3.30	312232022-7	\$3.30
312222002-8	\$3.74	312223023-0	\$3.30	312232023-8	\$3.74
312222003-9	\$3.74	312223024-1	\$3.74	312232024-9	\$3.74
312222004-0	\$3.74	312223025-2	\$3.74	312232025-0	\$3.74
312222005-1	\$3.74	312223026-3	\$3.74	312232026-1	\$3.74
312222006-2	\$3.74	312223027-4	\$3.74	312232027-2	\$3.74
312222007-3	\$3.74	312223028-5	\$3.74	312232028-3	\$3.74
312222008-4	\$3.74	312223029-6	\$3.74	312232029-4	\$3.74
312222009-5	\$3.74	312223030-6	\$3.74	312232030-4	\$3.74
312222010-5	\$3.74	312223031-7	\$3.74	312232031-5	\$3.74
312222011-6	\$3.74	312223032-8	\$3.74	312232032-6	\$3.74
312222012-7	\$3.74	312223033-9	\$3.74	312232033-7	\$3.74
312222013-8	\$3.74	312223034-0	\$3.74	312232034-8	\$3.74
312222014-9	\$3.74	312223035-1	\$3.74	312232035-9	\$3.74
312222015-0	\$3.74	312223036-2	\$3.74	312232036-0	\$3.74
312222016-1	\$3.74	312223037-3	\$3.74	312232037-1	\$3.74
312222017-2	\$3.74	312223038-4	\$3.74	312233001-1	\$3.74
312222018-3	\$3.74	312223039-5	\$3.74	312233002-2	\$3.74
312222019-4	\$3.74	312224001-3	\$3.74	312233003-3	\$3.74
312222020-4	\$3.74	312224002-4	\$3.74	312233004-4	\$3.74
312222021-5	\$3.74	312224003-5	\$3.74	312233005-5	\$3.74
312222022-6	\$3.74	312224004-6	\$3.74	312233006-6	\$3.74
312222023-7	\$3.74	312224005-7	\$3.74	312233007-7	\$3.74
312222024-8	\$3.74	312224006-8	\$3.74	312233008-8	\$3.74
312222025-9	\$3.74	312224007-9	\$3.74	312233009-9	\$3.74
312222026-0	\$3.74	312224008-0	\$3.74	312233010-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312233011-0	\$3.74	312241002-7	\$3.74	312270012-6	\$265.50
312233012-1	\$3.74	312241003-8	\$3.74	312270035-7	\$767.70
312233013-2	\$3.74	312241004-9	\$3.74	312270036-8	\$854.10
312233014-3	\$3.74	312241005-0	\$3.74	312280001-7	\$3.76
312233015-4	\$3.74	312241006-1	\$3.74	312280002-8	\$3.74
312233016-5	\$3.74	312241007-2	\$3.74	312280003-9	\$3.74
312233020-8	\$3.74	312241008-3	\$3.74	312280004-0	\$3.36
312233021-9	\$3.74	312241009-4	\$3.74	312280005-1	\$2.70
312233022-0	\$3.74	312241010-4	\$3.74	312280006-2	\$3.60
312233023-1	\$3.74	312242001-9	\$3.74	312280007-3	\$3.76
312233024-2	\$3.74	312242002-0	\$3.74	312280008-4	\$2.46
312233025-3	\$3.74	312242003-1	\$3.74	312280009-5	\$2.70
312233026-4	\$3.74	312242004-2	\$3.74	312280010-5	\$2.70
312233027-5	\$3.74	312242005-3	\$3.74	312280011-6	\$2.70
312233028-6	\$3.74	312242006-4	\$3.74	312280012-7	\$2.70
312233029-7	\$3.74	312242007-5	\$3.74	312280013-8	\$2.70
312233030-7	\$3.74	312242008-6	\$3.74	312280014-9	\$2.70
312233031-8	\$3.74	312242009-7	\$3.74	312280015-0	\$2.70
312233032-9	\$3.74	312242010-7	\$3.74	312280016-1	\$2.70
312234001-4	\$3.30	312242011-8	\$3.74	312280017-2	\$2.70
312234002-5	\$3.30	312242012-9	\$3.74	312280018-3	\$2.70
312234003-6	\$3.30	312242013-0	\$3.74	312280019-4	\$2.70
312234004-7	\$3.30	312242014-1	\$3.74	312280020-4	\$2.70
312234005-8	\$3.30	312242015-2	\$3.74	312280021-5	\$2.70
312234006-9	\$3.30	312242016-3	\$3.74	312281001-0	\$3.76
312234007-0	\$3.30	312242017-4	\$3.74	312281002-1	\$3.14
312234008-1	\$3.30	312242018-5	\$3.74	312281003-2	\$2.70
312234009-2	\$3.30	312242019-6	\$3.74	312281004-3	\$2.92
312234010-2	\$3.30	312242020-6	\$3.74	312281005-4	\$2.92
312234011-3	\$3.30	312242021-7	\$3.74	312281006-5	\$2.92
312234012-4	\$3.30	312242022-8	\$3.74	312281007-6	\$3.14
312234013-5	\$3.30	312242023-9	\$3.74	312281008-7	\$3.14
312234014-6	\$3.74	312242024-0	\$3.74	312281009-8	\$2.92
312234015-7	\$3.74	312242025-1	\$3.74	312281010-8	\$2.92
312234016-8	\$3.74	312242026-2	\$3.74	312281011-9	\$2.92
312234017-9	\$3.74	312242027-3	\$3.74	312281012-0	\$2.70
312234018-0	\$3.74	312242028-4	\$3.74	312281013-1	\$2.46
312234019-1	\$3.74	312243001-2	\$3.74	312281014-2	\$3.76
312234020-1	\$3.76	312243002-3	\$3.74	312281015-3	\$3.74
312234021-2	\$3.76	312243003-4	\$3.74	312281016-4	\$2.92
312234022-3	\$3.76	312243004-5	\$3.74	312281017-5	\$2.70
312234023-4	\$3.76	312243005-6	\$3.74	312281018-6	\$2.92
312234024-5	\$3.76	312243006-7	\$3.74	312281019-7	\$2.92
312234025-6	\$3.76	312243007-8	\$3.74	312281020-7	\$3.14
312234026-7	\$3.76	312243008-9	\$3.74	312281021-8	\$3.36
312234027-8	\$3.76	312243009-0	\$3.74	312281022-9	\$3.60
312234028-9	\$3.76	312250017-9	\$4.50	312281023-0	\$3.60
312234029-0	\$3.76	312250020-1	\$4.44	312281024-1	\$3.14
312234030-0	\$3.76	312250021-2	\$4.32	312281025-2	\$3.36
312234031-1	\$3.76	312250030-0	\$275.84	312290002-9	\$2.70
312234032-2	\$3.76	312250031-1	\$347.84	312290003-0	\$2.70
312234033-3	\$3.76	312250032-2	\$0.96	312290004-1	\$2.70
312234034-4	\$3.76	312250036-6	\$443.70	312290005-2	\$2.70
312234035-5	\$3.76	312250038-8	\$1.48	312290006-3	\$2.70
312234036-6	\$3.76	312250043-2	\$4,085.10	312290007-4	\$2.70
312234037-7	\$3.76	312250046-5	\$2,581.20	312290008-5	\$3.74
312234038-8	\$3.76	312250049-8	\$1,268.10	312290009-6	\$2.92
312241001-6	\$3.74	312250050-8	\$637.64	312290010-6	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312290011-7	\$3.76	312300003-0	\$3.74	312301028-6	\$3.76
312290012-8	\$3.74	312300004-1	\$3.76	312301029-7	\$3.78
312290013-9	\$3.74	312300005-2	\$3.74	312301030-7	\$3.76
312290014-0	\$2.92	312300006-3	\$3.74	312301031-8	\$3.78
312290015-1	\$3.14	312300007-4	\$3.74	312301032-9	\$3.74
312290016-2	\$2.92	312300008-5	\$3.74	312301033-0	\$3.74
312290017-3	\$3.60	312300009-6	\$3.76	312301034-1	\$3.76
312290018-4	\$3.78	312300010-6	\$3.74	312301035-2	\$3.74
312290019-5	\$3.76	312300011-7	\$3.76	312301036-3	\$3.74
312290020-5	\$3.60	312300012-8	\$3.80	312301037-4	\$3.74
312290021-6	\$3.74	312300013-9	\$3.76	312301038-5	\$3.74
312290022-7	\$2.70	312300014-0	\$3.74	312301039-6	\$3.74
312290023-8	\$2.92	312300015-1	\$3.76	312310001-9	\$3.76
312290024-9	\$2.92	312300016-2	\$3.78	312310002-0	\$3.74
312290025-0	\$2.92	312300017-3	\$3.78	312310003-1	\$3.74
312290026-1	\$2.70	312300018-4	\$3.74	312310004-2	\$3.74
312290027-2	\$2.92	312300019-5	\$3.74	312310005-3	\$3.74
312290028-3	\$2.92	312300020-5	\$3.74	312310006-4	\$3.74
312290029-4	\$2.92	312300021-6	\$3.74	312310007-5	\$3.74
312290030-4	\$3.74	312300022-7	\$3.74	312310008-6	\$3.74
312290031-5	\$2.92	312300023-8	\$3.74	312310009-7	\$3.74
312290032-6	\$2.70	312300024-9	\$3.74	312311001-2	\$3.74
312290033-7	\$2.70	312300025-0	\$3.74	312311002-3	\$3.74
312290034-8	\$2.70	312300026-1	\$3.76	312311003-4	\$3.74
312290035-9	\$2.70	312300027-2	\$3.76	312311004-5	\$3.74
312290036-0	\$2.70	312300028-3	\$3.76	312311005-6	\$3.74
312290037-1	\$2.70	312300029-4	\$3.74	312311006-7	\$3.74
312290038-2	\$2.70	312300030-4	\$3.74	312311007-8	\$3.74
312290039-3	\$2.46	312300031-5	\$3.74	312311008-9	\$3.74
312290040-3	\$2.70	312300032-6	\$3.74	312311009-0	\$3.74
312291001-1	\$3.36	312300033-7	\$3.74	312311010-0	\$3.74
312291002-2	\$3.14	312301001-1	\$3.74	312311011-1	\$3.74
312291003-3	\$3.14	312301002-2	\$3.74	312311012-2	\$3.74
312291004-4	\$2.92	312301003-3	\$3.74	312311013-3	\$3.74
312291005-5	\$2.70	312301004-4	\$3.74	312311014-4	\$3.74
312291006-6	\$2.70	312301005-5	\$3.74	312312001-5	\$3.74
312291007-7	\$2.70	312301006-6	\$3.74	312312002-6	\$3.74
312291008-8	\$2.70	312301007-7	\$3.74	312312003-7	\$3.74
312291009-9	\$2.70	312301008-8	\$3.74	312312004-8	\$3.74
312291010-9	\$2.92	312301009-9	\$3.74	312312005-9	\$3.74
312292001-4	\$2.92	312301010-9	\$3.74	312312006-0	\$3.74
312292002-5	\$2.70	312301011-0	\$3.74	312312007-1	\$3.74
312292003-6	\$2.46	312301012-1	\$3.74	312312008-2	\$3.74
312292004-7	\$3.36	312301013-2	\$3.74	312312009-3	\$3.74
312292005-8	\$3.36	312301014-3	\$3.74	312312010-3	\$3.74
312292006-9	\$3.14	312301015-4	\$3.74	312312011-4	\$3.74
312292007-0	\$2.92	312301016-5	\$3.74	312312012-5	\$3.74
312292008-1	\$2.92	312301017-6	\$3.76	312313001-8	\$3.74
312292009-2	\$3.14	312301018-7	\$3.74	312313002-9	\$3.74
312292011-3	\$2.92	312301019-8	\$3.74	312313003-0	\$3.74
312292012-4	\$2.92	312301020-8	\$3.78	312313004-1	\$3.74
312292013-5	\$3.14	312301021-9	\$3.76	312313005-2	\$3.74
312292014-6	\$3.14	312301022-0	\$3.78	312313006-3	\$3.74
312292015-7	\$3.36	312301023-1	\$3.76	312313007-4	\$3.74
312292016-8	\$3.76	312301024-2	\$3.74	312313008-5	\$3.74
312292017-9	\$3.76	312301025-3	\$3.76	312313009-6	\$3.74
312300001-8	\$3.74	312301026-4	\$3.74	312313010-6	\$3.74
312300002-9	\$3.74	312301027-5	\$3.74	312313011-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312313012-8	\$3.74	312322014-8	\$2.70	312331005-8	\$2.70
312313013-9	\$3.74	312322015-9	\$3.74	312331006-9	\$2.92
312313014-0	\$3.74	312322016-0	\$3.36	312331007-0	\$2.70
312313015-1	\$3.76	312322017-1	\$2.92	312331008-1	\$2.70
312313016-2	\$3.74	312322018-2	\$2.70	312331009-2	\$2.46
312313017-3	\$3.60	312322019-3	\$2.46	312331010-2	\$2.70
312313018-4	\$3.60	312322020-3	\$2.70	312332001-7	\$2.70
312313019-5	\$3.60	312322021-4	\$2.70	312332002-8	\$2.70
312313020-5	\$3.74	312322022-5	\$3.36	312332003-9	\$2.70
312313021-6	\$3.76	312322023-6	\$3.78	312332004-0	\$2.70
312313022-7	\$3.74	312322024-7	\$3.78	312332005-1	\$2.92
312313023-8	\$3.74	312322025-8	\$3.60	312332006-2	\$2.92
312313024-9	\$3.76	312322026-9	\$2.70	312332007-3	\$2.70
312313025-0	\$3.76	312322027-0	\$2.70	312332008-4	\$2.70
312313026-1	\$3.76	312322028-1	\$2.70	312332009-5	\$2.70
312313027-2	\$3.76	312322029-2	\$2.70	312332010-5	\$2.92
312313028-3	\$3.74	312322030-2	\$2.70	312333001-0	\$2.92
312313029-4	\$3.74	312322031-3	\$2.70	312333002-1	\$2.92
312313030-4	\$3.76	312322032-4	\$2.70	312333003-2	\$2.70
312313031-5	\$3.74	312322033-5	\$3.60	312333005-4	\$2.92
312313032-6	\$3.74	312322034-6	\$3.80	312333006-5	\$3.60
312313033-7	\$3.74	312322035-7	\$3.80	312333007-6	\$3.36
312313034-8	\$3.76	312322036-8	\$2.70	312333008-7	\$3.14
312313035-9	\$3.76	312322037-9	\$2.70	312334001-3	\$3.76
312313036-0	\$3.76	312322038-0	\$2.92	312334002-4	\$3.74
312313037-1	\$3.76	312322039-1	\$2.92	312334003-5	\$3.14
312313038-2	\$3.74	312322040-1	\$2.92	312334004-6	\$2.92
312313039-3	\$3.74	312322041-2	\$2.70	312334005-7	\$2.70
312313040-3	\$3.74	312322042-3	\$2.70	312334007-9	\$2.46
312320001-0	\$3.74	312322043-4	\$2.70	312334008-0	\$2.46
312320002-1	\$3.36	312322044-5	\$2.70	312334009-1	\$2.46
312320003-2	\$3.36	312322045-6	\$2.92	312334010-1	\$2.46
312320004-3	\$3.36	312322046-7	\$3.60	312334011-2	\$2.46
312320005-4	\$3.36	312322047-8	\$3.76	312334012-3	\$2.46
312320006-5	\$3.36	312323001-9	\$3.60	312334013-4	\$2.46
312320007-6	\$3.60	312323002-0	\$3.60	312334014-5	\$2.46
312320008-7	\$3.60	312323003-1	\$3.14	312334015-6	\$2.46
312320009-8	\$3.60	312323004-2	\$2.92	312334016-7	\$2.70
312320010-8	\$3.60	312323005-3	\$3.36	312334017-8	\$2.46
312320011-9	\$3.60	312323006-4	\$3.14	312334018-9	\$2.46
312321001-3	\$3.74	312323007-5	\$2.92	312334019-0	\$2.70
312321002-4	\$3.60	312324001-2	\$2.70	312334020-0	\$2.70
312321003-5	\$3.60	312324002-3	\$2.70	312334021-1	\$2.70
312321004-6	\$3.74	312324003-4	\$3.74	312334022-2	\$2.92
312321005-7	\$3.76	312330001-1	\$2.46	312334023-3	\$3.14
312322001-6	\$3.74	312330002-2	\$2.46	312334024-4	\$3.36
312322002-7	\$3.60	312330003-3	\$2.46	312334025-5	\$3.76
312322003-8	\$3.36	312330004-4	\$2.46	312334026-6	\$2.92
312322004-9	\$2.92	312330005-5	\$2.92	312334027-7	\$2.70
312322005-0	\$2.70	312330006-6	\$2.92	312334028-8	\$2.70
312322006-1	\$2.70	312330007-7	\$2.70	312334029-9	\$2.70
312322007-2	\$2.92	312330008-8	\$2.70	312334030-9	\$2.70
312322008-3	\$2.92	312330009-9	\$2.70	312340002-3	\$3.14
312322009-4	\$2.70	312330010-9	\$2.70	312340003-4	\$3.36
312322010-4	\$2.70	312331001-4	\$2.70	312340004-5	\$3.60
312322011-5	\$2.70	312331002-5	\$2.46	312340005-6	\$3.60
312322012-6	\$2.70	312331003-6	\$2.46	312340006-7	\$3.14
312322013-7	\$2.70	312331004-7	\$2.70	312340007-8	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312340008-9	\$3.36	312340067-2	\$2.46	312350028-8	\$2.70
312340009-0	\$3.36	312340068-3	\$2.70	312350029-9	\$2.92
312340010-0	\$3.14	312340069-4	\$2.70	312350030-9	\$2.92
312340011-1	\$3.74	312340070-4	\$2.46	312350031-0	\$2.92
312340013-3	\$3.14	312340071-5	\$3.14	312350032-1	\$2.92
312340014-4	\$2.70	312340072-6	\$3.60	312350033-2	\$3.60
312340015-5	\$2.70	312340074-8	\$3.78	312350034-3	\$3.36
312340016-6	\$2.46	312341001-5	\$3.14	312350035-4	\$3.74
312340017-7	\$2.46	312341002-6	\$2.92	312350036-5	\$3.36
312340018-8	\$2.70	312341003-7	\$2.92	312350037-6	\$3.14
312340019-9	\$2.70	312341004-8	\$3.36	312350038-7	\$3.78
312340020-9	\$2.70	312341005-9	\$3.14	312350039-8	\$3.78
312340021-0	\$2.46	312341006-0	\$3.14	312350040-8	\$3.74
312340022-1	\$2.46	312341007-1	\$3.14	312350041-9	\$3.76
312340023-2	\$2.46	312341008-2	\$3.14	312351001-6	\$3.74
312340024-3	\$2.70	312341009-3	\$3.36	312351002-7	\$3.14
312340025-4	\$2.46	312341010-3	\$3.74	312351003-8	\$2.92
312340026-5	\$2.46	312341011-4	\$3.76	312351004-9	\$2.70
312340027-6	\$2.70	312341012-5	\$3.76	312351005-0	\$2.46
312340028-7	\$2.46	312342001-8	\$3.36	312351006-1	\$2.46
312340029-8	\$2.46	312342002-9	\$2.92	312351007-2	\$2.70
312340030-8	\$2.46	312342003-0	\$2.70	312351008-3	\$2.46
312340031-9	\$2.92	312342004-1	\$2.70	312351009-4	\$2.46
312340032-0	\$3.60	312342005-2	\$2.92	312351010-4	\$2.70
312340033-1	\$3.60	312342006-3	\$2.92	312351011-5	\$2.70
312340034-2	\$3.78	312342007-4	\$3.74	312351012-6	\$2.70
312340035-3	\$3.36	312342008-5	\$3.60	312351013-7	\$2.70
312340036-4	\$3.36	312342009-6	\$2.92	312351014-8	\$2.70
312340037-5	\$3.36	312342010-6	\$2.70	312351015-9	\$2.70
312340038-6	\$3.36	312342011-7	\$2.70	312351017-1	\$2.70
312340039-7	\$3.60	312342012-8	\$2.92	312351018-2	\$2.92
312340040-7	\$3.36	312350001-3	\$3.36	312351019-3	\$2.70
312340041-8	\$3.36	312350002-4	\$2.70	312351020-3	\$2.70
312340042-9	\$3.36	312350003-5	\$2.92	312351021-4	\$3.74
312340043-0	\$3.36	312350004-6	\$2.92	312351022-5	\$2.70
312340044-1	\$3.60	312350005-7	\$2.70	312351023-6	\$2.70
312340045-2	\$3.36	312350006-8	\$2.70	312351024-7	\$2.70
312340046-3	\$3.36	312350007-9	\$2.70	312351025-8	\$2.70
312340047-4	\$3.60	312350008-0	\$2.70	312351026-9	\$2.70
312340048-5	\$3.36	312350009-1	\$3.60	312351027-0	\$2.70
312340049-6	\$3.36	312350010-1	\$3.76	312351028-1	\$2.70
312340050-6	\$3.36	312350011-2	\$3.74	312351032-4	\$3.36
312340051-7	\$3.76	312350012-3	\$3.74	312351033-5	\$2.70
312340052-8	\$3.74	312350013-4	\$3.36	312351034-6	\$2.70
312340053-9	\$3.14	312350014-5	\$2.46	312351035-7	\$2.70
312340054-0	\$3.60	312350015-6	\$2.46	312351036-8	\$2.70
312340055-1	\$3.74	312350016-7	\$2.46	312351037-9	\$2.70
312340056-2	\$2.70	312350017-8	\$2.46	312351038-0	\$2.70
312340057-3	\$3.14	312350018-9	\$2.46	312351039-1	\$2.92
312340058-4	\$3.36	312350019-0	\$2.70	312351041-2	\$2.46
312340059-5	\$2.92	312350020-0	\$2.70	312351042-3	\$2.46
312340060-5	\$2.70	312350021-1	\$2.70	312351043-4	\$2.46
312340061-6	\$2.46	312350022-2	\$3.14	312351044-5	\$2.70
312340062-7	\$2.46	312350023-3	\$3.36	312351045-6	\$2.46
312340063-8	\$2.70	312350024-4	\$2.92	312351046-7	\$3.60
312340064-9	\$2.70	312350025-5	\$2.92	312351052-2	\$3.80
312340065-0	\$2.46	312350026-6	\$2.92	312351053-3	\$3.36
312340066-1	\$2.46	312350027-7	\$2.92	312351054-4	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
312360001-4	\$69.74	313050017-8	\$3.80	313063007-9	\$3.74
312360002-5	\$32.84	313050021-1	\$4.38	313063008-0	\$3.74
312360004-7	\$78.74	313050022-2	\$3.74	313063009-1	\$3.74
312360005-8	\$61.20	313050024-4	\$4.10	313063011-2	\$3.80
312360006-9	\$99.00	313050027-7	\$3.78	313063013-4	\$13.04
312360007-0	\$38.70	313050031-0	\$3.96	313063014-5	\$3.08
312360008-1	\$36.44	313050035-4	\$3.86	313063015-6	\$3.74
312360009-2	\$40.50	313050038-7	\$3.92	313063016-7	\$3.74
312360010-2	\$40.94	313050039-8	\$3.92	313063017-8	\$3.74
312360011-3	\$32.84	313061003-9	\$3.74	313063018-9	\$3.74
313020004-3	\$4.04	313061005-1	\$3.74	313063019-0	\$3.74
313020008-7	\$3.74	313061006-2	\$3.74	313063020-0	\$3.74
313020009-8	\$3.74	313061009-5	\$3.74	313063022-2	\$31.04
313020010-8	\$3.74	313061012-7	\$3.74	313063023-3	\$3.74
313020011-9	\$3.74	313061013-8	\$3.60	313063024-4	\$3.74
313041001-5	\$3.80	313061014-9	\$3.76	313063025-5	\$3.74
313041009-3	\$3.74	313061015-0	\$3.74	313063026-6	\$3.74
313041010-3	\$3.74	313061016-1	\$3.74	313064003-8	\$3.74
313041011-4	\$3.74	313061018-3	\$3.74	313064005-0	\$3.74
313041012-5	\$3.74	313061019-4	\$3.74	313064006-1	\$3.74
313041013-6	\$3.74	313061020-4	\$3.78	313064007-2	\$3.74
313041014-7	\$3.74	313061025-9	\$3.78	313064008-3	\$3.74
313041015-8	\$3.74	313061026-0	\$3.74	313064013-7	\$3.78
313041016-9	\$3.74	313061028-2	\$3.74	313064014-8	\$3.78
313041017-0	\$3.74	313061029-3	\$3.74	313064015-9	\$3.74
313041018-1	\$3.74	313061031-4	\$3.74	313064016-0	\$3.76
313041019-2	\$3.74	313061033-6	\$3.74	313071002-9	\$2.42
313041020-2	\$3.74	313061034-7	\$3.74	313071003-0	\$2.64
313041021-3	\$3.74	313061035-8	\$3.74	313071009-6	\$3.80
313041022-4	\$3.74	313061036-9	\$3.74	313071015-1	\$3.74
313041023-5	\$3.74	313061037-0	\$3.74	313071017-3	\$3.74
313041024-6	\$3.74	313062001-0	\$3.74	313071018-4	\$3.74
313041025-7	\$3.74	313062002-1	\$3.74	313071019-5	\$3.74
313041026-8	\$3.74	313062003-2	\$3.74	313071020-5	\$3.74
313042001-8	\$3.74	313062004-3	\$3.74	313071021-6	\$3.78
313042002-9	\$3.74	313062005-4	\$3.74	313071022-7	\$3.78
313042003-0	\$3.74	313062006-5	\$3.74	313071027-2	\$3.80
313042004-1	\$3.74	313062007-6	\$3.74	313071030-4	\$3.88
313042005-2	\$3.74	313062008-7	\$3.74	313071031-5	\$2.86
313042006-3	\$3.74	313062009-8	\$3.74	313071032-6	\$3.80
313042007-4	\$3.74	313062010-8	\$3.74	313072001-1	\$3.74
313042008-5	\$3.74	313062011-9	\$3.74	313072002-2	\$3.74
313042009-6	\$3.74	313062013-1	\$3.74	313072003-3	\$3.74
313042010-6	\$3.74	313062015-3	\$3.74	313072004-4	\$3.74
313042011-7	\$3.74	313062016-4	\$3.74	313072006-6	\$3.74
313042012-8	\$3.74	313062017-5	\$3.74	313072008-8	\$3.74
313042013-9	\$3.74	313062018-6	\$3.74	313072011-0	\$3.78
313042014-0	\$3.74	313062019-7	\$3.74	313072021-9	\$3.80
313042015-1	\$3.74	313062020-7	\$3.74	313072024-2	\$3.74
313042016-2	\$3.74	313062021-8	\$3.74	313072025-3	\$3.74
313042017-3	\$3.74	313062023-0	\$3.74	313072027-5	\$3.80
313050004-6	\$4.48	313062024-1	\$3.74	313072028-6	\$3.74
313050007-9	\$3.80	313062025-2	\$3.74	313072029-7	\$3.74
313050008-0	\$3.76	313062027-4	\$3.74	313072031-8	\$3.88
313050009-1	\$3.76	313062028-5	\$3.74	313072032-9	\$3.78
313050010-1	\$4.18	313063002-4	\$3.74	313072033-0	\$3.08
313050012-3	\$3.88	313063003-5	\$3.74	313072034-1	\$7.08
313050014-5	\$3.76	313063004-6	\$3.74	313072035-2	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
313073001-4	\$15.30	313101019-7	\$31.04	313114004-3	\$19.80
313073003-6	\$3.74	313102001-3	\$10.78	313121016-6	\$9.44
313073004-7	\$3.74	313102002-4	\$3.26	313121018-8	\$3.52
313073005-8	\$3.74	313102004-6	\$6.86	313121019-9	\$3.52
313073006-9	\$3.74	313102005-7	\$19.34	313121020-9	\$3.52
313073007-0	\$3.74	313102013-4	\$38.70	313121021-0	\$7.20
313073013-5	\$3.80	313102016-7	\$3.74	313121022-1	\$3.74
313073017-9	\$2.20	313102026-6	\$23.40	313121023-2	\$3.52
313073018-0	\$46.34	313103001-6	\$6.30	313121025-4	\$3.78
313073019-1	\$3.74	313103006-1	\$1.34	313121027-6	\$18.90
313073020-1	\$23.40	313103007-2	\$2.20	313122009-3	\$2.24
313073021-2	\$3.30	313103010-4	\$7.64	313122010-3	\$1.54
313073022-3	\$3.74	313103012-6	\$3.74	313122017-0	\$2.20
313073023-4	\$3.74	313103016-0	\$3.74	313122021-3	\$3.74
313073026-7	\$3.74	313103017-1	\$3.74	313122022-4	\$3.80
313073027-8	\$3.74	313103018-2	\$3.80	313122023-5	\$3.74
313074003-9	\$3.74	313103019-3	\$3.74	313122024-6	\$3.78
313074009-5	\$3.80	313103020-3	\$3.74	313122025-7	\$3.78
313081004-2	\$5.84	313103021-4	\$3.80	313122026-8	\$3.74
313081005-3	\$8.10	313103022-5	\$3.74	313122028-0	\$3.74
313081006-4	\$4.04	313103026-9	\$3.74	313122029-1	\$3.52
313081007-5	\$8.10	313103028-1	\$5.74	313122030-1	\$3.52
313081018-5	\$4.50	313103029-2	\$5.74	313122031-2	\$3.52
313081019-6	\$4.94	313103037-9	\$5.74	313122032-3	\$16.64
313081020-6	\$6.30	313103038-0	\$11.48	313122033-4	\$3.52
313081022-8	\$8.54	313103039-1	\$3.82	313122034-5	\$3.52
313091003-2	\$7.20	313103040-1	\$11.70	313122035-6	\$5.40
313092001-3	\$8.10	313104006-4	\$14.84	313122036-7	\$3.52
313092008-0	\$23.40	313104010-7	\$3.30	313122037-8	\$3.52
313092013-4	\$15.30	313104011-8	\$3.30	313123001-8	\$3.74
313092016-7	\$3.74	313104012-9	\$3.30	313123002-9	\$3.74
313092020-0	\$3.74	313104013-0	\$41.40	313123003-0	\$3.74
313092023-3	\$11.80	313104015-2	\$3.30	313123004-1	\$3.74
313093008-3	\$3.74	313104016-3	\$3.30	313123005-2	\$3.80
313093009-4	\$3.74	313104017-4	\$3.30	313123007-4	\$3.80
313093010-4	\$3.74	313104019-6	\$5.06	313123008-5	\$3.80
313093011-5	\$3.74	313104020-6	\$5.06	313123015-1	\$3.74
313093014-8	\$7.64	313104021-7	\$5.06	313123016-2	\$3.74
313093016-0	\$3.74	313104022-8	\$5.06	313123017-3	\$3.74
313093017-1	\$3.78	313104023-9	\$5.06	313123018-4	\$3.74
313093024-7	\$23.40	313104024-0	\$3.30	313123020-5	\$3.74
313094001-9	\$5.40	313104025-1	\$3.30	313123021-6	\$3.80
313094002-0	\$7.20	313104026-2	\$8.10	313123022-7	\$3.14
313094003-1	\$2.70	313104028-4	\$3.30	313123024-9	\$2.70
313094005-3	\$2.42	313104029-5	\$3.30	313124001-1	\$3.30
313094007-5	\$3.74	313104030-5	\$3.30	313124002-2	\$3.30
313094008-6	\$3.74	313111001-1	\$14.84	313124003-3	\$3.30
313094009-7	\$3.74	313112002-5	\$4.04	313124004-4	\$3.30
313094010-7	\$3.74	313112003-6	\$2.24	313124005-5	\$3.30
313094018-5	\$3.88	313112004-7	\$2.24	313124006-6	\$3.30
313094019-6	\$13.04	313112005-8	\$2.24	313124007-7	\$3.30
313101001-0	\$4.94	313112006-9	\$2.24	313124008-8	\$3.30
313101002-1	\$2.24	313112007-0	\$2.24	313124011-0	\$3.76
313101003-2	\$5.40	313112008-1	\$10.34	313124012-1	\$2.64
313101009-8	\$13.94	313113001-7	\$2.24	313124017-6	\$3.30
313101014-2	\$7.20	313113013-8	\$6.30	313124018-7	\$3.80
313101015-3	\$10.80	313114001-0	\$3.92	313124019-8	\$3.30
313101018-6	\$8.54	313114003-2	\$7.64	313124020-8	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
313124021-9	\$3.30	313134011-1	\$3.30	313180010-3	\$4.06
313124022-0	\$3.30	313134013-3	\$3.30	313180011-4	\$4.36
313124023-1	\$3.30	313134014-4	\$3.30	313191001-9	\$4.96
313124025-3	\$3.76	313134015-5	\$3.76	313191003-1	\$3.78
313124026-4	\$3.76	313134016-6	\$3.74	313191009-7	\$4.56
313131016-7	\$3.80	313134017-7	\$3.82	313192003-4	\$3.08
313131018-9	\$3.52	313134018-8	\$3.30	313192004-5	\$3.08
313131019-0	\$3.78	313134019-9	\$3.30	313192009-0	\$3.76
313131023-3	\$3.52	313134020-9	\$3.30	313192010-0	\$3.76
313131024-4	\$3.52	313134021-0	\$3.30	313192011-1	\$3.76
313131025-5	\$1.76	313134022-1	\$3.30	313192012-2	\$3.08
313132011-5	\$3.74	313134023-2	\$3.30	313192013-3	\$3.08
313132013-7	\$3.80	313134024-3	\$3.30	313192014-4	\$3.08
313132015-9	\$3.74	313134025-4	\$3.30	313192015-5	\$3.08
313132017-1	\$3.74	313134026-5	\$3.30	313192016-6	\$3.08
313132018-2	\$3.78	313134027-6	\$3.80	313192017-7	\$3.08
313132021-4	\$3.74	313141001-4	\$3.82	313192018-8	\$3.74
313132022-5	\$3.74	313141003-6	\$3.82	313192019-9	\$3.74
313132023-6	\$3.74	313141004-7	\$3.74	313192020-9	\$3.74
313132028-1	\$3.88	313141005-8	\$3.80	313192021-0	\$3.74
313132032-4	\$3.78	313141007-0	\$3.78	313192022-1	\$3.08
313132033-5	\$3.52	313141014-6	\$43.64	313192023-2	\$3.76
313132036-8	\$3.52	313141017-9	\$24.74	313192024-3	\$3.80
313132037-9	\$3.52	313141018-0	\$3.80	313192025-4	\$3.80
313132041-2	\$3.52	313141019-1	\$25.20	313193001-5	\$3.08
313132044-5	\$1.80	313142015-0	\$3.74	313193002-6	\$3.76
313132048-9	\$28.80	313142016-1	\$3.74	313193003-7	\$3.76
313133001-9	\$3.74	313142017-2	\$3.74	313193004-8	\$3.76
313133002-0	\$3.74	313142018-3	\$3.74	313193005-9	\$3.14
313133003-1	\$3.74	313142019-4	\$3.74	313193006-0	\$3.08
313133004-2	\$3.74	313142020-4	\$3.74	313193007-1	\$3.08
313133005-3	\$3.74	313142021-5	\$3.74	313193008-2	\$3.08
313133006-4	\$3.74	313142022-6	\$3.90	313193009-3	\$3.08
313133007-5	\$3.74	313142023-7	\$3.52	313193010-3	\$3.08
313133008-6	\$3.74	313142024-8	\$3.74	313193011-4	\$3.08
313133009-7	\$3.74	313142025-9	\$12.14	313193012-5	\$3.08
313133010-7	\$3.74	313142026-0	\$3.52	313193013-6	\$3.76
313133011-8	\$3.74	313142028-2	\$3.52	313193014-7	\$3.76
313133012-9	\$3.74	313142029-3	\$3.78	313193015-8	\$3.14
313133013-0	\$3.74	313142030-3	\$3.88	313193016-9	\$3.08
313133014-1	\$3.74	313143006-5	\$3.80	313193017-0	\$3.08
313133015-2	\$3.78	313143012-0	\$63.00	313193018-1	\$3.08
313133016-3	\$3.78	313151002-6	\$4.26	313193019-2	\$3.08
313133017-4	\$3.74	313151003-7	\$3.94	313193020-2	\$3.76
313133018-5	\$3.88	313151006-0	\$6.74	313193023-5	\$3.76
313133019-6	\$3.76	313151015-8	\$7.20	313201002-0	\$3.78
313133022-8	\$3.74	313152005-2	\$3.78	313201004-2	\$3.76
313133023-9	\$3.74	313152008-5	\$3.76	313201005-3	\$3.76
313133024-0	\$3.74	313152009-6	\$3.76	313201008-6	\$3.76
313133027-3	\$3.74	313152010-6	\$3.80	313201009-7	\$3.74
313133028-4	\$3.80	313153010-9	\$99.44	313201011-8	\$3.74
313133029-5	\$3.80	313153014-3	\$41.84	313201012-9	\$3.74
313134001-2	\$3.80	313171001-7	\$4.10	313201013-0	\$3.74
313134003-4	\$3.30	313171003-9	\$4.96	313201014-1	\$3.74
313134004-5	\$3.30	313180001-5	\$5.42	313201015-2	\$3.74
313134006-7	\$3.30	313180005-9	\$4.46	313201016-3	\$3.74
313134007-8	\$3.30	313180006-0	\$4.06	313201017-4	\$3.76
313134008-9	\$3.30	313180007-1	\$4.04	313201018-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
313201019-6	\$3.76	313212016-7	\$3.30	313223005-1	\$1.54
313201020-6	\$3.74	313212017-8	\$3.30	313223006-2	\$1.54
313201021-7	\$3.74	313212018-9	\$3.30	313223007-3	\$1.54
313201022-8	\$3.52	313212019-0	\$3.30	313223008-4	\$1.54
313201023-9	\$3.74	313212020-0	\$3.30	313223009-5	\$1.54
313201024-0	\$3.74	313212021-1	\$3.30	313223010-5	\$1.54
313201025-1	\$3.52	313212022-2	\$3.30	313223011-6	\$1.54
313201026-2	\$3.74	313212023-3	\$3.30	313223012-7	\$1.54
313202001-2	\$3.52	313212024-4	\$3.30	313223013-8	\$1.54
313202002-3	\$3.52	313212025-5	\$3.76	313223014-9	\$1.54
313202003-4	\$3.52	313213001-6	\$3.30	313223015-0	\$1.54
313202004-5	\$3.52	313213002-7	\$3.30	313223016-1	\$1.54
313202005-6	\$3.76	313213003-8	\$3.30	313223017-2	\$1.54
313202006-7	\$3.76	313213004-9	\$3.30	313223018-3	\$1.54
313202007-8	\$3.76	313213005-0	\$3.30	313223019-4	\$1.54
313202008-9	\$3.76	313213006-1	\$3.30	313223020-4	\$1.54
313202013-3	\$3.76	313213007-2	\$3.30	313223021-5	\$1.54
313202014-4	\$3.76	313213008-3	\$3.30	313223022-6	\$1.54
313202015-5	\$3.76	313213009-4	\$3.30	313223023-7	\$1.54
313202016-6	\$3.76	313213010-4	\$3.30	313223024-8	\$1.54
313202019-9	\$3.84	313213012-6	\$3.78	313223025-9	\$1.54
313202020-9	\$3.78	313213013-7	\$3.76	313223026-0	\$1.54
313202023-2	\$3.76	313213016-0	\$3.76	313223027-1	\$1.54
313202024-3	\$3.76	313213017-1	\$3.76	313223028-2	\$1.76
313203001-5	\$3.52	313213018-2	\$3.30	313230001-9	\$3.94
313203002-6	\$3.08	313213019-3	\$3.30	313230003-1	\$3.76
313203003-7	\$3.52	313213020-3	\$3.30	313230004-2	\$3.76
313203004-8	\$3.08	313213021-4	\$3.30	313230006-4	\$3.74
313203005-9	\$3.78	313213022-5	\$3.30	313230007-5	\$3.76
313203006-0	\$3.76	313213023-6	\$3.30	313230008-6	\$4.00
313203007-1	\$3.76	313213024-7	\$3.30	313230010-7	\$3.80
313203009-3	\$3.76	313213025-8	\$3.76	313230011-8	\$3.80
313203010-3	\$3.76	313221001-1	\$4.62	313230025-1	\$3.84
313203011-4	\$3.76	313221003-3	\$3.08	313230027-3	\$3.78
313203012-5	\$3.76	313221004-4	\$4.80	313230029-5	\$3.78
313203013-6	\$3.76	313221005-5	\$3.98	313230030-5	\$3.78
313203014-7	\$3.76	313221006-6	\$4.00	313230034-9	\$3.88
313203015-8	\$3.74	313221008-8	\$3.76	313241001-3	\$3.52
313203016-9	\$3.76	313221009-9	\$3.76	313241002-4	\$3.52
313203017-0	\$3.74	313221010-9	\$3.76	313241003-5	\$3.78
313203018-1	\$3.76	313222004-7	\$1.76	313241007-9	\$3.76
313203020-2	\$3.74	313222005-8	\$1.54	313241008-0	\$3.76
313203021-3	\$3.74	313222006-9	\$1.54	313241009-1	\$3.76
313211001-0	\$4.92	313222007-0	\$1.54	313241010-1	\$3.52
313211003-2	\$3.76	313222008-1	\$3.74	313241011-2	\$3.52
313212001-3	\$3.30	313222009-2	\$1.54	313241013-4	\$3.52
313212002-4	\$3.30	313222010-2	\$1.54	313241014-5	\$3.52
313212003-5	\$3.30	313222011-3	\$1.54	313241015-6	\$3.80
313212004-6	\$3.30	313222012-4	\$1.54	313241016-7	\$3.52
313212005-7	\$3.30	313222013-5	\$1.54	313241017-8	\$3.52
313212006-8	\$3.30	313222014-6	\$1.54	313241018-9	\$5.40
313212007-9	\$3.30	313222015-7	\$1.54	313241019-0	\$5.40
313212010-1	\$3.76	313222016-8	\$1.54	313241022-2	\$16.20
313212011-2	\$3.30	313222017-9	\$1.54	313241023-3	\$3.82
313212012-3	\$3.30	313223001-7	\$1.76	313241024-4	\$3.52
313212013-4	\$3.30	313223002-8	\$1.54	313241026-6	\$3.60
313212014-5	\$3.30	313223003-9	\$1.54	313241027-7	\$3.60
313212015-6	\$3.30	313223004-0	\$1.54	313242001-6	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
313242002-7	\$3.52	313244017-7	\$3.36	313262016-2	\$2.42
313242004-9	\$6.40	313244018-8	\$3.30	313262017-3	\$2.20
313242006-1	\$3.52	313244019-9	\$3.30	313262018-4	\$3.60
313242007-2	\$3.78	313244020-9	\$3.30	313262019-5	\$3.52
313242008-3	\$3.52	313244021-0	\$3.30	313262020-5	\$3.78
313242009-4	\$2.42	313244022-1	\$3.30	313262021-6	\$3.78
313242012-6	\$2.42	313244023-2	\$3.30	313262022-7	\$3.86
313242013-7	\$2.42	313244024-3	\$3.30	313262023-8	\$3.60
313242014-8	\$2.42	313244025-4	\$3.76	313262024-9	\$3.52
313242015-9	\$3.78	313251004-7	\$3.52	313262027-2	\$3.80
313242017-1	\$3.80	313251005-8	\$3.52	313262029-4	\$8.10
313242018-2	\$3.36	313251007-0	\$3.52	313262030-4	\$3.80
313242019-3	\$3.52	313251012-4	\$3.52	313263001-1	\$19.80
313242020-3	\$3.52	313251015-7	\$3.52	313263019-8	\$3.60
313242021-4	\$3.52	313251016-8	\$3.52	313263021-9	\$3.52
313242022-5	\$3.52	313251017-9	\$3.52	313263022-0	\$3.60
313242023-6	\$3.52	313251018-0	\$3.52	313263023-1	\$3.52
313242025-8	\$3.52	313251020-1	\$3.52	313263027-5	\$10.34
313242026-9	\$3.52	313251023-4	\$3.80	313263028-6	\$12.60
313242027-0	\$3.60	313251024-5	\$3.80	313263030-7	\$2.46
313242028-1	\$3.60	313252001-7	\$2.20	313263031-8	\$3.36
313242029-2	\$2.92	313252003-9	\$2.42	313263032-9	\$3.60
313242030-2	\$3.60	313252004-0	\$2.42	313263033-0	\$3.52
313242031-3	\$3.60	313252005-1	\$2.46	313263035-2	\$3.60
313243001-9	\$3.36	313252006-2	\$2.42	313263036-3	\$3.60
313243002-0	\$3.74	313252007-3	\$2.42	313263037-4	\$3.60
313243005-3	\$3.30	313252008-4	\$2.46	313272004-2	\$2.86
313243006-4	\$3.30	313252009-5	\$2.46	313272008-6	\$3.76
313243007-5	\$3.30	313252010-5	\$2.20	313272010-7	\$2.92
313243008-6	\$2.86	313252011-6	\$2.20	313272011-8	\$2.86
313243009-7	\$2.86	313253001-0	\$3.60	313272012-9	\$2.86
313243010-7	\$1.98	313253005-4	\$3.78	313272014-1	\$2.92
313243011-8	\$2.42	313253006-5	\$3.52	313272015-2	\$2.92
313243013-0	\$2.42	313253007-6	\$3.52	313272016-3	\$2.92
313243014-1	\$2.86	313253008-7	\$3.52	313272019-6	\$14.84
313243015-2	\$2.42	313253009-8	\$3.78	313272021-7	\$2.92
313243016-3	\$3.30	313253010-8	\$3.78	313272022-8	\$2.92
313243017-4	\$3.30	313253013-1	\$3.76	313272023-9	\$2.92
313243019-6	\$3.30	313253014-2	\$3.74	313272026-2	\$12.82
313243020-6	\$3.30	313253015-3	\$3.74	313273002-3	\$3.82
313243021-7	\$3.76	313254006-8	\$25.20	313273003-4	\$2.70
313243022-8	\$3.76	313254007-9	\$18.00	313273004-5	\$2.70
313243023-9	\$3.78	313255001-6	\$3.78	313273005-6	\$2.92
313243027-3	\$3.76	313255002-7	\$3.08	313273009-0	\$4.32
313243029-5	\$2.42	313255005-0	\$3.74	313281002-8	\$3.14
313244004-5	\$3.30	313255006-1	\$2.64	313281003-9	\$3.36
313244005-6	\$3.30	313255007-2	\$2.64	313281004-0	\$3.60
313244006-7	\$3.30	313261001-5	\$22.50	313281005-1	\$3.74
313244007-8	\$3.30	313262002-9	\$16.64	313281006-2	\$3.74
313244008-9	\$3.30	313262003-0	\$3.52	313281008-4	\$3.74
313244009-0	\$3.30	313262004-1	\$3.60	313281009-5	\$3.76
313244010-0	\$3.30	313262005-2	\$3.52	313281010-5	\$3.76
313244011-1	\$3.30	313262006-3	\$3.36	313281011-6	\$3.76
313244012-2	\$2.86	313262007-4	\$3.60	313281012-7	\$3.76
313244013-3	\$2.86	313262010-6	\$3.60	313282003-2	\$2.86
313244014-4	\$3.78	313262011-7	\$3.60	313282004-3	\$2.86
313244015-5	\$3.30	313262012-8	\$3.52	313282005-4	\$2.86
313244016-6	\$3.30	313262015-1	\$3.52	313282006-5	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
313282007-6	\$2.86	313283025-5	\$3.52	313302020-8	\$2.24
313282008-7	\$2.86	313283026-6	\$3.52	313302021-9	\$2.46
313282009-8	\$2.86	313283037-6	\$22.60	313302022-0	\$3.60
313282010-8	\$2.86	313290020-2	\$203.50	313302023-1	\$3.74
313282011-9	\$2.86	313301002-9	\$3.74	313302024-2	\$2.24
313282012-0	\$2.86	313301003-0	\$3.74	313302025-3	\$2.46
313282013-1	\$2.92	313301004-1	\$3.74	313302026-4	\$2.24
313282014-2	\$5.84	313301005-2	\$3.74	313302027-5	\$2.92
313282015-3	\$5.84	313301006-3	\$3.74	313310001-6	\$1.80
313282016-4	\$2.86	313301007-4	\$3.74	313310002-7	\$1.80
313282017-5	\$2.86	313301008-5	\$3.74	313310003-8	\$1.80
313282018-6	\$2.86	313301009-6	\$2.70	313310004-9	\$1.80
313282019-7	\$2.86	313301010-6	\$3.14	313310005-0	\$1.80
313282020-7	\$2.86	313301011-7	\$2.70	313310006-1	\$1.80
313282021-8	\$2.86	313301012-8	\$2.70	313310007-2	\$1.80
313282022-9	\$2.86	313301013-9	\$2.46	313310008-3	\$1.80
313282023-0	\$3.30	313301014-0	\$2.46	313310009-4	\$1.80
313282024-1	\$3.30	313301015-1	\$2.46	313310010-4	\$1.80
313282025-2	\$3.30	313301016-2	\$2.24	313310011-5	\$1.80
313282026-3	\$3.30	313301017-3	\$2.24	313310012-6	\$1.80
313282027-4	\$3.36	313301018-4	\$2.46	313310013-7	\$1.80
313282028-5	\$3.30	313301019-5	\$2.24	313310014-8	\$1.80
313282031-7	\$3.30	313301020-5	\$2.46	313310015-9	\$2.02
313282032-8	\$5.06	313301021-6	\$2.24	313311001-9	\$2.02
313282033-9	\$3.30	313301022-7	\$2.46	313311002-0	\$2.02
313282034-0	\$3.30	313301023-8	\$2.46	313311003-1	\$2.02
313282035-1	\$5.06	313301024-9	\$2.46	313311004-2	\$2.02
313282036-2	\$5.06	313301025-0	\$2.70	313311005-3	\$2.02
313282037-3	\$3.30	313301026-1	\$2.92	313311006-4	\$2.02
313282038-4	\$3.36	313301027-2	\$2.92	313311007-5	\$2.02
313282039-5	\$3.36	313301028-3	\$3.36	313311008-6	\$2.02
313282040-5	\$3.30	313301029-4	\$2.92	313311009-7	\$2.02
313282041-6	\$3.30	313301030-4	\$3.74	313311010-7	\$1.80
313282042-7	\$3.30	313301031-5	\$3.74	313311011-8	\$1.80
313282043-8	\$3.30	313301032-6	\$3.74	313311012-9	\$2.24
313282044-9	\$3.30	313301033-7	\$3.74	313311013-0	\$2.24
313282049-4	\$5.06	313301034-8	\$3.74	313311014-1	\$2.24
313282050-4	\$8.42	313301036-0	\$3.60	313311015-2	\$2.70
313283001-3	\$3.76	313301037-1	\$3.60	313311016-3	\$2.02
313283002-4	\$3.74	313302001-1	\$3.74	313311017-4	\$1.80
313283003-5	\$3.74	313302002-2	\$3.74	313311018-5	\$2.02
313283004-6	\$3.74	313302003-3	\$3.74	313311019-6	\$2.24
313283005-7	\$3.74	313302004-4	\$3.74	313311020-6	\$2.24
313283006-8	\$3.74	313302005-5	\$3.74	313311021-7	\$2.46
313283007-9	\$3.74	313302006-6	\$3.74	313311022-8	\$2.46
313283008-0	\$3.74	313302007-7	\$3.74	313311023-9	\$2.46
313283009-1	\$3.74	313302008-8	\$3.74	313311024-0	\$2.46
313283010-1	\$3.74	313302009-9	\$2.02	313311025-1	\$2.70
313283011-2	\$3.74	313302010-9	\$2.02	313311026-2	\$2.46
313283012-3	\$3.74	313302011-0	\$2.02	313311027-3	\$2.46
313283013-4	\$3.74	313302012-1	\$2.02	313311028-4	\$2.46
313283014-5	\$3.74	313302013-2	\$2.02	313311029-5	\$2.02
313283015-6	\$3.74	313302014-3	\$2.02	313311030-5	\$2.02
313283016-7	\$3.74	313302015-4	\$2.02	313311031-6	\$2.02
313283017-8	\$3.74	313302016-5	\$2.02	313311032-7	\$2.02
313283018-9	\$3.76	313302017-6	\$2.02	313311033-8	\$2.02
313283023-3	\$3.52	313302018-7	\$2.02	313311034-9	\$2.70
313283024-4	\$3.52	313302019-8	\$2.02	313311035-0	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
313311036-1	\$1.80	314030041-4	\$4.32	314060046-2	\$4.32
313311037-2	\$2.02	314030042-5	\$4.06	314060048-4	\$4.02
313311038-3	\$2.02	314030043-6	\$4.14	314060063-7	\$4.04
313311039-4	\$2.02	314030045-8	\$4.08	314060064-8	\$4.00
313311040-4	\$2.02	314030046-9	\$4.10	314060065-9	\$3.90
313311041-5	\$2.02	314030047-0	\$4.16	314060070-3	\$4.38
313311042-6	\$2.02	314030048-1	\$4.20	314070003-4	\$4.62
313311043-7	\$2.02	314030049-2	\$4.22	314070007-8	\$4.06
313311044-8	\$2.02	314030050-2	\$4.14	314070016-6	\$4.16
313311045-9	\$2.02	314030051-3	\$4.06	314070017-7	\$4.12
313311046-0	\$2.02	314030052-4	\$4.14	314070018-8	\$3.94
313311047-1	\$2.02	314030054-6	\$4.06	314070023-2	\$4.58
313311048-2	\$2.02	314030055-7	\$4.28	314070024-3	\$5.98
313311049-3	\$2.02	314030056-8	\$4.14	314070025-4	\$4.02
313311050-3	\$2.02	314030059-1	\$3.82	314070027-6	\$4.16
313311051-4	\$2.02	314030060-1	\$3.82	314091004-0	\$194.84
313312001-2	\$2.02	314030061-2	\$3.92	314091006-2	\$189.00
313312002-3	\$2.02	314030062-3	\$3.98	314092001-0	\$3.80
313312003-4	\$2.02	314030063-4	\$3.92	314092002-1	\$3.90
313312004-5	\$2.02	314030064-5	\$4.66	314092003-2	\$3.86
313312005-6	\$2.02	314030065-6	\$4.16	314092004-3	\$3.86
313312006-7	\$2.02	314030066-7	\$4.24	314092005-4	\$3.86
313312007-8	\$2.02	314030067-8	\$4.12	314092007-6	\$3.86
313312008-9	\$2.02	314030068-9	\$4.16	314092008-7	\$4.44
313312009-0	\$2.02	314030069-0	\$3.98	314092009-8	\$3.86
313312010-0	\$2.02	314030070-0	\$4.24	314092010-8	\$3.86
313312011-1	\$2.02	314030071-1	\$4.46	314092011-9	\$3.86
313312012-2	\$2.02	314030072-2	\$3.90	314092012-0	\$3.86
313312013-3	\$2.02	314030073-3	\$4.16	314092018-6	\$3.86
313312014-4	\$2.02	314030074-4	\$4.16	314092019-7	\$3.86
313312015-5	\$2.02	314030075-5	\$4.18	314092025-2	\$4.10
313312016-6	\$1.80	314030076-6	\$3.86	314092026-3	\$4.10
313312017-7	\$2.24	314040001-9	\$3.28	314092027-4	\$4.10
313312018-8	\$2.70	314040002-0	\$5.08	314092033-9	\$4.06
313312019-9	\$2.24	314040003-1	\$1.88	314092034-0	\$4.06
313312020-9	\$2.92	314040008-6	\$0.94	314092035-1	\$4.06
313312021-0	\$2.02	314040024-0	\$4.98	314092040-5	\$4.10
313312022-1	\$1.80	314040026-2	\$4.06	314092041-6	\$4.10
313312023-2	\$2.02	314040027-3	\$4.08	314092042-7	\$4.10
313312024-3	\$2.02	314051003-5	\$3.96	314092043-8	\$4.06
313312025-4	\$2.02	314051004-6	\$4.00	314092044-9	\$4.00
313312026-5	\$2.02	314051005-7	\$4.04	314092045-0	\$4.04
313312027-6	\$2.02	314051006-8	\$4.04	314092046-1	\$4.04
313312028-7	\$2.02	314051008-0	\$4.00	314092052-6	\$4.00
313312029-8	\$2.02	314051009-1	\$4.00	314092053-7	\$4.10
314020007-3	\$5.08	314060017-6	\$4.48	314092054-8	\$4.04
314020010-5	\$3.74	314060018-7	\$4.06	314092055-9	\$4.02
314020013-8	\$4.02	314060020-8	\$4.06	314092056-0	\$4.02
314020014-9	\$4.06	314060029-7	\$4.04	314092057-1	\$4.06
314020015-0	\$4.06	314060030-7	\$4.08	314092058-2	\$4.06
314030011-7	\$5.10	314060031-8	\$4.16	314092065-8	\$3.86
314030015-1	\$4.32	314060032-9	\$4.04	314092071-3	\$3.82
314030018-4	\$4.26	314060036-3	\$4.54	314092076-8	\$4.02
314030021-6	\$3.94	314060037-4	\$4.54	314092077-9	\$4.02
314030024-9	\$5.16	314060039-6	\$4.38	314092078-0	\$4.02
314030037-1	\$4.16	314060040-6	\$4.26	314092079-1	\$3.86
314030038-2	\$4.06	314060041-7	\$4.34	314092080-1	\$3.86
314030039-3	\$4.04	314060042-8	\$4.24	314092081-2	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
314092082-3	\$4.04	314162016-0	\$4.06	314200013-4	\$4.62
314092083-4	\$4.04	314162041-2	\$4.18	314200014-5	\$3.98
314100008-1	\$31.50	314162043-4	\$3.86	314200015-6	\$3.90
314100014-6	\$4.00	314162044-5	\$3.86	314200016-7	\$4.10
314100015-7	\$4.00	314162047-8	\$4.04	314200017-8	\$3.84
314100016-8	\$4.02	314162051-1	\$41.84	314200018-9	\$4.08
314100017-9	\$3.98	314162052-2	\$4.04	314200019-0	\$3.84
314100028-9	\$35.54	314170004-4	\$450.44	314200020-0	\$3.90
314100029-0	\$33.30	314170009-9	\$4.44	314210001-4	\$3.82
314100032-2	\$4.06	314170010-9	\$4.44	314210002-5	\$3.82
314100046-5	\$4.22	314170011-0	\$4.44	314210003-6	\$3.82
314100047-6	\$65.70	314170012-1	\$4.44	314210004-7	\$3.82
314100054-2	\$4.04	314190001-3	\$5.04	314210005-8	\$4.24
314100058-6	\$4.04	314190015-6	\$3.92	314210006-9	\$4.24
314100059-7	\$3.86	314190016-7	\$3.88	314210007-0	\$3.98
314100061-8	\$3.94	314190018-9	\$3.90	314210008-1	\$3.98
314100062-9	\$3.86	314190019-0	\$3.90	314210009-2	\$3.98
314100064-1	\$42.74	314190020-0	\$3.88	314210010-2	\$3.78
314100065-2	\$4.04	314190021-1	\$3.92	314210011-3	\$3.80
314100066-3	\$4.04	314190022-2	\$3.92	314210012-4	\$3.80
314100068-5	\$33.30	314190023-3	\$3.92	314210013-5	\$3.80
314100070-6	\$3.98	314190024-4	\$3.94	314210014-6	\$3.80
314100072-8	\$4.00	314190025-5	\$3.90	314210015-7	\$3.80
314100074-0	\$552.14	314190026-6	\$3.80	314210016-8	\$3.80
314100078-4	\$61.20	314190027-7	\$3.76	314210017-9	\$3.80
314100079-5	\$73.34	314190028-8	\$3.76	314210018-0	\$3.80
314110008-2	\$3.92	314190029-9	\$3.76	314210019-1	\$3.80
314110009-3	\$25.64	314190030-9	\$3.76	314210020-1	\$3.80
314110010-3	\$23.40	314190031-0	\$4.02	314210021-2	\$3.78
314110016-9	\$32.40	314190032-1	\$3.82	314210022-3	\$3.80
314110017-0	\$3.94	314190033-2	\$3.82	314210023-4	\$3.80
314110018-1	\$3.92	314190034-3	\$3.88	314210024-5	\$3.80
314110030-1	\$44.54	314190038-7	\$3.82	314210025-6	\$3.78
314110031-2	\$34.08	314190039-8	\$3.82	314210026-7	\$3.78
314110034-5	\$17.54	314190040-8	\$3.80	314210027-8	\$3.78
314110035-6	\$3.92	314190041-9	\$3.78	314210028-9	\$3.80
314110037-8	\$4.50	314190044-2	\$3.78	314210029-0	\$3.80
314110048-8	\$43.20	314190046-4	\$3.78	314210030-0	\$3.80
314110053-2	\$42.74	314190048-6	\$3.74	314210031-1	\$3.80
314110056-5	\$3.94	314190059-6	\$3.74	314210032-2	\$3.80
314110057-6	\$3.92	314190060-6	\$3.78	314210033-3	\$3.80
314110075-2	\$1,009.80	314190062-8	\$3.78	314210040-9	\$3.86
314120002-7	\$23.28	314190063-9	\$3.78	314210041-0	\$4.02
314120017-1	\$1.34	314190064-0	\$3.78	314210042-1	\$4.00
314130011-6	\$106.64	314190065-1	\$3.76	314210043-2	\$4.02
314130019-4	\$99.90	314190067-3	\$3.80	314210044-3	\$4.00
314130020-4	\$96.74	314190069-5	\$3.80	314220001-5	\$3.98
314130021-5	\$96.74	314200001-3	\$4.10	314220002-6	\$3.98
314140043-6	\$34.64	314200002-4	\$3.90	314220004-8	\$4.16
314140056-8	\$3.92	314200003-5	\$4.00	314220005-9	\$4.50
314153002-9	\$4.02	314200004-6	\$4.62	314220006-0	\$4.50
314153050-2	\$3.80	314200005-7	\$4.10	314220008-2	\$3.84
314153052-4	\$4.02	314200006-8	\$4.10	314220009-3	\$3.86
314153079-9	\$4.00	314200007-9	\$3.88	314220010-3	\$3.86
314153080-9	\$35.54	314200008-0	\$3.88	314220011-4	\$3.86
314162009-4	\$4.08	314200009-1	\$3.86	314220012-5	\$4.50
314162012-6	\$4.06	314200010-1	\$3.88	314220013-6	\$3.80
314162013-7	\$4.06	314200012-3	\$4.62	314220014-7	\$4.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
314220015-8	\$3.88	315020022-3	\$3.86	315050006-2	\$4.68
314220016-9	\$3.90	315020023-4	\$3.86	315050008-4	\$4.88
314220017-0	\$4.38	315020024-5	\$3.86	315050013-8	\$4.02
314220018-1	\$4.34	315020025-6	\$3.86	315050014-9	\$4.78
314230001-6	\$4.44	315020026-7	\$36.90	315050018-3	\$5.06
314230002-7	\$4.24	315020027-8	\$4.50	315050019-4	\$4.84
314230003-8	\$4.62	315020028-9	\$4.50	315050021-5	\$4.00
314230004-9	\$4.50	315020031-1	\$5.12	315050022-6	\$3.98
314230005-0	\$4.02	315020032-2	\$5.50	315050023-7	\$3.98
314230007-2	\$4.14	315020033-3	\$4.06	315050024-8	\$4.14
314230008-3	\$4.10	315020034-4	\$4.06	315050026-0	\$4.46
314230009-4	\$3.80	315020039-9	\$3.84	315050027-1	\$4.46
314230010-4	\$3.80	315040005-0	\$5.12	315050028-2	\$4.08
314230011-5	\$3.80	315040006-1	\$4.04	315050029-3	\$4.08
314230013-7	\$4.22	315040007-2	\$4.04	315050030-3	\$4.08
314230014-8	\$4.18	315040008-3	\$4.04	315050031-4	\$3.96
314230016-0	\$4.08	315040009-4	\$4.64	315050033-6	\$4.14
314230021-4	\$4.22	315040010-4	\$3.90	315050034-7	\$5.00
314230023-6	\$3.90	315040011-5	\$4.18	315050036-9	\$4.06
314230025-8	\$3.82	315040012-6	\$5.04	315060010-6	\$4.66
314240001-7	\$4.08	315040013-7	\$4.36	315060013-9	\$7.80
314240002-8	\$4.10	315040014-8	\$3.92	315060020-5	\$5.04
314240003-9	\$4.48	315040015-9	\$4.44	315060022-7	\$5.04
314240004-0	\$4.30	315040016-0	\$4.52	315060024-9	\$4.62
314240005-1	\$4.02	315040017-1	\$4.22	315060026-1	\$4.62
314240006-2	\$4.02	315040018-2	\$4.02	315060027-2	\$4.62
314240007-3	\$3.98	315040019-3	\$4.40	315060028-3	\$4.56
314240009-5	\$4.32	315040020-3	\$4.40	315060029-4	\$4.56
314240010-5	\$4.24	315040022-5	\$4.40	315060030-4	\$4.56
314240011-6	\$4.24	315040023-6	\$4.04	315060035-9	\$4.40
314240012-7	\$3.84	315040024-7	\$4.34	315060036-0	\$4.46
314240013-8	\$3.84	315040026-9	\$4.66	315060037-1	\$4.08
314240014-9	\$3.84	315040027-0	\$4.64	315060038-2	\$4.08
314240015-0	\$3.86	315040028-1	\$4.64	315060039-3	\$4.88
314250001-8	\$5.08	315040029-2	\$4.20	315060041-4	\$5.00
314250002-9	\$5.08	315040030-2	\$4.20	315060042-5	\$4.92
314250003-0	\$4.18	315040033-5	\$4.68	315070002-0	\$3.80
314250004-1	\$4.24	315040034-6	\$4.76	315070003-1	\$3.84
314250005-2	\$3.82	315040039-1	\$4.46	315070020-6	\$5.08
314250006-3	\$3.80	315040040-1	\$4.14	315070022-8	\$4.62
314250007-4	\$3.80	315040041-2	\$4.14	315070023-9	\$4.62
314250008-5	\$3.92	315040042-3	\$4.06	315070024-0	\$4.62
314250009-6	\$4.22	315040043-4	\$4.06	315070025-1	\$4.62
314250010-6	\$4.18	315040044-5	\$4.66	315070026-2	\$4.62
314250011-7	\$4.02	315040045-6	\$4.10	315070028-4	\$4.62
314280003-3	\$0.86	315040046-7	\$4.54	315070029-5	\$4.62
314280004-4	\$1.86	315040047-8	\$4.04	315070030-5	\$4.62
314310015-6	\$4.98	315040048-9	\$4.04	315070031-6	\$4.62
315020002-5	\$4.46	315040049-0	\$4.14	315070032-7	\$4.54
315020003-6	\$4.08	315040050-0	\$4.04	315070034-9	\$4.18
315020005-8	\$3.88	315040051-1	\$4.62	315070035-0	\$4.56
315020006-9	\$3.88	315040052-2	\$4.62	315070036-1	\$4.56
315020012-4	\$3.86	315040053-3	\$4.60	315070037-2	\$4.58
315020013-5	\$3.86	315040054-4	\$3.86	315070038-3	\$4.58
315020015-7	\$3.86	315050002-8	\$4.68	315070039-4	\$4.58
315020017-9	\$3.92	315050003-9	\$4.68	315070040-4	\$4.58
315020020-1	\$3.88	315050004-0	\$4.70	315070041-5	\$4.58
315020021-2	\$3.88	315050005-1	\$4.68	315070042-6	\$4.58

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
315070044-8	\$4.58	315101006-9	\$3.98	315120022-2	\$4.08
315070047-1	\$80.66	315101007-0	\$3.98	315120023-3	\$4.06
315070048-2	\$4.12	315101008-1	\$4.00	315120024-4	\$4.08
315070052-5	\$4.02	315101009-2	\$4.00	315120025-5	\$4.68
315070053-6	\$4.24	315101010-2	\$4.00	315120026-6	\$0.44
315081002-4	\$4.14	315101011-3	\$4.00	315120027-7	\$4.58
315081003-5	\$4.04	315102001-7	\$4.14	315120028-8	\$4.58
315081004-6	\$4.04	315102005-1	\$3.92	315120031-0	\$4.14
315081005-7	\$4.04	315102007-3	\$3.84	315120033-2	\$4.14
315081006-8	\$4.04	315102008-4	\$4.00	315120034-3	\$4.14
315081007-9	\$3.86	315102009-5	\$3.98	315120035-4	\$4.14
315081008-0	\$4.00	315102010-5	\$3.98	315120038-7	\$3.88
315081009-1	\$4.00	315102013-8	\$3.84	315120040-8	\$3.98
315081010-1	\$4.00	315102017-2	\$4.14	315120041-9	\$4.10
315081011-2	\$4.00	315102019-4	\$3.86	315120042-0	\$4.24
315082001-6	\$4.16	315102020-4	\$3.94	315120046-4	\$4.46
315082002-7	\$4.00	315102021-5	\$3.86	315120048-6	\$4.08
315082003-8	\$4.00	315110002-3	\$4.44	315120049-7	\$3.86
315082010-4	\$3.74	315110003-4	\$4.48	315120050-7	\$3.88
315082011-5	\$3.74	315110006-7	\$4.48	315120052-9	\$4.58
315082012-6	\$3.74	315110007-8	\$4.48	315120053-0	\$4.68
315082013-7	\$3.78	315110008-9	\$4.48	315131001-7	\$3.82
315082016-0	\$3.76	315110010-0	\$4.58	315131002-8	\$3.84
315082017-1	\$3.84	315110011-1	\$4.58	315131003-9	\$3.84
315082018-2	\$3.76	315110012-2	\$4.58	315131004-0	\$3.84
315082019-3	\$4.00	315110013-3	\$22.40	315131005-1	\$3.84
315082020-3	\$4.16	315110014-4	\$4.46	315131006-2	\$3.84
315082021-4	\$3.84	315110017-7	\$4.46	315131007-3	\$3.76
315082022-5	\$3.80	315110018-8	\$4.58	315131008-4	\$3.76
315091001-4	\$4.14	315110019-9	\$4.58	315131009-5	\$3.84
315091002-5	\$3.98	315110021-0	\$4.58	315131010-5	\$3.84
315091003-6	\$3.84	315110027-6	\$4.60	315131011-6	\$3.84
315091004-7	\$4.00	315110028-7	\$4.58	315131012-7	\$3.84
315091005-8	\$3.84	315110029-8	\$4.34	315131014-9	\$3.82
315091006-9	\$3.84	315110031-9	\$3.90	315131018-3	\$3.84
315091007-0	\$3.98	315110032-0	\$3.90	315131019-4	\$3.84
315091008-1	\$3.98	315110033-1	\$3.90	315131022-6	\$3.84
315091009-2	\$4.00	315110034-2	\$3.90	315131024-8	\$3.84
315091012-4	\$3.76	315110035-3	\$3.88	315131025-9	\$3.84
315091013-5	\$3.84	315110037-5	\$4.04	315131026-0	\$3.84
315091014-6	\$4.00	315110038-6	\$4.18	315131027-1	\$3.84
315091015-7	\$4.14	315110039-7	\$4.06	315131028-2	\$3.98
315091016-8	\$3.84	315110040-7	\$4.58	315131029-3	\$3.82
315091018-0	\$3.86	315110042-9	\$4.04	315132001-0	\$3.82
315092001-7	\$4.14	315110043-0	\$4.04	315132005-4	\$3.84
315092002-8	\$4.00	315110045-2	\$104.84	315132008-7	\$3.76
315092003-9	\$4.00	315120001-3	\$4.48	315132009-8	\$3.76
315092004-0	\$4.00	315120002-4	\$4.48	315132010-8	\$3.76
315092007-3	\$3.74	315120003-5	\$4.48	315132011-9	\$3.76
315092008-4	\$3.74	315120005-7	\$4.66	315132012-0	\$3.84
315092009-5	\$3.74	315120006-8	\$4.44	315132013-1	\$3.84
315092010-5	\$3.78	315120012-3	\$4.58	315132014-2	\$3.84
315092011-6	\$4.00	315120013-4	\$4.58	315132015-3	\$3.82
315092012-7	\$4.00	315120015-6	\$4.58	315132017-5	\$3.84
315092014-9	\$4.00	315120016-7	\$4.58	315132018-6	\$3.84
315092015-0	\$4.14	315120018-9	\$4.06	315132019-7	\$3.84
315101004-7	\$4.00	315120019-0	\$4.06	315132022-9	\$3.84
315101005-8	\$4.00	315120021-1	\$4.06	315132023-0	\$3.84



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
315132024-1	\$3.84	315151005-3	\$3.84	315161021-8	\$3.76
315132025-2	\$3.84	315151006-4	\$3.84	315161022-9	\$3.76
315132026-3	\$3.84	315151007-5	\$3.84	315161023-0	\$3.84
315132027-4	\$3.84	315151008-6	\$3.84	315161024-1	\$3.84
315132028-5	\$3.82	315151009-7	\$3.84	315161026-3	\$3.84
315132029-6	\$4.00	315151010-7	\$3.84	315161028-5	\$3.82
315141001-8	\$3.84	315151011-8	\$3.84	315161029-6	\$3.84
315141002-9	\$3.84	315151013-0	\$3.82	315162001-3	\$3.82
315141003-0	\$3.84	315151014-1	\$3.76	315162003-5	\$3.84
315141004-1	\$4.00	315151015-2	\$3.84	315162004-6	\$3.78
315141005-2	\$3.84	315151016-3	\$3.76	315162005-7	\$3.78
315141006-3	\$3.84	315151019-6	\$3.76	315162006-8	\$3.80
315141007-4	\$3.76	315151021-7	\$3.84	315162007-9	\$3.76
315141008-5	\$3.76	315151022-8	\$3.84	315162008-0	\$3.76
315141009-6	\$3.76	315151023-9	\$3.84	315162009-1	\$3.76
315141010-6	\$3.76	315151024-0	\$3.84	315162010-1	\$3.76
315141011-7	\$3.84	315151026-2	\$3.84	315162011-2	\$3.84
315141012-8	\$3.84	315151027-3	\$3.84	315162012-3	\$3.84
315141013-9	\$3.84	315151028-4	\$3.84	315162013-4	\$3.84
315141014-0	\$3.82	315152004-5	\$3.84	315162014-5	\$3.84
315141015-1	\$3.80	315152005-6	\$3.84	315162015-6	\$3.84
315141016-2	\$3.84	315152007-8	\$3.76	315162016-7	\$3.80
315141017-3	\$3.84	315152008-9	\$3.76	315162017-8	\$3.82
315141018-4	\$3.84	315152009-0	\$3.84	315162018-9	\$3.84
315141019-5	\$3.84	315152010-0	\$3.84	315162023-3	\$3.76
315141020-5	\$3.84	315152011-1	\$3.84	315162024-4	\$3.76
315141023-8	\$3.84	315152012-2	\$3.84	315162025-5	\$3.76
315141024-9	\$3.84	315152013-3	\$3.76	315162026-6	\$3.76
315141025-0	\$3.84	315152014-4	\$3.76	315162027-7	\$3.76
315141026-1	\$3.84	315152015-5	\$3.82	315162028-8	\$3.76
315141027-2	\$3.84	315152016-6	\$3.82	315162029-9	\$3.84
315142001-1	\$3.82	315152017-7	\$3.84	315162030-9	\$3.84
315142002-2	\$3.80	315152018-8	\$3.84	315162031-0	\$3.84
315142003-3	\$3.74	315152021-0	\$3.84	315162033-2	\$3.82
315142004-4	\$3.84	315152022-1	\$3.84	315171001-1	\$3.82
315142005-5	\$3.84	315152023-2	\$3.84	315171003-3	\$3.76
315142007-7	\$3.84	315152024-3	\$3.84	315171004-4	\$3.76
315142008-8	\$3.84	315152025-4	\$3.84	315171005-5	\$3.84
315142009-9	\$3.84	315152026-5	\$3.84	315171006-6	\$3.76
315142010-9	\$3.84	315152027-6	\$3.84	315171007-7	\$3.76
315142012-1	\$3.84	315152028-7	\$3.84	315171008-8	\$3.84
315142013-2	\$3.84	315152029-8	\$3.84	315171009-9	\$3.84
315142014-3	\$3.82	315152031-9	\$3.82	315171010-9	\$3.84
315142015-4	\$3.82	315152036-4	\$3.84	315171013-2	\$3.84
315142016-5	\$3.84	315152037-5	\$3.84	315171016-5	\$3.82
315142017-6	\$3.84	315161001-0	\$3.82	315171017-6	\$3.82
315142018-7	\$3.84	315161002-1	\$3.84	315171018-7	\$3.84
315142019-8	\$3.84	315161003-2	\$3.84	315171020-8	\$3.76
315142020-8	\$3.84	315161004-3	\$3.84	315171021-9	\$3.76
315142021-9	\$3.84	315161005-4	\$3.84	315171022-0	\$3.84
315142022-0	\$3.84	315161007-6	\$3.84	315171023-1	\$3.84
315142023-1	\$3.84	315161010-8	\$3.84	315171024-2	\$3.84
315142024-2	\$3.84	315161012-0	\$3.84	315171027-5	\$3.84
315142025-3	\$3.84	315161015-3	\$3.84	315171028-6	\$3.76
315142026-4	\$3.84	315161016-4	\$3.84	315171029-7	\$3.74
315142027-5	\$3.84	315161018-6	\$3.84	315171033-0	\$3.76
315151001-9	\$3.84	315161019-7	\$3.76	315171035-2	\$3.82
315151002-0	\$3.84	315161020-7	\$3.76	315172002-5	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
315172004-7	\$3.88	315191020-0	\$3.84	315202025-8	\$3.84
315172005-8	\$3.88	315191021-1	\$3.84	315202027-0	\$3.82
315172007-0	\$3.90	315191023-3	\$3.84	315202029-2	\$3.76
315172008-1	\$3.88	315191024-4	\$3.84	315211002-5	\$3.84
315172009-2	\$3.90	315191025-5	\$3.84	315211003-6	\$3.84
315172014-6	\$95.40	315191026-6	\$3.84	315211004-7	\$3.84
315181001-2	\$3.76	315191027-7	\$3.82	315211005-8	\$3.84
315181002-3	\$3.76	315192001-6	\$3.82	315211006-9	\$3.84
315181003-4	\$3.84	315192002-7	\$3.84	315211007-0	\$3.84
315181004-5	\$3.84	315192004-9	\$3.84	315211008-1	\$3.84
315181005-6	\$3.84	315192005-0	\$3.84	315211009-2	\$3.84
315181006-7	\$3.84	315192006-1	\$3.84	315211010-2	\$3.84
315181007-8	\$3.84	315192007-2	\$3.84	315211011-3	\$3.84
315181008-9	\$3.84	315192008-3	\$3.84	315211015-7	\$3.82
315181009-0	\$3.84	315192009-4	\$3.84	315211016-8	\$3.84
315181010-0	\$3.84	315192010-4	\$3.84	315211019-1	\$3.84
315181011-1	\$3.84	315192011-5	\$3.84	315211020-1	\$3.76
315181012-2	\$3.84	315192012-6	\$3.76	315211021-2	\$3.76
315181014-4	\$3.82	315192013-7	\$3.76	315211022-3	\$3.84
315181015-5	\$3.82	315192014-8	\$3.82	315211023-4	\$3.84
315181016-6	\$3.84	315192015-9	\$3.82	315211025-6	\$3.84
315181017-7	\$3.84	315192016-0	\$3.84	315211026-7	\$3.84
315181018-8	\$3.84	315192017-1	\$3.84	315211038-8	\$3.76
315181021-0	\$3.84	315192018-2	\$3.84	315211040-9	\$3.84
315181022-1	\$3.84	315192019-3	\$3.84	315212001-7	\$3.82
315181024-3	\$3.84	315192020-3	\$3.84	315212002-8	\$3.84
315181025-4	\$3.84	315192021-4	\$3.84	315212003-9	\$3.84
315181026-5	\$3.84	315192022-5	\$3.84	315212004-0	\$3.84
315181027-6	\$3.84	315192024-7	\$3.76	315212005-1	\$3.84
315182001-5	\$3.90	315192026-9	\$3.84	315212008-4	\$3.84
315182003-7	\$3.78	315192027-0	\$3.82	315212009-5	\$3.84
315182006-0	\$3.88	315201001-3	\$3.82	315212010-5	\$3.84
315182007-1	\$3.90	315201008-0	\$3.86	315212012-7	\$3.84
315182008-2	\$3.90	315201009-1	\$3.86	315212013-8	\$3.82
315182009-3	\$3.90	315201010-1	\$3.86	315212014-9	\$3.82
315182010-3	\$4.00	315201011-2	\$3.86	315212015-0	\$3.84
315182013-6	\$3.90	315201012-3	\$3.86	315212016-1	\$3.84
315182014-7	\$3.86	315201013-4	\$3.82	315212019-4	\$3.84
315182016-9	\$3.78	315201014-5	\$3.82	315212020-4	\$3.84
315182017-0	\$3.88	315201015-6	\$3.84	315212021-5	\$3.84
315191001-3	\$3.82	315201018-9	\$3.84	315212022-6	\$3.84
315191002-4	\$3.84	315201019-0	\$3.84	315212023-7	\$3.84
315191003-5	\$3.84	315201020-0	\$3.84	315212024-8	\$3.84
315191004-6	\$3.84	315201029-9	\$3.86	315212027-1	\$3.84
315191005-7	\$3.84	315202003-8	\$3.84	315212034-7	\$3.84
315191006-8	\$3.84	315202004-9	\$3.84	315212035-8	\$3.84
315191007-9	\$3.84	315202009-4	\$3.84	315212036-9	\$3.84
315191008-0	\$3.76	315202010-4	\$3.84	315221003-7	\$3.84
315191010-1	\$3.84	315202011-5	\$3.84	315221008-2	\$3.76
315191011-2	\$19.80	315202014-8	\$3.82	315221009-3	\$3.76
315191012-3	\$3.84	315202015-9	\$3.84	315221010-3	\$3.84
315191013-4	\$3.84	315202016-0	\$3.84	315221011-4	\$3.84
315191014-5	\$3.82	315202017-1	\$3.84	315221012-5	\$3.84
315191015-6	\$3.82	315202018-2	\$3.84	315221013-6	\$3.84
315191016-7	\$3.84	315202019-3	\$3.84	315221014-7	\$3.82
315191017-8	\$3.84	315202021-4	\$3.84	315221015-8	\$3.82
315191018-9	\$3.84	315202022-5	\$3.84	315221016-9	\$3.84
315191019-0	\$3.84	315202024-7	\$3.76	315221017-0	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
315221018-1	\$3.84	315232002-0	\$3.84	315250009-3	\$4.56
315221019-2	\$3.84	315232005-3	\$3.84	315250010-3	\$4.58
315221020-2	\$3.84	315232008-6	\$3.84	315250011-4	\$4.58
315221021-3	\$3.84	315232009-7	\$3.84	315250012-5	\$4.58
315221022-4	\$3.84	315232010-7	\$3.84	315250013-6	\$4.58
315221023-5	\$3.84	315232011-8	\$3.84	315250014-7	\$4.58
315221024-6	\$3.84	315232012-9	\$3.84	315250016-9	\$4.44
315221025-7	\$3.84	315232013-0	\$3.82	315250017-0	\$4.08
315221026-8	\$3.84	315232014-1	\$3.82	315250018-1	\$47.24
315221027-9	\$3.82	315232015-2	\$3.84	315250020-2	\$4.46
315221028-0	\$3.98	315232016-3	\$3.84	315250022-4	\$4.58
315222001-8	\$3.82	315232018-5	\$3.84	315250023-5	\$4.58
315222002-9	\$3.84	315232019-6	\$3.84	315250026-8	\$4.58
315222003-0	\$3.84	315232024-0	\$3.84	315250027-9	\$4.58
315222004-1	\$3.84	315232027-3	\$3.98	315250029-1	\$4.58
315222005-2	\$3.84	315241001-7	\$3.82	315250030-1	\$4.08
315222006-3	\$3.84	315241002-8	\$3.84	315250034-5	\$4.58
315222007-4	\$3.84	315241003-9	\$3.84	315250035-6	\$4.26
315222009-6	\$3.84	315241004-0	\$3.84	315250036-7	\$3.90
315222010-6	\$3.84	315241005-1	\$3.84	315250037-8	\$4.06
315222011-7	\$3.84	315241009-5	\$3.84	315250041-1	\$4.12
315222012-8	\$3.84	315241010-5	\$3.84	315250042-2	\$4.12
315222013-9	\$3.82	315241011-6	\$19.80	315250045-5	\$4.58
315222028-3	\$3.82	315241016-1	\$3.84	315250046-6	\$4.58
315222029-4	\$3.86	315241017-2	\$3.84	315250047-7	\$4.06
315222030-4	\$3.86	315241019-4	\$3.84	315250048-8	\$4.18
315222031-5	\$3.86	315241020-4	\$3.84	315250049-9	\$4.04
315222032-6	\$3.86	315241021-5	\$3.76	315260001-6	\$4.56
315222034-8	\$3.86	315241022-6	\$3.84	315260002-7	\$4.56
315222035-9	\$3.86	315241023-7	\$3.84	315260004-9	\$4.56
315222036-0	\$3.86	315241024-8	\$3.84	315260005-0	\$4.56
315222037-1	\$3.86	315241025-9	\$3.84	315260009-4	\$4.48
315222038-2	\$3.86	315241026-0	\$3.82	315260010-4	\$4.48
315222041-4	\$3.82	315241028-2	\$3.84	315260011-5	\$3.90
315231015-9	\$3.84	315241029-3	\$3.76	315260012-6	\$3.90
315231017-1	\$3.84	315241030-3	\$3.76	315260014-8	\$4.46
315231018-2	\$3.84	315241031-4	\$3.84	315260016-0	\$4.06
315231019-3	\$3.84	315241032-5	\$3.84	315260017-1	\$4.18
315231020-3	\$3.84	315242002-1	\$3.84	315260018-2	\$4.58
315231021-4	\$3.84	315242006-5	\$3.84	315260020-3	\$4.58
315231022-5	\$3.84	315242007-6	\$3.84	315260022-5	\$5.06
315231023-6	\$3.84	315242010-8	\$3.84	315260023-6	\$4.58
315231024-7	\$3.84	315242013-1	\$3.80	315260025-8	\$4.58
315231025-8	\$3.84	315242014-2	\$3.84	315260026-9	\$4.58
315231026-9	\$3.82	315242015-3	\$3.84	315260027-0	\$4.46
315231027-0	\$3.84	315242020-7	\$3.84	315260028-1	\$4.10
315231028-1	\$3.86	315242021-8	\$3.84	315260029-2	\$4.10
315231029-2	\$3.86	315242022-9	\$3.84	315260032-4	\$4.14
315231030-2	\$3.86	315242023-0	\$3.84	315260034-6	\$4.58
315231031-3	\$3.86	315242024-1	\$3.82	315260036-8	\$4.58
315231032-4	\$3.86	315242025-2	\$4.00	315260037-9	\$4.58
315231033-5	\$3.86	315242026-3	\$4.02	315260038-0	\$4.58
315231035-7	\$3.86	315250002-6	\$4.04	315260040-1	\$4.40
315231036-8	\$3.86	315250004-8	\$4.56	315260049-0	\$3.90
315231037-9	\$3.86	315250005-9	\$4.56	315260050-0	\$3.90
315231038-0	\$3.86	315250006-0	\$4.56	315260051-1	\$3.90
315231039-1	\$3.82	315250007-1	\$4.56	315260052-2	\$3.90
315232001-9	\$3.80	315250008-2	\$4.56	315260057-7	\$4.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
315260058-8	\$26.10	315292010-3	\$4.00	316052007-6	\$3.74
315260060-9	\$3.90	315292011-4	\$4.02	316052008-7	\$3.74
315260061-0	\$3.90	315292014-7	\$3.98	316052009-8	\$3.74
315271001-0	\$4.02	315292015-8	\$3.94	316052010-8	\$3.74
315271002-1	\$4.00	316020027-5	\$0.88	316052011-9	\$3.74
315271003-2	\$4.00	316020046-2	\$3,267.90	316052012-0	\$3.74
315271004-3	\$3.78	316030001-2	\$4.92	316052013-1	\$3.74
315271006-5	\$3.80	316030002-3	\$5.02	316052014-2	\$3.74
315271007-6	\$4.00	316030004-5	\$4.12	316052015-3	\$3.74
315271008-7	\$4.00	316030005-6	\$4.12	316052016-4	\$3.74
315271009-8	\$4.00	316030006-7	\$4.12	316052017-5	\$3.74
315271010-8	\$4.00	316030007-8	\$4.08	316052018-6	\$3.74
315271011-9	\$4.00	316030008-9	\$4.08	316052019-7	\$3.74
315271012-0	\$4.00	316030009-0	\$4.08	316052020-7	\$3.74
315272008-0	\$4.00	316030010-0	\$4.08	316052021-8	\$3.76
315272010-1	\$4.00	316030014-4	\$1.60	316052022-9	\$3.76
315281001-1	\$4.00	316030016-6	\$4.62	316052023-0	\$3.76
315281002-2	\$4.00	316030017-7	\$4.60	316052024-1	\$3.76
315281003-3	\$4.00	316030020-9	\$3.96	316061001-8	\$3.74
315281004-4	\$4.38	316030022-1	\$4.48	316061002-9	\$3.74
315281005-5	\$4.00	316040001-3	\$3.74	316061003-0	\$3.74
315281008-8	\$4.02	316040002-4	\$3.74	316061004-1	\$3.74
315281009-9	\$4.02	316040003-5	\$3.74	316061005-2	\$3.74
315281011-0	\$4.00	316040004-6	\$3.74	316061006-3	\$3.74
315281012-1	\$4.00	316040005-7	\$3.74	316061007-4	\$3.74
315281013-2	\$4.00	316040006-8	\$3.74	316061008-5	\$3.74
315281014-3	\$4.00	316040007-9	\$3.74	316061009-6	\$3.74
315282001-4	\$4.00	316040008-0	\$3.74	316061010-6	\$3.74
315282002-5	\$4.00	316040009-1	\$3.74	316061011-7	\$3.74
315282003-6	\$4.00	316040010-1	\$3.74	316061012-8	\$3.74
315282004-7	\$4.00	316040011-2	\$3.74	316061013-9	\$3.74
315282006-9	\$3.98	316040012-3	\$3.74	316061014-0	\$3.74
315282007-0	\$3.98	316040013-4	\$3.74	316061015-1	\$3.74
315282008-1	\$4.00	316040014-5	\$3.74	316061016-2	\$3.74
315282009-2	\$4.00	316040015-6	\$3.74	316061017-3	\$3.74
315282010-2	\$4.00	316040016-7	\$3.74	316061018-4	\$3.74
315282011-3	\$4.00	316040017-8	\$3.74	316061019-5	\$3.74
315282012-4	\$4.02	316040018-9	\$3.74	316061020-5	\$3.74
315291002-3	\$4.00	316051001-7	\$3.74	316061021-6	\$3.74
315291003-4	\$4.00	316051002-8	\$3.74	316061022-7	\$3.74
315291007-8	\$4.00	316051003-9	\$3.74	316061023-8	\$3.74
315291008-9	\$4.00	316051004-0	\$3.74	316061024-9	\$3.74
315291009-0	\$4.00	316051005-1	\$3.74	316061025-0	\$3.74
315291010-0	\$4.00	316051006-2	\$3.74	316062001-1	\$3.74
315291011-1	\$4.02	316051007-3	\$3.74	316062002-2	\$3.74
315291012-2	\$4.02	316051008-4	\$3.74	316062003-3	\$3.74
315291013-3	\$4.00	316051009-5	\$3.74	316062004-4	\$3.74
315291014-4	\$4.00	316051010-5	\$3.74	316062005-5	\$3.74
315291015-5	\$4.00	316051011-6	\$3.74	316062006-6	\$3.74
315291016-6	\$4.00	316051012-7	\$3.74	316062007-7	\$3.52
315292001-5	\$4.02	316051013-8	\$3.74	316062008-8	\$3.76
315292002-6	\$4.00	316051014-9	\$3.76	316062009-9	\$3.78
315292003-7	\$4.00	316052001-0	\$3.74	316062010-9	\$3.74
315292004-8	\$4.02	316052002-1	\$3.74	316062011-0	\$3.74
315292005-9	\$4.02	316052003-2	\$3.74	316062012-1	\$3.74
315292006-0	\$4.00	316052004-3	\$3.78	316062013-2	\$3.74
315292008-2	\$4.02	316052005-4	\$3.78	316062014-3	\$3.74
315292009-3	\$4.02	316052006-5	\$3.76	316062015-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
316062016-5	\$3.74	316071013-0	\$3.60	316082003-5	\$3.74
316062017-6	\$3.74	316071014-1	\$3.60	316082004-6	\$3.74
316062018-7	\$3.74	316071015-2	\$3.60	316082005-7	\$3.74
316062019-8	\$3.74	316071016-3	\$3.60	316082006-8	\$3.74
316063001-4	\$3.74	316071017-4	\$3.36	316082007-9	\$3.74
316063002-5	\$3.74	316071018-5	\$3.74	316082008-0	\$3.74
316063003-6	\$3.74	316071019-6	\$3.74	316082009-1	\$3.74
316063004-7	\$3.74	316071020-6	\$3.74	316082010-1	\$3.74
316063005-8	\$3.74	316071021-7	\$3.74	316082011-2	\$3.74
316063006-9	\$3.74	316072001-2	\$3.74	316082012-3	\$3.74
316063007-0	\$3.74	316072002-3	\$3.74	316082013-4	\$3.74
316063008-1	\$3.74	316072003-4	\$3.74	316082014-5	\$3.74
316063009-2	\$3.74	316072004-5	\$3.74	316082015-6	\$3.74
316063010-2	\$3.74	316072005-6	\$3.74	316082016-7	\$3.74
316063011-3	\$3.74	316072006-7	\$3.74	316082017-8	\$3.74
316063012-4	\$3.74	316072007-8	\$3.74	316082018-9	\$3.74
316063013-5	\$3.74	316072008-9	\$3.74	316082019-0	\$3.74
316063014-6	\$3.74	316072009-0	\$3.74	316082020-0	\$3.74
316063015-7	\$3.74	316072010-0	\$3.74	316082021-1	\$3.74
316063016-8	\$3.74	316073001-5	\$3.60	316082022-2	\$3.74
316063017-9	\$3.74	316073002-6	\$3.74	316082023-3	\$3.74
316063018-0	\$3.74	316073003-7	\$3.74	316082024-4	\$3.74
316063019-1	\$3.74	316073004-8	\$3.74	316083001-6	\$3.74
316063020-1	\$3.74	316073005-9	\$3.74	316083002-7	\$3.74
316063021-2	\$3.74	316073006-0	\$3.60	316083003-8	\$3.74
316063022-3	\$3.74	316073007-1	\$3.74	316083004-9	\$3.74
316064001-7	\$3.76	316073008-2	\$3.76	316083005-0	\$3.74
316064002-8	\$3.76	316073009-3	\$3.80	316083006-1	\$3.74
316064003-9	\$3.76	316073010-3	\$3.78	316083007-2	\$3.74
316064004-0	\$3.76	316073011-4	\$3.78	316083008-3	\$3.74
316064005-1	\$3.74	316073012-5	\$3.74	316083009-4	\$3.74
316064006-2	\$3.74	316073013-6	\$3.74	316083010-4	\$3.74
316064007-3	\$3.74	316073014-7	\$3.74	316083011-5	\$3.74
316064008-4	\$3.74	316073015-8	\$3.74	316083012-6	\$3.74
316064009-5	\$3.74	316073016-9	\$3.74	316083013-7	\$3.74
316064010-5	\$3.74	316073017-0	\$3.74	316083014-8	\$3.74
316064011-6	\$3.74	316073018-1	\$3.74	316083015-9	\$3.74
316064012-7	\$3.74	316073019-2	\$3.74	316083016-0	\$3.74
316064013-8	\$3.74	316073020-2	\$3.74	316083017-1	\$3.74
316064014-9	\$3.74	316073021-3	\$3.74	316083018-2	\$3.74
316064015-0	\$3.74	316073022-4	\$3.74	316083019-3	\$3.74
316064016-1	\$3.74	316073023-5	\$3.74	316083020-3	\$3.74
316064017-2	\$3.74	316073024-6	\$3.74	316083021-4	\$3.74
316064018-3	\$3.74	316073025-7	\$3.74	316083022-5	\$3.74
316064019-4	\$3.74	316081001-0	\$3.74	316083023-6	\$3.74
316064020-4	\$3.74	316081002-1	\$3.74	316083024-7	\$3.74
316071001-9	\$3.60	316081003-2	\$3.74	316083025-8	\$3.74
316071002-0	\$3.60	316081004-3	\$3.74	316083026-9	\$3.74
316071003-1	\$3.60	316081005-4	\$3.74	316083027-0	\$3.74
316071004-2	\$3.60	316081006-5	\$3.74	316083028-1	\$3.74
316071005-3	\$3.60	316081007-6	\$3.74	316083029-2	\$3.74
316071006-4	\$3.74	316081008-7	\$3.74	316083030-2	\$3.74
316071007-5	\$3.78	316081009-8	\$3.74	316083031-3	\$3.74
316071008-6	\$3.78	316081010-8	\$3.74	316083032-4	\$3.74
316071009-7	\$3.78	316081011-9	\$3.74	316083033-5	\$3.74
316071010-7	\$3.80	316081012-0	\$3.74	316083034-6	\$3.74
316071011-8	\$3.60	316082001-3	\$3.74	316083035-7	\$3.74
316071012-9	\$3.60	316082002-4	\$3.74	316083036-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
316083037-9	\$3.74	316093011-6	\$3.74	316121020-0	\$3.74
316083038-0	\$3.74	316093012-7	\$3.74	316121021-1	\$3.74
316084001-9	\$3.74	316093013-8	\$3.74	316121022-2	\$3.74
316084002-0	\$3.74	316093014-9	\$3.74	316121023-3	\$3.74
316084003-1	\$3.74	316093015-0	\$3.74	316121024-4	\$3.74
316084004-2	\$3.74	316093016-1	\$3.74	316121025-5	\$3.74
316084005-3	\$3.74	316093017-2	\$3.74	316121026-6	\$3.74
316084006-4	\$3.74	316093018-3	\$3.74	316121027-7	\$3.74
316084007-5	\$3.74	316093019-4	\$3.74	316121028-8	\$3.74
316084008-6	\$3.74	316093020-4	\$3.74	316121029-9	\$3.74
316084009-7	\$3.74	316093021-5	\$3.74	316121030-9	\$3.74
316084010-7	\$3.74	316093022-6	\$3.74	316121031-0	\$3.74
316085001-2	\$3.74	316093023-7	\$3.74	316121032-1	\$3.74
316085002-3	\$3.74	316093024-8	\$3.74	316121033-2	\$3.74
316085003-4	\$3.74	316093025-9	\$3.74	316121034-3	\$3.74
316091001-1	\$3.76	316094001-0	\$3.74	316121035-4	\$3.74
316091002-2	\$3.74	316094002-1	\$3.74	316121036-5	\$3.74
316091003-3	\$3.74	316094003-2	\$3.74	316121037-6	\$3.74
316091004-4	\$3.76	316094004-3	\$3.74	316121038-7	\$3.74
316091005-5	\$3.76	316094005-4	\$3.74	316121039-8	\$3.74
316091006-6	\$3.74	316094006-5	\$3.74	316121040-8	\$3.74
316091007-7	\$3.74	316094007-6	\$3.74	316121041-9	\$3.74
316091008-8	\$3.74	316094008-7	\$3.74	316122001-6	\$3.52
316091009-9	\$3.74	316094009-8	\$3.74	316122002-7	\$3.52
316091010-9	\$3.74	316094010-8	\$3.74	316122003-8	\$3.52
316091011-0	\$3.74	316094011-9	\$3.74	316122004-9	\$3.52
316091012-1	\$3.74	316094012-0	\$3.74	316122005-0	\$3.74
316091013-2	\$3.74	316095001-3	\$3.74	316122006-1	\$3.52
316091014-3	\$3.74	316095002-4	\$3.74	316122007-2	\$3.74
316091015-4	\$3.74	316095003-5	\$3.74	316122008-3	\$3.74
316091016-5	\$3.74	316100040-3	\$37.80	316122009-4	\$3.74
316091017-6	\$3.74	316100042-5	\$24.74	316122010-4	\$3.74
316091018-7	\$3.74	316100045-8	\$846.44	316122011-5	\$3.74
316091019-8	\$3.74	316100047-0	\$1,442.70	316122012-6	\$3.74
316091020-8	\$3.74	316100048-1	\$1.14	316122013-7	\$3.74
316091021-9	\$3.74	316110020-6	\$3.86	316122014-8	\$3.76
316092001-4	\$3.74	316110026-2	\$3.86	316122015-9	\$3.76
316092002-5	\$3.76	316110027-3	\$3.86	316122016-0	\$3.78
316092003-6	\$3.76	316110028-4	\$3.86	316122017-1	\$3.74
316092004-7	\$3.74	316121001-3	\$3.74	316122018-2	\$3.52
316092005-8	\$3.74	316121002-4	\$3.74	316122019-3	\$3.52
316092006-9	\$3.74	316121003-5	\$3.74	316122020-3	\$3.52
316092007-0	\$3.74	316121004-6	\$3.74	316122021-4	\$3.52
316092008-1	\$3.74	316121005-7	\$3.74	316122022-5	\$3.52
316092009-2	\$3.74	316121006-8	\$3.74	316122023-6	\$3.52
316092010-2	\$3.74	316121007-9	\$3.74	316122024-7	\$3.74
316092011-3	\$3.74	316121008-0	\$3.74	316122025-8	\$3.74
316092012-4	\$3.74	316121009-1	\$3.74	316122026-9	\$3.74
316093001-7	\$3.74	316121010-1	\$3.74	316122027-0	\$3.74
316093002-8	\$3.74	316121011-2	\$3.74	316122028-1	\$3.74
316093003-9	\$3.74	316121012-3	\$3.74	316122029-2	\$3.74
316093004-0	\$3.74	316121013-4	\$3.74	316122030-2	\$3.74
316093005-1	\$3.74	316121014-5	\$3.74	316122031-3	\$3.74
316093006-2	\$3.74	316121015-6	\$3.74	316122032-4	\$3.74
316093007-3	\$3.74	316121016-7	\$3.74	316122033-5	\$3.74
316093008-4	\$3.74	316121017-8	\$3.74	316122034-6	\$3.74
316093009-5	\$3.74	316121018-9	\$3.74	316122035-7	\$3.74
316093010-5	\$3.74	316121019-0	\$3.74	316122036-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
316122037-9	\$3.74	316133018-6	\$3.74	316141046-6	\$3.74
316122038-0	\$3.74	316133019-7	\$3.52	316141047-7	\$3.74
316122039-1	\$3.74	316133020-7	\$3.74	316142001-8	\$3.74
316122040-1	\$3.74	316133021-8	\$3.74	316142002-9	\$3.74
316131001-4	\$3.74	316133022-9	\$3.74	316142003-0	\$3.74
316131002-5	\$3.74	316133023-0	\$3.74	316142004-1	\$3.74
316131003-6	\$3.74	316133024-1	\$3.76	316142005-2	\$3.74
316131004-7	\$3.74	316133025-2	\$3.76	316142006-3	\$3.74
316131005-8	\$3.74	316133026-3	\$3.74	316142007-4	\$3.74
316131006-9	\$3.74	316133027-4	\$3.52	316142008-5	\$3.74
316131007-0	\$3.74	316133028-5	\$3.52	316142009-6	\$3.74
316131008-1	\$3.76	316133029-6	\$3.52	316142010-6	\$3.74
316131009-2	\$3.76	316133030-6	\$3.52	316142011-7	\$3.74
316131010-2	\$3.74	316133031-7	\$3.74	316142012-8	\$3.74
316131011-3	\$3.74	316141001-5	\$3.74	316142013-9	\$3.74
316131012-4	\$3.74	316141002-6	\$3.74	316142014-0	\$3.74
316131013-5	\$3.74	316141003-7	\$3.74	316142015-1	\$3.74
316131014-6	\$3.74	316141004-8	\$3.74	316142016-2	\$3.74
316131015-7	\$3.74	316141005-9	\$3.74	316143001-1	\$3.74
316131016-8	\$3.74	316141006-0	\$3.74	316143002-2	\$3.74
316132001-7	\$3.78	316141007-1	\$3.74	316143003-3	\$3.74
316132002-8	\$3.76	316141008-2	\$3.74	316143004-4	\$3.74
316132003-9	\$3.76	316141009-3	\$3.74	316143005-5	\$3.74
316132004-0	\$3.76	316141010-3	\$3.74	316143006-6	\$3.74
316132005-1	\$3.76	316141011-4	\$3.74	316143007-7	\$3.74
316132006-2	\$3.76	316141012-5	\$3.74	316143008-8	\$3.74
316132007-3	\$3.76	316141013-6	\$3.74	316143009-9	\$3.74
316132008-4	\$3.74	316141014-7	\$3.74	316143010-9	\$3.74
316132009-5	\$3.52	316141015-8	\$3.74	316143011-0	\$3.74
316132010-5	\$3.52	316141016-9	\$3.74	316143012-1	\$3.74
316132011-6	\$3.52	316141017-0	\$3.74	316143013-2	\$3.74
316132012-7	\$3.52	316141018-1	\$3.74	316143014-3	\$3.74
316132013-8	\$3.52	316141019-2	\$3.74	316143015-4	\$3.74
316132014-9	\$3.52	316141020-2	\$3.74	316143016-5	\$3.74
316132015-0	\$3.52	316141021-3	\$3.74	316143017-6	\$3.74
316132016-1	\$3.52	316141023-5	\$3.74	316143018-7	\$3.74
316132017-2	\$3.52	316141024-6	\$3.74	316143019-8	\$3.74
316132018-3	\$3.52	316141025-7	\$3.74	316143020-8	\$3.74
316132019-4	\$3.52	316141026-8	\$3.74	316143021-9	\$3.74
316132020-4	\$3.52	316141027-9	\$3.74	316143023-1	\$3.74
316132021-5	\$3.52	316141028-0	\$3.74	316143024-2	\$3.74
316133001-0	\$3.52	316141029-1	\$3.74	316151001-6	\$3.74
316133002-1	\$3.52	316141030-1	\$3.74	316151002-7	\$3.74
316133003-2	\$3.52	316141031-2	\$3.74	316151003-8	\$3.74
316133004-3	\$3.52	316141032-3	\$3.74	316151004-9	\$3.74
316133005-4	\$3.52	316141033-4	\$3.74	316151005-0	\$3.74
316133006-5	\$3.52	316141034-5	\$3.74	316151006-1	\$3.74
316133007-6	\$3.52	316141035-6	\$3.74	316151007-2	\$3.74
316133008-7	\$3.74	316141036-7	\$3.74	316151008-3	\$3.74
316133009-8	\$3.74	316141037-8	\$3.74	316151009-4	\$3.74
316133010-8	\$3.52	316141038-9	\$3.74	316151010-4	\$3.74
316133011-9	\$3.52	316141039-0	\$3.74	316151011-5	\$3.74
316133012-0	\$3.52	316141040-0	\$3.74	316151012-6	\$3.74
316133013-1	\$3.52	316141041-1	\$3.74	316152001-9	\$3.74
316133014-2	\$3.74	316141042-2	\$3.74	316152002-0	\$3.74
316133015-3	\$3.78	316141043-3	\$3.74	316152003-1	\$3.74
316133016-4	\$3.76	316141044-4	\$3.74	316152004-2	\$3.74
316133017-5	\$3.78	316141045-5	\$3.74	316152005-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
316152006-4	\$3.74	316153052-8	\$3.74	316220010-7	\$3.74
316152007-5	\$3.74	316153053-9	\$3.74	316220011-8	\$3.74
316152008-6	\$3.74	316153054-0	\$3.74	316220012-9	\$3.60
316152009-7	\$3.74	316153055-1	\$3.74	316220013-0	\$3.60
316152010-7	\$3.74	316153056-2	\$3.74	316220014-1	\$3.74
316152011-8	\$3.74	316153057-3	\$3.74	316220015-2	\$3.74
316152012-9	\$3.74	316160002-5	\$3.76	316220016-3	\$3.74
316153001-2	\$3.74	316160012-4	\$3.74	316220017-4	\$3.74
316153002-3	\$3.74	316160014-6	\$3.90	316220018-5	\$3.74
316153003-4	\$3.74	316170023-5	\$1,593.00	316220019-6	\$3.74
316153004-5	\$3.74	316170026-8	\$873.44	316220020-6	\$3.74
316153005-6	\$3.74	316180012-6	\$3.40	316220021-7	\$3.74
316153006-7	\$3.74	316180013-7	\$1,575.44	316221001-2	\$3.74
316153007-8	\$3.74	316190009-5	\$4.50	316221002-3	\$3.74
316153008-9	\$3.74	316190012-7	\$4.98	316221003-4	\$3.74
316153009-0	\$3.74	316190017-2	\$4.58	316221004-5	\$3.74
316153010-0	\$3.74	316190025-9	\$102.60	316221005-6	\$3.74
316153011-1	\$3.74	316190030-3	\$4.60	316221006-7	\$3.74
316153012-2	\$3.74	316190047-9	\$905.84	316221007-8	\$3.74
316153013-3	\$3.74	316190050-1	\$711.90	316221008-9	\$3.74
316153014-4	\$3.74	316200033-6	\$418.94	316221009-0	\$3.74
316153015-5	\$3.74	316200034-7	\$891.00	316221010-0	\$3.74
316153016-6	\$3.74	316200035-8	\$375.30	316221011-1	\$3.74
316153017-7	\$3.74	316200036-9	\$409.50	316221012-2	\$3.74
316153018-8	\$3.74	316200038-1	\$576.44	316221013-3	\$3.74
316153019-9	\$3.74	316200042-4	\$384.74	316221014-4	\$3.76
316153020-9	\$3.74	316210002-9	\$0.96	316221015-5	\$3.74
316153021-0	\$3.74	316210003-0	\$5.12	316221016-6	\$3.74
316153022-1	\$3.74	316210005-2	\$0.94	316221017-7	\$3.76
316153023-2	\$3.74	316210006-3	\$5.10	316221018-8	\$3.74
316153024-3	\$3.74	316210007-4	\$5.10	316221019-9	\$3.74
316153025-4	\$3.74	316210008-5	\$0.82	316221020-9	\$3.74
316153026-5	\$3.74	316210009-6	\$3.18	316221021-0	\$3.74
316153027-6	\$3.74	316210010-6	\$5.08	316221022-1	\$3.76
316153028-7	\$3.74	316210011-7	\$0.92	316221023-2	\$3.74
316153029-8	\$3.74	316210019-5	\$0.92	316222001-5	\$3.76
316153030-8	\$3.74	316210026-1	\$0.78	316222002-6	\$3.74
316153031-9	\$3.74	316210032-6	\$0.92	316222003-7	\$3.76
316153032-0	\$3.74	316210035-9	\$5.06	316222004-8	\$3.76
316153033-1	\$3.74	316210036-0	\$5.06	316222005-9	\$3.74
316153034-2	\$3.74	316210037-1	\$5.06	316222006-0	\$3.74
316153035-3	\$3.74	316210051-3	\$0.90	316222007-1	\$3.74
316153036-4	\$3.74	316210057-9	\$0.88	316222008-2	\$3.74
316153037-5	\$3.74	316210069-0	\$570.60	316222009-3	\$3.74
316153038-6	\$3.74	316210074-4	\$816.74	317020001-8	\$4.10
316153039-7	\$3.74	316210077-7	\$0.88	317020002-9	\$4.10
316153040-7	\$3.74	316210078-8	\$5.08	317020004-1	\$3.88
316153041-8	\$3.74	316210080-9	\$826.20	317020008-5	\$4.62
316153042-9	\$3.74	316210087-6	\$1,714.50	317020013-9	\$4.16
316153043-0	\$3.74	316220001-9	\$3.74	317020016-2	\$4.16
316153044-1	\$3.74	316220002-0	\$3.74	317020019-5	\$4.62
316153045-2	\$3.74	316220003-1	\$3.74	317020021-6	\$4.62
316153046-3	\$3.74	316220004-2	\$3.74	317020026-1	\$4.12
316153047-4	\$3.74	316220005-3	\$3.74	317020027-2	\$4.06
316153048-5	\$3.74	316220006-4	\$3.76	317020028-3	\$4.50
316153049-6	\$3.74	316220007-5	\$3.78	317020029-4	\$4.62
316153050-6	\$3.74	316220008-6	\$3.76	317020033-7	\$4.18
316153051-7	\$3.74	316220009-7	\$3.76	317020034-8	\$4.68

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
317020037-1	\$4.62	317050046-2	\$4.08	317110009-4	\$3.90
317020038-2	\$4.64	317050047-3	\$4.08	317110010-4	\$3.90
317020040-3	\$4.62	317050058-3	\$4.08	317110021-4	\$90.00
317020041-4	\$4.10	317050059-4	\$4.08	317110028-1	\$72.00
317020042-5	\$4.10	317050060-4	\$190.80	317110034-6	\$1.00
317020043-6	\$4.16	317050063-7	\$4.08	317110035-7	\$1.14
317020044-7	\$4.16	317050064-8	\$4.08	317110037-9	\$4.36
317020045-8	\$4.16	317050065-9	\$4.08	317110039-1	\$0.60
317020046-9	\$4.16	317050066-0	\$4.12	317110062-1	\$0.84
317020047-0	\$4.16	317050067-1	\$4.12	317110066-5	\$0.68
317020048-1	\$4.02	317060001-2	\$4.08	317110069-8	\$1.02
317020049-2	\$4.20	317060002-3	\$3.78	317110072-0	\$192.14
317030001-9	\$4.44	317060003-4	\$3.76	317120021-5	\$5.76
317030005-3	\$4.58	317060004-5	\$3.78	317130025-0	\$0.88
317030007-5	\$4.16	317060008-9	\$4.04	317130034-8	\$0.84
317030008-6	\$4.18	317060009-0	\$4.08	317130035-9	\$0.94
317030019-6	\$4.16	317060011-1	\$3.86	317140004-2	\$4.58
317030020-6	\$4.06	317060012-2	\$4.36	317140005-3	\$4.58
317030021-7	\$3.98	317060016-6	\$3.92	317140009-7	\$198.44
317030022-8	\$4.10	317060017-7	\$3.86	317140015-2	\$4.70
317030023-9	\$4.10	317060018-8	\$4.02	317140019-6	\$4.92
317030024-0	\$4.10	317060019-9	\$3.90	317140028-4	\$4.58
317030029-5	\$4.74	317060020-9	\$4.08	317140035-0	\$3.84
317030030-5	\$4.10	317060022-1	\$4.00	317140036-1	\$3.76
317030036-1	\$4.10	317060023-2	\$3.74	317140038-3	\$3.86
317030040-4	\$4.62	317060024-3	\$3.74	317140040-4	\$3.84
317030041-5	\$4.10	317060030-8	\$4.36	317140042-6	\$3.78
317030042-6	\$4.10	317060033-1	\$4.22	317140043-7	\$3.78
317030043-7	\$4.14	317060034-2	\$4.22	317140044-8	\$3.90
317030044-8	\$4.10	317060035-3	\$4.22	317140045-9	\$3.90
317030045-9	\$4.08	317060040-7	\$4.40	317140046-0	\$3.90
317030046-0	\$4.16	317060041-8	\$4.42	317140049-3	\$0.74
317030047-1	\$4.10	317060044-1	\$4.22	317140051-4	\$1.94
317030048-2	\$4.14	317060045-2	\$4.22	317140052-5	\$314.10
317030049-3	\$4.02	317060046-3	\$4.22	317140054-7	\$583.20
317030050-3	\$4.40	317060047-4	\$4.18	317150010-8	\$3.82
317030051-4	\$4.10	317060050-6	\$3.82	317150013-1	\$3.76
317030052-5	\$4.02	317060051-7	\$3.82	317150016-4	\$3.76
317030053-6	\$4.06	317080003-6	\$4.72	317150017-5	\$3.76
317050001-1	\$4.12	317080005-8	\$4.50	317150018-6	\$3.76
317050002-2	\$4.12	317080006-9	\$4.64	317150019-7	\$3.76
317050003-3	\$4.12	317080007-0	\$5.70	317150021-8	\$4.92
317050012-1	\$4.16	317080008-1	\$4.10	317150035-1	\$3.80
317050013-2	\$4.12	317080013-5	\$4.82	317150037-3	\$3.80
317050014-3	\$4.12	317080014-6	\$4.82	317150038-4	\$3.76
317050015-4	\$4.12	317080021-2	\$4.34	317150039-5	\$3.76
317050018-7	\$4.12	317080027-8	\$4.06	317150042-7	\$3.76
317050019-8	\$4.12	317080028-9	\$4.18	317150043-8	\$3.78
317050021-9	\$4.12	317080029-0	\$3.86	317150049-4	\$3.76
317050022-0	\$4.12	317090001-5	\$4.62	317150050-4	\$3.76
317050023-1	\$4.10	317090002-6	\$4.62	317150051-5	\$3.76
317050024-2	\$4.14	317090009-3	\$4.62	317150052-6	\$3.76
317050028-6	\$4.56	317090013-6	\$4.06	317160021-9	\$8.62
317050029-7	\$5.06	317090022-4	\$4.62	317160037-4	\$0.90
317050034-1	\$4.14	317090023-5	\$5.08	317160038-5	\$0.82
317050037-4	\$4.12	317090029-1	\$252.60	317160042-8	\$0.72
317050040-6	\$4.42	317090030-1	\$4.50	317160043-9	\$90.90
317050041-7	\$0.86	317110004-9	\$4.34	317160044-0	\$1.18

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
317160046-2	\$1.14	317270004-4	\$4.58	317321001-8	\$3.74
317160048-4	\$0.86	317270006-6	\$0.94	317321003-0	\$3.74
317170016-6	\$1.58	317270009-9	\$4.18	317321004-1	\$3.74
317170020-9	\$1.68	317270010-9	\$1.82	317321005-2	\$3.74
317170023-2	\$191.70	317270011-0	\$5.86	317321006-3	\$3.74
317170033-1	\$3.30	317270013-2	\$1.30	317321007-4	\$3.74
317170040-7	\$0.80	317270015-4	\$0.88	317321008-5	\$3.74
317180008-0	\$35.32	317270017-6	\$1.26	317322001-1	\$3.74
317180013-4	\$6.02	317280001-2	\$4.12	317322002-2	\$3.74
317180028-8	\$7.62	317280003-4	\$4.12	317322003-3	\$3.74
317190009-2	\$6.02	317280004-5	\$4.22	317322004-4	\$3.74
317210006-0	\$4.14	317280006-7	\$5.08	317322005-5	\$3.74
317210008-2	\$4.08	317280007-8	\$4.22	317322006-6	\$3.74
317210011-4	\$4.22	317280008-9	\$4.12	317322007-7	\$3.74
317210026-8	\$402.74	317280011-1	\$4.10	317322008-8	\$3.74
317220008-3	\$5.08	317280012-2	\$4.10	317322009-9	\$3.74
317220009-4	\$5.08	317280013-3	\$4.10	317322010-9	\$3.74
317220012-6	\$4.62	317280014-4	\$4.10	317322011-0	\$3.74
317220013-7	\$4.60	317290001-3	\$4.12	317322012-1	\$3.74
317220016-0	\$4.42	317290003-5	\$4.12	317322013-2	\$3.74
317220017-1	\$4.42	317290004-6	\$4.22	317322014-3	\$3.74
317220018-2	\$4.44	317290006-8	\$4.64	317322015-4	\$3.74
317220021-4	\$4.70	317290015-6	\$4.08	317322016-5	\$3.74
317220023-6	\$4.68	317290016-7	\$4.08	317322017-6	\$3.74
317230019-4	\$4.56	317290018-9	\$4.08	317322018-7	\$3.74
317230020-4	\$4.56	317290019-0	\$4.16	317322019-8	\$3.74
317230021-5	\$4.56	317300002-4	\$4.10	317323001-4	\$3.74
317230023-7	\$4.54	317300003-5	\$4.62	317323002-5	\$3.74
317230036-9	\$1.64	317300004-6	\$4.10	317323003-6	\$3.74
317230038-1	\$2.22	317300005-7	\$4.10	317323004-7	\$3.74
317230042-4	\$19.34	317300006-8	\$4.06	317323005-8	\$3.74
317230044-6	\$0.80	317300007-9	\$4.06	317323006-9	\$3.74
317230047-9	\$1.06	317300009-1	\$4.14	317323007-0	\$3.74
317230048-0	\$206.28	317300010-1	\$4.14	317323008-1	\$3.74
317230049-1	\$5.02	317300011-2	\$4.14	317323009-2	\$3.74
317240001-8	\$7.20	317300012-3	\$4.16	317323010-2	\$3.74
317240015-1	\$1.84	317300013-4	\$4.16	317324001-7	\$3.74
317240017-3	\$4.06	317300014-5	\$4.16	317324002-8	\$3.74
317240019-5	\$4.06	317300016-7	\$3.78	317324003-9	\$3.74
317240020-5	\$4.06	317300017-8	\$4.16	317324004-0	\$3.74
317240021-6	\$4.02	317300018-9	\$4.16	317324005-1	\$3.74
317240032-6	\$1.40	317300019-0	\$3.80	317324006-2	\$3.74
317240043-6	\$167.40	317300020-0	\$3.80	317324007-3	\$3.74
317240044-7	\$150.30	317300021-1	\$3.80	317324008-4	\$3.74
317240045-8	\$171.44	317310004-7	\$4.14	317324009-5	\$3.74
317250008-6	\$11.28	317310005-8	\$4.14	317324010-5	\$3.74
317260004-3	\$4.28	317310007-0	\$4.14	317324011-6	\$3.74
317260005-4	\$4.18	317310008-1	\$4.08	317324012-7	\$3.74
317260016-4	\$5.78	317310009-2	\$4.08	317324013-8	\$3.74
317260017-5	\$5.92	317310018-0	\$3.78	317324014-9	\$3.74
317260018-6	\$3.84	317310019-1	\$3.78	317324015-0	\$3.74
317260019-7	\$4.10	317310020-1	\$3.78	317324016-1	\$3.74
317260020-7	\$4.06	317310021-2	\$4.06	317325001-0	\$3.74
317260021-8	\$4.40	317310022-3	\$4.10	317325002-1	\$3.74
317260024-1	\$4.00	317310023-4	\$4.10	317325003-2	\$3.74
317260027-4	\$0.76	317310025-6	\$4.10	317325004-3	\$3.74
317260032-8	\$1.46	317310026-7	\$4.10	317325005-4	\$3.74
317270003-3	\$4.58	317310027-8	\$3.78	317325006-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
317325007-6	\$3.74	318031008-6	\$3.86	318051012-1	\$3.84
317325009-8	\$3.74	318031009-7	\$3.86	318051014-3	\$3.84
317325011-9	\$3.74	318031011-8	\$4.32	318052002-5	\$3.84
317325012-0	\$3.74	318031012-9	\$3.80	318052003-6	\$3.84
317325013-1	\$3.74	318031013-0	\$3.84	318052004-7	\$3.84
317325014-2	\$3.74	318031014-1	\$3.84	318052005-8	\$3.84
317325015-3	\$3.74	318031015-2	\$3.84	318052007-0	\$3.68
317325016-4	\$3.74	318031016-3	\$3.84	318052008-1	\$3.84
317325018-6	\$3.74	318031017-4	\$3.84	318052009-2	\$3.84
317325019-7	\$3.74	318031018-5	\$3.84	318052011-3	\$3.84
317325020-7	\$3.74	318031019-6	\$3.84	318052012-4	\$3.84
317325021-8	\$3.74	318031021-7	\$3.84	318052013-5	\$3.82
317325022-9	\$3.74	318031022-8	\$3.84	318052015-7	\$19.80
317330001-6	\$22.50	318031023-9	\$3.84	318052016-8	\$3.84
317330002-7	\$25.20	318032001-2	\$3.82	318052017-9	\$3.84
317330003-8	\$25.20	318032008-9	\$3.84	318052018-0	\$3.84
317330004-9	\$32.40	318032011-1	\$3.84	318052019-1	\$3.84
317330005-0	\$31.50	318032012-2	\$3.84	318052020-1	\$3.84
317330006-1	\$24.30	318032013-3	\$3.84	318052021-2	\$3.84
317330007-2	\$23.84	318032020-9	\$3.82	318052022-3	\$3.84
317330008-3	\$20.70	318032022-1	\$3.84	318052023-4	\$3.84
318021001-8	\$3.82	318041001-0	\$3.98	318052024-5	\$3.84
318021003-0	\$3.86	318041005-4	\$3.84	318052026-7	\$3.84
318021005-2	\$3.86	318041006-5	\$3.84	318061001-2	\$36.00
318021006-3	\$3.86	318041007-6	\$3.84	318061002-3	\$3.84
318021007-4	\$3.86	318041008-7	\$3.84	318061006-7	\$3.84
318021008-5	\$3.86	318041009-8	\$3.80	318061008-9	\$3.84
318021010-6	\$3.86	318041012-0	\$3.84	318061016-6	\$3.84
318021011-7	\$3.86	318041014-2	\$3.84	318061017-7	\$3.84
318021012-8	\$3.84	318042001-3	\$3.82	318061018-8	\$3.84
318021013-9	\$3.82	318042002-4	\$3.84	318061019-9	\$3.84
318021014-0	\$3.80	318042003-5	\$3.84	318061023-2	\$3.84
318021016-2	\$3.84	318042004-6	\$3.84	318061024-3	\$3.84
318021017-3	\$3.84	318042005-7	\$3.84	318061037-5	\$54.90
318021018-4	\$3.84	318042007-9	\$3.84	318062001-5	\$3.82
318021019-5	\$3.84	318042009-1	\$3.84	318062002-6	\$3.84
318021020-5	\$3.84	318042010-1	\$3.84	318062003-7	\$3.84
318021021-6	\$3.84	318042011-2	\$3.84	318062005-9	\$3.84
318021023-8	\$3.84	318042013-4	\$3.84	318062006-0	\$3.84
318021024-9	\$3.84	318042014-5	\$3.84	318062007-1	\$3.84
318021026-1	\$3.82	318042015-6	\$3.84	318062008-2	\$3.84
318022003-3	\$3.84	318042017-8	\$3.84	318062009-3	\$3.84
318022004-4	\$3.84	318042020-0	\$3.84	318062011-4	\$34.20
318022005-5	\$3.84	318042021-1	\$3.84	318062012-5	\$3.84
318022006-6	\$3.84	318042022-2	\$3.84	318062013-6	\$3.84
318022007-7	\$3.84	318042023-3	\$3.84	318070001-0	\$4.80
318022008-8	\$3.84	318042024-4	\$3.82	318070002-1	\$4.86
318022010-9	\$3.84	318042025-5	\$3.84	318070007-6	\$4.28
318022011-0	\$3.76	318042026-6	\$3.80	318070008-7	\$4.48
318022013-2	\$3.98	318042028-8	\$9.44	318081005-8	\$3.84
318022015-4	\$3.74	318051001-1	\$3.82	318081006-9	\$3.84
318022018-7	\$3.84	318051002-2	\$3.84	318081007-0	\$3.84
318031001-9	\$3.82	318051003-3	\$3.84	318081008-1	\$3.84
318031002-0	\$3.86	318051004-4	\$3.84	318081009-2	\$3.84
318031003-1	\$3.84	318051005-5	\$4.00	318081010-2	\$3.84
318031004-2	\$3.86	318051006-6	\$3.84	318081011-3	\$3.82
318031005-3	\$3.86	318051007-7	\$3.84	318081012-4	\$3.82
318031007-5	\$3.76	318051008-8	\$3.84	318081013-5	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
318081014-6	\$3.84	318110052-9	\$4.14	318160036-0	\$3.78
318081015-7	\$3.84	318110053-0	\$4.14	318160037-1	\$4.54
318081019-1	\$3.84	318110055-2	\$4.12	318160038-2	\$4.46
318081023-4	\$3.84	318110057-4	\$4.14	318160040-3	\$4.54
318081024-5	\$3.84	318110058-5	\$4.12	318160041-4	\$4.46
318081025-6	\$3.80	318110062-8	\$4.14	318160042-5	\$3.90
318081026-7	\$3.82	318110063-9	\$4.06	318160043-6	\$3.94
318081027-8	\$3.82	318120003-6	\$4.52	318160044-7	\$3.94
318081029-0	\$3.84	318120004-7	\$4.06	318171001-2	\$4.46
318082001-7	\$3.82	318120028-9	\$4.32	318171003-4	\$4.12
318082002-8	\$3.84	318120029-0	\$3.88	318171004-5	\$4.12
318082010-5	\$3.84	318120032-2	\$4.46	318171005-6	\$4.12
318082014-9	\$3.98	318120033-3	\$4.54	318171006-7	\$4.54
318090001-2	\$3.98	318120036-6	\$4.44	318171007-8	\$4.68
318090003-4	\$3.84	318120040-9	\$4.46	318171010-0	\$4.12
318090004-5	\$3.84	318120044-3	\$4.46	318171011-1	\$4.46
318090012-2	\$3.98	318120047-6	\$4.10	318171012-2	\$3.92
318090014-4	\$3.84	318120048-7	\$4.12	318171013-3	\$3.92
318090016-6	\$3.84	318120049-8	\$4.46	318171015-5	\$4.54
318090028-7	\$4.02	318120051-9	\$4.54	318171017-7	\$4.02
318090037-5	\$3.80	318120053-1	\$4.44	318171019-9	\$4.18
318090039-7	\$3.80	318120054-2	\$4.54	318171020-9	\$4.18
318110001-3	\$4.10	318130004-8	\$4.00	318171021-0	\$3.88
318110003-5	\$3.90	318130012-5	\$144.00	318171022-1	\$4.06
318110004-6	\$4.20	318130016-9	\$4.12	318171023-2	\$4.14
318110005-7	\$4.18	318130018-1	\$4.08	318171024-3	\$4.06
318110006-8	\$4.18	318130019-2	\$4.08	318171025-4	\$3.94
318110008-0	\$4.18	318140004-9	\$49.50	318171026-5	\$3.88
318110010-1	\$4.16	318140005-0	\$49.94	318171027-6	\$4.14
318110011-2	\$4.18	318140022-5	\$4.46	318172001-5	\$4.26
318110012-3	\$4.18	318140023-6	\$4.12	318172002-6	\$4.18
318110013-4	\$4.18	318140025-8	\$4.54	318172004-8	\$4.08
318110015-6	\$4.18	318140026-9	\$3.84	318172005-9	\$4.08
318110017-8	\$4.18	318140028-1	\$24.30	318172006-0	\$4.06
318110018-9	\$4.18	318140029-2	\$22.94	318172008-2	\$4.16
318110021-1	\$4.24	318150019-4	\$4.12	318172009-3	\$4.10
318110022-2	\$4.24	318150020-4	\$4.12	318172012-5	\$4.46
318110024-4	\$4.14	318150021-5	\$4.54	318180001-0	\$4.12
318110025-5	\$4.16	318150022-6	\$4.46	318180022-9	\$4.52
318110026-6	\$4.18	318150024-8	\$3.78	318180034-0	\$3.94
318110029-9	\$4.18	318150025-9	\$4.12	318180035-1	\$3.92
318110030-9	\$4.18	318150026-0	\$4.12	318180041-6	\$4.08
318110034-3	\$4.18	318150027-1	\$3.76	318180042-7	\$4.52
318110035-4	\$4.18	318150028-2	\$4.24	318180043-8	\$4.44
318110036-5	\$4.18	318150029-3	\$3.90	318180045-0	\$4.10
318110037-6	\$4.18	318150031-4	\$4.04	318180046-1	\$4.10
318110039-8	\$4.20	318160005-2	\$4.10	318180047-2	\$4.04
318110040-8	\$4.10	318160024-9	\$4.54	318180048-3	\$4.12
318110041-9	\$4.10	318160025-0	\$4.54	318180049-4	\$3.90
318110042-0	\$4.10	318160026-1	\$4.20	318180054-8	\$3.90
318110043-1	\$4.10	318160027-2	\$4.02	318180056-0	\$4.46
318110044-2	\$4.08	318160028-3	\$4.10	318180057-1	\$4.54
318110045-3	\$4.14	318160029-4	\$4.10	318180059-3	\$4.12
318110046-4	\$4.14	318160030-4	\$4.06	318180061-4	\$4.46
318110047-5	\$4.14	318160031-5	\$4.06	318180062-5	\$4.52
318110049-7	\$4.14	318160033-7	\$4.72	318180063-6	\$4.54
318110050-7	\$4.14	318160034-8	\$4.12	318180064-7	\$4.08
318110051-8	\$4.14	318160035-9	\$4.02	318180065-8	\$4.08



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
318180068-1	\$4.54	318200079-2	\$4.28	318221006-1	\$4.20
318180069-2	\$4.54	318200080-2	\$4.10	318221007-2	\$4.20
318180070-2	\$4.46	318200081-3	\$4.16	318221008-3	\$4.20
318180071-3	\$4.18	318200082-4	\$4.54	318221009-4	\$4.24
318180072-4	\$3.94	318200083-5	\$3.90	318221010-4	\$4.28
318180073-5	\$4.08	318200084-6	\$4.08	318221011-5	\$4.22
318190026-4	\$3.86	318200085-7	\$4.10	318221013-7	\$4.22
318190027-5	\$3.86	318200086-8	\$4.54	318221014-8	\$4.22
318190029-7	\$4.54	318200088-0	\$3.90	318221015-9	\$4.26
318190030-7	\$4.54	318200089-1	\$3.90	318221016-0	\$4.22
318190032-9	\$3.88	318200091-2	\$3.90	318221017-1	\$4.22
318190033-0	\$4.02	318200092-3	\$4.54	318221018-2	\$4.22
318190034-1	\$3.90	318200093-4	\$3.92	318221019-3	\$4.20
318190035-2	\$3.82	318200095-6	\$4.10	318221020-3	\$4.20
318190037-4	\$4.20	318200096-7	\$4.04	318221021-4	\$4.20
318190038-5	\$3.90	318200097-8	\$4.46	318221022-5	\$4.20
318190039-6	\$3.90	318210001-2	\$4.18	318221023-6	\$4.20
318190040-6	\$3.90	318210002-3	\$4.20	318221024-7	\$4.20
318190042-8	\$3.78	318210003-4	\$4.20	318221025-8	\$4.20
318190043-9	\$3.76	318210004-5	\$4.20	318221026-9	\$4.20
318190045-1	\$3.74	318210005-6	\$4.20	318221027-0	\$4.20
318190046-2	\$3.74	318210008-9	\$4.20	318221030-2	\$4.24
318190048-4	\$3.80	318210019-9	\$4.24	318221031-3	\$4.20
318200004-4	\$3.86	318210020-9	\$4.24	318221032-4	\$4.20
318200007-7	\$4.52	318210032-0	\$4.24	318221033-5	\$4.20
318200009-9	\$4.52	318210035-3	\$4.24	318221034-6	\$4.20
318200010-9	\$3.84	318210036-4	\$3.86	318221036-8	\$4.20
318200011-0	\$4.24	318210047-4	\$4.24	318221037-9	\$4.20
318200013-2	\$4.62	318210048-5	\$4.24	318221038-0	\$4.20
318200014-3	\$4.62	318210051-7	\$4.20	318221039-1	\$4.20
318200015-4	\$4.62	318210052-8	\$4.20	318221040-1	\$4.20
318200016-5	\$4.18	318210053-9	\$4.20	318221041-2	\$3.94
318200017-6	\$3.96	318210054-0	\$4.20	318221042-3	\$3.94
318200018-7	\$3.92	318210055-1	\$4.20	318221043-4	\$4.20
318200019-8	\$4.74	318210056-2	\$4.20	318221044-5	\$4.22
318200030-7	\$3.96	318210057-3	\$4.20	318221045-6	\$4.20
318200031-8	\$3.86	318210058-4	\$4.20	318221046-7	\$4.20
318200033-0	\$85.04	318210059-5	\$4.20	318221047-8	\$4.20
318200034-1	\$3.92	318210062-7	\$4.20	318221048-9	\$4.20
318200035-2	\$4.62	318210064-9	\$4.22	318221049-0	\$4.20
318200047-3	\$3.86	318210065-0	\$4.22	318221050-0	\$4.20
318200048-4	\$3.92	318210066-1	\$4.22	318221051-1	\$4.20
318200053-8	\$3.84	318210068-3	\$4.22	318230007-0	\$4.18
318200054-9	\$3.84	318210069-4	\$4.22	318230012-4	\$4.62
318200056-1	\$3.94	318210071-5	\$4.20	318230014-6	\$4.62
318200058-3	\$3.86	318210072-6	\$4.20	318230015-7	\$3.96
318200059-4	\$4.10	318210073-7	\$4.20	318230027-8	\$4.04
318200061-5	\$4.18	318210074-8	\$4.20	318230028-9	\$4.34
318200062-6	\$4.04	318210075-9	\$4.20	318230029-0	\$4.62
318200063-7	\$4.12	318210077-1	\$4.20	318230033-3	\$4.62
318200064-8	\$3.86	318210078-2	\$4.20	318230036-6	\$4.06
318200069-3	\$4.06	318210079-3	\$4.20	318230045-4	\$4.16
318200070-3	\$3.92	318210080-3	\$4.20	318230046-5	\$4.16
318200071-4	\$3.92	318210081-4	\$4.20	318230057-5	\$4.12
318200072-5	\$4.18	318221001-6	\$4.20	318230058-6	\$4.04
318200073-6	\$3.86	318221002-7	\$4.20	318230059-7	\$4.02
318200074-7	\$4.12	318221004-9	\$4.20	318230065-2	\$4.46
318200078-1	\$3.88	318221005-0	\$4.20	318230066-3	\$4.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
318230068-5	\$3.90	318240074-1	\$4.10	318260024-8	\$4.22
318230069-6	\$4.04	318240076-3	\$4.46	318260025-9	\$4.24
318230070-6	\$4.88	318240077-4	\$4.52	318260026-0	\$27.26
318230071-7	\$4.40	318240078-5	\$4.16	318260027-1	\$4.22
318230072-8	\$3.90	318240079-6	\$4.06	318260040-2	\$4.22
318230074-0	\$4.04	318240080-6	\$4.52	318260041-3	\$4.22
318230075-1	\$2.46	318240081-7	\$4.52	318260043-5	\$4.22
318230076-2	\$3.94	318240082-8	\$4.44	318260051-2	\$3.94
318230077-3	\$4.54	318251001-9	\$4.22	318260053-4	\$4.18
318230078-4	\$4.62	318251002-0	\$4.20	318260054-5	\$4.20
318230079-5	\$3.82	318251003-1	\$4.20	318260055-6	\$4.20
318230081-6	\$4.10	318251004-2	\$4.20	318260059-0	\$4.20
318230082-7	\$4.10	318251006-4	\$4.20	318260060-0	\$4.20
318230083-8	\$4.08	318251007-5	\$4.20	318260061-1	\$4.20
318230085-0	\$4.54	318251008-6	\$4.20	318260063-3	\$4.20
318230086-1	\$4.28	318251009-7	\$4.20	318260064-4	\$4.18
318230087-2	\$3.92	318251010-7	\$4.20	318260066-6	\$4.16
318230088-3	\$3.92	318251011-8	\$4.22	318260067-7	\$4.16
318230089-4	\$3.90	318251012-9	\$4.22	318260068-8	\$4.18
318230090-4	\$3.90	318251013-0	\$4.22	318260069-9	\$4.20
318230091-5	\$4.10	318251014-1	\$4.22	318260070-9	\$4.20
318230092-6	\$4.10	318251016-3	\$4.22	318260071-0	\$4.22
318230093-7	\$4.04	318251017-4	\$4.20	318260072-1	\$4.22
318230095-9	\$4.46	318251018-5	\$4.20	318260073-2	\$4.22
318240007-1	\$4.36	318251019-6	\$4.20	318260074-3	\$4.24
318240008-2	\$4.00	318251020-6	\$4.24	318260075-4	\$4.26
318240011-4	\$3.84	318251021-7	\$4.24	318260076-5	\$4.28
318240012-5	\$4.66	318251022-8	\$4.24	318260078-7	\$4.10
318240013-6	\$4.62	318251024-0	\$4.22	318260079-8	\$4.18
318240019-2	\$4.62	318251025-1	\$4.20	318260080-8	\$4.18
318240021-3	\$0.72	318251026-2	\$4.22	318260081-9	\$4.18
318240033-4	\$3.86	318251027-3	\$4.22	318260083-1	\$4.18
318240034-5	\$3.84	318251028-4	\$4.22	318270013-9	\$4.62
318240035-6	\$3.84	318251029-5	\$4.20	318270014-0	\$4.16
318240036-7	\$4.16	318251030-5	\$4.20	318270015-1	\$3.88
318240037-8	\$4.16	318251031-6	\$4.20	318270016-2	\$3.96
318240038-9	\$4.66	318251032-7	\$4.20	318270018-4	\$4.62
318240039-0	\$4.58	318251033-8	\$4.20	318270021-6	\$4.06
318240040-0	\$4.52	318251034-9	\$4.24	318270022-7	\$4.48
318240043-3	\$3.90	318251035-0	\$4.24	318270023-8	\$4.70
318240044-4	\$3.90	318251037-2	\$4.20	318270026-1	\$4.10
318240045-5	\$3.90	318251038-3	\$4.20	318270027-2	\$4.08
318240046-6	\$4.06	318251039-4	\$4.20	318270028-3	\$4.34
318240049-9	\$4.06	318251042-6	\$4.20	318270034-8	\$4.14
318240050-9	\$4.14	318251044-8	\$4.20	318270036-0	\$4.06
318240055-4	\$4.22	318251045-9	\$4.18	318270037-1	\$4.42
318240057-6	\$4.00	318251048-2	\$4.20	318270038-2	\$4.64
318240058-7	\$4.02	318251049-3	\$4.20	318270040-3	\$4.38
318240060-8	\$4.00	318251050-3	\$4.20	318270043-6	\$4.44
318240061-9	\$4.06	318251051-4	\$4.20	318270045-8	\$4.72
318240062-0	\$4.08	318260001-7	\$4.20	318270046-9	\$4.66
318240064-2	\$4.10	318260002-8	\$4.20	318270047-0	\$3.94
318240066-4	\$4.46	318260003-9	\$4.20	318270048-1	\$3.84
318240067-5	\$4.10	318260004-0	\$4.20	318270054-6	\$3.98
318240068-6	\$4.52	318260005-1	\$4.20	318270057-9	\$4.06
318240070-7	\$4.52	318260008-4	\$4.20	318270058-0	\$4.06
318240071-8	\$4.10	318260009-5	\$4.20	318270064-5	\$4.36
318240072-9	\$4.18	318260010-5	\$4.30	318270065-6	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
318270068-9	\$4.10	318282014-7	\$3.74	319030001-3	\$3.82
318270069-0	\$4.10	318282015-8	\$3.74	319030002-4	\$3.86
318270070-0	\$4.10	318282016-9	\$3.78	319030004-6	\$3.86
318270071-1	\$4.02	318282017-0	\$3.80	319030007-9	\$3.86
318270072-2	\$4.02	318282018-1	\$3.76	319030008-0	\$3.86
318270074-4	\$4.52	318282019-2	\$3.74	319030009-1	\$3.86
318270077-7	\$4.44	318282020-2	\$3.74	319030010-1	\$3.86
318270078-8	\$4.04	318282021-3	\$3.74	319030011-2	\$3.86
318270079-9	\$4.16	318282022-4	\$3.74	319030013-4	\$3.82
318270080-9	\$3.92	318282023-5	\$3.74	319030015-6	\$19.80
318270081-0	\$3.96	318282024-6	\$3.74	319030016-7	\$3.84
318270082-1	\$3.98	318282025-7	\$3.74	319030017-8	\$3.76
318270083-2	\$3.92	318282029-1	\$3.74	319030018-9	\$3.76
318270084-3	\$3.92	318282030-1	\$3.74	319030019-0	\$3.84
318270085-4	\$4.02	318282031-2	\$3.74	319030020-0	\$3.84
318270086-5	\$4.10	318282032-3	\$3.74	319030022-2	\$3.84
318270087-6	\$4.10	318282033-4	\$3.74	319030023-3	\$3.84
318281001-2	\$3.76	318282034-5	\$3.76	319030024-4	\$3.84
318281002-3	\$3.76	318282035-6	\$3.74	319030025-5	\$3.84
318281003-4	\$3.76	318282036-7	\$3.78	319030026-6	\$3.82
318281004-5	\$3.76	318282037-8	\$3.74	319030027-7	\$3.84
318281005-6	\$3.76	318282038-9	\$3.74	319030028-8	\$3.82
318281006-7	\$3.76	318282039-0	\$3.74	319040001-4	\$3.82
318281007-8	\$3.76	318282040-0	\$3.60	319040002-5	\$3.86
318281008-9	\$3.76	318282041-1	\$3.60	319040003-6	\$3.86
318281009-0	\$3.76	318282042-2	\$3.74	319040005-8	\$3.86
318281010-0	\$3.76	318283001-8	\$3.74	319040007-0	\$3.86
318281011-1	\$3.74	318283002-9	\$3.74	319040008-1	\$3.86
318281012-2	\$3.74	318283003-0	\$3.74	319040010-2	\$3.86
318281013-3	\$3.82	318283004-1	\$3.74	319040011-3	\$3.86
318281014-4	\$3.76	318283005-2	\$3.74	319040012-4	\$3.86
318281015-5	\$3.76	318283006-3	\$3.74	319040015-7	\$3.84
318281016-6	\$3.74	318290001-0	\$3.76	319040016-8	\$3.84
318281017-7	\$3.74	318290002-1	\$3.78	319040019-1	\$3.78
318281018-8	\$3.74	318291001-3	\$3.80	319040020-1	\$3.78
318281019-9	\$3.74	318291002-4	\$3.76	319040021-2	\$3.78
318281020-9	\$3.74	318291003-5	\$3.76	319040022-3	\$3.78
318281021-0	\$3.74	318291004-6	\$3.76	319040023-4	\$3.78
318281022-1	\$3.74	318291005-7	\$3.76	319040024-5	\$3.82
318281023-2	\$3.74	318291006-8	\$3.76	319040025-6	\$3.84
318281024-3	\$3.74	318291007-9	\$3.76	319040026-7	\$3.84
318281025-4	\$3.36	318291008-0	\$3.76	319040027-8	\$3.84
318281027-6	\$3.74	318291009-1	\$3.76	319040028-9	\$3.84
318281028-7	\$3.74	318291010-1	\$3.76	319040029-0	\$3.82
318281029-8	\$3.74	318292001-6	\$3.74	319040030-0	\$3.88
318282001-5	\$3.74	318292002-7	\$3.36	319040031-1	\$3.80
318282002-6	\$3.76	318292003-8	\$3.36	319051001-8	\$3.82
318282003-7	\$3.76	318292004-9	\$3.36	319051002-9	\$3.84
318282004-8	\$3.74	318292005-0	\$3.36	319051003-0	\$3.84
318282005-9	\$3.76	318292006-1	\$3.36	319051006-3	\$3.84
318282006-0	\$3.76	318292007-2	\$3.36	319051007-4	\$3.84
318282007-1	\$3.76	318292014-8	\$3.74	319051008-5	\$3.84
318282008-2	\$3.76	318292015-9	\$3.60	319051009-6	\$3.84
318282009-3	\$3.76	318292016-0	\$3.60	319051017-3	\$3.70
318282010-3	\$3.76	318292017-1	\$3.60	319051019-5	\$3.84
318282011-4	\$3.74	318292018-2	\$3.60	319051020-5	\$3.84
318282012-5	\$3.74	318292019-3	\$2.70	319051021-6	\$3.84
318282013-6	\$3.74	318292020-3	\$3.36	319051022-7	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
319051027-2	\$3.84	319072009-1	\$3.84	319091009-0	\$3.84
319051028-3	\$3.84	319072010-1	\$3.84	319091010-0	\$3.84
319051029-4	\$3.82	319072011-2	\$3.84	319091011-1	\$3.84
319051032-6	\$3.82	319072012-3	\$3.84	319091012-2	\$3.84
319051033-7	\$3.82	319072015-6	\$3.90	319091013-3	\$3.82
319051035-9	\$3.86	319073004-9	\$3.80	319091014-4	\$3.82
319052008-8	\$3.84	319073005-0	\$3.82	319091015-5	\$3.84
319052009-9	\$3.84	319073007-2	\$3.82	319091016-6	\$3.84
319052010-9	\$3.84	319073008-3	\$3.82	319091017-7	\$3.84
319052016-5	\$3.84	319073009-4	\$3.82	319091018-8	\$3.84
319052017-6	\$3.84	319073010-4	\$3.82	319091019-9	\$3.84
319052018-7	\$3.84	319073011-5	\$3.80	319091020-9	\$3.84
319052019-8	\$3.84	319073017-1	\$3.76	319091022-1	\$3.84
319052022-0	\$3.84	319073028-1	\$3.84	319091023-2	\$3.84
319052024-2	\$3.84	319073037-9	\$3.88	319091025-4	\$3.84
319052025-3	\$3.84	319073038-0	\$3.88	319091026-5	\$3.84
319052026-4	\$3.84	319081001-1	\$3.82	319092001-5	\$3.84
319052028-6	\$3.98	319081002-2	\$3.84	319092002-6	\$3.84
319061002-0	\$3.84	319081003-3	\$3.84	319092003-7	\$3.84
319061003-1	\$3.84	319081005-5	\$3.84	319092004-8	\$3.84
319061004-2	\$3.84	319081009-9	\$3.84	319092005-9	\$3.84
319061005-3	\$3.84	319081010-9	\$3.84	319092007-1	\$3.84
319061006-4	\$3.84	319081011-0	\$3.84	319092008-2	\$3.84
319061007-5	\$3.84	319081012-1	\$3.84	319092009-3	\$3.84
319061008-6	\$3.84	319081013-2	\$3.80	319092010-3	\$3.84
319061009-7	\$3.84	319081015-4	\$3.84	319092011-4	\$3.84
319061010-7	\$3.84	319081017-6	\$3.84	319092012-5	\$3.84
319061011-8	\$3.84	319081018-7	\$3.84	319092013-6	\$3.82
319061012-9	\$3.84	319081019-8	\$3.84	319092014-7	\$3.82
319061013-0	\$3.80	319081021-9	\$3.84	319092015-8	\$3.84
319061016-3	\$3.84	319081023-1	\$3.84	319092016-9	\$3.84
319061017-4	\$3.84	319081025-3	\$3.84	319092017-0	\$3.84
319061018-5	\$3.84	319081026-4	\$3.84	319092018-1	\$3.86
319061019-6	\$3.84	319082001-4	\$3.84	319092020-2	\$3.76
319061020-6	\$3.84	319082002-5	\$3.84	319092021-3	\$3.84
319061021-7	\$3.84	319082003-6	\$3.84	319092022-4	\$3.84
319061022-8	\$3.84	319082004-7	\$3.84	319092023-5	\$3.84
319061023-9	\$3.84	319082005-8	\$3.84	319092025-7	\$3.86
319061024-0	\$3.84	319082007-0	\$3.84	319092026-8	\$3.84
319061026-2	\$3.82	319082008-1	\$3.84	319092027-9	\$3.84
319061028-4	\$3.82	319082009-2	\$3.84	319101001-2	\$3.82
319061029-5	\$3.84	319082010-2	\$3.84	319101002-3	\$3.84
319062001-2	\$3.82	319082011-3	\$3.84	319101003-4	\$3.84
319062007-8	\$3.84	319082012-4	\$3.84	319101004-5	\$3.84
319062008-9	\$3.84	319082013-5	\$3.82	319101005-6	\$3.84
319062009-0	\$3.84	319082014-6	\$3.82	319101006-7	\$3.84
319062010-0	\$3.84	319082020-1	\$3.84	319101007-8	\$3.84
319062011-1	\$3.84	319082021-2	\$3.84	319101008-9	\$3.84
319062012-2	\$3.84	319082022-3	\$3.84	319101009-0	\$3.84
319062018-8	\$3.78	319082023-4	\$3.84	319101010-0	\$3.76
319062024-3	\$3.84	319082026-7	\$3.84	319101011-1	\$3.76
319071001-0	\$4.80	319082027-8	\$3.98	319101012-2	\$3.84
319072003-5	\$3.84	319091001-2	\$3.84	319101013-3	\$3.84
319072004-6	\$3.84	319091002-3	\$3.84	319101014-4	\$3.80
319072005-7	\$3.84	319091005-6	\$3.84	319101015-5	\$3.82
319072006-8	\$3.84	319091006-7	\$3.84	319101017-7	\$3.84
319072007-9	\$3.80	319091007-8	\$3.84	319101018-8	\$3.84
319072008-0	\$3.80	319091008-9	\$3.84	319101019-9	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
319101020-9	\$3.84	319112006-1	\$3.76	319131011-4	\$3.84
319101021-0	\$3.84	319112007-2	\$3.76	319131012-5	\$3.84
319101022-1	\$3.68	319112008-3	\$3.84	319131015-8	\$3.84
319101023-2	\$3.86	319112009-4	\$3.84	319131016-9	\$3.84
319101024-3	\$3.84	319112010-4	\$3.84	319131018-1	\$3.80
319101025-4	\$3.84	319112011-5	\$3.84	319131019-2	\$3.84
319101026-5	\$3.84	319112012-6	\$3.84	319131020-2	\$3.76
319101027-6	\$3.82	319112014-8	\$3.82	319131021-3	\$3.76
319102002-6	\$3.84	319112018-2	\$3.84	319131024-6	\$3.84
319102003-7	\$3.84	319112022-5	\$3.84	319131026-8	\$19.80
319102004-8	\$3.84	319112023-6	\$3.84	319131027-9	\$3.84
319102005-9	\$3.84	319112024-7	\$3.84	319131028-0	\$3.84
319102006-0	\$3.84	319112026-9	\$3.84	319131033-4	\$3.82
319102007-1	\$3.84	319112027-0	\$3.82	319131034-5	\$4.00
319102008-2	\$3.84	319121001-4	\$3.80	319131035-6	\$3.84
319102009-3	\$3.84	319121004-7	\$3.84	319131036-7	\$3.84
319102010-3	\$3.84	319121005-8	\$3.84	319131037-8	\$3.92
319102011-4	\$3.84	319121006-9	\$3.84	319131038-9	\$3.84
319102012-5	\$3.84	319121009-2	\$3.84	319132001-8	\$3.82
319102013-6	\$3.84	319121010-2	\$3.84	319132002-9	\$3.84
319102014-7	\$3.82	319121011-3	\$3.84	319132003-0	\$3.84
319102015-8	\$3.86	319121012-4	\$3.84	319132004-1	\$3.84
319102017-0	\$3.86	319121013-5	\$3.84	319132005-2	\$3.84
319102018-1	\$3.86	319121014-6	\$3.80	319132006-3	\$3.76
319102019-2	\$3.86	319121016-8	\$3.84	319132007-4	\$3.76
319102020-2	\$3.86	319121019-1	\$3.84	319132008-5	\$3.84
319102021-3	\$3.86	319121020-1	\$3.84	319132009-6	\$3.76
319102022-4	\$3.86	319121022-3	\$3.84	319132011-7	\$3.84
319102023-5	\$3.86	319121023-4	\$3.84	319132012-8	\$3.84
319102024-6	\$3.86	319121025-6	\$3.84	319132013-9	\$3.84
319102025-7	\$3.86	319121026-7	\$3.82	319132014-0	\$3.84
319102026-8	\$3.82	319121027-8	\$3.82	319132015-1	\$3.82
319111001-3	\$3.82	319121028-9	\$3.82	319132017-3	\$3.76
319111002-4	\$3.84	319121029-0	\$3.82	319132027-2	\$3.04
319111003-5	\$3.84	319121030-0	\$3.82	319132042-5	\$3.78
319111006-8	\$3.84	319121031-1	\$3.82	319132048-1	\$3.80
319111007-9	\$3.84	319121032-2	\$3.82	319132050-2	\$3.84
319111008-0	\$3.84	319121033-3	\$3.84	319132051-3	\$3.84
319111010-1	\$3.76	319122001-7	\$3.82	319132052-4	\$3.78
319111011-2	\$3.76	319122002-8	\$3.84	319132054-6	\$3.78
319111012-3	\$3.84	319122003-9	\$3.84	319132055-7	\$3.80
319111013-4	\$3.84	319122004-0	\$3.84	319132057-9	\$3.78
319111014-5	\$3.82	319122005-1	\$3.84	319132058-0	\$3.84
319111015-6	\$3.80	319122006-2	\$3.84	319132059-1	\$3.84
319111017-8	\$3.84	319122009-5	\$3.84	319132060-1	\$3.84
319111018-9	\$3.84	319122010-5	\$3.84	319141007-2	\$3.84
319111019-0	\$3.84	319122012-7	\$3.84	319141008-3	\$3.84
319111020-0	\$3.84	319122013-8	\$3.82	319141012-6	\$3.84
319111021-1	\$3.84	319122027-1	\$3.84	319141014-8	\$3.82
319111022-2	\$3.84	319122028-2	\$3.84	319141019-3	\$3.84
319111023-3	\$3.84	319122029-3	\$3.84	319141020-3	\$3.84
319111024-4	\$3.84	319122030-3	\$3.84	319141022-5	\$3.84
319111025-5	\$3.76	319122033-6	\$3.84	319141023-6	\$3.84
319111028-8	\$3.80	319122035-8	\$3.82	319141024-7	\$3.84
319112001-6	\$3.80	319131001-5	\$3.74	319141025-8	\$3.84
319112002-7	\$3.84	319131004-8	\$3.84	319141026-9	\$3.82
319112003-8	\$3.84	319131009-3	\$3.76	319142005-3	\$3.84
319112004-9	\$3.84	319131010-3	\$3.84	319142006-4	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
319142007-5	\$3.84	319152007-6	\$3.84	319162024-2	\$3.84
319142008-6	\$3.76	319152008-7	\$3.84	319162025-3	\$3.82
319142009-7	\$3.76	319152009-8	\$3.84	319162026-4	\$3.84
319142010-7	\$3.84	319152010-8	\$3.84	319162027-5	\$3.84
319142011-8	\$3.76	319152011-9	\$3.84	319162030-7	\$3.84
319142012-9	\$3.76	319152012-0	\$3.82	319171002-0	\$3.82
319142013-0	\$3.84	319152013-1	\$3.82	319171003-1	\$3.84
319142015-2	\$3.82	319152014-2	\$3.84	319171008-6	\$17.54
319142016-3	\$3.82	319152015-3	\$3.84	319171009-7	\$3.82
319142017-4	\$3.84	319152016-4	\$3.84	319171010-7	\$3.82
319142018-5	\$3.84	319152017-5	\$3.84	319171015-2	\$3.84
319142019-6	\$3.76	319152019-7	\$3.84	319171017-4	\$3.84
319142020-6	\$3.76	319152020-7	\$3.84	319171018-5	\$3.84
319142021-7	\$3.84	319152021-8	\$3.84	319171019-6	\$3.84
319142022-8	\$3.84	319152022-9	\$3.84	319171020-6	\$3.84
319142023-9	\$3.84	319152023-0	\$3.84	319171021-7	\$3.84
319142024-0	\$3.84	319152025-2	\$3.82	319171022-8	\$3.84
319142025-1	\$3.76	319161001-8	\$3.82	319171023-9	\$3.84
319142029-5	\$3.84	319161002-9	\$3.84	319171024-0	\$3.84
319142030-5	\$3.84	319161003-0	\$3.84	319171025-1	\$3.82
319142031-6	\$3.84	319161004-1	\$3.84	319171026-2	\$3.78
319142032-7	\$3.82	319161007-4	\$3.84	319171038-3	\$3.84
319142033-8	\$3.82	319161008-5	\$3.84	319171039-4	\$3.84
319142034-9	\$3.80	319161009-6	\$3.84	319171043-7	\$3.84
319142035-0	\$3.80	319161010-6	\$3.84	319171044-8	\$3.84
319151001-7	\$3.82	319161011-7	\$3.84	319171048-2	\$3.84
319151003-9	\$3.84	319161012-8	\$3.84	319171050-3	\$3.84
319151004-0	\$3.84	319161015-1	\$3.84	319171051-4	\$3.74
319151005-1	\$3.84	319161016-2	\$3.84	319171053-6	\$3.84
319151006-2	\$3.76	319161017-3	\$3.84	319172001-2	\$3.98
319151007-3	\$3.76	319161018-4	\$3.84	319172002-3	\$3.84
319151009-5	\$3.76	319161019-5	\$3.84	319172003-4	\$3.84
319151010-5	\$3.84	319161020-5	\$3.84	319172004-5	\$3.84
319151012-7	\$3.76	319161021-6	\$3.84	319172005-6	\$3.84
319151014-9	\$3.84	319161023-8	\$3.84	319172012-2	\$3.82
319151015-0	\$3.84	319161024-9	\$3.84	319172015-5	\$3.84
319151016-1	\$3.82	319161025-0	\$3.84	319172016-6	\$3.84
319151017-2	\$3.82	319161026-1	\$3.82	319172017-7	\$3.84
319151018-3	\$3.84	319161027-2	\$3.84	319172020-9	\$3.84
319151019-4	\$3.76	319161028-3	\$3.84	319172022-1	\$3.84
319151020-4	\$3.76	319162001-1	\$3.82	319172024-3	\$3.82
319151021-5	\$3.76	319162002-2	\$3.84	319172025-4	\$3.84
319151022-6	\$3.76	319162003-3	\$3.84	319172026-5	\$3.84
319151023-7	\$3.84	319162004-4	\$3.84	319172027-6	\$3.84
319151024-8	\$3.84	319162005-5	\$3.84	319172028-7	\$3.84
319151025-9	\$3.84	319162007-7	\$3.84	319172029-8	\$3.84
319151026-0	\$3.84	319162008-8	\$3.84	319172030-8	\$3.84
319151027-1	\$3.84	319162009-9	\$3.84	319172031-9	\$3.84
319151029-3	\$3.76	319162010-9	\$3.84	319172032-0	\$3.84
319151030-3	\$3.76	319162011-0	\$3.84	319172033-1	\$3.82
319151031-4	\$3.76	319162012-1	\$3.84	319172035-3	\$3.84
319151032-5	\$3.84	319162016-5	\$3.84	319172036-4	\$3.84
319151033-6	\$3.82	319162018-7	\$3.84	319181010-8	\$3.84
319152001-0	\$3.98	319162019-8	\$3.84	319181014-2	\$3.82
319152002-1	\$3.84	319162020-8	\$3.84	319181015-3	\$3.84
319152003-2	\$3.84	319162021-9	\$3.84	319181016-4	\$3.84
319152004-3	\$3.84	319162022-0	\$3.84	319181017-5	\$3.84
319152006-5	\$3.84	319162023-1	\$3.84	319181018-6	\$3.84



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
319181019-7	\$3.84	319190060-1	\$4.48	319240049-6	\$4.54
319181020-7	\$3.84	319190061-2	\$4.00	319240051-7	\$4.50
319181021-8	\$3.84	319190062-3	\$4.64	319250002-4	\$4.50
319181023-0	\$3.84	319190063-4	\$3.84	319250003-5	\$4.42
319181025-2	\$3.84	319190064-5	\$3.84	319250004-6	\$4.46
319181027-4	\$3.82	319190065-6	\$3.82	319250007-9	\$4.90
319181028-5	\$3.84	319200039-3	\$4.32	319250015-6	\$5.84
319181029-6	\$3.84	319200040-3	\$4.48	320010008-8	\$3.86
319181030-6	\$3.84	319200041-4	\$4.48	320010022-0	\$14.84
319181031-7	\$3.84	319200042-5	\$4.52	320010023-1	\$22.04
319181032-8	\$3.84	319200044-7	\$4.52	320020001-2	\$3.74
319182001-3	\$3.82	319200045-8	\$5.00	320020002-3	\$3.14
319182004-6	\$3.84	319200046-9	\$4.96	320020003-4	\$3.74
319182006-8	\$3.76	319200047-0	\$4.94	320020004-5	\$3.74
319182007-9	\$3.76	319200048-1	\$4.94	320020005-6	\$3.74
319182008-0	\$3.84	319200049-2	\$4.94	320020006-7	\$3.74
319182009-1	\$3.84	319200050-2	\$4.42	320020007-8	\$3.74
319182011-2	\$3.76	319200051-3	\$4.56	320020008-9	\$3.74
319182012-3	\$3.84	319200052-4	\$4.40	320020009-0	\$3.74
319182013-4	\$3.84	319210003-1	\$6.02	320021001-5	\$3.74
319182014-5	\$3.84	319220011-9	\$4.44	320021002-6	\$3.74
319182015-6	\$3.82	319220012-0	\$4.44	320021003-7	\$3.74
319182018-9	\$3.80	319220013-1	\$4.56	320021004-8	\$3.74
319182028-8	\$3.74	319220014-2	\$4.56	320021005-9	\$3.74
319182032-1	\$2.86	319220017-5	\$7.56	320021006-0	\$3.74
319182036-5	\$3.52	319220018-6	\$5.82	320021007-1	\$3.74
319182037-6	\$4.00	319230002-2	\$4.16	320021008-2	\$3.74
319182043-1	\$3.84	319230011-0	\$4.62	320021009-3	\$3.74
319182050-7	\$3.84	319230012-1	\$4.46	320021011-4	\$3.86
319182052-9	\$3.82	319230013-2	\$4.48	320021015-8	\$3.14
319182059-6	\$3.84	319230014-3	\$4.64	320021016-9	\$2.92
319190003-0	\$4.16	319230015-4	\$4.64	320021017-0	\$2.02
319190004-1	\$4.16	319230016-5	\$4.48	320021018-1	\$2.02
319190005-2	\$4.14	319230019-8	\$4.22	320021019-2	\$2.02
319190006-3	\$4.62	319230020-8	\$5.56	320021020-2	\$3.74
319190018-4	\$4.16	319230021-9	\$4.52	320021021-3	\$3.74
319190019-5	\$4.08	319240002-3	\$4.62	320021022-4	\$2.02
319190022-7	\$4.14	319240004-5	\$1.88	320021023-5	\$2.02
319190029-4	\$4.08	319240009-0	\$4.62	320021024-6	\$2.02
319190031-5	\$3.92	319240010-0	\$4.62	320021025-7	\$2.02
319190032-6	\$4.34	319240011-1	\$6.02	320021026-8	\$2.24
319190033-7	\$3.90	319240016-6	\$5.04	320021027-9	\$2.02
319190036-0	\$3.88	319240018-8	\$4.16	320021028-0	\$2.02
319190037-1	\$3.92	319240020-9	\$4.16	320021029-1	\$2.02
319190040-3	\$4.26	319240025-4	\$4.70	320022001-8	\$3.74
319190044-7	\$4.06	319240027-6	\$4.40	320022002-9	\$3.74
319190045-8	\$4.06	319240037-5	\$4.54	320022003-0	\$3.74
319190046-9	\$4.16	319240038-6	\$4.42	320022004-1	\$3.74
319190047-0	\$4.16	319240039-7	\$4.54	320022005-2	\$3.74
319190048-1	\$4.62	319240040-7	\$3.86	320022006-3	\$3.74
319190051-3	\$4.36	319240041-8	\$3.86	320022007-4	\$3.74
319190052-4	\$190.80	319240042-9	\$3.86	320022008-5	\$3.74
319190054-6	\$3.92	319240043-0	\$3.86	320022009-6	\$3.74
319190055-7	\$4.12	319240044-1	\$3.86	320022010-6	\$3.74
319190056-8	\$4.22	319240045-2	\$3.86	320022011-7	\$3.74
319190057-9	\$4.76	319240046-3	\$3.86	320022012-8	\$3.74
319190058-0	\$3.84	319240047-4	\$3.86	320022013-9	\$3.74
319190059-1	\$4.28	319240048-5	\$4.42	320022014-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320022015-1	\$3.74	320032004-2	\$3.74	320034010-3	\$3.74
320022016-2	\$3.74	320032005-3	\$3.74	320034011-4	\$3.74
320022017-3	\$3.74	320032006-4	\$3.74	320034012-5	\$3.74
320022018-4	\$3.74	320032007-5	\$3.74	320034013-6	\$3.74
320022019-5	\$3.74	320032008-6	\$3.74	320034014-7	\$3.74
320023001-1	\$3.74	320032009-7	\$3.74	320034015-8	\$3.74
320023002-2	\$3.74	320032010-7	\$3.74	320034016-9	\$3.74
320023003-3	\$3.74	320032011-8	\$3.74	320034017-0	\$3.74
320023004-4	\$3.74	320032012-9	\$3.74	320034018-1	\$3.74
320023005-5	\$3.74	320032013-0	\$3.74	320034019-2	\$3.74
320023006-6	\$3.74	320032014-1	\$3.74	320034020-2	\$3.74
320023007-7	\$3.74	320032015-2	\$3.74	320034021-3	\$3.74
320023008-8	\$3.74	320032016-3	\$3.74	320034022-4	\$3.74
320023009-9	\$3.74	320032017-4	\$3.74	320034023-5	\$3.74
320030001-3	\$2.24	320032018-5	\$3.74	320034024-6	\$3.74
320030002-4	\$2.24	320032019-6	\$3.74	320040001-4	\$3.74
320030003-5	\$2.24	320032020-6	\$3.74	320040002-5	\$3.74
320030004-6	\$2.24	320032021-7	\$3.74	320040003-6	\$3.74
320031001-6	\$3.74	320032022-8	\$3.74	320040004-7	\$3.74
320031002-7	\$3.74	320032023-9	\$3.74	320040005-8	\$3.74
320031003-8	\$3.74	320032024-0	\$3.74	320040006-9	\$3.74
320031004-9	\$3.74	320033001-2	\$3.74	320040007-0	\$3.74
320031005-0	\$3.74	320033002-3	\$3.74	320040008-1	\$3.74
320031006-1	\$3.74	320033003-4	\$3.74	320040009-2	\$3.74
320031007-2	\$3.74	320033004-5	\$3.74	320040010-2	\$3.74
320031008-3	\$3.74	320033005-6	\$3.74	320040011-3	\$3.74
320031009-4	\$3.74	320033006-7	\$3.74	320040012-4	\$3.74
320031010-4	\$3.74	320033007-8	\$3.74	320040013-5	\$3.74
320031011-5	\$3.74	320033008-9	\$3.74	320040014-6	\$3.74
320031012-6	\$3.74	320033009-0	\$3.74	320040015-7	\$3.74
320031013-7	\$3.74	320033010-0	\$3.74	320040016-8	\$3.74
320031014-8	\$2.24	320033011-1	\$3.74	320040017-9	\$3.74
320031015-9	\$2.24	320033012-2	\$3.74	320040018-0	\$3.74
320031016-0	\$2.24	320033013-3	\$3.74	320040019-1	\$3.74
320031017-1	\$2.24	320033014-4	\$3.74	320040020-1	\$3.74
320031018-2	\$2.24	320033015-5	\$3.74	320040021-2	\$3.74
320031019-3	\$2.24	320033016-6	\$3.74	320040022-3	\$3.74
320031020-3	\$2.24	320033017-7	\$3.74	320040023-4	\$3.74
320031021-4	\$2.24	320033018-8	\$3.74	320040024-5	\$3.74
320031022-5	\$2.70	320033019-9	\$3.74	320040025-6	\$3.74
320031023-6	\$2.70	320033020-9	\$3.74	320040026-7	\$3.74
320031024-7	\$2.02	320033021-0	\$3.74	320040027-8	\$3.74
320031025-8	\$2.24	320033022-1	\$3.74	320040028-9	\$3.74
320031026-9	\$2.46	320033023-2	\$3.74	320040029-0	\$3.74
320031027-0	\$2.24	320033024-3	\$3.74	320040030-0	\$3.74
320031028-1	\$2.46	320033025-4	\$3.74	320040031-1	\$3.74
320031029-2	\$2.24	320033026-5	\$3.74	320040032-2	\$3.74
320031030-2	\$2.24	320033027-6	\$3.74	320040033-3	\$3.74
320031031-3	\$2.24	320033028-7	\$3.74	320040034-4	\$3.74
320031032-4	\$2.46	320034001-5	\$3.74	320040035-5	\$3.74
320031033-5	\$2.46	320034002-6	\$3.74	320041001-7	\$3.74
320031034-6	\$2.46	320034003-7	\$3.74	320041002-8	\$3.74
320031035-7	\$2.24	320034004-8	\$3.74	320041003-9	\$3.74
320031036-8	\$2.46	320034005-9	\$3.74	320041004-0	\$3.74
320031037-9	\$2.46	320034006-0	\$3.74	320041005-1	\$3.74
320032001-9	\$3.74	320034007-1	\$3.74	320041006-2	\$3.74
320032002-0	\$3.74	320034008-2	\$3.74	320041007-3	\$3.74
320032003-1	\$3.74	320034009-3	\$3.74	320041008-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320041009-5	\$3.74	320060015-9	\$2.02	320062011-1	\$2.02
320041010-5	\$3.74	320060016-0	\$2.24	320062012-2	\$2.02
320041011-6	\$3.74	320061001-9	\$2.24	320062013-3	\$2.02
320041012-7	\$3.74	320061002-0	\$2.02	320062014-4	\$2.02
320041013-8	\$3.74	320061003-1	\$2.02	320062015-5	\$2.02
320041014-9	\$3.74	320061004-2	\$2.02	320062016-6	\$2.02
320042001-0	\$3.74	320061005-3	\$2.02	320063001-5	\$2.02
320042002-1	\$3.74	320061006-4	\$2.02	320063002-6	\$2.02
320042003-2	\$3.74	320061007-5	\$2.02	320063003-7	\$2.02
320042004-3	\$3.74	320061008-6	\$2.02	320063004-8	\$2.02
320042005-4	\$3.74	320061009-7	\$2.02	320063005-9	\$2.02
320042006-5	\$3.74	320061010-7	\$2.02	320063006-0	\$2.02
320042007-6	\$3.74	320061011-8	\$2.02	320063007-1	\$2.02
320042008-7	\$3.74	320061012-9	\$2.02	320063008-2	\$2.02
320042009-8	\$3.74	320061013-0	\$2.02	320063009-3	\$2.02
320042010-8	\$3.74	320061014-1	\$2.24	320063010-3	\$2.02
320042011-9	\$3.74	320061015-2	\$2.46	320063011-4	\$2.02
320042012-0	\$3.74	320061016-3	\$2.24	320063012-5	\$2.02
320042013-1	\$3.74	320061017-4	\$2.24	320063013-6	\$2.02
320042014-2	\$3.74	320061018-5	\$2.24	320063014-7	\$2.24
320042015-3	\$3.74	320061019-6	\$2.24	320070001-7	\$2.24
320042016-4	\$3.74	320061020-6	\$2.02	320070002-8	\$2.24
320042017-5	\$3.74	320061021-7	\$3.74	320070003-9	\$2.24
320042018-6	\$3.74	320061022-8	\$3.74	320070004-0	\$2.24
320042019-7	\$3.74	320061023-9	\$3.74	320070005-1	\$2.24
320042020-7	\$3.74	320061024-0	\$3.74	320070006-2	\$2.24
320042021-8	\$3.74	320061025-1	\$2.02	320070007-3	\$2.24
320042022-9	\$3.74	320061026-2	\$2.24	320070008-4	\$2.24
320043001-3	\$3.74	320061027-3	\$2.24	320070009-5	\$2.24
320043002-4	\$3.74	320061028-4	\$2.24	320070010-5	\$2.24
320043003-5	\$3.74	320061029-5	\$2.24	320070011-6	\$2.24
320043004-6	\$3.74	320061030-5	\$2.46	320070012-7	\$2.24
320043005-7	\$3.74	320061031-6	\$2.46	320071001-0	\$3.74
320043006-8	\$3.74	320061032-7	\$2.24	320071002-1	\$3.74
320043007-9	\$3.74	320061033-8	\$2.24	320071003-2	\$3.74
320043008-0	\$3.74	320061034-9	\$2.24	320071004-3	\$3.74
320043009-1	\$3.74	320061035-0	\$2.24	320071005-4	\$3.74
320043010-1	\$3.74	320061036-1	\$2.02	320071006-5	\$3.74
320043011-2	\$3.74	320061037-2	\$3.74	320071007-6	\$3.74
320050012-5	\$95.84	320061038-3	\$3.74	320071008-7	\$3.74
320050013-6	\$81.00	320061039-4	\$3.74	320071009-8	\$3.74
320050014-7	\$6.30	320061040-4	\$3.74	320071010-8	\$3.74
320050015-8	\$34.20	320061041-5	\$2.02	320071011-9	\$3.74
320050017-0	\$78.96	320061042-6	\$2.24	320071012-0	\$3.74
320060001-6	\$2.02	320061043-7	\$2.24	320071013-1	\$3.74
320060002-7	\$2.02	320061044-8	\$2.24	320071014-2	\$3.74
320060003-8	\$2.02	320061045-9	\$2.24	320071015-3	\$3.74
320060004-9	\$2.02	320061046-0	\$2.46	320071016-4	\$3.74
320060005-0	\$2.02	320062001-2	\$2.02	320071017-5	\$3.74
320060006-1	\$2.02	320062002-3	\$2.02	320071018-6	\$3.74
320060007-2	\$2.02	320062003-4	\$2.02	320071019-7	\$3.74
320060008-3	\$2.02	320062004-5	\$2.02	320071020-7	\$3.74
320060009-4	\$2.02	320062005-6	\$2.02	320071021-8	\$3.74
320060010-4	\$2.02	320062006-7	\$2.02	320071022-9	\$3.74
320060011-5	\$2.02	320062007-8	\$2.02	320071023-0	\$3.74
320060012-6	\$2.02	320062008-9	\$2.02	320071024-1	\$3.74
320060013-7	\$2.02	320062009-0	\$2.02	320071025-2	\$3.74
320060014-8	\$2.02	320062010-0	\$2.02	320071026-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320071027-4	\$3.74	320072035-4	\$3.74	320080021-6	\$3.74
320071028-5	\$3.74	320072036-5	\$3.74	320080022-7	\$3.74
320071029-6	\$3.74	320073001-6	\$3.74	320080023-8	\$3.74
320071030-6	\$3.74	320073002-7	\$3.74	320080024-9	\$3.74
320071031-7	\$3.74	320073003-8	\$3.74	320080025-0	\$3.74
320071032-8	\$3.74	320073004-9	\$3.74	320080026-1	\$3.74
320071033-9	\$2.46	320073005-0	\$3.74	320080027-2	\$3.74
320071034-0	\$2.24	320073006-1	\$3.74	320080028-3	\$3.74
320071035-1	\$2.46	320073007-2	\$3.74	320080029-4	\$3.74
320071036-2	\$2.24	320073008-3	\$3.74	320080030-4	\$3.74
320071037-3	\$2.46	320073009-4	\$3.74	320080031-5	\$3.74
320071038-4	\$2.46	320073010-4	\$3.74	320080032-6	\$3.74
320071039-5	\$2.46	320073011-5	\$3.74	320080033-7	\$3.74
320071040-5	\$2.24	320073012-6	\$3.74	320081001-1	\$3.74
320071041-6	\$2.24	320073013-7	\$3.74	320081002-2	\$3.74
320071042-7	\$2.24	320073014-8	\$3.74	320081003-3	\$3.74
320071043-8	\$2.24	320073015-9	\$3.74	320081004-4	\$3.74
320071044-9	\$2.46	320073016-0	\$3.74	320081005-5	\$3.74
320071045-0	\$3.14	320073017-1	\$3.74	320081006-6	\$3.74
320071046-1	\$3.78	320073018-2	\$3.74	320081007-7	\$3.74
320071047-2	\$3.76	320073019-3	\$3.74	320081008-8	\$3.74
320071048-3	\$2.46	320073020-3	\$3.74	320081009-9	\$3.74
320071049-4	\$2.46	320073021-4	\$3.74	320081010-9	\$3.74
320071050-4	\$2.70	320073022-5	\$2.20	320081011-0	\$3.74
320072001-3	\$3.74	320073023-6	\$3.74	320082001-4	\$3.74
320072002-4	\$3.74	320073024-7	\$3.74	320082002-5	\$3.74
320072003-5	\$3.74	320073025-8	\$3.74	320082003-6	\$3.74
320072004-6	\$3.74	320073026-9	\$3.74	320082004-7	\$3.74
320072005-7	\$3.74	320073027-0	\$3.74	320082005-8	\$3.74
320072006-8	\$3.74	320073028-1	\$3.74	320082006-9	\$3.74
320072007-9	\$3.74	320073029-2	\$3.74	320082007-0	\$3.74
320072008-0	\$3.74	320073030-2	\$3.74	320082008-1	\$3.74
320072009-1	\$3.74	320073031-3	\$3.74	320082009-2	\$3.74
320072010-1	\$3.74	320073032-4	\$3.74	320082010-2	\$3.74
320072011-2	\$3.74	320073033-5	\$3.74	320082011-3	\$3.74
320072012-3	\$3.74	320073034-6	\$3.74	320082012-4	\$3.74
320072013-4	\$3.74	320073035-7	\$3.74	320082013-5	\$3.74
320072014-5	\$3.74	320073036-8	\$3.74	320082014-6	\$3.74
320072015-6	\$3.74	320080001-8	\$3.74	320082015-7	\$3.74
320072016-7	\$3.74	320080002-9	\$3.74	320082016-8	\$3.74
320072017-8	\$3.74	320080003-0	\$3.74	320082017-9	\$3.74
320072018-9	\$3.74	320080004-1	\$3.74	320082018-0	\$3.74
320072019-0	\$3.74	320080005-2	\$3.74	320082019-1	\$3.74
320072020-0	\$3.74	320080006-3	\$3.74	320082020-1	\$3.74
320072021-1	\$3.74	320080007-4	\$3.74	320082021-2	\$3.74
320072022-2	\$3.74	320080008-5	\$3.74	320082022-3	\$3.74
320072023-3	\$3.74	320080009-6	\$3.74	320083001-7	\$3.74
320072024-4	\$3.74	320080010-6	\$3.74	320083002-8	\$3.74
320072025-5	\$3.74	320080011-7	\$3.74	320083003-9	\$3.74
320072026-6	\$3.74	320080012-8	\$3.74	320083004-0	\$3.74
320072027-7	\$3.74	320080013-9	\$3.74	320083005-1	\$3.74
320072028-8	\$3.74	320080014-0	\$3.74	320083006-2	\$3.74
320072029-9	\$3.74	320080015-1	\$3.74	320083007-3	\$3.74
320072030-9	\$3.74	320080016-2	\$3.74	320083008-4	\$3.74
320072031-0	\$3.74	320080017-3	\$3.74	320083009-5	\$3.74
320072032-1	\$3.74	320080018-4	\$3.74	320083010-5	\$3.74
320072033-2	\$3.74	320080019-5	\$3.74	320083011-6	\$3.74
320072034-3	\$3.74	320080020-5	\$3.74	320083012-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320083013-8	\$3.74	320100054-7	\$1.98	320101048-5	\$1.98
320083014-9	\$3.74	320100055-8	\$1.98	320101049-6	\$1.98
320090001-9	\$1.76	320100056-9	\$1.98	320101050-6	\$1.98
320090002-0	\$83.70	320100057-0	\$1.98	320101051-7	\$1.98
320090005-3	\$49.50	320100058-1	\$1.98	320101052-8	\$1.98
320090006-4	\$50.84	320100059-2	\$1.98	320101053-9	\$1.98
320100002-0	\$3.74	320100060-2	\$2.20	320101054-0	\$1.98
320100003-1	\$3.74	320100061-3	\$3.08	320101055-1	\$1.98
320100004-2	\$3.74	320100062-4	\$3.76	320101056-2	\$1.98
320100005-3	\$3.74	320100063-5	\$2.64	320101057-3	\$1.98
320100006-4	\$3.74	320100064-6	\$2.20	320101058-4	\$1.98
320100007-5	\$3.74	320101001-2	\$3.74	320101059-5	\$1.98
320100008-6	\$3.74	320101002-3	\$3.74	320101060-5	\$2.20
320100009-7	\$3.74	320101003-4	\$3.74	320101061-6	\$1.98
320100010-7	\$3.74	320101004-5	\$3.74	320101062-7	\$1.98
320100011-8	\$3.74	320101005-6	\$3.74	320101063-8	\$1.98
320100012-9	\$3.74	320101006-7	\$3.74	320101064-9	\$1.98
320100013-0	\$3.74	320101007-8	\$3.74	320101065-0	\$1.98
320100014-1	\$3.74	320101008-9	\$3.74	320101066-1	\$1.98
320100015-2	\$3.74	320101009-0	\$3.74	320101067-2	\$1.98
320100016-3	\$3.74	320101010-0	\$3.74	320101068-3	\$1.98
320100017-4	\$3.74	320101011-1	\$3.74	320101069-4	\$1.98
320100018-5	\$3.74	320101012-2	\$3.74	320101070-4	\$1.98
320100019-6	\$3.74	320101013-3	\$3.74	320101071-5	\$1.98
320100020-6	\$3.74	320101014-4	\$3.74	320101072-6	\$1.98
320100021-7	\$3.74	320101015-5	\$3.74	320101073-7	\$1.98
320100022-8	\$3.74	320101016-6	\$2.20	320101074-8	\$1.98
320100023-9	\$3.74	320101017-7	\$2.20	320101075-9	\$1.98
320100024-0	\$3.74	320101018-8	\$1.98	320101076-0	\$1.98
320100025-1	\$3.74	320101019-9	\$1.98	320110001-0	\$3.74
320100026-2	\$3.74	320101020-9	\$1.98	320110002-1	\$3.74
320100027-3	\$3.74	320101021-0	\$1.98	320110003-2	\$3.74
320100028-4	\$3.74	320101022-1	\$1.98	320110004-3	\$3.74
320100029-5	\$3.74	320101023-2	\$1.98	320110005-4	\$3.74
320100030-5	\$3.74	320101024-3	\$1.98	320110006-5	\$3.74
320100031-6	\$3.74	320101025-4	\$1.98	320110007-6	\$3.74
320100032-7	\$3.74	320101026-5	\$2.42	320110008-7	\$3.74
320100033-8	\$3.74	320101027-6	\$2.20	320110009-8	\$3.74
320100034-9	\$3.74	320101028-7	\$2.20	320110010-8	\$3.74
320100035-0	\$3.74	320101029-8	\$2.20	320110011-9	\$3.74
320100036-1	\$3.74	320101030-8	\$2.20	320110012-0	\$3.74
320100037-2	\$1.98	320101031-9	\$2.20	320110013-1	\$3.74
320100038-3	\$1.98	320101032-0	\$1.98	320110014-2	\$3.74
320100039-4	\$1.98	320101033-1	\$1.98	320110015-3	\$3.74
320100040-4	\$1.98	320101034-2	\$3.08	320110016-4	\$3.74
320100041-5	\$1.98	320101035-3	\$3.76	320110017-5	\$3.74
320100042-6	\$1.98	320101036-4	\$3.30	320110018-6	\$3.74
320100043-7	\$1.98	320101037-5	\$3.76	320110019-7	\$3.74
320100044-8	\$1.98	320101038-6	\$3.08	320110020-7	\$3.74
320100045-9	\$1.98	320101039-7	\$1.98	320110021-8	\$3.74
320100046-0	\$1.98	320101040-7	\$1.98	320110022-9	\$3.74
320100047-1	\$1.98	320101041-8	\$2.20	320110023-0	\$3.74
320100048-2	\$1.98	320101042-9	\$2.20	320110024-1	\$3.74
320100049-3	\$1.98	320101043-0	\$2.20	320110025-2	\$3.74
320100050-3	\$1.98	320101044-1	\$2.20	320110026-3	\$3.74
320100051-4	\$1.98	320101045-2	\$2.20	320110027-4	\$3.74
320100052-5	\$1.98	320101046-3	\$2.42	320110028-5	\$3.74
320100053-6	\$1.98	320101047-4	\$2.20	320110029-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320110030-6	\$3.74	320111033-2	\$3.74	320120036-3	\$3.76
320110031-7	\$3.74	320111034-3	\$3.74	320121001-4	\$3.76
320110032-8	\$3.74	320111035-4	\$3.74	320121002-5	\$3.76
320110033-9	\$3.74	320111036-5	\$3.74	320121003-6	\$3.76
320110034-0	\$3.74	320111037-6	\$3.74	320121004-7	\$3.76
320110035-1	\$3.74	320111038-7	\$3.74	320121005-8	\$3.76
320110036-2	\$3.74	320111039-8	\$3.74	320121006-9	\$3.76
320110037-3	\$3.74	320111040-8	\$3.74	320121007-0	\$3.76
320110038-4	\$3.74	320111041-9	\$3.74	320121008-1	\$3.76
320110039-5	\$3.74	320111042-0	\$3.74	320121009-2	\$3.76
320110040-5	\$3.74	320111043-1	\$3.74	320121010-2	\$3.76
320110041-6	\$3.74	320112001-6	\$3.74	320121011-3	\$3.76
320110042-7	\$3.74	320112002-7	\$3.74	320121012-4	\$3.74
320110043-8	\$3.74	320112003-8	\$3.74	320121013-5	\$3.76
320110044-9	\$3.74	320112004-9	\$3.74	320121014-6	\$3.76
320110045-0	\$3.74	320112005-0	\$3.74	320121015-7	\$3.76
320110046-1	\$3.74	320112006-1	\$3.74	320121016-8	\$3.76
320110047-2	\$3.74	320112007-2	\$3.74	320121017-9	\$3.76
320110048-3	\$3.74	320112008-3	\$3.74	320121018-0	\$3.76
320110049-4	\$2.86	320112009-4	\$3.74	320121019-1	\$3.76
320110050-4	\$3.74	320112010-4	\$3.74	320121020-1	\$3.76
320110051-5	\$2.42	320112011-5	\$3.74	320121021-2	\$3.76
320110052-6	\$2.64	320112012-6	\$3.74	320121022-3	\$3.76
320110053-7	\$2.42	320120001-1	\$3.76	320122001-7	\$3.76
320110054-8	\$2.42	320120002-2	\$3.76	320122002-8	\$3.52
320110055-9	\$2.86	320120003-3	\$3.76	320122003-9	\$3.52
320111001-3	\$3.74	320120004-4	\$3.76	320122004-0	\$3.52
320111002-4	\$3.74	320120005-5	\$3.76	320122005-1	\$3.52
320111003-5	\$3.74	320120006-6	\$3.76	320122006-2	\$3.52
320111004-6	\$3.74	320120007-7	\$3.76	320122007-3	\$3.52
320111005-7	\$3.74	320120008-8	\$3.76	320122008-4	\$3.52
320111006-8	\$3.74	320120009-9	\$3.76	320122009-5	\$3.76
320111007-9	\$3.74	320120010-9	\$3.76	320122010-5	\$3.76
320111008-0	\$3.74	320120011-0	\$3.76	320122011-6	\$3.76
320111009-1	\$3.74	320120012-1	\$3.76	320122012-7	\$3.76
320111010-1	\$3.74	320120013-2	\$3.76	320122013-8	\$3.76
320111011-2	\$3.74	320120014-3	\$3.76	320122014-9	\$3.76
320111012-3	\$3.74	320120015-4	\$3.76	320123001-0	\$3.76
320111013-4	\$3.74	320120016-5	\$3.76	320123002-1	\$3.76
320111014-5	\$3.74	320120017-6	\$3.76	320123003-2	\$3.76
320111015-6	\$3.74	320120018-7	\$3.76	320123004-3	\$3.76
320111016-7	\$3.74	320120019-8	\$3.76	320123005-4	\$3.76
320111017-8	\$3.74	320120020-8	\$3.76	320123006-5	\$3.76
320111018-9	\$3.74	320120021-9	\$3.76	320123007-6	\$3.76
320111019-0	\$3.74	320120022-0	\$3.52	320123008-7	\$3.76
320111020-0	\$3.74	320120023-1	\$3.52	320123009-8	\$3.76
320111021-1	\$3.74	320120024-2	\$3.52	320123010-8	\$3.76
320111022-2	\$3.74	320120025-3	\$3.76	320123011-9	\$3.76
320111023-3	\$3.74	320120026-4	\$3.76	320130001-2	\$1.76
320111024-4	\$3.74	320120027-5	\$3.76	320130002-3	\$1.76
320111025-5	\$3.74	320120028-6	\$3.76	320130003-4	\$1.76
320111026-6	\$3.74	320120029-7	\$3.76	320130004-5	\$1.76
320111027-7	\$3.74	320120030-7	\$3.76	320130005-6	\$1.76
320111028-8	\$3.74	320120031-8	\$3.76	320130006-7	\$1.76
320111029-9	\$3.74	320120032-9	\$3.76	320130007-8	\$239.40
320111030-9	\$3.74	320120033-0	\$3.76	320130008-9	\$1.76
320111031-0	\$3.74	320120034-1	\$3.76	320130014-4	\$2.20
320111032-1	\$3.74	320120035-2	\$3.76	320131001-5	\$1.98



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320131002-6	\$1.76	320132008-5	\$1.76	320140024-4	\$3.74
320131003-7	\$1.76	320132009-6	\$2.86	320140025-5	\$3.74
320131004-8	\$1.76	320132010-6	\$2.20	320140026-6	\$3.74
320131005-9	\$1.76	320132011-7	\$1.76	320140027-7	\$3.74
320131006-0	\$1.76	320132012-8	\$1.76	320140028-8	\$3.74
320131007-1	\$1.76	320132013-9	\$1.98	320140029-9	\$3.74
320131008-2	\$1.76	320132014-0	\$1.98	320140030-9	\$3.74
320131009-3	\$1.76	320132015-1	\$1.98	320140031-0	\$3.74
320131010-3	\$1.76	320132016-2	\$1.98	320140032-1	\$3.74
320131011-4	\$1.76	320132017-3	\$3.74	320140033-2	\$3.74
320131012-5	\$1.76	320132018-4	\$3.74	320140034-3	\$3.74
320131013-6	\$1.76	320132019-5	\$1.54	320140035-4	\$3.74
320131014-7	\$1.76	320132020-5	\$1.54	320140036-5	\$3.74
320131015-8	\$1.76	320132021-6	\$1.54	320140037-6	\$3.74
320131016-9	\$1.76	320132022-7	\$2.20	320140038-7	\$3.74
320131017-0	\$1.76	320132023-8	\$1.98	320140039-8	\$3.74
320131018-1	\$1.76	320132024-9	\$1.98	320140040-8	\$3.74
320131019-2	\$1.76	320132025-0	\$1.76	320140041-9	\$3.74
320131020-2	\$1.76	320132026-1	\$1.76	320140042-0	\$3.74
320131021-3	\$1.76	320132027-2	\$1.76	320140043-1	\$3.74
320131022-4	\$1.76	320132028-3	\$1.76	320140044-2	\$3.74
320131023-5	\$1.76	320132029-4	\$1.54	320140045-3	\$3.74
320131024-6	\$1.76	320132030-4	\$2.86	320140046-4	\$3.74
320131025-7	\$1.76	320132031-5	\$1.98	320140047-5	\$3.74
320131026-8	\$1.76	320132032-6	\$1.98	320140048-6	\$3.74
320131027-9	\$1.76	320132033-7	\$1.54	320140049-7	\$3.76
320131028-0	\$1.76	320132034-8	\$1.54	320140051-8	\$2.70
320131029-1	\$1.76	320133001-1	\$1.76	320140052-9	\$2.70
320131030-1	\$1.76	320133002-2	\$1.76	320141001-6	\$3.74
320131031-2	\$1.76	320133003-3	\$1.76	320141002-7	\$3.74
320131032-3	\$1.76	320133004-4	\$1.76	320141003-8	\$3.74
320131033-4	\$1.76	320133007-7	\$2.42	320141004-9	\$3.74
320131034-5	\$1.76	320133008-8	\$2.64	320141005-0	\$3.74
320131035-6	\$1.76	320133009-9	\$2.20	320141006-1	\$3.74
320131036-7	\$1.76	320133010-9	\$2.42	320141007-2	\$3.74
320131037-8	\$1.54	320140001-3	\$3.74	320141008-3	\$3.74
320131038-9	\$1.54	320140002-4	\$3.74	320141009-4	\$3.74
320131039-0	\$2.20	320140003-5	\$3.74	320141010-4	\$3.74
320131040-0	\$2.42	320140004-6	\$3.74	320141011-5	\$3.74
320131041-1	\$1.76	320140005-7	\$3.74	320141012-6	\$3.74
320131042-2	\$1.54	320140006-8	\$3.74	320141013-7	\$3.74
320131043-3	\$1.76	320140007-9	\$3.74	320141014-8	\$3.74
320131044-4	\$1.76	320140008-0	\$3.74	320141015-9	\$3.74
320131045-5	\$1.76	320140009-1	\$3.74	320141016-0	\$3.74
320131046-6	\$1.76	320140010-1	\$3.74	320141017-1	\$3.74
320131047-7	\$1.76	320140011-2	\$3.74	320141018-2	\$3.74
320131048-8	\$1.76	320140012-3	\$3.74	320141019-3	\$3.74
320131049-9	\$1.76	320140013-4	\$3.74	320141020-3	\$3.74
320131050-9	\$1.76	320140014-5	\$3.74	320141021-4	\$3.74
320131051-0	\$1.76	320140015-6	\$3.74	320141022-5	\$3.74
320131052-1	\$2.86	320140016-7	\$3.74	320141023-6	\$3.74
320132001-8	\$1.98	320140017-8	\$3.74	320141024-7	\$3.74
320132002-9	\$1.76	320140018-9	\$3.74	320141025-8	\$3.74
320132003-0	\$1.76	320140019-0	\$3.74	320141026-9	\$3.74
320132004-1	\$1.76	320140020-0	\$3.74	320142001-9	\$3.74
320132005-2	\$1.76	320140021-1	\$3.74	320142002-0	\$3.74
320132006-3	\$1.76	320140022-2	\$3.74	320142003-1	\$3.74
320132007-4	\$1.76	320140023-3	\$3.74	320142004-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320142005-3	\$3.74	320143037-5	\$3.74	320151028-2	\$3.74
320142006-4	\$3.74	320143038-6	\$3.74	320151029-3	\$3.74
320142007-5	\$3.74	320143039-7	\$3.74	320151030-3	\$3.74
320142008-6	\$3.74	320143040-7	\$3.74	320151031-4	\$3.74
320142009-7	\$3.74	320143041-8	\$3.74	320151032-5	\$3.74
320142010-7	\$3.74	320143042-9	\$3.74	320151033-6	\$3.74
320142011-8	\$3.74	320143044-1	\$3.74	320151034-7	\$3.74
320142012-9	\$3.74	320143045-2	\$3.74	320152001-0	\$3.74
320142013-0	\$3.74	320143046-3	\$3.74	320152002-1	\$3.74
320142014-1	\$3.74	320143047-4	\$3.74	320152003-2	\$3.74
320142015-2	\$3.74	320143048-5	\$3.74	320152004-3	\$3.74
320142016-3	\$3.74	320143049-6	\$3.74	320152005-4	\$3.74
320142017-4	\$3.74	320143050-6	\$2.20	320152006-5	\$3.74
320142018-5	\$3.74	320143051-7	\$3.74	320152007-6	\$2.64
320142019-6	\$3.74	320143052-8	\$3.74	320152008-7	\$2.64
320142020-6	\$3.74	320150001-4	\$3.74	320152009-8	\$2.64
320142021-7	\$3.74	320150002-5	\$3.74	320152010-8	\$2.64
320142022-8	\$3.74	320150003-6	\$3.74	320152011-9	\$3.74
320142023-9	\$3.74	320150004-7	\$3.74	320152012-0	\$3.74
320142024-0	\$3.74	320150005-8	\$3.74	320152013-1	\$3.74
320142025-1	\$3.74	320150006-9	\$3.74	320152014-2	\$3.74
320142026-2	\$3.74	320150007-0	\$3.74	320152015-3	\$2.64
320143001-2	\$3.74	320150008-1	\$3.74	320152016-4	\$2.64
320143002-3	\$3.74	320150009-2	\$3.74	320153001-3	\$3.74
320143003-4	\$3.74	320150010-2	\$3.74	320153002-4	\$3.74
320143004-5	\$3.74	320150011-3	\$3.74	320153003-5	\$3.74
320143005-6	\$3.74	320150012-4	\$3.74	320153004-6	\$3.74
320143006-7	\$3.74	320150013-5	\$3.74	320153005-7	\$3.74
320143007-8	\$3.74	320150014-6	\$3.74	320153006-8	\$3.74
320143008-9	\$3.74	320150015-7	\$3.74	320153007-9	\$3.74
320143009-0	\$3.74	320150016-8	\$3.74	320153008-0	\$3.74
320143010-0	\$3.74	320151001-7	\$3.74	320153009-1	\$3.74
320143011-1	\$3.74	320151002-8	\$3.74	320153010-1	\$3.74
320143012-2	\$3.74	320151003-9	\$3.74	320153011-2	\$3.74
320143013-3	\$3.74	320151004-0	\$3.74	320153012-3	\$3.74
320143014-4	\$3.74	320151005-1	\$3.74	320153013-4	\$3.74
320143015-5	\$3.74	320151006-2	\$3.74	320153014-5	\$3.74
320143016-6	\$3.74	320151007-3	\$3.74	320153015-6	\$3.74
320143017-7	\$3.74	320151008-4	\$3.74	320153016-7	\$3.74
320143018-8	\$3.74	320151009-5	\$3.74	320153017-8	\$3.74
320143019-9	\$3.74	320151010-5	\$3.74	320153018-9	\$3.74
320143020-9	\$3.74	320151011-6	\$3.74	320153019-0	\$3.74
320143021-0	\$3.74	320151012-7	\$3.74	320153020-0	\$3.74
320143022-1	\$3.74	320151013-8	\$3.74	320153021-1	\$3.74
320143023-2	\$3.74	320151014-9	\$3.74	320153022-2	\$3.74
320143024-3	\$3.74	320151015-0	\$3.74	320153023-3	\$3.74
320143025-4	\$3.74	320151016-1	\$3.74	320153024-4	\$3.74
320143026-5	\$3.74	320151017-2	\$3.74	320153025-5	\$3.74
320143027-6	\$3.74	320151018-3	\$3.74	320153026-6	\$3.74
320143028-7	\$3.74	320151019-4	\$3.74	320153027-7	\$3.74
320143029-8	\$3.74	320151020-4	\$3.74	320153028-8	\$3.74
320143030-8	\$3.74	320151021-5	\$3.74	320153029-9	\$3.74
320143031-9	\$3.74	320151022-6	\$3.74	320153030-9	\$3.74
320143032-0	\$3.74	320151023-7	\$3.74	320153031-0	\$3.74
320143033-1	\$3.74	320151024-8	\$3.74	320153032-1	\$3.74
320143034-2	\$3.74	320151025-9	\$3.74	320153033-2	\$3.74
320143035-3	\$3.74	320151026-0	\$3.74	320153034-3	\$3.74
320143036-4	\$3.74	320151027-1	\$3.74	320153035-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320153036-5	\$3.74	320154044-5	\$3.74	320162018-7	\$3.74
320153037-6	\$3.74	320154045-6	\$2.46	320162019-8	\$3.74
320153038-7	\$3.74	320160001-5	\$3.74	320162020-8	\$3.74
320153039-8	\$3.74	320160002-6	\$3.74	320162021-9	\$3.74
320153040-8	\$3.74	320160003-7	\$3.74	320162022-0	\$3.74
320153041-9	\$3.74	320160004-8	\$3.74	320162023-1	\$3.74
320153042-0	\$3.74	320160005-9	\$3.74	320162024-2	\$3.74
320153043-1	\$3.74	320160006-0	\$3.74	320162025-3	\$3.74
320153044-2	\$3.74	320160007-1	\$3.74	320162026-4	\$3.74
320153045-3	\$3.74	320160008-2	\$3.74	320162027-5	\$3.74
320153046-4	\$3.74	320160009-3	\$3.74	320162028-6	\$3.74
320153047-5	\$3.74	320160010-3	\$3.74	320162029-7	\$3.74
320153048-6	\$3.74	320160011-4	\$3.74	320162030-7	\$3.74
320153049-7	\$3.74	320161001-8	\$3.74	320162031-8	\$3.74
320153050-7	\$3.74	320161002-9	\$3.74	320162032-9	\$3.74
320154001-6	\$3.74	320161003-0	\$3.74	320162033-0	\$3.74
320154002-7	\$3.74	320161004-1	\$3.74	320162034-1	\$3.74
320154003-8	\$3.74	320161005-2	\$3.74	320162035-2	\$3.74
320154004-9	\$3.74	320161006-3	\$3.74	320162036-3	\$3.74
320154005-0	\$3.74	320161007-4	\$3.74	320162037-4	\$3.74
320154006-1	\$3.74	320161008-5	\$3.74	320163001-4	\$3.74
320154007-2	\$3.74	320161009-6	\$3.74	320163002-5	\$3.74
320154008-3	\$3.74	320161010-6	\$3.74	320163003-6	\$3.74
320154009-4	\$3.74	320161011-7	\$3.74	320163004-7	\$3.74
320154010-4	\$3.74	320161012-8	\$3.74	320163005-8	\$3.74
320154011-5	\$3.74	320161013-9	\$3.74	320163006-9	\$3.74
320154012-6	\$3.74	320161014-0	\$3.74	320163007-0	\$3.74
320154013-7	\$3.74	320161015-1	\$3.74	320163008-1	\$3.74
320154014-8	\$3.74	320161016-2	\$3.74	320163009-2	\$3.74
320154015-9	\$3.74	320161017-3	\$3.74	320163010-2	\$3.74
320154016-0	\$3.74	320161018-4	\$3.74	320163011-3	\$3.74
320154017-1	\$3.74	320161019-5	\$3.74	320163012-4	\$3.74
320154018-2	\$3.74	320161020-5	\$3.74	320163013-5	\$3.74
320154019-3	\$3.74	320161021-6	\$3.74	320163014-6	\$3.74
320154020-3	\$3.74	320161022-7	\$3.74	320163015-7	\$3.76
320154021-4	\$3.74	320161023-8	\$3.74	320163016-8	\$3.76
320154022-5	\$3.74	320161024-9	\$3.74	320163017-9	\$3.76
320154023-6	\$3.74	320161025-0	\$3.78	320163018-0	\$3.76
320154024-7	\$3.74	320161026-1	\$3.78	320170001-6	\$2.20
320154025-8	\$3.74	320161027-2	\$3.78	320170002-7	\$1.98
320154026-9	\$3.74	320161028-3	\$3.78	320170003-8	\$1.98
320154027-0	\$3.74	320162001-1	\$3.74	320170004-9	\$1.98
320154028-1	\$3.74	320162002-2	\$3.74	320170005-0	\$1.98
320154029-2	\$3.74	320162003-3	\$3.74	320170006-1	\$1.98
320154030-2	\$3.74	320162004-4	\$3.74	320170007-2	\$1.76
320154031-3	\$3.74	320162005-5	\$3.74	320170008-3	\$1.76
320154032-4	\$3.74	320162006-6	\$3.74	320170009-4	\$2.86
320154033-5	\$3.74	320162007-7	\$3.74	320170010-4	\$3.74
320154034-6	\$3.74	320162008-8	\$3.74	320170011-5	\$2.64
320154035-7	\$3.74	320162009-9	\$3.74	320170012-6	\$1.76
320154036-8	\$3.74	320162010-9	\$3.74	320170013-7	\$1.76
320154037-9	\$3.74	320162011-0	\$3.74	320170014-8	\$1.98
320154038-0	\$3.74	320162012-1	\$3.74	320170015-9	\$1.98
320154039-1	\$3.74	320162013-2	\$3.74	320170016-0	\$1.98
320154040-1	\$3.74	320162014-3	\$3.74	320170017-1	\$1.98
320154041-2	\$3.74	320162015-4	\$3.74	320170018-2	\$1.98
320154042-3	\$3.74	320162016-5	\$3.74	320170019-3	\$1.98
320154043-4	\$3.74	320162017-6	\$3.74	320170020-3	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320170021-4	\$1.98	320172045-2	\$1.98	320180022-6	\$3.74
320170022-5	\$1.98	320172046-3	\$1.98	320180023-7	\$3.74
320170023-6	\$1.98	320172047-4	\$1.98	320180024-8	\$3.74
320171001-9	\$2.20	320172048-5	\$1.98	320180025-9	\$3.74
320171002-0	\$1.98	320172049-6	\$1.98	320180026-0	\$3.74
320171003-1	\$1.98	320172050-6	\$1.98	320180027-1	\$3.74
320171004-2	\$1.98	320172051-7	\$1.98	320180028-2	\$3.74
320171005-3	\$1.98	320172052-8	\$1.98	320180029-3	\$3.74
320171006-4	\$1.98	320172053-9	\$1.98	320180030-3	\$3.74
320171007-5	\$1.98	320172054-0	\$2.42	320180031-4	\$3.74
320171008-6	\$1.98	320173003-7	\$1.98	320180032-5	\$3.74
320171009-7	\$1.98	320173004-8	\$1.98	320180033-6	\$3.74
320171010-7	\$1.98	320174001-8	\$2.42	320180034-7	\$3.74
320171011-8	\$2.20	320174002-9	\$1.98	320180035-8	\$3.74
320172001-2	\$2.20	320174003-0	\$1.98	320180036-9	\$3.74
320172002-3	\$1.98	320174004-1	\$1.98	320180037-0	\$3.74
320172003-4	\$1.98	320174005-2	\$1.98	320180038-1	\$3.74
320172004-5	\$1.98	320174006-3	\$1.98	320180039-2	\$3.74
320172005-6	\$1.98	320174007-4	\$1.98	320180040-2	\$3.74
320172006-7	\$1.98	320174008-5	\$1.98	320180041-3	\$3.74
320172007-8	\$1.98	320174009-6	\$1.98	320180042-4	\$3.74
320172008-9	\$1.98	320174010-6	\$1.98	320180043-5	\$3.74
320172009-0	\$1.98	320174011-7	\$1.98	320180044-6	\$3.74
320172010-0	\$1.98	320174012-8	\$1.98	320180045-7	\$3.74
320172011-1	\$1.98	320174013-9	\$2.42	320180046-8	\$3.74
320172012-2	\$1.98	320174014-0	\$2.42	320180047-9	\$3.74
320172013-3	\$1.98	320174015-1	\$1.98	320180048-0	\$3.74
320172014-4	\$1.98	320174016-2	\$1.98	320180049-1	\$3.74
320172015-5	\$1.98	320174017-3	\$1.98	320180050-1	\$3.74
320172016-6	\$1.98	320174018-4	\$1.98	320180051-2	\$3.74
320172017-7	\$1.98	320174019-5	\$1.98	320180052-3	\$3.74
320172018-8	\$1.98	320174020-5	\$1.98	320180053-4	\$3.74
320172019-9	\$1.98	320174021-6	\$1.98	320180054-5	\$3.74
320172020-9	\$1.98	320174022-7	\$1.98	320180056-7	\$3.74
320172021-0	\$1.98	320174023-8	\$1.98	320180057-8	\$3.74
320172022-1	\$1.98	320174024-9	\$1.98	320181001-0	\$3.74
320172023-2	\$1.98	320174025-0	\$1.98	320181002-1	\$3.74
320172024-3	\$1.98	320174026-1	\$2.20	320181003-2	\$3.74
320172025-4	\$1.98	320180002-8	\$3.74	320181004-3	\$3.74
320172026-5	\$1.98	320180003-9	\$3.74	320181005-4	\$3.74
320172027-6	\$1.98	320180004-0	\$3.74	320181006-5	\$3.74
320172028-7	\$1.98	320180005-1	\$3.74	320181007-6	\$3.74
320172029-8	\$1.98	320180006-2	\$3.74	320181008-7	\$3.74
320172030-8	\$1.98	320180007-3	\$3.74	320181009-8	\$3.74
320172031-9	\$1.98	320180008-4	\$3.74	320181010-8	\$3.74
320172032-0	\$1.98	320180009-5	\$3.74	320181011-9	\$3.74
320172033-1	\$1.98	320180010-5	\$3.74	320181012-0	\$3.74
320172034-2	\$1.98	320180011-6	\$3.74	320181013-1	\$3.74
320172035-3	\$1.98	320180012-7	\$3.74	320181014-2	\$3.74
320172036-4	\$1.98	320180013-8	\$3.74	320181015-3	\$3.74
320172037-5	\$1.76	320180014-9	\$3.74	320181016-4	\$3.74
320172038-6	\$2.64	320180015-0	\$3.74	320181017-5	\$3.74
320172039-7	\$3.76	320180016-1	\$3.74	320181018-6	\$3.74
320172040-7	\$2.42	320180017-2	\$3.74	320181019-7	\$3.74
320172041-8	\$1.76	320180018-3	\$3.74	320181020-7	\$3.74
320172042-9	\$1.98	320180019-4	\$3.74	320190001-8	\$2.70
320172043-0	\$1.98	320180020-4	\$3.74	320190002-9	\$3.74
320172044-1	\$1.98	320180021-5	\$3.74	320190003-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320190004-1	\$3.74	320194001-0	\$3.74	320200008-5	\$3.74
320190005-2	\$3.74	320194002-1	\$3.74	320200009-6	\$3.74
320191001-1	\$3.74	320194003-2	\$3.74	320200010-6	\$3.74
320191002-2	\$3.74	320194004-3	\$3.74	320200011-7	\$3.74
320191003-3	\$3.74	320194005-4	\$3.74	320200012-8	\$3.74
320191004-4	\$3.74	320194006-5	\$3.74	320200013-9	\$3.74
320191005-5	\$3.74	320194007-6	\$3.74	320200014-0	\$3.74
320191006-6	\$3.74	320194008-7	\$3.74	320201001-1	\$3.74
320191007-7	\$3.74	320194009-8	\$3.74	320201002-2	\$3.74
320191008-8	\$3.74	320194010-8	\$3.74	320201003-3	\$3.74
320192001-4	\$3.74	320194011-9	\$3.74	320201004-4	\$3.74
320192002-5	\$3.74	320194012-0	\$3.74	320201005-5	\$3.74
320192003-6	\$3.74	320194013-1	\$3.74	320201006-6	\$3.74
320192004-7	\$3.74	320194014-2	\$3.74	320201007-7	\$3.74
320192005-8	\$3.74	320194015-3	\$3.74	320201008-8	\$3.74
320192006-9	\$3.74	320194016-4	\$3.74	320201009-9	\$3.74
320192007-0	\$3.74	320194017-5	\$3.74	320201010-9	\$3.74
320192008-1	\$3.74	320194018-6	\$3.74	320201011-0	\$3.74
320192009-2	\$3.74	320194019-7	\$3.74	320201012-1	\$3.74
320192010-2	\$3.74	320194020-7	\$3.74	320201013-2	\$3.74
320192011-3	\$3.74	320194021-8	\$3.74	320202001-4	\$3.74
320192012-4	\$3.74	320194022-9	\$3.74	320202002-5	\$3.74
320192013-5	\$3.74	320194023-0	\$3.74	320202003-6	\$3.74
320192014-6	\$3.74	320194024-1	\$3.74	320202004-7	\$3.74
320192015-7	\$3.74	320194025-2	\$3.74	320202005-8	\$3.74
320192016-8	\$3.74	320194026-3	\$3.74	320202006-9	\$3.74
320192017-9	\$3.74	320194027-4	\$3.74	320202007-0	\$3.74
320192018-0	\$3.74	320194028-5	\$3.74	320202008-1	\$3.74
320192019-1	\$3.74	320194029-6	\$3.74	320202009-2	\$3.74
320192020-1	\$3.74	320194030-6	\$3.74	320202010-2	\$3.74
320192021-2	\$3.74	320194031-7	\$3.74	320202011-3	\$3.74
320192022-3	\$3.74	320194032-8	\$3.74	320202012-4	\$3.74
320192023-4	\$3.74	320194033-9	\$3.74	320202013-5	\$3.74
320192024-5	\$3.74	320194034-0	\$3.74	320202014-6	\$3.74
320193001-7	\$3.74	320194035-1	\$3.74	320202015-7	\$3.74
320193002-8	\$3.74	320194036-2	\$3.74	320202016-8	\$3.74
320193003-9	\$3.74	320194037-3	\$3.74	320202017-9	\$3.74
320193004-0	\$3.74	320194038-4	\$3.74	320203001-7	\$3.74
320193005-1	\$3.74	320195001-3	\$3.74	320203002-8	\$3.74
320193006-2	\$3.74	320195002-4	\$3.74	320203003-9	\$3.74
320193007-3	\$3.74	320195003-5	\$3.74	320203004-0	\$3.74
320193008-4	\$3.74	320195004-6	\$3.74	320203005-1	\$3.74
320193009-5	\$3.74	320195005-7	\$3.74	320203006-2	\$3.74
320193010-5	\$3.74	320195006-8	\$3.74	320203007-3	\$3.74
320193011-6	\$3.74	320195007-9	\$3.74	320203008-4	\$3.74
320193012-7	\$3.74	320195008-0	\$3.74	320203009-5	\$3.74
320193013-8	\$3.74	320195009-1	\$3.74	320203010-5	\$3.74
320193014-9	\$3.74	320195010-1	\$3.74	320203011-6	\$3.74
320193015-0	\$3.74	320195011-2	\$3.74	320203012-7	\$3.74
320193016-1	\$3.74	320195012-3	\$3.74	320203013-8	\$3.74
320193017-2	\$3.74	320195013-4	\$3.74	320203014-9	\$3.74
320193018-3	\$3.74	320200001-8	\$3.74	320203015-0	\$3.74
320193019-4	\$3.74	320200002-9	\$3.74	320203016-1	\$3.74
320193020-4	\$3.74	320200003-0	\$3.74	320203017-2	\$3.74
320193021-5	\$3.74	320200004-1	\$3.74	320203018-3	\$3.74
320193022-6	\$3.74	320200005-2	\$3.74	320203019-4	\$3.74
320193023-7	\$3.74	320200006-3	\$3.74	320203020-4	\$3.74
320193024-8	\$3.74	320200007-4	\$3.74	320203021-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320203022-6	\$3.74	320211018-8	\$1.76	320213018-4	\$1.98
320203023-7	\$3.74	320211019-9	\$2.20	320213019-5	\$1.98
320203024-8	\$3.74	320211020-9	\$2.20	320213020-5	\$1.98
320203025-9	\$3.74	320211021-0	\$1.76	320213021-6	\$1.98
320204001-0	\$3.74	320211022-1	\$1.76	320213022-7	\$1.98
320204002-1	\$3.74	320211023-2	\$1.76	320213023-8	\$1.98
320204003-2	\$3.74	320211024-3	\$1.98	320213024-9	\$1.98
320204004-3	\$3.74	320211025-4	\$1.76	320213025-0	\$1.98
320204005-4	\$3.74	320211026-5	\$1.76	320213026-1	\$1.98
320204006-5	\$3.74	320211027-6	\$1.76	320213027-2	\$1.98
320204007-6	\$3.74	320211028-7	\$1.76	320213028-3	\$1.98
320204008-7	\$3.74	320211029-8	\$1.76	320213029-4	\$1.98
320204009-8	\$3.74	320212001-5	\$1.98	320213030-4	\$1.98
320204010-8	\$3.74	320212002-6	\$1.98	320213031-5	\$1.98
320204011-9	\$3.74	320212003-7	\$1.76	320213032-6	\$1.98
320204012-0	\$3.74	320212004-8	\$1.76	320213033-7	\$1.98
320204013-1	\$3.74	320212005-9	\$1.76	320213034-8	\$3.38
320204014-2	\$3.74	320212006-0	\$2.20	320213035-9	\$1.98
320204015-3	\$3.74	320212007-1	\$1.98	320213036-0	\$1.98
320204016-4	\$3.74	320212008-2	\$1.98	320213037-1	\$1.98
320204017-5	\$3.74	320212009-3	\$1.98	320213038-2	\$1.98
320204018-6	\$3.74	320212010-3	\$1.98	320213039-3	\$1.76
320205001-3	\$3.74	320212011-4	\$1.98	320213040-3	\$1.76
320205002-4	\$3.74	320212012-5	\$1.98	320213041-4	\$2.42
320205003-5	\$3.74	320212013-6	\$1.98	320213042-5	\$3.30
320205004-6	\$3.74	320212014-7	\$1.98	320213043-6	\$3.30
320205005-7	\$3.74	320212015-8	\$1.76	320213044-7	\$2.20
320205006-8	\$3.74	320212016-9	\$1.76	320213045-8	\$2.20
320205007-9	\$3.74	320212017-0	\$1.76	320213046-9	\$1.76
320205008-0	\$3.74	320212018-1	\$1.98	320213047-0	\$1.98
320205009-1	\$3.74	320212019-2	\$1.98	320213048-1	\$1.98
320205010-1	\$3.74	320212020-2	\$1.98	320213049-2	\$1.98
320205011-2	\$3.74	320212021-3	\$1.98	320213050-2	\$1.98
320205012-3	\$3.74	320212022-4	\$1.98	320213051-3	\$1.98
320210001-9	\$1.98	320212023-5	\$1.76	320213052-4	\$1.98
320210002-0	\$1.98	320212024-6	\$2.20	320213053-5	\$1.98
320210003-1	\$1.98	320212025-7	\$2.20	320213054-6	\$1.98
320210004-2	\$1.98	320212026-8	\$1.76	320213055-7	\$1.98
320210005-3	\$1.98	320212027-9	\$1.98	320213056-8	\$1.98
320210006-4	\$1.98	320212028-0	\$1.98	320213057-9	\$1.98
320210007-5	\$2.20	320212029-1	\$1.98	320213058-0	\$1.98
320211001-2	\$2.20	320213001-8	\$2.20	320213059-1	\$1.98
320211002-3	\$2.20	320213002-9	\$1.98	320213060-1	\$1.98
320211003-4	\$2.20	320213003-0	\$1.98	320213061-2	\$2.20
320211004-5	\$2.20	320213004-1	\$1.98	320213062-3	\$1.98
320211005-6	\$2.20	320213005-2	\$1.98	320213063-4	\$1.98
320211006-7	\$2.20	320213006-3	\$1.98	320213064-5	\$1.98
320211007-8	\$2.20	320213007-4	\$1.98	320213065-6	\$1.98
320211008-9	\$2.20	320213008-5	\$1.98	320213066-7	\$1.98
320211009-0	\$2.20	320213009-6	\$1.98	320213067-8	\$1.98
320211010-0	\$1.76	320213010-6	\$1.98	320213068-9	\$1.98
320211011-1	\$1.76	320213011-7	\$1.98	320213069-0	\$1.98
320211012-2	\$1.76	320213012-8	\$1.98	320213070-0	\$1.98
320211013-3	\$1.98	320213013-9	\$1.98	320213071-1	\$1.98
320211014-4	\$1.98	320213014-0	\$1.98	320213072-2	\$1.98
320211015-5	\$1.76	320213015-1	\$1.98	320220001-0	\$1.98
320211016-6	\$1.76	320213016-2	\$1.98	320220002-1	\$1.98
320211017-7	\$1.76	320213017-3	\$1.98	320220003-2	\$2.20



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320221001-3	\$1.98	320223001-9	\$2.42	320230003-3	\$3.74
320221002-4	\$1.98	320223002-0	\$1.98	320230004-4	\$3.74
320221003-5	\$2.20	320223003-1	\$1.98	320230005-5	\$3.74
320221004-6	\$2.20	320223004-2	\$1.98	320230006-6	\$3.74
320221005-7	\$1.98	320223005-3	\$2.20	320230007-7	\$3.74
320221006-8	\$1.98	320223006-4	\$2.42	320230008-8	\$3.74
320222001-6	\$2.20	320223007-5	\$2.20	320230009-9	\$3.74
320222002-7	\$1.98	320223008-6	\$1.98	320230010-9	\$3.74
320222003-8	\$1.98	320223009-7	\$1.98	320230011-0	\$3.74
320222004-9	\$1.98	320223010-7	\$1.98	320230012-1	\$3.74
320222005-0	\$1.98	320223011-8	\$1.98	320231001-4	\$3.74
320222006-1	\$1.98	320223012-9	\$2.20	320231002-5	\$3.74
320222007-2	\$1.98	320223013-0	\$2.86	320231003-6	\$3.74
320222008-3	\$1.98	320223014-1	\$2.42	320231004-7	\$3.74
320222009-4	\$2.20	320223015-2	\$2.42	320231005-8	\$3.74
320222010-4	\$1.98	320223016-3	\$3.74	320231006-9	\$3.74
320222011-5	\$1.98	320223017-4	\$3.30	320231007-0	\$3.74
320222012-6	\$1.98	320223018-5	\$1.98	320232001-7	\$3.74
320222013-7	\$1.76	320223019-6	\$25.20	320232002-8	\$3.74
320222014-8	\$1.76	320223020-6	\$2.86	320232003-9	\$3.74
320222015-9	\$1.76	320223021-7	\$2.42	320232004-0	\$3.74
320222016-0	\$1.98	320223022-8	\$1.98	320232005-1	\$3.74
320222017-1	\$1.98	320223023-9	\$1.98	320232006-2	\$3.74
320222018-2	\$1.98	320223024-0	\$1.98	320232007-3	\$3.74
320222019-3	\$1.98	320223025-1	\$1.98	320232008-4	\$3.74
320222020-3	\$1.98	320223026-2	\$1.98	320232009-5	\$3.74
320222021-4	\$1.98	320223027-3	\$1.98	320232010-5	\$3.74
320222022-5	\$1.98	320223028-4	\$1.98	320232011-6	\$2.92
320222023-6	\$1.98	320223029-5	\$1.98	320232012-7	\$3.74
320222024-7	\$1.98	320223030-5	\$1.98	320232013-8	\$3.74
320222025-8	\$1.98	320223031-6	\$1.98	320232014-9	\$3.74
320222026-9	\$1.98	320223032-7	\$1.98	320232015-0	\$3.74
320222027-0	\$1.76	320223033-8	\$1.98	320232016-1	\$3.74
320222028-1	\$1.76	320223034-9	\$1.98	320232017-2	\$3.74
320222029-2	\$1.98	320223035-0	\$1.98	320232018-3	\$3.74
320222030-2	\$3.52	320223036-1	\$1.98	320232019-4	\$3.74
320222031-3	\$3.30	320223037-2	\$1.98	320232020-4	\$3.74
320222032-4	\$3.30	320223038-3	\$1.98	320232021-5	\$3.74
320222033-5	\$3.52	320223039-4	\$1.98	320232022-6	\$2.64
320222034-6	\$1.98	320223040-4	\$1.98	320232023-7	\$2.64
320222035-7	\$1.76	320223041-5	\$1.98	320232024-8	\$2.64
320222036-8	\$1.76	320223042-6	\$1.98	320232025-9	\$2.64
320222037-9	\$1.98	320223043-7	\$1.98	320232026-0	\$2.64
320222038-0	\$1.98	320223044-8	\$2.20	320232027-1	\$2.64
320222039-1	\$1.98	320223045-9	\$2.20	320232028-2	\$2.64
320222040-1	\$1.98	320223046-0	\$2.20	320232029-3	\$2.64
320222041-2	\$1.98	320223047-1	\$2.20	320232030-3	\$2.64
320222042-3	\$2.20	320223048-2	\$2.64	320232031-4	\$2.64
320222043-4	\$1.98	320223049-3	\$1.98	320232032-5	\$2.64
320222044-5	\$1.98	320223050-3	\$1.98	320232033-6	\$2.64
320222045-6	\$1.98	320223051-4	\$1.98	320232034-7	\$2.64
320222046-7	\$1.98	320223052-5	\$1.98	320232035-8	\$2.64
320222047-8	\$1.76	320223053-6	\$1.98	320232036-9	\$2.64
320222048-9	\$1.76	320223054-7	\$1.98	320232037-0	\$2.64
320222049-0	\$1.76	320223055-8	\$1.98	320232038-1	\$2.64
320222050-0	\$1.98	320223056-9	\$1.98	320232039-2	\$2.64
320222051-1	\$1.98	320230001-1	\$3.74	320232040-2	\$2.64
320222052-2	\$1.98	320230002-2	\$3.74	320232041-3	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320232042-4	\$2.64	320241013-6	\$1.98	320245002-8	\$1.98
320233001-0	\$3.74	320241014-7	\$1.98	320245003-9	\$2.42
320233002-1	\$3.74	320242001-8	\$1.98	320245004-0	\$3.08
320233003-2	\$3.74	320242002-9	\$1.98	320245005-1	\$3.74
320233004-3	\$3.74	320242003-0	\$1.98	320245006-2	\$1.98
320233005-4	\$3.74	320242004-1	\$2.20	320245007-3	\$2.42
320233006-5	\$3.74	320242005-2	\$1.98	320245008-4	\$1.98
320233007-6	\$3.74	320242006-3	\$1.98	320245009-5	\$1.98
320233008-7	\$3.74	320242007-4	\$2.20	320245010-5	\$1.98
320233009-8	\$3.74	320242008-5	\$2.20	320245011-6	\$1.98
320233010-8	\$3.74	320242009-6	\$1.98	320245012-7	\$1.98
320233011-9	\$3.74	320242010-6	\$1.98	320245013-8	\$1.98
320233012-0	\$3.74	320242011-7	\$1.98	320245014-9	\$1.98
320233013-1	\$3.74	320242012-8	\$1.98	320245015-0	\$1.98
320233014-2	\$3.74	320242013-9	\$1.98	320245016-1	\$1.98
320233015-3	\$3.74	320242014-0	\$1.98	320245017-2	\$1.98
320233016-4	\$3.74	320243001-1	\$1.98	320245018-3	\$1.76
320233017-5	\$3.74	320243002-2	\$1.98	320245019-4	\$1.76
320233018-6	\$3.74	320243003-3	\$1.98	320245020-4	\$1.76
320233019-7	\$3.74	320243004-4	\$1.98	320245021-5	\$1.76
320233020-7	\$3.74	320243005-5	\$1.98	320245022-6	\$1.76
320233021-8	\$3.74	320243006-6	\$1.98	320245023-7	\$1.76
320233022-9	\$3.74	320243007-7	\$2.20	320245024-8	\$1.76
320233023-0	\$3.74	320243008-8	\$2.20	320245025-9	\$1.76
320233024-1	\$3.74	320243009-9	\$1.98	320245026-0	\$1.76
320233025-2	\$3.74	320243010-9	\$1.98	320245027-1	\$2.64
320233026-3	\$3.74	320243011-0	\$1.98	320245028-2	\$1.98
320233027-4	\$3.74	320243012-1	\$1.98	320245029-3	\$2.20
320233028-5	\$3.74	320243013-2	\$1.98	320245030-3	\$2.20
320233029-6	\$3.74	320243014-3	\$1.98	320246001-0	\$1.76
320233030-6	\$3.74	320244001-4	\$1.98	320246002-1	\$1.76
320233031-7	\$3.74	320244002-5	\$1.98	320246003-2	\$1.76
320233032-8	\$3.74	320244003-6	\$1.98	320246004-3	\$1.76
320233033-9	\$3.74	320244004-7	\$1.98	320246005-4	\$1.76
320233034-0	\$3.74	320244005-8	\$1.98	320246006-5	\$1.76
320233035-1	\$3.74	320244006-9	\$1.98	320246007-6	\$1.76
320233036-2	\$3.74	320244007-0	\$1.98	320246008-7	\$1.76
320240001-2	\$2.20	320244008-1	\$1.98	320246009-8	\$1.76
320240002-3	\$1.98	320244009-2	\$1.98	320246010-8	\$1.76
320240003-4	\$1.98	320244010-2	\$1.98	320246011-9	\$1.76
320240004-5	\$1.98	320244011-3	\$1.98	320246012-0	\$1.76
320240005-6	\$1.98	320244012-4	\$1.98	320246013-1	\$1.98
320240006-7	\$1.98	320244013-5	\$1.98	320246014-2	\$1.98
320240007-8	\$1.98	320244014-6	\$1.98	320246015-3	\$1.98
320240008-9	\$1.98	320244015-7	\$1.98	320246016-4	\$1.98
320240009-0	\$1.98	320244016-8	\$1.98	320246017-5	\$1.98
320241001-5	\$1.98	320244017-9	\$1.98	320246018-6	\$1.98
320241002-6	\$1.98	320244018-0	\$1.98	320246019-7	\$1.98
320241003-7	\$1.98	320244019-1	\$1.98	320246020-7	\$1.98
320241004-8	\$1.98	320244020-1	\$1.98	320246021-8	\$1.98
320241005-9	\$1.98	320244021-2	\$1.98	320246022-9	\$1.98
320241006-0	\$1.98	320244022-3	\$2.20	320246023-0	\$1.98
320241007-1	\$2.20	320244023-4	\$2.20	320246024-1	\$1.98
320241008-2	\$2.20	320244024-5	\$2.20	320246025-2	\$1.98
320241009-3	\$1.98	320244025-6	\$2.20	320246026-3	\$1.98
320241010-3	\$1.98	320244026-7	\$2.64	320246027-4	\$1.98
320241011-4	\$1.98	320244027-8	\$2.20	320246028-5	\$1.98
320241012-5	\$1.98	320245001-7	\$2.20	320246029-6	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320246030-6	\$1.98	320250033-2	\$3.52	320270037-8	\$3.74
320246031-7	\$2.20	320250034-3	\$3.52	320270038-9	\$3.74
320246032-8	\$2.20	320250035-4	\$3.74	320270039-0	\$3.74
320246033-9	\$1.98	320250036-5	\$3.74	320271001-8	\$3.74
320246034-0	\$1.98	320250037-6	\$3.74	320271002-9	\$3.74
320246035-1	\$1.98	320250038-7	\$3.74	320271003-0	\$3.74
320246036-2	\$1.98	320250039-8	\$3.74	320271004-1	\$3.74
320246037-3	\$1.98	320250040-8	\$3.76	320271005-2	\$3.74
320246038-4	\$1.98	320250042-0	\$8.78	320271006-3	\$3.74
320246039-5	\$1.98	320250043-1	\$38.48	320271007-4	\$3.74
320246040-5	\$1.98	320250047-5	\$91.80	320271008-5	\$3.74
320246041-6	\$1.98	320250048-6	\$45.00	320271009-6	\$3.74
320246042-7	\$1.98	320260001-4	\$51.74	320271010-6	\$3.74
320246043-8	\$1.98	320260002-5	\$43.64	320271011-7	\$3.74
320246044-9	\$1.98	320260003-6	\$35.10	320271012-8	\$3.74
320246045-0	\$1.76	320260004-7	\$37.34	320271013-9	\$3.74
320246046-1	\$1.76	320260005-8	\$63.00	320271014-0	\$3.74
320246047-2	\$3.30	320260006-9	\$26.10	320271015-1	\$3.74
320246048-3	\$3.52	320260007-0	\$115.64	320271016-2	\$3.74
320246049-4	\$2.20	320260008-1	\$40.50	320271017-3	\$3.74
320246050-4	\$1.98	320260009-2	\$155.58	320271018-4	\$3.74
320246051-5	\$1.98	320260010-2	\$154.90	320271019-5	\$3.74
320246052-6	\$1.76	320270001-5	\$3.74	320271020-5	\$3.74
320246053-7	\$1.76	320270002-6	\$3.74	320271021-6	\$3.74
320246054-8	\$1.76	320270003-7	\$3.74	320271022-7	\$3.74
320246055-9	\$1.76	320270004-8	\$3.74	320272001-1	\$3.74
320246056-0	\$1.76	320270005-9	\$3.74	320272002-2	\$3.74
320250001-3	\$3.76	320270006-0	\$3.74	320272003-3	\$3.74
320250002-4	\$3.74	320270007-1	\$3.74	320272004-4	\$3.74
320250004-6	\$3.74	320270008-2	\$3.74	320272005-5	\$3.74
320250005-7	\$3.74	320270009-3	\$3.74	320272006-6	\$3.74
320250006-8	\$3.74	320270010-3	\$3.74	320272007-7	\$3.74
320250007-9	\$3.74	320270011-4	\$3.74	320272008-8	\$3.74
320250008-0	\$3.74	320270012-5	\$3.74	320272009-9	\$3.74
320250009-1	\$3.78	320270013-6	\$3.74	320272010-9	\$3.74
320250010-1	\$3.78	320270014-7	\$3.74	320272011-0	\$3.74
320250011-2	\$3.78	320270015-8	\$3.74	320273001-4	\$3.76
320250012-3	\$3.76	320270016-9	\$3.74	320273002-5	\$3.74
320250013-4	\$3.52	320270017-0	\$3.76	320273003-6	\$3.74
320250014-5	\$3.74	320270018-1	\$3.76	320273004-7	\$3.74
320250015-6	\$3.74	320270019-2	\$3.74	320273005-8	\$3.74
320250016-7	\$3.74	320270020-2	\$3.74	320273006-9	\$3.74
320250017-8	\$3.74	320270021-3	\$3.74	320273007-0	\$3.74
320250018-9	\$3.74	320270022-4	\$3.74	320273008-1	\$3.74
320250019-0	\$3.74	320270023-5	\$3.74	320273009-2	\$3.74
320250020-0	\$3.76	320270024-6	\$3.74	320273010-2	\$3.76
320250021-1	\$3.76	320270025-7	\$3.74	320280001-6	\$3.76
320250022-2	\$3.74	320270026-8	\$3.74	320280002-7	\$3.74
320250023-3	\$3.74	320270027-9	\$3.74	320280003-8	\$3.74
320250024-4	\$3.74	320270028-0	\$3.74	320280004-9	\$3.74
320250025-5	\$3.74	320270029-1	\$3.74	320280005-0	\$3.74
320250026-6	\$3.74	320270030-1	\$3.74	320280006-1	\$3.74
320250027-7	\$3.74	320270031-2	\$3.74	320280007-2	\$3.74
320250028-8	\$3.52	320270032-3	\$3.74	320280008-3	\$3.74
320250029-9	\$3.76	320270033-4	\$3.78	320281001-9	\$3.74
320250030-9	\$3.78	320270034-5	\$3.76	320281002-0	\$3.74
320250031-0	\$3.78	320270035-6	\$3.74	320281003-1	\$3.74
320250032-1	\$3.76	320270036-7	\$3.68	320281004-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320281005-3	\$3.74	320284008-5	\$3.74	320292021-1	\$3.74
320281006-4	\$3.74	320284009-6	\$3.74	320292022-2	\$3.74
320281007-5	\$3.74	320284010-6	\$3.74	320293001-6	\$3.74
320281008-6	\$3.74	320284011-7	\$3.74	320293002-7	\$3.74
320281009-7	\$3.74	320284012-8	\$3.74	320293003-8	\$3.74
320281010-7	\$3.74	320284013-9	\$3.74	320293004-9	\$3.74
320281011-8	\$3.74	320284014-0	\$3.74	320293005-0	\$3.74
320282001-2	\$3.74	320284015-1	\$3.74	320293006-1	\$3.74
320282002-3	\$3.74	320284016-2	\$3.76	320293007-2	\$3.74
320282003-4	\$3.74	320290001-7	\$3.76	320293008-3	\$3.74
320282004-5	\$3.74	320290002-8	\$3.74	320293009-4	\$3.74
320282005-6	\$3.74	320290004-0	\$3.74	320293010-4	\$3.74
320282006-7	\$3.74	320290005-1	\$3.74	320293011-5	\$3.74
320282007-8	\$3.74	320290006-2	\$3.74	320294001-9	\$3.76
320282008-9	\$3.74	320290007-3	\$3.74	320294002-0	\$3.74
320282009-0	\$3.74	320290008-4	\$3.76	320294003-1	\$3.74
320282010-0	\$3.74	320291001-0	\$3.74	320294004-2	\$3.74
320282011-1	\$3.74	320291002-1	\$3.74	320294005-3	\$3.74
320282012-2	\$3.74	320291003-2	\$3.74	320294006-4	\$3.76
320282013-3	\$3.74	320291004-3	\$3.74	320294007-5	\$3.76
320282014-4	\$3.74	320291005-4	\$3.74	320294008-6	\$3.74
320282015-5	\$3.74	320291006-5	\$3.74	320294009-7	\$3.74
320282016-6	\$3.74	320291007-6	\$3.74	320294010-7	\$3.74
320282017-7	\$3.74	320291008-7	\$3.74	320294011-8	\$3.74
320282018-8	\$3.74	320291009-8	\$3.74	320294012-9	\$3.74
320282019-9	\$3.74	320291010-8	\$3.74	320294013-0	\$3.74
320282020-9	\$3.74	320291011-9	\$3.74	320294014-1	\$3.76
320282021-0	\$3.74	320291012-0	\$3.74	320294015-2	\$3.74
320282022-1	\$3.74	320291013-1	\$3.74	320294016-3	\$3.74
320283001-5	\$3.74	320291014-2	\$3.74	320300001-7	\$2.20
320283002-6	\$3.74	320291015-3	\$3.74	320300002-8	\$2.20
320283003-7	\$3.74	320291016-4	\$3.74	320300003-9	\$2.20
320283004-8	\$3.74	320291017-5	\$3.68	320300004-0	\$2.20
320283005-9	\$3.74	320291018-6	\$3.74	320300005-1	\$2.20
320283006-0	\$3.74	320291019-7	\$3.74	320300006-2	\$2.20
320283007-1	\$3.74	320291020-7	\$3.74	320300007-3	\$2.42
320283008-2	\$3.74	320291021-8	\$3.74	320300008-4	\$2.20
320283009-3	\$3.74	320291022-9	\$3.74	320300009-5	\$2.42
320283010-3	\$3.74	320292001-3	\$3.74	320300010-5	\$3.52
320283011-4	\$3.74	320292002-4	\$3.74	320300011-6	\$3.08
320283012-5	\$3.74	320292003-5	\$3.74	320300012-7	\$2.86
320283013-6	\$3.74	320292004-6	\$3.74	320300013-8	\$3.74
320283014-7	\$3.74	320292005-7	\$3.74	320300014-9	\$2.20
320283015-8	\$3.74	320292006-8	\$3.74	320300015-0	\$2.20
320283016-9	\$3.74	320292007-9	\$3.74	320300016-1	\$2.20
320283017-0	\$3.74	320292008-0	\$3.74	320300017-2	\$2.20
320283018-1	\$3.74	320292009-1	\$3.74	320300018-3	\$2.20
320283019-2	\$3.74	320292010-1	\$3.74	320300019-4	\$2.20
320283020-2	\$3.74	320292011-2	\$3.74	320300020-4	\$2.20
320283021-3	\$3.74	320292012-3	\$3.74	320300021-5	\$2.20
320283022-4	\$3.74	320292013-4	\$3.74	320300022-6	\$2.20
320284001-8	\$3.76	320292014-5	\$3.74	320300023-7	\$2.20
320284002-9	\$3.74	320292015-6	\$3.74	320300024-8	\$2.20
320284003-0	\$3.74	320292016-7	\$3.74	320300025-9	\$2.20
320284004-1	\$3.74	320292017-8	\$3.74	320300026-0	\$2.64
320284005-2	\$3.74	320292018-9	\$3.74	320300027-1	\$2.20
320284006-3	\$3.74	320292019-0	\$3.74	320300028-2	\$2.20
320284007-4	\$3.74	320292020-0	\$3.74	320300029-3	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320300030-3	\$2.20	320301025-2	\$1.98	320310008-5	\$3.74
320300031-4	\$2.20	320301026-3	\$1.98	320310009-6	\$3.74
320300032-5	\$2.20	320301027-4	\$1.98	320310010-6	\$3.74
320300033-6	\$2.20	320301028-5	\$1.98	320310011-7	\$3.74
320300034-7	\$2.20	320302001-3	\$2.64	320310012-8	\$3.74
320300035-8	\$2.20	320302002-4	\$2.42	320310013-9	\$3.74
320300036-9	\$2.20	320302003-5	\$2.42	320310014-0	\$3.74
320300037-0	\$2.20	320302004-6	\$2.42	320310015-1	\$3.74
320300038-1	\$2.20	320303001-6	\$2.42	320310016-2	\$3.74
320300039-2	\$2.20	320303002-7	\$2.20	320310017-3	\$3.74
320300040-2	\$2.20	320303003-8	\$2.20	320310018-4	\$3.74
320300041-3	\$2.20	320303004-9	\$2.20	320310019-5	\$3.74
320300042-4	\$2.20	320303005-0	\$2.20	320310020-5	\$3.74
320300043-5	\$2.20	320303006-1	\$1.98	320310021-6	\$3.74
320300044-6	\$2.42	320303007-2	\$1.98	320310022-7	\$3.74
320300045-7	\$2.42	320303008-3	\$2.42	320310023-8	\$3.74
320300046-8	\$2.20	320303009-4	\$2.20	320310024-9	\$3.74
320300047-9	\$2.20	320303010-4	\$2.20	320310025-0	\$3.74
320300048-0	\$2.20	320303011-5	\$2.20	320310026-1	\$3.74
320300049-1	\$2.20	320303012-6	\$2.20	320310027-2	\$3.74
320300050-1	\$2.20	320303013-7	\$2.20	320310028-3	\$3.74
320300051-2	\$2.20	320303014-8	\$2.20	320310029-4	\$3.74
320300052-3	\$2.20	320303015-9	\$2.20	320310030-4	\$3.74
320300053-4	\$2.20	320303016-0	\$2.20	320310031-5	\$3.74
320300054-5	\$2.20	320303017-1	\$2.20	320310032-6	\$3.74
320300055-6	\$2.24	320303018-2	\$2.20	320310033-7	\$3.74
320300056-7	\$2.20	320303019-3	\$2.20	320310034-8	\$3.74
320300057-8	\$2.20	320303020-3	\$2.20	320310035-9	\$3.74
320300058-9	\$2.20	320304001-9	\$2.20	320310036-0	\$3.74
320300059-0	\$2.20	320304002-0	\$1.98	320310037-1	\$3.74
320300060-0	\$2.20	320304003-1	\$1.98	320310038-2	\$3.74
320300061-1	\$2.20	320304004-2	\$2.20	320310039-3	\$3.74
320300062-2	\$2.20	320304005-3	\$2.42	320310040-3	\$3.74
320300063-3	\$2.20	320304006-4	\$1.98	320310041-4	\$3.74
320301001-0	\$2.20	320304007-5	\$1.98	320310042-5	\$3.74
320301002-1	\$2.20	320304008-6	\$1.98	320310043-6	\$3.74
320301003-2	\$1.98	320304009-7	\$1.98	320310044-7	\$3.74
320301004-3	\$1.98	320304010-7	\$2.20	320310045-8	\$3.74
320301005-4	\$1.98	320304011-8	\$2.42	320311001-1	\$3.74
320301006-5	\$1.98	320304012-9	\$3.52	320311002-2	\$3.74
320301007-6	\$1.98	320304013-0	\$3.52	320311003-3	\$3.74
320301008-7	\$1.98	320304014-1	\$2.42	320311004-4	\$3.74
320301009-8	\$1.98	320304015-2	\$2.20	320311005-5	\$3.74
320301010-8	\$1.98	320304016-3	\$1.98	320311006-6	\$3.74
320301011-9	\$1.98	320304017-4	\$1.98	320311007-7	\$3.74
320301012-0	\$1.98	320304018-5	\$1.98	320311008-8	\$3.74
320301013-1	\$1.98	320304019-6	\$1.98	320311009-9	\$3.74
320301014-2	\$1.98	320304020-6	\$1.98	320311010-9	\$3.74
320301015-3	\$1.98	320304021-7	\$1.98	320311011-0	\$3.74
320301016-4	\$1.98	320304022-8	\$1.98	320311012-1	\$3.74
320301017-5	\$1.98	320304023-9	\$1.98	320311013-2	\$3.74
320301018-6	\$1.98	320310001-8	\$3.74	320311014-3	\$3.74
320301019-7	\$1.98	320310002-9	\$3.74	320311015-4	\$3.74
320301020-7	\$1.98	320310003-0	\$3.74	320311016-5	\$3.74
320301021-8	\$1.98	320310004-1	\$3.74	320311017-6	\$3.74
320301022-9	\$1.98	320310005-2	\$3.74	320311018-7	\$3.74
320301023-0	\$2.20	320310006-3	\$3.74	320311019-8	\$3.74
320301024-1	\$1.98	320310007-4	\$3.74	320311020-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320311021-9	\$3.74	320340001-1	\$3.76	320341035-5	\$3.60
320311022-0	\$3.74	320340002-2	\$3.76	320341036-6	\$3.60
320311023-1	\$3.74	320340003-3	\$3.76	320341037-7	\$3.60
320311024-2	\$3.74	320340004-4	\$3.76	320341038-8	\$3.60
320320004-2	\$4.96	320340005-5	\$3.76	320341039-9	\$3.60
320320007-5	\$74.58	320340006-6	\$3.76	320341040-9	\$3.60
320320008-6	\$36.44	320340007-7	\$3.78	320341041-0	\$3.60
320320009-7	\$38.12	320340008-8	\$3.76	320341042-1	\$3.60
320320010-7	\$50.84	320340009-9	\$3.76	320341043-2	\$3.60
320330001-0	\$3.74	320340010-9	\$3.76	320341044-3	\$3.60
320330002-1	\$3.74	320340011-0	\$3.76	320341045-4	\$3.60
320330003-2	\$3.74	320340012-1	\$3.76	320341046-5	\$3.74
320330004-3	\$3.74	320340013-2	\$3.76	320341047-6	\$3.74
320330005-4	\$3.78	320340014-3	\$3.76	320341048-7	\$3.74
320330006-5	\$3.82	320340015-4	\$3.76	320350001-2	\$3.76
320330007-6	\$3.76	320340016-5	\$3.76	320350002-3	\$3.76
320330008-7	\$3.76	320340017-6	\$3.76	320350003-4	\$3.76
320330009-8	\$3.76	320340018-7	\$3.76	320350004-5	\$3.76
320330010-8	\$3.76	320340019-8	\$3.76	320350005-6	\$3.76
320330011-9	\$3.78	320340020-8	\$3.76	320350006-7	\$3.78
320330012-0	\$3.76	320340021-9	\$3.76	320350007-8	\$3.76
320330013-1	\$3.76	320340022-0	\$3.76	320350008-9	\$3.76
320330014-2	\$3.76	320340023-1	\$3.76	320350009-0	\$3.76
320330015-3	\$3.76	320340024-2	\$3.76	320350010-0	\$3.76
320330016-4	\$3.76	320341001-4	\$3.74	320350011-1	\$3.76
320330017-5	\$3.76	320341002-5	\$3.74	320350012-2	\$3.76
320330018-6	\$3.76	320341003-6	\$3.74	320350013-3	\$3.76
320330019-7	\$3.76	320341004-7	\$3.60	320350014-4	\$3.76
320330020-7	\$3.76	320341005-8	\$3.74	320350015-5	\$3.76
320330021-8	\$3.76	320341006-9	\$3.74	320350016-6	\$3.78
320331001-3	\$3.74	320341007-0	\$3.60	320350017-7	\$3.78
320331002-4	\$3.74	320341008-1	\$3.74	320350018-8	\$3.78
320331003-5	\$3.74	320341009-2	\$3.74	320350019-9	\$3.76
320331004-6	\$3.74	320341010-2	\$3.74	320350020-9	\$3.78
320331005-7	\$3.74	320341011-3	\$3.74	320350021-0	\$3.76
320331006-8	\$3.74	320341012-4	\$3.74	320350022-1	\$3.60
320331007-9	\$3.74	320341013-5	\$3.74	320350023-2	\$3.74
320331008-0	\$3.74	320341014-6	\$3.74	320350024-3	\$3.74
320331009-1	\$3.74	320341015-7	\$3.74	320350025-4	\$3.74
320331010-1	\$3.74	320341016-8	\$3.74	320350026-5	\$3.60
320331011-2	\$3.74	320341017-9	\$3.74	320350027-6	\$3.74
320331012-3	\$3.74	320341018-0	\$3.74	320350028-7	\$3.74
320331013-4	\$3.74	320341019-1	\$3.74	320350029-8	\$3.60
320331014-5	\$3.74	320341020-1	\$3.74	320350030-8	\$3.60
320331015-6	\$3.74	320341021-2	\$3.60	320350031-9	\$3.60
320331016-7	\$3.74	320341022-3	\$3.60	320350032-0	\$3.60
320331017-8	\$3.74	320341023-4	\$3.74	320350033-1	\$3.60
320331018-9	\$3.74	320341024-5	\$3.74	320350034-2	\$3.76
320331019-0	\$3.60	320341025-6	\$3.74	320351001-5	\$3.74
320331020-0	\$3.60	320341026-7	\$3.74	320351002-6	\$3.74
320331021-1	\$3.60	320341027-8	\$3.60	320351003-7	\$3.74
320331022-2	\$3.60	320341028-9	\$3.60	320351004-8	\$3.74
320331023-3	\$3.60	320341029-0	\$3.60	320351005-9	\$3.74
320331024-4	\$3.60	320341030-0	\$3.74	320351006-0	\$3.74
320331025-5	\$3.60	320341031-1	\$3.60	320351007-1	\$3.74
320331026-6	\$3.60	320341032-2	\$3.60	320351008-2	\$3.74
320331027-7	\$3.60	320341033-3	\$3.60	320351009-3	\$3.74
320331028-8	\$3.74	320341034-4	\$3.60	320351010-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320351011-4	\$3.74	320381016-2	\$3.60	320390005-0	\$3.36
320351012-5	\$3.74	320381017-3	\$3.60	320390006-1	\$3.14
320351013-6	\$3.74	320381018-4	\$3.60	320390007-2	\$3.14
320351014-7	\$3.74	320381019-5	\$3.60	320390008-3	\$3.74
320351015-8	\$3.60	320381020-5	\$3.78	320390009-4	\$3.76
320351016-9	\$3.60	320381021-6	\$3.78	320390010-4	\$3.76
320351017-0	\$3.74	320381022-7	\$3.60	320390011-5	\$3.36
320351018-1	\$3.60	320381023-8	\$3.74	320390012-6	\$3.36
320351019-2	\$3.60	320381024-9	\$3.74	320390013-7	\$3.60
320351020-2	\$3.60	320381025-0	\$3.74	320390014-8	\$3.36
320351021-3	\$3.60	320381026-1	\$3.74	320390015-9	\$3.36
320351022-4	\$3.60	320381027-2	\$3.74	320390016-0	\$3.14
320351023-5	\$3.60	320381028-3	\$3.74	320390017-1	\$3.14
320351024-6	\$3.60	320381029-4	\$3.74	320391001-9	\$3.36
320351025-7	\$3.60	320381030-4	\$3.36	320391002-0	\$3.14
320351026-8	\$3.74	320382001-1	\$3.74	320391003-1	\$3.14
320360003-5	\$4.70	320382002-2	\$3.60	320391004-2	\$3.14
320380001-5	\$3.60	320382003-3	\$3.74	320391005-3	\$3.74
320380002-6	\$3.60	320382004-4	\$3.36	320391006-4	\$3.76
320380003-7	\$3.60	320382005-5	\$3.14	320391007-5	\$3.36
320380004-8	\$3.60	320382006-6	\$3.74	320391008-6	\$3.14
320380005-9	\$3.60	320382007-7	\$3.74	320391009-7	\$3.36
320380006-0	\$3.60	320382008-8	\$3.14	320391010-7	\$3.14
320380007-1	\$3.60	320382009-9	\$3.60	320391011-8	\$3.14
320380008-2	\$3.60	320382010-9	\$3.60	320391012-9	\$3.36
320380009-3	\$3.60	320382011-0	\$3.74	320391013-0	\$3.36
320380010-3	\$3.60	320382012-1	\$3.60	320391014-1	\$3.14
320380011-4	\$3.76	320382013-2	\$3.74	320391015-2	\$2.92
320380012-5	\$3.74	320382014-3	\$3.74	320391016-3	\$2.92
320380013-6	\$3.76	320382015-4	\$3.60	320391017-4	\$3.14
320380014-7	\$3.76	320382016-5	\$3.60	320391018-5	\$3.60
320380015-8	\$3.76	320382017-6	\$3.74	320391019-6	\$3.60
320380016-9	\$3.74	320382018-7	\$3.60	320391020-6	\$3.36
320380017-0	\$7.14	320382019-8	\$3.14	320391021-7	\$3.14
320380018-1	\$3.74	320382020-8	\$3.74	320391022-8	\$3.36
320380019-2	\$3.80	320382021-9	\$3.74	320391023-9	\$3.36
320380020-2	\$3.78	320382022-0	\$3.14	320391024-0	\$3.14
320380021-3	\$3.74	320382023-1	\$3.60	320391025-1	\$3.60
320380022-4	\$3.60	320382024-2	\$3.74	320391026-2	\$2.92
320380023-5	\$3.60	320382025-3	\$3.60	320391027-3	\$3.14
320380024-6	\$3.74	320382026-4	\$3.74	320391028-4	\$3.36
320380025-7	\$3.74	320382027-5	\$3.74	320391029-5	\$3.36
320380026-8	\$3.74	320382028-6	\$3.60	320391030-5	\$3.36
320381001-8	\$3.74	320382029-7	\$3.74	320391031-6	\$3.36
320381002-9	\$3.74	320382030-7	\$3.74	320391032-7	\$3.36
320381003-0	\$3.60	320382031-8	\$3.60	320391033-8	\$3.14
320381004-1	\$3.74	320382032-9	\$3.60	320391034-9	\$3.14
320381005-2	\$3.74	320382033-0	\$3.74	320391035-0	\$3.36
320381006-3	\$3.74	320382034-1	\$3.60	320391036-1	\$3.36
320381007-4	\$3.60	320382035-2	\$3.60	320391037-2	\$3.36
320381008-5	\$3.74	320382036-3	\$3.74	320391038-3	\$3.14
320381009-6	\$3.60	320382037-4	\$3.74	320391039-4	\$3.14
320381010-6	\$3.78	320382038-5	\$3.74	320391040-4	\$3.36
320381011-7	\$3.78	320382039-6	\$3.74	320391041-5	\$3.60
320381012-8	\$3.74	320390001-6	\$3.74	320391042-6	\$3.36
320381013-9	\$3.74	320390002-7	\$3.76	320391043-7	\$3.76
320381014-0	\$3.36	320390003-8	\$3.74	320391044-8	\$3.76
320381015-1	\$3.60	320390004-9	\$3.36	320391045-9	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320391046-0	\$3.74	320402005-6	\$3.14	320410007-3	\$3.60
320391047-1	\$3.60	320402006-7	\$3.76	320410008-4	\$3.36
320391048-2	\$3.36	320402007-8	\$3.74	320410009-5	\$3.60
320391049-3	\$3.36	320402008-9	\$3.76	320410010-5	\$3.74
320391050-3	\$3.36	320402009-0	\$3.76	320410011-6	\$3.78
320391051-4	\$3.14	320402010-0	\$3.76	320410012-7	\$3.76
320391052-5	\$3.14	320403001-5	\$3.60	320410013-8	\$3.76
320391053-6	\$3.36	320403002-6	\$3.60	320410014-9	\$3.76
320391054-7	\$3.36	320403003-7	\$3.14	320410015-0	\$3.76
320391055-8	\$3.14	320403004-8	\$3.14	320410016-1	\$3.36
320391056-9	\$3.14	320403005-9	\$3.36	320410017-2	\$3.14
320392001-2	\$3.14	320403006-0	\$3.36	320410018-3	\$3.36
320392002-3	\$3.14	320403007-1	\$3.36	320411001-0	\$3.36
320392003-4	\$3.14	320403008-2	\$2.92	320411002-1	\$3.14
320392004-5	\$3.36	320403009-3	\$2.92	320411003-2	\$3.14
320392005-6	\$3.74	320403010-3	\$3.36	320411004-3	\$3.60
320392006-7	\$3.76	320403011-4	\$3.14	320411005-4	\$3.60
320392007-8	\$3.36	320403012-5	\$3.36	320411006-5	\$3.74
320392008-9	\$3.60	320403013-6	\$3.36	320411007-6	\$3.76
320392009-0	\$3.14	320403014-7	\$3.14	320411008-7	\$3.74
320392010-0	\$3.14	320403015-8	\$3.36	320411009-8	\$3.36
320392011-1	\$3.14	320403016-9	\$3.60	320411010-8	\$3.14
320392012-2	\$3.14	320403017-0	\$3.60	320411011-9	\$3.36
320392013-3	\$3.14	320403018-1	\$3.60	320411012-0	\$3.36
320392014-4	\$3.14	320403019-2	\$3.14	320411013-1	\$3.36
320400001-6	\$3.36	320403020-2	\$3.14	320411014-2	\$3.14
320400002-7	\$3.14	320403021-3	\$3.14	320412001-3	\$3.14
320400003-8	\$3.14	320403022-4	\$3.36	320412002-4	\$3.14
320400004-9	\$3.14	320403023-5	\$3.36	320412003-5	\$3.14
320400005-0	\$3.14	320403024-6	\$3.14	320412004-6	\$3.60
320400006-1	\$3.14	320403025-7	\$3.14	320412005-7	\$3.74
320400007-2	\$3.74	320403026-8	\$3.14	320412006-8	\$3.74
320400008-3	\$3.36	320403027-9	\$3.60	320412007-9	\$3.60
320400009-4	\$3.14	320403028-0	\$3.14	320412008-0	\$3.36
320400010-4	\$3.14	320403029-1	\$2.92	320412009-1	\$3.14
320400011-5	\$3.14	320403030-1	\$3.14	320412010-1	\$3.14
320400012-6	\$3.14	320403031-2	\$3.14	320412011-2	\$3.14
320400013-7	\$3.60	320403032-3	\$3.14	320412012-3	\$3.14
320400014-8	\$3.76	320403033-4	\$3.14	320412013-4	\$3.14
320400015-9	\$3.76	320403034-5	\$3.74	320412014-5	\$3.14
320401001-9	\$3.36	320403035-6	\$3.60	320412015-6	\$3.36
320401002-0	\$3.14	320403036-7	\$3.76	320412016-7	\$3.36
320401003-1	\$3.36	320403037-8	\$3.74	320412017-8	\$3.14
320401004-2	\$3.60	320403038-9	\$3.76	320412018-9	\$2.92
320401005-3	\$3.14	320403039-0	\$3.74	320412019-0	\$3.14
320401006-4	\$3.36	320403040-0	\$3.60	320412020-0	\$2.92
320401007-5	\$3.60	320403041-1	\$3.14	320412021-1	\$3.14
320401008-6	\$3.78	320403042-2	\$3.36	320412022-2	\$3.60
320401009-7	\$3.76	320403043-3	\$3.36	320412023-3	\$3.36
320401010-7	\$3.60	320403044-4	\$3.36	320412024-4	\$3.74
320401011-8	\$3.60	320403045-5	\$3.36	320412025-5	\$3.60
320401012-9	\$2.92	320403046-6	\$3.14	320412026-6	\$3.36
320401013-0	\$3.14	320410001-7	\$3.36	320412027-7	\$3.36
320401014-1	\$3.36	320410002-8	\$3.14	320413001-6	\$3.60
320402001-2	\$3.60	320410003-9	\$3.36	320413002-7	\$3.36
320402002-3	\$3.36	320410004-0	\$3.36	320413003-8	\$3.36
320402003-4	\$3.14	320410005-1	\$3.36	320413004-9	\$3.60
320402004-5	\$3.14	320410006-2	\$3.36	320413005-0	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320413006-1	\$3.60	320422008-1	\$3.36	320441015-6	\$3.74
320413007-2	\$3.36	320422009-2	\$3.36	320441016-7	\$3.74
320420001-8	\$3.36	320422010-2	\$3.36	320441017-8	\$3.74
320420002-9	\$3.14	320422011-3	\$3.36	320441018-9	\$3.74
320420003-0	\$3.36	320422012-4	\$3.14	320441019-0	\$3.74
320420004-1	\$3.14	320422013-5	\$3.14	320441020-0	\$3.74
320420005-2	\$3.14	320422014-6	\$3.60	320441021-1	\$3.74
320420006-3	\$3.14	320422015-7	\$3.36	320441022-2	\$3.74
320420007-4	\$3.36	320422016-8	\$3.36	320441023-3	\$3.74
320420008-5	\$3.14	320422017-9	\$3.36	320441024-4	\$3.74
320420009-6	\$3.36	320422018-0	\$3.14	320441025-5	\$3.74
320420010-6	\$3.36	320422019-1	\$3.14	320441026-6	\$3.74
320420011-7	\$3.14	320422020-1	\$3.60	320441027-7	\$3.74
320420012-8	\$3.36	320422021-2	\$3.36	320441028-8	\$3.74
320420013-9	\$3.14	320422022-3	\$3.60	320441037-6	\$3.60
320420014-0	\$3.14	320422023-4	\$3.76	320441038-7	\$3.74
320420015-1	\$3.36	320422024-5	\$3.76	320441039-8	\$3.74
320420016-2	\$3.14	320422025-6	\$3.76	320441040-8	\$3.36
320420017-3	\$3.60	320422026-7	\$3.74	320441041-9	\$3.60
320420018-4	\$3.36	320422027-8	\$3.36	320441042-0	\$3.60
320420019-5	\$3.74	320422028-9	\$3.14	320441043-1	\$3.60
320420020-5	\$3.76	320422029-0	\$3.14	320441044-2	\$3.60
320420021-6	\$3.60	320422030-0	\$3.14	320441045-3	\$3.60
320420022-7	\$3.36	320422031-1	\$3.14	320441046-4	\$3.60
320420023-8	\$3.14	320430005-3	\$4.72	320441047-5	\$3.60
320420024-9	\$3.14	320430006-4	\$4.70	320441048-6	\$3.60
320420025-0	\$3.14	320430007-5	\$4.68	320441049-7	\$3.60
320420026-1	\$3.36	320430014-1	\$4.20	320442001-6	\$3.74
320420027-2	\$3.36	320430015-2	\$4.20	320442002-7	\$3.74
320420028-3	\$3.14	320440001-0	\$3.74	320442003-8	\$3.74
320420029-4	\$3.14	320440002-1	\$3.60	320442004-9	\$3.74
320420030-4	\$3.14	320440003-2	\$3.60	320442005-0	\$3.74
320420031-5	\$3.36	320440004-3	\$3.60	320442006-1	\$3.74
320420032-6	\$3.74	320440005-4	\$3.60	320442007-2	\$3.74
320420033-7	\$3.78	320440006-5	\$3.60	320442008-3	\$3.60
320421001-1	\$3.14	320440007-6	\$3.60	320442009-4	\$3.60
320421002-2	\$3.14	320440008-7	\$3.60	320442010-4	\$3.14
320421003-3	\$3.14	320440009-8	\$3.60	320442011-5	\$3.76
320421004-4	\$3.14	320440010-8	\$3.60	320442012-6	\$3.80
320421005-5	\$3.14	320440011-9	\$3.60	320442013-7	\$3.60
320421006-6	\$3.14	320440012-0	\$3.60	320442014-8	\$3.60
320421007-7	\$3.14	320440013-1	\$3.60	320442015-9	\$3.74
320421008-8	\$3.14	320440014-2	\$3.60	320442016-0	\$3.74
320421009-9	\$3.14	320440015-3	\$3.60	320442017-1	\$3.74
320421010-9	\$3.14	320440016-4	\$3.60	320442018-2	\$3.74
320421011-0	\$3.14	320440017-5	\$3.60	320443001-9	\$3.60
320421012-1	\$3.14	320440018-6	\$3.60	320443002-0	\$3.74
320421013-2	\$3.14	320440019-7	\$3.74	320443003-1	\$3.74
320421014-3	\$3.14	320441005-7	\$3.74	320443004-2	\$3.74
320421015-4	\$3.14	320441006-8	\$3.74	320443005-3	\$3.74
320421016-5	\$3.36	320441007-9	\$3.74	320443006-4	\$3.74
320422001-4	\$3.60	320441008-0	\$3.74	320443007-5	\$3.74
320422002-5	\$3.36	320441009-1	\$3.74	320443008-6	\$3.74
320422003-6	\$3.60	320441010-1	\$3.74	320443009-7	\$3.74
320422004-7	\$3.60	320441011-2	\$3.74	320443010-7	\$3.60
320422005-8	\$3.60	320441012-3	\$3.74	320443011-8	\$3.60
320422006-9	\$3.60	320441013-4	\$3.74	320443012-9	\$3.74
320422007-0	\$3.36	320441014-5	\$3.74	320443013-0	\$3.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320443014-1	\$3.60	320451003-6	\$3.36	320500044-4	\$3.74
320443015-2	\$3.60	320451004-7	\$3.60	320500045-5	\$3.76
320443016-3	\$3.60	320451005-8	\$3.74	320503007-0	\$3.74
320443017-4	\$3.60	320452001-7	\$3.74	320503008-1	\$3.74
320443018-5	\$3.74	320452002-8	\$3.74	320503009-2	\$3.74
320443019-6	\$3.60	320452003-9	\$3.74	320503010-2	\$3.74
320443020-6	\$3.80	320452004-0	\$3.74	320503011-3	\$3.74
320443021-7	\$3.76	320452005-1	\$3.74	320503012-4	\$3.74
320443022-8	\$3.74	320452006-2	\$3.74	320503013-5	\$3.74
320443023-9	\$3.36	320452007-3	\$3.74	320503015-7	\$3.74
320443024-0	\$3.36	320452008-4	\$3.74	320503016-8	\$3.74
320443025-1	\$3.36	320452009-5	\$3.74	320503017-9	\$3.74
320443026-2	\$3.36	320452010-5	\$3.74	320503018-0	\$3.74
320443027-3	\$3.36	320452011-6	\$3.74	320503019-1	\$3.74
320443028-4	\$3.36	320452012-7	\$3.74	320503020-1	\$3.74
320443029-5	\$3.36	320452013-8	\$3.74	320503022-3	\$3.74
320443030-5	\$3.74	320452014-9	\$3.74	320503023-4	\$3.74
320443031-6	\$3.74	320452015-0	\$3.74	320510041-2	\$3.74
320443032-7	\$3.74	320452016-1	\$3.74	320510044-5	\$3.74
320443033-8	\$3.74	320452017-2	\$3.74	320510045-6	\$3.74
320443034-9	\$3.74	320452018-3	\$3.60	320510046-7	\$3.74
320443035-0	\$3.74	320452019-4	\$3.36	320510047-8	\$3.74
320443036-1	\$3.60	320452020-4	\$3.74	320510048-9	\$3.74
320443037-2	\$3.60	320452021-5	\$3.76	320510049-0	\$3.74
320443038-3	\$3.74	320452022-6	\$3.36	320510050-0	\$3.76
320450001-1	\$3.74	320452023-7	\$3.60	320510051-1	\$3.80
320450002-2	\$3.74	320452024-8	\$3.74	320510052-2	\$3.78
320450003-3	\$3.74	320452025-9	\$3.74	320510053-3	\$3.78
320450004-4	\$3.74	320452026-0	\$3.74	320510054-4	\$3.76
320450005-5	\$3.74	320452027-1	\$3.74	320510055-5	\$3.74
320450006-6	\$3.74	320452028-2	\$3.74	320510056-6	\$3.74
320450007-7	\$3.60	320452029-3	\$3.74	320510057-7	\$3.74
320450008-8	\$3.36	320452030-3	\$3.60	320510058-8	\$3.74
320450009-9	\$3.36	320452031-4	\$3.14	320510059-9	\$3.74
320450010-9	\$3.36	320452032-5	\$3.74	320510060-9	\$3.74
320450011-0	\$3.80	320452033-6	\$3.74	320510061-0	\$3.76
320450012-1	\$3.80	320452034-7	\$3.14	320520001-7	\$3.74
320450013-2	\$3.76	320452035-8	\$3.60	320520002-8	\$3.74
320450014-3	\$3.74	320452036-9	\$3.60	320520003-9	\$3.76
320450015-4	\$3.74	320452037-0	\$3.60	320520004-0	\$3.78
320450016-5	\$3.74	320452038-1	\$3.60	320520006-2	\$3.76
320450017-6	\$3.74	320452039-2	\$3.74	320520007-3	\$3.74
320450018-7	\$3.74	320500020-2	\$3.74	320520008-4	\$3.74
320450019-8	\$3.74	320500022-4	\$3.74	320520009-5	\$3.78
320450020-8	\$3.74	320500024-6	\$3.74	320520010-5	\$3.80
320450021-9	\$3.74	320500026-8	\$3.74	320520011-6	\$3.76
320450022-0	\$3.74	320500027-9	\$3.74	320520012-7	\$3.74
320450023-1	\$3.74	320500033-4	\$3.74	320520013-8	\$3.74
320450024-2	\$3.74	320500034-5	\$3.36	320520014-9	\$3.74
320450025-3	\$3.74	320500035-6	\$3.36	320520015-0	\$3.74
320450026-4	\$3.80	320500036-7	\$3.36	320520016-1	\$3.76
320450027-5	\$3.78	320500037-8	\$3.36	320520017-2	\$3.74
320450028-6	\$3.14	320500038-9	\$3.36	320520018-3	\$3.60
320450029-7	\$3.36	320500039-0	\$3.36	320520020-4	\$3.74
320450030-7	\$3.36	320500040-0	\$3.36	320520021-5	\$3.74
320450031-8	\$3.36	320500041-1	\$3.36	320520022-6	\$3.74
320451001-4	\$3.60	320500042-2	\$3.36	320520023-7	\$3.74
320451002-5	\$3.60	320500043-3	\$3.60	320520024-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
320520025-9	\$3.74	320530055-7	\$3.74	320551002-4	\$3.74
320520026-0	\$3.74	320530056-8	\$3.74	320551003-5	\$3.74
320520027-1	\$3.74	320530057-9	\$3.74	320551004-6	\$3.74
320520028-2	\$3.74	320530058-0	\$3.74	320551005-7	\$3.74
320520029-3	\$3.74	320530059-1	\$3.60	320551006-8	\$3.74
320520030-3	\$3.74	320530060-1	\$3.36	320551007-9	\$3.74
320520031-4	\$3.74	320530061-2	\$3.36	320551008-0	\$3.74
320520032-5	\$3.74	320530062-3	\$3.60	320551009-1	\$3.74
320520033-6	\$3.74	320530063-4	\$3.74	320551013-4	\$3.74
320520034-7	\$3.74	320530064-5	\$3.74	320551014-5	\$3.74
320520035-8	\$3.74	320530065-6	\$3.74	320551015-6	\$3.74
320521001-0	\$3.74	320530067-8	\$3.74	320551016-7	\$3.74
320521003-2	\$3.74	320530068-9	\$3.74	320551017-8	\$3.74
320521006-5	\$3.74	320550001-0	\$3.74	320551018-9	\$3.74
320521010-8	\$3.74	320550002-1	\$3.74	321020001-9	\$5.66
320521011-9	\$3.74	320550003-2	\$3.74	321020002-0	\$6.40
320521013-1	\$3.60	320550004-3	\$3.74	321020007-5	\$4.06
320521014-2	\$3.60	320550005-4	\$3.74	321020008-6	\$4.06
320521015-3	\$3.74	320550006-5	\$3.74	321020009-7	\$4.06
320521016-4	\$3.74	320550007-6	\$3.74	321020011-8	\$4.44
320521017-5	\$3.74	320550008-7	\$3.74	321020012-9	\$4.82
320530001-8	\$3.76	320550009-8	\$3.74	321020016-3	\$4.42
320530002-9	\$3.76	320550010-8	\$3.74	321020019-6	\$5.08
320530003-0	\$3.76	320550011-9	\$3.74	321020020-6	\$4.04
320530004-1	\$3.74	320550012-0	\$3.74	321020021-7	\$4.24
320530005-2	\$3.74	320550013-1	\$3.74	321020023-9	\$4.16
320530006-3	\$3.74	320550014-2	\$3.74	321020024-0	\$4.16
320530008-5	\$3.60	320550015-3	\$3.74	321020025-1	\$4.16
320530009-6	\$3.74	320550016-4	\$3.74	321020026-2	\$4.16
320530010-6	\$3.74	320550017-5	\$3.74	321020027-3	\$4.18
320530011-7	\$3.76	320550018-6	\$3.74	321020028-4	\$4.06
320530012-8	\$3.76	320550019-7	\$3.74	321020030-5	\$4.98
320530013-9	\$3.76	320550020-7	\$3.74	321020031-6	\$4.24
320530014-0	\$3.76	320550021-8	\$3.74	321020032-7	\$4.24
320530015-1	\$3.76	320550022-9	\$3.74	321030003-2	\$6.02
320530016-2	\$3.76	320550023-0	\$3.74	321030007-6	\$4.24
320530024-9	\$3.80	320550024-1	\$3.74	321030008-7	\$4.80
320530025-0	\$3.78	320550025-2	\$3.74	321030010-8	\$5.08
320530026-1	\$3.78	320550026-3	\$3.74	321030011-9	\$3.74
320530027-2	\$3.78	320550027-4	\$3.74	321030012-0	\$3.74
320530037-1	\$3.74	320550028-5	\$3.74	321030013-1	\$3.74
320530038-2	\$3.74	320550029-6	\$3.74	321030014-2	\$3.74
320530039-3	\$3.74	320550030-6	\$3.74	321030015-3	\$3.74
320530040-3	\$3.74	320550031-7	\$3.74	321030016-4	\$3.74
320530041-4	\$3.74	320550033-9	\$3.74	321030017-5	\$3.74
320530042-5	\$3.74	320550034-0	\$3.74	321030019-7	\$3.74
320530043-6	\$3.36	320550035-1	\$3.76	321030020-7	\$3.74
320530044-7	\$3.60	320550036-2	\$3.80	321030023-0	\$4.88
320530045-8	\$3.60	320550037-3	\$3.80	321030024-1	\$3.88
320530046-9	\$3.36	320550038-4	\$3.76	321030025-2	\$3.88
320530047-0	\$3.74	320550039-5	\$3.74	321030027-4	\$4.04
320530048-1	\$3.74	320550040-5	\$3.74	321030028-5	\$4.06
320530049-2	\$3.74	320550041-6	\$3.74	321030029-6	\$4.72
320530050-2	\$3.74	320550042-7	\$3.74	321030030-6	\$4.44
320530051-3	\$3.74	320550043-8	\$3.74	321030031-7	\$4.10
320530052-4	\$3.74	320550044-9	\$3.74	321030032-8	\$4.06
320530053-5	\$3.74	320550045-0	\$3.60	321030033-9	\$4.00
320530054-6	\$3.74	320551001-3	\$3.74	321030034-0	\$4.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
321030035-1	\$4.40	321050023-2	\$0.98	321080030-1	\$4.08
321030036-2	\$4.16	321050024-3	\$4.42	321080031-2	\$4.04
321030042-7	\$4.06	321050025-4	\$4.06	321080032-3	\$4.04
321030043-8	\$4.10	321050026-5	\$4.06	321080033-4	\$4.04
321030044-9	\$4.06	321050027-6	\$4.08	321080034-5	\$4.08
321030045-0	\$4.10	321050028-7	\$4.08	321080035-6	\$4.08
321030046-1	\$4.10	321050030-8	\$4.08	321080036-7	\$4.10
321030047-2	\$4.10	321050031-9	\$4.12	321080037-8	\$4.10
321030048-3	\$4.14	321050032-0	\$4.12	321080038-9	\$4.14
321030049-4	\$4.14	321050034-2	\$4.08	321090004-9	\$7.82
321030050-4	\$4.00	321050035-3	\$4.08	321110007-3	\$6.02
321030051-5	\$4.02	321050036-4	\$4.12	321110009-5	\$4.44
321030052-6	\$3.98	321050037-5	\$0.46	321110010-5	\$4.06
321030053-7	\$3.98	321050038-6	\$4.62	321110012-7	\$9.68
321040006-6	\$4.06	321060001-3	\$4.42	321110013-8	\$6.02
321040011-0	\$3.82	321060006-8	\$5.08	321110014-9	\$5.98
321040012-1	\$4.16	321060007-9	\$5.08	321110019-4	\$5.84
321040013-2	\$4.16	321060008-0	\$4.90	321110026-0	\$2.72
321040014-3	\$4.62	321060010-1	\$4.62	321110027-1	\$2.56
321040015-4	\$5.08	321060014-5	\$4.30	321110028-2	\$4.44
321040018-7	\$5.12	321060015-6	\$4.44	321110029-3	\$4.46
321040021-9	\$5.12	321060016-7	\$4.06	321110030-3	\$4.54
321040023-1	\$5.08	321060018-9	\$4.12	321110031-4	\$4.52
321040024-2	\$5.08	321060020-0	\$5.08	321120013-9	\$10.82
321040025-3	\$4.12	321060025-5	\$4.08	321140027-4	\$1.60
321040027-5	\$4.12	321060026-6	\$4.08	321140030-6	\$1.32
321040028-6	\$4.04	321060027-7	\$4.08	321140032-8	\$1.42
321040030-7	\$4.02	321060029-9	\$4.08	321150018-7	\$19.16
321040035-2	\$4.02	321060030-9	\$4.08	321160054-0	\$7.16
321040036-3	\$4.06	321060031-0	\$4.08	321160056-2	\$5.04
321040037-4	\$4.06	321060033-2	\$4.08	321170007-9	\$5.26
321040038-5	\$4.06	321060034-3	\$4.02	321170008-0	\$5.08
321040039-6	\$4.06	321070004-7	\$4.06	321170009-1	\$5.08
321040040-6	\$4.02	321070005-8	\$4.06	321170010-1	\$6.02
321040041-7	\$4.02	321070006-9	\$4.06	321170024-4	\$5.16
321040042-8	\$4.02	321070007-0	\$4.44	321170025-5	\$5.14
321040044-0	\$4.08	321070008-1	\$4.62	321170036-5	\$4.96
321040045-1	\$4.22	321070009-2	\$4.06	321170037-6	\$5.04
321040046-2	\$4.02	321070011-3	\$4.06	321170038-7	\$5.04
321040047-3	\$4.00	321070014-6	\$4.44	321170039-8	\$4.96
321040048-4	\$4.20	321070015-7	\$4.72	321170040-8	\$4.98
321040049-5	\$4.56	321070016-8	\$4.34	321170041-9	\$5.04
321040050-5	\$4.12	321070019-1	\$4.06	321170042-0	\$5.04
321040051-6	\$4.02	321080002-6	\$3.80	321170043-1	\$4.92
321040052-7	\$4.06	321080003-7	\$4.30	321170048-6	\$4.52
321040053-8	\$4.06	321080005-9	\$4.44	321180003-6	\$5.08
321050003-4	\$5.08	321080007-1	\$4.44	321180004-7	\$5.90
321050006-7	\$4.72	321080010-3	\$4.22	321180006-9	\$4.06
321050007-8	\$4.44	321080011-4	\$4.44	321180009-2	\$5.94
321050008-9	\$4.06	321080013-6	\$4.84	321180018-0	\$5.06
321050010-0	\$5.08	321080015-8	\$4.06	321180023-4	\$5.00
321050014-4	\$4.42	321080016-9	\$6.16	321180024-5	\$7.62
321050015-5	\$4.06	321080020-2	\$4.06	321180029-0	\$4.98
321050016-6	\$4.44	321080022-4	\$5.14	321180035-5	\$4.96
321050018-8	\$4.10	321080025-7	\$4.06	321180038-8	\$4.90
321050019-9	\$3.96	321080026-8	\$4.06	321180039-9	\$4.94
321050020-9	\$4.48	321080027-9	\$4.06	321180041-0	\$4.52
321050021-0	\$4.06	321080028-0	\$4.06	321180043-2	\$4.92



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
321180044-3	\$5.92	321260029-7	\$3.82	321310007-1	\$4.48
321190013-6	\$0.94	321270005-6	\$5.08	321310009-3	\$4.60
321190020-2	\$4.94	321270006-7	\$5.08	321310010-3	\$4.60
321190021-3	\$5.02	321270008-9	\$5.08	321310011-4	\$4.60
321190022-4	\$5.08	321270012-2	\$5.08	321310012-5	\$4.58
321190024-6	\$4.90	321270013-3	\$5.08	321310014-7	\$5.02
321190025-7	\$5.00	321270014-4	\$5.08	321310015-8	\$5.16
321190027-9	\$4.90	321270015-5	\$5.08	321320007-2	\$4.26
321190028-0	\$5.04	321270026-5	\$5.00	321320008-3	\$3.88
321190030-1	\$4.94	321270027-6	\$5.06	321320009-4	\$3.86
321190032-3	\$5.42	321270028-7	\$5.06	321320010-4	\$3.86
321190033-4	\$5.46	321270031-9	\$4.98	321320012-6	\$4.20
321190034-5	\$6.64	321280020-0	\$4.96	321320013-7	\$4.42
321190035-6	\$5.04	321280021-1	\$5.04	321320015-9	\$4.64
321200017-0	\$6.02	321280022-2	\$4.96	321320018-2	\$4.46
321200018-1	\$6.02	321280023-3	\$5.04	321320019-3	\$4.06
321210007-2	\$4.12	321280024-4	\$4.96	321330006-2	\$7.76
321210016-0	\$4.58	321280025-5	\$5.04	321330010-5	\$7.24
321210017-1	\$5.98	321280026-6	\$5.04	321330011-6	\$7.90
321210035-7	\$5.16	321280027-7	\$4.96	321330019-4	\$5.04
321210036-8	\$5.40	321280028-8	\$4.96	321330021-5	\$10.90
321210037-9	\$5.30	321280032-1	\$4.96	321341001-1	\$4.06
321210038-0	\$5.24	321280033-2	\$5.04	321341002-2	\$4.02
321210050-0	\$6.82	321280034-3	\$4.96	321341003-3	\$4.04
321210061-0	\$5.42	321280035-4	\$5.04	321341004-4	\$4.02
321210063-2	\$4.94	321290007-0	\$5.04	321341005-5	\$4.02
321210064-3	\$4.96	321290008-1	\$5.04	321341006-6	\$4.04
321210065-4	\$4.98	321290009-2	\$4.96	321342001-4	\$4.04
321210066-5	\$4.84	321290024-5	\$4.96	321342002-5	\$4.06
321210067-6	\$5.02	321290025-6	\$5.06	321342003-6	\$4.24
321210068-7	\$4.94	321290026-7	\$4.98	321342004-7	\$4.02
321210071-9	\$5.08	321290027-8	\$5.04	321342005-8	\$4.04
321210073-1	\$5.78	321290028-9	\$5.04	321342006-9	\$4.02
321210074-2	\$5.04	321290029-0	\$5.00	321351001-2	\$4.02
321210075-3	\$5.04	321290030-0	\$5.04	321351002-3	\$4.06
321230004-1	\$6.24	321290031-1	\$4.96	321351003-4	\$4.08
321240002-0	\$4.66	321290032-2	\$5.06	321352001-5	\$4.10
321240003-1	\$7.52	321290033-3	\$4.96	321352002-6	\$4.10
321240016-3	\$4.56	321290034-4	\$4.96	321352003-7	\$4.12
321240017-4	\$3.82	321290035-5	\$5.06	321352004-8	\$4.14
321240018-5	\$6.84	321300027-8	\$4.98	321352005-9	\$4.08
321250007-6	\$5.08	321300028-9	\$5.04	321352006-0	\$4.12
321260006-6	\$3.78	321300029-0	\$5.04	321352007-1	\$4.10
321260007-7	\$3.76	321300030-0	\$4.98	321352008-2	\$4.04
321260008-8	\$3.78	321300035-5	\$5.04	321352009-3	\$4.54
321260009-9	\$3.86	321300036-6	\$4.96	321361001-3	\$4.02
321260012-1	\$3.76	321300037-7	\$5.06	321361002-4	\$4.04
321260013-2	\$3.80	321300038-8	\$5.00	321361003-5	\$4.02
321260015-4	\$3.76	321300039-9	\$5.04	321361004-6	\$4.02
321260017-6	\$3.76	321300040-9	\$5.02	321361005-7	\$4.04
321260019-8	\$3.76	321300041-0	\$5.04	321361006-8	\$4.12
321260020-8	\$3.80	321300042-1	\$5.00	321361007-9	\$4.20
321260023-1	\$3.76	321300043-2	\$4.98	321361008-0	\$4.04
321260024-2	\$3.76	321300045-4	\$5.04	321361009-1	\$4.02
321260025-3	\$3.76	321300046-5	\$5.36	321361010-1	\$4.02
321260026-4	\$3.76	321310001-5	\$5.94	321362001-6	\$4.02
321260027-5	\$3.76	321310003-7	\$4.12	321362002-7	\$4.02
321260028-6	\$3.82	321310006-0	\$4.62	321362003-8	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
321362004-9	\$4.22	321421003-0	\$4.06	321430006-1	\$4.20
321362005-0	\$4.04	321421004-1	\$4.08	321430007-2	\$4.14
321362006-1	\$4.04	321421005-2	\$4.06	321430008-3	\$4.16
321363001-9	\$4.28	321421006-3	\$4.06	321430009-4	\$4.08
321363002-0	\$4.02	321421007-4	\$4.06	321430010-4	\$4.06
321363003-1	\$4.16	321421008-5	\$4.06	321430011-5	\$4.10
321363004-2	\$4.10	321421009-6	\$4.06	321430012-6	\$4.06
321363005-3	\$4.18	321421010-6	\$4.06	321430013-7	\$4.06
321371001-4	\$4.02	321421011-7	\$4.06	321430014-8	\$4.12
321371002-5	\$4.08	321421012-8	\$4.06	321430015-9	\$4.20
321371003-6	\$4.18	321421013-9	\$4.06	321430016-0	\$4.06
321372001-7	\$4.02	321421014-0	\$4.12	321430017-1	\$4.06
321372002-8	\$4.02	321421015-1	\$4.06	321430018-2	\$4.06
321372003-9	\$4.02	321421016-2	\$4.06	321430019-3	\$4.06
321373001-0	\$4.04	321421017-3	\$4.06	321430020-3	\$4.06
321373002-1	\$4.04	321421018-4	\$4.06	321430021-4	\$4.06
321373003-2	\$4.04	321421019-5	\$4.14	321430022-5	\$4.04
321373004-3	\$4.02	321422001-1	\$4.06	321430023-6	\$4.06
321373005-4	\$4.02	321422002-2	\$4.08	321430024-7	\$4.08
321373006-5	\$4.02	321422003-3	\$4.06	321430025-8	\$4.16
321381001-5	\$4.02	321422004-4	\$4.06	321430026-9	\$4.14
321381002-6	\$4.02	321422005-5	\$4.06	321430027-0	\$4.08
321381003-7	\$4.08	321422006-6	\$4.06	321430028-1	\$4.06
321382001-8	\$4.02	321422007-7	\$4.06	321430029-2	\$4.14
321382002-9	\$4.02	321422008-8	\$4.06	321430030-2	\$4.26
321382003-0	\$4.02	321422009-9	\$4.06	321430031-3	\$4.14
321382004-1	\$4.02	321422010-9	\$4.06	321430032-4	\$4.12
321383001-1	\$4.04	321422011-0	\$4.06	321430033-5	\$4.12
321383002-2	\$4.02	321422012-1	\$4.12	321430034-6	\$4.12
321383003-3	\$4.10	321422013-2	\$4.06	321430035-7	\$4.16
321383004-4	\$4.02	321422014-3	\$4.06	321431001-9	\$4.12
321383005-5	\$4.02	321422015-4	\$4.06	321431002-0	\$4.12
321383006-6	\$4.02	321422016-5	\$4.06	321431003-1	\$4.10
321383007-7	\$4.02	321422017-6	\$4.06	321431004-2	\$4.12
321391001-6	\$4.02	321422018-7	\$4.06	321431005-3	\$4.12
321391002-7	\$4.10	321422019-8	\$4.08	321431006-4	\$4.10
321391003-8	\$4.04	321422020-8	\$4.06	321431007-5	\$4.04
321391004-9	\$4.04	321423001-4	\$4.22	321431008-6	\$4.10
321391005-0	\$4.04	321423002-5	\$4.12	321431009-7	\$4.06
321392001-9	\$4.02	321423003-6	\$4.08	321431010-7	\$4.06
321392002-0	\$4.02	321423004-7	\$4.08	321431011-8	\$4.06
321392003-1	\$4.02	321423006-9	\$4.08	321431012-9	\$4.06
321392004-2	\$4.04	321423007-0	\$4.08	321431013-0	\$4.06
321392005-3	\$4.04	321423008-1	\$4.10	321431014-1	\$4.06
321392006-4	\$4.20	321423009-2	\$4.18	321431015-2	\$4.06
321392007-5	\$4.32	321423010-2	\$4.16	321431016-3	\$4.08
321392008-6	\$4.04	321423011-3	\$4.12	321431017-4	\$4.06
321392009-7	\$4.02	321423012-4	\$4.10	321431018-5	\$4.06
321393001-2	\$4.06	321423013-5	\$4.10	321432001-2	\$4.08
321393002-3	\$4.02	321424001-7	\$4.06	321432002-3	\$4.06
321393003-4	\$4.02	321424002-8	\$4.06	321432003-4	\$4.08
321400004-6	\$7.84	321424003-9	\$4.06	321432004-5	\$4.12
321400005-7	\$5.94	321424004-0	\$4.08	321432005-6	\$4.14
321400007-9	\$7.54	321430001-6	\$4.06	321432006-7	\$4.16
321400025-5	\$5.76	321430002-7	\$4.06	321432007-8	\$4.12
321410012-4	\$0.94	321430003-8	\$4.06	321432008-9	\$4.22
321421001-8	\$4.12	321430004-9	\$4.08	321432009-0	\$4.34
321421002-9	\$4.06	321430005-0	\$4.50	321432010-0	\$4.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
321432011-1	\$4.06	321452007-0	\$3.86	321472009-4	\$3.86
321432012-2	\$4.06	321452008-1	\$3.86	321472010-4	\$3.84
321432013-3	\$4.06	321460001-9	\$3.88	321472011-5	\$3.84
321432014-4	\$4.06	321460002-0	\$3.86	321472012-6	\$3.84
321432015-5	\$4.06	321460003-1	\$3.86	321472013-7	\$3.86
321432016-6	\$4.06	321460004-2	\$3.86	321473001-9	\$3.86
321432017-7	\$4.06	321460005-3	\$3.86	321473002-0	\$3.86
321440001-7	\$3.88	321460006-4	\$3.86	321473003-1	\$3.86
321440002-8	\$3.86	321461001-2	\$3.86	321473004-2	\$3.86
321440003-9	\$3.86	321461002-3	\$3.86	321480001-1	\$3.86
321440004-0	\$3.86	321461003-4	\$3.84	321480002-2	\$3.86
321440005-1	\$3.86	321461004-5	\$3.84	321480003-3	\$3.86
321440006-2	\$3.86	321461005-6	\$3.86	321480004-4	\$3.86
321440007-3	\$3.86	321461006-7	\$3.86	321480005-5	\$3.86
321440008-4	\$3.86	321461007-8	\$3.86	321480006-6	\$3.86
321440009-5	\$3.98	321461008-9	\$3.86	321480007-7	\$3.86
321440010-5	\$3.86	321461009-0	\$3.86	321480008-8	\$3.86
321440011-6	\$3.86	321461010-0	\$3.86	321480009-9	\$3.86
321440012-7	\$3.86	321461011-1	\$3.86	321480010-9	\$3.86
321440013-8	\$3.86	321461012-2	\$3.84	321481001-4	\$3.86
321441001-0	\$3.86	321461013-3	\$3.86	321481002-5	\$3.86
321441002-1	\$3.86	321461014-4	\$3.86	321481003-6	\$3.86
321441003-2	\$3.86	321461015-5	\$3.86	321481004-7	\$3.86
321441004-3	\$3.86	321461016-6	\$3.86	321481005-8	\$3.86
321441005-4	\$3.88	321461017-7	\$3.84	321481006-9	\$3.86
321441006-5	\$3.86	321461018-8	\$3.86	321481007-0	\$3.86
321441007-6	\$3.84	321461019-9	\$3.88	321481008-1	\$3.86
321441008-7	\$3.84	321462001-5	\$3.86	321481009-2	\$3.88
321442001-3	\$3.86	321462002-6	\$3.86	321481010-2	\$3.86
321442002-4	\$3.86	321462003-7	\$3.86	321481011-3	\$3.86
321442003-5	\$3.86	321462004-8	\$3.86	321481012-4	\$3.86
321442004-6	\$3.88	321462005-9	\$3.86	321481013-5	\$3.86
321450001-8	\$3.86	321462006-0	\$3.86	321481014-6	\$3.86
321450002-9	\$3.86	321462007-1	\$3.90	321481015-7	\$3.86
321450003-0	\$3.86	321470001-0	\$3.86	321481016-8	\$3.86
321450004-1	\$3.86	321470002-1	\$3.86	321482001-7	\$3.86
321450005-2	\$3.86	321470003-2	\$3.86	321482002-8	\$3.86
321450006-3	\$3.86	321470004-3	\$3.86	321482003-9	\$3.86
321450007-4	\$3.86	321470005-4	\$3.86	321483001-0	\$3.78
321451001-1	\$3.86	321471001-3	\$3.86	321483002-1	\$3.78
321451002-2	\$3.86	321471002-4	\$3.84	321483003-2	\$3.78
321451003-3	\$3.84	321471003-5	\$3.86	321483004-3	\$3.78
321451004-4	\$3.86	321471004-6	\$3.86	321483005-4	\$3.78
321451005-5	\$3.86	321471005-7	\$3.86	321483006-5	\$3.78
321451006-6	\$3.86	321471006-8	\$3.84	321483007-6	\$3.78
321451007-7	\$3.84	321471007-9	\$3.86	321483008-7	\$3.76
321451008-8	\$3.84	321471008-0	\$3.86	321483009-8	\$3.86
321451009-9	\$3.86	321471009-1	\$3.86	321483010-8	\$3.86
321451010-9	\$3.86	321471010-1	\$3.86	321483011-9	\$3.86
321451011-0	\$3.86	321471011-2	\$3.88	321483012-0	\$3.88
321451012-1	\$3.88	321472001-6	\$3.86	321490001-2	\$3.86
321451013-2	\$3.88	321472002-7	\$3.86	321490002-3	\$3.86
321452001-4	\$3.86	321472003-8	\$3.86	321490003-4	\$3.86
321452002-5	\$3.86	321472004-9	\$3.86	321491001-5	\$3.86
321452003-6	\$3.86	321472005-0	\$3.86	321491002-6	\$3.86
321452004-7	\$3.86	321472006-1	\$3.88	321491003-7	\$3.86
321452005-8	\$3.90	321472007-2	\$3.88	321491004-8	\$3.86
321452006-9	\$3.86	321472008-3	\$3.86	321491005-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
321492001-8	\$3.86	321510013-4	\$3.86	322060005-4	\$4.88
321492002-9	\$3.86	321510014-5	\$3.86	322060010-8	\$4.98
321492003-0	\$3.86	321511001-6	\$3.86	322060014-2	\$4.72
321492004-1	\$3.86	321511002-7	\$3.86	322060015-3	\$4.72
321492005-2	\$3.86	321511003-8	\$3.86	322060017-5	\$4.66
321492006-3	\$3.86	321511004-9	\$3.86	322060019-7	\$4.66
321492007-4	\$3.88	321511005-0	\$3.86	322060021-8	\$4.66
321492008-5	\$3.86	321511006-1	\$3.86	322060022-9	\$4.64
321492009-6	\$3.86	321511007-2	\$3.86	322060023-0	\$4.66
321492010-6	\$3.86	321511008-3	\$3.86	322060028-5	\$4.46
321492011-7	\$3.86	321511009-4	\$3.86	322060029-6	\$3.86
321492012-8	\$3.86	321520001-4	\$3.86	322060030-6	\$3.92
321492013-9	\$3.86	321520002-5	\$3.86	322060031-7	\$3.86
321492014-0	\$3.86	321520003-6	\$3.86	322060032-8	\$5.50
321492015-1	\$3.88	321520004-7	\$3.86	322060033-9	\$4.54
321493001-1	\$3.78	321520005-8	\$3.90	322060034-0	\$5.10
321493002-2	\$3.78	321520006-9	\$4.00	322070005-5	\$4.64
321493003-3	\$3.78	321520007-0	\$3.86	322070014-3	\$4.10
321493004-4	\$3.78	321520008-1	\$3.88	322070017-6	\$5.02
321493005-5	\$3.78	321520009-2	\$3.88	322070020-8	\$4.68
321493006-6	\$3.78	321521001-7	\$3.94	322070021-9	\$4.68
321493007-7	\$3.78	321521002-8	\$3.86	322070025-3	\$4.56
321493008-8	\$3.78	321521003-9	\$3.86	322070026-4	\$4.66
321493009-9	\$3.78	321521004-0	\$3.96	322070027-5	\$4.66
321500001-2	\$3.88	321521005-1	\$4.00	322080002-3	\$4.80
321500002-3	\$3.88	322020004-9	\$2.68	322080004-5	\$4.68
321500003-4	\$3.86	322020005-0	\$6.88	322080006-7	\$5.58
321500004-5	\$3.86	322030001-7	\$4.66	322080011-1	\$4.74
321500005-6	\$3.86	322030003-9	\$4.66	322080013-3	\$5.08
321500006-7	\$3.86	322030004-0	\$4.72	322080014-4	\$0.78
321500007-8	\$3.86	322030006-2	\$4.66	322080015-5	\$4.80
321500008-9	\$3.86	322030007-3	\$4.66	322090001-3	\$0.70
321500009-0	\$3.86	322030008-4	\$4.66	322090002-4	\$4.86
321500010-0	\$3.88	322030011-6	\$4.66	322090005-7	\$4.76
321501001-5	\$3.86	322030012-7	\$4.66	322090006-8	\$4.84
321501002-6	\$3.86	322030013-8	\$4.72	322090010-1	\$5.64
321501003-7	\$3.86	322030014-9	\$4.72	322090014-5	\$4.72
321501004-8	\$3.86	322030016-1	\$4.70	322090015-6	\$4.72
321501005-9	\$3.86	322030017-2	\$4.70	322090027-7	\$3.92
321501006-0	\$3.86	322030018-3	\$4.70	322100005-7	\$42.20
321501007-1	\$3.86	322030019-4	\$4.76	322110001-4	\$5.56
321501008-2	\$3.86	322030020-4	\$4.68	322110002-5	\$5.08
321502001-8	\$3.90	322030021-5	\$4.68	322110005-8	\$4.62
321502002-9	\$3.88	322030022-6	\$4.68	322110007-0	\$5.08
321502003-0	\$3.88	322040003-0	\$5.62	322110009-2	\$9.32
321502004-1	\$3.86	322040013-9	\$4.96	322110011-3	\$4.14
321510001-3	\$3.86	322040016-2	\$5.56	322110012-4	\$4.84
321510002-4	\$3.86	322040017-3	\$4.54	322110014-6	\$4.00
321510003-5	\$3.86	322040019-5	\$4.72	322110016-8	\$4.58
321510004-6	\$3.86	322040023-8	\$5.02	322110021-2	\$4.04
321510005-7	\$3.84	322040024-9	\$4.62	322110025-6	\$4.04
321510006-8	\$3.86	322050009-7	\$1.88	322110031-1	\$4.56
321510007-9	\$3.86	322050017-4	\$4.86	322110032-2	\$4.56
321510008-0	\$3.86	322050024-0	\$4.80	322120002-6	\$5.06
321510009-1	\$3.86	322060001-0	\$5.60	322120004-8	\$5.08
321510010-1	\$3.86	322060002-1	\$4.96	322120005-9	\$4.76
321510011-2	\$3.88	322060003-2	\$0.70	322120007-1	\$5.08
321510012-3	\$3.86	322060004-3	\$0.68	322120008-2	\$4.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
322120009-3	\$4.72	322190006-7	\$4.08	322230001-5	\$6.02
322120011-4	\$4.30	322190007-8	\$4.06	322230003-7	\$5.32
322120012-5	\$4.76	322190008-9	\$4.14	322230004-8	\$6.04
322120013-6	\$5.08	322190009-0	\$4.14	322230006-0	\$4.92
322120015-8	\$5.08	322190010-0	\$4.06	322230012-5	\$5.10
322120022-4	\$4.24	322190011-1	\$4.08	322230013-6	\$4.84
322120023-5	\$4.24	322190012-2	\$4.06	322230016-9	\$4.62
322120024-6	\$5.08	322190013-3	\$4.06	322230019-2	\$4.12
322120025-7	\$4.26	322190014-4	\$4.06	322230020-2	\$4.32
322120027-9	\$4.20	322190016-6	\$3.86	322230021-3	\$4.22
322130001-6	\$0.80	322190017-7	\$4.06	322240006-1	\$5.94
322130002-7	\$5.08	322190018-8	\$4.06	322240011-5	\$7.82
322130005-0	\$4.14	322190019-9	\$4.06	322240017-1	\$4.72
322130006-1	\$4.14	322200001-2	\$4.78	322240018-2	\$4.72
322130008-3	\$4.20	322200002-3	\$4.66	322240019-3	\$6.00
322130010-4	\$5.08	322200003-4	\$4.66	322240020-3	\$4.88
322130013-7	\$5.08	322200006-7	\$4.80	322240021-4	\$4.70
322130014-8	\$5.28	322200008-9	\$4.66	322240022-5	\$4.70
322130015-9	\$4.62	322200011-1	\$4.64	322263001-7	\$3.74
322130017-1	\$5.06	322200012-2	\$4.42	322263002-8	\$3.74
322130019-3	\$5.08	322200013-3	\$4.12	322263003-9	\$4.02
322130020-3	\$4.12	322200014-4	\$4.18	322263007-3	\$4.02
322130021-4	\$4.12	322200015-5	\$4.06	322263008-4	\$4.02
322130022-5	\$4.12	322200016-6	\$4.06	322263009-5	\$4.02
322130023-6	\$4.12	322200017-7	\$4.06	322263010-5	\$4.02
322130024-7	\$4.14	322200019-9	\$4.06	322263012-7	\$4.10
322130026-9	\$4.14	322200020-9	\$4.06	322263013-8	\$4.16
322130027-0	\$4.14	322200021-0	\$4.06	322263014-9	\$4.02
322140004-0	\$5.08	322200022-1	\$4.06	322263015-0	\$4.02
322140007-3	\$1.72	322200023-2	\$4.06	322263016-1	\$4.02
322150004-1	\$6.02	322200024-3	\$4.06	322263017-2	\$4.02
322150006-3	\$4.28	322200025-4	\$4.06	322263018-3	\$4.02
322150020-5	\$4.04	322200026-5	\$4.10	322263019-4	\$4.02
322150021-6	\$4.04	322200027-6	\$4.10	322263020-4	\$4.02
322170002-1	\$6.06	322200028-7	\$4.08	322263021-5	\$4.02
322180001-1	\$4.00	322200029-8	\$4.06	322263022-6	\$3.74
322180002-2	\$3.82	322200030-8	\$4.06	322263023-7	\$3.94
322180003-3	\$4.08	322200031-9	\$4.06	322263024-8	\$4.02
322180004-4	\$4.10	322200032-0	\$4.08	322263025-9	\$4.02
322180005-5	\$4.12	322200036-4	\$4.06	322263026-0	\$4.02
322180007-7	\$4.06	322200037-5	\$4.06	322263027-1	\$3.94
322180009-9	\$4.06	322200038-6	\$4.18	322263028-2	\$4.02
322180010-9	\$4.06	322200041-8	\$6.24	322263029-3	\$4.02
322180012-1	\$4.06	322200042-9	\$4.06	322263030-3	\$4.02
322180013-2	\$4.06	322200043-0	\$4.26	322263031-4	\$4.02
322180014-3	\$4.06	322210004-6	\$4.64	322263032-5	\$4.02
322180018-7	\$4.06	322210008-0	\$6.06	322263033-6	\$4.02
322180019-8	\$4.06	322220001-4	\$4.84	322263034-7	\$4.02
322180021-9	\$4.66	322220002-5	\$5.64	322263037-0	\$4.06
322180024-2	\$6.04	322220004-7	\$5.74	322263038-1	\$4.06
322180026-4	\$5.10	322220006-9	\$46.82	322263039-2	\$4.02
322180028-6	\$4.86	322220008-1	\$1.20	322263040-2	\$4.02
322180029-7	\$4.42	322220009-2	\$6.02	322263041-3	\$3.74
322190001-2	\$5.30	322220011-3	\$5.50	322263042-4	\$4.02
322190002-3	\$4.06	322220013-5	\$4.04	322263043-5	\$4.02
322190003-4	\$4.06	322220014-6	\$4.06	322263044-6	\$4.02
322190004-5	\$4.06	322220017-9	\$4.74	322263045-7	\$4.02
322190005-6	\$4.08	322220018-0	\$5.30	322263046-8	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
322263047-9	\$4.02	323030043-2	\$5.16	323080058-1	\$3.90
322263048-0	\$4.02	323030044-3	\$4.72	323080060-2	\$3.96
322263050-1	\$3.74	323030045-4	\$5.12	323080063-5	\$4.04
322263053-4	\$4.04	323030046-5	\$4.68	323080064-6	\$4.04
322263054-5	\$4.02	323050002-7	\$5.08	323080065-7	\$4.44
322263058-9	\$4.68	323050014-8	\$5.02	323080066-8	\$4.44
322270006-4	\$4.20	323050016-0	\$4.94	323080067-9	\$4.44
322270007-5	\$4.00	323050017-1	\$4.98	323080069-1	\$4.50
322270008-6	\$3.94	323050018-2	\$5.08	323080071-2	\$4.50
322270009-7	\$4.06	323050020-3	\$5.06	323080073-4	\$4.02
322270033-8	\$3.84	323050023-6	\$4.98	323080074-5	\$4.40
322270034-9	\$3.84	323050026-9	\$7.96	323080078-9	\$4.00
322270036-1	\$3.92	323050027-0	\$7.76	323090007-6	\$4.50
322270044-8	\$3.92	323060002-8	\$3.86	323090008-7	\$4.62
322270048-2	\$4.00	323060003-9	\$3.86	323090009-8	\$4.50
322270049-3	\$4.02	323060004-0	\$3.86	323090010-8	\$4.62
322270050-3	\$4.02	323060013-8	\$4.42	323090011-9	\$4.50
322270051-4	\$4.02	323060017-2	\$3.84	323090013-1	\$4.50
322270053-6	\$4.06	323060019-4	\$3.86	323090014-2	\$4.42
322270054-7	\$4.10	323060020-4	\$3.86	323090015-3	\$4.40
322270058-1	\$4.04	323060021-5	\$3.86	323100002-1	\$4.62
322270061-3	\$3.92	323060024-8	\$3.86	323100004-3	\$4.60
322270062-4	\$4.06	323070003-0	\$5.08	323100009-8	\$4.62
322270063-5	\$4.74	323070007-4	\$4.60	323100010-8	\$4.60
322270066-8	\$3.94	323070013-9	\$5.06	323100021-8	\$4.72
322270068-0	\$4.02	323070018-4	\$5.06	323110004-4	\$4.28
322270069-1	\$3.94	323070020-5	\$5.02	323110005-5	\$4.10
322270070-1	\$3.94	323070022-7	\$4.62	323110006-6	\$4.86
322270077-8	\$4.14	323070023-8	\$4.60	323110012-1	\$4.76
322270078-9	\$3.94	323070025-0	\$4.90	323110013-2	\$3.94
322270080-0	\$3.86	323070033-7	\$4.52	323110014-3	\$4.14
322280002-1	\$4.08	323070034-8	\$4.52	323110016-5	\$4.02
322280003-2	\$4.08	323070036-0	\$4.56	323110018-7	\$3.98
322280010-8	\$6.02	323080001-9	\$4.44	323110022-0	\$3.94
322280012-0	\$4.04	323080006-4	\$4.44	323110023-1	\$3.88
322280015-3	\$3.94	323080007-5	\$4.04	323110025-3	\$7.60
322280017-5	\$4.52	323080009-7	\$4.42	323120001-2	\$3.98
322280019-7	\$4.78	323080014-1	\$3.96	323120002-3	\$4.06
322280021-8	\$4.20	323080015-2	\$3.96	323120003-4	\$4.06
323020002-4	\$5.08	323080016-3	\$3.96	323120005-6	\$5.66
323020021-1	\$1.40	323080017-4	\$3.96	323120006-7	\$5.14
323020023-3	\$6.02	323080023-9	\$4.50	323120007-8	\$3.90
323020025-5	\$6.02	323080024-0	\$4.50	323120008-9	\$3.90
323020035-4	\$4.62	323080025-1	\$4.50	323120011-1	\$3.84
323020046-4	\$5.86	323080027-3	\$4.50	323120012-2	\$3.76
323020047-5	\$5.92	323080028-4	\$4.50	323120013-3	\$4.10
323030002-5	\$11.56	323080029-5	\$4.54	323120014-4	\$3.86
323030008-1	\$7.90	323080030-5	\$4.54	323130001-3	\$4.72
323030017-9	\$6.02	323080033-8	\$4.56	323130003-5	\$4.28
323030018-0	\$4.52	323080034-9	\$4.56	323130007-9	\$4.78
323030019-1	\$4.52	323080045-9	\$4.06	323140002-5	\$4.74
323030021-2	\$4.52	323080050-3	\$3.94	323140005-8	\$4.06
323030030-0	\$5.54	323080051-4	\$3.86	323140009-2	\$3.84
323030035-5	\$4.76	323080052-5	\$3.90	323140011-3	\$3.94
323030037-7	\$5.38	323080053-6	\$4.04	323140012-4	\$3.94
323030038-8	\$4.94	323080054-7	\$4.04	323140017-9	\$4.14
323030040-9	\$4.78	323080055-8	\$3.90	323150002-6	\$3.74
323030042-1	\$4.78	323080056-9	\$3.90	323150003-7	\$3.96



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
323150004-8	\$4.00	323210001-0	\$4.76	323250004-7	\$5.52
323150005-9	\$3.82	323210003-2	\$4.66	323260001-5	\$5.58
323150007-1	\$3.96	323210004-3	\$4.74	323260003-7	\$5.66
323150008-2	\$3.90	323210005-4	\$4.10	323260010-3	\$5.92
323150009-3	\$3.98	323210006-5	\$3.88	323270006-1	\$4.50
323150011-4	\$4.52	323210008-7	\$3.88	323270007-2	\$5.54
323150012-5	\$3.92	323210009-8	\$4.66	323270008-3	\$4.50
323150013-6	\$5.20	323210010-8	\$4.66	323270009-4	\$4.50
323150019-2	\$4.80	323210011-9	\$4.78	323270010-4	\$4.50
323160001-6	\$4.68	323210012-0	\$4.70	323270011-5	\$4.50
323160002-7	\$4.36	323210014-2	\$4.32	323270013-7	\$5.42
323160005-0	\$4.68	323210016-4	\$4.64	323270014-8	\$5.20
323160006-1	\$4.34	323210017-5	\$4.64	323270015-9	\$5.20
323160009-4	\$3.94	323210019-7	\$4.70	323280004-0	\$4.28
323160010-4	\$4.20	323210020-7	\$4.66	323280006-2	\$6.08
323160011-5	\$3.92	323210023-0	\$4.62	323280009-5	\$4.22
323170001-7	\$4.44	323210024-1	\$3.78	323280010-5	\$3.96
323170002-8	\$4.06	323210025-2	\$3.96	323280015-0	\$4.62
323170003-9	\$3.82	323230005-6	\$7.88	323280016-1	\$4.62
323170004-0	\$4.66	323230007-8	\$1.30	323280017-2	\$4.60
323170005-1	\$4.70	323230016-6	\$4.60	323280018-3	\$4.62
323170008-4	\$3.86	323230019-9	\$6.02	323280019-4	\$4.58
323170009-5	\$4.32	323230020-9	\$4.52	323280020-4	\$4.52
323170010-5	\$4.44	323230021-0	\$4.52	323280021-5	\$4.52
323170013-8	\$3.94	323230024-3	\$7.64	323280022-6	\$4.58
323170014-9	\$3.90	323230029-8	\$5.52	323280023-7	\$4.28
323180002-9	\$4.82	323230030-8	\$4.14	323280024-8	\$4.50
323180003-0	\$4.76	323230032-0	\$3.96	323280025-9	\$4.50
323180004-1	\$4.72	323230034-2	\$4.16	323280026-0	\$4.50
323180006-3	\$3.86	323230039-7	\$5.58	323280027-1	\$5.94
323180007-4	\$4.22	323230040-7	\$4.56	323280028-2	\$5.10
323180008-5	\$3.84	323230041-8	\$4.56	323280029-3	\$4.44
323180012-8	\$4.38	323230042-9	\$4.46	325020001-7	\$6.02
323180013-9	\$4.18	323230044-1	\$5.62	325020005-1	\$4.64
323180014-0	\$4.22	323230046-3	\$5.80	325020011-6	\$4.66
323180015-1	\$3.94	323230047-4	\$5.92	325020013-8	\$4.50
323180017-3	\$4.06	323230048-5	\$5.96	325020014-9	\$4.68
323180019-5	\$4.06	323230049-6	\$4.50	325020015-0	\$4.52
323190001-9	\$4.40	323230051-7	\$4.50	325020016-1	\$4.88
323190002-0	\$4.06	323230052-8	\$4.50	325020017-2	\$4.72
323190003-1	\$4.66	323230062-7	\$6.22	325030002-9	\$1.62
323190005-3	\$4.02	323240001-3	\$3.94	325030003-0	\$5.08
323190006-4	\$4.28	323240004-6	\$3.08	325030004-1	\$5.08
323190007-5	\$4.44	323240005-7	\$3.84	325030005-2	\$5.08
323190009-7	\$3.88	323240006-8	\$3.90	325030006-3	\$5.08
323190010-7	\$4.06	323240007-9	\$3.78	325030010-6	\$6.04
323190013-0	\$4.14	323240012-3	\$4.64	325030013-9	\$5.10
323190016-3	\$4.68	323240013-4	\$4.38	325030016-2	\$4.62
323190018-5	\$4.06	323240014-5	\$3.88	325030018-4	\$4.62
323190019-6	\$3.82	323240015-6	\$3.86	325030019-5	\$4.62
323190020-6	\$4.36	323240016-7	\$3.86	325030020-5	\$4.62
323190023-9	\$4.08	323240017-8	\$3.98	325030021-6	\$4.62
323200001-9	\$4.06	323240019-0	\$4.62	325030022-7	\$4.76
323200004-2	\$4.36	323240023-3	\$3.80	325030024-9	\$4.54
323200005-3	\$3.82	323240024-4	\$3.80	325040002-0	\$5.98
323200006-4	\$3.80	323240025-5	\$3.78	325040003-1	\$5.98
323200007-5	\$3.86	323250001-4	\$13.16	325040006-4	\$5.08
323200009-7	\$4.14	323250003-6	\$5.52	325040007-5	\$5.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
325040024-0	\$4.52	325070019-9	\$4.40	325100006-9	\$4.56
325040028-4	\$4.58	325070020-9	\$3.86	325100007-0	\$4.12
325040029-5	\$4.44	325070025-4	\$4.54	325100009-2	\$4.56
325040031-6	\$4.46	325070032-0	\$4.62	325100010-2	\$4.52
325040032-7	\$4.46	325070033-1	\$4.62	325100011-3	\$4.06
325040033-8	\$4.60	325070034-2	\$4.62	325110002-6	\$3.92
325040034-9	\$4.38	325070037-5	\$4.16	325110004-8	\$3.88
325040036-1	\$4.32	325070038-6	\$4.08	325110005-9	\$3.84
325040037-2	\$4.46	325070039-7	\$4.28	325110007-1	\$5.02
325040038-3	\$4.46	325070041-8	\$4.10	325110017-0	\$3.86
325040039-4	\$4.62	325070042-9	\$4.46	325120010-4	\$4.04
325040040-4	\$4.04	325070044-1	\$4.46	325120011-5	\$3.86
325040041-5	\$4.46	325070045-2	\$4.54	325120013-7	\$5.04
325040042-6	\$4.70	325070046-3	\$4.54	325120014-8	\$5.04
325040043-7	\$4.38	325080004-6	\$4.04	325120016-0	\$4.10
325050003-2	\$4.04	325080006-8	\$4.62	325120017-1	\$4.02
325050004-3	\$6.00	325080007-9	\$4.62	325120018-2	\$4.76
325050006-5	\$5.06	325080008-0	\$4.62	325130001-7	\$4.52
325050008-7	\$5.06	325080009-1	\$4.58	325130010-5	\$4.58
325050009-8	\$0.92	325080010-1	\$4.58	325130014-9	\$5.04
325050011-9	\$4.40	325080011-2	\$4.58	325130018-3	\$4.06
325050013-1	\$3.88	325080013-4	\$3.84	325130019-4	\$4.06
325050014-2	\$5.06	325080014-5	\$3.86	325130024-8	\$4.38
325050015-3	\$4.24	325080016-7	\$4.06	325130025-9	\$3.88
325050016-4	\$4.24	325080017-8	\$3.86	325130030-3	\$4.10
325050018-6	\$4.02	325080020-0	\$3.86	325130031-4	\$4.16
325050019-7	\$3.86	325080021-1	\$4.06	325140008-5	\$4.32
325050024-1	\$5.32	325080024-4	\$4.60	325140014-0	\$4.22
325050026-3	\$5.36	325080031-0	\$4.96	325140018-4	\$4.24
325050029-6	\$3.98	325080033-2	\$4.52	325140019-5	\$4.96
325060002-2	\$4.62	325080039-8	\$4.54	325140021-6	\$4.16
325060003-3	\$4.64	325080041-9	\$4.54	325140022-7	\$4.00
325060004-4	\$4.62	325080042-0	\$4.44	325150011-8	\$4.58
325060005-5	\$4.64	325080043-1	\$4.46	325150012-9	\$4.58
325060007-7	\$4.64	325090002-5	\$4.26	325150013-0	\$4.58
325060009-9	\$4.64	325090003-6	\$4.38	325150014-1	\$4.58
325060010-9	\$4.64	325090004-7	\$4.04	325150015-2	\$4.46
325060011-0	\$4.64	325090005-8	\$4.02	325150016-3	\$4.54
325060012-1	\$4.66	325090006-9	\$4.04	325160003-2	\$3.78
325060013-2	\$4.66	325090007-0	\$5.08	325160009-8	\$4.58
325060014-3	\$4.66	325090008-1	\$5.08	325160011-9	\$4.58
325060015-4	\$4.66	325090009-2	\$4.62	325160014-2	\$4.50
325060016-5	\$4.66	325090010-2	\$4.62	325160015-3	\$4.50
325060018-7	\$4.74	325090011-3	\$4.58	325160016-4	\$4.58
325060020-8	\$4.64	325090013-5	\$4.58	325160017-5	\$4.14
325060021-9	\$4.64	325090014-6	\$4.58	325160018-6	\$4.12
325060022-0	\$4.64	325090015-7	\$4.58	325160019-7	\$4.30
325060023-1	\$4.64	325090016-8	\$4.58	325160020-7	\$3.86
325060024-2	\$5.14	325090017-9	\$4.58	325170001-1	\$5.00
325060026-4	\$5.04	325090023-4	\$6.56	325170002-2	\$4.08
325060027-5	\$5.14	325090026-7	\$4.52	325170003-3	\$4.22
325060028-6	\$4.46	325090027-8	\$4.36	325170011-0	\$4.14
325070006-7	\$4.62	325090032-2	\$4.70	325170012-1	\$4.10
325070010-0	\$5.04	325090033-3	\$4.24	325170013-2	\$4.10
325070011-1	\$5.04	325090034-4	\$4.04	325170014-3	\$4.10
325070013-3	\$4.58	325100003-6	\$4.56	325170015-4	\$4.10
325070015-5	\$4.58	325100004-7	\$4.56	325170016-5	\$4.68
325070016-6	\$5.06	325100005-8	\$4.56	325170017-6	\$4.68

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
325181001-5	\$4.50	325190053-0	\$4.58	325210041-0	\$4.50
325181002-6	\$4.50	325190054-1	\$4.20	325210042-1	\$4.58
325181003-7	\$4.58	325190055-2	\$3.94	325210044-3	\$5.04
325181004-8	\$4.58	325190056-3	\$4.56	325210047-6	\$4.58
325181006-0	\$4.58	325190059-6	\$4.50	325210050-8	\$4.58
325181008-2	\$4.58	325190063-9	\$4.90	325210051-9	\$4.58
325181009-3	\$4.00	325190064-0	\$3.76	325210052-0	\$4.46
325181010-3	\$4.80	325190065-1	\$3.78	325210053-1	\$4.54
325181011-4	\$3.84	325190066-2	\$3.78	325210055-3	\$4.58
325181012-5	\$4.58	325190067-3	\$4.12	325210056-4	\$4.58
325181013-6	\$4.58	325190068-4	\$4.10	325210057-5	\$4.90
325181014-7	\$4.58	325190070-5	\$4.06	325210058-6	\$3.98
325181016-9	\$4.06	325190072-7	\$4.06	325220034-5	\$4.58
325181017-0	\$4.10	325190073-8	\$4.06	325220035-6	\$4.58
325181018-1	\$4.12	325190074-9	\$4.10	325220036-7	\$4.58
325181019-2	\$4.12	325190075-0	\$4.16	325220037-8	\$4.58
325181020-2	\$4.56	325200015-6	\$4.48	325220038-9	\$5.04
325181021-3	\$4.12	325200016-7	\$4.56	325220041-1	\$4.58
325181022-4	\$4.04	325200018-9	\$4.56	325220043-3	\$4.44
325181025-7	\$4.58	325200019-0	\$4.58	325220044-4	\$4.50
325181027-9	\$4.58	325200020-0	\$4.58	325220046-6	\$4.44
325181028-0	\$4.58	325200021-1	\$4.58	325220048-8	\$4.58
325181030-1	\$4.58	325200022-2	\$4.58	325220050-9	\$4.58
325181031-2	\$4.58	325200025-5	\$4.04	325220051-0	\$4.58
325181032-3	\$4.58	325200026-6	\$79.98	325220053-2	\$4.58
325181033-4	\$4.58	325200028-8	\$4.58	325220054-3	\$4.58
325181037-8	\$4.10	325200032-1	\$4.48	325220055-4	\$4.58
325181038-9	\$3.84	325200033-2	\$4.54	325220056-5	\$4.58
325181039-0	\$3.80	325200034-3	\$4.58	325220057-6	\$4.58
325181040-0	\$3.80	325200035-4	\$4.58	325220058-7	\$4.12
325181043-3	\$4.44	325200036-5	\$4.58	325220059-8	\$4.12
325181045-5	\$3.82	325200038-7	\$4.70	325220061-9	\$4.08
325181046-6	\$4.08	325200041-9	\$4.58	325220062-0	\$4.08
325181047-7	\$4.08	325200042-0	\$4.58	325220063-1	\$4.52
325181048-8	\$4.08	325200043-1	\$5.04	325220064-2	\$4.08
325181049-9	\$4.08	325200044-2	\$4.46	325220065-3	\$4.16
325181050-9	\$4.12	325200049-7	\$4.16	325220067-5	\$4.10
325181051-0	\$4.12	325200050-7	\$4.00	325220068-6	\$4.80
325190011-2	\$3.92	325200051-8	\$4.16	325220069-7	\$4.08
325190022-2	\$4.58	325200052-9	\$4.00	325230007-2	\$5.04
325190023-3	\$4.58	325200053-0	\$3.92	325230008-3	\$5.04
325190025-5	\$4.58	325200054-1	\$3.92	325230010-4	\$4.58
325190026-6	\$4.58	325200056-3	\$3.88	325230012-6	\$4.58
325190027-7	\$4.58	325200057-4	\$3.90	325240009-5	\$4.52
325190028-8	\$4.12	325200059-6	\$4.06	325240011-6	\$5.04
325190029-9	\$4.12	325200060-6	\$4.02	325240012-7	\$4.58
325190030-9	\$5.04	325200061-7	\$4.36	325240013-8	\$4.58
325190035-4	\$4.42	325210029-0	\$4.58	325240014-9	\$4.58
325190037-6	\$3.88	325210030-0	\$4.58	325240015-0	\$4.58
325190039-8	\$4.46	325210031-1	\$4.58	325240016-1	\$4.40
325190040-8	\$4.58	325210032-2	\$4.58	325250002-9	\$4.04
325190044-2	\$4.58	325210033-3	\$5.50	325250004-1	\$4.56
325190047-5	\$4.46	325210034-4	\$107.54	325250005-2	\$4.56
325190048-6	\$3.94	325210035-5	\$4.58	325250006-3	\$5.02
325190049-7	\$4.08	325210036-6	\$4.58	325250008-5	\$15.30
325190050-7	\$4.58	325210037-7	\$4.58	325250009-6	\$3.84
325190051-8	\$4.58	325210038-8	\$4.58	325250010-6	\$3.96
325190052-9	\$4.58	325210040-9	\$4.64	325250011-7	\$4.00

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
325250013-9	\$4.52	326051014-2	\$3.74	326053009-4	\$3.74
325260002-0	\$3.30	326051015-3	\$3.74	326053010-4	\$3.74
325260006-4	\$4.56	326051016-4	\$3.74	326053011-5	\$3.74
325260007-5	\$4.56	326051017-5	\$3.74	326053012-6	\$3.74
325260008-6	\$5.02	326051018-6	\$3.74	326053013-7	\$3.74
325260009-7	\$4.56	326051019-7	\$3.74	326053014-8	\$3.74
325260010-7	\$4.56	326051020-7	\$3.74	326053015-9	\$3.74
326020014-6	\$5.42	326051021-8	\$3.74	326053016-0	\$3.74
326020018-0	\$5.16	326051022-9	\$3.74	326053017-1	\$3.74
326020043-2	\$10.24	326051023-0	\$3.74	326053018-2	\$3.74
326031001-8	\$3.80	326051024-1	\$3.74	326053019-3	\$3.74
326031002-9	\$3.80	326051025-2	\$3.74	326053020-3	\$3.74
326031003-0	\$3.80	326051026-3	\$3.74	326053021-4	\$3.74
326031004-1	\$3.80	326051027-4	\$3.74	326053022-5	\$3.74
326031005-2	\$3.80	326051028-5	\$3.74	326053023-6	\$3.74
326031006-3	\$3.80	326051029-6	\$3.74	326053024-7	\$3.74
326031007-4	\$3.80	326051030-6	\$3.74	326053025-8	\$3.74
326031008-5	\$3.80	326051031-7	\$3.74	326053026-9	\$3.74
326031009-6	\$3.80	326051032-8	\$2.86	326053027-0	\$3.74
326031010-6	\$3.80	326052001-3	\$2.86	326053028-1	\$3.74
326031011-7	\$3.80	326052002-4	\$3.74	326053029-2	\$3.74
326031012-8	\$3.80	326052003-5	\$3.74	326053030-2	\$3.74
326031013-9	\$3.80	326052004-6	\$3.74	326053031-3	\$3.74
326031014-0	\$3.52	326052005-7	\$3.74	326053032-4	\$2.86
326031016-2	\$3.08	326052006-8	\$3.74	326061001-1	\$2.86
326032001-1	\$3.76	326052007-9	\$3.74	326061002-2	\$3.74
326032002-2	\$3.74	326052008-0	\$3.74	326061003-3	\$3.74
326032003-3	\$3.74	326052009-1	\$3.74	326061004-4	\$3.74
326032004-4	\$3.80	326052010-1	\$3.74	326061005-5	\$3.74
326032005-5	\$3.80	326052011-2	\$3.74	326061006-6	\$3.74
326032006-6	\$3.80	326052012-3	\$3.74	326061007-7	\$3.74
326040001-6	\$3.80	326052013-4	\$3.74	326061008-8	\$3.74
326040002-7	\$3.80	326052014-5	\$3.74	326061009-9	\$3.74
326040003-8	\$3.90	326052015-6	\$3.74	326061010-9	\$3.74
326040005-0	\$3.90	326052016-7	\$3.74	326061011-0	\$3.74
326040006-1	\$3.80	326052017-8	\$3.74	326061012-1	\$3.74
326040007-2	\$3.80	326052018-9	\$3.74	326061013-2	\$3.74
326040008-3	\$3.80	326052019-0	\$3.74	326061014-3	\$3.74
326040009-4	\$3.80	326052020-0	\$3.74	326061015-4	\$3.74
326040010-4	\$3.90	326052022-2	\$3.74	326061016-5	\$3.74
326040011-5	\$3.90	326052023-3	\$3.74	326061017-6	\$3.74
326040012-6	\$3.90	326052024-4	\$3.74	326061018-7	\$3.74
326040013-7	\$3.90	326052025-5	\$3.74	326061019-8	\$3.74
326040014-8	\$3.80	326052026-6	\$3.74	326061020-8	\$3.74
326040015-9	\$3.80	326052027-7	\$3.74	326061021-9	\$3.74
326051001-0	\$2.86	326052028-8	\$3.74	326061022-0	\$3.74
326051002-1	\$3.74	326052029-9	\$3.74	326061023-1	\$3.74
326051003-2	\$3.74	326052030-9	\$3.74	326061024-2	\$3.74
326051004-3	\$3.74	326052031-0	\$3.74	326061025-3	\$3.74
326051005-4	\$3.74	326052032-1	\$2.86	326061026-4	\$3.74
326051006-5	\$3.74	326053001-6	\$2.86	326061027-5	\$3.74
326051007-6	\$3.74	326053002-7	\$3.74	326061028-6	\$3.74
326051008-7	\$3.74	326053003-8	\$3.74	326061029-7	\$3.68
326051009-8	\$3.74	326053004-9	\$3.74	326061030-7	\$3.74
326051010-8	\$3.74	326053005-0	\$3.74	326061031-8	\$3.74
326051011-9	\$3.74	326053006-1	\$3.74	326061032-9	\$2.86
326051012-0	\$3.74	326053007-2	\$3.74	326062001-4	\$2.86
326051013-1	\$3.74	326053008-3	\$3.74	326062002-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
326062003-6	\$3.74	326081029-9	\$3.74	326102019-4	\$3.74
326062004-7	\$3.74	326081030-9	\$3.74	326102020-4	\$3.74
326062005-8	\$3.74	326081031-0	\$3.74	326102021-5	\$3.74
326062006-9	\$3.74	326081032-1	\$2.64	326102022-6	\$3.74
326062007-0	\$3.74	326082001-6	\$2.64	326102023-7	\$3.74
326062008-1	\$3.74	326082002-7	\$3.74	326102024-8	\$3.74
326062009-2	\$3.74	326082003-8	\$3.74	326102025-9	\$3.74
326062010-2	\$3.74	326082004-9	\$3.74	326102026-0	\$3.74
326062011-3	\$3.74	326082005-0	\$3.74	326102027-1	\$3.74
326062012-4	\$3.74	326082006-1	\$3.74	326102028-2	\$3.74
326062013-5	\$3.74	326082007-2	\$3.74	326102029-3	\$3.74
326062014-6	\$3.74	326082008-3	\$3.74	326102030-3	\$3.74
326062015-7	\$3.74	326082009-4	\$3.74	326102031-4	\$3.74
326062016-8	\$3.74	326082010-4	\$3.74	326102032-5	\$3.30
326073002-9	\$2.92	326082011-5	\$3.74	326103001-0	\$3.76
326073003-0	\$3.74	326082012-6	\$3.74	326103002-1	\$3.74
326073004-1	\$3.74	326082013-7	\$3.74	326103003-2	\$3.74
326073005-2	\$3.74	326082014-8	\$3.74	326103004-3	\$3.74
326073006-3	\$3.74	326082015-9	\$3.74	326103005-4	\$3.74
326073007-4	\$3.74	326082016-0	\$3.74	326103006-5	\$3.74
326073008-5	\$3.74	326082018-2	\$3.76	326103007-6	\$3.74
326073009-6	\$3.74	326082019-3	\$3.76	326103008-7	\$3.74
326073010-6	\$3.74	326090011-0	\$58.04	326103009-8	\$3.74
326073011-7	\$3.74	326090020-8	\$3.94	326103010-8	\$3.74
326073012-8	\$3.74	326101001-4	\$3.74	326103011-9	\$3.74
326073013-9	\$3.74	326101002-5	\$3.52	326103012-0	\$3.74
326073014-0	\$3.74	326101003-6	\$3.74	326103013-1	\$3.74
326073015-1	\$3.74	326101004-7	\$3.74	326103014-2	\$3.74
326073016-2	\$3.74	326101005-8	\$3.74	326103015-3	\$3.30
326073017-3	\$3.74	326101006-9	\$3.74	326103017-5	\$157.50
326081001-3	\$2.86	326101007-0	\$3.74	326113001-1	\$3.74
326081002-4	\$3.74	326101008-1	\$3.74	326113002-2	\$3.74
326081003-5	\$3.74	326101009-2	\$3.74	326113003-3	\$3.74
326081004-6	\$3.74	326101010-2	\$3.74	326113004-4	\$3.74
326081005-7	\$3.74	326101011-3	\$3.74	326113005-5	\$3.74
326081006-8	\$3.74	326101012-4	\$3.74	326113006-6	\$3.74
326081007-9	\$3.74	326101013-5	\$3.74	326113007-7	\$3.74
326081008-0	\$3.74	326101014-6	\$3.74	326113008-8	\$3.74
326081009-1	\$3.74	326101015-7	\$3.74	326113009-9	\$3.74
326081010-1	\$3.74	326101016-8	\$3.74	326113010-9	\$3.74
326081011-2	\$3.74	326102001-7	\$3.52	326113011-0	\$3.74
326081012-3	\$3.74	326102002-8	\$3.52	326113012-1	\$3.74
326081013-4	\$3.74	326102003-9	\$3.74	326113013-2	\$3.76
326081014-5	\$3.74	326102004-0	\$3.74	326113014-3	\$3.80
326081015-6	\$3.74	326102005-1	\$3.74	326113015-4	\$3.76
326081016-7	\$3.74	326102006-2	\$3.74	326113016-5	\$3.76
326081017-8	\$3.74	326102007-3	\$3.74	326114001-4	\$3.70
326081018-9	\$3.74	326102008-4	\$3.74	326114002-5	\$3.70
326081019-0	\$3.74	326102009-5	\$3.74	326114003-6	\$3.70
326081020-0	\$3.74	326102010-5	\$3.74	326114004-7	\$3.70
326081021-1	\$3.74	326102011-6	\$3.74	326114005-8	\$3.70
326081022-2	\$3.74	326102012-7	\$3.74	326114006-9	\$3.70
326081023-3	\$3.74	326102013-8	\$3.74	326114007-0	\$3.70
326081024-4	\$3.74	326102014-9	\$3.74	326114008-1	\$3.70
326081025-5	\$3.74	326102015-0	\$3.52	326114009-2	\$3.70
326081026-6	\$3.74	326102016-1	\$3.52	326114010-2	\$3.70
326081027-7	\$3.74	326102017-2	\$3.52	326114011-3	\$3.70
326081028-8	\$3.74	326102018-3	\$3.52	326114012-4	\$3.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
326114013-5	\$3.70	326121008-3	\$49.04	326123027-6	\$3.74
326114014-6	\$3.70	326121009-4	\$3.76	326123028-7	\$3.74
326114015-7	\$3.70	326121010-4	\$3.74	326123029-8	\$3.74
326114016-8	\$3.70	326121011-5	\$3.74	326123030-8	\$3.74
326114017-9	\$3.70	326121012-6	\$3.74	326123031-9	\$3.74
326114018-0	\$3.70	326121013-7	\$3.74	326123032-0	\$3.74
326114019-1	\$3.70	326121014-8	\$3.74	326131001-7	\$2.86
326114020-1	\$3.70	326121015-9	\$3.74	326131002-8	\$3.74
326114021-2	\$3.70	326121016-0	\$3.74	326131003-9	\$3.74
326114022-3	\$3.70	326121017-1	\$3.74	326131004-0	\$3.74
326114023-4	\$3.70	326121018-2	\$3.74	326131005-1	\$3.74
326114024-5	\$3.70	326121019-3	\$3.80	326131006-2	\$3.74
326114025-6	\$3.70	326121021-4	\$3.74	326131007-3	\$3.74
326114026-7	\$2.46	326121022-5	\$3.74	326131008-4	\$3.74
326114027-8	\$3.70	326122001-9	\$3.74	326131009-5	\$3.74
326114028-9	\$3.70	326122002-0	\$3.74	326131010-5	\$3.74
326114029-0	\$3.70	326122003-1	\$3.74	326131011-6	\$3.74
326114030-0	\$3.70	326122004-2	\$3.74	326131012-7	\$3.74
326114031-1	\$3.70	326122005-3	\$3.74	326131013-8	\$3.74
326114032-2	\$3.70	326122006-4	\$3.74	326131014-9	\$3.74
326114033-3	\$3.70	326122007-5	\$3.74	326131015-0	\$3.74
326114034-4	\$3.70	326122008-6	\$3.74	326131016-1	\$3.74
326114035-5	\$3.70	326122009-7	\$3.74	326131017-2	\$3.74
326114036-6	\$3.70	326122010-7	\$3.74	326131018-3	\$3.74
326114037-7	\$3.70	326122011-8	\$3.74	326131019-4	\$3.74
326114038-8	\$3.70	326122012-9	\$3.74	326131020-4	\$3.74
326114039-9	\$3.70	326122013-0	\$3.74	326131021-5	\$3.74
326114041-0	\$3.70	326122014-1	\$3.74	326131022-6	\$3.74
326114042-1	\$3.70	326122015-2	\$3.74	326131023-7	\$3.74
326114043-2	\$3.70	326122016-3	\$3.74	326131024-8	\$3.74
326114044-3	\$3.70	326122017-4	\$3.74	326131025-9	\$3.74
326114045-4	\$3.70	326122018-5	\$3.74	326131026-0	\$3.74
326114046-5	\$3.70	326123001-2	\$3.74	326131027-1	\$3.74
326114047-6	\$3.70	326123002-3	\$3.74	326131028-2	\$3.74
326114048-7	\$3.70	326123003-4	\$3.74	326131029-3	\$3.74
326114049-8	\$3.70	326123004-5	\$3.74	326131030-3	\$3.74
326114050-8	\$3.70	326123005-6	\$3.74	326131031-4	\$3.74
326114051-9	\$3.70	326123006-7	\$3.74	326131032-5	\$2.86
326114052-0	\$3.70	326123007-8	\$3.74	326132001-0	\$2.86
326114053-1	\$3.70	326123008-9	\$3.74	326132002-1	\$3.74
326114054-2	\$3.70	326123009-0	\$3.74	326132003-2	\$3.74
326114055-3	\$3.70	326123010-0	\$3.74	326132004-3	\$3.74
326114056-4	\$3.70	326123011-1	\$3.74	326132005-4	\$3.74
326114057-5	\$3.70	326123012-2	\$3.74	326132006-5	\$3.74
326114058-6	\$3.70	326123013-3	\$3.74	326132007-6	\$3.74
326114059-7	\$3.70	326123014-4	\$3.74	326132008-7	\$3.74
326114060-7	\$3.70	326123015-5	\$3.74	326132009-8	\$3.74
326114061-8	\$3.70	326123016-6	\$3.74	326132010-8	\$3.74
326114062-9	\$3.70	326123017-7	\$3.74	326132011-9	\$3.74
326114063-0	\$3.70	326123018-8	\$3.74	326132012-0	\$3.74
326114064-1	\$3.70	326123019-9	\$3.74	326132013-1	\$3.74
326121001-6	\$3.52	326123020-9	\$3.74	326132014-2	\$3.74
326121002-7	\$3.74	326123021-0	\$3.74	326132015-3	\$3.74
326121003-8	\$3.74	326123022-1	\$3.74	326132016-4	\$3.74
326121004-9	\$3.74	326123023-2	\$3.74	326132017-5	\$3.74
326121005-0	\$3.74	326123024-3	\$3.74	326132018-6	\$3.74
326121006-1	\$3.76	326123025-4	\$3.74	326132019-7	\$3.74
326121007-2	\$3.74	326123026-5	\$3.74	326132020-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
326132021-8	\$3.74	326162021-1	\$3.76	326182014-7	\$3.74
326132022-9	\$3.74	326162022-2	\$3.78	326182015-8	\$3.74
326132023-0	\$3.74	326163001-6	\$3.82	326182016-9	\$0.66
326132024-1	\$3.74	326163002-7	\$3.76	326182017-0	\$3.76
326132025-2	\$3.74	326163003-8	\$3.76	326182018-1	\$3.74
326132026-3	\$3.74	326163004-9	\$3.76	326182019-2	\$3.74
326132027-4	\$3.74	326163005-0	\$3.76	326182020-2	\$3.74
326132028-5	\$3.74	326163006-1	\$3.76	326182021-3	\$3.74
326132029-6	\$3.74	326163007-2	\$3.76	326182023-5	\$3.74
326132030-6	\$3.74	326163008-3	\$3.76	326182024-6	\$3.76
326132031-7	\$3.74	326163009-4	\$3.76	326182025-7	\$3.74
326132032-8	\$2.86	326163010-4	\$3.76	326182026-8	\$3.74
326133001-3	\$3.30	326163011-5	\$8.06	326182027-9	\$3.74
326133002-4	\$3.76	326164007-5	\$24.22	326182028-0	\$3.74
326133003-5	\$3.76	326164008-6	\$22.50	326182029-1	\$3.76
326133004-6	\$3.76	326171004-4	\$3.74	326182030-1	\$3.76
326133005-7	\$3.76	326171006-6	\$4.40	326182031-2	\$3.74
326133006-8	\$3.76	326172017-9	\$3.76	326182032-3	\$3.74
326133007-9	\$3.76	326172018-0	\$3.76	326182033-4	\$3.74
326133008-0	\$3.76	326172019-1	\$3.76	326182034-5	\$3.74
326133009-1	\$3.76	326172020-1	\$3.76	326182035-6	\$3.74
326133010-1	\$3.76	326172021-2	\$3.76	326183001-8	\$3.76
326133011-2	\$3.76	326172022-3	\$3.76	326183002-9	\$3.78
326133012-3	\$3.76	326172023-4	\$3.76	326183003-0	\$3.08
326133013-4	\$3.76	326172039-9	\$3.76	326183004-1	\$3.30
326133014-5	\$3.76	326172040-9	\$3.82	326183005-2	\$3.82
326133015-6	\$3.76	326172041-0	\$3.80	326183006-3	\$3.78
326133016-7	\$3.76	326173001-7	\$3.78	326183007-4	\$3.78
326150015-9	\$4.62	326173003-9	\$3.76	326183008-5	\$3.78
326150021-4	\$4.50	326173005-1	\$3.78	326183009-6	\$3.80
326150022-5	\$4.54	326173006-2	\$3.78	326183010-6	\$3.78
326150024-7	\$4.10	326173007-3	\$3.78	326183011-7	\$3.78
326150025-8	\$4.16	326181003-4	\$3.76	326183012-8	\$3.78
326150031-3	\$4.58	326181004-5	\$3.76	326184001-1	\$3.78
326150032-4	\$4.46	326181005-6	\$3.76	326184002-2	\$3.74
326161001-0	\$3.78	326181006-7	\$3.76	326184003-3	\$3.08
326161002-1	\$3.76	326181007-8	\$3.76	326184004-4	\$3.74
326161003-2	\$3.76	326181008-9	\$3.76	326184005-5	\$3.78
326162001-3	\$3.76	326181009-0	\$3.76	326184006-6	\$3.76
326162002-4	\$3.76	326181010-0	\$3.76	326184007-7	\$3.30
326162003-5	\$3.76	326181011-1	\$3.80	326184008-8	\$3.74
326162004-6	\$3.76	326181012-2	\$3.78	326184009-9	\$3.78
326162005-7	\$3.76	326181013-3	\$3.76	326191001-3	\$3.80
326162006-8	\$3.76	326181014-4	\$3.74	326191002-4	\$3.80
326162007-9	\$3.76	326181015-5	\$3.52	326191003-5	\$3.80
326162008-0	\$3.76	326181020-9	\$3.76	326191004-6	\$3.82
326162009-1	\$3.76	326181021-0	\$3.74	326191005-7	\$3.80
326162010-1	\$3.68	326182003-7	\$3.74	326191007-9	\$3.96
326162011-2	\$3.74	326182004-8	\$3.74	326191008-0	\$3.82
326162012-3	\$3.76	326182005-9	\$3.74	326192002-7	\$3.78
326162013-4	\$3.76	326182006-0	\$3.76	326192003-8	\$3.82
326162014-5	\$3.76	326182007-1	\$3.82	326192004-9	\$3.82
326162015-6	\$3.76	326182008-2	\$3.80	326192005-0	\$3.78
326162016-7	\$3.76	326182009-3	\$3.76	326192006-1	\$3.76
326162017-8	\$3.76	326182010-3	\$3.76	326193005-3	\$3.82
326162018-9	\$3.76	326182011-4	\$3.74	326193009-7	\$3.88
326162019-0	\$3.76	326182012-5	\$3.74	326193010-7	\$3.86
326162020-0	\$3.76	326182013-6	\$3.74	326193012-9	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
326193013-0	\$3.84	326203004-2	\$3.52	326212004-0	\$3.76
326193014-1	\$3.74	326203005-3	\$3.08	326212005-1	\$3.76
326193015-2	\$3.74	326203006-4	\$3.76	326212006-2	\$3.78
326193016-3	\$3.74	326203007-5	\$3.76	326212007-3	\$3.78
326193033-8	\$4.22	326203008-6	\$3.76	326212008-4	\$3.78
326194004-5	\$3.76	326203009-7	\$3.76	326212009-5	\$3.78
326194007-8	\$3.52	326203010-7	\$3.76	326212010-5	\$3.78
326194008-9	\$3.52	326203013-0	\$3.74	326212011-6	\$3.78
326194009-0	\$3.52	326203014-1	\$3.74	326212012-7	\$3.78
326194010-0	\$3.52	326203015-2	\$3.74	326212014-9	\$3.78
326194011-1	\$3.52	326203016-3	\$3.74	326212015-0	\$3.78
326194013-3	\$3.74	326203017-4	\$3.30	326212016-1	\$3.78
326194014-4	\$3.60	326203018-5	\$3.78	326212017-2	\$3.78
326194015-5	\$3.52	326203019-6	\$3.96	326213001-0	\$3.74
326194016-6	\$3.78	326203026-2	\$3.80	326213002-1	\$3.52
326194017-7	\$3.78	326203027-3	\$3.82	326213003-2	\$3.52
326194018-8	\$3.78	326203028-4	\$3.82	326213004-3	\$3.30
326194019-9	\$3.84	326203029-5	\$3.82	326213005-4	\$3.74
326194020-9	\$3.84	326203030-5	\$3.80	326213006-5	\$3.76
326194022-1	\$3.76	326203031-6	\$4.10	326213007-6	\$3.76
326194026-5	\$3.74	326204001-2	\$3.74	326213008-7	\$3.80
326194037-5	\$3.52	326204002-3	\$3.30	326213009-8	\$3.78
326194038-6	\$3.74	326204003-4	\$3.30	326213010-8	\$3.76
326194039-7	\$3.78	326204004-5	\$3.30	326213013-1	\$3.74
326194040-7	\$3.78	326204005-6	\$3.30	326213014-2	\$3.76
326194041-8	\$3.80	326204006-7	\$3.30	326213015-3	\$4.44
326201001-3	\$3.82	326204007-8	\$3.30	326213018-6	\$3.76
326201002-4	\$3.80	326204008-9	\$3.76	326213019-7	\$3.76
326201003-5	\$3.82	326204009-0	\$3.78	326221004-8	\$3.78
326201004-6	\$3.76	326204010-0	\$3.74	326221005-9	\$3.78
326201005-7	\$3.80	326204011-1	\$3.52	326221006-0	\$3.78
326201006-8	\$3.82	326204012-2	\$3.52	326221007-1	\$3.78
326201008-0	\$3.94	326204013-3	\$3.52	326221008-2	\$3.78
326201009-1	\$3.76	326204014-4	\$3.74	326221009-3	\$3.78
326201010-1	\$3.76	326204015-5	\$3.74	326221010-3	\$3.78
326201011-2	\$3.76	326204016-6	\$3.74	326221011-4	\$3.78
326201012-3	\$3.76	326204017-7	\$3.80	326221012-5	\$3.78
326201013-4	\$3.76	326204018-8	\$3.76	326221013-6	\$3.78
326201014-5	\$3.76	326204019-9	\$3.74	326221014-7	\$3.78
326201015-6	\$3.74	326204020-9	\$3.76	326221015-8	\$3.78
326201019-0	\$3.74	326211001-4	\$3.78	326221016-9	\$3.78
326201020-0	\$3.52	326211002-5	\$3.78	326221017-0	\$3.78
326201021-1	\$3.52	326211003-6	\$3.76	326221018-1	\$3.78
326201022-2	\$3.52	326211004-7	\$3.74	326221019-2	\$3.80
326201023-3	\$3.76	326211005-8	\$3.76	326222004-1	\$3.76
326201024-4	\$3.76	326211006-9	\$3.78	326222005-2	\$3.76
326201025-5	\$3.76	326211007-0	\$3.78	326222006-3	\$3.76
326201026-6	\$3.76	326211008-1	\$3.78	326222007-4	\$3.76
326201027-7	\$3.78	326211009-2	\$3.78	326222008-5	\$3.76
326201031-0	\$3.78	326211010-2	\$3.78	326222009-6	\$3.78
326201032-1	\$3.84	326211011-3	\$3.78	326222010-6	\$3.78
326202001-6	\$3.78	326211012-4	\$3.78	326222011-7	\$3.78
326202002-7	\$3.68	326211013-5	\$3.78	326222012-8	\$3.76
326202003-8	\$3.78	326211014-6	\$3.78	326222013-9	\$3.76
326202004-9	\$3.76	326211015-7	\$3.78	326222014-0	\$3.76
326203001-9	\$3.30	326212001-7	\$3.74	326222015-1	\$3.76
326203002-0	\$3.30	326212002-8	\$3.76	326222018-4	\$3.76
326203003-1	\$3.52	326212003-9	\$3.78	326222019-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
326223001-1	\$3.76	326233013-3	\$3.76	326250030-1	\$3.90
326223002-2	\$3.74	326233014-4	\$3.76	326250035-6	\$41.84
326223003-3	\$3.74	326233015-5	\$3.76	326250036-7	\$6.34
326223004-4	\$3.74	326233016-6	\$3.76	326250041-1	\$306.90
326223005-5	\$3.74	326233017-7	\$3.76	326250042-2	\$4.04
326223006-6	\$3.74	326233018-8	\$3.78	326250043-3	\$4.98
326223007-7	\$3.74	326233019-9	\$25.20	326260003-8	\$5.08
326223008-8	\$3.74	326233020-9	\$28.80	326260005-0	\$4.62
326223009-9	\$3.52	326240002-5	\$0.68	326260006-1	\$5.08
326223010-9	\$3.74	326240003-6	\$4.74	326260012-6	\$4.16
326223011-0	\$3.74	326240005-8	\$4.50	326260013-7	\$4.16
326223012-1	\$3.74	326240008-1	\$5.00	326260015-9	\$4.62
326223013-2	\$3.74	326240012-4	\$4.00	326260016-0	\$6.26
326223014-3	\$3.74	326240013-5	\$3.78	326260020-3	\$4.34
326223015-4	\$3.74	326240014-6	\$3.78	326260021-4	\$4.58
326223016-5	\$3.74	326240015-7	\$3.76	326260022-5	\$5.04
326223017-6	\$3.74	326240017-9	\$3.82	326260023-6	\$4.04
326223018-7	\$3.76	326240022-3	\$4.10	326260024-7	\$4.90
326224001-4	\$3.76	326240027-8	\$4.14	326270003-9	\$4.62
326224002-5	\$3.76	326240030-0	\$4.06	326270005-1	\$5.14
326224003-6	\$3.76	326240035-5	\$3.76	326270007-3	\$1.08
326224004-7	\$3.76	326240036-6	\$3.84	326270010-5	\$4.02
326224005-8	\$3.76	326240038-8	\$4.06	326270011-6	\$4.02
326224006-9	\$3.76	326240039-9	\$3.86	326270016-1	\$4.42
326224007-0	\$3.76	326240040-9	\$3.76	326270017-2	\$4.60
326224008-1	\$3.78	326240044-3	\$3.96	326270018-3	\$4.56
326224009-2	\$3.74	326240045-4	\$3.98	326270020-4	\$4.36
326224010-2	\$3.76	326240046-5	\$3.98	326270023-7	\$4.52
326224011-3	\$3.76	326240047-6	\$4.06	326270024-8	\$4.54
326224012-4	\$3.76	326240048-7	\$4.06	326270025-9	\$4.40
326224013-5	\$3.76	326240050-8	\$4.10	326270029-3	\$4.58
326224014-6	\$3.76	326240053-1	\$4.00	326270041-3	\$4.18
326224015-7	\$3.76	326240054-2	\$4.02	326270045-7	\$3.84
326224016-8	\$3.76	326240055-3	\$4.74	326270046-8	\$3.88
326224017-9	\$3.76	326240056-4	\$3.86	326270047-9	\$3.92
326231001-6	\$3.78	326240057-5	\$3.86	326270051-2	\$3.86
326231002-7	\$3.78	326240058-6	\$3.86	326270052-3	\$3.88
326231003-8	\$3.78	326240060-7	\$4.98	326270055-6	\$3.88
326231004-9	\$3.78	326240069-6	\$4.22	326270065-5	\$4.62
326231005-0	\$3.82	326240070-6	\$3.94	326270068-8	\$4.00
326231008-3	\$3.78	326240071-7	\$3.86	326270069-9	\$4.32
326231009-4	\$3.78	326240072-8	\$3.86	326270070-9	\$3.96
326231010-4	\$3.78	326240073-9	\$3.94	326270071-0	\$4.06
326231011-5	\$3.78	326240074-0	\$3.98	326270073-2	\$3.88
326231012-6	\$3.78	326240075-1	\$3.98	326270074-3	\$4.24
326231013-7	\$3.78	326240076-2	\$4.46	326270075-4	\$4.08
326231014-8	\$3.78	326240078-4	\$3.94	326270076-5	\$4.04
326231015-9	\$31.50	326240081-6	\$4.02	326270077-6	\$4.06
326232007-5	\$7.08	326240082-7	\$4.30	326270078-7	\$4.02
326232008-6	\$13.84	326240083-8	\$4.08	326270079-8	\$4.02
326232010-7	\$75.60	326240084-9	\$4.04	326270080-8	\$5.06
326232011-8	\$6.74	326240085-0	\$4.32	326291001-2	\$3.52
326232012-9	\$6.74	326250018-1	\$4.10	326291002-3	\$3.08
326233002-3	\$9.44	326250020-2	\$4.06	326291003-4	\$3.08
326233006-7	\$56.24	326250022-4	\$4.62	326291004-5	\$3.08
326233010-0	\$3.76	326250023-5	\$4.62	326291005-6	\$3.08
326233011-1	\$3.76	326250024-6	\$4.62	326291006-7	\$3.08
326233012-2	\$3.76	326250025-7	\$4.62	326291007-8	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
326291008-9	\$3.08	326292058-7	\$3.08	327050058-6	\$4.10
326292001-5	\$3.14	326292059-8	\$3.08	327050059-7	\$4.08
326292002-6	\$3.14	326292061-9	\$3.08	327050061-8	\$4.24
326292003-7	\$3.08	326292062-0	\$3.08	327050062-9	\$4.02
326292004-8	\$3.14	326292063-1	\$3.08	327050063-0	\$4.02
326292005-9	\$3.08	326292064-2	\$3.08	327050064-1	\$4.02
326292006-0	\$3.08	326292065-3	\$3.08	327050065-2	\$4.08
326292007-1	\$3.08	326292066-4	\$3.08	327050066-3	\$4.08
326292008-2	\$3.08	326292067-5	\$3.08	327050067-4	\$4.08
326292009-3	\$3.08	326292068-6	\$3.52	327050068-5	\$4.08
326292010-3	\$3.08	326300001-9	\$4.12	327050070-6	\$4.08
326292011-4	\$3.08	326300002-0	\$4.06	327050071-7	\$4.08
326292012-5	\$3.74	326300005-3	\$4.12	327050072-8	\$4.08
326292013-6	\$3.74	326300006-4	\$4.06	327050073-9	\$4.08
326292014-7	\$3.08	326300009-7	\$4.20	327050074-0	\$4.08
326292015-8	\$3.08	326300010-7	\$4.16	327050075-1	\$4.08
326292016-9	\$3.14	326310004-3	\$3.74	327050076-2	\$4.08
326292017-0	\$3.08	326310005-4	\$3.74	327050077-3	\$4.08
326292018-1	\$3.08	326310006-5	\$3.14	327050078-4	\$4.14
326292019-2	\$3.08	326310007-6	\$3.14	327050079-5	\$4.06
326292020-2	\$3.08	326310008-7	\$3.14	327050080-5	\$4.06
326292021-3	\$3.08	326310009-8	\$3.14	327050081-6	\$4.06
326292022-4	\$3.08	326310010-8	\$3.14	327050082-7	\$4.08
326292023-5	\$3.08	326310011-9	\$3.14	327050083-8	\$4.08
326292024-6	\$3.08	326310012-0	\$3.14	327050084-9	\$4.08
326292025-7	\$3.08	326310013-1	\$3.14	327050085-0	\$4.08
326292026-8	\$3.08	326310014-2	\$3.14	327050086-1	\$4.08
326292027-9	\$3.08	326310015-3	\$3.14	327050087-2	\$4.08
326292028-0	\$3.08	326310016-4	\$3.14	327050088-3	\$4.08
326292029-1	\$3.14	326310017-5	\$3.14	327050089-4	\$4.08
326292030-1	\$3.14	326310018-6	\$3.14	327050091-5	\$4.08
326292031-2	\$3.14	326310019-7	\$3.14	327050092-6	\$4.08
326292032-3	\$3.14	326310020-7	\$3.14	327050093-7	\$4.08
326292033-4	\$3.36	326310027-4	\$4.10	327050095-9	\$4.08
326292034-5	\$3.60	326310030-6	\$3.36	327050097-1	\$4.08
326292035-6	\$3.82	326310031-7	\$3.60	327061001-8	\$4.06
326292036-7	\$3.84	327050013-5	\$4.10	327061003-0	\$4.06
326292037-8	\$3.74	327050014-6	\$4.10	327061004-1	\$4.06
326292038-9	\$3.74	327050017-9	\$4.06	327061005-2	\$4.06
326292039-0	\$3.74	327050018-0	\$4.06	327061006-3	\$4.06
326292040-0	\$3.74	327050019-1	\$4.06	327061007-4	\$4.06
326292041-1	\$3.52	327050020-1	\$4.06	327061010-6	\$4.08
326292042-2	\$3.52	327050022-3	\$4.08	327061011-7	\$4.08
326292043-3	\$3.52	327050023-4	\$4.08	327061012-8	\$4.08
326292044-4	\$3.30	327050024-5	\$4.08	327061013-9	\$4.08
326292045-5	\$3.30	327050039-9	\$4.08	327061014-0	\$4.08
326292046-6	\$3.30	327050040-9	\$4.08	327061015-1	\$4.10
326292047-7	\$3.30	327050042-1	\$4.08	327061016-2	\$4.10
326292048-8	\$3.52	327050048-7	\$4.16	327061017-3	\$4.10
326292049-9	\$3.60	327050049-8	\$4.00	327061018-4	\$4.08
326292050-9	\$3.30	327050050-8	\$4.00	327061019-5	\$4.08
326292051-0	\$3.08	327050051-9	\$4.00	327061020-5	\$4.08
326292052-1	\$3.74	327050052-0	\$4.24	327061023-8	\$4.08
326292053-2	\$3.74	327050053-1	\$4.02	327061024-9	\$4.08
326292054-3	\$3.08	327050054-2	\$4.02	327061025-0	\$4.08
326292055-4	\$3.08	327050055-3	\$4.02	327061026-1	\$4.08
326292056-5	\$3.08	327050056-4	\$4.10	327061027-2	\$4.08
326292057-6	\$3.08	327050057-5	\$4.10	327061028-3	\$4.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
327061030-4	\$4.08	327071031-6	\$4.08	327090026-1	\$3.74
327062001-1	\$4.08	327071032-7	\$4.08	327090027-2	\$3.74
327062002-2	\$4.08	327071033-8	\$4.08	327090028-3	\$3.74
327062003-3	\$4.08	327071034-9	\$4.08	327090029-4	\$3.74
327062004-4	\$4.08	327071035-0	\$4.08	327090030-4	\$3.74
327062005-5	\$4.04	327072001-2	\$4.08	327090031-5	\$3.74
327062006-6	\$4.06	327072002-3	\$4.08	327090032-6	\$3.74
327062007-7	\$4.06	327072003-4	\$4.08	327090033-7	\$3.74
327062008-8	\$4.10	327072004-5	\$4.08	327090034-8	\$3.74
327062009-9	\$4.08	327072005-6	\$4.10	327090035-9	\$3.74
327062010-9	\$4.08	327072006-7	\$4.10	327090036-0	\$3.74
327062011-0	\$4.08	327072007-8	\$4.10	327090037-1	\$3.74
327062012-1	\$4.08	327072008-9	\$4.10	327090038-2	\$3.74
327062013-2	\$4.06	327072010-0	\$4.08	327090039-3	\$3.74
327062014-3	\$4.06	327072011-1	\$4.08	327090040-3	\$3.74
327062015-4	\$4.06	327072012-2	\$4.08	327090041-4	\$3.74
327062016-5	\$4.08	327072013-3	\$4.08	327090042-5	\$3.74
327062017-6	\$4.08	327072015-5	\$4.04	327090043-6	\$3.74
327062018-7	\$4.08	327072016-6	\$4.04	327090044-7	\$3.74
327062019-8	\$4.08	327072017-7	\$4.04	327090045-8	\$3.74
327062020-8	\$4.10	327072018-8	\$4.04	327090046-9	\$3.74
327062021-9	\$4.00	327072019-9	\$4.08	327090047-0	\$3.74
327062022-0	\$4.00	327072020-9	\$4.08	327090048-1	\$3.74
327062023-1	\$3.98	327072021-0	\$4.08	327090049-2	\$3.74
327062024-2	\$5.74	327072022-1	\$4.04	327090050-2	\$3.74
327062026-4	\$4.06	327072024-3	\$5.06	327090051-3	\$3.74
327062027-5	\$4.06	327080001-7	\$4.10	327090052-4	\$3.74
327062028-6	\$4.06	327080016-1	\$4.90	327090053-5	\$3.74
327062029-7	\$4.06	327080027-1	\$5.06	327090054-6	\$3.74
327062030-7	\$4.06	327080029-3	\$4.06	327090055-7	\$3.74
327062031-8	\$4.06	327080030-3	\$4.06	327090056-8	\$3.74
327062032-9	\$4.06	327080031-4	\$4.06	327090057-9	\$3.74
327062033-0	\$4.06	327080032-5	\$4.06	327090058-0	\$3.74
327071002-0	\$4.06	327080033-6	\$4.08	327090059-1	\$3.74
327071003-1	\$4.14	327080034-7	\$4.08	327090060-1	\$3.74
327071004-2	\$4.02	327080035-8	\$4.08	327090061-2	\$3.74
327071005-3	\$4.06	327080040-2	\$4.06	327090062-3	\$3.74
327071006-4	\$4.06	327080045-7	\$4.06	327090063-4	\$3.74
327071007-5	\$4.06	327080046-8	\$4.06	327090064-5	\$3.74
327071008-6	\$4.14	327080047-9	\$4.06	327090065-6	\$3.74
327071013-0	\$4.12	327080051-2	\$4.04	327090066-7	\$3.74
327071014-1	\$4.12	327080052-3	\$4.22	327090067-8	\$3.74
327071015-2	\$4.12	327080053-4	\$4.24	327090070-0	\$3.74
327071016-3	\$4.12	327080054-5	\$4.08	327100004-1	\$2.20
327071017-4	\$4.12	327080055-6	\$4.10	327100008-5	\$4.30
327071018-5	\$4.12	327080056-7	\$4.10	327100010-6	\$3.92
327071019-6	\$4.12	327080057-8	\$4.08	327100011-7	\$4.68
327071020-6	\$4.12	327080062-2	\$4.96	327100012-8	\$4.16
327071021-7	\$4.12	327080063-3	\$4.86	327100017-3	\$3.86
327071022-8	\$4.12	327090009-6	\$4.14	327100021-6	\$4.74
327071023-9	\$4.12	327090010-6	\$4.18	327100022-7	\$4.84
327071024-0	\$4.22	327090019-5	\$3.74	327100025-0	\$5.12
327071025-1	\$4.10	327090020-5	\$3.74	327100027-2	\$4.28
327071026-2	\$4.10	327090021-6	\$3.74	327100030-4	\$4.18
327071027-3	\$4.50	327090022-7	\$3.74	327100032-6	\$4.36
327071028-4	\$4.08	327090023-8	\$3.74	327100035-9	\$5.92
327071029-5	\$4.08	327090024-9	\$3.74	327110004-2	\$6.06
327071030-5	\$4.08	327090025-0	\$3.74	327110006-4	\$5.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
327110007-5	\$4.52	327130054-9	\$4.28	327250076-0	\$4.10
327110008-6	\$4.16	327130056-1	\$4.08	327250077-1	\$4.10
327110009-7	\$4.24	327130057-2	\$4.10	327250078-2	\$4.10
327110012-9	\$4.54	327130060-4	\$4.04	327250079-3	\$4.10
327110013-0	\$4.56	327130062-6	\$5.12	327250080-3	\$4.10
327110014-1	\$5.20	327140005-6	\$5.08	327250081-4	\$4.10
327110015-2	\$4.00	327140008-9	\$4.16	327250082-5	\$4.06
327110016-3	\$4.22	327140010-0	\$4.16	327250084-7	\$4.06
327110018-5	\$4.56	327140011-1	\$4.16	327250085-8	\$4.06
327110019-6	\$4.66	327140012-2	\$4.16	327250086-9	\$4.08
327110020-6	\$4.54	327140013-3	\$5.10	327250087-0	\$4.06
327110022-8	\$4.24	327140016-6	\$5.10	327250088-1	\$4.06
327110023-9	\$4.42	327140027-6	\$4.46	327250089-2	\$4.06
327110024-0	\$4.48	327140028-7	\$4.46	327260017-8	\$4.08
327110025-1	\$5.02	327140030-8	\$4.54	327260018-9	\$4.10
327110026-2	\$4.74	327140035-3	\$4.60	327260019-0	\$4.10
327110028-4	\$4.46	327140036-4	\$4.60	327260020-0	\$4.10
327120001-0	\$7.94	327140037-5	\$4.42	327260024-4	\$4.08
327120004-3	\$5.06	327140038-6	\$4.96	327260025-5	\$4.08
327120006-5	\$4.10	327140039-7	\$1.24	327260026-6	\$4.08
327120011-9	\$4.62	327140040-7	\$4.72	327260027-7	\$4.10
327120012-0	\$4.62	327170004-8	\$4.66	327260028-8	\$4.14
327120013-1	\$5.08	327180003-8	\$4.10	327260029-9	\$4.06
327120014-2	\$5.92	327180014-8	\$4.60	327260030-9	\$4.06
327120015-3	\$3.96	327210007-4	\$1.22	327260031-0	\$4.06
327120016-4	\$4.64	327220012-9	\$3.74	327260032-1	\$4.06
327120017-5	\$4.10	327220044-8	\$4.66	327260033-2	\$4.06
327120018-6	\$3.92	327250006-7	\$5.00	327260034-3	\$4.06
327120019-7	\$3.86	327250025-4	\$4.20	327260035-4	\$4.18
327120021-8	\$4.62	327250026-5	\$4.12	327290005-0	\$4.12
327120024-1	\$4.16	327250027-6	\$4.12	327290006-1	\$4.12
327120032-8	\$4.12	327250028-7	\$4.10	327290007-2	\$4.12
327120033-9	\$4.20	327250029-8	\$4.12	327290008-3	\$4.10
327120034-0	\$4.06	327250030-8	\$4.12	327290009-4	\$4.10
327120035-1	\$4.16	327250031-9	\$4.12	327290010-4	\$4.10
327120036-2	\$4.08	327250032-0	\$4.12	327290011-5	\$4.08
327120040-5	\$4.60	327250038-6	\$4.88	327290012-6	\$4.18
327120041-6	\$4.18	327250042-9	\$4.04	327290013-7	\$4.18
327120046-1	\$3.98	327250043-0	\$4.04	327290014-8	\$4.10
327120048-3	\$3.74	327250044-1	\$4.04	327290015-9	\$4.10
327120049-4	\$4.46	327250045-2	\$4.08	327290016-0	\$4.10
327130010-9	\$3.94	327250049-6	\$4.56	327290020-3	\$5.06
327130016-5	\$3.84	327250050-6	\$4.02	327290023-6	\$4.20
327130017-6	\$3.82	327250054-0	\$4.08	327290024-7	\$4.10
327130024-2	\$4.36	327250055-1	\$4.08	327290027-0	\$4.16
327130025-3	\$4.50	327250056-2	\$4.08	327290028-1	\$4.76
327130026-4	\$4.50	327250057-3	\$4.08	327290038-0	\$4.10
327130027-5	\$4.36	327250058-4	\$4.08	327290039-1	\$4.02
327130028-6	\$4.36	327250059-5	\$4.08	327290040-1	\$4.02
327130042-8	\$3.86	327250061-6	\$4.08	327290041-2	\$4.02
327130043-9	\$3.86	327250065-0	\$4.10	327290042-3	\$4.28
327130044-0	\$3.88	327250066-1	\$4.10	327300010-4	\$4.12
327130048-4	\$4.74	327250067-2	\$4.10	327300013-7	\$5.08
327130049-5	\$4.74	327250068-3	\$4.10	327300020-3	\$4.22
327130050-5	\$4.62	327250071-5	\$4.10	327300021-4	\$4.12
327130051-6	\$4.62	327250072-6	\$4.10	327300022-5	\$4.12
327130052-7	\$4.74	327250074-8	\$4.10	327300023-6	\$4.12
327130053-8	\$4.28	327250075-9	\$4.10	327300032-4	\$4.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
327300033-5	\$4.08	327330044-8	\$4.06	327380016-8	\$4.16
327300034-6	\$4.08	327330045-9	\$4.06	327380017-9	\$3.90
327300035-7	\$4.08	327330046-0	\$4.06	327380018-0	\$3.94
327300044-5	\$4.08	327330047-1	\$4.06	327380019-1	\$4.08
327300045-6	\$4.08	327340013-1	\$4.06	327380020-1	\$4.10
327300046-7	\$4.08	327340014-2	\$4.06	327390001-5	\$4.42
327300047-8	\$4.08	327340015-3	\$4.06	327390002-6	\$4.06
327300048-9	\$4.08	327340021-8	\$4.08	327390003-7	\$4.06
327300049-0	\$4.08	327340023-0	\$4.12	327390004-8	\$4.06
327300050-0	\$4.08	327340024-1	\$4.08	327390005-9	\$4.12
327300051-1	\$4.08	327340026-3	\$4.10	327390007-1	\$4.12
327300052-2	\$4.18	327340028-5	\$4.08	327390008-2	\$4.22
327300054-4	\$4.10	327340029-6	\$4.10	327390009-3	\$4.18
327300055-5	\$4.10	327340030-6	\$4.10	327390010-3	\$4.10
327300056-6	\$4.08	327340031-7	\$4.06	327390011-4	\$4.10
327300057-7	\$4.08	327350001-1	\$5.62	327390012-5	\$4.10
327300058-8	\$4.08	327350002-2	\$4.42	327390013-6	\$4.12
327300059-9	\$4.20	327350003-3	\$3.94	327390014-7	\$4.12
327310014-9	\$4.14	327350004-4	\$3.94	327390015-8	\$4.12
327310015-0	\$4.22	327350006-6	\$4.10	327390016-9	\$4.22
327310016-1	\$4.12	327350008-8	\$6.02	327400001-5	\$3.98
327310017-2	\$4.12	327350010-9	\$5.44	327400002-6	\$3.98
327310026-0	\$4.08	327350011-0	\$5.42	327400003-7	\$3.98
327310027-1	\$4.08	327350012-1	\$4.44	327400004-8	\$4.64
327310028-2	\$4.08	327350013-2	\$4.56	327400005-9	\$4.16
327310029-3	\$4.08	327350014-3	\$4.46	327400006-0	\$4.16
327310030-3	\$4.08	327350015-4	\$4.62	327400007-1	\$4.16
327310031-4	\$4.08	327360004-5	\$5.06	327400008-2	\$4.10
327310032-5	\$4.08	327360009-0	\$5.98	327400009-3	\$4.22
327310033-6	\$4.08	327360012-2	\$4.58	327400010-3	\$4.12
327310034-7	\$4.08	327360014-4	\$4.52	327400011-4	\$4.12
327310035-8	\$4.08	327360016-6	\$4.52	327400012-5	\$4.12
327310036-9	\$4.08	327360017-7	\$4.52	327400014-7	\$4.14
327310037-0	\$4.08	327360024-3	\$5.14	327400015-8	\$4.16
327310038-1	\$4.08	327360025-4	\$4.52	327400016-9	\$4.16
327310039-2	\$4.08	327360026-5	\$6.36	327410001-6	\$4.22
327310040-2	\$4.08	327370001-3	\$5.04	327410002-7	\$4.12
327310041-3	\$4.08	327370004-6	\$3.74	327410003-8	\$4.12
327310050-1	\$4.20	327370005-7	\$5.74	327410004-9	\$4.12
327310051-2	\$4.08	327370007-9	\$5.74	327410005-0	\$4.12
327310052-3	\$4.08	327370008-0	\$4.12	327410006-1	\$4.12
327310053-4	\$4.08	327370009-1	\$4.12	327410007-2	\$4.12
327310056-7	\$4.00	327370010-1	\$4.12	327410008-3	\$4.16
327310057-8	\$3.96	327370011-2	\$4.22	327410018-2	\$4.08
327310058-9	\$4.02	327370012-3	\$4.50	327410019-3	\$4.08
327310059-0	\$4.02	327370013-4	\$4.06	327410020-3	\$4.08
327330018-5	\$5.06	327370014-5	\$4.04	327410021-4	\$4.08
327330028-4	\$4.04	327380001-4	\$4.12	327410022-5	\$4.08
327330029-5	\$4.04	327380002-5	\$4.08	327410023-6	\$4.08
327330030-5	\$4.04	327380003-6	\$4.08	327410024-7	\$4.08
327330031-6	\$4.04	327380004-7	\$4.06	327420001-7	\$4.22
327330032-7	\$4.06	327380006-9	\$4.08	327420002-8	\$4.12
327330033-8	\$4.06	327380007-0	\$4.08	327420003-9	\$4.12
327330034-9	\$4.06	327380008-1	\$4.06	327420004-0	\$4.12
327330035-0	\$4.06	327380009-2	\$3.98	327420005-1	\$4.16
327330036-1	\$4.08	327380010-2	\$3.98	327420006-2	\$4.16
327330037-2	\$4.08	327380014-6	\$4.16	327420007-3	\$4.16
327330038-3	\$4.06	327380015-7	\$4.14	327420008-4	\$4.16

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
327420017-2	\$4.10	327462025-9	\$3.74	329050028-3	\$4.10
327420018-3	\$4.10	327462026-0	\$3.74	329050029-4	\$4.10
327420019-4	\$4.10	327462027-1	\$3.74	329050030-4	\$4.16
327420020-4	\$4.10	327462029-3	\$4.00	329050031-5	\$4.12
327420021-5	\$4.08	327463003-2	\$3.74	329050032-6	\$4.12
327420022-6	\$4.08	327463004-3	\$3.74	329050033-7	\$4.12
327420024-8	\$4.08	327463005-4	\$3.74	329050035-9	\$4.14
327430013-9	\$5.00	327463006-5	\$3.74	329050036-0	\$4.06
327430014-0	\$4.06	327463007-6	\$3.74	329050037-1	\$4.06
327430015-1	\$4.06	327463011-9	\$4.02	329050039-3	\$4.22
327430016-2	\$4.06	327463012-0	\$4.06	329050040-3	\$4.12
327430017-3	\$4.06	327463013-1	\$4.02	329050041-4	\$4.12
327430018-4	\$4.08	327463014-2	\$4.02	329050042-5	\$4.12
327430019-5	\$4.08	327470005-6	\$10.80	329050043-6	\$4.10
327430020-5	\$4.08	327470029-8	\$32.40	329050044-7	\$4.10
327430021-6	\$4.08	327470030-8	\$12.60	329050045-8	\$4.10
327430022-7	\$4.08	327470031-9	\$44.10	329050046-9	\$4.16
327430023-8	\$4.08	327470032-0	\$493.20	329050047-0	\$4.04
327430024-9	\$4.08	327470033-1	\$495.00	329050050-2	\$4.04
327430025-0	\$4.08	327470037-5	\$33.74	329050051-3	\$4.46
327440014-1	\$4.12	327470038-6	\$37.80	329070007-6	\$3.86
327440015-2	\$4.12	327470039-7	\$37.34	329070008-7	\$3.86
327440016-3	\$4.12	327470040-7	\$38.24	329070009-8	\$3.86
327440017-4	\$4.10	327470041-8	\$51.74	329070015-3	\$4.62
327440018-5	\$4.22	327470042-9	\$17.54	329070016-4	\$4.62
327440019-6	\$4.12	329020005-9	\$18.90	329070031-7	\$4.10
327440020-6	\$4.12	329020006-0	\$58.04	329070032-8	\$4.10
327440021-7	\$4.12	329020012-5	\$122.98	329070033-9	\$4.10
327440022-8	\$4.14	329020021-3	\$13.94	329070034-0	\$4.10
327440023-9	\$4.06	329020026-8	\$88.20	329070044-9	\$4.08
327440024-0	\$4.06	329020027-9	\$77.40	329070045-0	\$4.08
327440025-1	\$4.06	329020028-0	\$106.20	329070046-1	\$4.08
327440026-2	\$4.10	329020030-1	\$67.04	329070047-2	\$4.08
327440027-3	\$4.10	329020038-9	\$174.14	329070048-3	\$4.08
327440028-4	\$4.10	329020042-2	\$320.40	329070049-4	\$4.08
327440029-5	\$4.08	329020043-3	\$210.14	329070050-4	\$4.08
327450001-0	\$3.74	329030045-6	\$203.40	329070051-5	\$4.08
327452009-4	\$3.74	329030046-7	\$0.90	329070052-6	\$4.00
327460002-2	\$3.74	329030048-9	\$0.82	329070053-7	\$4.00
327460003-3	\$3.74	329030049-0	\$0.80	329070054-8	\$4.64
327460004-4	\$3.74	329030050-0	\$198.90	329070055-9	\$4.08
327461001-4	\$3.74	329030057-7	\$0.96	329070056-0	\$4.08
327461002-5	\$3.74	329030060-9	\$0.86	329070057-1	\$4.08
327461003-6	\$3.74	329030061-0	\$0.84	329070058-2	\$4.08
327462011-6	\$3.74	329030062-1	\$0.80	329070059-3	\$4.08
327462012-7	\$3.74	329030068-7	\$216.00	329070060-3	\$4.08
327462013-8	\$3.74	329030072-0	\$44.54	329070061-4	\$4.08
327462014-9	\$3.74	329030073-1	\$27.00	329070062-5	\$4.08
327462015-0	\$3.74	329030075-3	\$35.54	329070063-6	\$4.24
327462016-1	\$3.74	329050006-3	\$4.32	329070064-7	\$4.24
327462017-2	\$3.74	329050013-9	\$4.86	329070065-8	\$4.24
327462018-3	\$3.60	329050017-3	\$3.86	329070066-9	\$4.10
327462019-4	\$3.74	329050018-4	\$3.86	329070067-0	\$4.10
327462020-4	\$3.76	329050019-5	\$3.86	329070068-1	\$4.08
327462021-5	\$3.74	329050020-5	\$4.74	329070069-2	\$4.10
327462022-6	\$3.74	329050024-9	\$5.06	329070070-2	\$4.08
327462023-7	\$3.74	329050026-1	\$4.10	329070071-3	\$4.08
327462024-8	\$3.74	329050027-2	\$4.10	329070072-4	\$4.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
329070073-5	\$4.10	329131009-6	\$3.78	329152040-8	\$3.78
329070074-6	\$4.10	329131010-6	\$3.74	329152041-9	\$3.78
329070075-7	\$4.10	329131011-7	\$3.78	329152043-1	\$3.78
329070076-8	\$4.10	329131015-1	\$3.76	329152044-2	\$23.40
329070077-9	\$4.10	329132001-1	\$3.78	329152045-3	\$3.74
329070079-1	\$5.00	329132002-2	\$3.74	329152046-4	\$3.74
329070081-2	\$4.70	329132003-3	\$3.74	329152047-5	\$3.74
329070082-3	\$5.00	329132004-4	\$3.74	329153016-0	\$5.40
329090025-4	\$0.88	329132005-5	\$3.74	329153017-1	\$3.14
329090026-5	\$0.74	329132007-7	\$3.74	329153018-2	\$5.40
329090047-4	\$4.06	329132027-5	\$3.74	329153019-3	\$3.74
329090048-5	\$4.06	329132028-6	\$3.74	329153020-3	\$5.40
329090049-6	\$4.06	329132030-7	\$3.14	329153021-4	\$3.60
329090050-6	\$4.10	329132035-2	\$7.64	329153022-5	\$5.74
329090051-7	\$4.10	329132036-3	\$2.92	329153025-8	\$5.40
329090052-8	\$4.10	329141003-1	\$39.60	329153026-9	\$5.40
329090053-9	\$4.10	329141008-6	\$60.30	329153028-1	\$5.40
329090054-0	\$4.08	329142002-3	\$3.76	329153029-2	\$15.30
329090055-1	\$4.06	329142003-4	\$3.76	329165001-3	\$5.40
329090056-2	\$4.06	329142004-5	\$3.76	329165002-4	\$5.40
329090057-3	\$4.06	329142005-6	\$3.76	329165003-5	\$5.40
329090058-4	\$4.06	329142007-8	\$3.76	329165004-6	\$5.40
329090063-8	\$4.16	329142008-9	\$3.76	329165007-9	\$18.00
329090064-9	\$4.06	329142009-0	\$4.08	329165008-0	\$3.52
329090065-0	\$4.06	329142011-1	\$3.76	329165009-1	\$5.40
329090066-1	\$4.10	329143004-8	\$3.78	329165021-1	\$5.40
329090067-2	\$5.00	329143006-0	\$3.74	329166015-9	\$5.40
329100015-5	\$4.08	329143009-3	\$3.74	329166016-0	\$5.40
329100016-6	\$4.08	329143010-3	\$3.74	329166017-1	\$5.40
329100017-7	\$4.08	329143013-6	\$3.78	329166019-3	\$3.52
329100018-8	\$4.08	329143014-7	\$3.76	329166020-3	\$3.74
329100019-9	\$4.08	329151014-2	\$3.78	329166021-4	\$3.80
329100020-9	\$4.08	329151015-3	\$3.76	329166046-7	\$5.40
329100022-1	\$4.08	329151016-4	\$3.74	329166047-8	\$5.40
329100023-2	\$4.06	329151017-5	\$3.76	329166048-9	\$3.74
329100033-1	\$407.70	329151018-6	\$3.82	329166049-0	\$3.74
329110019-0	\$171.44	329151021-8	\$3.76	329166050-0	\$5.40
329110023-3	\$77.40	329151024-1	\$3.76	329166051-1	\$5.40
329120003-6	\$4.06	329151025-2	\$3.52	329166052-2	\$3.74
329120004-7	\$4.06	329151026-3	\$5.40	329166053-3	\$5.40
329120005-8	\$4.06	329151027-4	\$5.40	329166054-4	\$3.74
329120006-9	\$4.34	329151029-6	\$3.76	329166055-5	\$5.40
329120007-0	\$3.78	329151036-2	\$5.40	329166057-7	\$5.40
329120008-1	\$4.06	329151037-3	\$3.52	329166058-8	\$5.40
329120009-2	\$4.06	329151038-4	\$3.86	329167001-9	\$3.84
329120012-4	\$4.06	329152025-5	\$3.52	329167004-2	\$7.20
329120013-5	\$4.06	329152026-6	\$5.40	329167005-3	\$7.20
329120028-9	\$4.72	329152027-7	\$5.40	329167006-4	\$5.40
329120029-0	\$3.80	329152028-8	\$5.40	329167007-5	\$3.76
329120033-3	\$4.24	329152029-9	\$5.40	329167009-7	\$5.40
329120034-4	\$3.86	329152030-9	\$5.40	329167010-7	\$3.84
329120043-2	\$5.26	329152031-0	\$3.74	329168001-2	\$5.40
329131001-8	\$3.76	329152032-1	\$5.40	329168002-3	\$5.40
329131002-9	\$3.76	329152033-2	\$5.40	329168003-4	\$5.40
329131003-0	\$3.78	329152034-3	\$5.40	329168004-5	\$5.40
329131004-1	\$2.86	329152036-5	\$3.52	329168005-6	\$3.74
329131005-2	\$2.86	329152037-6	\$3.78	329168006-7	\$3.74
329131008-5	\$3.76	329152039-8	\$3.78	329168007-8	\$5.40

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
329168009-0	\$3.52	329181014-5	\$3.74	329184023-2	\$3.74
329168013-3	\$5.40	329181015-6	\$3.74	329184024-3	\$3.74
329168014-4	\$5.40	329181016-7	\$3.74	329184026-5	\$3.74
329168015-5	\$5.40	329181018-9	\$3.74	329184027-6	\$3.74
329168016-6	\$5.40	329181019-0	\$3.74	329191001-4	\$3.76
329168017-7	\$5.74	329181020-0	\$3.74	329191002-5	\$3.30
329168018-8	\$5.40	329181021-1	\$3.74	329191003-6	\$3.74
329168019-9	\$3.74	329181022-2	\$3.74	329191004-7	\$3.76
329168020-9	\$3.74	329181023-3	\$3.74	329191005-8	\$3.82
329168021-0	\$5.40	329182002-7	\$3.74	329191006-9	\$3.78
329168022-1	\$5.40	329182003-8	\$3.74	329191007-0	\$3.52
329168023-2	\$3.74	329182006-1	\$3.74	329191008-1	\$3.74
329168024-3	\$5.40	329182007-2	\$3.74	329191012-4	\$3.74
329171001-2	\$3.74	329182008-3	\$3.74	329191013-5	\$3.74
329171002-3	\$3.74	329182009-4	\$3.74	329191014-6	\$3.74
329171003-4	\$3.74	329182012-6	\$15.30	329191016-8	\$3.88
329171004-5	\$3.74	329182013-7	\$7.64	329192001-7	\$2.20
329171005-6	\$3.74	329182017-1	\$3.74	329192002-8	\$3.74
329171006-7	\$3.74	329182018-2	\$3.74	329192003-9	\$3.74
329171007-8	\$3.74	329182019-3	\$3.74	329192004-0	\$3.74
329171008-9	\$3.74	329182020-3	\$3.74	329192007-3	\$3.80
329171009-0	\$3.74	329182021-4	\$3.74	329193001-0	\$3.30
329171010-0	\$3.74	329183001-9	\$3.74	329193002-1	\$3.74
329171011-1	\$3.74	329183002-0	\$3.74	329193003-2	\$3.74
329171012-2	\$3.74	329183003-1	\$3.74	329193004-3	\$3.74
329171025-4	\$3.74	329183004-2	\$3.74	329193005-4	\$3.74
329171026-5	\$3.74	329183005-3	\$3.74	329193006-5	\$3.74
329171027-6	\$15.30	329183006-4	\$3.74	329193007-6	\$3.74
329172001-5	\$3.74	329183007-5	\$3.74	329193008-7	\$3.74
329172002-6	\$3.74	329183008-6	\$3.74	329193009-8	\$3.74
329172003-7	\$7.64	329183009-7	\$3.74	329193010-8	\$3.74
329172004-8	\$3.74	329183010-7	\$3.74	329193011-9	\$3.74
329172005-9	\$3.74	329183012-9	\$3.74	329193012-0	\$3.74
329172006-0	\$3.74	329183013-0	\$3.74	329193013-1	\$3.74
329172008-2	\$3.74	329183014-1	\$3.74	329193014-2	\$3.74
329172009-3	\$3.74	329183015-2	\$15.30	329193015-3	\$3.74
329172010-3	\$3.74	329183016-3	\$3.74	329193016-4	\$3.76
329172011-4	\$3.74	329183019-6	\$3.74	329194001-3	\$3.74
329172012-5	\$3.74	329183020-6	\$3.74	329194002-4	\$3.74
329172026-8	\$14.40	329184001-2	\$3.74	329194003-5	\$3.74
329172027-9	\$3.74	329184002-3	\$3.74	329194004-6	\$3.74
329172028-0	\$7.64	329184003-4	\$3.74	329194010-1	\$3.74
329172029-1	\$7.64	329184004-5	\$3.74	329194013-4	\$3.74
329172033-4	\$30.14	329184005-6	\$3.80	329194016-7	\$3.74
329173011-7	\$82.80	329184006-7	\$3.74	329194017-8	\$3.74
329181001-3	\$3.74	329184007-8	\$3.74	329194018-9	\$3.74
329181002-4	\$3.74	329184011-1	\$3.78	329194019-0	\$3.74
329181003-5	\$3.74	329184012-2	\$3.04	329194020-0	\$3.74
329181004-6	\$3.74	329184013-3	\$3.74	329194021-1	\$3.74
329181005-7	\$3.74	329184014-4	\$3.74	329194022-2	\$3.74
329181006-8	\$3.74	329184015-5	\$3.74	329194023-3	\$3.74
329181007-9	\$3.74	329184016-6	\$3.74	329194024-4	\$3.74
329181008-0	\$3.80	329184017-7	\$3.74	329194027-7	\$3.80
329181009-1	\$3.74	329184018-8	\$3.74	329194028-8	\$3.74
329181010-1	\$3.74	329184019-9	\$3.74	329194029-9	\$3.74
329181011-2	\$3.74	329184020-9	\$3.74	329194030-9	\$3.80
329181012-3	\$3.74	329184021-0	\$3.74	329194031-0	\$3.74
329181013-4	\$3.74	329184022-1	\$3.74	329194032-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
329201005-8	\$3.52	329211010-3	\$3.74	329232014-2	\$3.74
329201007-0	\$3.52	329211011-4	\$3.74	329232015-3	\$3.74
329201008-1	\$3.76	329211012-5	\$3.74	329232016-4	\$3.74
329201015-7	\$3.74	329211027-9	\$7.64	329232017-5	\$3.74
329201016-8	\$3.30	329211030-1	\$14.84	329232019-7	\$3.74
329201017-9	\$3.76	329211033-4	\$7.64	329232020-7	\$3.74
329201018-0	\$3.80	329212008-5	\$119.24	329232021-8	\$3.80
329202001-7	\$3.74	329213001-1	\$3.78	329232022-9	\$3.68
329202002-8	\$3.74	329213002-2	\$3.80	329232024-1	\$3.78
329202003-9	\$3.74	329213003-3	\$3.80	329233001-3	\$3.74
329202004-0	\$3.74	329213004-4	\$3.76	329233002-4	\$3.74
329202005-1	\$3.74	329213006-6	\$3.84	329233003-5	\$3.74
329202006-2	\$3.74	329213007-7	\$3.76	329233004-6	\$3.74
329202007-3	\$3.74	329213008-8	\$3.76	329233005-7	\$3.74
329202008-4	\$3.74	329213009-9	\$3.76	329233006-8	\$3.74
329202009-5	\$3.74	329213010-9	\$3.76	329233007-9	\$3.74
329202010-5	\$3.74	329213011-0	\$3.76	329233008-0	\$3.74
329202011-6	\$3.78	329213012-1	\$3.76	329233009-1	\$3.74
329202012-7	\$3.74	329213013-2	\$3.76	329233010-1	\$3.68
329202013-8	\$3.74	329213015-4	\$3.76	329233011-2	\$3.74
329202014-9	\$3.74	329213016-5	\$3.76	329233012-3	\$3.74
329202015-0	\$3.74	329221001-6	\$3.74	329233013-4	\$3.76
329202016-1	\$3.74	329221002-7	\$3.74	329233034-3	\$3.76
329202020-4	\$3.74	329221003-8	\$3.74	329233040-8	\$28.80
329202021-5	\$3.74	329221004-9	\$3.74	329240007-1	\$3.84
329202023-7	\$3.80	329221005-0	\$3.74	329240008-2	\$4.06
329202024-8	\$3.74	329221006-1	\$3.74	329240009-3	\$4.04
329202025-9	\$3.74	329221007-2	\$3.74	329240010-3	\$4.06
329203001-0	\$3.74	329221009-4	\$3.74	329240011-4	\$3.80
329203002-1	\$3.74	329221010-4	\$3.74	329240012-5	\$3.80
329203003-2	\$3.74	329221011-5	\$3.74	329240013-6	\$3.80
329203004-3	\$3.74	329221012-6	\$3.74	329240014-7	\$0.60
329203005-4	\$3.74	329221013-7	\$3.74	329240021-3	\$30.38
329203006-5	\$3.74	329221014-8	\$3.74	329240030-1	\$3.80
329203007-6	\$3.80	329221015-9	\$3.74	329240031-2	\$0.84
329203008-7	\$3.74	329222002-0	\$3.74	329240045-5	\$40.04
329203009-8	\$3.74	329222003-1	\$3.74	329240048-8	\$2.88
329203011-9	\$1.98	329222004-2	\$3.74	329240050-9	\$3.78
329203012-0	\$3.74	329222005-3	\$3.74	329240052-1	\$3.74
329203016-4	\$3.74	329222008-6	\$3.60	329240053-2	\$369.90
329203017-5	\$3.74	329222009-7	\$3.78	329240054-3	\$40.04
329203018-6	\$3.74	329222015-2	\$3.86	329250009-4	\$1.78
329203019-7	\$3.74	329222020-6	\$3.76	329250011-5	\$0.98
329203020-7	\$3.74	329222021-7	\$3.76	329250012-6	\$1.66
329203021-8	\$3.74	329222022-8	\$3.76	329250013-7	\$401.40
329203022-9	\$3.74	329222023-9	\$3.78	329250014-8	\$1.68
329203023-0	\$3.74	329231001-7	\$3.30	329250016-0	\$143.54
329203024-1	\$3.74	329231003-9	\$3.76	329250017-1	\$111.14
329203025-2	\$3.74	329231004-0	\$3.74	329250018-2	\$108.00
329203026-3	\$3.78	329232001-0	\$3.74	329250019-3	\$34.20
329211001-5	\$3.74	329232002-1	\$3.74	329250020-3	\$40.50
329211002-6	\$3.74	329232003-2	\$3.74	329250021-4	\$54.44
329211003-7	\$3.74	329232005-4	\$3.74	329250030-2	\$0.60
329211004-8	\$3.74	329232006-5	\$3.74	329250041-2	\$36.44
329211005-9	\$3.74	329232010-8	\$3.76	329261001-0	\$3.74
329211006-0	\$3.74	329232011-9	\$3.30	329261002-1	\$3.74
329211007-1	\$3.74	329232012-0	\$3.74	329261003-2	\$3.74
329211008-2	\$3.74	329232013-1	\$3.74	329261004-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
329261005-4	\$3.74	329263009-4	\$3.74	329290032-8	\$4.08
329261006-5	\$3.76	329263010-4	\$3.74	329290033-9	\$4.08
329261007-6	\$3.78	329263011-5	\$3.74	329290034-0	\$4.08
329261008-7	\$3.76	329263012-6	\$3.74	329290035-1	\$4.02
329261009-8	\$3.76	329263013-7	\$3.74	329290036-2	\$4.10
329261010-8	\$3.74	329263014-8	\$3.74	329290037-3	\$4.10
329261011-9	\$3.74	329263015-9	\$3.74	329290038-4	\$4.08
329261012-0	\$3.68	329263016-0	\$3.74	329290039-5	\$4.08
329261013-1	\$3.74	329263017-1	\$3.74	329290040-5	\$4.10
329261014-2	\$3.74	329263018-2	\$3.74	329300001-0	\$5.04
329261015-3	\$3.74	329263019-3	\$3.74	329300013-1	\$4.14
329261016-4	\$3.74	329263020-3	\$3.74	329300014-2	\$4.06
329261017-5	\$3.74	329263021-4	\$3.74	329300015-3	\$4.06
329261018-6	\$3.74	329263022-5	\$3.74	329300016-4	\$4.06
329261019-7	\$3.74	329263023-6	\$3.74	329300017-5	\$4.06
329261020-7	\$3.74	329263024-7	\$3.74	329300018-6	\$4.06
329261021-8	\$3.74	329263025-8	\$3.74	329300019-7	\$4.06
329261022-9	\$3.74	329263026-9	\$3.74	329300020-7	\$4.06
329261023-0	\$3.74	329263027-0	\$3.74	329300024-1	\$4.10
329261024-1	\$3.74	329263028-1	\$3.74	329300025-2	\$4.10
329262001-3	\$3.74	329263029-2	\$3.74	329300026-3	\$4.10
329262002-4	\$3.74	329263030-2	\$3.74	329300027-4	\$4.08
329262003-5	\$3.74	329264001-9	\$3.76	329310005-5	\$4.44
329262004-6	\$3.74	329264002-0	\$3.76	329310006-6	\$0.66
329262005-7	\$3.74	329264003-1	\$3.74	329310007-7	\$5.00
329262006-8	\$3.74	329264004-2	\$3.74	329320003-4	\$4.16
329262007-9	\$3.74	329264005-3	\$3.74	329320004-5	\$4.16
329262008-0	\$3.74	329264006-4	\$3.74	329320005-6	\$4.16
329262009-1	\$3.74	329264007-5	\$3.74	329320006-7	\$4.28
329262010-1	\$3.74	329264008-6	\$3.74	329320008-9	\$4.12
329262011-2	\$3.74	329264009-7	\$3.74	329320009-0	\$4.26
329262012-3	\$3.74	329264010-7	\$3.74	329320010-0	\$4.26
329262013-4	\$3.74	329264011-8	\$3.76	329320011-1	\$4.26
329262014-5	\$3.74	329264012-9	\$3.76	329320012-2	\$4.26
329262015-6	\$3.74	329264013-0	\$3.76	329320013-3	\$4.10
329262016-7	\$3.74	329264014-1	\$3.76	329320016-6	\$4.32
329262017-8	\$3.74	329264015-2	\$3.76	329320017-7	\$4.32
329262018-9	\$3.74	329264016-3	\$3.76	329320018-8	\$4.28
329262019-0	\$3.74	329270002-9	\$3.86	329320019-9	\$4.36
329262020-0	\$3.74	329270003-0	\$3.86	329320021-0	\$4.56
329262021-1	\$3.74	329270004-1	\$3.86	329320022-1	\$4.58
329262022-2	\$3.74	329270005-2	\$3.86	329330001-3	\$4.42
329262023-3	\$3.74	329270006-3	\$4.28	329330003-5	\$4.04
329262024-4	\$3.74	329270010-6	\$4.20	329330004-6	\$4.04
329262025-5	\$3.74	329270011-7	\$4.20	329330005-7	\$4.02
329262026-6	\$3.68	329270012-8	\$4.16	329330006-8	\$4.04
329262027-7	\$3.74	329270013-9	\$4.16	329330007-9	\$4.06
329262028-8	\$3.74	329280001-9	\$4.20	329330008-0	\$4.02
329262029-9	\$3.74	329280002-0	\$4.20	329330010-1	\$4.42
329262030-9	\$3.74	329280003-1	\$4.26	329330027-7	\$4.02
329263001-6	\$3.74	329280004-2	\$4.42	329330028-8	\$4.08
329263002-7	\$3.74	329280010-7	\$5.04	329330029-9	\$4.12
329263003-8	\$3.74	329290002-1	\$4.08	329330032-1	\$4.12
329263004-9	\$3.74	329290025-2	\$4.10	329330033-2	\$4.10
329263005-0	\$3.74	329290028-5	\$4.08	329330034-3	\$4.10
329263006-1	\$3.74	329290029-6	\$4.10	329340001-4	\$4.24
329263007-2	\$3.74	329290030-6	\$4.10	329340002-5	\$4.24
329263008-3	\$3.74	329290031-7	\$4.08	329340003-6	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
329340004-7	\$3.86	329371006-5	\$3.78	329380001-8	\$3.74
329340005-8	\$3.86	329371007-6	\$3.82	329380002-9	\$3.60
329340006-9	\$3.90	329371008-7	\$3.80	329380003-0	\$3.74
329340007-0	\$4.10	329371009-8	\$3.76	329380004-1	\$3.74
329340008-1	\$4.10	329371010-8	\$3.74	329380005-2	\$3.74
329340009-2	\$4.10	329371011-9	\$3.74	329380006-3	\$3.74
329340010-2	\$4.10	329371012-0	\$3.74	329380007-4	\$3.74
329340017-9	\$4.06	329371013-1	\$3.74	329380008-5	\$3.80
329350001-5	\$4.62	329371014-2	\$3.78	329380009-6	\$3.80
329350002-6	\$4.62	329371015-3	\$3.74	329380010-6	\$3.76
329350004-8	\$4.30	329371016-4	\$3.74	329380011-7	\$3.74
329350010-3	\$4.06	329371017-5	\$3.76	329380012-8	\$3.74
329350011-4	\$4.06	329371018-6	\$3.74	329380013-9	\$3.74
329350012-5	\$4.08	329371019-7	\$3.74	329380014-0	\$3.74
329350013-6	\$4.10	329371020-7	\$3.74	329380015-1	\$3.74
329350014-7	\$4.10	329371021-8	\$3.74	329380016-2	\$3.74
329350015-8	\$4.10	329371022-9	\$3.74	329380018-4	\$3.74
329350016-9	\$4.10	329371023-0	\$3.74	329380019-5	\$3.74
329350017-0	\$4.12	329371024-1	\$3.74	329380020-5	\$3.60
329350019-2	\$4.28	329371025-2	\$3.74	329380021-6	\$3.74
329350020-2	\$4.30	329371026-3	\$3.74	329380022-7	\$3.74
329360001-6	\$4.38	329371027-4	\$3.76	329380023-8	\$3.74
329360007-2	\$4.34	329371028-5	\$3.74	329380024-9	\$3.74
329360008-3	\$4.30	329371029-6	\$3.74	329380025-0	\$3.78
329360013-7	\$4.20	329371030-6	\$3.74	329380026-1	\$3.76
329360017-1	\$4.30	329371031-7	\$3.74	329380027-2	\$3.78
329360018-2	\$4.30	329371032-8	\$3.74	329380028-3	\$3.74
329360020-3	\$4.18	329371033-9	\$3.74	329380029-4	\$3.74
329360021-4	\$4.30	329371034-0	\$3.74	329380030-4	\$3.74
329360022-5	\$3.94	329371035-1	\$3.76	329380031-5	\$3.74
329360023-6	\$3.94	329372001-3	\$3.74	329380032-6	\$3.74
329360024-7	\$4.30	329372002-4	\$3.74	329380033-7	\$3.74
329370001-7	\$3.76	329372003-5	\$3.74	329380034-8	\$3.74
329370003-9	\$3.80	329372004-6	\$3.74	329380035-9	\$3.74
329370004-0	\$3.78	329372005-7	\$3.74	329380036-0	\$3.74
329370005-1	\$3.74	329372006-8	\$3.74	329380037-1	\$3.74
329370006-2	\$3.74	329372007-9	\$3.74	329380038-2	\$3.74
329370007-3	\$3.74	329372008-0	\$3.74	329380039-3	\$3.74
329370008-4	\$3.76	329372009-1	\$3.74	329380040-3	\$3.78
329370009-5	\$3.78	329372010-1	\$3.74	329380041-4	\$3.76
329370010-5	\$3.74	329372011-2	\$3.74	329380042-5	\$3.78
329370011-6	\$3.74	329372012-3	\$3.74	329380043-6	\$3.74
329370012-7	\$3.74	329372013-4	\$3.74	329380044-7	\$3.74
329370013-8	\$3.74	329372014-5	\$3.74	329380045-8	\$3.74
329370015-0	\$3.74	329372015-6	\$3.74	329380046-9	\$3.74
329370016-1	\$3.76	329372016-7	\$3.74	329380047-0	\$3.74
329370017-2	\$3.74	329372017-8	\$3.74	329380048-1	\$3.74
329370018-3	\$3.74	329372018-9	\$3.76	329380049-2	\$3.74
329370019-4	\$3.74	329372019-0	\$3.80	329380050-2	\$3.76
329370020-4	\$3.74	329372020-0	\$3.80	329380051-3	\$3.74
329370021-5	\$3.74	329372021-1	\$3.78	329380052-4	\$3.74
329370022-6	\$3.74	329372022-2	\$3.74	329380053-5	\$3.74
329370023-7	\$3.74	329372023-3	\$3.76	329380054-6	\$3.74
329371001-0	\$3.78	329372024-4	\$3.76	329380055-7	\$3.74
329371002-1	\$3.74	329372025-5	\$3.76	329380056-8	\$3.74
329371003-2	\$3.76	329372026-6	\$3.76	329380057-9	\$3.74
329371004-3	\$3.74	329372027-7	\$3.74	329381001-1	\$3.74
329371005-4	\$3.74	329372028-8	\$3.74	329381002-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
329381003-3	\$3.76	329391024-3	\$3.74	330090020-9	\$821.24
329381004-4	\$3.76	329391026-5	\$3.74	330090027-6	\$9.04
329381005-5	\$3.76	329391027-6	\$3.74	330100001-2	\$1.82
329381006-6	\$3.76	329391028-7	\$3.76	330100002-3	\$5.08
329381007-7	\$3.76	329391029-8	\$3.78	330100005-6	\$1.84
329381008-8	\$3.78	329391030-8	\$3.78	330100006-7	\$1.84
329381009-9	\$3.78	329391031-9	\$3.76	330100012-2	\$546.30
329381010-9	\$3.78	329391032-0	\$3.74	330100019-9	\$213.74
329381011-0	\$3.76	329391033-1	\$3.74	330110012-3	\$6.16
329381012-1	\$3.76	329391034-2	\$3.74	330110020-0	\$374.10
329381013-2	\$3.76	329391035-3	\$3.74	330120014-6	\$913.94
329381014-3	\$3.76	330030012-6	\$227.70	330140003-8	\$7.32
329381015-4	\$3.76	330030019-3	\$223.20	330140015-9	\$4.38
329382001-4	\$3.74	330030020-3	\$2,326.04	330140016-0	\$4.54
329382002-5	\$3.74	330040008-4	\$122.40	330140017-1	\$5.42
329382003-6	\$3.74	330040025-9	\$110.70	330140019-3	\$7.28
329382004-7	\$3.74	330040026-0	\$117.44	330150006-2	\$2.40
329382005-8	\$3.74	330040027-1	\$117.44	330150007-3	\$3.88
329382006-9	\$3.74	330040030-3	\$112.94	330150009-5	\$2.86
329382007-0	\$3.74	330040031-4	\$117.00	330150010-5	\$1.98
329382008-1	\$3.76	330040034-7	\$109.34	330150011-6	\$1.42
329390001-9	\$3.74	330040036-9	\$112.94	330150013-8	\$4.32
329390002-0	\$3.74	330040037-0	\$126.44	330150014-9	\$1.94
329390003-1	\$3.74	330040040-2	\$1.60	330150016-1	\$3.94
329390004-2	\$3.74	330040048-0	\$50.40	330150017-2	\$5.20
329390005-3	\$3.74	330040049-1	\$99.90	330170034-9	\$5.80
329390006-4	\$3.74	330040050-1	\$113.84	330180012-0	\$5.06
329390007-5	\$3.74	330040052-3	\$28.34	330180014-2	\$4.98
329390008-6	\$3.74	330040053-4	\$22.94	330180021-8	\$4.12
329390009-7	\$3.74	330040063-3	\$117.44	330180022-9	\$4.12
329390010-7	\$3.74	330040064-4	\$57.14	330180029-6	\$4.36
329390011-8	\$3.74	330050014-0	\$5.54	330180030-6	\$4.02
329390012-9	\$3.74	330050022-7	\$4.66	330180031-7	\$4.02
329390014-1	\$3.74	330050024-9	\$5.00	330180032-8	\$3.94
329390015-2	\$3.74	330050025-0	\$5.12	330180035-1	\$4.08
329391001-2	\$3.74	330050026-1	\$5.24	330180037-3	\$4.04
329391002-3	\$3.74	330070008-7	\$179.78	330180038-4	\$4.04
329391003-4	\$3.74	330070010-8	\$0.64	330180039-5	\$4.04
329391004-5	\$3.82	330070011-9	\$0.74	330180040-5	\$4.04
329391005-6	\$3.80	330070012-0	\$0.66	330180044-9	\$4.12
329391006-7	\$3.76	330070013-1	\$0.66	330190009-9	\$5.04
329391007-8	\$3.74	330070014-2	\$1,033.64	330190013-2	\$5.04
329391008-9	\$3.74	330080004-4	\$0.90	330190018-7	\$4.06
329391009-0	\$3.74	330080005-5	\$0.76	330190019-8	\$4.06
329391010-0	\$3.74	330080006-6	\$1.10	330190020-8	\$5.06
329391011-1	\$3.76	330080008-8	\$1.98	330190022-0	\$4.08
329391012-2	\$3.80	330080009-9	\$4.00	330190023-1	\$4.08
329391013-3	\$3.80	330080010-9	\$189.00	330190024-2	\$4.08
329391014-4	\$3.76	330080011-0	\$0.72	330190031-8	\$3.98
329391015-5	\$3.74	330080013-2	\$4.04	330190033-0	\$4.02
329391016-6	\$3.74	330080014-3	\$4.16	330200002-2	\$5.04
329391017-7	\$3.74	330080022-0	\$1.32	330200003-3	\$5.04
329391018-8	\$3.74	330080033-0	\$149.40	330200018-7	\$4.16
329391019-9	\$3.76	330080035-2	\$81.90	330200028-6	\$4.04
329391020-9	\$3.80	330080036-3	\$1,475.10	330200029-7	\$4.08
329391021-0	\$3.78	330090014-4	\$54.00	330200030-7	\$4.08
329391022-1	\$3.74	330090016-6	\$1.08	330200031-8	\$4.08
329391023-2	\$3.74	330090017-7	\$233.54	330210010-0	\$4.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330210011-1	\$4.12	330250033-5	\$106.64	330264002-0	\$1.76
330210013-3	\$4.06	330250036-8	\$4.06	330264003-1	\$1.76
330210014-4	\$4.96	330250037-9	\$4.06	330264004-2	\$1.76
330210021-0	\$4.18	330250038-0	\$4.06	330264005-3	\$1.98
330210022-1	\$4.10	330250039-1	\$4.06	330264006-4	\$2.20
330210023-2	\$4.14	330250042-3	\$4.08	330264007-5	\$2.20
330210024-3	\$4.06	330250043-4	\$4.08	330264008-6	\$1.98
330210028-7	\$4.06	330250044-5	\$4.08	330264009-7	\$1.98
330210037-5	\$4.06	330250045-6	\$4.08	330264010-7	\$1.98
330210041-8	\$4.06	330261001-0	\$1.54	330264011-8	\$1.98
330210042-9	\$4.06	330261002-1	\$1.54	330264012-9	\$2.20
330210043-0	\$4.06	330261003-2	\$1.54	330264013-0	\$2.20
330210045-2	\$4.06	330261004-3	\$1.54	330264014-1	\$1.98
330210046-3	\$4.06	330261005-4	\$1.54	330264015-2	\$1.98
330210047-4	\$4.06	330261006-5	\$1.54	330264016-3	\$1.98
330210049-6	\$4.06	330261007-6	\$1.54	330264017-4	\$1.98
330210050-6	\$4.06	330261008-7	\$1.54	330264018-5	\$1.98
330210051-7	\$4.06	330261009-8	\$1.76	330264019-6	\$1.98
330210052-8	\$4.06	330261010-8	\$1.76	330264020-6	\$1.98
330210055-1	\$3.86	330261011-9	\$2.42	330265001-2	\$1.98
330210056-2	\$3.88	330261012-0	\$3.52	330265002-3	\$1.76
330210057-3	\$4.06	330261013-1	\$2.42	330265003-4	\$1.76
330210058-4	\$4.06	330261014-2	\$1.76	330265004-5	\$1.76
330210059-5	\$4.06	330261015-3	\$1.76	330265005-6	\$1.76
330210060-5	\$4.06	330261016-4	\$1.54	330265006-7	\$1.76
330240003-7	\$0.88	330261017-5	\$1.54	330265007-8	\$1.98
330240006-0	\$1.78	330261018-6	\$1.54	330265008-9	\$1.98
330240023-5	\$4.12	330262001-3	\$1.54	330265009-0	\$1.98
330240024-6	\$4.12	330262002-4	\$1.54	330265010-0	\$3.74
330240025-7	\$4.12	330262003-5	\$1.54	330265011-1	\$3.08
330240026-8	\$4.22	330262004-6	\$1.54	330265012-2	\$1.76
330240030-1	\$4.12	330262005-7	\$1.54	330265013-3	\$1.76
330240031-2	\$4.06	330262006-8	\$1.54	330265014-4	\$1.98
330240032-3	\$4.06	330263001-6	\$1.98	330265015-5	\$1.98
330240039-0	\$4.08	330263002-7	\$1.54	330265016-6	\$1.98
330240040-0	\$4.08	330263003-8	\$1.54	330265017-7	\$1.98
330240041-1	\$4.08	330263004-9	\$1.76	330265018-8	\$1.98
330240042-2	\$4.08	330263005-0	\$1.76	330265019-9	\$1.98
330240047-7	\$4.08	330263006-1	\$1.76	330265020-9	\$2.64
330240048-8	\$4.08	330263007-2	\$1.76	330266001-5	\$2.20
330240049-9	\$4.08	330263008-3	\$1.76	330266002-6	\$1.76
330240050-9	\$4.08	330263009-4	\$1.76	330266003-7	\$1.98
330240051-0	\$4.06	330263010-4	\$1.54	330266004-8	\$1.98
330240052-1	\$4.06	330263011-5	\$1.54	330266005-9	\$1.98
330240053-2	\$4.06	330263012-6	\$1.54	330266006-0	\$2.20
330240054-3	\$4.06	330263013-7	\$1.54	330266007-1	\$1.98
330240060-8	\$4.08	330263014-8	\$1.76	330266008-2	\$1.76
330240063-1	\$4.08	330263015-9	\$1.76	330266009-3	\$1.98
330240064-2	\$4.06	330263016-0	\$1.54	330266010-3	\$1.76
330240065-3	\$4.16	330263017-1	\$1.54	330266011-4	\$1.98
330240067-5	\$4.12	330263018-2	\$1.54	330266012-5	\$1.98
330240069-7	\$4.12	330263019-3	\$1.54	330266013-6	\$1.98
330240070-7	\$4.12	330263020-3	\$1.54	330266014-7	\$1.76
330250004-9	\$5.06	330263021-4	\$1.76	330266015-8	\$1.76
330250025-8	\$4.22	330263022-5	\$1.76	330266016-9	\$1.98
330250026-9	\$4.12	330263023-6	\$1.76	330267001-8	\$1.98
330250027-0	\$4.12	330263024-7	\$1.76	330267002-9	\$1.98
330250028-1	\$4.12	330264001-9	\$1.76	330267003-0	\$1.98

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330267004-1	\$1.98	330271047-3	\$2.64	330280009-7	\$2.20
330267005-2	\$1.98	330271048-4	\$2.64	330280010-7	\$2.20
330267006-3	\$1.98	330271049-5	\$2.64	330280011-8	\$2.20
330267007-4	\$1.98	330271051-6	\$2.20	330280012-9	\$2.20
330267008-5	\$2.20	330272001-4	\$1.98	330280013-0	\$2.20
330267009-6	\$2.20	330272002-5	\$1.98	330280014-1	\$2.20
330267010-6	\$2.20	330272003-6	\$1.98	330280015-2	\$2.20
330267012-8	\$2.20	330272004-7	\$1.98	330280016-3	\$3.08
330267013-9	\$1.98	330272005-8	\$1.98	330280017-4	\$3.74
330267014-0	\$1.76	330272006-9	\$1.98	330280018-5	\$3.76
330267015-1	\$1.76	330272007-0	\$2.20	330280019-6	\$3.08
330267016-2	\$1.76	330272008-1	\$1.98	330280020-6	\$2.42
330267017-3	\$1.98	330272009-2	\$2.20	330280021-7	\$2.42
330271001-1	\$2.20	330272010-2	\$3.52	330280022-8	\$2.64
330271002-2	\$2.20	330272011-3	\$2.64	330280023-9	\$2.86
330271003-3	\$2.20	330272012-4	\$2.64	330280024-0	\$2.86
330271004-4	\$2.20	330272013-5	\$3.30	330280025-1	\$2.86
330271005-5	\$2.20	330272014-6	\$1.76	330280026-2	\$2.64
330271006-6	\$2.20	330272015-7	\$1.98	330280027-3	\$2.42
330271007-7	\$2.20	330272016-8	\$2.20	330280028-4	\$2.42
330271008-8	\$2.20	330272017-9	\$2.20	330280029-5	\$2.42
330271009-9	\$2.20	330272018-0	\$2.20	330280030-5	\$2.42
330271010-9	\$2.20	330272019-1	\$3.30	330280031-6	\$2.20
330271011-0	\$2.20	330272020-1	\$3.74	330280032-7	\$2.20
330271012-1	\$2.20	330272021-2	\$3.76	330280033-8	\$2.42
330271013-2	\$2.20	330272022-3	\$3.08	330280034-9	\$2.64
330271014-3	\$2.20	330272023-4	\$2.20	330280035-0	\$2.64
330271015-4	\$2.70	330272024-5	\$1.98	330280036-1	\$2.64
330271016-5	\$2.64	330272025-6	\$1.98	330280037-2	\$2.42
330271017-6	\$3.76	330272026-7	\$1.98	330280038-3	\$2.42
330271018-7	\$3.08	330272027-8	\$1.98	330280039-4	\$2.42
330271019-8	\$3.08	330272028-9	\$2.42	330280040-4	\$2.42
330271020-8	\$2.86	330273001-7	\$1.98	330280041-5	\$2.42
330271021-9	\$2.86	330273002-8	\$1.98	330280042-6	\$2.42
330271022-0	\$2.86	330273003-9	\$2.20	330280043-7	\$2.64
330271024-2	\$2.20	330273004-0	\$2.20	330280044-8	\$2.64
330271025-3	\$2.20	330273005-1	\$2.86	330280045-9	\$2.42
330271026-4	\$2.20	330273006-2	\$2.20	330280048-2	\$3.74
330271027-5	\$2.64	330273007-3	\$2.20	330280049-3	\$3.74
330271028-6	\$2.20	330273008-4	\$2.42	330280050-3	\$3.74
330271029-7	\$1.98	330273009-5	\$3.08	330280051-4	\$3.74
330271030-7	\$2.20	330273010-5	\$2.20	330280052-5	\$3.74
330271031-8	\$2.20	330273011-6	\$2.20	330280053-6	\$3.74
330271032-9	\$3.30	330273012-7	\$2.20	330280054-7	\$3.74
330271033-0	\$2.64	330273013-8	\$2.20	330280055-8	\$3.74
330271034-1	\$1.98	330273014-9	\$2.86	330280056-9	\$3.74
330271035-2	\$1.98	330273015-0	\$2.20	330280057-0	\$3.74
330271036-3	\$2.20	330273016-1	\$2.20	330280059-2	\$3.74
330271037-4	\$1.98	330273017-2	\$1.98	330280060-2	\$3.74
330271038-5	\$2.86	330273018-3	\$1.98	330280061-3	\$3.74
330271039-6	\$3.78	330280001-9	\$3.30	330280062-4	\$3.74
330271040-6	\$3.76	330280002-0	\$2.86	330280063-5	\$3.74
330271041-7	\$2.86	330280003-1	\$2.86	330280064-6	\$3.74
330271042-8	\$2.42	330280004-2	\$2.86	330280065-7	\$3.74
330271043-9	\$2.20	330280005-3	\$2.64	330280066-8	\$3.74
330271044-0	\$2.20	330280006-4	\$2.42	330280067-9	\$3.74
330271045-1	\$2.20	330280007-5	\$2.20	330280068-0	\$3.74
330271046-2	\$2.86	330280008-6	\$2.20	330280069-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330280070-1	\$3.74	330292011-5	\$3.74	330302019-3	\$3.74
330280071-2	\$3.74	330292012-6	\$3.74	330302020-3	\$3.74
330280072-3	\$3.74	330292013-7	\$3.74	330302021-4	\$3.74
330280073-4	\$3.74	330292014-8	\$3.74	330302022-5	\$3.74
330280074-5	\$3.74	330292015-9	\$3.74	330302023-6	\$3.74
330280075-6	\$3.74	330292016-0	\$3.74	330302024-7	\$3.74
330280076-7	\$3.74	330301001-3	\$3.74	330302025-8	\$3.74
330280077-8	\$3.74	330301002-4	\$3.74	330302026-9	\$3.74
330280078-9	\$3.74	330301003-5	\$3.74	330302027-0	\$3.74
330280079-0	\$3.74	330301004-6	\$3.74	330302028-1	\$3.74
330280080-0	\$3.74	330301005-7	\$3.74	330302029-2	\$3.74
330280081-1	\$3.74	330301006-8	\$3.74	330303001-9	\$3.74
330280082-2	\$3.74	330301007-9	\$3.74	330303002-0	\$3.74
330280083-3	\$3.74	330301008-0	\$3.74	330303003-1	\$3.74
330280084-4	\$3.74	330301009-1	\$3.74	330303004-2	\$3.74
330280085-5	\$3.74	330301010-1	\$3.74	330303005-3	\$3.74
330280086-6	\$3.74	330301011-2	\$3.74	330303006-4	\$3.74
330280087-7	\$3.74	330301012-3	\$3.74	330303007-5	\$3.74
330280088-8	\$3.74	330301013-4	\$3.74	330303008-6	\$3.74
330280089-9	\$3.74	330301014-5	\$3.74	330303009-7	\$3.74
330280090-9	\$3.74	330301015-6	\$3.74	330303010-7	\$3.74
330291001-3	\$3.74	330301016-7	\$3.74	330303011-8	\$3.74
330291002-4	\$3.74	330301017-8	\$3.74	330303012-9	\$3.74
330291003-5	\$3.74	330301018-9	\$3.74	330303013-0	\$3.74
330291004-6	\$3.74	330301019-0	\$3.74	330303014-1	\$3.74
330291005-7	\$3.74	330301020-0	\$3.74	330311001-4	\$3.82
330291006-8	\$3.74	330301021-1	\$3.74	330311002-5	\$3.82
330291007-9	\$3.74	330301022-2	\$3.74	330311003-6	\$3.82
330291008-0	\$3.74	330301023-3	\$3.74	330311004-7	\$3.76
330291009-1	\$3.74	330301024-4	\$3.74	330311005-8	\$3.76
330291010-1	\$3.74	330301025-5	\$3.74	330311006-9	\$3.76
330291011-2	\$3.74	330301026-6	\$3.74	330311007-0	\$3.74
330291012-3	\$3.74	330301027-7	\$3.74	330311008-1	\$3.74
330291013-4	\$3.74	330301028-8	\$3.74	330311009-2	\$3.52
330291014-5	\$3.74	330301029-9	\$3.74	330311010-2	\$3.76
330291015-6	\$3.74	330301030-9	\$3.74	330311011-3	\$4.00
330291016-7	\$3.74	330301031-0	\$3.74	330311012-4	\$4.10
330291017-8	\$3.74	330301032-1	\$3.74	330311013-5	\$3.98
330291018-9	\$3.74	330301033-2	\$3.74	330311014-6	\$3.78
330291019-0	\$3.74	330301034-3	\$3.74	330311015-7	\$4.00
330291020-0	\$3.74	330302001-6	\$3.74	330311016-8	\$3.82
330291021-1	\$3.74	330302002-7	\$3.74	330311017-9	\$3.82
330291022-2	\$3.74	330302003-8	\$3.74	330311018-0	\$3.82
330291023-3	\$3.74	330302004-9	\$3.74	330311019-1	\$3.76
330291024-4	\$3.74	330302005-0	\$3.74	330311020-1	\$3.74
330291025-5	\$3.74	330302006-1	\$3.74	330311021-2	\$3.74
330291026-6	\$3.74	330302007-2	\$3.74	330311022-3	\$3.74
330291027-7	\$3.74	330302008-3	\$3.74	330311023-4	\$3.74
330292001-6	\$3.74	330302009-4	\$3.74	330311024-5	\$3.76
330292002-7	\$3.74	330302010-4	\$3.74	330311025-6	\$3.88
330292003-8	\$3.74	330302011-5	\$3.74	330311026-7	\$3.86
330292004-9	\$3.74	330302012-6	\$3.74	330311027-8	\$4.02
330292005-0	\$3.74	330302013-7	\$3.74	330311028-9	\$3.94
330292006-1	\$3.74	330302014-8	\$3.74	330311029-0	\$3.88
330292007-2	\$3.74	330302015-9	\$3.74	330311030-0	\$3.76
330292008-3	\$3.74	330302016-0	\$3.74	330311031-1	\$3.76
330292009-4	\$3.74	330302017-1	\$3.74	330311032-2	\$3.80
330292010-4	\$3.74	330302018-2	\$3.74	330312001-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330312002-8	\$3.74	330323014-3	\$3.76	330333008-9	\$3.76
330312003-9	\$3.74	330323015-4	\$3.74	330333009-0	\$3.76
330312004-0	\$3.76	330323016-5	\$3.74	330333010-0	\$3.76
330312005-1	\$3.76	330323017-6	\$3.74	330333011-1	\$3.76
330312006-2	\$3.76	330323018-7	\$3.74	330333012-2	\$3.76
330312007-3	\$3.76	330323019-8	\$3.74	330333013-3	\$3.76
330312008-4	\$3.74	330323020-8	\$3.74	330333014-4	\$3.76
330312009-5	\$3.74	330323021-9	\$3.76	330333015-5	\$3.76
330312010-5	\$3.74	330323022-0	\$3.74	330333016-6	\$3.88
330312011-6	\$3.74	330331001-6	\$3.80	330340001-4	\$3.76
330312012-7	\$3.74	330331002-7	\$3.76	330340002-5	\$3.76
330312013-8	\$3.74	330331003-8	\$3.76	330340003-6	\$3.76
330312014-9	\$3.74	330331004-9	\$3.76	330340004-7	\$3.76
330312015-0	\$3.74	330331005-0	\$3.74	330340005-8	\$3.76
330312016-1	\$3.74	330331006-1	\$3.74	330340006-9	\$3.76
330312017-2	\$3.74	330332001-9	\$3.74	330340007-0	\$3.76
330312018-3	\$3.76	330332002-0	\$3.74	330340008-1	\$3.76
330312019-4	\$3.74	330332003-1	\$3.74	330340009-2	\$3.90
330312020-4	\$3.76	330332004-2	\$3.74	330340010-2	\$3.82
330312021-5	\$3.76	330332005-3	\$3.74	330340011-3	\$3.80
330313001-0	\$3.76	330332006-4	\$3.74	330340012-4	\$3.76
330313002-1	\$3.76	330332007-5	\$3.74	330340013-5	\$3.78
330313003-2	\$3.76	330332008-6	\$3.74	330350001-5	\$3.76
330313004-3	\$3.76	330332009-7	\$3.74	330350002-6	\$3.74
330313005-4	\$3.84	330332010-7	\$3.74	330350003-7	\$3.74
330321001-5	\$4.20	330332011-8	\$3.74	330350004-8	\$3.74
330321002-6	\$3.84	330332012-9	\$3.74	330350005-9	\$3.74
330321003-7	\$3.80	330332013-0	\$3.74	330350006-0	\$3.74
330321004-8	\$3.82	330332014-1	\$3.74	330350007-1	\$3.74
330321005-9	\$3.80	330332015-2	\$3.74	330350008-2	\$3.76
330321006-0	\$3.90	330332016-3	\$3.74	330350009-3	\$3.74
330321007-1	\$3.84	330332017-4	\$3.76	330350010-3	\$3.74
330321008-2	\$4.02	330332018-5	\$3.76	330350011-4	\$3.74
330321009-3	\$3.80	330332019-6	\$3.76	330350012-5	\$3.74
330321010-3	\$3.76	330332020-6	\$3.76	330350013-6	\$3.74
330321011-4	\$4.26	330332021-7	\$3.76	330350014-7	\$3.74
330321012-5	\$3.90	330332022-8	\$3.76	330350015-8	\$3.74
330321013-6	\$4.06	330332023-9	\$3.76	330350016-9	\$3.74
330321014-7	\$3.98	330332024-0	\$3.76	330351001-8	\$3.74
330321015-8	\$4.00	330332025-1	\$3.76	330351002-9	\$3.74
330322001-8	\$3.78	330332026-2	\$3.76	330351003-0	\$3.74
330322002-9	\$3.78	330332027-3	\$3.76	330351004-1	\$3.76
330322003-0	\$3.78	330332028-4	\$3.76	330351005-2	\$3.76
330322004-1	\$3.76	330332029-5	\$3.76	330351006-3	\$3.74
330322005-2	\$3.78	330332030-5	\$3.76	330351007-4	\$3.74
330323001-1	\$3.80	330332031-6	\$3.76	330351008-5	\$3.74
330323002-2	\$3.80	330332032-7	\$3.76	330351009-6	\$3.74
330323003-3	\$3.76	330332033-8	\$3.76	330351010-6	\$3.74
330323004-4	\$3.76	330332034-9	\$3.76	330351011-7	\$3.74
330323005-5	\$3.74	330332035-0	\$3.76	330351012-8	\$3.74
330323006-6	\$3.74	330332036-1	\$3.76	330351013-9	\$3.74
330323007-7	\$3.76	330333001-2	\$3.78	330351014-0	\$3.74
330323008-8	\$3.76	330333002-3	\$3.74	330351015-1	\$3.74
330323009-9	\$3.74	330333003-4	\$3.76	330351016-2	\$3.74
330323010-9	\$3.74	330333004-5	\$3.76	330351017-3	\$3.74
330323011-0	\$3.76	330333005-6	\$3.76	330351018-4	\$3.74
330323012-1	\$3.76	330333006-7	\$3.76	330351019-5	\$3.74
330323013-2	\$3.78	330333007-8	\$3.76	330351020-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330351021-6	\$3.74	330362003-4	\$3.78	330371021-8	\$3.76
330351022-7	\$3.74	330362004-5	\$3.78	330371022-9	\$3.74
330351023-8	\$3.74	330362005-6	\$3.80	330371023-0	\$3.78
330351024-9	\$3.74	330362006-7	\$3.86	330371024-1	\$3.88
330351025-0	\$3.74	330362007-8	\$3.88	330371025-2	\$3.84
330351026-1	\$3.60	330362008-9	\$3.90	330371026-3	\$3.84
330351027-2	\$3.74	330362009-0	\$3.84	330371027-4	\$3.80
330351028-3	\$3.80	330362010-0	\$3.80	330371028-5	\$3.80
330352001-1	\$3.78	330362011-1	\$3.80	330371029-6	\$3.80
330352002-2	\$3.76	330362012-2	\$3.80	330371030-6	\$3.76
330352003-3	\$3.76	330362013-3	\$3.82	330371031-7	\$3.78
330352004-4	\$3.74	330370001-7	\$3.74	330371032-8	\$3.80
330353001-4	\$3.76	330370002-8	\$3.74	330380001-8	\$3.74
330353002-5	\$3.74	330370003-9	\$3.74	330380002-9	\$3.76
330353003-6	\$3.74	330370004-0	\$3.74	330380003-0	\$3.74
330353004-7	\$3.74	330370005-1	\$3.76	330380004-1	\$3.76
330353005-8	\$3.76	330370006-2	\$3.76	330380005-2	\$3.86
330360001-6	\$3.78	330370007-3	\$3.76	330380006-3	\$3.82
330360002-7	\$3.78	330370008-4	\$3.76	330380007-4	\$3.78
330360003-8	\$3.78	330370009-5	\$3.78	330380008-5	\$3.74
330360004-9	\$3.76	330370010-5	\$3.78	330380009-6	\$3.74
330360005-0	\$3.76	330370011-6	\$3.76	330380010-6	\$3.76
330360006-1	\$3.76	330370012-7	\$3.76	330380011-7	\$3.76
330360007-2	\$3.76	330370013-8	\$3.76	330380012-8	\$3.76
330360008-3	\$3.76	330370014-9	\$3.76	330380013-9	\$3.76
330360009-4	\$3.76	330370015-0	\$3.78	330380014-0	\$3.80
330360010-4	\$3.76	330370016-1	\$3.78	330380015-1	\$3.78
330360011-5	\$3.76	330370017-2	\$3.76	330380016-2	\$3.80
330360012-6	\$3.76	330370018-3	\$3.78	330380017-3	\$3.80
330360013-7	\$3.76	330370019-4	\$3.80	330380018-4	\$3.76
330360014-8	\$3.76	330370020-4	\$3.84	330380019-5	\$3.74
330360015-9	\$3.76	330370021-5	\$3.76	330380020-5	\$3.76
330360016-0	\$3.74	330370022-6	\$3.60	330380021-6	\$3.76
330360017-1	\$3.78	330370023-7	\$3.74	330380022-7	\$3.74
330360018-2	\$3.86	330370024-8	\$3.76	330380023-8	\$3.76
330360019-3	\$3.76	330370025-9	\$3.76	330380024-9	\$3.76
330360020-3	\$3.76	330370026-0	\$3.76	330380025-0	\$3.76
330360021-4	\$3.74	330370027-1	\$3.76	330380026-1	\$3.76
330360022-5	\$3.74	330371001-0	\$3.74	330380027-2	\$4.90
330360023-6	\$3.76	330371002-1	\$3.74	330380028-3	\$3.78
330360024-7	\$3.74	330371003-2	\$3.74	330380029-4	\$3.78
330360025-8	\$3.74	330371004-3	\$3.74	330380030-4	\$3.78
330360026-9	\$3.74	330371005-4	\$3.74	330380031-5	\$3.80
330360027-0	\$3.76	330371006-5	\$3.74	330380032-6	\$3.88
330360028-1	\$3.76	330371007-6	\$3.74	330380033-7	\$4.20
330360029-2	\$3.76	330371008-7	\$3.78	330380034-8	\$3.80
330360030-2	\$3.76	330371009-8	\$3.78	330380035-9	\$3.80
330360031-3	\$3.74	330371010-8	\$3.82	330380036-0	\$3.80
330360032-4	\$3.76	330371011-9	\$3.78	330380037-1	\$3.82
330361001-9	\$3.76	330371012-0	\$3.76	330380038-2	\$3.86
330361002-0	\$3.74	330371013-1	\$3.76	330380039-3	\$3.84
330361003-1	\$3.74	330371014-2	\$3.76	330380040-3	\$3.76
330361004-2	\$3.74	330371015-3	\$3.76	330380041-4	\$3.74
330361005-3	\$3.74	330371016-4	\$3.76	330380042-5	\$3.74
330361006-4	\$3.74	330371017-5	\$3.76	330380043-6	\$3.74
330361007-5	\$3.76	330371018-6	\$3.78	330380044-7	\$3.74
330362001-2	\$3.78	330371019-7	\$3.76	330380045-8	\$3.76
330362002-3	\$3.78	330371020-7	\$3.74	330390001-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330390002-0	\$3.74	330401007-8	\$3.60	330411009-1	\$3.36
330390003-1	\$3.74	330401008-9	\$3.14	330411010-1	\$3.36
330390004-2	\$3.74	330401009-0	\$3.14	330411011-2	\$3.36
330390005-3	\$3.74	330401010-0	\$3.14	330411012-3	\$3.36
330390006-4	\$3.74	330401011-1	\$3.14	330411013-4	\$3.36
330390007-5	\$3.74	330401012-2	\$3.14	330411014-5	\$3.14
330390008-6	\$3.76	330401013-3	\$3.14	330411015-6	\$3.14
330390009-7	\$3.86	330401014-4	\$3.36	330411016-7	\$3.14
330390010-7	\$3.92	330401015-5	\$3.36	330411017-8	\$3.14
330390011-8	\$3.90	330401016-6	\$3.36	330411018-9	\$3.76
330390012-9	\$3.76	330401017-7	\$3.14	330411019-0	\$3.76
330390013-0	\$3.74	330401018-8	\$3.14	330411020-0	\$3.76
330390014-1	\$3.76	330401019-9	\$3.14	330411021-1	\$3.14
330390015-2	\$3.76	330401020-9	\$3.14	330411022-2	\$3.14
330390016-3	\$3.76	330401021-0	\$3.78	330411023-3	\$3.14
330390017-4	\$3.76	330401022-1	\$3.76	330411024-4	\$3.14
330390018-5	\$3.80	330401023-2	\$3.74	330411025-5	\$3.36
330390019-6	\$3.84	330401024-3	\$3.14	330420001-1	\$3.60
330390020-6	\$3.74	330401025-4	\$3.14	330420002-2	\$3.36
330390021-7	\$3.76	330401026-5	\$3.14	330420003-3	\$3.36
330390022-8	\$3.78	330401027-6	\$3.14	330420004-4	\$3.36
330390023-9	\$3.86	330401028-7	\$3.60	330420005-5	\$3.76
330390024-0	\$3.86	330402001-5	\$3.60	330420006-6	\$3.14
330390025-1	\$3.88	330402002-6	\$3.60	330420007-7	\$3.14
330390026-2	\$3.90	330402003-7	\$3.60	330420008-8	\$3.14
330390027-3	\$3.80	330402004-8	\$3.60	330420009-9	\$3.14
330390028-4	\$3.76	330402005-9	\$3.60	330420010-9	\$3.14
330390029-5	\$3.78	330402006-0	\$3.60	330420011-0	\$3.14
330390030-5	\$3.78	330402007-1	\$3.74	330420012-1	\$3.14
330390031-6	\$3.76	330410001-0	\$3.14	330420013-2	\$3.14
330400001-9	\$3.74	330410002-1	\$3.14	330420014-3	\$3.14
330400002-0	\$3.74	330410003-2	\$3.14	330420015-4	\$3.14
330400003-1	\$3.76	330410004-3	\$3.14	330420016-5	\$3.14
330400004-2	\$3.60	330410005-4	\$3.14	330420017-6	\$3.14
330400005-3	\$3.74	330410006-5	\$3.14	330420018-7	\$3.14
330400006-4	\$3.74	330410007-6	\$3.14	330420019-8	\$3.14
330400007-5	\$3.74	330410008-7	\$3.14	330421001-4	\$3.74
330400008-6	\$3.74	330410009-8	\$3.74	330421002-5	\$3.74
330400009-7	\$3.74	330410010-8	\$3.14	330421003-6	\$3.74
330400010-7	\$3.74	330410011-9	\$3.14	330421004-7	\$3.74
330400011-8	\$3.74	330410012-0	\$3.14	330421005-8	\$3.74
330400012-9	\$3.74	330410013-1	\$3.14	330421006-9	\$3.74
330400013-0	\$3.74	330410014-2	\$3.14	330421007-0	\$3.74
330400014-1	\$3.76	330410015-3	\$3.14	330421008-1	\$3.74
330400015-2	\$3.80	330410016-4	\$3.14	330421009-2	\$3.74
330400016-3	\$3.74	330410017-5	\$3.14	330422001-7	\$3.14
330400017-4	\$3.14	330410018-6	\$3.14	330422002-8	\$3.14
330400018-5	\$3.14	330410019-7	\$3.36	330422003-9	\$3.14
330400019-6	\$3.14	330410020-7	\$3.78	330422004-0	\$3.14
330400020-6	\$3.14	330410021-8	\$3.60	330422005-1	\$3.14
330400021-7	\$3.14	330411001-3	\$3.14	330422006-2	\$3.14
330400022-8	\$3.14	330411002-4	\$3.14	330422007-3	\$3.14
330401001-2	\$3.36	330411003-5	\$3.14	330422008-4	\$3.14
330401002-3	\$3.36	330411004-6	\$3.14	330422009-5	\$3.14
330401003-4	\$3.14	330411005-7	\$3.14	330422010-5	\$3.14
330401004-5	\$3.36	330411006-8	\$3.14	330422011-6	\$3.78
330401005-6	\$3.36	330411007-9	\$3.60	330422012-7	\$3.76
330401006-7	\$3.74	330411008-0	\$3.36	330422013-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330422014-9	\$3.14	330431004-8	\$3.76	330440020-0	\$3.76
330422015-0	\$3.14	330431005-9	\$3.74	330440021-1	\$3.76
330422016-1	\$3.14	330431006-0	\$3.14	330440022-2	\$3.76
330422017-2	\$3.14	330431007-1	\$3.14	330441001-6	\$3.76
330422018-3	\$3.14	330431008-2	\$3.14	330441002-7	\$3.76
330422019-4	\$3.14	330431009-3	\$3.14	330441003-8	\$3.76
330422020-4	\$3.14	330431010-3	\$3.14	330441004-9	\$3.76
330422022-6	\$3.14	330431011-4	\$3.14	330441006-1	\$3.76
330422023-7	\$3.14	330431012-5	\$3.14	330441007-2	\$3.76
330422024-8	\$3.14	330431013-6	\$3.14	330441008-3	\$3.76
330422025-9	\$3.14	330431014-7	\$3.14	330441009-4	\$3.76
330422026-0	\$3.14	330431015-8	\$3.14	330441010-4	\$3.76
330422027-1	\$3.14	330431016-9	\$3.14	330441011-5	\$3.74
330422028-2	\$3.14	330431017-0	\$3.14	330441012-6	\$3.74
330422029-3	\$3.14	330431018-1	\$3.14	330441013-7	\$3.76
330422030-3	\$3.14	330431019-2	\$3.14	330441014-8	\$3.76
330422031-4	\$3.14	330431020-2	\$3.36	330441015-9	\$3.76
330422032-5	\$3.14	330431021-3	\$3.14	330441016-0	\$3.76
330422033-6	\$3.14	330431022-4	\$3.14	330441017-1	\$3.76
330422034-7	\$3.14	330431023-5	\$3.14	330441018-2	\$3.76
330422035-8	\$2.92	330431024-6	\$3.14	330441019-3	\$3.78
330422036-9	\$3.36	330431025-7	\$3.14	330441020-3	\$3.76
330422037-0	\$3.36	330431026-8	\$3.14	330441021-4	\$3.76
330422038-1	\$3.36	330431027-9	\$3.14	330441022-5	\$3.76
330422039-2	\$3.74	330431028-0	\$3.14	330441023-6	\$3.76
330422040-2	\$3.76	330431029-1	\$3.14	330441024-7	\$3.76
330422041-3	\$3.60	330431030-1	\$3.76	330441025-8	\$3.76
330422042-4	\$3.76	330431031-2	\$3.76	330441026-9	\$3.76
330430001-2	\$3.74	330431032-3	\$3.78	330441027-0	\$3.76
330430002-3	\$3.74	330431033-4	\$3.36	330441028-1	\$3.76
330430003-4	\$3.74	330431034-5	\$3.14	330441029-2	\$3.76
330430004-5	\$3.74	330431035-6	\$3.14	330441030-2	\$3.76
330430005-6	\$3.74	330431036-7	\$3.14	330441031-3	\$3.76
330430006-7	\$3.76	330431037-8	\$3.14	330441032-4	\$3.76
330430007-8	\$3.74	330431038-9	\$3.14	330441033-5	\$3.76
330430008-9	\$3.74	330431039-0	\$3.14	330441034-6	\$3.76
330430009-0	\$3.74	330431040-0	\$3.14	330441035-7	\$3.76
330430010-0	\$3.78	330431041-1	\$3.14	330442001-9	\$3.76
330430011-1	\$3.78	330431042-2	\$3.14	330442002-0	\$3.76
330430012-2	\$3.76	330440001-3	\$3.76	330442003-1	\$3.76
330430013-3	\$3.60	330440002-4	\$3.78	330442004-2	\$3.76
330430014-4	\$3.60	330440003-5	\$3.76	330442005-3	\$3.76
330430015-5	\$3.74	330440004-6	\$3.76	330442006-4	\$3.76
330430016-6	\$3.74	330440005-7	\$3.78	330442007-5	\$3.76
330430017-7	\$3.74	330440006-8	\$3.78	330442008-6	\$3.76
330430018-8	\$3.60	330440007-9	\$3.78	330442009-7	\$3.76
330430019-9	\$3.74	330440008-0	\$3.78	330442010-7	\$3.76
330430020-9	\$3.74	330440009-1	\$3.78	330442011-8	\$3.76
330430021-0	\$3.60	330440010-1	\$3.76	330442012-9	\$3.76
330430022-1	\$3.74	330440011-2	\$3.78	330442013-0	\$3.76
330430023-2	\$3.60	330440012-3	\$3.76	330443001-2	\$3.76
330430024-3	\$3.74	330440013-4	\$3.80	330443002-3	\$3.76
330430025-4	\$3.74	330440014-5	\$3.82	330443003-4	\$3.76
330430026-5	\$3.78	330440015-6	\$3.78	330443004-5	\$3.76
330430027-6	\$3.78	330440016-7	\$3.80	330443005-6	\$3.76
330431001-5	\$3.76	330440017-8	\$3.76	330443006-7	\$3.76
330431002-6	\$3.76	330440018-9	\$3.76	330443007-8	\$3.76
330431003-7	\$3.80	330440019-0	\$3.78	330450001-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330450002-5	\$3.76	330460004-8	\$3.74	330461030-4	\$3.76
330450003-6	\$3.76	330460005-9	\$3.74	330461031-5	\$3.74
330450005-8	\$3.76	330460006-0	\$3.74	330461032-6	\$3.74
330450006-9	\$3.76	330460007-1	\$3.74	330461033-7	\$3.74
330450007-0	\$3.76	330460008-2	\$3.74	330461034-8	\$3.74
330450008-1	\$3.76	330460009-3	\$3.74	330461035-9	\$3.74
330450009-2	\$3.76	330460010-3	\$3.74	330461036-0	\$3.74
330450010-2	\$3.76	330460011-4	\$3.74	330461037-1	\$3.60
330450011-3	\$3.76	330460012-5	\$3.74	330461038-2	\$3.74
330450012-4	\$3.76	330460013-6	\$3.76	330461039-3	\$3.74
330451001-7	\$3.76	330460014-7	\$3.78	330461040-3	\$3.74
330451002-8	\$3.76	330460015-8	\$3.80	330462001-1	\$3.76
330451003-9	\$3.76	330460016-9	\$3.80	330462002-2	\$3.74
330451004-0	\$3.76	330460017-0	\$3.76	330462003-3	\$3.76
330451005-1	\$3.76	330460018-1	\$3.74	330462004-4	\$3.76
330451006-2	\$3.76	330460019-2	\$3.74	330462005-5	\$3.76
330451007-3	\$3.76	330460020-2	\$3.76	330462006-6	\$3.76
330451008-4	\$3.76	330460021-3	\$3.74	330462007-7	\$3.76
330451009-5	\$3.76	330460022-4	\$3.74	330462008-8	\$3.76
330451010-5	\$3.76	330460023-5	\$3.76	330462009-9	\$3.76
330451011-6	\$3.76	330460024-6	\$3.88	330462010-9	\$3.76
330451012-7	\$3.76	330460025-7	\$3.80	330462011-0	\$3.76
330451013-8	\$3.76	330460026-8	\$3.76	330462012-1	\$3.74
330451014-9	\$3.76	330460027-9	\$3.76	330462013-2	\$3.74
330451015-0	\$3.76	330460028-0	\$3.76	330462014-3	\$3.74
330451016-1	\$3.76	330460029-1	\$3.78	330462015-4	\$3.74
330451017-2	\$3.76	330460030-1	\$3.76	330462016-5	\$3.74
330451018-3	\$3.76	330460031-2	\$3.76	330470001-6	\$3.74
330451019-4	\$3.76	330460032-3	\$3.76	330470002-7	\$3.74
330451020-4	\$3.76	330461001-8	\$3.74	330470003-8	\$3.74
330451021-5	\$3.76	330461002-9	\$3.74	330470004-9	\$3.74
330451022-6	\$3.76	330461003-0	\$3.74	330470005-0	\$3.74
330451023-7	\$3.76	330461004-1	\$3.74	330470006-1	\$3.76
330452001-0	\$3.78	330461005-2	\$3.60	330470007-2	\$3.76
330452002-1	\$3.78	330461006-3	\$3.74	330470008-3	\$3.76
330452003-2	\$3.76	330461007-4	\$3.74	330470009-4	\$3.82
330452004-3	\$3.76	330461008-5	\$3.74	330470010-4	\$3.90
330452005-4	\$3.76	330461009-6	\$3.74	330470011-5	\$3.80
330452006-5	\$3.76	330461010-6	\$3.74	330470012-6	\$3.78
330452007-6	\$3.76	330461011-7	\$3.74	330470013-7	\$3.78
330452008-7	\$3.76	330461012-8	\$3.74	330470014-8	\$3.76
330452009-8	\$3.76	330461013-9	\$3.74	330470015-9	\$3.76
330452010-8	\$3.76	330461014-0	\$3.74	330470016-0	\$3.74
330452011-9	\$3.76	330461015-1	\$3.74	330470017-1	\$3.74
330452012-0	\$3.76	330461016-2	\$3.74	330470018-2	\$3.76
330452013-1	\$3.76	330461017-3	\$3.74	330470019-3	\$3.74
330452014-2	\$3.76	330461018-4	\$3.60	330470020-3	\$3.74
330452015-3	\$3.76	330461019-5	\$3.74	330470021-4	\$3.82
330452016-4	\$3.76	330461020-5	\$3.60	330470022-5	\$3.78
330452017-5	\$3.76	330461021-6	\$3.74	330470023-6	\$3.76
330452018-6	\$3.76	330461022-7	\$3.74	330470024-7	\$3.76
330452019-7	\$3.76	330461023-8	\$3.74	330470025-8	\$3.76
330452020-7	\$3.76	330461024-9	\$3.74	330470026-9	\$3.80
330452021-8	\$3.76	330461025-0	\$3.74	330470027-0	\$3.76
330452022-9	\$3.76	330461026-1	\$3.74	330470028-1	\$3.76
330460001-5	\$3.74	330461027-2	\$3.74	330470029-2	\$3.76
330460002-6	\$3.74	330461028-3	\$3.74	330470030-2	\$3.74
330460003-7	\$3.74	330461029-4	\$3.74	330470031-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330470032-4	\$3.74	330501032-9	\$3.74	330511017-7	\$3.74
330470033-5	\$3.60	330501033-0	\$3.74	330511018-8	\$3.74
330470034-6	\$3.74	330501034-1	\$3.76	330511019-9	\$3.74
330470035-7	\$3.74	330501035-2	\$3.76	330511020-9	\$3.74
330470036-8	\$3.74	330501036-3	\$3.76	330511021-0	\$3.74
330470037-9	\$3.74	330501037-4	\$3.76	330511022-1	\$3.74
330470038-0	\$3.74	330501038-5	\$3.74	330511023-2	\$3.74
330470039-1	\$3.74	330501039-6	\$3.74	330511024-3	\$3.76
330470040-1	\$3.74	330501040-6	\$3.74	330511025-4	\$3.76
330470041-2	\$3.76	330502001-4	\$3.74	330511026-5	\$3.74
330471001-9	\$3.80	330502002-5	\$3.74	330511027-6	\$3.74
330471002-0	\$3.74	330502003-6	\$3.74	330511028-7	\$3.60
330471003-1	\$3.76	330502004-7	\$3.74	330511029-8	\$3.74
330471004-2	\$3.74	330502005-8	\$3.74	330511030-8	\$3.76
330471005-3	\$3.74	330502006-9	\$3.74	330511031-9	\$3.80
330471006-4	\$3.74	330502007-0	\$3.76	330511032-0	\$3.80
330471007-5	\$3.74	330502008-1	\$3.74	330511033-1	\$3.78
330471008-6	\$3.74	330502009-2	\$3.74	330511034-2	\$3.74
330471009-7	\$3.74	330503001-7	\$3.74	330511035-3	\$3.74
330471010-7	\$3.74	330503002-8	\$3.74	330511036-4	\$3.60
330471011-8	\$3.74	330503003-9	\$3.76	330511037-5	\$3.74
330471012-9	\$3.74	330503004-0	\$3.74	330511038-6	\$3.74
330471013-0	\$3.74	330503005-1	\$3.74	330511039-7	\$3.60
330471014-1	\$3.74	330503006-2	\$3.74	330511040-7	\$3.74
330500001-8	\$3.74	330503007-3	\$3.74	330511041-8	\$3.74
330500002-9	\$3.74	330503008-4	\$3.74	330511042-9	\$3.74
330500003-0	\$3.74	330503009-5	\$3.74	330511043-0	\$3.74
330501001-1	\$3.74	330503010-5	\$3.74	330520001-0	\$3.74
330501002-2	\$3.74	330503011-6	\$3.74	330520002-1	\$3.74
330501003-3	\$3.74	330503012-7	\$3.76	330520003-2	\$3.74
330501004-4	\$3.74	330503013-8	\$3.80	330520004-3	\$3.74
330501005-5	\$3.74	330503014-9	\$3.74	330520005-4	\$3.74
330501006-6	\$3.74	330503015-0	\$3.74	330520006-5	\$3.76
330501007-7	\$3.74	330503016-1	\$3.74	330520007-6	\$3.74
330501008-8	\$3.74	330510001-9	\$3.74	330520008-7	\$3.76
330501009-9	\$3.74	330510002-0	\$3.74	330520009-8	\$3.76
330501010-9	\$3.74	330510003-1	\$3.74	330520010-8	\$3.76
330501011-0	\$3.76	330510004-2	\$3.74	330520011-9	\$3.76
330501012-1	\$3.76	330510005-3	\$3.74	330520012-0	\$3.76
330501013-2	\$3.76	330510006-4	\$3.74	330520013-1	\$3.74
330501014-3	\$3.76	330510007-5	\$3.78	330520014-2	\$3.76
330501015-4	\$3.76	330510008-6	\$3.74	330521001-3	\$3.78
330501016-5	\$3.74	330511001-2	\$3.74	330521002-4	\$3.80
330501017-6	\$3.74	330511002-3	\$3.74	330521003-5	\$3.74
330501018-7	\$3.74	330511003-4	\$3.74	330521004-6	\$3.74
330501019-8	\$3.74	330511004-5	\$3.76	330521005-7	\$3.60
330501020-8	\$3.74	330511005-6	\$3.74	330521006-8	\$3.60
330501021-9	\$3.76	330511006-7	\$3.74	330521007-9	\$3.60
330501022-0	\$3.74	330511007-8	\$3.60	330521008-0	\$3.74
330501023-1	\$3.74	330511008-9	\$3.74	330521009-1	\$3.74
330501024-2	\$3.74	330511009-0	\$3.78	330521010-1	\$3.74
330501025-3	\$3.74	330511010-0	\$3.80	330521011-2	\$3.74
330501026-4	\$3.74	330511011-1	\$3.78	330521012-3	\$3.74
330501027-5	\$3.78	330511012-2	\$3.74	330521013-4	\$3.74
330501028-6	\$3.82	330511013-3	\$3.74	330521014-5	\$3.74
330501029-7	\$3.80	330511014-4	\$3.74	330521015-6	\$3.80
330501030-7	\$3.76	330511015-5	\$3.74	330521016-7	\$3.78
330501031-8	\$3.74	330511016-6	\$3.74	330521017-8	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330521018-9	\$3.74	330540033-1	\$2.70	330541006-0	\$2.70
330521019-0	\$3.74	330540034-2	\$2.70	330541007-1	\$2.70
330521020-0	\$3.74	330540035-3	\$2.70	330541008-2	\$2.70
330521021-1	\$3.74	330540036-4	\$2.70	330541009-3	\$2.70
330521022-2	\$3.74	330540037-5	\$2.70	330541010-3	\$2.70
330521023-3	\$3.74	330540038-6	\$2.70	330541011-4	\$2.70
330521024-4	\$3.74	330540039-7	\$2.70	330541012-5	\$2.70
330521025-5	\$3.74	330540040-7	\$2.92	330541013-6	\$2.70
330521026-6	\$3.74	330540041-8	\$2.92	330541014-7	\$3.14
330521027-7	\$3.74	330540042-9	\$2.70	330550001-3	\$2.92
330521028-8	\$3.74	330540043-0	\$2.70	330550002-4	\$2.92
330521029-9	\$3.80	330540044-1	\$2.70	330550003-5	\$2.92
330521030-9	\$3.80	330540045-2	\$2.70	330550004-6	\$2.92
330521031-0	\$3.80	330540046-3	\$2.70	330550005-7	\$2.92
330521032-1	\$3.74	330540047-4	\$2.70	330550006-8	\$2.92
330521033-2	\$3.60	330540048-5	\$2.70	330550007-9	\$2.92
330521034-3	\$3.60	330540049-6	\$2.70	330550008-0	\$3.36
330521035-4	\$3.74	330540050-6	\$2.70	330550009-1	\$3.76
330521036-5	\$3.74	330540051-7	\$2.70	330550010-1	\$3.76
330521037-6	\$3.74	330540052-8	\$2.92	330550011-2	\$2.70
330521038-7	\$3.74	330540053-9	\$2.70	330550012-3	\$2.46
330521039-8	\$3.74	330540054-0	\$3.14	330550013-4	\$2.46
330521040-8	\$3.60	330540055-1	\$2.92	330550014-5	\$2.46
330521041-9	\$3.78	330540056-2	\$2.92	330550015-6	\$2.46
330530001-1	\$3.74	330540057-3	\$3.36	330550016-7	\$2.46
330530002-2	\$3.76	330540058-4	\$3.60	330550017-8	\$2.46
330530003-3	\$3.74	330540059-5	\$2.92	330550018-9	\$2.46
330530004-4	\$3.76	330540060-5	\$3.74	330550019-0	\$2.46
330530005-5	\$3.76	330540061-6	\$3.76	330550020-0	\$2.46
330530006-6	\$3.74	330540062-7	\$3.74	330550021-1	\$2.46
330530007-7	\$3.74	330540063-8	\$3.78	330550022-2	\$2.46
330530008-8	\$3.76	330540064-9	\$3.14	330550027-7	\$2.92
330530009-9	\$3.74	330540065-0	\$2.70	330550028-8	\$2.92
330530010-9	\$3.74	330540066-1	\$2.92	330550029-9	\$2.92
330530011-0	\$3.76	330540067-2	\$3.14	330550030-9	\$3.36
330530012-1	\$3.76	330540068-3	\$2.70	330550031-0	\$3.60
330530013-2	\$3.76	330540069-4	\$2.92	330550032-1	\$3.74
330530014-3	\$3.76	330540070-4	\$3.78	330550033-2	\$3.76
330530015-4	\$3.84	330540071-5	\$3.14	330550034-3	\$3.74
330530016-5	\$3.84	330540072-6	\$3.78	330550035-4	\$3.74
330530017-6	\$3.76	330540073-7	\$3.76	330551001-6	\$3.14
330530018-7	\$3.78	330540074-8	\$3.78	330551002-7	\$2.70
330530019-8	\$3.80	330540075-9	\$3.74	330551003-8	\$2.92
330530020-8	\$3.80	330540076-0	\$3.74	330551004-9	\$3.14
330530021-9	\$3.82	330540077-1	\$3.78	330551005-0	\$2.92
330530022-0	\$3.76	330540078-2	\$3.74	330551006-1	\$2.92
330530023-1	\$3.76	330540079-3	\$3.78	330551007-2	\$2.92
330530024-2	\$3.78	330540080-3	\$3.74	330551008-3	\$2.92
330530025-3	\$3.78	330540081-4	\$3.74	330552001-9	\$3.74
330530026-4	\$3.82	330540082-5	\$3.78	330552002-0	\$3.36
330530027-5	\$3.76	330540083-6	\$3.74	330552003-1	\$3.60
330530028-6	\$3.74	330540084-7	\$2.70	330552004-2	\$3.60
330540001-2	\$2.70	330540085-8	\$3.74	330552005-3	\$3.36
330540002-3	\$2.70	330541001-5	\$2.92	330552006-4	\$3.14
330540029-8	\$3.14	330541002-6	\$2.92	330552007-5	\$2.92
330540030-8	\$2.70	330541003-7	\$3.14	330552008-6	\$2.70
330540031-9	\$2.70	330541004-8	\$2.92	330552010-7	\$3.14
330540032-0	\$2.70	330541005-9	\$2.92	330552011-8	\$2.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
330552012-9	\$2.70	331040061-8	\$4.06	331150003-6	\$4.02
330552013-0	\$2.70	331040062-9	\$4.06	331150004-7	\$4.02
330552014-1	\$2.70	331040063-0	\$4.06	331150005-8	\$4.02
330552015-2	\$2.70	331050014-7	\$4.66	331150017-9	\$4.04
330552016-3	\$2.92	331060004-9	\$4.42	331150022-3	\$4.06
330552017-4	\$3.14	331060008-3	\$4.94	331150024-5	\$4.58
330552018-5	\$3.78	331070002-8	\$1.78	331150025-6	\$4.58
330552019-6	\$3.78	331070003-9	\$1.14	331150027-8	\$4.08
330552020-6	\$3.80	331070006-2	\$119.70	331150036-6	\$1.80
330552021-7	\$3.80	331070007-3	\$1.54	331150037-7	\$1.24
330552022-8	\$3.78	331070009-5	\$1.24	331150039-9	\$0.88
330552023-9	\$3.14	331080026-1	\$2.14	331150040-9	\$0.90
330552024-0	\$3.60	331080031-5	\$3.80	331150041-0	\$0.90
330552025-1	\$3.36	331080032-6	\$3.76	331150042-1	\$0.90
330552026-2	\$3.36	331080033-7	\$3.76	331170017-1	\$5.06
330552027-3	\$3.14	331080034-8	\$3.76	331170018-2	\$4.58
330552028-4	\$2.92	331080035-9	\$3.76	331170019-3	\$4.58
330552029-5	\$2.92	331080036-0	\$3.76	331170025-8	\$5.04
330552030-5	\$3.36	331080037-1	\$3.80	331180012-7	\$218.24
330552031-6	\$3.76	331080038-2	\$3.76	331180015-0	\$206.54
330552032-7	\$3.14	331100019-6	\$1.72	331190010-6	\$0.94
330552033-8	\$3.14	331100024-0	\$2.72	331190011-7	\$0.94
330552034-9	\$3.14	331100025-1	\$1.68	331190014-0	\$0.64
330552035-0	\$3.36	331100029-5	\$2.24	331190029-4	\$51.74
330552036-1	\$3.36	331100032-7	\$0.74	331190031-5	\$52.20
330552037-2	\$3.36	331110005-4	\$3.74	331190034-8	\$150.62
330552038-3	\$3.60	331110006-5	\$3.74	331190039-3	\$199.34
330552039-4	\$3.74	331110008-7	\$40.94	331190045-8	\$40.04
330552040-4	\$3.60	331110009-8	\$40.94	331190047-0	\$0.86
330552041-5	\$3.36	331110010-8	\$4.02	331190050-2	\$38.70
330552042-6	\$2.70	331110011-9	\$31.04	331200012-8	\$5.12
330552043-7	\$2.70	331110015-3	\$8.10	331200013-9	\$0.96
330552044-8	\$2.70	331110017-5	\$3.84	331200014-0	\$0.96
330552045-9	\$3.36	331110018-6	\$276.74	331200022-7	\$0.76
331020008-9	\$0.88	331110023-0	\$4.12	331200023-8	\$0.88
331020012-2	\$5.04	331110024-1	\$4.44	331200024-9	\$0.88
331020013-3	\$5.04	331110025-2	\$4.44	331200025-0	\$0.88
331030001-3	\$4.96	331110026-3	\$4.06	331210009-7	\$0.92
331030015-6	\$4.62	331110027-4	\$4.06	331210013-0	\$5.14
331030016-7	\$4.62	331110030-6	\$38.24	331210014-1	\$1.00
331040025-6	\$4.12	331110038-4	\$0.88	331210023-9	\$4.68
331040026-7	\$4.12	331110039-5	\$1.12	331220014-2	\$206.54
331040027-8	\$4.12	331120022-0	\$188.54	331220015-3	\$0.74
331040028-9	\$4.08	331120027-5	\$49.04	331220035-1	\$46.72
331040029-0	\$4.08	331120041-7	\$135.00	331220037-3	\$247.84
331040030-0	\$4.08	331120042-8	\$140.84	331220041-6	\$278.10
331040031-1	\$4.08	331120058-3	\$0.82	331220042-7	\$1.08
331040032-2	\$4.08	331120062-6	\$324.44	331220043-8	\$161.10
331040033-3	\$4.08	331120065-9	\$67.94	331240008-9	\$1.32
331040034-4	\$4.08	331120066-0	\$0.82	331240009-0	\$1.72
331040035-5	\$4.08	331140001-3	\$3.94	331240010-0	\$0.84
331040040-9	\$4.12	331140002-4	\$4.02	331240011-1	\$3.32
331040042-1	\$209.70	331140003-5	\$4.02	331240012-2	\$4.38
331040043-2	\$115.64	331140005-7	\$4.02	331250008-0	\$1.24
331040055-3	\$4.22	331140013-4	\$4.02	331250011-2	\$5.66
331040057-5	\$4.00	331140018-9	\$4.58	331250013-4	\$5.04
331040058-6	\$4.00	331140019-0	\$4.58	331250014-5	\$1.04
331040060-7	\$4.10	331150002-5	\$3.94	331250015-6	\$0.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
331250019-0	\$3.38	331330009-8	\$4.12	331371007-3	\$4.08
331250020-0	\$0.90	331330010-8	\$4.12	331371008-4	\$4.08
331260017-9	\$96.30	331330011-9	\$4.12	331372001-0	\$4.08
331310004-1	\$4.76	331330012-0	\$4.24	331372002-1	\$4.08
331310006-3	\$4.04	331330013-1	\$4.12	331372003-2	\$4.08
331310007-4	\$4.04	331330014-2	\$4.12	331372004-3	\$4.08
331310008-5	\$4.04	331330015-3	\$4.12	331372005-4	\$4.14
331310010-6	\$3.76	331330016-4	\$4.12	331372006-5	\$4.10
331310011-7	\$3.76	331330017-5	\$4.08	331372007-6	\$4.00
331310012-8	\$3.76	331330018-6	\$4.08	331372008-7	\$4.06
331310013-9	\$3.74	331330019-7	\$4.08	331380001-5	\$4.78
331310014-0	\$3.76	331330020-7	\$4.08	331380002-6	\$4.04
331310015-1	\$3.76	331330021-8	\$4.08	331380003-7	\$4.04
331310016-2	\$3.76	331330022-9	\$4.08	331380004-8	\$4.14
331310017-3	\$3.76	331330023-0	\$4.08	331380007-1	\$3.76
331310018-4	\$3.76	331330024-1	\$4.08	331380008-2	\$3.76
331310019-5	\$3.76	331340015-4	\$4.10	331380009-3	\$3.74
331310020-5	\$3.76	331340016-5	\$4.04	331380010-3	\$3.76
331310021-6	\$3.76	331340017-6	\$4.10	331380011-4	\$3.76
331310022-7	\$3.76	331340018-7	\$4.04	331380012-5	\$3.76
331310023-8	\$3.76	331340020-8	\$4.04	331380013-6	\$3.76
331310024-9	\$3.76	331340021-9	\$4.04	331380014-7	\$3.76
331310025-0	\$3.76	331340022-0	\$4.04	331380015-8	\$3.76
331310026-1	\$3.76	331340023-1	\$4.04	331380016-9	\$3.76
331310027-2	\$3.76	331340024-2	\$4.10	331380017-0	\$3.76
331310028-3	\$3.76	331340025-3	\$4.04	331380018-1	\$3.76
331310029-4	\$3.76	331340026-4	\$4.04	331380019-2	\$3.76
331310030-4	\$3.76	331340027-5	\$4.04	331380020-2	\$3.76
331310031-5	\$3.76	331340028-6	\$4.04	331380021-3	\$3.76
331310032-6	\$3.76	331350001-2	\$5.04	331380022-4	\$3.76
331310033-7	\$3.76	331350004-5	\$4.06	331380023-5	\$3.76
331310034-8	\$3.74	331350005-6	\$4.18	331380024-6	\$3.76
331310035-9	\$3.76	331350006-7	\$4.18	331380025-7	\$3.76
331310036-0	\$3.76	331350007-8	\$4.06	331380026-8	\$3.76
331311001-1	\$3.76	331350008-9	\$5.06	331380027-9	\$3.76
331311002-2	\$3.76	331350009-0	\$5.06	331380028-0	\$3.76
331311003-3	\$3.76	331361001-6	\$4.08	331380029-1	\$3.78
331311004-4	\$3.76	331361002-7	\$4.08	331380030-1	\$3.76
331311005-5	\$3.76	331361003-8	\$4.08	331380031-2	\$3.76
331311006-6	\$3.76	331361004-9	\$4.08	331380032-3	\$3.76
331311007-7	\$3.76	331361005-0	\$4.08	331380033-4	\$3.76
331311008-8	\$3.76	331361006-1	\$4.08	331381001-8	\$3.76
331320017-4	\$4.08	331361007-2	\$4.08	331381002-9	\$3.76
331320018-5	\$4.08	331361008-3	\$4.08	331381003-0	\$3.76
331320019-6	\$4.08	331362001-9	\$4.18	331381004-1	\$3.78
331320020-6	\$4.08	331362002-0	\$4.04	331381005-2	\$3.76
331320021-7	\$4.08	331362003-1	\$4.04	331381006-3	\$3.76
331320022-8	\$4.08	331362004-2	\$4.04	331381007-4	\$3.76
331320023-9	\$4.08	331362005-3	\$4.08	331381008-5	\$3.76
331320024-0	\$4.08	331362006-4	\$4.08	331391001-9	\$3.74
331320025-1	\$4.08	331362007-5	\$4.08	331391002-0	\$3.74
331320026-2	\$4.08	331362008-6	\$4.08	331391003-1	\$3.74
331320027-3	\$4.08	331371001-7	\$4.08	331391004-2	\$3.74
331320028-4	\$4.18	331371002-8	\$4.08	331391005-3	\$3.74
331320029-5	\$4.08	331371003-9	\$4.08	331391006-4	\$3.74
331320030-5	\$4.08	331371004-0	\$4.08	331391007-5	\$3.74
331320031-6	\$4.08	331371005-1	\$4.08	331391008-6	\$3.74
331320032-7	\$4.16	331371006-2	\$4.08	331391009-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
331392001-2	\$3.74	331400017-1	\$3.76	331410008-4	\$2.24
331392002-3	\$3.74	331400018-2	\$3.76	331410009-5	\$2.24
331392003-4	\$3.74	331400019-3	\$3.76	331410010-5	\$2.24
331392004-5	\$3.74	331400020-3	\$3.76	331410011-6	\$2.24
331392005-6	\$3.74	331400021-4	\$3.76	331410012-7	\$2.02
331392006-7	\$3.74	331400022-5	\$3.76	331410013-8	\$2.02
331392008-9	\$3.74	331400023-6	\$3.76	331410014-9	\$2.02
331392009-0	\$3.74	331400024-7	\$3.76	331410015-0	\$2.02
331392010-0	\$3.74	331400025-8	\$3.76	331410016-1	\$2.24
331392011-1	\$3.74	331400026-9	\$3.76	331410017-2	\$2.02
331392012-2	\$3.74	331400027-0	\$3.76	331410018-3	\$2.24
331393001-5	\$3.74	331400028-1	\$3.76	331410019-4	\$2.02
331393002-6	\$3.74	331400029-2	\$3.76	331410020-4	\$2.02
331393003-7	\$3.74	331400030-2	\$3.76	331410021-5	\$2.24
331393004-8	\$3.74	331400031-3	\$3.76	331410022-6	\$2.02
331393005-9	\$3.74	331400032-4	\$3.76	331410023-7	\$2.24
331393006-0	\$3.74	331400033-5	\$3.76	331410024-8	\$2.24
331393007-1	\$3.74	331400034-6	\$3.76	331410025-9	\$2.24
331393008-2	\$3.74	331400035-7	\$2.20	331410026-0	\$2.02
331393009-3	\$3.74	331400036-8	\$2.20	331410027-1	\$2.02
331393010-3	\$3.74	331400037-9	\$2.20	331410028-2	\$2.02
331393011-4	\$3.74	331400039-1	\$2.20	331410029-3	\$2.02
331393012-5	\$3.74	331400040-1	\$2.20	331410030-3	\$2.02
331393013-6	\$3.74	331400041-2	\$2.20	331410034-7	\$1.80
331393014-7	\$3.74	331400042-3	\$2.20	331410035-8	\$2.24
331393015-8	\$2.20	331400043-4	\$2.20	331410036-9	\$2.24
331393016-9	\$2.20	331400044-5	\$2.20	331410037-0	\$2.24
331393017-0	\$2.20	331400045-6	\$2.20	331410038-1	\$2.24
331393019-2	\$2.20	331400046-7	\$2.20	331410039-2	\$2.24
331393020-2	\$2.20	331400047-8	\$2.20	331410040-2	\$2.24
331393021-3	\$2.20	331400048-9	\$2.20	331410041-3	\$2.08
331393022-4	\$2.20	331400049-0	\$2.20	331410042-4	\$2.24
331393023-5	\$2.20	331400050-0	\$2.20	331410043-5	\$2.24
331394001-8	\$2.20	331400051-1	\$2.20	331410044-6	\$2.24
331394002-9	\$2.20	331400052-2	\$2.20	331410045-7	\$2.02
331394003-0	\$2.20	331400053-3	\$2.20	331410046-8	\$2.24
331394004-1	\$2.20	331400054-4	\$2.20	331410047-9	\$2.24
331394005-2	\$2.20	331400055-5	\$2.20	331410048-0	\$2.24
331394006-3	\$2.20	331400056-6	\$2.20	331410049-1	\$2.24
331394007-4	\$2.20	331400057-7	\$2.20	331410050-1	\$2.24
331394008-5	\$2.20	331400058-8	\$2.20	331410051-2	\$2.24
331394009-6	\$2.24	331400059-9	\$2.20	331410052-3	\$2.02
331400001-6	\$2.20	331400060-9	\$2.20	331410053-4	\$2.24
331400002-7	\$2.20	331400061-0	\$2.20	331410054-5	\$2.24
331400003-8	\$2.20	331400062-1	\$2.20	331410055-6	\$2.24
331400004-9	\$2.20	331400063-2	\$2.20	331410056-7	\$2.02
331400005-0	\$2.20	331400064-3	\$2.20	331410057-8	\$2.24
331400006-1	\$2.20	331400066-5	\$2.20	331410058-9	\$2.24
331400007-2	\$2.20	331400067-6	\$2.20	331410059-0	\$2.24
331400008-3	\$2.20	331400068-7	\$2.20	331410060-0	\$2.02
331400009-4	\$2.20	331400069-8	\$2.20	331420001-8	\$2.20
331400010-4	\$2.20	331410001-7	\$2.02	331420002-9	\$2.20
331400011-5	\$3.76	331410002-8	\$2.02	331420003-0	\$2.20
331400012-6	\$3.76	331410003-9	\$2.02	331420004-1	\$2.20
331400013-7	\$3.76	331410004-0	\$2.02	331420005-2	\$2.20
331400014-8	\$3.76	331410005-1	\$1.80	331420006-3	\$2.20
331400015-9	\$3.76	331410006-2	\$2.02	331420007-4	\$2.20
331400016-0	\$3.76	331410007-3	\$2.02	331420008-5	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
331420009-6	\$2.20	331420072-2	\$2.02	331432029-1	\$3.74
331420010-6	\$2.20	331420073-3	\$2.20	331432030-1	\$3.74
331420011-7	\$2.20	331420074-4	\$2.02	331432031-2	\$3.76
331420012-8	\$2.20	331420075-5	\$2.02	331441001-3	\$3.74
331420013-9	\$2.20	331420076-6	\$2.02	331441002-4	\$3.74
331420014-0	\$2.20	331420077-7	\$2.02	331441003-5	\$3.74
331420015-1	\$2.20	331420078-8	\$2.02	331441004-6	\$3.74
331420016-2	\$2.20	331420079-9	\$2.02	331441005-7	\$3.74
331420017-3	\$2.20	331420080-9	\$2.02	331441006-8	\$3.74
331420018-4	\$2.20	331420081-0	\$2.02	331441007-9	\$3.60
331420019-5	\$2.20	331420082-1	\$2.02	331441008-0	\$3.76
331420020-5	\$2.20	331420083-2	\$2.02	331441009-1	\$3.78
331420021-6	\$2.20	331420084-3	\$2.02	331441010-1	\$3.76
331420022-7	\$2.20	331420085-4	\$2.02	331441011-2	\$3.80
331420023-8	\$2.20	331420086-5	\$2.02	331441012-3	\$3.80
331420024-9	\$2.20	331420087-6	\$2.24	331441013-4	\$3.74
331420025-0	\$2.20	331420088-7	\$2.02	331441014-5	\$3.74
331420026-1	\$2.20	331431001-2	\$3.74	331441015-6	\$3.74
331420027-2	\$2.20	331431002-3	\$3.74	331441016-7	\$3.74
331420028-3	\$2.20	331431003-4	\$3.74	331441017-8	\$3.76
331420029-4	\$2.20	331431004-5	\$3.74	331442001-6	\$3.74
331420030-4	\$2.20	331431005-6	\$3.74	331442002-7	\$3.60
331420031-5	\$2.20	331431006-7	\$3.74	331442003-8	\$3.74
331420032-6	\$2.20	331431007-8	\$3.74	331442004-9	\$3.74
331420033-7	\$2.20	331431008-9	\$3.74	331442005-0	\$3.76
331420034-8	\$2.20	331431009-0	\$3.74	331442006-1	\$3.74
331420035-9	\$2.20	331431010-0	\$3.74	331442007-2	\$3.76
331420036-0	\$2.20	331431011-1	\$3.74	331442008-3	\$3.74
331420037-1	\$2.20	331431012-2	\$3.74	331442009-4	\$3.74
331420038-2	\$2.20	331431013-3	\$3.74	331442010-4	\$3.74
331420039-3	\$2.20	331432001-5	\$3.76	331442011-5	\$3.74
331420040-3	\$2.20	331432002-6	\$3.76	331442012-6	\$3.74
331420041-4	\$2.20	331432003-7	\$3.76	331442013-7	\$3.74
331420042-5	\$2.20	331432004-8	\$3.74	331442014-8	\$3.74
331420048-1	\$3.14	331432005-9	\$3.76	331442015-9	\$3.74
331420049-2	\$2.20	331432006-0	\$3.74	331442016-0	\$3.74
331420050-2	\$2.20	331432007-1	\$3.74	331442017-1	\$3.74
331420051-3	\$2.20	331432008-2	\$3.74	331443001-9	\$3.76
331420052-4	\$2.20	331432009-3	\$3.76	331443002-0	\$3.74
331420053-5	\$2.02	331432010-3	\$3.76	331443003-1	\$3.74
331420054-6	\$2.02	331432011-4	\$3.76	331443004-2	\$3.60
331420055-7	\$2.02	331432012-5	\$3.76	331443005-3	\$3.60
331420056-8	\$2.02	331432013-6	\$3.74	331443006-4	\$3.60
331420057-9	\$2.02	331432014-7	\$3.74	331443007-5	\$3.60
331420058-0	\$2.24	331432015-8	\$3.74	331443008-6	\$3.60
331420059-1	\$2.02	331432016-9	\$3.74	331443009-7	\$3.74
331420060-1	\$2.02	331432017-0	\$3.74	331443010-7	\$3.74
331420061-2	\$2.02	331432018-1	\$3.74	331443011-8	\$3.74
331420062-3	\$2.02	331432019-2	\$3.74	331443012-9	\$3.74
331420063-4	\$2.02	331432020-2	\$3.74	331443013-0	\$3.74
331420064-5	\$2.02	331432021-3	\$3.74	331443014-1	\$3.74
331420065-6	\$2.02	331432022-4	\$3.74	331443015-2	\$3.74
331420066-7	\$2.02	331432023-5	\$3.76	331443016-3	\$3.74
331420067-8	\$2.02	331432024-6	\$3.76	331443017-4	\$3.74
331420068-9	\$2.02	331432025-7	\$3.76	331443018-5	\$3.74
331420069-0	\$2.02	331432026-8	\$3.76	331443019-6	\$3.74
331420070-0	\$2.02	331432027-9	\$3.74	331443020-6	\$3.74
331420071-1	\$2.02	331432028-0	\$3.74	331443021-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
331461001-5	\$3.74	331461063-1	\$3.74	331472004-2	\$3.74
331461002-6	\$3.74	331461064-2	\$3.74	331472005-3	\$3.74
331461003-7	\$3.74	331461065-3	\$3.74	331472006-4	\$3.74
331461004-8	\$3.74	331461066-4	\$3.74	331472007-5	\$3.74
331461005-9	\$3.76	331461067-5	\$3.74	331472008-6	\$3.74
331461006-0	\$3.74	331461068-6	\$3.74	331472009-7	\$3.74
331461007-1	\$3.60	331461069-7	\$3.74	331472010-7	\$3.74
331461008-2	\$3.60	331461070-7	\$3.74	331472011-8	\$3.74
331461009-3	\$3.76	331461071-8	\$3.74	331472012-9	\$3.74
331461010-3	\$3.76	331462001-8	\$3.74	331472013-0	\$3.76
331461011-4	\$3.76	331462002-9	\$3.60	331472014-1	\$3.76
331461012-5	\$3.76	331462003-0	\$3.60	331472015-2	\$3.74
331461013-6	\$3.60	331462004-1	\$3.60	331472016-3	\$3.74
331461014-7	\$3.60	331462005-2	\$3.60	331472017-4	\$3.74
331461015-8	\$3.74	331462006-3	\$3.60	331472018-5	\$3.74
331461016-9	\$3.74	331462007-4	\$3.60	331472019-6	\$3.74
331461017-0	\$3.74	331462008-5	\$3.60	331472020-6	\$3.74
331461018-1	\$3.74	331462009-6	\$3.60	331472021-7	\$3.74
331461019-2	\$3.76	331462010-6	\$3.60	331472022-8	\$3.76
331461020-2	\$3.76	331462011-7	\$3.60	331473001-2	\$3.74
331461021-3	\$3.76	331462012-8	\$3.60	331473002-3	\$3.74
331461022-4	\$3.76	331462013-9	\$3.60	331473003-4	\$3.74
331461023-5	\$3.60	331462014-0	\$3.60	331473004-5	\$3.74
331461024-6	\$3.60	331462015-1	\$3.74	331473005-6	\$3.74
331461025-7	\$3.74	331462016-2	\$3.74	331473006-7	\$3.74
331461026-8	\$3.74	331462017-3	\$3.74	331473007-8	\$3.74
331461027-9	\$3.74	331462018-4	\$3.74	331473008-9	\$3.74
331461028-0	\$3.74	331462019-5	\$3.74	331473009-0	\$3.74
331461029-1	\$3.76	331462020-5	\$3.74	331473010-0	\$3.74
331461030-1	\$3.76	331462021-6	\$3.74	331473011-1	\$3.76
331461031-2	\$3.76	331462022-7	\$3.36	331473012-2	\$3.78
331461032-3	\$3.76	331462023-8	\$3.76	331473013-3	\$3.76
331461033-4	\$3.60	331462024-9	\$3.80	331473014-4	\$3.76
331461034-5	\$3.60	331462025-0	\$3.74	331473015-5	\$3.76
331461035-6	\$3.74	331462026-1	\$3.60	331473016-6	\$3.74
331461036-7	\$3.74	331462027-2	\$3.60	331473017-7	\$3.74
331461037-8	\$3.74	331462028-3	\$3.60	331473018-8	\$3.74
331461038-9	\$3.74	331462029-4	\$3.60	331473019-9	\$3.74
331461039-0	\$3.76	331462030-4	\$3.60	331473020-9	\$3.74
331461040-0	\$3.76	331462031-5	\$3.60	331473021-0	\$3.60
331461041-1	\$3.76	331462032-6	\$3.74	331473022-1	\$3.74
331461042-2	\$3.78	331471001-6	\$3.74	331473023-2	\$3.74
331461043-3	\$3.74	331471002-7	\$3.74	331473024-3	\$3.74
331461044-4	\$3.74	331471003-8	\$3.74	331473025-4	\$3.76
331461045-5	\$3.74	331471004-9	\$3.74	331473026-5	\$3.74
331461047-7	\$3.74	331471005-0	\$3.74	331473027-6	\$3.74
331461048-8	\$3.74	331471006-1	\$3.74	331473028-7	\$3.60
331461049-9	\$3.74	331471007-2	\$3.74	331473029-8	\$3.74
331461050-9	\$3.74	331471008-3	\$3.74	331480001-4	\$3.74
331461051-0	\$3.74	331471009-4	\$3.74	331480002-5	\$3.74
331461052-1	\$3.74	331471010-4	\$3.74	331480003-6	\$3.60
331461053-2	\$3.74	331471011-5	\$3.74	331480004-7	\$3.60
331461054-3	\$3.74	331471012-6	\$3.74	331480005-8	\$3.36
331461055-4	\$3.76	331471013-7	\$3.74	331480006-9	\$3.60
331461056-5	\$3.74	331471014-8	\$3.74	331480007-0	\$3.36
331461060-8	\$3.76	331472001-9	\$3.74	331480008-1	\$3.74
331461061-9	\$3.74	331472002-0	\$3.74	331480009-2	\$3.74
331461062-0	\$3.74	331472003-1	\$3.74	331480010-2	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
331480011-3	\$3.74	331490012-5	\$3.74	331500017-0	\$3.74
331480012-4	\$3.74	331490013-6	\$3.74	331500018-1	\$3.74
331480013-5	\$3.74	331490014-7	\$3.74	331500019-2	\$3.74
331480014-6	\$3.78	331491001-8	\$3.74	331500020-2	\$3.74
331480015-7	\$3.74	331491002-9	\$3.74	331500021-3	\$3.74
331480016-8	\$3.60	331491003-0	\$3.74	331500032-3	\$3.84
331480017-9	\$3.78	331491004-1	\$3.74	331500033-4	\$3.92
331480018-0	\$3.74	331491005-2	\$3.74	333020010-4	\$28.42
331480019-1	\$3.60	331491006-3	\$3.74	333030005-1	\$146.70
331480020-1	\$3.76	331491007-4	\$3.74	333030007-3	\$29.70
331480021-2	\$3.76	331491008-5	\$3.74	333030008-4	\$98.10
331480022-3	\$3.78	331491009-6	\$3.60	333030018-3	\$170.54
331480023-4	\$3.74	331491010-6	\$3.78	333030020-4	\$721.56
331480024-5	\$3.74	331491011-7	\$3.76	333040002-9	\$22.50
331480025-6	\$3.74	331491012-8	\$3.74	333040004-1	\$48.60
331480026-7	\$3.74	331491013-9	\$3.74	333040005-2	\$31.04
331480027-8	\$3.60	331491014-0	\$3.78	333040012-8	\$0.64
331480028-9	\$3.74	331491015-1	\$3.78	333040013-9	\$50.84
331480029-0	\$3.76	331491016-2	\$3.74	333040026-1	\$38.70
331480030-0	\$3.78	331491017-3	\$3.76	333040027-2	\$44.54
331480031-1	\$3.76	331491018-4	\$3.76	333040032-6	\$245.70
331480032-2	\$3.78	331491019-5	\$3.74	333040033-7	\$205.20
331480033-3	\$3.74	331491020-5	\$3.76	333040035-9	\$26.10
331480034-4	\$3.74	331491021-6	\$3.76	333040036-0	\$216.00
331480035-5	\$3.60	331491022-7	\$3.78	333040037-1	\$3.86
331480036-6	\$3.60	331491023-8	\$3.78	333040039-3	\$109.80
331480037-7	\$3.60	331492001-1	\$3.74	333050030-5	\$0.74
331480038-8	\$3.60	331492002-2	\$3.74	333060021-8	\$0.60
331480039-9	\$3.60	331492003-3	\$3.76	333060022-9	\$221.84
331480043-2	\$3.74	331492004-4	\$3.74	333070009-9	\$1.52
331480044-3	\$3.82	331492005-5	\$3.74	333070044-0	\$0.60
331480045-4	\$3.78	331492006-6	\$3.74	333070051-6	\$6.12
331480046-5	\$3.76	331492007-7	\$3.74	333070052-7	\$0.82
331480047-6	\$3.78	331492008-8	\$3.74	333080021-0	\$157.26
331480048-7	\$3.78	331492009-9	\$3.74	333091005-0	\$1.98
331480049-8	\$3.76	331492010-9	\$3.74	333091008-3	\$1.98
331480050-8	\$3.78	331492011-0	\$3.74	333091009-4	\$3.74
331480051-9	\$3.80	331492012-1	\$3.74	333091023-6	\$3.96
331480052-0	\$3.76	331492013-2	\$3.74	333091024-7	\$3.74
331480053-1	\$3.80	331492014-3	\$3.74	333092019-6	\$3.74
331480054-2	\$3.78	331492015-4	\$3.60	333111003-9	\$3.74
331480055-3	\$3.76	331492016-5	\$3.74	333111004-0	\$3.74
331480056-4	\$3.76	331500001-5	\$3.74	333111005-1	\$3.74
331480057-5	\$3.76	331500002-6	\$3.74	333111006-2	\$3.74
331480058-6	\$3.76	331500003-7	\$3.76	333111007-3	\$3.74
331480061-8	\$3.74	331500004-8	\$3.80	333111016-1	\$3.74
331480062-9	\$3.74	331500005-9	\$3.76	333111017-2	\$3.74
331490001-5	\$3.74	331500006-0	\$3.74	333111020-4	\$3.74
331490002-6	\$3.74	331500007-1	\$3.74	333112028-5	\$3.74
331490003-7	\$3.74	331500008-2	\$3.74	333112029-6	\$3.82
331490004-8	\$3.74	331500009-3	\$3.76	333112034-0	\$3.76
331490005-9	\$3.74	331500010-3	\$3.76	333112040-5	\$3.76
331490006-0	\$3.74	331500011-4	\$3.76	333131007-5	\$3.74
331490007-1	\$3.74	331500012-5	\$3.74	333131008-6	\$3.74
331490008-2	\$3.74	331500013-6	\$3.74	333131012-9	\$3.74
331490009-3	\$3.74	331500014-7	\$3.74	333131017-4	\$3.74
331490010-3	\$3.74	331500015-8	\$3.74	333131025-1	\$2.42
331490011-4	\$3.74	331500016-9	\$3.74	333131030-5	\$3.82



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333131031-6	\$3.82	333242006-7	\$1.76	333244017-3	\$3.30
333131035-0	\$3.74	333242007-8	\$1.76	333244018-4	\$1.98
333132001-2	\$3.98	333242008-9	\$1.98	333244019-5	\$1.98
333132002-3	\$3.98	333242009-0	\$2.42	333244020-5	\$1.98
333132003-4	\$3.98	333242010-0	\$2.20	333244021-6	\$1.98
333132004-5	\$4.00	333242011-1	\$2.20	333244022-7	\$1.98
333132005-6	\$4.00	333242012-2	\$2.20	333244023-8	\$1.98
333132007-8	\$3.82	333242013-3	\$2.20	333244025-0	\$1.98
333132009-0	\$3.98	333242014-4	\$2.20	333244026-1	\$1.98
333141001-0	\$2.42	333242015-5	\$2.20	333244027-2	\$1.98
333141037-3	\$2.02	333242016-6	\$2.42	333244028-3	\$1.98
333141038-4	\$2.46	333243001-5	\$2.86	333244029-4	\$1.98
333141039-5	\$3.76	333243002-6	\$2.20	333244030-4	\$1.98
333151004-4	\$4.00	333243003-7	\$2.20	333244031-5	\$1.98
333151009-9	\$4.00	333243004-8	\$2.20	333244032-6	\$1.98
333151012-1	\$36.44	333243005-9	\$2.20	333244033-7	\$1.98
333152004-7	\$4.00	333243006-0	\$2.42	333244034-8	\$1.98
333152007-0	\$3.98	333243007-1	\$2.42	333244035-9	\$1.98
333161006-7	\$3.98	333243008-2	\$2.42	333244036-0	\$1.98
333161007-8	\$4.00	333243009-3	\$1.98	333244037-1	\$1.98
333161008-9	\$4.00	333243010-3	\$1.98	333251001-0	\$2.42
333162001-5	\$35.54	333243011-4	\$1.98	333251002-1	\$2.20
333162002-6	\$37.34	333243012-5	\$1.98	333251003-2	\$2.20
333162004-8	\$4.00	333243013-6	\$1.98	333251004-3	\$2.20
333162005-9	\$3.98	333243014-7	\$1.98	333251005-4	\$2.42
333162009-3	\$3.84	333243015-8	\$2.20	333251006-5	\$2.42
333162011-4	\$35.54	333243016-9	\$1.76	333251007-6	\$2.42
333162012-5	\$3.80	333243017-0	\$1.76	333251008-7	\$2.42
333162014-7	\$32.40	333243018-1	\$1.76	333251009-8	\$2.42
333162015-8	\$3.94	333243019-2	\$1.76	333251010-8	\$2.42
333200056-2	\$2.16	333243020-2	\$1.76	333251011-9	\$2.42
333200057-3	\$2.82	333243021-3	\$1.76	333251012-0	\$2.86
333230001-5	\$3.56	333243023-5	\$1.76	333251013-1	\$3.76
333230012-5	\$3.90	333243024-6	\$1.76	333251014-2	\$3.80
333230027-9	\$576.78	333243025-7	\$1.76	333251015-3	\$3.30
333230032-3	\$311.16	333243026-8	\$1.76	333251016-4	\$3.30
333241001-9	\$1.98	333243027-9	\$1.98	333251017-5	\$3.52
333241002-0	\$1.98	333243028-0	\$1.76	333251018-6	\$3.08
333241003-1	\$1.98	333243029-1	\$1.76	333251019-7	\$2.64
333241004-2	\$1.98	333243030-1	\$1.76	333251020-7	\$2.64
333241005-3	\$1.98	333243031-2	\$1.76	333251021-8	\$2.64
333241006-4	\$1.98	333243032-3	\$1.76	333251022-9	\$2.64
333241007-5	\$1.98	333244001-8	\$2.64	333251023-0	\$2.64
333241008-6	\$1.98	333244002-9	\$2.64	333251024-1	\$2.64
333241009-7	\$1.98	333244003-0	\$2.20	333251025-2	\$3.08
333241010-7	\$2.42	333244004-1	\$2.64	333251026-3	\$2.20
333241011-8	\$2.42	333244005-2	\$1.98	333251027-4	\$1.98
333241012-9	\$2.42	333244006-3	\$1.76	333251028-5	\$1.98
333241013-0	\$2.42	333244007-4	\$1.76	333251029-6	\$2.20
333241014-1	\$2.42	333244008-5	\$1.76	333251030-6	\$2.20
333241015-2	\$2.42	333244009-6	\$1.76	333251031-7	\$2.64
333241016-3	\$2.42	333244010-6	\$1.76	333251032-8	\$2.42
333241017-4	\$2.20	333244011-7	\$1.76	333252001-3	\$2.64
333242001-2	\$1.76	333244012-8	\$1.76	333252002-4	\$1.98
333242002-3	\$1.76	333244013-9	\$1.98	333252003-5	\$1.98
333242003-4	\$1.76	333244014-0	\$1.98	333252004-6	\$1.98
333242004-5	\$1.76	333244015-1	\$1.98	333252005-7	\$1.98
333242005-6	\$1.76	333244016-2	\$3.52	333252006-8	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333252007-9	\$1.98	333262020-1	\$1.76	333263053-4	\$3.76
333252008-0	\$1.98	333262021-2	\$1.76	333263054-5	\$3.78
333252009-1	\$1.98	333262022-3	\$1.76	333263055-6	\$2.42
333252010-1	\$1.98	333262023-4	\$1.76	333263056-7	\$2.20
333252011-2	\$1.98	333262024-5	\$1.76	333263057-8	\$2.42
333252012-3	\$1.98	333262025-6	\$2.42	333263058-9	\$2.42
333252013-4	\$1.98	333263001-7	\$1.76	333263059-0	\$2.42
333252014-5	\$1.98	333263002-8	\$1.76	333263060-0	\$2.64
333252015-6	\$1.98	333263003-9	\$1.76	333263062-2	\$1.76
333252016-7	\$1.98	333263004-0	\$1.76	333263063-3	\$1.76
333252017-8	\$1.98	333263005-1	\$1.76	333263064-4	\$1.76
333253001-6	\$2.64	333263006-2	\$1.76	333263065-5	\$1.76
333253002-7	\$2.20	333263007-3	\$1.76	333263066-6	\$1.76
333253003-8	\$2.20	333263008-4	\$1.76	333263067-7	\$1.76
333253004-9	\$2.20	333263009-5	\$1.76	333263068-8	\$1.76
333253005-0	\$2.20	333263010-5	\$1.76	333263069-9	\$1.76
333253006-1	\$1.98	333263011-6	\$1.76	333263070-9	\$1.76
333253007-2	\$1.98	333263012-7	\$1.76	333264001-0	\$2.86
333253008-3	\$1.98	333263013-8	\$1.76	333264002-1	\$2.20
333253009-4	\$1.98	333263014-9	\$1.76	333264003-2	\$2.20
333253010-4	\$1.98	333263015-0	\$1.98	333264004-3	\$2.20
333253011-5	\$1.98	333263016-1	\$2.86	333264005-4	\$2.20
333253012-6	\$1.98	333263017-2	\$2.20	333264006-5	\$2.20
333253013-7	\$1.98	333263018-3	\$2.20	333264007-6	\$2.20
333253014-8	\$2.64	333263019-4	\$2.20	333264008-7	\$2.20
333261001-1	\$1.98	333263020-4	\$2.20	333264009-8	\$2.20
333261002-2	\$1.98	333263021-5	\$2.20	333264010-8	\$2.20
333261003-3	\$2.20	333263022-6	\$2.20	333264011-9	\$2.64
333261004-4	\$2.20	333263023-7	\$2.20	333264012-0	\$2.20
333261005-5	\$2.20	333263024-8	\$2.20	333264013-1	\$1.76
333261006-6	\$2.20	333263025-9	\$2.20	333264014-2	\$1.76
333261007-7	\$2.20	333263026-0	\$2.20	333264015-3	\$1.76
333261008-8	\$2.20	333263027-1	\$2.42	333264016-4	\$1.76
333261009-9	\$2.20	333263028-2	\$3.76	333264017-5	\$1.76
333261010-9	\$2.20	333263029-3	\$3.76	333264018-6	\$1.76
333261011-0	\$2.20	333263030-3	\$1.98	333264019-7	\$1.76
333261012-1	\$2.20	333263031-4	\$1.98	333264020-7	\$1.76
333261013-2	\$2.20	333263032-5	\$1.98	333264021-8	\$1.76
333261014-3	\$2.20	333263033-6	\$1.98	333264022-9	\$2.42
333261015-4	\$2.86	333263034-7	\$2.42	333271001-2	\$3.74
333262001-4	\$2.20	333263035-8	\$2.42	333271002-3	\$3.74
333262002-5	\$1.76	333263036-9	\$2.20	333271003-4	\$3.74
333262003-6	\$1.76	333263037-0	\$2.20	333271004-5	\$3.74
333262004-7	\$1.76	333263038-1	\$2.20	333271005-6	\$3.74
333262005-8	\$1.76	333263039-2	\$1.98	333271006-7	\$3.74
333262006-9	\$1.76	333263040-2	\$2.20	333271007-8	\$3.74
333262007-0	\$1.76	333263041-3	\$2.20	333271008-9	\$3.74
333262008-1	\$1.76	333263042-4	\$2.20	333271009-0	\$3.74
333262009-2	\$1.76	333263043-5	\$2.20	333271010-0	\$3.74
333262010-2	\$1.76	333263044-6	\$2.42	333271011-1	\$3.74
333262011-3	\$1.76	333263045-7	\$2.20	333271012-2	\$3.74
333262013-5	\$1.76	333263046-8	\$1.98	333271013-3	\$3.74
333262014-6	\$1.76	333263047-9	\$1.98	333271014-4	\$3.74
333262015-7	\$1.76	333263048-0	\$1.98	333271015-5	\$3.74
333262016-8	\$1.76	333263049-1	\$1.98	333271016-6	\$3.74
333262017-9	\$1.76	333263050-1	\$2.20	333271017-7	\$3.74
333262018-0	\$1.76	333263051-2	\$3.76	333271018-8	\$3.74
333262019-1	\$1.76	333263052-3	\$3.76	333271019-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333271020-9	\$3.74	333275011-3	\$3.74	333281018-9	\$3.74
333271021-0	\$3.74	333275012-4	\$3.74	333281019-0	\$3.74
333271022-1	\$3.74	333275013-5	\$3.74	333281020-0	\$3.74
333271023-2	\$3.74	333275014-6	\$3.74	333281021-1	\$3.74
333271024-3	\$3.74	333275015-7	\$3.74	333282001-6	\$3.74
333271025-4	\$3.74	333275016-8	\$3.74	333282002-7	\$3.74
333271026-5	\$3.74	333275017-9	\$3.74	333282003-8	\$3.74
333271027-6	\$3.74	333275018-0	\$3.74	333282004-9	\$3.74
333271028-7	\$3.74	333275019-1	\$3.74	333282005-0	\$3.74
333271029-8	\$3.74	333275020-1	\$3.74	333282006-1	\$3.74
333271030-8	\$3.74	333275021-2	\$3.74	333282007-2	\$3.74
333271031-9	\$3.74	333275022-3	\$3.74	333282008-3	\$3.74
333272001-5	\$3.74	333275023-4	\$3.74	333282009-4	\$3.74
333272002-6	\$3.74	333275024-5	\$3.74	333282010-4	\$3.74
333273001-8	\$3.74	333275025-6	\$3.74	333282011-5	\$3.74
333273002-9	\$3.74	333275026-7	\$3.74	333282012-6	\$3.74
333273003-0	\$3.74	333275027-8	\$3.74	333282013-7	\$3.74
333273004-1	\$3.74	333275028-9	\$3.74	333282014-8	\$3.74
333273005-2	\$3.74	333275029-0	\$3.74	333282015-9	\$3.74
333273006-3	\$3.74	333275030-0	\$3.74	333282016-0	\$3.74
333273007-4	\$3.74	333275031-1	\$3.74	333282017-1	\$3.74
333273008-5	\$3.74	333275032-2	\$3.74	333282018-2	\$3.74
333273009-6	\$3.74	333275033-3	\$3.74	333282019-3	\$3.74
333273010-6	\$3.74	333275034-4	\$3.74	333282020-3	\$3.74
333274001-1	\$3.74	333275035-5	\$3.74	333282021-4	\$3.74
333274002-2	\$3.74	333275036-6	\$3.74	333282022-5	\$3.74
333274003-3	\$3.74	333275037-7	\$3.74	333282023-6	\$3.74
333274004-4	\$3.74	333276001-7	\$3.74	333282024-7	\$3.74
333274005-5	\$3.74	333276002-8	\$3.74	333282025-8	\$3.74
333274006-6	\$3.74	333276003-9	\$3.74	333282026-9	\$3.74
333274007-7	\$3.74	333276004-0	\$3.74	333282027-0	\$3.74
333274008-8	\$3.74	333276005-1	\$3.74	333282028-1	\$3.74
333274009-9	\$3.74	333276006-2	\$3.74	333282029-2	\$3.74
333274010-9	\$3.74	333276007-3	\$3.74	333282030-2	\$3.74
333274011-0	\$3.74	333276008-4	\$3.74	333283001-9	\$3.74
333274012-1	\$3.74	333276009-5	\$3.74	333283002-0	\$3.74
333274013-2	\$3.74	333276010-5	\$3.74	333283003-1	\$3.74
333274014-3	\$3.74	333276011-6	\$3.74	333283004-2	\$3.74
333274015-4	\$3.74	333276012-7	\$3.74	333283005-3	\$3.74
333274016-5	\$3.74	333276013-8	\$3.74	333283006-4	\$3.74
333274017-6	\$3.74	333276014-9	\$3.74	333283007-5	\$3.74
333274018-7	\$3.74	333281001-3	\$3.74	333283008-6	\$3.74
333274019-8	\$3.74	333281002-4	\$3.74	333283009-7	\$3.74
333274020-8	\$3.74	333281003-5	\$3.74	333283010-7	\$3.74
333274021-9	\$3.74	333281004-6	\$3.74	333283011-8	\$3.74
333274022-0	\$3.74	333281005-7	\$3.74	333283012-9	\$3.74
333274023-1	\$3.74	333281006-8	\$3.74	333283013-0	\$3.74
333274024-2	\$3.74	333281007-9	\$3.74	333283014-1	\$3.74
333275001-4	\$3.74	333281008-0	\$3.74	333283015-2	\$3.74
333275002-5	\$3.74	333281009-1	\$3.74	333283016-3	\$3.74
333275003-6	\$3.74	333281010-1	\$3.74	333283017-4	\$3.74
333275004-7	\$3.74	333281011-2	\$3.74	333283018-5	\$3.74
333275005-8	\$3.74	333281012-3	\$3.74	333283019-6	\$3.74
333275006-9	\$3.74	333281013-4	\$3.74	333291001-4	\$3.74
333275007-0	\$3.74	333281014-5	\$3.74	333291002-5	\$3.74
333275008-1	\$3.74	333281015-6	\$3.74	333291003-6	\$3.74
333275009-2	\$3.74	333281016-7	\$3.74	333291004-7	\$3.74
333275010-2	\$3.74	333281017-8	\$3.74	333291005-8	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333291006-9	\$3.52	333301011-3	\$3.74	333313005-5	\$3.74
333291007-0	\$3.52	333301012-4	\$3.74	333313006-6	\$3.74
333291008-1	\$3.52	333301013-5	\$3.74	333313007-7	\$3.74
333292001-7	\$3.36	333301014-6	\$3.76	333313008-8	\$3.74
333292002-8	\$3.52	333301015-7	\$3.74	333313009-9	\$3.74
333292003-9	\$3.52	333301016-8	\$3.74	333313010-9	\$3.74
333292004-0	\$3.52	333301017-9	\$3.76	333313011-0	\$3.76
333292005-1	\$3.52	333302001-7	\$3.74	333313012-1	\$3.76
333292006-2	\$3.60	333302002-8	\$3.74	333313013-2	\$3.74
333292007-3	\$3.60	333302003-9	\$3.74	333313014-3	\$3.74
333292008-4	\$3.60	333302004-0	\$3.76	333313015-4	\$3.74
333292009-5	\$3.60	333302005-1	\$3.78	333313016-5	\$3.74
333292010-5	\$3.36	333302006-2	\$3.74	333313017-6	\$3.76
333293001-0	\$3.76	333302007-3	\$3.74	333313018-7	\$3.82
333293002-1	\$3.76	333310001-2	\$3.76	333313019-8	\$3.82
333293003-2	\$3.76	333310002-3	\$3.74	333313020-8	\$3.74
333293004-3	\$3.76	333310003-4	\$3.74	333313021-9	\$3.76
333293005-4	\$3.80	333310004-5	\$3.74	333313022-0	\$3.78
333293006-5	\$3.74	333310005-6	\$3.76	333313023-1	\$3.74
333293007-6	\$3.60	333310006-7	\$3.74	333313024-2	\$3.74
333293008-7	\$3.60	333310007-8	\$3.74	333313025-3	\$3.74
333293009-8	\$3.36	333310008-9	\$3.78	333313026-4	\$3.74
333293010-8	\$3.60	333310009-0	\$3.76	333313027-5	\$3.74
333293011-9	\$3.60	333310010-0	\$3.76	333313028-6	\$3.74
333293012-0	\$3.60	333310011-1	\$3.76	333313029-7	\$3.74
333293013-1	\$3.60	333310012-2	\$3.78	333313030-7	\$3.76
333293014-2	\$3.60	333310013-3	\$3.74	333313031-8	\$3.76
333293015-3	\$3.74	333310014-4	\$3.74	333320001-3	\$3.76
333293016-4	\$3.60	333310015-5	\$3.74	333320002-4	\$3.74
333293017-5	\$3.60	333310016-6	\$3.76	333320003-5	\$3.74
333293018-6	\$3.60	333311001-5	\$3.74	333320004-6	\$3.74
333293019-7	\$3.60	333311002-6	\$3.74	333320005-7	\$3.74
333300001-1	\$3.74	333311003-7	\$3.74	333320006-8	\$3.74
333300002-2	\$3.74	333311004-8	\$3.74	333320007-9	\$3.74
333300003-3	\$3.76	333311005-9	\$3.60	333320008-0	\$3.74
333300004-4	\$3.78	333311006-0	\$3.74	333320009-1	\$3.74
333300005-5	\$3.80	333311007-1	\$3.60	333320010-1	\$3.76
333300006-6	\$3.78	333311008-2	\$3.74	333320011-2	\$3.74
333300007-7	\$3.80	333311009-3	\$3.74	333320012-3	\$3.74
333300008-8	\$3.78	333311010-3	\$3.74	333320013-4	\$3.74
333300009-9	\$3.60	333311011-4	\$3.60	333320014-5	\$3.74
333300010-9	\$3.74	333311012-5	\$3.60	333320015-6	\$3.60
333300011-0	\$3.76	333311013-6	\$3.74	333320016-7	\$3.74
333300012-1	\$3.74	333311014-7	\$3.74	333320017-8	\$3.74
333300013-2	\$3.74	333311015-8	\$3.74	333320018-9	\$3.74
333300014-3	\$3.74	333311016-9	\$3.74	333320019-0	\$3.74
333300015-4	\$3.74	333311017-0	\$3.74	333321001-6	\$3.74
333300016-5	\$3.74	333312001-8	\$3.74	333321002-7	\$3.74
333301001-4	\$3.86	333312002-9	\$3.74	333321003-8	\$3.74
333301002-5	\$3.86	333312003-0	\$3.74	333321004-9	\$3.74
333301003-6	\$3.78	333312004-1	\$3.74	333321005-0	\$3.74
333301004-7	\$3.76	333312005-2	\$3.74	333321006-1	\$3.76
333301005-8	\$3.76	333312006-3	\$3.74	333321007-2	\$3.76
333301006-9	\$3.74	333312007-4	\$3.74	333321008-3	\$3.74
333301007-0	\$3.76	333313001-1	\$3.74	333321009-4	\$3.74
333301008-1	\$3.76	333313002-2	\$3.76	333321010-4	\$3.76
333301009-2	\$3.74	333313003-3	\$3.80	333321011-5	\$3.76
333301010-2	\$3.74	333313004-4	\$3.76	333321012-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333321013-7	\$3.74	333330039-9	\$2.70	333333019-0	\$2.92
333321014-8	\$3.74	333330040-9	\$2.70	333333020-0	\$2.92
333321015-9	\$3.74	333330041-0	\$2.70	333333021-1	\$3.14
333321016-0	\$3.74	333330042-1	\$3.14	333333022-2	\$3.36
333321017-1	\$3.74	333330043-2	\$3.76	333333023-3	\$3.36
333321018-2	\$3.74	333330044-3	\$3.78	333333024-4	\$3.60
333321019-3	\$3.74	333330045-4	\$3.76	333340001-5	\$3.60
333321020-3	\$3.74	333330046-5	\$3.74	333340002-6	\$3.36
333321021-4	\$3.74	333330047-6	\$3.76	333340003-7	\$3.36
333321022-5	\$3.76	333330048-7	\$2.92	333340004-8	\$3.76
333321023-6	\$3.76	333330049-8	\$2.70	333340005-9	\$3.80
333321024-7	\$3.74	333330050-8	\$3.14	333340006-0	\$3.76
333321025-8	\$3.74	333330051-9	\$2.70	333340007-1	\$3.36
333321026-9	\$3.74	333330052-0	\$2.70	333340008-2	\$3.36
333321027-0	\$3.74	333330053-1	\$2.70	333340009-3	\$3.14
333321028-1	\$3.74	333330054-2	\$2.70	333340010-3	\$3.14
333321029-2	\$3.74	333330055-3	\$2.70	333340011-4	\$3.36
333321030-2	\$3.74	333330056-4	\$2.70	333340012-5	\$3.36
333321031-3	\$3.74	333330057-5	\$2.92	333340013-6	\$2.92
333321032-4	\$3.74	333330058-6	\$2.92	333340014-7	\$2.92
333330001-4	\$3.36	333330059-7	\$3.14	333340015-8	\$2.92
333330002-5	\$3.14	333331001-7	\$3.14	333340016-9	\$2.92
333330003-6	\$3.14	333331002-8	\$3.14	333340017-0	\$3.14
333330004-7	\$3.14	333331003-9	\$3.14	333340018-1	\$2.92
333330005-8	\$3.14	333331004-0	\$3.14	333340019-2	\$3.60
333330006-9	\$3.14	333331005-1	\$2.92	333340020-2	\$3.76
333330007-0	\$2.92	333331006-2	\$2.92	333340021-3	\$2.92
333330008-1	\$2.70	333331007-3	\$2.92	333340022-4	\$2.70
333330009-2	\$3.74	333331008-4	\$3.74	333340023-5	\$2.70
333330010-2	\$3.76	333331009-5	\$3.60	333340024-6	\$2.92
333330011-3	\$3.36	333331010-5	\$2.92	333340025-7	\$2.92
333330012-4	\$2.70	333331011-6	\$2.70	333341001-8	\$3.36
333330013-5	\$2.70	333331012-7	\$2.70	333341002-9	\$3.74
333330014-6	\$2.70	333331013-8	\$2.70	333341003-0	\$3.74
333330015-7	\$2.70	333331014-9	\$2.70	333341004-1	\$3.76
333330016-8	\$2.70	333331015-0	\$2.70	333341005-2	\$3.76
333330017-9	\$2.70	333331016-1	\$2.70	333341006-3	\$3.74
333330018-0	\$2.70	333332001-0	\$2.92	333341007-4	\$3.60
333330019-1	\$2.70	333332002-1	\$2.92	333341008-5	\$3.36
333330020-1	\$2.70	333332003-2	\$3.14	333341009-6	\$3.36
333330021-2	\$2.70	333333001-3	\$3.74	333341010-6	\$3.36
333330022-3	\$2.70	333333002-4	\$3.36	333341011-7	\$3.36
333330023-4	\$2.70	333333003-5	\$2.92	333341012-8	\$3.36
333330024-5	\$2.70	333333004-6	\$2.70	333341013-9	\$3.60
333330025-6	\$2.70	333333005-7	\$2.70	333341014-0	\$3.60
333330026-7	\$2.70	333333006-8	\$2.70	333341015-1	\$3.74
333330027-8	\$2.46	333333007-9	\$2.70	333341016-2	\$3.36
333330028-9	\$3.74	333333008-0	\$2.70	333341017-3	\$3.14
333330029-0	\$3.76	333333009-1	\$2.70	333341018-4	\$3.14
333330030-0	\$3.74	333333010-1	\$2.70	333341019-5	\$3.14
333330031-1	\$3.76	333333011-2	\$2.70	333341020-5	\$3.14
333330032-2	\$2.92	333333012-3	\$2.70	333341021-6	\$3.36
333330033-3	\$2.92	333333013-4	\$3.14	333341022-7	\$3.60
333330034-4	\$2.92	333333014-5	\$3.60	333341023-8	\$3.14
333330035-5	\$2.92	333333015-6	\$2.92	333341024-9	\$3.74
333330036-6	\$2.92	333333016-7	\$2.92	333341025-0	\$3.76
333330037-7	\$3.14	333333017-8	\$2.92	333341026-1	\$3.74
333330038-8	\$2.70	333333018-9	\$2.92	333341027-2	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333341028-3	\$3.14	333350030-2	\$3.74	333360022-6	\$3.76
333341029-4	\$3.14	333350031-3	\$3.74	333360023-7	\$3.78
333341030-4	\$3.14	333351001-9	\$3.80	333360024-8	\$3.36
333341031-5	\$3.14	333351002-0	\$3.78	333360025-9	\$3.60
333341032-6	\$3.36	333351003-1	\$3.76	333360026-0	\$3.36
333341033-7	\$3.74	333351004-2	\$3.76	333360027-1	\$3.14
333341034-8	\$3.14	333351005-3	\$3.76	333360028-2	\$3.14
333341035-9	\$2.92	333351006-4	\$3.76	333360029-3	\$3.14
333341036-0	\$2.70	333351007-5	\$3.76	333360030-3	\$3.14
333341037-1	\$2.70	333351008-6	\$3.76	333360031-4	\$3.36
333341038-2	\$2.70	333351009-7	\$3.76	333360032-5	\$3.36
333341039-3	\$2.70	333351010-7	\$3.76	333360033-6	\$3.36
333341040-3	\$2.70	333352001-2	\$3.76	333360034-7	\$3.14
333341041-4	\$2.70	333352002-3	\$3.82	333360035-8	\$3.14
333341042-5	\$2.70	333352003-4	\$3.76	333360036-9	\$3.14
333341043-6	\$2.92	333352004-5	\$3.76	333360037-0	\$3.14
333341044-7	\$3.36	333352005-6	\$3.76	333360038-1	\$3.36
333341045-8	\$2.92	333352006-7	\$3.76	333360039-2	\$3.14
333341046-9	\$2.70	333352007-8	\$3.76	333360040-2	\$3.80
333341047-0	\$3.76	333352008-9	\$3.76	333361001-0	\$3.74
333341048-1	\$3.74	333352009-0	\$3.76	333361002-1	\$3.60
333341049-2	\$2.70	333352010-0	\$3.76	333361003-2	\$3.36
333341050-2	\$2.92	333352011-1	\$3.76	333361004-3	\$3.76
333341051-3	\$3.14	333352012-2	\$3.78	333361005-4	\$3.78
333341052-4	\$3.14	333352013-3	\$3.76	333361006-5	\$3.36
333342001-1	\$3.74	333352014-4	\$3.76	333361007-6	\$3.36
333343001-4	\$3.76	333352015-5	\$3.76	333361008-7	\$3.60
333343002-5	\$3.76	333352016-6	\$3.76	333361009-8	\$3.36
333343003-6	\$3.74	333352017-7	\$3.76	333361010-8	\$3.14
333350001-6	\$3.76	333352018-8	\$3.76	333361011-9	\$3.14
333350002-7	\$3.76	333352019-9	\$3.76	333361012-0	\$3.76
333350003-8	\$3.76	333352020-9	\$3.76	333361013-1	\$3.76
333350004-9	\$3.76	333352021-0	\$3.76	333361014-2	\$3.36
333350005-0	\$3.76	333352022-1	\$3.76	333361015-3	\$3.36
333350006-1	\$3.76	333352023-2	\$3.76	333361016-4	\$3.36
333350007-2	\$3.76	333352024-3	\$3.74	333361017-5	\$3.36
333350008-3	\$3.76	333352025-4	\$3.74	333361018-6	\$3.36
333350009-4	\$3.76	333352026-5	\$3.76	333361019-7	\$3.36
333350010-4	\$3.74	333360001-7	\$3.74	333362001-3	\$3.36
333350011-5	\$3.74	333360002-8	\$3.14	333362002-4	\$3.14
333350012-6	\$3.76	333360003-9	\$3.36	333362003-5	\$2.92
333350013-7	\$3.74	333360004-0	\$3.36	333362004-6	\$3.14
333350014-8	\$3.76	333360005-1	\$3.36	333362005-7	\$2.92
333350015-9	\$3.74	333360006-2	\$3.36	333362006-8	\$3.14
333350016-0	\$3.76	333360007-3	\$3.14	333362007-9	\$3.14
333350017-1	\$3.76	333360008-4	\$3.76	333362008-0	\$3.14
333350018-2	\$3.78	333360009-5	\$3.78	333362009-1	\$3.14
333350019-3	\$3.76	333360010-5	\$3.36	333362010-1	\$3.14
333350020-3	\$3.76	333360012-7	\$3.36	333362011-2	\$3.14
333350021-4	\$3.76	333360013-8	\$3.76	333362012-3	\$3.14
333350022-5	\$3.76	333360014-9	\$3.74	333362013-4	\$3.14
333350023-6	\$3.76	333360015-0	\$3.14	333362014-5	\$3.14
333350024-7	\$3.76	333360016-1	\$3.36	333363001-6	\$3.74
333350025-8	\$3.76	333360017-2	\$3.36	333363002-7	\$3.74
333350026-9	\$3.76	333360018-3	\$3.60	333363003-8	\$3.76
333350027-0	\$3.76	333360019-4	\$3.14	333363004-9	\$3.76
333350028-1	\$3.76	333360020-4	\$3.14	333363005-0	\$3.74
333350029-2	\$3.76	333360021-5	\$3.36	333363006-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333363007-2	\$3.74	333370043-6	\$3.76	333381020-9	\$3.36
333363008-3	\$3.76	333370044-7	\$3.76	333381021-0	\$3.36
333363009-4	\$3.76	333370045-8	\$3.74	333381022-1	\$3.36
333363010-4	\$3.76	333370046-9	\$3.76	333381023-2	\$3.36
333363011-5	\$3.76	333370047-0	\$3.76	333381024-3	\$3.74
333364001-9	\$3.76	333370048-1	\$3.76	333382001-5	\$3.74
333364003-1	\$3.74	333370049-2	\$3.76	333382002-6	\$3.74
333364004-2	\$3.74	333370050-2	\$3.74	333382003-7	\$3.74
333364005-3	\$3.74	333370051-3	\$3.74	333382004-8	\$3.76
333364006-4	\$3.74	333370052-4	\$3.76	333382005-9	\$3.76
333364007-5	\$3.74	333370053-5	\$3.74	333382006-0	\$3.76
333364008-6	\$3.74	333370054-6	\$3.76	333382007-1	\$3.74
333364009-7	\$3.76	333370055-7	\$3.74	333382008-2	\$3.74
333365001-2	\$3.76	333370056-8	\$3.74	333382009-3	\$3.74
333365002-3	\$3.74	333370057-9	\$3.74	333382010-3	\$3.74
333365003-4	\$3.74	333370058-0	\$3.74	333382011-4	\$3.74
333370001-8	\$3.76	333370059-1	\$3.76	333382012-5	\$3.74
333370002-9	\$3.82	333370060-1	\$3.76	333382013-6	\$3.74
333370003-0	\$3.76	333370061-2	\$3.76	333382014-7	\$3.74
333370004-1	\$3.76	333380001-9	\$3.74	333382015-8	\$3.76
333370005-2	\$3.76	333380002-0	\$3.74	333382016-9	\$3.74
333370006-3	\$3.76	333380003-1	\$3.76	333382017-0	\$3.60
333370007-4	\$3.76	333380004-2	\$3.80	333382018-1	\$3.60
333370008-5	\$3.76	333380005-3	\$3.76	333382019-2	\$3.74
333370009-6	\$3.76	333380006-4	\$3.78	333382020-2	\$3.76
333370010-6	\$3.76	333380007-5	\$3.74	333390001-0	\$3.74
333370011-7	\$3.76	333380008-6	\$3.78	333390002-1	\$3.74
333370012-8	\$3.76	333380009-7	\$3.80	333390003-2	\$3.74
333370013-9	\$3.74	333380010-7	\$3.76	333390004-3	\$3.74
333370014-0	\$3.74	333380011-8	\$3.76	333390005-4	\$3.74
333370015-1	\$3.74	333380012-9	\$3.74	333390006-5	\$3.74
333370016-2	\$3.74	333380013-0	\$3.74	333390007-6	\$3.74
333370017-3	\$3.74	333380014-1	\$3.74	333390008-7	\$3.74
333370018-4	\$3.74	333380015-2	\$3.74	333390009-8	\$3.76
333370019-5	\$3.76	333380016-3	\$3.74	333390010-8	\$3.76
333370020-5	\$3.76	333380017-4	\$3.74	333390011-9	\$3.74
333370021-6	\$3.74	333380018-5	\$3.74	333390012-0	\$3.74
333370022-7	\$3.74	333380019-6	\$3.76	333390013-1	\$3.74
333370023-8	\$3.74	333380020-6	\$3.80	333390014-2	\$3.74
333370024-9	\$3.74	333381001-2	\$3.76	333390015-3	\$3.74
333370025-0	\$3.76	333381002-3	\$3.74	333390016-4	\$3.74
333370026-1	\$3.74	333381003-4	\$3.60	333390017-5	\$3.74
333370027-2	\$3.76	333381004-5	\$3.14	333391001-3	\$3.74
333370028-3	\$3.78	333381005-6	\$3.14	333391002-4	\$3.74
333370029-4	\$3.74	333381006-7	\$3.14	333391003-5	\$3.74
333370030-4	\$3.74	333381007-8	\$3.36	333391004-6	\$3.74
333370031-5	\$3.74	333381008-9	\$3.36	333391005-7	\$3.76
333370032-6	\$3.74	333381009-0	\$3.14	333391006-8	\$3.74
333370033-7	\$3.74	333381010-0	\$3.14	333391007-9	\$3.74
333370034-8	\$3.74	333381011-1	\$3.74	333391008-0	\$3.74
333370035-9	\$3.74	333381012-2	\$3.78	333391009-1	\$3.74
333370036-0	\$3.76	333381013-3	\$3.78	333391010-1	\$3.74
333370037-1	\$3.74	333381014-4	\$3.74	333391011-2	\$3.74
333370038-2	\$3.76	333381015-5	\$3.78	333391012-3	\$3.74
333370039-3	\$3.74	333381016-6	\$3.80	333391013-4	\$3.78
333370040-3	\$3.74	333381017-7	\$3.76	333391014-5	\$3.74
333370041-4	\$3.74	333381018-8	\$3.36	333391015-6	\$3.76
333370042-5	\$3.74	333381019-9	\$3.60	333392001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333392002-7	\$3.74	333400012-0	\$3.74	333402001-6	\$3.74
333392003-8	\$3.74	333400013-1	\$3.74	333402002-7	\$3.74
333392004-9	\$3.74	333401001-3	\$3.74	333402003-8	\$3.74
333392005-0	\$3.74	333401002-4	\$3.74	333402004-9	\$3.74
333392006-1	\$3.74	333401003-5	\$3.74	333402005-0	\$3.74
333392007-2	\$3.74	333401004-6	\$3.74	333402006-1	\$3.74
333392008-3	\$3.60	333401005-7	\$3.74	333403001-9	\$3.74
333393001-9	\$3.78	333401006-8	\$3.74	333403002-0	\$3.74
333393002-0	\$3.78	333401007-9	\$3.74	333403003-1	\$3.60
333393003-1	\$3.74	333401008-0	\$3.74	333403004-2	\$3.74
333393004-2	\$3.74	333401009-1	\$3.74	333403005-3	\$3.74
333393005-3	\$3.78	333401010-1	\$3.78	333403006-4	\$3.74
333393006-4	\$3.76	333401011-2	\$3.74	333403007-5	\$3.74
333393007-5	\$3.78	333401012-3	\$3.74	333410001-1	\$2.92
333393008-6	\$3.78	333401013-4	\$3.76	333410002-2	\$2.92
333393009-7	\$3.74	333401014-5	\$3.80	333410003-3	\$2.92
333393010-7	\$3.74	333401015-6	\$3.74	333410004-4	\$2.92
333393011-8	\$3.74	333401016-7	\$3.74	333410005-5	\$2.92
333393012-9	\$3.74	333401017-8	\$3.74	333410006-6	\$3.36
333393013-0	\$3.74	333401018-9	\$3.74	333411001-4	\$2.70
333393014-1	\$3.74	333401019-0	\$3.74	333411002-5	\$2.70
333393015-2	\$3.74	333401020-0	\$3.74	333411003-6	\$2.70
333393016-3	\$3.74	333401021-1	\$3.74	333411004-7	\$2.70
333393017-4	\$3.74	333401022-2	\$3.78	333411005-8	\$2.70
333393018-5	\$3.74	333401023-3	\$3.80	333411006-9	\$2.70
333393019-6	\$3.74	333401024-4	\$3.78	333411007-0	\$2.92
333393020-6	\$3.74	333401025-5	\$3.76	333411008-1	\$2.70
333393021-7	\$3.74	333401026-6	\$3.60	333411009-2	\$2.70
333393022-8	\$3.74	333401027-7	\$3.74	333411010-2	\$2.70
333393023-9	\$3.60	333401028-8	\$3.74	333411011-3	\$2.70
333393024-0	\$3.74	333401029-9	\$3.74	333411012-4	\$2.70
333393025-1	\$3.74	333401030-9	\$3.74	333411013-5	\$2.70
333393026-2	\$3.74	333401031-0	\$3.74	333411014-6	\$2.70
333393027-3	\$3.74	333401032-1	\$3.74	333412001-7	\$2.92
333393028-4	\$3.74	333401033-2	\$3.74	333412002-8	\$2.70
333393029-5	\$3.78	333401034-3	\$3.74	333412003-9	\$2.70
333393030-5	\$3.76	333401035-4	\$3.74	333412004-0	\$2.70
333393031-6	\$3.76	333401036-5	\$3.60	333412005-1	\$2.70
333393032-7	\$3.74	333401037-6	\$3.74	333412006-2	\$2.70
333393033-8	\$3.74	333401038-7	\$3.74	333412007-3	\$2.92
333393034-9	\$3.74	333401039-8	\$3.74	333412008-4	\$2.92
333393035-0	\$3.74	333401040-8	\$3.74	333412009-5	\$2.70
333393036-1	\$3.74	333401041-9	\$3.76	333412010-5	\$2.70
333393037-2	\$3.74	333401042-0	\$3.76	333412011-6	\$2.70
333393038-3	\$3.74	333401043-1	\$3.76	333412012-7	\$2.70
333393039-4	\$3.74	333401044-2	\$3.78	333412013-8	\$2.70
333393040-4	\$3.74	333401045-3	\$3.76	333412014-9	\$3.36
333400001-0	\$3.74	333401046-4	\$3.74	333412015-0	\$3.74
333400002-1	\$3.74	333401047-5	\$3.74	333412016-1	\$3.76
333400003-2	\$3.74	333401048-6	\$3.74	333412017-2	\$3.36
333400004-3	\$3.74	333401049-7	\$3.74	333412018-3	\$2.92
333400005-4	\$3.74	333401050-7	\$3.74	333412019-4	\$3.74
333400006-5	\$3.74	333401051-8	\$3.74	333412020-4	\$3.36
333400007-6	\$3.74	333401052-9	\$3.74	333412021-5	\$3.14
333400008-7	\$3.74	333401053-0	\$3.74	333412022-6	\$3.36
333400009-8	\$3.74	333401054-1	\$3.74	333412023-7	\$3.76
333400010-8	\$3.74	333401055-2	\$3.74	333412024-8	\$3.74
333400011-9	\$3.74	333401056-3	\$3.74	333412025-9	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333412026-0	\$2.46	333423001-1	\$3.74	333432001-9	\$3.74
333412027-1	\$2.70	333423002-2	\$3.74	333432002-0	\$3.74
333412028-2	\$2.92	333423003-3	\$3.74	333432003-1	\$3.74
333412029-3	\$2.70	333423004-4	\$3.74	333432004-2	\$3.74
333412030-3	\$2.70	333423005-5	\$3.74	333432005-3	\$3.76
333412031-4	\$3.36	333423006-6	\$3.76	333432006-4	\$3.78
333420001-2	\$3.76	333423007-7	\$3.76	333432007-5	\$3.76
333420002-3	\$3.76	333423008-8	\$3.74	333432008-6	\$3.80
333420003-4	\$3.74	333423009-9	\$3.74	333432009-7	\$3.80
333420004-5	\$3.74	333423010-9	\$3.74	333432010-7	\$3.74
333420005-6	\$3.74	333423011-0	\$3.74	333432011-8	\$3.74
333420006-7	\$3.74	333423012-1	\$3.74	333432012-9	\$3.74
333420007-8	\$3.78	333430001-3	\$3.74	333432013-0	\$3.74
333420008-9	\$3.76	333430002-4	\$3.74	333432014-1	\$3.74
333420009-0	\$3.74	333430003-5	\$3.74	333432015-2	\$3.76
333420010-0	\$3.74	333430004-6	\$3.74	333432016-3	\$3.76
333420011-1	\$3.74	333430005-7	\$3.74	333432017-4	\$3.76
333420012-2	\$3.74	333430006-8	\$3.76	333432018-5	\$3.76
333420013-3	\$3.74	333430007-9	\$3.78	333432019-6	\$3.76
333420014-4	\$3.74	333430008-0	\$3.74	333440001-4	\$3.74
333420015-5	\$3.74	333430009-1	\$3.74	333440002-5	\$3.74
333420016-6	\$3.74	333430010-1	\$3.74	333440003-6	\$3.74
333420017-7	\$3.74	333431001-6	\$3.74	333440004-7	\$3.74
333420018-8	\$3.74	333431002-7	\$3.74	333440005-8	\$3.74
333420019-9	\$3.74	333431003-8	\$3.76	333440006-9	\$3.74
333420020-9	\$3.74	333431004-9	\$3.76	333440007-0	\$3.78
333420021-0	\$3.80	333431005-0	\$3.74	333440008-1	\$3.78
333420022-1	\$3.76	333431006-1	\$3.74	333440009-2	\$3.74
333420023-2	\$3.76	333431007-2	\$3.74	333440010-2	\$3.74
333420024-3	\$3.74	333431008-3	\$3.74	333440011-3	\$3.74
333420025-4	\$3.74	333431009-4	\$3.74	333440012-4	\$3.74
333420026-5	\$3.74	333431010-4	\$3.74	333440013-5	\$3.74
333420027-6	\$3.74	333431011-5	\$3.74	333440014-6	\$3.74
333420028-7	\$3.74	333431012-6	\$3.80	333440015-7	\$3.74
333421001-5	\$3.74	333431013-7	\$3.76	333440016-8	\$3.74
333421002-6	\$3.74	333431014-8	\$3.78	333440017-9	\$3.76
333421003-7	\$3.74	333431015-9	\$3.74	333440018-0	\$3.80
333421004-8	\$3.74	333431016-0	\$3.78	333440019-1	\$3.76
333421005-9	\$3.74	333431017-1	\$3.74	333440020-1	\$3.74
333421006-0	\$3.74	333431018-2	\$3.74	333440021-2	\$3.74
333421007-1	\$3.74	333431019-3	\$3.74	333440022-3	\$3.74
333421008-2	\$3.74	333431020-3	\$3.74	333440024-5	\$3.74
333421009-3	\$3.74	333431021-4	\$3.74	333440025-6	\$3.74
333421010-3	\$3.74	333431022-5	\$3.76	333440026-7	\$3.74
333421011-4	\$3.74	333431023-6	\$3.76	333440027-8	\$3.60
333421012-5	\$3.74	333431024-7	\$3.76	333440028-9	\$3.76
333422001-8	\$3.74	333431025-8	\$3.76	333440029-0	\$3.76
333422002-9	\$3.74	333431026-9	\$3.76	333440034-4	\$3.36
333422003-0	\$3.74	333431027-0	\$3.74	333440035-5	\$3.60
333422004-1	\$3.74	333431028-1	\$3.78	333440036-6	\$3.60
333422005-2	\$3.74	333431029-2	\$3.80	333441001-7	\$3.76
333422006-3	\$3.76	333431030-2	\$3.80	333441002-8	\$3.74
333422007-4	\$3.76	333431031-3	\$3.78	333441003-9	\$3.74
333422008-5	\$3.76	333431032-4	\$3.76	333441004-0	\$3.76
333422009-6	\$3.76	333431033-5	\$3.76	333441005-1	\$3.78
333422010-6	\$3.76	333431034-6	\$3.74	333441006-2	\$3.78
333422011-7	\$3.76	333431035-7	\$3.74	333441007-3	\$3.76
333422012-8	\$3.74	333431036-8	\$3.74	333441008-4	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333441009-5	\$3.74	333451004-1	\$3.74	333460028-1	\$3.74
333441010-5	\$3.74	333451005-2	\$3.76	333460029-2	\$3.60
333441011-6	\$3.74	333451006-3	\$3.78	333460030-2	\$3.60
333441012-7	\$3.74	333451007-4	\$3.80	333460031-3	\$3.60
333441013-8	\$3.74	333451008-5	\$3.76	333460032-4	\$3.60
333441014-9	\$3.74	333451009-6	\$3.76	333460033-5	\$3.60
333441016-1	\$3.74	333451010-6	\$3.76	333460034-6	\$3.74
333441017-2	\$3.74	333451011-7	\$3.76	333460035-7	\$3.74
333441018-3	\$3.74	333451012-8	\$3.76	333460036-8	\$3.76
333441019-4	\$3.74	333451013-9	\$3.76	333460037-9	\$3.78
333441020-4	\$3.74	333451014-0	\$3.76	333460038-0	\$3.76
333442001-0	\$3.74	333451015-1	\$3.76	333460039-1	\$3.74
333442002-1	\$3.60	333451016-2	\$3.80	333460040-1	\$3.74
333442003-2	\$3.74	333451017-3	\$3.80	333460041-2	\$3.74
333442004-3	\$3.74	333451018-4	\$3.74	333460042-3	\$3.74
333442005-4	\$3.74	333451019-5	\$3.74	333460043-4	\$3.76
333442006-5	\$3.74	333451020-5	\$3.74	333461001-9	\$3.74
333442007-6	\$3.74	333451021-6	\$3.74	333461002-0	\$3.36
333442008-7	\$3.74	333451022-7	\$3.74	333461003-1	\$3.14
333442009-8	\$3.74	333451024-9	\$3.74	333461004-2	\$3.14
333442010-8	\$3.74	333451025-0	\$3.74	333461005-3	\$3.36
333442011-9	\$3.74	333451026-1	\$3.74	333461006-4	\$3.74
333442012-0	\$3.74	333451027-2	\$3.74	333461007-5	\$3.74
333443001-3	\$3.74	333451028-3	\$3.74	333470001-7	\$3.76
333443002-4	\$3.74	333451029-4	\$3.74	333470002-8	\$3.60
333443003-5	\$3.74	333451030-4	\$3.60	333470003-9	\$3.74
333443004-6	\$3.74	333451031-5	\$3.74	333470004-0	\$3.74
333443005-7	\$3.74	333451032-6	\$3.74	333470005-1	\$3.76
333443006-8	\$3.76	333451033-7	\$3.36	333471001-0	\$3.76
333443007-9	\$3.74	333451034-8	\$3.60	333471002-1	\$3.60
333443008-0	\$3.74	333451035-9	\$3.60	333471003-2	\$3.76
333443009-1	\$3.74	333451036-0	\$3.60	333471004-3	\$3.78
333443010-1	\$3.74	333460001-6	\$3.36	333471005-4	\$3.76
333443011-2	\$3.74	333460002-7	\$3.36	333471006-5	\$3.76
333443012-3	\$3.74	333460003-8	\$3.14	333471007-6	\$3.78
333450001-5	\$3.74	333460004-9	\$3.14	333471008-7	\$3.76
333450002-6	\$3.74	333460005-0	\$3.14	333471009-8	\$3.74
333450003-7	\$3.74	333460006-1	\$3.14	333471010-8	\$3.74
333450004-8	\$3.74	333460007-2	\$3.14	333471011-9	\$3.74
333450005-9	\$3.74	333460008-3	\$3.14	333471012-0	\$3.74
333450006-0	\$3.76	333460009-4	\$3.14	333471013-1	\$3.74
333450007-1	\$3.74	333460010-4	\$3.14	333471014-2	\$3.74
333450008-2	\$3.74	333460011-5	\$3.14	333471015-3	\$3.74
333450009-3	\$3.60	333460013-7	\$3.14	333471016-4	\$3.36
333450010-3	\$3.74	333460014-8	\$3.36	333471017-5	\$2.92
333450011-4	\$3.74	333460015-9	\$3.60	333471018-6	\$2.92
333450012-5	\$3.74	333460016-0	\$3.74	333471019-7	\$2.92
333450013-6	\$3.74	333460017-1	\$3.76	333471020-7	\$2.92
333450014-7	\$3.74	333460018-2	\$3.78	333471021-8	\$2.70
333450015-8	\$3.76	333460019-3	\$3.74	333471022-9	\$2.92
333450016-9	\$3.74	333460020-3	\$3.74	333471023-0	\$3.36
333450017-0	\$3.74	333460021-4	\$3.60	333471024-1	\$3.80
333450018-1	\$3.74	333460022-5	\$3.36	333471025-2	\$3.36
333450019-2	\$3.60	333460023-6	\$3.36	333471026-3	\$3.14
333450020-2	\$3.74	333460024-7	\$3.36	333471027-4	\$2.92
333451001-8	\$3.74	333460025-8	\$3.36	333471028-5	\$2.70
333451002-9	\$3.74	333460026-9	\$3.36	333471029-6	\$2.70
333451003-0	\$3.74	333460027-0	\$3.74	333471030-6	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333471031-7	\$2.70	333481022-0	\$2.70	333490018-5	\$3.74
333471032-8	\$2.70	333481023-1	\$2.92	333490019-6	\$3.76
333471033-9	\$3.60	333481024-2	\$3.14	333490020-6	\$3.76
333471034-0	\$3.76	333481025-3	\$3.74	333490021-7	\$3.76
333471035-1	\$3.60	333481026-4	\$3.78	333490022-8	\$3.76
333471036-2	\$3.74	333481027-5	\$3.78	333490023-9	\$3.76
333471037-3	\$3.74	333481028-6	\$3.74	333490024-0	\$3.76
333472001-3	\$3.74	333481029-7	\$2.92	333490025-1	\$3.76
333472002-4	\$3.74	333481030-7	\$2.92	333490026-2	\$3.74
333472003-5	\$3.74	333481031-8	\$2.92	333490027-3	\$3.74
333472004-6	\$3.36	333481032-9	\$2.92	333490028-4	\$3.78
333472005-7	\$3.74	333481033-0	\$2.92	333490029-5	\$3.76
333472006-8	\$3.74	333481034-1	\$2.92	333490030-5	\$3.80
333472007-9	\$3.60	333481035-2	\$2.92	333490031-6	\$3.76
333472008-0	\$3.36	333481036-3	\$2.92	333490032-7	\$3.74
333472009-1	\$3.14	333481037-4	\$2.92	333490033-8	\$3.76
333472010-1	\$3.60	333481038-5	\$2.92	333491001-2	\$3.76
333472011-2	\$3.36	333481039-6	\$2.70	333491002-3	\$3.78
333472012-3	\$3.14	333481040-6	\$2.70	333491003-4	\$3.80
333472013-4	\$3.14	333481041-7	\$2.70	333491004-5	\$3.74
333472014-5	\$3.60	333481042-8	\$2.70	333491005-6	\$3.74
333472015-6	\$3.60	333481043-9	\$2.70	333491006-7	\$3.76
333480001-8	\$3.60	333481044-0	\$2.70	333491007-8	\$3.76
333480002-9	\$3.60	333481045-1	\$2.70	333491008-9	\$3.76
333480003-0	\$3.60	333481046-2	\$2.70	333491009-0	\$3.76
333480004-1	\$3.78	333481047-3	\$3.14	333491010-0	\$3.76
333480005-2	\$3.74	333481048-4	\$3.14	333491011-1	\$3.78
333480006-3	\$3.14	333481049-5	\$2.92	333491012-2	\$3.76
333480007-4	\$2.92	333481050-5	\$3.14	333491013-3	\$3.76
333480008-5	\$2.92	333481051-6	\$2.70	333491014-4	\$3.76
333480009-6	\$2.92	333481052-7	\$2.70	333491015-5	\$3.80
333480010-6	\$2.92	333481053-8	\$2.46	333491016-6	\$3.76
333480011-7	\$2.92	333481054-9	\$3.14	333491017-7	\$3.74
333480012-8	\$2.92	333482001-4	\$3.76	333491018-8	\$3.78
333480013-9	\$2.92	333482002-5	\$3.36	333491019-9	\$3.76
333480014-0	\$2.92	333482003-6	\$2.92	333491020-9	\$3.60
333480015-1	\$2.92	333482004-7	\$3.14	333491021-0	\$3.60
333481001-1	\$2.92	333482005-8	\$3.14	333491022-1	\$3.60
333481002-2	\$2.92	333482006-9	\$3.14	333491023-2	\$3.60
333481003-3	\$3.14	333482007-0	\$2.92	333491024-3	\$3.60
333481004-4	\$3.14	333482008-1	\$3.14	333491025-4	\$3.60
333481005-5	\$2.92	333490001-9	\$3.80	333491026-5	\$3.60
333481006-6	\$2.70	333490002-0	\$3.76	333491027-6	\$3.74
333481007-7	\$2.70	333490003-1	\$3.76	333500001-9	\$3.74
333481008-8	\$2.92	333490004-2	\$3.76	333500002-0	\$3.74
333481009-9	\$2.92	333490005-3	\$3.76	333500003-1	\$3.74
333481010-9	\$2.92	333490006-4	\$3.76	333500004-2	\$3.74
333481011-0	\$2.92	333490007-5	\$3.76	333500005-3	\$3.78
333481012-1	\$2.70	333490008-6	\$3.76	333500006-4	\$3.74
333481013-2	\$2.70	333490009-7	\$3.74	333500007-5	\$3.74
333481014-3	\$2.70	333490010-7	\$3.76	333500008-6	\$3.74
333481015-4	\$3.14	333490011-8	\$3.76	333500009-7	\$3.76
333481016-5	\$3.14	333490012-9	\$3.74	333500010-7	\$3.74
333481017-6	\$2.70	333490013-0	\$3.76	333500011-8	\$3.82
333481018-7	\$2.70	333490014-1	\$3.76	333500012-9	\$3.80
333481019-8	\$2.70	333490015-2	\$3.76	333500013-0	\$3.80
333481020-8	\$2.70	333490016-3	\$3.76	333500014-1	\$3.74
333481021-9	\$2.70	333490017-4	\$3.76	333500015-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333500016-3	\$3.74	333510016-4	\$3.78	333523003-2	\$3.76
333500017-4	\$3.76	333510017-5	\$3.86	333523004-3	\$3.78
333500018-5	\$3.76	333510018-6	\$3.80	333523005-4	\$3.76
333500019-6	\$3.74	333510019-7	\$3.78	333523006-5	\$3.78
333500020-6	\$3.76	333510020-7	\$3.80	333523007-6	\$3.76
333500021-7	\$3.76	333510021-8	\$3.78	333523008-7	\$3.76
333500022-8	\$3.76	333510022-9	\$3.76	333523009-8	\$3.76
333500023-9	\$3.78	333510023-0	\$3.76	333523010-8	\$3.86
333500024-0	\$3.76	333510024-1	\$3.76	333523011-9	\$3.80
333500025-1	\$3.76	333510025-2	\$3.76	333523012-0	\$3.80
333500026-2	\$3.76	333510026-3	\$3.84	333523013-1	\$3.80
333500027-3	\$3.74	333510027-4	\$3.88	333523014-2	\$3.78
333500028-4	\$3.76	333510028-5	\$3.76	333523015-3	\$3.86
333500029-5	\$3.74	333510029-6	\$3.76	333523016-4	\$3.80
333500030-5	\$3.74	333510030-6	\$3.76	333523017-5	\$3.76
333501001-2	\$3.74	333510031-7	\$3.76	333523018-6	\$3.76
333501002-3	\$3.74	333510032-8	\$3.78	333523019-7	\$3.76
333501003-4	\$3.74	333510033-9	\$3.78	333523020-7	\$3.78
333501004-5	\$3.76	333510034-0	\$3.78	333523021-8	\$3.82
333501005-6	\$3.78	333521001-4	\$3.80	333523022-9	\$3.78
333501006-7	\$3.74	333521002-5	\$3.78	333523023-0	\$3.78
333501007-8	\$3.74	333521003-6	\$3.78	333523024-1	\$3.76
333501008-9	\$3.74	333521004-7	\$3.78	333523025-2	\$3.82
333501009-0	\$3.76	333521005-8	\$3.82	333531001-5	\$3.76
333501010-0	\$3.80	333521006-9	\$3.78	333531002-6	\$3.76
333501011-1	\$3.78	333521007-0	\$3.76	333531003-7	\$3.76
333501012-2	\$3.80	333521008-1	\$3.76	333531004-8	\$3.78
333501013-3	\$3.76	333521009-2	\$3.76	333531005-9	\$3.78
333501014-4	\$3.74	333521010-2	\$3.76	333531007-1	\$3.78
333501015-5	\$3.74	333521011-3	\$3.76	333531008-2	\$3.76
333501016-6	\$3.74	333521012-4	\$3.76	333531009-3	\$3.76
333501017-7	\$3.74	333521013-5	\$3.76	333531010-3	\$3.80
333501018-8	\$3.74	333521014-6	\$3.76	333531011-4	\$3.80
333501019-9	\$3.74	333521015-7	\$3.76	333531012-5	\$3.76
333501020-9	\$3.76	333522001-7	\$3.76	333531013-6	\$3.76
333501021-0	\$3.76	333522002-8	\$3.78	333531014-7	\$3.76
333501022-1	\$3.76	333522003-9	\$3.80	333531015-8	\$3.76
333501023-2	\$3.76	333522004-0	\$3.78	333531020-2	\$3.76
333501024-3	\$3.76	333522005-1	\$3.78	333532001-8	\$3.80
333501025-4	\$3.74	333522006-2	\$3.76	333532002-9	\$3.78
333501026-5	\$3.74	333522007-3	\$3.76	333532003-0	\$3.76
333501027-6	\$3.78	333522008-4	\$3.76	333532004-1	\$3.76
333501028-7	\$3.76	333522009-5	\$3.78	333532005-2	\$3.76
333510001-0	\$3.76	333522010-5	\$3.82	333532006-3	\$3.76
333510002-1	\$3.76	333522011-6	\$3.78	333532007-4	\$3.78
333510003-2	\$3.76	333522012-7	\$3.76	333532008-5	\$3.78
333510004-3	\$3.76	333522013-8	\$3.76	333532009-6	\$3.78
333510005-4	\$3.76	333522014-9	\$3.76	333532010-6	\$3.84
333510006-5	\$3.76	333522015-0	\$3.74	333532011-7	\$3.80
333510007-6	\$3.76	333522016-1	\$3.76	333532012-8	\$3.80
333510008-7	\$3.78	333522017-2	\$3.76	333532013-9	\$3.78
333510009-8	\$3.80	333522018-3	\$3.76	333532014-0	\$3.78
333510010-8	\$3.76	333522019-4	\$3.76	333532015-1	\$3.78
333510011-9	\$3.78	333522020-4	\$3.78	333532016-2	\$3.78
333510012-0	\$3.90	333522021-5	\$3.76	333532017-3	\$3.76
333510013-1	\$3.78	333522022-6	\$3.76	333532018-4	\$3.76
333510014-2	\$3.78	333523001-0	\$3.80	333532019-5	\$3.76
333510015-3	\$3.78	333523002-1	\$3.76	333532020-5	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333532021-6	\$3.76	333550006-9	\$3.74	333550068-5	\$3.76
333541001-6	\$3.78	333550007-0	\$3.74	333550069-6	\$3.74
333541002-7	\$3.76	333550008-1	\$3.60	333550070-6	\$3.60
333541003-8	\$3.76	333550009-2	\$3.74	333550071-7	\$3.36
333541004-9	\$3.76	333550010-2	\$3.74	333550072-8	\$2.92
333541005-0	\$3.76	333550011-3	\$3.74	333550073-9	\$3.60
333541006-1	\$3.76	333550012-4	\$3.74	333550074-0	\$3.36
333541007-2	\$3.76	333550013-5	\$3.74	333550075-1	\$3.36
333541008-3	\$3.76	333550014-6	\$3.74	333550076-2	\$3.74
333541009-4	\$3.78	333550015-7	\$3.74	333550077-3	\$3.76
333541010-4	\$3.78	333550016-8	\$3.74	333551001-7	\$3.36
333541011-5	\$3.78	333550017-9	\$3.74	333551002-8	\$3.36
333541012-6	\$3.78	333550018-0	\$3.74	333551003-9	\$3.36
333541013-7	\$3.80	333550019-1	\$3.76	333551004-0	\$3.36
333541014-8	\$3.78	333550020-1	\$3.60	333551005-1	\$3.36
333541015-9	\$3.90	333550021-2	\$3.36	333551006-2	\$3.14
333541016-0	\$3.84	333550022-3	\$3.36	333551007-3	\$3.14
333541017-1	\$3.76	333550023-4	\$3.36	333551008-4	\$3.14
333541018-2	\$3.76	333550024-5	\$3.60	333551009-5	\$3.14
333541019-3	\$3.76	333550025-6	\$3.36	333551010-5	\$3.36
333541020-3	\$3.76	333550026-7	\$3.14	333551011-6	\$3.36
333541021-4	\$3.76	333550027-8	\$3.14	333551012-7	\$3.14
333541022-5	\$3.76	333550028-9	\$3.60	333551013-8	\$3.14
333541023-6	\$3.76	333550029-0	\$3.76	333551014-9	\$3.74
333541024-7	\$3.76	333550030-0	\$3.76	333560001-5	\$3.74
333541025-8	\$3.84	333550031-1	\$3.14	333560002-6	\$3.74
333542001-9	\$3.78	333550032-2	\$3.14	333560003-7	\$3.36
333542002-0	\$3.78	333550033-3	\$3.14	333560004-8	\$3.14
333542003-1	\$3.78	333550034-4	\$3.74	333560005-9	\$3.36
333542004-2	\$3.84	333550035-5	\$3.14	333560006-0	\$3.60
333542005-3	\$3.82	333550036-6	\$3.14	333560007-1	\$3.74
333542006-4	\$3.80	333550037-7	\$3.14	333560008-2	\$3.74
333542007-5	\$3.76	333550038-8	\$3.14	333560009-3	\$3.74
333542008-6	\$3.76	333550039-9	\$3.14	333560010-3	\$3.74
333542009-7	\$3.76	333550040-9	\$3.76	333560011-4	\$3.36
333542010-7	\$3.78	333550041-0	\$3.74	333560012-5	\$3.36
333542011-8	\$3.78	333550042-1	\$3.74	333560013-6	\$3.60
333542012-9	\$3.78	333550043-2	\$3.60	333560014-7	\$3.36
333542013-0	\$3.80	333550044-3	\$3.36	333560015-8	\$3.36
333542014-1	\$3.76	333550045-4	\$3.36	333560016-9	\$3.74
333542015-2	\$3.76	333550046-5	\$3.74	333560017-0	\$2.92
333542016-3	\$3.76	333550047-6	\$3.60	333560018-1	\$3.74
333542017-4	\$3.76	333550048-7	\$3.60	333560019-2	\$3.74
333542018-5	\$3.76	333550049-8	\$3.36	333560020-2	\$3.14
333542019-6	\$3.76	333550050-8	\$3.36	333560021-3	\$3.74
333542020-6	\$3.76	333550051-9	\$3.14	333560022-4	\$3.60
333542021-7	\$3.76	333550052-0	\$3.74	333560023-5	\$3.36
333542022-8	\$3.78	333550053-1	\$3.74	333560024-6	\$3.60
333542023-9	\$3.76	333550054-2	\$3.60	333560025-7	\$3.74
333542024-0	\$3.76	333550055-3	\$3.74	333560026-8	\$3.74
333542025-1	\$3.76	333550060-7	\$3.14	333560027-9	\$3.74
333542026-2	\$3.74	333550061-8	\$3.36	333560028-0	\$3.74
333542027-3	\$3.74	333550062-9	\$3.74	333560029-1	\$3.60
333550001-4	\$3.74	333550063-0	\$3.60	333560030-1	\$3.36
333550002-5	\$3.74	333550064-1	\$3.36	333560031-2	\$3.36
333550003-6	\$3.74	333550065-2	\$3.14	333560032-3	\$3.36
333550004-7	\$3.74	333550066-3	\$3.14	333560033-4	\$3.36
333550005-8	\$3.60	333550067-4	\$3.36	333560034-5	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333560035-6	\$3.60	333561014-0	\$3.60	333571013-0	\$3.60
333560036-7	\$3.14	333570001-6	\$3.74	333571014-1	\$3.60
333560037-8	\$3.60	333570002-7	\$3.74	333571015-2	\$3.60
333560038-9	\$3.60	333570003-8	\$3.74	333571016-3	\$3.60
333560039-0	\$3.14	333570004-9	\$3.74	333571017-4	\$3.76
333560040-0	\$3.36	333570005-0	\$3.74	333571018-5	\$3.74
333560041-1	\$3.60	333570006-1	\$3.76	333571019-6	\$3.76
333560042-2	\$3.60	333570007-2	\$3.80	333571020-6	\$3.76
333560043-3	\$3.36	333570008-3	\$3.76	333571021-7	\$3.76
333560044-4	\$3.36	333570009-4	\$3.74	333571022-8	\$3.74
333560045-5	\$3.36	333570010-4	\$3.74	333571023-9	\$3.74
333560046-6	\$3.60	333570011-5	\$3.74	333571024-0	\$3.74
333560047-7	\$3.74	333570012-6	\$3.74	333571025-1	\$3.74
333560048-8	\$3.74	333570013-7	\$3.76	333571026-2	\$3.74
333560049-9	\$3.60	333570014-8	\$3.74	333571027-3	\$3.74
333560050-9	\$3.60	333570015-9	\$3.74	333571028-4	\$3.76
333560051-0	\$3.60	333570016-0	\$3.74	333580001-7	\$3.76
333560052-1	\$3.74	333570017-1	\$3.74	333580002-8	\$3.76
333560053-2	\$3.74	333570018-2	\$3.74	333580003-9	\$3.76
333560054-3	\$3.74	333570019-3	\$3.78	333580004-0	\$3.76
333560055-4	\$3.60	333570020-3	\$3.76	333580005-1	\$3.76
333560056-5	\$3.14	333570021-4	\$3.74	333580006-2	\$3.76
333560057-6	\$3.14	333570022-5	\$3.74	333580007-3	\$3.76
333560058-7	\$3.60	333570023-6	\$3.74	333580008-4	\$3.80
333560059-8	\$3.36	333570024-7	\$3.74	333580009-5	\$3.78
333560060-8	\$3.36	333570025-8	\$3.74	333580010-5	\$3.76
333560061-9	\$3.36	333570026-9	\$3.76	333581001-0	\$3.76
333560062-0	\$3.36	333570027-0	\$3.76	333581002-1	\$3.74
333560063-1	\$3.36	333570028-1	\$3.74	333581003-2	\$3.74
333560064-2	\$3.14	333570029-2	\$3.74	333581004-3	\$3.74
333560065-3	\$3.74	333570030-2	\$3.74	333581005-4	\$3.74
333560066-4	\$3.78	333570031-3	\$3.74	333581006-5	\$3.74
333560067-5	\$3.60	333570032-4	\$3.60	333581007-6	\$3.76
333560068-6	\$2.92	333570033-5	\$3.76	333581008-7	\$3.74
333560069-7	\$2.92	333570034-6	\$3.74	333581009-8	\$3.76
333560070-7	\$2.70	333570035-7	\$3.74	333581010-8	\$3.74
333560071-8	\$3.76	333570036-8	\$3.74	333581011-9	\$3.78
333560072-9	\$3.74	333570037-9	\$3.74	333581012-0	\$3.76
333560073-0	\$2.92	333570038-0	\$3.74	333581013-1	\$3.76
333560074-1	\$3.60	333570039-1	\$3.74	333581014-2	\$3.76
333560075-2	\$3.14	333570040-1	\$3.82	333581015-3	\$3.76
333560076-3	\$3.14	333570041-2	\$3.78	333581016-4	\$3.76
333560077-4	\$3.14	333570042-3	\$3.74	333581017-5	\$3.78
333560078-5	\$3.14	333570043-4	\$3.74	333581018-6	\$3.76
333560079-6	\$3.74	333570044-5	\$3.74	333581019-7	\$3.76
333561001-8	\$3.60	333570045-6	\$3.76	333581020-7	\$3.76
333561002-9	\$3.14	333571001-9	\$3.76	333581021-8	\$3.76
333561003-0	\$3.14	333571002-0	\$3.74	333581022-9	\$3.76
333561004-1	\$2.92	333571003-1	\$3.74	333581023-0	\$3.74
333561005-2	\$3.14	333571004-2	\$3.74	333581024-1	\$3.74
333561006-3	\$3.14	333571005-3	\$3.78	333581025-2	\$3.74
333561007-4	\$3.14	333571006-4	\$3.78	333581026-3	\$3.74
333561008-5	\$3.14	333571007-5	\$3.76	333581027-4	\$3.76
333561009-6	\$3.14	333571008-6	\$3.74	333581028-5	\$3.74
333561010-6	\$3.14	333571009-7	\$3.74	333581029-6	\$3.74
333561011-7	\$2.92	333571010-7	\$3.74	333581030-6	\$3.74
333561012-8	\$3.14	333571011-8	\$3.76	333581031-7	\$3.74
333561013-9	\$2.92	333571012-9	\$3.74	333581032-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333581033-9	\$3.74	333591007-7	\$3.74	333600039-3	\$3.76
333581034-0	\$3.76	333591008-8	\$3.74	333600040-3	\$3.74
333581035-1	\$3.76	333591009-9	\$3.74	333600041-4	\$3.74
333581036-2	\$3.76	333591010-9	\$3.74	333600042-5	\$3.74
333581037-3	\$3.76	333591011-0	\$3.74	333600043-6	\$3.74
333581038-4	\$3.76	333591012-1	\$3.74	333600044-7	\$3.74
333581039-5	\$3.76	333591013-2	\$3.74	333601001-1	\$3.74
333581040-5	\$3.76	333591014-3	\$3.74	333601002-2	\$3.74
333581041-6	\$3.76	333591015-4	\$3.74	333601003-3	\$3.74
333581042-7	\$3.76	333591016-5	\$3.74	333601004-4	\$3.74
333581043-8	\$3.76	333591017-6	\$3.74	333601005-5	\$3.74
333581044-9	\$3.78	333591018-7	\$3.76	333601006-6	\$3.74
333582001-3	\$3.74	333591019-8	\$3.76	333601007-7	\$3.76
333582002-4	\$3.74	333591020-8	\$3.76	333601008-8	\$3.76
333582003-5	\$3.74	333592001-4	\$3.74	333601009-9	\$3.74
333582004-6	\$3.74	333592002-5	\$3.74	333601010-9	\$3.74
333582005-7	\$3.74	333592003-6	\$3.74	333601011-0	\$3.74
333582006-8	\$3.74	333592004-7	\$3.74	333601012-1	\$3.74
333582007-9	\$3.74	333592005-8	\$3.74	333601013-2	\$3.74
333582008-0	\$3.76	333592006-9	\$3.74	333601014-3	\$3.74
333582009-1	\$3.76	333600001-8	\$3.74	333610001-9	\$3.74
333582010-1	\$3.78	333600002-9	\$3.74	333610002-0	\$3.74
333582011-2	\$3.76	333600003-0	\$3.74	333610003-1	\$3.74
333582012-3	\$3.74	333600004-1	\$3.74	333610004-2	\$3.74
333582013-4	\$3.74	333600005-2	\$3.74	333610005-3	\$3.74
333582014-5	\$3.36	333600006-3	\$3.74	333610006-4	\$3.80
333582015-6	\$3.14	333600007-4	\$3.74	333610007-5	\$3.76
333582016-7	\$3.36	333600008-5	\$3.78	333610009-7	\$3.74
333582017-8	\$3.60	333600009-6	\$3.78	333610010-7	\$3.74
333582018-9	\$3.74	333600010-6	\$3.74	333610011-8	\$3.74
333582019-0	\$3.76	333600011-7	\$3.74	333610012-9	\$3.60
333582020-0	\$3.76	333600012-8	\$3.74	333611005-6	\$3.76
333582021-1	\$3.76	333600013-9	\$3.76	333611006-7	\$3.74
333582022-2	\$3.74	333600014-0	\$3.76	333611007-8	\$3.76
333582023-3	\$3.74	333600015-1	\$3.76	333611008-9	\$3.76
333582024-4	\$3.74	333600016-2	\$3.74	333611009-0	\$3.74
333582025-5	\$3.74	333600017-3	\$3.74	333611010-0	\$3.76
333582026-6	\$3.74	333600018-4	\$3.74	333612019-2	\$3.74
333582027-7	\$3.76	333600019-5	\$3.74	333612020-2	\$3.74
333590001-8	\$3.76	333600020-5	\$3.76	333612021-3	\$3.74
333590002-9	\$3.74	333600021-6	\$3.74	333612022-4	\$3.74
333590003-0	\$3.74	333600022-7	\$3.74	333612023-5	\$3.74
333590004-1	\$3.74	333600023-8	\$3.74	333612024-6	\$3.74
333590005-2	\$3.74	333600024-9	\$3.74	333612025-7	\$3.74
333590006-3	\$3.76	333600025-0	\$3.74	333612026-8	\$3.74
333590007-4	\$3.76	333600026-1	\$3.76	333612027-9	\$3.74
333590008-5	\$3.76	333600027-2	\$3.76	333612028-0	\$3.60
333590009-6	\$3.76	333600028-3	\$3.76	333612029-1	\$3.74
333590010-6	\$3.78	333600029-4	\$3.78	333621001-3	\$3.60
333590011-7	\$3.76	333600030-4	\$3.76	333621002-4	\$3.60
333590012-8	\$3.74	333600031-5	\$3.74	333621003-5	\$3.60
333590013-9	\$3.74	333600032-6	\$3.74	333621004-6	\$3.60
333591001-1	\$3.74	333600033-7	\$3.74	333621005-7	\$3.60
333591002-2	\$3.76	333600034-8	\$3.74	333621006-8	\$3.60
333591003-3	\$3.76	333600035-9	\$3.78	333621007-9	\$3.60
333591004-4	\$3.74	333600036-0	\$3.80	333621008-0	\$3.74
333591005-5	\$3.74	333600037-1	\$3.74	333621009-1	\$3.74
333591006-6	\$3.74	333600038-2	\$3.80	333621010-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333621011-2	\$3.74	333631020-1	\$3.76	333680002-7	\$3.78
333621012-3	\$3.74	333631026-7	\$3.76	333680003-8	\$3.82
333621013-4	\$3.74	333631028-9	\$3.76	333680004-9	\$3.82
333622001-6	\$3.74	333631034-4	\$3.80	333680005-0	\$3.76
333622002-7	\$3.74	333631035-5	\$3.76	333680006-1	\$3.76
333622003-8	\$3.74	333631036-6	\$3.36	333680007-2	\$3.76
333622004-9	\$3.74	333631037-7	\$3.76	333680008-3	\$3.78
333622005-0	\$3.60	333631038-8	\$3.74	333680009-4	\$3.82
333622006-1	\$3.74	333631039-9	\$3.74	333680010-4	\$3.76
333622007-2	\$3.76	333632001-7	\$3.76	333680011-5	\$3.76
333622008-3	\$3.76	333632002-8	\$3.74	333680012-6	\$3.82
333622009-4	\$3.78	333632003-9	\$3.74	333680013-7	\$3.82
333622010-4	\$3.78	333632004-0	\$3.74	333680014-8	\$3.78
333623001-9	\$3.74	333632005-1	\$3.74	333680015-9	\$3.76
333623002-0	\$3.74	333632006-2	\$3.76	333680016-0	\$3.76
333623003-1	\$3.74	333632007-3	\$3.74	333680017-1	\$3.76
333623004-2	\$3.74	333632008-4	\$3.76	333680018-2	\$3.76
333623005-3	\$3.74	333632009-5	\$3.74	333680019-3	\$3.76
333623006-4	\$3.74	333632010-5	\$3.74	333680020-3	\$3.76
333623007-5	\$3.74	333632011-6	\$3.74	333680021-4	\$3.76
333623008-6	\$3.74	333632012-7	\$3.74	333680022-5	\$3.76
333623009-7	\$3.76	333632013-8	\$3.74	333680023-6	\$3.76
333623010-7	\$3.76	333632014-9	\$3.74	333680024-7	\$3.78
333623011-8	\$3.76	333632015-0	\$3.76	333680025-8	\$3.78
333623012-9	\$3.76	333632016-1	\$3.76	333680026-9	\$3.76
333623013-0	\$3.78	333632017-2	\$3.76	333680027-0	\$3.76
333623014-1	\$3.74	333632018-3	\$3.74	333680028-1	\$3.76
333624004-5	\$3.74	333632019-4	\$3.74	333680029-2	\$3.76
333624005-6	\$3.60	333632020-4	\$3.74	333680030-2	\$3.76
333624006-7	\$3.76	333632021-5	\$3.74	333680031-3	\$3.78
333624007-8	\$3.76	333632022-6	\$3.74	333680032-4	\$3.76
333624008-9	\$3.74	333632023-7	\$3.76	333680033-5	\$3.76
333624009-0	\$3.74	333640001-2	\$3.74	333680034-6	\$3.76
333624010-0	\$3.74	333640002-3	\$3.74	333680035-7	\$3.78
333624011-1	\$3.74	333640003-4	\$3.76	333680036-8	\$3.78
333624012-2	\$3.74	333640004-5	\$3.78	333680039-1	\$3.76
333624013-3	\$3.74	333640005-6	\$3.74	333680040-1	\$3.80
333624014-4	\$3.76	333640006-7	\$3.74	333680041-2	\$3.76
333624015-5	\$3.74	333640007-8	\$3.76	333680042-3	\$3.76
333624016-6	\$3.60	333640008-9	\$3.74	333680043-4	\$3.76
333624017-7	\$3.74	333640009-0	\$3.74	333680044-5	\$3.76
333624018-8	\$3.74	333640010-0	\$3.74	333680045-6	\$3.76
333624019-9	\$3.74	333640011-1	\$3.76	333680046-7	\$3.76
333624020-9	\$3.76	333640012-2	\$3.78	333680047-8	\$3.76
333631003-6	\$3.74	333640013-3	\$3.60	333680048-9	\$3.76
333631004-7	\$3.80	333640014-4	\$3.74	333680049-0	\$3.78
333631005-8	\$3.76	333640015-5	\$3.74	333680050-0	\$3.76
333631006-9	\$3.80	333640016-6	\$3.78	333680051-1	\$3.76
333631007-0	\$3.76	333640017-7	\$3.74	333680052-2	\$3.76
333631011-3	\$3.76	333640018-8	\$3.78	333680053-3	\$3.76
333631012-4	\$3.76	333640019-9	\$3.76	333680054-4	\$3.76
333631013-5	\$3.76	333640020-9	\$3.60	333680055-5	\$3.76
333631014-6	\$3.76	333640021-0	\$3.60	333680056-6	\$3.80
333631015-7	\$3.76	333640022-1	\$3.74	333680057-7	\$3.76
333631016-8	\$3.76	333640023-2	\$3.74	333680058-8	\$3.76
333631017-9	\$3.76	333640024-3	\$3.74	333680059-9	\$3.82
333631018-0	\$3.76	333640025-4	\$3.60	333680060-9	\$3.76
333631019-1	\$3.76	333680001-6	\$3.78	333680061-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333680062-1	\$3.76	333700035-8	\$3.76	333710053-5	\$3.74
333680063-2	\$3.76	333700036-9	\$3.74	333710054-6	\$3.74
333680064-3	\$3.76	333700037-0	\$3.36	333710055-7	\$3.74
333680065-4	\$3.78	333700038-1	\$3.36	333710056-8	\$3.60
333680066-5	\$3.78	333700039-2	\$3.36	333710057-9	\$3.74
333680067-6	\$3.76	333700040-2	\$3.76	333710058-0	\$3.74
333680068-7	\$3.80	333700041-3	\$3.78	333710059-1	\$3.74
333680069-8	\$3.78	333700042-4	\$3.76	333710060-1	\$3.74
333680070-8	\$3.78	333700043-5	\$3.74	333710061-2	\$3.74
333680071-9	\$3.76	333700044-6	\$3.76	333710062-3	\$3.74
333680072-0	\$3.76	333700045-7	\$3.74	333710063-4	\$3.60
333680073-1	\$3.76	333700046-8	\$3.74	333710064-5	\$3.60
333680074-2	\$3.76	333700047-9	\$3.74	333710065-6	\$3.74
333680075-3	\$3.76	333700048-0	\$3.80	333710066-7	\$3.74
333680076-4	\$3.76	333710001-8	\$3.76	333710067-8	\$3.60
333680077-5	\$3.78	333710002-9	\$3.74	333710068-9	\$3.36
333680078-6	\$3.78	333710003-0	\$3.74	333710069-0	\$3.78
333690001-7	\$3.80	333710004-1	\$3.74	333710070-0	\$3.80
333690002-8	\$3.80	333710005-2	\$3.60	333710071-1	\$3.60
333690003-9	\$3.80	333710006-3	\$3.74	333710072-2	\$3.60
333690004-0	\$3.78	333710007-4	\$3.74	333710073-3	\$3.60
333690005-1	\$3.76	333710008-5	\$3.74	333710074-4	\$3.60
333690006-2	\$3.76	333710009-6	\$3.60	333710075-5	\$3.36
333690007-3	\$3.76	333710010-6	\$3.60	333710076-6	\$3.36
333690008-4	\$3.76	333710011-7	\$3.36	333710077-7	\$3.60
333690009-5	\$3.78	333710012-8	\$3.36	333710078-8	\$3.74
333690010-5	\$3.76	333710013-9	\$3.60	333710079-9	\$3.74
333690011-6	\$3.76	333710014-0	\$3.74	333710080-9	\$3.74
333690012-7	\$3.76	333710015-1	\$3.74	333710081-0	\$3.74
333690013-8	\$3.76	333710018-4	\$3.74	333710082-1	\$3.76
333690014-9	\$3.76	333710019-5	\$3.74	333710083-2	\$3.74
333690015-0	\$3.86	333710020-5	\$3.60	333720001-9	\$3.76
333690016-1	\$3.86	333710021-6	\$3.74	333720002-0	\$3.74
333690017-2	\$3.80	333710028-3	\$3.86	333720003-1	\$3.74
333690019-4	\$3.76	333710029-4	\$3.76	333720004-2	\$3.36
333690020-4	\$3.76	333710030-4	\$3.76	333720005-3	\$3.74
333690021-5	\$3.82	333710031-5	\$3.76	333720006-4	\$3.36
333690022-6	\$3.86	333710032-6	\$3.78	333720007-5	\$3.36
333690023-7	\$3.78	333710033-7	\$3.76	333720008-6	\$3.60
333690024-8	\$3.76	333710034-8	\$3.80	333720009-7	\$3.60
333690025-9	\$3.76	333710035-9	\$3.76	333720010-7	\$3.78
333690026-0	\$3.86	333710036-0	\$3.80	333720011-8	\$3.78
333690027-1	\$3.76	333710037-1	\$3.78	333720012-9	\$3.60
333690028-2	\$3.76	333710038-2	\$3.74	333720013-0	\$3.60
333690029-3	\$3.76	333710039-3	\$3.74	333720014-1	\$3.60
333690030-3	\$3.78	333710040-3	\$3.74	333720015-2	\$3.36
333690031-4	\$3.80	333710041-4	\$3.74	333720016-3	\$3.36
333690032-5	\$3.80	333710042-5	\$3.60	333720046-0	\$3.36
333700025-9	\$3.74	333710043-6	\$3.60	333720047-1	\$3.60
333700026-0	\$3.74	333710044-7	\$3.78	333720048-2	\$3.36
333700027-1	\$3.74	333710045-8	\$3.80	333720049-3	\$3.60
333700028-2	\$3.76	333710046-9	\$3.60	333720050-3	\$3.80
333700029-3	\$3.76	333710047-0	\$3.36	333730005-4	\$3.74
333700030-3	\$3.78	333710048-1	\$3.36	333730006-5	\$3.74
333700031-4	\$3.76	333710049-2	\$3.36	333730007-6	\$3.78
333700032-5	\$3.78	333710050-2	\$3.36	333730008-7	\$3.76
333700033-6	\$3.82	333710051-3	\$3.36	333730010-8	\$3.74
333700034-7	\$3.76	333710052-4	\$3.74	333730012-0	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
333730013-1	\$3.74	335030005-5	\$4.30	335091014-2	\$3.76
333730014-2	\$3.74	335030006-6	\$4.34	335091015-3	\$3.78
333730015-3	\$3.74	335030007-7	\$4.36	335091016-4	\$3.74
333730016-4	\$3.74	335030008-8	\$4.34	335091017-5	\$3.74
333730017-5	\$3.74	335030009-9	\$4.22	335091018-6	\$3.78
333730019-7	\$3.74	335030010-9	\$4.20	335091019-7	\$3.80
333730021-8	\$3.76	335030011-0	\$4.12	335091020-7	\$3.80
333730022-9	\$3.78	335030013-2	\$4.08	335091021-8	\$3.76
333730023-0	\$3.76	335030018-7	\$4.12	335091022-9	\$3.76
333730024-1	\$3.74	335030019-8	\$4.32	335091023-0	\$3.76
333730025-2	\$3.74	335030020-8	\$4.70	335091024-1	\$3.76
333730026-3	\$3.74	335030021-9	\$5.12	335091025-2	\$3.76
333730027-4	\$3.74	335030024-2	\$4.22	335091026-3	\$3.76
333730028-5	\$3.74	335030025-3	\$4.22	335092001-3	\$3.08
333731008-0	\$3.74	335030028-6	\$3.88	335092002-4	\$3.08
333731009-1	\$3.74	335030029-7	\$4.16	335092003-5	\$3.08
333731010-1	\$3.74	335030030-7	\$4.10	335092004-6	\$3.08
333731012-3	\$3.74	335030031-8	\$4.64	335092005-7	\$3.08
333731013-4	\$3.74	335030037-4	\$4.16	335092006-8	\$3.08
333731014-5	\$3.74	335030038-5	\$4.20	335092007-9	\$3.08
333731015-6	\$3.74	335030047-3	\$4.04	335092008-0	\$3.08
333731016-7	\$3.76	335030049-5	\$4.08	335092009-1	\$3.08
333731017-8	\$3.74	335030050-5	\$4.26	335092010-1	\$3.08
333731018-9	\$3.76	335040001-2	\$4.06	335092011-2	\$3.08
333731019-0	\$3.76	335040003-4	\$3.78	335092012-3	\$3.08
333731020-0	\$3.74	335040005-6	\$4.76	335092013-4	\$3.08
333731021-1	\$3.74	335040006-7	\$4.12	335092014-5	\$3.08
333731022-2	\$3.74	335040007-8	\$4.10	335092015-6	\$3.08
333731023-3	\$3.74	335040011-1	\$4.56	335092016-7	\$3.08
333731024-4	\$3.76	335040014-4	\$4.56	335092017-8	\$3.08
333731025-5	\$3.74	335040015-5	\$4.62	335092018-9	\$3.08
333731026-6	\$3.74	335040018-8	\$4.16	335092023-3	\$3.08
333731027-7	\$3.74	335040019-9	\$4.70	335092024-4	\$3.08
333731028-8	\$3.74	335040025-4	\$4.04	335092025-5	\$3.08
333731029-9	\$3.74	335040027-6	\$4.60	335092026-6	\$3.08
333740001-1	\$3.76	335051001-6	\$4.22	335092027-7	\$3.08
333740002-2	\$3.76	335051002-7	\$4.18	335092028-8	\$3.08
333740003-3	\$3.74	335051003-8	\$4.16	335092029-9	\$3.08
333741024-5	\$3.74	335051004-9	\$4.14	335092030-9	\$3.08
333741025-6	\$3.74	335051006-1	\$4.36	335092032-1	\$3.08
333741026-7	\$3.74	335052001-9	\$4.58	335092033-2	\$3.08
333741027-8	\$3.74	335052004-2	\$3.84	335092035-4	\$3.08
333741028-9	\$3.76	335060026-7	\$3.74	335092036-5	\$3.08
333741029-0	\$3.74	335080015-9	\$116.30	335092037-6	\$3.08
333741030-0	\$3.76	335080016-0	\$789.02	335092039-8	\$3.08
333741031-1	\$3.74	335091001-0	\$47.26	335092040-8	\$3.08
333741032-2	\$3.74	335091002-1	\$3.76	335092041-9	\$3.08
333741033-3	\$3.74	335091003-2	\$3.76	335092042-0	\$3.08
333741034-4	\$3.74	335091004-3	\$3.80	335110012-8	\$1,912.94
333741035-5	\$3.74	335091005-4	\$3.80	335120003-1	\$1,053.66
333741036-6	\$3.60	335091006-5	\$3.80	335131001-3	\$3.74
333741037-7	\$3.60	335091007-6	\$3.76	335131002-4	\$3.76
333741038-8	\$3.60	335091008-7	\$3.76	335131003-5	\$3.76
333741039-9	\$3.60	335091009-8	\$3.76	335131004-6	\$3.76
335020029-6	\$4.98	335091010-8	\$3.76	335131005-7	\$3.76
335030002-2	\$4.28	335091011-9	\$3.80	335131006-8	\$3.74
335030003-3	\$4.38	335091012-0	\$3.80	335131007-9	\$3.74
335030004-4	\$4.06	335091013-1	\$3.80	335131008-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335131009-1	\$3.74	335141001-4	\$3.74	335143028-5	\$3.76
335131010-1	\$3.74	335141002-5	\$3.74	335144001-3	\$3.76
335131011-2	\$3.74	335141003-6	\$3.74	335144002-4	\$3.76
335131012-3	\$3.74	335141004-7	\$3.74	335144003-5	\$3.76
335131013-4	\$3.74	335141005-8	\$3.74	335144004-6	\$3.76
335131014-5	\$3.74	335141006-9	\$3.74	335144005-7	\$3.76
335131015-6	\$3.74	335141007-0	\$3.76	335144006-8	\$3.76
335131016-7	\$3.76	335141008-1	\$3.76	335144007-9	\$3.76
335131017-8	\$3.76	335141009-2	\$3.76	335144008-0	\$3.76
335131018-9	\$3.76	335141010-2	\$3.76	335144009-1	\$3.76
335131019-0	\$3.74	335141011-3	\$3.76	335144010-1	\$3.76
335131020-0	\$3.74	335141012-4	\$3.76	335144011-2	\$3.76
335131021-1	\$3.74	335141013-5	\$3.76	335144012-3	\$3.76
335131022-2	\$3.52	335141014-6	\$3.76	335144013-4	\$3.74
335131023-3	\$3.74	335142001-7	\$3.78	335144014-5	\$3.74
335131024-4	\$3.74	335142002-8	\$3.76	335144015-6	\$3.74
335131025-5	\$3.74	335142003-9	\$3.76	335144016-7	\$3.74
335131026-6	\$3.74	335142004-0	\$3.76	335144017-8	\$3.74
335131027-7	\$3.74	335142005-1	\$3.76	335144018-9	\$3.74
335131028-8	\$3.74	335142006-2	\$3.76	335144019-0	\$3.74
335131029-9	\$3.74	335142007-3	\$3.76	335144020-0	\$3.74
335131030-9	\$3.74	335142008-4	\$3.76	335144021-1	\$3.74
335131031-0	\$3.76	335142009-5	\$3.76	335144022-2	\$3.74
335131032-1	\$3.76	335142010-5	\$3.76	335144023-3	\$3.76
335132001-6	\$3.76	335142011-6	\$3.76	335144024-4	\$3.76
335132002-7	\$3.76	335142012-7	\$3.76	335144025-5	\$3.76
335132003-8	\$3.76	335142013-8	\$3.76	335144026-6	\$3.76
335132004-9	\$3.74	335142014-9	\$3.76	335151001-5	\$3.76
335132005-0	\$3.76	335142015-0	\$3.76	335151002-6	\$3.76
335132006-1	\$3.76	335142016-1	\$3.76	335151003-7	\$3.76
335132007-2	\$3.76	335142017-2	\$3.76	335151004-8	\$3.76
335132008-3	\$3.76	335143001-0	\$3.76	335151005-9	\$3.74
335132009-4	\$3.76	335143002-1	\$3.74	335151006-0	\$3.74
335132010-4	\$3.76	335143003-2	\$3.74	335151007-1	\$3.76
335132011-5	\$3.76	335143004-3	\$3.74	335151008-2	\$3.76
335132012-6	\$3.76	335143005-4	\$3.74	335151009-3	\$3.76
335132013-7	\$3.76	335143006-5	\$3.74	335151015-8	\$3.74
335132016-0	\$3.76	335143007-6	\$3.74	335151016-9	\$3.52
335132017-1	\$3.76	335143008-7	\$3.74	335151017-0	\$3.52
335132018-2	\$3.76	335143009-8	\$3.74	335152001-8	\$2.56
335132019-3	\$3.76	335143010-8	\$3.74	335152002-9	\$3.76
335132043-4	\$3.74	335143011-9	\$3.74	335152003-0	\$3.76
335132044-5	\$3.74	335143012-0	\$3.74	335152004-1	\$3.74
335132045-6	\$3.74	335143013-1	\$3.74	335152005-2	\$3.74
335132046-7	\$3.52	335143014-2	\$3.74	335152006-3	\$3.74
335132047-8	\$3.52	335143015-3	\$3.74	335152007-4	\$3.74
335132048-9	\$3.52	335143016-4	\$3.74	335152008-5	\$3.76
335132049-0	\$3.52	335143017-5	\$3.74	335152010-6	\$3.08
335132050-0	\$3.52	335143018-6	\$3.74	335152011-7	\$3.08
335132051-1	\$3.52	335143019-7	\$3.74	335152012-8	\$3.08
335132052-2	\$3.52	335143020-7	\$3.74	335152013-9	\$3.08
335132053-3	\$3.52	335143021-8	\$3.74	335152014-0	\$3.08
335132054-4	\$3.52	335143022-9	\$3.74	335152015-1	\$3.08
335132055-5	\$3.52	335143023-0	\$3.74	335152016-2	\$3.08
335132056-6	\$3.52	335143024-1	\$3.74	335152017-3	\$3.08
335132057-7	\$3.52	335143025-2	\$3.74	335152018-4	\$3.08
335132058-8	\$3.52	335143026-3	\$3.74	335152019-5	\$3.08
335132059-9	\$26.54	335143027-4	\$3.74	335152020-5	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335152021-6	\$3.08	335164024-6	\$3.76	335212004-6	\$3.74
335153002-2	\$3.08	335164025-7	\$3.76	335212005-7	\$3.74
335153003-3	\$3.08	335164026-8	\$3.76	335212006-8	\$3.76
335153005-5	\$3.08	335164027-9	\$3.22	335212007-9	\$3.78
335153010-9	\$3.08	335171001-7	\$3.08	335212008-0	\$3.74
335153011-0	\$3.08	335171002-8	\$3.08	335212009-1	\$3.74
335153012-1	\$3.08	335171003-9	\$3.08	335212010-1	\$3.74
335153015-4	\$3.08	335171004-0	\$3.08	335212011-2	\$3.74
335153018-7	\$3.08	335171005-1	\$3.08	335212012-3	\$3.78
335153019-8	\$3.08	335171006-2	\$3.08	335220001-8	\$3.74
335153020-8	\$1.76	335171007-3	\$3.08	335220002-9	\$3.74
335153021-9	\$1.76	335171008-4	\$3.08	335220003-0	\$3.74
335161001-6	\$3.76	335171009-5	\$3.08	335220004-1	\$3.76
335161002-7	\$3.76	335171010-5	\$3.08	335220005-2	\$3.76
335161003-8	\$3.76	335171013-8	\$26.10	335220006-3	\$3.78
335161004-9	\$3.76	335172002-1	\$3.08	335220007-4	\$3.78
335161005-0	\$3.76	335172003-2	\$3.08	335220008-5	\$3.76
335161006-1	\$3.78	335172004-3	\$3.08	335220009-6	\$3.76
335162001-9	\$3.74	335172005-4	\$3.08	335220010-6	\$3.74
335162002-0	\$3.74	335172006-5	\$3.08	335220011-7	\$3.74
335162003-1	\$3.74	335172008-7	\$62.58	335220012-8	\$3.74
335162004-2	\$3.74	335180001-5	\$6.08	335220013-9	\$3.66
335162005-3	\$3.76	335180014-7	\$3.76	335231001-2	\$3.76
335162006-4	\$3.78	335180015-8	\$3.08	335231002-3	\$3.74
335162007-5	\$3.76	335180016-9	\$3.74	335231003-4	\$3.74
335162008-6	\$3.74	335180017-0	\$3.74	335231004-5	\$3.74
335162009-7	\$3.74	335180018-1	\$3.52	335231005-6	\$3.74
335163001-2	\$3.74	335180019-2	\$3.74	335231006-7	\$3.74
335163002-3	\$3.74	335180024-6	\$3.74	335231007-8	\$3.74
335163003-4	\$3.76	335180025-7	\$3.52	335231008-9	\$3.74
335163004-5	\$3.76	335191001-9	\$29.70	335231009-0	\$3.74
335163005-6	\$3.76	335191002-0	\$25.64	335231010-0	\$3.74
335163006-7	\$3.76	335191003-1	\$40.04	335231011-1	\$3.52
335163007-8	\$3.74	335192001-2	\$57.14	335231012-2	\$3.74
335163008-9	\$3.74	335192002-3	\$43.64	335231013-3	\$3.74
335164001-5	\$3.76	335192020-9	\$64.80	335231014-4	\$3.74
335164002-6	\$3.76	335192021-0	\$46.34	335231015-5	\$3.74
335164003-7	\$3.76	335192022-1	\$29.70	335231016-6	\$3.74
335164004-8	\$3.76	335192023-2	\$7.20	335231017-7	\$3.74
335164005-9	\$3.76	335192024-3	\$15.74	335231018-8	\$3.74
335164006-0	\$3.76	335192027-6	\$28.34	335231019-9	\$3.74
335164007-1	\$3.76	335201001-9	\$393.52	335231020-9	\$3.74
335164008-2	\$3.76	335201003-1	\$89.10	335231021-0	\$3.74
335164009-3	\$3.76	335201004-2	\$90.00	335231022-1	\$3.74
335164010-3	\$3.82	335202004-5	\$29.70	335231023-2	\$3.74
335164011-4	\$3.78	335211001-0	\$3.76	335231024-3	\$3.74
335164012-5	\$3.76	335211002-1	\$3.78	335232001-5	\$3.78
335164013-6	\$3.74	335211003-2	\$3.78	335232002-6	\$3.74
335164014-7	\$3.74	335211004-3	\$3.76	335232003-7	\$3.74
335164015-8	\$3.74	335211005-4	\$3.74	335232004-8	\$3.74
335164016-9	\$3.74	335211006-5	\$3.74	335232005-9	\$3.74
335164017-0	\$3.74	335211007-6	\$3.74	335232006-0	\$3.74
335164018-1	\$3.74	335211008-7	\$3.74	335232007-1	\$3.74
335164019-2	\$3.74	335211009-8	\$3.78	335232008-2	\$3.74
335164020-2	\$3.76	335211010-8	\$4.40	335232009-3	\$3.74
335164021-3	\$3.76	335212001-3	\$3.78	335232010-3	\$3.74
335164022-4	\$3.76	335212002-4	\$3.74	335232011-4	\$3.74
335164023-5	\$3.76	335212003-5	\$3.74	335232012-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335232013-6	\$3.76	335242012-6	\$3.74	335253010-8	\$3.74
335232014-7	\$3.74	335242013-7	\$3.74	335253011-9	\$3.74
335232015-8	\$3.74	335243001-9	\$3.76	335253012-0	\$3.52
335232016-9	\$3.76	335243002-0	\$3.76	335253013-1	\$3.74
335232017-0	\$3.76	335243003-1	\$3.78	335253014-2	\$3.74
335232018-1	\$3.74	335243004-2	\$3.74	335253015-3	\$3.52
335232019-2	\$3.76	335243005-3	\$3.74	335253016-4	\$3.52
335232020-2	\$3.74	335243006-4	\$3.74	335254001-3	\$3.76
335232021-3	\$3.74	335243007-5	\$3.74	335254002-4	\$3.74
335232022-4	\$3.74	335243008-6	\$3.74	335254003-5	\$3.74
335232023-5	\$3.52	335243009-7	\$3.74	335254004-6	\$3.74
335241001-3	\$3.74	335243010-7	\$3.74	335254005-7	\$3.76
335241002-4	\$3.74	335243011-8	\$3.80	335254006-8	\$3.52
335241003-5	\$3.74	335243012-9	\$3.78	335255001-6	\$3.74
335241004-6	\$3.74	335243013-0	\$3.76	335255002-7	\$3.74
335241005-7	\$3.74	335244001-2	\$3.76	335255003-8	\$3.74
335241006-8	\$3.74	335244002-3	\$3.74	335255004-9	\$3.74
335241007-9	\$3.74	335244003-4	\$3.74	335255005-0	\$3.74
335241008-0	\$3.74	335244004-5	\$3.74	335255006-1	\$3.74
335241009-1	\$3.74	335244005-6	\$3.74	335255007-2	\$3.08
335241010-1	\$3.74	335244006-7	\$3.74	335255008-3	\$3.74
335241011-2	\$3.74	335244007-8	\$3.74	335255009-4	\$3.74
335241012-3	\$3.74	335244008-9	\$3.74	335255010-4	\$3.74
335241013-4	\$3.74	335244009-0	\$3.76	335255011-5	\$3.52
335241014-5	\$3.30	335244010-0	\$3.78	335255012-6	\$3.74
335241015-6	\$3.74	335244011-1	\$3.74	335255013-7	\$3.74
335241016-7	\$3.74	335244012-2	\$3.52	335255014-8	\$3.76
335241017-8	\$3.74	335244013-3	\$3.74	335255015-9	\$3.78
335241018-9	\$3.52	335244014-4	\$3.74	335255016-0	\$3.78
335241019-0	\$3.74	335244015-5	\$3.74	335255017-1	\$3.76
335241020-0	\$3.74	335251001-4	\$3.76	335255018-2	\$3.74
335241021-1	\$3.74	335251002-5	\$3.74	335256001-9	\$3.74
335241022-2	\$3.52	335251003-6	\$3.74	335256002-0	\$3.74
335241023-3	\$3.74	335251004-7	\$3.74	335256003-1	\$3.74
335241024-4	\$3.76	335251005-8	\$3.74	335256004-2	\$3.74
335241025-5	\$3.74	335251006-9	\$3.74	335256005-3	\$3.74
335241026-6	\$3.74	335251007-0	\$3.76	335256006-4	\$3.74
335241027-7	\$3.78	335252001-7	\$3.76	335256007-5	\$3.76
335241028-8	\$3.74	335252002-8	\$3.74	335256008-6	\$3.74
335241029-9	\$3.74	335252003-9	\$3.52	335256009-7	\$3.78
335241030-9	\$3.74	335252004-0	\$3.74	335256010-7	\$3.74
335241031-0	\$3.74	335252005-1	\$3.74	335256011-8	\$3.52
335241032-1	\$3.74	335252006-2	\$3.74	335256012-9	\$3.74
335241033-2	\$3.74	335252007-3	\$3.74	335256013-0	\$3.74
335241034-3	\$3.74	335252008-4	\$3.74	335256014-1	\$3.74
335241035-4	\$3.74	335252009-5	\$3.74	335256015-2	\$3.74
335241036-5	\$3.76	335252010-5	\$3.74	335256016-3	\$3.74
335242001-6	\$3.52	335252011-6	\$3.74	335256017-4	\$3.74
335242002-7	\$3.52	335252012-7	\$3.76	335256018-5	\$3.74
335242003-8	\$3.52	335253001-0	\$3.74	335256019-6	\$3.76
335242004-9	\$3.52	335253002-1	\$3.52	335261001-5	\$3.74
335242005-0	\$3.52	335253003-2	\$3.74	335261002-6	\$3.74
335242006-1	\$3.76	335253004-3	\$3.74	335261003-7	\$3.74
335242007-2	\$3.78	335253005-4	\$3.74	335261004-8	\$3.74
335242008-3	\$3.76	335253006-5	\$3.74	335261005-9	\$3.74
335242009-4	\$3.76	335253007-6	\$3.74	335261006-0	\$3.74
335242010-4	\$3.74	335253008-7	\$3.74	335261007-1	\$3.74
335242011-5	\$3.74	335253009-8	\$3.74	335261008-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335261009-3	\$3.74	335262027-2	\$3.74	335273028-7	\$3.52
335261010-3	\$3.74	335262028-3	\$3.74	335273029-8	\$3.74
335261011-4	\$3.74	335262029-4	\$3.74	335273030-8	\$3.74
335261012-5	\$3.74	335262030-4	\$3.74	335273031-9	\$3.74
335261013-6	\$3.74	335262031-5	\$3.74	335273032-0	\$3.74
335261014-7	\$3.74	335262032-6	\$3.52	335273033-1	\$3.74
335261015-8	\$3.74	335262033-7	\$3.74	335273034-2	\$3.74
335261016-9	\$3.74	335271001-6	\$3.78	335273035-3	\$3.74
335261017-0	\$3.74	335271002-7	\$3.76	335273036-4	\$3.74
335261018-1	\$3.74	335271003-8	\$3.76	335273037-5	\$3.74
335261019-2	\$3.74	335271004-9	\$3.76	335273038-6	\$3.74
335261020-2	\$3.74	335271005-0	\$3.76	335273039-7	\$3.78
335261021-3	\$3.74	335271006-1	\$3.76	335274001-5	\$3.74
335261022-4	\$3.74	335271007-2	\$3.76	335274002-6	\$3.74
335261023-5	\$3.74	335271008-3	\$3.76	335274003-7	\$3.74
335261024-6	\$3.74	335271009-4	\$3.76	335274004-8	\$3.74
335261025-7	\$3.74	335271010-4	\$3.76	335274005-9	\$3.74
335261026-8	\$3.74	335271011-5	\$3.76	335274006-0	\$3.76
335261027-9	\$3.74	335271012-6	\$3.76	335274007-1	\$3.76
335261028-0	\$3.74	335271013-7	\$3.76	335274008-2	\$3.76
335261029-1	\$3.74	335271014-8	\$3.76	335274009-3	\$3.76
335261030-1	\$3.74	335271015-9	\$3.76	335274010-3	\$3.76
335261031-2	\$3.74	335271016-0	\$3.76	335274011-4	\$3.76
335261032-3	\$3.76	335271017-1	\$3.76	335274012-5	\$3.76
335261033-4	\$3.76	335271018-2	\$3.76	335274013-6	\$3.76
335261034-5	\$3.78	335271019-3	\$3.76	335274014-7	\$3.76
335261035-6	\$3.76	335272001-9	\$3.76	335274015-8	\$3.74
335261036-7	\$3.76	335272002-0	\$3.76	335274016-9	\$3.74
335261037-8	\$3.78	335272003-1	\$3.76	335274017-0	\$3.74
335261038-9	\$3.76	335272004-2	\$3.74	335274018-1	\$3.74
335261039-0	\$3.76	335272005-3	\$3.74	335274019-2	\$3.74
335261040-0	\$3.76	335273001-2	\$3.74	335274020-2	\$3.74
335262001-8	\$3.74	335273002-3	\$3.74	335274021-3	\$3.74
335262002-9	\$3.76	335273003-4	\$3.74	335274022-4	\$3.74
335262003-0	\$3.76	335273004-5	\$3.74	335274023-5	\$3.74
335262004-1	\$3.74	335273005-6	\$3.74	335274024-6	\$3.74
335262005-2	\$3.74	335273006-7	\$3.74	335274025-7	\$3.74
335262006-3	\$3.74	335273007-8	\$3.74	335274026-8	\$3.74
335262007-4	\$3.74	335273008-9	\$3.74	335274027-9	\$3.74
335262008-5	\$3.74	335273009-0	\$3.74	335281002-8	\$3.74
335262009-6	\$3.74	335273010-0	\$3.74	335281003-9	\$3.74
335262010-6	\$3.74	335273011-1	\$3.74	335281004-0	\$3.74
335262011-7	\$3.74	335273012-2	\$3.74	335281005-1	\$3.76
335262012-8	\$3.52	335273013-3	\$3.74	335281006-2	\$3.76
335262013-9	\$3.76	335273014-4	\$3.74	335281007-3	\$3.74
335262014-0	\$3.76	335273015-5	\$3.74	335281008-4	\$3.76
335262015-1	\$3.74	335273016-6	\$3.74	335281009-5	\$3.76
335262016-2	\$3.74	335273017-7	\$3.52	335281010-5	\$3.76
335262017-3	\$3.74	335273018-8	\$3.52	335281011-6	\$3.76
335262018-4	\$3.74	335273019-9	\$3.74	335281012-7	\$3.74
335262019-5	\$3.74	335273020-9	\$3.74	335281013-8	\$3.52
335262020-5	\$3.74	335273021-0	\$3.74	335281014-9	\$3.74
335262021-6	\$3.74	335273022-1	\$3.76	335281015-0	\$3.74
335262022-7	\$3.74	335273023-2	\$3.74	335281016-1	\$3.74
335262023-8	\$3.74	335273024-3	\$3.74	335281017-2	\$3.74
335262024-9	\$3.74	335273025-4	\$3.74	335281018-3	\$3.74
335262025-0	\$3.74	335273026-5	\$3.76	335281019-4	\$3.74
335262026-1	\$3.74	335273027-6	\$3.74	335281020-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335281021-5	\$3.74	335292002-2	\$3.74	335302017-6	\$3.74
335281022-6	\$3.74	335292003-3	\$3.74	335302018-7	\$3.74
335282001-0	\$3.52	335292004-4	\$3.74	335302019-8	\$3.76
335282002-1	\$3.76	335292005-5	\$3.74	335302020-8	\$3.76
335282003-2	\$3.76	335292006-6	\$3.74	335302021-9	\$3.82
335282004-3	\$3.74	335292007-7	\$3.74	335302022-0	\$3.76
335282005-4	\$3.74	335292008-8	\$3.76	335302023-1	\$3.74
335282006-5	\$3.74	335293001-4	\$3.74	335302024-2	\$3.74
335282007-6	\$3.74	335293002-5	\$3.74	335302025-3	\$3.74
335282008-7	\$3.74	335293003-6	\$3.76	335302026-4	\$3.74
335282009-8	\$3.74	335293004-7	\$3.76	335302027-5	\$3.74
335282010-8	\$3.74	335293005-8	\$3.78	335302028-6	\$3.74
335282011-9	\$3.30	335293006-9	\$3.76	335302029-7	\$3.74
335282012-0	\$3.30	335293007-0	\$3.76	335302030-7	\$3.74
335282013-1	\$3.74	335293008-1	\$3.76	335302031-8	\$3.74
335282014-2	\$3.74	335293009-2	\$3.76	335302032-9	\$3.74
335282015-3	\$3.74	335293010-2	\$3.76	335302033-0	\$3.74
335282016-4	\$3.74	335293011-3	\$3.76	335302034-1	\$3.74
335282017-5	\$3.74	335293012-4	\$3.76	335302035-2	\$3.74
335282018-6	\$3.74	335293013-5	\$3.76	335302036-3	\$3.74
335282019-7	\$3.74	335293014-6	\$3.76	335302037-4	\$3.74
335282020-7	\$3.76	335293015-7	\$3.74	335302038-5	\$3.74
335283001-3	\$3.76	335293016-8	\$3.74	335302039-6	\$3.74
335283002-4	\$3.74	335293017-9	\$3.74	335302040-6	\$3.74
335283003-5	\$3.74	335293018-0	\$3.74	335302041-7	\$3.76
335283004-6	\$3.74	335293019-1	\$3.52	335302042-8	\$3.74
335283005-7	\$3.74	335293020-1	\$3.74	335302043-9	\$3.74
335283006-8	\$3.74	335293021-2	\$3.74	335302044-0	\$3.74
335283007-9	\$3.74	335293022-3	\$3.74	335302045-1	\$3.74
335283008-0	\$3.74	335293023-4	\$3.74	335302046-2	\$3.74
335283009-1	\$3.74	335293024-5	\$3.74	335302047-3	\$3.74
335283010-1	\$3.74	335293025-6	\$3.74	335302048-4	\$3.76
335283011-2	\$3.74	335293026-7	\$3.80	335303001-4	\$3.74
335283012-3	\$3.74	335293027-8	\$3.76	335303002-5	\$3.74
335284001-6	\$3.74	335293028-9	\$3.74	335303003-6	\$3.74
335284002-7	\$3.74	335293029-0	\$3.74	335303004-7	\$3.74
335284003-8	\$3.74	335293030-0	\$3.74	335303005-8	\$3.74
335284004-9	\$3.74	335293031-1	\$3.76	335303006-9	\$3.74
335284005-0	\$3.74	335293032-2	\$3.76	335303007-0	\$3.74
335284006-1	\$3.74	335293033-3	\$3.76	335303008-1	\$3.74
335284007-2	\$3.74	335293034-4	\$3.76	335303009-2	\$3.74
335284008-3	\$3.74	335293035-5	\$3.78	335303010-2	\$3.74
335284009-4	\$3.74	335293036-6	\$3.78	335303011-3	\$3.74
335284010-4	\$3.74	335293037-7	\$3.78	335303012-4	\$3.74
335284011-5	\$3.74	335301001-8	\$3.78	335303013-5	\$3.74
335284012-6	\$3.78	335301002-9	\$3.78	335303014-6	\$3.74
335291001-8	\$3.74	335301003-0	\$3.78	335303015-7	\$3.74
335291002-9	\$3.74	335301004-1	\$3.78	335303016-8	\$3.74
335291003-0	\$3.74	335301005-2	\$3.78	335303017-9	\$3.74
335291004-1	\$3.74	335301006-3	\$3.76	335303018-0	\$3.76
335291005-2	\$3.74	335301007-4	\$3.76	335304001-7	\$3.76
335291006-3	\$3.74	335301008-5	\$3.78	335304002-8	\$3.74
335291007-4	\$3.74	335301009-6	\$3.78	335304003-9	\$3.74
335291008-5	\$3.74	335301010-6	\$3.76	335304004-0	\$3.74
335291009-6	\$3.74	335301011-7	\$3.76	335304005-1	\$3.74
335291010-6	\$3.74	335301014-0	\$3.80	335304006-2	\$3.74
335291011-7	\$3.74	335302015-4	\$3.74	335304007-3	\$3.74
335291012-8	\$3.74	335302016-5	\$3.74	335304008-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335304009-5	\$3.74	335312001-2	\$3.74	335321004-3	\$3.74
335304010-5	\$3.74	335312002-3	\$3.74	335321005-4	\$3.74
335304011-6	\$3.74	335312003-4	\$3.74	335321006-5	\$3.74
335304012-7	\$3.74	335312004-5	\$3.74	335321007-6	\$3.74
335304013-8	\$3.74	335312005-6	\$3.74	335321008-7	\$3.74
335304014-9	\$3.74	335312006-7	\$3.74	335321009-8	\$3.74
335304015-0	\$3.74	335312007-8	\$3.76	335322001-3	\$3.52
335304016-1	\$3.74	335312008-9	\$3.76	335322002-4	\$3.74
335304017-2	\$3.74	335312009-0	\$3.76	335322003-5	\$3.74
335304018-3	\$3.76	335312010-0	\$3.74	335322004-6	\$3.74
335305001-0	\$3.76	335312011-1	\$3.74	335322005-7	\$3.74
335305002-1	\$3.74	335312012-2	\$3.74	335322006-8	\$3.74
335305003-2	\$3.74	335312013-3	\$3.74	335322007-9	\$3.74
335305004-3	\$3.74	335312014-4	\$3.74	335322008-0	\$3.74
335305005-4	\$3.74	335312015-5	\$3.74	335322009-1	\$3.74
335305006-5	\$3.74	335313001-5	\$3.74	335322010-1	\$3.74
335305007-6	\$3.74	335313002-6	\$3.74	335322011-2	\$3.74
335305008-7	\$3.74	335313003-7	\$3.74	335322012-3	\$3.74
335305009-8	\$3.74	335313004-8	\$3.74	335322013-4	\$3.74
335305010-8	\$3.74	335313005-9	\$3.74	335322014-5	\$3.74
335305011-9	\$3.74	335313006-0	\$3.74	335322015-6	\$3.74
335305012-0	\$3.74	335313007-1	\$3.74	335322016-7	\$3.74
335305013-1	\$3.74	335313008-2	\$3.74	335322017-8	\$3.74
335305014-2	\$3.74	335313009-3	\$3.74	335322018-9	\$3.74
335305015-3	\$3.74	335313010-3	\$3.74	335322019-0	\$3.74
335305016-4	\$3.74	335313011-4	\$3.74	335322020-0	\$3.74
335305017-5	\$3.74	335313012-5	\$3.74	335322021-1	\$3.74
335305018-6	\$3.76	335313013-6	\$3.74	335322022-2	\$3.52
335311001-9	\$3.74	335313014-7	\$3.74	335323001-6	\$3.74
335311002-0	\$3.30	335314001-8	\$3.74	335323002-7	\$3.74
335311003-1	\$3.74	335314002-9	\$3.74	335323003-8	\$3.74
335311004-2	\$3.74	335314003-0	\$3.74	335323004-9	\$3.74
335311005-3	\$3.74	335314004-1	\$3.74	335323005-0	\$3.74
335311006-4	\$3.74	335314005-2	\$3.74	335323006-1	\$3.74
335311007-5	\$3.74	335314006-3	\$3.74	335323007-2	\$3.74
335311008-6	\$3.74	335314007-4	\$3.76	335323008-3	\$3.74
335311009-7	\$3.74	335314008-5	\$3.76	335323009-4	\$3.74
335311010-7	\$3.74	335314009-6	\$3.74	335323010-4	\$3.74
335311011-8	\$3.74	335314010-6	\$3.74	335323011-5	\$3.74
335311012-9	\$3.74	335314011-7	\$3.74	335323012-6	\$3.74
335311013-0	\$3.74	335314012-8	\$3.74	335323013-7	\$3.74
335311014-1	\$3.74	335314013-9	\$3.74	335323014-8	\$3.74
335311015-2	\$3.74	335314014-0	\$3.74	335323015-9	\$3.74
335311016-3	\$3.76	335315001-1	\$3.74	335323016-0	\$3.74
335311017-4	\$3.78	335315002-2	\$3.74	335323017-1	\$3.74
335311018-5	\$3.76	335315003-3	\$3.74	335323018-2	\$3.74
335311019-6	\$3.76	335315004-4	\$3.74	335323019-3	\$3.74
335311020-6	\$3.78	335315005-5	\$3.76	335323020-3	\$3.74
335311021-7	\$3.84	335315006-6	\$3.76	335323021-4	\$3.74
335311022-8	\$3.82	335315007-7	\$3.74	335323022-5	\$3.74
335311023-9	\$3.84	335315008-8	\$3.74	335323023-6	\$3.74
335311024-0	\$3.76	335315009-9	\$3.76	335323024-7	\$3.74
335311025-1	\$3.76	335315010-9	\$3.74	335323025-8	\$3.52
335311026-2	\$3.80	335315011-0	\$3.74	335323026-9	\$3.74
335311027-3	\$3.78	335315012-1	\$3.74	335323027-0	\$3.80
335311028-4	\$3.76	335321001-0	\$3.74	335323028-1	\$3.76
335311029-5	\$3.76	335321002-1	\$3.74	335323029-2	\$3.52
335311030-5	\$3.78	335321003-2	\$3.74	335323030-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335323031-3	\$3.74	335333003-9	\$3.74	335352003-8	\$3.74
335323032-4	\$3.74	335333004-0	\$3.74	335352004-9	\$3.74
335323033-5	\$3.74	335333005-1	\$3.74	335352005-0	\$3.74
335331001-1	\$3.74	335333006-2	\$3.74	335352006-1	\$3.74
335331002-2	\$3.74	335333007-3	\$3.74	335352007-2	\$3.74
335331003-3	\$3.74	335333008-4	\$3.74	335352008-3	\$3.74
335331004-4	\$3.74	335333009-5	\$3.74	335352009-4	\$3.74
335331005-5	\$3.74	335333010-5	\$3.80	335352010-4	\$3.74
335331006-6	\$3.74	335333011-6	\$3.74	335352011-5	\$3.74
335331007-7	\$3.74	335333012-7	\$3.52	335352012-6	\$3.74
335331008-8	\$3.76	335333013-8	\$3.78	335352013-7	\$3.74
335331009-9	\$3.76	335333014-9	\$3.74	335352014-8	\$3.74
335331010-9	\$3.74	335333015-0	\$3.76	335352015-9	\$3.74
335331011-0	\$3.30	335333016-1	\$3.76	335352016-0	\$3.74
335331012-1	\$3.30	335335001-3	\$3.74	335352017-1	\$3.74
335331013-2	\$3.74	335335002-4	\$3.74	335352018-2	\$3.74
335331014-3	\$3.74	335335003-5	\$2.86	335352019-3	\$3.74
335331015-4	\$3.74	335335004-6	\$3.76	335352020-3	\$3.74
335331016-5	\$3.74	335335005-7	\$3.76	335352021-4	\$3.74
335331017-6	\$3.52	335335006-8	\$3.30	335352022-5	\$3.96
335331019-8	\$3.74	335335007-9	\$3.74	335353001-9	\$3.94
335331020-8	\$3.74	335335008-0	\$3.74	335353002-0	\$3.94
335331021-9	\$3.76	335351001-3	\$4.04	335353003-1	\$3.94
335331022-0	\$3.74	335351002-4	\$3.94	335353004-2	\$3.94
335331023-1	\$3.74	335351003-5	\$3.94	335353005-3	\$3.94
335331024-2	\$3.74	335351004-6	\$3.98	335353006-4	\$3.94
335331025-3	\$3.74	335351005-7	\$3.94	335353007-5	\$3.92
335331026-4	\$3.74	335351006-8	\$3.94	335353008-6	\$3.94
335331027-5	\$3.76	335351007-9	\$3.94	335353009-7	\$3.74
335331029-7	\$3.74	335351008-0	\$3.94	335353010-7	\$3.98
335331030-7	\$3.74	335351009-1	\$3.94	335353011-8	\$3.98
335331031-8	\$3.76	335351010-1	\$4.02	335353012-9	\$3.96
335331032-9	\$3.74	335351011-2	\$4.06	335353013-0	\$3.94
335332001-4	\$3.74	335351012-3	\$3.94	335353014-1	\$3.94
335332002-5	\$3.74	335351013-4	\$3.94	335353015-2	\$3.98
335332003-6	\$3.76	335351014-5	\$3.74	335353016-3	\$3.94
335332004-7	\$3.76	335351015-6	\$3.74	335353017-4	\$3.98
335332005-8	\$3.74	335351016-7	\$3.94	335353018-5	\$4.00
335332006-9	\$3.78	335351017-8	\$4.04	335353019-6	\$4.04
335332007-0	\$3.76	335351018-9	\$4.12	335353020-6	\$3.98
335332008-1	\$3.80	335351019-0	\$3.94	335353021-7	\$4.00
335332009-2	\$3.76	335351020-0	\$3.74	335353022-8	\$3.98
335332010-2	\$3.76	335351021-1	\$3.74	335353023-9	\$3.96
335332011-3	\$3.78	335351022-2	\$3.74	335353024-0	\$3.74
335332012-4	\$3.76	335351023-3	\$3.74	335353025-1	\$3.94
335332013-5	\$3.78	335351024-4	\$3.74	335361021-2	\$3.74
335332014-6	\$3.76	335351025-5	\$3.74	335361022-3	\$3.74
335332015-7	\$3.74	335351026-6	\$3.74	335361023-4	\$3.74
335332016-8	\$3.74	335351027-7	\$3.74	335361024-5	\$3.74
335332017-9	\$3.74	335351028-8	\$3.74	335361025-6	\$3.74
335332018-0	\$3.74	335351029-9	\$3.94	335361026-7	\$3.74
335332019-1	\$3.74	335351030-9	\$3.98	335361027-8	\$3.74
335332020-1	\$3.74	335351032-1	\$3.96	335361028-9	\$3.74
335332021-2	\$3.74	335351033-2	\$3.96	335361029-0	\$3.74
335332022-3	\$3.74	335351034-3	\$3.96	335361030-0	\$3.76
335332023-4	\$3.74	335351035-4	\$4.02	335362001-7	\$3.76
335333001-7	\$3.74	335352001-6	\$3.94	335362002-8	\$3.74
335333002-8	\$3.74	335352002-7	\$3.74	335362003-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335362004-0	\$3.74	335363016-4	\$3.74	335373016-5	\$2.20
335362005-1	\$3.74	335363017-5	\$3.74	335373017-6	\$2.20
335362006-2	\$3.74	335363018-6	\$3.74	335373018-7	\$2.20
335362007-3	\$3.78	335363019-7	\$3.74	335373019-8	\$2.20
335362008-4	\$3.76	335363020-7	\$3.74	335373020-8	\$1.98
335362009-5	\$3.78	335363021-8	\$3.74	335373021-9	\$1.98
335362010-5	\$3.74	335363022-9	\$3.74	335373022-0	\$1.98
335362011-6	\$3.74	335363023-0	\$3.74	335373023-1	\$1.98
335362012-7	\$3.74	335363024-1	\$3.74	335373024-2	\$1.98
335362013-8	\$3.74	335363025-2	\$3.74	335373025-3	\$1.98
335362014-9	\$3.74	335363027-4	\$3.76	335373026-4	\$2.20
335362015-0	\$3.76	335371001-5	\$2.20	335373027-5	\$2.20
335362016-1	\$3.76	335371002-6	\$2.20	335373028-6	\$2.20
335362017-2	\$3.74	335371003-7	\$2.20	335373029-7	\$2.20
335362018-3	\$3.74	335371004-8	\$2.20	335373030-7	\$2.20
335362019-4	\$3.74	335371005-9	\$2.20	335373031-8	\$2.20
335362020-4	\$3.74	335371006-0	\$2.20	335373032-9	\$2.20
335362021-5	\$3.74	335371007-1	\$2.20	335373033-0	\$2.20
335362022-6	\$3.78	335371008-2	\$2.20	335373034-1	\$2.20
335362023-7	\$3.76	335371009-3	\$2.20	335373035-2	\$2.20
335362024-8	\$3.78	335371010-3	\$2.20	335381001-6	\$2.20
335362025-9	\$3.74	335372001-8	\$1.98	335381002-7	\$2.42
335362026-0	\$3.74	335372002-9	\$1.98	335381003-8	\$2.64
335362027-1	\$3.74	335372003-0	\$1.98	335381004-9	\$3.08
335362028-2	\$3.74	335372004-1	\$1.98	335381005-0	\$2.42
335362029-3	\$3.74	335372005-2	\$1.98	335381006-1	\$2.20
335362030-3	\$3.76	335372006-3	\$1.98	335381007-2	\$1.98
335362031-4	\$3.76	335372007-4	\$1.98	335381008-3	\$1.98
335362032-5	\$3.74	335372008-5	\$2.42	335381009-4	\$2.20
335362033-6	\$3.74	335372009-6	\$3.30	335381010-4	\$2.20
335362034-7	\$3.74	335372010-6	\$3.30	335382001-9	\$2.42
335362035-8	\$3.74	335372011-7	\$2.42	335382002-0	\$2.64
335362036-9	\$3.74	335372012-8	\$2.42	335382003-1	\$2.64
335362037-0	\$3.74	335372013-9	\$2.42	335382004-2	\$2.20
335362038-1	\$3.74	335372014-0	\$2.42	335382005-3	\$2.20
335362039-2	\$3.76	335372015-1	\$2.42	335382006-4	\$2.20
335362040-2	\$3.74	335372016-2	\$2.46	335382007-5	\$2.42
335362041-3	\$3.74	335372017-3	\$2.42	335382008-6	\$2.42
335362042-4	\$3.74	335372018-4	\$2.42	335382009-7	\$2.42
335362043-5	\$3.74	335372019-5	\$2.42	335382010-7	\$2.20
335362044-6	\$3.74	335372020-5	\$2.42	335382011-8	\$3.74
335362045-7	\$3.74	335372021-6	\$2.42	335382012-9	\$3.30
335362046-8	\$3.74	335372022-7	\$2.20	335382013-0	\$2.64
335362047-9	\$3.74	335373001-1	\$2.42	335382014-1	\$2.20
335363002-1	\$3.74	335373002-2	\$2.20	335382015-2	\$2.86
335363003-2	\$3.74	335373003-3	\$2.20	335382016-3	\$3.08
335363004-3	\$3.74	335373004-4	\$2.20	335382017-4	\$2.42
335363005-4	\$3.74	335373005-5	\$2.20	335382018-5	\$3.52
335363006-5	\$3.74	335373006-6	\$1.98	335382019-6	\$3.08
335363007-6	\$3.74	335373007-7	\$1.98	335382020-6	\$2.42
335363008-7	\$3.74	335373008-8	\$2.42	335382021-7	\$2.42
335363009-8	\$3.74	335373009-9	\$2.86	335382022-8	\$2.20
335363010-8	\$3.74	335373010-9	\$2.20	335382023-9	\$1.98
335363011-9	\$3.74	335373011-0	\$2.86	335382024-0	\$1.98
335363012-0	\$3.74	335373012-1	\$2.42	335382025-1	\$1.98
335363013-1	\$3.74	335373013-2	\$1.98	335382026-2	\$1.98
335363014-2	\$3.80	335373014-3	\$1.98	335382027-3	\$1.98
335363015-3	\$3.74	335373015-4	\$2.20	335382028-4	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335383001-2	\$1.98	335401021-5	\$1.98	335402016-4	\$2.86
335383002-3	\$1.98	335401022-6	\$2.20	335402017-5	\$2.64
335383003-4	\$1.98	335401023-7	\$2.42	335402018-6	\$2.42
335383004-5	\$2.20	335401024-8	\$2.42	335402019-7	\$2.42
335383005-6	\$1.98	335401025-9	\$2.42	335402020-7	\$3.30
335383006-7	\$1.98	335401026-0	\$2.42	335402021-8	\$3.74
335383007-8	\$1.98	335401027-1	\$2.42	335402022-9	\$2.42
335383008-9	\$1.98	335401028-2	\$2.42	335402023-0	\$1.98
335383009-0	\$1.98	335401029-3	\$2.42	335402024-1	\$1.98
335391001-7	\$3.74	335401030-3	\$2.42	335402025-2	\$1.98
335391002-8	\$3.74	335401031-4	\$2.42	335403001-3	\$2.42
335391003-9	\$3.76	335401032-5	\$2.42	335403002-4	\$2.20
335391004-0	\$3.78	335401033-6	\$2.42	335403003-5	\$2.20
335391005-1	\$3.76	335401034-7	\$2.42	335403004-6	\$2.42
335391006-2	\$3.74	335401035-8	\$2.42	335403005-7	\$2.42
335391007-3	\$3.74	335401036-9	\$1.98	335403006-8	\$2.20
335391008-4	\$3.74	335401037-0	\$2.20	335403007-9	\$2.64
335391009-5	\$3.74	335401038-1	\$3.08	335403008-0	\$1.98
335391010-5	\$3.74	335401039-2	\$3.76	335403009-1	\$2.42
335391011-6	\$3.74	335401040-2	\$2.86	335403010-1	\$2.20
335391012-7	\$3.74	335401041-3	\$2.20	335403011-2	\$2.24
335391013-8	\$3.74	335401042-4	\$2.20	335403012-3	\$2.20
335391014-9	\$3.76	335401043-5	\$2.42	335403013-4	\$2.20
335392001-0	\$3.74	335401044-6	\$2.42	335403014-5	\$1.98
335392002-1	\$3.76	335401045-7	\$2.20	335403015-6	\$2.64
335392003-2	\$3.74	335401046-8	\$2.42	335403016-7	\$3.74
335392004-3	\$3.74	335401047-9	\$2.86	335403017-8	\$3.08
335392005-4	\$3.74	335401048-0	\$3.74	335403018-9	\$2.86
335392006-5	\$3.74	335401049-1	\$2.42	335403019-0	\$2.86
335392007-6	\$3.74	335401050-1	\$2.42	335403020-0	\$2.42
335392008-7	\$3.74	335401051-2	\$2.86	335403021-1	\$2.20
335392009-8	\$3.74	335401052-3	\$2.64	335403022-2	\$2.20
335392010-8	\$3.76	335401053-4	\$3.74	335403023-3	\$2.20
335393001-3	\$3.74	335401054-5	\$2.64	335403024-4	\$2.20
335393002-4	\$3.74	335401055-6	\$2.64	335403025-5	\$1.98
335393003-5	\$3.74	335401056-7	\$2.64	335403026-6	\$1.98
335393004-6	\$3.74	335401057-8	\$2.64	335403027-7	\$1.98
335393005-7	\$3.74	335401058-9	\$3.52	335403028-8	\$1.98
335401001-7	\$2.42	335401059-0	\$2.86	335403029-9	\$1.98
335401002-8	\$2.64	335401060-0	\$2.42	335403030-9	\$2.20
335401003-9	\$2.42	335401061-1	\$2.20	335403031-0	\$2.20
335401004-0	\$2.42	335401062-2	\$2.20	335403032-1	\$2.20
335401005-1	\$2.64	335401063-3	\$2.42	335403033-2	\$2.20
335401006-2	\$2.20	335402001-0	\$2.20	335403034-3	\$2.20
335401007-3	\$2.20	335402002-1	\$3.74	335403035-4	\$2.20
335401008-4	\$2.20	335402003-2	\$2.20	335403036-5	\$2.20
335401009-5	\$2.20	335402004-3	\$2.42	335403037-6	\$2.20
335401010-5	\$2.20	335402005-4	\$2.42	335403038-7	\$2.20
335401011-6	\$2.64	335402006-5	\$2.42	335403039-8	\$1.98
335401012-7	\$2.42	335402007-6	\$2.20	335411001-8	\$2.42
335401013-8	\$2.42	335402008-7	\$2.42	335411002-9	\$1.98
335401014-9	\$2.42	335402009-8	\$2.64	335411003-0	\$1.98
335401015-0	\$2.42	335402010-8	\$2.42	335411004-1	\$1.98
335401016-1	\$3.08	335402011-9	\$2.20	335411005-2	\$1.98
335401017-2	\$3.78	335402012-0	\$2.42	335411006-3	\$1.98
335401018-3	\$3.76	335402013-1	\$2.20	335411007-4	\$1.98
335401019-4	\$3.80	335402014-2	\$2.20	335411008-5	\$1.98
335401020-4	\$3.08	335402015-3	\$2.20	335411009-6	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335411010-6	\$1.98	335413016-8	\$2.42	335423010-3	\$1.98
335411011-7	\$1.98	335421001-9	\$1.98	335423011-4	\$1.98
335411012-8	\$1.98	335421002-0	\$1.98	335423012-5	\$1.98
335411013-9	\$1.98	335421003-1	\$1.98	335423013-6	\$1.98
335411014-0	\$1.98	335421004-2	\$1.98	335423014-7	\$1.98
335411015-1	\$1.98	335421005-3	\$1.98	335423015-8	\$1.98
335411016-2	\$1.98	335421006-4	\$1.98	335423016-9	\$1.98
335411017-3	\$1.98	335421007-5	\$1.98	335423017-0	\$1.98
335411018-4	\$1.98	335421008-6	\$1.98	335423018-1	\$1.98
335411019-5	\$1.98	335422025-4	\$1.98	335423019-2	\$1.98
335411020-5	\$1.98	335422026-5	\$1.98	335423020-2	\$2.42
335411021-6	\$1.98	335422027-6	\$1.98	335423021-3	\$2.42
335411022-7	\$1.98	335422028-7	\$1.98	335423022-4	\$1.98
335411023-8	\$1.98	335422029-8	\$1.98	335423023-5	\$1.98
335411024-9	\$1.98	335422030-8	\$1.98	335423024-6	\$1.98
335411025-0	\$1.98	335422031-9	\$1.98	335423025-7	\$1.98
335411026-1	\$1.98	335422032-0	\$1.98	335423026-8	\$1.98
335411027-2	\$1.98	335422033-1	\$1.98	335423027-9	\$1.98
335411028-3	\$1.98	335422034-2	\$1.98	335423028-0	\$1.98
335411029-4	\$1.98	335422035-3	\$1.98	335423029-1	\$1.98
335412001-1	\$2.20	335422036-4	\$1.98	335423030-1	\$1.98
335412002-2	\$1.98	335422037-5	\$1.98	335423031-2	\$1.98
335412003-3	\$1.98	335422038-6	\$2.42	335423032-3	\$1.98
335412004-4	\$1.98	335422039-7	\$2.42	335423033-4	\$1.98
335412005-5	\$1.98	335422040-7	\$1.98	335423034-5	\$1.98
335412006-6	\$1.98	335422041-8	\$1.98	335423035-6	\$1.98
335412007-7	\$1.98	335422042-9	\$1.98	335423036-7	\$1.98
335412008-8	\$1.98	335422043-0	\$1.98	335423037-8	\$1.98
335412009-9	\$1.98	335422044-1	\$1.98	335423038-9	\$1.98
335412010-9	\$1.98	335422045-2	\$1.98	335423039-0	\$1.98
335412011-0	\$1.98	335422046-3	\$1.98	335423040-0	\$1.98
335412012-1	\$1.98	335422047-4	\$1.98	335424001-8	\$1.98
335412013-2	\$1.98	335422048-5	\$1.98	335424002-9	\$1.98
335412014-3	\$1.98	335422049-6	\$1.98	335424003-0	\$1.98
335412015-4	\$1.98	335422050-6	\$1.98	335424004-1	\$1.98
335412016-5	\$1.98	335422051-7	\$1.98	335424005-2	\$1.98
335412018-7	\$1.98	335422052-8	\$1.98	335424006-3	\$1.98
335412019-8	\$1.98	335422053-9	\$1.98	335424007-4	\$1.98
335412020-8	\$1.98	335422054-0	\$1.98	335424008-5	\$1.98
335412021-9	\$1.98	335422055-1	\$1.98	335424009-6	\$1.98
335412022-0	\$1.98	335422056-2	\$1.98	335424010-6	\$1.98
335412023-1	\$1.98	335422080-3	\$1.98	335424011-7	\$1.98
335412024-2	\$1.98	335422081-4	\$2.42	335424012-8	\$1.98
335412025-3	\$2.20	335422082-5	\$2.42	335424013-9	\$1.98
335413001-4	\$3.76	335422083-6	\$1.98	335424014-0	\$1.98
335413002-5	\$3.08	335422084-7	\$1.98	335424015-1	\$1.98
335413003-6	\$2.20	335422085-8	\$1.98	335424016-2	\$1.98
335413004-7	\$1.98	335422086-9	\$1.98	335424017-3	\$2.42
335413005-8	\$2.20	335422087-0	\$1.98	335424018-4	\$2.42
335413006-9	\$2.20	335423001-5	\$2.42	335424019-5	\$1.98
335413007-0	\$2.20	335423002-6	\$1.98	335424020-5	\$1.98
335413008-1	\$2.20	335423003-7	\$1.98	335424021-6	\$2.42
335413009-2	\$2.20	335423004-8	\$1.98	335424022-7	\$3.76
335413010-2	\$2.20	335423005-9	\$1.98	335424023-8	\$3.52
335413011-3	\$2.42	335423006-0	\$1.98	335424024-9	\$2.42
335413013-5	\$3.30	335423007-1	\$1.98	335424025-0	\$2.42
335413014-6	\$2.42	335423008-2	\$1.98	335424026-1	\$2.42
335413015-7	\$2.42	335423009-3	\$1.98	335424027-2	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335424028-3	\$2.42	335426030-0	\$1.98	335452021-3	\$2.20
335424029-4	\$2.42	335426031-1	\$1.98	335452022-4	\$2.20
335424030-4	\$2.42	335426032-2	\$1.98	335452027-9	\$3.74
335424031-5	\$2.42	335426033-3	\$1.98	335452028-0	\$3.74
335424032-6	\$2.42	335426034-4	\$1.98	335452029-1	\$3.74
335424033-7	\$2.42	335426035-5	\$1.98	335452030-1	\$3.74
335424034-8	\$2.86	335426036-6	\$2.24	335452031-2	\$3.74
335424035-9	\$2.64	335426037-7	\$2.20	335452032-3	\$3.74
335424036-0	\$1.98	335426038-8	\$1.98	335452033-4	\$3.74
335424037-1	\$1.98	335430001-7	\$7.92	335452034-5	\$3.74
335424038-2	\$1.98	335430004-0	\$5.00	335452035-6	\$3.74
335424039-3	\$1.98	335430005-1	\$5.00	335452036-7	\$3.74
335424040-3	\$1.98	335430009-5	\$4.42	335452037-8	\$3.74
335424041-4	\$1.98	335430019-4	\$4.96	335452038-9	\$3.74
335424042-5	\$1.98	335430024-8	\$4.82	335452039-0	\$3.74
335424043-6	\$1.98	335440005-2	\$60.30	335452040-0	\$3.74
335424044-7	\$1.98	335440008-5	\$4.06	335452041-1	\$3.74
335424045-8	\$1.98	335440019-5	\$4.12	335452042-2	\$3.74
335424046-9	\$1.98	335440024-9	\$88.64	335452043-3	\$2.20
335424047-0	\$1.98	335440026-1	\$43.20	335452044-4	\$2.20
335424048-1	\$1.98	335440027-2	\$4.04	335452045-5	\$2.20
335425001-1	\$2.42	335440028-3	\$4.04	335452046-6	\$2.20
335425002-2	\$2.42	335440029-4	\$4.08	335452047-7	\$2.20
335425003-3	\$2.42	335440030-4	\$4.08	335452048-8	\$2.20
335425004-4	\$2.42	335440031-5	\$4.08	335452049-9	\$2.20
335425005-5	\$2.42	335440034-8	\$4.08	335452050-9	\$2.20
335425006-6	\$2.42	335451001-2	\$2.20	335453001-8	\$3.74
335425007-7	\$2.42	335451002-3	\$3.74	335453002-9	\$3.74
335425008-8	\$2.86	335451003-4	\$3.74	335453003-0	\$3.74
335426001-4	\$2.86	335451004-5	\$3.74	335453004-1	\$3.74
335426002-5	\$2.42	335451005-6	\$3.74	335453007-4	\$3.74
335426003-6	\$2.42	335451006-7	\$3.74	335453008-5	\$3.74
335426004-7	\$2.42	335451007-8	\$3.74	335453009-6	\$3.74
335426005-8	\$2.86	335451008-9	\$3.74	335453010-6	\$3.74
335426006-9	\$3.76	335451009-0	\$3.74	335453011-7	\$3.74
335426007-0	\$3.52	335451010-0	\$3.74	335453012-8	\$3.74
335426008-1	\$2.42	335451011-1	\$3.74	335453013-9	\$3.74
335426009-2	\$2.20	335451012-2	\$3.74	335453014-0	\$3.74
335426010-2	\$2.20	335452001-5	\$3.74	335453015-1	\$3.74
335426011-3	\$2.20	335452002-6	\$3.74	335453016-2	\$3.74
335426012-4	\$2.20	335452003-7	\$3.74	335453017-3	\$3.74
335426013-5	\$2.20	335452004-8	\$3.74	335453018-4	\$3.74
335426014-6	\$2.20	335452005-9	\$3.74	335453019-5	\$3.74
335426015-7	\$2.20	335452006-0	\$3.74	335453020-5	\$3.74
335426016-8	\$2.20	335452007-1	\$3.74	335453021-6	\$3.74
335426017-9	\$2.20	335452008-2	\$3.74	335453022-7	\$3.74
335426018-0	\$1.98	335452009-3	\$2.20	335453023-8	\$3.74
335426019-1	\$1.98	335452010-3	\$2.20	335453024-9	\$3.74
335426020-1	\$1.98	335452011-4	\$2.20	335453025-0	\$3.74
335426021-2	\$1.98	335452012-5	\$2.20	335453026-1	\$3.74
335426022-3	\$1.98	335452013-6	\$2.20	335453027-2	\$3.74
335426023-4	\$1.98	335452014-7	\$2.20	335453028-3	\$3.74
335426024-5	\$1.98	335452015-8	\$2.20	335461001-3	\$3.74
335426025-6	\$1.98	335452016-9	\$2.20	335461002-4	\$3.74
335426026-7	\$1.98	335452017-0	\$2.20	335461003-5	\$3.74
335426027-8	\$1.98	335452018-1	\$2.20	335461004-6	\$3.74
335426028-9	\$1.98	335452019-2	\$2.20	335461005-7	\$3.74
335426029-0	\$1.98	335452020-2	\$2.20	335461006-8	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335461009-1	\$3.74	335463032-7	\$2.20	335470032-9	\$3.74
335461010-1	\$3.74	335463033-8	\$2.20	335470033-0	\$3.60
335461011-2	\$3.74	335464001-2	\$3.74	335470034-1	\$3.36
335461012-3	\$3.74	335464002-3	\$2.24	335470035-2	\$3.36
335461013-4	\$3.74	335464003-4	\$3.74	335471001-4	\$3.76
335461014-5	\$3.74	335464004-5	\$3.74	335471002-5	\$3.74
335461015-6	\$3.74	335464005-6	\$3.74	335471003-6	\$3.74
335461016-7	\$3.74	335464006-7	\$3.74	335471004-7	\$3.74
335461017-8	\$3.74	335464007-8	\$3.74	335471005-8	\$3.74
335461018-9	\$3.74	335464008-9	\$3.74	335471006-9	\$3.76
335461021-1	\$3.74	335464009-0	\$3.74	335471009-2	\$3.76
335461022-2	\$3.74	335464010-0	\$3.74	335471010-2	\$3.76
335461023-3	\$3.74	335464011-1	\$3.74	335471011-3	\$3.76
335461024-4	\$3.74	335464012-2	\$2.24	335471012-4	\$3.14
335461025-5	\$3.74	335464013-3	\$3.74	335471013-5	\$3.74
335461026-6	\$3.74	335464014-4	\$3.74	335471014-6	\$3.74
335461027-7	\$3.74	335464015-5	\$2.24	335471015-7	\$3.74
335461028-8	\$3.74	335464016-6	\$2.64	335471016-8	\$3.74
335461029-9	\$3.74	335464017-7	\$3.74	335471017-9	\$3.74
335461030-9	\$3.74	335464018-8	\$3.74	335471018-0	\$3.74
335461031-0	\$3.74	335464019-9	\$3.74	335471019-1	\$3.14
335461032-1	\$3.74	335464020-9	\$3.74	335471020-1	\$3.80
335461033-2	\$3.74	335464024-3	\$3.74	335471021-2	\$3.86
335462001-6	\$3.74	335464025-4	\$3.74	335471022-3	\$3.82
335462002-7	\$3.74	335464026-5	\$2.20	335471023-4	\$3.80
335462003-8	\$3.74	335464027-6	\$3.74	335471024-5	\$3.74
335462004-9	\$2.20	335464028-7	\$3.74	335471025-6	\$3.74
335462005-0	\$2.20	335470001-1	\$3.74	335471026-7	\$3.74
335462006-1	\$2.20	335470002-2	\$3.74	335471027-8	\$3.74
335463001-9	\$3.74	335470003-3	\$3.74	335480001-2	\$3.74
335463002-0	\$3.74	335470004-4	\$3.74	335480002-3	\$3.74
335463003-1	\$3.74	335470005-5	\$3.74	335480003-4	\$3.60
335463004-2	\$3.74	335470006-6	\$3.74	335480004-5	\$3.60
335463005-3	\$3.74	335470007-7	\$3.74	335480005-6	\$3.60
335463006-4	\$3.74	335470008-8	\$3.76	335480006-7	\$3.60
335463007-5	\$3.74	335470009-9	\$3.74	335480007-8	\$3.74
335463008-6	\$3.74	335470010-9	\$3.74	335480008-9	\$3.74
335463009-7	\$3.74	335470011-0	\$3.74	335480009-0	\$3.74
335463010-7	\$3.74	335470012-1	\$3.74	335480010-0	\$3.74
335463011-8	\$3.74	335470013-2	\$3.74	335480011-1	\$3.60
335463012-9	\$3.74	335470014-3	\$3.74	335480012-2	\$3.74
335463013-0	\$3.74	335470015-4	\$3.74	335480013-3	\$3.74
335463014-1	\$3.74	335470016-5	\$3.74	335480014-4	\$3.74
335463015-2	\$3.74	335470017-6	\$3.74	335480015-5	\$3.74
335463016-3	\$3.74	335470018-7	\$3.74	335480016-6	\$3.74
335463017-4	\$3.74	335470019-8	\$3.74	335480017-7	\$3.74
335463018-5	\$3.74	335470020-8	\$3.60	335480018-8	\$3.60
335463019-6	\$3.74	335470021-9	\$3.74	335480019-9	\$3.60
335463020-6	\$3.74	335470022-0	\$3.74	335480020-9	\$3.60
335463021-7	\$3.74	335470023-1	\$3.74	335480021-0	\$3.60
335463022-8	\$3.74	335470024-2	\$3.74	335480022-1	\$3.74
335463023-9	\$3.74	335470025-3	\$3.74	335480023-2	\$3.74
335463024-0	\$3.74	335470026-4	\$3.74	335480024-3	\$3.74
335463025-1	\$3.74	335470027-5	\$3.74	335480025-4	\$3.74
335463026-2	\$3.74	335470028-6	\$3.74	335480026-5	\$3.60
335463029-5	\$3.74	335470029-7	\$3.74	335480027-6	\$3.74
335463030-5	\$3.74	335470030-7	\$3.74	335480028-7	\$3.74
335463031-6	\$3.74	335470031-8	\$3.74	335480029-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335480030-8	\$3.74	335490024-4	\$3.82	335500024-4	\$3.76
335480031-9	\$3.74	335490025-5	\$3.74	335500025-5	\$3.76
335480032-0	\$3.74	335490026-6	\$3.74	335500026-6	\$3.74
335480033-1	\$3.74	335490027-7	\$3.74	335500027-7	\$3.80
335480034-2	\$3.74	335490028-8	\$3.74	335500028-8	\$3.80
335480035-3	\$3.74	335490029-9	\$3.74	335500029-9	\$3.82
335480036-4	\$3.74	335490030-9	\$3.74	335500030-9	\$3.76
335480037-5	\$3.36	335491001-6	\$3.74	335500031-0	\$3.74
335480038-6	\$3.14	335491002-7	\$3.74	335500032-1	\$3.74
335480039-7	\$3.36	335491003-8	\$3.74	335500033-2	\$3.74
335480040-7	\$3.74	335491004-9	\$3.74	335500035-4	\$3.74
335480041-8	\$3.74	335491005-0	\$3.74	335500037-6	\$3.74
335480042-9	\$3.74	335491006-1	\$3.76	335500042-0	\$3.76
335480043-0	\$3.60	335491007-2	\$3.80	335500043-1	\$3.74
335480044-1	\$3.74	335491008-3	\$3.80	335500044-2	\$3.74
335480045-2	\$3.74	335491009-4	\$3.76	335500045-3	\$3.74
335480046-3	\$3.74	335491010-4	\$3.74	335500046-4	\$3.74
335480047-4	\$3.74	335491011-5	\$3.74	335500047-5	\$3.78
335480048-5	\$3.74	335491012-6	\$3.74	335500056-3	\$3.74
335480049-6	\$3.74	335491013-7	\$3.74	335500057-4	\$3.76
335480050-6	\$3.74	335491014-8	\$3.74	335500058-5	\$3.78
335480051-7	\$3.74	335491015-9	\$3.74	335500059-6	\$3.78
335481001-5	\$3.78	335491016-0	\$3.74	335500060-6	\$3.86
335481002-6	\$3.74	335491017-1	\$3.74	335500061-7	\$3.84
335481003-7	\$3.36	335491018-2	\$3.74	335501001-6	\$3.74
335481004-8	\$3.74	335491019-3	\$3.74	335501002-7	\$3.74
335481005-9	\$3.74	335491020-3	\$3.74	335501003-8	\$3.74
335481006-0	\$3.76	335491021-4	\$3.74	335501004-9	\$3.74
335481007-1	\$3.60	335491022-5	\$3.74	335501005-0	\$3.74
335481008-2	\$3.36	335491023-6	\$3.78	335501006-1	\$3.74
335481009-3	\$3.60	335491024-7	\$3.76	335501007-2	\$3.74
335481010-3	\$3.80	335491025-8	\$3.76	335501008-3	\$3.74
335481011-4	\$3.78	335491026-9	\$3.76	335501009-4	\$3.74
335481012-5	\$3.74	335491027-0	\$3.76	335501010-4	\$3.74
335481013-6	\$3.74	335491028-1	\$3.78	335510034-4	\$3.14
335481014-7	\$3.78	335500001-3	\$3.76	335510035-5	\$3.14
335490001-3	\$3.74	335500002-4	\$3.74	335510072-8	\$2.92
335490002-4	\$3.74	335500003-5	\$3.74	335510073-9	\$2.92
335490003-5	\$3.74	335500004-6	\$3.74	335520013-6	\$2.92
335490004-6	\$3.74	335500005-7	\$3.74	335520014-7	\$2.92
335490005-7	\$3.74	335500006-8	\$3.76	335520015-8	\$2.92
335490006-8	\$3.74	335500007-9	\$3.76	335520016-9	\$2.92
335490008-0	\$3.80	335500008-0	\$3.74	335520017-0	\$2.92
335490009-1	\$3.74	335500009-1	\$3.74	335520018-1	\$3.36
335490010-1	\$3.74	335500010-1	\$3.74	335520019-2	\$2.92
335490011-2	\$3.74	335500011-2	\$3.74	335520020-2	\$2.92
335490012-3	\$3.74	335500012-3	\$3.76	335520021-3	\$2.92
335490013-4	\$3.74	335500013-4	\$3.74	335520022-4	\$3.74
335490014-5	\$3.74	335500014-5	\$3.74	335520023-5	\$3.78
335490015-6	\$3.74	335500015-6	\$3.74	335520024-6	\$3.76
335490016-7	\$3.74	335500016-7	\$3.74	335520025-7	\$2.92
335490017-8	\$3.74	335500017-8	\$3.76	335520026-8	\$3.14
335490018-9	\$3.74	335500018-9	\$3.78	335520027-9	\$3.14
335490019-0	\$3.74	335500019-0	\$3.74	335520028-0	\$2.92
335490020-0	\$3.74	335500020-0	\$3.74	335520029-1	\$2.92
335490021-1	\$3.76	335500021-1	\$3.74	335520030-1	\$2.92
335490022-2	\$3.84	335500022-2	\$3.74	335520031-2	\$2.92
335490023-3	\$3.80	335500023-3	\$3.74	335520032-3	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
335520041-1	\$3.36	336011011-8	\$3.76	336060009-9	\$3.74
335520042-2	\$3.76	336011012-9	\$3.76	336060010-9	\$3.76
335520043-3	\$3.80	336011013-0	\$3.74	336060011-0	\$3.78
335520044-4	\$3.76	336011014-1	\$3.74	336060012-1	\$3.84
335520045-5	\$3.36	336011015-2	\$3.74	336060013-2	\$3.76
335520046-6	\$3.36	336011016-3	\$3.74	336060014-3	\$3.78
335520047-7	\$3.36	336011017-4	\$3.74	336060015-4	\$3.74
335520048-8	\$3.36	336011018-5	\$3.74	336060016-5	\$3.74
335520049-9	\$3.36	336011019-6	\$3.74	336060017-6	\$3.76
335520050-9	\$3.36	336011020-6	\$3.76	336060019-8	\$1.06
335520051-0	\$3.36	336011021-7	\$3.78	336061001-4	\$3.76
335520052-1	\$3.14	336011022-8	\$3.78	336061002-5	\$3.74
335520053-2	\$2.92	336011023-9	\$3.76	336061003-6	\$3.76
335520054-3	\$2.92	336011024-0	\$3.74	336061004-7	\$3.76
335520055-4	\$2.92	336011025-1	\$3.74	336061005-8	\$3.74
335520056-5	\$2.92	336011026-2	\$3.74	336061006-9	\$3.76
335520057-6	\$2.92	336011027-3	\$3.74	336062001-7	\$3.30
335520058-7	\$2.92	336011028-4	\$3.74	336062002-8	\$3.74
335520059-8	\$2.92	336011029-5	\$3.74	336062003-9	\$3.52
335520060-8	\$2.92	336011030-5	\$3.76	336062004-0	\$3.74
335520061-9	\$2.92	336011031-6	\$3.74	336062005-1	\$3.52
335520062-0	\$2.92	336011032-7	\$3.74	336062006-2	\$3.74
335520063-1	\$2.92	336011033-8	\$3.74	336062007-3	\$3.52
335520064-2	\$3.36	336011034-9	\$3.74	336062008-4	\$3.52
335520065-3	\$3.74	336011035-0	\$3.74	336062009-5	\$3.74
335520066-4	\$3.14	336011036-1	\$3.74	336062010-5	\$3.30
335520067-5	\$3.14	336011037-2	\$3.74	336062011-6	\$3.76
335520068-6	\$3.14	336011038-3	\$3.82	336062012-7	\$3.76
335520069-7	\$3.14	336011039-4	\$3.78	336062013-8	\$3.30
335520070-7	\$2.92	336011040-4	\$3.76	336062014-9	\$3.74
335520071-8	\$2.92	336011041-5	\$3.74	336062015-0	\$3.74
335520072-9	\$2.92	336011042-6	\$3.74	336062016-1	\$3.76
335520073-0	\$2.92	336011043-7	\$3.74	336062017-2	\$3.74
335520074-1	\$3.60	336011044-8	\$3.74	336062018-3	\$3.74
335520079-6	\$2.92	336011045-9	\$3.74	336062019-4	\$3.74
335520080-6	\$2.92	336011046-0	\$3.76	336062020-4	\$3.52
335520081-7	\$2.92	336020001-7	\$6.00	336070001-2	\$3.76
335520082-8	\$2.92	336030001-8	\$16.64	336070002-3	\$3.76
335520083-9	\$2.92	336030002-9	\$40.04	336070003-4	\$3.30
335520084-0	\$2.92	336030003-0	\$45.00	336070004-5	\$3.30
335520085-1	\$2.92	336030006-3	\$103.78	336070005-6	\$3.76
335520086-2	\$3.14	336030008-5	\$182.92	336070006-7	\$3.76
336010001-6	\$3.74	336030009-6	\$208.24	336071001-5	\$3.76
336010002-7	\$3.74	336030010-6	\$234.22	336071002-6	\$3.76
336010003-8	\$3.74	336030011-7	\$117.78	336071003-7	\$3.76
336010004-9	\$3.74	336030012-8	\$95.18	336071004-8	\$3.30
336010005-0	\$3.74	336030014-0	\$4.06	336071005-9	\$3.30
336010006-1	\$3.74	336030015-1	\$4.06	336071006-0	\$3.76
336011001-9	\$3.76	336050013-1	\$5.16	336072001-8	\$3.76
336011002-0	\$3.76	336050017-5	\$5.10	336072002-9	\$3.76
336011003-1	\$3.80	336060001-1	\$3.76	336072003-0	\$3.80
336011004-2	\$3.76	336060002-2	\$3.30	336072004-1	\$3.78
336011005-3	\$3.78	336060003-3	\$3.74	336072005-2	\$3.76
336011006-4	\$3.74	336060004-4	\$3.30	336072006-3	\$3.76
336011007-5	\$3.74	336060005-5	\$3.30	336073001-1	\$3.82
336011008-6	\$3.76	336060006-6	\$3.74	336074001-4	\$3.78
336011009-7	\$3.76	336060007-7	\$3.30	336074002-5	\$3.78
336011010-7	\$3.76	336060008-8	\$3.74	336074003-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336074004-7	\$3.30	336080002-4	\$3.90	336110007-1	\$3.52
336074005-8	\$3.78	336080003-5	\$4.02	336111001-8	\$3.76
336074006-9	\$3.80	336080004-6	\$3.84	336111002-9	\$3.76
336074007-0	\$3.80	336080006-8	\$3.82	336111003-0	\$3.76
336074008-1	\$3.76	336080007-9	\$3.82	336111004-1	\$3.76
336074009-2	\$3.30	336080008-0	\$3.82	336111005-2	\$3.76
336074010-2	\$3.30	336080009-1	\$3.82	336111006-3	\$3.80
336074011-3	\$3.74	336080010-1	\$3.94	336111007-4	\$3.76
336074012-4	\$3.30	336080011-2	\$4.28	336111008-5	\$3.74
336074013-5	\$3.74	336080016-7	\$4.00	336111009-6	\$3.74
336074014-6	\$3.30	336080017-8	\$3.80	336111010-6	\$3.74
336074015-7	\$3.30	336090026-7	\$9.84	336111011-7	\$3.76
336074016-8	\$3.74	336090027-8	\$8.92	336111012-8	\$3.76
336074017-9	\$3.52	336100001-4	\$3.82	336111013-9	\$3.76
336074018-0	\$3.52	336100002-5	\$3.80	336111014-0	\$3.74
336074019-1	\$3.74	336100003-6	\$3.78	336111015-1	\$3.74
336074020-1	\$3.30	336100004-7	\$3.76	336111016-2	\$3.80
336074021-2	\$3.76	336100005-8	\$3.74	336112001-1	\$3.52
336074022-3	\$3.76	336100006-9	\$3.74	336112002-2	\$3.52
336074023-4	\$3.74	336100007-0	\$3.74	336112003-3	\$3.76
336074024-5	\$3.76	336100008-1	\$3.74	336112004-4	\$3.30
336074025-6	\$3.78	336100009-2	\$3.76	336112005-5	\$3.52
336074026-7	\$3.76	336100010-2	\$3.76	336112006-6	\$3.30
336074027-8	\$3.76	336100011-3	\$3.76	336112007-7	\$3.52
336074028-9	\$3.76	336100012-4	\$3.76	336112008-8	\$3.76
336074029-0	\$3.74	336100013-5	\$3.78	336112009-9	\$3.74
336074030-0	\$3.82	336100014-6	\$3.80	336112010-9	\$3.52
336074031-1	\$3.86	336100015-7	\$3.78	336112011-0	\$3.74
336074032-2	\$3.80	336100016-8	\$3.80	336112012-1	\$3.30
336074033-3	\$3.74	336100017-9	\$3.76	336112013-2	\$3.74
336074034-4	\$3.76	336100018-0	\$3.76	336112014-3	\$3.74
336074035-5	\$3.74	336100019-1	\$3.86	336112015-4	\$3.74
336074036-6	\$3.74	336101001-7	\$3.78	336112016-5	\$3.76
336074037-7	\$3.76	336101002-8	\$3.82	336112017-6	\$3.30
336075001-7	\$3.08	336101003-9	\$3.86	336112018-7	\$3.74
336075002-8	\$3.30	336101004-0	\$3.84	336112019-8	\$3.52
336075003-9	\$3.74	336101005-1	\$3.88	336112020-8	\$3.74
336075004-0	\$3.30	336101006-2	\$3.78	336112021-9	\$3.30
336075005-1	\$3.30	336101007-3	\$3.76	336112022-0	\$3.76
336075006-2	\$3.74	336101008-4	\$3.76	336112023-1	\$3.30
336075007-3	\$3.30	336101009-5	\$3.78	336112024-2	\$3.74
336075008-4	\$3.30	336101010-5	\$3.86	336112025-3	\$3.30
336075009-5	\$3.74	336101011-6	\$3.86	336112026-4	\$3.74
336075010-5	\$3.30	336101012-7	\$3.86	336112027-5	\$3.30
336075011-6	\$3.30	336101013-8	\$3.82	336112028-6	\$3.74
336075012-7	\$3.74	336101014-9	\$3.80	336113001-4	\$3.74
336075013-8	\$3.30	336101015-0	\$3.80	336113002-5	\$3.76
336075014-9	\$3.74	336102001-0	\$3.92	336113003-6	\$3.76
336076001-0	\$3.30	336102002-1	\$3.82	336113004-7	\$3.76
336076002-1	\$3.30	336102003-2	\$3.78	336113005-8	\$3.74
336076003-2	\$3.74	336102004-3	\$3.78	336113006-9	\$3.30
336076004-3	\$3.30	336102005-4	\$3.76	336120001-6	\$3.74
336076005-4	\$3.74	336110001-5	\$3.74	336120002-7	\$3.52
336076006-5	\$3.30	336110002-6	\$3.74	336120003-8	\$3.30
336076007-6	\$3.30	336110003-7	\$3.30	336120004-9	\$3.52
336076008-7	\$3.74	336110004-8	\$3.74	336120005-0	\$3.76
336076009-8	\$3.78	336110005-9	\$3.52	336120006-1	\$3.52
336080001-3	\$3.86	336110006-0	\$3.30	336120007-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336120008-3	\$3.74	336122010-0	\$3.30	336130014-9	\$3.74
336120009-4	\$3.30	336122011-1	\$3.74	336131001-0	\$3.76
336120010-4	\$3.74	336122012-2	\$3.30	336131002-1	\$3.30
336120011-5	\$3.30	336122013-3	\$3.74	336131003-2	\$3.76
336120012-6	\$3.30	336122014-4	\$3.76	336131004-3	\$3.30
336120013-7	\$3.52	336122015-5	\$3.74	336131005-4	\$3.74
336120014-8	\$3.76	336122016-6	\$3.74	336131006-5	\$3.30
336120015-9	\$3.76	336122017-7	\$3.74	336131007-6	\$3.52
336120016-0	\$3.74	336122018-8	\$3.74	336131008-7	\$3.52
336120017-1	\$3.30	336122019-9	\$3.74	336131009-8	\$3.76
336120018-2	\$3.74	336122020-9	\$3.74	336131010-8	\$3.74
336120019-3	\$3.30	336122021-0	\$3.74	336131011-9	\$3.30
336120020-3	\$3.74	336122022-1	\$3.74	336131012-0	\$3.74
336120021-4	\$3.30	336122023-2	\$3.74	336131013-1	\$3.76
336120022-5	\$3.76	336122024-3	\$3.74	336132001-3	\$3.52
336120023-6	\$3.74	336122025-4	\$3.74	336132002-4	\$3.76
336120024-7	\$3.30	336122026-5	\$3.74	336132003-5	\$3.74
336120025-8	\$3.76	336122027-6	\$3.74	336132004-6	\$3.30
336120026-9	\$3.74	336122028-7	\$3.74	336132005-7	\$3.74
336120027-0	\$3.30	336123001-5	\$3.30	336132006-8	\$3.76
336120028-1	\$3.74	336123002-6	\$3.74	336132007-9	\$3.76
336121001-9	\$3.74	336123003-7	\$3.76	336132008-0	\$3.30
336121002-0	\$3.30	336123004-8	\$3.76	336132009-1	\$3.52
336121003-1	\$3.52	336123005-9	\$3.76	336132010-1	\$3.76
336121004-2	\$3.30	336123006-0	\$3.52	336132011-2	\$3.30
336121005-3	\$3.74	336124001-8	\$3.52	336132012-3	\$3.76
336121006-4	\$3.30	336124002-9	\$3.30	336133001-6	\$3.74
336121007-5	\$3.74	336124003-0	\$3.76	336133002-7	\$3.74
336121008-6	\$3.30	336124004-1	\$3.74	336133003-8	\$3.30
336121009-7	\$3.52	336124005-2	\$3.52	336133004-9	\$3.74
336121010-7	\$3.30	336124006-3	\$3.74	336133005-0	\$3.30
336121011-8	\$3.74	336125001-1	\$3.30	336133006-1	\$3.74
336121012-9	\$3.76	336125002-2	\$3.76	336133007-2	\$3.74
336121013-0	\$3.74	336125003-3	\$3.74	336133008-3	\$3.74
336121014-1	\$3.76	336126001-4	\$3.74	336133009-4	\$3.74
336121015-2	\$3.76	336126002-5	\$3.74	336133010-4	\$3.74
336121016-3	\$3.30	336126003-6	\$3.74	336133011-5	\$3.74
336121017-4	\$3.30	336126004-7	\$3.74	336133012-6	\$3.74
336121018-5	\$3.74	336126005-8	\$3.74	336133013-7	\$3.74
336121019-6	\$3.30	336126006-9	\$3.74	336133014-8	\$3.74
336121020-6	\$3.52	336126007-0	\$3.74	336134001-9	\$3.74
336121021-7	\$3.52	336126008-1	\$3.74	336134002-0	\$3.74
336121022-8	\$3.74	336126009-2	\$3.74	336134003-1	\$3.74
336121023-9	\$3.30	336126010-2	\$3.74	336134004-2	\$3.74
336121024-0	\$3.74	336126011-3	\$3.74	336134005-3	\$3.74
336121025-1	\$3.76	336130001-7	\$3.52	336134006-4	\$3.74
336121026-2	\$3.30	336130002-8	\$3.30	336140001-8	\$3.74
336121027-3	\$3.74	336130003-9	\$3.74	336140002-9	\$3.76
336121028-4	\$3.76	336130004-0	\$3.30	336140003-0	\$3.74
336122001-2	\$3.74	336130005-1	\$3.52	336140004-1	\$3.74
336122002-3	\$3.30	336130006-2	\$3.30	336140005-2	\$3.76
336122003-4	\$3.74	336130007-3	\$3.76	336141001-1	\$3.74
336122004-5	\$3.74	336130008-4	\$3.74	336141002-2	\$3.52
336122005-6	\$3.52	336130009-5	\$3.30	336141003-3	\$3.74
336122006-7	\$3.30	336130010-5	\$3.74	336141004-4	\$3.30
336122007-8	\$3.74	336130011-6	\$3.30	336141005-5	\$3.74
336122008-9	\$3.30	336130012-7	\$3.74	336141006-6	\$3.30
336122009-0	\$3.52	336130013-8	\$3.30	336141007-7	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336141008-8	\$3.76	336151001-2	\$3.52	336180007-8	\$38.70
336141009-9	\$3.52	336151002-3	\$3.74	336180010-0	\$32.84
336141010-9	\$3.30	336151003-4	\$3.52	336180011-1	\$38.24
336141011-0	\$3.74	336151004-5	\$3.74	336180012-2	\$15.74
336141012-1	\$3.30	336151005-6	\$3.76	336180014-4	\$1.66
336142001-4	\$3.74	336151006-7	\$3.74	336180015-5	\$290.70
336142002-5	\$3.52	336152001-5	\$3.74	336180018-8	\$39.60
336142003-6	\$3.76	336152002-6	\$3.74	336180020-9	\$67.04
336142004-7	\$3.30	336152003-7	\$3.74	336181001-5	\$14.48
336142005-8	\$3.74	336152004-8	\$3.52	336181002-6	\$10.44
336142006-9	\$3.30	336152005-9	\$3.74	336181003-7	\$14.70
336142007-0	\$3.74	336152006-0	\$3.74	336181004-8	\$10.36
336142008-1	\$3.30	336153001-8	\$3.74	336181005-9	\$25.06
336142009-2	\$3.74	336153002-9	\$3.52	336181006-0	\$25.20
336142010-2	\$3.30	336153003-0	\$3.76	336181007-1	\$17.02
336142011-3	\$3.30	336153004-1	\$3.76	336181008-2	\$16.86
336142012-4	\$3.52	336153005-2	\$3.30	336181009-3	\$17.44
336142013-5	\$3.74	336153006-3	\$3.74	336181010-3	\$17.28
336143001-7	\$3.74	336154001-1	\$3.76	336181011-4	\$25.18
336143002-8	\$3.74	336154002-2	\$3.52	336181012-5	\$25.68
336143003-9	\$3.74	336154003-3	\$3.76	336181013-6	\$51.12
336143004-0	\$3.30	336154004-4	\$3.74	336181014-7	\$16.42
336143005-1	\$3.74	336154005-5	\$3.74	336181015-8	\$17.04
336143006-2	\$3.30	336154006-6	\$3.74	336181016-9	\$16.84
336143007-3	\$3.74	336154007-7	\$3.74	336181017-0	\$17.48
336143008-4	\$3.30	336155001-4	\$3.30	336181018-1	\$14.16
336143009-5	\$3.74	336155002-5	\$3.52	336181019-2	\$10.64
336143010-5	\$3.30	336155003-6	\$3.76	336181020-2	\$15.70
336143011-6	\$3.76	336155004-7	\$3.76	336181021-3	\$10.64
336143012-7	\$3.74	336155007-0	\$3.98	336181022-4	\$25.70
336143013-8	\$3.52	336155008-1	\$3.78	336181023-5	\$12.60
336143014-9	\$3.74	336155009-2	\$3.82	336181024-6	\$13.10
336144001-0	\$3.74	336155010-2	\$3.74	336190001-3	\$3.74
336144002-1	\$3.76	336155011-3	\$3.74	336190002-4	\$3.74
336144003-2	\$3.74	336155012-4	\$3.52	336190003-5	\$3.74
336144004-3	\$3.30	336155013-5	\$3.74	336190004-6	\$3.74
336144005-4	\$3.74	336155014-6	\$3.52	336190005-7	\$3.74
336144006-5	\$3.76	336155015-7	\$3.74	336190006-8	\$3.74
336144007-6	\$3.76	336155016-8	\$3.74	336190007-9	\$3.74
336144008-7	\$3.74	336155017-9	\$3.74	336190008-0	\$3.76
336144009-8	\$3.74	336155018-0	\$3.74	336190009-1	\$3.74
336144010-8	\$3.74	336155019-1	\$3.74	336190010-1	\$3.74
336144011-9	\$3.74	336155020-1	\$3.74	336190013-4	\$3.74
336144012-0	\$3.74	336155021-2	\$3.74	336190014-5	\$3.74
336144013-1	\$3.74	336155031-1	\$85.04	336190015-6	\$3.74
336144014-2	\$3.74	336156001-7	\$3.74	336190016-7	\$3.74
336144015-3	\$3.74	336156002-8	\$3.74	336190017-8	\$3.74
336145001-3	\$3.74	336156003-9	\$3.74	336190018-9	\$3.74
336145002-4	\$3.74	336156004-0	\$3.74	336191001-6	\$3.74
336145003-5	\$3.74	336156005-1	\$3.74	336191002-7	\$3.52
336145004-6	\$3.74	336156006-2	\$3.74	336191003-8	\$3.52
336145005-7	\$3.74	336157001-0	\$3.74	336191004-9	\$3.52
336145006-8	\$3.74	336157002-1	\$3.74	336191005-0	\$3.74
336145007-9	\$3.74	336157003-2	\$3.74	336191006-1	\$3.76
336145008-0	\$3.74	336157004-3	\$3.74	336191007-2	\$3.78
336145009-1	\$3.74	336180004-5	\$40.04	336191008-3	\$3.30
336150001-9	\$3.74	336180005-6	\$44.10	336191009-4	\$3.74
336150002-0	\$3.74	336180006-7	\$100.80	336191010-4	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336191011-5	\$3.52	336200004-6	\$3.76	336203009-0	\$3.52
336191012-6	\$3.74	336200005-7	\$3.76	336203010-0	\$3.52
336191013-7	\$3.74	336200006-8	\$3.76	336203011-1	\$3.74
336191014-8	\$3.74	336200008-0	\$3.52	336203012-2	\$3.74
336191015-9	\$3.52	336201001-6	\$3.74	336203013-3	\$3.74
336191016-0	\$3.74	336201002-7	\$3.74	336203014-4	\$3.74
336191017-1	\$3.74	336201003-8	\$3.74	336203015-5	\$3.74
336191018-2	\$3.52	336201004-9	\$3.74	336203016-6	\$3.74
336191019-3	\$3.74	336201005-0	\$3.74	336203017-7	\$3.74
336192001-9	\$3.74	336201006-1	\$3.74	336203018-8	\$3.74
336192002-0	\$3.74	336201007-2	\$3.74	336203019-9	\$3.78
336192003-1	\$3.74	336201008-3	\$3.74	336203020-9	\$3.78
336192004-2	\$3.74	336201009-4	\$3.74	336203021-0	\$3.78
336192005-3	\$3.74	336201010-4	\$3.74	336203022-1	\$3.76
336192006-4	\$3.74	336201011-5	\$3.74	336203023-2	\$3.74
336192007-5	\$3.74	336201012-6	\$3.74	336204001-5	\$3.76
336192008-6	\$3.74	336201013-7	\$3.74	336204002-6	\$3.76
336192009-7	\$3.74	336201014-8	\$3.74	336204003-7	\$3.76
336192010-7	\$3.74	336201015-9	\$3.74	336204004-8	\$3.76
336192011-8	\$3.74	336201016-0	\$3.74	336210001-4	\$2.20
336192012-9	\$3.74	336201017-1	\$3.74	336210002-5	\$2.20
336192013-0	\$3.74	336201018-2	\$3.74	336210003-6	\$2.20
336192014-1	\$3.74	336201019-3	\$3.74	336210004-7	\$2.20
336192015-2	\$3.74	336201020-3	\$3.74	336210005-8	\$2.20
336192016-3	\$3.74	336201021-4	\$3.74	336210006-9	\$2.20
336192017-4	\$3.74	336201022-5	\$3.74	336210007-0	\$2.20
336192018-5	\$3.74	336201023-6	\$3.74	336210008-1	\$2.20
336192019-6	\$3.74	336201024-7	\$3.74	336210009-2	\$2.20
336192020-6	\$3.74	336201025-8	\$3.74	336210010-2	\$2.20
336192021-7	\$3.74	336201026-9	\$3.74	336210011-3	\$2.20
336192022-8	\$3.74	336201027-0	\$3.74	336210012-4	\$2.20
336192023-9	\$3.74	336201028-1	\$3.74	336210013-5	\$1.76
336192024-0	\$3.74	336201029-2	\$3.76	336210014-6	\$2.64
336192025-1	\$3.74	336201030-2	\$3.76	336210015-7	\$1.98
336192026-2	\$3.74	336201031-3	\$3.76	336210016-8	\$1.98
336193001-2	\$3.74	336201032-4	\$3.76	336210017-9	\$1.98
336193002-3	\$3.74	336201033-5	\$3.76	336210018-0	\$1.98
336193003-4	\$3.74	336202001-9	\$3.74	336210019-1	\$1.98
336193004-5	\$3.74	336202002-0	\$3.74	336210020-1	\$1.98
336193005-6	\$3.74	336202003-1	\$3.76	336210021-2	\$1.76
336193006-7	\$3.74	336202004-2	\$3.74	336210022-3	\$1.98
336193007-8	\$3.74	336202005-3	\$3.76	336211001-7	\$1.98
336193008-9	\$3.76	336202006-4	\$3.74	336211002-8	\$1.98
336193009-0	\$3.76	336202007-5	\$3.74	336211003-9	\$1.76
336193010-0	\$3.76	336202008-6	\$3.52	336211004-0	\$1.98
336193011-1	\$3.74	336202009-7	\$3.52	336211005-1	\$1.76
336193012-2	\$3.74	336202010-7	\$3.74	336211006-2	\$1.98
336194001-5	\$3.80	336202011-8	\$3.74	336211007-3	\$1.98
336195001-8	\$3.74	336202012-9	\$3.74	336211008-4	\$1.98
336195002-9	\$3.74	336202013-0	\$3.52	336211009-5	\$1.98
336195003-0	\$3.74	336203001-2	\$3.76	336211010-5	\$1.98
336195004-1	\$3.74	336203002-3	\$3.52	336211011-6	\$1.98
336195005-2	\$3.74	336203003-4	\$3.52	336211012-7	\$1.76
336195006-3	\$3.74	336203004-5	\$3.52	336211013-8	\$1.76
336195007-4	\$3.74	336203005-6	\$3.74	336211014-9	\$1.76
336200001-3	\$3.76	336203006-7	\$3.74	336211015-0	\$1.98
336200002-4	\$3.76	336203007-8	\$3.52	336211016-1	\$1.76
336200003-5	\$3.76	336203008-9	\$3.52	336211017-2	\$1.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336211018-3	\$1.76	336214014-8	\$2.20	336223006-9	\$3.74
336211019-4	\$1.76	336214015-9	\$1.76	336223007-0	\$3.74
336211020-4	\$1.76	336214016-0	\$1.98	336223008-1	\$3.74
336211021-5	\$1.76	336220001-5	\$3.74	336223009-2	\$3.74
336211022-6	\$1.76	336220002-6	\$3.74	336223010-2	\$3.74
336211023-7	\$1.76	336220003-7	\$3.74	336223011-3	\$3.74
336211024-8	\$1.76	336220004-8	\$3.74	336223012-4	\$3.74
336212001-0	\$2.42	336220005-9	\$3.74	336223013-5	\$3.74
336212002-1	\$1.98	336220006-0	\$3.74	336223014-6	\$3.76
336212003-2	\$1.98	336220007-1	\$3.74	336230001-6	\$1.98
336212004-3	\$1.98	336220008-2	\$3.74	336230002-7	\$2.02
336212005-4	\$1.76	336220009-3	\$3.74	336230003-8	\$1.76
336212006-5	\$2.20	336221001-8	\$3.74	336230004-9	\$1.76
336212007-6	\$1.54	336221002-9	\$3.74	336230005-0	\$1.76
336212008-7	\$1.54	336221003-0	\$3.74	336230006-1	\$1.76
336212009-8	\$1.76	336221004-1	\$3.74	336230007-2	\$1.76
336212010-8	\$1.98	336221005-2	\$3.74	336230008-3	\$1.76
336212011-9	\$1.76	336221006-3	\$3.74	336230009-4	\$1.80
336212012-0	\$2.20	336221007-4	\$3.74	336230010-4	\$1.54
336212013-1	\$1.54	336221008-5	\$3.74	336230013-7	\$2.02
336212014-2	\$1.76	336221009-6	\$3.74	336230014-8	\$1.76
336212015-3	\$2.42	336221010-6	\$3.76	336230015-9	\$1.76
336212016-4	\$1.98	336221011-7	\$3.74	336230016-0	\$1.80
336212017-5	\$2.64	336221012-8	\$3.74	336230017-1	\$1.76
336212018-6	\$3.08	336221013-9	\$3.74	336230018-2	\$1.76
336212019-7	\$3.76	336221014-0	\$3.74	336230019-3	\$1.76
336212020-7	\$3.30	336221015-1	\$3.74	336230020-3	\$1.80
336212021-8	\$2.42	336221016-2	\$3.74	336230021-4	\$1.80
336212022-9	\$2.20	336221017-3	\$3.74	336230022-5	\$1.76
336213001-3	\$1.76	336221018-4	\$3.74	336230023-6	\$1.76
336213002-4	\$1.76	336221019-5	\$3.74	336230024-7	\$1.76
336213003-5	\$1.76	336221020-5	\$3.74	336230025-8	\$1.54
336213004-6	\$1.76	336222001-1	\$3.74	336230026-9	\$1.98
336213005-7	\$1.76	336222002-2	\$3.74	336230027-0	\$3.14
336213006-8	\$1.76	336222003-3	\$3.74	336230028-1	\$2.42
336213007-9	\$1.76	336222004-4	\$3.74	336230029-2	\$1.76
336213008-0	\$1.76	336222005-5	\$3.74	336230030-2	\$1.76
336213009-1	\$1.76	336222006-6	\$3.74	336230031-3	\$1.76
336213010-1	\$1.80	336222007-7	\$3.74	336230032-4	\$1.76
336213011-2	\$1.98	336222008-8	\$3.74	336230033-5	\$1.80
336213012-3	\$1.98	336222009-9	\$3.74	336230034-6	\$1.76
336213013-4	\$2.02	336222010-9	\$3.76	336230035-7	\$1.76
336213014-5	\$2.42	336222011-0	\$3.74	336230036-8	\$1.76
336213015-6	\$1.98	336222012-1	\$3.74	336230037-9	\$2.24
336213016-7	\$1.76	336222013-2	\$3.74	336230038-0	\$2.70
336214001-6	\$2.64	336222014-3	\$3.74	336231001-9	\$1.98
336214002-7	\$2.64	336222015-4	\$3.74	336231002-0	\$1.76
336214003-8	\$2.64	336222016-5	\$3.74	336231003-1	\$1.76
336214004-9	\$2.42	336222017-6	\$3.74	336231004-2	\$1.54
336214005-0	\$2.42	336222018-7	\$3.74	336231005-3	\$1.80
336214006-1	\$2.20	336222019-8	\$3.74	336231006-4	\$1.80
336214007-2	\$2.20	336222020-8	\$3.74	336231007-5	\$1.76
336214008-3	\$2.20	336222021-9	\$3.74	336231008-6	\$1.76
336214009-4	\$1.98	336223001-4	\$3.74	336231009-7	\$1.76
336214010-4	\$1.98	336223002-5	\$3.74	336231010-7	\$1.76
336214011-5	\$2.20	336223003-6	\$3.74	336231011-8	\$1.76
336214012-6	\$1.98	336223004-7	\$3.74	336231012-9	\$1.76
336214013-7	\$1.98	336223005-8	\$3.74	336231013-0	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336231014-1	\$1.76	336241007-6	\$3.74	336251001-1	\$3.74
336231015-2	\$2.02	336241008-7	\$3.74	336251002-2	\$3.74
336231016-3	\$1.80	336241009-8	\$3.74	336251003-3	\$3.74
336231017-4	\$1.80	336241010-8	\$3.74	336251004-4	\$3.74
336231018-5	\$1.76	336242001-3	\$3.74	336251005-5	\$3.74
336231019-6	\$1.76	336242002-4	\$3.74	336251006-6	\$3.74
336231020-6	\$1.76	336242003-5	\$3.74	336251007-7	\$3.74
336231021-7	\$1.80	336242004-6	\$3.74	336251008-8	\$3.74
336231022-8	\$1.80	336242005-7	\$3.74	336251009-9	\$3.74
336231023-9	\$1.76	336242006-8	\$3.74	336251010-9	\$3.74
336231024-0	\$1.76	336242007-9	\$3.74	336251011-0	\$3.74
336232001-2	\$1.76	336242008-0	\$3.74	336251012-1	\$3.74
336232002-3	\$1.76	336242009-1	\$3.74	336251013-2	\$3.74
336232003-4	\$1.76	336242010-1	\$3.74	336251015-4	\$3.74
336232004-5	\$1.76	336242011-2	\$3.74	336251016-5	\$3.74
336232005-6	\$1.76	336242012-3	\$3.74	336251017-6	\$3.74
336232006-7	\$1.76	336243001-6	\$3.74	336252001-4	\$3.74
336232007-8	\$1.76	336243002-7	\$3.74	336252002-5	\$3.74
336232008-9	\$1.76	336243003-8	\$3.74	336252003-6	\$3.74
336232009-0	\$1.76	336243004-9	\$3.74	336252004-7	\$3.74
336232010-0	\$2.42	336243005-0	\$3.74	336252005-8	\$3.74
336232012-2	\$1.80	336243006-1	\$3.74	336252006-9	\$3.74
336232013-3	\$1.76	336243007-2	\$3.74	336252007-0	\$3.74
336232014-4	\$1.76	336243008-3	\$3.74	336252008-1	\$3.74
336232015-5	\$1.76	336243009-4	\$3.74	336252009-2	\$3.74
336232016-6	\$1.76	336243010-4	\$3.74	336252010-2	\$3.74
336232017-7	\$1.80	336243011-5	\$3.74	336252011-3	\$3.74
336232018-8	\$1.80	336243012-6	\$3.74	336252012-4	\$3.74
336232019-9	\$1.76	336244001-9	\$3.74	336252013-5	\$3.74
336232020-9	\$1.76	336244002-0	\$3.52	336252014-6	\$3.74
336233001-5	\$1.76	336244003-1	\$3.74	336252015-7	\$3.74
336233002-6	\$1.76	336244004-2	\$3.74	336252016-8	\$3.74
336233003-7	\$2.02	336244005-3	\$3.74	336252017-9	\$3.74
336233004-8	\$1.80	336244006-4	\$3.76	336252018-0	\$3.74
336234001-8	\$2.02	336244007-5	\$3.74	336253001-7	\$3.74
336234002-9	\$1.76	336244008-6	\$3.74	336253002-8	\$3.74
336234003-0	\$1.76	336244009-7	\$3.76	336253003-9	\$3.74
336234004-1	\$1.98	336244010-7	\$3.74	336253004-0	\$3.74
336234005-2	\$1.76	336244011-8	\$3.74	336253005-1	\$3.74
336234006-3	\$1.76	336244012-9	\$3.74	336253006-2	\$3.74
336234007-4	\$1.76	336244013-0	\$3.74	336253007-3	\$3.74
336234008-5	\$1.76	336244014-1	\$3.74	336253008-4	\$3.74
336234009-6	\$1.80	336250001-8	\$3.74	336253009-5	\$3.74
336234010-6	\$2.24	336250002-9	\$3.74	336253010-5	\$3.74
336240001-7	\$3.76	336250003-0	\$3.74	336260001-9	\$3.76
336240002-8	\$3.74	336250004-1	\$3.74	336260002-0	\$3.74
336240003-9	\$3.74	336250005-2	\$3.74	336260003-1	\$3.74
336240004-0	\$3.74	336250006-3	\$3.74	336260004-2	\$3.74
336240005-1	\$3.74	336250007-4	\$3.74	336260005-3	\$3.74
336240006-2	\$3.74	336250008-5	\$3.74	336260006-4	\$3.74
336240007-3	\$3.74	336250009-6	\$3.74	336260007-5	\$3.74
336240008-4	\$3.74	336250010-6	\$3.74	336260008-6	\$3.74
336241001-0	\$3.74	336250011-7	\$3.74	336260009-7	\$3.74
336241002-1	\$3.74	336250012-8	\$3.74	336260010-7	\$3.74
336241003-2	\$3.74	336250013-9	\$3.74	336260011-8	\$3.74
336241004-3	\$3.74	336250014-0	\$3.74	336260012-9	\$3.74
336241005-4	\$3.74	336250015-1	\$3.74	336260013-0	\$3.74
336241006-5	\$3.74	336250016-2	\$3.74	336260014-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336260015-2	\$3.74	336270010-8	\$1.54	336272002-7	\$1.54
336260016-3	\$3.76	336270011-9	\$1.54	336272003-8	\$1.76
336260017-4	\$3.76	336270012-0	\$1.54	336272004-9	\$1.76
336260018-5	\$3.74	336270013-1	\$1.56	336272005-0	\$1.54
336260019-6	\$3.74	336270014-2	\$1.56	336272006-1	\$1.76
336260020-6	\$3.74	336270015-3	\$1.54	336272007-2	\$1.76
336260021-7	\$3.74	336270016-4	\$1.54	336272008-3	\$1.54
336261001-2	\$3.74	336271001-3	\$2.24	336272009-4	\$1.98
336261002-3	\$3.74	336271002-4	\$2.42	336272010-4	\$1.76
336261003-4	\$3.74	336271003-5	\$2.20	336272011-5	\$1.98
336261004-5	\$3.74	336271004-6	\$2.20	336272012-6	\$2.20
336261005-6	\$3.74	336271005-7	\$1.98	336272013-7	\$1.98
336261006-7	\$3.74	336271006-8	\$1.98	336272014-8	\$1.54
336261007-8	\$3.74	336271007-9	\$1.76	336272015-9	\$1.80
336261008-9	\$3.74	336271008-0	\$1.54	336272016-0	\$2.02
336261009-0	\$3.74	336271009-1	\$2.02	336272017-1	\$2.24
336261010-0	\$3.74	336271010-1	\$3.14	336272018-2	\$1.98
336261011-1	\$3.74	336271011-2	\$2.20	336272019-3	\$2.20
336261012-2	\$3.74	336271012-3	\$1.76	336272020-3	\$3.60
336261013-3	\$3.52	336271013-4	\$1.98	336272021-4	\$3.52
336261014-4	\$3.52	336271014-5	\$2.02	336272022-5	\$1.98
336261015-5	\$3.52	336271015-6	\$1.98	336272023-6	\$3.08
336261016-6	\$3.52	336271016-7	\$1.98	336272024-7	\$3.74
336261017-7	\$3.52	336271017-8	\$1.98	336272025-8	\$2.46
336261018-8	\$3.52	336271018-9	\$1.98	336272026-9	\$2.24
336261019-9	\$3.52	336271019-0	\$1.98	336272027-0	\$2.02
336261020-9	\$3.52	336271020-0	\$1.98	336272028-1	\$1.76
336261021-0	\$3.52	336271021-1	\$1.98	336272029-2	\$1.76
336261022-1	\$3.76	336271022-2	\$1.98	336272030-2	\$1.76
336262001-5	\$3.76	336271023-3	\$3.08	336272031-3	\$1.76
336262002-6	\$3.74	336271024-4	\$3.30	336272032-4	\$1.76
336262003-7	\$3.74	336271025-5	\$2.42	336273001-9	\$2.64
336262004-8	\$3.74	336271026-6	\$1.98	336273002-0	\$2.64
336262005-9	\$3.74	336271027-7	\$1.98	336273003-1	\$2.64
336262006-0	\$3.74	336271028-8	\$1.98	336273004-2	\$2.64
336262007-1	\$3.74	336271029-9	\$1.98	336273005-3	\$2.42
336262008-2	\$3.74	336271030-9	\$1.76	336273006-4	\$2.42
336262009-3	\$3.74	336271031-0	\$1.76	336273007-5	\$2.42
336262010-3	\$3.74	336271032-1	\$1.76	336273008-6	\$2.42
336262011-4	\$3.74	336271033-2	\$1.98	336273009-7	\$2.20
336262012-5	\$3.74	336271034-3	\$1.76	336273010-7	\$2.86
336262013-6	\$3.74	336271035-4	\$2.42	336273011-8	\$2.42
336262014-7	\$3.74	336271036-5	\$2.42	336273012-9	\$2.20
336262015-8	\$3.74	336271037-6	\$1.98	336273013-0	\$2.20
336262016-9	\$3.74	336271038-7	\$1.54	336273014-1	\$3.08
336262017-0	\$3.74	336271039-8	\$1.76	336273015-2	\$3.78
336262018-1	\$3.74	336271040-8	\$1.76	336273016-3	\$3.74
336262019-2	\$3.74	336271041-9	\$1.76	336273017-4	\$2.64
336262020-2	\$3.74	336271042-0	\$1.76	336273018-5	\$3.52
336270001-0	\$1.80	336271043-1	\$1.76	336273019-6	\$3.30
336270002-1	\$1.56	336271044-2	\$1.76	336273020-6	\$1.98
336270003-2	\$1.80	336271045-3	\$1.76	336273021-7	\$2.20
336270004-3	\$1.80	336271046-4	\$1.76	336273022-8	\$2.20
336270005-4	\$1.54	336271047-5	\$1.76	336273023-9	\$2.86
336270006-5	\$1.54	336271048-6	\$1.98	336273024-0	\$2.86
336270007-6	\$1.56	336271049-7	\$2.20	336273025-1	\$2.20
336270008-7	\$1.56	336271050-7	\$2.20	336273026-2	\$3.08
336270009-8	\$1.56	336272001-6	\$1.54	336280001-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336280002-2	\$3.74	336290002-3	\$3.76	336295020-4	\$3.74
336280003-3	\$3.74	336290003-4	\$3.74	336295021-5	\$3.74
336280004-4	\$3.74	336290004-5	\$3.74	336295022-6	\$3.74
336280005-5	\$3.74	336290005-6	\$3.74	336295023-7	\$3.74
336280006-6	\$3.76	336290006-7	\$3.74	336295024-8	\$3.74
336280007-7	\$3.74	336290007-8	\$3.74	336295025-9	\$3.74
336280008-8	\$3.74	336290008-9	\$3.74	336295026-0	\$3.74
336280009-9	\$3.74	336290009-0	\$3.74	336295027-1	\$3.74
336280010-9	\$3.76	336290010-0	\$3.74	336295028-2	\$3.74
336280011-0	\$3.74	336290011-1	\$3.74	336295029-3	\$3.74
336281001-4	\$3.74	336290012-2	\$3.74	336295030-3	\$3.74
336281002-5	\$3.74	336291001-5	\$3.76	336295031-4	\$3.74
336281003-6	\$3.74	336291002-6	\$3.74	336295032-5	\$3.74
336281004-7	\$3.76	336291003-7	\$3.76	336295033-6	\$3.74
336281005-8	\$3.76	336291004-8	\$3.74	336295034-7	\$3.74
336281006-9	\$3.76	336291005-9	\$3.76	336295035-8	\$3.74
336282001-7	\$3.74	336291006-0	\$3.74	336295036-9	\$3.74
336282002-8	\$3.74	336291007-1	\$3.74	336295037-0	\$3.74
336282003-9	\$3.76	336292001-8	\$3.74	336295038-1	\$3.74
336282004-0	\$3.74	336292002-9	\$3.74	336295039-2	\$3.74
336282005-1	\$3.74	336292003-0	\$3.74	336295040-2	\$3.74
336282006-2	\$3.74	336292004-1	\$3.74	336295041-3	\$3.74
336282007-3	\$3.74	336293001-1	\$3.74	336295042-4	\$3.74
336282008-4	\$3.74	336293002-2	\$3.74	336295043-5	\$3.74
336282009-5	\$3.74	336293003-3	\$3.74	336296001-0	\$3.74
336282010-5	\$3.74	336293004-4	\$3.74	336296002-1	\$3.74
336282011-6	\$3.74	336293005-5	\$3.74	336296003-2	\$3.74
336282012-7	\$3.74	336294001-4	\$3.74	336296004-3	\$3.74
336282013-8	\$3.74	336294002-5	\$3.74	336296005-4	\$3.74
336282014-9	\$3.74	336294003-6	\$3.74	336296006-5	\$3.74
336282015-0	\$3.74	336294004-7	\$3.74	336296007-6	\$3.74
336282016-1	\$3.74	336294005-8	\$3.74	336296008-7	\$3.74
336282017-2	\$3.74	336294006-9	\$3.74	336296009-8	\$3.74
336282018-3	\$3.74	336294007-0	\$3.74	336296010-8	\$3.74
336282019-4	\$3.74	336294008-1	\$3.74	336296011-9	\$3.74
336282020-4	\$3.76	336294009-2	\$3.74	336296012-0	\$3.74
336282021-5	\$3.76	336294010-2	\$3.74	336296013-1	\$3.74
336282022-6	\$3.74	336294011-3	\$3.74	336296014-2	\$3.74
336282023-7	\$3.76	336294012-4	\$3.74	336300001-2	\$1.98
336282024-8	\$2.86	336295001-7	\$3.74	336300002-3	\$1.76
336282025-9	\$3.76	336295002-8	\$3.74	336300003-4	\$1.76
336282026-0	\$3.74	336295003-9	\$3.74	336300004-5	\$1.76
336282027-1	\$3.74	336295004-0	\$3.74	336300005-6	\$1.76
336282028-2	\$3.76	336295005-1	\$3.74	336300006-7	\$1.76
336282029-3	\$3.52	336295006-2	\$3.74	336300007-8	\$1.76
336282030-3	\$3.74	336295007-3	\$3.74	336300008-9	\$1.76
336282031-4	\$3.74	336295008-4	\$3.74	336301001-5	\$1.76
336282032-5	\$3.74	336295009-5	\$3.74	336301002-6	\$1.76
336282033-6	\$3.76	336295010-5	\$3.74	336301003-7	\$1.76
336282034-7	\$3.76	336295011-6	\$3.76	336301004-8	\$1.76
336282035-8	\$3.76	336295012-7	\$3.74	336301005-9	\$1.76
336282036-9	\$3.78	336295013-8	\$3.74	336301006-0	\$1.76
336282037-0	\$3.74	336295014-9	\$3.74	336301007-1	\$1.76
336282038-1	\$3.76	336295015-0	\$3.74	336301008-2	\$1.76
336282039-2	\$3.76	336295016-1	\$3.78	336301009-3	\$1.76
336282040-2	\$3.76	336295017-2	\$3.74	336301010-3	\$1.76
336282041-3	\$3.76	336295018-3	\$3.74	336301011-4	\$1.98
336290001-2	\$3.74	336295019-4	\$3.76	336301012-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336301013-6	\$2.64	336303012-1	\$1.54	336312013-0	\$1.76
336301014-7	\$1.98	336303013-2	\$1.54	336312014-1	\$1.76
336301015-8	\$1.98	336303014-3	\$1.76	336312015-2	\$2.20
336301016-9	\$1.98	336303015-4	\$1.76	336312016-3	\$1.76
336301017-0	\$1.98	336303016-5	\$1.54	336312017-4	\$1.76
336301018-1	\$1.98	336303017-6	\$1.54	336312018-5	\$1.54
336301019-2	\$2.20	336303018-7	\$1.54	336312019-6	\$1.54
336301020-2	\$2.20	336303019-8	\$1.76	336312020-6	\$1.54
336301021-3	\$2.20	336303020-8	\$1.76	336312021-7	\$1.76
336301022-4	\$1.98	336303021-9	\$1.76	336312022-8	\$1.76
336301023-5	\$1.98	336303022-0	\$1.76	336312023-9	\$1.76
336301024-6	\$1.98	336303023-1	\$1.76	336312024-0	\$1.76
336301025-7	\$1.98	336303024-2	\$1.76	336312025-1	\$1.76
336302001-8	\$1.76	336303025-3	\$1.76	336312026-2	\$1.76
336302002-9	\$1.76	336303026-4	\$1.76	336312027-3	\$1.76
336302003-0	\$1.76	336303027-5	\$1.54	336312028-4	\$1.54
336302004-1	\$1.76	336303028-6	\$1.54	336312029-5	\$1.76
336302005-2	\$1.98	336304001-4	\$1.76	336312030-5	\$1.76
336302006-3	\$1.98	336304002-5	\$1.76	336312031-6	\$1.76
336302007-4	\$1.98	336304003-6	\$1.76	336312032-7	\$1.76
336302008-5	\$1.98	336304004-7	\$1.76	336312033-8	\$1.76
336302009-6	\$1.98	336304005-8	\$1.76	336313001-2	\$1.98
336302010-6	\$2.42	336304006-9	\$1.76	336313002-3	\$1.76
336302011-7	\$3.30	336304007-0	\$1.76	336313003-4	\$1.76
336302012-8	\$2.20	336304008-1	\$1.76	336313004-5	\$1.76
336302013-9	\$1.76	336304009-2	\$1.76	336313005-6	\$1.76
336302014-0	\$1.98	336304010-2	\$1.76	336313006-7	\$1.76
336302015-1	\$2.20	336304011-3	\$1.76	336313007-8	\$1.98
336302016-2	\$1.98	336304012-4	\$1.76	336313008-9	\$1.76
336302017-3	\$2.20	336304013-5	\$1.76	336313009-0	\$1.98
336302018-4	\$1.98	336304014-6	\$1.76	336313010-0	\$1.98
336302019-5	\$1.98	336304015-7	\$1.76	336313011-1	\$1.76
336302020-5	\$1.98	336304016-8	\$1.76	336313012-2	\$2.20
336302021-6	\$1.76	336305001-7	\$1.98	336314001-5	\$1.76
336302022-7	\$1.54	336305002-8	\$1.98	336314002-6	\$1.76
336302023-8	\$2.42	336305003-9	\$1.98	336314003-7	\$1.76
336302024-9	\$2.42	336305004-0	\$1.98	336314004-8	\$1.76
336302025-0	\$2.42	336305005-1	\$1.76	336314005-9	\$1.54
336302026-1	\$2.20	336305006-2	\$1.76	336314006-0	\$1.54
336302027-2	\$2.20	336305007-3	\$1.76	336314007-1	\$1.76
336302028-3	\$1.98	336305008-4	\$1.76	336314008-2	\$1.76
336302029-4	\$2.20	336305009-5	\$1.76	336314009-3	\$1.76
336302030-4	\$1.98	336311001-6	\$1.98	336314010-3	\$1.98
336302031-5	\$1.98	336311002-7	\$1.98	336314011-4	\$1.76
336302032-6	\$1.98	336311003-8	\$1.76	336314012-5	\$1.76
336302033-7	\$1.76	336311004-9	\$1.76	336314013-6	\$1.76
336302034-8	\$1.98	336312001-9	\$1.98	336314014-7	\$1.76
336303001-1	\$1.76	336312002-0	\$1.76	336315001-8	\$1.98
336303002-2	\$1.54	336312003-1	\$1.98	336315002-9	\$1.98
336303003-3	\$1.76	336312004-2	\$2.86	336315003-0	\$1.76
336303004-4	\$1.76	336312005-3	\$1.98	336315004-1	\$1.76
336303005-5	\$1.76	336312006-4	\$1.54	336315005-2	\$1.76
336303006-6	\$1.76	336312007-5	\$1.76	336315006-3	\$1.76
336303007-7	\$1.76	336312008-6	\$1.76	336315007-4	\$1.76
336303008-8	\$1.76	336312009-7	\$1.76	336315008-5	\$1.76
336303009-9	\$1.76	336312010-7	\$1.76	336315009-6	\$1.76
336303010-9	\$1.76	336312011-8	\$1.76	336315010-6	\$1.76
336303011-0	\$1.54	336312012-9	\$1.98	336315011-7	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336315012-8	\$1.76	336321010-5	\$1.76	336324002-7	\$2.20
336315013-9	\$1.76	336321011-6	\$1.98	336324003-8	\$2.20
336315014-0	\$1.76	336321012-7	\$1.76	336324004-9	\$2.20
336316001-1	\$1.76	336321013-8	\$1.76	336324005-0	\$2.20
336316002-2	\$1.76	336321014-9	\$1.76	336324006-1	\$2.20
336316003-3	\$1.76	336321015-0	\$1.54	336324007-2	\$2.20
336316004-4	\$1.76	336321016-1	\$1.76	336324008-3	\$2.20
336316005-5	\$1.76	336321017-2	\$1.54	336324009-4	\$2.20
336316006-6	\$1.76	336321018-3	\$1.76	336324010-4	\$2.20
336316007-7	\$1.76	336321019-4	\$1.76	336324011-5	\$2.20
336316008-8	\$1.76	336321020-4	\$1.76	336324012-6	\$2.20
336316009-9	\$1.76	336321021-5	\$1.76	336324013-7	\$2.42
336316010-9	\$1.76	336321022-6	\$1.76	336324014-8	\$2.42
336316011-0	\$1.76	336322001-0	\$1.76	336324015-9	\$2.42
336316012-1	\$1.76	336322002-1	\$1.76	336324016-0	\$1.98
336316013-2	\$1.54	336322003-2	\$1.76	336324017-1	\$2.20
336316014-3	\$1.76	336322004-3	\$1.76	336324018-2	\$1.98
336317001-4	\$2.20	336322005-4	\$1.76	336324019-3	\$1.98
336317002-5	\$1.76	336322006-5	\$1.76	336324020-3	\$2.20
336317003-6	\$2.20	336322007-6	\$1.76	336324021-4	\$2.20
336317004-7	\$3.30	336322008-7	\$1.76	336324022-5	\$1.98
336317005-8	\$3.52	336322009-8	\$1.76	336324023-6	\$1.98
336317006-9	\$2.20	336322010-8	\$1.76	336324024-7	\$1.98
336317007-0	\$1.76	336322011-9	\$1.76	336324025-8	\$1.98
336317008-1	\$2.42	336322012-0	\$1.76	336324026-9	\$2.20
336317009-2	\$2.42	336322013-1	\$1.76	336324027-0	\$2.20
336317010-2	\$1.76	336322014-2	\$1.76	336324028-1	\$2.20
336317011-3	\$1.76	336322015-3	\$1.76	336324029-2	\$1.98
336317012-4	\$1.98	336322016-4	\$1.54	336324030-2	\$1.98
336317013-5	\$1.76	336322017-5	\$1.54	336324031-3	\$2.64
336317014-6	\$2.20	336322018-6	\$1.76	336324032-4	\$3.74
336317015-7	\$3.52	336322019-7	\$1.76	336324033-5	\$3.74
336317016-8	\$2.64	336322020-7	\$1.76	336324034-6	\$2.86
336317017-9	\$1.98	336322021-8	\$1.76	336324035-7	\$2.42
336317018-0	\$2.20	336322022-9	\$1.76	336324036-8	\$2.64
336317019-1	\$2.20	336323001-3	\$1.76	336324037-9	\$2.86
336317020-1	\$2.20	336323002-4	\$1.76	336324038-0	\$3.08
336317021-2	\$2.20	336323003-5	\$1.76	336324039-1	\$3.30
336317022-3	\$2.20	336323004-6	\$1.76	336330001-5	\$3.74
336317023-4	\$2.20	336323005-7	\$1.76	336330002-6	\$3.74
336317024-5	\$2.42	336323006-8	\$1.76	336330003-7	\$3.74
336320001-4	\$1.76	336323007-9	\$1.76	336330004-8	\$3.74
336320002-5	\$1.76	336323008-0	\$1.76	336330005-9	\$3.74
336320003-6	\$1.76	336323009-1	\$1.76	336330006-0	\$3.74
336320004-7	\$1.76	336323010-1	\$1.76	336330007-1	\$3.74
336320005-8	\$1.76	336323011-2	\$1.98	336330008-2	\$3.74
336320006-9	\$1.76	336323012-3	\$1.98	336330009-3	\$3.74
336320007-0	\$1.76	336323013-4	\$1.76	336330010-3	\$3.74
336320008-1	\$1.76	336323014-5	\$1.76	336330011-4	\$3.74
336321001-7	\$1.76	336323015-6	\$1.76	336330012-5	\$3.74
336321002-8	\$1.76	336323016-7	\$1.54	336330013-6	\$3.74
336321003-9	\$1.76	336323017-8	\$1.54	336330014-7	\$3.74
336321004-0	\$1.76	336323018-9	\$1.76	336330015-8	\$3.74
336321005-1	\$1.76	336323019-0	\$1.76	336330016-9	\$3.74
336321006-2	\$1.76	336323020-0	\$1.76	336330017-0	\$3.74
336321007-3	\$1.76	336323021-1	\$1.76	336330018-1	\$3.74
336321008-4	\$1.76	336323022-2	\$1.76	336330019-2	\$3.74
336321009-5	\$1.76	336324001-6	\$2.42	336331001-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336331002-9	\$3.74	336332020-8	\$3.74	336350009-5	\$3.74
336331003-0	\$3.74	336332021-9	\$3.52	336350010-5	\$3.74
336331004-1	\$3.74	336332022-0	\$3.52	336350011-6	\$3.74
336331005-2	\$3.74	336332023-1	\$3.52	336350012-7	\$3.74
336331006-3	\$3.74	336332024-2	\$3.74	336350013-8	\$3.74
336331007-4	\$3.74	336332025-3	\$3.74	336350014-9	\$3.74
336331008-5	\$3.74	336332026-4	\$3.74	336350015-0	\$3.74
336331009-6	\$3.74	336332027-5	\$3.74	336350016-1	\$3.74
336331010-6	\$3.74	336332028-6	\$3.74	336350017-2	\$3.74
336331011-7	\$3.74	336332029-7	\$3.74	336350018-3	\$3.74
336331012-8	\$3.74	336332030-7	\$3.74	336350019-4	\$3.74
336331013-9	\$3.74	336332031-8	\$3.74	336350020-4	\$3.74
336331014-0	\$3.74	336332032-9	\$3.74	336350021-5	\$3.74
336331015-1	\$3.74	336332033-0	\$3.74	336350022-6	\$3.74
336331016-2	\$3.74	336333001-4	\$3.74	336350023-7	\$3.74
336331017-3	\$3.74	336333002-5	\$3.74	336350024-8	\$3.74
336331018-4	\$3.74	336333003-6	\$3.74	336350025-9	\$3.74
336331019-5	\$3.74	336333004-7	\$3.74	336350026-0	\$3.74
336331020-5	\$3.74	336333005-8	\$3.74	336350027-1	\$3.74
336331021-6	\$3.74	336333006-9	\$3.74	336350028-2	\$3.74
336331022-7	\$3.74	336333007-0	\$3.74	336350029-3	\$3.74
336331023-8	\$3.74	336333008-1	\$3.74	336350030-3	\$3.74
336331024-9	\$3.52	336333009-2	\$3.74	336350031-4	\$3.74
336331025-0	\$3.52	336333010-2	\$3.74	336350032-5	\$3.74
336331026-1	\$3.52	336333011-3	\$3.74	336350033-6	\$3.74
336331027-2	\$3.52	336333012-4	\$3.74	336351001-0	\$3.74
336331028-3	\$3.52	336333013-5	\$3.74	336351002-1	\$3.74
336331029-4	\$3.52	336333014-6	\$3.74	336351003-2	\$3.74
336331030-4	\$3.52	336333015-7	\$3.74	336351004-3	\$3.74
336331031-5	\$3.74	336333016-8	\$3.74	336351005-4	\$3.74
336331032-6	\$3.74	336333017-9	\$3.74	336351006-5	\$3.74
336331033-7	\$3.74	336333018-0	\$3.74	336351007-6	\$3.74
336331034-8	\$3.74	336340001-6	\$3.74	336351008-7	\$3.74
336331035-9	\$3.52	336340002-7	\$3.74	336351009-8	\$3.74
336331036-0	\$3.74	336340003-8	\$3.74	336351010-8	\$3.74
336331037-1	\$3.74	336340004-9	\$3.74	336351011-9	\$3.74
336331038-2	\$3.74	336340005-0	\$3.74	336351012-0	\$3.74
336331039-3	\$3.74	336340006-1	\$3.74	336351013-1	\$3.74
336331040-3	\$3.74	336341001-9	\$3.74	336351014-2	\$3.74
336332001-1	\$3.74	336341002-0	\$3.74	336351015-3	\$3.74
336332002-2	\$3.74	336341003-1	\$3.74	336351016-4	\$3.76
336332003-3	\$3.74	336341004-2	\$3.74	336351017-5	\$3.74
336332004-4	\$3.74	336341005-3	\$3.74	336351018-6	\$3.74
336332005-5	\$3.74	336342001-2	\$3.74	336351019-7	\$3.74
336332006-6	\$3.74	336342002-3	\$3.74	336351020-7	\$3.74
336332007-7	\$3.74	336342003-4	\$3.74	336351021-8	\$3.74
336332008-8	\$3.74	336342004-5	\$3.74	336351022-9	\$3.74
336332009-9	\$3.74	336342005-6	\$3.74	336351023-0	\$3.74
336332010-9	\$3.74	336342006-7	\$3.74	336351024-1	\$3.74
336332011-0	\$3.74	336342007-8	\$3.74	336351025-2	\$3.74
336332012-1	\$3.74	336350001-7	\$3.74	336351026-3	\$3.74
336332013-2	\$3.74	336350002-8	\$3.74	336351027-4	\$3.74
336332014-3	\$3.74	336350003-9	\$3.74	336351028-5	\$3.74
336332015-4	\$3.74	336350004-0	\$3.74	336351029-6	\$3.74
336332016-5	\$3.74	336350005-1	\$3.74	336351030-6	\$3.74
336332017-6	\$3.74	336350006-2	\$3.74	336351031-7	\$3.74
336332018-7	\$3.74	336350007-3	\$3.74	336351032-8	\$3.74
336332019-8	\$3.74	336350008-4	\$3.74	336352001-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336352002-4	\$3.74	336362003-6	\$3.74	336371004-5	\$3.76
336352003-5	\$3.74	336362004-7	\$3.60	336371005-6	\$3.74
336352004-6	\$3.74	336362005-8	\$3.60	336371006-7	\$3.76
336353001-6	\$3.74	336362006-9	\$3.60	336371007-8	\$3.76
336353002-7	\$3.74	336370001-9	\$3.74	336371008-9	\$3.76
336354001-9	\$3.74	336370002-0	\$3.74	336371009-0	\$3.76
336354002-0	\$3.74	336370003-1	\$3.74	336371010-0	\$3.76
336354003-1	\$3.74	336370004-2	\$3.74	336371011-1	\$3.76
336354004-2	\$3.74	336370005-3	\$3.74	336371012-2	\$3.76
336354005-3	\$3.74	336370006-4	\$3.74	336380002-1	\$78.74
336354006-4	\$3.74	336370007-5	\$3.74	336380003-2	\$50.84
336354007-5	\$3.74	336370008-6	\$3.74	336380007-6	\$52.20
336360001-8	\$3.74	336370009-7	\$3.74	336380014-2	\$41.84
336360002-9	\$3.74	336370010-7	\$3.76	336380015-3	\$41.84
336360003-0	\$3.74	336370011-8	\$3.74	336380016-4	\$41.84
336360004-1	\$3.74	336370012-9	\$3.74	336380017-5	\$72.44
336360005-2	\$3.74	336370013-0	\$3.74	336380019-7	\$57.60
336360006-3	\$3.74	336370014-1	\$3.74	336380021-8	\$61.64
336360007-4	\$3.74	336370015-2	\$3.74	336380049-4	\$66.14
336360008-5	\$3.74	336370016-3	\$3.74	336380050-4	\$47.24
336360009-6	\$3.74	336370017-4	\$3.74	336380055-9	\$155.24
336360010-6	\$3.74	336370018-5	\$3.74	336380073-5	\$41.84
336360011-7	\$3.74	336370019-6	\$3.74	336381002-4	\$2.52
336360012-8	\$3.74	336370020-6	\$3.74	336381004-6	\$1.60
336360013-9	\$3.74	336370021-7	\$3.74	336381005-7	\$2.64
336360014-0	\$3.74	336370022-8	\$3.74	336381006-8	\$1.34
336360015-1	\$3.74	336370023-9	\$3.74	336381007-9	\$1.46
336360016-2	\$3.74	336370024-0	\$3.74	336381008-0	\$1.80
336360017-3	\$3.74	336370025-1	\$3.74	336381009-1	\$1.46
336360018-4	\$3.74	336370026-2	\$3.74	336381010-1	\$1.38
336360019-5	\$3.74	336370027-3	\$3.74	336381011-2	\$0.78
336360020-5	\$3.74	336370028-4	\$3.74	336381012-3	\$4.40
336360021-6	\$3.74	336370029-5	\$3.74	336381013-4	\$1.68
336360022-7	\$3.74	336370030-5	\$3.74	336381014-5	\$1.44
336360023-8	\$3.74	336370031-6	\$3.74	336381015-6	\$3.36
336360024-9	\$3.74	336370032-7	\$3.74	336381016-7	\$1.74
336360025-0	\$3.74	336370033-8	\$3.74	336381017-8	\$1.96
336360026-1	\$3.74	336370034-9	\$3.74	336381018-9	\$1.74
336360027-2	\$3.74	336370035-0	\$3.74	336381019-0	\$1.30
336360028-3	\$3.74	336370036-1	\$3.74	336381020-0	\$1.34
336360029-4	\$3.74	336370037-2	\$3.74	336381021-1	\$1.48
336360030-4	\$3.74	336370038-3	\$3.74	336381022-2	\$1.62
336360031-5	\$3.74	336370039-4	\$3.74	336381023-3	\$1.80
336360032-6	\$3.74	336370040-4	\$3.74	336381024-4	\$2.00
336360033-7	\$3.74	336370041-5	\$3.74	336381025-5	\$137.24
336360034-8	\$3.74	336370042-6	\$3.74	336390001-1	\$3.52
336360035-9	\$3.74	336370043-7	\$3.74	336390002-2	\$3.52
336361001-1	\$3.74	336370044-8	\$3.74	336390003-3	\$3.52
336361002-2	\$3.74	336370045-9	\$3.74	336390004-4	\$3.52
336361003-3	\$3.76	336370046-0	\$3.74	336390005-5	\$3.52
336361004-4	\$3.76	336370047-1	\$3.74	336390006-6	\$3.52
336361005-5	\$3.76	336370048-2	\$3.74	336390007-7	\$3.52
336361006-6	\$3.76	336370049-3	\$3.74	336390008-8	\$3.52
336361007-7	\$3.76	336370050-3	\$3.74	336390009-9	\$3.52
336361008-8	\$3.76	336370051-4	\$3.74	336390010-9	\$3.52
336361009-9	\$3.76	336371001-2	\$3.74	336390011-0	\$3.52
336362001-4	\$3.74	336371002-3	\$3.80	336390012-1	\$3.52
336362002-5	\$3.74	336371003-4	\$3.76	336390013-2	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336390014-3	\$3.52	336410003-4	\$3.76	336420007-9	\$3.78
336390015-4	\$3.52	336410004-5	\$3.76	336420008-0	\$3.78
336390016-5	\$3.52	336410005-6	\$3.76	336420009-1	\$3.78
336391001-4	\$3.52	336410006-7	\$3.76	336420010-1	\$3.76
336391002-5	\$3.52	336410007-8	\$3.76	336421001-6	\$3.78
336391003-6	\$3.52	336410008-9	\$3.76	336421002-7	\$3.76
336391004-7	\$3.52	336410009-0	\$3.76	336421003-8	\$3.74
336391005-8	\$3.52	336410010-0	\$3.76	336421004-9	\$3.74
336391006-9	\$3.52	336410011-1	\$3.74	336421005-0	\$3.74
336391007-0	\$3.74	336411001-5	\$3.76	336421006-1	\$3.74
336392001-7	\$3.52	336411002-6	\$3.74	336421007-2	\$3.74
336392002-8	\$3.52	336411003-7	\$3.74	336421008-3	\$3.74
336392003-9	\$3.52	336411004-8	\$3.76	336421009-4	\$3.74
336392004-0	\$3.52	336411005-9	\$3.74	336421010-4	\$3.74
336392005-1	\$3.52	336411006-0	\$3.60	336421011-5	\$3.74
336392006-2	\$3.52	336411007-1	\$3.74	336421012-6	\$3.74
336392007-3	\$3.52	336411008-2	\$3.74	336421013-7	\$3.74
336392008-4	\$3.52	336411009-3	\$3.74	336421014-8	\$3.74
336392009-5	\$3.74	336411010-3	\$3.74	336421015-9	\$3.74
336392010-5	\$3.52	336411011-4	\$3.74	336421016-0	\$3.74
336392011-6	\$3.52	336411012-5	\$3.60	336421017-1	\$3.74
336392012-7	\$3.52	336411013-6	\$3.74	336421018-2	\$3.74
336392013-8	\$3.52	336411014-7	\$3.74	336421019-3	\$3.74
336392014-9	\$3.52	336411015-8	\$3.76	336421020-3	\$3.74
336392015-0	\$3.52	336412001-8	\$3.76	336421021-4	\$3.60
336392016-1	\$3.52	336412002-9	\$3.74	336421022-5	\$3.74
336392017-2	\$3.52	336412003-0	\$3.74	336421023-6	\$3.74
336392018-3	\$3.52	336412004-1	\$3.76	336421024-7	\$3.76
336392019-4	\$3.52	336412005-2	\$3.74	336421025-8	\$3.76
336392020-4	\$3.52	336412006-3	\$3.74	336421026-9	\$3.76
336392021-5	\$3.52	336412007-4	\$3.74	336421027-0	\$3.76
336392022-6	\$3.52	336412008-5	\$3.74	336421028-1	\$3.76
336400001-1	\$3.76	336412009-6	\$3.74	336421029-2	\$3.74
336400002-2	\$3.76	336412010-6	\$3.74	336421030-2	\$3.74
336400003-3	\$3.76	336412011-7	\$3.74	336430003-6	\$3.74
336400004-4	\$3.76	336412012-8	\$3.74	336430004-7	\$3.74
336400005-5	\$3.76	336412013-9	\$3.74	336430005-8	\$3.74
336400006-6	\$3.76	336412014-0	\$3.74	336430006-9	\$3.74
336400007-7	\$3.76	336413001-1	\$3.74	336430007-0	\$3.74
336400008-8	\$3.76	336413002-2	\$3.74	336431001-7	\$3.74
336400009-9	\$3.76	336413003-3	\$3.74	336431002-8	\$3.74
336400010-9	\$3.76	336413004-4	\$3.74	336431003-9	\$3.76
336400011-0	\$3.76	336413005-5	\$3.74	336431004-0	\$3.76
336400012-1	\$3.76	336413006-6	\$3.60	336431005-1	\$3.76
336401001-4	\$3.74	336413007-7	\$3.74	336431006-2	\$3.74
336401002-5	\$3.78	336413008-8	\$3.74	336431007-3	\$3.74
336401003-6	\$3.78	336413009-9	\$3.74	336431008-4	\$3.74
336401004-7	\$3.78	336413010-9	\$3.74	336431009-5	\$3.80
336401005-8	\$3.78	336413011-0	\$3.74	336431010-5	\$3.78
336401006-9	\$3.78	336413012-1	\$3.74	336431011-6	\$3.78
336401007-0	\$3.78	336413013-2	\$3.74	336432001-0	\$3.78
336401008-1	\$3.78	336413014-3	\$3.74	336432002-1	\$3.78
336401009-2	\$3.78	336420001-3	\$3.76	336432003-2	\$3.80
336401010-2	\$3.78	336420002-4	\$3.86	336432004-3	\$3.80
336401011-3	\$3.78	336420003-5	\$3.78	336432005-4	\$3.84
336401012-4	\$3.78	336420004-6	\$3.74	336432006-5	\$3.76
336410001-2	\$3.86	336420005-7	\$3.74	336432007-6	\$3.60
336410002-3	\$3.82	336420006-8	\$3.74	336432008-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336432009-8	\$3.76	336451023-9	\$3.76	336462013-4	\$3.76
336432010-8	\$3.60	336451024-0	\$3.76	336462014-5	\$3.76
336432011-9	\$3.80	336451025-1	\$3.76	336462015-6	\$3.74
336432012-0	\$3.80	336460001-7	\$3.60	336462016-7	\$3.76
336432013-1	\$3.80	336460002-8	\$3.60	336462017-8	\$3.76
336432014-2	\$3.80	336460003-9	\$3.74	336470001-8	\$3.74
336432015-3	\$3.74	336460004-0	\$3.74	336470002-9	\$3.60
336432016-4	\$3.76	336460005-1	\$3.74	336470003-0	\$3.74
336432017-5	\$3.74	336460006-2	\$3.76	336470004-1	\$3.76
336432018-6	\$3.76	336460007-3	\$3.74	336470005-2	\$3.78
336432019-7	\$3.86	336460008-4	\$3.74	336470006-3	\$3.74
336440001-5	\$3.76	336460009-5	\$3.74	336470007-4	\$3.76
336440002-6	\$3.76	336460010-5	\$3.74	336470008-5	\$3.76
336440003-7	\$3.76	336460011-6	\$3.74	336470009-6	\$3.76
336440004-8	\$3.78	336460012-7	\$3.74	336470010-6	\$3.76
336440005-9	\$3.78	336460013-8	\$3.76	336470011-7	\$3.86
336440006-0	\$3.78	336460014-9	\$3.76	336470012-8	\$3.80
336440007-1	\$3.76	336460015-0	\$3.76	336470013-9	\$3.74
336440008-2	\$3.82	336460016-1	\$3.76	336470014-0	\$3.74
336440009-3	\$3.94	336461001-0	\$3.78	336470015-1	\$3.74
336440010-3	\$3.88	336461002-1	\$3.76	336470016-2	\$3.80
336440011-4	\$3.82	336461003-2	\$3.76	336470017-3	\$3.78
336440012-5	\$3.80	336461004-3	\$3.76	336470018-4	\$3.82
336440013-6	\$3.80	336461005-4	\$3.76	336470019-5	\$3.78
336440014-7	\$3.78	336461006-5	\$3.76	336470020-5	\$3.74
336450001-6	\$3.74	336461007-6	\$3.76	336470021-6	\$3.76
336450002-7	\$3.74	336461008-7	\$3.76	336470022-7	\$3.74
336450003-8	\$3.74	336461009-8	\$3.74	336470023-8	\$3.76
336450004-9	\$3.74	336461010-8	\$3.76	336470024-9	\$3.78
336450005-0	\$3.74	336461011-9	\$3.78	336470025-0	\$3.86
336450006-1	\$3.74	336461012-0	\$3.76	336470026-1	\$3.82
336450007-2	\$3.74	336461013-1	\$3.78	336470027-2	\$3.80
336450008-3	\$3.74	336461014-2	\$3.78	336470028-3	\$3.76
336450009-4	\$3.74	336461015-3	\$3.78	336470029-4	\$3.80
336450010-4	\$3.74	336461016-4	\$3.78	336470030-4	\$3.76
336450011-5	\$3.76	336461017-5	\$3.78	336470031-5	\$3.76
336451001-9	\$3.76	336461018-6	\$3.84	336470032-6	\$3.76
336451002-0	\$3.76	336461019-7	\$3.94	336470033-7	\$3.76
336451003-1	\$3.76	336461020-7	\$3.76	336470034-8	\$3.76
336451004-2	\$3.74	336461021-8	\$3.74	336470035-9	\$3.76
336451005-3	\$3.78	336461022-9	\$3.74	336470036-0	\$3.76
336451006-4	\$3.76	336461023-0	\$3.74	336470037-1	\$3.80
336451007-5	\$3.76	336461024-1	\$3.74	336480001-9	\$3.78
336451008-6	\$3.74	336461025-2	\$3.74	336480002-0	\$3.76
336451009-7	\$3.76	336461026-3	\$3.74	336480003-1	\$3.76
336451010-7	\$3.76	336461027-4	\$3.74	336480004-2	\$3.76
336451011-8	\$3.76	336462001-3	\$3.74	336480005-3	\$3.76
336451012-9	\$3.78	336462002-4	\$3.76	336480006-4	\$3.76
336451013-0	\$3.78	336462003-5	\$3.74	336480007-5	\$3.76
336451014-1	\$3.76	336462004-6	\$3.76	336480008-6	\$3.76
336451015-2	\$3.76	336462005-7	\$3.76	336480009-7	\$3.76
336451016-3	\$3.74	336462006-8	\$3.76	336480010-7	\$3.74
336451017-4	\$3.78	336462007-9	\$3.78	336480011-8	\$3.74
336451018-5	\$3.78	336462008-0	\$3.78	336480012-9	\$3.74
336451019-6	\$3.78	336462009-1	\$3.78	336480013-0	\$3.74
336451020-6	\$3.78	336462010-1	\$3.76	336480014-1	\$3.74
336451021-7	\$3.76	336462011-2	\$3.76	336480015-2	\$3.74
336451022-8	\$3.76	336462012-3	\$3.76	336480016-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336480017-4	\$3.84	336490040-5	\$3.76	336501022-2	\$3.78
336480018-5	\$3.84	336491001-3	\$3.74	336502001-6	\$3.80
336480019-6	\$3.78	336491002-4	\$3.74	336502002-7	\$3.80
336480020-6	\$3.74	336491003-5	\$3.74	336502003-8	\$3.78
336480021-7	\$3.74	336491004-6	\$3.78	336502004-9	\$3.78
336480022-8	\$3.74	336491005-7	\$3.76	336502005-0	\$3.78
336480023-9	\$3.74	336491006-8	\$3.76	336502006-1	\$3.78
336480024-0	\$3.74	336491007-9	\$3.86	336502007-2	\$3.78
336480025-1	\$3.74	336491008-0	\$3.80	336502008-3	\$3.80
336480026-2	\$3.74	336491009-1	\$3.80	336502009-4	\$3.80
336480027-3	\$3.74	336491010-1	\$3.80	336502010-4	\$3.80
336480028-4	\$3.74	336491011-2	\$3.74	336502011-5	\$3.78
336480029-5	\$3.74	336491012-3	\$3.74	336502012-6	\$3.78
336480030-5	\$3.74	336491013-4	\$3.74	336502013-7	\$3.76
336480031-6	\$3.74	336500001-0	\$3.76	336502014-8	\$3.78
336480032-7	\$3.74	336500002-1	\$3.74	336502015-9	\$3.78
336480033-8	\$3.74	336500003-2	\$3.74	336502016-0	\$3.76
336480034-9	\$3.90	336500004-3	\$3.78	336502017-1	\$3.74
336480035-0	\$3.88	336500005-4	\$3.74	336502018-2	\$3.74
336490001-0	\$3.78	336500006-5	\$3.74	336502019-3	\$3.74
336490002-1	\$3.74	336500007-6	\$3.76	336502020-3	\$3.80
336490003-2	\$3.74	336500008-7	\$3.76	336502021-4	\$3.82
336490004-3	\$3.74	336500009-8	\$3.78	336502022-5	\$3.86
336490005-4	\$3.74	336500010-8	\$3.86	336502023-6	\$3.92
336490006-5	\$3.74	336500011-9	\$3.80	336502024-7	\$3.78
336490007-6	\$3.74	336500012-0	\$3.82	336502025-8	\$3.76
336490008-7	\$3.74	336500013-1	\$3.76	336502026-9	\$3.76
336490009-8	\$3.74	336500014-2	\$3.76	336502027-0	\$3.76
336490010-8	\$3.74	336500015-3	\$3.36	336510001-1	\$3.74
336490011-9	\$3.74	336500016-4	\$3.74	336510002-2	\$3.74
336490012-0	\$3.74	336500017-5	\$3.74	336510003-3	\$3.74
336490013-1	\$3.74	336500018-6	\$3.74	336510004-4	\$3.74
336490014-2	\$3.74	336500019-7	\$3.74	336510005-5	\$3.74
336490015-3	\$3.74	336500020-7	\$3.74	336510006-6	\$3.74
336490016-4	\$3.74	336500021-8	\$3.74	336510007-7	\$3.74
336490017-5	\$3.74	336500022-9	\$3.74	336510008-8	\$3.76
336490018-6	\$3.74	336500023-0	\$3.98	336510009-9	\$3.74
336490019-7	\$3.74	336501001-3	\$3.76	336510010-9	\$3.74
336490020-7	\$3.74	336501002-4	\$3.76	336510011-0	\$3.74
336490021-8	\$3.74	336501003-5	\$3.76	336510012-1	\$3.74
336490022-9	\$3.74	336501004-6	\$3.74	336510013-2	\$3.74
336490023-0	\$3.74	336501005-7	\$3.74	336510014-3	\$3.74
336490024-1	\$3.74	336501006-8	\$3.74	336511001-4	\$3.88
336490025-2	\$3.74	336501007-9	\$3.76	336511002-5	\$3.78
336490026-3	\$3.74	336501008-0	\$3.74	336511003-6	\$3.78
336490027-4	\$3.74	336501009-1	\$3.74	336511004-7	\$3.76
336490028-5	\$3.74	336501010-1	\$3.74	336511005-8	\$3.78
336490029-6	\$3.74	336501011-2	\$3.74	336511006-9	\$3.78
336490030-6	\$3.74	336501012-3	\$3.74	336511007-0	\$3.78
336490031-7	\$3.74	336501013-4	\$3.74	336511008-1	\$3.80
336490032-8	\$3.74	336501014-5	\$3.76	336511009-2	\$3.82
336490033-9	\$3.74	336501015-6	\$3.78	336511010-2	\$3.80
336490034-0	\$3.74	336501016-7	\$3.76	336511011-3	\$3.78
336490035-1	\$3.74	336501017-8	\$3.78	336511012-4	\$3.76
336490036-2	\$3.74	336501018-9	\$3.78	336511013-5	\$3.76
336490037-3	\$3.74	336501019-0	\$3.80	336511014-6	\$3.84
336490038-4	\$3.74	336501020-0	\$3.76	336511015-7	\$3.80
336490039-5	\$3.76	336501021-1	\$3.74	336511016-8	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
336520001-2	\$3.92	337021028-2	\$3.76	337031032-6	\$3.74
336520002-3	\$3.92	337021029-3	\$3.76	337031033-7	\$3.74
336520003-4	\$3.76	337021030-3	\$3.82	337031034-8	\$3.76
336520004-5	\$3.76	337021031-4	\$3.76	337032001-1	\$3.74
336520005-6	\$3.76	337021032-5	\$3.76	337032002-2	\$3.74
336520006-7	\$3.76	337021033-6	\$3.76	337032003-3	\$3.74
336520007-8	\$3.76	337021034-7	\$3.80	337032004-4	\$3.76
336520008-9	\$4.02	337021035-8	\$3.78	337032005-5	\$3.78
336520009-0	\$3.84	337021036-9	\$3.76	337032006-6	\$3.76
336520010-0	\$3.74	337021037-0	\$3.76	337032007-7	\$3.80
336520011-1	\$3.74	337021038-1	\$3.76	337032008-8	\$3.78
336520012-2	\$3.74	337021039-2	\$3.76	337032009-9	\$3.78
336520013-3	\$3.74	337021040-2	\$3.76	337032010-9	\$3.80
336520014-4	\$3.76	337021041-3	\$3.76	337033001-4	\$3.78
336520015-5	\$3.76	337021042-4	\$3.74	337033002-5	\$3.76
336520016-6	\$3.76	337022001-0	\$3.76	337033003-6	\$3.74
336520017-7	\$3.76	337022002-1	\$3.76	337033004-7	\$3.74
336520018-8	\$3.76	337022003-2	\$3.78	337033005-8	\$3.74
336520019-9	\$3.76	337022004-3	\$3.76	337033006-9	\$3.74
336520020-9	\$3.78	337022005-4	\$3.76	337033007-0	\$3.74
336520021-0	\$3.86	337022006-5	\$3.76	337033008-1	\$3.74
336520022-1	\$3.82	337022007-6	\$3.78	337033009-2	\$3.74
336520023-2	\$3.84	337022008-7	\$3.76	337033010-2	\$3.74
336520024-3	\$3.92	337022009-8	\$3.78	337042002-3	\$3.76
336520025-4	\$3.80	337022010-8	\$3.76	337042003-4	\$3.76
336520026-5	\$3.82	337022011-9	\$3.80	337042004-5	\$3.76
336520027-6	\$3.98	337022012-0	\$3.78	337042005-6	\$3.76
336530001-3	\$3.78	337022013-1	\$3.76	337042006-7	\$3.76
336530002-4	\$3.76	337022014-2	\$3.76	337042007-8	\$3.76
336530003-5	\$3.76	337022015-3	\$3.76	337042008-9	\$3.76
336530004-6	\$3.96	337022016-4	\$3.74	337042009-0	\$3.76
336530005-7	\$3.96	337022017-5	\$3.76	337042010-0	\$3.68
336530006-8	\$3.92	337031001-8	\$3.30	337042011-1	\$3.76
336530007-9	\$3.78	337031003-0	\$3.30	337042012-2	\$3.68
336530008-0	\$3.80	337031004-1	\$3.30	337042013-3	\$3.76
336530009-1	\$3.80	337031005-2	\$3.30	337042014-4	\$3.76
337021002-8	\$3.74	337031006-3	\$3.30	337042015-5	\$3.76
337021003-9	\$3.74	337031007-4	\$3.30	337042016-6	\$3.76
337021004-0	\$3.74	337031008-5	\$3.30	337042017-7	\$3.76
337021005-1	\$3.74	337031009-6	\$3.30	337042018-8	\$3.76
337021006-2	\$3.74	337031010-6	\$3.30	337042019-9	\$3.76
337021007-3	\$3.74	337031013-9	\$3.30	337042020-9	\$3.76
337021008-4	\$3.74	337031014-0	\$3.30	337042021-0	\$3.76
337021010-5	\$3.30	337031015-1	\$3.30	337044001-8	\$2.64
337021011-6	\$3.30	337031017-3	\$3.30	337044002-9	\$2.64
337021013-8	\$3.30	337031018-4	\$3.30	337044003-0	\$2.64
337021014-9	\$3.30	337031020-5	\$3.30	337044004-1	\$2.64
337021016-1	\$3.30	337031021-6	\$3.30	337044005-2	\$2.64
337021017-2	\$3.30	337031022-7	\$3.76	337044006-3	\$2.64
337021018-3	\$3.30	337031023-8	\$3.76	337052016-7	\$3.76
337021019-4	\$3.30	337031024-9	\$3.76	337052017-8	\$3.76
337021020-4	\$3.30	337031025-0	\$3.74	337052018-9	\$3.76
337021021-5	\$3.30	337031026-1	\$3.74	337052019-0	\$3.76
337021022-6	\$3.30	337031027-2	\$3.76	337052021-1	\$3.76
337021023-7	\$3.76	337031028-3	\$3.78	337052022-2	\$3.76
337021025-9	\$3.74	337031029-4	\$3.80	337052023-3	\$3.76
337021026-0	\$3.74	337031030-4	\$3.76	337052024-4	\$3.76
337021027-1	\$3.74	337031031-5	\$3.74	337052025-5	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337052026-6	\$3.76	337101007-0	\$3.76	337104006-8	\$3.74
337052027-7	\$3.76	337101008-1	\$3.74	337104007-9	\$3.30
337052028-8	\$3.76	337101009-2	\$3.74	337104008-0	\$3.74
337052029-9	\$3.76	337101010-2	\$3.74	337104009-1	\$3.74
337052030-9	\$3.76	337101011-3	\$3.76	337104010-1	\$3.30
337080016-4	\$3.76	337101012-4	\$3.74	337104011-2	\$3.52
337080017-5	\$3.76	337101013-5	\$3.74	337104012-3	\$3.76
337080018-6	\$3.76	337101014-6	\$3.74	337104013-4	\$3.80
337080019-7	\$3.76	337102001-7	\$3.74	337104014-5	\$3.76
337080020-7	\$3.76	337102002-8	\$3.74	337104015-6	\$3.74
337080021-8	\$3.76	337102003-9	\$3.74	337104016-7	\$3.30
337080022-9	\$3.68	337102004-0	\$3.52	337104017-8	\$3.76
337080023-0	\$3.76	337102005-1	\$3.30	337104018-9	\$3.30
337080024-1	\$3.76	337102006-2	\$3.76	337104019-0	\$3.74
337080025-2	\$3.76	337102007-3	\$3.74	337104020-0	\$3.76
337080026-3	\$3.76	337102008-4	\$3.76	337111001-5	\$3.76
337080027-4	\$3.76	337102009-5	\$3.74	337111002-6	\$3.76
337080028-5	\$3.76	337102010-5	\$3.74	337111003-7	\$3.74
337080029-6	\$3.76	337102011-6	\$3.76	337111004-8	\$3.74
337090001-1	\$2.64	337102012-7	\$3.74	337111005-9	\$3.52
337090002-2	\$2.64	337102013-8	\$3.74	337111006-0	\$3.74
337090003-3	\$2.64	337102014-9	\$3.74	337111007-1	\$3.74
337090004-4	\$2.64	337102015-0	\$3.74	337112001-8	\$3.74
337090005-5	\$2.64	337102016-1	\$3.76	337112002-9	\$3.74
337090006-6	\$2.64	337102017-2	\$3.76	337112003-0	\$3.74
337090007-7	\$2.70	337102018-3	\$3.76	337112004-1	\$3.30
337090008-8	\$2.64	337102019-4	\$3.74	337112005-2	\$3.74
337090009-9	\$2.64	337102020-4	\$3.76	337112006-3	\$3.30
337090010-9	\$2.64	337102021-5	\$3.76	337112007-4	\$3.30
337090011-0	\$2.64	337102022-6	\$3.74	337112008-5	\$3.76
337090012-1	\$2.64	337102023-7	\$3.52	337112009-6	\$3.76
337090013-2	\$2.64	337102024-8	\$3.76	337112010-6	\$3.74
337090014-3	\$2.64	337102025-9	\$3.74	337112011-7	\$3.52
337090015-4	\$2.64	337102026-0	\$3.76	337112012-8	\$3.52
337090016-5	\$2.64	337102027-1	\$3.74	337112013-9	\$3.74
337090017-6	\$2.64	337102028-2	\$3.76	337112014-0	\$3.76
337090018-7	\$2.64	337103001-0	\$3.76	337112015-1	\$3.52
337090019-8	\$2.64	337103002-1	\$3.76	337112016-2	\$3.52
337090020-8	\$2.64	337103003-2	\$3.74	337112017-3	\$3.74
337090022-0	\$2.64	337103004-3	\$3.52	337112018-4	\$3.74
337090024-2	\$2.64	337103005-4	\$3.76	337112019-5	\$3.76
337090025-3	\$2.64	337103006-5	\$3.76	337112020-5	\$3.76
337090026-4	\$2.64	337103007-6	\$3.74	337112021-6	\$3.80
337090027-5	\$2.64	337103008-7	\$3.76	337112022-7	\$3.78
337090028-6	\$3.74	337103009-8	\$3.76	337112023-8	\$3.74
337090029-7	\$3.74	337103010-8	\$3.74	337112024-9	\$3.76
337090030-7	\$3.76	337103011-9	\$3.76	337112025-0	\$3.74
337090031-8	\$3.74	337103012-0	\$3.74	337112026-1	\$3.76
337090032-9	\$3.74	337103013-1	\$3.76	337112027-2	\$3.30
337090033-0	\$3.76	337103014-2	\$3.52	337112028-3	\$3.76
337090034-1	\$3.74	337103015-3	\$3.74	337112029-4	\$3.76
337090035-2	\$3.74	337103016-4	\$3.76	337112030-4	\$3.74
337101001-4	\$3.76	337103017-5	\$3.76	337112031-5	\$3.76
337101002-5	\$3.74	337104001-3	\$3.52	337112032-6	\$3.74
337101003-6	\$3.74	337104002-4	\$3.74	337112033-7	\$3.76
337101004-7	\$3.76	337104003-5	\$3.30	337112034-8	\$3.74
337101005-8	\$3.74	337104004-6	\$3.74	337112035-9	\$3.76
337101006-9	\$3.74	337104005-7	\$3.30	337112036-0	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337112037-1	\$3.74	337122004-2	\$3.30	337131019-4	\$3.74
337112038-2	\$3.74	337122005-3	\$3.30	337131020-4	\$3.30
337112039-3	\$3.76	337122006-4	\$3.74	337131021-5	\$3.30
337113001-1	\$3.76	337122007-5	\$3.76	337131022-6	\$3.74
337113002-2	\$3.74	337122008-6	\$3.76	337131023-7	\$3.30
337113003-3	\$3.74	337122009-7	\$3.52	337131024-8	\$3.74
337113004-4	\$3.74	337122010-7	\$3.30	337131025-9	\$3.76
337113005-5	\$3.76	337122011-8	\$3.30	337131026-0	\$3.30
337113006-6	\$3.74	337122012-9	\$3.52	337131027-1	\$3.30
337113007-7	\$3.74	337122013-0	\$3.74	337131028-2	\$3.74
337113008-8	\$3.76	337122014-1	\$3.76	337132001-0	\$3.74
337114001-4	\$3.76	337122015-2	\$3.84	337132002-1	\$3.52
337114002-5	\$3.76	337122016-3	\$3.80	337132003-2	\$3.74
337114003-6	\$3.52	337122017-4	\$3.78	337132004-3	\$3.74
337114004-7	\$3.30	337122018-5	\$3.76	337132005-4	\$3.52
337114005-8	\$3.74	337122019-6	\$3.78	337132006-5	\$3.74
337114006-9	\$3.76	337122020-6	\$3.74	337132007-6	\$3.74
337114007-0	\$3.52	337122021-7	\$3.74	337132008-7	\$3.30
337114008-1	\$3.74	337123001-2	\$3.76	337132009-8	\$3.52
337114009-2	\$3.76	337123002-3	\$3.74	337132010-8	\$3.74
337114010-2	\$3.74	337123003-4	\$3.52	337132011-9	\$3.08
337114011-3	\$3.76	337123004-5	\$3.74	337132012-0	\$3.74
337114012-4	\$3.76	337123005-6	\$3.74	337133001-3	\$3.52
337114013-5	\$3.76	337123006-7	\$3.76	337133002-4	\$3.52
337114014-6	\$3.74	337123007-8	\$3.52	337133003-5	\$3.30
337114015-7	\$3.52	337123008-9	\$3.76	337133004-6	\$3.30
337114016-8	\$3.52	337123009-0	\$3.74	337133005-7	\$3.52
337114017-9	\$3.76	337124001-5	\$3.76	337133006-8	\$3.78
337114018-0	\$3.80	337124002-6	\$3.52	337133007-9	\$3.76
337114019-1	\$3.76	337124003-7	\$3.30	337133008-0	\$3.74
337114020-1	\$3.80	337124004-8	\$3.52	337133009-1	\$3.74
337114021-2	\$3.76	337124005-9	\$3.30	337133010-1	\$3.30
337114022-3	\$3.30	337124006-0	\$3.52	337133011-2	\$3.30
337114023-4	\$3.74	337124007-1	\$3.76	337133012-3	\$2.64
337114024-5	\$3.76	337124008-2	\$3.76	337134001-6	\$3.74
337114025-6	\$3.76	337124009-3	\$3.74	337134002-7	\$3.52
337114026-7	\$3.74	337124010-3	\$3.52	337134003-8	\$3.74
337114027-8	\$3.30	337124011-4	\$3.52	337134004-9	\$3.76
337114028-9	\$3.74	337124012-5	\$3.74	337134005-0	\$3.52
337114029-0	\$3.30	337124013-6	\$3.76	337134006-1	\$3.74
337114030-0	\$3.74	337131001-7	\$3.74	337134007-2	\$3.76
337121001-6	\$3.52	337131002-8	\$3.30	337140001-5	\$3.74
337121002-7	\$3.30	337131003-9	\$3.30	337140002-6	\$3.74
337121003-8	\$3.74	337131004-0	\$3.76	337140003-7	\$3.76
337121004-9	\$3.30	337131005-1	\$3.74	337140004-8	\$3.74
337121005-0	\$3.30	337131006-2	\$3.30	337140005-9	\$3.74
337121006-1	\$3.74	337131007-3	\$3.08	337140006-0	\$3.76
337121007-2	\$3.30	337131008-4	\$3.76	337140007-1	\$3.52
337121008-3	\$3.30	337131009-5	\$3.74	337140008-2	\$3.52
337121009-4	\$3.74	337131010-5	\$3.74	337140009-3	\$3.74
337121010-4	\$3.30	337131011-6	\$3.30	337140010-3	\$3.52
337121011-5	\$3.30	337131012-7	\$3.74	337140011-4	\$3.76
337121012-6	\$3.74	337131013-8	\$3.76	337140012-5	\$3.74
337121013-7	\$3.30	337131014-9	\$3.74	337140013-6	\$3.74
337121014-8	\$3.52	337131015-0	\$3.08	337140014-7	\$3.74
337122001-9	\$3.76	337131016-1	\$3.08	337140015-8	\$3.74
337122002-0	\$3.76	337131017-2	\$3.30	337140016-9	\$3.30
337122003-1	\$3.52	337131018-3	\$3.76	337140017-0	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337140018-1	\$3.76	337164001-9	\$3.76	337174002-1	\$3.74
337140019-2	\$3.30	337164002-0	\$3.76	337174003-2	\$3.74
337140020-2	\$3.30	337164003-1	\$3.76	337174004-3	\$3.76
337140021-3	\$3.76	337164004-2	\$3.76	337174005-4	\$3.74
337140022-4	\$3.30	337164005-3	\$3.74	337174006-5	\$3.76
337140023-5	\$3.30	337171001-1	\$3.14	337174007-6	\$3.74
337140024-6	\$3.08	337171002-2	\$3.14	337181001-2	\$3.08
337140025-7	\$3.74	337171003-3	\$3.08	337181002-3	\$3.08
337140026-8	\$3.30	337171004-4	\$3.08	337181003-4	\$3.08
337140027-9	\$3.52	337171005-5	\$3.08	337181004-5	\$3.08
337140028-0	\$3.74	337171007-7	\$3.08	337181005-6	\$3.08
337150002-7	\$9.06	337171008-8	\$3.08	337181006-7	\$3.08
337150003-8	\$4.94	337171011-0	\$3.08	337181007-8	\$3.08
337150004-9	\$9.50	337171012-1	\$3.08	337181008-9	\$3.08
337150006-1	\$5.14	337171013-2	\$3.08	337181011-1	\$3.08
337161001-0	\$3.08	337171014-3	\$3.08	337181012-2	\$3.08
337161002-1	\$3.08	337171015-4	\$3.08	337181013-3	\$3.08
337161003-2	\$3.08	337171016-5	\$3.08	337181014-4	\$3.08
337161004-3	\$3.08	337171017-6	\$3.08	337181015-5	\$3.08
337161005-4	\$3.08	337171018-7	\$3.08	337181016-6	\$3.08
337161006-5	\$3.08	337172001-4	\$3.08	337181017-7	\$3.08
337161007-6	\$3.08	337172002-5	\$3.08	337181018-8	\$3.08
337161008-7	\$3.08	337172003-6	\$3.08	337181019-9	\$3.08
337161009-8	\$3.08	337172004-7	\$3.08	337181020-9	\$3.08
337161010-8	\$3.08	337172005-8	\$3.08	337181022-1	\$3.08
337161011-9	\$3.08	337172006-9	\$3.08	337181023-2	\$3.08
337161012-0	\$3.08	337172007-0	\$3.08	337181024-3	\$3.08
337161013-1	\$3.08	337172008-1	\$3.08	337181025-4	\$3.08
337161014-2	\$3.08	337172009-2	\$3.08	337181026-5	\$3.08
337161015-3	\$3.08	337172011-3	\$3.76	337181027-6	\$3.08
337161016-4	\$3.08	337172012-4	\$3.76	337181028-7	\$3.08
337162001-3	\$3.08	337172013-5	\$3.76	337181029-8	\$3.08
337162002-4	\$3.08	337172014-6	\$3.80	337181030-8	\$3.08
337162004-6	\$3.08	337172015-7	\$3.74	337181031-9	\$3.08
337162005-7	\$3.08	337172016-8	\$3.74	337181032-0	\$3.08
337162006-8	\$3.08	337172017-9	\$3.74	337181033-1	\$3.08
337162007-9	\$3.08	337172018-0	\$3.74	337182001-5	\$3.08
337162008-0	\$3.08	337172019-1	\$3.74	337182002-6	\$3.08
337162009-1	\$3.08	337172020-1	\$3.76	337182003-7	\$3.08
337162011-2	\$3.78	337172021-2	\$3.76	337182004-8	\$3.08
337162012-3	\$3.76	337172022-3	\$3.74	337182005-9	\$3.08
337162013-4	\$3.76	337172023-4	\$3.74	337182006-0	\$3.08
337162014-5	\$3.78	337172024-5	\$3.76	337182007-1	\$3.08
337162015-6	\$3.76	337172025-6	\$3.78	337182008-2	\$3.08
337162016-7	\$3.74	337172026-7	\$3.80	337182009-3	\$3.08
337162017-8	\$3.52	337172027-8	\$3.76	337182010-3	\$3.08
337162018-9	\$3.74	337173001-7	\$3.76	337182012-5	\$3.08
337162019-0	\$3.78	337173002-8	\$3.76	337183001-8	\$1.32
337163001-6	\$3.76	337173003-9	\$3.76	337183002-9	\$2.02
337163002-7	\$3.74	337173004-0	\$3.76	337183003-0	\$1.32
337163003-8	\$3.74	337173005-1	\$3.76	337183004-1	\$1.32
337163004-9	\$3.74	337173006-2	\$3.76	337183005-2	\$1.32
337163005-0	\$3.76	337173007-3	\$3.76	337183006-3	\$1.32
337163006-1	\$3.76	337173008-4	\$3.76	337183007-4	\$1.32
337163007-2	\$3.74	337173009-5	\$3.76	337183008-5	\$1.32
337163008-3	\$3.74	337173010-5	\$3.74	337183009-6	\$1.32
337163009-4	\$3.74	337173011-6	\$3.74	337183010-6	\$1.32
337163010-4	\$3.76	337174001-0	\$3.74	337183011-7	\$1.32

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337183012-8	\$1.32	337192014-8	\$3.52	337202024-7	\$3.52
337183014-0	\$3.08	337192015-9	\$3.76	337202025-8	\$3.74
337183015-1	\$3.08	337192016-0	\$3.78	337202026-9	\$3.76
337183016-2	\$3.08	337192017-1	\$3.78	337202027-0	\$3.52
337183017-3	\$3.08	337192018-2	\$3.78	337202028-1	\$3.30
337183019-5	\$3.78	337192019-3	\$3.76	337202029-2	\$3.74
337183020-5	\$3.76	337192020-3	\$3.76	337202030-2	\$3.30
337183021-6	\$3.76	337192021-4	\$3.76	337202031-3	\$3.74
337183022-7	\$3.08	337193001-9	\$2.64	337203001-9	\$3.76
337183023-8	\$3.08	337193002-0	\$2.64	337203002-0	\$3.76
337183024-9	\$3.08	337193003-1	\$2.64	337203003-1	\$3.74
337183026-1	\$3.76	337193004-2	\$2.64	337203004-2	\$3.76
337183027-2	\$3.78	337193005-3	\$2.64	337203006-4	\$3.74
337183028-3	\$3.76	337193006-4	\$2.64	337203007-5	\$3.74
337183029-4	\$3.78	337193007-5	\$2.64	337203008-6	\$3.76
337183030-4	\$3.76	337193008-6	\$2.64	337203009-7	\$3.74
337183031-5	\$3.80	337193009-7	\$2.64	337203010-7	\$3.74
337183032-6	\$3.78	337193010-7	\$2.64	337203011-8	\$3.30
337183033-7	\$3.76	337193011-8	\$2.64	337203012-9	\$3.52
337183034-8	\$3.74	337193012-9	\$2.64	337203013-0	\$3.74
337183035-9	\$3.74	337193013-0	\$2.64	337203014-1	\$3.76
337183036-0	\$3.76	337193014-1	\$2.64	337204001-2	\$3.76
337183037-1	\$3.76	337193015-2	\$2.64	337204002-3	\$3.76
337184001-1	\$3.76	337193016-3	\$2.64	337204003-4	\$3.74
337184002-2	\$3.74	337201001-3	\$3.76	337204004-5	\$3.74
337184003-3	\$3.76	337201002-4	\$3.52	337204005-6	\$3.52
337184004-4	\$3.76	337201003-5	\$3.76	337204006-7	\$3.52
337184005-5	\$3.78	337201004-6	\$3.74	337204007-8	\$3.74
337184006-6	\$3.80	337201005-7	\$3.52	337204008-9	\$3.52
337184007-7	\$3.08	337201006-8	\$3.76	337204009-0	\$3.30
337184008-8	\$3.08	337201007-9	\$3.74	337204010-0	\$1.76
337184009-9	\$3.08	337201008-0	\$3.76	337204011-1	\$3.74
337184010-9	\$3.08	337201009-1	\$3.74	337204012-2	\$3.30
337191001-3	\$3.76	337201010-1	\$3.76	337204013-3	\$3.74
337191002-4	\$3.52	337201011-2	\$3.74	337204014-4	\$3.74
337191003-5	\$3.74	337201012-3	\$3.76	337204015-5	\$3.76
337191004-6	\$3.74	337202001-6	\$3.74	337204016-6	\$3.76
337191005-7	\$3.76	337202002-7	\$3.30	337205001-5	\$3.76
337191006-8	\$3.74	337202003-8	\$3.52	337205002-6	\$3.52
337191007-9	\$3.76	337202004-9	\$3.78	337205003-7	\$3.74
337191008-0	\$3.74	337202005-0	\$3.76	337205004-8	\$3.74
337191009-1	\$3.52	337202006-1	\$3.74	337205005-9	\$3.76
337191010-1	\$3.76	337202007-2	\$3.52	337205006-0	\$3.30
337191011-2	\$3.74	337202008-3	\$3.30	337205007-1	\$3.30
337191012-3	\$3.76	337202009-4	\$3.74	337205008-2	\$3.74
337192001-6	\$3.74	337202010-4	\$3.76	337205009-3	\$3.30
337192002-7	\$3.74	337202011-5	\$3.76	337205010-3	\$3.74
337192003-8	\$3.76	337202013-7	\$3.76	337205011-4	\$3.52
337192004-9	\$3.74	337202014-8	\$3.30	337205012-5	\$3.74
337192005-0	\$3.74	337202015-9	\$3.74	337205013-6	\$3.30
337192006-1	\$3.76	337202016-0	\$3.52	337205014-7	\$3.52
337192007-2	\$3.74	337202017-1	\$3.74	337205015-8	\$3.76
337192008-3	\$3.74	337202018-2	\$3.52	337205016-9	\$3.74
337192009-4	\$3.52	337202019-3	\$3.74	337205017-0	\$3.74
337192010-4	\$3.76	337202020-3	\$3.80	337205018-1	\$3.52
337192011-5	\$3.74	337202021-4	\$3.76	337205019-2	\$3.52
337192012-6	\$3.52	337202022-5	\$3.30	337211001-4	\$3.74
337192013-7	\$3.74	337202023-6	\$3.52	337211002-5	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337211003-6	\$3.52	337215004-9	\$3.30	337222017-3	\$3.74
337211004-7	\$3.76	337215005-0	\$3.74	337222018-4	\$3.76
337211005-8	\$3.74	337215006-1	\$3.30	337222019-5	\$3.74
337211006-9	\$3.74	337215007-2	\$3.74	337222020-5	\$3.30
337211007-0	\$3.76	337215008-3	\$3.76	337222021-6	\$3.52
337211008-1	\$3.74	337215009-4	\$3.76	337222022-7	\$3.52
337211009-2	\$3.76	337215010-4	\$3.74	337222023-8	\$3.76
337211010-2	\$3.76	337215011-5	\$3.76	337222024-9	\$3.52
337211011-3	\$3.74	337215012-6	\$3.74	337222026-1	\$3.78
337212001-7	\$3.74	337215013-7	\$3.30	337222027-2	\$3.82
337212002-8	\$3.74	337215014-8	\$3.74	337222028-3	\$3.78
337212003-9	\$3.52	337215015-9	\$3.52	337223001-1	\$3.74
337212004-0	\$3.30	337215016-0	\$3.52	337223002-2	\$3.74
337212005-1	\$3.74	337215017-1	\$3.74	337223003-3	\$3.74
337212006-2	\$3.74	337215018-2	\$3.52	337223004-4	\$3.76
337212007-3	\$3.76	337215019-3	\$3.76	337223005-5	\$3.74
337212008-4	\$3.74	337216001-9	\$3.52	337223007-7	\$3.30
337212009-5	\$3.76	337216002-0	\$3.76	337223008-8	\$3.30
337212010-5	\$3.74	337216003-1	\$3.30	337223009-9	\$3.30
337212011-6	\$3.74	337216004-2	\$3.74	337223010-9	\$3.74
337212012-7	\$3.30	337216005-3	\$3.76	337223011-0	\$3.30
337212013-8	\$3.74	337216006-4	\$3.30	337223012-1	\$3.30
337212014-9	\$3.74	337216007-5	\$3.74	337223013-2	\$3.74
337212015-0	\$3.76	337216008-6	\$3.74	337223014-3	\$3.76
337212016-1	\$3.52	337216009-7	\$3.52	337224001-4	\$3.76
337213001-0	\$3.74	337216010-7	\$3.76	337224002-5	\$3.76
337213002-1	\$3.74	337221001-5	\$3.52	337224003-6	\$3.74
337213003-2	\$3.30	337221002-6	\$3.74	337224004-7	\$3.76
337213004-3	\$3.30	337221003-7	\$3.74	337224005-8	\$3.52
337213005-4	\$3.74	337221004-8	\$3.30	337224006-9	\$3.76
337213006-5	\$3.52	337221005-9	\$3.74	337224007-0	\$3.74
337213007-6	\$3.74	337221007-1	\$3.74	337230003-5	\$105.30
337213008-7	\$3.74	337221008-2	\$3.52	337230004-6	\$273.14
337213009-8	\$3.74	337221009-3	\$3.74	337230005-7	\$9.68
337213010-8	\$3.52	337221010-3	\$3.52	337230007-9	\$65.24
337213011-9	\$3.76	337221011-4	\$3.74	337230008-0	\$10.60
337213012-0	\$3.74	337221012-5	\$3.30	337230009-1	\$11.92
337213013-1	\$3.30	337221013-6	\$3.74	337230010-1	\$11.60
337213014-2	\$3.30	337221014-7	\$3.52	337230011-2	\$9.00
337213015-3	\$3.76	337221015-8	\$3.74	337241002-8	\$2.20
337214001-3	\$3.76	337221016-9	\$3.30	337241003-9	\$2.20
337214002-4	\$3.52	337221017-0	\$3.74	337241004-0	\$2.20
337214003-5	\$3.52	337222001-8	\$3.76	337241005-1	\$2.20
337214004-6	\$3.74	337222002-9	\$3.74	337242002-1	\$2.42
337214005-7	\$3.30	337222003-0	\$3.74	337242003-2	\$2.42
337214006-8	\$3.30	337222004-1	\$3.76	337242004-3	\$2.42
337214007-9	\$3.74	337222005-2	\$3.76	337242005-4	\$2.42
337214008-0	\$3.76	337222006-3	\$3.74	337242006-5	\$2.42
337214009-1	\$3.76	337222007-4	\$3.74	337242007-6	\$2.42
337214010-1	\$3.74	337222008-5	\$3.76	337242008-7	\$2.42
337214011-2	\$3.76	337222009-6	\$3.76	337242009-8	\$2.42
337214012-3	\$3.52	337222010-6	\$3.30	337242010-8	\$2.42
337214013-4	\$3.30	337222011-7	\$3.74	337242011-9	\$2.42
337214014-5	\$3.74	337222012-8	\$3.52	337242012-0	\$2.42
337214015-6	\$3.30	337222013-9	\$3.74	337242013-1	\$2.42
337215001-6	\$3.74	337222014-0	\$3.30	337242014-2	\$2.42
337215002-7	\$3.30	337222015-1	\$3.74	337242015-3	\$2.42
337215003-8	\$3.74	337222016-2	\$3.30	337242016-4	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337242017-5	\$2.42	337262022-1	\$2.20	337282015-7	\$2.20
337251002-9	\$2.20	337262024-3	\$2.20	337282016-8	\$2.20
337251003-0	\$2.20	337262025-4	\$2.20	337282017-9	\$2.20
337251004-1	\$2.20	337262026-5	\$2.20	337282018-0	\$2.20
337251005-2	\$2.20	337262027-6	\$2.20	337282019-1	\$2.20
337251006-3	\$2.20	337262028-7	\$2.20	337282021-2	\$2.20
337252002-2	\$2.20	337262029-8	\$2.20	337282022-3	\$2.20
337252003-3	\$2.20	337262030-8	\$2.20	337282023-4	\$2.20
337252004-4	\$2.20	337271002-1	\$2.24	337282024-5	\$2.20
337252006-6	\$2.20	337271006-5	\$2.24	337282025-6	\$2.20
337252007-7	\$2.20	337272001-3	\$2.20	337282026-7	\$2.20
337252008-8	\$2.20	337272002-4	\$2.20	337282027-8	\$2.20
337252009-9	\$2.20	337272003-5	\$2.20	337282028-9	\$2.20
337252010-9	\$2.20	337272004-6	\$2.20	337282029-0	\$2.20
337252011-0	\$2.20	337272005-7	\$2.20	337282030-0	\$2.20
337252012-1	\$2.20	337272006-8	\$2.20	337291002-3	\$2.20
337252013-2	\$2.20	337272007-9	\$2.20	337291003-4	\$2.20
337252014-3	\$2.20	337272008-0	\$2.20	337291004-5	\$2.20
337252015-4	\$2.20	337272009-1	\$2.20	337291005-6	\$2.20
337252016-5	\$2.20	337272010-1	\$2.20	337291006-7	\$2.20
337252017-6	\$2.20	337272012-3	\$2.20	337291013-3	\$3.80
337252018-7	\$2.20	337272013-4	\$2.20	337291014-4	\$3.80
337252019-8	\$2.20	337272014-5	\$2.20	337291015-5	\$3.76
337252020-8	\$2.20	337272015-6	\$2.20	337291016-6	\$3.76
337252021-9	\$2.20	337272016-7	\$2.20	337291017-7	\$3.76
337252022-0	\$2.20	337272017-8	\$2.20	337291018-8	\$3.78
337252023-1	\$2.20	337272018-9	\$2.20	337291019-9	\$3.80
337252024-2	\$2.20	337272019-0	\$2.20	337291020-9	\$3.78
337252025-3	\$2.20	337272021-1	\$2.20	337292002-6	\$2.20
337252027-5	\$2.20	337272022-2	\$2.20	337292003-7	\$2.20
337252028-6	\$2.20	337272023-3	\$2.20	337292004-8	\$2.20
337252029-7	\$2.20	337272024-4	\$2.20	337292005-9	\$2.20
337252030-7	\$2.20	337272025-5	\$2.20	337292006-0	\$2.24
337261002-0	\$2.20	337272026-6	\$2.20	337292007-1	\$2.20
337261003-1	\$2.20	337272027-7	\$2.20	337292008-2	\$3.76
337261004-2	\$2.20	337272028-8	\$2.20	337292009-3	\$3.76
337261005-3	\$2.20	337272029-9	\$2.20	337292010-3	\$3.84
337261006-4	\$2.20	337272030-9	\$2.20	337292013-6	\$3.78
337261007-5	\$2.20	337281002-2	\$2.20	337292014-7	\$3.76
337262001-2	\$2.20	337281003-3	\$2.20	337292015-8	\$3.80
337262002-3	\$2.20	337281004-4	\$2.20	337292019-2	\$3.80
337262003-4	\$2.20	337281005-5	\$2.20	337301013-3	\$58.94
337262004-5	\$2.20	337281006-6	\$2.20	337301014-4	\$11.70
337262005-6	\$2.20	337281007-7	\$2.20	337301017-7	\$8.10
337262006-7	\$2.20	337281008-8	\$2.20	337301018-8	\$18.90
337262007-8	\$2.20	337282001-4	\$2.20	337302006-0	\$2.24
337262008-9	\$2.20	337282002-5	\$2.20	337302008-2	\$3.14
337262009-0	\$2.20	337282003-6	\$2.20	337302009-3	\$54.44
337262010-0	\$2.20	337282004-7	\$2.20	337302014-7	\$26.10
337262012-2	\$2.20	337282005-8	\$2.20	337302015-8	\$29.70
337262013-3	\$2.20	337282006-9	\$2.20	337302016-9	\$27.00
337262014-4	\$2.20	337282007-0	\$2.20	337302017-0	\$13.50
337262015-5	\$2.20	337282008-1	\$2.20	337302018-1	\$40.04
337262016-6	\$2.20	337282009-2	\$2.20	337302019-2	\$1.34
337262017-7	\$2.20	337282010-2	\$2.20	337302022-4	\$81.00
337262018-8	\$2.20	337282012-4	\$2.20	337310004-3	\$41.40
337262019-9	\$2.20	337282013-5	\$2.20	337310005-4	\$12.14
337262021-0	\$2.20	337282014-6	\$2.20	337310008-7	\$51.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337310009-8	\$45.90	337333003-3	\$3.30	337342019-6	\$3.76
337310016-4	\$46.80	337333004-4	\$3.74	337342020-6	\$3.76
337310022-9	\$22.50	337333005-5	\$3.76	337342021-7	\$3.76
337310029-6	\$8.28	337333006-6	\$3.74	337342022-8	\$3.76
337310031-7	\$33.74	337333007-7	\$3.74	337342023-9	\$3.76
337310032-8	\$109.34	337333008-8	\$3.30	337342024-0	\$3.76
337310033-9	\$47.70	337333009-9	\$3.74	337342025-1	\$3.76
337310034-0	\$41.40	337333010-9	\$3.74	337343001-2	\$3.76
337310035-1	\$35.10	337333011-0	\$3.76	337343002-3	\$3.76
337320008-8	\$23.84	337333012-1	\$3.74	337343003-4	\$3.76
337320010-9	\$19.80	337333013-2	\$3.30	337343004-5	\$3.76
337320011-0	\$37.80	337333014-3	\$3.74	337343005-6	\$3.76
337320016-5	\$399.14	337341001-6	\$2.86	337343006-7	\$3.74
337331002-6	\$2.86	337341002-7	\$2.86	337343007-8	\$3.76
337331003-7	\$2.86	337341003-8	\$2.86	337351001-7	\$3.52
337331004-8	\$2.86	337341004-9	\$2.86	337351002-8	\$3.76
337331005-9	\$2.86	337341005-0	\$2.86	337351003-9	\$3.74
337331006-0	\$2.86	337341006-1	\$2.86	337351004-0	\$3.30
337331007-1	\$2.86	337341008-3	\$2.86	337351005-1	\$3.74
337331008-2	\$2.86	337341009-4	\$2.86	337351006-2	\$3.30
337331009-3	\$2.86	337341010-4	\$2.86	337351007-3	\$3.76
337331010-3	\$2.86	337341012-6	\$2.86	337351008-4	\$3.74
337331011-4	\$2.86	337341013-7	\$2.86	337351009-5	\$3.30
337331012-5	\$2.86	337341014-8	\$2.86	337351010-5	\$3.76
337331013-6	\$2.86	337341015-9	\$2.86	337351011-6	\$3.74
337332002-9	\$2.86	337341016-0	\$2.86	337351012-7	\$3.30
337332003-0	\$2.86	337341017-1	\$2.86	337351013-8	\$3.74
337332004-1	\$2.86	337341018-2	\$2.86	337351014-9	\$3.76
337332005-2	\$2.86	337341019-3	\$2.86	337352001-0	\$3.76
337332006-3	\$2.86	337341020-3	\$2.86	337352002-1	\$3.52
337332007-4	\$2.86	337341022-5	\$2.86	337352003-2	\$3.30
337332008-5	\$2.86	337341023-6	\$2.86	337352004-3	\$3.30
337332009-6	\$2.86	337341024-7	\$2.86	337352005-4	\$3.74
337332010-6	\$2.86	337341025-8	\$2.86	337352006-5	\$3.30
337332011-7	\$2.86	337341026-9	\$2.86	337352007-6	\$3.30
337332012-8	\$2.86	337341027-0	\$2.86	337352008-7	\$3.74
337332013-9	\$2.86	337341028-1	\$2.86	337353001-3	\$3.52
337332014-0	\$2.86	337341029-2	\$2.86	337353002-4	\$3.76
337332015-1	\$2.86	337341030-2	\$2.86	337353003-5	\$3.74
337332016-2	\$2.86	337341031-3	\$2.86	337353004-6	\$3.74
337332017-3	\$2.86	337341033-5	\$2.86	337353005-7	\$3.76
337332018-4	\$2.86	337341034-6	\$2.86	337353006-8	\$3.74
337332019-5	\$2.86	337341035-7	\$2.86	337353007-9	\$3.52
337332020-5	\$2.86	337341036-8	\$2.86	337353008-0	\$3.76
337332021-6	\$2.86	337341037-9	\$2.86	337353009-1	\$3.52
337332022-7	\$3.74	337342002-0	\$2.86	337353010-1	\$3.74
337332023-8	\$3.74	337342003-1	\$2.86	337353011-2	\$3.76
337332024-9	\$3.74	337342004-2	\$2.86	337353012-3	\$3.52
337332025-0	\$3.76	337342005-3	\$2.86	337353013-4	\$3.74
337332026-1	\$3.74	337342006-4	\$2.86	337353014-5	\$3.52
337332027-2	\$3.74	337342007-5	\$2.86	337353015-6	\$3.74
337332028-3	\$3.76	337342008-6	\$2.86	337353016-7	\$3.74
337332029-4	\$3.74	337342010-7	\$3.76	337353017-8	\$3.30
337332030-4	\$3.76	337342012-9	\$2.86	337353018-9	\$3.30
337332031-5	\$3.74	337342013-0	\$2.86	337353019-0	\$3.74
337332032-6	\$3.74	337342014-1	\$2.86	337353020-0	\$3.30
337333001-1	\$3.76	337342015-2	\$2.86	337353021-1	\$3.74
337333002-2	\$3.74	337342017-4	\$3.30	337353022-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337353023-3	\$3.76	337364001-7	\$3.30	337372001-2	\$3.74
337353024-4	\$3.74	337364002-8	\$3.30	337372002-3	\$3.52
337353025-5	\$3.76	337364003-9	\$3.52	337372003-4	\$3.52
337353026-6	\$3.76	337364004-0	\$3.74	337372004-5	\$3.76
337353027-7	\$3.76	337364005-1	\$3.30	337372005-6	\$3.74
337353028-8	\$3.52	337364006-2	\$3.74	337372006-7	\$3.76
337353029-9	\$3.74	337364007-3	\$3.30	337372007-8	\$3.78
337361001-8	\$3.76	337364008-4	\$3.74	337372008-9	\$3.74
337361002-9	\$3.30	337364009-5	\$3.30	337372009-0	\$3.74
337361003-0	\$3.52	337364010-5	\$3.76	337372010-0	\$3.78
337361004-1	\$3.76	337364011-6	\$3.74	337372011-1	\$3.78
337361005-2	\$3.74	337364012-7	\$3.74	337372012-2	\$3.74
337361006-3	\$3.30	337364013-8	\$3.76	337373001-5	\$3.76
337361007-4	\$3.74	337364014-9	\$3.76	337373002-6	\$3.74
337361008-5	\$3.76	337364015-0	\$3.74	337373003-7	\$3.76
337361009-6	\$3.74	337364016-1	\$3.74	337373004-8	\$3.74
337361010-6	\$3.30	337364017-2	\$3.74	337373005-9	\$3.74
337361011-7	\$3.76	337364018-3	\$3.74	337373006-0	\$3.52
337361012-8	\$3.74	337364019-4	\$3.74	337373007-1	\$3.74
337361013-9	\$3.30	337365001-0	\$3.74	337373008-2	\$3.30
337361014-0	\$3.74	337365002-1	\$3.74	337373009-3	\$3.30
337361015-1	\$3.76	337365003-2	\$3.30	337373010-3	\$3.76
337361016-2	\$3.52	337365004-3	\$3.76	337373011-4	\$3.30
337361017-3	\$3.74	337365005-4	\$3.74	337373012-5	\$3.74
337362001-1	\$3.74	337365006-5	\$3.76	337373013-6	\$3.74
337362002-2	\$3.76	337365007-6	\$3.76	337373014-7	\$3.76
337362003-3	\$3.52	337365008-7	\$3.74	337373015-8	\$3.76
337362004-4	\$3.52	337365009-8	\$3.76	337373016-9	\$3.80
337362005-5	\$3.30	337365010-8	\$3.76	337374001-8	\$3.30
337362006-6	\$3.30	337365011-9	\$3.74	337374002-9	\$3.76
337362007-7	\$3.74	337365012-0	\$3.76	337374003-0	\$3.74
337362008-8	\$3.30	337365013-1	\$3.76	337374004-1	\$3.74
337362009-9	\$3.74	337365014-2	\$3.76	337374005-2	\$3.74
337362010-9	\$3.52	337365015-3	\$3.74	337374006-3	\$3.76
337362011-0	\$3.30	337365016-4	\$3.74	337374007-4	\$3.74
337362012-1	\$3.74	337365017-5	\$3.76	337374008-5	\$3.76
337362013-2	\$3.74	337366001-3	\$3.52	337374009-6	\$3.76
337362014-3	\$3.52	337366002-4	\$3.76	337374010-6	\$3.52
337362015-4	\$3.74	337366003-5	\$3.52	337374011-7	\$3.74
337363001-4	\$3.74	337366004-6	\$3.30	337374012-8	\$3.74
337363002-5	\$3.74	337366005-7	\$3.76	337374013-9	\$3.74
337363003-6	\$3.52	337366006-8	\$3.74	337374014-0	\$3.76
337363004-7	\$3.74	337366007-9	\$3.74	337374015-1	\$3.74
337363005-8	\$3.52	337366008-0	\$3.74	337374016-2	\$3.76
337363006-9	\$3.74	337366009-1	\$3.74	337374017-3	\$3.74
337363007-0	\$3.74	337366010-1	\$3.76	337374018-4	\$3.76
337363008-1	\$3.76	337371001-9	\$3.76	337374019-5	\$3.74
337363009-2	\$3.52	337371002-0	\$3.52	337374020-5	\$3.74
337363010-2	\$3.30	337371003-1	\$3.74	337374021-6	\$3.76
337363011-3	\$3.52	337371004-2	\$3.76	337374022-7	\$3.76
337363012-4	\$3.52	337371005-3	\$3.74	337381001-0	\$3.76
337363013-5	\$3.74	337371006-4	\$3.76	337381002-1	\$3.52
337363014-6	\$3.52	337371007-5	\$3.74	337381003-2	\$3.52
337363015-7	\$3.74	337371008-6	\$3.52	337381004-3	\$3.74
337363016-8	\$3.52	337371009-7	\$3.74	337381005-4	\$3.52
337363017-9	\$3.74	337371010-7	\$3.52	337381006-5	\$3.52
337363018-0	\$3.30	337371011-8	\$3.74	337381007-6	\$3.74
337363019-1	\$3.74	337371012-9	\$3.76	337381008-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337381009-8	\$3.76	337385014-4	\$3.30	337393001-7	\$3.74
337381010-8	\$3.78	337385015-5	\$3.30	337393002-8	\$3.52
337382001-3	\$3.30	337385016-6	\$3.74	337393003-9	\$3.80
337382002-4	\$3.74	337385017-7	\$3.30	337393004-0	\$3.30
337382003-5	\$3.52	337385018-8	\$3.30	337393005-1	\$3.30
337382004-6	\$3.52	337385019-9	\$3.52	337401001-1	\$3.74
337382005-7	\$3.76	337385020-9	\$3.74	337401002-2	\$3.76
337382006-8	\$3.74	337385021-0	\$3.30	337401003-3	\$3.76
337382007-9	\$3.74	337385022-1	\$3.30	337401004-4	\$3.76
337382008-0	\$3.52	337385023-2	\$3.74	337401005-5	\$3.76
337382009-1	\$3.52	337385024-3	\$3.30	337401006-6	\$3.30
337383001-6	\$3.74	337385025-4	\$3.30	337401007-7	\$3.74
337383002-7	\$3.74	337385026-5	\$3.74	337401008-8	\$3.74
337383003-8	\$3.30	337385027-6	\$3.74	337401009-9	\$3.76
337383004-9	\$3.74	337385028-7	\$3.74	337401010-9	\$3.74
337383005-0	\$3.74	337385029-8	\$3.74	337401011-0	\$3.52
337383006-1	\$3.30	337385030-8	\$3.30	337401012-1	\$3.76
337383007-2	\$3.74	337385031-9	\$3.30	337401013-2	\$3.76
337383008-3	\$3.30	337385032-0	\$3.74	337402001-4	\$3.76
337383009-4	\$3.74	337385033-1	\$3.30	337402002-5	\$3.74
337383010-4	\$3.52	337385034-2	\$3.74	337402003-6	\$3.52
337383011-5	\$3.52	337385035-3	\$3.30	337402004-7	\$3.74
337384001-9	\$3.74	337385036-4	\$3.74	337402005-8	\$3.74
337384002-0	\$3.74	337391001-1	\$3.74	337402006-9	\$3.76
337384003-1	\$3.74	337391002-2	\$3.76	337402007-0	\$3.76
337384004-2	\$3.30	337391003-3	\$3.74	337402008-1	\$3.76
337384005-3	\$3.76	337391004-4	\$3.74	337402009-2	\$3.78
337384006-4	\$3.74	337391005-5	\$3.30	337402010-2	\$3.80
337384007-5	\$3.30	337391006-6	\$3.74	337402011-3	\$3.78
337384008-6	\$3.74	337391007-7	\$3.76	337402012-4	\$3.76
337384009-7	\$3.76	337391008-8	\$3.74	337402013-5	\$3.74
337384010-7	\$3.74	337391009-9	\$3.74	337403001-7	\$3.30
337384011-8	\$3.74	337391010-9	\$3.76	337403002-8	\$3.52
337384012-9	\$3.52	337391011-0	\$3.30	337403003-9	\$3.52
337384013-0	\$3.74	337391012-1	\$3.76	337403004-0	\$3.30
337384014-1	\$3.52	337391013-2	\$3.30	337403005-1	\$3.30
337384015-2	\$3.74	337391014-3	\$3.74	337403006-2	\$3.52
337384016-3	\$3.76	337391015-4	\$3.30	337403007-3	\$3.74
337384017-4	\$3.74	337391016-5	\$3.74	337403008-4	\$3.74
337384018-5	\$3.30	337391017-6	\$3.76	337403009-5	\$3.74
337384019-6	\$3.76	337391018-7	\$3.30	337403010-5	\$3.30
337384020-6	\$3.74	337391019-8	\$3.52	337403011-6	\$3.74
337384021-7	\$3.74	337391020-8	\$3.74	337403012-7	\$3.30
337384022-8	\$3.30	337391021-9	\$3.30	337403013-8	\$3.74
337384023-9	\$3.76	337391022-0	\$3.74	337403014-9	\$3.30
337385001-2	\$3.74	337391023-1	\$3.76	337404001-0	\$3.74
337385002-3	\$3.76	337391024-2	\$3.52	337404002-1	\$3.74
337385003-4	\$3.74	337391025-3	\$3.76	337404003-2	\$3.30
337385004-5	\$3.30	337391026-4	\$3.74	337404004-3	\$3.30
337385005-6	\$3.30	337391027-5	\$3.76	337404005-4	\$3.74
337385006-7	\$3.74	337391028-6	\$3.74	337404006-5	\$3.30
337385007-8	\$3.74	337391029-7	\$3.76	337404007-6	\$3.30
337385008-9	\$3.08	337391030-7	\$3.76	337404008-7	\$3.74
337385009-0	\$3.76	337391031-8	\$3.76	337404009-8	\$3.74
337385010-0	\$3.74	337391032-9	\$3.74	337404010-8	\$3.30
337385011-1	\$3.74	337391033-0	\$3.76	337404011-9	\$3.74
337385012-2	\$3.30	337391034-1	\$3.76	337404012-0	\$3.76
337385013-3	\$3.74	337391035-2	\$3.74	337405001-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
337405002-4	\$3.30	337410055-8	\$3.08	338022009-5	\$1.10
337405003-5	\$3.76	337410056-9	\$3.08	338022010-5	\$3.74
337405004-6	\$3.30	337410057-0	\$3.08	338022011-6	\$3.30
337405005-7	\$3.74	337410058-1	\$3.08	338022012-7	\$3.74
337405006-8	\$3.76	337410059-2	\$3.08	338022013-8	\$3.76
337405007-9	\$3.30	337410060-2	\$3.08	338022014-9	\$3.76
337410001-9	\$3.08	337410061-3	\$3.08	338022015-0	\$3.76
337410002-0	\$3.08	337410062-4	\$3.08	338023001-0	\$3.76
337410003-1	\$3.08	337410063-5	\$3.08	338023002-1	\$3.52
337410004-2	\$3.08	337410064-6	\$3.08	338023003-2	\$3.76
337410005-3	\$3.08	337410065-7	\$3.08	338023004-3	\$3.76
337410006-4	\$3.08	337410066-8	\$3.08	338023005-4	\$3.74
337410007-5	\$3.08	337410067-9	\$3.08	338023006-5	\$3.30
337410008-6	\$3.08	337410068-0	\$3.08	338023007-6	\$3.30
337410009-7	\$3.08	337410069-1	\$3.08	338023008-7	\$3.74
337410010-7	\$3.08	337410070-1	\$3.08	338023009-8	\$3.76
337410011-8	\$3.08	337410071-2	\$3.08	338023010-8	\$3.76
337410012-9	\$3.08	337410072-3	\$3.08	338023011-9	\$3.52
337410013-0	\$3.08	337410073-4	\$3.08	338023012-0	\$3.74
337410014-1	\$3.08	337410075-6	\$3.08	338024001-3	\$3.52
337410015-2	\$3.08	337410077-8	\$3.08	338024002-4	\$3.74
337410016-3	\$3.08	337410079-0	\$3.08	338024003-5	\$3.76
337410017-4	\$3.08	337410080-0	\$3.08	338024004-6	\$3.52
337410018-5	\$3.08	337410081-1	\$3.08	338024005-7	\$3.76
337410019-6	\$3.08	337410082-2	\$3.08	338024006-8	\$3.76
337410020-6	\$3.08	337410083-3	\$3.08	338024007-9	\$3.78
337410021-7	\$3.08	337410084-4	\$3.08	338024008-0	\$3.82
337410022-8	\$3.08	337410085-5	\$3.08	338024009-1	\$3.78
337410023-9	\$3.08	337410086-6	\$3.08	338024010-1	\$3.78
337410024-0	\$3.08	337410087-7	\$3.08	338024011-2	\$3.74
337410025-1	\$3.08	337410088-8	\$3.08	338024012-3	\$3.52
337410026-2	\$3.08	337410089-9	\$3.08	338024013-4	\$3.76
337410027-3	\$3.08	337410090-9	\$3.08	338024014-5	\$3.52
337410028-4	\$3.08	337410091-0	\$3.08	338024015-6	\$3.76
337410029-5	\$3.08	337410092-1	\$3.08	338024016-7	\$3.76
337410030-5	\$3.08	337410093-2	\$3.08	338024017-8	\$3.74
337410031-6	\$3.08	337410094-3	\$3.08	338024018-9	\$3.76
337410032-7	\$3.08	337410095-4	\$3.08	338024019-0	\$3.52
337410033-8	\$3.08	337410096-5	\$3.08	338024020-0	\$3.74
337410034-9	\$3.08	337410097-6	\$3.08	338024021-1	\$3.74
337410036-1	\$3.08	338021001-4	\$3.74	338024022-2	\$3.52
337410037-2	\$3.08	338021002-5	\$3.76	338024023-3	\$3.76
337410038-3	\$3.08	338021003-6	\$3.74	338024024-4	\$3.74
337410039-4	\$3.08	338021004-7	\$3.76	338024025-5	\$3.74
337410040-4	\$3.08	338021005-8	\$3.74	338024026-6	\$3.52
337410041-5	\$3.08	338021006-9	\$3.76	338024027-7	\$3.74
337410042-6	\$3.08	338021007-0	\$3.76	338024028-8	\$3.74
337410043-7	\$3.08	338021008-1	\$3.76	338024031-0	\$56.24
337410044-8	\$3.08	338021009-2	\$3.76	338024033-2	\$64.34
337410045-9	\$3.08	338021010-2	\$3.74	338025001-6	\$3.30
337410046-0	\$3.08	338022001-7	\$3.30	338025002-7	\$3.74
337410047-1	\$3.08	338022002-8	\$3.74	338025003-8	\$3.30
337410048-2	\$3.08	338022003-9	\$3.52	338025004-9	\$3.30
337410050-3	\$3.08	338022004-0	\$3.76	338025005-0	\$3.74
337410051-4	\$3.08	338022005-1	\$3.78	338025006-1	\$3.30
337410052-5	\$3.08	338022006-2	\$3.78	338025007-2	\$3.30
337410053-6	\$3.08	338022007-3	\$3.76	338025008-3	\$3.52
337410054-7	\$3.08	338022008-4	\$3.76	338025009-4	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338026001-9	\$3.76	338043005-6	\$3.52	338046006-6	\$3.74
338026002-0	\$3.74	338043006-7	\$3.74	338046007-7	\$3.76
338026003-1	\$3.76	338043007-8	\$3.52	338046008-8	\$3.74
338026004-2	\$3.74	338043008-9	\$3.52	338046009-9	\$3.74
338026005-3	\$3.74	338043009-0	\$3.76	338046010-9	\$3.76
338026006-4	\$3.30	338043010-0	\$3.74	338051001-7	\$3.74
338026007-5	\$3.76	338043011-1	\$3.30	338051002-8	\$3.74
338026008-6	\$3.30	338043012-2	\$3.74	338051003-9	\$3.76
338026009-7	\$3.74	338043013-3	\$3.52	338051004-0	\$3.52
338026010-7	\$3.74	338043014-4	\$3.74	338051005-1	\$3.74
338031001-5	\$3.74	338043015-5	\$3.74	338051006-2	\$3.76
338031002-6	\$3.30	338043016-6	\$3.76	338051007-3	\$3.30
338031003-7	\$3.30	338043017-7	\$3.74	338051008-4	\$3.74
338031004-8	\$3.74	338043018-8	\$3.74	338051009-5	\$3.30
338031005-9	\$3.76	338043019-9	\$3.76	338051010-5	\$3.74
338031006-0	\$3.30	338044001-5	\$3.74	338051011-6	\$3.30
338031007-1	\$3.74	338044002-6	\$3.30	338051012-7	\$3.76
338031008-2	\$3.52	338044003-7	\$3.74	338051013-8	\$3.30
338031009-3	\$3.74	338044004-8	\$3.30	338051014-9	\$3.52
338032001-8	\$3.74	338044005-9	\$3.76	338051015-0	\$3.52
338032002-9	\$3.30	338044006-0	\$3.74	338052001-0	\$3.76
338032003-0	\$3.30	338044007-1	\$3.30	338052002-1	\$3.74
338032004-1	\$3.74	338044008-2	\$3.76	338052003-2	\$3.76
338032005-2	\$3.76	338044009-3	\$3.74	338052004-3	\$3.76
338032006-3	\$3.74	338044010-3	\$3.30	338052005-4	\$3.82
338032007-4	\$3.30	338044011-4	\$3.76	338052006-5	\$3.84
338032008-5	\$3.30	338044012-5	\$3.30	338052007-6	\$3.82
338032009-6	\$3.74	338044013-6	\$3.74	338052008-7	\$3.76
338032010-6	\$3.74	338044014-7	\$3.74	338052009-8	\$3.76
338032011-7	\$3.30	338044015-8	\$3.52	338052010-8	\$3.78
338032012-8	\$3.74	338044016-9	\$3.52	338052011-9	\$3.74
338032013-9	\$3.30	338044017-0	\$3.74	338052012-0	\$3.52
338032014-0	\$3.52	338044018-1	\$3.76	338052013-1	\$3.74
338032015-1	\$3.76	338044019-2	\$3.52	338052014-2	\$3.30
338032016-2	\$3.74	338044020-2	\$3.74	338052015-3	\$3.74
338032017-3	\$3.52	338044021-3	\$3.76	338052016-4	\$3.74
338032018-4	\$3.74	338045001-8	\$3.74	338052017-5	\$3.74
338033001-1	\$3.74	338045002-9	\$3.30	338052018-6	\$3.76
338033002-2	\$3.52	338045003-0	\$3.76	338052019-7	\$3.74
338033003-3	\$3.74	338045004-1	\$3.30	338052020-7	\$3.74
338033004-4	\$3.74	338045005-2	\$3.30	338052021-8	\$3.30
338033005-5	\$3.76	338045006-3	\$3.74	338052022-9	\$3.74
338033006-6	\$3.52	338045007-4	\$3.30	338052023-0	\$3.30
338033007-7	\$3.74	338045008-5	\$3.74	338052024-1	\$3.30
338033008-8	\$3.74	338045009-6	\$3.52	338052025-2	\$3.74
338041001-6	\$3.74	338045010-6	\$3.76	338052026-3	\$3.30
338041002-7	\$3.52	338045011-7	\$3.74	338052027-4	\$3.76
338041003-8	\$3.76	338045012-8	\$3.74	338052028-5	\$3.74
338042001-9	\$3.74	338045013-9	\$3.30	338052029-6	\$3.30
338042002-0	\$3.52	338045014-0	\$3.30	338052030-6	\$3.74
338042003-1	\$3.52	338045015-1	\$3.74	338061001-8	\$3.30
338042004-2	\$3.76	338045016-2	\$3.74	338061002-9	\$3.30
338042005-3	\$3.52	338045017-3	\$3.52	338061003-0	\$3.30
338042006-4	\$3.52	338046001-1	\$3.52	338061004-1	\$3.76
338043001-2	\$3.74	338046002-2	\$3.74	338061005-2	\$3.30
338043002-3	\$3.76	338046003-3	\$3.74	338061006-3	\$3.76
338043003-4	\$3.52	338046004-4	\$3.76	338061007-4	\$3.74
338043004-5	\$3.74	338046005-5	\$3.52	338061008-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338061009-6	\$3.74	338063022-3	\$3.74	338072021-0	\$3.74
338061010-6	\$3.52	338063023-4	\$3.76	338072022-1	\$3.52
338061011-7	\$3.74	338063024-5	\$3.74	338072023-2	\$3.76
338061012-8	\$3.52	338063025-6	\$3.30	338072024-3	\$3.30
338061013-9	\$3.74	338063026-7	\$3.52	338072025-4	\$3.74
338061014-0	\$3.76	338064001-7	\$3.74	338072026-5	\$3.74
338061015-1	\$3.74	338064002-8	\$3.74	338072027-6	\$3.30
338061016-2	\$3.74	338064003-9	\$3.74	338072028-7	\$3.30
338061017-3	\$3.30	338064004-0	\$3.30	338072029-8	\$3.74
338061018-4	\$3.74	338064005-1	\$3.74	338072030-8	\$3.30
338061019-5	\$3.76	338064006-2	\$3.74	338072031-9	\$3.30
338062001-1	\$3.74	338064007-3	\$3.30	338072032-0	\$3.74
338062002-2	\$3.30	338064008-4	\$3.74	338072033-1	\$3.30
338062003-3	\$3.74	338064009-5	\$3.74	338072034-2	\$3.74
338062004-4	\$3.30	338064010-5	\$3.30	338072035-3	\$3.74
338062005-5	\$3.74	338064011-6	\$3.74	338072036-4	\$3.30
338062006-6	\$3.30	338064012-7	\$3.30	338072037-5	\$3.30
338062007-7	\$3.74	338064013-8	\$3.74	338073001-5	\$3.74
338062008-8	\$3.74	338071001-9	\$3.74	338073002-6	\$3.52
338062009-9	\$3.52	338071002-0	\$3.30	338073003-7	\$3.74
338062010-9	\$3.74	338071003-1	\$3.74	338073004-8	\$3.52
338062011-0	\$3.52	338071004-2	\$3.76	338073005-9	\$3.52
338062012-1	\$3.74	338071005-3	\$3.74	338073006-0	\$3.74
338062013-2	\$3.74	338071006-4	\$3.30	338073007-1	\$3.30
338062014-3	\$3.76	338071007-5	\$3.76	338073008-2	\$3.30
338062015-4	\$3.30	338071008-6	\$3.30	338073009-3	\$3.74
338062016-5	\$3.78	338071009-7	\$3.74	338073010-3	\$3.74
338062017-6	\$3.80	338071010-7	\$3.30	338073011-4	\$3.30
338062018-7	\$3.78	338071011-8	\$3.76	338073012-5	\$3.30
338062019-8	\$3.52	338071012-9	\$3.74	338073013-6	\$3.74
338062020-8	\$3.30	338071013-0	\$3.74	338073014-7	\$3.30
338062021-9	\$3.74	338071014-1	\$3.76	338073015-8	\$3.30
338062022-0	\$3.30	338071015-2	\$3.74	338073016-9	\$3.74
338062023-1	\$3.30	338071016-3	\$3.76	338073017-0	\$3.30
338062024-2	\$3.74	338071017-4	\$3.76	338073018-1	\$3.74
338062025-3	\$3.30	338071018-5	\$3.76	338073019-2	\$3.74
338062026-4	\$3.52	338071019-6	\$3.76	338073020-2	\$3.30
338063001-4	\$3.74	338071020-6	\$3.76	338073021-3	\$3.30
338063002-5	\$3.30	338072001-2	\$3.30	338081001-0	\$3.52
338063003-6	\$3.74	338072002-3	\$3.30	338081002-1	\$3.76
338063004-7	\$3.30	338072003-4	\$3.74	338081003-2	\$0.02
338063005-8	\$3.76	338072004-5	\$3.76	338081004-3	\$3.74
338063006-9	\$3.30	338072005-6	\$3.30	338081005-4	\$3.30
338063007-0	\$3.74	338072006-7	\$3.30	338081006-5	\$3.76
338063008-1	\$3.30	338072007-8	\$3.30	338082001-3	\$3.30
338063009-2	\$3.76	338072008-9	\$3.30	338082002-4	\$3.30
338063010-2	\$3.30	338072009-0	\$3.74	338082003-5	\$3.74
338063011-3	\$3.74	338072010-0	\$3.30	338082004-6	\$3.30
338063012-4	\$3.30	338072011-1	\$3.30	338082005-7	\$3.74
338063013-5	\$3.74	338072012-2	\$3.76	338082006-8	\$3.74
338063014-6	\$3.52	338072013-3	\$3.74	338082007-9	\$3.76
338063015-7	\$3.30	338072014-4	\$3.74	338082008-0	\$3.30
338063016-8	\$3.74	338072015-5	\$3.76	338083001-6	\$3.74
338063017-9	\$3.76	338072016-6	\$3.30	338083002-7	\$3.74
338063018-0	\$3.74	338072017-7	\$3.74	338083003-8	\$3.30
338063019-1	\$3.30	338072018-8	\$3.30	338083004-9	\$3.74
338063020-1	\$3.74	338072019-9	\$3.30	338083005-0	\$3.52
338063021-2	\$3.30	338072020-9	\$3.76	338083006-1	\$3.30



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338083007-2	\$3.74	338091013-2	\$2.42	338091081-3	\$2.42
338083008-3	\$3.76	338091014-3	\$2.42	338091082-4	\$2.42
338084001-9	\$3.30	338091015-4	\$2.42	338091083-5	\$2.42
338084002-0	\$3.74	338091016-5	\$2.42	338091084-6	\$2.42
338084003-1	\$3.52	338091017-6	\$2.42	338091085-7	\$2.42
338084004-2	\$3.30	338091018-7	\$2.42	338091086-8	\$2.42
338084005-3	\$3.74	338091019-8	\$2.42	338092001-4	\$2.42
338084006-4	\$3.30	338091020-8	\$2.42	338092002-5	\$2.42
338084007-5	\$3.30	338091021-9	\$2.42	338092003-6	\$2.42
338084008-6	\$3.74	338091022-0	\$2.42	338092004-7	\$2.42
338084009-7	\$3.74	338091023-1	\$2.42	338092005-8	\$2.42
338084010-7	\$3.52	338091024-2	\$2.42	338092006-9	\$2.42
338084011-8	\$3.52	338091025-3	\$2.42	338092007-0	\$2.42
338084012-9	\$3.74	338091026-4	\$2.42	338092008-1	\$2.42
338084013-0	\$3.52	338091027-5	\$2.42	338092009-2	\$2.42
338084014-1	\$3.52	338091028-6	\$2.42	338092010-2	\$2.42
338085001-2	\$3.74	338091029-7	\$2.42	338092011-3	\$2.42
338085002-3	\$3.30	338091030-7	\$2.42	338092012-4	\$2.42
338085003-4	\$3.30	338091031-8	\$2.42	338092013-5	\$2.42
338085004-5	\$3.74	338091032-9	\$2.42	338092014-6	\$2.42
338086001-5	\$3.74	338091033-0	\$2.42	338110001-9	\$3.74
338086002-6	\$3.52	338091034-1	\$2.42	338110002-0	\$3.74
338086003-7	\$3.74	338091035-2	\$2.42	338110003-1	\$3.74
338086004-8	\$3.30	338091036-3	\$2.42	338110004-2	\$3.74
338086005-9	\$3.52	338091037-4	\$2.42	338110005-3	\$3.74
338086006-0	\$3.30	338091038-5	\$2.42	338110006-4	\$3.74
338086007-1	\$3.74	338091039-6	\$2.42	338110007-5	\$3.74
338086008-2	\$3.76	338091040-6	\$2.42	338110008-6	\$3.74
338086009-3	\$3.30	338091043-9	\$0.66	338110009-7	\$3.74
338086010-3	\$3.74	338091044-0	\$0.66	338110010-7	\$3.74
338086011-4	\$3.30	338091045-1	\$0.66	338110011-8	\$3.74
338086012-5	\$3.30	338091047-3	\$0.66	338110012-9	\$3.74
338086013-6	\$3.76	338091049-5	\$0.66	338110013-0	\$3.74
338086014-7	\$3.76	338091051-6	\$0.66	338110014-1	\$3.74
338086015-8	\$3.52	338091053-8	\$0.66	338110015-2	\$3.52
338087001-8	\$3.30	338091055-0	\$0.66	338110016-3	\$3.52
338087002-9	\$3.74	338091057-2	\$0.66	338110017-4	\$3.76
338087003-0	\$3.76	338091059-4	\$2.42	338110018-5	\$3.78
338087004-1	\$3.74	338091060-4	\$2.42	338110019-6	\$3.76
338087005-2	\$3.30	338091061-5	\$2.42	338110020-6	\$3.76
338087006-3	\$3.74	338091062-6	\$2.42	338110021-7	\$3.76
338087007-4	\$3.30	338091063-7	\$2.42	338110022-8	\$3.76
338087008-5	\$3.30	338091064-8	\$2.42	33811001-2	\$3.74
338087009-6	\$3.74	338091065-9	\$2.42	33811002-3	\$3.74
338087010-6	\$3.30	338091066-0	\$2.42	33811003-4	\$3.74
338087011-7	\$3.74	338091067-1	\$2.42	33811004-5	\$3.74
338091001-1	\$2.42	338091068-2	\$2.42	33811005-6	\$3.74
338091002-2	\$2.42	338091069-3	\$2.42	33811006-7	\$3.74
338091003-3	\$2.42	338091070-3	\$2.42	33811007-8	\$3.74
338091004-4	\$2.42	338091071-4	\$2.42	33811008-9	\$3.74
338091005-5	\$2.42	338091072-5	\$2.42	33811009-0	\$3.74
338091006-6	\$2.42	338091073-6	\$2.42	33811010-0	\$3.74
338091007-7	\$2.42	338091074-7	\$2.42	33811011-1	\$3.74
338091008-8	\$2.42	338091075-8	\$2.42	33811012-2	\$3.74
338091009-9	\$2.42	338091076-9	\$2.42	33811013-3	\$3.74
338091010-9	\$2.42	338091077-0	\$2.42	33811014-4	\$3.74
338091011-0	\$2.42	338091078-1	\$2.42	33811015-5	\$3.74
338091012-1	\$2.42	338091079-2	\$2.42	33811016-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338111017-7	\$3.52	338120013-1	\$3.74	338121050-7	\$3.76
338111018-8	\$3.74	338120014-2	\$3.74	338131001-4	\$3.76
338111019-9	\$3.74	338120015-3	\$3.74	338131002-5	\$3.74
338111020-9	\$3.74	338120016-4	\$3.74	338131003-6	\$3.74
338111021-0	\$3.74	338120017-5	\$3.76	338131004-7	\$3.74
338111022-1	\$3.52	338120018-6	\$3.74	338131005-8	\$3.74
338111023-2	\$3.74	338120019-7	\$3.76	338131006-9	\$3.74
338111024-3	\$3.74	338120020-7	\$3.76	338131007-0	\$3.74
338111025-4	\$3.74	338120021-8	\$3.78	338131008-1	\$3.74
338111026-5	\$3.74	338120022-9	\$3.76	338131009-2	\$3.74
338111027-6	\$3.74	338120023-0	\$3.76	338131010-2	\$3.74
338111028-7	\$3.74	338120024-1	\$3.76	338131011-3	\$3.74
338111029-8	\$3.74	338120025-2	\$3.52	338131012-4	\$3.74
338111030-8	\$3.74	338120026-3	\$3.74	338131013-5	\$3.74
338111031-9	\$3.74	338120027-4	\$3.74	338131014-6	\$3.76
338111032-0	\$3.74	338121001-3	\$3.76	338132001-7	\$3.74
338111033-1	\$3.52	338121002-4	\$3.76	338132002-8	\$3.74
338111034-2	\$3.52	338121003-5	\$3.76	338132003-9	\$3.74
338111035-3	\$3.74	338121004-6	\$3.76	338132004-0	\$3.74
338111036-4	\$3.74	338121005-7	\$3.76	338132005-1	\$3.74
338111037-5	\$3.74	338121006-8	\$3.76	338132006-2	\$3.74
338111040-7	\$3.52	338121007-9	\$3.76	338132007-3	\$3.74
338111041-8	\$3.52	338121008-0	\$3.76	338132008-4	\$3.74
338111044-1	\$3.74	338121009-1	\$3.76	338132009-5	\$3.76
338111045-2	\$3.74	338121010-1	\$3.76	338132010-5	\$3.76
338111046-3	\$3.74	338121011-2	\$3.76	338132011-6	\$3.74
338111047-4	\$3.76	338121012-3	\$3.76	338132012-7	\$3.74
338111048-5	\$3.52	338121013-4	\$3.76	338132013-8	\$3.74
338111049-6	\$3.74	338121014-5	\$3.76	338132014-9	\$3.74
338111050-6	\$3.74	338121015-6	\$3.76	338132015-0	\$3.74
338111051-7	\$3.52	338121016-7	\$3.82	338132016-1	\$3.74
338112001-5	\$3.74	338121017-8	\$3.76	338132017-2	\$3.74
338112002-6	\$3.74	338121018-9	\$3.78	338132018-3	\$3.74
338112003-7	\$3.74	338121019-0	\$3.76	338132019-4	\$3.80
338112004-8	\$3.74	338121020-0	\$3.76	338132020-4	\$3.78
338112005-9	\$3.74	338121021-1	\$3.74	338132021-5	\$3.76
338112006-0	\$3.74	338121022-2	\$3.76	338132022-6	\$3.74
338112007-1	\$3.74	338121023-3	\$3.76	338132023-7	\$3.74
338112008-2	\$3.78	338121024-4	\$3.76	338132024-8	\$3.74
338112009-3	\$3.80	338121025-5	\$3.76	338133001-0	\$3.74
338112010-3	\$3.76	338121026-6	\$3.76	338133002-1	\$3.74
338112011-4	\$3.76	338121027-7	\$3.74	338133003-2	\$3.52
338112012-5	\$3.76	338121028-8	\$3.74	338133004-3	\$3.52
338112013-6	\$3.76	338121029-9	\$3.74	338133005-4	\$3.52
338112014-7	\$3.76	338121032-1	\$3.76	338133006-5	\$3.52
338112015-8	\$3.74	338121033-2	\$3.76	338133007-6	\$3.74
338120001-0	\$3.76	338121036-5	\$3.74	338133008-7	\$3.74
338120002-1	\$3.76	338121037-6	\$3.74	338133009-8	\$3.74
338120003-2	\$3.76	338121038-7	\$3.52	338133010-8	\$3.74
338120004-3	\$3.76	338121039-8	\$3.74	338133011-9	\$3.74
338120005-4	\$3.74	338121040-8	\$3.74	338133012-0	\$3.74
338120006-5	\$3.74	338121041-9	\$3.74	338133013-1	\$3.52
338120007-6	\$3.74	338121042-0	\$3.74	338133014-2	\$3.74
338120008-7	\$3.74	338121043-1	\$3.74	338133015-3	\$3.74
338120009-8	\$3.74	338121044-2	\$3.74	338133016-4	\$3.52
338120010-8	\$3.74	338121047-5	\$3.76	338150033-2	\$190.80
338120011-9	\$3.74	338121048-6	\$3.76	338160014-6	\$50.84
338120012-0	\$3.74	338121049-7	\$3.76	338160015-7	\$227.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338160016-8	\$34.64	338191003-2	\$3.74	338201004-3	\$3.74
338160017-9	\$41.40	338191004-3	\$3.74	338201005-4	\$3.74
338170013-6	\$217.80	338191005-4	\$3.74	338201006-5	\$3.74
338170014-7	\$215.10	338191006-5	\$3.74	338201007-6	\$3.74
338170017-0	\$4.10	338191007-6	\$3.74	338201008-7	\$3.74
338170019-2	\$220.94	338191008-7	\$3.74	338201009-8	\$3.74
338170026-8	\$162.32	338191009-8	\$3.74	338201010-8	\$3.74
338181001-9	\$3.74	338192001-3	\$3.74	338201011-9	\$3.74
338181002-0	\$3.74	338192002-4	\$3.74	338201012-0	\$3.74
338181003-1	\$3.74	338192003-5	\$3.74	338201013-1	\$3.74
338181004-2	\$3.74	338192004-6	\$3.74	338201014-2	\$3.74
338181005-3	\$3.74	338192005-7	\$3.74	338201015-3	\$3.74
338181006-4	\$3.74	338192006-8	\$3.74	338201016-4	\$3.74
338181007-5	\$3.74	338192007-9	\$3.74	338201017-5	\$3.74
338181008-6	\$3.74	338192008-0	\$3.74	338201018-6	\$3.74
338181009-7	\$3.74	338192009-1	\$3.74	338201019-7	\$3.74
338181010-7	\$3.74	338192010-1	\$3.74	338201020-7	\$3.74
338181011-8	\$3.74	338192011-2	\$3.74	338201021-8	\$3.74
338181012-9	\$3.74	338192012-3	\$3.74	338201022-9	\$3.74
338181013-0	\$3.74	338192013-4	\$3.74	338201023-0	\$3.74
338182001-2	\$3.74	338192014-5	\$3.74	338201024-1	\$3.74
338182002-3	\$3.74	338192015-6	\$3.74	338202001-3	\$3.74
338182003-4	\$3.74	338192016-7	\$3.74	338202002-4	\$3.74
338182004-5	\$3.74	338192017-8	\$3.74	338202003-5	\$3.74
338182005-6	\$3.74	338192018-9	\$3.74	338202004-6	\$3.74
338183001-5	\$3.74	338192019-0	\$3.74	338202005-7	\$3.74
338183002-6	\$3.74	338192020-0	\$3.74	338202006-8	\$3.74
338183003-7	\$3.76	338192021-1	\$3.74	338202007-9	\$3.74
338183004-8	\$3.76	338192022-2	\$3.74	338202008-0	\$3.74
338183005-9	\$3.74	338192023-3	\$3.74	338203001-6	\$3.74
338183006-0	\$3.74	338192024-4	\$3.74	338203002-7	\$3.74
338183007-1	\$3.74	338192025-5	\$3.74	338203003-8	\$3.74
338183008-2	\$3.74	338192026-6	\$3.74	338203004-9	\$3.74
338183009-3	\$3.74	338192027-7	\$3.74	338203005-0	\$3.74
338183010-3	\$3.74	338192028-8	\$3.74	338203006-1	\$3.74
338183011-4	\$3.76	338192029-9	\$3.74	338203007-2	\$3.74
338183012-5	\$3.74	338192030-9	\$3.74	338203008-3	\$3.74
338183013-6	\$3.76	338193001-6	\$3.74	338203009-4	\$3.74
338183014-7	\$3.80	338193002-7	\$3.74	338203010-4	\$3.74
338183015-8	\$3.78	338193003-8	\$3.74	338203011-5	\$3.74
338183016-9	\$3.78	338193004-9	\$3.74	338203012-6	\$3.74
338183017-0	\$3.74	338194002-0	\$3.74	338203013-7	\$3.74
338183018-1	\$3.76	338194003-1	\$3.74	338203014-8	\$3.74
338183019-2	\$3.76	338194004-2	\$3.74	338203015-9	\$3.74
338183020-2	\$3.76	338194005-3	\$3.74	338203016-0	\$3.74
338183021-3	\$3.74	338194006-4	\$3.74	338203017-1	\$3.74
338183022-4	\$3.76	338194007-5	\$3.74	338203018-2	\$3.74
338183023-5	\$3.80	338194008-6	\$3.74	338203019-3	\$3.74
338183024-6	\$3.78	338194009-7	\$3.74	338203020-3	\$3.74
338183025-7	\$3.76	338194010-7	\$3.74	338203021-4	\$3.74
338183026-8	\$3.74	338194011-8	\$3.74	338203022-5	\$3.74
338183027-9	\$3.76	338194012-9	\$3.74	338211001-1	\$3.76
338183028-0	\$3.74	338194013-0	\$3.74	338211002-2	\$3.76
338183029-1	\$3.74	338194014-1	\$3.74	338211003-3	\$3.76
338183030-1	\$3.74	338194017-4	\$3.78	338211004-4	\$3.76
338183031-2	\$3.74	338201001-0	\$3.74	338211005-5	\$3.76
338191001-0	\$3.74	338201002-1	\$3.74	338211006-6	\$3.76
338191002-1	\$3.74	338201003-2	\$3.74	338211007-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338211008-8	\$3.76	338214012-0	\$3.74	338222029-1	\$3.74
338211009-9	\$3.76	338214013-1	\$3.74	338222030-1	\$3.74
338211010-9	\$3.76	338214014-2	\$3.74	338222031-2	\$3.74
338211011-0	\$3.76	338214015-3	\$3.74	338222032-3	\$3.74
338211012-1	\$3.76	338214016-4	\$3.76	338222033-4	\$3.76
338211013-2	\$3.80	338215001-3	\$3.76	338222034-5	\$3.76
338211014-3	\$3.78	338215002-4	\$3.76	338222035-6	\$3.76
338211015-4	\$3.76	338215003-5	\$3.76	338222036-7	\$3.76
338211016-5	\$3.76	338215004-6	\$3.76	338222037-8	\$3.76
338211017-6	\$3.76	338215005-7	\$3.74	338222038-9	\$3.76
338211018-7	\$3.76	338215006-8	\$3.74	338222039-0	\$3.76
338212001-4	\$3.74	338215007-9	\$3.74	338222040-0	\$3.76
338212002-5	\$3.74	338215008-0	\$3.74	338222041-1	\$3.76
338212003-6	\$3.74	338215009-1	\$3.74	338222042-2	\$3.76
338212004-7	\$3.74	338215010-1	\$3.74	338222043-3	\$3.76
338212005-8	\$3.74	338215011-2	\$3.74	338222044-4	\$3.76
338212006-9	\$3.74	338215012-3	\$3.76	338222045-5	\$3.76
338212007-0	\$3.74	338215013-4	\$3.74	338223001-8	\$3.74
338212008-1	\$3.74	338215014-5	\$3.74	338223002-9	\$3.74
338212009-2	\$3.76	338215015-6	\$3.76	338223003-0	\$3.74
338213001-7	\$3.74	338215016-7	\$3.74	338223004-1	\$3.74
338213002-8	\$3.74	338215017-8	\$3.78	338223005-2	\$3.74
338213003-9	\$3.74	338215018-9	\$3.78	338223006-3	\$3.74
338213004-0	\$3.74	338215019-0	\$3.76	338223007-4	\$3.74
338213005-1	\$3.74	338216001-6	\$3.74	338223008-5	\$3.52
338213006-2	\$3.76	338216002-7	\$3.74	338223009-6	\$3.74
338213007-3	\$3.74	338216003-8	\$3.74	338223010-6	\$3.74
338213008-4	\$3.74	338216004-9	\$3.74	338224001-1	\$3.74
338213009-5	\$3.74	338216005-0	\$3.74	338224002-2	\$3.74
338213010-5	\$3.74	338216006-1	\$3.74	338224003-3	\$3.74
338213011-6	\$3.74	338221001-2	\$3.76	338224004-4	\$3.74
338213012-7	\$3.76	338221002-3	\$3.74	338224005-5	\$3.74
338213013-8	\$3.74	338221003-4	\$3.74	338224006-6	\$3.74
338213014-9	\$3.74	338221004-5	\$3.74	338224007-7	\$3.74
338213015-0	\$3.74	338221005-6	\$3.74	338224008-8	\$3.76
338213016-1	\$3.74	338221006-7	\$3.74	338224009-9	\$3.76
338213017-2	\$3.74	338221007-8	\$3.74	338224010-9	\$3.76
338213018-3	\$3.74	338221008-9	\$3.74	338224011-0	\$3.76
338213019-4	\$3.74	338221009-0	\$3.74	338224012-1	\$3.80
338213020-4	\$3.74	338221010-0	\$3.74	338224013-2	\$3.74
338213021-5	\$3.76	338222011-4	\$3.74	338224014-3	\$3.74
338213022-6	\$3.76	338222012-5	\$3.74	338224015-4	\$3.76
338213023-7	\$3.76	338222013-6	\$3.74	338224016-5	\$3.76
338213024-8	\$3.76	338222014-7	\$3.76	338224017-6	\$3.76
338213025-9	\$3.74	338222015-8	\$3.76	338224018-7	\$3.76
338213026-0	\$3.74	338222016-9	\$3.76	338224019-8	\$3.76
338213027-1	\$3.74	338222017-0	\$3.76	338224020-8	\$3.76
338214001-0	\$3.76	338222018-1	\$3.74	338224021-9	\$3.76
338214002-1	\$3.76	338222019-2	\$3.74	338224022-0	\$3.76
338214003-2	\$3.76	338222020-2	\$3.74	338224023-1	\$3.76
338214004-3	\$3.76	338222021-3	\$3.74	338224024-2	\$3.80
338214005-4	\$3.74	338222022-4	\$3.74	338224025-3	\$3.74
338214006-5	\$3.74	338222023-5	\$3.74	338224026-4	\$3.52
338214007-6	\$3.74	338222024-6	\$3.76	338224027-5	\$3.74
338214008-7	\$3.74	338222025-7	\$3.76	338224028-6	\$3.74
338214009-8	\$3.74	338222026-8	\$3.76	338224029-7	\$3.74
338214010-8	\$3.74	338222027-9	\$3.76	338224030-7	\$3.74
338214011-9	\$3.74	338222028-0	\$3.74	338224031-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338224032-9	\$3.74	338234024-3	\$3.76	338243014-2	\$3.74
338231001-3	\$3.76	338234026-5	\$3.78	338243015-3	\$3.74
338231002-4	\$3.76	338235001-5	\$3.74	338243016-4	\$3.74
338231003-5	\$3.76	338235002-6	\$3.74	338243017-5	\$3.74
338231004-6	\$3.76	338235003-7	\$3.74	338251001-5	\$3.74
338232001-6	\$3.74	338235004-8	\$3.74	338251002-6	\$3.74
338232002-7	\$3.74	338241001-4	\$3.74	338251003-7	\$3.74
338232003-8	\$3.74	338241002-5	\$3.74	338251004-8	\$3.74
338232004-9	\$3.74	338241003-6	\$3.74	338251005-9	\$3.74
338233001-9	\$3.76	338241004-7	\$3.74	338251006-0	\$3.74
338233002-0	\$3.74	338241005-8	\$3.74	338251009-3	\$3.74
338233003-1	\$3.74	338241006-9	\$3.74	338251010-3	\$3.74
338233004-2	\$3.74	338242001-7	\$3.74	338251011-4	\$3.74
338233005-3	\$3.74	338242002-8	\$3.74	338251012-5	\$3.74
338233006-4	\$3.74	338242003-9	\$3.74	338251013-6	\$3.74
338233007-5	\$3.74	338242004-0	\$3.74	338251014-7	\$3.74
338233008-6	\$3.74	338242005-1	\$3.74	338251015-8	\$3.74
338233009-7	\$3.74	338242006-2	\$3.74	338251016-9	\$3.74
338233010-7	\$3.74	338242007-3	\$3.74	338251017-0	\$3.74
338233011-8	\$3.74	338242008-4	\$3.74	338251019-2	\$3.74
338233012-9	\$3.74	338242009-5	\$3.74	338251020-2	\$3.74
338233013-0	\$3.74	338242010-5	\$3.74	338251021-3	\$3.74
338233014-1	\$3.74	338242011-6	\$3.74	338251022-4	\$3.74
338233015-2	\$3.74	338242012-7	\$3.74	338251023-5	\$3.74
338233016-3	\$3.74	338242013-8	\$3.74	338251024-6	\$3.74
338233017-4	\$3.74	338242014-9	\$3.74	338251025-7	\$3.74
338233018-5	\$3.74	338242015-0	\$3.74	338251026-8	\$3.74
338233019-6	\$3.74	338242016-1	\$3.74	338251027-9	\$3.74
338233020-6	\$3.74	338242017-2	\$3.74	338251029-1	\$3.74
338233021-7	\$3.74	338242018-3	\$3.74	338251030-1	\$3.74
338233022-8	\$3.74	338242019-4	\$3.74	338252001-8	\$3.74
338233023-9	\$3.74	338242020-4	\$3.74	338252002-9	\$3.74
338233024-0	\$3.74	338242021-5	\$3.74	338252003-0	\$3.74
338233025-1	\$3.74	338242022-6	\$3.74	338252006-3	\$3.74
338233026-2	\$3.74	338242023-7	\$3.74	338252007-4	\$3.74
338233027-3	\$3.74	338242024-8	\$3.74	338252010-6	\$3.74
338234001-2	\$3.76	338242025-9	\$3.74	338252011-7	\$3.74
338234002-3	\$3.76	338242026-0	\$3.74	338252012-8	\$3.74
338234003-4	\$3.76	338242027-1	\$3.74	338252013-9	\$3.74
338234004-5	\$3.76	338242028-2	\$3.74	338252014-0	\$3.74
338234005-6	\$3.76	338242029-3	\$3.74	338252015-1	\$3.74
338234006-7	\$3.76	338242030-3	\$3.74	338252016-2	\$3.74
338234007-8	\$3.80	338242031-4	\$3.74	338252017-3	\$3.74
338234009-0	\$3.74	338242032-5	\$3.74	338252018-4	\$3.74
338234010-0	\$3.74	338242033-6	\$3.74	338252019-5	\$3.74
338234011-1	\$3.74	338242034-7	\$3.74	338252020-5	\$3.74
338234012-2	\$3.74	338243001-0	\$3.74	338252021-6	\$3.74
338234013-3	\$3.74	338243002-1	\$3.74	338252022-7	\$3.74
338234014-4	\$3.74	338243003-2	\$3.74	338253012-1	\$3.74
338234015-5	\$3.74	338243004-3	\$3.74	338253013-2	\$3.74
338234016-6	\$3.74	338243005-4	\$3.74	338253014-3	\$3.74
338234017-7	\$3.74	338243006-5	\$3.74	338253015-4	\$3.74
338234018-8	\$3.74	338243007-6	\$3.74	338253016-5	\$3.74
338234019-9	\$3.74	338243008-7	\$3.74	338253017-6	\$3.74
338234020-9	\$3.74	338243009-8	\$3.74	338253018-7	\$3.74
338234021-0	\$3.74	338243010-8	\$3.74	338253021-9	\$3.74
338234022-1	\$3.74	338243011-9	\$3.74	338253023-1	\$3.74
338234023-2	\$3.74	338243012-0	\$3.74	338253024-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338253026-4	\$3.74	338262006-4	\$3.74	338265010-6	\$3.74
338253028-6	\$3.74	338262007-5	\$3.74	338265011-7	\$3.74
338253030-7	\$3.74	338262008-6	\$3.74	338265012-8	\$3.74
338253032-9	\$3.74	338262009-7	\$3.74	338265013-9	\$3.74
338253034-1	\$3.74	338262010-7	\$3.74	338265014-0	\$3.74
338253036-3	\$3.74	338262011-8	\$3.74	338271001-7	\$3.74
338253038-5	\$3.74	338262012-9	\$3.74	338271002-8	\$3.74
338253040-6	\$3.74	338263012-2	\$3.74	338271003-9	\$3.74
338254001-4	\$3.74	338263013-3	\$3.60	338271004-0	\$3.74
338254004-7	\$3.74	338263014-4	\$3.74	338271005-1	\$3.74
338254005-8	\$3.74	338263015-5	\$3.74	338271006-2	\$3.74
338254006-9	\$3.74	338263016-6	\$3.74	338271007-3	\$3.74
338254007-0	\$3.74	338263017-7	\$3.74	338271008-4	\$3.74
338254008-1	\$3.74	338263018-8	\$3.74	338271009-5	\$3.74
338254009-2	\$3.74	338263019-9	\$3.60	338271010-5	\$3.74
338254010-2	\$3.74	338263020-9	\$3.74	338271011-6	\$3.74
338254011-3	\$3.74	338263021-0	\$3.74	338271012-7	\$3.74
338254012-4	\$3.74	338263022-1	\$3.74	338271013-8	\$3.74
338254013-5	\$3.74	338263023-2	\$3.74	338271014-9	\$3.74
338254014-6	\$3.74	338263025-4	\$3.74	338271015-0	\$3.74
338254015-7	\$3.74	338263027-6	\$3.74	338271016-1	\$3.74
338254016-8	\$3.74	338263029-8	\$3.74	338271017-2	\$3.74
338254017-9	\$3.74	338263031-9	\$3.74	338271018-3	\$3.74
338254020-1	\$3.74	338263033-1	\$3.74	338271019-4	\$3.74
338254021-2	\$3.74	338263035-3	\$3.74	338271020-4	\$3.74
338254022-3	\$3.74	338263037-5	\$3.74	338271021-5	\$3.74
338255001-7	\$3.74	338263039-7	\$3.74	338271022-6	\$3.74
338255004-0	\$3.74	338263041-8	\$3.74	338271023-7	\$3.74
338255005-1	\$3.74	338263043-0	\$3.74	338271024-8	\$3.74
338255006-2	\$3.74	338263045-2	\$3.74	338272001-0	\$3.74
338255007-3	\$3.74	338264001-5	\$3.74	338272002-1	\$3.74
338255008-4	\$3.74	338264002-6	\$3.74	338272003-2	\$3.74
338255009-5	\$3.74	338264003-7	\$3.74	338272004-3	\$3.74
338255010-5	\$3.74	338264004-8	\$3.74	338272005-4	\$3.74
338255011-6	\$3.74	338264005-9	\$3.74	338272006-5	\$3.74
338261001-6	\$3.74	338264006-0	\$3.74	338272007-6	\$3.74
338261002-7	\$3.74	338264007-1	\$3.74	338272008-7	\$3.74
338261003-8	\$3.74	338264008-2	\$3.74	338272009-8	\$3.74
338261004-9	\$3.74	338264009-3	\$3.74	338272010-8	\$3.74
338261005-0	\$3.74	338264010-3	\$3.74	338272011-9	\$3.74
338261006-1	\$3.74	338264011-4	\$3.74	338272012-0	\$3.74
338261007-2	\$3.74	338264012-5	\$3.74	338272013-1	\$3.74
338261008-3	\$3.74	338264013-6	\$3.74	338272014-2	\$3.74
338261009-4	\$3.74	338264014-7	\$3.74	338272015-3	\$3.74
338261010-4	\$3.74	338264015-8	\$3.74	338272016-4	\$3.74
338261011-5	\$3.74	338264016-9	\$3.74	338272017-5	\$3.74
338261012-6	\$3.74	338264017-0	\$3.74	338272018-6	\$3.74
338261013-7	\$3.74	338264018-1	\$3.74	338272019-7	\$3.74
338261014-8	\$3.74	338264019-2	\$3.74	338272020-7	\$3.74
338261015-9	\$3.74	338265001-8	\$3.74	338272021-8	\$3.74
338261016-0	\$3.74	338265002-9	\$3.74	338273001-3	\$3.74
338261017-1	\$3.74	338265003-0	\$3.74	338273002-4	\$3.74
338261018-2	\$3.74	338265004-1	\$3.74	338273003-5	\$3.74
338262001-9	\$3.74	338265005-2	\$3.74	338273004-6	\$3.74
338262002-0	\$3.74	338265006-3	\$3.74	338273005-7	\$3.74
338262003-1	\$3.74	338265007-4	\$3.74	338273006-8	\$3.74
338262004-2	\$3.74	338265008-5	\$3.74	338273007-9	\$3.74
338262005-3	\$3.74	338265009-6	\$3.74	338273008-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338273009-1	\$3.74	338284001-7	\$3.74	338293013-6	\$3.74
338273010-1	\$3.74	338284002-8	\$3.74	338293014-7	\$3.74
338273011-2	\$3.74	338284003-9	\$3.74	338301001-9	\$3.74
338273012-3	\$3.74	338284004-0	\$3.74	338301002-0	\$3.74
338273013-4	\$3.74	338284005-1	\$3.74	338301003-1	\$3.74
338273014-5	\$3.74	338284006-2	\$3.74	338301004-2	\$3.74
338273015-6	\$3.74	338284007-3	\$3.74	338301005-3	\$3.74
338281001-8	\$3.74	338284008-4	\$3.74	338301006-4	\$3.74
338281002-9	\$3.74	338284009-5	\$3.74	338301007-5	\$3.74
338281003-0	\$3.74	338284010-5	\$3.74	338301008-6	\$3.74
338281004-1	\$3.74	338284011-6	\$3.74	338301009-7	\$3.74
338282001-1	\$3.74	338284012-7	\$3.74	338301010-7	\$3.74
338282002-2	\$3.74	338291001-9	\$3.74	338301011-8	\$3.74
338282003-3	\$3.74	338291002-0	\$3.74	338301012-9	\$3.74
338282004-4	\$3.74	338291003-1	\$3.74	338301013-0	\$3.74
338282005-5	\$3.74	338291004-2	\$3.74	338301014-1	\$3.74
338282006-6	\$3.74	338291005-3	\$3.74	338301015-2	\$3.74
338282007-7	\$3.74	338291006-4	\$3.74	338301016-3	\$3.74
338282008-8	\$3.74	338291007-5	\$3.74	338301017-4	\$3.74
338282009-9	\$3.74	338291008-6	\$3.74	338301018-5	\$3.74
338282010-9	\$3.74	338291009-7	\$3.74	338301019-6	\$3.74
338282011-0	\$3.74	338291010-7	\$3.74	338301020-6	\$3.74
338282012-1	\$3.74	338291011-8	\$3.74	338301021-7	\$3.74
338282013-2	\$3.74	338291012-9	\$3.74	338301022-8	\$3.74
338282014-3	\$3.74	338291013-0	\$3.74	338301023-9	\$3.74
338282015-4	\$3.74	338291014-1	\$3.74	338301024-0	\$3.74
338282016-5	\$3.74	338291015-2	\$3.74	338301025-1	\$3.74
338282017-6	\$3.74	338291016-3	\$3.74	338301026-2	\$3.74
338282018-7	\$3.74	338291017-4	\$3.74	338301027-3	\$3.74
338282019-8	\$3.74	338291018-5	\$3.74	338301028-4	\$3.74
338282020-8	\$3.74	338291019-6	\$3.74	338301029-5	\$3.74
338282021-9	\$3.74	338291020-6	\$3.74	338301030-5	\$3.74
338282022-0	\$3.74	338291021-7	\$3.74	338301031-6	\$3.74
338282023-1	\$3.74	338291022-8	\$3.74	338301032-7	\$3.74
338282024-2	\$3.74	338291023-9	\$3.74	338301033-8	\$3.74
338282025-3	\$3.74	338291024-0	\$3.74	338301034-9	\$3.74
338282026-4	\$3.74	338291025-1	\$3.74	338301035-0	\$3.74
338282027-5	\$3.74	338291026-2	\$3.74	338301036-1	\$3.74
338282028-6	\$3.74	338291027-3	\$3.74	338301037-2	\$3.74
338282029-7	\$3.74	338292001-2	\$3.74	338301038-3	\$3.74
338282030-7	\$3.74	338292002-3	\$3.74	338301039-4	\$3.74
338282031-8	\$3.74	338292003-4	\$3.74	338301040-4	\$3.74
338282032-9	\$3.74	338292004-5	\$3.74	338301041-5	\$3.74
338282033-0	\$3.74	338292005-6	\$3.74	338301042-6	\$3.74
338282034-1	\$3.74	338292006-7	\$3.74	338302001-2	\$3.74
338282035-2	\$3.74	338292010-0	\$3.78	338302002-3	\$3.74
338282036-3	\$3.74	338293001-5	\$3.74	338302003-4	\$3.74
338282037-4	\$3.74	338293002-6	\$3.74	338302004-5	\$3.74
338282038-5	\$3.74	338293003-7	\$3.74	338302005-6	\$3.74
338282039-6	\$3.74	338293004-8	\$3.74	338302006-7	\$3.74
338282040-6	\$3.74	338293005-9	\$3.74	338302007-8	\$3.74
338283001-4	\$3.74	338293006-0	\$3.74	338311001-0	\$3.74
338283002-5	\$3.74	338293007-1	\$3.74	338311002-1	\$3.74
338283003-6	\$3.74	338293008-2	\$3.74	338311003-2	\$3.74
338283004-7	\$3.74	338293009-3	\$3.74	338311004-3	\$3.74
338283005-8	\$3.74	338293010-3	\$3.74	338311005-4	\$3.74
338283006-9	\$3.74	338293011-4	\$3.74	338311006-5	\$3.74
338283007-0	\$3.74	338293012-5	\$3.74	338311007-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338311008-7	\$3.74	338313011-5	\$3.74	338321010-9	\$3.78
338311009-8	\$3.74	338313012-6	\$3.74	338321011-0	\$3.74
338311010-8	\$3.74	338313013-7	\$3.74	338321012-1	\$3.78
338311011-9	\$3.74	338313014-8	\$3.74	338321013-2	\$3.74
338311012-0	\$3.74	338313015-9	\$3.74	338321014-3	\$3.74
338311013-1	\$3.74	338313016-0	\$3.74	338321015-4	\$3.74
338311014-2	\$3.74	338313017-1	\$3.74	338321016-5	\$3.74
338311015-3	\$3.74	338313018-2	\$3.74	338321017-6	\$3.78
338311016-4	\$3.74	338313019-3	\$3.74	338321018-7	\$3.74
338311017-5	\$3.74	338313020-3	\$3.74	338321019-8	\$3.76
338311018-6	\$3.74	338313021-4	\$3.74	338321020-8	\$3.74
338311019-7	\$3.74	338320001-8	\$3.74	338321021-9	\$3.74
338311020-7	\$3.74	338320002-9	\$3.74	338321022-0	\$3.60
338311021-8	\$3.74	338320003-0	\$3.74	338321023-1	\$3.60
338311022-9	\$3.74	338320004-1	\$3.74	338321024-2	\$3.60
338311023-0	\$3.74	338320005-2	\$3.74	338321025-3	\$3.60
338311024-1	\$3.74	338320006-3	\$3.74	338321026-4	\$3.60
338311025-2	\$3.74	338320007-4	\$3.74	338321027-5	\$3.60
338311026-3	\$3.74	338320008-5	\$3.74	338321028-6	\$3.60
338311027-4	\$3.74	338320009-6	\$3.74	338321029-7	\$3.74
338311028-5	\$3.74	338320010-6	\$3.60	338321030-7	\$3.74
338311029-6	\$3.74	338320011-7	\$3.60	338321031-8	\$3.74
338311030-6	\$3.74	338320012-8	\$3.60	338321032-9	\$3.74
338311031-7	\$3.74	338320013-9	\$3.60	338321033-0	\$3.74
338312001-3	\$3.74	338320014-0	\$3.60	338321034-1	\$3.74
338312002-4	\$3.74	338320015-1	\$3.60	338321035-2	\$3.74
338312003-5	\$3.74	338320016-2	\$3.74	338321036-3	\$3.74
338312004-6	\$3.74	338320017-3	\$3.76	338321037-4	\$3.74
338312005-7	\$3.74	338320018-4	\$3.74	338321038-5	\$3.74
338312006-8	\$3.74	338320019-5	\$3.60	338321039-6	\$3.74
338312007-9	\$3.74	338320020-5	\$3.60	338321040-6	\$3.60
338312008-0	\$3.74	338320021-6	\$3.60	338321041-7	\$3.60
338312009-1	\$3.74	338320022-7	\$3.76	338321042-8	\$3.74
338312010-1	\$3.74	338320023-8	\$3.74	338321043-9	\$3.60
338312011-2	\$3.74	338320024-9	\$3.60	338330001-9	\$3.74
338312012-3	\$3.74	338320025-0	\$3.60	338330002-0	\$3.60
338312013-4	\$3.74	338320026-1	\$3.60	338330003-1	\$3.60
338312014-5	\$3.74	338320027-2	\$3.74	338330004-2	\$3.60
338312015-6	\$3.74	338320028-3	\$3.60	338330005-3	\$3.74
338312016-7	\$3.74	338320029-4	\$3.74	338330006-4	\$3.74
338312017-8	\$3.74	338320030-4	\$3.74	338330007-5	\$3.74
338312018-9	\$3.74	338320031-5	\$3.74	338330008-6	\$3.76
338312019-0	\$3.74	338320032-6	\$3.74	338330009-7	\$3.76
338312020-0	\$3.74	338320033-7	\$3.74	338330010-7	\$3.74
338312021-1	\$3.74	338320034-8	\$3.74	338330011-8	\$3.74
338312022-2	\$3.74	338320035-9	\$3.74	338330012-9	\$3.74
338312023-3	\$3.74	338320036-0	\$3.74	338330013-0	\$3.74
338312024-4	\$3.74	338320037-1	\$3.74	338330014-1	\$3.74
338313001-6	\$3.74	338320038-2	\$3.74	338330015-2	\$3.74
338313002-7	\$3.74	338321001-1	\$3.74	338330016-3	\$3.78
338313003-8	\$3.74	338321002-2	\$3.74	338330017-4	\$3.76
338313004-9	\$3.74	338321003-3	\$3.78	338330018-5	\$3.76
338313005-0	\$3.74	338321004-4	\$3.74	338330019-6	\$3.74
338313006-1	\$3.74	338321005-5	\$3.78	338330020-6	\$3.74
338313007-2	\$3.74	338321006-6	\$3.74	338330021-7	\$3.74
338313008-3	\$3.74	338321007-7	\$3.74	338330022-8	\$3.74
338313009-4	\$3.74	338321008-8	\$3.74	338330023-9	\$3.74
338313010-4	\$3.74	338321009-9	\$3.74	338330024-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
338330025-1	\$3.76	338343005-3	\$3.74	338351015-7	\$3.74
338330026-2	\$3.76	338343006-4	\$3.74	338351016-8	\$3.74
338330027-3	\$3.74	338343007-5	\$3.74	338351017-9	\$3.74
338330028-4	\$3.74	338343008-6	\$3.74	338351018-0	\$3.74
338330029-5	\$3.74	338343009-7	\$3.74	338351019-1	\$3.74
338330030-5	\$3.74	338343010-7	\$3.74	338351020-1	\$3.74
338330031-6	\$3.60	338343011-8	\$3.74	338351021-2	\$3.74
338330032-7	\$3.74	338343012-9	\$3.74	338351022-3	\$3.74
338330033-8	\$3.78	338343013-0	\$3.74	338351023-4	\$3.74
338330034-9	\$3.74	338343014-1	\$3.74	338351024-5	\$3.76
338330037-2	\$4.10	338343015-2	\$3.74	338351025-6	\$3.74
338330038-3	\$4.06	338343016-3	\$3.74	338351026-7	\$3.74
338330039-4	\$4.06	338343017-4	\$3.74	339030005-3	\$8.64
338330040-4	\$4.12	338343018-5	\$3.76	339030006-4	\$10.12
338330042-6	\$4.10	338343019-6	\$3.76	339041001-3	\$3.08
338340001-0	\$3.74	338343020-6	\$3.80	339041002-4	\$3.08
338340002-1	\$3.74	338343021-7	\$3.78	339041003-5	\$3.08
338340003-2	\$3.74	338343022-8	\$3.76	339041004-6	\$3.08
338340004-3	\$3.74	338343023-9	\$3.80	339041005-7	\$3.08
338340005-4	\$3.60	338343024-0	\$3.78	339041006-8	\$3.08
338340006-5	\$3.76	338343025-1	\$3.76	339041007-9	\$3.08
338340007-6	\$3.76	338343026-2	\$3.74	339041008-0	\$3.08
338340008-7	\$3.78	338343027-3	\$3.76	339041009-1	\$3.08
338340009-8	\$3.74	338343028-4	\$3.74	339041010-1	\$3.08
338340010-8	\$3.60	338343029-5	\$3.78	339041011-2	\$3.08
338340011-9	\$3.60	338343030-5	\$3.80	339041012-3	\$3.08
338340012-0	\$3.60	338343031-6	\$3.76	339041013-4	\$3.74
338340013-1	\$3.60	338343032-7	\$3.76	339041014-5	\$3.76
338341001-3	\$3.74	338350001-1	\$3.74	339041015-6	\$3.76
338341002-4	\$3.74	338350002-2	\$3.74	339041016-7	\$3.76
338341003-5	\$3.74	338350003-3	\$3.74	339041017-8	\$3.76
338341004-6	\$3.74	338350004-4	\$3.74	339041018-9	\$3.78
338341005-7	\$3.74	338350005-5	\$3.74	339041019-0	\$3.80
338341006-8	\$3.74	338350006-6	\$3.74	339041020-0	\$3.78
338341007-9	\$3.76	338350007-7	\$3.74	339041021-1	\$3.76
338341008-0	\$3.74	338350008-8	\$3.74	339041022-2	\$3.78
338341009-1	\$3.74	338350009-9	\$3.76	339041023-3	\$3.76
338342001-6	\$3.74	338350010-9	\$3.60	339041024-4	\$3.76
338342002-7	\$3.74	338350011-0	\$3.60	339041025-5	\$3.76
338342003-8	\$3.74	338350012-1	\$3.60	339042001-6	\$3.76
338342004-9	\$3.74	338350013-2	\$3.60	339042002-7	\$3.74
338342005-0	\$3.74	338350014-3	\$3.60	339042003-8	\$3.76
338342006-1	\$3.74	338350015-4	\$3.60	339042004-9	\$3.78
338342007-2	\$3.76	338350016-5	\$3.74	339042005-0	\$3.76
338342008-3	\$3.76	338351001-4	\$3.74	339042006-1	\$3.74
338342009-4	\$3.76	338351002-5	\$3.74	339042007-2	\$3.74
338342010-4	\$3.76	338351003-6	\$3.74	339042008-3	\$3.74
338342011-5	\$3.74	338351004-7	\$3.74	339042009-4	\$3.74
338342012-6	\$3.74	338351005-8	\$3.74	339042010-4	\$3.74
338342013-7	\$3.74	338351006-9	\$3.74	339042011-5	\$3.74
338342014-8	\$3.74	338351007-0	\$3.74	339042012-6	\$3.74
338342015-9	\$3.74	338351008-1	\$3.74	339042013-7	\$3.74
338342016-0	\$3.74	338351009-2	\$3.74	339042014-8	\$3.74
338342017-1	\$3.74	338351010-2	\$3.74	339042015-9	\$3.74
338343001-9	\$3.60	338351011-3	\$3.74	339042016-0	\$3.74
338343002-0	\$3.74	338351012-4	\$3.74	339042017-1	\$3.74
338343003-1	\$3.74	338351013-5	\$3.74	339042018-2	\$3.76
338343004-2	\$3.74	338351014-6	\$3.74	339042019-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339042020-3	\$3.76	339052007-3	\$3.52	339061027-9	\$3.74
339042021-4	\$3.76	339052008-4	\$3.74	339061028-0	\$3.74
339042022-5	\$3.76	339052009-5	\$3.52	339062001-8	\$3.76
339042023-6	\$3.76	339052010-5	\$3.52	339062002-9	\$3.76
339042024-7	\$3.76	339052011-6	\$3.74	339062003-0	\$3.78
339042025-8	\$3.76	339052012-7	\$3.76	339062004-1	\$3.76
339043001-9	\$3.74	339052013-8	\$3.76	339062005-2	\$3.76
339043002-0	\$3.76	339052014-9	\$3.76	339062006-3	\$3.74
339043003-1	\$3.76	339052015-0	\$3.76	339062007-4	\$3.74
339043004-2	\$3.76	339052016-1	\$3.76	339062008-5	\$3.74
339043005-3	\$3.76	339052017-2	\$3.76	339062009-6	\$3.74
339043006-4	\$3.76	339052018-3	\$3.74	339062010-6	\$3.74
339043007-5	\$3.74	339052019-4	\$3.76	339062011-7	\$3.74
339051001-4	\$2.86	339052020-4	\$3.76	339062012-8	\$3.74
339051002-5	\$2.86	339052021-5	\$3.76	339062013-9	\$3.76
339051003-6	\$2.86	339052022-6	\$3.76	339062014-0	\$3.74
339051004-7	\$2.86	339053001-0	\$3.74	339062015-1	\$3.74
339051005-8	\$2.86	339053002-1	\$3.74	339062016-2	\$3.74
339051006-9	\$2.86	339053003-2	\$3.74	339062017-3	\$3.74
339051007-0	\$2.86	339053004-3	\$3.74	339062018-4	\$3.76
339051008-1	\$2.86	339053005-4	\$3.74	339062019-5	\$3.74
339051009-2	\$2.86	339053006-5	\$3.74	339062020-5	\$3.76
339051010-2	\$2.86	339053007-6	\$3.74	339062021-6	\$3.78
339051011-3	\$2.86	339053008-7	\$3.74	339062022-7	\$3.78
339051012-4	\$2.86	339053009-8	\$3.52	339062023-8	\$3.76
339051013-5	\$2.86	339053010-8	\$3.52	339062024-9	\$3.76
339051014-6	\$2.86	339053011-9	\$3.52	339063001-1	\$3.76
339051015-7	\$2.86	339053012-0	\$3.52	339063002-2	\$3.74
339051016-8	\$2.86	339053013-1	\$3.52	339063003-3	\$3.74
339051017-9	\$2.86	339053014-2	\$3.52	339063004-4	\$3.74
339051018-0	\$2.86	339053015-3	\$3.52	339063005-5	\$3.74
339051019-1	\$3.74	339053016-4	\$3.52	339063006-6	\$3.74
339051020-1	\$3.74	339061001-5	\$3.74	339063007-7	\$3.74
339051021-2	\$3.74	339061002-6	\$3.74	339063008-8	\$3.74
339051022-3	\$3.74	339061003-7	\$3.74	339063009-9	\$3.74
339051023-4	\$3.76	339061004-8	\$3.74	339063010-9	\$3.74
339051024-5	\$3.74	339061005-9	\$3.74	339063012-1	\$3.08
339051025-6	\$3.74	339061006-0	\$3.74	339063013-2	\$3.08
339051026-7	\$3.74	339061007-1	\$3.74	339063014-3	\$3.08
339051027-8	\$3.82	339061008-2	\$3.78	339063015-4	\$3.08
339051028-9	\$3.78	339061009-3	\$3.78	339063016-5	\$3.08
339051029-0	\$3.78	339061010-3	\$3.74	339063017-6	\$3.08
339051030-0	\$3.80	339061011-4	\$3.74	339063018-7	\$3.08
339051031-1	\$3.80	339061012-5	\$3.74	339063019-8	\$3.08
339051032-2	\$3.80	339061013-6	\$3.52	339063020-8	\$3.08
339051033-3	\$3.82	339061014-7	\$3.76	339063021-9	\$3.08
339051034-4	\$3.78	339061015-8	\$3.80	339063022-0	\$3.08
339051035-5	\$3.80	339061016-9	\$3.76	339063023-1	\$3.08
339051036-6	\$3.80	339061017-0	\$3.74	339071001-6	\$3.74
339051037-7	\$3.78	339061018-1	\$3.76	339071002-7	\$3.74
339051038-8	\$3.76	339061019-2	\$3.76	339071003-8	\$3.74
339051039-9	\$3.76	339061020-2	\$3.76	339071004-9	\$3.74
339052001-7	\$3.74	339061021-3	\$3.74	339071005-0	\$3.74
339052002-8	\$3.74	339061022-4	\$3.74	339071006-1	\$3.74
339052003-9	\$3.74	339061023-5	\$3.74	339071007-2	\$3.74
339052004-0	\$3.74	339061024-6	\$3.74	339071008-3	\$3.74
339052005-1	\$3.74	339061025-7	\$3.74	339071009-4	\$3.74
339052006-2	\$3.74	339061026-8	\$3.74	339071010-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339072001-9	\$3.76	339082010-8	\$2.86	339101005-2	\$3.76
339072002-0	\$3.76	339082011-9	\$2.86	339101006-3	\$3.74
339072003-1	\$3.76	339082012-0	\$2.86	339101007-4	\$3.74
339072004-2	\$3.76	339082013-1	\$2.86	339101008-5	\$3.74
339072005-3	\$3.78	339082014-2	\$2.86	339101009-6	\$3.74
339072006-4	\$3.74	339082016-4	\$2.86	339101010-6	\$3.30
339072007-5	\$3.76	339082017-5	\$2.86	339101011-7	\$3.74
339072008-6	\$3.76	339082018-6	\$2.86	339101012-8	\$3.52
339072009-7	\$3.76	339082019-7	\$2.86	339101013-9	\$3.30
339072010-7	\$3.74	339082020-7	\$2.86	339101014-0	\$3.52
339072011-8	\$3.74	339091001-8	\$3.74	339101015-1	\$3.76
339072012-9	\$3.74	339091002-9	\$3.74	339101016-2	\$3.74
339072013-0	\$90.82	339091003-0	\$3.74	339101017-3	\$3.76
339073001-2	\$3.76	339091004-1	\$1.32	339101018-4	\$3.30
339073002-3	\$3.76	339091005-2	\$1.32	339101019-5	\$3.74
339073003-4	\$3.76	339091006-3	\$1.32	339101020-5	\$3.76
339073004-5	\$3.76	339091007-4	\$1.32	339101021-6	\$3.74
339073005-6	\$3.76	339092001-1	\$3.74	339101022-7	\$3.76
339073006-7	\$3.76	339092002-2	\$3.30	339101023-8	\$3.74
339073007-8	\$3.74	339092003-3	\$3.74	339101024-9	\$3.30
339073008-9	\$3.76	339092004-4	\$3.74	339101025-0	\$3.30
339073009-0	\$3.76	339092005-5	\$3.76	339101026-1	\$3.74
339073010-0	\$3.74	339092006-6	\$3.74	339101027-2	\$3.30
339073011-1	\$3.74	339092007-7	\$3.74	339101028-3	\$3.30
339073012-2	\$3.74	339092008-8	\$3.76	339101029-4	\$3.76
339073013-3	\$3.74	339092009-9	\$3.76	339101030-4	\$3.52
339073014-4	\$3.74	339092010-9	\$3.74	339101031-5	\$3.74
339073015-5	\$3.74	339092011-0	\$3.74	339101032-6	\$3.74
339073016-6	\$3.76	339092012-1	\$3.76	339101033-7	\$3.76
339073017-7	\$3.76	339092013-2	\$3.74	339101034-8	\$3.74
339081001-7	\$3.74	339092014-3	\$3.74	339101035-9	\$3.74
339081002-8	\$3.74	339092015-4	\$3.76	339102001-1	\$3.74
339081003-9	\$3.76	339092016-5	\$2.64	339102002-2	\$3.74
339081004-0	\$3.76	339092017-6	\$2.64	339102003-3	\$3.76
339081005-1	\$3.74	339092018-7	\$2.64	339102004-4	\$3.74
339081006-2	\$3.74	339092019-8	\$2.64	339102005-5	\$3.30
339081007-3	\$3.74	339092020-8	\$2.64	339102006-6	\$3.30
339081008-4	\$3.74	339092021-9	\$2.64	339102007-7	\$3.74
339081009-5	\$3.74	339092022-0	\$2.64	339102008-8	\$3.74
339081010-5	\$3.74	339092024-2	\$2.64	339102009-9	\$3.30
339081012-7	\$3.08	339092025-3	\$2.64	339102010-9	\$3.74
339081013-8	\$3.08	339092026-4	\$2.64	339102011-0	\$3.30
339081014-9	\$3.08	339092027-5	\$2.64	339102012-1	\$2.64
339081016-1	\$3.08	339092028-6	\$2.64	339102013-2	\$3.30
339081017-2	\$3.08	339092029-7	\$2.64	339102014-3	\$3.52
339081018-3	\$3.08	339092030-7	\$2.64	339102015-4	\$3.74
339081019-4	\$3.08	339092031-8	\$2.64	339102016-5	\$3.74
339081020-4	\$3.08	339092032-9	\$2.64	339102017-6	\$3.74
339081021-5	\$3.08	339092034-1	\$2.64	339102018-7	\$3.76
339082001-0	\$3.76	339092035-2	\$2.70	339102019-8	\$3.30
339082002-1	\$3.76	339092036-3	\$2.64	339102020-8	\$3.74
339082003-2	\$3.76	339092037-4	\$2.64	339102021-9	\$3.30
339082004-3	\$3.74	339092038-5	\$2.64	339102022-0	\$3.76
339082005-4	\$3.74	339092039-6	\$2.64	339102023-1	\$3.76
339082006-5	\$3.78	339101001-8	\$3.74	339102024-2	\$3.74
339082007-6	\$3.74	339101002-9	\$3.76	339102025-3	\$3.30
339082008-7	\$3.74	339101003-0	\$3.52	339102026-4	\$3.76
339082009-8	\$2.86	339101004-1	\$3.74	339102027-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339102028-6	\$3.30	339111033-8	\$3.30	339122008-0	\$3.30
339102029-7	\$3.76	339111034-9	\$3.74	339122009-1	\$3.30
339103001-4	\$3.74	339111035-0	\$3.74	339122010-1	\$3.74
339103002-5	\$3.30	339111036-1	\$3.74	339122011-2	\$3.30
339103003-6	\$3.74	339111037-2	\$3.52	339122012-3	\$3.30
339103004-7	\$3.30	339111038-3	\$3.52	339122013-4	\$3.74
339103005-8	\$3.74	339111039-4	\$3.76	339122014-5	\$3.76
339103006-9	\$3.30	339111040-4	\$3.76	339122015-6	\$3.74
339103007-0	\$3.74	339111041-5	\$3.52	339122016-7	\$3.74
339103008-1	\$3.30	339111042-6	\$3.30	339122017-8	\$3.76
339103009-2	\$3.74	339111043-7	\$3.08	339122018-9	\$3.74
339103010-2	\$3.74	339111044-8	\$3.74	339122019-0	\$3.74
339103011-3	\$3.74	339111045-9	\$3.30	339122020-0	\$2.64
339103012-4	\$3.30	339112001-2	\$3.76	339122021-1	\$3.52
339103013-5	\$3.74	339112002-3	\$3.74	339122022-2	\$3.74
339103014-6	\$3.74	339112003-4	\$3.52	339122023-3	\$3.76
339103015-7	\$3.76	339112004-5	\$3.74	339122024-4	\$3.74
339103016-8	\$3.74	339112005-6	\$3.76	339122025-5	\$3.74
339103017-9	\$3.80	339112006-7	\$3.74	339123001-6	\$3.74
339103018-0	\$3.76	339112007-8	\$3.74	339123002-7	\$3.74
339103019-1	\$3.52	339112008-9	\$3.30	339123003-8	\$3.30
339103020-1	\$3.76	339112009-0	\$3.74	339123004-9	\$3.30
339103021-2	\$3.30	339112010-0	\$3.76	339123005-0	\$3.30
339103022-3	\$3.30	339112011-1	\$3.74	339123006-1	\$3.30
339103023-4	\$3.76	339112012-2	\$3.76	339123007-2	\$3.30
339103024-5	\$3.30	339112013-3	\$3.76	339123008-3	\$3.74
339111001-9	\$3.52	339112014-4	\$3.82	339123009-4	\$3.30
339111002-0	\$3.76	339112015-5	\$3.76	339123010-4	\$3.30
339111003-1	\$3.74	339112016-6	\$3.74	339123011-5	\$3.74
339111004-2	\$3.74	339112017-7	\$3.74	339123012-6	\$3.30
339111005-3	\$3.76	339112018-8	\$3.52	339123013-7	\$3.52
339111006-4	\$3.74	339112019-9	\$3.78	339123014-8	\$3.76
339111007-5	\$3.74	339112020-9	\$3.84	339123015-9	\$3.74
339111008-6	\$3.76	339112021-0	\$3.30	339123016-0	\$3.30
339111009-7	\$3.30	339112022-1	\$3.74	339123017-1	\$3.74
339111010-7	\$3.74	339112023-2	\$3.76	339123018-2	\$3.30
339111011-8	\$3.76	339112024-3	\$3.74	339123019-3	\$3.52
339111012-9	\$3.74	339112025-4	\$3.74	339123020-3	\$3.74
339111013-0	\$3.30	339112026-5	\$3.76	339123021-4	\$3.74
339111014-1	\$3.74	339112027-6	\$3.30	339123022-5	\$3.74
339111015-2	\$3.76	339112028-7	\$3.74	339123023-6	\$3.74
339111016-3	\$3.74	339112029-8	\$3.76	339123024-7	\$3.76
339111017-4	\$3.74	339121001-0	\$3.76	339123025-8	\$3.74
339111018-5	\$3.76	339121002-1	\$3.76	339124001-9	\$3.74
339111019-6	\$3.80	339121003-2	\$3.76	339124002-0	\$3.30
339111020-6	\$3.76	339121004-3	\$3.74	339124003-1	\$3.52
339111021-7	\$3.76	339121005-4	\$3.76	339124004-2	\$3.30
339111022-8	\$3.74	339121006-5	\$3.74	339124005-3	\$3.30
339111023-9	\$3.30	339121007-6	\$3.76	339124006-4	\$3.74
339111024-0	\$3.30	339121008-7	\$3.74	339124007-5	\$3.30
339111025-1	\$3.74	339121009-8	\$3.76	339124008-6	\$3.30
339111026-2	\$3.74	339122001-3	\$3.74	339124009-7	\$3.74
339111027-3	\$3.30	339122002-4	\$3.30	339124010-7	\$3.30
339111028-4	\$3.30	339122003-5	\$3.74	339124011-8	\$3.30
339111029-5	\$3.76	339122004-6	\$3.30	339124012-9	\$3.74
339111030-5	\$3.30	339122005-7	\$3.52	339124013-0	\$3.74
339111031-6	\$3.76	339122006-8	\$3.52	339124014-1	\$3.76
339111032-7	\$3.74	339122007-9	\$3.76	339124015-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339124016-3	\$3.30	339132021-2	\$3.76	339142001-5	\$3.74
339124017-4	\$3.74	339132022-3	\$3.74	339142002-6	\$3.76
339124018-5	\$3.74	339132023-4	\$3.74	339142003-7	\$3.74
339124019-6	\$3.30	339132024-5	\$3.76	339142004-8	\$3.76
339124020-6	\$3.74	339133001-7	\$3.30	339142005-9	\$3.74
339124021-7	\$3.74	339133002-8	\$3.30	339142006-0	\$3.76
339124022-8	\$3.76	339133003-9	\$3.74	339142007-1	\$3.74
339124023-9	\$3.74	339133004-0	\$3.30	339142008-2	\$3.74
339124024-0	\$3.76	339133005-1	\$3.30	339142009-3	\$3.76
339124025-1	\$3.74	339133006-2	\$3.74	339142010-3	\$3.74
339125001-2	\$3.30	339133007-3	\$3.74	339142011-4	\$3.76
339125002-3	\$3.30	339133008-4	\$3.74	339142012-5	\$3.74
339125003-4	\$3.30	339133009-5	\$3.76	339142013-6	\$3.74
339125004-5	\$3.74	339133010-5	\$3.74	339142014-7	\$3.76
339125005-6	\$3.30	339133011-6	\$3.30	339142015-8	\$3.74
339125006-7	\$3.30	339133012-7	\$3.74	339142016-9	\$3.76
339125007-8	\$3.74	339133013-8	\$3.30	339142017-0	\$3.74
339125008-9	\$3.30	339133014-9	\$3.30	339151001-3	\$3.74
339125009-0	\$3.30	339133015-0	\$3.74	339151002-4	\$3.74
339125010-0	\$3.74	339133016-1	\$3.30	339151003-5	\$3.74
339125011-1	\$3.30	339133017-2	\$3.30	339151004-6	\$3.74
339125012-2	\$3.30	339133018-3	\$3.74	339151005-7	\$3.74
339125013-3	\$3.74	339133019-4	\$3.30	339151006-8	\$3.74
339125014-4	\$3.76	339133020-4	\$3.52	339151007-9	\$3.74
339125015-5	\$3.30	339133021-5	\$3.74	339151008-0	\$3.74
339125016-6	\$3.30	339133022-6	\$3.76	339151009-1	\$3.74
339125017-7	\$3.74	339133023-7	\$3.76	339152001-6	\$3.74
339125018-8	\$3.30	339133024-8	\$3.76	339152002-7	\$3.74
339125019-9	\$3.30	339133025-9	\$3.76	339152003-8	\$3.74
339125020-9	\$3.76	339133026-0	\$3.30	339152004-9	\$3.74
339131001-1	\$3.74	339133027-1	\$3.76	339152005-0	\$3.74
339131002-2	\$3.74	339133028-2	\$3.74	339152006-1	\$3.74
339131003-3	\$3.74	339133029-3	\$3.30	339152007-2	\$3.74
339131004-4	\$3.74	339133030-3	\$3.74	339152008-3	\$3.74
339131005-5	\$3.74	339133031-4	\$3.74	339152009-4	\$3.74
339131006-6	\$3.76	339133032-5	\$3.52	339152010-4	\$3.74
339131007-7	\$3.74	339133033-6	\$3.80	339152011-5	\$3.76
339131008-8	\$3.74	339133034-7	\$3.52	339152012-6	\$3.74
339132001-4	\$3.52	339133035-8	\$3.74	339152013-7	\$3.74
339132002-5	\$3.30	339133036-9	\$3.30	339152014-8	\$3.76
339132003-6	\$3.74	339133037-0	\$3.74	339153003-1	\$3.76
339132004-7	\$3.30	339141001-2	\$3.74	339153004-2	\$3.76
339132005-8	\$3.30	339141002-3	\$3.74	339153005-3	\$3.76
339132006-9	\$3.74	339141003-4	\$3.76	339153006-4	\$3.76
339132007-0	\$3.74	339141004-5	\$3.74	339153007-5	\$3.74
339132008-1	\$3.74	339141005-6	\$3.76	339153008-6	\$3.76
339132009-2	\$3.76	339141006-7	\$3.76	339153009-7	\$3.76
339132010-2	\$3.74	339141007-8	\$3.74	339153010-7	\$3.74
339132011-3	\$3.30	339141008-9	\$3.76	339153011-8	\$3.74
339132012-4	\$3.74	339141009-0	\$3.74	339153012-9	\$3.74
339132013-5	\$3.30	339141010-0	\$3.76	339153013-0	\$3.74
339132014-6	\$3.30	339141011-1	\$3.74	339153014-1	\$3.78
339132015-7	\$3.74	339141012-2	\$3.76	339153015-2	\$3.80
339132016-8	\$3.30	339141013-3	\$3.74	339153016-3	\$3.80
339132017-9	\$3.30	339141014-4	\$3.76	339153017-4	\$3.78
339132018-0	\$3.74	339141015-5	\$3.74	339153018-5	\$3.76
339132019-1	\$3.30	339141016-6	\$3.76	339153019-6	\$3.74
339132020-1	\$3.52	339141017-7	\$3.76	339153020-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339153021-7	\$3.74	339164021-1	\$3.74	339182009-7	\$3.74
339153022-8	\$3.76	339164022-2	\$3.76	339182010-7	\$3.52
339153023-9	\$3.76	339164023-3	\$3.76	339183001-2	\$3.76
339153024-0	\$3.74	339164024-4	\$3.74	339183002-3	\$3.74
339153025-1	\$3.74	339164025-5	\$3.74	339183003-4	\$3.74
339153026-2	\$3.74	339164026-6	\$3.74	339183004-5	\$3.76
339153027-3	\$3.74	339164027-7	\$3.74	339183005-6	\$3.74
339153028-4	\$3.74	339164028-8	\$3.74	339183006-7	\$3.74
339153029-5	\$3.74	339164029-9	\$3.74	339183007-8	\$3.76
339153030-5	\$3.74	339164030-9	\$3.74	339183008-9	\$3.74
339161001-4	\$3.74	339171001-5	\$3.74	339190005-8	\$2.04
339161002-5	\$3.74	339171002-6	\$3.74	339200009-2	\$0.90
339161003-6	\$3.74	339171003-7	\$3.74	339200081-6	\$31.94
339161004-7	\$3.74	339171004-8	\$3.74	339200082-7	\$161.10
339161005-8	\$3.74	339172001-8	\$3.74	339200083-8	\$37.34
339161006-9	\$3.74	339172002-9	\$3.74	339200084-9	\$24.30
339161007-0	\$3.74	339172003-0	\$3.74	339200085-0	\$132.30
339161008-1	\$3.74	339172004-1	\$3.74	339211002-9	\$3.76
339161009-2	\$3.74	339172005-2	\$3.76	339211003-0	\$3.74
339161010-2	\$3.52	339172006-3	\$3.74	339211004-1	\$3.74
339162001-7	\$3.74	339172007-4	\$3.76	339211005-2	\$3.74
339162002-8	\$3.74	339173001-1	\$3.74	339211006-3	\$3.74
339162003-9	\$3.74	339173002-2	\$3.76	339211007-4	\$3.74
339162004-0	\$3.74	339173003-3	\$3.74	339211008-5	\$3.74
339162005-1	\$3.74	339173004-4	\$3.74	339211009-6	\$3.76
339162006-2	\$3.74	339174001-4	\$3.74	339211012-8	\$3.74
339162007-3	\$3.74	339174002-5	\$3.74	339211013-9	\$3.74
339162008-4	\$3.74	339174003-6	\$3.74	339211014-0	\$3.74
339162009-5	\$3.74	339174004-7	\$3.74	339211017-3	\$3.74
339162010-5	\$3.74	339174005-8	\$3.74	339211018-4	\$3.74
339163001-0	\$3.76	339174006-9	\$3.74	339211019-5	\$3.74
339163002-1	\$3.76	339175001-7	\$3.76	339211020-5	\$3.74
339163003-2	\$3.76	339175002-8	\$3.74	339211021-6	\$3.74
339163004-3	\$3.76	339175003-9	\$3.76	339211022-7	\$3.74
339163005-4	\$3.76	339175004-0	\$3.74	339211023-8	\$3.74
339163006-5	\$3.76	339175005-1	\$3.74	339211024-9	\$3.74
339163007-6	\$3.76	339175006-2	\$3.74	339211025-0	\$3.74
339163008-7	\$3.76	339175007-3	\$3.74	339211026-1	\$3.74
339164001-3	\$3.74	339175008-4	\$3.74	339211027-2	\$3.74
339164002-4	\$3.74	339175009-5	\$3.74	339211030-4	\$3.74
339164003-5	\$3.74	339181001-6	\$3.74	339211031-5	\$3.74
339164004-6	\$3.74	339181002-7	\$3.74	339211034-8	\$3.74
339164005-7	\$3.74	339181003-8	\$3.74	339211035-9	\$3.74
339164006-8	\$3.74	339181004-9	\$3.74	339211036-0	\$3.74
339164007-9	\$3.74	339181005-0	\$3.74	339211037-1	\$3.74
339164008-0	\$3.76	339181006-1	\$3.74	339211038-2	\$3.74
339164009-1	\$3.76	339181007-2	\$3.74	339211039-3	\$3.74
339164010-1	\$3.74	339181008-3	\$3.74	339211040-3	\$3.74
339164011-2	\$3.74	339181009-4	\$3.74	339211041-4	\$3.74
339164012-3	\$3.74	339181010-4	\$3.74	339211042-5	\$3.74
339164013-4	\$3.76	339182001-9	\$3.74	339212001-1	\$3.76
339164014-5	\$3.78	339182002-0	\$3.74	339212002-2	\$3.74
339164015-6	\$3.80	339182003-1	\$3.74	339212003-3	\$3.76
339164016-7	\$3.80	339182004-2	\$3.74	339212004-4	\$3.76
339164017-8	\$3.78	339182005-3	\$3.74	339212005-5	\$3.76
339164018-9	\$3.76	339182006-4	\$3.74	339212006-6	\$3.76
339164019-0	\$3.74	339182007-5	\$3.74	339212007-7	\$3.76
339164020-0	\$3.74	339182008-6	\$3.74	339212008-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339212009-9	\$3.76	339221013-0	\$3.74	339231015-3	\$3.74
339213001-4	\$3.74	339222001-2	\$3.74	339231016-4	\$3.74
339213002-5	\$3.74	339222002-3	\$3.74	339231017-5	\$3.74
339213003-6	\$3.74	339222003-4	\$3.74	339231018-6	\$3.74
339213004-7	\$3.74	339222004-5	\$3.74	339231019-7	\$3.74
339213005-8	\$3.74	339222005-6	\$3.74	339231020-7	\$3.74
339213006-9	\$3.74	339222006-7	\$3.74	339231021-8	\$3.74
339213007-0	\$3.74	339222007-8	\$3.74	339231022-9	\$3.74
339213008-1	\$3.74	339222008-9	\$3.74	339231023-0	\$3.74
339213009-2	\$3.74	339222009-0	\$3.74	339231024-1	\$3.74
339213010-2	\$3.74	339222010-0	\$3.74	339231025-2	\$3.74
339213011-3	\$3.74	339222011-1	\$3.74	339231026-3	\$3.74
339213012-4	\$3.74	339222012-2	\$3.74	339231027-4	\$3.74
339213013-5	\$3.74	339222013-3	\$3.74	339232001-3	\$3.74
339213014-6	\$3.74	339222014-4	\$3.74	339232002-4	\$3.74
339213017-9	\$3.74	339222015-5	\$3.74	339232003-5	\$3.74
339213018-0	\$3.74	339223001-5	\$3.74	339232004-6	\$3.74
339213019-1	\$3.74	339223002-6	\$3.74	339232005-7	\$3.74
339213022-3	\$3.74	339223003-7	\$3.74	339232006-8	\$3.74
339213023-4	\$3.74	339223004-8	\$3.74	339232007-9	\$3.74
339213024-5	\$3.74	339223005-9	\$3.74	339232008-0	\$3.74
339213025-6	\$3.74	339223006-0	\$3.74	339232009-1	\$3.74
339213026-7	\$3.74	339223007-1	\$3.74	339232010-1	\$3.74
339214001-7	\$3.74	339223008-2	\$3.74	339232011-2	\$3.74
339214002-8	\$3.74	339223009-3	\$3.74	339232012-3	\$3.74
339214003-9	\$3.74	339223010-3	\$3.74	339232013-4	\$3.74
339214004-0	\$3.74	339223011-4	\$3.74	339232014-5	\$3.74
339214005-1	\$3.74	339223012-5	\$3.74	339233001-6	\$3.74
339215001-0	\$3.74	339223013-6	\$3.74	339233002-7	\$3.74
339215002-1	\$3.74	339223014-7	\$3.74	339233003-8	\$3.74
339215003-2	\$3.74	339223015-8	\$3.74	339233004-9	\$3.74
339215004-3	\$3.74	339223016-9	\$3.74	339233005-0	\$3.74
339215005-4	\$3.74	339223017-0	\$3.74	339233006-1	\$3.74
339215006-5	\$3.74	339223018-1	\$3.74	339233007-2	\$3.74
339215007-6	\$3.74	339223019-2	\$3.74	339233008-3	\$3.74
339215008-7	\$3.74	339223020-2	\$3.74	339241001-1	\$3.74
339215009-8	\$3.74	339223021-3	\$3.74	339241002-2	\$3.74
339215010-8	\$3.74	339223022-4	\$3.74	339241003-3	\$3.74
339215011-9	\$3.74	339223023-5	\$3.74	339241004-4	\$3.74
339215012-0	\$3.74	339223024-6	\$3.74	339241005-5	\$3.74
339215013-1	\$3.74	339223025-7	\$3.74	339241006-6	\$3.74
339215014-2	\$3.74	339223026-8	\$3.74	339241007-7	\$3.74
339215015-3	\$3.74	339223027-9	\$3.74	339241008-8	\$3.74
339215016-4	\$3.74	339223028-0	\$3.74	339241009-9	\$3.74
339215017-5	\$3.74	339231001-0	\$3.74	339241010-9	\$3.74
339215018-6	\$3.74	339231002-1	\$3.74	339241011-0	\$3.74
339221001-9	\$3.74	339231003-2	\$3.74	339241012-1	\$3.74
339221002-0	\$3.74	339231004-3	\$3.74	339241013-2	\$3.74
339221003-1	\$3.74	339231005-4	\$3.74	339241014-3	\$3.74
339221004-2	\$3.74	339231006-5	\$3.74	339241015-4	\$3.74
339221005-3	\$3.74	339231007-6	\$3.74	339241016-5	\$3.74
339221006-4	\$3.74	339231008-7	\$3.74	339241017-6	\$3.74
339221007-5	\$3.74	339231009-8	\$3.74	339241018-7	\$3.74
339221008-6	\$3.74	339231010-8	\$3.74	339241019-8	\$3.74
339221009-7	\$3.74	339231011-9	\$3.74	339241020-8	\$3.74
339221010-7	\$3.74	339231012-0	\$3.74	339241021-9	\$3.74
339221011-8	\$3.74	339231013-1	\$3.74	339241022-0	\$3.74
339221012-9	\$3.74	339231014-2	\$3.74	339241023-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339241024-2	\$3.74	339261011-2	\$3.74	339272017-2	\$3.74
339241025-3	\$3.74	339261012-3	\$3.74	339272018-3	\$3.74
339241026-4	\$3.74	339261013-4	\$3.74	339272019-4	\$3.74
339241027-5	\$3.74	339261014-5	\$3.74	339272020-4	\$3.74
339241028-6	\$3.74	339261015-6	\$3.74	339272021-5	\$3.74
339241029-7	\$3.74	339261016-7	\$3.74	339272022-6	\$3.74
339242001-4	\$3.74	339261017-8	\$3.74	339272023-7	\$3.74
339242002-5	\$3.74	339262001-6	\$3.74	339272024-8	\$3.74
339242003-6	\$3.74	339262002-7	\$3.74	339272025-9	\$3.74
339242004-7	\$3.74	339262003-8	\$3.74	339272026-0	\$3.74
339242005-8	\$3.74	339262004-9	\$3.74	339272027-1	\$3.74
339251001-2	\$3.74	339262005-0	\$3.74	339272028-2	\$3.74
339251002-3	\$3.74	339262006-1	\$3.74	339272029-3	\$3.74
339251003-4	\$3.74	339262007-2	\$3.74	339272030-3	\$3.74
339251004-5	\$3.74	339262008-3	\$3.74	339272031-4	\$3.74
339251005-6	\$3.74	339262009-4	\$3.74	339272032-5	\$3.74
339251006-7	\$3.74	339262010-4	\$3.74	339273001-0	\$3.74
339251007-8	\$3.74	339262011-5	\$3.74	339273002-1	\$3.74
339251008-9	\$3.74	339262012-6	\$3.74	339273003-2	\$3.74
339251009-0	\$3.74	339262013-7	\$3.74	339273006-5	\$3.74
339251010-0	\$3.74	339262014-8	\$3.74	339273007-6	\$3.74
339251011-1	\$3.74	339262015-9	\$3.74	339273008-7	\$3.74
339251012-2	\$3.74	339263001-9	\$3.74	339273009-8	\$3.78
339251013-3	\$3.74	339263002-0	\$3.74	339273010-8	\$3.78
339251014-4	\$3.74	339263003-1	\$3.74	339274001-3	\$3.74
339251015-5	\$3.74	339263004-2	\$3.74	339274002-4	\$3.74
339251016-6	\$3.74	339263005-3	\$3.74	339274003-5	\$3.74
339251017-7	\$3.74	339263006-4	\$3.74	339274004-6	\$3.74
339251018-8	\$3.74	339271001-4	\$3.74	339275001-6	\$3.74
339251019-9	\$3.74	339271002-5	\$3.74	339275002-7	\$3.74
339251020-9	\$3.74	339271003-6	\$3.74	339275003-8	\$3.74
339252001-5	\$3.74	339271004-7	\$3.74	339275004-9	\$3.74
339252002-6	\$3.74	339271005-8	\$3.74	339275005-0	\$3.74
339252003-7	\$3.74	339271006-9	\$3.74	339275006-1	\$3.74
339252004-8	\$3.74	339271007-0	\$3.74	339275007-2	\$3.74
339252005-9	\$3.74	339271008-1	\$3.74	339275008-3	\$3.74
339252006-0	\$3.74	339271009-2	\$3.74	339275009-4	\$3.74
339252007-1	\$3.74	339271010-2	\$3.74	339275010-4	\$3.74
339252008-2	\$3.74	339271011-3	\$3.74	339275011-5	\$3.74
339252009-3	\$3.74	339271012-4	\$3.74	339275012-6	\$3.74
339252010-3	\$3.74	339271013-5	\$3.74	339281001-5	\$3.74
339252011-4	\$3.74	339271014-6	\$3.74	339281002-6	\$3.74
339252012-5	\$3.74	339272001-7	\$3.74	339281003-7	\$3.74
339252013-6	\$3.74	339272002-8	\$3.74	339281004-8	\$3.74
339252014-7	\$3.74	339272003-9	\$3.74	339281005-9	\$3.74
339253001-8	\$3.74	339272004-0	\$3.74	339281006-0	\$3.74
339253002-9	\$3.74	339272005-1	\$3.74	339281007-1	\$3.74
339253003-0	\$3.74	339272006-2	\$3.74	339281008-2	\$3.74
339261001-3	\$3.74	339272007-3	\$3.74	339282001-8	\$3.74
339261002-4	\$3.74	339272008-4	\$3.74	339282002-9	\$3.74
339261003-5	\$3.74	339272009-5	\$3.74	339282003-0	\$3.74
339261004-6	\$3.74	339272010-5	\$3.74	339282004-1	\$3.74
339261005-7	\$3.74	339272011-6	\$3.74	339282005-2	\$3.74
339261006-8	\$3.74	339272012-7	\$3.74	339282006-3	\$3.74
339261007-9	\$3.74	339272013-8	\$3.74	339282007-4	\$3.74
339261008-0	\$3.74	339272014-9	\$3.74	339282008-5	\$3.74
339261009-1	\$3.74	339272015-0	\$3.74	339282009-6	\$3.74
339261010-1	\$3.74	339272016-1	\$3.74	339282010-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339282011-7	\$3.74	339291006-1	\$3.74	339302005-3	\$3.74
339282012-8	\$3.74	339291007-2	\$3.74	339302006-4	\$3.74
339282013-9	\$3.74	339291008-3	\$3.74	339302007-5	\$3.74
339282014-0	\$3.74	339291009-4	\$3.74	339302008-6	\$3.74
339283001-1	\$3.74	339291010-4	\$3.74	339302009-7	\$3.74
339283002-2	\$3.74	339291011-5	\$3.74	339302010-7	\$3.74
339283003-3	\$3.74	339291012-6	\$3.74	339303001-2	\$3.74
339283004-4	\$3.74	339292001-9	\$3.74	339303002-3	\$3.74
339283005-5	\$3.74	339292002-0	\$3.74	339303003-4	\$3.74
339283006-6	\$3.74	339292003-1	\$3.74	339303004-5	\$3.74
339283007-7	\$3.74	339292004-2	\$3.74	339303005-6	\$3.74
339283008-8	\$3.74	339292005-3	\$3.74	339303006-7	\$3.74
339283009-9	\$3.74	339292006-4	\$3.74	339303007-8	\$3.74
339283010-9	\$3.74	339292007-5	\$3.74	339303008-9	\$3.74
339283011-0	\$3.74	339292008-6	\$3.74	339304001-5	\$3.74
339283012-1	\$3.74	339292009-7	\$3.74	339304002-6	\$3.74
339283013-2	\$3.74	339292010-7	\$3.74	339304003-7	\$3.74
339283014-3	\$3.74	339292011-8	\$3.74	339304004-8	\$3.74
339283015-4	\$3.74	339292012-9	\$3.74	339304005-9	\$3.74
339283016-5	\$3.74	339293001-2	\$3.74	339304006-0	\$3.74
339283017-6	\$3.74	339293002-3	\$3.74	339304007-1	\$3.74
339283018-7	\$3.74	339293003-4	\$3.74	339304008-2	\$3.74
339283019-8	\$3.74	339293004-5	\$3.74	339304009-3	\$3.74
339283020-8	\$3.74	339293005-6	\$3.74	339304010-3	\$3.74
339283021-9	\$3.74	339293006-7	\$3.74	339311001-7	\$3.74
339283022-0	\$3.74	339293007-8	\$3.74	339311002-8	\$3.74
339284001-4	\$3.74	339293008-9	\$3.74	339311003-9	\$3.74
339284002-5	\$3.74	339293009-0	\$3.74	339311004-0	\$3.74
339284003-6	\$3.74	339301001-6	\$3.74	339311005-1	\$3.74
339284004-7	\$3.74	339301002-7	\$3.74	339311006-2	\$3.74
339284005-8	\$3.74	339301003-8	\$3.74	339311007-3	\$3.74
339284006-9	\$3.74	339301004-9	\$3.74	339311008-4	\$3.74
339284007-0	\$3.74	339301005-0	\$3.74	339311009-5	\$3.74
339284008-1	\$3.74	339301006-1	\$3.74	339311010-5	\$3.74
339284009-2	\$3.74	339301007-2	\$3.74	339311011-6	\$3.74
339284010-2	\$3.74	339301008-3	\$3.74	339311012-7	\$3.74
339284011-3	\$3.74	339301009-4	\$3.74	339311013-8	\$3.74
339284012-4	\$3.74	339301010-4	\$3.74	339311014-9	\$3.74
339284013-5	\$3.74	339301011-5	\$3.74	339311015-0	\$3.74
339284014-6	\$3.74	339301012-6	\$3.74	339312001-0	\$3.74
339284015-7	\$3.74	339301013-7	\$3.74	339312002-1	\$3.74
339284016-8	\$3.74	339301014-8	\$3.74	339312003-2	\$3.74
339284017-9	\$3.74	339301015-9	\$3.74	339312004-3	\$3.74
339284018-0	\$3.74	339301016-0	\$3.74	339312005-4	\$3.74
339284019-1	\$3.74	339301017-1	\$3.74	339312006-5	\$3.74
339284020-1	\$3.74	339301018-2	\$3.74	339312007-6	\$3.74
339284021-2	\$3.74	339301019-3	\$3.74	339312008-7	\$3.74
339284022-3	\$3.74	339301020-3	\$3.74	339312009-8	\$3.74
339284023-4	\$3.74	339301021-4	\$3.74	339313001-3	\$3.74
339284024-5	\$3.74	339301022-5	\$3.74	339313002-4	\$3.74
339284025-6	\$3.74	339301023-6	\$3.74	339313003-5	\$3.74
339284026-7	\$3.74	339301024-7	\$3.74	339313004-6	\$3.74
339284027-8	\$3.74	339301025-8	\$3.74	339313005-7	\$3.74
339291001-6	\$3.74	339301026-9	\$3.74	339313006-8	\$3.74
339291002-7	\$3.74	339302001-9	\$3.74	339313007-9	\$3.74
339291003-8	\$3.74	339302002-0	\$3.74	339313008-0	\$3.74
339291004-9	\$3.74	339302003-1	\$3.74	339313009-1	\$3.74
339291005-0	\$3.74	339302004-2	\$3.74	339313010-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339313011-2	\$3.74	339332025-4	\$3.74	339341020-7	\$3.74
339313012-3	\$3.74	339332026-5	\$3.74	339341021-8	\$3.74
339313013-4	\$3.74	339332027-6	\$3.74	339341022-9	\$3.74
339313014-5	\$3.74	339332028-7	\$3.74	339341023-0	\$3.74
339313015-6	\$3.74	339333001-5	\$3.74	339342001-3	\$3.74
339313016-7	\$3.74	339333002-6	\$3.74	339342002-4	\$3.74
339313017-8	\$3.74	339333003-7	\$3.74	339342003-5	\$3.74
339313018-9	\$3.74	339333004-8	\$3.74	339342004-6	\$3.74
339314001-6	\$3.74	339333005-9	\$3.74	339342005-7	\$3.74
339314002-7	\$3.74	339333006-0	\$3.74	339342006-8	\$3.74
339314003-8	\$3.74	339333007-1	\$3.74	339342007-9	\$3.74
339314004-9	\$3.74	339333008-2	\$3.74	339342008-0	\$3.74
339314005-0	\$3.74	339334001-8	\$3.74	339342009-1	\$3.74
339314006-1	\$3.74	339334002-9	\$3.74	339342010-1	\$3.74
339314007-2	\$3.74	339334003-0	\$3.74	339342011-2	\$3.74
339331001-9	\$3.74	339334004-1	\$3.74	339342012-3	\$3.74
339331002-0	\$3.74	339334005-2	\$3.74	339342013-4	\$3.74
339331003-1	\$3.74	339334006-3	\$3.74	339342014-5	\$3.74
339331004-2	\$3.74	339334007-4	\$3.74	339342015-6	\$3.74
339331005-3	\$3.74	339334008-5	\$3.74	339342016-7	\$3.74
339331006-4	\$3.74	339334009-6	\$3.74	339351002-2	\$3.76
339331007-5	\$3.74	339334010-6	\$3.74	339351003-3	\$3.76
339331008-6	\$3.74	339334011-7	\$3.74	339351004-4	\$3.76
339331009-7	\$3.74	339334012-8	\$3.74	339351005-5	\$3.76
339331010-7	\$3.74	339334013-9	\$3.74	339351006-6	\$3.76
339331011-8	\$3.74	339334014-0	\$3.74	339351007-7	\$3.76
339331012-9	\$3.74	339334015-1	\$3.78	339351008-8	\$3.76
339331013-0	\$3.74	339334016-2	\$3.74	339351009-9	\$3.76
339331014-1	\$3.74	339334017-3	\$3.74	339351010-9	\$3.76
339331015-2	\$3.74	339334018-4	\$3.74	339351011-0	\$3.76
339331016-3	\$3.74	339334019-5	\$3.74	339351012-1	\$3.76
339331017-4	\$3.74	339334020-5	\$3.74	339351013-2	\$3.76
339331018-5	\$3.74	339334021-6	\$3.74	339351014-3	\$3.76
339331019-6	\$3.74	339334022-7	\$3.74	339351015-4	\$3.76
339332001-2	\$3.74	339334023-8	\$3.74	339351016-5	\$3.76
339332002-3	\$3.74	339334024-9	\$3.74	339351017-6	\$3.76
339332003-4	\$3.74	339334025-0	\$3.74	339352001-4	\$3.76
339332004-5	\$3.74	339334026-1	\$3.74	339352002-5	\$3.76
339332005-6	\$3.74	339334027-2	\$3.74	339352003-6	\$3.76
339332006-7	\$3.74	339341001-0	\$3.74	339352004-7	\$3.76
339332007-8	\$3.74	339341002-1	\$3.74	339352005-8	\$3.76
339332008-9	\$3.74	339341003-2	\$3.74	339352006-9	\$3.76
339332009-0	\$3.74	339341004-3	\$3.74	339352007-0	\$3.76
339332010-0	\$3.74	339341005-4	\$3.74	339352008-1	\$3.76
339332011-1	\$3.74	339341006-5	\$3.74	339352009-2	\$3.76
339332012-2	\$3.74	339341007-6	\$3.74	339352010-2	\$3.76
339332013-3	\$3.74	339341008-7	\$3.74	339352011-3	\$3.76
339332014-4	\$3.74	339341009-8	\$3.74	339352012-4	\$3.76
339332015-5	\$3.74	339341010-8	\$3.74	339352013-5	\$3.76
339332016-6	\$3.74	339341011-9	\$3.74	339352014-6	\$3.76
339332017-7	\$3.74	339341012-0	\$3.74	339352015-7	\$3.76
339332018-8	\$3.74	339341013-1	\$3.74	339352016-8	\$3.74
339332019-9	\$3.74	339341014-2	\$3.74	339352017-9	\$3.76
339332020-9	\$3.74	339341015-3	\$3.74	339352018-0	\$3.76
339332021-0	\$3.74	339341016-4	\$3.74	339352019-1	\$3.76
339332022-1	\$3.74	339341017-5	\$3.74	339352020-1	\$3.78
339332023-2	\$3.74	339341018-6	\$3.74	339352021-2	\$3.78
339332024-3	\$3.74	339341019-7	\$3.74	339352022-3	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339352023-4	\$3.74	339362011-4	\$3.76	339373006-4	\$3.74
339352024-5	\$3.76	339362012-5	\$3.76	339381001-4	\$3.60
339352025-6	\$3.76	339362013-6	\$3.74	339381002-5	\$3.74
339352026-7	\$3.76	339362014-7	\$3.74	339381003-6	\$3.74
339352027-8	\$3.76	339362015-8	\$3.74	339381004-7	\$3.74
339352028-9	\$3.76	339362016-9	\$3.76	339382001-7	\$3.74
339353002-8	\$3.76	339362017-0	\$3.76	339382002-8	\$3.74
339353003-9	\$3.76	339362018-1	\$3.74	339382003-9	\$3.74
339353004-0	\$3.76	339362019-2	\$3.76	339382004-0	\$3.76
339353005-1	\$3.76	339371001-3	\$3.76	339382005-1	\$3.82
339353006-2	\$3.78	339371002-4	\$3.74	339382006-2	\$3.76
339353007-3	\$3.76	339371003-5	\$3.74	339382007-3	\$3.76
339353008-4	\$3.76	339371004-6	\$3.74	339382008-4	\$3.74
339353009-5	\$3.76	339371005-7	\$3.74	339382009-5	\$3.80
339354001-0	\$3.76	339372001-6	\$3.74	339382010-5	\$3.76
339354002-1	\$3.76	339372002-7	\$3.74	339382011-6	\$3.74
339354003-2	\$3.76	339372003-8	\$3.74	339382012-7	\$3.74
339354004-3	\$3.76	339372004-9	\$3.74	339382013-8	\$3.74
339354005-4	\$3.76	339372005-0	\$3.60	339382014-9	\$3.74
339354006-5	\$3.76	339372006-1	\$3.60	339382015-0	\$3.74
339354007-6	\$3.74	339372007-2	\$3.60	339382016-1	\$3.74
339361001-2	\$3.74	339372008-3	\$3.74	339382017-2	\$3.74
339361002-3	\$3.74	339372009-4	\$3.74	339382018-3	\$3.74
339361003-4	\$3.74	339372010-4	\$3.74	339382019-4	\$3.74
339361004-5	\$3.74	339372011-5	\$3.74	339382020-4	\$3.74
339361005-6	\$3.74	339372012-6	\$3.74	339382021-5	\$3.74
339361006-7	\$3.74	339372013-7	\$3.74	339382022-6	\$3.80
339361007-8	\$3.74	339372014-8	\$3.74	339382023-7	\$3.74
339361008-9	\$3.76	339372015-9	\$3.76	339382024-8	\$3.74
339361009-0	\$3.76	339372016-0	\$3.76	339382025-9	\$3.74
339361010-0	\$3.76	339372017-1	\$3.74	339382026-0	\$3.74
339361011-1	\$3.76	339372018-2	\$3.74	339383001-0	\$3.74
339361012-2	\$3.76	339372019-3	\$3.74	339383002-1	\$3.74
339361013-3	\$3.76	339372020-3	\$3.74	339383003-2	\$3.74
339361014-4	\$3.76	339372021-4	\$3.74	339383004-3	\$3.74
339361015-5	\$3.76	339372022-5	\$3.74	339383005-4	\$3.74
339361016-6	\$3.76	339372023-6	\$3.74	339383006-5	\$3.74
339361017-7	\$3.76	339372024-7	\$3.76	339383007-6	\$3.74
339361018-8	\$3.76	339372025-8	\$3.74	339383008-7	\$3.80
339361019-9	\$3.76	339372026-9	\$3.74	339383009-8	\$3.76
339361020-9	\$3.76	339372027-0	\$3.60	339383010-8	\$3.76
339361021-0	\$3.76	339372028-1	\$3.74	339383011-9	\$3.76
339361022-1	\$3.76	339372029-2	\$3.74	339383012-0	\$3.74
339361023-2	\$3.76	339372030-2	\$3.74	339383013-1	\$3.74
339361024-3	\$3.76	339372031-3	\$3.76	339383014-2	\$3.60
339361025-4	\$3.76	339372032-4	\$3.76	339383015-3	\$3.74
339361026-5	\$3.76	339372033-5	\$3.76	339383016-4	\$3.76
339361027-6	\$3.76	339372034-6	\$3.74	339383017-5	\$3.76
339362001-5	\$3.74	339372035-7	\$3.74	339383018-6	\$3.74
339362002-6	\$3.74	339372036-8	\$3.74	339383019-7	\$3.60
339362003-7	\$3.74	339372037-9	\$3.60	339383020-7	\$3.60
339362004-8	\$3.74	339372038-0	\$3.60	339383021-8	\$3.60
339362005-9	\$3.74	339372039-1	\$3.74	339383022-9	\$3.60
339362006-0	\$3.74	339373001-9	\$3.74	339383023-0	\$3.60
339362007-1	\$3.74	339373002-0	\$3.60	339383024-1	\$3.60
339362008-2	\$3.76	339373003-1	\$3.60	339383025-2	\$3.74
339362009-3	\$3.76	339373004-2	\$3.74	339391001-5	\$3.74
339362010-3	\$3.76	339373005-3	\$3.74	339391002-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339391003-7	\$3.60	339393034-1	\$3.74	339403008-8	\$3.74
339391004-8	\$3.74	339393035-2	\$3.74	339403009-9	\$3.74
339391005-9	\$3.74	339393036-3	\$3.74	339403010-9	\$3.74
339391006-0	\$3.74	339393037-4	\$3.74	339403011-0	\$3.74
339391007-1	\$3.74	339393038-5	\$3.74	339403012-1	\$3.74
339391008-2	\$3.74	339393039-6	\$3.74	339403013-2	\$3.74
339391009-3	\$3.74	339393040-6	\$3.60	339403014-3	\$3.76
339391010-3	\$3.74	339393041-7	\$3.60	339403015-4	\$3.78
339391011-4	\$3.74	339393042-8	\$3.60	339403016-5	\$3.76
339391012-5	\$3.74	339393043-9	\$3.74	339403017-6	\$3.74
339391013-6	\$3.74	339393044-0	\$3.76	339403018-7	\$3.74
339392001-8	\$3.74	339393045-1	\$3.76	339403019-8	\$3.74
339392002-9	\$3.74	339393046-2	\$3.78	339403020-8	\$3.74
339392003-0	\$3.74	339393047-3	\$3.76	339403021-9	\$3.76
339392004-1	\$3.74	339393048-4	\$3.78	339403022-0	\$3.76
339392005-2	\$3.74	339393049-5	\$3.74	339403023-1	\$3.78
339392006-3	\$3.74	339393050-5	\$3.74	339403024-2	\$3.78
339392007-4	\$3.74	339393051-6	\$3.74	339403025-3	\$3.74
339392008-5	\$3.74	339393052-7	\$3.74	339403026-4	\$3.74
339392009-6	\$3.74	339393053-8	\$3.74	339403027-5	\$3.74
339392010-6	\$3.74	339401001-5	\$3.76	339403028-6	\$3.74
339392011-7	\$3.74	339401002-6	\$3.74	339411001-6	\$3.80
339392012-8	\$3.74	339401003-7	\$3.74	339411002-7	\$3.76
339392013-9	\$3.74	339401004-8	\$3.74	339411003-8	\$3.76
339392014-0	\$3.74	339401005-9	\$3.74	339411004-9	\$3.74
339393001-1	\$3.74	339401006-0	\$3.74	339411005-0	\$3.74
339393002-2	\$3.74	339401007-1	\$3.74	339411006-1	\$3.74
339393003-3	\$3.74	339401008-2	\$3.74	339411007-2	\$3.74
339393004-4	\$3.74	339401009-3	\$3.74	339411008-3	\$3.74
339393005-5	\$3.74	339401010-3	\$3.74	339411009-4	\$3.74
339393006-6	\$3.74	339401011-4	\$3.76	339411010-4	\$3.74
339393007-7	\$3.74	339401012-5	\$3.74	339412001-9	\$3.76
339393008-8	\$3.74	339401013-6	\$3.76	339412002-0	\$3.74
339393009-9	\$3.74	339401014-7	\$3.52	339412003-1	\$3.74
339393010-9	\$3.74	339401015-8	\$3.52	339412004-2	\$3.74
339393011-0	\$3.74	339401016-9	\$3.76	339412005-3	\$3.74
339393012-1	\$3.74	339401018-1	\$3.86	339412006-4	\$3.74
339393013-2	\$3.74	339401019-2	\$3.74	339412007-5	\$3.74
339393014-3	\$3.74	339401020-2	\$3.60	339412008-6	\$3.74
339393015-4	\$3.74	339401021-3	\$3.60	339412009-7	\$3.74
339393016-5	\$3.74	339401022-4	\$3.74	339412010-7	\$3.74
339393017-6	\$3.74	339402001-8	\$3.74	339413001-2	\$3.74
339393018-7	\$3.60	339402002-9	\$3.74	339413002-3	\$3.74
339393019-8	\$3.74	339402003-0	\$3.74	339413003-4	\$3.74
339393020-8	\$3.60	339402004-1	\$3.74	339413004-5	\$3.74
339393021-9	\$3.74	339402005-2	\$3.74	339413005-6	\$3.74
339393022-0	\$3.74	339402006-3	\$3.74	339413006-7	\$3.74
339393023-1	\$3.74	339402007-4	\$3.74	339413007-8	\$3.74
339393024-2	\$3.74	339402008-5	\$3.74	339413008-9	\$3.74
339393025-3	\$3.74	339402009-6	\$3.74	339413009-0	\$3.74
339393026-4	\$3.74	339402010-6	\$3.74	339413010-0	\$3.74
339393027-5	\$3.74	339403001-1	\$3.76	339413011-1	\$3.74
339393028-6	\$3.74	339403002-2	\$3.74	339413012-2	\$3.74
339393029-7	\$3.76	339403003-3	\$3.74	339413013-3	\$3.74
339393030-7	\$3.78	339403004-4	\$3.74	339413014-4	\$3.74
339393031-8	\$3.76	339403005-5	\$3.74	339413015-5	\$3.74
339393032-9	\$3.78	339403006-6	\$3.74	339413016-6	\$3.74
339393033-0	\$3.74	339403007-7	\$3.74	339413017-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339413018-8	\$3.74	339421022-6	\$3.74	339430006-0	\$3.60
339413019-9	\$3.74	339421023-7	\$3.74	339430007-1	\$3.60
339413020-9	\$3.74	339421024-8	\$3.74	339430008-2	\$3.60
339413021-0	\$3.76	339422001-0	\$3.74	339430009-3	\$3.60
339413022-1	\$3.76	339422002-1	\$3.74	339430010-3	\$3.60
339413023-2	\$3.74	339422003-2	\$3.74	339430011-4	\$3.60
339413024-3	\$3.76	339422004-3	\$3.76	339430012-5	\$3.60
339413025-4	\$3.78	339423001-3	\$3.76	339430013-6	\$3.74
339413026-5	\$3.76	339423002-4	\$3.74	339430014-7	\$3.60
339413027-6	\$3.74	339423003-5	\$3.60	339430015-8	\$3.60
339413028-7	\$3.76	339423004-6	\$3.74	339430016-9	\$3.74
339413029-8	\$3.76	339423005-7	\$3.60	339430017-0	\$3.74
339413030-8	\$3.74	339423006-8	\$3.74	339430018-1	\$3.74
339413031-9	\$3.74	339423007-9	\$3.74	339430019-2	\$3.74
339413032-0	\$3.78	339423008-0	\$3.74	339430020-2	\$3.60
339413033-1	\$3.80	339423009-1	\$3.74	339430021-3	\$3.60
339413034-2	\$3.78	339423010-1	\$3.76	339430022-4	\$3.60
339413035-3	\$3.74	339423011-2	\$3.74	339430023-5	\$3.60
339413036-4	\$3.74	339423012-3	\$3.74	339430024-6	\$3.60
339413037-5	\$3.74	339423013-4	\$3.76	339430025-7	\$3.60
339414001-5	\$3.74	339423014-5	\$3.74	339430026-8	\$3.74
339414002-6	\$3.74	339423015-6	\$3.74	339430027-9	\$3.76
339414003-7	\$3.74	339423016-7	\$3.74	339430028-0	\$3.78
339414004-8	\$3.74	339423017-8	\$3.76	339430029-1	\$3.74
339414005-9	\$3.74	339423018-9	\$3.76	339431001-8	\$3.36
339414006-0	\$3.60	339423019-0	\$3.76	339431002-9	\$3.74
339414007-1	\$3.74	339423020-0	\$3.74	339431003-0	\$3.74
339414008-2	\$3.74	339423021-1	\$3.74	339431004-1	\$3.74
339414009-3	\$3.74	339423022-2	\$3.74	339431005-2	\$3.74
339414010-3	\$3.74	339423023-3	\$3.74	339431006-3	\$3.74
339414011-4	\$3.74	339423024-4	\$3.74	339431007-4	\$3.74
339414012-5	\$3.74	339423025-5	\$3.74	339431008-5	\$3.74
339414013-6	\$3.74	339423026-6	\$3.74	339431009-6	\$3.74
339414014-7	\$3.76	339423027-7	\$3.74	339432001-1	\$3.76
339414015-8	\$3.76	339423028-8	\$3.74	339432002-2	\$3.76
339414016-9	\$3.76	339423029-9	\$3.74	339432003-3	\$3.76
339414017-0	\$3.78	339423030-9	\$3.74	339432004-4	\$3.76
339421001-7	\$3.74	339423031-0	\$3.76	339432005-5	\$3.76
339421002-8	\$3.74	339423032-1	\$3.76	339432006-6	\$3.76
339421003-9	\$3.74	339423033-2	\$3.74	339432007-7	\$3.76
339421004-0	\$3.74	339423034-3	\$3.60	339432008-8	\$3.74
339421005-1	\$3.74	339423035-4	\$3.60	339432009-9	\$3.74
339421006-2	\$3.74	339423036-5	\$3.74	339432010-9	\$3.74
339421007-3	\$3.74	339424001-6	\$3.76	339432011-0	\$3.74
339421008-4	\$3.74	339424002-7	\$3.74	339432012-1	\$3.78
339421009-5	\$3.74	339424003-8	\$3.74	339432013-2	\$3.80
339421010-5	\$3.74	339424004-9	\$3.74	339432014-3	\$3.78
339421011-6	\$3.74	339424005-0	\$3.74	339432015-4	\$3.78
339421012-7	\$3.74	339424006-1	\$3.74	339432016-5	\$3.76
339421013-8	\$3.74	339424007-2	\$3.74	339432017-6	\$3.74
339421014-9	\$3.74	339424008-3	\$3.74	339432018-7	\$3.76
339421015-0	\$3.74	339424009-4	\$3.74	339432019-8	\$3.76
339421016-1	\$3.74	339424010-4	\$3.74	339432020-8	\$3.76
339421017-2	\$3.80	339430001-5	\$3.60	339432021-9	\$3.76
339421018-3	\$3.78	339430002-6	\$3.60	339432022-0	\$3.74
339421019-4	\$3.74	339430003-7	\$3.60	339432023-1	\$3.60
339421020-4	\$3.60	339430004-8	\$3.74	339432024-2	\$3.74
339421021-5	\$3.74	339430005-9	\$3.74	339432025-3	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339432026-4	\$3.74	339443004-8	\$3.76	339450029-3	\$3.60
339432027-5	\$3.78	339443005-9	\$3.76	339450030-3	\$3.76
339432028-6	\$3.78	339443006-0	\$3.78	339450031-4	\$3.76
339432029-7	\$3.78	339443007-1	\$3.78	339450032-5	\$3.76
339432030-7	\$3.78	339443008-2	\$3.74	339450033-6	\$3.76
339432031-8	\$3.74	339443009-3	\$3.60	339450034-7	\$3.76
339432032-9	\$3.74	339443010-3	\$3.74	339450035-8	\$3.74
339432033-0	\$3.74	339443011-4	\$3.74	339450036-9	\$3.74
339432034-1	\$3.74	339443012-5	\$3.74	339450037-0	\$3.74
339432035-2	\$3.74	339443013-6	\$3.74	339450038-1	\$3.74
339432036-3	\$3.74	339443014-7	\$3.74	339450039-2	\$3.74
339432037-4	\$3.60	339443015-8	\$3.74	339450040-2	\$3.60
339432038-5	\$3.60	339443016-9	\$3.74	339450041-3	\$3.74
339432039-6	\$3.60	339443017-0	\$3.74	339460001-8	\$3.74
339432040-6	\$3.60	339443018-1	\$3.74	339460002-9	\$3.74
339432041-7	\$3.60	339443019-2	\$3.74	339460003-0	\$3.60
339432042-8	\$3.74	339443020-2	\$3.74	339460004-1	\$3.60
339440001-6	\$3.60	339443021-3	\$3.60	339460005-2	\$3.60
339440002-7	\$3.60	339443022-4	\$3.74	339460006-3	\$3.74
339440003-8	\$3.60	339443023-5	\$3.74	339460007-4	\$3.74
339440004-9	\$3.60	339443024-6	\$3.74	339460008-5	\$3.60
339440005-0	\$3.60	339443025-7	\$3.74	339460009-6	\$3.74
339440006-1	\$3.60	339443026-8	\$3.74	339460010-6	\$3.74
339440007-2	\$3.60	339443027-9	\$3.60	339460011-7	\$3.74
339440008-3	\$3.60	339443028-0	\$3.74	339460012-8	\$3.74
339440009-4	\$3.60	339443029-1	\$3.74	339461001-1	\$3.74
339440010-4	\$2.70	339443030-1	\$3.74	339461002-2	\$3.60
339440011-5	\$3.74	339443031-2	\$3.74	339461003-3	\$3.78
339440012-6	\$3.74	339443032-3	\$3.74	339461004-4	\$3.78
339440013-7	\$3.74	339443033-4	\$3.60	339461005-5	\$3.60
339440014-8	\$3.74	339450001-7	\$3.74	339461006-6	\$3.74
339440015-9	\$3.74	339450002-8	\$3.74	339461007-7	\$3.74
339440016-0	\$3.74	339450003-9	\$3.74	339461008-8	\$3.60
339440017-1	\$3.74	339450004-0	\$3.74	339461009-9	\$3.78
339440018-2	\$3.74	339450005-1	\$3.74	339461010-9	\$3.78
339440019-3	\$3.74	339450006-2	\$3.74	339461011-0	\$3.74
339440020-3	\$3.60	339450007-3	\$3.74	339461012-1	\$3.74
339441001-9	\$3.74	339450008-4	\$3.78	339461013-2	\$3.74
339441002-0	\$3.74	339450009-5	\$3.76	339461014-3	\$3.74
339441003-1	\$3.74	339450010-5	\$3.76	339461015-4	\$3.80
339441004-2	\$3.74	339450011-6	\$3.60	339470001-9	\$3.74
339441005-3	\$3.74	339450012-7	\$3.74	339470002-0	\$3.74
339441006-4	\$3.74	339450013-8	\$3.74	339470003-1	\$3.74
339441007-5	\$3.74	339450014-9	\$3.76	339470004-2	\$3.74
339441008-6	\$3.74	339450015-0	\$3.74	339470005-3	\$3.74
339441009-7	\$3.74	339450016-1	\$3.74	339470006-4	\$3.74
339441010-7	\$3.74	339450017-2	\$3.74	339470007-5	\$3.74
339442001-2	\$3.76	339450018-3	\$3.76	339470008-6	\$3.74
339442002-3	\$3.74	339450019-4	\$3.74	339470009-7	\$3.76
339442003-4	\$3.74	339450020-4	\$3.76	339470010-7	\$3.74
339442004-5	\$3.74	339450021-5	\$3.74	339471001-2	\$3.76
339442005-6	\$3.74	339450022-6	\$3.74	339471002-3	\$3.74
339442006-7	\$3.74	339450023-7	\$3.74	339471003-4	\$3.74
339442007-8	\$3.74	339450024-8	\$3.74	339471004-5	\$3.74
339442008-9	\$3.74	339450025-9	\$3.74	339471005-6	\$3.74
339443001-5	\$3.74	339450026-0	\$3.74	339471006-7	\$3.74
339443002-6	\$3.74	339450027-1	\$3.74	339471007-8	\$3.74
339443003-7	\$3.74	339450028-2	\$3.74	339471008-9	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
339471009-0	\$3.76	339482006-1	\$3.76	339492007-3	\$3.74
339471010-0	\$3.76	339482007-2	\$3.76	339492008-4	\$3.80
339471011-1	\$3.76	339482008-3	\$3.76	339492009-5	\$3.82
339471012-2	\$3.74	339482009-4	\$3.76	339492010-5	\$3.74
339471013-3	\$3.74	339482010-4	\$3.76	339492011-6	\$3.74
339471014-4	\$3.74	339482011-5	\$3.76	339492012-7	\$3.74
339471015-5	\$3.74	339482012-6	\$3.78	339492013-8	\$3.74
339471016-6	\$3.74	339482013-7	\$3.76	339492014-9	\$3.74
339471017-7	\$3.74	339482014-8	\$3.76	339492015-0	\$3.74
339471018-8	\$3.74	339482015-9	\$3.76	339492016-1	\$3.76
339471019-9	\$3.76	339482016-0	\$3.76	339493001-0	\$3.74
339471020-9	\$3.76	339482017-1	\$3.76	339493002-1	\$3.74
339471021-0	\$3.76	339482018-2	\$3.76	339493003-2	\$3.60
339471022-1	\$3.76	339482019-3	\$3.74	339493004-3	\$3.60
339471023-2	\$3.60	339482020-3	\$3.74	339493005-4	\$3.74
339471024-3	\$3.60	339482021-4	\$3.60	339493006-5	\$3.74
339471025-4	\$3.60	339482022-5	\$3.60	339493007-6	\$3.74
339471026-5	\$3.60	339482023-6	\$3.76	339493008-7	\$3.74
339471027-6	\$3.60	339482024-7	\$3.76	339493009-8	\$3.74
339471028-7	\$3.60	339482025-8	\$3.78	339493010-8	\$3.74
339471029-8	\$3.74	339483001-9	\$3.76	339493011-9	\$3.74
339472001-5	\$3.74	339483002-0	\$3.76	339493012-0	\$3.60
339472002-6	\$3.74	339483003-1	\$3.76	339493013-1	\$3.74
339472003-7	\$3.74	339483004-2	\$3.74	339493014-2	\$3.74
339472004-8	\$3.74	339483005-3	\$3.74	340010002-8	\$1.02
339472005-9	\$3.74	339484001-2	\$3.78	340020008-5	\$11.92
339472006-0	\$3.74	339484002-3	\$3.80	340020014-0	\$26.54
339472007-1	\$3.74	339484003-4	\$3.78	340020027-2	\$107.10
339472008-2	\$3.74	339484004-5	\$3.76	340020029-4	\$3.10
339472009-3	\$3.74	339484005-6	\$3.76	340030002-0	\$8.10
339472010-3	\$3.74	339490001-1	\$3.74	340030003-1	\$18.48
339472011-4	\$3.74	339490002-2	\$3.74	340030005-3	\$158.40
339472012-5	\$3.74	339490003-3	\$3.74	340030006-4	\$24.00
339472013-6	\$3.74	339490004-4	\$3.74	340040001-0	\$1.16
339472014-7	\$3.74	339490005-5	\$3.74	340040004-3	\$4.88
339480001-0	\$3.76	339490006-6	\$3.74	340060001-2	\$3.74
339480002-1	\$3.74	339490007-7	\$3.74	340060002-3	\$3.74
339480003-2	\$3.78	339490008-8	\$3.74	340060003-4	\$3.74
339480004-3	\$3.76	339490009-9	\$3.78	340060004-5	\$3.74
339480005-4	\$3.76	339490010-9	\$3.76	340060005-6	\$3.74
339480006-5	\$3.76	339490011-0	\$3.74	340060006-7	\$3.74
339480007-6	\$3.76	339491001-4	\$3.60	340060007-8	\$3.74
339481001-3	\$3.76	339491002-5	\$3.60	340060008-9	\$3.74
339481002-4	\$3.76	339491003-6	\$3.74	340060009-0	\$3.74
339481003-5	\$3.76	339491004-7	\$3.74	340060010-0	\$3.74
339481004-6	\$3.76	339491005-8	\$3.74	340060011-1	\$3.74
339481005-7	\$3.76	339491006-9	\$3.74	340060012-2	\$3.74
339481006-8	\$3.76	339491007-0	\$3.60	340060013-3	\$3.74
339481007-9	\$3.74	339491008-1	\$3.60	340060014-4	\$3.74
339481008-0	\$3.74	339491009-2	\$3.74	340060015-5	\$3.74
339481009-1	\$3.74	339491010-2	\$3.74	340060016-6	\$3.74
339481010-1	\$3.74	339491011-3	\$3.74	340060017-7	\$3.74
339481011-2	\$3.76	339492001-7	\$3.74	340060018-8	\$3.74
339482001-6	\$3.76	339492002-8	\$3.74	340060019-9	\$3.74
339482002-7	\$3.78	339492003-9	\$3.74	340060020-9	\$3.74
339482003-8	\$3.78	339492004-0	\$3.74	340060021-0	\$3.74
339482004-9	\$3.76	339492005-1	\$3.74	340060022-1	\$3.74
339482005-0	\$3.78	339492006-2	\$3.74	340060023-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340060024-3	\$3.74	340063013-2	\$3.74	340070009-1	\$3.74
340060025-4	\$3.74	340063014-3	\$3.74	340070010-1	\$3.74
340060026-5	\$3.74	340063015-4	\$3.74	340070011-2	\$3.74
340060027-6	\$3.74	340063016-5	\$3.74	340070012-3	\$3.74
340060028-7	\$3.74	340063017-6	\$3.74	340070013-4	\$3.74
340060029-8	\$3.74	340063018-7	\$3.74	340070014-5	\$3.74
340060030-8	\$3.74	340063019-8	\$3.74	340070015-6	\$3.74
340060031-9	\$3.74	340063020-8	\$3.74	340070016-7	\$3.74
340060032-0	\$3.74	340063021-9	\$3.74	340070017-8	\$3.74
340060033-1	\$3.74	340063022-0	\$3.74	340070018-9	\$3.74
340060034-2	\$3.74	340063023-1	\$3.74	340070019-0	\$3.74
340060035-3	\$3.74	340063024-2	\$3.74	340070020-0	\$3.74
340061001-5	\$3.74	340063025-3	\$3.74	340070021-1	\$3.74
340061002-6	\$3.74	340063026-4	\$3.74	340070022-2	\$3.74
340062001-8	\$3.74	340063027-5	\$3.74	340070023-3	\$3.74
340062002-9	\$3.74	340063028-6	\$3.74	340070024-4	\$3.74
340062003-0	\$3.74	340063029-7	\$3.74	340070025-5	\$3.74
340062004-1	\$3.74	340063030-7	\$3.74	340070026-6	\$3.74
340062005-2	\$3.74	340064001-4	\$3.74	340070027-7	\$3.74
340062006-3	\$3.74	340064002-5	\$3.74	340070029-9	\$3.74
340062007-4	\$3.74	340064003-6	\$3.74	340070030-9	\$3.74
340062008-5	\$3.74	340064004-7	\$3.74	340070031-0	\$3.74
340062009-6	\$3.74	340064005-8	\$3.74	340070032-1	\$3.74
340062010-6	\$3.74	340064006-9	\$3.74	340070033-2	\$3.74
340062011-7	\$3.74	340064007-0	\$3.74	340070034-3	\$3.74
340062012-8	\$3.74	340064008-1	\$3.74	340070035-4	\$3.74
340062013-9	\$3.74	340064009-2	\$3.74	340070036-5	\$3.74
340062014-0	\$3.74	340064010-2	\$3.74	340070037-6	\$3.74
340062015-1	\$3.74	340064011-3	\$3.74	340070038-7	\$3.74
340062016-2	\$3.74	340064012-4	\$3.74	340070039-8	\$3.74
340062017-3	\$3.74	340064013-5	\$3.74	340070040-8	\$3.74
340062018-4	\$3.74	340064014-6	\$3.74	340070041-9	\$3.74
340062019-5	\$3.74	340064015-7	\$3.74	340070042-0	\$3.74
340062020-5	\$3.74	340064016-8	\$3.74	340070043-1	\$3.74
340062021-6	\$3.74	340064017-9	\$3.74	340070044-2	\$3.74
340062022-7	\$3.74	340064018-0	\$3.74	340070045-3	\$3.74
340062023-8	\$3.74	340064019-1	\$3.74	340070046-4	\$3.74
340062024-9	\$3.74	340064020-1	\$3.74	340070047-5	\$3.74
340062025-0	\$3.74	340064021-2	\$3.74	340070048-6	\$3.74
340062026-1	\$3.74	340064022-3	\$3.74	340070049-7	\$3.74
340062027-2	\$3.74	340065001-7	\$3.74	340070050-7	\$3.74
340062028-3	\$3.74	340065002-8	\$3.74	340070051-8	\$3.74
340062029-4	\$3.74	340065003-9	\$3.74	340070052-9	\$3.74
340062030-4	\$3.74	340065004-0	\$3.74	340070053-0	\$3.74
340062031-5	\$3.74	340065005-1	\$3.74	340070054-1	\$3.74
340062032-6	\$3.74	340065006-2	\$3.74	340070055-2	\$3.74
340063001-1	\$3.74	340065007-3	\$3.74	340070056-3	\$3.74
340063002-2	\$3.74	340065008-4	\$3.74	340071001-6	\$3.74
340063003-3	\$3.74	340065009-5	\$2.86	340071002-7	\$3.74
340063004-4	\$3.74	340065010-5	\$3.74	340071003-8	\$3.74
340063005-5	\$3.74	340070001-3	\$3.74	340071004-9	\$3.74
340063006-6	\$3.74	340070002-4	\$3.74	340071005-0	\$3.74
340063007-7	\$3.74	340070003-5	\$3.74	340071006-1	\$3.74
340063008-8	\$3.74	340070004-6	\$3.74	340071007-2	\$3.74
340063009-9	\$3.74	340070005-7	\$3.74	340071008-3	\$3.74
340063010-9	\$3.74	340070006-8	\$3.74	340071009-4	\$3.74
340063011-0	\$3.74	340070007-9	\$3.74	340071010-4	\$3.74
340063012-1	\$3.74	340070008-0	\$3.74	340071011-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340071012-6	\$3.74	340073026-5	\$3.74	340082009-8	\$3.74
340071013-7	\$3.74	340073027-6	\$3.74	340082010-8	\$3.74
340071014-8	\$3.74	340073028-7	\$3.74	340082011-9	\$3.74
340071015-9	\$3.74	340073029-8	\$3.74	340082012-0	\$3.74
340072001-9	\$3.74	340073030-8	\$3.74	340082013-1	\$3.74
340072002-0	\$3.74	340073031-9	\$3.74	340082014-2	\$3.74
340072003-1	\$3.74	340073032-0	\$3.74	340082015-3	\$3.74
340072004-2	\$3.74	340073033-1	\$3.74	340082016-4	\$3.74
340072005-3	\$3.74	340073034-2	\$3.74	340082017-5	\$3.74
340072006-4	\$3.74	340073035-3	\$3.74	340082018-6	\$3.74
340072007-5	\$3.74	340073036-4	\$3.74	340082019-7	\$3.74
340072008-6	\$3.74	340073037-5	\$3.74	340082020-7	\$3.74
340072009-7	\$3.74	340073038-6	\$3.74	340082021-8	\$3.74
340072010-7	\$3.74	340073039-7	\$3.74	340082022-9	\$3.74
340072011-8	\$3.74	340073040-7	\$3.74	340082023-0	\$3.74
340072012-9	\$3.74	340073041-8	\$3.74	340082024-1	\$3.74
340072013-0	\$3.74	340073042-9	\$3.74	340082025-2	\$3.74
340072014-1	\$3.74	340080001-4	\$3.74	340082026-3	\$3.74
340072015-2	\$3.74	340080002-5	\$3.74	340082027-4	\$3.74
340072016-3	\$3.74	340080003-6	\$3.74	340082028-5	\$3.74
340072017-4	\$3.74	340080004-7	\$3.74	340082029-6	\$3.74
340072018-5	\$3.74	340080005-8	\$3.74	340082030-6	\$3.74
340072019-6	\$3.74	340080006-9	\$3.74	340082031-7	\$3.74
340072020-6	\$3.74	340080007-0	\$3.74	340082032-8	\$3.74
340072021-7	\$3.74	340081001-7	\$3.74	340082033-9	\$3.74
340072022-8	\$3.74	340081002-8	\$3.74	340083001-3	\$3.74
340072023-9	\$3.74	340081003-9	\$3.74	340083002-4	\$3.74
340072024-0	\$3.74	340081004-0	\$3.74	340083003-5	\$3.74
340072025-1	\$3.74	340081005-1	\$3.74	340083004-6	\$3.74
340072026-2	\$3.74	340081006-2	\$3.74	340083005-7	\$3.74
340072027-3	\$3.74	340081007-3	\$3.74	340083006-8	\$3.74
340072028-4	\$3.74	340081008-4	\$3.74	340083007-9	\$3.74
340072029-5	\$3.74	340081009-5	\$3.74	340083008-0	\$3.74
340073001-2	\$3.74	340081010-5	\$3.74	340083009-1	\$3.74
340073002-3	\$3.74	340081011-6	\$3.74	340083010-1	\$3.74
340073003-4	\$3.74	340081012-7	\$3.74	340083011-2	\$3.74
340073004-5	\$3.74	340081013-8	\$3.74	340083012-3	\$3.74
340073005-6	\$3.74	340081014-9	\$3.74	340083013-4	\$3.74
340073006-7	\$3.74	340081015-0	\$3.74	340083014-5	\$3.74
340073007-8	\$3.74	340081016-1	\$3.74	340083015-6	\$3.74
340073008-9	\$3.74	340081017-2	\$3.74	340083016-7	\$3.74
340073009-0	\$3.74	340081018-3	\$3.74	340084001-6	\$3.74
340073010-0	\$3.74	340081019-4	\$3.74	340084002-7	\$3.74
340073011-1	\$3.74	340081020-4	\$3.74	340084003-8	\$3.74
340073012-2	\$3.74	340081021-5	\$3.74	340084004-9	\$3.74
340073013-3	\$3.74	340081022-6	\$3.74	340090001-5	\$3.74
340073014-4	\$3.74	340081023-7	\$3.74	340090002-6	\$3.74
340073015-5	\$3.74	340081024-8	\$3.74	340090003-7	\$3.74
340073016-6	\$3.74	340081025-9	\$3.74	340090004-8	\$3.74
340073017-7	\$3.74	340081026-0	\$3.74	340090005-9	\$3.74
340073018-8	\$3.74	340082001-0	\$3.74	340090006-0	\$3.74
340073019-9	\$3.74	340082002-1	\$3.74	340090007-1	\$3.74
340073020-9	\$3.74	340082003-2	\$3.74	340090008-2	\$3.74
340073021-0	\$3.74	340082004-3	\$3.74	340090009-3	\$3.74
340073022-1	\$3.74	340082005-4	\$3.74	340090010-3	\$3.74
340073023-2	\$3.74	340082006-5	\$3.74	340090011-4	\$3.74
340073024-3	\$3.74	340082007-6	\$3.74	340090012-5	\$3.74
340073025-4	\$3.74	340082008-7	\$3.74	340090013-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340090014-7	\$3.74	340100017-0	\$3.74	340110021-4	\$3.74
340090015-8	\$3.74	340101001-8	\$3.74	340110022-5	\$3.74
340090016-9	\$3.74	340101002-9	\$3.74	340110023-6	\$3.74
340090017-0	\$3.74	340101003-0	\$3.74	340110024-7	\$3.74
340090018-1	\$3.74	340101004-1	\$3.74	340110025-8	\$3.74
340090019-2	\$3.74	340101005-2	\$3.74	340110026-9	\$3.74
340090020-2	\$3.74	340101006-3	\$3.74	340110027-0	\$3.74
340090021-3	\$3.74	340101007-4	\$3.74	340110028-1	\$3.74
340090022-4	\$3.74	340101008-5	\$3.74	340110029-2	\$3.74
340091001-8	\$3.74	340101009-6	\$3.74	340110030-2	\$3.74
340091002-9	\$3.74	340101010-6	\$3.74	340110031-3	\$3.74
340091003-0	\$3.74	340101011-7	\$3.74	340110032-4	\$3.74
340091004-1	\$3.74	340101012-8	\$3.74	340110033-5	\$3.74
340091005-2	\$3.74	340101013-9	\$3.74	340110034-6	\$3.74
340091006-3	\$3.74	340101014-0	\$3.74	340110035-7	\$3.74
340091007-4	\$3.74	340101015-1	\$3.74	340110036-8	\$3.74
340091008-5	\$3.74	340101016-2	\$3.74	340110037-9	\$3.74
340091009-6	\$3.74	340101017-3	\$3.74	340110038-0	\$3.74
340091010-6	\$3.74	340101018-4	\$3.74	340110039-1	\$3.74
340091011-7	\$3.74	340101019-5	\$3.74	340110040-1	\$3.74
340091012-8	\$3.74	340101020-5	\$3.74	340110041-2	\$3.74
340091013-9	\$3.74	340101021-6	\$3.74	340110042-3	\$3.74
340091014-0	\$3.74	340101022-7	\$3.74	340110043-4	\$3.74
340091015-1	\$3.74	340101023-8	\$3.74	340110044-5	\$3.74
340091016-2	\$3.74	340101024-9	\$3.74	340110045-6	\$3.74
340091017-3	\$3.74	340101025-0	\$3.74	340110046-7	\$3.74
340091018-4	\$3.74	340101026-1	\$3.74	340110047-8	\$3.74
340091019-5	\$3.74	340101027-2	\$3.74	340110048-9	\$3.74
340091020-5	\$3.74	340102001-1	\$3.74	340110049-0	\$3.74
340091021-6	\$3.74	340102002-2	\$3.74	340110050-0	\$3.74
340091022-7	\$3.74	340102003-3	\$3.74	340110051-1	\$3.74
340091023-8	\$3.74	340102004-4	\$3.74	340110052-2	\$3.74
340091024-9	\$3.74	340102005-5	\$3.74	340110053-3	\$3.74
340091025-0	\$3.74	340102006-6	\$3.74	340110054-4	\$3.74
340091026-1	\$3.74	340102007-7	\$3.74	340111001-9	\$3.74
340091027-2	\$3.74	340102008-8	\$3.74	340111002-0	\$3.74
340091028-3	\$3.74	340102009-9	\$3.74	340111003-1	\$3.74
340091029-4	\$3.74	340102010-9	\$3.74	340111004-2	\$3.74
340091030-4	\$3.74	340110001-6	\$3.74	340111005-3	\$3.74
340091031-5	\$3.74	340110002-7	\$3.74	340111006-4	\$3.74
340091032-6	\$3.74	340110003-8	\$3.74	340111007-5	\$3.74
340091033-7	\$3.74	340110004-9	\$3.74	340111008-6	\$2.64
340100001-5	\$3.74	340110005-0	\$3.74	340111009-7	\$2.64
340100002-6	\$3.74	340110006-1	\$3.74	340112001-2	\$3.74
340100003-7	\$3.74	340110007-2	\$3.74	340112002-3	\$3.74
340100004-8	\$3.74	340110008-3	\$3.74	340112003-4	\$3.74
340100005-9	\$3.74	340110009-4	\$3.74	340112004-5	\$3.74
340100006-0	\$3.74	340110010-4	\$3.74	340112005-6	\$3.74
340100007-1	\$3.74	340110011-5	\$3.74	340112006-7	\$3.74
340100008-2	\$3.74	340110012-6	\$3.74	340112007-8	\$3.74
340100009-3	\$3.74	340110013-7	\$3.74	340112008-9	\$3.74
340100010-3	\$3.74	340110014-8	\$3.74	340112009-0	\$3.74
340100011-4	\$3.74	340110015-9	\$3.74	340112010-0	\$3.74
340100012-5	\$3.74	340110016-0	\$3.74	340112011-1	\$3.74
340100013-6	\$3.74	340110017-1	\$3.74	340112012-2	\$3.74
340100014-7	\$3.74	340110018-2	\$3.74	340112013-3	\$3.74
340100015-8	\$3.74	340110019-3	\$3.74	340112014-4	\$3.74
340100016-9	\$3.74	340110020-3	\$3.74	340112015-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340112016-6	\$3.74	340120008-4	\$3.74	340123011-5	\$3.74
340112017-7	\$3.74	340120009-5	\$3.74	340123012-6	\$3.74
340112018-8	\$3.74	340120010-5	\$3.74	340123013-7	\$3.74
340112019-9	\$3.74	340120011-6	\$3.74	340123014-8	\$3.74
340112020-9	\$3.74	340120012-7	\$3.74	340123015-9	\$3.74
340112021-0	\$3.74	340120013-8	\$3.74	340123016-0	\$3.74
340112022-1	\$3.74	340120014-9	\$3.74	340123017-1	\$3.74
340112023-2	\$3.74	340121001-0	\$3.74	340123018-2	\$3.74
340112024-3	\$3.74	340121002-1	\$3.74	340123019-3	\$3.74
340112025-4	\$3.74	340121003-2	\$3.74	340123020-3	\$3.74
340112026-5	\$3.74	340121004-3	\$3.74	340123021-4	\$3.74
340112027-6	\$3.74	340121005-4	\$3.74	340123022-5	\$3.74
340112028-7	\$3.74	340121006-5	\$3.74	340123023-6	\$3.74
340112029-8	\$3.74	340121007-6	\$3.74	340123024-7	\$3.74
340112030-8	\$3.74	340121008-7	\$3.74	340123025-8	\$3.74
340112031-9	\$3.74	340121009-8	\$3.74	340123026-9	\$3.74
340112032-0	\$3.74	340121010-8	\$3.74	340123027-0	\$3.74
340112033-1	\$3.74	340121011-9	\$3.74	340123028-1	\$3.74
340112034-2	\$3.74	340121012-0	\$3.74	340123029-2	\$3.74
340112035-3	\$3.74	340121013-1	\$3.74	340123030-2	\$3.74
340112036-4	\$3.74	340121014-2	\$3.74	340123031-3	\$3.74
340112037-5	\$3.74	340122001-3	\$3.74	340123032-4	\$3.74
340112038-6	\$3.74	340122002-4	\$3.74	340130001-8	\$3.76
340112039-7	\$3.74	340122003-5	\$3.74	340130002-9	\$3.76
340112040-7	\$3.74	340122004-6	\$3.74	340130003-0	\$3.76
340112041-8	\$3.74	340122005-7	\$3.74	340130004-1	\$3.76
340112042-9	\$3.74	340122006-8	\$3.74	340130005-2	\$3.76
340112043-0	\$3.74	340122007-9	\$3.74	340130006-3	\$2.70
340112044-1	\$3.74	340122008-0	\$3.74	340130007-4	\$3.76
340112045-2	\$3.74	340122009-1	\$3.74	340130008-5	\$3.76
340112046-3	\$3.74	340122010-1	\$3.74	340130009-6	\$3.76
340112047-4	\$3.74	340122011-2	\$3.74	340130010-6	\$3.76
340112048-5	\$3.74	340122012-3	\$3.74	340130011-7	\$3.76
340112049-6	\$3.74	340122013-4	\$3.74	340130012-8	\$3.76
340112050-6	\$3.74	340122014-5	\$3.74	340130013-9	\$3.76
340112051-7	\$3.74	340122015-6	\$3.74	340130014-0	\$3.76
340112052-8	\$3.74	340122016-7	\$3.74	340130015-1	\$3.76
340112053-9	\$3.74	340122017-8	\$3.74	340130016-2	\$3.76
340112054-0	\$3.74	340122018-9	\$3.74	340130017-3	\$3.76
340112055-1	\$3.74	340122019-0	\$3.74	340130018-4	\$3.76
340112056-2	\$3.74	340122020-0	\$3.74	340130019-5	\$3.76
340112057-3	\$3.74	340122021-1	\$3.74	340130020-5	\$3.76
340112058-4	\$3.74	340122022-2	\$3.74	340130021-6	\$3.76
340112059-5	\$3.74	340122023-3	\$3.74	340130022-7	\$3.76
340112060-5	\$3.74	340122024-4	\$3.74	340130023-8	\$3.76
340112061-6	\$3.74	340122025-5	\$3.74	340130024-9	\$3.76
340112062-7	\$3.74	340122026-6	\$3.74	340130025-0	\$3.76
340112063-8	\$3.74	340122027-7	\$3.74	340130026-1	\$3.76
340112064-9	\$3.74	340123001-6	\$3.74	340130027-2	\$3.76
340112065-0	\$3.74	340123002-7	\$3.74	340130028-3	\$3.76
340112066-1	\$3.74	340123003-8	\$3.74	340130029-4	\$3.76
340120001-7	\$3.74	340123004-9	\$3.74	340130030-4	\$3.76
340120002-8	\$3.74	340123005-0	\$3.74	340130031-5	\$3.76
340120003-9	\$3.74	340123006-1	\$3.74	340130032-6	\$3.76
340120004-0	\$3.74	340123007-2	\$3.74	340131001-1	\$3.76
340120005-1	\$3.74	340123008-3	\$3.74	340131002-2	\$3.76
340120006-2	\$3.74	340123009-4	\$3.74	340131003-3	\$3.76
340120007-3	\$3.74	340123010-4	\$3.74	340131004-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340131005-5	\$3.76	340151003-5	\$3.76	340160016-5	\$3.30
340131006-6	\$3.76	340151004-6	\$3.76	340161001-4	\$3.30
340131007-7	\$3.76	340151005-7	\$3.76	340161002-5	\$3.30
340131008-8	\$3.76	340151006-8	\$3.76	340161003-6	\$3.30
340131009-9	\$3.76	340151007-9	\$2.92	340161004-7	\$3.30
340131010-9	\$3.76	340151008-0	\$3.76	340161005-8	\$3.30
340131011-0	\$3.76	340151009-1	\$3.76	340161006-9	\$3.30
340131012-1	\$3.76	340151010-1	\$3.76	340161007-0	\$3.30
340131013-2	\$3.76	340151011-2	\$3.76	340161008-1	\$3.30
340131014-3	\$3.76	340151012-3	\$3.76	340161009-2	\$3.30
340132001-4	\$3.76	340151013-4	\$3.76	340161010-2	\$3.30
340132002-5	\$3.76	340151014-5	\$3.76	340161011-3	\$3.30
340132003-6	\$3.76	340151015-6	\$3.76	340161012-4	\$3.30
340132004-7	\$3.76	340151016-7	\$3.76	340161013-5	\$3.30
340132005-8	\$3.76	340151017-8	\$3.76	340161014-6	\$3.30
340140002-0	\$3.76	340151018-9	\$3.76	340161015-7	\$3.76
340140003-1	\$3.76	340151019-0	\$3.76	340161016-8	\$3.76
340140004-2	\$3.76	340151020-0	\$3.76	340161017-9	\$3.76
340140005-3	\$3.76	340151021-1	\$3.76	340161018-0	\$3.76
340140006-4	\$3.76	340151022-2	\$3.76	340161019-1	\$3.76
340140007-5	\$3.76	340151023-3	\$3.76	340161020-1	\$3.76
340140008-6	\$3.76	340151024-4	\$3.76	340161021-2	\$3.76
340140009-7	\$3.76	340152001-6	\$3.30	340161022-3	\$3.76
340140010-7	\$3.76	340152002-7	\$3.30	340161023-4	\$3.76
340140011-8	\$3.76	340152003-8	\$3.30	340161024-5	\$3.76
340140012-9	\$3.76	340152004-9	\$3.30	340161025-6	\$3.76
340140013-0	\$3.76	340152005-0	\$3.30	340161026-7	\$3.76
340141001-2	\$3.76	340153001-9	\$3.30	340161027-8	\$3.76
340141002-3	\$3.76	340154001-2	\$3.30	340161028-9	\$3.76
340141003-4	\$3.76	340154002-3	\$3.30	340161029-0	\$3.76
340141004-5	\$3.76	340154003-4	\$3.30	340170001-2	\$3.74
340141005-6	\$3.76	340154004-5	\$3.30	340170002-3	\$3.52
340141006-7	\$3.76	340154005-6	\$3.30	340170003-4	\$3.52
340141007-8	\$3.76	340154006-7	\$3.30	340170004-5	\$3.74
340141008-9	\$3.76	340154007-8	\$3.30	340170005-6	\$3.76
340141009-0	\$3.76	340154008-9	\$3.30	340170006-7	\$3.74
340141010-0	\$3.76	340154009-0	\$3.30	340170007-8	\$3.74
340141011-1	\$3.76	340154010-0	\$3.30	340170008-9	\$3.74
340141012-2	\$3.76	340154011-1	\$3.30	340170009-0	\$3.74
340141013-3	\$3.76	340154012-2	\$3.30	340170010-0	\$3.74
340141014-4	\$3.76	340154013-3	\$3.30	340170011-1	\$3.14
340141015-5	\$3.76	340154014-4	\$3.30	340170012-2	\$2.92
340141016-6	\$3.76	340154015-5	\$3.30	340170013-3	\$2.92
340141017-7	\$3.76	340160001-1	\$3.30	340170014-4	\$3.08
340150002-1	\$3.76	340160002-2	\$3.30	340170015-5	\$3.74
340150003-2	\$3.76	340160003-3	\$3.30	340170016-6	\$3.76
340150004-3	\$3.76	340160004-4	\$3.30	340170017-7	\$3.08
340150005-4	\$3.76	340160005-5	\$3.30	340170018-8	\$3.52
340150006-5	\$3.76	340160006-6	\$3.30	340170019-9	\$3.74
340150007-6	\$3.76	340160007-7	\$3.30	340170020-9	\$3.08
340150008-7	\$3.76	340160008-8	\$3.30	340170021-0	\$3.74
340150009-8	\$3.76	340160009-9	\$3.30	340170022-1	\$3.74
340150010-8	\$3.76	340160010-9	\$3.30	340170023-2	\$2.86
340150011-9	\$3.76	340160011-0	\$3.30	340170024-3	\$2.86
340150012-0	\$3.14	340160012-1	\$3.30	340170025-4	\$2.86
340150013-1	\$3.14	340160013-2	\$3.30	340170026-5	\$2.64
340151001-3	\$3.76	340160014-3	\$3.30	340170027-6	\$2.64
340151002-4	\$3.76	340160015-4	\$3.30	340170028-7	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340170029-8	\$2.86	340181022-5	\$2.70	340190035-5	\$2.92
340170030-8	\$2.86	340181023-6	\$3.30	340190036-6	\$2.70
340170031-9	\$2.86	340181024-7	\$2.92	340190037-7	\$2.70
340171001-5	\$3.30	340181025-8	\$3.30	340190038-8	\$2.70
340171002-6	\$3.08	340181026-9	\$3.30	340190039-9	\$2.70
340171003-7	\$3.76	340181027-0	\$3.30	340190040-9	\$2.70
340171004-8	\$3.76	340181028-1	\$3.30	340190041-0	\$2.70
340171005-9	\$3.52	340181029-2	\$3.30	340190042-1	\$2.70
340171006-0	\$3.52	340181030-2	\$3.30	340190043-2	\$2.70
340171007-1	\$2.86	340181031-3	\$3.30	340190044-3	\$2.70
340171008-2	\$3.30	340181032-4	\$3.30	340190045-4	\$3.36
340171009-3	\$3.36	340181033-5	\$3.30	340190046-5	\$3.36
340171010-3	\$3.08	340181034-6	\$3.30	340190047-6	\$3.30
340171011-4	\$3.08	340181035-7	\$3.30	340190048-7	\$3.30
340171012-5	\$3.08	340181036-8	\$3.30	340190049-8	\$3.30
340171013-6	\$2.86	340181037-9	\$3.30	340190050-8	\$3.30
340171014-7	\$2.86	340181038-0	\$3.30	340190051-9	\$3.30
340171015-8	\$3.08	340181039-1	\$3.30	340190052-0	\$3.30
340171016-9	\$3.30	340181040-1	\$3.30	340190053-1	\$3.30
340171017-0	\$3.30	340181041-2	\$3.30	340190054-2	\$3.30
340171018-1	\$3.30	340181042-3	\$3.30	340190055-3	\$3.30
340171019-2	\$3.52	340181043-4	\$3.30	340190056-4	\$3.30
340180001-3	\$3.74	340181044-5	\$3.30	340190057-5	\$3.76
340180002-4	\$3.36	340181045-6	\$3.30	340190058-6	\$3.60
340180003-5	\$2.92	340190001-4	\$3.74	340190059-7	\$3.14
340180004-6	\$2.70	340190002-5	\$3.18	340190060-7	\$3.14
340180005-7	\$2.46	340190003-6	\$2.92	340190061-8	\$3.36
340180006-8	\$2.46	340190004-7	\$2.92	340190062-9	\$3.74
340180007-9	\$2.46	340190005-8	\$2.92	340190063-0	\$3.74
340180008-0	\$2.46	340190006-9	\$2.92	340190064-1	\$3.60
340180009-1	\$2.46	340190007-0	\$2.92	340190065-2	\$3.60
340180010-1	\$3.74	340190008-1	\$2.92	340190066-3	\$3.14
340180011-2	\$2.70	340190009-2	\$2.92	340190067-4	\$2.92
340180012-3	\$3.74	340190010-2	\$3.60	340190068-5	\$2.92
340180013-4	\$3.76	340190011-3	\$2.92	340190069-6	\$3.14
340180014-5	\$3.74	340190012-4	\$2.92	340190070-6	\$2.92
340180015-6	\$3.74	340190013-5	\$2.92	340190071-7	\$3.14
340181001-6	\$3.74	340190014-6	\$2.92	340190072-8	\$3.30
340181002-7	\$3.74	340190015-7	\$2.92	340190073-9	\$3.30
340181003-8	\$3.74	340190016-8	\$2.92	340190074-0	\$3.30
340181004-9	\$3.74	340190017-9	\$3.60	340190075-1	\$3.30
340181005-0	\$2.46	340190018-0	\$3.14	340190076-2	\$3.30
340181006-1	\$3.74	340190019-1	\$3.14	340190077-3	\$3.30
340181007-2	\$3.74	340190020-1	\$3.36	340190078-4	\$3.30
340181008-3	\$3.74	340190021-2	\$3.36	340190079-5	\$3.30
340181009-4	\$3.74	340190022-3	\$3.14	340190080-5	\$3.30
340181010-4	\$3.74	340190023-4	\$3.36	340190081-6	\$3.30
340181011-5	\$3.74	340190024-5	\$3.74	340190082-7	\$3.30
340181012-6	\$3.74	340190025-6	\$3.14	340190083-8	\$3.30
340181013-7	\$3.76	340190026-7	\$3.60	340190084-9	\$3.30
340181014-8	\$3.76	340190027-8	\$3.76	340190085-0	\$3.30
340181015-9	\$3.14	340190028-9	\$3.74	340190086-1	\$3.30
340181016-0	\$3.14	340190029-0	\$3.76	340190087-2	\$3.30
340181017-1	\$3.76	340190030-0	\$3.74	340190088-3	\$3.30
340181018-2	\$2.92	340190031-1	\$3.14	340190089-4	\$3.30
340181019-3	\$2.92	340190032-2	\$3.74	340190090-4	\$3.30
340181020-3	\$2.92	340190033-3	\$2.70	340190091-5	\$3.30
340181021-4	\$2.92	340190034-4	\$2.92	340190092-6	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340190093-7	\$3.30	340200058-6	\$3.74	340210042-2	\$3.36
340200001-4	\$3.74	340200059-7	\$3.74	340210043-3	\$3.74
340200002-5	\$3.08	340200060-7	\$3.60	340210044-4	\$3.14
340200003-6	\$3.08	340200061-8	\$3.76	340210045-5	\$3.60
340200004-7	\$3.08	340200062-9	\$3.14	340210046-6	\$3.60
340200005-8	\$3.08	340200063-0	\$3.14	340210047-7	\$3.36
340200006-9	\$3.08	340200064-1	\$3.36	340210048-8	\$3.60
340200007-0	\$3.08	340200065-2	\$3.74	340210049-9	\$3.74
340200008-1	\$3.30	340200066-3	\$2.92	340210050-9	\$3.14
340200009-2	\$3.30	340200067-4	\$2.92	340210051-0	\$3.14
340200010-2	\$3.08	340200068-5	\$2.92	340210052-1	\$3.14
340200011-3	\$2.86	340200069-6	\$2.92	340210053-2	\$3.14
340200012-4	\$3.08	340200070-6	\$3.14	340210054-3	\$3.36
340200013-5	\$3.08	340200071-7	\$3.76	340210055-4	\$3.60
340200014-6	\$2.86	340200072-8	\$3.74	340210056-5	\$3.90
340200015-7	\$3.76	340200073-9	\$3.14	340220001-6	\$3.60
340200016-8	\$3.78	340200074-0	\$2.92	340220002-7	\$3.36
340200017-9	\$3.52	340210001-5	\$3.76	340220003-8	\$3.14
340200018-0	\$2.86	340210002-6	\$3.36	340220004-9	\$3.14
340200019-1	\$2.86	340210003-7	\$3.74	340220005-0	\$3.14
340200020-1	\$2.86	340210004-8	\$3.74	340220006-1	\$3.14
340200021-2	\$2.86	340210005-9	\$3.78	340220007-2	\$3.14
340200022-3	\$2.86	340210006-0	\$3.76	340220008-3	\$3.14
340200023-4	\$2.86	340210007-1	\$3.76	340220009-4	\$3.14
340200024-5	\$2.86	340210008-2	\$3.74	340220010-4	\$3.14
340200025-6	\$2.86	340210009-3	\$3.74	340220011-5	\$3.14
340200026-7	\$2.86	340210010-3	\$3.74	340220012-6	\$3.14
340200027-8	\$2.86	340210011-4	\$3.60	340220013-7	\$3.14
340200028-9	\$2.86	340210012-5	\$3.36	340220014-8	\$3.14
340200029-0	\$2.86	340210013-6	\$3.74	340220015-9	\$3.14
340200030-0	\$3.08	340210014-7	\$3.14	340220016-0	\$3.14
340200031-1	\$3.74	340210015-8	\$3.14	340220017-1	\$3.14
340200032-2	\$3.74	340210016-9	\$3.14	340220018-2	\$3.14
340200033-3	\$2.92	340210017-0	\$3.60	340220019-3	\$3.14
340200034-4	\$3.76	340210018-1	\$3.14	340220020-3	\$3.14
340200035-5	\$3.74	340210019-2	\$3.14	340220021-4	\$3.60
340200036-6	\$3.30	340210020-2	\$3.14	340220022-5	\$3.74
340200037-7	\$3.08	340210021-3	\$3.14	340220023-6	\$3.60
340200038-8	\$3.30	340210022-4	\$3.74	340220024-7	\$3.74
340200039-9	\$3.74	340210023-5	\$3.76	340220025-8	\$3.76
340200040-9	\$2.86	340210024-6	\$3.36	340220026-9	\$3.60
340200041-0	\$2.86	340210025-7	\$3.14	340220027-0	\$3.76
340200042-1	\$2.86	340210026-8	\$3.14	340220028-1	\$3.76
340200043-2	\$2.86	340210027-9	\$3.14	340220029-2	\$3.74
340200044-3	\$2.86	340210028-0	\$3.36	340220030-2	\$3.78
340200045-4	\$3.08	340210029-1	\$3.74	340220031-3	\$3.78
340200046-5	\$3.52	340210030-1	\$3.78	340220032-4	\$3.74
340200047-6	\$3.08	340210031-2	\$3.74	340220033-5	\$3.76
340200048-7	\$2.64	340210032-3	\$3.76	340220034-6	\$3.76
340200049-8	\$2.86	340210033-4	\$3.74	340220035-7	\$3.60
340200050-8	\$2.86	340210034-5	\$3.36	340220036-8	\$3.74
340200051-9	\$3.08	340210035-6	\$3.36	340220037-9	\$3.74
340200052-0	\$3.08	340210036-7	\$3.14	340220038-0	\$3.74
340200053-1	\$3.74	340210037-8	\$3.14	340220039-1	\$3.74
340200054-2	\$3.74	340210038-9	\$3.36	340220040-1	\$3.36
340200055-3	\$3.36	340210039-0	\$3.36	340220041-2	\$3.14
340200056-4	\$3.14	340210040-0	\$3.76	340220042-3	\$3.36
340200057-5	\$2.92	340210041-1	\$3.36	340220043-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340220044-5	\$3.78	340230051-2	\$3.14	340240057-9	\$3.14
340220045-6	\$3.76	340230052-3	\$3.60	340240058-0	\$3.14
340220046-7	\$3.76	340240001-8	\$3.74	340240059-1	\$3.36
340220047-8	\$3.76	340240002-9	\$3.60	340240060-1	\$3.36
340220048-9	\$3.74	340240003-0	\$3.36	340240061-2	\$3.14
340220049-0	\$3.60	340240004-1	\$3.76	340240062-3	\$3.14
340220050-0	\$3.74	340240005-2	\$3.74	340240063-4	\$3.14
340220051-1	\$3.74	340240006-3	\$3.14	340240064-5	\$3.14
340220052-2	\$3.84	340240007-4	\$3.14	340240065-6	\$3.14
340230001-7	\$3.74	340240008-5	\$3.14	340240066-7	\$3.36
340230002-8	\$3.14	340240009-6	\$3.14	340240067-8	\$3.36
340230003-9	\$3.36	340240010-6	\$3.14	340240069-0	\$3.36
340230004-0	\$3.60	340240011-7	\$3.74	340240070-0	\$3.74
340230005-1	\$3.74	340240012-8	\$3.78	340240071-1	\$3.14
340230006-2	\$3.76	340240013-9	\$3.74	340240072-2	\$3.14
340230007-3	\$3.74	340240014-0	\$3.14	340240073-3	\$3.14
340230008-4	\$3.76	340240015-1	\$3.14	340240074-4	\$3.14
340230009-5	\$3.74	340240016-2	\$3.14	340240075-5	\$3.14
340230010-5	\$3.36	340240017-3	\$3.14	340240076-6	\$3.14
340230011-6	\$3.14	340240018-4	\$3.36	340240077-7	\$3.14
340230012-7	\$3.14	340240019-5	\$3.60	340240078-8	\$3.14
340230013-8	\$3.14	340240020-5	\$3.74	340240079-9	\$3.14
340230014-9	\$3.14	340240021-6	\$3.14	340240080-9	\$3.14
340230015-0	\$3.14	340240022-7	\$3.14	340240081-0	\$3.08
340230016-1	\$3.14	340240023-8	\$3.14	340240082-1	\$3.08
340230017-2	\$3.14	340240024-9	\$3.14	340240083-2	\$3.08
340230018-3	\$3.14	340240025-0	\$3.14	340240084-3	\$3.14
340230019-4	\$3.36	340240026-1	\$3.14	340240085-4	\$3.36
340230021-5	\$3.14	340240027-2	\$3.14	340240086-5	\$3.36
340230022-6	\$3.14	340240028-3	\$3.14	340240087-6	\$3.60
340230023-7	\$3.36	340240029-4	\$3.74	340250001-9	\$3.74
340230024-8	\$3.36	340240030-4	\$3.76	340250002-0	\$3.36
340230025-9	\$3.14	340240031-5	\$3.60	340250003-1	\$3.14
340230026-0	\$3.14	340240032-6	\$3.74	340250004-2	\$3.14
340230027-1	\$3.60	340240033-7	\$3.60	340250005-3	\$3.14
340230028-2	\$3.60	340240034-8	\$3.74	340250006-4	\$3.14
340230029-3	\$3.14	340240035-9	\$3.60	340250007-5	\$3.14
340230030-3	\$3.14	340240036-0	\$3.60	340250008-6	\$3.74
340230031-4	\$3.14	340240037-1	\$3.74	340250009-7	\$3.76
340230032-5	\$3.14	340240038-2	\$3.74	340250010-7	\$3.74
340230033-6	\$3.14	340240039-3	\$3.76	340250011-8	\$3.76
340230034-7	\$3.14	340240040-3	\$3.76	340250012-9	\$3.74
340230035-8	\$3.14	340240041-4	\$3.74	340250013-0	\$3.14
340230036-9	\$3.36	340240042-5	\$3.76	340250014-1	\$3.14
340230037-0	\$3.14	340240043-6	\$3.74	340250015-2	\$3.14
340230038-1	\$3.14	340240044-7	\$3.14	340250016-3	\$3.14
340230039-2	\$3.14	340240045-8	\$3.36	340250017-4	\$3.36
340230040-2	\$3.14	340240046-9	\$3.60	340250018-5	\$3.74
340230041-3	\$3.74	340240047-0	\$3.14	340250019-6	\$3.36
340230042-4	\$3.74	340240048-1	\$3.14	340250020-6	\$3.36
340230043-5	\$3.60	340240049-2	\$3.14	340250021-7	\$3.36
340230044-6	\$3.74	340240050-2	\$3.76	340250022-8	\$3.14
340230045-7	\$3.36	340240051-3	\$3.14	340250025-1	\$3.08
340230046-8	\$3.36	340240052-4	\$3.36	340250026-2	\$3.08
340230047-9	\$3.36	340240053-5	\$3.74	340250027-3	\$3.30
340230048-0	\$3.14	340240054-6	\$3.14	340250028-4	\$3.74
340230049-1	\$3.60	340240055-7	\$3.14	340250029-5	\$3.74
340230050-1	\$3.14	340240056-8	\$3.14	340250030-5	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340250031-6	\$3.08	340260030-6	\$3.76	340272019-4	\$2.70
340250032-7	\$3.08	340260031-7	\$3.74	340272020-4	\$2.46
340250033-8	\$2.86	340260032-8	\$3.74	340272021-5	\$2.46
340250034-9	\$3.74	340260033-9	\$3.60	340272022-6	\$3.14
340250035-0	\$3.74	340260034-0	\$3.74	340273001-0	\$2.70
340250036-1	\$3.08	340260035-1	\$3.74	340273002-1	\$2.24
340250037-2	\$3.08	340260036-2	\$3.60	340273003-2	\$2.24
340250038-3	\$3.08	340260037-3	\$3.60	340273004-3	\$2.24
340250039-4	\$3.08	340260038-4	\$3.74	340273005-4	\$2.24
340250040-4	\$3.08	340270001-1	\$2.46	340273006-5	\$2.24
340250041-5	\$3.08	340270002-2	\$2.46	340273007-6	\$2.24
340250042-6	\$3.08	340270003-3	\$2.46	340273008-7	\$2.24
340250043-7	\$3.08	340270004-4	\$2.46	340273009-8	\$2.24
340250044-8	\$3.74	340270005-5	\$2.46	340273010-8	\$2.24
340250045-9	\$3.08	340270006-6	\$2.70	340273011-9	\$2.46
340250046-0	\$3.08	340270007-7	\$3.76	340273012-0	\$2.46
340250047-1	\$3.08	340270008-8	\$3.36	340273013-1	\$2.24
340250048-2	\$3.76	340270009-9	\$3.14	340273014-2	\$2.24
340250049-3	\$3.30	340270010-9	\$2.70	340273015-3	\$2.24
340250050-3	\$3.30	340270011-0	\$2.70	340273016-4	\$2.24
340250051-4	\$3.30	340270012-1	\$3.36	340273017-5	\$2.24
340250052-5	\$3.30	340270013-2	\$2.92	340273018-6	\$2.24
340250053-6	\$3.30	340270014-3	\$3.14	340273019-7	\$2.24
340250054-7	\$3.30	340270015-4	\$3.14	340273020-7	\$2.24
340250055-8	\$3.74	340270016-5	\$3.74	340273021-8	\$2.46
340250056-9	\$3.30	340270017-6	\$2.92	340273022-9	\$2.46
340250057-0	\$3.30	340270018-7	\$2.92	340274001-3	\$2.92
340250058-1	\$3.52	340270019-8	\$3.74	340274002-4	\$2.46
340250059-2	\$3.30	340270020-8	\$3.76	340274003-5	\$2.46
340250060-2	\$3.08	340270021-9	\$3.74	340274004-6	\$2.46
340250061-3	\$3.08	340270022-0	\$3.74	340274005-7	\$2.46
340260001-0	\$3.08	340270023-1	\$3.74	340274006-8	\$2.46
340260002-1	\$3.08	340270024-2	\$3.74	340274007-9	\$2.46
340260003-2	\$3.30	340270025-3	\$3.60	340274008-0	\$2.46
340260004-3	\$3.08	340271001-4	\$3.60	340274009-1	\$2.46
340260005-4	\$3.76	340271002-5	\$3.14	340274010-1	\$2.46
340260006-5	\$3.80	340271003-6	\$3.14	340274011-2	\$2.46
340260007-6	\$3.78	340271004-7	\$3.14	340274012-3	\$2.46
340260008-7	\$3.76	340271005-8	\$3.14	340274013-4	\$2.46
340260009-8	\$3.30	340271006-9	\$3.60	340274014-5	\$2.46
340260010-8	\$3.30	340272001-7	\$3.14	340274015-6	\$2.46
340260011-9	\$3.14	340272002-8	\$2.46	340275001-6	\$2.46
340260012-0	\$3.14	340272003-9	\$2.46	340275002-7	\$2.46
340260013-1	\$3.30	340272004-0	\$2.46	340275003-8	\$2.46
340260014-2	\$3.08	340272005-1	\$2.46	340275004-9	\$2.46
340260015-3	\$3.36	340272006-2	\$2.46	340275005-0	\$2.46
340260016-4	\$3.36	340272007-3	\$2.46	340275006-1	\$2.46
340260017-5	\$3.36	340272008-4	\$2.46	340275007-2	\$2.46
340260018-6	\$3.36	340272009-5	\$2.46	340275008-3	\$2.46
340260019-7	\$3.36	340272010-5	\$2.46	340280001-2	\$2.46
340260020-7	\$3.36	340272011-6	\$3.36	340280002-3	\$2.92
340260021-8	\$3.36	340272012-7	\$3.74	340280003-4	\$3.74
340260024-1	\$3.60	340272013-8	\$2.70	340280004-5	\$3.78
340260025-2	\$3.60	340272014-9	\$2.70	340280005-6	\$3.14
340260026-3	\$3.74	340272015-0	\$2.70	340280006-7	\$2.24
340260027-4	\$3.60	340272016-1	\$2.46	340280007-8	\$2.24
340260028-5	\$3.74	340272017-2	\$2.46	340280008-9	\$2.70
340260029-6	\$3.74	340272018-3	\$2.70	340280009-0	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340280010-0	\$2.70	340291023-6	\$3.36	340292037-2	\$3.60
340280011-1	\$2.70	340291024-7	\$2.70	340292038-3	\$3.14
340280012-2	\$2.70	340291025-8	\$2.46	340292039-4	\$3.74
340280013-3	\$2.70	340291026-9	\$2.46	340292040-4	\$3.76
340280014-4	\$2.92	340291027-0	\$2.70	340292041-5	\$3.36
340280015-5	\$2.92	340291028-1	\$2.46	340292042-6	\$2.92
340280016-6	\$3.14	340291029-2	\$2.70	340292043-7	\$2.46
340280017-7	\$2.24	340291030-2	\$2.46	340292044-8	\$2.46
340280018-8	\$2.46	340291031-3	\$2.46	340292045-9	\$2.46
340280019-9	\$2.46	340291032-4	\$2.70	340292046-0	\$2.70
340280020-9	\$2.46	340291033-5	\$2.46	340292047-1	\$2.46
340280021-0	\$2.70	340291034-6	\$2.46	340292048-2	\$2.70
340280022-1	\$2.70	340291035-7	\$2.70	340292049-3	\$2.92
340280023-2	\$2.46	340291036-8	\$2.46	340292050-3	\$2.70
340280024-3	\$2.46	340291037-9	\$2.70	340292051-4	\$2.70
340280025-4	\$2.46	340291038-0	\$2.92	340292052-5	\$2.70
340280026-5	\$2.46	340291039-1	\$2.70	340292053-6	\$2.70
340280027-6	\$2.46	340291040-1	\$2.46	340292054-7	\$3.14
340280028-7	\$2.24	340291041-2	\$2.70	340292055-8	\$3.14
340280029-8	\$2.24	340291042-3	\$2.46	340292056-9	\$3.14
340280030-8	\$2.24	340291043-4	\$2.46	340292057-0	\$2.92
340280031-9	\$2.24	340291044-5	\$2.46	340292058-1	\$2.92
340280032-0	\$2.24	340292001-9	\$3.36	340292059-2	\$3.14
340290001-3	\$3.14	340292002-0	\$3.14	340300001-3	\$3.36
340290002-4	\$3.14	340292003-1	\$3.14	340300002-4	\$2.70
340290003-5	\$3.14	340292004-2	\$3.36	340300003-5	\$2.92
340290004-6	\$3.14	340292005-3	\$3.36	340300004-6	\$2.70
340290005-7	\$3.36	340292006-4	\$3.14	340300005-7	\$2.70
340290006-8	\$3.14	340292007-5	\$2.92	340300006-8	\$3.76
340290007-9	\$2.70	340292008-6	\$3.36	340300007-9	\$3.74
340290008-0	\$2.70	340292009-7	\$2.92	340300008-0	\$3.14
340290009-1	\$2.70	340292010-7	\$2.92	340300009-1	\$2.70
340290010-1	\$2.70	340292011-8	\$3.14	340300010-1	\$2.92
340290011-2	\$2.70	340292012-9	\$3.60	340300011-2	\$2.92
340290012-3	\$2.70	340292013-0	\$3.74	340300012-3	\$3.36
340290013-4	\$2.92	340292014-1	\$3.78	340300013-4	\$2.92
340291001-6	\$2.46	340292015-2	\$3.74	340300014-5	\$2.92
340291002-7	\$2.46	340292016-3	\$3.36	340300015-6	\$2.92
340291003-8	\$2.46	340292017-4	\$3.74	340300016-7	\$3.74
340291004-9	\$2.70	340292018-5	\$2.70	340300017-8	\$2.70
340291005-0	\$2.70	340292019-6	\$2.70	340300018-9	\$2.92
340291006-1	\$2.46	340292020-6	\$2.92	340300019-0	\$3.14
340291007-2	\$2.70	340292021-7	\$2.70	340300020-0	\$2.92
340291008-3	\$2.46	340292022-8	\$3.14	340300021-1	\$2.92
340291009-4	\$2.46	340292023-9	\$3.14	340300022-2	\$3.14
340291010-4	\$2.70	340292024-0	\$3.14	340300023-3	\$3.76
340291011-5	\$2.46	340292025-1	\$3.14	340300024-4	\$3.14
340291012-6	\$2.46	340292026-2	\$3.36	340300025-5	\$2.70
340291013-7	\$2.70	340292027-3	\$2.70	340300026-6	\$3.76
340291014-8	\$2.70	340292028-4	\$2.70	340300027-7	\$3.14
340291015-9	\$2.70	340292029-5	\$2.70	340300028-8	\$2.92
340291016-0	\$2.46	340292030-5	\$2.70	340300029-9	\$2.92
340291017-1	\$2.46	340292031-6	\$2.70	340300030-9	\$3.74
340291018-2	\$2.92	340292032-7	\$2.46	340300031-0	\$3.14
340291019-3	\$3.36	340292033-8	\$2.46	340300032-1	\$3.78
340291020-3	\$3.74	340292034-9	\$2.46	340300033-2	\$3.76
340291021-4	\$3.74	340292035-0	\$2.70	340300034-3	\$3.36
340291022-5	\$3.60	340292036-1	\$2.70	340300035-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340300036-5	\$3.14	340310046-5	\$3.60	340320027-9	\$3.36
340300037-6	\$2.46	340310047-6	\$3.36	340320028-0	\$3.14
340300038-7	\$2.46	340310048-7	\$2.92	340320029-1	\$2.92
340300039-8	\$3.60	340310049-8	\$3.14	340320030-1	\$2.92
340300040-8	\$2.92	340310050-8	\$3.14	340320031-2	\$2.92
340300041-9	\$2.46	340310051-9	\$3.74	340320032-3	\$2.92
340300042-0	\$2.46	340310052-0	\$3.78	340320033-4	\$3.14
340300043-1	\$3.14	340310053-1	\$3.36	340320034-5	\$2.92
340300044-2	\$2.70	340310054-2	\$2.70	340320035-6	\$2.92
340300045-3	\$3.36	340310055-3	\$2.70	340320036-7	\$3.14
340300046-4	\$2.46	340310056-4	\$2.92	340320037-8	\$3.14
340300047-5	\$2.24	340310057-5	\$2.92	340320038-9	\$2.92
340300048-6	\$3.36	340310058-6	\$2.92	340320039-0	\$2.92
340310001-4	\$2.92	340310059-7	\$3.14	340320040-0	\$2.92
340310002-5	\$2.70	340310060-7	\$3.60	340320041-1	\$2.92
340310003-6	\$2.70	340310061-8	\$3.14	340320042-2	\$3.14
340310004-7	\$2.70	340310062-9	\$2.92	340320043-3	\$3.36
340310005-8	\$2.70	340310063-0	\$2.92	340320044-4	\$2.70
340310006-9	\$2.70	340310064-1	\$3.14	340320045-5	\$2.70
340310007-0	\$2.70	340310065-2	\$2.46	340320046-6	\$2.70
340310008-1	\$2.70	340310066-3	\$2.70	340320047-7	\$2.70
340310009-2	\$2.70	340310067-4	\$3.36	340320048-8	\$2.46
340310010-2	\$2.70	340310068-5	\$3.76	340320049-9	\$2.46
340310011-3	\$2.46	340310069-6	\$3.74	340320050-9	\$2.46
340310012-4	\$2.70	340310070-6	\$2.70	340320051-0	\$2.46
340310013-5	\$2.70	340310071-7	\$2.92	340320052-1	\$2.92
340310014-6	\$2.92	340310072-8	\$2.46	340320053-2	\$2.92
340310015-7	\$3.14	340310073-9	\$3.76	340320054-3	\$2.92
340310016-8	\$2.70	340310074-0	\$3.76	340320055-4	\$3.14
340310017-9	\$2.92	340310075-1	\$2.70	340320056-5	\$3.76
340310018-0	\$2.70	340310076-2	\$2.46	340320057-6	\$3.80
340310019-1	\$2.92	340310077-3	\$2.70	340320058-7	\$3.78
340310020-1	\$2.92	340320001-5	\$2.70	340320059-8	\$3.60
340310021-2	\$2.92	340320002-6	\$2.70	340320060-8	\$3.14
340310022-3	\$2.92	340320003-7	\$2.70	340320061-9	\$3.14
340310023-4	\$2.92	340320004-8	\$2.70	340320062-0	\$3.36
340310024-5	\$2.92	340320005-9	\$2.70	340320063-1	\$3.60
340310025-6	\$2.46	340320006-0	\$2.70	340320064-2	\$3.60
340310026-7	\$3.14	340320007-1	\$2.46	340320065-3	\$3.36
340310027-8	\$2.92	340320008-2	\$3.74	340320066-4	\$3.36
340310028-9	\$2.46	340320009-3	\$3.76	340320067-5	\$3.14
340310029-0	\$2.70	340320010-3	\$3.80	340330001-6	\$3.78
340310030-0	\$3.36	340320011-4	\$3.74	340330002-7	\$3.76
340310031-1	\$3.14	340320012-5	\$3.36	340330003-8	\$3.60
340310032-2	\$2.92	340320013-6	\$3.36	340330004-9	\$3.14
340310033-3	\$2.70	340320014-7	\$3.74	340330005-0	\$2.92
340310034-4	\$2.46	340320015-8	\$2.92	340330006-1	\$2.92
340310035-5	\$2.46	340320016-9	\$2.70	340330007-2	\$2.92
340310036-6	\$2.46	340320017-0	\$3.74	340330008-3	\$2.92
340310037-7	\$2.70	340320018-1	\$3.14	340330009-4	\$2.92
340310038-8	\$2.92	340320019-2	\$3.74	340330010-4	\$2.92
340310039-9	\$2.92	340320020-2	\$3.14	340330011-5	\$2.92
340310040-9	\$3.36	340320021-3	\$2.92	340330012-6	\$2.92
340310041-0	\$3.60	340320022-4	\$2.92	340330013-7	\$2.70
340310042-1	\$3.14	340320023-5	\$3.60	340330016-0	\$18.00
340310043-2	\$3.14	340320024-6	\$3.60	340331001-9	\$2.92
340310044-3	\$3.14	340320025-7	\$3.14	340331002-0	\$2.92
340310045-4	\$3.36	340320026-8	\$3.14	340331003-1	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340331004-2	\$2.92	340340045-7	\$3.76	340352003-6	\$3.14
340331005-3	\$3.14	340340046-8	\$3.74	340352004-7	\$3.14
340331006-4	\$2.92	340340047-9	\$3.14	340352005-8	\$3.14
340331007-5	\$2.92	340340048-0	\$2.92	340352006-9	\$3.14
340331008-6	\$2.92	340340049-1	\$3.14	340352007-0	\$3.36
340331009-7	\$3.14	340340050-1	\$3.74	340352008-1	\$3.60
340331010-7	\$3.74	340340051-2	\$2.92	340352009-2	\$3.74
340331011-8	\$3.74	340340052-3	\$2.92	340352010-2	\$3.78
340331012-9	\$3.14	340340053-4	\$2.92	340352011-3	\$3.74
340332001-2	\$3.74	340340054-5	\$2.92	340352012-4	\$3.36
340332002-3	\$3.60	340340055-6	\$2.92	340352013-5	\$3.36
340332003-4	\$3.60	340340056-7	\$2.92	340352014-6	\$2.92
340332004-5	\$3.60	340340057-8	\$2.70	340352015-7	\$2.92
340332005-6	\$3.36	340340058-9	\$2.70	340352016-8	\$2.92
340332006-7	\$2.92	340341001-0	\$2.92	340352017-9	\$2.92
340340001-7	\$3.14	340341002-1	\$2.92	340352018-0	\$2.92
340340002-8	\$3.60	340341003-2	\$3.14	340352019-1	\$2.92
340340003-9	\$3.74	340341004-3	\$3.14	340352020-1	\$2.92
340340004-0	\$2.92	340341005-4	\$3.36	340352021-2	\$2.92
340340005-1	\$3.14	340341006-5	\$3.36	340352022-3	\$2.92
340340006-2	\$2.92	340341007-6	\$3.14	340352023-4	\$2.92
340340007-3	\$2.92	340341008-7	\$3.36	340352024-5	\$2.92
340340008-4	\$2.92	340350001-8	\$2.70	340352025-6	\$2.92
340340009-5	\$2.70	340350002-9	\$3.36	340352026-7	\$3.74
340340010-5	\$3.74	340350003-0	\$3.36	340353001-7	\$2.92
340340011-6	\$3.14	340350004-1	\$3.60	340353002-8	\$2.92
340340012-7	\$3.14	340350005-2	\$3.74	340353003-9	\$2.92
340340013-8	\$2.92	340350006-3	\$2.92	340360003-1	\$3.36
340340014-9	\$2.92	340350007-4	\$2.70	340360004-2	\$3.14
340340015-0	\$2.92	340350008-5	\$2.70	340360005-3	\$2.92
340340016-1	\$2.92	340350009-6	\$2.92	340360006-4	\$3.76
340340017-2	\$2.92	340350010-6	\$2.92	340360007-5	\$3.76
340340018-3	\$2.92	340350011-7	\$2.92	340360008-6	\$3.74
340340019-4	\$2.92	340350012-8	\$3.36	340360009-7	\$3.36
340340020-4	\$2.92	340350013-9	\$3.74	340360010-7	\$3.74
340340021-5	\$2.92	340350014-0	\$3.76	340360011-8	\$2.92
340340022-6	\$2.92	340351001-1	\$3.36	340360012-9	\$3.60
340340023-7	\$2.92	340351002-2	\$3.14	340360013-0	\$3.36
340340024-8	\$2.92	340351003-3	\$3.14	340360014-1	\$3.60
340340025-9	\$3.60	340351004-4	\$3.14	340360015-2	\$3.36
340340026-0	\$3.74	340351005-5	\$3.14	340360016-3	\$2.92
340340027-1	\$3.74	340351006-6	\$3.14	340360017-4	\$3.60
340340028-2	\$3.14	340351007-7	\$3.14	340360018-5	\$3.80
340340029-3	\$3.36	340351008-8	\$3.14	340360019-6	\$3.78
340340030-3	\$3.14	340351010-9	\$2.92	340360020-6	\$3.76
340340031-4	\$3.14	340351011-0	\$3.36	340360021-7	\$3.14
340340032-5	\$3.14	340351012-1	\$3.76	340360022-8	\$3.36
340340033-6	\$3.60	340351013-2	\$3.60	340360023-9	\$3.60
340340035-8	\$3.74	340351014-3	\$2.92	340360024-0	\$2.92
340340036-9	\$3.14	340351015-4	\$2.92	340360025-1	\$3.60
340340037-0	\$3.14	340351016-5	\$2.92	340360026-2	\$3.14
340340038-1	\$2.92	340351017-6	\$2.92	340360027-3	\$3.14
340340039-2	\$2.92	340351018-7	\$2.92	340360028-4	\$3.14
340340040-2	\$2.92	340351019-8	\$2.92	340360029-5	\$3.14
340340041-3	\$2.92	340351020-8	\$2.92	340360030-5	\$3.14
340340042-4	\$3.36	340351021-9	\$3.14	340360031-6	\$2.92
340340043-5	\$3.74	340352001-4	\$3.76	340360032-7	\$2.92
340340044-6	\$3.60	340352002-5	\$3.74	340360033-8	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340360034-9	\$2.92	340380002-2	\$3.74	340380060-4	\$2.92
340360035-0	\$2.92	340380003-3	\$3.36	340380061-5	\$3.14
340360036-1	\$2.92	340380004-4	\$3.76	340380062-6	\$3.14
340360037-2	\$2.92	340380005-5	\$3.76	340380063-7	\$3.60
340360038-3	\$2.92	340380006-6	\$3.74	340380064-8	\$3.14
340360039-4	\$2.92	340380007-7	\$3.36	340380065-9	\$3.74
340360040-4	\$2.92	340380008-8	\$3.76	340380066-0	\$3.74
340360041-5	\$2.92	340380009-9	\$3.78	340390001-2	\$3.36
340360042-6	\$3.60	340380010-9	\$3.76	340390002-3	\$3.74
340360049-3	\$3.36	340380011-0	\$3.76	340390003-4	\$3.60
340360050-3	\$2.92	340380012-1	\$3.78	340390004-5	\$3.74
340360051-4	\$3.36	340380013-2	\$3.76	340390005-6	\$3.60
340360052-5	\$3.14	340380014-3	\$3.60	340390006-7	\$3.36
340360053-6	\$3.36	340380015-4	\$3.60	340390007-8	\$3.80
340360054-7	\$3.60	340380016-5	\$3.60	340390008-9	\$3.80
340360055-8	\$3.60	340380017-6	\$3.60	340390009-0	\$3.76
340370001-0	\$3.74	340380018-7	\$3.36	340390010-0	\$3.74
340370002-1	\$3.36	340380019-8	\$3.60	340390011-1	\$3.60
340370003-2	\$3.36	340380020-8	\$3.60	340390012-2	\$3.36
340370004-3	\$3.36	340380021-9	\$3.60	340390013-3	\$3.36
340370005-4	\$3.74	340380022-0	\$3.36	340390014-4	\$3.14
340370006-5	\$3.74	340380023-1	\$2.92	340390015-5	\$3.14
340370007-6	\$3.74	340380024-2	\$2.92	340390016-6	\$2.92
340370008-7	\$3.74	340380025-3	\$3.14	340390017-7	\$3.74
340370009-8	\$3.74	340380026-4	\$3.76	340390018-8	\$3.78
340370010-8	\$3.60	340380027-5	\$3.76	340390019-9	\$3.78
340370011-9	\$3.60	340380028-6	\$3.14	340390020-9	\$3.82
340370012-0	\$3.14	340380029-7	\$3.76	340390021-0	\$3.60
340370013-1	\$3.14	340380030-7	\$3.74	340390022-1	\$3.74
340370014-2	\$3.74	340380031-8	\$3.76	340390023-2	\$3.74
340370015-3	\$3.76	340380032-9	\$3.76	340390024-3	\$3.76
340370016-4	\$3.74	340380033-0	\$3.14	340390025-4	\$3.76
340370017-5	\$3.74	340380034-1	\$3.36	340390026-5	\$3.74
340370018-6	\$3.74	340380035-2	\$3.76	340390027-6	\$3.74
340370019-7	\$3.74	340380036-3	\$3.76	340390028-7	\$3.74
340370020-7	\$3.14	340380037-4	\$3.76	340390029-8	\$3.74
340370021-8	\$3.14	340380038-5	\$3.74	340390030-8	\$3.74
340370022-9	\$3.14	340380039-6	\$3.74	340390031-9	\$3.78
340370023-0	\$3.60	340380040-6	\$3.74	340390032-0	\$3.78
340370024-1	\$3.76	340380041-7	\$3.74	340390033-1	\$3.76
340370025-2	\$3.74	340380042-8	\$3.60	340390034-2	\$3.74
340370026-3	\$3.74	340380043-9	\$3.84	340390035-3	\$3.36
340370027-4	\$3.76	340380044-0	\$3.80	340390036-4	\$3.14
340370028-5	\$3.76	340380045-1	\$3.78	340390037-5	\$3.14
340370029-6	\$3.36	340380046-2	\$3.60	340390038-6	\$3.14
340370030-6	\$3.60	340380047-3	\$3.76	340390039-7	\$2.92
340370031-7	\$3.74	340380048-4	\$3.74	340390040-7	\$2.92
340370032-8	\$3.74	340380049-5	\$2.92	340390041-8	\$2.92
340370033-9	\$2.92	340380050-5	\$2.92	340390042-9	\$2.92
340370034-0	\$2.92	340380051-6	\$2.92	340390043-0	\$3.74
340370035-1	\$2.92	340380052-7	\$2.92	340400001-2	\$2.92
340370036-2	\$2.92	340380053-8	\$2.92	340400002-3	\$3.36
340370037-3	\$2.92	340380054-9	\$2.92	340400003-4	\$3.36
340370038-4	\$2.92	340380055-0	\$2.92	340401001-5	\$2.70
340370039-5	\$2.92	340380056-1	\$2.92	340401002-6	\$2.70
340370040-5	\$2.92	340380057-2	\$2.92	340401003-7	\$3.60
340370041-6	\$2.92	340380058-3	\$2.92	340401004-8	\$2.70
340380001-1	\$3.74	340380059-4	\$3.14	340401006-0	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340401007-1	\$2.46	340404013-5	\$2.92	340411033-5	\$2.46
340401008-2	\$2.70	340404014-6	\$3.60	340411034-6	\$2.24
340401009-3	\$3.14	340404015-7	\$3.14	340411035-7	\$2.24
340401011-4	\$3.14	340404016-8	\$2.46	340411036-8	\$2.24
340402001-8	\$2.70	340404017-9	\$2.46	340411037-9	\$2.24
340402002-9	\$2.92	340404018-0	\$2.46	340411038-0	\$2.24
340402003-0	\$2.70	340404019-1	\$2.24	340411039-1	\$2.24
340402004-1	\$2.24	340404020-1	\$2.24	340411040-1	\$2.24
340402005-2	\$2.46	340404021-2	\$2.46	340411041-2	\$2.46
340402006-3	\$2.24	340404022-3	\$2.70	340411042-3	\$2.70
340402007-4	\$2.24	340404023-4	\$2.70	340411043-4	\$2.46
340402008-5	\$2.46	340404024-5	\$2.24	340411044-5	\$2.70
340402009-6	\$2.46	340404025-6	\$2.24	340411045-6	\$2.92
340402010-6	\$2.46	340404026-7	\$2.24	340411046-7	\$2.70
340402011-7	\$2.46	340404027-8	\$2.70	340411047-8	\$2.70
340402012-8	\$2.46	340410001-3	\$2.46	340412001-9	\$3.36
340403001-1	\$3.74	340410002-4	\$2.24	340412002-0	\$2.92
340403002-2	\$3.76	340410003-5	\$2.24	340412003-1	\$2.70
340403003-3	\$2.92	340410004-6	\$2.24	340412004-2	\$2.46
340403004-4	\$2.70	340410005-7	\$2.24	340412005-3	\$2.46
340403005-5	\$3.36	340410006-8	\$2.24	340412006-4	\$2.24
340403006-6	\$3.74	340410007-9	\$2.24	340412007-5	\$2.24
340403007-7	\$3.74	340410008-0	\$2.24	340412008-6	\$2.24
340403008-8	\$3.36	340410009-1	\$2.24	340412009-7	\$2.92
340403009-9	\$3.14	340410010-1	\$2.24	340420001-4	\$3.76
340403010-9	\$3.60	340410011-2	\$2.24	340420002-5	\$3.76
340403011-0	\$3.74	340411001-6	\$2.46	340420003-6	\$3.76
340403012-1	\$3.74	340411002-7	\$2.46	340420004-7	\$3.76
340403013-2	\$3.74	340411003-8	\$2.46	340420005-8	\$3.76
340403014-3	\$3.36	340411004-9	\$2.46	340420006-9	\$3.76
340403015-4	\$3.60	340411005-0	\$3.14	340420007-0	\$3.76
340403016-5	\$2.70	340411006-1	\$3.74	340420008-1	\$3.76
340403017-6	\$3.74	340411007-2	\$3.76	340420009-2	\$3.76
340403018-7	\$2.70	340411008-3	\$3.74	340420010-2	\$3.76
340403019-8	\$3.74	340411009-4	\$2.46	340421002-8	\$3.76
340403020-8	\$2.46	340411010-4	\$2.46	340421003-9	\$3.74
340403021-9	\$2.46	340411011-5	\$2.24	340421004-0	\$3.74
340403022-0	\$3.36	340411012-6	\$2.46	340421005-1	\$3.76
340403023-1	\$2.70	340411013-7	\$2.46	340421006-2	\$3.76
340403024-2	\$2.46	340411014-8	\$2.70	340421007-3	\$3.76
340403025-3	\$2.24	340411015-9	\$2.46	340421008-4	\$3.74
340403026-4	\$2.24	340411016-0	\$2.46	340421009-5	\$3.76
340403027-5	\$2.24	340411017-1	\$2.92	340421010-5	\$3.76
340403028-6	\$3.74	340411018-2	\$3.74	340421011-6	\$3.76
340403029-7	\$2.70	340411019-3	\$2.92	340421012-7	\$3.74
340403030-7	\$2.70	340411020-3	\$2.46	340421013-8	\$3.74
340404001-4	\$2.46	340411021-4	\$2.70	340421014-9	\$3.74
340404002-5	\$2.46	340411022-5	\$2.70	340421015-0	\$3.76
340404003-6	\$2.24	340411023-6	\$2.70	340421016-1	\$3.74
340404004-7	\$2.24	340411024-7	\$2.46	340421017-2	\$3.74
340404005-8	\$2.46	340411025-8	\$3.60	340422001-0	\$3.74
340404006-9	\$2.92	340411026-9	\$3.76	340422002-1	\$3.74
340404007-0	\$2.70	340411027-0	\$2.70	340422003-2	\$3.74
340404008-1	\$2.92	340411028-1	\$2.92	340422004-3	\$3.76
340404009-2	\$3.74	340411029-2	\$2.70	340422005-4	\$3.76
340404010-2	\$3.14	340411030-2	\$2.46	340422006-5	\$3.76
340404011-3	\$3.60	340411031-3	\$2.70	340422007-6	\$3.74
340404012-4	\$3.74	340411032-4	\$2.70	340422008-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340422009-8	\$3.74	340432007-7	\$3.76	340450011-6	\$3.74
340422010-8	\$3.76	340432008-8	\$3.76	340450012-7	\$3.74
340422011-9	\$3.76	340432009-9	\$3.76	340450013-8	\$3.74
340422012-0	\$3.74	340432010-9	\$3.78	340450014-9	\$3.74
340422013-1	\$3.76	340432011-0	\$3.76	340450015-0	\$3.76
340422014-2	\$3.76	340432012-1	\$3.76	340450016-1	\$3.78
340422015-3	\$3.78	340432013-2	\$3.74	340450017-2	\$3.80
340422016-4	\$3.78	340432014-3	\$3.74	340450018-3	\$3.76
340430001-5	\$3.76	340432015-4	\$3.74	340450019-4	\$3.74
340430002-6	\$3.76	340432016-5	\$3.78	340450020-4	\$3.74
340430003-7	\$3.76	340432017-6	\$3.78	340450021-5	\$3.74
340430004-8	\$3.76	340432018-7	\$3.78	340450022-6	\$3.74
340430005-9	\$3.76	340432019-8	\$3.74	340450023-7	\$3.74
340430006-0	\$3.76	340432020-8	\$3.74	340450024-8	\$3.74
340430007-1	\$3.76	340432021-9	\$3.74	340450025-9	\$3.78
340430008-2	\$3.76	340432022-0	\$3.74	340450026-0	\$3.78
340430010-3	\$3.76	340432023-1	\$3.76	340450027-1	\$3.76
340430011-4	\$3.76	340440001-6	\$3.76	340450028-2	\$3.76
340430012-5	\$3.76	340440002-7	\$3.76	340450029-3	\$3.74
340430013-6	\$3.76	340440003-8	\$3.76	340450030-3	\$3.74
340430014-7	\$3.76	340440004-9	\$3.74	340450031-4	\$3.76
340430015-8	\$3.78	340440005-0	\$3.74	340450032-5	\$3.60
340430016-9	\$3.76	340441001-9	\$3.74	340450033-6	\$3.74
340430017-0	\$3.76	340441002-0	\$3.74	340450034-7	\$3.76
340430018-1	\$3.76	340441003-1	\$3.74	340450035-8	\$3.76
340430019-2	\$3.76	340441004-2	\$3.76	340450036-9	\$3.78
340430020-2	\$3.76	340441005-3	\$3.76	340450037-0	\$3.74
340430021-3	\$3.78	340441006-4	\$3.74	340450038-1	\$3.74
340430022-4	\$3.78	340441007-5	\$3.78	340450039-2	\$3.76
340430023-5	\$3.76	340441008-6	\$3.76	340450040-2	\$3.74
340430024-6	\$3.74	340441009-7	\$3.74	340450041-3	\$3.74
340430025-7	\$3.76	340441010-7	\$3.76	340450042-4	\$3.74
340430026-8	\$3.76	340441011-8	\$3.76	340450043-5	\$3.76
340430027-9	\$3.76	340441012-9	\$3.76	340450044-6	\$3.76
340430028-0	\$3.74	340441013-0	\$3.78	340450045-7	\$3.74
340430029-1	\$3.78	340441014-1	\$3.76	340450046-8	\$3.74
340431001-8	\$3.76	340442001-2	\$3.74	340460001-8	\$3.74
340431002-9	\$3.76	340442002-3	\$3.76	340460002-9	\$3.74
340431003-0	\$3.76	340442003-4	\$3.74	340460003-0	\$3.76
340431004-1	\$3.76	340442004-5	\$3.74	340460004-1	\$3.74
340431005-2	\$3.78	340442005-6	\$3.74	340460005-2	\$3.74
340431006-3	\$3.76	340442006-7	\$3.74	340460006-3	\$3.74
340431007-4	\$3.76	340442007-8	\$3.74	340460007-4	\$3.76
340431008-5	\$3.76	340442008-9	\$3.76	340460008-5	\$3.76
340431009-6	\$3.76	340442009-0	\$3.76	340460009-6	\$3.80
340431010-6	\$3.76	340442010-0	\$3.76	340460010-6	\$3.74
340431011-7	\$3.78	340442011-1	\$3.74	340460011-7	\$3.74
340431012-8	\$3.78	340442012-2	\$3.74	340461001-1	\$3.86
340431013-9	\$3.76	340450001-7	\$3.74	340461002-2	\$3.76
340431014-0	\$3.76	340450002-8	\$3.74	340461003-3	\$3.74
340431015-1	\$3.76	340450003-9	\$3.74	340461004-4	\$3.74
340431016-2	\$3.76	340450004-0	\$3.74	340461005-5	\$3.74
340432001-1	\$3.76	340450005-1	\$3.80	340461006-6	\$3.74
340432002-2	\$3.76	340450006-2	\$3.76	340461007-7	\$3.76
340432003-3	\$3.76	340450007-3	\$3.74	340461008-8	\$3.74
340432004-4	\$3.76	340450008-4	\$3.74	340461009-9	\$3.74
340432005-5	\$3.76	340450009-5	\$3.74	340461010-9	\$3.76
340432006-6	\$3.78	340450010-5	\$3.74	340461011-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340461012-1	\$3.76	340480023-0	\$3.14	340490034-1	\$3.14
340461013-2	\$3.76	340480024-1	\$3.14	340490035-2	\$2.92
340461014-3	\$3.76	340480025-2	\$2.70	340490036-3	\$2.70
340461015-4	\$3.76	340480026-3	\$2.70	340490037-4	\$2.70
340461016-5	\$3.76	340480027-4	\$3.36	340490038-5	\$2.70
340461017-6	\$3.80	340480028-5	\$3.14	340490039-6	\$2.92
340461018-7	\$3.80	340480029-6	\$3.14	340490040-6	\$2.92
340461019-8	\$3.80	340480030-6	\$3.14	340490041-7	\$2.92
340461020-8	\$3.78	340480031-7	\$3.14	340490042-8	\$2.92
340461021-9	\$3.76	340480032-8	\$3.36	340490043-9	\$3.14
340461022-0	\$3.76	340480033-9	\$3.14	340490044-0	\$3.14
340461023-1	\$3.76	340480034-0	\$2.70	340490045-1	\$3.60
340461024-2	\$3.76	340480035-1	\$2.70	340490046-2	\$3.36
340461025-3	\$3.76	340480036-2	\$2.70	340490047-3	\$3.14
340461026-4	\$3.76	340480037-3	\$2.70	340490048-4	\$3.14
340461027-5	\$3.76	340480038-4	\$2.92	340490049-5	\$3.14
340470001-9	\$3.14	340480039-5	\$3.14	340490050-5	\$2.92
340470002-0	\$3.14	340480040-5	\$3.14	340490051-6	\$2.92
340470003-1	\$2.92	340480041-6	\$2.70	340490052-7	\$2.92
340470004-2	\$2.92	340480042-7	\$2.92	340490053-8	\$2.92
340470005-3	\$2.92	340480043-8	\$2.70	340490054-9	\$2.92
340470006-4	\$2.70	340480044-9	\$2.70	340490055-0	\$2.92
340470007-5	\$2.70	340480045-0	\$2.70	340490056-1	\$2.92
340470008-6	\$2.92	340480046-1	\$2.70	340490057-2	\$2.92
340470009-7	\$3.14	340480047-2	\$2.70	340490058-3	\$2.92
340470010-7	\$3.14	340490001-1	\$3.14	340490059-4	\$2.92
340470011-8	\$2.70	340490002-2	\$2.70	340490060-4	\$2.92
340470012-9	\$2.92	340490003-3	\$2.70	340490061-5	\$2.92
340470013-0	\$2.70	340490004-4	\$2.70	340490062-6	\$2.92
340470014-1	\$2.70	340490005-5	\$2.70	340490063-7	\$3.14
340470015-2	\$2.70	340490006-6	\$2.46	340490064-8	\$3.74
340470016-3	\$2.70	340490007-7	\$2.46	340490065-9	\$3.74
340470017-4	\$2.70	340490008-8	\$2.46	340490066-0	\$3.60
340470018-5	\$2.70	340490009-9	\$2.46	340490067-1	\$3.14
340470019-6	\$2.70	340490010-9	\$2.46	340490068-2	\$3.14
340470020-6	\$3.14	340490011-0	\$2.46	340490069-3	\$3.36
340480001-0	\$3.14	340490012-1	\$2.70	340490070-3	\$3.36
340480002-1	\$2.92	340490013-2	\$2.70	340490071-4	\$3.36
340480003-2	\$2.70	340490014-3	\$2.92	340490072-5	\$3.36
340480004-3	\$2.70	340490015-4	\$2.92	340490073-6	\$3.14
340480005-4	\$2.70	340490016-5	\$3.14	340490074-7	\$3.14
340480006-5	\$2.70	340490017-6	\$2.92	340490075-8	\$3.36
340480007-6	\$2.70	340490018-7	\$2.70	340490076-9	\$3.36
340480008-7	\$2.70	340490019-8	\$2.70	340490077-0	\$3.60
340480009-8	\$3.36	340490020-8	\$2.70	340490078-1	\$3.60
340480010-8	\$2.70	340490021-9	\$2.70	340500001-1	\$3.14
340480011-9	\$3.74	340490022-0	\$2.70	340500002-2	\$2.92
340480012-0	\$3.76	340490023-1	\$2.70	340500003-3	\$2.92
340480013-1	\$2.92	340490024-2	\$2.70	340500004-4	\$2.92
340480014-2	\$2.70	340490025-3	\$2.70	340500005-5	\$2.92
340480015-3	\$2.70	340490026-4	\$2.70	340500006-6	\$2.92
340480016-4	\$2.70	340490027-5	\$2.70	340500007-7	\$3.14
340480017-5	\$2.92	340490028-6	\$2.70	340500008-8	\$3.36
340480018-6	\$3.14	340490029-7	\$2.70	340500009-9	\$3.60
340480019-7	\$3.60	340490030-7	\$2.92	340500010-9	\$3.36
340480020-7	\$2.70	340490031-8	\$3.36	340500011-0	\$2.92
340480021-8	\$2.70	340490032-9	\$3.74	340500012-1	\$2.92
340480022-9	\$2.92	340490033-0	\$3.74	340500013-2	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340500014-3	\$2.92	340500072-5	\$3.36	340510049-6	\$3.14
340500015-4	\$2.70	340500073-6	\$3.36	340510050-6	\$2.92
340500016-5	\$2.92	340500074-7	\$3.74	340510051-7	\$2.92
340500017-6	\$2.92	340500075-8	\$3.36	340510052-8	\$2.92
340500018-7	\$2.92	340500076-9	\$3.14	340510053-9	\$3.14
340500019-8	\$3.36	340500077-0	\$3.36	340510054-0	\$3.36
340500020-8	\$3.36	340500078-1	\$3.14	340510055-1	\$3.74
340500021-9	\$3.14	340500079-2	\$3.14	340510056-2	\$3.74
340500022-0	\$2.92	340500080-2	\$3.36	340510057-3	\$3.74
340500023-1	\$3.60	340500081-3	\$3.14	340510058-4	\$3.76
340500024-2	\$2.92	340510001-2	\$2.92	340510059-5	\$3.78
340500025-3	\$3.14	340510002-3	\$2.92	340510060-5	\$3.76
340500026-4	\$3.14	340510003-4	\$2.92	340510061-6	\$3.36
340500027-5	\$2.92	340510004-5	\$2.92	340510062-7	\$3.60
340500028-6	\$2.92	340510005-6	\$2.92	340510063-8	\$3.60
340500029-7	\$3.60	340510006-7	\$3.14	340510064-9	\$3.36
340500030-7	\$3.14	340510007-8	\$2.92	340510065-0	\$3.36
340500031-8	\$2.92	340510008-9	\$2.92	340510066-1	\$3.14
340500032-9	\$3.14	340510009-0	\$2.92	340510067-2	\$3.14
340500033-0	\$3.14	340510010-0	\$2.92	340510068-3	\$3.14
340500034-1	\$2.92	340510011-1	\$2.92	340510069-4	\$3.14
340500035-2	\$2.92	340510012-2	\$2.92	340510070-4	\$3.14
340500036-3	\$2.92	340510013-3	\$2.92	340510071-5	\$3.14
340500037-4	\$2.92	340510014-4	\$2.92	340510072-6	\$3.14
340500038-5	\$2.92	340510015-5	\$2.92	340510073-7	\$3.14
340500039-6	\$2.92	340510016-6	\$3.14	340510074-8	\$3.60
340500040-6	\$3.60	340510017-7	\$3.14	340510075-9	\$3.36
340500041-7	\$3.36	340510018-8	\$2.92	340510076-0	\$3.14
340500042-8	\$3.14	340510019-9	\$2.92	340510077-1	\$3.14
340500043-9	\$3.14	340510020-9	\$2.92	340510078-2	\$3.14
340500044-0	\$3.36	340510021-0	\$2.92	340510079-3	\$3.14
340500045-1	\$3.74	340510022-1	\$2.92	340510080-3	\$3.14
340500046-2	\$3.74	340510023-2	\$2.92	340510081-4	\$3.14
340500047-3	\$2.92	340510024-3	\$2.92	340510082-5	\$3.14
340500048-4	\$2.92	340510025-4	\$2.92	340510083-6	\$3.36
340500049-5	\$3.60	340510026-5	\$3.60	340510084-7	\$3.76
340500050-5	\$3.60	340510027-6	\$3.60	340520001-3	\$2.70
340500051-6	\$3.14	340510028-7	\$3.60	340520002-4	\$2.70
340500052-7	\$3.14	340510029-8	\$3.60	340520003-5	\$2.92
340500053-8	\$3.14	340510030-8	\$3.36	340520004-6	\$3.14
340500054-9	\$3.14	340510031-9	\$3.14	340520005-7	\$3.36
340500055-0	\$3.14	340510032-0	\$3.14	340520006-8	\$3.36
340500056-1	\$3.14	340510033-1	\$3.14	340520007-9	\$3.36
340500057-2	\$3.14	340510034-2	\$3.36	340520008-0	\$2.92
340500058-3	\$3.14	340510035-3	\$3.60	340520009-1	\$3.36
340500059-4	\$3.14	340510036-4	\$3.60	340520010-1	\$2.92
340500060-4	\$3.14	340510037-5	\$2.92	340520011-2	\$2.24
340500061-5	\$3.74	340510038-6	\$2.92	340520012-3	\$2.24
340500062-6	\$3.76	340510039-7	\$2.92	340520013-4	\$2.24
340500063-7	\$3.74	340510040-7	\$2.92	340520014-5	\$2.24
340500064-8	\$3.60	340510041-8	\$2.92	340520015-6	\$2.46
340500065-9	\$3.14	340510042-9	\$2.92	340521001-6	\$2.24
340500066-0	\$3.78	340510043-0	\$2.92	340521002-7	\$2.46
340500067-1	\$3.60	340510044-1	\$3.14	340521003-8	\$3.14
340500068-2	\$3.14	340510045-2	\$3.36	340521004-9	\$2.24
340500069-3	\$3.14	340510046-3	\$3.60	340521005-0	\$2.24
340500070-3	\$3.14	340510047-4	\$3.14	340521006-1	\$2.24
340500071-4	\$3.36	340510048-5	\$3.14	340521007-2	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340521008-3	\$2.24	340522036-1	\$2.70	340541007-4	\$2.02
340521009-4	\$2.24	340522037-2	\$2.70	340541008-5	\$2.24
340521010-4	\$2.24	340522038-3	\$2.46	340541009-6	\$2.24
340521011-5	\$2.24	340522039-4	\$2.46	340541010-6	\$2.02
340521012-6	\$2.24	340522040-4	\$2.46	340541011-7	\$2.24
340521013-7	\$2.24	340522041-5	\$2.24	340541012-8	\$2.02
340521014-8	\$2.70	340522042-6	\$2.70	340541013-9	\$2.02
340521015-9	\$2.70	340522043-7	\$3.74	340541014-0	\$2.24
340521016-0	\$2.24	340522044-8	\$3.60	340541015-1	\$2.46
340521017-1	\$2.24	340522045-9	\$3.14	340541016-2	\$3.14
340521018-2	\$2.92	340522046-0	\$2.46	340541017-3	\$3.74
340521019-3	\$3.60	340522047-1	\$2.24	340541018-4	\$2.02
340521020-3	\$2.70	340522048-2	\$2.24	340541019-5	\$2.24
340521021-4	\$2.46	340522049-3	\$2.24	340541020-5	\$2.02
340521022-5	\$2.46	340522050-3	\$2.46	340541021-6	\$2.02
340521023-6	\$2.24	340522051-4	\$2.46	340541022-7	\$2.24
340521024-7	\$2.46	340523001-2	\$2.24	340541023-8	\$2.02
340521025-8	\$2.24	340523002-3	\$2.46	340541024-9	\$2.02
340521026-9	\$2.24	340523003-4	\$2.92	340541025-0	\$2.02
340521027-0	\$2.46	340523004-5	\$3.74	340541026-1	\$2.24
340521028-1	\$2.46	340523005-6	\$3.60	340541027-2	\$2.02
340521029-2	\$2.46	340523006-7	\$2.92	340541028-3	\$2.24
340521030-2	\$2.70	340523007-8	\$3.76	340541029-4	\$2.24
340522001-9	\$2.46	340523008-9	\$3.60	340541031-5	\$2.70
340522002-0	\$2.46	340523009-0	\$3.14	340541032-6	\$2.24
340522003-1	\$2.46	340523010-0	\$3.14	340541033-7	\$2.24
340522004-2	\$2.46	340523012-2	\$2.46	340542001-1	\$3.36
340522005-3	\$2.46	340523013-3	\$2.24	340542002-2	\$2.24
340522006-4	\$2.70	340523014-4	\$2.24	340542003-3	\$2.24
340522007-5	\$2.70	340523015-5	\$2.24	340542004-4	\$2.24
340522008-6	\$2.70	340523016-6	\$2.24	340542005-5	\$2.24
340522009-7	\$2.46	340523017-7	\$2.24	340542006-6	\$2.24
340522010-7	\$2.46	340523018-8	\$2.24	340542007-7	\$2.24
340522011-8	\$2.46	340523019-9	\$2.24	340542008-8	\$2.24
340522012-9	\$2.46	340530005-8	\$3.60	340542009-9	\$2.24
340522013-0	\$3.14	340530009-2	\$3.74	340542010-9	\$2.24
340522014-1	\$3.74	340530010-2	\$3.74	340542011-0	\$2.46
340522015-2	\$3.74	340530011-3	\$3.76	340542012-1	\$2.70
340522016-3	\$3.74	340530012-4	\$3.78	340542013-2	\$3.36
340522017-4	\$2.92	340530013-5	\$3.78	340542014-3	\$2.46
340522018-5	\$2.24	340530014-6	\$3.82	340542015-4	\$2.24
340522019-6	\$2.46	340530015-7	\$3.76	340542016-5	\$2.02
340522020-6	\$2.46	340530016-8	\$3.74	340542017-6	\$2.24
340522021-7	\$2.24	340530017-9	\$3.76	340542018-7	\$2.24
340522022-8	\$2.24	340530018-0	\$3.76	340542019-8	\$2.24
340522023-9	\$2.24	340530019-1	\$3.74	340542020-8	\$2.24
340522024-0	\$2.24	340530020-1	\$3.80	340542021-9	\$2.24
340522025-1	\$2.70	340530021-2	\$3.78	340542022-0	\$2.24
340522026-2	\$2.24	340530022-3	\$3.76	340542023-1	\$2.24
340522027-3	\$2.70	340530023-4	\$3.74	340542024-2	\$2.24
340522028-4	\$3.14	340540001-5	\$2.46	340542025-3	\$2.46
340522029-5	\$3.60	340540002-6	\$2.92	340543001-4	\$2.24
340522030-5	\$3.76	340541001-8	\$2.70	340543002-5	\$2.70
340522031-6	\$2.70	340541002-9	\$2.24	340550001-6	\$2.46
340522032-7	\$2.70	340541003-0	\$2.24	340550002-7	\$2.24
340522033-8	\$3.14	340541004-1	\$2.24	340550003-8	\$2.24
340522034-9	\$3.14	340541005-2	\$2.24	340550004-9	\$2.24
340522035-0	\$2.46	340541006-3	\$2.24	340550005-0	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
340550006-1	\$2.24	340560009-5	\$2.24	340570012-8	\$3.74
340550007-2	\$2.24	340560010-5	\$2.24	340570013-9	\$2.46
340550008-3	\$2.24	340560011-6	\$2.92	340570014-0	\$2.46
340550009-4	\$2.24	340560012-7	\$2.92	340570015-1	\$2.46
340550010-4	\$2.70	340560013-8	\$3.14	340570016-2	\$2.70
340550011-5	\$3.14	340560014-9	\$3.36	340570017-3	\$2.70
340550012-6	\$2.92	340560015-0	\$2.24	340570018-4	\$2.24
340550013-7	\$2.24	340560016-1	\$2.24	340570019-5	\$2.02
340550014-8	\$2.46	340560017-2	\$2.46	340570020-5	\$2.02
340550015-9	\$2.24	340560018-3	\$2.46	340570021-6	\$2.24
340550016-0	\$2.24	340560019-4	\$2.46	340570022-7	\$2.02
340550017-1	\$2.24	340560020-4	\$2.46	340570023-8	\$2.02
340550018-2	\$2.24	340560021-5	\$2.46	340570024-9	\$2.02
340550019-3	\$2.24	340560022-6	\$2.24	340570025-0	\$2.02
340550020-3	\$2.24	340560023-7	\$2.24	340570026-1	\$2.24
340550021-4	\$2.70	340560024-8	\$2.46	340570027-2	\$2.02
340550022-5	\$2.70	340560025-9	\$3.36	340570028-3	\$2.24
340551001-9	\$2.02	340560026-0	\$2.46	340570029-4	\$2.24
340551002-0	\$2.02	340560027-1	\$2.92	340570030-4	\$3.76
340551003-1	\$2.02	340561001-0	\$2.02	340570031-5	\$3.74
340551004-2	\$2.02	340561002-1	\$2.24	340570032-6	\$3.14
340551005-3	\$2.24	340561003-2	\$2.24	340570033-7	\$2.02
340551006-4	\$2.24	340561004-3	\$2.92	340570034-8	\$2.24
340551007-5	\$2.02	340561005-4	\$3.74	340570035-9	\$2.46
340552001-2	\$2.70	340561006-5	\$2.70	340570036-0	\$2.24
340552002-3	\$2.46	340561007-6	\$2.02	340570037-1	\$2.46
340552003-4	\$2.70	340561008-7	\$2.02	340570038-2	\$2.24
340552004-5	\$2.24	340561009-8	\$2.24	340570039-3	\$2.70
340552005-6	\$2.02	340561010-8	\$2.24	340571001-1	\$3.14
340552006-7	\$2.02	340561011-9	\$2.24	340571002-2	\$2.70
340552007-8	\$2.24	340561012-0	\$2.46	340571003-3	\$2.92
340552008-9	\$2.02	340561013-1	\$2.46	340571004-4	\$2.70
340552009-0	\$2.24	340561014-2	\$2.24	340571005-5	\$2.24
340552010-0	\$2.46	340562001-3	\$2.92	340571006-6	\$2.24
340552011-1	\$3.14	340562002-4	\$2.24	340571007-7	\$2.24
340552012-2	\$2.46	340562003-5	\$2.24	340571008-8	\$2.02
340552013-3	\$2.24	340562004-6	\$2.02	340571009-9	\$2.70
340552014-4	\$2.02	340562005-7	\$2.02	340571010-9	\$2.46
340552015-5	\$2.02	340562006-8	\$2.02	340571011-0	\$2.24
340552016-6	\$2.24	340562007-9	\$2.02	340571012-1	\$2.70
340552017-7	\$2.24	340562008-0	\$2.02	340571013-2	\$2.70
340552018-8	\$2.46	340562009-1	\$2.24	340571014-3	\$2.92
340552019-9	\$2.46	340562010-1	\$2.02	340571015-4	\$3.14
340553001-5	\$2.02	340562011-2	\$2.02	340571016-5	\$3.36
340553002-6	\$2.02	340562012-3	\$2.02	341020003-7	\$4.20
340553003-7	\$2.02	340562013-4	\$2.02	341020004-8	\$4.08
340553004-8	\$2.02	340562014-5	\$2.24	341020005-9	\$4.26
340553005-9	\$2.02	340570001-8	\$3.14	341020006-0	\$4.62
340553006-0	\$2.24	340570002-9	\$2.92	341020009-3	\$4.22
340553007-1	\$1.80	340570003-0	\$2.46	341020012-5	\$4.38
340560001-7	\$2.70	340570004-1	\$2.24	341020014-7	\$4.82
340560002-8	\$2.24	340570005-2	\$2.46	341020015-8	\$4.90
340560003-9	\$2.24	340570006-3	\$2.92	341020017-0	\$5.26
340560004-0	\$2.24	340570007-4	\$3.14	341020018-1	\$4.72
340560005-1	\$2.70	340570008-5	\$2.92	341020019-2	\$4.70
340560006-2	\$2.92	340570009-6	\$3.74	341020020-2	\$4.72
340560007-3	\$2.92	340570010-6	\$2.92	341020021-3	\$4.76
340560008-4	\$2.24	340570011-7	\$3.36	341020022-4	\$4.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
341020023-5	\$4.76	341071002-4	\$3.90	341093011-0	\$3.76
341020024-6	\$4.76	341071004-6	\$3.78	341093012-1	\$3.76
341020025-7	\$4.60	341071005-7	\$3.78	341093013-2	\$3.76
341020026-8	\$3.84	341071008-0	\$3.80	341093015-4	\$3.76
341020029-1	\$4.04	341071010-1	\$3.78	341093016-5	\$3.76
341020030-1	\$4.00	341071011-2	\$3.78	341094001-4	\$3.76
341020032-3	\$4.20	341071012-3	\$3.78	341094005-8	\$3.76
341020033-4	\$4.10	341071013-4	\$3.80	341094006-9	\$3.76
341020034-5	\$4.12	341071016-7	\$3.80	341094007-0	\$3.76
341020037-8	\$4.56	341071022-2	\$3.98	341094008-1	\$3.76
341020038-9	\$4.32	341071024-4	\$3.86	341094009-2	\$3.76
341030001-6	\$3.78	341071025-5	\$3.80	341094019-1	\$3.76
341030002-7	\$3.78	341071026-6	\$3.78	341101008-2	\$3.78
341030003-8	\$3.78	341071030-9	\$3.78	341101012-5	\$3.76
341030004-9	\$3.78	341071032-1	\$3.78	341101013-6	\$3.76
341030005-0	\$3.88	341071034-3	\$3.78	341101014-7	\$3.86
341030006-1	\$3.88	341071037-6	\$3.76	341102001-8	\$3.84
341030007-2	\$4.10	341071040-8	\$3.82	341102003-0	\$3.80
341030008-3	\$4.10	341071041-9	\$0.06	341102004-1	\$3.78
341030009-4	\$4.10	341072005-0	\$3.76	341102006-3	\$3.76
341030010-4	\$3.88	341072011-5	\$3.76	341102007-4	\$3.76
341030011-5	\$3.88	341072012-6	\$3.76	341102008-5	\$3.76
341030012-6	\$4.20	341072013-7	\$3.76	341102011-7	\$3.76
341030013-7	\$2.86	341081002-5	\$3.76	341102013-9	\$3.76
341030014-8	\$3.96	341081003-6	\$3.76	341102014-0	\$3.76
341030016-0	\$3.88	341081004-7	\$3.76	341102015-1	\$3.76
341030017-1	\$3.78	341082001-7	\$3.86	341102018-4	\$3.76
341030018-2	\$3.78	341082002-8	\$3.98	341102019-5	\$3.82
341030021-4	\$4.10	341082003-9	\$3.76	341102020-5	\$3.80
341030031-3	\$4.60	341082004-0	\$3.76	341102021-6	\$3.80
341030032-4	\$7.26	341082005-1	\$3.76	341102022-7	\$3.84
341030035-7	\$4.42	341082006-2	\$3.78	341103001-1	\$4.10
341030036-8	\$4.32	341082007-3	\$3.78	341103002-2	\$4.02
341040005-1	\$3.90	341082009-5	\$3.98	341103003-3	\$3.78
341040008-4	\$3.76	341082010-5	\$3.94	341103004-4	\$3.76
341040009-5	\$3.82	341082011-6	\$3.84	341103005-5	\$3.76
341040010-5	\$3.90	341082012-7	\$3.76	341103006-6	\$3.76
341040011-6	\$4.14	341082017-2	\$3.78	341103009-9	\$3.84
341040015-0	\$3.96	341082018-3	\$3.78	341103010-9	\$3.82
341040020-4	\$4.10	341082019-4	\$3.78	341103011-0	\$3.80
341040023-7	\$4.10	341082020-4	\$3.76	341103013-2	\$3.80
341040024-8	\$4.10	341082021-5	\$3.78	341103014-3	\$3.78
341040025-9	\$4.10	341082023-7	\$3.78	341111003-8	\$3.80
341040028-2	\$3.96	341082024-8	\$3.80	341111005-0	\$3.76
341040030-3	\$4.32	341082026-0	\$3.80	341112001-9	\$3.80
341040031-4	\$4.32	341082028-2	\$3.84	341112002-0	\$3.78
341040032-5	\$4.32	341082029-3	\$3.82	341112011-8	\$3.82
341040039-2	\$3.90	341091003-7	\$3.80	341112013-0	\$3.78
341040041-3	\$4.40	341091004-8	\$3.78	341112015-2	\$3.86
341040042-4	\$4.38	341092002-9	\$3.76	341112016-3	\$3.82
341040045-7	\$4.28	341092005-2	\$3.76	341112017-4	\$3.94
341040046-8	\$4.10	341092010-6	\$3.76	341113001-2	\$3.80
341040047-9	\$23.40	341092011-7	\$3.76	341113002-3	\$3.78
341040051-2	\$4.06	341093004-4	\$3.76	341113003-4	\$3.76
341040052-3	\$4.16	341093006-6	\$3.74	341113004-5	\$3.74
341050005-2	\$4.84	341093007-7	\$3.76	341113005-6	\$3.84
341060002-0	\$8.10	341093009-9	\$3.76	341113006-7	\$3.74
341071001-3	\$3.88	341093010-9	\$3.76	341113007-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
341113008-9	\$3.78	341133026-7	\$3.76	341170009-7	\$4.62
341113009-0	\$3.98	341133027-8	\$3.80	341170011-8	\$4.58
341114007-1	\$3.92	341133028-9	\$3.90	341170015-2	\$4.16
341114008-2	\$3.84	341133030-0	\$3.80	341170016-3	\$4.16
341114009-3	\$3.82	341133041-0	\$20.24	341170017-4	\$4.16
341114010-3	\$3.82	341133042-1	\$3.78	341170018-5	\$4.16
341115002-9	\$3.82	341134006-2	\$3.36	341170019-6	\$4.16
341115005-2	\$3.76	341134008-4	\$3.82	341170021-7	\$4.00
341121001-7	\$3.76	341141001-9	\$3.76	341170024-0	\$4.10
341121002-8	\$3.76	341141005-3	\$3.76	341170025-1	\$4.10
341121003-9	\$3.76	341141006-4	\$3.76	341170028-4	\$4.10
341121006-2	\$3.76	341141007-5	\$3.76	341170030-5	\$4.22
341121010-5	\$3.76	341141008-6	\$3.76	341170031-6	\$4.14
341121012-7	\$3.76	341141012-9	\$3.74	341170032-7	\$4.08
341121015-0	\$3.76	341141014-1	\$3.76	341170033-8	\$4.24
341121023-7	\$3.76	341141015-2	\$3.76	341170035-0	\$3.90
341121024-8	\$3.76	341141016-3	\$3.78	341170036-1	\$3.90
341121031-4	\$3.76	341141017-4	\$3.80	341170038-3	\$4.26
341121034-7	\$3.84	341141019-6	\$3.88	341170039-4	\$4.38
341121035-8	\$17.54	341141020-6	\$3.82	341170040-4	\$4.00
341122004-3	\$3.76	341141022-8	\$3.78	341170045-9	\$4.02
341122005-4	\$3.76	341141023-9	\$3.84	341170046-0	\$3.94
341122006-5	\$3.76	341141025-1	\$3.82	341170049-3	\$4.54
341122007-6	\$3.76	341142003-4	\$3.80	341180001-0	\$4.22
341122008-7	\$3.76	341142004-5	\$3.84	341180002-1	\$4.00
341122009-8	\$3.76	341142006-7	\$3.86	341180005-4	\$4.28
341122012-0	\$3.76	341142008-9	\$3.78	341180006-5	\$4.14
341122013-1	\$3.76	341142011-1	\$3.78	341180007-6	\$3.96
341122014-2	\$3.76	341142012-2	\$3.78	341180008-7	\$3.96
341122015-3	\$3.76	341142014-4	\$3.78	341180009-8	\$4.26
341122020-7	\$3.76	341142015-5	\$3.78	341180012-0	\$4.18
341122021-8	\$3.76	341142016-6	\$3.78	341180013-1	\$4.08
341122022-9	\$3.76	341142017-7	\$3.78	341180014-2	\$4.14
341122023-0	\$3.76	341142018-8	\$3.78	341180018-6	\$4.24
341122025-2	\$3.76	341142021-0	\$3.86	341180021-8	\$4.14
341122034-0	\$3.84	341143001-5	\$3.76	341180022-9	\$4.12
341122035-1	\$3.82	341143004-8	\$3.78	341180023-0	\$4.24
341131001-8	\$3.86	341143005-9	\$3.78	341180024-1	\$4.30
341131010-6	\$3.76	341143006-0	\$3.78	341180025-2	\$4.16
341132001-1	\$3.76	341143007-1	\$3.76	341180031-7	\$4.10
341132002-2	\$3.76	341150001-7	\$3.82	341180032-8	\$4.28
341132004-4	\$3.76	341150004-0	\$3.82	341180033-9	\$4.12
341132005-5	\$3.76	341150005-1	\$3.82	341180040-5	\$4.28
341132009-9	\$3.78	341150006-2	\$3.86	341180044-9	\$4.90
341132010-9	\$3.78	341150007-3	\$4.62	341180045-0	\$4.68
341132011-0	\$3.80	341150011-6	\$3.86	341180046-1	\$3.94
341132012-1	\$3.80	341150012-7	\$3.86	341180047-2	\$3.94
341132013-2	\$3.78	341150015-0	\$3.84	341180049-4	\$4.70
341132014-3	\$3.76	341150016-1	\$3.82	341180050-4	\$4.68
341132015-4	\$3.76	341150018-3	\$3.88	341180051-5	\$4.86
341133004-7	\$17.10	341150019-4	\$3.82	341180052-6	\$4.44
341133006-9	\$3.78	341150020-4	\$3.82	341190001-1	\$4.08
341133009-2	\$3.76	341150021-5	\$3.96	341190003-3	\$4.18
341133017-9	\$3.76	341150023-7	\$4.00	341190004-4	\$4.14
341133020-1	\$3.76	341170001-9	\$4.34	341190005-5	\$4.16
341133022-3	\$3.76	341170003-1	\$4.08	341190010-9	\$4.22
341133023-4	\$3.76	341170004-2	\$4.14	341190011-0	\$4.20
341133024-5	\$3.76	341170007-5	\$4.22	341190013-2	\$3.96

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
341190014-3	\$4.08	341213012-1	\$3.60	341230008-1	\$3.74
341190015-4	\$4.28	341213013-2	\$3.60	341230009-2	\$3.76
341190016-5	\$4.24	341213014-3	\$3.60	341230010-2	\$3.90
341190017-6	\$4.44	341213015-4	\$3.60	341230011-3	\$3.94
341190018-7	\$4.20	341213016-5	\$3.76	341230012-4	\$3.76
341190019-8	\$4.24	341220001-3	\$3.74	341230013-5	\$3.74
341190020-8	\$4.10	341220002-4	\$3.74	341230014-6	\$3.74
341190022-0	\$3.94	341220003-5	\$3.74	341230015-7	\$3.74
341190026-4	\$4.06	341220004-6	\$3.74	341230016-8	\$3.74
341190027-5	\$4.14	341220005-7	\$3.74	341231001-7	\$3.76
341190028-6	\$4.10	341220006-8	\$3.74	341231002-8	\$3.60
341190029-7	\$4.08	341220007-9	\$3.74	341231003-9	\$3.74
341190030-7	\$4.20	341220008-0	\$3.74	341231004-0	\$3.60
341190031-8	\$4.68	341220009-1	\$3.76	341231005-1	\$3.74
341190032-9	\$4.52	341220010-1	\$3.74	341231006-2	\$3.74
341190033-0	\$4.26	341220011-2	\$3.74	341231007-3	\$3.74
341190034-1	\$4.12	341221001-6	\$3.78	341231008-4	\$3.74
341190035-2	\$4.22	341221002-7	\$3.76	341231009-5	\$3.74
341190036-3	\$4.32	341221003-8	\$3.76	341240001-5	\$3.74
341190037-4	\$3.98	341221004-9	\$3.74	341240002-6	\$3.74
341190040-6	\$4.06	341222001-9	\$3.76	341240003-7	\$3.60
341190044-0	\$4.32	341222002-0	\$3.76	341240004-8	\$3.74
341190045-1	\$4.28	341222003-1	\$3.76	341240005-9	\$3.78
341190052-7	\$4.16	341222004-2	\$3.74	341240006-0	\$3.74
341190054-9	\$4.80	341222005-3	\$3.74	341240007-1	\$3.74
341190056-1	\$42.30	341222006-4	\$3.76	341240008-2	\$3.60
341190057-2	\$40.50	341222007-5	\$3.76	341240009-3	\$3.60
341210001-2	\$3.76	341222008-6	\$3.76	341240010-3	\$3.60
341210002-3	\$3.74	341222009-7	\$3.76	341240011-4	\$3.74
341210003-4	\$3.76	341222010-7	\$3.74	341240012-5	\$3.74
341210004-5	\$3.76	341222011-8	\$3.74	341240013-6	\$3.76
341210005-6	\$3.76	341222012-9	\$3.74	341240014-7	\$3.76
341210006-7	\$3.76	341222013-0	\$3.76	341240015-8	\$3.76
341210007-8	\$3.74	341222014-1	\$3.76	341240016-9	\$3.74
341211001-5	\$3.76	341222015-2	\$3.76	341240017-0	\$3.74
341211002-6	\$3.76	341222016-3	\$3.74	341240018-1	\$3.74
341211003-7	\$3.76	341222017-4	\$3.76	341240019-2	\$3.60
341211004-8	\$3.74	341222018-5	\$3.92	341240020-2	\$3.60
341211005-9	\$3.74	341222019-6	\$4.02	341240021-3	\$3.76
341211006-0	\$3.74	341222020-6	\$3.76	341240022-4	\$3.74
341211007-1	\$3.74	341222021-7	\$3.78	341240023-5	\$3.74
341211008-2	\$3.76	341222022-8	\$3.96	341241001-8	\$3.76
341211009-3	\$3.76	341222023-9	\$3.92	341241002-9	\$3.76
341212001-8	\$3.74	341222024-0	\$3.76	341241003-0	\$3.76
341212002-9	\$3.74	341222025-1	\$3.74	341241004-1	\$3.76
341212003-0	\$3.74	341222026-2	\$3.60	341241005-2	\$3.76
341212004-1	\$3.74	341222027-3	\$3.74	341241006-3	\$3.76
341213001-1	\$3.76	341222028-4	\$3.74	341241007-4	\$3.76
341213002-2	\$3.76	341222029-5	\$3.76	341241008-5	\$3.76
341213003-3	\$3.76	341222030-5	\$3.76	341241009-6	\$3.76
341213004-4	\$3.76	341222031-6	\$3.74	342020007-8	\$4.70
341213005-5	\$3.76	341230001-4	\$3.92	342020011-1	\$4.06
341213006-6	\$3.76	341230002-5	\$3.74	342020012-2	\$4.40
341213007-7	\$3.76	341230003-6	\$3.74	342020016-6	\$4.06
341213008-8	\$3.76	341230004-7	\$3.76	342020018-8	\$4.00
341213009-9	\$3.74	341230005-8	\$3.76	342020019-9	\$4.30
341213010-9	\$3.74	341230006-9	\$3.76	342020023-2	\$4.14
341213011-0	\$3.60	341230007-0	\$3.74	342020026-5	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
342020027-6	\$5.08	342051028-3	\$3.76	342092010-3	\$4.10
342020028-7	\$5.08	342051029-4	\$3.78	342092011-4	\$4.10
342020032-0	\$4.64	342051030-4	\$3.78	342092012-5	\$4.10
342020033-1	\$3.94	342051031-5	\$3.78	342092013-6	\$4.04
342020037-5	\$3.86	342051032-6	\$3.90	342092014-7	\$4.04
342020044-1	\$4.58	342052024-2	\$3.80	342092016-9	\$4.12
342020045-2	\$3.84	342052025-3	\$3.80	342092017-0	\$4.12
342020046-3	\$4.02	342052026-4	\$3.80	342092021-3	\$4.10
342020047-4	\$3.86	342052027-5	\$3.80	342092022-4	\$4.18
342020048-5	\$4.04	342052028-6	\$3.94	342092023-5	\$3.96
342020050-6	\$4.08	342052029-7	\$3.80	342092029-1	\$4.10
342020051-7	\$4.08	342052030-7	\$3.80	342092030-1	\$3.80
342020052-8	\$4.54	342052031-8	\$3.80	342092031-2	\$4.00
342020055-1	\$3.92	342052033-0	\$3.80	342092032-3	\$3.90
342020056-2	\$4.26	342052036-3	\$13.04	342092033-4	\$33.30
342020057-3	\$4.02	342061011-8	\$3.78	342093001-8	\$4.04
342020059-5	\$4.48	342061012-9	\$3.90	342093002-9	\$4.12
342020060-5	\$4.08	342061013-0	\$3.80	342093004-1	\$4.04
342020061-6	\$4.58	342061015-2	\$3.78	342093006-3	\$4.10
342020063-8	\$4.40	342061016-3	\$3.90	342093007-4	\$4.10
342020064-9	\$5.04	342061017-4	\$13.04	342093009-6	\$4.14
342020065-0	\$4.58	342062008-9	\$3.86	342093010-6	\$4.58
342030001-3	\$5.02	342062010-0	\$28.68	342093011-7	\$4.00
342030002-4	\$4.68	342062012-2	\$3.80	342093012-8	\$4.04
342030003-5	\$4.48	342062014-4	\$3.80	342093013-9	\$4.04
342030005-7	\$7.94	342062015-5	\$3.78	342093014-0	\$4.04
342030006-8	\$4.58	342062016-6	\$3.80	342094004-4	\$4.10
342030007-9	\$4.58	342064022-7	\$3.78	342094005-5	\$3.74
342030010-1	\$4.42	342064023-8	\$3.78	342094006-6	\$4.04
342030011-2	\$5.06	342064027-2	\$3.78	342094007-7	\$4.10
342030014-5	\$5.10	342064029-4	\$3.78	342094008-8	\$4.04
342030015-6	\$5.10	342064030-4	\$3.78	342094009-9	\$4.04
342030018-9	\$4.44	342071014-2	\$3.80	342094010-9	\$4.16
342040001-4	\$5.70	342071019-7	\$3.90	342094011-0	\$4.12
342040003-6	\$3.92	342071020-7	\$4.24	342094012-1	\$4.10
342040004-7	\$3.92	342072016-7	\$3.80	342094013-2	\$4.10
342040005-8	\$3.92	342072017-8	\$3.80	342094014-3	\$4.10
342040006-9	\$4.10	342072018-9	\$3.82	342094015-4	\$4.10
342040013-5	\$5.76	342072019-0	\$3.78	342094016-5	\$4.04
342040035-5	\$4.08	342072025-5	\$3.80	342100002-0	\$5.08
342040037-7	\$4.54	342072026-6	\$3.78	342100006-4	\$5.08
342040038-8	\$4.10	342072029-9	\$3.86	342100007-5	\$5.08
342040039-9	\$4.18	342072033-2	\$3.78	342100014-1	\$3.86
342040040-9	\$3.96	342072035-4	\$3.78	342100016-3	\$3.90
342040041-0	\$4.04	342072036-5	\$3.78	342100021-7	\$4.76
342040042-1	\$4.10	342072038-7	\$3.78	342100030-5	\$3.78
342040045-4	\$3.94	342072039-8	\$3.88	342100031-6	\$3.76
342040047-6	\$4.22	342080006-3	\$5.98	342100033-8	\$3.78
342040053-1	\$4.10	342080014-0	\$5.10	342100034-9	\$3.78
342040055-3	\$4.14	342080027-2	\$4.46	342100035-0	\$3.78
342040057-5	\$4.04	342080029-4	\$4.52	342100037-2	\$3.30
342040061-8	\$3.80	342080036-0	\$4.64	342100039-4	\$3.84
342051018-4	\$3.80	342080037-1	\$4.64	342100042-6	\$3.94
342051023-8	\$3.94	342080043-6	\$4.78	342100046-0	\$4.92
342051024-9	\$13.04	342080044-7	\$4.70	342100047-1	\$38.24
342051025-0	\$3.78	342080045-8	\$4.68	342100049-3	\$28.80
342051026-1	\$3.78	342091002-3	\$4.32	342100050-3	\$0.82
342051027-2	\$3.76	342092008-2	\$4.06	342100052-5	\$3.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
342100053-6	\$138.14	342120021-9	\$4.06	342170054-4	\$4.04
342100054-7	\$37.34	342120022-0	\$4.02	342170055-5	\$15.68
342100057-0	\$3.90	342120026-4	\$3.86	342170056-6	\$4.04
342100058-1	\$4.94	342120029-7	\$3.80	342170057-7	\$4.28
342100060-2	\$4.88	342120031-8	\$4.16	342170058-8	\$4.46
342100061-3	\$57.14	342120032-9	\$3.94	342170059-9	\$4.12
342110001-0	\$5.02	342120033-0	\$4.20	342170060-9	\$4.04
342110003-2	\$4.38	342120044-0	\$4.58	342170061-0	\$4.04
342110004-3	\$3.78	342120045-1	\$4.04	342170062-1	\$3.80
342110006-5	\$4.14	342120046-2	\$4.04	342170063-2	\$3.80
342110007-6	\$5.06	342120047-3	\$4.52	342170067-6	\$4.82
342110009-8	\$3.80	342120048-4	\$4.58	342170068-7	\$4.12
342110010-8	\$4.70	342120050-5	\$5.10	342170070-8	\$4.04
342110011-9	\$4.80	342120051-6	\$5.18	342170071-9	\$4.10
342110012-0	\$4.88	342120053-8	\$4.10	342170072-0	\$4.10
342110013-1	\$4.06	342120054-9	\$88.64	342170073-1	\$4.12
342110014-2	\$4.48	342130006-7	\$3.76	342170074-2	\$4.12
342110017-5	\$4.88	342130008-9	\$4.54	342170075-3	\$4.12
342110018-6	\$4.06	342130011-1	\$3.98	342170076-4	\$4.12
342110019-7	\$3.98	342130012-2	\$4.40	342170078-6	\$4.48
342110020-7	\$4.92	342140013-4	\$4.48	342170079-7	\$4.08
342110021-8	\$4.60	342140014-5	\$4.14	342170080-7	\$4.12
342110022-9	\$4.60	342140018-9	\$3.86	342170081-8	\$4.12
342110023-0	\$5.06	342150002-5	\$3.88	342170082-9	\$4.14
342110027-4	\$4.06	342150003-6	\$3.96	342170085-2	\$6.00
342110029-6	\$4.10	342150006-9	\$4.06	342181001-0	\$40.04
342110031-7	\$3.82	342150018-0	\$4.64	342181002-1	\$4.02
342110033-9	\$3.76	342150020-1	\$4.80	342181004-3	\$4.02
342110035-1	\$3.76	342150021-2	\$3.94	342181005-4	\$4.02
342110040-5	\$4.04	342150022-3	\$4.10	342181006-5	\$4.00
342110041-6	\$4.10	342150023-4	\$4.52	342181008-7	\$4.02
342110042-7	\$4.10	342150024-5	\$3.88	342181009-8	\$4.02
342110043-8	\$4.04	342160002-6	\$3.92	342181010-8	\$4.02
342110044-9	\$4.12	342160004-8	\$4.52	342181012-0	\$4.02
342110045-0	\$4.12	342160005-9	\$4.52	342181014-2	\$4.02
342110046-1	\$4.04	342160006-0	\$4.14	342181015-3	\$4.00
342110047-2	\$4.04	342160010-3	\$4.52	342181016-4	\$4.02
342110048-3	\$3.98	342160011-4	\$4.06	342181017-5	\$4.00
342110049-4	\$3.98	342160012-5	\$4.02	342181018-6	\$4.02
342110050-4	\$3.96	342160013-6	\$4.06	342181019-7	\$4.02
342110051-5	\$4.00	342160014-7	\$4.00	342181020-7	\$4.02
342110052-6	\$4.06	342170001-6	\$4.04	342181021-8	\$4.02
342110053-7	\$4.06	342170002-7	\$4.12	342181024-1	\$4.02
342110054-8	\$4.06	342170003-8	\$4.56	342181025-2	\$4.00
342110055-9	\$4.06	342170004-9	\$4.12	342181026-3	\$4.00
342110056-0	\$4.18	342170005-0	\$4.12	342181027-4	\$4.00
342110057-1	\$3.84	342170006-1	\$4.12	342181028-5	\$4.02
342110060-3	\$3.86	342170009-4	\$4.12	342181029-6	\$4.00
342120001-1	\$4.16	342170010-4	\$4.12	342181030-6	\$4.02
342120003-3	\$5.04	342170013-7	\$3.94	342181031-7	\$4.02
342120004-4	\$5.06	342170014-8	\$4.22	342181033-9	\$4.02
342120005-5	\$4.58	342170015-9	\$4.12	342181034-0	\$4.00
342120006-6	\$4.58	342170016-0	\$4.04	342181035-1	\$4.02
342120008-8	\$4.58	342170023-6	\$5.08	342181036-2	\$4.00
342120009-9	\$4.58	342170049-0	\$4.12	342181038-4	\$4.02
342120010-9	\$5.00	342170050-0	\$4.12	342181039-5	\$4.02
342120017-6	\$5.02	342170051-1	\$4.12	342182001-3	\$4.02
342120020-8	\$3.80	342170053-3	\$4.12	342182002-4	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
342182003-5	\$4.02	342192029-0	\$4.04	342230021-9	\$4.20
342182004-6	\$4.02	342192030-0	\$4.12	342230022-0	\$4.10
342182005-7	\$4.02	342192031-1	\$4.12	342240003-4	\$5.06
342182007-9	\$4.02	342192032-2	\$4.12	342240009-0	\$0.92
342182008-0	\$4.00	342192033-3	\$4.10	342240010-0	\$5.08
342182010-1	\$4.02	342192034-4	\$4.12	342240011-1	\$5.08
342182011-2	\$4.02	342192037-7	\$4.12	342240012-2	\$5.08
342182012-3	\$4.02	342192038-8	\$4.54	342240018-8	\$5.08
342182013-4	\$4.02	342192039-9	\$4.54	342240024-3	\$4.06
342182014-5	\$4.02	342192040-9	\$4.20	342240031-9	\$4.46
342182015-6	\$4.02	342192042-1	\$4.48	342240036-4	\$4.86
342182017-8	\$4.02	342192044-3	\$4.12	342240037-5	\$4.86
342182018-9	\$4.02	342192045-4	\$4.04	342240039-7	\$1.88
342182019-0	\$4.02	342192047-6	\$4.12	342240040-7	\$4.38
342182021-1	\$3.84	342192049-8	\$4.88	342260008-1	\$0.92
342182022-2	\$4.18	342200001-8	\$4.98	342260016-8	\$4.54
342183002-7	\$4.02	342200011-7	\$4.98	342260017-9	\$4.50
342183003-8	\$4.02	342200013-9	\$4.02	342260018-0	\$4.98
342183004-9	\$4.02	342200014-0	\$4.06	342260019-1	\$5.16
342183005-0	\$4.02	342200015-1	\$4.20	342260025-6	\$4.92
342183006-1	\$4.02	342200016-2	\$4.58	342260026-7	\$4.94
342183007-2	\$4.02	342200019-5	\$4.04	342260029-0	\$4.94
342183010-4	\$4.02	342200020-5	\$4.58	342270002-6	\$5.02
342183011-5	\$4.02	342200022-7	\$4.06	342270021-3	\$4.08
342183012-6	\$4.02	342200023-8	\$4.44	342270022-4	\$4.08
342183013-7	\$4.02	342200026-1	\$4.04	342270023-5	\$4.08
342183015-9	\$4.02	342200047-0	\$3.98	342270024-6	\$4.08
342183016-0	\$4.02	342200050-2	\$3.82	342270027-9	\$5.06
342183018-2	\$4.02	342200057-9	\$4.20	342270028-0	\$5.06
342183019-3	\$4.02	342200058-0	\$3.86	342270029-1	\$5.14
342183020-3	\$4.02	342200062-3	\$4.12	342270031-2	\$5.08
342191002-2	\$4.12	342200066-7	\$4.12	342270032-3	\$5.74
342191003-3	\$4.12	342200067-8	\$4.84	342270033-4	\$5.06
342191004-4	\$4.12	342200068-9	\$4.56	342270034-5	\$5.04
342191005-5	\$4.12	342200069-0	\$4.22	342270035-6	\$4.10
342191007-7	\$4.04	342200070-0	\$4.92	342270036-7	\$4.10
342191008-8	\$4.04	342210002-0	\$3.92	342270037-8	\$4.10
342191009-9	\$4.12	342210003-1	\$3.84	342280030-2	\$4.08
342191010-9	\$4.12	342210026-2	\$4.78	342280031-3	\$4.08
342191011-0	\$4.12	342210032-7	\$4.64	342280032-4	\$4.08
342191012-1	\$4.12	342210041-5	\$4.34	342280034-6	\$4.08
342191014-3	\$4.12	342210042-6	\$0.90	342280035-7	\$4.08
342191015-4	\$4.04	342210043-7	\$4.06	342280036-8	\$5.02
342191016-5	\$4.12	342210044-8	\$4.90	342280037-9	\$5.02
342191017-6	\$4.12	342210045-9	\$4.64	342280038-0	\$4.98
342192001-4	\$4.54	342210046-0	\$38.12	342280039-1	\$4.98
342192004-7	\$4.16	342210047-1	\$4.04	342280040-1	\$4.94
342192005-8	\$4.00	342210048-2	\$4.20	342280041-2	\$4.94
342192006-9	\$4.52	342210050-3	\$5.14	342280042-3	\$4.98
342192010-2	\$4.10	342210051-4	\$4.60	342280043-4	\$5.10
342192011-3	\$4.04	342210052-5	\$4.74	342280046-7	\$5.06
342192014-6	\$4.14	342230012-1	\$4.62	342280047-8	\$5.06
342192015-7	\$4.12	342230013-2	\$4.62	342280049-0	\$4.08
342192017-9	\$3.82	342230014-3	\$4.62	342280050-0	\$4.08
342192020-1	\$3.86	342230016-5	\$4.92	342280051-1	\$4.10
342192021-2	\$3.94	342230017-6	\$4.92	342280052-2	\$4.08
342192023-4	\$4.12	342230019-8	\$4.04	342280053-3	\$4.08
342192028-9	\$4.04	342230020-8	\$4.20	342280054-4	\$4.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
342290012-7	\$5.10	343111015-3	\$3.98	343141007-9	\$3.94
342290014-9	\$4.94	343111016-4	\$3.98	343141010-1	\$3.96
342290015-0	\$5.06	343111017-5	\$3.98	343141014-5	\$3.96
342290020-4	\$7.66	343111019-7	\$3.98	343141019-0	\$3.96
342290022-6	\$5.10	343111020-7	\$3.98	343141020-0	\$3.96
342290023-7	\$5.10	343111021-8	\$3.98	343142007-2	\$3.98
342290024-8	\$147.14	343112007-9	\$3.96	343142008-3	\$3.98
342290025-9	\$141.74	343112008-0	\$3.96	343142011-5	\$3.98
342290027-1	\$4.96	343112009-1	\$3.96	343142012-6	\$4.56
342290028-2	\$4.94	343112014-5	\$3.96	343151001-4	\$3.96
342290031-4	\$4.48	343112015-6	\$3.96	343151006-9	\$3.82
343020001-9	\$5.98	343112016-7	\$3.96	343151012-4	\$3.82
343020014-1	\$7.90	343112017-8	\$3.96	343151014-6	\$3.96
343020024-0	\$7.96	343112018-9	\$3.96	343151015-7	\$3.96
343020026-2	\$7.98	343112019-0	\$3.96	343151017-9	\$4.24
343020032-7	\$6.28	343121006-6	\$4.28	343151018-0	\$3.96
343030002-1	\$4.44	343121007-7	\$3.98	343151019-1	\$3.96
343030003-2	\$6.52	343121009-9	\$3.98	343151020-1	\$3.96
343030004-3	\$4.02	343122012-4	\$3.96	343152010-5	\$3.98
343030006-5	\$18.78	343122013-5	\$3.96	343152011-6	\$3.98
343030014-2	\$8.12	343122014-6	\$3.96	343152012-7	\$3.98
343040012-1	\$5.68	343122016-8	\$3.96	343152013-8	\$3.98
343040013-2	\$45.44	343122017-9	\$3.96	343152015-0	\$3.98
343050012-2	\$13.30	343122018-0	\$3.96	343152016-1	\$3.98
343070001-4	\$7.50	343122019-1	\$3.96	343152017-2	\$3.98
343080009-3	\$4.22	343122020-1	\$3.96	343152018-3	\$4.28
343080010-3	\$4.22	343122021-2	\$3.96	343160001-2	\$4.94
343080011-4	\$4.70	343130004-2	\$4.44	343160003-4	\$4.46
343080012-5	\$4.28	343130005-3	\$4.46	343160006-7	\$3.94
343080013-6	\$4.20	343130007-5	\$3.86	343160008-9	\$4.92
343080015-8	\$4.02	343130008-6	\$4.62	343160011-1	\$4.48
343080016-9	\$4.16	343130010-7	\$4.62	343160012-2	\$4.48
343080017-0	\$4.16	343130017-4	\$3.86	343160013-3	\$4.94
343090003-8	\$4.20	343130021-7	\$4.48	343160014-4	\$4.24
343090004-9	\$5.92	343130022-8	\$4.48	343160016-6	\$4.08
343090005-0	\$4.06	343130023-9	\$4.48	343171011-5	\$3.98
343090006-1	\$3.86	343130024-0	\$4.48	343171012-6	\$3.98
343090007-2	\$0.80	343130025-1	\$4.48	343171015-9	\$3.96
343090008-3	\$4.94	343130028-4	\$4.06	343171017-1	\$3.78
343090009-4	\$1.60	343130030-5	\$4.96	343171019-3	\$3.98
343090010-4	\$0.80	343130031-6	\$4.96	343171020-3	\$3.78
343090012-6	\$4.52	343130033-8	\$4.70	343171021-4	\$3.98
343090013-7	\$4.52	343130034-9	\$4.16	343171022-5	\$3.98
343090014-8	\$4.10	343130035-0	\$4.08	343171023-6	\$4.00
343090015-9	\$4.10	343130036-1	\$4.08	343172008-6	\$3.96
343090018-2	\$4.20	343130037-2	\$4.12	343172009-7	\$3.96
343090022-5	\$4.20	343130038-3	\$3.84	343172010-7	\$4.40
343090023-6	\$4.22	343130039-4	\$3.84	343172011-8	\$3.88
343090026-9	\$4.16	343130040-4	\$3.84	343172012-9	\$4.20
343090027-0	\$4.16	343130041-5	\$4.10	343180002-5	\$4.94
343100002-7	\$5.72	343130042-6	\$3.84	343180003-6	\$4.94
343100003-8	\$4.94	343130043-7	\$4.00	343180005-8	\$4.08
343100004-9	\$4.94	343130044-8	\$4.00	343180006-9	\$4.08
343100005-0	\$4.94	343130045-9	\$3.84	343180007-0	\$4.08
343100006-1	\$4.94	343130048-2	\$4.08	343180009-2	\$5.74
343111012-0	\$3.98	343130050-3	\$4.22	343180010-2	\$5.74
343111013-1	\$3.98	343130051-4	\$4.56	343180011-3	\$5.82
343111014-2	\$3.98	343141003-5	\$3.96	343180012-4	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
343180014-6	\$4.06	343220013-8	\$4.34	343253016-3	\$2.46
343180015-7	\$4.06	343220014-9	\$4.02	343253017-4	\$2.46
343190001-5	\$5.00	343220015-0	\$4.36	343253018-5	\$2.46
343190002-6	\$5.82	343220017-2	\$4.32	343253019-6	\$2.46
343190005-9	\$4.50	343220018-3	\$3.92	343253020-6	\$2.46
343190006-0	\$4.50	343220019-4	\$4.06	343253021-7	\$3.70
343190007-1	\$4.96	343220020-4	\$4.08	343253022-8	\$3.70
343190009-3	\$4.50	343220024-8	\$4.56	343253023-9	\$3.70
343190012-5	\$5.00	343220025-9	\$4.48	343253024-0	\$3.70
343190013-6	\$4.50	343220027-1	\$4.56	343254001-2	\$3.70
343190014-7	\$4.46	343220029-3	\$4.20	343254002-3	\$3.70
343190015-8	\$4.54	343220030-3	\$4.10	343254003-4	\$3.70
343190016-9	\$4.62	343230002-9	\$4.96	343254004-5	\$3.70
343190017-0	\$4.54	343230003-0	\$5.86	343254006-7	\$3.70
343190018-1	\$4.48	343240002-0	\$4.02	343254007-8	\$3.76
343190019-2	\$4.58	343240003-1	\$4.02	343255007-1	\$3.04
343190020-2	\$4.96	343240005-3	\$3.94	343255009-3	\$1.98
343201001-8	\$5.86	343240006-4	\$3.74	343255010-3	\$1.98
343201002-9	\$0.88	343240007-5	\$3.98	343255011-4	\$3.04
343202009-9	\$3.86	343240008-6	\$3.98	343255016-9	\$3.74
343202018-7	\$3.04	343240013-0	\$4.04	343255020-2	\$2.64
343203009-2	\$3.04	343240015-2	\$4.08	343255021-3	\$2.64
343203010-2	\$3.04	343240016-3	\$4.10	343255022-4	\$2.64
343203011-3	\$3.04	343240017-4	\$4.08	343255023-5	\$3.74
343203012-4	\$3.04	343240018-5	\$4.10	343256002-9	\$3.76
343203013-5	\$3.04	343240019-6	\$4.04	343256008-5	\$3.76
343203014-6	\$3.04	343240020-6	\$4.04	343256009-6	\$3.76
343203017-9	\$3.74	343240021-7	\$4.04	343256010-6	\$3.76
343203020-1	\$3.04	343251001-3	\$3.80	343256011-7	\$3.88
343203021-2	\$3.04	343251006-8	\$3.84	343256012-8	\$3.80
343203022-3	\$3.04	343251011-2	\$3.76	343257002-2	\$3.90
343203023-4	\$3.78	343251012-3	\$3.88	343257003-3	\$3.86
343203024-5	\$8.44	343252001-6	\$3.38	343257004-4	\$3.90
343204016-1	\$3.76	343252003-8	\$3.38	343257005-5	\$3.86
343204017-2	\$3.80	343252004-9	\$3.38	343258001-4	\$4.24
343204019-4	\$3.80	343252007-2	\$3.38	343261006-9	\$3.76
343204020-4	\$3.76	343252014-8	\$3.76	343261008-1	\$3.76
343211007-5	\$4.22	343252018-2	\$2.24	343261014-6	\$3.70
343211011-8	\$3.96	343252019-3	\$3.38	343261015-7	\$2.46
343211013-0	\$3.96	343252020-3	\$3.38	343261016-8	\$2.46
343211016-3	\$3.96	343252021-4	\$3.76	343261017-9	\$2.46
343211017-4	\$3.96	343252022-5	\$3.76	343261019-1	\$2.46
343212014-4	\$3.98	343252023-6	\$3.74	343261021-2	\$2.46
343212016-6	\$3.98	343252024-7	\$3.82	343261022-3	\$2.46
343212017-7	\$3.98	343252026-9	\$3.74	343262002-8	\$3.04
343212018-8	\$3.98	343252027-0	\$3.74	343262004-0	\$3.82
343212019-9	\$3.98	343253001-9	\$2.64	343262008-4	\$3.78
343212020-9	\$3.98	343253003-1	\$3.76	343262015-0	\$3.76
343212021-0	\$3.98	343253005-3	\$3.76	343262016-1	\$3.76
343212022-1	\$3.98	343253007-5	\$2.64	343262017-2	\$3.38
343212024-3	\$3.98	343253008-6	\$2.64	343262018-3	\$3.04
343220002-8	\$4.98	343253009-7	\$2.64	343262019-4	\$3.04
343220003-9	\$4.94	343253010-7	\$2.64	343262020-4	\$3.04
343220004-0	\$4.46	343253011-8	\$2.64	343262023-7	\$3.76
343220005-1	\$47.24	343253012-9	\$2.70	343262024-8	\$3.88
343220006-2	\$4.08	343253013-0	\$2.46	343262030-3	\$3.84
343220008-4	\$4.52	343253014-1	\$2.46	343263005-4	\$2.46
343220011-6	\$4.96	343253015-2	\$2.46	343263009-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
343263011-9	\$3.76	345040008-2	\$5.04	345060055-6	\$4.06
343263013-1	\$3.98	345040009-3	\$5.02	345060056-7	\$3.98
343263019-7	\$3.76	345040010-3	\$4.40	345060057-8	\$3.98
343263020-7	\$3.76	345040011-4	\$4.68	345060058-9	\$3.82
343263021-8	\$3.76	345040013-6	\$3.86	345060063-3	\$4.44
343264002-4	\$3.80	345040014-7	\$4.04	345060064-4	\$4.32
343264004-6	\$3.80	345040018-1	\$5.04	345070002-9	\$5.24
343264007-9	\$3.76	345040019-2	\$4.54	345070004-1	\$5.12
343264011-2	\$2.46	345040021-3	\$4.96	345070006-3	\$4.06
343265001-6	\$3.76	345040024-6	\$3.76	345070007-4	\$4.44
343265002-7	\$3.80	345040025-7	\$3.80	345070015-1	\$3.76
343265005-0	\$3.82	345040027-9	\$4.28	345070016-2	\$3.78
343265007-2	\$3.84	345040028-0	\$3.78	345070022-7	\$5.08
343265009-4	\$3.84	345040031-2	\$3.96	345070025-0	\$3.96
343266001-9	\$3.76	345040032-3	\$4.68	345070026-1	\$3.96
343266003-1	\$3.76	345040036-7	\$3.96	345070028-3	\$3.78
343266005-3	\$3.76	345040037-8	\$3.90	345070030-4	\$4.06
343266006-4	\$3.76	345040038-9	\$4.66	345070033-7	\$5.26
343266008-6	\$3.74	345040039-0	\$3.94	345070036-0	\$4.06
343266010-7	\$3.82	345040040-0	\$4.00	345070037-1	\$4.52
343266017-4	\$3.38	345040042-2	\$4.02	345070038-2	\$4.78
343266018-5	\$3.76	345040043-3	\$4.14	345070041-4	\$4.34
343266020-6	\$3.82	345040044-4	\$4.54	345070042-5	\$3.98
343266021-7	\$3.80	345040045-5	\$4.08	345070043-6	\$4.10
343266024-0	\$3.76	345050001-6	\$5.04	345070044-7	\$3.96
343266027-3	\$3.74	345050002-7	\$3.98	345070045-8	\$4.74
345020003-5	\$6.02	345050012-6	\$3.88	345070046-9	\$4.64
345020004-6	\$5.08	345050013-7	\$3.82	345080007-5	\$3.82
345020005-7	\$5.08	345050014-8	\$4.56	345080008-6	\$3.86
345020008-0	\$6.02	345050020-3	\$3.84	345080009-7	\$3.80
345020011-2	\$20.58	345050021-4	\$4.02	345080010-7	\$4.02
345020018-9	\$6.02	345050022-5	\$4.86	345080012-9	\$4.30
345020024-4	\$4.62	345050023-6	\$4.06	345080013-0	\$4.30
345020028-8	\$9.78	345050024-7	\$5.04	345080014-1	\$4.24
345031005-1	\$2.02	345050025-8	\$3.86	345080015-2	\$5.04
345031017-2	\$3.74	345050028-1	\$5.04	345080016-3	\$4.98
345031018-3	\$3.74	345050029-2	\$3.90	345080017-4	\$5.00
345031019-4	\$3.36	345050030-2	\$4.78	345080018-5	\$5.04
345031020-4	\$3.74	345050031-3	\$25.64	345080019-6	\$4.76
345031021-5	\$3.74	345050032-4	\$160.30	345080020-6	\$4.14
345032004-3	\$3.04	345050033-5	\$4.54	345080021-7	\$4.84
345032006-5	\$2.02	345050034-6	\$4.54	345080025-1	\$4.30
345032017-5	\$3.74	345050036-8	\$4.54	345080026-2	\$4.32
345032018-6	\$3.74	345050037-9	\$5.00	345080032-7	\$3.86
345032019-7	\$3.36	345050038-0	\$0.82	345080035-0	\$3.86
345034004-9	\$3.04	345050039-1	\$5.02	345080036-1	\$3.90
345034005-0	\$1.98	345060008-4	\$5.94	345080037-2	\$3.92
345034006-1	\$3.04	345060009-5	\$5.04	345080038-3	\$3.98
345034022-5	\$3.76	345060011-6	\$4.86	345080039-4	\$4.10
345034023-6	\$3.78	345060012-7	\$4.04	345080058-1	\$4.74
345034024-7	\$2.86	345060013-8	\$5.04	345080063-5	\$4.06
345035017-4	\$3.74	345060015-0	\$3.86	345080064-6	\$3.92
345040001-5	\$2.74	345060030-3	\$3.86	345080066-8	\$4.28
345040002-6	\$5.04	345060033-6	\$3.86	345080067-9	\$4.12
345040003-7	\$4.80	345060035-8	\$4.74	345080069-1	\$95.84
345040004-8	\$3.86	345060037-0	\$3.86	345080075-6	\$4.20
345040005-9	\$3.82	345060042-4	\$4.08	345090013-1	\$5.04
345040006-0	\$3.82	345060044-6	\$4.06	345090014-2	\$4.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
345090015-3	\$4.08	345150037-8	\$76.04	345180012-8	\$4.54
345090018-6	\$5.04	345160001-6	\$5.06	345180013-9	\$4.60
345090019-7	\$4.82	345160003-8	\$4.58	345180015-1	\$4.60
345090023-0	\$4.14	345160004-9	\$4.58	345180017-3	\$4.06
345090024-1	\$4.06	345160005-0	\$4.58	345180019-5	\$5.06
345090025-2	\$3.78	345160006-1	\$4.58	345180020-5	\$5.06
345090026-3	\$4.24	345160007-2	\$4.58	345180021-6	\$4.00
345090027-4	\$4.12	345160013-7	\$4.14	345180022-7	\$4.72
345090031-7	\$4.18	345160014-8	\$4.14	345180023-8	\$4.06
345090032-8	\$4.06	345160021-4	\$4.06	345180024-9	\$4.88
345090035-1	\$4.30	345160045-6	\$5.04	345180025-0	\$4.70
345090036-2	\$4.48	345160046-7	\$5.04	345180026-1	\$4.44
345090037-3	\$4.70	345160049-0	\$5.04	345180027-2	\$5.52
345090038-4	\$4.66	345160050-0	\$3.94	345190002-0	\$2.32
345090042-7	\$4.86	345160052-2	\$4.20	345190014-1	\$6.32
345090043-8	\$4.80	345160053-3	\$4.56	345210001-0	\$5.22
345100002-1	\$4.42	345160054-4	\$4.58	345210002-1	\$4.58
345100004-3	\$4.06	345160055-5	\$0.88	345210013-1	\$4.84
345100010-8	\$4.14	345160056-6	\$5.50	345210014-2	\$4.24
345100011-9	\$5.08	345160057-7	\$4.58	345210015-3	\$4.16
345100013-1	\$5.08	345160058-8	\$4.06	345210017-5	\$4.22
345100014-2	\$6.02	345160059-9	\$4.06	345210022-9	\$4.08
345100015-3	\$6.02	345160061-0	\$4.10	345210023-0	\$4.08
345100016-4	\$6.02	345160062-1	\$3.92	345210024-1	\$4.22
345100018-6	\$6.02	345170003-9	\$108.90	345210029-6	\$4.54
345100021-8	\$5.96	345170004-0	\$8.38	345210032-8	\$6.04
345100028-5	\$3.96	345170006-2	\$5.06	345210033-9	\$6.46
345100029-6	\$4.08	345170015-0	\$3.90	345220007-7	\$4.44
345100030-6	\$4.08	345170016-1	\$4.52	345220008-8	\$4.44
345100031-7	\$4.08	345170017-2	\$4.64	345220012-1	\$4.62
345100032-8	\$4.40	345170018-3	\$4.60	345220017-6	\$3.74
345140001-4	\$7.90	345170021-5	\$4.54	345220018-7	\$4.00
345140002-5	\$7.90	345170026-0	\$5.06	345220023-1	\$4.48
345140007-0	\$6.02	345170027-1	\$4.56	345220033-0	\$4.62
345140023-4	\$4.62	345170028-2	\$3.88	345220036-3	\$4.16
345140029-0	\$4.62	345170029-3	\$4.42	345220037-4	\$3.88
345140030-0	\$4.62	345170030-3	\$0.90	345220042-8	\$0.66
345140031-1	\$4.52	345170031-4	\$5.06	345220045-1	\$4.34
345140033-3	\$4.68	345170033-6	\$4.12	345220046-2	\$4.06
345140035-5	\$4.62	345170034-7	\$4.12	345220047-3	\$3.98
345140036-6	\$4.62	345170038-1	\$4.12	345220050-5	\$4.16
345140037-7	\$4.62	345170039-2	\$4.12	345220051-6	\$4.12
345140038-8	\$4.62	345170040-2	\$3.96	345220052-7	\$4.06
345140039-9	\$5.82	345170042-4	\$3.90	345220053-8	\$4.08
345140040-9	\$5.82	345170043-5	\$4.12	345220054-9	\$4.40
345140047-6	\$4.38	345170044-6	\$4.08	345220055-0	\$4.04
345140048-7	\$4.42	345170045-7	\$3.88	345220057-2	\$4.08
345150013-6	\$5.00	345170046-8	\$3.90	345220058-3	\$4.08
345150014-7	\$216.44	345170047-9	\$3.94	345220064-8	\$4.04
345150015-8	\$5.06	345170048-0	\$4.14	345220074-7	\$3.92
345150020-2	\$5.06	345170049-1	\$4.60	345220077-0	\$4.58
345150022-4	\$4.84	345170050-1	\$3.88	345220082-4	\$4.24
345150023-5	\$4.76	345180002-9	\$4.60	345220085-7	\$1.30
345150027-9	\$4.74	345180003-0	\$5.06	345220086-8	\$5.28
345150030-1	\$4.28	345180006-3	\$5.06	345220087-9	\$4.74
345150031-2	\$4.38	345180009-6	\$4.06	345220093-4	\$3.98
345150032-3	\$4.12	345180010-6	\$4.82	345220094-5	\$3.92
345150034-5	\$4.46	345180011-7	\$4.66	345230009-0	\$5.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
345230012-2	\$5.06	345290012-8	\$4.88	346210037-0	\$4.12
345230019-9	\$4.80	345290013-9	\$4.52	346210038-1	\$4.70
345230020-9	\$4.92	345290016-2	\$4.78	346210040-2	\$4.12
345230021-0	\$4.44	345290018-4	\$5.84	346210041-3	\$4.12
345230022-1	\$4.44	345300009-6	\$6.02	346210042-4	\$4.54
345230024-3	\$4.98	345300011-7	\$4.38	346210043-5	\$4.12
345230026-5	\$4.50	345300012-8	\$4.72	346210044-6	\$4.14
345230028-7	\$4.90	346020003-2	\$1.88	346210045-7	\$4.08
345230029-8	\$4.90	346020005-4	\$6.02	346210046-8	\$4.54
345240001-3	\$0.18	346020006-5	\$6.02	346210047-9	\$3.98
345240013-4	\$5.92	346020009-8	\$6.02	346210048-0	\$3.80
345240014-5	\$1.78	346020015-3	\$6.02	346210049-1	\$4.10
345240015-6	\$5.58	346020023-0	\$7.90	346210050-1	\$4.10
345240016-7	\$7.84	346030004-4	\$6.02	346220002-9	\$4.46
345250006-9	\$4.10	346030007-7	\$6.96	346220004-1	\$4.54
345250015-7	\$4.96	346030012-1	\$6.96	346220005-2	\$4.58
345250016-8	\$4.06	346030032-9	\$6.38	346220006-3	\$4.16
345250017-9	\$4.14	346030033-0	\$4.84	346220007-4	\$4.08
345250018-0	\$5.04	346050007-9	\$5.08	346220008-5	\$4.14
345250019-1	\$0.86	346050017-8	\$5.08	346220009-6	\$4.10
345250020-1	\$5.00	346100003-9	\$15.64	346220010-6	\$4.54
345250021-2	\$5.00	346100004-0	\$25.04	346220012-8	\$4.54
345250022-3	\$4.94	346110008-5	\$7.92	346220013-9	\$4.54
345250025-6	\$4.96	346110014-0	\$4.94	346220014-0	\$4.54
345250026-7	\$0.90	346200008-3	\$4.62	346220015-1	\$4.12
345260002-6	\$5.08	346200010-4	\$7.16	346220016-2	\$4.12
345260006-0	\$5.08	346200014-8	\$6.96	346220017-3	\$4.54
345260008-2	\$5.08	346210001-7	\$4.50	346220018-4	\$4.54
345260009-3	\$5.96	346210002-8	\$4.40	346220019-5	\$4.28
345260010-3	\$6.08	346210003-9	\$4.54	346220020-5	\$4.06
345260015-8	\$5.06	346210004-0	\$4.56	346220021-6	\$4.08
345260016-9	\$4.62	346210006-2	\$4.54	346220023-8	\$4.08
345270007-2	\$5.10	346210007-3	\$4.12	346220024-9	\$4.48
345270011-5	\$4.50	346210008-4	\$4.12	346220026-1	\$4.44
345270012-6	\$4.50	346210009-5	\$4.10	346220027-2	\$4.46
345270014-8	\$4.46	346210011-6	\$4.10	346220028-3	\$4.08
345270015-9	\$4.40	346210012-7	\$4.10	346220029-4	\$4.08
345270018-2	\$4.54	346210013-8	\$4.10	346220033-7	\$4.16
345270019-3	\$4.56	346210014-9	\$4.10	346220034-8	\$5.08
345270020-3	\$4.44	346210015-0	\$4.10	346220035-9	\$4.46
345270021-4	\$4.62	346210016-1	\$4.10	346220036-0	\$4.46
345270022-5	\$4.52	346210017-2	\$4.08	346220037-1	\$4.46
345270023-6	\$5.70	346210018-3	\$4.10	346220038-2	\$5.00
345280025-9	\$4.46	346210019-4	\$4.50	346220040-3	\$4.50
345280026-0	\$4.42	346210020-4	\$4.50	346220041-4	\$4.46
345280028-2	\$4.42	346210022-6	\$4.06	346220042-5	\$4.38
345280029-3	\$4.54	346210023-7	\$4.64	346220043-6	\$4.16
345280030-3	\$5.50	346210024-8	\$4.64	346220044-7	\$4.46
345280031-4	\$4.48	346210025-9	\$4.98	346220046-9	\$4.42
345280032-5	\$4.42	346210026-0	\$4.74	346220047-0	\$4.00
345280033-6	\$4.36	346210027-1	\$4.08	346220048-1	\$4.20
345280035-8	\$4.54	346210028-2	\$4.54	346220049-2	\$4.06
345280036-9	\$4.72	346210029-3	\$4.54	346220050-2	\$4.56
345280037-0	\$5.06	346210031-4	\$4.28	346220051-3	\$4.06
345280038-1	\$5.04	346210032-5	\$4.38	346230005-3	\$4.78
345280042-4	\$5.68	346210033-6	\$4.12	346230006-4	\$4.40
345290002-9	\$4.60	346210034-7	\$4.56	346230007-5	\$3.88
345290008-5	\$4.76	346210036-9	\$4.12	346230008-6	\$4.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
346230009-7	\$4.50	347050051-5	\$4.66	347140046-9	\$5.08
346230010-7	\$4.12	347050057-1	\$3.90	347140048-1	\$3.94
346230012-9	\$4.02	347050065-8	\$3.88	347140049-2	\$5.44
346230013-0	\$3.86	347050070-2	\$3.90	347140050-2	\$4.06
346230014-1	\$4.06	347050074-6	\$3.78	347140051-3	\$4.06
346230015-2	\$4.02	347050075-7	\$4.64	347140052-4	\$4.06
346230016-3	\$4.02	347050076-8	\$3.78	347140053-5	\$3.84
346230017-4	\$4.36	347050079-1	\$3.08	347140054-6	\$5.04
346230018-5	\$4.36	347060001-1	\$6.02	347140068-9	\$86.82
346230019-6	\$4.36	347080007-9	\$8.72	347140072-2	\$2.62
346230020-6	\$4.10	347090002-5	\$5.42	347140073-3	\$691.20
346230021-7	\$4.32	347090012-4	\$83.24	347140074-4	\$4.42
346230022-8	\$4.26	347090019-1	\$4.28	347140075-5	\$4.72
346230023-9	\$4.26	347090020-1	\$4.10	347150011-8	\$5.08
346230025-1	\$4.28	347090035-5	\$3.90	347150013-0	\$4.04
346230027-3	\$4.72	347090036-6	\$3.98	347150017-4	\$4.04
346230029-5	\$4.34	347090037-7	\$3.90	347150018-5	\$4.04
346230030-5	\$4.34	347090041-0	\$60.30	347150024-0	\$4.04
346230031-6	\$4.32	347090042-1	\$3.94	347150027-3	\$4.22
346230034-9	\$4.14	347090045-4	\$4.96	347150029-5	\$3.76
346230035-0	\$4.26	347090046-5	\$31.04	347150031-6	\$4.44
346230045-9	\$4.20	347100001-4	\$6.66	347150036-1	\$4.04
346230046-0	\$4.12	347100022-3	\$0.78	347150044-8	\$3.82
346230049-3	\$4.36	347110012-5	\$6.02	347150045-9	\$3.86
346230050-3	\$4.40	347110014-7	\$5.08	347150046-0	\$3.82
346230057-0	\$3.76	347110015-8	\$5.08	347150048-2	\$4.36
346230060-2	\$4.12	347110045-5	\$4.46	347150054-7	\$3.82
346230062-4	\$4.68	347110047-7	\$4.52	347150055-8	\$4.04
346240002-1	\$5.04	347110048-8	\$4.42	347150058-1	\$3.86
346240007-6	\$4.06	347110049-9	\$4.62	347150059-2	\$3.86
346240008-7	\$4.06	347110054-3	\$4.56	347150061-3	\$4.20
346240017-5	\$4.34	347110055-4	\$4.50	347150062-4	\$4.16
346240018-6	\$4.34	347110056-5	\$4.58	347150063-5	\$3.86
346240020-7	\$4.34	347110073-0	\$4.10	347150064-6	\$4.04
346240021-8	\$6.66	347110075-2	\$4.54	347150069-1	\$4.02
346240024-1	\$4.12	347110076-3	\$103.04	347150070-1	\$4.34
346240027-4	\$4.66	347120034-6	\$482.62	347150072-3	\$4.42
346240029-6	\$4.30	347130002-8	\$4.82	347150073-4	\$4.34
346240030-6	\$4.16	347130003-9	\$4.62	347150079-0	\$4.70
346240037-3	\$699.50	347130005-1	\$4.22	347150080-0	\$4.44
346250004-4	\$5.06	347130013-8	\$3.96	347160003-2	\$5.06
346250007-7	\$6.08	347130014-9	\$3.98	347160009-8	\$4.60
346250008-8	\$5.12	347130015-0	\$3.94	347160010-8	\$4.58
346250015-4	\$4.16	347130020-4	\$4.00	347160011-9	\$4.58
346250020-8	\$5.12	347130027-1	\$4.66	347160013-1	\$4.60
346250021-9	\$5.12	347130029-3	\$4.10	347160015-3	\$3.90
347040032-7	\$3.80	347140013-9	\$3.76	347160018-6	\$4.56
347040037-2	\$3.86	347140014-0	\$3.76	347160021-8	\$5.06
347040038-3	\$3.78	347140015-1	\$3.76	347160022-9	\$4.60
347040040-4	\$3.78	347140017-3	\$3.84	347160023-0	\$4.60
347040042-6	\$4.54	347140018-4	\$3.76	347160024-1	\$4.58
347040043-7	\$4.12	347140020-5	\$3.88	347160025-2	\$4.58
347040044-8	\$4.72	347140026-1	\$4.64	347160026-3	\$4.58
347040046-0	\$4.66	347140027-2	\$4.62	347160034-0	\$6.76
347050023-0	\$4.38	347140028-3	\$5.10	347160035-1	\$4.58
347050042-7	\$4.38	347140042-5	\$3.76	347160037-3	\$3.98
347050045-0	\$4.34	347140044-7	\$3.84	347160038-4	\$4.10
347050047-2	\$4.66	347140045-8	\$3.84	347160039-5	\$4.12



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347160040-5	\$4.12	347191010-4	\$3.38	347194017-0	\$3.08
347160041-6	\$4.10	347191012-6	\$3.38	347194018-1	\$2.92
347170009-9	\$3.94	347191013-7	\$3.38	347194021-3	\$2.86
347170010-9	\$3.92	347191014-8	\$3.38	347194022-4	\$2.86
347170011-0	\$3.92	347191017-1	\$3.38	347194025-7	\$2.86
347170012-1	\$3.90	347191018-2	\$3.38	347194027-9	\$2.86
347170026-4	\$3.86	347191019-3	\$3.70	347194031-2	\$3.70
347170027-5	\$3.86	347191020-3	\$3.38	347194032-3	\$3.38
347170028-6	\$3.86	347191021-4	\$3.38	347194035-6	\$3.76
347170029-7	\$3.86	347191024-7	\$3.38	347194036-7	\$3.78
347170035-2	\$3.86	347191025-8	\$3.38	347194037-8	\$3.84
347170036-3	\$3.86	347191026-9	\$3.38	347194038-9	\$3.78
347170038-5	\$3.86	347191027-0	\$3.38	347201007-2	\$3.98
347170039-6	\$3.86	347191028-1	\$3.38	347201008-3	\$3.90
347170043-9	\$4.42	347191029-2	\$3.38	347201009-4	\$4.04
347170044-0	\$4.44	347191031-3	\$3.38	347201011-5	\$4.04
347181008-2	\$2.86	347191032-4	\$3.76	347201012-6	\$4.04
347181010-3	\$2.86	347191033-5	\$3.76	347201020-3	\$4.28
347181015-8	\$3.78	347191034-6	\$3.76	347201021-4	\$3.96
347181018-1	\$3.94	347192004-2	\$3.04	347201022-5	\$3.96
347181019-2	\$4.06	347192005-3	\$3.04	347201023-6	\$4.04
347181022-4	\$3.78	347192006-4	\$2.02	347201025-8	\$3.86
347181024-6	\$3.74	347192009-7	\$3.04	347202001-9	\$4.70
347181026-8	\$3.88	347192020-6	\$3.04	347202002-0	\$4.40
347182004-1	\$2.86	347192022-8	\$3.04	347202003-1	\$3.98
347182013-9	\$3.08	347192023-9	\$3.04	347202004-2	\$3.86
347182014-0	\$3.70	347192030-5	\$3.76	347202006-4	\$3.86
347182015-1	\$3.70	347192031-6	\$3.70	347202008-6	\$3.84
347182016-2	\$3.70	347192039-4	\$3.74	347202009-7	\$3.86
347182017-3	\$3.70	347192040-4	\$3.78	347202011-8	\$3.94
347182024-9	\$2.86	347192041-5	\$3.78	347203001-2	\$4.04
347182027-2	\$2.86	347192042-6	\$3.74	347203002-3	\$4.04
347182029-4	\$2.86	347192043-7	\$3.74	347203003-4	\$4.04
347182032-6	\$2.86	347192044-8	\$3.74	347203005-6	\$4.04
347182033-7	\$3.78	347193004-5	\$2.86	347203007-8	\$3.94
347182034-8	\$3.78	347193008-9	\$2.86	347203008-9	\$3.92
347182036-0	\$3.76	347193010-0	\$2.86	347203009-0	\$3.90
347182037-1	\$3.78	347193011-1	\$3.08	347203010-0	\$3.90
347182041-4	\$2.86	347193018-8	\$3.08	347203011-1	\$3.90
347182042-5	\$3.78	347193031-9	\$3.76	347203012-2	\$3.90
347182043-6	\$3.78	347193032-0	\$3.76	347203013-3	\$3.90
347182044-7	\$2.86	347193033-1	\$3.84	347203014-4	\$3.86
347182046-9	\$2.92	347193035-3	\$3.84	347203015-5	\$3.90
347182047-0	\$2.92	347193036-4	\$3.78	347203016-6	\$3.90
347182048-1	\$2.92	347193037-5	\$2.86	347203017-7	\$3.86
347183008-8	\$2.86	347193038-6	\$3.78	347203018-8	\$3.86
347183009-9	\$2.86	347193041-8	\$3.78	347203019-9	\$4.14
347183010-9	\$2.86	347193044-1	\$3.78	347210001-4	\$4.60
347183013-2	\$2.86	347193046-3	\$3.14	347210002-5	\$4.20
347183018-7	\$2.86	347194001-5	\$3.70	347210003-6	\$3.76
347183019-8	\$2.86	347194002-6	\$3.70	347210004-7	\$3.76
347183020-8	\$2.86	347194003-7	\$3.70	347210006-9	\$4.30
347183023-1	\$2.86	347194004-8	\$2.86	347210008-1	\$4.60
347183024-2	\$2.86	347194010-3	\$2.92	347210009-2	\$4.60
347183025-3	\$3.70	347194011-4	\$2.86	347210013-5	\$3.86
347183028-6	\$3.78	347194012-5	\$2.86	347210014-6	\$3.78
347183030-7	\$3.84	347194013-6	\$2.86	347210015-7	\$3.74
347183031-8	\$3.78	347194016-9	\$3.08	347210016-8	\$4.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347210018-0	\$3.90	347260038-3	\$3.78	347291016-9	\$3.86
347210019-1	\$3.90	347260039-4	\$3.78	347291017-0	\$3.86
347210020-1	\$4.14	347260040-4	\$3.78	347291018-1	\$3.90
347210021-2	\$4.34	347260041-5	\$3.78	347292001-8	\$3.96
347210024-5	\$4.36	347260042-6	\$3.78	347292002-9	\$3.88
347210025-6	\$4.60	347260043-7	\$3.78	347292003-0	\$3.90
347210026-7	\$4.56	347260044-8	\$3.78	347292004-1	\$3.92
347210027-8	\$4.36	347260045-9	\$3.78	347292005-2	\$3.86
347210033-3	\$3.90	347270004-3	\$7.90	347292006-3	\$3.90
347210039-9	\$4.00	347270006-5	\$7.90	347292007-4	\$3.88
347210049-8	\$4.12	347270017-5	\$4.66	347300005-6	\$4.14
347210050-8	\$3.82	347270018-6	\$4.68	347300011-1	\$4.60
347210053-1	\$3.84	347270019-7	\$4.74	347300012-2	\$4.60
347210055-3	\$3.86	347270041-6	\$4.82	347300019-9	\$3.88
347210056-4	\$3.86	347270042-7	\$5.02	347300026-5	\$3.86
347210057-5	\$3.86	347270061-4	\$5.96	347300027-6	\$3.86
347210058-6	\$3.86	347280003-3	\$7.90	347300028-7	\$3.86
347210059-7	\$3.86	347280010-9	\$3.74	347300029-8	\$3.86
347210060-7	\$3.86	347280017-6	\$7.90	347300032-0	\$4.52
347210061-8	\$3.86	347280020-8	\$5.08	347300033-1	\$4.60
347210062-9	\$3.86	347280024-2	\$5.06	347310021-1	\$3.86
347210063-0	\$3.84	347280025-3	\$4.62	347310022-2	\$3.86
347210064-1	\$3.80	347280026-4	\$4.62	347310023-3	\$3.86
347220002-6	\$2.86	347280028-6	\$5.02	347310024-4	\$3.86
347220009-3	\$2.86	347280030-7	\$5.06	347310025-5	\$3.86
347220010-3	\$2.86	347280036-3	\$5.12	347310026-6	\$3.86
347220011-4	\$2.86	347280037-4	\$5.12	347310027-7	\$3.86
347220014-7	\$2.46	347280038-5	\$5.12	347310028-8	\$3.86
347220017-0	\$3.70	347280040-6	\$4.96	347310029-9	\$3.86
347220018-1	\$3.70	347280042-8	\$5.04	347310030-9	\$3.86
347220019-2	\$3.38	347280048-4	\$5.02	347310031-0	\$3.86
347220029-1	\$2.86	347280050-5	\$5.08	347310032-1	\$3.86
347220030-1	\$2.86	347280051-6	\$4.54	347310033-2	\$3.86
347220031-2	\$2.86	347280052-7	\$4.40	347310034-3	\$3.86
347220032-3	\$2.86	347280054-9	\$4.44	347310035-4	\$3.86
347220033-4	\$3.78	347280056-1	\$5.18	347310036-5	\$3.86
347220034-5	\$3.78	347280057-2	\$5.02	347310041-9	\$4.08
347220035-6	\$3.78	347280059-4	\$5.06	347310042-0	\$4.08
347220036-7	\$3.78	347280060-4	\$6.02	347310043-1	\$4.08
347220037-8	\$3.78	347280061-5	\$5.06	347310044-2	\$4.08
347220038-9	\$3.76	347280062-6	\$5.06	347310045-3	\$4.04
347250011-7	\$10.14	347280063-7	\$6.98	347310047-5	\$4.88
347260001-9	\$4.60	347280064-8	\$5.10	347320001-4	\$4.60
347260010-7	\$3.80	347291001-5	\$3.86	347320012-4	\$3.86
347260014-1	\$4.14	347291002-6	\$3.86	347320013-5	\$3.86
347260015-2	\$4.08	347291003-7	\$3.86	347320014-6	\$4.60
347260016-3	\$3.98	347291004-8	\$3.86	347320015-7	\$4.60
347260018-5	\$4.40	347291005-9	\$3.88	347320019-1	\$3.86
347260019-6	\$4.04	347291006-0	\$3.94	347320020-1	\$3.86
347260020-6	\$4.04	347291007-1	\$3.86	347320021-2	\$3.86
347260021-7	\$4.04	347291008-2	\$3.86	347320022-3	\$3.86
347260022-8	\$3.86	347291009-3	\$3.86	347320023-4	\$3.86
347260023-9	\$3.86	347291010-3	\$3.86	347320024-5	\$3.86
347260033-8	\$4.40	347291011-4	\$3.86	347320025-6	\$3.86
347260034-9	\$4.48	347291012-5	\$3.86	347320026-7	\$3.86
347260035-0	\$3.80	347291013-6	\$3.86	347320027-8	\$3.86
347260036-1	\$3.80	347291014-7	\$3.86	347330003-7	\$4.16
347260037-2	\$3.80	347291015-8	\$3.92	347330023-5	\$4.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347330026-8	\$3.98	347400009-9	\$3.78	347440023-5	\$3.74
347330029-1	\$3.98	347400010-9	\$3.78	347440024-6	\$3.78
347330030-1	\$3.96	347400014-3	\$3.76	347440025-7	\$3.84
347330031-2	\$4.12	347400015-4	\$4.40	347440026-8	\$3.82
347330032-3	\$4.00	347400016-5	\$4.32	347440027-9	\$3.80
347330034-5	\$4.06	347400021-9	\$4.34	347440028-0	\$2.92
347330035-6	\$4.10	347400022-0	\$4.30	347440029-1	\$2.92
347330036-7	\$4.06	347400023-1	\$3.80	347440030-1	\$2.92
347330037-8	\$3.98	347400028-6	\$3.84	347440031-2	\$2.92
347330074-1	\$4.06	347400029-7	\$3.78	347440032-3	\$2.92
347360006-3	\$1.24	347400031-8	\$3.80	347440033-4	\$2.92
347370001-9	\$3.86	347400035-2	\$3.78	347440034-5	\$2.92
347370002-0	\$3.86	347410008-9	\$3.78	347440035-6	\$2.92
347370003-1	\$3.86	347410009-0	\$3.78	347440036-7	\$3.14
347370004-2	\$3.88	347410014-4	\$3.76	347440037-8	\$2.92
347370005-3	\$3.86	347410015-5	\$3.78	347440038-9	\$3.60
347370006-4	\$3.90	347410020-9	\$3.78	347440039-0	\$3.74
347370007-5	\$3.86	347410021-0	\$3.78	347440040-0	\$3.14
347370008-6	\$3.86	347410027-6	\$3.86	347440041-1	\$3.14
347370009-7	\$3.86	347410028-7	\$3.86	347440042-2	\$3.36
347370010-7	\$3.86	347410033-1	\$4.18	347440043-3	\$3.74
347370011-8	\$3.86	347410035-3	\$3.78	347440044-4	\$3.80
347370012-9	\$3.86	347420005-7	\$3.08	347440045-5	\$3.76
347370013-0	\$3.86	347420007-9	\$3.78	347440046-6	\$3.74
347370014-1	\$3.86	347420013-4	\$3.08	347440047-7	\$3.74
347370015-2	\$3.86	347420018-9	\$4.68	347440048-8	\$3.60
347370016-3	\$3.86	347420022-2	\$3.78	347440049-9	\$2.70
347370017-4	\$3.86	347420023-3	\$3.76	347440050-9	\$2.70
347370018-5	\$3.86	347420025-5	\$3.92	347440051-0	\$2.92
347370019-6	\$3.86	347420027-7	\$3.82	347450001-6	\$3.74
347370020-6	\$3.92	347420029-9	\$2.92	347450002-7	\$2.92
347370021-7	\$3.86	347420031-0	\$2.24	347450003-8	\$2.46
347370022-8	\$3.86	347420032-1	\$3.90	347450004-9	\$2.46
347370023-9	\$3.86	347420038-7	\$3.76	347450005-0	\$3.76
347370024-0	\$3.86	347420047-5	\$3.76	347450006-1	\$2.92
347381001-3	\$3.86	347420048-6	\$4.00	347450007-2	\$2.46
347381002-4	\$3.86	347440001-5	\$3.14	347450008-3	\$2.46
347381003-5	\$3.86	347440002-6	\$3.14	347450009-4	\$2.46
347381004-6	\$3.86	347440003-7	\$3.14	347450010-4	\$2.70
347381005-7	\$3.86	347440004-8	\$3.14	347450011-5	\$2.70
347381006-8	\$3.86	347440005-9	\$2.92	347450012-6	\$2.70
347381007-9	\$4.02	347440006-0	\$3.14	347450013-7	\$2.70
347381008-0	\$3.96	347440007-1	\$2.92	347450014-8	\$2.92
347381009-1	\$4.06	347440008-2	\$3.76	347450015-9	\$3.36
347381010-1	\$3.98	347440009-3	\$3.14	347450016-0	\$3.76
347381011-2	\$3.86	347440010-3	\$3.36	347450017-1	\$2.92
347382001-6	\$3.86	347440011-4	\$3.76	347450018-2	\$2.92
347382002-7	\$3.86	347440012-5	\$2.92	347450019-3	\$2.92
347382003-8	\$3.86	347440013-6	\$2.92	347450020-3	\$3.14
347382004-9	\$3.86	347440014-7	\$2.92	347450021-4	\$2.92
347382005-0	\$3.86	347440015-8	\$2.70	347450022-5	\$2.70
347390002-2	\$5.00	347440016-9	\$2.70	347450023-6	\$2.70
347390004-4	\$5.08	347440017-0	\$2.70	347450024-7	\$3.36
347390016-5	\$5.32	347440018-1	\$2.70	347450025-8	\$3.14
347400005-5	\$3.78	347440019-2	\$3.74	347450026-9	\$3.14
347400006-6	\$3.78	347440020-2	\$3.76	347450027-0	\$2.70
347400007-7	\$3.78	347440021-3	\$3.74	347450028-1	\$2.46
347400008-8	\$3.78	347440022-4	\$3.76	347450029-2	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347450030-2	\$2.92	347460011-6	\$3.74	347470011-7	\$3.60
347450031-3	\$3.60	347460012-7	\$3.74	347470012-8	\$3.36
347450032-4	\$3.76	347460013-8	\$3.74	347470013-9	\$3.36
347451001-9	\$3.74	347460014-9	\$3.76	347470014-0	\$3.36
347451002-0	\$3.60	347460015-0	\$3.74	347470015-1	\$3.36
347451003-1	\$3.74	347460016-1	\$3.74	347470016-2	\$3.36
347451004-2	\$3.74	347460017-2	\$3.76	347470017-3	\$3.60
347451005-3	\$3.74	347460018-3	\$3.74	347470018-4	\$3.74
347452001-2	\$3.14	347460019-4	\$3.76	347470019-5	\$3.60
347452002-3	\$2.46	347460020-4	\$3.78	347470020-5	\$3.74
347452003-4	\$2.92	347460021-5	\$3.76	347470021-6	\$3.78
347452004-5	\$3.60	347460022-6	\$3.74	347470022-7	\$3.86
347452005-6	\$3.76	347460023-7	\$3.74	347470023-8	\$3.74
347452006-7	\$3.74	347460024-8	\$3.74	347470024-9	\$3.60
347452007-8	\$3.74	347460025-9	\$3.60	347470025-0	\$3.76
347452008-9	\$3.36	347460026-0	\$3.60	347470026-1	\$3.76
347452009-0	\$3.60	347460027-1	\$3.36	347470027-2	\$3.74
347452010-0	\$3.76	347460028-2	\$3.74	347470028-3	\$3.74
347452011-1	\$3.74	347460029-3	\$3.74	347470029-4	\$3.74
347452012-2	\$3.60	347460030-3	\$3.74	347470030-4	\$3.80
347453001-5	\$3.36	347460031-4	\$3.74	347470031-5	\$3.78
347453002-6	\$2.92	347460032-5	\$3.74	347470032-6	\$3.78
347453003-7	\$2.70	347460033-6	\$3.74	347470033-7	\$3.86
347453004-8	\$2.70	347460034-7	\$3.76	347470034-8	\$3.76
347453005-9	\$2.92	347460035-8	\$3.80	347470035-9	\$3.76
347453006-0	\$2.70	347461001-0	\$3.36	347470036-0	\$3.74
347453007-1	\$2.70	347461002-1	\$3.14	347470037-1	\$3.76
347453008-2	\$3.74	347461003-2	\$3.60	347470038-2	\$3.74
347453009-3	\$3.36	347461004-3	\$3.60	347470039-3	\$3.74
347453010-3	\$2.70	347461005-4	\$3.14	347470040-3	\$3.76
347453011-4	\$3.36	347461006-5	\$3.74	347471001-1	\$3.60
347453012-5	\$3.78	347462001-3	\$3.74	347471002-2	\$3.74
347453013-6	\$3.60	347462002-4	\$3.14	347471003-3	\$3.60
347453014-7	\$3.74	347462003-5	\$2.92	347471004-4	\$3.14
347453015-8	\$3.36	347462004-6	\$2.92	347471005-5	\$3.36
347453016-9	\$3.14	347462005-7	\$2.92	347471006-6	\$3.82
347453017-0	\$3.74	347462006-8	\$2.92	347471007-7	\$3.74
347453018-1	\$3.76	347462007-9	\$2.92	347471008-8	\$3.14
347453019-2	\$3.14	347462008-0	\$2.92	347471009-9	\$3.60
347453020-2	\$2.46	347462009-1	\$3.36	347471010-9	\$3.60
347453021-3	\$2.92	347462010-1	\$3.36	347471011-0	\$3.74
347453022-4	\$3.76	347462011-2	\$3.14	347471012-1	\$3.80
347453023-5	\$3.14	347462012-3	\$3.36	347471013-2	\$2.92
347453024-6	\$2.46	347462013-4	\$3.36	347471014-3	\$2.46
347453025-7	\$2.46	347462014-5	\$3.36	347471015-4	\$2.70
347453026-8	\$2.70	347462015-6	\$3.60	347471016-5	\$2.92
347453027-9	\$3.14	347462016-7	\$3.76	347471017-6	\$2.92
347453028-0	\$3.60	347462017-8	\$3.78	347471018-7	\$2.70
347460001-7	\$3.74	347470001-8	\$3.76	347471019-8	\$2.70
347460002-8	\$3.76	347470002-9	\$3.60	347471020-8	\$2.70
347460003-9	\$3.86	347470003-0	\$3.36	347471021-9	\$2.92
347460004-0	\$3.80	347470004-1	\$3.74	347471022-0	\$3.14
347460005-1	\$3.76	347470005-2	\$3.74	347471023-1	\$2.70
347460006-2	\$3.76	347470006-3	\$3.74	347471024-2	\$2.92
347460007-3	\$3.76	347470007-4	\$3.60	347472001-4	\$2.92
347460008-4	\$3.74	347470008-5	\$3.60	347472002-5	\$3.14
347460009-5	\$3.76	347470009-6	\$3.60	347472003-6	\$3.14
347460010-5	\$3.74	347470010-6	\$3.36	347472004-7	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347480001-9	\$3.76	347491002-4	\$3.76	347494019-9	\$3.14
347480002-0	\$3.76	347491003-5	\$3.76	347494020-9	\$3.74
347480003-1	\$3.76	347491004-6	\$3.74	347494021-0	\$3.80
347480004-2	\$3.74	347491005-7	\$3.36	347494022-1	\$3.80
347480005-3	\$3.74	347491006-8	\$3.14	347494023-2	\$3.76
347480006-4	\$3.74	347491007-9	\$3.36	347494024-3	\$3.60
347481001-2	\$3.78	347491008-0	\$2.70	347494025-4	\$3.76
347481002-3	\$3.74	347492001-6	\$3.36	347494026-5	\$3.36
347481003-4	\$3.74	347492002-7	\$3.74	347494027-6	\$3.60
347481004-5	\$3.74	347492003-8	\$3.74	347494028-7	\$3.74
347481005-6	\$3.74	347492004-9	\$3.76	347500001-0	\$3.80
347481006-7	\$3.76	347492005-0	\$3.76	347500002-1	\$3.76
347481007-8	\$3.76	347492006-1	\$3.78	347500003-2	\$3.60
347481008-9	\$3.76	347492007-2	\$3.76	347500004-3	\$3.60
347481009-0	\$3.76	347492008-3	\$3.76	347500005-4	\$3.60
347481010-0	\$3.60	347492009-4	\$3.74	347500006-5	\$3.60
347481011-1	\$3.36	347492010-4	\$3.74	347500007-6	\$3.60
347481012-2	\$3.76	347492011-5	\$3.36	347500008-7	\$3.74
347482001-5	\$3.76	347492012-6	\$3.74	347500009-8	\$3.74
347482002-6	\$3.74	347492013-7	\$3.78	347500010-8	\$3.74
347482003-7	\$3.74	347492014-8	\$3.74	347500011-9	\$3.76
347482004-8	\$3.76	347492015-9	\$3.76	347500012-0	\$3.76
347482005-9	\$3.76	347493001-9	\$3.76	347500013-1	\$3.76
347482006-0	\$3.78	347493002-0	\$3.74	347500014-2	\$3.76
347482007-1	\$3.78	347493003-1	\$3.36	347500015-3	\$3.76
347482008-2	\$3.80	347493004-2	\$3.14	347500016-4	\$3.76
347482009-3	\$3.78	347493005-3	\$3.60	347500017-5	\$3.76
347482010-3	\$3.82	347493006-4	\$3.76	347500018-6	\$3.74
347482011-4	\$3.14	347493007-5	\$3.74	347500019-7	\$3.74
347482012-5	\$3.74	347493008-6	\$3.60	347501001-3	\$3.76
347482013-6	\$3.74	347493009-7	\$3.36	347501002-4	\$3.74
347482014-7	\$3.76	347493010-7	\$3.14	347501003-5	\$3.74
347482015-8	\$3.74	347493011-8	\$3.36	347501004-6	\$3.76
347482016-9	\$3.74	347493012-9	\$3.74	347501005-7	\$3.76
347482017-0	\$3.74	347493013-0	\$3.74	347501006-8	\$3.78
347482018-1	\$3.78	347493014-1	\$3.74	347502001-6	\$3.76
347482019-2	\$3.76	347493015-2	\$3.36	347502002-7	\$3.76
347482020-2	\$3.74	347493016-3	\$3.14	347502003-8	\$3.78
347482021-3	\$3.76	347493017-4	\$3.14	347502004-9	\$3.76
347482022-4	\$3.76	347493018-5	\$3.74	347502005-0	\$3.78
347482023-5	\$3.76	347494001-2	\$3.74	347510001-1	\$3.14
347482024-6	\$3.76	347494002-3	\$3.60	347510002-2	\$3.60
347482025-7	\$3.76	347494003-4	\$3.36	347510003-3	\$3.36
347483001-8	\$3.76	347494004-5	\$3.74	347510004-4	\$3.60
347483002-9	\$3.76	347494005-6	\$2.92	347510005-5	\$3.36
347483003-0	\$3.76	347494006-7	\$2.92	347511001-4	\$3.74
347483004-1	\$3.76	347494007-8	\$2.92	347511002-5	\$3.60
347483005-2	\$3.76	347494008-9	\$3.14	347511003-6	\$3.60
347483006-3	\$3.74	347494009-0	\$3.74	347511004-7	\$3.74
347483007-4	\$3.76	347494010-0	\$3.74	347511005-8	\$3.74
347483008-5	\$3.76	347494011-1	\$3.36	347511006-9	\$3.60
347483009-6	\$3.78	347494012-2	\$3.60	347511007-0	\$3.60
347483010-6	\$3.76	347494013-3	\$3.74	347511008-1	\$3.14
347483011-7	\$3.76	347494014-4	\$3.74	347511009-2	\$3.74
347483012-8	\$3.76	347494015-5	\$3.36	347511010-2	\$3.78
347490001-0	\$3.80	347494016-6	\$3.36	347511011-3	\$3.76
347490002-1	\$3.78	347494017-7	\$3.36	347511012-4	\$3.74
347491001-3	\$3.76	347494018-8	\$2.92	347511013-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347511014-6	\$3.74	347520011-1	\$3.36	347533001-2	\$3.80
347511015-7	\$3.74	347520012-2	\$3.60	347533002-3	\$3.74
347511016-8	\$3.80	347520013-3	\$3.76	347533003-4	\$3.74
347511017-9	\$3.74	347520014-4	\$3.82	347533004-5	\$3.74
347511018-0	\$3.78	347520015-5	\$3.80	347533005-6	\$3.74
347511019-1	\$3.76	347520016-6	\$3.76	347533006-7	\$3.76
347511020-1	\$3.76	347520017-7	\$3.76	347533007-8	\$3.78
347511021-2	\$3.36	347520018-8	\$3.80	347533008-9	\$3.76
347511022-3	\$3.60	347520019-9	\$3.74	347533009-0	\$3.80
347511023-4	\$3.74	347520020-9	\$3.74	347533010-0	\$3.86
347511024-5	\$3.74	347520021-0	\$3.14	347533011-1	\$3.80
347511025-6	\$3.74	347520022-1	\$3.14	347533012-2	\$3.80
347511026-7	\$3.76	347520023-2	\$3.36	347533013-3	\$3.78
347511027-8	\$3.76	347520024-3	\$3.60	347533014-4	\$3.76
347511028-9	\$3.76	347520025-4	\$3.74	347533015-5	\$3.60
347511029-0	\$3.76	347520026-5	\$3.76	347533016-6	\$3.74
347511030-0	\$3.76	347520027-6	\$3.82	347533017-7	\$3.36
347511031-1	\$3.76	347520028-7	\$3.76	347533018-8	\$3.60
347511032-2	\$3.80	347520029-8	\$3.74	347533019-9	\$3.14
347511033-3	\$3.80	347520030-8	\$3.74	347533020-9	\$3.14
347511034-4	\$3.76	347521001-5	\$3.78	347533021-0	\$3.14
347511035-5	\$3.74	347521002-6	\$3.76	347533022-1	\$3.36
347511036-6	\$3.76	347521003-7	\$3.76	347533023-2	\$3.14
347511037-7	\$3.80	347521004-8	\$3.78	347533024-3	\$3.14
347511038-8	\$3.82	347521005-9	\$3.80	347533025-4	\$3.36
347511039-9	\$3.76	347521006-0	\$3.80	347533026-5	\$3.60
347511040-9	\$3.76	347521007-1	\$3.76	347533027-6	\$3.74
347511041-0	\$3.76	347521008-2	\$3.76	347534001-5	\$3.36
347511042-1	\$3.76	347521009-3	\$3.80	347534002-6	\$3.36
347511048-7	\$3.76	347521010-3	\$3.78	347534003-7	\$3.60
347511049-8	\$3.74	347521011-4	\$3.76	347534004-8	\$3.80
347511050-8	\$3.74	347521012-5	\$3.74	347534005-9	\$3.74
347511051-9	\$3.74	347521013-6	\$3.78	347540003-6	\$3.60
347511052-0	\$3.74	347530001-3	\$3.76	347540004-7	\$3.14
347511053-1	\$3.74	347530002-4	\$3.76	347540005-8	\$3.36
347511054-2	\$3.74	347530003-5	\$3.74	347540006-9	\$3.74
347511055-3	\$3.76	347531002-7	\$3.74	347540007-0	\$3.74
347511056-4	\$3.74	347531003-8	\$3.74	347540008-1	\$3.60
347511057-5	\$3.74	347531004-9	\$3.36	347540009-2	\$3.14
347512001-7	\$3.76	347531005-0	\$3.36	347540010-2	\$3.14
347512002-8	\$3.76	347531006-1	\$3.36	347540011-3	\$3.14
347512003-9	\$3.78	347531007-2	\$3.36	347540012-4	\$3.14
347512004-0	\$3.74	347531008-3	\$3.82	347540013-5	\$3.14
347512005-1	\$3.76	347532001-9	\$3.74	347540014-6	\$3.14
347512006-2	\$3.76	347532002-0	\$3.74	347540015-7	\$3.14
347512007-3	\$3.76	347532003-1	\$3.76	347540016-8	\$3.14
347512008-4	\$3.76	347532004-2	\$3.76	347540017-9	\$3.36
347512009-5	\$3.78	347532005-3	\$3.78	347540018-0	\$3.60
347520001-2	\$3.14	347532006-4	\$3.78	347540019-1	\$3.74
347520002-3	\$3.60	347532007-5	\$3.80	347540020-1	\$3.60
347520003-4	\$3.60	347532008-6	\$3.76	347540021-2	\$3.76
347520004-5	\$3.74	347532009-7	\$3.76	347540022-3	\$2.92
347520005-6	\$3.74	347532010-7	\$3.78	347540023-4	\$3.36
347520006-7	\$3.74	347532011-8	\$3.78	347540024-5	\$3.60
347520007-8	\$3.74	347532012-9	\$3.80	347540025-6	\$3.36
347520008-9	\$3.78	347532013-0	\$3.78	347540026-7	\$3.60
347520009-0	\$3.36	347532014-1	\$3.36	347540027-8	\$3.60
347520010-0	\$3.36	347532015-2	\$3.60	347540028-9	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
347540029-0	\$3.36	347550016-9	\$3.74	349020044-0	\$4.04
347540030-0	\$3.36	347550017-0	\$3.74	349020045-1	\$4.06
347540031-1	\$3.60	347550018-1	\$3.74	349020047-3	\$4.10
347540032-2	\$3.36	347550019-2	\$3.74	349020055-0	\$3.90
347540033-3	\$3.36	347550020-2	\$3.74	349020056-1	\$3.86
347540034-4	\$3.36	347550021-3	\$3.76	349020057-2	\$4.08
347540035-5	\$3.36	347550022-4	\$3.76	349020062-6	\$3.98
347540036-6	\$3.14	347550023-5	\$3.74	349020064-8	\$4.62
347541001-7	\$3.76	347550024-6	\$3.60	349020065-9	\$4.42
347541002-8	\$3.60	347550025-7	\$3.60	349020067-1	\$4.28
347541003-9	\$3.14	347550026-8	\$3.36	349020068-2	\$4.14
347541005-1	\$3.36	347550027-9	\$3.36	349020069-3	\$4.36
347541006-2	\$3.36	347550028-0	\$3.74	349020070-3	\$4.28
347541007-3	\$3.74	347550029-1	\$3.78	349020072-5	\$4.44
347541008-4	\$3.76	347550030-1	\$3.60	349020074-7	\$4.46
347541009-5	\$3.74	347550031-2	\$3.74	349020075-8	\$4.24
347541010-5	\$3.74	347550032-3	\$3.60	349020076-9	\$4.16
347541011-6	\$3.74	347550033-4	\$3.74	349020077-0	\$4.42
347541012-7	\$3.74	347550034-5	\$3.60	349020078-1	\$4.88
347541013-8	\$3.76	347550035-6	\$3.74	349020079-2	\$3.98
347541014-9	\$3.76	347550036-7	\$3.14	349020080-2	\$4.20
347541015-0	\$3.76	347550037-8	\$3.14	349020081-3	\$4.30
347541016-1	\$3.76	347550038-9	\$3.36	349020082-4	\$4.54
347541017-2	\$3.76	347550039-0	\$3.36	349020083-5	\$4.66
347541018-3	\$3.14	347550040-0	\$3.74	349020084-6	\$4.34
347541019-4	\$3.60	347550041-1	\$3.80	349030001-2	\$3.80
347541020-4	\$3.74	347550042-2	\$3.76	349030003-4	\$4.28
347541021-5	\$3.76	347550043-3	\$3.76	349030004-5	\$4.30
347541022-6	\$3.78	347550044-4	\$3.78	349030015-5	\$4.04
347541023-7	\$3.60	347550045-5	\$3.78	349030016-6	\$4.12
347541024-8	\$3.36	347550046-6	\$3.74	349030017-7	\$4.08
347541025-9	\$3.74	347550047-7	\$3.74	349030018-8	\$4.18
347542001-0	\$3.74	347550048-8	\$3.74	349030024-3	\$4.52
347542002-1	\$3.14	347551001-8	\$3.60	349030025-4	\$4.58
347542003-2	\$3.36	347551002-9	\$3.74	349030027-6	\$4.48
347542004-3	\$3.76	347551003-0	\$3.76	349030030-8	\$4.28
347542005-4	\$3.60	347551004-1	\$3.76	349030031-9	\$4.14
347542006-5	\$3.36	347551005-2	\$3.74	349030045-2	\$3.92
347542007-6	\$3.60	347590021-7	\$2.70	349030047-4	\$4.06
347542008-7	\$3.60	347590022-8	\$2.46	349030048-5	\$4.10
347542009-8	\$3.14	347590023-9	\$2.46	349030049-6	\$4.44
347542010-8	\$3.14	347590024-0	\$2.46	349030050-6	\$3.98
347542011-9	\$3.74	347590025-1	\$2.24	349030051-7	\$4.02
347550001-5	\$3.14	347590026-2	\$2.24	349030052-8	\$4.72
347550002-6	\$3.14	347590027-3	\$2.24	349030053-9	\$4.48
347550003-7	\$3.14	347590028-4	\$2.92	349030054-0	\$4.48
347550004-8	\$3.14	347590029-5	\$2.46	349030055-1	\$4.46
347550005-9	\$3.14	347590030-5	\$2.02	349030056-2	\$4.52
347550006-0	\$3.14	347590031-6	\$2.02	349030057-3	\$4.38
347550007-1	\$3.14	347590033-8	\$2.46	349030058-4	\$4.16
347550008-2	\$3.14	347590034-9	\$2.46	349030059-5	\$3.86
347550009-3	\$3.76	347590035-0	\$2.46	349030060-5	\$4.14
347550010-3	\$3.80	349020031-8	\$4.38	349030061-6	\$5.02
347550011-4	\$3.76	349020032-9	\$4.20	349030062-7	\$4.44
347550012-5	\$3.36	349020034-1	\$4.70	349030063-8	\$4.44
347550013-6	\$3.60	349020039-6	\$4.40	349030064-9	\$4.36
347550014-7	\$3.74	349020041-7	\$3.98	349030065-0	\$4.36
347550015-8	\$3.76	349020042-8	\$3.98	349030066-1	\$4.32

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349030067-2	\$4.04	349060002-6	\$3.78	349090003-0	\$5.08
349030068-3	\$4.00	349060003-7	\$3.92	349090008-5	\$4.66
349030069-4	\$4.00	349060005-9	\$4.00	349090014-0	\$4.82
349030073-7	\$4.24	349060028-0	\$3.96	349090015-1	\$4.74
349030074-8	\$4.14	349060031-2	\$4.54	349090016-2	\$4.68
349030075-9	\$4.32	349060039-0	\$3.94	349090018-4	\$4.62
349030079-3	\$4.10	349060040-0	\$3.80	349090019-5	\$4.70
349030080-3	\$4.20	349070002-7	\$4.24	349090021-6	\$4.68
349030081-4	\$4.32	349070003-8	\$4.14	349100006-3	\$4.62
349030084-7	\$4.20	349070005-0	\$4.64	349100007-4	\$4.62
349040006-8	\$5.08	349070007-2	\$3.86	349100009-6	\$4.62
349040007-9	\$4.62	349070008-3	\$3.86	349100011-7	\$4.62
349040017-8	\$4.18	349070010-4	\$3.82	349100012-8	\$4.62
349040022-2	\$4.30	349070011-5	\$4.48	349100013-9	\$4.62
349040024-4	\$5.42	349070012-6	\$3.84	349100014-0	\$4.62
349040026-6	\$4.80	349070013-7	\$3.90	349100015-1	\$4.62
349040027-7	\$4.72	349070015-9	\$4.72	349100017-3	\$4.62
349040028-8	\$4.76	349070016-0	\$4.04	349100018-4	\$4.62
349040032-1	\$3.82	349070017-1	\$4.04	349100019-5	\$4.62
349040033-2	\$4.16	349070019-3	\$3.86	349100020-5	\$4.62
349040034-3	\$4.42	349070020-3	\$3.86	349100021-6	\$4.62
349040036-5	\$4.32	349070021-4	\$3.86	349100022-7	\$4.62
349050008-1	\$4.18	349070022-5	\$3.86	349100023-8	\$4.62
349050029-0	\$4.10	349070023-6	\$4.10	349100024-9	\$4.62
349050030-0	\$4.14	349070026-9	\$4.02	349100025-0	\$4.62
349050031-1	\$4.24	349070029-2	\$3.94	349100026-1	\$4.62
349050032-2	\$4.24	349070030-2	\$4.46	349100027-2	\$4.62
349050033-3	\$4.22	349070031-3	\$4.66	349100028-3	\$4.62
349050034-4	\$4.26	349070032-4	\$4.66	349100040-3	\$4.50
349050035-5	\$4.12	349070033-5	\$4.46	349100041-4	\$3.86
349050036-6	\$4.10	349070042-3	\$4.48	349100042-5	\$4.54
349050037-7	\$4.12	349070043-4	\$4.14	349100043-6	\$3.88
349050038-8	\$4.12	349070044-5	\$4.04	349100044-7	\$4.76
349050041-0	\$4.26	349070045-6	\$5.30	349100046-9	\$3.96
349050043-2	\$4.26	349070047-8	\$5.92	349121001-3	\$3.96
349050044-3	\$4.16	349070048-9	\$4.64	349121002-4	\$4.02
349050045-4	\$4.38	349080015-0	\$4.42	349121003-5	\$4.80
349050046-5	\$4.66	349080017-2	\$4.14	349121004-6	\$4.02
349050047-6	\$4.16	349080020-4	\$4.16	349121005-7	\$4.02
349050048-7	\$3.98	349080023-7	\$3.76	349121007-9	\$4.02
349050053-1	\$3.98	349080024-8	\$3.76	349121008-0	\$4.02
349050055-3	\$3.92	349080026-0	\$4.02	349121009-1	\$4.02
349050057-5	\$4.22	349080054-5	\$3.82	349121010-1	\$3.98
349050058-6	\$4.12	349080056-7	\$1.34	349121011-2	\$4.00
349050059-7	\$4.04	349080061-1	\$3.74	349121012-3	\$4.04
349050061-8	\$4.24	349080062-2	\$4.42	349121013-4	\$4.04
349050062-9	\$4.20	349080063-3	\$4.62	349121014-5	\$4.04
349050065-2	\$3.98	349080064-4	\$24.74	349121015-6	\$4.04
349050068-5	\$4.04	349080065-5	\$94.04	349121016-7	\$4.04
349050069-6	\$3.98	349080066-6	\$4.30	349121017-8	\$4.04
349050071-7	\$4.18	349080067-7	\$4.64	349121018-9	\$4.66
349050072-8	\$4.04	349080068-8	\$3.96	349122001-6	\$3.96
349050073-9	\$4.04	349080069-9	\$4.48	349122002-7	\$3.86
349050075-1	\$0.16	349080071-0	\$4.46	349122003-8	\$4.18
349050081-6	\$4.74	349080072-1	\$4.38	349122004-9	\$4.02
349050082-7	\$4.28	349080076-5	\$4.82	349122005-0	\$4.02
349050083-8	\$4.36	349080077-6	\$4.88	349122006-1	\$4.02
349060001-5	\$4.16	349080078-7	\$476.54	349122007-2	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349122009-4	\$3.98	349130029-7	\$5.08	349160014-6	\$3.98
349122010-4	\$3.98	349130034-1	\$4.30	349160015-7	\$3.52
349122011-5	\$4.02	349130035-2	\$4.82	349160016-8	\$4.36
349122012-6	\$4.02	349130037-4	\$4.54	349160018-0	\$4.44
349122013-7	\$4.02	349130038-5	\$4.54	349160019-1	\$4.04
349122014-8	\$4.02	349130040-6	\$4.34	349160020-1	\$1.68
349122015-9	\$4.02	349130046-2	\$4.28	349160025-6	\$3.86
349122016-0	\$4.02	349130047-3	\$4.12	349160031-1	\$4.26
349122017-1	\$4.02	349130048-4	\$4.16	349160032-2	\$4.20
349122018-2	\$4.02	349130049-5	\$4.54	349160037-7	\$4.02
349122019-3	\$3.96	349130050-5	\$4.10	349160039-9	\$4.02
349122020-3	\$4.02	349130051-6	\$3.88	349160040-9	\$4.02
349122021-4	\$4.02	349130053-8	\$4.02	349160041-0	\$4.44
349123001-9	\$4.04	349140003-4	\$6.04	349170001-5	\$5.48
349123002-0	\$4.02	349140005-6	\$6.08	349180026-9	\$4.74
349123003-1	\$4.02	349150002-4	\$4.06	349180034-6	\$5.24
349123004-2	\$4.02	349150003-5	\$4.16	349240008-8	\$0.94
349123006-4	\$4.02	349150004-6	\$4.16	349240050-5	\$4.94
349123007-5	\$4.02	349150005-7	\$4.16	349240051-6	\$5.00
349123008-6	\$4.02	349150006-8	\$4.12	349240052-7	\$5.00
349123010-7	\$3.98	349150007-9	\$4.12	349240057-2	\$4.46
349123012-9	\$3.98	349150015-6	\$4.58	349240059-4	\$4.54
349123013-0	\$4.04	349150016-7	\$4.58	349240060-4	\$4.46
349123015-2	\$4.04	349150031-0	\$4.84	349240061-5	\$4.46
349123016-3	\$4.04	349150033-2	\$4.44	349240062-6	\$4.52
349123018-5	\$4.00	349150034-3	\$5.28	349300005-0	\$5.08
349123019-6	\$4.04	349150041-9	\$4.02	349300020-3	\$4.88
349123020-6	\$4.06	349150047-5	\$4.00	349300021-4	\$4.54
349124006-7	\$40.50	349150048-6	\$4.02	349300023-6	\$4.92
349124007-8	\$40.04	349150049-7	\$4.02	349300026-9	\$5.00
349124008-9	\$4.02	349150052-9	\$4.16	349300027-0	\$4.90
349124010-0	\$4.02	349150053-0	\$4.54	349300028-1	\$4.98
349124011-1	\$3.98	349150054-1	\$4.46	349300030-2	\$4.16
349124012-2	\$3.98	349150055-2	\$4.48	349300031-3	\$4.54
349124013-3	\$4.02	349150056-3	\$4.08	349300032-4	\$4.44
349124015-5	\$4.02	349150057-4	\$4.06	349300033-5	\$4.44
349124016-6	\$4.02	349150058-5	\$4.06	349300034-6	\$5.08
349124019-9	\$4.02	349150061-7	\$4.10	349300035-7	\$4.52
349124020-9	\$3.96	349150063-9	\$4.06	349310023-7	\$4.90
349124023-2	\$4.00	349150064-0	\$4.10	349310025-9	\$4.78
349124025-4	\$3.84	349150065-1	\$4.06	349310026-0	\$4.42
349124026-5	\$3.84	349150066-2	\$4.06	349310027-1	\$4.42
349130002-2	\$4.16	349150068-4	\$4.08	349310028-2	\$4.68
349130004-4	\$4.62	349150069-5	\$4.06	349310030-3	\$4.48
349130007-7	\$4.32	349150070-5	\$4.10	349310031-4	\$4.48
349130008-8	\$4.78	349150071-6	\$4.10	349310032-5	\$4.90
349130009-9	\$5.82	349150073-8	\$4.10	349310033-6	\$4.90
349130010-9	\$4.84	349150074-9	\$4.12	349310035-8	\$4.44
349130011-0	\$4.00	349150080-4	\$4.96	349310036-9	\$4.52
349130016-5	\$3.86	349150081-5	\$3.86	349310038-1	\$4.46
349130017-6	\$4.18	349150082-6	\$5.50	349310040-2	\$4.92
349130018-7	\$3.86	349160002-5	\$4.52	349310041-3	\$4.92
349130021-9	\$4.96	349160006-9	\$4.34	349310042-4	\$4.98
349130022-0	\$5.08	349160007-0	\$3.76	349310044-6	\$4.70
349130023-1	\$4.86	349160008-1	\$4.50	349310045-7	\$4.54
349130025-3	\$4.62	349160009-2	\$4.58	349310047-9	\$4.42
349130027-5	\$0.94	349160012-4	\$4.06	349320001-8	\$4.62
349130028-6	\$5.08	349160013-5	\$4.10	349330008-6	\$4.96

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349341003-5	\$3.84	349380027-8	\$4.76	349440032-7	\$4.54
349342022-5	\$3.88	349380028-9	\$5.10	349440033-8	\$4.50
349342028-1	\$4.14	349380029-0	\$4.80	349450001-0	\$5.08
349350003-3	\$3.98	349380030-0	\$4.72	349450002-1	\$5.08
349350005-5	\$3.90	349380031-1	\$5.18	349450004-3	\$5.08
349350006-6	\$3.80	349400002-6	\$3.98	349450005-4	\$7.30
349350008-8	\$4.02	349400003-7	\$4.08	349450006-5	\$4.52
349350009-9	\$60.40	349400004-8	\$1.14	349450007-6	\$1.88
349350010-9	\$30.38	349400009-3	\$4.04	349450008-7	\$4.60
349350015-4	\$4.04	349400010-3	\$5.08	349450009-8	\$4.60
349350016-5	\$4.04	349400011-4	\$5.06	349450010-8	\$4.60
349350017-6	\$4.04	349400012-5	\$5.06	349450011-9	\$4.60
349350018-7	\$4.04	349400013-6	\$4.66	349450012-0	\$3.84
349350019-8	\$4.04	349400014-7	\$4.66	349450013-1	\$5.48
349350020-8	\$3.98	349400015-8	\$4.66	349450014-2	\$4.62
349350021-9	\$4.02	349400016-9	\$4.66	349450015-3	\$5.08
349350022-0	\$4.02	349400018-1	\$4.62	349450018-6	\$5.02
349360004-5	\$4.02	349400019-2	\$4.62	349471001-5	\$3.60
349360006-7	\$4.02	349400027-9	\$3.98	349471002-6	\$2.92
349360007-8	\$3.86	349400032-3	\$3.98	349471003-7	\$3.74
349360009-0	\$4.02	349410007-2	\$4.44	349471004-8	\$3.74
349360010-0	\$4.02	349410008-3	\$4.40	349471005-9	\$3.94
349360011-1	\$3.86	349410009-4	\$4.42	349471006-0	\$3.92
349360012-2	\$3.86	349410010-4	\$4.46	349471007-1	\$2.92
349360013-3	\$4.02	349410011-5	\$4.62	349471008-2	\$3.60
349360014-4	\$4.02	349410012-6	\$4.56	349471009-3	\$3.36
349360015-5	\$4.02	349410014-8	\$4.62	349471010-3	\$2.92
349360016-6	\$4.02	349410015-9	\$4.62	349471011-4	\$3.60
349360017-7	\$4.02	349420004-0	\$3.84	349471012-5	\$2.92
349360018-8	\$3.96	349420005-1	\$4.72	349471013-6	\$3.76
349360019-9	\$4.10	349420006-2	\$2.24	349471014-7	\$3.80
349360020-9	\$4.10	349430003-0	\$3.76	349471015-8	\$3.88
349360021-0	\$4.10	349430004-1	\$3.76	349471016-9	\$2.92
349360023-2	\$4.10	349430005-2	\$3.76	349471017-0	\$3.74
349371001-6	\$3.92	349440001-9	\$4.62	349471018-1	\$3.80
349371002-7	\$3.92	349440002-0	\$4.62	349471019-2	\$3.78
349371003-8	\$4.02	349440003-1	\$4.36	349471020-2	\$3.78
349371004-9	\$4.02	349440004-2	\$4.52	349471021-3	\$3.78
349371005-0	\$4.02	349440005-3	\$4.42	349471022-4	\$3.78
349371006-1	\$4.02	349440007-5	\$4.52	349471023-5	\$3.78
349371007-2	\$4.02	349440008-6	\$4.46	349471024-6	\$3.78
349371009-4	\$4.38	349440009-7	\$450.00	349472001-8	\$3.78
349371010-4	\$4.42	349440011-8	\$4.14	349472002-9	\$3.78
349371011-5	\$4.04	349440013-0	\$4.44	349472003-0	\$3.74
349371013-7	\$3.86	349440014-1	\$4.14	349472004-1	\$3.76
349371020-3	\$4.32	349440015-2	\$4.12	349472005-2	\$3.76
349371021-4	\$3.88	349440016-3	\$4.34	349472006-3	\$3.74
349372002-0	\$3.98	349440018-5	\$4.52	349472007-4	\$3.60
349372003-1	\$3.98	349440019-6	\$4.52	349472008-5	\$3.36
349372004-2	\$3.98	349440020-6	\$4.62	349472009-6	\$3.36
349380003-6	\$4.90	349440021-7	\$4.62	349472010-6	\$3.36
349380004-7	\$4.88	349440022-8	\$4.52	349472011-7	\$3.36
349380017-9	\$4.84	349440023-9	\$4.52	349472012-8	\$3.36
349380018-0	\$5.04	349440024-0	\$4.16	349472013-9	\$2.92
349380019-1	\$5.04	349440025-1	\$4.16	349472014-0	\$3.78
349380020-1	\$4.68	349440028-4	\$4.62	349472015-1	\$3.78
349380022-3	\$4.76	349440029-5	\$4.62	349472016-2	\$3.78
349380026-7	\$4.72	349440031-6	\$5.08	349472017-3	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349473001-1	\$3.78	349491006-2	\$3.78	349503014-5	\$3.76
349473002-2	\$3.74	349491007-3	\$3.76	349503015-6	\$3.76
349473003-3	\$3.74	349491008-4	\$3.76	349503016-7	\$3.76
349473004-4	\$3.74	349491009-5	\$3.76	349503017-8	\$3.78
349473005-5	\$3.76	349491010-5	\$3.78	349503018-9	\$3.78
349473006-6	\$3.36	349491011-6	\$3.76	349503019-0	\$3.78
349473007-7	\$3.76	349491012-7	\$3.78	349503020-0	\$3.98
349473008-8	\$3.76	349492002-1	\$3.74	349510004-8	\$2.70
349473009-9	\$3.76	349492003-2	\$3.74	349510006-0	\$2.70
349473010-9	\$3.82	349492004-3	\$3.36	349510007-1	\$2.70
349473011-0	\$3.82	349492005-4	\$3.76	349510008-2	\$2.70
349473012-1	\$3.80	349492006-5	\$3.76	349510009-3	\$2.92
349473013-2	\$3.80	349493002-4	\$3.82	349511001-8	\$3.36
349473014-3	\$3.76	349493003-5	\$3.78	349511002-9	\$2.92
349473015-4	\$3.74	349493004-6	\$3.78	349511003-0	\$2.92
349473016-5	\$3.60	349493005-7	\$3.76	349511004-1	\$2.92
349473017-6	\$3.36	349494001-6	\$3.76	349511005-2	\$2.92
349473018-7	\$3.36	349494002-7	\$3.60	349511006-3	\$2.92
349473019-8	\$3.36	349494003-8	\$3.36	349511007-4	\$2.92
349473020-8	\$3.36	349494004-9	\$3.60	349511008-5	\$2.92
349473021-9	\$3.60	349494005-0	\$3.74	349511009-6	\$2.92
349473022-0	\$3.60	349501001-7	\$3.14	349511010-6	\$2.92
349473023-1	\$3.76	349501002-8	\$3.14	349511011-7	\$2.92
349481002-7	\$3.78	349501003-9	\$3.14	349511012-8	\$2.92
349482002-0	\$3.74	349501004-0	\$3.14	349511013-9	\$2.92
349482003-1	\$2.24	349501005-1	\$2.92	349511014-0	\$2.92
349482004-2	\$2.70	349501006-2	\$2.92	349511015-1	\$2.92
349482005-3	\$3.74	349501007-3	\$2.92	349511016-2	\$3.14
349482006-4	\$3.76	349501008-4	\$2.92	349511017-3	\$3.14
349482007-5	\$3.82	349501009-5	\$2.92	349511018-4	\$3.36
349482008-6	\$3.80	349501010-5	\$2.92	349511019-5	\$2.92
349482009-7	\$3.74	349501011-6	\$2.92	349511020-5	\$2.92
349482010-7	\$3.76	349501012-7	\$3.74	349511021-6	\$3.36
349482011-8	\$3.76	349501013-8	\$3.86	349511022-7	\$3.78
349482012-9	\$3.74	349501014-9	\$3.88	349511023-8	\$3.74
349482013-0	\$3.14	349501015-0	\$3.84	349511024-9	\$3.74
349482014-1	\$2.70	349501016-1	\$3.80	349511025-0	\$3.60
349482015-2	\$2.70	349501017-2	\$3.76	349511026-1	\$3.14
349482016-3	\$3.76	349501018-3	\$3.76	349511027-2	\$3.14
349482017-4	\$3.76	349501019-4	\$3.76	349511028-3	\$3.14
349482018-5	\$3.76	349501020-4	\$3.76	349511029-4	\$3.74
349482019-6	\$3.76	349501021-5	\$3.76	349511030-4	\$3.76
349482020-6	\$3.78	349501022-6	\$3.76	349512001-1	\$3.76
349482021-7	\$3.74	349501023-7	\$3.76	349512002-2	\$3.14
349482022-8	\$3.74	349501024-8	\$3.76	349512003-3	\$2.70
349482023-9	\$3.36	349501025-9	\$3.76	349512004-4	\$2.70
349482024-0	\$3.60	349503001-3	\$3.82	349512005-5	\$2.70
349482025-1	\$3.74	349503003-5	\$3.80	349512006-6	\$3.14
349482026-2	\$3.82	349503004-6	\$3.86	349512007-7	\$3.76
349482027-3	\$3.74	349503005-7	\$4.00	349512008-8	\$3.74
349482028-4	\$3.78	349503006-8	\$3.76	349512009-9	\$3.74
349482029-5	\$3.36	349503007-9	\$3.76	349512010-9	\$3.74
349482030-5	\$3.74	349503008-0	\$3.78	349512011-0	\$3.74
349482031-6	\$3.74	349503009-1	\$3.78	349512012-1	\$3.74
349491002-8	\$3.76	349503010-1	\$3.76	349512013-2	\$3.74
349491003-9	\$3.60	349503011-2	\$3.84	349512014-3	\$3.74
349491004-0	\$3.74	349503012-3	\$3.74	349512015-4	\$3.76
349491005-1	\$3.76	349503013-4	\$3.74	349513001-4	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349513002-5	\$3.14	349522009-0	\$2.70	349530005-1	\$3.78
349513003-6	\$3.14	349522010-0	\$2.70	349531001-0	\$3.14
349513004-7	\$3.14	349522011-1	\$2.46	349531002-1	\$2.92
349513005-8	\$2.92	349522012-2	\$2.46	349531003-2	\$2.70
349513006-9	\$2.92	349522013-3	\$2.46	349531004-3	\$2.70
349513007-0	\$3.14	349522014-4	\$2.70	349531005-4	\$2.70
349513008-1	\$3.36	349522015-5	\$2.70	349531006-5	\$2.70
349513009-2	\$3.74	349522016-6	\$2.70	349531007-6	\$2.70
349513010-2	\$3.36	349523001-5	\$3.14	349531008-7	\$2.70
349513011-3	\$3.14	349523002-6	\$2.70	349531009-8	\$2.70
349513012-4	\$3.14	349523003-7	\$2.70	349531010-8	\$2.70
349513013-5	\$3.36	349523004-8	\$2.70	349531011-9	\$2.70
349513014-6	\$3.14	349523005-9	\$2.70	349531012-0	\$2.70
349513017-9	\$2.92	349523006-0	\$2.92	349531013-1	\$2.70
349513020-1	\$3.60	349523007-1	\$2.92	349531014-2	\$2.70
349513021-2	\$3.60	349523008-2	\$2.92	349532001-3	\$3.74
349513022-3	\$3.14	349523009-3	\$3.14	349532002-4	\$3.74
349513023-4	\$3.36	349523010-3	\$2.70	349532003-5	\$3.14
349513024-5	\$3.36	349523011-4	\$2.46	349532004-6	\$3.14
349513025-6	\$3.76	349523012-5	\$2.46	349532005-7	\$2.92
349513026-7	\$3.76	349523013-6	\$2.70	349532006-8	\$2.92
349513027-8	\$2.92	349523014-7	\$2.70	349532007-9	\$3.74
349513028-9	\$3.36	349523015-8	\$2.46	349532008-0	\$3.60
349513029-0	\$3.14	349523016-9	\$2.70	349532009-1	\$2.70
349513030-0	\$3.60	349523017-0	\$2.46	349532010-1	\$2.70
349513031-1	\$2.46	349523018-1	\$2.92	349532011-2	\$2.70
349513032-2	\$3.14	349524001-8	\$3.36	349532012-3	\$2.70
349514001-7	\$3.82	349524002-9	\$3.36	349532013-4	\$2.92
349514002-8	\$3.74	349524003-0	\$3.60	349532014-5	\$2.70
349514003-9	\$3.14	349524004-1	\$3.36	349532015-6	\$2.92
349514004-0	\$3.74	349524005-2	\$2.92	349532016-7	\$2.92
349514005-1	\$3.74	349524006-3	\$2.92	349532017-8	\$3.14
349514006-2	\$2.92	349524007-4	\$2.92	349533001-6	\$3.14
349514007-3	\$3.14	349524008-5	\$2.92	349533002-7	\$2.92
349520001-6	\$3.60	349524009-6	\$2.70	349533003-8	\$2.92
349520002-7	\$3.60	349524010-6	\$2.70	349533004-9	\$2.92
349520003-8	\$3.74	349524011-7	\$2.46	349533005-0	\$3.36
349520004-9	\$3.74	349524012-8	\$2.70	349540001-8	\$3.78
349520005-0	\$3.76	349524013-9	\$2.92	349540002-9	\$3.74
349520006-1	\$3.76	349524014-0	\$3.14	349540003-0	\$3.74
349520007-2	\$3.78	349524015-1	\$2.92	349540004-1	\$3.36
349521001-9	\$3.60	349524016-2	\$3.14	349540005-2	\$3.36
349521002-0	\$3.76	349524017-3	\$3.14	349540008-5	\$3.74
349521003-1	\$3.76	349524018-4	\$3.14	349540009-6	\$3.74
349521004-2	\$3.76	349524019-5	\$3.14	349540010-6	\$3.76
349521005-3	\$3.36	349524020-5	\$3.14	349540011-7	\$3.78
349521006-4	\$3.60	349524021-6	\$3.14	349541001-1	\$3.76
349521007-5	\$3.74	349524022-7	\$3.14	349541002-2	\$3.60
349521008-6	\$3.60	349524023-8	\$3.14	349541003-3	\$3.74
349521009-7	\$3.74	349524024-9	\$2.92	349541004-4	\$3.60
349522001-2	\$3.74	349524025-0	\$3.14	349541005-5	\$3.60
349522002-3	\$3.14	349524026-1	\$3.14	349541006-6	\$3.74
349522003-4	\$2.24	349524027-2	\$3.78	349541007-7	\$3.74
349522004-5	\$3.76	349524028-3	\$3.76	349541008-8	\$3.74
349522005-6	\$3.36	349530001-7	\$3.80	349541009-9	\$3.74
349522006-7	\$2.46	349530002-8	\$3.78	349541010-9	\$3.76
349522007-8	\$2.70	349530003-9	\$3.36	349541011-0	\$3.76
349522008-9	\$2.70	349530004-0	\$3.74	349541012-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349541013-2	\$3.74	349550020-6	\$3.78	349561001-3	\$3.36
349541014-3	\$3.74	349550021-7	\$3.76	349561002-4	\$3.36
349541015-4	\$3.74	349550022-8	\$3.76	349561003-5	\$3.36
349541016-5	\$3.74	349550023-9	\$3.74	349561004-6	\$3.74
349541017-6	\$3.74	349550024-0	\$3.36	349561005-7	\$3.74
349541018-7	\$3.74	349550025-1	\$3.74	349561006-8	\$3.74
349541020-8	\$3.74	349550026-2	\$3.76	349561007-9	\$3.60
349541021-9	\$3.76	349550027-3	\$3.80	349561008-0	\$3.60
349541022-0	\$3.74	349550028-4	\$3.76	349561009-1	\$3.60
349541023-1	\$3.74	349551001-2	\$3.36	349561010-1	\$3.74
349541024-2	\$3.74	349551002-3	\$3.60	349561011-2	\$3.74
349541025-3	\$3.76	349551003-4	\$3.36	349561012-3	\$3.60
349541026-4	\$3.74	349551004-5	\$3.36	349561013-4	\$3.36
349541027-5	\$3.60	349551005-6	\$3.60	349561014-5	\$3.36
349541028-6	\$3.60	349551006-7	\$3.74	349561015-6	\$3.36
349541029-7	\$3.78	349551007-8	\$3.74	349561016-7	\$3.60
349541030-7	\$3.76	349551008-9	\$3.74	349561017-8	\$3.36
349541031-8	\$3.74	349551009-0	\$3.60	349561018-9	\$3.74
349541032-9	\$3.76	349551010-0	\$3.74	349561019-0	\$3.60
349541033-0	\$3.76	349551011-1	\$3.60	349561020-0	\$3.60
349541034-1	\$3.74	349551012-2	\$3.60	349561021-1	\$3.74
349542001-4	\$3.74	349551013-3	\$3.74	349561022-2	\$3.74
349542002-5	\$3.74	349551014-4	\$3.74	349561023-3	\$3.74
349542003-6	\$3.74	349551015-5	\$3.60	349561024-4	\$3.74
349542004-7	\$3.76	349551016-6	\$3.74	349561025-5	\$3.74
349542005-8	\$3.74	349551017-7	\$3.74	349561026-6	\$3.60
349542006-9	\$3.60	349560001-0	\$3.74	349561027-7	\$3.60
349542007-0	\$3.74	349560002-1	\$3.74	349561028-8	\$3.60
349542008-1	\$3.76	349560003-2	\$3.60	349561029-9	\$3.74
349542009-2	\$3.74	349560004-3	\$3.36	349561030-9	\$3.74
349542010-2	\$3.76	349560005-4	\$3.36	349561031-0	\$3.74
349542011-3	\$3.78	349560006-5	\$3.36	349561032-1	\$3.60
349542012-4	\$3.82	349560007-6	\$3.60	349561033-2	\$3.60
349542013-5	\$3.74	349560008-7	\$3.74	349562001-6	\$3.60
349542014-6	\$3.74	349560009-8	\$3.74	349562002-7	\$3.36
349542015-7	\$3.74	349560010-8	\$3.36	349562003-8	\$3.36
349542016-8	\$3.74	349560011-9	\$3.36	349562004-9	\$3.36
349542017-9	\$3.74	349560012-0	\$3.60	349562005-0	\$3.36
349542018-0	\$3.74	349560013-1	\$3.74	349562006-1	\$3.36
349550001-9	\$3.78	349560014-2	\$3.60	349562007-2	\$3.36
349550002-0	\$3.74	349560015-3	\$3.74	349562008-3	\$3.60
349550003-1	\$3.74	349560016-4	\$3.60	349570001-1	\$3.76
349550004-2	\$3.76	349560017-5	\$3.60	349570002-2	\$3.76
349550005-3	\$3.74	349560018-6	\$3.74	349570003-3	\$3.76
349550006-4	\$3.74	349560019-7	\$3.74	349570004-4	\$3.74
349550007-5	\$3.74	349560020-7	\$3.36	349570005-5	\$3.60
349550008-6	\$3.74	349560021-8	\$3.36	349570006-6	\$3.60
349550009-7	\$3.74	349560022-9	\$3.60	349570007-7	\$3.60
349550010-7	\$3.74	349560023-0	\$3.60	349570008-8	\$3.60
349550011-8	\$3.74	349560024-1	\$3.60	349570009-9	\$3.74
349550012-9	\$3.74	349560025-2	\$3.60	349570010-9	\$3.74
349550013-0	\$3.74	349560026-3	\$3.60	349570011-0	\$3.74
349550014-1	\$3.74	349560027-4	\$3.36	349570012-1	\$3.74
349550015-2	\$3.60	349560028-5	\$3.36	349570013-2	\$3.74
349550016-3	\$3.36	349560029-6	\$3.60	349570014-3	\$3.76
349550017-4	\$3.60	349560030-6	\$3.74	349570015-4	\$3.60
349550018-5	\$3.78	349560031-7	\$3.80	349570016-5	\$3.74
349550019-6	\$3.76	349560032-8	\$3.76	349570017-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
349570018-7	\$3.74	349590005-7	\$3.60	349610010-2	\$3.74
349571001-4	\$3.74	349590006-8	\$3.76	349610011-3	\$3.74
349571002-5	\$3.74	349590007-9	\$3.78	349610012-4	\$3.36
349571003-6	\$3.76	349590008-0	\$3.76	349610013-5	\$3.60
349571004-7	\$3.78	349590009-1	\$3.60	349610014-6	\$3.74
349571005-8	\$3.76	349590010-1	\$3.60	349610015-7	\$3.36
349571006-9	\$3.76	349590011-2	\$3.76	349610016-8	\$3.74
349571007-0	\$3.76	349590012-3	\$3.76	349610017-9	\$3.76
349571008-1	\$3.76	349590013-4	\$3.76	349611001-7	\$3.76
349571009-2	\$3.74	349590014-5	\$3.80	349611002-8	\$3.74
349571010-2	\$3.76	349590015-6	\$3.74	349611003-9	\$3.74
349571011-3	\$3.60	349590016-7	\$3.74	349611004-0	\$3.74
349571012-4	\$3.74	349590017-8	\$3.74	349611005-1	\$3.60
349571013-5	\$3.60	349590018-9	\$3.74	349611006-2	\$3.36
349571014-6	\$3.74	349590019-0	\$3.74	349611007-3	\$3.60
349571015-7	\$3.36	349590020-0	\$3.74	349611008-4	\$3.60
349571016-8	\$3.36	349590021-1	\$3.74	349611009-5	\$3.74
349571017-9	\$3.74	349590022-2	\$3.74	349612001-0	\$3.74
349572001-7	\$3.60	349590023-3	\$3.74	349612002-1	\$3.36
349572002-8	\$3.36	349590024-4	\$3.14	349612003-2	\$3.74
349572003-9	\$3.36	349590025-5	\$3.36	349612004-3	\$3.60
349572004-0	\$3.36	349590026-6	\$3.74	349612005-4	\$3.76
349572005-1	\$3.60	349590027-7	\$3.60	349612006-5	\$3.36
349572006-2	\$3.60	349590028-8	\$3.60	349612007-6	\$3.74
349572007-3	\$3.60	349590029-9	\$3.60	349612008-7	\$3.60
349572008-4	\$3.60	349590030-9	\$3.76	349612009-8	\$3.60
349580001-2	\$3.76	349590031-0	\$3.80	349612010-8	\$3.60
349580002-3	\$3.76	349591001-6	\$3.60	349612011-9	\$3.60
349580003-4	\$3.74	349591002-7	\$3.36	349612012-0	\$3.36
349580004-5	\$3.74	349591003-8	\$3.36	349612013-1	\$3.78
349580005-6	\$3.74	349591004-9	\$3.36	349612014-2	\$3.60
349580006-7	\$3.74	349591005-0	\$3.36	349612015-3	\$3.74
349580007-8	\$3.60	349591006-1	\$3.74	349612016-4	\$3.60
349580008-9	\$3.60	349591007-2	\$3.60	349612017-5	\$3.74
349580009-0	\$3.36	349591008-3	\$3.36	349612018-6	\$3.74
349580010-0	\$3.36	349591009-4	\$3.36	349612019-7	\$3.60
349580011-1	\$3.36	349591010-4	\$3.60	349612020-7	\$3.74
349580012-2	\$3.36	349600001-3	\$3.74	349612021-8	\$3.74
349580013-3	\$3.74	349600002-4	\$3.74	350020027-5	\$6.66
349580014-4	\$3.74	349600003-5	\$3.60	350031004-8	\$3.90
349580015-5	\$3.60	349600004-6	\$3.60	350033006-6	\$3.78
349580016-6	\$3.76	349600005-7	\$3.78	350040001-3	\$4.02
349580017-7	\$3.74	349600006-8	\$3.76	350040002-4	\$4.14
349580018-8	\$3.74	349600007-9	\$3.78	350040005-7	\$3.98
349580019-9	\$3.74	349600008-0	\$3.14	350051001-7	\$3.78
349580020-9	\$3.74	349600009-1	\$3.36	350051002-8	\$3.74
349580021-0	\$3.74	349600010-1	\$3.74	350051003-9	\$3.74
349580022-1	\$3.74	349600011-2	\$3.74	350051004-0	\$3.76
349580023-2	\$3.74	349600013-4	\$3.74	350051006-2	\$3.80
349580024-3	\$3.74	349610001-4	\$3.36	350052002-1	\$3.76
349580025-4	\$3.76	349610002-5	\$3.74	350052009-8	\$3.74
349580026-5	\$3.76	349610003-6	\$3.74	350052011-9	\$3.74
349580027-6	\$3.78	349610004-7	\$3.74	350052012-0	\$3.74
349580028-7	\$3.76	349610005-8	\$3.60	350052013-1	\$3.76
349590001-3	\$3.60	349610006-9	\$3.14	350052015-3	\$3.74
349590002-4	\$3.36	349610007-0	\$3.14	350052017-5	\$3.94
349590003-5	\$3.36	349610008-1	\$3.14	350052019-7	\$3.80
349590004-6	\$3.60	349610009-2	\$3.36	350052022-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
350052035-1	\$3.76	350083014-8	\$3.78	350103024-8	\$3.70
350052039-5	\$3.76	350083021-4	\$3.82	350103027-1	\$2.42
350052040-5	\$3.76	350083022-5	\$3.82	350103030-3	\$2.42
350052044-9	\$3.86	350084001-9	\$3.80	350103032-5	\$2.42
350052045-0	\$3.84	350084002-0	\$3.78	350103033-6	\$2.42
350052051-5	\$3.86	350091001-1	\$3.80	350103035-8	\$2.42
350071001-9	\$3.76	350091002-2	\$3.86	350103038-1	\$2.42
350071002-0	\$3.74	350091003-3	\$3.88	350103047-9	\$2.42
350071003-1	\$3.76	350091004-4	\$3.82	350103048-0	\$2.42
350071005-3	\$3.76	350091005-5	\$3.78	350103050-1	\$3.76
350071006-4	\$3.76	350091006-6	\$3.76	350103052-3	\$2.86
350071007-5	\$3.78	350091009-9	\$3.38	350103053-4	\$3.86
350071008-6	\$3.76	350091014-3	\$3.76	350103054-5	\$3.80
350071010-7	\$3.76	350091016-5	\$3.74	350103055-6	\$3.76
350071012-9	\$3.74	350091026-4	\$3.82	350103056-7	\$3.76
350071020-6	\$3.74	350092004-7	\$3.90	350103057-8	\$3.76
350071021-7	\$3.84	350092005-8	\$3.78	350103060-0	\$3.86
350071030-5	\$3.80	350092007-0	\$3.74	350103061-1	\$3.76
350072015-5	\$3.78	350092009-2	\$3.76	350111004-5	\$2.42
350072019-9	\$3.78	350092010-2	\$3.78	350111006-7	\$2.34
350072022-1	\$3.78	350093006-2	\$3.78	350111020-9	\$3.76
350072025-4	\$3.80	350093011-6	\$3.76	350111026-5	\$3.76
350072026-5	\$3.80	350093012-7	\$3.76	350111031-9	\$2.24
350072027-6	\$3.78	350093014-9	\$3.74	350111032-0	\$2.46
350072028-7	\$3.76	350093016-1	\$3.76	350111048-5	\$2.42
350072029-8	\$3.76	350093017-2	\$3.76	350111054-0	\$3.76
350072030-8	\$3.78	350093019-4	\$3.78	350111055-1	\$3.76
350072031-9	\$3.78	350093020-4	\$3.78	350111056-2	\$3.76
350072033-1	\$3.78	350093021-5	\$3.78	350112001-5	\$2.64
350072034-2	\$3.78	350093023-7	\$3.74	350112002-6	\$2.42
350073004-8	\$3.76	350093024-8	\$3.74	350112006-0	\$2.46
350073005-9	\$3.74	350093025-9	\$3.76	350112009-3	\$2.42
350073009-3	\$3.76	350093029-3	\$3.96	350112010-3	\$2.42
350073010-3	\$3.76	350094002-1	\$3.78	350112011-4	\$2.46
350081010-8	\$3.78	350094006-5	\$3.78	350112016-9	\$2.46
350081011-9	\$3.78	350094009-8	\$3.78	350112017-0	\$2.46
350081012-0	\$3.78	350101001-1	\$3.70	350112019-2	\$2.42
350082007-9	\$3.76	350101005-5	\$2.42	350112026-8	\$2.42
350082012-3	\$3.74	350101006-6	\$2.42	350112035-6	\$2.46
350082013-4	\$3.74	350101026-4	\$2.42	350112040-0	\$2.46
350082015-6	\$3.76	350101055-0	\$3.80	350112043-3	\$2.46
350082018-9	\$3.78	350101057-2	\$3.76	350112047-7	\$2.62
350082020-0	\$3.76	350101058-3	\$3.80	350112052-1	\$3.80
350082024-4	\$3.76	350101061-5	\$2.42	350112053-2	\$3.76
350082025-5	\$3.76	350101063-7	\$3.80	350112056-5	\$2.64
350082026-6	\$3.76	350101067-1	\$3.76	350112057-6	\$3.76
350082030-9	\$3.76	350102025-6	\$2.42	350112058-7	\$3.76
350082031-0	\$3.76	350102029-0	\$2.42	350113006-3	\$2.46
350082036-5	\$3.84	350102035-5	\$2.42	350113010-6	\$2.42
350082041-9	\$3.84	350102047-6	\$2.42	350113017-3	\$3.76
350082042-0	\$3.86	350102048-7	\$2.42	350113021-6	\$2.46
350082043-1	\$3.82	350102050-8	\$2.42	350113022-7	\$2.42
350083002-7	\$3.76	350102051-9	\$2.42	350113025-0	\$2.46
350083004-9	\$3.76	350102053-1	\$3.76	350113033-7	\$2.46
350083007-2	\$3.76	350102054-2	\$3.76	350113034-8	\$2.46
350083011-5	\$3.80	350102057-5	\$3.76	350113035-9	\$2.46
350083012-6	\$3.80	350103006-2	\$3.80	350113036-0	\$2.42
350083013-7	\$3.78	350103015-0	\$2.46	350113042-5	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
350113046-9	\$2.42	350160012-4	\$4.02	350184014-0	\$3.82
350113048-1	\$2.42	350160020-1	\$3.80	350184015-1	\$3.80
350113052-4	\$3.76	350160021-2	\$3.80	350191001-0	\$3.76
350113053-5	\$3.76	350160047-6	\$3.76	350191004-3	\$2.42
350113054-6	\$3.80	350160049-8	\$3.76	350191009-8	\$3.70
350113055-7	\$3.80	350160055-3	\$3.86	350191013-1	\$2.46
350113057-9	\$2.42	350160056-4	\$3.84	350191015-3	\$2.46
350121001-3	\$3.78	350171001-8	\$3.86	350191017-5	\$2.42
350121007-9	\$3.86	350171008-5	\$3.80	350191021-8	\$2.42
350121009-1	\$3.86	350171009-6	\$3.80	350191036-2	\$2.46
350122003-8	\$3.78	350171010-6	\$3.78	350191038-4	\$2.46
350122004-9	\$3.78	350171013-9	\$3.74	350191043-8	\$2.42
350122005-0	\$3.78	350171016-2	\$3.78	350191044-9	\$2.46
350122007-2	\$3.78	350171017-3	\$3.88	350191045-0	\$2.42
350122008-3	\$3.78	350172004-4	\$3.74	350191048-3	\$2.42
350122010-4	\$3.82	350172005-5	\$3.74	350191052-6	\$3.80
350122017-1	\$3.84	350172007-7	\$3.60	350191054-8	\$3.76
350122018-2	\$3.82	350172008-8	\$3.74	350191055-9	\$3.76
350122019-3	\$3.82	350172009-9	\$3.74	350191057-1	\$3.76
350122021-4	\$3.80	350172010-9	\$3.74	350192001-3	\$2.42
350122032-4	\$3.78	350172011-0	\$3.74	350192009-1	\$2.42
350122034-6	\$3.80	350172013-2	\$3.60	350192015-6	\$2.42
350122035-7	\$3.86	350172014-3	\$3.60	350192022-2	\$2.42
350122036-8	\$3.82	350172019-8	\$3.74	350192024-4	\$2.42
350122037-9	\$3.80	350172025-3	\$3.74	350192027-7	\$2.42
350122038-0	\$3.80	350172026-4	\$3.74	350192030-9	\$2.42
350122041-2	\$3.82	350172029-7	\$3.74	350192034-3	\$2.42
350122042-3	\$3.80	350172032-9	\$3.76	350192036-5	\$2.42
350122046-7	\$3.88	350172033-0	\$3.76	350192037-6	\$2.46
350123001-9	\$3.80	350172034-1	\$3.80	350192038-7	\$2.46
350123008-6	\$3.98	350172035-2	\$3.80	350192052-9	\$2.42
350131001-4	\$3.88	350173002-5	\$3.74	350192054-1	\$3.76
350131003-6	\$3.78	350173003-6	\$3.74	350192056-3	\$3.86
350131004-7	\$3.80	350181002-0	\$3.82	350192057-4	\$3.76
350131005-8	\$3.76	350181003-1	\$3.76	350193004-9	\$3.70
350131009-2	\$3.80	350181005-3	\$3.74	350193007-2	\$2.42
350132001-7	\$3.80	350181008-6	\$3.74	350193008-3	\$2.46
350132004-0	\$3.76	350181009-7	\$3.74	350193009-4	\$3.70
350132005-1	\$3.74	350181010-7	\$3.60	350193019-3	\$2.46
350132006-2	\$3.76	350181011-8	\$3.74	350193020-3	\$2.42
350132007-3	\$3.76	350181014-1	\$3.60	350193028-1	\$2.42
350133007-6	\$3.76	350181015-2	\$3.60	350193030-2	\$2.42
350133010-8	\$3.76	350181016-3	\$3.74	350193035-7	\$2.42
350134006-8	\$3.74	350181018-5	\$3.84	350193039-1	\$2.42
350140029-8	\$3.90	350182005-6	\$3.82	350193046-7	\$2.46
350151002-7	\$3.74	350183002-6	\$3.74	350193047-8	\$2.46
350152002-0	\$3.82	350183005-9	\$3.74	350193054-4	\$3.80
350152005-3	\$3.78	350183006-0	\$3.76	350193055-5	\$3.76
350152006-4	\$3.82	350183007-1	\$3.76	350193056-6	\$3.76
350152007-5	\$3.84	350183008-2	\$3.74	350201010-8	\$2.42
350152011-8	\$3.76	350183009-3	\$3.74	350201020-7	\$2.46
350152015-2	\$3.76	350183010-3	\$3.82	350201024-1	\$2.42
350152025-1	\$3.78	350184002-9	\$3.80	350201028-5	\$2.42
350152026-2	\$3.84	350184006-3	\$3.82	350201030-6	\$2.46
350153003-4	\$3.82	350184008-5	\$3.78	350201031-7	\$2.46
350153004-5	\$3.80	350184009-6	\$3.78	350201033-9	\$2.42
350153005-6	\$3.80	350184010-6	\$3.76	350201047-2	\$2.42
350153008-9	\$3.78	350184011-7	\$3.74	350201053-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
350201056-0	\$3.86	350212032-2	\$3.76	350223052-4	\$2.86
350201057-1	\$3.76	350213001-7	\$2.42	350223056-8	\$3.80
350201058-2	\$3.76	350213014-9	\$2.42	350223057-9	\$3.80
350201059-3	\$3.76	350213022-6	\$3.36	350223058-0	\$3.80
350201060-3	\$3.76	350213027-1	\$3.76	350223060-1	\$3.76
350201061-4	\$3.76	350214001-0	\$2.64	350223063-4	\$3.76
350202005-7	\$2.42	350214002-1	\$2.64	350223064-5	\$3.76
350202006-8	\$2.46	350214003-2	\$2.64	350223065-6	\$3.76
350202013-4	\$2.42	350214012-0	\$2.42	350231015-6	\$2.42
350202019-0	\$2.42	350214016-4	\$3.70	350231020-0	\$2.70
350202031-0	\$2.42	350214017-5	\$2.46	350231021-1	\$2.42
350202032-1	\$2.42	350214022-9	\$2.42	350231033-2	\$2.42
350202034-3	\$2.42	350214025-2	\$8.08	350231037-6	\$3.76
350202045-3	\$2.42	350214030-6	\$2.42	350231038-7	\$2.42
350202048-6	\$2.42	350214031-7	\$2.42	350231042-0	\$3.76
350202052-9	\$2.42	350214032-8	\$2.42	350231051-8	\$3.76
350202053-0	\$3.76	350214047-2	\$22.94	350231054-1	\$3.76
350202054-1	\$3.76	350214049-4	\$3.78	350231057-4	\$3.76
350202055-2	\$3.80	350214050-4	\$3.76	350231059-6	\$2.42
350203007-2	\$2.46	350214051-5	\$3.76	350231060-6	\$2.42
350203009-4	\$2.46	350214052-6	\$2.42	350232010-4	\$2.42
350203010-4	\$2.42	350215004-6	\$2.42	350232012-6	\$2.42
350203017-1	\$2.42	350215007-9	\$2.52	350232013-7	\$2.42
350203022-5	\$2.42	350215012-3	\$2.42	350232018-2	\$2.46
350203027-0	\$2.42	350221005-6	\$2.42	350232019-3	\$2.42
350203032-4	\$2.42	350221009-0	\$2.46	350232029-2	\$2.42
350203033-5	\$2.46	350221016-6	\$2.46	350232030-2	\$2.46
350203034-6	\$2.42	350221024-3	\$3.70	350232031-3	\$3.76
350203035-7	\$2.42	350221028-7	\$2.42	350232035-7	\$2.46
350203036-8	\$2.42	350221039-7	\$2.42	350232042-3	\$2.42
350203037-9	\$2.42	350221046-3	\$2.46	350232052-2	\$2.64
350203038-0	\$3.70	350221047-4	\$2.46	350232053-3	\$3.74
350203044-5	\$2.46	350221048-5	\$2.42	350232054-4	\$3.80
350203052-2	\$2.46	350221049-6	\$2.42	350232056-6	\$3.80
350203053-3	\$3.76	350221052-8	\$3.80	350232057-7	\$3.86
350203054-4	\$3.76	350221055-1	\$3.76	350232058-8	\$3.74
350203055-5	\$3.76	350221057-3	\$3.80	350232059-9	\$3.74
350203056-6	\$3.76	350221059-5	\$3.76	350232060-9	\$3.80
350203061-0	\$3.76	350221060-5	\$3.76	350232061-0	\$3.76
350203062-1	\$3.76	350221061-6	\$2.46	350233004-2	\$2.42
350203063-2	\$3.76	350222005-9	\$2.42	350233007-5	\$2.42
350203064-3	\$3.76	350222011-4	\$2.70	350233009-7	\$2.42
350211011-0	\$2.42	350222038-9	\$2.42	350233011-8	\$2.42
350211025-3	\$2.42	350222042-2	\$2.46	350233013-0	\$2.46
350211030-7	\$3.76	350222044-4	\$2.42	350233017-4	\$3.76
350211032-9	\$3.84	350222045-5	\$2.42	350233018-5	\$3.70
350211033-0	\$3.76	350222046-6	\$2.46	350233022-8	\$3.76
350211034-1	\$2.46	350222051-0	\$2.42	350233031-6	\$2.46
350211035-2	\$2.46	350222052-1	\$2.86	350233032-7	\$2.46
350212003-6	\$2.42	350222054-3	\$3.80	350233033-8	\$2.42
350212013-5	\$2.46	350222055-4	\$3.76	350233044-8	\$2.46
350212020-1	\$2.42	350223039-3	\$2.56	350233049-3	\$2.42
350212021-2	\$2.42	350223040-3	\$2.46	350233051-4	\$2.64
350212027-8	\$3.76	350223041-4	\$2.54	350233052-5	\$3.76
350212028-9	\$3.76	350223042-5	\$2.42	350233053-6	\$3.76
350212029-0	\$3.76	350223044-7	\$2.46	350233054-7	\$3.76
350212030-0	\$3.76	350223045-8	\$2.46	350233056-9	\$3.76
350212031-1	\$3.76	350223050-2	\$2.42	350241004-7	\$2.42

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
350241005-8	\$2.46	350252028-3	\$3.76	350262007-5	\$2.42
350241006-9	\$2.46	350252031-5	\$3.80	350262009-7	\$2.42
350241009-2	\$2.46	350252032-6	\$3.74	350262013-0	\$2.42
350241012-4	\$3.70	350252033-7	\$3.76	350262014-1	\$2.42
350241015-7	\$2.46	350252034-8	\$3.80	350262015-2	\$2.42
350241016-8	\$2.46	350253010-9	\$2.42	350262021-7	\$2.42
350241017-9	\$2.46	350253014-3	\$2.42	350262027-3	\$2.42
350241024-5	\$2.42	350253016-5	\$2.42	350262029-5	\$2.42
350241026-7	\$2.24	350253019-8	\$2.42	350262031-6	\$2.42
350241028-9	\$3.76	350253020-8	\$2.46	350262032-7	\$2.46
350241029-0	\$3.76	350253021-9	\$2.46	350262034-9	\$2.46
350241030-0	\$3.76	350253027-5	\$3.76	350262036-1	\$2.42
350242002-8	\$2.42	350253028-6	\$3.76	350262038-3	\$2.42
350242007-3	\$2.42	350253030-7	\$3.76	350262041-5	\$2.42
350242012-7	\$2.24	350253037-4	\$3.74	350262043-7	\$3.70
350242015-0	\$2.42	350254004-7	\$2.42	350262046-0	\$2.46
350242016-1	\$2.46	350254010-2	\$2.42	350262047-1	\$3.76
350242017-2	\$2.42	350254011-3	\$2.42	350262052-5	\$3.76
350242020-4	\$2.42	350254012-4	\$2.42	350262053-6	\$3.76
350242022-6	\$2.46	350254018-0	\$2.42	350262054-7	\$3.76
350242027-1	\$3.76	350254019-1	\$2.42	350263001-2	\$2.46
350242028-2	\$3.76	350254021-2	\$2.42	350263002-3	\$2.46
350242029-3	\$3.76	350254029-0	\$3.80	350263003-4	\$2.42
350242030-3	\$3.76	350254030-0	\$3.76	350263005-6	\$2.42
350243010-8	\$2.42	350254031-1	\$4.50	350263010-0	\$2.42
350243023-0	\$2.42	350254033-3	\$4.50	350263011-1	\$2.46
350243027-4	\$3.80	350255005-1	\$2.42	350263012-2	\$3.76
350243028-5	\$3.76	350255011-6	\$2.42	350263013-3	\$2.42
350243029-6	\$3.80	350255022-6	\$2.42	350263017-7	\$2.42
350244002-4	\$2.42	350255028-2	\$3.76	350263027-6	\$2.42
350244003-5	\$2.42	350256002-1	\$2.42	350263035-3	\$2.42
350244005-7	\$2.42	350256003-2	\$2.42	350263037-5	\$2.42
350244006-8	\$2.42	350256006-5	\$2.20	350263038-6	\$3.76
350244008-0	\$2.42	350256008-7	\$4.94	350263039-7	\$2.42
350244010-1	\$2.42	350256010-8	\$4.94	350263040-7	\$2.46
350244016-7	\$2.60	350256013-1	\$3.76	350263043-0	\$2.42
350244038-7	\$3.76	350257010-1	\$56.70	350263051-7	\$3.80
350244056-3	\$3.78	350261007-2	\$2.42	350263055-1	\$3.76
350244057-4	\$3.78	350261012-6	\$2.46	350263056-2	\$3.76
350244058-5	\$3.76	350261013-7	\$2.46	350263058-4	\$2.42
350245003-8	\$2.42	350261022-5	\$2.46	350263059-5	\$3.80
350245006-1	\$3.76	350261023-6	\$2.42	350263060-5	\$3.76
350245011-5	\$2.42	350261028-1	\$2.42	350263061-6	\$2.42
350245012-6	\$2.42	350261032-4	\$2.42	350263063-8	\$3.80
350245014-8	\$3.76	350261034-6	\$2.42	350281001-8	\$3.70
350251005-9	\$2.46	350261040-1	\$2.46	350281002-9	\$3.70
350251007-1	\$2.42	350261041-2	\$2.46	350281006-3	\$2.42
350251012-5	\$2.46	350261043-4	\$2.46	350281007-4	\$2.46
350251013-6	\$2.46	350261054-4	\$3.76	350281014-0	\$2.46
350251017-0	\$2.42	350261055-5	\$3.76	350281017-3	\$2.42
350251020-2	\$2.42	350261058-8	\$3.76	350281018-4	\$2.46
350251031-2	\$2.46	350261060-9	\$3.76	350281028-3	\$3.76
350252010-6	\$2.42	350261062-1	\$3.78	350281029-4	\$2.46
350252011-7	\$2.42	350261064-3	\$3.82	350281030-4	\$2.46
350252013-9	\$2.42	350261065-4	\$3.76	350281033-7	\$3.76
350252019-5	\$2.42	350261066-5	\$3.76	350281034-8	\$3.76
350252021-6	\$2.42	350262001-9	\$2.46	350282002-2	\$2.20
350252027-2	\$3.76	350262002-0	\$2.42	350282005-5	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
350282007-7	\$2.46	351051008-1	\$3.74	351074012-5	\$4.40
350282008-8	\$2.42	351051011-3	\$3.74	351074018-1	\$4.10
350282013-2	\$2.42	351051012-4	\$3.74	351074020-2	\$4.08
350282014-3	\$2.46	351051013-5	\$3.76	351074021-3	\$78.30
350282015-4	\$2.46	351051014-6	\$3.76	351081001-7	\$3.74
350282023-1	\$2.86	351051015-7	\$3.76	351081005-1	\$3.74
350283004-7	\$4.22	351051016-8	\$3.76	351081006-2	\$3.80
350284004-0	\$2.42	351051017-9	\$3.76	351082003-2	\$3.78
350284006-2	\$2.46	351052008-4	\$3.76	351082007-6	\$6.74
350284007-3	\$2.46	351052009-5	\$3.76	351083001-3	\$3.74
350284019-4	\$2.42	351052011-6	\$3.74	351083002-4	\$3.74
350284023-7	\$2.46	351052015-0	\$3.14	351083003-5	\$3.74
350284028-2	\$3.76	351052017-2	\$3.74	351083006-8	\$3.80
350284029-3	\$3.76	351052021-5	\$3.74	351083012-3	\$3.78
350285004-3	\$2.42	351053007-6	\$3.08	351083013-4	\$3.80
350285010-8	\$4.94	351053017-5	\$3.82	351083017-8	\$3.74
350285015-3	\$2.46	351054002-4	\$3.76	351083018-9	\$3.74
350285017-5	\$2.46	351054003-5	\$3.76	351083019-0	\$3.74
350285018-6	\$2.42	351054005-7	\$3.76	351083020-0	\$3.74
350285023-0	\$2.46	351054007-9	\$3.76	351083023-3	\$13.04
350285025-2	\$2.42	351054008-0	\$3.80	351084001-6	\$3.74
350285026-3	\$2.42	351054009-1	\$3.82	351084002-7	\$3.76
350285028-5	\$2.46	351054010-1	\$3.82	351084003-8	\$3.76
350285029-6	\$2.42	351054011-2	\$3.78	351084004-9	\$3.74
351020013-9	\$5.10	351054014-5	\$3.82	351084005-0	\$3.74
351020015-1	\$5.02	351054016-7	\$3.96	351084006-1	\$3.76
351020026-1	\$4.02	351061001-5	\$3.78	351084008-3	\$3.74
351020027-2	\$4.02	351061006-0	\$3.76	351084009-4	\$3.74
351020030-4	\$9.60	351061007-1	\$3.76	351084010-4	\$3.74
351020032-6	\$5.82	351061010-3	\$3.76	351084011-5	\$3.74
351035005-8	\$3.76	351061011-4	\$3.78	351084012-6	\$3.74
351035012-4	\$3.80	351061012-5	\$3.74	351084013-7	\$3.74
351041016-7	\$3.78	351061013-6	\$3.74	351084014-8	\$3.76
351041017-8	\$3.76	351061016-9	\$3.78	351084015-9	\$3.76
351042001-6	\$3.76	351061017-0	\$3.78	351084017-1	\$3.80
351042003-8	\$3.74	351061019-2	\$3.76	351084018-2	\$3.76
351042004-9	\$3.74	351061020-2	\$3.76	351084028-1	\$3.80
351042005-0	\$3.74	351061021-3	\$3.76	351085002-0	\$3.74
351042006-1	\$3.76	351061022-4	\$3.76	351085004-2	\$3.74
351042009-4	\$3.76	351061023-5	\$4.04	351085007-5	\$3.74
351042010-4	\$3.80	351062004-1	\$3.76	351085008-6	\$3.74
351042011-5	\$3.86	351062008-5	\$3.76	351085010-7	\$3.74
351042012-6	\$3.82	351062011-7	\$3.78	351085012-9	\$3.74
351042013-7	\$3.78	351062016-2	\$3.74	351091001-8	\$3.74
351042016-0	\$3.76	351062017-3	\$3.74	351091002-9	\$3.74
351042022-5	\$3.88	351062022-7	\$3.74	351091003-0	\$3.74
351043002-0	\$3.76	351062025-0	\$13.04	351092001-1	\$3.74
351043004-2	\$3.76	351071001-6	\$52.20	351092002-2	\$3.74
351043005-3	\$3.76	351071005-0	\$0.72	351092003-3	\$3.74
351043007-5	\$3.76	351072002-0	\$4.22	351092004-4	\$3.74
351043010-7	\$3.76	351073011-1	\$4.14	351092006-6	\$3.74
351043012-9	\$3.74	351073012-2	\$4.12	351092007-7	\$3.76
351043013-0	\$3.74	351073013-3	\$4.10	351093002-5	\$3.74
351043018-5	\$3.74	351073014-4	\$4.10	351093004-7	\$3.74
351043022-8	\$3.80	351073015-5	\$4.10	351093005-8	\$3.90
351051001-4	\$3.76	351074004-8	\$4.16	351093006-9	\$3.74
351051002-5	\$3.76	351074009-3	\$4.20	351093009-2	\$3.80
351051003-6	\$3.74	351074010-3	\$4.22	351094001-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
351094002-8	\$3.74	351102018-7	\$3.74	351131006-6	\$3.78
351094003-9	\$3.74	351102020-8	\$3.74	351131007-7	\$3.80
351094005-1	\$3.74	351102021-9	\$3.74	351131008-8	\$3.88
351094006-2	\$3.74	351102022-0	\$3.74	351131009-9	\$3.78
351094007-3	\$3.74	351102023-1	\$3.74	351131010-9	\$3.78
351094008-4	\$3.60	351102025-3	\$3.74	351131011-0	\$3.80
351094009-5	\$3.74	351102026-4	\$3.74	351131012-1	\$3.78
351094010-5	\$3.74	351102027-5	\$3.74	351131014-3	\$3.76
351094011-6	\$3.74	351102028-6	\$3.74	351131015-4	\$3.76
351094012-7	\$3.74	351102030-7	\$3.74	351131016-5	\$3.78
351094013-8	\$3.74	351102033-0	\$3.76	351131017-6	\$3.76
351094014-9	\$3.74	351102035-2	\$3.76	351131018-7	\$3.76
351094015-0	\$3.74	351102039-6	\$3.74	351131019-8	\$3.76
351094016-1	\$3.74	351102040-6	\$3.74	351131020-8	\$3.76
351095001-0	\$3.74	351102049-5	\$3.84	351131021-9	\$3.60
351095002-1	\$3.74	351102052-7	\$3.88	351131022-0	\$3.76
351095009-8	\$3.76	351103003-6	\$3.74	351131023-1	\$3.82
351095010-8	\$3.74	351103009-2	\$3.74	351131025-3	\$3.76
351095012-0	\$3.74	351103010-2	\$3.80	351131026-4	\$3.76
351095013-1	\$3.74	351103011-3	\$3.80	351131027-5	\$3.76
351095014-2	\$3.74	351103012-4	\$3.74	351131028-6	\$3.76
351095015-3	\$3.74	351103013-5	\$3.74	351131029-7	\$3.78
351095016-4	\$3.74	351103014-6	\$3.74	351131030-7	\$3.80
351095020-7	\$3.74	351103015-7	\$3.74	351131031-8	\$3.74
351095021-8	\$3.74	351103016-8	\$3.74	351131032-9	\$3.74
351095022-9	\$3.74	351103017-9	\$3.74	351131033-0	\$3.74
351095024-1	\$3.76	351103018-0	\$3.74	351131034-1	\$3.76
351095026-3	\$3.74	351103019-1	\$3.74	351131035-2	\$3.78
351095027-4	\$3.90	351103020-1	\$3.74	351131036-3	\$3.78
351095028-5	\$3.80	351104001-7	\$3.74	351131037-4	\$3.76
351096001-3	\$3.74	351104002-8	\$3.76	351131040-6	\$3.76
351096002-4	\$3.74	351104005-1	\$3.76	351131041-7	\$3.76
351096003-5	\$3.74	351112001-2	\$3.74	351131042-8	\$3.76
351096004-6	\$3.74	351113007-1	\$3.76	351131045-1	\$3.76
351096005-7	\$3.74	351113009-3	\$3.76	351131046-2	\$3.74
351096007-9	\$3.74	351114007-4	\$3.74	351132001-4	\$3.76
351096008-0	\$3.74	351115001-1	\$3.78	351132002-5	\$3.76
351096009-1	\$3.80	351115002-2	\$3.76	351132003-6	\$3.78
351096011-2	\$3.74	351115014-3	\$3.78	351132004-7	\$3.78
351096012-3	\$3.74	351121003-2	\$3.78	351132005-8	\$3.76
351096013-4	\$3.74	351121018-6	\$3.84	351132006-9	\$3.76
351096015-6	\$3.74	351121020-7	\$3.80	351132007-0	\$3.78
351096016-7	\$3.74	351122020-0	\$3.76	351132008-1	\$3.76
351096018-9	\$3.74	351123003-8	\$3.78	351132009-2	\$3.76
351096019-0	\$3.74	351123010-4	\$3.82	351132010-2	\$3.76
351096020-0	\$3.74	351123011-5	\$3.80	351132011-3	\$3.78
351096021-1	\$3.74	351123014-8	\$3.76	351132012-4	\$3.78
351096022-2	\$3.74	351123016-0	\$3.76	351132013-5	\$3.80
351096023-3	\$3.74	351123019-3	\$3.76	351132014-6	\$3.80
351096024-4	\$3.74	351123023-6	\$3.76	351132015-7	\$3.78
351096025-5	\$3.74	351123024-7	\$3.76	351132016-8	\$3.78
351101008-5	\$3.76	351123026-9	\$3.78	351133001-7	\$3.76
351101013-9	\$3.76	351123030-2	\$3.78	351133002-8	\$3.76
351101014-0	\$3.76	351123031-3	\$3.76	351133003-9	\$3.76
351102008-8	\$3.74	351123033-5	\$3.76	351133004-0	\$3.78
351102011-0	\$3.76	351131001-1	\$3.78	351133005-1	\$3.76
351102012-1	\$3.76	351131004-4	\$3.76	351133006-2	\$3.76
351102017-6	\$3.74	351131005-5	\$3.88	351133007-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
351133008-4	\$3.76	351151002-4	\$3.76	351155015-8	\$3.76
351133009-5	\$3.76	351151003-5	\$3.78	351161001-4	\$3.82
351133010-5	\$3.76	351151004-6	\$3.80	351161002-5	\$3.78
351133011-6	\$3.76	351151005-7	\$3.76	351161003-6	\$3.76
351133012-7	\$3.76	351151006-8	\$3.76	351161004-7	\$3.76
351133013-8	\$3.76	351151007-9	\$3.76	351161005-8	\$3.76
351133014-9	\$3.78	351151008-0	\$3.76	351161006-9	\$3.76
351133015-0	\$3.78	351151009-1	\$3.76	351161007-0	\$3.78
351133016-1	\$3.80	351151010-1	\$3.76	351161008-1	\$3.80
351133017-2	\$3.76	351151012-3	\$3.80	351161009-2	\$3.76
351141001-2	\$3.76	351152001-6	\$3.76	351161010-2	\$3.76
351141002-3	\$3.76	351152002-7	\$3.78	351161011-3	\$3.76
351141003-4	\$3.76	351152003-8	\$3.78	351161012-4	\$3.76
351141004-5	\$3.60	351152004-9	\$3.78	351161013-5	\$3.76
351141005-6	\$3.76	351152005-0	\$3.76	351161014-6	\$3.76
351141006-7	\$3.76	351152006-1	\$3.76	351161015-7	\$3.76
351141007-8	\$3.76	351152007-2	\$3.76	351161016-8	\$3.76
351141008-9	\$3.76	351152008-3	\$3.76	351161017-9	\$3.76
351142002-6	\$3.76	351152009-4	\$3.76	351161018-0	\$3.76
351142003-7	\$3.76	351152010-4	\$3.76	351162001-7	\$3.76
351142004-8	\$3.76	351152011-5	\$3.76	351162002-8	\$3.76
351142005-9	\$3.76	351152012-6	\$3.76	351162003-9	\$3.76
351142006-0	\$3.76	351153001-9	\$3.76	351162004-0	\$3.76
351143001-8	\$3.76	351153002-0	\$3.76	351162005-1	\$3.76
351143002-9	\$3.76	351153003-1	\$3.76	351162006-2	\$3.76
351143003-0	\$3.78	351153004-2	\$3.76	351162007-3	\$3.76
351143004-1	\$3.76	351153005-3	\$3.76	351162008-4	\$3.76
351144001-1	\$3.76	351153006-4	\$3.76	351162009-5	\$3.76
351144002-2	\$3.76	351153007-5	\$3.76	351162010-5	\$3.76
351144003-3	\$3.76	351153008-6	\$3.76	351162011-6	\$3.76
351144004-4	\$3.76	351154001-2	\$3.76	351162012-7	\$3.76
351144005-5	\$3.76	351154002-3	\$3.76	351162013-8	\$3.76
351144006-6	\$3.76	351154003-4	\$3.76	351162014-9	\$3.76
351144007-7	\$3.76	351154004-5	\$3.76	351162015-0	\$3.76
351144008-8	\$3.76	351154005-6	\$3.76	351162016-1	\$3.76
351144009-9	\$3.76	351154006-7	\$3.76	351162017-2	\$3.76
351144010-9	\$3.76	351154007-8	\$3.76	351163001-0	\$3.76
351144011-0	\$3.76	351154008-9	\$3.76	351163002-1	\$3.76
351144012-1	\$3.76	351154009-0	\$3.76	351163003-2	\$3.76
351144013-2	\$3.76	351154010-0	\$3.82	351163004-3	\$3.76
351144014-3	\$3.74	351154011-1	\$3.76	351163005-4	\$3.76
351144015-4	\$3.76	351154012-2	\$3.76	351163006-5	\$3.76
351144016-5	\$3.74	351154013-3	\$3.76	351163007-6	\$3.76
351144017-6	\$3.76	351154014-4	\$3.80	351163008-7	\$3.76
351144018-7	\$3.76	351155001-5	\$3.76	351163009-8	\$3.76
351144019-8	\$3.76	351155002-6	\$3.76	351163010-8	\$3.76
351144020-8	\$3.76	351155003-7	\$3.76	351163011-9	\$3.78
351144021-9	\$3.76	351155004-8	\$3.76	351163012-0	\$3.78
351144022-0	\$3.76	351155005-9	\$3.74	351163013-1	\$3.76
351144023-1	\$3.76	351155006-0	\$3.76	351163014-2	\$3.76
351144024-2	\$3.76	351155007-1	\$3.76	351171001-5	\$3.76
351144025-3	\$3.76	351155008-2	\$3.76	351171002-6	\$3.76
351144026-4	\$3.76	351155009-3	\$3.76	351171003-7	\$3.74
351144027-5	\$3.76	351155010-3	\$3.76	351171004-8	\$3.76
351144028-6	\$3.76	351155011-4	\$3.76	351171006-0	\$3.76
351144029-7	\$3.76	351155012-5	\$3.76	351171007-1	\$3.76
351144030-7	\$3.76	351155013-6	\$3.76	351171008-2	\$3.76
351151001-3	\$3.76	351155014-7	\$3.76	351171009-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
351171010-3	\$3.76	351172025-0	\$3.80	351183015-5	\$3.78
351171011-4	\$3.76	351172026-1	\$3.78	351183016-6	\$3.78
351171012-5	\$3.76	351172027-2	\$3.76	351184003-7	\$3.76
351171013-6	\$3.76	351172028-3	\$3.76	351184004-8	\$3.80
351171014-7	\$3.76	351172029-4	\$3.76	351184005-9	\$3.78
351171015-8	\$3.76	351172030-4	\$3.76	351184006-0	\$3.76
351171016-9	\$3.76	351172031-5	\$3.76	351184007-1	\$3.74
351171017-0	\$3.76	351172032-6	\$3.76	351184008-2	\$3.74
351171018-1	\$3.76	351172033-7	\$3.76	351184009-3	\$3.76
351171019-2	\$3.76	351172034-8	\$3.76	351184010-3	\$3.74
351171020-2	\$3.76	351172035-9	\$3.76	351184011-4	\$3.76
351171021-3	\$3.76	351172036-0	\$3.78	351184012-5	\$3.80
351171022-4	\$3.76	351172037-1	\$3.80	351184013-6	\$3.78
351171023-5	\$3.76	351172038-2	\$3.76	351184014-7	\$3.78
351171024-6	\$3.78	351172039-3	\$3.76	351184015-8	\$3.76
351171025-7	\$3.76	351181001-6	\$3.78	351184016-9	\$3.76
351171026-8	\$3.76	351181002-7	\$3.76	351184017-0	\$3.78
351171027-9	\$3.76	351181006-1	\$3.76	351191002-8	\$3.76
351171028-0	\$3.74	351181007-2	\$3.76	351191003-9	\$3.76
351171029-1	\$3.76	351181008-3	\$3.74	351191006-2	\$3.76
351171030-1	\$3.76	351181009-4	\$3.76	351191007-3	\$3.76
351171031-2	\$3.76	351181012-6	\$3.78	351191008-4	\$3.76
351171032-3	\$3.76	351181013-7	\$3.76	351191009-5	\$3.76
351171033-4	\$3.74	351181014-8	\$3.78	351193021-1	\$3.74
351171034-5	\$3.76	351181017-1	\$3.76	351193022-2	\$3.74
351171035-6	\$3.76	351181018-2	\$3.76	351193023-3	\$3.76
351171036-7	\$3.76	351181020-3	\$3.76	351193024-4	\$3.76
351171037-8	\$3.76	351181021-4	\$3.76	351193025-5	\$3.74
351171038-9	\$3.76	351181026-9	\$3.74	351193029-9	\$3.76
351171039-0	\$3.76	351181028-1	\$4.06	351193030-9	\$3.76
351171040-0	\$3.76	351181030-2	\$3.74	351193031-0	\$3.76
351171041-1	\$3.76	351181033-5	\$3.76	351193032-1	\$3.76
351171042-2	\$3.76	351182001-9	\$3.76	351193033-2	\$3.76
351171043-3	\$3.74	351182002-0	\$3.76	351193035-4	\$3.76
351171044-4	\$3.76	351182003-1	\$3.76	351193038-7	\$3.78
351172001-8	\$3.76	351182004-2	\$3.76	351193052-9	\$3.78
351172002-9	\$3.76	351182005-3	\$3.76	351193056-3	\$3.74
351172003-0	\$3.76	351182006-4	\$3.76	351193059-6	\$3.74
351172004-1	\$3.76	351182007-5	\$3.76	351193060-6	\$3.74
351172005-2	\$3.78	351182008-6	\$3.76	351193064-0	\$3.86
351172006-3	\$3.76	351182009-7	\$3.76	351193066-2	\$3.82
351172007-4	\$3.78	351182010-7	\$3.76	351193067-3	\$3.82
351172008-5	\$3.76	351182011-8	\$3.76	351210001-5	\$3.78
351172009-6	\$3.76	351182012-9	\$3.76	351210002-6	\$3.86
351172011-7	\$3.76	351183001-2	\$3.76	351210003-7	\$3.76
351172012-8	\$3.76	351183002-3	\$3.76	351210004-8	\$3.76
351172013-9	\$3.74	351183003-4	\$3.76	351210005-9	\$3.74
351172014-0	\$3.76	351183004-5	\$3.76	351210006-0	\$3.74
351172015-1	\$3.76	351183005-6	\$3.76	351210007-1	\$3.74
351172016-2	\$3.76	351183006-7	\$3.76	351210008-2	\$3.74
351172017-3	\$3.76	351183007-8	\$3.76	351210009-3	\$3.74
351172018-4	\$3.80	351183008-9	\$3.76	351210010-3	\$3.74
351172019-5	\$3.76	351183009-0	\$3.76	351210011-4	\$3.78
351172020-5	\$3.76	351183010-0	\$3.76	351210012-5	\$3.76
351172021-6	\$3.78	351183011-1	\$3.76	351210013-6	\$3.76
351172022-7	\$3.80	351183012-2	\$3.74	351210014-7	\$3.74
351172023-8	\$3.78	351183013-3	\$3.76	351210015-8	\$3.74
351172024-9	\$3.78	351183014-4	\$3.78	351210016-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
351210017-0	\$3.78	351222014-4	\$3.74	351231012-0	\$3.76
351210018-1	\$3.76	351222015-5	\$3.74	351231013-1	\$3.76
351210019-2	\$3.74	351222016-6	\$3.76	351231014-2	\$3.74
351210020-2	\$3.76	351222017-7	\$3.76	351231015-3	\$3.74
351210021-3	\$3.76	351222018-8	\$3.76	351231016-4	\$3.76
351210022-4	\$3.74	351222019-9	\$3.76	351231017-5	\$3.74
351210023-5	\$3.76	351222020-9	\$3.76	351231018-6	\$3.74
351210024-6	\$3.76	351222021-0	\$3.74	351232001-3	\$3.76
351211001-8	\$3.78	351222022-1	\$3.74	351232002-4	\$3.76
351211002-9	\$3.76	351222023-2	\$3.76	351232003-5	\$3.76
351211003-0	\$3.74	351222024-3	\$3.76	351232004-6	\$3.74
351211004-1	\$3.76	351222025-4	\$3.74	351232005-7	\$3.76
351211005-2	\$3.74	351222026-5	\$3.74	351232006-8	\$3.78
351211006-3	\$3.74	351222027-6	\$3.74	351232007-9	\$3.82
351211007-4	\$3.74	351222028-7	\$3.74	351232008-0	\$3.80
351211008-5	\$3.76	351222029-8	\$3.74	351232009-1	\$3.84
351211009-6	\$3.76	351222030-8	\$3.74	351232010-1	\$3.78
351220001-6	\$3.74	351222031-9	\$3.76	351232011-2	\$3.76
351220002-7	\$3.74	351223001-5	\$3.76	351232012-3	\$3.76
351220003-8	\$3.74	351223002-6	\$3.76	351232013-4	\$3.76
351220004-9	\$3.74	351223003-7	\$3.76	351232014-5	\$3.80
351220005-0	\$3.74	351223004-8	\$3.74	351240001-8	\$3.74
351220006-1	\$3.74	351223005-9	\$3.74	351240002-9	\$3.74
351220007-2	\$3.74	351223006-0	\$3.76	351240003-0	\$3.74
351220008-3	\$3.74	351223007-1	\$3.76	351240004-1	\$3.76
351220009-4	\$3.74	351223008-2	\$3.74	351240005-2	\$3.76
351220010-4	\$3.74	351223009-3	\$3.74	351240006-3	\$3.76
351220011-5	\$3.60	351223010-3	\$3.78	351240007-4	\$3.76
351221001-9	\$3.78	351223011-4	\$3.76	351240008-5	\$3.78
351221002-0	\$3.76	351223012-5	\$3.74	351240009-6	\$3.76
351221003-1	\$3.76	351223013-6	\$3.74	351240010-6	\$3.76
351221004-2	\$3.76	351223014-7	\$3.74	351240011-7	\$3.74
351221005-3	\$3.76	351223015-8	\$3.74	351240012-8	\$3.74
351221006-4	\$3.76	351223016-9	\$3.74	351240013-9	\$3.76
351221007-5	\$3.76	351223017-0	\$3.76	351240014-0	\$3.78
351221008-6	\$3.74	351230001-7	\$3.74	351240015-1	\$3.76
351221009-7	\$3.74	351230002-8	\$3.76	351240016-2	\$3.76
351221010-7	\$3.76	351230003-9	\$3.74	351240017-3	\$3.76
351221011-8	\$3.76	351230004-0	\$3.74	351240018-4	\$3.78
351221012-9	\$3.76	351230005-1	\$3.76	351240019-5	\$3.76
351221013-0	\$3.76	351230006-2	\$3.80	351241001-1	\$3.74
351221014-1	\$3.78	351230007-3	\$3.78	351241002-2	\$3.76
351221015-2	\$3.76	351230008-4	\$3.74	351241003-3	\$3.76
351221016-3	\$3.76	351230009-5	\$3.74	351241004-4	\$3.76
351221017-4	\$3.74	351230010-5	\$3.74	351241005-5	\$3.76
351222001-2	\$3.76	351230011-6	\$3.74	351241006-6	\$3.76
351222002-3	\$3.76	351230012-7	\$3.74	351241007-7	\$3.76
351222003-4	\$3.76	351231001-0	\$3.74	351241008-8	\$3.76
351222004-5	\$3.76	351231002-1	\$3.74	351241009-9	\$3.78
351222005-6	\$3.76	351231003-2	\$3.74	351241010-9	\$3.78
351222006-7	\$3.76	351231004-3	\$3.74	351241011-0	\$3.76
351222007-8	\$3.76	351231005-4	\$3.74	351241012-1	\$3.74
351222008-9	\$3.76	351231006-5	\$3.74	351241013-2	\$3.74
351222009-0	\$3.76	351231007-6	\$3.76	351241014-3	\$3.74
351222010-0	\$3.76	351231008-7	\$3.76	351241015-4	\$3.74
351222011-1	\$3.76	351231009-8	\$3.76	351241016-5	\$3.74
351222012-2	\$3.76	351231010-8	\$3.76	351241017-6	\$3.76
351222013-3	\$3.76	351231011-9	\$3.76	351241018-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
351241019-8	\$3.78	351250042-6	\$3.74	351270009-9	\$3.74
351241020-8	\$3.74	351251001-2	\$3.78	351270010-9	\$3.60
351241021-9	\$3.74	351251002-3	\$3.76	351270011-0	\$3.60
351241022-0	\$3.74	351251003-4	\$3.74	351270012-1	\$3.60
351241023-1	\$3.74	351251004-5	\$3.74	351270013-2	\$3.74
351241024-2	\$3.74	351251005-6	\$3.76	351270014-3	\$3.74
351241025-3	\$3.74	351251006-7	\$3.76	351270015-4	\$3.74
351241026-4	\$3.74	351260001-0	\$3.60	351270016-5	\$3.76
351241027-5	\$3.74	351260002-1	\$3.60	351271001-4	\$3.80
351241028-6	\$3.76	351260003-2	\$3.74	351271002-5	\$3.74
351241029-7	\$3.76	351260004-3	\$3.74	351271003-6	\$3.74
351241030-7	\$3.76	351260005-4	\$3.74	351271004-7	\$3.74
351241031-8	\$3.74	351260006-5	\$3.74	351271005-8	\$3.74
351241032-9	\$3.74	351260007-6	\$3.74	351271006-9	\$3.74
351241033-0	\$3.74	351260008-7	\$3.74	351271007-0	\$3.74
351241034-1	\$3.74	351260009-8	\$3.74	351271008-1	\$3.74
351241035-2	\$3.74	351260010-8	\$3.74	351271009-2	\$3.74
351250001-9	\$3.74	351260011-9	\$3.74	351271010-2	\$3.74
351250002-0	\$3.74	351260012-0	\$3.60	351271011-3	\$3.74
351250003-1	\$3.74	351260013-1	\$3.74	351271012-4	\$3.76
351250004-2	\$3.74	351260014-2	\$3.60	351271013-5	\$3.74
351250005-3	\$3.74	351260015-3	\$3.60	351271014-6	\$3.74
351250006-4	\$3.76	351260016-4	\$3.74	351271015-7	\$3.74
351250007-5	\$3.78	351260017-5	\$3.60	351271016-8	\$3.74
351250008-6	\$3.76	351260018-6	\$3.60	351271017-9	\$3.74
351250009-7	\$3.76	351260019-7	\$3.60	351271018-0	\$3.60
351250010-7	\$3.76	351260020-7	\$3.74	351271019-1	\$3.74
351250011-8	\$3.60	351261001-3	\$3.82	351271020-1	\$3.60
351250012-9	\$3.74	351261002-4	\$3.78	351271021-2	\$3.60
351250013-0	\$3.74	351261003-5	\$3.74	351272001-7	\$3.80
351250014-1	\$3.74	351261004-6	\$3.76	351272002-8	\$3.76
351250015-2	\$3.74	351261005-7	\$3.74	351272003-9	\$3.76
351250016-3	\$3.74	351261006-8	\$3.74	351272004-0	\$3.76
351250017-4	\$3.74	351261007-9	\$3.74	351272005-1	\$3.78
351250018-5	\$3.76	351261008-0	\$3.74	351272006-2	\$3.78
351250019-6	\$3.78	351261009-1	\$3.74	351272007-3	\$3.78
351250020-6	\$3.76	351261010-1	\$3.76	351272008-4	\$3.78
351250021-7	\$3.76	351261011-2	\$3.76	351272009-5	\$3.78
351250022-8	\$3.76	351261012-3	\$3.76	351272010-5	\$3.78
351250023-9	\$3.76	351261013-4	\$3.76	351272011-6	\$3.76
351250024-0	\$3.76	351261014-5	\$3.76	351272012-7	\$3.76
351250025-1	\$3.76	351261015-6	\$3.76	351272013-8	\$3.78
351250026-2	\$3.76	351261016-7	\$3.76	351272014-9	\$3.76
351250027-3	\$3.78	351261017-8	\$3.76	351272015-0	\$3.60
351250028-4	\$3.76	351261018-9	\$3.76	351272016-1	\$3.60
351250029-5	\$3.76	351261019-0	\$3.76	351272017-2	\$3.78
351250030-5	\$3.76	351261020-0	\$3.76	351272018-3	\$3.84
351250031-6	\$3.76	351261021-1	\$3.78	351272019-4	\$3.84
351250032-7	\$3.76	351261022-2	\$3.78	351272020-4	\$3.78
351250033-8	\$3.74	351261023-3	\$3.80	351272021-5	\$3.78
351250034-9	\$3.74	351270001-1	\$3.74	351272022-6	\$3.76
351250035-0	\$3.74	351270002-2	\$3.74	351272023-7	\$3.76
351250036-1	\$3.74	351270003-3	\$3.74	351272024-8	\$3.80
351250037-2	\$3.60	351270004-4	\$3.74	351272025-9	\$3.78
351250038-3	\$3.74	351270005-5	\$3.74	351280001-2	\$3.74
351250039-4	\$3.74	351270006-6	\$3.60	351280002-3	\$3.78
351250040-4	\$3.74	351270007-7	\$3.60	351280003-4	\$3.78
351250041-5	\$3.74	351270008-8	\$3.60	351280004-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
351280005-6	\$3.76	353022023-8	\$3.76	353033026-5	\$3.78
351280006-7	\$3.80	353022024-9	\$3.76	353033027-6	\$3.80
351280007-8	\$3.80	353022025-0	\$3.76	353033028-7	\$3.86
351280008-9	\$3.78	353022026-1	\$3.76	353033029-8	\$3.86
351280009-0	\$3.76	353022027-2	\$3.82	353033030-8	\$3.80
351280010-0	\$3.78	353022028-3	\$3.76	353033031-9	\$3.80
351280011-1	\$3.74	353022029-4	\$3.74	353033032-0	\$3.78
351280012-2	\$3.74	353022030-4	\$3.74	353033033-1	\$3.78
351280013-3	\$3.74	353022031-5	\$3.74	353034001-5	\$3.74
351280014-4	\$3.80	353023001-1	\$3.76	353034004-8	\$3.74
351280015-5	\$3.76	353023003-3	\$3.76	353034005-9	\$3.74
351280016-6	\$3.78	353023004-4	\$3.76	353034006-0	\$3.74
351280017-7	\$3.78	353023005-5	\$3.74	353034007-1	\$3.74
351280018-8	\$3.78	353023006-6	\$3.74	353034008-2	\$3.74
351280019-9	\$3.80	353031002-7	\$3.74	353034009-3	\$3.76
351280020-9	\$3.80	353031003-8	\$3.74	353034010-3	\$3.78
351281001-5	\$3.74	353031004-9	\$3.74	353034011-4	\$3.74
351281002-6	\$3.78	353031005-0	\$3.76	353034012-5	\$3.76
351281003-7	\$3.78	353031006-1	\$3.76	353041001-7	\$3.76
351281004-8	\$3.76	353031007-2	\$3.74	353041002-8	\$3.76
351281005-9	\$3.74	353032001-9	\$3.76	353041003-9	\$3.76
351281006-0	\$3.74	353032002-0	\$3.76	353041004-0	\$3.74
351281007-1	\$3.74	353032003-1	\$3.78	353041005-1	\$3.74
351281008-2	\$3.74	353032004-2	\$3.78	353041006-2	\$3.74
351281009-3	\$3.76	353032006-4	\$3.82	353041007-3	\$3.76
351281010-3	\$3.74	353032008-6	\$3.76	353041008-4	\$3.76
351281011-4	\$3.74	353032009-7	\$3.76	353041009-5	\$3.76
351281012-5	\$3.74	353032011-8	\$3.78	353041010-5	\$3.74
351281013-6	\$3.74	353032012-9	\$3.76	353041011-6	\$3.74
351281014-7	\$3.80	353032014-1	\$3.76	353041012-7	\$3.52
353021001-5	\$3.94	353032016-3	\$3.76	353041013-8	\$3.74
353021002-6	\$3.88	353032017-4	\$3.78	353041014-9	\$3.74
353021003-7	\$3.78	353032018-5	\$3.78	353041015-0	\$3.76
353021004-8	\$3.76	353032019-6	\$3.80	353041016-1	\$3.78
353021005-9	\$3.76	353032020-6	\$3.78	353041017-2	\$3.76
353021006-0	\$3.80	353032021-7	\$3.76	353041018-3	\$3.78
353021007-1	\$3.78	353033001-2	\$3.08	353041019-4	\$3.78
353021008-2	\$3.82	353033002-3	\$2.86	353041020-4	\$3.76
353021010-3	\$3.78	353033003-4	\$3.52	353041021-5	\$3.74
353021013-6	\$3.76	353033004-5	\$3.78	353041022-6	\$3.74
353021014-7	\$3.74	353033005-6	\$3.76	353041023-7	\$3.76
353022006-3	\$3.76	353033006-7	\$3.78	353041024-8	\$3.78
353022007-4	\$3.76	353033007-8	\$3.84	353041025-9	\$3.76
353022008-5	\$3.76	353033008-9	\$3.76	353041027-1	\$3.74
353022009-6	\$3.74	353033010-0	\$3.76	353041028-2	\$3.76
353022010-6	\$3.74	353033011-1	\$3.74	353041029-3	\$3.88
353022011-7	\$3.74	353033012-2	\$3.74	353041030-3	\$3.78
353022012-8	\$3.76	353033013-3	\$3.74	353041031-4	\$3.76
353022013-9	\$3.78	353033016-6	\$3.74	353041032-5	\$3.78
353022014-0	\$3.88	353033017-7	\$3.74	353041033-6	\$3.76
353022015-1	\$3.76	353033018-8	\$3.78	353041034-7	\$3.76
353022016-2	\$3.74	353033019-9	\$3.80	353041037-0	\$3.74
353022017-3	\$3.76	353033020-9	\$3.78	353041038-1	\$3.74
353022018-4	\$3.76	353033021-0	\$3.74	353041040-2	\$3.82
353022019-5	\$3.76	353033022-1	\$3.74	353041041-3	\$3.76
353022020-5	\$3.76	353033023-2	\$3.74	353041043-5	\$3.80
353022021-6	\$3.76	353033024-3	\$3.74	353041044-6	\$3.76
353022022-7	\$3.76	353033025-4	\$3.76	353041045-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353041049-1	\$3.76	353052011-0	\$3.78	353060019-3	\$3.08
353041050-1	\$3.76	353052012-1	\$3.80	353060020-3	\$3.08
353041051-2	\$3.78	353052015-4	\$3.76	353060021-4	\$3.08
353041052-3	\$3.74	353052016-5	\$3.74	353060022-5	\$3.76
353041053-4	\$3.76	353052018-7	\$3.82	353060023-6	\$3.76
353041054-5	\$3.76	353052019-8	\$3.78	353060024-7	\$3.76
353041055-6	\$3.74	353052020-8	\$3.74	353060025-8	\$3.76
353041056-7	\$3.74	353052021-9	\$3.76	353060026-9	\$3.52
353041057-8	\$3.78	353052022-0	\$3.76	353060027-0	\$3.08
353041058-9	\$3.76	353052023-1	\$3.74	353060028-1	\$3.08
353041059-0	\$3.74	353052024-2	\$3.80	353060029-2	\$3.08
353041060-0	\$3.76	353052025-3	\$3.80	353060030-2	\$3.30
353041061-1	\$3.76	353052026-4	\$3.74	353060031-3	\$3.08
353041062-2	\$3.74	353052027-5	\$3.74	353060032-4	\$3.30
353041063-3	\$3.76	353052028-6	\$3.76	353060033-5	\$3.76
353041064-4	\$3.76	353052029-7	\$3.76	353060034-6	\$3.78
353041065-5	\$3.76	353052030-7	\$3.76	353060035-7	\$3.30
353041066-6	\$3.78	353052031-8	\$3.76	353060036-8	\$3.52
353041067-7	\$3.76	353052032-9	\$3.74	353060037-9	\$3.76
353041068-8	\$3.74	353052033-0	\$3.78	353060038-0	\$3.14
353041069-9	\$3.76	353052034-1	\$3.78	353060040-1	\$3.74
353041071-0	\$3.82	353052035-2	\$3.78	353060041-2	\$3.30
353041072-1	\$3.84	353052036-3	\$3.76	353060042-3	\$3.30
353041073-2	\$3.82	353052038-5	\$3.74	353060045-6	\$3.30
353042001-0	\$3.08	353052039-6	\$3.74	353060046-7	\$3.30
353042002-1	\$3.08	353052040-6	\$3.76	353060047-8	\$3.30
353042003-2	\$3.08	353052041-7	\$3.76	353060048-9	\$3.76
353042004-3	\$3.08	353052042-8	\$3.76	353060049-0	\$3.76
353042005-4	\$3.08	353052045-1	\$3.74	353060050-0	\$3.76
353042006-5	\$3.30	353052046-2	\$3.74	353060051-1	\$3.52
353042007-6	\$3.52	353052047-3	\$3.76	353060052-2	\$3.08
353042008-7	\$3.52	353052048-4	\$3.80	353060053-3	\$3.76
353042009-8	\$3.52	353052049-5	\$3.74	353060054-4	\$3.76
353042010-8	\$3.52	353052051-6	\$3.84	353060055-5	\$3.76
353042011-9	\$3.52	353052054-9	\$3.76	353060056-6	\$3.80
353042012-0	\$3.52	353052055-0	\$3.74	353060057-7	\$3.80
353042014-2	\$3.52	353053002-5	\$3.08	353071001-0	\$3.74
353042015-3	\$3.52	353053003-6	\$3.30	353071003-2	\$3.80
353042016-4	\$3.30	353053004-7	\$3.52	353071004-3	\$3.74
353042017-5	\$3.30	353053006-9	\$3.76	353071005-4	\$3.74
353051001-8	\$3.74	353053007-0	\$3.76	353071007-6	\$3.74
353051002-9	\$3.78	353053008-1	\$3.76	353071008-7	\$3.80
353051003-0	\$3.80	353053009-2	\$3.76	353072001-3	\$3.78
353051004-1	\$3.76	353053010-2	\$3.74	353072002-4	\$3.74
353051005-2	\$3.76	353060002-7	\$3.74	353072003-5	\$3.74
353051006-3	\$3.80	353060003-8	\$3.74	353072006-8	\$3.80
353051007-4	\$3.80	353060004-9	\$3.88	353073001-6	\$3.74
353051008-5	\$3.76	353060005-0	\$3.76	353073002-7	\$3.74
353051009-6	\$3.80	353060006-1	\$3.74	353073003-8	\$3.76
353051010-6	\$3.74	353060007-2	\$3.52	353073004-9	\$3.76
353052001-1	\$3.76	353060008-3	\$3.74	353073005-0	\$3.76
353052002-2	\$3.74	353060010-4	\$3.74	353073007-2	\$3.76
353052003-3	\$3.74	353060012-6	\$3.76	353073008-3	\$3.76
353052006-6	\$3.80	353060013-7	\$3.74	353073009-4	\$3.76
353052007-7	\$3.76	353060014-8	\$3.52	353073010-4	\$3.76
353052008-8	\$3.74	353060015-9	\$3.08	353073011-5	\$3.76
353052009-9	\$3.76	353060017-1	\$3.08	353073013-7	\$3.78
353052010-9	\$3.76	353060018-2	\$3.08	353073014-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353074001-9	\$3.76	353082005-8	\$3.60	353083029-3	\$3.74
353074002-0	\$3.78	353082006-9	\$3.76	353083030-3	\$3.52
353074003-1	\$3.76	353082007-0	\$3.76	353083031-4	\$2.92
353074004-2	\$3.76	353082008-1	\$3.74	353083032-5	\$3.74
353074006-4	\$3.86	353082009-2	\$3.76	353083034-7	\$3.76
353074007-5	\$3.86	353082010-2	\$3.74	353091001-2	\$3.74
353074008-6	\$3.76	353082011-3	\$3.78	353091002-3	\$3.74
353074009-7	\$3.76	353082012-4	\$3.76	353091003-4	\$3.76
353074010-7	\$3.76	353082013-5	\$3.74	353091004-5	\$3.74
353074012-9	\$3.78	353082014-6	\$3.14	353091005-6	\$3.74
353074013-0	\$3.76	353082015-7	\$3.76	353091006-7	\$3.74
353074014-1	\$3.76	353082017-9	\$3.76	353091007-8	\$3.74
353074015-2	\$3.76	353082018-0	\$3.76	353091009-0	\$3.80
353074016-3	\$3.78	353082019-1	\$3.78	353092001-5	\$3.76
353074017-4	\$3.76	353082020-1	\$3.78	353092002-6	\$3.74
353075001-2	\$3.74	353082021-2	\$3.84	353092003-7	\$3.74
353075002-3	\$3.52	353082022-3	\$3.78	353092004-8	\$3.52
353075003-4	\$3.76	353082023-4	\$3.74	353092005-9	\$3.74
353075004-5	\$3.76	353082026-7	\$3.82	353092006-0	\$3.74
353075005-6	\$3.74	353082027-8	\$3.84	353092007-1	\$3.74
353075006-7	\$3.74	353082028-9	\$3.78	353092008-2	\$3.76
353075007-8	\$3.74	353082029-0	\$3.52	353092009-3	\$3.76
353075008-9	\$3.74	353082030-0	\$3.76	353092010-3	\$3.52
353075009-0	\$3.74	353082031-1	\$3.76	353092011-4	\$3.74
353075010-0	\$3.74	353082032-2	\$3.76	353092012-5	\$3.76
353075011-1	\$3.76	353082034-4	\$3.74	353092013-6	\$3.74
353075012-2	\$3.76	353082035-5	\$3.76	353092014-7	\$3.78
353075013-3	\$3.74	353082036-6	\$3.76	353092015-8	\$3.76
353075014-4	\$3.76	353082037-7	\$3.76	353092016-9	\$3.74
353075015-5	\$3.74	353082038-8	\$3.76	353092017-0	\$3.08
353075016-6	\$3.76	353082039-9	\$3.76	353092018-1	\$3.30
353075017-7	\$3.78	353082040-9	\$3.76	353092019-2	\$3.74
353075018-8	\$3.78	353082041-0	\$3.76	353092020-2	\$3.76
353075019-9	\$3.76	353082042-1	\$3.78	353092021-3	\$3.52
353075020-9	\$3.76	353082045-4	\$3.78	353092022-4	\$3.14
353075021-0	\$3.78	353083001-7	\$3.76	353092023-5	\$2.86
353075022-1	\$3.78	353083002-8	\$3.74	353092024-6	\$3.08
353075023-2	\$3.78	353083003-9	\$3.80	353092026-8	\$3.30
353075024-3	\$3.78	353083004-0	\$3.76	353092027-9	\$3.74
353075027-6	\$3.60	353083006-2	\$3.74	353092028-0	\$3.76
353075028-7	\$3.74	353083007-3	\$3.76	353092029-1	\$3.74
353075029-8	\$3.74	353083008-4	\$3.76	353092030-1	\$3.76
353075030-8	\$3.74	353083009-5	\$3.76	353102001-5	\$3.76
353075031-9	\$3.76	353083010-5	\$3.76	353102002-6	\$3.76
353075032-0	\$3.76	353083011-6	\$3.76	353102003-7	\$3.74
353075033-1	\$3.74	353083012-7	\$3.76	353102004-8	\$3.76
353075034-2	\$3.74	353083013-8	\$3.76	353102005-9	\$3.76
353081002-2	\$3.74	353083015-0	\$3.78	353102009-3	\$3.74
353081005-5	\$3.74	353083016-1	\$3.74	353102010-3	\$3.74
353081006-6	\$3.60	353083017-2	\$3.74	353102011-4	\$3.74
353081007-7	\$3.74	353083020-4	\$3.76	353102012-5	\$3.60
353081008-8	\$3.74	353083022-6	\$3.74	353102014-7	\$3.60
353081009-9	\$3.74	353083023-7	\$3.74	353103001-8	\$3.76
353081010-9	\$3.74	353083024-8	\$3.74	353103002-9	\$3.76
353081012-1	\$3.74	353083025-9	\$3.76	353103003-0	\$3.80
353082001-4	\$3.76	353083026-0	\$3.78	353103004-1	\$3.52
353082002-5	\$3.74	353083027-1	\$3.78	353103005-2	\$3.30
353082004-7	\$3.74	353083028-2	\$3.76	353103006-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353104001-1	\$3.76	353113012-9	\$3.76	353132029-4	\$3.80
353104002-2	\$3.78	353114001-2	\$3.52	353132030-4	\$3.84
353104003-3	\$3.74	353114002-3	\$3.74	353132031-5	\$3.86
353104004-4	\$3.74	353114003-4	\$3.52	353132032-6	\$3.74
353104005-5	\$3.74	353114004-5	\$3.52	353132034-8	\$3.74
353104007-7	\$3.52	353114005-6	\$3.74	353132035-9	\$3.76
353111001-3	\$3.76	353114006-7	\$3.76	353132037-1	\$3.74
353111002-4	\$3.76	353114007-8	\$3.74	353141001-6	\$3.86
353111003-5	\$3.76	353114008-9	\$3.76	353141002-7	\$3.88
353111006-8	\$3.74	353114009-0	\$3.76	353141003-8	\$3.76
353111007-9	\$3.30	353131001-5	\$3.76	353141004-9	\$3.74
353111011-2	\$3.78	353131002-6	\$3.76	353141005-0	\$3.52
353111012-3	\$3.76	353131003-7	\$3.76	353141006-1	\$3.52
353111013-4	\$3.76	353131004-8	\$3.76	353141007-2	\$3.78
353112001-6	\$3.74	353131006-0	\$3.80	353141009-4	\$3.78
353112002-7	\$3.74	353131007-1	\$3.76	353141011-5	\$3.94
353112003-8	\$3.76	353131008-2	\$3.76	353141012-6	\$3.76
353112004-9	\$3.74	353131010-3	\$3.78	353141015-9	\$3.74
353112005-0	\$3.76	353131011-4	\$3.80	353142001-9	\$3.76
353112006-1	\$3.78	353131012-5	\$3.80	353142002-0	\$3.76
353112008-3	\$3.76	353131013-6	\$3.78	353142003-1	\$3.76
353112009-4	\$3.78	353131014-7	\$3.76	353142004-2	\$3.74
353112010-4	\$3.74	353131015-8	\$0.02	353142006-4	\$3.76
353112012-6	\$3.76	353131016-9	\$3.76	353142007-5	\$3.76
353112013-7	\$3.76	353131017-0	\$3.76	353142008-6	\$3.76
353112014-8	\$3.76	353131018-1	\$3.76	353142009-7	\$3.76
353112015-9	\$3.76	353131019-2	\$3.76	353142010-7	\$3.76
353112016-0	\$3.74	353131020-2	\$3.76	353142011-8	\$3.76
353112019-3	\$3.30	353131021-3	\$3.76	353143001-2	\$3.76
353112020-3	\$3.76	353131023-5	\$3.76	353143002-3	\$3.76
353112021-4	\$3.52	353131024-6	\$3.76	353143003-4	\$3.78
353112022-5	\$3.74	353131025-7	\$3.76	353143004-5	\$3.74
353112025-8	\$3.76	353131026-8	\$3.76	353143005-6	\$3.74
353112026-9	\$3.86	353131027-9	\$3.76	353143006-7	\$3.74
353112027-0	\$4.02	353131028-0	\$3.76	353143007-8	\$3.76
353112029-2	\$3.78	353131029-1	\$3.78	353143010-0	\$3.74
353112031-3	\$3.78	353131030-1	\$3.76	353143011-1	\$3.74
353112035-7	\$3.82	353132005-2	\$3.76	353144001-5	\$3.76
353112036-8	\$3.96	353132006-3	\$3.74	353144002-6	\$3.74
353112037-9	\$3.76	353132007-4	\$3.74	353144003-7	\$3.74
353112038-0	\$3.76	353132008-5	\$3.74	353144005-9	\$3.74
353112039-1	\$3.76	353132009-6	\$3.76	353144006-0	\$3.76
353112040-1	\$3.76	353132010-6	\$3.76	353151001-7	\$3.74
353112041-2	\$3.76	353132011-7	\$3.76	353151002-8	\$3.74
353112042-3	\$3.76	353132012-8	\$3.76	353151004-0	\$3.74
353112043-4	\$3.76	353132015-1	\$3.60	353151005-1	\$3.76
353112044-5	\$3.74	353132016-2	\$3.74	353151006-2	\$3.74
353112047-8	\$3.78	353132018-4	\$3.74	353151007-3	\$3.74
353113001-9	\$3.78	353132019-5	\$3.74	353151008-4	\$3.52
353113002-0	\$3.80	353132020-5	\$3.74	353151009-5	\$3.74
353113003-1	\$3.76	353132021-6	\$3.74	353151010-5	\$3.74
353113004-2	\$3.78	353132022-7	\$3.76	353151011-6	\$3.74
353113005-3	\$3.74	353132023-8	\$3.82	353151012-7	\$3.74
353113006-4	\$3.74	353132024-9	\$3.84	353151013-8	\$3.76
353113007-5	\$3.76	353132025-0	\$3.76	353151014-9	\$3.76
353113008-6	\$3.74	353132026-1	\$3.76	353151015-0	\$3.76
353113010-7	\$3.74	353132027-2	\$3.80	353151016-1	\$3.76
353113011-8	\$3.76	353132028-3	\$3.80	353151017-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353151018-3	\$3.76	353162013-2	\$3.76	353172007-8	\$3.76
353151019-4	\$3.78	353162014-3	\$3.76	353172009-0	\$3.76
353151020-4	\$3.74	353162018-7	\$3.74	353172011-1	\$3.82
353151021-5	\$3.76	353162019-8	\$3.76	353172012-2	\$3.86
353151022-6	\$3.74	353162020-8	\$3.76	353172013-3	\$3.82
353151023-7	\$3.78	353162021-9	\$3.74	353172014-4	\$3.82
353151024-8	\$3.78	353162023-1	\$3.74	353172015-5	\$3.74
353151025-9	\$3.80	353162024-2	\$3.74	353172016-6	\$3.76
353152001-0	\$3.74	353162025-3	\$3.60	353172017-7	\$3.76
353152002-1	\$3.74	353162026-4	\$3.74	353172018-8	\$3.74
353152003-2	\$3.74	353162027-5	\$3.74	353172019-9	\$3.74
353152007-6	\$3.74	353162028-6	\$3.74	353172021-0	\$3.78
353152008-7	\$3.74	353162029-7	\$3.74	353172022-1	\$3.76
353152009-8	\$3.74	353162031-8	\$5.04	353172024-3	\$3.76
353152010-8	\$3.76	353163001-4	\$3.74	353172025-4	\$3.74
353152011-9	\$3.78	353163002-5	\$3.52	353172026-5	\$3.82
353152012-0	\$3.78	353163003-6	\$3.74	353172027-6	\$3.82
353152013-1	\$3.76	353163004-7	\$3.76	353172028-7	\$3.74
353152014-2	\$3.76	353163005-8	\$3.76	353172029-8	\$3.76
353152016-4	\$3.76	353171002-0	\$3.74	353172030-8	\$3.74
353152017-5	\$3.74	353171004-2	\$3.74	353172031-9	\$3.74
353152018-6	\$3.80	353171005-3	\$3.74	353172032-0	\$3.74
353152019-7	\$3.80	353171006-4	\$3.76	353172034-2	\$3.74
353152020-7	\$3.86	353171007-5	\$3.76	353172035-3	\$3.74
353152021-8	\$3.88	353171008-6	\$3.78	353172036-4	\$3.74
353153001-3	\$3.36	353171009-7	\$3.78	353172037-5	\$3.74
353153002-4	\$3.74	353171010-7	\$3.76	353172038-6	\$3.76
353153003-5	\$3.74	353171011-8	\$3.74	353172040-7	\$3.80
353153005-7	\$3.74	353171013-0	\$3.76	353172042-9	\$3.92
353153006-8	\$3.74	353171016-3	\$3.76	353181001-0	\$3.78
353153007-9	\$3.74	353171017-4	\$3.74	353181002-1	\$3.78
353153008-0	\$3.74	353171019-6	\$3.96	353181003-2	\$3.78
353161003-0	\$3.52	353171021-7	\$3.92	353181007-6	\$3.76
353161004-1	\$3.52	353171022-8	\$3.82	353181008-7	\$3.76
353161005-2	\$3.52	353171023-9	\$3.76	353181009-8	\$3.76
353161006-3	\$3.52	353171024-0	\$3.36	353181010-8	\$3.76
353161007-4	\$3.52	353171025-1	\$3.76	353181011-9	\$3.76
353161008-5	\$3.52	353171026-2	\$3.78	353181012-0	\$3.76
353161009-6	\$3.52	353171027-3	\$3.80	353181013-1	\$3.74
353161010-6	\$3.52	353171028-4	\$3.76	353181014-2	\$3.76
353161012-8	\$3.52	353171029-5	\$3.74	353182002-4	\$3.76
353161013-9	\$3.52	353171030-5	\$3.74	353182003-5	\$3.74
353161014-0	\$3.52	353171031-6	\$3.78	353182004-6	\$3.74
353161015-1	\$3.52	353171032-7	\$3.74	353182005-7	\$3.74
353161016-2	\$3.52	353171033-8	\$3.74	353182006-8	\$3.76
353161017-3	\$3.52	353171034-9	\$3.76	353182007-9	\$3.76
353161018-4	\$3.52	353171035-0	\$3.76	353182008-0	\$3.78
353161019-5	\$3.52	353171036-1	\$3.76	353182009-1	\$3.76
353161020-5	\$3.52	353171037-2	\$3.76	353182010-1	\$3.92
353162001-1	\$3.76	353171038-3	\$3.76	353182011-2	\$3.52
353162002-2	\$3.52	353171039-4	\$3.74	353182012-3	\$3.82
353162003-3	\$3.52	353171040-4	\$3.52	353182014-5	\$3.74
353162004-4	\$3.76	353171041-5	\$3.88	353182015-6	\$3.74
353162007-7	\$3.82	353172001-2	\$3.74	353182017-8	\$3.74
353162008-8	\$3.76	353172002-3	\$3.74	353182018-9	\$3.74
353162009-9	\$3.76	353172003-4	\$3.74	353182020-0	\$3.76
353162010-9	\$3.52	353172004-5	\$3.74	353182021-1	\$3.80
353162011-0	\$3.76	353172005-6	\$3.74	353182022-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353182023-3	\$3.80	353201011-0	\$3.76	353222003-8	\$3.74
353191001-1	\$3.76	353201012-1	\$3.76	353222004-9	\$3.74
353191002-2	\$3.74	353201013-2	\$3.80	353222005-0	\$3.74
353191003-3	\$3.78	353201014-3	\$3.80	353222006-1	\$3.74
353191004-4	\$3.76	353201015-4	\$3.84	353222007-2	\$3.74
353191005-5	\$3.76	353201016-5	\$3.76	353222008-3	\$3.74
353191006-6	\$3.76	353201017-6	\$3.76	353222009-4	\$3.76
353191007-7	\$3.60	353201018-7	\$3.78	353222010-4	\$3.76
353191008-8	\$3.80	353201019-8	\$3.76	353222011-5	\$3.74
353191010-9	\$3.80	353201020-8	\$3.74	353222012-6	\$3.74
353191011-0	\$3.82	353201021-9	\$3.74	353222013-7	\$3.74
353191012-1	\$3.82	353201022-0	\$3.74	353222014-8	\$3.74
353191013-2	\$3.86	353202001-4	\$3.76	353222015-9	\$3.74
353191014-3	\$3.84	353202002-5	\$3.76	353222016-0	\$3.74
353191018-7	\$3.76	353202003-6	\$3.74	353222017-1	\$3.74
353191030-7	\$3.82	353202004-7	\$3.76	353222018-2	\$3.76
353191032-9	\$3.80	353202005-8	\$3.86	353222021-4	\$3.76
353192001-4	\$3.78	353202006-9	\$3.96	353222022-5	\$3.74
353192002-5	\$3.74	353202008-1	\$3.52	353222023-6	\$3.80
353192003-6	\$3.76	353202009-2	\$3.76	353222024-7	\$3.78
353192005-8	\$3.76	353202010-2	\$3.78	353222025-8	\$3.78
353192006-9	\$3.78	353202011-3	\$3.78	353222026-9	\$3.80
353192007-0	\$3.80	353202012-4	\$3.76	353222027-0	\$3.78
353192008-1	\$3.78	353202013-5	\$3.78	353222029-2	\$3.74
353192009-2	\$3.74	353202014-6	\$3.82	353222030-2	\$3.74
353192010-2	\$3.74	353202015-7	\$3.80	353222031-3	\$3.74
353192011-3	\$3.78	353202016-8	\$3.80	353223001-9	\$3.76
353192012-4	\$3.76	353202017-9	\$3.80	353223002-0	\$3.74
353192013-5	\$3.74	353202018-0	\$3.78	353223003-1	\$3.74
353192014-6	\$3.74	353203001-7	\$3.74	353223004-2	\$3.74
353192015-7	\$3.76	353203002-8	\$3.74	353223005-3	\$3.78
353192016-8	\$3.76	353203003-9	\$3.74	353223006-4	\$3.80
353192017-9	\$3.74	353203004-0	\$3.74	353223007-5	\$3.76
353192018-0	\$3.74	353203006-2	\$3.76	353223008-6	\$3.74
353192019-1	\$3.74	353203007-3	\$3.78	353223009-7	\$3.78
353192020-1	\$3.74	353203008-4	\$3.74	353223010-7	\$3.78
353192022-3	\$3.74	353203009-5	\$3.74	353223011-8	\$3.74
353192023-4	\$3.74	353221001-3	\$3.74	353223012-9	\$3.74
353192024-5	\$3.90	353221002-4	\$3.74	353231001-4	\$3.74
353192026-7	\$3.90	353221003-5	\$3.60	353231002-5	\$3.74
353192028-9	\$3.74	353221004-6	\$3.74	353231003-6	\$3.74
353193001-7	\$3.76	353221005-7	\$3.74	353231004-7	\$3.74
353193002-8	\$3.74	353221006-8	\$3.76	353231005-8	\$3.74
353193003-9	\$3.74	353221007-9	\$3.74	353231006-9	\$3.76
353193004-0	\$3.76	353221008-0	\$3.76	353231007-0	\$3.80
353193005-1	\$3.76	353221011-2	\$3.76	353231008-1	\$3.86
353193006-2	\$3.76	353221012-3	\$3.76	353231010-2	\$3.78
353193007-3	\$3.78	353221013-4	\$3.74	353231011-3	\$3.76
353193008-4	\$3.80	353221014-5	\$3.76	353231012-4	\$3.74
353201001-1	\$3.60	353221015-6	\$3.76	353231013-5	\$3.74
353201002-2	\$3.76	353221016-7	\$3.74	353231014-6	\$3.76
353201003-3	\$3.76	353221017-8	\$3.74	353231015-7	\$3.78
353201004-4	\$3.76	353221018-9	\$3.74	353231016-8	\$3.86
353201006-6	\$3.74	353221019-0	\$3.74	353231017-9	\$3.82
353201007-7	\$3.74	353221020-0	\$3.74	353231018-0	\$3.76
353201008-8	\$3.78	353221021-1	\$3.74	353231019-1	\$3.74
353201009-9	\$3.76	353222001-6	\$3.74	353231020-1	\$3.74
353201010-9	\$3.76	353222002-7	\$3.74	353231021-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353231022-3	\$3.74	353232013-8	\$3.74	353242036-0	\$3.76
353231023-4	\$3.74	353232014-9	\$3.74	353242037-1	\$3.76
353231024-5	\$3.74	353232015-0	\$3.80	353242038-2	\$3.30
353231025-6	\$3.74	353232016-1	\$3.74	353242039-3	\$3.30
353231026-7	\$3.74	353232017-2	\$3.52	353242040-3	\$3.30
353231027-8	\$3.74	353232018-3	\$3.74	353242041-4	\$3.38
353231028-9	\$3.76	353232019-4	\$3.74	353242042-5	\$3.08
353231029-0	\$3.78	353241001-5	\$3.52	353242044-7	\$3.74
353231030-0	\$3.80	353241002-6	\$3.52	353242045-8	\$3.74
353231031-1	\$3.78	353241003-7	\$3.74	353243001-1	\$3.78
353231032-2	\$3.76	353241004-8	\$3.76	353243002-2	\$3.76
353231033-3	\$3.76	353241005-9	\$3.78	353244001-4	\$3.82
353231034-4	\$3.80	353241006-0	\$3.74	353244002-5	\$3.76
353231035-5	\$3.82	353241007-1	\$3.76	353244004-7	\$3.74
353231036-6	\$3.74	353241008-2	\$3.78	353244005-8	\$3.76
353231037-7	\$3.74	353241009-3	\$3.74	353244006-9	\$3.74
353231038-8	\$3.76	353241010-3	\$3.76	353244007-0	\$3.74
353231039-9	\$3.74	353241011-4	\$3.76	353244008-1	\$3.74
353231040-9	\$3.74	353241012-5	\$3.74	353244009-2	\$3.74
353231041-0	\$3.74	353241013-6	\$3.74	353244010-2	\$3.76
353231042-1	\$3.74	353241014-7	\$3.74	353244011-3	\$3.76
353231043-2	\$3.74	353241015-8	\$3.76	353244012-4	\$3.74
353231044-3	\$3.74	353241016-9	\$3.74	353245001-7	\$3.76
353231045-4	\$3.74	353241017-0	\$3.74	353245002-8	\$3.76
353231046-5	\$3.76	353241018-1	\$3.74	353245003-9	\$3.74
353231048-7	\$3.78	353241020-2	\$3.74	353245004-0	\$3.78
353231049-8	\$3.80	353242001-8	\$3.74	353245005-1	\$3.76
353231051-9	\$3.76	353242002-9	\$3.30	353245006-2	\$3.78
353231052-0	\$3.74	353242003-0	\$3.30	353245007-3	\$3.76
353231053-1	\$3.74	353242004-1	\$3.30	353245008-4	\$3.76
353231054-2	\$3.74	353242005-2	\$3.36	353245009-5	\$3.76
353231055-3	\$3.74	353242006-3	\$3.60	353245010-5	\$3.74
353231056-4	\$3.74	353242007-4	\$3.78	353245011-6	\$3.74
353231057-5	\$3.74	353242008-5	\$3.82	353245012-7	\$3.74
353231058-6	\$3.74	353242009-6	\$3.76	353245013-8	\$3.74
353231059-7	\$3.74	353242010-6	\$3.74	353251001-6	\$3.74
353231060-7	\$3.74	353242011-7	\$3.76	353251002-7	\$3.74
353231061-8	\$3.74	353242012-8	\$3.74	353251003-8	\$3.74
353231062-9	\$3.74	353242013-9	\$3.74	353251004-9	\$3.76
353231063-0	\$3.74	353242014-0	\$3.74	353251005-0	\$3.74
353231064-1	\$3.74	353242015-1	\$3.74	353251006-1	\$3.74
353231065-2	\$3.74	353242016-2	\$3.74	353252001-9	\$3.74
353231066-3	\$3.74	353242018-4	\$3.76	353252002-0	\$3.52
353231067-4	\$3.74	353242020-5	\$3.76	353252003-1	\$3.74
353231068-5	\$3.74	353242021-6	\$3.76	353252004-2	\$3.74
353231069-6	\$3.52	353242022-7	\$3.76	353252005-3	\$3.74
353231070-6	\$3.78	353242023-8	\$3.74	353253001-2	\$3.76
353232001-7	\$3.78	353242024-9	\$3.74	353253002-3	\$3.78
353232002-8	\$3.76	353242025-0	\$3.74	353253003-4	\$3.74
353232003-9	\$3.74	353242026-1	\$3.76	353253004-5	\$3.52
353232004-0	\$3.78	353242027-2	\$3.76	353253005-6	\$3.74
353232005-1	\$3.76	353242028-3	\$3.74	353253006-7	\$3.74
353232006-2	\$3.80	353242029-4	\$3.74	353253007-8	\$3.76
353232008-4	\$3.76	353242030-4	\$3.74	353253008-9	\$3.76
353232009-5	\$3.76	353242031-5	\$3.76	353253009-0	\$3.76
353232010-5	\$3.78	353242032-6	\$3.78	353253010-0	\$3.74
353232011-6	\$3.78	353242033-7	\$3.76	353253011-1	\$3.74
353232012-7	\$3.76	353242034-8	\$3.74	353253012-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353253013-3	\$3.74	353261020-4	\$3.84	353270022-4	\$3.52
353253014-4	\$3.74	353261021-5	\$3.76	353270023-5	\$3.52
353253015-5	\$3.76	353261022-6	\$3.76	353270024-6	\$3.52
353253016-6	\$3.80	353261023-7	\$3.74	353270025-7	\$3.52
353253018-8	\$3.76	353261026-0	\$3.76	353270026-8	\$3.52
353253019-9	\$3.52	353261027-1	\$3.80	353270027-9	\$3.52
353253020-9	\$3.52	353261029-3	\$3.60	353270028-0	\$3.52
353253021-0	\$3.76	353262001-0	\$3.74	353270029-1	\$3.52
353253022-1	\$3.74	353262002-1	\$3.74	353270030-1	\$3.52
353253024-3	\$3.76	353262003-2	\$3.76	353270031-2	\$3.52
353253025-4	\$3.76	353262004-3	\$3.76	353270032-3	\$3.52
353253026-5	\$3.74	353262005-4	\$3.74	353270033-4	\$3.52
353253027-6	\$3.74	353262006-5	\$3.78	353270034-5	\$3.52
353253029-8	\$3.30	353262007-6	\$3.76	353270035-6	\$3.52
353253030-8	\$3.30	353262008-7	\$3.74	353270036-7	\$3.52
353253031-9	\$3.30	353262009-8	\$3.74	353270038-9	\$362.70
353253035-3	\$3.30	353262010-8	\$3.08	353281002-0	\$3.78
353253039-7	\$3.74	353262011-9	\$3.74	353281003-1	\$3.78
353253040-7	\$3.78	353262012-0	\$3.74	353281004-2	\$3.78
353253041-8	\$3.08	353262013-1	\$3.74	353281005-3	\$3.80
353253044-1	\$3.08	353262014-2	\$3.76	353281006-4	\$3.78
353253045-2	\$3.74	353262015-3	\$3.78	353281007-5	\$3.76
353253046-3	\$3.74	353262016-4	\$3.74	353281008-6	\$3.78
353253047-4	\$3.76	353262017-5	\$3.74	353281009-7	\$3.76
353253048-5	\$3.78	353262018-6	\$3.74	353281011-8	\$3.76
353253051-7	\$3.76	353262019-7	\$3.74	353281014-1	\$3.76
353253052-8	\$3.76	353262020-7	\$3.74	353281015-2	\$3.76
353253053-9	\$3.74	353262021-8	\$3.80	353281016-3	\$3.78
353253054-0	\$3.80	353262022-9	\$3.74	353281018-5	\$3.76
353253055-1	\$3.76	353262023-0	\$3.74	353281019-6	\$3.76
353253056-2	\$3.52	353262024-1	\$3.74	353281020-6	\$3.76
353253057-3	\$3.80	353262025-2	\$3.74	353281021-7	\$3.76
353254001-5	\$3.74	353262026-3	\$3.76	353281022-8	\$3.74
353254002-6	\$3.74	353262027-4	\$3.74	353281023-9	\$3.52
353254004-8	\$3.74	353262028-5	\$3.74	353281024-0	\$3.76
353254005-9	\$3.74	353262029-6	\$3.74	353281026-2	\$3.76
353254006-0	\$3.76	353262030-6	\$3.74	353281027-3	\$3.76
353254007-1	\$3.74	353270001-5	\$3.52	353281028-4	\$3.76
353254008-2	\$3.76	353270002-6	\$3.52	353281029-5	\$3.78
353254009-3	\$3.76	353270003-7	\$3.52	353281030-5	\$3.76
353254010-3	\$3.76	353270004-8	\$3.52	353281032-7	\$3.76
353254011-4	\$3.80	353270005-9	\$3.52	353281034-9	\$3.74
353254012-5	\$3.76	353270006-0	\$3.52	353282001-2	\$3.74
353254013-6	\$3.76	353270007-1	\$3.52	353282002-3	\$3.74
353261001-7	\$3.74	353270008-2	\$3.52	353282003-4	\$3.76
353261002-8	\$3.76	353270009-3	\$3.52	353282004-5	\$3.74
353261004-0	\$3.80	353270010-3	\$3.52	353282005-6	\$3.78
353261007-3	\$3.78	353270011-4	\$3.52	353282007-8	\$3.74
353261008-4	\$3.74	353270012-5	\$3.52	353282008-9	\$3.74
353261009-5	\$3.74	353270013-6	\$3.52	353282010-0	\$3.74
353261010-5	\$3.74	353270014-7	\$3.52	353282011-1	\$3.74
353261011-6	\$3.74	353270015-8	\$3.52	353282012-2	\$3.74
353261013-8	\$3.74	353270016-9	\$3.52	353282013-3	\$3.76
353261014-9	\$3.74	353270017-0	\$3.52	353282014-4	\$3.76
353261016-1	\$3.74	353270018-1	\$3.52	353291001-0	\$3.74
353261017-2	\$3.74	353270019-2	\$3.52	353291002-1	\$3.52
353261018-3	\$3.76	353270020-2	\$3.52	353291003-2	\$3.76
353261019-4	\$3.80	353270021-3	\$3.52	353291004-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
353291007-6	\$3.74	354041027-8	\$3.74	354052022-7	\$3.76
353291008-7	\$3.74	354041028-9	\$3.76	354052023-8	\$3.76
353291009-8	\$3.36	354042001-7	\$3.76	354052024-9	\$3.76
353292003-5	\$3.74	354042002-8	\$3.80	354052026-1	\$3.76
353292004-6	\$3.74	354042003-9	\$3.74	354052027-2	\$3.78
353292005-7	\$3.76	354042004-0	\$3.74	354052028-3	\$3.76
353292006-8	\$3.76	354042005-1	\$3.74	354052030-4	\$3.76
353292007-9	\$3.74	354042006-2	\$3.78	354052031-5	\$3.76
353292008-0	\$3.74	354042007-3	\$3.78	354052032-6	\$3.52
353292009-1	\$3.78	354042008-4	\$3.78	354052033-7	\$3.30
353292010-1	\$3.80	354042009-5	\$3.76	354061001-6	\$3.80
353292011-2	\$3.80	354042010-5	\$3.76	354061002-7	\$3.52
353292012-3	\$3.80	354042011-6	\$3.76	354061003-8	\$3.52
353292013-4	\$3.74	354042012-7	\$3.76	354061004-9	\$3.52
353292014-5	\$3.74	354051001-5	\$3.76	354061006-1	\$3.52
353292015-6	\$3.74	354051002-6	\$3.76	354061007-2	\$3.74
353292016-7	\$3.74	354051003-7	\$3.78	354061008-3	\$3.52
353292017-8	\$3.74	354051004-8	\$3.76	354061009-4	\$3.74
353292018-9	\$3.74	354051005-9	\$3.76	354061010-4	\$3.76
353292019-0	\$3.76	354051006-0	\$3.76	354061011-5	\$3.76
353292020-0	\$3.74	354051007-1	\$3.76	354061012-6	\$3.76
353292021-1	\$3.74	354051008-2	\$3.76	354061013-7	\$3.76
353293001-6	\$3.78	354051009-3	\$3.74	354061014-8	\$3.74
353293002-7	\$3.76	354051010-3	\$3.76	354061015-9	\$3.74
353293003-8	\$3.76	354051011-4	\$3.76	354061016-0	\$3.74
353293004-9	\$3.76	354051012-5	\$3.80	354061017-1	\$3.74
353293005-0	\$3.74	354051013-6	\$3.78	354061019-3	\$3.60
353293006-1	\$3.74	354051014-7	\$3.78	354061020-3	\$3.52
353293007-2	\$3.74	354051015-8	\$3.76	354061021-4	\$3.76
353293008-3	\$3.74	354051016-9	\$3.74	354061022-5	\$3.76
353293009-4	\$3.74	354051017-0	\$3.76	354061023-6	\$3.74
353293010-4	\$3.76	354051018-1	\$3.60	354061024-7	\$3.74
354030036-2	\$4.26	354051019-2	\$3.76	354061025-8	\$3.30
354030037-3	\$951.74	354051020-2	\$3.76	354061026-9	\$3.52
354041001-4	\$3.74	354051022-4	\$3.76	354061027-0	\$3.52
354041002-5	\$3.74	354051023-5	\$3.76	354061028-1	\$3.52
354041003-6	\$3.74	354051024-6	\$3.78	354061029-2	\$3.52
354041004-7	\$3.74	354051025-7	\$3.76	354061030-2	\$3.52
354041005-8	\$3.74	354052001-8	\$3.80	354061031-3	\$3.52
354041007-0	\$3.74	354052002-9	\$3.82	354061032-4	\$3.52
354041008-1	\$3.74	354052003-0	\$3.76	354061033-5	\$3.52
354041009-2	\$3.74	354052004-1	\$3.80	354061034-6	\$3.74
354041010-2	\$3.74	354052005-2	\$3.86	354061035-7	\$3.76
354041011-3	\$3.74	354052006-3	\$3.76	354061036-8	\$3.78
354041012-4	\$3.74	354052007-4	\$3.76	354061037-9	\$3.74
354041013-5	\$3.74	354052008-5	\$3.76	354061038-0	\$3.76
354041014-6	\$3.78	354052009-6	\$3.80	354061039-1	\$3.76
354041015-7	\$3.74	354052011-7	\$3.76	354061040-1	\$3.08
354041016-8	\$3.74	354052012-8	\$3.76	354061041-2	\$3.14
354041017-9	\$3.74	354052013-9	\$3.76	354061042-3	\$3.30
354041018-0	\$3.74	354052014-0	\$3.76	354061043-4	\$3.74
354041019-1	\$3.74	354052015-1	\$3.76	354061044-5	\$3.30
354041021-2	\$3.74	354052016-2	\$3.78	354061045-6	\$3.30
354041022-3	\$3.74	354052017-3	\$3.76	354061046-7	\$2.42
354041023-4	\$3.74	354052018-4	\$3.76	354061047-8	\$3.08
354041024-5	\$3.74	354052019-5	\$3.78	354061048-9	\$3.08
354041025-6	\$3.74	354052020-5	\$3.82	354061049-0	\$3.08
354041026-7	\$3.74	354052021-6	\$3.82	354061050-0	\$3.08

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
354062001-9	\$3.76	354072016-4	\$3.74	354083011-3	\$3.74
354062002-0	\$3.74	354072017-5	\$3.74	354083012-4	\$3.76
354062003-1	\$3.74	354072018-6	\$3.74	354083013-5	\$3.76
354062004-2	\$3.74	354072019-7	\$3.74	354083014-6	\$3.74
354062005-3	\$3.74	354072020-7	\$3.52	354083015-7	\$3.80
354062006-4	\$3.76	354072022-9	\$3.76	354083016-8	\$3.82
354062007-5	\$3.78	354072023-0	\$3.76	354083017-9	\$3.82
354062008-6	\$3.76	354072024-1	\$3.76	354083018-0	\$3.82
354062009-7	\$3.76	354072025-2	\$3.74	354083019-1	\$3.84
354062010-7	\$3.80	354072026-3	\$3.74	354083020-1	\$3.84
354062011-8	\$3.76	354072027-4	\$3.78	354083021-2	\$3.84
354062012-9	\$3.74	354072028-5	\$3.76	354083022-3	\$3.84
354062013-0	\$3.52	354072030-6	\$3.76	354083023-4	\$3.82
354062014-1	\$3.76	354072031-7	\$3.76	354091001-9	\$3.82
354062015-2	\$3.76	354072032-8	\$3.76	354091002-0	\$3.80
354062016-3	\$3.78	354073001-3	\$3.76	354091003-1	\$3.80
354062017-4	\$3.78	354073002-4	\$3.76	354091004-2	\$3.82
354062018-5	\$3.76	354073003-5	\$3.76	354091006-4	\$3.82
354062019-6	\$3.82	354073004-6	\$3.52	354091007-5	\$3.74
354062020-6	\$3.76	354073005-7	\$3.74	354091008-6	\$3.74
354062021-7	\$3.74	354073009-1	\$3.76	354091009-7	\$3.74
354062022-8	\$3.74	354073010-1	\$3.76	354091011-8	\$3.74
354062024-0	\$3.74	354073011-2	\$3.74	354091012-9	\$3.74
354062025-1	\$3.74	354073012-3	\$3.74	354091013-0	\$3.74
354062026-2	\$3.74	354073013-4	\$3.74	354091015-2	\$3.74
354062027-3	\$3.74	354073014-5	\$3.74	354091016-3	\$3.74
354062028-4	\$3.74	354073015-6	\$3.52	354091018-5	\$3.76
354071001-7	\$3.90	354073017-8	\$3.80	354091019-6	\$3.74
354071002-8	\$3.88	354081001-8	\$3.74	354091020-6	\$3.74
354071004-0	\$3.82	354081002-9	\$3.74	354091021-7	\$3.74
354071006-2	\$3.74	354081003-0	\$3.74	354091022-8	\$3.74
354071007-3	\$3.74	354081004-1	\$3.86	354091025-1	\$3.88
354071008-4	\$3.74	354081005-2	\$3.78	354091027-3	\$3.76
354071009-5	\$3.74	354081006-3	\$3.76	354091028-4	\$3.80
354071010-5	\$3.74	354081007-4	\$3.80	354091029-5	\$3.78
354071012-7	\$3.74	354082001-1	\$3.76	354091030-5	\$3.76
354071014-9	\$3.74	354082002-2	\$3.82	354091031-6	\$3.76
354071016-1	\$3.78	354082003-3	\$3.78	354091032-7	\$3.80
354071017-2	\$3.76	354082004-4	\$3.76	354091033-8	\$3.86
354071018-3	\$3.80	354082005-5	\$3.74	354091035-0	\$3.84
354071023-7	\$3.76	354082006-6	\$3.74	354092001-2	\$3.74
354071026-0	\$3.82	354082007-7	\$3.76	354092002-3	\$3.74
354071027-1	\$3.52	354082008-8	\$3.76	354092004-5	\$3.74
354071028-2	\$3.90	354082009-9	\$3.74	354092005-6	\$3.74
354072001-0	\$3.76	354082010-9	\$3.76	354092006-7	\$3.74
354072002-1	\$3.74	354082011-0	\$3.74	354092007-8	\$3.74
354072003-2	\$3.76	354082012-1	\$3.76	354092008-9	\$3.74
354072004-3	\$3.74	354082013-2	\$3.76	354092009-0	\$3.82
354072005-4	\$3.74	354082014-3	\$3.76	354092010-0	\$3.82
354072006-5	\$3.52	354083001-4	\$3.76	354092011-1	\$3.52
354072007-6	\$3.78	354083002-5	\$3.76	354092012-2	\$3.74
354072009-8	\$3.76	354083003-6	\$3.80	354092015-5	\$3.74
354072010-8	\$3.78	354083004-7	\$3.52	354092016-6	\$3.80
354072011-9	\$3.74	354083006-9	\$3.80	354092017-7	\$3.74
354072012-0	\$3.74	354083007-0	\$3.80	354092018-8	\$3.74
354072013-1	\$3.74	354083008-1	\$3.96	354092019-9	\$3.76
354072014-2	\$3.76	354083009-2	\$3.90	354092020-9	\$3.74
354072015-3	\$3.74	354083010-2	\$3.82	354092023-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
354092024-3	\$3.74	354103004-8	\$3.74	354112032-1	\$3.74
354092025-4	\$3.74	354103005-9	\$3.76	354112033-2	\$3.74
354092026-5	\$3.74	354103006-0	\$3.76	354120001-8	\$3.76
354092027-6	\$3.74	354103007-1	\$3.76	354120002-9	\$3.78
354092028-7	\$3.80	354103008-2	\$3.78	354120003-0	\$3.78
354092029-8	\$3.78	354103009-3	\$3.76	354120004-1	\$3.74
354092030-8	\$3.74	354103010-3	\$3.74	354120005-2	\$3.74
354092031-9	\$3.74	354103011-4	\$3.52	354120006-3	\$3.74
354092032-0	\$3.74	354103012-5	\$3.76	354120007-4	\$3.76
354092033-1	\$3.76	354103014-7	\$3.76	354120008-5	\$3.74
354092034-2	\$3.76	354103015-8	\$3.76	354120009-6	\$3.76
354092035-3	\$3.76	354103016-9	\$3.74	354120010-6	\$3.74
354092036-4	\$3.82	354103017-0	\$3.74	354120011-7	\$3.74
354092038-6	\$3.84	354103018-1	\$3.74	354120012-8	\$3.74
354092039-7	\$3.76	354111001-0	\$3.76	354120013-9	\$3.76
354093001-5	\$3.78	354111002-1	\$3.74	354120014-0	\$3.76
354093002-6	\$3.74	354111003-2	\$3.76	354120015-1	\$3.80
354093003-7	\$3.74	354111004-3	\$3.76	354120016-2	\$3.80
354093004-8	\$3.74	354111005-4	\$3.78	354120017-3	\$3.80
354101001-9	\$3.78	354111006-5	\$3.78	354120018-4	\$3.74
354101002-0	\$3.76	354111007-6	\$3.80	354120019-5	\$3.60
354101003-1	\$3.74	354111008-7	\$3.80	354120020-5	\$3.74
354101004-2	\$3.74	354111009-8	\$3.82	354120021-6	\$3.74
354101005-3	\$3.74	354111013-1	\$3.78	354120022-7	\$3.74
354101006-4	\$3.74	354111014-2	\$3.78	354120024-9	\$3.76
354101007-5	\$3.74	354111017-5	\$72.90	354120025-0	\$3.76
354101008-6	\$3.74	354111020-7	\$3.74	354120026-1	\$3.76
354101009-7	\$3.74	354111021-8	\$3.74	354131001-2	\$3.74
354101010-7	\$3.74	354111022-9	\$3.76	354131002-3	\$3.74
354101011-8	\$3.76	354111023-0	\$62.10	354131003-4	\$3.52
354101012-9	\$3.76	354111024-1	\$3.74	354131004-5	\$3.76
354101013-0	\$3.74	354112002-4	\$3.76	354131005-6	\$3.76
354101014-1	\$3.74	354112003-5	\$3.78	354131006-7	\$3.74
354101015-2	\$3.30	354112004-6	\$3.76	354131007-8	\$3.80
354101016-3	\$3.74	354112005-7	\$3.76	354131008-9	\$3.78
354101017-4	\$3.74	354112006-8	\$3.76	354131009-0	\$3.76
354101018-5	\$3.74	354112007-9	\$3.76	354131010-0	\$3.76
354101019-6	\$3.74	354112008-0	\$3.76	354131011-1	\$3.76
354101020-6	\$3.76	354112009-1	\$3.80	354131013-3	\$3.30
354101023-9	\$3.52	354112010-1	\$3.60	354131014-4	\$3.30
354101024-0	\$3.74	354112011-2	\$3.74	354132001-5	\$3.78
354101026-2	\$3.74	354112012-3	\$3.74	354132002-6	\$3.76
354101029-5	\$3.76	354112013-4	\$3.78	354132003-7	\$3.80
354101033-8	\$3.30	354112015-6	\$3.74	354132004-8	\$3.82
354102001-2	\$3.74	354112018-9	\$3.76	354132005-9	\$3.74
354102002-3	\$3.74	354112019-0	\$3.76	354132006-0	\$3.76
354102003-4	\$3.74	354112020-0	\$3.76	354132007-1	\$3.90
354102004-5	\$3.74	354112021-1	\$3.82	354132008-2	\$3.82
354102005-6	\$3.74	354112022-2	\$3.76	354132009-3	\$3.76
354102006-7	\$3.78	354112023-3	\$3.78	354132010-3	\$3.52
354102008-9	\$3.74	354112024-4	\$3.74	354132013-6	\$3.80
354102009-0	\$3.74	354112025-5	\$3.74	354132014-7	\$3.80
354102010-0	\$3.74	354112026-6	\$3.74	354132015-8	\$3.78
354102011-1	\$3.74	354112027-7	\$3.74	354132016-9	\$3.74
354102012-2	\$3.74	354112028-8	\$3.74	354132017-0	\$3.74
354103001-5	\$3.74	354112029-9	\$3.76	354132018-1	\$3.52
354103002-6	\$3.74	354112030-9	\$3.76	354132019-2	\$3.74
354103003-7	\$3.74	354112031-0	\$3.76	354132020-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
354132021-3	\$3.52	354142012-6	\$3.76	354152020-4	\$3.84
354132022-4	\$3.74	354142013-7	\$3.80	354152021-5	\$3.76
354132023-5	\$3.76	354142014-8	\$3.84	354152022-6	\$3.74
354132024-6	\$3.78	354142015-9	\$3.80	354152034-7	\$3.74
354132025-7	\$3.78	354142016-0	\$3.76	354152035-8	\$3.74
354132026-8	\$3.74	354142017-1	\$3.74	354152036-9	\$3.74
354132027-9	\$3.74	354142018-2	\$3.74	354152037-0	\$3.74
354132030-1	\$3.76	354142019-3	\$3.76	354152038-1	\$3.74
354132031-2	\$3.78	354142020-3	\$3.78	354152039-2	\$3.74
354132033-4	\$3.74	354142021-4	\$3.76	354152041-3	\$3.74
354132035-6	\$3.78	354142022-5	\$3.74	354152043-5	\$3.60
354132036-7	\$3.74	354142023-6	\$3.74	354161001-5	\$3.76
354132037-8	\$3.74	354151001-4	\$3.74	354161002-6	\$3.78
354132038-9	\$3.76	354151002-5	\$3.74	354161003-7	\$3.78
354132039-0	\$3.78	354151003-6	\$3.74	354161004-8	\$3.76
354132040-0	\$3.84	354151004-7	\$3.74	354161005-9	\$3.74
354132041-1	\$3.80	354151005-8	\$3.74	354161006-0	\$3.74
354132042-2	\$3.78	354151006-9	\$3.74	354161007-1	\$3.74
354132043-3	\$3.74	354151007-0	\$3.74	354161008-2	\$3.74
354132044-4	\$3.76	354151008-1	\$3.74	354161009-3	\$3.74
354132045-5	\$3.76	354151009-2	\$3.74	354161010-3	\$3.74
354132046-6	\$3.74	354151010-2	\$3.76	354161011-4	\$3.74
354132048-8	\$3.74	354151011-3	\$3.80	354161012-5	\$3.74
354132049-9	\$3.74	354151012-4	\$3.80	354161013-6	\$3.74
354132050-9	\$3.74	354151013-5	\$3.80	354161014-7	\$3.74
354132051-0	\$3.74	354151014-6	\$3.74	354161015-8	\$3.74
354132052-1	\$3.74	354151015-7	\$3.76	354161016-9	\$3.74
354132053-2	\$3.74	354151016-8	\$3.76	354161017-0	\$3.74
354132054-3	\$3.74	354151017-9	\$3.76	354161018-1	\$3.74
354132055-4	\$3.76	354151018-0	\$3.76	354161019-2	\$3.74
354132056-5	\$3.74	354151019-1	\$3.76	354161020-2	\$3.74
354132057-6	\$3.74	354151022-3	\$3.74	354161021-3	\$3.74
354132058-7	\$3.74	354151023-4	\$3.68	354162001-8	\$3.74
354132059-8	\$3.74	354151026-7	\$3.74	354162002-9	\$3.74
354132060-8	\$3.52	354151027-8	\$3.74	354162003-0	\$3.74
354141001-3	\$3.74	354151028-9	\$3.08	354162004-1	\$3.74
354141002-4	\$3.52	354151029-0	\$3.74	354162005-2	\$3.74
354141003-5	\$3.74	354151030-0	\$3.74	354162006-3	\$3.74
354141004-6	\$3.74	354151031-1	\$3.36	354162007-4	\$3.76
354141005-7	\$3.76	354151032-2	\$3.74	354162008-5	\$3.74
354141006-8	\$3.74	354151034-4	\$3.74	354162009-6	\$3.76
354141007-9	\$3.74	354152001-7	\$3.76	354162010-6	\$3.76
354141008-0	\$3.74	354152002-8	\$3.74	354162011-7	\$3.78
354141009-1	\$3.74	354152003-9	\$3.74	354162012-8	\$3.76
354141010-1	\$3.74	354152004-0	\$3.76	354162013-9	\$3.74
354141012-3	\$3.76	354152005-1	\$3.78	354162014-0	\$3.78
354141013-4	\$3.76	354152006-2	\$3.74	354162015-1	\$3.74
354142001-6	\$3.78	354152007-3	\$3.76	354162016-2	\$3.76
354142002-7	\$3.78	354152008-4	\$3.76	354163001-1	\$3.76
354142003-8	\$3.76	354152010-5	\$3.80	354163004-4	\$3.74
354142004-9	\$3.74	354152011-6	\$3.76	354163005-5	\$3.74
354142005-0	\$3.76	354152012-7	\$3.74	354163006-6	\$3.76
354142006-1	\$3.74	354152013-8	\$10.34	354163007-7	\$3.74
354142007-2	\$3.74	354152014-9	\$3.74	354163008-8	\$3.76
354142008-3	\$3.74	354152015-0	\$3.74	354163009-9	\$3.78
354142009-4	\$3.74	354152016-1	\$3.74	354163010-9	\$3.80
354142010-4	\$3.74	354152018-3	\$3.78	354163011-0	\$3.78
354142011-5	\$3.52	354152019-4	\$3.80	354163012-1	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
354163013-2	\$3.76	354180016-8	\$2.20	354192025-3	\$3.78
354163014-3	\$3.76	354180017-9	\$2.20	354192026-4	\$3.74
354163015-4	\$3.52	354180018-0	\$2.20	354192027-5	\$3.80
354163016-5	\$3.76	354180019-1	\$2.20	354192028-6	\$3.78
354163017-6	\$3.84	354180020-1	\$2.20	354192029-7	\$3.78
354171001-6	\$3.74	354180021-2	\$2.20	354192030-7	\$3.76
354171002-7	\$3.52	354180022-3	\$2.20	354192031-8	\$3.76
354171003-8	\$3.74	354180023-4	\$2.20	354192032-9	\$3.76
354171004-9	\$3.76	354180024-5	\$2.20	354192033-0	\$3.76
354171005-0	\$3.74	354180025-6	\$2.20	354192034-1	\$5.04
354171006-1	\$3.74	354180026-7	\$2.20	354192037-4	\$73.80
354172001-9	\$3.76	354180027-8	\$2.20	354192038-5	\$19.80
354172002-0	\$3.74	354180028-9	\$2.20	354200001-5	\$1,787.84
354172003-1	\$3.76	354180029-0	\$2.20	354200002-6	\$121.94
354172005-3	\$3.76	354180030-0	\$2.20	354211001-9	\$3.76
354172006-4	\$3.74	354180031-1	\$2.20	354211002-0	\$3.76
354172007-5	\$3.74	354180032-2	\$2.20	354211003-1	\$3.76
354172008-6	\$3.74	354180033-3	\$2.20	354212002-3	\$3.74
354172009-7	\$3.60	354180034-4	\$2.20	354212003-4	\$3.74
354172011-8	\$3.74	354180035-5	\$2.20	354212004-5	\$3.74
354172012-9	\$3.76	354180036-6	\$2.20	354212005-6	\$3.74
354173001-2	\$3.74	354180037-7	\$2.20	354212006-7	\$3.74
354173002-3	\$3.74	354191001-8	\$3.88	354212007-8	\$3.74
354173003-4	\$3.74	354191002-9	\$3.76	354212008-9	\$3.74
354173004-5	\$3.74	354191003-0	\$3.74	354212009-0	\$3.74
354173005-6	\$3.74	354191004-1	\$3.74	354212010-0	\$3.74
354173006-7	\$3.82	354191005-2	\$3.88	354212011-1	\$3.74
354173007-8	\$3.76	354191006-3	\$3.74	354212012-2	\$3.74
354173008-9	\$3.80	354191007-4	\$3.74	354212013-3	\$3.74
354173009-0	\$3.76	354191008-5	\$3.74	354212014-4	\$3.74
354173010-0	\$3.76	354191009-6	\$3.74	354213002-6	\$3.08
354173011-1	\$3.76	354191010-6	\$3.74	354213003-7	\$3.08
354173012-2	\$3.74	354191011-7	\$3.74	354213004-8	\$3.08
354173013-3	\$3.76	354191012-8	\$3.74	354213005-9	\$3.30
354173014-4	\$3.74	354192001-1	\$3.74	354213006-0	\$3.76
354173015-5	\$3.74	354192002-2	\$3.76	354213007-1	\$3.76
354173016-6	\$3.74	354192003-3	\$3.80	354213008-2	\$3.76
354173017-7	\$3.76	354192004-4	\$3.74	354213009-3	\$3.76
354173018-8	\$3.76	354192005-5	\$3.74	354213010-3	\$3.76
354173019-9	\$3.76	354192006-6	\$3.74	354213011-4	\$3.36
354173020-9	\$3.76	354192007-7	\$3.74	354213012-5	\$3.08
354173021-0	\$3.76	354192008-8	\$3.74	354213013-6	\$3.08
354173022-1	\$3.74	354192009-9	\$3.74	354213014-7	\$3.08
354173023-2	\$3.76	354192010-9	\$3.68	354213015-8	\$3.76
354180002-5	\$2.20	354192011-0	\$3.74	354213016-9	\$3.08
354180003-6	\$2.20	354192012-1	\$3.74	354213017-0	\$3.74
354180004-7	\$2.20	354192013-2	\$3.74	354213018-1	\$3.76
354180005-8	\$2.20	354192014-3	\$3.76	354213019-2	\$3.76
354180006-9	\$2.20	354192015-4	\$3.68	354213020-2	\$3.76
354180007-0	\$2.20	354192016-5	\$3.78	354213021-3	\$3.76
354180008-1	\$2.20	354192017-6	\$3.80	354213022-4	\$3.76
354180009-2	\$2.20	354192018-7	\$3.74	354213023-5	\$3.08
354180010-2	\$2.20	354192019-8	\$3.76	354213024-6	\$3.76
354180011-3	\$2.20	354192020-8	\$3.78	354220003-9	\$3.76
354180012-4	\$2.20	354192021-9	\$3.74	354220004-0	\$3.86
354180013-5	\$2.20	354192022-0	\$3.74	354220005-1	\$3.80
354180014-6	\$2.20	354192023-1	\$3.74	354220006-2	\$3.78
354180015-7	\$2.20	354192024-2	\$3.76	354220008-4	\$3.80

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
354220010-5	\$3.80	354241004-5	\$3.76	355023003-7	\$3.52
354220011-6	\$3.80	354241005-6	\$3.78	355023004-8	\$3.30
354220012-7	\$3.80	354241006-7	\$3.80	355023005-9	\$3.52
354220013-8	\$3.80	354241007-8	\$3.84	355023006-0	\$3.30
354220015-0	\$3.80	354241008-9	\$3.80	355023007-1	\$3.08
354220016-1	\$3.80	354241009-0	\$3.82	355023008-2	\$3.08
354220017-2	\$3.80	354241011-1	\$3.82	355023009-3	\$3.08
354220018-3	\$3.80	354242001-5	\$3.52	355023010-3	\$3.52
354220019-4	\$3.84	354242002-6	\$3.60	355023011-4	\$3.74
354220020-4	\$3.78	354242003-7	\$3.52	355023012-5	\$3.74
354220021-5	\$3.74	354242004-8	\$3.60	355023013-6	\$3.30
354220022-6	\$3.76	354242005-9	\$3.52	355023014-7	\$3.52
354220023-7	\$3.76	354242006-0	\$3.30	355023015-8	\$3.76
354220024-8	\$3.76	354242007-1	\$3.08	355023016-9	\$3.30
354220025-9	\$3.76	354242008-2	\$3.08	355023017-0	\$3.30
354220026-0	\$3.78	354242010-3	\$3.60	355023018-1	\$3.76
354220027-1	\$3.78	354242011-4	\$3.52	355023019-2	\$3.52
354220028-2	\$3.78	354242012-5	\$3.74	355023020-2	\$3.30
354220029-3	\$3.78	354242013-6	\$3.08	355023021-3	\$3.08
354220030-3	\$3.76	354242014-7	\$3.08	355023022-4	\$3.08
354220031-4	\$3.78	354242015-8	\$3.08	355023023-5	\$3.08
354220032-5	\$3.78	354242016-9	\$3.08	355023024-6	\$3.30
354220033-6	\$3.74	354242017-0	\$3.76	355023025-7	\$3.30
354220034-7	\$3.76	354242018-1	\$3.52	355023026-8	\$3.30
354220035-8	\$3.80	354242019-2	\$3.52	355023027-9	\$3.08
354220036-9	\$3.80	354242021-3	\$3.74	355023028-0	\$3.76
354220037-0	\$3.78	354242022-4	\$3.76	355023029-1	\$3.08
354220039-2	\$3.78	354242023-5	\$3.76	355023030-1	\$3.74
354231001-1	\$3.76	354242024-6	\$3.76	355023031-2	\$3.76
354231004-4	\$3.78	354242025-7	\$3.76	355023032-3	\$3.76
354231005-5	\$3.78	354242026-8	\$3.74	355023033-4	\$3.76
354231006-6	\$3.74	354242027-9	\$3.74	355023034-5	\$3.76
354231007-7	\$3.74	354242028-0	\$3.08	355023036-7	\$3.76
354231009-9	\$3.74	354242029-1	\$3.08	355023037-8	\$3.74
354231010-9	\$3.80	354242030-1	\$3.08	355023038-9	\$3.08
354231012-1	\$3.74	354242031-2	\$3.08	355023039-0	\$3.76
354231013-2	\$3.76	354242032-3	\$3.30	355023040-0	\$3.30
354232001-4	\$3.52	354242033-4	\$3.30	355023041-1	\$3.30
354232002-5	\$3.52	355021001-9	\$3.84	355023042-2	\$3.76
354232003-6	\$3.52	355021003-1	\$3.76	355023043-3	\$3.76
354232004-7	\$3.52	355021004-2	\$3.74	355023044-4	\$3.78
354232005-8	\$3.52	355021005-3	\$3.82	355031001-0	\$3.74
354232006-9	\$3.52	355021006-4	\$3.74	355031002-1	\$3.76
354232007-0	\$3.08	355021007-5	\$3.82	355031003-2	\$3.80
354232008-1	\$3.08	355021008-6	\$3.74	355031004-3	\$3.78
354232009-2	\$3.08	355021009-7	\$3.76	355031005-4	\$3.78
354232010-2	\$3.08	355021010-7	\$3.80	355031006-5	\$3.78
354232011-3	\$3.08	355021011-8	\$3.78	355031007-6	\$3.76
354232012-4	\$3.14	355021012-9	\$3.78	355031008-7	\$3.74
354232015-7	\$3.74	355021013-0	\$3.80	355031009-8	\$3.80
354232016-8	\$3.08	355021014-1	\$3.76	355031010-8	\$3.74
354232017-9	\$3.08	355021015-2	\$3.74	355031011-9	\$3.80
354232018-0	\$3.08	355022001-2	\$3.74	355031012-0	\$3.74
354232019-1	\$3.30	355022002-3	\$3.74	355031013-1	\$3.74
354232020-1	\$3.74	355022003-4	\$3.74	355031014-2	\$3.78
354232021-2	\$3.74	355022004-5	\$3.74	355031015-3	\$3.78
354232022-3	\$3.74	355023001-5	\$3.08	355031016-4	\$3.76
354232023-4	\$3.80	355023002-6	\$3.30	355031017-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355031018-6	\$3.74	355037006-3	\$3.74	355044007-6	\$3.52
355031019-7	\$3.74	355037007-4	\$3.74	355044008-7	\$3.74
355031020-7	\$3.74	355037008-5	\$3.74	355044009-8	\$3.74
355031021-8	\$3.76	355037009-6	\$3.74	355044011-9	\$3.74
355031022-9	\$3.74	355037010-6	\$3.74	355045001-3	\$3.08
355031023-0	\$3.78	355037011-7	\$3.74	355045002-4	\$3.08
355032001-3	\$3.74	355037012-8	\$3.74	355045003-5	\$3.08
355032002-4	\$3.74	355037013-9	\$3.74	355045004-6	\$3.30
355032003-5	\$3.74	355037014-0	\$3.74	355045005-7	\$3.74
355032004-6	\$3.74	355037015-1	\$3.74	355051001-2	\$3.74
355032005-7	\$3.74	355037016-2	\$3.74	355051002-3	\$3.74
355032006-8	\$3.74	355037017-3	\$3.74	355051003-4	\$3.74
355032007-9	\$3.74	355037018-4	\$3.74	355051004-5	\$3.76
355032008-0	\$3.74	355041001-1	\$3.76	355052001-5	\$3.76
355032009-1	\$3.52	355041002-2	\$3.74	355052002-6	\$3.74
355033001-6	\$3.76	355041003-3	\$3.76	355052003-7	\$3.74
355033002-7	\$3.74	355041004-4	\$3.76	355053002-9	\$3.74
355033003-8	\$3.74	355041005-5	\$3.74	355053003-0	\$3.74
355033004-9	\$3.74	355041006-6	\$3.74	355053004-1	\$3.74
355033005-0	\$3.78	355041007-7	\$3.74	355053005-2	\$3.74
355033006-1	\$3.76	355041008-8	\$3.74	355053006-3	\$3.76
355033007-2	\$3.74	355041009-9	\$3.74	355053007-4	\$3.80
355033008-3	\$3.74	355041010-9	\$3.74	355053008-5	\$3.74
355033009-4	\$3.74	355041011-0	\$3.74	355053010-6	\$3.76
355033010-4	\$3.76	355041012-1	\$3.78	355053011-7	\$3.76
355033011-5	\$3.74	355042001-4	\$3.74	355053012-8	\$3.76
355033012-6	\$3.74	355042002-5	\$3.74	355053013-9	\$3.78
355033013-7	\$3.74	355042003-6	\$3.74	355053014-0	\$3.76
355033014-8	\$3.76	355042004-7	\$3.74	355053015-1	\$3.74
355033015-9	\$3.74	355042005-8	\$3.74	355053016-2	\$3.74
355034001-9	\$3.76	355042006-9	\$3.74	355053017-3	\$3.74
355034002-0	\$3.74	355042007-0	\$3.74	355053018-4	\$3.74
355034003-1	\$3.74	355042008-1	\$3.76	355053019-5	\$3.76
355034004-2	\$3.74	355042009-2	\$3.74	355053020-5	\$3.08
355034005-3	\$3.76	355042010-2	\$3.74	355054001-1	\$3.78
355034006-4	\$3.76	355042011-3	\$3.74	355054002-2	\$3.78
355034007-5	\$3.76	355042012-4	\$3.74	355055001-4	\$3.74
355034008-6	\$3.76	355042013-5	\$3.76	355055002-5	\$3.74
355034009-7	\$3.74	355042014-6	\$3.74	355055003-6	\$3.74
355034010-7	\$3.76	355042015-7	\$3.78	355055004-7	\$3.74
355034011-8	\$3.74	355042016-8	\$3.80	355055005-8	\$3.74
355034012-9	\$3.74	355042017-9	\$3.82	355055006-9	\$3.76
355034013-0	\$3.74	355042018-0	\$3.80	355055007-0	\$3.76
355034014-1	\$3.74	355042019-1	\$3.76	355061001-3	\$3.76
355034015-2	\$3.76	355042020-1	\$3.74	355061002-4	\$3.74
355035001-2	\$3.30	355042021-2	\$3.74	355061003-5	\$3.74
355035002-3	\$3.52	355042022-3	\$3.76	355061004-6	\$3.74
355035003-4	\$3.76	355043001-7	\$3.52	355061005-7	\$3.74
355035004-5	\$3.76	355043002-8	\$3.30	355061006-8	\$3.74
355036001-5	\$3.82	355043003-9	\$3.74	355061007-9	\$3.74
355036003-7	\$3.76	355043004-0	\$3.76	355061008-0	\$3.74
355036004-8	\$3.78	355043005-1	\$3.78	355061009-1	\$3.74
355036005-9	\$3.78	355044001-0	\$3.74	355061010-1	\$3.74
355037001-8	\$3.74	355044002-1	\$3.74	355061011-2	\$3.74
355037002-9	\$3.74	355044003-2	\$3.74	355061013-4	\$3.74
355037003-0	\$3.74	355044004-3	\$3.76	355061014-5	\$3.74
355037004-1	\$3.74	355044005-4	\$3.78	355061015-6	\$3.74
355037005-2	\$3.74	355044006-5	\$3.76	355061016-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355061017-8	\$3.74	355072010-5	\$3.30	355091016-0	\$3.74
355061018-9	\$3.74	355072011-6	\$3.36	355091017-1	\$3.60
355061020-0	\$3.74	355072012-7	\$3.30	355092001-9	\$3.08
355061021-1	\$3.74	355072013-8	\$3.30	355092002-0	\$3.08
355061022-2	\$3.74	355072014-9	\$3.58	355092003-1	\$3.08
355061023-3	\$3.74	355072015-0	\$3.30	355092004-2	\$3.08
355061024-4	\$3.74	355072016-1	\$3.08	355092005-3	\$3.08
355061025-5	\$3.74	355072017-2	\$3.74	355092006-4	\$3.08
355061026-6	\$3.74	355072018-3	\$3.08	355092007-5	\$3.08
355061027-7	\$3.74	355072019-4	\$3.74	355092008-6	\$3.08
355061028-8	\$3.74	355072020-4	\$3.76	355092009-7	\$3.08
355062001-6	\$3.76	355072021-5	\$3.76	355092010-7	\$3.08
355062002-7	\$3.74	355072022-6	\$3.76	355092011-8	\$3.26
355063001-9	\$3.76	355072023-7	\$3.76	355092012-9	\$3.30
355063002-0	\$3.76	355072024-8	\$3.76	355092013-0	\$3.30
355063004-2	\$3.74	355072025-9	\$3.76	355092014-1	\$3.30
355063006-4	\$3.52	355072026-0	\$3.08	355092017-4	\$3.08
355063008-6	\$3.76	355072027-1	\$3.08	355092018-5	\$3.52
355063009-7	\$3.74	355072028-2	\$3.74	355092019-6	\$3.52
355063010-7	\$3.08	355072029-3	\$3.30	355092020-6	\$3.60
355063011-8	\$3.30	355072030-3	\$3.30	355092021-7	\$3.52
355063012-9	\$3.30	355072031-4	\$3.30	355092022-8	\$3.52
355063013-0	\$3.30	355072032-5	\$3.30	355092024-0	\$3.52
355063014-1	\$3.30	355072033-6	\$3.30	355092025-1	\$3.52
355063015-2	\$3.74	355072034-7	\$3.30	355092026-2	\$3.52
355063016-3	\$3.08	355072035-8	\$3.30	355092027-3	\$3.74
355063017-4	\$3.76	355072036-9	\$3.30	355092028-4	\$3.74
355063018-5	\$3.74	355072037-0	\$3.30	355092029-5	\$3.74
355063019-6	\$3.76	355072038-1	\$3.60	355092030-5	\$3.76
355063020-6	\$3.76	355072039-2	\$3.30	355092031-6	\$3.76
355063021-7	\$3.76	355072040-2	\$3.60	355092032-7	\$3.76
355063022-8	\$3.76	355072041-3	\$3.74	355092033-8	\$3.76
355063023-9	\$3.76	355072042-4	\$3.76	355092034-9	\$3.76
355063024-0	\$3.08	355072043-5	\$3.78	355092035-0	\$3.76
355063025-1	\$3.08	355072044-6	\$3.76	355092036-1	\$3.30
355063026-2	\$3.76	355072045-7	\$3.76	355092037-2	\$3.76
355063027-3	\$3.30	355072046-8	\$3.74	355092038-3	\$3.74
355063028-4	\$3.36	355072047-9	\$3.74	355092039-4	\$3.80
355063029-5	\$2.64	355072048-0	\$3.74	355092040-4	\$3.74
355063030-5	\$3.30	355072050-1	\$3.76	355092041-5	\$3.30
355063031-6	\$3.76	355072051-2	\$3.76	355092042-6	\$3.74
355071001-4	\$3.74	355072052-3	\$3.80	355092043-7	\$3.76
355071002-5	\$3.74	355072053-4	\$3.76	355092044-8	\$3.52
355071003-6	\$3.74	355072054-5	\$3.74	355092045-9	\$3.52
355071005-8	\$3.74	355091001-6	\$3.74	355092046-0	\$3.52
355071007-0	\$3.74	355091002-7	\$3.74	355092047-1	\$3.52
355071008-1	\$3.74	355091003-8	\$3.74	355092048-2	\$3.52
355071009-2	\$3.74	355091004-9	\$3.76	355092049-3	\$3.52
355071010-2	\$3.74	355091005-0	\$3.78	355092050-3	\$3.52
355071011-3	\$3.74	355091006-1	\$3.74	355092051-4	\$3.52
355072001-7	\$3.30	355091007-2	\$3.74	355092052-5	\$3.30
355072002-8	\$3.30	355091008-3	\$3.74	355092053-6	\$3.08
355072003-9	\$3.76	355091009-4	\$3.74	355092055-8	\$3.08
355072004-0	\$3.74	355091010-4	\$3.74	355092056-9	\$3.08
355072005-1	\$3.30	355091011-5	\$3.74	355101001-6	\$3.74
355072006-2	\$3.08	355091012-6	\$3.74	355101003-8	\$3.74
355072008-4	\$3.08	355091013-7	\$3.74	355101004-9	\$3.74
355072009-5	\$3.30	355091014-8	\$3.74	355101005-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355102001-9	\$3.74	355103035-3	\$3.76	355112008-7	\$3.74
355102002-0	\$3.74	355103036-4	\$3.78	355112009-8	\$3.74
355102003-1	\$3.74	355103037-5	\$3.08	355112010-8	\$3.74
355102004-2	\$3.74	355103038-6	\$3.76	355112011-9	\$3.76
355102005-3	\$3.76	355103039-7	\$3.76	355113001-3	\$2.42
355102006-4	\$3.78	355103040-7	\$3.74	355113002-4	\$2.42
355102007-5	\$3.76	355103041-8	\$3.08	355113003-5	\$2.42
355102008-6	\$3.76	355103042-9	\$3.08	355113004-6	\$3.74
355102009-7	\$3.78	355103043-0	\$3.08	355113005-7	\$2.42
355102010-7	\$3.74	355103044-1	\$3.08	355113006-8	\$3.74
355102011-8	\$3.76	355103045-2	\$3.08	355113007-9	\$2.42
355102012-9	\$3.76	355103046-3	\$3.52	355113008-0	\$2.42
355102013-0	\$3.78	355103047-4	\$3.74	355113009-1	\$2.42
355102014-1	\$3.78	355103048-5	\$3.74	355113010-1	\$2.42
355102015-2	\$3.74	355103049-6	\$3.74	355113011-2	\$2.42
355102016-3	\$3.74	355103050-6	\$3.74	355113012-3	\$2.42
355102017-4	\$3.74	355103051-7	\$3.74	355113013-4	\$2.42
355102018-5	\$3.74	355103052-8	\$3.74	355113014-5	\$2.42
355102019-6	\$3.76	355103053-9	\$3.74	355121001-8	\$3.74
355102020-6	\$3.74	355103054-0	\$3.74	355121002-9	\$3.74
355102021-7	\$3.74	355103055-1	\$3.74	355121003-0	\$3.74
355102022-8	\$3.74	355103056-2	\$3.74	355121004-1	\$3.74
355102023-9	\$3.74	355103057-3	\$3.74	355121005-2	\$3.74
355102024-0	\$3.74	355111001-7	\$3.30	355121006-3	\$3.76
355102025-1	\$3.74	355111003-9	\$3.52	355121007-4	\$3.76
355102026-2	\$3.74	355111006-2	\$3.74	355121008-5	\$3.74
355102028-4	\$3.74	355111008-4	\$3.74	355121009-6	\$3.74
355103001-2	\$3.30	355111010-5	\$3.74	355122001-1	\$3.52
355103002-3	\$3.76	355111012-7	\$3.74	355122002-2	\$3.74
355103004-5	\$3.30	355111013-8	\$3.74	355122003-3	\$3.74
355103005-6	\$3.14	355111014-9	\$3.74	355122004-4	\$3.74
355103006-7	\$3.30	355111015-0	\$3.76	355122005-5	\$3.74
355103007-8	\$3.30	355111016-1	\$3.74	355122006-6	\$3.52
355103008-9	\$3.30	355111017-2	\$3.74	355122007-7	\$3.74
355103009-0	\$3.30	355111018-3	\$3.74	355122008-8	\$3.74
355103010-0	\$2.92	355111019-4	\$3.74	355122009-9	\$3.74
355103011-1	\$3.08	355111020-4	\$3.74	355122010-9	\$3.74
355103012-2	\$3.08	355111021-5	\$3.74	355122011-0	\$3.74
355103013-3	\$3.08	355111023-7	\$3.74	355122012-1	\$3.74
355103014-4	\$3.08	355111024-8	\$3.76	355122013-2	\$3.76
355103015-5	\$3.08	355111025-9	\$3.74	355122014-3	\$3.74
355103016-6	\$3.08	355111026-0	\$3.74	355122015-4	\$3.74
355103017-7	\$3.08	355111027-1	\$3.74	355122016-5	\$3.76
355103018-8	\$3.08	355111029-3	\$3.74	355122017-6	\$3.74
355103019-9	\$3.08	355111030-3	\$3.74	355122018-7	\$3.74
355103021-0	\$3.52	355111031-4	\$3.74	355122019-8	\$3.76
355103022-1	\$3.52	355111032-5	\$3.74	355122020-8	\$3.74
355103023-2	\$3.52	355111033-6	\$3.74	355122021-9	\$3.78
355103024-3	\$3.52	355111034-7	\$3.74	355122022-0	\$3.80
355103025-4	\$3.74	355111035-8	\$3.60	355122023-1	\$3.80
355103026-5	\$3.74	355111036-9	\$3.74	355122024-2	\$3.76
355103027-6	\$3.76	355112001-0	\$3.74	355122025-3	\$3.74
355103028-7	\$3.76	355112002-1	\$3.74	355122026-4	\$3.74
355103029-8	\$3.76	355112003-2	\$3.74	355122027-5	\$3.74
355103030-8	\$3.76	355112004-3	\$3.74	355122028-6	\$3.78
355103032-0	\$3.76	355112005-4	\$3.74	355122029-7	\$3.78
355103033-1	\$3.76	355112006-5	\$3.76	355123001-4	\$3.76
355103034-2	\$3.74	355112007-6	\$3.76	355123002-5	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355123003-6	\$3.30	355131018-5	\$3.76	355142015-6	\$3.74
355123004-7	\$3.08	355131019-6	\$3.76	355142016-7	\$3.74
355123005-8	\$3.08	355132001-2	\$3.74	355142017-8	\$3.74
355123006-9	\$3.08	355132003-4	\$3.74	355142018-9	\$3.74
355123007-0	\$3.30	355132004-5	\$3.74	355142019-0	\$3.74
355123008-1	\$3.30	355132005-6	\$3.52	355142020-0	\$3.76
355123009-2	\$3.30	355132006-7	\$3.74	355142021-1	\$3.74
355123010-2	\$3.30	355132007-8	\$3.74	355142022-2	\$3.74
355123011-3	\$3.30	355132010-0	\$3.74	355142023-3	\$3.74
355123012-4	\$3.08	355132012-2	\$3.74	355142024-4	\$3.74
355123013-5	\$3.08	355132013-3	\$3.74	355142025-5	\$3.74
355123014-6	\$3.08	355132014-4	\$3.74	355142026-6	\$3.74
355123015-7	\$3.08	355132016-6	\$3.74	355142027-7	\$3.76
355123016-8	\$3.08	355132017-7	\$3.74	355142028-8	\$3.52
355123017-9	\$3.08	355132018-8	\$3.74	355142029-9	\$3.74
355123018-0	\$3.08	355132019-9	\$3.74	355142030-9	\$3.74
355123020-1	\$3.08	355132020-9	\$3.76	355142031-0	\$3.74
355123021-2	\$3.08	355132021-0	\$3.78	355142032-1	\$3.74
355123022-3	\$3.36	355132022-1	\$3.78	355142033-2	\$3.76
355123025-6	\$3.08	355132023-2	\$3.78	355142035-4	\$3.74
355123026-7	\$3.08	355132024-3	\$3.80	355142037-6	\$3.76
355123027-8	\$3.08	355132027-6	\$3.74	355143001-6	\$3.76
355123028-9	\$3.08	355132028-7	\$3.74	355143002-7	\$3.74
355123029-0	\$3.08	355132029-8	\$3.74	355143003-8	\$3.76
355123030-0	\$3.08	355132030-8	\$3.74	355143004-9	\$3.76
355123031-1	\$3.08	355132031-9	\$3.76	355143005-0	\$3.74
355123032-2	\$3.08	355132032-0	\$3.74	355143006-1	\$3.74
355123033-3	\$3.08	355132033-1	\$3.74	355143007-2	\$3.52
355123034-4	\$3.08	355133001-5	\$3.52	355143008-3	\$3.74
355123035-5	\$3.08	355133002-6	\$3.78	355143009-4	\$3.74
355123036-6	\$3.36	355134001-8	\$3.76	355143010-4	\$3.74
355123037-7	\$3.74	355134002-9	\$3.74	355143011-5	\$3.76
355123038-8	\$3.74	355134003-0	\$3.52	355143012-6	\$3.80
355123039-9	\$3.74	355141001-0	\$2.86	355143013-7	\$3.82
355123040-9	\$3.74	355141002-1	\$3.74	355144001-9	\$3.74
355123041-0	\$3.74	355141003-2	\$3.52	355144002-0	\$3.74
355123042-1	\$3.76	355141004-3	\$3.76	355144003-1	\$3.74
355123043-2	\$3.76	355141005-4	\$3.76	355144005-3	\$3.74
355123044-3	\$3.74	355141006-5	\$3.76	355144007-5	\$3.74
355123045-4	\$3.14	355141007-6	\$3.76	355144008-6	\$3.74
355123046-5	\$3.76	355141008-7	\$3.78	355145001-2	\$3.74
355123047-6	\$3.76	355141009-8	\$3.76	355145002-3	\$3.74
355131001-9	\$3.74	355141010-8	\$3.76	355145003-4	\$3.74
355131002-0	\$3.74	355141011-9	\$3.78	355145004-5	\$3.74
355131003-1	\$3.74	355141012-0	\$3.76	355145005-6	\$3.74
355131004-2	\$3.74	355141013-1	\$3.76	355145006-7	\$3.76
355131005-3	\$3.74	355141014-2	\$3.74	355146001-5	\$3.76
355131006-4	\$3.74	355142001-3	\$3.76	355146002-6	\$3.76
355131007-5	\$3.74	355142002-4	\$3.76	355146003-7	\$3.74
355131008-6	\$3.74	355142003-5	\$3.74	355146004-8	\$3.78
355131009-7	\$3.74	355142004-6	\$3.76	355147001-8	\$3.76
355131010-7	\$3.76	355142005-7	\$3.76	355147002-9	\$3.76
355131012-9	\$3.76	355142006-8	\$3.74	355147003-0	\$3.76
355131013-0	\$3.76	355142009-1	\$3.74	355151001-1	\$3.76
355131014-1	\$3.76	355142010-1	\$3.74	355151002-2	\$3.76
355131015-2	\$3.76	355142011-2	\$3.74	355151003-3	\$3.78
355131016-3	\$3.76	355142013-4	\$3.76	355151004-4	\$3.78
355131017-4	\$3.76	355142014-5	\$3.74	355151006-6	\$3.92



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355152001-4	\$3.74	355162003-7	\$3.74	355173008-6	\$3.74
355152002-5	\$3.74	355162005-9	\$3.74	355173009-7	\$3.74
355152004-7	\$3.74	355162006-0	\$3.74	355173010-7	\$3.74
355152005-8	\$3.76	355162007-1	\$3.74	355173011-8	\$3.74
355152006-9	\$3.76	355162008-2	\$3.74	355173012-9	\$3.74
355152007-0	\$3.78	355162009-3	\$3.74	355173013-0	\$3.76
355152008-1	\$3.76	355162010-3	\$3.74	355173014-1	\$3.76
355152009-2	\$3.78	355162011-4	\$3.74	355173015-2	\$3.74
355152012-4	\$3.74	355162013-6	\$3.74	355173016-3	\$3.74
355152013-5	\$3.74	355162014-7	\$3.74	355173017-4	\$3.78
355152014-6	\$3.74	355171002-4	\$3.08	355174001-2	\$3.60
355152015-7	\$3.74	355171003-5	\$3.52	355174002-3	\$3.74
355152016-8	\$3.74	355171004-6	\$3.60	355174003-4	\$3.74
355153001-7	\$3.76	355171005-7	\$3.74	355174004-5	\$3.74
355154002-1	\$3.76	355171006-8	\$3.76	355174005-6	\$3.74
355154003-2	\$3.80	355171007-9	\$3.76	355174006-7	\$3.74
355155001-3	\$3.74	355171008-0	\$3.76	355174007-8	\$3.76
355155002-4	\$3.74	355171009-1	\$3.74	355175001-5	\$3.76
355155003-5	\$3.74	355171010-1	\$3.74	355175002-6	\$3.74
355155004-6	\$3.74	355171011-2	\$3.74	355175003-7	\$3.74
355155005-7	\$3.74	355171012-3	\$3.08	355175004-8	\$3.74
355155006-8	\$3.78	355171014-5	\$3.30	355175005-9	\$3.74
355155007-9	\$3.76	355171015-6	\$3.52	355175006-0	\$3.74
355155008-0	\$3.74	355171016-7	\$3.76	355175007-1	\$3.78
355155009-1	\$3.74	355171017-8	\$3.52	355175008-2	\$3.78
355155010-1	\$3.76	355171018-9	\$3.76	355175009-3	\$3.76
355155011-2	\$3.76	355171019-0	\$3.76	355175010-3	\$3.76
355155012-3	\$3.74	355171020-0	\$3.76	355175011-4	\$3.76
355155013-4	\$3.74	355171021-1	\$3.52	355175012-5	\$3.76
355155014-5	\$3.74	355171022-2	\$3.74	355175013-6	\$3.78
355155015-6	\$3.74	355171023-3	\$3.14	355175014-7	\$3.76
355155016-7	\$3.74	355171024-4	\$3.30	355175015-8	\$3.76
355161004-5	\$3.74	355171025-5	\$2.64	355175016-9	\$3.78
355161005-6	\$3.74	355171026-6	\$3.08	355181001-4	\$3.08
355161006-7	\$3.76	355171027-7	\$3.08	355181002-5	\$3.08
355161007-8	\$3.76	355171029-9	\$3.08	355181003-6	\$3.08
355161008-9	\$3.76	355172001-6	\$3.74	355181004-7	\$3.74
355161009-0	\$3.76	355172002-7	\$3.74	355181005-8	\$3.74
355161010-0	\$3.80	355172003-8	\$3.76	355181006-9	\$3.76
355161011-1	\$3.82	355172004-9	\$3.74	355181007-0	\$3.76
355161012-2	\$3.80	355172005-0	\$3.76	355181008-1	\$3.76
355161013-3	\$3.76	355172006-1	\$3.76	355181009-2	\$3.76
355161014-4	\$3.74	355172007-2	\$3.76	355181010-2	\$3.74
355161015-5	\$3.74	355172008-3	\$3.76	355181013-5	\$3.08
355161016-6	\$3.74	355172009-4	\$3.74	355181014-6	\$3.08
355161017-7	\$3.74	355172010-4	\$3.74	355181015-7	\$3.08
355161018-8	\$3.74	355172011-5	\$3.74	355182001-7	\$3.74
355161019-9	\$3.74	355172012-6	\$3.76	355182002-8	\$3.74
355161020-9	\$3.74	355172013-7	\$3.74	355182003-9	\$3.74
355161021-0	\$3.74	355172014-8	\$3.74	355182004-0	\$3.74
355161022-1	\$3.74	355172015-9	\$3.78	355182005-1	\$3.74
355161023-2	\$3.74	355173001-9	\$3.74	355182006-2	\$3.74
355161024-3	\$3.76	355173002-0	\$3.74	355182007-3	\$3.74
355161025-4	\$3.78	355173003-1	\$3.74	355182008-4	\$3.74
355161026-5	\$3.78	355173004-2	\$3.74	355182009-5	\$3.76
355161027-6	\$3.80	355173005-3	\$3.74	355182010-5	\$3.76
355162001-5	\$3.76	355173006-4	\$3.74	355182011-6	\$3.74
355162002-6	\$3.76	355173007-5	\$3.74	355182012-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355182013-8	\$3.74	355192011-7	\$3.74	355211014-8	\$3.74
355182014-9	\$3.74	355192012-8	\$3.74	355211017-1	\$3.74
355182015-0	\$3.74	355192013-9	\$3.74	355211019-3	\$3.74
355182016-1	\$3.74	355192014-0	\$3.74	355211021-4	\$3.74
355182017-2	\$3.74	355192015-1	\$3.74	355211022-5	\$3.74
355182018-3	\$3.74	355192016-2	\$3.74	355211023-6	\$3.74
355182019-4	\$3.74	355193001-1	\$3.74	355211024-7	\$3.74
355183001-0	\$3.74	355193002-2	\$3.74	355211025-8	\$3.74
355183002-1	\$3.52	355193003-3	\$3.76	355211026-9	\$3.76
355183003-2	\$3.78	355193004-4	\$3.76	355211027-0	\$3.76
355183004-3	\$3.74	355193005-5	\$3.76	355211028-1	\$3.80
355183005-4	\$3.74	355193006-6	\$3.52	355211029-2	\$3.90
355183006-5	\$3.74	355193007-7	\$3.74	355211030-2	\$3.76
355183007-6	\$3.74	355193008-8	\$3.74	355211031-3	\$3.76
355183008-7	\$3.74	355193009-9	\$3.74	355211032-4	\$3.80
355183009-8	\$3.74	355194001-4	\$3.74	355211033-5	\$3.82
355183010-8	\$3.74	355194002-5	\$3.74	355211034-6	\$3.80
355183011-9	\$3.74	355194003-6	\$3.74	355212001-9	\$3.74
355183012-0	\$3.74	355194004-7	\$3.74	355212002-0	\$3.74
355183013-1	\$3.74	355194005-8	\$3.74	355212003-1	\$3.74
355183014-2	\$3.74	355194006-9	\$3.74	355212004-2	\$3.74
355183015-3	\$3.74	355201001-5	\$3.74	355212006-4	\$3.74
355183017-5	\$3.74	355201002-6	\$3.08	355212007-5	\$3.76
355183018-6	\$3.74	355201003-7	\$3.76	355212008-6	\$3.76
355183019-7	\$3.74	355201004-8	\$3.76	355212009-7	\$3.78
355183020-7	\$3.74	355201005-9	\$3.76	355212010-7	\$3.76
355183021-8	\$3.74	355201006-0	\$3.52	355212011-8	\$3.76
355183022-9	\$3.74	355201007-1	\$3.74	355212012-9	\$3.74
355183023-0	\$3.74	355201008-2	\$3.74	355212013-0	\$3.78
355184001-3	\$3.78	355202001-8	\$3.76	355212014-1	\$3.76
355184002-4	\$3.78	355202002-9	\$3.74	355212017-4	\$3.74
355184003-5	\$3.74	355202003-0	\$3.74	355212020-6	\$3.76
355184004-6	\$3.74	355202004-1	\$3.74	355212021-7	\$3.76
355184006-8	\$3.74	355202005-2	\$3.74	355212022-8	\$3.76
355184007-9	\$3.74	355202006-3	\$3.76	355212023-9	\$3.74
355191001-5	\$3.08	355203001-1	\$3.78	355212024-0	\$3.74
355191002-6	\$3.08	355203002-2	\$3.76	355212025-1	\$3.74
355191003-7	\$3.30	355203003-3	\$3.74	355212026-2	\$3.74
355191004-8	\$3.76	355203004-4	\$3.76	355212027-3	\$3.74
355191005-9	\$3.76	355203005-5	\$3.74	355212028-4	\$3.74
355191006-0	\$3.76	355203006-6	\$3.52	355212029-5	\$3.74
355191007-1	\$3.76	355203007-7	\$3.76	355212030-5	\$3.74
355191008-2	\$3.74	355204001-4	\$3.74	355212031-6	\$3.76
355191009-3	\$3.74	355204002-5	\$3.74	355212032-7	\$3.74
355191010-3	\$3.36	355204003-6	\$3.74	355221001-7	\$3.76
355191011-4	\$3.30	355204004-7	\$3.74	355221002-8	\$3.76
355191012-5	\$3.08	355204005-8	\$3.74	355221003-9	\$3.76
355191013-6	\$3.52	355211001-6	\$3.74	355221004-0	\$3.74
355192001-8	\$3.74	355211002-7	\$3.74	355221005-1	\$3.74
355192002-9	\$3.74	355211003-8	\$3.74	355221006-2	\$3.74
355192003-0	\$3.74	355211004-9	\$3.74	355221007-3	\$3.74
355192004-1	\$3.74	355211005-0	\$3.74	355221008-4	\$3.74
355192005-2	\$3.74	355211006-1	\$3.74	355221009-5	\$3.74
355192006-3	\$3.52	355211007-2	\$3.74	355221010-5	\$3.74
355192007-4	\$3.74	355211008-3	\$3.76	355221011-6	\$3.74
355192008-5	\$3.74	355211011-5	\$3.80	355221012-7	\$3.74
355192009-6	\$3.76	355211012-6	\$3.76	355221013-8	\$3.74
355192010-6	\$3.74	355211013-7	\$3.74	355221014-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355222001-0	\$3.60	355231006-3	\$3.78	355233003-6	\$3.74
355222002-1	\$3.52	355231007-4	\$3.76	355233004-7	\$3.74
355222003-2	\$3.74	355231009-6	\$3.76	355233005-8	\$3.74
355222004-3	\$3.76	355231010-6	\$3.78	355233007-0	\$3.78
355222005-4	\$3.76	355231011-7	\$3.76	355233008-1	\$3.76
355222006-5	\$3.78	355231012-8	\$3.76	355233009-2	\$3.76
355222007-6	\$3.74	355231013-9	\$3.76	355233010-2	\$3.76
355222009-8	\$3.74	355231014-0	\$3.80	355233012-4	\$3.74
355222011-9	\$3.74	355231015-1	\$3.76	355233013-5	\$3.74
355222012-0	\$3.82	355231016-2	\$3.74	355233014-6	\$3.74
355222013-1	\$3.78	355231017-3	\$3.74	355251001-0	\$3.76
355222014-2	\$3.74	355231018-4	\$3.74	355251002-1	\$3.74
355222015-3	\$3.74	355231019-5	\$3.74	355251003-2	\$3.74
355222016-4	\$3.80	355231021-6	\$3.74	355251004-3	\$3.74
355222017-5	\$3.86	355231022-7	\$3.74	355251005-4	\$3.74
355222018-6	\$3.76	355231023-8	\$3.74	355251006-5	\$3.74
355222019-7	\$3.76	355231024-9	\$3.74	355251007-6	\$3.74
355222020-7	\$3.74	355231025-0	\$3.74	355251008-7	\$3.74
355222021-8	\$3.76	355231026-1	\$3.74	355251009-8	\$3.74
355222022-9	\$3.76	355231027-2	\$3.74	355251010-8	\$3.74
355222023-0	\$3.74	355231028-3	\$3.74	355251011-9	\$3.74
355222024-1	\$3.74	355231029-4	\$3.74	355251012-0	\$3.74
355222025-2	\$3.74	355231030-4	\$3.74	355251013-1	\$3.74
355222026-3	\$3.74	355231031-5	\$3.74	355251014-2	\$3.74
355222027-4	\$3.74	355231032-6	\$3.74	355251015-3	\$3.74
355222028-5	\$3.74	355231033-7	\$3.74	355251016-4	\$3.74
355222029-6	\$3.76	355232001-1	\$3.76	355251017-5	\$3.74
355222030-6	\$3.74	355232002-2	\$3.76	355251018-6	\$3.74
355222032-8	\$3.78	355232003-3	\$3.76	355251019-7	\$3.74
355222033-9	\$3.82	355232004-4	\$3.76	355251020-7	\$3.74
355222035-1	\$3.74	355232005-5	\$3.76	355251021-8	\$3.76
355222036-2	\$3.76	355232006-6	\$3.78	355251022-9	\$3.76
355222037-3	\$3.76	355232007-7	\$3.78	355251024-1	\$3.76
355222038-4	\$3.76	355232008-8	\$3.78	355251025-2	\$3.76
355222039-5	\$3.76	355232009-9	\$3.76	355252001-3	\$3.74
355222040-5	\$3.74	355232010-9	\$3.78	355252002-4	\$3.74
355222041-6	\$3.74	355232011-0	\$3.82	355261001-1	\$3.76
355222042-7	\$3.74	355232012-1	\$3.80	355261002-2	\$3.74
355222043-8	\$3.84	355232013-2	\$3.82	355261003-3	\$3.74
355222044-9	\$3.76	355232014-3	\$3.74	355261004-4	\$3.74
355222045-0	\$3.74	355232015-4	\$3.78	355261005-5	\$3.74
355222046-1	\$3.74	355232016-5	\$3.76	355261006-6	\$3.74
355222047-2	\$3.74	355232017-6	\$3.74	355261007-7	\$3.74
355222048-3	\$3.74	355232018-7	\$3.36	355261008-8	\$3.74
355222049-4	\$3.76	355232019-8	\$3.52	355261009-9	\$3.74
355222050-4	\$3.78	355232020-8	\$3.74	355261010-9	\$3.74
355223002-4	\$3.74	355232021-9	\$3.74	355261011-0	\$3.74
355223003-5	\$3.74	355232022-0	\$3.74	355261012-1	\$3.74
355223004-6	\$3.74	355232023-1	\$3.76	355261013-2	\$3.74
355223005-7	\$3.74	355232024-2	\$3.74	355262001-4	\$3.78
355223006-8	\$3.74	355232025-3	\$3.74	355262002-5	\$3.76
355223007-9	\$3.74	355232026-4	\$3.74	355262003-6	\$3.78
355223008-0	\$3.74	355232027-5	\$3.74	355262004-7	\$3.76
355231001-8	\$3.74	355232028-6	\$3.74	355262005-8	\$3.80
355231002-9	\$3.74	355232029-7	\$3.74	355262006-9	\$3.76
355231003-0	\$3.74	355232030-7	\$3.74	355262007-0	\$3.80
355231004-1	\$3.74	355233001-4	\$3.76	355262008-1	\$3.76
355231005-2	\$3.74	355233002-5	\$3.74	355262009-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355262010-2	\$3.78	355272003-7	\$3.74	355282017-1	\$3.74
355262011-3	\$3.76	355272004-8	\$3.74	355282018-2	\$3.74
355262012-4	\$3.74	355272005-9	\$3.74	355282019-3	\$3.74
355262013-5	\$3.74	355272007-1	\$3.76	355282020-3	\$3.74
355262014-6	\$3.74	355272008-2	\$3.76	355282021-4	\$3.52
355262015-7	\$3.74	355272009-3	\$3.76	355282023-6	\$3.74
355262016-8	\$3.74	355272010-3	\$3.74	355282024-7	\$3.74
355262017-9	\$3.74	355272011-4	\$3.74	355283001-9	\$3.78
355262018-0	\$3.74	355272012-5	\$3.74	355283002-0	\$3.78
355262019-1	\$3.74	355272013-6	\$3.74	355283003-1	\$3.80
355262020-1	\$3.74	355272014-7	\$3.74	355283004-2	\$3.76
355262021-2	\$3.74	355272015-8	\$3.60	355283005-3	\$3.74
355262022-3	\$3.74	355272016-9	\$3.76	355283006-4	\$3.74
355262023-4	\$3.74	355272017-0	\$3.76	355283007-5	\$3.80
355262024-5	\$3.76	355272022-4	\$3.74	355283008-6	\$3.80
355263001-7	\$3.76	355272023-5	\$3.74	355283009-7	\$3.76
355263002-8	\$3.78	355272024-6	\$3.74	355283010-7	\$3.80
355263003-9	\$3.76	355272025-7	\$3.74	355300012-1	\$4.04
355263004-0	\$3.74	355272027-9	\$3.52	355300014-3	\$20.24
355263005-1	\$3.74	355272028-0	\$3.52	355300016-5	\$1.32
355263006-2	\$3.74	355272029-1	\$3.74	355300017-6	\$1.32
355263007-3	\$3.74	355272030-1	\$3.74	355300018-7	\$1.32
355263008-4	\$3.74	355272031-2	\$3.74	355300019-8	\$1.32
355263009-5	\$3.74	355272032-3	\$3.76	355300020-8	\$1.32
355263010-5	\$3.74	355272033-4	\$3.74	355300021-9	\$1.32
355263011-6	\$3.76	355272034-5	\$3.74	355300022-0	\$1.32
355263012-7	\$3.80	355272035-6	\$3.74	355300023-1	\$1.32
355263015-0	\$3.74	355272036-7	\$3.74	355300024-2	\$1.32
355263016-1	\$3.74	355272037-8	\$3.74	355300025-3	\$1.32
355263017-2	\$3.74	355272038-9	\$3.74	355300026-4	\$1.32
355263018-3	\$3.74	355272039-0	\$3.74	355300027-5	\$1.32
355263019-4	\$3.74	355281001-3	\$3.74	355300032-9	\$5.40
355263020-4	\$3.74	355281002-4	\$3.74	355300033-0	\$14.40
355263021-5	\$3.74	355281003-5	\$3.76	355300035-2	\$36.90
355263022-6	\$3.74	355281004-6	\$3.74	355300036-3	\$18.00
355263023-7	\$3.76	355281005-7	\$3.74	355301001-4	\$2.42
355263025-9	\$3.78	355281006-8	\$3.74	355301002-5	\$2.42
355263026-0	\$3.74	355281007-9	\$3.74	355301003-6	\$2.42
355263027-1	\$3.74	355281008-0	\$3.74	355301004-7	\$2.42
355263028-2	\$3.74	355281009-1	\$3.52	355301005-8	\$2.42
355263029-3	\$3.76	355281010-1	\$3.08	355301006-9	\$2.42
355263030-3	\$3.74	355281011-2	\$3.74	355301007-0	\$2.42
355263031-4	\$3.80	355281012-3	\$3.74	355301008-1	\$2.42
355271001-2	\$3.30	355281013-4	\$3.74	355301009-2	\$2.42
355271002-3	\$3.74	355282001-6	\$3.80	355301010-2	\$2.42
355271003-4	\$3.74	355282002-7	\$3.76	355301011-3	\$2.42
355271004-5	\$3.74	355282003-8	\$3.76	355310006-7	\$2.70
355271005-6	\$3.74	355282004-9	\$3.76	355310007-8	\$2.70
355271006-7	\$3.76	355282005-0	\$3.76	355310008-9	\$2.70
355271007-8	\$3.76	355282006-1	\$3.74	355310012-2	\$4.04
355271008-9	\$3.78	355282007-2	\$3.74	355310013-3	\$2.70
355271009-0	\$3.74	355282008-3	\$3.74	355310014-4	\$2.70
355271010-0	\$3.74	355282009-4	\$3.76	355310015-5	\$2.70
355271011-1	\$3.74	355282012-6	\$3.74	355310016-6	\$2.70
355271012-2	\$3.74	355282013-7	\$3.74	355310017-7	\$2.70
355271013-3	\$3.74	355282014-8	\$3.74	355310018-8	\$2.70
355272001-5	\$3.74	355282015-9	\$3.74	355310019-9	\$2.70
355272002-6	\$3.74	355282016-0	\$3.74	355310021-0	\$22.50

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355310022-1	\$6.30	355342009-9	\$3.74	355381001-2	\$3.52
355310023-2	\$9.00	355342010-9	\$3.74	355381002-3	\$3.08
355310024-3	\$192.14	355342011-0	\$3.52	355381003-4	\$3.08
355320004-6	\$18.00	355342012-1	\$3.74	355381004-5	\$3.08
355320005-7	\$3.14	355342013-2	\$3.52	355381005-6	\$3.08
355320009-1	\$3.14	355342014-3	\$3.74	355381006-7	\$3.08
355320010-1	\$2.24	355342015-4	\$3.52	355381007-8	\$3.08
355320014-5	\$4.04	355342016-5	\$3.74	355381008-9	\$3.76
355320015-6	\$6.74	355342017-6	\$3.74	355381009-0	\$3.08
355320016-7	\$4.04	355350001-6	\$5.10	355381010-0	\$3.76
355320017-8	\$2.70	355350002-7	\$4.76	355381011-1	\$3.76
355320018-9	\$2.70	355350003-8	\$0.80	355381012-2	\$3.76
355320019-0	\$2.70	355350006-1	\$4.92	355381014-4	\$3.76
355320020-0	\$2.70	355350007-2	\$4.66	355381015-5	\$3.76
355320021-1	\$2.70	355350009-4	\$4.58	355381016-6	\$3.76
355320023-3	\$11.70	355350011-5	\$4.54	355381017-7	\$3.08
355320025-5	\$166.04	355350012-6	\$4.68	355381018-8	\$3.08
355320026-6	\$7.20	355350013-7	\$4.68	355381019-9	\$3.74
355320027-7	\$4.94	355350015-9	\$4.62	355381020-9	\$3.08
355320028-8	\$12.14	355350016-0	\$4.42	355381021-0	\$3.30
355330009-2	\$2.70	355360004-0	\$4.84	355381022-1	\$3.30
355330010-2	\$4.04	355360005-1	\$0.66	355381023-2	\$3.30
355330011-3	\$4.04	355360006-2	\$0.76	355381024-3	\$3.08
355330012-4	\$2.70	355360007-3	\$5.94	355381025-4	\$3.14
355330022-3	\$2.70	355360008-4	\$5.42	355381026-5	\$3.14
355330023-4	\$2.70	355360009-5	\$1.22	355381027-6	\$3.08
355330024-5	\$2.70	355360010-5	\$5.04	355381028-7	\$3.08
355330025-6	\$4.04	355360011-6	\$4.94	355381029-8	\$3.74
355330028-9	\$9.00	355360013-8	\$4.80	355381030-8	\$3.78
355330029-0	\$9.00	355360015-0	\$72.00	355381031-9	\$3.76
355330030-0	\$4.94	355360016-1	\$4.64	355381032-0	\$3.08
355330031-1	\$4.94	355370041-4	\$0.88	355381033-1	\$3.52
355330032-2	\$4.94	355370042-5	\$0.88	355381034-2	\$3.52
355330033-3	\$4.94	355370043-6	\$0.88	355381035-3	\$3.76
355330035-5	\$173.24	355370044-7	\$0.88	355381036-4	\$3.76
355341001-8	\$3.76	355370045-8	\$0.88	355381037-5	\$3.76
355341002-9	\$3.74	355370046-9	\$0.88	355382001-5	\$3.76
355341003-0	\$3.30	355370047-0	\$0.88	355382002-6	\$3.74
355341004-1	\$3.52	355370048-1	\$0.88	355382003-7	\$3.74
355341005-2	\$3.74	355370049-2	\$1.32	355382004-8	\$3.74
355341006-3	\$3.74	355370050-2	\$1.32	355382005-9	\$3.74
355341007-4	\$3.74	355370051-3	\$1.32	355382006-0	\$3.74
355341008-5	\$3.74	355370052-4	\$1.32	355382007-1	\$3.74
355341009-6	\$3.74	355370053-5	\$1.32	355382008-2	\$3.76
355341010-6	\$3.74	355370054-6	\$1.32	355382009-3	\$3.76
355341011-7	\$3.74	355370055-7	\$1.10	355382010-3	\$3.74
355341012-8	\$3.74	355370056-8	\$1.32	355382011-4	\$3.76
355341013-9	\$3.74	355370057-9	\$1.34	355382012-5	\$3.76
355341014-0	\$3.76	355370058-0	\$1.10	355382013-6	\$3.76
355341015-1	\$3.74	355370059-1	\$1.32	355382014-7	\$3.78
355342001-1	\$3.84	355370060-1	\$1.32	355382015-8	\$3.76
355342002-2	\$3.78	355370061-2	\$1.32	355382016-9	\$3.80
355342003-3	\$3.78	355370062-3	\$1.32	355382017-0	\$3.74
355342004-4	\$3.80	355370063-4	\$1.10	355382018-1	\$3.74
355342005-5	\$3.84	355370064-5	\$1.32	355382019-2	\$3.74
355342006-6	\$3.80	355370065-6	\$1.32	355382020-2	\$3.78
355342007-7	\$3.78	355370066-7	\$1.10	355391001-3	\$3.74
355342008-8	\$3.76	355370067-8	\$1.32	355391002-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355391003-5	\$3.74	355392034-6	\$3.74	355403015-2	\$3.74
355391004-6	\$3.76	355392035-7	\$3.74	355403016-3	\$3.74
355391005-7	\$3.74	355401001-3	\$3.76	355404001-2	\$36.90
355391006-8	\$3.76	355401002-4	\$3.74	355404002-3	\$3.76
355391007-9	\$3.74	355401003-5	\$3.74	355404003-4	\$3.74
355391008-0	\$3.74	355401004-6	\$3.52	355404004-5	\$3.74
355391009-1	\$3.60	355401005-7	\$3.76	355404005-6	\$3.74
355391010-1	\$3.74	355401006-8	\$3.74	355404006-7	\$3.76
355391011-2	\$3.76	355401007-9	\$3.08	355404007-8	\$3.76
355391012-3	\$3.74	355401008-0	\$3.08	355404008-9	\$3.76
355391013-4	\$3.74	355401009-1	\$3.08	355404009-0	\$3.08
355391015-6	\$3.74	355401010-1	\$3.08	355404010-0	\$3.74
355391016-7	\$3.74	355401011-2	\$3.74	355404011-1	\$3.74
355391017-8	\$3.74	355401012-3	\$3.30	355404012-2	\$3.74
355391018-9	\$3.74	355401013-4	\$3.08	355411001-4	\$3.74
355391020-0	\$3.74	355401014-5	\$3.14	355411002-5	\$3.74
355391021-1	\$3.76	355401015-6	\$3.30	355411003-6	\$3.74
355391022-2	\$3.74	355401016-7	\$3.52	355411004-7	\$3.74
355391023-3	\$3.74	355401017-8	\$3.30	355411006-9	\$3.74
355391024-4	\$3.74	355401018-9	\$3.52	355411007-0	\$3.74
355391025-5	\$3.74	355401019-0	\$3.14	355411008-1	\$3.74
355391026-6	\$3.74	355401020-0	\$3.76	355411009-2	\$3.74
355391027-7	\$3.74	355401021-1	\$3.76	355411010-2	\$3.74
355391028-8	\$3.74	355401022-2	\$3.76	355411011-3	\$3.74
355391029-9	\$3.74	355401023-3	\$3.76	355411012-4	\$3.74
355392001-6	\$3.76	355401024-4	\$3.76	355411013-5	\$3.76
355392002-7	\$3.74	355401025-5	\$3.76	355411014-6	\$3.74
355392003-8	\$3.74	355401026-6	\$3.76	355411015-7	\$3.74
355392004-9	\$3.74	355401027-7	\$3.08	355411016-8	\$3.74
355392005-0	\$3.74	355401028-8	\$3.08	355411017-9	\$3.74
355392006-1	\$3.74	355401029-9	\$3.74	355411018-0	\$3.74
355392007-2	\$3.74	355401030-9	\$3.30	355411019-1	\$3.74
355392008-3	\$3.74	355401031-0	\$3.30	355411020-1	\$3.74
355392009-4	\$3.74	355401032-1	\$3.30	355411021-2	\$3.74
355392010-4	\$3.74	355401033-2	\$3.08	355411022-3	\$3.74
355392011-5	\$3.74	355401034-3	\$3.08	355411023-4	\$3.74
355392012-6	\$3.74	355401035-4	\$3.30	355411024-5	\$3.74
355392013-7	\$3.74	355401036-5	\$3.76	355411027-8	\$3.76
355392014-8	\$3.76	355402001-6	\$3.74	355411028-9	\$3.74
355392015-9	\$3.74	355402002-7	\$3.78	355411029-0	\$3.74
355392016-0	\$3.74	355402003-8	\$3.78	355411030-0	\$3.74
355392017-1	\$3.74	355402004-9	\$3.78	355411031-1	\$3.74
355392018-2	\$3.74	355402005-0	\$3.74	355411032-2	\$3.74
355392019-3	\$3.74	355402006-1	\$3.74	355411033-3	\$3.74
355392020-3	\$3.74	355403001-9	\$3.74	355411034-4	\$3.74
355392021-4	\$3.74	355403002-0	\$3.74	355411035-5	\$3.74
355392022-5	\$3.74	355403003-1	\$3.74	355411036-6	\$3.74
355392023-6	\$3.74	355403004-2	\$3.74	355411037-7	\$3.74
355392024-7	\$3.74	355403005-3	\$3.74	355411038-8	\$3.78
355392025-8	\$3.74	355403006-4	\$3.74	355411039-9	\$3.74
355392026-9	\$3.74	355403007-5	\$3.76	355411040-9	\$3.14
355392027-0	\$3.74	355403008-6	\$3.76	355411041-0	\$3.74
355392028-1	\$3.74	355403009-7	\$3.74	355411042-1	\$3.74
355392029-2	\$3.74	355403010-7	\$3.74	355411043-2	\$3.74
355392030-2	\$3.74	355403011-8	\$3.74	355411044-3	\$3.74
355392031-3	\$3.74	355403012-9	\$3.76	355411045-4	\$3.74
355392032-4	\$3.74	355403013-0	\$3.74	355411046-5	\$3.74
355392033-5	\$3.74	355403014-1	\$3.74	355411047-6	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
355411048-7	\$3.74	358100033-3	\$4.02	358140011-7	\$4.04
355411049-8	\$3.74	358100034-4	\$4.02	358140012-8	\$3.98
355411050-8	\$3.74	358100037-7	\$4.78	358140013-9	\$3.98
355411051-9	\$3.74	358100038-8	\$4.02	358140014-0	\$4.04
355411053-1	\$3.52	358100039-9	\$4.00	358140015-1	\$4.04
355411054-2	\$3.52	358100040-9	\$3.94	358140016-2	\$4.04
355411055-3	\$3.76	358100045-4	\$5.04	358140017-3	\$4.02
355411056-4	\$3.74	358100046-5	\$5.04	358140018-4	\$4.04
355411057-5	\$3.74	358100047-6	\$5.02	358140019-5	\$4.04
355411058-6	\$3.76	358100048-7	\$5.02	358140020-5	\$3.86
355411059-7	\$3.78	358100049-8	\$5.06	358140021-6	\$3.86
355411060-7	\$3.76	358100050-8	\$5.04	358140023-8	\$3.98
355411061-8	\$3.76	358100051-9	\$5.02	358140025-0	\$3.88
355411062-9	\$3.74	358100052-0	\$5.20	358140026-1	\$3.94
355411063-0	\$3.74	358100053-1	\$4.58	358140027-2	\$3.88
355411064-1	\$3.68	358100054-2	\$4.58	358150003-1	\$4.04
355411065-2	\$3.74	358100055-3	\$4.56	358150005-3	\$4.04
355420004-5	\$2.42	358100056-4	\$4.38	358150006-4	\$4.04
355420005-6	\$3.74	358100057-5	\$5.12	358150007-5	\$4.04
355420006-7	\$2.42	358100058-6	\$5.10	358150008-6	\$4.04
355420007-8	\$3.74	358100059-7	\$4.24	358150009-7	\$3.76
355420008-9	\$2.42	358100060-7	\$3.90	358150010-7	\$3.76
355420009-0	\$2.42	358100061-8	\$3.94	358150013-0	\$3.98
355420010-0	\$3.74	358130003-9	\$8.12	358150014-1	\$3.98
355420011-1	\$3.74	358130010-5	\$4.44	358150015-2	\$4.04
355420012-2	\$2.42	358130011-6	\$4.06	358150016-3	\$4.04
355420013-3	\$3.74	358130012-7	\$4.06	358150018-5	\$4.02
355420014-4	\$2.42	358130013-8	\$4.24	358150019-6	\$4.04
355420015-5	\$2.42	358130016-1	\$4.06	358150020-6	\$4.04
355420016-6	\$2.42	358130018-3	\$4.42	358150021-7	\$4.04
355420017-7	\$2.42	358130019-4	\$4.18	358150022-8	\$4.04
355420018-8	\$2.42	358130025-9	\$4.06	358150023-9	\$3.98
355420019-9	\$2.42	358130026-0	\$4.06	358160002-1	\$3.94
355420020-9	\$3.74	358130027-1	\$4.88	358160003-2	\$4.04
355420021-0	\$3.74	358130028-2	\$4.68	358160004-3	\$4.04
355420022-1	\$2.42	358130029-3	\$4.62	358160008-7	\$3.98
355420023-2	\$2.42	358130030-3	\$5.16	358160009-8	\$4.04
355420024-3	\$3.74	358130032-5	\$5.48	358160010-8	\$4.04
355420025-4	\$3.74	358130033-6	\$4.62	358160011-9	\$4.04
355420026-5	\$3.74	358130035-8	\$5.12	358160012-0	\$4.04
355420027-6	\$3.74	358130036-9	\$6.02	358160013-1	\$4.12
355420029-8	\$351.00	358130037-0	\$5.58	358160024-1	\$4.04
358090014-6	\$82.34	358130043-5	\$4.62	358160032-8	\$3.86
358090032-2	\$2.88	358130044-6	\$4.62	358160033-9	\$3.86
358090033-3	\$2.14	358130045-7	\$4.02	358160035-1	\$4.00
358090048-7	\$241.20	358130046-8	\$4.08	358160036-2	\$4.00
358100006-9	\$4.40	358130047-9	\$4.04	358160037-3	\$4.04
358100007-0	\$4.60	358130049-1	\$4.06	358160039-5	\$4.04
358100008-1	\$4.50	358130050-1	\$4.28	358160040-5	\$4.04
358100020-1	\$4.92	358130054-5	\$5.02	358160041-6	\$4.00
358100023-4	\$5.14	358130059-0	\$4.94	358160044-9	\$4.12
358100024-5	\$5.12	358130060-0	\$4.62	358160045-0	\$3.86
358100025-6	\$5.14	358140001-8	\$3.78	358170004-4	\$4.04
358100026-7	\$5.10	358140004-1	\$4.04	358170005-5	\$4.04
358100027-8	\$5.10	358140005-2	\$4.04	358170006-6	\$3.82
358100028-9	\$5.10	358140008-5	\$4.04	358170007-7	\$3.88
358100029-0	\$4.96	358140009-6	\$4.04	358170008-8	\$4.04
358100032-2	\$5.10	358140010-6	\$4.04	358170009-9	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358170010-9	\$4.04	358200018-9	\$3.76	358232016-6	\$4.00
358170011-0	\$3.98	358200019-0	\$3.76	358232017-7	\$4.02
358170013-2	\$4.02	358200020-0	\$3.84	358233001-5	\$4.06
358170014-3	\$4.04	358200023-3	\$3.84	358233002-6	\$4.02
358170015-4	\$3.86	358200024-4	\$4.04	358233003-7	\$4.02
358170017-6	\$3.86	358200025-5	\$4.04	358233004-8	\$4.02
358170019-8	\$4.02	358200027-7	\$4.04	358233005-9	\$4.02
358170020-8	\$4.00	358200029-9	\$4.04	358233006-0	\$4.02
358170022-0	\$3.92	358200032-1	\$4.04	358233007-1	\$4.02
358170026-4	\$66.14	358200033-2	\$4.04	358233008-2	\$3.96
358180001-2	\$3.98	358210001-4	\$3.84	358233009-3	\$3.98
358180002-3	\$4.04	358210002-5	\$4.00	358233010-3	\$4.00
358180003-4	\$4.04	358210003-6	\$3.86	358233011-4	\$4.02
358180004-5	\$4.02	358210004-7	\$4.04	358233012-5	\$4.40
358180005-6	\$4.02	358210005-8	\$3.86	358233013-6	\$4.02
358180006-7	\$4.02	358210006-9	\$3.86	358233014-7	\$4.02
358180007-8	\$4.02	358210008-1	\$3.86	358233015-8	\$3.94
358180008-9	\$4.02	358210009-2	\$3.94	358233016-9	\$4.06
358180009-0	\$4.02	358210010-2	\$3.94	358233017-0	\$4.02
358180010-0	\$4.08	358210011-3	\$3.86	358233018-1	\$4.02
358180012-2	\$4.04	358210012-4	\$3.68	358233019-2	\$3.94
358180013-3	\$4.04	358210013-5	\$4.04	358234001-8	\$3.98
358180014-4	\$4.04	358210014-6	\$3.78	358234002-9	\$4.04
358180015-5	\$4.04	358210015-7	\$3.80	358234003-0	\$3.98
358180016-6	\$4.04	358210016-8	\$3.90	358234004-1	\$4.04
358180017-7	\$4.04	358210020-1	\$4.04	358234005-2	\$4.02
358180018-8	\$4.04	358210021-2	\$4.04	358234006-3	\$4.04
358180019-9	\$4.04	358210022-3	\$42.30	358234007-4	\$4.00
358180020-9	\$3.98	358210023-4	\$42.30	358234008-5	\$4.00
358190001-3	\$3.98	358210025-6	\$4.04	358234009-6	\$4.04
358190002-4	\$4.04	358210026-7	\$4.04	358234010-6	\$4.00
358190003-5	\$4.04	358210027-8	\$3.86	358234011-7	\$4.04
358190004-6	\$4.04	358210028-9	\$3.86	358234012-8	\$4.06
358190005-7	\$4.04	358210031-1	\$3.86	358234013-9	\$4.08
358190006-8	\$4.04	358210032-2	\$3.82	358234014-0	\$4.04
358190007-9	\$4.04	358210033-3	\$28.80	358234015-1	\$4.06
358190008-0	\$4.04	358210034-4	\$3.78	358234016-2	\$4.00
358190010-1	\$4.10	358210035-5	\$3.80	358234017-3	\$4.00
358190012-3	\$4.04	358210037-7	\$3.86	358234018-4	\$3.96
358190013-4	\$4.04	358231005-3	\$3.98	358234019-5	\$4.02
358190014-5	\$4.04	358231006-4	\$3.98	358234020-5	\$3.98
358190015-6	\$4.02	358231007-5	\$3.96	358234021-6	\$4.02
358190016-7	\$4.02	358231008-6	\$3.94	358234023-8	\$4.04
358190017-8	\$4.04	358232001-2	\$3.96	358234024-9	\$4.04
358190018-9	\$4.04	358232002-3	\$4.02	358234030-4	\$4.58
358190019-0	\$4.04	358232003-4	\$4.02	358240001-7	\$4.58
358190020-0	\$3.98	358232004-5	\$4.02	358240002-8	\$4.16
358200001-3	\$3.82	358232005-6	\$4.02	358240003-9	\$4.56
358200007-9	\$4.04	358232006-7	\$4.02	358240004-0	\$4.24
358200008-0	\$4.04	358232007-8	\$4.02	358240005-1	\$4.62
358200009-1	\$4.04	358232008-9	\$4.02	358240006-2	\$4.54
358200010-1	\$4.04	358232009-0	\$4.02	358240007-3	\$4.52
358200012-3	\$4.04	358232010-0	\$4.02	358240008-4	\$4.16
358200013-4	\$4.04	358232011-1	\$4.02	358240009-5	\$4.16
358200014-5	\$4.02	358232012-2	\$4.02	358240010-5	\$4.10
358200015-6	\$4.04	358232013-3	\$4.02	358240011-6	\$4.10
358200016-7	\$4.04	358232014-4	\$4.02	358240012-7	\$4.20
358200017-8	\$3.98	358232015-5	\$4.02	358240013-8	\$4.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358240015-0	\$4.10	358250035-9	\$3.36	358260012-9	\$3.14
358240016-1	\$4.54	358250036-0	\$2.92	358260013-0	\$3.14
358240018-3	\$5.04	358250037-1	\$2.92	358260014-1	\$3.14
358240019-4	\$4.10	358250038-2	\$2.70	358260015-2	\$2.92
358240020-4	\$4.10	358250039-3	\$3.14	358260016-3	\$2.92
358240021-5	\$4.06	358250040-3	\$3.76	358260017-4	\$2.92
358240022-6	\$4.06	358250041-4	\$3.78	358260018-5	\$3.36
358240023-7	\$4.70	358250042-5	\$3.60	358261001-2	\$3.74
358240024-8	\$4.64	358250043-6	\$3.36	358261002-3	\$3.36
358240025-9	\$4.16	358250044-7	\$3.14	358261003-4	\$3.36
358240026-0	\$4.16	358250045-8	\$3.14	358261004-5	\$3.14
358240027-1	\$4.10	358250046-9	\$3.14	358261005-6	\$3.14
358240028-2	\$4.10	358250047-0	\$2.92	358261006-7	\$3.74
358240029-3	\$4.12	358250048-1	\$3.60	358261007-8	\$3.74
358240030-3	\$4.12	358250049-2	\$3.74	358261008-9	\$3.60
358240031-4	\$4.20	358250050-2	\$3.74	358261009-0	\$3.74
358240032-5	\$4.20	358250051-3	\$2.46	358261010-0	\$3.74
358240033-6	\$4.52	358250052-4	\$2.46	358261011-1	\$3.74
358240034-7	\$4.54	358250053-5	\$2.46	358261012-2	\$3.76
358240036-9	\$4.64	358250054-6	\$2.46	358261013-3	\$3.36
358240037-0	\$4.26	358250055-7	\$2.46	358261014-4	\$2.70
358240038-1	\$4.60	358250056-8	\$2.92	358261015-5	\$3.74
358240044-6	\$4.08	358250057-9	\$3.14	358261016-6	\$3.76
358240045-7	\$4.08	358250058-0	\$2.70	358261017-7	\$3.76
358240046-8	\$5.08	358250059-1	\$2.70	358261018-8	\$3.80
358240047-9	\$4.06	358250060-1	\$2.70	358261019-9	\$3.76
358240048-0	\$4.06	358250061-2	\$2.70	358261020-9	\$2.70
358240050-1	\$4.52	358250062-3	\$2.70	358261021-0	\$2.92
358250001-8	\$3.36	358250063-4	\$3.60	358261022-1	\$3.74
358250002-9	\$2.70	358251001-1	\$3.36	358261023-2	\$3.76
358250003-0	\$2.70	358251002-2	\$3.60	358261024-3	\$3.74
358250004-1	\$2.70	358251003-3	\$3.60	358261025-4	\$2.92
358250005-2	\$2.70	358251004-4	\$3.36	358261026-5	\$2.92
358250006-3	\$2.92	358251005-5	\$3.60	358261027-6	\$3.14
358250007-4	\$2.70	358251006-6	\$3.60	358261028-7	\$3.14
358250008-5	\$3.60	358251007-7	\$3.36	358261029-8	\$3.14
358250009-6	\$3.74	358251008-8	\$3.36	358261030-8	\$3.36
358250010-6	\$2.70	358251009-9	\$3.60	358261031-9	\$3.14
358250011-7	\$2.70	358251010-9	\$3.76	358261032-0	\$2.92
358250012-8	\$2.70	358251011-0	\$3.74	358261033-1	\$2.92
358250013-9	\$2.70	358251012-1	\$3.74	358261034-2	\$2.92
358250014-0	\$2.70	358251013-2	\$3.60	358261035-3	\$2.92
358250015-1	\$2.70	358251014-3	\$3.60	358261036-4	\$3.36
358250016-2	\$3.36	358251015-4	\$3.60	358270001-0	\$3.14
358250017-3	\$3.36	358251016-5	\$3.60	358270002-1	\$2.92
358250018-4	\$2.92	358251017-6	\$3.60	358270003-2	\$2.92
358250019-5	\$2.92	358251018-7	\$3.60	358270004-3	\$2.92
358250020-5	\$2.92	358260001-9	\$3.14	358270005-4	\$2.92
358250021-6	\$3.14	358260002-0	\$2.70	358270006-5	\$2.92
358250022-7	\$3.60	358260003-1	\$2.70	358270007-6	\$2.92
358250023-8	\$3.78	358260004-2	\$2.70	358270008-7	\$2.92
358250024-9	\$3.78	358260005-3	\$2.70	358270009-8	\$2.92
358250025-0	\$3.76	358260006-4	\$3.74	358270010-8	\$2.92
358250026-1	\$2.92	358260007-5	\$3.74	358270011-9	\$3.14
358250027-2	\$2.92	358260008-6	\$3.74	358271001-3	\$3.36
358250028-3	\$2.92	358260009-7	\$2.92	358271002-4	\$3.14
358250029-4	\$2.92	358260010-7	\$3.36	358271003-5	\$3.36
358250030-4	\$3.36	358260011-8	\$3.36	358272001-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358272002-7	\$2.92	358280025-3	\$3.76	358291008-2	\$3.14
358272003-8	\$2.70	358280026-4	\$3.76	358291009-3	\$2.70
358272004-9	\$3.36	358280027-5	\$3.74	358291010-3	\$2.70
358272005-0	\$3.60	358280028-6	\$2.70	358291011-4	\$2.70
358272006-1	\$3.60	358280029-7	\$3.14	358291012-5	\$2.70
358272007-2	\$3.36	358280030-7	\$3.60	358291013-6	\$3.14
358272008-3	\$3.36	358280031-8	\$3.36	358291014-7	\$3.60
358272009-4	\$3.36	358280032-9	\$3.74	358291015-8	\$3.14
358272010-4	\$3.74	358280033-0	\$3.60	358291016-9	\$3.60
358272011-5	\$3.60	358280034-1	\$3.74	358291017-0	\$3.36
358272012-6	\$2.92	358280035-2	\$3.60	358291018-1	\$3.36
358272013-7	\$2.92	358280036-3	\$2.92	358291019-2	\$3.14
358272014-8	\$2.92	358280037-4	\$3.60	358300001-2	\$3.76
358272015-9	\$2.92	358280038-5	\$3.74	358300002-3	\$3.76
358272016-0	\$2.92	358281001-4	\$3.74	358301001-5	\$3.76
358272017-1	\$2.92	358281002-5	\$3.14	358301002-6	\$3.76
358272018-2	\$2.92	358281003-6	\$3.36	358301003-7	\$3.74
358272019-3	\$2.92	358281004-7	\$3.74	358301004-8	\$3.76
358272020-3	\$2.92	358281005-8	\$3.74	358301005-9	\$3.76
358273001-9	\$2.92	358281006-9	\$3.36	358301006-0	\$3.76
358273002-0	\$2.92	358281007-0	\$2.92	358301007-1	\$3.74
358273003-1	\$3.14	358281008-1	\$2.92	358301008-2	\$3.76
358273004-2	\$3.74	358281009-2	\$2.92	358301009-3	\$3.76
358273005-3	\$3.74	358281010-2	\$3.36	358301010-3	\$3.76
358273006-4	\$3.76	358281011-3	\$3.14	358301011-4	\$3.76
358273007-5	\$3.78	358281012-4	\$3.14	358301012-5	\$3.74
358273008-6	\$3.82	358281013-5	\$3.76	358301013-6	\$3.76
358273009-7	\$3.78	358290001-2	\$3.76	358301014-7	\$3.78
358273010-7	\$3.36	358290002-3	\$3.60	358301015-8	\$3.76
358273011-8	\$3.74	358290003-4	\$3.14	358301016-9	\$3.60
358274001-2	\$3.60	358290004-5	\$2.92	358301017-0	\$3.74
358274002-3	\$3.74	358290005-6	\$3.14	358301018-1	\$3.74
358274003-4	\$3.76	358290006-7	\$3.82	358301019-2	\$3.78
358274004-5	\$3.74	358290007-8	\$3.74	358301020-2	\$3.76
358280001-1	\$3.36	358290008-9	\$3.36	358301021-3	\$3.74
358280002-2	\$3.36	358290009-0	\$3.14	358301022-4	\$3.74
358280003-3	\$3.36	358290010-0	\$2.92	358301023-5	\$3.76
358280004-4	\$3.14	358290011-1	\$2.92	358301024-6	\$3.76
358280005-5	\$2.92	358290012-2	\$2.70	358302001-8	\$3.74
358280006-6	\$2.92	358290013-3	\$2.92	358302002-9	\$3.74
358280007-7	\$2.92	358290014-4	\$2.70	358302003-0	\$3.74
358280008-8	\$2.92	358290015-5	\$2.70	358302004-1	\$3.74
358280009-9	\$3.74	358290016-6	\$2.92	358302005-2	\$3.74
358280010-9	\$3.76	358290017-7	\$2.92	358302006-3	\$3.74
358280011-0	\$3.76	358290018-8	\$3.36	358302007-4	\$3.74
358280012-1	\$3.76	358290019-9	\$3.74	358302008-5	\$3.74
358280013-2	\$3.76	358290020-9	\$3.74	358302009-6	\$3.76
358280014-3	\$3.76	358290021-0	\$3.74	358302010-6	\$3.74
358280015-4	\$3.74	358290022-1	\$3.60	358302011-7	\$3.76
358280016-5	\$3.74	358290023-2	\$3.36	358302012-8	\$3.74
358280017-6	\$3.60	358290024-3	\$2.92	358310001-3	\$3.76
358280018-7	\$3.60	358291001-5	\$3.74	358310002-4	\$3.76
358280019-8	\$3.36	358291002-6	\$3.76	358310003-5	\$3.76
358280020-8	\$3.14	358291003-7	\$3.74	358310004-6	\$3.74
358280021-9	\$3.36	358291004-8	\$3.74	358310005-7	\$3.74
358280022-0	\$3.60	358291005-9	\$3.74	358310006-8	\$3.78
358280023-1	\$2.92	358291006-0	\$3.60	358310007-9	\$3.78
358280024-2	\$3.74	358291007-1	\$3.36	358310008-0	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358310009-1	\$3.78	358321011-6	\$3.36	358340013-7	\$3.14
358310010-1	\$3.74	358321012-7	\$3.60	358340014-8	\$3.14
358310013-4	\$3.80	358321013-8	\$3.36	358340015-9	\$3.14
358310014-5	\$3.76	358321017-2	\$3.78	358340016-0	\$3.14
358310015-6	\$3.76	358321018-3	\$3.78	358340017-1	\$2.92
358310016-7	\$3.76	358321019-4	\$3.74	358340018-2	\$3.74
358310017-8	\$3.76	358321020-4	\$3.36	358340019-3	\$3.74
358310018-9	\$3.76	358321021-5	\$3.36	358340020-3	\$3.74
358310019-0	\$3.74	358321022-6	\$3.60	358340021-4	\$3.76
358310020-0	\$3.74	358321023-7	\$3.36	358340022-5	\$3.74
358310021-1	\$3.74	358321024-8	\$3.14	358340023-6	\$3.74
358310022-2	\$3.60	358321025-9	\$3.60	358340024-7	\$3.74
358310023-3	\$3.74	358321026-0	\$3.74	358340025-8	\$3.78
358310024-4	\$3.74	358321027-1	\$3.76	358340026-9	\$3.78
358310025-5	\$3.76	358321028-2	\$3.60	358340027-0	\$3.74
358310026-6	\$3.76	358321029-3	\$3.74	358340028-1	\$2.92
358310029-9	\$3.78	358321030-3	\$3.74	358340029-2	\$3.36
358310030-9	\$3.74	358321031-4	\$3.74	358340030-2	\$3.74
358310031-0	\$3.74	358321032-5	\$3.74	358341001-9	\$3.74
358310032-1	\$3.74	358321033-6	\$3.74	358341002-0	\$3.60
358310033-2	\$3.76	358321037-0	\$3.74	358341003-1	\$3.74
358310034-3	\$3.76	358321038-1	\$3.76	358341004-2	\$3.60
358310035-4	\$3.76	358321039-2	\$3.74	358341005-3	\$3.36
358310036-5	\$3.76	358330001-5	\$3.76	358341006-4	\$3.36
358311001-6	\$3.74	358330002-6	\$3.74	358341007-5	\$3.36
358320001-4	\$3.60	358330003-7	\$3.74	358341008-6	\$3.36
358320002-5	\$3.74	358330004-8	\$3.60	358341009-7	\$3.14
358320003-6	\$3.74	358330006-0	\$3.74	358341010-7	\$3.14
358320004-7	\$3.74	358330007-1	\$3.74	358341011-8	\$2.92
358320005-8	\$3.74	358330008-2	\$3.74	358341012-9	\$2.70
358320006-9	\$3.74	358330009-3	\$3.74	358341013-0	\$2.70
358320007-0	\$3.74	358330010-3	\$3.74	358341014-1	\$2.70
358320008-1	\$3.36	358330011-4	\$3.60	358341015-2	\$2.92
358320009-2	\$3.14	358330012-5	\$3.78	358341016-3	\$3.14
358320010-2	\$3.14	358330013-6	\$3.78	358341017-4	\$2.92
358320011-3	\$3.14	358330014-7	\$3.74	358341018-5	\$2.92
358320012-4	\$3.14	358330015-8	\$3.74	358341019-6	\$2.92
358320013-5	\$3.14	358330016-9	\$3.74	358341020-6	\$3.74
358320014-6	\$3.14	358330017-0	\$3.76	358341023-9	\$3.74
358320015-7	\$3.14	358330018-1	\$3.76	358341024-0	\$3.60
358320016-8	\$3.14	358331001-8	\$3.76	358341025-1	\$3.36
358320017-9	\$3.14	358331002-9	\$3.60	358341026-2	\$3.36
358320018-0	\$3.14	358331003-0	\$3.76	358341027-3	\$3.36
358320019-1	\$3.14	358331004-1	\$3.78	358341028-4	\$3.14
358320020-1	\$3.14	358331005-2	\$3.74	358341029-5	\$3.14
358320021-2	\$3.14	358331007-4	\$3.74	358341030-5	\$3.14
358320022-3	\$3.14	358331008-5	\$3.76	358341031-6	\$2.92
358320023-4	\$3.14	358340001-6	\$3.74	358341032-7	\$2.92
358321001-7	\$2.92	358340002-7	\$3.14	358341033-8	\$2.92
358321002-8	\$2.92	358340003-8	\$3.60	358341034-9	\$2.92
358321003-9	\$2.92	358340004-9	\$3.74	358341035-0	\$2.92
358321004-0	\$3.36	358340005-0	\$3.60	358341038-3	\$3.74
358321005-1	\$3.74	358340006-1	\$3.60	358342001-2	\$3.14
358321006-2	\$3.36	358340007-2	\$3.74	358342002-3	\$3.14
358321007-3	\$3.60	358340008-3	\$3.74	358342003-4	\$3.36
358321008-4	\$3.60	358340010-4	\$3.14	358342004-5	\$3.36
358321009-5	\$3.74	358340011-5	\$3.14	358342005-6	\$3.36
358321010-5	\$3.60	358340012-6	\$3.14	358342006-7	\$3.36

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358342007-8	\$3.60	358360012-8	\$3.36	358371011-1	\$3.74
358342008-9	\$3.14	358360013-9	\$2.92	358371012-2	\$3.74
358342009-0	\$3.14	358360014-0	\$3.14	358371013-3	\$3.36
358342010-0	\$3.36	358360015-1	\$3.74	358371014-4	\$3.74
358342011-1	\$3.36	358360019-5	\$3.76	358371015-5	\$3.76
358342012-2	\$3.36	358360020-5	\$3.74	358371016-6	\$3.76
358342013-3	\$3.36	358360021-6	\$3.74	358371027-6	\$3.76
358342014-4	\$3.36	358360022-7	\$3.74	358371028-7	\$3.76
358342015-5	\$3.74	358360023-8	\$3.74	358371029-8	\$3.76
358342016-6	\$3.76	358360024-9	\$3.76	358371030-8	\$3.76
358342017-7	\$3.76	358360025-0	\$3.76	358371031-9	\$3.74
358350001-7	\$3.76	358360026-1	\$3.76	358371032-0	\$3.76
358350002-8	\$3.74	358360027-2	\$3.74	358372002-6	\$3.74
358350003-9	\$3.74	358360028-3	\$3.74	358372003-7	\$3.74
358350004-0	\$3.74	358361001-1	\$3.60	358372004-8	\$3.74
358350005-1	\$3.74	358361002-2	\$3.14	358372005-9	\$3.76
358350006-2	\$3.60	358361003-3	\$3.14	358372006-0	\$3.76
358350007-3	\$3.60	358361004-4	\$3.60	358372007-1	\$3.76
358350008-4	\$3.60	358361005-5	\$3.76	358372008-2	\$3.74
358350009-5	\$3.60	358361006-6	\$3.74	358372009-3	\$3.74
358350010-5	\$3.60	358361007-7	\$3.60	358372010-3	\$3.74
358350011-6	\$3.60	358361008-8	\$3.74	358372011-4	\$3.74
358350012-7	\$3.60	358361009-9	\$3.78	358372012-5	\$3.74
358350013-8	\$3.60	358361010-9	\$3.74	358372013-6	\$3.74
358351001-0	\$3.74	358361011-0	\$3.74	358372014-7	\$3.74
358351002-1	\$3.74	358361012-1	\$3.76	358372015-8	\$3.74
358351003-2	\$3.76	358362001-4	\$3.74	358380001-0	\$3.74
358351004-3	\$3.76	358362002-5	\$3.76	358380002-1	\$3.74
358351005-4	\$3.76	358362003-6	\$3.60	358380003-2	\$3.74
358351006-5	\$3.74	358362004-7	\$3.76	358380004-3	\$3.74
358351007-6	\$3.74	358362005-8	\$3.76	358380005-4	\$3.74
358351008-7	\$3.74	358362006-9	\$3.76	358380006-5	\$3.76
358351009-8	\$3.76	358362007-0	\$3.76	358380007-6	\$3.74
358351010-8	\$3.78	358370001-9	\$3.60	358380008-7	\$3.74
358351011-9	\$3.76	358370002-0	\$3.60	358380009-8	\$3.74
358351012-0	\$3.74	358370003-1	\$3.60	358380010-8	\$3.74
358351013-1	\$3.76	358370004-2	\$3.60	358380011-9	\$3.76
358351014-2	\$3.76	358370005-3	\$3.60	358380012-0	\$3.78
358351015-3	\$3.36	358370006-4	\$3.60	358380013-1	\$3.80
358351016-4	\$3.36	358370007-5	\$3.36	358380014-2	\$3.76
358351017-5	\$3.60	358370008-6	\$3.60	358380015-3	\$3.76
358351018-6	\$3.60	358370009-7	\$3.36	358380016-4	\$3.76
358351019-7	\$3.74	358370010-7	\$3.60	358380017-5	\$3.74
358351020-7	\$3.76	358370011-8	\$3.74	358380018-6	\$3.74
358351021-8	\$3.76	358370012-9	\$3.74	358380019-7	\$3.74
358351022-9	\$3.76	358370013-0	\$3.74	358380020-7	\$3.78
358351023-0	\$3.76	358370014-1	\$3.74	358380021-8	\$3.78
358360001-8	\$3.60	358370015-2	\$3.76	358380022-9	\$3.74
358360002-9	\$3.76	358371001-2	\$3.76	358380023-0	\$3.74
358360003-0	\$3.74	358371002-3	\$3.74	358380024-1	\$3.76
358360004-1	\$3.76	358371003-4	\$3.74	358380025-2	\$3.76
358360005-2	\$3.76	358371004-5	\$3.74	358380026-3	\$3.74
358360006-3	\$3.76	358371005-6	\$3.74	358380027-4	\$3.74
358360007-4	\$3.74	358371006-7	\$3.76	358380028-5	\$3.74
358360008-5	\$3.74	358371007-8	\$3.74	358380029-6	\$3.74
358360009-6	\$3.36	358371008-9	\$3.74	358380030-6	\$3.78
358360010-6	\$3.14	358371009-0	\$3.74	358380031-7	\$3.78
358360011-7	\$3.14	358371010-0	\$3.74	358380032-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358380033-9	\$3.74	358390015-4	\$3.78	358400020-8	\$2.70
358380034-0	\$3.74	358390016-5	\$3.78	358400021-9	\$2.70
358380037-3	\$3.74	358390017-6	\$3.80	358400022-0	\$2.46
358380038-4	\$3.74	358390018-7	\$3.74	358400023-1	\$3.74
358380039-5	\$3.76	358390019-8	\$3.14	358400024-2	\$3.78
358380040-5	\$3.74	358390020-8	\$3.60	358400025-3	\$3.76
358380041-6	\$3.76	358390021-9	\$3.60	358400026-4	\$3.14
358380042-7	\$3.74	358390022-0	\$2.70	358400027-5	\$3.80
358381001-3	\$3.74	358390023-1	\$2.70	358400028-6	\$3.76
358381002-4	\$3.74	358390024-2	\$3.60	358400029-7	\$3.76
358381003-5	\$3.74	358390025-3	\$3.74	358400030-7	\$3.74
358381004-6	\$3.76	358390026-4	\$3.76	358400031-8	\$3.74
358381005-7	\$3.74	358390027-5	\$3.74	358400032-9	\$3.74
358381006-8	\$3.74	358390028-6	\$3.74	358400033-0	\$3.76
358381007-9	\$3.74	358390029-7	\$3.36	358400034-1	\$3.76
358381009-1	\$3.36	358390030-7	\$3.78	358400035-2	\$3.74
358381010-1	\$3.74	358390031-8	\$3.78	358400039-6	\$3.74
358381011-2	\$3.74	358390032-9	\$3.60	358400040-6	\$3.76
358381012-3	\$3.74	358390033-0	\$3.14	358410001-2	\$3.14
358381013-4	\$3.74	358390034-1	\$3.74	358410002-3	\$3.14
358381014-5	\$3.74	358390035-2	\$3.60	358410003-4	\$3.74
358381015-6	\$3.74	358390036-3	\$3.36	358410004-5	\$3.74
358381016-7	\$3.74	358390037-4	\$3.36	358410005-6	\$3.74
358381017-8	\$3.76	358390038-5	\$3.60	358410006-7	\$3.14
358381018-9	\$3.74	358390039-6	\$3.74	358410007-8	\$3.76
358381019-0	\$3.76	358390040-6	\$3.36	358410008-9	\$3.74
358382001-6	\$3.74	358390041-7	\$2.92	358410009-0	\$3.14
358382002-7	\$3.74	358390042-8	\$2.92	358410010-0	\$2.92
358382003-8	\$3.74	358390043-9	\$3.60	358410011-1	\$3.36
358382004-9	\$3.74	358390044-0	\$3.82	358410012-2	\$3.74
358382005-0	\$3.74	358390045-1	\$3.78	358410013-3	\$2.92
358382006-1	\$3.74	358390046-2	\$3.76	358410014-4	\$3.74
358382007-2	\$3.74	358390047-3	\$3.74	358411001-5	\$3.74
358382008-3	\$3.74	358390048-4	\$3.74	358411002-6	\$3.76
358382009-4	\$3.74	358390049-5	\$3.36	358411003-7	\$3.14
358382010-4	\$3.74	358390050-5	\$3.36	358411004-8	\$3.36
358382011-5	\$3.74	358390051-6	\$3.74	358411005-9	\$3.74
358382012-6	\$3.74	358390052-7	\$3.74	358411006-0	\$2.92
358383001-9	\$3.74	358390053-8	\$3.60	358411007-1	\$3.60
358383002-0	\$3.74	358390054-9	\$2.92	358411008-2	\$3.76
358383003-1	\$3.74	358390055-0	\$2.92	358411011-4	\$3.36
358383004-2	\$3.74	358400001-1	\$3.74	358411012-5	\$3.36
358383005-3	\$3.76	358400002-2	\$3.74	358411013-6	\$3.14
358383006-4	\$3.76	358400003-3	\$3.36	358411014-7	\$3.14
358390001-1	\$3.78	358400004-4	\$3.36	358411015-8	\$3.74
358390002-2	\$3.36	358400005-5	\$3.36	358411016-9	\$3.36
358390003-3	\$3.74	358400006-6	\$3.14	358411017-0	\$2.92
358390004-4	\$3.74	358400007-7	\$3.60	358411018-1	\$2.92
358390005-5	\$3.74	358400008-8	\$3.60	358411019-2	\$2.46
358390006-6	\$3.60	358400011-0	\$2.92	358411020-2	\$2.46
358390007-7	\$3.74	358400012-1	\$2.70	358411021-3	\$2.46
358390008-8	\$3.60	358400013-2	\$3.14	358411024-6	\$3.74
358390009-9	\$3.74	358400014-3	\$2.70	358411025-7	\$3.60
358390010-9	\$3.14	358400015-4	\$2.70	358411026-8	\$3.36
358390011-0	\$3.14	358400016-5	\$2.70	358411027-9	\$3.36
358390012-1	\$3.74	358400017-6	\$3.74	358411028-0	\$3.14
358390013-2	\$3.14	358400018-7	\$3.36	358411029-1	\$3.60
358390014-3	\$3.74	358400019-8	\$2.92	358420001-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358420002-4	\$3.76	358422012-9	\$3.74	358440006-0	\$3.14
358420003-5	\$3.76	358422013-0	\$3.74	358440007-1	\$2.92
358420004-6	\$3.74	358422014-1	\$3.60	358440008-2	\$3.36
358420005-7	\$3.74	358422015-2	\$3.60	358440009-3	\$2.92
358420006-8	\$3.74	358422016-3	\$3.60	358440010-3	\$2.92
358420007-9	\$3.74	358422017-4	\$3.36	358440011-4	\$2.92
358420008-0	\$3.76	358422018-5	\$3.76	358440012-5	\$2.92
358420009-1	\$3.74	358422019-6	\$3.78	358440013-6	\$2.92
358420010-1	\$3.74	358422020-6	\$3.80	358440014-7	\$2.92
358420011-2	\$3.74	358422021-7	\$3.78	358440015-8	\$2.92
358420012-3	\$3.74	358422022-8	\$3.76	358440016-9	\$2.92
358420013-4	\$3.74	358422023-9	\$3.74	358440017-0	\$3.14
358420014-5	\$3.74	358422024-0	\$3.74	358440018-1	\$3.14
358420015-6	\$3.74	358422025-1	\$3.76	358440019-2	\$3.14
358420016-7	\$3.74	358422026-2	\$3.76	358441001-8	\$3.74
358420017-8	\$3.74	358430001-4	\$3.74	358441002-9	\$3.36
358420018-9	\$3.74	358430002-5	\$3.74	358441003-0	\$3.14
358420019-0	\$3.74	358430003-6	\$3.74	358441004-1	\$2.70
358420020-0	\$3.74	358430004-7	\$3.60	358441005-2	\$2.70
358420021-1	\$3.74	358430005-8	\$3.74	358441006-3	\$2.70
358420022-2	\$3.74	358430006-9	\$3.74	358441007-4	\$3.14
358420023-3	\$3.60	358430007-0	\$3.74	358441008-5	\$3.76
358420024-4	\$3.60	358430008-1	\$3.74	358441009-6	\$3.76
358420025-5	\$3.74	358430009-2	\$3.74	358441010-6	\$3.78
358421002-7	\$3.74	358430010-2	\$3.74	358441011-7	\$3.76
358421003-8	\$3.74	358430011-3	\$3.74	358441012-8	\$3.36
358421004-9	\$3.74	358430012-4	\$3.74	358441013-9	\$3.74
358421005-0	\$3.74	358430013-5	\$3.76	358441014-0	\$3.74
358421006-1	\$3.74	358430014-6	\$3.76	358441015-1	\$3.74
358421007-2	\$3.74	358430015-7	\$3.76	358441017-3	\$3.74
358421008-3	\$3.74	358430016-8	\$3.76	358441018-4	\$3.36
358421009-4	\$3.74	358430017-9	\$3.76	358441019-5	\$3.74
358421010-4	\$3.74	358430018-0	\$3.74	358441021-6	\$3.76
358421011-5	\$3.74	358430019-1	\$3.74	358441023-8	\$3.74
358421013-7	\$3.76	358430020-1	\$3.74	358441024-9	\$3.36
358421014-8	\$3.74	358430021-2	\$3.74	358441025-0	\$3.36
358421015-9	\$3.60	358430022-3	\$3.74	358441026-1	\$3.74
358421016-0	\$3.74	358430023-4	\$3.74	358441027-2	\$3.74
358421017-1	\$3.74	358430024-5	\$3.74	358441028-3	\$3.74
358421018-2	\$3.74	358430025-6	\$3.74	358441029-4	\$3.78
358421019-3	\$3.74	358430026-7	\$3.74	358441030-4	\$3.80
358421020-3	\$3.74	358430027-8	\$3.74	358441031-5	\$3.76
358421021-4	\$3.74	358430028-9	\$3.74	358441032-6	\$3.76
358421022-5	\$3.60	358430029-0	\$3.74	358441033-7	\$3.14
358421023-6	\$3.74	358430030-0	\$3.76	358441034-8	\$2.92
358421028-1	\$3.74	358430031-1	\$3.78	358441035-9	\$2.70
358421031-3	\$3.76	358430032-2	\$3.76	358441036-0	\$2.70
358422001-9	\$3.78	358430033-3	\$3.76	358441037-1	\$2.70
358422002-0	\$3.74	358430034-4	\$3.76	358441038-2	\$2.70
358422003-1	\$3.78	358430035-5	\$3.76	358441039-3	\$2.70
358422004-2	\$3.76	358430036-6	\$3.76	358441040-3	\$2.70
358422005-3	\$3.74	358430037-7	\$3.76	358441041-4	\$2.70
358422006-4	\$3.74	358430038-8	\$3.74	358441042-5	\$2.70
358422007-5	\$3.74	358440001-5	\$3.74	358441043-6	\$3.60
358422008-6	\$3.74	358440002-6	\$3.60	358441044-7	\$3.74
358422009-7	\$3.76	358440003-7	\$3.74	358441050-2	\$3.76
358422010-7	\$3.76	358440004-8	\$3.36	358441051-3	\$3.74
358422011-8	\$3.76	358440005-9	\$3.14	358441052-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358441053-5	\$3.74	358460002-8	\$3.76	358480008-6	\$3.76
358441054-6	\$3.76	358460003-9	\$3.74	358480009-7	\$3.76
358441055-7	\$3.76	358460004-0	\$3.78	358480010-7	\$3.82
358441056-8	\$3.76	358460005-1	\$3.76	358480011-8	\$3.80
358441057-9	\$3.76	358460006-2	\$3.76	358480012-9	\$3.86
358441063-4	\$3.76	358460009-5	\$3.76	358480013-0	\$3.82
358441066-7	\$3.74	358460010-5	\$3.76	358480014-1	\$3.78
358441067-8	\$3.80	358460011-6	\$3.76	358480015-2	\$3.78
358442006-6	\$3.76	358460012-7	\$3.76	358480016-3	\$3.78
358442007-7	\$3.76	358460013-8	\$3.76	358480017-4	\$3.78
358450001-6	\$3.76	358460014-9	\$3.76	358480018-5	\$3.76
358450002-7	\$3.80	358460015-0	\$3.76	358480019-6	\$3.78
358450003-8	\$3.80	358460016-1	\$3.74	358480020-6	\$3.84
358450004-9	\$3.80	358460017-2	\$3.76	358480021-7	\$3.80
358450005-0	\$3.80	358461001-0	\$3.76	358481001-2	\$3.76
358450006-1	\$3.78	358461002-1	\$3.74	358481002-3	\$3.76
358450007-2	\$3.76	358461003-2	\$3.76	358481003-4	\$3.76
358450008-3	\$3.76	358461004-3	\$3.76	358481004-5	\$3.76
358450009-4	\$3.76	358461005-4	\$3.76	358481005-6	\$3.76
358450010-4	\$3.76	358461006-5	\$3.74	358481006-7	\$3.76
358450011-5	\$3.74	358461007-6	\$3.76	358481007-8	\$3.74
358450012-6	\$3.74	358461008-7	\$3.76	358481008-9	\$3.74
358450013-7	\$3.74	358461009-8	\$3.76	358481009-0	\$3.74
358450014-8	\$3.74	358461010-8	\$3.76	358481010-0	\$3.74
358450015-9	\$3.76	358461011-9	\$3.76	358481011-1	\$3.76
358450016-0	\$3.76	358461012-0	\$3.74	358481012-2	\$3.74
358450017-1	\$3.76	358461013-1	\$3.76	358481013-3	\$3.74
358450018-2	\$3.78	358461014-2	\$3.74	358481014-4	\$3.74
358450019-3	\$3.74	358461015-3	\$3.76	358481015-5	\$3.76
358450020-3	\$3.76	358461016-4	\$3.76	358481016-6	\$3.76
358450021-4	\$3.74	358461017-5	\$3.76	358481017-7	\$3.76
358450022-5	\$3.76	358461018-6	\$3.76	358481018-8	\$3.76
358450023-6	\$3.76	358461019-7	\$3.74	358481019-9	\$3.76
358450024-7	\$3.76	358461020-7	\$3.76	358481020-9	\$3.76
358450030-2	\$3.76	358461021-8	\$3.76	358481021-0	\$3.76
358450031-3	\$3.76	358470001-8	\$3.74	358481022-1	\$3.76
358450032-4	\$3.78	358470002-9	\$3.74	358481023-2	\$3.76
358450033-5	\$3.76	358470003-0	\$3.74	358481024-3	\$3.78
358451001-9	\$3.74	358470004-1	\$3.74	358481025-4	\$3.76
358451002-0	\$3.74	358470005-2	\$3.74	358481026-5	\$3.78
358451003-1	\$3.74	358470006-3	\$3.74	358481027-6	\$3.78
358451004-2	\$3.74	358470007-4	\$3.74	358490001-0	\$3.76
358451005-3	\$3.74	358470008-5	\$3.74	358490002-1	\$3.74
358451006-4	\$3.74	358470009-6	\$3.74	358490003-2	\$3.76
358451007-5	\$3.74	358470010-6	\$3.78	358490004-3	\$3.74
358451008-6	\$3.74	358470011-7	\$3.74	358490005-4	\$3.74
358451009-7	\$3.74	358470012-8	\$3.76	358490006-5	\$3.76
358451010-7	\$3.76	358470013-9	\$3.76	358490007-6	\$3.76
358451011-8	\$3.76	358470014-0	\$3.78	358490008-7	\$3.76
358451012-9	\$3.76	358470015-1	\$3.80	358490009-8	\$3.74
358451013-0	\$3.76	358470016-2	\$3.82	358490010-8	\$3.74
358451014-1	\$3.76	358480001-9	\$3.76	358490011-9	\$3.74
358451015-2	\$3.76	358480002-0	\$3.78	358490012-0	\$3.74
358451016-3	\$3.76	358480003-1	\$3.80	358490013-1	\$3.74
358451017-4	\$3.76	358480004-2	\$3.80	358490014-2	\$3.74
358451018-5	\$3.76	358480005-3	\$3.82	358490015-3	\$3.74
358451024-0	\$3.78	358480006-4	\$3.78	358490016-4	\$3.74
358460001-7	\$3.76	358480007-5	\$3.76	358490017-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358490018-6	\$3.74	358502005-0	\$3.78	358512019-4	\$3.74
358490019-7	\$3.74	358502006-1	\$3.76	358512020-4	\$3.74
358490020-7	\$3.74	358502007-2	\$3.74	358512021-5	\$3.74
358490021-8	\$3.76	358502008-3	\$3.76	358512022-6	\$3.74
358490022-9	\$3.76	358502009-4	\$3.74	358512023-7	\$3.76
358490023-0	\$3.74	358502010-4	\$3.78	358512024-8	\$3.76
358490024-1	\$3.74	358502011-5	\$3.76	358512025-9	\$3.74
358490025-2	\$3.74	358502012-6	\$3.78	358512026-0	\$3.74
358490026-3	\$3.74	358502013-7	\$3.76	358512027-1	\$3.74
358490027-4	\$3.76	358502014-8	\$3.74	358512028-2	\$3.74
358490029-6	\$3.74	358502015-9	\$3.76	358512029-3	\$3.74
358490030-6	\$3.36	358502016-0	\$3.76	358512030-3	\$3.74
358490031-7	\$2.70	358502017-1	\$3.78	358512031-4	\$3.76
358490032-8	\$2.92	358502018-2	\$3.76	358512032-5	\$3.76
358490033-9	\$2.70	358502019-3	\$3.74	358512033-6	\$3.76
358490034-0	\$2.70	358502020-3	\$3.74	358512034-7	\$3.74
358490035-1	\$2.70	358502021-4	\$3.74	358512035-8	\$3.74
358490036-2	\$2.70	358502022-5	\$3.76	358512036-9	\$3.76
358490037-3	\$2.70	358502023-6	\$3.74	358512037-0	\$3.76
358490038-4	\$3.74	358510001-1	\$3.74	358512038-1	\$3.74
358490039-5	\$3.74	358510002-2	\$3.76	358512039-2	\$3.74
358490040-5	\$2.70	358510003-3	\$3.76	358512040-2	\$3.74
358490041-6	\$2.70	358510004-4	\$3.76	358520004-5	\$3.60
358490042-7	\$2.70	358510009-9	\$3.76	358520005-6	\$3.60
358490043-8	\$2.92	358510010-9	\$3.76	358520006-7	\$3.74
358490044-9	\$2.70	358510011-0	\$3.76	358521001-5	\$3.74
358490045-0	\$2.92	358510012-1	\$3.74	358521002-6	\$3.76
358490046-1	\$2.92	358510013-2	\$3.74	358521003-7	\$3.76
358490047-2	\$2.92	358511001-4	\$3.74	358521004-8	\$3.74
358490048-3	\$3.14	358511002-5	\$3.74	358521005-9	\$3.74
358490049-4	\$3.14	358511003-6	\$3.74	358521006-0	\$3.74
358490050-4	\$2.92	358511004-7	\$3.74	358521009-3	\$3.74
358490051-5	\$2.92	358511005-8	\$3.74	358521010-3	\$3.60
358490052-6	\$2.92	358511006-9	\$3.76	358521011-4	\$3.74
358490053-7	\$2.92	358511007-0	\$3.78	358521013-6	\$3.74
358490054-8	\$2.92	358511008-1	\$3.76	358521018-1	\$3.60
358490055-9	\$3.14	358511012-4	\$3.76	358521019-2	\$3.60
358490056-0	\$3.76	358511019-1	\$3.76	358522001-8	\$3.76
358490057-1	\$3.36	358511020-1	\$3.76	358522003-0	\$3.74
358490058-2	\$2.70	358511021-2	\$3.76	358522017-3	\$3.36
358490059-3	\$2.70	358512001-7	\$3.76	358522020-5	\$3.60
358490060-3	\$3.60	358512002-8	\$3.74	358522021-6	\$3.60
358490061-4	\$3.14	358512003-9	\$3.74	358522022-7	\$3.74
358490062-5	\$2.70	358512004-0	\$3.74	358522023-8	\$3.36
358490063-6	\$3.74	358512005-1	\$3.74	358522024-9	\$3.60
358490064-7	\$3.78	358512006-2	\$3.74	358522025-0	\$3.36
358490065-8	\$3.74	358512007-3	\$3.74	358522026-1	\$3.60
358490066-9	\$3.36	358512008-4	\$3.76	358522027-2	\$3.74
358490067-0	\$3.60	358512009-5	\$3.74	358522028-3	\$3.60
358490068-1	\$3.74	358512010-5	\$3.76	358522029-4	\$3.74
358490069-2	\$3.74	358512011-6	\$3.76	358522030-4	\$3.74
358490070-2	\$3.74	358512012-7	\$3.76	358522031-5	\$3.74
358490071-3	\$3.74	358512013-8	\$3.76	358522032-6	\$3.74
358490072-4	\$3.76	358512014-9	\$3.74	358522033-7	\$3.74
358500009-8	\$3.78	358512015-0	\$3.78	358522034-8	\$3.60
358501004-6	\$3.76	358512016-1	\$3.76	358522035-9	\$3.60
358502001-6	\$3.76	358512017-2	\$3.74	358522036-0	\$3.74
358502002-7	\$3.74	358512018-3	\$3.74	358522037-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358522042-5	\$3.84	358541005-1	\$3.14	358570019-4	\$3.74
358522043-6	\$3.80	358541006-2	\$3.14	358570020-4	\$3.74
358522044-7	\$3.78	358541007-3	\$3.14	358570021-5	\$3.74
358522045-8	\$3.76	358541008-4	\$3.14	358570022-6	\$3.36
358522046-9	\$3.76	358541009-5	\$3.36	358570024-8	\$3.36
358530001-3	\$3.74	358541010-5	\$3.60	358570025-9	\$3.36
358530003-5	\$3.76	358541011-6	\$3.36	358570026-0	\$3.36
358530004-6	\$3.78	358541012-7	\$3.36	358570027-1	\$3.14
358530005-7	\$3.78	358541013-8	\$3.36	358570028-2	\$3.14
358530013-4	\$3.74	358541014-9	\$3.36	358570029-3	\$3.60
358530014-5	\$3.74	358541015-0	\$3.36	358570030-3	\$3.14
358530015-6	\$3.74	358541016-1	\$3.36	358570031-4	\$3.14
358530016-7	\$3.76	358541017-2	\$3.36	358570032-5	\$3.14
358530017-8	\$3.78	358541018-3	\$3.36	358570033-6	\$3.14
358530018-9	\$3.60	358541019-4	\$3.14	358570034-7	\$3.14
358530019-0	\$3.60	358541020-4	\$3.36	358570035-8	\$3.60
358530020-0	\$3.36	358541021-5	\$3.74	358570036-9	\$3.60
358530021-1	\$3.36	358550001-5	\$3.78	358570037-0	\$3.36
358530022-2	\$3.60	358550002-6	\$3.76	358570038-1	\$3.60
358530023-3	\$3.60	358550003-7	\$3.76	358570039-2	\$3.60
358530025-5	\$3.60	358550004-8	\$3.76	358570040-2	\$3.74
358530026-6	\$3.14	358550005-9	\$3.78	358570041-3	\$3.76
358530027-7	\$3.36	358550008-2	\$3.80	358570042-4	\$3.60
358530028-8	\$3.78	358550009-3	\$3.80	358570043-5	\$3.60
358530029-9	\$3.78	358550010-3	\$3.80	358570044-6	\$3.74
358530030-9	\$3.76	358550011-4	\$3.80	358570045-7	\$3.74
358530031-0	\$3.78	358550012-5	\$3.80	358570046-8	\$3.76
358530032-1	\$3.76	358550013-6	\$3.80	358570047-9	\$3.74
358530033-2	\$3.74	358550014-7	\$3.80	358570049-1	\$3.74
358530034-3	\$3.74	358550015-8	\$3.84	358570050-1	\$3.36
358530035-4	\$3.74	358550022-4	\$3.76	358570051-2	\$3.36
358530036-5	\$3.76	358550023-5	\$3.76	358570052-3	\$3.60
358530037-6	\$3.76	358550025-7	\$3.74	358570053-4	\$3.74
358530038-7	\$3.60	358550026-8	\$3.74	358580001-8	\$3.60
358530039-8	\$3.60	358550027-9	\$3.76	358580002-9	\$3.36
358530047-5	\$3.74	358551001-8	\$3.76	358580003-0	\$3.36
358540001-4	\$3.36	358551002-9	\$3.76	358580004-1	\$3.36
358540009-2	\$3.60	358562014-4	\$3.76	358580005-2	\$3.14
358540018-0	\$3.74	358562015-5	\$3.74	358580006-3	\$3.36
358540019-1	\$3.76	358562022-1	\$3.74	358580007-4	\$3.78
358540020-1	\$3.14	358570001-7	\$3.74	358580008-5	\$3.76
358540021-2	\$3.14	358570002-8	\$3.60	358580009-6	\$3.36
358540022-3	\$3.14	358570003-9	\$3.60	358580010-6	\$3.36
358540023-4	\$3.14	358570004-0	\$3.60	358580011-7	\$3.36
358540024-5	\$3.14	358570005-1	\$3.60	358580012-8	\$3.74
358540025-6	\$3.14	358570006-2	\$3.74	358580013-9	\$3.76
358540026-7	\$3.14	358570007-3	\$3.60	358580014-0	\$3.76
358540027-8	\$3.14	358570008-4	\$3.36	358580015-1	\$3.36
358540028-9	\$3.14	358570009-5	\$3.36	358580016-2	\$3.36
358540029-0	\$3.14	358570010-5	\$3.60	358580017-3	\$3.14
358540030-0	\$3.14	358570011-6	\$3.76	358580018-4	\$3.14
358540031-1	\$3.14	358570012-7	\$3.74	358580019-5	\$3.14
358540032-2	\$3.14	358570013-8	\$3.36	358580020-5	\$3.14
358540033-3	\$3.14	358570014-9	\$3.60	358580021-6	\$3.76
358540034-4	\$3.14	358570015-0	\$3.74	358580022-7	\$3.74
358541001-7	\$3.14	358570016-1	\$3.76	358580023-8	\$3.76
358541002-8	\$3.14	358570017-2	\$3.76	358580024-9	\$3.74
358541003-9	\$3.14	358570018-3	\$3.76	358580025-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358580026-1	\$3.76	358600030-5	\$3.76	358611004-6	\$3.36
358580027-2	\$3.74	358600031-6	\$3.74	358611005-7	\$3.36
358580028-3	\$3.36	358600032-7	\$3.74	358611006-8	\$3.60
358580029-4	\$3.60	358600033-8	\$3.76	358611007-9	\$3.36
358580030-4	\$3.74	358600044-8	\$3.76	358611008-0	\$3.36
358580031-5	\$3.74	358600047-1	\$3.76	358611009-1	\$3.36
358580032-6	\$3.14	358600051-4	\$3.74	358611010-1	\$3.74
358580033-7	\$3.60	358600053-6	\$3.74	358611011-2	\$3.74
358580034-8	\$3.80	358600054-7	\$3.74	358611012-3	\$3.74
358590001-9	\$3.76	358600055-8	\$3.74	358611013-4	\$3.14
358590002-0	\$3.76	358600056-9	\$3.14	358611014-5	\$3.14
358590003-1	\$3.78	358601002-3	\$3.36	358611015-6	\$3.14
358590004-2	\$3.80	358601003-4	\$3.36	358611016-7	\$3.14
358590005-3	\$3.76	358601004-5	\$3.36	358611017-8	\$3.74
358590006-4	\$3.74	358601005-6	\$3.36	358611018-9	\$3.76
358590007-5	\$3.74	358601006-7	\$3.36	358611019-0	\$3.74
358590008-6	\$3.74	358601007-8	\$3.74	358611020-0	\$3.76
358590009-7	\$3.76	358601008-9	\$3.74	358611021-1	\$3.74
358590010-7	\$3.74	358601009-0	\$3.74	358611022-2	\$3.36
358590011-8	\$3.76	358601010-0	\$3.74	358611023-3	\$3.36
358590012-9	\$3.76	358601011-1	\$3.60	358611024-4	\$3.36
358590013-0	\$3.74	358601012-2	\$3.36	358611025-5	\$2.92
358590014-1	\$3.60	358601013-3	\$3.36	358611026-6	\$3.76
358590015-2	\$3.60	358601014-4	\$3.76	358611027-7	\$3.78
358590016-3	\$3.76	358601015-5	\$3.76	358611028-8	\$3.60
358590017-4	\$3.74	358601016-6	\$3.74	358611029-9	\$3.36
358590018-5	\$3.74	358601017-7	\$3.74	358611030-9	\$3.60
358590019-6	\$3.74	358601018-8	\$3.74	358611031-0	\$3.60
358590020-6	\$3.36	358601019-9	\$3.60	358611032-1	\$3.60
358590021-7	\$3.36	358601020-9	\$3.60	358611033-2	\$3.74
358590022-8	\$3.76	358601021-0	\$3.60	358611034-3	\$3.76
358590023-9	\$3.76	358601022-1	\$3.76	358611035-4	\$3.74
358590024-0	\$3.36	358601023-2	\$3.74	358611036-5	\$3.76
358590025-1	\$3.36	358601024-3	\$3.36	358611037-6	\$3.78
358590026-2	\$3.36	358601025-4	\$3.36	358611038-7	\$3.74
358590027-3	\$3.76	358601026-5	\$3.80	358611039-8	\$3.60
358591012-2	\$3.78	358601027-6	\$3.82	358611040-8	\$3.60
358600003-1	\$3.36	358601028-7	\$3.80	358611041-9	\$3.60
358600004-2	\$3.36	358601029-8	\$3.80	358611042-0	\$2.70
358600005-3	\$3.74	358601030-8	\$3.76	358611043-1	\$2.92
358600006-4	\$3.60	358601031-9	\$3.74	358611044-2	\$3.14
358600007-5	\$3.74	358601032-0	\$3.74	358611045-3	\$3.36
358600014-1	\$3.74	358601033-1	\$3.74	358611046-4	\$3.14
358600015-2	\$3.74	358601034-2	\$3.74	358611047-5	\$3.14
358600016-3	\$3.74	358601035-3	\$3.76	358611048-6	\$3.36
358600017-4	\$3.74	358601037-5	\$3.76	358612001-6	\$3.74
358600018-5	\$3.76	358610002-1	\$3.14	358612003-8	\$3.74
358600019-6	\$3.76	358610003-2	\$2.92	358612004-9	\$3.60
358600020-6	\$3.74	358610004-3	\$3.14	358612005-0	\$3.14
358600021-7	\$3.74	358610005-4	\$2.92	358612006-1	\$2.70
358600022-8	\$3.74	358610006-5	\$3.74	358612008-3	\$3.36
358600023-9	\$3.76	358610007-6	\$3.76	358612009-4	\$3.60
358600024-0	\$3.78	358610008-7	\$3.14	358612011-5	\$2.92
358600025-1	\$3.76	358610009-8	\$3.74	358612012-6	\$3.74
358600026-2	\$3.78	358610010-8	\$3.74	358612014-8	\$2.92
358600027-3	\$3.84	358610011-9	\$3.74	358612015-9	\$3.60
358600028-4	\$3.76	358611002-4	\$3.76	358612016-0	\$3.74
358600029-5	\$3.60	358611003-5	\$3.60	358612017-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358612018-2	\$3.74	358621016-8	\$3.36	358640012-3	\$3.06
358612021-4	\$3.78	358621017-9	\$3.74	358640013-4	\$2.66
358612022-5	\$3.76	358621018-0	\$3.76	358640015-6	\$3.14
358612023-6	\$3.74	358621019-1	\$3.74	358640016-7	\$3.60
358612024-7	\$3.60	358621020-1	\$3.74	358640017-8	\$3.36
358612025-8	\$3.74	358621021-2	\$3.76	358640018-9	\$3.36
358612026-9	\$3.74	358621022-3	\$3.76	358640019-0	\$3.36
358612027-0	\$3.76	358630002-3	\$3.60	358640020-0	\$3.76
358612028-1	\$3.78	358630003-4	\$3.60	358640021-1	\$3.74
358620001-1	\$3.74	358630004-5	\$2.70	358640022-2	\$3.36
358620002-2	\$3.74	358630006-7	\$2.46	358640023-3	\$3.36
358620003-3	\$3.60	358630007-8	\$2.70	358640024-4	\$3.76
358620004-4	\$3.14	358630008-9	\$2.70	358640025-5	\$2.70
358620005-5	\$2.92	358630009-0	\$3.14	358640026-6	\$2.46
358620006-6	\$2.70	358630010-0	\$3.36	358640027-7	\$2.46
358620007-7	\$2.70	358630011-1	\$2.92	358640028-8	\$2.70
358620008-8	\$2.70	358630012-2	\$3.14	358640029-9	\$2.70
358620009-9	\$3.14	358630013-3	\$2.92	358640030-9	\$2.70
358620010-9	\$3.14	358630014-4	\$2.70	358640031-0	\$2.70
358620011-0	\$3.36	358630015-5	\$2.70	358640032-1	\$2.46
358620012-1	\$2.70	358630016-6	\$2.70	358640033-2	\$2.46
358620013-2	\$2.70	358630017-7	\$2.70	358640034-3	\$3.74
358620014-3	\$2.70	358630018-8	\$2.70	358650005-8	\$2.70
358620015-4	\$2.70	358630019-9	\$2.92	358650006-9	\$3.74
358620016-5	\$2.92	358630020-9	\$3.14	358650007-0	\$3.74
358620017-6	\$2.92	358630021-0	\$3.74	358650008-1	\$2.46
358620018-7	\$3.74	358630022-1	\$3.36	358650009-2	\$2.46
358620019-8	\$3.76	358630023-2	\$2.70	358650010-2	\$3.60
358620020-8	\$3.74	358630024-3	\$3.76	358650011-3	\$2.92
358620021-9	\$3.76	358630025-4	\$3.74	358650012-4	\$2.70
358620022-0	\$3.76	358630026-5	\$3.60	358650013-5	\$3.60
358620035-2	\$2.92	358630027-6	\$2.70	358650014-6	\$3.76
358620036-3	\$3.74	358630028-7	\$2.92	358650015-7	\$3.74
358620037-4	\$3.74	358630029-8	\$2.92	358650016-8	\$3.14
358620038-5	\$3.74	358630030-8	\$2.70	358650017-9	\$3.76
358620039-6	\$3.74	358630031-9	\$3.14	358650018-0	\$3.76
358620040-6	\$3.74	358630032-0	\$3.36	358650019-1	\$2.70
358620041-7	\$3.36	358630033-1	\$3.74	358650020-1	\$2.70
358620042-8	\$3.60	358630034-2	\$3.14	358650021-2	\$2.70
358620043-9	\$3.74	358630035-3	\$2.70	358650022-3	\$3.78
358620044-0	\$3.74	358630036-4	\$2.70	358650023-4	\$3.80
358620045-1	\$3.36	358630037-5	\$3.74	358650024-5	\$3.76
358620046-2	\$3.36	358630038-6	\$3.36	358650025-6	\$3.14
358621001-4	\$2.92	358630039-7	\$2.70	358650026-7	\$3.60
358621002-5	\$3.36	358630040-7	\$3.36	358650027-8	\$3.74
358621003-6	\$3.36	358630041-8	\$3.60	358650028-9	\$3.36
358621004-7	\$3.60	358630042-9	\$2.92	358650029-0	\$3.36
358621005-8	\$3.60	358630044-1	\$3.74	358650030-0	\$3.36
358621006-9	\$3.36	358640001-3	\$3.36	358650031-1	\$3.36
358621007-0	\$3.14	358640002-4	\$3.76	358650032-2	\$3.14
358621008-1	\$3.36	358640003-5	\$3.74	358650033-3	\$3.14
358621009-2	\$3.60	358640004-6	\$3.78	358650034-4	\$3.14
358621010-2	\$3.36	358640005-7	\$3.74	358650035-5	\$3.14
358621011-3	\$2.92	358640006-8	\$3.14	358650036-6	\$3.14
358621012-4	\$3.74	358640007-9	\$3.36	358650037-7	\$3.36
358621013-5	\$3.36	358640008-0	\$3.36	358650038-8	\$3.36
358621014-6	\$3.14	358640009-1	\$3.36	358650039-9	\$3.14
358621015-7	\$3.14	358640010-1	\$3.60	358650040-9	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
358650041-0	\$2.70	360011005-0	\$3.74	360020005-8	\$4.06
358650042-1	\$2.92	360011006-1	\$3.74	360020006-9	\$4.14
358650043-2	\$3.74	360011007-2	\$3.74	360020007-0	\$4.08
358650044-3	\$2.70	360011008-3	\$3.74	360020008-1	\$4.04
358650045-4	\$2.70	360011009-4	\$3.74	360020009-2	\$4.02
358650046-5	\$3.14	360011010-4	\$3.60	360020010-2	\$4.02
358650047-6	\$3.14	360011011-5	\$3.60	360020011-3	\$4.04
358650048-7	\$3.14	360011012-6	\$3.74	360020012-4	\$4.04
358650049-8	\$3.74	360011013-7	\$2.70	360020013-5	\$4.06
358650050-8	\$3.74	360011014-8	\$3.78	360020014-6	\$4.04
358651001-7	\$3.76	360011015-9	\$3.78	360020015-7	\$4.04
358651002-8	\$2.92	360011017-1	\$2.70	360020016-8	\$4.04
358651003-9	\$3.36	360011018-2	\$3.60	360020018-0	\$4.10
358651004-0	\$2.70	360011019-3	\$3.60	360020019-1	\$4.00
358651005-1	\$2.70	360011020-3	\$3.60	360020020-1	\$4.00
358651006-2	\$2.70	360011021-4	\$3.74	360020021-2	\$4.06
358651007-3	\$2.70	360011022-5	\$3.60	360020022-3	\$4.16
358651008-4	\$2.70	360011023-6	\$3.74	360020023-4	\$4.06
358651009-5	\$2.70	360011024-7	\$3.76	360020024-5	\$4.10
358651010-5	\$2.70	360011025-8	\$48.14	360020033-3	\$4.28
358651011-6	\$2.70	360011026-9	\$40.04	360020051-9	\$2.08
358651012-7	\$2.92	360011027-0	\$39.14	360030001-5	\$84.60
358651013-8	\$3.76	360011028-1	\$40.04	360030003-7	\$88.64
358651014-9	\$2.70	360012001-9	\$3.74	360030024-6	\$51.30
358651015-0	\$2.92	360012002-0	\$3.74	360040002-7	\$3.96
358651016-1	\$3.36	360013001-2	\$3.14	360040003-8	\$4.42
358651017-2	\$3.14	360013002-3	\$3.74	360040004-9	\$4.24
358651018-3	\$2.92	360013003-4	\$3.60	360040005-0	\$4.18
358651019-4	\$2.70	360013004-5	\$3.60	360040009-4	\$4.58
358651020-4	\$3.74	360014001-5	\$3.76	360040010-4	\$4.44
358651021-5	\$3.14	360014002-6	\$3.74	360040011-5	\$4.52
358651022-6	\$3.36	360014003-7	\$3.74	360040013-7	\$5.78
358651023-7	\$2.92	360014004-8	\$3.36	360040015-9	\$4.80
358651024-8	\$3.14	360014005-9	\$3.60	360040016-0	\$6.68
358651025-9	\$3.74	360014006-0	\$3.60	360040041-2	\$3.90
358651026-0	\$3.78	360014007-1	\$3.60	360050019-4	\$84.60
358651027-1	\$3.76	360014008-2	\$3.60	360061002-2	\$3.74
358651028-2	\$2.46	360015001-8	\$3.60	360061003-3	\$2.86
358651029-3	\$3.74	360015002-9	\$3.74	360061004-4	\$2.86
358651030-3	\$2.92	360015003-0	\$3.60	360061005-5	\$2.42
358651031-4	\$3.14	360015004-1	\$2.92	360061006-6	\$2.46
358651032-5	\$3.14	360015005-2	\$3.60	360061007-7	\$2.20
358651033-6	\$3.74	360015006-3	\$3.74	360061008-8	\$2.42
358651034-7	\$3.74	360015007-4	\$3.60	360061009-9	\$2.42
358651035-8	\$3.78	360015008-5	\$3.60	360061010-9	\$2.42
358651036-9	\$3.76	360015009-6	\$3.74	360061011-0	\$2.42
358651037-0	\$2.70	360015010-6	\$3.60	360061012-1	\$3.08
358651038-1	\$2.46	360015011-7	\$3.78	360061013-2	\$3.76
358651039-2	\$2.46	360015012-8	\$3.36	360061014-3	\$3.76
358651040-2	\$3.36	360015013-9	\$3.60	360061015-4	\$2.64
358651041-3	\$3.60	360015014-0	\$3.60	360061016-5	\$2.42
358651042-4	\$2.92	360015015-1	\$3.74	360061017-6	\$2.64
358651043-5	\$2.92	360015016-2	\$3.60	360061018-7	\$2.42
358651044-6	\$2.92	360015017-3	\$3.74	360061019-8	\$2.64
358651045-7	\$3.76	360016001-1	\$3.36	360061020-8	\$2.42
360011002-7	\$3.74	360016002-2	\$3.74	360061021-9	\$2.64
360011003-8	\$3.74	360020003-6	\$4.68	360061022-0	\$2.86
360011004-9	\$3.74	360020004-7	\$5.16	360061023-1	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360061024-2	\$2.64	360071012-2	\$3.14	360073035-9	\$2.42
360061025-3	\$2.64	360071013-3	\$3.74	360073036-0	\$2.64
360061026-4	\$2.42	360071014-4	\$2.92	360073037-1	\$3.08
360061027-5	\$2.64	360071015-5	\$3.76	360073038-2	\$3.76
360061028-6	\$2.64	360071016-6	\$3.76	360073039-3	\$3.52
360062001-4	\$2.86	360071017-7	\$3.60	360073040-3	\$3.76
360062002-5	\$2.42	360071018-8	\$3.14	360073041-4	\$3.08
360062003-6	\$2.42	360071019-9	\$2.70	360073042-5	\$3.30
360062004-7	\$2.42	360071020-9	\$2.92	360073043-6	\$3.08
360062005-8	\$3.76	360072001-5	\$2.70	360073044-7	\$2.46
360062006-9	\$3.74	360072002-6	\$2.46	360073045-8	\$2.46
360062007-0	\$3.76	360072003-7	\$3.36	360073046-9	\$2.46
360062008-1	\$3.76	360072004-8	\$3.74	360073047-0	\$2.70
360062009-2	\$2.42	360072005-9	\$3.74	360073048-1	\$3.14
360062010-2	\$2.64	360072006-0	\$3.74	360073049-2	\$3.74
360062011-3	\$2.64	360072007-1	\$3.74	360074001-1	\$3.74
360062012-4	\$2.86	360072008-2	\$3.74	360074002-2	\$2.92
360062013-5	\$2.64	360072009-3	\$3.14	360074003-3	\$2.92
360062014-6	\$2.42	360072010-3	\$2.46	360074004-4	\$2.70
360062015-7	\$2.42	360072011-4	\$2.70	360074005-5	\$2.92
360062016-8	\$2.42	360072012-5	\$3.60	360074006-6	\$2.92
360062017-9	\$2.20	360072013-6	\$3.74	360074007-7	\$3.14
360062018-0	\$2.46	360072014-7	\$3.74	360074008-8	\$2.70
360062019-1	\$2.46	360072015-8	\$3.60	360074009-9	\$2.70
360062020-1	\$3.74	360072016-9	\$2.92	360074010-9	\$2.70
360062021-2	\$2.70	360072017-0	\$3.74	360074011-0	\$2.70
360062022-3	\$2.46	360073003-0	\$2.70	360074012-1	\$2.92
360062023-4	\$2.46	360073004-1	\$2.70	360074013-2	\$3.74
360062024-5	\$2.24	360073005-2	\$3.36	360074014-3	\$3.76
360062025-6	\$2.46	360073006-3	\$3.14	360074015-4	\$3.74
360062026-7	\$2.24	360073007-4	\$2.92	360074016-5	\$3.14
360062027-8	\$2.70	360073008-5	\$3.74	360074017-6	\$2.70
360062028-9	\$3.14	360073009-6	\$2.70	360074018-7	\$2.70
360062029-0	\$3.14	360073010-6	\$3.74	360074019-8	\$2.70
360062030-0	\$2.70	360073011-7	\$3.36	360074020-8	\$2.92
360062031-1	\$2.70	360073012-8	\$3.74	360074021-9	\$3.36
360062032-2	\$2.92	360073013-9	\$3.74	360074022-0	\$2.92
360062033-3	\$2.86	360073014-0	\$3.74	360074023-1	\$2.92
360062034-4	\$3.08	360073015-1	\$3.74	360074024-2	\$2.46
360063001-7	\$2.86	360073016-2	\$2.92	360074025-3	\$2.46
360063002-8	\$2.86	360073017-3	\$2.70	360074026-4	\$2.70
360063003-9	\$2.92	360073018-4	\$2.70	360074027-5	\$3.14
360063004-0	\$2.92	360073019-5	\$2.70	360080063-6	\$25.64
360063005-1	\$2.92	360073020-5	\$2.70	360091001-4	\$3.60
360063006-2	\$3.36	360073021-6	\$2.70	360091002-5	\$2.92
360063007-3	\$3.14	360073022-7	\$2.92	360091003-6	\$2.46
360063008-4	\$3.14	360073023-8	\$3.74	360091004-7	\$3.74
360071001-2	\$2.86	360073024-9	\$3.74	360091005-8	\$3.76
360071002-3	\$2.64	360073025-0	\$3.14	360091006-9	\$3.74
360071003-4	\$2.64	360073026-1	\$2.70	360091007-0	\$3.74
360071004-5	\$3.14	360073027-2	\$2.70	360091008-1	\$2.92
360071005-6	\$3.60	360073028-3	\$2.70	360091009-2	\$2.24
360071006-7	\$3.76	360073029-4	\$2.70	360091010-2	\$2.46
360071007-8	\$3.14	360073030-4	\$2.70	360091011-3	\$2.46
360071008-9	\$3.36	360073031-5	\$2.70	360091012-4	\$2.46
360071009-0	\$2.92	360073032-6	\$2.92	360091013-5	\$2.46
360071010-0	\$3.60	360073033-7	\$3.60	360091014-6	\$2.46
360071011-1	\$3.60	360073034-8	\$2.64	360091015-7	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360091016-8	\$2.92	360092039-2	\$3.76	360120020-0	\$5.00
360091017-9	\$2.46	360092040-2	\$3.74	360120021-1	\$4.10
360091018-0	\$2.46	360092041-3	\$3.76	360120022-2	\$4.08
360091019-1	\$2.46	360092042-4	\$2.92	360120023-3	\$4.08
360091020-1	\$2.46	360092043-5	\$2.46	360120024-4	\$4.10
360091021-2	\$2.46	360092044-6	\$2.70	360120025-5	\$4.88
360091022-3	\$2.24	360092045-7	\$2.70	360150003-8	\$4.08
360091023-4	\$2.70	360092046-8	\$2.70	360150005-0	\$4.06
360091024-5	\$2.70	360092047-9	\$2.70	360150006-1	\$4.06
360091025-6	\$3.14	360092048-0	\$2.70	360150008-3	\$4.06
360091026-7	\$3.76	360092049-1	\$2.70	360150009-4	\$4.06
360091027-8	\$2.70	360092050-1	\$3.14	360150011-5	\$5.02
360091028-9	\$2.70	360100003-3	\$3.92	360150013-7	\$4.54
360091029-0	\$3.74	360100004-4	\$4.02	360150014-8	\$4.46
360091030-0	\$3.78	360100005-5	\$4.00	360150015-9	\$4.52
360091031-1	\$3.76	360100006-6	\$4.26	360160001-7	\$5.02
360091032-2	\$3.78	360100007-7	\$5.04	360160003-9	\$5.10
360091033-3	\$3.36	360100008-8	\$4.10	360160005-1	\$4.06
360091034-4	\$3.14	360100009-9	\$4.10	360160006-2	\$4.06
360091035-5	\$3.60	360100010-9	\$4.10	360160008-4	\$4.90
360092001-7	\$3.36	360100011-0	\$4.10	360160010-5	\$4.02
360092002-8	\$3.74	360100012-1	\$4.18	360160011-6	\$4.02
360092003-9	\$3.78	360100013-2	\$4.06	360160012-7	\$4.02
360092004-0	\$3.76	360100014-3	\$4.18	360160018-3	\$4.10
360092005-1	\$3.14	360100015-4	\$4.06	360160019-4	\$4.10
360092006-2	\$3.74	360100017-6	\$4.10	360160020-4	\$4.10
360092007-3	\$2.70	360100018-7	\$4.08	360160024-8	\$4.00
360092008-4	\$3.76	360100019-8	\$4.10	360160026-0	\$4.00
360092009-5	\$3.82	360100020-8	\$4.08	360160028-2	\$4.10
360092010-5	\$3.74	360100021-9	\$4.10	360160029-3	\$4.10
360092011-6	\$3.60	360100022-0	\$4.08	360160030-3	\$4.10
360092012-7	\$2.92	360100023-1	\$4.10	360160031-4	\$4.10
360092013-8	\$2.92	360100024-2	\$4.08	360170001-8	\$4.94
360092014-9	\$2.70	360100025-3	\$4.10	360170006-3	\$4.92
360092015-0	\$2.70	360100027-5	\$4.04	360190005-4	\$4.98
360092016-1	\$2.46	360100028-6	\$4.02	360190006-5	\$4.98
360092017-2	\$2.46	360110004-5	\$0.86	360190007-6	\$5.02
360092018-3	\$2.24	360110005-6	\$0.86	360190008-7	\$3.92
360092019-4	\$2.24	360110006-7	\$0.86	360190009-8	\$3.90
360092020-4	\$2.24	360110007-8	\$1.72	360190010-8	\$3.96
360092021-5	\$3.76	360110012-2	\$0.84	360190011-9	\$4.18
360092022-6	\$2.24	360120003-5	\$4.04	360190012-0	\$5.42
360092023-7	\$2.24	360120004-6	\$4.16	360190013-1	\$4.88
360092024-8	\$2.70	360120005-7	\$4.16	360190014-2	\$4.80
360092025-9	\$2.70	360120006-8	\$4.16	360200001-0	\$4.54
360092026-0	\$3.76	360120007-9	\$4.02	360200002-1	\$4.62
360092027-1	\$3.76	360120008-0	\$4.08	360200003-2	\$4.70
360092028-2	\$3.78	360120009-1	\$4.08	360200006-5	\$4.66
360092029-3	\$3.14	360120010-1	\$4.02	360200010-8	\$4.64
360092030-3	\$2.46	360120011-2	\$5.04	360200011-9	\$4.62
360092031-4	\$2.24	360120012-3	\$4.02	360200012-0	\$4.62
360092032-5	\$2.24	360120013-4	\$4.06	360200016-4	\$4.06
360092033-6	\$2.24	360120014-5	\$4.06	360200018-6	\$4.62
360092034-7	\$3.14	360120015-6	\$4.10	360200020-7	\$4.64
360092035-8	\$2.46	360120016-7	\$4.06	360200021-8	\$4.58
360092036-9	\$2.46	360120017-8	\$4.04	360200022-9	\$4.66
360092037-0	\$2.46	360120018-9	\$4.04	360200023-0	\$4.64
360092038-1	\$2.92	360120019-0	\$4.06	360210002-2	\$3.88

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360210003-3	\$4.04	360230006-8	\$4.72	360290013-0	\$4.42
360210004-4	\$4.02	360230007-9	\$450.00	360290015-2	\$4.46
360210005-5	\$4.00	360230008-0	\$425.70	360290017-4	\$4.46
360210006-6	\$4.06	360230009-1	\$1.86	360290018-5	\$4.40
360210007-7	\$4.06	360230018-9	\$11.40	360290019-6	\$4.90
360210008-8	\$4.06	360240001-4	\$4.10	360290020-6	\$4.52
360210009-9	\$4.06	360240003-6	\$4.08	360290021-7	\$4.42
360210010-9	\$4.06	360240004-7	\$4.06	360290022-8	\$4.48
360210011-0	\$4.06	360240005-8	\$4.22	360290023-9	\$4.38
360210012-1	\$4.12	360240006-9	\$3.98	360290024-0	\$4.18
360210013-2	\$4.10	360240007-0	\$4.06	360290025-1	\$4.00
360210014-3	\$4.14	360240008-1	\$4.12	360300007-5	\$5.00
360210015-4	\$4.10	360240009-2	\$3.92	360311004-6	\$4.06
360210016-5	\$4.14	360240010-2	\$3.98	360311005-7	\$4.04
360210018-7	\$4.14	360240011-3	\$4.04	360311006-8	\$4.04
360210020-8	\$4.40	360240012-4	\$4.04	360311007-9	\$4.04
360210021-9	\$4.10	360240013-5	\$4.02	360311008-0	\$4.04
360210022-0	\$4.10	360240014-6	\$4.04	360311009-1	\$4.04
360210023-1	\$4.10	360240015-7	\$4.04	360312005-0	\$4.06
360210024-2	\$4.10	360240016-8	\$3.94	360312007-2	\$4.06
360210025-3	\$4.10	360240017-9	\$4.02	360312008-3	\$4.06
360210026-4	\$4.10	360240018-0	\$4.02	360320002-2	\$5.06
360210028-6	\$4.10	360240020-1	\$4.06	360320004-4	\$4.72
360210029-7	\$4.10	360240021-2	\$4.00	360320005-5	\$4.44
360210030-7	\$4.10	360240022-3	\$4.04	360320006-6	\$4.44
360210031-8	\$4.10	360240023-4	\$4.04	360320007-7	\$4.72
360210032-9	\$4.20	360240024-5	\$4.04	360320008-8	\$4.96
360210033-0	\$4.02	360240025-6	\$4.28	360320009-9	\$4.36
360220001-2	\$4.66	360240026-7	\$4.04	360320011-0	\$4.42
360220005-6	\$3.94	360240027-8	\$4.02	360320012-1	\$5.08
360220006-7	\$4.18	360240029-0	\$4.10	360320013-2	\$4.00
360220007-8	\$4.38	360240030-0	\$4.00	360320019-8	\$4.58
360220009-0	\$4.12	360240031-1	\$4.00	360320020-8	\$4.58
360220010-0	\$4.60	360240032-2	\$4.00	360320021-9	\$4.58
360220012-2	\$4.14	360240033-3	\$6.02	360320022-0	\$4.58
360220013-3	\$4.02	360250001-5	\$4.00	360320023-1	\$4.48
360220014-4	\$4.02	360250002-6	\$4.02	360320024-2	\$4.68
360220015-5	\$4.10	360250003-7	\$4.02	360320025-3	\$4.28
360220017-7	\$4.02	360250005-9	\$5.40	360320026-4	\$4.36
360220018-8	\$4.02	360250009-3	\$5.90	360320027-5	\$4.56
360220019-9	\$4.02	360250011-4	\$4.66	360320028-6	\$4.56
360220020-9	\$4.10	360250012-5	\$4.64	360320029-7	\$4.48
360220021-0	\$4.10	360250013-6	\$4.76	360320030-7	\$4.48
360220023-2	\$4.14	360260006-1	\$4.02	360330001-2	\$5.44
360220024-3	\$4.08	360260007-2	\$4.38	360330002-3	\$5.06
360220025-4	\$4.10	360260008-3	\$4.38	360330003-4	\$5.78
360220026-5	\$4.10	360270001-7	\$10.90	360330005-6	\$5.08
360220027-6	\$4.62	360270002-8	\$1.60	360330006-7	\$4.72
360220028-7	\$4.46	360270003-9	\$5.84	360330007-8	\$5.08
360220029-8	\$4.10	360270004-0	\$4.06	360330008-9	\$6.02
360220030-8	\$4.10	360280011-7	\$4.94	360330009-0	\$4.20
360220033-1	\$4.14	360280014-0	\$4.70	360330010-0	\$4.04
360220035-3	\$4.46	360290005-3	\$4.54	360330011-1	\$4.20
360230001-3	\$5.88	360290006-4	\$4.46	360330012-2	\$4.06
360230002-4	\$5.32	360290009-7	\$4.58	360330013-3	\$4.22
360230003-5	\$4.32	360290010-7	\$4.58	360330014-4	\$4.22
360230004-6	\$6.02	360290011-8	\$4.52	360330015-5	\$4.22
360230005-7	\$5.20	360290012-9	\$4.42	360330016-6	\$4.22

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360330017-7	\$4.54	360370020-3	\$5.04	360401042-8	\$3.74
360330018-8	\$5.04	360370021-4	\$5.04	360401043-9	\$3.74
360330019-9	\$5.04	360370022-5	\$4.44	360401044-0	\$3.74
360330020-9	\$4.44	360370023-6	\$5.42	360401045-1	\$3.74
360330021-0	\$3.88	360370024-7	\$4.40	360401046-2	\$3.74
360330022-1	\$4.52	360370025-8	\$4.52	360401047-3	\$3.74
360330023-2	\$4.38	360370026-9	\$5.04	360401048-4	\$3.74
360330024-3	\$4.22	360380002-8	\$5.66	360401049-5	\$3.74
360340001-3	\$6.28	360380005-1	\$3.86	360401050-5	\$3.74
360340002-4	\$5.08	360380006-2	\$3.86	360401051-6	\$3.74
360340003-5	\$5.20	360380007-3	\$1.02	360402001-4	\$3.74
360340005-7	\$5.64	360390001-8	\$4.54	360402002-5	\$3.74
360340006-8	\$10.58	360390003-0	\$4.84	360402003-6	\$3.74
360340007-9	\$5.00	360390005-2	\$1.70	360402004-7	\$3.74
360340008-0	\$5.08	360390006-3	\$1.70	360402005-8	\$3.74
360350003-6	\$5.12	360390007-4	\$1.66	360402006-9	\$3.74
360350004-7	\$5.06	360390008-5	\$1.44	360402007-0	\$3.74
360350005-8	\$5.06	360401001-1	\$3.76	360402008-1	\$3.74
360350006-9	\$3.36	360401002-2	\$3.74	360402009-2	\$3.74
360350007-0	\$7.48	360401003-3	\$3.74	360402010-2	\$3.74
360350009-2	\$5.04	360401004-4	\$3.74	360402011-3	\$3.74
360350011-3	\$3.60	360401005-5	\$3.74	360402012-4	\$3.74
360350024-5	\$3.36	360401006-6	\$3.76	360402013-5	\$3.74
360350028-9	\$373.04	360401007-7	\$3.76	360402014-6	\$3.74
360360001-5	\$4.66	360401008-8	\$3.74	360402015-7	\$3.74
360360002-6	\$4.54	360401009-9	\$3.74	360402016-8	\$3.74
360360003-7	\$4.48	360401010-9	\$3.74	360402017-9	\$3.74
360360004-8	\$4.40	360401011-0	\$3.78	360411001-2	\$2.70
360360005-9	\$4.56	360401012-1	\$3.76	360411002-3	\$2.46
360360006-0	\$4.54	360401013-2	\$3.80	360411003-4	\$2.70
360360007-1	\$4.60	360401014-3	\$3.74	360411004-5	\$2.70
360360008-2	\$4.52	360401015-4	\$3.76	360411005-6	\$2.70
360360009-3	\$5.94	360401016-5	\$3.74	360411006-7	\$2.70
360360010-3	\$5.08	360401017-6	\$3.74	360411007-8	\$2.70
360360011-4	\$5.08	360401018-7	\$3.76	360411008-9	\$2.70
360360012-5	\$4.48	360401019-8	\$3.82	360411009-0	\$2.70
360360013-6	\$4.62	360401020-8	\$3.60	360411010-0	\$2.70
360360015-8	\$4.48	360401021-9	\$3.74	360411011-1	\$2.70
360360016-9	\$4.62	360401022-0	\$3.74	360411012-2	\$2.70
360360017-0	\$5.04	360401023-1	\$3.74	360411013-3	\$2.70
360360018-1	\$5.00	360401024-2	\$3.74	360411014-4	\$2.92
360360019-2	\$4.62	360401025-3	\$3.74	360411015-5	\$2.70
360360020-2	\$4.62	360401026-4	\$3.74	360411016-6	\$3.36
360360021-3	\$4.96	360401027-5	\$3.74	360411017-7	\$3.78
360360022-4	\$4.96	360401028-6	\$3.74	360411018-8	\$3.36
360370003-8	\$4.44	360401029-7	\$3.74	360411019-9	\$3.14
360370004-9	\$4.44	360401030-7	\$3.74	360411020-9	\$2.70
360370005-0	\$4.58	360401031-8	\$3.74	360411021-0	\$2.92
360370006-1	\$4.56	360401032-9	\$3.74	360411022-1	\$2.92
360370008-3	\$4.96	360401033-0	\$3.74	360411023-2	\$3.36
360370010-4	\$5.08	360401034-1	\$3.74	360411024-3	\$3.14
360370013-7	\$4.10	360401035-2	\$3.80	360411025-4	\$3.36
360370014-8	\$4.46	360401036-3	\$3.78	360411026-5	\$3.36
360370015-9	\$5.86	360401037-4	\$3.76	360411027-6	\$3.36
360370016-0	\$4.94	360401038-5	\$3.74	360411028-7	\$3.36
360370017-1	\$4.36	360401039-6	\$3.76	360411029-8	\$3.36
360370018-2	\$4.36	360401040-6	\$3.76	360411030-8	\$3.14
360370019-3	\$4.16	360401041-7	\$3.84	360411031-9	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360412001-5	\$3.36	360421013-4	\$2.70	360431010-2	\$3.60
360412002-6	\$2.92	360421014-5	\$2.92	360431011-3	\$3.74
360412003-7	\$2.92	360421015-6	\$2.92	360431012-4	\$3.60
360412004-8	\$3.36	360421016-7	\$2.70	360431013-5	\$3.74
360412005-9	\$3.60	360421017-8	\$3.60	360431014-6	\$3.60
360412006-0	\$3.14	360421018-9	\$3.76	360431015-7	\$3.60
360412007-1	\$2.46	360421019-0	\$3.74	360431016-8	\$3.74
360412008-2	\$2.46	360421020-0	\$2.70	360431017-9	\$3.60
360412009-3	\$2.70	360421021-1	\$2.92	360432001-7	\$3.74
360412010-3	\$3.60	360421022-2	\$2.92	360432002-8	\$3.74
360412011-4	\$2.92	360421023-3	\$2.92	360432003-9	\$3.60
360412012-5	\$2.92	360421024-4	\$3.60	360432004-0	\$3.74
360412013-6	\$3.14	360421025-5	\$3.74	360432005-1	\$3.74
360412014-7	\$2.92	360421026-6	\$3.76	360432006-2	\$3.74
360412015-8	\$3.14	360421027-7	\$3.76	360432007-3	\$3.74
360412016-9	\$2.46	360421028-8	\$3.60	360432008-4	\$3.74
360412017-0	\$3.74	360421029-9	\$2.70	360432009-5	\$3.74
360412018-1	\$3.36	360421030-0	\$2.92	360432010-5	\$3.74
360412019-2	\$3.74	360421031-0	\$3.74	360432011-6	\$3.74
360412020-2	\$2.70	360421032-1	\$3.76	360432012-7	\$3.74
360412021-3	\$3.14	360421033-2	\$3.76	360432013-8	\$3.74
360412022-4	\$3.36	360422001-6	\$3.14	360432014-9	\$3.74
360412023-5	\$2.70	360422002-7	\$2.70	360432015-0	\$3.74
360412024-6	\$3.14	360422003-8	\$2.46	360432016-1	\$3.74
360412025-7	\$2.46	360422004-9	\$2.46	360432017-2	\$3.74
360412026-8	\$3.78	360422005-0	\$3.36	360432018-3	\$3.74
360412027-9	\$3.78	360422006-1	\$3.74	360433001-0	\$3.74
360412028-0	\$3.76	360422007-2	\$2.92	360433002-1	\$3.74
360412029-1	\$3.74	360422008-3	\$2.92	360433003-2	\$3.74
360412030-1	\$2.92	360422009-4	\$2.70	360433004-3	\$3.74
360412031-2	\$2.92	360422010-4	\$2.46	360433005-4	\$3.74
360412032-3	\$3.14	360422011-5	\$2.70	360433006-5	\$3.74
360412033-4	\$3.36	360422012-6	\$2.70	360433007-6	\$3.74
360413001-8	\$3.78	360422013-7	\$2.70	360433008-7	\$3.74
360413002-9	\$3.74	360422014-8	\$2.70	360433009-8	\$3.76
360413003-0	\$3.74	360422015-9	\$3.74	360433010-8	\$3.82
360413004-1	\$2.92	360422016-0	\$3.14	360433011-9	\$3.78
360413005-2	\$2.46	360422017-1	\$2.70	360433012-0	\$3.74
360413006-3	\$2.70	360422018-2	\$2.70	360433013-1	\$3.74
360413007-4	\$3.36	360422019-3	\$3.36	360433014-2	\$3.74
360413008-5	\$2.70	360422020-3	\$3.60	360433015-3	\$3.76
360413009-6	\$2.70	360422021-4	\$2.92	360433016-4	\$3.80
360413010-6	\$3.14	360422022-5	\$3.60	360433017-5	\$3.78
360413011-7	\$3.14	360422023-6	\$3.74	360433018-6	\$3.76
360413012-8	\$3.36	360422024-7	\$3.76	360433019-7	\$3.74
360413013-9	\$3.76	360422025-8	\$3.78	360433020-7	\$3.74
360421001-3	\$3.60	360422026-9	\$3.74	360433021-8	\$3.74
360421002-4	\$3.14	360422027-0	\$3.36	360433022-9	\$3.74
360421003-5	\$3.60	360422028-1	\$3.74	360433023-0	\$3.74
360421004-6	\$3.74	360431001-4	\$3.74	360433024-1	\$3.74
360421005-7	\$3.74	360431002-5	\$3.74	360433025-2	\$3.74
360421006-8	\$3.78	360431003-6	\$3.60	360433026-3	\$3.74
360421007-9	\$3.74	360431004-7	\$3.74	360433027-4	\$3.74
360421008-0	\$2.70	360431005-8	\$3.60	360433028-5	\$3.74
360421009-1	\$2.92	360431006-9	\$3.60	360433029-6	\$3.74
360421010-1	\$2.70	360431007-0	\$3.74	360433030-6	\$3.74
360421011-2	\$2.92	360431008-1	\$3.74	360433031-7	\$3.74
360421012-3	\$2.70	360431009-2	\$3.74	360433032-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360433033-9	\$3.74	360451007-2	\$3.74	360463005-7	\$3.74
360433034-0	\$3.74	360451008-3	\$3.74	360463006-8	\$3.74
360433035-1	\$3.74	360451009-4	\$3.74	360463007-9	\$3.74
360433036-2	\$3.74	360451010-4	\$3.74	360463008-0	\$3.74
360433037-3	\$3.74	360451011-5	\$3.74	360463009-1	\$3.76
360433038-4	\$3.74	360451012-6	\$3.74	360463010-1	\$3.76
360434001-3	\$3.74	360451013-7	\$3.74	360463011-2	\$3.76
360434002-4	\$3.74	360451014-8	\$3.78	360463012-3	\$3.76
360434003-5	\$3.74	360451015-9	\$3.76	360463013-4	\$3.74
360434004-6	\$3.74	360451016-0	\$3.78	360463014-5	\$3.74
360434005-7	\$3.74	360451017-1	\$3.74	360463015-6	\$3.60
360434006-8	\$3.74	360451018-2	\$3.60	360463016-7	\$3.74
360434007-9	\$3.74	360451019-3	\$3.74	360463017-8	\$3.74
360434008-0	\$3.74	360451020-3	\$3.74	360463018-9	\$3.74
360434009-1	\$3.74	360451021-4	\$3.60	360463019-0	\$3.74
360434010-1	\$3.74	360451022-5	\$3.74	360463020-0	\$3.74
360434011-2	\$3.74	360451023-6	\$3.60	360463021-1	\$3.74
360434012-3	\$3.74	360451024-7	\$3.60	360463022-2	\$3.60
360441001-5	\$3.60	360451025-8	\$3.60	360463023-3	\$3.60
360441002-6	\$3.74	360451026-9	\$3.60	360463024-4	\$3.60
360441003-7	\$3.74	360451027-0	\$3.60	360463025-5	\$3.74
360441004-8	\$3.60	360451028-1	\$3.60	360463026-6	\$3.60
360441005-9	\$3.60	360451029-2	\$3.60	360463027-7	\$3.60
360441006-0	\$3.74	360451030-2	\$3.76	360463028-8	\$3.60
360441007-1	\$3.60	360451031-3	\$3.74	360463029-9	\$3.60
360441008-2	\$3.74	360451032-4	\$3.74	360463030-9	\$3.60
360441009-3	\$3.74	360451033-5	\$3.74	360463031-0	\$3.76
360441010-3	\$3.74	360451034-6	\$3.74	360463032-1	\$3.76
360441011-4	\$3.74	360451035-7	\$3.60	360463033-2	\$3.60
360441012-5	\$3.74	360451036-8	\$3.74	360463034-3	\$3.74
360441013-6	\$3.74	360451037-9	\$3.74	360463035-4	\$3.60
360441014-7	\$3.74	360451038-0	\$3.60	360463036-5	\$3.74
360441015-8	\$3.74	360452001-9	\$3.74	360463037-6	\$3.74
360441016-9	\$3.74	360452002-0	\$3.74	360463038-7	\$3.74
360441017-0	\$3.74	360452003-1	\$3.74	360463039-8	\$3.74
360441018-1	\$3.74	360452004-2	\$3.60	360463040-8	\$3.60
360442001-8	\$3.80	360452005-3	\$3.74	360464001-6	\$3.60
360442002-9	\$3.78	360452006-4	\$3.60	360464002-7	\$3.74
360442003-0	\$3.60	360452007-5	\$3.74	360464003-8	\$3.74
360442004-1	\$3.74	360452008-6	\$3.74	360464004-9	\$3.76
360442005-2	\$3.60	360452009-7	\$3.74	360464005-0	\$3.82
360442006-3	\$3.74	360461001-7	\$3.74	360464006-1	\$3.76
360442007-4	\$3.74	360461002-8	\$3.74	360464007-2	\$3.74
360442008-5	\$3.74	360461003-9	\$3.74	360465001-9	\$3.74
360442009-6	\$3.74	360461004-0	\$3.74	360465002-0	\$3.74
360442010-6	\$3.74	360461005-1	\$3.74	360465003-1	\$3.74
360442011-7	\$3.74	360461006-2	\$3.60	360465004-2	\$3.74
360442012-8	\$3.74	360462001-0	\$3.60	360465005-3	\$3.74
360442013-9	\$3.74	360462002-1	\$3.74	360465006-4	\$3.74
360442014-0	\$3.74	360462003-2	\$3.60	360465007-5	\$3.76
360442015-1	\$3.74	360462004-3	\$3.74	360465008-6	\$3.80
360442016-2	\$3.74	360462005-4	\$3.74	360465009-7	\$3.76
360451001-6	\$3.76	360462006-5	\$3.60	360465010-7	\$3.60
360451002-7	\$3.74	360462007-6	\$3.74	360465011-8	\$3.74
360451003-8	\$3.74	360463001-3	\$3.74	360465012-9	\$3.60
360451004-9	\$3.74	360463002-4	\$3.74	360465013-0	\$3.74
360451005-0	\$3.74	360463003-5	\$3.74	360465014-1	\$3.60
360451006-1	\$3.74	360463004-6	\$3.74	360465015-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360465016-3	\$3.60	360472014-3	\$2.46	360480024-7	\$2.92
360465017-4	\$3.74	360472015-4	\$2.70	360480025-8	\$3.14
360470001-5	\$2.92	360472016-5	\$2.92	360480026-9	\$3.14
360470002-6	\$2.92	360472017-6	\$2.92	360480027-0	\$3.14
360470003-7	\$2.92	360472018-7	\$3.14	360480028-1	\$2.70
360470004-8	\$2.92	360472019-8	\$3.74	360480029-2	\$3.14
360470005-9	\$2.92	360472020-8	\$2.92	360480030-2	\$3.78
360470006-0	\$2.92	360472021-9	\$2.92	360480031-3	\$3.74
360470007-1	\$2.92	360472022-0	\$2.92	360480032-4	\$3.76
360470008-2	\$2.70	360472023-1	\$2.70	360480033-5	\$2.24
360470009-3	\$2.70	360472024-2	\$3.36	360480034-6	\$2.24
360470010-3	\$3.60	360472025-3	\$3.78	360480035-7	\$2.70
360470011-4	\$3.78	360472026-4	\$3.76	360480036-8	\$2.70
360470012-5	\$3.74	360472027-5	\$3.78	360480037-9	\$2.70
360470013-6	\$2.70	360472028-6	\$2.92	360480038-0	\$3.14
360470014-7	\$3.14	360472029-7	\$2.70	360480039-1	\$2.92
360470015-8	\$3.14	360472030-7	\$2.92	360480040-1	\$2.92
360470016-9	\$2.92	360472031-8	\$2.92	360480041-2	\$3.14
360470017-0	\$2.92	360472032-9	\$2.92	360480042-3	\$2.70
360470018-1	\$2.92	360472033-0	\$3.14	360480043-4	\$2.70
360470019-2	\$2.92	360472034-1	\$2.92	360480044-5	\$2.70
360470020-2	\$2.92	360472035-2	\$2.70	360480045-6	\$2.46
360470021-3	\$2.92	360472036-3	\$2.70	360480046-7	\$2.24
360470022-4	\$2.92	360472037-4	\$2.92	360480047-8	\$3.76
360470023-5	\$2.92	360472038-5	\$2.70	360480048-9	\$3.74
360470024-6	\$3.60	360472039-6	\$2.92	360480049-0	\$3.76
360470025-7	\$2.92	360472040-6	\$3.76	360480050-0	\$2.70
360470026-8	\$2.92	360472041-7	\$3.76	360480051-1	\$2.70
360470027-9	\$3.36	360472042-8	\$3.14	360480052-2	\$2.92
360470028-0	\$3.60	360472043-9	\$2.92	360480053-3	\$2.92
360470029-1	\$3.74	360472044-0	\$3.14	360480054-4	\$2.92
360471001-8	\$2.92	360472045-1	\$2.92	360480055-5	\$2.92
360471002-9	\$3.14	360472046-2	\$3.14	360480056-6	\$3.14
360471003-0	\$3.14	360472047-3	\$3.14	360480059-9	\$3.74
360471004-1	\$3.74	360472048-4	\$3.14	360480060-9	\$3.74
360471005-2	\$3.60	360480001-6	\$2.92	360480061-0	\$3.74
360471006-3	\$2.70	360480002-7	\$2.70	360480062-1	\$3.74
360471007-4	\$2.92	360480003-8	\$2.92	360480063-2	\$3.74
360471008-5	\$2.92	360480004-9	\$2.70	360480064-3	\$3.74
360471009-6	\$2.70	360480005-0	\$2.70	360480065-4	\$3.74
360471010-6	\$3.14	360480006-1	\$2.70	360480066-5	\$3.76
360471011-7	\$3.60	360480007-2	\$2.70	360480067-6	\$3.76
360471012-8	\$3.74	360480008-3	\$2.92	360480068-7	\$3.78
360471013-9	\$2.92	360480009-4	\$3.76	360480069-8	\$3.74
360471014-0	\$3.14	360480010-4	\$3.76	360480070-8	\$3.76
360472001-1	\$2.92	360480011-5	\$3.14	360480071-9	\$3.76
360472002-2	\$2.70	360480012-6	\$3.14	360480072-0	\$3.76
360472003-3	\$2.70	360480013-7	\$3.14	360480073-1	\$3.74
360472004-4	\$2.92	360480014-8	\$3.14	360480074-2	\$3.76
360472005-5	\$2.92	360480015-9	\$2.92	360480075-3	\$3.74
360472006-6	\$2.92	360480016-0	\$3.14	360480076-4	\$3.80
360472007-7	\$2.92	360480017-1	\$2.92	360480077-5	\$3.78
360472008-8	\$2.70	360480018-2	\$3.14	360481001-9	\$3.14
360472009-9	\$2.70	360480019-3	\$3.14	360481002-0	\$2.92
360472010-9	\$3.74	360480020-3	\$2.92	360481003-1	\$2.92
360472011-0	\$3.76	360480021-4	\$2.92	360481004-2	\$2.92
360472012-1	\$3.78	360480022-5	\$3.14	360481005-3	\$2.92
360472013-2	\$3.74	360480023-6	\$3.14	360481006-4	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360481007-5	\$3.14	360491008-7	\$3.74	360501003-2	\$3.74
360481008-6	\$3.14	360491009-8	\$3.76	360501004-3	\$3.74
360481009-7	\$2.92	360491010-8	\$3.76	360501005-4	\$3.76
360481010-7	\$2.92	360491011-9	\$3.74	360501009-8	\$3.74
360481011-8	\$2.70	360491012-0	\$3.74	360501010-8	\$3.74
360481012-9	\$3.76	360491013-1	\$3.74	360501011-9	\$3.74
360481013-0	\$3.78	360491014-2	\$3.76	360501012-0	\$3.74
360481014-1	\$3.78	360491015-3	\$3.80	360501013-1	\$3.76
360481015-2	\$3.74	360491016-4	\$3.78	360501014-2	\$3.76
360481016-3	\$2.46	360491017-5	\$3.78	360501015-3	\$3.74
360481017-4	\$2.92	360491018-6	\$3.74	360501016-4	\$3.74
360481018-5	\$2.92	360491019-7	\$3.74	360501017-5	\$3.74
360481019-6	\$3.14	360491020-7	\$3.74	360501018-6	\$3.76
360481020-6	\$3.14	360491021-8	\$3.74	360501019-7	\$3.78
360481021-7	\$2.92	360491022-9	\$3.74	360501020-7	\$3.78
360481022-8	\$2.92	360491023-0	\$3.74	360501021-8	\$3.76
360481023-9	\$2.92	360491024-1	\$3.60	360501022-9	\$3.76
360481024-0	\$2.92	360491025-2	\$3.60	360501023-0	\$3.60
360481025-1	\$2.92	360491026-3	\$3.74	360501024-1	\$3.74
360481026-2	\$3.36	360491027-4	\$3.74	360501025-2	\$3.80
360490001-7	\$3.82	360491028-5	\$3.60	360501026-3	\$3.78
360490002-8	\$3.76	360491029-6	\$3.60	360501027-4	\$3.80
360490003-9	\$3.76	360491030-6	\$3.74	360501028-5	\$3.74
360490004-0	\$3.76	360491031-7	\$3.78	360501029-6	\$3.74
360490005-1	\$3.78	360491032-8	\$3.76	360501030-6	\$3.74
360490006-2	\$3.76	360491033-9	\$3.78	360501031-7	\$3.74
360490007-3	\$3.60	360491034-0	\$3.74	360501032-8	\$3.74
360490008-4	\$3.60	360491035-1	\$3.74	360501033-9	\$3.76
360490009-5	\$3.74	360491036-2	\$3.74	360501034-0	\$3.74
360490010-5	\$3.74	360491037-3	\$3.74	360510001-8	\$3.74
360490011-6	\$3.80	360491038-4	\$3.74	360510002-9	\$3.74
360490012-7	\$3.76	360500001-7	\$3.76	360510003-0	\$3.74
360490013-8	\$3.80	360500002-8	\$3.76	360510004-1	\$3.78
360490014-9	\$3.76	360500003-9	\$3.80	360510005-2	\$3.76
360490015-0	\$3.74	360500004-0	\$3.60	360510006-3	\$3.74
360490016-1	\$3.60	360500005-1	\$3.76	360510007-4	\$3.74
360490017-2	\$3.60	360500006-2	\$3.76	360510008-5	\$3.74
360490018-3	\$3.74	360500007-3	\$3.82	360511001-1	\$3.74
360490019-4	\$3.74	360500008-4	\$3.78	360511002-2	\$3.74
360490020-4	\$3.60	360500009-5	\$3.76	360512001-4	\$3.74
360490021-5	\$3.74	360500010-5	\$3.74	360512002-5	\$3.74
360490022-6	\$3.74	360500011-6	\$3.74	360512003-6	\$3.74
360490023-7	\$3.74	360500012-7	\$3.74	360512004-7	\$3.74
360490024-8	\$3.80	360500013-8	\$3.74	360512005-8	\$3.74
360490025-9	\$3.76	360500014-9	\$3.74	360512006-9	\$3.74
360490026-0	\$3.80	360500015-0	\$3.60	360512007-0	\$3.74
360490027-1	\$3.74	360500016-1	\$3.74	360512008-1	\$3.60
360490028-2	\$3.74	360500017-2	\$3.82	360512009-2	\$3.60
360490029-3	\$3.74	360500018-3	\$3.78	360512010-2	\$3.60
360490030-3	\$3.74	360500019-4	\$3.80	360512011-3	\$3.74
360490031-4	\$3.60	360500020-4	\$3.74	360512012-4	\$3.74
360491001-0	\$3.74	360500021-5	\$3.74	360512013-5	\$3.74
360491002-1	\$3.74	360500022-6	\$3.74	360512014-6	\$3.74
360491003-2	\$3.74	360500023-7	\$3.74	360512015-7	\$3.78
360491004-3	\$3.74	360500024-8	\$3.74	360512016-8	\$3.76
360491005-4	\$3.74	360500025-9	\$3.60	360512017-9	\$3.78
360491006-5	\$3.74	360501001-0	\$3.74	360512018-0	\$3.74
360491007-6	\$3.74	360501002-1	\$3.74	360512019-1	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360512020-1	\$3.74	360530008-7	\$3.76	360540019-8	\$3.76
360512021-2	\$3.74	360530009-8	\$3.76	360541001-4	\$3.76
360512022-3	\$3.60	360531001-3	\$3.76	360541002-5	\$3.76
360512023-4	\$3.74	360531002-4	\$3.76	360541003-6	\$3.74
360520001-9	\$3.76	360531003-5	\$3.76	360541004-7	\$3.76
360520002-0	\$3.74	360531004-6	\$3.76	360541005-8	\$3.78
360520003-1	\$3.74	360531005-7	\$3.76	360541006-9	\$3.82
360520004-2	\$3.76	360531006-8	\$3.76	360541007-0	\$3.76
360520005-3	\$3.76	360531007-9	\$3.80	360541008-1	\$3.76
360520006-4	\$3.74	360531008-0	\$3.78	360541009-2	\$3.76
360520007-5	\$3.74	360531009-1	\$3.78	360541010-2	\$3.76
360520008-6	\$3.74	360531010-1	\$3.78	360541011-3	\$3.78
360520009-7	\$3.74	360531011-2	\$3.78	360541012-4	\$3.76
360520010-7	\$3.76	360531012-3	\$3.78	360541013-5	\$3.76
360521001-2	\$3.78	360531013-4	\$3.78	360541014-6	\$3.76
360521002-3	\$3.78	360531014-5	\$3.76	360541015-7	\$3.74
360521003-4	\$3.76	360531015-6	\$3.76	360541016-8	\$3.76
360521004-5	\$3.78	360531016-7	\$3.76	360541017-9	\$3.76
360521005-6	\$3.78	360531017-8	\$3.76	360541018-0	\$3.76
360521006-7	\$3.78	360531018-9	\$3.78	360541019-1	\$3.76
360521007-8	\$3.76	360531019-0	\$3.78	360541020-1	\$3.74
360521008-9	\$3.76	360531020-0	\$3.76	360541021-2	\$3.76
360521009-0	\$3.78	360531021-1	\$3.76	360541022-3	\$3.76
360521010-0	\$3.80	360531022-2	\$3.76	360541023-4	\$3.74
360521011-1	\$3.86	360531023-3	\$3.76	360541024-5	\$3.74
360521012-2	\$3.82	360531024-4	\$3.76	360541025-6	\$3.76
360521013-3	\$3.84	360531025-5	\$3.76	360541026-7	\$3.76
360521014-4	\$3.78	360531026-6	\$3.76	360541027-8	\$3.76
360521015-5	\$3.78	360531027-7	\$3.80	360541028-9	\$3.78
360521016-6	\$3.78	360531028-8	\$3.82	360550001-2	\$3.76
360521017-7	\$3.76	360531029-9	\$3.80	360550002-3	\$3.76
360521018-8	\$3.76	360531030-9	\$3.78	360550003-4	\$3.76
360521019-9	\$3.76	360531031-0	\$3.76	360550004-5	\$3.76
360522001-5	\$3.76	360531032-1	\$3.76	360550005-6	\$3.76
360522002-6	\$3.74	360531033-2	\$3.76	360550006-7	\$3.76
360522003-7	\$3.76	360531034-3	\$3.76	360550007-8	\$3.76
360522004-8	\$3.74	360531035-4	\$3.76	360550008-9	\$3.76
360522005-9	\$3.74	360531036-5	\$3.76	360551001-5	\$3.78
360522006-0	\$3.74	360531037-6	\$3.76	360551002-6	\$3.78
360522007-1	\$3.76	360531038-7	\$3.78	360551003-7	\$3.80
360522008-2	\$3.76	360540001-1	\$3.76	360551004-8	\$3.78
360522009-3	\$3.90	360540002-2	\$3.74	360551005-9	\$3.76
360522010-3	\$3.88	360540003-3	\$3.74	360551006-0	\$3.74
360522011-4	\$3.80	360540004-4	\$3.74	360551007-1	\$3.76
360522012-5	\$3.74	360540005-5	\$3.78	360551008-2	\$3.76
360522013-6	\$3.78	360540006-6	\$3.78	360551009-3	\$3.76
360522014-7	\$3.76	360540007-7	\$3.74	360551011-4	\$3.78
360522015-8	\$3.74	360540008-8	\$3.74	360551012-5	\$3.76
360522016-9	\$3.74	360540009-9	\$3.74	360551013-6	\$3.74
360522017-0	\$3.74	360540010-9	\$3.74	360551014-7	\$3.78
360522018-1	\$3.74	360540011-0	\$3.74	360551015-8	\$3.80
360530001-0	\$3.76	360540012-1	\$3.74	360551016-9	\$3.82
360530002-1	\$3.76	360540013-2	\$3.76	360551017-0	\$3.84
360530003-2	\$3.76	360540014-3	\$3.76	360551018-1	\$3.78
360530004-3	\$3.76	360540015-4	\$3.76	360551019-2	\$3.78
360530005-4	\$3.76	360540016-5	\$3.78	360551020-2	\$3.80
360530006-5	\$3.74	360540017-6	\$3.80	360551021-3	\$3.82
360530007-6	\$3.76	360540018-7	\$3.76	360551022-4	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360551023-5	\$3.76	360563012-2	\$3.76	360580009-3	\$3.80
360551024-6	\$3.76	360563013-3	\$3.76	360580010-3	\$3.78
360551025-7	\$3.82	360563014-4	\$3.76	360580011-4	\$3.74
360560001-3	\$3.76	360563015-5	\$3.82	360580012-5	\$3.74
360560002-4	\$3.76	360563016-6	\$3.80	360580013-6	\$3.74
360560003-5	\$3.76	360563017-7	\$3.76	360580014-7	\$3.74
360560004-6	\$3.74	360563018-8	\$3.74	360580015-8	\$3.74
360560005-7	\$3.76	360563019-9	\$3.76	360580016-9	\$3.74
360560006-8	\$3.78	360570001-4	\$3.76	360580017-0	\$3.74
360560007-9	\$3.76	360570002-5	\$3.74	360580018-1	\$3.74
360560008-0	\$3.76	360570003-6	\$3.74	360580019-2	\$3.74
360560009-1	\$3.76	360570004-7	\$3.74	360580020-2	\$3.74
360560010-1	\$3.74	360570005-8	\$3.76	360580021-3	\$3.74
360560011-2	\$3.74	360570006-9	\$3.78	360580022-4	\$3.74
360560012-3	\$3.76	360570007-0	\$3.76	360580023-5	\$3.74
360560013-4	\$3.76	360570008-1	\$3.74	360580024-6	\$3.78
360560014-5	\$3.78	360570009-2	\$3.78	360580025-7	\$3.78
360560015-6	\$3.78	360570010-2	\$3.80	360580026-8	\$3.74
360561001-6	\$3.74	360570011-3	\$3.80	360580027-9	\$3.74
360561002-7	\$3.74	360570012-4	\$3.80	360580028-0	\$3.74
360561003-8	\$3.74	360570013-5	\$3.78	360580029-1	\$3.74
360561004-9	\$3.74	360570014-6	\$3.76	360580030-1	\$3.74
360561005-0	\$3.74	360570015-7	\$3.78	360580031-2	\$3.74
360561006-1	\$3.74	360570016-8	\$3.76	360580032-3	\$3.74
360561007-2	\$3.60	360570017-9	\$3.76	360580033-4	\$3.74
360561008-3	\$3.76	360570018-0	\$3.76	360581001-8	\$3.74
360561009-4	\$3.74	360570019-1	\$3.76	360581002-9	\$3.74
360561010-4	\$3.74	360570020-1	\$3.76	360581003-0	\$3.74
360561011-5	\$3.74	360570021-2	\$3.76	360581004-1	\$3.74
360561012-6	\$3.74	360570022-3	\$3.76	360581005-2	\$3.74
360561013-7	\$3.76	360570023-4	\$3.76	360581006-3	\$3.74
360561014-8	\$3.74	360571001-7	\$3.76	360581007-4	\$3.74
360561015-9	\$3.74	360571002-8	\$3.76	360581008-5	\$3.74
360561016-0	\$3.74	360571003-9	\$3.74	360581009-6	\$3.74
360561017-1	\$3.74	360571004-0	\$3.74	360581010-6	\$3.74
360562001-9	\$3.76	360571005-1	\$3.76	360581011-7	\$3.74
360562002-0	\$3.74	360571006-2	\$3.76	360581012-8	\$3.74
360562003-1	\$3.76	360571007-3	\$3.78	360581013-9	\$3.74
360562004-2	\$3.76	360571008-4	\$3.76	360581014-0	\$3.74
360562005-3	\$3.76	360571009-5	\$3.74	360581015-1	\$3.74
360562006-4	\$3.76	360571010-5	\$3.74	360581016-2	\$3.74
360562007-5	\$3.74	360571011-6	\$3.78	360581017-3	\$3.74
360562008-6	\$3.74	360571012-7	\$3.78	360581018-4	\$3.74
360562009-7	\$3.74	360571013-8	\$3.78	360581019-5	\$3.74
360562010-7	\$3.74	360571014-9	\$3.76	360581020-5	\$3.74
360562011-8	\$3.74	360571015-0	\$3.78	360581021-6	\$3.74
360562012-9	\$3.74	360571016-1	\$3.76	360581022-7	\$3.74
360563001-2	\$3.76	360571017-2	\$3.74	360581023-8	\$3.76
360563002-3	\$3.74	360571018-3	\$3.74	360581024-9	\$3.78
360563003-4	\$3.74	360571019-4	\$3.76	360581025-0	\$3.76
360563004-5	\$3.74	360580001-5	\$3.74	360581026-1	\$3.76
360563005-6	\$3.76	360580002-6	\$3.74	360581027-2	\$3.74
360563006-7	\$3.76	360580003-7	\$3.74	360581028-3	\$3.74
360563007-8	\$3.76	360580004-8	\$3.74	360581029-4	\$3.76
360563008-9	\$3.76	360580005-9	\$3.74	360581030-4	\$3.78
360563009-0	\$3.76	360580006-0	\$3.74	360581031-5	\$3.80
360563010-0	\$3.76	360580007-1	\$3.74	360581032-6	\$3.78
360563011-1	\$3.76	360580008-2	\$3.76	360581033-7	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360581034-8	\$3.74	360592034-2	\$3.74	360611040-5	\$3.74
360581035-9	\$3.74	360592035-3	\$3.74	360611041-6	\$3.76
360581036-0	\$3.78	360592036-4	\$3.74	360611042-7	\$3.74
360590001-6	\$3.74	360592037-5	\$3.74	360611043-8	\$3.76
360590002-7	\$3.74	360600001-6	\$3.78	360611044-9	\$3.78
360590003-8	\$3.74	360600002-7	\$3.74	360612001-3	\$3.74
360591001-9	\$3.74	360600003-8	\$3.74	360612002-4	\$3.74
360591002-0	\$3.74	360600004-9	\$3.80	360612003-5	\$3.74
360591003-1	\$3.78	360600005-0	\$3.78	360612004-6	\$3.74
360591004-2	\$3.78	360600006-1	\$3.76	360612005-7	\$3.74
360591005-3	\$3.74	360600007-2	\$3.78	360612006-8	\$3.74
360591006-4	\$3.74	360600008-3	\$3.80	360612007-9	\$3.74
360591007-5	\$3.74	360600009-4	\$3.76	360612008-0	\$3.76
360591008-6	\$3.74	360600010-4	\$3.78	360612009-1	\$3.78
360591009-7	\$3.74	360600011-5	\$3.76	360612010-1	\$3.76
360591010-7	\$3.74	360600012-6	\$3.74	360612011-2	\$3.74
360591011-8	\$3.74	360600013-7	\$3.74	360612013-4	\$3.74
360591012-9	\$3.74	360600014-8	\$3.74	360620003-0	\$3.60
360591013-0	\$3.74	360600015-9	\$3.74	360620004-1	\$3.74
360591014-1	\$3.74	360600016-0	\$3.74	360620005-2	\$3.36
360591015-2	\$3.74	360610002-8	\$3.74	360620006-3	\$3.14
360591016-3	\$3.74	360610003-9	\$3.74	360620007-4	\$3.14
360591017-4	\$3.76	360610005-1	\$3.74	360620008-5	\$3.74
360591018-5	\$3.74	360610007-3	\$3.78	360620009-6	\$3.14
360591019-6	\$3.74	360610009-5	\$3.74	360620010-6	\$3.14
360592001-2	\$3.74	360610010-5	\$3.74	360620011-7	\$3.14
360592002-3	\$3.74	360611001-0	\$3.78	360620012-8	\$3.60
360592003-4	\$3.74	360611003-2	\$3.86	360620013-9	\$3.14
360592004-5	\$3.74	360611004-3	\$3.80	360620014-0	\$3.36
360592005-6	\$3.74	360611005-4	\$3.74	360621001-1	\$3.60
360592006-7	\$3.74	360611006-5	\$3.74	360621002-2	\$3.14
360592007-8	\$3.74	360611008-7	\$3.74	360621003-3	\$2.92
360592008-9	\$3.74	360611009-8	\$3.74	360621004-4	\$3.14
360592009-0	\$3.76	360611010-8	\$3.74	360621005-5	\$3.14
360592010-0	\$3.74	360611011-9	\$3.74	360621006-6	\$3.74
360592011-1	\$3.76	360611012-0	\$3.60	360621021-9	\$2.92
360592012-2	\$3.74	360611013-1	\$3.80	360621022-0	\$3.14
360592013-3	\$3.74	360611014-2	\$3.82	360621023-1	\$3.60
360592014-4	\$3.74	360611015-3	\$3.74	360621024-2	\$3.60
360592015-5	\$3.74	360611017-5	\$3.76	360621025-3	\$3.74
360592016-6	\$3.74	360611019-7	\$3.74	360621026-4	\$3.36
360592017-7	\$3.74	360611020-7	\$3.74	360621027-5	\$3.14
360592018-8	\$3.74	360611021-8	\$3.74	360621028-6	\$3.74
360592019-9	\$3.74	360611023-0	\$3.74	360621029-7	\$3.60
360592020-9	\$3.74	360611025-2	\$3.74	360621030-7	\$3.36
360592021-0	\$3.74	360611026-3	\$3.74	360621031-8	\$3.60
360592022-1	\$3.76	360611027-4	\$3.74	360621032-9	\$3.36
360592023-2	\$3.76	360611028-5	\$3.74	360621033-0	\$3.14
360592024-3	\$3.78	360611029-6	\$3.74	360621034-1	\$3.36
360592025-4	\$3.74	360611030-6	\$3.74	360621035-2	\$3.80
360592026-5	\$3.74	360611032-8	\$3.78	360621036-3	\$3.76
360592027-6	\$3.74	360611033-9	\$3.76	360621037-4	\$3.76
360592028-7	\$3.76	360611034-0	\$3.78	360621038-5	\$3.60
360592029-8	\$3.76	360611035-1	\$3.80	360621039-6	\$3.14
360592030-8	\$3.74	360611036-2	\$3.80	360621040-6	\$2.92
360592031-9	\$3.78	360611037-3	\$3.74	360621041-7	\$3.14
360592032-0	\$3.76	360611038-4	\$3.74	360621042-8	\$3.74
360592033-1	\$3.74	360611039-5	\$3.74	360621043-9	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360621044-0	\$3.74	360640010-8	\$2.70	360651011-3	\$3.74
360621045-1	\$3.36	360640011-9	\$2.70	360651012-4	\$3.74
360630001-9	\$3.74	360640012-0	\$2.70	360651013-5	\$3.74
360630002-0	\$3.74	360640013-1	\$2.70	360651014-6	\$3.74
360630003-1	\$3.36	360640014-2	\$2.70	360651015-7	\$3.74
360630004-2	\$3.74	360640015-3	\$2.70	360651016-8	\$3.74
360630005-3	\$3.36	360640016-4	\$2.70	360651017-9	\$3.78
360630006-4	\$3.60	360640017-5	\$2.70	360651018-0	\$3.76
360630007-5	\$3.74	360640018-6	\$3.74	360651019-1	\$3.78
360630008-6	\$3.36	360640019-7	\$2.92	360651020-1	\$3.76
360630009-7	\$3.36	360640020-7	\$2.70	360651021-2	\$3.74
360630010-7	\$3.36	360640021-8	\$2.70	360651022-3	\$3.74
360630011-8	\$3.36	360640022-9	\$2.70	360651023-4	\$3.74
360630012-9	\$3.36	360640023-0	\$2.70	360651024-5	\$3.74
360630013-0	\$3.74	360640024-1	\$2.70	360651025-6	\$3.74
360630014-1	\$3.60	360640025-2	\$2.70	360651026-7	\$3.74
360630015-2	\$3.14	360640026-3	\$2.70	360651027-8	\$3.74
360630016-3	\$3.14	360640027-4	\$2.70	360651028-9	\$3.74
360630017-4	\$3.14	360640028-5	\$2.70	360651029-0	\$3.74
360630018-5	\$3.14	360640029-6	\$3.74	360651030-0	\$3.74
360630019-6	\$3.14	360640030-6	\$3.36	360651031-1	\$3.74
360630020-6	\$3.14	360640031-7	\$3.60	360652001-7	\$3.74
360630021-7	\$3.14	360640032-8	\$3.60	360652002-8	\$3.74
360630022-8	\$3.60	360640033-9	\$3.14	360652003-9	\$3.74
360630023-9	\$3.60	360640034-0	\$2.92	360652004-0	\$3.74
360631001-2	\$3.74	360640035-1	\$2.92	360652005-1	\$3.74
360631002-3	\$3.74	360640036-2	\$2.92	360652006-2	\$3.74
360631003-4	\$3.78	360640037-3	\$2.92	360652007-3	\$3.74
360631004-5	\$3.74	360640038-4	\$2.70	360652008-4	\$3.74
360631005-6	\$3.60	360640039-5	\$2.70	360652009-5	\$3.78
360631006-7	\$3.60	360640040-5	\$2.70	360652010-5	\$3.76
360631007-8	\$3.60	360640041-6	\$2.70	360652011-6	\$3.78
360631008-9	\$3.60	360640042-7	\$2.92	360652012-7	\$3.78
360631009-0	\$3.76	360650001-1	\$3.74	360652013-8	\$3.78
360631010-0	\$3.80	360650002-2	\$3.74	360652014-9	\$3.74
360631011-1	\$3.78	360650003-3	\$3.80	360652015-0	\$3.74
360631012-2	\$3.74	360650004-4	\$3.74	360652016-1	\$3.74
360631013-3	\$3.60	360650005-5	\$3.74	360652017-2	\$3.74
360631014-4	\$3.36	360650006-6	\$3.74	360652018-3	\$3.74
360631015-5	\$3.14	360650007-7	\$3.74	360652019-4	\$3.74
360631016-6	\$3.14	360650008-8	\$3.74	360652020-4	\$3.74
360631017-7	\$3.14	360650009-9	\$3.74	360652021-5	\$3.74
360631018-8	\$3.14	360650010-9	\$3.74	360652022-6	\$3.78
360631019-9	\$3.14	360650011-0	\$3.74	360653001-0	\$3.74
360631020-9	\$3.14	360650012-1	\$3.74	360653002-1	\$3.74
360631021-0	\$3.14	360650013-2	\$3.74	360653003-2	\$3.74
360631022-1	\$3.14	360650014-3	\$3.74	360653004-3	\$3.74
360631023-2	\$3.14	360650015-4	\$3.74	360653005-4	\$3.74
360631024-3	\$3.60	360651001-4	\$3.74	360653006-5	\$3.74
360640001-0	\$2.70	360651002-5	\$3.74	360660001-2	\$3.76
360640002-1	\$3.14	360651003-6	\$3.74	360660002-3	\$3.74
360640003-2	\$3.14	360651004-7	\$3.74	360660003-4	\$3.74
360640004-3	\$3.36	360651005-8	\$3.74	360660004-5	\$3.76
360640005-4	\$3.60	360651006-9	\$3.74	360660005-6	\$3.78
360640006-5	\$3.36	360651007-0	\$3.74	360660006-7	\$3.76
360640007-6	\$3.14	360651008-1	\$3.74	360660007-8	\$3.78
360640008-7	\$2.92	360651009-2	\$3.74	360660008-9	\$3.74
360640009-8	\$2.92	360651010-2	\$3.74	360660009-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360660010-0	\$3.74	360671030-2	\$2.92	360700024-6	\$3.76
360660011-1	\$3.74	360671031-3	\$3.14	360700025-7	\$3.76
360660012-2	\$3.74	360671032-4	\$3.14	360700026-8	\$3.76
360660013-3	\$3.74	360671033-5	\$3.60	360700027-9	\$3.76
360660014-4	\$3.74	360671034-6	\$3.78	360700028-0	\$3.76
360660015-5	\$3.74	360671035-7	\$3.76	360700029-1	\$3.78
360660016-6	\$3.74	360671036-8	\$3.76	360700030-1	\$3.76
360660017-7	\$3.74	360671037-9	\$3.14	360700031-2	\$3.76
360660018-8	\$3.80	360671038-0	\$3.14	360700032-3	\$3.78
360660019-9	\$3.84	360671039-1	\$2.92	360700033-4	\$3.80
360660020-9	\$3.76	360671040-1	\$2.92	360710001-6	\$3.76
360660021-0	\$3.76	360671041-2	\$3.14	360710002-7	\$3.80
360660022-1	\$3.76	360680027-8	\$3.86	360710003-8	\$3.78
360660023-2	\$3.76	360690001-5	\$585.00	360710004-9	\$3.80
360660024-3	\$3.74	360690002-6	\$49.04	360710005-0	\$3.82
360660025-4	\$3.78	360690006-0	\$47.70	360710006-1	\$3.86
360660026-5	\$3.78	360690007-1	\$67.50	360710007-2	\$3.76
360660027-6	\$3.74	360690008-2	\$60.30	360710008-3	\$3.76
360660028-7	\$3.74	360690009-3	\$24.74	360710009-4	\$3.76
360660029-8	\$3.74	360690010-3	\$61.64	360710010-4	\$3.80
360670001-3	\$3.78	360690013-6	\$52.20	360710011-5	\$3.82
360670002-4	\$3.76	360690014-7	\$41.40	360710012-6	\$3.88
360670003-5	\$3.60	360690015-8	\$44.54	360710013-7	\$3.80
360670006-8	\$2.92	360690016-9	\$43.64	360710014-8	\$3.80
360670007-9	\$2.92	360690017-0	\$47.24	360710015-9	\$3.80
360670008-0	\$2.92	360690018-1	\$25.64	360710016-0	\$3.80
360670009-1	\$2.92	360690019-2	\$62.54	360710017-1	\$3.88
360670010-1	\$3.14	360690020-2	\$101.70	360710018-2	\$3.82
360670011-2	\$2.92	360690021-3	\$679.50	360710019-3	\$3.82
360671001-6	\$3.74	360690022-4	\$332.54	360710020-3	\$3.82
360671002-7	\$3.14	360690024-6	\$46.34	360710021-4	\$3.80
360671003-8	\$3.14	360690026-8	\$40.50	360710022-5	\$3.80
360671004-9	\$3.14	360690027-9	\$459.00	360710023-6	\$3.80
360671005-0	\$3.14	360690032-3	\$82.80	360710024-7	\$3.78
360671006-1	\$3.36	360690033-4	\$19.34	360710025-8	\$3.80
360671007-2	\$3.36	360700001-5	\$3.80	360710026-9	\$3.80
360671008-3	\$3.36	360700002-6	\$3.78	360710027-0	\$3.80
360671009-4	\$3.36	360700003-7	\$3.82	360710028-1	\$3.78
360671010-4	\$3.74	360700004-8	\$3.82	360710029-2	\$3.80
360671011-5	\$3.60	360700005-9	\$3.78	360710030-2	\$3.84
360671012-6	\$3.36	360700006-0	\$3.78	360710031-3	\$3.80
360671013-7	\$3.36	360700007-1	\$3.82	360710032-4	\$3.76
360671014-8	\$3.74	360700008-2	\$3.82	360710033-5	\$3.76
360671015-9	\$3.74	360700009-3	\$3.78	360710034-6	\$3.76
360671016-0	\$3.74	360700010-3	\$3.80	360710035-7	\$3.76
360671017-1	\$3.74	360700011-4	\$3.76	360710036-8	\$3.76
360671018-2	\$2.92	360700012-5	\$3.76	360710037-9	\$3.76
360671019-3	\$3.14	360700013-6	\$3.78	360710038-0	\$3.80
360671020-3	\$3.78	360700014-7	\$3.78	360720001-7	\$3.80
360671021-4	\$3.76	360700015-8	\$3.78	360720002-8	\$3.80
360671022-5	\$3.80	360700016-9	\$3.78	360720003-9	\$3.80
360671023-6	\$3.36	360700017-0	\$3.76	360720004-0	\$3.80
360671024-7	\$3.14	360700018-1	\$3.76	360720005-1	\$3.80
360671025-8	\$3.74	360700019-2	\$3.82	360720006-2	\$3.78
360671026-9	\$3.36	360700020-2	\$3.76	360720007-3	\$3.78
360671027-0	\$3.14	360700021-3	\$3.76	360720008-4	\$3.80
360671028-1	\$3.14	360700022-4	\$3.76	360720009-5	\$3.76
360671029-2	\$3.14	360700023-5	\$3.76	360720010-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
360720011-6	\$3.80	360810035-6	\$3.14	361042011-8	\$3.74
360720012-7	\$3.80	360810036-7	\$2.70	361042015-2	\$3.76
360720013-8	\$3.78	360810037-8	\$2.70	361042021-7	\$3.84
360720014-9	\$3.78	360810038-9	\$2.70	361043001-2	\$3.76
360720015-0	\$3.78	360810047-7	\$2.92	361043002-3	\$3.76
360720016-1	\$3.80	360810048-8	\$2.70	361043003-4	\$3.76
360720017-2	\$3.78	360810049-9	\$2.70	361043004-5	\$3.76
360720018-3	\$3.78	360810050-9	\$2.70	361043014-4	\$3.76
360720019-4	\$3.76	360810051-0	\$2.70	361044002-6	\$3.84
360720020-4	\$3.80	360810052-1	\$2.70	361044006-0	\$3.76
360720021-5	\$3.80	360810053-2	\$2.70	361044010-3	\$3.92
360720022-6	\$3.78	360810054-3	\$2.70	361044018-1	\$3.84
360720023-7	\$3.76	360810055-4	\$2.70	361053011-2	\$3.92
360720024-8	\$3.78	360810056-5	\$3.14	361054011-5	\$3.74
360720025-9	\$3.82	360810057-6	\$2.70	361054012-6	\$3.76
360720026-0	\$3.80	360810058-7	\$2.92	361054013-7	\$3.76
360720027-1	\$3.78	360810059-8	\$3.14	361054014-8	\$3.76
360720029-3	\$3.78	360810060-8	\$3.14	361054015-9	\$3.76
360720030-3	\$3.76	360810061-9	\$2.70	361054016-0	\$3.76
360720031-4	\$3.76	360810062-0	\$2.70	361054017-1	\$3.76
360720032-5	\$3.76	360810063-1	\$3.14	361054018-2	\$3.76
360720033-6	\$3.80	360810064-2	\$3.36	361054025-8	\$3.76
360720034-7	\$3.76	360810065-3	\$3.74	361054026-9	\$3.76
360720035-8	\$3.76	360810066-4	\$2.92	361061001-8	\$3.76
360720036-9	\$3.76	360810067-5	\$2.70	361061005-2	\$3.80
360720037-0	\$3.78	360810068-6	\$2.70	361061010-6	\$3.76
360720038-1	\$3.78	360810069-7	\$2.70	361061014-0	\$3.76
360720039-2	\$3.78	360810070-7	\$2.70	361061016-2	\$3.76
360720040-2	\$3.80	360810071-8	\$2.70	361061021-6	\$3.80
360720041-3	\$3.78	360810072-9	\$2.70	361062019-8	\$3.76
360720042-4	\$3.76	360810073-0	\$2.70	361064004-0	\$3.76
360720043-5	\$3.76	360810074-1	\$2.70	361064005-1	\$3.76
360810009-3	\$2.70	360810075-2	\$3.14	361064006-2	\$3.76
360810010-3	\$2.70	360820028-1	\$3.74	361064015-0	\$3.76
360810011-4	\$2.70	360820029-2	\$3.74	361071008-6	\$3.76
360810012-5	\$2.70	360820030-2	\$2.92	361071009-7	\$3.76
360810013-6	\$2.70	360820031-3	\$3.36	361071014-1	\$3.76
360810014-7	\$3.36	361021002-5	\$5.00	361071016-3	\$3.84
360810015-8	\$3.78	361021003-6	\$4.50	361071019-6	\$3.76
360810016-9	\$3.76	361021009-2	\$4.60	361072001-2	\$3.76
360810017-0	\$2.92	361021010-2	\$4.46	361072002-3	\$3.76
360810018-1	\$2.70	361021011-3	\$5.04	361072003-4	\$3.76
360810019-2	\$2.70	361021015-7	\$4.96	361072006-7	\$3.76
360810020-2	\$2.70	361021019-1	\$5.00	361072009-0	\$3.76
360810021-3	\$2.70	361021020-1	\$4.50	361072010-0	\$3.76
360810022-4	\$2.92	361021021-2	\$4.54	361072011-1	\$3.76
360810023-5	\$2.70	361021023-4	\$4.46	361072015-5	\$3.76
360810024-6	\$2.70	361021025-6	\$4.46	361073017-0	\$3.76
360810025-7	\$2.70	361021026-7	\$4.46	361074005-2	\$3.76
360810026-8	\$2.70	361021027-8	\$4.60	361074009-6	\$3.76
360810027-9	\$2.92	361021028-9	\$4.42	361074013-9	\$3.76
360810028-0	\$3.14	361030006-7	\$4.12	361074015-1	\$3.82
360810029-1	\$3.60	361030016-6	\$4.90	361074016-2	\$3.76
360810030-1	\$2.70	361030018-8	\$4.12	361074017-3	\$3.76
360810031-2	\$2.92	361041005-0	\$3.76	361081013-1	\$3.76
360810032-3	\$2.92	361041011-5	\$3.76	361081021-8	\$3.84
360810033-4	\$2.70	361041019-3	\$3.76	361083001-6	\$3.76
360810034-5	\$2.70	361041020-3	\$3.76	361083006-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
361083007-2	\$3.76	361153017-7	\$3.82	361203014-8	\$3.70
361083008-3	\$3.76	361153019-9	\$3.78	361203017-1	\$3.70
361083014-8	\$3.76	361153025-4	\$3.80	361203022-5	\$7.76
361083016-0	\$3.76	361153027-6	\$3.84	361203024-7	\$3.86
361083017-1	\$3.76	361153028-7	\$3.74	361204002-0	\$3.76
361083018-2	\$3.76	361153030-8	\$3.08	361204008-6	\$3.74
361083020-3	\$3.76	361153031-9	\$3.78	361204009-7	\$3.76
361091006-6	\$3.76	361154018-1	\$3.74	361204011-8	\$3.70
361091008-8	\$3.76	361154026-8	\$3.74	361204013-0	\$3.80
361091014-3	\$3.76	361154027-9	\$3.74	361204017-4	\$3.08
361091019-8	\$3.76	361154034-5	\$3.74	361204018-5	\$3.74
361091020-8	\$3.76	361154035-6	\$3.74	361204019-6	\$3.78
361091021-9	\$3.84	361154036-7	\$3.74	361205002-3	\$3.76
361091022-0	\$3.84	361154037-8	\$3.74	361205003-4	\$3.70
361092013-5	\$3.76	361154038-9	\$3.82	361205004-5	\$3.70
361092017-9	\$3.84	361154039-0	\$3.74	361205005-6	\$3.70
361093003-9	\$3.76	361161003-9	\$4.46	361205007-8	\$3.70
361094025-2	\$3.92	361162001-0	\$3.70	361205010-0	\$3.76
361111014-4	\$3.76	361162008-7	\$3.70	361205013-3	\$3.76
361111015-5	\$3.76	361162009-8	\$3.70	361205015-5	\$3.08
361112009-3	\$3.76	361162017-5	\$3.70	361205017-7	\$3.78
361112010-3	\$3.76	361162021-8	\$3.70	361205018-8	\$3.08
361112013-6	\$3.76	361162025-2	\$3.76	361205019-9	\$3.70
361112014-7	\$3.68	361162026-3	\$3.78	361205021-0	\$3.80
361112015-8	\$3.76	361162027-4	\$3.70	361205022-1	\$3.70
361113007-4	\$4.00	361162028-5	\$3.76	361205023-2	\$2.64
361124022-1	\$3.74	361171008-5	\$3.70	361206008-2	\$3.86
361124023-2	\$3.74	361171025-0	\$3.94	361211014-3	\$3.86
361124026-5	\$3.74	361172006-6	\$3.70	361212007-0	\$3.78
361131015-7	\$2.02	361172009-9	\$2.46	361213003-9	\$3.76
361131017-9	\$3.04	361172012-1	\$3.08	361214003-2	\$3.70
361132015-0	\$3.78	361172017-6	\$3.70	361214013-1	\$3.86
361132018-3	\$3.82	361172024-2	\$3.70	361214015-3	\$3.76
361133005-4	\$3.04	361172025-3	\$3.80	361214017-5	\$3.86
361133009-8	\$3.76	361173002-5	\$3.70	361215001-3	\$3.82
361133010-8	\$3.74	361173003-6	\$3.70	361215004-6	\$3.86
361133011-9	\$3.78	361173004-7	\$3.70	361215012-3	\$2.42
361134034-3	\$3.74	361173005-8	\$3.70	361215014-5	\$3.70
361140010-0	\$1.98	361173006-9	\$3.70	361215015-6	\$3.70
361140011-1	\$3.74	361173009-2	\$3.70	361215017-8	\$3.78
361140023-2	\$3.04	361173010-2	\$3.70	361215018-9	\$3.90
361140030-8	\$3.74	361173011-3	\$3.70	361216010-4	\$2.42
361140031-9	\$3.74	361173012-4	\$3.08	361222004-8	\$3.70
361151009-4	\$3.04	361173013-5	\$3.08	361222008-2	\$3.70
361151013-7	\$3.04	361173014-6	\$3.70	361222013-6	\$3.70
361151014-8	\$3.04	361173016-8	\$2.46	361222014-7	\$3.70
361151015-9	\$3.04	361173019-1	\$3.70	361222016-9	\$3.70
361151025-8	\$3.08	361173020-1	\$3.70	361222017-0	\$3.70
361152012-9	\$3.78	361174005-1	\$3.70	361222018-1	\$3.70
361152014-1	\$3.04	361182016-6	\$3.78	361222020-2	\$2.36
361152015-2	\$2.12	361186005-8	\$3.78	361222021-3	\$3.76
361152026-2	\$3.74	361186007-0	\$3.78	361223004-1	\$3.70
361152028-4	\$3.74	361186011-3	\$3.76	361223007-4	\$2.42
361152029-5	\$3.78	361186017-9	\$3.80	361223011-7	\$3.70
361152030-5	\$3.76	361196007-1	\$3.82	361223025-0	\$3.30
361152031-6	\$3.96	361203007-2	\$3.70	361223031-5	\$3.76
361153002-3	\$3.04	361203009-4	\$3.70	361223032-6	\$3.30
361153004-5	\$3.04	361203011-5	\$3.70	361224007-7	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
361224008-8	\$4.40	362060008-9	\$3.96	362280010-0	\$4.58
361236015-1	\$2.64	362060014-4	\$5.14	362280012-2	\$4.62
361237002-2	\$3.86	362060016-6	\$3.92	362280013-3	\$4.20
361237014-3	\$3.86	362060017-7	\$3.88	362280014-4	\$4.10
361238002-5	\$3.76	362060018-8	\$3.88	362280015-5	\$4.62
361238003-6	\$3.76	362060021-0	\$5.04	362280019-9	\$4.62
361238004-7	\$3.70	362060022-1	\$5.04	362280021-0	\$5.14
361238005-8	\$3.76	362060024-3	\$5.00	362280022-1	\$5.94
361238006-9	\$4.02	362060025-4	\$4.70	362280025-4	\$4.46
361238009-2	\$3.08	362060026-5	\$4.72	362280026-5	\$4.34
361238011-3	\$3.78	362060028-7	\$4.46	362280028-7	\$4.34
361239001-7	\$4.06	362060029-8	\$4.46	362280029-8	\$5.52
361239004-0	\$3.94	362060030-8	\$4.62	362290001-3	\$5.08
362020004-1	\$5.08	362060031-9	\$4.76	362290002-4	\$6.02
362020009-6	\$4.62	362060033-1	\$4.52	362290005-7	\$5.10
362020010-6	\$4.62	362060037-5	\$4.46	362290007-9	\$5.10
362020011-7	\$4.62	362060038-6	\$4.46	362290012-3	\$4.66
362020012-8	\$5.08	362060039-7	\$0.78	362290013-4	\$4.60
362020013-9	\$4.62	362110045-6	\$4.58	362290014-5	\$4.60
362020014-0	\$4.62	362110047-8	\$5.06	362290015-6	\$4.60
362020018-4	\$5.10	362110057-7	\$4.48	362290016-7	\$4.58
362020026-1	\$4.46	362110059-9	\$4.56	362290017-8	\$4.58
362020029-4	\$4.46	362110060-9	\$4.78	362290018-9	\$2.46
362020030-4	\$4.46	362110061-0	\$5.00	362290019-0	\$4.34
362020032-6	\$4.46	362110062-1	\$5.00	362290020-0	\$4.58
362040005-4	\$6.02	362110063-2	\$4.92	362290021-1	\$4.56
362040006-5	\$6.02	362110064-3	\$5.06	362290022-2	\$4.46
362040013-1	\$5.04	362110065-4	\$4.70	362290023-3	\$4.58
362040021-8	\$5.62	362110066-5	\$5.16	362290024-4	\$4.56
362040022-9	\$4.46	362110067-6	\$5.06	362290025-5	\$4.50
362040024-1	\$4.46	362110068-7	\$5.14	362290026-6	\$4.46
362040026-3	\$5.00	362110069-8	\$5.08	362430005-9	\$4.46
362040034-0	\$4.66	362120001-7	\$5.08	362430006-0	\$4.54
362040037-3	\$4.56	362120004-0	\$3.96	362430007-1	\$4.54
362040039-5	\$5.04	362120005-1	\$4.62	362430008-2	\$4.46
362040040-5	\$5.04	362120006-2	\$4.34	362430009-3	\$4.46
362040041-6	\$5.04	362120007-3	\$4.62	362430010-3	\$4.46
362040044-9	\$4.46	362120010-5	\$6.02	362430011-4	\$4.46
362040045-0	\$4.54	362120029-3	\$5.10	362430015-8	\$4.54
362040046-1	\$4.58	362120035-8	\$5.12	362430016-9	\$4.48
362040049-4	\$4.46	362120043-5	\$4.62	362430017-0	\$4.54
362040050-4	\$4.28	362120044-6	\$5.60	362430018-1	\$4.48
362050005-5	\$4.06	362120046-8	\$4.64	362440001-6	\$6.78
362050006-6	\$4.68	362120049-1	\$4.46	362440005-0	\$4.50
362050007-7	\$4.88	362120050-1	\$4.46	362440008-3	\$4.82
362050008-8	\$4.08	362120052-3	\$4.46	362440009-4	\$4.74
362050011-0	\$5.10	362120053-4	\$5.06	362440010-4	\$4.98
362050012-1	\$4.88	362120054-5	\$5.02	362440011-5	\$4.46
362050014-3	\$4.54	362120055-6	\$4.46	362440012-6	\$4.44
362050016-5	\$5.08	362120056-7	\$4.46	362440013-7	\$4.06
362050019-8	\$5.78	362120057-8	\$4.46	362440014-8	\$4.06
362050020-8	\$4.48	362120058-9	\$4.46	362440020-3	\$3.80
362050021-9	\$4.54	362120059-0	\$5.88	362440022-5	\$4.22
362050022-0	\$4.50	362120064-4	\$5.96	362440023-6	\$4.46
362060001-2	\$5.08	362120067-7	\$5.88	362440024-7	\$4.54
362060002-3	\$5.08	362120072-1	\$10.38	362440025-8	\$5.02
362060006-7	\$4.18	362120073-2	\$5.22	362440026-9	\$4.44
362060007-8	\$3.76	362280009-0	\$6.16	362440027-0	\$5.04



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
362450001-7	\$4.46	363114029-1	\$2.42	363161048-4	\$28.80
362450002-8	\$4.54	363114030-1	\$2.42	363161049-5	\$26.54
362450003-9	\$4.54	363114031-2	\$2.42	363162019-1	\$26.10
362450004-0	\$4.46	363114032-3	\$2.42	363162042-1	\$22.94
362450005-1	\$4.46	363114033-4	\$2.42	363162043-2	\$2.70
362450006-2	\$4.54	363114034-5	\$2.42	363164001-0	\$1.68
362450007-3	\$4.54	363114035-6	\$2.42	363164002-1	\$1.68
362450008-4	\$4.46	363114036-7	\$2.42	363164003-2	\$1.68
362450025-9	\$4.34	363114037-8	\$3.08	363164004-3	\$1.68
362450026-0	\$4.44	363115007-4	\$2.64	363164005-4	\$1.68
362450027-1	\$4.58	363115008-5	\$2.64	363171003-4	\$21.60
362450028-2	\$4.50	363115011-7	\$2.64	363171004-5	\$33.74
363030015-9	\$231.30	363115012-8	\$2.64	363171005-6	\$53.10
363111005-0	\$2.64	363115015-1	\$2.64	363171006-7	\$21.60
363111008-3	\$2.64	363115017-3	\$2.20	363171008-9	\$219.14
363111011-5	\$2.42	363115020-5	\$3.08	363171010-0	\$35.54
363111012-6	\$2.42	363115021-6	\$3.08	363171011-1	\$38.70
363111013-7	\$2.42	363115024-9	\$2.42	363171016-6	\$31.04
363111014-8	\$2.42	363115025-0	\$2.42	363171017-7	\$47.70
363111015-9	\$2.42	363115026-1	\$2.42	363171018-8	\$40.94
363111018-2	\$3.30	363115027-2	\$2.42	363171019-9	\$28.80
363111019-3	\$3.52	363115028-3	\$2.42	363171020-9	\$25.20
363112016-3	\$3.80	363115031-5	\$2.42	363171022-1	\$40.94
363112017-4	\$2.42	363115032-6	\$2.42	363171023-2	\$35.10
363112020-6	\$3.76	363115033-7	\$2.42	363171024-3	\$23.40
363112021-7	\$2.42	363115034-8	\$2.42	363172005-9	\$27.00
363112027-3	\$3.78	363115035-9	\$2.64	363172006-0	\$26.10
363112028-4	\$3.74	363115036-0	\$3.30	363172009-3	\$20.70
363112029-5	\$3.74	363115037-1	\$3.74	363172010-3	\$43.20
363112030-5	\$2.64	363121020-4	\$3.76	363172015-8	\$69.74
363113004-5	\$2.64	363130019-2	\$60.74	363172017-0	\$58.94
363113005-6	\$2.64	363130042-2	\$31.50	363172018-1	\$26.10
363113008-9	\$2.64	363130044-4	\$47.70	363172019-2	\$40.94
363113009-0	\$2.64	363130059-8	\$52.64	363172021-3	\$35.10
363113012-2	\$2.64	363130060-8	\$1.82	363172022-4	\$176.84
363113013-3	\$2.64	363130069-7	\$38.70	363172023-5	\$26.54
363113016-6	\$2.64	363130073-0	\$8.12	363180031-7	\$484.98
363113020-9	\$2.42	363130074-1	\$19.54	363210017-7	\$37.34
363113021-0	\$2.42	363130076-3	\$17.10	363210018-8	\$31.04
363113022-1	\$2.42	363130078-5	\$35.54	363210019-9	\$35.54
363113023-2	\$2.42	363130080-6	\$96.74	363210020-9	\$40.50
363113024-3	\$2.42	363130085-1	\$1.12	363210022-1	\$69.74
363113025-4	\$2.42	363130086-2	\$1.86	363210023-2	\$64.34
363113026-5	\$2.42	363130087-3	\$1.18	363210024-3	\$38.24
363113027-6	\$2.42	363140069-8	\$41.84	363210025-4	\$36.00
363113028-7	\$2.42	363140080-7	\$82.80	363210027-6	\$108.00
363113029-8	\$3.08	363140085-2	\$30.60	363210028-7	\$29.24
363113030-8	\$2.92	363140088-5	\$46.80	363210029-8	\$30.14
363113031-9	\$3.60	363140089-6	\$34.20	363210030-8	\$147.14
363114020-2	\$3.08	363140090-6	\$38.24	363210051-7	\$240.30
363114021-3	\$2.42	363140091-7	\$67.94	363261001-0	\$3.76
363114022-4	\$2.42	363140093-9	\$26.10	363261002-1	\$3.80
363114023-5	\$2.42	363140094-0	\$72.44	363261003-2	\$3.76
363114024-6	\$2.42	363150001-7	\$3.14	363261004-3	\$3.74
363114025-7	\$2.42	363150005-1	\$45.90	363261005-4	\$3.78
363114026-8	\$2.42	363150038-1	\$21.60	363261006-5	\$3.52
363114027-9	\$2.42	363150040-2	\$38.24	363261007-6	\$3.52
363114028-0	\$2.42	363161013-2	\$43.20	363261008-7	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363261009-8	\$3.76	363272007-0	\$3.74	363281008-9	\$3.60
363261010-8	\$3.76	363273001-7	\$3.80	363281009-0	\$3.74
363261011-9	\$3.74	363273002-8	\$3.78	363281010-0	\$3.74
363261012-0	\$3.74	363273003-9	\$3.76	363281011-1	\$3.76
363261013-1	\$3.76	363273004-0	\$3.76	363281012-2	\$3.80
363261014-2	\$3.76	363273005-1	\$3.82	363281013-3	\$3.84
363261015-3	\$3.76	363273006-2	\$3.82	363281014-4	\$3.98
363261016-4	\$3.76	363273007-3	\$3.74	363281015-5	\$4.00
363261017-5	\$3.76	363273008-4	\$3.74	363281016-6	\$4.00
363261018-6	\$3.74	363273009-5	\$3.76	363281017-7	\$3.88
363261019-7	\$3.74	363273010-5	\$3.74	363281018-8	\$3.86
363261020-7	\$3.74	363273011-6	\$3.76	363281019-9	\$3.86
363261021-8	\$3.74	363273012-7	\$3.76	363281020-9	\$3.80
363261022-9	\$3.74	363273013-8	\$3.74	363281021-0	\$3.84
363261023-0	\$3.80	363273014-9	\$3.52	363281022-1	\$3.80
363262001-3	\$3.76	363273015-0	\$3.30	363282001-5	\$3.76
363262002-4	\$3.30	363273016-1	\$3.30	363282002-6	\$3.76
363262003-5	\$3.30	363273017-2	\$3.08	363282003-7	\$3.76
363262004-6	\$3.30	363273018-3	\$3.30	363282004-8	\$3.76
363262005-7	\$3.30	363273019-4	\$3.74	363282005-9	\$3.76
363262006-8	\$3.52	363273020-4	\$3.36	363282006-0	\$3.76
363262007-9	\$3.30	363273021-5	\$3.30	363282007-1	\$3.78
363262008-0	\$3.30	363273022-6	\$3.76	363282008-2	\$3.78
363262009-1	\$3.52	363273023-7	\$3.74	363282009-3	\$3.78
363262010-1	\$3.76	363274001-0	\$3.76	363282010-3	\$3.78
363262011-2	\$3.74	363274002-1	\$3.76	363282011-4	\$3.78
363262012-3	\$3.74	363274003-2	\$3.76	363282012-5	\$3.84
363262013-4	\$3.74	363274004-3	\$3.76	363282013-6	\$3.80
363262014-5	\$3.74	363274005-4	\$3.76	363282014-7	\$3.76
363262015-6	\$3.74	363274006-5	\$3.76	363282015-8	\$3.76
363262016-7	\$3.74	363274007-6	\$3.52	363282016-9	\$3.76
363262017-8	\$3.74	363274008-7	\$3.74	363282017-0	\$3.36
363262018-9	\$3.52	363274009-8	\$3.74	363282018-1	\$3.36
363262019-0	\$3.76	363274010-8	\$3.74	363282019-2	\$3.14
363263001-6	\$3.76	363274011-9	\$3.76	363282020-2	\$3.60
363263002-7	\$3.76	363275001-3	\$3.76	363282021-3	\$3.60
363263003-8	\$3.76	363275002-4	\$3.76	363282022-4	\$3.74
363263004-9	\$3.76	363275003-5	\$3.76	363282023-5	\$3.60
363263005-0	\$3.76	363275004-6	\$3.76	363282024-6	\$3.60
363263006-1	\$3.76	363275005-7	\$3.76	363282025-7	\$3.14
363263007-2	\$3.76	363275006-8	\$3.76	363283001-8	\$3.76
363263008-3	\$3.76	363275007-9	\$3.76	363283002-9	\$3.74
363263009-4	\$3.76	363275008-0	\$3.76	363283003-0	\$3.74
363263010-4	\$3.76	363275009-1	\$3.76	363283004-1	\$3.74
363263011-5	\$3.76	363275010-1	\$3.08	363283005-2	\$3.76
363263012-6	\$3.74	363275011-2	\$3.52	363283006-3	\$3.76
363263013-7	\$3.74	363275012-3	\$3.08	363283007-4	\$3.78
363263014-8	\$3.74	363275013-4	\$3.08	363283008-5	\$3.78
363271001-1	\$3.60	363275014-5	\$3.08	363283009-6	\$3.76
363271002-2	\$3.14	363275015-6	\$3.08	363283010-6	\$3.76
363271003-3	\$3.60	363275016-7	\$3.08	363283011-7	\$3.76
363271004-4	\$3.76	363281001-2	\$3.74	363283012-8	\$3.78
363272001-4	\$3.76	363281002-3	\$3.76	363283013-9	\$3.76
363272002-5	\$3.74	363281003-4	\$3.76	363283014-0	\$3.74
363272003-6	\$3.76	363281004-5	\$3.76	363283015-1	\$3.76
363272004-7	\$3.76	363281005-6	\$3.76	363283016-2	\$3.76
363272005-8	\$3.60	363281006-7	\$3.76	363283017-3	\$3.76
363272006-9	\$3.60	363281007-8	\$3.74	363283018-4	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363283019-5	\$3.52	363301015-6	\$3.74	363311001-4	\$3.78
363283020-5	\$3.52	363301016-7	\$3.74	363311002-5	\$3.74
363283021-6	\$3.52	363301017-8	\$3.74	363311003-6	\$3.76
363283022-7	\$3.52	363301018-9	\$3.74	363311004-7	\$3.76
363283023-8	\$3.52	363301019-0	\$3.74	363311005-8	\$3.76
363291001-3	\$3.76	363301020-0	\$3.74	363311006-9	\$3.14
363291002-4	\$3.78	363301021-1	\$3.76	363311007-0	\$3.14
363291003-5	\$3.78	363301022-2	\$3.76	363311008-1	\$3.14
363291004-6	\$3.78	363301023-3	\$3.76	363311009-2	\$3.36
363291005-7	\$3.78	363301024-4	\$3.76	363311010-2	\$3.60
363291006-8	\$3.78	363301025-5	\$3.78	363312001-7	\$3.78
363291007-9	\$3.78	363301026-6	\$3.78	363312002-8	\$3.76
363291008-0	\$3.78	363301027-7	\$3.78	363312003-9	\$3.76
363291009-1	\$3.78	363301028-8	\$3.78	363312004-0	\$3.76
363291010-1	\$3.76	363301029-9	\$3.80	363312005-1	\$3.76
363291011-2	\$3.78	363301030-9	\$3.80	363312006-2	\$3.14
363291012-3	\$3.78	363301031-0	\$3.82	363312007-3	\$3.14
363291013-4	\$3.74	363302001-6	\$3.76	363312008-4	\$3.14
363291014-5	\$3.52	363302002-7	\$3.76	363312009-5	\$3.14
363291015-6	\$3.74	363302003-8	\$3.74	363312010-5	\$3.60
363291016-7	\$3.76	363302004-9	\$3.30	363313001-0	\$3.82
363291017-8	\$3.76	363302005-0	\$3.30	363313002-1	\$3.80
363291018-9	\$3.74	363302006-1	\$3.30	363313003-2	\$3.80
363291019-0	\$3.30	363302007-2	\$3.30	363313004-3	\$3.82
363291020-0	\$3.08	363302008-3	\$3.08	363313005-4	\$3.78
363291021-1	\$3.08	363302009-4	\$3.08	363313006-5	\$3.78
363291022-2	\$3.08	363302010-4	\$3.30	363313007-6	\$3.78
363292001-6	\$3.82	363302011-5	\$3.36	363313008-7	\$3.78
363292002-7	\$3.80	363302012-6	\$3.36	363313009-8	\$3.08
363292003-8	\$3.80	363302013-7	\$3.30	363313010-8	\$3.30
363292004-9	\$3.82	363302014-8	\$3.30	363313011-9	\$3.08
363292005-0	\$3.84	363302015-9	\$3.30	363313012-0	\$3.30
363292006-1	\$3.78	363302016-0	\$3.60	363313013-1	\$3.76
363292007-2	\$3.78	363302017-1	\$3.76	363320001-2	\$3.36
363292008-3	\$3.76	363302018-2	\$3.76	363320002-3	\$3.60
363292009-4	\$3.76	363302019-3	\$3.74	363320003-4	\$3.14
363292010-4	\$3.78	363302020-3	\$3.76	363320004-5	\$3.94
363292011-5	\$3.78	363302021-4	\$3.76	363320005-6	\$3.80
363292012-6	\$3.78	363302022-5	\$3.76	363320006-7	\$3.92
363292013-7	\$3.78	363302023-6	\$3.76	363320007-8	\$3.74
363292014-8	\$3.78	363302024-7	\$3.76	363320008-9	\$3.14
363292015-9	\$3.78	363302025-8	\$3.78	363320009-0	\$3.74
363292016-0	\$3.78	363302026-9	\$3.78	363320010-0	\$3.14
363292017-1	\$3.78	363302027-0	\$3.78	363320011-1	\$3.14
363301001-3	\$3.78	363302028-1	\$3.78	363320012-2	\$3.60
363301002-4	\$3.74	363302029-2	\$3.76	363320013-3	\$3.74
363301003-5	\$3.30	363302030-2	\$3.76	363320014-4	\$3.74
363301004-6	\$3.30	363303001-9	\$3.78	363320015-5	\$3.76
363301005-7	\$3.30	363303002-0	\$3.78	363320016-6	\$3.76
363301006-8	\$3.30	363303003-1	\$3.78	363320017-7	\$3.76
363301007-9	\$3.30	363303004-2	\$3.78	363320018-8	\$3.78
363301008-0	\$3.74	363303005-3	\$3.76	363320019-9	\$3.80
363301009-1	\$3.74	363303006-4	\$3.76	363320020-9	\$3.96
363301010-1	\$3.76	363303007-5	\$3.76	363331003-8	\$3.74
363301011-2	\$3.60	363303008-6	\$3.76	363331004-9	\$3.74
363301012-3	\$3.60	363303009-7	\$3.76	363331005-0	\$3.60
363301013-4	\$3.60	363303010-7	\$3.76	363331006-1	\$3.74
363301014-5	\$3.60	363303011-8	\$3.76	363331007-2	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363331008-3	\$3.76	363334007-1	\$3.76	363350011-4	\$4.74
363331009-4	\$3.76	363334008-2	\$3.78	363350012-5	\$5.14
363331010-4	\$3.76	363334009-3	\$3.80	363350013-6	\$4.74
363331011-5	\$3.78	363341001-7	\$3.78	363350014-7	\$4.62
363331012-6	\$3.80	363341002-8	\$3.80	363350015-8	\$4.56
363331015-9	\$3.76	363341003-9	\$3.80	363350016-9	\$4.82
363331016-0	\$3.76	363341004-0	\$3.82	363350017-0	\$4.64
363332001-9	\$3.60	363341005-1	\$3.80	363350018-1	\$4.32
363332002-0	\$3.60	363341006-2	\$3.80	363350019-2	\$4.40
363332003-1	\$3.36	363341007-3	\$3.80	363350020-2	\$4.44
363332004-2	\$3.14	363341008-4	\$3.82	363350022-4	\$4.06
363332005-3	\$3.14	363341009-5	\$3.94	363361001-9	\$3.36
363332006-4	\$3.14	363341010-5	\$3.94	363361002-0	\$3.60
363332007-5	\$3.36	363341011-6	\$3.80	363361003-1	\$3.74
363332008-6	\$3.30	363341012-7	\$3.80	363361004-2	\$3.74
363332009-7	\$3.30	363341013-8	\$3.82	363361005-3	\$3.74
363332010-7	\$3.08	363341014-9	\$3.82	363361006-4	\$3.74
363332013-0	\$3.76	363341015-0	\$3.78	363361007-5	\$3.74
363332014-1	\$3.76	363341016-1	\$3.76	363361008-6	\$3.76
363332015-2	\$3.76	363341017-2	\$3.78	363361009-7	\$3.76
363332016-3	\$3.76	363341018-3	\$3.80	363361012-9	\$3.76
363332017-4	\$3.76	363341019-4	\$3.80	363361013-0	\$3.76
363332018-5	\$3.76	363341020-4	\$3.76	363361014-1	\$3.76
363332019-6	\$3.76	363341021-5	\$3.82	363361015-2	\$3.76
363332020-6	\$3.78	363341022-6	\$3.90	363361016-3	\$3.76
363332021-7	\$3.78	363341023-7	\$3.80	363361017-4	\$3.76
363332022-8	\$3.76	363341024-8	\$3.82	363361018-5	\$3.74
363332023-9	\$3.76	363341025-9	\$3.80	363361019-6	\$3.78
363332024-0	\$3.74	363341026-0	\$3.78	363361020-6	\$3.74
363332025-1	\$3.76	363341027-1	\$3.80	363361021-7	\$3.36
363333001-2	\$3.08	363341028-2	\$3.82	363361022-8	\$3.60
363333002-3	\$3.74	363341029-3	\$4.06	363361023-9	\$3.74
363333003-4	\$3.52	363342001-0	\$3.74	363361024-0	\$3.74
363333004-5	\$3.30	363342002-1	\$3.74	363361025-1	\$3.14
363333005-6	\$3.08	363342003-2	\$3.76	363361026-2	\$3.14
363333006-7	\$3.52	363342004-3	\$3.80	363361027-3	\$2.92
363333007-8	\$3.30	363342005-4	\$3.36	363361028-4	\$3.14
363333008-9	\$3.30	363342006-5	\$3.60	363361029-5	\$3.14
363333009-0	\$3.30	363342007-6	\$3.36	363361030-5	\$3.60
363333010-0	\$3.30	363342008-7	\$3.36	363361031-6	\$3.60
363333011-1	\$3.08	363342009-8	\$3.78	363361032-7	\$3.36
363333012-2	\$3.78	363342010-8	\$3.76	363361033-8	\$3.74
363333013-3	\$3.76	363342011-9	\$3.82	363361034-9	\$3.74
363333014-4	\$3.76	363343001-3	\$3.74	363361035-0	\$3.74
363333015-5	\$3.76	363343002-4	\$3.08	363361036-1	\$3.74
363333016-6	\$3.52	363343003-5	\$3.30	363361037-2	\$3.14
363333017-7	\$3.74	363343004-6	\$3.76	363361038-3	\$3.60
363333018-8	\$3.74	363343005-7	\$3.80	363361039-4	\$3.76
363333019-9	\$3.74	363350001-5	\$4.12	363361040-4	\$3.76
363333020-9	\$3.76	363350002-6	\$4.52	363361041-5	\$3.76
363333021-0	\$3.76	363350003-7	\$4.32	363361042-6	\$3.78
363333022-1	\$3.76	363350004-8	\$4.20	363361043-7	\$3.76
363334001-5	\$3.80	363350005-9	\$4.34	363361044-8	\$3.78
363334002-6	\$3.74	363350006-0	\$4.44	363361045-9	\$3.78
363334003-7	\$3.74	363350007-1	\$4.62	363361046-0	\$3.78
363334004-8	\$3.74	363350008-2	\$4.68	363361047-1	\$3.78
363334005-9	\$3.76	363350009-3	\$4.80	363361048-2	\$3.76
363334006-0	\$3.76	363350010-3	\$4.58	363361049-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363361050-3	\$3.76	363363017-0	\$3.82	363365039-6	\$3.76
363361051-4	\$3.76	363363018-1	\$3.74	363365040-6	\$3.76
363361052-5	\$3.76	363363019-2	\$3.36	363365041-7	\$3.76
363361053-6	\$3.76	363363020-2	\$3.74	363365042-8	\$3.74
363361054-7	\$3.82	363363021-3	\$3.60	363365043-9	\$3.74
363361055-8	\$3.76	363363022-4	\$3.80	363365044-0	\$3.74
363361056-9	\$3.36	363363023-5	\$3.78	363365045-1	\$3.74
363361057-0	\$3.14	363363024-6	\$3.76	363365046-2	\$3.74
363361058-1	\$2.92	363363025-7	\$3.76	363365047-3	\$3.76
363361059-2	\$3.14	363363026-8	\$3.76	363365048-4	\$3.76
363361060-2	\$3.14	363363027-9	\$3.76	363365049-5	\$3.76
363361061-3	\$3.36	363363028-0	\$3.78	363365050-5	\$3.78
363361062-4	\$3.74	363363029-1	\$3.78	363365051-6	\$3.78
363361063-5	\$3.74	363363030-1	\$3.86	363365052-7	\$3.78
363361064-6	\$3.74	363364001-8	\$3.80	363365053-8	\$3.60
363361065-7	\$3.74	363364002-9	\$3.76	363365054-9	\$3.74
363361066-8	\$3.74	363364003-0	\$3.76	363365055-0	\$3.74
363361067-9	\$3.60	363364004-1	\$3.76	363365056-1	\$3.74
363361068-0	\$3.60	363364005-2	\$3.76	363365057-2	\$3.36
363361069-1	\$3.60	363364006-3	\$3.74	363365058-3	\$3.36
363361070-1	\$3.74	363364007-4	\$3.76	363365059-4	\$2.70
363361071-2	\$3.76	363364008-5	\$3.76	363365060-4	\$2.92
363361072-3	\$3.76	363364009-6	\$3.76	363365061-5	\$2.70
363362002-3	\$3.74	363364010-6	\$3.76	363365062-6	\$2.70
363362003-4	\$3.36	363364011-7	\$3.76	363365063-7	\$2.70
363362004-5	\$3.36	363364012-8	\$3.76	363365064-8	\$2.92
363362005-6	\$3.36	363364013-9	\$3.76	363365065-9	\$2.92
363362006-7	\$3.74	363364014-0	\$3.78	363365066-0	\$2.92
363362007-8	\$3.74	363364015-1	\$3.82	363365067-1	\$2.92
363362008-9	\$3.74	363365001-1	\$3.76	363365068-2	\$2.92
363362009-0	\$3.74	363365002-2	\$3.76	363365069-3	\$2.70
363362010-0	\$3.78	363365003-3	\$3.78	363365070-3	\$2.92
363362011-1	\$3.80	363365004-4	\$3.78	363365071-4	\$3.76
363362012-2	\$3.76	363365005-5	\$3.78	363365072-5	\$3.80
363362013-3	\$3.76	363365006-6	\$3.78	363365073-6	\$3.78
363362014-4	\$3.76	363365007-7	\$3.80	363365074-7	\$3.78
363362015-5	\$3.76	363365008-8	\$3.80	363365075-8	\$3.76
363362016-6	\$3.76	363365015-4	\$3.78	363365076-9	\$3.76
363362017-7	\$3.76	363365016-5	\$3.78	363365077-0	\$3.86
363362018-8	\$3.76	363365017-6	\$3.78	363365078-1	\$3.78
363362019-9	\$3.76	363365018-7	\$3.76	363365079-2	\$3.78
363362020-9	\$3.76	363365019-8	\$3.78	363365080-2	\$3.78
363363001-5	\$3.86	363365020-8	\$3.78	363365081-3	\$3.80
363363002-6	\$3.78	363365021-9	\$3.78	363365082-4	\$3.78
363363003-7	\$3.78	363365022-0	\$3.84	363365083-5	\$3.82
363363004-8	\$3.76	363365023-1	\$3.76	363370001-7	\$3.80
363363005-9	\$3.76	363365024-2	\$3.76	363370002-8	\$3.76
363363006-0	\$3.76	363365026-4	\$4.72	363370004-0	\$3.80
363363007-1	\$3.76	363365029-7	\$3.78	363370005-1	\$3.80
363363008-2	\$3.76	363365030-7	\$3.76	363370006-2	\$3.80
363363009-3	\$3.74	363365031-8	\$3.76	363370007-3	\$3.80
363363010-3	\$3.76	363365032-9	\$3.76	363370008-4	\$3.80
363363011-4	\$3.76	363365033-0	\$3.76	363370009-5	\$3.80
363363012-5	\$3.76	363365034-1	\$3.76	363370010-5	\$3.78
363363013-6	\$3.80	363365035-2	\$3.76	363370011-6	\$3.78
363363014-7	\$3.84	363365036-3	\$3.76	363370012-7	\$3.78
363363015-8	\$3.80	363365037-4	\$3.76	363370013-8	\$3.78
363363016-9	\$4.02	363365038-5	\$3.76	363370014-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363370018-3	\$3.74	363381047-3	\$3.76	363382023-4	\$3.76
363370019-4	\$3.78	363381048-4	\$3.76	363382024-5	\$3.76
363370020-4	\$3.78	363381049-5	\$3.76	363382025-6	\$3.76
363370021-5	\$3.78	363381050-5	\$3.76	363382026-7	\$3.76
363370022-6	\$3.78	363381051-6	\$3.76	363382027-8	\$3.76
363370023-7	\$3.78	363381052-7	\$3.76	363382028-9	\$3.76
363370024-8	\$3.78	363381053-8	\$3.76	363383001-7	\$3.76
363370025-9	\$3.78	363381054-9	\$3.76	363383002-8	\$3.76
363370026-0	\$3.80	363381055-0	\$3.76	363383003-9	\$3.76
363370027-1	\$3.76	363381056-1	\$3.76	363383004-0	\$3.76
363370028-2	\$3.78	363381057-2	\$3.76	363383005-1	\$3.76
363370029-3	\$3.80	363381058-3	\$3.76	363383006-2	\$3.76
363370030-3	\$3.80	363381059-4	\$3.76	363383007-3	\$3.76
363370031-4	\$3.80	363381060-4	\$3.76	363383008-4	\$3.76
363370032-5	\$3.80	363381061-5	\$3.76	363383009-5	\$3.76
363370033-6	\$3.80	363381062-6	\$3.76	363383010-5	\$3.76
363370034-7	\$3.80	363381063-7	\$3.76	363383011-6	\$3.76
363370035-8	\$3.80	363381064-8	\$3.76	363383012-7	\$3.76
363370036-9	\$3.76	363381065-9	\$3.76	363383013-8	\$3.76
363370038-1	\$3.86	363381066-0	\$3.76	363383014-9	\$3.76
363381001-1	\$3.76	363381067-1	\$3.76	363383015-0	\$3.76
363381002-2	\$3.76	363381068-2	\$3.76	363383016-1	\$3.76
363381003-3	\$3.76	363381069-3	\$3.76	363383017-2	\$3.76
363381004-4	\$3.76	363381070-3	\$3.76	363383018-3	\$3.76
363381005-5	\$3.76	363381071-4	\$3.76	363383019-4	\$3.76
363381006-6	\$3.76	363381072-5	\$3.76	363383020-4	\$3.76
363381007-7	\$3.76	363381073-6	\$3.76	363383021-5	\$3.76
363381008-8	\$3.76	363381074-7	\$3.76	363383022-6	\$3.76
363381009-9	\$3.76	363381075-8	\$3.76	363383023-7	\$3.76
363381010-9	\$3.76	363381076-9	\$3.76	363384001-0	\$3.76
363381011-0	\$3.76	363381077-0	\$3.76	363384002-1	\$3.76
363381012-1	\$3.76	363381078-1	\$3.76	363384003-2	\$3.76
363381013-2	\$3.76	363381079-2	\$3.76	363384004-3	\$3.76
363381014-3	\$3.76	363381080-2	\$3.76	363384005-4	\$3.76
363381015-4	\$3.76	363381081-3	\$3.76	363384006-5	\$3.76
363381016-5	\$3.76	363381082-4	\$3.76	363384007-6	\$3.76
363381017-6	\$3.76	363382001-4	\$3.76	363384008-7	\$3.76
363381018-7	\$3.76	363382002-5	\$3.76	363384009-8	\$3.76
363381019-8	\$3.76	363382003-6	\$3.76	363384010-8	\$3.76
363381020-8	\$3.76	363382004-7	\$3.76	363384011-9	\$3.76
363381021-9	\$3.76	363382005-8	\$3.76	363384012-0	\$3.76
363381022-0	\$3.76	363382006-9	\$3.76	363384013-1	\$3.76
363381023-1	\$3.76	363382007-0	\$3.76	363384014-2	\$3.76
363381027-5	\$3.76	363382008-1	\$3.76	363384015-3	\$3.76
363381028-6	\$3.76	363382009-2	\$3.76	363384016-4	\$3.78
363381032-9	\$3.76	363382010-2	\$3.76	363384017-5	\$3.78
363381034-1	\$3.76	363382011-3	\$3.76	363384018-6	\$3.78
363381035-2	\$3.76	363382012-4	\$3.76	363384019-7	\$3.76
363381037-4	\$3.76	363382013-5	\$3.76	363384020-7	\$3.78
363381038-5	\$3.76	363382014-6	\$3.76	363384021-8	\$3.74
363381039-6	\$3.76	363382015-7	\$3.76	363384022-9	\$3.74
363381040-6	\$3.76	363382016-8	\$3.76	363384023-0	\$3.74
363381041-7	\$3.76	363382017-9	\$3.76	363384024-1	\$3.74
363381042-8	\$3.76	363382018-0	\$3.76	363384025-2	\$3.76
363381043-9	\$3.76	363382019-1	\$3.76	363384026-3	\$3.76
363381044-0	\$3.76	363382020-1	\$3.76	363391001-2	\$3.76
363381045-1	\$3.76	363382021-2	\$3.76	363391002-3	\$3.76
363381046-2	\$3.76	363382022-3	\$3.76	363391003-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363391004-5	\$3.76	363391062-7	\$2.86	363402003-7	\$3.52
363391005-6	\$3.76	363391063-8	\$2.86	363402004-8	\$3.52
363391006-7	\$3.76	363391064-9	\$2.86	363402005-9	\$3.52
363391007-8	\$3.76	363391065-0	\$2.86	363402006-0	\$3.52
363391008-9	\$3.76	363391066-1	\$3.76	363402007-1	\$3.52
363391009-0	\$3.76	363391067-2	\$3.76	363402009-3	\$3.74
363391010-0	\$3.76	363391068-3	\$3.76	363402010-3	\$3.74
363391011-1	\$3.76	363391069-4	\$3.76	363402011-4	\$3.74
363391012-2	\$3.76	363391070-4	\$3.76	363402012-5	\$3.52
363391013-3	\$3.76	363391071-5	\$3.76	363402013-6	\$3.52
363391014-4	\$3.76	363391072-6	\$3.76	363402014-7	\$3.78
363391015-5	\$3.76	363391073-7	\$3.76	363402015-8	\$3.30
363391016-6	\$3.76	363392001-5	\$2.64	363402016-9	\$3.78
363391017-7	\$3.76	363392002-6	\$2.64	363402017-0	\$3.82
363391018-8	\$3.76	363392003-7	\$2.64	363402018-1	\$3.82
363391019-9	\$3.76	363392004-8	\$2.64	363402019-2	\$3.82
363391020-9	\$3.30	363392005-9	\$2.64	363402020-2	\$3.88
363391021-0	\$3.30	363392006-0	\$2.64	363402021-3	\$3.80
363391022-1	\$3.82	363392008-2	\$3.30	363402022-4	\$3.80
363391023-2	\$3.82	363392009-3	\$3.30	363402023-5	\$3.80
363391024-3	\$3.78	363392010-3	\$3.30	363402024-6	\$3.80
363391025-4	\$3.76	363392011-4	\$3.30	363402025-7	\$3.80
363391026-5	\$3.76	363392012-5	\$3.30	363402026-8	\$3.80
363391027-6	\$3.76	363392013-6	\$3.30	363402027-9	\$3.80
363391028-7	\$3.76	363392014-7	\$3.30	363402028-0	\$3.80
363391029-8	\$3.76	363392015-8	\$3.30	363402029-1	\$3.80
363391030-8	\$3.76	363392016-9	\$3.30	363411001-3	\$3.76
363391031-9	\$3.76	363392017-0	\$3.30	363411002-4	\$3.76
363391032-0	\$3.76	363392018-1	\$3.30	363411003-5	\$3.76
363391033-1	\$3.76	363392019-2	\$3.76	363411004-6	\$3.76
363391034-2	\$3.76	363392020-2	\$3.76	363411005-7	\$3.78
363391035-3	\$3.76	363392021-3	\$3.76	363411006-8	\$3.80
363391036-4	\$3.76	363392022-4	\$3.76	363411007-9	\$3.76
363391037-5	\$3.76	363392023-5	\$3.76	363411008-0	\$3.76
363391038-6	\$3.76	363392024-6	\$3.76	363411009-1	\$3.76
363391039-7	\$3.76	363392025-7	\$3.76	363411010-1	\$3.76
363391040-7	\$3.76	363392026-8	\$3.76	363412004-9	\$3.78
363391041-8	\$3.76	363392027-9	\$3.76	363412005-0	\$3.08
363391042-9	\$3.76	363392028-0	\$3.76	363412006-1	\$3.08
363391043-0	\$3.76	363392029-1	\$3.76	363412007-2	\$3.78
363391044-1	\$3.76	363392030-1	\$3.76	363413001-9	\$3.82
363391045-2	\$3.76	363392031-2	\$3.76	363413002-0	\$3.82
363391046-3	\$3.76	363392032-3	\$3.76	363413003-1	\$3.82
363391047-4	\$3.74	363392033-4	\$3.76	363413004-2	\$3.82
363391048-5	\$2.86	363392034-5	\$3.76	363413005-3	\$3.82
363391049-6	\$2.86	363392035-6	\$3.76	363413006-4	\$3.82
363391050-6	\$2.86	363392036-7	\$3.76	363413007-5	\$3.82
363391051-7	\$2.86	363392037-8	\$3.76	363413008-6	\$3.82
363391052-8	\$2.86	363401001-2	\$3.74	363413009-7	\$3.82
363391053-9	\$2.86	363401002-3	\$3.74	363413010-7	\$3.82
363391054-0	\$2.86	363401003-4	\$3.74	363413011-8	\$3.82
363391055-1	\$2.86	363401004-5	\$3.74	363413012-9	\$3.82
363391056-2	\$2.86	363401005-6	\$3.74	363413013-0	\$3.74
363391057-3	\$2.86	363401006-7	\$3.74	363413014-1	\$3.74
363391058-4	\$2.86	363401007-8	\$3.74	363413015-2	\$3.74
363391059-5	\$2.86	363401008-9	\$3.74	363413016-3	\$3.74
363391060-5	\$2.86	363402001-5	\$3.52	363413017-4	\$3.74
363391061-6	\$2.86	363402002-6	\$3.52	363413018-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363413019-6	\$3.74	363422006-2	\$3.76	363443013-3	\$3.76
363414001-2	\$3.86	363431001-5	\$3.84	363443014-4	\$3.76
363414002-3	\$3.86	363431002-6	\$3.80	363443015-5	\$3.76
363414003-4	\$3.86	363431003-7	\$3.80	363443016-6	\$3.76
363414004-5	\$3.86	363431004-8	\$3.80	363443017-7	\$3.76
363414005-6	\$3.86	363432001-8	\$3.80	363443018-8	\$3.76
363414006-7	\$3.86	363432002-9	\$3.80	363443019-9	\$3.76
363414007-8	\$3.86	363432003-0	\$3.80	363443020-9	\$3.80
363414008-9	\$3.86	363432004-1	\$3.84	363443021-0	\$3.80
363414009-0	\$3.86	363433001-1	\$3.78	363443022-1	\$3.80
363414010-0	\$3.86	363433002-2	\$3.78	363443023-2	\$3.80
363414011-1	\$3.86	363433003-3	\$3.94	363443024-3	\$3.76
363415001-5	\$3.82	363433004-4	\$3.86	363443025-4	\$3.76
363415002-6	\$3.86	363433005-5	\$3.76	363443026-5	\$3.76
363415003-7	\$3.88	363433006-6	\$3.76	363443027-6	\$3.76
363415004-8	\$3.84	363433007-7	\$3.76	363450001-4	\$3.74
363415005-9	\$3.84	363433008-8	\$3.78	363450002-5	\$3.74
363421001-4	\$3.76	363433009-9	\$3.78	363450003-6	\$3.74
363421002-5	\$3.74	363433010-9	\$3.78	363450004-7	\$3.74
363421003-6	\$3.74	363433011-0	\$3.78	363450005-8	\$3.74
363421004-7	\$3.74	363433012-1	\$3.78	363450006-9	\$3.74
363421005-8	\$3.76	363441002-7	\$3.76	363450007-0	\$3.74
363421006-9	\$3.76	363441003-8	\$3.76	363450008-1	\$3.74
363421007-0	\$3.76	363441004-9	\$3.76	363450013-5	\$3.74
363421008-1	\$3.84	363441005-0	\$3.76	363450014-6	\$3.74
363421009-2	\$3.86	363441006-1	\$3.76	363450015-7	\$3.74
363421010-2	\$3.76	363441007-2	\$3.76	363450016-8	\$3.74
363421011-3	\$3.78	363441008-3	\$3.76	363450017-9	\$3.74
363421029-0	\$3.84	363441009-4	\$3.76	363450018-0	\$3.74
363421030-0	\$3.84	363441010-4	\$3.76	363450019-1	\$3.74
363421031-1	\$3.76	363441011-5	\$3.76	363450020-1	\$3.74
363421032-2	\$3.76	363442001-9	\$3.76	363450021-2	\$3.74
363421033-3	\$3.76	363442002-0	\$3.76	363450022-3	\$3.74
363421034-4	\$3.76	363442003-1	\$3.76	363450023-4	\$3.74
363421035-5	\$3.76	363442004-2	\$3.76	363450024-5	\$3.74
363421036-6	\$3.76	363442005-3	\$3.76	363450025-6	\$3.74
363421037-7	\$3.84	363442006-4	\$3.76	363450026-7	\$3.74
363421038-8	\$2.86	363442007-5	\$3.76	363450027-8	\$3.74
363421039-9	\$2.86	363442008-6	\$3.76	363450028-9	\$3.74
363421040-9	\$3.74	363442009-7	\$3.76	363450029-0	\$3.74
363421041-0	\$3.52	363442010-7	\$3.76	363450030-0	\$3.74
363421042-1	\$3.08	363442011-8	\$3.76	363450031-1	\$3.52
363421043-2	\$3.08	363442012-9	\$3.76	363450032-2	\$3.52
363421044-3	\$2.86	363442013-0	\$3.76	363450033-3	\$3.52
363421045-4	\$2.64	363442014-1	\$3.76	363450034-4	\$3.52
363421046-5	\$3.76	363442015-2	\$3.82	363450035-5	\$3.52
363421047-6	\$3.76	363443001-2	\$3.80	363450036-6	\$3.52
363421048-7	\$3.76	363443002-3	\$3.80	363450037-7	\$3.52
363421049-8	\$3.76	363443003-4	\$3.80	363450038-8	\$3.52
363421050-8	\$3.76	363443004-5	\$3.80	363450039-9	\$3.52
363421051-9	\$3.76	363443005-6	\$3.80	363450040-9	\$3.52
363421052-0	\$3.82	363443006-7	\$3.80	363450041-0	\$3.52
363421053-1	\$3.88	363443007-8	\$3.80	363450042-1	\$3.52
363422001-7	\$3.14	363443008-9	\$3.76	363450043-2	\$3.52
363422002-8	\$3.14	363443009-0	\$3.76	363450044-3	\$3.52
363422003-9	\$3.74	363443010-0	\$3.76	363450045-4	\$3.52
363422004-0	\$3.76	363443011-1	\$3.76	363450046-5	\$3.52
363422005-1	\$3.74	363443012-2	\$3.76	363450047-6	\$3.52

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363450052-0	\$3.92	363471027-3	\$2.70	363473018-1	\$3.76
363450053-1	\$3.76	363471028-4	\$2.24	363473019-2	\$3.76
363450054-2	\$3.78	363472001-2	\$3.14	363473020-2	\$3.76
363450055-3	\$3.76	363472002-3	\$2.46	363473021-3	\$3.76
363461001-8	\$3.74	363472003-4	\$2.92	363473022-4	\$3.76
363461002-9	\$3.74	363472004-5	\$2.70	363473023-5	\$3.76
363461003-0	\$3.74	363472005-6	\$2.46	363473024-6	\$3.74
363461004-1	\$3.74	363472006-7	\$3.60	363473025-7	\$3.74
363461005-2	\$3.74	363472007-8	\$3.74	363473026-8	\$3.74
363461006-3	\$3.74	363472008-9	\$3.36	363473027-9	\$3.76
363461007-4	\$3.74	363472009-0	\$3.36	363473030-1	\$3.74
363461008-5	\$3.74	363472012-2	\$3.14	363473031-2	\$3.74
363461009-6	\$3.74	363472013-3	\$2.92	363473032-3	\$3.74
363461010-6	\$3.74	363472014-4	\$2.92	363473033-4	\$3.74
363461011-7	\$3.74	363472015-5	\$2.46	363473034-5	\$3.74
363461012-8	\$3.74	363472016-6	\$2.24	363473035-6	\$3.74
363461013-9	\$3.74	363472017-7	\$2.24	363473036-7	\$3.60
363461014-0	\$3.74	363472018-8	\$2.24	363473037-8	\$3.36
363461015-1	\$3.74	363472019-9	\$2.46	363473040-0	\$3.74
363461016-2	\$3.74	363472020-9	\$3.76	363511001-2	\$3.78
363461017-3	\$3.74	363472021-0	\$2.46	363511002-3	\$3.80
363461018-4	\$3.74	363472022-1	\$3.36	363511003-4	\$3.84
363461019-5	\$3.74	363472023-2	\$3.36	363511004-5	\$3.82
363461020-5	\$3.74	363472024-3	\$3.36	363511005-6	\$3.78
363461021-6	\$3.76	363472025-4	\$3.60	363511006-7	\$3.78
363461022-7	\$3.74	363472026-5	\$3.14	363511007-8	\$3.78
363461023-8	\$3.74	363472027-6	\$3.60	363511008-9	\$3.78
363462001-1	\$3.74	363472028-7	\$3.74	363511009-0	\$3.78
363462002-2	\$3.74	363472029-8	\$3.76	363511010-0	\$3.76
363463001-4	\$3.74	363472032-0	\$3.74	363511011-1	\$3.76
363463002-5	\$3.74	363472033-1	\$3.60	363511012-2	\$3.76
363463003-6	\$3.74	363472034-2	\$3.60	363511013-3	\$3.76
363463004-7	\$3.74	363472035-3	\$3.74	363511014-4	\$3.76
363464001-7	\$3.30	363472036-4	\$3.74	363512001-5	\$3.76
363464002-8	\$3.30	363472037-5	\$3.74	363512002-6	\$3.52
363464003-9	\$3.30	363472038-6	\$3.74	363512003-7	\$3.52
363471001-9	\$3.76	363472039-7	\$3.74	363512004-8	\$3.52
363471002-0	\$3.74	363472040-7	\$3.76	363512005-9	\$3.74
363471003-1	\$2.70	363472041-8	\$3.78	363512006-0	\$3.76
363471004-2	\$2.46	363472042-9	\$3.74	363512007-1	\$3.76
363471005-3	\$3.80	363472043-0	\$3.76	363512008-2	\$3.76
363471008-6	\$2.70	363473001-5	\$3.76	363512009-3	\$3.78
363471009-7	\$2.70	363473002-6	\$3.60	363513001-8	\$3.78
363471010-7	\$3.36	363473003-7	\$2.92	363513002-9	\$3.80
363471011-8	\$2.92	363473004-8	\$2.70	363513003-0	\$3.90
363471012-9	\$2.92	363473005-9	\$2.46	363513004-1	\$3.78
363471013-0	\$3.60	363473006-0	\$2.24	363513005-2	\$3.76
363471014-1	\$3.14	363473007-1	\$2.46	363513006-3	\$3.74
363471015-2	\$3.14	363473008-2	\$2.46	363513007-4	\$3.30
363471016-3	\$2.92	363473009-3	\$3.60	363513008-5	\$3.30
363471017-4	\$3.76	363473010-3	\$3.76	363513009-6	\$3.74
363471018-5	\$3.74	363473011-4	\$2.70	363513010-6	\$3.80
363471019-6	\$3.74	363473012-5	\$2.46	363513011-7	\$3.78
363471020-6	\$3.60	363473013-6	\$2.70	363513012-8	\$3.78
363471021-7	\$3.36	363473014-7	\$3.74	363513013-9	\$3.74
363471022-8	\$3.74	363473015-8	\$3.14	363513014-0	\$3.74
363471023-9	\$3.76	363473016-9	\$3.80	363520001-0	\$3.76
363471024-0	\$3.76	363473017-0	\$3.78	363520002-1	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363520003-2	\$3.08	363561004-0	\$2.92	363571012-8	\$3.14
363520004-3	\$3.76	363561005-1	\$2.92	363571013-9	\$3.36
363520005-4	\$3.76	363561006-2	\$2.92	363571014-0	\$3.76
363520006-5	\$3.76	363561007-3	\$3.60	363571015-1	\$3.74
363520007-6	\$3.76	363561008-4	\$3.76	363571016-2	\$3.76
363520008-7	\$3.76	363561009-5	\$2.70	363571017-3	\$3.76
363520009-8	\$3.76	363561010-5	\$2.70	363571018-4	\$3.76
363520010-8	\$3.76	363561011-6	\$2.92	363571019-5	\$3.76
363520011-9	\$3.78	363561012-7	\$2.92	363571020-5	\$3.76
363520012-0	\$3.76	363561013-8	\$2.92	363571021-6	\$3.76
363520013-1	\$3.08	363561014-9	\$2.70	363571022-7	\$3.78
363520014-2	\$3.30	363561015-0	\$3.14	363571023-8	\$3.74
363520015-3	\$3.30	363561016-1	\$3.36	363571024-9	\$2.70
363520016-4	\$3.76	363561017-2	\$3.74	363571025-0	\$2.70
363520017-5	\$3.74	363561018-3	\$3.74	363571026-1	\$2.92
363520018-6	\$3.78	363562001-0	\$2.46	363571027-2	\$2.92
363520019-7	\$3.78	363562002-1	\$2.46	363571028-3	\$2.92
363520020-7	\$3.52	363562003-2	\$2.46	363571029-4	\$2.92
363520021-8	\$3.76	363562004-3	\$2.46	363571030-4	\$2.70
363520022-9	\$3.76	363562005-4	\$2.46	363571031-5	\$3.36
363520023-0	\$3.52	363562006-5	\$2.46	363571032-6	\$3.60
363520024-1	\$3.76	363562007-6	\$2.46	363571033-7	\$3.14
363520025-2	\$3.76	363562008-7	\$2.46	363571034-8	\$3.14
363520026-3	\$3.84	363562009-8	\$2.46	363571035-9	\$3.60
363520027-4	\$3.82	363562010-8	\$2.46	363571036-0	\$3.60
363520028-5	\$3.76	363562011-9	\$2.46	363571037-1	\$3.74
363520029-6	\$3.76	363562012-0	\$2.92	363571038-2	\$3.74
363520030-6	\$3.76	363562013-1	\$3.74	363571039-3	\$3.60
363520031-7	\$3.76	363562014-2	\$3.36	363571040-3	\$3.74
363520032-8	\$3.76	363562015-3	\$2.92	363571041-4	\$3.82
363520033-9	\$3.76	363562016-4	\$2.92	363571042-5	\$3.80
363520034-0	\$3.76	363562017-5	\$3.14	363571043-6	\$3.60
363520035-1	\$2.86	363562018-6	\$2.92	363571044-7	\$3.74
363520036-2	\$3.08	363562019-7	\$2.92	363572001-1	\$3.74
363530003-3	\$282.14	363562020-7	\$3.36	363572002-2	\$3.74
363530004-4	\$37.80	363562021-8	\$3.36	363572003-3	\$3.74
363530005-5	\$58.94	363562022-9	\$3.36	363572004-4	\$3.74
363530006-6	\$557.54	363562023-0	\$3.14	363572005-5	\$3.74
363530007-7	\$227.70	363562024-1	\$3.36	363572006-6	\$3.74
363530008-8	\$340.64	363563001-3	\$3.74	363572007-7	\$3.74
363530011-0	\$21.60	363563002-4	\$3.74	363572008-8	\$2.70
363530012-1	\$29.70	363563003-5	\$3.36	363572009-9	\$2.46
363530019-8	\$162.44	363563004-6	\$3.60	363572010-9	\$2.46
363540013-3	\$4.30	363563005-7	\$2.46	363572011-0	\$2.46
363540017-7	\$76.04	363563006-8	\$2.46	363572012-1	\$2.46
363540018-8	\$51.30	363563007-9	\$2.46	363572013-2	\$2.46
363540019-9	\$51.30	363563008-0	\$2.46	363573001-4	\$2.92
363540022-1	\$270.68	363571001-8	\$3.78	363573002-5	\$2.46
363540031-9	\$236.24	363571002-9	\$3.76	363573003-6	\$2.46
363550001-3	\$263.24	363571003-0	\$3.78	363573004-7	\$2.46
363550002-4	\$175.04	363571004-1	\$3.74	363573005-8	\$2.46
363550003-5	\$80.10	363571005-2	\$3.60	363573006-9	\$2.46
363550004-6	\$104.40	363571006-3	\$2.70	363573007-0	\$2.46
363550012-3	\$153.00	363571007-4	\$2.70	363573008-1	\$2.46
363550013-4	\$0.62	363571008-5	\$2.70	363573009-2	\$2.46
363561001-7	\$2.70	363571009-6	\$2.70	363581001-9	\$3.74
363561002-8	\$2.70	363571010-6	\$2.70	363581002-0	\$3.14
363561003-9	\$2.70	363571011-7	\$2.46	363581003-1	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363581004-2	\$3.14	363590017-2	\$3.36	363602004-6	\$3.76
363581005-3	\$3.14	363590018-3	\$3.76	363602005-7	\$3.76
363581006-4	\$3.74	363590019-4	\$3.74	363602006-8	\$3.78
363581007-5	\$3.74	363590020-4	\$3.60	363602007-9	\$3.78
363581008-6	\$3.36	363590021-5	\$3.36	363602008-0	\$3.76
363581009-7	\$3.36	363590022-6	\$3.60	363602009-1	\$3.78
363581010-7	\$2.92	363590023-7	\$3.74	363602010-1	\$3.86
363581011-8	\$2.92	363590024-8	\$3.74	363602011-2	\$3.80
363581012-9	\$3.36	363590025-9	\$3.74	363602012-3	\$3.60
363581013-0	\$3.60	363590026-0	\$3.74	363602013-4	\$3.74
363581014-1	\$3.74	363590027-1	\$3.74	363602014-5	\$3.76
363581015-2	\$3.60	363590028-2	\$3.76	363602015-6	\$3.76
363581016-3	\$3.74	363590029-3	\$3.74	363602016-7	\$3.76
363582001-2	\$3.76	363590030-3	\$3.60	363602017-8	\$3.76
363582002-3	\$3.76	363590031-4	\$3.36	363602018-9	\$3.36
363582003-4	\$3.76	363590032-5	\$3.14	363602019-0	\$3.36
363582004-5	\$3.14	363590033-6	\$3.14	363602020-0	\$3.36
363582005-6	\$3.14	363590034-7	\$3.14	363602021-1	\$3.36
363582006-7	\$3.14	363590035-8	\$3.14	363602022-2	\$3.36
363582007-8	\$3.74	363590036-9	\$3.14	363602023-3	\$3.74
363582008-9	\$3.76	363590037-0	\$3.36	363602024-4	\$3.76
363582009-0	\$3.78	363590038-1	\$3.36	363602025-5	\$3.74
363582010-0	\$3.76	363590039-2	\$3.74	363602026-6	\$3.36
363582011-1	\$3.14	363590040-2	\$3.78	363602027-7	\$3.74
363582012-2	\$2.92	363590041-3	\$3.76	363602028-8	\$3.76
363582013-3	\$3.36	363590042-4	\$3.74	363602029-9	\$3.76
363582014-4	\$3.74	363590043-5	\$3.60	363602030-9	\$3.76
363582015-5	\$3.60	363590044-6	\$3.36	363602031-0	\$3.76
363582016-6	\$2.92	363590045-7	\$3.74	363602032-1	\$3.76
363582017-7	\$3.14	363590046-8	\$3.36	363602033-2	\$3.76
363582018-8	\$2.92	363590047-9	\$3.14	363602034-3	\$3.78
363582019-9	\$3.76	363590048-0	\$3.14	363602035-4	\$3.78
363582020-9	\$3.76	363590049-1	\$3.36	363602036-5	\$3.78
363582021-0	\$3.14	363590050-1	\$3.36	363602037-6	\$3.78
363582022-1	\$3.36	363590051-2	\$3.36	363602038-7	\$3.78
363582023-2	\$3.60	363590052-3	\$3.36	363602039-8	\$3.78
363582024-3	\$3.60	363590053-4	\$3.14	363602040-8	\$3.80
363582025-4	\$3.74	363601001-0	\$3.60	363602041-9	\$3.86
363582026-5	\$3.14	363601002-1	\$3.36	363602042-0	\$3.82
363582027-6	\$3.36	363601003-2	\$3.36	363602043-1	\$3.76
363582028-7	\$3.36	363601004-3	\$3.60	363602044-2	\$3.60
363582029-8	\$3.74	363601005-4	\$3.60	363602045-3	\$3.76
363590001-7	\$3.74	363601006-5	\$3.60	363602046-4	\$3.76
363590002-8	\$3.14	363601007-6	\$3.36	363602047-5	\$3.60
363590003-9	\$3.14	363601008-7	\$3.36	363602048-6	\$3.36
363590004-0	\$3.14	363601009-8	\$3.36	363602049-7	\$3.76
363590005-1	\$3.14	363601010-8	\$3.36	363603001-6	\$3.76
363590006-2	\$3.14	363601011-9	\$3.36	363603002-7	\$3.76
363590007-3	\$2.92	363601012-0	\$3.60	363603003-8	\$3.80
363590008-4	\$2.92	363601013-1	\$3.60	363603004-9	\$3.76
363590009-5	\$2.92	363601014-2	\$3.60	363603005-0	\$3.78
363590010-5	\$2.92	363601015-3	\$3.60	363611001-1	\$3.74
363590011-6	\$2.92	363601016-4	\$3.60	363611002-2	\$3.74
363590012-7	\$2.92	363601017-5	\$3.74	363611003-3	\$3.60
363590013-8	\$2.92	363601018-6	\$3.74	363611004-4	\$3.60
363590014-9	\$3.14	363602001-3	\$3.80	363611005-5	\$3.60
363590015-0	\$3.74	363602002-4	\$3.78	363611006-6	\$3.60
363590016-1	\$3.14	363602003-5	\$3.76	363611007-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363611008-8	\$3.36	363621021-0	\$3.78	363640005-5	\$3.76
363611009-9	\$3.60	363621022-1	\$3.74	363640006-6	\$3.76
363611010-9	\$3.76	363621023-2	\$3.76	363640007-7	\$3.74
363612001-4	\$3.76	363621024-3	\$3.76	363640008-8	\$3.60
363612002-5	\$3.76	363621025-4	\$3.74	363651001-5	\$3.76
363612003-6	\$3.78	363621026-5	\$3.74	363651002-6	\$3.76
363612004-7	\$3.76	363621027-6	\$3.74	363651003-7	\$3.76
363612005-8	\$3.74	363621028-7	\$3.74	363651004-8	\$3.74
363612006-9	\$3.74	363621029-8	\$3.74	363651005-9	\$3.74
363612007-0	\$3.74	363621030-8	\$3.74	363651006-0	\$3.74
363612008-1	\$3.74	363621031-9	\$3.76	363651007-1	\$3.60
363612009-2	\$3.74	363621032-0	\$3.76	363651008-2	\$3.60
363612010-2	\$3.74	363621033-1	\$3.74	363651009-3	\$3.74
363612011-3	\$3.74	363621034-2	\$3.74	363651010-3	\$3.74
363612012-4	\$3.74	363621035-3	\$3.60	363651011-4	\$3.74
363612013-5	\$3.76	363621036-4	\$3.74	363651012-5	\$3.74
363612014-6	\$3.78	363622001-5	\$3.76	363651013-6	\$3.74
363612015-7	\$3.76	363622002-6	\$3.76	363651014-7	\$3.74
363612016-8	\$3.80	363622003-7	\$3.76	363652001-8	\$3.76
363612017-9	\$3.76	363630001-0	\$3.74	363652002-9	\$3.76
363612018-0	\$3.76	363630002-1	\$3.14	363652003-0	\$3.76
363612019-1	\$3.80	363630003-2	\$3.14	363652004-1	\$3.74
363612020-1	\$3.82	363630004-3	\$3.14	363652005-2	\$3.76
363612021-2	\$3.76	363630005-4	\$3.14	363652006-3	\$3.74
363612022-3	\$3.78	363630006-5	\$3.14	363652007-4	\$3.60
363612023-4	\$3.76	363630007-6	\$2.92	363652008-5	\$3.84
363612024-5	\$3.78	363630008-7	\$3.78	363652009-6	\$3.80
363612025-6	\$3.76	363630009-8	\$3.76	363652010-6	\$3.80
363612026-7	\$3.76	363630010-8	\$3.14	363652011-7	\$3.80
363612027-8	\$3.74	363630011-9	\$3.14	363652012-8	\$3.80
363612028-9	\$3.74	363630012-0	\$3.36	363652013-9	\$3.78
363612029-0	\$3.74	363630013-1	\$3.14	363652014-0	\$3.80
363612030-0	\$3.76	363630014-2	\$3.14	363652015-1	\$3.78
363612031-1	\$3.82	363630015-3	\$3.78	363652016-2	\$3.78
363612032-2	\$3.78	363630016-4	\$3.74	363652017-3	\$3.76
363612033-3	\$3.78	363630017-5	\$3.74	363652018-4	\$3.78
363612034-4	\$3.80	363630018-6	\$3.74	363652019-5	\$3.78
363612035-5	\$3.80	363630019-7	\$3.76	363652020-5	\$3.80
363621001-2	\$3.74	363630020-7	\$3.76	363652021-6	\$3.80
363621002-3	\$3.74	363630021-8	\$3.74	363652022-7	\$3.76
363621003-4	\$3.74	363630022-9	\$3.84	363652023-8	\$3.76
363621004-5	\$3.76	363630023-0	\$3.74	363652024-9	\$3.74
363621005-6	\$3.76	363630024-1	\$3.36	363652025-0	\$3.74
363621006-7	\$3.74	363630025-2	\$3.36	363652026-1	\$3.74
363621007-8	\$3.88	363630026-3	\$3.14	363652027-2	\$3.74
363621008-9	\$3.84	363630027-4	\$3.14	363652028-3	\$3.36
363621009-0	\$3.60	363630028-5	\$3.14	363652029-4	\$3.74
363621010-0	\$3.74	363630029-6	\$3.14	363652030-4	\$3.76
363621011-1	\$3.74	363630030-6	\$3.74	363652031-5	\$3.74
363621012-2	\$3.74	363630031-7	\$3.74	363652032-6	\$3.74
363621013-3	\$3.74	363630032-8	\$3.76	363652033-7	\$3.74
363621014-4	\$3.74	363630033-9	\$3.76	363652034-8	\$3.74
363621015-5	\$3.76	363630034-0	\$3.76	363652035-9	\$3.74
363621016-6	\$3.76	363630035-1	\$3.76	363652036-0	\$3.78
363621017-7	\$3.78	363640001-1	\$3.78	363652037-1	\$3.74
363621018-8	\$3.82	363640002-2	\$3.78	363652038-2	\$3.76
363621019-9	\$3.80	363640003-3	\$3.76	363652039-3	\$3.76
363621020-9	\$3.80	363640004-4	\$3.76	363652040-3	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363652041-4	\$3.78	363680008-2	\$3.60	363690009-4	\$2.02
363652042-5	\$3.76	363680009-3	\$3.76	363690010-4	\$2.02
363652043-6	\$3.78	363680010-3	\$3.76	363690014-8	\$2.24
363652044-7	\$3.76	363680011-4	\$3.74	363690015-9	\$2.24
363652045-8	\$3.74	363680012-5	\$3.74	363690016-0	\$2.24
363652046-9	\$3.76	363680013-6	\$3.74	363690017-1	\$2.24
363652047-0	\$3.74	363680014-7	\$3.60	363690018-2	\$2.24
363652048-1	\$3.76	363681001-8	\$3.74	363690019-3	\$2.24
363652049-2	\$3.74	363681002-9	\$3.74	363690020-3	\$2.24
363652050-2	\$3.74	363681003-0	\$3.74	363690021-4	\$2.24
363652051-3	\$3.74	363681004-1	\$3.74	363690022-5	\$2.24
363652052-4	\$3.76	363681005-2	\$3.74	363690023-6	\$2.02
363661001-6	\$3.74	363681006-3	\$3.74	363690024-7	\$2.92
363661002-7	\$3.76	363681007-4	\$3.74	363690025-8	\$2.70
363661003-8	\$3.74	363681008-5	\$3.74	363690026-9	\$2.92
363661004-9	\$3.76	363681009-6	\$3.74	363690027-0	\$2.02
363661005-0	\$3.76	363681010-6	\$3.60	363690028-1	\$2.02
363661006-1	\$3.76	363681011-7	\$3.60	363690029-2	\$2.02
363661007-2	\$3.76	363681012-8	\$3.74	363690030-2	\$2.24
363661008-3	\$3.74	363681013-9	\$3.74	363690031-3	\$2.24
363661009-4	\$3.74	363681014-0	\$3.74	363690032-4	\$2.70
363661010-4	\$3.76	363681015-1	\$3.74	363690033-5	\$3.36
363661011-5	\$3.78	363681016-2	\$3.60	363690034-6	\$2.70
363662001-9	\$3.76	363681017-3	\$3.74	363690035-7	\$2.02
363662002-0	\$3.76	363681018-4	\$3.78	363690036-8	\$2.24
363662004-2	\$3.76	363681019-5	\$3.74	363690037-9	\$2.24
363662005-3	\$3.76	363681020-5	\$3.74	363690038-0	\$2.02
363662006-4	\$3.76	363681021-6	\$3.74	363690039-1	\$2.02
363662007-5	\$3.76	363681022-7	\$3.76	363690040-1	\$2.02
363662008-6	\$3.74	363681023-8	\$3.76	363690041-2	\$2.02
363662009-7	\$3.74	363681024-9	\$3.76	363690042-3	\$2.02
363662010-7	\$3.76	363681025-0	\$3.74	363690043-4	\$2.46
363662011-8	\$3.78	363682001-1	\$3.74	363690044-5	\$1.80
363662012-9	\$3.80	363682002-2	\$3.74	363690045-6	\$1.80
363662013-0	\$3.76	363682003-3	\$3.60	363690046-7	\$1.80
363662014-1	\$3.76	363682004-4	\$3.74	363690047-8	\$1.80
363662015-2	\$3.76	363682005-5	\$3.74	363690048-9	\$1.80
363662016-3	\$3.76	363682006-6	\$3.74	363690049-0	\$1.80
363662017-4	\$3.74	363682007-7	\$3.76	363690050-0	\$1.80
363662018-5	\$3.74	363683001-4	\$3.60	363700001-6	\$3.36
363662019-6	\$3.36	363683002-5	\$3.76	363700002-7	\$3.36
363662020-6	\$3.36	363683003-6	\$3.78	363700003-8	\$3.36
363670001-4	\$46.34	363683004-7	\$3.74	363700004-9	\$3.74
363670002-5	\$28.34	363683005-8	\$3.74	363701001-9	\$3.76
363670003-6	\$31.50	363683006-9	\$3.74	363701002-0	\$3.60
363670005-8	\$26.66	363683007-0	\$3.74	363701003-1	\$3.60
363670009-2	\$42.30	363683008-1	\$3.60	363701004-2	\$3.74
363670011-3	\$26.10	363683009-2	\$3.60	363701005-3	\$3.74
363670013-5	\$1.38	363683010-2	\$3.60	363701006-4	\$3.76
363670014-6	\$113.40	363683011-3	\$3.74	363701007-5	\$3.80
363670015-7	\$19.34	363690001-6	\$2.24	363701008-6	\$3.80
363670016-8	\$66.14	363690002-7	\$2.24	363701009-7	\$3.76
363680001-5	\$3.74	363690003-8	\$1.80	363701010-7	\$3.76
363680002-6	\$3.74	363690004-9	\$1.80	363701011-8	\$3.74
363680003-7	\$3.60	363690005-0	\$1.80	363701012-9	\$3.76
363680004-8	\$3.60	363690006-1	\$1.80	363702001-2	\$3.74
363680005-9	\$3.60	363690007-2	\$1.80	363702002-3	\$3.74
363680007-1	\$3.36	363690008-3	\$2.02	363702003-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363702004-5	\$3.76	363720013-9	\$3.14	363722014-6	\$2.92
363702005-6	\$3.74	363720014-0	\$3.14	363722015-7	\$2.92
363702006-7	\$3.76	363720015-1	\$3.14	363722016-8	\$2.92
363702007-8	\$3.78	363720016-2	\$3.14	363722017-9	\$2.92
363702008-9	\$3.76	363720017-3	\$3.14	363722018-0	\$2.92
363702009-0	\$3.74	363720018-4	\$3.36	363722019-1	\$3.14
363702010-0	\$3.74	363720019-5	\$3.60	363722020-1	\$3.36
363702011-1	\$3.74	363720020-5	\$3.14	363723001-7	\$3.76
363702012-2	\$3.74	363720021-6	\$3.14	363723002-8	\$3.60
363702013-3	\$3.74	363720022-7	\$3.14	363723003-9	\$2.92
363702014-4	\$3.74	363720023-8	\$2.70	363723004-0	\$3.14
363702015-5	\$3.74	363720024-9	\$3.36	363723005-1	\$3.14
363702016-6	\$3.36	363720025-0	\$3.74	363723006-2	\$2.92
363702017-7	\$3.36	363720026-1	\$3.36	363723007-3	\$2.92
363702018-8	\$3.36	363720027-2	\$3.60	363723008-4	\$2.92
363702019-9	\$3.60	363720028-3	\$3.74	363723009-5	\$3.36
363702020-9	\$3.36	363720029-4	\$3.76	363723010-5	\$3.36
363702021-0	\$3.74	363720030-4	\$3.14	363723011-6	\$3.14
363702022-1	\$3.74	363720031-5	\$2.92	363723012-7	\$3.14
363702023-2	\$3.74	363720032-6	\$2.92	363730001-9	\$2.24
363702024-3	\$3.74	363720033-7	\$2.70	363730002-0	\$2.02
363702025-4	\$3.74	363720034-8	\$2.92	363730003-1	\$2.02
363702026-5	\$3.74	363720035-9	\$2.92	363730004-2	\$2.02
363702027-6	\$3.60	363720036-0	\$3.36	363730005-3	\$2.02
363710001-7	\$2.92	363720037-1	\$3.60	363730006-4	\$2.02
363710002-8	\$2.92	363720038-2	\$3.36	363730007-5	\$2.02
363710003-9	\$2.92	363720039-3	\$3.14	363730008-6	\$2.46
363710004-0	\$2.92	363721001-1	\$3.60	363730009-7	\$3.74
363710005-1	\$2.92	363721002-2	\$3.14	363730010-7	\$3.76
363710007-3	\$3.60	363721003-3	\$3.60	363730011-8	\$2.92
363710008-4	\$3.78	363721004-4	\$3.60	363730012-9	\$2.02
363710009-5	\$3.76	363721005-5	\$3.60	363730013-0	\$2.24
363710010-5	\$2.70	363721006-6	\$3.60	363730014-1	\$2.24
363710011-6	\$3.14	363721007-7	\$3.36	363730015-2	\$2.02
363710012-7	\$3.14	363721008-8	\$3.36	363730016-3	\$2.70
363710013-8	\$2.92	363721009-9	\$3.74	363730017-4	\$3.74
363710014-9	\$2.92	363721010-9	\$3.74	363730018-5	\$3.36
363710015-0	\$2.92	363721011-0	\$2.92	363730019-6	\$2.92
363710016-1	\$2.92	363721012-1	\$2.92	363730020-6	\$2.70
363710017-2	\$2.92	363721013-2	\$2.92	363730021-7	\$2.46
363710018-3	\$2.92	363721014-3	\$2.92	363730022-8	\$2.24
363710019-4	\$2.92	363721015-4	\$3.14	363730023-9	\$2.02
363710020-4	\$2.92	363721016-5	\$2.92	363730024-0	\$2.46
363710021-5	\$2.92	363721017-6	\$2.70	363730025-1	\$2.46
363710022-6	\$2.92	363721018-7	\$3.14	363730026-2	\$2.46
363710023-7	\$2.92	363722001-4	\$3.14	363730027-3	\$1.80
363720001-8	\$3.14	363722002-5	\$2.92	363730028-4	\$1.80
363720002-9	\$2.92	363722003-6	\$2.70	363730029-5	\$2.24
363720003-0	\$2.70	363722004-7	\$2.92	363730030-5	\$2.92
363720004-1	\$3.60	363722005-8	\$2.92	363730031-6	\$2.24
363720005-2	\$3.76	363722006-9	\$3.74	363730032-7	\$2.02
363720006-3	\$3.76	363722007-0	\$3.74	363730033-8	\$2.02
363720007-4	\$3.76	363722008-1	\$2.92	363730034-9	\$2.02
363720008-5	\$3.74	363722009-2	\$2.92	363730035-0	\$2.46
363720009-6	\$3.14	363722010-2	\$2.92	363730036-1	\$2.02
363720010-6	\$3.36	363722011-3	\$2.92	363730037-2	\$1.80
363720011-7	\$3.74	363722012-4	\$3.14	363730038-3	\$1.80
363720012-8	\$3.60	363722013-5	\$3.36	363730039-4	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363730040-4	\$1.80	363751015-7	\$3.76	363761003-7	\$3.80
363730041-5	\$1.80	363751016-8	\$3.76	363761004-8	\$3.80
363730042-6	\$1.80	363751017-9	\$3.74	363761005-9	\$3.84
363730043-7	\$1.80	363751018-0	\$3.74	363770001-3	\$3.78
363730044-8	\$1.80	363751019-1	\$3.76	363770002-4	\$3.78
363730045-9	\$1.80	363751020-1	\$3.74	363770003-5	\$3.78
363730046-0	\$1.80	363751021-2	\$3.78	363770004-6	\$3.76
363730047-1	\$2.02	363751022-3	\$3.74	363770005-7	\$3.76
363730051-4	\$2.46	363751023-4	\$3.76	363770006-8	\$3.76
363730052-5	\$2.24	363751024-5	\$3.76	363770007-9	\$3.76
363730053-6	\$2.02	363751025-6	\$3.74	363770008-0	\$3.76
363730054-7	\$2.02	363751026-7	\$3.76	363770009-1	\$3.76
363730055-8	\$2.02	363751027-8	\$3.76	363770010-1	\$3.78
363730056-9	\$2.02	363751028-9	\$3.76	363770011-2	\$3.74
363730057-0	\$2.02	363751029-0	\$3.76	363770012-3	\$3.74
363730058-1	\$2.02	363760001-2	\$3.84	363770013-4	\$3.76
363730059-2	\$2.02	363760002-3	\$3.82	363770014-5	\$3.76
363730060-2	\$2.02	363760003-4	\$3.84	363770015-6	\$3.74
363730061-3	\$2.02	363760004-5	\$3.80	363770016-7	\$3.74
363730062-4	\$1.80	363760005-6	\$3.84	363770017-8	\$3.78
363730063-5	\$2.02	363760006-7	\$3.84	363770018-9	\$3.84
363730064-6	\$2.46	363760007-8	\$3.82	363770019-0	\$3.84
363730065-7	\$2.92	363760008-9	\$3.84	363770020-0	\$3.84
363730066-8	\$3.74	363760009-0	\$3.84	363770021-1	\$3.80
363730067-9	\$2.24	363760010-0	\$3.84	363780001-4	\$3.78
363730068-0	\$2.24	363760011-1	\$3.84	363780002-5	\$3.78
363730069-1	\$2.24	363760012-2	\$3.86	363781001-7	\$3.76
363730070-1	\$2.24	363760013-3	\$3.76	363781002-8	\$3.76
363730071-2	\$2.24	363760014-4	\$3.76	363781003-9	\$3.76
363730072-3	\$2.24	363760015-5	\$3.76	363781004-0	\$3.76
363730073-4	\$2.24	363760016-6	\$3.76	363781005-1	\$3.76
363730074-5	\$2.24	363760017-7	\$3.78	363781006-2	\$3.80
363730075-6	\$2.24	363760018-8	\$3.80	363781007-3	\$3.78
363730076-7	\$2.24	363760019-9	\$3.76	363781008-4	\$3.76
363730077-8	\$2.24	363760020-9	\$3.76	363781009-5	\$3.76
363730078-9	\$2.24	363760021-0	\$3.76	363781010-5	\$3.76
363730079-0	\$2.46	363760022-1	\$3.80	363781011-6	\$3.74
363730080-0	\$2.24	363760023-2	\$3.78	363781012-7	\$3.74
363730081-1	\$2.24	363760024-3	\$3.76	363781013-8	\$3.76
363730082-2	\$2.24	363760025-4	\$3.76	363781014-9	\$3.76
363730083-3	\$2.24	363760026-5	\$3.74	363781015-0	\$3.78
363750001-1	\$3.82	363760027-6	\$3.76	363781016-1	\$3.80
363750002-2	\$3.82	363760028-7	\$3.76	363781017-2	\$3.76
363750003-3	\$3.90	363760029-8	\$3.76	363781018-3	\$3.78
363751001-4	\$3.80	363760030-8	\$3.78	363781019-4	\$3.74
363751002-5	\$3.82	363760031-9	\$3.78	363781020-4	\$3.60
363751003-6	\$3.84	363760032-0	\$3.80	363781021-5	\$3.74
363751004-7	\$3.88	363760033-1	\$3.76	363781022-6	\$3.74
363751005-8	\$3.88	363760034-2	\$3.76	363781023-7	\$3.76
363751006-9	\$3.92	363760035-3	\$3.76	363781024-8	\$3.76
363751007-0	\$3.84	363760036-4	\$3.76	363781025-9	\$3.74
363751008-1	\$4.02	363760037-5	\$3.76	363781026-0	\$3.74
363751009-2	\$3.74	363760038-6	\$3.76	363781027-1	\$3.74
363751010-2	\$3.74	363760039-7	\$3.74	363781028-2	\$3.78
363751011-3	\$3.74	363760040-7	\$3.74	363781029-3	\$3.74
363751012-4	\$3.74	363760041-8	\$3.76	363781030-3	\$3.78
363751013-5	\$3.74	363761001-5	\$3.90	363781031-4	\$3.84
363751014-6	\$3.74	363761002-6	\$3.78	363781032-5	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363790001-5	\$3.74	363800014-7	\$2.92	363801022-7	\$2.92
363790002-6	\$3.60	363800015-8	\$3.74	363802001-1	\$2.70
363790003-7	\$3.36	363800016-9	\$3.74	363802002-2	\$2.92
363790004-8	\$3.74	363800017-0	\$3.36	363802003-3	\$2.92
363790005-9	\$3.74	363800018-1	\$3.36	363802004-4	\$2.92
363790006-0	\$3.36	363800019-2	\$3.36	363802005-5	\$2.92
363790007-1	\$3.36	363800020-2	\$3.76	363802006-6	\$3.60
363790008-2	\$3.36	363800021-3	\$3.76	363803001-4	\$3.74
363790009-3	\$3.14	363800022-4	\$3.76	363803002-5	\$3.60
363790010-3	\$3.36	363800023-5	\$3.60	363803003-6	\$3.60
363790011-4	\$3.74	363800024-6	\$3.36	363803004-7	\$3.74
363790014-7	\$3.14	363800025-7	\$3.76	363810001-6	\$3.36
363790015-8	\$2.92	363800028-0	\$3.76	363810002-7	\$2.46
363790016-9	\$2.92	363800029-1	\$3.74	363810003-8	\$2.24
363790017-0	\$2.92	363800030-1	\$3.74	363810004-9	\$2.02
363790018-1	\$2.92	363800031-2	\$3.74	363810005-0	\$2.02
363790019-2	\$3.36	363800032-3	\$3.74	363810006-1	\$2.24
363790020-2	\$3.76	363800033-4	\$3.74	363810007-2	\$2.92
363790021-3	\$3.74	363800034-5	\$3.60	363810008-3	\$2.24
363790022-4	\$3.76	363800035-6	\$3.74	363810009-4	\$2.24
363790023-5	\$2.70	363800036-7	\$3.14	363810010-4	\$2.02
363790024-6	\$2.92	363800037-8	\$2.92	363810011-5	\$2.02
363790025-7	\$2.92	363800038-9	\$2.92	363810012-6	\$2.02
363790026-8	\$3.14	363800039-0	\$3.14	363810013-7	\$2.02
363790027-9	\$3.14	363800040-0	\$3.36	363810014-8	\$2.24
363791001-8	\$3.36	363800041-1	\$3.60	363810015-9	\$2.46
363791002-9	\$3.36	363800042-2	\$2.92	363810016-0	\$2.46
363791003-0	\$3.14	363800043-3	\$2.70	363810017-1	\$2.46
363791004-1	\$3.14	363800044-4	\$2.70	363810018-2	\$2.24
363791005-2	\$3.76	363800045-5	\$2.70	363810019-3	\$2.02
363791006-3	\$3.74	363800046-6	\$2.70	363810020-3	\$2.02
363791007-4	\$3.76	363800047-7	\$2.70	363810021-4	\$2.02
363791008-5	\$3.36	363800048-8	\$2.92	363810022-5	\$1.80
363791009-6	\$2.92	363800049-9	\$3.60	363810023-6	\$1.80
363791010-6	\$3.36	363800050-9	\$3.74	363810024-7	\$1.80
363791011-7	\$3.14	363800052-1	\$3.36	363810025-8	\$2.46
363791012-8	\$3.74	363800054-3	\$3.36	363810027-0	\$1.80
363791013-9	\$3.74	363801001-8	\$2.92	363810028-1	\$2.24
363791014-0	\$3.74	363801002-9	\$2.46	363810029-2	\$2.92
363791015-1	\$3.74	363801003-0	\$2.46	363810030-2	\$3.14
363791018-4	\$3.76	363801004-1	\$2.46	363810031-3	\$2.24
363791019-5	\$3.14	363801005-2	\$2.70	363810032-4	\$1.80
363791020-5	\$3.76	363801006-3	\$2.70	363810033-5	\$2.02
363791021-6	\$3.76	363801007-4	\$2.70	363810034-6	\$2.02
363791022-7	\$3.14	363801008-5	\$2.92	363810035-7	\$2.24
363791023-8	\$3.14	363801009-6	\$3.14	363820001-7	\$2.46
363791024-9	\$3.14	363801010-6	\$3.14	363820002-8	\$2.24
363800001-5	\$3.76	363801011-7	\$2.70	363820003-9	\$2.24
363800002-6	\$3.36	363801012-8	\$2.70	363820004-0	\$2.24
363800005-9	\$3.14	363801013-9	\$2.70	363820005-1	\$2.24
363800006-0	\$3.14	363801014-0	\$2.70	363820006-2	\$2.24
363800007-1	\$3.74	363801015-1	\$2.70	363820007-3	\$2.24
363800008-2	\$3.78	363801016-2	\$2.70	363820008-4	\$2.02
363800009-3	\$3.74	363801017-3	\$2.70	363820009-5	\$1.80
363800010-3	\$3.60	363801018-4	\$2.70	363820010-5	\$1.80
363800011-4	\$3.14	363801019-5	\$2.70	363820011-6	\$1.80
363800012-5	\$2.92	363801020-5	\$2.70	363820012-7	\$1.80
363800013-6	\$2.70	363801021-6	\$2.70	363820013-8	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363820014-9	\$1.80	363820072-1	\$2.02	363833003-9	\$3.76
363820015-0	\$1.80	363820073-2	\$2.46	363833004-0	\$3.76
363820016-1	\$1.80	363830001-8	\$3.78	363833005-1	\$3.76
363820017-2	\$1.80	363830002-9	\$3.74	363833006-2	\$3.74
363820018-3	\$1.80	363830003-0	\$3.74	363833007-3	\$3.74
363820019-4	\$1.80	363830004-1	\$3.78	363833008-4	\$3.76
363820020-4	\$1.80	363830005-2	\$3.80	363833009-5	\$3.76
363820021-5	\$3.36	363830006-3	\$3.80	363833011-6	\$3.76
363820022-6	\$3.36	363830008-5	\$3.78	363833012-7	\$3.76
363820023-7	\$2.24	363830009-6	\$3.76	363833013-8	\$3.76
363820024-8	\$1.80	363830010-6	\$3.74	363833014-9	\$3.60
363820025-9	\$1.80	363830011-7	\$3.76	363833015-0	\$3.74
363820026-0	\$1.80	363830012-8	\$3.76	363833016-1	\$3.74
363820027-1	\$1.80	363830013-9	\$3.76	363833017-2	\$3.74
363820028-2	\$1.80	363830014-0	\$3.76	363833018-3	\$3.74
363820029-3	\$1.80	363830015-1	\$3.76	363833019-4	\$3.74
363820030-3	\$1.80	363830016-2	\$3.76	363840001-9	\$3.76
363820031-4	\$2.24	363830017-3	\$3.74	363840002-0	\$3.14
363820032-5	\$2.92	363831001-1	\$3.74	363840003-1	\$3.36
363820033-6	\$3.74	363831002-2	\$3.76	363840004-2	\$3.36
363820034-7	\$2.70	363831003-3	\$3.76	363840005-3	\$3.60
363820035-8	\$2.46	363831004-4	\$3.76	363840006-4	\$3.60
363820036-9	\$2.46	363831005-5	\$3.76	363840008-6	\$3.36
363820037-0	\$2.24	363831006-6	\$3.76	363840009-7	\$3.60
363820038-1	\$2.24	363831007-7	\$3.76	363840010-7	\$3.60
363820039-2	\$2.46	363831008-8	\$3.76	363840011-8	\$3.74
363820040-2	\$2.92	363831009-9	\$3.76	363840012-9	\$3.60
363820041-3	\$2.24	363831010-9	\$3.76	363840013-0	\$3.60
363820042-4	\$2.24	363831011-0	\$3.76	363840014-1	\$3.60
363820043-5	\$2.02	363831012-1	\$3.76	363840015-2	\$3.74
363820044-6	\$1.80	363831013-2	\$3.76	363840016-3	\$3.74
363820045-7	\$1.80	363831014-3	\$3.76	363840017-4	\$3.74
363820046-8	\$1.80	363831015-4	\$3.76	363840018-5	\$3.78
363820047-9	\$1.80	363831016-5	\$3.76	363840019-6	\$3.74
363820048-0	\$1.80	363831017-6	\$3.74	363840020-6	\$3.74
363820049-1	\$1.80	363831018-7	\$3.74	363840021-7	\$3.74
363820050-1	\$1.80	363831019-8	\$3.76	363840022-8	\$3.74
363820051-2	\$1.80	363832001-4	\$3.74	363840023-9	\$3.74
363820052-3	\$1.80	363832002-5	\$3.74	363840024-0	\$3.74
363820053-4	\$1.80	363832003-6	\$3.74	363840025-1	\$3.74
363820054-5	\$1.80	363832004-7	\$3.74	363840026-2	\$3.60
363820055-6	\$1.80	363832005-8	\$3.74	363840027-3	\$3.36
363820056-7	\$1.80	363832006-9	\$3.76	363840028-4	\$3.14
363820057-8	\$2.92	363832007-0	\$3.76	363840029-5	\$3.74
363820058-9	\$1.80	363832008-1	\$3.74	363840030-5	\$3.76
363820059-0	\$2.46	363832009-2	\$3.74	363840031-6	\$3.74
363820060-0	\$2.70	363832011-3	\$3.74	363840032-7	\$3.76
363820061-1	\$2.46	363832012-4	\$3.60	363840033-8	\$3.78
363820062-2	\$2.24	363832013-5	\$3.74	363840038-3	\$3.78
363820063-3	\$2.24	363832014-6	\$3.74	363840039-4	\$3.76
363820064-4	\$2.24	363832015-7	\$3.74	363840040-4	\$3.74
363820065-5	\$2.24	363832016-8	\$3.74	363840041-5	\$3.76
363820066-6	\$2.24	363832017-9	\$3.74	363840042-6	\$3.76
363820067-7	\$2.24	363832018-0	\$3.74	363840043-7	\$3.74
363820068-8	\$2.02	363832019-1	\$3.74	363840044-8	\$3.76
363820069-9	\$2.02	363832020-1	\$3.74	363840045-9	\$3.76
363820070-9	\$2.02	363833001-7	\$3.76	363840046-0	\$3.76
363820071-0	\$2.02	363833002-8	\$3.76	363840047-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363840048-2	\$3.74	363852007-2	\$3.14	363862012-7	\$3.60
363840049-3	\$3.76	363852008-3	\$3.14	363862013-8	\$3.60
363840050-3	\$3.78	363852009-4	\$3.14	363862014-9	\$2.92
363840051-4	\$3.74	363852010-4	\$2.92	363862015-0	\$2.70
363840052-5	\$3.74	363852011-5	\$3.74	363862016-1	\$2.70
363840053-6	\$3.76	363852012-6	\$3.74	363862017-2	\$2.92
363840054-7	\$3.76	363852013-7	\$2.70	363862018-3	\$2.92
363840055-8	\$3.74	363852014-8	\$2.70	363862019-4	\$2.92
363840056-9	\$3.36	363852015-9	\$2.70	363862020-4	\$3.14
363840057-0	\$3.76	363852016-0	\$2.70	363862021-5	\$3.36
363841001-2	\$3.76	363852017-1	\$2.70	363862022-6	\$3.14
363841002-3	\$3.76	363852018-2	\$2.70	363862023-7	\$3.14
363841003-4	\$3.74	363852019-3	\$2.70	363862024-8	\$3.74
363841004-5	\$3.74	363852020-3	\$2.92	363862025-9	\$3.76
363841006-7	\$3.74	363852021-4	\$3.60	363862026-0	\$2.70
363841007-8	\$3.74	363852022-5	\$2.92	363862027-1	\$2.70
363841008-9	\$3.74	363852023-6	\$2.70	363862028-2	\$2.70
363841009-0	\$3.74	363852024-7	\$2.70	363862029-3	\$2.70
363841010-0	\$3.76	363852025-8	\$2.70	363862030-3	\$2.70
363841011-1	\$3.76	363852026-9	\$2.70	363862031-4	\$2.70
363841012-2	\$3.76	363852027-0	\$2.70	363862032-5	\$2.70
363841013-3	\$3.74	363852028-1	\$2.92	363862033-6	\$2.70
363841014-4	\$3.74	363852029-2	\$2.92	363862034-7	\$2.70
363841016-6	\$3.74	363852030-2	\$2.92	363862035-8	\$3.74
363841017-7	\$3.60	363852031-3	\$3.36	363911006-3	\$0.82
363841018-8	\$3.74	363860001-1	\$3.36	363911018-4	\$0.64
363841019-9	\$3.60	363860002-2	\$3.36	363911024-9	\$0.82
363841020-9	\$3.74	363860003-3	\$3.36	363911033-7	\$0.70
363841021-0	\$3.60	363860004-4	\$3.14	363911039-3	\$0.76
363841022-1	\$3.60	363860005-5	\$3.14	363911047-0	\$0.68
363841023-2	\$3.74	363860006-6	\$3.14	363911055-7	\$0.80
363841024-3	\$3.74	363860007-7	\$2.92	363911064-5	\$0.62
363841025-4	\$3.74	363860008-8	\$3.14	363912026-4	\$0.64
363850001-0	\$3.36	363860009-9	\$3.14	363912045-1	\$0.62
363850002-1	\$2.70	363860010-9	\$3.76	363912057-2	\$0.78
363850003-2	\$2.70	363861001-4	\$3.74	363912075-8	\$0.78
363850004-3	\$2.92	363861002-5	\$2.92	363921001-9	\$2.70
363850005-4	\$2.70	363861003-6	\$2.92	363921002-0	\$10.94
363850006-5	\$2.92	363861004-7	\$2.92	363921003-1	\$2.70
363850007-6	\$2.70	363861005-8	\$3.14	363921004-2	\$2.70
363850008-7	\$2.70	363861006-9	\$3.14	363921005-3	\$9.32
363850009-8	\$2.70	363861007-0	\$3.14	363921006-4	\$8.20
363850010-8	\$2.70	363861008-1	\$3.14	363921007-5	\$9.92
363850011-9	\$3.14	363861009-2	\$3.36	363921008-6	\$9.28
363850012-0	\$2.92	363861010-2	\$3.14	363921009-7	\$9.98
363850013-1	\$3.74	363861011-3	\$3.14	363921010-7	\$9.80
363851001-3	\$3.74	363861012-4	\$3.36	363921011-8	\$10.58
363851002-4	\$3.36	363862001-7	\$3.60	363921013-0	\$2.70
363851003-5	\$3.36	363862002-8	\$3.14	363921014-1	\$7.20
363851004-6	\$3.36	363862003-9	\$2.92	363921015-2	\$8.84
363851005-7	\$3.36	363862004-0	\$2.92	363921016-3	\$11.80
363851006-8	\$3.36	363862005-1	\$2.92	363921017-4	\$8.46
363852001-6	\$3.14	363862006-2	\$2.92	363921018-5	\$8.54
363852002-7	\$2.46	363862007-3	\$3.14	363921019-6	\$8.48
363852003-8	\$2.70	363862008-4	\$2.92	363921020-6	\$8.54
363852004-9	\$2.70	363862009-5	\$2.92	363921021-7	\$2.70
363852005-0	\$2.92	363862010-5	\$2.70	363921022-8	\$2.70
363852006-1	\$2.92	363862011-6	\$2.70	363921023-9	\$2.70



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
363921024-0	\$2.70	363922064-9	\$7.32	364021028-0	\$2.24
363921025-1	\$2.70	363922065-0	\$7.34	364021029-1	\$2.24
363921026-2	\$7.64	363922066-1	\$8.78	364021030-1	\$2.24
363921027-3	\$2.70	363922067-2	\$8.92	364021032-3	\$2.70
363921028-4	\$7.76	363922068-3	\$8.34	364021033-4	\$2.24
363921030-5	\$8.10	363922069-4	\$8.38	364021034-5	\$2.24
363921031-6	\$8.10	363922070-4	\$8.56	364021035-6	\$2.24
363921032-7	\$9.44	363922071-5	\$9.96	364021036-7	\$2.24
363921033-8	\$9.36	363922072-6	\$11.96	364021037-8	\$2.24
363921034-9	\$8.10	363922073-7	\$10.46	364021038-9	\$2.24
363921035-0	\$8.10	363922075-9	\$8.54	364021039-0	\$2.24
363921037-2	\$11.24	363922076-0	\$7.38	364021040-0	\$2.24
363921038-3	\$11.80	363922077-1	\$7.38	364021041-1	\$2.24
363921039-4	\$11.86	363922078-2	\$7.38	364021042-2	\$2.24
363921041-5	\$11.36	363922079-3	\$7.38	364022001-8	\$2.24
363921042-6	\$7.64	363922080-3	\$7.38	364022002-9	\$2.24
363921043-7	\$7.44	363922081-4	\$7.60	364022003-0	\$2.24
363921045-9	\$9.50	363922082-5	\$9.60	364022004-1	\$2.24
363921046-0	\$7.80	363922083-6	\$8.76	364022005-2	\$2.46
363921047-1	\$7.80	363922084-7	\$8.72	364022006-3	\$2.46
363921049-3	\$8.28	364010003-3	\$180.00	364022007-4	\$2.46
363921050-3	\$8.10	364010004-4	\$20.24	364022008-5	\$2.46
363921052-5	\$8.10	364010005-5	\$45.00	364022009-6	\$2.24
363921053-6	\$7.16	364010006-6	\$27.00	364022010-6	\$2.24
363921054-7	\$6.74	364010007-7	\$28.80	364022011-7	\$2.24
363921055-8	\$6.74	364010008-8	\$52.20	364022012-8	\$2.24
363921056-9	\$8.10	364010009-9	\$78.30	364022013-9	\$2.24
363921057-0	\$8.10	364010010-9	\$105.30	364022014-0	\$2.24
363921058-1	\$11.02	364010011-0	\$27.00	364022015-1	\$2.24
363921060-2	\$9.04	364010012-1	\$37.34	364022016-2	\$2.24
363921061-3	\$8.00	364010013-2	\$27.00	364022017-3	\$2.24
363921062-4	\$8.52	364010014-3	\$419.40	364022018-4	\$2.24
363921064-6	\$8.52	364010015-4	\$90.44	364022019-5	\$2.24
363921065-7	\$10.10	364021002-6	\$2.24	364022020-5	\$2.24
363921066-8	\$9.10	364021003-7	\$2.24	364022021-6	\$2.24
363921067-9	\$9.78	364021004-8	\$2.70	364022022-7	\$2.24
363921068-0	\$8.46	364021005-9	\$2.24	364022023-8	\$2.24
363921069-1	\$9.64	364021006-0	\$2.24	364022024-9	\$2.24
363921070-1	\$9.38	364021007-1	\$2.24	364022025-0	\$2.24
363921071-2	\$9.40	364021008-2	\$2.24	364022026-1	\$2.24
363921077-8	\$9.10	364021009-3	\$2.24	364022027-2	\$2.46
363921079-0	\$13.50	364021010-3	\$2.24	364022028-3	\$2.46
363921081-1	\$10.42	364021011-4	\$2.24	364022029-4	\$2.46
363921082-2	\$9.10	364021012-5	\$2.24	364022030-4	\$2.24
363922041-8	\$3.82	364021014-7	\$2.24	364022031-5	\$2.24
363922051-7	\$10.82	364021015-8	\$2.24	364022032-6	\$2.24
363922052-8	\$8.44	364021016-9	\$2.24	364022033-7	\$2.24
363922053-9	\$8.44	364021017-0	\$2.24	364022034-8	\$2.24
363922054-0	\$8.52	364021018-1	\$2.24	364022035-9	\$2.24
363922055-1	\$8.26	364021019-2	\$2.24	364022036-0	\$2.24
363922056-2	\$8.32	364021020-2	\$2.24	364022037-1	\$2.24
363922057-3	\$8.48	364021021-3	\$2.24	364022038-2	\$2.24
363922058-4	\$12.38	364021022-4	\$2.24	364022039-3	\$2.24
363922059-5	\$13.76	364021023-5	\$2.24	364023001-1	\$2.24
363922060-5	\$7.24	364021024-6	\$2.24	364023002-2	\$2.24
363922061-6	\$7.24	364021025-7	\$2.24	364023003-3	\$2.24
363922062-7	\$7.26	364021026-8	\$2.24	364023004-4	\$2.24
363922063-8	\$7.30	364021027-9	\$2.24	364023005-5	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364023006-6	\$2.24	364043029-9	\$3.74	364052007-7	\$2.46
364023007-7	\$2.24	364043030-9	\$3.76	364052008-8	\$2.46
364023008-8	\$2.24	364043031-0	\$3.74	364052009-9	\$2.24
364023009-9	\$2.24	364043032-1	\$3.76	364052010-9	\$2.24
364024001-4	\$2.24	364043033-2	\$3.74	364052011-0	\$2.24
364024002-5	\$2.24	364043034-3	\$2.92	364052012-1	\$2.24
364024003-6	\$2.24	364043035-4	\$2.46	364052013-2	\$2.24
364024004-7	\$2.24	364043036-5	\$2.92	364052014-3	\$2.24
364024005-8	\$2.24	364043037-6	\$2.24	364052015-4	\$2.70
364024006-9	\$2.24	364043038-7	\$2.24	364052016-5	\$3.76
364024007-0	\$2.24	364043039-8	\$2.24	364052017-6	\$2.92
364024008-1	\$2.24	364043040-8	\$2.24	364052018-7	\$3.14
364024009-2	\$2.24	364043041-9	\$2.24	364052019-8	\$3.74
364030008-0	\$645.30	364043042-0	\$2.24	364052020-8	\$2.92
364041002-8	\$2.24	364043043-1	\$2.24	364053001-4	\$3.60
364041003-9	\$2.24	364043044-2	\$2.24	364053002-5	\$2.92
364041004-0	\$2.24	364043045-3	\$2.24	364053003-6	\$2.46
364041005-1	\$2.24	364043046-4	\$2.24	364053004-7	\$2.46
364041006-2	\$2.24	364043047-5	\$2.24	364053005-8	\$2.70
364041007-3	\$2.24	364043048-6	\$2.24	364053006-9	\$3.14
364042002-1	\$2.24	364043049-7	\$2.24	364053007-0	\$3.14
364042003-2	\$2.24	364043050-7	\$2.24	364053008-1	\$3.14
364042004-3	\$2.24	364044001-6	\$2.24	364053009-2	\$3.14
364042005-4	\$2.24	364044002-7	\$2.24	364053010-2	\$3.14
364042006-5	\$2.24	364044003-8	\$2.24	364053011-3	\$2.92
364042007-6	\$2.24	364044004-9	\$2.24	364053012-4	\$2.46
364042008-7	\$2.24	364044005-0	\$2.24	364053013-5	\$2.46
364042009-8	\$2.24	364044006-1	\$2.24	364053014-6	\$2.24
364042010-8	\$2.24	364044007-2	\$2.24	364053015-7	\$2.70
364042011-9	\$2.24	364044008-3	\$2.24	364053016-8	\$2.70
364043001-3	\$2.24	364044009-4	\$2.24	364053017-9	\$2.70
364043002-4	\$2.24	364044010-4	\$2.24	364053018-0	\$2.92
364043003-5	\$2.24	364044012-6	\$2.24	364053019-1	\$3.14
364043004-6	\$2.24	364044013-7	\$2.24	364053020-1	\$3.14
364043005-7	\$2.24	364044014-8	\$2.24	364053021-2	\$3.36
364043006-8	\$2.24	364044015-9	\$2.24	364053022-3	\$2.92
364043007-9	\$2.24	364044016-0	\$2.24	364054001-7	\$2.92
364043008-0	\$2.24	364044017-1	\$2.24	364054002-8	\$2.92
364043009-1	\$2.24	364044018-2	\$2.24	364054003-9	\$2.70
364043010-1	\$2.24	364051001-8	\$2.24	364054004-0	\$2.46
364043011-2	\$2.24	364051002-9	\$2.70	364054005-1	\$2.46
364043012-3	\$2.24	364051003-0	\$2.70	364054006-2	\$2.70
364043013-4	\$2.24	364051004-1	\$3.14	364054007-3	\$2.92
364043014-5	\$2.24	364051005-2	\$3.74	364054008-4	\$2.70
364043015-6	\$2.24	364051006-3	\$3.14	364054009-5	\$2.92
364043016-7	\$2.24	364051007-4	\$3.36	364054010-5	\$2.24
364043017-8	\$2.24	364051008-5	\$3.36	364054011-6	\$2.46
364043018-9	\$2.24	364051009-6	\$3.14	364054012-7	\$2.46
364043019-0	\$2.24	364051010-6	\$2.70	364054013-8	\$2.46
364043020-0	\$2.24	364051011-7	\$2.46	364054014-9	\$2.70
364043021-1	\$2.24	364051012-8	\$2.46	364054015-0	\$2.92
364043022-2	\$2.24	364051013-9	\$2.46	364054016-1	\$3.74
364043023-3	\$2.24	364052001-1	\$2.70	364054017-2	\$2.70
364043024-4	\$2.24	364052002-2	\$2.92	364054018-3	\$2.24
364043025-5	\$2.24	364052003-3	\$2.70	364054019-4	\$2.24
364043026-6	\$2.24	364052004-4	\$2.46	364054020-4	\$2.24
364043027-7	\$2.70	364052005-5	\$2.46	364055001-0	\$2.24
364043028-8	\$3.14	364052006-6	\$2.46	364055002-1	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364055003-2	\$2.46	364064019-5	\$2.46	364083015-0	\$2.46
364055004-3	\$2.24	364064020-5	\$2.46	364083016-1	\$2.46
364055005-4	\$2.24	364064021-6	\$2.46	364083017-2	\$2.46
364055006-5	\$2.46	364064022-7	\$2.46	364091001-2	\$3.78
364055007-6	\$2.24	364064023-8	\$2.46	364091002-3	\$3.14
364055008-7	\$2.24	364064024-9	\$2.46	364091003-4	\$3.14
364055009-8	\$2.24	364064025-0	\$2.46	364091004-5	\$3.78
364055010-8	\$2.24	364064026-1	\$2.46	364091005-6	\$3.14
364055011-9	\$2.24	364064027-2	\$2.46	364091006-7	\$3.14
364061001-9	\$2.46	364064028-3	\$2.46	364091007-8	\$3.14
364061002-0	\$2.46	364064029-4	\$2.46	364091008-9	\$3.14
364061003-1	\$2.46	364064030-4	\$2.46	364091009-0	\$3.14
364061004-2	\$2.46	364064031-5	\$2.46	364091010-0	\$3.14
364062001-2	\$2.70	364064032-6	\$2.46	364091011-1	\$3.14
364062002-3	\$2.46	364064033-7	\$2.46	364091012-2	\$3.14
364062003-4	\$2.46	364064034-8	\$2.46	364092001-5	\$3.14
364062004-5	\$2.46	364064035-9	\$2.46	364092002-6	\$3.14
364062005-6	\$2.46	364064036-0	\$2.46	364092003-7	\$3.14
364062006-7	\$2.92	364064037-1	\$2.46	364092004-8	\$3.14
364062007-8	\$2.46	364064038-2	\$2.46	364092005-9	\$3.14
364062008-9	\$2.46	364064039-3	\$3.14	364092006-0	\$3.14
364062009-0	\$2.46	364064040-3	\$2.46	364092007-1	\$3.14
364062010-0	\$2.46	364064041-4	\$2.46	364092008-2	\$3.14
364062011-1	\$2.46	364064042-5	\$2.46	364092009-3	\$3.14
364062012-2	\$2.46	364064043-6	\$2.46	364092010-3	\$3.14
364062013-3	\$2.46	364064044-7	\$2.46	364093001-8	\$3.74
364062014-4	\$2.46	364064045-8	\$2.46	364093002-9	\$3.08
364062015-5	\$2.46	364064046-9	\$2.46	364093003-0	\$3.14
364062016-6	\$2.46	364064047-0	\$126.90	364093004-1	\$3.14
364063001-5	\$2.46	364070032-5	\$1,028.36	364093005-2	\$3.14
364063002-6	\$2.46	364070048-0	\$366.18	364093006-3	\$3.14
364063003-7	\$2.46	364081001-1	\$2.46	364093007-4	\$3.14
364063004-8	\$2.46	364081002-2	\$2.46	364093008-5	\$3.76
364063005-9	\$2.46	364081003-3	\$2.46	364093009-6	\$3.76
364063006-0	\$2.46	364081004-4	\$2.46	364093010-6	\$3.74
364063007-1	\$2.46	364082001-4	\$2.46	364093011-7	\$3.74
364063008-2	\$2.46	364082002-5	\$2.46	364093012-8	\$3.14
364063009-3	\$2.46	364082003-6	\$2.46	364093013-9	\$3.60
364063010-3	\$2.46	364082004-7	\$2.46	364093014-0	\$3.60
364063011-4	\$2.46	364082005-8	\$2.46	364093015-1	\$3.60
364063012-5	\$2.46	364082006-9	\$2.46	364093016-2	\$3.60
364064002-9	\$2.46	364082007-0	\$2.46	364093017-3	\$3.36
364064003-0	\$2.46	364082008-1	\$2.46	364093018-4	\$3.74
364064004-1	\$2.46	364082009-2	\$2.46	364093019-5	\$3.60
364064005-2	\$2.46	364082010-2	\$2.46	364093020-5	\$3.60
364064006-3	\$2.46	364083001-7	\$2.46	364093021-6	\$3.74
364064007-4	\$2.46	364083002-8	\$2.46	364094001-1	\$3.36
364064008-5	\$2.46	364083003-9	\$2.46	364094002-2	\$2.70
364064009-6	\$2.46	364083004-0	\$2.46	364094003-3	\$3.14
364064010-6	\$2.46	364083005-1	\$2.46	364094004-4	\$2.42
364064011-7	\$2.46	364083006-2	\$2.46	364094005-5	\$2.64
364064012-8	\$2.46	364083008-4	\$2.46	364094006-6	\$3.36
364064013-9	\$2.46	364083009-5	\$2.46	364094007-7	\$3.14
364064014-0	\$2.46	364083010-5	\$2.46	364094008-8	\$3.14
364064015-1	\$2.46	364083011-6	\$2.46	364094009-9	\$2.92
364064016-2	\$2.46	364083012-7	\$2.46	364094010-9	\$3.14
364064017-3	\$2.46	364083013-8	\$2.46	364094011-0	\$3.14
364064018-4	\$2.46	364083014-9	\$2.46	364094012-1	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364094013-2	\$3.36	364101005-6	\$2.70	364103011-7	\$3.14
364094014-3	\$3.60	364101006-7	\$3.14	364103012-8	\$3.14
364094015-4	\$3.14	364101007-8	\$3.14	364103013-9	\$3.14
364094016-5	\$3.14	364101008-9	\$3.36	364103014-0	\$3.14
364094017-6	\$3.14	364101009-0	\$2.70	364103015-1	\$3.08
364094018-7	\$3.14	364101010-0	\$3.14	364103016-2	\$2.86
364094019-8	\$3.14	364101011-1	\$3.14	364103017-3	\$3.78
364094020-8	\$3.14	364101012-2	\$2.92	364103018-4	\$3.14
364094021-9	\$3.14	364101013-3	\$2.92	364103019-5	\$3.14
364094022-0	\$3.14	364101014-4	\$3.36	364103020-5	\$3.14
364094023-1	\$3.14	364101015-5	\$3.36	364103021-6	\$3.14
364094024-2	\$3.14	364101016-6	\$3.76	364103022-7	\$3.14
364094025-3	\$3.14	364101017-7	\$3.74	364103023-8	\$3.14
364095001-4	\$3.14	364101018-8	\$3.36	364103024-9	\$3.14
364095002-5	\$3.14	364101019-9	\$2.92	364103025-0	\$3.14
364095003-6	\$3.14	364101020-9	\$2.92	364103026-1	\$3.14
364095004-7	\$3.14	364101021-0	\$2.70	364103027-2	\$3.14
364095005-8	\$3.14	364101022-1	\$2.92	364103028-3	\$3.14
364095006-9	\$3.14	364101023-2	\$3.36	364103029-4	\$3.14
364095007-0	\$3.14	364101024-3	\$3.60	364103030-4	\$3.52
364095008-1	\$3.14	364101025-4	\$3.74	364103031-5	\$3.52
364095009-2	\$3.14	364101026-5	\$3.60	364103032-6	\$3.14
364095010-2	\$3.14	364101027-6	\$3.60	364103033-7	\$3.14
364095011-3	\$3.14	364101028-7	\$3.76	364103034-8	\$3.14
364095012-4	\$3.14	364101029-8	\$3.76	364103035-9	\$3.14
364095013-5	\$3.14	364101030-8	\$3.74	364103036-0	\$3.14
364095014-6	\$3.14	364101031-9	\$3.76	364103037-1	\$3.14
364095015-7	\$3.14	364101032-0	\$3.76	364103038-2	\$3.14
364095016-8	\$3.14	364101033-1	\$3.74	364103039-3	\$3.14
364095017-9	\$3.14	364101034-2	\$3.78	364103040-3	\$3.14
364095018-0	\$3.14	364101035-3	\$3.14	364103041-4	\$3.14
364095019-1	\$3.14	364101036-4	\$3.74	364104001-1	\$3.14
364095020-1	\$3.52	364102001-5	\$3.36	364104002-2	\$3.14
364095021-2	\$3.74	364102002-6	\$3.14	364104003-3	\$3.14
364095022-3	\$3.14	364102003-7	\$3.36	364104004-4	\$3.14
364095023-4	\$3.14	364102004-8	\$3.14	364104005-5	\$3.14
364095024-5	\$3.14	364102005-9	\$2.92	364104006-6	\$3.14
364095025-6	\$3.14	364102006-0	\$3.14	364105001-4	\$3.14
364096001-7	\$3.14	364102007-1	\$3.36	364105002-5	\$3.14
364096002-8	\$3.14	364102008-2	\$3.14	364105003-6	\$3.14
364096003-9	\$3.14	364102009-3	\$2.70	364105004-7	\$3.14
364096004-0	\$3.14	364102010-3	\$3.14	364105005-8	\$3.14
364096005-1	\$3.14	364102011-4	\$3.14	364105006-9	\$3.14
364096006-2	\$3.14	364102012-5	\$3.14	364105007-0	\$3.14
364096007-3	\$3.14	364102013-6	\$3.14	364111001-3	\$3.60
364096008-4	\$3.14	364102014-7	\$3.14	364111002-4	\$3.60
364096009-5	\$3.14	364102015-8	\$3.14	364111003-5	\$3.60
364096010-5	\$3.14	364102016-9	\$3.14	364111004-6	\$3.60
364096011-6	\$3.60	364103001-8	\$3.14	364111005-7	\$3.74
364096012-7	\$3.14	364103002-9	\$3.14	364111006-8	\$3.76
364096013-8	\$3.14	364103003-0	\$3.14	364111007-9	\$3.74
364096014-9	\$3.14	364103004-1	\$3.14	364111008-0	\$3.74
364096015-0	\$3.14	364103005-2	\$3.14	364111009-1	\$3.78
364096016-1	\$3.14	364103006-3	\$3.14	364111010-1	\$3.74
364101001-2	\$3.14	364103007-4	\$3.14	364111011-2	\$3.76
364101002-3	\$3.74	364103008-5	\$3.14	364111012-3	\$3.36
364101003-4	\$3.14	364103009-6	\$3.14	364111013-4	\$3.74
364101004-5	\$3.74	364103010-6	\$3.14	364111014-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364111015-6	\$3.74	364113029-5	\$3.76	364122038-1	\$3.60
364111017-8	\$3.74	364113030-5	\$3.76	364122039-2	\$3.60
364111018-9	\$3.74	364113031-6	\$3.76	364122040-2	\$3.60
364111019-0	\$3.74	364113032-7	\$3.84	364122041-3	\$3.60
364111020-0	\$3.74	364121001-4	\$3.80	364122042-4	\$3.60
364111021-1	\$3.76	364121002-5	\$3.78	364123001-0	\$3.60
364111022-2	\$3.74	364121003-6	\$3.74	364123002-1	\$3.60
364111023-3	\$3.36	364121004-7	\$3.74	364123003-2	\$3.60
364111024-4	\$3.36	364121005-8	\$3.76	364123004-3	\$3.60
364111025-5	\$3.76	364121006-9	\$3.74	364123005-4	\$3.60
364111026-6	\$3.80	364121007-0	\$3.60	364123006-5	\$3.36
364111027-7	\$3.80	364121008-1	\$3.74	364123007-6	\$3.60
364111028-8	\$3.76	364121009-2	\$3.36	364123008-7	\$3.60
364111029-9	\$3.78	364121010-2	\$3.36	364123009-8	\$3.60
364111030-9	\$3.76	364121011-3	\$3.60	364124001-3	\$3.60
364111031-0	\$3.74	364121012-4	\$3.60	364124002-4	\$3.36
364112001-6	\$3.76	364121013-5	\$3.76	364124003-5	\$3.36
364112002-7	\$3.76	364121014-6	\$3.60	364124004-6	\$3.36
364112003-8	\$3.76	364121015-7	\$3.74	364124005-7	\$3.36
364112004-9	\$3.78	364121016-8	\$3.60	364124006-8	\$3.36
364112005-0	\$3.74	364121017-9	\$3.60	364124007-9	\$3.76
364112006-1	\$3.76	364122001-7	\$3.60	364124008-0	\$3.36
364112007-2	\$3.76	364122002-8	\$3.60	364124009-1	\$3.74
364112008-3	\$3.74	364122003-9	\$3.60	364124010-1	\$3.74
364112009-4	\$3.60	364122004-0	\$3.60	364124011-2	\$3.60
364112010-4	\$3.36	364122005-1	\$3.36	364124012-3	\$3.36
364112011-5	\$3.36	364122006-2	\$3.60	364124013-4	\$3.36
364112012-6	\$3.36	364122007-3	\$3.60	364124014-5	\$3.60
364112013-7	\$3.36	364122008-4	\$3.60	364124015-6	\$3.60
364112014-8	\$3.74	364122009-5	\$3.60	364124016-7	\$3.60
364113001-9	\$3.36	364122010-5	\$3.60	364124017-8	\$3.60
364113002-0	\$3.36	364122011-6	\$3.60	364124018-9	\$3.60
364113003-1	\$3.36	364122012-7	\$3.60	364124019-0	\$3.36
364113004-2	\$3.60	364122013-8	\$3.60	364124020-0	\$3.60
364113005-3	\$3.74	364122014-9	\$3.36	364124021-1	\$3.60
364113006-4	\$3.74	364122015-0	\$3.60	364124022-2	\$3.60
364113007-5	\$3.36	364122016-1	\$3.60	364124023-3	\$3.60
364113008-6	\$3.36	364122017-2	\$3.74	364124024-4	\$3.60
364113009-7	\$3.76	364122018-3	\$3.76	364124025-5	\$3.60
364113010-7	\$3.76	364122019-4	\$3.76	364124026-6	\$3.60
364113011-8	\$3.36	364122020-4	\$3.74	364124027-7	\$3.60
364113012-9	\$3.74	364122021-5	\$3.74	364124028-8	\$3.60
364113013-0	\$3.60	364122022-6	\$3.60	364124029-9	\$3.60
364113014-1	\$3.74	364122023-7	\$3.60	364131001-5	\$2.02
364113015-2	\$3.76	364122024-8	\$3.60	364131002-6	\$4.02
364113016-3	\$3.76	364122025-9	\$3.60	364131003-7	\$2.02
364113017-4	\$3.76	364122026-0	\$3.78	364131004-8	\$4.02
364113018-5	\$3.74	364122027-1	\$3.78	364131005-9	\$2.02
364113019-6	\$3.14	364122028-2	\$3.60	364131006-0	\$2.02
364113020-6	\$3.76	364122029-3	\$3.60	364131007-1	\$4.02
364113021-7	\$3.78	364122030-3	\$3.60	364131008-2	\$2.02
364113022-8	\$3.74	364122031-4	\$3.60	364131009-3	\$2.02
364113023-9	\$3.74	364122032-5	\$3.60	364131010-3	\$4.02
364113024-0	\$3.74	364122033-6	\$3.60	364131011-4	\$2.02
364113025-1	\$3.60	364122034-7	\$3.60	364131012-5	\$2.24
364113026-2	\$3.60	364122035-8	\$3.60	364131013-6	\$2.24
364113027-3	\$3.36	364122036-9	\$3.60	364131014-7	\$1.80
364113028-4	\$3.74	364122037-0	\$3.60	364131015-8	\$2.24

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364131016-9	\$2.02	364133002-2	\$2.02	364134040-9	\$2.02
364131017-0	\$2.02	364133003-3	\$4.02	364134041-0	\$2.02
364131018-1	\$2.02	364133004-4	\$2.02	364134042-1	\$2.92
364131019-2	\$2.24	364133005-5	\$2.02	364141001-6	\$2.70
364131020-2	\$2.46	364133006-6	\$4.02	364141002-7	\$2.46
364131021-3	\$3.60	364133007-7	\$2.02	364141003-8	\$2.24
364131022-4	\$2.92	364133008-8	\$4.02	364141004-9	\$2.24
364131023-5	\$2.24	364133009-9	\$2.02	364141005-0	\$2.46
364131024-6	\$2.02	364133010-9	\$2.24	364141006-1	\$2.24
364131025-7	\$2.02	364133011-0	\$2.46	364141007-2	\$2.24
364131026-8	\$2.02	364133012-1	\$2.46	364141008-3	\$2.24
364131027-9	\$2.24	364133013-2	\$4.02	364141009-4	\$2.24
364131028-0	\$1.80	364133014-3	\$2.02	364141010-4	\$2.46
364131029-1	\$2.02	364133015-4	\$2.24	364141011-5	\$2.46
364131030-1	\$2.02	364133016-5	\$2.24	364141012-6	\$3.74
364131031-2	\$2.02	364133017-6	\$2.24	364141013-7	\$3.74
364131032-3	\$2.24	364133018-7	\$2.24	364141014-8	\$2.24
364132001-8	\$2.46	364133019-8	\$2.02	364141015-9	\$2.24
364132002-9	\$2.02	364133020-8	\$2.02	364141016-0	\$2.24
364132003-0	\$2.02	364133021-9	\$2.24	364142001-9	\$2.02
364132004-1	\$2.02	364134001-4	\$2.46	364142002-0	\$2.02
364132005-2	\$2.24	364134002-5	\$2.46	364142003-1	\$2.02
364132006-3	\$2.70	364134003-6	\$2.46	364142004-2	\$2.02
364132007-4	\$2.46	364134004-7	\$2.46	364142005-3	\$2.02
364132008-5	\$2.24	364134005-8	\$2.24	364142006-4	\$2.02
364132009-6	\$2.24	364134006-9	\$2.24	364142007-5	\$2.46
364132010-6	\$2.24	364134007-0	\$2.24	364142008-6	\$2.46
364132011-7	\$2.24	364134008-1	\$2.24	364142009-7	\$2.24
364132012-8	\$2.02	364134009-2	\$2.02	364142010-7	\$2.24
364132013-9	\$2.02	364134010-2	\$2.02	364142011-8	\$2.24
364132014-0	\$2.02	364134011-3	\$2.02	364142012-9	\$2.46
364132015-1	\$2.02	364134012-4	\$2.24	364142013-0	\$2.24
364132016-2	\$2.02	364134013-5	\$2.24	364142014-1	\$2.02
364132017-3	\$2.02	364134014-6	\$2.02	364142015-2	\$2.24
364132018-4	\$2.64	364134015-7	\$2.02	364142016-3	\$2.24
364132019-5	\$1.98	364134016-8	\$2.02	364142017-4	\$2.02
364132020-5	\$2.02	364134017-9	\$2.02	364142018-5	\$1.80
364132021-6	\$2.92	364134018-0	\$2.24	364144001-5	\$2.02
364132022-7	\$2.20	364134019-1	\$2.46	364144002-6	\$2.70
364132023-8	\$2.02	364134020-1	\$2.46	364144003-7	\$3.14
364132024-9	\$2.24	364134021-2	\$2.24	364144004-8	\$3.14
364132025-0	\$2.24	364134022-3	\$2.24	364144005-9	\$3.14
364132026-1	\$2.24	364134024-5	\$2.02	364144006-0	\$2.02
364132027-2	\$2.24	364134025-6	\$2.02	364145001-8	\$2.46
364132028-3	\$2.24	364134026-7	\$2.02	364145002-9	\$2.02
364132029-4	\$2.02	364134027-8	\$2.92	364145003-0	\$2.24
364132030-4	\$2.24	364134028-9	\$3.74	364145004-1	\$2.02
364132031-5	\$2.24	364134029-0	\$2.24	364145005-2	\$2.24
364132032-6	\$2.02	364134030-0	\$2.46	364145006-3	\$2.24
364132033-7	\$2.46	364134031-1	\$2.24	364145007-4	\$2.02
364132034-8	\$2.02	364134032-2	\$2.02	364145008-5	\$2.46
364132035-9	\$2.92	364134033-3	\$2.24	364145009-6	\$2.46
364132036-0	\$3.36	364134034-4	\$1.92	364145010-6	\$2.24
364132037-1	\$3.74	364134035-5	\$2.24	364145011-7	\$2.02
364132038-2	\$3.76	364134036-6	\$2.02	364145012-8	\$2.02
364132039-3	\$2.70	364134037-7	\$2.92	364145013-9	\$2.24
364132040-3	\$2.46	364134038-8	\$2.46	364145014-0	\$2.24
364133001-1	\$2.02	364134039-9	\$2.02	364145015-1	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364145016-2	\$3.76	364146050-5	\$2.24	364152020-7	\$2.02
364145017-3	\$3.14	364146051-6	\$3.74	364152021-8	\$2.24
364145018-4	\$2.70	364146052-7	\$3.36	364152022-9	\$3.60
364145019-5	\$2.70	364146053-8	\$2.92	364152023-0	\$3.14
364145020-5	\$2.46	364146054-9	\$3.74	364152024-1	\$2.02
364145021-6	\$2.70	364146055-0	\$2.46	364152025-2	\$2.02
364145022-7	\$2.46	364146056-1	\$2.46	364152026-3	\$2.02
364145023-8	\$2.70	364146057-2	\$2.20	364152027-4	\$4.02
364145024-9	\$3.76	364146058-3	\$2.20	364152028-5	\$3.60
364146001-1	\$2.02	364146059-4	\$2.02	364152029-6	\$2.46
364146002-2	\$2.02	364146060-4	\$2.02	364152030-6	\$2.70
364146003-3	\$2.02	364146061-5	\$2.24	364152031-7	\$2.70
364146004-4	\$2.24	364151001-7	\$2.02	364152032-8	\$2.92
364146005-5	\$3.14	364151002-8	\$2.02	364153001-3	\$4.02
364146006-6	\$2.02	364151003-9	\$2.02	364153002-4	\$4.02
364146007-7	\$3.14	364151004-0	\$2.46	364153003-5	\$2.02
364146008-8	\$2.24	364151005-1	\$4.02	364153004-6	\$2.02
364146009-9	\$2.24	364151006-2	\$2.70	364153005-7	\$2.70
364146010-9	\$2.24	364151007-3	\$2.02	364153006-8	\$2.02
364146011-0	\$2.02	364151008-4	\$2.02	364153007-9	\$2.02
364146012-1	\$2.24	364151009-5	\$2.02	364153008-0	\$2.02
364146013-2	\$2.46	364151010-5	\$2.02	364153009-1	\$2.02
364146014-3	\$3.60	364151011-6	\$2.02	364153010-1	\$4.02
364146015-4	\$3.74	364151012-7	\$2.02	364153011-2	\$2.24
364146016-5	\$2.70	364151013-8	\$4.02	364153012-3	\$2.24
364146017-6	\$3.76	364151014-9	\$2.02	364153013-4	\$2.24
364146018-7	\$2.70	364151015-0	\$2.02	364153014-5	\$2.24
364146019-8	\$2.24	364151016-1	\$2.02	364153015-6	\$2.70
364146020-8	\$2.46	364151017-2	\$2.02	364154001-6	\$4.02
364146021-9	\$2.02	364151018-3	\$2.02	364154002-7	\$2.02
364146022-0	\$2.02	364151019-4	\$2.02	364154003-8	\$4.02
364146023-1	\$2.02	364151020-4	\$4.02	364154004-9	\$4.02
364146024-2	\$2.24	364151021-5	\$2.02	364154005-0	\$2.02
364146025-3	\$2.02	364151022-6	\$2.02	364154006-1	\$4.02
364146026-4	\$2.02	364151023-7	\$2.02	364154007-2	\$2.02
364146027-5	\$2.02	364151024-8	\$2.02	364154008-3	\$4.02
364146028-6	\$2.46	364151025-9	\$4.02	364154009-4	\$2.02
364146029-7	\$3.14	364151026-0	\$2.02	364154010-4	\$2.02
364146030-7	\$2.70	364151027-1	\$4.02	364154011-5	\$3.14
364146031-8	\$2.24	364152001-0	\$2.46	364154012-6	\$2.02
364146032-9	\$2.02	364152002-1	\$2.24	364154013-7	\$2.02
364146033-0	\$2.02	364152003-2	\$3.14	364154014-8	\$2.02
364146034-1	\$2.02	364152004-3	\$2.02	364160001-5	\$3.80
364146035-2	\$2.02	364152005-4	\$3.76	364160002-6	\$3.80
364146036-3	\$2.02	364152006-5	\$2.46	364160003-7	\$3.78
364146037-4	\$2.02	364152007-6	\$2.02	364160004-8	\$3.80
364146038-5	\$2.02	364152008-7	\$3.74	364160005-9	\$3.82
364146039-6	\$2.02	364152009-8	\$2.70	364160006-0	\$3.90
364146040-6	\$2.02	364152010-8	\$2.46	364160007-1	\$3.80
364146041-7	\$2.02	364152011-9	\$2.24	364160008-2	\$3.82
364146042-8	\$2.02	364152012-0	\$4.02	364160009-3	\$3.82
364146043-9	\$2.02	364152013-1	\$2.02	364160010-3	\$3.78
364146044-0	\$2.46	364152014-2	\$2.02	364160011-4	\$3.80
364146045-1	\$2.02	364152015-3	\$2.02	364160012-5	\$3.78
364146046-2	\$2.02	364152016-4	\$4.02	364160013-6	\$3.82
364146047-3	\$2.24	364152017-5	\$2.02	364160014-7	\$3.84
364146048-4	\$2.24	364152018-6	\$1.80	364171001-9	\$3.82
364146049-5	\$2.46	364152019-7	\$2.70	364171002-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364171003-1	\$3.80	364182016-7	\$3.80	364213008-5	\$3.74
364171004-2	\$3.80	364182017-8	\$3.80	364213009-6	\$3.74
364171005-3	\$3.80	364182018-9	\$3.78	364213010-6	\$3.74
364171006-4	\$3.82	364182019-0	\$3.78	364213011-7	\$3.74
364171007-5	\$3.80	364190020-5	\$2.62	364213012-8	\$3.74
364171008-6	\$3.80	364200003-0	\$4.00	364213013-9	\$3.74
364171009-7	\$3.78	364200007-4	\$3,353.84	364213014-0	\$3.74
364171010-7	\$3.80	364211001-2	\$3.74	364213015-1	\$3.76
364171011-8	\$3.78	364211002-3	\$3.74	364213016-2	\$3.74
364171012-9	\$3.80	364211003-4	\$3.74	364213017-3	\$3.74
364171013-0	\$3.80	364211004-5	\$3.74	364213018-4	\$3.74
364172001-2	\$3.76	364211005-6	\$3.74	364213019-5	\$3.74
364172002-3	\$3.82	364211006-7	\$3.74	364213020-5	\$3.74
364172003-4	\$3.80	364211007-8	\$3.74	364213021-6	\$3.74
364172004-5	\$3.82	364211008-9	\$3.74	364213022-7	\$3.74
364172005-6	\$3.80	364211009-0	\$3.74	364213023-8	\$3.74
364172006-7	\$3.86	364211010-0	\$3.74	364213024-9	\$3.74
364172007-8	\$3.80	364211011-1	\$3.74	364213025-0	\$3.74
364172008-9	\$3.78	364211012-2	\$3.74	364213026-1	\$3.74
364172009-0	\$3.80	364211013-3	\$3.74	364213027-2	\$3.74
364172010-0	\$3.80	364211014-4	\$3.74	364220002-1	\$3.74
364172011-1	\$3.80	364211015-5	\$3.74	364220003-2	\$3.74
364172012-2	\$3.80	364211016-6	\$3.74	364220004-3	\$3.74
364172013-3	\$3.80	364211017-7	\$3.74	364220005-4	\$3.76
364172014-4	\$3.78	364211018-8	\$3.74	364220006-5	\$3.78
364172015-5	\$3.78	364211019-9	\$3.74	364220007-6	\$3.82
364172016-6	\$3.80	364212001-5	\$3.74	364220008-7	\$3.74
364172017-7	\$3.80	364212002-6	\$3.74	364220009-8	\$3.74
364172018-8	\$3.82	364212003-7	\$3.74	364220010-8	\$3.74
364172019-9	\$3.80	364212004-8	\$3.76	364220011-9	\$3.74
364172020-9	\$3.80	364212005-9	\$3.78	364220012-0	\$3.76
364172021-0	\$3.80	364212006-0	\$3.76	364220013-1	\$3.74
364172022-1	\$3.80	364212007-1	\$3.74	364220014-2	\$3.74
364172023-2	\$3.80	364212008-2	\$3.74	364220015-3	\$3.74
364172024-3	\$3.78	364212009-3	\$3.74	364220016-4	\$3.74
364172025-4	\$3.78	364212010-3	\$3.74	364220017-5	\$3.74
364172026-5	\$3.76	364212011-4	\$3.74	364220018-6	\$3.74
364181001-0	\$3.80	364212012-5	\$3.74	364220019-7	\$3.76
364181002-1	\$3.80	364212013-6	\$3.74	364220020-7	\$3.78
364181003-2	\$3.80	364212014-7	\$3.74	364220021-8	\$3.86
364181004-3	\$3.80	364212015-8	\$3.74	364220022-9	\$3.74
364181005-4	\$3.80	364212016-9	\$3.74	364220023-0	\$3.74
364181006-5	\$3.80	364212017-0	\$3.74	364220024-1	\$3.74
364182001-3	\$4.18	364212018-1	\$3.74	364221001-3	\$3.74
364182002-4	\$3.80	364212019-2	\$3.74	364221002-4	\$3.74
364182003-5	\$3.80	364212020-2	\$3.76	364221003-5	\$3.74
364182004-6	\$3.80	364212021-3	\$3.78	364221004-6	\$3.74
364182005-7	\$3.82	364212022-4	\$3.76	364221005-7	\$3.74
364182006-8	\$3.94	364212023-5	\$3.74	364221006-8	\$3.78
364182007-9	\$4.74	364212024-6	\$3.74	364221007-9	\$3.78
364182008-0	\$4.26	364212025-7	\$3.74	364221008-0	\$3.76
364182009-1	\$4.06	364213001-8	\$3.74	364221009-1	\$3.76
364182010-1	\$3.98	364213002-9	\$3.74	364221010-1	\$3.76
364182011-2	\$3.96	364213003-0	\$3.74	364230001-1	\$3.14
364182012-3	\$3.98	364213004-1	\$3.74	364230002-2	\$3.36
364182013-4	\$3.90	364213005-2	\$3.74	364230003-3	\$3.36
364182014-5	\$4.10	364213006-3	\$3.74	364230004-4	\$3.60
364182015-6	\$3.86	364213007-4	\$3.74	364230005-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364230006-6	\$3.60	364240020-9	\$3.14	364240078-2	\$3.36
364230007-7	\$3.36	364240021-0	\$3.14	364240079-3	\$3.36
364230008-8	\$3.14	364240022-1	\$3.14	364240080-3	\$3.36
364230009-9	\$3.14	364240023-2	\$3.14	364240088-1	\$3.14
364230010-9	\$3.14	364240024-3	\$3.76	364240089-2	\$3.14
364230011-0	\$3.14	364240025-4	\$3.76	364250001-3	\$3.14
364230012-1	\$3.36	364240026-5	\$3.74	364250002-4	\$3.14
364230013-2	\$3.36	364240027-6	\$3.14	364250003-5	\$3.36
364230014-3	\$3.36	364240028-7	\$3.36	364250004-6	\$3.36
364230015-4	\$3.36	364240029-8	\$3.36	364250005-7	\$3.74
364230016-5	\$3.36	364240030-8	\$3.36	364250006-8	\$3.74
364230017-6	\$3.36	364240031-9	\$3.36	364250007-9	\$3.60
364230018-7	\$3.74	364240032-0	\$3.60	364250008-0	\$3.14
364230019-8	\$3.74	364240033-1	\$3.60	364250009-1	\$3.14
364230020-8	\$3.36	364240034-2	\$3.76	364250010-1	\$3.14
364230021-9	\$3.36	364240035-3	\$3.76	364250011-2	\$3.36
364230022-0	\$3.36	364240036-4	\$3.78	364250012-3	\$3.14
364230023-1	\$3.74	364240037-5	\$3.60	364250013-4	\$3.74
364230024-2	\$3.36	364240038-6	\$3.36	364250014-5	\$3.74
364230025-3	\$3.60	364240039-7	\$3.36	364250015-6	\$3.76
364230026-4	\$3.36	364240040-7	\$3.36	364250016-7	\$3.14
364230027-5	\$3.60	364240041-8	\$3.60	364250017-8	\$3.14
364230028-6	\$3.14	364240042-9	\$3.60	364250018-9	\$3.14
364230029-7	\$3.14	364240043-0	\$3.36	364250019-0	\$3.36
364230030-7	\$3.14	364240044-1	\$3.36	364250022-2	\$3.36
364230031-8	\$3.14	364240045-2	\$3.36	364250023-3	\$3.14
364230032-9	\$3.14	364240046-3	\$3.36	364250024-4	\$3.60
364230033-0	\$3.14	364240047-4	\$3.60	364250025-5	\$3.36
364230034-1	\$3.60	364240048-5	\$3.74	364250026-6	\$3.36
364230035-2	\$3.14	364240049-6	\$3.74	364250027-7	\$3.60
364230036-3	\$3.14	364240050-6	\$3.36	364250028-8	\$3.14
364230037-4	\$3.14	364240051-7	\$3.36	364250029-9	\$3.14
364230038-5	\$3.14	364240052-8	\$3.36	364250030-9	\$3.60
364230039-6	\$3.14	364240053-9	\$3.36	364250031-0	\$3.60
364230040-6	\$3.36	364240054-0	\$3.36	364250032-1	\$3.74
364230041-7	\$3.36	364240055-1	\$3.36	364250033-2	\$3.74
364230042-8	\$3.60	364240056-2	\$3.60	364250034-3	\$3.36
364230043-9	\$3.36	364240057-3	\$3.60	364250035-4	\$3.14
364230044-0	\$3.76	364240058-4	\$3.74	364250036-5	\$3.60
364240001-2	\$3.36	364240059-5	\$3.76	364250037-6	\$3.36
364240002-3	\$3.60	364240060-5	\$3.14	364250038-7	\$3.74
364240003-4	\$3.60	364240061-6	\$3.60	364250039-8	\$3.60
364240004-5	\$3.36	364240062-7	\$3.60	364250040-8	\$3.60
364240005-6	\$3.60	364240063-8	\$3.60	364250041-9	\$2.92
364240006-7	\$3.14	364240064-9	\$3.60	364250042-0	\$3.14
364240007-8	\$3.14	364240065-0	\$3.74	364250043-1	\$3.14
364240008-9	\$3.14	364240066-1	\$3.60	364250044-2	\$3.36
364240009-0	\$3.14	364240067-2	\$3.36	364250045-3	\$3.14
364240010-0	\$3.14	364240068-3	\$3.36	364250050-7	\$3.14
364240011-1	\$3.14	364240069-4	\$3.36	364250051-8	\$3.14
364240012-2	\$3.74	364240070-4	\$3.36	364260001-4	\$3.60
364240013-3	\$3.14	364240071-5	\$3.74	364260002-5	\$3.36
364240014-4	\$3.14	364240072-6	\$3.76	364260003-6	\$3.36
364240015-5	\$3.14	364240073-7	\$3.74	364260004-7	\$3.36
364240016-6	\$3.14	364240074-8	\$3.14	364260005-8	\$3.36
364240017-7	\$3.14	364240075-9	\$3.36	364260006-9	\$3.36
364240018-8	\$3.60	364240076-0	\$3.36	364260007-0	\$3.36
364240019-9	\$3.36	364240077-1	\$3.36	364260008-1	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364260009-2	\$3.36	364270005-9	\$3.60	364270063-1	\$3.76
364260010-2	\$3.36	364270006-0	\$3.60	364270064-2	\$3.80
364260011-3	\$3.60	364270007-1	\$3.60	364270065-3	\$3.76
364260012-4	\$3.14	364270008-2	\$3.36	364270066-4	\$3.74
364260013-5	\$3.36	364270009-3	\$3.74	364270067-5	\$3.74
364260014-6	\$3.36	364270010-3	\$3.74	364270068-6	\$3.74
364260015-7	\$3.36	364270011-4	\$3.78	364270069-7	\$3.74
364260016-8	\$3.36	364270012-5	\$3.76	364270070-7	\$3.76
364260017-9	\$3.14	364270013-6	\$3.78	364270071-8	\$3.76
364260018-0	\$3.14	364270014-7	\$3.76	364270072-9	\$3.76
364260019-1	\$3.14	364270015-8	\$3.74	364270073-0	\$3.76
364260020-1	\$3.14	364270016-9	\$3.36	364270074-1	\$3.74
364260021-2	\$3.36	364270017-0	\$3.76	364270075-2	\$3.74
364260022-3	\$3.36	364270018-1	\$3.60	364270076-3	\$3.74
364260023-4	\$3.14	364270019-2	\$3.36	364270077-4	\$3.74
364260024-5	\$3.14	364270020-2	\$3.76	364270078-5	\$3.76
364260025-6	\$3.14	364270021-3	\$3.74	364280001-6	\$3.76
364260026-7	\$3.36	364270022-4	\$3.74	364280002-7	\$3.78
364260027-8	\$3.36	364270023-5	\$3.14	364280003-8	\$3.78
364260028-9	\$3.36	364270024-6	\$3.60	364280004-9	\$3.74
364260029-0	\$3.36	364270025-7	\$3.36	364280005-0	\$3.74
364260030-0	\$3.36	364270026-8	\$3.60	364280006-1	\$3.74
364260031-1	\$3.36	364270027-9	\$3.76	364280007-2	\$3.74
364260032-2	\$3.36	364270028-0	\$3.74	364280008-3	\$3.74
364260033-3	\$3.74	364270029-1	\$3.36	364280009-4	\$3.60
364260034-4	\$3.74	364270030-1	\$3.60	364280010-4	\$3.74
364260035-5	\$3.60	364270031-2	\$3.74	364280011-5	\$3.60
364260036-6	\$3.36	364270032-3	\$3.76	364280012-6	\$3.74
364260037-7	\$3.36	364270033-4	\$3.74	364280013-7	\$3.60
364260038-8	\$3.60	364270034-5	\$3.74	364280014-8	\$3.74
364260039-9	\$3.60	364270035-6	\$3.60	364280015-9	\$3.36
364260040-9	\$3.36	364270036-7	\$3.60	364280016-0	\$3.74
364260041-0	\$3.36	364270037-8	\$3.60	364280017-1	\$3.76
364260042-1	\$3.36	364270038-9	\$3.36	364280018-2	\$3.76
364260043-2	\$3.14	364270039-0	\$3.36	364280019-3	\$3.76
364260044-3	\$3.14	364270040-0	\$3.60	364280020-3	\$3.78
364260045-4	\$3.36	364270041-1	\$3.76	364280021-4	\$3.76
364260046-5	\$3.60	364270042-2	\$3.74	364280022-5	\$3.74
364260047-6	\$3.36	364270043-3	\$3.74	364280023-6	\$3.74
364260048-7	\$3.74	364270044-4	\$3.60	364280024-7	\$3.74
364260049-8	\$3.14	364270045-5	\$3.74	364280025-8	\$3.74
364260050-8	\$3.36	364270046-6	\$3.74	364280026-9	\$3.36
364260051-9	\$3.36	364270047-7	\$3.74	364280027-0	\$3.74
364260052-0	\$3.36	364270048-8	\$3.74	364280028-1	\$3.74
364260053-1	\$3.76	364270049-9	\$3.74	364280029-2	\$3.74
364260054-2	\$3.74	364270050-9	\$3.74	364280030-2	\$3.74
364260055-3	\$3.74	364270051-0	\$3.74	364280031-3	\$3.74
364260056-4	\$3.74	364270052-1	\$3.76	364290009-5	\$3.74
364260057-5	\$3.60	364270053-2	\$3.80	364290010-5	\$3.74
364260058-6	\$3.36	364270054-3	\$3.74	364290011-6	\$3.74
364260059-7	\$3.36	364270055-4	\$3.74	364290012-7	\$3.74
364260060-7	\$3.36	364270056-5	\$3.60	364290013-8	\$3.74
364260061-8	\$3.36	364270057-6	\$3.60	364290014-9	\$3.76
364260062-9	\$3.60	364270058-7	\$3.74	364290015-0	\$3.74
364270001-5	\$3.74	364270059-8	\$3.76	364290016-1	\$3.74
364270002-6	\$3.60	364270060-8	\$3.76	364290017-2	\$3.76
364270003-7	\$3.60	364270061-9	\$3.76	364290018-3	\$3.76
364270004-8	\$3.74	364270062-0	\$3.78	364290019-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364290020-4	\$3.74	364300010-5	\$3.74	364310028-3	\$3.74
364290021-5	\$3.76	364300011-6	\$3.74	364310029-4	\$3.74
364290022-6	\$3.76	364300012-7	\$3.74	364310030-4	\$3.74
364290023-7	\$3.76	364300013-8	\$3.60	364310031-5	\$3.36
364290024-8	\$3.74	364300014-9	\$3.74	364310032-6	\$3.74
364290025-9	\$3.74	364300015-0	\$3.36	364310033-7	\$3.60
364290026-0	\$3.74	364300016-1	\$3.36	364310034-8	\$3.60
364290027-1	\$3.74	364300017-2	\$3.74	364310035-9	\$3.74
364290028-2	\$3.74	364300018-3	\$3.74	364310036-0	\$3.74
364290029-3	\$3.14	364300019-4	\$3.74	364310037-1	\$3.76
364290030-3	\$3.74	364300020-4	\$3.76	364310038-2	\$3.76
364290031-4	\$3.76	364300021-5	\$3.76	364310039-3	\$3.76
364290032-5	\$3.74	364300022-6	\$3.78	364310040-3	\$3.76
364290033-6	\$3.74	364300023-7	\$3.36	364310041-4	\$3.60
364290034-7	\$3.60	364300024-8	\$3.74	364310042-5	\$3.60
364290035-8	\$3.74	364300025-9	\$3.74	364310043-6	\$3.60
364290036-9	\$3.74	364300026-0	\$3.74	364310044-7	\$3.60
364290037-0	\$3.74	364300030-3	\$3.74	364310045-8	\$3.60
364290038-1	\$3.74	364300031-4	\$3.74	364310046-9	\$3.60
364290039-2	\$3.74	364300033-6	\$3.74	364310047-0	\$3.36
364290042-4	\$3.74	364300036-9	\$3.74	364310048-1	\$3.76
364290043-5	\$3.36	364300037-0	\$3.76	364310049-2	\$3.76
364290044-6	\$3.36	364300038-1	\$3.74	364310050-2	\$3.36
364290045-7	\$3.74	364300040-2	\$3.82	364310051-3	\$3.36
364290046-8	\$3.36	364300043-5	\$3.74	364310052-4	\$3.14
364290047-9	\$3.74	364300044-6	\$3.74	364310053-5	\$3.74
364290048-0	\$3.60	364300046-8	\$3.74	364310054-6	\$3.60
364290049-1	\$3.60	364300048-0	\$3.74	364310055-7	\$3.36
364290050-1	\$3.74	364300071-0	\$3.78	364310056-8	\$3.60
364290051-2	\$3.76	364300072-1	\$3.76	364310057-9	\$3.74
364290052-3	\$3.76	364300073-2	\$3.76	364310058-0	\$3.76
364290053-4	\$3.76	364310001-8	\$2.92	364310059-1	\$3.76
364290054-5	\$3.76	364310002-9	\$3.14	364310060-1	\$3.74
364290055-6	\$3.76	364310003-0	\$3.60	364310061-2	\$3.74
364290056-7	\$3.78	364310004-1	\$3.74	364310062-3	\$3.60
364290057-8	\$3.78	364310005-2	\$3.74	364310063-4	\$3.60
364290058-9	\$3.82	364310006-3	\$3.36	364310064-5	\$3.36
364290059-0	\$3.84	364310007-4	\$3.60	364310065-6	\$3.74
364290060-0	\$3.74	364310008-5	\$3.36	364310066-7	\$3.36
364290061-1	\$3.60	364310009-6	\$3.60	364310067-8	\$3.36
364290062-2	\$3.74	364310010-6	\$3.74	364310068-9	\$3.36
364290063-3	\$3.74	364310011-7	\$3.74	364310069-0	\$3.76
364290065-5	\$3.74	364310012-8	\$3.74	364310070-0	\$3.14
364290066-6	\$3.74	364310013-9	\$3.36	364310071-1	\$3.14
364290069-9	\$3.74	364310014-0	\$3.36	364310072-2	\$3.14
364290070-9	\$3.60	364310015-1	\$3.36	364310073-3	\$2.70
364290071-0	\$3.74	364310016-2	\$3.14	364310074-4	\$3.74
364290072-1	\$3.74	364310017-3	\$3.36	364310075-5	\$3.74
364290073-2	\$3.74	364310018-4	\$3.36	364310076-6	\$3.76
364300001-7	\$3.36	364310019-5	\$3.36	364310077-7	\$3.74
364300002-8	\$3.74	364310020-5	\$3.36	364310078-8	\$3.74
364300003-9	\$3.74	364310021-6	\$3.14	364310079-9	\$3.74
364300004-0	\$3.36	364310022-7	\$3.60	364310080-9	\$3.74
364300005-1	\$3.74	364310023-8	\$3.36	364310081-0	\$3.36
364300006-2	\$3.74	364310024-9	\$3.60	364310082-1	\$3.74
364300007-3	\$3.74	364310025-0	\$3.60	364310083-2	\$2.70
364300008-4	\$3.74	364310026-1	\$3.74	364310084-3	\$3.36
364300009-5	\$3.74	364310027-2	\$3.36	364310085-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364310086-5	\$3.74	364320053-6	\$3.36	364340014-3	\$3.60
364310087-6	\$3.74	364320054-7	\$3.60	364340015-4	\$2.92
364310088-7	\$3.74	364320055-8	\$3.36	364340016-5	\$2.92
364310089-8	\$3.60	364320056-9	\$3.14	364340017-6	\$3.76
364310090-8	\$3.60	364320057-0	\$3.74	364340018-7	\$3.78
364310091-9	\$3.60	364320058-1	\$3.60	364340019-8	\$3.14
364320001-9	\$3.76	364320059-2	\$3.74	364340020-8	\$2.70
364320002-0	\$3.74	364320060-2	\$3.78	364340021-9	\$3.36
364320003-1	\$3.74	364320061-3	\$3.60	364340022-0	\$3.76
364320004-2	\$3.74	364320062-4	\$3.36	364340023-1	\$3.74
364320005-3	\$3.74	364320063-5	\$3.36	364340024-2	\$3.74
364320006-4	\$3.74	364320064-6	\$3.36	364340025-3	\$3.76
364320007-5	\$3.74	364320065-7	\$3.74	364340026-4	\$3.76
364320008-6	\$3.74	364320066-8	\$3.74	364340027-5	\$3.74
364320009-7	\$3.74	364320067-9	\$3.74	364340028-6	\$3.60
364320010-7	\$3.74	364320068-0	\$3.74	364340029-7	\$3.60
364320011-8	\$3.76	364330001-0	\$3.78	364340030-7	\$3.60
364320012-9	\$3.76	364330002-1	\$3.76	364340031-8	\$3.74
364320013-0	\$3.74	364330003-2	\$3.76	364340032-9	\$3.74
364320014-1	\$3.74	364330004-3	\$3.60	364340033-0	\$3.74
364320015-2	\$3.36	364330005-4	\$3.74	364340034-1	\$3.74
364320016-3	\$3.14	364330006-5	\$3.74	364340035-2	\$3.60
364320017-4	\$3.36	364330007-6	\$3.74	364340036-3	\$3.76
364320018-5	\$3.36	364330008-7	\$3.14	364340037-4	\$3.36
364320019-6	\$3.14	364330009-8	\$3.60	364340038-5	\$3.14
364320020-6	\$3.14	364330010-8	\$3.76	364340039-6	\$3.60
364320021-7	\$3.14	364330011-9	\$3.74	364360031-0	\$3.76
364320022-8	\$3.60	364330012-0	\$3.60	364360032-1	\$3.60
364320023-9	\$3.36	364330013-1	\$3.74	364360033-2	\$3.36
364320024-0	\$3.14	364330014-2	\$3.76	364360034-3	\$3.60
364320025-1	\$3.36	364330015-3	\$3.74	364360035-4	\$3.74
364320026-2	\$3.14	364330016-4	\$3.74	364360036-5	\$3.36
364320027-3	\$3.14	364330017-5	\$3.76	364360037-6	\$3.14
364320028-4	\$3.14	364330018-6	\$3.76	364370010-2	\$3.74
364320029-5	\$2.92	364330019-7	\$3.78	364370011-3	\$3.74
364320030-5	\$2.92	364330020-7	\$3.76	364370012-4	\$3.74
364320031-6	\$2.92	364330021-8	\$3.76	364370013-5	\$3.76
364320032-7	\$3.14	364330022-9	\$3.74	364370014-6	\$3.76
364320033-8	\$2.70	364330023-0	\$3.76	364370015-7	\$3.74
364320034-9	\$3.36	364330024-1	\$3.60	364370016-8	\$3.76
364320035-0	\$3.36	364330025-2	\$3.36	364370017-9	\$3.36
364320036-1	\$3.60	364330026-3	\$3.74	364370018-0	\$3.74
364320037-2	\$3.60	364330028-5	\$3.76	364370020-1	\$3.14
364320038-3	\$3.74	364330029-6	\$3.76	364370021-2	\$3.36
364320039-4	\$3.74	364330030-6	\$3.76	364370022-3	\$3.60
364320040-4	\$2.70	364340001-1	\$3.74	364370023-4	\$3.74
364320041-5	\$3.74	364340002-2	\$3.74	364370058-6	\$3.36
364320042-6	\$3.76	364340003-3	\$3.76	364370059-7	\$3.36
364320043-7	\$3.74	364340004-4	\$3.76	364370060-7	\$3.14
364320044-8	\$3.74	364340005-5	\$3.74	364370062-9	\$2.92
364320045-9	\$3.74	364340006-6	\$3.60	364380003-7	\$3.74
364320046-0	\$3.74	364340007-7	\$3.14	364380004-8	\$3.74
364320047-1	\$3.60	364340008-8	\$3.14	364380005-9	\$3.74
364320048-2	\$2.92	364340009-9	\$3.36	364380006-0	\$3.60
364320049-3	\$3.74	364340010-9	\$3.36	364380007-1	\$3.36
364320050-3	\$3.60	364340011-0	\$3.74	364380008-2	\$3.36
364320051-4	\$3.60	364340012-1	\$3.76	364380009-3	\$3.36
364320052-5	\$3.76	364340013-2	\$3.76	364380010-3	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
364380011-4	\$3.36	365052004-1	\$3.74	365061033-5	\$3.76
364380012-5	\$3.36	365052005-2	\$3.80	365061034-6	\$3.80
364380013-6	\$3.60	365052007-4	\$3.78	365062001-9	\$3.76
364380014-7	\$3.36	365052008-5	\$3.80	365062002-0	\$3.78
364380015-8	\$3.36	365052009-6	\$3.78	365062003-1	\$3.88
364380025-7	\$3.36	365052010-6	\$3.74	365062004-2	\$3.82
364380027-9	\$3.74	365052012-8	\$3.80	365062005-3	\$3.86
364380030-1	\$3.36	365052013-9	\$3.74	365062006-4	\$12.36
364380031-2	\$3.74	365052014-0	\$3.80	365062007-5	\$3.86
364380033-4	\$3.36	365052015-1	\$3.74	365062008-6	\$3.86
364380034-5	\$3.74	365052016-2	\$3.74	365062009-7	\$3.86
364380035-6	\$3.74	365052017-3	\$3.74	365062010-7	\$3.86
364380036-7	\$3.60	365052018-4	\$3.74	365062013-0	\$3.74
364380037-8	\$3.14	365052022-7	\$3.74	365062014-1	\$3.80
364380038-9	\$3.36	365052023-8	\$3.74	365062015-2	\$3.86
364380039-0	\$3.14	365052024-9	\$3.74	365062017-4	\$3.84
364380040-0	\$3.14	365053002-2	\$3.74	365062018-5	\$3.52
364380041-1	\$3.36	365053003-3	\$3.74	365062019-6	\$3.88
364380042-2	\$3.36	365053004-4	\$3.80	365062020-6	\$3.84
364380043-3	\$3.14	365053005-5	\$3.80	365071002-8	\$3.80
364380044-4	\$3.14	365053006-6	\$3.74	365071003-9	\$3.82
364380045-5	\$3.60	365053007-7	\$3.74	365071004-0	\$4.00
364380046-6	\$3.76	365053008-8	\$3.74	365071005-1	\$3.82
364380047-7	\$3.76	365053010-9	\$3.74	365071006-2	\$3.88
364380048-8	\$3.76	365053011-0	\$3.52	365071008-4	\$4.04
364380049-9	\$3.76	365053012-1	\$3.52	365071009-5	\$3.88
364380050-9	\$3.74	365053013-2	\$3.52	365072002-1	\$3.90
364380051-0	\$3.60	365053014-3	\$3.52	365072003-2	\$3.74
364380052-1	\$3.74	365053015-4	\$3.30	365072004-3	\$3.74
364380053-2	\$3.76	365053016-5	\$3.30	365072005-4	\$4.00
364380054-3	\$3.76	365053019-8	\$3.80	365072006-5	\$3.84
364380055-4	\$3.74	365053020-8	\$3.82	365072007-6	\$3.80
364380056-5	\$3.74	365053021-9	\$3.74	365072011-9	\$3.86
364380057-6	\$3.74	365053022-0	\$3.74	365072014-2	\$3.84
364380058-7	\$3.76	365053023-1	\$3.74	365081001-8	\$3.86
364380059-8	\$3.74	365061001-6	\$5.84	365081003-0	\$3.88
365040003-3	\$94.94	365061003-8	\$3.76	365081004-1	\$3.88
365040011-0	\$93.34	365061004-9	\$3.38	365081009-6	\$3.86
365040016-5	\$220.94	365061005-0	\$3.30	365081010-6	\$3.84
365040021-9	\$138.60	365061006-1	\$3.30	365082002-2	\$3.90
365040024-2	\$408.14	365061007-2	\$3.30	365082003-3	\$3.90
365051005-9	\$7.64	365061008-3	\$3.80	365082004-4	\$3.88
365051006-0	\$7.64	365061009-4	\$3.36	365082005-5	\$3.90
365051007-1	\$3.74	365061010-4	\$3.76	365082006-6	\$3.92
365051010-3	\$7.64	365061013-7	\$3.30	365082009-9	\$3.78
365051014-7	\$3.74	365061015-9	\$3.84	365082010-9	\$4.00
365051015-8	\$3.74	365061016-0	\$3.80	365082020-8	\$4.54
365051016-9	\$3.74	365061019-3	\$3.88	365082022-0	\$3.90
365051017-0	\$3.74	365061020-3	\$4.04	365082024-2	\$4.88
365051018-1	\$3.74	365061021-4	\$3.86	365082025-3	\$3.86
365051019-2	\$3.74	365061022-5	\$15.86	365082027-5	\$3.96
365051022-4	\$3.74	365061023-6	\$3.88	365091001-9	\$3.78
365051023-5	\$3.74	365061024-7	\$3.88	365091002-0	\$3.30
365051025-7	\$11.24	365061025-8	\$3.88	365091004-2	\$3.08
365051027-9	\$3.80	365061026-9	\$3.86	365091005-3	\$3.30
365051029-1	\$15.30	365061027-0	\$3.88	365091006-4	\$3.76
365052001-8	\$3.76	365061028-1	\$2.64	365091007-5	\$3.76
365052002-9	\$3.74	365061032-4	\$3.30	365091008-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
365091009-7	\$3.76	365101010-7	\$9.00	365111008-7	\$3.30
365091010-7	\$3.76	365101011-8	\$3.08	365111009-8	\$3.86
365091011-8	\$3.76	365101014-1	\$3.78	365111010-8	\$13.50
365091012-9	\$3.78	365101015-2	\$3.78	365111011-9	\$6.74
365091013-0	\$3.78	365101018-5	\$3.76	365111012-0	\$14.84
365091014-1	\$3.76	365101019-6	\$3.86	365111014-2	\$3.30
365091015-2	\$3.74	365101021-7	\$2.86	365111015-3	\$3.30
365091016-3	\$3.76	365101023-9	\$3.82	365111016-4	\$3.30
365091017-4	\$3.30	365102001-2	\$3.30	365111017-5	\$3.30
365091018-5	\$3.76	365102002-3	\$3.30	365111018-6	\$3.30
365091019-6	\$3.52	365102003-4	\$3.30	365112001-3	\$3.74
365091020-6	\$3.08	365102004-5	\$3.08	365112002-4	\$3.52
365092001-2	\$3.76	365102005-6	\$3.30	365112003-5	\$3.52
365092002-3	\$3.30	365102006-7	\$3.30	365112004-6	\$3.52
365092003-4	\$3.30	365102007-8	\$3.30	365112005-7	\$3.76
365092004-5	\$3.30	365102009-0	\$3.30	365112010-1	\$3.30
365092005-6	\$3.30	365102010-0	\$3.74	365112011-2	\$3.52
365092006-7	\$3.36	365102011-1	\$3.52	365112012-3	\$3.52
365092007-8	\$3.30	365102012-2	\$3.74	365112013-4	\$3.52
365092008-9	\$3.30	365102013-3	\$3.52	365112014-5	\$3.52
365092009-0	\$3.30	365102014-4	\$3.30	365112016-7	\$3.52
365092010-0	\$3.30	365102015-5	\$3.80	365112017-8	\$3.30
365092011-1	\$3.78	365102016-6	\$3.80	365112018-9	\$3.30
365092014-4	\$3.30	365102017-7	\$3.30	365112019-0	\$3.80
365092015-5	\$3.30	365102018-8	\$3.80	365112020-0	\$3.52
365092016-6	\$3.30	365102019-9	\$3.30	365112021-1	\$3.30
365092017-7	\$3.30	365102020-9	\$3.30	365112022-2	\$3.30
365092018-8	\$3.74	365102021-0	\$3.08	365112025-5	\$3.30
365092020-9	\$3.30	365102022-1	\$3.76	365113001-6	\$3.74
365092021-0	\$3.30	365102023-2	\$3.76	365113002-7	\$3.36
365092022-1	\$3.30	365103001-5	\$3.30	365113003-8	\$3.30
365092023-2	\$3.78	365103002-6	\$3.30	365113009-4	\$3.80
365092024-3	\$3.30	365103003-7	\$3.30	365113010-4	\$3.52
365092028-7	\$3.30	365103004-8	\$3.30	365113011-5	\$3.30
365092030-8	\$3.30	365103005-9	\$3.30	365113012-6	\$3.74
365092031-9	\$3.30	365103006-0	\$3.30	365113015-9	\$3.80
365092032-0	\$3.78	365103007-1	\$3.30	365113017-1	\$3.82
365092034-2	\$3.82	365103008-2	\$3.30	365113019-3	\$3.52
365093002-6	\$3.36	365103009-3	\$3.30	365113020-3	\$3.76
365093003-7	\$3.14	365103010-3	\$3.30	365113021-4	\$3.76
365093004-8	\$3.36	365103011-4	\$3.30	365113022-5	\$3.52
365093005-9	\$3.30	365103012-5	\$2.64	365113027-0	\$3.86
365093006-0	\$3.30	365103013-6	\$2.64	365113028-1	\$3.78
365093007-1	\$3.30	365103014-7	\$2.92	365113029-2	\$3.80
365093010-3	\$3.30	365103016-9	\$3.30	365113030-2	\$2.86
365093011-4	\$3.30	365103018-1	\$3.30	365113035-7	\$3.78
365093012-5	\$3.30	365103021-3	\$3.30	365113036-8	\$3.30
365093013-6	\$3.30	365103022-4	\$3.36	365121002-2	\$3.76
365093014-7	\$3.30	365103023-5	\$3.30	365121003-3	\$3.78
365093015-8	\$3.30	365103024-6	\$3.30	365121004-4	\$3.76
365093016-9	\$19.80	365103025-7	\$3.30	365121005-5	\$3.80
365101001-9	\$3.86	365103032-3	\$16.64	365121008-8	\$3.30
365101002-0	\$3.80	365111001-0	\$3.30	365121009-9	\$3.80
365101003-1	\$3.52	365111003-2	\$3.30	365121019-8	\$3.68
365101004-2	\$3.30	365111004-3	\$3.30	365121020-8	\$3.82
365101005-3	\$3.86	365111005-4	\$3.30	365121025-3	\$3.82
365101006-4	\$3.52	365111006-5	\$3.30	365121026-4	\$3.78
365101007-5	\$3.52	365111007-6	\$3.30	365121027-5	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
365122001-4	\$3.88	365141009-1	\$3.30	365143006-4	\$3.52
365122002-5	\$3.80	365141010-1	\$3.30	365143007-5	\$3.30
365122003-6	\$3.74	365141011-2	\$3.30	365143008-6	\$3.74
365122004-7	\$3.74	365141013-4	\$3.08	365143010-7	\$3.30
365122008-1	\$3.98	365141014-5	\$3.08	365143011-8	\$3.30
365123001-7	\$3.84	365141015-6	\$3.08	365143014-1	\$3.78
365123002-8	\$3.30	365141016-7	\$3.52	365143015-2	\$3.08
365123004-0	\$3.78	365141017-8	\$3.30	365143017-4	\$3.08
365123006-2	\$3.30	365141018-9	\$3.30	365143018-5	\$3.36
365123007-3	\$3.74	365141019-0	\$3.30	365143019-6	\$3.76
365123008-4	\$3.08	365141020-0	\$3.30	365143021-7	\$3.80
365123009-5	\$3.36	365141021-1	\$3.30	365151002-5	\$3.80
365123010-5	\$3.30	365141022-2	\$3.30	365151005-8	\$3.30
365123011-6	\$3.30	365141023-3	\$3.30	365151007-0	\$3.76
365123012-7	\$3.30	365141025-5	\$3.76	365151008-1	\$3.78
365123013-8	\$3.30	365141028-8	\$3.30	365151010-2	\$3.30
365123014-9	\$3.76	365141029-9	\$3.30	365151011-3	\$3.80
365131001-2	\$3.80	365141030-9	\$3.30	365151012-4	\$3.30
365131003-4	\$7.20	365141031-0	\$3.30	365151013-5	\$3.30
365131006-7	\$3.30	365141032-1	\$3.76	365151014-6	\$3.30
365131008-9	\$3.30	365141034-3	\$3.08	365151015-7	\$3.30
365131010-0	\$3.08	365141035-4	\$3.76	365151022-3	\$3.78
365131011-1	\$3.30	365141036-5	\$3.74	365151023-4	\$3.30
365131012-2	\$3.30	365141037-6	\$3.52	365151024-5	\$3.30
365131013-3	\$3.30	365141038-7	\$3.30	365151025-6	\$3.52
365131014-4	\$3.74	365141039-8	\$3.30	365151027-8	\$3.74
365132001-5	\$3.84	365141040-8	\$3.30	365151028-9	\$3.74
365132002-6	\$3.30	365141041-9	\$3.30	365151030-0	\$3.86
365132003-7	\$3.30	365141042-0	\$3.30	365151031-1	\$3.30
365132004-8	\$3.30	365141043-1	\$3.30	365151032-2	\$3.30
365132005-9	\$3.30	365141044-2	\$3.30	365152002-8	\$3.76
365132006-0	\$3.36	365142005-0	\$3.86	365152007-3	\$3.86
365132007-1	\$3.30	365142006-1	\$3.08	365152008-4	\$3.86
365132008-2	\$3.30	365142008-3	\$3.08	365152009-5	\$3.30
365132009-3	\$3.30	365142009-4	\$3.30	365152012-7	\$3.30
365132010-3	\$3.30	365142010-4	\$3.30	365152013-8	\$3.80
365132011-4	\$3.30	365142016-0	\$3.76	365153001-0	\$3.74
365132015-8	\$3.80	365142017-1	\$3.74	365153002-1	\$3.80
365132016-9	\$3.30	365142018-2	\$3.38	365153003-2	\$3.80
365132017-0	\$3.30	365142019-3	\$3.30	365153004-3	\$3.30
365132018-1	\$3.36	365142020-3	\$3.30	365153005-4	\$3.30
365132019-2	\$3.30	365142021-4	\$3.30	365153006-5	\$3.30
365132020-2	\$3.30	365142022-5	\$3.30	365153007-6	\$3.78
365132021-3	\$3.30	365142024-7	\$3.30	365153008-7	\$3.76
365132022-4	\$3.30	365142025-8	\$3.30	365153009-8	\$3.30
365132027-9	\$3.30	365142026-9	\$3.30	365153010-8	\$3.08
365132032-3	\$3.30	365142027-0	\$3.30	365153011-9	\$3.08
365132033-4	\$3.30	365142028-1	\$3.30	365153013-1	\$3.78
365132034-5	\$3.30	365142029-2	\$3.30	365153014-2	\$3.30
365132035-6	\$3.52	365142030-2	\$3.30	365153015-3	\$3.30
365132038-9	\$3.74	365142031-3	\$3.30	365153016-4	\$3.80
365132039-0	\$3.80	365142032-4	\$3.30	365153017-5	\$3.76
365132040-0	\$3.80	365142033-5	\$3.30	365153018-6	\$3.30
365132041-1	\$3.36	365142034-6	\$3.30	365161001-5	\$27.00
365132042-2	\$3.36	365142035-7	\$3.30	365161002-6	\$3.30
365141003-5	\$3.30	365143002-0	\$3.36	365161011-4	\$3.78
365141007-9	\$3.30	365143003-1	\$3.60	365161012-5	\$3.80
365141008-0	\$3.30	365143004-2	\$3.52	365161013-6	\$50.40

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
365161014-7	\$3.76	365230012-8	\$6.52	365280022-2	\$1.36
365161015-8	\$3.36	365240004-2	\$4.62	366021002-0	\$3.76
365170001-3	\$4.06	365250012-0	\$8.04	366021003-1	\$3.76
365170008-0	\$4.32	365250019-7	\$5.20	366021005-3	\$3.96
365170009-1	\$4.06	365250021-8	\$4.90	366021006-4	\$3.96
365170010-1	\$4.12	365250022-9	\$5.12	366021007-5	\$3.98
365170018-9	\$3.80	365250023-0	\$5.98	366021008-6	\$3.80
365170020-0	\$4.30	365250027-4	\$5.02	366021009-7	\$3.92
365170025-5	\$3.88	365250028-5	\$4.98	366021011-8	\$3.82
365170028-8	\$3.88	365250029-6	\$5.04	366021012-9	\$13.04
365170032-1	\$4.02	365250030-6	\$5.02	366022001-2	\$3.92
365170034-3	\$4.00	365250031-7	\$4.94	366022002-3	\$3.94
365170035-4	\$4.08	365250032-8	\$5.26	366022003-4	\$3.96
365170039-8	\$4.30	365250033-9	\$5.42	366022004-5	\$3.96
365170040-8	\$4.06	365250034-0	\$5.36	366022005-6	\$3.82
365170041-9	\$4.52	365250035-1	\$6.48	366022006-7	\$3.82
365170043-1	\$4.00	365250036-2	\$5.18	366022007-8	\$3.52
365170048-6	\$3.92	365250037-3	\$5.34	366022008-9	\$4.08
365170049-7	\$3.92	365250038-4	\$6.10	366022009-0	\$4.04
365170051-8	\$4.08	365250039-5	\$5.78	366022010-0	\$4.04
365170052-9	\$4.04	365250044-9	\$5.52	366023001-5	\$4.16
365170053-0	\$3.92	365250045-0	\$5.04	366023002-6	\$27.00
365170054-1	\$4.04	365250046-1	\$4.98	366023004-8	\$3.08
365170055-2	\$4.00	365250047-2	\$6.00	366023005-9	\$3.74
365170056-3	\$3.96	365250048-3	\$5.96	366023008-2	\$3.96
365170057-4	\$3.84	365250049-4	\$6.12	366023009-3	\$3.98
365170058-5	\$4.04	365250055-9	\$5.02	366024001-8	\$3.78
365180004-7	\$5.84	365250056-0	\$5.00	366024002-9	\$3.78
365180010-2	\$4.26	365250059-3	\$5.14	366024003-0	\$3.78
365200003-7	\$4.08	365250063-6	\$4.90	366024005-2	\$3.78
365200013-6	\$4.22	365270033-1	\$4.30	366024006-3	\$3.78
365200017-0	\$4.60	365270034-2	\$4.66	366024007-4	\$3.78
365200018-1	\$4.54	365270041-8	\$5.88	366024008-5	\$3.78
365200019-2	\$4.76	365270047-4	\$6.52	366024011-7	\$4.22
365200025-7	\$3.92	365270051-7	\$5.02	366024013-9	\$3.78
365200030-1	\$6.02	365270069-4	\$5.84	366024014-0	\$3.78
365210010-4	\$15.00	365270076-0	\$5.06	366024015-1	\$3.78
365210041-2	\$4.66	365270078-2	\$5.08	366024016-2	\$3.76
365210042-3	\$5.08	365270079-3	\$5.00	366031001-0	\$3.96
365210043-4	\$1.70	365270081-4	\$4.70	366031002-1	\$3.86
365220003-9	\$4.62	365270083-6	\$4.96	366031003-2	\$3.96
365220004-0	\$4.64	365270085-8	\$5.80	366032001-3	\$3.82
365220005-1	\$4.38	365270088-1	\$5.96	366032002-4	\$3.76
365220006-2	\$4.64	365270093-5	\$6.06	366032003-5	\$3.76
365220007-3	\$4.62	365270095-7	\$6.68	366032005-7	\$3.76
365220008-4	\$4.62	365280003-5	\$26.54	366032006-8	\$3.76
365220009-5	\$4.84	365280005-7	\$62.10	366032007-9	\$3.74
365220011-6	\$4.62	365280006-8	\$79.20	366032008-0	\$3.74
365220012-7	\$4.64	365280008-0	\$54.44	366032009-1	\$3.76
365220013-8	\$4.64	365280009-1	\$59.40	366032010-1	\$3.76
365220016-1	\$4.70	365280010-1	\$16.64	366032011-2	\$3.74
365220018-3	\$4.64	365280011-2	\$3.60	366032012-3	\$3.74
365220019-4	\$4.64	365280016-7	\$47.24	366033001-6	\$45.44
365220020-4	\$4.64	365280017-8	\$69.74	366033004-9	\$3.92
365220021-5	\$4.62	365280018-9	\$39.60	366033005-0	\$3.76
365220022-6	\$4.64	365280019-0	\$184.04	366033006-1	\$3.76
365220025-9	\$4.62	365280020-0	\$22.94	366033007-2	\$3.76
365220027-1	\$6.10	365280021-1	\$31.94	366033008-3	\$3.94

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366033009-4	\$3.86	366050012-9	\$3.74	366091005-0	\$3.76
366033010-4	\$3.82	366050013-0	\$3.52	366091006-1	\$3.76
366033016-0	\$3.94	366050014-1	\$3.84	366091007-2	\$3.76
366033020-3	\$36.00	366050015-2	\$3.76	366091008-3	\$3.76
366033021-4	\$3.98	366050016-3	\$3.76	366091010-4	\$3.78
366033022-5	\$3.90	366050017-4	\$3.76	366091029-2	\$3.92
366033023-6	\$3.86	366050018-5	\$3.76	366091030-2	\$3.84
366033026-9	\$110.70	366050019-6	\$3.84	366091032-4	\$3.80
366033027-0	\$60.74	366050020-6	\$3.76	366091033-5	\$3.80
366033028-1	\$67.04	366050021-7	\$3.74	366092016-3	\$138.14
366041001-1	\$3.76	366050022-8	\$4.20	366101001-6	\$3.92
366041002-2	\$3.76	366050024-0	\$3.90	366101002-7	\$3.76
366041003-3	\$3.76	366050025-1	\$3.86	366101003-8	\$4.00
366041004-4	\$3.76	366060001-0	\$3.86	366101004-9	\$4.00
366041005-5	\$3.76	366060002-1	\$3.86	366101005-0	\$4.00
366041006-6	\$3.78	366060003-2	\$4.06	366101006-1	\$4.00
366041011-0	\$3.76	366060010-8	\$5.20	366101007-2	\$3.76
366041012-1	\$3.76	366060012-0	\$3.84	366101008-3	\$3.92
366041013-2	\$3.76	366060013-1	\$3.88	366101011-5	\$4.00
366041015-4	\$3.78	366060014-2	\$3.88	366101012-6	\$3.74
366041016-5	\$3.90	366060015-3	\$3.88	366101013-7	\$3.74
366041018-7	\$3.76	366060016-4	\$3.88	366101014-8	\$3.74
366041019-8	\$3.76	366060017-5	\$3.94	366101015-9	\$3.74
366041020-8	\$3.78	366060018-6	\$3.94	366101017-1	\$3.86
366041021-9	\$3.78	366060020-7	\$3.94	366101018-2	\$3.86
366041022-0	\$3.76	366060023-0	\$3.86	366101019-3	\$3.88
366041023-1	\$3.78	366060024-1	\$3.90	366102002-0	\$3.86
366041024-2	\$4.98	366060025-2	\$3.86	366102003-1	\$3.94
366041025-3	\$4.02	366060026-3	\$4.16	366102004-2	\$4.00
366041026-4	\$3.76	366060027-4	\$4.16	366102005-3	\$3.84
366041027-5	\$3.76	366060028-5	\$4.14	366102006-4	\$3.74
366041029-7	\$3.86	366070001-1	\$4.44	366102007-5	\$3.80
366041030-7	\$3.76	366070008-8	\$3.98	366102008-6	\$3.82
366041031-8	\$3.76	366070009-9	\$3.92	366102009-7	\$3.78
366041032-9	\$3.86	366070011-0	\$4.36	366111001-7	\$3.80
366041034-1	\$3.80	366081001-5	\$3.88	366111002-8	\$3.78
366041035-2	\$3.78	366081006-0	\$3.94	366111003-9	\$3.78
366041036-3	\$2.70	366081007-1	\$3.82	366111004-0	\$4.00
366041037-4	\$3.82	366083004-4	\$3.82	366111005-1	\$4.00
366041038-5	\$3.82	366083005-5	\$3.86	366111006-2	\$4.00
366041039-6	\$3.78	366083006-6	\$3.78	366111007-3	\$4.00
366041040-6	\$3.80	366083007-7	\$3.80	366111008-4	\$4.00
366041042-8	\$3.78	366083008-8	\$3.78	366111009-5	\$3.98
366041044-0	\$4.02	366083009-9	\$3.76	366111010-5	\$4.00
366041045-1	\$4.02	366083010-9	\$3.76	366111011-6	\$4.00
366041046-2	\$4.02	366083012-1	\$3.76	366111012-7	\$4.00
366041047-3	\$3.80	366083013-2	\$3.30	366112001-0	\$3.80
366041048-4	\$3.76	366083014-3	\$3.82	366112002-1	\$3.78
366041049-5	\$3.76	366084004-7	\$3.88	366112003-2	\$4.02
366050001-9	\$3.86	366084008-1	\$3.80	366112004-3	\$3.84
366050004-2	\$4.86	366084009-2	\$3.76	366112005-4	\$3.14
366050005-3	\$3.82	366084010-2	\$3.74	366112006-5	\$4.02
366050006-4	\$3.74	366084012-4	\$4.02	366112008-7	\$4.00
366050007-5	\$3.74	366084013-5	\$4.34	366112013-1	\$3.84
366050008-6	\$3.74	366091001-6	\$4.00	366112015-3	\$3.52
366050009-7	\$3.74	366091002-7	\$4.00	366112016-4	\$4.00
366050010-7	\$3.74	366091003-8	\$4.00	366112017-5	\$3.96
366050011-8	\$3.76	366091004-9	\$4.00	366120003-7	\$5.96

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366120004-8	\$5.40	366150029-4	\$3.88	366181004-7	\$3.74
366120008-2	\$3.78	366150030-4	\$3.86	366181005-8	\$3.74
366120009-3	\$3.92	366150035-9	\$3.88	366181006-9	\$3.74
366120016-9	\$4.06	366150036-0	\$3.88	366181007-0	\$3.74
366120017-0	\$4.06	366160005-3	\$4.02	366181008-1	\$3.74
366120021-3	\$5.38	366160007-5	\$4.02	366181009-2	\$3.74
366120022-4	\$4.06	366160009-7	\$4.02	366181010-2	\$3.74
366120027-9	\$4.22	366160015-2	\$3.80	366181011-3	\$3.74
366120028-0	\$5.06	366160020-6	\$4.22	366181012-4	\$3.74
366120037-8	\$3.90	366160033-8	\$3.86	366181013-5	\$3.74
366120048-8	\$3.88	366160034-9	\$3.88	366181014-6	\$3.74
366130005-0	\$3.78	366160035-0	\$3.86	366181015-7	\$3.74
366130007-2	\$3.82	366160036-1	\$3.90	366181016-8	\$3.52
366130008-3	\$3.76	366160037-2	\$4.38	366181017-9	\$3.74
366130009-4	\$3.76	366160038-3	\$84.60	366181018-0	\$3.76
366130010-4	\$3.76	366160039-4	\$4.38	366181019-1	\$3.76
366130011-5	\$3.76	366160040-4	\$4.38	366181020-1	\$3.74
366130012-6	\$3.82	366160041-5	\$3.88	366181021-2	\$3.52
366130013-7	\$3.76	366160042-6	\$3.88	366181022-3	\$3.52
366130014-8	\$3.76	366160043-7	\$3.88	366181023-4	\$3.74
366130015-9	\$3.76	366160044-8	\$3.94	366181024-5	\$3.74
366130016-0	\$3.76	366160045-9	\$3.90	366181025-6	\$3.74
366130017-1	\$3.94	366160046-0	\$3.92	366181026-7	\$3.74
366130021-4	\$4.02	366160047-1	\$3.94	366181027-8	\$3.74
366130029-2	\$3.96	366160048-2	\$3.94	366182001-7	\$4.04
366130036-8	\$4.28	366160052-5	\$3.94	366182002-8	\$3.92
366130037-9	\$3.92	366160053-6	\$3.88	366182010-5	\$3.74
366130038-0	\$3.84	366160063-5	\$3.92	366182011-6	\$3.74
366130039-1	\$130.04	366160064-6	\$3.84	366182013-8	\$3.82
366130040-1	\$0.84	366160065-7	\$4.02	366182014-9	\$4.08
366130045-6	\$4.04	366160068-0	\$4.00	366182015-0	\$3.86
366140006-2	\$3.80	366160070-1	\$45.44	366182016-1	\$3.76
366140008-4	\$41.84	366160071-2	\$3.98	366182017-2	\$3.76
366140011-6	\$65.24	366160075-6	\$4.68	366182018-3	\$3.76
366140013-8	\$4.02	366160076-7	\$5.38	366182019-4	\$3.76
366140014-9	\$4.84	366160077-8	\$4.04	366182020-4	\$3.76
366150003-0	\$4.42	366170003-2	\$3.94	366182021-5	\$3.80
366150004-1	\$4.40	366170005-4	\$3.80	366182024-8	\$3.80
366150005-2	\$3.82	366170022-9	\$3.90	366182025-9	\$3.76
366150006-3	\$3.76	366170023-0	\$3.90	366182026-0	\$3.76
366150007-4	\$3.76	366170024-1	\$3.90	366182027-1	\$3.76
366150008-5	\$3.76	366170025-2	\$3.90	366182028-2	\$3.76
366150009-6	\$3.76	366170027-4	\$3.90	366182029-3	\$3.76
366150010-6	\$3.76	366170029-6	\$4.00	366182030-3	\$3.78
366150011-7	\$3.76	366170031-7	\$4.00	366182031-4	\$3.52
366150012-8	\$3.86	366170032-8	\$3.90	366182032-5	\$3.74
366150013-9	\$3.78	366170033-9	\$3.86	366182033-6	\$3.74
366150014-0	\$3.78	366170035-1	\$3.90	366182034-7	\$3.74
366150015-1	\$3.76	366170036-2	\$3.90	366182035-8	\$3.74
366150016-2	\$3.76	366170037-3	\$3.90	366182036-9	\$3.74
366150017-3	\$3.76	366170038-4	\$3.90	366182037-0	\$3.52
366150018-4	\$3.78	366170039-5	\$3.90	366182038-1	\$3.76
366150019-5	\$3.74	366170040-5	\$3.90	366182039-2	\$3.76
366150020-5	\$3.74	366170041-6	\$3.90	366182040-2	\$3.76
366150021-6	\$3.76	366170058-2	\$169.30	366182041-3	\$3.74
366150022-7	\$3.74	366181001-4	\$3.08	366182042-4	\$3.74
366150027-2	\$4.40	366181002-5	\$3.74	366182043-5	\$3.52
366150028-3	\$4.06	366181003-6	\$3.74	366182044-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366182045-7	\$3.74	366200028-7	\$4.12	366240008-3	\$4.08
366182046-8	\$3.74	366200029-8	\$4.12	366240009-4	\$4.10
366182047-9	\$3.74	366200030-8	\$3.96	366240012-6	\$4.66
366182048-0	\$3.52	366200032-0	\$4.00	366240013-7	\$3.96
366182055-6	\$3.76	366200033-1	\$4.00	366240014-8	\$4.28
366182056-7	\$3.76	366200034-2	\$3.80	366240026-9	\$4.68
366182058-9	\$3.76	366200036-4	\$3.92	366240027-0	\$5.24
366182059-0	\$3.76	366200038-6	\$3.78	366240029-2	\$4.52
366182060-0	\$3.76	366200039-7	\$1.80	366240032-4	\$4.02
366182061-1	\$3.74	366200040-7	\$4.18	366240037-9	\$3.90
366182062-2	\$3.74	366210002-4	\$4.12	366240042-3	\$4.26
366182063-3	\$3.92	366210008-0	\$3.98	366240043-4	\$4.10
366182066-6	\$3.78	366210010-1	\$3.84	366240044-5	\$4.10
366190006-7	\$3.76	366210012-3	\$5.02	366240045-6	\$4.08
366190007-8	\$3.78	366210018-9	\$3.86	366240056-6	\$4.06
366190010-0	\$3.76	366210019-0	\$3.86	366240057-7	\$4.06
366190013-3	\$3.76	366210020-0	\$3.86	366240058-8	\$4.06
366190014-4	\$3.76	366210032-1	\$3.96	366240059-9	\$4.46
366190015-5	\$3.76	366210033-2	\$3.96	366240060-9	\$4.06
366190016-6	\$3.78	366210034-3	\$3.96	366240061-0	\$4.02
366190017-7	\$3.78	366210038-7	\$4.52	366240062-1	\$4.02
366190018-8	\$3.78	366210046-4	\$3.96	366240063-2	\$4.04
366190019-9	\$3.78	366210049-7	\$4.68	366240066-5	\$4.02
366190020-9	\$3.78	366210050-7	\$4.22	366240076-4	\$4.08
366190026-5	\$3.76	366210051-8	\$4.22	366240077-5	\$4.06
366190027-6	\$3.76	366210052-9	\$4.22	366240078-6	\$3.86
366190028-7	\$3.76	366210053-0	\$4.12	366240079-7	\$4.22
366190029-8	\$3.78	366210054-1	\$4.10	366240080-7	\$3.88
366190030-8	\$3.76	366230006-0	\$4.02	366240081-8	\$3.90
366190031-9	\$3.76	366230007-1	\$3.84	366240082-9	\$4.10
366190032-0	\$3.76	366230008-2	\$4.62	366240084-1	\$4.16
366190034-2	\$3.78	366230009-3	\$3.86	366250007-3	\$4.52
366190035-3	\$3.76	366230010-3	\$4.56	366250014-9	\$4.20
366190036-4	\$3.76	366230011-4	\$4.66	366250015-0	\$4.30
366190037-5	\$3.76	366230012-5	\$3.96	366250020-4	\$4.36
366190041-8	\$4.02	366230013-6	\$3.94	366250021-5	\$4.18
366190042-9	\$4.08	366230014-7	\$3.90	366250024-8	\$4.94
366190043-0	\$3.98	366230018-1	\$3.88	366250026-0	\$5.16
366190044-1	\$3.98	366230019-2	\$3.52	366260001-8	\$4.10
366190045-2	\$4.02	366230022-4	\$6.56	366260002-9	\$3.86
366190046-3	\$3.92	366230025-7	\$3.88	366260003-0	\$4.08
366190047-4	\$3.84	366230027-9	\$4.44	366260008-5	\$3.98
366190051-7	\$3.84	366230029-1	\$4.30	366260013-9	\$4.10
366190052-8	\$3.82	366230031-2	\$4.32	366260014-0	\$4.24
366190054-0	\$3.80	366230032-3	\$4.20	366260015-1	\$3.94
366190055-1	\$3.86	366230033-4	\$4.08	366260017-3	\$3.94
366190057-3	\$3.76	366230034-5	\$3.96	366260021-6	\$3.88
366190058-4	\$3.76	366230036-7	\$3.90	366260023-8	\$4.02
366200007-8	\$3.74	366230037-8	\$3.88	366260026-1	\$3.52
366200008-9	\$3.74	366230038-9	\$3.94	366260027-2	\$3.52
366200019-9	\$3.92	366230039-0	\$4.62	366260028-3	\$3.52
366200020-9	\$3.84	366230040-0	\$3.84	366260029-4	\$3.74
366200022-1	\$3.76	366230041-1	\$3.86	366260030-4	\$3.80
366200023-2	\$3.76	366230048-8	\$4.54	366260031-5	\$3.80
366200024-3	\$3.76	366230049-9	\$4.76	366260032-6	\$3.76
366200025-4	\$3.76	366240002-7	\$4.68	366260033-7	\$3.84
366200026-5	\$4.14	366240003-8	\$4.44	366260037-1	\$3.84
366200027-6	\$3.96	366240007-2	\$4.10	366260038-2	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366260039-3	\$3.84	366300045-1	\$4.68	366352001-2	\$3.86
366260040-3	\$3.84	366300046-2	\$4.38	366352002-3	\$3.86
366260042-5	\$3.86	366300049-5	\$3.86	366352003-4	\$3.86
366260043-6	\$3.80	366300051-6	\$4.08	366352004-5	\$3.86
366260044-7	\$3.80	366300080-2	\$5.90	366352005-6	\$3.86
366260048-1	\$3.86	366330001-4	\$3.74	366352006-7	\$3.86
366260049-2	\$3.80	366330002-5	\$3.74	366352007-8	\$3.86
366260050-2	\$4.00	366330003-6	\$3.74	366352008-9	\$3.86
366260051-3	\$4.14	366330004-7	\$3.74	366352009-0	\$3.86
366270001-9	\$3.78	366330005-8	\$3.74	366352010-0	\$3.86
366270002-0	\$3.78	366330006-9	\$3.74	366352011-1	\$3.86
366270003-1	\$3.78	366330007-0	\$3.74	366352012-2	\$3.86
366270004-2	\$3.78	366330008-1	\$3.74	366353001-5	\$3.90
366270005-3	\$3.78	366330012-4	\$4.58	366353002-6	\$3.86
366270006-4	\$3.78	366330013-5	\$4.58	366353003-7	\$3.86
366270007-5	\$3.78	366330014-6	\$4.08	366353004-8	\$3.86
366270008-6	\$3.78	366330015-7	\$4.10	366353005-9	\$3.86
366270009-7	\$3.90	366341001-8	\$4.16	366353006-0	\$3.86
366270011-8	\$3.86	366341002-9	\$3.86	366353007-1	\$3.86
366270012-9	\$3.76	366341003-0	\$3.86	366353008-2	\$3.86
366270013-0	\$3.76	366341004-1	\$3.86	366353009-3	\$3.86
366270014-1	\$3.76	366341005-2	\$3.86	366353010-3	\$3.86
366270015-2	\$3.76	366341006-3	\$3.86	366353011-4	\$3.86
366270016-3	\$3.76	366341007-4	\$3.86	366361001-0	\$3.92
366270017-4	\$3.76	366341008-5	\$3.96	366361002-1	\$3.92
366270018-5	\$3.76	366342001-1	\$3.86	366361003-2	\$3.88
366270019-6	\$3.76	366342002-2	\$3.86	366361004-3	\$3.86
366270023-9	\$3.78	366342003-3	\$3.86	366361005-4	\$3.88
366270024-0	\$3.78	366342004-4	\$3.86	366361006-5	\$3.88
366270028-4	\$3.86	366342005-5	\$3.86	366361007-6	\$3.88
366270031-6	\$4.56	366342006-6	\$3.86	366361008-7	\$3.92
366270032-7	\$3.94	366342007-7	\$3.86	366362001-3	\$3.86
366270033-8	\$3.94	366342008-8	\$3.86	366362002-4	\$3.86
366270034-9	\$3.94	366342009-9	\$3.86	366362003-5	\$3.88
366270035-0	\$3.94	366342010-9	\$3.86	366362004-6	\$3.88
366270036-1	\$3.96	366342011-0	\$3.86	366362005-7	\$3.86
366270037-2	\$3.98	366342012-1	\$3.86	366362006-8	\$3.86
366280002-1	\$3.96	366351001-9	\$3.88	366362007-9	\$3.86
366280004-3	\$3.78	366351002-0	\$3.86	366362008-0	\$3.86
366280005-4	\$3.78	366351003-1	\$3.86	366362009-1	\$3.86
366280006-5	\$3.78	366351004-2	\$3.86	366362010-1	\$3.86
366280007-6	\$3.78	366351005-3	\$3.86	366362011-2	\$3.90
366280008-7	\$3.76	366351006-4	\$3.86	366362012-3	\$3.86
366280009-8	\$3.78	366351007-5	\$3.86	366362013-4	\$3.86
366280010-8	\$3.84	366351008-6	\$3.86	366362014-5	\$3.86
366280011-9	\$3.76	366351009-7	\$3.86	366362015-6	\$3.86
366280012-0	\$3.76	366351010-7	\$3.86	366371001-1	\$3.86
366280013-1	\$3.78	366351011-8	\$3.86	366371002-2	\$3.86
366280014-2	\$3.80	366351012-9	\$3.86	366371003-3	\$3.90
366280015-3	\$3.78	366351013-0	\$3.86	366371004-4	\$3.88
366280016-4	\$3.80	366351014-1	\$4.04	366371005-5	\$3.86
366280028-5	\$54.00	366351015-2	\$4.08	366371006-6	\$3.86
366280031-7	\$3.90	366351016-3	\$3.86	366372001-4	\$3.86
366290008-8	\$5.30	366351017-4	\$3.86	366372002-5	\$3.86
366290010-9	\$50.84	366351018-5	\$3.86	366372003-6	\$3.88
366300025-3	\$4.18	366351019-6	\$3.86	366372004-7	\$3.90
366300026-4	\$4.18	366351020-6	\$3.86	366372005-8	\$3.86
366300035-2	\$4.54	366351021-7	\$3.86	366372006-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366373001-7	\$3.86	366390019-7	\$3.90	366411004-7	\$3.52
366373002-8	\$3.86	366390020-7	\$3.86	366411005-8	\$3.52
366373003-9	\$3.86	366390021-8	\$3.86	366411006-9	\$3.52
366373004-0	\$3.88	366390022-9	\$3.86	366411007-0	\$3.52
366373005-1	\$4.00	366390028-5	\$3.94	366411008-1	\$3.52
366373006-2	\$3.90	366390029-6	\$3.92	366411009-2	\$3.52
366373007-3	\$3.86	366390033-9	\$47.24	366411010-2	\$3.52
366373008-4	\$3.86	366390034-0	\$58.00	366411011-3	\$3.52
366373009-5	\$3.86	366401001-3	\$3.76	366411012-4	\$3.52
366373010-5	\$3.86	366401002-4	\$3.76	366411013-5	\$3.52
366373011-6	\$3.86	366401003-5	\$3.76	366411014-6	\$3.52
366373012-7	\$3.86	366401004-6	\$3.80	366411015-7	\$3.52
366373013-8	\$3.86	366401005-7	\$3.78	366411016-8	\$3.52
366373014-9	\$3.86	366401006-8	\$3.76	366411017-9	\$3.52
366373015-0	\$3.86	366401007-9	\$3.74	366411018-0	\$3.52
366373016-1	\$3.86	366401008-0	\$3.52	366411019-1	\$3.52
366373017-2	\$3.86	366401009-1	\$3.74	366411020-1	\$3.52
366380001-9	\$3.84	366401010-1	\$3.80	366412001-7	\$3.52
366380002-0	\$3.88	366401011-2	\$3.78	366412002-8	\$3.52
366380003-1	\$3.88	366401012-3	\$3.76	366412003-9	\$3.52
366380004-2	\$3.86	366401013-4	\$3.74	366412004-0	\$3.52
366380005-3	\$3.88	366401014-5	\$3.74	366412005-1	\$3.52
366380006-4	\$3.88	366402001-6	\$3.80	366412006-2	\$3.52
366380007-5	\$3.88	366402002-7	\$3.76	366412007-3	\$3.52
366380008-6	\$3.88	366402003-8	\$3.76	366412008-4	\$3.52
366380009-7	\$3.86	366402004-9	\$3.74	366412009-5	\$3.52
366380010-7	\$3.86	366402005-0	\$3.76	366412010-5	\$3.52
366380011-8	\$3.92	366402006-1	\$3.74	366413001-0	\$3.52
366380012-9	\$3.86	366402007-2	\$3.74	366413002-1	\$3.52
366380013-0	\$3.84	366402008-3	\$3.74	366413003-2	\$3.52
366380014-1	\$3.84	366402009-4	\$3.74	366413004-3	\$3.52
366380015-2	\$3.84	366402010-4	\$3.76	366413005-4	\$3.76
366380016-3	\$4.12	366402011-5	\$3.76	366413006-5	\$3.76
366380017-4	\$4.12	366402012-6	\$3.76	366413007-6	\$3.76
366380018-5	\$4.08	366402013-7	\$3.74	366413008-7	\$3.76
366380019-6	\$4.06	366402014-8	\$3.52	366413009-8	\$3.76
366380020-6	\$4.10	366402015-9	\$3.74	366413010-8	\$3.76
366380021-7	\$4.16	366402016-0	\$3.52	366421001-5	\$3.52
366380022-8	\$4.10	366402017-1	\$3.52	366421002-6	\$3.52
366380023-9	\$4.10	366402018-2	\$3.52	366421003-7	\$3.52
366390001-0	\$3.84	366402019-3	\$3.74	366421004-8	\$3.52
366390002-1	\$3.84	366403001-9	\$3.74	366421005-9	\$3.52
366390003-2	\$3.84	366403002-0	\$3.74	366422001-8	\$3.52
366390004-3	\$3.84	366403003-1	\$3.52	366422002-9	\$3.52
366390005-4	\$3.84	366403004-2	\$3.52	366422003-0	\$3.52
366390006-5	\$3.86	366403005-3	\$3.52	366422004-1	\$3.52
366390007-6	\$3.90	366403006-4	\$3.74	366422005-2	\$3.52
366390008-7	\$3.86	366403007-5	\$3.74	366422006-3	\$3.52
366390009-8	\$3.90	366403008-6	\$3.74	366422007-4	\$3.52
366390010-8	\$3.84	366403009-7	\$3.76	366422008-5	\$3.52
366390011-9	\$3.84	366403010-7	\$3.52	366422009-6	\$3.52
366390012-0	\$3.86	366403011-8	\$3.52	366422010-6	\$3.52
366390013-1	\$3.88	366403012-9	\$3.52	366423001-1	\$3.52
366390014-2	\$3.86	366403013-0	\$3.52	366423002-2	\$3.74
366390015-3	\$3.86	366403014-1	\$3.52	366423003-3	\$3.52
366390016-4	\$3.86	366411001-4	\$3.52	366423004-4	\$3.52
366390017-5	\$3.86	366411002-5	\$3.52	366423005-5	\$3.52
366390018-6	\$3.92	366411003-6	\$3.52	366423006-6	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366423007-7	\$3.52	366431008-3	\$3.52	366434017-0	\$3.52
366423008-8	\$3.52	366431009-4	\$3.52	366434018-1	\$3.52
366423009-9	\$3.52	366431010-4	\$3.52	366435001-8	\$3.52
366423010-9	\$3.52	366431011-5	\$3.52	366435002-9	\$3.52
366423011-0	\$3.52	366431012-6	\$3.52	366435003-0	\$3.52
366423012-1	\$3.52	366432001-9	\$3.52	366435004-1	\$3.52
366423013-2	\$3.52	366432002-0	\$3.52	366435005-2	\$3.52
366423014-3	\$3.52	366432003-1	\$3.52	366435006-3	\$3.52
366423015-4	\$3.52	366432004-2	\$3.52	366435007-4	\$3.52
366423016-5	\$3.52	366432005-3	\$3.52	366435008-5	\$3.52
366423017-6	\$3.52	366432006-4	\$3.52	366435009-6	\$3.52
366423018-7	\$3.52	366432007-5	\$3.52	366435010-6	\$3.52
366423019-8	\$3.52	366432008-6	\$3.52	366435011-7	\$3.52
366423020-8	\$3.52	366432009-7	\$3.52	366435012-8	\$3.52
366423021-9	\$3.52	366432010-7	\$3.52	366435013-9	\$3.52
366423022-0	\$3.52	366432011-8	\$3.52	366435014-0	\$3.52
366423023-1	\$3.52	366432012-9	\$3.52	366435015-1	\$3.52
366423024-2	\$3.52	366432013-0	\$3.52	366435016-2	\$3.52
366423025-3	\$3.52	366432014-1	\$3.52	366435017-3	\$3.52
366423026-4	\$3.52	366432015-2	\$3.52	366435018-4	\$3.52
366423027-5	\$3.52	366432016-3	\$3.52	366435019-5	\$3.52
366423028-6	\$3.52	366432017-4	\$3.52	366435020-5	\$3.52
366423029-7	\$3.52	366432018-5	\$3.52	366435021-6	\$3.52
366423030-7	\$3.52	366432019-6	\$3.52	366435022-7	\$3.52
366423031-8	\$3.52	366432020-6	\$3.52	366435023-8	\$3.52
366423032-9	\$3.52	366432021-7	\$3.52	366435024-9	\$3.52
366423033-0	\$3.52	366432022-8	\$3.52	366435025-0	\$3.52
366423034-1	\$3.52	366432023-9	\$3.52	366435026-1	\$3.52
366423035-2	\$3.52	366432024-0	\$3.52	366435027-2	\$3.52
366423036-3	\$3.52	366432025-1	\$3.52	366435028-3	\$3.52
366423037-4	\$3.52	366432026-2	\$3.52	366435029-4	\$3.52
366423038-5	\$3.52	366432027-3	\$3.52	366435030-4	\$3.52
366423039-6	\$11.46	366432028-4	\$3.52	366436001-1	\$3.52
366423040-6	\$3.52	366432029-5	\$3.52	366436002-2	\$3.52
366423041-7	\$3.52	366433001-2	\$3.52	366436003-3	\$3.52
366423042-8	\$3.52	366433002-3	\$3.52	366436004-4	\$3.52
366423043-9	\$3.52	366433003-4	\$3.52	366436005-5	\$3.52
366423044-0	\$3.52	366433004-5	\$3.52	366436006-6	\$3.52
366424001-4	\$3.52	366433005-6	\$3.52	366436007-7	\$3.52
366424002-5	\$3.52	366433006-7	\$3.52	366436008-8	\$3.52
366424003-6	\$3.52	366433007-8	\$3.52	366436009-9	\$3.52
366424004-7	\$3.52	366433008-9	\$3.52	366436010-9	\$3.52
366424005-8	\$3.52	366434001-5	\$3.52	366436011-0	\$3.52
366424006-9	\$3.52	366434002-6	\$3.52	366436012-1	\$3.52
366424007-0	\$3.52	366434003-7	\$3.52	366436013-2	\$3.52
366424008-1	\$3.52	366434004-8	\$3.52	366436014-3	\$3.52
366424009-2	\$3.52	366434005-9	\$3.52	366436015-4	\$3.52
366424010-2	\$3.52	366434006-0	\$3.52	366441001-7	\$3.52
366424011-3	\$3.52	366434007-1	\$3.52	366441002-8	\$3.52
366424012-4	\$3.52	366434008-2	\$3.52	366441003-9	\$3.52
366424013-5	\$3.52	366434009-3	\$3.52	366441004-0	\$3.52
366431001-6	\$3.52	366434010-3	\$3.52	366441005-1	\$3.52
366431002-7	\$3.52	366434011-4	\$3.52	366441006-2	\$3.52
366431003-8	\$3.52	366434012-5	\$3.52	366441007-3	\$3.52
366431004-9	\$3.52	366434013-6	\$3.52	366441008-4	\$3.52
366431005-0	\$3.52	366434014-7	\$3.52	366441009-5	\$3.52
366431006-1	\$3.52	366434015-8	\$3.52	366441010-5	\$3.52
366431007-2	\$3.52	366434016-9	\$3.52	366441011-6	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366441012-7	\$3.52	366444001-6	\$3.52	366454007-3	\$3.52
366442001-0	\$3.52	366444002-7	\$3.52	366454008-4	\$3.52
366442002-1	\$3.52	366444003-8	\$3.52	366454009-5	\$3.52
366442003-2	\$3.52	366444004-9	\$3.52	366454010-5	\$3.52
366442004-3	\$3.52	366444005-0	\$3.52	366454011-6	\$3.52
366442005-4	\$3.52	366444006-1	\$3.52	366454012-7	\$3.52
366442006-5	\$3.52	366444007-2	\$3.52	366454013-8	\$3.52
366442007-6	\$3.52	366444008-3	\$3.52	366454014-9	\$3.52
366442008-7	\$3.52	366444009-4	\$3.52	366454015-0	\$3.52
366442009-8	\$3.52	366444010-4	\$3.52	366454016-1	\$3.52
366442010-8	\$3.52	366451001-8	\$3.52	366454017-2	\$3.52
366442011-9	\$3.52	366451002-9	\$3.52	366454018-3	\$3.52
366442012-0	\$3.52	366451003-0	\$3.52	366454019-4	\$3.52
366442013-1	\$3.52	366451004-1	\$3.52	366454020-4	\$3.52
366442014-2	\$3.52	366451005-2	\$3.52	366454021-5	\$3.52
366442015-3	\$3.52	366451006-3	\$3.52	366454022-6	\$3.52
366442016-4	\$3.52	366451007-4	\$3.52	366454023-7	\$3.52
366442017-5	\$3.52	366451008-5	\$3.52	366454024-8	\$3.52
366442018-6	\$3.52	366451009-6	\$3.52	366454025-9	\$3.52
366442019-7	\$3.52	366451010-6	\$3.52	366454026-0	\$3.52
366442020-7	\$3.52	366451011-7	\$3.52	366454027-1	\$3.52
366442021-8	\$3.52	366451012-8	\$3.52	366454028-2	\$3.52
366442022-9	\$3.52	366451013-9	\$3.52	366454029-3	\$3.52
366442023-0	\$3.52	366452001-1	\$3.52	366454030-3	\$3.52
366442024-1	\$3.52	366452002-2	\$3.52	366454031-4	\$3.52
366442025-2	\$3.52	366452003-3	\$3.52	366454032-5	\$3.52
366442026-3	\$3.52	366452004-4	\$3.52	366454033-6	\$3.52
366443001-3	\$3.52	366452005-5	\$3.52	366454034-7	\$3.52
366443002-4	\$3.52	366452006-6	\$3.52	366454035-8	\$3.52
366443003-5	\$3.52	366452007-7	\$3.52	366454036-9	\$3.52
366443004-6	\$3.52	366452008-8	\$3.52	366454037-0	\$3.52
366443005-7	\$3.52	366452009-9	\$3.52	366454038-1	\$3.52
366443006-8	\$3.52	366452010-9	\$3.52	366454039-2	\$3.52
366443007-9	\$3.52	366452011-0	\$3.52	366454040-2	\$3.52
366443008-0	\$3.52	366452012-1	\$3.52	366454041-3	\$3.52
366443009-1	\$3.52	366452013-2	\$3.52	366454042-4	\$3.52
366443010-1	\$3.52	366452014-3	\$3.52	366454043-5	\$3.52
366443011-2	\$3.52	366452015-4	\$3.52	366454044-6	\$3.52
366443012-3	\$3.52	366452016-5	\$3.52	366454045-7	\$3.52
366443013-4	\$3.52	366452017-6	\$3.52	366461001-9	\$3.52
366443014-5	\$3.52	366452018-7	\$3.52	366461002-0	\$3.52
366443015-6	\$3.52	366452019-8	\$3.52	366461003-1	\$3.52
366443016-7	\$3.52	366452020-8	\$3.52	366461004-2	\$3.52
366443017-8	\$3.52	366452021-9	\$3.52	366461005-3	\$3.52
366443018-9	\$3.52	366452022-0	\$3.52	366461006-4	\$3.52
366443019-0	\$3.52	366453001-4	\$3.52	366461007-5	\$3.52
366443020-0	\$3.52	366453002-5	\$3.52	366461008-6	\$3.52
366443021-1	\$3.52	366453003-6	\$3.52	366461009-7	\$3.52
366443022-2	\$3.52	366453004-7	\$3.52	366461010-7	\$3.52
366443023-3	\$3.52	366453005-8	\$3.52	366461011-8	\$3.52
366443024-4	\$3.52	366453006-9	\$3.52	366461012-9	\$3.52
366443025-5	\$3.52	366453007-0	\$3.52	366461013-0	\$3.52
366443026-6	\$3.52	366454001-7	\$3.52	366461014-1	\$3.52
366443027-7	\$3.52	366454002-8	\$3.52	366461015-2	\$3.52
366443028-8	\$3.52	366454003-9	\$3.52	366461016-3	\$3.52
366443029-9	\$3.52	366454004-0	\$3.52	366461017-4	\$3.52
366443030-9	\$3.52	366454005-1	\$3.52	366461018-5	\$3.52
366443031-0	\$3.52	366454006-2	\$3.52	366461019-6	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366461020-6	\$3.52	366471015-3	\$3.52	366480037-1	\$3.76
366461021-7	\$3.52	366471016-4	\$3.52	366480038-2	\$3.76
366461022-8	\$3.52	366472001-3	\$3.52	366480039-3	\$3.76
366461023-9	\$3.52	366472002-4	\$3.52	366480040-3	\$3.76
366461024-0	\$3.52	366472003-5	\$3.52	366480041-4	\$3.76
366461025-1	\$3.52	366472004-6	\$3.52	366480042-5	\$3.76
366462001-2	\$3.52	366472005-7	\$3.52	366480043-6	\$3.76
366462002-3	\$3.52	366472006-8	\$3.52	366480044-7	\$3.76
366462003-4	\$3.52	366472007-9	\$3.52	366480045-8	\$3.84
366462004-5	\$3.52	366472008-0	\$3.52	366480046-9	\$3.84
366463001-5	\$3.52	366472009-1	\$3.52	366480047-0	\$3.84
366463002-6	\$3.52	366472010-1	\$3.52	366480048-1	\$3.76
366463003-7	\$3.52	366472011-2	\$3.52	366480049-2	\$3.76
366463004-8	\$3.52	366472012-3	\$3.52	366480050-2	\$3.76
366463005-9	\$3.52	366472013-4	\$3.52	366480051-3	\$3.76
366463006-0	\$3.52	366472014-5	\$3.52	366480052-4	\$3.76
366463007-1	\$3.52	366472015-6	\$3.52	366480053-5	\$3.76
366463008-2	\$3.52	366472016-7	\$3.52	366480054-6	\$3.76
366463009-3	\$3.52	366473001-6	\$3.60	366480055-7	\$3.76
366463010-3	\$3.52	366473002-7	\$3.52	366491001-2	\$3.78
366463011-4	\$3.52	366473003-8	\$3.52	366491002-3	\$3.76
366463012-5	\$3.52	366473004-9	\$3.52	366491003-4	\$3.76
366463013-6	\$3.52	366480001-8	\$3.78	366491004-5	\$3.74
366463014-7	\$3.52	366480002-9	\$3.78	366491005-6	\$3.74
366463015-8	\$3.52	366480003-0	\$3.78	366491006-7	\$3.74
366463016-9	\$3.52	366480004-1	\$3.76	366491007-8	\$3.74
366463017-0	\$3.52	366480005-2	\$3.76	366492001-5	\$3.14
366463018-1	\$3.52	366480006-3	\$3.76	366492002-6	\$3.60
366463019-2	\$3.52	366480007-4	\$3.76	366492003-7	\$3.74
366463020-2	\$3.52	366480008-5	\$3.76	366492004-8	\$3.60
366463021-3	\$3.52	366480009-6	\$3.76	366492005-9	\$3.60
366463022-4	\$3.52	366480010-6	\$3.76	366492006-0	\$3.60
366463023-5	\$3.52	366480011-7	\$3.78	366492007-1	\$3.74
366463024-6	\$3.52	366480012-8	\$3.78	366492008-2	\$3.60
366463025-7	\$3.52	366480013-9	\$3.78	366492009-3	\$3.36
366463026-8	\$3.52	366480014-0	\$3.78	366492010-3	\$3.60
366463027-9	\$3.52	366480015-1	\$3.76	366492011-4	\$3.74
366463028-0	\$3.52	366480016-2	\$3.76	366492012-5	\$3.60
366463029-1	\$3.52	366480017-3	\$3.76	366492013-6	\$3.60
366463030-1	\$3.52	366480018-4	\$3.76	366492014-7	\$3.78
366463031-2	\$3.52	366480019-5	\$3.76	366492015-8	\$3.76
366463032-3	\$3.52	366480020-5	\$3.76	366492016-9	\$3.76
366463033-4	\$3.52	366480021-6	\$3.76	366492017-0	\$3.76
366463034-5	\$3.52	366480022-7	\$3.76	366492018-1	\$3.74
366471001-0	\$3.52	366480023-8	\$3.76	366492019-2	\$3.74
366471002-1	\$3.52	366480024-9	\$3.76	366492020-2	\$3.76
366471003-2	\$3.52	366480025-0	\$3.76	366492021-3	\$3.74
366471004-3	\$3.52	366480026-1	\$3.76	366492022-4	\$3.60
366471005-4	\$3.52	366480027-2	\$3.76	366492023-5	\$3.74
366471006-5	\$3.52	366480028-3	\$3.78	366492024-6	\$3.80
366471007-6	\$3.52	366480029-4	\$3.76	366493001-8	\$3.76
366471008-7	\$3.52	366480030-4	\$3.76	366493002-9	\$3.74
366471009-8	\$3.52	366480031-5	\$3.76	366493003-0	\$3.74
366471010-8	\$3.52	366480032-6	\$3.76	366493004-1	\$3.76
366471011-9	\$3.52	366480033-7	\$3.76	366493005-2	\$3.74
366471012-0	\$3.52	366480034-8	\$3.76	366493006-3	\$3.74
366471013-1	\$3.52	366480035-9	\$3.76	366493007-4	\$3.74
366471014-2	\$3.52	366480036-0	\$3.76	366493008-5	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
366493009-6	\$3.60	367020025-5	\$3.88	367050049-0	\$4.08
366493010-6	\$3.74	367020026-6	\$3.88	367050050-0	\$4.32
366493011-7	\$3.74	367020027-7	\$3.88	367050051-1	\$4.00
366501001-2	\$3.74	367020028-8	\$3.88	367050052-2	\$4.00
366501002-3	\$3.60	367020029-9	\$3.88	367050053-3	\$4.00
366501003-4	\$3.60	367020030-9	\$3.88	367050055-5	\$4.02
366501004-5	\$3.60	367020032-1	\$4.24	367050056-6	\$4.04
366501005-6	\$3.60	367020033-2	\$4.26	367050057-7	\$4.06
366501006-7	\$3.74	367020034-3	\$3.92	367050058-8	\$4.10
366501007-8	\$3.80	367020035-4	\$177.18	367050059-9	\$4.10
366501008-9	\$3.74	367020037-6	\$4.08	367050060-9	\$4.06
366501009-0	\$3.74	367020038-7	\$4.56	367050061-0	\$3.90
366501010-0	\$3.74	367030007-0	\$107.32	367050064-3	\$1.08
366501011-1	\$3.76	367030008-1	\$157.94	367050065-4	\$322.64
366501012-2	\$3.74	367030010-2	\$221.72	367050066-5	\$3.88
366501013-3	\$3.74	367030011-3	\$325.34	367050067-6	\$3.84
366501014-4	\$3.74	367030013-5	\$221.72	367070003-0	\$3.76
366501015-5	\$3.74	367030014-6	\$325.34	367070004-1	\$3.74
366501016-6	\$3.74	367030026-7	\$111.60	367070006-3	\$3.76
366501017-7	\$3.76	367030029-0	\$66.48	367070007-4	\$3.76
366502001-5	\$3.36	367030030-0	\$42.86	367070008-5	\$3.76
366502002-6	\$3.60	367040003-7	\$4.34	367070009-6	\$3.76
366502003-7	\$3.74	367040004-8	\$3.76	367070010-6	\$3.76
366502004-8	\$3.74	367040005-9	\$3.76	367070011-7	\$3.76
366502005-9	\$3.78	367040006-0	\$4.56	367070012-8	\$3.76
366502006-0	\$3.74	367040007-1	\$4.12	367070015-1	\$3.76
366502007-1	\$3.74	367040008-2	\$3.78	367070016-2	\$3.76
366502008-2	\$3.60	367040010-3	\$3.88	367070017-3	\$3.76
366502009-3	\$3.74	367040014-7	\$3.76	367070018-4	\$3.76
366502010-3	\$3.76	367040015-8	\$3.78	367070019-5	\$3.76
366502011-4	\$3.60	367040016-9	\$3.80	367070020-5	\$3.76
366502012-5	\$3.60	367040017-0	\$3.80	367070021-6	\$3.76
366502013-6	\$3.60	367040018-1	\$3.80	367070022-7	\$3.76
366502014-7	\$3.60	367040021-3	\$3.78	367070023-8	\$3.86
366502015-8	\$3.60	367040024-6	\$3.76	367070024-9	\$3.90
366502016-9	\$3.60	367040028-0	\$3.80	367070025-0	\$92.70
366502017-0	\$3.60	367040029-1	\$3.78	367070026-1	\$3.78
366502018-1	\$3.60	367040034-5	\$3.90	367070027-2	\$3.80
366503001-8	\$3.74	367040035-6	\$3.88	367070028-3	\$3.76
366503002-9	\$3.74	367040036-7	\$3.92	367070029-4	\$3.76
366503003-0	\$3.74	367040038-9	\$0.76	367070036-0	\$3.76
366503004-1	\$3.74	367050015-9	\$4.02	367070037-1	\$3.80
366503005-2	\$3.74	367050016-0	\$3.86	367070038-2	\$3.80
366503006-3	\$3.74	367050017-1	\$3.86	367070039-3	\$3.80
366503007-4	\$3.74	367050018-2	\$3.86	367070040-3	\$3.80
366503008-5	\$3.74	367050019-3	\$3.86	367070041-4	\$3.80
366503009-6	\$3.74	367050020-3	\$3.86	367070042-5	\$3.80
366503010-6	\$3.74	367050021-4	\$3.86	367070044-7	\$3.78
366503011-7	\$3.60	367050023-6	\$4.10	367070046-9	\$3.76
366503012-8	\$3.74	367050024-7	\$51.30	367070048-1	\$3.86
367020011-2	\$5.04	367050025-8	\$4.10	367070051-3	\$3.96
367020014-5	\$3.88	367050027-0	\$3.88	367070052-4	\$3.88
367020015-6	\$4.10	367050028-1	\$4.08	367070053-5	\$3.74
367020017-8	\$4.22	367050029-2	\$3.88	367070055-7	\$3.80
367020020-0	\$3.88	367050030-2	\$3.88	367070056-8	\$3.80
367020021-1	\$3.88	367050032-4	\$3.86	367070058-0	\$3.08
367020023-3	\$3.88	367050035-7	\$3.88	367070059-1	\$4.68
367020024-4	\$3.88	367050047-8	\$4.18	367070060-1	\$3.96

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
367070061-2	\$3.88	367330010-9	\$3.88	367372009-9	\$3.86
367070062-3	\$3.86	367330011-0	\$3.88	367372010-9	\$3.86
367080007-5	\$4.72	367330012-1	\$3.88	367372011-0	\$3.84
367080009-7	\$3.98	367330013-2	\$3.88	367372012-1	\$3.86
367080020-6	\$4.12	367330015-4	\$3.86	367372013-2	\$3.86
367080021-7	\$4.12	367330017-6	\$3.86	367372014-3	\$3.86
367080022-8	\$4.12	367330018-7	\$3.86	367372015-4	\$3.86
367080023-9	\$4.12	367330019-8	\$3.86	367372016-5	\$3.86
367080033-8	\$4.06	367330020-8	\$3.86	367372017-6	\$3.86
367080034-9	\$3.86	367330021-9	\$3.86	367372018-7	\$3.86
367080035-0	\$3.82	367330022-0	\$3.86	367372019-8	\$3.86
367080036-1	\$3.84	367330023-1	\$3.88	367372020-8	\$3.86
367080038-3	\$3.76	367330024-2	\$3.88	367373001-4	\$3.84
367080039-4	\$3.76	367330025-3	\$3.88	367373002-5	\$3.86
367080040-4	\$3.76	367330026-4	\$3.92	367373003-6	\$3.86
367080041-5	\$3.76	367330027-5	\$3.90	367373004-7	\$3.86
367080042-6	\$3.76	367340001-2	\$185.18	367381001-9	\$3.86
367080043-7	\$3.76	367340002-3	\$4.24	367381002-0	\$3.86
367080045-9	\$4.66	367340005-6	\$4.48	367381003-1	\$3.86
367080046-0	\$4.08	367340008-9	\$4.10	367381004-2	\$3.86
367080047-1	\$4.06	367340011-1	\$4.10	367381005-3	\$4.66
367080048-2	\$4.06	367340013-3	\$4.04	367381006-4	\$3.84
367090003-2	\$3.76	367340017-7	\$4.04	367381007-5	\$3.86
367090004-3	\$3.76	367340018-8	\$4.02	367381008-6	\$3.86
367090005-4	\$3.76	367340019-9	\$3.92	367381009-7	\$3.84
367090006-5	\$3.76	367340021-0	\$3.92	367382001-2	\$3.84
367090007-6	\$3.80	367350002-4	\$68.22	367382002-3	\$3.86
367090008-7	\$3.90	367350003-5	\$4.16	367382003-4	\$3.86
367090009-8	\$3.90	367350004-6	\$4.16	367382004-5	\$3.86
367090010-8	\$3.90	367350005-7	\$4.04	367382005-6	\$3.86
367090011-9	\$3.90	367350007-9	\$3.88	367382006-7	\$3.86
367090012-0	\$3.90	367350008-0	\$3.88	367382007-8	\$3.86
367090013-1	\$3.90	367350009-1	\$3.88	367382008-9	\$3.88
367090018-6	\$4.10	367350010-1	\$4.08	367382009-0	\$3.86
367090019-7	\$4.06	367350011-2	\$4.06	367382010-0	\$3.86
367090020-7	\$4.04	367350012-3	\$4.06	367382011-1	\$3.86
367090023-0	\$3.94	367350013-4	\$4.94	367382012-2	\$3.86
367090024-1	\$3.88	367350014-5	\$4.24	367391001-0	\$3.86
367090025-2	\$3.88	367371001-8	\$3.84	367391002-1	\$3.86
367090026-3	\$3.88	367371002-9	\$3.86	367391003-2	\$3.86
367090028-5	\$3.90	367371003-0	\$3.86	367391004-3	\$3.86
367090030-6	\$3.96	367371004-1	\$3.84	367391005-4	\$3.84
367090031-7	\$3.88	367371005-2	\$3.84	367391006-5	\$3.86
367090032-8	\$3.92	367371006-3	\$3.86	367392001-3	\$3.86
367090033-9	\$3.88	367371007-4	\$3.86	367392002-4	\$3.86
367090036-2	\$4.10	367371008-5	\$3.90	367392003-5	\$3.86
367170003-9	\$5.08	367371009-6	\$3.86	367392004-6	\$3.86
367170030-3	\$3.90	367371010-6	\$3.86	367392005-7	\$3.86
367170072-1	\$3.86	367371011-7	\$3.86	367392006-8	\$3.84
367170074-3	\$3.86	367371012-8	\$3.84	367392007-9	\$3.86
367170078-7	\$3.86	367372001-1	\$3.86	367392008-0	\$3.86
367170079-8	\$3.88	367372002-2	\$3.86	367392009-1	\$3.86
367170080-8	\$3.86	367372003-3	\$3.86	367392010-1	\$3.84
367170081-9	\$3.86	367372004-4	\$3.86	367392011-2	\$3.86
367330001-1	\$5.04	367372005-5	\$3.86	367392012-3	\$3.86
367330002-2	\$4.38	367372006-6	\$3.86	367392013-4	\$3.86
367330004-4	\$4.04	367372007-7	\$3.86	367392014-5	\$3.86
367330005-5	\$4.04	367372008-8	\$3.86	367392015-6	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
367393001-6	\$3.86	367411019-8	\$3.86	367490023-6	\$3.74
367393002-7	\$3.86	367411020-8	\$3.86	367490024-7	\$3.74
367393003-8	\$3.86	367411021-9	\$3.86	367490025-8	\$3.76
367393004-9	\$3.86	367411022-0	\$3.84	367490026-9	\$3.76
367393005-0	\$3.86	367412001-4	\$3.84	367490027-0	\$3.74
367393006-1	\$3.84	367412002-5	\$3.86	367490028-1	\$3.74
367393007-2	\$3.86	367412003-6	\$3.86	367490029-2	\$3.74
367393008-3	\$3.84	367412004-7	\$3.84	367490030-2	\$3.76
367393009-4	\$3.86	367413001-7	\$3.84	367490031-3	\$3.76
367393010-4	\$3.86	367414001-0	\$3.86	367490032-4	\$3.76
367393011-5	\$3.86	367414002-1	\$3.84	367491001-9	\$3.74
367393012-6	\$3.86	367414003-2	\$3.86	367491002-0	\$3.74
367393013-7	\$3.86	367414004-3	\$3.86	367491003-1	\$3.74
367401001-0	\$3.86	367415001-3	\$3.84	367491004-2	\$3.74
367401002-1	\$3.86	367415002-4	\$3.86	367491005-3	\$3.74
367401003-2	\$3.86	367415003-5	\$3.86	367491006-4	\$3.74
367401004-3	\$3.86	367415004-6	\$3.86	367491007-5	\$3.74
367401005-4	\$3.86	367415005-7	\$3.86	367491008-6	\$3.74
367401006-5	\$3.86	367415006-8	\$3.84	367491009-7	\$3.74
367401007-6	\$3.86	367480001-5	\$3.86	367491010-7	\$3.74
367401008-7	\$3.86	367480002-6	\$3.86	367491011-8	\$3.76
367401009-8	\$3.86	367480003-7	\$3.88	367491012-9	\$3.76
367401010-8	\$3.86	367480004-8	\$3.88	367491015-2	\$3.74
367402001-3	\$3.86	367480005-9	\$3.88	367491016-3	\$3.74
367402002-4	\$3.86	367480006-0	\$3.88	367491017-4	\$3.74
367402003-5	\$3.86	367480007-1	\$4.04	367491018-5	\$3.74
367402004-6	\$3.86	367480008-2	\$3.88	367491020-6	\$3.76
367402005-7	\$3.86	367480009-3	\$3.88	367491021-7	\$3.76
367402006-8	\$3.86	367480010-3	\$3.88	368020002-1	\$3.76
367402007-9	\$3.86	367480011-4	\$3.86	368020006-5	\$4.06
367402008-0	\$3.86	367480012-5	\$3.84	368020007-6	\$4.06
367402009-1	\$3.86	367480013-6	\$3.84	368020008-7	\$4.14
367402010-1	\$3.86	367480014-7	\$3.84	368020013-1	\$3.52
367402011-2	\$3.86	367480015-8	\$3.84	368020015-3	\$3.76
367402012-3	\$3.86	367480016-9	\$3.88	368020017-5	\$3.52
367402013-4	\$3.86	367480017-0	\$4.22	368020025-2	\$4.06
367402014-5	\$3.86	367490001-6	\$3.78	368020028-5	\$3.78
367402015-6	\$3.86	367490002-7	\$3.78	368020029-6	\$4.04
367402016-7	\$3.86	367490003-8	\$3.76	368020031-7	\$3.84
367402017-8	\$3.84	367490004-9	\$3.74	368030020-8	\$4.04
367411001-1	\$3.84	367490005-0	\$3.76	368030021-9	\$4.04
367411002-2	\$3.86	367490006-1	\$3.76	368030022-0	\$4.02
367411003-3	\$3.86	367490007-2	\$3.76	368030025-3	\$4.02
367411004-4	\$3.86	367490008-3	\$3.76	368030026-4	\$10.22
367411005-5	\$3.86	367490009-4	\$3.76	368030027-5	\$4.12
367411006-6	\$3.86	367490010-4	\$3.76	368030028-6	\$4.48
367411007-7	\$3.86	367490011-5	\$3.76	368030030-7	\$4.64
367411008-8	\$3.86	367490012-6	\$3.74	368030031-8	\$4.62
367411009-9	\$3.86	367490013-7	\$3.76	368030034-1	\$4.06
367411010-9	\$3.86	367490014-8	\$3.76	368030035-2	\$4.06
367411011-0	\$3.84	367490015-9	\$3.74	368030037-4	\$3.86
367411012-1	\$3.84	367490016-0	\$3.78	368030039-6	\$3.86
367411013-2	\$3.86	367490017-1	\$3.76	368030040-6	\$3.86
367411014-3	\$3.86	367490018-2	\$3.78	368030041-7	\$4.06
367411015-4	\$3.86	367490019-3	\$3.76	368030042-8	\$4.06
367411016-5	\$3.86	367490020-3	\$3.74	368030049-5	\$4.16
367411017-6	\$3.86	367490021-4	\$3.74	368030052-7	\$3.84
367411018-7	\$3.86	367490022-5	\$3.74	368030053-8	\$4.72

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
368030054-9	\$3.86	370031012-1	\$2.24	370080013-4	\$123.74
368030055-0	\$4.98	370031013-2	\$2.92	370080016-7	\$4.28
368030057-2	\$4.72	370031014-3	\$3.94	370080020-0	\$4.02
368030058-3	\$4.50	370031015-4	\$2.22	370080021-1	\$98.54
368170002-5	\$4.04	370031016-5	\$1.90	370080024-4	\$35.54
368170004-7	\$4.48	370031017-6	\$1.88	370080026-6	\$98.54
368170005-8	\$4.32	370031018-7	\$1.68	370080027-7	\$74.70
368170006-9	\$3.90	370031019-8	\$1.66	370090003-6	\$1.76
368170008-1	\$4.08	370031020-8	\$1.76	370090014-6	\$4.54
368170009-2	\$4.08	370031021-9	\$2.50	370090016-8	\$3.92
368170010-2	\$3.90	370050019-7	\$1.16	370090017-9	\$3.90
368170011-3	\$3.86	370050020-7	\$1.26	370090018-0	\$3.90
368170013-5	\$4.22	370050023-0	\$259.64	370090019-1	\$3.96
368170014-6	\$4.22	370050026-3	\$0.78	370090021-2	\$3.94
368170015-7	\$4.14	370051001-3	\$3.44	370090022-3	\$3.94
368170016-8	\$4.14	370051002-4	\$2.12	370090026-7	\$3.90
368170020-1	\$5.06	370051003-5	\$2.02	370090027-8	\$3.90
368170021-2	\$5.02	370051004-6	\$1.98	370090028-9	\$3.86
368170022-3	\$4.20	370051005-7	\$1.94	370090029-0	\$3.86
368170023-4	\$4.12	370051006-8	\$2.78	370090030-0	\$2.24
368170024-5	\$4.12	370051007-9	\$3.32	370090033-3	\$30.60
368170025-6	\$4.12	370051008-0	\$5.82	370090035-5	\$33.30
368170027-8	\$3.84	370051009-1	\$6.04	370090036-6	\$5.50
368170028-9	\$3.96	370051010-1	\$3.36	370090038-8	\$0.82
368170029-0	\$4.10	370051011-2	\$4.36	370120019-3	\$257.56
368170030-0	\$4.10	370051012-3	\$7.70	370120058-8	\$325.34
368170031-1	\$4.10	370051013-4	\$7.74	370120061-0	\$137.70
368170032-2	\$4.10	370051014-5	\$4.32	370120062-1	\$1.24
368170034-4	\$3.90	370051015-6	\$2.30	370120063-2	\$14.02
368170037-7	\$4.20	370051016-7	\$2.22	370120076-4	\$128.24
368170038-8	\$4.26	370051017-8	\$2.24	370140009-6	\$4.20
368170039-9	\$4.32	370051018-9	\$2.26	370140010-6	\$4.00
368170040-9	\$4.30	370051019-0	\$1.96	370140012-8	\$4.00
368170045-4	\$4.14	370051020-0	\$2.20	370140021-6	\$4.06
368170046-5	\$4.30	370051021-1	\$2.22	370140022-7	\$4.06
368170047-6	\$4.10	370051022-2	\$2.10	370140023-8	\$4.06
368170048-7	\$4.06	370051023-3	\$2.08	370140028-3	\$4.08
368170049-8	\$4.34	370051024-4	\$2.12	370140030-4	\$4.08
368170051-9	\$3.90	370051025-5	\$2.42	370140031-5	\$4.10
368170052-0	\$4.12	370051026-6	\$2.56	370140032-6	\$4.10
368170054-2	\$3.96	370051027-7	\$2.48	370140034-8	\$3.90
368170055-3	\$3.92	370051028-8	\$2.92	370140035-9	\$3.90
368170056-4	\$4.26	370051029-9	\$2.94	370140036-0	\$3.90
368170057-5	\$4.26	370051030-9	\$2.40	370140037-1	\$4.02
370030004-1	\$2.32	370051031-0	\$2.36	370140038-2	\$4.02
370030006-3	\$12.68	370060003-3	\$3.84	370140039-3	\$4.02
370030013-9	\$130.50	370060015-4	\$4.10	370140040-3	\$4.34
370031001-1	\$3.76	370060019-8	\$4.38	370150003-1	\$3.78
370031002-2	\$2.76	370060027-5	\$10.80	370150007-5	\$3.78
370031003-3	\$2.76	370060035-2	\$1.14	370150008-6	\$3.78
370031004-4	\$2.82	370060045-1	\$112.94	370150009-7	\$3.80
370031005-5	\$2.72	370060046-2	\$3.84	370150010-7	\$4.52
370031006-6	\$3.50	370060047-3	\$5.04	370150023-9	\$3.86
370031007-7	\$4.08	370080003-5	\$3.96	370150024-0	\$3.92
370031008-8	\$3.04	370080006-8	\$4.02	370150026-2	\$3.86
370031009-9	\$2.26	370080007-9	\$4.20	370150027-3	\$3.86
370031010-9	\$2.32	370080010-1	\$171.64	370150028-4	\$4.26
370031011-0	\$2.28	370080011-2	\$4.46	370150042-6	\$4.28

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370150043-7	\$4.06	370201003-8	\$3.76	370210064-1	\$3.86
370150045-9	\$4.06	370201004-9	\$3.92	370210065-2	\$3.86
370150046-0	\$4.06	370201005-0	\$3.76	370240001-7	\$4.24
370150047-1	\$4.06	370201006-1	\$3.76	370240002-8	\$4.04
370150048-2	\$4.06	370201007-2	\$3.76	370240003-9	\$3.86
370150054-7	\$4.14	370201008-3	\$3.74	370240004-0	\$3.86
370180002-3	\$4.00	370201009-4	\$3.74	370240005-1	\$4.30
370180004-5	\$3.78	370201010-4	\$3.74	370240008-4	\$3.88
370180005-6	\$3.82	370201011-5	\$3.74	370240009-5	\$3.90
370180006-7	\$3.76	370202001-9	\$3.76	370240010-5	\$3.90
370180007-8	\$3.76	370202002-0	\$3.76	370240011-6	\$3.90
370180008-9	\$3.76	370202003-1	\$3.76	370240012-7	\$3.92
370180012-2	\$3.84	370202004-2	\$3.74	370240013-8	\$4.46
370180014-4	\$3.74	370202005-3	\$3.74	370240014-9	\$3.86
370180017-7	\$3.76	370202006-4	\$3.74	370240015-0	\$3.86
370180018-8	\$3.76	370202007-5	\$3.74	370240016-1	\$4.10
370180027-6	\$3.74	370202008-6	\$3.78	370240017-2	\$3.86
370180029-8	\$3.76	370202009-7	\$3.76	370240018-3	\$3.86
370180031-9	\$3.76	370202010-7	\$3.76	370240019-4	\$4.10
370180032-0	\$4.36	370202011-8	\$3.74	370240020-4	\$3.86
370180034-2	\$3.74	370202012-9	\$3.74	370240022-6	\$3.90
370190004-6	\$3.76	370202013-0	\$3.74	370250002-9	\$4.10
370190005-7	\$3.76	370202014-1	\$3.74	370250003-0	\$3.86
370190006-8	\$3.76	370203001-2	\$3.76	370250004-1	\$3.86
370190009-1	\$3.74	370203002-3	\$3.76	370250005-2	\$3.92
370190010-1	\$3.76	370203003-4	\$3.76	370250006-3	\$3.86
370190013-4	\$3.82	370203004-5	\$3.80	370250009-6	\$3.78
370190017-8	\$4.42	370203005-6	\$3.74	370250020-5	\$3.80
370190018-9	\$3.96	370203006-7	\$3.74	370250021-6	\$3.98
370190023-3	\$3.76	370210002-5	\$3.80	370250022-7	\$3.90
370190028-8	\$3.76	370210009-2	\$3.76	370250023-8	\$3.90
370190029-9	\$3.88	370210010-2	\$3.76	370250024-9	\$3.94
370190045-3	\$3.80	370210011-3	\$3.80	370250025-0	\$3.88
370190046-4	\$3.90	370210012-4	\$3.76	370250026-1	\$3.86
370190047-5	\$3.86	370210013-5	\$3.80	370250027-2	\$3.86
370190050-7	\$40.50	370210017-9	\$3.70	370250028-3	\$4.08
370190055-2	\$3.86	370210019-1	\$3.76	370250029-4	\$4.08
370190056-3	\$3.88	370210020-1	\$3.76	370250030-4	\$3.86
370190060-6	\$4.00	370210021-2	\$3.76	370250031-5	\$3.86
370190061-7	\$4.08	370210032-2	\$4.26	370250032-6	\$4.10
370190063-9	\$3.80	370210034-4	\$3.88	370250033-7	\$4.32
370200047-5	\$3.78	370210036-6	\$3.96	370250034-8	\$3.84
370200048-6	\$3.78	370210037-7	\$3.76	370250036-0	\$3.86
370200049-7	\$3.78	370210038-8	\$3.76	370250037-1	\$3.80
370200050-7	\$3.78	370210039-9	\$3.78	370250039-3	\$3.86
370200053-0	\$3.88	370210040-9	\$3.76	370250040-3	\$3.90
370200054-1	\$3.92	370210044-3	\$4.02	370260002-0	\$4.06
370200055-2	\$3.92	370210046-5	\$3.76	370260003-1	\$4.06
370200056-3	\$4.06	370210047-6	\$3.76	370260007-5	\$4.12
370200057-4	\$4.06	370210048-7	\$3.76	370260008-6	\$4.06
370200058-5	\$3.90	370210049-8	\$4.22	370260009-7	\$4.06
370200061-7	\$3.92	370210051-9	\$3.84	370260010-7	\$3.88
370200062-8	\$3.74	370210052-0	\$3.76	370260011-8	\$3.88
370200063-9	\$3.74	370210053-1	\$3.76	370260012-9	\$3.88
370200064-0	\$3.74	370210054-2	\$3.92	370260013-0	\$4.06
370200065-1	\$3.74	370210055-3	\$3.90	370260014-1	\$4.06
370201001-6	\$3.76	370210058-6	\$3.98	370260015-2	\$4.06
370201002-7	\$3.76	370210061-8	\$3.86	370260016-3	\$4.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370260017-4	\$4.06	370290029-8	\$3.92	370330020-2	\$3.92
370260018-5	\$4.06	370290030-8	\$3.96	370330021-3	\$3.92
370260019-6	\$4.06	370290031-9	\$4.08	370330022-4	\$3.90
370260020-6	\$4.06	370300002-3	\$3.88	370330023-5	\$3.90
370260021-7	\$4.42	370300003-4	\$3.88	370330024-6	\$3.90
370260022-8	\$4.82	370300017-7	\$4.06	370330025-7	\$3.90
370270001-0	\$4.12	370300019-9	\$4.06	370330028-0	\$3.96
370270012-0	\$3.86	370300021-0	\$4.06	370330029-1	\$4.02
370270013-1	\$3.98	370300022-1	\$3.98	370340001-6	\$0.64
370270014-2	\$4.12	370300023-2	\$3.98	370340002-7	\$4.06
370270015-3	\$4.14	370300033-1	\$3.88	370340003-8	\$4.06
370270020-7	\$4.10	370300034-2	\$3.88	370340004-9	\$4.06
370270021-8	\$4.10	370300035-3	\$3.88	370340005-0	\$4.06
370270022-9	\$4.06	370300036-4	\$3.88	370340006-1	\$4.06
370270023-0	\$4.06	370300037-5	\$3.88	370340007-2	\$4.06
370270024-1	\$4.10	370300038-6	\$3.88	370340012-6	\$4.32
370270025-2	\$4.10	370300039-7	\$3.88	370340013-7	\$4.06
370270026-3	\$4.06	370300040-7	\$3.88	370340014-8	\$4.06
370270027-4	\$4.06	370300041-8	\$3.88	370340016-0	\$4.08
370270030-6	\$4.06	370300042-9	\$3.88	370340017-1	\$4.12
370270031-7	\$4.12	370300043-0	\$3.92	370340018-2	\$4.08
370270032-8	\$4.04	370300044-1	\$3.98	370340019-3	\$4.12
370270033-9	\$3.86	370300045-2	\$4.06	370340020-3	\$4.08
370270034-0	\$3.86	370310002-4	\$0.92	370340021-4	\$3.94
370270035-1	\$4.02	370310005-7	\$3.86	370340024-7	\$4.16
370270036-2	\$4.04	370310006-8	\$3.90	370351001-0	\$3.86
370270037-3	\$4.02	370310007-9	\$133.64	370351002-1	\$3.86
370270038-4	\$3.86	370310008-0	\$4.16	370351003-2	\$3.68
370270039-5	\$3.86	370310012-3	\$0.84	370351004-3	\$3.86
370270040-5	\$3.86	370310015-6	\$3.86	370351005-4	\$3.86
370270041-6	\$3.86	370320005-8	\$4.06	370351006-5	\$3.86
370270042-7	\$3.86	370320006-9	\$4.06	370351007-6	\$3.86
370280011-0	\$4.06	370320007-0	\$4.06	370351008-7	\$3.84
370280012-1	\$4.06	370320008-1	\$4.06	370351009-8	\$3.84
370280016-5	\$4.02	370320009-2	\$4.06	370351010-8	\$3.86
370280017-6	\$4.02	370320010-2	\$4.06	370351011-9	\$3.86
370280018-7	\$4.02	370320011-3	\$4.06	370351012-0	\$3.86
370280019-8	\$4.02	370320012-4	\$4.10	370351013-1	\$3.86
370280020-8	\$4.02	370320013-5	\$4.06	370351014-2	\$3.36
370280021-9	\$3.88	370320014-6	\$4.02	370351015-3	\$3.36
370280022-0	\$3.88	370320015-7	\$3.96	370351016-4	\$3.36
370280023-1	\$3.88	370320016-8	\$4.00	370351017-5	\$3.74
370280024-2	\$4.56	370320017-9	\$4.04	370351018-6	\$3.74
370280025-3	\$3.86	370320018-0	\$1.20	370351019-7	\$3.76
370280027-5	\$201.82	370330001-5	\$3.88	370351020-7	\$3.78
370290014-4	\$3.88	370330002-6	\$3.86	370351021-8	\$3.78
370290015-5	\$3.88	370330003-7	\$3.94	370351022-9	\$3.76
370290018-8	\$178.94	370330004-8	\$3.94	370351023-0	\$3.36
370290019-9	\$3.88	370330005-9	\$3.92	370351024-1	\$3.78
370290020-9	\$3.88	370330006-0	\$3.92	370351025-2	\$3.76
370290021-0	\$3.90	370330008-2	\$3.92	370351026-3	\$3.76
370290022-1	\$3.90	370330009-3	\$4.10	370351027-4	\$3.74
370290023-2	\$3.90	370330010-3	\$4.10	370351028-5	\$3.74
370290024-3	\$3.90	370330012-5	\$4.02	370351029-6	\$3.74
370290025-4	\$3.90	370330013-6	\$4.02	370351030-6	\$3.74
370290026-5	\$3.90	370330015-8	\$4.02	370351031-7	\$3.76
370290027-6	\$3.92	370330018-1	\$3.92	370351032-8	\$3.76
370290028-7	\$3.88	370330019-2	\$3.92	370352001-3	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370352002-4	\$3.86	370413024-2	\$3.08	370422005-3	\$3.74
370352003-5	\$3.86	370413025-3	\$3.08	370422006-4	\$3.74
370352004-6	\$3.86	370413026-4	\$3.08	370422007-5	\$3.74
370352005-7	\$3.86	370414001-4	\$3.08	370422008-6	\$3.74
370352006-8	\$3.86	370414002-5	\$3.08	370422009-7	\$3.74
370352007-9	\$3.86	370414003-6	\$3.08	370422010-7	\$3.74
370352008-0	\$3.76	370414004-7	\$3.08	370422011-8	\$3.74
370352009-1	\$3.74	370414005-8	\$3.08	370423001-2	\$3.74
370352010-1	\$3.76	370414006-9	\$3.08	370423002-3	\$3.74
370352011-2	\$3.78	370414007-0	\$3.08	370423003-4	\$3.74
370352012-3	\$3.78	370414008-1	\$3.08	370423004-5	\$3.74
370411005-9	\$3.08	370414009-2	\$3.08	370423005-6	\$3.74
370411006-0	\$3.08	370414010-2	\$3.08	370423006-7	\$3.74
370411007-1	\$3.08	370414011-3	\$3.08	370423007-8	\$3.74
370411008-2	\$3.08	370414012-4	\$3.08	370423008-9	\$3.74
370411009-3	\$3.08	370414013-5	\$3.08	370423009-0	\$3.74
370411010-3	\$3.76	370414014-6	\$3.74	370423010-0	\$3.74
370411011-4	\$3.76	370414015-7	\$3.08	370423011-1	\$3.74
370412001-8	\$3.08	370414016-8	\$3.08	370423012-2	\$3.74
370412002-9	\$3.08	370414017-9	\$3.08	370424001-5	\$3.74
370412003-0	\$3.08	370414018-0	\$3.08	370424002-6	\$3.74
370412004-1	\$3.08	370414019-1	\$3.08	370424003-7	\$3.74
370412005-2	\$3.08	370414020-1	\$3.08	370424004-8	\$3.74
370412006-3	\$3.08	370414021-2	\$3.08	370424005-9	\$3.74
370412007-4	\$3.08	370414022-3	\$3.08	370424006-0	\$3.74
370412008-5	\$3.08	370414023-4	\$3.08	370424007-1	\$3.74
370412009-6	\$3.08	370414024-5	\$3.08	370424008-2	\$3.74
370412010-6	\$3.08	370415001-7	\$3.08	370424009-3	\$3.74
370412011-7	\$3.08	370415002-8	\$3.08	370424010-3	\$3.74
370412012-8	\$3.08	370415003-9	\$3.08	370424011-4	\$3.74
370412013-9	\$3.08	370415004-0	\$3.08	370424012-5	\$3.74
370412014-0	\$3.08	370415005-1	\$3.08	370424013-6	\$3.74
370412015-1	\$3.08	370415006-2	\$3.78	370424014-7	\$3.74
370412016-2	\$3.08	370415007-3	\$3.36	370424015-8	\$3.74
370412017-3	\$3.08	370415008-4	\$3.14	370424016-9	\$3.74
370412018-4	\$3.08	370415009-5	\$3.14	370424017-0	\$3.74
370412019-5	\$3.08	370415010-5	\$3.14	370424018-1	\$3.74
370412020-5	\$3.08	370415011-6	\$3.14	370424019-2	\$3.74
370412021-6	\$3.60	370415012-7	\$3.14	370424020-2	\$3.74
370413001-1	\$3.08	370415013-8	\$3.14	370424021-3	\$3.74
370413002-2	\$3.08	370415014-9	\$3.14	370424022-4	\$3.74
370413003-3	\$3.08	370415015-0	\$3.60	370424023-5	\$3.74
370413004-4	\$3.08	370421001-6	\$3.76	370424024-6	\$3.74
370413005-5	\$3.08	370421002-7	\$3.76	370424025-7	\$3.74
370413006-6	\$3.08	370421003-8	\$3.76	370424026-8	\$3.74
370413007-7	\$3.08	370421004-9	\$3.76	370424027-9	\$3.74
370413008-8	\$3.08	370421005-0	\$3.76	370424028-0	\$3.74
370413009-9	\$3.08	370421006-1	\$3.76	370424029-1	\$3.74
370413010-9	\$3.08	370421007-2	\$3.76	370424030-1	\$3.74
370413015-4	\$3.08	370421008-3	\$3.76	370424031-2	\$3.74
370413016-5	\$3.08	370421009-4	\$3.76	370424032-3	\$3.74
370413017-6	\$3.08	370421010-4	\$3.76	370424033-4	\$3.74
370413018-7	\$3.08	370421011-5	\$3.76	370424034-5	\$3.74
370413019-8	\$3.08	370421012-6	\$3.76	370424035-6	\$3.74
370413020-8	\$3.08	370422001-9	\$3.74	370424036-7	\$3.74
370413021-9	\$3.08	370422002-0	\$3.74	370424037-8	\$3.74
370413022-0	\$3.08	370422003-1	\$3.74	370424038-9	\$3.74
370413023-1	\$3.08	370422004-2	\$3.74	370424039-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370424040-0	\$3.74	370434011-5	\$3.74	370471002-2	\$3.76
370424041-1	\$3.74	370434012-6	\$3.74	370471003-3	\$3.76
370424042-2	\$3.74	370434013-7	\$3.74	370471004-4	\$3.76
370431005-1	\$3.76	370434014-8	\$3.74	370471005-5	\$3.76
370431006-2	\$3.76	370434015-9	\$3.74	370471006-6	\$3.76
370431007-3	\$3.76	370434016-0	\$3.74	370471007-7	\$3.76
370431008-4	\$3.76	370434017-1	\$3.74	370471008-8	\$3.76
370431009-5	\$3.76	370434018-2	\$3.74	370471009-9	\$3.76
370431010-5	\$3.76	370434019-3	\$3.74	370471010-9	\$3.76
370431011-6	\$3.76	370434020-3	\$3.74	370471011-0	\$3.76
370431012-7	\$3.76	370434021-4	\$3.74	370471012-1	\$3.76
370431013-8	\$3.76	370434022-5	\$3.74	370471013-2	\$3.76
370431014-9	\$3.76	370434023-6	\$3.74	370471014-3	\$3.76
370431015-0	\$3.76	370434024-7	\$3.74	370472001-4	\$3.74
370431016-1	\$3.76	370434025-8	\$3.74	370472002-5	\$3.76
370431017-2	\$3.76	370434026-9	\$3.74	370472003-6	\$3.76
370431018-3	\$3.76	370434027-0	\$3.74	370472004-7	\$3.76
370431019-4	\$3.76	370434028-1	\$3.74	370472005-8	\$3.76
370431020-4	\$3.76	370434029-2	\$3.74	370472006-9	\$3.76
370431021-5	\$3.76	370461001-0	\$3.74	370473001-7	\$3.76
370431022-6	\$3.76	370461002-1	\$3.76	370473002-8	\$3.76
370432009-8	\$3.76	370461003-2	\$3.76	370473003-9	\$3.76
370432010-8	\$3.76	370461004-3	\$3.78	370473004-0	\$3.76
370432011-9	\$3.76	370461005-4	\$3.76	370473005-1	\$3.76
370432012-0	\$3.76	370461006-5	\$3.78	370473006-2	\$3.76
370432013-1	\$3.76	370461007-6	\$3.76	370473007-3	\$3.76
370432014-2	\$3.76	370461008-7	\$3.74	370473008-4	\$3.76
370432015-3	\$3.76	370461009-8	\$3.74	370473009-5	\$3.76
370432016-4	\$3.76	370461010-8	\$3.74	370473010-5	\$3.76
370432017-5	\$3.76	370461011-9	\$3.74	370473011-6	\$3.76
370432018-6	\$3.76	370461012-0	\$3.74	370473012-7	\$3.76
370432019-7	\$3.76	370461013-1	\$3.74	370473013-8	\$3.76
370432020-7	\$3.76	370461014-2	\$3.74	370473014-9	\$3.76
370432021-8	\$3.76	370461015-3	\$3.74	370481001-2	\$3.76
370432022-9	\$3.74	370461016-4	\$3.74	370481002-3	\$3.76
370432023-0	\$3.76	370461017-5	\$3.74	370481003-4	\$3.76
370432024-1	\$3.76	370461018-6	\$3.76	370481004-5	\$3.76
370432025-2	\$3.76	370461019-7	\$3.76	370481005-6	\$3.76
370433005-7	\$3.76	370461020-7	\$3.76	370481006-7	\$3.76
370433006-8	\$3.76	370461021-8	\$3.76	370481007-8	\$3.76
370433007-9	\$3.76	370462001-3	\$3.76	370481008-9	\$3.76
370433008-0	\$3.76	370462002-4	\$3.76	370482001-5	\$3.76
370433009-1	\$3.76	370462003-5	\$3.76	370482002-6	\$3.76
370433010-1	\$3.74	370462004-6	\$3.76	370482003-7	\$3.76
370433011-2	\$3.74	370462005-7	\$3.76	370482004-8	\$3.76
370433012-3	\$3.74	370462006-8	\$3.76	370482005-9	\$3.76
370433013-4	\$3.74	370462007-9	\$3.76	370482006-0	\$3.76
370433014-5	\$3.74	370462008-0	\$3.76	370482007-1	\$3.76
370434001-6	\$3.74	370462009-1	\$3.76	370482008-2	\$3.76
370434002-7	\$3.78	370462010-1	\$3.76	370482009-3	\$3.76
370434003-8	\$3.74	370462011-2	\$3.76	370482010-3	\$3.76
370434004-9	\$3.78	370462012-3	\$3.76	370483001-8	\$3.76
370434005-0	\$3.78	370462013-4	\$3.60	370483002-9	\$3.76
370434006-1	\$3.74	370462014-5	\$3.76	370483003-0	\$3.76
370434007-2	\$3.74	370462015-6	\$3.76	370483004-1	\$3.76
370434008-3	\$3.74	370462016-7	\$3.76	370483005-2	\$3.76
370434009-4	\$3.74	370462017-8	\$3.76	370483006-3	\$3.76
370434010-4	\$3.74	370471001-1	\$3.76	370483007-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370483008-5	\$3.76	370511010-2	\$3.76	370513006-5	\$3.60
370483009-6	\$3.76	370511011-3	\$3.78	370513007-6	\$3.60
370483010-6	\$3.76	370511012-4	\$3.76	370513008-7	\$3.60
370483011-7	\$3.80	370511013-5	\$3.74	370513009-8	\$3.44
370483012-8	\$3.80	370511014-6	\$3.76	370513010-8	\$3.60
370483013-9	\$3.80	370511015-7	\$3.78	370513011-9	\$3.74
370483014-0	\$3.76	370511016-8	\$3.78	370513012-0	\$3.74
370483015-1	\$3.76	370511017-9	\$3.74	370513013-1	\$3.60
370483016-2	\$3.76	370511018-0	\$3.60	370513014-2	\$3.74
370483017-3	\$3.76	370511019-1	\$3.74	370513015-3	\$3.74
370483018-4	\$3.76	370511020-1	\$3.74	370513016-4	\$3.74
370484001-1	\$3.76	370511021-2	\$3.74	370513017-5	\$3.60
370484002-2	\$3.76	370511022-3	\$3.60	370513018-6	\$3.60
370484003-3	\$3.76	370511023-4	\$3.74	370513019-7	\$3.60
370484004-4	\$3.76	370511024-5	\$3.76	370513020-7	\$3.14
370484005-5	\$3.76	370511025-6	\$3.76	370513021-8	\$3.60
370484006-6	\$3.76	370511026-7	\$3.76	370513022-9	\$3.60
370484007-7	\$3.76	370511027-8	\$3.78	370513023-0	\$3.60
370484008-8	\$3.76	370511028-9	\$3.76	370513024-1	\$3.60
370484009-9	\$3.76	370511029-0	\$3.74	370513025-2	\$3.74
370484010-9	\$3.76	370511030-0	\$3.74	370520001-2	\$3.36
370484011-0	\$3.76	370511031-1	\$3.74	370520002-3	\$3.36
370484012-1	\$3.76	370511032-2	\$3.74	370520003-4	\$3.36
370484013-2	\$3.76	370511033-3	\$3.74	370520004-5	\$3.36
370484014-3	\$3.76	370511034-4	\$3.74	370520005-6	\$3.14
370484015-4	\$3.80	370511035-5	\$3.74	370520006-7	\$3.36
370484016-5	\$3.76	370511036-6	\$3.74	370520007-8	\$3.14
370484017-6	\$3.76	370511037-7	\$3.74	370520008-9	\$3.60
370484018-7	\$3.76	370511038-8	\$3.74	370520009-0	\$3.74
370484019-8	\$3.76	370511039-9	\$3.74	370520010-0	\$3.76
370484020-8	\$3.76	370511045-4	\$3.74	370520011-1	\$3.76
370484021-9	\$3.76	370511046-5	\$3.36	370520012-2	\$3.76
370484022-0	\$3.76	370511047-6	\$3.74	370520013-3	\$3.76
370484023-1	\$3.76	370511048-7	\$3.60	370520014-4	\$3.76
370484024-2	\$3.76	370511049-8	\$3.74	370520015-5	\$3.76
370484025-3	\$3.76	370511052-0	\$3.82	370520016-6	\$3.76
370484026-4	\$3.76	370511053-1	\$3.90	370520017-7	\$3.78
370484027-5	\$3.76	370511054-2	\$4.04	370520018-8	\$3.74
370484028-6	\$3.76	370512001-7	\$3.74	370520019-9	\$3.36
370484029-7	\$3.76	370512002-8	\$3.60	370520020-9	\$2.92
370484030-7	\$3.76	370512003-9	\$3.60	370520021-0	\$2.92
370484031-8	\$3.76	370512004-0	\$3.60	370521001-5	\$3.74
370484032-9	\$3.76	370512005-1	\$3.60	370521002-6	\$3.76
370484033-0	\$3.76	370512006-2	\$3.60	370521003-7	\$3.14
370484034-1	\$3.76	370512007-3	\$3.74	370521004-8	\$3.74
370484035-2	\$3.76	370512008-4	\$3.36	370521005-9	\$3.36
370484036-3	\$3.76	370512009-5	\$3.74	370521006-0	\$3.60
370484037-4	\$3.76	370512010-5	\$3.36	370521007-1	\$3.76
370484038-5	\$3.82	370512011-6	\$3.36	370521010-3	\$3.14
370511001-4	\$3.78	370512012-7	\$3.36	370521011-4	\$3.14
370511002-5	\$3.60	370512013-8	\$3.36	370521012-5	\$3.14
370511003-6	\$3.60	370512014-9	\$3.36	370521013-6	\$3.14
370511004-7	\$3.60	370512015-0	\$3.74	370521014-7	\$3.14
370511005-8	\$3.74	370513001-0	\$3.74	370521015-8	\$3.14
370511006-9	\$3.74	370513002-1	\$3.60	370521016-9	\$3.14
370511007-0	\$3.60	370513003-2	\$3.60	370521017-0	\$3.36
370511008-1	\$3.74	370513004-3	\$3.60	370521018-1	\$3.14
370511009-2	\$3.78	370513005-4	\$3.60	370521019-2	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370521020-2	\$3.14	370530010-1	\$3.36	370531001-6	\$3.36
370521021-3	\$3.14	370530011-2	\$3.36	370531002-7	\$3.14
370521022-4	\$3.14	370530012-3	\$3.14	370531003-8	\$3.36
370521023-5	\$3.36	370530013-4	\$3.60	370531004-9	\$3.36
370521024-6	\$3.36	370530014-5	\$3.60	370531005-0	\$3.36
370521025-7	\$3.36	370530015-6	\$3.36	370531006-1	\$3.74
370521026-8	\$3.36	370530016-7	\$3.14	370531007-2	\$3.74
370521027-9	\$3.36	370530017-8	\$3.60	370531008-3	\$3.74
370521028-0	\$3.36	370530018-9	\$3.76	370531009-4	\$3.36
370521030-1	\$3.74	370530019-0	\$3.14	370531010-4	\$3.14
370521036-7	\$3.14	370530020-0	\$3.14	370531011-5	\$3.14
370522001-8	\$3.74	370530021-1	\$3.14	370531012-6	\$3.36
370522002-9	\$3.36	370530022-2	\$3.14	370531013-7	\$3.14
370522003-0	\$3.36	370530023-3	\$3.14	370531014-8	\$3.14
370522004-1	\$3.14	370530024-4	\$3.14	370531015-9	\$3.14
370522005-2	\$3.14	370530025-5	\$3.14	370531016-0	\$3.60
370522006-3	\$3.60	370530026-6	\$3.14	370540001-4	\$3.60
370522007-4	\$3.60	370530027-7	\$3.36	370540002-5	\$3.14
370522008-5	\$3.36	370530028-8	\$3.76	370540003-6	\$3.14
370522009-6	\$3.74	370530029-9	\$3.78	370540004-7	\$3.14
370522010-6	\$3.36	370530030-9	\$3.36	370540005-8	\$3.76
370522011-7	\$3.36	370530031-0	\$3.14	370540006-9	\$3.76
370522012-8	\$3.36	370530032-1	\$3.14	370540007-0	\$3.76
370522013-9	\$3.36	370530033-2	\$3.14	370540008-1	\$3.76
370522014-0	\$3.60	370530034-3	\$3.14	370540009-2	\$3.14
370523001-1	\$3.60	370530035-4	\$3.36	370540010-2	\$3.14
370523002-2	\$3.36	370530036-5	\$3.78	370540011-3	\$3.14
370523003-3	\$3.14	370530037-6	\$3.76	370540012-4	\$3.74
370523004-4	\$3.36	370530038-7	\$3.14	370540013-5	\$3.74
370523005-5	\$3.36	370530039-8	\$3.14	370540014-6	\$3.14
370523006-6	\$3.14	370530040-8	\$3.36	370540015-7	\$3.14
370523007-7	\$3.36	370530041-9	\$3.74	370540016-8	\$3.14
370523008-8	\$3.14	370530042-0	\$3.74	370540017-9	\$3.14
370523009-9	\$3.60	370530043-1	\$3.60	370540018-0	\$3.74
370523010-9	\$3.60	370530044-2	\$3.60	370541001-7	\$3.74
370523011-0	\$3.74	370530045-3	\$3.14	370541002-8	\$3.36
370523012-1	\$3.60	370530046-4	\$3.14	370541003-9	\$3.14
370523013-2	\$3.74	370530047-5	\$3.14	370541004-0	\$3.14
370523014-3	\$3.76	370530048-6	\$3.76	370541005-1	\$3.14
370523015-4	\$3.36	370530049-7	\$3.76	370541006-2	\$3.36
370523016-5	\$3.36	370530050-7	\$3.76	370541007-3	\$3.60
370523017-6	\$3.36	370530051-8	\$3.76	370541008-4	\$3.14
370523018-7	\$3.36	370530052-9	\$3.14	370541009-5	\$3.14
370523019-8	\$3.36	370530053-0	\$3.14	370541010-5	\$3.14
370523020-8	\$3.36	370530054-1	\$3.60	370541011-6	\$3.14
370523021-9	\$3.36	370530055-2	\$3.74	370541012-7	\$3.36
370523022-0	\$3.36	370530056-3	\$3.74	370541013-8	\$3.76
370523023-1	\$3.14	370530057-4	\$3.14	370541014-9	\$3.76
370523024-2	\$3.74	370530058-5	\$3.14	370541015-0	\$3.36
370530001-3	\$3.74	370530059-6	\$3.14	370541016-1	\$3.14
370530002-4	\$3.74	370530060-6	\$3.76	370541017-2	\$3.14
370530003-5	\$3.74	370530061-7	\$3.76	370541018-3	\$3.14
370530004-6	\$3.74	370530062-8	\$3.76	370541019-4	\$3.14
370530005-7	\$3.74	370530063-9	\$3.76	370541020-4	\$3.60
370530006-8	\$3.74	370530064-0	\$3.14	370541021-5	\$3.60
370530007-9	\$3.74	370530065-1	\$3.14	370541022-6	\$3.14
370530008-0	\$3.60	370530066-2	\$3.74	370541023-7	\$3.14
370530009-1	\$3.36	370530067-3	\$3.74	370541024-8	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
370541025-9	\$3.14	371160018-3	\$3.78	371221002-6	\$3.74
370541026-0	\$3.36	371160024-8	\$3.92	371221003-7	\$3.74
370541027-1	\$3.76	371160025-9	\$4.54	371221006-0	\$3.78
370541028-2	\$3.76	371160026-0	\$4.68	371221007-1	\$3.80
370541029-3	\$3.36	371160027-1	\$4.06	371221008-2	\$3.74
370541030-3	\$3.14	371160029-3	\$4.10	371221009-3	\$3.74
370541031-4	\$3.36	371160030-3	\$33.30	371221010-3	\$3.76
370541032-5	\$3.14	371160031-4	\$3.88	371221011-4	\$3.76
370541033-6	\$3.14	371160032-5	\$3.78	371221012-5	\$3.76
370541034-7	\$3.60	371170004-1	\$3.90	371221013-6	\$3.76
371090004-4	\$5.62	371170005-2	\$3.94	371221018-1	\$3.60
371090009-9	\$7.12	371170006-3	\$4.16	371221019-2	\$3.74
371090014-3	\$4.88	371170011-7	\$4.46	371221020-2	\$3.80
371090015-4	\$6.02	371170020-5	\$3.96	371221021-3	\$3.74
371090018-7	\$4.48	371170021-6	\$4.20	371221022-4	\$3.80
371090020-8	\$3.82	371170023-8	\$19.80	371221023-5	\$3.60
371100007-7	\$4.74	371170028-3	\$20.70	371221024-6	\$3.74
371100011-0	\$237.94	371170030-4	\$17.10	371221025-7	\$3.74
371100012-1	\$4.46	371170032-6	\$60.30	371221026-8	\$3.74
371110010-0	\$4.56	371170041-4	\$3.94	371221028-0	\$3.76
371110011-1	\$4.00	371170043-6	\$4.68	371221029-1	\$3.74
371110012-2	\$4.00	371190003-2	\$3.86	371221030-1	\$3.74
371110013-3	\$4.00	371190004-3	\$3.84	371221031-2	\$3.84
371110017-7	\$4.62	371200001-0	\$4.24	371221032-3	\$3.76
371110018-8	\$4.62	371200002-1	\$67.50	371221033-4	\$3.74
371110019-9	\$3.84	371200008-7	\$4.16	371221034-5	\$3.74
371110020-9	\$3.84	371200009-8	\$4.16	371221035-6	\$3.74
371110021-0	\$3.88	371200011-9	\$3.94	371221037-8	\$3.74
371110022-1	\$3.80	371200024-1	\$3.84	371221038-9	\$3.74
371120003-5	\$4.62	371200026-3	\$3.98	371221039-0	\$3.76
371120004-6	\$4.36	371200027-4	\$4.02	371221040-0	\$3.74
371120007-9	\$4.36	371200028-5	\$3.92	371221041-1	\$3.74
371120008-0	\$4.36	371200029-6	\$3.84	371221042-2	\$3.60
371130003-6	\$4.06	371200030-6	\$3.84	371221043-3	\$3.60
371141005-2	\$3.84	371200031-7	\$4.32	371221044-4	\$3.74
371141011-7	\$15.30	371200032-8	\$4.10	371221046-6	\$3.74
371141017-3	\$86.40	371210001-1	\$3.88	371221047-7	\$3.74
371141022-7	\$68.84	371210002-2	\$3.76	371221049-9	\$3.74
371141023-8	\$167.40	371210003-3	\$3.86	371221056-5	\$2.92
371142002-2	\$7.08	371210004-4	\$3.30	371222003-0	\$3.74
371142003-3	\$9.44	371210005-5	\$4.20	371222004-1	\$3.74
371142004-4	\$3.76	371210006-6	\$3.76	371222007-4	\$3.74
371142005-5	\$3.76	371210007-7	\$3.76	371222008-5	\$3.74
371142011-0	\$9.00	371210008-8	\$3.76	371222009-6	\$3.74
371142012-1	\$11.24	371210010-9	\$3.74	371222010-6	\$3.74
371150004-9	\$27.90	371210014-3	\$4.02	371222011-7	\$3.74
371150007-2	\$3.86	371210015-4	\$4.64	371222012-8	\$3.74
371150008-3	\$4.02	371210017-6	\$4.42	371222013-9	\$3.76
371150012-6	\$4.02	371210019-8	\$3.76	371222014-0	\$3.76
371150014-8	\$3.84	371210021-9	\$3.76	371222015-1	\$3.74
371150015-9	\$3.94	371210022-0	\$3.76	371222016-2	\$3.74
371160007-3	\$0.64	371210023-1	\$3.76	371222017-3	\$3.62
371160009-5	\$3.90	371210025-3	\$3.76	371222018-4	\$3.74
371160012-7	\$3.78	371210026-4	\$3.74	371222019-5	\$3.74
371160014-9	\$3.78	371210027-5	\$3.76	371222020-5	\$3.74
371160015-0	\$3.88	371210028-6	\$119.70	371222026-1	\$3.80
371160016-1	\$3.78	371210029-7	\$3.86	371222027-2	\$3.74
371160017-2	\$3.78	371221001-5	\$3.80	371222028-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
371222029-4	\$3.74	371233007-8	\$3.74	371250022-4	\$3.60
371222032-6	\$3.74	371233008-9	\$3.74	371250023-5	\$3.60
371222033-7	\$4.00	371233009-0	\$3.74	371250024-6	\$3.74
371222034-8	\$3.74	371233010-0	\$3.60	371250025-7	\$3.74
371222035-9	\$3.74	371233011-1	\$3.74	371250026-8	\$3.74
371222036-0	\$3.74	371233012-2	\$3.60	371250027-9	\$3.76
371222037-1	\$3.74	371233013-3	\$3.74	371250028-0	\$3.76
371222039-3	\$3.76	371233014-4	\$3.74	371250029-1	\$3.60
371222042-5	\$3.60	371233015-5	\$3.74	371250030-1	\$3.60
371222043-6	\$3.74	371233016-6	\$3.74	371250031-2	\$3.60
371222044-7	\$3.74	371233017-7	\$3.74	371250032-3	\$3.74
371222045-8	\$3.74	371233018-8	\$3.74	371250033-4	\$3.60
371222046-9	\$3.74	371234001-5	\$3.74	371250034-5	\$3.74
371222049-2	\$3.80	371234002-6	\$3.74	371251001-8	\$3.74
371222050-2	\$3.74	371234003-7	\$3.74	371251002-9	\$3.60
371222051-3	\$3.80	371234004-8	\$3.74	371251003-0	\$3.60
371222053-5	\$3.80	371234005-9	\$3.74	371251004-1	\$3.60
371222054-6	\$3.80	371234006-0	\$3.74	371251005-2	\$3.60
371222056-8	\$3.80	371234007-1	\$3.74	371251006-3	\$3.60
371222060-1	\$3.74	371234008-2	\$3.74	371251007-4	\$3.74
371222061-2	\$3.80	371234009-3	\$3.74	371251008-5	\$3.60
371222062-3	\$3.74	371240001-4	\$154.80	371251009-6	\$3.74
371222063-4	\$3.76	371240002-5	\$4.12	371251010-6	\$3.60
371222068-9	\$3.74	371240004-7	\$3.94	371251011-7	\$3.60
371222069-0	\$3.74	371240006-9	\$3.82	371251012-8	\$3.60
371231001-6	\$3.74	371240008-1	\$4.02	371251013-9	\$3.60
371231002-7	\$3.60	371240010-2	\$3.92	371251014-0	\$3.60
371231003-8	\$3.60	371240013-5	\$10.34	371251015-1	\$3.60
371231004-9	\$3.74	371240014-6	\$3.82	371251016-2	\$3.74
371231005-0	\$3.60	371240016-8	\$3.78	371251017-3	\$3.74
371231006-1	\$3.60	371240017-9	\$3.82	371251018-4	\$3.60
371231007-2	\$3.74	371240018-0	\$3.82	371251019-5	\$3.60
371231008-3	\$3.74	371240019-1	\$3.86	371251020-5	\$3.60
371231009-4	\$3.74	371240020-1	\$3.84	371251021-6	\$3.60
371232001-9	\$3.60	371240021-2	\$3.78	371251022-7	\$3.60
371232002-0	\$3.60	371240023-4	\$3.86	371251023-8	\$3.60
371232003-1	\$3.60	371240030-0	\$3.86	371251024-9	\$3.60
371232004-2	\$3.60	371240031-1	\$97.20	371251025-0	\$3.78
371232005-3	\$3.60	371250001-5	\$3.74	371251026-1	\$3.76
371232006-4	\$3.74	371250002-6	\$3.74	371251027-2	\$3.74
371232007-5	\$3.74	371250003-7	\$3.76	371251028-3	\$3.74
371232008-6	\$3.74	371250004-8	\$3.74	371251029-4	\$3.60
371232009-7	\$3.74	371250005-9	\$3.74	371251030-4	\$3.60
371232010-7	\$3.74	371250006-0	\$3.60	371251031-5	\$3.60
371232011-8	\$3.60	371250007-1	\$3.60	371251032-6	\$3.60
371232012-9	\$3.74	371250008-2	\$3.74	371251033-7	\$3.60
371232013-0	\$3.74	371250009-3	\$3.74	371251034-8	\$3.60
371232014-1	\$3.74	371250010-3	\$3.74	371251035-9	\$3.60
371232015-2	\$3.74	371250011-4	\$3.74	371252001-1	\$3.76
371232016-3	\$3.60	371250012-5	\$3.74	371252002-2	\$3.60
371232017-4	\$3.60	371250013-6	\$3.60	371252003-3	\$3.74
371232018-5	\$3.60	371250015-8	\$3.74	371252004-4	\$3.74
371233001-2	\$3.60	371250016-9	\$3.74	371252005-5	\$3.74
371233002-3	\$3.74	371250017-0	\$3.60	371252006-6	\$3.74
371233003-4	\$3.60	371250018-1	\$3.60	371252007-7	\$3.74
371233004-5	\$3.74	371250019-2	\$3.60	371252008-8	\$3.74
371233005-6	\$3.74	371250020-2	\$3.60	371260001-6	\$3.74
371233006-7	\$3.74	371250021-3	\$3.60	371260002-7	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
371260003-8	\$3.74	371280010-6	\$2.46	371291002-3	\$2.70
371260004-9	\$3.60	371280011-7	\$2.92	371291003-4	\$2.70
371260005-0	\$3.74	371280012-8	\$2.70	371291004-5	\$2.70
371260006-1	\$3.78	371280013-9	\$3.14	371291005-6	\$2.92
371260007-2	\$3.60	371280014-0	\$2.92	371291006-7	\$2.92
371260008-3	\$3.74	371280015-1	\$2.92	371291007-8	\$2.92
371260009-4	\$3.60	371280016-2	\$3.60	371291008-9	\$2.92
371260010-4	\$3.60	371280017-3	\$3.60	371291009-0	\$2.92
371260011-5	\$3.74	371280018-4	\$3.74	371291010-0	\$2.92
371260012-6	\$3.60	371280019-5	\$3.60	371291011-1	\$2.92
371260013-7	\$3.74	371280020-5	\$3.74	371291012-2	\$2.92
371260014-8	\$3.74	371280021-6	\$3.74	371291013-3	\$2.92
371260015-9	\$3.60	371280022-7	\$3.14	371291014-4	\$2.70
371260016-0	\$3.74	371280023-8	\$3.14	371291015-5	\$2.70
371260017-1	\$3.60	371280024-9	\$3.36	371291016-6	\$3.60
371261001-9	\$3.60	371281001-1	\$2.70	371291017-7	\$3.76
371261002-0	\$3.60	371281002-2	\$2.46	371291018-8	\$3.74
371261003-1	\$3.60	371281003-3	\$2.46	371291019-9	\$3.76
371261004-2	\$3.60	371281004-4	\$2.46	371291020-9	\$3.74
371261005-3	\$3.60	371281005-5	\$2.46	371291021-0	\$2.70
371261006-4	\$3.60	371281006-6	\$2.46	371291022-1	\$3.14
371261007-5	\$3.60	371281007-7	\$2.70	371291023-2	\$3.60
371261008-6	\$3.60	371281008-8	\$3.74	371292001-5	\$3.14
371261009-7	\$3.74	371281009-9	\$3.74	371292002-6	\$3.14
371261010-7	\$3.74	371281010-9	\$2.70	371292003-7	\$2.70
371261011-8	\$3.74	371281011-0	\$2.70	371292004-8	\$2.70
371261012-9	\$3.60	371281012-1	\$2.70	371292005-9	\$2.70
371261013-0	\$3.60	371281013-2	\$2.70	371292006-0	\$2.70
371261014-1	\$3.74	371281014-3	\$2.70	371292007-1	\$2.70
371261015-2	\$3.76	371281015-4	\$2.70	371292008-2	\$3.36
371261016-3	\$3.74	371281016-5	\$3.74	371292009-3	\$3.76
371261017-4	\$3.74	371281017-6	\$3.76	371292010-3	\$3.60
371261018-5	\$3.60	371281018-7	\$3.78	371292011-4	\$2.70
371261019-6	\$3.60	371281019-8	\$3.74	371292012-5	\$2.70
371261020-6	\$3.60	371281020-8	\$3.14	371292013-6	\$2.70
371261021-7	\$3.60	371281021-9	\$2.92	371292014-7	\$2.70
371261022-8	\$3.60	371281022-0	\$2.92	371292015-8	\$2.70
371261023-9	\$3.60	371281023-1	\$3.14	371292016-9	\$2.70
371261024-0	\$3.74	371281024-2	\$3.74	371292017-0	\$2.70
371262001-2	\$3.74	371281025-3	\$3.74	371292018-1	\$2.70
371262002-3	\$3.74	371281026-4	\$2.92	371292019-2	\$2.70
371262003-4	\$3.74	371281027-5	\$2.92	371292020-2	\$2.70
371262004-5	\$3.60	371281028-6	\$2.92	371292021-3	\$2.70
371262005-6	\$3.74	371281029-7	\$2.92	371292022-4	\$3.14
371262006-7	\$3.60	371281030-7	\$2.92	371292023-5	\$3.74
371262007-8	\$3.60	371290001-9	\$2.92	371292024-6	\$3.74
371262008-9	\$3.74	371290002-0	\$2.70	371292025-7	\$2.70
371262009-0	\$3.60	371290003-1	\$2.70	371292026-8	\$2.70
371262010-0	\$3.74	371290004-2	\$2.70	371292027-9	\$2.70
371280001-8	\$3.60	371290005-3	\$2.70	371292028-0	\$2.92
371280002-9	\$2.92	371290006-4	\$2.70	371292029-1	\$3.14
371280003-0	\$3.36	371290007-5	\$2.92	371292030-1	\$3.74
371280004-1	\$3.74	371290008-6	\$2.70	371300001-9	\$3.14
371280005-2	\$3.36	371290009-7	\$2.70	371300002-0	\$2.92
371280006-3	\$2.70	371290010-7	\$2.70	371300003-1	\$2.92
371280007-4	\$2.92	371290011-8	\$2.70	371300004-2	\$3.74
371280008-5	\$3.60	371290012-9	\$3.36	371300005-3	\$3.74
371280009-6	\$2.46	371291001-2	\$3.76	371300006-4	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
371300007-5	\$2.92	371310002-1	\$3.36	371313006-4	\$3.36
371300008-6	\$2.92	371310003-2	\$3.36	371313007-5	\$3.14
371300009-7	\$3.14	371310004-3	\$3.14	371313008-6	\$3.14
371300010-7	\$3.60	371310005-4	\$3.74	371313009-7	\$3.14
371300011-8	\$3.76	371310006-5	\$3.76	371313010-7	\$3.14
371300012-9	\$3.74	371310007-6	\$3.14	371314001-2	\$3.74
371300013-0	\$3.74	371310008-7	\$3.14	371314002-3	\$3.14
371300014-1	\$2.92	371310009-8	\$3.14	371314003-4	\$3.14
371300015-2	\$2.92	371310010-8	\$3.14	371314004-5	\$3.60
371300016-3	\$2.92	371310011-9	\$3.14	371314005-6	\$3.36
371300017-4	\$2.92	371310012-0	\$3.14	371314006-7	\$3.36
371300018-5	\$2.92	371310013-1	\$3.14	371314007-8	\$3.36
371300019-6	\$2.92	371310014-2	\$3.14	371314008-9	\$3.74
371300020-6	\$3.60	371310015-3	\$3.14	371320001-1	\$3.76
371300021-7	\$3.60	371310016-4	\$3.14	371320002-2	\$3.74
371300022-8	\$3.60	371310017-5	\$3.60	371320003-3	\$3.74
371300023-9	\$2.92	371310018-6	\$3.60	371320004-4	\$3.74
371300024-0	\$3.14	371310019-7	\$3.76	371320005-5	\$3.78
371300025-1	\$3.14	371310020-7	\$3.74	371320006-6	\$3.74
371300026-2	\$2.92	371310021-8	\$3.14	371320007-7	\$3.74
371300027-3	\$2.92	371310022-9	\$3.60	371320008-8	\$3.74
371300028-4	\$3.36	371310023-0	\$3.74	371320009-9	\$3.80
371300029-5	\$3.36	371310024-1	\$3.78	371320011-0	\$3.74
371301001-2	\$2.92	371310025-2	\$3.60	371320012-1	\$3.74
371301002-3	\$2.92	371310026-3	\$3.14	371320013-2	\$3.74
371301003-4	\$2.92	371310027-4	\$3.60	371320014-3	\$3.74
371301004-5	\$2.92	371311001-3	\$3.36	371320015-4	\$3.74
371301005-6	\$3.60	371311002-4	\$3.14	371320016-5	\$3.74
371301006-7	\$3.60	371311003-5	\$3.60	371320017-6	\$3.74
371301007-8	\$2.92	371311004-6	\$3.74	371320018-7	\$3.74
371301008-9	\$2.92	371311005-7	\$3.36	371320019-8	\$3.74
371301009-0	\$2.92	371311006-8	\$3.60	371320020-8	\$3.74
371301010-0	\$2.92	371311007-9	\$3.36	371320021-9	\$3.74
371301011-1	\$2.92	371311008-0	\$3.60	371320022-0	\$3.74
371301012-2	\$3.36	371311009-1	\$3.74	371320023-1	\$3.74
371301013-3	\$3.60	371311010-1	\$3.76	371320024-2	\$3.74
371301014-4	\$2.92	371311011-2	\$3.76	371320025-3	\$3.74
371301015-5	\$2.92	371311012-3	\$3.78	371320026-4	\$3.74
371301016-6	\$2.92	371311013-4	\$3.74	371320027-5	\$3.78
371302001-5	\$3.74	371311014-5	\$3.60	371320028-6	\$3.74
371302002-6	\$2.92	371311015-6	\$3.60	371320029-7	\$3.60
371302003-7	\$3.14	371311016-7	\$3.74	371320030-7	\$3.60
371302004-8	\$3.74	371311017-8	\$3.36	371320031-8	\$3.74
371302005-9	\$3.36	371311018-9	\$3.60	371321001-4	\$3.76
371302006-0	\$3.74	371312001-6	\$3.74	371321002-5	\$3.74
371302007-1	\$3.76	371312002-7	\$3.60	371321003-6	\$3.74
371302008-2	\$3.14	371312003-8	\$3.60	371321004-7	\$3.74
371303001-8	\$3.74	371312004-9	\$3.60	371321005-8	\$3.74
371303002-9	\$3.60	371312005-0	\$3.14	371321006-9	\$3.74
371303003-0	\$2.92	371312006-1	\$3.14	371321007-0	\$3.74
371303004-1	\$3.14	371312007-2	\$3.36	371321008-1	\$3.76
371303005-2	\$3.14	371312008-3	\$3.60	371322001-7	\$3.74
371303006-3	\$2.92	371312009-4	\$3.60	371322002-8	\$3.74
371303007-4	\$2.92	371313001-9	\$3.36	371322003-9	\$3.76
371303008-5	\$3.76	371313002-0	\$3.14	371322004-0	\$3.74
371303009-6	\$3.60	371313003-1	\$3.14	371322005-1	\$3.74
371303010-6	\$3.14	371313004-2	\$3.14	371322006-2	\$3.74
371310001-0	\$3.36	371313005-3	\$3.36	371322007-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
371322008-4	\$3.74	371330027-6	\$2.70	371340015-6	\$2.70
371322009-5	\$3.76	371330028-7	\$2.70	371340016-7	\$2.70
371322010-5	\$3.74	371330029-8	\$2.70	371340017-8	\$2.70
371322011-6	\$3.74	371330030-8	\$2.70	371340018-9	\$2.70
371322012-7	\$3.74	371330031-9	\$2.70	371340019-0	\$3.76
371322013-8	\$3.74	371330032-0	\$3.74	371340020-0	\$3.74
371322014-9	\$3.78	371330033-1	\$3.74	371340021-1	\$3.14
371323001-0	\$3.76	371330034-2	\$2.70	371340022-2	\$2.70
371323002-1	\$3.76	371330035-3	\$2.92	371340023-3	\$2.70
371323003-2	\$3.74	371330036-4	\$3.14	371340024-4	\$2.70
371323004-3	\$3.76	371330037-5	\$3.60	371340025-5	\$2.70
371323005-4	\$3.78	371331001-5	\$3.36	371340026-6	\$2.70
371323006-5	\$3.74	371331002-6	\$2.92	371340027-7	\$2.70
371323007-6	\$3.76	371331003-7	\$3.74	371340028-8	\$2.70
371323008-7	\$3.74	371331004-8	\$3.60	371340029-9	\$2.58
371323009-8	\$3.76	371331005-9	\$3.74	371340030-9	\$2.58
371323010-8	\$3.78	371331006-0	\$3.14	371340031-0	\$2.58
371323011-9	\$3.76	371331007-1	\$2.70	371340032-1	\$2.58
371323012-0	\$3.76	371331008-2	\$2.92	371340033-2	\$2.58
371324001-3	\$3.74	371331009-3	\$2.70	371340034-3	\$2.58
371324002-4	\$3.74	371331010-3	\$2.92	371340035-4	\$3.76
371324003-5	\$3.76	371331011-4	\$2.92	371340036-5	\$3.76
371324004-6	\$3.74	371331012-5	\$3.74	371340037-6	\$3.10
371324005-7	\$3.76	371331013-6	\$3.36	371340039-8	\$3.76
371324006-8	\$3.74	371331014-7	\$3.60	371340040-8	\$3.76
371324007-9	\$3.74	371331015-8	\$3.60	371340041-9	\$3.32
371324009-1	\$3.76	371332001-8	\$3.14	371340042-0	\$3.32
371324010-1	\$3.74	371332002-9	\$3.14	371341001-6	\$2.92
371324011-2	\$3.74	371332003-0	\$3.14	371341002-7	\$2.70
371324012-3	\$3.74	371332004-1	\$3.14	371341003-8	\$2.70
371324013-4	\$3.74	371332005-2	\$2.92	371341004-9	\$2.70
371324014-5	\$3.74	371332006-3	\$3.14	371341005-0	\$2.70
371330001-2	\$2.92	371333001-1	\$2.70	371341006-1	\$2.92
371330002-3	\$2.70	371333002-2	\$2.70	371341007-2	\$3.74
371330003-4	\$2.70	371333003-3	\$3.74	371341008-3	\$2.68
371330004-5	\$2.70	371333004-4	\$3.14	371341009-4	\$3.08
371330005-6	\$3.60	371333005-5	\$3.74	371342001-9	\$3.14
371330006-7	\$3.74	371333006-6	\$2.70	371342002-0	\$2.70
371330007-8	\$2.70	371333007-7	\$3.76	371342003-1	\$2.70
371330008-9	\$2.70	371333008-8	\$3.14	371342004-2	\$2.70
371330009-0	\$2.70	371333009-9	\$3.14	371342005-3	\$3.14
371330010-0	\$2.70	371333010-9	\$2.92	371342006-4	\$3.14
371330011-1	\$2.70	371333011-0	\$2.92	371342007-5	\$2.70
371330012-2	\$2.92	371333012-1	\$3.14	371342008-6	\$2.70
371330013-3	\$3.14	371333013-2	\$3.14	371342009-7	\$2.70
371330014-4	\$3.76	371333014-3	\$2.92	371342010-7	\$2.70
371330015-5	\$3.36	371333015-4	\$2.70	371342011-8	\$2.70
371330016-6	\$2.70	371333016-5	\$2.70	371342012-9	\$3.14
371330017-7	\$2.70	371340002-4	\$2.58	371342013-0	\$2.92
371330018-8	\$2.92	371340006-8	\$3.02	371342015-2	\$3.36
371330019-9	\$3.60	371340007-9	\$2.54	371342016-3	\$3.60
371330020-9	\$3.74	371340008-0	\$2.54	371342017-4	\$3.76
371330021-0	\$3.36	371340009-1	\$2.70	371350001-4	\$3.54
371330022-1	\$2.70	371340010-1	\$2.70	371350002-5	\$3.74
371330023-2	\$2.70	371340011-2	\$2.70	371350003-6	\$3.76
371330024-3	\$2.70	371340012-3	\$2.70	371350004-7	\$3.74
371330025-4	\$2.70	371340013-4	\$2.70	371350005-8	\$3.18
371330026-5	\$2.70	371340014-5	\$2.70	371350006-9	\$3.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
371350007-0	\$3.16	371360015-8	\$2.70	372012004-9	\$3.60
371350008-1	\$3.54	371360016-9	\$2.70	372012005-0	\$3.60
371350009-2	\$3.24	371360017-0	\$2.70	372012006-1	\$3.60
371350010-2	\$2.94	371360018-1	\$2.70	372012007-2	\$3.60
371350011-3	\$3.76	371360019-2	\$2.70	372012008-3	\$3.60
371350012-4	\$3.22	371360020-2	\$2.70	372012009-4	\$3.60
371350013-5	\$3.74	371360021-3	\$2.70	372012010-4	\$3.74
371350014-6	\$2.84	371360022-4	\$2.70	372012011-5	\$3.60
371351001-7	\$3.40	371360023-5	\$2.70	372012012-6	\$3.60
371351002-8	\$3.48	371360024-6	\$2.70	372012013-7	\$3.74
371351003-9	\$3.24	371360025-7	\$2.70	372012014-8	\$3.74
371351004-0	\$3.48	371360026-8	\$2.70	372012015-9	\$3.74
371351006-2	\$3.14	371360027-9	\$2.70	372012016-0	\$3.74
371351007-3	\$2.92	371360028-0	\$3.60	372012017-1	\$3.60
371351008-4	\$2.92	371361010-6	\$3.14	372012018-2	\$3.60
371351009-5	\$3.74	371361011-7	\$3.36	372012019-3	\$3.74
371351010-5	\$3.76	371361012-8	\$3.60	372012020-3	\$3.74
371351011-6	\$3.56	371361013-9	\$3.76	372013001-9	\$3.74
371351012-7	\$3.76	371361014-0	\$3.76	372013002-0	\$3.74
371351013-8	\$3.76	371361015-1	\$3.74	372013003-1	\$3.74
371351014-9	\$3.76	371361016-2	\$3.76	372013004-2	\$3.74
371351015-0	\$2.84	371361017-3	\$3.14	372013005-3	\$3.60
371351016-1	\$2.84	371361018-4	\$2.70	372013006-4	\$3.74
371351017-2	\$2.92	371361019-5	\$2.70	372013007-5	\$3.74
371351018-3	\$2.92	371361020-5	\$2.92	372013008-6	\$3.74
371351019-4	\$2.92	371361021-6	\$3.14	372013009-7	\$3.76
371351020-4	\$2.92	371361022-7	\$2.70	372013010-7	\$3.74
371351021-5	\$2.92	371361023-8	\$2.70	372013011-8	\$3.74
371351022-6	\$2.92	371361024-9	\$2.70	372013012-9	\$3.74
371351023-7	\$2.92	371361025-0	\$3.14	372013013-0	\$3.74
371351024-8	\$2.92	371380006-2	\$2.92	372013014-1	\$3.74
371351025-9	\$2.92	371380007-3	\$2.70	372013015-2	\$3.74
371351026-0	\$2.92	371380008-4	\$2.70	372013016-3	\$3.60
371351027-1	\$3.74	371381004-3	\$2.70	372013017-4	\$3.74
371351028-2	\$3.76	371381005-4	\$2.92	372013018-5	\$3.60
371351029-3	\$3.76	371381006-5	\$3.60	372014001-2	\$3.74
371351030-3	\$3.74	371382002-4	\$3.36	372014002-3	\$3.74
371351031-4	\$3.74	371382003-5	\$3.14	372014003-4	\$3.74
371351032-5	\$2.92	372011001-3	\$3.60	372014004-5	\$3.74
371351033-6	\$2.92	372011002-4	\$3.60	372014005-6	\$3.78
371351034-7	\$2.92	372011003-5	\$3.60	372014006-7	\$3.76
371351035-8	\$3.14	372011004-6	\$3.60	372014007-8	\$3.76
371351041-3	\$2.92	372011005-7	\$3.60	372014008-9	\$3.74
371351042-4	\$2.92	372011006-8	\$3.60	372014009-0	\$3.74
371351043-5	\$3.74	372011007-9	\$3.60	372014010-0	\$3.74
371360002-6	\$2.70	372011008-0	\$3.60	372014011-1	\$3.74
371360003-7	\$2.70	372011009-1	\$3.60	372014012-2	\$3.74
371360004-8	\$2.70	372011010-1	\$3.60	372014013-3	\$3.74
371360005-9	\$2.70	372011011-2	\$3.60	372014014-4	\$3.74
371360006-0	\$3.74	372011012-3	\$3.60	372014015-5	\$3.74
371360007-1	\$2.70	372011013-4	\$3.60	372014016-6	\$3.76
371360008-2	\$2.70	372011014-5	\$3.60	372014017-7	\$3.76
371360009-3	\$2.70	372011015-6	\$3.60	372014018-8	\$3.76
371360010-3	\$2.70	372011016-7	\$3.60	372014019-9	\$3.76
371360011-4	\$2.70	372011017-8	\$3.60	372014020-9	\$3.76
371360012-5	\$3.36	372012001-6	\$3.74	372014021-0	\$3.76
371360013-6	\$3.36	372012002-7	\$3.60	372014022-1	\$3.76
371360014-7	\$3.76	372012003-8	\$3.60	372014023-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372021001-4	\$3.74	372024012-3	\$3.74	372032015-1	\$3.74
372021002-5	\$3.74	372024013-4	\$3.76	372032016-2	\$3.74
372021003-6	\$3.74	372024014-5	\$3.76	372032017-3	\$3.74
372021004-7	\$3.74	372024015-6	\$3.76	372032018-4	\$3.74
372021005-8	\$3.74	372025001-6	\$3.74	372032019-5	\$3.74
372021006-9	\$3.76	372025002-7	\$3.74	372032020-5	\$3.74
372021007-0	\$3.74	372025003-8	\$3.36	372032021-6	\$3.74
372021008-1	\$3.74	372025004-9	\$3.74	372032022-7	\$3.74
372021009-2	\$3.74	372026001-9	\$3.74	372032023-8	\$3.74
372021010-2	\$3.76	372026002-0	\$3.60	372033001-1	\$3.74
372021011-3	\$3.74	372026003-1	\$3.74	372033002-2	\$3.74
372021012-4	\$3.74	372026004-2	\$3.78	372033003-3	\$3.74
372021013-5	\$3.74	372026005-3	\$3.78	372033004-4	\$3.74
372021014-6	\$3.74	372026006-4	\$3.74	372033005-5	\$3.74
372021015-7	\$3.74	372026007-5	\$3.74	372033006-6	\$3.74
372021016-8	\$3.74	372026008-6	\$3.74	372033007-7	\$3.74
372021017-9	\$3.74	372026009-7	\$3.74	372033008-8	\$3.74
372021018-0	\$3.76	372026010-7	\$3.74	372033009-9	\$3.74
372021019-1	\$3.74	372026011-8	\$3.74	372033010-9	\$3.74
372021020-1	\$3.74	372026012-9	\$3.74	372033011-0	\$3.60
372021021-2	\$3.74	372026013-0	\$3.74	372050003-6	\$9.88
372022001-7	\$3.74	372026014-1	\$3.74	372061001-8	\$3.76
372022002-8	\$3.74	372026015-2	\$3.36	372061002-9	\$3.76
372022003-9	\$3.76	372026016-3	\$3.74	372061003-0	\$3.74
372022004-0	\$3.76	372026017-4	\$3.74	372061004-1	\$3.74
372023001-0	\$3.76	372026018-5	\$3.74	372061005-2	\$3.74
372023002-1	\$3.76	372031001-5	\$3.80	372061006-3	\$3.74
372023003-2	\$3.74	372031002-6	\$3.76	372061007-4	\$3.74
372023004-3	\$3.74	372031003-7	\$3.74	372061008-5	\$3.74
372023005-4	\$3.74	372031004-8	\$3.76	372061009-6	\$3.74
372023006-5	\$3.74	372031005-9	\$3.74	372061010-6	\$3.74
372023007-6	\$3.80	372031006-0	\$3.74	372061011-7	\$3.74
372023008-7	\$3.80	372031007-1	\$3.74	372061012-8	\$3.76
372023009-8	\$3.78	372031008-2	\$3.74	372061013-9	\$3.74
372023010-8	\$3.80	372031009-3	\$3.74	372061014-0	\$3.74
372023011-9	\$3.74	372031010-3	\$3.74	372061015-1	\$3.74
372023012-0	\$3.60	372031011-4	\$3.74	372061016-2	\$3.74
372023013-1	\$3.74	372031012-5	\$3.74	372061017-3	\$3.74
372023014-2	\$3.60	372031013-6	\$3.74	372061018-4	\$3.74
372023015-3	\$3.76	372031014-7	\$3.74	372061019-5	\$3.74
372023016-4	\$3.74	372031015-8	\$3.74	372061020-5	\$3.74
372023017-5	\$3.76	372031016-9	\$3.74	372061021-6	\$3.74
372023018-6	\$3.76	372031017-0	\$3.74	372061022-7	\$3.74
372023019-7	\$3.76	372031018-1	\$3.74	372061023-8	\$3.74
372023020-7	\$3.76	372032001-8	\$3.74	372061024-9	\$3.74
372023021-8	\$3.76	372032002-9	\$3.74	372061025-0	\$3.74
372023022-9	\$3.76	372032003-0	\$3.74	372061026-1	\$3.60
372024001-3	\$3.74	372032004-1	\$3.74	372061027-2	\$3.76
372024002-4	\$3.76	372032005-2	\$3.36	372061028-3	\$3.74
372024003-5	\$3.74	372032006-3	\$3.60	372061029-4	\$3.74
372024004-6	\$3.74	372032007-4	\$3.74	372061030-4	\$3.74
372024005-7	\$3.60	372032008-5	\$3.74	372061031-5	\$3.74
372024006-8	\$3.74	372032009-6	\$3.76	372061032-6	\$3.74
372024007-9	\$3.74	372032010-6	\$3.78	372061033-7	\$3.74
372024008-0	\$3.74	372032011-7	\$3.76	372061034-8	\$3.76
372024009-1	\$3.74	372032012-8	\$3.76	372061035-9	\$3.76
372024010-1	\$3.76	372032013-9	\$3.74	372061036-0	\$3.76
372024011-2	\$3.76	372032014-0	\$3.74	372061037-1	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372061038-2	\$3.52	372071019-6	\$3.74	372074002-9	\$3.74
372061039-3	\$3.74	372071020-6	\$3.74	372074003-0	\$3.74
372061040-3	\$3.78	372071021-7	\$3.76	372074004-1	\$3.74
372061041-4	\$3.78	372071022-8	\$3.74	372075001-1	\$3.74
372061042-5	\$3.76	372071023-9	\$3.76	372075002-2	\$3.74
372061043-6	\$3.76	372071024-0	\$3.74	372075003-3	\$3.76
372061044-7	\$3.74	372071025-1	\$3.74	372075004-4	\$3.52
372062001-1	\$3.74	372072001-2	\$3.74	372090006-3	\$4.94
372062002-2	\$3.76	372072002-3	\$3.74	372090008-5	\$4.52
372062003-3	\$3.74	372072003-4	\$3.74	372090009-6	\$4.46
372062004-4	\$3.74	372072004-5	\$3.74	372090010-6	\$4.34
372062005-5	\$3.74	372072005-6	\$3.74	372090011-7	\$4.32
372062006-6	\$3.76	372072006-7	\$3.74	372090012-8	\$4.84
372062007-7	\$3.74	372072007-8	\$3.76	372090013-9	\$4.66
372062008-8	\$3.74	372072008-9	\$3.76	372090014-0	\$4.64
372062009-9	\$3.74	372072009-0	\$3.52	372090015-1	\$4.56
372062010-9	\$3.74	372072010-0	\$3.30	372090016-2	\$32.24
372062011-0	\$3.74	372072011-1	\$3.74	372090021-6	\$4.48
372062012-1	\$3.74	372072012-2	\$3.74	372090022-7	\$4.48
372062013-2	\$3.74	372072013-3	\$3.74	372090023-8	\$4.48
372062014-3	\$3.74	372072014-4	\$3.52	372090024-9	\$4.48
372062015-4	\$3.74	372072015-5	\$3.74	372090030-4	\$5.66
372062016-5	\$3.74	372072016-6	\$3.74	372100003-0	\$4.40
372062017-6	\$3.74	372072017-7	\$3.74	372100004-1	\$4.40
372062018-7	\$3.74	372072018-8	\$3.74	372100005-2	\$4.46
372062019-8	\$3.60	372072019-9	\$3.76	372100006-3	\$4.46
372062020-8	\$3.60	372072020-9	\$3.76	372100011-7	\$4.46
372062021-9	\$3.60	372072021-0	\$3.74	372100012-8	\$4.40
372062022-0	\$3.60	372072022-1	\$3.76	372100016-2	\$4.54
372062023-1	\$3.74	372072023-2	\$3.76	372100017-3	\$4.54
372062024-2	\$3.60	372072024-3	\$3.76	372100018-4	\$4.46
372062025-3	\$3.60	372072025-4	\$3.76	372100020-5	\$5.82
372062026-4	\$3.74	372072028-7	\$3.76	372100021-6	\$4.54
372063001-4	\$3.76	372073001-5	\$3.76	372100022-7	\$4.40
372063002-5	\$3.76	372073002-6	\$3.76	372100023-8	\$4.50
372063003-6	\$3.78	372073003-7	\$3.76	372100024-9	\$4.36
372063004-7	\$3.76	372073004-8	\$3.74	372120004-3	\$4.48
372063005-8	\$3.76	372073005-9	\$3.74	372120006-5	\$4.54
372063006-9	\$3.76	372073006-0	\$3.76	372120008-7	\$4.44
372063007-0	\$3.76	372073023-5	\$3.74	372120009-8	\$4.46
372071001-9	\$3.76	372073024-6	\$3.74	372120010-8	\$4.40
372071002-0	\$3.76	372073025-7	\$3.74	372120011-9	\$4.40
372071003-1	\$3.76	372073026-8	\$3.74	372120012-0	\$5.00
372071004-2	\$3.78	372073027-9	\$3.74	372120013-1	\$5.00
372071005-3	\$3.80	372073028-0	\$3.52	372120014-2	\$5.00
372071006-4	\$3.78	372073029-1	\$3.76	372130002-2	\$4.32
372071007-5	\$3.74	372073030-1	\$3.76	372130003-3	\$4.46
372071008-6	\$3.74	372073031-2	\$3.80	372130004-4	\$4.42
372071009-7	\$3.76	372073032-3	\$3.76	372130005-5	\$4.40
372071010-7	\$3.74	372073033-4	\$3.60	372130006-6	\$4.46
372071011-8	\$3.74	372073034-5	\$3.74	372130007-7	\$4.44
372071012-9	\$3.74	372073035-6	\$3.74	372130008-8	\$4.40
372071013-0	\$3.74	372073036-7	\$3.74	372130009-9	\$4.40
372071014-1	\$3.74	372073037-8	\$3.74	372130010-9	\$4.44
372071015-2	\$3.74	372073038-9	\$3.74	372130011-0	\$4.44
372071016-3	\$3.74	372073039-0	\$3.74	372130012-1	\$4.40
372071017-4	\$3.74	372073040-0	\$3.76	372130013-2	\$4.40
372071018-5	\$3.74	372074001-8	\$3.74	372130014-3	\$5.66



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372140001-2	\$4.46	372200014-9	\$4.48	372212028-9	\$3.74
372140002-3	\$4.46	372200023-7	\$4.52	372212029-0	\$3.74
372140003-4	\$4.46	372211001-1	\$3.74	372212030-0	\$3.74
372140004-5	\$4.44	372211002-2	\$3.74	372221001-2	\$3.74
372140005-6	\$4.46	372211003-3	\$3.74	372221002-3	\$3.74
372140006-7	\$4.46	372211004-4	\$3.74	372221003-4	\$3.74
372140008-9	\$4.46	372211005-5	\$3.74	372221004-5	\$3.74
372140014-4	\$4.40	372211006-6	\$3.74	372221005-6	\$3.74
372140015-5	\$4.48	372211007-7	\$3.74	372221006-7	\$3.74
372140017-7	\$4.94	372211008-8	\$3.74	372221007-8	\$3.74
372140018-8	\$4.52	372211009-9	\$3.74	372221008-9	\$3.74
372140019-9	\$4.44	372211010-9	\$3.74	372221009-0	\$3.74
372140021-0	\$4.96	372211011-0	\$3.74	372221010-0	\$3.74
372140022-1	\$5.72	372211012-1	\$3.74	372221011-1	\$3.74
372150001-3	\$5.08	372211013-2	\$3.74	372221012-2	\$3.74
372150002-4	\$5.08	372211014-3	\$3.74	372221013-3	\$3.74
372150005-7	\$4.40	372211015-4	\$3.78	372221014-4	\$3.74
372150006-8	\$4.38	372211016-5	\$3.76	372221015-5	\$3.60
372150015-6	\$5.02	372211017-6	\$3.74	372221016-6	\$3.74
372150016-7	\$5.02	372211018-7	\$3.74	372221017-7	\$3.74
372160014-6	\$355.50	372211019-8	\$3.74	372221018-8	\$3.76
372170001-5	\$4.34	372211020-8	\$3.74	372221019-9	\$3.76
372170002-6	\$4.48	372211021-9	\$3.74	372221020-9	\$3.80
372170003-7	\$4.48	372211022-0	\$3.74	372221021-0	\$3.76
372170004-8	\$4.34	372211023-1	\$3.74	372221022-1	\$3.76
372170006-0	\$4.62	372211024-2	\$3.74	372221023-2	\$3.80
372170007-1	\$4.62	372211025-3	\$3.74	372221024-3	\$3.74
372170008-2	\$4.62	372211026-4	\$3.74	372221025-4	\$3.74
372170009-3	\$4.36	372211027-5	\$3.74	372221026-5	\$3.74
372170010-3	\$4.40	372211034-1	\$3.74	372221027-6	\$3.74
372170011-4	\$4.48	372211035-2	\$3.74	372221028-7	\$3.78
372170012-5	\$4.52	372212001-4	\$3.74	372221029-8	\$3.76
372170013-6	\$4.42	372212002-5	\$3.74	372221030-8	\$3.76
372170014-7	\$4.46	372212003-6	\$3.74	372221031-9	\$3.76
372170015-8	\$4.46	372212004-7	\$3.74	372221032-0	\$3.76
372170016-9	\$4.40	372212005-8	\$3.74	372221033-1	\$3.78
372170017-0	\$4.40	372212006-9	\$3.74	372222001-5	\$3.74
372170018-1	\$4.52	372212007-0	\$3.74	372222002-6	\$3.74
372170019-2	\$4.52	372212008-1	\$3.74	372222003-7	\$3.74
372170020-2	\$4.44	372212009-2	\$3.74	372222004-8	\$3.74
372170021-3	\$4.46	372212010-2	\$3.74	372222005-9	\$3.76
372170022-4	\$4.52	372212011-3	\$3.74	372222006-0	\$3.74
372170023-5	\$4.52	372212012-4	\$3.74	372222007-1	\$3.74
372170024-6	\$4.42	372212013-5	\$3.74	372222008-2	\$3.74
372170025-7	\$4.42	372212014-6	\$3.74	372222009-3	\$3.74
372170026-8	\$4.52	372212015-7	\$3.74	372222010-3	\$3.74
372170028-0	\$4.48	372212016-8	\$3.76	372222011-4	\$3.74
372170029-1	\$4.38	372212017-9	\$3.74	372222012-5	\$3.74
372180001-6	\$6.86	372212018-0	\$3.76	372222013-6	\$3.74
372180002-7	\$5.80	372212019-1	\$3.76	372222014-7	\$3.74
372180006-1	\$6.14	372212020-1	\$3.74	372222015-8	\$3.74
372200003-9	\$4.90	372212021-2	\$3.76	372222016-9	\$3.60
372200004-0	\$4.94	372212022-3	\$3.80	372222017-0	\$3.60
372200005-1	\$4.52	372212023-4	\$3.76	372222018-1	\$3.60
372200009-5	\$4.58	372212024-5	\$3.76	372222019-2	\$3.60
372200010-5	\$4.58	372212025-6	\$3.76	372222020-2	\$3.74
372200012-7	\$4.62	372212026-7	\$3.76	372222021-3	\$3.60
372200013-8	\$4.62	372212027-8	\$3.74	372222022-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372222023-5	\$3.74	372230027-4	\$3.74	372242012-7	\$3.94
372222024-6	\$3.74	372231001-3	\$3.74	372242013-8	\$3.80
372222025-7	\$3.74	372231002-4	\$3.74	372242014-9	\$3.76
372222026-8	\$3.60	372231003-5	\$3.74	372242015-0	\$3.76
372222027-9	\$3.74	372231004-6	\$3.74	372242016-1	\$3.76
372222028-0	\$3.74	372231005-7	\$3.74	372242017-2	\$3.76
372222029-1	\$3.74	372231006-8	\$3.74	372242018-3	\$3.76
372222030-1	\$3.74	372231007-9	\$3.74	372242019-4	\$3.76
372222031-2	\$3.60	372231008-0	\$3.74	372242020-4	\$3.76
372222032-3	\$3.74	372231009-1	\$3.74	372243001-0	\$3.76
372222033-4	\$3.78	372231015-6	\$3.74	372243002-1	\$3.76
372222034-5	\$3.74	372231016-7	\$3.60	372243003-2	\$3.76
372222035-6	\$3.74	372231017-8	\$3.78	372243004-3	\$3.76
372222036-7	\$3.74	372231018-9	\$3.78	372243005-4	\$3.76
372222037-8	\$3.74	372231019-0	\$3.80	372243006-5	\$3.76
372222038-9	\$3.76	372231020-0	\$3.74	372243007-6	\$3.78
372222039-0	\$3.78	372231021-1	\$3.74	372243008-7	\$3.76
372222040-0	\$3.78	372231022-2	\$3.74	372243009-8	\$3.74
372222041-1	\$3.76	372231023-3	\$3.74	372243010-8	\$3.60
372222042-2	\$3.74	372231024-4	\$3.74	372243011-9	\$3.74
372222043-3	\$3.60	372231025-5	\$3.74	372243012-0	\$3.74
372222044-4	\$3.74	372231026-6	\$3.74	372243013-1	\$3.74
372222045-5	\$3.74	372231027-7	\$3.74	372243014-2	\$3.74
372222046-6	\$3.74	372231028-8	\$3.74	372243015-3	\$3.74
372222047-7	\$3.74	372231029-9	\$3.74	372243016-4	\$3.74
372222048-8	\$3.76	372231030-9	\$3.74	372243017-5	\$3.74
372222049-9	\$3.78	372231031-0	\$3.74	372243018-6	\$3.74
372222050-9	\$3.76	372231032-1	\$3.74	372243019-7	\$3.74
372222051-0	\$3.60	372231033-2	\$3.74	372243020-7	\$3.80
372222052-1	\$3.60	372231034-3	\$3.78	372243021-8	\$3.80
372222053-2	\$3.60	372231035-4	\$3.76	372243022-9	\$3.82
372222054-3	\$3.74	372231036-5	\$3.78	372243023-0	\$3.76
372230001-0	\$3.74	372231037-6	\$3.74	372243024-1	\$3.60
372230002-1	\$3.74	372231038-7	\$3.74	372243025-2	\$3.74
372230003-2	\$3.74	372231039-8	\$3.74	372243026-3	\$3.74
372230004-3	\$3.74	372231040-8	\$3.74	372243027-4	\$3.76
372230005-4	\$3.74	372231041-9	\$3.74	372243028-5	\$3.74
372230006-5	\$3.74	372231042-0	\$3.74	372243029-6	\$3.60
372230007-6	\$3.74	372231043-1	\$3.74	372243030-6	\$3.60
372230008-7	\$3.74	372240001-1	\$3.76	372243031-7	\$3.60
372230009-8	\$3.74	372240002-2	\$3.76	372243032-8	\$3.74
372230010-8	\$3.74	372240003-3	\$3.76	372243033-9	\$3.76
372230011-9	\$3.74	372240004-4	\$3.76	372244001-3	\$3.80
372230012-0	\$3.74	372241001-4	\$3.74	372244002-4	\$3.80
372230013-1	\$3.74	372241002-5	\$3.74	372244003-5	\$3.80
372230014-2	\$3.74	372241003-6	\$3.60	372244004-6	\$3.80
372230015-3	\$3.74	372241004-7	\$3.74	372244005-7	\$3.78
372230016-4	\$3.74	372242001-7	\$3.78	372244006-8	\$3.78
372230017-5	\$3.74	372242002-8	\$3.78	372244007-9	\$3.80
372230018-6	\$3.76	372242003-9	\$3.76	372244008-0	\$3.80
372230019-7	\$3.74	372242004-0	\$3.78	372250001-2	\$3.76
372230020-7	\$3.74	372242005-1	\$3.78	372250002-3	\$3.76
372230021-8	\$3.74	372242006-2	\$3.78	372250003-4	\$3.76
372230022-9	\$3.74	372242007-3	\$3.80	372250004-5	\$3.76
372230023-0	\$3.74	372242008-4	\$3.78	372250005-6	\$3.76
372230024-1	\$3.74	372242009-5	\$3.78	372250006-7	\$3.76
372230025-2	\$3.74	372242010-5	\$3.80	372250007-8	\$3.76
372230026-3	\$3.74	372242011-6	\$3.84	372250008-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372250009-0	\$3.86	372260023-3	\$3.60	372271004-0	\$3.78
372250010-0	\$3.84	372260024-4	\$3.74	372271005-1	\$3.74
372250011-1	\$3.80	372260025-5	\$3.74	372271006-2	\$3.74
372250012-2	\$3.80	372260026-6	\$3.74	372271007-3	\$3.74
372250013-3	\$3.80	372260027-7	\$3.74	372271008-4	\$3.74
372250014-4	\$3.80	372260028-8	\$3.60	372271009-5	\$3.74
372250015-5	\$4.18	372260031-0	\$3.60	372271010-5	\$3.74
372250016-6	\$4.06	372260032-1	\$3.74	372271011-6	\$3.74
372250017-7	\$3.76	372260033-2	\$3.74	372271012-7	\$3.74
372250018-8	\$3.76	372261001-6	\$3.74	372271013-8	\$3.78
372250019-9	\$3.76	372261002-7	\$3.74	372271014-9	\$3.80
372250020-9	\$3.78	372261003-8	\$3.74	372271015-0	\$3.76
372250021-0	\$3.80	372261004-9	\$3.76	372271016-1	\$3.74
372250022-1	\$3.80	372262001-9	\$3.74	372271017-2	\$3.74
372250023-2	\$3.80	372262002-0	\$3.74	372271018-3	\$3.74
372250024-3	\$3.80	372262003-1	\$3.74	372271019-4	\$3.74
372250025-4	\$3.80	372262004-2	\$3.76	372271020-4	\$3.74
372250026-5	\$3.80	372262005-3	\$3.60	372271021-5	\$3.74
372250027-6	\$3.80	372262006-4	\$3.74	372271022-6	\$3.74
372250028-7	\$3.88	372263001-2	\$3.76	372271023-7	\$3.74
372250029-8	\$3.78	372263002-3	\$3.78	372271024-8	\$3.74
372250030-8	\$3.78	372263003-4	\$3.78	372271025-9	\$3.74
372250031-9	\$3.90	372263004-5	\$3.78	372271026-0	\$3.74
372250032-0	\$4.10	372263005-6	\$3.76	372271027-1	\$3.74
372250033-1	\$3.78	372263006-7	\$3.76	372271028-2	\$3.74
372250034-2	\$4.18	372263007-8	\$3.74	372271029-3	\$3.74
372250035-3	\$3.92	372263008-9	\$3.76	372271030-3	\$3.74
372250036-4	\$3.94	372263009-0	\$3.74	372271031-4	\$3.80
372250037-5	\$3.90	372263010-0	\$3.74	372271032-5	\$3.80
372251001-5	\$3.76	372263011-1	\$3.74	372271033-6	\$3.76
372251002-6	\$3.74	372263012-2	\$3.74	372271034-7	\$3.76
372251003-7	\$3.74	372263013-3	\$3.74	372271035-8	\$3.78
372251004-8	\$3.74	372263014-4	\$3.74	372271036-9	\$3.76
372251005-9	\$3.74	372263015-5	\$3.76	372271037-0	\$3.74
372251006-0	\$3.74	372270001-4	\$3.74	372271038-1	\$3.74
372251007-1	\$3.74	372270002-5	\$3.74	372271039-2	\$3.74
372251008-2	\$3.74	372270003-6	\$3.74	372271040-2	\$3.76
372251009-3	\$3.76	372270004-7	\$3.74	372280001-5	\$3.74
372260003-5	\$3.74	372270005-8	\$3.74	372280002-6	\$3.74
372260004-6	\$3.74	372270006-9	\$3.74	372280003-7	\$3.74
372260005-7	\$3.74	372270007-0	\$3.74	372280004-8	\$3.60
372260006-8	\$3.74	372270008-1	\$3.74	372280005-9	\$3.60
372260007-9	\$3.60	372270009-2	\$3.76	372280006-0	\$3.74
372260008-0	\$3.74	372270010-2	\$3.74	372280007-1	\$3.74
372260009-1	\$3.60	372270011-3	\$3.76	372280008-2	\$3.78
372260010-1	\$3.60	372270012-4	\$3.76	372280009-3	\$3.74
372260011-2	\$3.74	372270013-5	\$3.74	372280010-3	\$3.74
372260012-3	\$3.74	372270014-6	\$3.76	372280011-4	\$3.74
372260013-4	\$3.60	372270015-7	\$3.78	372280012-5	\$3.74
372260014-5	\$3.74	372270016-8	\$3.74	372280013-6	\$3.74
372260015-6	\$3.74	372270017-9	\$3.74	372280014-7	\$3.74
372260016-7	\$3.74	372270018-0	\$3.74	372280015-8	\$3.76
372260017-8	\$3.74	372270019-1	\$3.74	372280016-9	\$3.78
372260018-9	\$3.60	372270020-1	\$3.74	372280017-0	\$3.80
372260019-0	\$3.74	372270021-2	\$3.74	372280018-1	\$3.74
372260020-0	\$3.74	372271001-7	\$3.78	372280019-2	\$3.74
372260021-1	\$3.60	372271002-8	\$3.74	372280020-2	\$3.74
372260022-2	\$3.74	372271003-9	\$3.76	372280021-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372280022-4	\$3.74	372291012-9	\$3.74	372302001-2	\$3.74
372280023-5	\$3.74	372291013-0	\$3.74	372302002-3	\$3.74
372280024-6	\$3.74	372291014-1	\$3.36	372302003-4	\$3.74
372280025-7	\$3.74	372292001-2	\$3.76	372302004-5	\$3.74
372280026-8	\$3.74	372292002-3	\$3.74	372302005-6	\$3.74
372280027-9	\$3.74	372292003-4	\$3.74	372302006-7	\$3.74
372280028-0	\$3.74	372292004-5	\$3.74	372302007-8	\$3.76
372280029-1	\$3.74	372292005-6	\$3.74	372302008-9	\$3.74
372280030-1	\$3.74	372292006-7	\$3.74	372302009-0	\$3.74
372280031-2	\$3.74	372292007-8	\$3.74	372302010-0	\$3.74
372280032-3	\$3.74	372292008-9	\$3.76	372302011-1	\$3.74
372280033-4	\$3.74	372292009-0	\$3.76	372302012-2	\$3.74
372280034-5	\$3.74	372292010-0	\$3.76	372302013-3	\$3.74
372280035-6	\$3.74	372292011-1	\$3.76	372302014-4	\$3.76
372280036-7	\$3.74	372292012-2	\$3.60	372302015-5	\$3.80
372281001-8	\$3.76	372292013-3	\$3.74	372302017-7	\$3.76
372281002-9	\$3.76	372292014-4	\$3.86	372302018-8	\$3.76
372281003-0	\$3.76	372292015-5	\$3.84	372310001-7	\$3.76
372281004-1	\$3.76	372292016-6	\$3.74	372310002-8	\$3.76
372281005-2	\$3.76	372292017-7	\$3.74	372310003-9	\$3.76
372281006-3	\$3.76	372292018-8	\$3.74	372310004-0	\$3.78
372281007-4	\$3.76	372292019-9	\$3.74	372310005-1	\$3.76
372281008-5	\$3.76	372292020-9	\$3.76	372310006-2	\$3.78
372281009-6	\$3.76	372292021-0	\$3.74	372310007-3	\$3.76
372282001-1	\$3.74	372292022-1	\$3.74	372310008-4	\$3.76
372282002-2	\$3.74	372292023-2	\$3.74	372310009-5	\$3.76
372282003-3	\$3.74	372292024-3	\$3.74	372310010-5	\$3.76
372282004-4	\$3.74	372300001-6	\$3.74	372310011-6	\$3.76
372282005-5	\$3.74	372300002-7	\$3.74	372310012-7	\$3.76
372282006-6	\$3.74	372300003-8	\$3.74	372310013-8	\$3.76
372282007-7	\$3.74	372300004-9	\$3.74	372310014-9	\$3.76
372282008-8	\$3.74	372300005-0	\$3.76	372310015-0	\$3.78
372282009-9	\$3.74	372300006-1	\$3.76	372310016-1	\$3.76
372290001-6	\$3.76	372300007-2	\$3.76	372310017-2	\$3.78
372290002-7	\$3.76	372300008-3	\$3.76	372310018-3	\$3.76
372290003-8	\$3.78	372301001-9	\$3.76	372310019-4	\$3.76
372290004-9	\$3.78	372301002-0	\$3.74	372310020-4	\$3.76
372290005-0	\$3.78	372301003-1	\$3.74	372310021-5	\$3.76
372290006-1	\$3.78	372301004-2	\$3.74	372310022-6	\$3.76
372290007-2	\$3.78	372301005-3	\$3.74	372310023-7	\$3.76
372290008-3	\$3.76	372301006-4	\$3.84	372310024-8	\$3.76
372290009-4	\$3.76	372301007-5	\$3.78	372310025-9	\$3.76
372290010-4	\$3.76	372301008-6	\$3.74	372310026-0	\$3.78
372290011-5	\$3.76	372301009-7	\$3.74	372310027-1	\$3.76
372290012-6	\$3.76	372301010-7	\$3.74	372310028-2	\$3.78
372290013-7	\$3.76	372301011-8	\$3.74	372310029-3	\$3.76
372290014-8	\$3.78	372301012-9	\$3.74	372310030-3	\$3.76
372291001-9	\$3.76	372301013-0	\$3.76	372310031-4	\$3.76
372291002-0	\$3.76	372301014-1	\$3.74	372310032-5	\$3.76
372291003-1	\$3.76	372301015-2	\$3.74	372310033-6	\$3.76
372291004-2	\$3.76	372301016-3	\$3.74	372310034-7	\$3.76
372291005-3	\$3.76	372301017-4	\$3.74	372310035-8	\$3.76
372291006-4	\$3.76	372301018-5	\$3.74	372310036-9	\$3.76
372291007-5	\$3.76	372301019-6	\$3.74	372310037-0	\$3.78
372291008-6	\$3.74	372301020-6	\$3.74	372310038-1	\$3.76
372291009-7	\$3.74	372301021-7	\$3.60	372310039-2	\$3.78
372291010-7	\$3.74	372301022-8	\$3.74	372310040-2	\$3.76
372291011-8	\$3.74	372301023-9	\$3.74	372310041-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372310042-4	\$3.76	372320041-4	\$3.76	372331004-5	\$3.78
372310043-5	\$3.76	372320042-5	\$3.76	372331005-6	\$3.76
372310044-6	\$3.76	372320043-6	\$3.76	372331006-7	\$3.76
372310045-7	\$3.76	372320044-7	\$3.76	372331007-8	\$3.76
372310046-8	\$3.76	372320045-8	\$3.80	372331008-9	\$3.76
372310047-9	\$3.78	372320046-9	\$3.78	372331009-0	\$3.76
372310048-0	\$3.78	372320047-0	\$3.76	372331010-0	\$3.78
372310049-1	\$3.76	372320048-1	\$3.76	372331011-1	\$3.76
372310050-1	\$3.76	372320049-2	\$3.76	372331012-2	\$3.76
372310051-2	\$3.76	372320050-2	\$3.76	372331013-3	\$3.78
372310052-3	\$3.76	372320051-3	\$3.76	372331014-4	\$3.76
372310053-4	\$3.76	372320052-4	\$3.76	372331015-5	\$3.76
372310054-5	\$3.76	372320053-5	\$3.76	372331016-6	\$3.78
372310055-6	\$3.76	372320054-6	\$3.76	372331017-7	\$3.76
372310056-7	\$3.76	372320055-7	\$3.76	372331018-8	\$3.76
372310057-8	\$3.76	372320056-8	\$3.76	372331019-9	\$3.76
372310058-9	\$3.76	372320057-9	\$3.76	372340001-0	\$3.76
372310059-0	\$3.76	372330001-9	\$3.76	372340002-1	\$3.76
372320001-8	\$3.76	372330002-0	\$3.76	372340003-2	\$3.76
372320002-9	\$3.76	372330003-1	\$3.76	372340004-3	\$3.76
372320003-0	\$3.76	372330004-2	\$3.76	372340005-4	\$3.78
372320004-1	\$3.76	372330005-3	\$3.76	372340006-5	\$3.78
372320005-2	\$3.76	372330006-4	\$3.76	372340007-6	\$3.76
372320006-3	\$3.78	372330007-5	\$3.78	372340008-7	\$3.76
372320007-4	\$3.78	372330008-6	\$3.78	372340009-8	\$3.76
372320008-5	\$3.78	372330009-7	\$3.78	372340010-8	\$3.76
372320009-6	\$3.76	372330010-7	\$3.78	372340011-9	\$3.78
372320010-6	\$3.76	372330011-8	\$3.80	372340012-0	\$3.78
372320011-7	\$3.76	372330012-9	\$3.76	372340013-1	\$3.76
372320012-8	\$3.76	372330013-0	\$3.76	372340014-2	\$3.76
372320013-9	\$3.76	372330014-1	\$3.76	372340015-3	\$3.76
372320014-0	\$3.76	372330015-2	\$3.76	372340016-4	\$3.76
372320015-1	\$3.76	372330016-3	\$3.76	372340017-5	\$3.76
372320016-2	\$3.76	372330017-4	\$3.76	372340018-6	\$3.76
372320017-3	\$3.76	372330018-5	\$3.76	372340019-7	\$3.76
372320018-4	\$3.76	372330019-6	\$3.78	372340020-7	\$3.76
372320019-5	\$3.78	372330020-6	\$3.76	372340021-8	\$3.76
372320020-5	\$3.78	372330021-7	\$3.76	372341001-3	\$3.76
372320021-6	\$3.78	372330022-8	\$3.76	372341002-4	\$3.76
372320022-7	\$3.76	372330023-9	\$3.76	372341003-5	\$3.76
372320023-8	\$3.76	372330024-0	\$3.76	372341004-6	\$3.78
372320024-9	\$3.76	372330025-1	\$3.76	372341005-7	\$3.76
372320025-0	\$3.76	372330026-2	\$3.76	372341006-8	\$3.76
372320026-1	\$3.76	372330027-3	\$3.76	372341007-9	\$3.76
372320027-2	\$3.76	372330028-4	\$3.76	372341008-0	\$3.78
372320028-3	\$3.76	372330029-5	\$3.76	372341009-1	\$3.76
372320029-4	\$3.76	372330030-5	\$3.76	372341010-1	\$3.76
372320030-4	\$3.76	372330031-6	\$3.76	372341011-2	\$3.76
372320031-5	\$3.76	372330032-7	\$3.76	372341012-3	\$3.76
372320032-6	\$3.78	372330033-8	\$3.78	372341013-4	\$3.78
372320033-7	\$3.78	372330034-9	\$3.76	372341014-5	\$3.82
372320034-8	\$3.78	372330035-0	\$3.76	372341015-6	\$3.78
372320035-9	\$3.76	372330036-1	\$3.76	372341016-7	\$3.76
372320036-0	\$3.76	372330037-2	\$3.76	372350001-1	\$3.76
372320037-1	\$3.76	372330038-3	\$3.78	372350002-2	\$3.74
372320038-2	\$3.76	372331001-2	\$3.76	372350003-3	\$3.74
372320039-3	\$3.76	372331002-3	\$3.76	372350004-4	\$3.74
372320040-3	\$3.76	372331003-4	\$3.80	372350005-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372350006-6	\$3.74	372352024-8	\$3.74	372362003-0	\$3.74
372350007-7	\$3.76	372352025-9	\$3.74	372362004-1	\$3.74
372350009-9	\$3.74	372352026-0	\$3.74	372362005-2	\$3.74
372350010-9	\$3.74	372360001-2	\$3.74	372362006-3	\$3.76
372350011-0	\$3.74	372360002-3	\$3.74	372362007-4	\$3.76
372350012-1	\$3.74	372360003-4	\$3.74	372362008-5	\$3.76
372350013-2	\$3.76	372360004-5	\$3.74	372362009-6	\$3.74
372350014-3	\$3.76	372360005-6	\$3.74	372362010-6	\$3.74
372350015-4	\$3.74	372360006-7	\$3.74	372362011-7	\$3.74
372350016-5	\$3.74	372360007-8	\$3.76	372362012-8	\$3.74
372350017-6	\$3.74	372360008-9	\$3.76	372362013-9	\$3.74
372350018-7	\$3.74	372360009-0	\$3.74	372362014-0	\$3.60
372350019-8	\$3.74	372360010-0	\$3.74	372362015-1	\$3.74
372350020-8	\$3.74	372360011-1	\$3.76	372362016-2	\$3.74
372351001-4	\$3.74	372360012-2	\$3.78	372370001-3	\$3.74
372351002-5	\$3.74	372360013-3	\$3.76	372370002-4	\$3.74
372351003-6	\$3.74	372360014-4	\$3.74	372370003-5	\$3.74
372351004-7	\$3.74	372360015-5	\$3.74	372370004-6	\$3.74
372351005-8	\$3.74	372360016-6	\$3.76	372370005-7	\$3.74
372351006-9	\$3.74	372360017-7	\$3.74	372370006-8	\$3.76
372351007-0	\$3.74	372360018-8	\$3.74	372370007-9	\$3.76
372351008-1	\$3.76	372360019-9	\$3.74	372370008-0	\$3.78
372351009-2	\$3.74	372360020-9	\$3.74	372370009-1	\$3.76
372351010-2	\$3.60	372360021-0	\$3.76	372370010-1	\$3.76
372351011-3	\$3.60	372361001-5	\$3.76	372370011-2	\$3.36
372351012-4	\$3.60	372361002-6	\$3.76	372370012-3	\$3.74
372351013-5	\$3.76	372361003-7	\$3.76	372370013-4	\$3.74
372351014-6	\$3.78	372361004-8	\$3.76	372370014-5	\$3.74
372351015-7	\$3.76	372361005-9	\$3.74	372370015-6	\$3.74
372351016-8	\$3.74	372361006-0	\$3.76	372370016-7	\$3.76
372351017-9	\$3.74	372361007-1	\$3.76	372370017-8	\$3.78
372351018-0	\$3.74	372361008-2	\$3.76	372370018-9	\$3.76
372351019-1	\$3.74	372361009-3	\$3.76	372370019-0	\$3.76
372351020-1	\$3.74	372361010-3	\$3.74	372370020-0	\$3.76
372351021-2	\$3.76	372361011-4	\$3.74	372370021-1	\$3.80
372352001-7	\$3.74	372361012-5	\$3.74	372370022-2	\$3.78
372352002-8	\$3.74	372361013-6	\$3.74	372370023-3	\$3.74
372352003-9	\$3.74	372361014-7	\$3.74	372370024-4	\$3.78
372352004-0	\$3.76	372361015-8	\$3.74	372370025-5	\$3.76
372352005-1	\$3.76	372361016-9	\$3.74	372370026-6	\$3.76
372352006-2	\$3.76	372361017-0	\$3.74	372370027-7	\$3.76
372352007-3	\$3.76	372361018-1	\$3.74	372370028-8	\$3.76
372352008-4	\$3.76	372361019-2	\$3.74	372370029-9	\$3.74
372352009-5	\$3.76	372361020-2	\$3.76	372370030-9	\$3.74
372352010-5	\$3.76	372361021-3	\$3.74	372370031-0	\$3.74
372352011-6	\$3.74	372361022-4	\$3.74	372370032-1	\$3.74
372352012-7	\$3.74	372361023-5	\$3.60	372370033-2	\$3.74
372352013-8	\$3.74	372361024-6	\$3.60	372371001-6	\$3.74
372352014-9	\$3.74	372361025-7	\$3.74	372371002-7	\$3.74
372352015-0	\$3.74	372361026-8	\$3.74	372371003-8	\$3.74
372352016-1	\$3.74	372361027-9	\$3.74	372371004-9	\$3.76
372352017-2	\$3.74	372361028-0	\$3.74	372371005-0	\$3.76
372352018-3	\$3.74	372361029-1	\$3.74	372371006-1	\$3.74
372352019-4	\$3.74	372361030-1	\$3.74	372371007-2	\$3.74
372352020-4	\$3.74	372361031-2	\$3.74	372371008-3	\$3.74
372352021-5	\$3.74	372361032-3	\$3.74	372371009-4	\$3.74
372352022-6	\$3.74	372362001-8	\$3.76	372371010-4	\$3.74
372352023-7	\$3.74	372362002-9	\$3.74	372371011-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372371012-6	\$3.60	372380027-8	\$3.78	372392023-1	\$3.76
372371013-7	\$3.60	372380028-9	\$3.80	372393001-4	\$3.80
372371014-8	\$3.74	372380029-0	\$3.74	372393002-5	\$3.76
372371015-9	\$3.74	372380030-0	\$3.74	372393003-6	\$3.74
372371016-0	\$3.74	372380031-1	\$3.76	372393004-7	\$3.74
372371017-1	\$3.74	372380032-2	\$3.76	372393005-8	\$3.74
372371018-2	\$3.74	372380033-3	\$3.76	372393006-9	\$3.74
372371019-3	\$3.74	372380034-4	\$3.76	372393007-0	\$3.74
372371020-3	\$3.78	372380035-5	\$3.76	372393008-1	\$3.78
372371021-4	\$3.74	372380036-6	\$3.76	372393009-2	\$3.78
372371022-5	\$3.74	372380037-7	\$3.76	372393010-2	\$3.74
372371023-6	\$3.74	372380038-8	\$3.80	372393011-3	\$3.74
372371024-7	\$3.74	372380039-9	\$3.82	372393012-4	\$3.74
372371025-8	\$3.74	372380040-9	\$3.76	372393013-5	\$3.74
372372001-9	\$3.74	372380041-0	\$3.78	372393014-6	\$3.74
372372002-0	\$3.74	372380042-1	\$3.78	372393015-7	\$3.76
372372003-1	\$3.76	372380043-2	\$3.78	372400001-5	\$3.76
372372004-2	\$3.76	372380044-3	\$3.78	372400002-6	\$3.78
372372005-3	\$3.74	372380045-4	\$3.78	372400003-7	\$3.80
372372006-4	\$3.74	372390001-5	\$3.78	372400004-8	\$3.82
372372007-5	\$3.74	372390002-6	\$3.78	372400005-9	\$3.76
372372008-6	\$3.74	372390003-7	\$3.80	372400006-0	\$3.84
372372009-7	\$3.76	372391001-8	\$3.74	372400007-1	\$3.76
372372010-7	\$3.74	372391002-9	\$3.74	372400008-2	\$3.76
372372011-8	\$3.74	372391003-0	\$3.74	372400009-3	\$3.74
372372012-9	\$3.74	372391004-1	\$3.74	372400010-3	\$3.76
372372013-0	\$3.74	372391005-2	\$3.74	372400011-4	\$3.74
372372014-1	\$3.74	372391006-3	\$3.74	372400012-5	\$3.76
372372015-2	\$3.74	372391007-4	\$3.74	372400013-6	\$3.76
372372016-3	\$3.74	372391008-5	\$3.74	372400014-7	\$3.74
372372017-4	\$3.74	372391009-6	\$3.74	372400015-8	\$3.74
372372018-5	\$3.74	372391010-6	\$3.74	372400016-9	\$3.74
372380001-4	\$3.74	372391011-7	\$3.74	372400017-0	\$3.74
372380002-5	\$3.74	372391012-8	\$3.74	372400018-1	\$3.74
372380003-6	\$3.74	372391013-9	\$3.74	372400019-2	\$3.74
372380004-7	\$3.74	372391014-0	\$3.76	372400020-2	\$3.74
372380005-8	\$3.74	372392001-1	\$3.76	372400021-3	\$3.74
372380006-9	\$3.80	372392002-2	\$3.74	372400022-4	\$3.74
372380007-0	\$3.80	372392003-3	\$3.74	372400023-5	\$3.60
372380008-1	\$3.74	372392004-4	\$3.74	372400024-6	\$3.74
372380009-2	\$3.74	372392005-5	\$3.74	372400025-7	\$3.74
372380010-2	\$3.74	372392006-6	\$3.76	372400026-8	\$3.76
372380011-3	\$3.74	372392007-7	\$3.78	372400027-9	\$3.76
372380012-4	\$3.74	372392008-8	\$3.78	372400028-0	\$3.74
372380013-5	\$3.76	372392009-9	\$3.74	372400029-1	\$3.74
372380014-6	\$3.76	372392010-9	\$3.76	372401001-8	\$3.74
372380015-7	\$3.74	372392011-0	\$3.74	372401002-9	\$3.74
372380016-8	\$3.80	372392012-1	\$3.76	372401003-0	\$3.74
372380017-9	\$3.78	372392013-2	\$3.74	372401004-1	\$3.74
372380018-0	\$3.74	372392014-3	\$3.74	372401005-2	\$3.74
372380019-1	\$3.74	372392015-4	\$3.74	372401006-3	\$3.74
372380020-1	\$3.76	372392016-5	\$3.74	372401007-4	\$3.74
372380021-2	\$3.76	372392017-6	\$3.74	372402001-1	\$3.76
372380022-3	\$3.74	372392018-7	\$3.74	372402002-2	\$3.74
372380023-4	\$3.76	372392019-8	\$3.76	372402003-3	\$3.74
372380024-5	\$3.74	372392020-8	\$3.76	372402004-4	\$3.74
372380025-6	\$3.74	372392021-9	\$3.78	372402005-5	\$3.76
372380026-7	\$3.74	372392022-0	\$3.78	372402006-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372402007-7	\$3.80	372420014-9	\$3.74	372432003-6	\$3.76
372402008-8	\$3.82	372420015-0	\$3.74	372432004-7	\$3.82
372402009-9	\$3.76	372420016-1	\$3.74	372432005-8	\$3.82
372402010-9	\$3.76	372420017-2	\$3.74	372440001-9	\$3.74
372402011-0	\$3.76	372420018-3	\$3.74	372440002-0	\$3.74
372402012-1	\$3.76	372420019-4	\$3.74	372440003-1	\$3.74
372402013-2	\$3.74	372420020-4	\$3.76	372440004-2	\$3.74
372402014-3	\$3.76	372420021-5	\$3.76	372440005-3	\$3.78
372410001-6	\$3.80	372420022-6	\$3.76	372440006-4	\$3.76
372410002-7	\$3.82	372420023-7	\$3.78	372440007-5	\$3.60
372410003-8	\$3.80	372420024-8	\$3.78	372440008-6	\$3.74
372410004-9	\$3.76	372420025-9	\$3.78	372440009-7	\$3.74
372410005-0	\$3.78	372420026-0	\$3.78	372440010-7	\$3.78
372410006-1	\$3.78	372420027-1	\$3.78	372440011-8	\$3.74
372410007-2	\$3.76	372420028-2	\$3.78	372440012-9	\$3.76
372410008-3	\$3.76	372420029-3	\$3.78	372440013-0	\$3.76
372410009-4	\$3.76	372420030-3	\$3.80	372440014-1	\$3.80
372411001-9	\$3.82	372420031-4	\$3.76	372440015-2	\$3.74
372411002-0	\$3.74	372420032-5	\$3.74	372440016-3	\$3.74
372411003-1	\$3.74	372420033-6	\$3.74	372440017-4	\$3.78
372411004-2	\$3.76	372420034-7	\$3.74	372440018-5	\$3.78
372411005-3	\$3.76	372420035-8	\$3.74	372440019-6	\$3.78
372411006-4	\$3.74	372420036-9	\$3.74	372440020-6	\$3.74
372411007-5	\$3.74	372420037-0	\$3.74	372440021-7	\$3.60
372411008-6	\$3.76	372420038-1	\$3.74	372440022-8	\$3.60
372412001-2	\$3.78	372420039-2	\$3.76	372440023-9	\$3.74
372412002-3	\$3.76	372421001-0	\$3.78	372440024-0	\$3.76
372412003-4	\$3.76	372421002-1	\$3.78	372440025-1	\$3.60
372412004-5	\$3.76	372421003-2	\$3.78	372440026-2	\$3.74
372412005-6	\$3.76	372421004-3	\$3.78	372440027-3	\$3.60
372412006-7	\$3.76	372421005-4	\$3.78	372440028-4	\$3.74
372412007-8	\$3.76	372421006-5	\$3.74	372440029-5	\$3.60
372412008-9	\$3.76	372421007-6	\$3.74	372440030-5	\$3.74
372412009-0	\$3.74	372421008-7	\$3.60	372440031-6	\$3.60
372412010-0	\$3.78	372421009-8	\$3.60	372441001-2	\$3.74
372412011-1	\$3.78	372421010-8	\$3.60	372441002-3	\$3.74
372412012-2	\$3.78	372421011-9	\$3.60	372441003-4	\$3.74
372413001-5	\$3.76	372430001-8	\$3.74	372441004-5	\$3.74
372413002-6	\$3.74	372430002-9	\$3.74	372441005-6	\$3.74
372413003-7	\$3.74	372430003-0	\$3.76	372442001-5	\$3.76
372413004-8	\$3.74	372430004-1	\$3.76	372442002-6	\$3.74
372413005-9	\$3.76	372430005-2	\$3.74	372442003-7	\$3.74
372413006-0	\$3.84	372430006-3	\$3.74	372442004-8	\$3.74
372413007-1	\$3.74	372430007-4	\$3.76	372442005-9	\$3.76
372413008-2	\$3.76	372430008-5	\$3.74	372442006-0	\$3.78
372420001-7	\$3.76	372430009-6	\$3.74	372442007-1	\$3.78
372420002-8	\$3.74	372430010-6	\$3.74	372442008-2	\$3.76
372420003-9	\$3.74	372430011-7	\$3.76	372442009-3	\$3.76
372420004-0	\$3.74	372430012-8	\$3.74	372450001-0	\$3.74
372420005-1	\$3.76	372431001-1	\$3.74	372450002-1	\$3.60
372420006-2	\$3.80	372431002-2	\$3.74	372450003-2	\$3.60
372420007-3	\$3.76	372431003-3	\$3.74	372450004-3	\$3.74
372420008-4	\$3.74	372431004-4	\$3.74	372450005-4	\$3.60
372420009-5	\$3.76	372431005-5	\$3.74	372450006-5	\$3.74
372420010-5	\$3.76	372431006-6	\$3.74	372450007-6	\$3.74
372420011-6	\$3.76	372431007-7	\$3.74	372450008-7	\$3.74
372420012-7	\$3.82	372432001-4	\$3.74	372450009-8	\$3.74
372420013-8	\$3.76	372432002-5	\$3.74	372450010-8	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372450011-9	\$3.74	372462008-4	\$3.74	372470018-8	\$3.74
372450012-0	\$3.74	372462009-5	\$3.74	372470019-9	\$3.74
372450013-1	\$3.60	372462010-5	\$3.74	372470020-9	\$3.36
372450014-2	\$3.74	372463001-0	\$3.74	372470021-0	\$3.36
372450015-3	\$3.74	372463002-1	\$3.74	372470022-1	\$3.36
372450016-4	\$3.74	372463003-2	\$3.74	372470023-2	\$3.36
372450017-5	\$3.74	372463004-3	\$3.74	372470024-3	\$3.74
372451001-3	\$3.76	372463005-4	\$3.74	372471001-5	\$3.74
372451002-4	\$3.74	372463006-5	\$3.74	372471002-6	\$3.74
372451003-5	\$3.74	372463007-6	\$3.74	372471003-7	\$3.60
372451004-6	\$3.76	372463008-7	\$3.78	372471004-8	\$3.60
372451005-7	\$3.74	372463009-8	\$3.78	372471005-9	\$3.60
372451006-8	\$3.74	372463010-8	\$3.74	372471006-0	\$3.60
372451007-9	\$3.76	372463011-9	\$3.74	372471007-1	\$3.74
372451008-0	\$3.74	372463012-0	\$3.74	372471008-2	\$3.36
372451009-1	\$3.78	372463013-1	\$3.74	372472001-8	\$3.74
372451010-1	\$3.74	372463014-2	\$3.74	372472002-9	\$3.74
372451011-2	\$3.74	372463015-3	\$3.74	372472003-0	\$3.60
372451012-3	\$3.74	372463016-4	\$3.74	372472004-1	\$3.60
372451013-4	\$3.74	372463017-5	\$3.74	372472005-2	\$3.60
372451014-5	\$3.74	372463018-6	\$3.74	372472006-3	\$3.60
372451015-6	\$3.74	372463019-7	\$3.74	372472007-4	\$3.74
372451016-7	\$3.76	372463020-7	\$3.74	372472008-5	\$3.74
372451017-8	\$3.74	372463021-8	\$3.74	372472009-6	\$3.60
372451018-9	\$3.74	372463022-9	\$3.74	372472010-6	\$3.74
372451019-0	\$3.74	372463023-0	\$3.74	372472011-7	\$3.60
372451020-0	\$3.74	372463024-1	\$3.74	372472012-8	\$3.74
372451021-1	\$3.74	372463025-2	\$3.74	372472013-9	\$3.76
372452001-6	\$3.74	372463026-3	\$3.74	372472014-0	\$3.74
372452002-7	\$3.76	372463027-4	\$3.76	372472015-1	\$3.76
372452003-8	\$3.74	372463028-5	\$3.76	372472016-2	\$3.74
372452004-9	\$3.74	372463029-6	\$3.74	372472017-3	\$3.74
372452005-0	\$3.74	372463030-6	\$3.74	372472018-4	\$3.78
372452006-1	\$3.74	372463031-7	\$3.76	372472019-5	\$3.76
372453001-9	\$3.74	372463032-8	\$3.74	372473001-1	\$3.74
372453002-0	\$3.74	372463033-9	\$3.74	372473002-2	\$3.60
372453003-1	\$3.74	372463034-0	\$3.74	372473003-3	\$3.60
372453004-2	\$3.74	372463035-1	\$3.74	372473004-4	\$3.60
372460001-1	\$3.60	372463036-2	\$3.74	372473005-5	\$3.74
372460002-2	\$3.76	372463037-3	\$3.74	372473006-6	\$3.74
372460003-3	\$3.76	372463038-4	\$3.60	372473007-7	\$3.74
372460004-4	\$3.74	372470001-2	\$3.60	372473008-8	\$3.74
372461001-4	\$3.74	372470002-3	\$3.60	372473009-9	\$3.60
372461002-5	\$3.74	372470003-4	\$3.60	372473010-9	\$3.74
372461003-6	\$3.74	372470004-5	\$3.60	372473011-0	\$3.76
372461004-7	\$3.74	372470005-6	\$3.60	372473012-1	\$3.76
372461005-8	\$3.74	372470006-7	\$3.74	372480001-3	\$3.60
372461006-9	\$3.74	372470007-8	\$3.78	372480002-4	\$3.60
372461007-0	\$3.74	372470008-9	\$3.60	372480003-5	\$3.60
372461008-1	\$3.74	372470009-0	\$3.60	372480004-6	\$3.74
372461009-2	\$3.76	372470010-0	\$3.60	372480005-7	\$3.74
372462001-7	\$3.76	372470011-1	\$3.74	372480006-8	\$3.74
372462002-8	\$3.76	372470012-2	\$3.76	372480007-9	\$3.60
372462003-9	\$3.76	372470013-3	\$3.76	372480008-0	\$3.60
372462004-0	\$3.76	372470014-4	\$3.78	372480009-1	\$3.74
372462005-1	\$3.74	372470015-5	\$3.74	372480010-1	\$3.74
372462006-2	\$3.74	372470016-6	\$3.60	372480011-2	\$3.76
372462007-3	\$3.60	372470017-7	\$3.60	372480012-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
372480013-4	\$3.76	372491012-7	\$3.76	372511001-8	\$3.74
372480014-5	\$3.76	372491013-8	\$3.76	372511002-9	\$3.74
372480015-6	\$3.76	372491014-9	\$3.78	372511003-0	\$3.74
372480016-7	\$3.76	372491015-0	\$3.74	372511004-1	\$3.76
372480017-8	\$3.76	372491016-1	\$3.60	372511005-2	\$3.74
372480018-9	\$3.76	372491017-2	\$3.74	372511006-3	\$3.74
372480019-0	\$3.76	372491018-3	\$3.74	372511007-4	\$3.76
372480020-0	\$3.76	372491019-4	\$3.74	372511008-5	\$3.76
372480021-1	\$3.76	372491020-4	\$3.74	372511009-6	\$3.74
372480022-2	\$3.74	372491021-5	\$3.60	372511010-6	\$3.74
372480023-3	\$3.78	372491022-6	\$3.60	372511011-7	\$3.74
372480024-4	\$3.76	372491023-7	\$3.60	372511012-8	\$3.74
372480025-5	\$3.60	372491024-8	\$3.74	372511013-9	\$3.76
372480026-6	\$3.76	372491025-9	\$3.74	372511014-0	\$3.76
372481001-6	\$3.78	372492001-0	\$3.74	372511015-1	\$3.74
372481002-7	\$3.76	372492002-1	\$3.74	372511016-2	\$3.74
372481003-8	\$3.76	372492003-2	\$3.74	372511017-3	\$3.74
372481004-9	\$3.76	372492004-3	\$3.74	372511018-4	\$3.74
372481005-0	\$3.76	372492005-4	\$3.74	372512001-1	\$3.76
372481006-1	\$3.74	372492006-5	\$3.74	372512002-2	\$3.76
372481007-2	\$3.74	372492007-6	\$3.74	372512003-3	\$3.76
372481008-3	\$3.74	372492008-7	\$3.74	372512004-4	\$3.76
372481009-4	\$3.76	372492009-8	\$3.74	372512005-5	\$3.76
372481010-4	\$3.76	372492010-8	\$3.74	372512006-6	\$3.76
372481011-5	\$3.78	372493001-3	\$3.74	372512007-7	\$3.74
372481012-6	\$3.76	372493002-4	\$3.76	372512008-8	\$3.74
372481013-7	\$3.74	372493003-5	\$3.76	372512009-9	\$3.76
372481014-8	\$3.60	372493004-6	\$3.76	372512010-9	\$3.76
372481015-9	\$3.60	372493005-7	\$3.76	372512011-0	\$3.82
372481016-0	\$3.60	372493006-8	\$3.74	372512012-1	\$3.76
372481017-1	\$3.36	372500001-4	\$3.74	372512013-2	\$3.74
372481018-2	\$3.74	372500002-5	\$3.76	372512014-3	\$3.74
372481019-3	\$3.80	372500003-6	\$3.76	372512015-4	\$3.74
372481020-3	\$3.74	372500004-7	\$3.74	372512016-5	\$3.74
372481021-4	\$3.60	372500005-8	\$3.74	372512017-6	\$3.74
372481022-5	\$3.60	372500006-9	\$3.74	372512018-7	\$3.74
372481023-6	\$3.60	372501001-7	\$3.80	372512019-8	\$3.74
372481024-7	\$3.60	372502001-0	\$3.74	372512020-8	\$3.74
372481025-8	\$3.74	372502002-1	\$3.74	372512021-9	\$3.74
372490001-4	\$3.74	372502003-2	\$3.74	372512022-0	\$3.74
372490002-5	\$3.74	372502004-3	\$3.74	372512023-1	\$3.74
372490003-6	\$3.74	372502005-4	\$3.76	372512024-2	\$3.74
372490004-7	\$3.74	372502006-5	\$3.74	372512025-3	\$3.74
372490005-8	\$3.74	372502007-6	\$3.74	372512026-4	\$3.74
372490006-9	\$3.74	372502008-7	\$3.74	372512027-5	\$3.78
372490007-0	\$3.74	372502009-8	\$3.74	372512028-6	\$3.82
372490008-1	\$3.74	372502010-8	\$3.60	372512029-7	\$3.76
372491001-7	\$3.74	372502011-9	\$3.74	372512030-7	\$3.74
372491002-8	\$3.74	372510001-5	\$3.74	372512031-8	\$3.36
372491003-9	\$3.74	372510002-6	\$3.74	372512032-9	\$3.82
372491004-0	\$3.74	372510003-7	\$3.74	372512033-0	\$3.78
372491005-1	\$3.78	372510004-8	\$3.74	372512034-1	\$3.74
372491006-2	\$3.74	372510005-9	\$3.78	372512035-2	\$3.76
372491007-3	\$3.74	372510006-0	\$3.76	372512036-3	\$3.76
372491008-4	\$3.74	372510007-1	\$3.78	373021007-7	\$2.24
372491009-5	\$3.74	372510008-2	\$3.74	373021008-8	\$2.02
372491010-5	\$3.74	372510009-3	\$3.74	373021009-9	\$3.74
372491011-6	\$3.74	372510010-3	\$3.74	373021011-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
373022001-4	\$3.94	373031003-4	\$3.14	373034065-9	\$3.60
373022002-5	\$2.92	373031004-5	\$3.14	373034066-0	\$2.92
373022003-6	\$2.02	373031005-6	\$3.74	373034067-1	\$3.60
373022004-7	\$3.78	373031007-8	\$3.74	373041004-6	\$3.36
373022006-9	\$3.74	373031008-9	\$3.74	373041005-7	\$3.36
373022007-0	\$6.78	373031009-0	\$3.74	373041006-8	\$3.36
373022008-1	\$3.14	373031011-1	\$3.36	373041007-9	\$3.36
373022009-2	\$5.72	373032001-5	\$3.74	373041008-0	\$3.36
373023001-7	\$3.36	373032002-6	\$3.36	373041010-1	\$3.36
373023002-8	\$5.24	373032003-7	\$3.36	373041011-2	\$3.36
373023003-9	\$3.36	373032004-8	\$3.74	373041014-5	\$3.36
373023004-0	\$3.36	373032005-9	\$3.74	373041015-6	\$3.36
373023005-1	\$3.36	373032006-0	\$3.80	373041016-7	\$3.36
373023006-2	\$3.36	373032007-1	\$3.76	373041017-8	\$3.36
373023007-3	\$3.36	373032008-2	\$1.80	373041018-9	\$3.36
373023009-5	\$5.38	373032009-3	\$2.46	373041019-0	\$3.36
373023010-5	\$3.74	373032010-3	\$3.74	373041021-1	\$2.24
373023016-1	\$5.54	373032011-4	\$3.74	373041024-4	\$3.36
373023017-2	\$5.16	373032012-5	\$3.74	373041025-5	\$3.36
373023018-3	\$3.36	373032013-6	\$3.74	373041026-6	\$3.60
373023019-4	\$3.36	373032014-7	\$3.74	373041027-7	\$3.36
373023020-4	\$3.36	373032015-8	\$3.74	373041028-8	\$3.76
373023021-5	\$3.36	373033001-8	\$3.78	373042001-6	\$3.80
373023022-6	\$3.36	373033002-9	\$3.74	373042003-8	\$3.74
373024003-2	\$3.74	373033003-0	\$3.74	373043001-9	\$3.74
373024004-3	\$3.74	373033004-1	\$3.74	373043004-2	\$3.74
373024005-4	\$3.74	373033005-2	\$3.74	373043008-6	\$3.74
373024006-5	\$3.74	373033006-3	\$3.74	373043009-7	\$3.74
373024007-6	\$3.78	373033007-4	\$3.74	373043010-7	\$3.94
373024008-7	\$11.72	373034003-3	\$3.74	373043013-0	\$3.82
373024009-8	\$2.46	373034004-4	\$1.34	373043014-1	\$3.74
373024010-8	\$3.74	373034007-7	\$3.74	373043015-2	\$3.76
373024011-9	\$5.78	373034008-8	\$3.74	373046003-0	\$2.92
373024012-0	\$3.20	373034009-9	\$3.74	373046004-1	\$3.76
373024013-1	\$3.68	373034020-8	\$3.74	373046005-2	\$4.00
373024014-2	\$3.78	373034021-9	\$3.74	373046010-6	\$3.74
373024015-3	\$3.82	373034022-0	\$3.74	373046019-5	\$2.24
373024016-4	\$4.10	373034023-1	\$2.46	373046021-6	\$12.82
373024017-5	\$3.52	373034024-2	\$3.74	373047001-1	\$3.74
373024018-6	\$3.56	373034025-3	\$6.14	373047002-2	\$3.74
373024019-7	\$3.74	373034026-4	\$6.02	373047007-7	\$3.74
373024020-7	\$14.42	373034027-5	\$3.36	373047008-8	\$3.74
373024021-8	\$3.74	373034029-7	\$3.74	373047009-9	\$2.92
373024022-9	\$3.74	373034030-7	\$3.74	373047010-9	\$1.34
373024024-1	\$3.74	373034031-8	\$3.74	373047012-1	\$7.42
373024027-4	\$2.46	373034032-9	\$3.74	373047013-2	\$3.36
373024028-5	\$3.76	373034033-0	\$3.74	373047016-5	\$1.34
373024029-6	\$5.48	373034034-1	\$2.46	373047017-6	\$2.46
373024030-6	\$3.74	373034035-2	\$2.46	373047018-7	\$5.72
373025002-4	\$3.74	373034036-3	\$2.46	373047019-8	\$11.48
373025003-5	\$6.06	373034037-4	\$3.78	373047020-8	\$11.48
373025009-1	\$3.74	373034039-6	\$3.76	373051015-7	\$4.76
373025015-6	\$6.66	373034040-6	\$3.74	373054019-0	\$3.76
373025016-7	\$6.36	373034041-7	\$3.74	373072030-5	\$0.70
373025019-0	\$3.74	373034057-2	\$3.76	373082062-5	\$3.82
373025022-2	\$7.64	373034062-6	\$3.78	373082063-6	\$2.46
373025023-3	\$7.64	373034063-7	\$3.80	373082064-7	\$2.46
373031002-3	\$3.14	373034064-8	\$3.78	373083001-3	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
373083014-5	\$3.76	373151010-1	\$3.76	373173010-9	\$1.34
373083024-4	\$3.80	373151013-4	\$6.54	373173014-3	\$2.86
373083027-7	\$3.74	373151016-7	\$3.80	373173015-4	\$3.60
373083028-8	\$3.74	373151017-8	\$5.76	373174004-7	\$2.02
373083029-9	\$3.78	373151021-1	\$3.00	373174007-0	\$2.02
373093013-5	\$3.74	373151022-2	\$8.14	373174008-1	\$2.24
373093055-3	\$3.74	373151023-3	\$7.26	373174012-4	\$2.02
373093056-4	\$3.74	373151024-4	\$9.66	373174013-5	\$2.24
373093057-5	\$3.60	373151025-5	\$9.64	373174014-6	\$2.24
373094003-9	\$2.70	373151026-6	\$5.62	373174017-9	\$2.02
373094007-3	\$3.78	373151027-7	\$3.60	373174018-0	\$2.24
373101006-3	\$1.12	373151028-8	\$13.82	373174025-6	\$2.02
373112046-3	\$3.36	373151030-9	\$1.12	373175006-2	\$1.56
373113001-5	\$3.36	373151031-0	\$1.12	373176004-3	\$1.56
373113002-6	\$2.92	373151033-2	\$3.76	373176009-8	\$1.56
373113013-6	\$2.42	373151035-4	\$3.76	373176020-7	\$3.08
373113014-7	\$2.86	373151036-5	\$3.76	373176022-9	\$3.08
373114016-2	\$2.46	373151037-6	\$3.84	373176025-2	\$3.74
373114028-3	\$2.46	373152002-7	\$2.24	373176027-4	\$2.86
373114029-4	\$2.46	373152003-8	\$2.24	373181007-2	\$3.54
373114031-5	\$2.42	373152004-9	\$2.24	373181010-4	\$3.60
373114032-6	\$2.42	373152005-0	\$2.46	373181011-5	\$3.76
373114037-1	\$3.78	373152006-1	\$2.46	373181012-6	\$3.76
373114038-2	\$2.24	373152007-2	\$2.46	373181013-7	\$3.80
373114039-3	\$2.24	373152008-3	\$3.74	373181014-8	\$3.36
373115001-1	\$3.60	373152009-4	\$3.84	373181015-9	\$3.36
373115007-7	\$3.60	373152010-4	\$2.92	373181016-0	\$3.36
373115011-0	\$3.60	373152011-5	\$3.14	373181017-1	\$3.36
373115012-1	\$3.60	373153004-2	\$2.24	373181018-2	\$3.30
373115014-3	\$2.42	373153005-3	\$3.36	373181019-3	\$3.30
373115015-4	\$2.42	373153007-5	\$6.74	373182009-7	\$3.30
373115016-5	\$2.42	373153008-6	\$7.02	373182014-1	\$1.80
373116001-4	\$3.14	373153014-1	\$3.74	373182015-2	\$1.80
373116004-7	\$4.90	373153022-8	\$3.36	373182016-3	\$1.80
373116005-8	\$3.14	373153035-0	\$6.60	373182017-4	\$2.24
373117002-8	\$3.14	373153038-3	\$3.52	373182019-6	\$1.88
373117007-3	\$3.14	373153039-4	\$21.14	373182020-6	\$2.24
373117010-5	\$2.70	373153041-5	\$17.10	373182021-7	\$1.80
373117012-7	\$2.92	373154027-6	\$3.08	373182022-8	\$2.02
373133010-5	\$2.46	373161004-7	\$2.08	373182023-9	\$1.80
373134010-8	\$1.56	373161007-0	\$18.08	373182027-3	\$1.80
373134011-9	\$1.56	373161008-1	\$7.24	373182028-4	\$1.80
373134037-3	\$1.56	373162006-2	\$472.82	373182029-5	\$1.56
373135017-8	\$2.92	373171005-9	\$3.74	373182031-6	\$3.36
373135035-4	\$1.98	373171008-2	\$1.54	373182032-7	\$2.24
373141001-2	\$2.64	373172010-6	\$3.60	373182037-2	\$3.74
373141002-3	\$2.64	373172014-0	\$3.60	373182038-3	\$1.32
373141003-4	\$3.78	373172016-2	\$3.80	373182041-5	\$1.98
373142003-7	\$3.76	373172018-4	\$3.60	373183001-2	\$3.74
373143001-8	\$10.80	373172019-5	\$3.60	373183002-3	\$3.74
373143002-9	\$3.96	373172020-5	\$3.60	373183003-4	\$3.74
373145004-7	\$0.84	373172024-9	\$2.92	373183004-5	\$2.46
373151001-3	\$14.22	373172025-0	\$2.24	373183005-6	\$2.46
373151004-6	\$3.14	373172027-2	\$3.30	373183006-7	\$2.46
373151005-7	\$3.74	373172028-3	\$3.08	373183007-8	\$3.14
373151006-8	\$7.42	373173001-1	\$3.14	373183013-3	\$3.14
373151007-9	\$3.76	373173002-2	\$2.46	373183014-4	\$3.14
373151008-0	\$3.76	373173007-7	\$3.14	373183015-5	\$3.34



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
373183016-6	\$3.14	373192030-6	\$3.14	373201006-2	\$3.14
373183017-7	\$3.78	373192031-7	\$2.92	373201008-4	\$3.76
373183018-8	\$3.14	373192045-0	\$3.74	373201009-5	\$2.46
373183019-9	\$3.14	373192046-1	\$3.36	373201010-5	\$2.24
373183020-9	\$3.14	373192047-2	\$3.36	373201011-6	\$2.24
373183021-0	\$3.14	373192057-1	\$2.20	373201015-0	\$3.14
373184002-6	\$3.74	373192058-2	\$3.30	373201018-3	\$3.14
373184004-8	\$2.46	373192059-3	\$2.64	373201019-4	\$3.14
373184005-9	\$2.46	373192060-3	\$2.64	373201022-6	\$3.74
373184008-2	\$3.14	373192061-4	\$2.64	373201023-7	\$3.76
373184010-3	\$3.14	373192062-5	\$2.64	373202001-0	\$3.76
373184014-7	\$3.14	373192063-6	\$2.64	373202002-1	\$2.46
373184016-9	\$3.14	373192064-7	\$2.64	373202003-2	\$3.76
373184017-0	\$3.14	373192065-8	\$2.86	373202004-3	\$3.36
373184018-1	\$3.14	373192067-0	\$2.86	373202005-4	\$3.76
373184019-2	\$3.14	373192068-1	\$3.30	373202006-5	\$2.92
373184020-2	\$2.86	373192069-2	\$3.30	373202007-6	\$2.92
373184021-3	\$3.14	373192070-2	\$2.70	373202008-7	\$2.46
373185016-2	\$1.80	373192071-3	\$2.70	373202009-8	\$2.46
373185025-0	\$3.74	373192072-4	\$2.70	373202010-8	\$2.46
373185026-1	\$3.74	373193006-8	\$3.14	373202011-9	\$3.74
373185029-4	\$3.76	373193007-9	\$3.14	373205048-2	\$2.70
373185030-4	\$3.14	373193008-0	\$3.14	373205049-3	\$2.46
373185033-7	\$3.14	373193009-1	\$3.14	373205050-3	\$2.92
373185034-8	\$3.14	373193010-1	\$3.14	373205051-4	\$3.14
373185040-3	\$3.14	373193011-2	\$3.36	373205052-5	\$2.70
373185041-4	\$3.14	373193012-3	\$3.14	373205053-6	\$2.70
373185042-5	\$3.14	373193013-4	\$3.14	373205054-7	\$2.70
373185047-0	\$3.76	373193014-5	\$3.14	373205055-8	\$2.70
373185049-2	\$3.30	373193026-6	\$3.14	373205056-9	\$3.74
373185050-2	\$3.08	373193031-0	\$2.46	373206001-2	\$3.14
373185052-4	\$2.42	373193032-1	\$2.46	373206002-3	\$3.14
373185053-5	\$2.42	373193034-3	\$3.08	373206003-4	\$3.14
373185056-8	\$3.08	373193035-4	\$3.08	373206004-5	\$2.70
373185057-9	\$3.76	373193036-5	\$3.08	373206005-6	\$2.46
373185058-0	\$3.14	373193037-6	\$3.08	373206006-7	\$2.70
373191002-8	\$3.74	373193038-7	\$3.08	373207001-5	\$3.36
373191005-1	\$3.74	373193039-8	\$3.08	373207002-6	\$2.70
373191010-5	\$3.74	373193040-8	\$3.08	373207003-7	\$2.46
373191011-6	\$3.74	373193041-9	\$3.08	373207004-8	\$3.36
373191012-7	\$3.74	373193042-0	\$3.14	373207005-9	\$3.76
373191013-8	\$3.74	373194002-7	\$2.70	373207007-1	\$2.24
373191014-9	\$3.74	373194003-8	\$2.70	373207008-2	\$2.24
373191015-0	\$3.60	373194020-3	\$3.60	373207009-3	\$2.24
373191023-7	\$3.74	373194029-2	\$1.56	373207010-3	\$2.24
373191025-9	\$3.52	373194030-2	\$3.14	373207011-4	\$2.92
373191026-0	\$3.60	373194031-3	\$3.14	373207012-5	\$3.80
373191027-1	\$3.60	373194032-4	\$3.14	373207013-6	\$2.92
373191028-2	\$3.60	373194033-5	\$3.14	373207014-7	\$2.92
373191029-3	\$3.60	373194034-6	\$3.14	373210014-7	\$19.80
373191030-3	\$3.30	373194035-7	\$3.14	373210016-9	\$9.00
373191031-4	\$3.08	373194036-8	\$3.14	373210019-2	\$16.64
373192005-4	\$2.46	373194037-9	\$3.14	373210020-2	\$38.24
373192009-8	\$2.92	373194038-0	\$3.36	373210021-3	\$134.54
373192021-8	\$2.92	373201001-7	\$3.60	373210023-5	\$16.64
373192022-9	\$2.70	373201003-9	\$3.14	373210026-8	\$73.34
373192028-5	\$2.92	373201004-0	\$3.14	373210027-9	\$27.00
373192029-6	\$2.92	373201005-1	\$3.60	373210038-9	\$1.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
373210039-0	\$1.08	374022004-4	\$3.76	374043013-7	\$3.76
373210041-1	\$0.72	374022005-5	\$3.76	374043015-9	\$3.78
373210047-7	\$240.96	374022006-6	\$3.76	374043016-0	\$3.78
373221035-0	\$3.76	374022008-8	\$3.76	374043017-1	\$3.74
373221039-4	\$3.76	374022009-9	\$3.76	374043019-3	\$3.74
373221040-4	\$3.80	374022012-1	\$3.76	374044002-0	\$3.74
373221042-6	\$3.74	374022014-3	\$3.76	374044004-2	\$3.74
373221054-7	\$3.88	374022016-5	\$3.74	374044005-3	\$3.74
373221055-8	\$3.76	374022020-8	\$3.74	374044006-4	\$3.74
373222004-5	\$2.46	374023012-4	\$22.94	374044008-6	\$3.76
373223004-8	\$3.14	374023013-5	\$23.84	374044010-7	\$9.66
373223005-9	\$3.14	374025012-0	\$2.46	374044013-0	\$3.76
373223006-0	\$3.80	374025014-2	\$2.46	374044018-5	\$3.74
373223009-3	\$3.76	374025015-3	\$2.46	374044021-7	\$3.74
373224001-8	\$2.92	374025017-5	\$2.46	374044022-8	\$3.76
373224003-0	\$3.86	374025018-6	\$3.76	374051004-4	\$3.76
373231001-0	\$1.80	374025019-7	\$2.46	374051006-6	\$3.74
373231009-8	\$2.34	374032009-0	\$3.76	374051009-9	\$3.74
373231011-9	\$2.24	374032011-1	\$3.76	374051010-9	\$3.74
373232007-9	\$3.78	374032013-3	\$3.76	374051012-1	\$3.76
373232015-6	\$3.76	374032014-4	\$3.76	374051013-2	\$3.76
373232017-8	\$3.78	374032015-5	\$3.76	374051014-3	\$3.76
373233007-2	\$2.24	374032020-9	\$3.74	374052001-4	\$3.76
373233008-3	\$2.24	374032021-0	\$3.74	374052002-5	\$3.76
373233019-3	\$3.76	374032023-2	\$3.80	374052003-6	\$3.76
373240004-1	\$0.90	374033002-6	\$3.76	374052004-7	\$3.76
373240005-2	\$5.14	374033003-7	\$3.76	374052005-8	\$3.76
373251005-6	\$3.36	374033010-3	\$3.76	374052006-9	\$3.76
373251016-6	\$3.86	374033011-4	\$3.76	374052008-1	\$2.02
373252008-2	\$3.36	374033013-6	\$3.76	374052009-2	\$2.46
373252009-3	\$3.36	374033016-9	\$3.74	374052010-2	\$3.76
373253010-6	\$6.30	374033017-0	\$3.74	374052012-4	\$3.76
373260001-0	\$3.96	374033018-1	\$3.74	374052013-5	\$3.76
373260002-1	\$3.86	374033019-2	\$3.74	374052014-6	\$3.76
373260003-2	\$3.86	374033021-3	\$3.76	374052015-7	\$3.76
373260014-2	\$4.06	374033028-0	\$3.80	374052021-2	\$3.76
373270001-1	\$5.08	374041004-3	\$3.76	374052023-4	\$3.74
373270002-2	\$4.06	374041009-8	\$3.76	374052024-5	\$3.74
373270004-4	\$4.28	374041010-8	\$3.76	374052027-8	\$3.80
373270005-5	\$4.20	374041011-9	\$3.76	374053001-7	\$3.76
373270006-6	\$4.06	374041013-1	\$3.74	374053002-8	\$3.76
373270007-7	\$3.94	374041014-2	\$3.74	374053004-0	\$3.76
373270008-8	\$3.86	374041019-7	\$3.76	374053005-1	\$3.76
373270009-9	\$3.98	374041020-7	\$3.74	374053006-2	\$3.76
373270011-0	\$50.84	374041021-8	\$3.76	374053007-3	\$3.76
373280050-6	\$0.66	374042012-3	\$3.74	374053008-4	\$3.76
373280054-0	\$0.66	374042013-4	\$3.74	374053010-5	\$3.76
373292001-9	\$43.02	374042019-0	\$87.08	374053011-6	\$3.76
374021007-4	\$3.76	374042020-0	\$3.74	374053012-7	\$3.76
374021008-5	\$3.76	374042021-1	\$3.74	374053013-8	\$3.76
374021009-6	\$3.74	374042023-3	\$10.80	374053014-9	\$3.76
374021024-9	\$3.76	374043001-6	\$3.74	374053015-0	\$3.74
374021025-0	\$3.76	374043002-7	\$3.74	374053024-8	\$3.82
374021026-1	\$3.76	374043003-8	\$3.74	374054001-0	\$7.08
374021027-2	\$3.76	374043006-1	\$3.74	374054002-1	\$7.08
374021028-3	\$3.76	374043007-2	\$3.76	374054004-3	\$3.76
374021030-4	\$3.82	374043009-4	\$3.74	374054005-4	\$3.76
374022002-2	\$3.76	374043010-4	\$3.76	374054006-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
374054008-7	\$3.76	374082018-3	\$3.74	374093027-5	\$3.74
374054009-8	\$3.76	374082019-4	\$3.74	374093028-6	\$3.76
374054010-8	\$3.76	374082020-4	\$3.74	374101002-6	\$4.00
374054011-9	\$3.76	374083003-2	\$3.74	374101005-9	\$3.76
374054019-7	\$3.74	374083004-3	\$3.74	374101006-0	\$3.88
374054020-7	\$3.74	374083007-6	\$3.76	374101008-2	\$3.76
374054022-9	\$3.76	374083008-7	\$3.76	374101009-3	\$3.82
374054030-6	\$3.76	374083009-8	\$3.76	374101010-3	\$3.76
374054032-8	\$3.76	374083012-0	\$3.76	374101012-5	\$3.74
374054033-9	\$3.76	374083013-1	\$3.76	374101016-9	\$3.90
374054034-0	\$3.74	374083014-2	\$3.76	374102001-8	\$3.76
374061003-4	\$3.76	374083016-4	\$3.74	374102003-0	\$3.76
374061004-5	\$3.76	374083024-1	\$3.74	374102007-4	\$3.76
374061005-6	\$3.76	374083025-2	\$3.76	374102008-5	\$3.74
374061006-7	\$3.76	374083027-4	\$3.74	374102010-6	\$3.74
374061007-8	\$3.76	374083028-5	\$3.74	374102011-7	\$3.74
374061013-3	\$3.84	374091001-5	\$3.80	374102012-8	\$3.74
374061017-7	\$3.74	374091002-6	\$3.80	374102014-0	\$3.76
374062024-6	\$73.34	374091003-7	\$3.76	374102015-1	\$3.76
374063001-8	\$13.84	374091005-9	\$3.76	374102017-3	\$3.76
374063004-1	\$2.92	374091006-0	\$3.76	374102020-5	\$3.74
374063012-8	\$3.80	374091008-2	\$3.76	374102023-8	\$3.76
374063019-5	\$3.74	374091009-3	\$3.76	374102026-1	\$3.76
374063020-5	\$3.78	374091012-5	\$3.76	374102027-2	\$3.76
374072039-1	\$36.90	374091013-6	\$3.76	374111001-6	\$3.78
374072045-6	\$4.92	374091014-7	\$3.74	374111003-8	\$3.60
374072046-7	\$13.16	374091015-8	\$3.74	374111004-9	\$3.60
374072047-8	\$3.76	374091016-9	\$3.74	374111005-0	\$3.60
374072048-9	\$13.50	374091018-1	\$3.74	374111006-1	\$3.60
374072049-0	\$6.40	374091020-2	\$3.74	374111007-2	\$3.60
374073001-9	\$4.56	374092001-8	\$1.56	374111008-3	\$3.60
374073004-2	\$6.44	374092004-1	\$3.74	374111009-4	\$3.74
374073005-3	\$6.40	374092005-2	\$3.76	374111011-5	\$2.92
374073006-4	\$13.16	374092007-4	\$3.76	374111012-6	\$3.60
374073007-5	\$3.76	374092013-9	\$3.76	374111013-7	\$3.60
374073008-6	\$3.76	374092014-0	\$3.76	374111014-8	\$3.60
374073009-7	\$3.82	374092015-1	\$3.76	374111015-9	\$3.60
374073010-7	\$17.54	374092016-2	\$3.74	374111016-0	\$3.60
374073011-8	\$8.10	374092017-3	\$3.74	374111017-1	\$3.74
374081001-4	\$3.76	374092018-4	\$3.74	374111018-2	\$3.74
374081010-2	\$3.76	374092025-0	\$3.78	374111019-3	\$3.52
374081011-3	\$3.76	374092027-2	\$3.76	374111021-4	\$2.92
374081012-4	\$3.76	374092028-3	\$3.74	374111022-5	\$3.76
374081014-6	\$3.76	374092029-4	\$3.74	374111023-6	\$2.92
374081015-7	\$3.74	374093004-4	\$3.76	374111024-7	\$2.92
374081016-8	\$3.74	374093005-5	\$3.76	374112001-9	\$3.76
374081018-0	\$3.74	374093006-6	\$3.76	374112002-0	\$3.76
374081019-1	\$3.82	374093007-7	\$3.76	374112005-3	\$3.76
374082001-7	\$3.76	374093011-0	\$3.84	374112008-6	\$3.76
374082002-8	\$3.76	374093012-1	\$3.74	374112009-7	\$3.76
374082003-9	\$3.76	374093014-3	\$3.74	374112010-7	\$3.76
374082005-1	\$3.76	374093016-5	\$3.74	374112011-8	\$3.76
374082008-4	\$3.76	374093018-7	\$3.76	374112012-9	\$3.76
374082009-5	\$3.76	374093021-9	\$3.76	374112014-1	\$3.76
374082010-5	\$3.76	374093022-0	\$3.76	374112015-2	\$3.74
374082013-8	\$3.76	374093023-1	\$3.76	374112018-5	\$3.74
374082014-9	\$3.76	374093025-3	\$3.76	374112021-7	\$3.84
374082016-1	\$3.82	374093026-4	\$3.76	374112022-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
374112023-9	\$3.74	374123013-4	\$3.76	374141009-7	\$3.76
374112024-0	\$3.74	374123014-5	\$3.76	374141010-7	\$3.76
374113001-2	\$3.76	374123015-6	\$3.74	374141011-8	\$3.76
374113002-3	\$3.76	374123016-7	\$3.74	374141012-9	\$3.76
374113003-4	\$3.76	374123017-8	\$3.74	374141013-0	\$3.76
374113004-5	\$3.76	374123020-0	\$3.76	374141014-1	\$3.76
374113009-0	\$3.76	374123022-2	\$3.74	374141015-2	\$3.74
374113013-3	\$3.76	374131001-8	\$3.76	374141016-3	\$3.76
374113016-6	\$1.56	374131004-1	\$3.76	374141017-4	\$3.74
374113018-8	\$3.82	374131006-3	\$3.76	374141018-5	\$3.74
374113019-9	\$3.82	374131007-4	\$3.76	374141019-6	\$3.74
374113020-9	\$3.74	374131016-2	\$3.74	374141020-6	\$3.74
374113021-0	\$3.84	374131017-3	\$3.74	374142001-2	\$3.74
374113022-1	\$3.84	374131019-5	\$3.74	374142002-3	\$3.74
374121001-7	\$3.74	374131020-5	\$2.46	374142003-4	\$3.74
374121002-8	\$3.14	374131021-6	\$3.78	374142004-5	\$3.74
374121003-9	\$3.74	374131022-7	\$3.74	374142005-6	\$3.74
374121006-2	\$3.74	374131023-8	\$3.74	374142006-7	\$3.76
374121007-3	\$3.76	374131024-9	\$3.74	374142008-9	\$3.74
374121008-4	\$3.76	374131025-0	\$3.74	374142010-0	\$3.74
374121009-5	\$3.76	374131026-1	\$3.74	374142011-1	\$3.60
374121010-5	\$3.76	374131027-2	\$3.74	374142013-3	\$3.74
374121012-7	\$3.76	374131028-3	\$3.74	374142014-4	\$3.74
374121013-8	\$3.76	374132002-2	\$3.76	374142016-6	\$3.76
374121015-0	\$3.76	374132004-4	\$3.76	374142017-7	\$3.14
374121016-1	\$3.76	374132005-5	\$3.76	374142020-9	\$2.24
374121017-2	\$3.74	374132006-6	\$3.76	374142021-0	\$3.74
374121020-4	\$3.74	374132008-8	\$3.76	374142022-1	\$3.74
374121021-5	\$3.74	374132011-0	\$3.76	374142024-3	\$3.74
374121022-6	\$3.74	374132012-1	\$3.76	374142025-4	\$3.60
374121023-7	\$3.76	374132013-2	\$3.76	374142026-5	\$8.54
374121024-8	\$3.76	374132014-3	\$3.76	374143004-8	\$3.76
374121025-9	\$3.74	374132018-7	\$3.74	374143006-0	\$3.74
374121026-0	\$3.76	374132020-8	\$3.76	374143007-1	\$3.76
374122002-1	\$3.76	374132022-0	\$3.76	374143008-2	\$3.76
374122005-4	\$3.76	374132024-2	\$3.88	374143013-6	\$3.94
374122006-5	\$3.76	374133001-4	\$3.76	374143015-8	\$3.76
374122007-6	\$3.76	374133002-5	\$3.14	374143018-1	\$3.76
374122008-7	\$3.76	374133003-6	\$3.76	374143020-2	\$3.76
374122009-8	\$3.76	374133004-7	\$3.76	374143023-5	\$28.34
374122010-8	\$3.76	374133005-8	\$3.76	374144001-8	\$3.76
374122011-9	\$3.76	374133006-9	\$3.76	374144002-9	\$3.76
374122014-2	\$3.74	374133007-0	\$3.76	374144003-0	\$3.76
374122018-6	\$3.76	374133012-4	\$3.80	374144004-1	\$3.76
374122019-7	\$3.76	374133013-5	\$3.80	374144005-2	\$3.76
374122020-7	\$3.76	374133014-6	\$3.74	374144006-3	\$3.76
374122021-8	\$3.76	374133015-7	\$3.76	374144007-4	\$3.76
374122022-9	\$3.76	374133016-8	\$3.74	374144008-5	\$3.84
374122023-0	\$3.76	374133017-9	\$3.74	374144009-6	\$3.74
374122024-1	\$3.76	374133019-1	\$2.46	374144010-6	\$3.78
374122025-2	\$3.76	374133020-1	\$2.46	374144011-7	\$3.76
374123002-4	\$3.76	374133021-2	\$3.36	374144012-8	\$3.76
374123004-6	\$3.76	374141003-1	\$3.76	374144013-9	\$3.74
374123005-7	\$3.76	374141004-2	\$3.76	374144014-0	\$3.74
374123007-9	\$3.76	374141005-3	\$3.76	374144015-1	\$3.74
374123009-1	\$3.76	374141006-4	\$3.76	374144016-2	\$3.76
374123010-1	\$3.76	374141007-5	\$3.76	374144018-4	\$16.64
374123011-2	\$3.74	374141008-6	\$3.76	374151002-1	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
374151003-2	\$3.36	374162005-8	\$3.74	374182016-0	\$2.92
374151004-3	\$3.80	374162006-9	\$3.74	374182025-8	\$3.88
374151005-4	\$3.74	374162028-9	\$3.14	374182026-9	\$45.44
374151006-5	\$12.82	374162030-0	\$13.16	374183002-0	\$3.82
374151007-6	\$2.24	374162034-4	\$3.52	374183003-1	\$3.76
374153001-6	\$3.14	374163006-2	\$3.74	374183004-2	\$3.76
374153002-7	\$1.56	374163007-3	\$16.64	374183005-3	\$3.76
374153003-8	\$3.76	374164005-4	\$63.90	374183006-4	\$3.76
374153005-0	\$3.76	374164006-5	\$17.54	374183007-5	\$3.78
374153006-1	\$3.76	374171001-2	\$3.08	374183008-6	\$4.72
374153007-2	\$3.76	374171002-3	\$3.08	374183009-7	\$3.74
374153008-3	\$3.76	374171003-4	\$3.14	374183011-8	\$3.76
374153009-4	\$3.76	374171004-5	\$3.76	374183012-9	\$3.76
374153010-4	\$3.76	374171005-6	\$3.76	374183013-0	\$3.76
374153011-5	\$3.74	374171006-7	\$3.76	374183016-3	\$3.76
374153013-7	\$3.74	374171008-9	\$3.76	374183017-4	\$3.76
374153014-8	\$3.76	374171009-0	\$2.46	374191001-4	\$3.80
374153019-3	\$6.28	374171010-0	\$4.02	374191002-5	\$3.74
374153020-3	\$3.74	374171013-3	\$7.08	374191003-6	\$3.74
374153021-4	\$8.10	374171014-4	\$7.08	374191004-7	\$3.74
374153023-6	\$3.76	374171015-5	\$27.90	374191005-8	\$3.74
374154001-9	\$3.74	374172005-9	\$11.12	374191008-1	\$3.74
374154003-1	\$3.60	374172006-0	\$9.90	374191009-2	\$3.74
374154005-3	\$2.02	374172013-6	\$20.70	374191013-5	\$3.76
374154007-5	\$2.02	374172021-3	\$26.54	374191014-6	\$3.76
374154008-6	\$3.84	374173001-8	\$11.80	374191015-7	\$3.78
374154009-7	\$3.76	374173002-9	\$8.10	374191027-8	\$3.74
374154010-7	\$2.92	374173003-0	\$6.30	374191032-2	\$3.74
374154011-8	\$2.92	374173006-3	\$6.68	374191033-3	\$3.74
374154012-9	\$2.46	374173007-4	\$3.78	374202001-7	\$3.74
374154013-0	\$3.78	374173008-5	\$4.30	374202002-8	\$3.74
374154015-2	\$3.76	374173010-6	\$8.46	374202003-9	\$3.74
374154016-3	\$3.76	374173011-7	\$14.40	374202005-1	\$3.74
374154017-4	\$3.74	374173012-8	\$3.54	374202006-2	\$3.74
374154018-5	\$3.82	374173013-9	\$6.04	374202011-6	\$18.44
374154019-6	\$3.76	374174001-1	\$3.66	374202012-7	\$4.40
374154021-7	\$3.74	374174002-2	\$3.56	374203001-0	\$3.74
374154022-8	\$3.74	374174003-3	\$6.34	374203002-1	\$3.74
374154023-9	\$2.42	374174004-4	\$4.44	374203003-2	\$3.74
374154025-1	\$2.42	374174005-5	\$1.48	374203004-3	\$3.74
374161001-1	\$3.76	374174006-6	\$1.18	374203005-4	\$3.80
374161002-2	\$3.76	374174007-7	\$2.82	374203006-5	\$3.74
374161003-3	\$3.76	374174008-8	\$3.78	374203007-6	\$3.74
374161004-4	\$3.76	374174009-9	\$3.66	374203011-9	\$3.76
374161005-5	\$6.68	374174011-0	\$2.86	374203012-0	\$3.76
374161006-6	\$6.90	374174012-1	\$2.78	374203013-1	\$1.56
374161007-7	\$3.76	374174017-6	\$8.52	374211002-6	\$2.54
374161008-8	\$3.76	374174018-7	\$33.30	374211008-2	\$2.70
374161009-9	\$3.76	374182001-6	\$3.74	374211009-3	\$2.70
374161012-1	\$3.76	374182002-7	\$3.80	374211010-3	\$2.70
374161013-2	\$3.76	374182003-8	\$3.76	374211011-4	\$2.70
374161014-3	\$3.74	374182004-9	\$3.76	374211015-8	\$3.76
374161015-4	\$3.74	374182008-3	\$3.74	374211019-2	\$3.82
374161017-6	\$3.74	374182009-4	\$3.14	374221005-0	\$8.54
374161019-8	\$3.74	374182010-4	\$3.76	374222001-9	\$21.14
374161020-8	\$3.76	374182011-5	\$3.76	374222005-3	\$5.06
374161021-9	\$3.74	374182012-6	\$3.14	374222006-4	\$5.40
374162004-7	\$3.74	374182013-7	\$3.14	374222007-5	\$5.40

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
374222008-6	\$6.08	374251009-7	\$7.76	375023054-9	\$3.08
374222009-7	\$7.08	374251012-9	\$3.70	375023057-2	\$3.74
374222010-7	\$5.40	374251014-1	\$37.34	375023058-3	\$3.74
374231001-7	\$6.74	374251015-2	\$7.08	375023059-4	\$3.76
374231002-8	\$6.72	374251016-3	\$2.70	375024089-4	\$2.92
374231003-9	\$6.88	374251017-4	\$6.74	375024090-4	\$2.70
374231004-0	\$3.90	374251018-5	\$6.74	375024091-5	\$2.70
374231005-1	\$7.02	374251019-6	\$6.74	375031071-9	\$2.24
374231007-3	\$3.78	374251020-6	\$6.74	375031072-0	\$1.98
374231008-4	\$3.76	374251021-7	\$7.08	375031073-1	\$1.98
374231009-5	\$3.78	374251022-8	\$7.76	375032031-6	\$1.56
374232002-1	\$2.46	374253001-5	\$3.76	375032036-1	\$1.34
374232003-2	\$2.24	374253002-6	\$3.76	375032037-2	\$1.56
374232005-4	\$3.76	374253006-0	\$3.76	375032038-3	\$1.56
374232006-5	\$3.76	374253007-1	\$3.76	375033001-2	\$3.88
374232011-9	\$3.14	374253008-2	\$1.12	375034032-3	\$3.14
374232012-0	\$3.14	374253010-3	\$3.76	375041051-2	\$1.10
374232015-3	\$3.76	374261002-1	\$22.94	375041056-7	\$3.36
374232016-4	\$9.22	374261003-2	\$11.48	375053014-6	\$3.80
374232017-5	\$9.04	374261004-3	\$11.48	375082018-0	\$4.02
374232024-1	\$14.40	374261008-7	\$3.76	375082038-8	\$3.78
374232026-3	\$28.80	374261009-8	\$3.34	375082039-9	\$3.78
374241001-8	\$11.24	374261010-8	\$3.74	375084011-9	\$2.70
374241002-9	\$13.16	374261011-9	\$2.02	375084044-9	\$2.12
374241003-0	\$3.76	374261012-0	\$1.56	375112002-7	\$0.98
374241004-1	\$3.76	374261013-1	\$1.56	375121006-9	\$3.14
374241005-2	\$3.76	374261015-3	\$3.14	375121035-5	\$3.86
374241006-3	\$3.76	374261027-4	\$75.14	375124026-6	\$1.80
374241011-7	\$8.86	374261029-6	\$22.04	375124031-0	\$2.46
374241013-9	\$3.76	374262002-4	\$8.54	375124033-2	\$2.46
374241015-1	\$3.78	374262005-7	\$5.72	375124034-3	\$2.46
374241016-2	\$3.74	374262006-8	\$3.46	375124035-4	\$2.46
374241017-3	\$3.74	374262007-9	\$7.36	375151001-7	\$3.88
374241021-6	\$2.86	374262008-0	\$4.78	375151002-8	\$3.88
374241022-7	\$2.86	374262012-3	\$9.02	375151003-9	\$3.84
374241023-8	\$2.86	374263002-7	\$31.94	375152010-8	\$3.36
374241034-8	\$3.76	374263004-9	\$16.64	375152011-9	\$3.78
374242001-1	\$9.44	374272001-4	\$1.56	375152032-8	\$2.02
374242007-7	\$3.76	374272002-5	\$3.76	375152046-1	\$3.76
374242012-1	\$3.76	374272005-8	\$3.36	375152047-2	\$2.02
374242013-2	\$7.08	374272008-1	\$3.60	375162002-2	\$3.88
374242017-6	\$3.64	374273001-7	\$2.24	375172004-5	\$3.84
374242023-1	\$6.40	374273002-8	\$1.34	375181043-8	\$3.76
374242024-2	\$6.40	374273003-9	\$3.14	375181046-1	\$3.76
374242025-3	\$6.40	374273004-0	\$10.46	375183004-9	\$2.46
374242026-4	\$8.78	374273005-1	\$3.76	375183005-0	\$3.76
374242027-5	\$6.18	374273006-2	\$3.84	375183035-7	\$2.42
374243001-4	\$2.24	374273009-5	\$2.70	375183041-2	\$3.78
374243002-5	\$2.46	374283001-8	\$3.36	375183043-4	\$3.90
374243003-6	\$3.14	374311006-9	\$2.70	375184005-3	\$1.56
374243004-7	\$3.74	374311013-5	\$2.92	375184017-4	\$3.74
374243005-8	\$2.46	375021036-7	\$0.88	375201035-2	\$3.98
374243006-9	\$3.36	375022027-2	\$2.46	375201038-5	\$3.82
374243007-0	\$3.60	375022065-6	\$3.08	375201044-0	\$3.80
374251005-3	\$27.90	375022068-9	\$3.74	375203008-4	\$3.82
374251006-4	\$6.98	375023005-5	\$0.90	375203023-7	\$2.24
374251007-5	\$7.10	375023019-8	\$3.74	375203042-4	\$3.86
374251008-6	\$7.08	375023023-1	\$3.14	375204004-3	\$81.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
375205002-4	\$2.46	375326019-4	\$3.08	377040048-1	\$21.60
375205003-5	\$2.46	375326020-4	\$3.30	377040049-2	\$22.94
375205020-0	\$3.74	375341014-6	\$3.14	377040050-2	\$36.90
375205026-6	\$1.98	375342013-8	\$5.88	377040051-3	\$35.10
375205027-7	\$1.98	375342017-2	\$3.74	377040052-4	\$34.20
375205028-8	\$1.98	375342020-4	\$3.60	377050022-8	\$58.04
375225027-9	\$3.82	375342021-5	\$2.70	377050034-9	\$4.00
375225028-0	\$3.76	375342022-6	\$3.82	377050039-4	\$3.76
375231025-6	\$3.74	375344003-5	\$3.74	377050040-4	\$3.76
375231027-8	\$3.14	375344013-4	\$3.76	377050043-7	\$3.98
375232048-0	\$3.80	375344017-8	\$3.30	377050045-9	\$3.76
375232061-1	\$3.76	375344018-9	\$3.74	377050053-6	\$55.34
375232082-0	\$3.80	375344019-0	\$3.52	377050067-9	\$161.10
375234029-9	\$3.80	375344020-0	\$3.78	377050073-4	\$115.64
375240010-0	\$1.00	375345003-8	\$1.12	377050076-7	\$55.34
375250040-8	\$4.10	375345013-7	\$2.02	377050078-9	\$46.34
375261001-7	\$3.88	375345020-3	\$3.30	377060014-2	\$477.44
375262065-8	\$4.20	375345022-5	\$2.02	377060015-3	\$43.64
375263054-1	\$3.08	375345024-7	\$3.74	377060016-4	\$36.44
375263062-8	\$3.76	375345025-8	\$3.14	377070032-9	\$36.00
375264009-4	\$3.76	375345032-4	\$2.02	377070033-0	\$33.74
375264017-1	\$3.52	375346014-1	\$3.80	377070034-1	\$70.64
375265008-6	\$3.76	375346015-2	\$3.78	377070035-2	\$225.00
375273024-5	\$3.86	375350024-3	\$3.22	377070036-3	\$20.24
375282013-3	\$3.14	375350025-4	\$2.70	377080014-4	\$3.86
375282040-7	\$3.76	375350039-7	\$4.94	377080021-0	\$3.96
375283001-5	\$3.14	375350046-3	\$3.90	377080022-1	\$4.12
375283036-7	\$3.14	375360006-8	\$3.86	377080049-6	\$4.00
375283061-9	\$3.84	375361018-2	\$3.74	377080051-7	\$4.50
375283063-1	\$3.80	375371001-7	\$3.76	377080060-5	\$3.84
375284021-6	\$1.34	375371030-3	\$2.80	377080074-8	\$41.40
375284044-7	\$3.80	377020009-4	\$0.90	377080075-9	\$41.40
375291005-4	\$3.14	377020018-2	\$44.10	377080084-7	\$51.30
375291035-1	\$3.84	377020019-3	\$59.84	377090001-3	\$4.62
375293053-3	\$3.82	377020027-0	\$0.74	377090003-5	\$4.68
375293073-1	\$2.70	377030015-0	\$0.88	377090006-8	\$5.00
375302034-3	\$3.74	377030056-7	\$61.64	377090008-0	\$5.30
375311021-9	\$2.70	377030071-0	\$51.74	377090009-1	\$0.92
375313047-9	\$3.76	377030073-2	\$40.50	377090012-3	\$1.16
375321058-4	\$2.86	377030075-4	\$33.30	377090013-4	\$1.16
375322036-7	\$2.46	377030076-5	\$0.72	377090029-9	\$4.08
375322037-8	\$2.46	377030093-0	\$49.04	377090030-9	\$4.08
375322038-9	\$2.46	377040004-1	\$4.62	377090031-0	\$4.08
375322039-0	\$2.46	377040020-5	\$180.56	377090032-1	\$4.10
375322042-2	\$2.70	377040022-7	\$36.44	377090033-2	\$4.08
375322043-3	\$2.46	377040028-3	\$82.34	377090034-3	\$4.08
375323007-4	\$2.92	377040029-4	\$54.00	377090035-4	\$4.08
375323016-2	\$3.76	377040030-4	\$148.94	377090039-8	\$5.26
375323020-5	\$3.60	377040031-5	\$34.64	377090042-0	\$190.80
375323021-6	\$3.76	377040032-6	\$36.00	377100001-3	\$5.20
375324022-0	\$1.80	377040033-7	\$45.00	377100003-5	\$4.74
375324026-4	\$1.76	377040039-3	\$22.04	377100004-6	\$3.86
375324030-7	\$3.60	377040040-3	\$32.84	377100006-8	\$4.96
375325009-2	\$3.74	377040041-4	\$45.90	377100007-9	\$4.28
375325014-6	\$3.74	377040042-5	\$522.00	377100008-0	\$4.22
375325024-5	\$3.76	377040043-6	\$618.74	377100009-1	\$3.92
375326015-0	\$3.36	377040044-7	\$0.94	377100010-1	\$3.92
375326018-3	\$3.74	377040047-0	\$119.70	377100011-2	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
377100012-3	\$4.02	377160044-8	\$47.24	377274016-5	\$3.86
377110001-4	\$293.62	377160045-9	\$44.10	377274024-2	\$3.74
377110003-6	\$3.88	377160046-0	\$60.30	377274025-3	\$3.74
377110009-2	\$4.10	377160049-3	\$239.84	377274026-4	\$3.76
377110019-1	\$3.84	377170004-3	\$59.84	377274027-5	\$3.74
377110020-1	\$4.12	377170012-0	\$123.74	377274029-7	\$3.52
377110037-7	\$28.80	377180007-7	\$3.78	377281002-4	\$36.34
377110038-8	\$24.74	377180026-4	\$15.74	377281009-1	\$3.60
377110039-9	\$27.90	377180028-6	\$17.54	377281011-2	\$3.60
377110040-9	\$37.34	377180057-2	\$2.88	377281012-3	\$3.60
377110042-1	\$130.94	377190005-6	\$39.60	377281014-5	\$3.60
377110045-4	\$275.84	377190013-3	\$133.20	377281017-8	\$14.50
377110046-5	\$277.64	377190015-5	\$77.40	377282001-6	\$3.60
377110052-0	\$4.46	377220021-2	\$29.70	377282004-9	\$3.60
377110055-3	\$4.46	377231003-0	\$9.24	377282005-0	\$3.60
377120005-9	\$4.66	377231016-2	\$3.74	377282007-2	\$3.60
377120010-3	\$23.40	377231017-3	\$3.74	377282008-3	\$3.60
377120015-8	\$80.54	377231025-0	\$3.76	377282009-4	\$3.60
377120026-8	\$28.34	377231037-1	\$3.14	377282010-4	\$3.80
377120028-0	\$31.04	377231038-2	\$2.92	377282013-7	\$3.74
377120029-1	\$30.14	377231039-3	\$3.76	377282014-8	\$3.76
377120031-2	\$88.64	377241001-9	\$11.24	377282018-2	\$3.60
377120032-3	\$31.94	377241004-2	\$17.54	377282019-3	\$3.60
377120033-4	\$61.20	377241016-3	\$44.10	377283001-9	\$3.60
377120036-7	\$58.04	377241021-7	\$31.94	377283003-1	\$3.60
377120039-0	\$54.90	377242003-4	\$3.76	377283005-3	\$3.64
377120040-0	\$40.94	377242004-5	\$3.76	377283007-5	\$3.80
377120041-1	\$37.80	377242007-8	\$3.76	377283008-6	\$3.60
377120042-2	\$70.64	377242013-3	\$3.74	377283009-7	\$3.60
377120043-3	\$70.20	377242014-4	\$2.24	377283010-7	\$3.60
377120044-4	\$34.64	377242020-9	\$3.76	377283014-1	\$3.60
377120045-5	\$45.44	377242021-0	\$50.84	377283015-2	\$3.60
377120046-6	\$41.40	377242022-1	\$8.22	377283016-3	\$3.60
377120047-7	\$36.00	377242023-2	\$32.84	377283017-4	\$3.60
377120052-1	\$75.14	377242028-7	\$12.60	377283018-5	\$3.60
377120053-2	\$31.04	377242029-8	\$3.08	377283020-6	\$3.60
377120056-5	\$448.20	377242030-8	\$3.76	377283023-9	\$3.52
377120057-6	\$43.64	377243007-1	\$3.74	377283024-0	\$2.64
377120058-7	\$52.64	377243008-2	\$3.36	377283025-1	\$3.36
377130042-3	\$20.24	377243009-3	\$3.60	377283026-2	\$3.36
377130043-4	\$19.80	377243011-4	\$3.76	377291003-6	\$23.84
377130044-5	\$20.24	377243015-8	\$3.60	377291004-7	\$9.00
377130045-6	\$19.34	377243016-9	\$3.60	377291005-8	\$9.00
377130046-7	\$17.54	377243018-1	\$3.52	377291006-9	\$9.00
377130047-8	\$19.80	377243019-2	\$3.52	377291008-1	\$3.68
377130048-9	\$20.24	377244002-9	\$3.60	377291009-2	\$18.44
377130049-0	\$19.34	377244003-0	\$3.60	377291010-2	\$18.44
377130050-0	\$20.24	377244005-2	\$3.60	377291011-3	\$7.64
377130051-1	\$17.54	377250012-7	\$3.78	377291012-4	\$5.84
377130052-2	\$30.60	377271001-2	\$3.76	377291013-5	\$2.92
377130053-3	\$29.24	377271008-9	\$3.52	377291015-7	\$3.82
377130054-4	\$150.74	377272005-9	\$3.60	377292001-7	\$3.60
377140015-0	\$739.80	377272007-1	\$3.80	377292004-0	\$3.60
377140027-1	\$3.20	377272011-4	\$3.74	377292005-1	\$3.60
377160014-1	\$0.94	377272012-5	\$3.74	377292009-5	\$3.60
377160037-2	\$74.24	377272013-6	\$3.74	377292020-4	\$35.44
377160041-5	\$107.54	377273013-9	\$3.60	377292022-6	\$3.76
377160043-7	\$0.88	377273017-3	\$3.84	377292023-7	\$215.32

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
377292026-0	\$3.60	377312025-0	\$3.60	377392001-6	\$3.88
377292028-2	\$3.52	377312026-1	\$3.60	377392002-7	\$3.86
377292029-3	\$3.60	377312028-3	\$3.74	377392003-8	\$3.86
377292030-3	\$3.60	377313002-2	\$3.36	377392004-9	\$3.86
377292031-4	\$3.60	377313003-3	\$3.60	377392005-0	\$3.82
377292032-5	\$3.76	377313004-4	\$3.36	377392006-1	\$3.86
377301002-5	\$3.74	377313005-5	\$3.36	377392007-2	\$3.84
377301003-6	\$3.74	377313006-6	\$3.36	377392008-3	\$3.84
377301004-7	\$3.60	377313007-7	\$3.54	377392009-4	\$3.86
377301005-8	\$3.74	377313008-8	\$3.36	377401001-3	\$3.84
377301006-9	\$3.60	377313009-9	\$3.60	377401002-4	\$3.88
377301007-0	\$3.60	377313010-9	\$3.36	377401003-5	\$3.84
377301008-1	\$3.60	377313011-0	\$3.36	377402001-6	\$3.86
377301009-2	\$3.60	377313012-1	\$3.36	377402002-7	\$3.86
377301010-2	\$3.60	377320003-5	\$4.56	377402003-8	\$3.86
377301011-3	\$3.60	377320008-0	\$4.18	377402004-9	\$3.80
377301012-4	\$3.60	377330007-0	\$3.40	377403001-9	\$3.80
377301013-5	\$3.76	377340020-2	\$4.50	377403002-0	\$3.80
377301016-8	\$3.60	377371003-3	\$4.52	377403003-1	\$3.80
377301017-9	\$3.60	377371004-4	\$4.46	377403004-2	\$3.80
377301018-0	\$3.52	377371006-6	\$4.36	377403005-3	\$3.80
377302002-8	\$3.60	377371008-8	\$4.28	377403006-4	\$3.80
377302003-9	\$3.60	377371010-9	\$4.16	377403007-5	\$3.80
377302004-0	\$3.60	377371011-0	\$4.28	377403008-6	\$3.80
377302005-1	\$3.60	377372017-9	\$4.58	377403009-7	\$3.86
377302006-2	\$3.76	377372032-2	\$38.70	377404001-2	\$3.80
377302008-4	\$3.74	377380001-9	\$4.06	377404002-3	\$3.80
377303001-0	\$4.76	377380003-1	\$4.00	377404003-4	\$3.80
377311002-6	\$3.60	377380006-4	\$3.86	377404004-5	\$3.80
377311003-7	\$3.74	377380007-5	\$3.86	377404005-6	\$3.80
377311008-2	\$3.52	377380008-6	\$4.72	377404006-7	\$3.80
377311009-3	\$3.60	377380017-4	\$4.06	377404007-8	\$3.86
377311010-3	\$3.60	377380018-5	\$4.34	377404008-9	\$3.80
377311013-6	\$3.60	377380021-7	\$3.88	377410001-1	\$14.40
377311015-8	\$3.60	377380022-8	\$3.86	377410002-2	\$11.24
377311017-0	\$3.60	377380023-9	\$4.26	377410003-3	\$9.00
377311018-1	\$3.60	377380024-0	\$3.88	377410004-4	\$17.10
377311021-3	\$3.60	377380025-1	\$3.88	377410005-5	\$9.90
377311022-4	\$3.60	377380026-2	\$4.00	377410006-6	\$18.44
377311023-5	\$3.60	377391002-4	\$3.86	377410007-7	\$9.00
377311024-6	\$3.60	377391003-5	\$3.86	377410008-8	\$11.24
377311025-7	\$3.52	377391004-6	\$3.88	377410018-7	\$11.70
377311027-9	\$2.86	377391005-7	\$3.86	377410019-8	\$9.00
377311028-0	\$3.60	377391006-8	\$3.86	377410020-8	\$9.44
377311029-1	\$3.60	377391007-9	\$3.94	377410021-9	\$9.44
377312001-8	\$3.60	377391008-0	\$3.86	377410022-0	\$9.44
377312003-0	\$3.60	377391009-1	\$3.84	377410023-1	\$9.44
377312005-2	\$3.60	377391010-1	\$3.84	377410024-2	\$9.00
377312007-4	\$3.80	377391011-2	\$3.84	377410025-3	\$11.70
377312009-6	\$3.52	377391012-3	\$3.84	377410026-4	\$11.70
377312013-9	\$3.60	377391013-4	\$3.86	377410027-5	\$9.00
377312014-0	\$3.74	377391014-5	\$3.86	377410028-6	\$9.44
377312015-1	\$3.52	377391015-6	\$3.86	377410031-8	\$9.44
377312016-2	\$3.74	377391016-7	\$3.88	377410032-9	\$9.00
377312017-3	\$3.52	377391017-8	\$3.88	377410033-0	\$11.70
377312019-5	\$3.60	377391018-9	\$3.84	377410034-1	\$17.54
377312021-6	\$3.60	377391019-0	\$3.86	377410035-2	\$12.14
377312022-7	\$3.60	377391020-0	\$3.98	377410036-3	\$12.14

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
377410037-4	\$17.54	377430048-6	\$12.60	378064032-7	\$4.20
377410038-5	\$19.34	377430049-7	\$18.44	378071023-1	\$3.76
377410042-8	\$28.80	377430050-7	\$31.04	378072016-8	\$3.76
377410044-0	\$66.14	377430051-8	\$18.44	378082001-5	\$4.94
377410046-2	\$8.54	377430052-9	\$18.44	378083004-1	\$3.76
377410048-4	\$110.24	377430053-0	\$31.04	378083025-0	\$3.98
377410049-5	\$71.54	377430054-1	\$18.44	378083027-2	\$4.30
377410050-5	\$22.94	377430055-2	\$12.60	378090024-1	\$3.80
377410051-6	\$22.94	377430056-3	\$12.60	378100034-0	\$3.84
377410052-7	\$18.90	377430057-4	\$12.60	378100035-1	\$3.82
377410053-8	\$18.44	377430058-5	\$12.60	378100054-8	\$3.94
377420001-2	\$29.70	377430059-6	\$18.44	378100055-9	\$3.86
377420002-3	\$25.64	377430060-6	\$40.94	378100056-0	\$3.88
377420003-4	\$16.64	377430061-7	\$13.04	378114012-3	\$3.88
377420004-5	\$13.94	377430062-8	\$12.14	378114046-4	\$3.78
377420005-6	\$13.94	377430063-9	\$8.54	378114068-4	\$3.78
377430001-3	\$23.84	377430064-0	\$13.04	378131003-8	\$3.74
377430002-4	\$28.34	377430065-1	\$12.14	378131004-9	\$2.92
377430003-5	\$23.84	377430066-2	\$8.54	378131007-2	\$2.70
377430004-6	\$42.30	377430067-3	\$13.94	378132001-9	\$3.76
377430005-7	\$31.94	377430068-4	\$12.60	378132010-7	\$2.46
377430006-8	\$76.50	377430069-5	\$8.10	378132011-8	\$2.46
377430007-9	\$37.80	377430070-5	\$13.50	378132013-0	\$2.70
377430008-0	\$38.24	377430071-6	\$12.14	378133023-2	\$2.70
377430009-1	\$15.30	377430072-7	\$8.10	378133027-6	\$3.74
377430010-1	\$12.14	377430073-8	\$32.84	378134003-7	\$2.70
377430011-2	\$13.04	377430075-0	\$31.04	378134005-9	\$2.46
377430012-3	\$16.20	377430076-1	\$98.10	378134006-0	\$2.70
377430013-4	\$11.24	378020018-9	\$4.62	378134007-1	\$2.70
377430014-5	\$11.24	378020020-0	\$4.28	378134008-2	\$2.42
377430018-9	\$269.54	378020024-4	\$2.32	378141005-1	\$2.70
377430019-0	\$77.40	378020029-9	\$4.72	378141006-2	\$2.70
377430020-0	\$133.20	378020038-7	\$4.74	378141007-3	\$2.70
377430021-1	\$1.80	378020039-8	\$4.74	378141008-4	\$2.46
377430022-2	\$1.34	378020040-8	\$4.74	378141009-5	\$2.46
377430023-3	\$1.34	378020043-1	\$4.76	378141020-4	\$4.06
377430024-4	\$1.34	378020054-1	\$3.34	378141021-5	\$2.64
377430025-5	\$1.34	378020065-1	\$1.30	378142007-6	\$2.70
377430026-6	\$2.24	378030011-3	\$0.94	378142023-0	\$2.64
377430027-7	\$2.24	378030029-0	\$1.44	378142028-5	\$3.76
377430028-8	\$2.24	378030031-1	\$4.04	378144003-8	\$3.74
377430029-9	\$2.70	378031001-7	\$3.92	378151001-8	\$3.78
377430030-9	\$3.60	378031002-8	\$4.26	378151014-0	\$2.86
377430031-0	\$3.60	378031003-9	\$5.04	378152004-4	\$3.36
377430032-1	\$3.14	378031004-0	\$4.78	378152018-7	\$3.36
377430033-2	\$1.80	378031005-1	\$6.36	378152021-9	\$3.14
377430034-3	\$1.80	378031006-2	\$6.34	378152030-7	\$3.76
377430035-4	\$2.24	378031007-3	\$8.12	378152031-8	\$3.90
377430038-7	\$45.44	378031008-4	\$8.34	378152033-0	\$1.54
377430039-8	\$45.44	378031009-5	\$8.82	378152034-1	\$3.30
377430040-8	\$45.44	378031010-5	\$7.28	378152035-2	\$3.30
377430041-9	\$45.44	378040007-1	\$5.36	378153004-7	\$2.92
377430042-0	\$45.44	378063025-8	\$4.02	378153005-8	\$2.70
377430043-1	\$45.44	378063026-9	\$4.40	378153006-9	\$1.34
377430044-2	\$18.44	378063032-4	\$3.78	378154006-2	\$2.70
377430045-3	\$12.60	378064028-4	\$4.10	378154012-7	\$2.70
377430046-4	\$12.60	378064029-5	\$4.44	378154013-8	\$3.14
377430047-5	\$12.60	378064030-5	\$4.40	378154014-9	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
378154015-0	\$2.70	378182052-0	\$3.80	378204029-7	\$3.76
378155002-1	\$3.60	378182053-1	\$3.74	378204030-7	\$3.80
378155007-6	\$3.78	378182056-4	\$3.76	378204032-9	\$3.60
378155010-8	\$3.74	378182057-5	\$3.76	378204033-0	\$3.74
378155024-1	\$3.78	378182059-7	\$3.78	378204034-1	\$3.74
378155032-8	\$3.74	378183001-7	\$3.82	378204035-2	\$3.78
378155033-9	\$3.52	378183022-6	\$3.78	378211032-1	\$3.74
378155035-1	\$3.74	378183023-7	\$3.78	378211033-2	\$3.80
378155036-2	\$3.74	378191011-1	\$3.80	378211039-8	\$3.74
378156035-4	\$1.34	378191023-2	\$3.60	378212001-6	\$2.46
378156036-5	\$1.34	378191026-5	\$3.76	378212004-9	\$3.74
378156066-2	\$2.70	378191027-6	\$3.76	378212018-2	\$2.70
378156067-3	\$1.34	378191032-0	\$3.78	378212019-3	\$2.46
378156069-5	\$3.74	378191035-3	\$3.86	378212025-8	\$2.46
378156082-6	\$2.64	378191036-4	\$3.82	378212027-0	\$2.70
378156083-7	\$2.64	378192005-9	\$1.56	378212035-7	\$3.74
378156085-9	\$3.74	378192018-1	\$3.36	378212038-0	\$3.76
378156086-0	\$3.74	378192022-4	\$3.36	378212039-1	\$3.90
378156090-3	\$3.78	378192030-1	\$3.60	378212040-1	\$2.70
378156092-5	\$3.74	378192031-2	\$3.08	378213006-4	\$2.46
378157006-1	\$1.34	378192032-3	\$3.14	378213008-6	\$2.46
378157010-4	\$3.74	378192033-4	\$3.50	378213013-0	\$3.76
378157015-9	\$1.34	378192034-5	\$3.08	378213020-6	\$2.46
378157018-2	\$2.70	378192036-7	\$3.36	378213021-7	\$2.46
378157028-1	\$2.70	378193001-8	\$3.74	378213022-8	\$2.46
378157029-2	\$3.76	378193013-9	\$3.74	378213025-1	\$2.70
378157051-1	\$3.14	378193026-1	\$3.78	378213031-6	\$2.70
378157057-7	\$3.08	378194013-2	\$3.94	378213033-8	\$3.60
378157061-0	\$2.70	378194014-3	\$3.80	378213036-1	\$3.76
378157062-1	\$1.34	378195004-7	\$2.70	378213039-4	\$3.76
378158009-7	\$22.50	378195010-2	\$3.08	378213040-4	\$3.60
378158010-7	\$3.14	378201007-8	\$1.34	378213041-5	\$3.08
378158011-8	\$2.70	378201013-3	\$1.80	378213042-6	\$3.76
378161028-4	\$3.80	378201023-2	\$1.34	378221003-6	\$1.56
378161029-5	\$3.78	378201034-2	\$3.14	378221015-7	\$3.08
378162033-1	\$3.76	378202005-9	\$3.76	378221034-4	\$3.74
378163023-5	\$3.30	378202023-5	\$4.02	378221036-6	\$3.14
378171004-3	\$3.76	378203008-5	\$2.24	378221037-7	\$3.08
378171005-4	\$3.14	378203010-6	\$3.74	378221038-8	\$3.08
378171017-5	\$3.76	378203016-2	\$1.68	378221039-9	\$3.78
378172033-2	\$3.76	378203026-1	\$3.84	378222019-4	\$3.60
378172044-2	\$3.14	378203042-5	\$3.36	378222031-4	\$3.08
378172047-5	\$3.76	378203050-2	\$3.76	378222032-5	\$3.76
378172048-6	\$3.84	378203059-1	\$3.78	378223070-2	\$1.56
378172050-7	\$3.80	378203064-5	\$3.80	378223075-7	\$3.76
378181003-3	\$1.32	378203070-0	\$3.36	378223076-8	\$3.52
378181007-7	\$3.84	378203073-3	\$3.90	378223079-1	\$3.76
378181028-6	\$3.14	378203078-8	\$3.88	378223082-3	\$3.86
378181031-8	\$3.82	378203079-9	\$3.80	378223084-5	\$3.78
378181033-0	\$2.92	378203081-0	\$3.60	378223085-6	\$3.76
378181034-1	\$3.14	378203082-1	\$3.76	378224015-6	\$3.14
378181071-4	\$1.80	378203083-2	\$3.78	378224016-7	\$2.92
378181077-0	\$3.76	378203087-6	\$3.90	378224024-4	\$2.70
378181078-1	\$3.84	378203091-9	\$3.14	378224027-7	\$3.82
378181079-2	\$3.76	378204001-1	\$2.46	378224029-9	\$3.76
378181083-5	\$2.70	378204009-9	\$2.02	378224037-6	\$3.14
378182033-3	\$1.56	378204012-1	\$3.74	378224059-6	\$3.74
378182051-9	\$3.78	378204015-4	\$3.76	378224060-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
378224061-7	\$3.76	378254049-0	\$3.08	378290015-1	\$56.70
378224064-0	\$3.74	378254050-0	\$3.08	378290016-2	\$137.70
378224065-1	\$3.74	378254051-1	\$3.78	378290017-3	\$45.44
378231031-2	\$3.94	378254052-2	\$3.76	378290018-4	\$63.00
378231047-7	\$3.94	378254065-4	\$3.60	378290019-5	\$31.04
378231048-8	\$3.78	378255003-1	\$3.78	378290022-7	\$22.04
378232008-5	\$3.76	378255004-2	\$3.78	378290023-8	\$22.04
378232010-6	\$2.46	378255022-8	\$3.36	378290024-9	\$236.24
378232021-6	\$3.92	378255043-7	\$2.64	378290025-0	\$13.16
378233009-9	\$2.92	378255044-8	\$3.30	378301006-6	\$2.92
378233018-7	\$3.78	378255045-9	\$3.80	378301008-8	\$2.92
378233019-8	\$3.80	378255047-1	\$3.76	378301009-9	\$3.14
378233021-9	\$3.08	378261005-2	\$2.02	378301012-1	\$3.14
378234009-2	\$2.70	378261019-5	\$3.36	378301015-4	\$3.74
378234010-2	\$2.92	378261038-2	\$3.30	378301016-5	\$3.14
378234014-6	\$2.92	378261041-4	\$3.74	378301017-6	\$3.14
378234018-0	\$1.62	378261042-5	\$3.74	378301018-7	\$3.14
378234019-1	\$3.74	378261046-9	\$3.74	378301021-9	\$11.56
378234020-1	\$3.78	378261047-0	\$3.80	378302002-5	\$2.92
378234027-8	\$3.76	378261050-2	\$3.76	378302010-2	\$2.92
378234028-9	\$3.76	378262001-1	\$2.92	378302013-5	\$2.92
378234029-0	\$3.30	378262002-2	\$2.46	378302014-6	\$2.92
378235014-9	\$3.76	378262003-3	\$2.46	378302015-7	\$2.70
378241033-5	\$3.74	378262060-4	\$3.78	378302016-8	\$3.76
378241034-6	\$3.36	378262062-6	\$3.82	378302017-9	\$2.92
378241035-7	\$3.36	378262065-9	\$3.76	378302018-0	\$2.92
378242012-9	\$2.02	378262068-2	\$3.76	378302019-1	\$2.92
378242019-6	\$3.74	378262069-3	\$2.42	378302020-1	\$2.92
378242020-6	\$3.76	378263001-4	\$3.74	378302021-2	\$2.92
378242022-8	\$3.08	378263002-5	\$3.80	378302023-4	\$3.76
378243001-2	\$3.76	378263003-6	\$2.70	378302024-5	\$2.46
378243014-4	\$3.36	378263009-2	\$2.70	378303001-7	\$1.56
378243019-9	\$1.56	378263016-8	\$3.74	378303007-3	\$2.46
378243021-0	\$1.56	378263020-1	\$2.70	378303009-5	\$2.92
378243023-2	\$3.36	378263025-6	\$2.70	378303010-5	\$3.74
378243028-7	\$3.80	378263032-2	\$3.78	378303017-2	\$3.14
378244014-7	\$3.74	378264030-3	\$30.14	378303018-3	\$2.46
378244015-8	\$3.74	378271001-9	\$3.78	378303019-4	\$3.14
378244016-9	\$2.46	378271006-4	\$3.80	378303025-9	\$3.76
378244019-2	\$2.64	378271035-0	\$4.00	378303026-0	\$2.46
378244020-2	\$3.76	378272043-0	\$3.78	378304001-0	\$2.70
378245010-6	\$3.36	378281006-5	\$2.46	378304005-4	\$2.46
378245014-0	\$2.70	378281007-6	\$4.54	378304007-6	\$2.70
378251023-7	\$3.74	378281008-7	\$4.38	378304008-7	\$3.74
378251029-3	\$3.74	378281020-7	\$5.40	378304009-8	\$3.76
378251046-8	\$3.74	378281034-0	\$53.54	378304013-1	\$3.74
378252011-9	\$2.92	378282007-9	\$2.46	378304014-2	\$2.98
378252018-6	\$2.64	378282008-0	\$2.46	378304015-3	\$3.08
378253001-3	\$2.70	378282019-0	\$3.76	378304017-5	\$3.14
378253002-4	\$2.70	378282020-0	\$2.46	378304018-6	\$2.70
378253012-3	\$3.14	378282021-1	\$2.24	378305001-3	\$3.76
378253014-5	\$3.84	378282022-2	\$2.46	378305003-5	\$3.36
378253015-6	\$3.14	378282026-6	\$3.76	378305004-6	\$3.76
378253024-4	\$3.74	378282028-8	\$3.76	378307003-1	\$3.74
378253026-6	\$3.78	378283010-4	\$2.24	378311004-5	\$3.14
378254045-6	\$2.46	378283011-5	\$2.46	378311005-6	\$3.78
378254047-8	\$3.30	378284014-1	\$3.76	378311006-7	\$3.14
378254048-9	\$3.74	378290013-9	\$127.34	378311007-8	\$3.14



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
378311016-6	\$3.14	378314008-8	\$2.92	379030021-9	\$3.84
378311017-7	\$3.14	378314010-9	\$2.92	379030022-0	\$3.84
378311021-0	\$3.14	378314012-1	\$3.14	379030028-6	\$3.86
378311022-1	\$3.14	378314013-2	\$1.34	379030029-7	\$3.86
378311028-7	\$2.92	378314014-3	\$2.46	379030030-7	\$3.86
378311030-8	\$3.14	378314018-7	\$3.14	379030031-8	\$3.90
378311033-1	\$2.86	378314019-8	\$2.92	379041001-5	\$2.46
378311034-2	\$3.08	378314020-8	\$2.92	379041002-6	\$3.60
378311035-3	\$3.14	378314021-9	\$2.92	379041003-7	\$3.60
378311036-4	\$3.78	378314022-0	\$1.56	379041004-8	\$3.60
378311038-6	\$3.76	378314023-1	\$1.56	379041005-9	\$3.74
378311039-7	\$3.08	378314024-2	\$3.14	379041006-0	\$3.60
378311041-8	\$2.86	378314025-3	\$3.76	379041007-1	\$3.76
378311042-9	\$2.20	378320015-3	\$3.88	379042001-8	\$3.74
378311043-0	\$2.86	378320016-4	\$3.86	379042002-9	\$3.74
378311044-1	\$3.76	378320017-5	\$3.88	379042003-0	\$3.74
378312009-3	\$3.14	378320018-6	\$3.86	379042004-1	\$3.60
378312010-3	\$1.56	378320019-7	\$3.88	379042005-2	\$3.60
378312012-5	\$2.92	378320020-7	\$3.86	379042006-3	\$3.60
378312014-7	\$2.92	378320021-8	\$4.02	379043001-1	\$3.76
378312017-0	\$2.92	378320022-9	\$3.86	379043002-2	\$3.60
378312021-3	\$2.92	378320023-0	\$3.86	379043003-3	\$3.74
378312022-4	\$3.14	378320024-1	\$3.86	379043004-4	\$3.74
378312023-5	\$2.92	378320025-2	\$3.86	379043005-5	\$3.36
378312024-6	\$2.92	378320026-3	\$3.86	379043006-6	\$3.60
378312025-7	\$2.92	378320027-4	\$3.86	379043007-7	\$3.36
378312026-8	\$3.14	378320028-5	\$3.86	379043008-8	\$3.76
378312027-9	\$3.14	378320032-8	\$3.86	379043009-9	\$3.76
378312028-0	\$3.14	378320033-9	\$3.86	379043010-9	\$3.74
378312029-1	\$2.92	378320034-0	\$3.86	379043011-0	\$3.74
378312030-1	\$3.76	378320035-1	\$3.84	379043012-1	\$3.74
378312033-4	\$2.64	378320036-2	\$3.84	379043013-2	\$3.60
378312034-5	\$2.64	378320037-3	\$3.86	379043014-3	\$3.60
378312035-6	\$1.98	378320038-4	\$3.86	379043015-4	\$3.74
378312038-9	\$3.14	378320039-5	\$3.86	379043016-5	\$3.76
378312039-0	\$2.92	378320040-5	\$3.92	379044001-4	\$3.74
378312040-0	\$2.02	378320042-7	\$3.74	379044002-5	\$3.74
378312041-1	\$2.46	378330001-1	\$3.78	379044003-6	\$3.74
378313006-3	\$2.92	379020012-0	\$4.04	379044004-7	\$3.74
378313007-4	\$3.02	379020019-7	\$4.06	379044005-8	\$3.74
378313008-5	\$1.56	379020020-7	\$4.06	379044006-9	\$3.74
378313009-6	\$1.56	379020021-8	\$4.06	379044007-0	\$3.60
378313010-6	\$3.12	379020025-2	\$4.06	379044008-1	\$3.74
378313011-7	\$2.92	379020026-3	\$3.96	379044009-2	\$3.60
378313012-8	\$3.82	379020027-4	\$3.86	379044010-2	\$3.74
378313013-9	\$3.14	379020031-7	\$3.90	379044011-3	\$3.74
378313014-0	\$3.14	379020033-9	\$6.02	379044012-4	\$3.74
378313015-1	\$3.14	379020037-3	\$4.26	379045001-7	\$3.74
378313018-4	\$3.14	379020041-6	\$4.40	379045002-8	\$3.74
378313019-5	\$2.92	379020042-7	\$4.62	379045003-9	\$3.82
378313020-5	\$3.14	379030003-3	\$4.00	379045004-0	\$3.74
378313021-6	\$2.92	379030009-9	\$4.38	379045005-1	\$3.74
378313024-9	\$3.74	379030015-4	\$3.88	379045006-2	\$3.60
378313025-0	\$5.40	379030016-5	\$3.88	379045007-3	\$3.74
378313027-2	\$2.86	379030017-6	\$3.88	379045008-4	\$3.74
378314004-4	\$2.92	379030018-7	\$3.92	379045009-5	\$3.14
378314005-5	\$2.92	379030019-8	\$3.88	379045010-5	\$3.74
378314007-7	\$2.92	379030020-8	\$3.90	379045011-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379045012-7	\$3.74	379132003-8	\$48.60	379140068-2	\$3.96
379045013-8	\$3.74	379132006-1	\$20.24	379140069-3	\$4.02
379045014-9	\$3.60	379132009-4	\$39.48	379140070-3	\$4.12
379045015-0	\$3.74	379132016-0	\$2.70	379140074-7	\$3.98
379050023-3	\$4.04	379132017-1	\$2.70	379140075-8	\$4.02
379050035-4	\$115.08	379132018-2	\$2.70	379140076-9	\$4.48
379050036-5	\$168.74	379132019-3	\$2.70	379140077-0	\$4.16
379050039-8	\$151.20	379132020-3	\$2.70	379140079-2	\$4.16
379060001-4	\$4.10	379132021-4	\$2.70	379140082-4	\$4.16
379060005-8	\$152.20	379132022-5	\$2.70	379140083-5	\$4.14
379060008-1	\$4.38	379132023-6	\$2.70	379140084-6	\$4.14
379060010-2	\$4.64	379132024-7	\$2.70	379140085-7	\$4.48
379060012-4	\$3.80	379132025-8	\$2.70	379140086-8	\$4.02
379060015-7	\$11.70	379132026-9	\$2.70	379140087-9	\$3.98
379060022-3	\$12.48	379132027-0	\$2.70	379140089-1	\$4.18
379060024-5	\$3.86	379132028-1	\$2.70	379150002-3	\$5.28
379060027-8	\$0.88	379132029-2	\$2.70	379150004-5	\$4.36
379060029-0	\$617.62	379132030-2	\$2.70	379150029-8	\$4.04
379070007-1	\$1,080.68	379132031-3	\$2.70	379150030-8	\$3.98
379070008-2	\$139.44	379132032-4	\$2.70	379150031-9	\$4.00
379070009-3	\$389.62	379132033-5	\$2.70	379150033-1	\$4.18
379080008-3	\$4.54	379133001-9	\$1.34	379150034-2	\$4.10
379080016-0	\$4.06	379133002-0	\$4.04	379150049-6	\$4.14
379080017-1	\$4.18	379133003-1	\$2.70	379150051-7	\$4.06
379080019-3	\$4.06	379133004-2	\$2.70	379160002-4	\$110.24
379080020-3	\$4.12	379133005-3	\$2.70	379160015-6	\$34.64
379080022-5	\$4.62	379133006-4	\$2.70	379161001-6	\$5.40
379080023-6	\$4.24	379133007-5	\$4.04	379161002-7	\$5.40
379080043-4	\$3.84	379133008-6	\$2.70	379161003-8	\$5.40
379080047-8	\$3.76	379133009-7	\$2.70	379161004-9	\$5.40
379080048-9	\$3.76	379133010-7	\$2.70	379161005-0	\$3.44
379080049-0	\$4.02	379133011-8	\$4.04	379161006-1	\$5.40
379080050-0	\$3.78	379133012-9	\$2.70	379161007-2	\$5.40
379090021-5	\$291.60	379133013-0	\$2.70	379161008-3	\$5.40
379090022-6	\$1.54	379133014-1	\$4.04	379161009-4	\$4.04
379100006-2	\$0.88	379140010-9	\$5.98	379161010-4	\$5.40
379100008-4	\$0.94	379140030-7	\$4.06	379161011-5	\$5.40
379100009-5	\$0.94	379140047-3	\$4.02	379161012-6	\$5.40
379100016-1	\$216.34	379140048-4	\$3.96	379161013-7	\$5.40
379111001-1	\$4.52	379140049-5	\$3.94	379161014-8	\$5.40
379111002-2	\$119.14	379140050-5	\$3.94	379161015-9	\$4.04
379111010-9	\$40.04	379140051-6	\$3.94	379161016-0	\$5.40
379111011-0	\$149.50	379140052-7	\$3.94	379161017-1	\$5.40
379111012-1	\$149.50	379140053-8	\$3.94	379161018-2	\$5.40
379111014-3	\$1.16	379140054-9	\$3.96	379161019-3	\$5.40
379111015-4	\$178.54	379140055-0	\$3.94	379161020-3	\$5.40
379111016-5	\$28.00	379140056-1	\$3.94	379161021-4	\$5.40
379120001-9	\$1.54	379140057-2	\$3.94	379161022-5	\$5.40
379120003-1	\$1.28	379140058-3	\$3.94	379161023-6	\$5.40
379120009-7	\$216.52	379140059-4	\$3.94	379161024-7	\$5.40
379120011-8	\$125.88	379140060-4	\$3.94	379161025-8	\$5.40
379120012-9	\$54.00	379140061-5	\$3.94	379161026-9	\$5.40
379131018-9	\$104.62	379140062-6	\$3.96	379161027-0	\$5.40
379131019-0	\$0.72	379140063-7	\$3.98	379161028-1	\$2.70
379131020-0	\$9.44	379140064-8	\$3.94	379161029-2	\$5.40
379131021-1	\$11.24	379140065-9	\$4.00	379161030-2	\$5.40
379131024-4	\$48.60	379140066-0	\$3.94	379161031-3	\$5.40
379131026-6	\$27.66	379140067-1	\$3.96	379161032-4	\$5.40

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379161033-5	\$5.40	379171083-1	\$27.00	379173060-6	\$1.56
379161034-6	\$5.40	379171084-2	\$69.30	379173061-7	\$1.56
379161035-7	\$5.40	379171085-3	\$22.04	379173062-8	\$1.56
379161036-8	\$5.40	379173001-3	\$2.70	379173063-9	\$2.86
379171028-2	\$2.02	379173002-4	\$3.78	379173065-1	\$3.08
379171029-3	\$2.02	379173003-5	\$3.80	379173066-2	\$3.82
379171030-3	\$1.80	379173004-6	\$3.76	379173067-3	\$3.82
379171031-4	\$1.80	379173005-7	\$3.78	379174001-6	\$2.02
379171032-5	\$1.80	379173006-8	\$3.78	379174002-7	\$1.56
379171033-6	\$1.80	379173007-9	\$3.78	379174003-8	\$1.80
379171034-7	\$1.80	379173010-1	\$2.70	379174004-9	\$2.02
379171035-8	\$1.56	379173011-2	\$2.02	379174005-0	\$1.80
379171036-9	\$1.80	379173012-3	\$1.56	379174006-1	\$2.02
379171037-0	\$1.56	379173013-4	\$1.56	379174007-2	\$1.80
379171038-1	\$1.80	379173014-5	\$1.56	379174008-3	\$2.02
379171039-2	\$1.12	379173015-6	\$2.02	379174009-4	\$1.56
379171040-2	\$1.80	379173016-7	\$1.56	379174010-4	\$1.56
379171041-3	\$1.80	379173017-8	\$1.56	379174011-5	\$1.56
379171042-4	\$1.80	379173018-9	\$1.56	379174012-6	\$1.56
379171043-5	\$1.56	379173019-0	\$1.56	379174013-7	\$1.34
379171044-6	\$1.80	379173020-0	\$1.80	379174014-8	\$1.56
379171045-7	\$1.80	379173021-1	\$1.80	379174015-9	\$1.56
379171046-8	\$1.80	379173022-2	\$1.56	379174016-0	\$1.56
379171047-9	\$1.56	379173023-3	\$1.80	379174017-1	\$1.34
379171048-0	\$1.56	379173024-4	\$1.80	379174018-2	\$1.56
379171049-1	\$1.80	379173025-5	\$1.80	379174019-3	\$1.56
379171050-1	\$1.80	379173026-6	\$1.80	379174020-3	\$1.56
379171051-2	\$1.34	379173027-7	\$1.56	379174021-4	\$1.34
379171052-3	\$1.80	379173028-8	\$1.56	379174022-5	\$1.34
379171053-4	\$2.24	379173029-9	\$1.80	379174023-6	\$1.56
379171054-5	\$2.46	379173030-9	\$1.56	379174024-7	\$1.56
379171055-6	\$2.24	379173031-0	\$1.80	379174026-9	\$1.34
379171056-7	\$1.56	379173032-1	\$1.80	379174027-0	\$1.56
379171057-8	\$1.56	379173033-2	\$1.80	379174028-1	\$1.56
379171058-9	\$1.56	379173034-3	\$1.80	379174029-2	\$1.56
379171059-0	\$1.34	379173035-4	\$1.56	379174030-2	\$1.56
379171060-0	\$1.56	379173036-5	\$1.80	379174031-3	\$1.56
379171061-1	\$1.56	379173037-6	\$1.80	379174032-4	\$1.80
379171062-2	\$1.56	379173038-7	\$1.56	379174033-5	\$2.02
379171063-3	\$1.56	379173039-8	\$1.56	379174034-6	\$1.56
379171064-4	\$1.34	379173040-8	\$1.56	379174035-7	\$1.80
379171065-5	\$1.56	379173043-1	\$1.56	379174036-8	\$1.80
379171066-6	\$1.56	379173044-2	\$1.34	379174037-9	\$1.80
379171067-7	\$1.56	379173045-3	\$1.56	379174038-0	\$1.80
379171068-8	\$1.56	379173046-4	\$1.56	379174039-1	\$1.56
379171069-9	\$1.56	379173047-5	\$1.56	379174040-1	\$2.24
379171070-9	\$1.56	379173048-6	\$1.56	379174041-2	\$1.80
379171071-0	\$1.56	379173049-7	\$1.56	379174042-3	\$1.56
379171072-1	\$1.56	379173050-7	\$1.56	379174043-4	\$1.56
379171073-2	\$1.56	379173051-8	\$1.56	379174044-5	\$1.56
379171074-3	\$1.56	379173052-9	\$1.56	379174045-6	\$1.34
379171075-4	\$1.56	379173053-0	\$1.56	379174046-7	\$1.80
379171076-5	\$1.56	379173054-1	\$1.56	379174047-8	\$1.80
379171077-6	\$1.56	379173055-2	\$1.56	379174048-9	\$1.80
379171078-7	\$1.56	379173056-3	\$1.56	379174049-0	\$1.56
379171079-8	\$1.56	379173057-4	\$1.56	379174050-0	\$1.80
379171081-9	\$22.94	379173058-5	\$1.56	379174051-1	\$1.80
379171082-0	\$72.00	379173059-6	\$1.56	379174052-2	\$1.34

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379174053-3	\$1.56	379204018-4	\$3.74	379241021-1	\$3.78
379174054-4	\$1.34	379211006-5	\$7.68	379241022-2	\$3.60
379174055-5	\$1.34	379211007-6	\$3.30	379241023-3	\$3.14
379174056-6	\$1.56	379211009-8	\$7.08	379241024-4	\$2.92
379174057-7	\$1.56	379211011-9	\$2.02	379241025-5	\$3.14
379174058-8	\$1.56	379211014-2	\$2.46	379241026-6	\$3.14
379174059-9	\$1.56	379211017-5	\$1.34	379241027-7	\$2.92
379174060-9	\$1.80	379211018-6	\$5.84	379241028-8	\$3.14
379174061-0	\$1.56	379211019-7	\$2.24	379241029-9	\$3.36
379174062-1	\$1.80	379211020-7	\$4.04	379241030-9	\$3.74
379174063-2	\$1.56	379211021-8	\$9.00	379241031-0	\$3.60
379174064-3	\$1.56	379212002-4	\$2.46	379241032-1	\$3.14
379174065-4	\$1.56	379212003-5	\$2.46	379241033-2	\$2.92
379174066-5	\$2.02	379212010-1	\$2.46	379241034-3	\$3.14
379174067-6	\$1.80	379212011-2	\$2.46	379241035-4	\$3.14
379174068-7	\$1.34	379212012-3	\$2.46	379241036-5	\$2.92
379174069-8	\$1.56	379212013-4	\$17.60	379241037-6	\$3.36
379174070-8	\$1.34	379212014-5	\$2.42	379241038-7	\$3.14
379174071-9	\$1.56	379212015-6	\$2.42	379241039-8	\$3.74
379174072-0	\$1.80	379212019-0	\$16.64	379241040-8	\$3.14
379180001-5	\$3.40	379212020-0	\$2.24	379241041-9	\$3.14
379180002-6	\$3.40	379213009-4	\$2.70	379241042-0	\$3.36
379180003-7	\$2.24	379213017-1	\$3.14	379241050-7	\$3.78
379180005-9	\$1.30	379213019-3	\$2.46	379241053-0	\$3.76
379191007-5	\$3.04	379214021-7	\$3.90	379241054-1	\$3.74
379191008-6	\$3.06	379214022-8	\$9.44	379241056-3	\$3.88
379191012-9	\$3.14	379215003-4	\$3.76	379241058-5	\$70.20
379191013-0	\$3.14	379215012-2	\$6.02	379241059-6	\$38.70
379191015-2	\$3.14	379215021-0	\$4.04	379242001-6	\$3.14
379191016-3	\$3.14	379215022-1	\$5.40	379242003-8	\$3.14
379191029-5	\$14.84	379221002-2	\$3.78	379242004-9	\$3.14
379192006-7	\$3.60	379222007-0	\$3.14	379242005-0	\$3.14
379192011-1	\$3.60	379222014-6	\$5.40	379242006-1	\$3.14
379192013-3	\$3.86	379222015-7	\$5.84	379242007-2	\$3.14
379201001-9	\$11.12	379222017-9	\$5.40	379242008-3	\$3.36
379201002-0	\$3.78	379222034-4	\$36.90	379242009-4	\$3.14
379201004-2	\$3.76	379222035-5	\$31.94	379242010-4	\$3.14
379201007-5	\$2.70	379223004-0	\$3.78	379243001-9	\$3.14
379201012-9	\$2.46	379223006-2	\$19.34	379243002-0	\$3.14
379201013-0	\$2.46	379223008-4	\$14.40	379243003-1	\$3.14
379202001-2	\$2.46	379224003-2	\$3.36	379243004-2	\$3.86
379202005-6	\$2.46	379224005-4	\$2.92	379243005-3	\$3.14
379202006-7	\$2.46	379224006-5	\$6.10	379243006-4	\$3.14
379202010-0	\$2.46	379224015-3	\$61.64	379243007-5	\$3.14
379202011-1	\$2.46	379224016-4	\$3.60	379243008-6	\$3.00
379202012-2	\$2.46	379224018-6	\$8.54	379243009-7	\$3.28
379202014-4	\$2.46	379224020-7	\$17.20	379243010-7	\$3.14
379202016-6	\$1.56	379230001-9	\$1.40	379250003-3	\$3.86
379202017-7	\$2.46	379241010-1	\$3.14	379250013-2	\$4.04
379203001-5	\$2.46	379241011-2	\$3.14	379250020-8	\$3.98
379203003-7	\$2.46	379241012-3	\$3.14	379250027-5	\$3.94
379203006-0	\$2.46	379241013-4	\$3.36	379250028-6	\$4.00
379203010-3	\$2.46	379241015-6	\$3.14	379250029-7	\$3.94
379203012-5	\$2.46	379241016-7	\$3.14	379250044-0	\$90.00
379203013-6	\$2.46	379241017-8	\$2.92	379271001-6	\$3.74
379203016-9	\$1.56	379241018-9	\$2.46	379271002-7	\$4.18
379203020-2	\$3.76	379241019-0	\$3.14	379271003-8	\$3.60
379204007-4	\$2.70	379241020-0	\$3.74	379271004-9	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379271005-0	\$3.60	379281022-6	\$3.08	379282021-8	\$3.74
379271006-1	\$3.60	379281023-7	\$3.08	379282022-9	\$3.74
379271007-2	\$3.60	379281024-8	\$3.08	379283002-4	\$3.54
379271008-3	\$3.74	379281025-9	\$3.08	379283003-5	\$3.36
379271009-4	\$3.60	379281026-0	\$3.08	379283004-6	\$3.36
379271010-4	\$3.60	379281027-1	\$3.08	379283005-7	\$3.36
379271011-5	\$3.74	379281028-2	\$3.74	379283006-8	\$3.60
379272001-9	\$2.46	379281029-3	\$3.80	379283007-9	\$3.60
379272002-0	\$2.92	379281030-3	\$3.76	379283008-0	\$3.60
379272003-1	\$3.74	379281031-4	\$3.78	379283009-1	\$3.52
379272004-2	\$2.92	379281032-5	\$3.76	379283010-1	\$3.74
379272005-3	\$2.92	379281033-6	\$3.88	379283011-2	\$3.74
379272006-4	\$2.92	379281036-9	\$3.76	379291001-8	\$3.60
379272007-5	\$2.46	379281037-0	\$3.52	379291002-9	\$3.74
379272008-6	\$2.92	379281038-1	\$3.08	379291003-0	\$3.60
379272009-7	\$2.92	379281039-2	\$3.74	379291004-1	\$3.60
379272011-8	\$3.76	379281040-2	\$3.52	379291005-2	\$3.60
379272012-9	\$2.92	379281041-3	\$3.08	379291006-3	\$3.36
379272013-0	\$3.14	379281042-4	\$3.08	379291007-4	\$3.76
379272014-1	\$2.92	379281043-5	\$3.08	379291008-5	\$3.60
379272015-2	\$3.36	379281044-6	\$3.74	379291009-6	\$3.90
379272016-3	\$3.36	379281048-0	\$3.08	379291010-6	\$3.76
379272017-4	\$3.36	379281049-1	\$3.52	379291011-7	\$3.76
379272018-5	\$3.74	379281050-1	\$3.52	379291012-8	\$3.76
379272019-6	\$3.74	379281051-2	\$3.08	379291013-9	\$3.76
379272020-6	\$3.74	379281052-3	\$3.08	379291014-0	\$3.76
379272021-7	\$3.78	379281053-4	\$3.08	379291015-1	\$3.76
379272022-8	\$3.76	379281054-5	\$3.74	379291016-2	\$3.76
379272023-9	\$3.76	379281055-6	\$3.74	379291017-3	\$3.76
379272024-0	\$3.76	379281056-7	\$3.08	379291018-4	\$3.60
379272025-1	\$3.74	379281057-8	\$3.08	379291019-5	\$3.74
379272026-2	\$3.74	379281058-9	\$3.14	379292001-1	\$3.60
379272027-3	\$3.76	379281059-0	\$3.60	379292002-2	\$3.60
379272028-4	\$3.76	379281060-0	\$3.78	379292003-3	\$3.60
379272029-5	\$3.76	379281061-1	\$3.74	379292004-4	\$3.74
379272030-5	\$3.60	379281062-2	\$3.08	379292005-5	\$3.74
379272031-6	\$3.60	379281063-3	\$3.30	379292006-6	\$3.60
379281001-7	\$3.92	379281064-4	\$3.76	379292007-7	\$3.60
379281002-8	\$3.66	379281065-5	\$3.76	379292008-8	\$3.76
379281003-9	\$3.76	379282001-0	\$2.46	379292009-9	\$3.76
379281004-0	\$3.74	379282002-1	\$3.36	379292010-9	\$3.76
379281005-1	\$3.74	379282003-2	\$3.36	379292011-0	\$3.76
379281006-2	\$3.60	379282004-3	\$3.36	379292012-1	\$3.76
379281007-3	\$3.74	379282005-4	\$3.60	379292013-2	\$3.76
379281008-4	\$3.74	379282006-5	\$3.60	379292014-3	\$3.76
379281009-5	\$3.76	379282007-6	\$3.60	379292015-4	\$3.74
379281010-5	\$3.84	379282008-7	\$3.60	379292018-7	\$3.36
379281011-6	\$3.74	379282009-8	\$3.60	379292019-8	\$3.74
379281012-7	\$3.74	379282010-8	\$3.36	379292020-8	\$3.76
379281013-8	\$3.74	379282011-9	\$2.46	379292021-9	\$3.76
379281014-9	\$3.74	379282012-0	\$3.74	379292022-0	\$3.76
379281015-0	\$3.74	379282013-1	\$3.60	379292025-3	\$3.76
379281016-1	\$3.74	379282015-3	\$3.60	379292026-4	\$3.76
379281017-2	\$3.74	379282016-4	\$3.60	379292027-5	\$3.76
379281018-3	\$3.52	379282017-5	\$3.60	379292028-6	\$3.76
379281019-4	\$3.08	379282018-6	\$3.60	379292032-9	\$3.74
379281020-4	\$3.08	379282019-7	\$3.60	379292033-0	\$3.74
379281021-5	\$3.08	379282020-7	\$3.60	379292034-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379292035-2	\$3.74	379311007-5	\$1.80	379313025-7	\$1.80
379292036-3	\$3.74	379311008-6	\$1.80	379313026-8	\$1.56
379292037-4	\$3.60	379311009-7	\$1.80	379313027-9	\$1.56
379292038-5	\$3.74	379311010-7	\$1.80	379313028-0	\$1.80
379292039-6	\$3.74	379311011-8	\$1.80	379313029-1	\$1.80
379292040-6	\$3.74	379311012-9	\$1.80	379313030-1	\$1.56
379292049-5	\$3.80	379311013-0	\$1.80	379313031-2	\$1.80
379292050-5	\$3.78	379311014-1	\$1.56	379313032-3	\$1.80
379292054-9	\$3.78	379311015-2	\$1.56	379313033-4	\$1.80
379292055-0	\$3.08	379311016-3	\$3.76	379313034-5	\$1.80
379292056-1	\$3.08	379312001-2	\$2.24	379313035-6	\$1.80
379292057-2	\$3.08	379312002-3	\$1.80	379313036-7	\$1.80
379292058-3	\$3.08	379312003-4	\$1.80	379314001-8	\$2.02
379292059-4	\$3.08	379312004-5	\$1.80	379314002-9	\$1.56
379292060-4	\$3.30	379312005-6	\$1.80	379314003-0	\$1.56
379292061-5	\$3.30	379312006-7	\$1.80	379314004-1	\$1.56
379292062-6	\$3.30	379312007-8	\$1.80	379314005-2	\$1.56
379292063-7	\$3.30	379312008-9	\$1.80	379314006-3	\$1.56
379292064-8	\$3.08	379312009-0	\$1.80	379314007-4	\$1.56
379292065-9	\$3.76	379312010-0	\$1.80	379314008-5	\$1.56
379292066-0	\$3.08	379312011-1	\$1.80	379314009-6	\$1.56
379292067-1	\$3.08	379312012-2	\$1.80	379314010-6	\$1.56
379292068-2	\$3.76	379312013-3	\$1.80	379314011-7	\$1.56
379292069-3	\$3.08	379312014-4	\$1.56	379314012-8	\$1.56
379292070-3	\$3.30	379312015-5	\$2.02	379314013-9	\$1.56
379292071-4	\$3.52	379312016-6	\$2.70	379314014-0	\$1.56
379292072-5	\$3.52	379312017-7	\$2.70	379314015-1	\$1.56
379292073-6	\$3.52	379312018-8	\$2.46	379314016-2	\$1.56
379292074-7	\$3.76	379312019-9	\$2.02	379314017-3	\$1.56
379292075-8	\$3.92	379312020-9	\$1.56	379314018-4	\$1.56
379292076-9	\$3.80	379312021-0	\$1.56	379314019-5	\$1.80
379300001-5	\$3.98	379312022-1	\$1.56	379314020-5	\$1.80
379300003-7	\$3.90	379312023-2	\$1.56	379314021-6	\$1.56
379300004-8	\$3.90	379312024-3	\$1.56	379314022-7	\$1.80
379300005-9	\$3.90	379313001-5	\$2.02	379314023-8	\$3.14
379300006-0	\$3.90	379313002-6	\$1.56	379314024-9	\$3.74
379300007-1	\$3.90	379313003-7	\$1.80	379314025-0	\$2.24
379300008-2	\$3.90	379313004-8	\$1.80	379314026-1	\$1.80
379300009-3	\$3.84	379313005-9	\$1.80	379314027-2	\$1.56
379300010-3	\$3.84	379313006-0	\$1.80	379314028-3	\$2.02
379300011-4	\$3.84	379313007-1	\$1.56	379314029-4	\$1.80
379300014-7	\$3.86	379313008-2	\$1.56	379314030-4	\$1.80
379300015-8	\$3.90	379313009-3	\$1.80	379314031-5	\$1.56
379300016-9	\$3.90	379313010-3	\$1.80	379314032-6	\$1.80
379300017-0	\$3.90	379313011-4	\$1.80	379314033-7	\$1.12
379300018-1	\$3.90	379313012-5	\$1.56	379314034-8	\$1.80
379300019-2	\$3.90	379313013-6	\$2.02	379314035-9	\$1.56
379300020-2	\$3.90	379313014-7	\$1.80	379314036-0	\$1.56
379300022-4	\$3.92	379313015-8	\$2.24	379314037-1	\$1.80
379300023-5	\$3.78	379313016-9	\$3.74	379314038-2	\$1.80
379300024-6	\$3.90	379313017-0	\$3.14	379314039-3	\$1.56
379300026-8	\$3.84	379313018-1	\$2.46	379314040-3	\$2.02
379311001-9	\$2.02	379313019-2	\$2.46	379315001-1	\$2.24
379311002-0	\$1.80	379313020-2	\$2.70	379315002-2	\$1.56
379311003-1	\$1.80	379313021-3	\$3.74	379315003-3	\$1.56
379311004-2	\$1.56	379313022-4	\$2.46	379315004-4	\$1.80
379311005-3	\$1.80	379313023-5	\$2.02	379315005-5	\$1.56
379311006-4	\$1.80	379313024-6	\$2.24	379315006-6	\$1.56



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379315007-7	\$1.56	379322023-3	\$3.14	379330008-5	\$3.08
379315008-8	\$1.56	379322024-4	\$3.60	379330009-6	\$3.08
379315009-9	\$1.56	379322025-5	\$3.60	379330010-6	\$3.08
379315010-9	\$1.56	379322026-6	\$3.60	379330011-7	\$3.08
379315011-0	\$1.56	379322027-7	\$3.60	379330012-8	\$3.08
379315012-1	\$1.80	379322028-8	\$3.74	379330013-9	\$3.08
379315013-2	\$2.02	379323001-6	\$3.74	379330014-0	\$3.08
379315014-3	\$1.34	379323002-7	\$3.74	379330015-1	\$3.08
379315015-4	\$1.56	379323003-8	\$3.74	379330016-2	\$3.08
379315016-5	\$1.56	379323004-9	\$3.76	379330017-3	\$3.08
379315017-6	\$1.56	379323005-0	\$3.14	379330018-4	\$3.08
379315018-7	\$1.56	379323006-1	\$3.36	379330019-5	\$3.08
379315019-8	\$1.56	379323007-2	\$3.76	379330020-5	\$3.08
379315020-8	\$1.34	379323008-3	\$3.78	379330021-6	\$3.08
379315021-9	\$1.56	379323009-4	\$3.60	379330022-7	\$3.08
379315022-0	\$1.56	379323010-4	\$3.36	379331001-1	\$3.08
379315023-1	\$1.56	379323011-5	\$3.14	379331002-2	\$3.08
379315024-2	\$1.56	379323012-6	\$3.14	379331003-3	\$3.08
379315025-3	\$1.56	379323013-7	\$3.14	379331004-4	\$3.08
379315026-4	\$1.56	379323014-8	\$3.60	379331005-5	\$3.08
379315027-5	\$1.56	379323015-9	\$3.36	379331006-6	\$3.08
379315028-6	\$1.56	379323016-0	\$3.36	379331007-7	\$3.08
379315029-7	\$1.80	379323017-1	\$3.74	379331008-8	\$3.08
379315030-7	\$1.56	379323018-2	\$3.78	379331009-9	\$3.08
379315031-8	\$1.34	379323019-3	\$3.36	379331010-9	\$3.08
379315032-9	\$2.24	379323020-3	\$3.60	379331011-0	\$3.08
379315033-0	\$222.74	379323021-4	\$3.36	379331012-1	\$3.08
379321001-0	\$3.76	379323022-5	\$3.36	379331013-2	\$3.08
379321002-1	\$3.74	379323023-6	\$3.36	379331014-3	\$3.08
379321003-2	\$3.74	379323024-7	\$3.36	379331015-4	\$3.08
379321004-3	\$3.74	379323025-8	\$3.36	379331016-5	\$3.08
379321005-4	\$3.78	379323026-9	\$3.74	379331017-6	\$3.08
379321006-5	\$3.14	379323027-0	\$3.74	379331018-7	\$3.08
379321007-6	\$3.36	379323028-1	\$3.36	379331019-8	\$3.08
379321008-7	\$3.36	379323029-2	\$3.60	379331020-8	\$3.08
379321009-8	\$3.60	379323030-2	\$3.60	379331021-9	\$3.08
379322001-3	\$3.60	379323031-3	\$3.60	379331022-0	\$3.08
379322002-4	\$3.14	379323032-4	\$3.60	379340021-7	\$3.78
379322003-5	\$3.14	379323033-5	\$3.36	379340022-8	\$3.76
379322004-6	\$3.14	379323034-6	\$3.76	379340023-9	\$3.76
379322005-7	\$3.14	379323035-7	\$3.78	379340024-0	\$3.78
379322006-8	\$3.14	379323036-8	\$3.74	379340025-1	\$3.76
379322007-9	\$3.36	379323037-9	\$2.70	379340026-2	\$3.76
379322008-0	\$3.74	379324001-9	\$3.60	379340027-3	\$8.10
379322009-1	\$3.14	379324002-0	\$3.14	379340028-4	\$8.10
379322010-1	\$3.14	379324003-1	\$3.36	379340029-5	\$8.10
379322011-2	\$3.78	379324004-2	\$3.36	379340030-5	\$8.10
379322012-3	\$3.78	379324005-3	\$3.36	379340031-6	\$8.10
379322013-4	\$3.78	379324006-4	\$3.36	379340032-7	\$8.10
379322014-5	\$3.78	379324007-5	\$3.36	379340033-8	\$8.10
379322015-6	\$2.92	379324008-6	\$2.92	379340034-9	\$8.10
379322016-7	\$3.60	379330001-8	\$3.08	379340035-0	\$9.78
379322017-8	\$3.74	379330002-9	\$3.08	379340036-1	\$14.50
379322018-9	\$3.36	379330003-0	\$3.08	379340037-2	\$7.76
379322019-0	\$3.14	379330004-1	\$3.08	379340038-3	\$8.42
379322020-0	\$3.14	379330005-2	\$3.08	379341009-0	\$8.42
379322021-1	\$3.14	379330006-3	\$3.08	379341010-0	\$8.10
379322022-2	\$3.36	379330007-4	\$3.08	379341011-1	\$8.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379341012-2	\$8.10	379342056-5	\$2.70	379343040-3	\$2.70
379341013-3	\$8.10	379342057-6	\$8.10	379343041-4	\$2.70
379341014-4	\$8.10	379342058-7	\$2.70	379343042-5	\$2.70
379341017-7	\$3.76	379342059-8	\$8.10	379343043-6	\$2.70
379341018-8	\$3.76	379342060-8	\$2.70	379351001-3	\$3.86
379341019-9	\$8.10	379342061-9	\$2.70	379351002-4	\$3.84
379341020-9	\$8.10	379342062-0	\$2.70	379351003-5	\$3.84
379341021-0	\$3.76	379342064-2	\$2.70	379351004-6	\$3.84
379341022-1	\$3.78	379342065-3	\$2.70	379351005-7	\$3.84
379342001-5	\$2.70	379342066-4	\$2.70	379351006-8	\$3.84
379342002-6	\$2.70	379342067-5	\$6.74	379351007-9	\$3.84
379342003-7	\$2.70	379342068-6	\$2.70	379351008-0	\$3.84
379342004-8	\$2.70	379342069-7	\$8.10	379351009-1	\$3.86
379342005-9	\$8.10	379342070-7	\$2.70	379352001-6	\$3.84
379342006-0	\$2.70	379342071-8	\$2.70	379352002-7	\$3.84
379342007-1	\$8.10	379342073-0	\$10.80	379352003-8	\$3.84
379342008-2	\$2.70	379342074-1	\$2.70	379352004-9	\$3.84
379342010-3	\$8.10	379342075-2	\$2.70	379352005-0	\$3.84
379342011-4	\$2.70	379342076-3	\$2.70	379352006-1	\$3.86
379342012-5	\$2.70	379342077-4	\$2.70	379352007-2	\$3.84
379342013-6	\$2.70	379342078-5	\$2.70	379352008-3	\$3.84
379342014-7	\$2.70	379342079-6	\$2.70	379352009-4	\$3.86
379342015-8	\$2.70	379342080-6	\$2.70	379352010-4	\$3.88
379342016-9	\$2.70	379342082-8	\$2.70	379352011-5	\$3.86
379342017-0	\$2.70	379342083-9	\$2.70	379352012-6	\$3.84
379342019-2	\$2.70	379342084-0	\$2.70	379352013-7	\$3.84
379342020-2	\$2.70	379342085-1	\$2.70	379352014-8	\$3.84
379342021-3	\$2.70	379342086-2	\$2.70	379352015-9	\$3.84
379342022-4	\$2.70	379342087-3	\$2.70	379352016-0	\$3.84
379342023-5	\$8.10	379342088-4	\$2.70	379352017-1	\$3.84
379342024-6	\$2.70	379342089-5	\$2.70	379352018-2	\$3.86
379342025-7	\$2.70	379343010-6	\$0.66	379352019-3	\$3.88
379342026-8	\$2.70	379343011-7	\$1.10	379360014-3	\$3.08
379342028-0	\$4.06	379343012-8	\$1.32	379360015-4	\$3.52
379342029-1	\$4.06	379343013-9	\$1.10	379360016-5	\$3.76
379342030-1	\$2.70	379343014-0	\$1.10	379360017-6	\$3.76
379342031-2	\$4.06	379343015-1	\$1.32	379360018-7	\$3.52
379342032-3	\$4.06	379343016-2	\$1.10	379360019-8	\$3.08
379342033-4	\$4.06	379343017-3	\$0.66	379360020-8	\$3.08
379342034-5	\$4.06	379343019-5	\$2.70	379360021-9	\$3.08
379342035-6	\$4.06	379343020-5	\$2.70	379360022-0	\$3.30
379342037-8	\$2.70	379343021-6	\$2.70	379360023-1	\$3.08
379342038-9	\$2.70	379343022-7	\$2.70	379360024-2	\$3.08
379342039-0	\$2.70	379343023-8	\$2.70	379360025-3	\$3.74
379342040-0	\$8.10	379343024-9	\$2.70	379360026-4	\$3.76
379342041-1	\$2.70	379343025-0	\$2.70	379360027-5	\$3.30
379342042-2	\$2.70	379343026-1	\$2.70	379360028-6	\$3.08
379342043-3	\$2.70	379343028-3	\$2.70	379360048-4	\$3.30
379342044-4	\$2.70	379343029-4	\$2.70	379360049-5	\$3.52
379342046-6	\$2.70	379343030-4	\$2.70	379360050-5	\$3.76
379342047-7	\$2.70	379343031-5	\$2.70	379360051-6	\$3.52
379342048-8	\$2.70	379343032-6	\$2.70	379360053-8	\$3.76
379342049-9	\$2.70	379343033-7	\$2.70	379360054-9	\$3.52
379342050-9	\$8.10	379343034-8	\$2.70	379360055-0	\$3.76
379342051-0	\$2.70	379343035-9	\$2.70	379360056-1	\$3.74
379342052-1	\$2.70	379343037-1	\$2.70	379360057-2	\$3.52
379342053-2	\$2.70	379343038-2	\$2.70	379360058-3	\$3.30
379342055-4	\$2.70	379343039-3	\$2.70	379360062-6	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379360063-7	\$3.30	379370011-1	\$3.74	379382001-9	\$3.52
379360064-8	\$3.30	379370012-2	\$3.74	379382002-0	\$5.40
379360073-6	\$3.88	379370013-3	\$3.74	379382003-1	\$5.40
379360076-9	\$3.76	379370014-4	\$3.74	379382004-2	\$1.76
379360077-0	\$3.86	379370015-5	\$3.74	379382005-3	\$1.76
379360078-1	\$3.90	379370016-6	\$3.74	379382006-4	\$1.76
379361005-8	\$3.30	379370017-7	\$3.74	379382007-5	\$1.76
379361006-9	\$3.30	379370018-8	\$3.76	379382008-6	\$2.64
379361007-0	\$3.30	379370019-9	\$3.76	379382009-7	\$3.52
379361008-1	\$3.30	379370020-9	\$3.78	379382010-7	\$2.20
379361009-2	\$3.30	379381001-6	\$4.72	379382011-8	\$1.76
379361010-2	\$3.74	379381002-7	\$4.72	379382014-1	\$1.76
379361013-5	\$3.74	379381003-8	\$4.72	379382015-2	\$1.76
379361014-6	\$3.78	379381004-9	\$4.72	379382016-3	\$1.76
379361015-7	\$3.76	379381005-0	\$4.72	379382017-4	\$1.76
379361016-8	\$3.08	379381006-1	\$4.72	379382018-5	\$1.76
379361017-9	\$3.30	379381007-2	\$4.72	379382019-6	\$1.76
379361018-0	\$3.30	379381009-4	\$7.08	379382020-6	\$1.76
379361019-1	\$3.30	379381010-4	\$7.08	379382021-7	\$1.76
379361020-1	\$3.30	379381012-6	\$4.72	379382022-8	\$1.76
379361021-2	\$3.30	379381013-7	\$4.72	379382023-9	\$1.76
379361022-3	\$3.30	379381014-8	\$4.72	379382024-0	\$1.76
379361023-4	\$3.52	379381015-9	\$4.72	379382025-1	\$1.76
379361024-5	\$3.74	379381016-0	\$4.72	379382026-2	\$1.76
379361025-6	\$3.74	379381017-1	\$4.72	379382027-3	\$1.76
379361026-7	\$3.74	379381018-2	\$3.08	379382028-4	\$1.76
379361027-8	\$3.30	379381019-3	\$71.10	379382029-5	\$2.20
379361028-9	\$3.76	379381023-6	\$1.54	379382030-5	\$2.20
379361029-0	\$3.74	379381024-7	\$1.54	379382031-6	\$2.20
379361030-0	\$3.76	379381025-8	\$1.76	379382032-7	\$2.20
379361031-1	\$3.52	379381026-9	\$1.76	379382033-8	\$2.20
379361032-2	\$3.08	379381027-0	\$1.76	379382034-9	\$2.20
379361033-3	\$3.52	379381028-1	\$1.76	379382035-0	\$2.20
379361034-4	\$3.76	379381029-2	\$1.76	379382036-1	\$2.20
379361035-5	\$3.76	379381030-2	\$1.76	379382037-2	\$2.20
379361036-6	\$3.30	379381031-3	\$1.76	379382038-3	\$2.20
379361037-7	\$3.08	379381032-4	\$1.76	379382039-4	\$2.42
379361038-8	\$3.30	379381033-5	\$1.76	379382040-4	\$1.76
379361039-9	\$3.30	379381034-6	\$1.76	379382041-5	\$1.76
379361040-9	\$3.30	379381035-7	\$1.76	379391001-7	\$3.90
379361042-1	\$3.86	379381036-8	\$1.76	379391002-8	\$3.90
379361043-2	\$3.86	379381037-9	\$1.76	379391003-9	\$3.90
379361044-3	\$3.86	379381038-0	\$1.76	379391004-0	\$3.90
379361045-4	\$3.86	379381039-1	\$1.76	379391005-1	\$3.90
379361046-5	\$3.86	379381040-1	\$1.76	379391006-2	\$3.90
379361047-6	\$3.52	379381041-2	\$1.76	379391007-3	\$3.90
379361048-7	\$3.30	379381042-3	\$1.76	379391008-4	\$3.90
379361049-8	\$3.30	379381043-4	\$1.76	379391009-5	\$3.90
379370001-2	\$3.74	379381044-5	\$1.98	379391010-5	\$3.90
379370002-3	\$3.76	379381045-6	\$2.64	379391011-6	\$3.90
379370003-4	\$3.74	379381046-7	\$2.20	379391012-7	\$3.90
379370004-5	\$3.74	379381047-8	\$2.20	379391013-8	\$3.90
379370005-6	\$3.74	379381048-9	\$2.20	379391014-9	\$3.90
379370006-7	\$3.76	379381049-0	\$2.20	379391015-0	\$3.88
379370007-8	\$3.74	379381050-0	\$2.20	379391016-1	\$3.88
379370008-9	\$3.74	379381051-1	\$2.42	379392001-0	\$3.90
379370009-0	\$3.74	379381053-3	\$41.84	379392002-1	\$3.90
379370010-0	\$3.74	379381054-4	\$47.70	379392003-2	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379392004-3	\$3.90	379402030-6	\$3.76	379410029-1	\$3.08
379392005-4	\$3.90	379402031-7	\$3.76	379410030-1	\$3.08
379392006-5	\$3.90	379402032-8	\$3.76	379410031-2	\$3.08
379392007-6	\$3.90	379402033-9	\$3.76	379410032-3	\$3.08
379392008-7	\$3.90	379402034-0	\$3.76	379410033-4	\$3.08
379392009-8	\$3.90	379402035-1	\$3.74	379410034-5	\$3.08
379392010-8	\$3.90	379402036-2	\$3.74	379410035-6	\$3.08
379392011-9	\$3.90	379402037-3	\$3.76	379410036-7	\$3.08
379392012-0	\$3.90	379402039-5	\$3.76	379410043-3	\$3.52
379392013-1	\$3.90	379402042-7	\$3.76	379410044-4	\$3.76
379392014-2	\$3.90	379402043-8	\$3.76	379421001-9	\$3.74
379392015-3	\$3.90	379402044-9	\$3.76	379421002-0	\$3.52
379401001-7	\$3.30	379402045-0	\$3.76	379421003-1	\$3.52
379401002-8	\$3.30	379403001-3	\$3.74	379421004-2	\$3.52
379401003-9	\$3.74	379403002-4	\$3.74	379421005-3	\$3.52
379401004-0	\$3.82	379403003-5	\$3.80	379421006-4	\$3.52
379401005-1	\$3.76	379403004-6	\$3.76	379421007-5	\$3.76
379401006-2	\$3.76	379403005-7	\$3.74	379421008-6	\$3.80
379401007-3	\$3.76	379403006-8	\$3.74	379421009-7	\$3.74
379401008-4	\$3.76	379403007-9	\$3.74	379421010-7	\$3.52
379401009-5	\$3.76	379403008-0	\$3.52	379421011-8	\$3.74
379401010-5	\$3.30	379403009-1	\$3.52	379421012-9	\$3.74
379401011-6	\$3.08	379403010-1	\$3.74	379421013-0	\$3.74
379401012-7	\$3.08	379403011-2	\$3.74	379422001-2	\$3.74
379401013-8	\$3.30	379403012-3	\$3.76	379422002-3	\$3.74
379401014-9	\$3.52	379403013-4	\$3.76	379422003-4	\$3.76
379401015-0	\$3.76	379403014-5	\$3.76	379422004-5	\$3.78
379401016-1	\$3.76	379403015-6	\$3.76	379422005-6	\$3.76
379401017-2	\$3.78	379403016-7	\$3.76	379422006-7	\$3.74
379401018-3	\$3.78	379403017-8	\$3.76	379422007-8	\$3.52
379401019-4	\$3.78	379403025-5	\$3.88	379422008-9	\$3.52
379401020-4	\$3.76	379403026-6	\$3.84	379422009-0	\$3.52
379401021-5	\$3.76	379410001-5	\$3.52	379422010-0	\$3.52
379401022-6	\$3.52	379410002-6	\$3.30	379422011-1	\$3.74
379401023-7	\$3.30	379410003-7	\$3.08	379422012-2	\$25.20
379402001-0	\$3.30	379410004-8	\$3.52	379422015-5	\$3.86
379402002-1	\$3.52	379410005-9	\$3.76	379422017-7	\$20.24
379402003-2	\$3.76	379410006-0	\$3.52	379422019-9	\$3.82
379402006-5	\$3.30	379410007-1	\$3.30	379423001-5	\$3.52
379402007-6	\$3.30	379410008-2	\$3.08	379423002-6	\$3.08
379402008-7	\$3.30	379410009-3	\$3.08	379423003-7	\$3.30
379402009-8	\$3.76	379410010-3	\$3.08	379423004-8	\$3.78
379402010-8	\$3.76	379410011-4	\$3.08	379423005-9	\$3.76
379402011-9	\$3.78	379410012-5	\$3.30	379423006-0	\$3.78
379402012-0	\$3.78	379410013-6	\$3.30	379423007-1	\$3.30
379402013-1	\$3.78	379410014-7	\$3.08	379423008-2	\$3.08
379402014-2	\$3.76	379410015-8	\$3.08	379423009-3	\$3.52
379402015-3	\$3.76	379410016-9	\$3.08	379423010-3	\$3.74
379402016-4	\$3.74	379410017-0	\$3.08	379423011-4	\$3.52
379402017-5	\$3.76	379410018-1	\$3.08	379423012-5	\$3.52
379402018-6	\$3.76	379410019-2	\$3.74	379423013-6	\$3.52
379402019-7	\$3.76	379410020-2	\$3.76	379423014-7	\$3.74
379402024-1	\$3.76	379410023-5	\$3.30	379423015-8	\$3.30
379402025-2	\$3.74	379410024-6	\$3.30	379423016-9	\$3.08
379402026-3	\$3.52	379410025-7	\$3.08	379423017-0	\$3.08
379402027-4	\$3.52	379410026-8	\$3.08	379423018-1	\$3.08
379402028-5	\$3.74	379410027-9	\$3.08	379423019-2	\$3.08
379402029-6	\$3.76	379410028-0	\$3.08	379423020-2	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379423021-3	\$3.08	379433006-1	\$3.78	379444001-0	\$3.76
379423022-4	\$3.74	379433007-2	\$3.74	379444002-1	\$3.74
379423023-5	\$3.52	379433008-3	\$3.08	379444003-2	\$3.74
379423024-6	\$3.52	379433009-4	\$3.08	379444004-3	\$3.74
379423025-7	\$3.52	379433010-4	\$3.08	379444005-4	\$3.74
379423026-8	\$3.74	379433011-5	\$3.08	379444006-5	\$3.74
379431001-0	\$3.08	379433012-6	\$3.08	379444007-6	\$3.74
379431002-1	\$3.08	379433013-7	\$3.08	379444008-7	\$3.74
379431003-2	\$3.08	379433014-8	\$3.08	379444009-8	\$3.74
379431004-3	\$3.08	379433015-9	\$3.14	379444010-8	\$3.76
379431005-4	\$3.08	379433016-0	\$3.78	379445001-3	\$3.76
379431006-5	\$3.08	379441001-1	\$3.76	379445002-4	\$3.74
379431007-6	\$3.08	379441002-2	\$3.76	379445003-5	\$3.74
379431008-7	\$3.08	379441003-3	\$3.76	379445004-6	\$3.74
379431009-8	\$3.08	379441004-4	\$3.76	379445005-7	\$3.74
379431010-8	\$3.08	379441005-5	\$3.76	379445006-8	\$3.74
379431011-9	\$3.08	379441006-6	\$3.76	379445007-9	\$3.74
379431012-0	\$3.52	379441007-7	\$3.76	379445008-0	\$3.74
379431013-1	\$3.52	379442001-4	\$3.74	379445009-1	\$3.74
379431014-2	\$3.52	379442002-5	\$3.74	379445010-1	\$3.74
379431015-3	\$3.52	379442003-6	\$3.74	379451001-2	\$3.74
379431016-4	\$3.08	379442004-7	\$3.74	379451002-3	\$3.74
379431017-5	\$3.08	379442005-8	\$3.74	379451003-4	\$3.74
379431018-6	\$3.08	379442006-9	\$3.74	379451004-5	\$3.74
379431019-7	\$3.08	379442007-0	\$3.74	379451005-6	\$3.74
379431020-7	\$3.08	379442008-1	\$3.74	379451006-7	\$3.74
379431021-8	\$3.08	379442009-2	\$3.74	379451007-8	\$3.74
379431022-9	\$3.74	379442010-2	\$3.74	379451008-9	\$3.74
379431023-0	\$3.08	379442011-3	\$3.74	379451009-0	\$3.74
379431024-1	\$3.52	379442012-4	\$3.78	379451010-0	\$3.76
379431025-2	\$3.76	379442013-5	\$3.76	379452001-5	\$3.76
379431026-3	\$3.76	379442014-6	\$3.78	379452002-6	\$3.74
379431027-4	\$3.78	379442015-7	\$3.76	379452003-7	\$3.74
379431028-5	\$3.30	379442016-8	\$3.74	379452004-8	\$3.74
379431029-6	\$3.08	379442017-9	\$3.76	379452005-9	\$3.74
379431030-6	\$3.08	379442018-0	\$3.76	379452006-0	\$3.74
379431031-7	\$3.08	379442019-1	\$3.76	379452007-1	\$3.74
379431032-8	\$3.08	379442020-1	\$3.76	379452008-2	\$3.74
379431033-9	\$3.08	379442021-2	\$3.76	379452009-3	\$3.74
379431034-0	\$3.08	379442022-3	\$3.74	379452010-3	\$3.76
379431035-1	\$3.08	379442023-4	\$3.76	379452011-4	\$3.74
379431036-2	\$3.08	379442024-5	\$3.74	379452012-5	\$3.74
379431037-3	\$3.08	379442025-6	\$3.74	379452013-6	\$3.74
379431038-4	\$3.08	379442026-7	\$3.74	379452014-7	\$3.74
379431039-5	\$3.08	379442027-8	\$3.74	379452015-8	\$3.74
379431040-5	\$3.08	379442028-9	\$3.74	379452016-9	\$3.74
379431041-6	\$3.30	379442029-0	\$3.74	379452017-0	\$3.74
379431042-7	\$3.08	379442030-0	\$3.74	379452018-1	\$3.74
379431043-8	\$3.30	379442031-1	\$3.74	379452019-2	\$3.74
379431044-9	\$3.80	379442032-2	\$3.74	379452020-2	\$3.74
379431045-0	\$3.76	379442033-3	\$3.76	379453001-8	\$3.74
379431046-1	\$3.76	379442034-4	\$3.76	379453002-9	\$3.74
379431047-2	\$3.30	379443001-7	\$3.80	379453003-0	\$3.74
379433001-6	\$3.52	379443002-8	\$3.76	379453004-1	\$3.74
379433002-7	\$3.08	379443003-9	\$3.76	379453005-2	\$3.74
379433003-8	\$3.08	379443004-0	\$3.76	379453006-3	\$3.74
379433004-9	\$3.08	379443005-1	\$3.74	379453007-4	\$3.52
379433005-0	\$3.74	379443006-2	\$3.76	379453008-5	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379453009-6	\$3.78	379460035-1	\$3.74	379470043-9	\$2.02
379453010-6	\$3.78	379460036-2	\$3.74	379470044-0	\$3.74
379453011-7	\$3.74	379461001-3	\$3.74	379470045-1	\$2.92
379453012-8	\$3.74	379461002-4	\$3.74	379470046-2	\$2.02
379453013-9	\$3.74	379461003-5	\$3.60	379470047-3	\$2.02
379453014-0	\$3.74	379461004-6	\$3.78	379470048-4	\$2.24
379453015-1	\$3.74	379461005-7	\$3.76	379470049-5	\$2.02
379453016-2	\$3.74	379461006-8	\$3.76	379470050-5	\$2.92
379453017-3	\$3.74	379461007-9	\$3.76	379470051-6	\$2.70
379453018-4	\$3.74	379461008-0	\$3.78	379470052-7	\$2.02
379453019-5	\$3.74	379461009-1	\$3.74	379470053-8	\$2.24
379453020-5	\$3.74	379461010-1	\$3.74	379470054-9	\$2.24
379453021-6	\$3.82	379461011-2	\$3.60	379470055-0	\$1.80
379453023-8	\$3.74	379461012-3	\$3.76	379470056-1	\$1.80
379453024-9	\$3.74	379461013-4	\$3.74	379470057-2	\$1.80
379453025-0	\$3.74	379461014-5	\$3.74	379470058-3	\$2.02
379453026-1	\$3.74	379470001-1	\$2.02	379470059-4	\$2.02
379453027-2	\$3.74	379470002-2	\$2.02	379470060-4	\$2.02
379453028-3	\$3.74	379470003-3	\$2.02	379470061-5	\$2.24
379453029-4	\$3.74	379470004-4	\$2.02	379470062-6	\$2.24
379453031-5	\$3.82	379470005-5	\$2.02	379470063-7	\$2.02
379453032-6	\$3.84	379470006-6	\$2.24	379470064-8	\$2.02
379453033-7	\$3.84	379470007-7	\$2.02	379470065-9	\$2.02
379453036-0	\$3.84	379470008-8	\$2.02	379470066-0	\$2.02
379460001-0	\$3.76	379470009-9	\$2.02	379470067-1	\$2.02
379460002-1	\$3.76	379470010-9	\$1.80	379470068-2	\$1.80
379460003-2	\$3.74	379470011-0	\$2.02	379470069-3	\$2.24
379460004-3	\$3.74	379470012-1	\$2.02	379470070-3	\$2.02
379460005-4	\$3.60	379470013-2	\$2.02	379470071-4	\$1.80
379460006-5	\$3.80	379470014-3	\$2.02	379470072-5	\$2.02
379460007-6	\$3.76	379470015-4	\$2.70	379470073-6	\$2.02
379460008-7	\$3.60	379470016-5	\$2.02	379470074-7	\$2.02
379460009-8	\$3.36	379470017-6	\$2.02	379470075-8	\$2.02
379460010-8	\$3.60	379470018-7	\$2.24	379470076-9	\$2.24
379460011-9	\$3.60	379470019-8	\$2.24	379470077-0	\$2.24
379460012-0	\$3.60	379470020-8	\$2.02	379470078-1	\$2.02
379460013-1	\$3.60	379470021-9	\$2.02	379470079-2	\$2.02
379460014-2	\$3.60	379470022-0	\$2.70	379470080-2	\$2.02
379460015-3	\$3.60	379470023-1	\$2.46	379470081-3	\$2.02
379460016-4	\$3.60	379470024-2	\$2.24	379470082-4	\$2.02
379460017-5	\$3.60	379470025-3	\$2.02	379470083-5	\$67.50
379460018-6	\$3.60	379470026-4	\$2.02	379480004-5	\$2.70
379460019-7	\$3.60	379470027-5	\$2.02	379480005-6	\$2.02
379460020-7	\$3.60	379470028-6	\$2.02	379480008-9	\$2.02
379460021-8	\$3.60	379470029-7	\$2.02	379480009-0	\$2.24
379460022-9	\$3.60	379470030-7	\$1.80	379480018-8	\$1.80
379460023-0	\$3.60	379470031-8	\$2.02	379480019-9	\$1.80
379460024-1	\$3.60	379470032-9	\$1.80	379480020-9	\$1.80
379460025-2	\$3.60	379470033-0	\$2.02	379480021-0	\$1.80
379460026-3	\$3.36	379470034-1	\$2.02	379480022-1	\$1.80
379460027-4	\$3.74	379470035-2	\$2.24	379480023-2	\$1.80
379460028-5	\$3.74	379470036-3	\$2.24	379480024-3	\$1.80
379460029-6	\$3.14	379470037-4	\$2.02	379480025-4	\$1.80
379460030-6	\$3.36	379470038-5	\$2.02	379480026-5	\$1.80
379460031-7	\$3.60	379470039-6	\$2.02	379480027-6	\$1.80
379460032-8	\$3.74	379470040-6	\$2.02	379480028-7	\$1.80
379460033-9	\$3.74	379470041-7	\$2.02	379480029-8	\$1.80
379460034-0	\$3.76	379470042-8	\$2.24	379480030-8	\$1.80



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
379480031-9	\$2.02	379480096-8	\$9.00	381061018-0	\$1.56
379480032-0	\$1.80	379490001-3	\$2.46	381061021-2	\$1.56
379480033-1	\$1.80	379490002-4	\$2.46	381061022-3	\$1.56
379480034-2	\$2.02	379490003-5	\$2.46	381061023-4	\$1.56
379480035-3	\$2.02	379490011-2	\$3.84	381061024-5	\$1.56
379480036-4	\$2.02	379490012-3	\$3.76	381061025-6	\$1.56
379480037-5	\$2.02	381030003-0	\$168.74	381061026-7	\$1.56
379480038-6	\$2.02	381040003-1	\$3.14	381061027-8	\$1.56
379480039-7	\$2.02	381040007-5	\$4.68	381061028-9	\$1.34
379480040-7	\$2.02	381040008-6	\$4.38	381061029-0	\$1.56
379480041-8	\$2.02	381040009-7	\$2.70	381061030-0	\$1.56
379480042-9	\$2.02	381040011-8	\$20.70	381061031-1	\$1.56
379480043-0	\$2.02	381040016-3	\$3.74	381061033-3	\$3.14
379480044-1	\$2.02	381040017-4	\$3.36	381062001-7	\$2.24
379480045-2	\$2.02	381040018-5	\$3.14	381062002-8	\$1.56
379480046-3	\$2.02	381040019-6	\$3.14	381062003-9	\$1.56
379480047-4	\$2.02	381040020-6	\$3.14	381062004-0	\$1.56
379480048-5	\$2.24	381040021-7	\$3.14	381062005-1	\$1.56
379480049-6	\$2.24	381040022-8	\$3.14	381062007-3	\$1.56
379480050-6	\$2.02	381040023-9	\$3.14	381062008-4	\$1.56
379480051-7	\$2.02	381040024-0	\$3.08	381062009-5	\$1.56
379480052-8	\$2.02	381040025-1	\$3.08	381062010-5	\$1.34
379480053-9	\$2.02	381040027-3	\$12.14	381062011-6	\$1.50
379480054-0	\$2.02	381040028-4	\$4.52	381062012-7	\$1.56
379480055-1	\$2.02	381041001-2	\$3.36	381062013-8	\$1.56
379480056-2	\$2.24	381041002-3	\$3.14	381062014-9	\$1.56
379480057-3	\$1.80	381041003-4	\$3.08	381062015-0	\$1.56
379480058-4	\$1.80	381041004-5	\$3.08	381062019-4	\$1.56
379480059-5	\$2.02	381041005-6	\$3.14	381062020-4	\$1.56
379480060-5	\$2.02	381041006-7	\$3.14	381062021-5	\$1.56
379480061-6	\$2.02	381041007-8	\$3.14	381062022-6	\$1.56
379480062-7	\$2.02	381041008-9	\$3.14	381062025-9	\$1.54
379480063-8	\$2.24	381041009-0	\$3.30	381062027-1	\$1.56
379480064-9	\$2.24	381041010-0	\$3.30	381062030-3	\$3.74
379480065-0	\$2.02	381041011-1	\$3.08	381062031-4	\$2.02
379480066-1	\$2.02	381041012-2	\$3.14	381062032-5	\$3.08
379480067-2	\$2.02	381041013-3	\$3.14	381062033-6	\$2.20
379480068-3	\$2.02	381041014-4	\$3.14	381063001-0	\$2.02
379480069-4	\$2.02	381041015-5	\$3.14	381063005-4	\$1.56
379480070-4	\$1.80	381041016-6	\$3.14	381063006-5	\$1.56
379480071-5	\$2.24	381041017-7	\$3.14	381063008-7	\$1.56
379480072-6	\$2.02	381041018-8	\$3.36	381063009-8	\$1.56
379480073-7	\$1.80	381050001-0	\$4.04	381063010-8	\$1.54
379480074-8	\$1.80	381050002-1	\$952.64	381063011-9	\$3.08
379480075-9	\$1.80	381061001-4	\$2.24	381063012-0	\$1.34
379480076-0	\$2.02	381061002-5	\$1.56	381063013-1	\$1.56
379480077-1	\$2.02	381061003-6	\$1.56	381063014-2	\$1.56
379480078-2	\$2.02	381061004-7	\$1.56	381063015-3	\$1.56
379480079-3	\$2.02	381061005-8	\$2.24	381063016-4	\$1.44
379480080-3	\$2.02	381061006-9	\$3.94	381063018-6	\$1.56
379480081-4	\$2.02	381061008-1	\$1.56	381063019-7	\$1.56
379480082-5	\$2.02	381061009-2	\$3.90	381063021-8	\$1.56
379480083-6	\$1.80	381061010-2	\$1.56	381063022-9	\$3.14
379480084-7	\$2.02	381061013-5	\$1.56	381063023-0	\$1.56
379480085-8	\$1.80	381061014-6	\$1.56	381063024-1	\$1.34
379480086-9	\$2.24	381061015-7	\$1.56	381063025-2	\$1.56
379480094-6	\$17.54	381061016-8	\$1.56	381063027-4	\$1.56
379480095-7	\$9.44	381061017-9	\$1.50	381063028-5	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
381064007-9	\$1.80	381072013-9	\$1.80	381110023-5	\$3.86
381064008-0	\$2.24	381072014-0	\$2.46	381110024-6	\$3.88
381064009-1	\$1.56	381072015-1	\$3.46	381110025-7	\$3.90
381064010-1	\$1.56	381072016-2	\$1.80	381110027-9	\$4.30
381064012-3	\$1.56	381072017-3	\$1.80	381110033-4	\$3.90
381064013-4	\$1.34	381072018-4	\$1.80	381120001-6	\$3.88
381064014-5	\$1.56	381072019-5	\$1.80	381120002-7	\$4.22
381064015-6	\$1.34	381072020-5	\$1.80	381120004-9	\$3.98
381064016-7	\$1.56	381072021-6	\$1.80	381120005-0	\$3.98
381064017-8	\$1.56	381072022-7	\$1.80	381120007-2	\$3.92
381064019-0	\$1.56	381072024-9	\$1.80	381120008-3	\$4.00
381064024-4	\$1.12	381080001-3	\$256.50	381120009-4	\$3.94
381064025-5	\$1.54	381080002-4	\$4.10	381120012-6	\$3.86
381064031-0	\$3.74	381080003-5	\$4.10	381120013-7	\$3.88
381071001-5	\$437.84	381080004-6	\$4.08	381120014-8	\$3.88
381071002-6	\$1.34	381080005-7	\$3.92	381120019-3	\$3.96
381071003-7	\$1.12	381080007-9	\$3.78	381120020-3	\$3.90
381071004-8	\$20.24	381080008-0	\$3.82	381120021-4	\$3.90
381071005-9	\$1.34	381080009-1	\$3.76	381120022-5	\$3.90
381071007-1	\$1.80	381080010-1	\$3.76	381120028-1	\$2.86
381071008-2	\$1.80	381080013-4	\$4.20	381120035-7	\$2.86
381071010-3	\$1.80	381091001-7	\$3.88	381120039-1	\$4.02
381071011-4	\$1.80	381091002-8	\$3.74	381120040-1	\$3.96
381071012-5	\$1.80	381091003-9	\$3.94	381120041-2	\$3.90
381071013-6	\$1.80	381091004-0	\$4.00	381120042-3	\$4.06
381071015-8	\$1.80	381091005-1	\$3.94	381130002-8	\$4.06
381071016-9	\$1.80	381091007-3	\$4.00	381130003-9	\$3.86
381071017-0	\$1.80	381091008-4	\$4.14	381130004-0	\$3.86
381071019-2	\$1.80	381091012-7	\$4.68	381130006-2	\$4.06
381071021-3	\$1.34	381091013-8	\$4.52	381130007-3	\$4.06
381071022-4	\$1.34	381091014-9	\$4.06	381130008-4	\$4.44
381071023-5	\$1.34	381091016-1	\$4.32	381130011-6	\$2.76
381071024-6	\$1.34	381091017-2	\$4.74	381130012-7	\$3.82
381071025-7	\$3.60	381100001-4	\$4.06	381130014-9	\$4.20
381071026-8	\$1.80	381100002-5	\$3.92	381130015-0	\$4.22
381071027-9	\$1.80	381100003-6	\$4.06	381140005-2	\$4.06
381071028-0	\$1.80	381100004-7	\$3.86	381140006-3	\$4.82
381071029-1	\$0.90	381100005-8	\$3.76	381140007-4	\$4.06
381071030-1	\$2.92	381100007-0	\$4.32	381140008-5	\$3.76
381071033-4	\$1.80	381100010-2	\$4.06	381140011-7	\$2.24
381071034-5	\$2.02	381100013-5	\$4.44	381140012-8	\$3.76
381071035-6	\$1.80	381100016-8	\$4.70	381140013-9	\$2.24
381071036-7	\$1.80	381100018-0	\$4.88	381140014-0	\$3.36
381071037-8	\$1.34	381100021-2	\$4.96	381140015-1	\$2.92
381071038-9	\$1.80	381110001-5	\$3.60	381140016-2	\$3.76
381071041-1	\$1.80	381110002-6	\$5.44	381140019-5	\$1.80
381072001-8	\$1.80	381110004-8	\$1.56	381140021-6	\$2.24
381072002-9	\$0.90	381110009-3	\$4.02	381140022-7	\$4.02
381072003-0	\$0.90	381110010-3	\$4.02	381140023-8	\$4.02
381072004-1	\$2.02	381110011-4	\$3.84	381140024-9	\$3.76
381072005-2	\$1.34	381110012-5	\$3.84	381140025-0	\$4.04
381072006-3	\$1.80	381110013-6	\$3.98	381151001-2	\$2.92
381072007-4	\$1.80	381110015-8	\$3.86	381151002-3	\$2.92
381072008-5	\$1.80	381110017-0	\$143.10	381151006-7	\$2.24
381072009-6	\$1.80	381110018-1	\$87.74	381151007-8	\$2.24
381072010-6	\$1.80	381110020-2	\$57.60	381151008-9	\$2.24
381072011-7	\$1.80	381110021-3	\$3.90	381151009-0	\$2.24
381072012-8	\$1.80	381110022-4	\$23.86	381151010-0	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
381151011-1	\$2.24	381162014-8	\$4.64	381200020-0	\$4.16
381151016-6	\$2.24	381162015-9	\$4.70	381200021-1	\$4.16
381151018-8	\$3.76	381162016-0	\$2.46	381210001-4	\$4.16
381151019-9	\$2.24	381162017-1	\$3.14	381210002-5	\$4.20
381151020-9	\$2.24	381174003-5	\$3.30	381210006-9	\$4.18
381151021-0	\$2.24	381174005-7	\$5.16	381210008-1	\$4.20
381151022-1	\$2.24	381174010-1	\$2.46	381210011-3	\$98.54
381151024-3	\$2.24	381174011-2	\$2.46	381210013-5	\$4.48
381151026-5	\$2.24	381174012-3	\$3.74	381221008-5	\$3.74
381151027-6	\$2.24	381174013-4	\$3.36	381221012-8	\$3.74
381151028-7	\$3.74	381174017-8	\$3.86	381221013-9	\$3.74
381151029-8	\$3.76	381174018-9	\$3.78	381221014-0	\$3.74
381152003-7	\$2.24	381174019-0	\$4.06	381221015-1	\$2.02
381152004-8	\$2.24	381174028-8	\$2.24	381221016-2	\$2.02
381152005-9	\$3.74	381174029-9	\$2.24	381221017-3	\$3.60
381152006-0	\$2.92	381174030-9	\$2.02	381221018-4	\$3.74
381152007-1	\$2.24	381174031-0	\$2.24	381221019-5	\$2.02
381152008-2	\$2.24	381174032-1	\$2.24	381221020-5	\$2.02
381152009-3	\$2.24	381174033-2	\$2.24	381221021-6	\$2.02
381152012-5	\$2.24	381174035-4	\$2.02	381221022-7	\$2.18
381152017-0	\$10.50	381174036-5	\$3.36	381221023-8	\$2.46
381152019-2	\$3.90	381174041-9	\$6.32	381221024-9	\$2.02
381152020-2	\$4.48	381174042-0	\$2.98	381221025-0	\$2.12
381152023-5	\$2.02	381174043-1	\$2.02	381221026-1	\$2.02
381152024-6	\$2.02	381174047-5	\$2.02	381221027-2	\$3.74
381152025-7	\$2.02	381174048-6	\$2.02	381221028-3	\$3.60
381152026-8	\$2.02	381174049-7	\$2.02	381221029-4	\$2.70
381152027-9	\$2.02	381174050-7	\$2.02	381221030-4	\$3.60
381152028-0	\$2.02	381174051-8	\$2.02	381221033-7	\$3.52
381152029-1	\$2.02	381174052-9	\$2.02	381221034-8	\$3.74
381152030-1	\$4.40	381174056-3	\$2.02	381222001-1	\$4.02
381152032-3	\$11.24	381174057-4	\$2.46	381222002-2	\$4.10
381152034-5	\$2.20	381174058-5	\$2.46	381222008-8	\$3.74
381152035-6	\$2.24	381174059-6	\$2.46	381222009-9	\$2.02
381161001-3	\$4.50	381174060-6	\$3.76	381222010-9	\$2.02
381161002-4	\$2.24	381174061-7	\$2.46	381222011-0	\$2.02
381161005-7	\$2.92	381174062-8	\$2.46	381222012-1	\$2.02
381161006-8	\$2.92	381174064-0	\$2.36	381222013-2	\$2.02
381161007-9	\$2.92	381174066-2	\$4.94	381222014-3	\$2.02
381161008-0	\$2.92	381174067-3	\$2.86	381222015-4	\$3.74
381161009-1	\$2.46	381174068-4	\$1.32	381222017-6	\$2.02
381161010-1	\$2.92	381174073-8	\$4.04	381222018-7	\$1.80
381161011-2	\$2.92	381174076-1	\$4.04	381222021-9	\$3.74
381161012-3	\$2.92	381180003-4	\$87.74	381222022-0	\$2.02
381161013-4	\$2.92	381180004-5	\$4.42	381222026-4	\$2.02
381161014-5	\$2.92	381180006-7	\$4.20	381222027-5	\$2.46
381161015-6	\$2.92	381180007-8	\$4.54	381222028-6	\$2.02
381161016-7	\$2.92	381180008-9	\$4.14	381222029-7	\$2.02
381161017-8	\$3.76	381190001-3	\$4.80	381222030-7	\$3.74
381162003-8	\$2.92	381190002-4	\$3.76	381222034-1	\$3.74
381162004-9	\$2.92	381190009-1	\$4.46	381222035-2	\$8.34
381162005-0	\$3.14	381190011-2	\$5.08	381222040-6	\$3.14
381162006-1	\$2.92	381200002-4	\$4.40	381222041-7	\$3.14
381162008-3	\$2.92	381200003-5	\$47.92	381222042-8	\$1.80
381162009-4	\$4.18	381200004-6	\$4.12	381222043-9	\$3.74
381162010-4	\$2.46	381200005-7	\$4.18	381223002-5	\$2.02
381162011-5	\$2.46	381200007-9	\$4.22	381223003-6	\$4.04
381162013-7	\$4.54	381200008-0	\$4.20	381223004-7	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
381223008-1	\$2.70	381232027-6	\$3.74	381247006-3	\$1.56
381223009-2	\$2.46	381232028-7	\$2.02	381247007-4	\$2.46
381223010-2	\$2.02	381232029-8	\$2.02	381247008-5	\$2.24
381223011-3	\$1.56	381232032-0	\$1.98	381247009-6	\$2.24
381223012-4	\$2.02	381232033-1	\$3.74	381247010-6	\$2.46
381223013-5	\$2.70	381241004-3	\$8.60	381247011-7	\$3.76
381223015-7	\$3.74	381241005-4	\$2.46	381248002-2	\$2.46
381223018-0	\$2.46	381241008-7	\$2.02	381248003-3	\$2.02
381223022-3	\$1.56	381242007-9	\$2.44	381248004-4	\$2.02
381223023-4	\$3.74	381242009-1	\$5.46	381248005-5	\$2.02
381223024-5	\$2.70	381242010-1	\$4.78	381248006-6	\$2.02
381223026-7	\$2.46	381242014-5	\$3.74	381248007-7	\$3.74
381223027-8	\$2.92	381242018-9	\$4.94	381248008-8	\$2.02
381223028-9	\$2.46	381242019-0	\$11.46	381248009-9	\$2.02
381223029-0	\$2.02	381242021-1	\$2.46	381248010-9	\$2.02
381223034-4	\$3.78	381242029-9	\$2.02	381248011-0	\$2.02
381223037-7	\$3.60	381242033-2	\$2.02	381248012-1	\$2.02
381223039-9	\$3.74	381242034-3	\$2.02	381248013-2	\$2.02
381231003-1	\$2.04	381242035-4	\$2.02	381248014-3	\$3.74
381231004-2	\$2.46	381242039-8	\$1.80	381248015-4	\$3.74
381231005-3	\$1.80	381242042-0	\$2.02	381248016-5	\$1.56
381231007-5	\$2.46	381242043-1	\$4.94	381248017-6	\$2.46
381231010-7	\$3.74	381242045-3	\$4.50	381248018-7	\$2.46
381231011-8	\$3.74	381243003-8	\$2.18	381248019-8	\$1.90
381231012-9	\$3.74	381243005-0	\$2.02	381248020-8	\$2.24
381231013-0	\$3.74	381244001-9	\$2.46	381248021-9	\$2.70
381231014-1	\$3.74	381244003-1	\$2.46	381248022-0	\$2.70
381231016-3	\$2.46	381244005-3	\$2.02	381248024-2	\$4.12
381231018-5	\$2.46	381245005-6	\$3.78	381248025-3	\$2.02
381231019-6	\$2.46	381245007-8	\$2.02	381248026-4	\$2.02
381231020-6	\$3.74	381245008-9	\$3.74	381248027-5	\$3.60
381231021-7	\$3.74	381245009-0	\$2.02	381248031-8	\$1.80
381231022-8	\$2.02	381245010-0	\$2.02	381248033-0	\$1.56
381231023-9	\$2.02	381245015-5	\$2.46	381248034-1	\$2.02
381231024-0	\$3.74	381245019-9	\$2.02	381249001-4	\$2.46
381231025-1	\$2.02	381245020-9	\$2.02	381249003-6	\$2.02
381231026-2	\$3.78	381245026-5	\$2.02	381249004-7	\$2.46
381231029-5	\$3.74	381245027-6	\$2.02	381249005-8	\$2.46
381231031-6	\$3.74	381245028-7	\$2.02	381249006-9	\$3.74
381232002-3	\$2.02	381245029-8	\$2.02	381251005-5	\$1.56
381232006-7	\$2.02	381245030-8	\$2.46	381251007-7	\$2.02
381232007-8	\$2.02	381245031-9	\$2.02	381251008-8	\$2.92
381232008-9	\$3.74	381245032-0	\$2.02	381251009-9	\$2.92
381232009-0	\$2.02	381245033-1	\$2.02	381251010-9	\$2.92
381232010-0	\$2.02	381245038-6	\$10.80	381251011-0	\$2.92
381232011-1	\$2.02	381245039-7	\$3.78	381251012-1	\$2.92
381232012-2	\$2.02	381245040-7	\$3.78	381251013-2	\$2.92
381232013-3	\$3.74	381245041-8	\$3.74	381251014-3	\$2.02
381232014-4	\$2.02	381245043-0	\$3.78	381251015-4	\$2.02
381232015-5	\$3.36	381245044-1	\$3.78	381251016-5	\$2.92
381232016-6	\$3.74	381246001-5	\$3.14	381251017-6	\$2.92
381232018-8	\$3.14	381246005-9	\$3.50	381251018-7	\$2.92
381232021-0	\$3.14	381246006-0	\$1.80	381251019-8	\$2.98
381232022-1	\$2.02	381246007-1	\$1.80	381251020-8	\$2.92
381232023-2	\$2.02	381246008-2	\$2.02	381251025-3	\$13.04
381232024-3	\$3.74	381246011-4	\$2.02	381251026-4	\$3.76
381232025-4	\$3.74	381247003-0	\$2.24	381252010-2	\$4.10
381232026-5	\$3.74	381247005-2	\$2.46	381261001-2	\$2.24

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
381261007-8	\$3.36	381272015-9	\$2.92	381284003-5	\$31.50
381261008-9	\$3.36	381272022-5	\$3.74	381284006-8	\$3.14
381261009-0	\$3.36	381272023-6	\$3.76	381284007-9	\$3.74
381261010-0	\$3.36	381272025-8	\$3.80	381284008-0	\$3.52
381261011-1	\$3.36	381272027-0	\$1.98	381284009-1	\$3.52
381261012-2	\$3.36	381272028-1	\$1.98	381284010-1	\$3.52
381261013-3	\$3.36	381272029-2	\$1.98	381284011-2	\$3.84
381261014-4	\$3.36	381272030-2	\$1.98	381284012-3	\$17.20
381261015-5	\$3.36	381272031-3	\$1.98	381284014-5	\$3.76
381261016-6	\$3.36	381272032-4	\$2.70	381284015-6	\$3.52
381261017-7	\$3.36	381273005-3	\$2.46	381284016-7	\$3.08
381261018-8	\$3.36	381273006-4	\$2.46	381284017-8	\$3.74
381262006-0	\$2.92	381273009-7	\$2.46	381284018-9	\$3.74
381262010-3	\$2.92	381273016-3	\$2.46	381284019-0	\$3.74
381262015-8	\$2.70	381273018-5	\$2.46	381284020-0	\$3.74
381262016-9	\$3.36	381273019-6	\$2.46	381284021-1	\$3.74
381262017-0	\$1.56	381273023-9	\$4.00	381284022-2	\$3.52
381262018-1	\$2.02	381273029-5	\$60.30	381284023-3	\$3.74
381262020-2	\$3.74	381273031-6	\$2.86	381284025-5	\$90.00
381262021-3	\$3.60	381273032-7	\$3.76	381284026-6	\$3.14
381262022-4	\$3.82	381273033-8	\$3.80	381284027-7	\$3.76
381262027-9	\$2.92	381273034-9	\$3.76	381284028-8	\$3.76
381262030-1	\$3.36	381273035-0	\$3.76	381284029-9	\$3.76
381262031-2	\$10.46	381273036-1	\$1.98	381284030-9	\$3.36
381262032-3	\$2.92	381273039-4	\$4.92	381284031-0	\$3.74
381262033-4	\$2.92	381281003-6	\$4.04	381284032-1	\$3.74
381262034-5	\$2.24	381281007-0	\$3.60	381284033-2	\$3.78
381262035-6	\$2.46	381281008-1	\$3.36	381284034-3	\$3.74
381262036-7	\$2.92	381281009-2	\$3.36	381284035-4	\$3.76
381262037-8	\$2.70	381281010-2	\$3.36	381284036-5	\$3.74
381262038-9	\$3.14	381281011-3	\$3.36	381284037-6	\$3.74
381262041-1	\$3.78	381281012-4	\$3.36	381284038-7	\$3.86
381262042-2	\$13.64	381281013-5	\$3.36	381284039-8	\$15.16
381262045-5	\$2.92	381281014-6	\$3.80	381290005-6	\$1.12
381262046-6	\$15.52	381281015-7	\$3.60	381290018-8	\$43.88
381262050-9	\$2.92	381281027-8	\$3.36	381300005-6	\$93.82
381262051-0	\$2.92	381281028-9	\$3.36	381300006-7	\$3.84
381262052-1	\$6.74	381281029-0	\$3.36	381300014-4	\$3.80
381262053-2	\$3.76	381281031-1	\$3.36	381320025-6	\$265.94
381262055-4	\$3.96	381281034-4	\$3.36	381331001-8	\$3.14
381262056-5	\$3.36	381281035-5	\$3.36	381331002-9	\$3.14
381262057-6	\$5.84	381282010-5	\$3.36	381331003-0	\$3.14
381262058-7	\$2.86	381282011-6	\$3.36	381331004-1	\$15.18
381262059-8	\$2.86	381282013-8	\$3.36	381331005-2	\$3.14
381262060-8	\$2.86	381282014-9	\$3.36	381331006-3	\$3.14
381262061-9	\$3.78	381282015-0	\$3.14	381331007-4	\$3.14
381271004-6	\$2.02	381282016-1	\$3.74	381331008-5	\$3.74
381271005-7	\$1.80	381282017-2	\$3.30	381331009-6	\$3.36
381271006-8	\$2.24	381282024-8	\$3.36	381331010-6	\$3.76
381271008-0	\$2.02	381282025-9	\$3.36	381331011-7	\$3.60
381271010-1	\$2.02	381282026-0	\$5.06	381331012-8	\$3.14
381271011-2	\$2.02	381282027-1	\$3.36	381331013-9	\$3.74
381271012-3	\$1.98	381282032-5	\$3.36	381331014-0	\$3.14
381271013-4	\$1.98	381282033-6	\$3.36	381331015-1	\$3.14
381272009-4	\$2.02	381282035-8	\$3.86	381331016-2	\$3.14
381272010-4	\$2.02	381282037-0	\$3.30	381331017-3	\$3.14
381272012-6	\$1.80	381282044-6	\$3.36	381331018-4	\$3.14
381272014-8	\$2.70	381284001-3	\$12.60	381331019-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
381332001-1	\$3.74	381342009-0	\$3.74	381353007-2	\$2.92
381332002-2	\$3.36	381342010-0	\$3.76	381353008-3	\$2.92
381332003-3	\$3.36	381342011-1	\$3.74	381353009-4	\$2.92
381332004-4	\$2.92	381342012-2	\$3.76	381353010-4	\$3.14
381332005-5	\$3.14	381342013-3	\$3.74	381353011-5	\$3.14
381332006-6	\$3.14	381342014-4	\$3.76	381353012-6	\$3.14
381332007-7	\$3.76	381344001-8	\$3.74	381353013-7	\$3.14
381332008-8	\$2.70	381344002-9	\$3.74	381353014-8	\$3.14
381332009-9	\$3.76	381344003-0	\$3.74	381353015-9	\$3.14
381332010-9	\$3.60	381344004-1	\$3.74	381353016-0	\$3.14
381332011-0	\$2.70	381344005-2	\$3.74	381354001-9	\$2.92
381332012-1	\$2.92	381344006-3	\$3.74	381354002-0	\$2.92
381332013-2	\$3.14	381344007-4	\$3.74	381354003-1	\$2.70
381332014-3	\$3.14	381344008-5	\$3.76	381354004-2	\$3.14
381332015-4	\$2.92	381344009-6	\$3.80	381354005-3	\$2.92
381332016-5	\$3.14	381344010-6	\$3.76	381354006-4	\$2.92
381332017-6	\$2.70	381344011-7	\$3.76	381354007-5	\$2.70
381332019-8	\$3.74	381344012-8	\$3.76	381354008-6	\$3.36
381332020-8	\$3.60	381344013-9	\$3.74	381354009-7	\$3.14
381332021-9	\$3.60	381344014-0	\$3.76	381354010-7	\$2.70
381332022-0	\$2.70	381344015-1	\$3.74	381354011-8	\$2.70
381332023-1	\$3.60	381344016-2	\$3.74	381354012-9	\$2.70
381332024-2	\$3.60	381344017-3	\$3.76	381354013-0	\$2.70
381332025-3	\$3.60	381344018-4	\$3.76	381354014-1	\$2.70
381332026-4	\$3.74	381344019-5	\$3.76	381354015-2	\$2.70
381341001-9	\$3.74	381344020-5	\$3.76	381354016-3	\$2.70
381341002-0	\$3.74	381344021-6	\$3.76	381354017-4	\$2.70
381341003-1	\$3.74	381344022-7	\$3.76	381354018-5	\$2.92
381341004-2	\$3.74	381351001-0	\$2.92	381354019-6	\$2.92
381341005-3	\$3.74	381351002-1	\$3.14	381354020-6	\$3.14
381341007-5	\$56.70	381351003-2	\$2.70	381354021-7	\$3.36
381341008-6	\$3.76	381351004-3	\$2.70	381355001-2	\$2.92
381341009-7	\$3.76	381351005-4	\$2.70	381355002-3	\$2.92
381341010-7	\$3.76	381351006-5	\$2.70	381355003-4	\$2.92
381341011-8	\$3.76	381351007-6	\$2.70	381355004-5	\$2.92
381341012-9	\$3.74	381351008-7	\$2.70	381355005-6	\$2.92
381341013-0	\$3.74	381351009-8	\$2.70	381355006-7	\$2.92
381341014-1	\$3.76	381351010-8	\$2.70	381355007-8	\$2.92
381341015-2	\$3.80	381351011-9	\$2.70	381355008-9	\$2.92
381341016-3	\$3.76	381351012-0	\$2.92	381355009-0	\$2.92
381341017-4	\$3.76	381352001-3	\$2.92	381355010-0	\$2.92
381341018-5	\$3.76	381352002-4	\$2.92	381355011-1	\$2.92
381341019-6	\$3.74	381352003-5	\$2.70	381355012-2	\$2.92
381341020-6	\$3.60	381352004-6	\$2.70	381355013-3	\$2.92
381341021-7	\$3.74	381352005-7	\$2.92	381355014-4	\$2.92
381341022-8	\$3.64	381352006-8	\$2.70	381355015-5	\$2.92
381341023-9	\$3.76	381352007-9	\$2.70	381355016-6	\$2.92
381341024-0	\$3.74	381352008-0	\$2.70	381361001-1	\$3.14
381341025-1	\$3.76	381352009-1	\$2.70	381361002-2	\$3.36
381341029-5	\$10.80	381352010-1	\$2.70	381361003-3	\$3.36
381342001-2	\$3.74	381352011-2	\$2.70	381361004-4	\$3.36
381342002-3	\$3.74	381352012-3	\$2.92	381361005-5	\$3.36
381342003-4	\$3.74	381353001-6	\$2.70	381361006-6	\$3.36
381342004-5	\$3.76	381353002-7	\$2.92	381361007-7	\$3.36
381342005-6	\$3.76	381353003-8	\$2.92	381361008-8	\$3.36
381342006-7	\$3.74	381353004-9	\$2.92	381361009-9	\$3.36
381342007-8	\$3.74	381353005-0	\$2.92	381361010-9	\$3.36
381342008-9	\$3.74	381353006-1	\$2.92	381361011-0	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
381361012-1	\$3.36	382021007-3	\$3.74	382025007-5	\$2.02
381361013-2	\$3.36	382021008-4	\$3.74	382025008-6	\$2.02
381361014-3	\$3.36	382021009-5	\$3.74	382025009-7	\$3.74
381361015-4	\$3.60	382021012-7	\$2.92	382025010-7	\$2.02
381361016-5	\$3.36	382021013-8	\$3.14	382025012-9	\$3.74
381361017-6	\$3.36	382021014-9	\$3.74	382025013-0	\$3.74
381361018-7	\$3.36	382021015-0	\$3.74	382026001-2	\$2.70
381361019-8	\$3.36	382021016-1	\$3.74	382026002-3	\$2.70
381361020-8	\$3.74	382021017-2	\$2.02	382026005-6	\$2.70
381361021-9	\$3.78	382021018-3	\$2.02	382026006-7	\$2.52
381361022-0	\$3.74	382021019-4	\$3.74	382026007-8	\$2.46
381361023-1	\$3.36	382021020-4	\$3.74	382026008-9	\$2.46
381361024-2	\$3.60	382021021-5	\$3.74	382026009-0	\$2.46
381361025-3	\$3.60	382021022-6	\$3.74	382026010-0	\$2.70
381361026-4	\$3.60	382021023-7	\$3.74	382026011-1	\$2.46
381362001-4	\$3.74	382021024-8	\$3.78	382026012-2	\$2.70
381362002-5	\$3.74	382022001-0	\$2.02	382026013-3	\$2.46
381362003-6	\$3.74	382022002-1	\$2.02	382026021-0	\$2.64
381362004-7	\$3.74	382022003-2	\$2.06	382026022-1	\$3.76
381362005-8	\$3.74	382022004-3	\$2.02	382027001-5	\$2.24
381362006-9	\$3.74	382022005-4	\$2.02	382027003-7	\$2.92
381362007-0	\$3.74	382022006-5	\$2.02	382027004-8	\$3.80
381362008-1	\$3.74	382022007-6	\$2.02	382027006-0	\$3.76
381362009-2	\$3.74	382022008-7	\$2.02	382027007-1	\$4.26
381362010-2	\$3.74	382022010-8	\$2.46	382027014-7	\$3.80
381362011-3	\$3.74	382022011-9	\$3.76	382027016-9	\$3.74
381362012-4	\$3.74	382022012-0	\$2.16	382027018-1	\$3.74
381362013-5	\$3.76	382022015-3	\$2.92	382027019-2	\$3.80
381362014-6	\$3.60	382022016-4	\$3.74	382027020-2	\$3.78
381362015-7	\$3.14	382022017-5	\$3.78	382031001-8	\$2.92
381362016-8	\$3.14	382022021-8	\$2.02	382031002-9	\$3.14
381362017-9	\$3.14	382022022-9	\$2.02	382031005-2	\$1.56
381362018-0	\$3.14	382022023-0	\$2.02	382031010-6	\$3.14
381362019-1	\$3.14	382022027-4	\$3.74	382031011-7	\$3.14
381362020-1	\$3.14	382022030-6	\$2.42	382031012-8	\$1.56
381362021-2	\$3.14	382022032-8	\$3.74	382031021-6	\$1.54
381362022-3	\$3.14	382022033-9	\$3.52	382031023-8	\$3.76
381362023-4	\$3.14	382023001-3	\$3.74	382031024-9	\$2.64
381362024-5	\$3.14	382023002-4	\$2.02	382031029-4	\$1.54
381362025-6	\$3.14	382023003-5	\$2.02	382031030-4	\$1.54
381362026-7	\$3.74	382023004-6	\$3.74	382031031-5	\$1.54
381363001-7	\$3.76	382023005-7	\$3.74	382031032-6	\$2.64
381363002-8	\$3.74	382023006-8	\$3.74	382032001-1	\$2.02
381363003-9	\$3.74	382023007-9	\$3.74	382032002-2	\$2.02
381363004-0	\$3.74	382023008-0	\$3.74	382032003-3	\$2.10
381363005-1	\$3.74	382023011-2	\$3.74	382032004-4	\$2.24
381363006-2	\$3.74	382024001-6	\$3.76	382032005-5	\$3.74
381363007-3	\$3.36	382024002-7	\$3.76	382032006-6	\$2.02
381363008-4	\$3.14	382024003-8	\$3.74	382032008-8	\$2.24
381363009-5	\$3.74	382024004-9	\$3.74	382032009-9	\$2.24
381363010-5	\$3.14	382024005-0	\$3.74	382032010-9	\$3.74
381363011-6	\$3.14	382024006-1	\$3.74	382032011-0	\$3.74
381363012-7	\$3.36	382024007-2	\$3.74	382032012-1	\$3.74
382021002-8	\$2.02	382024008-3	\$3.74	382032013-2	\$3.74
382021003-9	\$2.02	382025001-9	\$3.74	382032014-3	\$3.74
382021004-0	\$2.02	382025004-2	\$3.74	382032015-4	\$2.02
382021005-1	\$2.02	382025005-3	\$2.02	382032016-5	\$2.24
382021006-2	\$2.02	382025006-4	\$2.02	382032017-6	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
382032018-7	\$2.24	382041023-9	\$1.56	382050049-1	\$5.60
382032021-9	\$3.74	382041027-3	\$2.46	382050058-9	\$4.38
382032022-0	\$3.76	382041029-5	\$3.76	382050060-0	\$4.56
382033002-5	\$2.24	382041031-6	\$2.20	382050061-1	\$3.78
382033012-4	\$2.02	382041032-7	\$2.20	382050064-4	\$3.90
382033013-5	\$2.02	382042001-2	\$3.14	382050066-6	\$4.04
382033015-7	\$2.02	382042004-5	\$2.02	382050068-8	\$3.60
382033016-8	\$2.02	382042005-6	\$2.02	382050069-9	\$5.54
382033017-9	\$3.74	382042006-7	\$2.02	382060001-8	\$3.14
382033018-0	\$2.02	382042007-8	\$2.02	382060002-9	\$3.76
382033020-1	\$2.02	382042008-9	\$2.02	382060017-3	\$3.74
382033022-3	\$3.76	382042010-0	\$2.02	382060023-8	\$3.88
382033023-4	\$3.74	382042011-1	\$2.02	382060025-0	\$3.78
382033024-5	\$3.74	382042012-2	\$3.74	382060028-3	\$4.18
382033027-8	\$2.92	382042015-5	\$3.76	382060029-4	\$4.42
382033029-0	\$3.14	382042016-6	\$2.02	382060030-4	\$4.60
382033030-0	\$3.80	382042018-8	\$2.02	382060037-1	\$3.76
382033031-1	\$2.02	382042019-9	\$3.74	382060047-0	\$3.88
382033032-2	\$2.02	382042021-0	\$2.02	382060048-1	\$5.40
382034001-7	\$2.24	382042030-8	\$2.02	382070009-7	\$4.10
382034002-8	\$2.60	382042032-0	\$1.98	382070016-3	\$4.12
382034003-9	\$2.02	382042033-1	\$1.98	382070019-6	\$4.10
382034004-0	\$2.02	382042035-3	\$3.76	382070028-4	\$4.16
382034007-3	\$2.02	382042036-4	\$3.74	382070029-5	\$4.10
382034008-4	\$2.02	382043003-7	\$3.74	382070030-5	\$4.10
382034009-5	\$2.02	382043004-8	\$3.74	382070032-7	\$4.02
382034010-5	\$2.02	382043005-9	\$3.74	382070034-9	\$4.10
382034011-6	\$3.74	382043006-0	\$2.02	382070040-4	\$4.10
382034012-7	\$2.02	382043007-1	\$3.74	382070042-6	\$3.94
382034013-8	\$2.02	382043010-3	\$2.02	382070054-7	\$4.10
382034016-1	\$2.02	382043011-4	\$2.02	382070066-8	\$4.10
382034017-2	\$3.74	382043012-5	\$2.02	382070069-1	\$4.20
382034018-3	\$2.02	382043013-6	\$2.00	382080013-1	\$5.68
382034019-4	\$2.02	382043014-7	\$2.24	382110012-2	\$4.20
382034020-4	\$3.74	382043015-8	\$2.24	382110013-3	\$3.96
382034021-5	\$2.12	382043017-0	\$1.76	382110015-5	\$3.96
382034023-7	\$2.46	382044001-8	\$2.02	382110016-6	\$4.22
382034026-0	\$3.78	382044002-9	\$2.24	382110018-8	\$4.62
382034027-1	\$3.74	382044004-1	\$2.02	382110020-9	\$4.84
382034028-2	\$2.20	382044005-2	\$2.02	382110021-0	\$4.52
382034029-3	\$2.24	382044006-3	\$2.02	382110027-6	\$4.52
382035001-0	\$3.14	382044007-4	\$2.02	382110028-7	\$4.52
382035005-4	\$3.82	382044008-5	\$2.46	382110029-8	\$4.42
382035006-5	\$2.70	382044009-6	\$2.24	382110032-0	\$4.60
382035007-6	\$2.02	382044012-8	\$3.74	382110033-1	\$4.62
382035009-8	\$1.80	382044013-9	\$2.02	382110034-2	\$4.60
382041002-0	\$2.92	382044015-1	\$2.24	382110035-3	\$4.48
382041006-4	\$3.14	382044016-2	\$2.02	382110036-4	\$4.66
382041007-5	\$3.14	382044017-3	\$1.98	382110037-5	\$4.60
382041011-8	\$1.56	382045001-1	\$2.02	382110038-6	\$4.60
382041012-9	\$1.56	382050011-6	\$3.76	382110043-0	\$4.10
382041013-0	\$1.56	382050017-2	\$3.86	382110044-1	\$4.14
382041016-3	\$1.56	382050021-5	\$3.88	382110046-3	\$4.10
382041018-5	\$1.56	382050024-8	\$3.86	382110047-4	\$4.10
382041019-6	\$1.56	382050030-3	\$3.36	382110048-5	\$4.10
382041020-6	\$1.56	382050031-4	\$3.76	382120007-9	\$3.80
382041021-7	\$1.56	382050035-8	\$3.86	382120010-1	\$4.28
382041022-8	\$3.14	382050040-2	\$4.52	382120011-2	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
382120012-3	\$4.46	382390026-1	\$4.48	383041001-6	\$3.80
382120016-7	\$3.90	382390027-2	\$4.48	383041003-8	\$3.36
382120017-8	\$12.14	382390035-9	\$4.06	383041005-0	\$3.36
382120022-2	\$4.24	382390036-0	\$4.36	383041006-1	\$3.36
382120028-8	\$3.90	382390038-2	\$4.26	383041009-4	\$3.76
382120029-9	\$3.94	382390039-3	\$4.24	383041010-4	\$3.14
382120031-0	\$4.60	382390042-5	\$4.00	383041012-6	\$3.36
382120034-3	\$4.26	382390043-6	\$4.00	383041013-7	\$3.36
382120035-4	\$4.36	382390044-7	\$4.00	383041015-9	\$3.36
382120047-5	\$4.14	382390045-8	\$4.06	383041016-0	\$3.36
382120048-6	\$4.10	382390046-9	\$4.12	383041017-1	\$3.36
382120049-7	\$5.06	382390047-0	\$4.04	383041018-2	\$3.36
382120050-7	\$4.12	382390048-1	\$4.60	383041019-3	\$3.36
382120052-9	\$3.92	382390050-2	\$4.16	383041020-3	\$3.76
382120056-3	\$4.30	382390051-3	\$4.16	383041021-4	\$2.70
382120061-7	\$4.88	382390052-4	\$91.12	383041022-5	\$3.36
382120063-9	\$4.46	382400001-8	\$4.12	383041023-6	\$3.36
382120064-0	\$4.12	382400002-9	\$4.00	383041024-7	\$3.36
382120065-1	\$4.08	382400003-0	\$3.98	383041025-8	\$3.36
382120066-2	\$4.04	382400004-1	\$5.12	383041027-0	\$3.36
382120067-3	\$4.38	383031007-1	\$3.76	383041029-2	\$3.36
382130002-5	\$4.44	383031009-3	\$3.80	383041030-2	\$3.36
382130007-0	\$3.94	383031011-4	\$3.84	383041031-3	\$3.36
382130040-9	\$4.16	383031012-5	\$3.78	383041032-4	\$3.36
382130041-0	\$4.38	383033004-4	\$3.80	383041033-5	\$3.36
382130042-1	\$4.32	383033008-8	\$4.00	383041034-6	\$3.36
382130043-2	\$4.52	383033009-9	\$3.76	383041035-7	\$3.36
382130044-3	\$4.14	383033010-9	\$3.74	383041036-8	\$3.36
382130045-4	\$3.92	383033011-0	\$3.36	383041037-9	\$3.36
382130046-5	\$4.08	383033012-1	\$3.36	383041039-1	\$3.36
382130047-6	\$4.06	383033013-2	\$3.36	383041040-1	\$3.36
382130048-7	\$4.12	383033014-3	\$3.36	383041041-2	\$3.36
382130049-8	\$4.06	383033015-4	\$3.36	383041042-3	\$3.36
382130050-8	\$4.20	383033017-6	\$3.76	383041044-5	\$3.36
382130051-9	\$4.06	383033018-7	\$3.84	383041045-6	\$3.36
382130052-0	\$4.56	383033020-8	\$3.74	383041046-7	\$2.70
382130053-1	\$5.16	383033021-9	\$3.92	383041047-8	\$3.36
382130054-2	\$4.14	383033022-0	\$3.78	383041048-9	\$3.76
382130055-3	\$4.12	383033023-1	\$3.82	383041049-0	\$3.36
382130057-5	\$4.06	383033024-2	\$2.82	383041050-0	\$3.30
382130058-6	\$4.04	383033025-3	\$3.76	383041051-1	\$3.08
382130059-7	\$4.04	383033028-6	\$3.74	383041052-2	\$3.08
382130061-8	\$4.10	383033029-7	\$3.74	383042001-9	\$3.36
382130062-9	\$4.08	383033030-7	\$3.74	383042003-1	\$3.36
382390002-9	\$4.86	383033031-8	\$3.74	383042005-3	\$3.36
382390003-0	\$4.78	383033032-9	\$3.74	383042006-4	\$3.36
382390004-1	\$5.48	383033034-1	\$3.74	383042011-8	\$3.36
382390006-3	\$4.34	383033038-5	\$3.74	383042013-0	\$3.36
382390007-4	\$3.86	383033039-6	\$3.74	383042014-1	\$3.14
382390008-5	\$3.86	383033042-8	\$3.74	383042016-3	\$3.36
382390009-6	\$4.06	383033043-9	\$3.74	383042019-6	\$3.36
382390011-7	\$3.90	383033046-2	\$3.74	383042027-3	\$3.36
382390013-9	\$4.06	383033048-4	\$3.80	383042029-5	\$3.36
382390014-0	\$4.06	383033050-5	\$3.90	383042030-5	\$3.36
382390016-2	\$4.60	383033051-6	\$3.74	383042031-6	\$3.36
382390019-5	\$3.84	383033052-7	\$3.74	383042032-7	\$2.02
382390020-5	\$3.80	383033053-8	\$3.74	383042033-8	\$3.36
382390022-7	\$4.06	383033054-9	\$3.80	383042034-9	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
383042040-4	\$3.36	383062072-5	\$3.82	383074001-8	\$3.74
383042041-5	\$3.14	383063001-4	\$2.24	383074003-0	\$3.14
383042042-6	\$3.36	383063002-5	\$2.02	383074004-1	\$1.56
383042043-7	\$3.36	383063003-6	\$2.46	383074005-2	\$1.56
383042044-8	\$3.36	383063006-9	\$3.74	383074006-3	\$1.56
383042045-9	\$3.30	383063007-0	\$3.76	383074007-4	\$1.56
383042046-0	\$3.30	383063008-1	\$3.76	383074009-6	\$3.76
383042049-3	\$3.36	383063010-2	\$3.76	383074013-9	\$3.74
383042051-4	\$3.14	383063011-3	\$3.76	383075003-3	\$3.74
383042052-5	\$3.36	383063012-4	\$3.36	383075009-9	\$3.76
383042056-9	\$3.36	383063013-5	\$2.92	383075016-5	\$2.46
383042057-0	\$3.76	383064001-7	\$3.76	383075017-6	\$3.78
383042058-1	\$3.80	383064005-1	\$3.60	383075018-7	\$3.80
383042060-2	\$3.76	383064006-2	\$3.74	383075019-8	\$3.52
383042062-4	\$3.36	383064008-4	\$3.74	383075021-9	\$3.80
383051003-9	\$3.78	383071001-9	\$3.74	383075025-3	\$3.78
383051004-0	\$3.76	383071002-0	\$2.02	383076001-4	\$3.76
383051008-4	\$3.76	383071003-1	\$2.02	383076008-1	\$3.74
383052001-0	\$3.74	383071004-2	\$2.02	383076009-2	\$2.02
383052002-1	\$3.74	383071005-3	\$2.02	383076010-2	\$2.70
383052003-2	\$3.74	383071007-5	\$2.46	383076015-7	\$3.60
383052004-3	\$3.74	383071009-7	\$2.02	383076016-8	\$3.74
383053001-3	\$2.86	383071011-8	\$2.02	383076017-9	\$3.36
383053004-6	\$3.76	383071014-1	\$3.14	383076020-1	\$3.76
383053005-7	\$3.78	383071015-2	\$3.76	383076021-2	\$3.76
383054002-7	\$3.76	383071016-3	\$3.74	383081002-1	\$2.46
383054004-9	\$3.76	383071020-6	\$3.74	383081005-4	\$3.74
383054006-1	\$3.84	383071021-7	\$3.74	383081006-5	\$3.74
383054009-4	\$3.08	383071024-0	\$2.24	383081007-6	\$3.60
383062008-8	\$3.34	383071027-3	\$3.08	383081010-8	\$1.56
383062010-9	\$3.80	383071028-4	\$3.78	383081011-9	\$3.36
383062011-0	\$3.74	383072001-2	\$2.02	383081014-2	\$3.74
383062012-1	\$3.76	383072002-3	\$2.02	383081015-3	\$3.78
383062015-4	\$3.80	383072003-4	\$3.14	383081034-0	\$1.56
383062016-5	\$3.36	383072004-5	\$3.14	383081037-3	\$3.74
383062018-7	\$3.74	383072005-6	\$2.02	383081039-5	\$3.76
383062019-8	\$3.36	383072008-9	\$2.02	383081042-7	\$2.92
383062023-1	\$3.36	383072009-0	\$2.02	383082007-9	\$2.02
383062024-2	\$3.36	383072010-0	\$2.02	383082013-4	\$2.02
383062025-3	\$3.36	383072011-1	\$2.02	383082018-9	\$2.02
383062026-4	\$3.36	383072012-2	\$2.02	383082019-0	\$2.02
383062027-5	\$3.14	383072017-7	\$2.02	383082021-1	\$2.02
383062028-6	\$3.36	383072026-5	\$3.74	383082027-7	\$3.96
383062031-8	\$3.30	383072027-6	\$2.24	383082028-8	\$3.92
383062032-9	\$3.32	383072028-7	\$3.74	383082029-9	\$3.74
383062035-2	\$3.78	383072029-8	\$2.46	383083002-7	\$3.36
383062036-3	\$3.76	383072030-8	\$3.74	383083005-0	\$2.02
383062037-4	\$3.78	383072031-9	\$3.74	383083006-1	\$2.02
383062038-5	\$3.74	383073001-5	\$3.76	383083017-1	\$3.82
383062042-8	\$3.30	383073002-6	\$3.36	383083018-2	\$3.74
383062043-9	\$3.76	383073003-7	\$3.74	383083022-5	\$3.80
383062049-5	\$2.86	383073004-8	\$3.80	383084001-9	\$1.56
383062055-0	\$3.60	383073007-1	\$2.46	383084008-6	\$1.56
383062057-2	\$3.80	383073008-2	\$2.70	383084009-7	\$3.14
383062063-7	\$3.08	383073009-3	\$3.74	383084010-7	\$3.76
383062067-1	\$3.08	383073010-3	\$3.82	383084011-8	\$2.70
383062070-3	\$2.86	383073013-6	\$3.74	383084020-6	\$3.74
383062071-4	\$2.86	383073014-7	\$3.76	383084022-8	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
383084023-9	\$2.42	383103008-4	\$3.74	383105038-7	\$3.80
383091003-3	\$3.36	383103014-9	\$2.02	383105039-8	\$3.52
383091004-4	\$1.56	383103015-0	\$2.02	383105040-8	\$2.42
383091005-5	\$1.56	383103016-1	\$2.02	383111001-2	\$3.74
383091006-6	\$1.56	383103017-2	\$2.02	383111002-3	\$2.02
383091011-0	\$3.14	383103018-3	\$2.02	383111003-4	\$2.02
383091014-3	\$1.56	383103019-4	\$3.74	383111004-5	\$3.60
383091016-5	\$1.82	383103023-7	\$2.70	383111005-6	\$3.60
383091018-7	\$1.56	383103024-8	\$2.46	383111007-8	\$2.02
383091019-8	\$1.56	383103025-9	\$3.76	383111008-9	\$2.02
383091020-8	\$3.14	383103033-6	\$2.20	383111009-0	\$2.02
383091027-5	\$1.56	383103034-7	\$2.20	383111010-0	\$2.02
383091028-6	\$1.56	383103037-0	\$3.76	383112001-5	\$3.74
383091029-7	\$1.56	383104001-0	\$2.02	383112003-7	\$2.02
383091030-7	\$1.56	383104002-1	\$2.02	383112004-8	\$2.24
383091031-8	\$2.46	383104003-2	\$3.74	383112009-3	\$2.02
383091033-0	\$3.30	383104004-3	\$3.74	383112011-4	\$3.74
383091034-1	\$3.30	383104005-4	\$2.02	383112012-5	\$4.28
383091036-3	\$1.54	383104007-6	\$2.02	383112013-6	\$3.60
383092004-7	\$2.02	383104008-7	\$2.02	383113001-8	\$2.02
383092005-8	\$2.02	383104010-8	\$2.70	383113002-9	\$2.02
383092011-3	\$3.92	383104011-9	\$3.76	383113003-0	\$2.02
383092017-9	\$3.90	383104012-0	\$2.92	383113004-1	\$2.02
383093002-8	\$2.46	383104013-1	\$2.02	383113011-7	\$3.82
383093003-9	\$2.70	383104015-3	\$3.74	383113012-8	\$3.52
383093006-2	\$2.46	383104016-4	\$2.46	383113013-9	\$2.20
383093007-3	\$3.76	383104018-6	\$3.74	383113014-0	\$3.08
383093010-5	\$2.02	383104023-0	\$3.74	383114001-1	\$2.02
383093015-0	\$3.36	383104024-1	\$2.46	383114002-2	\$2.02
383093019-4	\$3.76	383104025-2	\$2.02	383114006-6	\$3.74
383093022-6	\$3.78	383104028-5	\$2.02	383114008-8	\$2.02
383093026-0	\$3.78	383104030-6	\$3.14	383114010-9	\$2.02
383094001-0	\$3.36	383104031-7	\$3.76	383114011-0	\$2.02
383094002-1	\$3.36	383104032-8	\$3.78	383114012-1	\$2.02
383094003-2	\$3.36	383104033-9	\$3.74	383114013-2	\$3.74
383094004-3	\$3.36	383104034-0	\$2.02	383114014-3	\$3.14
383094006-5	\$1.80	383105005-7	\$2.02	383114018-7	\$2.02
383101002-2	\$2.92	383105006-8	\$2.02	383114019-8	\$2.02
383101006-6	\$3.74	383105007-9	\$2.02	383114025-3	\$2.02
383102002-5	\$1.56	383105008-0	\$2.02	383114026-4	\$2.02
383102003-6	\$2.70	383105009-1	\$2.02	383114027-5	\$2.02
383102004-7	\$3.36	383105010-1	\$2.02	383114029-7	\$2.02
383102005-8	\$3.74	383105011-2	\$3.74	383114030-7	\$2.02
383102007-0	\$3.14	383105014-5	\$2.92	383114039-6	\$3.74
383102009-2	\$3.82	383105015-6	\$2.02	383114040-6	\$2.02
383102010-2	\$1.34	383105016-7	\$2.46	383114041-7	\$1.98
383102011-3	\$3.36	383105018-9	\$2.24	383114043-9	\$1.98
383102012-4	\$2.92	383105019-0	\$2.02	383114045-1	\$3.74
383102013-5	\$2.02	383105020-0	\$3.74	383114046-2	\$3.08
383102014-6	\$2.46	383105021-1	\$2.02	383114047-3	\$1.98
383102015-7	\$2.46	383105022-2	\$2.02	383114049-5	\$3.74
383102017-9	\$2.46	383105023-3	\$2.02	383115001-4	\$2.02
383102020-1	\$3.52	383105025-5	\$2.02	383115002-5	\$2.02
383103001-7	\$1.12	383105032-1	\$2.02	383115003-6	\$2.02
383103002-8	\$2.02	383105033-2	\$2.02	383115004-7	\$3.14
383103003-9	\$2.02	383105034-3	\$1.56	383115005-8	\$2.92
383103005-1	\$2.02	383105036-5	\$3.74	383115006-9	\$3.74
383103007-3	\$3.74	383105037-6	\$3.74	383115007-0	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
383115008-1	\$2.02	383125029-1	\$2.02	383183021-3	\$3.86
383115017-9	\$2.02	383125031-2	\$2.02	383183023-5	\$3.76
383115019-1	\$3.74	383125033-4	\$2.02	383183025-7	\$3.80
383115020-1	\$2.02	383125035-6	\$3.74	383183027-9	\$3.78
383115021-2	\$2.02	383125037-8	\$3.78	383184001-8	\$3.74
383115022-3	\$3.74	383125038-9	\$3.76	383184005-2	\$3.76
383115023-4	\$3.74	383125039-0	\$3.74	383194014-1	\$3.76
383115029-0	\$3.80	383125040-0	\$3.74	383195006-7	\$2.92
383115031-1	\$3.74	383125041-1	\$3.60	383196008-2	\$3.80
383115032-2	\$3.74	383150001-3	\$3.98	383201003-2	\$3.80
383115033-3	\$3.80	383150006-8	\$3.76	383201004-3	\$3.36
383121004-6	\$4.94	383161003-9	\$2.02	383201005-4	\$3.86
383121005-7	\$2.92	383161004-0	\$3.74	383201008-7	\$3.84
383121006-8	\$7.20	383161005-1	\$2.02	383201009-8	\$3.86
383122001-6	\$2.92	383161006-2	\$3.74	383201011-9	\$4.44
383122002-7	\$2.92	383161008-4	\$2.02	383201013-1	\$3.94
383122003-8	\$2.92	383161009-5	\$3.76	383201014-2	\$4.82
383122004-9	\$2.92	383161011-6	\$3.74	383201016-4	\$3.14
383123003-1	\$2.02	383162002-1	\$2.92	383201017-5	\$3.14
383123005-3	\$1.80	383162004-3	\$3.78	383201018-6	\$3.14
383124003-4	\$4.10	383162010-8	\$3.78	383201019-7	\$3.14
383124006-7	\$2.02	383162011-9	\$3.78	383201020-7	\$3.76
383124007-8	\$2.02	383162015-3	\$3.82	383201024-1	\$3.86
383124008-9	\$2.02	383162016-4	\$3.82	383201026-3	\$4.02
383124009-0	\$3.74	383163001-3	\$2.46	383201027-4	\$4.02
383124010-0	\$2.02	383163002-4	\$2.02	383201029-6	\$3.80
383124012-2	\$2.02	383163003-5	\$3.82	383201030-6	\$3.80
383124015-5	\$2.02	383163004-6	\$3.36	383201035-1	\$3.82
383124016-6	\$2.02	383163005-7	\$3.76	383202001-3	\$2.70
383124017-7	\$2.02	383163006-8	\$3.60	383202002-4	\$3.14
383124018-8	\$2.02	383163007-9	\$3.14	383202003-5	\$3.14
383124020-9	\$2.02	383163008-0	\$3.80	383202007-9	\$3.14
383124021-0	\$2.02	383163009-1	\$3.80	383202011-2	\$3.14
383124023-2	\$3.74	383164001-6	\$2.46	383202012-3	\$2.92
383124024-3	\$3.74	383164007-2	\$3.78	383202013-4	\$3.78
383124025-4	\$2.02	383164008-3	\$3.74	383203003-8	\$3.14
383124028-7	\$2.02	383164009-4	\$3.80	383203006-1	\$2.92
383124029-8	\$2.02	383164019-3	\$3.78	383203007-2	\$2.70
383124030-8	\$2.02	383164030-2	\$1.98	383203008-3	\$3.14
383124031-9	\$2.02	383165003-1	\$3.82	383203009-4	\$3.14
383124032-0	\$2.02	383165004-2	\$3.76	383203011-5	\$3.14
383124038-6	\$3.74	383165005-3	\$3.76	383203012-6	\$3.36
383124039-7	\$3.74	383165006-4	\$3.80	383203013-7	\$3.78
383124040-7	\$2.02	383171010-6	\$3.82	383203016-0	\$3.76
383124041-8	\$2.20	383171011-7	\$3.76	383210006-3	\$3.80
383125004-8	\$4.02	383171015-1	\$3.84	383210007-4	\$3.82
383125006-0	\$2.02	383171020-5	\$3.78	383210008-5	\$3.74
383125007-1	\$2.02	383171021-6	\$3.80	383210009-6	\$3.82
383125008-2	\$2.02	383171023-8	\$3.76	383210010-6	\$3.78
383125009-3	\$2.02	383171030-4	\$3.76	383210013-9	\$3.84
383125010-3	\$2.02	383173007-0	\$3.76	383210014-0	\$3.78
383125011-4	\$2.46	383173022-3	\$3.76	383210017-3	\$4.06
383125015-8	\$2.02	383173024-5	\$3.76	383210019-5	\$3.86
383125017-0	\$3.74	383173034-4	\$3.92	383210020-5	\$3.76
383125023-5	\$3.74	383173038-8	\$3.82	383210021-6	\$3.78
383125024-6	\$3.74	383183004-8	\$3.60	383210023-8	\$3.74
383125025-7	\$2.02	383183005-9	\$3.36	383210026-1	\$3.78
383125026-8	\$2.02	383183017-0	\$3.82	383210027-2	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
383210030-4	\$3.80	384020025-0	\$4.76	384050016-5	\$4.72
383210032-6	\$4.00	384020026-1	\$4.64	384050017-6	\$4.70
383210033-7	\$3.96	384020027-2	\$4.62	384050018-7	\$4.60
383210034-8	\$3.98	384020028-3	\$4.44	384050019-8	\$4.72
383210036-0	\$3.86	384030001-9	\$5.24	384050020-8	\$4.74
383210038-2	\$3.92	384030002-0	\$4.90	384050021-9	\$4.50
383210039-3	\$3.86	384030003-1	\$4.24	384050022-0	\$4.78
383210044-7	\$3.90	384030004-2	\$4.26	384050023-1	\$4.68
383210045-8	\$3.88	384030005-3	\$4.26	384050024-2	\$4.68
383210046-9	\$3.82	384030006-4	\$5.10	384050025-3	\$4.62
384010003-9	\$4.60	384030007-5	\$4.26	384050026-4	\$4.96
384010004-0	\$4.60	384030008-6	\$4.26	384050027-5	\$4.96
384010005-1	\$4.62	384030009-7	\$4.26	384050028-6	\$4.78
384010006-2	\$4.40	384030011-8	\$4.14	384060003-4	\$4.48
384010007-3	\$4.62	384030012-9	\$4.12	384060004-5	\$4.56
384010008-4	\$5.10	384030013-0	\$4.16	384060005-6	\$5.12
384010009-5	\$4.02	384030015-2	\$4.46	384060006-7	\$5.06
384010010-5	\$4.10	384030017-4	\$4.62	384060010-0	\$4.50
384010011-6	\$4.50	384030018-5	\$4.62	384070001-3	\$4.54
384010012-7	\$4.02	384030019-6	\$4.62	384070002-4	\$4.54
384010013-8	\$4.36	384030020-6	\$4.62	384070004-6	\$4.52
384010014-9	\$4.50	384030021-7	\$4.62	384070007-9	\$4.58
384010015-0	\$5.06	384030022-8	\$4.62	384070008-0	\$4.58
384010016-1	\$4.72	384030023-9	\$4.62	384070009-1	\$4.42
384010017-2	\$4.34	384030024-0	\$4.62	384070010-1	\$4.52
384010018-3	\$4.62	384030025-1	\$4.62	384070011-2	\$4.58
384010019-4	\$4.62	384030029-5	\$4.72	384070013-4	\$157.26
384010020-4	\$4.62	384030031-6	\$4.64	384070014-5	\$5.06
384010021-5	\$4.62	384030032-7	\$4.42	384070015-6	\$4.58
384010022-6	\$4.60	384040001-0	\$6.04	384070016-7	\$4.58
384010023-7	\$4.60	384040002-1	\$6.04	384070017-8	\$5.06
384010024-8	\$4.60	384040004-3	\$4.62	384070018-9	\$4.58
384010025-9	\$4.66	384040005-4	\$4.60	384070019-0	\$4.58
384010026-0	\$4.44	384040006-5	\$4.64	384070020-0	\$4.56
384010028-2	\$4.44	384040008-7	\$4.62	384070021-1	\$4.38
384010029-3	\$4.36	384040011-9	\$4.40	384070022-2	\$5.04
384010030-3	\$4.62	384040013-1	\$4.40	384070023-3	\$4.54
384010031-4	\$4.62	384040015-3	\$4.62	384070024-4	\$4.52
384010032-5	\$4.62	384040016-4	\$4.54	384070025-5	\$4.58
384010033-6	\$4.40	384040017-5	\$4.54	384070026-6	\$4.48
384010035-8	\$4.18	384040018-6	\$4.62	384080001-4	\$5.06
384020003-0	\$4.62	384040019-7	\$4.62	384080002-5	\$5.06
384020004-1	\$4.62	384040021-8	\$4.62	384080003-6	\$5.06
384020007-4	\$4.62	384040022-9	\$4.64	384080005-8	\$4.56
384020008-5	\$5.10	384050001-1	\$4.14	384080006-9	\$5.06
384020010-6	\$4.60	384050002-2	\$4.16	384080007-0	\$4.52
384020011-7	\$4.62	384050003-3	\$4.46	384080008-1	\$4.52
384020012-8	\$5.02	384050004-4	\$4.58	384080009-2	\$5.06
384020013-9	\$4.98	384050005-5	\$4.62	384080011-3	\$5.06
384020014-0	\$4.82	384050006-6	\$5.56	384080013-5	\$5.06
384020016-2	\$4.44	384050007-7	\$4.30	384080015-7	\$4.94
384020017-3	\$4.62	384050009-9	\$4.30	384080016-8	\$4.98
384020019-5	\$4.34	384050010-9	\$4.64	384090002-6	\$4.96
384020020-5	\$4.54	384050011-0	\$4.80	384090004-8	\$4.62
384020021-6	\$4.76	384050012-1	\$4.66	384090005-9	\$4.62
384020022-7	\$4.62	384050013-2	\$4.54	384090006-0	\$5.08
384020023-8	\$4.62	384050014-3	\$4.62	384090007-1	\$6.02
384020024-9	\$4.38	384050015-4	\$4.82	384090011-4	\$4.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
384090012-5	\$4.08	384130027-2	\$214.64	386172002-3	\$3.76
384090013-6	\$4.10	384130029-4	\$4.56	386172003-4	\$3.76
384090015-8	\$4.08	384140001-9	\$7.88	386172004-5	\$3.76
384090016-9	\$4.08	384140002-0	\$5.20	386172005-6	\$3.76
384090019-2	\$5.04	384140003-1	\$5.94	386172006-7	\$3.76
384100002-6	\$4.06	384140004-2	\$7.56	386172007-8	\$3.76
384100003-7	\$4.06	384140005-3	\$5.04	386172008-9	\$3.76
384100004-8	\$4.06	384160005-5	\$5.08	386172009-0	\$3.76
384100005-9	\$4.06	384160006-6	\$4.10	386172010-0	\$3.76
384100010-3	\$6.52	384170003-4	\$4.20	386172011-1	\$3.76
384100012-5	\$5.64	384170004-5	\$4.24	386172012-2	\$3.76
384110003-8	\$4.74	384170005-6	\$4.06	386172013-3	\$3.76
384110004-9	\$4.56	384170006-7	\$66.14	386172014-4	\$3.76
384110005-0	\$4.86	384170007-8	\$4.06	386172015-5	\$3.76
384110006-1	\$4.74	384170009-0	\$4.06	386172020-9	\$3.78
384110007-2	\$5.02	384170010-0	\$40.94	386172021-0	\$3.78
384110008-3	\$4.74	384170011-1	\$4.06	386172022-1	\$3.78
384110009-4	\$4.74	384170013-3	\$3.96	386172023-2	\$3.78
384110010-4	\$4.86	384170015-5	\$4.04	386172024-3	\$3.76
384110011-5	\$4.96	384170017-7	\$4.02	386172025-4	\$3.80
384110013-7	\$4.96	384180002-4	\$3.94	386172026-5	\$3.78
384110014-8	\$4.52	384180011-2	\$82.80	386172027-6	\$3.78
384110015-9	\$4.52	384180013-4	\$4.24	386172028-7	\$3.78
384110016-0	\$4.96	384180015-6	\$4.48	386172029-8	\$3.78
384110017-1	\$5.04	384180016-7	\$4.26	386172030-8	\$3.78
384110018-2	\$5.22	384180017-8	\$56.70	386172034-2	\$3.80
384110019-3	\$5.04	384180020-0	\$95.84	386172038-6	\$4.28
384120001-7	\$4.72	384180021-1	\$26.54	386173001-5	\$3.76
384120002-8	\$4.74	384180024-4	\$98.54	386173003-7	\$3.82
384120003-9	\$4.84	384180025-5	\$3.92	386173004-8	\$3.82
384120004-0	\$4.84	384180032-1	\$0.62	386173005-9	\$3.82
384120008-4	\$4.84	384180035-4	\$4.40	386173006-0	\$3.82
384120009-5	\$5.92	384180038-7	\$77.84	386173007-1	\$3.82
384120010-5	\$4.46	384180040-8	\$133.20	386173008-2	\$3.82
384120011-6	\$4.46	386100006-4	\$4.14	386173009-3	\$3.82
384120012-7	\$5.04	386100013-0	\$6.82	386173010-3	\$3.82
384120013-8	\$5.90	386100016-3	\$4.42	386173011-4	\$3.84
384120015-0	\$4.62	386100017-4	\$4.24	386173012-5	\$3.82
384120016-1	\$4.56	386100020-6	\$4.62	386173013-6	\$3.82
384120017-2	\$4.56	386100021-7	\$312.30	386173014-7	\$3.82
384130001-8	\$4.50	386100023-9	\$6.96	386173015-8	\$3.82
384130002-9	\$4.44	386100025-1	\$6.94	386173016-9	\$3.82
384130004-1	\$4.10	386110019-7	\$7.62	386173017-0	\$3.82
384130005-2	\$4.10	386120006-6	\$14.00	386173018-1	\$3.82
384130006-3	\$4.10	386120024-2	\$5.06	386173019-2	\$3.82
384130008-5	\$5.04	386131003-7	\$4.92	386174001-8	\$3.86
384130009-6	\$4.02	386131004-8	\$3.88	386174002-9	\$3.84
384130010-6	\$4.04	386131005-9	\$3.98	386174003-0	\$3.84
384130011-7	\$4.06	386131006-0	\$4.02	386174004-1	\$3.84
384130012-8	\$4.10	386131009-3	\$3.86	386174005-2	\$3.84
384130015-1	\$4.02	386131010-3	\$3.86	386174006-3	\$3.84
384130016-2	\$4.04	386131011-4	\$3.86	386174007-4	\$3.84
384130017-3	\$4.06	386131012-5	\$3.98	386174008-5	\$3.84
384130018-4	\$4.10	386140011-2	\$3.86	386174009-6	\$3.82
384130019-5	\$107.54	386140012-3	\$3.86	386174010-6	\$3.86
384130020-5	\$4.58	386140013-4	\$3.90	386174011-7	\$3.86
384130021-6	\$4.02	386160005-9	\$3.82	386174012-8	\$3.86
384130023-8	\$4.56	386172001-2	\$3.80	386174013-9	\$3.86

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
386174014-0	\$3.86	386185005-6	\$3.74	387060023-3	\$3.78
386174015-1	\$3.86	386186001-5	\$3.14	387060024-4	\$3.78
386174016-2	\$3.86	386186002-6	\$2.70	387060030-9	\$3.78
386174017-3	\$3.86	386186003-7	\$2.70	387060031-0	\$3.78
386174018-4	\$3.82	386186004-8	\$2.70	387060032-1	\$3.86
386181001-0	\$3.14	386186005-9	\$2.70	387060034-3	\$3.78
386181005-4	\$2.70	386186006-0	\$2.70	387060035-4	\$3.84
386181006-5	\$2.70	386186007-1	\$2.70	387060036-5	\$3.78
386181008-7	\$3.74	386186008-2	\$3.36	387060037-6	\$3.74
386181013-1	\$2.92	386186009-3	\$3.76	387060038-7	\$3.80
386181014-2	\$2.70	386186010-3	\$2.02	387060039-8	\$3.80
386182001-3	\$2.92	386186011-4	\$2.70	387060040-8	\$3.80
386182002-4	\$2.92	386186012-5	\$3.14	387060044-2	\$3.92
386182003-5	\$2.92	386186013-6	\$2.92	387060045-3	\$3.82
386182006-8	\$3.14	386186014-7	\$3.14	387060046-4	\$3.80
386182007-9	\$3.78	386186015-8	\$3.36	387060047-5	\$3.84
386182008-0	\$2.92	386186016-9	\$3.78	387071004-0	\$3.76
386182009-1	\$2.92	386186017-0	\$3.84	387071005-1	\$3.76
386182010-1	\$2.92	386186018-1	\$3.80	387071006-2	\$3.86
386182011-2	\$2.92	386186019-2	\$3.78	387071007-3	\$3.76
386182012-3	\$3.74	386186020-2	\$3.78	387071008-4	\$3.76
386182013-4	\$3.60	386186021-3	\$3.76	387071010-5	\$3.84
386182014-5	\$3.36	386186022-4	\$3.78	387071013-8	\$3.74
386182015-6	\$3.60	386186023-5	\$3.78	387071014-9	\$3.36
386182018-9	\$3.36	386186024-6	\$3.78	387071015-0	\$3.80
386182019-0	\$3.36	386186025-7	\$3.78	387071016-1	\$3.76
386182020-0	\$3.36	386186026-8	\$3.78	387072003-2	\$3.76
386182021-1	\$3.36	386186027-9	\$3.76	387072004-3	\$3.76
386182022-2	\$3.36	386186028-0	\$3.76	387072009-8	\$3.78
386182023-3	\$2.86	386186029-1	\$3.78	387072010-8	\$3.78
386182024-4	\$2.92	386186030-1	\$3.74	387072011-9	\$3.78
386183001-6	\$3.14	386186031-2	\$3.74	387072012-0	\$3.78
386183002-7	\$3.14	386186032-3	\$3.74	387072013-1	\$3.78
386183003-8	\$2.92	386186033-4	\$2.46	387072014-2	\$3.76
386183004-9	\$2.92	386186034-5	\$3.74	387072015-3	\$3.76
386183005-0	\$2.70	386186035-6	\$3.76	387072017-5	\$3.80
386183006-1	\$2.70	386186036-7	\$3.14	387072021-8	\$3.74
386183007-2	\$2.70	386186037-8	\$3.74	387072022-9	\$3.78
386183008-3	\$3.14	386186038-9	\$3.60	387072023-0	\$3.78
386183009-4	\$3.74	386186039-0	\$2.70	387072025-2	\$3.52
386183010-4	\$3.74	386186040-0	\$2.92	387072028-5	\$3.74
386183011-5	\$3.14	387050004-5	\$4.60	387072030-6	\$3.74
386183012-6	\$3.60	387050006-7	\$4.38	387072031-7	\$3.74
386184001-9	\$3.60	387050012-2	\$20.34	387072032-8	\$3.74
386184002-0	\$2.92	387050016-6	\$5.00	387072037-3	\$3.80
386184003-1	\$3.76	387050022-1	\$5.60	387072038-4	\$3.76
386184004-2	\$2.92	387060003-5	\$3.78	387072039-5	\$3.74
386184005-3	\$3.14	387060006-8	\$3.82	387072041-6	\$3.74
386184006-4	\$3.14	387060007-9	\$4.62	387072042-7	\$3.80
386184007-5	\$3.60	387060009-1	\$4.06	387072043-8	\$3.74
386184008-6	\$3.60	387060011-2	\$3.84	387072044-9	\$3.74
386184009-7	\$3.36	387060012-3	\$3.76	387073002-4	\$3.78
386184010-7	\$2.92	387060013-4	\$3.80	387073003-5	\$3.84
386184011-8	\$2.70	387060015-6	\$4.06	387073006-8	\$3.80
386185001-2	\$2.70	387060016-7	\$3.80	387073007-9	\$3.80
386185002-3	\$2.70	387060017-8	\$3.76	387073008-0	\$3.80
386185003-4	\$2.70	387060019-0	\$3.76	387073009-1	\$3.90
386185004-5	\$2.70	387060021-1	\$3.78	387073010-1	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387073011-2	\$3.86	387082017-6	\$3.74	387101010-7	\$3.76
387073012-3	\$3.76	387082018-7	\$3.76	387101012-9	\$3.76
387073013-4	\$3.76	387082019-8	\$3.74	387101013-0	\$3.76
387073015-6	\$3.84	387082020-8	\$3.74	387101014-1	\$3.84
387073016-7	\$4.14	387082021-9	\$3.74	387101015-2	\$3.76
387073017-8	\$3.96	387082022-0	\$3.74	387101016-3	\$3.76
387073019-0	\$3.84	387082023-1	\$3.74	387101017-4	\$3.80
387073020-0	\$4.20	387082024-2	\$3.74	387102012-2	\$3.76
387073023-3	\$3.76	387082025-3	\$3.60	387102013-3	\$3.80
387073024-4	\$4.02	387082026-4	\$3.74	387102014-4	\$3.76
387073025-5	\$3.76	387091004-2	\$3.74	387102015-5	\$3.80
387073026-6	\$3.78	387091006-4	\$3.84	387102017-7	\$3.74
387073027-7	\$3.86	387091008-6	\$3.74	387102018-8	\$3.76
387073028-8	\$3.36	387091009-7	\$4.12	387102019-9	\$3.80
387073030-9	\$4.16	387091012-9	\$4.12	387102020-9	\$2.42
387073031-0	\$3.80	387091014-1	\$27.44	387102021-0	\$2.42
387073032-1	\$3.80	387091021-7	\$4.44	387102022-1	\$3.80
387073033-2	\$3.76	387091022-8	\$4.44	387103006-0	\$23.84
387073035-4	\$3.96	387091023-9	\$3.94	387103007-1	\$3.74
387073036-5	\$3.78	387091024-0	\$3.82	387103008-2	\$3.74
387073039-8	\$3.74	387091025-1	\$3.08	387103009-3	\$3.74
387073040-8	\$3.74	387091026-2	\$3.08	387103010-3	\$3.74
387073041-9	\$3.74	387091029-5	\$3.08	387103011-4	\$3.74
387073042-0	\$3.74	387091031-6	\$3.08	387103012-5	\$3.74
387073044-2	\$3.74	387091033-8	\$3.08	387103013-6	\$3.74
387073045-3	\$3.36	387091034-9	\$3.08	387103014-7	\$3.74
387073046-4	\$3.36	387091035-0	\$3.08	387103015-8	\$3.74
387073047-5	\$3.74	387091036-1	\$3.08	387103016-9	\$3.74
387073048-6	\$3.74	387091039-4	\$3.14	387103018-1	\$3.74
387081001-8	\$3.74	387091040-4	\$3.90	387103019-2	\$3.74
387081002-9	\$3.74	387091041-5	\$3.90	387103020-2	\$3.74
387081003-0	\$3.74	387091046-0	\$12.14	387103021-3	\$3.74
387081004-1	\$3.74	387092011-1	\$3.14	387103022-4	\$3.74
387081005-2	\$3.74	387092014-4	\$3.14	387103023-5	\$3.74
387081006-3	\$3.74	387092015-5	\$4.54	387121001-1	\$3.52
387081007-4	\$3.74	387092016-6	\$4.54	387121002-2	\$3.08
387081008-5	\$3.74	387092025-4	\$2.92	387121003-3	\$3.08
387081009-6	\$3.60	387092026-5	\$2.92	387121004-4	\$3.08
387081010-6	\$3.74	387092043-0	\$2.86	387121005-5	\$3.08
387081011-7	\$3.74	387092044-1	\$2.86	387121006-6	\$3.08
387081012-8	\$3.74	387092045-2	\$2.92	387121007-7	\$2.64
387081013-9	\$94.04	387092046-3	\$2.92	387121008-8	\$2.64
387082001-1	\$3.74	387092047-4	\$2.92	387121009-9	\$2.64
387082002-2	\$3.74	387092049-6	\$2.72	387121010-9	\$2.64
387082003-3	\$3.74	387092050-6	\$2.92	387121011-0	\$2.64
387082004-4	\$3.74	387092051-7	\$2.92	387121012-1	\$3.08
387082005-5	\$3.74	387092054-0	\$3.14	387121023-1	\$3.30
387082006-6	\$3.74	387092055-1	\$3.30	387121024-2	\$3.08
387082007-7	\$3.74	387092056-2	\$13.04	387121025-3	\$3.08
387082008-8	\$3.74	387092061-6	\$3.76	387121026-4	\$3.08
387082009-9	\$3.74	387092062-7	\$8.10	387121027-5	\$3.08
387082010-9	\$3.74	387092064-9	\$3.08	387121028-6	\$3.08
387082011-0	\$3.74	387092065-0	\$3.14	387121029-7	\$3.08
387082012-1	\$3.74	387101004-2	\$3.76	387121030-7	\$2.64
387082013-2	\$3.74	387101005-3	\$3.74	387121031-8	\$2.64
387082014-3	\$3.74	387101006-4	\$3.74	387121032-9	\$2.64
387082015-4	\$3.74	387101007-5	\$3.74	387121033-0	\$2.64
387082016-5	\$3.74	387101009-7	\$3.76	387121034-1	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387121035-2	\$2.64	387130013-0	\$3.74	387162017-3	\$1.34
387121036-3	\$2.86	387130014-1	\$3.74	387162020-5	\$2.04
387122001-4	\$3.52	387130015-2	\$3.74	387162026-1	\$3.76
387122002-5	\$2.86	387130016-3	\$3.74	387162027-2	\$3.74
387122003-6	\$2.86	387130017-4	\$3.74	387162029-4	\$3.74
387122004-7	\$2.86	387130018-5	\$3.76	387163001-1	\$3.78
387122005-8	\$2.86	387130019-6	\$3.74	387163008-8	\$2.42
387122006-9	\$2.86	387130020-6	\$3.74	387163012-1	\$2.86
387122007-0	\$2.86	387130021-7	\$3.74	387163014-3	\$2.86
387122008-1	\$2.86	387130022-8	\$3.74	387163017-6	\$2.92
387122009-2	\$2.86	387130023-9	\$3.78	387163019-8	\$3.74
387122010-2	\$2.86	387130024-0	\$3.80	387163020-8	\$2.92
387122011-3	\$2.86	387130025-1	\$3.78	387163021-9	\$2.70
387122012-4	\$2.86	387130026-2	\$3.74	387163023-1	\$2.92
387122013-5	\$2.86	387130027-3	\$3.60	387163024-2	\$2.70
387122014-6	\$3.52	387130028-4	\$3.74	387163026-4	\$3.76
387122015-7	\$2.86	387130029-5	\$3.74	387163027-5	\$2.92
387122016-8	\$2.42	387130030-5	\$3.74	387163028-6	\$2.92
387122017-9	\$2.42	387130031-6	\$3.74	387163029-7	\$2.86
387122018-0	\$2.42	387130032-7	\$3.74	387163030-7	\$2.86
387122019-1	\$2.42	387130033-8	\$3.14	387163031-8	\$2.86
387122020-1	\$2.42	387130034-9	\$3.74	387163032-9	\$2.86
387122021-2	\$2.42	387130035-0	\$3.80	387163033-0	\$2.86
387122022-3	\$2.42	387130036-1	\$3.82	387163034-1	\$2.92
387122023-4	\$2.42	387130037-2	\$3.76	387163035-2	\$2.92
387122024-5	\$2.42	387130038-3	\$3.76	387163036-3	\$2.92
387122025-6	\$2.42	387130039-4	\$3.76	387163037-4	\$2.92
387122026-7	\$2.42	387130040-4	\$3.76	387164006-9	\$3.80
387122027-8	\$2.42	387140002-1	\$4.14	387164012-4	\$3.80
387122028-9	\$2.86	387140003-2	\$3.76	387164014-6	\$3.86
387123001-7	\$3.52	387140014-2	\$2.42	387170006-8	\$4.30
387123002-8	\$2.86	387140015-3	\$2.42	387180002-5	\$4.00
387123003-9	\$2.86	387140016-4	\$2.42	387180004-7	\$4.04
387123004-0	\$2.86	387140017-5	\$2.42	387180005-8	\$3.80
387123005-1	\$2.86	387140019-7	\$2.46	387191001-8	\$3.80
387123006-2	\$2.86	387140020-7	\$2.46	387191002-9	\$3.80
387123007-3	\$2.86	387140022-9	\$2.46	387191003-0	\$3.80
387123008-4	\$2.86	387140024-1	\$2.42	387191004-1	\$3.80
387123009-5	\$2.86	387140025-2	\$2.42	387191005-2	\$3.74
387123010-5	\$2.86	387140026-3	\$2.46	387191006-3	\$3.74
387123011-6	\$2.86	387140030-6	\$2.46	387192001-1	\$3.76
387123012-7	\$2.86	387140031-7	\$2.46	387192002-2	\$3.76
387123013-8	\$2.86	387140032-8	\$2.42	387192003-3	\$3.76
387123014-9	\$3.52	387140033-9	\$2.42	387192004-4	\$3.76
387123015-0	\$2.86	387140034-0	\$2.42	387192005-5	\$3.76
387123016-1	\$2.42	387140035-1	\$2.42	387192006-6	\$3.76
387123017-2	\$2.42	387140036-2	\$2.42	387192007-7	\$3.76
387123018-3	\$2.42	387140037-3	\$2.42	387192008-8	\$3.76
387123019-4	\$2.42	387140038-4	\$2.42	387192009-9	\$3.80
387123020-4	\$2.42	387140053-7	\$3.96	387192010-9	\$3.76
387123021-5	\$2.42	387162004-1	\$2.92	387192011-0	\$3.76
387123022-6	\$2.42	387162005-2	\$2.92	387192012-1	\$3.74
387123023-7	\$2.42	387162007-4	\$2.46	387192013-2	\$3.76
387123024-8	\$2.42	387162008-5	\$2.92	387192014-3	\$3.76
387123025-9	\$2.42	387162010-6	\$2.46	387192015-4	\$3.76
387123026-0	\$2.42	387162011-7	\$2.70	387192016-5	\$3.76
387123027-1	\$2.42	387162015-1	\$2.86	387192017-6	\$3.76
387123028-2	\$2.86	387162016-2	\$3.76	387192018-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387192019-8	\$3.76	387204010-5	\$3.74	387222018-9	\$3.76
387192025-3	\$3.84	387204011-6	\$3.74	387222019-0	\$3.80
387192026-4	\$3.80	387204012-7	\$3.76	387222020-0	\$3.80
387192029-7	\$3.80	387205003-2	\$3.74	387222021-1	\$3.80
387192030-7	\$3.80	387205004-3	\$3.74	387222022-2	\$3.82
387192031-8	\$3.76	387205005-4	\$3.36	387222026-6	\$3.80
387192035-2	\$3.78	387205006-5	\$3.74	387222027-7	\$3.80
387192037-4	\$3.76	387205007-6	\$3.74	387222028-8	\$3.78
387192038-5	\$3.76	387205008-7	\$3.36	387222032-1	\$3.80
387192039-6	\$3.80	387205009-8	\$3.74	387222039-8	\$3.88
387192040-6	\$3.76	387205010-8	\$3.74	387222040-8	\$3.88
387193001-4	\$3.74	387205011-9	\$3.74	387223001-6	\$3.74
387193002-5	\$3.76	387205012-0	\$3.74	387223003-8	\$3.76
387193003-6	\$3.76	387205013-1	\$3.74	387223004-9	\$3.76
387193004-7	\$3.76	387206001-3	\$3.78	387223005-0	\$3.76
387193005-8	\$3.76	387206002-4	\$3.78	387223006-1	\$3.76
387193006-9	\$3.76	387206003-5	\$3.78	387223007-2	\$3.76
387193007-0	\$3.76	387206005-7	\$3.76	387223008-3	\$3.76
387193008-1	\$3.76	387211005-3	\$3.76	387223009-4	\$3.74
387193009-2	\$3.76	387211008-6	\$3.76	387223010-4	\$3.76
387193010-2	\$3.76	387211009-7	\$3.76	387223011-5	\$3.76
387193011-3	\$3.74	387211010-7	\$3.86	387223012-6	\$3.76
387193012-4	\$3.76	387212013-3	\$3.74	387223013-7	\$3.76
387193013-5	\$3.76	387212015-5	\$3.74	387223014-8	\$3.76
387193014-6	\$3.76	387212023-2	\$3.74	387223015-9	\$3.76
387193016-8	\$3.76	387212024-3	\$3.74	387223016-0	\$3.76
387193017-9	\$3.76	387212025-4	\$3.74	387223017-1	\$3.78
387193018-0	\$3.74	387212028-7	\$3.74	387230028-3	\$4.08
387193019-1	\$3.76	387212029-8	\$3.74	387251002-4	\$2.42
387202002-2	\$3.74	387212030-8	\$3.74	387251003-5	\$3.74
387202007-7	\$3.74	387212031-9	\$3.76	387251005-7	\$2.64
387202008-8	\$3.74	387212032-0	\$3.74	387251007-9	\$2.42
387202009-9	\$3.74	387212034-2	\$3.74	387251008-0	\$2.42
387202010-9	\$3.74	387212035-3	\$3.74	387251009-1	\$2.64
387202015-4	\$3.60	387212058-4	\$3.74	387251012-3	\$2.42
387202017-6	\$3.76	387212059-5	\$3.82	387251013-4	\$2.42
387202018-7	\$3.96	387212063-8	\$3.76	387251014-5	\$3.52
387203001-4	\$3.74	387212064-9	\$3.74	387251015-6	\$3.76
387203002-5	\$3.74	387212065-0	\$3.76	387251017-8	\$3.52
387203003-6	\$3.74	387212070-4	\$3.80	387251018-9	\$2.42
387203004-7	\$3.74	387212071-5	\$3.60	387251019-0	\$2.46
387203005-8	\$3.74	387212074-8	\$3.78	387251020-0	\$2.42
387203006-9	\$3.74	387212075-9	\$3.78	387252001-6	\$3.60
387203007-0	\$3.74	387212077-1	\$3.80	387252002-7	\$2.42
387203008-1	\$3.74	387212082-5	\$3.76	387252003-8	\$2.42
387203009-2	\$3.74	387212083-6	\$3.80	387252005-0	\$2.42
387203010-2	\$3.74	387213025-7	\$3.86	387252006-1	\$2.42
387203011-3	\$3.74	387221002-1	\$3.14	387252007-2	\$2.42
387203012-4	\$3.74	387221015-3	\$3.78	387252008-3	\$2.42
387204001-7	\$3.74	387221022-9	\$3.80	387252009-4	\$2.46
387204002-8	\$3.74	387222006-8	\$3.80	387252010-4	\$2.46
387204003-9	\$3.74	387222007-9	\$3.80	387252011-5	\$3.14
387204004-0	\$3.74	387222010-1	\$3.74	387252014-8	\$3.60
387204005-1	\$3.74	387222011-2	\$3.74	387252016-0	\$2.46
387204006-2	\$3.74	387222014-5	\$3.76	387252017-1	\$2.46
387204007-3	\$3.74	387222015-6	\$3.76	387253001-9	\$3.60
387204008-4	\$3.74	387222016-7	\$3.76	387253002-0	\$2.46
387204009-5	\$3.74	387222017-8	\$3.78	387253003-1	\$2.46



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387253004-2	\$2.46	387311003-0	\$3.98	387343001-7	\$4.04
387253006-4	\$3.14	387311004-1	\$4.02	387343002-8	\$4.02
387253007-5	\$3.60	387311005-2	\$4.08	387351001-2	\$4.00
387253011-8	\$2.24	387311006-3	\$4.02	387351002-3	\$4.00
387253014-1	\$2.42	387311007-4	\$4.04	387351003-4	\$4.02
387253017-4	\$2.46	387312001-1	\$4.06	387351004-5	\$4.00
387253019-6	\$2.42	387312002-2	\$4.06	387352001-5	\$4.02
387253020-6	\$2.42	387312003-3	\$4.06	387352002-6	\$4.06
387253021-7	\$2.42	387313001-4	\$4.38	387352003-7	\$3.98
387253022-8	\$2.42	387321001-9	\$3.82	387352004-8	\$3.92
387253023-9	\$2.42	387321002-0	\$3.84	387352005-9	\$4.00
387253024-0	\$3.52	387321003-1	\$3.86	387352006-0	\$4.02
387254001-2	\$3.08	387321004-2	\$3.86	387352007-1	\$4.04
387254002-3	\$3.08	387321005-3	\$3.84	387352008-2	\$4.00
387254003-4	\$3.08	387322001-2	\$3.86	387353001-8	\$4.02
387254004-5	\$3.08	387322002-3	\$3.86	387353002-9	\$4.00
387254005-6	\$3.08	387323001-5	\$3.84	387353003-0	\$4.00
387254006-7	\$3.08	387323002-6	\$3.86	387361001-3	\$4.00
387254007-8	\$3.14	387323003-7	\$3.88	387361002-4	\$4.02
387254008-9	\$3.14	387323004-8	\$3.86	387361003-5	\$4.00
387254009-0	\$3.14	387323005-9	\$3.86	387361004-6	\$4.00
387254010-0	\$3.08	387323006-0	\$3.86	387362001-6	\$4.00
387254041-8	\$3.08	387323007-1	\$3.92	387362002-7	\$4.02
387254042-9	\$3.08	387323008-2	\$3.94	387362003-8	\$4.02
387254044-1	\$3.08	387323009-3	\$3.96	387362004-9	\$4.14
387254045-2	\$3.08	387324001-8	\$3.84	387362005-0	\$4.04
387254046-3	\$3.08	387324002-9	\$4.02	387363001-9	\$4.02
387254047-4	\$3.08	387324003-0	\$4.18	387363002-0	\$4.00
387254048-5	\$3.08	387331002-1	\$4.02	387363003-1	\$4.00
387254051-7	\$3.76	387331003-2	\$4.02	387363004-2	\$4.02
387254052-8	\$3.76	387331004-3	\$4.02	387371001-4	\$4.12
387254054-0	\$3.08	387331005-4	\$4.00	387371002-5	\$4.16
387254055-1	\$3.78	387331006-5	\$4.02	387371003-6	\$3.84
387254056-2	\$3.74	387331007-6	\$4.02	387371004-7	\$3.80
387254057-3	\$3.78	387332001-3	\$4.00	387371005-8	\$4.00
387270032-0	\$5.98	387332002-4	\$4.00	387371006-9	\$4.02
387270033-1	\$4.46	387333001-6	\$4.06	387372001-7	\$3.84
387270037-5	\$5.56	387333002-7	\$4.04	387372003-9	\$4.04
387280001-3	\$1.56	387333003-8	\$4.04	387372004-0	\$4.04
387301001-7	\$4.02	387333004-9	\$4.04	387372005-1	\$4.10
387301002-8	\$4.00	387333005-0	\$4.04	387372006-2	\$4.20
387301003-9	\$4.00	387333006-1	\$4.04	387372007-3	\$4.52
387302001-0	\$4.02	387333007-2	\$4.04	387380002-3	\$6.10
387302002-1	\$4.02	387333008-3	\$4.20	387390001-3	\$5.68
387302003-2	\$4.00	387341001-1	\$4.02	387390002-4	\$6.28
387302004-3	\$3.96	387341002-2	\$4.00	387400001-3	\$4.04
387302005-4	\$4.00	387341003-3	\$3.98	387400002-4	\$4.04
387303001-3	\$4.02	387341004-4	\$4.02	387400003-5	\$4.04
387303002-4	\$4.02	387341005-5	\$3.98	387400004-6	\$4.04
387304001-6	\$4.18	387341006-6	\$4.06	387400005-7	\$4.04
387304002-7	\$4.16	387341007-7	\$3.98	387400006-8	\$4.10
387304003-8	\$4.16	387341008-8	\$3.94	387400008-0	\$4.04
387304004-9	\$4.14	387341009-9	\$4.02	387400009-1	\$4.04
387304005-0	\$4.14	387342001-4	\$4.00	387400010-1	\$4.04
387304006-1	\$4.16	387342002-5	\$4.04	387400011-2	\$4.04
387304007-2	\$4.18	387342003-6	\$3.98	387400012-3	\$4.04
387311001-8	\$4.12	387342004-7	\$4.04	387400013-4	\$4.04
387311002-9	\$4.18	387342005-8	\$4.00	387400014-5	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387400016-7	\$4.04	387441025-2	\$4.06	387452018-0	\$3.74
387410001-4	\$4.06	387442001-3	\$4.04	387452019-1	\$3.74
387410002-5	\$4.04	387442002-4	\$4.04	387452020-1	\$3.74
387410003-6	\$4.02	387442003-5	\$4.04	387453001-7	\$3.74
387410004-7	\$4.04	387442004-6	\$4.00	387453002-8	\$3.74
387410005-8	\$4.08	387442005-7	\$4.10	387453003-9	\$3.74
387410006-9	\$4.12	387442006-8	\$4.04	387453004-0	\$3.74
387410007-0	\$4.14	387442007-9	\$4.06	387453005-1	\$3.74
387410008-1	\$4.10	387442008-0	\$4.14	387453006-2	\$3.74
387410009-2	\$4.10	387442009-1	\$4.08	387453007-3	\$3.74
387410010-2	\$4.10	387442010-1	\$4.08	387453008-4	\$3.74
387410011-3	\$4.10	387442011-2	\$4.24	387453009-5	\$3.74
387420003-7	\$4.04	387442012-3	\$4.10	387453010-5	\$3.74
387420004-8	\$4.04	387442013-4	\$4.06	387453011-6	\$3.74
387420006-0	\$4.06	387442014-5	\$4.08	387453012-7	\$3.74
387420007-1	\$4.14	387442015-6	\$4.12	387453013-8	\$3.74
387420009-3	\$4.04	387443001-6	\$4.08	387453014-9	\$3.74
387430002-7	\$3.94	387443002-7	\$4.08	387453015-0	\$3.74
387430003-8	\$4.00	387443003-8	\$4.08	387453016-1	\$3.74
387430004-9	\$4.02	387443004-9	\$4.08	387453017-2	\$3.74
387430005-0	\$4.02	387443005-0	\$4.08	387453018-3	\$3.74
387430006-1	\$4.04	387443006-1	\$4.08	387453019-4	\$3.74
387430007-2	\$4.26	387443007-2	\$4.08	387453020-4	\$3.74
387430008-3	\$4.10	387443008-3	\$4.08	387453021-5	\$3.74
387430009-4	\$4.06	387443009-4	\$4.12	387453022-6	\$3.60
387430010-4	\$4.40	387443010-4	\$4.20	387453023-7	\$3.74
387430011-5	\$4.08	387443011-5	\$4.06	387453024-8	\$3.74
387430012-6	\$4.20	387443012-6	\$4.06	387453025-9	\$3.74
387430013-7	\$4.50	387443015-9	\$4.50	387461001-2	\$3.74
387430014-8	\$4.26	387451001-1	\$3.74	387461002-3	\$3.74
387430015-9	\$4.08	387451002-2	\$3.74	387461003-4	\$3.74
387430020-3	\$3.86	387451003-3	\$3.74	387461004-5	\$3.74
387430021-4	\$3.86	387451004-4	\$3.74	387461005-6	\$3.74
387430022-5	\$210.60	387451005-5	\$3.74	387461006-7	\$3.74
387441001-0	\$4.10	387451006-6	\$3.74	387461007-8	\$3.74
387441002-1	\$4.10	387451007-7	\$3.74	387461008-9	\$3.76
387441003-2	\$4.02	387451008-8	\$3.76	387461009-0	\$3.60
387441004-3	\$4.02	387451009-9	\$3.74	387461010-0	\$3.74
387441005-4	\$4.02	387451010-9	\$3.74	387461011-1	\$3.74
387441006-5	\$4.04	387451011-0	\$3.60	387461012-2	\$3.74
387441007-6	\$4.30	387451012-1	\$3.74	387461013-3	\$3.74
387441008-7	\$4.24	387452001-4	\$3.74	387461014-4	\$3.74
387441009-8	\$4.04	387452002-5	\$3.74	387461015-5	\$3.74
387441010-8	\$4.02	387452003-6	\$3.74	387461018-8	\$3.74
387441011-9	\$4.02	387452004-7	\$3.74	387461019-9	\$3.74
387441012-0	\$4.02	387452005-8	\$3.74	387461020-9	\$3.74
387441013-1	\$4.04	387452006-9	\$3.74	387461021-0	\$3.74
387441014-2	\$4.04	387452007-0	\$3.74	387461022-1	\$3.60
387441015-3	\$4.04	387452008-1	\$3.74	387461023-2	\$3.60
387441016-4	\$4.64	387452009-2	\$3.74	387461024-3	\$3.60
387441017-5	\$4.70	387452010-2	\$3.74	387461025-4	\$3.60
387441018-6	\$4.46	387452011-3	\$3.74	387461026-5	\$3.60
387441019-7	\$4.30	387452012-4	\$3.74	387461027-6	\$3.60
387441020-7	\$3.98	387452013-5	\$3.74	387461028-7	\$3.74
387441021-8	\$4.00	387452014-6	\$3.74	387461029-8	\$3.74
387441022-9	\$4.00	387452015-7	\$3.74	387462001-5	\$3.74
387441023-0	\$4.00	387452016-8	\$3.74	387462002-6	\$3.74
387441024-1	\$4.02	387452017-9	\$3.74	387462003-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387462004-8	\$3.74	387481010-2	\$3.74	387491004-8	\$3.74
387462005-9	\$3.74	387481011-3	\$2.92	387491005-9	\$3.60
387462006-0	\$3.74	387481012-4	\$2.92	387491006-0	\$3.60
387462007-1	\$3.74	387481013-5	\$2.92	387491007-1	\$3.60
387462008-2	\$3.74	387481014-6	\$2.92	387491008-2	\$3.76
387462009-3	\$3.74	387481015-7	\$2.92	387491009-3	\$3.76
387462010-3	\$3.74	387481016-8	\$3.60	387491010-3	\$3.76
387462011-4	\$3.74	387481017-9	\$3.60	387491011-4	\$3.60
387462012-5	\$3.76	387481018-0	\$3.60	387491012-5	\$3.60
387462013-6	\$3.74	387481019-1	\$3.74	387491013-6	\$3.60
387462014-7	\$3.74	387481020-1	\$3.74	387491014-7	\$3.60
387462015-8	\$3.60	387481021-2	\$3.74	387491015-8	\$3.36
387462016-9	\$3.60	387481022-3	\$3.60	387491016-9	\$3.74
387471001-3	\$3.60	387481023-4	\$3.60	387491017-0	\$3.78
387471002-4	\$3.60	387481024-5	\$3.74	387491018-1	\$3.84
387471003-5	\$3.60	387481025-6	\$3.74	387492001-8	\$3.76
387471004-6	\$3.60	387481026-7	\$3.74	387492002-9	\$3.74
387471005-7	\$3.60	387481027-8	\$3.74	387492003-0	\$3.74
387471006-8	\$3.60	387481028-9	\$3.86	387492004-1	\$3.74
387471007-9	\$3.60	387482001-7	\$3.60	387492005-2	\$3.76
387471008-0	\$3.60	387482002-8	\$3.60	387492006-3	\$3.76
387471009-1	\$3.60	387482003-9	\$3.60	387492007-4	\$3.74
387471010-1	\$3.60	387482004-0	\$3.60	387492008-5	\$3.74
387471011-2	\$3.74	387482005-1	\$3.60	387492009-6	\$3.74
387471012-3	\$3.80	387482006-2	\$3.60	387492010-6	\$3.74
387471013-4	\$3.82	387482007-3	\$3.60	387492011-7	\$3.74
387471014-5	\$3.74	387482008-4	\$3.60	387492012-8	\$3.74
387471015-6	\$3.74	387482009-5	\$3.60	387492013-9	\$3.74
387472001-6	\$3.78	387482010-5	\$3.60	387492014-0	\$3.74
387472002-7	\$3.76	387482011-6	\$3.60	387492015-1	\$3.74
387472003-8	\$3.78	387482012-7	\$3.60	387492016-2	\$3.74
387472004-9	\$3.80	387482013-8	\$3.60	387492017-3	\$3.76
387472005-0	\$3.80	387482014-9	\$3.60	387492018-4	\$3.76
387472006-1	\$3.74	387482015-0	\$3.74	387492019-5	\$3.76
387472007-2	\$3.74	387482016-1	\$3.74	387492020-5	\$3.76
387472008-3	\$3.74	387482017-2	\$3.60	387492021-6	\$3.76
387472009-4	\$3.74	387482018-3	\$3.60	387492022-7	\$3.74
387472010-4	\$3.74	387482019-4	\$3.74	387492023-8	\$3.74
387472011-5	\$3.76	387482020-4	\$3.60	387492024-9	\$3.74
387472012-6	\$3.76	387482021-5	\$3.60	387492025-0	\$3.74
387472013-7	\$3.74	387482022-6	\$3.60	387492026-1	\$3.74
387472014-8	\$3.76	387482023-7	\$3.60	387493001-1	\$3.74
387472015-9	\$3.74	387483001-0	\$3.60	387493002-2	\$3.36
387472016-0	\$3.74	387483002-1	\$3.60	387493003-3	\$3.78
387472017-1	\$3.74	387483003-2	\$3.60	387493004-4	\$3.74
387472018-2	\$3.74	387483004-3	\$3.60	387493005-5	\$3.74
387472019-3	\$3.74	387483005-4	\$3.60	387493006-6	\$3.74
387472020-3	\$3.74	387483006-5	\$3.74	387493007-7	\$3.76
387472021-4	\$3.74	387483007-6	\$3.76	387493008-8	\$3.74
387481001-4	\$3.74	387483008-7	\$3.76	387493009-9	\$3.74
387481002-5	\$3.74	387483009-8	\$3.74	387493010-9	\$3.76
387481003-6	\$3.74	387483010-8	\$3.74	387493011-0	\$3.76
387481004-7	\$3.74	387483011-9	\$3.74	387493012-1	\$3.74
387481005-8	\$3.74	387483012-0	\$3.74	387493013-2	\$3.36
387481006-9	\$3.74	387483013-1	\$3.74	387493014-3	\$3.74
387481007-0	\$3.74	387491001-5	\$3.60	387493015-4	\$3.74
387481008-1	\$3.74	387491002-6	\$3.60	387501001-5	\$3.76
387481009-2	\$2.92	387491003-7	\$3.80	387501002-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387501003-7	\$3.78	387511004-9	\$3.76	387513021-0	\$3.74
387501004-8	\$3.74	387511005-0	\$3.60	387513022-1	\$3.74
387501005-9	\$3.74	387511006-1	\$3.60	387513023-2	\$3.60
387501006-0	\$3.74	387511007-2	\$3.60	387513024-3	\$3.74
387501007-1	\$3.80	387511008-3	\$3.60	387513025-4	\$3.74
387501008-2	\$3.78	387511009-4	\$3.60	387521001-7	\$3.76
387501009-3	\$3.74	387511010-4	\$3.60	387521002-8	\$3.76
387501010-3	\$3.74	387511011-5	\$3.76	387521003-9	\$3.76
387501012-5	\$3.78	387511012-6	\$3.76	387521004-0	\$3.76
387501013-6	\$3.74	387511013-7	\$3.76	387521005-1	\$3.76
387501014-7	\$3.60	387511014-8	\$3.76	387521006-2	\$3.80
387501015-8	\$3.74	387511015-9	\$3.76	387521007-3	\$3.82
387501016-9	\$3.76	387511016-0	\$3.76	387521008-4	\$3.78
387502001-8	\$3.76	387511017-1	\$3.76	387521009-5	\$3.76
387502002-9	\$3.76	387511018-2	\$3.76	387521010-5	\$3.76
387502003-0	\$3.74	387511019-3	\$3.76	387521011-6	\$3.76
387502004-1	\$3.36	387511020-3	\$3.78	387521012-7	\$3.76
387502005-2	\$3.36	387511021-4	\$3.84	387521013-8	\$3.76
387502006-3	\$3.60	387511022-5	\$3.76	387521014-9	\$3.76
387502007-4	\$3.74	387511023-6	\$3.74	387521015-0	\$3.76
387503001-1	\$3.76	387511024-7	\$3.76	387521016-1	\$3.76
387503002-2	\$3.76	387512001-9	\$3.76	387521017-2	\$3.74
387503003-3	\$3.76	387512002-0	\$3.74	387521018-3	\$3.74
387503004-4	\$3.74	387512003-1	\$3.74	387521019-4	\$3.74
387503005-5	\$3.78	387512004-2	\$3.80	387521020-4	\$3.74
387503006-6	\$3.74	387512005-3	\$3.78	387521021-5	\$3.74
387503008-8	\$3.76	387512006-4	\$3.60	387521022-6	\$3.74
387503009-9	\$3.74	387512007-5	\$3.74	387521023-7	\$3.74
387503010-9	\$3.74	387512008-6	\$3.78	387521024-8	\$3.76
387503011-0	\$3.74	387512009-7	\$3.76	387522001-0	\$3.80
387503012-1	\$3.74	387512010-7	\$3.76	387522002-1	\$3.76
387503014-3	\$3.80	387512011-8	\$3.76	387522003-2	\$3.78
387503015-4	\$3.76	387512012-9	\$3.78	387522004-3	\$3.78
387503016-5	\$3.76	387512013-0	\$3.74	387522005-4	\$3.76
387503017-6	\$3.78	387512014-1	\$3.60	387522006-5	\$3.76
387503018-7	\$3.74	387512015-2	\$3.60	387522007-6	\$3.76
387503019-8	\$3.74	387512016-3	\$3.60	387522008-7	\$3.76
387503020-8	\$3.76	387512017-4	\$3.74	387522009-8	\$3.76
387503021-9	\$3.76	387513001-2	\$3.74	387522010-8	\$3.80
387503022-0	\$3.76	387513002-3	\$3.76	387522011-9	\$3.76
387503023-1	\$3.76	387513003-4	\$3.36	387522012-0	\$3.60
387503024-2	\$3.76	387513004-5	\$3.36	387522013-1	\$3.74
387503025-3	\$3.78	387513005-6	\$3.36	387522014-2	\$3.74
387503026-4	\$3.76	387513006-7	\$3.36	387522015-3	\$3.74
387503027-5	\$3.74	387513007-8	\$3.36	387522016-4	\$3.74
387503028-6	\$3.74	387513008-9	\$3.36	387522017-5	\$3.74
387503029-7	\$3.74	387513009-0	\$3.36	387522018-6	\$3.74
387503030-7	\$3.76	387513010-0	\$3.36	387522019-7	\$3.74
387503031-8	\$3.74	387513011-1	\$3.36	387522020-7	\$3.78
387503032-9	\$3.74	387513012-2	\$3.36	387523001-3	\$3.78
387503033-0	\$3.76	387513013-3	\$3.60	387523002-4	\$3.60
387503034-1	\$3.76	387513014-4	\$3.60	387523003-5	\$3.60
387503035-2	\$3.76	387513015-5	\$3.74	387523004-6	\$3.60
387503036-3	\$3.74	387513016-6	\$3.60	387523005-7	\$3.36
387503038-5	\$3.84	387513017-7	\$3.80	387523006-8	\$3.60
387511001-6	\$3.80	387513018-8	\$3.76	387523007-9	\$3.76
387511002-7	\$3.74	387513019-9	\$3.74	387523008-0	\$3.80
387511003-8	\$3.74	387513020-9	\$3.74	387523009-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
387523010-1	\$3.76	387530038-9	\$3.76	387552007-9	\$3.86
387523011-2	\$3.76	387530039-0	\$3.74	387552008-0	\$3.86
387523012-3	\$3.76	387530040-0	\$3.74	387552009-1	\$3.86
387523013-4	\$3.76	387530041-1	\$3.76	387552010-1	\$3.86
387523014-5	\$3.74	387530042-2	\$3.80	387552011-2	\$3.86
387523015-6	\$3.74	387530043-3	\$3.80	387552012-3	\$3.86
387523016-7	\$3.74	387530044-4	\$3.76	387552013-4	\$3.86
387523017-8	\$3.74	387530045-5	\$3.74	387552014-5	\$3.86
387523018-9	\$3.76	387530046-6	\$3.74	387552015-6	\$3.90
387523019-0	\$3.76	387530047-7	\$3.74	387552016-7	\$3.84
387523020-0	\$3.76	387530048-8	\$3.74	387552017-8	\$3.86
387523021-1	\$3.76	387530049-9	\$3.76	387553001-6	\$3.86
387523022-2	\$3.80	387530050-9	\$3.80	387553002-7	\$3.86
387523023-3	\$3.76	387530051-0	\$3.80	387553003-8	\$3.86
387523024-4	\$3.76	387530052-1	\$3.78	387553004-9	\$3.86
387523025-5	\$3.74	387530053-2	\$3.76	387553005-0	\$3.86
387523026-6	\$3.76	387530054-3	\$3.78	387553006-1	\$3.86
387523027-7	\$3.76	387541001-9	\$3.96	387554001-9	\$3.86
387523028-8	\$3.74	387541002-0	\$3.86	387554002-0	\$3.84
387523029-9	\$3.74	387541003-1	\$3.86	387554003-1	\$3.86
387523030-9	\$3.74	387541004-2	\$3.86	387554004-2	\$3.86
387523031-0	\$3.74	387541005-3	\$3.86	387554005-3	\$3.86
387523032-1	\$3.74	387541006-4	\$3.86	387554006-4	\$3.86
387530001-5	\$3.76	387541007-5	\$3.86	387560001-8	\$3.86
387530002-6	\$3.76	387541008-6	\$3.86	387560002-9	\$3.88
387530003-7	\$3.76	387541009-7	\$3.86	387560003-0	\$3.86
387530004-8	\$3.76	387541010-7	\$3.86	387560004-1	\$3.88
387530005-9	\$3.74	387541011-8	\$3.86	387560005-2	\$3.90
387530006-0	\$3.74	387541012-9	\$3.86	387560006-3	\$3.86
387530007-1	\$3.80	387541013-0	\$3.86	387560007-4	\$3.86
387530008-2	\$3.84	387541014-1	\$3.88	387560008-5	\$3.86
387530009-3	\$3.82	387542001-2	\$3.90	387560009-6	\$3.86
387530010-3	\$3.74	387542002-3	\$3.88	387560010-6	\$3.86
387530011-4	\$3.74	387542003-4	\$3.90	387560011-7	\$3.86
387530012-5	\$3.74	387542005-6	\$3.88	387560012-8	\$3.86
387530013-6	\$3.74	387542006-7	\$3.88	387560013-9	\$3.86
387530014-7	\$3.74	387542007-8	\$3.88	387560014-0	\$3.86
387530015-8	\$3.74	387542008-9	\$3.88	387560015-1	\$3.86
387530016-9	\$3.74	387543001-5	\$3.86	387560016-2	\$3.86
387530017-0	\$3.74	387543002-6	\$3.86	387560017-3	\$3.86
387530018-1	\$3.74	387543003-7	\$3.84	387560018-4	\$3.86
387530019-2	\$3.74	387543004-8	\$3.86	387561001-1	\$3.86
387530020-2	\$3.74	387543005-9	\$3.86	387561002-2	\$3.84
387530021-3	\$3.74	387543006-0	\$3.86	387561003-3	\$3.86
387530022-4	\$3.60	387543007-1	\$3.86	387561004-4	\$3.88
387530023-5	\$3.78	387543008-2	\$3.86	387561005-5	\$3.86
387530026-8	\$3.76	387551001-0	\$3.86	387561006-6	\$3.86
387530027-9	\$3.74	387551002-1	\$3.86	387561007-7	\$3.86
387530028-0	\$3.74	387551003-2	\$3.86	387561008-8	\$3.86
387530029-1	\$3.74	387551004-3	\$3.86	387561009-9	\$3.86
387530030-1	\$3.74	387551005-4	\$3.86	387561010-9	\$3.86
387530031-2	\$3.74	387551006-5	\$3.86	387561011-0	\$3.86
387530032-3	\$3.78	387552001-3	\$3.86	387561012-1	\$3.86
387530033-4	\$3.76	387552002-4	\$3.86	387561013-2	\$3.84
387530034-5	\$3.74	387552003-5	\$3.86	387561014-3	\$3.88
387530035-6	\$3.74	387552004-6	\$3.86	387561015-4	\$3.86
387530036-7	\$3.74	387552005-7	\$3.86	388010001-5	\$36.00
387530037-8	\$3.74	387552006-8	\$3.86	388010002-6	\$44.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388010003-7	\$28.80	388030005-1	\$3.98	388051014-4	\$4.16
388010004-8	\$26.10	388030006-2	\$3.98	388051015-5	\$4.16
388010005-9	\$59.84	388030007-3	\$3.98	388051016-6	\$4.16
388010006-0	\$36.00	388030008-4	\$3.98	388051017-7	\$4.16
388010007-1	\$216.90	388030009-5	\$3.98	388051018-8	\$4.16
388010008-2	\$132.74	388030010-5	\$3.98	388051019-9	\$4.16
388010023-5	\$23.84	388030011-6	\$3.98	388051020-9	\$4.16
388010025-7	\$34.20	388031001-0	\$3.96	388052001-5	\$4.14
388010033-4	\$232.20	388031002-1	\$4.04	388052002-6	\$4.14
388010034-5	\$63.00	388031003-2	\$4.04	388052003-7	\$4.14
388010039-0	\$4.52	388031004-3	\$4.04	388052004-8	\$4.14
388010040-0	\$13.14	388031005-4	\$3.96	388052005-9	\$4.14
388020001-6	\$3.96	388031006-5	\$3.96	388052006-0	\$4.14
388020002-7	\$4.00	388031007-6	\$4.04	388052007-1	\$4.14
388020003-8	\$4.10	388031008-7	\$3.96	388052008-2	\$4.14
388020004-9	\$4.00	388031009-8	\$3.96	388053001-8	\$4.08
388020005-0	\$3.96	388031010-8	\$4.04	388053002-9	\$4.06
388020006-1	\$3.96	388031011-9	\$4.00	388053003-0	\$4.08
388020007-2	\$4.00	388031012-0	\$3.90	388053004-1	\$4.08
388020008-3	\$4.10	388040001-8	\$4.14	388053005-2	\$4.26
388020009-4	\$4.00	388040002-9	\$4.14	388053006-3	\$4.08
388020010-4	\$3.96	388040003-0	\$4.14	388053007-4	\$4.08
388020011-5	\$4.04	388040004-1	\$4.14	388053008-5	\$4.60
388020012-6	\$4.06	388040005-2	\$4.14	388053009-6	\$4.20
388020013-7	\$4.04	388040006-3	\$4.14	388053010-6	\$4.06
388020014-8	\$4.04	388040007-4	\$4.14	388053011-7	\$4.06
388020015-9	\$4.04	388040008-5	\$4.16	388053012-8	\$4.10
388020016-0	\$4.04	388041001-1	\$4.04	388053013-9	\$4.20
388020017-1	\$4.04	388042001-4	\$4.16	388053014-0	\$4.20
388020018-2	\$4.04	388042002-5	\$4.18	388053015-1	\$4.32
388021001-9	\$3.98	388042003-6	\$4.16	388053016-2	\$4.12
388021002-0	\$3.98	388042004-7	\$4.14	388053017-3	\$4.12
388021003-1	\$4.04	388042005-8	\$4.14	388053018-4	\$4.12
388021004-2	\$4.00	388042006-9	\$4.14	388053019-5	\$4.12
388021005-3	\$3.96	388043001-7	\$4.14	388053020-5	\$4.14
388022001-2	\$3.94	388043002-8	\$4.14	388054001-1	\$4.08
388022002-3	\$4.12	388043003-9	\$4.14	388055001-4	\$4.16
388022003-4	\$3.96	388043004-0	\$4.14	388055002-5	\$4.14
388022004-5	\$4.04	388050001-9	\$4.04	388055003-6	\$4.14
388022005-6	\$4.04	388050002-0	\$4.04	388055004-7	\$4.16
388022006-7	\$4.04	388050003-1	\$4.04	388055005-8	\$4.72
388022007-8	\$4.04	388050004-2	\$4.04	388055006-9	\$4.12
388022008-9	\$4.04	388050005-3	\$4.04	388055007-0	\$4.12
388022009-0	\$4.04	388050006-4	\$4.04	388060001-0	\$4.14
388022010-0	\$4.04	388050007-5	\$4.04	388060002-1	\$4.08
388022011-1	\$4.04	388051001-2	\$4.10	388060003-2	\$4.08
388023001-5	\$4.04	388051002-3	\$4.10	388060004-3	\$4.22
388023002-6	\$4.04	388051003-4	\$4.10	388060005-4	\$4.08
388023003-7	\$4.04	388051004-5	\$4.10	388060006-5	\$4.08
388023004-8	\$4.04	388051005-6	\$4.10	388060007-6	\$4.18
388023005-9	\$4.04	388051006-7	\$4.10	388060008-7	\$4.06
388023006-0	\$4.04	388051007-8	\$4.10	388060009-8	\$4.16
388023007-1	\$4.04	388051008-9	\$4.10	388060010-8	\$4.18
388023008-2	\$4.04	388051009-0	\$4.10	388060011-9	\$4.06
388030001-7	\$4.00	388051010-0	\$4.10	388060012-0	\$4.06
388030002-8	\$3.98	388051011-1	\$4.10	388060013-1	\$4.06
388030003-9	\$3.98	388051012-2	\$4.10	388060014-2	\$4.14
388030004-0	\$3.98	388051013-3	\$4.16	388060015-3	\$4.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388060016-4	\$4.08	388072004-0	\$3.76	388081012-5	\$3.74
388060017-5	\$4.08	388072005-1	\$3.78	388081013-6	\$3.74
388060018-6	\$4.08	388072006-2	\$3.76	388081014-7	\$3.60
388060019-7	\$4.08	388072007-3	\$3.74	388081015-8	\$3.74
388060020-7	\$4.06	388072008-4	\$3.74	388081016-9	\$3.74
388060021-8	\$4.10	388072009-5	\$3.74	388081017-0	\$3.74
388060022-9	\$4.06	388072010-5	\$3.74	388081018-1	\$3.74
388060023-0	\$4.14	388072011-6	\$3.74	388081019-2	\$3.74
388060024-1	\$4.32	388072012-7	\$3.74	388081020-2	\$3.76
388060025-2	\$4.12	388072013-8	\$3.60	388081021-3	\$3.76
388060026-3	\$4.38	388072014-9	\$3.76	388081022-4	\$3.78
388060027-4	\$4.08	388072015-0	\$3.78	388081023-5	\$3.74
388060028-5	\$4.06	388072016-1	\$3.76	388081024-6	\$3.74
388070001-1	\$3.74	388072017-2	\$3.76	388081025-7	\$3.74
388070002-2	\$3.74	388072018-3	\$3.74	388081026-8	\$3.74
388070003-3	\$3.74	388072019-4	\$3.74	388081027-9	\$3.74
388070004-4	\$3.74	388072020-4	\$3.74	388081028-0	\$3.74
388070005-5	\$3.74	388072021-5	\$3.74	388081029-1	\$3.74
388070006-6	\$3.74	388072022-6	\$3.60	388081030-1	\$3.74
388070007-7	\$3.74	388072023-7	\$3.74	388081031-2	\$3.74
388070008-8	\$3.74	388072024-8	\$3.74	388081032-3	\$3.78
388070009-9	\$3.74	388072025-9	\$3.74	388081033-4	\$3.76
388070010-9	\$3.74	388072026-0	\$3.74	388081034-5	\$3.80
388070011-0	\$3.74	388072027-1	\$3.74	388081035-6	\$3.76
388070012-1	\$3.74	388072028-2	\$3.74	388081036-7	\$3.74
388070013-2	\$3.74	388072029-3	\$3.60	388081037-8	\$3.74
388070014-3	\$3.74	388072030-3	\$3.74	388081038-9	\$3.74
388071001-4	\$3.74	388080001-2	\$3.78	388081039-0	\$3.74
388071002-5	\$3.74	388080002-3	\$3.74	388081040-0	\$3.74
388071003-6	\$3.74	388080003-4	\$3.76	388082001-8	\$3.78
388071004-7	\$3.74	388080004-5	\$3.74	388082002-9	\$3.78
388071005-8	\$3.74	388080005-6	\$3.74	388082003-0	\$3.78
388071006-9	\$3.74	388080006-7	\$3.74	388082004-1	\$3.78
388071007-0	\$3.74	388080007-8	\$3.76	388082005-2	\$3.78
388071008-1	\$3.76	388080008-9	\$3.76	388082006-3	\$3.78
388071009-2	\$3.74	388080009-0	\$3.80	388083001-1	\$3.60
388071010-2	\$3.74	388080010-0	\$3.78	388083002-2	\$3.74
388071011-3	\$3.76	388080011-1	\$3.76	388083003-3	\$3.60
388071012-4	\$3.76	388080012-2	\$3.74	388083004-4	\$3.76
388071013-5	\$3.78	388080013-3	\$3.74	388083005-5	\$3.74
388071014-6	\$3.78	388080014-4	\$3.74	388090001-3	\$3.74
388071015-7	\$3.74	388080015-5	\$3.74	388090002-4	\$3.74
388071016-8	\$3.78	388080016-6	\$3.74	388090003-5	\$3.74
388071017-9	\$3.76	388080017-7	\$3.74	388090004-6	\$3.74
388071018-0	\$3.74	388080018-8	\$3.74	388090005-7	\$3.74
388071019-1	\$3.74	388080019-9	\$3.74	388090006-8	\$3.74
388071020-1	\$3.74	388080020-9	\$3.74	388090007-9	\$3.74
388071021-2	\$3.74	388081001-5	\$3.74	388090008-0	\$3.74
388071022-3	\$3.76	388081002-6	\$3.74	388090009-1	\$3.74
388071023-4	\$3.74	388081003-7	\$3.74	388090010-1	\$3.74
388071024-5	\$3.74	388081004-8	\$3.74	388090011-2	\$3.74
388071025-6	\$3.74	388081005-9	\$3.74	388090012-3	\$3.76
388071026-7	\$3.74	388081006-0	\$3.74	388090013-4	\$3.74
388071027-8	\$3.74	388081007-1	\$3.74	388090014-5	\$3.76
388071028-9	\$3.74	388081008-2	\$3.74	388090015-6	\$3.78
388072001-7	\$3.76	388081009-3	\$3.76	388090016-7	\$3.80
388072002-8	\$3.76	388081010-3	\$3.74	388090017-8	\$3.76
388072003-9	\$3.76	388081011-4	\$3.74	388090018-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388090019-0	\$3.76	388101001-6	\$3.76	388110010-2	\$5.00
388090020-0	\$3.76	388101002-7	\$3.76	388110011-3	\$4.46
388090021-1	\$3.76	388101003-8	\$3.76	388110012-4	\$4.46
388090022-2	\$3.76	388101004-9	\$3.76	388110013-5	\$4.46
388090023-3	\$3.76	388101005-0	\$3.74	388110014-6	\$4.46
388091001-6	\$3.74	388101006-1	\$3.74	388110017-9	\$0.84
388091002-7	\$3.74	388101007-2	\$3.74	388110018-0	\$0.76
388091003-8	\$3.74	388101008-3	\$3.74	388110019-1	\$4.94
388091004-9	\$3.74	388101009-4	\$3.74	388110020-1	\$4.88
388091005-0	\$3.74	388101010-4	\$3.74	388110023-4	\$5.22
388091006-1	\$3.74	388101011-5	\$3.74	388110024-5	\$4.50
388091007-2	\$3.74	388101012-6	\$3.74	388110025-6	\$6.24
388091008-3	\$3.76	388101013-7	\$3.74	388120001-5	\$1.10
388091009-4	\$3.76	388101014-8	\$3.74	388120015-8	\$928.80
388091010-4	\$3.76	388101015-9	\$3.74	388130001-6	\$7.76
388091011-5	\$3.76	388101016-0	\$3.74	388130002-7	\$6.06
388091012-6	\$3.76	388101017-1	\$3.74	388130003-8	\$14.50
388091013-7	\$3.76	388101018-2	\$3.74	388130004-9	\$11.12
388091014-8	\$3.76	388101019-3	\$3.74	388130005-0	\$17.54
388092001-9	\$3.76	388101020-3	\$3.74	388130006-1	\$6.74
388092002-0	\$3.74	388101021-4	\$3.74	388130007-2	\$5.06
388092003-1	\$3.76	388101022-5	\$3.74	388130008-3	\$7.08
388092004-2	\$3.74	388101023-6	\$3.74	388130009-4	\$6.74
388092005-3	\$3.76	388101024-7	\$3.74	388130010-4	\$6.74
388092006-4	\$3.76	388101025-8	\$3.74	388130011-5	\$14.16
388092007-5	\$3.76	388101026-9	\$3.74	388130012-6	\$6.74
388092008-6	\$3.76	388101027-0	\$3.74	388130013-7	\$4.72
388092009-7	\$3.76	388101028-1	\$3.74	388130014-8	\$7.08
388092010-7	\$3.76	388101029-2	\$3.74	388130015-9	\$4.72
388092011-8	\$3.76	388101030-2	\$3.74	388130016-0	\$7.08
388092012-9	\$3.76	388102001-9	\$3.74	388130017-1	\$13.82
388092013-0	\$3.76	388102002-0	\$3.74	388130018-2	\$4.38
388092014-1	\$3.76	388102003-1	\$3.74	388130019-3	\$4.38
388092015-2	\$3.76	388102004-2	\$3.74	388130020-3	\$18.22
388092016-3	\$3.76	388102005-3	\$3.74	388130021-4	\$16.86
388092017-4	\$3.76	388102006-4	\$3.74	388130022-5	\$12.82
388092018-5	\$3.80	388102007-5	\$3.74	388132047-4	\$0.48
388092019-6	\$3.82	388102008-6	\$3.74	388140001-7	\$3.74
388092020-6	\$3.74	388102009-7	\$3.74	388140002-8	\$3.74
388092021-7	\$3.74	388102010-7	\$3.74	388140003-9	\$3.60
388092022-8	\$3.74	388102011-8	\$3.74	388140004-0	\$3.60
388092023-9	\$3.74	388102012-9	\$3.74	388140005-1	\$3.36
388092024-0	\$3.76	388102013-0	\$3.76	388140006-2	\$3.36
388092025-1	\$3.76	388102014-1	\$3.76	388140007-3	\$3.36
388092026-2	\$3.76	388102015-2	\$3.76	388140008-4	\$3.14
388092027-3	\$3.76	388102016-3	\$3.76	388140009-5	\$3.14
388092028-4	\$3.74	388102017-4	\$3.76	388140010-5	\$3.14
388092029-5	\$3.74	388102018-5	\$3.76	388140011-6	\$3.36
388092030-5	\$3.74	388102019-6	\$3.76	388140012-7	\$3.74
388092031-6	\$3.74	388102020-6	\$3.76	388140013-8	\$3.60
388092032-7	\$3.74	388102021-7	\$3.76	388140014-9	\$3.74
388092033-8	\$3.74	388102022-8	\$3.76	388140015-0	\$3.78
388100001-3	\$3.76	388110001-4	\$4.40	388140016-1	\$3.78
388100002-4	\$3.76	388110003-6	\$4.46	388140017-2	\$3.80
388100003-5	\$3.76	388110004-7	\$4.54	388140018-3	\$3.60
388100004-6	\$3.76	388110007-0	\$4.08	388140019-4	\$3.36
388100005-7	\$3.76	388110008-1	\$330.30	388140020-4	\$3.36
388100006-8	\$3.74	388110009-2	\$4.86	388140021-5	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388140022-6	\$3.60	388151003-3	\$3.36	388161022-1	\$3.74
388140023-7	\$3.36	388151004-4	\$3.60	388161023-2	\$3.76
388140024-8	\$3.60	388151005-5	\$3.74	388161024-3	\$3.76
388140025-9	\$3.74	388151006-6	\$3.74	388161025-4	\$3.78
388140026-0	\$3.36	388151007-7	\$3.36	388161026-5	\$3.80
388140027-1	\$3.60	388151008-8	\$3.36	388161027-6	\$2.70
388140028-2	\$3.74	388151009-9	\$3.74	388161028-7	\$3.76
388140029-3	\$3.60	388151010-9	\$3.60	388161029-8	\$3.76
388140030-3	\$3.60	388151011-0	\$3.36	388161030-8	\$3.80
388140031-4	\$3.36	388151012-1	\$3.60	388161031-9	\$3.76
388140032-5	\$3.36	388151013-2	\$3.76	388161032-0	\$3.74
388140033-6	\$3.14	388151014-3	\$3.76	388161033-1	\$3.74
388140034-7	\$3.14	388151016-5	\$3.76	388161034-2	\$3.78
388140035-8	\$3.60	388151017-6	\$3.76	388161035-3	\$3.76
388140036-9	\$3.60	388151018-7	\$3.60	388161036-4	\$3.80
388140037-0	\$3.74	388151019-8	\$3.14	388161037-5	\$3.76
388140038-1	\$3.60	388151020-8	\$3.74	388161038-6	\$3.74
388140039-2	\$3.36	388151021-9	\$3.36	388170001-0	\$3.74
388140040-2	\$3.14	388151022-0	\$3.74	388170002-1	\$3.36
388140041-3	\$3.36	388152001-4	\$3.74	388170003-2	\$3.36
388140042-4	\$3.36	388152002-5	\$3.74	388170004-3	\$3.60
388140043-5	\$3.74	388152003-6	\$3.74	388170005-4	\$3.74
388140044-6	\$3.74	388152004-7	\$3.74	388170006-5	\$3.74
388140045-7	\$3.60	388152005-8	\$3.78	388170007-6	\$3.60
388140046-8	\$3.36	388152006-9	\$3.76	388170008-7	\$3.76
388140047-9	\$3.74	388152007-0	\$3.76	388170009-8	\$3.36
388140048-0	\$3.74	388152008-1	\$3.76	388170010-8	\$3.74
388140049-1	\$3.60	388152009-2	\$3.74	388170011-9	\$3.74
388140050-1	\$3.14	388152010-2	\$3.60	388170012-0	\$3.36
388140051-2	\$3.14	388152011-3	\$3.14	388170013-1	\$3.60
388140052-3	\$3.14	388152012-4	\$3.36	388170014-2	\$3.36
388140053-4	\$3.14	388160001-9	\$3.78	388170015-3	\$3.60
388140054-5	\$3.60	388160002-0	\$3.78	388170016-4	\$3.76
388140055-6	\$3.74	388160003-1	\$3.80	388170017-5	\$3.74
388141001-0	\$3.36	388160004-2	\$3.78	388170018-6	\$3.78
388141002-1	\$3.14	388160005-3	\$3.76	388170019-7	\$3.76
388141003-2	\$3.14	388160006-4	\$3.76	388170020-7	\$3.76
388141004-3	\$3.14	388161001-2	\$3.76	388170021-8	\$3.76
388141005-4	\$3.14	388161002-3	\$3.74	388170022-9	\$3.76
388141006-5	\$3.60	388161003-4	\$3.36	388170023-0	\$3.78
388141007-6	\$3.74	388161004-5	\$3.60	388170024-1	\$3.76
388141008-7	\$3.60	388161005-6	\$3.36	388170025-2	\$3.60
388141009-8	\$3.74	388161006-7	\$3.76	388170026-3	\$3.36
388141010-8	\$3.74	388161007-8	\$3.76	388170027-4	\$3.36
388141011-9	\$3.14	388161008-9	\$3.76	388170028-5	\$3.74
388141012-0	\$3.14	388161009-0	\$3.78	388170029-6	\$3.74
388141013-1	\$2.92	388161010-0	\$3.76	388170030-6	\$3.76
388141014-2	\$3.14	388161011-1	\$3.36	388171001-3	\$3.78
388141015-3	\$3.60	388161012-2	\$3.36	388171002-4	\$3.76
388150001-8	\$3.60	388161013-3	\$3.36	388171003-5	\$3.76
388150002-9	\$3.36	388161014-4	\$3.36	388171004-6	\$3.80
388150003-0	\$3.14	388161015-5	\$3.74	388171005-7	\$3.78
388150004-1	\$3.14	388161016-6	\$3.76	388171006-8	\$3.76
388150005-2	\$3.14	388161017-7	\$3.74	388171007-9	\$3.76
388150006-3	\$3.14	388161018-8	\$3.74	388171008-0	\$3.76
388150007-4	\$3.14	388161019-9	\$3.74	388171009-1	\$3.78
388151001-1	\$3.60	388161020-9	\$3.76	388171010-1	\$3.76
388151002-2	\$3.36	388161021-0	\$3.60	388171011-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388171012-3	\$3.74	388180045-1	\$3.74	388190032-0	\$3.74
388171013-4	\$3.74	388180046-2	\$3.74	388190033-1	\$3.76
388171014-5	\$3.74	388180047-3	\$3.76	388190034-2	\$3.78
388171015-6	\$3.76	388180048-4	\$3.76	388190035-3	\$3.78
388171016-7	\$3.76	388180049-5	\$3.74	388190036-4	\$3.76
388171017-8	\$3.76	388180050-5	\$3.60	388190037-5	\$3.76
388171018-9	\$3.76	388180051-6	\$3.60	388190038-6	\$3.74
388171019-0	\$3.74	388180052-7	\$3.60	388190039-7	\$3.76
388171020-0	\$3.74	388180053-8	\$3.74	388190040-7	\$3.84
388171021-1	\$3.60	388180054-9	\$3.74	388190041-8	\$3.78
388171022-2	\$3.60	388180055-0	\$3.76	388190042-9	\$3.78
388171023-3	\$3.60	388180056-1	\$3.78	388190043-0	\$3.74
388171024-4	\$3.60	388180057-2	\$3.74	388190044-1	\$3.74
388171025-5	\$3.74	388180058-3	\$3.74	388190045-2	\$3.74
388180001-1	\$3.76	388180059-4	\$3.74	388190046-3	\$3.74
388180002-2	\$3.74	388180060-4	\$3.76	388190047-4	\$3.76
388180003-3	\$3.76	388180061-5	\$3.76	388191001-5	\$3.74
388180004-4	\$3.78	388180062-6	\$3.76	388191002-6	\$3.76
388180005-5	\$3.80	388180063-7	\$3.76	388191003-7	\$3.76
388180006-6	\$3.76	388180064-8	\$3.74	388191004-8	\$3.76
388180007-7	\$3.74	388180065-9	\$3.74	388191005-9	\$3.76
388180008-8	\$3.74	388180066-0	\$3.74	388191006-0	\$3.78
388180009-9	\$3.76	388180067-1	\$3.60	388191007-1	\$3.76
388180010-9	\$3.60	388180068-2	\$3.60	388191008-2	\$3.76
388180011-0	\$3.36	388180069-3	\$3.74	388191009-3	\$3.74
388180012-1	\$3.60	388180070-3	\$3.74	388191010-3	\$3.76
388180013-2	\$3.14	388180071-4	\$3.78	388200001-2	\$3.76
388180014-3	\$3.36	388190001-2	\$3.76	388200002-3	\$3.74
388180015-4	\$3.60	388190002-3	\$3.76	388200003-4	\$3.74
388180016-5	\$3.74	388190003-4	\$3.78	388200004-5	\$3.74
388180017-6	\$3.60	388190004-5	\$3.78	388200005-6	\$3.74
388180018-7	\$3.36	388190005-6	\$3.78	388200006-7	\$3.74
388180019-8	\$3.36	388190006-7	\$3.76	388200007-8	\$3.74
388180020-8	\$3.60	388190007-8	\$3.78	388200008-9	\$3.74
388180021-9	\$3.60	388190008-9	\$3.78	388200009-0	\$3.76
388180022-0	\$3.60	388190009-0	\$3.80	388200010-0	\$3.76
388180023-1	\$3.74	388190010-0	\$3.76	388200011-1	\$3.78
388180024-2	\$3.74	388190011-1	\$3.74	388200012-2	\$3.76
388180025-3	\$3.74	388190012-2	\$3.74	388200013-3	\$3.76
388180026-4	\$3.74	388190013-3	\$3.74	388200014-4	\$3.76
388180027-5	\$3.74	388190014-4	\$3.76	388200015-5	\$3.76
388180028-6	\$3.60	388190015-5	\$3.78	388200016-6	\$3.80
388180029-7	\$3.74	388190016-6	\$3.74	388200017-7	\$3.78
388180030-7	\$3.74	388190017-7	\$3.74	388200018-8	\$3.74
388180031-8	\$3.74	388190018-8	\$3.74	388200019-9	\$3.76
388180032-9	\$3.74	388190019-9	\$3.74	388200020-9	\$3.76
388180033-0	\$3.60	388190020-9	\$3.74	388200021-0	\$3.74
388180034-1	\$3.74	388190021-0	\$3.74	388200022-1	\$3.74
388180035-2	\$3.60	388190022-1	\$3.76	388200023-2	\$3.88
388180036-3	\$3.60	388190023-2	\$3.74	388200024-3	\$3.80
388180037-4	\$3.74	388190024-3	\$3.74	388200025-4	\$3.76
388180038-5	\$3.74	388190025-4	\$3.74	388200026-5	\$3.76
388180039-6	\$3.36	388190026-5	\$3.74	388200027-6	\$3.74
388180040-6	\$3.74	388190027-6	\$3.76	388200028-7	\$3.74
388180041-7	\$3.74	388190028-7	\$3.78	388210001-3	\$3.78
388180042-8	\$3.74	388190029-8	\$3.76	388210002-4	\$3.76
388180043-9	\$3.76	388190030-8	\$3.74	388210003-5	\$3.78
388180044-0	\$3.74	388190031-9	\$3.74	388210004-6	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388210005-7	\$3.78	388221003-9	\$3.74	388230046-6	\$3.80
388210006-8	\$3.80	388221004-0	\$3.74	388230047-7	\$3.82
388210007-9	\$3.76	388221005-1	\$3.74	388240001-6	\$3.76
388210008-0	\$3.76	388221006-2	\$3.74	388240002-7	\$3.60
388210009-1	\$3.76	388221007-3	\$3.76	388240003-8	\$3.74
388210010-1	\$3.76	388221008-4	\$3.74	388240004-9	\$3.74
388210011-2	\$3.76	388222001-0	\$3.78	388240005-0	\$3.76
388210012-3	\$3.74	388222002-1	\$3.78	388240006-1	\$3.74
388210013-4	\$3.74	388222003-2	\$3.76	388240007-2	\$3.74
388210014-5	\$3.78	388222004-3	\$3.74	388240008-3	\$3.74
388210015-6	\$3.76	388222005-4	\$3.74	388240009-4	\$3.74
388210016-7	\$3.78	388222006-5	\$3.74	388240010-4	\$3.74
388210017-8	\$3.76	388222007-6	\$3.60	388240011-5	\$3.74
388210018-9	\$3.76	388222008-7	\$3.74	388240012-6	\$3.76
388210019-0	\$3.76	388222009-8	\$3.76	388240013-7	\$3.76
388210020-0	\$3.74	388222010-8	\$3.74	388240014-8	\$3.76
388210021-1	\$3.76	388222011-9	\$3.76	388240015-9	\$3.74
388210022-2	\$3.74	388222012-0	\$3.76	388240016-0	\$3.74
388210023-3	\$3.76	388222013-1	\$3.76	388240017-1	\$3.76
388210024-4	\$3.76	388222014-2	\$3.76	388240018-2	\$3.76
388210025-5	\$3.74	388222015-3	\$3.76	388240019-3	\$3.74
388210026-6	\$3.74	388222016-4	\$3.78	388240020-3	\$3.74
388210027-7	\$3.76	388230001-5	\$3.76	388240021-4	\$3.74
388210028-8	\$3.78	388230002-6	\$3.74	388240022-5	\$3.74
388210029-9	\$3.74	388230003-7	\$3.74	388240023-6	\$3.74
388210030-9	\$3.74	388230004-8	\$3.74	388240024-7	\$3.74
388210031-0	\$3.74	388230005-9	\$3.74	388240025-8	\$3.74
388210032-1	\$3.76	388230006-0	\$3.74	388240026-9	\$3.74
388210033-2	\$3.76	388230007-1	\$3.74	388240027-0	\$3.74
388210034-3	\$3.76	388230008-2	\$3.76	388240028-1	\$3.74
388210035-4	\$3.74	388230010-3	\$3.74	388240029-2	\$3.76
388210036-5	\$3.60	388230011-4	\$3.74	388240030-2	\$3.74
388211001-6	\$3.78	388230012-5	\$3.74	388240031-3	\$3.74
388211002-7	\$3.78	388230013-6	\$3.76	388240032-4	\$3.76
388211003-8	\$3.78	388230014-7	\$3.76	388240033-5	\$3.74
388211004-9	\$3.78	388230015-8	\$3.74	388240034-6	\$3.74
388211005-0	\$3.78	388230016-9	\$3.76	388240035-7	\$3.76
388211006-1	\$3.78	388230017-0	\$3.74	388240036-8	\$3.76
388211007-2	\$3.78	388230018-1	\$3.74	388240037-9	\$3.78
388220001-4	\$3.60	388230019-2	\$3.74	388240038-0	\$3.76
388220002-5	\$3.60	388230020-2	\$3.76	388250001-7	\$3.36
388220003-6	\$3.60	388230021-3	\$3.76	388250002-8	\$3.14
388220004-7	\$3.60	388230022-4	\$3.78	388250003-9	\$3.36
388220005-8	\$3.60	388230023-5	\$3.74	388250004-0	\$3.14
388220006-9	\$3.60	388230024-6	\$3.76	388250005-1	\$3.74
388220007-0	\$3.60	388230027-9	\$3.74	388250006-2	\$3.78
388220008-1	\$3.60	388230028-0	\$3.76	388250007-3	\$3.74
388220009-2	\$3.60	388230029-1	\$3.76	388250008-4	\$3.14
388220010-2	\$3.60	388230030-1	\$3.78	388250009-5	\$3.14
388220011-3	\$3.76	388230031-2	\$3.76	388250010-5	\$3.14
388220012-4	\$3.80	388230032-3	\$3.74	388250011-6	\$3.14
388220013-5	\$3.76	388230033-4	\$3.78	388250012-7	\$3.14
388220014-6	\$3.78	388230034-5	\$3.74	388250013-8	\$3.14
388220015-7	\$3.76	388230035-6	\$3.78	388250014-9	\$3.14
388220016-8	\$3.60	388230036-7	\$3.74	388250015-0	\$3.14
388220017-9	\$3.78	388230037-8	\$3.74	388250016-1	\$3.14
388221001-7	\$3.74	388230038-9	\$3.74	388250017-2	\$3.14
388221002-8	\$3.74	388230045-5	\$3.82	388250018-3	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388250019-4	\$3.14	388261010-9	\$3.36	388281008-0	\$3.74
388250020-4	\$3.14	388261011-0	\$3.74	388281009-1	\$3.74
388250021-5	\$3.74	388261012-1	\$3.14	388281010-1	\$3.74
388250022-6	\$3.14	388261013-2	\$3.14	388281011-2	\$3.76
388250023-7	\$3.76	388261014-3	\$3.14	388281012-3	\$3.76
388250024-8	\$3.76	388261015-4	\$3.76	388281013-4	\$3.76
388250025-9	\$3.76	388262001-4	\$3.76	388281014-5	\$3.76
388250026-0	\$3.74	388262002-5	\$3.76	388281015-6	\$3.74
388250027-1	\$3.74	388262003-6	\$3.76	388281016-7	\$3.74
388250028-2	\$3.76	388262004-7	\$3.74	388281017-8	\$3.74
388251001-0	\$3.14	388262005-8	\$3.60	388281018-9	\$3.74
388251002-1	\$3.14	388262006-9	\$3.76	388281019-0	\$3.76
388251003-2	\$3.14	388263001-7	\$3.60	388281020-0	\$3.76
388251004-3	\$3.36	388263002-8	\$3.60	388281021-1	\$3.76
388251005-4	\$3.36	388263003-9	\$3.76	388281022-2	\$3.76
388251006-5	\$3.14	388263004-0	\$3.74	388281023-3	\$3.76
388251007-6	\$3.14	388263005-1	\$3.60	388281024-4	\$3.76
388251008-7	\$3.74	388263006-2	\$3.74	388281025-5	\$3.76
388251009-8	\$3.76	388263007-3	\$3.74	388281026-6	\$3.76
388251010-8	\$3.76	388263008-4	\$3.78	388281027-7	\$3.76
388251011-9	\$3.76	388263009-5	\$3.60	388281028-8	\$3.76
388251012-0	\$3.36	388263010-5	\$3.74	388281029-9	\$3.76
388251013-1	\$3.60	388263011-6	\$3.74	388281030-9	\$3.74
388251014-2	\$3.74	388280001-0	\$3.78	388281031-0	\$3.74
388251015-3	\$3.74	388280002-1	\$3.76	388281032-1	\$3.76
388251016-4	\$3.74	388280003-2	\$3.74	388290001-1	\$3.74
388251017-5	\$3.36	388280004-3	\$3.74	388290002-2	\$3.74
388251018-6	\$3.36	388280005-4	\$3.74	388290003-3	\$3.74
388251019-7	\$3.76	388280006-5	\$3.74	388290004-4	\$3.74
388251020-7	\$3.78	388280007-6	\$3.74	388290005-5	\$3.74
388251021-8	\$3.78	388280008-7	\$3.74	388290006-6	\$3.74
388252001-3	\$3.60	388280009-8	\$3.74	388290007-7	\$3.74
388252002-4	\$3.60	388280010-8	\$3.74	388290008-8	\$3.74
388252003-5	\$3.60	388280011-9	\$3.74	388290009-9	\$3.76
388252004-6	\$3.76	388280012-0	\$3.74	388290010-9	\$3.76
388252005-7	\$3.74	388280013-1	\$3.74	388290011-0	\$3.76
388252006-8	\$3.36	388280014-2	\$3.74	388290012-1	\$3.76
388252007-9	\$3.36	388280015-3	\$3.76	388290013-2	\$3.76
388252008-0	\$3.36	388280016-4	\$3.82	388290014-3	\$3.76
388252009-1	\$3.74	388280017-5	\$3.78	388290015-4	\$3.76
388252010-1	\$3.14	388280018-6	\$3.76	388290016-5	\$3.76
388252011-2	\$3.14	388280019-7	\$3.76	388290017-6	\$3.76
388252012-3	\$3.14	388280020-7	\$3.74	388290018-7	\$3.76
388252013-4	\$3.14	388280021-8	\$3.74	388290019-8	\$3.74
388260009-6	\$3.76	388280022-9	\$3.74	388291001-4	\$3.74
388260011-7	\$3.60	388280023-0	\$3.74	388291002-5	\$3.74
388260013-9	\$3.60	388280024-1	\$3.74	388291003-6	\$3.74
388260015-1	\$3.36	388280025-2	\$3.76	388291004-7	\$3.74
388260017-3	\$3.74	388280026-3	\$3.78	388291005-8	\$3.74
388261001-1	\$3.74	388280027-4	\$3.76	388291006-9	\$3.74
388261002-2	\$3.60	388280028-5	\$3.76	388291007-0	\$3.74
388261003-3	\$3.74	388281001-3	\$3.74	388291008-1	\$3.76
388261004-4	\$3.76	388281002-4	\$3.74	388291009-2	\$3.76
388261005-5	\$3.76	388281003-5	\$3.74	388291010-2	\$3.76
388261006-6	\$3.76	388281004-6	\$3.74	388291011-3	\$3.74
388261007-7	\$3.60	388281005-7	\$3.74	388291012-4	\$3.74
388261008-8	\$3.36	388281006-8	\$3.74	388291013-5	\$3.76
388261009-9	\$3.36	388281007-9	\$3.74	388291014-6	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388291015-7	\$3.76	388310017-7	\$3.76	388320002-4	\$3.76
388291016-8	\$3.74	388310018-8	\$3.14	388320003-5	\$3.36
388291017-9	\$3.80	388310019-9	\$3.14	388320004-6	\$3.14
388291018-0	\$3.76	388310020-9	\$3.36	388320005-7	\$3.14
388291019-1	\$3.76	388310021-0	\$3.76	388320006-8	\$3.14
388291020-1	\$3.78	388310022-1	\$3.14	388320007-9	\$3.36
388291021-2	\$3.76	388310023-2	\$3.14	388320008-0	\$3.36
388291022-3	\$3.76	388310024-3	\$3.14	388320009-1	\$3.36
388291023-4	\$3.76	388310025-4	\$3.76	388320010-1	\$3.36
388291024-5	\$3.76	388311001-5	\$3.76	388320011-2	\$3.60
388291025-6	\$3.74	388311002-6	\$3.74	388320012-3	\$3.76
388291026-7	\$3.74	388311003-7	\$3.76	388320013-4	\$3.76
388291027-8	\$3.74	388311004-8	\$3.80	388320014-5	\$3.60
388291028-9	\$3.74	388311005-9	\$3.60	388320015-6	\$3.36
388291029-0	\$3.76	388311006-0	\$3.60	388320016-7	\$3.14
388291030-0	\$3.76	388311007-1	\$3.36	388320017-8	\$3.36
388291031-1	\$3.76	388311008-2	\$3.36	388320018-9	\$3.14
388300001-1	\$3.76	388311009-3	\$3.60	388320019-0	\$3.14
388300002-2	\$3.74	388311010-3	\$3.36	388320020-0	\$3.36
388300003-3	\$3.74	388311011-4	\$3.14	388320021-1	\$3.74
388300004-4	\$3.74	388311012-5	\$3.60	388320024-4	\$3.78
388300005-5	\$3.74	388311013-6	\$3.74	388321002-7	\$3.60
388300006-6	\$3.74	388311014-7	\$3.14	388321003-8	\$3.14
388300007-7	\$3.74	388311015-8	\$3.36	388321004-9	\$3.36
388300008-8	\$3.74	388311016-9	\$3.36	388321005-0	\$3.74
388300009-9	\$3.74	388311017-0	\$3.14	388321006-1	\$3.74
388300010-9	\$3.74	388311018-1	\$3.14	388321007-2	\$3.60
388300011-0	\$3.74	388311019-2	\$3.14	388321008-3	\$3.74
388300012-1	\$3.74	388311020-2	\$3.36	388321009-4	\$3.60
388300013-2	\$3.74	388311021-3	\$3.36	388321010-4	\$3.14
388300014-3	\$3.74	388311022-4	\$3.60	388321011-5	\$3.74
388300015-4	\$3.74	388311023-5	\$3.74	388321014-8	\$3.76
388300016-5	\$3.74	388311024-6	\$3.76	388321015-9	\$3.60
388300017-6	\$3.76	388311025-7	\$3.76	388321016-0	\$3.14
388300018-7	\$3.76	388312001-8	\$3.74	388321020-3	\$3.78
388300019-8	\$3.74	388312002-9	\$3.36	388321022-5	\$3.76
388300020-8	\$3.74	388312003-0	\$3.36	388321024-7	\$3.74
388300021-9	\$3.74	388312004-1	\$3.36	388321026-9	\$3.76
388300022-0	\$3.74	388312005-2	\$3.60	388321028-1	\$3.80
388300023-1	\$3.60	388312006-3	\$3.60	388330001-4	\$3.74
388300024-2	\$3.74	388312007-4	\$3.36	388330002-5	\$3.76
388300025-3	\$3.74	388312008-5	\$3.36	388330003-6	\$3.76
388310001-2	\$3.74	388312009-6	\$3.36	388330004-7	\$3.74
388310002-3	\$3.74	388312010-6	\$3.74	388330005-8	\$3.74
388310003-4	\$3.76	388312027-2	\$3.78	388330006-9	\$3.60
388310004-5	\$3.74	388312029-4	\$3.76	388330007-0	\$3.36
388310005-6	\$3.80	388312031-5	\$3.60	388330008-1	\$3.36
388310006-7	\$3.74	388312033-7	\$3.60	388330009-2	\$3.36
388310007-8	\$3.60	388312035-9	\$3.36	388330010-2	\$3.36
388310008-9	\$3.60	388312037-1	\$3.36	388330011-3	\$3.36
388310009-0	\$3.36	388312039-3	\$3.36	388330012-4	\$3.74
388310010-0	\$3.36	388312041-4	\$3.76	388330013-5	\$3.60
388310011-1	\$3.36	388312043-6	\$3.36	388330014-6	\$3.60
388310012-2	\$3.36	388312045-8	\$3.36	388330015-7	\$3.76
388310013-3	\$3.76	388312047-0	\$3.14	388330016-8	\$3.76
388310014-4	\$3.76	388312049-2	\$3.60	388330017-9	\$3.74
388310015-5	\$3.78	388312051-3	\$3.76	388330018-0	\$3.36
388310016-6	\$3.78	388312053-5	\$3.78	388330019-1	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388330020-1	\$3.36	388332027-4	\$3.36	388350008-3	\$3.78
388330021-2	\$3.36	388332028-5	\$3.60	388350009-4	\$3.74
388330022-3	\$3.36	388332029-6	\$3.14	388350010-4	\$3.74
388330023-4	\$3.36	388332030-6	\$3.36	388350011-5	\$3.74
388330024-5	\$3.36	388332031-7	\$3.74	388350012-6	\$3.74
388330025-6	\$3.36	388332032-8	\$3.60	388350013-7	\$3.74
388330026-7	\$3.36	388332033-9	\$3.76	388350014-8	\$3.74
388330027-8	\$3.36	388332034-0	\$3.76	388350015-9	\$3.74
388330028-9	\$3.36	388332035-1	\$3.14	388350016-0	\$3.74
388330029-0	\$3.60	388340001-5	\$3.74	388350017-1	\$3.74
388330030-0	\$3.74	388340002-6	\$3.36	388350018-2	\$3.76
388330040-9	\$3.78	388340003-7	\$3.14	388350019-3	\$3.74
388330042-1	\$3.76	388340004-8	\$3.14	388350020-3	\$3.78
388330044-3	\$3.14	388340005-9	\$3.14	388350021-4	\$3.76
388330046-5	\$3.14	388340006-0	\$3.76	388350022-5	\$3.36
388330048-7	\$3.14	388340007-1	\$3.80	388350023-6	\$3.60
388330050-8	\$3.14	388340008-2	\$3.78	388350024-7	\$3.36
388330052-0	\$3.14	388340009-3	\$3.76	388350025-8	\$3.14
388330054-2	\$3.74	388340010-3	\$3.60	388350026-9	\$3.14
388331001-7	\$3.76	388340011-4	\$3.74	388350027-0	\$3.60
388331002-8	\$3.36	388340012-5	\$3.60	388350028-1	\$3.74
388331003-9	\$3.60	388340013-6	\$3.74	388350029-2	\$3.36
388331004-0	\$3.60	388340014-7	\$3.74	388350030-2	\$3.36
388331005-1	\$3.36	388340015-8	\$3.14	388350031-3	\$3.60
388331006-2	\$3.74	388340016-9	\$3.14	388350032-4	\$3.74
388331007-3	\$3.36	388340017-0	\$3.14	388350033-5	\$3.76
388331008-4	\$3.60	388340018-1	\$3.76	388350034-6	\$3.80
388331009-5	\$3.60	388340019-2	\$3.78	388350035-7	\$3.80
388331010-5	\$3.60	388340020-2	\$3.78	388350036-8	\$3.78
388331011-6	\$3.60	388340021-3	\$3.82	388350037-9	\$3.74
388331012-7	\$3.74	388340022-4	\$3.60	388350038-0	\$3.74
388331013-8	\$3.76	388340023-5	\$3.74	388350039-1	\$3.74
388332001-0	\$3.76	388340024-6	\$3.74	388350040-1	\$3.74
388332002-1	\$3.76	388340025-7	\$3.74	388350041-2	\$3.76
388332003-2	\$3.76	388340026-8	\$3.74	388351001-9	\$3.74
388332004-3	\$3.36	388340027-9	\$3.14	388351002-0	\$3.14
388332005-4	\$3.14	388340028-0	\$3.14	388351003-1	\$3.14
388332006-5	\$3.76	388340029-1	\$3.14	388351004-2	\$3.60
388332007-6	\$3.76	388340030-1	\$3.14	388351005-3	\$3.74
388332008-7	\$3.76	388340031-2	\$3.76	388351006-4	\$3.76
388332009-8	\$3.76	388340032-3	\$3.76	388351007-5	\$3.80
388332010-8	\$3.80	388340033-4	\$3.36	388351008-6	\$3.80
388332011-9	\$3.78	388340034-5	\$3.14	388351009-7	\$3.78
388332012-0	\$3.76	388340035-6	\$3.14	388351010-7	\$3.74
388332013-1	\$3.76	388341001-8	\$3.74	388351011-8	\$3.74
388332014-2	\$3.60	388341002-9	\$3.76	388351012-9	\$3.74
388332015-3	\$3.60	388341003-0	\$3.76	388351013-0	\$3.74
388332016-4	\$3.36	388341004-1	\$3.78	388351014-1	\$3.76
388332017-5	\$2.92	388341005-2	\$3.78	388351015-2	\$3.90
388332018-6	\$3.14	388341006-3	\$3.78	388351016-3	\$3.74
388332019-7	\$2.92	388341007-4	\$3.76	388351017-4	\$3.14
388332020-7	\$3.14	388350001-6	\$3.14	388351018-5	\$3.14
388332021-8	\$3.14	388350002-7	\$3.14	388351019-6	\$3.36
388332022-9	\$3.14	388350003-8	\$3.14	388351020-6	\$3.76
388332023-0	\$3.14	388350004-9	\$3.36	388351021-7	\$3.76
388332024-1	\$3.60	388350005-0	\$3.36	388351022-8	\$3.74
388332025-2	\$3.74	388350006-1	\$3.74	388351023-9	\$3.74
388332026-3	\$3.74	388350007-2	\$3.78	388351024-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
388351025-1	\$3.80	388363019-3	\$3.78	388372015-7	\$3.74
388351026-2	\$3.76	388363020-3	\$3.74	388372016-8	\$3.74
388351027-3	\$3.80	388363021-4	\$3.74	388373001-7	\$3.74
388351028-4	\$3.74	388363022-5	\$3.74	388373002-8	\$3.74
388351029-5	\$3.36	388363023-6	\$3.74	388373003-9	\$3.74
388351030-5	\$3.36	388363024-7	\$3.74	388373004-0	\$3.74
388351031-6	\$3.74	388363025-8	\$3.74	388373005-1	\$3.74
388351032-7	\$3.76	388363026-9	\$3.74	388373006-2	\$3.74
388351033-8	\$3.76	388363027-0	\$3.78	388373007-3	\$3.74
388351034-9	\$3.36	388363028-1	\$3.74	388373008-4	\$3.74
388351035-0	\$3.76	388363029-2	\$3.78	388373009-5	\$3.74
388360001-7	\$3.76	388363030-2	\$3.74	388373010-5	\$3.74
388360002-8	\$3.76	388363031-3	\$3.74	388373011-6	\$3.74
388360003-9	\$3.76	388363032-4	\$3.74	388373012-7	\$3.74
388360004-0	\$3.76	388363033-5	\$3.74	388373013-8	\$3.74
388361001-0	\$3.76	388363034-6	\$3.74	388373014-9	\$3.74
388361002-1	\$3.76	388363035-7	\$3.74	388373015-0	\$3.74
388361003-2	\$3.76	388363036-8	\$3.74	388373016-1	\$3.74
388361004-3	\$3.76	388363037-9	\$3.74	388373017-2	\$3.74
388361005-4	\$3.76	388370001-8	\$3.76	388373018-3	\$3.74
388361006-5	\$3.76	388370002-9	\$3.78	388373019-4	\$3.74
388361007-6	\$3.74	388370003-0	\$3.80	388373020-4	\$3.74
388361008-7	\$3.74	388371001-1	\$3.76	388373021-5	\$3.74
388361009-8	\$3.74	388371002-2	\$3.78	388373022-6	\$3.74
388361010-8	\$3.74	388371003-3	\$3.80	388373023-7	\$3.74
388361011-9	\$3.74	388371004-4	\$3.76	388373024-8	\$3.74
388361012-0	\$3.74	388371005-5	\$3.80	388373025-9	\$3.74
388362001-3	\$3.74	388371006-6	\$3.78	388374001-0	\$3.74
388362002-4	\$3.74	388371007-7	\$3.78	388374002-1	\$3.74
388362003-5	\$3.74	388371008-8	\$3.80	388374003-2	\$3.74
388362004-6	\$3.74	388371009-9	\$3.74	388374004-3	\$3.74
388362005-7	\$3.74	388371010-9	\$3.76	388374005-4	\$3.74
388362006-8	\$3.74	388371011-0	\$3.78	388374006-5	\$3.74
388362007-9	\$3.76	388371012-1	\$3.78	388374007-6	\$3.74
388362008-0	\$3.74	388371013-2	\$3.76	388374008-7	\$3.74
388362009-1	\$3.74	388371014-3	\$3.74	388374009-8	\$3.74
388362010-1	\$3.74	388371015-4	\$3.74	388374010-8	\$3.74
388362011-2	\$3.74	388371016-5	\$3.74	388374011-9	\$3.74
388362012-3	\$3.74	388371017-6	\$3.74	388374012-0	\$3.80
388362013-4	\$3.74	388371018-7	\$3.74	388374013-1	\$3.80
388363001-6	\$3.74	388371019-8	\$3.74	388374014-2	\$3.78
388363002-7	\$3.74	388371020-8	\$3.74	389030005-8	\$4.04
388363003-8	\$3.74	388371021-9	\$3.74	389030011-3	\$4.02
388363004-9	\$3.76	388371022-0	\$3.74	389030014-6	\$3.68
388363005-0	\$3.80	388372001-4	\$3.76	389030020-1	\$4.06
388363006-1	\$3.74	388372002-5	\$3.76	389030028-9	\$4.82
388363007-2	\$3.74	388372003-6	\$3.76	389030029-0	\$4.02
388363008-3	\$3.74	388372004-7	\$3.76	389051001-9	\$3.78
388363009-4	\$3.74	388372005-8	\$3.76	389051002-0	\$3.78
388363010-4	\$3.74	388372006-9	\$3.76	389051003-1	\$3.78
388363011-5	\$3.74	388372007-0	\$3.76	389051004-2	\$3.76
388363012-6	\$3.74	388372008-1	\$3.76	389051005-3	\$3.08
388363013-7	\$3.74	388372009-2	\$3.74	389051006-4	\$3.74
388363014-8	\$3.74	388372010-2	\$3.74	389051007-5	\$3.76
388363015-9	\$3.76	388372011-3	\$3.74	389051008-6	\$2.86
388363016-0	\$3.74	388372012-4	\$3.74	389051009-7	\$3.74
388363017-1	\$3.76	388372013-5	\$3.74	389051010-7	\$3.78
388363018-2	\$3.76	388372014-6	\$3.74	389051011-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389051012-9	\$3.76	389062009-1	\$3.36	389073011-6	\$3.60
389051013-0	\$3.76	389062010-1	\$3.36	389073012-7	\$3.60
389051014-1	\$3.74	389062011-2	\$3.74	389073013-8	\$3.74
389051015-2	\$3.74	389062012-3	\$3.36	389073014-9	\$3.74
389051016-3	\$3.74	389062013-4	\$2.92	389073015-0	\$3.74
389051017-4	\$3.74	389062014-5	\$3.36	389073016-1	\$3.74
389051018-5	\$3.74	389062015-6	\$3.74	389073017-2	\$3.74
389051019-6	\$3.52	389062016-7	\$3.74	389073018-3	\$3.74
389051020-6	\$3.78	389062017-8	\$3.74	389073019-4	\$3.74
389051021-7	\$3.80	389071001-1	\$3.76	389073020-4	\$3.76
389051022-8	\$3.74	389071002-2	\$3.76	389073021-5	\$3.76
389051023-9	\$3.52	389071003-3	\$3.74	389074001-0	\$3.76
389051024-0	\$3.52	389071004-4	\$3.76	389074002-1	\$3.74
389051025-1	\$3.74	389071005-5	\$3.74	389074003-2	\$3.74
389051026-2	\$3.74	389071006-6	\$3.76	389074004-3	\$3.76
389051027-3	\$2.86	389071007-7	\$3.74	389074005-4	\$3.76
389051031-6	\$3.08	389071008-8	\$3.76	389074006-5	\$3.74
389061001-0	\$3.78	389071009-9	\$3.74	389074007-6	\$3.76
389061002-1	\$3.74	389071010-9	\$2.92	389074008-7	\$3.76
389061003-2	\$3.74	389071011-0	\$2.92	389074009-8	\$3.14
389061004-3	\$3.74	389071012-1	\$3.74	389074010-8	\$3.60
389061005-4	\$3.74	389071013-2	\$3.76	389074011-9	\$3.60
389061006-5	\$3.74	389071014-3	\$3.74	389074012-0	\$3.74
389061007-6	\$3.74	389071015-4	\$3.76	389074013-1	\$3.76
389061008-7	\$3.74	389071016-5	\$3.74	389074014-2	\$3.76
389061009-8	\$3.74	389071017-6	\$3.76	389074015-3	\$3.76
389061010-8	\$3.74	389071018-7	\$3.74	389074016-4	\$3.76
389061011-9	\$3.76	389071019-8	\$3.76	389074017-5	\$3.76
389061012-0	\$3.76	389071020-8	\$3.76	389122008-5	\$2.46
389061013-1	\$3.76	389072001-4	\$3.76	389131006-1	\$3.36
389061014-2	\$3.74	389072002-5	\$3.74	389132003-1	\$4.02
389061015-3	\$3.74	389072003-6	\$3.74	389141002-8	\$297.00
389061016-4	\$3.74	389072004-7	\$3.74	389142005-4	\$3.80
389061017-5	\$3.36	389072005-8	\$3.74	389142006-5	\$3.74
389061018-6	\$3.36	389072006-9	\$3.74	389163005-9	\$3.80
389061019-7	\$3.78	389072007-0	\$3.74	389200025-1	\$3.38
389061020-7	\$3.82	389072008-1	\$3.74	389200026-2	\$5.88
389061021-8	\$3.78	389072009-2	\$3.74	389200027-3	\$1.10
389061022-9	\$3.76	389072010-2	\$3.14	389200030-5	\$48.14
389061023-0	\$3.76	389072011-3	\$3.14	389200035-0	\$43.56
389061024-1	\$3.76	389072012-4	\$3.74	389210032-8	\$5.80
389061025-2	\$3.78	389072013-5	\$3.74	389210034-0	\$36.44
389061026-3	\$3.76	389072014-6	\$3.74	389210064-7	\$90.00
389061027-4	\$3.76	389072015-7	\$3.74	389210066-9	\$682.20
389061028-5	\$3.76	389072016-8	\$3.74	389220003-3	\$4.22
389061029-6	\$3.76	389072017-9	\$3.74	389231001-5	\$3.78
389061030-6	\$3.78	389072018-0	\$3.74	389231002-6	\$3.78
389061031-7	\$3.78	389072019-1	\$3.74	389231003-7	\$3.78
389061032-8	\$3.82	389072020-1	\$3.76	389231004-8	\$3.78
389061033-9	\$3.76	389073002-8	\$3.74	389231005-9	\$3.78
389062001-3	\$3.74	389073003-9	\$3.74	389231006-0	\$3.78
389062002-4	\$3.60	389073004-0	\$3.74	389231007-1	\$3.78
389062003-5	\$3.36	389073005-1	\$3.74	389231008-2	\$3.78
389062004-6	\$3.60	389073006-2	\$3.74	389231009-3	\$3.80
389062005-7	\$3.36	389073007-3	\$3.74	389231010-3	\$3.80
389062006-8	\$3.36	389073008-4	\$3.74	389231011-4	\$3.80
389062007-9	\$3.36	389073009-5	\$3.74	389231012-5	\$3.80
389062008-0	\$3.36	389073010-5	\$3.74	389231013-6	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389232001-8	\$3.76	389242023-9	\$3.78	389270009-4	\$3.74
389232002-9	\$3.76	389242024-0	\$3.78	389270010-4	\$3.74
389232003-0	\$3.76	389242025-1	\$3.78	389270011-5	\$3.74
389232004-1	\$3.76	389242026-2	\$3.76	389270012-6	\$3.74
389232005-2	\$3.76	389242027-3	\$3.76	389270013-7	\$3.74
389232006-3	\$3.76	389242028-4	\$3.76	389270014-8	\$3.74
389232007-4	\$3.78	389250001-4	\$3.78	389270015-9	\$3.74
389232008-5	\$3.76	389250002-5	\$3.52	389270016-0	\$3.74
389232009-6	\$3.80	389250003-6	\$3.74	389270017-1	\$3.74
389232010-6	\$3.80	389250004-7	\$3.74	389270018-2	\$3.74
389232011-7	\$3.78	389250005-8	\$3.74	389270019-3	\$3.74
389232012-8	\$3.76	389250006-9	\$3.74	389270020-3	\$3.74
389232013-9	\$3.76	389250007-0	\$3.74	389270021-4	\$3.30
389232014-0	\$3.76	389250008-1	\$3.74	389270022-5	\$3.76
389232015-1	\$3.78	389250012-4	\$3.74	389280001-7	\$3.76
389232016-2	\$3.78	389250013-5	\$3.74	389280002-8	\$3.30
389232017-3	\$3.76	389250014-6	\$3.74	389280003-9	\$3.74
389232018-4	\$3.80	389250015-7	\$3.74	389280004-0	\$3.74
389232019-5	\$3.78	389250016-8	\$3.74	389280005-1	\$3.74
389232020-5	\$3.78	389250017-9	\$3.74	389280006-2	\$3.74
389232021-6	\$3.76	389250018-0	\$3.74	389280007-3	\$3.74
389232022-7	\$3.80	389250019-1	\$3.74	389280008-4	\$3.74
389232023-8	\$3.80	389250020-1	\$3.74	389280009-5	\$3.60
389232024-9	\$3.78	389250021-2	\$3.74	389280010-5	\$3.74
389232025-0	\$3.80	389250022-3	\$3.76	389280011-6	\$3.74
389232026-1	\$3.80	389250026-7	\$3.74	389280012-7	\$3.74
389232027-2	\$3.82	389250027-8	\$3.74	389280013-8	\$3.74
389241001-6	\$3.76	389250028-9	\$3.76	389280014-9	\$3.74
389241002-7	\$3.76	389260001-5	\$3.76	389280015-0	\$3.74
389241003-8	\$3.76	389260002-6	\$3.74	389280016-1	\$3.74
389241004-9	\$3.78	389260003-7	\$3.74	389280017-2	\$3.74
389241005-0	\$3.76	389260004-8	\$3.74	389280018-3	\$3.74
389241006-1	\$3.78	389260005-9	\$3.74	389280019-4	\$3.74
389241007-2	\$3.78	389260006-0	\$3.74	389280020-4	\$3.74
389241008-3	\$3.96	389260007-1	\$3.74	389280021-5	\$3.74
389241009-4	\$3.78	389260008-2	\$3.74	389280022-6	\$3.76
389242001-9	\$3.78	389260009-3	\$3.74	389290002-9	\$5.06
389242002-0	\$3.78	389260010-3	\$3.74	389290017-3	\$0.92
389242003-1	\$3.78	389260011-4	\$3.74	389290029-4	\$4.52
389242004-2	\$3.78	389260012-5	\$3.74	389311001-2	\$3.76
389242005-3	\$3.78	389260013-6	\$3.74	389311002-3	\$3.74
389242006-4	\$3.78	389260014-7	\$3.74	389311003-4	\$3.74
389242007-5	\$3.78	389260015-8	\$3.74	389311004-5	\$3.74
389242008-6	\$3.78	389260016-9	\$3.74	389311005-6	\$3.74
389242009-7	\$3.78	389260017-0	\$3.74	389311006-7	\$3.74
389242010-7	\$3.78	389260018-1	\$3.74	389311007-8	\$3.74
389242011-8	\$3.78	389260019-2	\$3.74	389311008-9	\$3.74
389242012-9	\$3.76	389260020-2	\$3.74	389311009-0	\$3.74
389242013-0	\$3.78	389260021-3	\$3.30	389311011-1	\$3.76
389242014-1	\$3.78	389260022-4	\$3.76	389311012-2	\$3.76
389242015-2	\$3.78	389270001-6	\$3.76	389311014-4	\$3.74
389242016-3	\$3.78	389270002-7	\$3.30	389311015-5	\$3.74
389242017-4	\$3.76	389270003-8	\$3.74	389311016-6	\$3.74
389242018-5	\$3.78	389270004-9	\$3.74	389311017-7	\$3.74
389242019-6	\$3.78	389270005-0	\$3.74	389311018-8	\$3.74
389242020-6	\$3.78	389270006-1	\$3.74	389311019-9	\$3.74
389242021-7	\$3.78	389270007-2	\$3.74	389311020-9	\$3.74
389242022-8	\$3.78	389270008-3	\$3.74	389311021-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389311022-1	\$3.76	389321006-8	\$3.74	389323018-5	\$3.52
389311025-4	\$3.74	389321007-9	\$3.74	389323019-6	\$3.52
389311026-5	\$3.74	389321008-0	\$3.74	389323020-6	\$3.52
389312001-5	\$3.76	389321009-1	\$3.74	389323021-7	\$3.52
389312002-6	\$3.74	389321010-1	\$3.74	389323022-8	\$3.52
389312003-7	\$3.74	389321011-2	\$3.76	389323023-9	\$3.52
389312004-8	\$3.74	389321012-3	\$3.76	389331001-4	\$3.74
389312005-9	\$3.74	389321013-4	\$3.74	389331002-5	\$3.74
389312006-0	\$3.74	389321014-5	\$3.74	389331003-6	\$3.74
389312007-1	\$3.74	389321015-6	\$3.52	389331004-7	\$3.74
389312008-2	\$3.74	389321016-7	\$3.52	389331005-8	\$3.74
389312009-3	\$3.74	389321017-8	\$3.52	389331006-9	\$3.76
389312011-4	\$3.76	389321018-9	\$3.52	389331007-0	\$3.76
389312012-5	\$3.76	389321019-0	\$3.52	389331008-1	\$3.74
389312014-7	\$3.74	389321020-0	\$3.52	389331009-2	\$3.74
389312015-8	\$3.74	389321021-1	\$3.52	389331010-2	\$3.74
389312016-9	\$3.74	389321022-2	\$3.52	389331011-3	\$3.74
389312017-0	\$3.74	389321023-3	\$3.52	389331012-4	\$3.74
389312018-1	\$3.74	389322001-6	\$3.76	389331013-5	\$3.74
389312019-2	\$3.74	389322002-7	\$3.74	389331014-6	\$3.74
389312020-2	\$3.74	389322003-8	\$3.74	389331015-7	\$3.74
389312021-3	\$3.74	389322004-9	\$3.52	389331016-8	\$3.52
389312022-4	\$3.76	389322005-0	\$3.52	389331018-0	\$3.76
389312025-7	\$3.74	389322006-1	\$3.52	389331019-1	\$3.74
389312026-8	\$3.74	389322007-2	\$3.52	389331020-1	\$3.74
389313001-8	\$3.80	389322008-3	\$3.52	389331021-2	\$3.74
389313002-9	\$3.78	389322009-4	\$3.52	389331022-3	\$3.74
389313003-0	\$3.78	389322010-4	\$3.52	389331024-5	\$3.80
389313004-1	\$3.78	389322011-5	\$3.52	389332001-7	\$3.76
389313005-2	\$3.78	389322012-6	\$3.52	389332002-8	\$3.74
389313006-3	\$3.78	389322013-7	\$3.60	389332003-9	\$3.74
389313007-4	\$3.78	389322014-8	\$3.30	389332004-0	\$3.74
389313008-5	\$3.78	389322015-9	\$3.30	389332005-1	\$3.74
389313009-6	\$3.78	389322016-0	\$3.30	389332006-2	\$3.74
389313010-6	\$3.78	389322017-1	\$3.30	389332007-3	\$3.74
389313011-7	\$3.78	389322018-2	\$3.30	389332008-4	\$3.74
389313012-8	\$3.78	389322019-3	\$3.30	389332009-5	\$3.74
389313013-9	\$3.78	389322020-3	\$3.30	389332010-5	\$3.74
389313014-0	\$3.80	389322021-4	\$3.30	389332011-6	\$3.76
389314001-1	\$3.80	389322022-5	\$3.78	389332012-7	\$3.76
389314002-2	\$3.78	389322023-6	\$3.80	389332013-8	\$3.52
389314003-3	\$3.78	389323001-9	\$3.52	389332014-9	\$3.52
389314004-4	\$3.78	389323002-0	\$3.52	389332015-0	\$3.52
389314005-5	\$3.78	389323003-1	\$3.52	389332016-1	\$3.52
389314006-6	\$3.78	389323004-2	\$3.52	389332017-2	\$3.52
389314007-7	\$3.78	389323005-3	\$3.52	389332018-3	\$3.52
389314008-8	\$3.78	389323006-4	\$3.52	389332019-4	\$3.52
389314009-9	\$3.78	389323007-5	\$3.52	389332020-4	\$3.52
389314010-9	\$3.78	389323008-6	\$3.52	389332021-5	\$3.78
389314011-0	\$3.78	389323009-7	\$3.52	389332022-6	\$3.78
389314012-1	\$3.78	389323010-7	\$3.78	389333001-0	\$3.52
389314013-2	\$3.78	389323011-8	\$3.76	389333002-1	\$3.52
389314014-3	\$3.80	389323012-9	\$3.76	389333003-2	\$3.52
389321001-3	\$3.76	389323013-0	\$3.76	389333004-3	\$3.52
389321002-4	\$3.74	389323014-1	\$3.78	389333005-4	\$3.52
389321003-5	\$3.74	389323015-2	\$3.52	389333006-5	\$3.52
389321004-6	\$3.74	389323016-3	\$3.52	389333007-6	\$3.52
389321005-7	\$3.74	389323017-4	\$3.52	389333008-7	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389333009-8	\$3.76	389343034-1	\$3.74	389362007-6	\$3.08
389333010-8	\$3.76	389343035-2	\$3.74	389362008-7	\$3.08
389333011-9	\$3.52	389343036-3	\$3.74	389362009-8	\$3.08
389333012-0	\$3.52	389343037-4	\$3.74	389362010-8	\$3.08
389333013-1	\$3.52	389343038-5	\$3.74	389362011-9	\$3.08
389333014-2	\$3.52	389343039-6	\$3.76	389362012-0	\$3.08
389333015-3	\$3.52	389344001-4	\$3.74	389362013-1	\$3.08
389333016-4	\$3.52	389344002-5	\$3.74	389362014-2	\$3.08
389333017-5	\$3.52	389344003-6	\$3.52	389362015-3	\$3.08
389333018-6	\$3.52	389344004-7	\$3.74	389362016-4	\$3.08
389333019-7	\$3.76	389344005-8	\$3.74	389362017-5	\$3.08
389333020-7	\$3.74	389344006-9	\$3.30	389362018-6	\$3.08
389333021-8	\$3.74	389344007-0	\$3.74	389362019-7	\$3.08
389333022-9	\$3.74	389344008-1	\$3.74	389362020-7	\$3.08
389333023-0	\$3.76	389344009-2	\$3.76	389362021-8	\$3.30
389341001-5	\$3.74	389344010-2	\$3.74	389362022-9	\$3.08
389341002-6	\$3.74	389344011-3	\$3.74	389362023-0	\$3.08
389341003-7	\$3.74	389344012-4	\$3.74	389362024-1	\$3.08
389341004-8	\$3.74	389344013-5	\$3.74	389362025-2	\$3.08
389341005-9	\$3.74	389344014-6	\$3.74	389362026-3	\$3.30
389342001-8	\$3.76	389350001-3	\$3.76	389362027-4	\$3.08
389342002-9	\$3.76	389350005-7	\$3.76	389362028-5	\$3.08
389342003-0	\$3.76	389350006-8	\$3.78	389362029-6	\$3.08
389342004-1	\$3.76	389350007-9	\$3.78	389362030-6	\$3.08
389342005-2	\$3.76	389350008-0	\$3.76	389362031-7	\$3.08
389343001-1	\$3.76	389350009-1	\$3.76	389362032-8	\$3.08
389343002-2	\$3.30	389350010-1	\$3.76	389363001-3	\$3.08
389343003-3	\$3.52	389350011-2	\$3.78	389363002-4	\$3.08
389343004-4	\$3.52	389350012-3	\$3.80	389363003-5	\$3.08
389343005-5	\$3.52	389350013-4	\$3.76	389363004-6	\$3.08
389343006-6	\$3.52	389350014-5	\$3.74	389363005-7	\$3.08
389343007-7	\$3.52	389350015-6	\$3.74	389363006-8	\$3.08
389343008-8	\$3.52	389350016-7	\$3.74	389363007-9	\$3.08
389343009-9	\$3.76	389350017-8	\$3.74	389363008-0	\$3.08
389343010-9	\$3.80	389350018-9	\$3.74	389363009-1	\$3.52
389343011-0	\$3.76	389350019-0	\$3.74	389363010-1	\$3.30
389343012-1	\$3.76	389350020-0	\$3.74	389363011-2	\$3.08
389343013-2	\$3.74	389350021-1	\$3.74	389363012-3	\$3.08
389343014-3	\$3.74	389350022-2	\$3.74	389363015-6	\$3.08
389343015-4	\$3.74	389350023-3	\$3.76	389363016-7	\$3.08
389343016-5	\$3.74	389350024-4	\$3.78	389363017-8	\$3.08
389343017-6	\$3.74	389350025-5	\$3.78	389364001-6	\$3.08
389343018-7	\$3.74	389350026-6	\$3.76	389364002-7	\$3.08
389343019-8	\$3.30	389350027-7	\$3.52	389364003-8	\$3.30
389343020-8	\$3.30	389350028-8	\$3.78	389364004-9	\$3.08
389343021-9	\$3.74	389350029-9	\$3.74	389364005-0	\$3.08
389343022-0	\$3.74	389350033-2	\$3.76	389364006-1	\$3.08
389343023-1	\$3.74	389350034-3	\$3.76	389364007-2	\$3.08
389343024-2	\$3.74	389361001-7	\$3.08	389364008-3	\$3.08
389343025-3	\$3.76	389361002-8	\$3.08	389364009-4	\$3.08
389343026-4	\$3.76	389361003-9	\$3.08	389364010-4	\$3.08
389343027-5	\$3.74	389361004-0	\$3.08	389364011-5	\$3.08
389343028-6	\$3.74	389362001-0	\$3.08	389364012-6	\$3.08
389343029-7	\$3.52	389362002-1	\$3.08	389364013-7	\$3.08
389343030-7	\$3.74	389362003-2	\$3.08	389364014-8	\$3.08
389343031-8	\$3.76	389362004-3	\$3.08	389364015-9	\$3.08
389343032-9	\$3.74	389362005-4	\$3.08	389364016-0	\$3.08
389343033-0	\$3.74	389362006-5	\$3.08	389364017-1	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389364018-2	\$3.08	389381007-5	\$3.74	389384012-8	\$3.74
389364019-3	\$3.08	389381008-6	\$3.74	389384013-9	\$3.74
389364020-3	\$3.08	389381009-7	\$3.74	389384014-0	\$3.74
389364021-4	\$3.08	389381010-7	\$3.74	389384015-1	\$3.74
389364022-5	\$3.08	389382001-2	\$3.74	389384016-2	\$3.74
389364023-6	\$3.08	389382002-3	\$3.74	389384017-3	\$3.74
389365001-9	\$3.08	389382003-4	\$3.74	389384018-4	\$3.74
389365002-0	\$3.08	389382004-5	\$3.74	389384019-5	\$3.74
389365003-1	\$3.08	389382005-6	\$3.74	389384020-5	\$3.74
389365004-2	\$3.08	389382006-7	\$3.74	389384021-6	\$3.76
389365005-3	\$3.08	389382007-8	\$3.74	389384022-7	\$3.76
389365006-4	\$3.08	389382008-9	\$3.78	389384023-8	\$3.76
389365007-5	\$3.08	389382009-0	\$3.76	389384024-9	\$3.76
389365008-6	\$3.08	389382010-0	\$3.74	389384025-0	\$3.80
389365009-7	\$3.08	389382011-1	\$3.74	389384026-1	\$3.76
389365010-7	\$3.08	389382012-2	\$3.74	389384027-2	\$3.74
389365011-8	\$3.08	389382013-3	\$3.74	389384028-3	\$3.74
389365012-9	\$3.08	389382014-4	\$3.74	389384029-4	\$3.74
389365013-0	\$3.08	389382015-5	\$3.76	389384030-4	\$3.74
389365014-1	\$3.08	389382016-6	\$3.76	389384031-5	\$3.74
389365015-2	\$3.08	389382017-7	\$3.76	389384032-6	\$3.74
389365016-3	\$3.08	389382018-8	\$3.78	389384033-7	\$3.74
389365017-4	\$3.08	389382019-9	\$3.78	389384034-8	\$3.74
389365018-5	\$3.08	389383001-5	\$3.76	389384035-9	\$3.76
389365019-6	\$3.08	389383002-6	\$3.74	389385001-1	\$3.74
389365020-6	\$3.08	389383003-7	\$3.76	389385002-2	\$3.74
389365021-7	\$3.08	389383004-8	\$3.74	389385003-3	\$3.74
389365022-8	\$3.08	389383005-9	\$3.74	389385004-4	\$3.74
389365023-9	\$3.08	389383006-0	\$3.74	389385005-5	\$3.74
389365024-0	\$3.08	389383007-1	\$3.74	389385006-6	\$3.74
389365025-1	\$3.30	389383008-2	\$3.76	389385007-7	\$3.76
389365026-2	\$3.08	389383009-3	\$3.74	389385008-8	\$3.74
389365027-3	\$3.08	389383010-3	\$3.74	389385009-9	\$3.74
389371001-8	\$3.08	389383011-4	\$3.80	389385010-9	\$3.74
389371002-9	\$3.08	389383012-5	\$3.78	389385011-0	\$3.74
389371003-0	\$3.30	389383013-6	\$3.76	389385012-1	\$3.74
389371004-1	\$3.08	389383014-7	\$3.76	389385013-2	\$3.74
389371005-2	\$3.08	389383015-8	\$3.74	389385014-3	\$3.74
389371006-3	\$3.08	389383016-9	\$3.74	389386001-4	\$3.74
389371007-4	\$3.08	389383017-0	\$3.74	389386002-5	\$3.74
389371008-5	\$3.08	389383018-1	\$3.74	389386003-6	\$3.74
389371009-6	\$3.08	389383019-2	\$3.74	389386004-7	\$3.74
389371010-6	\$3.08	389383020-2	\$3.74	389386005-8	\$3.74
389371011-7	\$3.08	389383021-3	\$3.74	389386006-9	\$3.74
389372001-1	\$3.52	389383022-4	\$3.74	389386007-0	\$3.74
389372002-2	\$3.08	389383023-5	\$3.74	389386008-1	\$3.74
389372003-3	\$3.08	389383024-6	\$3.74	389386009-2	\$3.74
389372004-4	\$3.08	389384001-8	\$3.76	389386010-2	\$3.74
389372005-5	\$3.08	389384002-9	\$3.74	389386011-3	\$3.74
389372006-6	\$3.08	389384003-0	\$3.74	389386012-4	\$3.74
389372007-7	\$3.08	389384004-1	\$3.74	389386013-5	\$3.74
389372008-8	\$3.08	389384005-2	\$3.74	389386014-6	\$3.52
389381001-9	\$3.74	389384006-3	\$3.74	389391001-0	\$3.74
389381002-0	\$3.74	389384007-4	\$3.74	389391002-1	\$3.74
389381003-1	\$3.74	389384008-5	\$3.74	389391003-2	\$3.74
389381004-2	\$3.74	389384009-6	\$3.74	389391004-3	\$3.74
389381005-3	\$3.74	389384010-6	\$3.74	389391005-4	\$3.74
389381006-4	\$3.74	389384011-7	\$3.74	389391006-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389391007-6	\$3.74	389394024-0	\$3.76	389412008-1	\$3.14
389391008-7	\$3.74	389394025-1	\$3.80	389412009-2	\$3.14
389391009-8	\$3.74	389394026-2	\$3.80	389412010-2	\$3.14
389391010-8	\$3.76	389394027-3	\$3.80	389412011-3	\$3.14
389391011-9	\$3.74	389394028-4	\$3.80	389412012-4	\$3.14
389391012-0	\$3.76	389394029-5	\$3.86	389412015-7	\$3.36
389391013-1	\$3.80	389401001-0	\$3.14	389412016-8	\$3.74
389391014-2	\$3.76	389401002-1	\$3.14	389412017-9	\$3.36
389391015-3	\$3.80	389401003-2	\$3.14	389412018-0	\$3.74
389391016-4	\$3.74	389401004-3	\$3.14	389412019-1	\$3.36
389391017-5	\$3.76	389401005-4	\$3.14	389412020-1	\$3.74
389392001-3	\$3.74	389401006-5	\$3.14	389412021-2	\$3.76
389392002-4	\$3.74	389401007-6	\$3.14	389412022-3	\$3.14
389392003-5	\$3.74	389401008-7	\$3.14	389412023-4	\$3.14
389392004-6	\$3.74	389401009-8	\$3.14	389412024-5	\$3.14
389392005-7	\$3.74	389401010-8	\$3.14	389412025-6	\$3.60
389392006-8	\$3.76	389401012-0	\$2.92	389412028-9	\$3.78
389392007-9	\$3.76	389402005-7	\$3.36	389412029-0	\$3.14
389392008-0	\$3.74	389402006-8	\$3.14	389412030-0	\$3.14
389392009-1	\$3.74	389402007-9	\$3.74	389412031-1	\$3.14
389392010-1	\$3.74	389402008-0	\$3.74	389412032-2	\$3.14
389392011-2	\$3.74	389402009-1	\$3.60	389412033-3	\$3.36
389392012-3	\$3.74	389402010-1	\$3.74	389412034-4	\$3.14
389393001-6	\$3.74	389402011-2	\$3.14	389412035-5	\$3.14
389393002-7	\$3.74	389402012-3	\$3.36	389413001-7	\$3.36
389393003-8	\$3.74	389402013-4	\$3.36	389413002-8	\$3.36
389393004-9	\$3.74	389402014-5	\$3.36	389413003-9	\$3.36
389393005-0	\$3.74	389402015-6	\$3.74	389413004-0	\$3.36
389393006-1	\$3.76	389402016-7	\$3.74	389413005-1	\$3.36
389393007-2	\$3.76	389402017-8	\$3.74	389413006-2	\$3.36
389393008-3	\$3.74	389402018-9	\$3.74	389413007-3	\$3.36
389393009-4	\$3.74	389402019-0	\$3.14	389413008-4	\$3.36
389393010-4	\$3.74	389402020-0	\$3.36	389413009-5	\$3.36
389393011-5	\$3.74	389402023-3	\$2.92	389413010-5	\$3.36
389393012-6	\$3.74	389402024-4	\$2.92	389413011-6	\$3.36
389394001-9	\$3.80	389402025-5	\$2.92	389413012-7	\$3.36
389394002-0	\$3.82	389402026-6	\$2.92	389413013-8	\$3.36
389394003-1	\$3.82	389411001-1	\$3.14	389421001-2	\$3.80
389394004-2	\$3.84	389411002-2	\$3.14	389421002-3	\$3.74
389394005-3	\$3.84	389411003-3	\$3.14	389421003-4	\$3.74
389394006-4	\$3.86	389411004-4	\$3.74	389421004-5	\$3.74
389394007-5	\$3.86	389411005-5	\$3.74	389421005-6	\$3.74
389394008-6	\$4.04	389411006-6	\$3.14	389421006-7	\$3.74
389394009-7	\$3.90	389411007-7	\$3.14	389421007-8	\$3.74
389394010-7	\$3.76	389411008-8	\$3.14	389421008-9	\$3.74
389394011-8	\$3.76	389411009-9	\$3.14	389421009-0	\$3.74
389394012-9	\$3.76	389411010-9	\$3.14	389421010-0	\$3.74
389394013-0	\$3.76	389411011-0	\$3.14	389421011-1	\$3.74
389394014-1	\$3.76	389411012-1	\$3.14	389421012-2	\$3.76
389394015-2	\$3.76	389411013-2	\$3.14	389421013-3	\$3.76
389394016-3	\$3.76	389411014-3	\$3.14	389421014-4	\$3.74
389394017-4	\$3.76	389412001-4	\$3.14	389421015-5	\$3.74
389394018-5	\$3.76	389412002-5	\$3.14	389421016-6	\$3.74
389394019-6	\$3.76	389412003-6	\$3.60	389421017-7	\$3.76
389394020-6	\$3.76	389412004-7	\$3.76	389421018-8	\$3.80
389394021-7	\$3.76	389412005-8	\$3.74	389421019-9	\$3.78
389394022-8	\$3.76	389412006-9	\$3.36	389421020-9	\$3.76
389394023-9	\$3.76	389412007-0	\$3.14	389421021-0	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389421022-1	\$3.76	389424013-2	\$3.74	389434002-3	\$3.78
389421023-2	\$3.76	389431001-3	\$3.74	389434003-4	\$3.76
389421024-3	\$3.76	389431002-4	\$3.52	389434004-5	\$3.76
389421025-4	\$3.76	389431003-5	\$3.74	389434005-6	\$3.76
389421026-5	\$3.76	389431004-6	\$3.76	389434006-7	\$3.74
389421027-6	\$3.76	389431005-7	\$3.74	389434007-8	\$3.74
389421028-7	\$3.76	389431006-8	\$3.74	389434008-9	\$3.74
389421029-8	\$3.76	389431007-9	\$3.74	389434009-0	\$3.74
389421030-8	\$3.76	389431008-0	\$3.74	389434010-0	\$3.74
389421031-9	\$3.76	389431009-1	\$3.74	389434011-1	\$3.74
389421032-0	\$3.76	389431010-1	\$3.76	389434012-2	\$3.74
389421033-1	\$3.76	389431011-2	\$3.52	389434013-3	\$3.74
389421034-2	\$3.76	389431012-3	\$3.52	389434014-4	\$3.74
389421035-3	\$3.76	389431013-4	\$3.52	389434015-5	\$3.74
389422001-5	\$3.74	389431014-5	\$3.52	389434017-7	\$3.74
389422002-6	\$3.74	389431015-6	\$3.76	389443001-0	\$3.76
389422003-7	\$3.74	389431016-7	\$3.76	389443002-1	\$3.76
389422004-8	\$3.74	389431017-8	\$3.74	389443003-2	\$3.76
389422005-9	\$3.74	389431018-9	\$3.78	389443004-3	\$3.76
389422006-0	\$3.74	389431019-0	\$3.76	389443005-4	\$3.76
389422007-1	\$3.52	389431020-0	\$3.76	389443006-5	\$3.76
389422008-2	\$3.52	389431021-1	\$3.76	389443007-6	\$3.60
389422009-3	\$3.52	389431022-2	\$3.74	389443008-7	\$3.60
389422010-3	\$3.52	389432001-6	\$3.74	389443009-8	\$3.60
389422011-4	\$3.76	389432002-7	\$3.74	389443010-8	\$3.60
389422012-5	\$3.78	389432003-8	\$3.74	389443011-9	\$3.60
389422013-6	\$3.76	389432004-9	\$3.74	389443012-0	\$3.60
389422014-7	\$3.76	389432005-0	\$3.74	389443013-1	\$3.74
389422015-8	\$3.78	389432006-1	\$3.74	389443014-2	\$3.76
389422016-9	\$3.76	389432007-2	\$3.74	389443020-7	\$3.76
389422017-0	\$3.78	389432008-3	\$3.74	389443021-8	\$3.76
389422018-1	\$3.76	389432009-4	\$3.74	389443022-9	\$3.76
389422019-2	\$3.76	389432010-4	\$3.74	389443023-0	\$3.80
389423001-8	\$3.74	389432011-5	\$3.74	389443024-1	\$3.80
389423002-9	\$3.74	389432012-6	\$3.74	389443025-2	\$3.80
389423003-0	\$3.74	389432013-7	\$3.74	389443026-3	\$3.74
389423004-1	\$3.74	389432014-8	\$3.74	389443027-4	\$3.74
389423005-2	\$3.76	389432015-9	\$3.74	389443028-5	\$3.74
389423006-3	\$3.74	389432016-0	\$3.74	389443029-6	\$3.76
389423007-4	\$3.74	389432017-1	\$3.74	389443030-6	\$3.76
389423008-5	\$3.74	389433001-9	\$3.74	389443031-7	\$3.76
389423009-6	\$3.74	389433002-0	\$3.74	389443032-8	\$3.80
389423010-6	\$3.74	389433003-1	\$3.74	389443033-9	\$3.76
389423011-7	\$3.74	389433004-2	\$3.74	389443034-0	\$3.74
389423012-8	\$3.74	389433005-3	\$3.74	389443035-1	\$3.74
389423013-9	\$3.74	389433006-4	\$3.52	389443036-2	\$3.78
389424001-1	\$3.74	389433007-5	\$3.74	389444001-3	\$3.76
389424002-2	\$3.74	389433008-6	\$3.74	389444002-4	\$3.76
389424003-3	\$3.74	389433009-7	\$3.74	389444003-5	\$3.76
389424004-4	\$3.74	389433010-7	\$3.74	389444004-6	\$3.76
389424005-5	\$3.74	389433011-8	\$3.74	389444005-7	\$3.76
389424006-6	\$3.76	389433012-9	\$3.74	389444006-8	\$3.76
389424007-7	\$3.74	389433013-0	\$3.74	389444007-9	\$3.76
389424008-8	\$3.74	389433014-1	\$3.74	389444008-0	\$3.76
389424009-9	\$3.74	389433015-2	\$3.74	389444009-1	\$3.76
389424010-9	\$3.74	389433016-3	\$3.74	389444010-1	\$3.74
389424011-0	\$3.74	389433017-4	\$3.74	389444011-2	\$3.74
389424012-1	\$3.74	389434001-2	\$3.78	389444012-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389444013-4	\$3.74	389464014-7	\$3.60	389481011-7	\$3.60
389444014-5	\$3.74	389464015-8	\$3.60	389481012-8	\$3.60
389453001-1	\$3.76	389464016-9	\$3.60	389481013-9	\$3.60
389453002-2	\$3.76	389464017-0	\$3.80	389481014-0	\$3.60
389453003-3	\$3.76	389464018-1	\$3.78	389481015-1	\$3.60
389453004-4	\$3.76	389464019-2	\$3.78	389481016-2	\$3.60
389453005-5	\$3.76	389464020-2	\$3.78	389481017-3	\$3.60
389453006-6	\$3.76	389464021-3	\$3.78	389481018-4	\$3.60
389453007-7	\$3.76	389464022-4	\$3.74	389481019-5	\$3.80
389453008-8	\$3.76	389464023-5	\$3.74	389481020-5	\$3.78
389453009-9	\$3.76	389464024-6	\$3.74	389481021-6	\$3.76
389453010-9	\$3.76	389464025-7	\$3.74	389481022-7	\$3.74
389454001-4	\$3.74	389464026-8	\$3.74	389481023-8	\$3.74
389454002-5	\$3.74	389464027-9	\$3.60	389481024-9	\$3.74
389454003-6	\$3.74	389465001-8	\$3.78	389481025-0	\$3.74
389454004-7	\$3.74	389465002-9	\$3.78	389481026-1	\$3.74
389454005-8	\$3.76	389465003-0	\$3.78	389481027-2	\$3.76
389454006-9	\$3.76	389465004-1	\$3.78	389482001-1	\$3.76
389454007-0	\$3.76	389465005-2	\$3.78	389482002-2	\$3.60
389454008-1	\$3.76	389465006-3	\$3.78	389482003-3	\$3.74
389454009-2	\$3.76	389465007-4	\$3.78	389482004-4	\$3.76
389454010-2	\$3.76	389465008-5	\$3.78	389482005-5	\$3.76
389454011-3	\$3.76	389465009-6	\$3.78	389482006-6	\$3.74
389454012-4	\$3.74	389471001-7	\$3.76	389482007-7	\$3.74
389454013-5	\$3.74	389471002-8	\$3.76	389482008-8	\$3.76
389454014-6	\$3.74	389471003-9	\$3.74	389482009-9	\$3.76
389454015-7	\$3.76	389471004-0	\$3.74	389482010-9	\$3.76
389454016-8	\$3.74	389471005-1	\$3.74	389482011-0	\$3.60
389454017-9	\$3.74	389471006-2	\$3.74	389482012-1	\$3.60
389454018-0	\$3.74	389471007-3	\$3.74	389482013-2	\$3.74
389454019-1	\$3.74	389471008-4	\$3.76	389482014-3	\$3.76
389454020-1	\$3.74	389471009-5	\$3.74	389482015-4	\$3.60
389461001-6	\$3.60	389472001-0	\$3.76	389482016-5	\$3.74
389461002-7	\$3.74	389472002-1	\$3.78	389482017-6	\$3.78
389462001-9	\$3.76	389472003-2	\$3.76	389482018-7	\$3.74
389462002-0	\$3.80	389472004-3	\$3.76	389482019-8	\$3.60
389462003-1	\$3.80	389472005-4	\$3.82	389482020-8	\$3.76
389462004-2	\$3.80	389472006-5	\$3.82	389482021-9	\$3.78
389462005-3	\$3.74	389472007-6	\$3.76	389482022-0	\$3.76
389462006-4	\$3.76	389472008-7	\$3.76	389482023-1	\$3.76
389463001-2	\$3.76	389472009-8	\$3.74	389482024-2	\$3.76
389463002-3	\$3.78	389472010-8	\$3.76	389482025-3	\$3.74
389463003-4	\$3.76	389472011-9	\$3.76	389482026-4	\$3.74
389463004-5	\$3.76	389472012-0	\$3.76	389482027-5	\$3.76
389463005-6	\$3.76	389472013-1	\$3.78	389483001-4	\$3.76
389464001-5	\$3.76	389472014-2	\$3.78	389483002-5	\$3.76
389464002-6	\$3.76	389472015-3	\$3.78	389483003-6	\$3.76
389464003-7	\$3.82	389472016-4	\$3.78	389483004-7	\$3.76
389464004-8	\$3.86	389481001-8	\$3.76	389483005-8	\$3.76
389464005-9	\$3.82	389481002-9	\$3.36	389483006-9	\$3.76
389464006-0	\$3.76	389481003-0	\$3.60	389483007-0	\$3.76
389464007-1	\$3.78	389481004-1	\$3.60	389483008-1	\$3.76
389464008-2	\$3.76	389481005-2	\$3.60	389483009-2	\$3.60
389464009-3	\$3.76	389481006-3	\$3.60	389483010-2	\$3.74
389464010-3	\$3.74	389481007-4	\$3.60	389483011-3	\$3.74
389464011-4	\$3.74	389481008-5	\$3.60	389483012-4	\$3.76
389464012-5	\$3.76	389481009-6	\$3.60	389483013-5	\$3.76
389464013-6	\$3.76	389481010-6	\$3.66	389483014-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389483015-7	\$3.76	389494005-2	\$3.74	389521014-3	\$3.60
389483016-8	\$3.76	389494006-3	\$3.74	389521015-4	\$3.74
389483017-9	\$3.74	389494007-4	\$3.74	389521016-5	\$3.60
389483018-0	\$3.60	389494008-5	\$3.74	389521017-6	\$3.60
389483019-1	\$3.74	389494009-6	\$3.74	389521018-7	\$3.74
389483020-1	\$3.74	389494010-6	\$3.74	389521019-8	\$3.36
389483021-2	\$3.76	389501001-9	\$3.78	389521021-9	\$3.80
389483022-3	\$3.76	389501002-0	\$3.80	389521022-0	\$3.78
389484001-7	\$3.60	389501003-1	\$3.88	389521023-1	\$3.84
389484002-8	\$3.74	389501004-2	\$3.82	389521024-2	\$3.80
389484003-9	\$3.74	389501005-3	\$3.78	389521025-3	\$3.84
389484004-0	\$3.76	389501006-4	\$2.92	389521026-4	\$3.84
389484005-1	\$3.76	389501007-5	\$2.92	389522001-4	\$3.78
389484006-2	\$3.76	389501008-6	\$3.76	389522002-5	\$3.78
389484007-3	\$3.84	389501009-7	\$2.92	389522003-6	\$3.74
389484008-4	\$3.80	389502001-2	\$3.76	389522004-7	\$3.60
389484009-5	\$3.74	389502002-3	\$3.76	389522005-8	\$3.74
389484010-5	\$3.74	389502004-5	\$3.76	389522006-9	\$3.74
389491001-9	\$3.76	389510001-7	\$3.76	389522007-0	\$3.74
389491002-0	\$3.74	389510002-8	\$3.78	389522008-1	\$3.76
389491003-1	\$3.74	389510003-9	\$3.78	389522009-2	\$3.76
389491004-2	\$3.74	389510004-0	\$3.76	389522010-2	\$3.76
389491005-3	\$3.76	389510005-1	\$3.76	389522011-3	\$3.74
389491006-4	\$3.78	389510006-2	\$3.76	389522012-4	\$3.74
389491007-5	\$3.76	389510007-3	\$3.76	389522013-5	\$3.74
389491008-6	\$3.74	389510008-4	\$3.76	389522014-6	\$3.74
389491009-7	\$3.74	389510009-5	\$3.76	389522015-7	\$3.74
389491010-7	\$3.78	389510010-5	\$3.78	389522016-8	\$3.74
389492001-2	\$3.82	389510011-6	\$3.80	389522017-9	\$3.74
389492002-3	\$3.76	389510012-7	\$3.76	389522018-0	\$3.74
389492003-4	\$3.76	389510013-8	\$3.76	389522019-1	\$3.74
389492004-5	\$3.74	389510014-9	\$3.74	389522020-1	\$3.80
389492005-6	\$3.74	389510015-0	\$3.74	389522021-2	\$3.82
389492006-7	\$3.76	389510016-1	\$3.74	389522022-3	\$3.80
389492007-8	\$3.78	389510017-2	\$3.74	389522023-4	\$3.80
389492008-9	\$3.80	389510018-3	\$3.74	389522024-5	\$3.80
389492009-0	\$3.74	389510019-4	\$3.76	389531003-4	\$3.74
389492010-0	\$3.76	389510020-4	\$3.78	389531004-5	\$3.74
389492011-1	\$3.76	389510021-5	\$3.78	389531005-6	\$3.74
389492012-2	\$3.78	389510022-6	\$3.76	389531006-7	\$3.74
389492013-3	\$3.74	389510023-7	\$3.76	389531007-8	\$3.74
389492014-4	\$3.80	389510024-8	\$3.76	389531008-9	\$3.74
389492015-5	\$3.76	389510025-9	\$3.76	389531009-0	\$3.74
389492016-6	\$3.74	389510026-0	\$3.76	389531010-0	\$3.74
389492017-7	\$3.74	389510027-1	\$3.76	389531011-1	\$3.76
389492018-8	\$3.74	389510028-2	\$3.76	389531012-2	\$3.84
389492019-9	\$3.60	389510029-3	\$3.76	389531013-3	\$3.84
389492020-9	\$3.76	389510030-3	\$3.76	389531014-4	\$3.74
389493001-5	\$3.78	389521001-1	\$3.80	389531015-5	\$3.74
389493002-6	\$3.76	389521002-2	\$3.82	389531016-6	\$3.74
389493003-7	\$3.76	389521006-6	\$3.80	389531017-7	\$3.74
389493004-8	\$3.76	389521007-7	\$3.78	389531018-8	\$3.60
389493005-9	\$3.74	389521008-8	\$3.78	389531019-9	\$3.60
389493006-0	\$3.76	389521009-9	\$3.78	389531020-9	\$3.60
389494001-8	\$3.60	389521010-9	\$3.76	389531021-0	\$3.60
389494002-9	\$3.74	389521011-0	\$3.74	389531022-1	\$3.60
389494003-0	\$3.74	389521012-1	\$3.74	389531023-2	\$3.74
389494004-1	\$3.74	389521013-2	\$3.74	389531024-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389531025-4	\$3.74	389543003-1	\$3.74	389561017-0	\$3.74
389531026-5	\$3.74	389543004-2	\$3.74	389561018-1	\$3.74
389531027-6	\$3.74	389543005-3	\$3.76	389561019-2	\$3.74
389531028-7	\$3.82	389543006-4	\$3.78	389561020-2	\$3.74
389531029-8	\$3.74	389543007-5	\$3.76	389562001-8	\$3.60
389532001-5	\$3.74	389543008-6	\$3.76	389562002-9	\$3.60
389532002-6	\$3.74	389543009-7	\$3.76	389562003-0	\$3.60
389532003-7	\$3.74	389544001-2	\$3.76	389562004-1	\$3.60
389532004-8	\$3.74	389544002-3	\$3.76	389562005-2	\$3.60
389532005-9	\$3.74	389544003-4	\$3.76	389562006-3	\$3.74
389532006-0	\$3.74	389544004-5	\$3.76	389562007-4	\$3.60
389533001-8	\$3.74	389544005-6	\$3.74	389562008-5	\$3.36
389533002-9	\$3.74	389544006-7	\$3.74	389562009-6	\$3.60
389533003-0	\$3.60	389544007-8	\$3.76	389562010-6	\$3.74
389533004-1	\$3.74	389544008-9	\$3.76	389562011-7	\$3.76
389533005-2	\$3.60	389544009-0	\$3.76	389562012-8	\$3.74
389533006-3	\$3.60	389544010-0	\$3.74	389562013-9	\$3.60
389533007-4	\$3.74	389544011-1	\$3.74	389562014-0	\$3.74
389533008-5	\$3.74	389544012-2	\$3.86	389562015-1	\$3.74
389533009-6	\$3.74	389544013-3	\$3.80	389562016-2	\$3.74
389533010-6	\$3.74	389544014-4	\$3.60	389570001-3	\$3.76
389533011-7	\$3.74	389544015-5	\$3.74	389570002-4	\$3.76
389533012-8	\$3.74	389544016-6	\$3.60	389570003-5	\$3.76
389533013-9	\$3.74	389544017-7	\$3.80	389570004-6	\$3.74
389533014-0	\$3.80	389544018-8	\$3.84	389570005-7	\$3.82
389533015-1	\$3.80	389544019-9	\$3.84	389570006-8	\$3.82
389533016-2	\$3.78	389544020-9	\$3.60	389570007-9	\$3.78
389533017-3	\$3.74	389544021-0	\$3.76	389570008-0	\$3.60
389533018-4	\$3.74	389544022-1	\$3.76	389570009-1	\$3.78
389533019-5	\$3.74	389550001-1	\$3.80	389570010-1	\$3.76
389533020-5	\$3.74	389550002-2	\$3.76	389570011-2	\$3.82
389533021-6	\$3.74	389550003-3	\$3.76	389570012-3	\$3.88
389533022-7	\$3.74	389550004-4	\$3.74	389570013-4	\$3.94
389533023-8	\$3.74	389550005-5	\$3.76	389570014-5	\$3.88
389533024-9	\$3.74	389550006-6	\$3.84	389570015-6	\$3.82
389533025-0	\$3.74	389550007-7	\$4.08	389570016-7	\$3.84
389533026-1	\$3.74	389550008-8	\$3.74	389570017-8	\$3.86
389533027-2	\$3.74	389550009-9	\$3.74	389570018-9	\$3.78
389533028-3	\$3.74	389550010-9	\$3.74	389570019-0	\$3.76
389541001-3	\$3.76	389550011-0	\$3.76	389570020-0	\$3.76
389541002-4	\$3.76	389550012-1	\$3.76	389570021-1	\$3.60
389541003-5	\$3.76	389550013-2	\$3.76	389570022-2	\$3.60
389542001-6	\$3.60	389561001-5	\$3.74	389570023-3	\$3.60
389542002-7	\$3.74	389561002-6	\$3.74	389570024-4	\$3.82
389542003-8	\$3.74	389561003-7	\$3.74	389570025-5	\$3.76
389542004-9	\$3.74	389561004-8	\$3.60	389581001-7	\$3.76
389542005-0	\$3.74	389561005-9	\$3.74	389581002-8	\$3.76
389542006-1	\$3.76	389561006-0	\$3.74	389581003-9	\$3.76
389542007-2	\$3.74	389561007-1	\$3.74	389581004-0	\$3.76
389542008-3	\$3.60	389561008-2	\$3.76	389581005-1	\$3.76
389542009-4	\$3.74	389561009-3	\$3.80	389581006-2	\$3.76
389542010-4	\$3.74	389561010-3	\$3.80	389581007-3	\$3.76
389542011-5	\$3.74	389561011-4	\$3.74	389581008-4	\$3.74
389542012-6	\$3.74	389561012-5	\$3.74	389581009-5	\$3.74
389542013-7	\$3.74	389561013-6	\$3.74	389581010-5	\$3.74
389542014-8	\$3.74	389561014-7	\$3.74	389581011-6	\$3.74
389543001-9	\$3.74	389561015-8	\$3.74	389581012-7	\$3.74
389543002-0	\$3.74	389561016-9	\$3.74	389582001-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389582002-1	\$3.76	389601006-3	\$3.36	389621011-9	\$3.60
389582003-2	\$3.76	389601007-4	\$3.14	389621012-0	\$3.36
389582004-3	\$3.74	389601008-5	\$3.60	389621013-1	\$2.92
389582005-4	\$3.82	389601009-6	\$3.14	389621014-2	\$3.76
389582006-5	\$3.86	389601010-6	\$3.74	389621015-3	\$3.76
389582007-6	\$3.80	389601011-7	\$3.78	389621016-4	\$2.92
389582008-7	\$3.78	389601013-9	\$3.76	389621017-5	\$3.14
389582009-8	\$3.76	389601014-0	\$3.82	389621018-6	\$3.60
389582010-8	\$3.76	389601015-1	\$3.82	389621019-7	\$3.74
389582011-9	\$3.76	389601016-2	\$3.76	389621020-7	\$3.74
389582012-0	\$3.78	389601017-3	\$3.36	389621021-8	\$3.60
389582013-1	\$3.76	389601018-4	\$3.74	389621022-9	\$3.60
389582014-2	\$3.76	389601019-5	\$3.76	389621023-0	\$3.60
389582015-3	\$3.36	389601020-5	\$3.76	389621024-1	\$3.74
389582016-4	\$3.36	389601021-6	\$3.78	389622001-3	\$3.74
389582017-5	\$3.36	389602001-1	\$3.76	389622002-4	\$3.76
389582018-6	\$3.74	389602002-2	\$3.76	389622003-5	\$3.74
389582019-7	\$3.74	389602003-3	\$3.76	389622004-6	\$3.74
389582020-7	\$3.74	389602004-4	\$3.80	389622005-7	\$3.74
389582021-8	\$3.74	389602005-5	\$3.78	389622006-8	\$3.74
389582022-9	\$3.74	389602006-6	\$3.76	389622007-9	\$3.74
389582023-0	\$3.74	389602007-7	\$3.78	389622008-0	\$3.74
389582024-1	\$3.74	389611001-9	\$3.74	389622009-1	\$3.74
389582025-2	\$3.76	389611002-0	\$2.86	389622010-1	\$3.36
389591001-8	\$3.88	389611003-1	\$3.76	389622011-2	\$3.36
389591002-9	\$3.88	389611004-2	\$3.78	389622012-3	\$3.74
389592001-1	\$3.74	389611005-3	\$2.86	389622013-4	\$3.74
389592002-2	\$3.76	389611006-4	\$3.74	389622014-5	\$3.74
389592003-3	\$3.74	389611007-5	\$3.74	389622015-6	\$3.74
389592004-4	\$3.74	389611008-6	\$2.86	389622016-7	\$3.74
389592005-5	\$3.80	389611009-7	\$3.78	389622017-8	\$3.74
389592006-6	\$3.80	389611010-7	\$3.78	389622018-9	\$3.74
389592007-7	\$3.76	389611011-8	\$2.86	389622019-0	\$3.74
389592008-8	\$3.60	389611012-9	\$3.74	389622020-0	\$3.74
389592009-9	\$3.74	389612001-2	\$3.78	389623001-6	\$3.76
389592010-9	\$3.74	389612002-3	\$3.30	389623002-7	\$3.76
389592011-0	\$3.74	389612003-4	\$3.76	389623003-8	\$3.74
389592012-1	\$3.74	389612004-5	\$3.80	389623004-9	\$3.74
389592013-2	\$3.74	389612005-6	\$3.74	389623005-0	\$3.74
389592014-3	\$3.74	389612006-7	\$3.76	389623006-1	\$3.74
389592016-5	\$3.60	389612007-8	\$3.76	389623007-2	\$3.74
389592017-6	\$3.60	389612008-9	\$3.52	389623008-3	\$3.74
389592018-7	\$3.74	389612009-0	\$3.08	389623009-4	\$3.74
389592019-8	\$3.74	389612010-0	\$3.78	389623010-4	\$2.92
389592020-8	\$3.76	389612011-1	\$3.76	389623011-5	\$2.92
389592021-9	\$3.76	389612012-2	\$2.86	389623012-6	\$3.74
389592022-0	\$3.76	389612013-3	\$3.08	389623013-7	\$3.74
389593001-4	\$3.74	389612014-4	\$3.74	389623014-8	\$3.74
389593002-5	\$3.74	389621001-0	\$3.74	389623015-9	\$3.74
389593003-6	\$3.76	389621002-1	\$3.08	389623016-0	\$3.74
389593004-7	\$3.78	389621003-2	\$3.08	389623017-1	\$3.74
389593005-8	\$3.74	389621004-3	\$3.76	389623018-2	\$3.74
389593006-9	\$3.36	389621005-4	\$3.76	389623019-3	\$3.76
389593007-0	\$3.36	389621006-5	\$2.86	389623020-3	\$3.76
389601001-8	\$3.86	389621007-6	\$3.08	389624001-9	\$3.76
389601003-0	\$3.74	389621008-7	\$3.52	389624002-0	\$3.76
389601004-1	\$3.60	389621009-8	\$3.74	389624003-1	\$3.74
389601005-2	\$3.36	389621010-8	\$3.74	389624004-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389624005-3	\$3.74	389641008-9	\$3.60	389660010-9	\$3.76
389624006-4	\$3.76	389641009-0	\$3.60	389660011-0	\$3.60
389624007-5	\$3.74	389641010-0	\$3.60	389660012-1	\$3.74
389624008-6	\$3.76	389641011-1	\$3.60	389660013-2	\$3.74
389624009-7	\$3.74	389641012-2	\$3.60	389660014-3	\$3.74
389624010-7	\$2.92	389641013-3	\$3.60	389660015-4	\$3.78
389624011-8	\$2.92	389641014-4	\$3.60	389660016-5	\$3.74
389624012-9	\$3.74	389641015-5	\$3.60	389660017-6	\$3.14
389624013-0	\$3.76	389641016-6	\$3.60	389660018-7	\$3.74
389624014-1	\$3.74	389641017-7	\$3.60	389661001-4	\$3.74
389624015-2	\$3.76	389641018-8	\$3.60	389661002-5	\$3.74
389624016-3	\$3.74	389642001-5	\$3.60	389661003-6	\$3.36
389624017-4	\$3.76	389642002-6	\$3.74	389661004-7	\$3.76
389624018-5	\$3.74	389642003-7	\$3.60	389661005-8	\$3.76
389624019-6	\$3.76	389642004-8	\$3.60	389661006-9	\$3.14
389624020-6	\$3.76	389642005-9	\$3.60	389661007-0	\$3.60
389630001-8	\$3.74	389642006-0	\$3.60	389661008-1	\$3.14
389630002-9	\$3.74	389642007-1	\$3.60	389661009-2	\$2.92
389630003-0	\$3.74	389642008-2	\$3.60	389661010-2	\$3.14
389630004-1	\$3.74	389642009-3	\$3.74	389661011-3	\$3.74
389630005-2	\$3.74	389642010-3	\$3.76	389661012-4	\$3.74
389630006-3	\$3.76	389642011-4	\$3.60	389661013-5	\$3.36
389630007-4	\$3.76	389642012-5	\$3.74	389661014-6	\$3.14
389630008-5	\$3.76	389642013-6	\$3.76	389661015-7	\$3.14
389630009-6	\$3.74	389642014-7	\$3.76	389661016-8	\$3.14
389630010-6	\$3.76	389642015-8	\$3.76	389661017-9	\$3.74
389630011-7	\$3.76	389642016-9	\$3.60	389661018-0	\$3.76
389630012-8	\$3.76	389642017-0	\$3.60	389661019-1	\$3.76
389630013-9	\$3.76	389642018-1	\$3.74	389661020-1	\$3.74
389630014-0	\$3.78	389642019-2	\$3.74	389661021-2	\$3.36
389630015-1	\$3.82	389642020-2	\$3.74	389661022-3	\$3.74
389630016-2	\$3.80	389642021-3	\$3.74	389661023-4	\$3.74
389630017-3	\$3.76	389642022-4	\$3.74	389661024-5	\$3.36
389630018-4	\$3.82	389642023-5	\$3.74	389661025-6	\$3.36
389630019-5	\$3.78	389651001-3	\$3.76	389661026-7	\$3.36
389630020-5	\$3.74	389651002-4	\$3.76	389670001-2	\$3.76
389630021-6	\$3.60	389651003-5	\$3.84	389670002-3	\$3.60
389630022-7	\$3.74	389651004-6	\$3.88	389670003-4	\$3.78
389630023-8	\$3.74	389651005-7	\$3.82	389670004-5	\$3.78
389630024-9	\$3.74	389651006-8	\$3.76	389670005-6	\$3.78
389630025-0	\$3.60	389651007-9	\$3.74	389670006-7	\$3.76
389630026-1	\$3.74	389651008-0	\$3.78	389670007-8	\$3.74
389630027-2	\$3.74	389651009-1	\$3.78	389670008-9	\$3.74
389630028-3	\$3.60	389651010-1	\$3.78	389670009-0	\$3.74
389630029-4	\$3.60	389651011-2	\$3.80	389670010-0	\$3.74
389630030-4	\$3.60	389652001-6	\$2.92	389670011-1	\$3.76
389630031-5	\$3.74	389652002-7	\$2.92	389670012-2	\$3.74
389630032-6	\$3.74	389652003-8	\$3.86	389670013-3	\$3.74
389630033-7	\$3.74	389652004-9	\$2.92	389670014-4	\$3.74
389630034-8	\$3.60	389660001-1	\$3.36	389670015-5	\$3.74
389630035-9	\$3.74	389660002-2	\$3.14	389670016-6	\$3.36
389641001-2	\$3.60	389660003-3	\$3.14	389670017-7	\$3.76
389641002-3	\$3.60	389660004-4	\$3.14	389670018-8	\$3.78
389641003-4	\$3.36	389660005-5	\$3.74	389670019-9	\$3.78
389641004-5	\$3.76	389660006-6	\$3.74	389670020-9	\$3.76
389641005-6	\$3.78	389660007-7	\$3.14	389670021-0	\$3.60
389641006-7	\$3.76	389660008-8	\$3.14	389670022-1	\$3.74
389641007-8	\$3.74	389660009-9	\$3.76	389671001-5	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389671002-6	\$3.74	389681001-6	\$3.76	389691025-9	\$3.74
389671003-7	\$3.76	389681002-7	\$3.76	389691026-0	\$3.76
389671004-8	\$3.76	389681003-8	\$3.78	389691027-1	\$3.74
389671005-9	\$3.74	389681004-9	\$3.80	389691028-2	\$3.74
389671006-0	\$3.36	389681005-0	\$3.78	389691029-3	\$3.74
389671007-1	\$3.36	389681006-1	\$3.76	389691030-3	\$3.74
389671008-2	\$3.36	389681007-2	\$3.76	389691031-4	\$3.74
389671009-3	\$3.76	389681008-3	\$3.76	389691032-5	\$3.74
389671010-3	\$3.78	389681009-4	\$3.76	389691033-6	\$3.74
389671011-4	\$3.74	389681010-4	\$3.74	389691034-7	\$3.74
389671012-5	\$3.74	389681011-5	\$3.74	389691035-8	\$3.74
389671013-6	\$3.76	389681012-6	\$3.74	389691036-9	\$3.36
389672001-8	\$3.74	389681013-7	\$3.76	389691037-0	\$3.76
389672002-9	\$3.60	389681014-8	\$3.74	389691038-1	\$3.74
389672003-0	\$3.76	389681015-9	\$3.74	389691039-2	\$3.74
389672004-1	\$3.78	389681016-0	\$3.60	389691040-2	\$3.74
389672005-2	\$3.74	389681017-1	\$3.74	389691041-3	\$3.74
389672006-3	\$3.74	389681018-2	\$3.74	389691042-4	\$3.74
389672007-4	\$3.74	389681019-3	\$3.74	389691043-5	\$3.74
389672008-5	\$3.74	389681020-3	\$3.74	389691044-6	\$3.74
389672009-6	\$3.80	389681021-4	\$3.74	389691045-7	\$3.36
389672010-6	\$3.80	389681022-5	\$3.60	389691046-8	\$3.36
389672011-7	\$3.76	389681028-1	\$3.76	389691047-9	\$3.74
389672012-8	\$3.76	389690001-4	\$3.74	389691048-0	\$3.74
389672013-9	\$3.74	389690002-5	\$3.76	389691049-1	\$3.74
389672014-0	\$3.36	389690003-6	\$3.76	389691050-1	\$3.74
389672015-1	\$3.60	389690004-7	\$3.74	389691051-2	\$3.74
389672016-2	\$3.74	389690005-8	\$3.74	389691052-3	\$3.74
389672017-3	\$3.74	389690006-9	\$3.74	389691053-4	\$3.74
389672018-4	\$3.76	389690007-0	\$3.36	389691054-5	\$3.76
389672019-5	\$3.74	389690008-1	\$3.60	389700001-4	\$3.36
389672020-5	\$3.74	389690009-2	\$3.60	389700002-5	\$3.60
389672021-6	\$3.78	389690010-2	\$3.36	389700003-6	\$3.60
389672022-7	\$3.76	389690011-3	\$3.60	389700004-7	\$3.74
389672023-8	\$3.74	389691001-7	\$3.78	389700005-8	\$3.74
389672024-9	\$3.74	389691002-8	\$3.76	389700006-9	\$3.74
389672025-0	\$3.74	389691003-9	\$3.76	389700007-0	\$3.74
389672026-1	\$3.74	389691004-0	\$3.76	389700008-1	\$3.74
389672027-2	\$3.76	389691005-1	\$3.76	389700009-2	\$3.74
389672028-3	\$3.78	389691006-2	\$3.74	389700010-2	\$3.74
389672029-4	\$3.60	389691007-3	\$3.74	389700011-3	\$3.74
389672030-4	\$3.74	389691008-4	\$3.74	389700012-4	\$3.74
389680001-3	\$3.60	389691009-5	\$3.76	389700013-5	\$3.74
389680002-4	\$3.74	389691010-5	\$3.76	389700014-6	\$3.74
389680003-5	\$3.74	389691011-6	\$3.76	389700015-7	\$3.74
389680004-6	\$3.36	389691012-7	\$3.60	389700016-8	\$3.76
389680005-7	\$3.36	389691013-8	\$3.60	389700017-9	\$3.76
389680006-8	\$3.60	389691014-9	\$3.36	389701001-7	\$3.74
389680007-9	\$3.78	389691015-0	\$3.60	389701002-8	\$3.74
389680008-0	\$3.36	389691016-1	\$3.74	389701003-9	\$3.74
389680009-1	\$3.36	389691017-2	\$3.74	389701004-0	\$3.74
389680010-1	\$3.36	389691018-3	\$3.74	389701005-1	\$3.74
389680011-2	\$3.36	389691019-4	\$3.60	389701006-2	\$3.74
389680012-3	\$3.14	389691020-4	\$3.74	389701007-3	\$3.60
389680013-4	\$3.60	389691021-5	\$3.76	389701008-4	\$3.74
389680014-5	\$3.36	389691022-6	\$3.76	389701009-5	\$3.76
389680015-6	\$3.36	389691023-7	\$3.74	389701010-5	\$3.78
389680016-7	\$3.74	389691024-8	\$3.76	389701011-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389701012-7	\$3.60	389711025-0	\$3.74	389720033-5	\$3.60
389701013-8	\$3.60	389711026-1	\$3.74	389720034-6	\$3.60
389701014-9	\$3.60	389711027-2	\$3.76	389720035-7	\$3.36
389701015-0	\$3.74	389711028-3	\$3.76	389720036-8	\$3.36
389701016-1	\$3.74	389711029-4	\$3.78	389720037-9	\$3.74
389701017-2	\$3.74	389711030-4	\$3.76	389720038-0	\$3.14
389701018-3	\$3.74	389711031-5	\$3.74	389720039-1	\$3.36
389701019-4	\$3.74	389711032-6	\$3.74	389720040-1	\$3.14
389701020-4	\$3.74	389711033-7	\$3.74	389720041-2	\$3.36
389701021-5	\$3.74	389711034-8	\$3.76	389720042-3	\$3.36
389701022-6	\$3.82	389711035-9	\$3.76	389720043-4	\$3.36
389701023-7	\$3.82	389711036-0	\$3.60	389720044-5	\$3.14
389701024-8	\$3.74	389711037-1	\$3.36	389720045-6	\$3.14
389701025-9	\$3.74	389712001-1	\$3.78	389720046-7	\$3.14
389701026-0	\$3.74	389712002-2	\$3.76	389720047-8	\$3.14
389701027-1	\$3.74	389712003-3	\$3.78	389720048-9	\$3.14
389701028-2	\$3.78	389712004-4	\$3.76	389720049-0	\$3.14
389701029-3	\$3.76	389712005-5	\$3.76	389720050-0	\$3.36
389701030-3	\$3.76	389712006-6	\$3.78	389720053-3	\$3.76
389701031-4	\$3.94	389712007-7	\$3.76	389720054-4	\$3.78
389701032-5	\$3.82	389712008-8	\$3.78	389720055-5	\$2.92
389701033-6	\$3.76	389712009-9	\$3.78	389720056-6	\$3.60
389701034-7	\$3.76	389712010-9	\$3.76	389721001-9	\$3.76
389701035-8	\$3.76	389712011-0	\$3.74	389721002-0	\$3.76
389710001-5	\$3.74	389712012-1	\$3.74	389721003-1	\$3.76
389710002-6	\$3.36	389712013-2	\$3.36	389721004-2	\$3.76
389710003-7	\$3.14	389712014-3	\$3.14	389721005-3	\$3.76
389710004-8	\$2.92	389712015-4	\$3.60	389721006-4	\$3.76
389710005-9	\$2.92	389712016-5	\$3.76	389721007-5	\$3.76
389710006-0	\$2.92	389712017-6	\$3.36	389721008-6	\$3.76
389710007-1	\$3.14	389720001-6	\$2.92	389721009-7	\$3.74
389710008-2	\$3.14	389720002-7	\$2.92	389721010-7	\$3.74
389710009-3	\$3.36	389720003-8	\$2.92	389721011-8	\$3.74
389710010-3	\$3.14	389720004-9	\$2.92	389721012-9	\$3.60
389711001-8	\$3.60	389720005-0	\$2.92	389721013-0	\$3.60
389711002-9	\$3.60	389720008-3	\$3.76	389730001-7	\$2.92
389711003-0	\$3.60	389720009-4	\$3.14	389730002-8	\$2.70
389711004-1	\$3.60	389720010-4	\$3.14	389730003-9	\$2.70
389711005-2	\$3.60	389720011-5	\$3.14	389730004-0	\$2.70
389711006-3	\$3.60	389720012-6	\$3.14	389730005-1	\$2.70
389711007-4	\$3.14	389720013-7	\$2.92	389730006-2	\$2.92
389711008-5	\$3.36	389720014-8	\$2.92	389730007-3	\$2.92
389711009-6	\$3.36	389720015-9	\$2.92	389730008-4	\$2.70
389711010-6	\$3.14	389720016-0	\$2.92	389730009-5	\$2.70
389711011-7	\$3.14	389720017-1	\$2.92	389730010-5	\$2.92
389711012-8	\$3.74	389720018-2	\$2.92	389730011-6	\$2.92
389711013-9	\$3.82	389720019-3	\$2.92	389730012-7	\$2.70
389711014-0	\$3.76	389720020-3	\$3.14	389730013-8	\$2.46
389711015-1	\$3.76	389720021-4	\$3.74	389730014-9	\$2.46
389711016-2	\$3.76	389720022-5	\$3.80	389730015-0	\$3.14
389711017-3	\$3.76	389720023-6	\$3.76	389730018-3	\$3.76
389711018-4	\$3.76	389720026-9	\$3.76	389730019-4	\$3.74
389711019-5	\$3.76	389720027-0	\$3.76	389730020-4	\$3.74
389711020-5	\$3.78	389720028-1	\$3.74	389730021-5	\$3.74
389711021-6	\$3.78	389720029-2	\$3.74	389730022-6	\$3.74
389711022-7	\$3.76	389720030-2	\$3.74	389731001-0	\$2.92
389711023-8	\$3.74	389720031-3	\$3.74	389731009-8	\$2.46
389711024-9	\$3.60	389720032-4	\$3.74	389731012-0	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
389740001-8	\$3.76	389740059-1	\$3.14	389752019-2	\$3.82
389740002-9	\$3.60	389740060-1	\$3.14	389752020-2	\$3.82
389740003-0	\$3.74	389740061-2	\$2.92	389752021-3	\$3.78
389740004-1	\$3.74	389740062-3	\$2.92	389752022-4	\$3.74
389740005-2	\$3.74	389740063-4	\$2.92	389752023-5	\$3.14
389740006-3	\$3.76	389740064-5	\$2.92	389752024-6	\$3.14
389740007-4	\$3.74	389740065-6	\$2.92	389752025-7	\$3.14
389740008-5	\$3.74	389740066-7	\$2.92	389752026-8	\$2.92
389740009-6	\$3.60	389740067-8	\$2.92	389752027-9	\$2.92
389740010-6	\$3.74	389740068-9	\$3.36	389752028-0	\$2.92
389740011-7	\$3.74	389750001-9	\$3.14	389752029-1	\$3.14
389740012-8	\$3.76	389750002-0	\$3.14	389752030-1	\$3.36
389740013-9	\$3.76	389750003-1	\$3.14	389752031-2	\$3.76
389740014-0	\$3.76	389750004-2	\$3.74	389752032-3	\$3.74
389740015-1	\$3.76	389750005-3	\$3.76	389752033-4	\$3.74
389740016-2	\$3.76	389750006-4	\$3.76	389752034-5	\$3.74
389740017-3	\$3.78	389751001-2	\$3.36	389752035-6	\$3.74
389740018-4	\$3.76	389751002-3	\$3.60	389752036-7	\$3.76
389740019-5	\$3.36	389751003-4	\$3.60	389752037-8	\$3.74
389740020-5	\$2.92	389751004-5	\$3.36	389752038-9	\$3.74
389740021-6	\$2.92	389751005-6	\$3.74	389752039-0	\$3.74
389740022-7	\$2.92	389751006-7	\$3.74	389752040-0	\$3.74
389740023-8	\$2.70	389751007-8	\$3.76	389752041-1	\$3.78
389740024-9	\$2.70	389751009-0	\$3.76	389752042-2	\$3.76
389740025-0	\$2.46	389751010-0	\$3.78	389752043-3	\$3.74
389740026-1	\$2.70	389751011-1	\$3.76	389752044-4	\$3.74
389740027-2	\$2.70	389751012-2	\$3.74	389752045-5	\$3.74
389740028-3	\$2.70	389751013-3	\$3.74	390020002-4	\$6.32
389740029-4	\$2.70	389751014-4	\$3.74	390020030-9	\$5.22
389740030-4	\$2.70	389751015-5	\$3.74	390020044-2	\$4.58
389740031-5	\$2.70	389751016-6	\$3.74	390020045-3	\$4.58
389740032-6	\$2.70	389751017-7	\$3.74	390020046-4	\$4.58
389740033-7	\$2.70	389751018-8	\$3.74	390020047-5	\$4.58
389740034-8	\$2.92	389751019-9	\$3.74	390020048-6	\$4.94
389740035-9	\$3.80	389751020-9	\$3.60	390020049-7	\$0.84
389740036-0	\$3.76	389751021-0	\$3.36	390020051-8	\$4.58
389740037-1	\$3.76	389751022-1	\$3.76	390020060-6	\$4.58
389740038-2	\$3.74	389751023-2	\$3.74	390020061-7	\$4.58
389740039-3	\$3.74	389751024-3	\$3.74	390020062-8	\$4.58
389740040-3	\$3.74	389751025-4	\$3.74	390020063-9	\$4.58
389740041-4	\$3.74	389752001-5	\$3.36	390020064-0	\$5.74
389740042-5	\$3.74	389752002-6	\$3.36	390020066-2	\$4.52
389740043-6	\$3.76	389752003-7	\$3.36	390020067-3	\$4.44
389740044-7	\$3.74	389752004-8	\$3.14	390020069-5	\$4.66
389740045-8	\$3.74	389752005-9	\$2.92	390020070-5	\$5.80
389740046-9	\$3.74	389752006-0	\$3.14	390030012-4	\$11.66
389740047-0	\$3.74	389752007-1	\$3.36	390040003-7	\$8.04
389740048-1	\$3.76	389752008-2	\$3.60	390040008-2	\$5.96
389740049-2	\$3.76	389752009-3	\$3.60	390050004-9	\$5.20
389740050-2	\$3.74	389752010-3	\$3.74	390050007-2	\$8.16
389740051-3	\$3.74	389752011-4	\$3.78	390070005-2	\$8.30
389740052-4	\$3.76	389752012-5	\$3.76	390070027-2	\$6.36
389740053-5	\$3.76	389752013-6	\$3.80	390090002-1	\$7.90
389740054-6	\$3.74	389752014-7	\$3.74	390090009-8	\$11.66
389740055-7	\$3.14	389752015-8	\$3.74	390110003-3	\$652.50
389740056-8	\$3.14	389752016-9	\$3.76	390130017-8	\$1.70
389740057-9	\$3.14	389752017-0	\$3.76	390280001-7	\$1,073.70
389740058-0	\$3.14	389752018-1	\$3.76	390280006-2	\$5.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
390280010-5	\$22.50	393140002-6	\$65.24	393162004-6	\$3.74
390280011-6	\$7.78	393140006-0	\$74.24	393162005-7	\$3.74
390280012-7	\$6.02	393140008-2	\$87.30	393162006-8	\$3.74
390280016-1	\$4.44	393140009-3	\$96.74	393162007-9	\$3.76
390280020-4	\$6.26	393140010-3	\$74.24	393162008-0	\$3.78
390280027-1	\$10.42	393160001-7	\$3.28	393162009-1	\$3.74
390320001-0	\$4.44	393160002-8	\$3.36	393162010-1	\$2.92
390320002-1	\$4.54	393160003-9	\$3.36	393162011-2	\$2.70
390320003-2	\$4.54	393160004-0	\$3.36	393162012-3	\$2.66
390320004-3	\$4.60	393160005-1	\$3.38	393162013-4	\$2.56
390320005-4	\$4.54	393160006-2	\$3.34	393162014-5	\$2.60
390320019-7	\$4.52	393160007-3	\$3.42	393162015-6	\$2.76
390320020-7	\$4.56	393160008-4	\$3.34	393162016-7	\$3.52
390320021-8	\$4.64	393160009-5	\$3.40	393163001-6	\$3.76
390330001-1	\$4.54	393160010-5	\$3.34	393163002-7	\$3.74
390330002-2	\$4.50	393160011-6	\$3.30	393163003-8	\$3.74
390330003-3	\$4.52	393160012-7	\$2.98	393163004-9	\$3.74
390330004-4	\$4.60	393160013-8	\$3.80	393163005-0	\$3.74
390330005-5	\$4.62	393160014-9	\$3.82	393163006-1	\$3.74
390330006-6	\$4.68	393160015-0	\$3.74	393163007-2	\$3.74
390330007-7	\$4.66	393160016-1	\$3.74	393163008-3	\$3.74
390330008-8	\$4.56	393160017-2	\$3.74	393163009-4	\$3.74
390330009-9	\$4.56	393160018-3	\$3.74	393163010-4	\$3.74
390330010-9	\$4.46	393160019-4	\$3.74	393163011-5	\$3.74
390330011-0	\$4.60	393160020-4	\$3.74	393163012-6	\$3.82
393010002-4	\$5.62	393160021-5	\$3.74	393163013-7	\$3.82
393040014-8	\$7.92	393160022-6	\$3.74	393163014-8	\$3.76
393050001-7	\$16.80	393160023-7	\$3.74	393163015-9	\$3.74
393050005-1	\$10.28	393160024-8	\$3.74	393163016-0	\$3.74
393070013-0	\$561.60	393160025-9	\$3.76	393163017-1	\$3.74
393070016-3	\$178.64	393160026-0	\$3.76	393163018-2	\$3.74
393080005-4	\$165.60	393160027-1	\$2.86	393163019-3	\$3.74
393090001-1	\$2,960.54	393160028-2	\$2.68	393163020-3	\$3.76
393100001-1	\$5.04	393160029-3	\$2.76	393170001-8	\$3.78
393100002-2	\$5.08	393160030-3	\$2.72	393170002-9	\$2.60
393100003-3	\$5.08	393160031-4	\$2.76	393170003-0	\$3.04
393100004-4	\$5.08	393160032-5	\$2.72	393170004-1	\$3.16
393100005-5	\$5.10	393160033-6	\$2.74	393170005-2	\$3.14
393100006-6	\$5.10	393160034-7	\$2.74	393170006-3	\$3.12
393100008-8	\$5.10	393160035-8	\$2.72	393170007-4	\$3.08
393100011-0	\$4.96	393160036-9	\$3.76	393170008-5	\$3.22
393100014-3	\$5.94	393161001-0	\$3.76	393170009-6	\$3.74
393100015-4	\$5.94	393161002-1	\$3.76	393170010-6	\$3.76
393100016-5	\$5.96	393161003-2	\$3.76	393170011-7	\$3.76
393100017-6	\$5.08	393161004-3	\$3.76	393170012-8	\$3.74
393100018-7	\$4.96	393161005-4	\$3.76	393170013-9	\$3.74
393100019-8	\$4.98	393161006-5	\$3.76	393170014-0	\$3.74
393100020-8	\$4.96	393161007-6	\$3.76	393170015-1	\$3.74
393100025-3	\$5.08	393161008-7	\$3.74	393170016-2	\$3.74
393100026-4	\$6.02	393161009-8	\$3.02	393170017-3	\$3.74
393110005-6	\$194.40	393161010-8	\$3.04	393170018-4	\$3.76
393110008-9	\$4.52	393161011-9	\$2.98	393171001-1	\$3.76
393120003-5	\$287.10	393161012-0	\$2.98	393171002-2	\$2.94
393120006-8	\$85.94	393161013-1	\$3.02	393171003-3	\$3.00
393120007-9	\$210.14	393161014-2	\$3.30	393171004-4	\$2.98
393120009-1	\$4.40	393162001-3	\$3.76	393171005-5	\$3.04
393120010-1	\$5.84	393162002-4	\$3.74	393171006-6	\$2.98
393120012-3	\$4.62	393162003-5	\$3.74	393171007-7	\$3.00

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393171008-8	\$2.96	393173023-7	\$3.46	393190041-6	\$3.10
393171009-9	\$3.58	393173024-8	\$3.74	393191001-3	\$2.80
393171010-9	\$3.74	393173025-9	\$3.74	393191002-4	\$2.80
393171011-0	\$3.74	393173026-0	\$3.74	393191003-5	\$2.68
393171012-1	\$3.74	393173027-1	\$3.58	393191004-6	\$2.66
393171013-2	\$3.74	393173028-2	\$3.44	393191005-7	\$2.60
393171014-3	\$3.74	393173029-3	\$3.38	393191006-8	\$2.48
393171015-4	\$3.74	393173030-3	\$3.28	393191007-9	\$2.86
393171016-5	\$3.50	393173031-4	\$3.36	393191008-0	\$2.52
393171017-6	\$3.14	393173032-5	\$3.34	393191009-1	\$2.56
393171018-7	\$3.82	393173033-6	\$3.32	393191010-1	\$2.38
393171019-8	\$3.80	393173034-7	\$3.36	393191011-2	\$2.58
393171020-8	\$2.54	393173035-8	\$3.30	393191012-3	\$3.28
393171021-9	\$2.50	393173036-9	\$3.28	393191013-4	\$3.24
393171022-0	\$2.66	393173037-0	\$3.40	393191014-5	\$2.88
393171023-1	\$3.74	393173038-1	\$3.06	393191015-6	\$2.92
393171024-2	\$3.78	393173039-2	\$3.10	393191016-7	\$2.86
393171025-3	\$3.80	393173040-2	\$3.08	393191017-8	\$2.90
393171026-4	\$3.78	393190001-0	\$2.50	393191018-9	\$2.82
393171027-5	\$3.78	393190002-1	\$2.56	393191019-0	\$3.00
393171028-6	\$3.80	393190003-2	\$3.18	393191020-0	\$2.98
393171029-7	\$3.76	393190004-3	\$3.76	393191021-1	\$3.42
393171030-7	\$3.76	393190005-4	\$3.06	393191022-2	\$3.32
393171031-8	\$2.90	393190006-5	\$3.76	393191023-3	\$3.22
393171032-9	\$2.86	393190007-6	\$3.74	393191024-4	\$3.34
393171033-0	\$3.74	393190008-7	\$3.74	393191025-5	\$3.18
393172001-4	\$3.74	393190009-8	\$3.76	393191026-6	\$3.12
393172002-5	\$3.74	393190010-8	\$3.76	393191027-7	\$3.74
393172003-6	\$3.78	393190011-9	\$3.32	393192001-6	\$3.06
393172004-7	\$3.74	393190012-0	\$3.24	393192002-7	\$2.64
393172005-8	\$3.20	393190013-1	\$3.58	393192003-8	\$2.64
393172006-9	\$3.28	393190014-2	\$3.74	393192004-9	\$3.40
393172007-0	\$3.36	393190015-3	\$3.80	393192005-0	\$3.78
393172008-1	\$3.38	393190016-4	\$3.82	393192006-1	\$3.76
393172009-2	\$3.28	393190017-5	\$3.12	393192007-2	\$3.74
393172010-2	\$3.40	393190018-6	\$3.34	393192008-3	\$3.50
393173001-7	\$2.88	393190019-7	\$3.42	393192009-4	\$3.12
393173002-8	\$2.86	393190020-7	\$3.36	393192010-4	\$3.20
393173003-9	\$2.84	393190021-8	\$3.42	393192011-5	\$3.14
393173004-0	\$2.86	393190022-9	\$3.38	393192012-6	\$3.12
393173005-1	\$2.98	393190023-0	\$3.28	393192013-7	\$3.24
393173006-2	\$3.08	393190024-1	\$3.74	393192014-8	\$3.74
393173007-3	\$3.04	393190025-2	\$2.58	393200001-0	\$3.76
393173008-4	\$3.02	393190026-3	\$2.98	393200002-1	\$3.74
393173009-5	\$3.10	393190027-4	\$3.74	393200003-2	\$3.74
393173010-5	\$2.86	393190028-5	\$2.96	393200004-3	\$3.76
393173011-6	\$2.98	393190029-6	\$2.26	393200005-4	\$3.74
393173012-7	\$3.02	393190030-6	\$2.38	393200006-5	\$3.74
393173013-8	\$2.98	393190031-7	\$2.18	393200007-6	\$3.74
393173014-9	\$3.02	393190032-8	\$2.20	393200008-7	\$3.74
393173015-0	\$3.04	393190033-9	\$2.26	393200009-8	\$3.74
393173016-1	\$3.20	393190034-0	\$2.24	393200010-8	\$3.74
393173017-2	\$3.74	393190035-1	\$2.30	393200011-9	\$3.76
393173018-3	\$3.74	393190036-2	\$2.08	393200012-0	\$3.78
393173019-4	\$3.26	393190037-3	\$2.72	393200013-1	\$2.88
393173020-4	\$2.80	393190038-4	\$3.74	393200014-2	\$2.64
393173021-5	\$3.74	393190039-5	\$2.78	393200015-3	\$2.96
393173022-6	\$3.74	393190040-5	\$2.80	393200016-4	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393200017-5	\$2.84	393202005-0	\$3.12	393212019-4	\$3.74
393200018-6	\$2.82	393202006-1	\$3.08	393212020-4	\$3.74
393200019-7	\$3.32	393202007-2	\$3.04	393212021-5	\$3.74
393200020-7	\$3.74	393202008-3	\$3.38	393212022-6	\$3.74
393200021-8	\$3.74	393210001-1	\$3.76	393212023-7	\$3.74
393200022-9	\$3.76	393210002-2	\$3.76	393212024-8	\$3.76
393200023-0	\$3.76	393210003-3	\$3.78	393212025-9	\$3.84
393200024-1	\$3.74	393210004-4	\$3.80	393212026-0	\$3.84
393200025-2	\$3.74	393210005-5	\$3.78	393212027-1	\$3.76
393200026-3	\$3.56	393210006-6	\$3.88	393212028-2	\$3.30
393200027-4	\$3.74	393210007-7	\$3.82	393212029-3	\$3.74
393200028-5	\$3.58	393210008-8	\$3.74	393212030-3	\$3.74
393200029-6	\$3.74	393210009-9	\$3.74	393212031-4	\$3.74
393200030-6	\$3.48	393210010-9	\$3.74	393212032-5	\$3.76
393200031-7	\$3.76	393210011-0	\$3.78	393212033-6	\$3.76
393201001-3	\$3.76	393210012-1	\$3.74	393212034-7	\$3.76
393201002-4	\$3.74	393210013-2	\$3.74	393220001-2	\$3.46
393201003-5	\$2.90	393210014-3	\$3.74	393220002-3	\$3.00
393201004-6	\$2.86	393210015-4	\$3.74	393220003-4	\$3.06
393201005-7	\$2.90	393210016-5	\$3.74	393220004-5	\$3.04
393201006-8	\$2.96	393210017-6	\$3.74	393220005-6	\$2.94
393201007-9	\$2.66	393210018-7	\$3.76	393220006-7	\$3.00
393201008-0	\$3.78	393210019-8	\$3.78	393220007-8	\$3.02
393201009-1	\$3.82	393210020-8	\$3.76	393220008-9	\$2.94
393201010-1	\$3.74	393210021-9	\$3.74	393220009-0	\$2.94
393201011-2	\$3.76	393210022-0	\$3.74	393220010-0	\$3.06
393201012-3	\$3.74	393210023-1	\$3.76	393220011-1	\$3.42
393201013-4	\$3.76	393210024-2	\$3.76	393220012-2	\$3.54
393201014-5	\$3.74	393210025-3	\$3.76	393220013-3	\$2.72
393201015-6	\$3.22	393210026-4	\$3.76	393220014-4	\$2.78
393201016-7	\$3.22	393210027-5	\$3.76	393220015-5	\$2.32
393201017-8	\$3.76	393211001-4	\$3.76	393220016-6	\$2.34
393201018-9	\$3.10	393211002-5	\$3.76	393220017-7	\$2.28
393201019-0	\$2.82	393211003-6	\$3.76	393220018-8	\$2.34
393201020-0	\$2.88	393211004-7	\$3.76	393220019-9	\$2.36
393201021-1	\$3.78	393211005-8	\$3.76	393220020-9	\$2.32
393201022-2	\$3.82	393211006-9	\$3.76	393220021-0	\$2.74
393201023-3	\$3.74	393211007-0	\$3.76	393221001-5	\$3.58
393201024-4	\$3.76	393211008-1	\$3.76	393221002-6	\$3.14
393201025-5	\$3.76	393211009-2	\$3.78	393221003-7	\$3.12
393201026-6	\$3.74	393212001-7	\$3.76	393221004-8	\$3.04
393201027-7	\$3.76	393212002-8	\$3.74	393221005-9	\$3.10
393201028-8	\$3.76	393212003-9	\$3.74	393221006-0	\$3.12
393201029-9	\$2.92	393212004-0	\$3.74	393221007-1	\$3.00
393201030-9	\$2.84	393212005-1	\$3.74	393221008-2	\$3.02
393201031-0	\$2.86	393212006-2	\$3.76	393221009-3	\$3.10
393201032-1	\$2.82	393212007-3	\$3.84	393221010-3	\$2.98
393201033-2	\$3.12	393212008-4	\$3.82	393221011-4	\$3.08
393201034-3	\$3.74	393212009-5	\$3.84	393221012-5	\$3.10
393201035-4	\$3.34	393212010-5	\$3.86	393221013-6	\$3.04
393201036-5	\$3.38	393212011-6	\$3.78	393221014-7	\$3.76
393201037-6	\$3.34	393212012-7	\$3.74	393222001-8	\$2.58
393201038-7	\$3.40	393212013-8	\$3.74	393222002-9	\$2.50
393201039-8	\$3.76	393212014-9	\$3.76	393222003-0	\$2.48
393202001-6	\$3.10	393212015-0	\$3.80	393222004-1	\$2.48
393202002-7	\$2.78	393212016-1	\$3.76	393222005-2	\$2.50
393202003-8	\$2.86	393212017-2	\$3.78	393222006-3	\$2.50
393202004-9	\$2.86	393212018-3	\$3.74	393222007-4	\$2.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393222008-5	\$3.74	393230008-0	\$3.34	393240015-7	\$3.14
393222009-6	\$3.08	393230009-1	\$3.74	393240016-8	\$2.52
393222010-6	\$3.12	393230010-1	\$3.80	393240017-9	\$2.52
393222011-7	\$3.10	393230011-2	\$3.78	393240018-0	\$2.44
393222012-8	\$3.02	393230012-3	\$3.78	393240019-1	\$3.04
393222013-9	\$3.20	393230013-4	\$3.78	393240020-1	\$3.46
393222014-0	\$3.12	393230014-5	\$3.74	393240021-2	\$2.72
393222015-1	\$3.12	393230015-6	\$3.74	393240022-3	\$2.62
393222016-2	\$3.02	393230016-7	\$3.76	393240023-4	\$2.56
393222017-3	\$3.08	393230017-8	\$3.76	393240024-5	\$2.52
393222018-4	\$3.18	393230018-9	\$3.86	393240025-6	\$2.52
393222019-5	\$3.74	393230019-0	\$3.78	393240026-7	\$2.48
393222020-5	\$3.76	393230020-0	\$3.74	393240027-8	\$2.70
393222021-6	\$2.80	393230021-1	\$3.78	393241001-7	\$2.52
393222022-7	\$2.24	393230022-2	\$3.76	393241002-8	\$2.54
393222023-8	\$2.26	393230023-3	\$3.76	393241003-9	\$2.62
393222024-9	\$2.30	393230024-4	\$3.76	393241004-0	\$2.54
393222025-0	\$2.28	393230025-5	\$3.76	393241005-1	\$2.52
393222026-1	\$2.24	393230026-6	\$3.76	393241006-2	\$2.58
393222027-2	\$2.30	393230027-7	\$3.76	393241007-3	\$2.56
393222028-3	\$2.30	393230028-8	\$3.74	393241008-4	\$2.68
393222029-4	\$2.34	393231001-6	\$3.74	393241009-5	\$2.76
393222030-4	\$2.24	393231002-7	\$3.38	393241010-5	\$2.92
393222031-5	\$2.52	393231003-8	\$3.80	393241011-6	\$2.74
393222032-6	\$2.42	393231004-9	\$3.76	393241012-7	\$2.74
393222033-7	\$3.76	393231005-0	\$3.74	393241013-8	\$2.96
393222034-8	\$2.76	393231006-1	\$3.74	393241014-9	\$3.14
393223001-1	\$3.02	393231007-2	\$3.74	393241015-0	\$3.04
393223002-2	\$2.32	393231008-3	\$3.74	393241016-1	\$2.92
393223003-3	\$2.32	393231009-4	\$3.74	393241017-2	\$2.70
393223004-4	\$2.34	393231010-4	\$3.74	393241018-3	\$2.70
393223005-5	\$2.32	393231011-5	\$3.74	393241019-4	\$2.70
393223006-6	\$2.28	393231012-6	\$3.58	393241020-4	\$2.92
393223007-7	\$2.40	393231013-7	\$3.74	393242001-0	\$3.36
393223008-8	\$2.32	393231014-8	\$3.74	393242002-1	\$2.86
393223009-9	\$2.42	393231015-9	\$3.58	393242003-2	\$2.92
393223010-9	\$2.46	393231016-0	\$3.42	393242004-3	\$2.64
393223011-0	\$2.78	393231017-1	\$3.54	393242005-4	\$3.26
393223012-1	\$2.82	393232001-9	\$3.74	393242006-5	\$3.32
393224001-4	\$3.38	393232002-0	\$3.42	393242007-6	\$2.96
393224002-5	\$2.70	393232003-1	\$3.74	393242008-7	\$2.62
393224003-6	\$2.64	393232004-2	\$3.74	393242009-8	\$2.60
393224004-7	\$2.76	393232005-3	\$3.74	393242010-8	\$2.72
393224005-8	\$2.82	393232006-4	\$3.76	393242011-9	\$3.76
393224006-9	\$3.08	393240001-4	\$3.74	393242012-0	\$3.78
393224007-0	\$2.54	393240002-5	\$3.22	393242013-1	\$3.22
393224008-1	\$2.70	393240003-6	\$3.76	393242014-2	\$2.34
393224009-2	\$2.54	393240004-7	\$3.86	393242015-3	\$2.58
393224010-2	\$2.64	393240005-8	\$3.76	393242016-4	\$2.34
393224011-3	\$2.64	393240006-9	\$2.74	393242017-5	\$2.30
393224012-4	\$2.64	393240007-0	\$2.34	393242018-6	\$2.24
393230001-3	\$2.90	393240008-1	\$3.78	393242019-7	\$2.36
393230002-4	\$3.24	393240009-2	\$2.80	393242020-7	\$2.32
393230003-5	\$3.40	393240010-2	\$2.86	393242021-8	\$2.28
393230004-6	\$2.88	393240011-3	\$2.76	393242022-9	\$2.28
393230005-7	\$2.96	393240012-4	\$3.36	393242023-0	\$2.36
393230006-8	\$3.04	393240013-5	\$3.00	393242024-1	\$2.64
393230007-9	\$3.52	393240014-6	\$2.68	393310001-0	\$6.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393310003-2	\$19.98	393340020-0	\$3.78	393362012-1	\$3.76
393330001-2	\$3.80	393340021-1	\$3.82	393362013-2	\$3.76
393330002-3	\$3.78	393340022-2	\$3.74	393362014-3	\$3.74
393330003-4	\$3.78	393340023-3	\$2.82	393362015-4	\$3.76
393330004-5	\$3.76	393340024-4	\$2.98	393362016-5	\$3.78
393330005-6	\$3.76	393340025-5	\$2.98	393362017-6	\$3.76
393330006-7	\$3.74	393340026-6	\$2.96	393362018-7	\$3.76
393330007-8	\$3.74	393340027-7	\$2.98	393362019-8	\$3.76
393330008-9	\$3.78	393340028-8	\$3.20	393362020-8	\$3.78
393330009-0	\$3.78	393341001-6	\$3.34	393362021-9	\$3.76
393330010-0	\$3.76	393341002-7	\$3.14	393362022-0	\$3.76
393330011-1	\$3.76	393341003-8	\$3.76	393362023-1	\$3.76
393330012-2	\$3.76	393341004-9	\$3.74	393362024-2	\$3.74
393330013-3	\$3.76	393341005-0	\$3.28	393362025-3	\$3.74
393330014-4	\$3.76	393341006-1	\$3.20	393362026-4	\$3.76
393330015-5	\$3.76	393341007-2	\$3.46	393362027-5	\$3.74
393330016-6	\$3.76	393341008-3	\$3.74	393362028-6	\$3.74
393330017-7	\$3.76	393341009-4	\$3.74	393362029-7	\$3.78
393330018-8	\$3.78	393341010-4	\$3.74	393370002-7	\$3.20
393331001-5	\$3.80	393341011-5	\$3.74	393370003-8	\$3.04
393331002-6	\$3.76	393341012-6	\$3.76	393370004-9	\$2.98
393331003-7	\$3.76	393350001-4	\$2.22	393370005-0	\$3.74
393331004-8	\$3.78	393360001-5	\$3.78	393370006-1	\$3.58
393331005-9	\$3.78	393360002-6	\$3.76	393370007-2	\$2.98
393331006-0	\$3.76	393360003-7	\$3.76	393370008-3	\$3.60
393331007-1	\$3.74	393360004-8	\$3.76	393370009-4	\$3.74
393331008-2	\$3.78	393360005-9	\$3.74	393370010-4	\$3.76
393331009-3	\$3.80	393360006-0	\$3.76	393370011-5	\$3.80
393331010-3	\$3.84	393360007-1	\$3.76	393370012-6	\$3.78
393331011-4	\$3.84	393360008-2	\$3.78	393370013-7	\$3.46
393331012-5	\$3.82	393360009-3	\$3.80	393370014-8	\$3.74
393331013-6	\$3.80	393361001-8	\$3.76	393370015-9	\$3.44
393331014-7	\$3.76	393361002-9	\$3.74	393370016-0	\$2.60
393331015-8	\$3.76	393361003-0	\$3.74	393370017-1	\$2.94
393331016-9	\$3.76	393361004-1	\$3.74	393370018-2	\$3.76
393331017-0	\$3.78	393361005-2	\$3.74	393370019-3	\$3.78
393331018-1	\$3.76	393361006-3	\$3.76	393370020-3	\$2.80
393331019-2	\$3.76	393361007-4	\$3.76	393370021-4	\$3.74
393331020-2	\$3.78	393361008-5	\$3.76	393370022-5	\$3.74
393340001-3	\$3.74	393361009-6	\$3.78	393370023-6	\$3.30
393340002-4	\$3.74	393361010-6	\$3.78	393370024-7	\$3.24
393340003-5	\$3.74	393361011-7	\$3.76	393371001-9	\$3.74
393340004-6	\$3.74	393361012-8	\$3.76	393371002-0	\$3.74
393340005-7	\$3.76	393361013-9	\$3.76	393371003-1	\$3.76
393340006-8	\$3.74	393361014-0	\$3.76	393371004-2	\$3.76
393340007-9	\$3.74	393361015-1	\$3.76	393372001-2	\$3.74
393340008-0	\$3.76	393361016-2	\$3.80	393372002-3	\$3.76
393340009-1	\$3.76	393362001-1	\$3.80	393372003-4	\$3.76
393340010-1	\$3.80	393362002-2	\$3.76	393372004-5	\$3.74
393340011-2	\$3.76	393362003-3	\$3.76	393372005-6	\$3.74
393340012-3	\$3.74	393362004-4	\$3.76	393372006-7	\$3.74
393340013-4	\$3.46	393362005-5	\$3.76	393372007-8	\$2.82
393340014-5	\$3.50	393362006-6	\$3.76	393372008-9	\$2.76
393340015-6	\$3.52	393362007-7	\$3.94	393372009-0	\$2.74
393340016-7	\$3.74	393362008-8	\$3.82	393372010-0	\$3.78
393340017-8	\$3.74	393362009-9	\$3.84	393372011-1	\$3.80
393340018-9	\$3.74	393362010-9	\$3.78	393372012-2	\$3.74
393340019-0	\$3.74	393362011-0	\$3.74	393372013-3	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393372014-4	\$3.74	393390011-7	\$3.80	393401014-3	\$3.74
393372015-5	\$3.58	393390012-8	\$3.76	393401015-4	\$3.74
393372016-6	\$3.74	393390013-9	\$3.76	393401016-5	\$3.74
393380001-7	\$3.32	393390014-0	\$3.76	393401017-6	\$3.74
393380002-8	\$3.38	393390015-1	\$3.76	393401018-7	\$3.74
393380003-9	\$3.74	393390016-2	\$3.76	393401019-8	\$3.74
393380004-0	\$3.76	393390017-3	\$3.76	393402001-4	\$3.74
393380005-1	\$2.90	393390018-4	\$3.80	393402002-5	\$3.76
393380006-2	\$2.72	393390019-5	\$3.76	393402003-6	\$3.74
393380007-3	\$2.68	393390020-5	\$3.44	393402004-7	\$3.74
393380008-4	\$2.66	393390021-6	\$3.14	393402005-8	\$3.74
393380009-5	\$2.68	393390022-7	\$3.22	393402006-9	\$3.26
393380010-5	\$2.64	393390023-8	\$3.18	393402007-0	\$3.04
393380011-6	\$2.60	393390024-9	\$3.18	393402008-1	\$3.00
393380012-7	\$2.92	393390025-0	\$3.22	393402009-2	\$3.00
393380013-8	\$3.76	393390026-1	\$3.26	393402010-2	\$3.00
393380014-9	\$3.80	393390027-2	\$3.28	393402011-3	\$3.06
393380015-0	\$3.76	393390028-3	\$3.40	393402012-4	\$3.74
393380016-1	\$3.76	393390029-4	\$3.74	393402013-5	\$3.76
393380017-2	\$3.74	393390030-4	\$3.80	393402014-6	\$3.76
393380018-3	\$3.74	393391001-1	\$3.76	393402015-7	\$3.76
393380019-4	\$3.74	393391002-2	\$3.76	393402016-8	\$3.74
393380020-4	\$3.74	393391003-3	\$3.76	393402017-9	\$3.74
393380021-5	\$3.74	393391004-4	\$3.76	393402018-0	\$3.76
393381001-0	\$3.74	393391005-5	\$3.76	393402019-1	\$3.76
393381002-1	\$3.74	393391006-6	\$3.76	393402020-1	\$3.80
393381003-2	\$3.76	393392001-4	\$3.76	393402021-2	\$3.76
393381004-3	\$3.76	393392002-5	\$3.74	393402022-3	\$3.24
393381005-4	\$3.76	393392003-6	\$3.74	393402023-4	\$2.90
393381006-5	\$3.76	393392004-7	\$3.74	393402024-5	\$3.04
393381007-6	\$3.74	393392005-8	\$3.76	393402025-6	\$3.76
393381008-7	\$3.74	393392006-9	\$3.76	393402026-7	\$3.74
393381009-8	\$3.76	393392007-0	\$3.74	393402027-8	\$3.74
393381010-8	\$3.76	393392008-1	\$3.54	393410001-9	\$3.78
393381011-9	\$3.74	393392009-2	\$3.52	393410002-0	\$3.76
393381012-0	\$2.80	393392010-2	\$3.74	393410003-1	\$3.76
393381013-1	\$2.74	393392011-3	\$3.76	393410004-2	\$3.82
393381014-2	\$2.74	393392012-4	\$3.78	393410005-3	\$3.86
393381015-3	\$2.76	393392013-5	\$3.82	393410006-4	\$3.80
393381016-4	\$3.04	393400001-8	\$3.74	393410007-5	\$3.80
393381017-5	\$3.16	393400002-9	\$3.74	393410008-6	\$3.80
393381018-6	\$3.12	393400003-0	\$3.74	393410009-7	\$3.80
393382001-3	\$3.76	393400004-1	\$3.74	393410010-7	\$3.82
393382002-4	\$3.76	393400005-2	\$3.74	393411001-2	\$3.78
393382003-5	\$3.76	393400006-3	\$3.76	393411002-3	\$3.78
393382004-6	\$3.76	393401001-1	\$3.76	393411003-4	\$3.80
393382005-7	\$3.78	393401002-2	\$3.74	393411004-5	\$3.76
393382006-8	\$3.76	393401003-3	\$3.74	393411005-6	\$3.76
393390001-8	\$3.76	393401004-4	\$3.74	393411006-7	\$3.78
393390002-9	\$3.76	393401005-5	\$3.74	393411007-8	\$3.76
393390003-0	\$3.78	393401006-6	\$3.74	393411008-9	\$3.76
393390004-1	\$3.76	393401007-7	\$3.74	393411009-0	\$3.76
393390005-2	\$3.76	393401008-8	\$3.74	393411010-0	\$3.82
393390006-3	\$3.76	393401009-9	\$3.76	393411011-1	\$3.76
393390007-4	\$3.74	393401010-9	\$3.80	393411012-2	\$3.78
393390008-5	\$3.78	393401011-0	\$3.80	393411013-3	\$3.80
393390009-6	\$3.80	393401012-1	\$3.74	393411014-4	\$3.78
393390010-6	\$3.86	393401013-2	\$3.74	393411015-5	\$3.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393411016-6	\$3.86	393422012-6	\$3.76	393431024-5	\$3.54
393411017-7	\$3.84	393422013-7	\$3.76	393431025-6	\$3.74
393411018-8	\$3.84	393422014-8	\$3.74	393431026-7	\$3.74
393411019-9	\$3.80	393422015-9	\$3.74	393431027-8	\$3.40
393411020-9	\$3.78	393422016-0	\$3.74	393431028-9	\$3.74
393411021-0	\$3.78	393422017-1	\$3.74	393431029-0	\$3.78
393411022-1	\$3.76	393422018-2	\$3.74	393431030-0	\$3.82
393411023-2	\$3.76	393422019-3	\$3.74	393431031-1	\$3.80
393411024-3	\$3.76	393422020-3	\$3.74	393431032-2	\$3.76
393412001-5	\$3.48	393422021-4	\$3.86	393431033-3	\$3.76
393412002-6	\$3.54	393422022-5	\$3.84	393431034-4	\$3.76
393412003-7	\$3.54	393422023-6	\$3.80	393432001-7	\$3.58
393412004-8	\$3.74	393422024-7	\$3.74	393432002-8	\$3.46
393412005-9	\$3.78	393422025-8	\$3.74	393432003-9	\$3.40
393412006-0	\$3.74	393423001-9	\$3.54	393432004-0	\$3.40
393412007-1	\$3.28	393423002-0	\$3.74	393432005-1	\$3.30
393412008-2	\$3.18	393423003-1	\$3.74	393432006-2	\$3.74
393412009-3	\$3.74	393423004-2	\$3.74	393432007-3	\$3.76
393412010-3	\$3.82	393423005-3	\$3.74	393432008-4	\$3.76
393412011-4	\$3.76	393423006-4	\$3.74	393432009-5	\$3.76
393412012-5	\$3.76	393423007-5	\$3.74	393432010-5	\$3.76
393420001-0	\$3.46	393423008-6	\$3.74	393432011-6	\$3.76
393420002-1	\$3.74	393423009-7	\$3.74	393432012-7	\$3.76
393420003-2	\$3.74	393423010-7	\$3.76	393432013-8	\$3.76
393420004-3	\$3.74	393423011-8	\$3.76	393432014-9	\$3.76
393420005-4	\$3.74	393423012-9	\$3.76	393432015-0	\$3.76
393420006-5	\$3.74	393423013-0	\$3.76	393440001-2	\$3.74
393420007-6	\$3.74	393423014-1	\$3.76	393440002-3	\$3.76
393420008-7	\$3.74	393423015-2	\$3.76	393441001-5	\$3.36
393420009-8	\$3.74	393430001-1	\$3.78	393441002-6	\$2.92
393420010-8	\$3.74	393430002-2	\$3.76	393441003-7	\$2.92
393420011-9	\$3.74	393430003-3	\$3.78	393441004-8	\$3.74
393420012-0	\$3.08	393430004-4	\$3.78	393442001-8	\$3.78
393420013-1	\$3.24	393430005-5	\$3.82	393442002-9	\$3.78
393420014-2	\$3.26	393430006-6	\$3.84	393442003-0	\$3.88
393420015-3	\$3.28	393431001-4	\$3.78	393442004-1	\$3.86
393420016-4	\$3.24	393431002-5	\$3.74	393442005-2	\$3.78
393420017-5	\$3.36	393431003-6	\$3.56	393442006-3	\$3.80
393420018-6	\$3.40	393431004-7	\$3.46	393442007-4	\$3.76
393420019-7	\$3.74	393431005-8	\$3.82	393442008-5	\$3.74
393421001-3	\$3.76	393431006-9	\$3.76	393442009-6	\$3.74
393421002-4	\$3.44	393431007-0	\$3.76	393442010-6	\$3.78
393421003-5	\$3.44	393431008-1	\$3.76	393442011-7	\$3.74
393421004-6	\$3.50	393431009-2	\$3.76	393442012-8	\$3.60
393421005-7	\$3.46	393431010-2	\$3.78	393442013-9	\$3.74
393421006-8	\$3.48	393431011-3	\$3.74	393442014-0	\$3.74
393421007-9	\$3.54	393431012-4	\$3.48	393442015-1	\$3.74
393422001-6	\$3.74	393431013-5	\$3.22	393442016-2	\$3.76
393422002-7	\$3.44	393431014-6	\$3.36	393442017-3	\$3.74
393422003-8	\$3.34	393431015-7	\$3.74	393442018-4	\$3.60
393422004-9	\$3.74	393431016-8	\$3.56	393442019-5	\$3.36
393422005-0	\$3.38	393431017-9	\$3.74	393442020-5	\$3.60
393422006-1	\$3.32	393431018-0	\$3.78	393442021-6	\$3.74
393422007-2	\$3.34	393431019-1	\$3.74	393443001-1	\$3.74
393422008-3	\$3.34	393431020-1	\$3.74	393443002-2	\$3.14
393422009-4	\$3.24	393431021-2	\$3.74	393443003-3	\$2.92
393422010-4	\$3.00	393431022-3	\$3.56	393443004-4	\$3.36
393422011-5	\$3.24	393431023-4	\$3.52	393443005-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393450001-3	\$3.74	393470001-5	\$3.14	393472018-7	\$3.74
393450002-4	\$3.74	393470002-6	\$3.14	393472019-8	\$3.76
393450003-5	\$3.74	393470003-7	\$3.14	393472020-8	\$3.76
393450004-6	\$3.76	393470004-8	\$3.14	393472021-9	\$3.76
393450005-7	\$3.82	393470005-9	\$3.14	393472022-0	\$3.78
393450006-8	\$3.78	393470006-0	\$3.14	393472023-1	\$3.80
393450007-9	\$3.76	393470007-1	\$3.14	393472024-2	\$3.76
393450008-0	\$3.76	393470008-2	\$3.14	393472025-3	\$3.36
393450009-1	\$3.76	393470009-3	\$3.36	393472026-4	\$3.76
393450010-1	\$3.76	393470010-3	\$3.14	393472027-5	\$3.78
393450011-2	\$3.76	393470011-4	\$3.14	393472028-6	\$3.76
393450012-3	\$3.76	393470012-5	\$3.14	393472029-7	\$3.76
393450013-4	\$3.76	393470013-6	\$3.14	393472030-7	\$3.78
393450014-5	\$3.78	393470014-7	\$3.14	393480001-6	\$3.76
393451001-6	\$3.84	393470015-8	\$3.14	393480002-7	\$3.74
393451002-7	\$3.94	393471001-8	\$2.92	393480003-8	\$3.74
393451003-8	\$3.90	393471002-9	\$2.92	393480004-9	\$3.76
393452001-9	\$3.74	393471003-0	\$2.92	393480005-0	\$3.76
393452002-0	\$3.74	393471004-1	\$2.92	393480006-1	\$3.76
393452003-1	\$3.74	393471005-2	\$2.92	393480007-2	\$3.76
393452004-2	\$3.74	393471006-3	\$2.92	393480008-3	\$3.76
393452005-3	\$3.74	393471007-4	\$2.92	393480009-4	\$3.76
393452006-4	\$3.74	393471008-5	\$2.92	393480010-4	\$3.78
393452007-5	\$3.74	393471009-6	\$2.92	393480011-5	\$3.80
393452008-6	\$3.74	393471010-6	\$2.92	393480012-6	\$3.26
393452009-7	\$3.74	393471011-7	\$3.74	393480013-7	\$3.32
393452010-7	\$3.74	393471012-8	\$3.76	393480014-8	\$3.36
393452011-8	\$3.74	393471013-9	\$3.74	393480015-9	\$3.30
393452012-9	\$3.74	393471014-0	\$3.74	393480016-0	\$3.26
393452013-0	\$3.74	393471015-1	\$3.60	393480017-1	\$3.18
393452014-1	\$3.54	393471016-2	\$3.14	393480018-2	\$3.14
393452015-2	\$3.60	393471017-3	\$3.14	393480019-3	\$3.12
393452016-3	\$3.74	393471018-4	\$3.14	393480020-3	\$3.74
393452017-4	\$3.74	393471019-5	\$3.14	393480021-4	\$3.76
393452018-5	\$3.74	393471020-5	\$3.14	393480022-5	\$3.76
393452019-6	\$3.74	393471021-6	\$3.36	393480023-6	\$3.76
393452020-6	\$3.74	393471022-7	\$3.14	393480024-7	\$3.76
393452021-7	\$3.74	393471023-8	\$3.14	393480025-8	\$3.76
393452022-8	\$3.74	393471024-9	\$3.14	393480026-9	\$3.76
393453001-2	\$3.74	393471025-0	\$3.14	393480027-0	\$3.76
393453002-3	\$3.74	393471026-1	\$3.14	393480028-1	\$3.76
393453003-4	\$3.74	393472001-1	\$3.14	393480029-2	\$3.76
393453004-5	\$3.74	393472002-2	\$3.14	393480030-2	\$3.74
393453005-6	\$3.74	393472003-3	\$3.14	393480031-3	\$3.80
393453006-7	\$3.74	393472004-4	\$2.92	393480032-4	\$3.80
393453007-8	\$3.74	393472005-5	\$3.36	393480033-5	\$3.60
393453008-9	\$3.74	393472006-6	\$3.36	393480034-6	\$3.60
393453009-0	\$3.74	393472007-7	\$3.36	393480035-7	\$3.80
393453010-0	\$3.74	393472008-8	\$3.14	393480037-9	\$3.82
393453011-1	\$3.74	393472009-9	\$3.14	393480038-0	\$3.56
393453012-2	\$3.74	393472010-9	\$2.92	393480039-1	\$3.08
393453013-3	\$3.74	393472011-0	\$3.14	393480040-1	\$3.20
393453014-4	\$3.74	393472012-1	\$3.36	393480041-2	\$3.76
393453015-5	\$3.74	393472013-2	\$3.14	393481001-9	\$3.74
393453016-6	\$3.58	393472014-3	\$3.74	393481002-0	\$3.76
393453017-7	\$3.34	393472015-4	\$3.74	393481003-1	\$3.74
393453018-8	\$3.74	393472016-5	\$3.74	393481004-2	\$3.74
393460001-4	\$0.92	393472017-6	\$3.74	393481005-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393481006-4	\$3.74	393483014-7	\$3.74	393492028-8	\$3.74
393481007-5	\$3.74	393490001-7	\$3.78	393492029-9	\$3.44
393481008-6	\$3.74	393490002-8	\$3.76	393492030-9	\$3.30
393481009-7	\$3.74	393490003-9	\$3.76	393492031-0	\$3.32
393481010-7	\$3.74	393490004-0	\$3.78	393492032-1	\$3.30
393481011-8	\$3.74	393491001-0	\$3.74	393492033-2	\$3.28
393481012-9	\$3.74	393491002-1	\$3.74	393492034-3	\$3.08
393481013-0	\$3.74	393491003-2	\$3.74	393492035-4	\$3.22
393481014-1	\$3.74	393491004-3	\$3.78	393492036-5	\$3.20
393481015-2	\$3.14	393491005-4	\$3.76	393492037-6	\$3.18
393481016-3	\$3.16	393491006-5	\$3.34	393493001-6	\$3.74
393481017-4	\$3.16	393491007-6	\$3.38	393493002-7	\$3.74
393481018-5	\$3.08	393491008-7	\$3.46	393493003-8	\$3.74
393481019-6	\$3.08	393491009-8	\$3.58	393493004-9	\$3.74
393481020-6	\$2.92	393491010-8	\$3.74	393493005-0	\$3.74
393481021-7	\$3.12	393491011-9	\$3.78	393493006-1	\$3.78
393481022-8	\$3.20	393491012-0	\$3.74	393493007-2	\$3.74
393481023-9	\$3.06	393491013-1	\$3.74	393493008-3	\$3.74
393481024-0	\$3.24	393491014-2	\$3.74	393493009-4	\$3.76
393481025-1	\$3.26	393491015-3	\$3.76	393493010-4	\$3.74
393481026-2	\$3.76	393491016-4	\$3.76	393493011-5	\$3.74
393481027-3	\$3.78	393491017-5	\$3.76	393493012-6	\$3.74
393481028-4	\$3.48	393491018-6	\$3.78	393493013-7	\$3.78
393481029-5	\$2.80	393491019-7	\$3.78	393493014-8	\$3.76
393481030-5	\$2.70	393491020-7	\$3.28	393493015-9	\$3.76
393481031-6	\$2.90	393491021-8	\$3.28	393493016-0	\$3.78
393481032-7	\$2.84	393491022-9	\$3.24	393493017-1	\$3.80
393481033-8	\$2.92	393491023-0	\$3.18	393500001-7	\$3.14
393481034-9	\$3.20	393491024-1	\$3.10	393500002-8	\$3.14
393481035-0	\$3.18	393491025-2	\$3.36	393500003-9	\$3.14
393481036-1	\$3.74	393491026-3	\$3.76	393500004-0	\$3.36
393482001-2	\$3.76	393492001-3	\$3.74	393500005-1	\$3.74
393482002-3	\$3.76	393492002-4	\$3.74	393500006-2	\$3.78
393482003-4	\$3.76	393492003-5	\$3.54	393500007-3	\$3.76
393482004-5	\$3.74	393492004-6	\$3.52	393500008-4	\$3.78
393482005-6	\$3.74	393492005-7	\$3.54	393500009-5	\$3.76
393482006-7	\$3.74	393492006-8	\$3.52	393500010-5	\$3.80
393482007-8	\$3.76	393492007-9	\$3.48	393500011-6	\$3.84
393482008-9	\$2.98	393492008-0	\$3.74	393500012-7	\$3.90
393482009-0	\$2.80	393492009-1	\$3.74	393500013-8	\$3.80
393482010-0	\$2.62	393492010-1	\$3.44	393500014-9	\$3.76
393482011-1	\$2.82	393492011-2	\$3.20	393500015-0	\$3.76
393482012-2	\$2.78	393492012-3	\$3.36	393500016-1	\$3.76
393482013-3	\$2.86	393492013-4	\$2.78	393500017-2	\$3.74
393482014-4	\$3.74	393492014-5	\$2.86	393500018-3	\$3.14
393483001-5	\$3.76	393492015-6	\$3.40	393500019-4	\$2.92
393483002-6	\$3.76	393492016-7	\$3.74	393500020-4	\$3.14
393483003-7	\$3.76	393492017-8	\$3.74	393500021-5	\$3.36
393483004-8	\$3.74	393492018-9	\$3.74	393500022-6	\$3.60
393483005-9	\$3.74	393492019-0	\$3.74	393500023-7	\$3.74
393483006-0	\$3.74	393492020-0	\$3.74	393500024-8	\$3.74
393483007-1	\$3.78	393492021-1	\$3.76	393500025-9	\$3.36
393483008-2	\$2.92	393492022-2	\$3.76	393500026-0	\$3.14
393483009-3	\$2.78	393492023-3	\$3.76	393500027-1	\$3.36
393483010-3	\$2.90	393492024-4	\$3.76	393500028-2	\$3.36
393483011-4	\$2.90	393492025-5	\$3.76	393500029-3	\$3.60
393483012-5	\$2.82	393492026-6	\$3.76	393500030-3	\$3.76
393483013-6	\$2.90	393492027-7	\$3.76	393501001-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393501002-1	\$3.36	393511035-2	\$3.36	393521012-2	\$3.76
393501003-2	\$3.74	393511036-3	\$3.14	393521013-3	\$3.80
393501004-3	\$3.76	393511037-4	\$3.74	393521014-4	\$3.82
393501005-4	\$3.36	393511038-5	\$3.74	393521015-5	\$3.76
393501006-5	\$2.92	393511039-6	\$2.92	393521016-6	\$3.30
393501007-6	\$3.14	393511040-6	\$2.92	393521017-7	\$3.74
393501008-7	\$3.74	393511041-7	\$3.36	393521018-8	\$3.74
393501009-8	\$3.74	393511042-8	\$3.78	393521019-9	\$3.74
393501010-8	\$3.60	393511043-9	\$3.78	393521020-9	\$3.74
393501011-9	\$2.92	393511044-0	\$3.80	393521021-0	\$3.74
393501012-0	\$3.14	393511045-1	\$3.78	393521022-1	\$3.74
393501013-1	\$2.92	393511046-2	\$3.60	393521023-2	\$3.74
393501014-2	\$2.92	393511047-3	\$3.14	393521024-3	\$3.58
393501015-3	\$3.14	393511048-4	\$3.14	393521025-4	\$3.50
393501016-4	\$3.14	393511049-5	\$3.76	393521026-5	\$3.78
393501017-5	\$3.80	393512002-5	\$3.74	393521027-6	\$3.80
393501018-6	\$3.84	393512003-6	\$3.74	393521028-7	\$3.74
393502001-3	\$3.74	393512004-7	\$3.76	393521029-8	\$3.74
393502002-4	\$3.14	393512005-8	\$3.76	393521030-8	\$3.74
393510001-8	\$2.70	393512006-9	\$3.80	393521031-9	\$3.74
393510002-9	\$2.70	393512007-0	\$3.78	393530001-0	\$3.76
393510003-0	\$3.14	393512008-1	\$3.76	393530002-1	\$3.76
393510004-1	\$3.36	393512009-2	\$3.76	393530003-2	\$3.74
393510005-2	\$3.74	393512010-2	\$3.76	393530004-3	\$3.76
393511001-1	\$3.76	393512011-3	\$3.76	393530005-4	\$3.76
393511002-2	\$3.60	393512012-4	\$3.76	393530006-5	\$3.76
393511003-3	\$3.36	393512013-5	\$3.74	393530007-6	\$3.78
393511004-4	\$3.36	393512014-6	\$3.76	393530008-7	\$3.74
393511005-5	\$3.36	393512015-7	\$3.76	393530009-8	\$3.74
393511006-6	\$3.14	393512016-8	\$3.76	393530010-8	\$3.76
393511007-7	\$3.14	393520001-9	\$3.16	393531001-3	\$3.78
393511008-8	\$3.14	393520002-0	\$3.18	393531002-4	\$3.14
393511009-9	\$3.36	393520003-1	\$3.40	393531003-5	\$2.76
393511010-9	\$3.36	393520004-2	\$3.42	393531004-6	\$2.84
393511011-0	\$3.14	393520005-3	\$3.36	393531005-7	\$2.82
393511012-1	\$3.36	393520006-4	\$3.30	393531006-8	\$2.82
393511013-2	\$3.36	393520007-5	\$3.76	393531007-9	\$3.78
393511014-3	\$2.92	393520008-6	\$3.76	393531008-0	\$3.82
393511015-4	\$2.92	393520009-7	\$3.74	393532001-6	\$3.74
393511016-5	\$2.92	393520010-7	\$3.74	393532002-7	\$3.74
393511017-6	\$2.92	393520011-8	\$3.74	393532003-8	\$3.74
393511018-7	\$2.92	393520012-9	\$3.76	393532004-9	\$3.76
393511019-8	\$3.60	393520013-0	\$3.76	393532005-0	\$3.74
393511020-8	\$3.36	393520014-1	\$3.76	393532006-1	\$3.78
393511021-9	\$3.36	393520015-2	\$3.78	393532007-2	\$3.74
393511022-0	\$3.36	393520016-3	\$2.94	393532008-3	\$3.76
393511023-1	\$3.36	393520017-4	\$2.68	393532009-4	\$3.76
393511024-2	\$3.74	393521001-2	\$3.76	393532010-4	\$3.78
393511025-3	\$3.78	393521002-3	\$3.74	393532011-5	\$3.78
393511026-4	\$3.76	393521003-4	\$3.74	393532012-6	\$3.76
393511027-5	\$3.74	393521004-5	\$3.74	393532013-7	\$3.78
393511028-6	\$3.74	393521005-6	\$3.74	393532014-8	\$3.80
393511029-7	\$3.74	393521006-7	\$3.74	393532015-9	\$3.76
393511030-7	\$3.84	393521007-8	\$3.74	393532016-0	\$3.74
393511031-8	\$3.76	393521008-9	\$3.74	393532017-1	\$3.76
393511032-9	\$3.60	393521009-0	\$3.76	393532018-2	\$3.14
393511033-0	\$3.74	393521010-0	\$3.76	393533001-9	\$3.74
393511034-1	\$3.74	393521011-1	\$3.76	393533002-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393533003-1	\$3.74	393550001-2	\$3.82	393562005-3	\$3.78
393533004-2	\$3.74	393550002-3	\$3.80	393570001-4	\$3.76
393533005-3	\$3.74	393550003-4	\$3.78	393570002-5	\$3.76
393533006-4	\$3.74	393550004-5	\$3.78	393571001-7	\$3.82
393533007-5	\$3.80	393550005-6	\$3.76	393571002-8	\$3.78
393533008-6	\$3.74	393550006-7	\$3.76	393571003-9	\$3.76
393533009-7	\$3.00	393550007-8	\$3.76	393571004-0	\$3.76
393533010-7	\$3.18	393550008-9	\$3.76	393571005-1	\$3.76
393533011-8	\$3.02	393550009-0	\$3.76	393571006-2	\$3.76
393533012-9	\$2.88	393550010-0	\$3.76	393571007-3	\$3.76
393533013-0	\$3.74	393550011-1	\$3.74	393571008-4	\$3.76
393540001-1	\$3.74	393550012-2	\$3.74	393571009-5	\$3.76
393540002-2	\$3.74	393550013-3	\$3.74	393571010-5	\$3.76
393540003-3	\$3.74	393550014-4	\$3.74	393571011-6	\$3.76
393540004-4	\$3.74	393550015-5	\$3.76	393571012-7	\$3.78
393540005-5	\$3.74	393550016-6	\$3.76	393572001-0	\$3.76
393540006-6	\$3.74	393550017-7	\$3.76	393572002-1	\$3.76
393540007-7	\$3.74	393550018-8	\$3.76	393572003-2	\$3.76
393540008-8	\$3.74	393550019-9	\$3.78	393572004-3	\$3.78
393540009-9	\$3.74	393550020-9	\$3.78	393572005-4	\$3.78
393540010-9	\$3.76	393550021-0	\$3.84	393572006-5	\$3.78
393540011-0	\$3.76	393551001-5	\$3.82	393573001-3	\$3.76
393540012-1	\$3.76	393551002-6	\$3.78	393573002-4	\$3.80
393540013-2	\$3.76	393551003-7	\$3.78	393573003-5	\$3.80
393540014-3	\$3.76	393551004-8	\$3.76	393573004-6	\$3.78
393541001-4	\$2.96	393551005-9	\$3.76	393573005-7	\$3.78
393541002-5	\$3.00	393551006-0	\$3.76	393573006-8	\$3.76
393541003-6	\$2.96	393551007-1	\$3.74	393573007-9	\$3.76
393541004-7	\$3.02	393551008-2	\$3.76	393573008-0	\$3.78
393541005-8	\$2.94	393551009-3	\$3.76	393573009-1	\$3.78
393541006-9	\$2.82	393551010-3	\$3.74	393573010-1	\$3.78
393541007-0	\$3.00	393551011-4	\$3.76	393573011-2	\$3.76
393541008-1	\$3.74	393551012-5	\$3.52	393573012-3	\$3.76
393541009-2	\$3.38	393551013-6	\$3.74	393573013-4	\$3.78
393541010-2	\$3.74	393551014-7	\$3.74	393573014-5	\$3.78
393541011-3	\$3.74	393551015-8	\$3.76	393573015-6	\$3.80
393541012-4	\$3.76	393551016-9	\$3.76	393573016-7	\$3.76
393541013-5	\$3.78	393551017-0	\$3.76	393573017-8	\$3.76
393541014-6	\$3.78	393551018-1	\$3.76	393573018-9	\$3.80
393541015-7	\$3.76	393551019-2	\$3.76	393573019-0	\$3.74
393541016-8	\$3.78	393551020-2	\$3.76	393573020-0	\$3.76
393541017-9	\$3.80	393551021-3	\$3.78	393573021-1	\$3.84
393542001-7	\$3.78	393560001-3	\$3.92	393580004-8	\$11.60
393542002-8	\$3.76	393560002-4	\$3.80	393580005-9	\$4.16
393542003-9	\$3.78	393560003-5	\$3.76	393580006-0	\$4.26
393542004-0	\$3.78	393561001-6	\$3.80	393590001-6	\$3.84
393542005-1	\$3.78	393561002-7	\$3.86	393590002-7	\$3.78
393542006-2	\$3.78	393561003-8	\$3.82	393590003-8	\$3.76
393543001-0	\$3.76	393561004-9	\$3.84	393590004-9	\$3.74
393543002-1	\$3.58	393561005-0	\$3.82	393590005-0	\$3.74
393543003-2	\$3.74	393561006-1	\$3.76	393590006-1	\$3.74
393543004-3	\$3.74	393561007-2	\$3.78	393590007-2	\$3.82
393543005-4	\$3.74	393561008-3	\$3.78	393590008-3	\$3.92
393543006-5	\$3.74	393561009-4	\$3.88	393590009-4	\$3.86
393543007-6	\$3.78	393562001-9	\$3.74	393590010-4	\$3.82
393543008-7	\$3.48	393562002-0	\$3.76	393590011-5	\$3.86
393543009-8	\$2.62	393562003-1	\$3.76	393590012-6	\$3.78
393543010-8	\$3.42	393562004-2	\$3.78	393590013-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393590014-8	\$3.74	393601009-7	\$3.78	393611021-8	\$3.78
393590015-9	\$3.74	393601010-7	\$3.82	393611022-9	\$3.76
393590017-1	\$3.82	393602001-2	\$3.82	393611023-0	\$3.76
393590018-2	\$3.76	393602002-3	\$3.78	393611024-1	\$3.76
393590019-3	\$3.76	393602003-4	\$3.76	393611025-2	\$3.76
393590020-3	\$3.76	393602004-5	\$3.80	393611026-3	\$3.74
393590021-4	\$3.74	393602005-6	\$3.74	393620001-8	\$3.78
393590022-5	\$3.78	393602006-7	\$3.10	393620002-9	\$3.80
393590023-6	\$3.86	393602007-8	\$3.24	393620003-0	\$3.76
393590024-7	\$3.78	393602008-9	\$3.78	393620004-1	\$3.76
393590025-8	\$3.78	393602009-0	\$3.82	393620005-2	\$3.76
393590026-9	\$3.76	393602010-0	\$3.76	393620006-3	\$3.76
393590027-0	\$3.78	393602011-1	\$3.78	393620007-4	\$3.76
393590028-1	\$3.78	393602012-2	\$3.80	393620008-5	\$3.74
393590029-2	\$3.78	393602013-3	\$3.76	393620009-6	\$3.74
393590030-2	\$3.82	393602014-4	\$3.74	393620010-6	\$3.76
393590031-3	\$3.78	393602015-5	\$3.56	393620011-7	\$3.76
393590032-4	\$3.74	393602016-6	\$3.78	393620012-8	\$3.74
393590033-5	\$3.74	393602017-7	\$3.76	393620013-9	\$3.74
393590034-6	\$3.54	393602018-8	\$3.76	393620014-0	\$3.74
393590035-7	\$3.74	393610001-7	\$3.74	393620015-1	\$3.74
393590036-8	\$3.50	393610002-8	\$3.74	393620016-2	\$3.74
393590037-9	\$3.74	393610003-9	\$3.74	393620017-3	\$3.74
393590038-0	\$3.74	393610004-0	\$3.74	393620018-4	\$3.76
393590039-1	\$3.76	393610005-1	\$3.74	393620019-5	\$3.76
393590040-1	\$3.78	393610006-2	\$3.74	393620020-5	\$3.80
393590041-2	\$3.78	393610007-3	\$3.74	393621001-1	\$3.78
393590042-3	\$3.76	393610008-4	\$3.74	393621002-2	\$3.78
393590043-4	\$3.76	393610009-5	\$3.76	393621003-3	\$3.78
393590044-5	\$3.76	393610010-5	\$3.76	393621004-4	\$3.80
393590045-6	\$3.76	393610011-6	\$3.76	393621005-5	\$3.80
393590046-7	\$3.76	393610012-7	\$3.76	393621006-6	\$3.78
393590047-8	\$3.78	393610013-8	\$3.76	393621007-7	\$3.74
393600001-6	\$3.76	393610014-9	\$3.76	393621008-8	\$3.76
393600002-7	\$3.76	393610015-0	\$3.76	393621009-9	\$3.76
393600003-8	\$3.76	393610016-1	\$3.76	393630001-9	\$3.78
393600004-9	\$3.74	393610017-2	\$3.76	393630002-0	\$3.76
393600005-0	\$3.74	393610018-3	\$3.76	393630003-1	\$3.76
393600006-1	\$3.54	393611001-0	\$3.76	393630004-2	\$3.76
393600007-2	\$3.78	393611002-1	\$3.76	393630005-3	\$3.76
393600008-3	\$3.76	393611003-2	\$3.74	393630006-4	\$3.76
393600009-4	\$3.76	393611004-3	\$3.76	393630007-5	\$3.76
393600010-4	\$3.76	393611005-4	\$3.76	393630008-6	\$3.76
393600011-5	\$3.76	393611006-5	\$3.76	393630009-7	\$3.76
393600012-6	\$3.74	393611007-6	\$3.76	393630010-7	\$3.76
393600013-7	\$3.74	393611008-7	\$3.76	393630011-8	\$3.76
393600014-8	\$3.74	393611009-8	\$3.76	393630012-9	\$3.78
393600015-9	\$3.74	393611010-8	\$3.40	393630013-0	\$3.76
393600016-0	\$3.74	393611011-9	\$3.42	393630014-1	\$3.28
393600017-1	\$3.74	393611012-0	\$3.74	393630015-2	\$3.16
393601001-9	\$3.74	393611013-1	\$3.78	393630016-3	\$3.28
393601002-0	\$3.76	393611014-2	\$3.82	393630017-4	\$3.34
393601003-1	\$3.76	393611015-3	\$3.78	393630018-5	\$2.78
393601004-2	\$3.74	393611016-4	\$3.76	393630019-6	\$3.40
393601005-3	\$3.40	393611017-5	\$3.78	393630020-6	\$3.34
393601006-4	\$3.36	393611018-6	\$3.80	393630021-7	\$3.74
393601007-5	\$3.74	393611019-7	\$3.80	393630022-8	\$3.74
393601008-6	\$3.76	393611020-7	\$3.80	393630023-9	\$3.58



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
393630024-0	\$3.78	394161005-1	\$3.76	394181013-0	\$3.76
393630025-1	\$3.82	394170001-5	\$3.76	394181014-1	\$3.82
393630026-2	\$3.76	394170002-6	\$3.74	394181015-2	\$3.76
393630027-3	\$3.76	394170003-7	\$3.74	394182001-2	\$3.78
393630028-4	\$3.76	394170004-8	\$3.76	394182002-3	\$3.78
393630029-5	\$3.76	394170005-9	\$3.88	394182003-4	\$3.78
393630030-5	\$3.76	394170006-0	\$3.76	394182004-5	\$3.76
393630031-6	\$3.78	394170007-1	\$3.76	394190001-7	\$3.76
393630032-7	\$3.76	394170008-2	\$3.76	394190002-8	\$3.76
393630033-8	\$3.76	394170009-3	\$3.76	394190003-9	\$3.74
393631001-2	\$3.76	394170010-3	\$3.78	394190004-0	\$3.60
393631002-3	\$3.76	394180001-6	\$3.84	394190005-1	\$3.74
393631003-4	\$3.76	394180002-7	\$3.84	394190006-2	\$3.80
393631004-5	\$3.76	394180003-8	\$3.76	394190007-3	\$3.80
393631005-6	\$3.76	394180004-9	\$3.78	394190008-4	\$3.78
393631006-7	\$3.76	394180005-0	\$3.76	394190009-5	\$3.76
393631007-8	\$3.76	394180006-1	\$3.82	394190010-5	\$3.74
393632001-5	\$3.54	394180007-2	\$3.76	394190011-6	\$3.76
393632002-6	\$3.48	394180008-3	\$3.76	394191001-0	\$3.86
393632003-7	\$3.56	394180009-4	\$3.76	394191002-1	\$3.80
393632004-8	\$3.46	394180010-4	\$3.76	394191003-2	\$3.76
393632005-9	\$3.46	394180011-5	\$3.74	394191004-3	\$3.74
393632006-0	\$3.44	394180012-6	\$3.74	394191005-4	\$3.60
393632007-1	\$3.48	394180013-7	\$3.74	394191006-5	\$3.14
393632008-2	\$3.74	394180014-8	\$3.76	394191007-6	\$3.14
393632009-3	\$3.74	394180015-9	\$3.74	394191008-7	\$3.76
393632010-3	\$3.74	394180016-0	\$3.78	394192001-3	\$3.76
393632011-4	\$3.74	394180017-1	\$3.78	394192002-4	\$3.76
393632012-5	\$3.74	394180018-2	\$3.82	394192003-5	\$3.74
393632013-6	\$3.74	394180019-3	\$3.78	394192004-6	\$3.74
394010004-3	\$6.54	394180020-3	\$3.76	394192005-7	\$3.74
394010015-3	\$7.90	394180021-4	\$3.76	394192006-8	\$3.74
394010016-4	\$11.64	394180022-5	\$3.76	394192007-9	\$3.60
394020004-4	\$5.08	394180023-6	\$3.76	394192008-0	\$3.74
394020008-8	\$6.42	394180024-7	\$3.76	394192009-1	\$3.74
394020009-9	\$4.04	394180025-8	\$3.78	394192010-1	\$3.60
394020011-0	\$6.36	394180026-9	\$3.76	394192011-2	\$3.76
394030005-6	\$0.10	394180027-0	\$3.74	394192012-3	\$3.76
394030011-1	\$254.70	394180028-1	\$3.74	394192014-5	\$3.76
394030013-3	\$2.72	394180029-2	\$3.74	394192015-6	\$3.78
394030014-4	\$5.20	394180030-2	\$3.74	394192016-7	\$3.74
394040006-8	\$5.16	394180031-3	\$3.74	394192017-8	\$3.36
394060003-7	\$34.04	394180032-4	\$3.74	394192018-9	\$3.36
394070001-6	\$632.12	394180033-5	\$3.74	394192019-0	\$3.74
394070009-4	\$926.10	394180034-6	\$3.74	394192020-0	\$3.78
394070012-6	\$45.90	394180035-7	\$3.76	394192021-1	\$3.76
394110002-0	\$8.84	394181001-9	\$3.82	394192022-2	\$3.78
394110003-1	\$7.60	394181002-0	\$3.78	394192023-3	\$3.82
394110004-2	\$7.60	394181003-1	\$3.78	394192024-4	\$3.78
394120003-2	\$2.60	394181004-2	\$3.78	394192025-5	\$3.36
394120005-4	\$5.32	394181005-3	\$3.90	394192027-7	\$3.76
394160002-5	\$3.78	394181006-4	\$3.82	394192028-8	\$3.76
394160003-6	\$3.76	394181007-5	\$3.80	394192029-9	\$3.78
394160004-7	\$3.82	394181008-6	\$3.80	394192030-9	\$3.78
394161001-7	\$3.96	394181009-7	\$3.78	394192031-0	\$3.78
394161002-8	\$3.78	394181010-7	\$3.80	394192032-1	\$3.78
394161003-9	\$3.76	394181011-8	\$3.76	394192033-2	\$3.76
394161004-0	\$3.76	394181012-9	\$3.74	394200001-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
394200002-8	\$3.14	394210010-6	\$3.74	394220011-8	\$3.76
394200003-9	\$3.36	394210011-7	\$3.74	394220012-9	\$3.76
394200004-0	\$3.36	394210012-8	\$3.74	394220013-0	\$3.74
394200005-1	\$3.36	394210013-9	\$3.60	394220014-1	\$3.36
394200006-2	\$3.60	394210014-0	\$3.36	394220015-2	\$3.60
394200007-3	\$3.60	394210015-1	\$3.14	394220016-3	\$3.60
394200008-4	\$3.74	394210016-2	\$3.76	394220017-4	\$3.60
394201001-0	\$3.74	394210017-3	\$3.74	394220018-5	\$3.36
394201002-1	\$3.60	394210018-4	\$3.74	394220019-6	\$3.36
394201003-2	\$3.36	394210019-5	\$3.74	394220020-6	\$2.70
394201004-3	\$3.36	394210020-5	\$3.74	394220021-7	\$2.92
394201005-4	\$3.14	394210021-6	\$3.74	394220022-8	\$3.74
394201006-5	\$3.76	394210022-7	\$3.36	394220023-9	\$3.76
394201007-6	\$3.76	394210023-8	\$3.60	394220024-0	\$3.76
394201008-7	\$3.74	394210024-9	\$3.74	394220025-1	\$3.76
394201009-8	\$3.74	394210025-0	\$3.80	394220026-2	\$3.78
394201010-8	\$3.74	394210026-1	\$3.60	394220027-3	\$3.80
394202001-3	\$3.76	394210027-2	\$3.74	394220028-4	\$3.76
394202002-4	\$3.76	394210028-3	\$3.76	394220029-5	\$3.76
394202003-5	\$3.76	394210029-4	\$3.76	394220030-5	\$3.78
394202004-6	\$3.76	394210030-4	\$3.76	394220031-6	\$3.76
394202005-7	\$3.76	394210031-5	\$3.76	394220032-7	\$3.76
394202006-8	\$3.76	394210032-6	\$3.74	394220033-8	\$3.76
394202007-9	\$3.76	394210033-7	\$3.36	394220034-9	\$3.78
394202008-0	\$3.76	394210034-8	\$3.36	394220035-0	\$3.78
394202009-1	\$3.60	394210035-9	\$3.36	394220036-1	\$3.78
394202010-1	\$3.74	394210036-0	\$3.74	394220037-2	\$3.76
394202011-2	\$3.76	394211001-1	\$3.74	394220038-3	\$3.74
394202012-3	\$3.76	394211002-2	\$3.74	394220039-4	\$3.76
394202013-4	\$3.74	394211003-3	\$3.74	394221001-2	\$3.78
394202014-5	\$3.74	394211004-4	\$3.74	394221002-3	\$3.80
394202015-6	\$3.76	394211005-5	\$3.74	394221003-4	\$3.78
394202016-7	\$3.74	394211006-6	\$3.76	394221004-5	\$3.78
394202017-8	\$3.76	394211007-7	\$3.74	394221005-6	\$3.84
394202018-9	\$3.76	394211008-8	\$3.74	394230001-0	\$3.82
394202019-0	\$3.76	394211009-9	\$3.74	394230002-1	\$3.74
394202020-0	\$3.78	394211011-0	\$3.74	394230003-2	\$3.74
394202021-1	\$3.76	394211012-1	\$3.74	394230004-3	\$3.76
394202022-2	\$3.76	394211013-2	\$3.74	394230005-4	\$3.74
394202023-3	\$3.76	394211014-3	\$3.74	394230006-5	\$3.76
394202024-4	\$3.76	394211015-4	\$3.76	394230007-6	\$3.78
394202025-5	\$3.76	394211016-5	\$3.60	394230008-7	\$3.74
394202026-6	\$3.80	394211017-6	\$3.36	394230009-8	\$3.60
394202027-7	\$3.78	394211018-7	\$3.36	394230010-8	\$3.36
394202028-8	\$3.80	394211019-8	\$3.36	394230011-9	\$3.36
394202029-9	\$3.82	394211020-8	\$3.60	394230012-0	\$3.60
394202030-9	\$3.76	394211021-9	\$3.36	394230013-1	\$3.74
394202031-0	\$3.78	394211022-0	\$3.74	394230014-2	\$3.74
394202032-1	\$3.78	394220001-9	\$3.78	394230015-3	\$3.36
394210001-8	\$3.76	394220002-0	\$3.74	394230016-4	\$3.36
394210002-9	\$3.74	394220003-1	\$3.36	394230017-5	\$3.36
394210003-0	\$3.74	394220004-2	\$3.76	394230018-6	\$3.36
394210004-1	\$3.76	394220005-3	\$3.76	394230019-7	\$3.14
394210005-2	\$3.76	394220006-4	\$3.74	394230020-7	\$3.78
394210006-3	\$3.74	394220007-5	\$3.74	394230021-8	\$3.76
394210007-4	\$3.74	394220008-6	\$3.74	394230022-9	\$3.76
394210008-5	\$3.60	394220009-7	\$3.74	394230023-0	\$3.76
394210009-6	\$3.36	394220010-7	\$3.74	394230024-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
394230025-2	\$3.76	394242005-1	\$3.78	394252005-2	\$3.76
394230026-3	\$3.78	394242006-2	\$3.80	394252006-3	\$3.84
394230027-4	\$3.80	394242007-3	\$3.78	394252007-4	\$3.78
394231001-3	\$3.80	394242008-4	\$3.76	394252008-5	\$3.76
394231002-4	\$3.76	394242009-5	\$3.76	394252009-6	\$3.76
394231003-5	\$3.76	394242010-5	\$3.76	394252010-6	\$3.76
394231004-6	\$3.76	394242011-6	\$3.76	394252011-7	\$3.76
394231005-7	\$3.76	394242012-7	\$3.76	394252012-8	\$3.76
394231006-8	\$3.76	394242013-8	\$3.78	394252013-9	\$3.76
394231007-9	\$3.76	394242014-9	\$3.78	394252014-0	\$3.76
394231008-0	\$3.74	394242015-0	\$3.78	394252015-1	\$3.78
394231009-1	\$3.74	394242016-1	\$3.76	394252016-2	\$3.76
394231010-1	\$3.74	394242017-2	\$3.76	394252017-3	\$3.76
394231011-2	\$3.76	394242018-3	\$3.74	394252018-4	\$3.60
394231012-3	\$3.76	394242019-4	\$3.74	394252019-5	\$3.60
394231013-4	\$3.80	394243001-0	\$3.82	394252020-5	\$3.36
394231014-5	\$3.74	394243002-1	\$3.76	394252021-6	\$3.80
394231015-6	\$3.60	394243003-2	\$3.84	394252022-7	\$3.78
394231016-7	\$3.78	394243004-3	\$3.84	394252023-8	\$3.80
394231017-8	\$3.88	394243005-4	\$3.84	394252024-9	\$3.78
394231018-9	\$3.82	394243006-5	\$3.84	394252025-0	\$3.78
394231019-0	\$3.78	394243007-6	\$3.84	394252026-1	\$3.78
394231020-0	\$3.74	394243008-7	\$3.76	394260001-3	\$3.78
394231021-1	\$3.76	394243009-8	\$3.74	394260002-4	\$3.74
394232001-6	\$3.76	394243010-8	\$3.76	394260003-5	\$3.14
394232002-7	\$3.78	394250001-2	\$3.78	394260004-6	\$3.74
394232003-8	\$3.80	394250002-3	\$3.60	394260005-7	\$3.80
394232005-0	\$2.92	394250003-4	\$3.36	394260006-8	\$3.84
394232006-1	\$3.78	394250004-5	\$3.74	394260007-9	\$3.78
394232007-2	\$3.80	394250005-6	\$3.76	394260008-0	\$3.78
394232008-3	\$3.80	394250006-7	\$3.74	394260009-1	\$3.78
394232009-4	\$3.76	394250007-8	\$3.74	394260010-1	\$3.76
394232010-4	\$3.76	394251001-5	\$3.74	394260011-2	\$3.78
394232011-5	\$3.78	394251002-6	\$3.74	394260012-3	\$3.78
394232012-6	\$3.76	394251003-7	\$3.74	394260013-4	\$3.74
394232013-7	\$3.76	394251004-8	\$3.74	394260014-5	\$3.74
394232014-8	\$3.76	394251005-9	\$3.74	394260015-6	\$3.74
394240001-1	\$3.76	394251006-0	\$3.60	394260016-7	\$3.74
394240002-2	\$3.76	394251007-1	\$3.14	394260017-8	\$3.74
394240003-3	\$3.80	394251008-2	\$3.36	394260018-9	\$3.76
394240004-4	\$3.82	394251009-3	\$3.36	394261001-6	\$3.74
394240005-5	\$3.82	394251010-3	\$3.36	394261002-7	\$3.60
394240006-6	\$3.78	394251011-4	\$3.76	394261003-8	\$3.74
394240007-7	\$3.80	394251012-5	\$3.78	394261004-9	\$3.74
394240008-8	\$3.80	394251013-6	\$3.36	394261005-0	\$3.74
394240009-9	\$3.74	394251014-7	\$3.36	394261006-1	\$3.74
394240010-9	\$3.76	394251015-8	\$3.74	394261007-2	\$3.76
394240011-0	\$3.76	394251016-9	\$3.74	394261008-3	\$3.76
394240012-1	\$3.76	394251017-0	\$3.74	394261009-4	\$3.76
394240013-2	\$3.78	394251018-1	\$3.78	394261010-4	\$3.80
394241001-4	\$3.76	394251019-2	\$3.60	394262001-9	\$3.60
394241002-5	\$3.76	394251020-2	\$3.60	394262002-0	\$3.74
394241003-6	\$3.78	394251021-3	\$3.74	394262003-1	\$3.78
394241004-7	\$3.76	394251022-4	\$3.76	394262004-2	\$3.76
394242001-7	\$3.80	394252001-8	\$3.76	394262005-3	\$3.78
394242002-8	\$3.80	394252002-9	\$3.74	394262006-4	\$3.76
394242003-9	\$3.86	394252003-0	\$3.60	394262007-5	\$3.76
394242004-0	\$3.84	394252004-1	\$3.74	394262008-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
394262009-7	\$3.78	394280008-2	\$3.78	394290005-0	\$3.80
394262010-7	\$3.76	394280009-3	\$3.76	394290006-1	\$3.80
394262011-8	\$3.74	394280010-3	\$3.80	394290007-2	\$3.80
394262012-9	\$3.74	394280011-4	\$3.80	394290008-3	\$3.76
394262013-0	\$3.74	394280012-5	\$3.74	394290009-4	\$3.74
394262014-1	\$3.76	394280013-6	\$3.74	394290010-4	\$3.74
394262015-2	\$3.78	394280014-7	\$3.74	394290011-5	\$3.74
394262016-3	\$3.78	394280015-8	\$3.74	394290012-6	\$3.74
394262017-4	\$3.76	394280016-9	\$3.78	394290013-7	\$3.74
394262018-5	\$3.76	394280017-0	\$3.86	394290014-8	\$3.74
394262019-6	\$3.76	394281001-8	\$3.78	394290015-9	\$3.74
394262020-6	\$3.78	394281002-9	\$3.78	394290016-0	\$3.74
394262021-7	\$3.78	394281003-0	\$3.78	394290017-1	\$3.76
394262022-8	\$3.80	394281004-1	\$3.76	394290018-2	\$3.76
394270001-4	\$3.82	394281005-2	\$3.74	394290019-3	\$3.60
394270002-5	\$3.78	394281006-3	\$3.78	394290020-3	\$2.46
394270003-6	\$3.76	394281007-4	\$3.76	394290021-4	\$2.46
394270004-7	\$3.76	394281008-5	\$3.76	394290022-5	\$2.46
394270005-8	\$3.78	394281009-6	\$3.76	394290023-6	\$2.46
394270006-9	\$3.76	394281010-6	\$3.76	394290024-7	\$2.46
394270007-0	\$3.78	394281011-7	\$3.76	394290025-8	\$2.46
394270008-1	\$3.76	394281012-8	\$3.76	394290026-9	\$2.46
394270009-2	\$3.74	394281013-9	\$3.76	394290027-0	\$2.46
394270010-2	\$3.36	394281014-0	\$3.76	394290028-1	\$2.46
394270011-3	\$3.60	394281015-1	\$3.76	394290029-2	\$2.46
394270012-4	\$3.76	394281016-2	\$3.74	394290030-2	\$2.46
394270013-5	\$3.80	394281017-3	\$3.74	394290031-3	\$2.70
394270014-6	\$3.78	394281018-4	\$3.76	394290032-4	\$2.70
394270015-7	\$3.74	394281019-5	\$3.76	394290033-5	\$3.14
394270016-8	\$3.14	394281020-5	\$3.76	394290034-6	\$3.60
394270017-9	\$3.74	394281021-6	\$3.76	394290035-7	\$2.92
394270018-0	\$3.76	394281022-7	\$3.76	394290036-8	\$3.74
394270019-1	\$3.76	394281023-8	\$3.76	394290037-9	\$3.74
394270020-1	\$3.74	394281024-9	\$3.76	394290038-0	\$3.78
394270021-2	\$3.74	394282001-1	\$3.78	394291001-9	\$3.76
394270022-3	\$3.74	394282002-2	\$3.76	394291002-0	\$3.76
394270023-4	\$3.60	394282003-3	\$3.76	394291003-1	\$3.76
394270024-5	\$3.78	394282004-4	\$3.76	394291004-2	\$3.78
394270025-6	\$3.92	394282005-5	\$3.76	394291005-3	\$3.78
394270026-7	\$3.80	394282006-6	\$3.76	394291006-4	\$3.78
394270027-8	\$3.60	394282007-7	\$3.76	394291007-5	\$3.76
394270028-9	\$3.74	394282008-8	\$3.76	394291008-6	\$3.76
394270029-0	\$3.60	394282009-9	\$3.76	394292001-2	\$3.76
394270030-0	\$3.60	394282010-9	\$3.76	394292002-3	\$3.76
394270031-1	\$3.74	394282011-0	\$3.74	394292003-4	\$3.60
394270032-2	\$3.76	394282012-1	\$3.76	394292004-5	\$3.14
394270033-3	\$3.76	394282013-2	\$3.76	394293001-5	\$3.14
394270034-4	\$3.76	394282014-3	\$3.80	394293002-6	\$3.60
394270035-5	\$3.78	394282015-4	\$3.78	394293003-7	\$3.74
394270036-6	\$3.76	394282016-5	\$3.78	394293004-8	\$3.74
394270037-7	\$3.76	394282017-6	\$3.78	394293005-9	\$3.74
394280001-5	\$3.76	394282018-7	\$3.78	394293006-0	\$3.74
394280002-6	\$3.80	394282019-8	\$3.78	394293007-1	\$3.74
394280003-7	\$3.80	394282020-8	\$3.80	394293008-2	\$3.36
394280004-8	\$3.80	394290001-6	\$3.78	394294001-8	\$3.14
394280005-9	\$3.80	394290002-7	\$3.76	394294002-9	\$3.60
394280006-0	\$3.78	394290003-8	\$3.80	394294003-0	\$3.74
394280007-1	\$3.76	394290004-9	\$3.80	394294004-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
394294005-2	\$3.74	400020006-2	\$5.00	400030057-9	\$3.74
394294006-3	\$3.76	400020008-4	\$4.68	400030058-0	\$3.74
394294007-4	\$3.76	400030001-8	\$3.76	400030059-1	\$3.74
394294008-5	\$3.78	400030002-9	\$3.74	400030060-1	\$3.74
394294009-6	\$3.76	400030003-0	\$3.74	400030061-2	\$3.74
394300001-6	\$3.60	400030004-1	\$3.74	400030062-3	\$3.74
394300002-7	\$2.92	400030005-2	\$3.74	400040001-9	\$3.74
394300003-8	\$2.92	400030006-3	\$3.74	400040002-0	\$3.74
394300004-9	\$2.92	400030007-4	\$3.74	400040003-1	\$3.74
394300005-0	\$3.14	400030008-5	\$3.74	400040004-2	\$3.74
394300006-1	\$2.92	400030009-6	\$3.74	400040005-3	\$3.74
394300007-2	\$2.92	400030010-6	\$3.76	400040006-4	\$3.74
394300008-3	\$2.46	400030011-7	\$3.80	400040007-5	\$3.74
394300009-4	\$2.70	400030012-8	\$3.76	400040008-6	\$3.74
394300010-4	\$3.14	400030013-9	\$3.76	400040009-7	\$3.60
394300011-5	\$3.14	400030014-0	\$3.74	400040010-7	\$3.60
394300012-6	\$3.14	400030015-1	\$3.76	400040011-8	\$3.60
394300013-7	\$3.14	400030016-2	\$3.76	400040012-9	\$3.60
394300014-8	\$3.74	400030017-3	\$3.76	400040013-0	\$3.76
394300015-9	\$3.60	400030018-4	\$3.76	400040014-1	\$3.76
394300016-0	\$3.76	400030019-5	\$3.76	400040015-2	\$3.76
394300017-1	\$2.92	400030020-5	\$3.76	400040016-3	\$3.74
394300018-2	\$3.36	400030021-6	\$3.76	400040017-4	\$3.74
394300019-3	\$3.76	400030022-7	\$3.78	400040018-5	\$3.74
394300020-3	\$3.78	400030023-8	\$3.76	400040019-6	\$3.74
394300021-4	\$3.76	400030024-9	\$3.74	400040020-6	\$3.74
394300022-5	\$3.14	400030025-0	\$3.74	400040021-7	\$3.74
394300023-6	\$2.70	400030026-1	\$3.76	400040022-8	\$3.74
394300024-7	\$2.70	400030027-2	\$3.76	400040023-9	\$3.74
394300025-8	\$2.70	400030028-3	\$3.76	400040024-0	\$3.74
394300026-9	\$2.70	400030029-4	\$3.78	400040025-1	\$3.36
394300027-0	\$2.92	400030030-4	\$3.78	400040026-2	\$3.36
394300028-1	\$3.36	400030031-5	\$3.76	400040027-3	\$3.36
394300029-2	\$3.74	400030032-6	\$3.78	400040028-4	\$3.36
394300030-2	\$2.70	400030033-7	\$3.80	400040029-5	\$3.36
394300031-3	\$2.46	400030034-8	\$3.80	400040030-5	\$3.36
394300032-4	\$2.46	400030035-9	\$3.76	400040031-6	\$3.36
394300033-5	\$2.70	400030036-0	\$3.76	400040032-7	\$3.36
394300034-6	\$2.92	400030037-1	\$3.76	400040033-8	\$3.36
394300035-7	\$2.92	400030038-2	\$3.74	400040034-9	\$3.36
394300036-8	\$2.70	400030039-3	\$3.76	400040035-0	\$3.36
394300037-9	\$2.92	400030040-3	\$3.76	400040036-1	\$3.60
394300038-0	\$3.74	400030041-4	\$3.76	400040037-2	\$3.74
394300039-1	\$3.76	400030042-5	\$3.76	400040038-3	\$3.74
394300040-1	\$3.78	400030043-6	\$3.76	400040039-4	\$3.74
394300041-2	\$3.78	400030044-7	\$3.80	400040040-4	\$3.74
394300042-3	\$3.80	400030045-8	\$3.76	400040041-5	\$3.74
394300043-4	\$3.82	400030046-9	\$3.74	400040042-6	\$3.74
400010001-6	\$2.90	400030047-0	\$3.74	400040043-7	\$3.74
400010003-8	\$5.30	400030048-1	\$3.74	400040044-8	\$3.74
400010004-9	\$1,608.68	400030049-2	\$3.74	400040045-9	\$3.74
400010005-0	\$0.96	400030050-2	\$3.74	400040046-0	\$3.74
400010007-2	\$0.72	400030051-3	\$3.74	400040047-1	\$3.74
400010009-4	\$5.62	400030052-4	\$3.74	400040048-2	\$3.76
400010010-4	\$5.74	400030053-5	\$3.74	400040049-3	\$3.78
400010011-5	\$4.40	400030054-6	\$3.74	400040050-3	\$3.76
400010012-6	\$328.72	400030055-7	\$3.74	400040051-4	\$3.76
400010013-7	\$7.42	400030056-8	\$3.76	400040052-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400040053-6	\$3.36	400050014-2	\$3.78	400060004-4	\$3.60
400040054-7	\$3.36	400050015-3	\$3.80	400060005-5	\$3.60
400040055-8	\$3.36	400050016-4	\$3.76	400060006-6	\$3.74
400040056-9	\$3.36	400050017-5	\$3.76	400060007-7	\$3.60
400040057-0	\$3.36	400050018-6	\$3.76	400060008-8	\$3.60
400040058-1	\$3.74	400050019-7	\$3.76	400060009-9	\$3.60
400040059-2	\$3.74	400050020-7	\$3.76	400060010-9	\$3.36
400040060-2	\$3.74	400050021-8	\$3.76	400060011-0	\$3.36
400040061-3	\$3.74	400050022-9	\$3.76	400060012-1	\$3.36
400040062-4	\$3.74	400050023-0	\$3.76	400060013-2	\$3.74
400040063-5	\$3.74	400050024-1	\$3.60	400060014-3	\$3.60
400040064-6	\$3.74	400050025-2	\$3.60	400060015-4	\$3.14
400040065-7	\$3.74	400050026-3	\$3.74	400060016-5	\$3.14
400040066-8	\$3.76	400050027-4	\$3.60	400060017-6	\$3.14
400040067-9	\$3.76	400050028-5	\$3.60	400060018-7	\$3.60
400040068-0	\$3.76	400050029-6	\$3.60	400060019-8	\$2.92
400040069-1	\$3.76	400050030-6	\$3.74	400060020-8	\$2.70
400040070-1	\$3.76	400050031-7	\$3.76	400060021-9	\$2.70
400040071-2	\$3.76	400050032-8	\$3.76	400060022-0	\$2.70
400040072-3	\$3.74	400050033-9	\$3.80	400060023-1	\$2.70
400040073-4	\$3.76	400050034-0	\$3.74	400060024-2	\$3.36
400040074-5	\$3.76	400050035-1	\$3.74	400060025-3	\$3.14
400040075-6	\$3.76	400050036-2	\$3.74	400060026-4	\$2.70
400040076-7	\$3.74	400050037-3	\$3.60	400060027-5	\$2.70
400040077-8	\$3.60	400050038-4	\$3.60	400060028-6	\$2.70
400040078-9	\$3.60	400050039-5	\$3.74	400060029-7	\$2.92
400040079-0	\$3.74	400050040-5	\$3.74	400060030-7	\$3.36
400040080-0	\$3.74	400050041-6	\$3.74	400060031-8	\$3.36
400040081-1	\$3.74	400050042-7	\$3.74	400060032-9	\$3.60
400040082-2	\$3.76	400050043-8	\$3.74	400060033-0	\$3.74
400040083-3	\$3.74	400050044-9	\$3.78	400060034-1	\$3.74
400040084-4	\$3.74	400050045-0	\$3.76	400060035-2	\$3.74
400040085-5	\$3.74	400050046-1	\$3.76	400060036-3	\$3.74
400040086-6	\$3.74	400050047-2	\$3.74	400060037-4	\$3.60
400040087-7	\$3.74	400050048-3	\$3.74	400060038-5	\$2.92
400040088-8	\$3.74	400050049-4	\$3.74	400060039-6	\$2.92
400040089-9	\$3.74	400050050-4	\$3.76	400060040-6	\$2.92
400040090-9	\$3.76	400050051-5	\$3.76	400060041-7	\$2.92
400040091-0	\$3.78	400050052-6	\$3.74	400060042-8	\$2.92
400040092-1	\$3.78	400050053-7	\$3.74	400060043-9	\$2.70
400040093-2	\$3.78	400050054-8	\$3.74	400060044-0	\$2.70
400040094-3	\$3.74	400050055-9	\$3.74	400060045-1	\$2.70
400040095-4	\$3.76	400050056-0	\$3.76	400060046-2	\$2.70
400040096-5	\$3.76	400050057-1	\$3.78	400060047-3	\$3.14
400040097-6	\$3.78	400050058-2	\$3.74	400060048-4	\$3.76
400050001-0	\$3.76	400050059-3	\$3.76	400060049-5	\$3.76
400050002-1	\$3.74	400050060-3	\$3.36	400060050-5	\$3.76
400050003-2	\$3.74	400050061-4	\$3.60	400060051-6	\$3.74
400050004-3	\$3.78	400050062-5	\$3.74	400060052-7	\$3.74
400050005-4	\$3.74	400050063-6	\$3.74	400060053-8	\$3.74
400050006-5	\$3.74	400050064-7	\$3.74	400060054-9	\$3.74
400050007-6	\$3.74	400050065-8	\$3.74	400060055-0	\$3.74
400050008-7	\$3.74	400050066-9	\$3.74	400060056-1	\$3.60
400050009-8	\$3.76	400050067-0	\$3.74	400060057-2	\$3.60
400050010-8	\$3.74	400050068-1	\$3.74	400060058-3	\$3.60
400050011-9	\$3.76	400060001-1	\$3.36	400060059-4	\$3.60
400050012-0	\$3.76	400060002-2	\$3.14	400060060-4	\$3.36
400050013-1	\$3.76	400060003-3	\$3.36	400060061-5	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400060062-6	\$3.36	400070027-6	\$2.92	400080001-3	\$2.70
400060063-7	\$3.36	400070028-7	\$3.14	400080002-4	\$2.70
400060064-8	\$3.60	400070029-8	\$3.60	400080003-5	\$2.70
400060065-9	\$3.60	400070030-8	\$3.78	400080004-6	\$2.70
400060066-0	\$3.60	400070031-9	\$3.76	400080005-7	\$2.70
400060067-1	\$3.36	400070032-0	\$3.74	400080006-8	\$2.70
400060068-2	\$3.60	400070033-1	\$3.60	400080007-9	\$2.70
400060069-3	\$3.14	400070034-2	\$3.36	400080008-0	\$2.70
400060070-3	\$2.70	400070035-3	\$3.14	400080009-1	\$2.70
400060071-4	\$2.70	400070036-4	\$3.14	400080010-1	\$2.70
400060072-5	\$2.92	400070037-5	\$3.14	400080011-2	\$2.70
400060073-6	\$3.14	400070038-6	\$3.14	400080012-3	\$2.70
400060074-7	\$3.36	400070039-7	\$2.92	400080013-4	\$2.46
400060075-8	\$3.36	400070040-7	\$2.92	400080014-5	\$3.14
400060076-9	\$3.60	400070041-8	\$3.14	400080015-6	\$3.60
400060077-0	\$3.60	400070042-9	\$3.74	400080016-7	\$3.14
400060078-1	\$3.60	400070043-0	\$3.74	400080017-8	\$3.14
400060079-2	\$3.60	400070044-1	\$3.60	400080018-9	\$2.70
400060080-2	\$3.74	400070045-2	\$3.36	400080019-0	\$2.70
400060081-3	\$3.78	400070046-3	\$3.14	400080020-0	\$2.70
400060082-4	\$3.36	400070047-4	\$2.92	400080021-1	\$2.70
400060083-5	\$3.60	400070048-5	\$2.92	400080022-2	\$2.92
400060084-6	\$3.74	400070049-6	\$2.92	400080023-3	\$3.14
400060085-7	\$3.74	400070050-6	\$2.92	400080024-4	\$3.76
400060086-8	\$3.74	400070051-7	\$2.92	400080025-5	\$3.36
400060087-9	\$3.60	400070052-8	\$2.92	400080026-6	\$3.76
400060088-0	\$3.36	400070053-9	\$2.70	400080027-7	\$2.46
400060089-1	\$3.14	400070054-0	\$3.14	400080028-8	\$2.46
400060090-1	\$3.14	400070055-1	\$3.14	400080029-9	\$2.46
400060091-2	\$3.14	400070056-2	\$3.14	400080030-9	\$2.70
400060092-3	\$3.36	400070057-3	\$2.46	400080031-0	\$2.70
400060093-4	\$3.74	400070058-4	\$2.46	400080032-1	\$2.70
400070001-2	\$3.36	400070059-5	\$2.46	400080033-2	\$2.70
400070002-3	\$3.36	400070060-5	\$2.46	400080034-3	\$2.70
400070003-4	\$3.36	400070061-6	\$3.14	400080035-4	\$2.70
400070004-5	\$3.36	400070062-7	\$3.14	400080036-5	\$3.36
400070005-6	\$3.36	400070063-8	\$2.70	400080037-6	\$3.60
400070006-7	\$2.92	400070064-9	\$2.46	400080038-7	\$3.60
400070007-8	\$2.92	400070065-0	\$2.46	400080039-8	\$3.60
400070008-9	\$2.92	400070066-1	\$2.46	400080040-8	\$3.36
400070009-0	\$2.70	400070067-2	\$2.46	400080041-9	\$3.36
400070010-0	\$2.70	400070068-3	\$2.92	400080042-0	\$3.74
400070011-1	\$3.36	400070069-4	\$3.36	400080043-1	\$3.74
400070012-2	\$3.74	400070070-4	\$2.92	400080044-2	\$3.74
400070013-3	\$3.76	400070071-5	\$3.14	400080045-3	\$3.74
400070014-4	\$3.36	400070072-6	\$3.14	400080046-4	\$3.76
400070015-5	\$2.92	400070073-7	\$2.92	400080047-5	\$3.80
400070016-6	\$3.14	400070074-8	\$3.78	400080048-6	\$3.76
400070017-7	\$2.92	400070075-9	\$3.78	400080049-7	\$3.76
400070018-8	\$2.70	400070076-0	\$2.92	400080050-7	\$3.76
400070019-9	\$2.70	400070077-1	\$3.36	400080051-8	\$3.76
400070020-9	\$2.46	400070078-2	\$3.60	400080052-9	\$2.70
400070021-0	\$2.70	400070079-3	\$3.78	400080053-0	\$2.70
400070022-1	\$2.70	400070080-3	\$3.76	400080054-1	\$2.70
400070023-2	\$2.92	400070081-4	\$3.76	400080055-2	\$2.70
400070024-3	\$3.14	400070082-5	\$3.74	400080056-3	\$2.70
400070025-4	\$3.14	400070083-6	\$3.74	400080057-4	\$2.70
400070026-5	\$3.36	400070084-7	\$3.74	400080058-5	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400080059-6	\$3.14	400100005-8	\$3.60	400110011-4	\$3.76
400080060-6	\$3.14	400100006-9	\$3.60	400110012-5	\$3.74
400080061-7	\$3.14	400100007-0	\$3.60	400110013-6	\$3.78
400080062-8	\$3.14	400100008-1	\$3.60	400110014-7	\$3.82
400080063-9	\$2.92	400100009-2	\$3.60	400110015-8	\$3.76
400080064-0	\$2.92	400100010-2	\$3.60	400110016-9	\$3.76
400080065-1	\$3.14	400100011-3	\$3.60	400110017-0	\$3.76
400080066-2	\$2.70	400100012-4	\$3.74	400110018-1	\$3.82
400080067-3	\$2.70	400100013-5	\$3.76	400110019-2	\$3.80
400080068-4	\$2.70	400100014-6	\$3.78	400110020-2	\$3.74
400080069-5	\$2.92	400100015-7	\$3.76	400110021-3	\$3.76
400080070-5	\$3.14	400100016-8	\$3.74	400110022-4	\$3.76
400080071-6	\$3.74	400100017-9	\$3.76	400110023-5	\$3.78
400080072-7	\$3.76	400100018-0	\$3.76	400110024-6	\$3.74
400080073-8	\$3.36	400100019-1	\$3.80	400110025-7	\$3.76
400080074-9	\$2.92	400100020-1	\$3.80	400110026-8	\$3.76
400080075-0	\$3.14	400100021-2	\$3.80	400110027-9	\$3.78
400080076-1	\$3.60	400100022-3	\$3.80	400110028-0	\$3.76
400080077-2	\$3.36	400100023-4	\$3.80	400110029-1	\$3.76
400080078-3	\$2.92	400100024-5	\$3.80	400110030-1	\$3.74
400080079-4	\$2.92	400100025-6	\$3.76	400110031-2	\$3.74
400080080-4	\$2.92	400100026-7	\$3.76	400110032-3	\$3.74
400080081-5	\$2.92	400100027-8	\$3.78	400110033-4	\$3.80
400080082-6	\$2.92	400100028-9	\$3.80	400110034-5	\$3.80
400080083-7	\$2.92	400100029-0	\$3.76	400110035-6	\$3.80
400080084-8	\$3.14	400100030-0	\$3.76	400110036-7	\$3.80
400090001-4	\$3.76	400100031-1	\$3.78	400110037-8	\$3.80
400090002-5	\$3.76	400100032-2	\$3.78	400110038-9	\$3.80
400090003-6	\$3.78	400100033-3	\$3.78	400110039-0	\$3.76
400090004-7	\$3.78	400100034-4	\$3.74	400110040-0	\$3.76
400090005-8	\$3.78	400100035-5	\$3.76	400110041-1	\$3.76
400090006-9	\$3.78	400100036-6	\$3.74	400110042-2	\$3.76
400090007-0	\$3.78	400100037-7	\$3.74	400110043-3	\$3.76
400090008-1	\$3.76	400100038-8	\$3.74	400110046-6	\$3.76
400090009-2	\$3.78	400100039-9	\$3.74	400110047-7	\$3.76
400090010-2	\$3.78	400100040-9	\$3.74	400110048-8	\$3.76
400090011-3	\$3.78	400100041-0	\$3.76	400110049-9	\$3.76
400090012-4	\$3.78	400100042-1	\$3.76	400110050-9	\$3.76
400090013-5	\$3.82	400100043-2	\$3.74	400110051-0	\$3.76
400090014-6	\$3.78	400100044-3	\$3.74	400110052-1	\$3.76
400090015-7	\$3.78	400100045-4	\$3.74	400110054-3	\$3.74
400090016-8	\$3.76	400100046-5	\$3.74	400110055-4	\$3.74
400090017-9	\$3.76	400100047-6	\$3.76	400110056-5	\$3.74
400090018-0	\$3.74	400100048-7	\$3.74	400110057-6	\$3.74
400090019-1	\$3.74	400100049-8	\$3.76	400110058-7	\$3.74
400090020-1	\$3.74	400100050-8	\$3.74	400110059-8	\$3.74
400090021-2	\$3.74	400100051-9	\$3.74	400110060-8	\$3.74
400090022-3	\$3.76	400100052-0	\$3.76	400110061-9	\$3.74
400090023-4	\$3.74	400110001-5	\$3.78	400110062-0	\$3.74
400090024-5	\$3.74	400110002-6	\$3.80	400110063-1	\$3.74
400090025-6	\$3.74	400110003-7	\$3.78	400110064-2	\$3.74
400090026-7	\$3.74	400110004-8	\$3.76	400110065-3	\$3.74
400090027-8	\$3.74	400110005-9	\$3.74	400110066-4	\$3.74
400090028-9	\$3.74	400110006-0	\$3.76	400110067-5	\$3.74
400100001-4	\$3.78	400110007-1	\$3.76	400110068-6	\$3.74
400100002-5	\$3.76	400110008-2	\$3.76	400110072-9	\$3.78
400100003-6	\$3.76	400110009-3	\$3.76	400110073-0	\$3.78
400100004-7	\$3.76	400110010-3	\$3.76	400120001-6	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400120002-7	\$2.70	400130001-7	\$3.74	400130059-0	\$2.70
400120003-8	\$2.92	400130002-8	\$3.60	400130060-0	\$2.70
400120004-9	\$3.14	400130003-9	\$3.60	400130061-1	\$2.70
400120005-0	\$3.60	400130004-0	\$3.60	400130062-2	\$2.70
400120006-1	\$3.36	400130005-1	\$3.60	400130063-3	\$2.92
400120007-2	\$3.14	400130006-2	\$3.14	400140001-8	\$3.74
400120008-3	\$3.14	400130007-3	\$3.14	400140002-9	\$3.74
400120009-4	\$2.92	400130008-4	\$3.60	400140003-0	\$3.74
400120010-4	\$2.46	400130009-5	\$3.14	400140004-1	\$3.74
400120011-5	\$3.14	400130010-5	\$2.70	400140005-2	\$3.74
400120012-6	\$3.74	400130011-6	\$2.70	400140006-3	\$3.78
400120013-7	\$2.92	400130012-7	\$2.92	400140007-4	\$3.82
400120014-8	\$2.92	400130013-8	\$2.92	400140008-5	\$3.74
400120015-9	\$2.92	400130014-9	\$2.92	400140009-6	\$3.74
400120016-0	\$3.14	400130015-0	\$2.92	400140010-6	\$3.60
400120017-1	\$3.14	400130016-1	\$2.92	400140011-7	\$3.60
400120018-2	\$3.14	400130017-2	\$2.92	400140012-8	\$3.74
400120019-3	\$2.92	400130018-3	\$3.14	400140013-9	\$3.76
400120020-3	\$3.76	400130019-4	\$2.92	400140014-0	\$3.74
400120021-4	\$3.60	400130020-4	\$3.14	400140015-1	\$3.74
400120022-5	\$3.60	400130021-5	\$3.14	400140016-2	\$3.76
400120023-6	\$3.60	400130022-6	\$3.14	400141001-1	\$3.74
400120024-7	\$3.74	400130023-7	\$3.14	400141002-2	\$3.74
400120025-8	\$3.78	400130024-8	\$3.14	400141003-3	\$3.74
400120026-9	\$3.78	400130025-9	\$3.14	400141004-4	\$3.74
400120027-0	\$3.78	400130026-0	\$3.14	400141005-5	\$3.76
400120028-1	\$3.76	400130027-1	\$3.14	400141006-6	\$3.76
400120029-2	\$3.74	400130028-2	\$2.92	400141007-7	\$3.78
400120030-2	\$3.14	400130029-3	\$2.92	400141008-8	\$3.78
400120031-3	\$3.76	400130030-3	\$2.92	400141009-9	\$3.78
400120032-4	\$3.76	400130031-4	\$3.14	400141010-9	\$3.80
400120033-5	\$3.76	400130032-5	\$3.76	400142001-4	\$3.76
400120034-6	\$3.76	400130033-6	\$3.76	400142002-5	\$3.76
400120035-7	\$3.76	400130034-7	\$3.14	400142003-6	\$3.74
400120036-8	\$3.76	400130035-8	\$2.70	400142004-7	\$3.74
400120037-9	\$3.76	400130036-9	\$2.70	400142005-8	\$3.74
400120038-0	\$3.74	400130037-0	\$2.70	400142006-9	\$3.74
400120039-1	\$3.74	400130038-1	\$2.70	400142007-0	\$3.60
400120040-1	\$3.74	400130039-2	\$2.70	400142008-1	\$3.60
400120041-2	\$3.74	400130040-2	\$3.36	400142009-2	\$3.60
400120042-3	\$3.76	400130041-3	\$3.36	400142010-2	\$3.60
400120048-9	\$3.36	400130042-4	\$2.70	400142011-3	\$3.74
400120049-0	\$3.74	400130043-5	\$2.70	400142012-4	\$3.78
400120050-0	\$3.78	400130044-6	\$2.70	400142013-5	\$3.78
400120051-1	\$3.80	400130045-7	\$2.70	400142014-6	\$3.14
400120052-2	\$3.80	400130046-8	\$2.70	400142015-7	\$3.14
400120053-3	\$3.78	400130047-9	\$2.70	400142016-8	\$3.76
400120054-4	\$3.76	400130048-0	\$2.70	400142017-9	\$3.80
400120055-5	\$3.74	400130049-1	\$3.14	400142018-0	\$3.76
400120056-6	\$3.60	400130050-1	\$3.14	400142019-1	\$3.76
400120057-7	\$3.14	400130051-2	\$3.60	400142020-1	\$3.76
400120058-8	\$3.14	400130052-3	\$3.76	400142021-2	\$3.76
400120059-9	\$3.76	400130053-4	\$3.36	400142022-3	\$3.78
400120065-4	\$3.74	400130054-5	\$3.60	400142023-4	\$3.76
400120066-5	\$2.02	400130055-6	\$2.70	400142024-5	\$3.74
400120067-6	\$3.74	400130056-7	\$2.70	400142025-6	\$3.74
400120068-7	\$3.74	400130057-8	\$2.70	400142026-7	\$3.74
400120069-8	\$3.76	400130058-9	\$2.70	400142027-8	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400142028-9	\$3.76	400160003-2	\$3.76	400171011-3	\$3.60
400142029-0	\$3.76	400160004-3	\$3.76	400171012-4	\$3.60
400142030-0	\$3.76	400160005-4	\$3.76	400171013-5	\$3.76
400142031-1	\$3.36	400160006-5	\$3.80	400171014-6	\$3.88
400142032-2	\$3.74	400160007-6	\$3.78	400171015-7	\$3.84
400142033-3	\$3.74	400160008-7	\$3.74	400171016-8	\$3.76
400142034-4	\$3.74	400160009-8	\$3.74	400171017-9	\$3.76
400142035-5	\$3.76	400160010-8	\$3.74	400171018-0	\$3.74
400142036-6	\$3.78	400160011-9	\$3.74	400171019-1	\$3.74
400142037-7	\$3.76	400160012-0	\$3.74	400171020-1	\$3.82
400142038-8	\$3.76	400160013-1	\$3.74	400171021-2	\$3.78
400142039-9	\$3.76	400160014-2	\$3.74	400171022-3	\$3.82
400142040-9	\$3.76	400160015-3	\$3.78	400171023-4	\$3.76
400142041-0	\$3.76	400160016-4	\$3.76	400171024-5	\$3.74
400142042-1	\$3.80	400160017-5	\$3.74	400171025-6	\$3.74
400142043-2	\$3.78	400160018-6	\$3.74	400171026-7	\$3.76
400142044-3	\$3.78	400160019-7	\$3.74	400171027-8	\$3.76
400142045-4	\$3.76	400160020-7	\$3.74	400171028-9	\$3.76
400142046-5	\$3.76	400160021-8	\$3.76	400171029-0	\$3.76
400142047-6	\$3.76	400160022-9	\$3.76	400171030-0	\$3.76
400142048-7	\$3.76	400160023-0	\$3.74	400171031-1	\$3.76
400142049-8	\$3.78	400160024-1	\$3.60	400171032-2	\$3.76
400150001-9	\$3.78	400160025-2	\$3.60	400171033-3	\$3.76
400150002-0	\$3.80	400160026-3	\$3.74	400171034-4	\$3.76
400151001-2	\$3.78	400160027-4	\$3.74	400171035-5	\$3.76
400151002-3	\$3.74	400161001-3	\$3.76	400180001-2	\$2.46
400151003-4	\$3.74	400161002-4	\$3.74	400180002-3	\$2.46
400151004-5	\$3.74	400161003-5	\$3.74	400180003-4	\$2.46
400151005-6	\$3.74	400161004-6	\$3.74	400180004-5	\$2.46
400151006-7	\$3.74	400161005-7	\$3.74	400180005-6	\$2.70
400151007-8	\$3.74	400161006-8	\$3.76	400180006-7	\$2.46
400151008-9	\$3.74	400161007-9	\$3.80	400180007-8	\$2.46
400151009-0	\$3.74	400161008-0	\$3.78	400180008-9	\$2.46
400151010-0	\$3.74	400161009-1	\$3.80	400180009-0	\$2.46
400151011-1	\$3.74	400161010-1	\$3.76	400180010-0	\$2.46
400151012-2	\$3.14	400161011-2	\$3.76	400180011-1	\$2.46
400152001-5	\$3.76	400161012-3	\$3.74	400180012-2	\$2.46
400152002-6	\$3.82	400161013-4	\$3.74	400180013-3	\$2.46
400152003-7	\$3.80	400161014-5	\$3.76	400180014-4	\$2.46
400152004-8	\$3.78	400161015-6	\$3.76	400180015-5	\$2.46
400152005-9	\$3.76	400161016-7	\$3.60	400180016-6	\$2.46
400152006-0	\$3.74	400161017-8	\$3.74	400180017-7	\$2.46
400153001-8	\$3.74	400161018-9	\$3.74	400180018-8	\$2.46
400153002-9	\$3.74	400170001-1	\$3.76	400180019-9	\$2.24
400153003-0	\$3.76	400170002-2	\$3.74	400180020-9	\$2.02
400153004-1	\$3.60	400170003-3	\$3.60	400180021-0	\$3.74
400153005-2	\$3.74	400170004-4	\$3.60	400180022-1	\$3.78
400153006-3	\$3.74	400170005-5	\$3.78	400180023-2	\$3.36
400154001-1	\$3.74	400171001-4	\$3.74	400180024-3	\$2.70
400154002-2	\$3.74	400171002-5	\$3.74	400180025-4	\$2.70
400154003-3	\$3.76	400171003-6	\$3.74	400180026-5	\$2.70
400154004-4	\$3.74	400171004-7	\$3.74	400180027-6	\$2.70
400155001-4	\$3.74	400171005-8	\$3.74	400180028-7	\$3.36
400155002-5	\$3.74	400171006-9	\$3.74	400180029-8	\$3.60
400155003-6	\$3.74	400171007-0	\$3.74	400180030-8	\$3.74
400155004-7	\$3.76	400171008-1	\$3.74	400180031-9	\$3.74
400160001-0	\$3.78	400171009-2	\$3.74	400180032-0	\$3.60
400160002-1	\$3.74	400171010-2	\$3.60	400180033-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400180034-2	\$3.76	400190026-6	\$2.02	400190084-8	\$3.74
400180035-3	\$3.74	400190027-7	\$2.02	400200001-3	\$3.74
400180036-4	\$3.74	400190028-8	\$2.02	400200002-4	\$3.60
400180037-5	\$3.74	400190029-9	\$2.02	400200003-5	\$3.36
400180038-6	\$3.74	400190030-9	\$2.02	400200004-6	\$3.36
400180039-7	\$3.74	400190031-0	\$2.24	400200005-7	\$3.14
400180040-7	\$3.74	400190032-1	\$2.46	400200006-8	\$2.92
400180041-8	\$3.74	400190033-2	\$2.02	400200007-9	\$2.70
400180042-9	\$3.74	400190034-3	\$2.02	400200008-0	\$2.92
400180043-0	\$3.74	400190035-4	\$2.02	400200009-1	\$2.92
400180044-1	\$3.74	400190036-5	\$2.24	400200010-1	\$2.92
400180045-2	\$3.74	400190037-6	\$2.70	400200011-2	\$2.92
400180046-3	\$3.74	400190038-7	\$2.46	400200012-3	\$2.92
400180047-4	\$3.76	400190039-8	\$2.46	400200013-4	\$2.92
400180048-5	\$3.74	400190040-8	\$2.46	400200014-5	\$2.92
400180049-6	\$3.74	400190041-9	\$2.46	400200015-6	\$2.92
400180050-6	\$3.78	400190042-0	\$2.24	400200016-7	\$2.92
400180051-7	\$3.74	400190043-1	\$2.46	400200017-8	\$2.70
400180052-8	\$3.74	400190044-2	\$3.14	400200018-9	\$2.70
400180053-9	\$3.74	400190045-3	\$3.76	400200019-0	\$2.70
400180054-0	\$3.74	400190046-4	\$2.92	400200020-0	\$2.70
400180055-1	\$3.74	400190047-5	\$2.46	400200021-1	\$2.70
400180056-2	\$3.74	400190048-6	\$2.46	400200022-2	\$2.70
400180057-3	\$3.74	400190049-7	\$2.46	400200023-3	\$2.70
400180058-4	\$3.74	400190050-7	\$2.46	400200024-4	\$2.70
400180059-5	\$3.74	400190051-8	\$2.70	400200025-5	\$2.70
400180060-5	\$3.74	400190052-9	\$2.46	400200026-6	\$2.70
400180061-6	\$3.74	400190053-0	\$2.24	400200027-7	\$2.70
400180062-7	\$3.74	400190054-1	\$2.24	400200028-8	\$2.92
400180063-8	\$3.74	400190055-2	\$2.02	400200029-9	\$2.92
400180064-9	\$3.74	400190056-3	\$2.46	400200030-9	\$2.92
400180065-0	\$3.80	400190057-4	\$2.02	400200031-0	\$2.92
400180066-1	\$3.78	400190058-5	\$2.70	400200032-1	\$2.92
400190001-3	\$2.92	400190059-6	\$2.70	400200033-2	\$2.92
400190002-4	\$2.24	400190060-6	\$3.74	400200034-3	\$3.74
400190003-5	\$2.24	400190061-7	\$3.76	400200035-4	\$3.60
400190004-6	\$2.24	400190062-8	\$3.76	400200036-5	\$3.36
400190005-7	\$2.24	400190063-9	\$2.70	400200037-6	\$3.36
400190006-8	\$2.24	400190064-0	\$2.46	400200038-7	\$3.36
400190007-9	\$2.24	400190065-1	\$2.70	400200039-8	\$3.60
400190008-0	\$2.24	400190066-2	\$2.92	400200040-8	\$3.36
400190009-1	\$2.24	400190067-3	\$2.92	400200041-9	\$3.36
400190010-1	\$2.24	400190068-4	\$2.92	400200042-0	\$3.36
400190011-2	\$2.24	400190069-5	\$2.70	400200043-1	\$3.60
400190012-3	\$2.24	400190070-5	\$2.70	400200044-2	\$3.74
400190013-4	\$2.24	400190071-6	\$2.70	400200045-3	\$3.74
400190014-5	\$2.24	400190072-7	\$2.92	400200046-4	\$3.74
400190015-6	\$2.24	400190073-8	\$2.92	400200047-5	\$3.60
400190016-7	\$2.24	400190074-9	\$3.74	400200048-6	\$3.60
400190017-8	\$2.46	400190075-0	\$2.70	400200049-7	\$3.36
400190018-9	\$2.46	400190076-1	\$2.70	400200050-7	\$3.36
400190019-0	\$2.46	400190077-2	\$3.14	400200051-8	\$3.60
400190020-0	\$2.46	400190078-3	\$3.36	400200052-9	\$3.74
400190021-1	\$2.24	400190079-4	\$3.36	400200053-0	\$3.76
400190022-2	\$2.02	400190080-4	\$2.92	400200054-1	\$3.76
400190023-3	\$2.02	400190081-5	\$3.14	400200055-2	\$3.76
400190024-4	\$2.02	400190082-6	\$3.36	400200056-3	\$3.76
400190025-5	\$2.02	400190083-7	\$3.36	400200057-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400200058-5	\$3.78	400210052-0	\$3.76	400230054-4	\$2.46
400200059-6	\$3.80	400210053-1	\$3.76	400230055-5	\$3.36
400200060-6	\$3.76	400210054-2	\$3.76	400230056-6	\$2.70
400200061-7	\$3.76	400210055-3	\$3.76	400230057-7	\$2.70
400200062-8	\$3.76	400210056-4	\$3.78	400230058-8	\$2.70
400200063-9	\$3.76	400230001-6	\$3.74	400230059-9	\$3.60
400200064-0	\$3.76	400230002-7	\$2.70	400230060-9	\$3.36
400210001-4	\$3.76	400230003-8	\$2.46	400230061-0	\$2.70
400210002-5	\$3.78	400230004-9	\$2.24	400230062-1	\$2.92
400210003-6	\$3.78	400230005-0	\$2.02	400240001-7	\$4.00
400210004-7	\$3.78	400230006-1	\$2.02	400240002-8	\$4.00
400210005-8	\$3.78	400230007-2	\$2.02	400240003-9	\$4.00
400210006-9	\$3.80	400230008-3	\$2.02	400240004-0	\$4.00
400210007-0	\$3.80	400230009-4	\$2.02	400240005-1	\$3.92
400210008-1	\$3.78	400230010-4	\$2.24	400240006-2	\$3.94
400210009-2	\$3.78	400230011-5	\$2.24	400240007-3	\$3.94
400210010-2	\$3.78	400230012-6	\$2.46	400240008-4	\$3.94
400210011-3	\$3.78	400230013-7	\$2.92	400240009-5	\$3.94
400210012-4	\$3.84	400230014-8	\$3.36	400240010-5	\$3.98
400210013-5	\$3.78	400230015-9	\$2.46	400240011-6	\$3.98
400210014-6	\$3.78	400230016-0	\$2.46	400240012-7	\$3.96
400210015-7	\$3.78	400230017-1	\$2.46	400240013-8	\$3.92
400210016-8	\$3.78	400230018-2	\$3.74	400240014-9	\$3.92
400210017-9	\$3.78	400230019-3	\$3.82	400240015-0	\$3.92
400210018-0	\$3.76	400230020-3	\$2.46	400240016-1	\$3.96
400210019-1	\$3.80	400230021-4	\$2.02	400240017-2	\$3.98
400210020-1	\$3.76	400230022-5	\$2.24	400240018-3	\$4.02
400210021-2	\$3.76	400230023-6	\$2.24	400240019-4	\$4.00
400210022-3	\$3.78	400230024-7	\$2.24	400240020-4	\$4.00
400210023-4	\$3.76	400230025-8	\$2.24	400240021-5	\$3.96
400210024-5	\$3.76	400230026-9	\$2.24	400240022-6	\$3.94
400210025-6	\$3.78	400230027-0	\$2.24	400240023-7	\$3.98
400210026-7	\$3.78	400230028-1	\$2.24	400240024-8	\$4.02
400210027-8	\$3.78	400230029-2	\$2.24	400240025-9	\$4.00
400210028-9	\$3.78	400230030-2	\$2.24	400240028-2	\$5.16
400210029-0	\$3.78	400230031-3	\$2.24	400241001-0	\$3.98
400210030-0	\$3.78	400230032-4	\$2.02	400241002-1	\$4.00
400210031-1	\$3.78	400230033-5	\$2.46	400241003-2	\$4.00
400210032-2	\$3.76	400230034-6	\$2.92	400241004-3	\$4.00
400210033-3	\$3.76	400230035-7	\$2.92	400241005-4	\$4.14
400210034-4	\$3.76	400230036-8	\$2.46	400241006-5	\$4.18
400210035-5	\$3.76	400230037-9	\$2.24	400241007-6	\$4.12
400210036-6	\$3.76	400230038-0	\$2.46	400241008-7	\$4.08
400210037-7	\$3.76	400230039-1	\$2.46	400241009-8	\$4.12
400210038-8	\$3.76	400230040-1	\$2.92	400241010-8	\$4.26
400210039-9	\$3.76	400230041-2	\$2.46	400241011-9	\$4.06
400210040-9	\$3.76	400230042-3	\$2.70	400241012-0	\$4.30
400210041-0	\$3.76	400230043-4	\$2.70	400241013-1	\$4.00
400210042-1	\$3.76	400230044-5	\$2.46	400250001-8	\$78.64
400210043-2	\$3.76	400230045-6	\$2.24	400260001-9	\$2.92
400210044-3	\$3.76	400230046-7	\$2.70	400260002-0	\$2.70
400210045-4	\$3.78	400230047-8	\$2.70	400260003-1	\$2.92
400210046-5	\$3.78	400230048-9	\$2.46	400260004-2	\$2.92
400210047-6	\$3.78	400230049-0	\$2.70	400260005-3	\$2.92
400210048-7	\$3.76	400230050-0	\$2.92	400260006-4	\$2.92
400210049-8	\$3.80	400230051-1	\$3.14	400260007-5	\$3.14
400210050-8	\$3.76	400230052-2	\$2.02	400260008-6	\$3.14
400210051-9	\$3.76	400230053-3	\$2.02	400260009-7	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400260010-7	\$2.70	400270019-7	\$2.46	400270077-9	\$3.14
400260011-8	\$2.92	400270020-7	\$2.46	400270078-0	\$3.14
400260012-9	\$2.92	400270021-8	\$2.46	400270079-1	\$3.14
400260013-0	\$2.92	400270022-9	\$2.46	400270080-1	\$3.14
400260014-1	\$2.92	400270023-0	\$2.46	400270081-2	\$3.36
400260015-2	\$2.92	400270024-1	\$2.46	400270082-3	\$3.36
400260016-3	\$2.92	400270025-2	\$2.46	400270083-4	\$3.14
400260017-4	\$2.92	400270026-3	\$2.92	400270084-5	\$3.14
400260018-5	\$2.92	400270027-4	\$3.74	400270085-6	\$3.14
400260019-6	\$2.92	400270028-5	\$3.78	400270086-7	\$3.14
400260020-6	\$3.76	400270029-6	\$3.14	400270087-8	\$3.14
400260021-7	\$3.78	400270030-6	\$3.36	400270088-9	\$3.36
400260022-8	\$3.36	400270031-7	\$3.36	400270089-0	\$3.36
400260023-9	\$2.92	400270032-8	\$3.60	400270090-0	\$3.60
400260024-0	\$2.24	400270033-9	\$3.60	400270091-1	\$3.74
400260025-1	\$2.02	400270034-0	\$3.60	400270092-2	\$3.74
400260026-2	\$2.24	400270035-1	\$3.60	400270093-3	\$3.74
400260027-3	\$2.24	400270036-2	\$2.92	400270094-4	\$3.60
400260028-4	\$2.24	400270037-3	\$2.92	400270095-5	\$3.36
400260030-5	\$2.70	400270038-4	\$2.92	400270096-6	\$2.92
400260031-6	\$3.76	400270039-5	\$2.92	400280001-1	\$3.60
400260032-7	\$3.74	400270040-5	\$2.92	400280002-2	\$3.60
400260033-8	\$3.76	400270041-6	\$3.14	400280003-3	\$3.60
400260034-9	\$3.60	400270042-7	\$3.14	400280004-4	\$3.60
400260035-0	\$3.74	400270043-8	\$3.36	400280005-5	\$3.60
400260036-1	\$3.74	400270044-9	\$3.36	400280006-6	\$3.60
400260037-2	\$3.74	400270045-0	\$2.92	400280007-7	\$3.60
400260038-3	\$3.60	400270046-1	\$3.36	400280008-8	\$3.60
400260039-4	\$3.36	400270047-2	\$3.60	400280009-9	\$3.60
400260040-4	\$2.92	400270048-3	\$3.60	400280010-9	\$3.60
400260041-5	\$2.92	400270049-4	\$3.60	400280011-0	\$3.60
400260042-6	\$3.60	400270050-4	\$3.36	400280012-1	\$3.74
400260043-7	\$3.76	400270051-5	\$3.74	400280013-2	\$3.74
400260044-8	\$2.70	400270052-6	\$3.74	400280014-3	\$3.78
400260045-9	\$2.24	400270053-7	\$3.36	400280015-4	\$3.74
400260046-0	\$2.92	400270054-8	\$3.36	400280016-5	\$3.60
400260047-1	\$3.14	400270055-9	\$2.92	400280017-6	\$3.74
400260048-2	\$2.24	400270056-0	\$2.92	400280018-7	\$3.76
400260049-3	\$2.70	400270057-1	\$2.70	400280019-8	\$3.76
400260050-3	\$2.92	400270058-2	\$2.92	400280020-8	\$3.14
400270001-0	\$3.36	400270059-3	\$2.70	400280021-9	\$3.14
400270002-1	\$2.70	400270060-3	\$2.92	400280022-0	\$2.92
400270003-2	\$2.46	400270061-4	\$2.70	400280023-1	\$2.92
400270004-3	\$2.46	400270062-5	\$2.70	400280024-2	\$2.92
400270005-4	\$2.46	400270063-6	\$2.70	400280025-3	\$2.92
400270006-5	\$2.70	400270064-7	\$2.70	400280026-4	\$2.92
400270007-6	\$2.70	400270065-8	\$2.70	400280027-5	\$3.14
400270008-7	\$2.70	400270066-9	\$2.70	400280028-6	\$3.14
400270009-8	\$2.70	400270067-0	\$2.92	400280029-7	\$3.14
400270010-8	\$2.70	400270068-1	\$2.92	400280030-7	\$3.14
400270011-9	\$2.70	400270069-2	\$2.92	400280031-8	\$2.92
400270012-0	\$2.70	400270070-2	\$2.70	400280032-9	\$3.36
400270013-1	\$2.70	400270071-3	\$2.70	400280033-0	\$3.36
400270014-2	\$2.70	400270072-4	\$2.70	400280034-1	\$3.36
400270015-3	\$2.70	400270073-5	\$2.92	400280035-2	\$3.36
400270016-4	\$2.46	400270074-6	\$2.70	400280036-3	\$3.60
400270017-5	\$2.46	400270075-7	\$3.14	400280037-4	\$3.74
400270018-6	\$2.70	400270076-8	\$3.14	400280038-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400280039-6	\$2.92	400290028-7	\$2.92	400300033-1	\$3.60
400280040-6	\$3.14	400290029-8	\$2.92	400300034-2	\$3.60
400280041-7	\$3.36	400290030-8	\$3.14	400300035-3	\$3.60
400280042-8	\$3.14	400290031-9	\$3.14	400300036-4	\$3.76
400280043-9	\$2.70	400290032-0	\$3.14	400300037-5	\$3.74
400280044-0	\$2.70	400290033-1	\$3.14	400300038-6	\$3.74
400280045-1	\$2.70	400290034-2	\$3.14	400300039-7	\$3.74
400280046-2	\$2.70	400290035-3	\$2.92	400300040-7	\$3.36
400280047-3	\$2.92	400290036-4	\$3.60	400300041-8	\$3.36
400280048-4	\$2.92	400290037-5	\$3.74	400300042-9	\$3.36
400280049-5	\$2.70	400290038-6	\$3.76	400300043-0	\$3.14
400280050-5	\$2.70	400290039-7	\$3.76	400300044-1	\$3.14
400280051-6	\$2.70	400290040-7	\$3.76	400300045-2	\$3.14
400280052-7	\$2.70	400290041-8	\$3.60	400300046-3	\$2.92
400280053-8	\$3.60	400290042-9	\$3.36	400300047-4	\$2.92
400280054-9	\$3.74	400290043-0	\$3.76	400300048-5	\$3.74
400280055-0	\$2.70	400290044-1	\$3.74	400300049-6	\$3.14
400280056-1	\$2.92	400290045-2	\$3.74	400300050-6	\$3.14
400280057-2	\$3.74	400290046-3	\$3.76	400300051-7	\$3.36
400280058-3	\$3.74	400290047-4	\$3.74	400300052-8	\$3.74
400280059-4	\$3.76	400290048-5	\$3.74	400300053-9	\$3.60
400280060-4	\$3.78	400290049-6	\$3.36	400300054-0	\$3.36
400280061-5	\$3.74	400290050-6	\$3.36	400300055-1	\$3.74
400280062-6	\$3.74	400290051-7	\$3.60	400300056-2	\$3.74
400280063-7	\$3.60	400290052-8	\$3.74	400300057-3	\$3.74
400280064-8	\$3.76	400290053-9	\$3.74	400300058-4	\$3.74
400280065-9	\$3.74	400300001-2	\$3.36	400300059-5	\$3.74
400280066-0	\$3.74	400300002-3	\$3.36	400300060-5	\$3.74
400280067-1	\$3.36	400300003-4	\$3.36	400300061-6	\$3.74
400280068-2	\$3.36	400300004-5	\$3.36	400300062-7	\$3.74
400280069-3	\$3.36	400300005-6	\$3.36	400300063-8	\$3.74
400290001-2	\$3.14	400300006-7	\$3.36	400300064-9	\$3.74
400290002-3	\$2.92	400300007-8	\$3.36	400300065-0	\$3.74
400290003-4	\$2.92	400300008-9	\$2.70	400300068-3	\$2.46
400290004-5	\$2.92	400300009-0	\$2.24	400300069-4	\$2.24
400290005-6	\$2.92	400300010-0	\$2.24	400300070-4	\$2.24
400290006-7	\$2.92	400300011-1	\$2.24	400300071-5	\$2.24
400290007-8	\$2.92	400300012-2	\$2.46	400300072-6	\$2.24
400290008-9	\$2.92	400300013-3	\$2.70	400300073-7	\$2.24
400290009-0	\$2.92	400300014-4	\$2.70	400300074-8	\$2.46
400290010-0	\$2.92	400300015-5	\$2.70	400300075-9	\$2.46
400290011-1	\$3.74	400300016-6	\$2.70	400300076-0	\$2.46
400290012-2	\$3.60	400300017-7	\$2.46	400300077-1	\$2.46
400290013-3	\$3.60	400300018-8	\$2.46	400300078-2	\$2.46
400290014-4	\$3.74	400300019-9	\$2.46	400300079-3	\$3.60
400290015-5	\$3.74	400300020-9	\$2.70	400300080-3	\$3.76
400290016-6	\$3.74	400300021-0	\$2.46	400310001-3	\$3.74
400290017-7	\$3.14	400300022-1	\$2.46	400310002-4	\$3.60
400290018-8	\$3.76	400300023-2	\$2.46	400310003-5	\$3.74
400290019-9	\$3.80	400300024-3	\$2.46	400310004-6	\$3.74
400290020-9	\$3.60	400300025-4	\$2.46	400310005-7	\$3.74
400290021-0	\$2.92	400300026-5	\$2.46	400310006-8	\$3.74
400290022-1	\$3.14	400300027-6	\$2.70	400310007-9	\$3.74
400290023-2	\$2.92	400300028-7	\$2.70	400310008-0	\$3.76
400290024-3	\$3.14	400300029-8	\$2.70	400310009-1	\$3.76
400290025-4	\$2.92	400300030-8	\$3.36	400310010-1	\$3.74
400290026-5	\$2.92	400300031-9	\$3.36	400310011-2	\$3.60
400290027-6	\$2.92	400300032-0	\$3.74	400310012-3	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400310013-4	\$3.74	400310071-6	\$3.74	400320058-6	\$3.14
400310014-5	\$3.60	400320001-4	\$2.70	400320059-7	\$3.14
400310015-6	\$3.60	400320002-5	\$2.46	400320060-7	\$3.14
400310016-7	\$3.60	400320003-6	\$2.46	400320061-8	\$3.14
400310017-8	\$3.74	400320004-7	\$2.46	400320062-9	\$3.74
400310018-9	\$3.36	400320005-8	\$2.46	400320063-0	\$3.74
400310019-0	\$3.36	400320006-9	\$2.46	400320064-1	\$3.60
400310020-0	\$3.60	400320007-0	\$2.46	400320065-2	\$3.60
400310021-1	\$3.60	400320008-1	\$2.46	400320066-3	\$3.60
400310022-2	\$3.60	400320009-2	\$2.46	400320067-4	\$3.36
400310023-3	\$3.60	400320010-2	\$2.46	400320068-5	\$3.36
400310024-4	\$3.36	400320011-3	\$2.46	400320069-6	\$3.36
400310025-5	\$3.60	400320012-4	\$2.46	400320070-6	\$3.14
400310026-6	\$3.36	400320013-5	\$2.46	400320071-7	\$3.14
400310027-7	\$2.92	400320014-6	\$2.46	400320072-8	\$3.74
400310028-8	\$2.92	400320015-7	\$2.46	400320073-9	\$3.74
400310029-9	\$3.14	400320016-8	\$2.70	400320074-0	\$3.74
400310030-9	\$3.14	400320017-9	\$2.70	400320075-1	\$3.74
400310031-0	\$3.14	400320018-0	\$3.74	400320076-2	\$3.74
400310032-1	\$2.92	400320019-1	\$3.74	400320077-3	\$3.74
400310033-2	\$3.14	400320020-1	\$3.74	400320078-4	\$3.74
400310034-3	\$2.92	400320021-2	\$3.74	400320079-5	\$3.76
400310035-4	\$2.92	400320022-3	\$3.74	400320082-7	\$3.36
400310036-5	\$2.70	400320023-4	\$3.60	400320083-8	\$3.36
400310037-6	\$3.60	400320024-5	\$3.60	400320084-9	\$3.60
400310038-7	\$3.60	400320025-6	\$3.76	400320085-0	\$3.74
400310039-8	\$3.36	400320026-7	\$3.78	400320086-1	\$3.74
400310040-8	\$3.36	400320027-8	\$3.76	400320087-2	\$3.60
400310041-9	\$3.36	400320028-9	\$3.74	400320088-3	\$3.36
400310042-0	\$3.36	400320029-0	\$3.76	400320089-4	\$3.36
400310043-1	\$3.36	400320030-0	\$2.92	400320090-4	\$3.14
400310044-2	\$3.74	400320031-1	\$2.92	400320091-5	\$3.14
400310045-3	\$3.74	400320032-2	\$3.14	400320092-6	\$3.14
400310046-4	\$3.74	400320033-3	\$3.14	400320093-7	\$3.36
400310047-5	\$3.74	400320034-4	\$3.14	400330001-5	\$2.70
400310048-6	\$3.60	400320035-5	\$3.14	400330002-6	\$2.70
400310049-7	\$3.74	400320036-6	\$3.36	400330003-7	\$2.46
400310050-7	\$3.74	400320037-7	\$3.36	400330004-8	\$2.46
400310051-8	\$3.60	400320038-8	\$3.36	400330005-9	\$2.46
400310052-9	\$3.74	400320039-9	\$3.36	400330006-0	\$2.46
400310053-0	\$3.60	400320040-9	\$3.36	400330007-1	\$2.46
400310054-1	\$3.74	400320041-0	\$3.14	400330008-2	\$2.46
400310055-2	\$3.74	400320042-1	\$3.14	400330009-3	\$2.46
400310056-3	\$3.74	400320043-2	\$3.36	400330010-3	\$2.46
400310057-4	\$3.36	400320044-3	\$2.92	400330011-4	\$2.46
400310058-5	\$3.36	400320045-4	\$2.70	400330012-5	\$3.36
400310059-6	\$3.36	400320046-5	\$2.70	400330013-6	\$2.92
400310060-6	\$3.36	400320047-6	\$2.70	400330014-7	\$2.92
400310061-7	\$3.36	400320048-7	\$2.70	400330015-8	\$2.92
400310062-8	\$3.36	400320049-8	\$2.70	400330016-9	\$2.92
400310063-9	\$3.36	400320050-8	\$2.70	400330017-0	\$3.14
400310064-0	\$3.14	400320051-9	\$2.70	400330018-1	\$3.14
400310065-1	\$3.14	400320052-0	\$2.70	400330019-2	\$3.14
400310066-2	\$3.14	400320053-1	\$2.70	400330020-2	\$3.14
400310067-3	\$3.14	400320054-2	\$2.70	400330021-3	\$3.14
400310068-4	\$3.36	400320055-3	\$3.36	400330022-4	\$3.14
400310069-5	\$3.36	400320056-4	\$3.36	400330023-5	\$3.14
400310070-5	\$3.36	400320057-5	\$3.14	400330024-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400330025-7	\$3.78	400340005-0	\$3.14	400340063-2	\$3.76
400330026-8	\$3.78	400340006-1	\$3.36	400340064-3	\$3.74
400330027-9	\$3.74	400340007-2	\$3.14	400340065-4	\$3.36
400330028-0	\$3.76	400340008-3	\$3.14	400340066-5	\$3.14
400330029-1	\$3.76	400340009-4	\$3.14	400340067-6	\$3.14
400330030-1	\$3.76	400340010-4	\$2.92	400340068-7	\$3.36
400330031-2	\$3.76	400340011-5	\$3.76	400340069-8	\$3.14
400330032-3	\$3.76	400340012-6	\$3.76	400340070-8	\$3.14
400330033-4	\$3.76	400340013-7	\$3.76	400340071-9	\$3.74
400330034-5	\$3.76	400340014-8	\$2.70	400340072-0	\$3.78
400330035-6	\$3.76	400340015-9	\$2.92	400340073-1	\$3.76
400330036-7	\$3.76	400340016-0	\$2.92	400340074-2	\$3.74
400330037-8	\$3.76	400340017-1	\$2.92	400340075-3	\$3.74
400330038-9	\$2.70	400340018-2	\$2.92	400340076-4	\$2.46
400330039-0	\$2.70	400340019-3	\$2.92	400340077-5	\$2.46
400330040-0	\$2.70	400340020-3	\$2.70	400340078-6	\$2.46
400330041-1	\$2.70	400340021-4	\$2.70	400340079-7	\$2.46
400330042-2	\$2.46	400340022-5	\$2.70	400340080-7	\$2.46
400330043-3	\$2.70	400340023-6	\$2.70	400340081-8	\$2.70
400330044-4	\$3.74	400340024-7	\$2.92	400340082-9	\$2.46
400330045-5	\$3.36	400340025-8	\$2.70	400340083-0	\$2.46
400330046-6	\$3.36	400340026-9	\$2.70	400340084-1	\$2.92
400330047-7	\$3.36	400340027-0	\$2.70	400340085-2	\$3.14
400330048-8	\$3.36	400340028-1	\$2.70	400350001-7	\$3.60
400330049-9	\$3.36	400340029-2	\$2.92	400350002-8	\$3.14
400330050-9	\$3.36	400340030-2	\$2.92	400350003-9	\$3.14
400330051-0	\$3.36	400340031-3	\$2.92	400350004-0	\$3.14
400330052-1	\$3.36	400340032-4	\$2.70	400350005-1	\$3.14
400330053-2	\$3.36	400340033-5	\$3.60	400350006-2	\$3.14
400330054-3	\$3.36	400340034-6	\$3.74	400350007-3	\$3.14
400330055-4	\$3.60	400340035-7	\$3.76	400350008-4	\$3.14
400330056-5	\$3.78	400340036-8	\$3.14	400350009-5	\$3.36
400330057-6	\$3.76	400340037-9	\$3.36	400350010-5	\$3.60
400330058-7	\$2.92	400340038-0	\$3.60	400350011-6	\$3.36
400330060-8	\$3.14	400340039-1	\$2.92	400350012-7	\$3.36
400330061-9	\$3.14	400340040-1	\$2.92	400350013-8	\$3.36
400330062-0	\$3.36	400340041-2	\$2.70	400350014-9	\$3.36
400330063-1	\$3.14	400340042-3	\$2.70	400350015-0	\$3.36
400330064-2	\$3.14	400340043-4	\$2.70	400350016-1	\$3.36
400330065-3	\$3.14	400340044-5	\$3.14	400350017-2	\$3.60
400330066-4	\$3.14	400340045-6	\$3.36	400350018-3	\$3.74
400330067-5	\$3.14	400340046-7	\$3.60	400350019-4	\$3.74
400330068-6	\$3.36	400340047-8	\$2.70	400350020-4	\$3.36
400330069-7	\$3.74	400340048-9	\$2.70	400350021-5	\$3.14
400330070-7	\$3.74	400340049-0	\$2.70	400350022-6	\$3.14
400330071-8	\$3.74	400340050-0	\$2.70	400350023-7	\$3.14
400330072-9	\$3.74	400340051-1	\$2.70	400350024-8	\$3.14
400330073-0	\$3.74	400340052-2	\$3.74	400350025-9	\$3.14
400330074-1	\$3.74	400340053-3	\$3.74	400350026-0	\$3.14
400330075-2	\$3.74	400340054-4	\$2.92	400350027-1	\$3.14
400330076-3	\$3.74	400340055-5	\$2.92	400350028-2	\$3.76
400330077-4	\$3.74	400340056-6	\$2.92	400350029-3	\$3.76
400330078-5	\$3.74	400340057-7	\$2.70	400350030-3	\$3.74
400330081-7	\$3.14	400340058-8	\$2.70	400350031-4	\$3.74
400340001-6	\$3.74	400340059-9	\$3.36	400350032-5	\$3.74
400340002-7	\$3.74	400340060-9	\$3.14	400350033-6	\$3.74
400340003-8	\$3.36	400340061-0	\$3.76	400350034-7	\$3.76
400340004-9	\$3.36	400340062-1	\$3.80	400350035-8	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400350036-9	\$3.76	400370030-5	\$2.46	400380049-4	\$2.02
400350037-0	\$3.60	400370031-6	\$2.46	400380050-4	\$3.14
400350038-1	\$3.74	400370032-7	\$2.70	400380051-5	\$3.14
400350039-2	\$3.74	400370033-8	\$3.36	400380052-6	\$3.76
400350040-2	\$3.60	400370034-9	\$3.74	400380053-7	\$3.36
400360001-8	\$3.74	400370035-0	\$2.70	400380054-8	\$3.14
400360002-9	\$3.60	400370036-1	\$2.92	400380055-9	\$2.92
400360003-0	\$3.60	400370037-2	\$2.92	400380056-0	\$2.70
400360004-1	\$3.74	400370038-3	\$2.70	400380057-1	\$3.36
400360005-2	\$3.74	400370039-4	\$3.36	400390001-1	\$3.76
400360006-3	\$3.74	400380001-0	\$2.92	400390002-2	\$3.76
400360007-4	\$3.76	400380002-1	\$2.24	400390003-3	\$3.74
400360008-5	\$3.78	400380003-2	\$2.46	400390004-4	\$3.74
400360009-6	\$3.74	400380004-3	\$2.46	400390005-5	\$3.74
400360010-6	\$3.60	400380005-4	\$2.24	400390006-6	\$3.74
400360011-7	\$3.76	400380006-5	\$2.24	400390007-7	\$3.74
400360012-8	\$3.60	400380007-6	\$2.24	400390008-8	\$3.74
400360013-9	\$3.60	400380008-7	\$2.24	400390009-9	\$3.74
400360014-0	\$3.60	400380009-8	\$2.24	400390010-9	\$3.74
400360015-1	\$3.60	400380010-8	\$2.24	400390011-0	\$3.76
400360016-2	\$3.76	400380011-9	\$2.24	400390012-1	\$3.76
400360017-3	\$3.76	400380012-0	\$2.46	400390013-2	\$3.74
400360018-4	\$3.80	400380013-1	\$3.36	400390014-3	\$3.74
400360019-5	\$3.78	400380014-2	\$3.14	400390015-4	\$3.74
400360020-5	\$3.76	400380015-3	\$2.46	400390016-5	\$3.74
400360021-6	\$3.76	400380016-4	\$2.24	400390017-6	\$3.74
400360022-7	\$3.76	400380017-5	\$2.24	400390018-7	\$3.74
400360023-8	\$3.76	400380018-6	\$2.24	400390019-8	\$3.74
400360024-9	\$3.76	400380019-7	\$2.24	400390020-8	\$3.76
400370001-9	\$3.36	400380020-7	\$2.24	400390021-9	\$3.76
400370002-0	\$3.36	400380021-8	\$2.24	400390022-0	\$3.60
400370003-1	\$3.14	400380022-9	\$2.24	400390023-1	\$3.76
400370004-2	\$2.92	400380023-0	\$2.24	400390024-2	\$3.76
400370005-3	\$2.92	400380024-1	\$3.14	400390025-3	\$3.74
400370006-4	\$3.36	400380025-2	\$2.70	400390026-4	\$3.14
400370007-5	\$3.74	400380026-3	\$2.02	400390027-5	\$3.60
400370008-6	\$3.76	400380027-4	\$2.02	400390028-6	\$3.60
400370009-7	\$3.74	400380028-5	\$2.02	400390029-7	\$3.74
400370010-7	\$3.74	400380029-6	\$2.02	400390030-7	\$3.74
400370011-8	\$3.74	400380030-6	\$2.02	400390031-8	\$3.76
400370012-9	\$3.74	400380031-7	\$2.02	400390032-9	\$3.78
400370013-0	\$3.74	400380032-8	\$2.02	400390033-0	\$3.76
400370014-1	\$3.74	400380033-9	\$2.02	400390034-1	\$3.60
400370015-2	\$3.74	400380034-0	\$2.24	400390035-2	\$3.76
400370016-3	\$3.74	400380035-1	\$2.02	400390036-3	\$3.76
400370017-4	\$3.60	400380036-2	\$2.46	400390037-4	\$3.74
400370018-5	\$3.14	400380037-3	\$2.92	400390038-5	\$3.74
400370019-6	\$2.92	400380038-4	\$2.24	400390041-7	\$3.78
400370020-6	\$2.92	400380039-5	\$2.46	400400001-1	\$3.76
400370021-7	\$3.14	400380040-5	\$2.24	400400002-2	\$3.74
400370022-8	\$3.14	400380041-6	\$2.24	400400003-3	\$3.74
400370023-9	\$2.92	400380042-7	\$2.24	400400004-4	\$3.74
400370024-0	\$3.76	400380043-8	\$2.24	400400005-5	\$3.74
400370025-1	\$3.80	400380044-9	\$2.24	400400006-6	\$3.36
400370026-2	\$3.76	400380045-0	\$2.24	400400007-7	\$3.14
400370027-3	\$3.60	400380046-1	\$2.24	400400008-8	\$3.36
400370028-4	\$3.76	400380047-2	\$2.24	400400009-9	\$3.60
400370029-5	\$2.70	400380048-3	\$2.24	400400010-9	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400400011-0	\$3.74	400400069-3	\$3.74	400430009-2	\$3.74
400400012-1	\$3.82	400400070-3	\$3.76	400430010-2	\$3.74
400400013-2	\$3.76	400410001-2	\$3.76	400430011-3	\$3.60
400400014-3	\$3.60	400410002-3	\$3.74	400430012-4	\$3.74
400400015-4	\$3.74	400410003-4	\$3.76	400430013-5	\$3.76
400400016-5	\$3.74	400410004-5	\$3.76	400430014-6	\$3.78
400400017-6	\$3.74	400410005-6	\$3.74	400430015-7	\$3.78
400400018-7	\$3.74	400410006-7	\$3.78	400430016-8	\$3.80
400400019-8	\$3.78	400410007-8	\$3.14	400430017-9	\$3.74
400400020-8	\$3.74	400410008-9	\$3.74	400430018-0	\$3.74
400400021-9	\$3.74	400410009-0	\$3.76	400430019-1	\$3.60
400400022-0	\$3.74	400410010-0	\$3.74	400431001-7	\$3.78
400400023-1	\$3.74	400410011-1	\$3.74	400431002-8	\$3.74
400400024-2	\$3.74	400410012-2	\$3.60	400431003-9	\$3.74
400400025-3	\$3.74	400410013-3	\$3.36	400431004-0	\$3.76
400400026-4	\$3.74	400410014-4	\$3.74	400431005-1	\$3.76
400400027-5	\$3.74	400410015-5	\$3.78	400431006-2	\$3.76
400400028-6	\$3.74	400410016-6	\$3.76	400431007-3	\$3.76
400400029-7	\$3.74	400410017-7	\$3.36	400431008-4	\$3.76
400400030-7	\$3.74	400410018-8	\$3.76	400431009-5	\$3.76
400400031-8	\$3.74	400420001-3	\$3.80	400431010-5	\$3.74
400400032-9	\$3.74	400420002-4	\$3.76	400431011-6	\$3.74
400400033-0	\$3.74	400420003-5	\$3.76	400431012-7	\$3.74
400400034-1	\$3.74	400420004-6	\$3.76	400431013-8	\$3.74
400400035-2	\$3.74	400420005-7	\$3.76	400431014-9	\$3.74
400400036-3	\$3.74	400420006-8	\$3.74	400431015-0	\$3.74
400400037-4	\$3.74	400420007-9	\$3.74	400431016-1	\$3.74
400400038-5	\$3.74	400420008-0	\$3.74	400431017-2	\$3.76
400400039-6	\$3.74	400420009-1	\$3.74	400432001-0	\$3.74
400400040-6	\$3.60	400420010-1	\$3.74	400432002-1	\$3.74
400400041-7	\$3.60	400420011-2	\$3.74	400432003-2	\$3.74
400400042-8	\$3.76	400420012-3	\$3.74	400432004-3	\$3.74
400400043-9	\$3.74	400420013-4	\$3.74	400432005-4	\$3.74
400400044-0	\$3.36	400420014-5	\$3.74	400432006-5	\$3.74
400400045-1	\$3.36	400420015-6	\$3.74	400432007-6	\$3.76
400400046-2	\$3.14	400420016-7	\$3.76	400432008-7	\$3.80
400400047-3	\$3.14	400420017-8	\$3.74	400432009-8	\$3.90
400400048-4	\$3.74	400420018-9	\$3.76	400432010-8	\$3.76
400400049-5	\$3.74	400420019-0	\$3.78	400432011-9	\$3.76
400400050-5	\$3.74	400420020-0	\$3.80	400440001-5	\$3.74
400400051-6	\$3.60	400420021-1	\$3.80	400440002-6	\$3.74
400400052-7	\$3.76	400420022-2	\$3.80	400440003-7	\$3.76
400400053-8	\$3.76	400421001-6	\$3.76	400440004-8	\$3.76
400400054-9	\$3.76	400421002-7	\$3.76	400440005-9	\$3.78
400400055-0	\$3.76	400421003-8	\$3.76	400440006-0	\$3.76
400400056-1	\$3.74	400421004-9	\$3.74	400440007-1	\$3.76
400400057-2	\$3.76	400421005-0	\$3.74	400440008-2	\$3.60
400400058-3	\$3.74	400421006-1	\$3.74	400440009-3	\$3.74
400400059-4	\$3.74	400421007-2	\$3.74	400440010-3	\$3.74
400400060-4	\$3.74	400421008-3	\$3.76	400441001-8	\$3.60
400400061-5	\$3.60	400430001-4	\$3.74	400441002-9	\$3.60
400400062-6	\$3.76	400430002-5	\$3.74	400441003-0	\$3.76
400400063-7	\$3.76	400430003-6	\$3.74	400441004-1	\$3.74
400400064-8	\$3.76	400430004-7	\$3.74	400441005-2	\$3.74
400400065-9	\$3.80	400430005-8	\$3.74	400441006-3	\$3.74
400400066-0	\$3.76	400430006-9	\$3.74	400441007-4	\$3.74
400400067-1	\$3.76	400430007-0	\$3.74	400441008-5	\$3.74
400400068-2	\$3.14	400430008-1	\$3.76	400441009-6	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400441010-6	\$3.76	400461021-8	\$3.74	400480008-6	\$3.36
400441011-7	\$3.76	400461022-9	\$3.74	400480009-7	\$3.14
400441012-8	\$3.76	400462001-3	\$3.74	400481001-2	\$3.76
400441013-9	\$3.76	400462002-4	\$3.74	400481002-3	\$3.36
400450001-6	\$3.80	400462003-5	\$3.74	400481003-4	\$3.36
400450002-7	\$3.74	400462004-6	\$3.74	400481004-5	\$3.74
400450003-8	\$3.74	400462005-7	\$3.74	400481005-6	\$3.74
400450004-9	\$3.74	400462006-8	\$3.74	400481006-7	\$3.36
400450005-0	\$3.74	400462007-9	\$3.74	400481007-8	\$3.36
400450006-1	\$3.82	400462008-0	\$3.74	400481008-9	\$3.60
400450007-2	\$3.80	400462009-1	\$3.60	400481009-0	\$3.60
400450008-3	\$3.78	400462010-1	\$3.74	400481010-0	\$3.60
400450009-4	\$3.78	400462011-2	\$3.76	400481011-1	\$3.74
400450010-4	\$3.78	400462012-3	\$3.36	400481012-2	\$3.60
400450011-5	\$3.78	400462013-4	\$3.74	400481013-3	\$3.60
400450012-6	\$3.78	400462014-5	\$3.60	400481014-4	\$3.74
400450013-7	\$3.78	400462015-6	\$3.60	400481015-5	\$3.60
400450014-8	\$3.76	400462016-7	\$3.60	400481016-6	\$3.36
400450015-9	\$3.76	400462017-8	\$3.60	400481017-7	\$3.60
400450016-0	\$3.78	400462018-9	\$3.60	400481018-8	\$3.60
400450017-1	\$3.76	400462019-0	\$3.60	400481019-9	\$3.36
400450018-2	\$3.76	400463001-6	\$3.76	400481020-9	\$3.36
400450019-3	\$3.74	400463002-7	\$3.74	400481021-0	\$3.60
400450020-3	\$3.76	400463003-8	\$3.74	400481022-1	\$3.60
400450021-4	\$3.74	400463004-9	\$3.74	400481023-2	\$3.74
400450022-5	\$3.74	400463005-0	\$3.74	400481024-3	\$3.76
400450023-6	\$3.74	400470001-8	\$3.76	400481025-4	\$3.74
400450024-7	\$3.78	400470002-9	\$3.76	400481026-5	\$3.76
400450025-8	\$3.78	400470003-0	\$3.76	400481027-6	\$3.74
400450026-9	\$3.80	400470004-1	\$3.74	400481028-7	\$3.74
400450027-0	\$3.80	400470005-2	\$3.74	400481029-8	\$3.60
400450028-1	\$3.76	400470006-3	\$3.74	400481030-8	\$3.36
400450029-2	\$3.76	400470007-4	\$3.76	400481031-9	\$3.74
400450030-2	\$3.78	400470008-5	\$3.82	400481032-0	\$3.60
400450031-3	\$3.76	400470009-6	\$3.80	400481033-1	\$3.76
400450032-4	\$3.80	400470010-6	\$3.76	400481034-2	\$3.76
400460001-7	\$3.74	400471001-1	\$3.80	400481035-3	\$3.76
400460002-8	\$3.74	400471002-2	\$3.76	400481036-4	\$3.76
400461001-0	\$3.76	400471003-3	\$3.74	400481037-5	\$3.76
400461002-1	\$3.74	400471004-4	\$3.74	400481038-6	\$3.76
400461003-2	\$3.74	400471005-5	\$3.74	400482001-5	\$3.74
400461004-3	\$3.74	400471006-6	\$3.76	400482002-6	\$3.60
400461005-4	\$3.74	400471007-7	\$3.76	400482003-7	\$3.60
400461006-5	\$3.74	400471008-8	\$3.82	400482004-8	\$3.60
400461007-6	\$3.60	400471009-9	\$3.76	400482005-9	\$3.60
400461008-7	\$3.60	400471010-9	\$3.74	400482006-0	\$3.74
400461009-8	\$3.74	400471011-0	\$3.74	400482007-1	\$3.60
400461010-8	\$3.74	400471012-1	\$3.76	400482008-2	\$3.60
400461011-9	\$3.74	400471013-2	\$3.76	400482009-3	\$3.60
400461012-0	\$3.74	400471014-3	\$3.76	400482010-3	\$3.74
400461013-1	\$3.74	400471015-4	\$3.78	400482011-4	\$3.74
400461014-2	\$3.74	400480001-9	\$3.60	400482012-5	\$3.60
400461015-3	\$3.36	400480002-0	\$3.60	400482013-6	\$3.36
400461016-4	\$3.76	400480003-1	\$3.60	400482014-7	\$3.76
400461017-5	\$3.76	400480004-2	\$3.36	400482015-8	\$3.74
400461018-6	\$3.80	400480005-3	\$3.36	400482016-9	\$3.60
400461019-7	\$3.76	400480006-4	\$3.36	400482017-0	\$3.74
400461020-7	\$3.74	400480007-5	\$3.36	400482018-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400482019-2	\$3.74	400500007-6	\$3.76	400510035-2	\$3.14
400482020-2	\$3.60	400500008-7	\$3.74	400510036-3	\$3.36
400482021-3	\$3.74	400500009-8	\$3.36	400510037-4	\$3.36
400482022-4	\$3.74	400500010-8	\$3.60	400510038-5	\$3.14
400482023-5	\$3.60	400500011-9	\$3.76	400510039-6	\$3.14
400482024-6	\$3.36	400500012-0	\$3.74	400510040-6	\$3.14
400482025-7	\$3.76	400500013-1	\$3.74	400510041-7	\$2.92
400482026-8	\$3.36	400500014-2	\$3.76	400510042-8	\$3.60
400482027-9	\$3.36	400500015-3	\$3.82	400511001-4	\$3.74
400482028-0	\$3.60	400500016-4	\$3.76	400511002-5	\$3.74
400482029-1	\$3.60	400500017-5	\$3.74	400511003-6	\$3.36
400482030-1	\$3.74	400500018-6	\$3.74	400511004-7	\$2.92
400482031-2	\$3.36	400501001-3	\$3.60	400511005-8	\$3.14
400482032-3	\$3.36	400501002-4	\$3.36	400511006-9	\$3.14
400482033-4	\$3.36	400501003-5	\$3.76	400511007-0	\$3.36
400482034-5	\$3.36	400501004-6	\$3.76	400511008-1	\$3.14
400482035-6	\$3.36	400501005-7	\$3.76	400511009-2	\$3.14
400482036-7	\$3.60	400501006-8	\$3.74	400511010-2	\$3.14
400490001-0	\$3.74	400501007-9	\$3.74	400511011-3	\$3.14
400490002-1	\$3.36	400501008-0	\$3.74	400511012-4	\$3.14
400490003-2	\$3.60	400501009-1	\$3.36	400511013-5	\$3.14
400490004-3	\$3.74	400501010-1	\$3.74	400511014-6	\$3.14
400490005-4	\$3.78	400501011-2	\$3.74	400511015-7	\$3.60
400490006-5	\$3.78	400501012-3	\$3.60	400511016-8	\$3.36
400490007-6	\$3.76	400510001-1	\$3.76	400511017-9	\$2.92
400490008-7	\$3.76	400510002-2	\$3.74	400511018-0	\$3.14
400490009-8	\$3.76	400510003-3	\$3.14	400511019-1	\$3.14
400490010-8	\$3.74	400510004-4	\$3.60	400511020-1	\$3.14
400490011-9	\$3.76	400510005-5	\$3.60	400511021-2	\$3.14
400490012-0	\$3.76	400510006-6	\$3.60	400511022-3	\$3.14
400490013-1	\$3.76	400510007-7	\$3.36	400511023-4	\$3.14
400490014-2	\$3.74	400510008-8	\$3.36	400511024-5	\$3.36
400490015-3	\$3.74	400510009-9	\$3.36	400511025-6	\$2.92
400490016-4	\$3.76	400510010-9	\$3.36	400511026-7	\$2.92
400490017-5	\$3.78	400510011-0	\$3.60	400511027-8	\$2.92
400490018-6	\$3.74	400510012-1	\$3.74	400511028-9	\$3.14
400490019-7	\$3.74	400510013-2	\$3.74	400511029-0	\$3.14
400490020-7	\$3.74	400510014-3	\$3.74	400511030-0	\$3.14
400490021-8	\$3.74	400510015-4	\$3.74	400511031-1	\$3.74
400490022-9	\$3.74	400510016-5	\$3.74	400520001-2	\$0.60
400490023-0	\$3.74	400510017-6	\$3.74	400520002-3	\$0.84
400490024-1	\$3.74	400510018-7	\$3.74	400520006-7	\$46.34
400490025-2	\$3.76	400510019-8	\$3.74	400520007-8	\$53.10
400490026-3	\$3.76	400510020-8	\$3.74	400520008-9	\$47.70
400490027-4	\$3.76	400510021-9	\$3.74	400520009-0	\$77.84
400491001-3	\$3.76	400510022-0	\$3.78	400530001-3	\$1.34
400491002-4	\$3.76	400510023-1	\$3.76	400530002-4	\$160.20
400491003-5	\$3.74	400510024-2	\$3.36	400540001-4	\$3.14
400491004-6	\$3.76	400510025-3	\$2.70	400540002-5	\$3.14
400491005-7	\$3.76	400510026-4	\$2.92	400540003-6	\$3.14
400491006-8	\$3.74	400510027-5	\$3.76	400540004-7	\$3.36
400491007-9	\$3.74	400510028-6	\$2.92	400540005-8	\$3.14
400500001-0	\$3.76	400510029-7	\$3.14	400540006-9	\$3.14
400500002-1	\$3.74	400510030-7	\$3.14	400540007-0	\$3.36
400500003-2	\$3.74	400510031-8	\$3.14	400541001-7	\$3.36
400500004-3	\$3.74	400510032-9	\$3.14	400541002-8	\$3.14
400500005-4	\$3.60	400510033-0	\$3.14	400541003-9	\$3.14
400500006-5	\$3.74	400510034-1	\$3.14	400541004-0	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400541005-1	\$3.14	400551004-1	\$2.70	400561002-0	\$2.92
400541006-2	\$3.14	400551005-2	\$3.14	400561003-1	\$2.92
400541007-3	\$3.14	400551006-3	\$2.92	400561004-2	\$3.14
400541008-4	\$3.14	400552001-1	\$3.36	400561005-3	\$3.74
400541009-5	\$3.14	400552002-2	\$3.36	400561006-4	\$3.60
400541010-5	\$3.14	400552003-3	\$3.14	400561007-5	\$2.92
400541011-6	\$3.14	400552004-4	\$3.78	400561008-6	\$2.92
400541012-7	\$3.74	400552005-5	\$3.36	400561009-7	\$2.92
400541013-8	\$3.76	400552006-6	\$3.36	400561010-7	\$2.92
400541014-9	\$3.74	400552007-7	\$2.92	400561011-8	\$2.92
400541015-0	\$3.14	400552008-8	\$3.74	400561012-9	\$2.92
400541016-1	\$3.14	400552009-9	\$3.74	400561013-0	\$2.92
400541017-2	\$3.14	400552010-9	\$3.76	400561014-1	\$2.92
400541018-3	\$3.14	400552011-0	\$3.76	400561015-2	\$2.92
400541019-4	\$3.60	400552012-1	\$3.74	400561016-3	\$2.92
400541020-4	\$3.78	400552013-2	\$3.74	400561017-4	\$3.36
400541021-5	\$3.74	400552014-3	\$3.78	400561018-5	\$3.14
400541022-6	\$3.60	400552015-4	\$3.14	400561019-6	\$2.92
400541023-7	\$3.36	400552016-5	\$2.92	400561020-6	\$2.92
400541024-8	\$3.36	400552017-6	\$3.14	400561021-7	\$2.92
400541025-9	\$3.36	400552018-7	\$2.92	400561022-8	\$3.76
400541026-0	\$3.36	400552019-8	\$2.70	400561023-9	\$3.74
400541027-1	\$3.36	400552020-8	\$3.76	400561024-0	\$3.76
400541028-2	\$3.36	400552021-9	\$3.76	400561025-1	\$3.36
400541029-3	\$3.36	400552022-0	\$3.76	400561026-2	\$3.74
400541030-3	\$3.36	400552023-1	\$3.14	400561027-3	\$3.76
400541031-4	\$3.36	400552024-2	\$3.74	400561028-4	\$3.36
400541032-5	\$3.36	400552025-3	\$3.36	400561029-5	\$2.92
400541033-6	\$3.36	400553001-4	\$3.14	400561030-5	\$2.92
400541034-7	\$3.74	400553002-5	\$3.14	400561031-6	\$3.60
400542001-0	\$3.76	400553003-6	\$3.36	400561032-7	\$3.14
400542002-1	\$3.74	400553004-7	\$3.76	400561033-8	\$2.70
400542003-2	\$3.74	400553005-8	\$3.74	400561034-9	\$2.92
400542004-3	\$3.74	400553006-9	\$3.74	400561035-0	\$2.70
400542005-4	\$3.74	400553007-0	\$3.74	400561036-1	\$2.70
400542006-5	\$3.74	400553008-1	\$3.60	400561037-2	\$2.70
400542007-6	\$3.74	400553009-2	\$3.60	400561038-3	\$2.70
400542008-7	\$3.74	400553010-2	\$3.36	400561039-4	\$2.70
400542009-8	\$3.74	400553011-3	\$3.36	400561040-4	\$2.92
400542010-8	\$3.74	400553012-4	\$3.60	400561041-5	\$2.92
400542011-9	\$3.74	400553013-5	\$2.92	400561042-6	\$2.70
400542012-0	\$3.60	400553014-6	\$2.70	400561043-7	\$2.70
400542013-1	\$3.14	400553015-7	\$2.70	400561044-8	\$2.70
400542014-2	\$3.14	400553016-8	\$2.70	400561045-9	\$2.70
400542016-4	\$3.14	400553017-9	\$2.70	400561046-0	\$2.70
400542017-5	\$3.14	400553018-0	\$2.70	400561047-1	\$2.70
400542018-6	\$3.14	400553019-1	\$2.70	400561048-2	\$3.14
400542019-7	\$3.14	400553020-1	\$2.70	400561049-3	\$3.74
400542020-7	\$3.14	400553021-2	\$2.70	400561050-3	\$3.60
400542021-8	\$3.14	400560001-6	\$2.92	400561051-4	\$3.60
400542022-9	\$3.14	400560002-7	\$2.92	400561052-5	\$3.76
400542023-0	\$3.36	400560003-8	\$3.14	400561053-6	\$3.78
400550001-5	\$3.14	400560004-9	\$3.14	400561054-7	\$2.92
400550002-6	\$2.70	400560005-0	\$3.14	400562001-2	\$2.70
400550003-7	\$2.70	400560006-1	\$3.14	400562002-3	\$2.46
400551001-8	\$2.70	400560007-2	\$3.14	400562003-4	\$2.70
400551002-9	\$2.70	400560008-3	\$3.36	400562004-5	\$2.70
400551003-0	\$2.92	400561001-9	\$2.92	400562005-6	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400562006-7	\$2.70	400570043-5	\$3.78	400590010-7	\$3.78
400562007-8	\$2.70	400570044-6	\$3.76	400590011-8	\$3.78
400562008-9	\$2.92	400570045-7	\$3.76	400590012-9	\$3.78
400562009-0	\$3.76	400580001-8	\$3.76	400590013-0	\$3.76
400562010-0	\$3.78	400580002-9	\$3.76	400590014-1	\$3.76
400562011-1	\$3.80	400580003-0	\$3.76	400590015-2	\$3.76
400562012-2	\$3.76	400580004-1	\$3.76	400590016-3	\$3.76
400562013-3	\$3.76	400580005-2	\$3.74	400590017-4	\$3.76
400562014-4	\$2.92	400580006-3	\$3.74	400590018-5	\$3.76
400562015-5	\$2.92	400580007-4	\$3.76	400590019-6	\$3.76
400562016-6	\$3.60	400580008-5	\$3.76	400590021-7	\$3.60
400562017-7	\$2.70	400580009-6	\$3.76	400590022-8	\$3.60
400562018-8	\$2.70	400580010-6	\$3.76	400590023-9	\$3.60
400562019-9	\$2.70	400580011-7	\$3.84	400590024-0	\$3.60
400562020-9	\$2.70	400580012-8	\$3.78	400590025-1	\$3.60
400562021-0	\$2.70	400580013-9	\$3.78	400590026-2	\$3.74
400570001-7	\$3.82	400580014-0	\$3.78	400590027-3	\$3.74
400570002-8	\$3.80	400580015-1	\$3.78	400590028-4	\$3.60
400570003-9	\$3.76	400580016-2	\$3.78	400590029-5	\$3.60
400570004-0	\$3.76	400580017-3	\$3.78	400590030-5	\$3.76
400570005-1	\$3.76	400580018-4	\$3.76	400590031-6	\$3.76
400570006-2	\$3.76	400580019-5	\$3.76	400590032-7	\$3.74
400570007-3	\$3.76	400580020-5	\$3.76	400590033-8	\$3.74
400570008-4	\$3.76	400580024-9	\$3.74	400590034-9	\$3.74
400570009-5	\$3.78	400580025-0	\$3.74	400590035-0	\$3.74
400570010-5	\$3.82	400580026-1	\$3.74	400590036-1	\$3.74
400570011-6	\$3.78	400580027-2	\$3.74	400590037-2	\$3.74
400570012-7	\$3.76	400580028-3	\$3.74	400590038-3	\$3.74
400570013-8	\$3.76	400580029-4	\$3.74	400590039-4	\$3.74
400570014-9	\$3.76	400580030-4	\$3.78	400590040-4	\$3.76
400570015-0	\$3.76	400580031-5	\$3.82	400590041-5	\$3.76
400570016-1	\$3.76	400580032-6	\$3.76	400590042-6	\$3.76
400570017-2	\$3.76	400580033-7	\$3.82	400590043-7	\$3.76
400570018-3	\$3.76	400580034-8	\$3.80	400590044-8	\$3.76
400570019-4	\$3.76	400580035-9	\$3.60	400590045-9	\$3.76
400570020-4	\$3.74	400580036-0	\$3.60	400590046-0	\$3.76
400570021-5	\$3.74	400580037-1	\$3.74	400590047-1	\$3.74
400570022-6	\$3.76	400580038-2	\$3.74	400590048-2	\$3.74
400570023-7	\$3.80	400580039-3	\$3.74	400590049-3	\$3.74
400570024-8	\$3.80	400580040-3	\$3.74	400590050-3	\$3.74
400570025-9	\$3.80	400580041-4	\$3.76	400590051-4	\$3.74
400570026-0	\$3.84	400580042-5	\$3.76	400600001-9	\$3.78
400570027-1	\$3.76	400580043-6	\$3.76	400600002-0	\$3.78
400570028-2	\$3.76	400580044-7	\$3.76	400600003-1	\$3.80
400570029-3	\$3.78	400580045-8	\$3.76	400600004-2	\$3.74
400570030-3	\$3.78	400580046-9	\$3.76	400600005-3	\$3.74
400570031-4	\$3.78	400580047-0	\$3.76	400600006-4	\$3.74
400570032-5	\$3.78	400580048-1	\$3.76	400600007-5	\$3.74
400570033-6	\$3.76	400580049-2	\$3.76	400600008-6	\$3.74
400570034-7	\$3.76	400590001-9	\$3.76	400600009-7	\$3.76
400570035-8	\$3.76	400590002-0	\$3.76	400600010-7	\$3.76
400570036-9	\$3.76	400590003-1	\$3.76	400600011-8	\$3.78
400570037-0	\$3.76	400590004-2	\$3.74	400600012-9	\$3.84
400570038-1	\$3.76	400590005-3	\$3.74	400600013-0	\$3.80
400570039-2	\$3.76	400590006-4	\$3.74	400600014-1	\$3.78
400570040-2	\$3.76	400590007-5	\$3.74	400600015-2	\$3.78
400570041-3	\$3.74	400590008-6	\$3.78	400600016-3	\$3.78
400570042-4	\$3.78	400590009-7	\$3.76	400600017-4	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400600018-5	\$3.78	400620002-2	\$2.70	400630013-3	\$2.92
400600019-6	\$3.78	400620003-3	\$2.70	400630014-4	\$2.92
400600020-6	\$3.80	400620004-4	\$2.70	400630015-5	\$2.92
400600021-7	\$3.76	400620005-5	\$2.70	400630016-6	\$2.92
400600022-8	\$3.76	400620006-6	\$2.70	400630017-7	\$2.92
400600023-9	\$3.76	400620007-7	\$3.60	400630018-8	\$2.92
400600024-0	\$3.76	400620008-8	\$3.76	400630019-9	\$2.92
400600025-1	\$3.76	400620009-9	\$3.36	400630020-9	\$2.92
400600026-2	\$3.76	400620010-9	\$3.36	400630021-0	\$2.92
400600027-3	\$3.76	400620011-0	\$3.14	400630022-1	\$3.14
400600028-4	\$3.76	400620012-1	\$3.74	400630023-2	\$3.78
400600029-5	\$3.78	400620013-2	\$3.74	400630024-3	\$3.76
400600030-5	\$3.76	400620014-3	\$3.36	400630025-4	\$3.36
400600031-6	\$3.76	400620015-4	\$2.92	400630026-5	\$3.74
400600032-7	\$3.76	400620016-5	\$3.60	400630027-6	\$3.14
400600033-8	\$3.76	400620019-8	\$2.92	400630028-7	\$3.76
400600034-9	\$3.76	400620020-8	\$2.70	400630029-8	\$3.82
400600035-0	\$3.78	400620021-9	\$3.36	400630030-8	\$3.74
400600036-1	\$3.78	400620022-0	\$3.76	400630031-9	\$2.70
400600037-2	\$3.78	400620023-1	\$3.14	400630032-0	\$3.14
400610001-0	\$3.74	400620024-2	\$3.76	400630033-1	\$2.92
400610002-1	\$3.74	400620025-3	\$2.92	400630034-2	\$3.74
400610003-2	\$3.76	400620026-4	\$2.70	400630035-3	\$3.60
400610004-3	\$3.76	400620027-5	\$2.70	400630036-4	\$3.14
400610005-4	\$3.74	400620028-6	\$2.70	400630037-5	\$3.14
400610006-5	\$3.76	400620029-7	\$2.70	400630038-6	\$3.76
400610007-6	\$3.74	400620030-7	\$2.70	400630039-7	\$3.82
400610008-7	\$3.76	400620031-8	\$2.70	400630040-7	\$3.76
400610009-8	\$3.76	400620032-9	\$2.70	400630041-8	\$3.74
400610010-8	\$3.76	400620033-0	\$2.70	400630042-9	\$3.76
400610011-9	\$3.74	400620034-1	\$2.70	400630043-0	\$3.82
400610012-0	\$3.74	400620035-2	\$3.36	400630044-1	\$2.70
400610013-1	\$3.74	400620036-3	\$3.60	400630045-2	\$2.70
400610014-2	\$3.74	400620037-4	\$3.14	400630046-3	\$2.70
400610015-3	\$3.74	400620038-5	\$3.14	400630047-4	\$2.92
400610016-4	\$3.74	400620039-6	\$3.14	400630048-5	\$2.92
400610017-5	\$3.74	400620040-6	\$3.14	400630049-6	\$2.70
400610018-6	\$3.74	400620041-7	\$3.76	400630050-6	\$2.70
400610019-7	\$3.74	400620042-8	\$3.60	400630051-7	\$2.70
400610020-7	\$3.74	400620043-9	\$3.76	400630052-8	\$2.70
400610021-8	\$3.76	400620044-0	\$3.76	400630053-9	\$3.14
400610022-9	\$3.78	400620045-1	\$3.78	400630054-0	\$3.36
400610023-0	\$3.76	400620046-2	\$2.92	400630055-1	\$2.92
400610024-1	\$3.36	400620047-3	\$2.70	400630056-2	\$2.92
400610025-2	\$3.74	400620048-4	\$2.70	400630057-3	\$2.92
400610026-3	\$3.74	400620049-5	\$2.70	400630058-4	\$2.92
400610027-4	\$3.74	400630001-2	\$2.70	400630059-5	\$2.70
400610028-5	\$3.74	400630002-3	\$2.70	400630060-5	\$2.70
400610029-6	\$3.74	400630003-4	\$2.70	400630061-6	\$3.36
400610030-6	\$3.76	400630004-5	\$2.70	400630062-7	\$2.70
400610031-7	\$3.74	400630005-6	\$2.70	400630063-8	\$2.24
400610032-8	\$3.74	400630006-7	\$2.70	400630064-9	\$2.24
400610033-9	\$3.76	400630007-8	\$2.70	400630065-0	\$2.24
400610034-0	\$3.76	400630008-9	\$2.92	400630066-1	\$2.24
400610035-1	\$3.76	400630009-0	\$2.70	400630067-2	\$2.46
400610036-2	\$3.76	400630010-0	\$2.70	400630068-3	\$2.70
400610037-3	\$3.76	400630011-1	\$2.70	400630069-4	\$2.92
400620001-1	\$2.92	400630012-2	\$2.92	400630070-4	\$2.92

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
400630076-0	\$3.36	401071018-8	\$4.04	401100014-3	\$3.80
400630077-1	\$2.92	401071019-9	\$4.06	401100015-4	\$3.80
400630078-2	\$2.92	401071020-9	\$4.06	401100016-5	\$3.90
401030002-6	\$4.38	401071022-1	\$4.44	401100018-7	\$4.58
401030004-8	\$4.04	401071025-4	\$4.42	401100019-8	\$4.34
401030006-0	\$3.86	401071030-8	\$4.20	401100022-0	\$3.90
401030008-2	\$3.80	401071031-9	\$4.06	401100023-1	\$4.92
401030010-3	\$6.24	401071032-0	\$4.12	401100025-3	\$4.12
401040004-9	\$4.76	401071033-1	\$4.32	401100028-6	\$4.12
401040010-4	\$4.64	401072001-5	\$3.94	401100029-7	\$4.04
401040011-5	\$3.92	401072002-6	\$3.86	401100032-9	\$4.06
401040012-6	\$3.86	401072003-7	\$3.94	401100033-0	\$6.28
401040014-8	\$3.78	401072004-8	\$4.02	401100037-4	\$4.10
401040015-9	\$3.96	401072005-9	\$4.10	401100038-5	\$4.04
401040016-0	\$3.96	401072006-0	\$4.06	401100039-6	\$4.04
401040017-1	\$3.86	401072008-2	\$4.04	401100041-7	\$5.66
401040018-2	\$3.86	401072009-3	\$4.06	401100043-9	\$4.86
401040019-3	\$3.86	401072010-3	\$4.08	401100045-1	\$4.04
401040020-3	\$3.86	401072011-4	\$4.06	401100047-3	\$4.04
401040023-6	\$3.86	401072012-5	\$4.06	401100048-4	\$4.32
401040024-7	\$4.10	401072013-6	\$4.06	401100049-5	\$4.30
401040026-9	\$4.00	401072014-7	\$4.06	401100050-5	\$4.20
401040027-0	\$4.00	401072015-8	\$4.06	401100051-6	\$4.16
401040028-1	\$4.00	401072016-9	\$4.04	401100052-7	\$4.18
401040029-2	\$3.98	401072017-0	\$3.98	401100053-8	\$4.04
401040030-2	\$3.96	401080001-0	\$4.46	401100054-9	\$4.06
401040031-3	\$3.90	401080008-7	\$3.86	401100055-0	\$4.06
401040032-4	\$3.90	401080009-8	\$3.90	401100056-1	\$4.08
401040034-6	\$4.04	401080010-8	\$3.92	401100057-2	\$4.08
401040035-7	\$4.10	401080011-9	\$3.82	401100058-3	\$4.10
401040036-8	\$4.04	401080012-0	\$3.80	401100059-4	\$4.04
401040041-2	\$3.96	401080013-1	\$3.90	401100061-5	\$4.14
401040043-4	\$4.08	401080014-2	\$3.88	401100062-6	\$4.06
401040044-5	\$4.04	401080015-3	\$3.92	401100063-7	\$4.04
401040045-6	\$3.88	401080016-4	\$4.34	401100064-8	\$4.10
401040047-8	\$4.10	401080020-7	\$4.02	401110004-5	\$3.88
401040048-9	\$4.02	401080021-8	\$4.36	401110005-6	\$4.12
401040049-0	\$4.02	401080022-9	\$5.12	401110008-9	\$4.04
401050004-0	\$4.72	401090002-2	\$4.06	401110009-0	\$3.88
401050007-3	\$9.78	401090003-3	\$3.98	401110010-0	\$3.78
401060002-9	\$9.96	401090004-4	\$4.56	401110011-1	\$3.80
401060004-1	\$4.90	401090007-7	\$3.88	401110012-2	\$3.08
401060007-4	\$3.86	401090010-9	\$4.00	401110013-3	\$3.86
401060010-6	\$4.06	401090013-2	\$5.52	401110014-4	\$4.08
401060013-9	\$4.22	401090014-3	\$38.48	401110015-5	\$4.44
401060014-0	\$4.00	401090015-4	\$4.16	401110016-6	\$3.86
401071006-7	\$4.06	401090018-7	\$3.94	401110017-7	\$4.10
401071007-8	\$4.08	401090019-8	\$3.94	401110018-8	\$3.84
401071008-9	\$3.98	401090020-8	\$3.92	401110021-0	\$4.06
401071009-0	\$3.96	401090021-9	\$4.00	401110027-6	\$4.02
401071010-0	\$4.16	401090024-2	\$4.52	401110028-7	\$4.02
401071011-1	\$4.08	401090025-3	\$4.12	401110030-8	\$4.00
401071012-2	\$4.02	401090029-7	\$4.02	401110031-9	\$4.04
401071013-3	\$4.06	401100003-3	\$3.86	401110033-1	\$4.06
401071014-4	\$4.06	401100004-4	\$3.94	401110040-7	\$4.18
401071015-5	\$4.06	401100008-8	\$4.06	401110042-9	\$4.04
401071016-6	\$4.04	401100009-9	\$4.66	401110048-5	\$4.02
401071017-7	\$4.06	401100013-2	\$3.76	401120001-3	\$139.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
401131001-7	\$5.48	401142007-7	\$4.20	401200010-8	\$3.96
401131002-8	\$4.20	401142008-8	\$3.84	401200011-9	\$4.38
401131003-9	\$4.20	401142034-1	\$4.02	401200012-0	\$4.10
401131005-1	\$4.08	401142035-2	\$4.02	401200013-1	\$4.26
401132001-0	\$3.92	401142037-4	\$3.98	401200020-7	\$3.98
401132009-8	\$4.22	401170001-8	\$4.32	401200023-0	\$3.78
401132013-1	\$4.88	401170002-9	\$4.14	401200024-1	\$3.92
401132021-8	\$4.42	401170004-1	\$4.14	401200025-2	\$4.16
401132025-2	\$3.82	401170006-3	\$4.02	401200030-6	\$5.44
401132026-3	\$3.84	401170007-4	\$4.04	401200031-7	\$4.84
401132028-5	\$3.82	401170013-9	\$3.76	401200033-9	\$4.56
401132030-6	\$4.04	401170021-6	\$4.10	401200034-0	\$3.86
401132033-9	\$0.64	401170023-8	\$4.10	401200042-7	\$4.18
401133001-3	\$3.98	401170025-0	\$4.30	401200044-9	\$4.32
401133002-4	\$3.92	401170028-3	\$4.20	401200045-0	\$4.24
401133004-6	\$4.06	401170029-4	\$4.02	401200046-1	\$3.94
401133007-9	\$4.40	401170032-6	\$4.06	401200047-2	\$4.24
401133012-3	\$3.78	401170033-7	\$4.10	401200048-3	\$4.40
401133013-4	\$4.00	401170037-1	\$4.38	401200049-4	\$4.50
401133015-6	\$4.06	401170040-3	\$3.82	401200051-5	\$4.10
401133016-7	\$4.06	401170041-4	\$3.80	401200052-6	\$4.02
401133017-8	\$3.92	401170046-9	\$4.64	401200053-7	\$4.14
401133018-9	\$4.06	401170047-0	\$4.70	401200055-9	\$4.04
401133019-0	\$3.92	401170048-1	\$4.30	401210005-5	\$14.38
401133020-0	\$3.96	401170049-2	\$4.28	401210006-6	\$3.88
401133023-3	\$4.00	401170050-2	\$4.12	401220001-2	\$5.08
401133024-4	\$4.00	401170054-6	\$4.02	401220002-3	\$5.00
401133026-6	\$4.68	401170056-8	\$4.10	401220008-9	\$4.44
401133027-7	\$4.04	401170071-1	\$4.52	401220011-1	\$4.78
401133037-6	\$4.08	401170072-2	\$4.06	401220014-4	\$4.62
401133038-7	\$0.20	401170078-8	\$4.04	401220016-6	\$4.16
401141001-8	\$4.30	401170080-9	\$4.14	401220018-8	\$4.06
401141003-0	\$4.04	401170082-1	\$4.26	401220023-2	\$4.82
401141004-1	\$4.12	401190002-1	\$5.40	401220025-4	\$4.62
401141008-5	\$4.10	401190003-2	\$4.84	401220027-6	\$4.28
401141009-6	\$4.28	401190006-5	\$4.28	401220028-7	\$4.28
401141011-7	\$4.18	401190007-6	\$4.62	401220029-8	\$4.28
401141012-8	\$5.10	401190008-7	\$4.06	401220030-8	\$4.04
401141013-9	\$5.16	401190010-8	\$4.08	401220031-9	\$4.04
401141015-1	\$4.64	401190012-0	\$5.46	401220032-0	\$5.02
401141016-2	\$3.84	401190013-1	\$4.08	401220035-3	\$4.26
401141017-3	\$4.86	401190014-2	\$4.30	401271001-0	\$4.04
401141018-4	\$4.76	401190015-3	\$4.24	401271002-1	\$4.06
401141019-5	\$0.86	401190021-8	\$4.82	401271003-2	\$4.10
401141020-5	\$4.22	401190025-2	\$6.90	401271004-3	\$4.02
401141025-0	\$4.00	401190030-6	\$4.86	401271005-4	\$4.02
401141028-3	\$4.50	401190032-8	\$4.54	401271006-5	\$4.04
401141029-4	\$4.08	401190036-2	\$4.04	401271007-6	\$4.16
401141030-4	\$4.04	401190037-3	\$4.04	401271008-7	\$4.26
401141031-5	\$4.04	401190038-4	\$4.06	401271009-8	\$4.22
401141032-6	\$4.54	401190040-5	\$4.02	401271010-8	\$4.24
401141033-7	\$4.00	401190041-6	\$4.40	401271011-9	\$4.40
401141034-8	\$4.18	401190043-8	\$4.10	401271012-0	\$4.22
401142001-1	\$4.12	401200001-0	\$4.08	401271014-2	\$4.32
401142002-2	\$5.00	401200003-2	\$3.88	401271015-3	\$4.10
401142003-3	\$4.04	401200004-3	\$3.86	401271016-4	\$4.14
401142004-4	\$4.04	401200005-4	\$4.02	401271017-5	\$4.04
401142005-5	\$3.86	401200007-6	\$4.30	401271018-6	\$4.12

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
401271019-7	\$4.06	401282009-2	\$4.02	402030022-1	\$4.06
401271020-7	\$4.04	401282010-2	\$4.04	402030024-3	\$4.00
401271021-8	\$4.04	401283001-7	\$4.02	402030026-5	\$3.92
401271022-9	\$4.28	401283002-8	\$4.08	402030027-6	\$4.02
401271024-1	\$4.04	401283003-9	\$4.02	402030028-7	\$4.02
401271026-3	\$4.02	401283004-0	\$4.04	402040001-3	\$4.20
401271027-4	\$4.02	401291003-4	\$5.12	402040002-4	\$3.80
401271028-5	\$4.04	401291007-8	\$5.10	402040004-6	\$3.76
401271029-6	\$4.04	401291008-9	\$5.50	402040006-8	\$3.84
401271030-6	\$4.10	401291009-0	\$5.46	402040011-2	\$4.06
401272001-3	\$4.06	401291010-0	\$5.18	402040012-3	\$3.80
401272002-4	\$4.08	401291011-1	\$5.10	402040014-5	\$4.36
401272003-5	\$4.02	401302035-6	\$5.10	402040015-6	\$4.02
401272004-6	\$4.02	401302037-8	\$5.34	402040016-7	\$4.02
401272006-8	\$4.02	401302041-1	\$5.12	402040017-8	\$3.98
401272007-9	\$4.02	401302042-2	\$5.26	402040019-0	\$4.04
401272008-0	\$4.04	401302043-3	\$5.10	402040020-0	\$3.78
401272009-1	\$4.06	401302044-4	\$5.10	402040022-2	\$3.84
401272010-1	\$4.02	401302045-5	\$5.16	402040024-4	\$4.12
401272011-2	\$4.02	401302046-6	\$5.10	402040025-5	\$4.12
401272012-3	\$4.02	401302047-7	\$5.36	402040026-6	\$4.02
401273001-6	\$4.12	401302053-2	\$5.66	402040027-7	\$4.02
401273002-7	\$4.02	401302055-4	\$5.22	402050001-4	\$3.98
401273003-8	\$4.02	402020005-5	\$4.42	402050003-6	\$3.76
401273004-9	\$4.02	402020006-6	\$3.92	402050004-7	\$3.76
401273005-0	\$4.02	402020007-7	\$4.06	402050006-9	\$3.76
401281001-1	\$4.02	402020008-8	\$4.00	402050007-0	\$3.76
401281002-2	\$4.02	402020010-9	\$4.06	402050008-1	\$3.76
401281003-3	\$4.02	402020011-0	\$3.80	402050009-2	\$3.78
401281004-4	\$4.02	402020012-1	\$3.90	402050010-2	\$3.78
401281005-5	\$4.04	402020013-2	\$3.82	402050011-3	\$4.02
401281007-7	\$4.06	402020014-3	\$3.82	402050012-4	\$5.10
401281008-8	\$4.02	402020015-4	\$3.76	402050015-7	\$4.98
401281009-9	\$4.04	402020016-5	\$3.80	402050018-0	\$3.90
401281010-9	\$4.02	402020017-6	\$3.80	402050019-1	\$3.76
401281012-1	\$4.26	402020018-7	\$3.98	402090001-8	\$4.42
401281013-2	\$4.02	402020019-8	\$3.80	402090011-7	\$4.64
401281014-3	\$4.02	402020021-9	\$4.02	402090013-9	\$4.10
401281015-4	\$4.02	402020022-0	\$3.94	402090015-1	\$4.04
401281016-5	\$4.02	402020024-2	\$4.22	402090016-2	\$4.04
401281017-6	\$4.02	402020025-3	\$4.40	402090017-3	\$4.08
401281018-7	\$4.02	402020026-4	\$4.20	402090020-5	\$4.06
401281019-8	\$4.02	402030001-2	\$3.76	402090023-8	\$4.50
401281020-8	\$4.18	402030002-3	\$3.76	402090024-9	\$4.36
401281021-9	\$4.02	402030003-4	\$3.76	402100001-8	\$3.98
401281022-0	\$4.02	402030004-5	\$3.86	402100004-1	\$3.84
401281024-2	\$3.96	402030005-6	\$3.90	402100005-2	\$4.00
401281025-3	\$4.02	402030006-7	\$3.30	402100008-5	\$4.94
401281026-4	\$4.04	402030007-8	\$4.20	402100011-7	\$4.34
401281027-5	\$4.02	402030010-0	\$3.76	402100012-8	\$4.06
401281028-6	\$4.02	402030011-1	\$3.82	402100013-9	\$4.02
401282002-5	\$4.02	402030013-3	\$4.00	402100014-0	\$3.90
401282003-6	\$4.02	402030014-4	\$3.78	402100015-1	\$3.94
401282004-7	\$4.02	402030015-5	\$3.80	402110001-9	\$4.38
401282005-8	\$4.02	402030016-6	\$3.80	402110007-5	\$4.02
401282006-9	\$4.02	402030017-7	\$3.84	402110008-6	\$4.02
401282007-0	\$4.04	402030019-9	\$5.04	402110009-7	\$4.02
401282008-1	\$4.04	402030020-9	\$3.96	402110010-7	\$4.62

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
402110015-2	\$4.02	402170022-4	\$4.06	402260010-1	\$3.94
402110016-3	\$4.12	402190002-8	\$173.70	402260011-2	\$3.94
402110017-4	\$4.62	402190003-9	\$3.84	402260012-3	\$3.98
402120001-0	\$3.84	402190004-0	\$3.84	402260014-5	\$4.18
402120002-1	\$3.76	402200004-0	\$4.08	402260015-6	\$4.16
402120003-2	\$3.76	402200005-1	\$4.96	402270002-5	\$4.04
402120004-3	\$4.02	402200009-5	\$3.88	402270003-6	\$0.74
402120005-4	\$4.02	402200010-5	\$4.08	402270004-7	\$5.00
402120006-5	\$4.02	402200011-6	\$4.00	402270005-8	\$4.18
402120007-6	\$4.78	402200016-1	\$4.74	402280001-5	\$3.76
402120008-7	\$4.02	402200017-2	\$4.02	402280002-6	\$3.74
402120009-8	\$4.02	402200018-3	\$4.12	402280003-7	\$3.74
402120011-9	\$2.64	402210001-8	\$3.90	402280004-8	\$3.74
402120018-6	\$4.00	402210002-9	\$4.12	402280005-9	\$3.74
402120019-7	\$3.30	402210003-0	\$3.80	402280006-0	\$3.74
402120020-7	\$3.80	402210005-2	\$4.00	402280007-1	\$3.74
402120021-8	\$2.86	402210006-3	\$3.74	402280008-2	\$3.74
402120022-9	\$4.04	402210008-5	\$3.76	402280009-3	\$3.74
402120023-0	\$4.28	402210009-6	\$3.76	402280010-3	\$3.74
402120024-1	\$3.88	402210010-6	\$3.76	402280011-4	\$3.74
402120025-2	\$3.82	402210011-7	\$4.92	402280012-5	\$3.74
402120026-3	\$4.20	402210012-8	\$4.06	402280013-6	\$3.52
402120027-4	\$4.08	402210013-9	\$3.80	402280014-7	\$3.52
402160003-6	\$4.92	402210015-1	\$3.76	402280015-8	\$3.74
402160005-8	\$3.94	402210016-2	\$4.04	402280016-9	\$3.74
402160006-9	\$3.78	402210017-3	\$3.76	402280017-0	\$3.74
402160007-0	\$3.88	402210018-4	\$3.74	402280018-1	\$3.74
402160008-1	\$3.88	402210019-5	\$3.76	402280019-2	\$3.76
402160009-2	\$3.80	402210020-5	\$3.76	402280020-2	\$3.74
402160010-2	\$3.78	402210021-6	\$3.76	402280021-3	\$3.74
402160011-3	\$3.78	402210022-7	\$3.76	402280022-4	\$3.74
402160012-4	\$3.78	402210023-8	\$3.74	402280023-5	\$3.52
402160013-5	\$3.78	402210024-9	\$3.76	402280024-6	\$3.52
402160014-6	\$3.78	402210025-0	\$4.12	402280025-7	\$3.74
402160015-7	\$3.78	402210026-1	\$3.76	402280026-8	\$3.52
402160016-8	\$3.76	402220005-3	\$3.74	402280027-9	\$3.74
402160017-9	\$3.76	402220006-4	\$21.60	402280028-0	\$3.74
402160018-0	\$4.12	402220010-7	\$3.98	402280029-1	\$3.74
402160019-1	\$4.06	402220015-2	\$4.16	402280030-1	\$3.74
402160020-1	\$4.06	402220016-3	\$4.26	402280031-2	\$3.74
402160021-2	\$4.06	402220017-4	\$4.68	402280032-3	\$3.74
402160022-3	\$4.28	402250001-2	\$4.42	402280033-4	\$3.74
402160023-4	\$4.68	402250004-5	\$4.88	402280044-4	\$3.78
402170003-7	\$4.22	402250005-6	\$4.02	402280045-5	\$3.78
402170004-8	\$3.76	402250006-7	\$4.02	402280046-6	\$3.78
402170005-9	\$3.80	402250007-8	\$4.02	402280047-7	\$3.78
402170006-0	\$3.76	402250008-9	\$4.02	402280048-8	\$0.66
402170007-1	\$3.82	402250009-0	\$3.98	402280049-9	\$3.78
402170011-4	\$4.46	402250010-0	\$3.84	402280050-9	\$3.78
402170012-5	\$3.86	402250011-1	\$3.84	402280051-0	\$3.78
402170014-7	\$3.86	402250012-2	\$4.32	402280052-1	\$3.78
402170015-8	\$3.86	402250014-4	\$3.90	403020002-9	\$4.08
402170016-9	\$4.02	402260001-3	\$3.90	403020004-1	\$4.44
402170017-0	\$4.32	402260002-4	\$3.78	403020006-3	\$4.02
402170018-1	\$3.80	402260003-5	\$3.78	403020007-4	\$4.18
402170019-2	\$4.62	402260004-6	\$4.02	403020010-6	\$4.12
402170020-2	\$4.30	402260006-8	\$5.04	403020011-7	\$4.04
402170021-3	\$4.16	402260007-9	\$3.98	403020013-9	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
403020014-0	\$3.76	403042030-2	\$3.74	403060037-5	\$4.10
403020015-1	\$4.18	403042031-3	\$3.76	403060038-6	\$4.24
403020016-2	\$4.04	403042032-4	\$3.78	403070006-8	\$3.80
403020017-3	\$3.84	403042033-5	\$3.76	403070007-9	\$4.46
403020018-4	\$3.84	403042036-8	\$3.74	403070009-1	\$4.08
403020019-5	\$4.02	403042037-9	\$3.76	403070010-1	\$4.08
403030005-3	\$4.10	403050001-1	\$3.52	403070015-6	\$4.06
403030006-4	\$4.74	403050002-2	\$3.52	403070019-0	\$4.02
403030007-5	\$4.08	403050003-3	\$3.76	403080003-6	\$4.00
403030008-6	\$4.04	403050004-4	\$3.76	403080004-7	\$3.82
403030010-7	\$4.02	403050005-5	\$3.78	403080007-0	\$4.20
403030012-9	\$3.76	403050006-6	\$3.84	403080008-1	\$4.76
403030014-1	\$3.84	403050007-7	\$3.80	403080019-1	\$3.98
403030019-6	\$4.68	403050008-8	\$3.80	403080020-1	\$4.00
403030020-6	\$4.28	403050009-9	\$3.78	403080021-2	\$4.00
403030022-8	\$4.10	403050010-9	\$4.00	403080026-7	\$4.06
403041001-3	\$3.74	403050011-0	\$4.00	403080027-8	\$4.06
403041002-4	\$3.74	403050012-1	\$4.26	403080028-9	\$4.06
403041003-5	\$3.74	403050015-4	\$3.80	403080029-0	\$4.06
403041004-6	\$3.74	403050016-5	\$3.86	403090001-5	\$3.76
403041005-7	\$3.74	403050022-0	\$4.02	403090002-6	\$3.84
403041006-8	\$3.74	403050023-1	\$4.00	403090003-7	\$3.80
403041010-1	\$4.66	403050024-2	\$4.02	403090004-8	\$4.10
403041011-2	\$4.12	403050025-3	\$4.00	403090005-9	\$3.76
403041012-3	\$4.12	403050026-4	\$4.12	403090006-0	\$3.84
403041013-4	\$4.14	403050028-6	\$4.06	403090007-1	\$4.00
403041014-5	\$4.02	403060001-2	\$3.94	403090010-3	\$3.98
403041015-6	\$4.00	403060003-4	\$3.90	403090012-5	\$4.40
403041017-8	\$3.76	403060004-5	\$3.84	403090013-6	\$4.60
403041018-9	\$3.76	403060005-6	\$3.80	403090021-3	\$4.04
403041019-0	\$3.74	403060006-7	\$3.76	403090022-4	\$4.00
403041020-0	\$3.74	403060007-8	\$4.46	403101001-8	\$3.80
403041022-2	\$3.78	403060008-9	\$4.28	403101002-9	\$3.80
403041024-4	\$3.78	403060010-0	\$4.00	403101005-2	\$3.80
403042001-6	\$3.74	403060011-1	\$3.90	403101006-3	\$3.80
403042002-7	\$3.60	403060012-2	\$4.12	403101007-4	\$3.80
403042003-8	\$3.52	403060014-4	\$3.84	403101008-5	\$3.80
403042004-9	\$3.52	403060016-6	\$3.74	403101009-6	\$4.00
403042005-0	\$3.74	403060017-7	\$3.74	403101011-7	\$4.02
403042006-1	\$3.78	403060018-8	\$3.74	403101015-1	\$3.82
403042009-4	\$3.74	403060019-9	\$3.74	403101016-2	\$3.82
403042010-4	\$3.74	403060020-9	\$3.74	403101017-3	\$4.06
403042011-5	\$3.74	403060021-0	\$3.74	403101018-4	\$4.28
403042012-6	\$3.74	403060022-1	\$3.74	403101021-6	\$4.78
403042013-7	\$3.74	403060023-2	\$3.74	403102001-1	\$3.82
403042014-8	\$3.74	403060024-3	\$3.78	403102002-2	\$3.82
403042015-9	\$3.52	403060025-4	\$3.74	403102003-3	\$3.82
403042016-0	\$3.52	403060026-5	\$3.74	403102004-4	\$3.80
403042017-1	\$3.74	403060027-6	\$3.78	403102005-5	\$3.82
403042019-3	\$3.76	403060028-7	\$3.74	403102006-6	\$3.82
403042020-3	\$3.76	403060029-8	\$3.74	403102007-7	\$3.80
403042022-5	\$3.74	403060030-8	\$3.74	403102008-8	\$3.80
403042023-6	\$3.76	403060031-9	\$3.74	403102009-9	\$3.78
403042025-8	\$3.52	403060032-0	\$3.74	403102010-9	\$3.74
403042026-9	\$3.52	403060033-1	\$3.74	403102011-0	\$3.76
403042027-0	\$3.74	403060034-2	\$3.74	403102012-1	\$3.82
403042028-1	\$3.76	403060035-3	\$3.74	403102013-2	\$3.82
403042029-2	\$3.74	403060036-4	\$4.06	403102014-3	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
403102015-4	\$3.82	403150002-1	\$5.04	403190026-7	\$3.90
403102016-5	\$3.82	403150004-3	\$4.02	403190027-8	\$4.04
403102017-6	\$3.82	403150006-5	\$4.02	403190028-9	\$4.04
403110003-8	\$4.18	403150007-6	\$4.24	403190029-0	\$4.04
403110004-9	\$4.02	403150008-7	\$4.08	403200011-3	\$2,800.80
403110006-1	\$4.44	403150009-8	\$4.08	403210002-6	\$4.62
403110007-2	\$3.30	403150010-8	\$4.08	403210005-9	\$3.82
403110010-4	\$3.84	403150011-9	\$4.08	403210006-0	\$3.88
403110012-6	\$4.10	403160001-1	\$4.96	403210007-1	\$3.80
403110013-7	\$4.04	403160002-2	\$4.76	403210009-3	\$3.90
403110014-8	\$2.64	403160003-3	\$4.20	403210012-5	\$3.88
403110015-9	\$4.46	403160005-5	\$3.86	403210013-6	\$3.98
403110016-0	\$4.06	403160007-7	\$3.96	403210014-7	\$3.98
403110018-2	\$4.04	403160008-8	\$3.84	403210019-2	\$3.90
403110019-3	\$4.08	403160009-9	\$3.98	403210020-2	\$3.92
403110020-3	\$4.04	403160010-9	\$4.02	403210021-3	\$3.92
403110025-8	\$4.04	403160011-0	\$4.00	403210024-6	\$65.70
403110027-0	\$4.06	403170006-7	\$3.76	403210025-7	\$227.14
403120001-7	\$3.86	403170007-8	\$3.84	403220002-7	\$3.86
403120002-8	\$3.90	403170008-9	\$4.00	403220008-3	\$34.20
403120003-9	\$4.06	403170009-0	\$4.32	403220009-4	\$29.24
403120004-0	\$3.78	403170010-0	\$3.92	403220014-8	\$1.14
403120005-1	\$3.80	403170011-1	\$3.76	403220016-0	\$3.92
403120008-4	\$3.78	403170012-2	\$4.04	403220017-1	\$222.08
403120011-6	\$3.82	403170017-7	\$3.88	403220019-3	\$21.14
403120012-7	\$3.82	403170018-8	\$3.84	403230003-9	\$3.86
403120013-8	\$3.78	403170019-9	\$3.92	403230004-0	\$4.18
403120016-1	\$3.80	403170023-2	\$3.80	403230017-2	\$85.50
403120019-4	\$3.80	403170026-5	\$4.06	403230018-3	\$183.60
403120021-5	\$3.80	403170027-6	\$4.06	403230020-4	\$4.00
403120022-6	\$5.08	403170028-7	\$4.06	403230022-6	\$4.28
403120023-7	\$3.76	403170029-8	\$4.10	403240001-8	\$27.00
403120024-8	\$3.80	403170031-9	\$3.86	403240003-0	\$42.74
403120029-3	\$3.90	403180001-3	\$3.78	403240006-3	\$3.78
403120030-3	\$3.80	403180002-4	\$3.82	403240011-7	\$3.74
403120031-4	\$4.14	403180003-5	\$3.78	403240012-8	\$3.74
403120032-5	\$3.78	403180004-6	\$3.96	403240013-9	\$3.78
403130001-8	\$4.96	403180005-7	\$3.86	403240014-0	\$3.78
403130003-0	\$3.76	403180006-8	\$3.84	403240016-2	\$3.80
403130004-1	\$3.74	403180008-0	\$3.86	403240017-3	\$3.80
403130006-3	\$4.08	403180009-1	\$3.52	403240019-5	\$3.82
403130007-4	\$3.82	403180010-1	\$4.02	403240025-0	\$3.86
403130008-5	\$4.36	403180014-5	\$4.74	403240026-1	\$3.76
403130009-6	\$4.02	403180015-6	\$3.80	403240029-4	\$8.10
403130011-7	\$3.74	403180016-7	\$4.00	403240030-4	\$20.24
403130012-8	\$3.52	403190001-4	\$4.10	403240034-8	\$3.88
403130013-9	\$4.54	403190002-5	\$3.76	403240035-9	\$259.52
403140007-5	\$4.10	403190003-6	\$3.76	403240037-1	\$184.04
403140008-6	\$4.12	403190004-7	\$3.76	403240040-3	\$3.94
403140009-7	\$4.04	403190005-8	\$3.76	403251001-2	\$3.86
403140010-7	\$4.04	403190006-9	\$3.76	403251003-4	\$3.86
403140011-8	\$4.34	403190007-0	\$4.02	403251006-7	\$3.86
403140012-9	\$4.34	403190010-2	\$4.78	403251007-8	\$3.86
403140013-0	\$4.12	403190013-5	\$3.80	403251008-9	\$3.92
403140016-3	\$4.26	403190014-6	\$3.80	403251009-0	\$3.92
403140017-4	\$4.04	403190016-8	\$3.84	403251010-0	\$3.86
403140018-5	\$4.04	403190020-1	\$4.04	403251011-1	\$3.86
403140019-6	\$4.04	403190023-4	\$4.36	403251012-2	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
403251013-3	\$3.88	403280004-5	\$3.74	404022003-3	\$3.08
403251014-4	\$3.90	403280006-7	\$4.02	404022004-4	\$3.08
403251015-5	\$21.14	403280007-8	\$4.04	404022005-5	\$3.76
403252006-0	\$4.14	403280008-9	\$3.86	404022006-6	\$3.74
403252007-1	\$3.76	403280009-0	\$3.94	404022007-7	\$3.76
403252009-3	\$3.80	403280012-2	\$3.74	404022008-8	\$3.08
403252018-1	\$4.14	403280013-3	\$17.54	404022009-9	\$2.20
403252019-2	\$3.90	403280014-4	\$3.96	404022010-9	\$2.20
403252020-2	\$3.90	403280017-7	\$3.30	404022011-0	\$2.20
403252021-3	\$3.90	403280020-9	\$4.78	404022012-1	\$2.20
403252022-4	\$3.92	403280021-0	\$4.50	404022013-2	\$2.20
403252025-7	\$4.04	403280025-4	\$3.74	404022014-3	\$3.74
403252026-8	\$4.16	403280028-7	\$4.06	404022015-4	\$3.52
403261004-6	\$3.84	403280029-8	\$4.24	404022016-5	\$3.52
403261005-7	\$4.10	403280030-8	\$4.34	404022017-6	\$3.74
403261006-8	\$3.78	404010003-6	\$167.06	404022018-7	\$2.42
403261007-9	\$3.52	404010004-7	\$167.06	404022019-8	\$2.64
403261008-0	\$3.86	404020001-5	\$3.08	404022020-8	\$4.12
403261009-1	\$4.06	404020002-6	\$3.08	404022021-9	\$4.12
403261012-3	\$4.20	404020003-7	\$3.08	404022022-0	\$4.12
403261014-5	\$4.04	404020004-8	\$3.08	404023001-4	\$1.98
403261016-7	\$3.90	404020005-9	\$3.08	404023002-5	\$1.98
403261017-8	\$3.74	404020006-0	\$3.76	404023003-6	\$2.20
403261018-9	\$3.74	404020007-1	\$3.30	404023004-7	\$3.30
403261019-0	\$32.40	404020008-2	\$3.08	404023005-8	\$2.86
403261020-0	\$46.34	404020009-3	\$3.08	404023006-9	\$2.42
403261022-2	\$4.10	404020010-3	\$3.08	404023007-0	\$1.98
403261026-6	\$4.08	404020011-4	\$3.08	404023008-1	\$1.98
403261029-9	\$3.88	404020012-5	\$3.08	404023009-2	\$1.98
403261031-0	\$3.74	404020013-6	\$3.08	404023010-2	\$1.98
403262001-6	\$3.78	404020014-7	\$3.08	404023011-3	\$1.98
403262002-7	\$3.76	404020015-8	\$3.08	404023012-4	\$1.98
403262005-0	\$3.80	404020016-9	\$3.74	404023013-5	\$1.98
403262006-1	\$3.88	404020017-0	\$3.74	404023014-6	\$2.42
403262013-7	\$4.06	404021001-8	\$3.08	404023015-7	\$2.42
403262014-8	\$3.92	404021002-9	\$3.08	404023016-8	\$1.98
403262015-9	\$3.92	404021003-0	\$3.08	404023017-9	\$1.98
403270001-1	\$4.64	404021004-1	\$3.08	404023018-0	\$1.98
403270003-3	\$4.04	404021005-2	\$3.08	404024001-7	\$2.64
403270006-6	\$3.80	404021006-3	\$3.08	404024002-8	\$2.42
403270007-7	\$3.80	404021007-4	\$3.30	404024003-9	\$2.42
403270008-8	\$3.76	404021008-5	\$3.30	404024004-0	\$2.42
403270009-9	\$3.94	404021009-6	\$3.08	404024005-1	\$2.42
403270011-0	\$3.86	404021010-6	\$3.08	404024006-2	\$2.42
403270012-1	\$3.88	404021011-7	\$3.08	404024007-3	\$2.42
403270013-2	\$3.98	404021012-8	\$3.08	404024008-4	\$2.42
403270014-3	\$3.84	404021013-9	\$3.08	404024009-5	\$2.42
403270015-4	\$3.86	404021014-0	\$3.74	404024010-5	\$2.42
403270016-5	\$3.76	404021015-1	\$3.74	404024011-6	\$2.42
403270017-6	\$3.76	404021016-2	\$3.74	404024012-7	\$3.08
403270018-7	\$3.76	404021017-3	\$3.74	404030001-6	\$3.74
403270021-9	\$12.60	404021018-4	\$3.74	404030002-7	\$3.74
403270026-4	\$22.88	404021019-5	\$3.74	404030003-8	\$3.76
403270027-5	\$87.74	404021020-5	\$3.74	404030004-9	\$3.74
403270028-6	\$4.08	404021021-6	\$3.74	404030005-0	\$3.74
403270029-7	\$3.74	404021022-7	\$3.74	404030006-1	\$3.74
403270030-7	\$3.78	404022001-1	\$2.20	404030007-2	\$3.74
403280003-4	\$3.30	404022002-2	\$2.64	404030008-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
404030009-4	\$3.74	404032025-4	\$3.74	404041036-2	\$3.74
404030010-4	\$3.74	404032026-5	\$3.74	404041037-3	\$3.74
404030011-5	\$3.74	404040001-7	\$3.74	404041038-4	\$3.74
404030012-6	\$3.74	404040002-8	\$3.74	404041039-5	\$3.74
404030013-7	\$3.74	404040003-9	\$3.74	404042001-3	\$3.74
404030014-8	\$3.74	404040004-0	\$3.74	404042002-4	\$3.74
404030015-9	\$3.74	404040005-1	\$3.74	404042003-5	\$3.74
404030016-0	\$3.74	404040006-2	\$3.74	404042004-6	\$3.74
404030017-1	\$3.74	404040007-3	\$3.74	404042005-7	\$3.74
404030018-2	\$3.60	404040008-4	\$3.74	404042006-8	\$3.74
404030021-4	\$3.74	404040009-5	\$3.74	404042007-9	\$3.74
404030022-5	\$3.74	404040010-5	\$3.74	404042008-0	\$3.74
404030023-6	\$3.74	404040011-6	\$3.74	404042009-1	\$3.74
404030024-7	\$3.74	404040012-7	\$3.74	404042010-1	\$3.74
404030025-8	\$3.74	404040013-8	\$3.74	404042011-2	\$3.74
404030036-8	\$3.74	404040014-9	\$3.74	404042012-3	\$3.74
404031001-9	\$3.36	404040015-0	\$3.74	404042013-4	\$3.74
404031002-0	\$3.60	404040016-1	\$3.74	404042014-5	\$3.74
404031003-1	\$3.74	404040017-2	\$3.74	404042015-6	\$3.74
404031004-2	\$3.74	404040018-3	\$3.74	404042016-7	\$3.74
404031005-3	\$3.74	404040019-4	\$3.74	404042017-8	\$3.74
404031006-4	\$3.74	404040020-4	\$3.74	404042018-9	\$3.74
404031007-5	\$3.76	404040021-5	\$3.74	404042019-0	\$3.74
404031008-6	\$3.76	404041001-0	\$3.74	404042020-0	\$3.74
404031009-7	\$3.76	404041002-1	\$3.74	404042021-1	\$3.74
404031010-7	\$3.76	404041003-2	\$3.74	404042022-2	\$3.74
404031011-8	\$3.76	404041004-3	\$3.74	404042023-3	\$3.74
404031012-9	\$3.76	404041005-4	\$3.74	404042024-4	\$3.74
404031013-0	\$3.76	404041006-5	\$3.74	404042025-5	\$3.74
404031014-1	\$3.76	404041007-6	\$3.74	404042026-6	\$3.74
404031015-2	\$3.78	404041008-7	\$3.74	404042027-7	\$3.74
404031016-3	\$3.78	404041009-8	\$3.74	404043001-6	\$3.74
404031017-4	\$3.74	404041010-8	\$3.74	404043002-7	\$3.74
404031018-5	\$3.74	404041011-9	\$3.74	404043003-8	\$3.74
404032001-2	\$3.76	404041012-0	\$3.74	404043004-9	\$3.74
404032002-3	\$3.76	404041013-1	\$3.74	404043005-0	\$3.74
404032003-4	\$3.76	404041014-2	\$3.74	404043006-1	\$3.74
404032004-5	\$3.76	404041015-3	\$3.74	404043007-2	\$3.74
404032005-6	\$3.76	404041016-4	\$3.74	404043008-3	\$1.80
404032006-7	\$3.76	404041017-5	\$3.74	404050001-8	\$3.60
404032007-8	\$3.76	404041018-6	\$3.74	404050002-9	\$3.60
404032008-9	\$3.76	404041019-7	\$3.74	404050003-0	\$3.60
404032009-0	\$3.76	404041020-7	\$3.74	404050004-1	\$3.60
404032010-0	\$3.76	404041021-8	\$3.74	404050005-2	\$3.60
404032011-1	\$3.76	404041022-9	\$3.74	404050006-3	\$3.60
404032012-2	\$3.76	404041023-0	\$3.74	404050007-4	\$3.60
404032013-3	\$3.80	404041024-1	\$3.74	404050008-5	\$3.76
404032014-4	\$3.74	404041025-2	\$3.74	404051001-1	\$3.76
404032015-5	\$3.74	404041026-3	\$3.74	404051002-2	\$3.74
404032016-6	\$3.74	404041027-4	\$3.74	404051003-3	\$3.74
404032017-7	\$3.74	404041028-5	\$3.74	404051004-4	\$3.74
404032018-8	\$3.74	404041029-6	\$3.74	404051005-5	\$3.74
404032019-9	\$3.74	404041030-6	\$3.74	404051006-6	\$3.74
404032020-9	\$3.74	404041031-7	\$3.74	404051007-7	\$3.76
404032021-0	\$3.74	404041032-8	\$3.74	404052001-4	\$3.74
404032022-1	\$3.74	404041033-9	\$3.74	404052002-5	\$3.74
404032023-2	\$3.74	404041034-0	\$3.74	404052003-6	\$3.74
404032024-3	\$3.74	404041035-1	\$3.74	404052004-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
404052005-8	\$3.74	404063006-3	\$3.74	404080014-3	\$3.76
404052006-9	\$3.74	404063007-4	\$3.74	404080015-4	\$3.76
404052007-0	\$3.74	404063008-5	\$3.74	404080016-5	\$3.74
404052008-1	\$3.74	404063009-6	\$3.74	404080017-6	\$3.74
404053001-7	\$3.74	404063010-6	\$3.74	404081001-4	\$3.76
404053002-8	\$3.74	404063011-7	\$3.74	404081002-5	\$3.14
404053003-9	\$3.74	404063012-8	\$3.74	404081003-6	\$3.14
404053004-0	\$3.74	404070001-0	\$3.76	404081004-7	\$3.14
404053005-1	\$3.78	404070002-1	\$3.76	404081005-8	\$3.36
404053006-2	\$3.74	404070003-2	\$3.76	404081006-9	\$3.14
404053007-3	\$3.60	404070004-3	\$3.78	404081007-0	\$3.14
404053008-4	\$3.60	404070005-4	\$3.80	404081008-1	\$3.60
404053009-5	\$3.60	404070006-5	\$3.76	404081009-2	\$3.36
404053010-5	\$3.74	404070007-6	\$3.76	404090001-2	\$3.76
404053011-6	\$3.74	404070008-7	\$3.78	404090002-3	\$3.74
404053012-7	\$3.74	404070009-8	\$3.78	404090003-4	\$3.76
404053013-8	\$3.74	404071001-3	\$3.86	404090004-5	\$2.92
404053014-9	\$3.74	404071002-4	\$3.80	404090005-6	\$3.60
404053015-0	\$3.74	404071003-5	\$3.76	404090006-7	\$3.36
404053016-1	\$3.74	404071004-6	\$3.60	404090007-8	\$3.36
404053017-2	\$3.76	404071005-7	\$3.36	404090008-9	\$3.36
404060001-9	\$3.74	404071006-8	\$3.14	404090009-0	\$3.36
404060002-0	\$3.74	404071007-9	\$3.36	404090010-0	\$3.36
404060003-1	\$3.74	404071008-0	\$3.36	404090011-1	\$3.36
404060004-2	\$3.74	404071009-1	\$3.36	404090012-2	\$3.36
404060005-3	\$3.74	404071010-1	\$3.36	404090013-3	\$3.36
404060006-4	\$3.74	404071011-2	\$3.36	404090014-4	\$3.36
404060007-5	\$3.74	404071012-3	\$3.36	404090015-5	\$3.36
404060008-6	\$3.74	404071013-4	\$3.36	404091001-5	\$3.60
404060009-7	\$3.74	404071014-5	\$3.36	404091003-7	\$3.14
404060010-7	\$3.74	404071015-6	\$3.60	404091004-8	\$3.14
404060011-8	\$3.74	404071016-7	\$3.74	404091005-9	\$3.14
404060012-9	\$3.74	404071017-8	\$3.76	404091006-0	\$3.60
404061001-2	\$3.74	404071018-9	\$3.74	404092001-8	\$3.60
404061002-3	\$3.74	404071019-0	\$3.36	404092002-9	\$3.14
404061003-4	\$3.74	404071020-0	\$3.36	404092003-0	\$3.14
404061004-5	\$3.74	404071021-1	\$3.60	404092004-1	\$3.14
404061005-6	\$3.74	404071022-2	\$3.14	404092006-3	\$3.36
404061006-7	\$3.74	404071023-3	\$3.14	404092007-4	\$3.74
404061007-8	\$3.74	404071024-4	\$3.36	404092008-5	\$3.36
404062001-5	\$3.74	404071025-5	\$3.74	404092009-6	\$3.74
404062002-6	\$3.74	404071026-6	\$3.76	404092010-6	\$3.60
404062003-7	\$3.74	404071027-7	\$3.60	404092011-7	\$3.60
404062004-8	\$3.74	404071028-8	\$3.60	404092012-8	\$3.60
404062005-9	\$3.74	404071029-9	\$3.76	404092013-9	\$3.60
404062006-0	\$3.74	404080001-1	\$3.14	404092014-0	\$3.60
404062007-1	\$3.74	404080002-2	\$3.60	404092015-1	\$3.36
404062008-2	\$3.74	404080003-3	\$3.36	404092016-2	\$3.36
404062009-3	\$3.74	404080004-4	\$3.36	404092017-3	\$3.36
404062010-3	\$3.74	404080005-5	\$3.60	404092018-4	\$3.14
404062011-4	\$3.74	404080006-6	\$3.60	404092019-5	\$3.14
404062012-5	\$3.74	404080007-7	\$3.60	404092020-5	\$3.36
404062013-6	\$3.74	404080008-8	\$3.60	404093001-1	\$3.74
404063001-8	\$3.74	404080009-9	\$3.36	404093002-2	\$3.60
404063002-9	\$3.74	404080010-9	\$3.60	404093003-3	\$3.60
404063003-0	\$3.74	404080011-0	\$3.60	404093004-4	\$3.60
404063004-1	\$3.74	404080012-1	\$3.74	404093005-5	\$3.60
404063005-2	\$3.74	404080013-2	\$3.74	404093006-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
404093007-7	\$3.60	404110010-1	\$3.52	404120039-9	\$3.14
404093008-8	\$3.60	404110011-2	\$3.52	404120040-9	\$3.14
404093009-9	\$3.60	404110012-3	\$3.30	404120041-0	\$3.36
404093010-9	\$3.60	404110013-4	\$3.80	404120042-1	\$3.14
404093011-0	\$3.60	404110014-5	\$3.84	404120043-2	\$3.14
404093012-1	\$3.36	404110015-6	\$3.80	404120044-3	\$3.14
404093013-2	\$3.76	404110016-7	\$3.80	404120045-4	\$3.30
404093014-3	\$3.76	404110017-8	\$4.58	404121001-7	\$3.52
404093015-4	\$3.74	404110018-9	\$35.08	404121002-8	\$3.08
404093016-5	\$3.78	404110019-0	\$19.34	404121003-9	\$3.08
404093017-6	\$3.74	404110020-0	\$3.78	404121004-0	\$3.08
404093018-7	\$3.36	404110021-1	\$4.06	404121005-1	\$3.08
404093019-8	\$3.36	404110022-2	\$4.06	404121006-2	\$3.52
404093020-8	\$3.36	404110024-4	\$3.76	404121007-3	\$3.76
404093021-9	\$3.36	404110025-5	\$3.76	404121008-4	\$3.14
404093022-0	\$3.36	404110026-6	\$3.76	404121009-5	\$3.08
404093023-1	\$3.36	404110027-7	\$3.76	404121010-5	\$3.30
404093024-2	\$3.76	404110028-8	\$3.86	404121011-6	\$3.52
404093025-3	\$3.78	404110029-9	\$4.00	404121012-7	\$3.60
404093026-4	\$3.76	404110030-9	\$4.36	404121013-8	\$3.60
404093027-5	\$3.74	404120001-4	\$2.92	404121014-9	\$3.36
404093028-6	\$3.78	404120002-5	\$3.14	404121015-0	\$3.36
404093029-7	\$3.76	404120003-6	\$3.14	404121016-1	\$3.14
404093030-7	\$3.74	404120004-7	\$3.14	404121017-2	\$3.36
404093031-8	\$3.76	404120005-8	\$2.92	404121018-3	\$3.76
404093032-9	\$3.76	404120006-9	\$2.92	404121019-4	\$3.08
404093033-0	\$3.36	404120007-0	\$3.14	404121020-4	\$3.08
404093034-1	\$3.74	404120008-1	\$3.14	404121021-5	\$3.08
404093035-2	\$3.36	404120009-2	\$3.36	404121022-6	\$3.08
404093036-3	\$3.36	404120010-2	\$3.14	404121023-7	\$3.08
404093037-4	\$3.36	404120011-3	\$3.14	404121024-8	\$3.52
404093038-5	\$3.36	404120012-4	\$3.36	404130001-5	\$3.76
404093039-6	\$3.14	404120013-5	\$3.14	404130002-6	\$3.76
404093040-6	\$3.36	404120014-6	\$3.60	404130003-7	\$3.92
404093041-7	\$3.14	404120015-7	\$3.76	404130004-8	\$4.10
404093042-8	\$3.36	404120016-8	\$3.74	404130005-9	\$4.14
404093043-9	\$3.74	404120017-9	\$3.76	404130006-0	\$4.14
404093044-0	\$3.76	404120018-0	\$3.36	404130007-1	\$4.98
404100001-2	\$3.78	404120019-1	\$3.14	404131001-8	\$3.52
404100002-3	\$3.08	404120020-1	\$3.36	404131002-9	\$3.74
404100003-4	\$3.86	404120021-2	\$3.36	404131003-0	\$3.74
404100004-5	\$3.80	404120022-3	\$3.36	404131004-1	\$3.74
404100006-7	\$3.80	404120023-4	\$3.60	404131005-2	\$3.74
404100008-9	\$4.00	404120024-5	\$3.74	404131006-3	\$3.74
404100009-0	\$4.36	404120025-6	\$3.60	404131007-4	\$3.74
404100010-0	\$4.70	404120026-7	\$3.60	404131008-5	\$3.74
404100011-1	\$4.42	404120027-8	\$3.60	404131009-6	\$3.60
404100012-2	\$5.26	404120028-9	\$3.14	404131010-6	\$3.60
404100013-3	\$4.06	404120029-0	\$3.74	404131011-7	\$3.60
404100014-4	\$4.56	404120030-0	\$3.78	404131012-8	\$3.60
404110001-3	\$38.14	404120031-1	\$3.78	404131013-9	\$3.60
404110002-4	\$3.86	404120032-2	\$3.74	404131014-0	\$3.76
404110004-6	\$4.44	404120033-3	\$3.14	404131015-1	\$3.76
404110005-7	\$3.78	404120034-4	\$3.60	404131016-2	\$3.60
404110006-8	\$3.78	404120035-5	\$3.60	404131017-3	\$3.76
404110007-9	\$3.76	404120036-6	\$3.52	404131018-4	\$3.74
404110008-0	\$3.82	404120037-7	\$3.74	404131019-5	\$3.74
404110009-1	\$3.52	404120038-8	\$3.36	404131021-6	\$3.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
404131022-7	\$4.02	404160020-5	\$3.14	404180003-2	\$3.74
404131023-8	\$3.80	404161001-1	\$3.76	404180004-3	\$3.36
404131024-9	\$3.80	404161002-2	\$3.76	404180005-4	\$3.74
404131025-0	\$62.76	404161003-3	\$3.76	404181001-3	\$3.74
404140003-8	\$4.48	404161004-4	\$3.60	404181002-4	\$3.14
404150001-7	\$3.78	404161005-5	\$3.60	404181003-5	\$3.14
404150002-8	\$3.76	404161006-6	\$2.70	404181004-6	\$3.36
404150003-9	\$3.74	404161007-7	\$2.92	404181005-7	\$3.14
404150004-0	\$3.60	404161008-8	\$3.60	404181006-8	\$3.36
404150005-1	\$3.14	404161009-9	\$3.14	404181007-9	\$3.14
404150006-2	\$3.14	404161010-9	\$3.14	404181008-0	\$3.14
404150007-3	\$3.14	404161011-0	\$3.78	404181009-1	\$3.14
404150008-4	\$3.14	404161012-1	\$3.36	404181010-1	\$3.74
404150009-5	\$3.14	404161013-2	\$3.14	404182001-6	\$3.76
404150010-5	\$2.92	404161014-3	\$2.92	404182002-7	\$3.14
404150011-6	\$3.14	404161015-4	\$2.70	404182003-8	\$3.14
404150012-7	\$2.92	404161016-5	\$2.70	404182004-9	\$3.14
404150013-8	\$2.92	404161017-6	\$2.70	404182005-0	\$3.14
404150014-9	\$3.36	404161018-7	\$3.74	404182006-1	\$3.14
404150015-0	\$3.36	404170001-9	\$3.74	404182007-2	\$3.14
404150016-1	\$3.36	404170002-0	\$3.74	404182008-3	\$3.14
404150017-2	\$3.74	404170003-1	\$3.36	404182009-4	\$3.14
404150018-3	\$3.78	404170004-2	\$3.60	404182010-4	\$3.36
404150019-4	\$3.74	404170005-3	\$3.14	404183001-9	\$3.14
404150020-4	\$3.36	404170006-4	\$3.36	404183002-0	\$3.74
404150021-5	\$3.74	404170007-5	\$3.36	404183003-1	\$3.60
404150022-6	\$3.74	404170008-6	\$3.14	404183004-2	\$3.60
404150023-7	\$3.74	404170009-7	\$3.36	404183005-3	\$3.60
404150024-8	\$3.36	404170010-7	\$3.36	404183006-4	\$3.74
404150025-9	\$3.74	404170011-8	\$2.92	404190001-1	\$1.72
404151001-0	\$3.36	404170012-9	\$3.14	404190002-2	\$1.58
404151002-1	\$3.36	404170013-0	\$3.60	404190005-5	\$555.86
404151003-2	\$3.76	404171001-2	\$2.92	404190006-6	\$265.94
404151004-3	\$3.78	404171002-3	\$2.92	404200001-1	\$37.80
404151005-4	\$3.36	404171003-4	\$3.14	404200002-2	\$73.80
404151006-5	\$3.14	404171004-5	\$3.14	404200003-3	\$243.00
404151007-6	\$3.36	404171005-6	\$3.14	404200005-5	\$49.04
404151008-7	\$3.14	404171006-7	\$3.14	404210001-2	\$3.14
404151009-8	\$3.14	404171007-8	\$3.14	404210002-3	\$3.14
404160001-8	\$3.76	404171008-9	\$3.14	404210003-4	\$3.14
404160002-9	\$3.74	404171009-0	\$3.78	404210004-5	\$3.14
404160003-0	\$3.74	404172001-5	\$3.74	404210005-6	\$3.14
404160004-1	\$3.74	404172002-6	\$3.36	404210006-7	\$3.14
404160005-2	\$3.74	404172003-7	\$2.92	404210007-8	\$3.14
404160006-3	\$3.76	404172004-8	\$2.92	404210008-9	\$3.14
404160007-4	\$3.14	404172005-9	\$3.14	404210009-0	\$3.14
404160008-5	\$3.14	404172006-0	\$3.14	404210010-0	\$3.14
404160009-6	\$3.14	404172007-1	\$3.14	404210011-1	\$3.14
404160010-6	\$2.92	404172008-2	\$3.14	404210012-2	\$3.14
404160011-7	\$2.92	404172009-3	\$3.14	404210013-3	\$3.14
404160012-8	\$3.36	404172010-3	\$3.14	404210014-4	\$3.14
404160013-9	\$3.14	404172011-4	\$3.14	404210015-5	\$3.36
404160014-0	\$3.36	404173001-8	\$3.14	404210016-6	\$3.14
404160015-1	\$3.14	404173002-9	\$3.14	404210017-7	\$3.14
404160016-2	\$3.60	404173003-0	\$3.14	404210018-8	\$3.14
404160017-3	\$3.74	404173004-1	\$3.14	404210019-9	\$3.14
404160018-4	\$2.92	404180001-0	\$3.60	404210020-9	\$3.14
404160019-5	\$3.14	404180002-1	\$3.36	404210021-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
404211001-5	\$3.36	404220015-6	\$2.92	404223019-9	\$2.92
404211002-6	\$3.14	404220016-7	\$2.70	404223020-9	\$3.14
404211003-7	\$3.14	404220017-8	\$2.92	404223021-0	\$2.92
404211004-8	\$3.14	404220018-9	\$3.14	404223022-1	\$2.92
404211005-9	\$3.14	404221001-6	\$2.70	404223023-2	\$2.92
404211006-0	\$3.36	404221002-7	\$2.70	404223024-3	\$2.92
404211007-1	\$3.36	404221003-8	\$2.70	404223025-4	\$2.92
404211008-2	\$3.74	404221004-9	\$2.70	404223026-5	\$2.92
404211009-3	\$3.74	404221005-0	\$2.70	404223027-6	\$2.92
404211010-3	\$3.14	404221006-1	\$2.70	404223028-7	\$2.92
404211011-4	\$3.14	404221007-2	\$2.70	404223029-8	\$2.64
404211012-5	\$3.36	404221008-3	\$2.70	404223030-8	\$2.86
404212001-8	\$3.74	404221009-4	\$2.70	404223031-9	\$2.86
404212002-9	\$3.76	404221010-4	\$2.70	404223032-0	\$2.86
404212003-0	\$3.76	404222001-9	\$2.92	404223033-1	\$2.86
404212004-1	\$3.36	404222002-0	\$3.14	404223034-2	\$2.86
404212005-2	\$3.60	404222003-1	\$3.36	404223035-3	\$2.86
404212006-3	\$3.74	404222004-2	\$2.92	404224001-5	\$2.92
404212007-4	\$3.78	404222005-3	\$3.14	404224002-6	\$3.14
404212008-5	\$3.74	404222006-4	\$3.74	404224003-7	\$3.36
404212009-6	\$3.36	404222007-5	\$3.14	404224004-8	\$3.14
404212010-6	\$3.14	404222008-6	\$3.60	404224005-9	\$2.92
404212011-7	\$3.14	404222009-7	\$3.60	404224006-0	\$2.92
404212012-8	\$3.14	404222010-7	\$3.14	404224007-1	\$2.92
404212013-9	\$3.14	404222011-8	\$3.76	404224008-2	\$2.92
404212014-0	\$3.14	404222012-9	\$3.36	404224009-3	\$2.92
404212015-1	\$3.36	404222013-0	\$2.92	404224010-3	\$2.86
404213001-1	\$3.14	404222014-1	\$2.70	404224011-4	\$2.86
404213002-2	\$3.14	404222015-2	\$2.92	404224012-5	\$2.86
404213003-3	\$3.14	404222016-3	\$2.70	404224013-6	\$2.86
404213004-4	\$3.14	404222017-4	\$3.14	404224014-7	\$3.08
404213005-5	\$3.14	404222018-5	\$2.92	404224015-8	\$3.30
404213006-6	\$3.14	404222019-6	\$3.60	404224016-9	\$3.08
404213007-7	\$3.14	404222020-6	\$3.36	404224017-0	\$3.78
404213008-8	\$3.36	404222021-7	\$3.76	404224018-1	\$3.78
404213009-9	\$3.36	404222022-8	\$3.36	404224019-2	\$3.80
404213010-9	\$3.36	404222023-9	\$3.14	404224020-2	\$3.76
404213011-0	\$3.60	404222024-0	\$3.36	404224021-3	\$3.08
404213012-1	\$3.74	404222025-1	\$3.60	404224022-4	\$3.52
404213013-2	\$3.74	404222026-2	\$3.36	404224023-5	\$3.52
404213014-3	\$3.76	404223001-2	\$2.92	404224024-6	\$3.08
404213015-4	\$3.74	404223002-3	\$2.92	404224025-7	\$3.52
404213016-5	\$3.60	404223003-4	\$3.14	404224026-8	\$3.30
404213017-6	\$3.74	404223004-5	\$3.74	404224027-9	\$3.52
404220001-3	\$2.92	404223005-6	\$2.92	404225001-8	\$2.64
404220002-4	\$2.70	404223006-7	\$2.92	404225002-9	\$2.86
404220003-5	\$2.92	404223007-8	\$2.70	404225003-0	\$2.86
404220004-6	\$2.92	404223008-9	\$2.70	404225004-1	\$2.86
404220005-7	\$2.92	404223009-0	\$2.70	404225005-2	\$2.86
404220006-8	\$2.70	404223010-0	\$2.70	404225006-3	\$2.86
404220007-9	\$3.14	404223011-1	\$2.70	404225007-4	\$2.86
404220008-0	\$2.92	404223012-2	\$2.70	404225008-5	\$2.86
404220009-1	\$2.92	404223013-3	\$2.70	404225009-6	\$2.42
404220010-1	\$3.76	404223014-4	\$2.70	404240001-5	\$3.80
404220011-2	\$2.92	404223015-5	\$2.70	404240002-6	\$3.76
404220012-3	\$2.92	404223016-6	\$3.36	404240003-7	\$3.74
404220013-4	\$2.92	404223017-7	\$3.14	404240004-8	\$2.92
404220014-5	\$2.70	404223018-8	\$2.92	404240005-9	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
404240006-0	\$3.14	404251007-5	\$3.76	405041017-2	\$3.74
404240007-1	\$3.60	404252001-2	\$3.78	405041018-3	\$3.74
404240008-2	\$3.74	404252002-3	\$3.08	405041019-4	\$3.74
404240009-3	\$3.74	404252003-4	\$3.30	405041020-4	\$3.74
404240010-3	\$3.60	404252004-5	\$3.30	405041021-5	\$3.74
404240011-4	\$3.74	404252005-6	\$3.76	405041022-6	\$3.74
404240012-5	\$3.14	404252006-7	\$3.76	405041023-7	\$3.74
404240013-6	\$3.36	404252007-8	\$3.76	405041024-8	\$3.74
404240014-7	\$2.70	404252008-9	\$3.76	405041027-1	\$4.16
404240015-8	\$2.70	404252009-0	\$3.30	405041030-3	\$4.34
404240016-9	\$3.80	404252010-0	\$3.30	405041031-4	\$4.06
404240017-0	\$3.76	404252011-1	\$3.52	405041035-8	\$3.52
404240018-1	\$3.74	404252012-2	\$3.74	405041043-5	\$4.10
404240019-2	\$2.92	404252013-3	\$3.78	405041045-7	\$4.44
404241001-8	\$2.92	404252014-4	\$3.78	405041046-8	\$3.78
404241002-9	\$3.14	404252015-5	\$3.30	405042001-0	\$3.74
404241003-0	\$3.60	404252016-6	\$3.52	405042002-1	\$3.74
404241004-1	\$3.74	404252017-7	\$3.52	405042003-2	\$3.74
404241005-2	\$3.74	404252018-8	\$3.30	405042004-3	\$3.74
404250001-6	\$3.76	404260002-8	\$72.56	405042005-4	\$3.74
404250002-7	\$3.52	404260003-9	\$89.10	405042006-5	\$3.74
404250003-8	\$3.52	404260004-0	\$95.40	405042007-6	\$3.74
404250004-9	\$3.74	404260009-5	\$349.64	405042008-7	\$3.74
404250005-0	\$3.74	404260010-5	\$45.00	405042009-8	\$3.74
404250006-1	\$3.76	404260011-6	\$268.98	405042010-8	\$3.74
404250007-2	\$3.74	405020001-2	\$4.44	405050003-7	\$4.16
404250008-3	\$3.52	405020002-3	\$4.18	405050006-0	\$4.02
404250009-4	\$3.08	405020003-4	\$5.08	405050008-2	\$4.54
404250010-4	\$3.76	405020004-5	\$3.86	405050009-3	\$3.90
404250011-5	\$3.76	405020005-6	\$4.58	405050010-3	\$3.94
404250012-6	\$2.86	405020006-7	\$4.22	405050011-4	\$3.78
404250013-7	\$3.08	405020007-8	\$4.06	405050012-5	\$3.76
404250014-8	\$3.08	405020008-9	\$4.04	405050013-6	\$3.82
404250015-9	\$3.08	405020009-0	\$4.02	405050014-7	\$4.02
404250016-0	\$3.08	405020011-1	\$3.88	405050015-8	\$4.06
404250017-1	\$3.08	405030001-3	\$5.04	405050016-9	\$4.06
404250018-2	\$3.08	405030004-6	\$3.76	405050017-0	\$4.38
404250019-3	\$3.30	405030008-0	\$3.94	405050018-1	\$4.08
404250020-3	\$2.86	405030009-1	\$5.04	405050019-2	\$4.36
404250021-4	\$3.78	405030013-4	\$3.76	405060001-6	\$4.00
404250022-5	\$3.78	405030015-6	\$4.10	405060002-7	\$4.08
404250023-6	\$3.76	405030017-8	\$4.02	405060003-8	\$4.08
404250024-7	\$3.74	405030019-0	\$4.72	405060004-9	\$3.94
404250025-8	\$3.74	405030021-1	\$4.06	405060005-0	\$3.94
404250026-9	\$3.76	405041001-7	\$3.74	405060006-1	\$3.86
404250027-0	\$3.76	405041002-8	\$3.74	405060010-4	\$8.58
404250028-1	\$3.08	405041003-9	\$3.74	405060011-5	\$4.46
404250029-2	\$3.08	405041004-0	\$3.74	405060012-6	\$4.84
404250030-2	\$3.30	405041005-1	\$3.74	405070001-7	\$3.90
404250031-3	\$3.76	405041006-2	\$3.74	405070002-8	\$4.26
404250032-4	\$3.74	405041007-3	\$3.74	405070003-9	\$4.12
404250033-5	\$3.74	405041008-4	\$3.76	405070004-0	\$4.08
404251001-9	\$3.52	405041009-5	\$3.74	405070005-1	\$5.00
404251002-0	\$3.74	405041010-5	\$3.74	405070006-2	\$4.06
404251003-1	\$3.76	405041011-6	\$3.74	405070009-5	\$4.40
404251004-2	\$3.76	405041012-7	\$3.74	405070011-6	\$4.08
404251005-3	\$3.76	405041013-8	\$3.80	405070012-7	\$4.08
404251006-4	\$3.78	405041016-1	\$3.74	405091001-2	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
405091002-3	\$3.74	405120007-7	\$4.02	405220001-0	\$4.02
405091003-4	\$3.74	405120008-8	\$3.94	405220002-1	\$1.36
405091004-5	\$3.74	405120009-9	\$3.94	405220003-2	\$3.86
405091005-6	\$3.74	405120016-5	\$4.10	405220004-3	\$4.76
405091006-7	\$3.74	405120017-6	\$4.10	405220005-4	\$4.82
405091008-9	\$3.74	405120026-4	\$3.88	405230002-2	\$4.06
405091009-0	\$5.04	405120027-5	\$3.86	405230006-6	\$7.28
405091010-0	\$4.78	405120028-6	\$4.10	405230010-9	\$3.96
405091011-1	\$4.22	405120029-7	\$4.16	405230011-0	\$3.98
405092001-5	\$3.74	405120032-9	\$4.12	405230012-1	\$3.96
405092002-6	\$3.74	405130009-0	\$4.46	407060009-8	\$8.84
405092003-7	\$3.74	405130010-0	\$5.02	407060015-3	\$4.28
405092004-8	\$3.74	405130011-1	\$4.18	407060016-4	\$6.16
405092005-9	\$3.74	405130015-5	\$4.42	407080003-4	\$5.08
405092006-0	\$3.74	405130016-6	\$3.98	407080005-6	\$5.66
405092007-1	\$3.74	405130018-8	\$1.36	407090009-1	\$6.02
405092008-2	\$3.74	405140001-3	\$4.86	407090010-1	\$6.02
405092009-3	\$3.74	405150002-5	\$5.22	407090013-4	\$5.08
405092010-3	\$3.74	405150003-6	\$5.04	407090014-5	\$5.08
405092011-4	\$3.74	405150004-7	\$4.58	407100003-5	\$1.80
405092012-5	\$3.74	405150006-9	\$4.58	407100006-8	\$9.14
405092013-6	\$3.74	405160004-8	\$4.22	407110008-1	\$5.08
405092014-7	\$3.74	405160005-9	\$3.84	407110020-1	\$4.52
405092015-8	\$3.74	405160009-3	\$4.58	407110025-6	\$4.12
405092016-9	\$3.74	405160010-3	\$4.58	407110030-0	\$4.06
405092017-0	\$3.74	405160012-5	\$4.06	407110031-1	\$4.00
405092018-1	\$3.74	405160014-7	\$4.06	407110033-3	\$5.86
405092019-2	\$3.74	405160015-8	\$4.06	407110035-5	\$4.24
405092020-2	\$3.74	405160016-9	\$4.84	407110037-7	\$4.74
405092021-3	\$3.74	405160017-0	\$3.88	407120001-5	\$4.06
405092022-4	\$3.74	405160021-3	\$4.16	407120002-6	\$4.04
405092023-5	\$3.74	405160022-4	\$4.06	407120004-8	\$3.84
405092024-6	\$3.74	405170008-3	\$4.22	407120005-9	\$4.10
405092025-7	\$3.74	405170009-4	\$4.04	407120007-1	\$3.98
405092033-4	\$3.92	405170010-4	\$5.04	407120015-8	\$4.22
405092034-5	\$3.86	405170012-6	\$4.42	407120029-1	\$4.18
405100004-2	\$4.94	405170013-7	\$21.38	407120030-1	\$4.26
405100008-6	\$4.40	405170014-8	\$20.44	407120031-2	\$4.44
405100009-7	\$4.02	405180002-8	\$5.08	407120032-3	\$4.26
405100012-9	\$4.58	405180003-9	\$4.92	407120033-4	\$4.30
405100017-4	\$67.50	405180004-0	\$4.00	407130005-0	\$4.04
405100019-6	\$4.34	405180005-1	\$5.98	407130006-1	\$4.34
405110001-0	\$171.18	405190006-3	\$4.64	407130007-2	\$3.88
405110002-1	\$3.80	405190007-4	\$4.06	407130023-6	\$4.40
405110017-5	\$4.32	405190008-5	\$4.04	407130029-2	\$4.04
405110018-6	\$4.02	405190010-6	\$4.08	407130030-2	\$4.14
405110019-7	\$3.90	405200002-9	\$27.44	407130031-3	\$3.82
405110020-7	\$4.02	405200004-1	\$117.00	407130032-4	\$4.78
405110021-8	\$3.92	405200006-3	\$4.08	407130033-5	\$4.08
405110022-9	\$4.04	405200007-4	\$3.96	407140016-1	\$6.88
405110024-1	\$3.84	405200008-5	\$4.72	407140020-4	\$4.02
405110025-2	\$4.02	405200009-6	\$5.08	407140026-0	\$4.24
405110030-6	\$4.08	405200012-8	\$5.06	407140039-2	\$4.24
405120001-1	\$4.86	405210015-2	\$3.84	407140041-3	\$4.08
405120002-2	\$3.86	405210016-3	\$4.06	407140042-4	\$4.76
405120003-3	\$3.86	405210019-6	\$42.74	407150013-9	\$6.40
405120004-4	\$4.48	405210020-6	\$4.94	407150014-0	\$5.84
405120006-6	\$3.86	405210021-7	\$41.40	407150016-2	\$5.28

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
407150017-3	\$4.18	407270001-9	\$0.90	407320015-6	\$3.86
407150028-3	\$5.28	407270003-1	\$5.06	407320016-7	\$3.86
407160002-0	\$5.00	407270004-2	\$5.58	407320017-8	\$3.92
407160003-1	\$5.04	407270005-3	\$5.26	407320018-9	\$3.96
407160004-2	\$5.04	407270012-9	\$4.94	407320019-0	\$3.92
407160005-3	\$5.04	407270013-0	\$5.00	407320020-0	\$3.90
407160006-4	\$5.04	407270014-1	\$5.02	407320021-1	\$3.86
407160007-5	\$5.86	407270016-3	\$4.90	407320022-2	\$3.94
407160008-6	\$5.86	407270017-4	\$5.00	407320023-3	\$3.96
407160009-7	\$5.94	407270019-6	\$5.02	407320024-4	\$3.92
407160012-9	\$6.20	407280001-0	\$5.14	407320025-5	\$3.88
407160013-0	\$5.60	407280002-1	\$5.38	407320026-6	\$3.88
407160014-1	\$4.96	407280004-3	\$5.04	407320027-7	\$3.84
407170005-4	\$4.72	407280006-5	\$6.16	407320028-8	\$3.94
407170006-5	\$4.42	407280007-6	\$4.90	407320029-9	\$3.86
407170007-6	\$3.86	407280008-7	\$5.02	407320030-9	\$3.86
407170015-3	\$0.60	407280009-8	\$5.06	407320031-0	\$3.90
407170016-4	\$4.18	407280010-8	\$5.76	407320032-1	\$3.86
407170018-6	\$4.18	407290001-1	\$6.64	407320033-2	\$3.84
407170019-7	\$4.20	407290002-2	\$8.12	407320037-6	\$3.88
407170020-7	\$4.20	407290003-3	\$7.04	407320038-7	\$3.94
407170021-8	\$4.20	407290004-4	\$5.46	407320039-8	\$3.86
407170028-5	\$4.12	407290005-5	\$5.42	407320040-8	\$3.90
407170029-6	\$2.12	407290006-6	\$5.52	407320042-0	\$3.88
407170030-6	\$3.76	407290007-7	\$5.00	407320045-3	\$3.92
407180004-4	\$5.90	407290008-8	\$4.96	407320049-7	\$3.92
407190006-7	\$5.48	407300002-2	\$4.00	407320050-7	\$3.86
407190012-2	\$5.16	407300003-3	\$4.00	407320051-8	\$3.86
407190013-3	\$4.44	407300004-4	\$4.04	407320052-9	\$3.86
407190014-4	\$3.86	407300005-5	\$4.04	407320053-0	\$3.90
407190015-5	\$4.18	407300026-4	\$3.96	407320054-1	\$3.88
407190018-8	\$4.04	407300027-5	\$3.96	407320055-2	\$4.10
407190019-9	\$4.06	407300029-7	\$4.06	407320056-3	\$3.98
407190022-1	\$4.06	407310001-2	\$4.04	407320057-4	\$3.86
407190024-3	\$5.38	407310002-3	\$4.06	407320058-5	\$3.88
407200007-8	\$6.58	407310003-4	\$4.06	407320059-6	\$3.86
407200008-9	\$5.52	407310004-5	\$4.06	407320060-6	\$3.92
407200009-0	\$7.96	407310005-6	\$4.06	407320061-7	\$3.86
407200012-2	\$7.90	407310006-7	\$4.06	407320062-8	\$3.88
407210004-6	\$0.78	407310008-9	\$4.10	407320069-5	\$3.88
407230017-0	\$4.68	407310010-0	\$4.78	407320071-6	\$3.94
407230018-1	\$0.90	407310011-1	\$5.98	407320072-7	\$3.98
407230030-1	\$0.88	407310012-2	\$4.92	407330001-4	\$3.86
407230031-2	\$113.08	407310014-4	\$4.52	407330002-5	\$3.88
407260002-9	\$5.02	407320001-3	\$4.16	407330003-6	\$3.90
407260003-0	\$5.38	407320002-4	\$4.06	407330004-7	\$3.90
407260005-2	\$5.06	407320003-5	\$3.92	407330005-8	\$3.90
407260006-3	\$5.16	407320004-6	\$3.88	407330006-9	\$3.86
407260007-4	\$5.04	407320005-7	\$3.86	407330007-0	\$3.86
407260009-6	\$5.10	407320006-8	\$3.86	407330008-1	\$3.94
407260010-6	\$5.04	407320007-9	\$3.88	407330009-2	\$4.06
407260011-7	\$4.96	407320008-0	\$3.84	407330010-2	\$4.00
407260012-8	\$5.06	407320009-1	\$3.92	407330011-3	\$4.26
407260016-2	\$4.94	407320010-1	\$3.94	407330012-4	\$3.94
407260022-7	\$4.94	407320011-2	\$3.96	407330013-5	\$3.96
407260023-8	\$5.00	407320012-3	\$4.04	407330014-6	\$4.02
407260025-0	\$5.10	407320013-4	\$3.96	407330015-7	\$4.06
407260026-1	\$5.04	407320014-5	\$3.86	407330016-8	\$3.86

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
407330017-9	\$3.86	407340004-8	\$3.86	407340066-4	\$3.86
407330018-0	\$3.92	407340005-9	\$3.86	407340067-5	\$3.84
407330019-1	\$3.90	407340006-0	\$3.86	407340068-6	\$3.84
407330020-1	\$3.88	407340007-1	\$3.86	407340069-7	\$3.84
407330021-2	\$3.88	407340008-2	\$3.86	407340071-8	\$4.12
407330022-3	\$4.00	407340009-3	\$3.86	407350003-8	\$4.62
407330023-4	\$4.06	407340010-3	\$3.90	407350004-9	\$4.14
407330024-5	\$3.96	407340012-5	\$3.98	407350005-0	\$4.14
407330025-6	\$3.84	407340013-6	\$3.86	407350006-1	\$4.14
407330026-7	\$3.88	407340014-7	\$3.88	407350007-2	\$4.14
407330027-8	\$3.88	407340015-8	\$3.90	407350008-3	\$4.10
407330028-9	\$3.96	407340016-9	\$3.90	407350009-4	\$4.18
407330030-0	\$3.84	407340017-0	\$4.08	407350010-4	\$4.10
407330031-1	\$3.84	407340018-1	\$6.20	407350011-5	\$4.12
407330032-2	\$3.82	407340019-2	\$3.86	407350012-6	\$4.22
407330033-3	\$3.86	407340020-2	\$3.90	407350014-8	\$4.16
407330034-4	\$3.86	407340021-3	\$3.92	407350015-9	\$4.18
407330035-5	\$3.86	407340022-4	\$3.92	407350016-0	\$4.12
407330036-6	\$3.84	407340023-5	\$3.88	407350017-1	\$4.64
407330037-7	\$3.86	407340024-6	\$3.90	407350018-2	\$4.62
407330038-8	\$3.86	407340025-7	\$3.86	407350019-3	\$4.66
407330039-9	\$3.86	407340026-8	\$3.96	407350024-7	\$4.12
407330040-9	\$3.86	407340027-9	\$3.90	407350025-8	\$4.02
407330041-0	\$3.98	407340028-0	\$4.00	407350026-9	\$4.04
407330042-1	\$4.28	407340029-1	\$3.92	407350027-0	\$4.24
407330043-2	\$3.88	407340030-1	\$4.14	407350028-1	\$4.04
407330044-3	\$3.92	407340031-2	\$3.96	407350030-2	\$4.14
407330045-4	\$3.86	407340032-3	\$3.84	407350031-3	\$4.04
407330046-5	\$3.88	407340033-4	\$3.96	407350032-4	\$4.62
407330047-6	\$3.88	407340034-5	\$3.84	407360001-7	\$4.64
407330048-7	\$3.88	407340035-6	\$3.92	407360002-8	\$4.64
407330049-8	\$3.86	407340036-7	\$4.04	407360004-0	\$4.14
407330050-8	\$3.86	407340037-8	\$4.12	407360005-1	\$4.16
407330051-9	\$3.86	407340038-9	\$4.08	407360006-2	\$4.16
407330052-0	\$3.86	407340039-0	\$4.58	407360007-3	\$4.62
407330053-1	\$3.86	407340040-0	\$4.00	407360008-4	\$4.60
407330054-2	\$3.86	407340041-1	\$3.88	407360009-5	\$4.14
407330055-3	\$3.86	407340042-2	\$3.86	407360010-5	\$4.16
407330056-4	\$3.86	407340043-3	\$3.86	407360011-6	\$4.16
407330057-5	\$3.86	407340044-4	\$3.86	407360012-7	\$4.16
407330058-6	\$3.86	407340047-7	\$3.96	407360013-8	\$4.22
407330059-7	\$3.86	407340048-8	\$3.90	407360014-9	\$4.16
407330060-7	\$3.86	407340049-9	\$4.06	407360015-0	\$4.12
407330061-8	\$4.02	407340050-9	\$3.88	407360016-1	\$4.10
407330062-9	\$3.90	407340051-0	\$3.84	407360017-2	\$4.10
407330063-0	\$3.94	407340052-1	\$3.88	407360018-3	\$4.12
407330064-1	\$3.98	407340053-2	\$3.84	407360019-4	\$4.18
407330065-2	\$3.92	407340054-3	\$3.96	407360020-4	\$4.84
407330066-3	\$3.86	407340055-4	\$3.88	407360022-6	\$4.16
407330067-4	\$3.86	407340056-5	\$3.88	407360023-7	\$4.82
407330068-5	\$3.86	407340058-7	\$3.86	407360024-8	\$4.84
407330069-6	\$3.86	407340059-8	\$3.92	407360025-9	\$4.76
407330070-6	\$3.86	407340060-8	\$3.88	407360026-0	\$4.86
407330071-7	\$3.86	407340061-9	\$3.88	407360028-2	\$4.18
407330072-8	\$3.86	407340062-0	\$3.90	407360029-3	\$4.04
407330073-9	\$3.86	407340063-1	\$3.86	407360030-3	\$4.06
407340002-6	\$3.90	407340064-2	\$3.84	407360031-4	\$4.12
407340003-7	\$3.86	407340065-3	\$3.88	408070002-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
408070003-0	\$3.74	408101020-0	\$1.90	408102002-7	\$1.60
408070004-1	\$3.74	408101021-1	\$1.32	408102003-8	\$1.18
408070005-2	\$3.74	408101022-2	\$1.36	408102004-9	\$1.14
408070006-3	\$3.74	408101023-3	\$1.74	408102005-0	\$1.50
408070007-4	\$3.74	408101024-4	\$1.28	408102006-1	\$0.96
408070008-5	\$3.74	408101026-6	\$1.58	408102008-3	\$0.88
408070010-6	\$3.78	408101027-7	\$1.68	408102009-4	\$1.52
408070012-8	\$247.50	408101028-8	\$1.60	408102010-4	\$1.00
408071001-1	\$3.74	408101029-9	\$1.80	408102011-5	\$0.98
408071002-2	\$3.74	408101031-0	\$1.50	408102012-6	\$1.78
408071003-3	\$3.74	408101032-1	\$1.14	408102014-8	\$1.30
408071004-4	\$3.74	408101033-2	\$1.56	408102015-9	\$1.20
408071005-5	\$3.74	408101034-3	\$1.14	408102016-0	\$1.74
408071006-6	\$3.74	408101035-4	\$1.16	408102017-1	\$0.90
408071007-7	\$3.74	408101036-5	\$1.50	408102018-2	\$0.92
408071008-8	\$3.74	408101037-6	\$1.10	408102019-3	\$1.34
408071009-9	\$3.74	408101038-7	\$1.54	408102020-3	\$0.92
408071010-9	\$3.74	408101040-8	\$1.34	408102021-4	\$1.18
408071011-0	\$3.76	408101041-9	\$1.56	408102023-6	\$1.06
408071012-1	\$3.74	408101042-0	\$1.32	408102024-7	\$0.88
408071013-2	\$3.74	408101043-1	\$1.32	408102025-8	\$1.50
408071014-3	\$3.74	408101044-2	\$2.02	408102026-9	\$1.08
408071015-4	\$3.74	408101045-3	\$1.38	408102027-0	\$1.08
408071016-5	\$3.74	408101047-5	\$1.26	408102028-1	\$1.72
408071017-6	\$3.74	408101048-6	\$1.60	408102029-2	\$0.94
408071018-7	\$3.74	408101049-7	\$1.28	408102030-2	\$1.10
408071019-8	\$3.76	408101050-7	\$1.28	408102032-4	\$1.12
408071020-8	\$3.76	408101051-8	\$1.68	408102033-5	\$1.68
408071021-9	\$3.74	408101052-9	\$1.30	408102034-6	\$0.92
408071022-0	\$3.74	408101053-0	\$1.38	408102035-7	\$0.92
408071024-2	\$3.74	408101054-1	\$1.18	408102036-8	\$1.38
408071025-3	\$3.74	408101055-2	\$1.50	408102037-9	\$0.96
408071026-4	\$3.74	408101056-3	\$2.36	408102039-1	\$0.84
408071027-5	\$3.82	408101058-5	\$1.04	408102040-1	\$1.40
408080001-9	\$4.02	408101059-6	\$1.54	408102041-2	\$0.94
408080002-0	\$4.02	408101060-6	\$1.06	408102042-3	\$0.94
408080003-1	\$4.36	408101061-7	\$1.06	408102043-4	\$2.00
408080006-4	\$4.08	408101062-8	\$1.52	408102045-6	\$1.34
408080007-5	\$4.12	408101063-9	\$1.02	408102046-7	\$1.10
408101001-3	\$1.50	408101065-1	\$1.02	408102047-8	\$1.48
408101002-4	\$1.98	408101066-2	\$1.54	408102048-9	\$0.92
408101003-5	\$1.10	408101067-3	\$1.06	408102049-0	\$0.92
408101004-6	\$1.10	408101068-4	\$1.06	408102050-0	\$1.36
408101005-7	\$1.60	408101069-5	\$1.52	408102051-1	\$0.90
408101006-8	\$1.56	408101070-5	\$1.02	408102052-2	\$1.24
408101007-9	\$1.60	408101072-7	\$1.02	408102054-4	\$1.06
408101008-0	\$1.46	408101073-8	\$1.54	408102055-5	\$0.90
408101009-1	\$1.10	408101074-9	\$1.06	408102056-6	\$1.56
408101010-1	\$1.10	408101075-0	\$1.06	408102057-7	\$1.14
408101011-2	\$1.62	408101076-1	\$1.52	408102058-8	\$1.14
408101012-3	\$1.70	408101077-2	\$1.02	408102059-9	\$1.54
408101013-4	\$1.54	408101079-4	\$1.02	408102060-9	\$0.88
408101014-5	\$1.48	408101080-4	\$1.52	408102061-0	\$1.06
408101015-6	\$1.10	408101081-5	\$1.06	408102063-2	\$1.04
408101016-7	\$1.12	408101082-6	\$1.06	408102064-3	\$1.56
408101017-8	\$1.42	408101083-7	\$1.54	408102065-4	\$1.04
408101018-9	\$1.64	408101084-8	\$1.02	408102066-5	\$1.06
408101019-0	\$1.96	408102001-6	\$0.98	408102067-6	\$1.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
408102068-7	\$1.04	408150038-9	\$3.76	408180050-2	\$3.80
408102070-8	\$1.04	408150039-0	\$3.76	408180051-3	\$3.78
408102071-9	\$0.88	408150040-0	\$3.76	408180052-4	\$3.74
408102072-0	\$1.36	408150041-1	\$3.76	408180053-5	\$3.74
408102073-1	\$0.94	408150042-2	\$3.78	408180054-6	\$3.74
408102074-2	\$0.94	408150043-3	\$3.84	408180055-7	\$3.74
408102075-3	\$1.82	408160007-2	\$3.76	408190006-4	\$3.60
408102076-4	\$0.98	408160020-3	\$3.80	408190016-3	\$3.36
408102077-5	\$1.08	408160021-4	\$3.78	408190017-4	\$3.36
408111001-4	\$1.14	408160022-5	\$3.76	408190018-5	\$3.36
408111002-5	\$1.46	408160023-6	\$3.76	408190019-6	\$3.36
408111003-6	\$1.12	408160024-7	\$3.76	408190020-6	\$3.36
408111004-7	\$1.44	408160025-8	\$3.76	408190021-7	\$3.36
408111011-3	\$6.74	408160026-9	\$3.76	408190022-8	\$3.36
408111012-4	\$6.74	408160043-4	\$3.80	408190023-9	\$3.36
408111013-5	\$3.80	408160056-6	\$3.82	408190024-0	\$3.36
408111014-6	\$6.74	408160057-7	\$3.76	408190025-1	\$3.36
408111015-7	\$6.74	408160060-9	\$3.80	408190026-2	\$3.36
408111016-8	\$6.74	408160061-0	\$3.82	408190027-3	\$3.36
408111017-9	\$6.74	408160062-1	\$3.78	408190028-4	\$3.36
408111018-0	\$6.74	408170001-7	\$3.80	408190029-5	\$3.36
408111019-1	\$6.74	408170002-8	\$3.76	408190030-5	\$3.36
408111020-1	\$6.74	408170003-9	\$3.78	408190031-6	\$3.36
408111021-2	\$6.74	408170004-0	\$3.78	408190032-7	\$3.36
408111022-3	\$6.74	408170005-1	\$3.76	408190033-8	\$3.36
408111023-4	\$6.74	408170006-2	\$3.76	408190034-9	\$3.78
408111024-5	\$6.74	408170007-3	\$3.76	408190035-0	\$3.78
408111025-6	\$6.74	408170008-4	\$3.74	408190036-1	\$3.74
408111026-7	\$6.74	408170009-5	\$3.74	408190037-2	\$3.74
408112002-8	\$1.44	408170010-5	\$3.74	408190038-3	\$3.74
408150001-5	\$3.36	408170011-6	\$3.74	408190039-4	\$3.78
408150002-6	\$3.36	408170012-7	\$3.74	408190040-4	\$3.76
408150003-7	\$3.36	408170024-8	\$3.76	408190041-5	\$3.74
408150006-0	\$3.74	408170025-9	\$3.76	408190042-6	\$3.74
408150007-1	\$3.74	408170026-0	\$3.76	408190043-7	\$3.74
408150008-2	\$3.74	408170027-1	\$3.78	408190044-8	\$3.80
408150014-7	\$3.76	408170028-2	\$3.78	408190045-9	\$3.80
408150015-8	\$3.76	408170029-3	\$3.82	408190046-0	\$3.76
408150016-9	\$3.76	408170030-3	\$3.80	408190047-1	\$3.76
408150017-0	\$3.84	408170031-4	\$3.78	408190048-2	\$3.60
408150018-1	\$3.84	408180030-4	\$3.76	408190049-3	\$3.78
408150019-2	\$3.76	408180031-5	\$3.78	408190050-3	\$3.76
408150020-2	\$3.76	408180032-6	\$3.78	408190051-4	\$3.60
408150021-3	\$3.76	408180033-7	\$3.74	408190052-5	\$3.74
408150022-4	\$3.76	408180034-8	\$3.74	408190053-6	\$3.74
408150023-5	\$3.76	408180035-9	\$3.74	408190054-7	\$3.80
408150024-6	\$3.76	408180036-0	\$3.74	408190065-7	\$3.76
408150025-7	\$3.76	408180037-1	\$3.74	408190066-8	\$3.60
408150026-8	\$3.78	408180038-2	\$3.76	408190073-4	\$3.84
408150027-9	\$3.84	408180041-4	\$3.76	408190074-5	\$3.76
408150028-0	\$3.78	408180042-5	\$3.76	408190075-6	\$3.60
408150029-1	\$3.76	408180043-6	\$3.76	408190076-7	\$3.76
408150030-1	\$3.76	408180044-7	\$3.76	409020001-0	\$3.74
408150033-4	\$3.86	408180045-8	\$3.76	409020002-1	\$3.74
408150034-5	\$3.76	408180046-9	\$3.76	409020003-2	\$3.74
408150035-6	\$3.78	408180047-0	\$3.76	409020004-3	\$3.74
408150036-7	\$3.82	408180048-1	\$3.76	409020005-4	\$3.74
408150037-8	\$3.76	408180049-2	\$3.76	409020006-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
409020007-6	\$3.74	409041015-8	\$3.74	409070033-4	\$4.02
409020008-7	\$3.74	409041016-9	\$3.74	409070035-6	\$4.10
409020010-8	\$3.74	409041017-0	\$3.90	409070038-9	\$4.46
409020011-9	\$3.74	409041018-1	\$3.78	409070039-0	\$4.30
409020012-0	\$3.74	409041019-2	\$3.90	409070040-0	\$5.08
409020014-2	\$60.30	409041020-2	\$3.78	409080006-1	\$6.30
409020015-3	\$3.90	409042001-8	\$3.74	409080020-3	\$232.64
409020016-4	\$3.74	409042002-9	\$3.74	409080021-4	\$4.62
409020018-6	\$3.74	409042003-0	\$3.74	409080023-6	\$4.20
409020019-7	\$3.74	409042004-1	\$3.84	409080024-7	\$0.86
409020020-7	\$3.74	409042005-2	\$3.74	409080025-8	\$318.92
409020021-8	\$3.74	409042006-3	\$3.74	409080032-4	\$5.30
409020022-9	\$3.74	409042007-4	\$3.74	409080033-5	\$3.74
409020023-0	\$4.18	409042008-5	\$3.74	409080034-6	\$4.04
409020024-1	\$3.74	409042009-6	\$3.74	409080035-7	\$4.78
409020025-2	\$3.74	409042011-7	\$3.74	409090001-7	\$4.12
409020026-3	\$3.74	409042012-8	\$3.74	409090002-8	\$4.12
409020027-4	\$3.96	409042013-9	\$3.74	409090003-9	\$4.70
409020029-6	\$3.74	409042014-0	\$3.74	409090004-0	\$4.50
409020030-6	\$3.74	409042015-1	\$3.74	409090005-1	\$4.10
409020031-7	\$3.74	409042016-2	\$3.74	409090006-2	\$4.10
409020032-8	\$3.74	409042017-3	\$3.74	409090007-3	\$4.86
409020033-9	\$3.74	409042018-4	\$3.74	409090010-5	\$3.74
409020034-0	\$3.74	409042019-5	\$3.74	409090011-6	\$4.62
409020036-2	\$3.74	409042020-5	\$3.74	409090012-7	\$4.66
409020037-3	\$3.74	409042021-6	\$3.74	409090013-8	\$3.74
409020039-5	\$3.94	409042022-7	\$3.74	409100001-7	\$3.74
409030001-1	\$3.74	409050001-3	\$3.74	409100003-9	\$4.40
409030002-2	\$3.74	409050002-4	\$3.74	409100004-0	\$3.74
409030003-3	\$3.74	409050004-6	\$3.74	409100006-2	\$3.74
409030004-4	\$3.74	409050005-7	\$3.74	409100007-3	\$4.22
409030005-5	\$3.74	409050006-8	\$3.74	409100008-4	\$3.74
409030006-6	\$3.74	409050007-9	\$3.74	409100010-5	\$4.22
409030009-9	\$3.74	409050012-3	\$4.80	409100011-6	\$5.96
409030010-9	\$3.74	409050015-6	\$3.74	409100012-7	\$3.88
409030011-0	\$4.58	409060002-5	\$5.42	409111001-1	\$3.74
409030012-1	\$4.40	409060003-6	\$5.06	409111002-2	\$3.74
409030014-3	\$4.72	409070001-5	\$5.44	409111003-3	\$3.74
409030015-4	\$3.74	409070006-0	\$4.02	409111004-4	\$3.74
409030016-5	\$3.74	409070008-2	\$4.04	409111005-5	\$3.74
409030017-6	\$3.74	409070012-5	\$4.06	409111006-6	\$3.74
409030018-7	\$3.74	409070013-6	\$4.30	409111007-7	\$3.74
409030019-8	\$3.74	409070015-8	\$4.16	409111008-8	\$3.74
409030021-9	\$4.02	409070016-9	\$4.08	409111009-9	\$3.74
409030022-0	\$4.62	409070017-0	\$4.14	409111010-9	\$3.74
409030023-1	\$4.02	409070018-1	\$4.18	409111011-0	\$3.74
409030024-2	\$3.96	409070019-2	\$4.18	409111012-1	\$3.74
409041001-5	\$3.74	409070022-4	\$4.00	409112001-4	\$3.74
409041002-6	\$3.74	409070023-5	\$4.14	409112002-5	\$3.74
409041003-7	\$3.74	409070024-6	\$4.22	409112003-6	\$3.74
409041004-8	\$3.74	409070025-7	\$4.22	409112004-7	\$3.74
409041005-9	\$3.74	409070026-8	\$4.20	409112008-1	\$3.74
409041006-0	\$3.74	409070027-9	\$4.44	409112009-2	\$3.74
409041007-1	\$3.74	409070028-0	\$4.52	409112010-2	\$3.74
409041008-2	\$3.74	409070029-1	\$4.44	409112011-3	\$3.74
409041009-3	\$3.74	409070030-1	\$4.42	409112012-4	\$3.74
409041010-3	\$3.74	409070031-2	\$4.10	409112013-5	\$3.74
409041012-5	\$3.78	409070032-3	\$4.04	409112014-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
409112015-7	\$3.74	409140007-7	\$4.12	410020036-2	\$3.88
409112016-8	\$3.74	409140008-8	\$4.02	410020037-3	\$3.88
409112017-9	\$3.74	409140011-0	\$3.74	410020038-4	\$3.88
409112018-0	\$3.74	409140012-1	\$3.74	410020039-5	\$3.88
409112019-1	\$3.74	409140013-2	\$3.74	410020040-5	\$3.88
409112020-1	\$3.74	409140020-8	\$3.74	410020041-6	\$3.88
409112021-2	\$3.74	409140021-9	\$3.74	410020042-7	\$3.88
409112022-3	\$3.74	409140022-0	\$3.74	410020043-8	\$3.88
409112023-4	\$3.74	409140023-1	\$3.74	410020044-9	\$3.88
409112024-5	\$3.74	409140024-2	\$3.74	410020045-0	\$3.88
409112025-6	\$3.74	409140025-3	\$3.74	410020046-1	\$3.88
409112026-7	\$4.02	409140026-4	\$3.74	410020047-2	\$3.88
409112027-8	\$3.74	409140027-5	\$3.74	410020048-3	\$3.88
409112028-9	\$3.74	409140028-6	\$3.74	410020049-4	\$3.88
409112029-0	\$3.74	409140029-7	\$3.74	410030004-4	\$3.76
409112030-0	\$3.74	409140030-7	\$3.74	410030005-5	\$3.78
409112032-2	\$3.74	409140031-8	\$3.74	410030006-6	\$3.76
409112034-4	\$4.16	409140032-9	\$3.74	410030007-7	\$3.76
409112035-5	\$4.16	409140033-0	\$3.74	410030011-0	\$3.74
409112036-6	\$4.16	409140034-1	\$3.74	410030012-1	\$3.74
409112037-7	\$4.16	409140035-2	\$3.74	410030013-2	\$3.74
409112038-8	\$3.74	409140036-3	\$3.74	410030014-3	\$3.74
409112039-9	\$3.84	409140037-4	\$3.74	410030015-4	\$3.74
409112041-0	\$3.76	409140038-5	\$3.74	410030016-5	\$3.74
409120002-0	\$3.74	409140040-6	\$3.96	410030017-6	\$3.74
409120004-2	\$4.04	409140042-8	\$3.92	410030018-7	\$3.74
409120006-4	\$195.74	409150011-1	\$7.10	410030019-8	\$3.74
409120007-5	\$4.10	409150012-2	\$6.48	410030020-8	\$3.74
409120008-6	\$3.74	409150013-3	\$6.68	410030021-9	\$3.74
409120009-7	\$3.74	409150018-8	\$5.62	410030023-1	\$3.76
409120012-9	\$3.86	409150019-9	\$5.62	410030024-2	\$3.76
409120013-0	\$4.24	409150021-0	\$4.06	410030027-5	\$3.78
409120014-1	\$3.74	409150027-6	\$5.64	410030029-7	\$3.80
409120015-2	\$3.74	409160002-4	\$4.46	410030031-8	\$3.96
409120016-3	\$3.74	409160003-5	\$4.98	410030041-7	\$10.34
409120019-6	\$3.78	409160005-7	\$5.04	410030042-8	\$3.74
409120021-7	\$3.98	409160007-9	\$5.04	410030043-9	\$3.74
409120024-0	\$4.30	409160009-1	\$4.98	410030044-0	\$3.74
409120028-4	\$4.44	409160014-5	\$5.70	410030045-1	\$3.74
409120029-5	\$3.86	410020002-1	\$3.98	410030046-2	\$3.74
409120030-5	\$4.04	410020003-2	\$4.44	410030047-3	\$3.74
409130001-0	\$3.74	410020007-6	\$38.70	410040001-2	\$3.80
409130002-1	\$3.74	410020008-7	\$3.76	410040002-3	\$3.78
409130003-2	\$3.74	410020009-8	\$3.78	410040003-4	\$3.78
409130004-3	\$3.74	410020015-3	\$4.24	410040004-5	\$3.78
409130005-4	\$3.74	410020018-6	\$3.96	410040005-6	\$4.10
409130006-5	\$3.74	410020023-0	\$3.90	410040006-7	\$3.88
409130007-6	\$3.74	410020025-2	\$3.88	410040007-8	\$3.88
409130008-7	\$3.74	410020026-3	\$3.88	410040015-5	\$3.74
409130016-4	\$4.02	410020027-4	\$3.88	410040016-6	\$3.74
409130017-5	\$4.08	410020028-5	\$3.88	410040018-8	\$4.06
409130018-6	\$4.76	410020029-6	\$3.88	410040019-9	\$3.82
409140001-1	\$3.74	410020030-6	\$3.88	410040020-9	\$3.74
409140002-2	\$3.74	410020031-7	\$3.88	410040021-0	\$3.74
409140003-3	\$3.74	410020032-8	\$3.88	410040022-1	\$3.74
409140004-4	\$3.74	410020033-9	\$3.88	410040023-2	\$156.60
409140005-5	\$3.74	410020034-0	\$3.88	410040024-3	\$3.88
409140006-6	\$3.74	410020035-1	\$3.88	410040025-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410040026-5	\$3.80	410062006-5	\$3.74	410080024-7	\$3.74
410040029-8	\$4.08	410062007-6	\$3.74	410080025-8	\$3.74
410040032-0	\$3.96	410062008-7	\$3.74	410080026-9	\$3.74
410040035-3	\$3.84	410062009-8	\$3.74	410080027-0	\$3.74
410040046-3	\$3.76	410062010-8	\$3.74	410080028-1	\$3.74
410040047-4	\$3.74	410062011-9	\$3.74	410080029-2	\$3.74
410040048-5	\$3.76	410062012-0	\$3.74	410080030-2	\$3.74
410040049-6	\$3.76	410062013-1	\$3.74	410080031-3	\$3.74
410040050-6	\$3.74	410062014-2	\$3.74	410080032-4	\$3.74
410040051-7	\$3.84	410062015-3	\$4.06	410080033-5	\$3.74
410050001-3	\$3.86	410062016-4	\$3.78	410080034-6	\$3.74
410050002-4	\$3.82	410062017-5	\$3.74	410080035-7	\$3.74
410050004-6	\$7.42	410062018-6	\$3.74	410080036-8	\$3.74
410050009-1	\$3.74	410062019-7	\$3.74	410080037-9	\$3.74
410050012-3	\$45.00	410062020-7	\$3.74	410080038-0	\$3.74
410050013-4	\$3.74	410062021-8	\$3.74	410080039-1	\$3.74
410050014-5	\$3.74	410062022-9	\$3.74	410080040-1	\$3.74
410050015-6	\$3.74	410062023-0	\$3.74	410080041-2	\$3.74
410050017-8	\$5.74	410062024-1	\$20.24	410080042-3	\$3.74
410050018-9	\$3.74	410062025-2	\$3.74	410080043-4	\$74.24
410050023-3	\$5.74	410070004-8	\$3.74	410080045-6	\$3.74
410050025-5	\$5.74	410070005-9	\$3.74	410080047-8	\$3.74
410050027-7	\$5.74	410070006-0	\$3.74	410080049-0	\$3.74
410050031-0	\$111.38	410070007-1	\$3.74	410080050-0	\$7.64
410050033-2	\$15.18	410070008-2	\$3.74	410091001-0	\$3.74
410050034-3	\$3.82	410070010-3	\$3.74	410091002-1	\$3.74
410061001-7	\$3.78	410070013-6	\$3.74	410091003-2	\$3.74
410061002-8	\$3.78	410070014-7	\$3.74	410091005-4	\$3.74
410061003-9	\$3.78	410070015-8	\$3.74	410091006-5	\$3.74
410061004-0	\$3.78	410070017-0	\$3.74	410091007-6	\$3.74
410061005-1	\$3.78	410070018-1	\$3.74	410091009-8	\$3.74
410061006-2	\$3.78	410070019-2	\$3.74	410091010-8	\$3.74
410061007-3	\$3.78	410070020-2	\$3.74	410091011-9	\$3.74
410061008-4	\$3.78	410070021-3	\$3.74	410091012-0	\$3.74
410061009-5	\$3.76	410070022-4	\$3.74	410091013-1	\$3.74
410061010-5	\$3.74	410070023-5	\$3.74	410091014-2	\$3.74
410061011-6	\$3.74	410070024-6	\$3.74	410091015-3	\$3.74
410061012-7	\$3.74	410070025-7	\$3.74	410091016-4	\$3.74
410061013-8	\$3.74	410070026-8	\$3.74	410091017-5	\$3.74
410061014-9	\$3.74	410070027-9	\$3.74	410091018-6	\$3.74
410061015-0	\$3.74	410070028-0	\$7.64	410091019-7	\$3.74
410061016-1	\$3.74	410070029-1	\$3.74	410091020-7	\$3.74
410061017-2	\$3.74	410070030-1	\$5.74	410092001-3	\$3.74
410061018-3	\$3.74	410070031-2	\$4.66	410092002-4	\$3.74
410061019-4	\$3.74	410070032-3	\$3.74	410092003-5	\$3.74
410061020-4	\$3.74	410070033-4	\$3.74	410092004-6	\$3.74
410061021-5	\$3.74	410070034-5	\$3.74	410092005-7	\$3.74
410061023-7	\$3.74	410080002-7	\$3.74	410092006-8	\$3.74
410061025-9	\$3.86	410080003-8	\$3.74	410092007-9	\$3.74
410061026-0	\$3.86	410080005-0	\$3.74	410092008-0	\$3.74
410061027-1	\$3.90	410080007-2	\$3.74	410092009-1	\$5.74
410061028-2	\$3.80	410080009-4	\$3.74	410092010-1	\$3.74
410061029-3	\$3.80	410080011-5	\$3.74	410092013-4	\$3.74
410062001-0	\$3.74	410080013-7	\$3.74	410092026-6	\$3.74
410062002-1	\$3.74	410080014-8	\$3.74	410093001-6	\$3.74
410062003-2	\$3.74	410080021-4	\$3.74	410093002-7	\$3.74
410062004-3	\$3.74	410080022-5	\$3.74	410093003-8	\$3.74
410062005-4	\$3.74	410080023-6	\$3.74	410093004-9	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410093005-0	\$3.74	410111028-6	\$3.74	410131015-6	\$3.74
410093007-2	\$3.74	410111029-7	\$3.78	410131016-7	\$3.74
410093008-3	\$3.74	410112001-4	\$3.74	410131017-8	\$3.74
410093009-4	\$3.74	410112002-5	\$3.74	410131018-9	\$3.74
410093010-4	\$3.74	410112003-6	\$3.74	410131019-0	\$4.34
410093011-5	\$3.74	410112004-7	\$3.74	410131020-0	\$413.44
410093012-6	\$3.74	410112005-8	\$3.74	410140003-3	\$3.74
410093013-7	\$3.74	410112006-9	\$3.74	410140005-5	\$3.74
410093014-8	\$3.74	410112007-0	\$3.74	410140006-6	\$3.74
410093015-9	\$3.74	410112008-1	\$3.74	410140007-7	\$3.74
410093016-0	\$3.74	410112009-2	\$3.74	410140008-8	\$3.74
410094001-9	\$3.80	410112010-2	\$3.74	410140009-9	\$3.74
410094002-0	\$3.76	410112011-3	\$3.74	410140010-9	\$3.74
410094003-1	\$3.76	410112012-4	\$3.74	410140012-1	\$3.74
410094004-2	\$3.80	410112013-5	\$3.74	410140013-2	\$3.74
410094005-3	\$5.08	410112014-6	\$3.74	410140014-3	\$3.74
410094006-4	\$3.94	410112015-7	\$3.74	410140015-4	\$3.74
410094007-5	\$5.08	410120001-9	\$3.74	410140016-5	\$3.74
410094008-6	\$5.08	410120002-0	\$3.74	410140017-6	\$3.74
410094009-7	\$3.84	410120003-1	\$3.74	410140018-7	\$3.74
410094010-7	\$5.08	410120004-2	\$3.74	410140019-8	\$3.74
410100002-8	\$3.74	410120005-3	\$3.74	410140020-8	\$3.74
410100003-9	\$3.74	410120006-4	\$3.74	410140021-9	\$3.74
410100004-0	\$3.74	410120007-5	\$3.74	410140022-0	\$3.74
410100006-2	\$3.74	410120008-6	\$3.74	410140024-2	\$3.74
410100008-4	\$3.74	410120009-7	\$3.74	410140026-4	\$3.74
410100011-6	\$3.74	410120010-7	\$3.74	410140027-5	\$3.74
410100015-0	\$7.64	410120011-8	\$3.74	410140029-7	\$3.74
410100017-2	\$3.74	410120012-9	\$3.74	410140032-9	\$3.74
410100020-4	\$4.70	410120013-0	\$3.74	410140033-0	\$3.74
410100022-6	\$3.74	410120018-5	\$7.64	410140035-2	\$3.74
410100027-1	\$3.82	410120020-6	\$3.76	410140037-4	\$3.88
410111001-1	\$3.74	410120021-7	\$3.52	410140039-6	\$3.80
410111002-2	\$3.74	410120023-9	\$3.78	410140040-6	\$3.76
410111003-3	\$3.74	410120027-3	\$3.74	410140041-7	\$3.80
410111004-4	\$3.74	410120028-4	\$3.74	410151003-7	\$3.74
410111005-5	\$3.74	410120029-5	\$3.76	410151004-8	\$3.74
410111006-6	\$3.74	410120030-5	\$3.76	410151005-9	\$3.74
410111007-7	\$3.74	410120031-6	\$3.76	410151006-0	\$3.74
410111008-8	\$3.74	410120032-7	\$3.76	410151007-1	\$3.74
410111009-9	\$3.74	410120033-8	\$3.76	410151008-2	\$3.74
410111010-9	\$3.74	410120034-9	\$3.76	410151009-3	\$3.74
410111011-0	\$3.74	410120035-0	\$3.76	410151010-3	\$3.74
410111012-1	\$3.74	410120036-1	\$3.76	410151011-4	\$3.74
410111014-3	\$3.74	410120037-2	\$3.76	410151012-5	\$3.74
410111015-4	\$3.74	410120038-3	\$3.76	410151013-6	\$3.74
410111016-5	\$3.74	410120039-4	\$3.76	410151014-7	\$3.74
410111017-6	\$3.74	410120040-4	\$3.76	410151015-8	\$3.74
410111018-7	\$3.74	410120041-5	\$3.76	410151016-9	\$3.74
410111019-8	\$3.74	410120042-6	\$3.76	410151027-9	\$3.76
410111020-8	\$3.74	410131002-4	\$3.74	410151028-0	\$3.76
410111021-9	\$3.82	410131003-5	\$3.74	410151029-1	\$3.76
410111022-0	\$3.76	410131006-8	\$3.74	410151032-3	\$3.76
410111023-1	\$3.76	410131009-1	\$3.74	410151033-4	\$3.76
410111024-2	\$3.76	410131010-1	\$3.74	410151034-5	\$3.76
410111025-3	\$3.76	410131011-2	\$3.74	410151035-6	\$3.76
410111026-4	\$3.76	410131013-4	\$3.74	410151036-7	\$3.76
410111027-5	\$3.76	410131014-5	\$3.74	410151037-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410151038-9	\$3.76	410162001-9	\$3.74	410181009-6	\$3.74
410151039-0	\$3.76	410162002-0	\$3.74	410181010-6	\$3.74
410151040-0	\$3.76	410162003-1	\$3.74	410181014-0	\$3.74
410151041-1	\$3.76	410162004-2	\$3.74	410181015-1	\$3.74
410151042-2	\$3.76	410162005-3	\$3.74	410182001-1	\$7.64
410151043-3	\$3.76	410162006-4	\$3.74	410182002-2	\$3.74
410151045-5	\$3.76	410162007-5	\$3.74	410182003-3	\$3.74
410151046-6	\$3.76	410162008-6	\$3.74	410182004-4	\$3.74
410151047-7	\$3.76	410162009-7	\$3.74	410182005-5	\$3.74
410151048-8	\$3.76	410162012-9	\$3.74	410183002-5	\$3.74
410151049-9	\$3.76	410162014-1	\$3.74	410183003-6	\$3.74
410151050-9	\$3.76	410162016-3	\$3.76	410183004-7	\$3.74
410151051-0	\$3.76	410162017-4	\$3.76	410183005-8	\$3.74
410151052-1	\$3.76	410162018-5	\$3.76	410183006-9	\$3.74
410151053-2	\$3.76	410162019-6	\$3.76	410183007-0	\$3.74
410151054-3	\$3.74	410162020-6	\$3.76	410183008-1	\$3.74
410151055-4	\$3.74	410162021-7	\$3.76	410183009-2	\$3.74
410151056-5	\$3.74	410162022-8	\$3.76	410183010-2	\$3.74
410151057-6	\$3.74	410162023-9	\$3.76	410183011-3	\$3.74
410151058-7	\$3.74	410162024-0	\$3.76	410183012-4	\$3.74
410151059-8	\$3.74	410162025-1	\$3.74	410184001-7	\$3.74
410151060-8	\$3.74	410162026-2	\$3.74	410184002-8	\$3.74
410151061-9	\$3.74	410162027-3	\$3.74	410184003-9	\$3.74
410151062-0	\$3.76	410162028-4	\$3.74	410184004-0	\$3.74
410151063-1	\$3.30	410162029-5	\$3.74	410184005-1	\$3.74
410151064-2	\$3.52	410162030-5	\$3.74	410184006-2	\$3.74
410151065-3	\$3.30	410162031-6	\$3.74	410184007-3	\$3.74
410151066-4	\$3.30	410162032-7	\$3.74	410184008-4	\$3.74
410151067-5	\$3.30	410162033-8	\$3.74	410184009-5	\$3.74
410151068-6	\$3.30	410170001-4	\$7.64	410184010-5	\$3.74
410152001-8	\$3.74	410170002-5	\$3.74	410184011-6	\$3.74
410152002-9	\$3.14	410170003-6	\$3.74	410184012-7	\$3.74
410152003-0	\$3.80	410170004-7	\$3.74	410184013-8	\$3.74
410152004-1	\$3.76	410170005-8	\$3.74	410184014-9	\$3.74
410152005-2	\$3.80	410170006-9	\$3.74	410184015-0	\$3.74
410152006-3	\$3.74	410170007-0	\$3.74	410184016-1	\$3.74
410152007-4	\$3.60	410170008-1	\$14.70	410184017-2	\$3.74
410152008-5	\$3.74	410170009-2	\$3.74	410184018-3	\$3.74
410152009-6	\$3.74	410170010-2	\$3.74	410184019-4	\$3.74
410152010-6	\$3.74	410170011-3	\$3.74	410185001-0	\$3.74
410152011-7	\$3.74	410170012-4	\$3.74	410185002-1	\$3.74
410152012-8	\$3.74	410170013-5	\$3.74	410185003-2	\$3.74
410152013-9	\$3.74	410170014-6	\$3.74	410185004-3	\$3.74
410152014-0	\$3.74	410170015-7	\$3.74	410185005-4	\$3.74
410152015-1	\$3.74	410170016-8	\$3.74	410186001-3	\$3.74
410152016-2	\$3.74	410170017-9	\$3.74	410186002-4	\$3.74
410152017-3	\$3.74	410170018-0	\$3.74	410186003-5	\$3.74
410152018-4	\$3.74	410170019-1	\$3.74	410186004-6	\$3.74
410161002-7	\$3.74	410170020-1	\$3.74	410186005-7	\$3.74
410161003-8	\$3.74	410170023-4	\$4.18	410191001-9	\$3.74
410161004-9	\$3.74	410181001-8	\$3.74	410191002-0	\$3.74
410161005-0	\$3.74	410181002-9	\$3.74	410191003-1	\$3.74
410161006-1	\$3.74	410181003-0	\$3.74	410191004-2	\$3.74
410161010-4	\$3.74	410181004-1	\$3.74	410192001-2	\$3.74
410161011-5	\$3.74	410181005-2	\$3.74	410192002-3	\$3.74
410161012-6	\$3.74	410181006-3	\$3.74	410192003-4	\$3.74
410161014-8	\$3.74	410181007-4	\$3.74	410192004-5	\$3.74
410161016-0	\$3.74	410181008-5	\$3.74	410192006-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410192007-8	\$3.74	410196017-9	\$3.74	410202021-0	\$3.74
410192008-9	\$3.74	410196018-0	\$3.74	410202022-1	\$3.74
410192010-0	\$3.52	410196019-1	\$3.74	410202023-2	\$3.74
410193001-5	\$3.74	410196020-1	\$3.74	410202024-3	\$3.74
410193002-6	\$3.74	410196021-2	\$3.74	410202025-4	\$3.74
410193003-7	\$3.74	410196022-3	\$3.74	410202026-5	\$3.74
410193004-8	\$3.74	410196023-4	\$3.74	410202027-6	\$3.74
410194001-8	\$3.74	410196024-5	\$3.74	410202028-7	\$3.74
410194002-9	\$3.74	410196025-6	\$3.74	410203001-5	\$3.74
410194003-0	\$3.74	410196026-7	\$3.74	410203002-6	\$3.74
410194004-1	\$3.74	410196027-8	\$3.74	410203003-7	\$3.74
410194005-2	\$3.74	410196028-9	\$3.74	410203004-8	\$3.74
410194006-3	\$3.74	410196029-0	\$3.74	410203005-9	\$3.74
410194007-4	\$3.74	410197001-7	\$3.74	410203006-0	\$3.74
410194008-5	\$3.74	410197002-8	\$3.74	410203007-1	\$3.74
410194009-6	\$3.74	410197003-9	\$3.74	410203008-2	\$3.74
410194010-6	\$3.74	410197004-0	\$3.74	410203009-3	\$3.74
410194011-7	\$3.74	410197005-1	\$3.74	410203010-3	\$3.74
410194012-8	\$3.74	410197006-2	\$3.74	410203011-4	\$3.74
410194013-9	\$3.74	410197007-3	\$3.74	410203012-5	\$3.74
410194014-0	\$3.74	410197008-4	\$3.74	410203013-6	\$3.74
410194015-1	\$3.74	410201001-9	\$3.74	410203014-7	\$3.74
410194016-2	\$3.74	410201002-0	\$3.74	410204001-8	\$3.74
410194017-3	\$3.74	410201003-1	\$3.74	410204002-9	\$3.74
410194018-4	\$3.74	410201004-2	\$3.74	410204003-0	\$3.74
410194019-5	\$3.74	410201005-3	\$3.74	410204004-1	\$3.74
410194020-5	\$3.74	410201006-4	\$3.74	410204005-2	\$3.74
410194021-6	\$3.74	410201007-5	\$3.74	410204006-3	\$3.74
410194022-7	\$3.74	410201008-6	\$3.74	410204007-4	\$3.74
410194023-8	\$3.74	410201009-7	\$3.74	410210001-7	\$3.74
410194024-9	\$3.74	410201010-7	\$3.74	410210002-8	\$3.74
410194025-0	\$3.74	410201011-8	\$3.74	410210003-9	\$3.74
410194026-1	\$3.74	410201012-9	\$3.74	410210004-0	\$3.74
410194027-2	\$3.74	410201013-0	\$3.74	410210005-1	\$3.74
410195001-1	\$3.74	410201014-1	\$3.74	410210006-2	\$3.74
410195002-2	\$3.74	410201015-2	\$3.74	410210007-3	\$3.74
410195003-3	\$3.74	410201016-3	\$3.74	410210008-4	\$3.74
410195004-4	\$3.74	410201017-4	\$3.74	410210009-5	\$3.74
410195005-5	\$3.74	410202001-2	\$3.74	410210010-5	\$3.74
410195006-6	\$3.74	410202002-3	\$3.74	410210011-6	\$3.74
410195007-7	\$3.74	410202003-4	\$3.74	410210012-7	\$3.74
410195008-8	\$3.74	410202004-5	\$3.74	410210013-8	\$3.74
410196001-4	\$3.74	410202005-6	\$3.74	410210014-9	\$3.74
410196002-5	\$3.74	410202006-7	\$3.74	410210015-0	\$3.74
410196003-6	\$3.74	410202007-8	\$3.74	410210016-1	\$3.74
410196004-7	\$3.74	410202008-9	\$3.74	410210017-2	\$3.74
410196005-8	\$3.74	410202009-0	\$3.74	410210018-3	\$3.74
410196006-9	\$3.74	410202010-0	\$3.74	410210019-4	\$3.74
410196007-0	\$3.74	410202011-1	\$3.74	410210020-4	\$3.74
410196008-1	\$3.74	410202012-2	\$3.74	410210021-5	\$3.74
410196009-2	\$3.74	410202013-3	\$3.74	410210022-6	\$3.74
410196010-2	\$3.74	410202014-4	\$3.74	410210025-9	\$3.86
410196011-3	\$3.74	410202015-5	\$3.74	410210026-0	\$3.74
410196012-4	\$3.74	410202016-6	\$3.74	410210027-1	\$3.74
410196013-5	\$3.74	410202017-7	\$3.74	410210031-4	\$3.74
410196014-6	\$3.74	410202018-8	\$3.74	410210032-5	\$3.74
410196015-7	\$3.74	410202019-9	\$3.74	410210033-6	\$3.74
410196016-8	\$3.74	410202020-9	\$3.74	410210034-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410210035-8	\$3.74	410221033-0	\$3.74	410243022-8	\$3.74
410210036-9	\$3.74	410221034-1	\$3.74	410243023-9	\$3.74
410210037-0	\$3.74	410221035-2	\$3.74	410243024-0	\$3.74
410210038-1	\$3.74	410221037-4	\$3.74	410243025-1	\$3.74
410210041-3	\$3.74	410221038-5	\$3.74	410243026-2	\$3.74
410210042-4	\$3.80	410221039-6	\$3.74	410243027-3	\$3.74
410210043-5	\$3.84	410221040-6	\$3.74	410243028-4	\$3.74
410210044-6	\$3.88	410221041-7	\$3.74	410243029-5	\$3.74
410210045-7	\$3.74	410221042-8	\$3.74	410243030-5	\$3.74
410210046-8	\$3.74	410222002-5	\$3.76	410244001-2	\$3.74
410210047-9	\$3.74	410222003-6	\$3.74	410244002-3	\$3.74
410210049-1	\$3.74	410230002-0	\$3.74	410244004-5	\$3.74
410210050-1	\$3.74	410230003-1	\$3.74	410244005-6	\$3.74
410210051-2	\$3.74	410230005-3	\$3.74	410244007-8	\$3.76
410210052-3	\$3.74	410230006-4	\$3.74	410251001-4	\$3.74
410210053-4	\$3.74	410230012-9	\$9.04	410251002-5	\$3.74
410210054-5	\$3.74	410230017-4	\$96.18	410251003-6	\$3.74
410210055-6	\$3.74	410230021-7	\$9.92	410251004-7	\$3.74
410210056-7	\$3.74	410241001-3	\$3.74	410251005-8	\$3.74
410210057-8	\$3.74	410241002-4	\$3.74	410251006-9	\$3.74
410210058-9	\$3.74	410241003-5	\$3.74	410251007-0	\$3.74
410210059-0	\$3.74	410241004-6	\$3.74	410251008-1	\$3.74
410210063-3	\$3.74	410241005-7	\$3.74	410251009-2	\$3.74
410210064-4	\$3.74	410242001-6	\$3.74	410251010-2	\$3.74
410210065-5	\$3.74	410242002-7	\$3.74	410251011-3	\$3.74
410210066-6	\$3.74	410242003-8	\$3.74	410251012-4	\$3.74
410210067-7	\$3.74	410242004-9	\$3.74	410251013-5	\$3.74
410210068-8	\$3.74	410242005-0	\$3.74	410251014-6	\$3.74
410210069-9	\$3.74	410242006-1	\$3.74	410251015-7	\$3.74
410210071-0	\$3.74	410242007-2	\$3.74	410251016-8	\$3.74
410210072-1	\$3.74	410242008-3	\$3.74	410251017-9	\$3.74
410210073-2	\$3.74	410242009-4	\$3.74	410251018-0	\$3.74
410210074-3	\$3.74	410242010-4	\$3.74	410252001-7	\$3.74
410210075-4	\$2.86	410242011-5	\$3.74	410252002-8	\$3.74
410210076-5	\$3.74	410242012-6	\$3.74	410252003-9	\$3.74
410210077-6	\$3.74	410242013-7	\$3.74	410252004-0	\$3.74
410210079-8	\$3.80	410242014-8	\$3.74	410252005-1	\$3.74
410210080-8	\$0.30	410243001-9	\$3.74	410252006-2	\$3.74
410221004-4	\$3.74	410243002-0	\$3.74	410252007-3	\$3.74
410221005-5	\$3.74	410243003-1	\$3.74	410252015-0	\$3.74
410221006-6	\$3.74	410243004-2	\$3.74	410252016-1	\$3.74
410221007-7	\$3.74	410243005-3	\$3.74	410252019-4	\$3.74
410221008-8	\$3.74	410243006-4	\$3.74	410252020-4	\$3.74
410221009-9	\$3.74	410243007-5	\$3.74	410252024-8	\$3.82
410221010-9	\$3.74	410243008-6	\$3.74	410260003-4	\$5.70
410221011-0	\$3.74	410243009-7	\$3.74	410270001-3	\$5.62
410221014-3	\$3.74	410243010-7	\$3.74	410280002-5	\$2.42
410221015-4	\$3.74	410243011-8	\$3.74	410280003-6	\$2.42
410221016-5	\$3.74	410243012-9	\$3.74	410280004-7	\$3.74
410221017-6	\$3.74	410243013-0	\$3.74	410280005-8	\$2.42
410221022-0	\$3.74	410243014-1	\$3.74	410280006-9	\$2.42
410221023-1	\$3.74	410243015-2	\$3.74	410280007-0	\$3.74
410221025-3	\$3.74	410243016-3	\$3.74	410280008-1	\$3.74
410221026-4	\$3.74	410243017-4	\$3.74	410280009-2	\$2.42
410221027-5	\$3.74	410243018-5	\$3.74	410280010-2	\$2.42
410221028-6	\$3.74	410243019-6	\$3.74	410280011-3	\$2.42
410221029-7	\$3.74	410243020-6	\$3.74	410280012-4	\$2.42
410221032-9	\$3.74	410243021-7	\$3.74	410280013-5	\$2.42



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410280014-6	\$2.42	410320024-8	\$3.74	410330074-4	\$3.60
410280015-7	\$2.42	410320025-9	\$3.14	410330075-5	\$2.92
410280016-8	\$2.42	410320026-0	\$3.36	410330076-6	\$3.14
410280017-9	\$2.42	410320027-1	\$3.82	410330077-7	\$2.46
410280018-0	\$2.42	410320028-2	\$3.76	410330078-8	\$3.36
410280019-1	\$2.42	410320029-3	\$3.74	410330079-9	\$2.92
410280020-1	\$2.42	410320030-3	\$3.60	410330080-9	\$3.74
410280021-2	\$2.42	410320031-4	\$3.14	410330081-0	\$3.76
410280022-3	\$2.42	410320032-5	\$3.76	410330082-1	\$3.74
410280023-4	\$2.42	410320033-6	\$3.14	410330083-2	\$3.14
410280024-5	\$2.42	410320034-7	\$2.70	410330084-3	\$3.60
410280025-6	\$2.42	410320035-8	\$3.14	410330085-4	\$3.36
410290001-5	\$3.76	410320036-9	\$2.70	410330086-5	\$3.74
410290002-6	\$3.76	410320037-0	\$2.70	410330087-6	\$3.14
410290003-7	\$3.74	410320038-1	\$3.14	410330088-7	\$3.14
410290004-8	\$3.74	410320039-2	\$3.36	410330089-8	\$3.74
410290005-9	\$3.74	410320040-2	\$3.36	410330090-8	\$3.74
410290006-0	\$3.74	410320041-3	\$3.36	410330091-9	\$3.60
410290007-1	\$3.80	410320042-4	\$3.60	410330094-2	\$3.76
410290008-2	\$3.82	410320043-5	\$3.74	410330095-3	\$3.86
410290009-3	\$3.78	410320044-6	\$3.76	410330098-6	\$3.14
410290010-3	\$3.82	410320047-9	\$2.70	410330099-7	\$3.36
410290011-4	\$3.76	410320048-0	\$2.92	410340016-3	\$3.74
410290012-5	\$3.76	410330032-6	\$2.92	410340017-4	\$2.92
410290013-6	\$3.76	410330033-7	\$3.74	410340018-5	\$3.76
410290014-7	\$3.76	410330034-8	\$3.36	410340019-6	\$3.14
410290015-8	\$3.76	410330035-9	\$2.70	410340020-6	\$3.14
410310009-4	\$3.60	410330036-0	\$2.70	410340021-7	\$3.14
410310010-4	\$3.60	410330037-1	\$2.92	410340022-8	\$3.60
410310011-5	\$3.14	410330038-2	\$2.46	410340034-9	\$2.92
410310012-6	\$3.36	410330039-3	\$3.14	410340035-0	\$3.60
410310013-7	\$3.14	410330040-3	\$2.70	410340036-1	\$3.14
410310016-0	\$2.92	410330042-5	\$3.14	410340037-2	\$3.14
410310017-1	\$3.36	410330047-0	\$3.36	410340038-3	\$3.14
410310018-2	\$3.74	410330048-1	\$3.60	410340039-4	\$3.60
410310019-3	\$2.92	410330050-2	\$3.74	410340040-4	\$3.60
410310020-3	\$2.92	410330052-4	\$3.36	410340041-5	\$2.92
410310021-4	\$3.14	410330053-5	\$3.74	410340042-6	\$3.36
410310022-5	\$3.14	410330054-6	\$3.36	410340043-7	\$3.36
410310023-6	\$3.14	410330055-7	\$3.14	410340048-2	\$3.74
410310024-7	\$3.14	410330056-8	\$3.36	410340049-3	\$3.76
410310025-8	\$3.36	410330057-9	\$3.14	410350001-0	\$3.76
410310047-8	\$3.14	410330058-0	\$3.36	410350003-2	\$2.70
410310048-9	\$3.14	410330059-1	\$2.92	410350004-3	\$3.14
410320002-8	\$3.36	410330060-1	\$3.60	410350005-4	\$3.14
410320003-9	\$3.14	410330061-2	\$2.70	410350006-5	\$3.36
410320004-0	\$3.76	410330062-3	\$2.92	410350007-6	\$3.36
410320005-1	\$3.74	410330063-4	\$3.36	410350008-7	\$3.74
410320008-4	\$2.46	410330064-5	\$2.70	410350009-8	\$3.14
410320009-5	\$3.14	410330065-6	\$3.60	410350010-8	\$3.36
410320010-5	\$2.70	410330066-7	\$2.92	410350011-9	\$3.60
410320011-6	\$2.92	410330067-8	\$3.36	410350012-0	\$2.92
410320012-7	\$3.36	410330068-9	\$2.92	410350013-1	\$3.14
410320013-8	\$2.70	410330069-0	\$3.74	410350014-2	\$2.92
410320014-9	\$3.60	410330070-0	\$3.14	410350015-3	\$3.74
410320015-0	\$3.74	410330071-1	\$3.74	410350016-4	\$3.36
410320022-6	\$3.36	410330072-2	\$3.36	410350017-5	\$3.14
410320023-7	\$3.36	410330073-3	\$2.92	410350018-6	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
410350019-7	\$3.14	411080021-1	\$18.00	411120018-2	\$3.74
410350020-7	\$3.60	411080022-2	\$36.00	411120020-3	\$3.74
410350021-8	\$3.74	411090010-2	\$197.54	411120021-4	\$3.74
410350022-9	\$3.36	411090011-3	\$40.94	411120024-7	\$3.74
410350023-0	\$3.36	411090012-4	\$43.64	411120025-8	\$188.54
410350024-1	\$2.92	411090015-7	\$23.40	411120033-5	\$16.20
410350025-2	\$3.14	411090016-8	\$8.10	411120035-7	\$16.64
410350026-3	\$3.36	411100003-6	\$3.76	411120036-8	\$8.10
411020002-8	\$3.74	411100006-9	\$9.00	411120045-6	\$3.98
411020003-9	\$3.86	411100007-0	\$9.00	411120046-7	\$104.84
411020006-2	\$4.58	411100010-2	\$7.64	411120047-8	\$136.34
411020011-6	\$3.94	411100011-3	\$7.64	411120048-9	\$18.90
411020015-0	\$4.14	411100012-4	\$3.74	411131003-2	\$3.74
411020018-3	\$4.12	411100013-5	\$12.60	411131004-3	\$3.74
411020020-4	\$4.10	411100014-6	\$7.64	411131007-6	\$3.86
411030001-8	\$4.68	411100018-0	\$5.74	411131009-8	\$4.02
411030002-9	\$3.74	411100019-1	\$5.74	411131013-1	\$12.14
411030003-0	\$3.74	411100020-1	\$3.74	411131015-3	\$5.06
411030004-1	\$3.74	411100021-2	\$3.74	411131016-4	\$5.06
411030005-2	\$4.44	411100022-3	\$3.74	411131017-5	\$5.40
411030006-3	\$4.16	411100023-4	\$3.74	411132002-4	\$12.14
411040001-9	\$4.16	411100024-5	\$3.74	411132003-5	\$12.14
411040005-3	\$4.82	411100026-7	\$3.74	411132005-7	\$5.74
411050003-2	\$5.04	411100027-8	\$3.74	411132006-8	\$3.74
411050004-3	\$3.74	411100028-9	\$3.74	411132007-9	\$3.74
411050005-4	\$3.74	411100029-0	\$3.74	411132008-0	\$3.74
411050006-5	\$3.74	411100030-0	\$12.60	411132009-1	\$3.74
411050007-6	\$3.76	411100031-1	\$7.64	411132010-1	\$3.74
411050011-9	\$3.76	411100032-2	\$7.64	411132011-2	\$3.74
411050012-0	\$3.76	411100033-3	\$7.64	411132012-3	\$3.74
411050013-1	\$3.76	411100034-4	\$3.74	411132014-5	\$3.74
411050014-2	\$3.76	411100038-8	\$9.00	411132015-6	\$3.86
411050019-7	\$3.76	411100039-9	\$9.00	411132018-9	\$3.74
411050020-7	\$3.76	411100040-9	\$12.60	411132019-0	\$3.74
411060003-3	\$4.58	411100043-2	\$10.34	411132020-0	\$3.74
411060004-4	\$4.66	411111001-8	\$3.74	411132021-1	\$3.86
411070001-2	\$3.76	411111004-1	\$7.64	411132023-3	\$3.74
411070004-5	\$4.42	411111005-2	\$3.74	411132025-5	\$3.78
411070007-8	\$4.28	411111007-4	\$3.74	411132026-6	\$3.86
411070010-0	\$3.76	411111008-5	\$13.50	411132027-7	\$3.80
411070012-2	\$3.74	411112001-1	\$3.74	411132028-8	\$3.78
411070014-4	\$4.02	411112002-2	\$3.74	411132029-9	\$3.84
411070015-5	\$4.04	411112003-3	\$3.74	411132030-9	\$3.80
411070016-6	\$4.04	411112004-4	\$3.74	411132031-0	\$3.76
411070017-7	\$4.02	411112005-5	\$3.74	411132032-1	\$3.14
411070022-1	\$4.00	411112006-6	\$3.74	411140010-6	\$4.22
411070023-2	\$4.08	411112007-7	\$5.74	411140011-7	\$4.40
411070024-3	\$3.86	411112008-8	\$3.74	411140014-0	\$13.16
411070028-7	\$3.36	411112010-9	\$3.74	411140015-1	\$3.98
411080001-3	\$22.04	411112011-0	\$3.76	411140017-3	\$3.98
411080003-5	\$36.00	411112013-2	\$3.78	411140019-5	\$3.88
411080006-8	\$93.14	411113005-8	\$6.30	411140020-5	\$3.88
411080007-9	\$11.70	411113010-2	\$3.78	411140021-6	\$4.54
411080008-0	\$38.24	411113016-8	\$2.46	411140025-0	\$3.74
411080009-1	\$4.08	411113017-9	\$2.92	411140026-1	\$3.74
411080015-6	\$18.44	411120012-6	\$3.80	411140027-2	\$3.84
411080017-8	\$14.84	411120015-9	\$5.74	411140028-3	\$3.76
411080020-0	\$85.94	411120017-1	\$3.74	411140029-4	\$4.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
411150004-2	\$4.04	411171022-3	\$3.74	411190051-8	\$47.70
411150008-6	\$3.84	411171023-4	\$3.74	411200001-3	\$98.10
411150009-7	\$3.82	411171024-5	\$3.74	411200002-4	\$3.86
411150013-0	\$3.86	411171025-6	\$3.74	411200004-6	\$4.18
411150014-1	\$4.04	411171026-7	\$3.74	411200007-9	\$6.14
411150015-2	\$4.04	411171027-8	\$3.74	411200008-0	\$5.86
411150020-6	\$27.00	411171028-9	\$3.74	411200010-1	\$3.74
411150021-7	\$20.58	411171029-0	\$3.74	411200011-2	\$3.74
411150023-9	\$43.20	411171030-0	\$3.74	411200012-3	\$3.74
411150025-1	\$3.14	411171031-1	\$3.74	411200013-4	\$3.74
411150026-2	\$3.78	411171032-2	\$3.74	411200016-7	\$3.74
411160002-1	\$3.74	411171033-3	\$3.74	411200019-0	\$4.68
411160003-2	\$3.74	411171036-6	\$3.74	411200020-0	\$4.12
411160004-3	\$3.74	411171038-8	\$3.74	411210002-5	\$761.06
411160005-4	\$3.74	411171040-9	\$3.52	411210024-5	\$1.74
411160008-7	\$3.74	411171042-1	\$3.52	411210025-6	\$42.74
411160009-8	\$3.74	411171043-2	\$3.86	411210027-8	\$55.34
411160010-8	\$3.74	411172001-7	\$3.74	411221002-9	\$58.04
411160011-9	\$3.74	411172002-8	\$3.74	411221003-0	\$29.24
411160012-0	\$3.74	411172003-9	\$3.74	411221004-1	\$13.50
411160018-6	\$4.02	411172004-0	\$3.74	411221026-1	\$11.70
411160019-7	\$4.02	411172005-1	\$3.74	411222001-1	\$9.00
411160020-7	\$3.74	411172006-2	\$3.74	411222008-8	\$22.50
411160021-8	\$4.28	411172007-3	\$3.74	411222009-9	\$51.74
411160022-9	\$4.70	411172008-4	\$3.74	411222011-0	\$82.80
411160023-0	\$4.70	411172009-5	\$3.74	411222013-2	\$27.00
411160024-1	\$3.74	411180002-3	\$39.14	411222014-3	\$60.74
411160025-2	\$3.74	411180003-4	\$16.88	411222015-4	\$19.80
411160026-3	\$4.70	411180008-9	\$3.80	411222023-1	\$12.60
411160027-4	\$3.74	411180014-4	\$3.82	411222024-2	\$20.24
411160028-5	\$3.86	411180016-6	\$142.64	411222028-6	\$54.00
411160029-6	\$4.22	411180017-7	\$57.60	411222029-7	\$51.74
411160030-6	\$4.22	411180018-8	\$19.34	411230016-0	\$3.80
411160034-0	\$3.86	411180021-0	\$39.60	411230017-1	\$3.52
411160035-1	\$3.84	411180023-2	\$54.00	411230021-4	\$6.86
411160036-2	\$3.86	411180024-3	\$76.04	411230022-5	\$0.72
411160037-3	\$3.90	411180025-4	\$0.84	411230023-6	\$35.10
411160043-8	\$3.76	411180027-6	\$44.10	411230024-7	\$28.34
411160044-9	\$3.76	411180030-8	\$3.86	411241001-0	\$3.74
411160045-0	\$3.82	411180031-9	\$20.24	411241002-1	\$3.74
411160046-1	\$3.78	411190002-4	\$3.74	411241003-2	\$3.74
411160047-2	\$3.76	411190003-5	\$3.74	411241004-3	\$3.74
411160048-3	\$3.76	411190004-6	\$3.74	411241005-4	\$3.74
411171001-4	\$3.74	411190005-7	\$4.04	411241006-5	\$3.74
411171003-6	\$3.74	411190016-7	\$24.74	411241007-6	\$3.74
411171004-7	\$3.74	411190033-2	\$3.86	411241008-7	\$3.74
411171006-9	\$3.74	411190034-3	\$4.06	411241009-8	\$3.74
411171007-0	\$3.74	411190035-4	\$147.14	411241010-8	\$3.74
411171008-1	\$3.74	411190036-5	\$0.76	411241011-9	\$3.74
411171009-2	\$3.74	411190038-7	\$3.78	411241012-0	\$3.74
411171011-3	\$3.74	411190039-8	\$4.52	411241013-1	\$3.74
411171012-4	\$3.74	411190042-0	\$185.84	411241014-2	\$3.74
411171013-5	\$4.16	411190043-1	\$33.74	411241015-3	\$3.74
411171014-6	\$3.74	411190046-4	\$25.20	411242001-3	\$3.74
411171015-7	\$3.86	411190047-5	\$67.04	411242002-4	\$3.74
411171017-9	\$4.32	411190048-6	\$32.84	411242003-5	\$3.74
411171020-1	\$3.74	411190049-7	\$28.80	411242004-6	\$3.74
411171021-2	\$3.74	411190050-7	\$18.44	411242005-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
411242006-8	\$3.74	411255002-4	\$3.74	413020044-0	\$1.56
411242007-9	\$3.74	411255003-5	\$3.74	413020057-2	\$11.28
411242008-0	\$3.74	411255004-6	\$3.74	413020058-3	\$6.78
411242009-1	\$3.74	411255005-7	\$3.74	413030015-5	\$13.54
411242010-1	\$3.74	411255006-8	\$3.74	413030022-1	\$4.46
411242011-2	\$3.74	411255007-9	\$3.74	413050002-5	\$37.12
411242012-3	\$3.74	411255008-0	\$3.74	413050003-6	\$4.32
411242013-4	\$3.74	411261002-3	\$3.74	413050014-6	\$4.70
411242014-5	\$3.74	411261003-4	\$3.74	413050015-7	\$3.90
411242015-6	\$3.74	411261004-5	\$3.74	413060001-5	\$3.74
411242016-7	\$3.74	411261005-6	\$3.74	413060004-8	\$4.76
411243001-6	\$3.74	411261006-7	\$3.74	413060005-9	\$3.74
411243002-7	\$3.76	411261007-8	\$3.74	413060006-0	\$4.92
411243004-9	\$3.74	411261008-9	\$3.74	413060007-1	\$4.58
411243007-2	\$3.74	411261009-0	\$3.74	413071001-9	\$4.06
411243008-3	\$3.74	411261010-0	\$3.74	413071003-1	\$4.00
411243009-4	\$3.74	411262001-5	\$3.74	413071004-2	\$4.16
411243010-4	\$3.74	411262002-6	\$3.74	413071005-3	\$4.06
411243011-5	\$3.78	411262003-7	\$3.74	413072001-2	\$4.10
411243012-6	\$3.78	411262004-8	\$3.74	413072005-6	\$4.04
411243013-7	\$3.78	411262005-9	\$3.74	413072009-0	\$3.74
411243014-8	\$3.78	411262006-0	\$3.74	413072012-2	\$3.84
411251001-1	\$3.74	411262007-1	\$3.74	413072014-4	\$3.94
411251002-2	\$3.74	411262008-2	\$3.74	413072015-5	\$4.00
411251003-3	\$3.74	411263001-8	\$3.74	413072017-7	\$3.88
411251004-4	\$3.74	411263003-0	\$3.74	413072019-9	\$4.62
411251005-5	\$3.74	411263004-1	\$3.74	413081002-1	\$4.06
411251006-6	\$3.74	411263005-2	\$3.74	413081003-2	\$4.06
411251007-7	\$3.74	411263006-3	\$3.74	413081004-3	\$4.38
411251008-8	\$3.74	411263008-5	\$3.74	413081006-5	\$4.02
411251009-9	\$3.74	411263009-6	\$3.74	413082001-3	\$3.74
411251010-9	\$3.74	411263010-6	\$3.74	413082005-7	\$3.74
411251011-0	\$3.74	411263011-7	\$3.74	413082006-8	\$3.74
411251012-1	\$3.74	411263012-8	\$3.74	413082011-2	\$3.74
411251013-2	\$3.74	411263018-4	\$4.04	413082012-3	\$3.74
411251014-3	\$3.74	411263019-5	\$3.88	413082013-4	\$3.74
411251015-4	\$3.74	411264001-1	\$3.74	413082014-5	\$3.74
411251016-5	\$3.74	411264002-2	\$3.74	413082015-6	\$3.74
411251017-6	\$3.74	411264003-3	\$3.74	413082016-7	\$3.74
411252001-4	\$3.74	411264004-4	\$3.74	413082017-8	\$3.74
411252002-5	\$3.74	411264005-5	\$3.74	413082019-0	\$3.74
411252003-6	\$3.74	411264006-6	\$3.74	413082021-1	\$3.74
411252004-7	\$3.74	411264007-7	\$3.74	413082025-5	\$3.74
411252005-8	\$3.74	411264008-8	\$3.74	413082026-6	\$3.74
411252006-9	\$3.74	411264009-9	\$3.74	413082029-9	\$3.80
411253001-7	\$3.74	411264010-9	\$3.74	413082030-9	\$3.96
411253002-8	\$3.74	411264011-0	\$3.74	413082031-0	\$3.94
411253003-9	\$3.74	411264012-1	\$3.74	413082032-1	\$3.96
411253004-0	\$3.74	411264013-2	\$3.74	413121016-7	\$2.46
411253005-1	\$3.74	411264014-3	\$3.74	413121017-8	\$2.24
411253006-2	\$3.74	411264015-4	\$3.74	413121022-2	\$746.54
411254001-0	\$3.74	411264016-5	\$3.78	413132008-4	\$2.64
411254002-1	\$3.74	411264017-6	\$3.74	413132020-4	\$3.78
411254003-2	\$3.74	411264018-7	\$3.74	413132026-0	\$2.92
411254004-3	\$3.74	413020021-9	\$4.64	413132034-7	\$3.90
411254005-4	\$3.74	413020030-7	\$5.04	413132037-0	\$1.56
411254006-5	\$3.74	413020031-8	\$5.06	413132043-5	\$1.80
411255001-3	\$3.74	413020032-9	\$4.78	413132044-6	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413132051-2	\$3.80	413223003-0	\$3.74	413321003-3	\$3.74
413132052-3	\$3.76	413223004-1	\$3.74	413321004-4	\$3.74
413132053-4	\$2.02	413223005-2	\$3.74	413321005-5	\$3.74
413140026-5	\$9,142.20	413223006-3	\$3.74	413321006-6	\$3.74
413151001-6	\$24.74	413223007-4	\$3.74	413321007-7	\$3.74
413151004-9	\$2.86	413223008-5	\$3.78	413321008-8	\$3.74
413151005-0	\$3.76	413231001-3	\$3.74	413321009-9	\$3.74
413151006-1	\$3.30	413231002-4	\$3.74	413321010-9	\$3.74
413151009-4	\$2.86	413231003-5	\$3.74	413321011-0	\$3.74
413152001-9	\$2.86	413231005-7	\$3.74	413321012-1	\$3.74
413152002-0	\$1.54	413231006-8	\$3.74	413321013-2	\$3.74
413152004-2	\$2.36	413232001-6	\$3.74	413321014-3	\$3.74
413152005-3	\$1.54	413232002-7	\$3.74	413321015-4	\$3.74
413152009-7	\$2.36	413232003-8	\$3.74	413321016-5	\$3.74
413152014-1	\$1.76	413232006-1	\$3.74	413321017-6	\$3.74
413152017-4	\$3.74	413232007-2	\$3.84	413321018-7	\$3.74
413154001-5	\$1.32	413233001-9	\$3.74	413321019-8	\$3.74
413154002-6	\$2.42	413233002-0	\$3.88	413321020-8	\$3.74
413154005-9	\$1.54	413250017-7	\$7.18	413321021-9	\$3.74
413154016-9	\$3.08	413250021-0	\$4.06	413321022-0	\$3.74
413155001-8	\$96.74	413250054-0	\$4.76	413321023-1	\$3.74
413170036-7	\$2.74	413250055-1	\$4.68	413321024-2	\$3.74
413190006-2	\$4.18	413250059-5	\$8.32	413321025-3	\$3.74
413210010-6	\$4.46	413250060-5	\$817.20	413321026-4	\$3.74
413210012-8	\$315.84	413250061-6	\$5.96	413321027-5	\$3.74
413210019-5	\$4.22	413260003-5	\$4.50	413321028-6	\$3.74
413210024-9	\$3.74	413260005-7	\$3.86	413321029-7	\$3.74
413210031-5	\$3.86	413260006-8	\$4.40	413321030-7	\$3.74
413210036-0	\$3.88	413260017-8	\$4.70	413321031-8	\$3.74
413210037-1	\$3.98	413260020-0	\$1.24	413321032-9	\$3.74
413210040-3	\$3.86	413260030-9	\$5.10	413321033-0	\$3.74
413210041-4	\$3.86	413260039-8	\$4.16	413321034-1	\$3.74
413210053-5	\$1.68	413260042-0	\$4.92	413321035-2	\$3.74
413210055-7	\$3.96	413260043-1	\$4.34	413321036-3	\$3.74
413210059-1	\$4.06	413260045-3	\$5.32	413321037-4	\$3.74
413210065-6	\$3.92	413260046-4	\$5.04	413321038-5	\$3.74
413221001-2	\$3.78	413260048-6	\$7.26	413321039-6	\$3.74
413221002-3	\$3.84	413260050-7	\$4.16	413321040-6	\$3.74
413221003-4	\$3.74	413260052-9	\$4.10	413321041-7	\$3.74
413221005-6	\$3.74	413260056-3	\$268.64	413321042-8	\$3.74
413221006-7	\$0.28	413270001-4	\$901.48	413321043-9	\$3.74
413221007-8	\$3.74	413270002-5	\$7.36	413321044-0	\$3.74
413221008-9	\$3.74	413270004-7	\$1.92	413321045-1	\$3.74
413221009-0	\$3.74	413270007-0	\$1.98	413321046-2	\$3.74
413221010-0	\$3.74	413270014-6	\$5.24	413321047-3	\$3.74
413221011-1	\$3.74	413270015-7	\$8.72	413321048-4	\$3.74
413221012-2	\$3.74	413280001-5	\$80.54	413330001-9	\$5.74
413221013-3	\$3.74	413280002-6	\$148.50	413330002-0	\$3.74
413221014-4	\$3.74	413280004-8	\$4.28	413330003-1	\$3.74
413221017-7	\$3.74	413280005-9	\$4.80	413330004-2	\$3.74
413221020-9	\$3.74	413280016-9	\$7.30	413330005-3	\$5.74
413221021-0	\$3.80	413280025-7	\$4.68	413330006-4	\$3.74
413221023-2	\$3.78	413280039-0	\$6.70	413330007-5	\$3.74
413221024-3	\$3.82	413280040-0	\$4.40	413330008-6	\$3.74
413222002-6	\$3.74	413290041-2	\$12.46	413330009-7	\$3.74
413222003-7	\$3.78	413290044-5	\$1.96	413330010-7	\$5.74
413223001-8	\$3.74	413321001-1	\$3.74	413330011-8	\$5.74
413223002-9	\$3.74	413321002-2	\$3.74	413330012-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413330013-0	\$5.74	413341008-0	\$3.68	413360007-8	\$2.70
413331001-2	\$5.74	413341009-1	\$5.74	413360009-0	\$5.06
413331002-3	\$5.74	413341010-1	\$5.74	413360010-0	\$5.06
413331003-4	\$3.74	413341011-2	\$3.74	413360011-1	\$5.06
413331004-5	\$3.74	413341012-3	\$3.74	413360012-2	\$5.74
413331005-6	\$3.74	413341013-4	\$3.74	413360013-3	\$5.74
413331006-7	\$3.74	413341014-5	\$5.74	413360014-4	\$5.74
413331007-8	\$3.74	413341016-7	\$5.74	413360015-5	\$3.74
413331008-9	\$3.74	413341017-8	\$5.74	413360016-6	\$3.74
413331009-0	\$3.74	413341018-9	\$3.74	413360017-7	\$5.06
413331010-0	\$5.74	413341019-0	\$3.74	413360018-8	\$3.74
413331011-1	\$5.74	413341020-0	\$3.74	413360019-9	\$5.74
413331012-2	\$5.74	413341022-2	\$5.06	413360020-9	\$5.74
413331013-3	\$5.74	413341023-3	\$5.06	413360021-0	\$5.74
413331014-4	\$5.74	413341024-4	\$5.06	413360022-1	\$3.74
413331015-5	\$5.40	413341027-7	\$3.30	413360023-2	\$3.68
413331016-6	\$5.74	413341029-9	\$5.06	413360024-3	\$5.74
413331017-7	\$3.74	413341030-9	\$5.06	413360025-4	\$5.74
413331018-8	\$5.74	413341038-7	\$3.74	413360026-5	\$5.74
413331019-9	\$5.74	413341039-8	\$3.30	413360027-6	\$3.74
413331020-9	\$3.74	413342001-6	\$5.06	413360028-7	\$3.74
413331021-0	\$3.74	413342002-7	\$3.36	413360029-8	\$3.74
413331023-2	\$3.74	413342003-8	\$5.06	413360030-8	\$5.74
413331024-3	\$5.74	413342005-0	\$5.06	413361002-6	\$5.74
413331025-4	\$5.74	413342006-1	\$5.06	413361003-7	\$5.74
413331026-5	\$5.74	413350001-1	\$5.74	413361004-8	\$3.68
413331027-6	\$3.74	413350002-2	\$5.74	413361005-9	\$5.74
413331028-7	\$5.74	413350003-3	\$5.74	413361006-0	\$5.74
413331029-8	\$5.74	413350004-4	\$5.74	413361007-1	\$5.74
413331030-8	\$5.74	413350005-5	\$5.74	413361009-3	\$5.06
413331031-9	\$3.74	413350006-6	\$5.74	413370001-3	\$5.74
413331032-0	\$3.74	413350007-7	\$3.74	413370002-4	\$3.74
413331033-1	\$5.74	413350008-8	\$3.74	413370003-5	\$5.74
413331034-2	\$5.74	413350009-9	\$3.74	413370004-6	\$5.74
413340001-0	\$5.06	413350010-9	\$5.74	413370005-7	\$5.74
413340002-1	\$5.74	413351001-4	\$5.74	413370006-8	\$5.74
413340003-2	\$5.74	413351002-5	\$5.74	413370007-9	\$3.74
413340004-3	\$3.74	413351003-6	\$5.74	413370009-1	\$5.74
413340005-4	\$3.74	413351004-7	\$5.74	413370010-1	\$5.74
413340008-7	\$5.06	413351005-8	\$5.74	413370011-2	\$3.74
413340009-8	\$5.74	413351006-9	\$5.74	413370012-3	\$3.74
413340010-8	\$3.74	413351007-0	\$5.74	413370013-4	\$3.74
413340011-9	\$3.74	413351008-1	\$5.74	413370014-5	\$3.74
413340012-0	\$5.74	413351009-2	\$5.74	413370015-6	\$5.74
413340013-1	\$3.74	413351010-2	\$5.74	413370016-7	\$5.74
413340014-2	\$3.74	413351011-3	\$5.74	413370017-8	\$3.74
413340015-3	\$5.74	413351012-4	\$3.74	413370018-9	\$5.06
413340016-4	\$5.74	413351013-5	\$3.74	413370019-0	\$5.74
413340017-5	\$5.74	413351014-6	\$3.68	413370020-0	\$5.74
413340018-6	\$5.74	413351015-7	\$5.06	413370021-1	\$5.74
413340019-7	\$3.74	413351016-8	\$5.06	413370023-3	\$3.74
413340020-7	\$3.30	413351017-9	\$5.06	413370024-4	\$5.74
413341001-3	\$3.68	413360001-2	\$5.06	413370025-5	\$5.06
413341003-5	\$5.74	413360002-3	\$5.06	413370029-9	\$1.80
413341004-6	\$5.74	413360003-4	\$3.74	413371001-6	\$3.74
413341005-7	\$3.74	413360004-5	\$5.74	413371002-7	\$5.74
413341006-8	\$5.74	413360005-6	\$3.74	413371003-8	\$5.74
413341007-9	\$5.74	413360006-7	\$3.74	413371004-9	\$5.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413371005-0	\$5.74	413490004-7	\$3.36	413500020-1	\$3.76
413371006-1	\$3.74	413490005-8	\$3.60	413501001-7	\$3.76
413371007-2	\$5.74	413490006-9	\$3.60	413501002-8	\$3.74
413371008-3	\$5.06	413490007-0	\$3.60	413501003-9	\$3.74
413371009-4	\$3.74	413490008-1	\$3.60	413501004-0	\$3.74
413371010-4	\$5.74	413490009-2	\$3.60	413501005-1	\$3.60
413371011-5	\$3.74	413490010-2	\$3.60	413501006-2	\$3.60
413371012-6	\$3.74	413490011-3	\$3.60	413501007-3	\$3.36
413371013-7	\$5.74	413490012-4	\$3.60	413501008-4	\$3.36
413371014-8	\$3.74	413490013-5	\$3.60	413501009-5	\$3.36
413371015-9	\$5.74	413490014-6	\$3.60	413501010-5	\$3.36
413371016-0	\$5.74	413491001-7	\$3.14	413501011-6	\$3.36
413371017-1	\$5.74	413491002-8	\$3.14	413501012-7	\$3.36
413372001-9	\$5.06	413491003-9	\$3.14	413501013-8	\$3.14
413372002-0	\$5.06	413491004-0	\$3.14	413501014-9	\$3.14
413372003-1	\$5.06	413491005-1	\$3.14	413501015-0	\$3.14
413372004-2	\$3.74	413491006-2	\$3.14	413501016-1	\$3.14
413372005-3	\$3.74	413491007-3	\$3.14	413501017-2	\$3.74
413372006-4	\$3.74	413491008-4	\$3.14	413510001-5	\$2.24
413372007-5	\$3.74	413491009-5	\$3.14	413510002-6	\$2.24
413372008-6	\$5.74	413491010-5	\$3.14	413510003-7	\$2.70
413372009-7	\$3.74	413491011-6	\$3.14	413510004-8	\$2.70
413372010-7	\$5.74	413491012-7	\$3.14	413510005-9	\$2.92
413372011-8	\$3.74	413491013-8	\$3.14	413510006-0	\$2.70
413372012-9	\$3.74	413491014-9	\$3.60	413510007-1	\$3.36
413372013-0	\$3.74	413492001-0	\$3.76	413510008-2	\$3.74
413372014-1	\$5.74	413492002-1	\$3.76	413510009-3	\$3.60
413372015-2	\$3.74	413492003-2	\$3.74	413510010-3	\$2.92
413372016-3	\$3.74	413492004-3	\$3.76	413510011-4	\$2.92
413372017-4	\$5.74	413492005-4	\$3.74	413510012-5	\$2.24
413372018-5	\$5.74	413492006-5	\$3.74	413510013-6	\$2.46
413380010-2	\$7.78	413492007-6	\$3.74	413510014-7	\$2.24
413380014-6	\$11.38	413492008-7	\$3.14	413510015-8	\$2.46
413380015-7	\$7.26	413492009-8	\$3.78	413510016-9	\$2.24
413380016-8	\$11.46	413493001-3	\$3.76	413510017-0	\$2.70
413390005-9	\$7.90	413493002-4	\$3.76	413510018-1	\$2.24
413390006-0	\$9.80	413493003-5	\$3.74	413510019-2	\$2.24
413390009-3	\$8.64	413493004-6	\$3.14	413511001-8	\$2.92
413390013-6	\$4.94	413493005-7	\$3.14	413511002-9	\$2.46
413400002-6	\$7.02	413500001-4	\$3.60	413511003-0	\$2.46
413400007-1	\$9.48	413500002-5	\$3.74	413511004-1	\$2.24
413400018-1	\$5.70	413500003-6	\$3.74	413511005-2	\$2.24
413400019-2	\$5.66	413500004-7	\$3.74	413511006-3	\$2.24
413400020-2	\$5.82	413500005-8	\$3.74	413511007-4	\$2.24
413420001-7	\$50.34	413500006-9	\$3.76	413511008-5	\$2.24
413420003-9	\$5.70	413500007-0	\$3.78	413511009-6	\$2.24
413420008-4	\$4.66	413500008-1	\$3.78	413511010-6	\$3.14
413430001-8	\$5.08	413500009-2	\$3.80	413511011-7	\$2.92
413430002-9	\$4.98	413500010-2	\$3.76	413511012-8	\$3.36
413430003-0	\$4.98	413500011-3	\$3.76	413511013-9	\$2.92
413430004-1	\$5.00	413500012-4	\$3.74	413511014-0	\$3.14
413430006-3	\$5.04	413500013-5	\$3.74	413511015-1	\$2.70
413430007-4	\$5.02	413500014-6	\$3.76	413511016-2	\$3.14
413430008-5	\$5.02	413500015-7	\$3.76	413511017-3	\$2.46
413430009-6	\$5.04	413500016-8	\$3.78	413511018-4	\$2.70
413490001-4	\$3.36	413500017-9	\$3.78	413511019-5	\$3.14
413490002-5	\$3.36	413500018-0	\$3.76	413511020-5	\$3.14
413490003-6	\$3.36	413500019-1	\$3.76	413511021-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413511022-7	\$3.14	413520016-0	\$2.46	413521007-5	\$2.46
413511023-8	\$2.92	413520017-1	\$3.14	413521008-6	\$2.70
413511024-9	\$2.92	413520018-2	\$3.60	413521009-7	\$2.70
413511025-0	\$3.14	413520019-3	\$3.60	413521010-7	\$2.70
413511026-1	\$3.36	413520020-3	\$3.36	413521011-8	\$2.70
413511027-2	\$3.74	413520021-4	\$3.60	413521012-9	\$2.46
413511028-3	\$3.76	413520022-5	\$3.14	413521013-0	\$2.46
413511029-4	\$3.14	413520023-6	\$3.60	413530001-7	\$3.78
413511030-4	\$2.92	413520024-7	\$2.70	413530003-9	\$3.76
413511031-5	\$2.92	413520025-8	\$2.46	413530004-0	\$3.76
413511032-6	\$2.24	413520026-9	\$2.70	413530005-1	\$3.76
413511033-7	\$2.46	413520027-0	\$2.46	413530006-2	\$3.74
413511034-8	\$2.70	413520028-1	\$2.70	413530007-3	\$3.76
413511035-9	\$3.14	413520029-2	\$2.70	413530008-4	\$3.76
413511036-0	\$2.70	413520030-2	\$2.46	413531001-0	\$3.76
413511037-1	\$2.70	413520031-3	\$2.46	413531002-1	\$3.60
413511038-2	\$2.70	413520032-4	\$2.46	413531003-2	\$3.36
413511039-3	\$2.92	413520033-5	\$2.46	413531004-3	\$3.60
413511040-3	\$3.36	413520034-6	\$2.70	413531005-4	\$3.60
413511041-4	\$3.76	413520035-7	\$2.70	413531006-5	\$3.36
413511042-5	\$2.92	413520036-8	\$2.70	413531007-6	\$3.60
413511043-6	\$2.70	413520037-9	\$3.14	413531008-7	\$3.36
413512001-1	\$2.24	413520038-0	\$3.14	413531009-8	\$3.14
413512002-2	\$2.46	413520039-1	\$2.92	413531010-8	\$3.14
413512003-3	\$2.46	413520040-1	\$3.14	413531011-9	\$3.14
413512004-4	\$2.46	413520041-2	\$3.14	413531012-0	\$3.14
413512005-5	\$2.24	413520042-3	\$2.70	413531013-1	\$3.14
413512006-6	\$2.46	413520043-4	\$2.70	413532001-3	\$3.76
413512007-7	\$2.46	413520044-5	\$2.70	413532002-4	\$3.74
413512008-8	\$2.70	413520045-6	\$2.70	413532004-6	\$2.92
413512009-9	\$2.70	413520046-7	\$2.92	413532005-7	\$3.14
413513001-4	\$2.92	413520047-8	\$2.92	413532006-8	\$3.14
413513002-5	\$3.36	413520048-9	\$2.92	413532007-9	\$3.14
413513003-6	\$3.36	413520049-0	\$2.92	413532008-0	\$3.14
413513004-7	\$2.46	413520050-0	\$2.92	413532009-1	\$3.60
413513005-8	\$2.24	413520051-1	\$2.70	413532010-1	\$3.74
413513006-9	\$2.24	413520052-2	\$2.70	413532011-2	\$3.74
413513007-0	\$2.24	413520053-3	\$2.70	413532012-3	\$3.74
413513008-1	\$2.24	413520054-4	\$2.92	413532013-4	\$3.74
413513009-2	\$2.24	413520055-5	\$2.70	413532014-5	\$3.74
413513010-2	\$2.24	413520056-6	\$2.70	413532015-6	\$3.74
413513011-3	\$2.24	413520057-7	\$2.70	413532016-7	\$3.74
413513012-4	\$2.46	413520058-8	\$2.70	413532017-8	\$3.74
413520001-6	\$2.70	413520059-9	\$2.70	413532018-9	\$3.76
413520002-7	\$3.76	413520060-9	\$2.92	413532019-0	\$3.76
413520003-8	\$3.36	413520061-0	\$2.70	413540001-8	\$3.14
413520004-9	\$2.70	413520062-1	\$2.46	413540002-9	\$3.14
413520005-0	\$3.14	413520063-2	\$3.74	413540003-0	\$3.14
413520006-1	\$3.74	413520064-3	\$3.74	413540004-1	\$3.14
413520007-2	\$2.70	413520065-4	\$2.70	413540005-2	\$2.92
413520008-3	\$3.14	413520066-5	\$2.46	413540006-3	\$2.92
413520009-4	\$2.70	413520067-6	\$2.46	413540007-4	\$2.92
413520010-4	\$2.70	413521001-9	\$2.46	413540008-5	\$2.92
413520011-5	\$3.14	413521002-0	\$2.24	413540009-6	\$3.14
413520012-6	\$2.70	413521003-1	\$2.46	413540010-6	\$3.14
413520013-7	\$2.46	413521004-2	\$2.46	413540011-7	\$3.14
413520014-8	\$2.24	413521005-3	\$2.46	413540012-8	\$3.14
413520015-9	\$2.46	413521006-4	\$2.46	413540013-9	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413540014-0	\$3.36	413550031-6	\$2.70	413561023-3	\$3.14
413540016-2	\$3.60	413550032-7	\$2.92	413561024-4	\$2.92
413540017-3	\$3.74	413551001-2	\$3.78	413561025-5	\$3.76
413540018-4	\$3.74	413551002-3	\$3.60	413561026-6	\$3.74
413540019-5	\$3.78	413551003-4	\$3.60	413561027-7	\$3.14
413540020-5	\$3.60	413551004-5	\$3.36	413561028-8	\$2.92
413540021-6	\$3.74	413551005-6	\$3.36	413561029-9	\$2.70
413540022-7	\$3.36	413551006-7	\$3.76	413562001-6	\$3.14
413540023-8	\$3.74	413551007-8	\$3.14	413562002-7	\$2.92
413541001-1	\$3.60	413551008-9	\$2.70	413562003-8	\$2.92
413541002-2	\$2.92	413551009-0	\$2.92	413562004-9	\$3.76
413541003-3	\$2.92	413551010-0	\$3.14	413562005-0	\$3.36
413541004-4	\$3.14	413551011-1	\$3.14	413562006-1	\$2.92
413541005-5	\$2.92	413551012-2	\$3.14	413562007-2	\$2.92
413541006-6	\$2.92	413551013-3	\$2.46	413562008-3	\$3.78
413541007-7	\$2.92	413551014-4	\$2.70	413562009-4	\$3.76
413541008-8	\$2.92	413551015-5	\$2.70	413562010-4	\$3.78
413541009-9	\$2.92	413551016-6	\$2.92	413562011-5	\$3.74
413541010-9	\$2.92	413551017-7	\$2.92	413562012-6	\$3.74
413541011-0	\$2.92	413551018-8	\$2.92	413563001-9	\$3.14
413541012-1	\$2.92	413551019-9	\$2.92	413563002-0	\$3.36
413541013-2	\$2.92	413551020-9	\$2.92	413563003-1	\$3.60
413541014-3	\$2.92	413551021-0	\$2.92	413563004-2	\$3.74
413541015-4	\$2.92	413551022-1	\$3.60	413563005-3	\$3.36
413541016-5	\$3.14	413551023-2	\$3.36	413563006-4	\$3.14
413541017-6	\$3.36	413551024-3	\$3.36	413563007-5	\$2.92
413541018-7	\$3.60	413551025-4	\$3.14	413563008-6	\$3.36
413541019-8	\$3.74	413551026-5	\$3.14	413563009-7	\$3.78
413550001-9	\$2.70	413551027-6	\$3.14	413563010-7	\$3.74
413550002-0	\$2.92	413551028-7	\$3.76	413563011-8	\$3.74
413550003-1	\$2.92	413551029-8	\$3.60	413570001-1	\$3.76
413550004-2	\$2.92	413560001-0	\$3.74	413570002-2	\$3.74
413550005-3	\$2.92	413560002-1	\$3.60	413570003-3	\$3.60
413550006-4	\$3.14	413560003-2	\$3.74	413570004-4	\$3.60
413550007-5	\$3.14	413560004-3	\$3.76	413570005-5	\$3.60
413550008-6	\$3.36	413560005-4	\$2.92	413570006-6	\$3.60
413550009-7	\$3.76	413561001-3	\$3.74	413570007-7	\$3.36
413550010-7	\$3.76	413561002-4	\$3.36	413570008-8	\$3.60
413550011-8	\$3.60	413561003-5	\$3.60	413570009-9	\$3.60
413550012-9	\$3.60	413561004-6	\$3.14	413570010-9	\$3.60
413550013-0	\$3.74	413561005-7	\$2.92	413570011-0	\$3.36
413550014-1	\$3.74	413561006-8	\$3.76	413570012-1	\$3.80
413550015-2	\$3.14	413561007-9	\$3.78	413570013-2	\$3.60
413550016-3	\$2.92	413561008-0	\$3.80	413570014-3	\$3.74
413550017-4	\$2.70	413561009-1	\$3.76	413570015-4	\$3.74
413550018-5	\$2.46	413561010-1	\$3.74	413571001-4	\$3.74
413550019-6	\$2.70	413561011-2	\$3.14	413571002-5	\$3.74
413550020-6	\$2.70	413561012-3	\$2.70	413571003-6	\$3.74
413550021-7	\$2.70	413561013-4	\$2.70	413571004-7	\$3.74
413550022-8	\$2.70	413561014-5	\$2.70	413571005-8	\$3.74
413550023-9	\$2.70	413561015-6	\$2.70	413571006-9	\$3.74
413550024-0	\$2.70	413561016-7	\$2.70	413571007-0	\$3.74
413550025-1	\$2.70	413561017-8	\$2.70	413571008-1	\$3.74
413550026-2	\$2.70	413561018-9	\$2.70	413571009-2	\$3.74
413550027-3	\$2.70	413561019-0	\$2.70	413571010-2	\$3.74
413550028-4	\$2.70	413561020-0	\$2.70	413571011-3	\$3.60
413550029-5	\$2.46	413561021-1	\$2.92	413571012-4	\$3.74
413550030-5	\$2.70	413561022-2	\$3.14	413571013-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413571014-6	\$3.60	413582002-9	\$3.74	413613014-5	\$3.78
413571015-7	\$3.60	413582003-0	\$3.74	413613015-6	\$3.78
413571016-8	\$3.74	413582004-1	\$3.74	413613016-7	\$3.88
413571017-9	\$3.76	413582005-2	\$3.76	413614001-6	\$3.76
413571018-0	\$3.74	413582006-3	\$3.76	413614002-7	\$3.74
413571019-1	\$3.78	413582007-4	\$3.76	413614003-8	\$3.74
413571020-1	\$3.78	413582008-5	\$3.74	413614004-9	\$3.76
413572001-7	\$3.76	413582009-6	\$3.36	413614005-0	\$3.76
413572002-8	\$3.76	413582010-6	\$3.60	413614006-1	\$3.76
413572003-9	\$3.74	413582011-7	\$3.80	413614007-2	\$3.76
413572004-0	\$3.74	413582012-8	\$3.80	413614008-3	\$3.78
413572005-1	\$3.74	413582013-9	\$3.82	413614009-4	\$3.78
413572006-2	\$3.74	413582014-0	\$3.82	413614010-4	\$3.78
413572007-3	\$3.74	413582015-1	\$3.82	413614011-5	\$3.78
413572008-4	\$3.74	413582016-2	\$3.84	413614012-6	\$3.78
413572009-5	\$3.76	413582017-3	\$3.82	413614013-7	\$3.80
413572010-5	\$3.76	413582018-4	\$3.82	413614014-8	\$3.80
413572011-6	\$3.78	413582019-5	\$3.82	413620004-8	\$3.80
413572012-7	\$3.76	413582020-5	\$3.80	413620005-9	\$3.82
413572013-8	\$3.76	413582021-6	\$3.78	413620006-0	\$3.80
413572014-9	\$3.76	413582022-7	\$3.78	413620007-1	\$3.78
413572015-0	\$3.76	413590003-5	\$3.76	413620008-2	\$3.76
413572016-1	\$3.74	413590004-6	\$3.76	413620009-3	\$3.76
413572017-2	\$3.76	413590005-7	\$3.74	413620010-3	\$3.74
413580001-2	\$3.36	413590007-9	\$3.78	413621004-1	\$3.80
413580002-3	\$3.36	413590008-0	\$3.78	413621005-2	\$3.76
413580003-4	\$3.36	413590009-1	\$3.80	413621008-5	\$3.76
413580004-5	\$3.36	413590010-1	\$3.78	413621009-6	\$3.76
413580005-6	\$3.74	413590011-2	\$3.76	413622001-1	\$3.74
413580006-7	\$3.74	413590012-3	\$3.74	413622002-2	\$3.76
413580007-8	\$3.74	413590013-4	\$3.80	413622003-3	\$3.76
413580008-9	\$3.74	413590014-5	\$3.80	413622004-4	\$3.74
413580009-0	\$3.76	413590015-6	\$3.76	413622005-5	\$3.76
413580010-0	\$3.74	413590016-7	\$3.84	413622006-6	\$3.76
413580011-1	\$3.74	413590017-8	\$3.80	413622007-7	\$3.74
413580012-2	\$3.74	413590018-9	\$3.78	413622008-8	\$3.74
413580013-3	\$3.74	413590019-0	\$3.78	413622009-9	\$3.74
413580014-4	\$3.74	413590020-0	\$3.78	413622010-9	\$3.74
413580015-5	\$3.74	413590021-1	\$3.78	413622011-0	\$3.74
413580016-6	\$3.74	413590022-2	\$3.76	413622012-1	\$3.78
413580017-7	\$3.74	413590023-3	\$3.78	413622013-2	\$3.80
413580018-8	\$3.74	413590024-4	\$3.80	413622014-3	\$3.86
413580019-9	\$3.36	413590025-5	\$3.78	413630001-6	\$3.78
413581001-5	\$3.74	413590026-6	\$3.78	413630002-7	\$3.78
413581002-6	\$3.36	413591001-6	\$3.74	413630003-8	\$3.76
413581003-7	\$3.60	413591002-7	\$3.76	413630004-9	\$3.76
413581004-8	\$3.36	413591003-8	\$3.76	413630005-0	\$3.76
413581005-9	\$3.60	413610001-4	\$3.76	413630006-1	\$3.78
413581006-0	\$3.36	413610002-5	\$3.76	413630007-2	\$3.82
413581007-1	\$3.36	413610003-6	\$3.74	413630008-3	\$3.78
413581008-2	\$3.36	413610004-7	\$3.74	413630009-4	\$3.74
413581009-3	\$3.60	413610005-8	\$3.74	413630010-4	\$3.74
413581010-3	\$3.60	413610006-9	\$3.74	413630011-5	\$3.74
413581011-4	\$3.74	413610007-0	\$3.76	413630012-6	\$3.74
413581012-5	\$3.74	413613010-1	\$3.80	413630013-7	\$3.74
413581013-6	\$3.74	413613011-2	\$3.80	413630014-8	\$3.76
413581014-7	\$3.74	413613012-3	\$3.76	413631001-9	\$3.78
413582001-8	\$3.74	413613013-4	\$3.76	413631002-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413631003-1	\$3.76	413640012-7	\$3.74	413651012-1	\$3.74
413631004-2	\$3.76	413641001-0	\$3.76	413651013-2	\$3.74
413631005-3	\$3.76	413641002-1	\$3.78	413651014-3	\$3.74
413631006-4	\$3.76	413641003-2	\$3.78	413651015-4	\$3.74
413631007-5	\$3.76	413641004-3	\$3.80	413651016-5	\$3.76
413631008-6	\$3.76	413641005-4	\$3.76	413651017-6	\$3.78
413631009-7	\$3.76	413641006-5	\$3.76	413651018-7	\$3.80
413631010-7	\$3.74	413641007-6	\$3.76	413651019-8	\$3.80
413631011-8	\$3.76	413641008-7	\$3.78	413651020-8	\$3.80
413631012-9	\$3.76	413641009-8	\$3.76	413651021-9	\$3.80
413631013-0	\$3.76	413641010-8	\$3.76	413651022-0	\$3.78
413631014-1	\$3.76	413642001-3	\$3.76	413651023-1	\$3.78
413632001-2	\$3.80	413642002-4	\$3.76	413651024-2	\$3.80
413632002-3	\$3.78	413642003-5	\$3.76	413651025-3	\$3.78
413632003-4	\$3.78	413642004-6	\$3.76	413651026-4	\$3.78
413632004-5	\$3.78	413642005-7	\$3.76	413651027-5	\$3.80
413632005-6	\$3.76	413642006-8	\$3.76	413651028-6	\$3.78
413632006-7	\$3.76	413642007-9	\$3.76	413651029-7	\$3.76
413632007-8	\$3.80	413642008-0	\$3.76	413660001-9	\$3.60
413632008-9	\$3.82	413650001-8	\$3.78	413660002-0	\$3.60
413632009-0	\$3.82	413650002-9	\$3.74	413660003-1	\$3.60
413632010-0	\$3.78	413650003-0	\$3.74	413660004-2	\$3.78
413632011-1	\$3.78	413650004-1	\$3.74	413660005-3	\$3.80
413632012-2	\$3.76	413650005-2	\$3.74	413660006-4	\$3.80
413632013-3	\$3.76	413650006-3	\$3.74	413660007-5	\$3.78
413632014-4	\$3.76	413650007-4	\$3.76	413660008-6	\$3.78
413632015-5	\$3.76	413650008-5	\$3.74	413660009-7	\$3.78
413632016-6	\$3.80	413650009-6	\$3.74	413660010-7	\$3.78
413632017-7	\$3.74	413650010-6	\$3.60	413660011-8	\$3.78
413632018-8	\$3.76	413650011-7	\$3.74	413660012-9	\$3.76
413632019-9	\$3.74	413650012-8	\$3.78	413660013-0	\$3.74
413632020-9	\$3.74	413650013-9	\$3.80	413660014-1	\$3.74
413632021-0	\$3.74	413650014-0	\$3.78	413660015-2	\$3.74
413632022-1	\$3.74	413650015-1	\$3.76	413660016-3	\$3.74
413632023-2	\$3.76	413650016-2	\$3.74	413660017-4	\$3.74
413632024-3	\$3.76	413650017-3	\$3.76	413660018-5	\$3.74
413633001-5	\$3.76	413650018-4	\$3.76	413660019-6	\$3.74
413633002-6	\$3.76	413650019-5	\$3.76	413660020-6	\$3.80
413633003-7	\$3.76	413650020-5	\$3.76	413660021-7	\$3.76
413633004-8	\$3.76	413650021-6	\$3.76	413660022-8	\$3.82
413633005-9	\$3.76	413650022-7	\$3.74	413660023-9	\$3.78
413633006-0	\$3.80	413650023-8	\$3.74	413660024-0	\$3.76
413633008-2	\$3.76	413650024-9	\$3.60	413660025-1	\$3.76
413633009-3	\$3.76	413650025-0	\$3.74	413660026-2	\$3.78
413633010-3	\$3.78	413650026-1	\$3.74	413660027-3	\$3.76
413633011-4	\$3.76	413650027-2	\$3.76	413660028-4	\$3.76
413633012-5	\$3.76	413650028-3	\$3.60	413660029-5	\$3.76
413640001-7	\$3.78	413651001-1	\$3.76	413660030-5	\$3.78
413640002-8	\$3.78	413651002-2	\$3.76	413670001-0	\$3.80
413640003-9	\$3.80	413651003-3	\$3.76	413670002-1	\$3.76
413640004-0	\$3.78	413651004-4	\$3.76	413670003-2	\$3.76
413640005-1	\$3.76	413651005-5	\$3.76	413670004-3	\$3.76
413640006-2	\$3.78	413651006-6	\$3.76	413670005-4	\$3.78
413640007-3	\$3.76	413651007-7	\$3.76	413670006-5	\$3.78
413640008-4	\$3.78	413651008-8	\$3.74	413670007-6	\$3.76
413640009-5	\$3.78	413651009-9	\$3.74	413670008-7	\$3.76
413640010-5	\$3.76	413651010-9	\$3.74	413670009-8	\$3.76
413640011-6	\$3.76	413651011-0	\$3.76	413670010-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413670011-9	\$3.76	413681017-9	\$3.78	413691009-3	\$3.14
413670012-0	\$3.74	413681018-0	\$3.78	413691010-3	\$3.14
413670013-1	\$3.74	413681019-1	\$3.78	413691011-4	\$3.14
413670014-2	\$3.74	413681020-1	\$3.78	413691012-5	\$3.36
413670015-3	\$3.60	413681021-2	\$3.36	413691013-6	\$3.60
413670016-4	\$3.74	413681022-3	\$3.36	413691014-7	\$3.60
413670017-5	\$3.60	413681023-4	\$3.60	413691015-8	\$3.14
413670018-6	\$3.60	413681024-5	\$3.60	413691016-9	\$3.14
413670019-7	\$3.74	413681025-6	\$3.60	413691017-0	\$3.14
413670020-7	\$3.74	413681026-7	\$3.36	413691018-1	\$3.14
413670021-8	\$3.74	413681027-8	\$3.36	413691019-2	\$3.14
413670022-9	\$3.78	413681028-9	\$3.36	413691020-2	\$3.14
413671001-3	\$3.80	413681029-0	\$3.36	413691023-5	\$3.14
413671002-4	\$3.78	413681030-0	\$3.36	413691024-6	\$3.14
413671003-5	\$3.78	413681031-1	\$3.36	413691025-7	\$3.14
413671004-6	\$3.78	413681032-2	\$3.36	413691026-8	\$3.14
413671005-7	\$3.78	413681033-3	\$3.36	413691027-9	\$3.14
413671006-8	\$3.76	413681034-4	\$3.36	413691028-0	\$3.14
413671007-9	\$3.74	413681035-5	\$3.36	413691029-1	\$3.14
413671008-0	\$3.74	413681036-6	\$3.36	413691030-1	\$3.14
413671009-1	\$3.74	413681037-7	\$3.36	413691031-2	\$3.14
413671010-1	\$3.60	413681038-8	\$3.74	413691032-3	\$3.14
413671011-2	\$3.60	413681039-9	\$3.74	413691033-4	\$3.36
413671012-3	\$3.80	413681040-9	\$3.76	413691034-5	\$3.60
413671013-4	\$3.78	413690001-2	\$3.60	413691035-6	\$3.74
413671014-5	\$3.78	413690002-3	\$3.36	413692001-8	\$3.76
413671015-6	\$3.76	413690003-4	\$3.60	413692002-9	\$3.74
413671016-7	\$3.78	413690004-5	\$3.74	413692003-0	\$3.74
413671017-8	\$3.80	413690005-6	\$3.78	413692004-1	\$3.74
413671018-9	\$3.76	413690006-7	\$3.74	413692005-2	\$3.74
413671019-0	\$3.76	413690007-8	\$3.76	413692006-3	\$3.76
413671020-0	\$3.84	413690008-9	\$3.76	413692007-4	\$3.80
413671021-1	\$3.86	413690009-0	\$3.60	413692008-5	\$3.76
413671022-2	\$3.76	413690010-0	\$3.60	413692009-6	\$3.76
413671023-3	\$3.76	413690011-1	\$3.36	413692010-6	\$3.76
413671024-4	\$3.80	413690012-2	\$3.36	413692011-7	\$3.78
413680001-1	\$3.74	413690013-3	\$3.36	413692012-8	\$3.76
413680002-2	\$3.60	413690014-4	\$3.36	413692013-9	\$3.76
413680003-3	\$3.36	413690015-5	\$3.36	413692014-0	\$3.76
413680004-4	\$3.74	413690016-6	\$3.36	413692015-1	\$3.76
413680005-5	\$3.74	413690017-7	\$3.36	413700001-2	\$3.60
413680006-6	\$3.78	413690018-8	\$3.36	413700002-3	\$2.02
413681001-4	\$3.60	413690019-9	\$3.36	413700003-4	\$2.02
413681002-5	\$3.60	413690020-9	\$3.36	413700004-5	\$2.24
413681003-6	\$3.60	413690021-0	\$3.36	413700005-6	\$2.24
413681004-7	\$3.60	413690022-1	\$3.36	413700006-7	\$2.24
413681005-8	\$3.36	413690024-3	\$3.36	413700007-8	\$2.24
413681006-9	\$3.74	413690025-4	\$3.36	413700008-9	\$2.24
413681007-0	\$3.74	413690026-5	\$3.36	413700009-0	\$2.24
413681008-1	\$3.74	413690027-6	\$3.36	413700010-0	\$2.24
413681009-2	\$3.76	413691001-5	\$3.14	413700011-1	\$3.84
413681010-2	\$3.80	413691002-6	\$3.14	413700012-2	\$3.80
413681011-3	\$3.82	413691003-7	\$3.14	413700013-3	\$3.36
413681012-4	\$3.80	413691004-8	\$3.14	413700014-4	\$3.36
413681013-5	\$3.80	413691005-9	\$3.14	413700015-5	\$3.60
413681014-6	\$3.80	413691006-0	\$3.14	413700016-6	\$3.74
413681015-7	\$3.80	413691007-1	\$3.14	413700017-7	\$3.74
413681016-8	\$3.80	413691008-2	\$3.14	413700018-8	\$2.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413700019-9	\$2.70	413710014-5	\$2.92	413722001-0	\$3.36
413700020-9	\$2.70	413710015-6	\$3.14	413722002-1	\$3.60
413700021-0	\$2.70	413710016-7	\$3.60	413722003-2	\$3.74
413700022-1	\$3.60	413710017-8	\$3.76	413722004-3	\$3.74
413700023-2	\$3.74	413710018-9	\$2.46	413722005-4	\$2.46
413700024-3	\$2.92	413710019-0	\$2.24	413722006-5	\$2.24
413700025-4	\$2.92	413710020-0	\$2.46	413722007-6	\$2.46
413700026-5	\$2.92	413710021-1	\$2.24	413722008-7	\$2.24
413700027-6	\$3.14	413710022-2	\$2.46	413722009-8	\$2.46
413700028-7	\$2.92	413710023-3	\$2.46	413722010-8	\$2.46
413700029-8	\$3.76	413710024-4	\$2.46	413722011-9	\$2.46
413700030-8	\$2.24	413710025-5	\$2.46	413722012-0	\$2.92
413700031-9	\$2.02	413710026-6	\$2.24	413722013-1	\$3.36
413700032-0	\$2.02	413710027-7	\$2.24	413722014-2	\$2.92
413700033-1	\$2.02	413710028-8	\$2.46	413722015-3	\$2.46
413700034-2	\$2.02	413710029-9	\$3.14	413722016-4	\$2.46
413700035-3	\$2.02	413710030-9	\$2.46	413722017-5	\$2.70
413700036-4	\$2.24	413710031-0	\$2.24	413722018-6	\$2.92
413700037-5	\$3.36	413710032-1	\$2.24	413722019-7	\$2.24
413700038-6	\$3.14	413710033-2	\$2.24	413722020-7	\$2.46
413700039-7	\$2.46	413710034-3	\$2.24	413722021-8	\$3.36
413700040-7	\$2.46	413710035-4	\$2.24	413722022-9	\$3.14
413700041-8	\$2.46	413710036-5	\$2.24	413722023-0	\$3.36
413700042-9	\$2.46	413710037-6	\$2.24	413722024-1	\$3.36
413700043-0	\$2.46	413710038-7	\$2.24	413722025-2	\$3.78
413700044-1	\$2.46	413710039-8	\$2.24	413722026-3	\$3.82
413700045-2	\$2.46	413710040-8	\$2.24	413722027-4	\$3.76
413700046-3	\$2.24	413710041-9	\$2.70	413722028-5	\$3.14
413700047-4	\$2.24	413710042-0	\$2.46	413722029-6	\$2.24
413700048-5	\$3.60	413710043-1	\$2.46	413722030-6	\$2.24
413700049-6	\$3.78	413710044-2	\$2.46	413722031-7	\$2.24
413700050-6	\$3.84	413710045-3	\$2.46	413722032-8	\$2.24
413700051-7	\$3.80	413710046-4	\$2.46	413722033-9	\$2.24
413700052-8	\$3.76	413710047-5	\$2.46	413722034-0	\$2.24
413700053-9	\$3.74	413710048-6	\$2.46	413722035-1	\$2.70
413700054-0	\$3.60	413710049-7	\$2.46	413722036-2	\$2.70
413700055-1	\$3.36	413710050-7	\$2.46	413722037-3	\$2.24
413700056-2	\$3.14	413710051-8	\$2.46	413722038-4	\$2.24
413700057-3	\$2.92	413710052-9	\$2.46	413722039-5	\$2.24
413700058-4	\$3.36	413710053-0	\$2.46	413722040-5	\$2.24
413700059-5	\$3.60	413710054-1	\$2.46	413722041-6	\$2.24
413700060-5	\$2.70	413710055-2	\$2.46	413722042-7	\$2.24
413700061-6	\$3.74	413710056-3	\$2.46	413722043-8	\$2.24
413700062-7	\$2.92	413710057-4	\$2.46	413722044-9	\$2.24
413700063-8	\$3.36	413720001-4	\$3.78	413722045-0	\$2.24
413710001-3	\$2.46	413720002-5	\$3.78	413722046-1	\$2.24
413710002-4	\$2.70	413720003-6	\$2.92	413722047-2	\$2.24
413710003-5	\$2.92	413720004-7	\$3.14	413722048-3	\$2.24
413710004-6	\$3.14	413721001-7	\$3.36	413723001-3	\$2.46
413710005-7	\$3.60	413721002-8	\$2.92	413723002-4	\$2.46
413710006-8	\$2.92	413721003-9	\$2.70	413723003-5	\$2.46
413710007-9	\$2.92	413721004-0	\$2.92	413723004-6	\$2.46
413710008-0	\$2.92	413721005-1	\$3.74	413723005-7	\$2.46
413710009-1	\$3.60	413721006-2	\$3.74	413723006-8	\$2.46
413710010-1	\$2.92	413721007-3	\$3.60	413723007-9	\$2.46
413710011-2	\$2.70	413721008-4	\$3.74	413723008-0	\$2.46
413710012-3	\$2.92	413721009-5	\$3.36	413723009-1	\$2.46
413710013-4	\$3.14	413721010-5	\$3.60	413723010-1	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413723011-2	\$2.46	413741006-4	\$3.94	413760007-4	\$3.74
413723012-3	\$2.46	413741007-5	\$3.78	413760008-5	\$3.74
413723013-4	\$2.46	413741008-6	\$3.76	413760009-6	\$3.76
413723014-5	\$2.46	413741009-7	\$3.78	413760010-6	\$3.76
413730001-5	\$3.80	413741010-7	\$3.78	413760011-7	\$3.78
413730002-6	\$3.78	413741011-8	\$3.78	413760012-8	\$3.78
413730003-7	\$3.78	413741012-9	\$3.78	413760013-9	\$3.80
413730004-8	\$3.82	413741013-0	\$3.78	413760014-0	\$3.78
413730005-9	\$3.80	413741014-1	\$3.78	413760015-1	\$3.76
413730006-0	\$3.80	413741015-2	\$3.88	413760016-2	\$3.74
413730007-1	\$3.80	413741016-3	\$3.82	413760017-3	\$3.76
413730008-2	\$3.78	413741017-4	\$3.84	413760018-4	\$3.74
413730009-3	\$3.80	413741018-5	\$3.84	413760019-5	\$3.76
413730010-3	\$3.82	413741019-6	\$3.80	413760020-5	\$3.60
413730011-4	\$3.80	413742001-2	\$3.78	413760021-6	\$3.74
413730012-5	\$3.76	413742002-3	\$3.78	413760022-7	\$3.78
413730013-6	\$3.76	413750001-7	\$3.14	413760023-8	\$3.60
413730014-7	\$3.76	413750002-8	\$3.14	413760024-9	\$3.74
413730015-8	\$3.86	413750003-9	\$2.92	413760025-0	\$3.76
413730016-9	\$3.82	413750004-0	\$2.46	413760026-1	\$3.76
413730017-0	\$3.80	413750005-1	\$2.46	413760027-2	\$3.76
413730018-1	\$3.80	413750006-2	\$2.46	413760028-3	\$3.76
413730019-2	\$3.80	413750007-3	\$2.46	413760029-4	\$3.78
413730020-2	\$3.80	413750008-4	\$2.46	413760030-4	\$3.78
413730021-3	\$3.82	413750010-5	\$2.70	413760031-5	\$3.78
413730022-4	\$3.82	413750011-6	\$2.46	413761001-1	\$3.78
413730023-5	\$3.82	413750012-7	\$2.46	413761002-2	\$3.60
413730024-6	\$3.78	413750013-8	\$2.46	413761003-3	\$3.14
413730025-7	\$3.76	413750014-9	\$2.46	413761004-4	\$3.14
413730026-8	\$3.76	413750015-0	\$2.92	413761005-5	\$3.14
413730027-9	\$3.76	413750016-1	\$2.92	413761006-6	\$3.14
413730028-0	\$3.76	413750017-2	\$2.92	413761007-7	\$3.36
413730029-1	\$3.76	413750018-3	\$2.92	413761008-8	\$2.46
413730030-1	\$3.86	413750019-4	\$3.60	413761009-9	\$2.46
413730031-2	\$3.86	413751001-0	\$3.76	413761010-9	\$3.36
413730032-3	\$3.82	413751002-1	\$3.36	413761011-0	\$3.74
413730033-4	\$3.82	413751003-2	\$3.74	413761012-1	\$3.14
413730034-5	\$3.82	413752001-3	\$3.60	413761013-2	\$3.14
413730035-6	\$3.90	413752002-4	\$3.60	413761014-3	\$3.14
413731001-8	\$3.78	413752004-6	\$3.74	413761015-4	\$2.92
413731002-9	\$3.86	413752005-7	\$3.14	413761016-5	\$3.36
413731003-0	\$3.84	413752006-8	\$3.14	413761017-6	\$2.92
413731004-1	\$3.88	413752007-9	\$2.70	413761018-7	\$3.74
413731005-2	\$3.84	413752008-0	\$2.46	413761019-8	\$3.14
413731006-3	\$3.78	413752009-1	\$2.46	413761020-8	\$3.74
413731007-4	\$3.88	413752010-1	\$2.46	413761021-9	\$3.74
413731008-5	\$3.78	413752011-2	\$2.46	413761022-0	\$3.60
413740001-6	\$3.82	413752012-3	\$2.46	413761023-1	\$3.76
413740002-7	\$3.78	413752013-4	\$2.46	413761024-2	\$3.76
413740003-8	\$3.78	413752014-5	\$2.46	413761025-3	\$3.76
413740004-9	\$3.78	413752015-6	\$2.46	413770001-9	\$3.76
413740005-0	\$3.78	413752016-7	\$2.46	413770002-0	\$3.76
413740006-1	\$3.80	413760001-8	\$3.74	413770003-1	\$3.76
413741001-9	\$3.84	413760002-9	\$3.76	413770004-2	\$3.36
413741002-0	\$3.84	413760003-0	\$3.14	413770005-3	\$3.36
413741003-1	\$3.94	413760004-1	\$3.36	413770006-4	\$3.36
413741004-2	\$3.78	413760005-2	\$3.14	413770007-5	\$3.36
413741005-3	\$3.80	413760006-3	\$3.60	413770008-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
413770009-7	\$3.60	413800017-6	\$3.36	414034015-4	\$3.78
413770010-7	\$3.60	413810001-2	\$3.36	414034016-5	\$3.78
413770011-8	\$3.36	413810002-3	\$3.36	414034017-6	\$3.78
413770012-9	\$3.14	413810003-4	\$3.36	414034018-7	\$3.78
413770013-0	\$3.78	413810006-7	\$3.36	414034019-8	\$3.76
413770014-1	\$3.78	413810007-8	\$3.60	414034020-8	\$3.76
413770015-2	\$2.70	413810008-9	\$3.36	414041002-4	\$3.76
413770016-3	\$3.14	413810009-0	\$3.60	414041003-5	\$3.76
413770017-4	\$3.14	413810010-0	\$3.36	414041004-6	\$3.74
413770018-5	\$2.70	413811001-5	\$3.78	414041012-3	\$3.52
413770019-6	\$2.92	413811002-6	\$3.76	414041014-5	\$0.62
413770020-6	\$2.70	413811003-7	\$3.76	414042001-6	\$3.52
413770021-7	\$2.92	413811007-1	\$3.76	414042002-7	\$3.80
413770022-8	\$2.92	413811008-2	\$3.76	414042004-9	\$3.82
413770023-9	\$2.92	413811009-3	\$3.78	414042005-0	\$3.82
413770024-0	\$2.92	414031002-3	\$4.06	414042006-1	\$3.74
413770025-1	\$3.74	414032001-5	\$3.82	414042009-4	\$3.78
413771001-2	\$3.80	414032002-6	\$3.82	414042010-4	\$3.78
413771002-3	\$3.80	414032003-7	\$3.78	414042011-5	\$3.84
413771003-4	\$3.76	414032004-8	\$3.80	414042012-6	\$3.76
413771004-5	\$3.76	414032005-9	\$3.08	414042013-7	\$3.76
413771005-6	\$3.80	414032006-0	\$3.76	414042014-8	\$3.74
413771006-7	\$3.80	414032007-1	\$3.76	414042015-9	\$3.78
413771007-8	\$3.80	414032008-2	\$3.76	414042016-0	\$3.80
413771008-9	\$3.76	414032009-3	\$3.76	414043002-0	\$3.76
413771009-0	\$3.76	414032010-3	\$3.78	414043004-2	\$3.88
413771010-0	\$3.76	414032011-4	\$3.78	414043005-3	\$3.82
413771011-1	\$3.76	414033001-8	\$3.76	414051001-4	\$4.52
413771012-2	\$3.78	414033002-9	\$3.76	414051002-5	\$4.06
413771013-3	\$3.80	414033003-0	\$3.76	414051003-6	\$3.84
413771014-4	\$3.78	414033004-1	\$3.76	414051004-7	\$3.80
413771015-5	\$3.74	414033005-2	\$3.78	414051005-8	\$3.80
413771016-6	\$3.74	414033006-3	\$3.78	414051006-9	\$3.82
413771017-7	\$3.74	414033008-5	\$3.78	414051008-1	\$3.88
413771018-8	\$3.74	414033009-6	\$3.78	414051009-2	\$3.74
413771019-9	\$3.74	414033010-6	\$3.78	414051010-2	\$3.78
413771020-9	\$3.76	414033011-7	\$3.78	414051011-3	\$3.94
413771021-0	\$3.80	414033012-8	\$3.78	414051012-4	\$3.90
413771022-1	\$3.80	414033013-9	\$3.78	414051013-5	\$3.76
413771023-2	\$3.80	414033014-0	\$3.78	414051014-6	\$3.76
413771024-3	\$3.80	414033015-1	\$3.78	414051015-7	\$4.00
413771025-4	\$3.76	414033016-2	\$3.78	414051020-1	\$3.90
413771026-5	\$3.60	414033017-3	\$3.78	414051021-2	\$3.80
413771027-6	\$3.36	414033018-4	\$3.80	414052001-7	\$3.86
413771028-7	\$3.60	414034001-1	\$3.76	414052002-8	\$3.86
413771029-8	\$3.60	414034002-2	\$3.76	414052005-1	\$3.98
413771030-8	\$3.60	414034003-3	\$3.78	414052006-2	\$4.04
413771031-9	\$3.60	414034004-4	\$3.78	414052008-4	\$3.84
413771032-0	\$3.60	414034005-5	\$3.78	414052009-5	\$3.88
413771033-1	\$3.76	414034006-6	\$3.78	414052010-5	\$3.74
413800006-6	\$3.76	414034007-7	\$3.78	414052011-6	\$3.30
413800007-7	\$3.36	414034008-8	\$3.78	414052012-7	\$3.88
413800008-8	\$3.60	414034009-9	\$3.76	414052014-9	\$3.94
413800009-9	\$3.60	414034010-9	\$3.78	414052015-0	\$3.86
413800012-1	\$3.36	414034011-0	\$3.78	414052016-1	\$3.86
413800013-2	\$3.36	414034012-1	\$3.78	414052017-2	\$3.86
413800015-4	\$3.60	414034013-2	\$3.78	414060006-7	\$4.46
413800016-5	\$3.60	414034014-3	\$3.78	414060008-9	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414070004-6	\$4.16	414150008-7	\$3.76	414163013-1	\$3.52
414070008-0	\$1.46	414150009-8	\$3.76	414163014-2	\$3.74
414080001-4	\$1.54	414150010-8	\$3.80	414163017-5	\$3.78
414080002-5	\$1.68	414150011-9	\$3.78	414163018-6	\$3.76
414080003-6	\$0.94	414150012-0	\$3.76	414163021-8	\$3.76
414080004-7	\$0.94	414150017-5	\$3.76	414163023-0	\$3.78
414080005-8	\$1.20	414150018-6	\$3.74	414163024-1	\$3.78
414080006-9	\$1.26	414150019-7	\$3.80	414163025-2	\$3.78
414090014-7	\$4.48	414150020-7	\$3.74	414171001-5	\$3.82
414090019-2	\$3.00	414150026-3	\$3.76	414171002-6	\$3.80
414120009-5	\$4.98	414150027-4	\$3.52	414171003-7	\$3.80
414120015-0	\$310.50	414150028-5	\$3.76	414171004-8	\$3.76
414120016-1	\$5.08	414150029-6	\$3.80	414171005-9	\$3.88
414120018-3	\$9.10	414150030-6	\$3.76	414171006-0	\$3.76
414120019-4	\$128.96	414150031-7	\$3.78	414171008-2	\$3.74
414120020-4	\$37.08	414161001-4	\$3.82	414171009-3	\$3.74
414130007-4	\$498.60	414161002-5	\$3.84	414171010-3	\$3.74
414130012-8	\$2.54	414161003-6	\$3.82	414171011-4	\$3.78
414141001-2	\$3.76	414161004-7	\$3.78	414171012-5	\$3.78
414141002-3	\$3.78	414161005-8	\$3.78	414171013-6	\$3.88
414141003-4	\$3.74	414161006-9	\$3.78	414171014-7	\$3.80
414141004-5	\$3.74	414161007-0	\$3.80	414171015-8	\$3.80
414141005-6	\$3.74	414161008-1	\$3.30	414171016-9	\$3.76
414142006-0	\$3.78	414161009-2	\$3.84	414171017-0	\$3.08
414142007-1	\$3.78	414161010-2	\$3.76	414172001-8	\$3.78
414142008-2	\$3.78	414161011-3	\$3.78	414172002-9	\$3.78
414142009-3	\$3.78	414161012-4	\$3.08	414172003-0	\$3.82
414142011-4	\$3.74	414161013-5	\$3.80	414172004-1	\$3.86
414142012-5	\$3.76	414161015-7	\$3.80	414172005-2	\$3.86
414142013-6	\$3.76	414161016-8	\$3.76	414172006-3	\$3.84
414142016-9	\$3.52	414161017-9	\$3.78	414172008-5	\$3.78
414142017-0	\$3.78	414161019-1	\$3.74	414172009-6	\$3.80
414142018-1	\$3.76	414161020-1	\$3.74	414172010-6	\$3.80
414142024-6	\$3.76	414162001-7	\$3.86	414172012-8	\$4.04
414142025-7	\$3.76	414162002-8	\$3.78	414172013-9	\$3.84
414142026-8	\$3.78	414162003-9	\$3.98	414172014-0	\$3.78
414142028-0	\$3.74	414162005-1	\$4.08	414172015-1	\$3.76
414142029-1	\$3.74	414162006-2	\$3.76	414172016-2	\$3.52
414142030-1	\$3.74	414162007-3	\$3.52	414172017-3	\$3.92
414142031-2	\$3.74	414162008-4	\$3.52	414172018-4	\$3.80
414142032-3	\$3.74	414162009-5	\$3.78	414172020-5	\$3.80
414142034-5	\$3.78	414162014-9	\$3.78	414172021-6	\$3.76
414142035-6	\$3.78	414162015-0	\$3.78	414172022-7	\$3.30
414142037-8	\$3.80	414162019-4	\$3.78	414172024-9	\$3.82
414142038-9	\$5.34	414162020-4	\$3.76	414172025-0	\$3.82
414143001-8	\$3.74	414162021-5	\$3.74	414172027-2	\$3.84
414143002-9	\$3.88	414163001-0	\$3.78	414172028-3	\$3.80
414143005-2	\$3.74	414163002-1	\$3.76	414181004-9	\$3.76
414143006-3	\$3.74	414163003-2	\$3.76	414181008-3	\$3.88
414143007-4	\$3.74	414163004-3	\$3.78	414181011-5	\$3.80
414143008-5	\$3.74	414163005-4	\$3.78	414181012-6	\$3.80
414150001-0	\$3.78	414163006-5	\$3.76	414181018-2	\$3.30
414150002-1	\$3.78	414163007-6	\$3.76	414181019-3	\$3.30
414150003-2	\$3.76	414163008-7	\$3.78	414181020-3	\$3.30
414150004-3	\$3.76	414163009-8	\$3.76	414181025-8	\$3.14
414150005-4	\$3.76	414163010-8	\$3.78	414181026-9	\$3.14
414150006-5	\$3.76	414163011-9	\$3.76	414181027-0	\$3.14
414150007-6	\$3.76	414163012-0	\$3.52	414181028-1	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414181029-2	\$3.14	414192011-9	\$3.74	414202016-4	\$3.76
414181030-2	\$3.14	414192012-0	\$3.74	414202017-5	\$3.76
414181031-3	\$3.14	414192014-2	\$3.74	414202018-6	\$3.76
414181032-4	\$3.14	414193008-0	\$3.08	414202019-7	\$3.76
414181033-5	\$3.36	414193009-1	\$3.08	414202020-7	\$3.76
414181034-6	\$3.36	414193010-1	\$3.08	414211001-8	\$2.42
414181035-7	\$3.14	414193011-2	\$3.08	414211002-9	\$2.42
414181036-8	\$3.74	414193012-3	\$3.08	414211003-0	\$2.20
414181037-9	\$3.14	414194001-6	\$3.60	414211004-1	\$2.64
414181038-0	\$3.14	414194002-7	\$3.36	414211005-2	\$3.76
414181046-7	\$3.78	414194003-8	\$3.36	414211006-3	\$3.76
414181047-8	\$3.74	414194004-9	\$3.36	414211007-4	\$3.76
414182001-9	\$3.76	414194005-0	\$3.14	414211008-5	\$3.76
414182004-2	\$3.76	414194006-1	\$3.36	414211009-6	\$3.76
414182006-4	\$3.76	414194007-2	\$3.14	414211011-7	\$3.76
414182007-5	\$3.76	414194008-3	\$3.76	414211012-8	\$3.76
414182008-6	\$3.76	414194009-4	\$3.74	414211013-9	\$3.76
414182010-7	\$3.78	414194010-4	\$3.74	414211014-0	\$3.76
414182011-8	\$3.74	414194011-5	\$3.74	414211015-1	\$3.76
414182012-9	\$3.76	414194012-6	\$3.74	414211016-2	\$3.76
414182013-0	\$3.76	414195001-9	\$3.76	414212001-1	\$1.54
414182014-1	\$3.76	414195002-0	\$3.74	414212002-2	\$3.30
414182015-2	\$3.76	414195003-1	\$3.74	414212003-3	\$3.76
414182016-3	\$3.76	414195004-2	\$3.74	414212004-4	\$3.76
414182017-4	\$3.76	414195005-3	\$3.74	414212005-5	\$3.76
414182019-6	\$3.76	414195006-4	\$3.74	414212006-6	\$3.76
414183001-2	\$3.76	414195007-5	\$3.76	414212007-7	\$3.76
414183002-3	\$3.76	414195008-6	\$3.74	414212008-8	\$3.74
414183003-4	\$3.76	414195009-7	\$3.74	414212009-9	\$3.78
414183004-5	\$3.78	414195010-7	\$3.74	414212010-9	\$7.42
414183005-6	\$3.76	414195011-8	\$3.74	414212011-0	\$7.42
414183006-7	\$3.76	414195012-9	\$3.76	414212012-1	\$3.76
414183008-9	\$3.76	414201001-7	\$3.76	414212013-2	\$8.10
414183009-0	\$3.08	414201002-8	\$3.76	414212014-3	\$3.76
414183010-0	\$1.76	414201003-9	\$3.76	414212015-4	\$3.76
414183012-2	\$3.74	414201004-0	\$3.76	414212016-5	\$3.76
414183013-3	\$3.76	414201005-1	\$3.76	414212017-6	\$3.76
414183014-4	\$3.76	414201006-2	\$3.76	414220001-6	\$4.52
414183015-5	\$3.76	414201007-3	\$3.76	414220004-9	\$3.78
414183016-6	\$3.78	414201008-4	\$3.76	414220006-1	\$3.78
414183017-7	\$3.76	414201009-5	\$3.76	414220007-2	\$3.76
414184001-5	\$3.74	414201010-5	\$3.76	414220008-3	\$3.74
414184002-6	\$3.60	414201012-7	\$3.76	414220009-4	\$3.74
414184003-7	\$3.52	414201013-8	\$3.76	414220010-4	\$3.76
414184004-8	\$3.52	414201014-9	\$3.76	414220011-5	\$3.76
414184005-9	\$3.52	414201015-0	\$3.76	414220013-7	\$3.76
414191001-7	\$3.52	414202004-3	\$3.76	414220014-8	\$3.76
414191002-8	\$3.52	414202005-4	\$3.76	414220015-9	\$3.76
414191003-9	\$3.52	414202006-5	\$3.76	414220016-0	\$3.74
414191004-0	\$3.52	414202007-6	\$3.76	414220017-1	\$3.74
414191005-1	\$3.52	414202008-7	\$3.76	414220018-2	\$3.76
414192003-2	\$3.74	414202009-8	\$3.08	414220025-8	\$3.76
414192004-3	\$3.52	414202010-8	\$3.30	414220026-9	\$3.76
414192005-4	\$3.74	414202011-9	\$3.30	414220029-2	\$3.74
414192006-5	\$3.74	414202012-0	\$3.76	414220030-2	\$3.74
414192007-6	\$3.74	414202013-1	\$3.76	414220031-3	\$3.78
414192008-7	\$3.74	414202014-2	\$3.76	414220032-4	\$3.78
414192009-8	\$3.74	414202015-3	\$3.76	414220033-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414220034-6	\$3.76	414231039-5	\$3.76	414241056-1	\$3.78
414220035-7	\$3.74	414231040-5	\$3.78	414241057-2	\$3.80
414220036-8	\$3.80	414231041-6	\$3.80	414241058-3	\$3.76
414220037-9	\$3.78	414241001-1	\$3.74	414241059-4	\$3.74
414220038-0	\$3.76	414241002-2	\$3.74	414241060-4	\$3.74
414220039-1	\$3.78	414241003-3	\$3.74	414241061-5	\$3.74
414220040-1	\$3.80	414241004-4	\$3.76	414241062-6	\$3.74
414220041-2	\$3.80	414241005-5	\$3.76	414241063-7	\$3.76
414220042-3	\$3.78	414241006-6	\$3.74	414241064-8	\$3.76
414220043-4	\$3.76	414241007-7	\$3.74	414241065-9	\$3.76
414220044-5	\$3.76	414241008-8	\$3.74	414241066-0	\$3.76
414220045-6	\$3.74	414241009-9	\$3.76	414251001-2	\$3.74
414220046-7	\$3.52	414241010-9	\$3.76	414251002-3	\$3.74
414220047-8	\$3.74	414241011-0	\$3.76	414251003-4	\$3.74
414220048-9	\$3.52	414241012-1	\$3.80	414251004-5	\$3.74
414220049-0	\$3.52	414241013-2	\$3.76	414251005-6	\$3.74
414220050-0	\$3.52	414241014-3	\$3.80	414251006-7	\$3.74
414220051-1	\$3.74	414241015-4	\$3.78	414251007-8	\$3.74
414220054-4	\$3.78	414241016-5	\$3.80	414251008-9	\$3.74
414220055-5	\$3.78	414241017-6	\$3.74	414251009-0	\$3.74
414231001-0	\$3.74	414241018-7	\$3.74	414251010-0	\$3.74
414231002-1	\$3.74	414241019-8	\$3.74	414251011-1	\$3.74
414231003-2	\$3.74	414241020-8	\$3.74	414252001-5	\$3.74
414231004-3	\$3.76	414241021-9	\$3.78	414252002-6	\$3.74
414231005-4	\$3.76	414241022-0	\$3.78	414252003-7	\$3.60
414231006-5	\$3.76	414241023-1	\$3.80	414252004-8	\$3.74
414231007-6	\$3.76	414241024-2	\$3.74	414252005-9	\$3.74
414231008-7	\$3.78	414241025-3	\$3.74	414252006-0	\$3.74
414231009-8	\$3.76	414241026-4	\$3.74	414252007-1	\$3.74
414231010-8	\$3.76	414241027-5	\$3.76	414252008-2	\$3.60
414231011-9	\$3.74	414241028-6	\$3.76	414252009-3	\$3.60
414231012-0	\$3.74	414241029-7	\$3.76	414252010-3	\$3.60
414231013-1	\$3.74	414241030-7	\$3.76	414252011-4	\$3.74
414231014-2	\$3.74	414241031-8	\$3.74	414252012-5	\$3.74
414231015-3	\$3.74	414241032-9	\$3.74	414252013-6	\$3.36
414231016-4	\$3.76	414241033-0	\$3.74	414252014-7	\$3.78
414231017-5	\$3.80	414241034-1	\$3.76	414252015-8	\$3.76
414231018-6	\$3.82	414241035-2	\$3.74	414252016-9	\$3.74
414231019-7	\$3.76	414241036-3	\$3.74	414252017-0	\$3.74
414231020-7	\$3.76	414241037-4	\$3.76	414252018-1	\$3.76
414231021-8	\$3.76	414241038-5	\$3.80	414252019-2	\$3.76
414231022-9	\$3.74	414241039-6	\$3.78	414252020-2	\$3.74
414231023-0	\$3.74	414241040-6	\$3.80	414252021-3	\$3.74
414231024-1	\$3.74	414241041-7	\$3.74	414252022-4	\$3.76
414231025-2	\$3.76	414241042-8	\$3.74	414252023-5	\$3.74
414231026-3	\$3.78	414241043-9	\$3.74	414252024-6	\$3.74
414231027-4	\$3.78	414241044-0	\$3.74	414252025-7	\$3.74
414231028-5	\$3.78	414241045-1	\$3.74	414252026-8	\$3.74
414231029-6	\$3.78	414241046-2	\$3.74	414252027-9	\$3.74
414231030-6	\$3.80	414241047-3	\$3.74	414252028-0	\$3.76
414231031-7	\$3.74	414241048-4	\$3.76	414252029-1	\$3.74
414231032-8	\$3.74	414241049-5	\$3.74	414252030-1	\$3.60
414231033-9	\$3.74	414241050-5	\$3.76	414252031-2	\$3.74
414231034-0	\$3.74	414241051-6	\$3.76	414252032-3	\$3.76
414231035-1	\$3.74	414241052-7	\$3.74	414252033-4	\$3.76
414231036-2	\$3.76	414241053-8	\$3.74	414252034-5	\$3.76
414231037-3	\$3.76	414241054-9	\$3.76	414252035-6	\$3.76
414231038-4	\$3.76	414241055-0	\$3.76	414252036-7	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414252037-8	\$3.80	414261044-2	\$3.74	414281002-6	\$3.74
414252038-9	\$3.76	414261045-3	\$3.76	414281003-7	\$3.74
414252039-0	\$3.74	414261046-4	\$3.76	414281004-8	\$3.74
414252040-0	\$3.76	414261047-5	\$3.76	414281005-9	\$3.74
414252041-1	\$3.76	414261048-6	\$3.76	414281006-0	\$3.74
414252042-2	\$3.76	414262001-6	\$3.74	414282001-8	\$3.76
414252043-3	\$3.76	414262002-7	\$3.74	414282002-9	\$3.74
414252044-4	\$3.76	414262003-8	\$3.74	414282003-0	\$3.74
414252045-5	\$3.76	414262004-9	\$3.74	414282004-1	\$3.74
414252046-6	\$3.74	414262005-0	\$3.74	414282005-2	\$3.74
414252047-7	\$3.74	414262006-1	\$3.74	414282006-3	\$3.74
414252048-8	\$3.74	414262007-2	\$3.76	414282007-4	\$3.74
414252049-9	\$3.74	414262008-3	\$3.80	414283001-1	\$3.78
414252050-9	\$3.74	414262009-4	\$3.74	414283002-2	\$3.76
414252051-0	\$3.74	414262010-4	\$3.76	414283003-3	\$3.74
414261001-3	\$3.76	414262011-5	\$3.76	414283004-4	\$3.60
414261002-4	\$3.76	414262012-6	\$3.74	414283005-5	\$3.74
414261003-5	\$3.74	414262013-7	\$3.74	414283006-6	\$3.74
414261004-6	\$3.74	414263001-9	\$3.76	414283007-7	\$3.74
414261005-7	\$3.74	414263002-0	\$3.74	414283008-8	\$3.74
414261006-8	\$3.74	414263003-1	\$3.74	414283009-9	\$3.74
414261007-9	\$3.74	414263004-2	\$3.76	414283010-9	\$3.76
414261008-0	\$3.76	414263005-3	\$3.76	414283011-0	\$3.74
414261009-1	\$3.76	414263006-4	\$3.74	414283012-1	\$3.76
414261010-1	\$3.76	414263007-5	\$3.74	414283013-2	\$3.74
414261011-2	\$3.76	414271001-4	\$3.60	414283014-3	\$3.76
414261012-3	\$3.78	414271002-5	\$3.60	414283015-4	\$3.76
414261013-4	\$3.74	414271003-6	\$3.60	414283016-5	\$3.76
414261014-5	\$3.74	414271004-7	\$3.60	414283017-6	\$3.74
414261015-6	\$3.74	414271005-8	\$3.60	414283018-7	\$3.74
414261016-7	\$3.60	414271006-9	\$3.60	414283019-8	\$3.74
414261017-8	\$3.60	414271007-0	\$3.74	414283020-8	\$3.74
414261018-9	\$3.60	414272001-7	\$3.76	414283021-9	\$3.80
414261019-0	\$3.60	414272002-8	\$3.74	414283022-0	\$3.76
414261020-0	\$3.60	414272003-9	\$3.74	414283023-1	\$3.74
414261021-1	\$3.60	414272004-0	\$3.74	414283024-2	\$3.74
414261022-2	\$3.60	414272005-1	\$3.74	414283025-3	\$3.78
414261023-3	\$3.76	414272006-2	\$3.60	414283026-4	\$3.78
414261024-4	\$3.76	414272007-3	\$3.60	414283027-5	\$3.60
414261025-5	\$3.74	414272008-4	\$3.60	414283028-6	\$3.60
414261026-6	\$3.74	414272009-5	\$3.74	414283029-7	\$3.60
414261027-7	\$3.76	414272010-5	\$3.74	414283030-7	\$3.60
414261028-8	\$3.76	414272011-6	\$3.74	414283031-8	\$3.60
414261029-9	\$3.76	414272012-7	\$3.74	414283032-9	\$3.74
414261030-9	\$3.76	414272013-8	\$3.60	414283033-0	\$3.74
414261031-0	\$3.76	414272014-9	\$3.76	414283034-1	\$3.74
414261032-1	\$3.76	414272015-0	\$3.78	414283035-2	\$3.60
414261033-2	\$3.78	414272016-1	\$3.76	414283036-3	\$3.36
414261034-3	\$3.78	414272017-2	\$3.76	414283037-4	\$3.60
414261035-4	\$3.76	414272018-3	\$3.76	414283038-5	\$3.36
414261036-5	\$3.74	414272019-4	\$3.76	414283039-6	\$3.60
414261037-6	\$3.74	414272020-4	\$3.76	414290001-3	\$3.76
414261038-7	\$3.60	414272021-5	\$3.76	414290002-4	\$3.74
414261039-8	\$3.60	414272022-6	\$3.80	414290003-5	\$3.74
414261040-8	\$3.60	414272023-7	\$3.74	414290004-6	\$3.74
414261041-9	\$3.60	414272024-8	\$3.74	414290005-7	\$3.74
414261042-0	\$3.60	414272025-9	\$3.76	414290006-8	\$3.74
414261043-1	\$3.74	414281001-5	\$3.74	414290007-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414290008-0	\$3.74	414301015-9	\$3.80	414311021-5	\$3.74
414290009-1	\$3.78	414301016-0	\$3.78	414311022-6	\$3.74
414290010-1	\$3.76	414301017-1	\$3.78	414311023-7	\$3.74
414290011-2	\$3.78	414301018-2	\$3.76	414311024-8	\$3.74
414290012-3	\$3.74	414301019-3	\$3.76	414312001-0	\$3.74
414290013-4	\$3.74	414301020-3	\$3.78	414312002-1	\$3.76
414290014-5	\$3.60	414301021-4	\$3.74	414312003-2	\$3.76
414290015-6	\$3.60	414301022-5	\$3.76	414312004-3	\$3.76
414290016-7	\$3.60	414301023-6	\$3.80	414312005-4	\$3.76
414290017-8	\$3.60	414301024-7	\$3.76	414312006-5	\$3.74
414290018-9	\$3.76	414301025-8	\$3.76	414312007-6	\$3.74
414290019-0	\$3.76	414301026-9	\$3.76	414312008-7	\$3.76
414290020-0	\$3.74	414301027-0	\$3.78	414312009-8	\$3.76
414290021-1	\$3.74	414301028-1	\$3.76	414312010-8	\$3.76
414290022-2	\$3.74	414301029-2	\$3.74	414312011-9	\$3.76
414290023-3	\$3.74	414301030-2	\$3.76	414312012-0	\$3.76
414290024-4	\$3.74	414301031-3	\$3.74	414312013-1	\$3.76
414290025-5	\$3.74	414301032-4	\$3.60	414320001-5	\$3.74
414290026-6	\$3.80	414301033-5	\$3.60	414320002-6	\$3.36
414290027-7	\$3.78	414301034-6	\$3.74	414320003-7	\$3.36
414290028-8	\$3.78	414301035-7	\$3.78	414320004-8	\$3.36
414290029-9	\$3.74	414301036-8	\$3.78	414320005-9	\$3.36
414290030-9	\$3.60	414301037-9	\$3.60	414320006-0	\$3.36
414290031-0	\$3.60	414301038-0	\$3.74	414320007-1	\$3.36
414290032-1	\$3.60	414301039-1	\$3.76	414320008-2	\$3.36
414290033-2	\$3.60	414301040-1	\$3.76	414320009-3	\$3.36
414290034-3	\$3.60	414301041-2	\$3.76	414320010-3	\$3.36
414290035-4	\$3.74	414301042-3	\$3.76	414320011-4	\$3.36
414290036-5	\$3.76	414302001-9	\$3.76	414320012-5	\$3.74
414290037-6	\$3.74	414302002-0	\$3.74	414320013-6	\$3.60
414290038-7	\$3.74	414302003-1	\$3.74	414320014-7	\$3.36
414290039-8	\$3.74	414302004-2	\$3.74	414320015-8	\$3.74
414290040-8	\$3.74	414302005-3	\$3.74	414320016-9	\$3.76
414290041-9	\$3.74	414302006-4	\$3.74	414320017-0	\$3.74
414290042-0	\$3.74	414302007-5	\$3.74	414320018-1	\$3.80
414290043-1	\$3.78	414302008-6	\$3.76	414320019-2	\$3.78
414290044-2	\$3.78	414302009-7	\$3.76	414320020-2	\$3.78
414291001-6	\$3.60	414302010-7	\$3.78	414320021-3	\$3.36
414291002-7	\$3.60	414311001-7	\$3.80	414320022-4	\$3.14
414291003-8	\$3.60	414311002-8	\$3.78	414320023-5	\$3.74
414291004-9	\$3.60	414311003-9	\$3.74	414320024-6	\$3.76
414291005-0	\$3.60	414311004-0	\$3.60	414320025-7	\$3.76
414291006-1	\$3.60	414311005-1	\$3.74	414320026-8	\$3.36
414291007-2	\$3.74	414311006-2	\$3.78	414320027-9	\$3.80
414301001-6	\$3.74	414311007-3	\$3.78	414320028-0	\$3.80
414301002-7	\$3.74	414311008-4	\$3.60	414320029-1	\$3.60
414301003-8	\$3.74	414311009-5	\$3.74	414320030-1	\$3.74
414301004-9	\$3.74	414311010-5	\$3.76	414320031-2	\$3.76
414301005-0	\$3.74	414311011-6	\$3.74	414320032-3	\$3.78
414301006-1	\$3.36	414311012-7	\$3.80	414320033-4	\$3.14
414301007-2	\$3.76	414311013-8	\$3.80	414320034-5	\$3.14
414301008-3	\$3.76	414311014-9	\$3.80	414320035-6	\$3.14
414301009-4	\$3.60	414311015-0	\$3.76	414320036-7	\$3.14
414301010-4	\$3.74	414311016-1	\$3.74	414320037-8	\$3.14
414301011-5	\$3.74	414311017-2	\$3.76	414320038-9	\$3.14
414301012-6	\$3.60	414311018-3	\$3.76	414320039-0	\$3.14
414301013-7	\$3.36	414311019-4	\$3.76	414320040-0	\$3.14
414301014-8	\$3.60	414311020-4	\$3.74	414320041-1	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414320042-2	\$3.14	414331005-3	\$3.14	414340037-0	\$3.60
414320043-3	\$3.14	414331006-4	\$3.14	414340038-1	\$3.60
414320044-4	\$3.14	414331007-5	\$3.14	414340039-2	\$3.60
414320045-5	\$3.14	414331008-6	\$3.14	414340040-2	\$3.60
414320046-6	\$3.14	414331009-7	\$3.14	414340041-3	\$3.60
414320047-7	\$3.60	414331010-7	\$3.14	414340042-4	\$3.60
414320048-8	\$3.78	414331011-8	\$3.14	414340043-5	\$3.60
414320049-9	\$3.76	414331012-9	\$3.14	414340044-6	\$3.74
414320050-9	\$3.74	414331013-0	\$3.36	414340045-7	\$3.78
414320051-0	\$3.74	414331014-1	\$3.74	414340046-8	\$3.78
414320052-1	\$3.74	414331015-2	\$3.60	414341001-0	\$3.60
414320053-2	\$3.76	414331016-3	\$3.60	414341002-1	\$3.60
414320054-3	\$3.80	414331017-4	\$3.60	414341003-2	\$3.60
414320055-4	\$3.76	414331018-5	\$3.60	414341004-3	\$3.74
414320056-5	\$3.36	414331019-6	\$3.74	414341005-4	\$3.74
414320057-6	\$3.36	414331020-6	\$3.74	414341006-5	\$3.60
414320058-7	\$3.36	414331021-7	\$3.74	414341007-6	\$3.60
414320059-8	\$3.60	414331022-8	\$3.74	414341008-7	\$3.74
414320060-8	\$3.74	414331023-9	\$3.74	414341009-8	\$3.74
414320061-9	\$3.74	414331024-0	\$3.74	414341010-8	\$3.74
414320062-0	\$3.74	414331025-1	\$3.74	414341011-9	\$3.74
414320063-1	\$3.74	414331026-2	\$3.74	414341012-0	\$3.60
414320064-2	\$3.74	414340001-7	\$3.76	414341013-1	\$3.14
414320065-3	\$3.74	414340002-8	\$3.76	414341014-2	\$3.14
414320066-4	\$3.14	414340003-9	\$3.76	414341015-3	\$3.14
414330001-6	\$3.78	414340004-0	\$3.76	414341016-4	\$3.14
414330002-7	\$3.76	414340005-1	\$3.76	414341017-5	\$3.14
414330003-8	\$3.36	414340006-2	\$3.76	414341018-6	\$3.14
414330004-9	\$3.14	414340007-3	\$3.76	414341019-7	\$3.14
414330005-0	\$3.14	414340008-4	\$3.76	414341020-7	\$3.14
414330006-1	\$3.36	414340009-5	\$3.76	414341021-8	\$3.14
414330007-2	\$3.76	414340010-5	\$3.76	414350001-8	\$3.80
414330008-3	\$3.76	414340011-6	\$3.78	414350002-9	\$3.74
414330009-4	\$3.80	414340012-7	\$3.76	414350003-0	\$3.14
414330010-4	\$3.82	414340013-8	\$3.76	414350004-1	\$3.36
414330011-5	\$3.76	414340014-9	\$3.76	414350005-2	\$3.14
414330012-6	\$3.76	414340015-0	\$3.74	414350006-3	\$3.36
414330013-7	\$3.76	414340016-1	\$3.74	414350007-4	\$3.60
414330014-8	\$3.76	414340017-2	\$3.74	414350008-5	\$3.14
414330015-9	\$3.76	414340018-3	\$3.76	414350009-6	\$3.14
414330016-0	\$3.78	414340019-4	\$3.76	414350010-6	\$3.76
414330017-1	\$3.76	414340020-4	\$3.76	414350011-7	\$3.74
414330018-2	\$3.76	414340021-5	\$3.74	414350012-8	\$3.74
414330019-3	\$3.76	414340022-6	\$3.36	414350013-9	\$3.14
414330020-3	\$3.76	414340023-7	\$3.74	414350014-0	\$3.76
414330021-4	\$3.76	414340024-8	\$3.78	414350015-1	\$3.74
414330022-5	\$3.76	414340025-9	\$3.74	414350016-2	\$3.14
414330023-6	\$3.76	414340026-0	\$3.60	414350017-3	\$3.14
414330024-7	\$3.76	414340027-1	\$3.60	414350018-4	\$3.36
414330025-8	\$3.76	414340028-2	\$3.60	414350019-5	\$3.14
414330026-9	\$3.76	414340029-3	\$3.36	414350020-5	\$3.36
414330027-0	\$3.76	414340030-3	\$3.36	414350021-6	\$3.36
414330028-1	\$3.76	414340031-4	\$3.36	414350022-7	\$3.14
414330029-2	\$3.76	414340032-5	\$3.14	414350023-8	\$3.14
414331001-9	\$3.14	414340033-6	\$3.14	414350024-9	\$3.14
414331002-0	\$3.14	414340034-7	\$3.60	414350025-0	\$3.14
414331003-1	\$3.14	414340035-8	\$3.60	414350026-1	\$3.14
414331004-2	\$3.14	414340036-9	\$3.60	414350027-2	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
414350028-3	\$3.14	415032003-4	\$3.74	415042021-1	\$3.76
414350029-4	\$3.14	415032004-5	\$3.74	415042022-2	\$3.80
414350030-4	\$3.14	415032005-6	\$3.74	415042023-3	\$3.74
414350031-5	\$3.14	415032006-7	\$3.74	415042024-4	\$3.30
414350032-6	\$3.80	415032007-8	\$3.74	415042025-5	\$3.30
414350033-7	\$3.14	415032008-9	\$3.74	415042026-6	\$3.74
414350034-8	\$3.14	415032009-0	\$3.76	415042027-7	\$3.78
414350035-9	\$3.74	415032010-0	\$3.76	415042028-8	\$3.74
414350036-0	\$3.14	415032011-1	\$3.76	415042029-9	\$3.08
414350037-1	\$3.78	415032012-2	\$3.76	415042030-9	\$3.08
414350038-2	\$3.76	415032013-3	\$3.76	415042032-1	\$3.74
414350039-3	\$3.36	415032014-4	\$3.76	415042033-2	\$3.74
414350040-3	\$3.74	415032015-5	\$3.76	415042034-3	\$3.74
414350041-4	\$3.36	415032016-6	\$3.76	415042036-5	\$4.06
414350042-5	\$3.14	415032017-7	\$3.30	415042037-6	\$4.06
414350043-6	\$3.14	415032018-8	\$3.52	415042039-8	\$3.76
414350044-7	\$3.36	415032019-9	\$3.76	415042040-8	\$3.74
414350045-8	\$3.14	415032020-9	\$3.76	415042041-9	\$3.74
414350046-9	\$3.14	415032021-0	\$3.74	415042042-0	\$3.74
414350047-0	\$3.14	415032022-1	\$3.74	415042043-1	\$3.74
414350048-1	\$3.14	415032023-2	\$3.74	415042056-3	\$3.76
414350049-2	\$3.14	415032024-3	\$3.74	415042057-4	\$3.60
414350050-2	\$3.14	415032025-4	\$3.30	415042058-5	\$3.74
414350051-3	\$3.14	415032026-5	\$3.76	415042059-6	\$3.36
414350052-4	\$3.14	415032027-6	\$3.76	415042060-6	\$3.36
415020003-7	\$4.10	415032028-7	\$3.30	415042061-7	\$18.90
415020010-3	\$4.58	415032029-8	\$3.74	415043001-6	\$3.74
415020014-7	\$4.64	415032030-8	\$3.74	415043002-7	\$3.74
415020015-8	\$3.98	415032031-9	\$3.74	415043003-8	\$3.60
415031003-1	\$3.74	415032032-0	\$3.74	415043004-9	\$3.74
415031004-2	\$3.74	415032033-1	\$3.52	415043005-0	\$3.78
415031005-3	\$3.74	415032034-2	\$3.52	415043006-1	\$3.78
415031006-4	\$3.74	415032035-3	\$3.74	415043007-2	\$3.74
415031007-5	\$3.74	415032036-4	\$3.74	415043008-3	\$3.60
415031008-6	\$3.74	415032037-5	\$3.52	415043009-4	\$3.74
415031010-7	\$3.76	415032038-6	\$3.52	415043010-4	\$3.74
415031012-9	\$3.76	415032039-7	\$3.74	415043011-5	\$3.74
415031013-0	\$3.74	415032040-7	\$3.74	415043012-6	\$3.60
415031014-1	\$3.74	415032043-0	\$3.74	415043013-7	\$3.60
415031015-2	\$3.74	415032047-4	\$4.30	415043014-8	\$3.60
415031016-3	\$3.76	415032048-5	\$3.78	415043015-9	\$3.60
415031017-4	\$3.76	415032051-7	\$4.00	415043016-0	\$4.10
415031018-5	\$3.76	415032053-9	\$3.52	415043017-1	\$4.06
415031019-6	\$3.76	415032055-1	\$3.82	415043018-2	\$3.74
415031020-6	\$3.76	415041001-0	\$2.86	415043019-3	\$3.78
415031021-7	\$3.76	415041002-1	\$2.86	415043020-3	\$3.74
415031022-8	\$3.76	415041003-2	\$2.86	415043021-4	\$3.76
415031023-9	\$3.76	415041004-3	\$2.86	415043022-5	\$3.80
415031024-0	\$3.76	415041007-6	\$2.86	415043023-6	\$3.80
415031025-1	\$3.76	415041008-7	\$2.86	415043024-7	\$3.76
415031026-2	\$3.74	415042001-3	\$3.80	415043025-8	\$3.76
415031027-3	\$3.74	415042002-4	\$3.76	415043028-1	\$3.60
415031028-4	\$3.74	415042003-5	\$3.76	415043029-2	\$3.84
415031029-5	\$3.74	415042004-6	\$3.76	415050002-9	\$3.30
415031030-5	\$3.74	415042005-7	\$4.06	415050003-0	\$3.76
415031031-6	\$3.74	415042006-8	\$4.08	415050004-1	\$3.76
415032001-2	\$3.76	415042019-0	\$3.30	415050005-2	\$3.76
415032002-3	\$3.74	415042020-0	\$3.52	415050006-3	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415050007-4	\$3.78	415061017-7	\$3.80	415070037-3	\$3.78
415050010-6	\$90.00	415061019-9	\$3.84	415070038-4	\$3.78
415050012-8	\$3.78	415061025-4	\$3.76	415070039-5	\$3.78
415050013-9	\$0.04	415061026-5	\$3.76	415070040-5	\$3.78
415050014-0	\$3.98	415061027-6	\$3.76	415070043-8	\$3.08
415050015-1	\$3.78	415061028-7	\$3.76	415070044-9	\$3.08
415050016-2	\$3.74	415061029-8	\$3.76	415070045-0	\$3.08
415050017-3	\$3.74	415061030-8	\$3.84	415070046-1	\$3.80
415050018-4	\$3.74	415061031-9	\$3.86	415070047-2	\$3.80
415050019-5	\$3.84	415061033-1	\$3.78	415070048-3	\$3.80
415050021-6	\$3.78	415061034-2	\$3.78	415070049-4	\$3.80
415050022-7	\$3.80	415061035-3	\$3.78	415070050-4	\$3.80
415050023-8	\$3.80	415061036-4	\$3.78	415070051-5	\$3.80
415050027-2	\$3.80	415061037-5	\$3.78	415070052-6	\$3.80
415050028-3	\$3.80	415061044-1	\$3.78	415070054-8	\$3.60
415050029-4	\$3.80	415061045-2	\$3.78	415070055-9	\$3.36
415050030-4	\$3.80	415061046-3	\$3.82	415070056-0	\$3.36
415050032-6	\$3.80	415061047-4	\$3.82	415070057-1	\$3.36
415050033-7	\$3.76	415061049-6	\$3.82	415070058-2	\$3.36
415050034-8	\$3.76	415061051-7	\$3.80	415070059-3	\$3.36
415050035-9	\$3.76	415061052-8	\$3.76	415070060-3	\$3.60
415050036-0	\$3.78	415061053-9	\$3.80	415070061-4	\$3.76
415050037-1	\$3.76	415061054-0	\$3.82	415070062-5	\$3.78
415050041-4	\$3.76	415061055-1	\$3.86	415070063-6	\$2.92
415050042-5	\$3.76	415070002-1	\$3.78	415070064-7	\$3.14
415050044-7	\$3.74	415070003-2	\$3.78	415070065-8	\$3.14
415050045-8	\$3.74	415070004-3	\$3.78	415070066-9	\$3.60
415050046-9	\$3.74	415070005-4	\$3.78	415070067-0	\$3.78
415050047-0	\$3.74	415070006-5	\$3.78	415070068-1	\$3.76
415050048-1	\$3.74	415070007-6	\$3.78	415070069-2	\$3.74
415050049-2	\$3.76	415070008-7	\$3.78	415070070-2	\$3.60
415050050-2	\$3.78	415070009-8	\$3.78	415070071-3	\$3.60
415050051-3	\$3.74	415070010-8	\$3.88	415070072-4	\$3.60
415050052-4	\$3.76	415070011-9	\$3.80	415070073-5	\$3.74
415050054-6	\$3.78	415070012-0	\$3.80	415070074-6	\$3.60
415050055-7	\$3.78	415070013-1	\$3.78	415070075-7	\$3.60
415050056-8	\$3.78	415070014-2	\$3.78	415071001-3	\$3.36
415050057-9	\$3.78	415070015-3	\$3.78	415071002-4	\$3.36
415050058-0	\$3.78	415070016-4	\$3.78	415071003-5	\$3.36
415050059-1	\$3.76	415070018-6	\$3.78	415071004-6	\$3.36
415050060-1	\$3.74	415070019-7	\$3.78	415071005-7	\$3.36
415050061-2	\$3.74	415070020-7	\$3.78	415071006-8	\$3.36
415050062-3	\$3.74	415070021-8	\$3.76	415071007-9	\$3.36
415050063-4	\$3.76	415070022-9	\$3.78	415071008-0	\$3.36
415050065-6	\$3.74	415070023-0	\$3.78	415071009-1	\$3.36
415050067-8	\$3.76	415070024-1	\$3.78	415071010-1	\$3.36
415050068-9	\$3.14	415070025-2	\$3.78	415071011-2	\$3.36
415050076-6	\$3.78	415070026-3	\$3.78	415071012-3	\$3.36
415061002-3	\$3.76	415070027-4	\$3.78	415071013-4	\$3.36
415061003-4	\$3.74	415070028-5	\$3.78	415071014-5	\$3.36
415061004-5	\$3.82	415070029-6	\$3.78	415080003-3	\$4.16
415061005-6	\$3.82	415070030-6	\$3.78	415080006-6	\$3.92
415061007-8	\$3.92	415070031-7	\$3.76	415080007-7	\$3.86
415061009-0	\$3.80	415070032-8	\$3.76	415080008-8	\$4.02
415061011-1	\$3.80	415070033-9	\$3.84	415080009-9	\$3.82
415061012-2	\$3.76	415070034-0	\$3.78	415080010-9	\$3.86
415061014-4	\$3.86	415070035-1	\$3.78	415080011-0	\$3.78
415061015-5	\$3.80	415070036-2	\$3.80	415080012-1	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415080014-3	\$2.92	415100005-6	\$3.80	415111001-6	\$3.76
415080015-4	\$3.14	415100006-7	\$3.80	415111002-7	\$3.76
415080016-5	\$3.14	415100011-1	\$3.82	415111003-8	\$3.78
415080017-6	\$3.14	415100012-2	\$4.00	415111004-9	\$3.78
415080018-7	\$3.14	415100013-3	\$3.76	415111005-0	\$3.78
415080019-8	\$3.60	415100014-4	\$3.76	415111006-1	\$3.80
415080020-8	\$3.76	415100017-7	\$3.86	415111007-2	\$3.78
415080021-9	\$3.74	415100018-8	\$3.84	415111008-3	\$3.78
415080022-0	\$3.36	415100019-9	\$3.86	415111009-4	\$3.80
415080023-1	\$3.36	415100020-9	\$3.76	415111010-4	\$3.78
415080024-2	\$3.36	415100022-1	\$4.02	415111011-5	\$3.78
415080025-3	\$3.36	415100023-2	\$3.78	415111012-6	\$3.78
415080026-4	\$3.36	415100024-3	\$3.76	415111013-7	\$3.74
415080027-5	\$3.60	415100025-4	\$3.76	415111014-8	\$3.80
415080028-6	\$3.76	415100026-5	\$3.76	415111017-1	\$3.76
415080029-7	\$3.76	415100027-6	\$3.76	415111018-2	\$3.76
415080030-7	\$3.14	415100028-7	\$3.76	415111019-3	\$3.76
415080031-8	\$3.14	415100029-8	\$3.76	415111020-3	\$3.76
415080032-9	\$3.14	415100030-8	\$3.76	415111021-4	\$3.76
415080033-0	\$3.14	415100031-9	\$3.80	415111022-5	\$3.76
415080034-1	\$3.14	415100032-0	\$3.52	415111023-6	\$3.76
415081001-4	\$3.14	415100033-1	\$3.52	415111026-9	\$3.76
415081002-5	\$3.14	415100034-2	\$3.84	415111027-0	\$3.76
415081003-6	\$3.60	415100036-4	\$3.76	415111028-1	\$3.76
415081004-7	\$3.60	415100037-5	\$3.76	415111029-2	\$3.76
415081005-8	\$3.60	415100038-6	\$3.76	415111030-2	\$3.76
415081006-9	\$3.74	415100039-7	\$3.76	415111031-3	\$3.76
415081007-0	\$3.76	415100040-7	\$3.76	415111032-4	\$3.76
415081008-1	\$3.74	415100041-8	\$3.76	415111033-5	\$3.76
415081009-2	\$3.74	415100042-9	\$3.76	415111034-6	\$3.76
415081010-2	\$3.36	415100043-0	\$3.76	415111039-1	\$3.76
415081011-3	\$3.60	415100048-5	\$3.80	415111041-2	\$3.76
415081012-4	\$3.60	415100049-6	\$3.76	415111042-3	\$3.76
415081013-5	\$3.14	415100050-6	\$3.80	415111043-4	\$3.76
415081014-6	\$3.14	415100051-7	\$3.80	415112001-9	\$3.76
415091002-6	\$4.00	415100052-8	\$3.76	415112002-0	\$3.78
415091003-7	\$3.78	415100056-2	\$3.78	415112003-1	\$3.78
415091004-8	\$3.78	415100057-3	\$3.78	415112004-2	\$3.78
415091005-9	\$3.78	415100058-4	\$3.78	415112005-3	\$3.80
415091006-0	\$3.78	415100059-5	\$3.80	415112006-4	\$3.76
415091007-1	\$3.76	415100060-5	\$3.80	415112007-5	\$3.76
415091008-2	\$3.78	415100062-7	\$3.84	415112008-6	\$3.76
415091009-3	\$3.80	415100063-8	\$3.84	415112012-9	\$22.88
415092001-8	\$3.78	415100064-9	\$3.76	415112013-0	\$3.86
415092002-9	\$3.78	415100065-0	\$3.76	415112014-1	\$3.78
415092003-0	\$3.78	415100067-2	\$3.84	415112015-2	\$3.76
415092004-1	\$3.78	415100069-4	\$3.78	415112016-3	\$3.76
415092005-2	\$3.78	415100071-5	\$3.78	415112017-4	\$3.88
415092006-3	\$3.76	415100072-6	\$3.82	415112018-5	\$3.78
415092008-5	\$4.04	415100073-7	\$3.80	415112019-6	\$3.76
415092010-6	\$4.16	415100074-8	\$3.80	415112020-6	\$3.76
415092011-7	\$3.88	415100075-9	\$3.80	415112021-7	\$3.76
415092012-8	\$3.86	415100076-0	\$3.76	415112022-8	\$3.76
415092013-9	\$4.28	415100078-2	\$3.76	415112023-9	\$26.10
415092015-1	\$3.90	415100079-3	\$3.76	415121001-7	\$3.78
415092017-3	\$3.84	415100080-3	\$3.76	415121002-8	\$3.76
415100001-2	\$3.78	415100081-4	\$3.76	415121003-9	\$3.74
415100002-3	\$3.74	415100084-7	\$3.78	415121005-1	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415121006-2	\$3.76	415130004-8	\$3.76	415141038-3	\$3.82
415121007-3	\$3.76	415130005-9	\$3.76	415141040-4	\$3.78
415121008-4	\$3.76	415130006-0	\$3.76	415141041-5	\$3.78
415121009-5	\$3.76	415130007-1	\$3.76	415141043-7	\$3.80
415121010-5	\$3.76	415130009-3	\$3.92	415141044-8	\$3.80
415121011-6	\$3.76	415130010-3	\$3.80	415142001-2	\$3.76
415121012-7	\$3.76	415130011-4	\$3.84	415142003-4	\$3.78
415121013-8	\$3.76	415130012-5	\$3.86	415142004-5	\$3.78
415121014-9	\$3.76	415130013-6	\$3.82	415142006-7	\$3.76
415121015-0	\$3.78	415130015-8	\$90.00	415142008-9	\$3.78
415121016-1	\$3.78	415130019-2	\$3.76	415142009-0	\$3.80
415121017-2	\$3.76	415130020-2	\$3.80	415142010-0	\$3.76
415121018-3	\$3.76	415130021-3	\$3.86	415142011-1	\$3.76
415121019-4	\$3.76	415130024-6	\$18.44	415142012-2	\$3.76
415121020-4	\$3.76	415130025-7	\$3.76	415142013-3	\$3.08
415121021-5	\$3.76	415130027-9	\$3.78	415142014-4	\$3.08
415121022-6	\$3.76	415130028-0	\$3.76	415142015-5	\$3.08
415121023-7	\$3.76	415130029-1	\$3.76	415142016-6	\$3.84
415121024-8	\$3.76	415130030-1	\$3.30	415142017-7	\$2.64
415121025-9	\$3.76	415130031-2	\$3.36	415142018-8	\$3.52
415121026-0	\$3.76	415130033-4	\$3.78	415142019-9	\$3.76
415121028-2	\$3.76	415130034-5	\$3.78	415142020-9	\$3.86
415121029-3	\$3.78	415130037-8	\$4.06	415142021-0	\$3.76
415121030-3	\$3.78	415130038-9	\$3.80	415142022-1	\$3.76
415121031-4	\$3.52	415130039-0	\$3.76	415142023-2	\$3.76
415121032-5	\$3.52	415130040-0	\$3.76	415142024-3	\$3.76
415121034-7	\$3.78	415130043-3	\$3.80	415142025-4	\$3.80
415121036-9	\$3.76	415130045-5	\$3.80	415142026-5	\$3.80
415121037-0	\$3.76	415130046-6	\$3.80	415142027-6	\$3.80
415121039-2	\$3.76	415130047-7	\$3.86	415142028-7	\$3.84
415121040-2	\$3.76	415141001-9	\$3.86	415142029-8	\$3.76
415121041-3	\$3.76	415141002-0	\$3.78	415142030-8	\$3.74
415122001-0	\$3.74	415141003-1	\$3.76	415142031-9	\$3.78
415122002-1	\$3.74	415141004-2	\$3.52	415142032-0	\$3.78
415122003-2	\$3.76	415141005-3	\$3.76	415142036-4	\$3.76
415122004-3	\$3.76	415141009-7	\$3.84	415142037-5	\$3.76
415122005-4	\$3.78	415141010-7	\$3.76	415142040-7	\$3.80
415122006-5	\$3.80	415141011-8	\$3.76	415142041-8	\$3.80
415122007-6	\$3.80	415141012-9	\$3.80	415142042-9	\$3.76
415122008-7	\$3.80	415141013-0	\$3.90	415142043-0	\$3.76
415122009-8	\$3.80	415141014-1	\$3.78	415142044-1	\$3.82
415122010-8	\$3.80	415141016-3	\$3.78	415150004-0	\$3.74
415122011-9	\$3.80	415141017-4	\$3.74	415150005-1	\$3.76
415122013-1	\$4.74	415141018-5	\$3.76	415150008-4	\$3.76
415122014-2	\$3.78	415141019-6	\$3.80	415150013-8	\$3.80
415122015-3	\$3.76	415141020-6	\$3.78	415150014-9	\$3.76
415122016-4	\$3.80	415141021-7	\$3.78	415150015-0	\$3.82
415122017-5	\$3.76	415141022-8	\$3.78	415150016-1	\$3.76
415122018-6	\$3.76	415141023-9	\$3.78	415150017-2	\$3.76
415122025-2	\$3.78	415141024-0	\$3.78	415150018-3	\$3.76
415122026-3	\$3.78	415141025-1	\$3.78	415150019-4	\$3.84
415122027-4	\$3.78	415141026-2	\$3.76	415150022-6	\$2.86
415122028-5	\$3.78	415141027-3	\$3.76	415150023-7	\$2.64
415122029-6	\$3.78	415141029-5	\$3.80	415150026-0	\$3.30
415122030-6	\$3.78	415141030-5	\$3.76	415150027-1	\$3.30
415122031-7	\$3.76	415141033-8	\$3.76	415150028-2	\$3.78
415130002-6	\$3.76	415141034-9	\$3.76	415150029-3	\$3.78
415130003-7	\$3.76	415141035-0	\$3.80	415150030-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415150031-4	\$2.20	415162023-4	\$3.76	415172019-2	\$3.82
415150032-5	\$3.90	415162024-5	\$3.76	415172020-2	\$3.76
415150033-6	\$3.30	415162025-6	\$3.76	415172021-3	\$3.78
415150034-7	\$3.76	415162026-7	\$3.74	415172022-4	\$3.74
415150035-8	\$3.76	415162027-8	\$3.74	415172024-6	\$3.76
415150036-9	\$3.84	415162028-9	\$3.52	415172025-7	\$13.94
415150041-3	\$3.78	415162029-0	\$3.52	415172026-8	\$17.28
415150044-6	\$3.82	415162031-1	\$3.78	415172028-0	\$18.44
415150045-7	\$3.80	415162032-2	\$3.78	415172030-1	\$3.78
415150046-8	\$3.84	415162036-6	\$3.80	415172034-5	\$65.24
415150047-9	\$3.76	415162038-8	\$3.74	415172036-7	\$3.76
415150048-0	\$3.76	415162039-9	\$3.74	415172037-8	\$3.76
415150049-1	\$3.74	415162040-9	\$3.74	415172038-9	\$3.76
415150053-4	\$3.76	415162041-0	\$3.74	415172039-0	\$3.76
415150054-5	\$3.76	415162042-1	\$3.78	415180001-0	\$3.76
415150057-8	\$3.30	415162043-2	\$3.78	415180002-1	\$3.76
415150059-0	\$4.04	415162044-3	\$3.76	415180003-2	\$3.78
415150061-1	\$3.74	415162045-4	\$3.78	415180004-3	\$3.78
415161003-3	\$3.08	415162046-5	\$3.86	415180005-4	\$3.78
415161004-4	\$3.76	415171002-3	\$3.78	415180006-5	\$3.78
415161009-9	\$3.98	415171003-4	\$3.78	415180007-6	\$3.78
415161016-5	\$3.76	415171004-5	\$3.80	415180008-7	\$3.78
415161017-6	\$10.34	415171007-8	\$3.76	415180009-8	\$3.78
415161018-7	\$3.78	415171008-9	\$3.76	415180010-8	\$4.06
415161019-8	\$3.78	415171009-0	\$3.76	415180011-9	\$4.08
415161020-8	\$3.78	415171010-0	\$3.76	415180013-1	\$4.06
415161021-9	\$3.78	415171011-1	\$3.76	415180014-2	\$3.74
415161025-3	\$3.76	415171012-2	\$3.74	415180015-3	\$3.78
415161028-6	\$3.76	415171013-3	\$3.74	415180016-4	\$3.76
415161029-7	\$3.86	415171014-4	\$3.74	415180017-5	\$3.74
415161030-7	\$3.78	415171015-5	\$3.80	415180018-6	\$3.08
415161031-8	\$3.78	415171016-6	\$3.84	415180019-7	\$4.04
415161035-2	\$3.74	415171017-7	\$3.82	415180020-7	\$45.90
415161037-4	\$3.74	415171018-8	\$3.80	415180021-8	\$3.88
415161041-7	\$3.74	415171019-9	\$3.84	415180023-0	\$3.76
415161042-8	\$3.76	415171022-1	\$3.76	415180024-1	\$3.76
415161043-9	\$3.36	415171023-2	\$3.76	415180025-2	\$3.84
415161049-5	\$3.78	415171024-3	\$3.86	415180026-3	\$4.06
415161051-6	\$79.64	415171025-4	\$3.74	415180027-4	\$3.80
415162001-4	\$3.78	415171026-5	\$3.74	415180028-5	\$3.76
415162002-5	\$3.78	415171027-6	\$3.76	415180029-6	\$3.82
415162003-6	\$3.78	415171028-7	\$3.78	415180030-6	\$3.82
415162004-7	\$3.80	415171029-8	\$3.82	415180031-7	\$3.80
415162005-8	\$3.78	415171030-8	\$3.76	415180032-8	\$3.78
415162006-9	\$3.76	415171032-0	\$3.78	415180033-9	\$3.76
415162007-0	\$3.76	415171033-1	\$3.76	415180035-1	\$3.74
415162008-1	\$3.76	415171035-3	\$3.74	415180036-2	\$3.74
415162009-2	\$3.76	415172001-5	\$3.82	415180037-3	\$3.74
415162013-5	\$3.52	415172002-6	\$3.76	415180038-4	\$3.74
415162014-6	\$3.30	415172003-7	\$3.80	415180039-5	\$3.74
415162015-7	\$3.52	415172004-8	\$3.74	415180040-5	\$3.74
415162016-8	\$3.74	415172006-0	\$3.74	415180041-6	\$3.74
415162017-9	\$3.52	415172011-4	\$4.72	415180042-7	\$3.60
415162018-0	\$3.52	415172012-5	\$3.74	415180043-8	\$3.60
415162019-1	\$3.76	415172014-7	\$3.78	415180044-9	\$3.60
415162020-1	\$3.74	415172015-8	\$3.76	415180045-0	\$3.60
415162021-2	\$3.74	415172017-0	\$3.78	415180046-1	\$3.60
415162022-3	\$3.52	415172018-1	\$3.78	415180047-2	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415180048-3	\$3.60	415192019-4	\$3.76	415210031-9	\$3.74
415180049-4	\$3.78	415192020-4	\$3.74	415210032-0	\$3.74
415180050-4	\$3.76	415192021-5	\$3.74	415210033-1	\$3.74
415180051-5	\$3.60	415192022-6	\$3.76	415210034-2	\$3.74
415180052-6	\$3.60	415192023-7	\$3.76	415210035-3	\$3.74
415180053-7	\$3.60	415192024-8	\$3.76	415210036-4	\$3.74
415180054-8	\$3.60	415192025-9	\$3.76	415210037-5	\$3.74
415180055-9	\$3.60	415192026-0	\$3.76	415210038-6	\$3.74
415180056-0	\$3.60	415192027-1	\$3.76	415210039-7	\$3.74
415180057-1	\$3.60	415192028-2	\$3.76	415210040-7	\$3.74
415191003-6	\$3.76	415192029-3	\$3.78	415210041-8	\$3.74
415191004-7	\$3.76	415192030-3	\$3.78	415210042-9	\$3.74
415191005-8	\$3.76	415200001-1	\$3.76	415210044-1	\$4.06
415191006-9	\$3.76	415200002-2	\$3.08	415210045-2	\$3.76
415191007-0	\$3.76	415200003-3	\$3.84	415210046-3	\$3.76
415191010-2	\$3.76	415200004-4	\$3.78	415210047-4	\$3.60
415191011-3	\$3.76	415200005-5	\$3.78	415210048-5	\$3.76
415191012-4	\$3.76	415200006-6	\$3.78	415221001-6	\$3.74
415191013-5	\$3.80	415200007-7	\$3.78	415221002-7	\$3.08
415191014-6	\$3.80	415200008-8	\$3.82	415221003-8	\$3.76
415191015-7	\$3.76	415200009-9	\$3.82	415221004-9	\$3.78
415191016-8	\$3.76	415200010-9	\$3.94	415221005-0	\$3.78
415191017-9	\$3.76	415200011-0	\$3.94	415221006-1	\$3.78
415191018-0	\$3.76	415200012-1	\$3.94	415221007-2	\$3.76
415191019-1	\$3.76	415200018-7	\$3.78	415221008-3	\$3.74
415191020-1	\$3.78	415200019-8	\$3.78	415221020-3	\$3.74
415191021-2	\$3.80	415200020-8	\$3.78	415221021-4	\$3.74
415191022-3	\$3.78	415200024-2	\$3.76	415221022-5	\$3.52
415191023-4	\$3.76	415200025-3	\$3.74	415221025-8	\$3.78
415191024-5	\$3.76	415200026-4	\$3.78	415221026-9	\$3.78
415191025-6	\$3.76	415200027-5	\$3.78	415221027-0	\$3.52
415191026-7	\$3.76	415200030-7	\$219.14	415221029-2	\$3.08
415191027-8	\$3.76	415200032-9	\$3.76	415221030-2	\$3.74
415191028-9	\$3.76	415200033-0	\$3.76	415221031-3	\$3.08
415191029-0	\$3.76	415210001-2	\$4.04	415221035-7	\$3.78
415191030-0	\$3.76	415210002-3	\$3.80	415221037-9	\$3.76
415191031-1	\$3.76	415210004-5	\$68.40	415222010-7	\$3.74
415191032-2	\$3.76	415210005-6	\$4.22	415222011-8	\$3.74
415191033-3	\$3.74	415210008-9	\$3.86	415222012-9	\$3.74
415191034-4	\$3.74	415210011-1	\$3.52	415222013-0	\$3.74
415192001-7	\$3.74	415210012-2	\$3.52	415222014-1	\$3.74
415192002-8	\$3.74	415210013-3	\$3.52	415222015-2	\$3.74
415192003-9	\$3.76	415210014-4	\$3.52	415222016-3	\$3.74
415192004-0	\$3.76	415210015-5	\$3.52	415222017-4	\$3.74
415192005-1	\$3.76	415210016-6	\$3.52	415222018-5	\$3.74
415192006-2	\$3.76	415210017-7	\$3.74	415222019-6	\$3.74
415192007-3	\$3.76	415210019-9	\$3.74	415222020-6	\$3.74
415192008-4	\$3.78	415210020-9	\$3.74	415222021-7	\$3.74
415192009-5	\$3.76	415210021-0	\$3.74	415222022-8	\$3.74
415192010-5	\$3.76	415210022-1	\$3.74	415222023-9	\$3.74
415192011-6	\$3.76	415210023-2	\$3.74	415222024-0	\$3.74
415192012-7	\$3.74	415210024-3	\$3.74	415222025-1	\$3.74
415192013-8	\$3.74	415210025-4	\$3.74	415223004-5	\$3.74
415192014-9	\$3.76	415210026-5	\$3.74	415223005-6	\$3.74
415192015-0	\$3.76	415210027-6	\$3.74	415223006-7	\$3.74
415192016-1	\$3.76	415210028-7	\$3.74	415223007-8	\$3.74
415192017-2	\$3.76	415210029-8	\$3.74	415223008-9	\$3.74
415192018-3	\$3.76	415210030-8	\$3.74	415223009-0	\$3.74

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415223010-0	\$3.74	415233016-7	\$3.76	415252008-9	\$3.78
415223011-1	\$3.74	415233017-8	\$3.76	415252009-0	\$3.60
415223012-2	\$3.74	415233018-9	\$3.76	415252010-0	\$3.76
415223013-3	\$3.74	415233019-0	\$3.76	415252011-1	\$3.76
415223014-4	\$3.74	415233020-0	\$3.76	415252012-2	\$3.76
415223015-5	\$3.74	415233021-1	\$3.76	415252013-3	\$3.76
415223016-6	\$3.74	415233022-2	\$3.76	415252014-4	\$3.76
415223017-7	\$3.74	415233023-3	\$3.76	415252015-5	\$3.76
415223018-8	\$3.74	415233024-4	\$3.76	415252016-6	\$3.76
415224001-5	\$3.74	415233025-5	\$7.76	415252017-7	\$1.76
415224002-6	\$3.74	415241003-0	\$3.76	415252018-8	\$3.08
415224003-7	\$3.74	415241005-2	\$3.76	415253001-5	\$3.76
415224004-8	\$3.74	415241007-4	\$9.44	415253002-6	\$3.76
415224005-9	\$3.74	415241008-5	\$9.44	415253003-7	\$3.76
415224006-0	\$3.74	415241009-6	\$3.76	415253004-8	\$3.80
415224007-1	\$3.74	415241010-6	\$3.76	415253005-9	\$3.74
415224008-2	\$3.74	415241011-7	\$3.76	415253006-0	\$3.74
415224009-3	\$3.74	415241012-8	\$3.80	415253007-1	\$3.76
415224010-3	\$3.74	415241013-9	\$3.80	415253008-2	\$3.76
415224011-4	\$3.74	415241014-0	\$3.76	415253009-3	\$3.76
415224012-5	\$3.74	415241015-1	\$3.76	415253010-3	\$3.76
415224013-6	\$3.74	415241016-2	\$19.34	415253011-4	\$3.76
415224014-7	\$3.74	415242001-1	\$3.76	415253012-5	\$3.74
415224015-8	\$3.74	415242002-2	\$3.08	415253013-6	\$3.78
415224016-9	\$3.74	415242003-3	\$3.80	415253014-7	\$3.76
415231009-5	\$3.76	415242004-4	\$3.76	415253015-8	\$3.74
415231010-5	\$3.76	415242005-5	\$3.76	415253016-9	\$3.78
415231011-6	\$3.76	415242007-7	\$3.76	415261001-0	\$3.76
415231012-7	\$3.76	415242008-8	\$3.76	415261002-1	\$3.78
415231013-8	\$3.76	415242009-9	\$3.84	415261003-2	\$3.74
415231014-9	\$3.76	415242012-1	\$3.92	415261004-3	\$3.76
415231015-0	\$3.76	415242013-2	\$3.84	415261005-4	\$3.76
415231016-1	\$3.78	415242014-3	\$3.76	415261006-5	\$3.76
415231017-2	\$3.78	415251001-9	\$3.76	415261007-6	\$3.76
415231018-3	\$3.78	415251002-0	\$3.76	415261008-7	\$3.76
415231019-4	\$3.76	415251003-1	\$3.76	415261009-8	\$3.76
415231020-4	\$3.76	415251004-2	\$3.76	415261010-8	\$3.76
415231021-5	\$3.76	415251005-3	\$3.78	415261011-9	\$14.84
415231022-6	\$3.76	415251006-4	\$3.76	415261013-1	\$3.76
415231023-7	\$3.76	415251007-5	\$3.78	415261015-3	\$3.74
415232001-0	\$3.76	415251008-6	\$3.74	415261016-4	\$3.76
415232002-1	\$3.76	415251009-7	\$3.74	415262001-3	\$2.86
415232003-2	\$3.76	415251010-7	\$3.08	415262002-4	\$1.98
415232004-3	\$3.84	415251011-8	\$3.76	415262003-5	\$3.76
415232006-5	\$3.76	415251012-9	\$3.76	415262004-6	\$3.76
415232007-6	\$3.76	415251013-0	\$3.76	415262005-7	\$3.76
415232017-5	\$3.76	415251014-1	\$3.78	415262006-8	\$3.76
415232018-6	\$3.76	415251015-2	\$3.76	415262009-1	\$19.80
415232019-7	\$3.76	415251016-3	\$2.20	415262011-2	\$3.76
415232021-8	\$3.76	415251017-4	\$2.20	415262012-3	\$3.76
415232022-9	\$3.76	415251018-5	\$3.08	415262014-5	\$3.08
415232023-0	\$3.76	415252001-2	\$3.08	415262015-6	\$3.30
415232030-6	\$3.76	415252002-3	\$1.76	415262016-7	\$3.30
415232031-7	\$3.76	415252003-4	\$3.76	415262017-8	\$3.76
415233010-1	\$3.76	415252004-5	\$3.76	415262019-0	\$3.78
415233012-3	\$3.76	415252005-6	\$3.76	415262021-1	\$3.82
415233014-5	\$3.76	415252006-7	\$7.42	415263002-7	\$3.80
415233015-6	\$3.78	415252007-8	\$7.42	415263003-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415263004-9	\$3.80	415281025-4	\$3.76	415301003-5	\$3.80
415263005-0	\$3.76	415282002-6	\$3.84	415301004-6	\$3.80
415263006-1	\$3.76	415282004-8	\$3.76	415301005-7	\$3.80
415263007-2	\$3.76	415282005-9	\$3.76	415301006-8	\$3.80
415263008-3	\$3.76	415282006-0	\$3.76	415301007-9	\$3.80
415263009-4	\$3.76	415282007-1	\$3.76	415301022-2	\$2.86
415263010-4	\$3.76	415282017-0	\$3.76	415301023-3	\$3.74
415263011-5	\$3.76	415282018-1	\$3.76	415301024-4	\$3.74
415263012-6	\$3.76	415282019-2	\$3.76	415301025-5	\$3.80
415263013-7	\$9.90	415282020-2	\$3.74	415301026-6	\$3.80
415263014-8	\$9.90	415282021-3	\$3.76	415301027-7	\$3.80
415263015-9	\$9.90	415282022-4	\$3.78	415301028-8	\$3.30
415263016-0	\$3.78	415282023-5	\$3.76	415301031-0	\$3.74
415271001-1	\$9.44	415282024-6	\$3.76	415302010-4	\$3.76
415271002-2	\$3.76	415282025-7	\$3.76	415302011-5	\$3.76
415271003-3	\$9.44	415282026-8	\$3.76	415302012-6	\$9.78
415271004-4	\$19.34	415291014-5	\$3.76	415302013-7	\$3.82
415271005-5	\$9.44	415291016-7	\$3.82	415302014-8	\$3.80
415271006-6	\$9.00	415291019-0	\$3.52	415302015-9	\$3.76
415271007-7	\$3.76	415291023-3	\$3.52	415302018-2	\$3.52
415271008-8	\$7.08	415291024-4	\$3.80	415302019-3	\$3.30
415271009-9	\$3.76	415291025-5	\$3.86	415302020-3	\$3.76
415271010-9	\$3.76	415291026-6	\$3.78	415302021-4	\$3.76
415271011-0	\$3.76	415291027-7	\$3.78	415302022-5	\$3.76
415271013-2	\$3.76	415291028-8	\$3.74	415302023-6	\$3.74
415271014-3	\$3.76	415291029-9	\$3.76	415302024-7	\$3.74
415271015-4	\$3.76	415291030-9	\$3.76	415302025-8	\$3.80
415271016-5	\$3.76	415291031-0	\$3.52	415302026-9	\$3.76
415272001-4	\$3.76	415291032-1	\$3.76	415302027-0	\$3.60
415272002-5	\$3.76	415291034-3	\$3.76	415303001-9	\$3.78
415272003-6	\$3.76	415291035-4	\$3.76	415303003-1	\$45.56
415272004-7	\$7.42	415292007-2	\$3.76	415303005-3	\$3.82
415272005-8	\$3.76	415292008-3	\$3.76	415303007-5	\$3.76
415272006-9	\$3.76	415292009-4	\$3.76	415303008-6	\$3.08
415272007-0	\$3.76	415292010-4	\$3.76	415303009-7	\$6.74
415272008-1	\$3.76	415292011-5	\$3.76	415303010-7	\$6.74
415272009-2	\$3.76	415292012-6	\$3.80	415303014-1	\$3.86
415272010-2	\$3.76	415292018-2	\$3.76	415303015-2	\$21.94
415272011-3	\$3.84	415292019-3	\$3.76	415303016-3	\$35.44
415272013-5	\$3.76	415292020-3	\$3.76	415311009-2	\$3.30
415272014-6	\$3.76	415292021-4	\$3.76	415311010-2	\$3.08
415272015-7	\$3.76	415292022-5	\$3.76	415311011-3	\$3.76
415272016-8	\$3.76	415292023-6	\$3.30	415311012-4	\$3.76
415281009-0	\$3.76	415292024-7	\$3.76	415311013-5	\$3.76
415281010-0	\$3.76	415292025-8	\$3.76	415311014-6	\$3.76
415281011-1	\$3.76	415292026-9	\$3.76	415311015-7	\$3.76
415281012-2	\$3.76	415292027-0	\$3.78	415311016-8	\$3.76
415281013-3	\$3.76	415293002-0	\$3.82	415311017-9	\$3.08
415281014-4	\$3.76	415293003-1	\$3.84	415311018-0	\$3.76
415281015-5	\$3.76	415293004-2	\$3.82	415311020-1	\$3.76
415281017-7	\$3.76	415293005-3	\$3.80	415311021-2	\$3.76
415281018-8	\$3.76	415293006-4	\$3.80	415311022-3	\$3.76
415281019-9	\$3.76	415293008-6	\$49.94	415311023-4	\$7.08
415281020-9	\$3.76	415293009-7	\$48.94	415311024-5	\$3.76
415281021-0	\$3.76	415293010-7	\$3.74	415311025-6	\$9.44
415281022-1	\$3.76	415293011-8	\$3.36	415312002-8	\$3.76
415281023-2	\$3.76	415293012-9	\$3.76	415312003-9	\$3.76
415281024-3	\$3.76	415293013-0	\$3.76	415312004-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
415312005-1	\$3.76	415322016-2	\$3.74	417043007-6	\$14.40
415312006-2	\$3.76	415322017-3	\$3.08	417043015-3	\$3.52
415312007-3	\$3.76	415331001-6	\$3.76	417043018-6	\$3.80
415312008-4	\$3.76	415331002-7	\$3.76	417043019-7	\$3.76
415312009-5	\$3.76	415331003-8	\$3.76	417044003-5	\$45.44
415312017-2	\$3.76	415331004-9	\$3.76	417045002-7	\$154.80
415312018-3	\$9.00	415331005-0	\$3.76	417046001-9	\$5.06
415312019-4	\$3.76	415331006-1	\$3.30	417046003-1	\$7.20
415312020-4	\$3.76	415331007-2	\$1.54	417046007-5	\$3.52
415312021-5	\$3.76	415331008-3	\$3.76	417052001-8	\$3.76
415312022-6	\$3.76	415331009-4	\$3.76	417052002-9	\$3.76
415312023-7	\$3.76	415331010-4	\$3.76	417052003-0	\$7.42
415312024-8	\$3.76	415331011-5	\$3.76	417052004-1	\$3.76
415313009-8	\$3.76	415331012-6	\$3.76	417052005-2	\$3.78
415313010-8	\$3.76	415331013-7	\$3.76	417052006-3	\$3.76
415313011-9	\$3.76	415331014-8	\$3.74	417052007-4	\$13.04
415313012-0	\$3.76	415331015-9	\$3.78	417052008-5	\$2.42
415313013-1	\$3.76	415331016-0	\$3.76	417052009-6	\$1.32
415313014-2	\$3.76	415331018-2	\$3.78	417052010-6	\$3.52
415313017-5	\$2.64	415332001-9	\$3.76	417052011-7	\$3.52
415313021-8	\$3.76	415332002-0	\$3.76	417052012-8	\$3.52
415313022-9	\$3.76	415332003-1	\$3.76	417052013-9	\$2.86
415313023-0	\$3.76	415332004-2	\$3.76	417052014-0	\$3.74
415313024-1	\$3.76	415332005-3	\$3.74	417054001-4	\$3.52
415313025-2	\$3.76	415332006-4	\$3.78	417054002-5	\$3.52
415313026-3	\$3.76	415332007-5	\$3.76	417054006-9	\$7.20
415313027-4	\$3.76	415332008-6	\$3.76	417054008-1	\$7.20
415313028-5	\$3.76	415332009-7	\$6.40	417054010-2	\$14.40
415313029-6	\$2.64	415332010-7	\$3.78	417054011-3	\$14.40
415313031-7	\$3.76	415332011-8	\$3.76	417054012-4	\$14.40
415321001-5	\$9.44	415332012-9	\$3.76	417055002-8	\$3.52
415321002-6	\$9.44	415332013-0	\$3.76	417055003-9	\$3.52
415321003-7	\$3.76	415332014-1	\$3.76	417055004-0	\$3.52
415321004-8	\$3.76	415332017-4	\$3.84	417055005-1	\$3.52
415321005-9	\$3.76	415333001-2	\$3.76	417055006-2	\$7.20
415321006-0	\$3.76	415333002-3	\$3.76	417055007-3	\$3.14
415321007-1	\$19.34	415333003-4	\$5.06	417055011-6	\$3.52
415321010-3	\$3.76	415333004-5	\$3.74	417055012-7	\$3.78
415321011-4	\$3.76	415333007-8	\$3.76	417055013-8	\$1.76
415321012-5	\$3.76	415333013-3	\$9.90	417055014-9	\$1.76
415321015-8	\$3.76	415333016-6	\$3.76	417055015-0	\$1.76
415321016-9	\$14.18	415333017-7	\$1.98	417055016-1	\$14.40
415321017-0	\$3.76	415333018-8	\$5.84	417056001-0	\$1.32
415321018-1	\$3.76	415333019-9	\$3.80	417056002-1	\$17.10
415322001-8	\$3.08	417020036-1	\$112.50	417056003-2	\$7.20
415322002-9	\$3.76	417020044-8	\$68.84	417056004-3	\$3.52
415322003-0	\$3.76	417020049-3	\$0.74	417056005-4	\$3.52
415322004-1	\$7.42	417020051-4	\$43.20	417056006-5	\$3.52
415322005-2	\$3.76	417020052-5	\$46.80	417056007-6	\$3.52
415322006-3	\$3.76	417020063-5	\$1.12	417056008-7	\$3.52
415322007-4	\$7.42	417020074-5	\$303.74	417056009-8	\$0.88
415322008-5	\$3.76	417020076-7	\$2,111.84	417056010-8	\$1.98
415322009-6	\$3.76	417020077-8	\$1,386.44	417056011-9	\$0.66
415322010-6	\$3.76	417020078-9	\$895.04	417061002-7	\$9.44
415322011-7	\$3.76	417030003-2	\$6.30	417061003-8	\$7.20
415322013-9	\$3.76	417030004-3	\$25.20	417061004-9	\$10.80
415322014-0	\$3.76	417030005-4	\$16.64	417062002-0	\$3.52
415322015-1	\$7.42	417042003-9	\$29.24	417062003-1	\$9.44



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
417062004-2	\$2.70	417110015-0	\$3.94	417180018-0	\$3.86
417062007-5	\$3.52	417110016-1	\$3.80	417200002-6	\$4.72
417062010-7	\$7.20	417110018-3	\$1.14	417210001-6	\$4.78
417063002-3	\$6.30	417122001-4	\$3.76	417210002-7	\$4.98
417063003-4	\$16.64	417122002-5	\$3.76	417210003-8	\$4.96
417063004-5	\$3.60	417122003-6	\$3.76	417210005-0	\$5.16
417063005-6	\$7.20	417122007-0	\$3.76	417210006-1	\$5.06
417063006-7	\$6.02	417122008-1	\$3.76	417210007-2	\$5.04
417063007-8	\$2.42	417122009-2	\$3.76	417210008-3	\$4.96
417063011-1	\$31.94	417122010-2	\$3.76	417220022-6	\$0.78
417064001-5	\$6.74	417122011-3	\$3.76	417220026-0	\$0.66
417066002-2	\$40.94	417122012-4	\$3.76	417220039-2	\$312.30
417080003-7	\$3.30	417122013-5	\$3.76	418020002-7	\$3.82
417080004-8	\$3.30	417122014-6	\$3.76	418020003-8	\$13.16
417080005-9	\$3.30	417122015-7	\$3.76	418020004-9	\$3.76
417080015-8	\$0.90	417123001-7	\$3.74	418020005-0	\$3.74
417080026-8	\$3.60	417123002-8	\$3.78	418020006-1	\$3.76
417080027-9	\$3.60	417123003-9	\$9.00	418020007-2	\$3.52
417080028-0	\$2.70	417123004-0	\$3.76	418020009-4	\$43.88
417080029-1	\$54.90	417123005-1	\$9.90	418020010-4	\$20.58
417080035-6	\$104.84	417123006-2	\$9.44	418020012-6	\$38.14
417092008-9	\$22.50	417123007-3	\$3.76	418020013-7	\$3.76
417093001-5	\$3.98	417123008-4	\$3.76	418020014-8	\$3.76
417093002-6	\$3.80	417123009-5	\$3.76	418020015-9	\$2.64
417093003-7	\$3.14	417123013-8	\$3.76	418020016-0	\$2.42
417093004-8	\$3.78	417123014-9	\$3.76	418020017-1	\$2.42
417093008-2	\$10.80	417123015-0	\$3.76	418020018-2	\$2.20
417093010-3	\$11.70	417123016-1	\$3.76	418020019-3	\$8.54
417093011-4	\$11.70	417124012-0	\$3.76	418020021-4	\$45.00
417093013-6	\$26.54	417124016-4	\$3.84	418020022-5	\$45.00
417100008-3	\$3.30	417124020-7	\$27.00	418020024-7	\$26.54
417100010-4	\$3.30	417130006-4	\$4.08	418020025-8	\$26.10
417100011-5	\$3.30	417130009-7	\$4.20	418020026-9	\$3.84
417100012-6	\$3.30	417130014-1	\$4.06	418020035-7	\$4.72
417100013-7	\$3.30	417130017-4	\$262.80	418020037-9	\$6.68
417100017-1	\$3.52	417140002-1	\$3.76	418020039-1	\$4.86
417100018-2	\$3.52	417140008-7	\$3.76	418020041-2	\$3.60
417100021-4	\$3.30	417140009-8	\$3.76	418020042-3	\$12.14
417100022-5	\$3.30	417140010-8	\$3.76	418021001-9	\$3.74
417100023-6	\$6.74	417140011-9	\$3.76	418021002-0	\$2.92
417100024-7	\$6.84	417140012-0	\$3.82	418021003-1	\$3.74
417100025-8	\$6.74	417140026-3	\$3.76	418021004-2	\$2.92
417100027-0	\$7.20	417140028-5	\$3.76	418021005-3	\$29.24
417100028-1	\$7.20	417140029-6	\$3.76	418031003-2	\$3.76
417100029-2	\$7.20	417140034-0	\$4.18	418031004-3	\$3.76
417100030-2	\$7.20	417140042-7	\$124.64	418031005-4	\$3.76
417100031-3	\$5.40	417140043-8	\$141.30	418031006-5	\$3.76
417100032-4	\$7.64	417150023-1	\$134.54	418031007-6	\$3.76
417100033-5	\$2.70	417150025-3	\$90.44	418031008-7	\$3.76
417100034-6	\$2.70	417160026-5	\$155.24	418031009-8	\$3.76
417100035-7	\$6.74	417170006-8	\$0.66	418031011-9	\$7.76
417100036-8	\$6.74	417170009-1	\$4.64	418031012-0	\$7.76
417100039-1	\$3.78	417170010-1	\$1.46	418031013-1	\$22.50
417100042-3	\$1.52	417180006-9	\$4.42	418031014-2	\$10.34
417100043-4	\$13.04	417180011-3	\$3.88	418031015-3	\$22.50
417100046-7	\$19.34	417180012-4	\$3.76	418031016-4	\$10.34
417110007-3	\$45.00	417180015-7	\$4.74	418031017-5	\$3.76
417110014-9	\$3.84	417180017-9	\$3.92	418031018-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
418031019-7	\$3.76	418043011-6	\$3.76	418071003-6	\$3.76
418031021-8	\$3.76	418043012-7	\$3.78	418071004-7	\$3.76
418031022-9	\$7.76	418043013-8	\$3.76	418071005-8	\$3.76
418031023-0	\$3.76	418043014-9	\$3.76	418071006-9	\$29.70
418031024-1	\$3.76	418043015-0	\$3.76	418071007-0	\$29.70
418031025-2	\$3.76	418043016-1	\$3.78	418071008-1	\$9.90
418031026-3	\$3.76	418043017-2	\$3.76	418071014-6	\$39.60
418031027-4	\$3.76	418043018-3	\$3.08	418072001-7	\$19.34
418031028-5	\$3.76	418051001-2	\$9.44	418072002-8	\$28.80
418031029-6	\$3.78	418051002-3	\$3.76	418072003-9	\$9.76
418031030-6	\$3.76	418051003-4	\$3.80	418072004-0	\$7.08
418031036-2	\$36.10	418051004-5	\$3.76	418072005-1	\$3.76
418032001-3	\$3.30	418051005-6	\$19.34	418072006-2	\$3.76
418032002-4	\$3.76	418051006-7	\$19.34	418072007-3	\$3.76
418032003-5	\$3.30	418051007-8	\$18.90	418072008-4	\$3.76
418032004-6	\$3.74	418051008-9	\$3.76	418072009-5	\$3.76
418032005-7	\$3.76	418051009-0	\$3.84	418072010-5	\$3.76
418032006-8	\$3.76	418051010-0	\$7.08	418072011-6	\$3.76
418032007-9	\$18.22	418051011-1	\$9.44	418072012-7	\$3.76
418032008-0	\$3.76	418052001-5	\$3.76	418073001-0	\$19.34
418032009-1	\$3.76	418052002-6	\$3.76	418073002-1	\$3.76
418032010-1	\$3.76	418052003-7	\$3.76	418073003-2	\$3.76
418032011-2	\$3.76	418052004-8	\$3.76	418073004-3	\$3.76
418032012-3	\$20.24	418052005-9	\$3.76	418073005-4	\$3.76
418032013-4	\$15.74	418052007-1	\$23.84	418073007-6	\$6.30
418032014-5	\$3.30	418052008-2	\$19.34	418073008-7	\$6.30
418032015-6	\$10.34	418052009-3	\$3.76	418073009-8	\$4.94
418032017-8	\$3.84	418052010-3	\$3.76	418073010-8	\$8.10
418032018-9	\$7.76	418052011-4	\$3.76	418073011-9	\$4.04
418032019-0	\$3.78	418052012-5	\$3.76	418073013-1	\$1.32
418032020-0	\$8.44	418052013-6	\$3.30	418073014-2	\$8.10
418032021-1	\$3.78	418052014-7	\$9.44	418073015-3	\$3.74
418032022-2	\$3.76	418053001-8	\$3.76	418073016-4	\$3.76
418032023-3	\$3.76	418053002-9	\$3.76	418073017-5	\$3.76
418032024-4	\$3.76	418053003-0	\$3.76	418073018-6	\$3.76
418032025-5	\$3.76	418053004-1	\$3.76	418074001-3	\$18.44
418032026-6	\$3.76	418053006-3	\$3.76	418074006-8	\$12.60
418032027-7	\$3.74	418053007-4	\$21.14	418074007-9	\$9.44
418032028-8	\$3.30	418053008-5	\$15.86	418074008-0	\$6.74
418032030-9	\$3.92	418053009-6	\$3.76	418074009-1	\$5.84
418032031-0	\$15.74	418053010-6	\$3.78	418074010-1	\$6.30
418042001-4	\$3.82	418053011-7	\$3.76	418074011-2	\$3.76
418042003-6	\$3.76	418053012-8	\$3.76	418074013-4	\$3.76
418042004-7	\$3.76	418053013-9	\$3.76	418074014-5	\$3.76
418042005-8	\$3.76	418053014-0	\$3.76	418074015-6	\$13.84
418042006-9	\$3.76	418061001-3	\$3.76	418074016-7	\$18.00
418042007-0	\$3.76	418061002-4	\$3.76	418074017-8	\$18.00
418042008-1	\$3.76	418061003-5	\$3.76	418081003-7	\$3.76
418042009-2	\$3.76	418061004-6	\$3.76	418081004-8	\$3.76
418042016-8	\$14.50	418061007-9	\$7.42	418081007-1	\$3.76
418042017-9	\$28.68	418061008-0	\$3.76	418081008-2	\$3.76
418042019-1	\$3.76	418061009-1	\$3.76	418081009-3	\$3.76
418043001-7	\$3.76	418061011-2	\$3.78	418081010-3	\$3.76
418043006-2	\$7.76	418062005-0	\$29.70	418081011-4	\$3.76
418043007-3	\$7.76	418062006-1	\$7.42	418081012-5	\$3.74
418043008-4	\$3.76	418062007-2	\$3.76	418081013-6	\$3.74
418043009-5	\$3.76	418071001-4	\$3.78	418081014-7	\$3.80
418043010-5	\$3.76	418071002-5	\$3.76	418081015-8	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
418082001-8	\$11.70	418091020-3	\$12.60	418112006-5	\$3.76
418082002-9	\$3.74	418091021-4	\$3.74	418112007-6	\$3.76
418082004-1	\$3.76	418091022-5	\$8.10	418112008-7	\$3.76
418082005-2	\$3.76	418091025-8	\$3.78	418112009-8	\$3.76
418082006-3	\$3.76	418092004-2	\$6.30	418112010-8	\$3.76
418082007-4	\$3.76	418092006-4	\$6.30	418112011-9	\$21.60
418082008-5	\$3.30	418092007-5	\$13.04	418112015-3	\$3.76
418082009-6	\$1.54	418092011-8	\$3.52	418112016-4	\$65.24
418082010-6	\$3.76	418092012-9	\$2.86	418113001-3	\$10.34
418082011-7	\$3.76	418092019-6	\$3.74	418113002-4	\$10.34
418082012-8	\$3.76	418092020-6	\$3.76	418113003-5	\$10.34
418082013-9	\$3.76	418092021-7	\$3.74	418113004-6	\$3.76
418082014-0	\$3.76	418092024-0	\$1.76	418113007-9	\$3.76
418082015-1	\$3.76	418092025-1	\$16.20	418113008-0	\$3.76
418082016-2	\$3.76	418092029-5	\$3.70	418113010-1	\$3.76
418082017-3	\$3.76	418092030-5	\$9.44	418113011-2	\$3.76
418083001-1	\$3.08	418092031-6	\$3.82	418113012-3	\$3.76
418083002-2	\$1.76	418093001-2	\$26.10	418113014-5	\$26.54
418083003-3	\$3.76	418093003-4	\$9.90	418113015-6	\$2.24
418083004-4	\$3.76	418093004-5	\$8.10	418113016-7	\$2.70
418083005-5	\$3.76	418093005-6	\$3.76	418113017-8	\$3.78
418083006-6	\$3.76	418093006-7	\$3.78	418121001-8	\$66.14
418083007-7	\$9.44	418093007-8	\$24.74	418121002-9	\$3.78
418083008-8	\$12.10	418093008-9	\$12.60	418121004-1	\$66.82
418083010-9	\$9.44	418093009-0	\$6.74	418122003-3	\$3.78
418083013-2	\$6.74	418093010-0	\$6.36	418122004-4	\$3.76
418083014-3	\$3.30	418093011-1	\$3.24	418122005-5	\$3.78
418083015-4	\$1.10	418093012-2	\$3.22	418122006-6	\$3.78
418083016-5	\$3.76	418093013-3	\$3.32	418122027-5	\$30.14
418083017-6	\$3.76	418093016-6	\$3.76	418123006-9	\$19.22
418083018-7	\$3.80	418093017-7	\$3.76	418123009-2	\$4.02
418083019-8	\$10.80	418101002-7	\$15.74	418123015-7	\$14.40
418083020-8	\$6.30	418101004-9	\$15.74	418123017-9	\$21.14
418084001-4	\$7.42	418101005-0	\$85.94	418130003-8	\$2.86
418084003-6	\$3.76	418101006-1	\$45.44	418130011-5	\$5.84
418084004-7	\$3.76	418102001-9	\$6.74	418130023-6	\$3.78
418084005-8	\$3.76	418102002-0	\$3.08	418130026-9	\$10.34
418084006-9	\$3.76	418102003-1	\$1.54	418130027-0	\$8.10
418084007-0	\$1.76	418102004-2	\$1.54	418130033-5	\$9.00
418084008-1	\$4.50	418102005-3	\$3.08	418130034-6	\$14.40
418084009-2	\$6.30	418102006-4	\$3.08	418130035-7	\$8.10
418084012-4	\$2.42	418102007-5	\$9.90	418130041-2	\$3.80
418084013-5	\$8.10	418102013-0	\$3.76	418140001-7	\$13.56
418084014-6	\$2.42	418102014-1	\$3.76	418140022-6	\$13.50
418084017-9	\$3.76	418102015-2	\$3.08	418140024-8	\$3.14
418084018-0	\$3.76	418102016-3	\$12.14	418140025-9	\$3.84
418084022-3	\$7.08	418102017-4	\$3.74	418140030-3	\$24.30
418084023-4	\$7.08	418102018-5	\$3.74	418150004-1	\$8.10
418084024-5	\$3.84	418102019-6	\$3.74	418150005-2	\$2.86
418091001-6	\$13.04	418103004-5	\$3.76	418150007-4	\$10.80
418091002-7	\$4.04	418103005-6	\$3.76	418150008-5	\$3.86
418091003-8	\$2.70	418103017-7	\$15.86	418160001-9	\$10.80
418091004-9	\$9.00	418103021-0	\$3.76	418160003-1	\$3.78
418091005-0	\$6.74	418103022-1	\$51.74	418190003-4	\$27.44
418091006-1	\$6.74	418111003-9	\$57.70	418190026-5	\$5.40
418091007-2	\$8.10	418111004-0	\$9.44	418190027-6	\$18.00
418091012-6	\$12.60	418111005-1	\$28.80	418200004-5	\$74.24
418091016-0	\$3.52	418111009-5	\$39.14	418200016-6	\$25.64

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
418210006-8	\$13.94	418221051-2	\$1.74	418222035-1	\$1.74
418210013-4	\$22.04	418221052-3	\$1.74	418222036-2	\$1.74
418210014-5	\$9.44	418221053-4	\$1.74	418222037-3	\$1.74
418210015-6	\$5.40	418221054-5	\$1.74	418222038-4	\$1.74
418210016-7	\$207.90	418221055-6	\$1.74	418222039-5	\$1.74
418210019-0	\$0.64	418221056-7	\$1.74	418222040-5	\$1.74
418210022-2	\$27.44	418221057-8	\$1.74	418222041-6	\$1.74
418220012-4	\$495.90	418221058-9	\$1.74	418222042-7	\$1.74
418221001-7	\$1.74	418221059-0	\$1.74	418230002-6	\$0.94
418221002-8	\$1.74	418221060-0	\$1.74	418230006-0	\$203.84
418221003-9	\$1.74	418221061-1	\$1.74	418240009-4	\$1.80
418221004-0	\$1.74	418221062-2	\$1.74	418250007-3	\$4.58
418221005-1	\$1.74	418221063-3	\$1.74	418260013-9	\$0.94
418221006-2	\$1.74	418221064-4	\$1.74	418260014-0	\$0.94
418221007-3	\$1.74	418221065-5	\$1.74	418260016-2	\$3.82
418221008-4	\$1.74	418221066-6	\$1.74	418260017-3	\$3.76
418221009-5	\$1.74	418221067-7	\$1.74	418260018-4	\$3.76
418221010-5	\$1.74	418221068-8	\$1.74	418260020-5	\$3.76
418221011-6	\$1.74	418221069-9	\$1.74	418260021-6	\$3.76
418221012-7	\$1.74	418221070-9	\$1.74	418260024-9	\$3.84
418221013-8	\$1.74	418221071-0	\$1.74	418270024-0	\$3.82
418221014-9	\$1.74	418221072-1	\$1.74	418270025-1	\$3.76
418221015-0	\$1.74	418221073-2	\$1.74	418270026-2	\$3.76
418221016-1	\$1.74	418221074-3	\$1.74	418270027-3	\$3.76
418221017-2	\$1.74	418222001-0	\$1.74	418270028-4	\$3.76
418221018-3	\$1.74	418222002-1	\$1.74	418270029-5	\$3.76
418221019-4	\$1.74	418222003-2	\$1.74	418270030-5	\$3.76
418221020-4	\$1.74	418222004-3	\$1.74	418270031-6	\$3.76
418221021-5	\$1.74	418222005-4	\$1.74	418270032-7	\$94.50
418221022-6	\$1.74	418222006-5	\$1.74	418270036-1	\$46.34
418221023-7	\$1.74	418222007-6	\$1.74	418270040-4	\$51.30
418221024-8	\$1.74	418222008-7	\$1.74	418270042-6	\$55.80
418221025-9	\$1.74	418222009-8	\$1.74	418280019-7	\$4.00
418221026-0	\$1.74	418222010-8	\$1.74	418280021-8	\$3.76
418221027-1	\$1.74	418222011-9	\$1.74	418280022-9	\$146.70
418221028-2	\$1.74	418222012-0	\$1.74	418280026-3	\$106.20
418221029-3	\$1.74	418222013-1	\$1.74	418280034-0	\$81.90
418221030-3	\$1.74	418222014-2	\$1.74	418290004-4	\$4.44
418221031-4	\$1.74	418222015-3	\$1.74	418290005-5	\$4.26
418221032-5	\$1.74	418222016-4	\$1.74	418290009-9	\$223.64
418221033-6	\$1.74	418222017-5	\$1.74	418290013-2	\$36.44
418221034-7	\$1.74	418222018-6	\$1.74	418290014-3	\$26.10
418221035-8	\$1.74	418222019-7	\$1.74	418290015-4	\$28.80
418221036-9	\$1.74	418222020-7	\$1.74	418300003-3	\$4.90
418221037-0	\$1.74	418222021-8	\$1.74	418300007-7	\$0.74
418221038-1	\$1.74	418222022-9	\$1.74	418310007-8	\$1.86
418221039-2	\$1.74	418222023-0	\$1.74	418310008-9	\$1.52
418221040-2	\$1.74	418222024-1	\$1.74	418320008-0	\$1.24
418221041-3	\$1.74	418222025-2	\$1.74	418320009-1	\$4.62
418221042-4	\$1.74	418222026-3	\$1.74	418330007-0	\$4.24
418221043-5	\$1.74	418222027-4	\$1.74	418330018-0	\$5.10
418221044-6	\$1.74	418222028-5	\$1.74	418330019-1	\$5.84
418221045-7	\$1.74	418222029-6	\$1.74	418330021-2	\$3.90
418221046-8	\$1.74	418222030-6	\$1.74	418341007-4	\$24.74
418221047-9	\$1.74	418222031-7	\$1.74	418341030-4	\$3.76
418221048-0	\$1.74	418222032-8	\$1.74	418341032-6	\$3.82
418221049-1	\$1.74	418222033-9	\$1.74	418341035-9	\$3.96
418221050-1	\$1.74	418222034-0	\$1.74	418341037-1	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
418341039-3	\$3.90	419190002-0	\$63.90	419213005-3	\$3.74
418341040-3	\$4.02	419190005-3	\$59.84	419213006-4	\$3.74
418360003-9	\$1.26	419190007-5	\$40.04	419213007-5	\$3.74
418360004-0	\$0.64	419190011-8	\$13.68	419213008-6	\$3.74
418360006-2	\$0.94	419190012-9	\$81.44	419213009-7	\$3.74
418360007-3	\$3.84	419190013-0	\$103.50	419213010-7	\$3.74
418360008-4	\$9.90	419190014-1	\$8.46	419213011-8	\$3.74
418360009-5	\$546.74	419190015-2	\$45.00	419213012-9	\$3.74
419020059-6	\$2.54	419190017-4	\$184.50	419213013-0	\$3.74
419150006-0	\$13.02	419190020-6	\$58.50	419213014-1	\$3.74
419150007-1	\$12.68	419201001-2	\$3.78	419213015-2	\$3.74
419150008-2	\$13.08	419201002-3	\$3.78	419213016-3	\$3.74
419150009-3	\$12.60	419201003-4	\$3.78	419213017-4	\$3.74
419150010-3	\$12.80	419201004-5	\$3.78	419213018-5	\$3.74
419150011-4	\$1.98	419201005-6	\$3.78	419213019-6	\$3.74
419150012-5	\$12.48	419201006-7	\$3.78	419213020-6	\$3.74
419150016-9	\$3.82	419202005-9	\$124.86	419213021-7	\$3.74
419150017-0	\$3.82	419202006-0	\$3.76	419213022-8	\$3.74
419150018-1	\$3.88	419202007-1	\$3.76	419213023-9	\$3.74
419150021-3	\$2.86	419202008-2	\$3.84	419213024-0	\$3.74
419150023-5	\$78.30	419202009-3	\$3.76	419213025-1	\$3.74
419150035-6	\$82.04	419202010-3	\$3.78	419213026-2	\$3.74
419150037-8	\$25.20	419202011-4	\$3.78	419213027-3	\$3.74
419150038-9	\$17.10	419202012-5	\$8.44	419213028-4	\$3.74
419150045-5	\$16.64	419202013-6	\$55.34	419213029-5	\$3.74
419150046-6	\$36.00	419202015-8	\$4.40	419213030-5	\$3.74
419150049-9	\$3.80	419202016-9	\$71.88	419213031-6	\$3.74
419160001-6	\$3.88	419202017-0	\$75.94	419213032-7	\$3.70
419160002-7	\$3.78	419202020-2	\$147.82	419213033-8	\$3.74
419160003-8	\$3.78	419211002-4	\$3.80	419213034-9	\$3.74
419160004-9	\$3.78	419211003-5	\$3.80	419213035-0	\$3.74
419160006-1	\$3.78	419211004-6	\$3.80	419213036-1	\$3.74
419160012-6	\$3.82	419211005-7	\$3.80	419213037-2	\$4.08
419160015-9	\$17.54	419211006-8	\$3.80	419213038-3	\$4.10
419160016-0	\$3.80	419211008-0	\$3.80	419213039-4	\$4.36
419160025-8	\$58.38	419211010-1	\$3.80	419213040-4	\$39.60
419160028-1	\$279.44	419211012-3	\$3.86	419213043-7	\$23.40
419170003-9	\$3.78	419212001-6	\$3.74	419213045-9	\$49.38
419170006-2	\$3.78	419212002-7	\$3.74	419213051-4	\$51.30
419170007-3	\$3.76	419212003-8	\$3.74	419221001-4	\$3.38
419170008-4	\$3.78	419212004-9	\$3.74	419221002-5	\$3.82
419170020-4	\$3.78	419212005-0	\$3.74	419221003-6	\$3.82
419170021-5	\$3.78	419212006-1	\$3.74	419221004-7	\$3.82
419170023-7	\$3.88	419212007-2	\$3.74	419221005-8	\$3.82
419170028-2	\$3.82	419212008-3	\$3.74	419221006-9	\$3.82
419170031-4	\$0.76	419212009-4	\$3.74	419221009-2	\$3.82
419170036-9	\$32.06	419212010-4	\$3.74	419221010-2	\$3.82
419180013-9	\$18.00	419212011-5	\$3.74	419221011-3	\$3.82
419180016-2	\$34.64	419212012-6	\$3.74	419221012-4	\$3.82
419180021-6	\$102.14	419212013-7	\$3.74	419221013-5	\$3.82
419180022-7	\$7.96	419212014-8	\$3.74	419221014-6	\$3.82
419180023-8	\$8.04	419212015-9	\$3.74	419221017-9	\$47.70
419180024-9	\$126.90	419212017-1	\$3.74	419221018-0	\$3.82
419180025-0	\$255.60	419212018-2	\$3.74	419222001-7	\$4.06
419180026-1	\$21.60	419213001-9	\$3.74	419222002-8	\$3.78
419180027-2	\$392.40	419213002-0	\$3.74	419222004-0	\$3.76
419180028-3	\$58.50	419213003-1	\$3.74	419222005-1	\$3.74
419190001-9	\$8.30	419213004-2	\$3.74	419222006-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419222007-3	\$3.74	419420010-7	\$3.78	419423016-2	\$3.74
419222008-4	\$8.44	419420011-8	\$3.80	419423017-3	\$3.74
419222009-5	\$5.74	419420012-9	\$3.74	419423018-4	\$3.74
419222010-5	\$3.74	419420013-0	\$3.74	419424001-1	\$3.74
419222011-6	\$4.16	419420014-1	\$3.74	419424002-2	\$3.74
419222012-7	\$4.40	419420015-2	\$3.74	419424003-3	\$3.74
419222013-8	\$3.98	419420016-3	\$3.74	419424004-4	\$3.78
419222014-9	\$3.78	419420017-4	\$3.74	419424005-5	\$3.74
419222015-0	\$3.84	419420018-5	\$3.74	419424006-6	\$3.76
419222017-2	\$3.78	419420019-6	\$3.74	419424007-7	\$3.74
419222018-3	\$3.84	419420020-6	\$3.74	419424008-8	\$3.74
419222019-4	\$3.76	419420021-7	\$3.60	419424009-9	\$3.74
419222021-5	\$45.00	419420022-8	\$3.76	419424010-9	\$3.74
419222023-7	\$3.86	419421001-2	\$3.74	419424011-0	\$3.74
419232013-9	\$3.94	419421002-3	\$3.74	419425001-4	\$3.74
419232014-0	\$3.76	419421003-4	\$3.74	419425002-5	\$3.74
419232017-3	\$3.94	419421004-5	\$3.76	419425003-6	\$3.74
419232018-4	\$6.74	419421005-6	\$3.78	419425004-7	\$3.76
419232019-5	\$6.74	419422001-5	\$3.74	419425005-8	\$3.74
419232020-5	\$3.78	419422002-6	\$3.74	419425006-9	\$3.74
419232021-6	\$17.54	419422003-7	\$3.74	419430001-0	\$3.78
419232032-6	\$80.10	419422004-8	\$3.60	419430002-1	\$3.74
419232038-2	\$216.44	419422005-9	\$3.74	419430003-2	\$3.74
419250001-4	\$30.60	419422006-0	\$3.74	419430004-3	\$3.74
419250003-6	\$3.80	419422007-1	\$3.74	419430005-4	\$3.76
419250005-8	\$16.88	419422008-2	\$3.74	419430008-7	\$3.74
419250008-1	\$90.90	419422009-3	\$3.76	419430010-8	\$3.36
419250009-2	\$70.64	419422010-3	\$3.60	419430012-0	\$3.74
419250011-3	\$15.30	419422011-4	\$3.74	419431001-3	\$3.74
419250012-4	\$26.54	419422012-5	\$3.74	419431002-4	\$3.74
419260036-7	\$6.92	419422013-6	\$3.74	419431003-5	\$3.74
419260040-0	\$182.70	419422014-7	\$3.74	419431004-6	\$3.74
419260042-2	\$135.90	419422015-8	\$3.74	419431005-7	\$3.74
419260044-4	\$382.50	419422016-9	\$3.74	419431008-0	\$3.74
419260055-4	\$2.18	419422017-0	\$3.74	419431009-1	\$3.74
419260057-6	\$0.80	419422018-1	\$3.74	419431010-1	\$3.74
419260058-7	\$360.00	419422019-2	\$3.74	419431011-2	\$3.76
419260059-8	\$1.92	419422020-2	\$3.74	419431012-3	\$3.76
419260062-0	\$13.04	419422021-3	\$3.76	419431013-4	\$3.74
419260065-3	\$52.20	419422022-4	\$3.80	419431014-5	\$3.74
419260066-4	\$26.10	419422023-5	\$3.60	419432001-6	\$3.74
419260068-6	\$252.44	419422024-6	\$3.74	419432002-7	\$3.74
419260076-3	\$482.40	419422025-7	\$3.74	419432003-8	\$3.74
419260077-4	\$20.24	419423001-8	\$3.74	419432004-9	\$3.74
419260078-5	\$734.84	419423002-9	\$3.74	419432005-0	\$3.60
419260079-6	\$29.24	419423003-0	\$3.74	419432006-1	\$3.60
419260080-6	\$12.14	419423004-1	\$3.74	419432007-2	\$3.76
419260081-7	\$985.50	419423005-2	\$3.74	419432008-3	\$3.74
419260082-8	\$27.90	419423006-3	\$3.74	419432009-4	\$3.76
419420001-9	\$3.74	419423007-4	\$3.60	419432010-4	\$3.74
419420002-0	\$3.60	419423008-5	\$3.60	419432011-5	\$3.74
419420003-1	\$3.74	419423009-6	\$3.60	419432012-6	\$3.74
419420004-2	\$3.60	419423010-6	\$3.60	419432013-7	\$3.74
419420005-3	\$3.60	419423011-7	\$3.60	419432014-8	\$3.74
419420006-4	\$3.60	419423012-8	\$3.60	419432015-9	\$3.78
419420007-5	\$3.74	419423013-9	\$3.60	419433001-9	\$3.74
419420008-6	\$3.74	419423014-0	\$3.60	419433002-0	\$3.74
419420009-7	\$3.60	419423015-1	\$3.60	419433003-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419433004-2	\$3.74	419442017-2	\$3.74	419452013-9	\$3.76
419433005-3	\$3.74	419442018-3	\$3.36	419452014-0	\$3.60
419433006-4	\$3.76	419442019-4	\$3.14	419452015-1	\$3.74
419440001-1	\$3.60	419442020-4	\$3.14	419452016-2	\$3.60
419440004-4	\$3.78	419442021-5	\$3.14	419452017-3	\$3.36
419440005-5	\$3.74	419442022-6	\$3.14	419452018-4	\$3.74
419440006-6	\$3.14	419442023-7	\$3.14	419452019-5	\$3.76
419440007-7	\$3.14	419442024-8	\$3.14	419452020-5	\$3.14
419440008-8	\$3.76	419442025-9	\$3.36	419452021-6	\$3.14
419440009-9	\$3.74	419442026-0	\$3.74	419452022-7	\$3.14
419440010-9	\$2.92	419442027-1	\$3.74	419452023-8	\$3.14
419440011-0	\$3.36	419442028-2	\$3.74	419452024-9	\$3.14
419440012-1	\$3.60	419442029-3	\$3.74	419452025-0	\$3.36
419440013-2	\$3.74	419442030-3	\$3.74	419452026-1	\$3.74
419440014-3	\$3.76	419442031-4	\$3.74	419452027-2	\$3.36
419440015-4	\$3.76	419442032-5	\$3.74	419452028-3	\$3.36
419440016-5	\$3.60	419442033-6	\$3.74	419452029-4	\$3.36
419440017-6	\$3.60	419442034-7	\$3.74	419452030-4	\$3.14
419440018-7	\$3.36	419442035-8	\$3.74	419452031-5	\$3.74
419440019-8	\$3.36	419442036-9	\$3.74	419452032-6	\$3.78
419440020-8	\$3.36	419442037-0	\$3.76	419452033-7	\$3.78
419440021-9	\$3.14	419442038-1	\$3.74	419452034-8	\$3.14
419440022-0	\$2.92	419442039-2	\$3.60	419452035-9	\$3.14
419440023-1	\$3.14	419442040-2	\$3.74	419452036-0	\$3.36
419440024-2	\$3.74	419442041-3	\$3.74	419452037-1	\$3.36
419440027-5	\$2.92	419442042-4	\$3.36	419452038-2	\$3.36
419440029-7	\$3.76	419442043-5	\$3.36	419452039-3	\$3.36
419441001-4	\$3.74	419442044-6	\$3.14	419452040-3	\$3.36
419441002-5	\$3.14	419442045-7	\$3.36	419452041-4	\$3.14
419441003-6	\$3.14	419450001-2	\$3.74	419453001-1	\$3.76
419441004-7	\$3.14	419450002-3	\$3.74	419453002-2	\$3.74
419441005-8	\$3.14	419450003-4	\$3.74	419453003-3	\$3.76
419441006-9	\$3.14	419450004-5	\$3.60	419453004-4	\$3.74
419441007-0	\$3.14	419451001-5	\$3.14	419453005-5	\$3.76
419441008-1	\$3.14	419451002-6	\$3.36	419453006-6	\$3.14
419441009-2	\$3.74	419451003-7	\$3.36	419453007-7	\$3.74
419441010-2	\$3.76	419451004-8	\$3.14	419453008-8	\$3.76
419441011-3	\$3.14	419451005-9	\$3.14	419453009-9	\$3.60
419441012-4	\$3.14	419451006-0	\$3.14	419453010-9	\$3.60
419441013-5	\$3.36	419451007-1	\$3.14	419453011-0	\$3.60
419441014-6	\$3.36	419451008-2	\$3.36	419453012-1	\$3.76
419441015-7	\$3.14	419451009-3	\$3.14	419453013-2	\$3.74
419442001-7	\$3.36	419451010-3	\$3.60	419453014-3	\$3.74
419442002-8	\$3.36	419451011-4	\$3.76	419453015-4	\$3.76
419442003-9	\$3.36	419451012-5	\$3.76	419460001-3	\$3.36
419442004-0	\$3.60	419451013-6	\$3.76	419460002-4	\$3.60
419442005-1	\$3.36	419452001-8	\$3.76	419460003-5	\$3.36
419442006-2	\$3.36	419452002-9	\$3.36	419460004-6	\$3.60
419442007-3	\$3.60	419452003-0	\$3.14	419460005-7	\$3.36
419442008-4	\$3.60	419452004-1	\$3.36	419460006-8	\$3.36
419442009-5	\$3.74	419452005-2	\$3.36	419460007-9	\$3.14
419442010-5	\$3.60	419452006-3	\$3.36	419460008-0	\$3.14
419442011-6	\$3.76	419452007-4	\$3.74	419460009-1	\$3.14
419442012-7	\$3.78	419452008-5	\$3.60	419460010-1	\$3.14
419442013-8	\$3.74	419452009-6	\$3.60	419460011-2	\$3.14
419442014-9	\$3.60	419452010-6	\$3.60	419460012-3	\$3.14
419442015-0	\$3.74	419452011-7	\$3.74	419460013-4	\$3.60
419442016-1	\$3.74	419452012-8	\$3.76	419460014-5	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419460015-6	\$3.14	419461017-1	\$3.60	419472006-5	\$3.74
419460016-7	\$3.14	419461018-2	\$3.36	419472007-6	\$3.74
419460017-8	\$3.14	419461019-3	\$3.60	419472008-7	\$3.74
419460018-9	\$3.14	419461020-3	\$3.74	419472009-8	\$3.74
419460019-0	\$3.14	419461021-4	\$3.76	419472010-8	\$3.74
419460020-0	\$3.14	419470001-4	\$3.76	419472011-9	\$3.60
419460021-1	\$3.36	419470002-5	\$3.74	419472012-0	\$3.74
419460022-2	\$3.36	419470003-6	\$3.74	419472013-1	\$3.74
419460023-3	\$3.36	419470004-7	\$3.74	419472014-2	\$3.76
419460024-4	\$3.14	419470005-8	\$3.74	419472015-3	\$3.74
419460025-5	\$3.74	419470006-9	\$3.74	419472016-4	\$3.74
419460026-6	\$3.78	419470007-0	\$3.60	419472017-5	\$3.74
419460027-7	\$3.76	419470008-1	\$3.60	419472018-6	\$3.74
419460028-8	\$3.78	419470009-2	\$3.60	419472019-7	\$3.74
419460029-9	\$3.76	419470010-2	\$3.36	419472020-7	\$3.76
419460030-9	\$3.74	419470011-3	\$3.60	419472021-8	\$3.82
419460031-0	\$3.74	419470012-4	\$3.60	419472022-9	\$3.78
419460032-1	\$3.74	419470013-5	\$3.74	419472023-0	\$3.74
419460033-2	\$3.60	419470014-6	\$3.74	419472024-1	\$3.74
419460034-3	\$3.60	419470015-7	\$3.74	419473001-3	\$3.74
419460035-4	\$3.60	419470016-8	\$3.74	419473002-4	\$3.60
419460036-5	\$3.60	419470017-9	\$3.74	419473003-5	\$3.60
419460037-6	\$3.60	419470018-0	\$3.60	419473004-6	\$3.60
419460038-7	\$3.76	419470019-1	\$3.74	419473005-7	\$3.60
419460039-8	\$3.74	419470020-1	\$3.74	419473006-8	\$3.74
419460040-8	\$3.14	419470021-2	\$3.76	419480001-5	\$3.76
419460041-9	\$3.14	419470022-3	\$3.82	419480002-6	\$3.36
419460042-0	\$3.14	419470023-4	\$3.76	419480003-7	\$3.14
419460043-1	\$3.14	419470024-5	\$3.78	419480004-8	\$3.14
419460044-2	\$3.14	419470025-6	\$3.76	419480005-9	\$3.14
419460045-3	\$3.36	419470026-7	\$3.74	419480006-0	\$3.36
419460046-4	\$3.74	419470027-8	\$3.74	419480007-1	\$3.36
419460047-5	\$3.74	419470028-9	\$3.74	419480008-2	\$3.36
419460048-6	\$3.74	419470029-0	\$3.74	419480009-3	\$3.36
419460049-7	\$3.74	419470030-0	\$3.74	419480010-3	\$3.60
419460050-7	\$3.78	419470031-1	\$3.74	419480011-4	\$3.74
419460051-8	\$3.80	419470032-2	\$3.74	419480012-5	\$3.74
419460052-9	\$3.76	419471001-7	\$3.60	419480013-6	\$3.74
419460053-0	\$3.76	419471002-8	\$3.60	419480014-7	\$3.78
419460054-1	\$3.76	419471003-9	\$3.60	419480015-8	\$3.76
419460055-2	\$3.76	419471004-0	\$3.60	419480016-9	\$3.76
419460056-3	\$3.74	419471005-1	\$3.74	419480017-0	\$3.76
419461001-6	\$3.76	419471006-2	\$3.74	419480018-1	\$3.14
419461002-7	\$3.74	419471007-3	\$3.74	419480019-2	\$3.14
419461003-8	\$3.74	419471008-4	\$3.74	419480020-2	\$3.14
419461004-9	\$3.60	419471009-5	\$3.74	419480021-3	\$3.14
419461005-0	\$3.76	419471010-5	\$3.78	419480022-4	\$3.60
419461006-1	\$3.76	419471011-6	\$3.76	419480023-5	\$3.74
419461007-2	\$3.74	419471012-7	\$3.74	419480024-6	\$3.36
419461008-3	\$3.36	419471013-8	\$3.78	419480025-7	\$3.36
419461009-4	\$3.36	419471014-9	\$3.78	419480026-8	\$3.36
419461010-4	\$3.74	419471015-0	\$3.74	419480027-9	\$3.36
419461011-5	\$3.76	419471016-1	\$3.74	419480028-0	\$3.36
419461012-6	\$3.74	419472001-0	\$3.74	419480029-1	\$3.60
419461013-7	\$3.60	419472002-1	\$3.76	419480030-1	\$3.74
419461014-8	\$3.36	419472003-2	\$3.74	419480031-2	\$3.76
419461015-9	\$3.14	419472004-3	\$3.76	419480032-3	\$3.74
419461016-0	\$3.60	419472005-4	\$3.74	419480033-4	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419480034-5	\$3.60	419491015-2	\$3.74	419496002-5	\$3.76
419480035-6	\$3.74	419491016-3	\$3.74	419496003-6	\$3.78
419480036-7	\$3.36	419491017-4	\$3.74	419496004-7	\$3.76
419480037-8	\$3.14	419492001-2	\$3.74	419496005-8	\$3.74
419480038-9	\$3.14	419492002-3	\$3.74	419496006-9	\$3.76
419480039-0	\$3.14	419492003-4	\$3.74	419496007-0	\$3.78
419480040-0	\$3.14	419492004-5	\$3.74	419496008-1	\$3.76
419480041-1	\$3.14	419492005-6	\$3.74	419496009-2	\$3.74
419480042-2	\$3.14	419492006-7	\$3.74	419496010-2	\$3.74
419480043-3	\$3.14	419493001-5	\$3.74	419496011-3	\$3.74
419480044-4	\$3.14	419493002-6	\$3.74	419500001-6	\$3.74
419480045-5	\$3.36	419493003-7	\$3.74	419500002-7	\$3.74
419480046-6	\$3.74	419493004-8	\$3.78	419500003-8	\$3.74
419481001-8	\$3.36	419493005-9	\$3.76	419500004-9	\$3.74
419481002-9	\$3.14	419493006-0	\$3.76	419500005-0	\$3.74
419481003-0	\$3.36	419493007-1	\$3.76	419500006-1	\$3.74
419481004-1	\$3.14	419493008-2	\$3.76	419500007-2	\$3.74
419481005-2	\$3.76	419493009-3	\$3.76	419500008-3	\$3.74
419481006-3	\$3.60	419493010-3	\$3.76	419500009-4	\$3.74
419481007-4	\$3.36	419493011-4	\$3.76	419500010-4	\$3.74
419481008-5	\$3.36	419493012-5	\$3.76	419500011-5	\$3.76
419481009-6	\$3.74	419493013-6	\$3.76	419500012-6	\$3.74
419481010-6	\$3.60	419493014-7	\$3.76	419500013-7	\$3.74
419481011-7	\$3.60	419493015-8	\$3.76	419500014-8	\$3.74
419481012-8	\$3.60	419493016-9	\$3.74	419500015-9	\$3.74
419481013-9	\$3.60	419493017-0	\$3.74	419500016-0	\$3.74
419481014-0	\$3.74	419493018-1	\$3.74	419500017-1	\$3.74
419482001-1	\$3.74	419493019-2	\$3.74	419500018-2	\$3.74
419482002-2	\$3.60	419493020-2	\$3.74	419500019-3	\$3.74
419482003-3	\$3.74	419493021-3	\$3.74	419500020-3	\$3.76
419482004-4	\$3.74	419493022-4	\$3.76	419501001-9	\$3.76
419482005-5	\$3.60	419493023-5	\$3.78	419501002-0	\$3.74
419482006-6	\$3.14	419493024-6	\$3.74	419501003-1	\$3.74
419482007-7	\$3.14	419493025-7	\$3.74	419501004-2	\$3.74
419482008-8	\$3.14	419494001-8	\$3.74	419501005-3	\$3.76
419482009-9	\$3.60	419494002-9	\$3.74	419501006-4	\$3.78
419483001-4	\$3.76	419494003-0	\$3.74	419501007-5	\$3.78
419483002-5	\$3.76	419494004-1	\$3.74	419501008-6	\$3.74
419483003-6	\$3.76	419494005-2	\$3.74	419501009-7	\$3.74
419483004-7	\$3.76	419494006-3	\$3.74	419501010-7	\$3.74
419483005-8	\$3.76	419494007-4	\$3.74	419501011-8	\$3.74
419483006-9	\$3.76	419494008-5	\$3.74	419501012-9	\$3.74
419490001-6	\$3.60	419494009-6	\$3.74	419501013-0	\$3.74
419490002-7	\$3.74	419494010-6	\$3.74	419501014-1	\$3.74
419491001-9	\$3.74	419494011-7	\$3.74	419501015-2	\$3.74
419491002-0	\$3.74	419495001-1	\$3.74	419501016-3	\$3.74
419491003-1	\$3.74	419495002-2	\$3.74	419501017-4	\$3.74
419491004-2	\$3.74	419495003-3	\$3.74	419501018-5	\$3.74
419491005-3	\$3.74	419495004-4	\$3.74	419501019-6	\$3.74
419491006-4	\$3.74	419495005-5	\$3.74	419501020-6	\$3.74
419491007-5	\$3.80	419495006-6	\$3.76	419501021-7	\$3.74
419491008-6	\$3.74	419495007-7	\$3.74	419501022-8	\$3.74
419491009-7	\$3.74	419495008-8	\$3.74	419501023-9	\$3.74
419491010-7	\$3.76	419495009-9	\$3.74	419502001-2	\$3.74
419491011-8	\$3.74	419495010-9	\$3.74	419502002-3	\$3.74
419491012-9	\$3.74	419495011-0	\$3.74	419502003-4	\$3.74
419491013-0	\$3.74	419495012-1	\$3.74	419502004-5	\$3.74
419491014-1	\$3.74	419496001-4	\$3.76	419502005-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419503001-5	\$3.76	419512022-2	\$3.74	419522027-8	\$3.74
419503002-6	\$3.74	419512023-3	\$3.76	419522028-9	\$3.60
419503003-7	\$3.74	419512024-4	\$3.80	419522029-0	\$3.60
419503004-8	\$3.74	419512025-5	\$3.78	419522030-0	\$3.60
419503005-9	\$3.74	419512026-6	\$3.36	419522031-1	\$3.36
419503006-0	\$3.74	419512027-7	\$3.60	419522032-2	\$3.36
419503007-1	\$3.74	419512028-8	\$3.74	419522033-3	\$3.36
419510001-7	\$3.76	419512029-9	\$3.74	419522034-4	\$3.74
419510002-8	\$3.74	419512030-9	\$3.74	419522035-5	\$3.76
419510003-9	\$3.60	419512031-0	\$3.74	419522036-6	\$3.74
419510004-0	\$3.14	419521001-1	\$3.60	419522037-7	\$3.76
419510005-1	\$3.78	419521002-2	\$3.14	419522038-8	\$2.92
419510006-2	\$3.60	419521003-3	\$3.14	419522039-9	\$2.70
419510007-3	\$3.14	419521004-4	\$3.14	419522040-9	\$3.14
419510008-4	\$3.14	419521005-5	\$3.14	419522041-0	\$2.92
419510009-5	\$3.14	419521006-6	\$3.36	419522042-1	\$2.92
419511001-0	\$3.60	419521007-7	\$3.36	419522043-2	\$2.92
419511002-1	\$3.36	419521008-8	\$3.36	419522044-3	\$2.92
419511003-2	\$3.36	419521009-9	\$3.36	419522045-4	\$2.92
419511004-3	\$3.36	419521010-9	\$3.36	419522046-5	\$2.92
419511005-4	\$3.60	419521011-0	\$3.36	419523001-7	\$3.36
419511006-5	\$3.76	419521012-1	\$3.36	419523002-8	\$3.36
419511007-6	\$3.80	419521013-2	\$3.60	419523003-9	\$3.74
419511008-7	\$3.76	419521014-3	\$3.60	419523004-0	\$3.74
419511009-8	\$3.36	419521015-4	\$3.74	419523005-1	\$3.60
419511010-8	\$3.36	419521016-5	\$3.74	419523006-2	\$3.60
419511011-9	\$3.36	419521017-6	\$3.14	419523007-3	\$3.74
419511012-0	\$3.36	419521018-7	\$2.92	419524001-0	\$3.74
419511013-1	\$3.36	419521019-8	\$2.92	419524002-1	\$3.14
419511014-2	\$3.36	419521020-8	\$2.92	419524003-2	\$3.36
419511015-3	\$3.36	419521021-9	\$2.92	419524004-3	\$3.36
419511016-4	\$3.78	419521022-0	\$3.36	419524005-4	\$3.14
419511017-5	\$3.78	419522001-4	\$3.14	419524006-5	\$3.14
419511018-6	\$3.76	419522002-5	\$3.14	419524007-6	\$3.14
419511019-7	\$3.74	419522003-6	\$3.36	419524008-7	\$3.14
419511020-7	\$3.74	419522004-7	\$3.60	419524009-8	\$3.14
419511021-8	\$3.74	419522005-8	\$3.74	419524010-8	\$3.14
419512001-3	\$2.92	419522006-9	\$3.74	419524011-9	\$3.14
419512002-4	\$3.36	419522007-0	\$3.74	419524012-0	\$3.14
419512003-5	\$3.74	419522008-1	\$3.14	419524013-1	\$3.60
419512004-6	\$3.74	419522009-2	\$3.14	419524014-2	\$3.36
419512005-7	\$3.78	419522010-2	\$3.74	419524015-3	\$3.36
419512006-8	\$3.78	419522011-3	\$3.60	419524016-4	\$3.36
419512007-9	\$3.76	419522012-4	\$3.14	419524017-5	\$3.60
419512008-0	\$3.74	419522013-5	\$3.36	419524018-6	\$3.60
419512009-1	\$3.74	419522014-6	\$3.60	419524019-7	\$3.60
419512010-1	\$3.74	419522015-7	\$3.36	419524020-7	\$3.60
419512011-2	\$3.60	419522016-8	\$3.74	419524021-8	\$3.60
419512012-3	\$3.60	419522017-9	\$3.36	419524022-9	\$3.60
419512013-4	\$3.60	419522018-0	\$3.14	419524023-0	\$3.60
419512014-5	\$3.74	419522019-1	\$3.74	419524024-1	\$3.60
419512015-6	\$3.74	419522020-1	\$3.74	419524025-2	\$3.74
419512016-7	\$3.14	419522021-2	\$3.60	419524026-3	\$3.74
419512017-8	\$3.14	419522022-3	\$3.74	419531001-2	\$3.74
419512018-9	\$3.36	419522023-4	\$3.76	419531002-3	\$3.36
419512019-0	\$3.36	419522024-5	\$3.74	419531003-4	\$3.74
419512020-0	\$3.36	419522025-6	\$3.60	419531004-5	\$3.74
419512021-1	\$3.36	419522026-7	\$3.74	419531005-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419531006-7	\$3.76	419533001-8	\$3.74	419534014-3	\$2.92
419531007-8	\$2.92	419533002-9	\$2.92	419534015-4	\$2.92
419531008-9	\$2.92	419533003-0	\$3.76	419534016-5	\$2.92
419531009-0	\$2.92	419533004-1	\$3.76	419534017-6	\$2.92
419531010-0	\$2.92	419533005-2	\$3.76	419534018-7	\$2.92
419531011-1	\$2.92	419533006-3	\$3.74	419534019-8	\$2.70
419531012-2	\$2.92	419533007-4	\$3.36	419534020-8	\$3.36
419531013-3	\$3.74	419533008-5	\$3.36	419540001-0	\$3.74
419531014-4	\$2.92	419533009-6	\$2.92	419540002-1	\$3.74
419531015-5	\$3.14	419533010-6	\$2.70	419540003-2	\$3.60
419531016-6	\$3.14	419533011-7	\$2.70	419540004-3	\$3.36
419531017-7	\$3.36	419533012-8	\$2.92	419540005-4	\$3.36
419531018-8	\$3.36	419533013-9	\$3.36	419540006-5	\$3.36
419531019-9	\$3.36	419533014-0	\$3.36	419540007-6	\$3.36
419531020-9	\$3.14	419533016-2	\$3.14	419540008-7	\$3.36
419531021-0	\$3.14	419533017-3	\$3.76	419540009-8	\$3.36
419531022-1	\$3.14	419533018-4	\$3.76	419540010-8	\$3.74
419531023-2	\$3.14	419533019-5	\$3.14	419540011-9	\$3.76
419531024-3	\$3.14	419533020-5	\$3.14	419540012-0	\$3.74
419531025-4	\$3.36	419533021-6	\$3.14	419540013-1	\$3.60
419531026-5	\$3.60	419533022-7	\$3.14	419540014-2	\$3.14
419532001-5	\$2.46	419533023-8	\$3.36	419540015-3	\$3.76
419532002-6	\$2.46	419533024-9	\$3.14	419540016-4	\$3.76
419532003-7	\$2.46	419533025-0	\$2.92	419540017-5	\$3.60
419532004-8	\$2.46	419533026-1	\$2.92	419540018-6	\$3.74
419532005-9	\$2.46	419533027-2	\$2.92	419540019-7	\$3.74
419532006-0	\$2.46	419533028-3	\$2.92	419540020-7	\$3.60
419532007-1	\$2.46	419533029-4	\$3.74	419540021-8	\$3.36
419532008-2	\$2.46	419533030-4	\$3.14	419540022-9	\$3.36
419532009-3	\$2.46	419533031-5	\$2.70	419540023-0	\$3.76
419532010-3	\$2.46	419533032-6	\$2.70	419540024-1	\$3.80
419532011-4	\$2.46	419533033-7	\$2.70	419540025-2	\$3.14
419532012-5	\$2.46	419533034-8	\$2.70	419540026-3	\$3.14
419532013-6	\$2.46	419533035-9	\$2.70	419540027-4	\$3.14
419532014-7	\$2.46	419533036-0	\$2.70	419540028-5	\$3.14
419532015-8	\$2.46	419533037-1	\$2.70	419540029-6	\$3.14
419532016-9	\$2.46	419533038-2	\$2.70	419540030-6	\$3.14
419532017-0	\$2.46	419533039-3	\$2.70	419540031-7	\$3.14
419532018-1	\$2.46	419533040-3	\$3.14	419540032-8	\$3.14
419532019-2	\$2.46	419533041-4	\$3.74	419540033-9	\$3.14
419532020-2	\$2.46	419533042-5	\$2.92	419540034-0	\$3.14
419532021-3	\$2.70	419533043-6	\$2.70	419540035-1	\$3.14
419532022-4	\$2.92	419533044-7	\$2.92	419540036-2	\$3.14
419532023-5	\$3.74	419533045-8	\$2.92	419540037-3	\$3.36
419532024-6	\$3.76	419533046-9	\$3.36	419540038-4	\$3.36
419532025-7	\$2.92	419534001-1	\$3.36	419540039-5	\$3.74
419532026-8	\$2.70	419534002-2	\$2.92	419541001-3	\$3.74
419532027-9	\$2.70	419534003-3	\$3.14	419541002-4	\$3.76
419532028-0	\$2.70	419534004-4	\$3.14	419541003-5	\$3.60
419532030-1	\$2.92	419534005-5	\$2.92	419541004-6	\$3.74
419532031-2	\$2.92	419534006-6	\$2.92	419541005-7	\$3.74
419532032-3	\$2.92	419534007-7	\$2.92	419541006-8	\$3.76
419532033-4	\$3.14	419534008-8	\$2.92	419541007-9	\$3.74
419532034-5	\$3.60	419534009-9	\$2.92	419541008-0	\$3.74
419532035-6	\$3.74	419534010-9	\$2.92	419541009-1	\$3.36
419532036-7	\$2.70	419534011-0	\$2.92	419541010-1	\$3.60
419532037-8	\$2.92	419534012-1	\$2.92	419541011-2	\$3.74
419532038-9	\$2.92	419534013-2	\$2.92	419541012-3	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419541013-4	\$3.74	419550040-6	\$2.02	419552001-7	\$2.24
419541014-5	\$3.74	419550041-7	\$2.02	419552002-8	\$2.24
419541015-6	\$3.76	419550042-8	\$1.80	419552003-9	\$2.02
419541016-7	\$3.36	419550043-9	\$1.80	419552004-0	\$2.02
419541017-8	\$3.36	419550044-0	\$2.46	419552005-1	\$2.24
419541018-9	\$3.60	419550045-1	\$3.76	419552006-2	\$3.76
419542001-6	\$3.76	419550046-2	\$2.02	419552007-3	\$3.74
419542002-7	\$3.74	419550047-3	\$2.02	419552008-4	\$2.24
419542003-8	\$2.92	419550048-4	\$2.02	419552009-5	\$2.02
419542004-9	\$2.92	419550049-5	\$2.92	419552010-5	\$2.02
419542005-0	\$3.76	419550050-5	\$2.24	419552011-6	\$2.02
419542006-1	\$3.74	419550051-6	\$2.02	419552012-7	\$2.02
419542007-2	\$3.60	419550052-7	\$1.80	419552013-8	\$2.02
419542008-3	\$3.14	419550053-8	\$1.80	419552014-9	\$1.80
419542009-4	\$3.60	419550054-9	\$1.80	419552015-0	\$1.80
419542010-4	\$2.92	419550055-0	\$1.80	419552016-1	\$1.80
419542011-5	\$2.92	419550056-1	\$2.02	419552017-2	\$1.80
419542012-6	\$2.70	419551001-4	\$2.92	419552018-3	\$1.80
419542013-7	\$2.70	419551002-5	\$2.70	419552019-4	\$1.80
419542014-8	\$2.70	419551003-6	\$2.70	419552020-4	\$1.80
419550001-1	\$2.02	419551004-7	\$2.70	419552021-5	\$1.80
419550002-2	\$1.80	419551005-8	\$2.70	419552022-6	\$1.80
419550003-3	\$1.80	419551006-9	\$2.70	419552023-7	\$1.80
419550004-4	\$1.80	419551007-0	\$2.70	419552024-8	\$2.02
419550005-5	\$1.80	419551008-1	\$2.70	419560001-2	\$3.60
419550006-6	\$2.92	419551009-2	\$2.70	419560002-3	\$2.92
419550007-7	\$2.70	419551010-2	\$2.70	419560003-4	\$2.70
419550008-8	\$2.70	419551011-3	\$2.70	419560004-5	\$2.70
419550009-9	\$1.80	419551012-4	\$2.70	419560005-6	\$2.70
419550010-9	\$2.02	419551013-5	\$2.70	419560006-7	\$2.70
419550011-0	\$2.02	419551014-6	\$2.70	419560007-8	\$2.70
419550012-1	\$2.02	419551015-7	\$2.70	419561001-5	\$3.14
419550013-2	\$1.80	419551016-8	\$2.24	419561002-6	\$2.70
419550014-3	\$2.02	419551017-9	\$2.46	419561003-7	\$2.70
419550015-4	\$2.70	419551018-0	\$2.02	419561004-8	\$2.70
419550016-5	\$3.74	419551019-1	\$2.02	419561005-9	\$2.70
419550017-6	\$2.24	419551020-1	\$2.70	419561006-0	\$2.92
419550018-7	\$2.02	419551021-2	\$2.46	419561007-1	\$2.92
419550019-8	\$2.02	419551022-3	\$2.46	419561008-2	\$2.92
419550020-8	\$1.80	419551023-4	\$2.24	419561009-3	\$2.92
419550021-9	\$1.80	419551024-5	\$2.24	419561010-3	\$2.70
419550022-0	\$1.80	419551025-6	\$2.24	419561011-4	\$2.70
419550023-1	\$1.80	419551026-7	\$2.24	419561012-5	\$2.70
419550024-2	\$1.80	419551027-8	\$2.24	419561013-6	\$2.70
419550025-3	\$1.80	419551028-9	\$2.24	419561014-7	\$3.36
419550026-4	\$1.80	419551029-0	\$2.24	419562001-8	\$3.74
419550027-5	\$1.80	419551030-0	\$2.24	419562002-9	\$3.60
419550028-6	\$1.80	419551031-1	\$2.24	419562003-0	\$3.60
419550030-7	\$1.80	419551032-2	\$2.24	419562004-1	\$3.74
419550031-8	\$1.80	419551033-3	\$2.24	419562005-2	\$2.92
419550032-9	\$2.02	419551034-4	\$2.24	419562006-3	\$3.74
419550033-0	\$2.02	419551035-5	\$2.46	419562007-4	\$3.76
419550034-1	\$2.02	419551036-6	\$2.24	419562008-5	\$3.36
419550035-2	\$2.02	419551037-7	\$2.02	419562009-6	\$3.14
419550036-3	\$3.76	419551038-8	\$2.70	419562010-6	\$3.14
419550037-4	\$3.74	419551039-9	\$2.70	419562011-7	\$3.14
419550038-5	\$1.80	419551040-9	\$2.24	419562012-8	\$3.36
419550039-6	\$1.80	419551041-0	\$2.24	419562013-9	\$2.92



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419562014-0	\$2.92	419572016-3	\$2.92	419580026-7	\$3.14
419562015-1	\$2.92	419572017-4	\$3.74	419580027-8	\$3.74
419562016-2	\$2.92	419573001-2	\$3.74	419580028-9	\$3.76
419562017-3	\$2.70	419573002-3	\$3.60	419580029-0	\$3.76
419562018-4	\$3.14	419573003-4	\$3.60	419580030-0	\$2.92
419562019-5	\$3.14	419573004-5	\$3.60	419580031-1	\$3.36
419562020-5	\$3.74	419573005-6	\$3.36	419580032-2	\$3.14
419563001-1	\$3.36	419573006-7	\$3.74	419581001-7	\$3.74
419563002-2	\$3.36	419573007-8	\$3.36	419581002-8	\$3.14
419563003-3	\$3.36	419573008-9	\$2.92	419581003-9	\$3.14
419563004-4	\$3.14	419573009-0	\$2.92	419581004-0	\$3.36
419563005-5	\$3.36	419573010-0	\$2.92	419581005-1	\$3.36
419563006-6	\$2.92	419573011-1	\$3.14	419581006-2	\$3.36
419563007-7	\$2.92	419573012-2	\$2.92	419582001-0	\$3.14
419563008-8	\$2.92	419573013-3	\$3.14	419582002-1	\$3.14
419563009-9	\$2.92	419574001-5	\$3.14	419582003-2	\$2.92
419563010-9	\$2.92	419574002-6	\$2.92	419582004-3	\$2.70
419563011-0	\$2.92	419574003-7	\$3.14	419582005-4	\$2.70
419563012-1	\$3.14	419574004-8	\$3.14	419582006-5	\$2.70
419563013-2	\$3.14	419574005-9	\$3.14	419582007-6	\$2.92
419563014-3	\$3.36	419574006-0	\$3.36	419582008-7	\$2.92
419563015-4	\$3.76	419574007-1	\$3.14	419582009-8	\$3.14
419570001-3	\$2.70	419574008-2	\$3.14	419582010-8	\$3.76
419570002-4	\$2.92	419574009-3	\$3.36	419582011-9	\$3.60
419570003-5	\$2.92	419574010-3	\$3.36	419582012-0	\$3.74
419570004-6	\$2.92	419574011-4	\$3.14	419582013-1	\$3.74
419570005-7	\$2.92	419574012-5	\$3.14	419582019-7	\$3.36
419570006-8	\$2.92	419574013-6	\$3.14	419582020-7	\$2.70
419570007-9	\$3.60	419574014-7	\$3.14	419582021-8	\$3.14
419571001-6	\$2.92	419574015-8	\$3.14	419582022-9	\$3.74
419571002-7	\$2.92	419574016-9	\$2.92	419582023-0	\$3.14
419571003-8	\$2.92	419574017-0	\$2.92	419582024-1	\$2.92
419571004-9	\$2.92	419574018-1	\$3.14	419582025-2	\$2.92
419571005-0	\$2.92	419580001-4	\$3.76	419582026-3	\$3.14
419571006-1	\$2.92	419580002-5	\$3.14	419583001-3	\$3.36
419571007-2	\$3.74	419580003-6	\$3.36	419583002-4	\$3.36
419571008-3	\$3.60	419580004-7	\$3.14	419583003-5	\$2.92
419571009-4	\$2.92	419580005-8	\$3.14	419583004-6	\$2.92
419571010-4	\$2.92	419580006-9	\$3.36	419583005-7	\$3.14
419571011-5	\$2.92	419580007-0	\$3.14	419583006-8	\$2.92
419571012-6	\$2.92	419580008-1	\$3.36	419583007-9	\$3.36
419571013-7	\$2.92	419580009-2	\$3.36	419590001-5	\$3.74
419571014-8	\$2.92	419580010-2	\$2.70	419590002-6	\$3.74
419572001-9	\$3.76	419580011-3	\$2.70	419590003-7	\$3.36
419572002-0	\$3.14	419580012-4	\$2.92	419590004-8	\$3.36
419572003-1	\$3.14	419580013-5	\$3.14	419590005-9	\$3.14
419572004-2	\$3.14	419580014-6	\$3.14	419590006-0	\$3.14
419572005-3	\$3.14	419580015-7	\$3.74	419590007-1	\$3.74
419572006-4	\$3.36	419580016-8	\$3.78	419591001-8	\$2.92
419572007-5	\$3.36	419580017-9	\$3.74	419591002-9	\$2.92
419572008-6	\$3.74	419580018-0	\$3.74	419591003-0	\$3.60
419572009-7	\$3.74	419580019-1	\$2.70	419591004-1	\$3.60
419572010-7	\$2.92	419580020-1	\$2.70	419591005-2	\$2.92
419572011-8	\$2.70	419580021-2	\$2.70	419591006-3	\$2.70
419572012-9	\$2.70	419580022-3	\$2.70	419591010-6	\$3.60
419572013-0	\$2.70	419580023-4	\$2.70	419591011-7	\$3.36
419572014-1	\$2.70	419580024-5	\$2.92	419591012-8	\$3.36
419572015-2	\$2.70	419580025-6	\$2.70	419591013-9	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419591014-0	\$3.14	419600031-2	\$3.36	419602006-6	\$3.36
419591015-1	\$3.14	419600032-3	\$3.36	419602007-7	\$3.36
419591016-2	\$2.92	419600033-4	\$3.36	419602008-8	\$3.74
419591017-3	\$2.70	419600034-5	\$3.36	419610001-6	\$3.60
419591018-4	\$2.70	419600035-6	\$3.36	419610002-7	\$2.92
419591019-5	\$2.70	419600036-7	\$3.36	419610003-8	\$3.14
419591020-5	\$2.70	419600037-8	\$3.36	419610004-9	\$3.14
419591021-6	\$2.70	419600038-9	\$3.74	419610005-0	\$3.14
419591022-7	\$2.70	419601001-8	\$3.76	419610006-1	\$3.36
419591023-8	\$3.14	419601002-9	\$3.60	419611001-9	\$3.36
419592001-1	\$3.60	419601003-0	\$3.36	419611002-0	\$3.14
419592002-2	\$2.92	419601004-1	\$3.36	419611003-1	\$3.14
419592003-3	\$2.92	419601005-2	\$3.36	419611004-2	\$3.14
419592004-4	\$2.92	419601006-3	\$3.36	419611005-3	\$2.92
419592005-5	\$2.92	419601007-4	\$3.36	419611006-4	\$3.14
419592006-6	\$2.92	419601008-5	\$3.74	419611007-5	\$3.74
419593002-5	\$2.70	419601009-6	\$3.60	419611008-6	\$3.74
419593003-6	\$2.70	419601010-6	\$3.36	419611009-7	\$3.76
419593004-7	\$2.92	419601011-7	\$3.74	419611010-7	\$3.76
419593005-8	\$2.92	419601012-8	\$3.60	419611011-8	\$3.14
419593006-9	\$3.36	419601013-9	\$3.74	419611012-9	\$3.60
419593007-0	\$3.14	419601014-0	\$3.60	419611013-0	\$3.36
419593008-1	\$2.70	419601015-1	\$3.74	419611014-1	\$3.14
419593009-2	\$2.70	419601016-2	\$3.80	419611015-2	\$2.92
419593010-2	\$2.70	419601017-3	\$3.76	419611016-3	\$2.70
419593011-3	\$2.92	419601018-4	\$3.74	419620001-7	\$3.14
419593013-5	\$2.70	419601019-5	\$3.60	419620002-8	\$2.92
419593014-6	\$2.92	419601020-5	\$3.60	419620003-9	\$2.92
419600001-5	\$3.60	419601021-6	\$3.36	419620004-0	\$2.92
419600002-6	\$3.14	419601022-7	\$3.76	419620005-1	\$3.60
419600003-7	\$3.14	419601023-8	\$3.78	419621001-0	\$3.36
419600004-8	\$3.36	419601024-9	\$3.74	419621002-1	\$3.36
419600005-9	\$3.36	419601025-0	\$3.36	419621003-2	\$3.36
419600006-0	\$3.36	419601026-1	\$3.74	419621004-3	\$3.74
419600007-1	\$3.14	419601027-2	\$3.60	419621005-4	\$3.60
419600008-2	\$3.14	419601028-3	\$3.36	419621006-5	\$3.36
419600009-3	\$3.14	419601029-4	\$3.60	419621007-6	\$3.36
419600010-3	\$3.14	419601030-4	\$3.14	419621008-7	\$3.36
419600011-4	\$3.76	419601031-5	\$3.36	419621009-8	\$2.70
419600012-5	\$3.60	419601032-6	\$3.36	419621010-8	\$3.14
419600013-6	\$3.14	419601033-7	\$3.36	419621011-9	\$2.92
419600014-7	\$3.36	419601034-8	\$3.60	419621012-0	\$2.92
419600015-8	\$3.14	419601035-9	\$3.74	419621013-1	\$3.14
419600016-9	\$3.14	419601036-0	\$3.74	419621014-2	\$3.14
419600017-0	\$3.14	419601037-1	\$3.36	419621015-3	\$3.74
419600018-1	\$3.14	419601038-2	\$3.36	419622001-3	\$2.70
419600019-2	\$3.14	419601039-3	\$3.14	419622002-4	\$2.92
419600020-2	\$3.14	419601040-3	\$3.14	419622003-5	\$2.92
419600021-3	\$3.36	419601041-4	\$3.36	419622004-6	\$3.14
419600022-4	\$3.36	419601042-5	\$3.36	419622005-7	\$3.36
419600023-5	\$3.14	419601043-6	\$3.36	419622006-8	\$3.36
419600024-6	\$3.14	419601044-7	\$3.74	419622007-9	\$3.74
419600025-7	\$3.14	419601045-8	\$3.74	419622008-0	\$3.60
419600026-8	\$3.74	419602001-1	\$3.36	419622009-1	\$3.36
419600027-9	\$3.78	419602002-2	\$3.14	419622010-1	\$2.92
419600028-0	\$3.74	419602003-3	\$3.14	419622011-2	\$2.70
419600029-1	\$3.36	419602004-4	\$3.36	419622012-3	\$2.92
419600030-1	\$3.36	419602005-5	\$3.60	419622013-4	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419622014-5	\$3.60	419630026-1	\$2.46	419643007-4	\$2.92
419622015-6	\$3.36	419630027-2	\$2.70	419643008-5	\$2.70
419622016-7	\$3.76	419630028-3	\$3.14	419643009-6	\$2.92
419622017-8	\$3.76	419630029-4	\$3.76	419643010-6	\$3.60
419622018-9	\$3.74	419631001-1	\$3.80	419643011-7	\$3.36
419622019-0	\$3.14	419631002-2	\$3.60	419643012-8	\$3.14
419622020-0	\$3.14	419631003-3	\$3.60	419643013-9	\$3.14
419622021-1	\$3.14	419631004-4	\$3.60	419643014-0	\$2.92
419622022-2	\$3.14	419631005-5	\$3.74	419643015-1	\$2.92
419623001-6	\$3.74	419631006-6	\$3.74	419643016-2	\$2.92
419623002-7	\$2.70	419631007-7	\$3.14	419643017-3	\$2.92
419623003-8	\$2.70	419631008-8	\$2.70	419643018-4	\$2.92
419623004-9	\$2.70	419631009-9	\$3.60	419643019-5	\$3.36
419623005-0	\$2.70	419631010-9	\$3.76	419643020-5	\$2.70
419623006-1	\$2.70	419631011-0	\$3.14	419643021-6	\$2.70
419623007-2	\$3.74	419631012-1	\$2.92	419643022-7	\$2.70
419623008-3	\$3.74	419631013-2	\$3.74	419643023-8	\$3.36
419623009-4	\$2.92	419640001-9	\$3.14	419643024-9	\$3.36
419623010-4	\$2.92	419640002-0	\$2.92	419643025-0	\$2.70
419623011-5	\$3.36	419640003-1	\$2.92	419643026-1	\$3.14
419623012-6	\$3.14	419640004-2	\$2.92	419643027-2	\$3.60
419623013-7	\$3.14	419640005-3	\$2.92	419643028-3	\$3.60
419623014-8	\$3.76	419640006-4	\$2.92	419643029-4	\$3.14
419623015-9	\$3.74	419640007-5	\$2.92	419650001-0	\$3.74
419623016-0	\$3.60	419640008-6	\$2.92	419650002-1	\$3.60
419623017-1	\$3.76	419640009-7	\$2.92	419650003-2	\$3.74
419623018-2	\$3.60	419640010-7	\$2.92	419650004-3	\$3.74
419623019-3	\$3.74	419640011-8	\$2.92	419650005-4	\$3.74
419623020-3	\$3.74	419640012-9	\$2.92	419650006-5	\$3.76
419623021-4	\$3.78	419640014-1	\$2.70	419650007-6	\$3.76
419623022-5	\$3.60	419640015-2	\$2.92	419650008-7	\$3.76
419623023-6	\$2.92	419640016-3	\$3.60	419650009-8	\$3.76
419623024-7	\$2.92	419640017-4	\$3.76	419650010-8	\$2.70
419623025-8	\$3.60	419640018-5	\$3.74	419650011-9	\$3.74
419623026-9	\$3.74	419640019-6	\$3.14	419650012-0	\$3.74
419630001-8	\$3.74	419640020-6	\$2.92	419650013-1	\$3.74
419630002-9	\$3.60	419640021-7	\$2.92	419650014-2	\$3.76
419630003-0	\$3.60	419640022-8	\$2.92	419650015-3	\$3.74
419630004-1	\$3.14	419640023-9	\$2.92	419650016-4	\$3.74
419630005-2	\$3.14	419640024-0	\$2.92	419650017-5	\$3.74
419630006-3	\$3.14	419640025-1	\$2.70	419650018-6	\$3.74
419630007-4	\$3.36	419640026-2	\$2.70	419650019-7	\$3.74
419630008-5	\$3.60	419640027-3	\$2.70	419650020-7	\$3.76
419630009-6	\$3.14	419640028-4	\$3.74	419650021-8	\$3.80
419630010-6	\$2.92	419640029-5	\$3.74	419650022-9	\$3.78
419630013-9	\$3.78	419641001-2	\$2.70	419650023-0	\$3.74
419630014-0	\$3.60	419641002-3	\$2.70	419650024-1	\$3.74
419630015-1	\$3.60	419641003-4	\$2.70	419650025-2	\$3.76
419630016-2	\$3.60	419641004-5	\$2.70	419650026-3	\$3.78
419630017-3	\$3.36	419641005-6	\$2.92	419650027-4	\$3.76
419630018-4	\$3.36	419642001-5	\$2.92	419650028-5	\$3.60
419630019-5	\$2.92	419642002-6	\$2.70	419650029-6	\$3.60
419630020-5	\$2.92	419643001-8	\$3.36	419650030-6	\$3.60
419630021-6	\$3.14	419643002-9	\$2.92	419650031-7	\$3.60
419630022-7	\$2.46	419643003-0	\$3.36	419650032-8	\$3.60
419630023-8	\$2.46	419643004-1	\$3.36	419650033-9	\$3.60
419630024-9	\$2.46	419643005-2	\$3.36	419650034-0	\$3.60
419630025-0	\$2.46	419643006-3	\$3.36	419650035-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419650036-2	\$3.74	419661006-9	\$3.78	419672006-3	\$3.76
419650037-3	\$3.74	419661007-0	\$3.78	419672007-4	\$3.76
419650038-4	\$3.74	419661008-1	\$3.76	419672008-5	\$3.76
419650039-5	\$3.74	419661009-2	\$3.76	419672009-6	\$3.76
419650040-5	\$3.74	419661010-2	\$3.74	419672010-6	\$3.60
419650041-6	\$3.74	419661011-3	\$3.60	419672011-7	\$3.60
419650042-7	\$3.74	419661012-4	\$3.60	419672012-8	\$3.74
419650043-8	\$3.74	419661013-5	\$3.60	419672013-9	\$3.76
419650044-9	\$3.74	419661014-6	\$3.60	419672014-0	\$3.74
419651001-3	\$3.60	419661015-7	\$3.60	419672015-1	\$3.74
419651002-4	\$3.60	419661016-8	\$3.60	419672016-2	\$3.76
419651003-5	\$3.60	419661017-9	\$3.74	419672017-3	\$3.76
419651004-6	\$3.60	419661018-0	\$3.74	419680001-3	\$3.74
419651005-7	\$3.60	419661019-1	\$3.78	419680002-4	\$3.74
419651006-8	\$3.60	419661020-1	\$3.74	419680003-5	\$3.74
419651007-9	\$3.74	419661021-2	\$3.74	419680004-6	\$3.74
419651008-0	\$3.74	419661022-3	\$3.74	419680005-7	\$3.74
419651009-1	\$3.74	419661023-4	\$3.74	419680006-8	\$3.74
419660001-1	\$3.74	419661024-5	\$3.74	419680007-9	\$3.74
419660002-2	\$3.74	419661025-6	\$3.74	419680008-0	\$3.74
419660003-3	\$3.74	419670001-2	\$3.74	419680009-1	\$3.74
419660004-4	\$3.74	419670002-3	\$3.60	419680010-1	\$3.76
419660005-5	\$3.74	419670003-4	\$3.60	419680011-2	\$3.78
419660006-6	\$3.74	419670004-5	\$3.60	419680012-3	\$3.76
419660007-7	\$3.74	419670005-6	\$3.74	419680013-4	\$3.74
419660008-8	\$3.74	419670006-7	\$3.74	419680014-5	\$3.74
419660009-9	\$3.74	419670007-8	\$3.76	419680015-6	\$3.60
419660010-9	\$3.74	419670008-9	\$3.80	419680016-7	\$3.60
419660011-0	\$3.74	419670009-0	\$3.78	419680017-8	\$3.74
419660012-1	\$3.74	419670010-0	\$3.76	419681001-6	\$3.74
419660013-2	\$3.60	419670011-1	\$3.74	419681002-7	\$3.74
419660014-3	\$3.74	419670012-2	\$3.74	419681003-8	\$3.74
419660015-4	\$3.74	419670013-3	\$3.74	419681004-9	\$3.74
419660016-5	\$3.76	419670014-4	\$3.74	419681005-0	\$3.74
419660017-6	\$3.76	419671001-5	\$3.74	419681006-1	\$3.74
419660018-7	\$3.78	419671002-6	\$3.74	419681007-2	\$3.74
419660019-8	\$3.76	419671003-7	\$3.76	419681008-3	\$3.74
419660020-8	\$3.74	419671004-8	\$3.76	419681009-4	\$3.74
419660021-9	\$3.74	419671005-9	\$3.74	419682001-9	\$3.74
419660022-0	\$3.74	419671006-0	\$3.74	419682002-0	\$3.74
419660023-1	\$3.74	419671007-1	\$3.78	419682003-1	\$3.74
419660024-2	\$3.74	419671008-2	\$3.76	419682004-2	\$3.74
419660025-3	\$3.74	419671009-3	\$3.74	419682005-3	\$3.74
419660026-4	\$3.76	419671010-3	\$3.74	419682006-4	\$3.76
419660027-5	\$3.78	419671011-4	\$3.74	419682007-5	\$3.76
419660028-6	\$3.76	419671012-5	\$3.74	419682008-6	\$3.76
419660029-7	\$3.74	419671013-6	\$3.76	419682009-7	\$3.74
419660030-7	\$3.76	419671014-7	\$3.78	419682010-7	\$3.76
419660031-8	\$3.78	419671015-8	\$3.74	419682011-8	\$3.76
419660032-9	\$3.76	419671016-9	\$3.74	419682012-9	\$3.76
419660033-0	\$3.76	419671017-0	\$3.76	419682013-0	\$3.76
419660034-1	\$3.76	419671018-1	\$3.74	419682014-1	\$3.76
419660035-2	\$3.74	419671019-2	\$3.74	419682015-2	\$3.74
419661001-4	\$3.74	419672001-8	\$3.74	419682016-3	\$3.74
419661002-5	\$3.74	419672002-9	\$3.76	419682017-4	\$3.76
419661003-6	\$3.74	419672003-0	\$3.78	419682018-5	\$3.76
419661004-7	\$3.76	419672004-1	\$3.76	419682019-6	\$3.74
419661005-8	\$3.78	419672005-2	\$3.76	419682020-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419682021-7	\$3.74	419692028-5	\$1.74	419693031-0	\$1.80
419682022-8	\$3.74	419692029-6	\$1.76	419693032-1	\$1.82
419683001-2	\$3.76	419692030-6	\$1.80	419693033-2	\$2.04
419683002-3	\$3.76	419692031-7	\$1.76	419693035-4	\$1.74
419683003-4	\$3.80	419692032-8	\$1.78	419693036-5	\$1.78
419683004-5	\$3.76	419692033-9	\$1.84	419693037-6	\$1.84
419683005-6	\$3.74	419692035-1	\$2.92	419693038-7	\$1.72
419683006-7	\$3.74	419692036-2	\$1.92	419693039-8	\$1.82
419683007-8	\$3.74	419692037-3	\$1.82	419693040-8	\$1.76
419683008-9	\$3.74	419692038-4	\$1.82	419693041-9	\$1.78
419683009-0	\$3.74	419692039-5	\$1.82	419693042-0	\$1.72
419683010-0	\$3.74	419692040-5	\$2.22	419693043-1	\$2.24
419683011-1	\$3.78	419692041-6	\$2.52	419693045-3	\$1.90
419683012-2	\$3.76	419692042-7	\$1.96	419693046-4	\$1.84
419690013-5	\$3.76	419692043-8	\$2.02	419693047-5	\$2.98
419690014-6	\$3.14	419692044-9	\$1.96	419693048-6	\$3.10
419690015-7	\$3.36	419692046-1	\$1.80	419693049-7	\$2.98
419690016-8	\$3.14	419692047-2	\$1.94	419693050-7	\$2.00
419690017-9	\$3.74	419692048-3	\$1.86	419693051-8	\$2.12
419690018-0	\$3.36	419692049-4	\$1.96	419693052-9	\$2.06
419690019-1	\$3.14	419692050-4	\$3.76	419693053-0	\$2.08
419690020-1	\$3.14	419692052-6	\$3.42	419693054-1	\$2.00
419690021-2	\$3.14	419692053-7	\$1.80	419693055-2	\$2.02
419690022-3	\$3.76	419692054-8	\$1.96	419693056-3	\$2.04
419690023-4	\$3.76	419692055-9	\$1.94	419693057-4	\$1.98
419690024-5	\$2.92	419692056-0	\$1.92	419693058-5	\$1.86
419690025-6	\$3.14	419692057-1	\$1.92	419700001-4	\$3.36
419690026-7	\$3.36	419692058-2	\$2.02	419700002-5	\$3.14
419690027-8	\$3.14	419692059-3	\$1.96	419700003-6	\$3.36
419690028-9	\$3.36	419692060-3	\$1.98	419700004-7	\$3.36
419691001-7	\$3.36	419693001-3	\$1.98	419700005-8	\$3.60
419691002-8	\$3.74	419693002-4	\$1.98	419700006-9	\$3.76
419692001-0	\$2.06	419693003-5	\$2.04	419700007-0	\$3.74
419692002-1	\$2.00	419693004-6	\$2.28	419700008-1	\$3.60
419692003-2	\$2.02	419693005-7	\$2.48	419700009-2	\$3.60
419692004-3	\$1.84	419693006-8	\$2.58	419700010-2	\$3.60
419692005-4	\$2.08	419693007-9	\$2.58	419700011-3	\$3.60
419692006-5	\$2.20	419693008-0	\$2.32	419700012-4	\$3.60
419692007-6	\$2.18	419693009-1	\$2.20	419700013-5	\$3.74
419692008-7	\$1.96	419693010-1	\$2.00	419700014-6	\$3.74
419692009-8	\$1.86	419693012-3	\$1.92	419700015-7	\$3.76
419692010-8	\$3.24	419693013-4	\$1.80	419700016-8	\$3.76
419692011-9	\$3.00	419693014-5	\$1.76	419700017-9	\$3.76
419692012-0	\$1.92	419693015-6	\$1.84	419700018-0	\$3.74
419692013-1	\$1.88	419693016-7	\$1.78	419700019-1	\$3.74
419692014-2	\$1.90	419693017-8	\$1.76	419700020-1	\$3.74
419692015-3	\$1.86	419693018-9	\$1.82	419700021-2	\$3.74
419692016-4	\$1.90	419693019-0	\$2.14	419700022-3	\$3.74
419692017-5	\$2.04	419693020-0	\$1.94	419700023-4	\$3.74
419692019-7	\$2.24	419693021-1	\$1.96	419700024-5	\$3.76
419692020-7	\$1.78	419693022-2	\$2.02	419700025-6	\$3.74
419692021-8	\$1.76	419693023-3	\$2.04	419700026-7	\$3.14
419692022-9	\$1.78	419693024-4	\$2.38	419700027-8	\$3.60
419692023-0	\$1.80	419693026-6	\$1.88	419700028-9	\$3.74
419692024-1	\$1.74	419693027-7	\$1.84	419700029-0	\$3.74
419692025-2	\$1.76	419693028-8	\$1.88	419700030-0	\$3.60
419692026-3	\$1.80	419693029-9	\$1.80	419700031-1	\$3.36
419692027-4	\$1.80	419693030-9	\$1.82	419701001-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419701002-8	\$3.60	419710003-7	\$3.14	419711025-0	\$3.74
419701003-9	\$3.36	419710004-8	\$3.14	419711026-1	\$3.74
419701004-0	\$3.36	419710005-9	\$3.14	419711027-2	\$3.36
419701005-1	\$3.36	419710006-0	\$3.14	419711028-3	\$3.74
419701006-2	\$3.36	419710007-1	\$3.36	419712001-1	\$3.74
419701007-3	\$3.36	419710008-2	\$3.74	419712002-2	\$3.14
419701008-4	\$3.36	419710009-3	\$3.36	419712003-3	\$3.82
419701009-5	\$3.78	419710010-3	\$3.14	419712004-4	\$3.74
419701010-5	\$3.60	419710011-4	\$3.14	419712005-5	\$3.14
419701011-6	\$3.36	419710012-5	\$3.74	419712006-6	\$3.14
419701012-7	\$3.36	419710013-6	\$3.76	419712007-7	\$3.14
419701013-8	\$3.14	419710014-7	\$3.76	419712008-8	\$3.36
419701014-9	\$3.14	419710015-8	\$3.78	419712009-9	\$3.76
419701015-0	\$3.14	419710016-9	\$3.76	419712010-9	\$3.74
419701016-1	\$3.14	419710017-0	\$3.78	419712011-0	\$3.74
419701017-2	\$3.36	419710018-1	\$3.78	419712012-1	\$3.36
419701018-3	\$3.36	419710019-2	\$3.76	419712013-2	\$3.60
419701019-4	\$3.74	419710020-2	\$3.60	419712014-3	\$3.60
419701020-4	\$3.78	419710021-3	\$3.60	419712015-4	\$3.36
419701021-5	\$3.74	419710022-4	\$3.60	419712016-5	\$3.74
419701022-6	\$3.36	419710023-5	\$3.74	419712017-6	\$3.74
419701023-7	\$3.60	419710024-6	\$3.74	419712018-7	\$3.76
419702001-0	\$3.36	419710025-7	\$3.14	419712019-8	\$3.36
419702002-1	\$3.14	419710026-8	\$3.36	419712020-8	\$2.92
419702003-2	\$3.14	419710027-9	\$3.60	419712021-9	\$3.14
419702004-3	\$3.36	419710028-0	\$3.74	419712022-0	\$3.14
419702005-4	\$3.74	419710029-1	\$3.74	419712023-1	\$3.74
419702006-5	\$3.78	419710030-1	\$3.60	419720001-6	\$3.60
419702007-6	\$3.60	419710031-2	\$3.74	419720002-7	\$3.36
419702008-7	\$3.60	419710032-3	\$3.76	419720003-8	\$3.36
419702009-8	\$3.74	419710033-4	\$3.36	419720004-9	\$3.36
419702010-8	\$3.60	419710034-5	\$3.14	419720005-0	\$3.36
419702011-9	\$3.60	419710035-6	\$3.14	419720006-1	\$3.36
419702012-0	\$3.74	419710036-7	\$3.36	419720007-2	\$3.60
419702013-1	\$3.74	419711001-8	\$3.74	419720008-3	\$3.14
419702014-2	\$3.74	419711002-9	\$3.60	419720009-4	\$2.70
419702015-3	\$3.60	419711003-0	\$3.74	419720010-4	\$3.36
419702016-4	\$3.14	419711004-1	\$3.74	419720011-5	\$3.60
419702017-5	\$3.76	419711005-2	\$3.74	419720012-6	\$3.36
419702018-6	\$3.76	419711006-3	\$3.74	419720013-7	\$3.36
419702019-7	\$3.74	419711007-4	\$3.76	419720014-8	\$3.74
419702020-7	\$3.74	419711008-5	\$3.76	419720015-9	\$3.74
419702021-8	\$3.36	419711009-6	\$3.74	419720016-0	\$3.60
419702022-9	\$3.14	419711010-6	\$3.74	419720017-1	\$3.76
419702023-0	\$3.14	419711011-7	\$3.74	419720018-2	\$3.60
419702024-1	\$2.92	419711012-8	\$3.60	419720019-3	\$3.76
419702025-2	\$2.92	419711013-9	\$3.74	419720020-3	\$3.76
419702026-3	\$3.14	419711014-0	\$3.36	419720021-4	\$2.92
419702027-4	\$3.14	419711015-1	\$2.92	419720022-5	\$2.92
419702028-5	\$3.36	419711016-2	\$3.14	419720023-6	\$2.92
419702029-6	\$3.14	419711017-3	\$3.14	419720024-7	\$3.74
419702030-6	\$3.14	419711018-4	\$3.14	419720025-8	\$3.14
419702031-7	\$3.14	419711019-5	\$3.14	419720026-9	\$2.70
419702032-8	\$3.14	419711020-5	\$3.14	419720027-0	\$2.92
419702033-9	\$3.14	419711021-6	\$3.74	419720028-1	\$2.70
419702034-0	\$3.36	419711022-7	\$3.36	419720029-2	\$2.70
419710001-5	\$3.74	419711023-8	\$3.36	419720030-2	\$2.70
419710002-6	\$3.14	419711024-9	\$3.74	419720031-3	\$2.92



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419720032-4	\$2.92	419721030-5	\$3.14	419731001-0	\$3.36
419720033-5	\$2.70	419721031-6	\$3.36	419731002-1	\$3.74
419720034-6	\$2.92	419721032-7	\$3.36	419731003-2	\$3.76
419720035-7	\$2.92	419721033-8	\$3.36	419731004-3	\$3.60
419720036-8	\$3.36	419721034-9	\$2.92	419731005-4	\$3.76
419720037-9	\$2.70	419721035-0	\$3.14	419731006-5	\$3.76
419720038-0	\$2.92	419721036-1	\$3.60	419731007-6	\$3.76
419720039-1	\$2.92	419722001-2	\$2.92	419731008-7	\$3.76
419720040-1	\$2.92	419722002-3	\$2.70	419731009-8	\$3.74
419720041-2	\$3.14	419722003-4	\$2.92	419731010-8	\$3.74
419720042-3	\$2.92	419722004-5	\$2.92	419731011-9	\$3.76
419720043-4	\$2.70	419722005-6	\$2.92	419731012-0	\$3.76
419720044-5	\$2.70	419722006-7	\$2.92	419731013-1	\$3.78
419720045-6	\$2.70	419722007-8	\$2.92	419731014-2	\$3.60
419720046-7	\$2.70	419722008-9	\$2.92	419731015-3	\$3.76
419720047-8	\$3.74	419722009-0	\$2.92	419731016-4	\$3.36
419720048-9	\$3.74	419722010-0	\$2.92	419731017-5	\$3.36
419720049-0	\$2.92	419722011-1	\$2.92	419731018-6	\$3.74
419720050-0	\$3.36	419722012-2	\$2.92	419731019-7	\$3.74
419720051-1	\$3.36	419722013-3	\$3.14	419731020-7	\$3.76
419720052-2	\$3.14	419722014-4	\$2.92	419731021-8	\$3.74
419720053-3	\$2.92	419722015-5	\$2.92	419731022-9	\$3.60
419720054-4	\$3.78	419722016-6	\$3.76	419731023-0	\$3.74
419720055-5	\$3.80	419722017-7	\$3.78	419731024-1	\$3.14
419720056-6	\$3.74	419722018-8	\$3.36	419731025-2	\$3.14
419720057-7	\$2.92	419722019-9	\$2.92	419731026-3	\$3.14
419720058-8	\$2.92	419722020-9	\$2.92	419731027-4	\$3.14
419720059-9	\$2.92	419722021-0	\$2.92	419732001-3	\$3.14
419720060-9	\$3.14	419722022-1	\$2.92	419732002-4	\$3.14
419721001-9	\$3.36	419722023-2	\$2.92	419732003-5	\$3.14
419721002-0	\$3.14	419722024-3	\$2.92	419732004-6	\$3.14
419721003-1	\$3.36	419722025-4	\$2.92	419732005-7	\$3.76
419721004-2	\$3.74	419722026-5	\$2.92	419732006-8	\$3.76
419721005-3	\$3.76	419722027-6	\$2.92	419732007-9	\$3.74
419721006-4	\$3.60	419722028-7	\$2.92	419732008-0	\$3.60
419721007-5	\$2.70	419722029-8	\$2.92	419732009-1	\$3.36
419721008-6	\$2.92	419722030-8	\$2.92	419732010-1	\$3.36
419721009-7	\$3.74	419722031-9	\$3.14	419732011-2	\$3.14
419721010-7	\$2.92	419722032-0	\$3.60	419732012-3	\$3.14
419721011-8	\$2.70	419730001-7	\$3.74	419732013-4	\$3.14
419721012-9	\$2.70	419730002-8	\$3.60	419732014-5	\$3.14
419721013-0	\$2.70	419730003-9	\$3.74	419732015-6	\$3.36
419721014-1	\$2.70	419730004-0	\$3.74	419732016-7	\$3.60
419721015-2	\$2.70	419730005-1	\$3.74	419732018-9	\$3.60
419721016-3	\$2.70	419730006-2	\$3.60	419732019-0	\$2.92
419721017-4	\$2.70	419730007-3	\$3.74	419732020-0	\$2.70
419721018-5	\$2.70	419730008-4	\$3.60	419732021-1	\$3.14
419721019-6	\$2.70	419730009-5	\$3.14	419732022-2	\$3.14
419721020-6	\$2.92	419730010-5	\$3.36	419732023-3	\$2.92
419721021-7	\$2.70	419730011-6	\$3.60	419732025-5	\$2.92
419721022-8	\$2.92	419730012-7	\$3.60	419732026-6	\$2.92
419721023-9	\$2.92	419730013-8	\$3.60	419732027-7	\$2.92
419721024-0	\$2.92	419730014-9	\$3.36	419732028-8	\$2.92
419721025-1	\$2.92	419730015-0	\$3.76	419732029-9	\$2.92
419721026-2	\$2.92	419730016-1	\$3.78	419732030-9	\$2.92
419721027-3	\$3.74	419730017-2	\$3.36	419732031-0	\$2.92
419721028-4	\$3.74	419730018-3	\$3.36	419732032-1	\$2.92
419721029-5	\$3.36	419730019-4	\$3.36	419732033-2	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
419740001-8	\$3.74	419741018-7	\$3.36	424080013-8	\$4.22
419740002-9	\$3.60	419741019-8	\$3.74	424080014-9	\$5.80
419740003-0	\$3.60	419741020-8	\$3.76	424080016-1	\$3.88
419740004-1	\$3.14	419741021-9	\$3.36	424080020-4	\$5.02
419740005-2	\$3.14	419741022-0	\$3.14	424080021-5	\$1.96
419740006-3	\$3.14	419741023-1	\$3.14	424080022-6	\$4.06
419740007-4	\$3.14	419741024-2	\$3.14	424080023-7	\$3.94
419740008-5	\$3.14	419741025-3	\$3.14	424090005-2	\$58.50
419740009-6	\$3.14	419741026-4	\$3.14	425040021-8	\$8.70
419740010-6	\$3.14	419741027-5	\$3.14	425060001-2	\$3.54
419740011-7	\$3.60	419741028-6	\$3.14	425060002-3	\$0.84
419740012-8	\$3.74	419741029-7	\$3.36	425060006-7	\$4.94
419740013-9	\$3.36	422020003-9	\$4.28	425070004-6	\$1.88
419740014-0	\$3.36	422020004-0	\$4.44	425100002-6	\$23.74
419740015-1	\$3.60	422020005-1	\$4.04	425110004-9	\$36.44
419740016-2	\$3.60	422020006-2	\$4.04	425120002-8	\$7.04
419740017-3	\$3.60	422020007-3	\$4.44	425120009-5	\$4.34
419740018-4	\$3.60	422020010-5	\$14.04	425120010-5	\$4.20
419740019-5	\$3.74	422040014-1	\$4.28	425140009-7	\$6.46
419740020-5	\$3.60	422070029-8	\$4.64	425180002-4	\$35.80
419740021-6	\$3.60	422070032-0	\$4.64	425210004-8	\$6.50
419740022-7	\$3.74	422070033-1	\$6.14	426040003-9	\$3.82
419740023-8	\$3.74	422070035-3	\$4.52	426040004-0	\$3.88
419740024-9	\$3.36	422070037-5	\$4.60	426040007-3	\$4.12
419740025-0	\$3.36	422100003-6	\$4.62	426060003-1	\$0.90
419740026-1	\$3.14	422100017-9	\$5.08	426060004-2	\$4.98
419740027-2	\$3.14	422120001-6	\$4.62	426060006-4	\$0.88
419740028-3	\$3.76	422120004-9	\$4.84	426060010-7	\$4.64
419740029-4	\$3.76	422120015-9	\$4.64	426060015-2	\$4.40
419740030-4	\$3.74	422120016-0	\$4.64	426060022-8	\$5.60
419740031-5	\$3.74	422120017-1	\$4.84	426072002-7	\$29.24
419740032-6	\$3.74	422150006-4	\$4.62	426073002-0	\$23.40
419740033-7	\$3.74	422170012-1	\$11.64	426074002-3	\$3.88
419740034-8	\$3.74	422210005-8	\$17.80	426074003-4	\$3.86
419740035-9	\$3.76	422210011-3	\$21.66	426074004-5	\$3.86
419740036-0	\$3.76	422210012-4	\$0.80	426074006-7	\$3.78
419740037-1	\$3.74	422220005-9	\$9.24	426074007-8	\$3.78
419740038-2	\$3.74	422230027-0	\$85.94	426075009-3	\$3.86
419740039-3	\$3.36	422230034-6	\$9.46	426075011-4	\$3.80
419740040-3	\$3.60	422230035-7	\$24.56	426075012-5	\$3.78
419740041-4	\$3.74	422230036-8	\$21.40	426075013-6	\$3.76
419741001-1	\$3.36	422240014-9	\$12.12	426075014-7	\$3.76
419741002-2	\$3.14	423040001-6	\$7.10	426075015-8	\$3.76
419741003-3	\$3.36	423040017-1	\$1.88	426082003-9	\$3.78
419741004-4	\$3.60	423190011-9	\$4.06	426083009-8	\$3.86
419741005-5	\$3.14	423230008-0	\$3.60	426083011-9	\$3.74
419741006-6	\$3.36	423240022-3	\$4.84	426083012-0	\$13.50
419741007-7	\$3.76	423250008-2	\$9.66	426091002-6	\$3.96
419741008-8	\$3.76	423250009-3	\$8.98	426092004-1	\$3.94
419741009-9	\$3.36	423260003-8	\$9.10	426092008-5	\$3.98
419741010-9	\$3.36	423260004-9	\$9.08	426093002-2	\$3.84
419741011-0	\$3.36	423260005-0	\$10.44	426093006-6	\$3.76
419741012-1	\$3.36	423270008-4	\$0.98	426093007-7	\$3.74
419741013-2	\$3.14	424010003-2	\$6.30	426093008-8	\$3.74
419741014-3	\$3.36	424080007-3	\$11.64	426093011-0	\$3.76
419741015-4	\$3.36	424080009-5	\$3.66	426093013-2	\$3.76
419741016-5	\$3.36	424080010-5	\$4.68	426093014-3	\$3.76
419741017-6	\$3.36	424080012-7	\$4.10	426093015-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
426093017-6	\$3.84	426106007-6	\$3.76	426130044-4	\$3.86
426093018-7	\$3.76	426106010-8	\$3.84	426130045-5	\$3.98
426093019-8	\$3.76	426106012-0	\$3.84	426130046-6	\$4.00
426093020-8	\$3.76	426106016-4	\$3.86	426130047-7	\$3.94
426094002-5	\$4.00	426106020-7	\$3.78	426140001-6	\$4.10
426094003-6	\$3.80	426111001-6	\$3.80	426140004-9	\$4.34
426094004-7	\$3.80	426111002-7	\$3.30	426140005-0	\$3.84
426094005-8	\$3.80	426111003-8	\$3.82	426140006-1	\$4.06
426094006-9	\$3.76	426111005-0	\$3.82	426140007-2	\$4.06
426094007-0	\$3.80	426111009-4	\$3.08	426140009-4	\$3.86
426094008-1	\$3.78	426111010-4	\$1.80	426140020-3	\$4.52
426094009-2	\$3.76	426111011-5	\$3.38	426140021-4	\$4.34
426094010-2	\$2.20	426111012-6	\$2.64	426140022-5	\$4.14
426095001-7	\$3.78	426111013-7	\$3.76	426140023-6	\$138.94
426095002-8	\$3.78	426111014-8	\$3.38	426140029-2	\$4.08
426095003-9	\$3.90	426111020-3	\$3.90	426140030-2	\$4.00
426095004-0	\$3.84	426111021-4	\$3.86	426140034-6	\$4.48
426095005-1	\$3.86	426111022-5	\$3.86	426140035-7	\$4.60
426095006-2	\$20.92	426111023-6	\$3.86	426140037-9	\$4.66
426095009-5	\$3.76	426111030-2	\$4.00	426140043-4	\$4.18
426096001-0	\$3.76	426111031-3	\$4.04	426140044-5	\$4.06
426096003-2	\$3.76	426111032-4	\$4.06	426140045-6	\$4.06
426096004-3	\$3.84	426111033-5	\$4.08	426140046-7	\$4.06
426096007-6	\$3.76	426112004-2	\$4.24	426140047-8	\$4.06
426096008-7	\$3.76	426112007-5	\$3.98	426140049-0	\$4.28
426096010-8	\$3.76	426112008-6	\$4.02	426140051-1	\$4.14
426096011-9	\$3.76	426112010-7	\$4.04	426140052-2	\$4.14
426096012-0	\$3.76	426121001-7	\$70.20	426140054-4	\$4.08
426096013-1	\$3.76	426121003-9	\$4.04	426150005-1	\$5.56
426096014-2	\$3.76	426122002-1	\$4.04	426150006-2	\$5.14
426096015-3	\$3.76	426122005-4	\$3.96	426150007-3	\$4.24
426096016-4	\$3.76	426122006-5	\$18.44	426150023-7	\$191.66
426096017-5	\$3.76	426122007-6	\$3.94	426150025-9	\$1,655.54
426104002-5	\$3.84	426122009-8	\$4.06	426160018-4	\$0.88
426104003-6	\$3.80	426122010-8	\$4.06	426160037-1	\$4.26
426104010-2	\$3.76	426122011-9	\$4.06	426160038-2	\$3.98
426104011-3	\$3.76	426122012-0	\$4.06	426160039-3	\$4.44
426104012-4	\$3.76	426130007-1	\$4.22	426160040-3	\$4.06
426104014-6	\$3.08	426130008-2	\$4.46	426160041-4	\$4.36
426104016-8	\$3.08	426130010-3	\$3.90	426160042-5	\$4.14
426104018-0	\$3.08	426130012-5	\$3.86	426160043-6	\$4.52
426104019-1	\$3.08	426130013-6	\$4.52	426160044-7	\$4.42
426104020-1	\$3.76	426130014-7	\$4.46	426160045-8	\$4.48
426104021-2	\$3.74	426130016-9	\$3.78	426160047-0	\$4.04
426104022-3	\$3.74	426130017-0	\$3.80	426160048-1	\$4.06
426105008-4	\$3.76	426130019-2	\$4.48	426160052-4	\$4.32
426105009-5	\$3.76	426130020-2	\$4.00	426160056-8	\$4.12
426105010-5	\$3.30	426130021-3	\$4.12	426180017-5	\$4.04
426105013-8	\$3.76	426130022-4	\$4.06	426180018-6	\$4.04
426105014-9	\$3.30	426130023-5	\$4.06	426180022-9	\$4.54
426105015-0	\$3.30	426130026-8	\$4.14	426180023-0	\$4.22
426105018-3	\$3.76	426130029-1	\$3.96	426200013-2	\$5.68
426105020-4	\$3.76	426130037-8	\$4.10	426200024-2	\$9.28
426105022-6	\$3.76	426130038-9	\$3.94	426200056-1	\$4.06
426105023-7	\$3.76	426130040-0	\$3.88	426200057-2	\$4.04
426105024-8	\$3.76	426130041-1	\$3.88	426200058-3	\$4.06
426105025-9	\$3.76	426130042-2	\$3.90	426200060-4	\$4.76
426105026-0	\$3.76	426130043-3	\$3.94	426200061-5	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
426200062-6	\$4.02	426220028-8	\$4.24	426260026-0	\$4.02
426200063-7	\$4.02	426220033-2	\$4.12	426260027-1	\$4.02
426210003-4	\$4.10	426220034-3	\$4.12	426260040-2	\$3.88
426210004-5	\$4.10	426220035-4	\$4.12	426260041-3	\$3.88
426210007-8	\$3.76	426220036-5	\$4.12	426260043-5	\$3.98
426210008-9	\$3.80	426220037-6	\$4.22	426260044-6	\$3.98
426210009-0	\$4.00	426220042-0	\$3.98	426260045-7	\$3.98
426210010-0	\$4.00	426220043-1	\$3.98	426260046-8	\$4.00
426210014-4	\$4.42	426220044-2	\$4.44	426260047-9	\$4.14
426210015-5	\$4.42	426220045-3	\$4.04	426260048-0	\$4.14
426210018-8	\$4.42	426220046-4	\$4.00	426260049-1	\$4.12
426210019-9	\$4.44	426220047-5	\$4.00	426260050-1	\$4.08
426210023-2	\$4.48	426220048-6	\$4.00	426260051-2	\$4.10
426210024-3	\$3.94	426220049-7	\$4.12	426260052-3	\$4.10
426210028-7	\$4.02	426220050-7	\$4.12	426260053-4	\$4.08
426210030-8	\$4.34	426220051-8	\$4.12	426260054-5	\$4.10
426210035-3	\$4.44	426220052-9	\$4.12	426260055-6	\$4.08
426210037-5	\$3.84	426220054-1	\$4.12	426260056-7	\$4.10
426210038-6	\$3.84	426250003-8	\$5.06	426260057-8	\$3.88
426210039-7	\$3.84	426250008-3	\$4.94	426260058-9	\$4.36
426210040-7	\$4.46	426250010-4	\$4.10	426260059-0	\$4.28
426210044-1	\$3.92	426250011-5	\$4.10	426260060-0	\$4.18
426210045-2	\$3.92	426250012-6	\$4.10	426260061-1	\$4.08
426210046-3	\$3.92	426250018-2	\$3.96	426260062-2	\$4.00
426210047-4	\$3.92	426250019-3	\$4.00	426260063-3	\$4.00
426210048-5	\$3.92	426250024-7	\$4.14	426260064-4	\$4.00
426210050-6	\$4.52	426250025-8	\$4.26	426260065-5	\$4.00
426210053-9	\$3.94	426250026-9	\$4.42	426260066-6	\$4.02
426210054-0	\$3.94	426250029-2	\$4.08	426260067-7	\$4.02
426210055-1	\$4.00	426250031-3	\$4.28	426260068-8	\$4.02
426210056-2	\$4.00	426250032-4	\$4.34	426260069-9	\$4.02
426210057-3	\$3.88	426250036-8	\$4.58	426270016-2	\$4.34
426210058-4	\$3.88	426250038-0	\$4.34	426270017-3	\$4.02
426210059-5	\$3.88	426250039-1	\$4.16	426270018-4	\$4.02
426210060-5	\$3.88	426250041-2	\$4.16	426270019-5	\$4.02
426210061-6	\$3.88	426250046-7	\$4.08	426270029-4	\$4.02
426210062-7	\$3.88	426250047-8	\$4.08	426270030-4	\$4.02
426210063-8	\$3.88	426250049-0	\$4.06	426270031-5	\$4.34
426210064-9	\$3.88	426250050-0	\$4.06	426270032-6	\$4.02
426210065-0	\$4.06	426250051-1	\$4.08	426270033-7	\$4.02
426210067-2	\$4.18	426250061-0	\$4.06	426270034-8	\$4.06
426210069-4	\$4.46	426250062-1	\$4.10	426290005-4	\$5.94
426210070-4	\$3.92	426250063-2	\$4.16	426290010-8	\$4.54
426210071-5	\$3.92	426250064-3	\$4.16	426290017-5	\$4.02
426210072-6	\$4.44	426250065-4	\$4.08	426290018-6	\$4.02
426210073-7	\$4.44	426250066-5	\$4.08	426290019-7	\$4.02
426210074-8	\$4.12	426250067-6	\$4.08	426300001-0	\$4.56
426210075-9	\$4.12	426250068-7	\$4.12	426300002-1	\$4.56
426220003-5	\$4.54	426250069-8	\$4.08	426300003-2	\$4.58
426220005-7	\$5.04	426250070-8	\$4.08	426300004-3	\$4.58
426220008-0	\$4.42	426250071-9	\$4.08	426300005-4	\$4.56
426220009-1	\$4.52	426250072-0	\$4.12	426300006-5	\$4.56
426220012-3	\$4.24	426250077-5	\$4.12	426300012-0	\$4.06
426220019-0	\$27.00	426260003-9	\$4.60	426300022-9	\$4.12
426220020-0	\$4.06	426260006-2	\$4.58	426300023-0	\$4.12
426220022-2	\$4.44	426260023-7	\$3.88	426300026-3	\$3.98
426220026-6	\$4.24	426260024-8	\$4.10	426310001-1	\$4.06
426220027-7	\$4.22	426260025-9	\$4.04	426310002-2	\$4.06

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
426310003-3	\$4.06	426340058-6	\$4.10	426380015-1	\$3.94
426310004-4	\$4.14	426340059-7	\$4.10	426380016-2	\$3.90
426310007-7	\$4.12	426340061-8	\$4.10	426380017-3	\$3.90
426310008-8	\$4.12	426340062-9	\$4.06	426380018-4	\$3.90
426310010-9	\$4.56	426340063-0	\$4.06	426380021-6	\$3.96
426310011-0	\$4.56	426340067-4	\$4.52	426380022-7	\$3.96
426310012-1	\$4.12	426340068-5	\$4.10	426380023-8	\$3.96
426310014-3	\$4.10	426340069-6	\$4.10	426380024-9	\$4.04
426310015-4	\$4.12	426340070-6	\$4.52	426380025-0	\$4.04
426320001-2	\$4.10	426340071-7	\$4.52	426380026-1	\$4.12
426320002-3	\$4.10	426340072-8	\$4.10	426400002-0	\$3.94
426320003-4	\$4.10	426340073-9	\$4.10	426400005-3	\$4.22
426320004-5	\$4.10	426340074-0	\$4.10	426400008-6	\$4.08
426320005-6	\$4.10	426340075-1	\$4.10	426400010-7	\$3.88
426320006-7	\$4.10	426340076-2	\$4.10	426400011-8	\$3.88
426320007-8	\$4.10	426340077-3	\$4.10	426400014-1	\$3.84
426320008-9	\$4.10	426340080-5	\$5.00	426400019-6	\$3.90
426320009-0	\$4.12	426340082-7	\$4.44	426400021-7	\$3.88
426320010-0	\$4.12	426340083-8	\$4.10	426400022-8	\$3.86
426320011-1	\$4.12	426340084-9	\$4.10	426400023-9	\$4.06
426320012-2	\$4.12	426340085-0	\$4.10	426410001-0	\$3.80
426320013-3	\$4.08	426340087-2	\$4.04	426410002-1	\$3.84
426320014-4	\$4.08	426340089-4	\$4.18	426410003-2	\$3.84
426320015-5	\$4.08	426350002-6	\$5.04	426410004-3	\$3.82
426320017-7	\$3.92	426350011-4	\$5.04	426410005-4	\$3.92
426320018-8	\$3.88	426350013-6	\$5.04	426410006-5	\$3.86
426330001-3	\$4.12	426350024-6	\$3.96	426410008-7	\$3.88
426330002-4	\$4.12	426350025-7	\$4.00	426410009-8	\$3.88
426330003-5	\$4.12	426350026-8	\$3.90	426410010-8	\$3.88
426330004-6	\$4.10	426350034-5	\$4.40	426410011-9	\$3.88
426330005-7	\$4.12	426350035-6	\$4.42	426410012-0	\$3.96
426330006-8	\$4.12	426350036-7	\$4.04	426410013-1	\$3.96
426330007-9	\$4.12	426350037-8	\$4.04	426410014-2	\$3.96
426330008-0	\$4.12	426350045-5	\$4.56	426410015-3	\$3.96
426330011-2	\$4.52	426350047-7	\$3.96	426410016-4	\$3.94
426330012-3	\$4.52	426350048-8	\$3.96	426410017-5	\$3.96
426330013-4	\$3.86	426350049-9	\$4.10	426410018-6	\$3.94
426330014-5	\$3.86	426350050-9	\$3.92	426410019-7	\$3.86
426330016-7	\$3.86	426350051-0	\$3.96	426410020-7	\$3.86
426340001-4	\$4.44	426350052-1	\$4.38	426410021-8	\$3.86
426340004-7	\$4.16	426350053-2	\$4.36	426410022-9	\$3.86
426340005-8	\$4.16	426350056-5	\$4.10	426410023-0	\$3.94
426340006-9	\$4.16	426350057-6	\$4.10	426410024-1	\$3.94
426340007-0	\$4.16	426350058-7	\$4.10	426410027-4	\$3.88
426340014-6	\$4.16	426360001-6	\$4.44	426410028-5	\$3.90
426340015-7	\$4.16	426360003-8	\$5.04	426450001-4	\$3.76
426340032-2	\$4.16	426360008-3	\$0.88	426450003-6	\$4.38
426340033-3	\$4.16	426380001-8	\$4.46	426450004-7	\$4.78
426340036-6	\$4.16	426380004-1	\$3.86	426450005-8	\$4.76
426340037-7	\$4.16	426380005-2	\$3.86	426450014-6	\$5.86
426340040-9	\$4.08	426380006-3	\$3.96	426450015-7	\$4.94
426340041-0	\$4.06	426380007-4	\$3.96	426450017-9	\$5.04
426340050-8	\$4.10	426380008-5	\$3.96	426450018-0	\$3.84
426340051-9	\$4.10	426380010-6	\$4.00	426450020-1	\$4.58
426340052-0	\$4.12	426380011-7	\$3.96	426450021-2	\$4.58
426340053-1	\$4.10	426380012-8	\$3.96	426450022-3	\$3.94
426340054-2	\$4.10	426380013-9	\$4.00	426450023-4	\$4.52
426340056-4	\$4.10	426380014-0	\$4.00	426450024-5	\$4.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
426450025-6	\$4.82	427043012-3	\$3.78	427100023-9	\$3.98
426450026-7	\$4.08	427043013-4	\$3.78	427100026-2	\$4.14
426450027-8	\$4.08	427043014-5	\$3.78	427100027-3	\$4.14
426450028-9	\$4.06	427043015-6	\$3.78	427100032-7	\$3.96
426450029-0	\$4.10	427043017-8	\$3.78	427100033-8	\$3.96
426460001-5	\$3.84	427050003-7	\$4.20	427100034-9	\$3.96
426460002-6	\$3.84	427050004-8	\$4.20	427100035-0	\$3.98
426460003-7	\$3.84	427050006-0	\$3.90	427100036-1	\$3.98
426460004-8	\$3.84	427050009-3	\$4.34	427100039-4	\$4.12
426460005-9	\$3.84	427050012-5	\$4.04	427100041-5	\$3.84
426460006-0	\$3.84	427050013-6	\$4.04	427100042-6	\$3.92
426460007-1	\$3.90	427050014-7	\$4.04	427100043-7	\$3.86
426460008-2	\$3.84	427050016-9	\$5.56	427100045-9	\$4.00
426460009-3	\$3.84	427050018-1	\$3.80	427100047-1	\$3.80
426460010-3	\$3.84	427050020-2	\$3.80	427100049-3	\$3.80
426460011-4	\$3.84	427050021-3	\$3.78	427100050-3	\$3.80
426460012-5	\$3.84	427050027-9	\$3.84	427100051-4	\$3.80
426460016-9	\$3.84	427050028-0	\$3.84	427100052-5	\$3.82
426460017-0	\$4.58	427050029-1	\$3.84	427100056-9	\$3.84
426460019-2	\$4.10	427050030-1	\$3.84	427100058-1	\$3.78
426460022-4	\$3.94	427050031-2	\$3.80	427111001-3	\$3.86
426460024-6	\$3.96	427050032-3	\$3.80	427111002-4	\$3.80
427030013-4	\$11.66	427050033-4	\$3.80	427111003-5	\$3.80
427030054-1	\$3.88	427050034-5	\$3.80	427111004-6	\$3.80
427041001-7	\$3.84	427050036-7	\$4.40	427111005-7	\$3.80
427041002-8	\$3.84	427050037-8	\$4.40	427111006-8	\$3.80
427041003-9	\$3.84	427050038-9	\$4.08	427111007-9	\$3.80
427041004-0	\$3.84	427050040-0	\$4.08	427111008-0	\$3.86
427041006-2	\$4.52	427050041-1	\$4.04	427111009-1	\$3.80
427041009-5	\$3.78	427050043-3	\$4.08	427111010-1	\$3.80
427041010-5	\$3.78	427050044-4	\$4.18	427111011-2	\$3.80
427041011-6	\$3.78	427050045-5	\$4.18	427111012-3	\$3.80
427041012-7	\$3.78	427050046-6	\$3.94	427111013-4	\$3.80
427041013-8	\$3.78	427050049-9	\$4.12	427111014-5	\$3.84
427041014-9	\$3.78	427050052-1	\$4.04	427111015-6	\$4.64
427041015-0	\$3.76	427050053-2	\$4.02	427111016-7	\$3.84
427042001-0	\$3.78	427050058-7	\$3.86	427111017-8	\$3.80
427042002-1	\$3.78	427050059-8	\$4.08	427111018-9	\$3.80
427042003-2	\$3.78	427050060-8	\$4.06	427111019-0	\$3.80
427042004-3	\$3.78	427050061-9	\$4.06	427111020-0	\$3.80
427042005-4	\$3.78	427080009-6	\$3.84	427111021-1	\$3.74
427042006-5	\$3.78	427080014-0	\$3.80	427111022-2	\$3.74
427042007-6	\$3.76	427080016-2	\$3.80	427111023-3	\$3.74
427042008-7	\$3.76	427080018-4	\$3.80	427111026-6	\$3.74
427042009-8	\$3.78	427080020-5	\$3.84	427111027-7	\$3.80
427042010-8	\$3.78	427080022-7	\$3.80	427111028-8	\$3.80
427042011-9	\$3.78	427080023-8	\$3.80	427111029-9	\$3.80
427042012-0	\$3.78	427080024-9	\$4.02	427111030-9	\$3.80
427042013-1	\$3.78	427080029-4	\$3.84	427111031-0	\$3.84
427042014-2	\$3.78	427080030-4	\$4.02	427111032-1	\$3.82
427043001-3	\$3.78	427080031-5	\$3.86	427111033-2	\$3.78
427043002-4	\$3.78	427080032-6	\$4.02	427111034-3	\$3.78
427043003-5	\$3.78	427080037-1	\$3.80	427111035-4	\$3.78
427043005-7	\$3.78	427080041-4	\$3.80	427111036-5	\$3.76
427043006-8	\$3.78	427080042-5	\$3.80	427111037-6	\$3.74
427043007-9	\$3.76	427080044-7	\$3.80	427111038-7	\$3.08
427043008-0	\$3.78	427100021-7	\$3.96	427111039-8	\$3.80
427043009-1	\$3.78	427100022-8	\$3.98	427111040-8	\$3.76



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
427111041-9	\$3.76	427170067-6	\$4.74	427250016-7	\$4.04
427111042-0	\$3.84	427170068-7	\$4.78	427250017-8	\$4.04
427111043-1	\$3.92	427170069-8	\$4.92	427250018-9	\$4.04
427111044-2	\$3.90	427170070-8	\$4.44	427250019-0	\$4.04
427111045-3	\$4.00	427170071-9	\$4.44	427250020-0	\$4.04
427120002-2	\$3.92	427170072-0	\$4.44	427250021-1	\$4.06
427120005-5	\$5.08	427170078-6	\$4.20	427250022-2	\$4.04
427120008-8	\$3.80	427170079-7	\$4.30	427250023-3	\$4.04
427120009-9	\$3.92	427170080-7	\$4.32	427250024-4	\$4.06
427120010-9	\$4.02	427170081-8	\$4.88	427250025-5	\$4.06
427120011-0	\$3.80	427170082-9	\$4.54	427250026-6	\$4.06
427120013-2	\$4.06	427170083-0	\$4.54	427250027-7	\$4.06
427120016-5	\$4.66	427170084-1	\$4.54	427250028-8	\$4.12
427120017-6	\$4.04	427170085-2	\$4.56	427250029-9	\$4.10
427120020-8	\$3.84	427170086-3	\$4.48	427250030-9	\$4.04
427120021-9	\$3.84	427200015-1	\$9.78	427260001-4	\$4.04
427120022-0	\$3.86	427210016-3	\$8.02	427260002-5	\$3.78
427120023-1	\$4.10	427210021-7	\$8.40	427260003-6	\$3.90
427120024-2	\$3.98	427210022-8	\$9.02	427260004-7	\$3.86
427120025-3	\$4.16	427210043-7	\$5.14	427260005-8	\$3.88
427120028-6	\$4.38	427210044-8	\$5.06	427260006-9	\$4.06
427120031-8	\$3.86	427210045-9	\$5.06	427260008-1	\$6.02
427120033-0	\$4.10	427210047-1	\$4.98	427260014-6	\$4.02
427120036-3	\$3.88	427210049-3	\$5.10	427260021-2	\$4.62
427130009-0	\$4.16	427210050-3	\$5.00	427260022-3	\$4.70
427130011-1	\$4.10	427210051-4	\$5.00	427260023-4	\$3.92
427130012-2	\$4.06	427210059-2	\$5.00	427260024-5	\$3.96
427130015-5	\$4.14	427210061-3	\$5.02	427260025-6	\$4.20
427130025-4	\$4.24	427210064-6	\$5.04	427260026-7	\$4.20
427140008-0	\$5.74	427210065-7	\$5.04	427260030-0	\$4.20
427140017-8	\$5.12	427210069-1	\$4.62	427260031-1	\$4.10
427140019-0	\$5.04	427210070-1	\$5.62	427260032-2	\$4.10
427140021-1	\$5.04	427210077-8	\$5.16	427260033-3	\$4.02
427140022-2	\$5.60	427210081-1	\$7.66	427260034-4	\$4.02
427140023-3	\$5.04	427240001-2	\$5.90	427260036-6	\$4.12
427140024-4	\$5.04	427240002-3	\$4.64	427260037-7	\$3.86
427140026-6	\$4.96	427240003-4	\$4.64	427260038-8	\$3.92
427140029-9	\$6.18	427240004-5	\$4.64	427260039-9	\$3.92
427140033-2	\$5.04	427240005-6	\$4.64	427260040-9	\$3.94
427140045-3	\$4.10	427240007-8	\$6.08	427260041-0	\$4.02
427140046-4	\$4.58	427240008-9	\$5.30	427260042-1	\$4.46
427140050-7	\$4.70	427240009-0	\$3.88	427260043-2	\$4.06
427140054-1	\$4.94	427240011-1	\$4.16	427260044-3	\$4.06
427140056-3	\$4.98	427240012-2	\$4.28	427260045-4	\$4.06
427140061-7	\$4.96	427240014-4	\$4.24	427260050-8	\$4.02
427160015-8	\$5.00	427250003-5	\$4.04	427260051-9	\$4.02
427170021-4	\$6.28	427250004-6	\$4.04	427260053-1	\$4.12
427170038-0	\$6.86	427250005-7	\$4.06	427260054-2	\$4.04
427170047-8	\$4.52	427250006-8	\$4.04	427260055-3	\$4.04
427170048-9	\$4.52	427250007-9	\$4.04	427260056-4	\$4.04
427170049-0	\$4.48	427250008-0	\$4.04	427260057-5	\$44.10
427170052-2	\$5.00	427250009-1	\$4.04	427260059-7	\$80.10
427170055-5	\$4.46	427250010-1	\$4.04	427270001-5	\$3.96
427170057-7	\$4.54	427250011-2	\$4.04	427270007-1	\$4.06
427170061-0	\$4.62	427250012-3	\$4.04	427270008-2	\$4.08
427170062-1	\$4.56	427250013-4	\$4.04	427270009-3	\$4.08
427170065-4	\$4.78	427250014-5	\$4.04	427270010-3	\$4.08
427170066-5	\$4.74	427250015-6	\$4.04	427270021-3	\$4.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
427270023-5	\$4.06	427300006-2	\$3.86	427320013-0	\$3.80
427270024-6	\$4.06	427300007-3	\$3.82	427320014-1	\$3.80
427270025-7	\$4.06	427300008-4	\$3.82	427320015-2	\$3.80
427270026-8	\$4.06	427300009-5	\$3.82	427320016-3	\$3.80
427270027-9	\$4.02	427300010-5	\$3.82	427320017-4	\$3.84
427270028-0	\$4.14	427300012-7	\$3.86	427320019-6	\$3.94
427270029-1	\$4.02	427300014-9	\$3.82	427320020-6	\$3.80
427270031-2	\$4.10	427300015-0	\$3.82	427320023-9	\$3.86
427270032-3	\$4.10	427300018-3	\$3.80	427320024-0	\$3.84
427270033-4	\$4.10	427300019-4	\$3.80	427320025-1	\$3.92
427270041-1	\$3.96	427300020-4	\$3.80	427320026-2	\$3.92
427270042-2	\$3.86	427300021-5	\$3.80	427320027-3	\$3.92
427270043-3	\$4.10	427300022-6	\$3.80	427320028-4	\$3.92
427270044-4	\$4.00	427300023-7	\$3.84	427320029-5	\$3.80
427270045-5	\$4.02	427300025-9	\$3.86	427320031-6	\$3.82
427270047-7	\$4.00	427300026-0	\$3.84	427320032-7	\$3.80
427270048-8	\$4.00	427300027-1	\$3.80	427320033-8	\$3.80
427270049-9	\$3.98	427300028-2	\$3.80	427320034-9	\$3.86
427270050-9	\$4.04	427300029-3	\$3.80	427320035-0	\$3.80
427270053-2	\$4.04	427300030-3	\$3.82	427320036-1	\$3.80
427270054-3	\$4.04	427300031-4	\$3.86	427320037-2	\$3.80
427270055-4	\$4.02	427300032-5	\$3.80	427320038-3	\$3.80
427270056-5	\$4.06	427300033-6	\$3.84	427320039-4	\$3.82
427280009-4	\$5.08	427310001-8	\$3.84	427320040-4	\$3.82
427280010-4	\$4.06	427310002-9	\$3.92	427320042-6	\$3.92
427280011-5	\$4.44	427310004-1	\$4.00	427320043-7	\$3.80
427280012-6	\$5.24	427310009-6	\$3.92	427320044-8	\$3.80
427280016-0	\$4.52	427310010-6	\$3.94	427330006-5	\$4.62
427280017-1	\$3.90	427310012-8	\$3.92	427330017-5	\$4.42
427280018-2	\$3.90	427310014-0	\$3.92	427330021-8	\$5.86
427280019-3	\$3.90	427310015-1	\$3.86	427340003-3	\$4.62
427280021-4	\$4.00	427310017-3	\$3.86	427340006-6	\$4.54
427280022-5	\$4.08	427310019-5	\$3.84	427340011-0	\$4.54
427280023-6	\$7.06	427310021-6	\$3.92	427340012-1	\$4.54
427280025-8	\$5.14	427310022-7	\$3.94	427340013-2	\$4.62
427280027-0	\$3.90	427310023-8	\$4.00	427340018-7	\$4.62
427280028-1	\$3.90	427310024-9	\$3.96	427340019-8	\$4.62
427280029-2	\$3.90	427310026-1	\$3.84	427340028-6	\$5.94
427280031-3	\$3.86	427310029-4	\$3.94	427340029-7	\$5.04
427280032-4	\$3.86	427310032-6	\$3.86	427340032-9	\$4.54
427290004-0	\$4.06	427310033-7	\$3.80	427340033-0	\$4.54
427290005-1	\$4.06	427310034-8	\$3.80	427340047-3	\$4.54
427290006-2	\$4.28	427310037-1	\$3.80	427340048-4	\$4.62
427290007-3	\$4.12	427310038-2	\$3.80	427340055-0	\$4.62
427290008-4	\$4.06	427310040-3	\$3.82	427340056-1	\$4.62
427290009-5	\$4.10	427310042-5	\$3.82	427340057-2	\$4.62
427290010-5	\$4.12	427310043-6	\$3.82	427340059-4	\$4.54
427290011-6	\$4.18	427310044-7	\$3.82	427340063-7	\$4.72
427290013-8	\$4.12	427310045-8	\$3.80	427340064-8	\$4.44
427290014-9	\$4.12	427310046-9	\$3.82	427350002-3	\$5.08
427290015-0	\$4.62	427310047-0	\$3.98	427350004-5	\$5.08
427290016-1	\$4.48	427310048-1	\$3.82	427350008-9	\$5.08
427290024-8	\$4.50	427310049-2	\$3.82	427350009-0	\$6.02
427290026-0	\$0.20	427320001-9	\$3.92	427350016-6	\$4.30
427290027-1	\$5.52	427320005-3	\$3.96	427350017-7	\$4.30
427300001-7	\$3.84	427320006-4	\$3.96	427350019-9	\$4.56
427300003-9	\$3.80	427320009-7	\$3.86	427350020-9	\$4.46
427300004-0	\$3.80	427320012-9	\$3.92	427350021-0	\$4.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
427350022-1	\$5.46	427411003-2	\$3.86	427432004-8	\$3.80
427360001-3	\$5.08	427411004-3	\$3.84	427432005-9	\$3.80
427360003-5	\$5.08	427411005-4	\$3.86	427432006-0	\$3.80
427360004-6	\$4.62	427411006-5	\$3.86	427432007-1	\$3.82
427360009-1	\$6.02	427411007-6	\$3.86	427432008-2	\$3.80
427360010-1	\$7.90	427411008-7	\$3.86	427432009-3	\$3.80
427360011-2	\$4.48	427411009-8	\$3.86	427432010-3	\$3.80
427360012-3	\$4.46	427411010-8	\$3.88	427432013-6	\$3.80
427360014-5	\$4.56	427411011-9	\$3.86	427432014-7	\$3.80
427360015-6	\$4.54	427411012-0	\$3.86	427432015-8	\$3.80
427360016-7	\$4.50	427411013-1	\$3.86	427432016-9	\$3.84
427360018-9	\$5.06	427411014-2	\$3.86	427433005-2	\$3.82
427370002-5	\$4.10	427411015-3	\$3.86	427433009-6	\$3.80
427370003-6	\$4.10	427411016-4	\$3.86	427433011-7	\$3.84
427370004-7	\$4.10	427411017-5	\$3.86	427433012-8	\$3.82
427370005-8	\$4.10	427412001-3	\$3.86	427433013-9	\$3.82
427370006-9	\$4.10	427412002-4	\$3.86	427433014-0	\$3.82
427370007-0	\$4.10	427412003-5	\$3.86	427433016-2	\$3.80
427370008-1	\$4.10	427412004-6	\$3.86	427433018-4	\$3.86
427370009-2	\$4.10	427412005-7	\$3.86	427433019-5	\$3.80
427370011-3	\$4.14	427412006-8	\$3.86	427433020-5	\$3.80
427370012-4	\$4.14	427412007-9	\$3.86	427433021-6	\$3.80
427370014-6	\$4.14	427412008-0	\$3.90	427433022-7	\$3.80
427380002-6	\$4.82	427412009-1	\$3.86	427433023-8	\$3.82
427380003-7	\$4.86	427412010-1	\$3.86	427433024-9	\$3.82
427380006-0	\$4.72	427412011-2	\$3.86	427441001-3	\$3.88
427380007-1	\$4.72	427412012-3	\$3.86	427441002-4	\$3.80
427380008-2	\$5.24	427412013-4	\$3.86	427441003-5	\$3.80
427380009-3	\$4.66	427412014-5	\$3.86	427441004-6	\$3.80
427380010-3	\$4.64	427412015-6	\$3.86	427441005-7	\$3.80
427380012-5	\$5.14	427412016-7	\$3.86	427441006-8	\$3.80
427380013-6	\$4.80	427412017-8	\$3.86	427441007-9	\$3.74
427380016-9	\$4.78	427412018-9	\$3.86	427441008-0	\$3.74
427380017-0	\$4.56	427420001-8	\$3.86	427441009-1	\$3.74
427380018-1	\$4.86	427420002-9	\$3.86	427441010-1	\$3.74
427380019-2	\$4.68	427420003-0	\$3.74	427441011-2	\$3.74
427380021-3	\$5.00	427420004-1	\$3.74	427441012-3	\$3.74
427380023-5	\$4.08	427420005-2	\$3.74	427441013-4	\$3.74
427390001-6	\$4.12	427420006-3	\$3.74	427442002-7	\$3.82
427390002-7	\$4.04	427420007-4	\$3.74	427442004-9	\$3.80
427390007-2	\$4.62	427420008-5	\$3.74	427442005-0	\$3.80
427390008-3	\$4.62	427420009-6	\$3.74	427442006-1	\$3.82
427390012-6	\$6.26	427420010-6	\$3.74	427442007-2	\$3.84
427390014-8	\$4.64	427420011-7	\$3.74	427442009-4	\$3.80
427390015-9	\$4.50	427420012-8	\$3.74	427442010-4	\$3.80
427390016-0	\$5.56	427420013-9	\$3.74	427442011-5	\$3.74
427390019-3	\$4.78	427420014-0	\$3.74	427442012-6	\$3.84
427390022-5	\$4.54	427420015-1	\$3.74	427442013-7	\$3.80
427390023-6	\$4.56	427420016-2	\$3.74	427442014-8	\$3.80
427400005-0	\$4.86	427420017-3	\$3.74	427442015-9	\$3.82
427400006-1	\$0.66	427420018-4	\$3.74	427442016-0	\$3.82
427400008-3	\$4.90	427420019-5	\$3.86	427443002-0	\$3.84
427400009-4	\$4.78	427420020-5	\$3.86	427443003-1	\$3.82
427400012-6	\$5.00	427431001-2	\$4.60	427443004-2	\$3.82
427400013-7	\$5.02	427431002-3	\$4.58	427443005-3	\$3.82
427400014-8	\$5.02	427432001-5	\$3.84	427443006-4	\$3.86
427411001-0	\$3.86	427432002-6	\$3.80	427443008-6	\$3.82
427411002-1	\$3.86	427432003-7	\$3.80	427443010-7	\$3.84

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
427443013-0	\$3.82	427471006-1	\$3.80	427477002-5	\$3.80
427443015-2	\$3.80	427471007-2	\$3.82	427477003-6	\$3.80
427443016-3	\$3.80	427472001-9	\$3.82	427477004-7	\$3.80
427443017-4	\$3.80	427472002-0	\$3.80	427477005-8	\$3.80
427443018-5	\$3.80	427472003-1	\$3.80	427477006-9	\$3.80
427443019-6	\$3.80	427472004-2	\$3.80	427477007-0	\$3.84
427443020-6	\$3.80	427472005-3	\$3.80	427477008-1	\$3.84
427451001-4	\$3.74	427472006-4	\$3.80	427477009-2	\$3.92
427451002-5	\$3.80	427472007-5	\$3.82	427477010-2	\$3.92
427451003-6	\$3.80	427472008-6	\$3.82	427477011-3	\$3.92
427451004-7	\$3.80	427472009-7	\$3.80	428010001-8	\$4.00
427451005-8	\$3.80	427472010-7	\$3.80	428010002-9	\$3.86
427451006-9	\$3.80	427472011-8	\$3.80	428010004-1	\$4.18
427451007-0	\$3.84	427472012-9	\$3.80	428010005-2	\$4.18
427451008-1	\$3.74	427472013-0	\$3.80	428010006-3	\$3.84
427451009-2	\$3.74	427472014-1	\$3.82	428010007-4	\$4.02
427451010-2	\$3.74	427473001-2	\$3.84	428010008-5	\$4.18
427451011-3	\$3.74	427473002-3	\$3.80	428010012-8	\$0.60
427451012-4	\$3.74	427473003-4	\$3.80	428010013-9	\$5.16
427451013-5	\$3.74	427473004-5	\$3.80	428010014-0	\$5.18
427451014-6	\$3.74	427473005-6	\$3.80	428010015-1	\$14.42
427452003-9	\$3.84	427473006-7	\$3.80	428010019-5	\$7.62
427452004-0	\$10.46	427473007-8	\$3.84	428020002-0	\$10.14
427452005-1	\$3.80	427473008-9	\$3.84	428020007-5	\$748.56
427452006-2	\$3.80	427473009-0	\$3.92	428040001-1	\$3.74
427452007-3	\$3.74	427473010-0	\$3.92	428040002-2	\$3.74
427452008-4	\$3.80	427473011-1	\$3.94	428040003-3	\$3.74
427452009-5	\$3.84	427474001-5	\$3.80	428040004-4	\$3.74
427452010-5	\$3.82	427474002-6	\$3.80	428040005-5	\$3.60
427452011-6	\$3.82	427474003-7	\$3.80	428040006-6	\$3.60
427452013-8	\$3.82	427474004-8	\$3.80	428040007-7	\$3.60
427452014-9	\$3.86	427474005-9	\$3.80	428040008-8	\$3.74
427452015-0	\$3.86	427474007-1	\$3.86	428040009-9	\$3.60
427452016-1	\$3.80	427474008-2	\$3.86	428040010-9	\$3.74
427452017-2	\$3.80	427474009-3	\$3.80	428040011-0	\$3.60
427453004-3	\$3.82	427474010-3	\$3.80	428040012-1	\$3.60
427453005-4	\$3.82	427474011-4	\$3.92	428040013-2	\$3.60
427453006-5	\$3.86	427474012-5	\$3.92	428040014-3	\$3.60
427453008-7	\$3.86	427475001-8	\$3.82	428040015-4	\$3.60
427453009-8	\$3.82	427475005-2	\$3.80	428040016-5	\$3.74
427460001-2	\$3.86	427475006-3	\$3.80	428040017-6	\$3.76
427460002-3	\$3.86	427475007-4	\$3.82	428040018-7	\$3.74
427460003-4	\$3.86	427475008-5	\$3.82	428040019-8	\$3.74
427460004-5	\$3.86	427475009-6	\$3.80	428040020-8	\$3.74
427460005-6	\$3.90	427475010-6	\$3.80	428040021-9	\$3.74
427460006-7	\$3.86	427475011-7	\$3.80	428040022-0	\$3.74
427460007-8	\$3.86	427475012-8	\$3.80	428040023-1	\$3.74
427460008-9	\$3.86	427475013-9	\$3.80	428040024-2	\$3.74
427460009-0	\$3.86	427475014-0	\$3.82	428040025-3	\$3.74
427460011-1	\$4.00	427476001-1	\$3.82	428040026-4	\$3.60
427460012-2	\$3.84	427476002-2	\$3.92	428040027-5	\$3.76
427460013-3	\$3.94	427476003-3	\$3.92	428040028-6	\$3.80
427470004-6	\$3.92	427476004-4	\$3.94	428040029-7	\$3.74
427470006-8	\$3.80	427476005-5	\$3.82	428040030-7	\$3.60
427471002-7	\$3.80	427476006-6	\$3.92	428040031-8	\$3.74
427471003-8	\$3.80	427476007-7	\$3.92	428040032-9	\$3.60
427471004-9	\$3.80	427476008-8	\$3.94	428040033-0	\$3.60
427471005-0	\$3.80	427477001-4	\$3.80	428040034-1	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428040035-2	\$3.60	428041057-5	\$3.74	428051013-6	\$3.78
428040036-3	\$3.60	428041058-6	\$3.78	428051014-7	\$3.76
428041001-4	\$3.74	428041059-7	\$3.76	428051015-8	\$3.76
428041002-5	\$3.60	428041060-7	\$3.78	428051016-9	\$3.76
428041003-6	\$3.60	428041061-8	\$3.74	428051017-0	\$3.76
428041004-7	\$3.60	428041062-9	\$3.74	428051018-1	\$3.76
428041005-8	\$3.60	428041063-0	\$3.60	428051019-2	\$3.76
428041006-9	\$3.60	428041064-1	\$3.74	428051020-2	\$3.76
428041007-0	\$3.74	428041065-2	\$3.76	428051021-3	\$3.76
428041008-1	\$3.60	428041066-3	\$3.76	428051022-4	\$3.78
428041009-2	\$3.60	428041067-4	\$3.74	428051023-5	\$3.76
428041010-2	\$3.60	428041068-5	\$3.74	428051024-6	\$3.76
428041011-3	\$3.60	428041069-6	\$3.74	428051025-7	\$3.76
428041012-4	\$3.60	428041070-6	\$3.76	428051026-8	\$3.76
428041013-5	\$3.60	428050001-2	\$3.74	428051027-9	\$3.76
428041014-6	\$3.60	428050002-3	\$3.76	428051028-0	\$3.76
428041015-7	\$3.60	428050003-4	\$3.76	428051029-1	\$3.76
428041016-8	\$3.60	428050004-5	\$3.76	428051030-1	\$3.76
428041017-9	\$3.60	428050005-6	\$3.76	428051031-2	\$3.74
428041018-0	\$3.74	428050006-7	\$3.76	428051032-3	\$3.82
428041019-1	\$3.74	428050007-8	\$3.76	428051033-4	\$3.80
428041020-1	\$3.60	428050008-9	\$3.76	428060001-3	\$3.80
428041021-2	\$3.60	428050009-0	\$3.76	428060002-4	\$3.78
428041022-3	\$3.60	428050010-0	\$3.78	428060003-5	\$3.80
428041023-4	\$3.60	428050011-1	\$3.78	428060004-6	\$3.80
428041024-5	\$3.60	428050012-2	\$3.76	428060005-7	\$3.76
428041025-6	\$3.76	428050013-3	\$3.78	428060006-8	\$3.76
428041026-7	\$3.76	428050014-4	\$3.78	428060007-9	\$3.76
428041027-8	\$3.76	428050015-5	\$3.76	428060008-0	\$3.76
428041028-9	\$3.76	428050016-6	\$3.76	428060009-1	\$3.76
428041029-0	\$3.60	428050017-7	\$3.76	428060010-1	\$3.60
428041030-0	\$3.60	428050018-8	\$3.76	428060011-2	\$3.74
428041031-1	\$3.60	428050019-9	\$3.76	428060012-3	\$3.74
428041032-2	\$3.60	428050020-9	\$3.76	428060013-4	\$3.74
428041033-3	\$3.60	428050021-0	\$3.76	428060014-5	\$3.60
428041034-4	\$3.74	428050022-1	\$3.76	428060015-6	\$3.14
428041035-5	\$3.60	428050023-2	\$3.76	428060016-7	\$3.14
428041036-6	\$3.60	428050024-3	\$3.78	428060017-8	\$3.60
428041037-7	\$3.60	428050025-4	\$3.76	428060018-9	\$3.74
428041038-8	\$3.60	428050026-5	\$3.76	428060019-0	\$3.36
428041039-9	\$3.60	428050027-6	\$3.78	428060020-0	\$3.76
428041040-9	\$3.60	428050028-7	\$3.76	428060021-1	\$3.74
428041041-0	\$3.60	428050029-8	\$3.76	428060022-2	\$3.60
428041042-1	\$3.60	428050030-8	\$3.74	428060023-3	\$3.74
428041043-2	\$3.74	428050031-9	\$3.74	428060024-4	\$3.74
428041044-3	\$3.60	428050032-0	\$3.76	428060025-5	\$3.60
428041045-4	\$3.60	428051001-5	\$3.76	428060026-6	\$3.74
428041046-5	\$3.60	428051002-6	\$3.76	428060027-7	\$3.78
428041047-6	\$3.78	428051003-7	\$3.76	428060028-8	\$3.76
428041048-7	\$3.78	428051004-8	\$3.78	428060029-9	\$3.74
428041049-8	\$3.80	428051005-9	\$3.78	428060030-9	\$3.60
428041050-8	\$3.74	428051006-0	\$3.78	428060031-0	\$3.60
428041051-9	\$3.74	428051007-1	\$3.78	428060032-1	\$3.74
428041052-0	\$3.74	428051008-2	\$3.76	428060033-2	\$3.74
428041053-1	\$3.76	428051009-3	\$3.76	428060034-3	\$3.76
428041054-2	\$3.74	428051010-3	\$3.76	428060035-4	\$3.76
428041055-3	\$3.60	428051011-4	\$3.78	428060036-5	\$3.74
428041056-4	\$3.60	428051012-5	\$3.84	428060037-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428060038-7	\$3.60	428062015-2	\$3.36	428072007-6	\$3.74
428060039-8	\$3.76	428062016-3	\$3.14	428072008-7	\$3.74
428061001-6	\$3.86	428062017-4	\$3.36	428072009-8	\$3.74
428061002-7	\$3.78	428062018-5	\$3.36	428072010-8	\$3.60
428061003-8	\$3.76	428062019-6	\$3.36	428072011-9	\$3.60
428061004-9	\$3.76	428062020-6	\$3.14	428072012-0	\$3.14
428061005-0	\$3.76	428062021-7	\$3.36	428072013-1	\$3.14
428061006-1	\$3.76	428070001-4	\$3.60	428072014-2	\$3.14
428061007-2	\$3.76	428070002-5	\$3.36	428072015-3	\$3.14
428061008-3	\$3.76	428070003-6	\$3.36	428072016-4	\$3.36
428061009-4	\$3.76	428070004-7	\$3.36	428072017-5	\$3.36
428061010-4	\$3.78	428070005-8	\$3.36	428072018-6	\$3.36
428061011-5	\$3.76	428070006-9	\$3.36	428072019-7	\$3.76
428061012-6	\$3.76	428070007-0	\$3.14	428072020-7	\$3.78
428061013-7	\$3.76	428070008-1	\$3.14	428072021-8	\$3.74
428061014-8	\$3.76	428070009-2	\$3.14	428072022-9	\$3.74
428061015-9	\$3.76	428070010-2	\$3.36	428072023-0	\$3.74
428061016-0	\$3.76	428070011-3	\$3.74	428072024-1	\$3.74
428061017-1	\$3.76	428071001-7	\$3.74	428072025-2	\$3.76
428061018-2	\$3.76	428071002-8	\$3.74	428072026-3	\$3.80
428061019-3	\$3.76	428071003-9	\$3.60	428072027-4	\$3.76
428061020-3	\$3.84	428071004-0	\$3.60	428072028-5	\$3.74
428061021-4	\$3.78	428071005-1	\$3.36	428072029-6	\$3.74
428061022-5	\$3.78	428071006-2	\$3.36	428072030-6	\$3.60
428061023-6	\$3.78	428071007-3	\$3.60	428072031-7	\$3.74
428061024-7	\$3.78	428071008-4	\$3.60	428080001-5	\$3.60
428061025-8	\$3.78	428071009-5	\$3.60	428080002-6	\$2.70
428061026-9	\$3.84	428071010-5	\$3.60	428080003-7	\$3.14
428061027-0	\$3.80	428071011-6	\$3.60	428080004-8	\$2.92
428061028-1	\$3.82	428071012-7	\$3.36	428080005-9	\$3.60
428061029-2	\$3.78	428071013-8	\$3.36	428080006-0	\$3.36
428061030-2	\$3.76	428071014-9	\$3.36	428080007-1	\$3.14
428061031-3	\$3.76	428071015-0	\$3.36	428080008-2	\$3.14
428061032-4	\$3.76	428071016-1	\$3.36	428080009-3	\$2.92
428061033-5	\$3.78	428071017-2	\$3.60	428080010-3	\$2.92
428061036-8	\$3.76	428071018-3	\$3.36	428080011-4	\$2.92
428061037-9	\$3.74	428071019-4	\$3.14	428080012-5	\$3.14
428061038-0	\$3.74	428071020-4	\$3.14	428080013-6	\$3.36
428061039-1	\$3.60	428071021-5	\$3.14	428080014-7	\$3.14
428061040-1	\$3.36	428071022-6	\$3.14	428080015-8	\$2.70
428061041-2	\$3.74	428071023-7	\$3.36	428080016-9	\$2.70
428061042-3	\$3.74	428071024-8	\$3.36	428080017-0	\$2.92
428061043-4	\$3.74	428071025-9	\$3.60	428080018-1	\$3.76
428061044-5	\$3.76	428071026-0	\$3.36	428080019-2	\$3.74
428062001-9	\$3.74	428071027-1	\$3.14	428080020-2	\$3.74
428062002-0	\$3.74	428071028-2	\$3.14	428080021-3	\$3.74
428062003-1	\$3.60	428071029-3	\$3.14	428080022-4	\$3.74
428062004-2	\$3.36	428071030-3	\$3.14	428080023-5	\$3.74
428062005-3	\$3.74	428071031-4	\$3.14	428080024-6	\$3.84
428062006-4	\$3.74	428071032-5	\$3.14	428080025-7	\$3.80
428062007-5	\$3.60	428071033-6	\$3.14	428080026-8	\$2.92
428062008-6	\$3.36	428071034-7	\$3.60	428080027-9	\$2.92
428062009-7	\$3.76	428072001-0	\$3.80	428080028-0	\$2.70
428062010-7	\$3.76	428072002-1	\$3.76	428080029-1	\$2.70
428062011-8	\$3.60	428072003-2	\$3.76	428080030-1	\$2.92
428062012-9	\$3.74	428072004-3	\$3.76	428080031-2	\$2.92
428062013-0	\$3.74	428072005-4	\$3.76	428080032-3	\$3.74
428062014-1	\$3.36	428072006-5	\$3.76	428080033-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428080034-5	\$3.36	428092003-4	\$3.36	428101019-6	\$3.76
428080035-6	\$3.74	428092004-5	\$3.14	428101020-6	\$3.78
428080036-7	\$3.60	428092005-6	\$3.14	428101021-7	\$3.76
428080037-8	\$3.76	428092006-7	\$2.92	428101022-8	\$3.76
428080038-9	\$3.80	428092007-8	\$3.36	428101023-9	\$3.76
428080039-0	\$3.78	428092008-9	\$3.14	428101024-0	\$3.74
428080040-0	\$3.74	428092009-0	\$3.80	428101025-1	\$3.74
428080041-1	\$3.74	428092010-0	\$3.78	428101026-2	\$3.76
428080042-2	\$3.74	428092011-1	\$3.74	428101027-3	\$3.74
428080043-3	\$3.74	428092012-2	\$3.74	428101028-4	\$3.74
428080044-4	\$3.76	428092013-3	\$3.14	428101029-5	\$3.60
428080045-5	\$3.76	428092014-4	\$2.92	428101030-5	\$3.60
428080046-6	\$3.14	428100001-6	\$3.74	428101031-6	\$3.60
428080047-7	\$3.60	428100002-7	\$3.74	428101032-7	\$3.74
428080048-8	\$3.36	428100003-8	\$3.60	428101033-8	\$3.74
428080049-9	\$2.70	428100004-9	\$3.74	428101034-9	\$3.80
428080050-9	\$3.36	428100005-0	\$3.78	428101035-0	\$3.88
428080051-0	\$3.36	428100006-1	\$3.74	428101036-1	\$3.78
428080052-1	\$2.70	428100007-2	\$3.74	428101037-2	\$3.78
428080053-2	\$2.92	428100008-3	\$3.74	428101038-3	\$3.78
428080054-3	\$3.78	428100009-4	\$3.74	428101039-4	\$3.78
428080055-4	\$3.76	428100010-4	\$3.60	428101040-4	\$3.78
428080056-5	\$3.76	428100011-5	\$3.74	428101041-5	\$3.78
428080057-6	\$3.74	428100012-6	\$3.74	428101042-6	\$3.76
428080058-7	\$3.76	428100013-7	\$3.74	428101043-7	\$3.78
428090001-6	\$3.76	428100014-8	\$3.74	428101044-8	\$3.82
428090002-7	\$3.78	428100015-9	\$3.74	428101045-9	\$3.80
428090003-8	\$3.76	428100016-0	\$3.74	428110001-7	\$3.60
428090004-9	\$3.76	428100017-1	\$3.74	428110002-8	\$3.74
428090005-0	\$3.78	428100018-2	\$3.78	428110003-9	\$3.74
428091001-9	\$3.76	428100019-3	\$3.78	428110004-0	\$3.74
428091002-0	\$3.76	428100020-3	\$3.76	428110005-1	\$3.36
428091003-1	\$3.76	428100021-4	\$3.76	428110006-2	\$3.14
428091004-2	\$3.82	428100022-5	\$3.76	428110007-3	\$3.76
428091005-3	\$3.82	428100023-6	\$3.76	428110008-4	\$3.76
428091006-4	\$3.78	428100024-7	\$3.76	428110009-5	\$3.76
428091007-5	\$3.76	428100025-8	\$3.76	428110010-5	\$3.74
428091008-6	\$3.76	428100026-9	\$3.76	428110011-6	\$3.78
428091009-7	\$3.76	428100027-0	\$3.76	428110012-7	\$3.76
428091010-7	\$3.74	428100028-1	\$3.76	428110013-8	\$3.60
428091011-8	\$3.74	428101001-9	\$3.78	428110014-9	\$3.74
428091012-9	\$3.74	428101002-0	\$3.78	428110015-0	\$3.76
428091013-0	\$3.74	428101003-1	\$3.74	428110016-1	\$3.74
428091014-1	\$3.76	428101004-2	\$3.74	428110017-2	\$3.76
428091015-2	\$3.74	428101005-3	\$3.74	428110018-3	\$3.60
428091016-3	\$3.74	428101006-4	\$3.60	428110019-4	\$3.36
428091017-4	\$3.60	428101007-5	\$3.74	428110020-4	\$3.14
428091019-6	\$3.74	428101008-6	\$3.74	428110021-5	\$3.14
428091020-6	\$3.74	428101009-7	\$3.74	428110022-6	\$3.36
428091021-7	\$3.74	428101010-7	\$3.74	428110023-7	\$3.36
428091022-8	\$3.74	428101011-8	\$3.74	428110024-8	\$3.36
428091023-9	\$3.76	428101012-9	\$3.60	428110025-9	\$3.14
428091024-0	\$3.76	428101013-0	\$3.60	428110026-0	\$3.14
428091025-1	\$3.76	428101014-1	\$3.74	428110027-1	\$3.14
428091026-2	\$3.76	428101015-2	\$3.74	428110028-2	\$3.14
428091030-5	\$3.74	428101016-3	\$3.74	428110029-3	\$3.14
428092001-2	\$3.14	428101017-4	\$3.78	428110030-3	\$3.14
428092002-3	\$2.92	428101018-5	\$3.76	428110031-4	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428110032-5	\$3.76	428120015-1	\$3.60	428130021-7	\$3.14
428110033-6	\$3.80	428120016-2	\$3.36	428130022-8	\$3.36
428110034-7	\$3.76	428120017-3	\$3.74	428130023-9	\$2.70
428110035-8	\$3.74	428120018-4	\$3.60	428130024-0	\$2.24
428110036-9	\$3.74	428120019-5	\$3.74	428130025-1	\$2.02
428110037-0	\$3.74	428120020-5	\$3.60	428130026-2	\$2.92
428111001-0	\$3.76	428120021-6	\$3.36	428130027-3	\$3.36
428111002-1	\$3.76	428120022-7	\$3.60	428130028-4	\$2.02
428111003-2	\$3.76	428120023-8	\$3.36	428130029-5	\$2.02
428111004-3	\$3.76	428120024-9	\$3.36	428130030-5	\$2.02
428111005-4	\$3.78	428120025-0	\$3.60	428130031-6	\$2.02
428112001-3	\$3.36	428120026-1	\$2.70	428130032-7	\$2.24
428112002-4	\$3.36	428120027-2	\$3.14	428130033-8	\$3.36
428112003-5	\$3.60	428120028-3	\$3.74	428130034-9	\$2.46
428112004-6	\$3.74	428120029-4	\$3.74	428130035-0	\$2.24
428112005-7	\$3.74	428120030-4	\$2.92	428130036-1	\$2.24
428112006-8	\$3.74	428120031-5	\$2.92	428130037-2	\$2.24
428112007-9	\$3.60	428120032-6	\$2.92	428130038-3	\$2.02
428112008-0	\$3.60	428120033-7	\$2.92	428130039-4	\$2.46
428112009-1	\$3.36	428120034-8	\$2.92	428130040-4	\$2.70
428112010-1	\$3.76	428120035-9	\$2.92	428130041-5	\$2.24
428112011-2	\$3.60	428120036-0	\$3.36	428130042-6	\$2.24
428112012-3	\$3.60	428120037-1	\$3.60	428130043-7	\$2.24
428112013-4	\$3.74	428120038-2	\$3.14	428130044-8	\$2.24
428112014-5	\$3.74	428120039-3	\$2.70	428130045-9	\$2.02
428112015-6	\$3.74	428120040-3	\$3.14	428130046-0	\$2.46
428112016-7	\$3.74	428120041-4	\$3.76	428130047-1	\$1.80
428112017-8	\$3.74	428120042-5	\$3.36	428130048-2	\$2.24
428112018-9	\$3.80	428120043-6	\$3.60	428130049-3	\$2.70
428112019-0	\$3.74	428120044-7	\$3.14	428130050-3	\$3.60
428112020-0	\$3.74	428120045-8	\$2.70	428130051-4	\$2.92
428112021-1	\$3.36	428120046-9	\$3.74	428130052-5	\$2.46
428112022-2	\$3.36	428120047-0	\$3.74	428130053-6	\$2.02
428112023-3	\$3.36	428120048-1	\$3.14	428130054-7	\$2.02
428112024-4	\$3.14	428120049-2	\$3.36	428130055-8	\$2.02
428112025-5	\$3.14	428120050-2	\$3.14	428130056-9	\$2.02
428112026-6	\$3.60	428120051-3	\$2.92	428130057-0	\$2.02
428112027-7	\$3.74	428120052-4	\$3.36	428130058-1	\$2.02
428112028-8	\$3.60	428130001-9	\$2.46	428130059-2	\$2.02
428112029-9	\$3.74	428130002-0	\$2.02	428130060-2	\$2.02
428112030-9	\$3.74	428130003-1	\$2.02	428130061-3	\$2.24
428112031-0	\$3.74	428130004-2	\$2.02	428130062-4	\$2.24
428112032-1	\$3.74	428130005-3	\$2.46	428130063-5	\$1.80
428112033-2	\$3.74	428130006-4	\$2.24	428130064-6	\$1.80
428120001-8	\$3.14	428130007-5	\$2.02	428130065-7	\$1.80
428120002-9	\$2.70	428130008-6	\$2.02	428130066-8	\$1.80
428120003-0	\$2.70	428130009-7	\$2.02	428130067-9	\$2.02
428120004-1	\$2.70	428130010-7	\$2.24	428130068-0	\$2.02
428120005-2	\$2.92	428130011-8	\$2.24	428130069-1	\$2.02
428120006-3	\$3.78	428130012-9	\$1.80	428130070-1	\$2.02
428120007-4	\$3.76	428130013-0	\$1.80	428130071-2	\$2.02
428120008-5	\$3.14	428130014-1	\$1.80	428130072-3	\$2.02
428120009-6	\$2.92	428130015-2	\$2.02	428130073-4	\$2.02
428120010-6	\$3.14	428130016-3	\$2.46	428130074-5	\$2.92
428120011-7	\$3.36	428130017-4	\$1.80	428130075-6	\$2.70
428120012-8	\$2.92	428130018-5	\$1.80	428130076-7	\$2.46
428120013-9	\$3.36	428130019-6	\$2.02	428130077-8	\$2.46
428120014-0	\$3.14	428130020-6	\$3.60	428130078-9	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428140001-0	\$2.46	428140059-3	\$1.80	428150034-1	\$3.14
428140002-1	\$2.24	428140060-3	\$1.80	428150035-2	\$3.14
428140003-2	\$2.02	428140061-4	\$1.80	428150036-3	\$3.74
428140004-3	\$2.24	428140062-5	\$1.80	428150037-4	\$2.92
428140005-4	\$2.24	428140063-6	\$1.80	428150038-5	\$2.92
428140006-5	\$2.24	428140064-7	\$1.80	428150039-6	\$2.92
428140007-6	\$2.24	428140065-8	\$1.80	428150040-6	\$2.92
428140008-7	\$2.24	428140066-9	\$2.02	428150041-7	\$2.92
428140009-8	\$2.24	428140067-0	\$1.80	428150042-8	\$2.92
428140010-8	\$2.24	428140068-1	\$1.80	428150043-9	\$2.92
428140011-9	\$2.46	428140069-2	\$1.80	428150044-0	\$3.14
428140012-0	\$2.24	428140070-2	\$1.80	428150045-1	\$2.92
428140013-1	\$2.24	428140071-3	\$2.02	428150046-2	\$2.92
428140014-2	\$2.24	428140072-4	\$1.80	428150047-3	\$3.76
428140015-3	\$2.24	428140073-5	\$1.80	428150048-4	\$2.92
428140016-4	\$2.24	428140074-6	\$1.80	428150049-5	\$2.92
428140017-5	\$2.24	428140075-7	\$1.80	428150050-5	\$2.92
428140018-6	\$2.24	428140076-8	\$1.80	428150051-6	\$2.92
428140019-7	\$2.02	428140077-9	\$2.46	428150052-7	\$3.14
428140020-7	\$1.80	428140078-0	\$2.70	428150053-8	\$3.60
428140021-8	\$2.70	428140079-1	\$2.02	428150054-9	\$3.60
428140022-9	\$3.74	428140080-1	\$1.80	428150055-0	\$3.36
428140023-0	\$2.02	428140081-2	\$2.02	428150056-1	\$2.92
428140024-1	\$2.24	428140082-3	\$1.80	428150057-2	\$2.92
428140025-2	\$2.24	428140083-4	\$3.36	428150058-3	\$3.14
428140026-3	\$2.24	428150001-1	\$2.92	428150059-4	\$3.60
428140027-4	\$2.24	428150002-2	\$3.14	428150060-4	\$3.36
428140028-5	\$2.24	428150003-3	\$3.36	428150061-5	\$3.74
428140029-6	\$2.46	428150004-4	\$3.36	428150062-6	\$3.60
428140030-6	\$2.24	428150005-5	\$3.36	428150063-7	\$3.36
428140031-7	\$3.14	428150006-6	\$3.36	428150064-8	\$3.36
428140032-8	\$3.14	428150007-7	\$3.36	428150065-9	\$3.36
428140033-9	\$2.46	428150008-8	\$3.14	428150066-0	\$3.36
428140034-0	\$2.46	428150009-9	\$3.14	428150067-1	\$3.36
428140035-1	\$2.24	428150010-9	\$3.14	428150068-2	\$3.74
428140036-2	\$2.46	428150011-0	\$3.14	428150069-3	\$3.36
428140037-3	\$2.24	428150012-1	\$3.14	428150070-3	\$2.92
428140038-4	\$2.24	428150013-2	\$2.92	428150071-4	\$2.92
428140039-5	\$2.02	428150014-3	\$3.74	428150072-5	\$2.92
428140040-5	\$2.46	428150015-4	\$3.78	428150073-6	\$2.92
428140041-6	\$2.70	428150016-5	\$2.92	428150074-7	\$2.92
428140042-7	\$2.24	428150017-6	\$3.36	428150075-8	\$2.92
428140043-8	\$2.24	428150018-7	\$3.14	428150076-9	\$2.92
428140044-9	\$2.46	428150019-8	\$3.14	428150077-0	\$3.36
428140045-0	\$2.24	428150020-8	\$3.14	428161001-5	\$1.38
428140046-1	\$2.24	428150021-9	\$3.14	428161002-6	\$1.42
428140047-2	\$2.24	428150022-0	\$3.14	428161003-7	\$1.38
428140048-3	\$2.70	428150023-1	\$3.74	428161004-8	\$1.62
428140049-4	\$2.02	428150024-2	\$3.76	428161005-9	\$1.42
428140050-4	\$1.80	428150025-3	\$3.36	428161006-0	\$1.26
428140051-5	\$2.24	428150026-4	\$3.14	428161007-1	\$1.60
428140052-6	\$2.02	428150027-5	\$3.14	428161008-2	\$1.46
428140053-7	\$2.70	428150028-6	\$2.92	428161009-3	\$1.28
428140054-8	\$2.46	428150029-7	\$2.92	428161010-3	\$1.38
428140055-9	\$1.80	428150030-7	\$2.92	428161011-4	\$1.38
428140056-0	\$1.80	428150031-8	\$3.36	428161012-5	\$1.78
428140057-1	\$1.80	428150032-9	\$3.36	428161013-6	\$1.58
428140058-2	\$1.80	428150033-0	\$2.92	428161014-7	\$1.40

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428161016-9	\$1.40	428161078-5	\$1.80	428180004-7	\$2.92
428161017-0	\$1.42	428161079-6	\$1.44	428180005-8	\$2.92
428161018-1	\$1.42	428161080-6	\$1.40	428180006-9	\$2.92
428161019-2	\$1.60	428161081-7	\$1.64	428180007-0	\$2.92
428161020-2	\$1.60	428161082-8	\$1.40	428180008-1	\$3.74
428161021-3	\$1.42	428161083-9	\$1.44	428180009-2	\$3.14
428161022-4	\$1.32	428161084-0	\$1.58	428180010-2	\$2.92
428161023-5	\$1.56	428161085-1	\$1.40	428180011-3	\$2.92
428161024-6	\$1.78	428161086-2	\$1.44	428180012-4	\$2.92
428161025-7	\$1.40	428162001-8	\$1.40	428180013-5	\$2.92
428161026-8	\$1.60	428162002-9	\$1.46	428180014-6	\$2.92
428161027-9	\$1.60	428162003-0	\$1.40	428180015-7	\$2.92
428161028-0	\$1.42	428162004-1	\$1.42	428180016-8	\$2.92
428161029-1	\$1.44	428162005-2	\$1.64	428180017-9	\$3.14
428161030-1	\$1.40	428162006-3	\$1.42	428180018-0	\$3.36
428161032-3	\$1.44	428162007-4	\$1.62	428180019-1	\$3.36
428161033-4	\$1.64	428162008-5	\$1.46	428180020-1	\$3.14
428161034-5	\$1.40	428162009-6	\$1.42	428180021-2	\$3.14
428161035-6	\$1.64	428162010-6	\$1.44	428180022-3	\$2.92
428161036-7	\$1.40	428162011-7	\$1.40	428180023-4	\$3.14
428161037-8	\$1.46	428162012-8	\$1.62	428180024-5	\$2.92
428161038-9	\$1.78	428162013-9	\$1.40	428180025-6	\$2.70
428161039-0	\$1.46	428162014-0	\$1.44	428180026-7	\$3.36
428161040-0	\$1.42	428162016-2	\$1.40	428180027-8	\$3.60
428161041-1	\$1.42	428162017-3	\$1.64	428180028-9	\$2.70
428161042-2	\$1.64	428162018-4	\$1.38	428180029-0	\$2.70
428161044-4	\$1.38	428162019-5	\$1.44	428180030-0	\$2.70
428161045-5	\$1.44	428162020-5	\$1.64	428180031-1	\$2.70
428161046-6	\$1.62	428162021-6	\$1.44	428180032-2	\$2.92
428161047-7	\$1.36	428162022-7	\$1.62	428180033-3	\$3.14
428161048-8	\$1.72	428162023-8	\$1.40	428180034-4	\$3.74
428161049-9	\$1.30	428162024-9	\$1.64	428180035-5	\$3.36
428161050-9	\$1.24	428162025-0	\$1.40	428180036-6	\$2.46
428161051-0	\$1.22	428162026-1	\$1.44	428180037-7	\$2.46
428161052-1	\$1.44	428162027-2	\$1.40	428180038-8	\$2.46
428161054-3	\$1.38	428170001-3	\$3.14	428180039-9	\$2.24
428161055-4	\$1.36	428170002-4	\$3.14	428180040-9	\$2.46
428161056-5	\$1.60	428170003-5	\$3.60	428180041-0	\$2.24
428161057-6	\$1.40	428170004-6	\$3.36	428180042-1	\$2.24
428161058-7	\$1.44	428170005-7	\$2.70	428180043-2	\$3.74
428161059-8	\$1.42	428170006-8	\$2.92	428180044-3	\$2.92
428161060-8	\$1.64	428170007-9	\$3.36	428180045-4	\$2.92
428161061-9	\$1.44	428170008-0	\$3.14	428180046-5	\$2.46
428161062-0	\$1.78	428170009-1	\$3.74	428180047-6	\$2.70
428161063-1	\$1.40	428170010-1	\$3.76	428180048-7	\$2.46
428161064-2	\$1.62	428170011-2	\$2.92	428180049-8	\$2.46
428161065-3	\$1.60	428170012-3	\$2.24	428180050-8	\$2.24
428161066-4	\$1.42	428170013-4	\$2.92	428180051-9	\$2.24
428161067-5	\$1.44	428170014-5	\$2.02	428180052-0	\$2.46
428161068-6	\$1.36	428170015-6	\$2.02	428180053-1	\$2.46
428161069-7	\$1.38	428170018-9	\$3.88	428180054-2	\$2.70
428161070-7	\$1.58	428171001-6	\$1.56	428180055-3	\$2.92
428161072-9	\$1.42	428171002-7	\$1.32	428180056-4	\$3.14
428161073-0	\$1.44	428171004-9	\$1.28	428180057-5	\$3.76
428161074-1	\$1.58	428171005-0	\$1.18	428180058-6	\$3.74
428161075-2	\$1.42	428180001-4	\$3.74	428180059-7	\$3.14
428161076-3	\$1.40	428180002-5	\$3.76	428180060-7	\$2.46
428161077-4	\$1.44	428180003-6	\$2.92	428180061-8	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428180062-9	\$2.46	428190053-2	\$3.78	428210029-2	\$2.24
428180063-0	\$2.46	428190054-3	\$3.74	428210030-2	\$2.24
428180064-1	\$2.46	428200001-5	\$3.36	428210031-3	\$2.24
428180065-2	\$2.92	428200002-6	\$1.56	428210032-4	\$2.46
428180066-3	\$3.14	428200003-7	\$1.56	428210033-5	\$3.14
428180067-4	\$3.74	428200004-8	\$1.56	428210034-6	\$2.24
428190001-5	\$3.74	428200005-9	\$1.56	428210035-7	\$2.24
428190002-6	\$3.74	428200006-0	\$1.56	428210036-8	\$2.24
428190003-7	\$3.76	428200007-1	\$1.56	428210037-9	\$2.24
428190004-8	\$3.76	428200008-2	\$1.56	428210038-0	\$2.24
428190005-9	\$3.74	428200009-3	\$2.02	428210039-1	\$2.24
428190006-0	\$3.74	428200010-3	\$2.02	428210040-1	\$2.24
428190007-1	\$3.74	428200011-4	\$1.56	428210041-2	\$2.24
428190008-2	\$3.74	428200012-5	\$1.56	428210042-3	\$2.24
428190009-3	\$3.76	428200013-6	\$1.56	428210043-4	\$2.46
428190010-3	\$3.76	428200014-7	\$1.56	428210044-5	\$2.70
428190011-4	\$3.74	428200015-8	\$1.56	428210045-6	\$3.76
428190012-5	\$3.78	428200016-9	\$1.80	428210046-7	\$2.46
428190013-6	\$3.80	428200017-0	\$2.02	428210047-8	\$2.24
428190014-7	\$3.80	428200018-1	\$1.80	428210048-9	\$2.24
428190015-8	\$3.76	428200019-2	\$1.80	428210049-0	\$2.24
428190016-9	\$3.74	428200020-2	\$2.02	428210050-0	\$2.24
428190017-0	\$3.60	428200021-3	\$2.24	428210051-1	\$2.24
428190018-1	\$3.36	428200022-4	\$2.02	428210052-2	\$2.24
428190019-2	\$3.60	428200023-5	\$2.02	428210053-3	\$2.24
428190020-2	\$3.60	428200024-6	\$3.60	428210054-4	\$2.24
428190021-3	\$3.60	428200025-7	\$2.02	428210055-5	\$3.14
428190022-4	\$3.74	428200026-8	\$1.56	428210056-6	\$2.02
428190023-5	\$3.74	428200027-9	\$1.56	428210057-7	\$2.46
428190024-6	\$3.74	428200028-0	\$2.02	428210058-8	\$2.46
428190025-7	\$3.74	428210001-6	\$2.46	428210059-9	\$2.46
428190026-8	\$3.74	428210002-7	\$2.24	428210060-9	\$2.46
428190027-9	\$3.74	428210003-8	\$2.24	428210061-0	\$2.46
428190028-0	\$3.74	428210004-9	\$2.24	428210062-1	\$2.46
428190029-1	\$3.76	428210005-0	\$2.24	428210063-2	\$2.92
428190030-1	\$3.74	428210006-1	\$2.24	428210064-3	\$3.74
428190031-2	\$3.78	428210007-2	\$2.24	428210065-4	\$3.36
428190032-3	\$3.60	428210008-3	\$2.24	428210066-5	\$3.14
428190033-4	\$3.74	428210009-4	\$2.24	428210067-6	\$2.92
428190034-5	\$3.74	428210010-4	\$2.24	428210068-7	\$2.70
428190035-6	\$3.74	428210011-5	\$2.24	428210069-8	\$2.70
428190036-7	\$3.60	428210012-6	\$2.24	428210070-8	\$2.70
428190037-8	\$3.74	428210013-7	\$2.46	428210071-9	\$2.92
428190038-9	\$3.74	428210014-8	\$2.70	428210072-0	\$2.92
428190039-0	\$3.60	428210015-9	\$2.70	428210073-1	\$2.70
428190040-0	\$3.60	428210016-0	\$2.46	428210074-2	\$2.92
428190041-1	\$3.60	428210017-1	\$2.24	428210075-3	\$3.14
428190042-2	\$3.60	428210018-2	\$3.14	428210076-4	\$2.24
428190043-3	\$3.74	428210019-3	\$2.92	428210077-5	\$2.46
428190044-4	\$2.70	428210020-3	\$2.92	428210078-6	\$3.78
428190045-5	\$2.70	428210021-4	\$2.70	428210079-7	\$3.36
428190046-6	\$2.70	428210022-5	\$2.46	428220001-7	\$3.76
428190047-7	\$2.70	428210023-6	\$2.24	428220002-8	\$3.60
428190048-8	\$2.70	428210024-7	\$2.24	428220003-9	\$3.74
428190049-9	\$2.92	428210025-8	\$2.24	428220004-0	\$3.74
428190050-9	\$3.14	428210026-9	\$2.24	428220005-1	\$3.76
428190051-0	\$3.14	428210027-0	\$2.24	428220006-2	\$3.60
428190052-1	\$3.60	428210028-1	\$2.24	428220007-3	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428220008-4	\$3.36	428230004-1	\$3.14	428250001-0	\$3.60
428220009-5	\$3.36	428230005-2	\$2.92	428250002-1	\$3.74
428220010-5	\$3.14	428230006-3	\$2.92	428250003-2	\$3.74
428220011-6	\$3.14	428230007-4	\$2.92	428250004-3	\$3.74
428220012-7	\$3.14	428230008-5	\$2.70	428250005-4	\$3.74
428220013-8	\$3.36	428230009-6	\$2.70	428250006-5	\$3.60
428220014-9	\$3.74	428230010-6	\$2.70	428250007-6	\$3.74
428220015-0	\$3.74	428230011-7	\$2.70	428250008-7	\$3.74
428220016-1	\$3.36	428230012-8	\$2.70	428250009-8	\$3.74
428220017-2	\$3.74	428230013-9	\$2.92	428250010-8	\$3.60
428220018-3	\$3.74	428230014-0	\$2.92	428250011-9	\$3.82
428220019-4	\$3.74	428230015-1	\$2.92	428250012-0	\$3.80
428220020-4	\$3.74	428230016-2	\$2.92	428250013-1	\$3.78
428220021-5	\$3.74	428230017-3	\$2.92	428250014-2	\$3.74
428220022-6	\$3.80	428230018-4	\$2.92	428250015-3	\$3.76
428220023-7	\$3.76	428240001-9	\$2.70	428250016-4	\$3.76
428220024-8	\$3.76	428240002-0	\$2.70	428250017-5	\$3.76
428220025-9	\$3.74	428240003-1	\$2.70	428250018-6	\$3.76
428220026-0	\$3.36	428240004-2	\$2.46	428250019-7	\$3.76
428220027-1	\$3.36	428240005-3	\$2.46	428250020-7	\$3.78
428220028-2	\$3.36	428240006-4	\$2.70	428250021-8	\$3.76
428220029-3	\$2.92	428240007-5	\$2.46	428250022-9	\$3.76
428220030-3	\$2.70	428240008-6	\$2.46	428250023-0	\$3.74
428220031-4	\$2.92	428240009-7	\$2.46	428250024-1	\$3.76
428220032-5	\$2.92	428240010-7	\$2.46	428250025-2	\$3.76
428220033-6	\$2.92	428240011-8	\$2.70	428250026-3	\$3.74
428220034-7	\$3.14	428240012-9	\$3.74	428250027-4	\$3.76
428220035-8	\$3.14	428240013-0	\$2.70	428250028-5	\$3.76
428220036-9	\$3.36	428240014-1	\$2.70	428250029-6	\$3.76
428220037-0	\$3.36	428240015-2	\$2.70	428250030-6	\$3.14
428220038-1	\$3.14	428240016-3	\$2.70	428250031-7	\$2.70
428220039-2	\$3.14	428240017-4	\$2.70	428250032-8	\$2.70
428220040-2	\$3.80	428240018-5	\$2.70	428250033-9	\$2.70
428220041-3	\$3.84	428240019-6	\$2.70	428250034-0	\$3.14
428220042-4	\$3.76	428240020-6	\$2.70	428250035-1	\$3.14
428220043-5	\$3.74	428240021-7	\$2.70	428250036-2	\$3.14
428220044-6	\$3.36	428240022-8	\$3.36	428250037-3	\$3.36
428220045-7	\$3.60	428240023-9	\$3.14	428250038-4	\$3.60
428220046-8	\$3.60	428240024-0	\$3.76	428250039-5	\$3.36
428220047-9	\$3.74	428240025-1	\$3.80	428250040-5	\$2.70
428220048-0	\$3.60	428240026-2	\$2.92	428250041-6	\$3.60
428220049-1	\$3.14	428240027-3	\$2.92	428250042-7	\$2.70
428220050-1	\$3.14	428240028-4	\$3.60	428250043-8	\$3.60
428220051-2	\$2.92	428240029-5	\$3.14	428250044-9	\$3.76
428220052-3	\$3.14	428240030-5	\$3.36	428250045-0	\$3.60
428220053-4	\$3.74	428240031-6	\$3.36	428250046-1	\$3.14
428220054-5	\$3.76	428240032-7	\$3.36	428250047-2	\$2.92
428220055-6	\$2.92	428240033-8	\$3.74	428250048-3	\$2.92
428220056-7	\$2.92	428240034-9	\$3.76	428250049-4	\$3.74
428220057-8	\$2.92	428240035-0	\$3.14	428250050-4	\$3.74
428220058-9	\$3.36	428240036-1	\$3.14	428250051-5	\$3.14
428220059-0	\$3.76	428240037-2	\$3.14	428250052-6	\$3.14
428220060-0	\$3.76	428240038-3	\$3.36	428250053-7	\$3.14
428220061-1	\$3.74	428240039-4	\$3.36	428260001-1	\$3.74
428220062-2	\$3.78	428240040-4	\$3.14	428260002-2	\$2.92
428230001-8	\$3.14	428240041-5	\$3.14	428260003-3	\$2.92
428230002-9	\$3.14	428240042-6	\$3.14	428260004-4	\$3.14
428230003-0	\$3.14	428240043-7	\$3.76	428260005-5	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428260006-6	\$3.76	428270018-8	\$2.70	428280049-7	\$3.74
428260007-7	\$3.80	428270019-9	\$2.46	428290001-4	\$3.74
428260008-8	\$3.74	428270020-9	\$2.46	428290002-5	\$3.60
428260009-9	\$3.74	428270021-0	\$2.70	428290003-6	\$3.76
428260010-9	\$2.46	428270022-1	\$2.70	428290004-7	\$3.78
428260011-0	\$2.70	428270023-2	\$2.92	428290005-8	\$3.74
428260012-1	\$2.24	428270024-3	\$2.46	428290006-9	\$2.92
428260013-2	\$2.24	428270025-4	\$3.36	428290007-0	\$2.92
428260014-3	\$2.24	428270026-5	\$3.36	428290008-1	\$3.14
428260015-4	\$2.24	428270027-6	\$3.36	428290009-2	\$3.14
428260016-5	\$2.24	428270028-7	\$2.70	428290010-2	\$3.14
428260017-6	\$2.24	428270029-8	\$2.70	428290011-3	\$3.14
428260018-7	\$2.24	428270030-8	\$3.14	428290012-4	\$3.14
428260019-8	\$2.70	428270031-9	\$2.92	428290013-5	\$3.14
428260020-8	\$2.92	428270032-0	\$2.92	428290014-6	\$3.14
428260021-9	\$2.92	428270033-1	\$2.92	428290015-7	\$3.14
428260022-0	\$2.70	428270034-2	\$2.70	428290016-8	\$3.14
428260023-1	\$2.24	428270035-3	\$2.46	428290017-9	\$3.74
428260024-2	\$2.46	428270036-4	\$2.46	428290018-0	\$3.60
428260025-3	\$2.92	428270037-5	\$2.70	428290019-1	\$3.14
428260026-4	\$2.92	428270038-6	\$2.46	428290020-1	\$3.14
428260027-5	\$2.92	428280001-3	\$3.76	428290021-2	\$3.14
428260028-6	\$2.92	428280002-4	\$3.76	428290022-3	\$3.14
428260029-7	\$3.74	428280003-5	\$3.80	428290023-4	\$3.14
428260030-7	\$2.70	428280004-6	\$3.76	428290024-5	\$3.14
428260031-8	\$2.24	428280005-7	\$3.80	428290025-6	\$3.76
428260032-9	\$2.24	428280006-8	\$3.36	428290026-7	\$3.60
428260033-0	\$2.24	428280007-9	\$3.14	428290027-8	\$3.74
428260034-1	\$2.24	428280008-0	\$3.78	428290028-9	\$3.80
428260035-2	\$2.46	428280009-1	\$3.80	428290029-0	\$3.78
428260036-3	\$3.14	428280010-1	\$3.78	428290030-0	\$2.92
428260037-4	\$3.36	428280011-2	\$3.74	428290031-1	\$2.70
428260038-5	\$2.70	428280012-3	\$3.76	428290032-2	\$3.76
428260039-6	\$2.24	428280013-4	\$3.76	428290033-3	\$3.74
428260040-6	\$2.24	428280014-5	\$3.76	428290034-4	\$3.78
428260041-7	\$2.24	428280015-6	\$3.74	428290035-5	\$3.76
428260042-8	\$2.24	428280016-7	\$2.70	428290036-6	\$3.74
428260043-9	\$2.24	428280017-8	\$2.92	428290037-7	\$3.80
428260044-0	\$2.46	428280019-0	\$3.74	428290038-8	\$3.78
428260045-1	\$2.70	428280020-0	\$3.74	428290039-9	\$2.92
428260046-2	\$3.60	428280021-1	\$3.76	428290040-9	\$3.36
428270001-2	\$2.92	428280023-3	\$3.14	428290041-0	\$3.74
428270002-3	\$2.46	428280024-4	\$2.92	428290042-1	\$3.14
428270003-4	\$2.46	428280025-5	\$3.74	428290043-2	\$2.70
428270004-5	\$2.46	428280026-6	\$3.84	428290044-3	\$3.74
428270005-6	\$2.46	428280027-7	\$3.14	428290045-4	\$3.76
428270006-7	\$2.46	428280028-8	\$3.14	428290046-5	\$3.76
428270007-8	\$2.46	428280029-9	\$3.14	428290047-6	\$3.76
428270008-9	\$2.46	428280030-9	\$2.92	428290048-7	\$3.76
428270009-0	\$2.46	428280031-0	\$2.92	428290049-8	\$3.74
428270010-0	\$2.46	428280032-1	\$3.36	428290050-8	\$3.78
428270011-1	\$2.70	428280033-2	\$2.92	428290051-9	\$3.80
428270012-2	\$2.70	428280039-8	\$2.92	428290052-0	\$3.78
428270013-3	\$2.46	428280040-8	\$3.14	428290053-1	\$3.36
428270014-4	\$2.46	428280041-9	\$3.36	428290054-2	\$3.74
428270015-5	\$2.46	428280042-0	\$3.36	428290055-3	\$3.14
428270016-6	\$2.70	428280043-1	\$3.36	428290056-4	\$3.74
428270017-7	\$2.92	428280044-2	\$3.60	428290057-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428290058-6	\$3.76	428300058-6	\$3.74	428320004-9	\$3.78
428300001-4	\$3.80	428300059-7	\$3.76	428320005-0	\$3.76
428300002-5	\$3.74	428300060-7	\$3.76	428320006-1	\$3.76
428300003-6	\$3.74	428300061-8	\$3.60	428320007-2	\$3.76
428300004-7	\$3.60	428300062-9	\$3.74	428320008-3	\$3.78
428300005-8	\$3.60	428300063-0	\$3.74	428320009-4	\$3.78
428300006-9	\$3.60	428300064-1	\$3.60	428320010-4	\$2.92
428300007-0	\$3.74	428300065-2	\$3.60	428320011-5	\$3.36
428300008-1	\$3.74	428300066-3	\$3.60	428320012-6	\$3.60
428300009-2	\$3.80	428300067-4	\$3.76	428320013-7	\$3.60
428300010-2	\$3.74	428300068-5	\$3.84	428320014-8	\$3.60
428300011-3	\$3.74	428300069-6	\$3.74	428320015-9	\$3.60
428300012-4	\$3.76	428300070-6	\$3.74	428320016-0	\$3.74
428300013-5	\$3.74	428300071-7	\$3.74	428320017-1	\$3.74
428300014-6	\$3.74	428300072-8	\$3.74	428320018-2	\$3.60
428300015-7	\$3.76	428300073-9	\$3.74	428320019-3	\$3.76
428300016-8	\$3.76	428300074-0	\$3.74	428320020-3	\$3.80
428300017-9	\$3.76	428300075-1	\$3.76	428320021-4	\$3.78
428300018-0	\$3.76	428300076-2	\$3.76	428320022-5	\$3.78
428300019-1	\$3.76	428300077-3	\$3.78	428320023-6	\$3.78
428300020-1	\$2.92	428300078-4	\$3.76	428320024-7	\$3.78
428300021-2	\$3.14	428310001-5	\$3.76	428320025-8	\$3.78
428300022-3	\$3.14	428310002-6	\$3.76	428320026-9	\$3.78
428300023-4	\$3.14	428310003-7	\$3.74	428320027-0	\$3.76
428300024-5	\$3.14	428310004-8	\$3.74	428320028-1	\$3.74
428300025-6	\$3.14	428310005-9	\$3.76	428320029-2	\$3.76
428300026-7	\$2.92	428310006-0	\$3.76	428320030-2	\$3.80
428300027-8	\$3.14	428310007-1	\$3.74	428320031-3	\$3.60
428300028-9	\$3.78	428310008-2	\$3.74	428320032-4	\$3.14
428300029-0	\$3.74	428310009-3	\$3.74	428320033-5	\$3.60
428300030-0	\$3.74	428310010-3	\$3.76	428320034-6	\$3.74
428300031-1	\$3.76	428310011-4	\$3.82	428320035-7	\$3.74
428300032-2	\$3.76	428310012-5	\$3.74	428320036-8	\$3.74
428300033-3	\$3.76	428310013-6	\$3.60	428320037-9	\$3.74
428300034-4	\$3.76	428310014-7	\$3.74	428320038-0	\$3.76
428300035-5	\$3.76	428310015-8	\$3.74	428320039-1	\$3.76
428300036-6	\$3.76	428310016-9	\$3.76	428320040-1	\$3.76
428300037-7	\$3.78	428310017-0	\$3.78	428320041-2	\$3.80
428300038-8	\$3.80	428310018-1	\$3.78	428330001-7	\$3.78
428300039-9	\$3.76	428310019-2	\$3.76	428330002-8	\$3.76
428300040-9	\$3.14	428310020-2	\$3.86	428330003-9	\$3.78
428300041-0	\$2.92	428310021-3	\$3.80	428330004-0	\$3.78
428300042-1	\$2.92	428310022-4	\$3.76	428330005-1	\$3.80
428300043-2	\$2.92	428310023-5	\$3.76	428330006-2	\$3.82
428300044-3	\$2.92	428310024-6	\$3.86	428330007-3	\$3.78
428300045-4	\$2.92	428310025-7	\$3.82	428330008-4	\$3.76
428300046-5	\$2.92	428310026-8	\$3.74	428330009-5	\$3.76
428300047-6	\$2.92	428310027-9	\$3.74	428330010-5	\$3.74
428300048-7	\$3.14	428310028-0	\$3.76	428330011-6	\$3.74
428300049-8	\$3.60	428310029-1	\$3.76	428330012-7	\$3.76
428300050-8	\$2.70	428310030-1	\$3.76	428330013-8	\$3.78
428300051-9	\$2.70	428310031-2	\$3.76	428330014-9	\$3.76
428300052-0	\$3.14	428310032-3	\$3.60	428330015-0	\$3.76
428300053-1	\$3.14	428310033-4	\$3.74	428330016-1	\$3.76
428300054-2	\$3.14	428310034-5	\$3.84	428330017-2	\$3.78
428300055-3	\$3.14	428320001-6	\$3.82	428330018-3	\$3.76
428300056-4	\$3.14	428320002-7	\$3.78	428330019-4	\$3.86
428300057-5	\$3.60	428320003-8	\$3.76	428330020-4	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428330021-5	\$2.92	428340038-2	\$3.78	428360017-5	\$3.78
428330022-6	\$3.36	428340039-3	\$3.78	428360018-6	\$2.92
428330023-7	\$3.36	428340040-3	\$3.76	428360019-7	\$3.60
428330024-8	\$3.36	428340041-4	\$3.74	428360020-7	\$3.36
428330025-9	\$3.36	428340042-5	\$3.74	428360021-8	\$3.14
428330026-0	\$3.60	428340043-6	\$3.36	428360022-9	\$3.36
428330027-1	\$3.76	428350001-9	\$3.76	428360023-0	\$3.36
428330028-2	\$3.80	428350002-0	\$3.74	428360024-1	\$2.92
428330029-3	\$3.76	428350003-1	\$3.14	428360025-2	\$3.76
428330030-3	\$3.76	428350004-2	\$2.92	428360026-3	\$3.88
428330031-4	\$3.76	428350005-3	\$3.14	428360027-4	\$3.60
428330032-5	\$3.76	428350006-4	\$3.74	428360028-5	\$3.60
428330033-6	\$3.76	428350007-5	\$3.60	428360029-6	\$3.36
428330034-7	\$3.76	428350008-6	\$2.70	428360030-6	\$3.14
428330035-8	\$3.74	428350009-7	\$2.70	428360031-7	\$3.14
428330036-9	\$3.60	428350010-7	\$2.92	428360032-8	\$3.36
428330037-0	\$3.60	428350011-8	\$3.14	428360033-9	\$3.74
428330038-1	\$3.60	428350012-9	\$3.74	428360034-0	\$2.92
428330039-2	\$3.60	428350013-0	\$3.78	428360035-1	\$2.92
428330040-2	\$3.60	428350014-1	\$3.74	428360036-2	\$3.36
428330041-3	\$3.76	428350015-2	\$2.46	428360037-3	\$3.74
428340001-8	\$3.36	428350016-3	\$2.46	428360038-4	\$3.74
428340002-9	\$3.76	428350017-4	\$2.70	428360039-5	\$3.36
428340003-0	\$3.74	428350018-5	\$3.14	428360040-5	\$3.14
428340004-1	\$3.36	428350019-6	\$3.36	428360041-6	\$3.36
428340005-2	\$3.76	428350020-6	\$3.14	428360042-7	\$3.74
428340006-3	\$3.78	428350021-7	\$2.92	428360043-8	\$3.14
428340007-4	\$3.76	428350022-8	\$2.46	428360044-9	\$3.36
428340008-5	\$3.36	428350023-9	\$2.70	428360045-0	\$3.74
428340009-6	\$3.36	428350024-0	\$2.46	428360046-1	\$3.74
428340010-6	\$3.36	428350025-1	\$3.14	428360047-2	\$3.74
428340011-7	\$3.60	428350026-2	\$3.60	428360048-3	\$3.36
428340012-8	\$3.60	428350027-3	\$2.92	428360049-4	\$3.74
428340013-9	\$3.60	428350028-4	\$3.36	428370001-1	\$3.76
428340014-0	\$3.60	428350029-5	\$3.74	428370002-2	\$3.74
428340015-1	\$3.36	428350030-5	\$3.14	428370003-3	\$3.76
428340016-2	\$3.60	428350031-6	\$3.14	428370004-4	\$3.80
428340017-3	\$3.76	428350032-7	\$3.36	428370005-5	\$3.76
428340018-4	\$3.80	428350033-8	\$3.14	428370006-6	\$3.82
428340019-5	\$3.76	428350034-9	\$3.14	428370007-7	\$3.82
428340020-5	\$3.74	428350035-0	\$3.74	428370008-8	\$3.76
428340021-6	\$3.74	428350036-1	\$3.74	428370009-9	\$3.74
428340022-7	\$3.76	428360001-0	\$3.60	428370010-9	\$3.76
428340023-8	\$3.78	428360002-1	\$2.92	428370011-0	\$3.74
428340024-9	\$3.78	428360003-2	\$2.92	428370012-1	\$3.74
428340025-0	\$3.78	428360004-3	\$3.36	428370013-2	\$3.78
428340026-1	\$3.74	428360005-4	\$3.14	428370014-3	\$3.82
428340027-2	\$3.74	428360006-5	\$2.92	428370015-4	\$3.78
428340028-3	\$3.74	428360007-6	\$2.92	428370017-6	\$3.14
428340029-4	\$3.74	428360008-7	\$2.92	428370018-7	\$3.78
428340030-4	\$3.60	428360009-8	\$2.70	428370019-8	\$3.74
428340031-5	\$3.60	428360010-8	\$3.76	428370021-9	\$3.74
428340032-6	\$3.60	428360011-9	\$3.78	428370022-0	\$3.74
428340033-7	\$3.74	428360012-0	\$2.70	428370023-1	\$3.74
428340034-8	\$3.74	428360013-1	\$2.70	428370024-2	\$3.74
428340035-9	\$3.74	428360014-2	\$2.70	428370025-3	\$3.60
428340036-0	\$3.74	428360015-3	\$2.92	428370026-4	\$3.60
428340037-1	\$3.76	428360016-4	\$3.74	428370027-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
428370028-6	\$3.76	428380028-7	\$3.74	428422003-3	\$2.70
428370031-8	\$3.76	428380029-8	\$3.74	428422004-4	\$2.92
428370032-9	\$3.76	428380030-8	\$3.36	428422005-5	\$3.14
428370043-9	\$3.36	428380031-9	\$3.36	429020008-3	\$6.46
428370044-0	\$3.60	428380032-0	\$3.36	429020011-5	\$6.52
428370045-1	\$3.74	428380033-1	\$3.76	429020012-6	\$4.22
428370049-5	\$3.36	428380034-2	\$3.74	429020014-8	\$6.82
428370050-5	\$3.74	428380035-3	\$3.14	429020023-6	\$3.96
428370051-6	\$3.76	428380036-4	\$3.14	429030005-1	\$1.96
428370052-7	\$3.74	428380037-5	\$3.14	429030007-3	\$7.06
428370053-8	\$3.60	428380038-6	\$2.92	429030022-6	\$4.62
428370054-9	\$3.60	428380039-7	\$2.92	429030024-8	\$5.00
428370055-0	\$3.60	428380040-7	\$2.92	429030025-9	\$5.00
428370056-1	\$3.60	428380041-8	\$3.14	429030026-0	\$5.02
428370057-2	\$3.74	428380042-9	\$3.74	429030027-1	\$5.76
428370058-3	\$3.60	428380043-0	\$3.76	429030030-3	\$4.66
428370059-4	\$3.60	428380044-1	\$3.36	429030033-6	\$5.14
428370060-4	\$3.36	428380045-2	\$3.60	429030035-8	\$8.60
428370061-5	\$3.36	428380046-3	\$3.74	429030036-9	\$4.46
428370062-6	\$3.14	428380047-4	\$3.76	429030037-0	\$4.46
428370063-7	\$3.14	428380048-5	\$3.78	429040004-1	\$5.02
428370064-8	\$3.60	428380049-6	\$3.84	429040009-6	\$5.08
428370065-9	\$3.78	428380050-6	\$3.80	429040011-7	\$5.08
428370066-0	\$3.74	428380051-7	\$3.76	429040019-5	\$1,074.06
428370067-1	\$2.92	428380052-8	\$3.74	429040021-6	\$4.22
428370068-2	\$2.92	428380053-9	\$2.92	429040022-7	\$4.14
428370069-3	\$3.14	428380054-0	\$2.70	429040025-0	\$4.12
428370070-3	\$3.14	428380055-1	\$2.46	429040026-1	\$4.12
428370071-4	\$3.14	428380056-2	\$2.46	429040031-5	\$4.62
428370072-5	\$2.92	428380057-3	\$2.24	429040032-6	\$6.80
428370073-6	\$2.92	428380058-4	\$2.46	429040033-7	\$24.52
428370074-7	\$2.92	428380059-5	\$2.46	429050018-5	\$4.52
428370075-8	\$3.36	428380060-5	\$2.70	429050019-6	\$4.62
428370076-9	\$3.74	428380061-6	\$2.92	429050023-9	\$4.84
428370077-0	\$3.74	428380062-7	\$3.14	429050036-1	\$4.94
428370078-1	\$3.76	428380063-8	\$3.14	429050039-4	\$4.46
428370079-2	\$3.74	428380064-9	\$2.92	429050041-5	\$4.44
428370080-2	\$3.74	428380065-0	\$3.36	429050042-6	\$4.52
428370081-3	\$3.78	428390001-3	\$3.78	429050048-2	\$4.50
428370082-4	\$3.82	428390002-4	\$3.74	429050049-3	\$4.54
428370083-5	\$3.78	428390003-5	\$3.36	429050051-4	\$5.04
428370084-6	\$3.76	428390004-6	\$3.36	429050052-5	\$4.96
428370085-7	\$3.78	428390005-7	\$3.14	429050053-6	\$4.98
428380001-2	\$3.74	428390006-8	\$3.14	429050054-7	\$5.04
428380002-3	\$3.74	428390007-9	\$3.14	429050057-0	\$5.02
428380003-4	\$3.74	428390008-0	\$2.92	429050063-5	\$4.42
428380004-5	\$3.74	428390009-1	\$2.92	429050064-6	\$4.40
428380005-6	\$3.60	428390010-1	\$2.92	429050066-8	\$4.58
428380018-8	\$3.74	428390011-2	\$3.14	429050067-9	\$4.56
428380019-9	\$3.74	428390012-3	\$3.36	429060001-0	\$5.94
428380020-9	\$3.60	428390013-4	\$3.74	429060003-2	\$4.64
428380021-0	\$3.74	428390014-5	\$3.74	429060005-4	\$4.64
428380022-1	\$3.76	428390015-6	\$3.36	429060006-5	\$4.66
428380023-2	\$3.74	428390016-7	\$3.60	429060007-6	\$4.70
428380024-3	\$3.60	428390017-8	\$3.74	429060008-7	\$4.72
428380025-4	\$3.36	428390018-9	\$3.76	429060010-8	\$4.60
428380026-5	\$3.60	428420015-8	\$3.60	429060011-9	\$4.96
428380027-6	\$3.74	428422002-2	\$2.70	429060012-0	\$4.66

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
429060013-1	\$4.62	429130012-6	\$4.46	429260009-6	\$7.92
429060015-3	\$4.76	429130017-1	\$4.70	429260011-7	\$5.08
429070001-1	\$4.64	429140006-2	\$6.02	429260013-9	\$5.08
429070002-2	\$4.66	429140007-3	\$6.02	429260017-3	\$4.06
429070003-3	\$4.66	429140016-1	\$5.08	429260018-4	\$5.02
429070004-4	\$4.98	429140026-0	\$4.54	429260020-5	\$4.62
429070005-5	\$4.64	429140027-1	\$4.62	429260022-7	\$4.62
429070006-6	\$4.52	429140028-2	\$4.46	429260025-0	\$5.10
429070007-7	\$5.96	429140029-3	\$4.46	429260036-0	\$5.12
429070008-8	\$5.12	429140030-3	\$4.62	429260037-1	\$5.12
429070011-0	\$4.50	429140032-5	\$4.46	429260041-4	\$5.10
429070012-1	\$4.64	429140033-6	\$4.46	429260042-5	\$5.10
429070013-2	\$4.56	429140035-8	\$4.46	429260043-6	\$5.10
429070014-3	\$4.52	429140038-1	\$4.46	429260044-7	\$4.68
429070015-4	\$4.68	429140041-3	\$4.46	429260045-8	\$4.60
429070016-5	\$4.64	429160006-4	\$6.46	429260050-2	\$3.36
429070017-6	\$4.58	429160009-7	\$8.26	429260052-4	\$4.64
429070019-8	\$4.66	429200001-2	\$6.66	429260058-0	\$4.80
429070020-8	\$4.66	429200006-7	\$5.10	429260059-1	\$4.52
429070022-0	\$4.78	429200007-8	\$5.10	429260060-1	\$4.80
429070023-1	\$5.06	429200008-9	\$5.10	429260068-9	\$4.46
429070025-3	\$5.38	429200010-0	\$5.10	429260069-0	\$4.52
429080001-2	\$5.00	429200011-1	\$5.10	429260072-2	\$5.80
429080002-3	\$4.86	429200013-3	\$5.10	429260074-4	\$4.52
429080003-4	\$4.72	429200017-7	\$7.94	429260075-5	\$4.70
429080005-6	\$4.64	429200021-0	\$5.08	429260076-6	\$4.56
429080006-7	\$4.54	429200022-1	\$6.96	429260077-7	\$4.48
429080009-0	\$4.64	429200026-5	\$5.92	429260078-8	\$4.46
429080010-0	\$4.66	429200027-6	\$5.74	429290022-0	\$5.30
429080012-2	\$4.60	429200034-2	\$4.62	429290027-5	\$5.22
429080013-3	\$4.68	429200041-8	\$4.64	429290038-5	\$5.28
429080014-4	\$4.66	429200042-9	\$4.82	429290042-8	\$5.50
429080016-6	\$4.72	429200043-0	\$5.22	429290047-3	\$5.08
429080017-7	\$4.70	429200049-6	\$4.60	429300012-1	\$5.32
429080018-8	\$4.68	429200050-6	\$4.44	429300014-3	\$5.10
429080019-9	\$0.66	429200051-7	\$4.62	429310014-4	\$5.22
429080020-9	\$4.66	429200052-8	\$4.76	429310015-5	\$5.14
429080022-1	\$4.64	429200053-9	\$5.22	429310017-7	\$5.08
429090002-4	\$11.66	429200054-0	\$6.32	429310020-9	\$5.08
429090019-0	\$5.34	429200055-1	\$6.00	429310022-1	\$5.08
429090022-2	\$4.50	429200056-2	\$5.00	429310025-4	\$5.08
429090023-3	\$4.52	429200057-3	\$5.00	429310027-6	\$5.06
429090024-4	\$4.38	429200059-5	\$4.46	429310028-7	\$5.08
429090025-5	\$5.46	429200062-7	\$4.66	429310029-8	\$5.02
429090026-6	\$4.98	429200064-9	\$4.46	429310031-9	\$5.10
429090028-8	\$5.06	429200066-1	\$4.62	429310033-1	\$5.06
429090030-9	\$5.78	429200067-2	\$4.66	429310036-4	\$5.04
429090031-0	\$5.96	429200068-3	\$5.50	429320016-7	\$5.10
429090032-1	\$5.96	429200072-6	\$4.22	429320021-1	\$5.34
429090033-2	\$1.64	429200073-7	\$4.56	429320022-2	\$5.10
429090034-3	\$11.66	429200074-8	\$4.62	429320023-3	\$5.14
429120004-8	\$6.42	429230001-5	\$1.28	429320024-4	\$5.20
429120005-9	\$7.50	429230003-7	\$5.20	429320026-6	\$5.24
429120030-1	\$5.92	429230014-7	\$4.64	429320027-7	\$5.32
429120031-2	\$5.94	429230033-4	\$15.10	429320028-8	\$5.36
429130001-6	\$4.06	429230038-9	\$583.82	429330011-3	\$5.06
429130002-7	\$5.00	429260003-0	\$5.04	429340007-1	\$5.06
429130009-4	\$4.40	429260004-1	\$5.90	429340008-2	\$4.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
429340009-3	\$5.10	430200007-8	\$87.74	432071015-1	\$3.14
429340012-5	\$4.96	430200010-0	\$150.52	432071016-2	\$3.14
429350001-6	\$5.26	430200012-2	\$67.16	432071017-3	\$3.14
429350002-7	\$5.00	430200017-7	\$17.54	432071018-4	\$3.14
430030029-3	\$30.00	430210005-7	\$5.40	432071019-5	\$3.14
430040002-9	\$376.44	430210009-1	\$6.02	432071020-5	\$3.74
430040024-9	\$5,028.74	430210011-2	\$18.52	432071021-6	\$3.76
430050003-1	\$288.44	432040017-7	\$4.40	432071022-7	\$3.76
430090005-7	\$1.30	432040018-8	\$4.42	432071023-8	\$3.74
430100001-3	\$1.68	432050023-3	\$4.00	432071024-9	\$3.60
430100002-4	\$6.58	432060001-4	\$3.76	432072001-1	\$3.36
430100013-4	\$4.20	432060002-5	\$3.74	432072002-2	\$3.36
430100017-8	\$7.10	432060003-6	\$3.60	432080001-6	\$3.74
430130038-0	\$4.68	432060004-7	\$3.36	432080002-7	\$3.74
430130057-7	\$0.84	432060005-8	\$3.36	432080003-8	\$3.74
430130058-8	\$0.92	432060006-9	\$3.74	432080004-9	\$3.74
430130059-9	\$0.84	432060007-0	\$3.74	432080005-0	\$3.74
430130060-9	\$0.86	432060008-1	\$3.74	432080006-1	\$3.74
430130061-0	\$0.88	432060009-2	\$3.78	432080007-2	\$3.74
430130062-1	\$0.82	432060010-2	\$3.80	432080008-3	\$3.74
430130073-1	\$1,488.14	432060011-3	\$3.76	432080009-4	\$3.74
430130075-3	\$489.60	432060012-4	\$3.78	432080010-4	\$3.74
430150001-8	\$523.54	432060013-5	\$3.74	432080011-5	\$3.60
430150015-1	\$3,132.44	432060014-6	\$3.76	432080012-6	\$3.60
430150016-2	\$522.44	432060015-7	\$3.76	432080013-7	\$3.74
430160012-9	\$1.62	432060016-8	\$3.76	432081001-9	\$3.36
430172007-2	\$2.64	432060017-9	\$3.76	432081002-0	\$3.36
430172008-3	\$2.64	432060018-0	\$3.76	432081003-1	\$3.36
430172010-4	\$2.64	432060019-1	\$3.76	432081004-2	\$3.36
430172011-5	\$2.64	432060020-1	\$3.76	432081005-3	\$3.36
430172014-8	\$2.64	432060021-2	\$3.78	432081006-4	\$3.36
430172020-3	\$3.76	432070001-5	\$3.76	432081007-5	\$3.36
430172026-9	\$8.78	432070002-6	\$3.74	432081008-6	\$3.36
430172036-8	\$3.76	432070003-7	\$3.60	432081009-7	\$3.36
430172039-1	\$1.54	432070004-8	\$3.36	432081010-7	\$3.36
430172040-1	\$3.80	432070005-9	\$3.36	432081011-8	\$3.36
430172041-2	\$3.86	432070006-0	\$3.76	432081012-9	\$3.14
430172048-9	\$2.64	432070007-1	\$3.76	432081013-0	\$3.36
430172049-0	\$3.76	432070008-2	\$3.80	432081014-1	\$3.60
430173001-9	\$3.76	432070009-3	\$3.36	432081015-2	\$3.60
430173002-0	\$3.76	432070010-3	\$3.60	432081016-3	\$3.60
430173004-2	\$3.76	432070011-4	\$3.74	432081017-4	\$3.60
430173006-4	\$3.76	432070012-5	\$3.74	432081018-5	\$3.36
430173010-7	\$3.76	432070013-6	\$3.74	432081019-6	\$3.36
430173012-9	\$3.76	432071001-8	\$3.36	432081020-6	\$3.36
430173015-2	\$3.76	432071002-9	\$3.14	432081021-7	\$3.36
430180002-2	\$3.74	432071003-0	\$3.14	432081022-8	\$3.36
430180005-5	\$3.74	432071004-1	\$3.36	432081023-9	\$3.36
430180006-6	\$3.74	432071005-2	\$3.76	432081024-0	\$3.36
430180010-9	\$3.76	432071006-3	\$3.36	432081025-1	\$3.36
430180011-0	\$3.74	432071007-4	\$3.36	432081026-2	\$3.36
430180012-1	\$3.74	432071008-5	\$3.36	432082001-2	\$3.14
430180013-2	\$3.76	432071009-6	\$3.74	432082002-3	\$3.14
430180014-3	\$3.74	432071010-6	\$3.78	432082003-4	\$3.14
430180016-5	\$3.76	432071011-7	\$3.76	432082004-5	\$3.14
430180017-6	\$3.78	432071012-8	\$3.36	432082005-6	\$3.14
430190011-1	\$5.14	432071013-9	\$3.74	432082006-7	\$3.36
430190014-4	\$4.40	432071014-0	\$3.14	432082007-8	\$3.36



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
432082008-9	\$3.14	432093009-4	\$3.76	432150015-5	\$4.38
432082009-0	\$3.14	432100001-7	\$3.60	432150016-6	\$6.78
432082010-0	\$3.14	432100002-8	\$3.60	432150018-8	\$5.04
432082011-1	\$3.14	432100003-9	\$3.60	432150019-9	\$5.04
432082012-2	\$3.14	432100004-0	\$3.60	432150020-9	\$5.06
432083001-5	\$3.36	432101001-0	\$3.74	432150021-0	\$0.90
432083002-6	\$3.14	432101002-1	\$3.74	432150022-1	\$5.02
432083003-7	\$3.14	432101003-2	\$3.76	432150023-2	\$5.04
432083004-8	\$3.14	432101004-3	\$3.76	432150024-3	\$5.02
432083005-9	\$3.14	432101005-4	\$3.78	432150025-4	\$4.94
432083006-0	\$3.36	432101006-5	\$3.78	432160001-3	\$5.04
432083007-1	\$3.36	432101007-6	\$3.74	432160003-5	\$5.04
432083008-2	\$3.14	432101008-7	\$3.76	432160004-6	\$5.04
432083009-3	\$3.14	432101009-8	\$3.76	432160005-7	\$5.04
432083010-3	\$3.14	432101010-8	\$3.74	432160006-8	\$5.04
432083011-4	\$3.14	432101011-9	\$3.74	432160007-9	\$5.10
432083012-5	\$3.14	432101012-0	\$3.76	432160008-0	\$5.14
432084001-8	\$3.60	432101013-1	\$3.74	432160009-1	\$5.04
432084002-9	\$3.14	432101014-2	\$3.74	432160010-1	\$5.04
432084003-0	\$3.36	432101015-3	\$3.76	432160011-2	\$5.06
432084004-1	\$3.36	432101016-4	\$3.74	432160012-3	\$5.06
432084005-2	\$3.36	432101017-5	\$3.74	432160013-4	\$1.86
432084006-3	\$3.36	432101018-6	\$3.74	432160014-5	\$5.08
432084007-4	\$3.36	432101019-7	\$3.76	432160015-6	\$5.04
432084008-5	\$3.36	432102001-3	\$3.76	432160017-8	\$19.16
432084009-6	\$3.36	432102002-4	\$3.60	432160019-0	\$4.58
432084010-6	\$3.36	432102003-5	\$3.74	432160020-0	\$5.98
432084011-7	\$3.36	432102004-6	\$3.74	432160022-2	\$3.66
432084012-8	\$3.36	432102005-7	\$3.74	432170001-4	\$5.14
432084013-9	\$3.36	432102006-8	\$3.74	432170002-5	\$4.98
432084014-0	\$3.36	432102007-9	\$3.60	432170003-6	\$4.98
432084015-1	\$3.36	432102008-0	\$3.60	432170004-7	\$5.06
432091012-0	\$3.74	432102009-1	\$3.60	432170005-8	\$5.10
432091013-1	\$3.76	432102010-1	\$3.60	432170008-1	\$5.28
432091014-2	\$3.78	432102011-2	\$3.60	432170009-2	\$5.96
432091015-3	\$3.82	432102012-3	\$3.60	432170011-3	\$5.74
432091016-4	\$3.80	432102013-4	\$3.76	432170013-5	\$4.82
432091017-5	\$3.76	432102014-5	\$3.76	432170014-6	\$5.08
432091018-6	\$3.76	432102015-6	\$3.76	432170015-7	\$6.70
432091019-7	\$3.76	432102016-7	\$3.76	432170021-2	\$6.64
432091020-7	\$3.74	432102017-8	\$3.80	432170022-3	\$5.24
432092017-8	\$3.76	432102018-9	\$3.74	432170023-4	\$6.16
432092018-9	\$3.74	432102019-0	\$3.74	432180001-5	\$497.90
432092019-0	\$3.76	432102020-0	\$3.74	432190001-6	\$3.74
432092020-0	\$3.78	432102021-1	\$3.74	432190002-7	\$3.74
432092021-1	\$3.76	432102022-2	\$3.74	432190003-8	\$3.74
432092024-4	\$3.78	432120004-2	\$7.70	432190004-9	\$3.74
432092025-5	\$3.76	432140001-1	\$452.54	432190005-0	\$3.74
432092026-6	\$3.76	432140002-2	\$7.94	432190006-1	\$3.74
432092027-7	\$3.76	432140007-7	\$5.74	432190007-2	\$3.74
432092028-8	\$3.60	432150007-8	\$4.60	432190008-3	\$3.74
432093001-6	\$3.60	432150008-9	\$4.60	432190009-4	\$3.74
432093002-7	\$3.60	432150009-0	\$5.04	432190010-4	\$3.74
432093003-8	\$3.60	432150010-0	\$7.70	432191001-9	\$3.76
432093004-9	\$3.78	432150011-1	\$5.92	432191002-0	\$3.74
432093005-0	\$3.74	432150012-2	\$5.04	432191003-1	\$3.74
432093006-1	\$3.78	432150013-3	\$5.06	432191004-2	\$3.74
432093008-3	\$3.76	432150014-4	\$4.24	432191005-3	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
432191006-4	\$3.74	432202012-2	\$3.74	432210009-5	\$3.74
432191007-5	\$3.74	432202013-3	\$3.74	432210010-5	\$3.76
432191008-6	\$3.74	432202014-4	\$3.74	432210011-6	\$3.76
432191009-7	\$3.76	432202015-5	\$3.74	432210012-7	\$3.76
432191010-7	\$3.76	432202016-6	\$3.74	432210013-8	\$3.76
432191011-8	\$3.76	432202017-7	\$3.74	432210014-9	\$3.80
432191012-9	\$3.74	432202018-8	\$3.74	432210015-0	\$3.74
432191013-0	\$3.74	432202019-9	\$3.74	432210016-1	\$3.74
432191014-1	\$3.74	432202020-9	\$3.76	432210017-2	\$3.80
432191015-2	\$3.74	432202021-0	\$3.78	432210018-3	\$3.76
432191016-3	\$3.74	432202022-1	\$3.78	432210019-4	\$3.74
432191017-4	\$3.74	432202023-2	\$3.78	432210020-4	\$3.74
432191018-5	\$3.76	432202024-3	\$3.76	432210021-5	\$3.74
432192001-2	\$3.76	432202025-4	\$3.74	432210022-6	\$3.74
432192002-3	\$3.74	432202026-5	\$3.74	432210023-7	\$3.74
432192003-4	\$3.74	432202027-6	\$3.74	432210024-8	\$3.74
432192004-5	\$3.74	432202028-7	\$3.74	432210025-9	\$3.74
432192005-6	\$3.74	432202029-8	\$3.74	432210026-0	\$3.74
432193001-5	\$3.78	432202030-8	\$3.74	432210027-1	\$3.74
432193002-6	\$3.74	432202031-9	\$3.74	432210028-2	\$3.74
432200001-6	\$3.74	432202032-0	\$3.74	432210029-3	\$3.74
432200002-7	\$3.74	432202033-1	\$3.60	432210030-3	\$3.76
432200003-8	\$3.74	432202034-2	\$3.74	432210031-4	\$3.76
432200004-9	\$3.74	432202035-3	\$3.74	432210032-5	\$3.74
432200005-0	\$3.74	432202036-4	\$3.74	432210033-6	\$3.74
432200006-1	\$3.74	432202037-5	\$3.78	432210034-7	\$3.74
432200007-2	\$3.74	432202038-6	\$3.76	432210035-8	\$3.74
432200008-3	\$3.74	432202039-7	\$3.84	432210036-9	\$3.74
432200009-4	\$3.74	432202040-7	\$3.78	432210037-0	\$3.74
432200010-4	\$3.80	432202041-8	\$3.76	432211001-0	\$3.76
432200011-5	\$3.76	432202042-9	\$3.76	432211002-1	\$3.76
432200012-6	\$3.80	432202043-0	\$3.74	432211003-2	\$3.76
432200013-7	\$3.74	432203001-5	\$3.74	432211004-3	\$3.74
432200014-8	\$3.76	432203002-6	\$3.74	432211005-4	\$3.76
432200015-9	\$3.74	432203003-7	\$3.74	432211006-5	\$3.76
432200016-0	\$3.74	432203004-8	\$3.74	432212001-3	\$3.74
432201001-9	\$3.74	432203005-9	\$3.74	432212002-4	\$3.74
432201002-0	\$3.74	432203006-0	\$3.74	432212003-5	\$3.74
432201003-1	\$3.74	432203007-1	\$3.74	432212004-6	\$3.74
432201004-2	\$3.74	432203008-2	\$3.80	432212005-7	\$3.74
432201005-3	\$3.74	432203009-3	\$3.74	432212006-8	\$3.76
432201006-4	\$3.74	432203010-3	\$3.60	432213001-6	\$3.74
432201007-5	\$3.74	432203011-4	\$3.74	432213002-7	\$3.74
432201008-6	\$3.74	432203012-5	\$3.74	432213003-8	\$3.74
432201009-7	\$3.74	432203013-6	\$3.74	432213004-9	\$3.74
432201010-7	\$3.76	432203014-7	\$3.74	432213005-0	\$3.74
432201011-8	\$3.80	432203015-8	\$3.60	432213006-1	\$3.74
432202001-2	\$3.74	432203016-9	\$3.74	432213007-2	\$3.74
432202002-3	\$3.74	432203017-0	\$3.80	432213008-3	\$3.74
432202003-4	\$3.74	432203018-1	\$3.74	432213009-4	\$3.74
432202004-5	\$3.74	432210001-7	\$3.74	432213010-4	\$3.74
432202005-6	\$3.74	432210002-8	\$3.74	432213011-5	\$3.74
432202006-7	\$3.76	432210003-9	\$3.74	432213012-6	\$3.74
432202007-8	\$3.76	432210004-0	\$3.74	432220001-8	\$3.74
432202008-9	\$3.76	432210005-1	\$3.74	432220002-9	\$3.74
432202009-0	\$3.78	432210006-2	\$3.74	432220003-0	\$3.74
432202010-0	\$3.76	432210007-3	\$3.74	432220004-1	\$3.74
432202011-1	\$3.74	432210008-4	\$3.74	432220005-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
432220006-3	\$3.74	432220233-3	\$3.74	432233003-0	\$3.74
432220007-4	\$3.74	432220234-4	\$3.74	432233004-1	\$3.74
432220008-5	\$3.74	432223001-7	\$3.74	432233005-2	\$3.74
432220009-6	\$3.74	432223002-8	\$3.74	432233006-3	\$3.74
432220010-6	\$3.74	432223003-9	\$3.74	432233007-4	\$3.74
432220011-7	\$3.74	432223004-0	\$3.74	432233008-5	\$3.74
432220012-8	\$3.74	432230001-9	\$3.74	432233009-6	\$3.74
432220013-9	\$3.74	432230002-0	\$3.74	432233010-6	\$3.74
432221001-1	\$3.74	432230003-1	\$3.74	432233011-7	\$3.74
432221002-2	\$3.74	432230004-2	\$3.74	432233012-8	\$3.74
432221003-3	\$3.74	432230005-3	\$3.74	432233013-9	\$3.74
432221004-4	\$3.74	432230006-4	\$3.74	432233014-0	\$3.74
432221005-5	\$3.74	432230007-5	\$3.74	432233015-1	\$3.74
432221006-6	\$3.74	432230008-6	\$3.74	432233016-2	\$3.74
432221007-7	\$3.74	432230009-7	\$3.74	432233017-3	\$3.74
432221008-8	\$3.74	432230010-7	\$3.76	432233018-4	\$3.74
432221009-9	\$3.74	432230011-8	\$3.80	432233019-5	\$3.74
432221010-9	\$3.74	432230012-9	\$3.74	432233020-5	\$3.74
432221011-0	\$3.74	432230013-0	\$3.74	432233021-6	\$3.74
432221012-1	\$3.74	432230014-1	\$3.74	432233022-7	\$3.74
432221013-2	\$3.74	432230015-2	\$3.74	432233023-8	\$3.76
432221014-3	\$3.74	432230016-3	\$3.74	432233024-9	\$3.78
432221015-4	\$3.76	432230017-4	\$3.74	432233025-0	\$3.74
432221016-5	\$3.80	432230018-5	\$3.74	432233026-1	\$3.74
432221017-6	\$3.74	432230019-6	\$3.74	432233027-2	\$3.74
432221018-7	\$3.74	432230020-6	\$3.74	432233028-3	\$3.74
432222001-4	\$3.74	432230021-7	\$3.74	432233029-4	\$3.74
432222002-5	\$3.74	432230022-8	\$3.74	432233030-4	\$3.74
432222003-6	\$3.74	432230023-9	\$3.74	432233031-5	\$3.74
432222004-7	\$3.74	432230024-0	\$3.74	432233032-6	\$3.74
432222005-8	\$3.74	432231001-2	\$3.74	432233033-7	\$3.74
432222006-9	\$3.74	432231002-3	\$3.74	432233034-8	\$3.74
432222007-0	\$3.74	432231003-4	\$3.74	432234001-1	\$3.74
432222008-1	\$3.74	432231004-5	\$3.74	432234002-2	\$3.74
432222009-2	\$3.74	432231005-6	\$3.74	432234003-3	\$3.74
432222010-2	\$3.74	432231006-7	\$3.74	432234004-4	\$3.74
432222011-3	\$3.74	432231007-8	\$3.74	432234005-5	\$3.74
432222012-4	\$3.74	432231008-9	\$3.76	432234006-6	\$3.74
432222013-5	\$3.74	432232001-5	\$3.74	432234007-7	\$3.74
432222014-6	\$3.74	432232002-6	\$3.74	432234008-8	\$3.74
432222015-7	\$3.74	432232003-7	\$3.74	432234009-9	\$3.74
432222016-8	\$3.74	432232004-8	\$3.74	432234010-9	\$3.74
432222017-9	\$3.74	432232005-9	\$3.74	432234011-0	\$3.74
432222018-0	\$3.74	432232006-0	\$3.74	432234012-1	\$3.74
432222019-1	\$3.78	432232007-1	\$3.74	432234013-2	\$3.74
432222020-1	\$3.74	432232008-2	\$3.74	432234014-3	\$3.74
432222021-2	\$3.76	432232009-3	\$3.74	432234015-4	\$3.74
432222022-3	\$3.78	432232010-3	\$3.74	432234016-5	\$3.74
432222023-4	\$3.82	432232011-4	\$3.74	432234017-6	\$3.74
432222024-5	\$3.76	432232012-5	\$3.74	432234018-7	\$3.74
432222025-6	\$3.76	432232013-6	\$3.74	432234019-8	\$3.74
432222026-7	\$3.74	432232014-7	\$3.74	432240001-0	\$3.74
432222027-8	\$3.76	432232015-8	\$3.74	432240002-1	\$3.74
432222028-9	\$3.76	432232016-9	\$3.74	432240003-2	\$3.74
432222029-0	\$3.74	432232017-0	\$3.74	432240004-3	\$3.74
432222030-0	\$3.74	432232018-1	\$3.74	432240005-4	\$3.76
432222031-1	\$3.74	432233001-8	\$3.74	432241001-3	\$3.74
432222032-2	\$3.74	432233002-9	\$3.74	432241002-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
432241003-5	\$3.74	432243021-7	\$3.74	432251006-9	\$3.74
432241004-6	\$3.74	432243022-8	\$3.74	432251007-0	\$3.74
432241005-7	\$3.74	432243023-9	\$3.74	432251008-1	\$3.78
432241006-8	\$3.74	432243024-0	\$3.74	432251009-2	\$3.78
432241007-9	\$3.74	432243025-1	\$3.74	432251010-2	\$3.74
432241008-0	\$3.74	432243026-2	\$3.74	432251011-3	\$3.74
432241009-1	\$3.74	432243027-3	\$3.74	432251012-4	\$3.74
432241010-1	\$3.74	432243028-4	\$3.80	432251013-5	\$3.74
432241011-2	\$3.74	432243029-5	\$3.80	432251014-6	\$3.74
432241012-3	\$3.74	432244001-2	\$3.74	432251015-7	\$3.74
432241013-4	\$3.74	432244002-3	\$3.74	432251016-8	\$3.74
432241014-5	\$3.74	432244003-4	\$3.74	432251017-9	\$3.74
432241015-6	\$3.74	432244004-5	\$3.74	432251018-0	\$3.74
432241016-7	\$3.74	432244005-6	\$3.74	432252001-7	\$3.74
432241017-8	\$3.74	432244006-7	\$3.74	432252002-8	\$3.74
432241018-9	\$3.74	432244007-8	\$3.74	432252003-9	\$3.74
432241019-0	\$3.74	432244008-9	\$3.74	432252004-0	\$3.74
432241020-0	\$3.74	432244009-0	\$3.74	432252005-1	\$3.74
432241021-1	\$3.74	432244010-0	\$3.74	432252006-2	\$3.74
432241022-2	\$3.74	432244011-1	\$3.74	432252007-3	\$3.74
432241023-3	\$3.74	432244012-2	\$3.74	432252008-4	\$3.74
432241024-4	\$3.76	432244013-3	\$3.74	432252009-5	\$3.74
432241025-5	\$3.80	432244014-4	\$3.74	432252010-5	\$3.74
432241026-6	\$3.76	432244015-5	\$3.74	432252011-6	\$3.74
432241027-7	\$3.74	432244016-6	\$3.78	432252012-7	\$3.74
432241028-8	\$3.74	432244017-7	\$3.74	432252013-8	\$3.74
432241029-9	\$3.74	432244018-8	\$3.74	432252014-9	\$3.74
432242001-6	\$3.74	432244019-9	\$3.74	432252015-0	\$3.74
432242002-7	\$3.74	432244020-9	\$3.74	432252016-1	\$3.74
432242003-8	\$3.74	432244021-0	\$3.74	432252017-2	\$3.74
432242004-9	\$3.74	432244022-1	\$3.74	432252018-3	\$3.74
432242005-0	\$3.74	432244023-2	\$3.74	432252019-4	\$3.74
432242006-1	\$3.74	432244024-3	\$3.74	432252020-4	\$3.74
432242007-2	\$3.74	432244025-4	\$3.74	432252021-5	\$3.74
432242008-3	\$3.74	432244026-5	\$3.74	432252022-6	\$3.74
432242009-4	\$3.74	432250001-1	\$3.74	432252023-7	\$3.74
432242010-4	\$3.74	432250002-2	\$3.74	432252024-8	\$3.74
432242011-5	\$3.74	432250003-3	\$3.74	432252025-9	\$3.74
432243001-9	\$3.74	432250004-4	\$3.74	432252026-0	\$3.74
432243002-0	\$3.74	432250005-5	\$3.74	432252027-1	\$3.74
432243003-1	\$3.74	432250006-6	\$3.74	432252028-2	\$3.74
432243004-2	\$3.74	432250007-7	\$3.74	432252029-3	\$3.74
432243005-3	\$3.74	432250008-8	\$3.74	432252030-3	\$3.74
432243006-4	\$3.74	432250009-9	\$3.74	432252031-4	\$3.74
432243007-5	\$3.74	432250010-9	\$3.74	432252032-5	\$3.80
432243008-6	\$3.74	432250011-0	\$3.80	432252033-6	\$3.76
432243009-7	\$3.74	432250012-1	\$3.76	432252034-7	\$3.74
432243010-7	\$3.74	432250013-2	\$3.74	432252035-8	\$3.74
432243011-8	\$3.74	432250014-3	\$3.74	432252036-9	\$3.74
432243012-9	\$3.74	432250015-4	\$3.74	432252037-0	\$3.76
432243013-0	\$3.74	432250016-5	\$3.74	432253001-0	\$3.74
432243014-1	\$3.74	432250017-6	\$3.74	432253002-1	\$3.74
432243015-2	\$3.74	432250018-7	\$3.74	432253003-2	\$3.74
432243016-3	\$3.74	432251001-4	\$3.74	432253004-3	\$3.74
432243017-4	\$3.74	432251002-5	\$3.74	432253005-4	\$3.74
432243018-5	\$3.74	432251003-6	\$3.74	432253006-5	\$3.74
432243019-6	\$3.74	432251004-7	\$3.74	432253007-6	\$3.74
432243020-6	\$3.74	432251005-8	\$3.74	432253008-7	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
432253009-8	\$3.74	432293006-9	\$3.74	433171021-2	\$3.76
432253010-8	\$3.74	432293007-0	\$3.76	433171022-3	\$3.76
432253011-9	\$3.74	432294001-7	\$3.74	433172001-7	\$3.76
432253012-0	\$3.74	432294002-8	\$3.74	433172003-9	\$3.76
432253013-1	\$3.74	432294003-9	\$3.74	433172004-0	\$3.76
432253014-2	\$3.74	433040025-1	\$83.48	433172005-1	\$3.76
432253015-3	\$3.74	433040042-6	\$1.58	433172006-2	\$3.76
432253016-4	\$3.74	433040044-8	\$0.90	433172007-3	\$3.76
432253017-5	\$3.74	433040052-5	\$1.32	433172008-4	\$3.76
432253018-6	\$3.74	433040054-7	\$4.74	433172009-5	\$3.76
432253019-7	\$3.74	433040056-9	\$4.72	433172010-5	\$3.76
432270007-9	\$1.50	433040058-1	\$1.42	433172011-6	\$3.74
432270008-0	\$4.86	433040059-2	\$2.08	433172012-7	\$3.78
432270009-1	\$5.06	433040061-3	\$2,177.54	433172013-8	\$3.80
432270010-1	\$0.72	433060002-2	\$5.70	433172014-9	\$3.76
432270011-2	\$4.06	433060003-3	\$5.70	433172015-0	\$3.76
432270012-3	\$6.32	433060004-4	\$1.54	433172016-1	\$3.76
432270018-9	\$5.02	433060007-7	\$6.32	433172017-2	\$3.82
432270019-0	\$4.94	433060008-8	\$5.08	433172018-3	\$3.80
432270020-0	\$2.48	433060017-6	\$4.40	433172020-4	\$94.50
432270021-1	\$49.94	433060018-7	\$4.30	433172027-1	\$28.34
432270023-3	\$63.00	433090003-6	\$223.30	433172028-2	\$28.34
432270024-4	\$124.20	433110013-6	\$167.40	433172029-3	\$3.08
432280001-4	\$4.88	433120023-6	\$146.24	433172030-3	\$3.08
432280004-7	\$0.82	433120031-3	\$356.64	433172031-4	\$3.08
432280008-1	\$5.96	433130027-1	\$5.02	433172032-5	\$3.08
432280011-3	\$5.94	433130029-3	\$5.10	433172033-6	\$3.08
432280021-2	\$1.76	433140001-8	\$0.92	433172034-7	\$3.08
432280026-7	\$0.86	433140006-3	\$587.18	433172035-8	\$3.08
432280029-0	\$75.14	433140021-6	\$10.76	433172036-9	\$3.08
432290001-5	\$3.74	433140022-7	\$6.74	433172037-0	\$3.08
432290002-6	\$3.74	433140025-0	\$0.70	433172038-1	\$3.76
432290003-7	\$3.74	433140030-4	\$5.46	433172039-2	\$3.52
432290004-8	\$3.74	433140031-5	\$76.94	433172040-2	\$3.76
432290005-9	\$3.74	433140041-4	\$5.28	433172041-3	\$3.08
432290006-0	\$3.74	433160035-1	\$0.64	433172042-4	\$3.08
432290007-1	\$3.74	433160038-4	\$106.64	433172043-5	\$3.08
432290008-2	\$3.74	433160039-5	\$0.70	433172044-6	\$3.08
432291001-8	\$3.74	433171001-4	\$3.74	433172045-7	\$3.08
432291002-9	\$3.74	433171002-5	\$3.76	433172046-8	\$3.08
432291003-0	\$3.74	433171003-6	\$3.76	433172047-9	\$3.08
432291004-1	\$3.74	433171004-7	\$3.76	433172048-0	\$3.08
432291005-2	\$3.74	433171005-8	\$3.76	433172049-1	\$3.08
432291006-3	\$3.74	433171006-9	\$3.76	433190003-5	\$3.84
432291007-4	\$3.74	433171007-0	\$3.76	433190011-2	\$807.30
432291008-5	\$3.74	433171008-1	\$3.76	433190012-3	\$211.50
432291012-8	\$3.74	433171009-2	\$3.74	433200001-3	\$4.62
432291013-9	\$3.74	433171010-2	\$3.76	433200005-7	\$4.40
432291014-0	\$3.74	433171011-3	\$3.76	433200009-1	\$72.00
432291015-1	\$3.74	433171012-4	\$3.76	433200024-4	\$4.28
432291016-2	\$3.74	433171013-5	\$3.76	433211001-7	\$3.78
432292001-1	\$3.74	433171014-6	\$3.76	433211002-8	\$3.78
432292002-2	\$3.74	433171015-7	\$3.76	433211003-9	\$3.74
432292003-3	\$3.74	433171016-8	\$3.76	433211004-0	\$3.74
432292004-4	\$3.74	433171017-9	\$3.76	433211005-1	\$3.74
432292005-5	\$3.74	433171018-0	\$3.76	433211006-2	\$3.74
432293004-7	\$3.74	433171019-1	\$3.76	433211007-3	\$3.74
432293005-8	\$3.74	433171020-1	\$3.76	433211008-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433211009-5	\$3.74	433221032-6	\$3.08	433222071-4	\$3.08
433211010-5	\$3.74	433221033-7	\$3.08	433222072-5	\$3.08
433211011-6	\$3.74	433221038-2	\$3.08	433222073-6	\$3.08
433211012-7	\$3.74	433221039-3	\$3.08	433222074-7	\$3.08
433211013-8	\$3.74	433221040-3	\$3.08	433223001-4	\$3.74
433211014-9	\$3.74	433221041-4	\$3.08	433223002-5	\$3.74
433211015-0	\$3.74	433221042-5	\$3.08	433223003-6	\$3.74
433211016-1	\$3.74	433221043-6	\$3.08	433223004-7	\$3.74
433212002-1	\$3.76	433222019-8	\$3.74	433223005-8	\$3.74
433212003-2	\$3.76	433222020-8	\$3.74	433223006-9	\$3.74
433212004-3	\$3.76	433222021-9	\$3.74	433223007-0	\$3.74
433212005-4	\$3.78	433222022-0	\$3.74	433223021-2	\$3.08
433212006-5	\$3.76	433222023-1	\$3.74	433223022-3	\$3.08
433212007-6	\$3.76	433222024-2	\$3.76	433223023-4	\$3.08
433212008-7	\$3.76	433222025-3	\$3.74	433223024-5	\$3.08
433212009-8	\$3.76	433222026-4	\$3.74	433223025-6	\$3.08
433212010-8	\$3.76	433222027-5	\$3.74	433223026-7	\$3.08
433212011-9	\$3.76	433222028-6	\$3.74	433223027-8	\$3.08
433212012-0	\$3.78	433222029-7	\$3.74	433223028-9	\$3.08
433212013-1	\$3.78	433222030-7	\$3.74	433223029-0	\$3.08
433212014-2	\$3.76	433222031-8	\$3.74	433223030-0	\$3.08
433212015-3	\$3.76	433222032-9	\$3.74	433223031-1	\$3.08
433212016-4	\$3.76	433222033-0	\$3.74	433223032-2	\$3.08
433212017-5	\$3.76	433222034-1	\$3.74	433223035-5	\$3.08
433212018-6	\$3.76	433222035-2	\$3.74	433231011-8	\$3.08
433212019-7	\$3.76	433222036-3	\$3.74	433231012-9	\$3.08
433212020-7	\$3.78	433222037-4	\$3.74	433231013-0	\$3.08
433212021-8	\$3.78	433222038-5	\$3.74	433231014-1	\$3.08
433212022-9	\$3.76	433222041-7	\$3.08	433231015-2	\$3.08
433212023-0	\$3.76	433222042-8	\$3.08	433231016-3	\$3.08
433212024-1	\$3.76	433222043-9	\$3.08	433231017-4	\$3.14
433212025-2	\$3.76	433222044-0	\$3.74	433231018-5	\$3.14
433212026-3	\$3.76	433222045-1	\$3.74	433231019-6	\$3.74
433212027-4	\$3.74	433222046-2	\$3.08	433231020-6	\$3.74
433212028-5	\$3.78	433222047-3	\$3.08	433231021-7	\$3.14
433212029-6	\$3.78	433222048-4	\$3.52	433231022-8	\$3.14
433212030-6	\$3.76	433222049-5	\$3.76	433231023-9	\$3.14
433212031-7	\$3.76	433222050-5	\$3.30	433231024-0	\$3.14
433212032-8	\$3.76	433222051-6	\$3.30	433231025-1	\$3.14
433212033-9	\$3.76	433222052-7	\$3.30	433231026-2	\$3.14
433212034-0	\$3.76	433222053-8	\$3.76	433231027-3	\$3.14
433212035-1	\$3.76	433222054-9	\$3.78	433231028-4	\$3.14
433212036-2	\$3.78	433222055-0	\$3.76	433231029-5	\$3.14
433212037-3	\$3.78	433222056-1	\$3.74	433231030-5	\$3.14
433212038-4	\$3.74	433222057-2	\$3.74	433231031-6	\$3.36
433212039-5	\$3.76	433222058-3	\$3.74	433231032-7	\$3.60
433212040-5	\$3.76	433222059-4	\$3.74	433231033-8	\$3.60
433212042-7	\$3.76	433222060-4	\$3.52	433231034-9	\$3.74
433221021-6	\$3.08	433222061-5	\$3.74	433231035-0	\$3.74
433221022-7	\$3.08	433222062-6	\$3.78	433231036-1	\$3.60
433221023-8	\$3.08	433222063-7	\$3.78	433231037-2	\$3.36
433221024-9	\$3.74	433222064-8	\$3.08	433231038-3	\$3.36
433221025-0	\$3.74	433222065-9	\$3.08	433231039-4	\$3.60
433221026-1	\$3.08	433222066-0	\$3.08	433231040-4	\$3.60
433221027-2	\$3.08	433222067-1	\$3.08	433231041-5	\$3.60
433221028-3	\$3.08	433222068-2	\$3.08	433232007-8	\$3.08
433221030-4	\$3.08	433222069-3	\$3.30	433232008-9	\$3.08
433221031-5	\$3.08	433222070-3	\$3.08	433232009-0	\$3.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433232010-0	\$3.08	433242015-6	\$3.76	433252068-5	\$3.76
433232011-1	\$3.08	433242016-7	\$3.76	433252069-6	\$3.76
433232012-2	\$3.08	433242017-8	\$3.76	433252070-6	\$3.76
433232013-3	\$3.74	433242018-9	\$3.76	433252071-7	\$3.74
433232014-4	\$3.74	433242019-0	\$3.74	433252072-8	\$3.74
433232015-5	\$3.08	433242020-0	\$3.74	433252073-9	\$3.74
433232016-6	\$3.08	433242021-1	\$3.76	433252074-0	\$3.74
433232017-7	\$3.08	433242022-2	\$3.76	433252075-1	\$3.74
433232018-8	\$3.08	433242023-3	\$3.74	433252076-2	\$3.74
433232019-9	\$3.08	433242024-4	\$3.74	433252077-3	\$3.74
433232020-9	\$3.08	433242025-5	\$3.76	433253001-7	\$3.74
433234008-5	\$3.08	433242026-6	\$3.76	433253002-8	\$3.74
433234009-6	\$3.08	433242027-7	\$3.74	433253003-9	\$3.74
433234010-6	\$3.08	433242028-8	\$3.74	433261040-7	\$3.74
433234011-7	\$3.08	433242029-9	\$3.74	433261041-8	\$3.74
433234012-8	\$3.08	433242030-9	\$3.74	433261042-9	\$3.74
433234015-1	\$3.60	433242031-0	\$3.74	433261048-5	\$3.74
433234016-2	\$3.60	433242032-1	\$3.74	433261049-6	\$3.74
433234017-3	\$3.60	433242033-2	\$3.74	433261050-6	\$3.74
433234018-4	\$3.60	433242034-3	\$3.74	433261051-7	\$3.74
433234019-5	\$3.60	433242035-4	\$3.74	433261052-8	\$3.74
433234020-5	\$3.74	433252025-6	\$3.74	433261053-9	\$3.74
433234021-6	\$3.74	433252026-7	\$3.74	433261054-0	\$3.74
433234022-7	\$3.74	433252027-8	\$3.74	433261055-1	\$3.74
433234023-8	\$3.76	433252028-9	\$3.74	433261056-2	\$3.74
433234024-9	\$3.14	433252029-0	\$3.74	433261057-3	\$3.74
433234025-0	\$3.74	433252030-0	\$3.74	433261058-4	\$3.74
433234026-1	\$3.74	433252031-1	\$3.74	433261059-5	\$3.74
433234027-2	\$3.74	433252032-2	\$3.74	433261060-5	\$3.74
433234028-3	\$3.60	433252033-3	\$3.74	433261061-6	\$3.74
433234029-4	\$3.60	433252034-4	\$3.74	433261062-7	\$3.74
433234030-4	\$3.74	433252035-5	\$3.74	433261064-9	\$3.74
433234031-5	\$3.74	433252036-6	\$3.74	433261065-0	\$3.76
433234032-6	\$3.74	433252037-7	\$3.74	433261066-1	\$3.74
433241009-8	\$3.74	433252038-8	\$3.74	433261067-2	\$3.76
433241010-8	\$3.74	433252039-9	\$3.74	433261068-3	\$3.74
433241011-9	\$3.74	433252040-9	\$3.74	433264001-1	\$3.74
433241012-0	\$3.76	433252041-0	\$3.74	433264002-2	\$3.74
433241013-1	\$3.76	433252042-1	\$3.74	433264003-3	\$3.74
433241014-2	\$3.74	433252043-2	\$3.74	433264004-4	\$3.74
433241015-3	\$3.74	433252044-3	\$3.74	433264005-5	\$3.74
433241016-4	\$3.76	433252045-4	\$3.74	433264006-6	\$3.74
433241017-5	\$3.76	433252046-5	\$3.74	433264007-7	\$3.74
433241018-6	\$3.76	433252047-6	\$3.74	433264008-8	\$3.74
433241019-7	\$3.74	433252048-7	\$3.74	433264009-9	\$3.74
433241020-7	\$3.74	433252049-8	\$3.74	433264010-9	\$3.74
433241021-8	\$3.76	433252050-8	\$3.74	433264011-0	\$3.74
433241022-9	\$3.76	433252051-9	\$3.74	433264012-1	\$3.74
433241023-0	\$3.76	433252052-0	\$3.74	433264013-2	\$3.74
433241024-1	\$3.76	433252059-7	\$3.76	433264014-3	\$3.74
433241025-2	\$3.76	433252060-7	\$3.74	433264015-4	\$3.74
433241026-3	\$3.76	433252061-8	\$3.76	433264016-5	\$3.74
433241027-4	\$3.74	433252062-9	\$3.74	433264017-6	\$3.74
433242010-1	\$3.74	433252063-0	\$3.74	433264018-7	\$3.74
433242011-2	\$3.76	433252064-1	\$3.74	433264019-8	\$3.74
433242012-3	\$3.76	433252065-2	\$3.74	433264020-8	\$3.74
433242013-4	\$3.76	433252066-3	\$3.74	433264021-9	\$3.74
433242014-5	\$3.74	433252067-4	\$3.74	433264022-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433264023-1	\$3.74	433270006-5	\$2.64	433281031-1	\$1.34
433264024-2	\$3.74	433270007-6	\$2.64	433281033-3	\$1.34
433264025-3	\$3.74	433270008-7	\$2.64	433281034-4	\$1.34
433264026-4	\$3.74	433270009-8	\$2.64	433281035-5	\$1.34
433264027-5	\$3.74	433270010-8	\$2.64	433281036-6	\$1.34
433264028-6	\$3.74	433270011-9	\$0.80	433281037-7	\$0.90
433264029-7	\$3.74	433270012-0	\$2.64	433281038-8	\$1.34
433264030-7	\$3.74	433270013-1	\$2.64	433281039-9	\$1.34
433264031-8	\$3.74	433270014-2	\$2.64	433281040-9	\$1.34
433264032-9	\$3.74	433270015-3	\$2.64	433281042-1	\$1.68
433264033-0	\$3.74	433270016-4	\$2.64	433281043-2	\$2.02
433264034-1	\$3.74	433270017-5	\$2.64	433281044-3	\$1.34
433264035-2	\$3.74	433270018-6	\$2.64	433281045-4	\$1.34
433264036-3	\$3.74	433270019-7	\$2.64	433281046-5	\$1.34
433264037-4	\$3.74	433270020-7	\$2.64	433281047-6	\$1.34
433264038-5	\$3.74	433270021-8	\$2.64	433281049-8	\$1.34
433264039-6	\$3.74	433270022-9	\$2.64	433281050-8	\$1.34
433264040-6	\$3.74	433270023-0	\$2.64	433281051-9	\$1.34
433264041-7	\$3.74	433270024-1	\$2.64	433281052-0	\$1.34
433264042-8	\$3.74	433270025-2	\$2.64	433281053-1	\$1.34
433264043-9	\$3.74	433270034-0	\$49.94	433281054-2	\$1.34
433264044-0	\$3.74	433270040-5	\$206.54	433281055-3	\$1.34
433264045-1	\$3.74	433270042-7	\$24.30	433281056-4	\$1.34
433264046-2	\$3.74	433270043-8	\$28.80	433281057-5	\$1.34
433264047-3	\$3.74	433270044-9	\$40.50	433281058-6	\$1.34
433264048-4	\$3.74	433270045-0	\$86.40	433281059-7	\$1.34
433264049-5	\$3.74	433270046-1	\$45.00	433281060-7	\$1.34
433264050-5	\$3.74	433270047-2	\$52.64	433281061-8	\$1.34
433264051-6	\$3.74	433270048-3	\$30.60	433281062-9	\$1.34
433264052-7	\$0.88	433281001-4	\$2.02	433281063-0	\$1.34
433264053-8	\$3.74	433281002-5	\$1.34	433281064-1	\$1.34
433264054-9	\$3.74	433281003-6	\$1.34	433281065-2	\$1.34
433264055-0	\$2.42	433281004-7	\$1.34	433281066-3	\$1.34
433265044-3	\$3.74	433281005-8	\$1.34	433281067-4	\$1.34
433265045-4	\$3.74	433281006-9	\$1.34	433281068-5	\$1.68
433265046-5	\$3.74	433281007-0	\$1.34	433281069-6	\$1.34
433265047-6	\$3.74	433281008-1	\$1.34	433281071-7	\$1.34
433265048-7	\$3.74	433281009-2	\$1.34	433281073-9	\$1.34
433265049-8	\$3.74	433281010-2	\$1.34	433281074-0	\$1.68
433265050-8	\$3.74	433281011-3	\$1.34	433281075-1	\$1.68
433265051-9	\$3.74	433281012-4	\$1.34	433281076-2	\$2.02
433265052-0	\$3.74	433281013-5	\$1.34	433281077-3	\$0.90
433265053-1	\$3.74	433281014-6	\$1.34	433281078-4	\$1.34
433265054-2	\$3.74	433281015-7	\$1.34	433281079-5	\$1.34
433265055-3	\$3.74	433281016-8	\$1.34	433281080-5	\$1.34
433265056-4	\$3.74	433281017-9	\$1.34	433281081-6	\$1.68
433265057-5	\$3.74	433281018-0	\$0.90	433281082-7	\$1.68
433265058-6	\$3.74	433281019-1	\$1.34	433281083-8	\$1.68
433265059-7	\$3.74	433281020-1	\$1.34	433281084-9	\$1.68
433265060-7	\$3.74	433281021-2	\$1.34	433281085-0	\$1.34
433265061-8	\$3.74	433281023-4	\$1.34	433281086-1	\$1.34
433265062-9	\$3.74	433281024-5	\$1.34	433281087-2	\$1.68
433265063-0	\$3.74	433281025-6	\$1.34	433281088-3	\$1.34
433265064-1	\$3.74	433281026-7	\$1.34	433281091-5	\$1.34
433265065-2	\$3.74	433281027-8	\$1.34	433281092-6	\$1.34
433265066-3	\$3.74	433281028-9	\$1.34	433281093-7	\$1.34
433265067-4	\$3.74	433281029-0	\$1.68	433281094-8	\$1.34
433270005-4	\$2.64	433281030-0	\$1.34	433281095-9	\$1.34

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433281096-0	\$1.34	433282060-0	\$1.34	433292035-9	\$1.34
433281097-1	\$1.34	433282061-1	\$1.34	433292036-0	\$1.34
433281098-2	\$1.34	433282062-2	\$1.68	433292038-2	\$2.02
433281099-3	\$1.34	433282063-3	\$1.34	433292039-3	\$1.68
433282001-7	\$1.34	433282064-4	\$1.34	433292040-3	\$1.34
433282002-8	\$0.90	433282065-5	\$1.34	433292041-4	\$1.34
433282003-9	\$0.90	433282066-6	\$1.34	433292042-5	\$1.34
433282004-0	\$1.34	433282067-7	\$1.34	433292043-6	\$1.34
433282006-2	\$1.34	433282070-9	\$0.90	433292047-0	\$1.34
433282007-3	\$1.34	433282072-1	\$75.60	433292048-1	\$1.68
433282008-4	\$1.34	433291003-7	\$1.34	433292049-2	\$1.68
433282009-5	\$1.34	433291006-0	\$1.34	433292050-2	\$1.34
433282010-5	\$1.34	433291007-1	\$1.34	433292051-3	\$1.34
433282011-6	\$1.34	433291008-2	\$1.34	433292052-4	\$1.34
433282012-7	\$1.34	433291010-3	\$1.34	433292053-5	\$1.34
433282013-8	\$1.34	433291011-4	\$1.34	433292056-8	\$2.02
433282014-9	\$1.34	433291012-5	\$1.34	433292057-9	\$2.02
433282015-0	\$1.34	433291015-8	\$1.34	433292059-1	\$1.34
433282016-1	\$1.34	433291017-0	\$2.02	433292060-1	\$1.34
433282017-2	\$1.34	433291018-1	\$1.68	433292062-3	\$1.34
433282018-3	\$1.34	433291019-2	\$1.34	433292064-5	\$1.68
433282019-4	\$1.34	433291020-2	\$1.34	433292065-6	\$1.68
433282020-4	\$1.34	433291021-3	\$1.34	433292066-7	\$1.68
433282022-6	\$1.34	433291023-5	\$1.34	433292067-8	\$1.68
433282023-7	\$1.68	433291024-6	\$1.34	433292068-9	\$1.68
433282024-8	\$1.34	433291025-7	\$1.34	433292069-0	\$1.68
433282025-9	\$1.34	433291028-0	\$1.34	433292070-0	\$1.68
433282026-0	\$1.34	433291029-1	\$1.34	433292071-1	\$1.68
433282027-1	\$1.34	433291030-1	\$1.34	433292072-2	\$1.68
433282028-2	\$1.68	433291032-3	\$1.34	433292073-3	\$1.68
433282029-3	\$1.34	433291033-4	\$1.34	433292074-4	\$1.12
433282030-3	\$1.34	433291036-7	\$1.34	433292075-5	\$1.68
433282031-4	\$1.34	433291043-3	\$30.14	433292077-7	\$1.34
433282032-5	\$1.34	433291044-4	\$31.50	433292079-9	\$1.34
433282033-6	\$1.34	433291046-6	\$38.70	433292082-1	\$1.34
433282034-7	\$1.34	433291048-8	\$66.60	433293001-1	\$1.34
433282035-8	\$1.34	433292001-8	\$1.34	433293002-2	\$1.34
433282036-9	\$1.34	433292002-9	\$1.34	433293006-6	\$1.34
433282037-0	\$1.34	433292004-1	\$1.34	433293007-7	\$1.68
433282038-1	\$1.34	433292008-5	\$1.34	433293008-8	\$1.34
433282039-2	\$1.34	433292010-6	\$1.34	433293009-9	\$1.34
433282040-2	\$1.34	433292011-7	\$1.68	433293010-9	\$1.34
433282042-4	\$1.68	433292012-8	\$1.34	433293011-0	\$1.68
433282043-5	\$1.34	433292013-9	\$1.34	433293012-1	\$1.68
433282044-6	\$1.34	433292015-1	\$1.34	433293013-2	\$1.68
433282045-7	\$1.34	433292016-2	\$1.34	433293014-3	\$1.68
433282046-8	\$1.34	433292017-3	\$1.34	433293015-4	\$1.34
433282047-9	\$1.34	433292018-4	\$1.68	433293017-6	\$1.34
433282048-0	\$1.34	433292019-5	\$1.68	433293018-7	\$1.34
433282049-1	\$0.90	433292023-8	\$1.34	433293019-8	\$1.34
433282050-1	\$1.34	433292024-9	\$1.34	433293021-9	\$1.34
433282052-3	\$1.34	433292025-0	\$0.90	433293022-0	\$1.68
433282054-5	\$1.34	433292026-1	\$1.34	433293025-3	\$1.34
433282055-6	\$1.34	433292027-2	\$1.34	433293026-4	\$1.34
433282056-7	\$1.34	433292028-3	\$1.68	433293028-6	\$1.34
433282057-8	\$1.34	433292031-5	\$1.34	433293029-7	\$1.34
433282058-9	\$1.34	433292033-7	\$1.34	433293031-8	\$1.34
433282059-0	\$1.34	433292034-8	\$1.34	433293034-1	\$1.68

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433293037-4	\$1.34	433310007-9	\$3.74	433323017-8	\$3.74
433293038-5	\$1.34	433310008-0	\$3.74	433323018-9	\$3.74
433293040-6	\$1.34	433310009-1	\$3.74	433323019-0	\$3.74
433293041-7	\$1.34	433310010-1	\$3.74	433323020-0	\$3.74
433293043-9	\$1.34	433310011-2	\$3.74	433323021-1	\$3.74
433293044-0	\$1.34	433310012-3	\$3.74	433323022-2	\$3.74
433293046-2	\$1.34	433310013-4	\$3.74	433323023-3	\$3.74
433293047-3	\$1.34	433310014-5	\$3.74	433323024-4	\$3.74
433293048-4	\$1.34	433310015-6	\$3.74	433323025-5	\$3.74
433293050-5	\$1.34	433310016-7	\$3.74	433323026-6	\$3.74
433293051-6	\$1.34	433321001-7	\$2.24	433323027-7	\$3.74
433293052-7	\$1.34	433321002-8	\$2.24	433323028-8	\$2.92
433293054-9	\$1.68	433321003-9	\$2.24	433323029-9	\$3.74
433293055-0	\$1.68	433321004-0	\$3.74	433323030-9	\$2.42
433293057-2	\$1.34	433321005-1	\$3.74	433323031-0	\$3.74
433293058-3	\$1.34	433321006-2	\$3.74	433323032-1	\$3.74
433293059-4	\$1.34	433321007-3	\$3.74	433323033-2	\$3.74
433293061-5	\$1.34	433321008-4	\$3.74	433323034-3	\$3.74
433293062-6	\$1.34	433321009-5	\$3.74	433323035-4	\$3.74
433293063-7	\$1.34	433321010-5	\$3.74	433323036-5	\$3.74
433293065-9	\$1.34	433321011-6	\$3.74	433323037-6	\$3.74
433293066-0	\$1.34	433321012-7	\$3.74	433324002-7	\$3.74
433293067-1	\$1.34	433321013-8	\$3.74	433324003-8	\$3.74
433293068-2	\$1.34	433322001-0	\$2.42	433324004-9	\$3.74
433293069-3	\$1.34	433322002-1	\$3.74	433324005-0	\$3.74
433293070-3	\$1.34	433322003-2	\$3.74	433324006-1	\$3.74
433293071-4	\$1.34	433322004-3	\$3.74	433324007-2	\$3.74
433293072-5	\$0.90	433322005-4	\$3.74	433324008-3	\$3.74
433293073-6	\$1.34	433322006-5	\$3.74	433324009-4	\$3.74
433300005-6	\$0.90	433322007-6	\$3.74	433324010-4	\$3.74
433300006-7	\$1.34	433322008-7	\$3.74	433324011-5	\$3.74
433300008-9	\$1.34	433322009-8	\$3.74	433324012-6	\$3.74
433300009-0	\$1.34	433322010-8	\$3.74	433324013-7	\$3.74
433300010-0	\$1.34	433322011-9	\$3.74	433325001-9	\$3.74
433300011-1	\$1.68	433322012-0	\$3.74	433325002-0	\$3.74
433300012-2	\$2.02	433322013-1	\$3.74	433325003-1	\$3.74
433300014-4	\$2.02	433322014-2	\$3.74	433325004-2	\$3.74
433300015-5	\$1.12	433322015-3	\$3.74	433325005-3	\$3.74
433300016-6	\$1.68	433322016-4	\$3.74	433325006-4	\$3.74
433300017-7	\$2.02	433322017-5	\$3.74	433325007-5	\$3.74
433300018-8	\$1.12	433322018-6	\$3.74	433325008-6	\$3.74
433300019-9	\$1.34	433322019-7	\$3.74	433331001-8	\$2.24
433300021-0	\$1.34	433323001-3	\$3.74	433331002-9	\$2.24
433300022-1	\$1.34	433323002-4	\$3.74	433331003-0	\$2.02
433300023-2	\$1.34	433323003-5	\$3.74	433331004-1	\$2.24
433300024-3	\$1.34	433323004-6	\$3.74	433331006-3	\$2.20
433300025-4	\$1.68	433323005-7	\$3.74	433331007-4	\$2.20
433300026-5	\$1.68	433323006-8	\$3.74	433331008-5	\$2.20
433300027-6	\$1.68	433323007-9	\$3.74	433331009-6	\$2.20
433300029-8	\$1.34	433323008-0	\$3.74	433331010-6	\$2.02
433300030-8	\$1.34	433323009-1	\$3.74	433331011-7	\$2.20
433300033-1	\$0.90	433323010-1	\$3.74	433331012-8	\$2.20
433310001-3	\$3.74	433323011-2	\$3.74	433332001-1	\$2.02
433310002-4	\$3.74	433323012-3	\$3.74	433332002-2	\$2.02
433310003-5	\$3.74	433323013-4	\$3.74	433332003-3	\$2.24
433310004-6	\$3.74	433323014-5	\$3.74	433332004-4	\$2.24
433310005-7	\$3.74	433323015-6	\$3.74	433332005-5	\$2.24
433310006-8	\$3.74	433323016-7	\$3.74	433332006-6	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433332007-7	\$2.24	433333042-1	\$2.20	433342022-1	\$3.30
433332008-8	\$2.24	433333043-2	\$3.76	433342023-2	\$3.30
433332009-9	\$2.20	433341001-9	\$3.30	433342024-3	\$3.30
433332010-9	\$2.20	433341002-0	\$3.30	433342025-4	\$3.30
433332011-0	\$2.20	433341003-1	\$3.30	433342026-5	\$3.30
433332014-3	\$2.64	433341004-2	\$3.30	433342027-6	\$3.30
433332015-4	\$2.64	433341005-3	\$3.30	433342028-7	\$3.30
433332016-5	\$2.64	433341006-4	\$3.30	433342029-8	\$3.30
433332017-6	\$2.70	433341007-5	\$3.30	433342030-8	\$3.30
433332018-7	\$2.46	433341008-6	\$3.30	433342031-9	\$3.30
433332019-8	\$2.70	433341009-7	\$3.30	433342032-0	\$3.30
433332020-8	\$2.24	433341010-7	\$3.30	433342033-1	\$3.30
433332021-9	\$2.70	433341011-8	\$3.30	433342034-2	\$3.30
433332022-0	\$2.24	433341012-9	\$3.30	433342035-3	\$3.30
433332023-1	\$2.24	433341013-0	\$3.30	433342036-4	\$3.30
433332024-2	\$2.24	433341014-1	\$3.30	433342037-5	\$3.30
433332025-3	\$2.24	433341015-2	\$3.30	433342038-6	\$3.30
433332026-4	\$2.92	433341016-3	\$3.30	433342039-7	\$3.30
433332027-5	\$2.24	433341017-4	\$3.30	433342040-7	\$3.30
433332028-6	\$2.24	433341018-5	\$3.30	433343001-5	\$3.30
433332029-7	\$3.14	433341019-6	\$3.08	433343002-6	\$3.30
433332030-7	\$3.36	433341020-6	\$3.08	433343003-7	\$3.30
433332032-9	\$3.78	433341021-7	\$3.08	433343004-8	\$3.30
433333003-6	\$3.74	433341022-8	\$3.08	433343005-9	\$3.30
433333004-7	\$3.74	433341023-9	\$3.08	433343006-0	\$3.30
433333005-8	\$3.74	433341024-0	\$3.08	433343007-1	\$3.30
433333006-9	\$3.74	433341025-1	\$3.08	433343008-2	\$3.30
433333009-2	\$3.74	433341026-2	\$3.08	433343009-3	\$3.30
433333010-2	\$3.74	433341027-3	\$3.08	433343010-3	\$3.30
433333011-3	\$2.24	433341028-4	\$3.08	433351001-0	\$3.30
433333012-4	\$3.74	433341029-5	\$3.30	433351002-1	\$3.30
433333013-5	\$3.74	433341030-5	\$3.30	433351003-2	\$3.30
433333014-6	\$3.74	433341031-6	\$3.30	433351004-3	\$3.30
433333015-7	\$3.74	433341032-7	\$3.30	433351005-4	\$3.30
433333016-8	\$3.74	433341033-8	\$3.30	433351006-5	\$3.30
433333017-9	\$2.20	433341034-9	\$3.30	433351007-6	\$3.30
433333018-0	\$2.20	433341035-0	\$3.30	433351008-7	\$3.30
433333019-1	\$2.20	433342001-2	\$3.30	433351009-8	\$3.08
433333020-1	\$3.74	433342002-3	\$3.30	433351010-8	\$3.08
433333021-2	\$2.20	433342003-4	\$3.30	433351011-9	\$3.14
433333022-3	\$2.20	433342004-5	\$3.30	433351012-0	\$3.08
433333023-4	\$3.74	433342005-6	\$3.30	433351013-1	\$3.30
433333024-5	\$2.24	433342006-7	\$3.30	433351014-2	\$3.30
433333025-6	\$2.24	433342007-8	\$3.30	433351015-3	\$3.30
433333026-7	\$1.80	433342008-9	\$3.30	433351016-4	\$3.30
433333027-8	\$2.02	433342009-0	\$3.30	433351017-5	\$3.30
433333028-9	\$2.02	433342010-0	\$3.30	433351018-6	\$3.30
433333029-0	\$3.74	433342011-1	\$3.30	433351021-8	\$3.74
433333030-0	\$3.74	433342012-2	\$3.30	433352001-3	\$3.30
433333031-1	\$3.74	433342013-3	\$3.30	433352002-4	\$3.30
433333032-2	\$3.74	433342014-4	\$3.30	433352003-5	\$3.30
433333033-3	\$1.98	433342015-5	\$3.30	433352004-6	\$3.30
433333034-4	\$3.74	433342016-6	\$3.30	433352005-7	\$3.30
433333037-7	\$2.24	433342017-7	\$3.30	433352006-8	\$3.30
433333038-8	\$2.24	433342018-8	\$3.30	433352007-9	\$3.30
433333039-9	\$2.24	433342019-9	\$3.30	433352008-0	\$3.30
433333040-9	\$2.20	433342020-9	\$3.30	433352009-1	\$3.30
433333041-0	\$2.20	433342021-0	\$3.30	433353001-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433353002-7	\$3.74	433362006-9	\$3.78	433371017-7	\$3.74
433353003-8	\$3.74	433362007-0	\$3.76	433371018-8	\$3.74
433353004-9	\$3.74	433362008-1	\$3.74	433371019-9	\$3.60
433353005-0	\$3.74	433362009-2	\$3.74	433371020-9	\$3.74
433353006-1	\$3.74	433362010-2	\$3.74	433371021-0	\$3.74
433353007-2	\$3.74	433362011-3	\$3.60	433371022-1	\$3.74
433353008-3	\$3.74	433362012-4	\$3.60	433371023-2	\$3.76
433353009-4	\$3.74	433362013-5	\$3.76	433371024-3	\$3.78
433353012-6	\$3.74	433362014-6	\$3.76	433371025-4	\$3.76
433353013-7	\$3.74	433362015-7	\$3.74	433371026-5	\$2.92
433353014-8	\$3.74	433362016-8	\$3.74	433371027-6	\$3.74
433354001-9	\$3.74	433362017-9	\$3.60	433371028-7	\$3.74
433354002-0	\$3.74	433362018-0	\$3.74	433371029-8	\$3.36
433354003-1	\$3.74	433362019-1	\$3.74	433371030-8	\$3.74
433354004-2	\$3.74	433362020-1	\$3.74	433371031-9	\$3.74
433354005-3	\$3.74	433362021-2	\$3.78	433371032-0	\$3.80
433354006-4	\$3.74	433362022-3	\$3.76	433371033-1	\$3.76
433354007-5	\$3.74	433362023-4	\$3.76	433371034-2	\$3.78
433354008-6	\$3.74	433362024-5	\$3.78	433371035-3	\$3.74
433354009-7	\$3.74	433362025-6	\$3.78	433371036-4	\$3.60
433354010-7	\$3.74	433362026-7	\$3.74	433371037-5	\$3.60
433354011-8	\$3.74	433362027-8	\$3.60	433371038-6	\$3.74
433354012-9	\$3.74	433362028-9	\$3.74	433371039-7	\$3.60
433354013-0	\$3.74	433362029-0	\$3.74	433371040-7	\$3.74
433354014-1	\$3.74	433362030-0	\$3.74	433371041-8	\$3.60
433354015-2	\$3.74	433362031-1	\$3.74	433371042-9	\$3.74
433354016-3	\$3.52	433362032-2	\$3.74	433371043-0	\$3.74
433354017-4	\$3.74	433362033-3	\$3.74	433371044-1	\$3.76
433354018-5	\$3.74	433362034-4	\$3.74	433371045-2	\$3.74
433354019-6	\$3.74	433362035-5	\$3.60	433371046-3	\$3.74
433354020-6	\$3.74	433362036-6	\$3.74	433372001-5	\$2.92
433354021-7	\$3.74	433362037-7	\$3.74	433372002-6	\$3.74
433354024-0	\$2.86	433362038-8	\$3.74	433372003-7	\$3.74
433361001-1	\$3.74	433362039-9	\$3.74	433372004-8	\$3.36
433361002-2	\$3.74	433362040-9	\$3.74	433372005-9	\$3.60
433361003-3	\$3.74	433362041-0	\$3.74	433372006-0	\$3.74
433361004-4	\$3.74	433362042-1	\$3.74	433372007-1	\$3.74
433361005-5	\$3.74	433362043-2	\$3.74	433372008-2	\$3.76
433361006-6	\$3.74	433362044-3	\$3.74	433373001-8	\$3.74
433361007-7	\$3.74	433362045-4	\$3.74	433373002-9	\$3.74
433361008-8	\$3.74	433362046-5	\$3.74	433373003-0	\$3.74
433361009-9	\$3.74	433362047-6	\$3.74	433373004-1	\$3.74
433361010-9	\$3.74	433371001-2	\$3.74	433373005-2	\$3.74
433361011-0	\$3.74	433371002-3	\$3.74	433373006-3	\$3.74
433361012-1	\$3.74	433371003-4	\$3.74	433373007-4	\$3.74
433361013-2	\$3.74	433371004-5	\$3.74	433373008-5	\$3.74
433361014-3	\$3.74	433371005-6	\$3.74	433373009-6	\$3.74
433361015-4	\$3.74	433371006-7	\$3.74	433373010-6	\$3.74
433361016-5	\$3.74	433371007-8	\$3.74	433373011-7	\$3.74
433361017-6	\$3.74	433371008-9	\$3.74	433381001-3	\$3.74
433361018-7	\$3.74	433371009-0	\$3.74	433381002-4	\$3.52
433361019-8	\$3.74	433371010-0	\$3.74	433381003-5	\$3.74
433361020-8	\$3.74	433371011-1	\$3.74	433381004-6	\$3.74
433362001-4	\$3.74	433371012-2	\$3.74	433381005-7	\$3.74
433362002-5	\$3.74	433371013-3	\$3.74	433381006-8	\$3.74
433362003-6	\$3.74	433371014-4	\$3.74	433381007-9	\$3.74
433362004-7	\$3.76	433371015-5	\$3.60	433381008-0	\$3.74
433362005-8	\$3.76	433371016-6	\$3.60	433381009-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433381010-1	\$3.74	433382032-4	\$3.74	433401001-4	\$3.74
433381011-2	\$3.74	433382033-5	\$3.74	433401002-5	\$3.74
433381012-3	\$3.74	433382034-6	\$3.74	433401003-6	\$3.74
433381013-4	\$3.74	433382035-7	\$3.74	433401004-7	\$3.74
433381014-5	\$3.74	433382036-8	\$3.74	433401005-8	\$3.74
433381015-6	\$3.74	433390001-1	\$3.74	433401006-9	\$3.74
433381016-7	\$3.74	433390002-2	\$3.74	433401007-0	\$3.74
433381017-8	\$3.74	433390003-3	\$3.74	433401008-1	\$3.74
433381018-9	\$3.74	433390004-4	\$3.74	433401009-2	\$3.74
433381019-0	\$3.74	433390005-5	\$3.74	433401010-2	\$3.74
433381020-0	\$3.74	433390006-6	\$3.74	433401011-3	\$3.74
433381021-1	\$3.74	433390007-7	\$3.74	433401012-4	\$3.74
433381022-2	\$3.74	433390008-8	\$3.76	433401013-5	\$3.74
433381023-3	\$3.74	433390009-9	\$3.74	433401014-6	\$3.74
433381024-4	\$3.74	433390010-9	\$3.76	433401015-7	\$3.74
433381025-5	\$3.74	433390011-0	\$3.76	433401016-8	\$3.74
433381026-6	\$3.74	433390012-1	\$3.76	433401017-9	\$3.74
433381027-7	\$3.74	433390013-2	\$3.74	433401018-0	\$3.74
433381028-8	\$3.74	433390014-3	\$3.74	433401019-1	\$3.74
433381029-9	\$3.74	433390015-4	\$3.74	433401020-1	\$3.80
433381030-9	\$3.74	433390016-5	\$3.74	433401021-2	\$3.74
433381031-0	\$3.74	433390017-6	\$3.74	433401022-3	\$3.74
433381032-1	\$3.74	433390018-7	\$3.74	433401023-4	\$3.74
433381033-2	\$3.74	433390019-8	\$3.74	433402001-7	\$3.74
433381034-3	\$3.74	433390020-8	\$3.74	433402002-8	\$3.74
433381035-4	\$3.74	433390021-9	\$3.74	433402003-9	\$3.74
433381036-5	\$3.74	433390022-0	\$3.74	433402004-0	\$3.74
433382001-6	\$3.74	433390023-1	\$3.74	433402005-1	\$3.74
433382002-7	\$3.74	433390024-2	\$3.74	433403001-0	\$3.74
433382003-8	\$3.74	433390025-3	\$3.74	433403002-1	\$3.74
433382004-9	\$3.74	433390026-4	\$3.74	433403003-2	\$3.74
433382005-0	\$3.74	433390027-5	\$3.74	433403004-3	\$3.74
433382006-1	\$3.74	433390028-6	\$3.74	433403005-4	\$3.74
433382007-2	\$3.74	433390029-7	\$3.76	433403006-5	\$3.74
433382008-3	\$3.74	433390030-7	\$3.76	433404001-3	\$3.74
433382009-4	\$3.74	433390031-8	\$3.80	433404002-4	\$3.74
433382010-4	\$3.74	433390032-9	\$3.76	433404003-5	\$3.74
433382011-5	\$3.74	433390033-0	\$3.80	433404006-8	\$3.74
433382012-6	\$3.74	433390034-1	\$3.74	433404007-9	\$3.74
433382013-7	\$3.74	433390035-2	\$3.76	433404008-0	\$3.74
433382014-8	\$3.74	433391001-4	\$3.74	433404009-1	\$3.74
433382015-9	\$3.74	433391002-5	\$3.74	433404010-1	\$3.74
433382016-0	\$3.74	433391003-6	\$3.74	433404011-2	\$3.74
433382017-1	\$3.74	433391004-7	\$3.74	433404012-3	\$3.74
433382018-2	\$3.74	433391005-8	\$3.74	433404013-4	\$3.74
433382019-3	\$3.74	433391006-9	\$3.74	433404014-5	\$3.74
433382020-3	\$3.74	433391008-1	\$3.74	433404015-6	\$3.74
433382021-4	\$3.74	433391009-2	\$3.76	433404016-7	\$3.74
433382022-5	\$3.74	433391010-2	\$3.76	433404017-8	\$3.74
433382023-6	\$3.74	433391011-3	\$3.76	433404018-9	\$3.74
433382024-7	\$3.74	433391012-4	\$3.76	433404021-1	\$3.74
433382025-8	\$3.74	433391013-5	\$3.74	433404022-2	\$3.74
433382026-9	\$3.74	433392001-7	\$3.74	433404023-3	\$3.74
433382027-0	\$3.74	433392002-8	\$3.74	433404024-4	\$3.76
433382028-1	\$3.76	433392003-9	\$3.74	433404025-5	\$3.76
433382029-2	\$3.74	433392004-0	\$3.76	433404026-6	\$3.74
433382030-2	\$3.74	433392005-1	\$3.76	433404027-7	\$3.74
433382031-3	\$3.74	433392006-2	\$3.74	433411001-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433411002-6	\$3.74	433421016-0	\$3.60	433434006-1	\$3.78
433411003-7	\$3.76	433421017-1	\$3.74	433434007-2	\$3.74
433411004-8	\$3.76	433421018-2	\$3.76	433434008-3	\$3.74
433411005-9	\$3.76	433421019-3	\$3.74	433434009-4	\$3.76
433411006-0	\$3.76	433421020-3	\$3.76	433441001-8	\$3.76
433411007-1	\$3.76	433421021-4	\$3.78	433441002-9	\$3.74
433411008-2	\$3.76	433421022-5	\$3.78	433441003-0	\$3.74
433411009-3	\$3.76	433421023-6	\$3.74	433441004-1	\$3.74
433412001-8	\$3.74	433421024-7	\$3.60	433441005-2	\$3.74
433412002-9	\$3.74	433421025-8	\$3.74	433441006-3	\$3.74
433412003-0	\$3.74	433421029-2	\$3.76	433441007-4	\$3.74
433412004-1	\$3.74	433421030-2	\$3.74	433441008-5	\$3.60
433412005-2	\$3.74	433421031-3	\$3.74	433441009-6	\$3.76
433412006-3	\$3.74	433421032-4	\$3.74	433441010-6	\$3.74
433412007-4	\$3.74	433421033-5	\$3.74	433441011-7	\$3.74
433412008-5	\$3.74	433421034-6	\$3.76	433441012-8	\$3.74
433412009-6	\$3.74	433431001-7	\$3.74	433441013-9	\$3.74
433412010-6	\$3.74	433431002-8	\$3.74	433441014-0	\$3.74
433412011-7	\$3.74	433431003-9	\$3.74	433441015-1	\$3.76
433412012-8	\$3.74	433431004-0	\$3.74	433441016-2	\$3.76
433412013-9	\$3.74	433431005-1	\$3.74	433441017-3	\$3.76
433412014-0	\$3.74	433431006-2	\$3.74	433441018-4	\$3.76
433413001-1	\$3.74	433431007-3	\$3.74	433442001-1	\$3.78
433413002-2	\$3.74	433431008-4	\$3.74	433442002-2	\$3.74
433413003-3	\$3.74	433431009-5	\$3.74	433442003-3	\$3.74
433413004-4	\$3.74	433431010-5	\$3.74	433442004-4	\$3.74
433413005-5	\$3.74	433431011-6	\$3.74	433442005-5	\$3.74
433413006-6	\$3.74	433431012-7	\$3.74	433442006-6	\$3.74
433413007-7	\$3.74	433432001-0	\$3.74	433442007-7	\$3.74
433413008-8	\$3.74	433432002-1	\$3.74	433442008-8	\$3.74
433413009-9	\$3.74	433432003-2	\$3.74	433442009-9	\$3.74
433413010-9	\$3.74	433432004-3	\$3.74	433442010-9	\$3.74
433413011-0	\$3.74	433432005-4	\$3.74	433442011-0	\$3.74
433413012-1	\$3.74	433432006-5	\$3.74	433451001-9	\$2.02
433413013-2	\$3.74	433432007-6	\$3.74	433451002-0	\$2.02
433413014-3	\$3.74	433432008-7	\$3.74	433451003-1	\$2.02
433413015-4	\$3.74	433432009-8	\$3.74	433451004-2	\$2.02
433413016-5	\$3.74	433432010-8	\$3.74	433451005-3	\$2.02
433413017-6	\$3.74	433432011-9	\$3.74	433451006-4	\$2.02
433413018-7	\$3.74	433432012-0	\$3.74	433451007-5	\$2.02
433413019-8	\$3.74	433433001-3	\$3.76	433451008-6	\$2.02
433413020-8	\$3.74	433433002-4	\$3.74	433451009-7	\$2.02
433413021-9	\$3.74	433433003-5	\$3.74	433451010-7	\$2.02
433421001-6	\$3.76	433433004-6	\$3.74	433453011-4	\$2.24
433421002-7	\$3.76	433433005-7	\$3.74	433453012-5	\$2.02
433421003-8	\$3.74	433433006-8	\$3.74	433453013-6	\$2.02
433421004-9	\$3.74	433433007-9	\$3.78	433453014-7	\$2.02
433421005-0	\$3.74	433433008-0	\$3.74	433453015-8	\$2.02
433421006-1	\$3.74	433433009-1	\$3.76	433453016-9	\$2.02
433421007-2	\$3.74	433433010-1	\$3.76	433453017-0	\$2.02
433421008-3	\$3.76	433433011-2	\$3.74	433454004-1	\$2.02
433421009-4	\$3.74	433433012-3	\$3.74	433454005-2	\$2.02
433421010-4	\$3.74	433433013-4	\$3.76	433454006-3	\$2.02
433421011-5	\$3.74	433434001-6	\$3.76	433454007-4	\$2.46
433421012-6	\$3.76	433434002-7	\$3.74	433454008-5	\$2.02
433421013-7	\$3.74	433434003-8	\$3.74	433454009-6	\$2.02
433421014-8	\$3.76	433434004-9	\$3.78	433454020-5	\$2.46
433421015-9	\$3.60	433434005-0	\$3.74	433454021-6	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433454022-7	\$2.70	433471002-2	\$3.74	433473026-0	\$3.76
433454023-8	\$2.46	433471003-3	\$3.74	433473027-1	\$3.76
433454024-9	\$2.24	433471004-4	\$3.74	433480001-9	\$3.74
433454025-0	\$2.24	433471005-5	\$3.74	433480002-0	\$3.74
433455003-3	\$2.02	433471006-6	\$3.74	433480003-1	\$3.74
433455004-4	\$2.02	433471007-7	\$3.74	433480004-2	\$3.78
433455005-5	\$2.02	433471008-8	\$3.74	433480005-3	\$3.76
433455006-6	\$2.02	433472001-4	\$3.74	433480006-4	\$3.78
433455007-7	\$2.24	433472002-5	\$3.74	433480007-5	\$3.74
433455008-8	\$2.24	433472003-6	\$3.74	433480008-6	\$3.74
433455009-9	\$2.02	433472004-7	\$3.74	433480009-7	\$3.74
433455010-9	\$2.46	433472005-8	\$3.74	433480010-7	\$3.74
433455011-0	\$2.24	433472006-9	\$3.74	433480011-8	\$3.74
433455012-1	\$2.24	433472007-0	\$3.74	433480012-9	\$3.74
433455013-2	\$2.24	433472008-1	\$3.76	433480013-0	\$3.78
433461001-0	\$3.76	433472009-2	\$3.74	433480014-1	\$3.76
433461002-1	\$3.74	433472010-2	\$3.76	433480015-2	\$3.78
433461003-2	\$3.74	433472011-3	\$3.76	433480016-3	\$3.74
433461004-3	\$3.74	433472012-4	\$3.76	433480017-4	\$3.74
433461005-4	\$3.76	433472013-5	\$3.76	433480018-5	\$3.74
433461006-5	\$3.76	433472014-6	\$3.76	433480019-6	\$3.74
433461007-6	\$3.74	433472015-7	\$3.74	433480020-6	\$3.74
433461008-7	\$3.74	433472016-8	\$3.74	433480021-7	\$3.74
433461009-8	\$3.74	433472017-9	\$3.74	433480022-8	\$3.78
433461010-8	\$3.76	433472018-0	\$3.74	433480023-9	\$3.76
433461011-9	\$3.76	433472019-1	\$3.74	433480024-0	\$3.78
433461012-0	\$3.74	433472020-1	\$3.74	433480025-1	\$3.74
433461013-1	\$3.74	433472021-2	\$3.74	433480026-2	\$3.74
433461014-2	\$3.74	433472022-3	\$3.74	433480027-3	\$3.74
433462001-3	\$3.74	433472023-4	\$3.74	433481001-2	\$3.74
433462002-4	\$3.74	433472024-5	\$3.74	433481002-3	\$3.74
433462003-5	\$3.74	433472025-6	\$3.74	433481003-4	\$3.74
433462004-6	\$3.74	433472026-7	\$3.74	433481004-5	\$3.74
433462005-7	\$3.74	433473001-7	\$3.74	433481005-6	\$3.74
433462006-8	\$3.74	433473002-8	\$3.74	433481006-7	\$3.74
433462007-9	\$3.74	433473003-9	\$3.74	433481007-8	\$3.74
433463001-6	\$3.74	433473004-0	\$3.74	433481008-9	\$3.74
433463002-7	\$3.74	433473005-1	\$3.74	433481009-0	\$3.74
433463003-8	\$3.74	433473006-2	\$3.74	433481010-0	\$3.74
433463004-9	\$3.74	433473007-3	\$3.74	433490001-0	\$3.76
433463005-0	\$3.76	433473008-4	\$3.74	433490002-1	\$3.74
433463006-1	\$3.76	433473009-5	\$3.76	433490003-2	\$3.76
433463007-2	\$3.76	433473010-5	\$3.74	433490004-3	\$3.74
433463008-3	\$3.76	433473011-6	\$3.74	433490005-4	\$3.76
433463009-4	\$3.74	433473012-7	\$3.74	433490006-5	\$3.74
433463010-4	\$3.74	433473013-8	\$3.76	433490007-6	\$3.74
433463011-5	\$3.76	433473014-9	\$3.74	433490008-7	\$3.74
433463012-6	\$3.76	433473015-0	\$3.74	433490009-8	\$3.74
433463013-7	\$3.76	433473016-1	\$3.76	433490010-8	\$3.80
433463014-8	\$3.76	433473017-2	\$3.80	433490011-9	\$3.78
433463015-9	\$3.74	433473018-3	\$3.76	433490012-0	\$3.74
433463016-0	\$3.76	433473019-4	\$3.76	433490013-1	\$3.74
433463017-1	\$3.76	433473020-4	\$3.74	433490014-2	\$3.74
433463018-2	\$3.74	433473021-5	\$3.74	433490015-3	\$3.74
433470001-8	\$3.74	433473022-6	\$3.74	433490016-4	\$3.74
433470002-9	\$3.74	433473023-7	\$3.74	433490017-5	\$3.74
433470003-0	\$3.74	433473024-8	\$3.76	433490018-6	\$3.74
433471001-1	\$3.76	433473025-9	\$3.78	433490019-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
433490020-7	\$3.74	433500012-0	\$3.76	433510004-4	\$3.74
433490021-8	\$3.74	433500013-1	\$3.76	433512009-5	\$3.74
433490022-9	\$3.74	433500014-2	\$3.74	433512010-5	\$3.74
433491001-3	\$3.74	433500015-3	\$3.76	433512011-6	\$3.74
433491002-4	\$3.76	433500016-4	\$3.80	433512012-7	\$3.78
433492001-6	\$3.76	433500017-5	\$3.80	433512013-8	\$3.78
433492002-7	\$3.74	433500018-6	\$3.76	433512014-9	\$3.74
433492003-8	\$3.74	433500019-7	\$3.74	433512015-0	\$3.74
433492004-9	\$3.74	433500020-7	\$3.76	433512016-1	\$3.74
433492005-0	\$3.74	433500021-8	\$3.76	433512017-2	\$3.74
433492006-1	\$3.74	433500022-9	\$3.74	433512018-3	\$3.74
433492007-2	\$3.74	433500023-0	\$3.76	433512019-4	\$3.74
433492008-3	\$3.74	433500024-1	\$3.80	433512020-4	\$3.76
433492009-4	\$3.74	433500025-2	\$3.80	433512021-5	\$3.78
433492010-4	\$3.74	433500026-3	\$3.76	433512022-6	\$3.78
433492011-5	\$3.74	433500027-4	\$3.74	433512023-7	\$3.76
433492012-6	\$3.74	433500028-5	\$3.76	433512024-8	\$3.74
433492013-7	\$3.74	433500029-6	\$3.76	433512025-9	\$3.76
433492014-8	\$3.74	433500030-6	\$3.74	433512026-0	\$3.76
433492015-9	\$3.74	433500031-7	\$3.76	433526002-1	\$3.76
433492016-0	\$3.74	433500032-8	\$3.80	433526003-2	\$3.76
433492017-1	\$3.74	433500033-9	\$3.82	434020005-8	\$4.06
433492018-2	\$3.74	433500034-0	\$3.76	434020006-9	\$4.06
433492019-3	\$3.76	433500035-1	\$3.74	434020007-0	\$4.18
433492020-3	\$3.78	433500036-2	\$3.74	434020008-1	\$4.06
433492021-4	\$3.74	433500037-3	\$3.74	434020018-0	\$5.02
433492022-5	\$3.74	433500038-4	\$3.74	434020019-1	\$4.00
433492023-6	\$3.74	433500039-5	\$3.74	434020020-1	\$4.68
433492024-7	\$3.74	433500040-5	\$3.74	434020021-2	\$4.38
433492025-8	\$3.74	433500041-6	\$3.74	434020025-6	\$4.00
433492026-9	\$3.76	433501001-3	\$3.74	434020026-7	\$4.00
433493001-9	\$3.74	433501002-4	\$3.74	434020027-8	\$4.00
433493002-0	\$3.74	433501003-5	\$3.74	434020028-9	\$4.00
433493003-1	\$3.74	433501004-6	\$3.74	434020031-1	\$4.34
433493004-2	\$3.74	433501005-7	\$3.74	434020032-2	\$4.34
433493005-3	\$3.74	433501006-8	\$3.74	434020034-4	\$3.92
433493006-4	\$3.74	433501007-9	\$3.74	434020035-5	\$3.88
433493007-5	\$3.74	433501008-0	\$3.74	434020036-6	\$3.88
433493008-6	\$3.74	433501009-1	\$3.74	434020037-7	\$3.88
433493009-7	\$3.74	433501010-1	\$3.74	434020038-8	\$3.88
433493010-7	\$3.74	433501011-2	\$3.74	434020039-9	\$3.88
433493011-8	\$3.74	433501012-3	\$3.74	434020040-9	\$3.92
433493012-9	\$3.74	433501013-4	\$3.74	434020041-0	\$3.88
433493013-0	\$3.74	433501014-5	\$3.74	434020042-1	\$3.88
433493014-1	\$3.74	433501015-6	\$3.74	434020043-2	\$3.88
433493015-2	\$3.74	433501016-7	\$3.76	434020044-3	\$3.88
433493016-3	\$3.74	433501017-8	\$3.74	434020045-4	\$3.88
433500001-0	\$3.74	433501018-9	\$3.74	434020046-5	\$3.94
433500002-1	\$3.74	433501019-0	\$3.74	434020047-6	\$3.98
433500003-2	\$3.76	433501020-0	\$3.74	434020048-7	\$3.84
433500004-3	\$3.76	433501022-2	\$3.74	434020049-8	\$3.88
433500005-4	\$3.76	433501023-3	\$3.74	434020050-8	\$3.88
433500006-5	\$3.74	433501024-4	\$3.74	434020051-9	\$3.88
433500007-6	\$3.76	433501025-5	\$3.80	434020052-0	\$3.90
433500008-7	\$3.80	433501026-6	\$3.74	434020053-1	\$3.90
433500009-8	\$3.80	433510001-1	\$3.74	434020059-7	\$4.02
433500010-8	\$3.76	433510002-2	\$3.74	434020060-7	\$4.36
433500011-9	\$3.74	433510003-3	\$3.74	434020061-8	\$4.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434020067-4	\$4.22	434060025-0	\$3.78	434121010-4	\$3.52
434020069-6	\$4.12	434060028-3	\$74.58	434121011-5	\$3.52
434030002-6	\$4.38	434060035-9	\$313.90	434121012-6	\$3.52
434030003-7	\$4.74	434060038-2	\$32.84	434121013-7	\$3.52
434030007-1	\$4.06	434060039-3	\$85.04	434121014-8	\$3.52
434030008-2	\$4.06	434070001-9	\$8.02	434121015-9	\$3.52
434030009-3	\$4.06	434070002-0	\$4.32	434121016-0	\$3.30
434030010-3	\$4.30	434070004-2	\$4.06	434121017-1	\$3.30
434030012-5	\$4.14	434070007-5	\$38.80	434121019-3	\$3.88
434030013-6	\$4.14	434070014-1	\$4.34	434121021-4	\$3.82
434030014-7	\$4.14	434070016-3	\$0.92	434122001-9	\$3.74
434030015-8	\$4.12	434070024-0	\$28.80	434122002-0	\$3.74
434030016-9	\$4.20	434070030-5	\$1.98	434122003-1	\$3.74
434030017-0	\$4.12	434070032-7	\$54.00	434122004-2	\$3.30
434030018-1	\$4.12	434070034-9	\$78.98	434122005-3	\$3.52
434030019-2	\$4.06	434070035-0	\$32.84	434122006-4	\$3.52
434030021-3	\$1.70	434070037-2	\$45.00	434122007-5	\$3.52
434030022-4	\$0.80	434070039-4	\$30.60	434122008-6	\$3.52
434030024-6	\$0.88	434070040-4	\$28.80	434122009-7	\$3.52
434030026-8	\$0.62	434070041-5	\$147.14	434122010-7	\$3.52
434030027-9	\$4.84	434080002-1	\$10.82	434122011-8	\$3.52
434030028-0	\$4.06	434080015-3	\$107.66	434122012-9	\$3.52
434030029-1	\$4.14	434080017-5	\$3.80	434122013-0	\$3.74
434040021-4	\$110.70	434080025-2	\$4.44	434122014-1	\$3.74
434040039-1	\$39.82	434080026-3	\$2.34	434123001-2	\$3.52
434040042-3	\$2.02	434080030-6	\$41.84	434123002-3	\$3.52
434040043-4	\$2.02	434080032-8	\$60.74	434123003-4	\$3.52
434040044-5	\$1.80	434080035-1	\$35.10	434123004-5	\$3.52
434040045-6	\$2.02	434090002-2	\$27.00	434123005-6	\$3.52
434040046-7	\$2.02	434090003-3	\$45.00	434123006-7	\$3.52
434040047-8	\$2.02	434090004-4	\$3.78	434123007-8	\$3.52
434040048-9	\$2.02	434090006-6	\$3.78	434124001-5	\$3.78
434040049-0	\$1.80	434090013-2	\$63.44	434124002-6	\$3.82
434040050-0	\$1.80	434101002-5	\$3.76	434124004-8	\$3.78
434040051-1	\$2.02	434101003-6	\$3.74	434124005-9	\$3.30
434040052-2	\$2.02	434101004-7	\$3.74	434124006-0	\$3.80
434040053-3	\$1.80	434101013-5	\$5.00	434124007-1	\$3.80
434040054-4	\$2.02	434102001-7	\$29.24	434124008-2	\$3.86
434040055-5	\$1.80	434102005-1	\$137.70	434124009-3	\$3.84
434040056-6	\$2.02	434102006-2	\$3.78	434124014-7	\$3.84
434040057-7	\$1.80	434102007-3	\$3.76	434124015-8	\$3.76
434040058-8	\$1.80	434102008-4	\$3.78	434124018-1	\$3.52
434040059-9	\$1.80	434102009-5	\$78.74	434124019-2	\$3.30
434040060-9	\$1.80	434110001-2	\$3.92	434124020-2	\$3.52
434040061-0	\$1.80	434110002-3	\$3.96	434124021-3	\$3.76
434040062-1	\$1.80	434110003-4	\$3.86	434124022-4	\$3.74
434040063-2	\$2.02	434110006-7	\$3.90	434124023-5	\$3.76
434050007-3	\$3.86	434110010-0	\$58.04	434124024-6	\$3.74
434050019-4	\$4.08	434110011-1	\$3.92	434124025-7	\$3.30
434050027-1	\$4.12	434110013-3	\$99.56	434124026-8	\$2.86
434050029-3	\$0.92	434110015-5	\$3.88	434124027-9	\$3.08
434060007-4	\$3.80	434110024-3	\$0.90	434124028-0	\$3.30
434060008-5	\$3.80	434121001-6	\$4.04	434124029-1	\$3.52
434060009-6	\$3.80	434121003-8	\$3.80	434124030-1	\$3.74
434060014-0	\$3.80	434121004-9	\$3.76	434124031-2	\$3.76
434060015-1	\$3.80	434121006-1	\$3.30	434124032-3	\$3.52
434060016-2	\$3.80	434121008-3	\$3.52	434124033-4	\$3.76
434060017-3	\$3.78	434121009-4	\$3.52	434124034-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434124035-6	\$3.30	434142044-0	\$3.08	434210008-8	\$3.76
434124036-7	\$3.08	434142045-1	\$3.74	434210009-9	\$3.80
434124037-8	\$3.80	434151002-0	\$3.74	434210010-9	\$3.78
434124040-0	\$3.90	434151004-2	\$3.30	434210011-0	\$3.80
434141001-8	\$2.42	434151005-3	\$3.30	434210013-2	\$3.76
434141002-9	\$3.78	434151008-6	\$3.78	434210014-3	\$3.76
434141003-0	\$3.74	434151009-7	\$3.76	434210015-4	\$3.76
434141007-4	\$30.70	434151010-7	\$3.30	434210016-5	\$3.76
434141009-6	\$3.78	434151011-8	\$3.30	434210017-6	\$2.42
434141010-6	\$3.86	434151012-9	\$3.30	434210018-7	\$3.84
434141011-7	\$3.86	434151013-0	\$3.30	434210020-8	\$4.54
434141012-8	\$3.84	434151014-1	\$3.76	434210021-9	\$3.86
434141016-2	\$3.76	434151015-2	\$3.52	434210022-0	\$9.90
434141017-3	\$3.86	434151016-3	\$3.76	434210023-1	\$26.32
434141018-4	\$3.86	434151017-4	\$9.78	434210024-2	\$3.78
434141019-5	\$3.86	434151022-8	\$3.76	434221001-5	\$3.86
434141020-5	\$3.86	434151023-9	\$3.30	434221002-6	\$4.26
434141021-6	\$3.86	434151024-0	\$3.30	434221007-1	\$4.62
434141022-7	\$3.74	434152002-3	\$3.08	434221008-2	\$3.80
434141023-8	\$3.74	434152003-4	\$3.30	434221009-3	\$3.82
434141024-9	\$3.76	434152004-5	\$3.30	434221010-3	\$3.86
434141027-2	\$3.90	434152005-6	\$3.30	434222002-9	\$5.02
434141028-3	\$3.80	434152006-7	\$2.86	434222003-0	\$4.54
434141029-4	\$3.86	434152007-8	\$3.08	434222004-1	\$4.54
434142002-2	\$8.10	434152010-0	\$79.64	434240001-4	\$5.06
434142003-3	\$3.74	434160006-2	\$4.44	434240002-5	\$5.06
434142004-4	\$3.74	434160012-7	\$4.90	434240004-7	\$4.00
434142005-5	\$13.04	434160020-4	\$4.02	434240010-2	\$4.08
434142006-6	\$7.64	434170007-4	\$4.52	434240011-3	\$4.00
434142008-8	\$3.76	434170012-8	\$4.54	434240012-4	\$4.00
434142009-9	\$3.76	434170017-3	\$4.10	434240013-5	\$4.04
434142010-9	\$3.76	434170023-8	\$4.40	434240014-6	\$4.00
434142011-0	\$3.86	434170024-9	\$4.46	434240017-9	\$4.04
434142012-1	\$3.76	434170027-2	\$4.54	434260001-6	\$3.80
434142013-2	\$3.76	434170029-4	\$4.02	434260003-8	\$3.76
434142015-4	\$3.78	434170034-8	\$3.92	434260004-9	\$2.92
434142016-5	\$3.76	434170035-9	\$4.52	434260005-0	\$3.76
434142017-6	\$3.76	434170036-0	\$4.54	434260006-1	\$4.70
434142018-7	\$3.76	434170037-1	\$103.94	434260012-6	\$3.86
434142019-8	\$3.76	434170048-1	\$4.38	434260015-9	\$3.84
434142020-8	\$3.76	434170050-2	\$3.98	434260016-0	\$5.04
434142021-9	\$3.76	434170051-3	\$3.84	434260018-2	\$4.22
434142022-0	\$3.76	434170052-4	\$3.84	434260021-4	\$3.92
434142023-1	\$3.76	434170053-5	\$3.84	434260024-7	\$3.88
434142025-3	\$3.86	434170054-6	\$3.98	434260025-8	\$2.92
434142026-4	\$3.76	434170059-1	\$4.10	434271002-1	\$3.80
434142027-5	\$3.76	434200005-4	\$45.22	434271003-2	\$3.30
434142028-6	\$3.76	434200009-8	\$3.88	434271004-3	\$3.30
434142029-7	\$3.76	434200010-8	\$3.86	434271005-4	\$3.30
434142032-9	\$3.76	434200011-9	\$3.86	434271006-5	\$3.30
434142033-0	\$3.76	434200012-0	\$33.74	434271007-6	\$3.30
434142034-1	\$3.76	434200013-1	\$828.44	434271008-7	\$3.30
434142035-2	\$3.76	434200014-2	\$4.50	434271011-9	\$3.30
434142038-5	\$3.76	434210001-1	\$3.80	434271012-0	\$3.30
434142040-6	\$3.76	434210002-2	\$3.80	434271014-2	\$3.36
434142041-7	\$3.08	434210003-3	\$3.82	434271015-3	\$3.30
434142042-8	\$3.08	434210004-4	\$3.82	434271016-4	\$3.30
434142043-9	\$3.14	434210005-5	\$3.84	434271017-5	\$3.30



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434271018-6	\$3.30	434283002-8	\$3.08	434291022-1	\$3.74
434271021-8	\$3.52	434283004-0	\$3.08	434291023-2	\$3.30
434271022-9	\$3.30	434283005-1	\$3.08	434291024-3	\$3.30
434271023-0	\$3.30	434283008-4	\$3.08	434291025-4	\$3.74
434271024-1	\$3.30	434283009-5	\$3.80	434291026-5	\$3.74
434271025-2	\$3.30	434283010-5	\$3.52	434291027-6	\$3.74
434272002-4	\$3.80	434283011-6	\$3.08	434291028-7	\$3.30
434272003-5	\$3.30	434283012-7	\$3.78	434291029-8	\$2.70
434272006-8	\$3.30	434283015-0	\$3.08	434291030-8	\$3.74
434273002-7	\$3.30	434283016-1	\$3.08	434291031-9	\$3.74
434273004-9	\$3.30	434283017-2	\$3.08	434291032-0	\$3.74
434273005-0	\$3.30	434283018-3	\$3.84	434291033-1	\$3.74
434273007-2	\$3.30	434283019-4	\$3.80	434291034-2	\$3.74
434273009-4	\$3.36	434283020-4	\$3.08	434291035-3	\$3.74
434273011-5	\$3.30	434283022-6	\$3.08	434291036-4	\$3.74
434273012-6	\$3.52	434283023-7	\$3.08	434291037-5	\$3.30
434273013-7	\$3.30	434284001-0	\$3.08	434291038-6	\$3.74
434273014-8	\$3.30	434284007-6	\$3.08	434291039-7	\$3.74
434273015-9	\$3.30	434284008-7	\$3.08	434291040-7	\$3.74
434273016-0	\$3.30	434284009-8	\$3.08	434291041-8	\$3.74
434273017-1	\$3.36	434284010-8	\$3.08	434292001-5	\$3.74
434281001-1	\$3.80	434284011-9	\$3.08	434292002-6	\$3.74
434281002-2	\$3.74	434284012-0	\$3.08	434292003-7	\$3.74
434281005-5	\$3.74	434284013-1	\$3.08	434292004-8	\$3.74
434281007-7	\$3.74	434284014-2	\$3.08	434292005-9	\$3.74
434281008-8	\$3.76	434284015-3	\$3.76	434292006-0	\$3.74
434281009-9	\$3.80	434284016-4	\$3.76	434292007-1	\$3.74
434281010-9	\$3.74	434284017-5	\$3.08	434292008-2	\$3.74
434281011-0	\$3.30	434284018-6	\$3.14	434292009-3	\$3.74
434281012-1	\$3.74	434284020-7	\$3.08	434292010-3	\$3.74
434281013-2	\$3.80	434284021-8	\$3.08	434292011-4	\$3.86
434281014-3	\$3.74	434284022-9	\$3.08	434292012-5	\$3.86
434281015-4	\$3.74	434284023-0	\$3.08	434292013-6	\$3.86
434281016-5	\$3.74	434284029-6	\$3.08	434292014-7	\$3.30
434281017-6	\$3.74	434284031-7	\$3.08	434292015-8	\$3.84
434281018-7	\$3.74	434284033-9	\$3.14	434292016-9	\$4.02
434281024-2	\$3.74	434284034-0	\$3.30	434292019-2	\$3.96
434281029-7	\$3.76	434284035-1	\$3.14	434292020-2	\$3.94
434281030-7	\$10.12	434284036-2	\$3.08	434300015-2	\$6.04
434282002-5	\$3.78	434291001-2	\$3.74	434311001-3	\$3.52
434282003-6	\$3.74	434291002-3	\$3.74	434311002-4	\$3.30
434282004-7	\$3.74	434291003-4	\$3.74	434311003-5	\$3.30
434282005-8	\$3.74	434291004-5	\$3.74	434311004-6	\$3.30
434282007-0	\$3.78	434291005-6	\$3.74	434311005-7	\$3.30
434282009-2	\$3.74	434291006-7	\$3.74	434311006-8	\$3.30
434282010-2	\$3.74	434291007-8	\$3.74	434311007-9	\$3.08
434282011-3	\$3.74	434291008-9	\$3.74	434311008-0	\$3.30
434282012-4	\$3.74	434291009-0	\$3.74	434311009-1	\$3.76
434282013-5	\$3.74	434291010-0	\$3.74	434311010-1	\$3.76
434282015-7	\$3.74	434291011-1	\$3.74	434311011-2	\$3.30
434282018-0	\$3.78	434291012-2	\$3.74	434311012-3	\$3.08
434282019-1	\$3.80	434291013-3	\$3.74	434311013-4	\$3.30
434282023-4	\$3.74	434291014-4	\$3.74	434311014-5	\$3.30
434282024-5	\$3.74	434291015-5	\$3.74	434311015-6	\$3.30
434282028-9	\$3.76	434291016-6	\$3.74	434311016-7	\$3.30
434282029-0	\$3.74	434291017-7	\$3.74	434311017-8	\$3.30
434282030-0	\$3.74	434291018-8	\$3.76	434311018-9	\$3.30
434283001-7	\$3.08	434291021-0	\$3.74	434311021-1	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434311024-4	\$3.78	434322007-3	\$3.78	434332008-5	\$3.08
434311034-3	\$86.06	434322008-4	\$3.76	434332009-6	\$3.76
434312001-6	\$3.52	434322009-5	\$3.78	434332010-6	\$3.52
434312002-7	\$3.30	434322010-5	\$3.74	434332011-7	\$3.76
434312003-8	\$3.30	434322011-6	\$3.74	434332012-8	\$3.08
434312004-9	\$3.30	434322012-7	\$3.74	434332013-9	\$3.36
434312005-0	\$3.30	434322013-8	\$3.74	434332014-0	\$3.30
434312006-1	\$3.30	434322014-9	\$3.74	434332015-1	\$3.14
434312007-2	\$3.74	434322015-0	\$3.74	434332016-2	\$3.76
434312008-3	\$3.74	434322016-1	\$3.76	434332017-3	\$3.60
434312009-4	\$3.74	434322017-2	\$3.74	434332018-4	\$3.76
434312010-4	\$3.30	434322018-3	\$3.74	434332019-5	\$3.08
434312011-5	\$3.30	434322019-4	\$3.74	434332020-5	\$3.30
434312012-6	\$3.30	434322020-4	\$3.74	434332021-6	\$3.08
434312013-7	\$3.30	434322021-5	\$3.74	434332022-7	\$3.14
434312014-8	\$3.30	434322022-6	\$3.78	434332023-8	\$3.74
434312015-9	\$3.52	434322023-7	\$3.74	434333001-1	\$3.08
434313001-9	\$3.52	434322024-8	\$3.78	434333002-2	\$3.08
434313002-0	\$3.30	434322025-9	\$3.74	434333003-3	\$3.08
434313003-1	\$3.30	434322026-0	\$3.74	434333004-4	\$3.08
434313004-2	\$3.30	434322027-1	\$3.74	434333005-5	\$3.08
434313005-3	\$3.30	434322028-2	\$3.74	434333006-6	\$3.08
434313006-4	\$3.30	434322029-3	\$3.74	434333007-7	\$3.08
434313007-5	\$3.74	434322030-3	\$3.74	434333008-8	\$3.08
434313008-6	\$3.74	434322031-4	\$3.76	434333009-9	\$3.08
434313009-7	\$3.74	434322032-5	\$3.74	434333010-9	\$3.30
434313010-7	\$3.30	434322033-6	\$3.74	434333011-0	\$3.30
434313011-8	\$3.30	434322034-7	\$3.74	434333012-1	\$3.74
434313012-9	\$3.30	434322035-8	\$3.74	434333013-2	\$3.74
434313013-0	\$3.30	434322036-9	\$3.74	434333014-3	\$3.30
434313014-1	\$3.30	434322037-0	\$3.74	434333015-4	\$3.08
434313015-2	\$3.30	434322038-1	\$3.74	434333016-5	\$3.08
434314004-5	\$7.76	434323001-0	\$3.74	434333017-6	\$3.08
434321001-4	\$3.74	434323002-1	\$3.74	434333018-7	\$3.74
434321002-5	\$3.74	434323003-2	\$3.74	434333019-8	\$3.74
434321003-6	\$3.74	434323004-3	\$3.74	434333020-8	\$3.74
434321004-7	\$3.74	434323005-4	\$3.74	434333021-9	\$3.74
434321005-8	\$0.66	434323006-5	\$3.74	434333022-0	\$3.08
434321006-9	\$3.74	434323007-6	\$3.74	434333023-1	\$3.08
434321007-0	\$3.74	434323008-7	\$3.76	434333024-2	\$3.74
434321008-1	\$3.68	434323009-8	\$3.76	434341001-6	\$3.74
434321009-2	\$3.74	434323010-8	\$3.74	434341002-7	\$3.60
434321010-2	\$3.74	434323011-9	\$3.74	434341003-8	\$3.08
434321011-3	\$3.74	434323012-0	\$3.74	434341004-9	\$3.08
434321012-4	\$3.74	434323013-1	\$3.74	434341005-0	\$3.08
434321013-5	\$3.74	434323014-2	\$3.74	434341006-1	\$3.08
434321014-6	\$3.74	434323015-3	\$3.78	434341007-2	\$3.08
434321015-7	\$3.74	434323016-4	\$3.74	434341008-3	\$3.08
434321016-8	\$3.74	434323021-8	\$75.14	434341009-4	\$3.08
434321017-9	\$3.74	434331001-5	\$3.30	434341010-4	\$3.08
434321018-0	\$3.74	434331002-6	\$3.30	434341011-5	\$3.08
434321019-1	\$3.74	434332001-8	\$3.74	434341012-6	\$3.08
434322001-7	\$3.68	434332002-9	\$3.78	434341013-7	\$3.08
434322002-8	\$3.74	434332003-0	\$3.74	434342001-9	\$2.86
434322003-9	\$3.74	434332004-1	\$3.36	434342002-0	\$3.08
434322004-0	\$3.74	434332005-2	\$3.30	434342004-2	\$3.08
434322005-1	\$3.74	434332006-3	\$3.30	434342005-3	\$3.08
434322006-2	\$3.74	434332007-4	\$3.30	434342006-4	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434342007-5	\$3.08	434353012-3	\$3.08	434363009-2	\$3.74
434342008-6	\$3.08	434353013-4	\$3.08	434363010-2	\$3.76
434342009-7	\$2.86	434353014-5	\$3.08	434363011-3	\$3.76
434342010-7	\$3.08	434353015-6	\$3.08	434363012-4	\$3.74
434342011-8	\$3.08	434353016-7	\$3.08	434363013-5	\$3.08
434342012-9	\$2.86	434353017-8	\$3.08	434363014-6	\$2.86
434342013-0	\$3.08	434353018-9	\$3.30	434363015-7	\$2.86
434342014-1	\$3.08	434353019-0	\$3.78	434363016-8	\$3.74
434351001-7	\$3.30	434353020-0	\$3.78	434363017-9	\$3.74
434351002-8	\$3.08	434353021-1	\$3.78	434363018-0	\$3.74
434351003-9	\$3.74	434353022-2	\$3.80	434363019-1	\$3.52
434351004-0	\$3.76	434353024-4	\$4.04	434363020-1	\$3.76
434351005-1	\$3.76	434353028-8	\$3.90	434363022-3	\$3.76
434351006-2	\$3.76	434353029-9	\$3.90	434363023-4	\$3.76
434351007-3	\$3.74	434353030-9	\$3.76	434363024-5	\$3.76
434351008-4	\$3.08	434353031-0	\$3.76	434363025-6	\$3.08
434351009-5	\$3.74	434354001-6	\$3.52	434363026-7	\$3.30
434351010-5	\$3.76	434354002-7	\$3.30	434363027-8	\$3.30
434351011-6	\$3.76	434354003-8	\$3.30	434363028-9	\$3.52
434351012-7	\$3.08	434354004-9	\$3.30	434363029-0	\$3.52
434351013-8	\$3.08	434354005-0	\$3.30	434363030-0	\$3.52
434352002-1	\$3.08	434354006-1	\$4.18	434363031-1	\$3.74
434352003-2	\$3.30	434355001-9	\$3.74	434363033-3	\$3.82
434352004-3	\$3.30	434355002-0	\$3.74	434363034-4	\$3.82
434352005-4	\$3.52	434355003-1	\$3.74	434363035-5	\$3.90
434352006-5	\$3.30	434356001-2	\$3.74	434363039-9	\$3.96
434352007-6	\$3.08	434356002-3	\$3.74	434363040-9	\$4.10
434352008-7	\$3.08	434356003-4	\$3.74	434363041-0	\$4.32
434352009-8	\$3.08	434356004-5	\$3.74	434363042-1	\$3.78
434352010-8	\$3.08	434356005-6	\$3.74	434363043-2	\$3.78
434352011-9	\$3.08	434356006-7	\$3.74	434363045-4	\$3.74
434352012-0	\$3.08	434356007-8	\$3.74	434364001-7	\$3.08
434352013-1	\$3.08	434356008-9	\$3.74	434364002-8	\$3.08
434352014-2	\$3.08	434361001-8	\$3.08	434364003-9	\$3.08
434352015-3	\$3.30	434361002-9	\$3.08	434364004-0	\$3.08
434352016-4	\$3.74	434361003-0	\$3.74	434364005-1	\$3.14
434352017-5	\$3.74	434361004-1	\$3.76	434364006-2	\$3.08
434352018-6	\$3.74	434361005-2	\$3.74	434364007-3	\$3.08
434352019-7	\$3.74	434362001-1	\$3.08	434364008-4	\$3.08
434352020-7	\$3.74	434362002-2	\$2.92	434364009-5	\$3.08
434352021-8	\$3.74	434362003-3	\$3.08	434364010-5	\$3.08
434352022-9	\$3.74	434362004-4	\$3.08	434364011-6	\$3.08
434352023-0	\$3.74	434362005-5	\$2.86	434364012-7	\$3.52
434352024-1	\$3.74	434362006-6	\$2.86	434370001-6	\$3.86
434352025-2	\$3.74	434362007-7	\$3.08	434370002-7	\$3.86
434352026-3	\$3.74	434362008-8	\$2.86	434370003-8	\$3.86
434352027-4	\$3.74	434362009-9	\$2.86	434370004-9	\$3.88
434353001-3	\$3.08	434362010-9	\$2.86	434370005-0	\$3.88
434353002-4	\$3.76	434362011-0	\$2.86	434370006-1	\$3.86
434353003-5	\$3.76	434362012-1	\$2.92	434370007-2	\$3.86
434353004-6	\$3.74	434362013-2	\$3.30	434370008-3	\$3.86
434353005-7	\$3.08	434363001-4	\$3.52	434370009-4	\$3.76
434353006-8	\$3.08	434363002-5	\$3.30	434370010-4	\$3.76
434353007-9	\$3.08	434363003-6	\$3.30	434370011-5	\$3.76
434353008-0	\$3.08	434363004-7	\$3.30	434370012-6	\$3.76
434353009-1	\$3.08	434363005-8	\$3.30	434370013-7	\$3.74
434353010-1	\$3.08	434363006-9	\$3.30	434370014-8	\$3.76
434353011-2	\$3.08	434363007-0	\$3.52	434370015-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434370016-0	\$3.74	434382003-5	\$2.86	434391038-5	\$3.74
434370017-1	\$3.74	434382004-6	\$2.86	434391039-6	\$3.74
434370018-2	\$3.76	434382005-7	\$2.86	434391040-6	\$3.74
434370019-3	\$3.76	434382006-8	\$2.86	434391041-7	\$3.74
434370020-3	\$3.76	434382007-9	\$3.30	434391042-8	\$3.74
434370021-4	\$3.76	434382008-0	\$3.52	434401008-8	\$1.54
434371001-9	\$3.86	434382009-1	\$3.52	434401009-9	\$1.54
434371002-0	\$3.86	434382010-1	\$3.30	434401010-9	\$1.54
434371003-1	\$3.86	434382011-2	\$3.30	434401011-0	\$1.54
434371004-2	\$3.86	434382012-3	\$3.74	434401012-1	\$1.54
434371005-3	\$3.86	434382013-4	\$3.08	434401013-2	\$1.54
434371006-4	\$3.86	434382014-5	\$3.08	434401014-3	\$1.54
434371007-5	\$3.86	434382015-6	\$3.08	434401015-4	\$1.54
434371008-6	\$3.82	434382016-7	\$3.08	434401016-5	\$1.54
434371009-7	\$3.82	434382017-8	\$3.30	434401017-6	\$1.54
434371010-7	\$3.76	434383001-6	\$3.08	434401018-7	\$1.54
434371011-8	\$3.76	434383002-7	\$2.86	434401019-8	\$1.54
434371012-9	\$3.74	434383003-8	\$2.86	434401020-8	\$1.54
434371013-0	\$3.74	434383004-9	\$3.30	434401021-9	\$1.98
434371014-1	\$3.74	434390002-9	\$16.64	434401024-2	\$1.54
434371015-2	\$3.74	434390048-1	\$18.44	434401027-5	\$2.42
434371016-3	\$3.78	434391001-1	\$3.74	434401034-1	\$1.98
434371017-4	\$3.76	434391002-2	\$3.74	434401035-2	\$2.20
434371018-5	\$3.74	434391003-3	\$3.74	434401036-3	\$1.54
434371019-6	\$3.74	434391004-4	\$3.74	434401037-4	\$1.54
434371020-6	\$3.74	434391005-5	\$3.74	434402001-4	\$1.32
434371021-7	\$3.74	434391006-6	\$3.74	434402002-5	\$1.54
434371022-8	\$3.74	434391007-7	\$3.74	434402003-6	\$1.54
434371023-9	\$3.74	434391008-8	\$3.74	434402004-7	\$1.54
434371024-0	\$3.74	434391009-9	\$3.74	434402005-8	\$1.54
434371025-1	\$3.74	434391010-9	\$3.74	434402006-9	\$1.76
434371026-2	\$3.74	434391011-0	\$3.74	434402007-0	\$1.76
434371027-3	\$3.74	434391012-1	\$3.74	434402008-1	\$1.54
434371028-4	\$3.74	434391013-2	\$3.74	434402009-2	\$1.54
434371029-5	\$3.74	434391014-3	\$3.74	434402011-3	\$3.74
434371030-5	\$3.74	434391015-4	\$3.74	434402012-4	\$3.74
434371031-6	\$3.76	434391016-5	\$3.74	434402013-5	\$3.74
434371032-7	\$3.74	434391017-6	\$3.74	434402014-6	\$3.74
434371033-8	\$3.74	434391018-7	\$3.74	434402015-7	\$3.74
434371034-9	\$3.74	434391019-8	\$3.74	434402016-8	\$3.74
434371035-0	\$3.74	434391020-8	\$3.74	434402017-9	\$3.74
434371036-1	\$3.74	434391021-9	\$3.74	434402018-0	\$3.74
434371037-2	\$3.74	434391022-0	\$3.74	434402019-1	\$3.74
434371038-3	\$3.74	434391023-1	\$3.74	434402020-1	\$3.74
434371039-4	\$3.74	434391024-2	\$3.74	434402021-2	\$3.74
434381001-0	\$3.08	434391025-3	\$3.74	434402022-3	\$3.74
434381002-1	\$3.08	434391026-4	\$3.74	434402023-4	\$3.74
434381003-2	\$3.08	434391027-5	\$3.74	434402024-5	\$3.74
434381004-3	\$3.76	434391028-6	\$3.74	434402025-6	\$3.74
434381005-4	\$3.74	434391029-7	\$3.74	434402026-7	\$3.74
434381006-5	\$3.08	434391030-7	\$3.74	434402027-8	\$3.74
434381007-6	\$3.08	434391031-8	\$3.74	434402028-9	\$3.74
434381008-7	\$3.08	434391032-9	\$3.74	434402029-0	\$3.74
434381009-8	\$3.08	434391033-0	\$3.74	434402030-0	\$3.74
434381010-8	\$3.08	434391034-1	\$3.74	434402031-1	\$3.74
434381011-9	\$3.30	434391035-2	\$3.74	434402032-2	\$3.74
434382001-3	\$3.30	434391036-3	\$3.74	434402033-3	\$3.74
434382002-4	\$2.86	434391037-4	\$3.74	434402034-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434402035-5	\$3.74	434405024-4	\$1.80	434416004-0	\$3.74
434402036-6	\$3.74	434411001-2	\$3.74	434416005-1	\$3.74
434402037-7	\$3.74	434411002-3	\$3.74	434416006-2	\$3.74
434402038-8	\$3.74	434411003-4	\$3.74	434420001-0	\$3.74
434403001-7	\$3.74	434411004-5	\$3.74	434420002-1	\$3.74
434403002-8	\$3.74	434411005-6	\$3.74	434420003-2	\$3.74
434403003-9	\$3.74	434411006-7	\$3.74	434420004-3	\$3.74
434403004-0	\$3.74	434411007-8	\$3.74	434420005-4	\$3.74
434403005-1	\$3.74	434411008-9	\$3.74	434420006-5	\$3.74
434403006-2	\$3.74	434411009-0	\$3.74	434420007-6	\$3.74
434403007-3	\$3.74	434411010-0	\$3.74	434420008-7	\$3.74
434403008-4	\$3.74	434411011-1	\$3.74	434420009-8	\$3.74
434403009-5	\$3.74	434411012-2	\$3.74	434420010-8	\$3.74
434403010-5	\$3.74	434411013-3	\$3.74	434420011-9	\$3.74
434403011-6	\$3.74	434411014-4	\$3.74	434420012-0	\$3.74
434403012-7	\$3.74	434411015-5	\$3.74	434420013-1	\$3.74
434403013-8	\$3.74	434411016-6	\$3.74	434420014-2	\$3.74
434403014-9	\$3.74	434411017-7	\$3.74	434420015-3	\$3.74
434403015-0	\$3.74	434411018-8	\$3.74	434431001-4	\$2.02
434403016-1	\$3.74	434411019-9	\$3.74	434431002-5	\$3.74
434403017-2	\$3.74	434411020-9	\$3.74	434431003-6	\$3.74
434403018-3	\$3.74	434411021-0	\$3.74	434431004-7	\$3.74
434403019-4	\$3.74	434412001-5	\$3.74	434431005-8	\$3.74
434403020-4	\$3.74	434412002-6	\$3.74	434431006-9	\$3.74
434403021-5	\$3.74	434412003-7	\$3.74	434431007-0	\$3.74
434404001-0	\$3.74	434412004-8	\$3.74	434431008-1	\$3.74
434404002-1	\$3.74	434412005-9	\$3.74	434431009-2	\$3.74
434404003-2	\$3.74	434413001-8	\$3.74	434431010-2	\$3.74
434404004-3	\$3.74	434413002-9	\$3.74	434431011-3	\$3.74
434404005-4	\$3.74	434413003-0	\$3.74	434431012-4	\$3.74
434404006-5	\$3.74	434413004-1	\$3.74	434431013-5	\$3.74
434404007-6	\$3.74	434413005-2	\$3.74	434431014-6	\$3.74
434404008-7	\$3.74	434413006-3	\$3.74	434431015-7	\$3.74
434404009-8	\$3.74	434413007-4	\$3.74	434431016-8	\$3.74
434404010-8	\$3.74	434413008-5	\$3.74	434431017-9	\$3.74
434404011-9	\$3.74	434413009-6	\$3.74	434431018-0	\$3.74
434404012-0	\$3.74	434413010-6	\$3.74	434431019-1	\$1.80
434404013-1	\$3.74	434413011-7	\$3.74	434431020-1	\$1.80
434404014-2	\$3.74	434413012-8	\$3.74	434431021-2	\$1.80
434405001-3	\$3.74	434413013-9	\$3.74	434431022-3	\$1.80
434405002-4	\$3.74	434413014-0	\$3.74	434431023-4	\$1.80
434405003-5	\$3.74	434413015-1	\$3.74	434431024-5	\$1.80
434405004-6	\$3.74	434413016-2	\$3.74	434431025-6	\$1.80
434405005-7	\$3.74	434413017-3	\$3.74	434431026-7	\$1.80
434405006-8	\$3.74	434414001-1	\$3.74	434431027-8	\$2.02
434405007-9	\$3.74	434414002-2	\$3.74	434431030-0	\$3.14
434405008-0	\$3.74	434414003-3	\$3.74	434431031-1	\$2.24
434405009-1	\$3.74	434414004-4	\$3.74	434431032-2	\$1.80
434405010-1	\$3.74	434414005-5	\$3.74	434431033-3	\$1.80
434405011-2	\$3.74	434415001-4	\$3.74	434431034-4	\$2.46
434405012-3	\$3.74	434415002-5	\$3.74	434431035-5	\$2.70
434405013-4	\$3.74	434415003-6	\$3.74	434431036-6	\$2.24
434405014-5	\$3.74	434415004-7	\$3.74	434431037-7	\$1.80
434405015-6	\$3.74	434415005-8	\$3.74	434431038-8	\$1.80
434405016-7	\$3.74	434415006-9	\$3.74	434431039-9	\$1.80
434405017-8	\$3.74	434416001-7	\$3.74	434431040-9	\$1.80
434405022-2	\$2.64	434416002-8	\$3.74	434431041-0	\$1.80
434405023-3	\$1.80	434416003-9	\$3.74	434431042-1	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434431043-2	\$1.80	434441023-5	\$3.30	434451003-8	\$3.08
434431044-3	\$1.80	434441024-6	\$3.08	434451004-9	\$3.08
434431045-4	\$1.80	434441025-7	\$3.08	434451005-0	\$3.08
434431046-5	\$1.80	434441026-8	\$3.08	434451006-1	\$3.08
434431047-6	\$1.80	434442001-8	\$3.30	434451007-2	\$3.08
434431048-7	\$1.80	434442002-9	\$3.08	434451008-3	\$3.08
434431049-8	\$1.80	434442003-0	\$3.08	434451009-4	\$3.08
434431050-8	\$1.80	434442004-1	\$3.08	434451010-4	\$3.08
434431051-9	\$1.80	434442005-2	\$3.08	434451011-5	\$3.52
434431052-0	\$1.80	434442006-3	\$3.30	434451012-6	\$3.74
434431053-1	\$1.80	434442007-4	\$3.08	434451013-7	\$3.76
434431054-2	\$1.80	434442008-5	\$3.08	434451014-8	\$3.74
434431055-3	\$1.80	434442009-6	\$3.08	434451015-9	\$3.30
434431056-4	\$3.74	434442010-6	\$3.08	434451016-0	\$3.08
434431057-5	\$3.74	434442011-7	\$3.08	434451017-1	\$3.08
434431058-6	\$3.74	434442012-8	\$3.08	434451018-2	\$3.08
434432001-7	\$3.74	434442013-9	\$3.30	434452001-9	\$3.30
434432002-8	\$3.74	434442014-0	\$3.52	434452002-0	\$3.08
434432003-9	\$3.74	434442015-1	\$3.76	434452003-1	\$3.08
434432004-0	\$3.60	434442016-2	\$3.76	434452004-2	\$3.08
434432005-1	\$1.80	434442017-3	\$3.08	434452005-3	\$3.08
434432006-2	\$1.80	434442018-4	\$3.74	434452006-4	\$3.08
434432007-3	\$1.80	434442019-5	\$3.08	434452007-5	\$3.08
434432008-4	\$1.80	434442020-5	\$3.08	434452008-6	\$3.52
434432009-5	\$1.80	434442021-6	\$3.30	434452009-7	\$3.74
434432010-5	\$1.80	434442022-7	\$3.76	434452010-7	\$3.76
434432011-6	\$3.74	434442023-8	\$3.30	434452011-8	\$3.52
434432012-7	\$3.74	434442024-9	\$3.76	434452012-9	\$3.30
434432013-8	\$3.74	434442025-0	\$3.76	434452013-0	\$3.30
434432014-9	\$3.74	434442026-1	\$3.74	434452014-1	\$3.52
434432015-0	\$3.74	434442027-2	\$3.74	434452015-2	\$3.74
434432016-1	\$1.80	434442028-3	\$3.74	434452016-3	\$3.76
434432017-2	\$1.80	434442029-4	\$3.76	434452017-4	\$3.76
434432018-3	\$1.80	434442030-4	\$3.08	434452018-5	\$3.76
434432019-4	\$2.46	434442031-5	\$3.08	434452019-6	\$3.30
434432020-4	\$2.46	434442032-6	\$3.30	434452020-6	\$3.76
434441001-5	\$3.08	434443001-1	\$3.74	434452021-7	\$3.76
434441002-6	\$3.08	434443002-2	\$3.52	434452022-8	\$3.08
434441003-7	\$3.08	434443003-3	\$3.52	434452023-9	\$3.14
434441004-8	\$3.08	434443004-4	\$3.30	434452024-0	\$3.52
434441005-9	\$3.08	434443005-5	\$3.74	434452025-1	\$3.76
434441006-0	\$3.08	434443006-6	\$3.52	434452026-2	\$3.74
434441007-1	\$3.08	434443007-7	\$3.08	434452027-3	\$3.08
434441008-2	\$3.08	434443008-8	\$3.08	434452028-4	\$3.30
434441009-3	\$3.08	434443009-9	\$3.08	434452029-5	\$3.52
434441010-3	\$3.08	434443010-9	\$3.08	434452030-5	\$3.74
434441011-4	\$3.76	434443011-0	\$3.08	434453001-2	\$3.08
434441012-5	\$3.74	434443012-1	\$3.08	434453002-3	\$3.08
434441013-6	\$3.08	434443013-2	\$3.08	434453003-4	\$3.08
434441014-7	\$3.08	434443014-3	\$3.08	434453004-5	\$3.08
434441015-8	\$3.08	434443015-4	\$3.08	434453005-6	\$3.76
434441016-9	\$3.08	434443016-5	\$3.52	434453006-7	\$3.74
434441017-0	\$3.08	434443017-6	\$3.78	434453007-8	\$3.74
434441018-1	\$3.08	434443018-7	\$3.30	434453008-9	\$3.76
434441019-2	\$3.30	434443019-8	\$3.08	434453009-0	\$3.74
434441020-2	\$3.74	434443020-8	\$3.08	434453010-0	\$3.08
434441021-3	\$3.08	434451001-6	\$3.08	434461001-7	\$3.74
434441022-4	\$3.30	434451002-7	\$3.08	434461002-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434461003-9	\$1.56	434471018-4	\$3.74	434480010-4	\$3.74
434461004-0	\$1.80	434471019-5	\$3.74	434480011-5	\$3.74
434461005-1	\$3.60	434471020-5	\$3.74	434480012-6	\$3.74
434461006-2	\$1.80	434471021-6	\$3.74	434480013-7	\$3.74
434461007-3	\$3.60	434471022-7	\$3.74	434480014-8	\$3.74
434461008-4	\$3.74	434471023-8	\$3.74	434480015-9	\$3.76
434461009-5	\$2.70	434471024-9	\$3.74	434480016-0	\$3.82
434461010-5	\$1.76	434471025-0	\$3.74	434480017-1	\$3.80
434461011-6	\$1.76	434471026-1	\$3.74	434480018-2	\$3.76
434461012-7	\$1.76	434471027-2	\$3.74	434480019-3	\$3.74
434461013-8	\$3.74	434471028-3	\$3.74	434480020-3	\$3.74
434461014-9	\$3.74	434471029-4	\$3.74	434480021-4	\$3.74
434461015-0	\$3.74	434471030-4	\$3.74	434480022-5	\$3.74
434461016-1	\$3.74	434471031-5	\$3.74	434480023-6	\$3.74
434461017-2	\$3.74	434471032-6	\$3.74	434480024-7	\$3.74
434461018-3	\$2.92	434471033-7	\$3.74	434480025-8	\$3.74
434461019-4	\$1.80	434471034-8	\$3.74	434480026-9	\$3.74
434461020-4	\$1.80	434472001-1	\$3.74	434480027-0	\$3.74
434461021-5	\$3.74	434472002-2	\$3.74	434480028-1	\$3.74
434461022-6	\$3.74	434472003-3	\$3.74	434480029-2	\$3.74
434461023-7	\$3.74	434472004-4	\$3.74	434480030-2	\$3.74
434461024-8	\$1.80	434472005-5	\$3.74	434480031-3	\$3.76
434461025-9	\$3.60	434472006-6	\$3.74	434480032-4	\$3.80
434462001-0	\$3.74	434472007-7	\$3.76	434480033-5	\$3.80
434462002-1	\$1.76	434472008-8	\$3.80	434480034-6	\$3.76
434462003-2	\$3.74	434472009-9	\$3.80	434480035-7	\$3.74
434462004-3	\$1.76	434472010-9	\$3.76	434480036-8	\$3.74
434462005-4	\$1.76	434472011-0	\$3.74	434480037-9	\$3.74
434462006-5	\$1.76	434472012-1	\$3.74	434480038-0	\$3.74
434462007-6	\$3.74	434472013-2	\$3.74	434480039-1	\$3.74
434462008-7	\$3.74	434472014-3	\$3.74	434480040-1	\$3.74
434470001-5	\$3.74	434472015-4	\$3.76	434480041-2	\$3.74
434470002-6	\$3.74	434472016-5	\$3.78	434480042-3	\$3.74
434470003-7	\$3.74	434472017-6	\$3.78	434480043-4	\$3.74
434470004-8	\$3.74	434472018-7	\$3.76	434480044-5	\$3.74
434470005-9	\$3.74	434472019-8	\$3.74	434480045-6	\$3.74
434470006-0	\$3.74	434472020-8	\$3.74	434480046-7	\$3.74
434470007-1	\$3.74	434472021-9	\$3.74	434480047-8	\$3.76
434470008-2	\$3.74	434472022-0	\$3.74	434480048-9	\$3.80
434470009-3	\$3.74	434472023-1	\$3.76	434480049-0	\$3.80
434470010-3	\$3.74	434472024-2	\$3.78	434480050-0	\$3.76
434471001-8	\$3.74	434472025-3	\$3.80	434480051-1	\$3.74
434471002-9	\$3.74	434472026-4	\$3.76	434480052-2	\$3.74
434471003-0	\$3.74	434472027-5	\$3.74	434480053-3	\$3.74
434471004-1	\$3.74	434472028-6	\$3.74	434480054-4	\$3.74
434471005-2	\$3.74	434472029-7	\$3.76	434480055-5	\$3.74
434471006-3	\$3.74	434472030-7	\$3.76	434480056-6	\$3.74
434471007-4	\$3.74	434472031-8	\$3.76	434480057-7	\$3.74
434471008-5	\$3.74	434472032-9	\$3.76	434480058-8	\$3.74
434471009-6	\$3.74	434480001-6	\$3.80	434480059-9	\$3.74
434471010-6	\$3.74	434480002-7	\$3.80	434480060-9	\$3.74
434471011-7	\$3.74	434480003-8	\$3.74	434480061-0	\$3.74
434471012-8	\$3.74	434480004-9	\$3.74	434480062-1	\$3.74
434471013-9	\$3.74	434480005-0	\$3.74	434480063-2	\$3.74
434471014-0	\$3.74	434480006-1	\$3.74	434480064-3	\$3.76
434471015-1	\$3.74	434480007-2	\$3.74	434480065-4	\$3.74
434471016-2	\$3.74	434480008-3	\$3.76	434480066-5	\$3.74
434471017-3	\$3.74	434480009-4	\$3.76	434480067-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434480068-7	\$3.74	434493006-1	\$3.74	434501006-5	\$3.74
434480069-8	\$3.74	434493007-2	\$3.74	434501007-6	\$3.74
434490001-7	\$3.74	434493008-3	\$3.74	434501008-7	\$3.74
434490002-8	\$3.74	434493009-4	\$3.78	434501009-8	\$3.74
434490003-9	\$3.74	434493010-4	\$3.74	434501010-8	\$3.74
434490004-0	\$3.74	434493011-5	\$3.74	434501011-9	\$3.74
434490005-1	\$3.74	434493012-6	\$3.74	434501012-0	\$3.74
434490006-2	\$3.74	434493013-7	\$3.74	434501013-1	\$3.74
434490007-3	\$3.74	434493014-8	\$3.74	434501014-2	\$3.74
434490008-4	\$3.76	434493015-9	\$3.74	434501015-3	\$3.74
434490009-5	\$3.76	434493016-0	\$3.74	434501016-4	\$3.74
434490010-5	\$3.74	434493017-1	\$3.74	434501017-5	\$3.74
434490011-6	\$3.74	434493018-2	\$3.76	434501018-6	\$3.74
434490012-7	\$3.74	434493019-3	\$3.14	434501019-7	\$3.74
434490013-8	\$3.74	434493020-3	\$3.74	434501020-7	\$3.74
434490014-9	\$3.74	434493021-4	\$3.74	434501021-8	\$3.74
434490015-0	\$3.74	434493022-5	\$3.74	434501022-9	\$3.74
434490016-1	\$3.74	434493023-6	\$3.74	434501023-0	\$3.74
434491001-0	\$3.74	434493024-7	\$3.74	434501024-1	\$3.74
434491002-1	\$3.74	434493025-8	\$3.74	434501025-2	\$3.74
434491003-2	\$3.74	434500001-7	\$3.74	434501026-3	\$3.74
434491004-3	\$3.74	434500002-8	\$3.74	434501027-4	\$3.76
434491005-4	\$3.74	434500003-9	\$3.74	434501028-5	\$3.82
434491007-6	\$3.74	434500004-0	\$3.82	434501029-6	\$3.80
434491008-7	\$3.74	434500005-1	\$3.76	434502001-3	\$3.74
434491009-8	\$3.74	434500006-2	\$3.74	434502002-4	\$3.74
434491010-8	\$3.74	434500007-3	\$3.74	434510001-8	\$3.74
434491011-9	\$3.74	434500008-4	\$3.80	434510002-9	\$3.76
434491012-0	\$3.74	434500009-5	\$3.76	434510003-0	\$3.76
434491013-1	\$3.74	434500010-5	\$3.74	434510004-1	\$3.74
434491014-2	\$3.74	434500011-6	\$3.74	434510005-2	\$3.74
434492001-3	\$3.74	434500012-7	\$3.74	434510006-3	\$3.74
434492002-4	\$3.74	434500013-8	\$3.74	434510007-4	\$3.74
434492003-5	\$3.74	434500014-9	\$3.74	434510008-5	\$3.74
434492004-6	\$3.74	434500015-0	\$3.74	434510009-6	\$3.74
434492005-7	\$3.74	434500016-1	\$3.74	434510010-6	\$3.76
434492006-8	\$3.74	434500017-2	\$3.74	434510011-7	\$3.76
434492007-9	\$3.74	434500018-3	\$3.74	434510012-8	\$3.76
434492008-0	\$3.74	434500019-4	\$3.74	434510013-9	\$3.74
434492009-1	\$3.74	434500020-4	\$3.74	434510014-0	\$3.78
434492010-1	\$3.74	434500021-5	\$3.78	434510015-1	\$3.74
434492011-2	\$3.74	434500022-6	\$3.76	434510016-2	\$3.76
434492012-3	\$3.76	434500023-7	\$3.76	434510017-3	\$3.76
434492013-4	\$3.74	434500024-8	\$3.76	434510018-4	\$3.76
434492014-5	\$3.74	434500025-9	\$3.74	434510019-5	\$3.76
434492015-6	\$3.76	434500026-0	\$3.74	434510020-5	\$3.76
434492016-7	\$3.74	434500027-1	\$3.76	434510021-6	\$3.76
434492017-8	\$3.74	434500028-2	\$3.76	434510022-7	\$3.76
434492018-9	\$3.74	434500029-3	\$3.74	434510023-8	\$3.76
434492019-0	\$3.76	434500030-3	\$3.76	434510024-9	\$3.76
434492020-0	\$3.76	434500031-4	\$3.76	434510025-0	\$3.74
434492021-1	\$3.76	434500032-5	\$3.76	434510026-1	\$3.74
434492022-2	\$3.74	434500033-6	\$3.76	434510027-2	\$3.74
434493001-6	\$3.74	434501001-0	\$3.74	434510028-3	\$3.74
434493002-7	\$3.74	434501002-1	\$3.74	434510029-4	\$3.76
434493003-8	\$3.74	434501003-2	\$3.76	434510030-4	\$3.84
434493004-9	\$3.74	434501004-3	\$3.74	434510031-5	\$3.74
434493005-0	\$3.74	434501005-4	\$3.74	434510032-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434510033-7	\$3.74	434520025-1	\$3.74	434531005-7	\$3.74
434510034-8	\$3.76	434520026-2	\$3.74	434531006-8	\$3.74
434510035-9	\$3.76	434520027-3	\$3.74	434531007-9	\$3.74
434510036-0	\$3.74	434520028-4	\$3.74	434531008-0	\$3.76
434510037-1	\$3.74	434520029-5	\$3.74	434531009-1	\$3.76
434510038-2	\$3.74	434520030-5	\$3.74	434531010-1	\$3.76
434510039-3	\$3.74	434520031-6	\$3.74	434531011-2	\$3.74
434510040-3	\$3.74	434521001-2	\$3.74	434531012-3	\$3.74
434510041-4	\$3.74	434521002-3	\$3.74	434531013-4	\$3.74
434510042-5	\$3.74	434521003-4	\$3.74	434531014-5	\$3.74
434510043-6	\$3.74	434521004-5	\$3.74	434531015-6	\$3.74
434510044-7	\$3.74	434523001-8	\$3.76	434532001-6	\$3.74
434510045-8	\$3.74	434523002-9	\$3.74	434532002-7	\$3.74
434510046-9	\$3.74	434523003-0	\$3.74	434532003-8	\$3.74
434510047-0	\$3.76	434523004-1	\$3.74	434532004-9	\$3.74
434510048-1	\$3.76	434523005-2	\$3.74	434532005-0	\$3.74
434510049-2	\$3.76	434523006-3	\$3.74	434532006-1	\$3.74
434510050-2	\$3.76	434524001-1	\$3.74	434532007-2	\$3.74
434510051-3	\$3.78	434524002-2	\$3.74	434532008-3	\$3.74
434510052-4	\$3.74	434524003-3	\$3.74	434532009-4	\$3.74
434510053-5	\$3.74	434524004-4	\$3.76	434532010-4	\$3.76
434510054-6	\$3.74	434524005-5	\$3.74	434532011-5	\$3.74
434510055-7	\$3.78	434524006-6	\$3.74	434532012-6	\$3.74
434510056-8	\$3.76	434524007-7	\$3.74	434532013-7	\$3.74
434510057-9	\$3.74	434524008-8	\$3.78	434532014-8	\$3.76
434510058-0	\$3.74	434524009-9	\$3.76	434532015-9	\$3.74
434510059-1	\$3.76	434524010-9	\$3.74	434532016-0	\$3.76
434510060-1	\$3.78	434530001-0	\$3.74	434532017-1	\$3.80
434510061-2	\$3.76	434530002-1	\$3.74	434532018-2	\$3.74
434510062-3	\$3.76	434530003-2	\$3.74	434532019-3	\$3.78
434510063-4	\$3.74	434530004-3	\$3.74	434532020-3	\$3.80
434510064-5	\$3.74	434530005-4	\$3.74	434532021-4	\$3.74
434510065-6	\$3.76	434530006-5	\$3.74	434532022-5	\$3.74
434510066-7	\$3.76	434530007-6	\$3.74	434532023-6	\$3.74
434510067-8	\$3.78	434530008-7	\$3.74	434532024-7	\$3.74
434510068-9	\$3.74	434530009-8	\$3.74	434532025-8	\$3.76
434510069-0	\$3.74	434530010-8	\$3.74	434532026-9	\$3.74
434511001-1	\$3.74	434530011-9	\$3.76	434532027-0	\$3.76
434511002-2	\$3.74	434530012-0	\$3.80	434532028-1	\$3.76
434511003-3	\$3.74	434530013-1	\$3.78	434532029-2	\$3.74
434511005-5	\$3.74	434530014-2	\$3.76	434532030-2	\$3.74
434511006-6	\$3.74	434530015-3	\$3.76	434532031-3	\$3.74
434511007-7	\$3.74	434530016-4	\$3.76	434532032-4	\$3.74
434511008-8	\$3.74	434530017-5	\$3.74	434532033-5	\$3.74
434511009-9	\$3.74	434530018-6	\$3.74	434533001-9	\$3.76
434511010-9	\$3.76	434530019-7	\$3.76	434533002-0	\$3.74
434520013-0	\$3.74	434530020-7	\$3.76	434533003-1	\$3.74
434520014-1	\$3.74	434530021-8	\$3.74	434533004-2	\$3.74
434520015-2	\$3.74	434530022-9	\$3.74	434533005-3	\$3.74
434520016-3	\$3.74	434530023-0	\$3.74	434533006-4	\$3.74
434520017-4	\$3.76	434530024-1	\$3.74	434540001-1	\$3.74
434520018-5	\$3.80	434530025-2	\$3.74	434540002-2	\$3.74
434520019-6	\$3.80	434530026-3	\$3.76	434540003-3	\$3.74
434520020-6	\$3.76	434530027-4	\$3.76	434540004-4	\$3.74
434520021-7	\$3.74	434531001-3	\$3.76	434540005-5	\$3.74
434520022-8	\$3.74	434531002-4	\$3.74	434540006-6	\$3.74
434520023-9	\$3.74	434531003-5	\$3.74	434540007-7	\$3.74
434520024-0	\$3.74	434531004-6	\$3.74	434540008-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
434540009-9	\$3.76	434543022-9	\$3.74	435062002-2	\$3.74
434540010-9	\$3.76	434543023-0	\$3.74	435062003-3	\$3.74
434540011-0	\$3.76	434543024-1	\$3.74	435062004-4	\$3.80
434540012-1	\$3.76	434543025-2	\$3.60	435062005-5	\$3.74
434540013-2	\$3.76	434543026-3	\$3.74	435062016-5	\$3.74
434540014-3	\$3.74	434543027-4	\$3.74	435062017-6	\$3.74
434540015-4	\$3.74	434543028-5	\$3.76	435062018-7	\$3.74
434540016-5	\$3.76	435020003-3	\$4.02	435062019-8	\$3.74
434540017-6	\$3.76	435020005-5	\$3.78	435062024-2	\$7.64
434540018-7	\$3.74	435020006-6	\$3.86	435062025-3	\$42.58
434540019-8	\$3.74	435020007-7	\$4.74	435062026-4	\$3.36
434540020-8	\$3.74	435020008-8	\$3.78	435063002-5	\$3.08
434541001-4	\$3.74	435020030-7	\$45.00	435063003-6	\$3.76
434541002-5	\$3.74	435030003-4	\$3.80	435063004-7	\$3.76
434541003-6	\$3.74	435030005-6	\$4.50	435063005-8	\$3.76
434541004-7	\$3.74	435030007-8	\$4.06	435063006-9	\$3.80
434542001-7	\$3.74	435030012-2	\$3.84	435063007-0	\$3.76
434542002-8	\$3.60	435030013-3	\$3.82	435063008-1	\$3.78
434542003-9	\$3.74	435030018-8	\$4.94	435063009-2	\$3.76
434542004-0	\$3.78	435030020-9	\$62.54	435063010-2	\$3.76
434542005-1	\$3.78	435030021-0	\$4.14	435063011-3	\$3.76
434542006-2	\$3.76	435030023-2	\$106.20	435063012-4	\$3.76
434542007-3	\$3.74	435030024-3	\$3.92	435063013-5	\$3.76
434542008-4	\$3.76	435040009-1	\$75.00	435063014-6	\$3.76
434542009-5	\$3.76	435040012-3	\$12.08	435063015-7	\$3.60
434542010-5	\$3.74	435040017-8	\$1.86	435063016-8	\$3.76
434542011-6	\$3.76	435053001-3	\$3.78	435063017-9	\$3.82
434542012-7	\$3.78	435053002-4	\$7.64	435063018-0	\$4.04
434542013-8	\$3.78	435053003-5	\$7.64	435063019-1	\$1.98
434542014-9	\$3.76	435053004-6	\$5.40	435063020-1	\$3.78
434542015-0	\$3.74	435055001-9	\$3.74	435063022-3	\$3.74
434542016-1	\$3.74	435055002-0	\$31.04	435063026-7	\$3.74
434542017-2	\$3.74	435055004-2	\$31.04	435063027-8	\$3.74
434542018-3	\$3.74	435055005-3	\$33.30	435063028-9	\$3.74
434542019-4	\$3.74	435055006-4	\$3.78	435063029-0	\$3.74
434542020-4	\$3.74	435055007-5	\$3.74	435063031-1	\$3.52
434542021-5	\$3.74	435055008-6	\$3.86	435063032-2	\$3.52
434543001-0	\$3.74	435055009-7	\$22.50	435063033-3	\$3.52
434543002-1	\$3.74	435055010-7	\$16.64	435063034-4	\$3.52
434543003-2	\$3.74	435055016-3	\$74.70	435064001-7	\$14.84
434543004-3	\$3.74	435055021-7	\$3.78	435064002-8	\$3.74
434543005-4	\$3.74	435055022-8	\$11.24	435064003-9	\$3.74
434543006-5	\$3.74	435055031-6	\$22.50	435064004-0	\$3.74
434543007-6	\$3.76	435055046-0	\$28.80	435064005-1	\$3.74
434543008-7	\$3.76	435055047-1	\$31.04	435064006-2	\$3.74
434543009-8	\$3.74	435055048-2	\$19.34	435064007-3	\$3.74
434543010-8	\$3.74	435055050-3	\$7.64	435064008-4	\$3.74
434543011-9	\$3.74	435055051-4	\$13.04	435064009-5	\$3.74
434543012-0	\$3.76	435055052-5	\$25.20	435064010-5	\$3.74
434543013-1	\$3.76	435055055-8	\$0.88	435064011-6	\$3.80
434543014-2	\$3.76	435061004-1	\$3.52	435064012-7	\$3.74
434543015-3	\$3.76	435061015-1	\$7.20	435064013-8	\$3.74
434543016-4	\$3.74	435061016-2	\$7.20	435064014-9	\$3.74
434543017-5	\$3.74	435061017-3	\$6.74	435064018-3	\$17.20
434543018-6	\$3.74	435061024-9	\$3.76	435071009-7	\$3.74
434543019-7	\$3.74	435061028-3	\$8.10	435071010-7	\$3.74
434543020-7	\$3.74	435061029-4	\$13.04	435071011-8	\$3.74
434543021-8	\$3.74	435062001-1	\$3.74	435071012-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
435071013-0	\$33.30	435092006-9	\$3.52	435112016-9	\$3.52
435071014-1	\$8.20	435092007-0	\$3.52	435112017-0	\$3.52
435072003-4	\$5.72	435092008-1	\$3.52	435112018-1	\$2.20
435072004-5	\$14.42	435092009-2	\$3.52	435113001-8	\$3.52
435072006-7	\$15.30	435092010-2	\$2.42	435113002-9	\$18.44
435072010-0	\$14.40	435092011-3	\$3.52	435122003-8	\$3.82
435072011-1	\$13.50	435092012-4	\$3.52	435122004-9	\$3.82
435072013-3	\$24.74	435092013-5	\$3.52	435122009-4	\$3.78
435072015-5	\$6.40	435092014-6	\$7.20	435122011-5	\$3.78
435072016-6	\$6.74	435092021-2	\$44.54	435122013-7	\$4.02
435072017-7	\$8.76	435092022-3	\$7.20	435122016-0	\$3.84
435080002-8	\$3.74	435092023-4	\$5.84	435122019-3	\$3.74
435080003-9	\$3.74	435092024-5	\$5.84	435122020-3	\$3.74
435080004-0	\$3.74	435092025-6	\$7.20	435122021-4	\$3.74
435080005-1	\$3.74	435092026-7	\$3.74	435122022-5	\$3.74
435080009-5	\$2.64	435092027-8	\$3.74	435122023-6	\$3.74
435080010-5	\$7.64	435092028-9	\$3.74	435122028-1	\$3.74
435080018-3	\$17.10	435101009-9	\$3.76	435122029-2	\$3.74
435080027-1	\$15.30	435101012-1	\$3.76	435122030-2	\$3.94
435080031-4	\$11.24	435101013-2	\$3.82	435122031-3	\$3.76
435080036-9	\$11.24	435101014-3	\$3.74	435122032-4	\$3.76
435080037-0	\$3.78	435101015-4	\$3.30	435122035-7	\$3.82
435080042-4	\$182.24	435101016-5	\$3.78	435122036-8	\$3.76
435091001-1	\$3.74	435101017-6	\$3.74	435122038-0	\$3.88
435091002-2	\$3.74	435101018-7	\$3.76	435124001-2	\$5.40
435091003-3	\$3.74	435102005-8	\$3.30	435124002-3	\$3.74
435091004-4	\$3.74	435102022-3	\$3.76	435124003-4	\$3.76
435091005-5	\$3.74	435102023-4	\$3.78	435124004-5	\$3.76
435091006-6	\$3.74	435102028-9	\$3.74	435124005-6	\$3.76
435091007-7	\$3.74	435102029-0	\$3.74	435124006-7	\$3.74
435091008-8	\$3.60	435102033-3	\$3.76	435124007-8	\$3.76
435091009-9	\$3.74	435102034-4	\$3.76	435124008-9	\$3.80
435091010-9	\$3.74	435102035-5	\$3.52	435124009-0	\$3.80
435091011-0	\$3.74	435102036-6	\$3.52	435124012-2	\$3.76
435091012-1	\$3.74	435102038-8	\$3.74	435124013-3	\$3.76
435091013-2	\$3.74	435102039-9	\$3.74	435124014-4	\$3.76
435091016-5	\$3.52	435102041-0	\$3.76	435124015-5	\$3.76
435091017-6	\$3.52	435102042-1	\$3.76	435124016-6	\$3.76
435091018-7	\$3.52	435102043-2	\$3.76	435124017-7	\$3.76
435091019-8	\$3.52	435102044-3	\$2.86	435124018-8	\$3.76
435091020-8	\$3.52	435102045-4	\$3.76	435124019-9	\$3.76
435091024-2	\$7.20	435111001-2	\$3.74	435124020-9	\$3.76
435091025-3	\$7.20	435111002-3	\$3.74	435124021-0	\$3.76
435091026-4	\$7.20	435111003-4	\$3.82	435124022-1	\$3.76
435091027-5	\$7.20	435111004-5	\$3.82	435124023-2	\$3.76
435091035-2	\$3.76	435111006-7	\$60.74	435124024-3	\$3.76
435091037-4	\$3.08	435112001-5	\$3.82	435124025-4	\$3.76
435091038-5	\$3.30	435112003-7	\$3.74	435124026-5	\$3.76
435091039-6	\$3.30	435112004-8	\$3.74	435124027-6	\$3.76
435091040-6	\$3.30	435112005-9	\$3.74	435124028-7	\$3.76
435091041-7	\$3.76	435112006-0	\$3.74	435124029-8	\$3.76
435091042-8	\$3.76	435112007-1	\$3.74	435124030-8	\$8.54
435091045-1	\$9.90	435112008-2	\$3.74	435124034-2	\$12.82
435091046-2	\$11.70	435112010-3	\$3.52	435124035-3	\$9.00
435092001-4	\$3.78	435112011-4	\$3.52	435131001-4	\$3.88
435092002-5	\$3.78	435112012-5	\$3.52	435131005-8	\$3.78
435092004-7	\$3.52	435112013-6	\$3.52	435131008-1	\$3.76
435092005-8	\$3.52	435112014-7	\$3.52	435131009-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
435131010-2	\$3.84	435132032-5	\$3.74	435151018-2	\$3.08
435131011-3	\$3.76	435132034-7	\$3.74	435151019-3	\$3.76
435131012-4	\$3.74	435132035-8	\$3.74	435151020-3	\$3.76
435131013-5	\$3.80	435132036-9	\$3.74	435151021-4	\$3.82
435131014-6	\$3.74	435132044-6	\$3.80	435151022-5	\$3.76
435131016-8	\$3.86	435132045-7	\$3.80	435151025-8	\$3.74
435131017-9	\$3.52	435132046-8	\$3.80	435151026-9	\$3.08
435131018-0	\$3.52	435132047-9	\$3.80	435151028-1	\$3.76
435131019-1	\$3.84	435132048-0	\$3.76	435151038-0	\$3.76
435131021-2	\$3.74	435132049-1	\$3.76	435151039-1	\$3.52
435131023-4	\$3.74	435132050-1	\$3.76	435151040-1	\$3.74
435131024-5	\$3.74	435132051-2	\$3.76	435151041-2	\$3.52
435131025-6	\$3.74	435132052-3	\$3.76	435151042-3	\$3.30
435131026-7	\$3.74	435132053-4	\$3.76	435151043-4	\$3.74
435131028-9	\$3.78	435132054-5	\$3.76	435151044-5	\$3.30
435131036-6	\$3.76	435141001-5	\$2.42	435151045-6	\$3.52
435131037-7	\$3.76	435141003-7	\$22.50	435151046-7	\$3.30
435131038-8	\$3.76	435141006-0	\$3.68	435152001-9	\$3.78
435131039-9	\$3.76	435141007-1	\$2.86	435152003-1	\$3.80
435131041-0	\$3.78	435141008-2	\$3.08	435152004-2	\$3.76
435131042-1	\$3.78	435141009-3	\$3.52	435152006-4	\$2.42
435131043-2	\$3.78	435141010-3	\$4.20	435152007-5	\$2.42
435131044-3	\$3.78	435141012-5	\$3.80	435152008-6	\$2.42
435131045-4	\$3.74	435141013-6	\$15.74	435152009-7	\$2.42
435131046-5	\$3.78	435141014-7	\$3.76	435152010-7	\$2.42
435131047-6	\$3.78	435141015-8	\$3.80	435152014-1	\$3.74
435131048-7	\$3.74	435141016-9	\$3.78	435152015-2	\$3.74
435131049-8	\$3.74	435141017-0	\$3.80	435152016-3	\$13.16
435131050-8	\$3.74	435141018-1	\$3.80	435152017-4	\$3.76
435131056-4	\$3.08	435141019-2	\$3.88	435152018-5	\$3.76
435131058-6	\$3.76	435141020-2	\$3.90	435152019-6	\$3.74
435131059-7	\$3.80	435141023-5	\$3.86	435152020-6	\$3.80
435132005-1	\$3.80	435141027-9	\$3.74	435152022-8	\$3.74
435132006-2	\$3.80	435141029-1	\$3.52	435152024-0	\$3.76
435132007-3	\$3.80	435141030-1	\$3.74	435152025-1	\$3.74
435132008-4	\$3.80	435141034-5	\$3.84	435152026-2	\$3.80
435132009-5	\$3.80	435141037-8	\$3.94	435152027-3	\$3.76
435132010-5	\$3.80	435142001-8	\$81.44	435152033-8	\$2.42
435132011-6	\$3.74	435142002-9	\$3.08	435152034-9	\$2.42
435132012-7	\$3.74	435142003-0	\$3.76	435152035-0	\$3.30
435132013-8	\$3.74	435142004-1	\$3.76	435152036-1	\$3.30
435132014-9	\$3.74	435142005-2	\$3.76	435152037-2	\$3.30
435132015-0	\$3.74	435142006-3	\$3.84	435160002-5	\$3.76
435132016-1	\$3.74	435142007-4	\$3.86	435160003-6	\$3.76
435132017-2	\$3.76	435151002-7	\$3.74	435160004-7	\$3.80
435132018-3	\$3.76	435151003-8	\$3.74	435160005-8	\$3.80
435132019-4	\$3.76	435151004-9	\$3.74	435160006-9	\$3.76
435132020-4	\$3.76	435151005-0	\$3.08	435160007-0	\$3.52
435132021-5	\$3.30	435151006-1	\$2.64	435160008-1	\$3.78
435132022-6	\$3.08	435151007-2	\$3.74	435160009-2	\$3.78
435132023-7	\$3.74	435151008-3	\$3.74	435160011-3	\$3.76
435132024-8	\$3.82	435151009-4	\$3.76	435160012-4	\$18.22
435132026-0	\$3.74	435151010-4	\$3.76	435160013-5	\$3.76
435132027-1	\$3.74	435151012-6	\$3.30	435160014-6	\$3.76
435132028-2	\$3.74	435151013-7	\$3.74	435160015-7	\$3.76
435132029-3	\$3.74	435151015-9	\$3.52	435160016-8	\$3.76
435132030-3	\$3.74	435151016-0	\$3.76	435160017-9	\$3.76
435132031-4	\$3.74	435151017-1	\$3.74	435160018-0	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
435160019-1	\$3.76	435211038-5	\$448.08	435220008-6	\$63.44
435160020-1	\$3.78	435211040-6	\$3.82	435220011-8	\$100.80
435160021-2	\$3.76	435211041-7	\$3.76	435220012-9	\$24.74
435160026-7	\$46.80	435211049-5	\$16.64	435220015-2	\$45.90
435171001-8	\$3.52	435211050-5	\$59.84	435220016-3	\$24.74
435171003-0	\$3.52	435211056-1	\$3.84	435220018-5	\$3.30
435171004-1	\$3.52	435211057-2	\$3.86	435220027-3	\$93.14
435171005-2	\$3.80	435211058-3	\$9.00	435230002-1	\$3.86
435171006-3	\$3.52	435211059-4	\$12.60	435230003-2	\$3.86
435171007-4	\$3.52	435211061-5	\$13.04	435230004-3	\$3.86
435171008-5	\$3.52	435211067-1	\$105.30	435230005-4	\$3.86
435171009-6	\$3.52	435211070-3	\$38.70	435230006-5	\$91.46
435171010-6	\$3.52	435211071-4	\$29.24	435230007-6	\$175.50
435171011-7	\$3.60	435211072-5	\$43.64	435240002-2	\$4.94
435171012-8	\$3.52	435211073-6	\$38.70	435240003-3	\$3.78
435171013-9	\$3.52	435211075-8	\$12.60	435240004-4	\$3.86
435171014-0	\$3.52	435211076-9	\$190.34	435240008-8	\$3.52
435171015-1	\$3.52	435212001-4	\$2.70	435240009-9	\$3.52
435171016-2	\$2.64	435212002-5	\$2.70	435240010-9	\$3.76
435171020-5	\$3.52	435212003-6	\$2.70	435240011-0	\$3.74
435171022-7	\$3.52	435212004-7	\$2.70	435240012-1	\$3.82
435171023-8	\$3.52	435212005-8	\$2.70	435240014-3	\$3.08
435171024-9	\$3.52	435212006-9	\$2.70	435240017-6	\$3.80
435171025-0	\$3.52	435212007-0	\$2.70	435240024-2	\$3.74
435171026-1	\$3.52	435212008-1	\$2.70	435240025-3	\$3.74
435171027-2	\$3.52	435212009-2	\$2.70	435240026-4	\$3.74
435171028-3	\$3.52	435212010-2	\$2.70	435240027-5	\$3.74
435171029-4	\$3.52	435212011-3	\$2.70	435240028-6	\$3.74
435171030-4	\$2.86	435212012-4	\$2.70	435240029-7	\$3.74
435171031-5	\$2.64	435212013-5	\$2.70	435240030-7	\$3.74
435171032-6	\$2.64	435212014-6	\$2.70	435240031-8	\$3.74
435171033-7	\$2.64	435212015-7	\$2.70	435240032-9	\$3.74
435172001-1	\$2.86	435212016-8	\$2.70	435240033-0	\$3.76
435172002-2	\$106.20	435212017-9	\$2.70	435240034-1	\$3.74
435172003-3	\$52.64	435212018-0	\$2.70	435240035-2	\$3.78
435190014-9	\$154.80	435212019-1	\$2.70	435240036-3	\$3.76
435190016-1	\$61.20	435212020-1	\$2.70	435240037-4	\$3.74
435190021-5	\$94.04	435212021-2	\$2.70	435240038-5	\$3.74
435190022-6	\$61.20	435212022-3	\$2.70	435240039-6	\$3.74
435190024-8	\$47.24	435212023-4	\$2.70	435240040-6	\$3.74
435190029-3	\$213.30	435212024-5	\$2.70	435240041-7	\$3.74
435190031-4	\$22.04	435212025-6	\$2.70	435240042-8	\$3.74
435190037-0	\$41.84	435212026-7	\$2.70	435250009-0	\$3.80
435190044-6	\$30.14	435212027-8	\$2.70	435250010-0	\$3.92
435190045-7	\$49.50	435212028-9	\$2.70	435250011-1	\$3.74
435190046-8	\$31.50	435212029-0	\$2.70	435250012-2	\$3.74
435190047-9	\$37.34	435212030-0	\$2.70	435250013-3	\$3.78
435190053-4	\$305.76	435212031-1	\$2.70	435250014-4	\$3.76
435190055-6	\$1.82	435212032-2	\$2.70	435250015-5	\$3.74
435211004-4	\$21.60	435212033-3	\$2.70	435250016-6	\$3.76
435211006-6	\$8.08	435212034-4	\$2.70	435250017-7	\$3.74
435211007-7	\$193.04	435212035-5	\$2.70	435250018-8	\$3.76
435211013-2	\$99.90	435212036-6	\$2.70	435250020-9	\$3.90
435211015-4	\$209.70	435220001-9	\$17.10	435260003-5	\$27.90
435211024-2	\$28.34	435220002-0	\$11.24	435260004-6	\$27.90
435211028-6	\$3.76	435220004-2	\$4.38	435260005-7	\$27.90
435211033-0	\$3.78	435220005-3	\$3.78	435260007-9	\$28.34
435211036-3	\$18.00	435220007-5	\$50.62	435261003-8	\$29.70

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
435261009-4	\$45.00	435272017-5	\$3.52	435291011-8	\$10.34
435271001-7	\$3.74	435272018-6	\$3.08	435291012-9	\$16.20
435271002-8	\$3.74	435272019-7	\$3.08	435291013-0	\$20.70
435271003-9	\$3.52	435272020-7	\$3.08	435291014-1	\$21.60
435271004-0	\$3.08	435272021-8	\$3.08	435292001-2	\$10.34
435271005-1	\$3.76	435272022-9	\$2.86	435292002-3	\$10.34
435271006-2	\$3.52	435272023-0	\$3.74	435292003-4	\$10.34
435271007-3	\$3.52	435272024-1	\$3.30	435292004-5	\$10.34
435271008-4	\$3.76	435272025-2	\$3.30	435292005-6	\$10.34
435271009-5	\$3.08	435272026-3	\$3.74	435292006-7	\$10.34
435271010-5	\$3.52	435272027-4	\$2.86	435292007-8	\$10.34
435271011-6	\$3.74	435272028-5	\$3.08	435292008-9	\$10.34
435271012-7	\$3.76	435272029-6	\$3.08	435292009-0	\$10.34
435271013-8	\$3.76	435272030-6	\$3.08	435292010-0	\$10.80
435271014-9	\$3.74	435272031-7	\$3.08	435292011-1	\$10.80
435271015-0	\$3.52	435272032-8	\$3.52	435292012-2	\$10.34
435271016-1	\$3.08	435280001-5	\$3.74	435292013-3	\$10.34
435271017-2	\$3.76	435280002-6	\$3.30	435292014-4	\$10.34
435271018-3	\$3.52	435280003-7	\$3.52	435292015-5	\$11.24
435271019-4	\$3.52	435280004-8	\$3.76	435292016-6	\$13.94
435271020-4	\$3.76	435280005-9	\$3.52	435292017-7	\$19.80
435271021-5	\$3.08	435280006-0	\$3.76	435292022-1	\$9.90
435271022-6	\$3.52	435280007-1	\$3.30	435292023-2	\$9.90
435271023-7	\$3.74	435280008-2	\$3.52	435292025-4	\$13.50
435271024-8	\$3.76	435280009-3	\$3.08	435292026-5	\$13.50
435271025-9	\$3.76	435280010-3	\$3.52	435292027-6	\$13.50
435271026-0	\$3.74	435280011-4	\$2.86	435292028-7	\$20.24
435271027-1	\$3.74	435280012-5	\$2.86	435320001-8	\$0.96
435271028-2	\$3.74	435280013-6	\$3.08	435320002-9	\$832.60
435271029-3	\$3.74	435280014-7	\$3.76	435320003-0	\$263.58
435271030-3	\$3.74	435280015-8	\$3.74	435330003-1	\$8.02
435271031-4	\$3.52	435280016-9	\$3.08	435330004-2	\$0.88
435271032-5	\$3.08	435280017-0	\$3.52	435330009-7	\$4.02
435271033-6	\$3.08	435280018-1	\$3.30	435330010-7	\$4.14
435271034-7	\$3.08	435280019-2	\$3.76	435330011-8	\$3.78
435271035-8	\$3.08	435280020-2	\$3.76	435330012-9	\$3.84
435271036-9	\$3.08	435280021-3	\$3.30	435330013-0	\$3.92
435271037-0	\$3.08	435280022-4	\$3.76	435330014-1	\$3.86
435271038-1	\$3.08	435280023-5	\$3.76	435330015-2	\$3.82
435271039-2	\$3.08	435280024-6	\$3.30	435330017-4	\$29.70
435271040-2	\$3.08	435280025-7	\$3.52	435330019-6	\$3.84
435271041-3	\$3.52	435280026-8	\$3.52	435330020-6	\$16.20
435272001-0	\$3.52	435280027-9	\$3.30	435330021-7	\$10.36
435272002-1	\$3.08	435280028-0	\$3.74	435330022-8	\$3.76
435272003-2	\$3.08	435280029-1	\$3.08	435330023-9	\$3.84
435272004-3	\$3.08	435280030-1	\$3.74	435330024-0	\$3.84
435272005-4	\$3.08	435280031-2	\$3.08	435330025-1	\$111.60
435272006-5	\$2.86	435280032-3	\$3.08	435330026-2	\$102.14
435272007-6	\$3.74	435291001-9	\$10.34	435330027-3	\$0.70
435272008-7	\$3.30	435291002-0	\$10.34	435330028-4	\$3.82
435272009-8	\$3.30	435291003-1	\$10.34	435330029-5	\$19.34
435272010-8	\$3.74	435291004-2	\$10.34	435330030-5	\$3.82
435272011-9	\$2.86	435291005-3	\$10.34	435330031-6	\$3.84
435272012-0	\$3.08	435291006-4	\$10.34	435330032-7	\$18.90
435272013-1	\$3.88	435291007-5	\$10.34	435330033-8	\$16.20
435272014-2	\$3.08	435291008-6	\$10.34	435330036-1	\$20.70
435272015-3	\$3.08	435291009-7	\$10.34	435330037-2	\$23.40
435272016-4	\$3.52	435291010-7	\$10.34	435330040-4	\$7.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
435330042-6	\$38.24	436062014-0	\$3.74	436092007-7	\$3.74
436010001-7	\$4.18	436062015-1	\$3.74	436092008-8	\$3.74
436040013-1	\$5.46	436063001-1	\$3.74	436092009-9	\$3.74
436040015-3	\$4.18	436063002-2	\$3.74	436092010-9	\$3.74
436040018-6	\$4.00	436070002-4	\$4.64	436092011-0	\$3.74
436040026-3	\$5.18	436070004-6	\$5.00	436092012-1	\$3.74
436051001-4	\$3.74	436070005-7	\$0.80	436092013-2	\$3.74
436051002-5	\$3.74	436070015-6	\$3.92	436100001-5	\$3.76
436052001-7	\$3.74	436070017-8	\$5.92	436100002-6	\$3.74
436052002-8	\$3.74	436070019-0	\$194.40	436100003-7	\$3.74
436052003-9	\$3.74	436080008-1	\$3.96	436100004-8	\$3.74
436052004-0	\$3.74	436090001-5	\$3.74	436100005-9	\$3.74
436052029-3	\$3.74	436090002-6	\$3.74	436100006-0	\$3.74
436052030-3	\$3.74	436090003-7	\$3.74	436100007-1	\$3.74
436052031-4	\$3.74	436090004-8	\$3.76	436100008-2	\$3.74
436052032-5	\$3.76	436090005-9	\$3.82	436100009-3	\$3.74
436052033-6	\$3.76	436090006-0	\$3.76	436100010-3	\$3.74
436052034-7	\$3.76	436090007-1	\$3.74	436100011-4	\$3.74
436052035-8	\$3.76	436090008-2	\$3.74	436100012-5	\$3.74
436052036-9	\$3.74	436090009-3	\$3.74	436100013-6	\$3.74
436052037-0	\$3.74	436090010-3	\$3.78	436100014-7	\$3.74
436052038-1	\$3.74	436090011-4	\$3.76	436100015-8	\$3.74
436052047-9	\$3.76	436090012-5	\$3.74	436100016-9	\$3.74
436052048-0	\$3.74	436090013-6	\$3.74	436100017-0	\$3.74
436052049-1	\$3.74	436090014-7	\$3.74	436100018-1	\$3.74
436052050-1	\$3.74	436090015-8	\$3.74	436100019-2	\$3.74
436060007-8	\$3.80	436090016-9	\$3.74	436100020-2	\$3.74
436060008-9	\$3.74	436090017-0	\$3.74	436101001-8	\$3.76
436060009-0	\$3.74	436090018-1	\$3.74	436101002-9	\$3.74
436060010-0	\$3.74	436090019-2	\$3.74	436101003-0	\$3.76
436060012-2	\$3.74	436091001-8	\$3.74	436101004-1	\$3.74
436060013-3	\$3.74	436091002-9	\$3.74	436101005-2	\$3.74
436060014-4	\$3.74	436091003-0	\$3.74	436101006-3	\$3.76
436060015-5	\$3.74	436091004-1	\$3.74	436101007-4	\$3.74
436060016-6	\$3.74	436091005-2	\$3.74	436101008-5	\$3.76
436060017-7	\$3.74	436091006-3	\$3.74	436101009-6	\$3.76
436060018-8	\$3.80	436091007-4	\$3.74	436101010-6	\$3.74
436060019-9	\$3.74	436091008-5	\$3.74	436101011-7	\$3.76
436061037-8	\$3.74	436091009-6	\$3.74	436101012-8	\$3.74
436061038-9	\$3.74	436091010-6	\$3.74	436101013-9	\$3.74
436061039-0	\$3.74	436091011-7	\$3.74	436101014-0	\$3.74
436061040-0	\$3.74	436091012-8	\$3.74	436101015-1	\$3.74
436061041-1	\$3.74	436091013-9	\$3.74	436101016-2	\$3.76
436061042-2	\$3.74	436091014-0	\$3.74	436101017-3	\$3.76
436061043-3	\$3.74	436091015-1	\$3.74	436101018-4	\$3.76
436061044-4	\$3.74	436091016-2	\$3.74	436101019-5	\$3.78
436061045-5	\$3.76	436091017-3	\$3.74	436101020-5	\$3.76
436061046-6	\$3.76	436091018-4	\$3.74	436101021-6	\$3.76
436061047-7	\$3.76	436091019-5	\$3.74	436101022-7	\$3.80
436061048-8	\$3.76	436091020-5	\$3.74	436101023-8	\$3.74
436061049-9	\$3.74	436091021-6	\$3.74	436101024-9	\$3.74
436061050-9	\$3.74	436091022-7	\$3.74	436101025-0	\$3.74
436061051-0	\$3.74	436092001-1	\$3.76	436101026-1	\$3.76
436061052-1	\$3.74	436092002-2	\$3.74	436101027-2	\$3.74
436062010-6	\$3.74	436092003-3	\$3.74	436101028-3	\$3.74
436062011-7	\$3.74	436092004-4	\$3.74	436101029-4	\$3.74
436062012-8	\$3.74	436092005-5	\$3.74	436101030-4	\$3.80
436062013-9	\$3.74	436092006-6	\$3.74	436101031-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436101032-6	\$3.74	436120026-0	\$3.78	436131008-8	\$3.74
436101033-7	\$3.78	436120027-1	\$3.76	436131009-9	\$3.74
436101034-8	\$3.74	436120028-2	\$3.74	436131010-9	\$3.74
436101035-9	\$3.74	436120029-3	\$3.74	436131011-0	\$3.74
436101036-0	\$3.74	436120030-3	\$3.74	436131012-1	\$3.74
436101037-1	\$3.74	436120031-4	\$3.78	436131013-2	\$3.76
436101038-2	\$3.74	436120032-5	\$3.74	436131014-3	\$3.76
436101039-3	\$3.74	436120033-6	\$3.74	436131015-4	\$3.74
436101040-3	\$3.74	436120034-7	\$3.74	436131016-5	\$3.78
436101041-4	\$3.74	436120035-8	\$3.74	436131017-6	\$3.76
436101042-5	\$3.74	436120036-9	\$3.74	436131018-7	\$3.74
436110001-6	\$3.76	436120037-0	\$3.74	436131019-8	\$3.74
436110002-7	\$3.74	436120038-1	\$3.74	436131020-8	\$3.74
436110003-8	\$3.74	436120039-2	\$3.74	436131021-9	\$3.78
436110004-9	\$3.74	436120040-2	\$3.74	436131022-0	\$3.76
436110005-0	\$3.78	436120041-3	\$3.74	436131023-1	\$3.80
436110006-1	\$3.76	436120042-4	\$3.74	436131024-2	\$3.74
436110007-2	\$3.78	436120043-5	\$3.74	436131025-3	\$3.74
436110008-3	\$3.74	436121001-0	\$3.76	436131026-4	\$3.74
436110009-4	\$3.74	436121002-1	\$3.76	436131027-5	\$3.74
436110010-4	\$3.76	436121003-2	\$3.74	436131028-6	\$3.74
436110011-5	\$3.74	436121004-3	\$3.74	436132001-4	\$3.76
436110012-6	\$3.74	436121005-4	\$3.74	436132002-5	\$3.74
436110013-7	\$3.76	436121006-5	\$3.74	436132003-6	\$3.74
436110014-8	\$3.74	436121007-6	\$3.74	436132004-7	\$3.74
436110015-9	\$3.74	436121008-7	\$3.74	436132005-8	\$3.76
436110016-0	\$3.80	436121009-8	\$3.74	436140001-9	\$3.74
436110017-1	\$3.76	436121010-8	\$3.74	436140002-0	\$3.74
436110018-2	\$3.76	436121011-9	\$3.74	436140003-1	\$3.74
436110019-3	\$3.74	436121012-0	\$3.74	436140004-2	\$3.74
436110020-3	\$3.74	436121013-1	\$3.74	436140005-3	\$3.74
436110021-4	\$3.74	436121014-2	\$3.74	436140006-4	\$3.74
436110023-6	\$4.52	436121015-3	\$3.74	436141001-2	\$3.74
436120001-7	\$3.74	436121016-4	\$3.74	436141002-3	\$3.74
436120002-8	\$3.74	436121017-5	\$3.74	436141003-4	\$3.74
436120003-9	\$3.74	436121018-6	\$3.74	436141004-5	\$3.74
436120004-0	\$3.74	436121019-7	\$3.74	436141005-6	\$3.76
436120005-1	\$3.74	436121020-7	\$3.74	436141006-7	\$3.74
436120006-2	\$3.74	436121021-8	\$3.74	436141007-8	\$3.74
436120007-3	\$3.74	436121022-9	\$3.74	436141008-9	\$3.74
436120008-4	\$3.74	436130001-8	\$3.74	436141009-0	\$3.74
436120009-5	\$3.74	436130002-9	\$3.74	436141010-0	\$3.74
436120010-5	\$3.74	436130003-0	\$3.76	436141011-1	\$3.74
436120011-6	\$3.74	436130004-1	\$3.78	436142001-5	\$3.76
436120012-7	\$3.74	436130005-2	\$3.74	436142002-6	\$3.52
436120013-8	\$3.74	436130006-3	\$3.76	436143001-8	\$3.74
436120014-9	\$3.74	436130007-4	\$3.74	436143002-9	\$3.74
436120015-0	\$3.74	436130008-5	\$3.74	436143003-0	\$3.74
436120016-1	\$3.74	436130009-6	\$3.74	436143004-1	\$3.74
436120017-2	\$3.74	436130010-6	\$3.74	436143005-2	\$3.74
436120018-3	\$3.74	436130011-7	\$3.74	436143006-3	\$3.74
436120019-4	\$3.74	436131001-1	\$3.74	436144001-1	\$3.74
436120020-4	\$3.74	436131002-2	\$3.74	436144002-2	\$3.52
436120021-5	\$3.74	436131003-3	\$3.74	436144003-3	\$3.74
436120022-6	\$3.74	436131004-4	\$3.74	436144004-4	\$3.74
436120023-7	\$3.74	436131005-5	\$3.74	436144005-5	\$3.74
436120024-8	\$3.74	436131006-6	\$3.76	436144006-6	\$3.74
436120025-9	\$3.74	436131007-7	\$3.74	436144007-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436144008-8	\$3.74	436153005-3	\$3.74	436181017-1	\$3.74
436150001-0	\$3.76	436160002-2	\$4.24	436181018-2	\$3.74
436150002-1	\$3.74	436160007-7	\$4.56	436181019-3	\$3.60
436150003-2	\$3.74	436160008-8	\$5.38	436181020-3	\$3.60
436150004-3	\$3.78	436160009-9	\$5.42	436181021-4	\$3.60
436150005-4	\$3.74	436160011-0	\$3.92	436181022-5	\$3.74
436150006-5	\$3.78	436170003-4	\$6.20	436181023-6	\$3.74
436150007-6	\$3.74	436170014-4	\$4.28	436181024-7	\$3.74
436150008-7	\$3.74	436170016-6	\$9.74	436181025-8	\$3.74
436150009-8	\$3.76	436180001-3	\$3.74	436181026-9	\$3.74
436150010-8	\$3.76	436180002-4	\$3.60	436181027-0	\$3.74
436150011-9	\$3.74	436180003-5	\$3.74	436181028-1	\$3.74
436150012-0	\$3.74	436180004-6	\$3.74	436181029-2	\$3.74
436150013-1	\$3.76	436180005-7	\$3.74	436181030-2	\$3.74
436150014-2	\$3.74	436180006-8	\$3.74	436181031-3	\$3.60
436150015-3	\$3.76	436180007-9	\$3.74	436181032-4	\$3.60
436150016-4	\$3.74	436180008-0	\$3.74	436181033-5	\$3.74
436150017-5	\$3.74	436180009-1	\$3.74	436181034-6	\$3.60
436150018-6	\$3.76	436180010-1	\$3.74	436181035-7	\$3.60
436150019-7	\$3.76	436180011-2	\$3.74	436190001-4	\$3.74
436150020-7	\$3.74	436180012-3	\$3.60	436190002-5	\$3.74
436150021-8	\$3.74	436180013-4	\$3.74	436190003-6	\$3.74
436150022-9	\$3.78	436180014-5	\$3.60	436190004-7	\$3.74
436150023-0	\$3.76	436180015-6	\$3.60	436190005-8	\$3.74
436150024-1	\$3.76	436180016-7	\$3.60	436190006-9	\$3.74
436150025-2	\$3.52	436180017-8	\$3.60	436190007-0	\$3.74
436150026-3	\$3.74	436180018-9	\$3.74	436190008-1	\$3.74
436150027-4	\$3.76	436180019-0	\$3.74	436190009-2	\$3.74
436150028-5	\$3.74	436180020-0	\$3.74	436190010-2	\$3.74
436150029-6	\$3.74	436180021-1	\$3.74	436190011-3	\$3.74
436150030-6	\$3.74	436180022-2	\$3.60	436190012-4	\$3.74
436150031-7	\$3.74	436180023-3	\$3.60	436191001-7	\$3.78
436150032-8	\$3.78	436180024-4	\$3.60	436191002-8	\$3.78
436150033-9	\$3.74	436180025-5	\$3.60	436191003-9	\$3.78
436150034-0	\$3.78	436180026-6	\$3.74	436191004-0	\$3.74
436150035-1	\$3.74	436180027-7	\$3.76	436191005-1	\$3.74
436150036-2	\$3.74	436180028-8	\$3.76	436191006-2	\$3.74
436150037-3	\$3.74	436180029-9	\$3.74	436191007-3	\$3.74
436150038-4	\$3.74	436180030-9	\$3.74	436191008-4	\$3.74
436150039-5	\$3.76	436180031-0	\$3.74	436191009-5	\$3.74
436151001-3	\$3.76	436180032-1	\$3.74	436191010-5	\$3.74
436152001-6	\$3.74	436180033-2	\$3.74	436191011-6	\$3.74
436152002-7	\$3.74	436181001-6	\$3.60	436191012-7	\$3.74
436152003-8	\$3.74	436181002-7	\$3.60	436191013-8	\$3.74
436152004-9	\$3.74	436181003-8	\$3.74	436191014-9	\$3.74
436152005-0	\$3.74	436181004-9	\$3.60	436191015-0	\$3.74
436152006-1	\$3.74	436181005-0	\$3.74	436191016-1	\$3.74
436152007-2	\$3.74	436181006-1	\$3.74	436191017-2	\$3.74
436152008-3	\$3.74	436181007-2	\$3.74	436191018-3	\$3.74
436152009-4	\$3.74	436181008-3	\$3.74	436191019-4	\$3.60
436152010-4	\$3.74	436181009-4	\$3.74	436191020-4	\$3.74
436152011-5	\$3.74	436181010-4	\$3.76	436191021-5	\$3.76
436152012-6	\$3.74	436181011-5	\$3.76	436191022-6	\$3.74
436152013-7	\$3.76	436181012-6	\$3.74	436191023-7	\$3.74
436153001-9	\$3.74	436181013-7	\$3.74	436191024-8	\$3.74
436153002-0	\$3.74	436181014-8	\$3.74	436191025-9	\$3.74
436153003-1	\$3.74	436181015-9	\$3.74	436191026-0	\$3.74
436153004-2	\$3.74	436181016-0	\$3.74	436191027-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436191028-2	\$3.76	436201014-9	\$3.76	436211007-4	\$3.74
436192001-0	\$3.76	436201015-0	\$3.74	436211008-5	\$3.78
436192002-1	\$3.76	436201016-1	\$3.74	436211009-6	\$3.82
436192003-2	\$3.76	436201017-2	\$3.74	436211010-6	\$3.76
436192004-3	\$3.76	436201018-3	\$3.74	436211011-7	\$3.74
436192005-4	\$3.74	436201019-4	\$3.76	436211012-8	\$3.74
436192006-5	\$3.80	436201020-4	\$3.76	436211013-9	\$3.74
436192007-6	\$3.76	436201021-5	\$3.60	436211014-0	\$3.74
436192008-7	\$3.74	436201022-6	\$3.74	436211015-1	\$3.74
436192009-8	\$3.76	436201023-7	\$3.74	436211016-2	\$3.74
436192010-8	\$3.76	436201024-8	\$3.74	436211017-3	\$3.74
436192011-9	\$3.76	436201025-9	\$3.60	436211018-4	\$3.74
436192012-0	\$3.76	436201026-0	\$3.74	436211019-5	\$3.74
436192013-1	\$3.74	436201027-1	\$3.74	436211020-5	\$3.74
436192014-2	\$3.74	436201028-2	\$3.74	436211021-6	\$3.74
436192015-3	\$3.60	436210002-6	\$3.74	436211022-7	\$3.74
436192016-4	\$3.74	436210003-7	\$3.74	436211023-8	\$3.74
436192017-5	\$3.60	436210004-8	\$3.74	436211024-9	\$3.74
436192018-6	\$3.74	436210005-9	\$3.74	436211025-0	\$3.78
436192019-7	\$3.74	436210006-0	\$3.74	436211026-1	\$3.74
436192020-7	\$3.74	436210007-1	\$3.74	436211027-2	\$3.74
436192021-8	\$3.74	436210008-2	\$3.74	436211028-3	\$3.74
436192022-9	\$3.74	436210009-3	\$3.74	436211029-4	\$3.74
436192023-0	\$3.74	436210010-3	\$3.74	436211030-4	\$3.74
436192024-1	\$3.74	436210011-4	\$3.74	436211031-5	\$3.74
436192025-2	\$3.74	436210012-5	\$3.74	436211032-6	\$3.74
436192026-3	\$3.74	436210013-6	\$3.74	436220003-8	\$4.50
436192027-4	\$3.74	436210014-7	\$3.74	436230004-0	\$3.78
436192028-5	\$3.74	436210015-8	\$3.74	436230005-1	\$3.78
436192029-6	\$3.74	436210016-9	\$3.74	436230006-2	\$3.78
436192030-6	\$3.74	436210017-0	\$3.74	436230007-3	\$3.78
436192031-7	\$3.74	436210018-1	\$3.74	436230008-4	\$3.76
436192032-8	\$3.74	436210019-2	\$3.74	436230009-5	\$3.76
436192033-9	\$3.74	436210020-2	\$3.74	436230010-5	\$3.76
436192034-0	\$3.74	436210021-3	\$3.74	436230011-6	\$3.78
436192035-1	\$3.74	436210022-4	\$3.74	436231001-0	\$3.74
436200001-4	\$3.74	436210023-5	\$3.74	436231002-1	\$3.74
436200002-5	\$3.60	436210024-6	\$3.74	436231003-2	\$3.74
436200003-6	\$3.60	436210025-7	\$3.74	436231004-3	\$3.74
436200004-7	\$3.74	436210026-8	\$3.74	436231005-4	\$3.76
436200005-8	\$3.74	436210027-9	\$3.74	436231006-5	\$3.78
436200006-9	\$3.74	436210028-0	\$3.74	436231007-6	\$3.76
436200007-0	\$3.74	436210029-1	\$3.74	436231008-7	\$3.74
436200008-1	\$3.74	436210030-1	\$3.74	436231009-8	\$3.76
436200009-2	\$3.74	436210031-2	\$3.76	436231010-8	\$3.76
436201001-7	\$3.60	436210032-3	\$3.78	436232011-2	\$3.76
436201002-8	\$3.60	436210033-4	\$3.76	436232012-3	\$3.76
436201003-9	\$3.74	436210034-5	\$3.76	436232013-4	\$3.76
436201004-0	\$3.74	436210035-6	\$3.76	436232014-5	\$3.78
436201005-1	\$3.76	436210036-7	\$3.76	436232015-6	\$3.74
436201006-2	\$3.74	436210037-8	\$3.76	436232017-8	\$3.74
436201007-3	\$3.76	436210038-9	\$3.60	436232018-9	\$3.74
436201008-4	\$3.76	436211001-8	\$3.76	436232019-0	\$3.78
436201009-5	\$3.74	436211002-9	\$3.74	436232020-0	\$3.76
436201010-5	\$3.74	436211003-0	\$3.74	436232021-1	\$3.74
436201011-6	\$3.74	436211004-1	\$3.74	436232022-2	\$3.76
436201012-7	\$3.78	436211005-2	\$3.76	436232023-3	\$3.74
436201013-8	\$3.76	436211006-3	\$3.74	436232024-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436232025-5	\$3.74	436265016-9	\$3.74	436292010-7	\$3.74
436232026-6	\$3.74	436265017-0	\$3.74	436292011-8	\$3.74
436240019-5	\$3.78	436265018-1	\$3.74	436292012-9	\$3.74
436240020-5	\$3.78	436280009-0	\$3.92	436292013-0	\$3.76
436240021-6	\$3.78	436280016-6	\$4.96	436292014-1	\$3.76
436240022-7	\$3.78	436280017-7	\$4.40	436292015-2	\$3.76
436241005-5	\$3.78	436280018-8	\$4.68	436292016-3	\$3.74
436241006-6	\$3.78	436280019-9	\$4.22	436292017-4	\$3.74
436241007-7	\$3.78	436280021-0	\$4.04	436292018-5	\$3.80
436241008-8	\$3.78	436280022-1	\$4.40	436292019-6	\$3.76
436241009-9	\$3.78	436280023-2	\$4.96	436292020-6	\$3.74
436250001-9	\$6.02	436280024-3	\$5.16	436300001-3	\$3.74
436250002-0	\$2.46	436290001-3	\$3.84	436300002-4	\$3.74
436250004-2	\$3.90	436290002-4	\$3.74	436300003-5	\$3.74
436250005-3	\$4.90	436290003-5	\$3.74	436300004-6	\$0.02
436250006-4	\$3.88	436290004-6	\$3.74	436301001-6	\$3.74
436250007-5	\$3.98	436290005-7	\$3.76	436301002-7	\$3.74
436260001-0	\$3.74	436290006-8	\$3.80	436301003-8	\$3.76
436260002-1	\$3.74	436290007-9	\$3.76	436301004-9	\$3.78
436260003-2	\$3.74	436290008-0	\$3.74	436301006-1	\$3.74
436260004-3	\$3.74	436290009-1	\$3.74	436301007-2	\$3.74
436260005-4	\$3.74	436290010-1	\$3.74	436301008-3	\$3.74
436261001-3	\$3.74	436290011-2	\$3.74	436301009-4	\$3.74
436261002-4	\$3.74	436290012-3	\$3.74	436301010-4	\$3.78
436261003-5	\$3.74	436290013-4	\$3.74	436301011-5	\$3.80
436261004-6	\$3.74	436290014-5	\$3.74	436301012-6	\$3.76
436261005-7	\$3.74	436290015-6	\$3.78	436301013-7	\$3.74
436261006-8	\$3.74	436290016-7	\$3.78	436301014-8	\$3.76
436261007-9	\$3.74	436290017-8	\$3.74	436301015-9	\$3.74
436261008-0	\$3.76	436290018-9	\$3.74	436301016-0	\$3.78
436261009-1	\$3.78	436290019-0	\$3.74	436301017-1	\$3.80
436261010-1	\$3.74	436290020-0	\$3.74	436301018-2	\$3.80
436261011-2	\$3.74	436290021-1	\$3.74	436301019-3	\$3.76
436261012-3	\$3.74	436290022-2	\$3.74	436301020-3	\$3.84
436261013-4	\$3.74	436290023-3	\$3.78	436301021-4	\$3.76
436261014-5	\$3.74	436290024-4	\$3.76	436301022-5	\$3.74
436263001-9	\$3.74	436290025-5	\$3.74	436301023-6	\$3.74
436263002-0	\$3.74	436290026-6	\$3.74	436301024-7	\$3.74
436263003-1	\$3.74	436290027-7	\$3.74	436301025-8	\$3.78
436263004-2	\$3.74	436291011-5	\$0.04	436301026-9	\$3.74
436263005-3	\$3.74	436291013-7	\$0.04	436301027-0	\$3.74
436263006-4	\$3.74	436291014-8	\$0.04	436301028-1	\$3.74
436263007-5	\$3.74	436291015-9	\$0.02	436301029-2	\$3.74
436263008-6	\$3.74	436291016-0	\$0.04	436301030-2	\$3.74
436263009-7	\$3.74	436291017-1	\$3.74	436301031-3	\$3.74
436263010-7	\$3.74	436291018-2	\$3.74	436301032-4	\$3.74
436264001-2	\$3.74	436291019-3	\$3.76	436301033-5	\$3.76
436264002-3	\$3.74	436291020-3	\$3.78	436301034-6	\$3.78
436264003-4	\$3.74	436291021-4	\$3.80	436302001-9	\$3.74
436264004-5	\$3.74	436292001-9	\$0.02	436302002-0	\$3.74
436264005-6	\$3.74	436292002-0	\$0.02	436302003-1	\$3.74
436264006-7	\$3.74	436292003-1	\$0.02	436302004-2	\$3.74
436264007-8	\$3.74	436292004-2	\$0.02	436302005-3	\$3.74
436264008-9	\$3.74	436292005-3	\$0.02	436302006-4	\$3.74
436264009-0	\$3.74	436292006-4	\$0.02	436302007-5	\$3.76
436264010-0	\$3.74	436292007-5	\$0.02	436302008-6	\$3.76
436265001-5	\$3.74	436292008-6	\$0.02	436302009-7	\$3.74
436265002-6	\$3.74	436292009-7	\$0.04	436302010-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436302011-8	\$3.74	436321002-9	\$3.80	436333018-1	\$3.74
436302012-9	\$3.74	436321003-0	\$3.80	436333019-2	\$3.74
436302013-0	\$3.74	436321004-1	\$3.78	436333020-2	\$3.74
436310001-4	\$3.74	436321005-2	\$3.78	436334001-8	\$3.74
436310002-5	\$3.74	436321006-3	\$3.78	436334002-9	\$3.74
436310003-6	\$3.74	436321007-4	\$3.82	436334003-0	\$3.74
436310004-7	\$3.74	436321008-5	\$3.80	436334004-1	\$3.74
436310005-8	\$3.74	436321009-6	\$3.60	436334005-2	\$3.74
436310006-9	\$3.74	436321010-6	\$3.76	436334006-3	\$3.74
436310007-0	\$3.74	436321011-7	\$3.78	436334007-4	\$3.74
436310008-1	\$3.74	436321012-8	\$3.80	436334008-5	\$3.74
436310009-2	\$3.74	436321013-9	\$3.74	436334009-6	\$0.02
436310010-2	\$3.74	436321014-0	\$3.74	436334010-6	\$3.74
436310011-3	\$3.74	436321015-1	\$3.74	436334011-7	\$3.74
436310012-4	\$3.74	436330001-6	\$3.86	436334012-8	\$3.74
436310013-5	\$3.74	436330002-7	\$3.74	436340001-7	\$3.74
436310014-6	\$3.74	436330003-8	\$3.74	436340002-8	\$3.74
436310015-7	\$3.74	436331001-9	\$3.76	436340003-9	\$3.74
436310016-8	\$3.74	436331002-0	\$3.74	436340004-0	\$3.74
436310017-9	\$3.74	436331003-1	\$3.74	436340005-1	\$3.74
436310018-0	\$3.74	436331004-2	\$3.74	436340006-2	\$3.76
436310019-1	\$3.74	436331005-3	\$3.74	436341001-0	\$3.74
436310020-1	\$3.74	436331006-4	\$3.74	436341002-1	\$3.74
436310021-2	\$3.74	436331007-5	\$3.74	436341003-2	\$3.74
436310022-3	\$3.74	436331008-6	\$3.74	436341004-3	\$3.74
436310023-4	\$3.74	436331009-7	\$3.74	436341005-4	\$3.76
436310024-5	\$3.74	436331010-7	\$3.74	436341006-5	\$3.78
436310025-6	\$3.74	436331011-8	\$3.76	436341007-6	\$3.74
436310026-7	\$3.74	436331012-9	\$3.78	436341008-7	\$3.74
436310027-8	\$3.74	436331013-0	\$3.74	436341009-8	\$3.74
436310028-9	\$3.74	436331014-1	\$3.74	436341010-8	\$3.74
436310029-0	\$3.76	436331015-2	\$3.76	436341011-9	\$3.74
436310030-0	\$3.76	436331016-3	\$3.74	436341012-0	\$3.74
436310031-1	\$3.60	436332001-2	\$3.78	436341013-1	\$3.74
436310032-2	\$3.60	436332002-3	\$3.74	436341014-2	\$3.74
436311001-7	\$3.60	436332003-4	\$3.76	436342001-3	\$3.74
436311002-8	\$3.60	436332004-5	\$3.74	436342002-4	\$3.74
436311003-9	\$3.60	436332005-6	\$3.74	436342003-5	\$3.74
436311004-0	\$3.60	436332006-7	\$3.76	436342004-6	\$3.74
436311005-1	\$3.60	436332007-8	\$3.74	436342005-7	\$3.78
436311006-2	\$3.60	436332008-9	\$3.74	436342006-8	\$3.78
436311007-3	\$3.60	436333001-5	\$3.74	436342007-9	\$3.76
436311008-4	\$3.60	436333002-6	\$3.74	436342008-0	\$3.74
436311009-5	\$3.86	436333003-7	\$3.76	436342009-1	\$3.76
436311010-5	\$3.82	436333004-8	\$3.74	436342010-1	\$3.82
436311011-6	\$3.80	436333005-9	\$3.74	436342011-2	\$3.76
436311012-7	\$3.76	436333006-0	\$3.76	436342012-3	\$3.76
436311013-8	\$3.78	436333007-1	\$3.80	436342013-4	\$3.74
436312001-0	\$3.82	436333008-2	\$3.74	436342014-5	\$3.74
436312002-1	\$3.76	436333009-3	\$3.74	436342015-6	\$3.76
436312003-2	\$3.76	436333010-3	\$3.74	436342016-7	\$3.76
436320001-5	\$3.74	436333011-4	\$3.74	436342017-8	\$3.74
436320002-6	\$3.80	436333012-5	\$3.74	436342018-9	\$3.74
436320003-7	\$3.80	436333013-6	\$3.74	436343001-6	\$3.74
436320004-8	\$3.74	436333014-7	\$3.74	436343002-7	\$3.74
436320005-9	\$3.74	436333015-8	\$3.74	436343003-8	\$3.74
436320006-0	\$3.74	436333016-9	\$3.80	436343004-9	\$3.74
436321001-8	\$3.96	436333017-0	\$3.76	436343005-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436343006-1	\$3.74	436351007-7	\$3.74	436381006-9	\$3.74
436350001-8	\$3.60	436351008-8	\$3.74	436381007-0	\$3.76
436350002-9	\$3.60	436351009-9	\$3.60	436381008-1	\$3.78
436350003-0	\$3.60	436351010-9	\$3.74	436381009-2	\$3.74
436350004-1	\$3.60	436351011-0	\$3.74	436381010-2	\$3.74
436350005-2	\$3.60	436351012-1	\$3.74	436381011-3	\$3.74
436350006-3	\$3.74	436351013-2	\$3.74	436381012-4	\$3.74
436350007-4	\$3.76	436351014-3	\$3.60	436381013-5	\$3.74
436350008-5	\$3.60	436351015-4	\$3.74	436381014-6	\$3.74
436350009-6	\$3.74	436360002-0	\$5.94	436382001-7	\$3.74
436350010-6	\$3.74	436360003-1	\$7.64	436382002-8	\$3.74
436350011-7	\$3.74	436360006-4	\$5.04	436382003-9	\$3.74
436350012-8	\$3.74	436360007-5	\$5.04	436382004-0	\$3.74
436350013-9	\$3.74	436360008-6	\$5.86	436382005-1	\$3.74
436350014-0	\$3.76	436360010-7	\$1.52	436382006-2	\$3.74
436350015-1	\$3.74	436371010-1	\$3.74	436382007-3	\$3.74
436350016-2	\$3.74	436371011-2	\$3.74	436382008-4	\$3.74
436350017-3	\$3.76	436371012-3	\$3.74	436382009-5	\$3.74
436350018-4	\$3.60	436371013-4	\$3.74	436382010-5	\$3.74
436350019-5	\$3.60	436371014-5	\$3.74	436382011-6	\$3.74
436350020-5	\$3.60	436371015-6	\$3.74	436382012-7	\$3.74
436350021-6	\$3.74	436371016-7	\$3.78	436383001-0	\$3.76
436350022-7	\$3.74	436371017-8	\$3.78	436383002-1	\$3.74
436350023-8	\$3.60	436371018-9	\$3.74	436383003-2	\$3.74
436350024-9	\$3.74	436371019-0	\$3.74	436383004-3	\$3.74
436350025-0	\$3.76	436371020-0	\$3.74	436383005-4	\$3.74
436350026-1	\$3.74	436371021-1	\$3.74	436383006-5	\$3.74
436350027-2	\$3.74	436371022-2	\$3.74	436383007-6	\$3.76
436350028-3	\$3.74	436371023-3	\$3.74	436383008-7	\$3.80
436350029-4	\$3.74	436371024-4	\$3.80	436383009-8	\$3.76
436350030-4	\$3.74	436371025-5	\$3.80	436383010-8	\$3.76
436350031-5	\$3.60	436371026-6	\$3.74	436383011-9	\$3.74
436350032-6	\$3.76	436371027-7	\$3.74	436383012-0	\$3.74
436350033-7	\$3.74	436371028-8	\$3.74	436383013-1	\$3.74
436350034-8	\$3.60	436371029-9	\$3.74	436383014-2	\$3.74
436350035-9	\$3.76	436371030-9	\$3.74	436383017-5	\$3.80
436350036-0	\$3.74	436371031-0	\$3.74	436383018-6	\$3.76
436350037-1	\$3.74	436372001-6	\$3.74	436383019-7	\$3.74
436350038-2	\$3.60	436372002-7	\$3.74	436383020-7	\$3.74
436350039-3	\$3.60	436372004-9	\$3.74	436383021-8	\$3.74
436350040-3	\$3.74	436372005-0	\$3.74	436383022-9	\$3.74
436350041-4	\$3.74	436372006-1	\$3.74	436383023-0	\$3.74
436350042-5	\$3.76	436380001-1	\$3.60	436383024-1	\$3.74
436350043-6	\$3.76	436380002-2	\$3.74	436383025-2	\$3.74
436350044-7	\$3.74	436380003-3	\$3.74	436383026-3	\$3.78
436350045-8	\$3.74	436380004-4	\$3.74	436383027-4	\$3.78
436350046-9	\$3.74	436380005-5	\$3.74	436383028-5	\$3.74
436350047-0	\$3.60	436380006-6	\$3.74	436383029-6	\$3.74
436350048-1	\$3.60	436380007-7	\$3.76	436383030-6	\$3.74
436350049-2	\$3.74	436380008-8	\$3.78	436383031-7	\$3.76
436350050-2	\$3.60	436380009-9	\$3.74	436390001-2	\$3.74
436350051-3	\$3.74	436380010-9	\$3.74	436390002-3	\$3.74
436351001-1	\$3.74	436380011-0	\$3.74	436390003-4	\$3.74
436351002-2	\$3.74	436381001-4	\$3.74	436390004-5	\$3.74
436351003-3	\$3.74	436381002-5	\$3.74	436390005-6	\$3.74
436351004-4	\$3.74	436381003-6	\$3.74	436390006-7	\$3.74
436351005-5	\$3.74	436381004-7	\$3.74	436390007-8	\$3.74
436351006-6	\$3.74	436381005-8	\$3.74	436390008-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436390009-0	\$3.74	436393017-6	\$3.74	436401003-7	\$3.74
436391001-5	\$3.74	436393018-7	\$3.74	436401004-8	\$3.74
436391002-6	\$3.74	436393019-8	\$3.74	436401005-9	\$3.74
436391003-7	\$3.74	436393020-8	\$3.74	436402001-8	\$3.74
436391004-8	\$3.74	436393021-9	\$3.74	436402002-9	\$3.74
436391005-9	\$3.74	436393022-0	\$3.76	436402003-0	\$3.76
436391006-0	\$3.74	436393023-1	\$3.76	436402004-1	\$3.76
436391007-1	\$3.74	436393024-2	\$3.76	436402005-2	\$3.76
436391008-2	\$3.74	436393025-3	\$3.76	436402006-3	\$3.76
436391009-3	\$3.76	436393026-4	\$3.74	436402007-4	\$3.76
436392001-8	\$3.74	436393027-5	\$3.74	436402008-5	\$3.74
436392002-9	\$3.74	436393028-6	\$3.74	436402009-6	\$3.74
436392003-0	\$3.74	436393029-7	\$3.74	436402010-6	\$3.74
436392004-1	\$3.74	436393030-7	\$3.74	436402011-7	\$3.74
436392005-2	\$3.76	436393031-8	\$3.74	436402012-8	\$3.74
436392006-3	\$3.76	436393032-9	\$3.74	436402013-9	\$3.74
436392007-4	\$3.76	436393033-0	\$3.74	436402014-0	\$3.74
436392008-5	\$3.76	436393034-1	\$3.74	436402015-1	\$3.74
436392009-6	\$3.76	436393035-2	\$3.74	436402016-2	\$3.74
436392010-6	\$3.74	436393036-3	\$3.76	436402017-3	\$3.74
436392011-7	\$3.74	436393037-4	\$3.76	436402018-4	\$3.74
436392012-8	\$3.74	436393038-5	\$3.76	436402019-5	\$3.74
436392013-9	\$3.74	436393039-6	\$3.76	436403001-1	\$3.74
436392014-0	\$3.76	436393040-6	\$3.74	436403002-2	\$3.74
436392015-1	\$3.76	436393041-7	\$3.74	436403003-3	\$3.74
436392016-2	\$3.76	436393042-8	\$3.74	436403004-4	\$3.74
436392017-3	\$3.76	436393043-9	\$3.74	436403005-5	\$3.74
436392018-4	\$3.76	436393044-0	\$3.74	436403006-6	\$3.76
436392019-5	\$3.74	436394001-4	\$3.74	436403007-7	\$3.76
436392020-5	\$3.74	436394002-5	\$3.74	436403008-8	\$3.74
436392021-6	\$3.74	436394003-6	\$3.74	436403009-9	\$3.74
436392022-7	\$3.74	436394004-7	\$3.74	436403010-9	\$3.74
436392023-8	\$3.74	436394005-8	\$3.74	436403011-0	\$3.74
436392024-9	\$3.74	436394006-9	\$3.74	436403012-1	\$3.74
436392025-0	\$3.74	436394007-0	\$3.74	436403013-2	\$3.74
436392026-1	\$3.74	436394008-1	\$3.74	436403014-3	\$3.74
436392027-2	\$3.74	436394009-2	\$3.74	436403015-4	\$3.74
436392028-3	\$3.74	436400001-2	\$3.74	436403016-5	\$3.74
436392029-4	\$3.74	436400002-3	\$3.74	436403017-6	\$3.74
436392030-4	\$3.74	436400003-4	\$3.74	436403018-7	\$3.76
436392031-5	\$3.74	436400004-5	\$3.74	436403019-8	\$3.76
436392032-6	\$3.74	436400005-6	\$3.74	436403020-8	\$3.74
436393001-1	\$3.74	436400006-7	\$3.74	436403021-9	\$3.74
436393002-2	\$3.74	436400007-8	\$3.74	436403022-0	\$3.74
436393003-3	\$3.74	436400008-9	\$3.74	436403023-1	\$3.74
436393004-4	\$3.74	436400009-0	\$3.74	436403024-2	\$3.74
436393005-5	\$3.74	436400010-0	\$3.74	436403025-3	\$3.74
436393006-6	\$3.74	436400011-1	\$3.74	436403026-4	\$3.74
436393007-7	\$3.74	436400012-2	\$3.74	436410001-3	\$3.74
436393008-8	\$3.74	436400013-3	\$3.74	436410003-5	\$3.76
436393009-9	\$3.74	436400014-4	\$3.74	436410004-6	\$3.76
436393010-9	\$3.74	436400015-5	\$3.74	436410005-7	\$3.76
436393011-0	\$3.74	436400016-6	\$3.74	436411001-6	\$3.74
436393012-1	\$3.74	436400017-7	\$3.74	436411002-7	\$3.74
436393013-2	\$3.74	436400018-8	\$3.74	436411003-8	\$3.80
436393014-3	\$3.74	436400019-9	\$3.74	436411004-9	\$3.80
436393015-4	\$3.74	436401001-5	\$3.74	436411005-0	\$3.76
436393016-5	\$3.74	436401002-6	\$3.74	436411006-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436411007-2	\$3.76	436422010-8	\$3.76	436431023-8	\$3.74
436411008-3	\$3.74	436422011-9	\$3.76	436431024-9	\$3.74
436411009-4	\$3.74	436422012-0	\$3.76	436431025-0	\$3.74
436411010-4	\$3.74	436422013-1	\$3.78	436431026-1	\$3.74
436420001-4	\$3.74	436422014-2	\$3.74	436431027-2	\$3.74
436420002-5	\$3.74	436422015-3	\$3.74	436432001-1	\$3.74
436420003-6	\$3.74	436422016-4	\$3.76	436432002-2	\$3.74
436420004-7	\$3.74	436422017-5	\$3.76	436432003-3	\$3.74
436420005-8	\$3.76	436423001-3	\$3.74	436432004-4	\$3.74
436420006-9	\$3.74	436423002-4	\$3.74	436432005-5	\$3.74
436420007-0	\$3.76	436423003-5	\$3.74	436432006-6	\$3.74
436420008-1	\$3.74	436423004-6	\$3.74	436432007-7	\$3.74
436420009-2	\$3.78	436430001-5	\$3.74	436433001-4	\$3.74
436420010-2	\$3.74	436430002-6	\$3.74	436433002-5	\$3.74
436420011-3	\$3.76	436430003-7	\$3.74	436433003-6	\$3.74
436420012-4	\$3.74	436430004-8	\$3.74	436433004-7	\$3.74
436420013-5	\$3.76	436430005-9	\$3.74	436433005-8	\$3.74
436420014-6	\$3.74	436430006-0	\$3.74	436433006-9	\$3.74
436420015-7	\$3.74	436430007-1	\$3.74	436433007-0	\$3.74
436420016-8	\$3.74	436430008-2	\$3.74	436433008-1	\$3.74
436420017-9	\$3.74	436430009-3	\$3.76	436440001-6	\$3.76
436420018-0	\$3.74	436430010-3	\$3.76	436440002-7	\$3.76
436420019-1	\$3.74	436430011-4	\$3.74	436440003-8	\$3.74
436421001-7	\$3.74	436430012-5	\$3.74	436440004-9	\$3.74
436421002-8	\$3.74	436430013-6	\$3.74	436440005-0	\$3.74
436421003-9	\$3.74	436430014-7	\$3.74	436440006-1	\$3.74
436421004-0	\$3.74	436430015-8	\$3.76	436440007-2	\$3.74
436421005-1	\$3.74	436430016-9	\$3.76	436440008-3	\$3.74
436421006-2	\$3.74	436430017-0	\$3.76	436440009-4	\$3.80
436421007-3	\$3.74	436430018-1	\$3.76	436440010-4	\$3.78
436421008-4	\$3.74	436430019-2	\$3.74	436440011-5	\$3.76
436421009-5	\$3.74	436430020-2	\$3.74	436440012-6	\$3.74
436421010-5	\$3.76	436430021-3	\$3.74	436440013-7	\$3.74
436421011-6	\$3.74	436430022-4	\$3.74	436440014-8	\$3.74
436421012-7	\$3.74	436430023-5	\$3.74	436440015-9	\$3.74
436421013-8	\$3.76	436430024-6	\$3.74	436440016-0	\$3.74
436421014-9	\$3.74	436431001-8	\$3.74	436440017-1	\$3.74
436421015-0	\$3.76	436431002-9	\$3.74	436440018-2	\$3.76
436421016-1	\$3.76	436431003-0	\$3.74	436440019-3	\$3.80
436421017-2	\$3.78	436431004-1	\$3.78	436440020-3	\$3.74
436421018-3	\$3.80	436431005-2	\$3.76	436440021-4	\$3.74
436421019-4	\$3.74	436431006-3	\$3.76	436440022-5	\$3.76
436421020-4	\$3.74	436431007-4	\$3.76	436440023-6	\$3.76
436421021-5	\$3.74	436431008-5	\$3.74	436440024-7	\$3.76
436421022-6	\$3.74	436431009-6	\$3.74	436440025-8	\$3.74
436421023-7	\$3.74	436431010-6	\$3.74	436440026-9	\$3.74
436421024-8	\$3.74	436431011-7	\$3.74	436440027-0	\$3.74
436421025-9	\$3.78	436431012-8	\$3.74	436440028-1	\$3.74
436421026-0	\$3.76	436431013-9	\$3.74	436440029-2	\$3.74
436422001-0	\$3.74	436431014-0	\$3.76	436440030-2	\$3.74
436422002-1	\$3.74	436431015-1	\$3.76	436440031-3	\$3.74
436422003-2	\$3.74	436431016-2	\$3.74	436440032-4	\$3.74
436422004-3	\$3.74	436431017-3	\$3.74	436440033-5	\$3.74
436422005-4	\$3.74	436431018-4	\$3.74	436440034-6	\$3.74
436422006-5	\$3.74	436431019-5	\$3.78	436440035-7	\$3.74
436422007-6	\$3.74	436431020-5	\$3.76	436440036-8	\$3.74
436422008-7	\$3.76	436431021-6	\$3.74	436440037-9	\$3.74
436422009-8	\$3.78	436431022-7	\$3.74	436440038-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436440039-1	\$3.74	436460013-9	\$3.60	436470008-6	\$3.74
436440040-1	\$3.74	436460014-0	\$3.60	436470009-7	\$3.74
436440041-2	\$3.74	436460015-1	\$3.60	436471001-2	\$3.74
436440042-3	\$3.74	436460016-2	\$3.74	436471002-3	\$3.74
436440043-4	\$3.74	436461001-1	\$3.74	436471003-4	\$3.74
436440044-5	\$3.74	436461002-2	\$3.60	436471004-5	\$3.74
436440045-6	\$3.74	436461003-3	\$3.60	436471005-6	\$3.74
436441001-9	\$3.74	436461004-4	\$3.60	436471006-7	\$3.74
436441002-0	\$3.74	436461005-5	\$3.60	436471007-8	\$3.74
436441003-1	\$3.74	436461006-6	\$3.60	436471008-9	\$3.74
436441004-2	\$3.74	436461007-7	\$3.60	436471009-0	\$3.74
436441005-3	\$3.76	436461008-8	\$3.60	436472001-5	\$3.74
436441006-4	\$3.74	436461009-9	\$3.74	436472002-6	\$3.60
436441007-5	\$3.76	436461010-9	\$3.74	436472003-7	\$3.60
436441008-6	\$3.74	436461011-0	\$3.60	436472004-8	\$3.60
436441009-7	\$3.76	436461012-1	\$3.60	436472005-9	\$3.60
436441010-7	\$3.74	436461013-2	\$3.60	436472006-0	\$3.60
436441011-8	\$3.74	436461014-3	\$3.60	436472007-1	\$3.60
436441012-9	\$3.74	436461015-4	\$3.60	436472008-2	\$3.60
436441013-0	\$3.76	436461016-5	\$3.60	436472009-3	\$3.74
436441014-1	\$3.74	436461017-6	\$3.60	436472010-3	\$3.74
436441015-2	\$3.74	436461018-7	\$3.74	436472011-4	\$3.60
436441016-3	\$3.74	436462001-4	\$3.74	436472012-5	\$3.60
436441017-4	\$3.74	436462002-5	\$3.60	436472013-6	\$3.60
436441018-5	\$3.74	436462003-6	\$3.60	436472014-7	\$3.60
436441019-6	\$3.74	436462004-7	\$3.60	436472015-8	\$3.60
436441020-6	\$3.74	436462005-8	\$3.60	436472016-9	\$3.60
436441021-7	\$3.74	436462006-9	\$3.60	436472017-0	\$3.60
436441022-8	\$3.76	436462007-0	\$3.60	436472018-1	\$3.74
436441023-9	\$3.74	436462008-1	\$3.60	436473001-8	\$3.74
436441024-0	\$3.74	436462009-2	\$3.74	436473002-9	\$3.60
436441025-1	\$3.74	436462010-2	\$3.74	436473003-0	\$3.60
436441026-2	\$3.74	436462011-3	\$3.60	436473004-1	\$3.60
436441027-3	\$3.74	436462012-4	\$3.60	436473005-2	\$3.60
436441028-4	\$3.76	436462013-5	\$3.60	436473006-3	\$3.60
436441029-5	\$3.74	436462014-6	\$3.60	436473007-4	\$3.60
436441030-5	\$3.74	436462015-7	\$3.60	436473008-5	\$3.60
436441031-6	\$3.74	436462016-8	\$3.60	436473009-6	\$3.74
436441032-7	\$3.74	436462017-9	\$3.60	436473010-6	\$3.74
436441033-8	\$3.74	436462018-0	\$3.74	436473011-7	\$3.60
436441034-9	\$3.74	436463001-7	\$3.74	436473012-8	\$3.60
436450011-6	\$5.00	436463002-8	\$3.74	436473013-9	\$3.60
436450013-8	\$5.00	436463003-9	\$3.80	436473014-0	\$3.60
436450014-9	\$5.00	436463004-0	\$3.76	436473015-1	\$3.60
436450015-0	\$5.00	436463005-1	\$3.60	436473016-2	\$3.60
436450016-1	\$5.20	436463006-2	\$3.74	436473017-3	\$3.60
436460001-8	\$3.74	436463007-3	\$3.74	436473018-4	\$3.74
436460002-9	\$3.74	436463008-4	\$3.74	436474001-1	\$3.74
436460003-0	\$3.74	436463009-5	\$3.74	436474002-2	\$3.60
436460004-1	\$3.74	436463010-5	\$3.74	436474003-3	\$3.60
436460005-2	\$3.74	436463011-6	\$3.74	436474004-4	\$3.60
436460006-3	\$3.74	436470001-9	\$3.74	436474005-5	\$3.60
436460007-4	\$3.74	436470002-0	\$3.74	436474006-6	\$3.60
436460008-5	\$3.78	436470003-1	\$3.74	436474007-7	\$3.60
436460009-6	\$3.78	436470004-2	\$3.74	436474008-8	\$3.60
436460010-6	\$3.74	436470005-3	\$3.74	436474009-9	\$3.74
436460011-7	\$3.60	436470006-4	\$3.74	436474010-9	\$1.66
436460012-8	\$3.60	436470007-5	\$3.74	436474011-0	\$1.66



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436474012-1	\$1.66	436482008-3	\$3.74	436501002-5	\$3.74
436474013-2	\$1.66	436483001-9	\$3.74	436501003-6	\$3.74
436474014-3	\$1.66	436483002-0	\$3.74	436501004-7	\$3.74
436474015-4	\$1.66	436483003-1	\$3.74	436501005-8	\$3.74
436474017-6	\$1.88	436483004-2	\$3.74	436501007-0	\$3.76
436474020-8	\$1.68	436483005-3	\$3.74	436501008-1	\$3.74
436474021-9	\$1.86	436483006-4	\$3.74	436501009-2	\$3.74
436474022-0	\$1.72	436483007-5	\$3.76	436501010-2	\$3.74
436474023-1	\$1.72	436483008-6	\$3.74	436501011-3	\$3.78
436474024-2	\$1.72	436483009-7	\$3.74	436501012-4	\$3.76
436474026-4	\$1.72	436483010-7	\$3.74	436501013-5	\$3.76
436474027-5	\$1.72	436483011-8	\$3.74	436501014-6	\$3.78
436474028-6	\$1.70	436483012-9	\$3.74	436501015-7	\$3.74
436474032-9	\$1.80	436483013-0	\$3.74	436501016-8	\$3.74
436474033-0	\$1.80	436483014-1	\$3.74	436501017-9	\$3.74
436474034-1	\$1.80	436484001-2	\$3.74	436501018-0	\$3.74
436474035-2	\$1.80	436484002-3	\$3.74	436501019-1	\$3.74
436474036-3	\$1.80	436484003-4	\$3.74	436501020-1	\$3.74
436474037-4	\$1.56	436484004-5	\$3.74	436501021-2	\$3.74
436474038-5	\$1.56	436484005-6	\$3.74	436501022-3	\$3.74
436474039-6	\$1.56	436484006-7	\$3.74	436501023-4	\$3.78
436474040-6	\$1.56	436484007-8	\$3.74	436501024-5	\$3.76
436474041-7	\$1.56	436490001-1	\$4.96	436501025-6	\$3.74
436480001-0	\$3.78	436490002-2	\$5.00	436501026-7	\$3.74
436480002-1	\$3.74	436490012-1	\$5.86	436501027-8	\$3.74
436480003-2	\$3.74	436490014-3	\$4.04	436501028-9	\$3.74
436480004-3	\$3.74	436490015-4	\$4.10	436501029-0	\$3.76
436480005-4	\$3.74	436490016-5	\$4.10	436502001-7	\$3.78
436481001-3	\$3.74	436490017-6	\$4.58	436502002-8	\$3.76
436481002-4	\$3.74	436490018-7	\$4.58	436502003-9	\$3.60
436481003-5	\$3.74	436490019-8	\$5.04	436502004-0	\$3.76
436481004-6	\$3.74	436490020-8	\$5.04	436502005-1	\$3.74
436481005-7	\$3.76	436490021-9	\$4.56	436502006-2	\$3.74
436481006-8	\$3.78	436490022-0	\$4.52	436502007-3	\$3.80
436481007-9	\$3.74	436490028-6	\$5.64	436510001-2	\$3.76
436481008-0	\$3.74	436490034-1	\$4.56	436510002-3	\$3.74
436481009-1	\$3.74	436490035-2	\$4.56	436510003-4	\$3.74
436481010-1	\$3.74	436490036-3	\$5.04	436510004-5	\$3.76
436481011-2	\$3.80	436490037-4	\$4.96	436510005-6	\$3.74
436481012-3	\$3.74	436490039-6	\$5.02	436510006-7	\$3.74
436481013-4	\$3.74	436500001-1	\$3.74	436510007-8	\$3.76
436481014-5	\$3.74	436500002-2	\$3.74	436510008-9	\$3.80
436481015-6	\$3.74	436500003-3	\$3.74	436510009-0	\$3.74
436481016-7	\$3.74	436500004-4	\$3.74	436510010-0	\$3.74
436481017-8	\$3.78	436500005-5	\$3.74	436510011-1	\$3.74
436481018-9	\$3.74	436500006-6	\$3.74	436510012-2	\$3.74
436481019-0	\$3.74	436500007-7	\$3.74	436510013-3	\$3.74
436481020-0	\$3.74	436500008-8	\$3.76	436510014-4	\$3.74
436481021-1	\$3.74	436500009-9	\$3.80	436510015-5	\$3.74
436481022-2	\$3.74	436500010-9	\$3.76	436510016-6	\$3.74
436481023-3	\$3.78	436500011-0	\$3.74	436510017-7	\$3.74
436482001-6	\$3.74	436500013-2	\$3.74	436510018-8	\$3.74
436482002-7	\$3.74	436500014-3	\$3.74	436510019-9	\$3.74
436482003-8	\$3.74	436500015-4	\$3.74	436510020-9	\$3.74
436482004-9	\$3.74	436500016-5	\$3.76	436511001-5	\$3.74
436482005-0	\$3.74	436500017-6	\$3.76	436511002-6	\$3.74
436482006-1	\$3.74	436500018-7	\$3.74	436511003-7	\$3.74
436482007-2	\$3.74	436501001-4	\$3.74	436511004-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436511005-9	\$3.74	436520028-8	\$3.74	436541014-0	\$3.74
436511006-0	\$3.76	436520029-9	\$3.78	436541015-1	\$3.74
436511007-1	\$3.76	436520030-9	\$3.76	436541016-2	\$3.74
436511008-2	\$3.76	436520031-0	\$3.78	436541017-3	\$3.74
436511009-3	\$3.76	436520032-1	\$3.74	436541018-4	\$3.74
436511010-3	\$3.74	436520033-2	\$3.74	436541019-5	\$3.74
436511011-4	\$3.74	436520034-3	\$3.74	436541020-5	\$3.74
436511012-5	\$3.74	436520035-4	\$3.74	436541021-6	\$3.76
436511013-6	\$3.74	436520036-5	\$3.74	436541022-7	\$3.80
436511014-7	\$3.74	436520037-6	\$3.74	436541023-8	\$3.74
436511015-8	\$3.74	436530015-7	\$3.74	436541024-9	\$3.76
436511016-9	\$3.74	436530016-8	\$3.74	436541025-0	\$3.74
436511017-0	\$3.74	436530017-9	\$3.76	436541026-1	\$3.74
436511018-1	\$3.74	436530018-0	\$3.74	436541027-2	\$3.74
436511019-2	\$3.74	436530019-1	\$3.78	436541028-3	\$3.76
436511020-2	\$3.76	436530020-1	\$3.78	436541029-4	\$3.76
436511021-3	\$3.76	436530021-2	\$3.74	436541030-4	\$3.80
436511022-4	\$3.76	436530022-3	\$3.74	436541031-5	\$3.78
436511023-5	\$3.76	436530023-4	\$3.74	436541032-6	\$3.78
436511024-6	\$3.74	436530024-5	\$3.74	436541033-7	\$3.74
436511025-7	\$3.74	436530025-6	\$3.74	436541034-8	\$3.74
436511026-8	\$3.74	436530026-7	\$3.74	436541035-9	\$3.74
436511027-9	\$3.74	436530027-8	\$3.74	436541036-0	\$3.74
436511028-0	\$3.74	436530028-9	\$3.74	436541037-1	\$3.74
436511029-1	\$3.74	436530029-0	\$3.74	436541038-2	\$3.74
436511030-1	\$3.74	436530030-0	\$3.74	436541040-3	\$3.74
436511031-2	\$3.74	436530031-1	\$3.74	436541041-4	\$3.74
436511032-3	\$3.74	436531003-9	\$3.84	436541042-5	\$3.74
436511033-4	\$3.74	436531004-0	\$3.82	436541043-6	\$3.74
436511034-5	\$3.76	436531005-1	\$3.92	436541044-7	\$3.76
436511035-6	\$3.76	436540001-5	\$3.74	436541045-8	\$3.74
436511036-7	\$3.76	436540002-6	\$3.78	436541046-9	\$3.74
436511037-8	\$3.76	436540003-7	\$3.78	436541047-0	\$3.74
436511038-9	\$3.74	436540004-8	\$3.74	436541048-1	\$3.74
436511039-0	\$3.74	436540005-9	\$3.74	436550001-6	\$3.76
436511040-0	\$3.74	436540006-0	\$3.74	436550002-7	\$3.74
436511041-1	\$3.74	436540007-1	\$3.76	436550003-8	\$3.74
436511042-2	\$3.74	436540008-2	\$3.76	436550004-9	\$3.74
436511043-3	\$3.74	436540009-3	\$3.74	436550005-0	\$3.78
436511044-4	\$3.74	436540010-3	\$3.74	436550006-1	\$3.78
436511045-5	\$3.74	436540011-4	\$3.74	436550007-2	\$3.74
436511046-6	\$3.74	436540012-5	\$3.74	436550008-3	\$3.74
436511047-7	\$3.74	436540013-6	\$3.74	436550009-4	\$3.74
436511048-8	\$3.76	436540014-7	\$3.74	436550010-4	\$3.74
436511049-9	\$3.76	436540015-8	\$3.74	436550011-5	\$3.74
436511050-9	\$3.76	436541001-8	\$3.74	436550012-6	\$3.74
436511051-0	\$3.76	436541002-9	\$3.74	436550013-7	\$3.74
436511052-1	\$3.74	436541003-0	\$3.74	436550014-8	\$3.78
436511053-2	\$3.74	436541004-1	\$3.74	436550015-9	\$3.76
436511054-3	\$3.74	436541005-2	\$3.74	436550016-0	\$3.74
436511055-4	\$3.74	436541006-3	\$3.74	436550017-1	\$3.74
436511056-5	\$3.74	436541007-4	\$3.76	436550018-2	\$3.74
436511057-6	\$3.74	436541008-5	\$3.80	436550019-3	\$3.74
436520023-3	\$3.74	436541009-6	\$3.84	436550020-3	\$3.76
436520024-4	\$3.74	436541010-6	\$3.78	436550021-4	\$3.74
436520025-5	\$3.74	436541011-7	\$3.76	436550022-5	\$3.74
436520026-6	\$3.74	436541012-8	\$3.74	436550023-6	\$3.74
436520027-7	\$3.74	436541013-9	\$3.74	436550024-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436550025-8	\$3.74	436560007-3	\$3.76	436562006-8	\$3.74
436550026-9	\$3.76	436560008-4	\$3.74	436562007-9	\$3.74
436550027-0	\$3.80	436560009-5	\$3.76	436562008-0	\$3.74
436550028-1	\$3.80	436561001-0	\$3.74	436562009-1	\$3.74
436550029-2	\$3.76	436561002-1	\$3.74	436562010-1	\$3.74
436550030-2	\$3.74	436561003-2	\$3.74	436562011-2	\$3.74
436550031-3	\$3.74	436561004-3	\$3.74	436562012-3	\$3.74
436550032-4	\$3.74	436561005-4	\$3.74	436562013-4	\$3.74
436550033-5	\$3.74	436561006-5	\$3.74	436562014-5	\$3.74
436550034-6	\$3.74	436561007-6	\$3.74	436562015-6	\$3.74
436551001-9	\$3.74	436561008-7	\$3.74	436562016-7	\$3.74
436551002-0	\$3.74	436561009-8	\$3.74	436562017-8	\$3.74
436551003-1	\$3.74	436561010-8	\$3.74	436562018-9	\$3.74
436551004-2	\$3.74	436561011-9	\$3.74	436562019-0	\$3.74
436551005-3	\$3.74	436561012-0	\$3.74	436562020-0	\$3.74
436551006-4	\$3.76	436561014-2	\$3.74	436562021-1	\$3.74
436551007-5	\$3.80	436561015-3	\$3.74	436580001-9	\$3.74
436551008-6	\$3.74	436561016-4	\$3.74	436580002-0	\$3.74
436551009-7	\$3.74	436561017-5	\$3.76	436580003-1	\$3.74
436551010-7	\$3.74	436561018-6	\$3.76	436580004-2	\$3.74
436551011-8	\$3.74	436561019-7	\$3.76	436580005-3	\$3.74
436551012-9	\$3.74	436561020-7	\$3.76	436580006-4	\$3.74
436551013-0	\$3.74	436561021-8	\$3.76	436580007-5	\$3.74
436551014-1	\$3.80	436561022-9	\$3.76	436580008-6	\$3.74
436552001-2	\$3.74	436561023-0	\$3.76	436580009-7	\$3.74
436552002-3	\$3.74	436561024-1	\$3.76	436580010-7	\$3.74
436552003-4	\$3.74	436561025-2	\$3.76	436580011-8	\$3.74
436552004-5	\$3.74	436561026-3	\$3.76	436580012-9	\$3.74
436552005-6	\$3.74	436561027-4	\$3.76	436580013-0	\$3.74
436552006-7	\$3.76	436561028-5	\$3.76	436580014-1	\$3.74
436552007-8	\$3.76	436561029-6	\$3.74	436580015-2	\$3.74
436552008-9	\$3.78	436561030-6	\$3.78	436580016-3	\$3.74
436552009-0	\$3.76	436561031-7	\$3.76	436580017-4	\$3.74
436552010-0	\$3.74	436561032-8	\$3.76	436580018-5	\$3.74
436552011-1	\$3.74	436561033-9	\$3.78	436580019-6	\$3.74
436552012-2	\$3.76	436561034-0	\$3.78	436580020-6	\$3.74
436552013-3	\$3.74	436561035-1	\$3.76	436580021-7	\$3.74
436552014-4	\$3.74	436561036-2	\$3.74	436580022-8	\$3.74
436552015-5	\$3.78	436561037-3	\$3.74	436580023-9	\$3.74
436552016-6	\$3.82	436561038-4	\$3.68	436580024-0	\$3.74
436552017-7	\$3.80	436561039-5	\$3.74	436580025-1	\$3.74
436552018-8	\$3.74	436561040-5	\$3.74	436581001-2	\$3.78
436552019-9	\$3.74	436561041-6	\$3.74	436581002-3	\$1.98
436552020-9	\$3.76	436561042-7	\$3.74	436581003-4	\$1.98
436552021-0	\$3.74	436561043-8	\$3.74	436581004-5	\$1.98
436552022-1	\$3.74	436561044-9	\$3.74	436581005-6	\$2.64
436553001-5	\$3.76	436561045-0	\$3.74	436581006-7	\$3.94
436553002-6	\$3.74	436561046-1	\$3.74	436581007-8	\$1.76
436553003-7	\$3.76	436561047-2	\$3.74	436581008-9	\$1.76
436553004-8	\$3.74	436561048-3	\$3.74	436581009-0	\$1.76
436553005-9	\$3.74	436561049-4	\$3.74	436581010-0	\$1.76
436553006-0	\$3.74	436561050-4	\$3.74	436581011-1	\$1.76
436560001-7	\$3.76	436561051-5	\$3.74	436581012-2	\$1.80
436560002-8	\$3.76	436561052-6	\$3.76	436581013-3	\$1.80
436560003-9	\$3.76	436562001-3	\$3.76	436581014-4	\$1.80
436560004-0	\$3.76	436562003-5	\$3.74	436581015-5	\$1.80
436560005-1	\$3.76	436562004-6	\$3.76	436581016-6	\$1.56
436560006-2	\$3.76	436562005-7	\$3.74	436581017-7	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436581018-8	\$2.02	436590005-4	\$2.92	436591017-8	\$3.36
436581019-9	\$1.56	436590006-5	\$3.36	436591018-9	\$3.14
436581020-9	\$1.80	436590007-6	\$3.76	436591019-0	\$3.14
436581021-0	\$1.80	436590008-7	\$3.76	436591020-0	\$3.36
436581022-1	\$1.80	436590009-8	\$3.14	436591021-1	\$3.14
436581023-2	\$2.02	436590010-8	\$2.92	436591022-2	\$2.92
436581024-3	\$1.80	436590011-9	\$2.92	436591023-3	\$3.74
436581025-4	\$2.02	436590012-0	\$2.92	436591024-4	\$3.60
436581026-5	\$2.02	436590013-1	\$2.92	436591025-5	\$3.36
436581027-6	\$2.02	436590014-2	\$2.92	436591026-6	\$3.14
436581028-7	\$1.80	436590015-3	\$2.92	436591027-7	\$3.14
436581029-8	\$1.80	436590016-4	\$3.14	436591028-8	\$3.14
436581030-8	\$1.76	436590017-5	\$3.14	436591029-9	\$2.92
436581031-9	\$1.76	436590018-6	\$3.14	436591030-9	\$3.14
436581032-0	\$1.76	436590019-7	\$3.14	436591031-0	\$3.76
436581033-1	\$1.76	436590020-7	\$3.76	436591032-1	\$3.60
436581034-2	\$1.76	436590021-8	\$3.14	436591033-2	\$3.76
436581035-3	\$1.76	436590022-9	\$3.76	436591034-3	\$3.14
436581036-4	\$1.76	436590023-0	\$3.60	436591035-4	\$3.36
436581037-5	\$1.76	436590024-1	\$3.14	436591036-5	\$3.36
436581039-7	\$3.74	436590025-2	\$3.36	436591037-6	\$75.60
436581040-7	\$3.74	436590026-3	\$3.14	436600006-5	\$7.82
436581041-8	\$3.74	436590027-4	\$3.14	436600008-7	\$4.26
436581042-9	\$3.74	436590028-5	\$2.92	436600009-8	\$4.08
436581043-0	\$3.74	436590029-6	\$2.92	436600010-8	\$4.08
436581044-1	\$3.74	436590030-6	\$2.92	436600011-9	\$4.06
436581045-2	\$3.74	436590031-7	\$2.92	436600012-0	\$3.66
436581046-3	\$3.74	436590032-8	\$3.14	436600013-1	\$5.84
436581047-4	\$3.74	436590033-9	\$2.92	436600014-2	\$3.98
436581048-5	\$3.74	436590034-0	\$3.60	436600016-4	\$4.56
436581049-6	\$3.74	436590035-1	\$3.76	436600018-6	\$5.14
436581050-6	\$3.74	436590036-2	\$2.92	436600019-7	\$308.12
436581051-7	\$3.74	436590037-3	\$3.14	436600020-7	\$4.90
436581052-8	\$3.74	436590038-4	\$3.14	436600021-8	\$3.94
436581053-9	\$3.74	436590039-5	\$2.92	436600022-9	\$4.00
436581054-0	\$3.74	436590040-5	\$3.76	436600023-0	\$5.04
436581055-1	\$3.74	436590041-6	\$3.14	436600024-1	\$4.02
436581056-2	\$3.74	436590042-7	\$3.14	436600025-2	\$4.70
436581057-3	\$3.74	436590043-8	\$3.36	436600026-3	\$4.96
436581058-4	\$3.74	436590044-9	\$3.60	436600031-7	\$7.62
436581059-5	\$3.74	436590045-0	\$3.74	436600033-9	\$5.82
436581060-5	\$3.74	436590046-1	\$3.74	436612023-7	\$3.88
436581061-6	\$3.74	436591001-3	\$3.74	436620001-2	\$3.76
436581062-7	\$3.74	436591002-4	\$2.92	436620002-3	\$3.76
436581063-8	\$3.74	436591003-5	\$2.92	436620003-4	\$3.76
436581064-9	\$3.74	436591004-6	\$2.92	436620004-5	\$3.76
436581065-0	\$3.74	436591005-7	\$2.92	436620005-6	\$3.76
436581066-1	\$3.74	436591006-8	\$2.92	436620006-7	\$3.76
436581067-2	\$3.74	436591007-9	\$2.92	436620007-8	\$3.74
436581068-3	\$3.74	436591008-0	\$2.70	436620008-9	\$3.74
436581069-4	\$3.74	436591009-1	\$3.14	436620009-0	\$3.74
436581070-4	\$3.74	436591010-1	\$2.92	436620010-0	\$3.74
436581071-5	\$3.86	436591011-2	\$2.92	436620011-1	\$3.74
436581072-6	\$3.74	436591012-3	\$2.92	436620012-2	\$3.74
436590001-0	\$3.14	436591013-4	\$3.14	436621010-3	\$3.76
436590002-1	\$2.92	436591014-5	\$3.74	436621011-4	\$3.76
436590003-2	\$2.92	436591015-6	\$3.36	436621012-5	\$3.76
436590004-3	\$2.92	436591016-7	\$3.14	436621013-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436621014-7	\$3.76	436633019-9	\$3.76	436642003-2	\$3.74
436621015-8	\$3.76	436633020-9	\$3.76	436642004-3	\$3.74
436621016-9	\$3.76	436633021-0	\$3.76	436642005-4	\$3.74
436621017-0	\$3.76	436633022-1	\$3.74	436642006-5	\$3.74
436621018-1	\$3.76	436633023-2	\$3.74	436642007-6	\$3.74
436622001-8	\$3.74	436633024-3	\$3.74	436642008-7	\$3.74
436622002-9	\$3.74	436633025-4	\$3.74	436642009-8	\$3.74
436622003-0	\$3.74	436633026-5	\$3.76	436642010-8	\$3.74
436622004-1	\$3.74	436633027-6	\$3.78	436642011-9	\$3.74
436622005-2	\$3.74	436633028-7	\$3.74	436642012-0	\$3.74
436622006-3	\$3.74	436633029-8	\$3.74	436642014-2	\$3.74
436622007-4	\$3.74	436633030-8	\$3.74	436642015-3	\$3.74
436622008-5	\$3.74	436633031-9	\$3.74	436642016-4	\$3.74
436622009-6	\$3.74	436633032-0	\$3.74	436642017-5	\$3.74
436622010-6	\$3.74	436633033-1	\$3.74	436642018-6	\$3.74
436622011-7	\$3.74	436633034-2	\$3.80	436642019-7	\$3.74
436622012-8	\$3.74	436633035-3	\$3.80	436642020-7	\$3.74
436630001-3	\$3.76	436633036-4	\$3.76	436642021-8	\$3.74
436630002-4	\$3.76	436633037-5	\$3.74	436642022-9	\$3.74
436630003-5	\$3.76	436633038-6	\$3.74	436643001-3	\$3.74
436630004-6	\$3.76	436633039-7	\$3.74	436643002-4	\$3.74
436630005-7	\$3.76	436633040-7	\$3.74	436643003-5	\$3.74
436631001-6	\$3.76	436640001-4	\$3.76	436643004-6	\$3.74
436631002-7	\$3.74	436640002-5	\$3.76	436643005-7	\$3.74
436631003-8	\$3.74	436640003-6	\$3.76	436643006-8	\$3.74
436631004-9	\$3.74	436640004-7	\$3.76	436643007-9	\$3.74
436631005-0	\$3.74	436640005-8	\$3.76	436643008-0	\$3.74
436631006-1	\$3.74	436640006-9	\$3.76	436643009-1	\$3.74
436631007-2	\$3.74	436641001-7	\$3.76	436643010-1	\$3.74
436631008-3	\$3.74	436641002-8	\$3.74	436643011-2	\$3.82
436631009-4	\$3.74	436641003-9	\$3.74	436643012-3	\$3.82
436631010-4	\$3.74	436641004-0	\$3.76	436643013-4	\$3.74
436631011-5	\$3.76	436641005-1	\$3.80	436643014-5	\$3.74
436632001-9	\$3.76	436641006-2	\$3.74	436643015-6	\$3.74
436632002-0	\$3.76	436641007-3	\$3.74	436643016-7	\$3.74
436632003-1	\$3.76	436641008-4	\$3.74	436643017-8	\$3.74
436632004-2	\$3.76	436641009-5	\$3.74	436643018-9	\$3.74
436632005-3	\$3.76	436641010-5	\$3.74	436643019-0	\$3.74
436632006-4	\$3.76	436641011-6	\$3.74	436643020-0	\$3.74
436632007-5	\$3.76	436641012-7	\$3.74	436643021-1	\$3.74
436633001-2	\$3.74	436641013-8	\$3.74	436643022-2	\$3.74
436633002-3	\$3.74	436641014-9	\$3.74	436643023-3	\$3.74
436633003-4	\$3.74	436641015-0	\$3.74	436643024-4	\$3.74
436633004-5	\$3.74	436641016-1	\$3.74	436643025-5	\$3.74
436633005-6	\$3.74	436641017-2	\$3.74	436643026-6	\$3.74
436633006-7	\$3.74	436641018-3	\$3.74	436643027-7	\$3.74
436633007-8	\$3.74	436641019-4	\$3.74	436643028-8	\$3.74
436633008-9	\$3.74	436641020-4	\$3.78	436643029-9	\$3.74
436633009-0	\$3.74	436641021-5	\$3.76	436643030-9	\$3.74
436633010-0	\$3.78	436641022-6	\$3.74	436643031-0	\$3.74
436633011-1	\$3.78	436641023-7	\$3.74	436643032-1	\$3.74
436633012-2	\$3.78	436641024-8	\$3.74	436643033-2	\$3.74
436633013-3	\$3.76	436641025-9	\$3.74	436643034-3	\$3.74
436633014-4	\$3.74	436641026-0	\$3.74	436643035-4	\$3.78
436633015-5	\$3.74	436641027-1	\$3.74	436643036-5	\$3.78
436633016-6	\$3.74	436641028-2	\$3.74	436643037-6	\$3.78
436633017-7	\$3.74	436642001-0	\$3.74	436643038-7	\$3.74
436633018-8	\$3.76	436642002-1	\$3.74	436643039-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436643040-8	\$3.74	436651032-6	\$3.78	436720008-8	\$3.60
436643041-9	\$3.74	436661001-9	\$2.92	436720009-9	\$3.60
436643042-0	\$3.74	436661002-0	\$3.14	436720010-9	\$3.74
436650002-6	\$2.70	436661003-1	\$3.36	436720011-0	\$3.74
436650003-7	\$2.70	436661004-2	\$3.74	436720012-1	\$3.74
436650004-8	\$2.70	436661005-3	\$3.36	436720013-2	\$3.76
436650007-1	\$2.70	436661006-4	\$3.14	436720014-3	\$3.76
436650008-2	\$2.70	436661007-5	\$3.74	436720015-4	\$3.74
436650009-3	\$2.70	436662001-2	\$3.74	436720016-5	\$3.76
436650010-3	\$2.70	436662002-3	\$3.74	436720017-6	\$3.80
436650011-4	\$2.70	436662003-4	\$2.24	436720018-7	\$3.74
436650012-5	\$2.70	436662004-5	\$2.24	436720019-8	\$3.74
436650013-6	\$2.70	436662005-6	\$2.24	436720020-8	\$3.74
436650014-7	\$2.70	436663014-7	\$2.42	436721001-4	\$3.76
436650015-8	\$2.92	436680001-8	\$3.74	436721002-5	\$3.74
436650016-9	\$3.76	436680002-9	\$3.74	436721003-6	\$3.74
436650017-0	\$3.78	436680003-0	\$3.74	436721004-7	\$3.74
436650018-1	\$3.14	436680004-1	\$3.74	436721005-8	\$3.74
436650019-2	\$2.70	436680005-2	\$3.74	436721006-9	\$3.60
436650020-2	\$2.70	436680006-3	\$3.74	436721007-0	\$3.60
436650021-3	\$2.70	436680007-4	\$3.74	436721008-1	\$3.74
436650022-4	\$2.70	436680008-5	\$3.80	436721009-2	\$3.74
436650023-5	\$2.70	436680009-6	\$3.74	436721010-2	\$3.74
436650024-6	\$2.70	436680010-6	\$3.74	436721011-3	\$3.74
436650025-7	\$2.70	436680011-7	\$3.74	436721012-4	\$3.74
436650026-8	\$2.70	436680012-8	\$3.74	436721013-5	\$3.76
436650027-9	\$2.70	436680013-9	\$3.74	436721014-6	\$3.76
436651001-8	\$2.24	436680014-0	\$3.80	436721015-7	\$3.76
436651002-9	\$3.74	436680015-1	\$3.76	436721016-8	\$3.76
436651003-0	\$3.74	436680016-2	\$3.74	436721017-9	\$3.76
436651004-1	\$2.46	436680017-3	\$3.74	436721018-0	\$3.74
436651005-2	\$2.24	436680018-4	\$3.74	436721019-1	\$3.74
436651006-3	\$2.24	436680019-5	\$3.74	436721020-1	\$3.74
436651007-4	\$2.46	436680020-5	\$3.76	436721021-2	\$3.74
436651008-5	\$2.46	436681001-1	\$3.78	436721022-3	\$3.60
436651009-6	\$3.76	436681002-2	\$3.76	436721023-4	\$3.74
436651010-6	\$2.92	436681003-3	\$3.76	436721024-5	\$3.74
436651011-7	\$2.24	436681004-4	\$3.74	436721025-6	\$3.76
436651012-8	\$2.24	436681005-5	\$3.74	436721026-7	\$3.76
436651013-9	\$2.24	436681006-6	\$3.74	436721027-8	\$3.76
436651014-0	\$2.24	436681007-7	\$3.74	436721028-9	\$3.74
436651015-1	\$2.24	436681008-8	\$3.74	436721029-0	\$3.74
436651016-2	\$2.24	436681009-9	\$3.96	436721030-0	\$3.78
436651017-3	\$2.24	436691004-5	\$3.80	436721031-1	\$3.76
436651018-4	\$2.24	436691005-6	\$3.80	436721032-2	\$3.76
436651019-5	\$3.74	436710002-1	\$38.24	436721033-3	\$3.78
436651020-5	\$2.24	436710003-2	\$78.74	436722001-7	\$3.74
436651021-6	\$2.24	436710004-3	\$120.60	436722002-8	\$3.74
436651022-7	\$2.24	436710005-4	\$96.74	436722003-9	\$3.74
436651023-8	\$2.24	436710006-5	\$59.40	436730001-2	\$3.74
436651024-9	\$2.24	436710007-6	\$30.60	436730002-3	\$3.74
436651025-0	\$2.24	436710008-7	\$36.44	436731005-9	\$3.74
436651026-1	\$2.24	436710009-8	\$71.10	436731007-1	\$3.60
436651027-2	\$3.76	436720001-1	\$3.74	436731008-2	\$3.60
436651028-3	\$3.74	436720002-2	\$3.76	436732012-8	\$3.76
436651029-4	\$3.76	436720003-3	\$3.76	436732013-9	\$3.74
436651030-4	\$3.76	436720004-4	\$3.76	436732014-0	\$3.78
436651031-5	\$3.74	436720007-7	\$3.60	436732015-1	\$3.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
436732016-2	\$3.74	436742017-4	\$3.74	437031014-1	\$3.76
436732017-3	\$3.74	436742018-5	\$3.76	437031015-2	\$3.78
436732018-4	\$3.74	436742019-6	\$3.78	437031016-3	\$3.78
436733001-1	\$3.76	436761015-1	\$3.74	437031017-4	\$3.76
436733002-2	\$3.78	436762027-5	\$3.60	437031018-5	\$3.74
436733003-3	\$3.76	437021001-8	\$9.44	437031019-6	\$3.74
436733004-4	\$3.74	437021002-9	\$3.74	437031020-6	\$3.74
436733005-5	\$3.74	437021003-0	\$3.74	437031021-7	\$3.08
436733006-6	\$3.60	437021005-2	\$3.74	437032001-2	\$3.76
436733007-7	\$3.60	437021012-8	\$3.68	437032002-3	\$3.52
436733008-8	\$3.60	437021013-9	\$3.08	437032003-4	\$3.74
436733009-9	\$3.60	437021014-0	\$2.42	437032004-5	\$3.74
436733010-9	\$3.74	437021016-2	\$3.76	437032005-6	\$3.30
436733011-0	\$3.60	437021017-3	\$3.76	437032006-7	\$3.30
436733012-1	\$3.60	437021018-4	\$6.40	437032007-8	\$3.74
436733013-2	\$3.74	437021021-6	\$32.84	437032008-9	\$3.74
436733014-3	\$3.74	437022001-1	\$4.04	437032009-0	\$3.82
436733015-4	\$3.74	437022002-2	\$3.78	437033001-5	\$3.74
436740006-8	\$3.76	437022003-3	\$3.30	437033002-6	\$3.74
436740007-9	\$3.76	437022004-4	\$6.86	437033003-7	\$3.76
436740008-0	\$3.74	437022008-8	\$13.94	437033004-8	\$3.08
436740009-1	\$3.60	437022009-9	\$16.20	437033005-9	\$3.30
436740011-2	\$3.76	437022010-9	\$3.76	437033006-0	\$3.30
436740012-3	\$3.78	437022012-1	\$20.70	437033007-1	\$3.82
436740013-4	\$3.74	437022013-2	\$51.30	437033008-2	\$2.64
436740015-6	\$3.74	437023001-4	\$21.60	437033009-3	\$1.98
436741001-6	\$3.60	437023006-9	\$3.08	437033010-3	\$3.30
436741003-8	\$3.74	437023007-0	\$3.76	437034001-8	\$3.80
436741005-0	\$3.74	437023008-1	\$3.76	437034002-9	\$3.74
436741006-1	\$3.74	437023009-2	\$2.64	437034003-0	\$3.74
436741007-2	\$3.74	437023010-2	\$3.80	437034004-1	\$3.74
436741008-3	\$3.74	437023012-4	\$3.52	437034005-2	\$3.74
436741009-4	\$3.74	437023013-5	\$3.52	437034007-4	\$3.78
436741010-4	\$3.74	437023014-6	\$3.30	437034008-5	\$3.76
436741011-5	\$3.76	437023016-8	\$3.76	437034013-9	\$3.74
436741012-6	\$3.74	437023017-9	\$3.78	437034014-0	\$3.74
436741013-7	\$3.60	437023018-0	\$9.10	437034015-1	\$3.74
436741014-8	\$3.74	437023019-1	\$3.36	437034016-2	\$3.74
436741015-9	\$3.74	437024002-8	\$3.74	437034017-3	\$3.60
436741016-0	\$3.60	437024003-9	\$6.74	437035001-1	\$3.52
436741017-1	\$3.60	437024004-0	\$3.76	437035002-2	\$3.74
436741018-2	\$3.60	437024005-1	\$3.80	437035003-3	\$3.74
436742001-9	\$3.76	437024006-2	\$2.86	437035004-4	\$3.74
436742002-0	\$3.60	437024007-3	\$3.76	437035005-5	\$3.74
436742003-1	\$3.74	437024008-4	\$3.76	437035006-6	\$3.74
436742004-2	\$3.80	437024010-5	\$3.76	437035011-0	\$3.36
436742005-3	\$3.74	437024011-6	\$3.76	437035012-1	\$3.74
436742006-4	\$3.74	437031001-9	\$3.52	437035013-2	\$3.74
436742007-5	\$3.74	437031002-0	\$3.74	437035014-3	\$3.74
436742008-6	\$3.74	437031004-2	\$3.52	437035015-4	\$3.74
436742009-7	\$3.74	437031005-3	\$3.76	437035016-5	\$3.74
436742010-7	\$3.74	437031006-4	\$3.74	437035017-6	\$3.74
436742011-8	\$3.76	437031007-5	\$3.74	437035019-8	\$3.76
436742012-9	\$3.74	437031008-6	\$3.30	437035021-9	\$3.82
436742013-0	\$3.60	437031009-7	\$2.42	437035022-0	\$3.74
436742014-1	\$3.76	437031010-7	\$3.76	437035024-2	\$3.76
436742015-2	\$3.78	437031011-8	\$3.76	437041001-0	\$3.76
436742016-3	\$3.74	437031012-9	\$3.76	437041002-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437041003-2	\$3.76	437045019-9	\$2.86	437061005-6	\$3.52
437041004-3	\$3.74	437045021-0	\$9.90	437061006-7	\$3.52
437041005-4	\$1.98	437046004-8	\$1.80	437061008-9	\$3.08
437041006-5	\$4.38	437046005-9	\$3.60	437061009-0	\$3.52
437041007-6	\$2.42	437046006-0	\$3.60	437061010-0	\$3.52
437041012-0	\$2.64	437046007-1	\$4.50	437061013-3	\$3.76
437041016-4	\$2.20	437046008-2	\$2.70	437061014-4	\$3.08
437041018-6	\$3.52	437046009-3	\$3.60	437061015-5	\$3.08
437041019-7	\$2.86	437046011-4	\$4.50	437061016-6	\$3.52
437041024-1	\$3.52	437046012-5	\$5.40	437061017-7	\$1.76
437041025-2	\$2.64	437046013-6	\$2.70	437061018-8	\$2.20
437041026-3	\$2.42	437051002-2	\$4.38	437061020-9	\$3.52
437042001-3	\$3.78	437051004-4	\$3.76	437061021-0	\$3.52
437042002-4	\$3.78	437051005-5	\$3.76	437061022-1	\$3.52
437042003-5	\$3.76	437051006-6	\$3.76	437061023-2	\$3.52
437042004-6	\$3.82	437051007-7	\$2.64	437061024-3	\$3.30
437042005-7	\$3.76	437051008-8	\$3.76	437061025-4	\$2.42
437042006-8	\$3.30	437051010-9	\$3.76	437061026-5	\$3.74
437042007-9	\$3.76	437051011-0	\$3.76	437061027-6	\$2.20
437042008-0	\$3.74	437051012-1	\$3.76	437061028-7	\$3.52
437042009-1	\$3.74	437051013-2	\$3.76	437062001-5	\$3.60
437043001-6	\$3.74	437051014-3	\$67.50	437062002-6	\$3.76
437043002-7	\$3.76	437052001-4	\$12.60	437062003-7	\$3.76
437043003-8	\$3.76	437052002-5	\$3.08	437062004-8	\$3.76
437043004-9	\$3.76	437052003-6	\$3.08	437062005-9	\$3.74
437043005-0	\$3.76	437052004-7	\$3.08	437062006-0	\$3.76
437043006-1	\$3.76	437052005-8	\$3.08	437062007-1	\$3.76
437043007-2	\$3.76	437052006-9	\$3.08	437062008-2	\$3.76
437043008-3	\$3.76	437052007-0	\$3.08	437062013-6	\$16.20
437043009-4	\$3.76	437052008-1	\$3.08	437063010-6	\$4.50
437043010-4	\$3.76	437052009-2	\$3.08	437063014-0	\$8.10
437043011-5	\$3.76	437052012-4	\$3.76	437063015-1	\$3.14
437043012-6	\$3.76	437052014-6	\$3.08	437063022-7	\$8.54
437043013-7	\$9.44	437052016-8	\$3.74	437063023-8	\$10.80
437043014-8	\$3.76	437052019-1	\$12.48	437063024-9	\$31.94
437043015-9	\$3.76	437052020-1	\$7.76	437064003-3	\$7.20
437043016-0	\$3.76	437052021-2	\$8.44	437064004-4	\$9.44
437043017-1	\$3.76	437053002-8	\$3.30	437064006-6	\$3.76
437043018-2	\$3.76	437053003-9	\$3.80	437064009-9	\$3.76
437043019-3	\$12.82	437053004-0	\$3.30	437064010-9	\$17.54
437044001-9	\$30.14	437053005-1	\$2.86	437065002-5	\$7.08
437044002-0	\$3.78	437053006-2	\$14.84	437065003-6	\$3.76
437044003-1	\$3.76	437053007-3	\$3.78	437065004-7	\$3.76
437044004-2	\$3.74	437053008-4	\$9.44	437065005-8	\$3.76
437044005-3	\$3.74	437053009-5	\$2.86	437065006-9	\$3.76
437044014-1	\$2.64	437053010-5	\$2.64	437065007-0	\$3.76
437044017-4	\$3.08	437053011-6	\$8.10	437065008-1	\$3.76
437044020-6	\$3.78	437053014-9	\$9.44	437065009-2	\$3.76
437044024-0	\$3.74	437053015-0	\$7.64	437066001-7	\$3.74
437044028-4	\$54.90	437055003-5	\$3.76	437066002-8	\$3.76
437045001-2	\$2.42	437055004-6	\$3.76	437066003-9	\$3.76
437045005-6	\$3.74	437055010-1	\$27.00	437066004-0	\$3.76
437045009-0	\$2.70	437056001-6	\$24.74	437066006-2	\$3.76
437045010-0	\$4.94	437057001-9	\$11.80	437066011-6	\$3.78
437045011-1	\$4.94	437057002-0	\$8.10	437066012-7	\$3.78
437045014-4	\$1.32	437057003-1	\$1.10	437066013-8	\$3.78
437045015-5	\$2.42	437061003-4	\$3.52	437066014-9	\$3.78
437045016-6	\$12.60	437061004-5	\$3.52	437066015-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437066016-1	\$3.80	437075008-2	\$3.76	437092001-8	\$3.76
437066018-3	\$3.76	437076002-9	\$36.44	437092002-9	\$3.76
437066019-4	\$3.76	437076003-0	\$2.70	437092003-0	\$3.76
437066020-4	\$3.76	437081001-4	\$4.04	437092004-1	\$3.76
437066022-6	\$3.78	437081002-5	\$4.04	437092005-2	\$3.76
437066023-7	\$3.76	437081003-6	\$4.04	437092006-3	\$3.76
437066026-0	\$3.76	437081004-7	\$4.04	437092007-4	\$3.76
437071015-6	\$2.70	437081005-8	\$5.40	437092008-5	\$3.76
437071016-7	\$4.50	437081011-3	\$3.74	437092009-6	\$3.76
437071017-8	\$3.60	437081016-8	\$4.06	437092010-6	\$3.76
437071018-9	\$9.44	437081018-0	\$3.88	437092011-7	\$3.76
437071022-2	\$3.60	437081021-2	\$14.50	437092012-8	\$3.76
437071024-4	\$3.14	437081023-4	\$8.44	437092013-9	\$3.76
437071025-5	\$6.30	437081024-5	\$8.44	437092014-0	\$3.76
437072003-8	\$6.74	437081025-6	\$8.44	437092015-1	\$3.76
437072007-2	\$3.78	437081026-7	\$8.44	437092016-2	\$3.76
437072008-3	\$3.08	437081028-9	\$17.20	437093002-2	\$3.74
437072011-5	\$6.74	437081032-2	\$36.44	437093003-3	\$3.74
437072012-6	\$9.44	437082002-8	\$3.76	437093004-4	\$3.74
437073001-9	\$9.90	437082003-9	\$7.08	437093005-5	\$3.74
437073002-0	\$3.08	437082004-0	\$3.76	437093006-6	\$3.74
437073003-1	\$3.08	437082005-1	\$3.82	437093009-9	\$3.60
437073004-2	\$2.42	437082009-5	\$3.74	437093011-0	\$3.78
437073005-3	\$3.78	437082010-5	\$3.74	437093012-1	\$3.76
437073006-4	\$3.76	437082011-6	\$3.08	437093013-2	\$3.76
437073010-7	\$6.30	437082012-7	\$3.76	437094004-7	\$3.74
437073012-9	\$3.74	437082013-8	\$3.74	437094007-0	\$6.74
437073017-4	\$3.08	437082014-9	\$3.74	437094009-2	\$3.74
437073018-5	\$3.08	437082016-1	\$146.18	437094010-2	\$3.78
437073019-6	\$3.08	437082017-2	\$3.78	437095008-4	\$19.34
437073020-6	\$3.74	437082018-3	\$6.74	437095012-7	\$16.20
437073021-7	\$3.80	437082019-4	\$6.74	437101001-5	\$3.30
437073023-9	\$3.08	437082020-4	\$6.74	437101002-6	\$3.30
437073027-3	\$3.80	437083001-0	\$1.14	437101003-7	\$3.30
437073030-5	\$3.74	437083002-1	\$1.14	437101004-8	\$3.84
437073031-6	\$9.90	437083003-2	\$1.16	437101006-0	\$3.30
437074001-2	\$3.74	437083004-3	\$1.14	437101007-1	\$3.30
437074002-3	\$3.74	437083005-4	\$1.16	437101008-2	\$9.78
437074003-4	\$3.76	437083006-5	\$1.14	437101009-3	\$3.74
437074004-5	\$3.76	437083007-6	\$1.14	437101011-4	\$3.82
437074005-6	\$3.76	437083008-7	\$1.14	437101012-5	\$3.74
437074006-7	\$3.74	437083009-8	\$1.98	437101013-6	\$3.74
437074007-8	\$3.76	437091001-5	\$3.76	437101014-7	\$3.74
437074008-9	\$3.76	437091003-7	\$3.74	437101015-8	\$3.78
437074009-0	\$3.74	437091004-8	\$3.76	437101016-9	\$3.80
437074012-2	\$3.76	437091005-9	\$3.76	437101017-0	\$3.52
437074013-3	\$3.80	437091006-0	\$3.76	437101018-1	\$3.30
437074016-6	\$3.76	437091007-1	\$3.76	437101019-2	\$3.30
437074017-7	\$3.76	437091008-2	\$3.76	437102001-8	\$3.30
437074019-9	\$1.98	437091009-3	\$3.76	437102003-0	\$3.30
437074020-9	\$1.76	437091010-3	\$3.76	437102004-1	\$3.30
437074021-0	\$3.80	437091011-4	\$3.76	437102005-2	\$3.30
437074022-1	\$3.30	437091012-5	\$3.76	437102006-3	\$3.30
437074023-2	\$3.76	437091013-6	\$3.76	437102007-4	\$3.80
437075003-7	\$3.76	437091014-7	\$3.76	437102009-6	\$3.30
437075004-8	\$3.76	437091015-8	\$3.76	437102010-6	\$3.30
437075006-0	\$27.00	437091016-9	\$3.76	437102011-7	\$3.30
437075007-1	\$3.76	437091017-0	\$3.76	437102012-8	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437102013-9	\$3.08	437112004-2	\$3.76	437114020-2	\$3.52
437102014-0	\$3.30	437112005-3	\$3.76	437114021-3	\$4.94
437102015-1	\$3.30	437112006-4	\$3.74	437114022-4	\$4.94
437102016-2	\$3.30	437112007-5	\$3.30	437114028-0	\$29.70
437102017-3	\$3.30	437112008-6	\$3.08	437120003-6	\$3.92
437102018-4	\$3.30	437112009-7	\$2.86	437120004-7	\$3.84
437102019-5	\$3.30	437112010-7	\$2.42	437120005-8	\$3.84
437102020-5	\$3.30	437112013-0	\$3.76	437120008-1	\$3.80
437102021-6	\$3.30	437112014-1	\$3.76	437120014-6	\$3.84
437102022-7	\$3.30	437112015-2	\$3.08	437120015-7	\$3.78
437102023-8	\$3.76	437112016-3	\$3.52	437120016-8	\$3.90
437102024-9	\$3.76	437112017-4	\$3.30	437120017-9	\$2.42
437103001-1	\$3.74	437112018-5	\$3.74	437120018-0	\$34.20
437103002-2	\$3.74	437112019-6	\$3.74	437120019-1	\$88.76
437103003-3	\$3.74	437112020-6	\$2.42	437120020-1	\$65.20
437103007-7	\$3.74	437112021-7	\$3.74	437120021-2	\$2.42
437103009-9	\$3.78	437112022-8	\$3.74	437120022-3	\$2.42
437103012-1	\$2.20	437112023-9	\$3.74	437120023-4	\$2.42
437103015-4	\$3.74	437112024-0	\$3.82	437120024-5	\$13.94
437103016-5	\$2.64	437112025-1	\$3.78	437120025-6	\$3.94
437103017-6	\$2.86	437113001-2	\$3.78	437120029-0	\$3.08
437103019-8	\$3.74	437113002-3	\$3.78	437120030-0	\$3.08
437103025-3	\$3.76	437113003-4	\$3.78	437120031-1	\$3.08
437103026-4	\$3.76	437113004-5	\$3.78	437120032-2	\$3.08
437103027-5	\$3.76	437113005-6	\$3.74	437120037-7	\$3.76
437103029-7	\$3.76	437113006-7	\$3.74	437120039-9	\$3.76
437103030-7	\$3.76	437113007-8	\$3.52	437120041-0	\$3.76
437103032-9	\$3.76	437113008-9	\$3.08	437120043-2	\$3.78
437103033-0	\$3.76	437113009-0	\$3.08	437120045-4	\$3.74
437103034-1	\$3.76	437113010-0	\$3.86	437120048-7	\$3.76
437103035-2	\$3.76	437113011-1	\$3.08	437120049-8	\$3.74
437103036-3	\$3.76	437113012-2	\$3.76	437120050-8	\$3.74
437104001-4	\$3.30	437113013-3	\$3.78	437120051-9	\$3.74
437104002-5	\$3.30	437113014-4	\$3.78	437120052-0	\$3.74
437104003-6	\$3.30	437113015-5	\$3.74	437120053-1	\$3.76
437104004-7	\$3.30	437113016-6	\$3.74	437120054-2	\$3.76
437104005-8	\$3.30	437113017-7	\$3.52	437120055-3	\$3.74
437104006-9	\$3.30	437113018-8	\$3.08	437120056-4	\$3.76
437104008-1	\$3.30	437113019-9	\$3.08	437120057-5	\$3.74
437104009-2	\$3.86	437113020-9	\$3.52	437120058-6	\$3.76
437104010-2	\$3.30	437113023-2	\$3.52	437120059-7	\$3.74
437104014-6	\$10.12	437113028-7	\$3.74	437130001-5	\$3.78
437104015-7	\$10.12	437113029-8	\$3.52	437130002-6	\$3.76
437104017-9	\$10.12	437114005-9	\$9.90	437130003-7	\$3.78
437104018-0	\$10.12	437114006-0	\$3.80	437130004-8	\$3.78
437104019-1	\$3.80	437114007-1	\$3.76	437130005-9	\$3.76
437111001-6	\$3.78	437114008-2	\$3.76	437130006-0	\$3.52
437111002-7	\$2.86	437114009-3	\$3.78	437130007-1	\$3.52
437111003-8	\$2.86	437114010-3	\$3.74	437130008-2	\$3.78
437111004-9	\$2.86	437114011-4	\$3.52	437130011-4	\$4.16
437111005-0	\$2.64	437114012-5	\$3.08	437130016-9	\$3.78
437111006-1	\$2.86	437114013-6	\$2.86	437130017-0	\$3.78
437111007-2	\$3.74	437114014-7	\$2.42	437130018-1	\$3.80
437111008-3	\$2.86	437114015-8	\$2.64	437130022-4	\$3.96
437111009-4	\$2.20	437114016-9	\$2.86	437130024-6	\$40.50
437112001-9	\$3.74	437114017-0	\$3.52	437130029-1	\$116.28
437112002-0	\$3.74	437114018-1	\$3.52	437130030-1	\$97.64
437112003-1	\$3.76	437114019-2	\$3.52	437130033-4	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437130035-6	\$3.08	437151002-1	\$3.80	437153017-1	\$3.78
437141001-9	\$3.76	437151003-2	\$3.74	437153018-2	\$3.78
437141002-0	\$8.44	437151004-3	\$3.74	437153019-3	\$3.76
437141003-1	\$3.84	437151005-4	\$3.74	437153020-3	\$3.76
437141004-2	\$3.80	437151006-5	\$3.74	437153021-4	\$3.74
437141005-3	\$3.80	437151007-6	\$3.74	437153022-5	\$3.74
437141006-4	\$3.80	437151008-7	\$3.74	437153023-6	\$3.74
437141008-6	\$3.80	437151009-8	\$3.74	437153024-7	\$3.74
437141009-7	\$3.80	437151010-8	\$3.74	437153025-8	\$3.76
437141010-7	\$3.84	437151011-9	\$3.74	437153027-0	\$3.74
437141013-0	\$3.78	437151012-0	\$3.76	437153028-1	\$3.74
437141014-1	\$3.78	437151013-1	\$3.76	437161002-2	\$3.76
437141015-2	\$3.78	437151014-2	\$3.74	437161003-3	\$3.76
437141016-3	\$3.78	437151015-3	\$3.74	437161004-4	\$11.58
437141017-4	\$3.78	437151016-4	\$3.74	437161006-6	\$3.74
437141018-5	\$3.78	437151017-5	\$3.74	437161007-7	\$3.74
437141019-6	\$3.78	437151018-6	\$3.74	437161008-8	\$3.74
437141020-6	\$3.82	437151019-7	\$3.74	437161009-9	\$3.88
437142002-3	\$3.80	437151020-7	\$3.74	437161010-9	\$3.80
437142003-4	\$3.80	437151021-8	\$3.74	437161011-0	\$3.74
437142004-5	\$3.80	437151022-9	\$3.74	437161012-1	\$3.74
437142005-6	\$3.80	437151023-0	\$3.80	437161013-2	\$3.74
437142006-7	\$3.80	437151024-1	\$3.76	437161014-3	\$3.74
437142007-8	\$3.80	437152004-6	\$3.74	437161015-4	\$3.74
437142008-9	\$3.80	437152005-7	\$3.74	437161018-7	\$3.74
437142009-0	\$3.78	437152006-8	\$3.74	437161019-8	\$3.74
437142010-0	\$3.78	437152007-9	\$3.74	437161020-8	\$3.74
437142011-1	\$3.78	437152008-0	\$3.74	437161021-9	\$3.74
437142012-2	\$3.78	437152009-1	\$3.74	437161022-0	\$3.74
437142013-3	\$3.78	437152010-1	\$3.74	437161028-6	\$3.78
437142014-4	\$3.78	437152011-2	\$3.74	437161029-7	\$3.74
437142015-5	\$3.78	437152012-3	\$3.74	437161030-7	\$3.74
437142016-6	\$3.78	437152013-4	\$3.74	437161031-8	\$3.74
437142017-7	\$3.52	437152014-5	\$3.74	437161032-9	\$3.74
437142018-8	\$3.76	437152015-6	\$3.74	437161033-0	\$3.74
437142019-9	\$3.76	437152016-7	\$3.74	437161034-1	\$3.74
437142021-0	\$3.78	437152017-8	\$3.74	437162003-6	\$2.64
437142022-1	\$3.78	437152018-9	\$3.74	437162006-9	\$2.64
437142023-2	\$3.78	437152019-0	\$3.74	437162007-0	\$2.64
437142024-3	\$3.78	437152020-0	\$3.74	437162009-2	\$2.64
437142025-4	\$3.78	437152021-1	\$3.88	437162010-2	\$2.64
437142026-5	\$3.78	437152022-2	\$3.74	437162011-3	\$2.64
437142027-6	\$3.78	437152023-3	\$3.74	437162012-4	\$2.64
437142028-7	\$3.78	437152024-4	\$3.78	437162013-5	\$3.74
437142029-8	\$3.80	437152025-5	\$3.78	437162015-7	\$3.76
437142030-8	\$3.80	437153002-7	\$7.76	437162016-8	\$2.64
437142031-9	\$3.80	437153003-8	\$7.76	437162017-9	\$2.64
437142032-0	\$3.80	437153004-9	\$7.76	437162019-1	\$2.64
437142033-1	\$3.80	437153005-0	\$15.18	437162020-1	\$2.64
437142034-2	\$3.80	437153006-1	\$10.34	437162021-2	\$2.64
437142035-3	\$3.80	437153007-2	\$7.76	437162022-3	\$2.64
437142037-5	\$12.82	437153010-4	\$3.80	437162023-4	\$2.64
437142038-6	\$3.74	437153011-5	\$3.80	437162024-5	\$2.64
437142039-7	\$3.74	437153012-6	\$3.78	437162025-6	\$2.64
437142040-7	\$3.74	437153013-7	\$3.84	437162026-7	\$2.64
437142041-8	\$23.40	437153014-8	\$3.76	437162027-8	\$2.64
437142042-9	\$7.64	437153015-9	\$3.76	437162028-9	\$2.64
437151001-0	\$3.76	437153016-0	\$3.78	437162029-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437162032-2	\$2.64	437180019-7	\$21.60	437240011-4	\$3.80
437162033-3	\$2.64	437180020-7	\$38.70	437240013-6	\$3.80
437162035-5	\$3.74	437180021-8	\$321.98	437240014-7	\$3.80
437162038-8	\$3.74	437180023-0	\$23.84	437240015-8	\$3.80
437162039-9	\$2.64	437180024-1	\$93.14	437240016-9	\$13.50
437162040-9	\$2.64	437180025-2	\$86.84	437240017-0	\$27.00
437162042-1	\$3.14	437180028-5	\$61.64	437240019-2	\$3.90
437162044-3	\$3.78	437190001-1	\$190.24	437240021-3	\$46.80
437162045-4	\$2.64	437190002-2	\$3.52	437240022-4	\$3.08
437162047-6	\$2.64	437190003-3	\$3.52	437240026-8	\$71.10
437162048-7	\$2.64	437190004-4	\$3.52	437240027-9	\$6.30
437162050-8	\$3.94	437190005-5	\$3.52	437240028-0	\$23.40
437162051-9	\$3.78	437190006-6	\$0.98	437240033-4	\$13.50
437171001-2	\$3.36	437190008-8	\$26.10	437251001-9	\$1.54
437171002-3	\$3.36	437190011-0	\$3.86	437251002-0	\$1.54
437171003-4	\$2.92	437190012-1	\$3.86	437251003-1	\$1.54
437171004-5	\$3.78	437190014-3	\$23.96	437251004-2	\$1.54
437171005-6	\$3.52	437200004-4	\$3.78	437251005-3	\$1.54
437171006-7	\$3.52	437200007-7	\$10.80	437251006-4	\$1.54
437171007-8	\$3.36	437200010-9	\$3.94	437251007-5	\$1.54
437171008-9	\$3.30	437200011-0	\$3.76	437251008-6	\$1.54
437172002-6	\$3.36	437200012-1	\$3.76	437251009-7	\$1.54
437172003-7	\$3.30	437200018-7	\$3.80	437251010-7	\$1.54
437172004-8	\$3.30	437200020-8	\$3.74	437251011-8	\$1.54
437172005-9	\$3.30	437200021-9	\$4.52	437251012-9	\$1.54
437172006-0	\$9.44	437200023-1	\$0.92	437251013-0	\$1.54
437172007-1	\$2.86	437200024-2	\$0.92	437251014-1	\$1.54
437172008-2	\$3.30	437210015-5	\$31.04	437251015-2	\$1.54
437172009-3	\$3.30	437210016-6	\$76.50	437251016-3	\$1.54
437172010-3	\$3.30	437210019-9	\$25.64	437251017-4	\$1.54
437172011-4	\$3.76	437210038-6	\$6.74	437251018-5	\$1.54
437172012-5	\$3.76	437210039-7	\$68.84	437251019-6	\$1.54
437173001-8	\$3.76	437210044-1	\$53.10	437251020-6	\$1.54
437173002-9	\$3.76	437210050-6	\$19.80	437251021-7	\$1.54
437173003-0	\$3.74	437210051-7	\$37.34	437251022-8	\$1.54
437173004-1	\$3.74	437220004-6	\$337.50	437251023-9	\$1.54
437173005-2	\$3.76	437220012-3	\$42.74	437251024-0	\$1.54
437173006-3	\$3.76	437220015-6	\$83.24	437251025-1	\$1.54
437173007-4	\$10.12	437230003-6	\$3.98	437251026-2	\$1.54
437173008-5	\$10.12	437230004-7	\$25.20	437251027-3	\$1.54
437173009-6	\$10.12	437230008-1	\$17.10	437251028-4	\$1.54
437173010-6	\$10.12	437230014-6	\$3.84	437251031-6	\$20.58
437174001-1	\$3.52	437230017-9	\$61.64	437251032-7	\$3.90
437174003-3	\$3.52	437230018-0	\$3.74	437251033-8	\$3.76
437174004-4	\$3.80	437230019-1	\$3.74	437251036-1	\$3.78
437174005-5	\$3.74	437230020-1	\$3.74	437251038-3	\$3.78
437174007-7	\$3.74	437230021-2	\$3.76	437251039-4	\$43.20
437174008-8	\$2.86	437230022-3	\$3.76	437251041-5	\$3.82
437175002-5	\$198.68	437230023-4	\$3.76	437251042-6	\$17.54
437180001-0	\$146.80	437230024-5	\$3.74	437251043-7	\$68.84
437180007-6	\$1.84	437230025-6	\$3.76	437252001-2	\$2.64
437180008-7	\$25.30	437230030-0	\$14.84	437252002-3	\$2.64
437180013-1	\$31.04	437230031-1	\$10.80	437252003-4	\$2.64
437180014-2	\$31.04	437240001-5	\$17.54	437252004-5	\$2.64
437180015-3	\$31.04	437240002-6	\$14.40	437252005-6	\$2.64
437180016-4	\$31.04	437240003-7	\$34.20	437252006-7	\$2.64
437180017-5	\$21.14	437240005-9	\$20.24	437252007-8	\$2.64
437180018-6	\$21.60	437240006-0	\$20.24	437252008-9	\$2.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437252009-0	\$2.64	437260026-0	\$3.76	437292005-0	\$3.76
437252010-0	\$3.08	437260027-1	\$3.76	437292007-2	\$3.76
437252011-1	\$3.76	437260031-4	\$3.74	437292010-4	\$3.86
437252012-2	\$2.42	437260032-5	\$3.52	437292013-7	\$3.88
437252013-3	\$2.42	437260033-6	\$3.74	437292016-0	\$4.00
437252014-4	\$2.42	437261001-0	\$3.74	437292018-2	\$3.82
437252015-5	\$2.64	437261002-1	\$3.74	437292020-3	\$3.76
437252016-6	\$2.64	437261003-2	\$3.08	437292022-5	\$3.76
437252017-7	\$2.64	437261008-7	\$3.14	437292025-8	\$3.78
437252018-8	\$2.64	437261009-8	\$3.14	437292026-9	\$3.78
437252019-9	\$2.64	437261010-8	\$3.14	437292027-0	\$3.78
437252020-9	\$2.64	437270028-3	\$3.84	437292028-1	\$3.78
437252021-0	\$2.64	437281001-2	\$3.74	437292029-2	\$3.76
437252022-1	\$2.64	437281002-3	\$3.74	437292030-2	\$3.76
437252023-2	\$2.64	437281003-4	\$3.74	437292031-3	\$3.78
437252024-3	\$2.64	437281004-5	\$3.74	437292032-4	\$3.78
437252025-4	\$2.42	437281005-6	\$3.52	437292033-5	\$3.76
437252026-5	\$2.42	437281010-0	\$3.76	437292035-7	\$3.76
437252027-6	\$2.42	437281012-2	\$3.80	437292036-8	\$3.80
437252028-7	\$2.42	437281014-4	\$3.76	437292037-9	\$3.92
437252029-8	\$2.42	437281019-9	\$3.76	437292039-1	\$3.76
437252033-1	\$2.64	437281023-2	\$3.76	437292040-1	\$3.76
437252034-2	\$2.64	437281024-3	\$3.76	437292041-2	\$3.84
437252035-3	\$2.64	437281025-4	\$3.76	437292042-3	\$3.76
437252036-4	\$2.64	437281026-5	\$3.76	437300001-0	\$5.08
437252037-5	\$2.64	437281029-8	\$3.76	437300003-2	\$4.52
437252038-6	\$2.86	437281030-8	\$3.76	437300004-3	\$3.92
437252039-7	\$2.86	437281031-9	\$3.76	437300005-4	\$4.58
437252040-7	\$2.64	437281032-0	\$3.74	437300008-7	\$59.20
437252041-8	\$2.64	437281034-2	\$3.76	437300012-0	\$3.86
437252042-9	\$2.64	437281036-4	\$3.80	437300014-2	\$3.86
437252043-0	\$2.64	437281038-6	\$3.76	437300017-5	\$3.76
437252044-1	\$2.64	437282001-5	\$18.44	437300018-6	\$3.74
437252046-3	\$18.22	437282007-1	\$3.76	437300019-7	\$3.74
437252048-5	\$1.98	437282009-3	\$3.76	437300020-7	\$3.74
437252049-6	\$2.20	437282010-3	\$3.76	437300021-8	\$3.76
437252050-6	\$2.42	437282011-4	\$3.76	437300022-9	\$3.76
437253001-5	\$2.64	437282012-5	\$3.84	437300023-0	\$3.76
437253002-6	\$2.42	437282013-6	\$3.76	437300024-1	\$3.78
437253003-7	\$2.42	437282014-7	\$3.76	437300025-2	\$3.76
437253004-8	\$2.42	437282016-9	\$3.76	437300026-3	\$3.78
437253005-9	\$2.42	437282017-0	\$3.76	437300027-4	\$3.74
437253006-0	\$2.42	437282018-1	\$3.76	437300028-5	\$3.74
437253007-1	\$2.42	437282019-2	\$3.76	437300029-6	\$3.74
437253008-2	\$2.42	437282020-2	\$3.76	437300030-6	\$3.74
437253009-3	\$2.42	437282021-3	\$3.76	437300031-7	\$3.74
437253010-3	\$2.64	437282022-4	\$3.76	437300032-8	\$3.74
437260001-7	\$3.92	437282025-7	\$3.76	437300033-9	\$3.74
437260005-1	\$3.52	437282027-9	\$3.76	437300034-0	\$3.74
437260007-3	\$4.94	437282028-0	\$3.76	437300035-1	\$3.74
437260011-6	\$3.80	437282030-1	\$3.76	437300036-2	\$3.74
437260012-7	\$3.78	437282033-4	\$3.76	437301001-3	\$3.74
437260013-8	\$3.78	437282034-5	\$3.76	437301002-4	\$3.74
437260015-0	\$3.52	437282035-6	\$3.76	437301003-5	\$3.74
437260021-5	\$3.80	437282036-7	\$3.76	437301004-6	\$3.74
437260022-6	\$3.78	437282037-8	\$3.76	437301005-7	\$3.74
437260023-7	\$3.80	437282039-0	\$3.84	437301006-8	\$3.74
437260024-8	\$3.76	437292004-9	\$3.74	437301007-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437301008-0	\$3.74	437323001-1	\$3.08	437340041-0	\$2.20
437301009-1	\$3.74	437323002-2	\$3.08	437340042-1	\$1.54
437301010-1	\$3.74	437323003-3	\$3.08	437340043-2	\$1.54
437301013-4	\$3.78	437323004-4	\$3.08	437340044-3	\$1.54
437310029-7	\$2.72	437323005-5	\$3.08	437340045-4	\$1.54
437321001-5	\$3.08	437323006-6	\$3.08	437340046-5	\$1.54
437321002-6	\$3.08	437323007-7	\$3.08	437340047-6	\$1.54
437321003-7	\$3.08	437323008-8	\$3.76	437340048-7	\$1.54
437321004-8	\$3.08	437323009-9	\$3.52	437340049-8	\$1.54
437321005-9	\$3.08	437323010-9	\$3.08	437340050-8	\$1.54
437321006-0	\$3.08	437323011-0	\$3.08	437340051-9	\$1.54
437321007-1	\$3.08	437323012-1	\$3.30	437340052-0	\$1.54
437321008-2	\$3.08	437323013-2	\$3.30	437340053-1	\$1.54
437321009-3	\$3.08	437323014-3	\$3.52	437340054-2	\$1.98
437321010-3	\$3.08	437323015-4	\$3.52	437340055-3	\$1.98
437321011-4	\$3.08	437323016-5	\$3.52	437340056-4	\$1.54
437321012-5	\$3.08	437323017-6	\$3.52	437340057-5	\$1.54
437321013-6	\$3.08	437323018-7	\$3.82	437340058-6	\$1.54
437321015-8	\$3.74	437340001-4	\$1.76	437340059-7	\$1.54
437321016-9	\$3.52	437340002-5	\$1.76	437340060-7	\$1.54
437321017-0	\$3.30	437340003-6	\$1.76	437340061-8	\$1.54
437321018-1	\$3.30	437340004-7	\$1.76	437340062-9	\$1.54
437321019-2	\$3.30	437340005-8	\$1.76	437340063-0	\$1.54
437321020-2	\$3.30	437340006-9	\$1.76	437340064-1	\$1.98
437321021-3	\$3.30	437340007-0	\$3.52	437340065-2	\$1.98
437321022-4	\$3.76	437340008-1	\$1.98	437340066-3	\$1.54
437321023-5	\$3.74	437340009-2	\$1.54	437340067-4	\$1.54
437321024-6	\$3.76	437340010-2	\$1.54	437340068-5	\$1.54
437321025-7	\$3.08	437340011-3	\$1.54	437340069-6	\$1.54
437321026-8	\$3.30	437340012-4	\$1.54	437340070-6	\$1.54
437321027-9	\$3.30	437340013-5	\$1.54	437340071-7	\$1.54
437321028-0	\$3.30	437340014-6	\$1.54	437340072-8	\$1.54
437321029-1	\$3.30	437340015-7	\$1.54	437340073-9	\$1.54
437321030-1	\$3.30	437340016-8	\$1.54	437340074-0	\$1.98
437321031-2	\$3.08	437340017-9	\$1.54	437340075-1	\$1.98
437321032-3	\$3.74	437340018-0	\$1.54	437340076-2	\$1.54
437321033-4	\$3.76	437340019-1	\$1.54	437340077-3	\$1.54
437321034-5	\$3.76	437340020-1	\$1.54	437340078-4	\$1.54
437321035-6	\$3.80	437340021-2	\$1.54	437340079-5	\$1.54
437321036-7	\$3.74	437340022-3	\$1.54	437340080-5	\$1.54
437322001-8	\$3.08	437340023-4	\$1.54	437340081-6	\$1.54
437322002-9	\$3.08	437340024-5	\$1.54	437340082-7	\$1.54
437322003-0	\$3.08	437340025-6	\$1.54	437340083-8	\$1.54
437322004-1	\$3.08	437340026-7	\$1.54	437340084-9	\$1.54
437322005-2	\$3.08	437340027-8	\$1.54	437340085-0	\$1.54
437322006-3	\$3.08	437340028-9	\$1.54	437340086-1	\$1.54
437322007-4	\$3.08	437340029-0	\$1.54	437340087-2	\$1.54
437322008-5	\$3.08	437340030-0	\$1.54	437340088-3	\$2.86
437322009-6	\$3.08	437340031-1	\$1.54	437350002-6	\$1.32
437322010-6	\$3.08	437340032-2	\$1.54	437350003-7	\$1.32
437322011-7	\$3.08	437340033-3	\$1.54	437350004-8	\$1.54
437322012-8	\$3.08	437340034-4	\$1.76	437350005-9	\$1.76
437322013-9	\$3.08	437340035-5	\$2.20	437350006-0	\$1.54
437322014-0	\$3.08	437340036-6	\$2.42	437350007-1	\$1.54
437322015-1	\$3.08	437340037-7	\$2.86	437350008-2	\$1.54
437322016-2	\$3.08	437340038-8	\$2.42	437350009-3	\$1.32
437322017-3	\$3.08	437340039-9	\$2.86	437350010-3	\$1.32
437322018-4	\$3.08	437340040-9	\$3.08	437350011-4	\$1.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437350012-5	\$1.98	437350070-7	\$1.54	437373033-5	\$3.74
437350013-6	\$1.76	437350071-8	\$1.32	437373034-6	\$3.74
437350014-7	\$1.32	437350072-9	\$1.32	437373035-7	\$3.74
437350015-8	\$1.54	437350073-0	\$1.32	437373036-8	\$3.74
437350016-9	\$1.98	437350074-1	\$1.32	437374001-9	\$3.74
437350017-0	\$1.32	437350075-2	\$1.54	437374002-0	\$3.74
437350018-1	\$1.98	437350076-3	\$1.54	437374003-1	\$3.74
437350019-2	\$1.98	437350077-4	\$1.98	437374004-2	\$3.74
437350020-2	\$1.32	437350080-6	\$1.54	437374005-3	\$3.74
437350021-3	\$1.98	437371001-0	\$3.74	437374006-4	\$3.74
437350022-4	\$1.76	437372001-3	\$3.74	437374007-5	\$3.74
437350023-5	\$1.32	437372002-4	\$3.74	437374008-6	\$3.74
437350024-6	\$1.76	437372003-5	\$3.74	437374009-7	\$3.74
437350025-7	\$1.76	437372004-6	\$3.74	437374010-7	\$3.74
437350026-8	\$1.32	437372005-7	\$3.74	437374011-8	\$3.74
437350027-9	\$1.76	437372006-8	\$3.74	437374012-9	\$3.74
437350028-0	\$1.98	437372007-9	\$3.74	437374013-0	\$3.74
437350029-1	\$1.54	437372008-0	\$3.74	437374014-1	\$3.74
437350030-1	\$1.98	437372009-1	\$3.74	437374015-2	\$3.74
437350031-2	\$1.54	437372010-1	\$3.74	437374016-3	\$3.74
437350032-3	\$1.32	437372013-4	\$3.74	437374017-4	\$3.74
437350033-4	\$1.32	437372014-5	\$3.74	437374018-5	\$3.74
437350034-5	\$1.32	437372015-6	\$3.74	437374019-6	\$3.74
437350035-6	\$1.54	437372016-7	\$3.74	437374020-6	\$3.74
437350036-7	\$1.54	437372018-9	\$3.74	437374021-7	\$3.74
437350037-8	\$1.54	437372019-0	\$3.74	437374022-8	\$3.74
437350038-9	\$1.54	437373001-6	\$3.74	437374023-9	\$3.74
437350039-0	\$1.32	437373002-7	\$3.74	437374024-0	\$3.74
437350040-0	\$1.32	437373003-8	\$3.74	437380007-4	\$2.42
437350041-1	\$1.98	437373004-9	\$3.74	437380008-5	\$2.42
437350042-2	\$1.54	437373005-0	\$3.74	437380009-6	\$2.42
437350043-3	\$1.54	437373006-1	\$3.74	437380010-6	\$2.42
437350044-4	\$1.54	437373007-2	\$3.74	437380011-7	\$2.42
437350045-5	\$1.32	437373008-3	\$3.74	437380012-8	\$3.74
437350046-6	\$1.54	437373009-4	\$3.74	437380013-9	\$2.42
437350047-7	\$1.54	437373010-4	\$3.74	437380014-0	\$2.42
437350048-8	\$1.32	437373011-5	\$3.74	437380015-1	\$2.42
437350049-9	\$1.32	437373012-6	\$3.52	437380016-2	\$2.42
437350050-9	\$2.42	437373013-7	\$3.74	437380017-3	\$2.42
437350051-0	\$1.54	437373014-8	\$3.74	437380018-4	\$2.42
437350052-1	\$1.54	437373015-9	\$3.74	437380019-5	\$2.42
437350053-2	\$1.32	437373016-0	\$3.74	437380020-5	\$2.42
437350054-3	\$1.32	437373017-1	\$3.74	437380021-6	\$2.42
437350055-4	\$1.32	437373018-2	\$3.74	437380022-7	\$2.42
437350056-5	\$1.32	437373019-3	\$3.74	437380023-8	\$2.42
437350057-6	\$1.54	437373020-3	\$3.74	437380024-9	\$2.46
437350058-7	\$2.42	437373021-4	\$3.74	437380025-0	\$2.42
437350059-8	\$1.54	437373022-5	\$3.74	437380026-1	\$2.42
437350060-8	\$1.54	437373023-6	\$3.74	437380027-2	\$2.42
437350061-9	\$1.54	437373024-7	\$3.74	437380028-3	\$2.42
437350062-0	\$1.54	437373025-8	\$3.74	437380029-4	\$2.42
437350063-1	\$1.54	437373026-9	\$3.74	437380030-4	\$2.42
437350064-2	\$1.32	437373027-0	\$3.74	437380031-5	\$2.42
437350065-3	\$1.32	437373028-1	\$3.74	437380032-6	\$2.42
437350066-4	\$1.54	437373029-2	\$3.74	437380033-7	\$2.42
437350067-5	\$1.76	437373030-2	\$3.74	437380034-8	\$2.42
437350068-6	\$1.98	437373031-3	\$3.74	437380035-9	\$2.42
437350069-7	\$1.32	437373032-4	\$3.74	437380036-0	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437380037-1	\$2.42	437391041-8	\$3.76	437400009-7	\$1.32
437380038-2	\$2.42	437391042-9	\$3.36	437400010-7	\$1.76
437380039-3	\$2.42	437391043-0	\$3.60	437400011-8	\$1.32
437380055-7	\$2.42	437391044-1	\$3.14	437400012-9	\$1.32
437380056-8	\$2.42	437391045-2	\$2.92	437400013-0	\$1.32
437380057-9	\$2.42	437391046-3	\$2.24	437400014-1	\$1.32
437380058-0	\$2.42	437391047-4	\$2.24	437400015-2	\$1.54
437380059-1	\$2.42	437391048-5	\$2.24	437400016-3	\$1.32
437380060-1	\$2.42	437391049-6	\$3.14	437400017-4	\$1.32
437380061-2	\$2.42	437391050-6	\$2.24	437400018-5	\$1.54
437380062-3	\$2.42	437391051-7	\$2.92	437400019-6	\$1.98
437380063-4	\$2.42	437391052-8	\$2.24	437400020-6	\$1.98
437380064-5	\$2.42	437391053-9	\$2.24	437400021-7	\$1.32
437380065-6	\$2.42	437391054-0	\$2.24	437400022-8	\$1.32
437380066-7	\$2.42	437391055-1	\$2.24	437400023-9	\$1.54
437380067-8	\$2.42	437391056-2	\$2.24	437400024-0	\$1.54
437380068-9	\$2.42	437391057-3	\$2.70	437400025-1	\$1.32
437380069-0	\$2.42	437391058-4	\$3.14	437400026-2	\$1.32
437380070-0	\$2.42	437391059-5	\$3.78	437400027-3	\$1.32
437380071-1	\$2.42	437391060-5	\$3.76	437400028-4	\$1.32
437380072-2	\$2.42	437391061-6	\$3.36	437400029-5	\$1.54
437380073-3	\$2.42	437391062-7	\$3.60	437400030-5	\$1.32
437380074-4	\$2.42	437391063-8	\$2.46	437400031-6	\$1.34
437380075-5	\$2.42	437391064-9	\$2.70	437400032-7	\$1.54
437391001-2	\$2.92	437391065-0	\$3.78	437400033-8	\$1.76
437391002-3	\$3.74	437391066-1	\$3.36	437400034-9	\$2.20
437391003-4	\$3.74	437391067-2	\$2.92	437400035-0	\$1.32
437391004-5	\$3.74	437391068-3	\$3.76	437400036-1	\$1.76
437391005-6	\$3.74	437391069-4	\$3.14	437400037-2	\$1.98
437391006-7	\$3.74	437391070-4	\$2.24	437400038-3	\$1.76
437391007-8	\$3.74	437391071-5	\$2.24	437400039-4	\$1.32
437391008-9	\$3.74	437391072-6	\$2.02	437400040-4	\$1.32
437391009-0	\$3.74	437391073-7	\$2.86	437410001-0	\$1.98
437391010-0	\$3.74	437391074-8	\$2.42	437410002-1	\$1.54
437391011-1	\$3.74	437391075-9	\$2.86	437410003-2	\$1.54
437391012-2	\$3.74	437391076-0	\$2.42	437410004-3	\$1.32
437391013-3	\$3.74	437391077-1	\$2.20	437410005-4	\$1.32
437391014-4	\$3.74	437391078-2	\$2.42	437410006-5	\$1.32
437391015-5	\$3.74	437392001-5	\$3.74	437410007-6	\$1.32
437391016-6	\$3.74	437392002-6	\$3.74	437410008-7	\$1.54
437391017-7	\$3.74	437392003-7	\$3.74	437410009-8	\$1.32
437391018-8	\$3.74	437392004-8	\$3.74	437410010-8	\$1.32
437391019-9	\$3.74	437392005-9	\$3.74	437410011-9	\$1.98
437391020-9	\$3.74	437392006-0	\$3.74	437410012-0	\$2.20
437391021-0	\$3.74	437392007-1	\$3.74	437410013-1	\$1.54
437391022-1	\$3.74	437392008-2	\$3.74	437410014-2	\$1.32
437391023-2	\$3.74	437392009-3	\$3.74	437410015-3	\$1.54
437391024-3	\$3.74	437392010-3	\$3.74	437410016-4	\$1.32
437391025-4	\$3.74	437392011-4	\$3.74	437410017-5	\$1.32
437391026-5	\$3.74	437392012-5	\$3.74	437410018-6	\$1.32
437391027-6	\$3.74	437400001-9	\$1.32	437410019-7	\$1.32
437391028-7	\$3.74	437400002-0	\$1.32	437410020-7	\$1.76
437391031-9	\$3.74	437400003-1	\$1.54	437410021-8	\$1.32
437391032-0	\$3.74	437400004-2	\$1.32	437410022-9	\$1.32
437391033-1	\$3.74	437400005-3	\$1.54	437410023-0	\$1.32
437391034-2	\$2.92	437400006-4	\$1.54	437410024-1	\$1.54
437391035-3	\$2.24	437400007-5	\$1.54	437410025-2	\$1.98
437391040-7	\$3.74	437400008-6	\$1.32	437410026-3	\$1.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
437410027-4	\$1.32	438091003-4	\$3.74	438102020-2	\$3.74
437410028-5	\$1.32	438091004-5	\$3.74	438102021-3	\$3.74
437410029-6	\$1.54	438091005-6	\$3.74	438102022-4	\$3.74
437410030-6	\$1.32	438091006-7	\$3.74	438102023-5	\$3.74
437410031-7	\$1.32	438091007-8	\$3.74	438102024-6	\$3.74
437410032-8	\$1.32	438091008-9	\$3.74	438102025-7	\$3.74
437410033-9	\$1.76	438091009-0	\$3.74	438102026-8	\$3.84
437410034-0	\$1.98	438091010-0	\$3.74	438102028-0	\$3.74
437410035-1	\$1.54	438091011-1	\$3.74	438102029-1	\$3.74
437410036-2	\$1.32	438091012-2	\$3.74	438102030-1	\$3.74
437410037-3	\$1.32	438091013-3	\$3.74	438102031-2	\$3.74
437410038-4	\$1.54	438091014-4	\$3.74	438102032-3	\$3.74
437410039-5	\$1.98	438091015-5	\$3.74	438102033-4	\$3.74
437410040-5	\$1.32	438091016-6	\$3.74	438102034-5	\$3.74
437410041-6	\$1.76	438091017-7	\$3.74	438102035-6	\$3.74
437410042-7	\$1.76	438091018-8	\$3.74	438102036-7	\$3.74
437410043-8	\$1.32	438091019-9	\$3.74	438102037-8	\$3.74
437410044-9	\$1.98	438091020-9	\$3.74	438102038-9	\$3.74
437410045-0	\$1.98	438091021-0	\$3.74	438102039-0	\$3.74
437410046-1	\$1.32	438091022-1	\$3.74	438102040-0	\$3.74
437410047-2	\$1.76	438091023-2	\$3.74	438102041-1	\$3.74
437410048-3	\$1.76	438091024-3	\$3.74	438102042-2	\$3.74
437410049-4	\$1.32	438091025-4	\$10.34	438102043-3	\$3.74
437410050-4	\$1.98	438091026-5	\$3.74	438102044-4	\$3.74
437420001-1	\$3.74	438091028-7	\$18.00	438102045-5	\$3.74
437420002-2	\$3.36	438091029-8	\$18.00	438102046-6	\$3.74
437420003-3	\$3.14	438091030-8	\$3.74	438102047-7	\$3.74
437420004-4	\$3.14	438091031-9	\$3.74	438102048-8	\$3.74
437420005-5	\$3.76	438091032-0	\$3.74	438102049-9	\$3.74
437420006-6	\$3.76	438091033-1	\$19.34	438102050-9	\$3.74
437420007-7	\$3.36	438091034-2	\$3.74	438102051-0	\$3.74
437420008-8	\$3.60	438091035-3	\$3.74	438102053-2	\$3.86
437420009-9	\$3.60	438091036-4	\$3.74	438102054-3	\$3.82
437420010-9	\$3.74	438092001-5	\$3.74	438102055-4	\$38.24
437420011-0	\$4.56	438092002-6	\$3.74	438102056-5	\$80.54
438040007-0	\$6.02	438092003-7	\$3.74	438102057-6	\$29.24
438040009-2	\$0.96	438092004-8	\$3.74	438110014-2	\$20.24
438060009-4	\$4.32	438092005-9	\$3.74	438110015-3	\$30.14
438060011-5	\$3.86	438092006-0	\$3.74	438110016-4	\$97.20
438060022-5	\$3.88	438092007-1	\$3.74	438110017-5	\$98.10
438060025-8	\$4.02	438092008-2	\$3.74	438110018-6	\$12.60
438060026-9	\$4.08	438102002-6	\$3.74	438110019-7	\$13.94
438060032-4	\$3.78	438102003-7	\$3.74	438110020-7	\$35.54
438060033-5	\$3.78	438102004-8	\$3.74	438110042-7	\$54.90
438060034-6	\$3.78	438102005-9	\$3.74	438110043-8	\$87.74
438070004-0	\$4.08	438102006-0	\$3.74	438110045-0	\$55.80
438070007-3	\$4.78	438102007-1	\$3.74	438110046-1	\$3.76
438070009-5	\$4.82	438102008-2	\$3.74	438110049-4	\$3.76
438080001-8	\$3.82	438102009-3	\$3.74	438110050-4	\$7.76
438080002-9	\$3.84	438102010-3	\$3.74	438110051-5	\$8.10
438080003-0	\$3.84	438102011-4	\$3.74	438110052-6	\$3.76
438080004-1	\$5.00	438102012-5	\$3.74	438110053-7	\$3.76
438080007-4	\$4.30	438102013-6	\$3.74	438110054-8	\$3.76
438080008-5	\$3.94	438102014-7	\$3.74	438110055-9	\$7.76
438080010-6	\$4.12	438102015-8	\$3.74	438110056-0	\$8.10
438080013-9	\$4.00	438102016-9	\$3.74	438110057-1	\$3.74
438091001-2	\$3.74	438102018-1	\$3.74	438110060-3	\$3.74
438091002-3	\$3.74	438102019-2	\$3.74	438110061-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438110066-9	\$14.84	438130009-0	\$3.86	438141028-1	\$15.30
438110067-0	\$13.16	438130010-0	\$3.78	438141029-2	\$35.54
438110068-1	\$12.82	438130011-1	\$3.78	438141030-2	\$35.54
438110069-2	\$16.20	438130012-2	\$3.78	438141031-3	\$35.54
438121001-4	\$3.76	438130013-3	\$3.78	438141032-4	\$35.54
438121002-5	\$3.76	438130014-4	\$3.76	438141035-7	\$29.24
438121003-6	\$3.76	438130015-5	\$3.78	438141036-8	\$72.44
438121004-7	\$3.76	438130016-6	\$3.78	438142001-9	\$3.74
438121005-8	\$3.76	438130017-7	\$3.76	438142002-0	\$3.74
438121006-9	\$3.76	438130018-8	\$3.78	438142003-1	\$3.74
438121007-0	\$3.76	438130019-9	\$3.78	438142004-2	\$3.74
438121008-1	\$3.76	438130020-9	\$3.78	438142005-3	\$3.74
438121009-2	\$3.76	438130021-0	\$3.78	438142006-4	\$3.74
438121010-2	\$3.76	438130022-1	\$3.76	438142007-5	\$3.74
438121011-3	\$3.76	438130023-2	\$3.76	438142008-6	\$3.74
438121012-4	\$3.76	438130024-3	\$3.78	438142009-7	\$3.74
438121013-5	\$3.76	438130028-7	\$4.04	438142010-7	\$3.74
438121014-6	\$3.76	438130032-0	\$3.80	438142011-8	\$3.74
438121015-7	\$3.76	438130033-1	\$3.82	438142012-9	\$3.74
438121016-8	\$3.76	438130034-2	\$3.74	438142013-0	\$3.74
438121017-9	\$3.76	438130035-3	\$3.74	438142014-1	\$3.74
438121020-1	\$3.76	438130036-4	\$3.76	438142015-2	\$3.74
438121022-3	\$3.74	438130037-5	\$3.76	438142016-3	\$3.74
438121023-4	\$3.74	438130038-6	\$3.80	438142017-4	\$3.74
438122001-7	\$3.76	438130039-7	\$3.80	438142018-5	\$3.74
438122002-8	\$3.76	438130040-7	\$3.78	438142019-6	\$3.74
438122003-9	\$3.76	438130041-8	\$3.74	438142020-6	\$5.74
438122004-0	\$3.76	438130042-9	\$3.74	438150001-4	\$3.92
438122005-1	\$3.76	438130043-0	\$3.76	438150002-5	\$3.74
438122006-2	\$3.76	438130044-1	\$3.76	438150005-8	\$3.74
438122007-3	\$3.76	438130045-2	\$3.78	438150006-9	\$3.74
438122008-4	\$3.76	438130046-3	\$3.78	438150007-0	\$3.74
438122009-5	\$3.76	438130047-4	\$4.08	438150008-1	\$3.74
438122010-5	\$3.76	438130048-5	\$3.94	438150009-2	\$3.74
438122011-6	\$3.76	438130050-6	\$58.50	438150010-2	\$3.74
438122012-7	\$3.76	438141001-6	\$28.80	438150011-3	\$3.74
438122013-8	\$3.76	438141003-8	\$27.44	438150012-4	\$3.74
438122014-9	\$3.76	438141005-0	\$22.94	438150013-5	\$3.74
438122015-0	\$3.76	438141007-2	\$3.74	438150014-6	\$3.74
438122016-1	\$3.76	438141008-3	\$3.74	438150015-7	\$3.74
438122017-2	\$3.76	438141009-4	\$3.74	438150016-8	\$3.74
438122018-3	\$3.76	438141010-4	\$3.74	438150017-9	\$3.74
438122019-4	\$3.76	438141011-5	\$3.74	438150019-1	\$3.74
438122020-4	\$3.76	438141012-6	\$3.74	438150020-1	\$3.74
438122024-8	\$3.76	438141013-7	\$3.74	438150021-2	\$3.74
438122027-1	\$101.24	438141014-8	\$3.74	438150022-3	\$3.74
438122028-2	\$27.68	438141015-9	\$3.74	438150023-4	\$3.74
438122029-3	\$31.38	438141016-0	\$3.74	438150024-5	\$3.74
438122030-3	\$3.80	438141017-1	\$5.74	438150025-6	\$3.74
438122031-4	\$29.70	438141018-2	\$5.74	438150026-7	\$3.74
438122035-8	\$20.58	438141019-3	\$5.74	438150027-8	\$3.74
438122036-9	\$20.58	438141020-3	\$5.74	438150028-9	\$3.74
438122037-0	\$34.08	438141021-4	\$5.74	438150029-0	\$3.74
438130001-2	\$39.48	438141022-5	\$3.74	438150030-0	\$3.74
438130002-3	\$3.94	438141023-6	\$3.74	438150031-1	\$3.74
438130004-5	\$3.80	438141024-7	\$3.74	438150032-2	\$3.74
438130006-7	\$3.80	438141025-8	\$3.74	438150033-3	\$3.74
438130007-8	\$3.78	438141026-9	\$3.74	438150034-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438150035-5	\$3.74	438191010-9	\$4.00	438211029-8	\$2.42
438150036-6	\$3.74	438191011-0	\$3.74	438211030-8	\$2.42
438150037-7	\$3.74	438191013-2	\$31.50	438211031-9	\$2.42
438150038-8	\$3.74	438191014-3	\$3.74	438211032-0	\$2.42
438150039-9	\$3.74	438191015-4	\$3.74	438211033-1	\$2.42
438150040-9	\$3.74	438191018-7	\$3.74	438211034-2	\$2.42
438150041-0	\$27.90	438191019-8	\$3.74	438211035-3	\$2.42
438150042-1	\$83.70	438191020-8	\$3.74	438211036-4	\$2.42
438150043-2	\$38.24	438191021-9	\$3.74	438211037-5	\$2.42
438150044-3	\$38.24	438191022-0	\$3.74	438211038-6	\$2.42
438150045-4	\$31.04	438191023-1	\$3.74	438211039-7	\$2.42
438150046-5	\$26.10	438191026-4	\$3.74	438211040-7	\$2.42
438150047-6	\$38.24	438191027-5	\$10.80	438220001-0	\$4.04
438150051-9	\$3.78	438191029-7	\$3.74	438220002-1	\$4.54
438150052-0	\$3.78	438191031-8	\$39.60	438220003-2	\$3.68
438150053-1	\$85.50	438191032-9	\$46.80	438220004-3	\$3.80
438150054-2	\$3.84	438192001-4	\$3.74	438220005-4	\$3.76
438150055-3	\$3.80	438192002-5	\$3.74	438220006-5	\$3.80
438161001-8	\$3.90	438192004-7	\$3.74	438220007-6	\$3.78
438161002-9	\$4.04	438192005-8	\$27.00	438220008-7	\$39.48
438161004-1	\$3.84	438192006-9	\$27.00	438220009-8	\$3.76
438161005-2	\$3.74	438192007-0	\$3.74	438220011-9	\$3.78
438161006-3	\$3.74	438192008-1	\$3.74	438220012-0	\$4.58
438162001-1	\$3.74	438200002-9	\$8.78	438220014-2	\$4.04
438162002-2	\$3.74	438200004-1	\$277.70	438220015-3	\$4.14
438162006-6	\$3.74	438200005-2	\$13.94	438220019-7	\$3.90
438162007-7	\$3.74	438200006-3	\$13.94	438220020-7	\$3.82
438162008-8	\$3.74	438210014-1	\$0.72	438220021-8	\$71.88
438162009-9	\$3.74	438210015-2	\$4.00	438230002-2	\$8.54
438162010-9	\$3.74	438210034-9	\$33.40	438230003-3	\$6.74
438170003-8	\$5.02	438211001-2	\$2.42	438230006-6	\$3.76
438170005-0	\$12.74	438211002-3	\$2.42	438230015-4	\$3.76
438170006-1	\$195.74	438211003-4	\$2.42	438230016-5	\$3.84
438181001-0	\$3.74	438211004-5	\$2.42	438230018-7	\$55.00
438181003-2	\$3.74	438211005-6	\$2.42	438230019-8	\$14.84
438181005-4	\$3.74	438211006-7	\$2.42	438230032-9	\$3.76
438181006-5	\$3.74	438211007-8	\$2.42	438230033-0	\$133.64
438181007-6	\$3.74	438211008-9	\$2.42	438230036-3	\$99.44
438181012-0	\$3.76	438211009-0	\$2.42	438230039-6	\$22.94
438181013-1	\$3.76	438211010-0	\$2.42	438230040-6	\$27.44
438181014-2	\$3.76	438211011-1	\$2.42	438230041-7	\$45.44
438181015-3	\$3.76	438211012-2	\$2.42	438230042-8	\$30.14
438181021-8	\$3.98	438211013-3	\$2.42	438240001-2	\$3.74
438181022-9	\$3.76	438211014-4	\$2.42	438240002-3	\$3.74
438181023-0	\$3.90	438211015-5	\$2.42	438240003-4	\$3.74
438182001-3	\$3.74	438211016-6	\$2.42	438240004-5	\$3.74
438182002-4	\$3.74	438211017-7	\$2.42	438240005-6	\$4.86
438182003-5	\$3.74	438211018-8	\$2.46	438240006-7	\$3.76
438182004-6	\$3.74	438211019-9	\$2.42	438240013-3	\$19.80
438191001-1	\$3.74	438211020-9	\$2.42	438240015-5	\$3.74
438191002-2	\$3.74	438211021-0	\$2.42	438240016-6	\$3.74
438191003-3	\$3.74	438211022-1	\$2.42	438240017-7	\$3.74
438191004-4	\$3.74	438211023-2	\$2.42	438240018-8	\$3.74
438191005-5	\$3.74	438211024-3	\$2.42	438240019-9	\$3.74
438191006-6	\$3.74	438211025-4	\$2.42	438240020-9	\$3.74
438191007-7	\$3.74	438211026-5	\$2.42	438240021-0	\$3.74
438191008-8	\$3.74	438211027-6	\$2.42	438240022-1	\$3.74
438191009-9	\$3.74	438211028-7	\$2.42	438240023-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438240024-3	\$3.74	438311017-6	\$3.76	438322004-8	\$3.86
438240025-4	\$3.74	438311018-7	\$3.76	438322005-9	\$3.86
438240026-5	\$3.74	438311019-8	\$3.76	438322006-0	\$3.86
438240027-6	\$3.74	438311020-8	\$3.76	438331001-3	\$3.74
438240028-7	\$3.74	438311021-9	\$3.76	438331002-4	\$3.74
438240029-8	\$3.74	438311022-0	\$3.74	438331003-5	\$3.74
438240030-8	\$3.74	438311023-1	\$3.74	438331004-6	\$3.74
438240033-1	\$67.04	438311024-2	\$3.76	438331005-7	\$3.74
438240036-4	\$5.40	438312001-4	\$3.74	438331006-8	\$3.74
438250004-6	\$4.04	438312002-5	\$3.74	438331007-9	\$3.74
438250005-7	\$4.10	438312003-6	\$3.76	438331008-0	\$3.74
438250007-9	\$3.84	438312004-7	\$3.74	438331009-1	\$3.80
438250008-0	\$3.74	438312005-8	\$3.78	438331010-1	\$3.78
438250009-1	\$3.84	438312006-9	\$3.76	438331011-2	\$3.78
438250014-5	\$3.78	438312007-0	\$3.78	438331012-3	\$3.76
438250015-6	\$3.78	438312008-1	\$3.74	438331013-4	\$3.76
438250017-8	\$4.04	438312009-2	\$3.74	438331014-5	\$3.76
438250018-9	\$4.04	438312010-2	\$3.74	438331015-6	\$3.74
438250019-0	\$3.88	438312011-3	\$3.74	438331016-7	\$3.76
438250022-2	\$3.80	438312012-4	\$3.74	438331017-8	\$3.76
438250023-3	\$3.80	438312013-5	\$3.74	438331018-9	\$3.76
438250025-5	\$3.88	438312014-6	\$3.78	438331019-0	\$3.76
438250026-6	\$3.84	438312015-7	\$3.76	438331020-0	\$3.82
438250027-7	\$3.88	438312016-8	\$3.76	438331021-1	\$3.76
438260001-4	\$4.66	438312017-9	\$3.76	438331022-2	\$3.76
438270004-8	\$6.14	438312018-0	\$3.74	438331023-3	\$3.76
438270006-0	\$0.62	438312019-1	\$3.84	438331024-4	\$3.76
438270007-1	\$3.74	438312020-1	\$3.74	438331025-5	\$3.76
438270009-3	\$4.64	438312021-2	\$3.74	438332001-6	\$3.74
438280006-1	\$3.74	438312022-3	\$3.74	438332002-7	\$3.74
438290030-3	\$944.10	438312023-4	\$3.74	438332003-8	\$3.74
438300002-8	\$2.52	438312024-5	\$3.74	438332004-9	\$3.74
438300004-0	\$3.74	438312025-6	\$3.74	438332005-0	\$3.76
438300005-1	\$3.74	438312026-7	\$3.74	438332006-1	\$3.76
438300006-2	\$3.74	438312027-8	\$3.74	438332007-2	\$3.76
438300007-3	\$3.74	438312028-9	\$3.76	438332008-3	\$3.76
438300010-5	\$3.96	438312029-0	\$3.74	438332009-4	\$3.76
438300011-6	\$4.34	438312030-0	\$3.74	438332010-4	\$3.78
438300013-8	\$0.74	438312031-1	\$3.74	438341001-4	\$3.74
438300014-9	\$3.74	438312032-2	\$3.74	438341002-5	\$3.74
438300015-0	\$3.74	438312033-3	\$3.74	438341003-6	\$3.74
438300016-1	\$3.74	438312034-4	\$3.74	438341004-7	\$3.74
438311001-1	\$3.76	438312035-5	\$3.74	438341005-8	\$3.74
438311002-2	\$3.76	438312036-6	\$3.74	438341006-9	\$3.74
438311003-3	\$3.78	438321001-2	\$3.86	438342001-7	\$3.74
438311004-4	\$3.78	438321002-3	\$3.86	438342002-8	\$3.74
438311005-5	\$3.76	438321003-4	\$3.90	438342003-9	\$3.74
438311006-6	\$3.76	438321007-8	\$3.96	438342004-0	\$3.74
438311007-7	\$3.76	438321008-9	\$3.92	438342005-1	\$3.74
438311008-8	\$3.76	438321010-0	\$3.88	438342006-2	\$3.74
438311009-9	\$3.78	438321011-1	\$3.90	438342007-3	\$3.74
438311010-9	\$3.76	438321013-3	\$3.96	438342008-4	\$3.74
438311011-0	\$3.76	438321014-4	\$3.96	438342009-5	\$3.74
438311012-1	\$3.74	438321015-5	\$3.96	438342010-5	\$3.74
438311013-2	\$3.76	438321017-7	\$3.98	438342011-6	\$3.74
438311014-3	\$3.76	438322001-5	\$3.86	438342012-7	\$3.74
438311015-4	\$3.78	438322002-6	\$3.86	438342013-8	\$3.74
438311016-5	\$3.74	438322003-7	\$3.86	438342014-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438342015-0	\$3.74	438351008-2	\$3.74	438361014-8	\$3.74
438342016-1	\$3.74	438352001-8	\$3.74	438361015-9	\$3.74
438342017-2	\$3.74	438352002-9	\$3.74	438361016-0	\$3.74
438342018-3	\$3.74	438352003-0	\$3.74	438361017-1	\$3.74
438343001-0	\$3.74	438352004-1	\$3.74	438361018-2	\$3.74
438343002-1	\$3.74	438352005-2	\$3.74	438362001-9	\$3.74
438343003-2	\$3.74	438352006-3	\$3.74	438362002-0	\$3.74
438343004-3	\$3.74	438352007-4	\$3.08	438362003-1	\$3.74
438343005-4	\$3.74	438352008-5	\$3.74	438362004-2	\$3.74
438343006-5	\$3.74	438352009-6	\$3.74	438362005-3	\$3.74
438343007-6	\$3.74	438352010-6	\$3.74	438362006-4	\$3.74
438343008-7	\$3.74	438352011-7	\$3.74	438363001-2	\$3.74
438343009-8	\$3.74	438352012-8	\$3.74	438363002-3	\$3.74
438343010-8	\$3.74	438352013-9	\$3.74	438363003-4	\$3.74
438343011-9	\$3.74	438352014-0	\$3.74	438363004-5	\$3.74
438343012-0	\$3.74	438352015-1	\$3.74	438363005-6	\$3.74
438343013-1	\$3.74	438352016-2	\$3.74	438363006-7	\$3.74
438343014-2	\$3.74	438352017-3	\$3.74	438363007-8	\$3.74
438343015-3	\$3.74	438352018-4	\$3.74	438363008-9	\$3.74
438343016-4	\$3.74	438352019-5	\$3.74	438363009-0	\$3.74
438343017-5	\$3.74	438352020-5	\$3.74	438363010-0	\$3.74
438343018-6	\$3.74	438352021-6	\$3.74	438363011-1	\$3.74
438343019-7	\$3.74	438352022-7	\$3.74	438363012-2	\$3.74
438343020-7	\$3.74	438352023-8	\$3.74	438363013-3	\$3.74
438344001-3	\$3.74	438352024-9	\$3.74	438363014-4	\$3.74
438344002-4	\$3.74	438352025-0	\$3.74	438363015-5	\$3.74
438344003-5	\$3.74	438352026-1	\$3.74	438363016-6	\$3.74
438344004-6	\$3.74	438352027-2	\$3.74	438363017-7	\$3.74
438344005-7	\$3.74	438352028-3	\$3.74	438363018-8	\$3.74
438344006-8	\$3.74	438352029-4	\$3.74	438363019-9	\$3.74
438344007-9	\$3.74	438352030-4	\$3.74	438363020-9	\$3.74
438344008-0	\$3.74	438353001-1	\$3.74	438363021-0	\$3.74
438344009-1	\$3.74	438353002-2	\$3.74	438363022-1	\$3.74
438344010-1	\$3.74	438353003-3	\$3.74	438363023-2	\$3.74
438344011-2	\$3.74	438353004-4	\$3.74	438363024-3	\$3.74
438344012-3	\$3.74	438353005-5	\$3.74	438363025-4	\$3.74
438344013-4	\$3.74	438353006-6	\$3.74	438363026-5	\$3.74
438344014-5	\$3.74	438353007-7	\$3.74	438364001-5	\$3.74
438344015-6	\$3.74	438353008-8	\$3.74	438364002-6	\$3.74
438344016-7	\$3.74	438353009-9	\$3.74	438364003-7	\$3.74
438344017-8	\$3.74	438353010-9	\$3.74	438364004-8	\$3.74
438344018-9	\$3.74	438354001-4	\$3.74	438364005-9	\$3.74
438344019-0	\$3.74	438354002-5	\$3.74	438364006-0	\$3.74
438344020-0	\$3.74	438354003-6	\$3.74	438364007-1	\$3.74
438344021-1	\$3.74	438354004-7	\$3.74	438364008-2	\$3.74
438344022-2	\$3.74	438361001-6	\$3.74	438364009-3	\$3.74
438344023-3	\$3.74	438361002-7	\$3.74	438364010-3	\$3.74
438344024-4	\$3.74	438361003-8	\$3.74	438364011-4	\$3.74
438344025-5	\$3.74	438361004-9	\$3.74	438364012-5	\$3.74
438344026-6	\$3.74	438361005-0	\$3.74	438364013-6	\$3.74
438344027-7	\$3.74	438361006-1	\$3.74	438371001-7	\$3.74
438351001-5	\$3.74	438361007-2	\$3.74	438371002-8	\$3.74
438351002-6	\$3.74	438361008-3	\$3.74	438371003-9	\$3.74
438351003-7	\$3.74	438361009-4	\$3.74	438371004-0	\$3.74
438351004-8	\$3.74	438361010-4	\$3.74	438371005-1	\$3.74
438351005-9	\$3.74	438361011-5	\$3.74	438371006-2	\$3.74
438351006-0	\$3.74	438361012-6	\$3.74	438372001-0	\$3.74
438351007-1	\$3.74	438361013-7	\$3.74	438372002-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438372003-2	\$3.74	438382008-8	\$3.74	438393004-8	\$3.74
438372004-3	\$3.74	438382009-9	\$3.74	438393005-9	\$3.74
438372005-4	\$3.74	438382010-9	\$3.74	438393006-0	\$3.74
438372006-5	\$3.74	438382011-0	\$3.74	438393007-1	\$3.74
438372007-6	\$3.74	438382012-1	\$3.74	438393008-2	\$3.74
438372008-7	\$3.74	438382013-2	\$3.74	438393009-3	\$3.74
438372009-8	\$3.74	438382014-3	\$3.74	438393010-3	\$3.74
438372010-8	\$3.74	438382015-4	\$3.74	438393011-4	\$3.74
438372011-9	\$3.74	438382016-5	\$3.74	438393012-5	\$3.74
438372012-0	\$3.74	438382017-6	\$3.74	438393013-6	\$3.74
438372013-1	\$3.74	438382018-7	\$3.74	438393014-7	\$3.74
438372014-2	\$3.74	438382019-8	\$3.74	438393015-8	\$3.74
438372015-3	\$3.74	438382020-8	\$3.74	438393016-9	\$3.74
438372016-4	\$3.74	438382021-9	\$3.74	438393017-0	\$3.74
438372017-5	\$3.74	438382022-0	\$3.74	438393018-1	\$3.74
438373001-3	\$3.74	438382023-1	\$3.74	438393019-2	\$3.74
438373002-4	\$3.74	438382024-2	\$3.74	438393020-2	\$3.74
438373003-5	\$3.74	438391001-9	\$3.74	438393021-3	\$3.74
438373004-6	\$3.74	438391002-0	\$3.74	438401001-9	\$3.74
438373005-7	\$3.74	438391003-1	\$3.74	438401002-0	\$3.74
438373006-8	\$3.74	438391004-2	\$3.74	438401004-2	\$3.74
438373007-9	\$3.74	438391005-3	\$3.74	438401005-3	\$3.74
438373008-0	\$3.74	438391006-4	\$3.74	438401006-4	\$3.74
438373009-1	\$3.74	438391007-5	\$3.74	438401007-5	\$3.74
438373010-1	\$3.74	438391008-6	\$3.74	438401008-6	\$3.74
438374001-6	\$3.74	438391009-7	\$3.74	438401009-7	\$3.74
438374002-7	\$3.74	438391010-7	\$3.74	438401010-7	\$3.74
438374003-8	\$3.74	438391011-8	\$3.74	438401011-8	\$3.74
438374004-9	\$3.74	438391012-9	\$3.74	438401012-9	\$3.74
438374005-0	\$3.74	438391013-0	\$3.74	438401013-0	\$3.74
438374006-1	\$3.74	438391014-1	\$3.74	438401014-1	\$3.74
438375001-9	\$3.86	438391015-2	\$3.74	438401015-2	\$3.74
438375002-0	\$3.80	438391016-3	\$3.74	438401016-3	\$3.74
438375003-1	\$3.76	438391017-4	\$3.74	438401017-4	\$3.74
438375004-2	\$3.78	438391018-5	\$3.74	438401018-5	\$3.74
438375005-3	\$3.78	438391019-6	\$3.74	438401019-6	\$3.74
438375006-4	\$3.78	438391020-6	\$3.74	438401020-6	\$3.74
438375007-5	\$3.80	438391021-7	\$3.74	438401021-7	\$3.74
438375008-6	\$3.80	438391022-8	\$3.74	438401022-8	\$3.74
438381001-8	\$3.74	438391023-9	\$3.74	438401023-9	\$3.74
438381002-9	\$3.74	438391024-0	\$3.74	438401024-0	\$3.74
438381003-0	\$3.74	438392001-2	\$3.74	438401025-1	\$3.74
438381004-1	\$3.74	438392002-3	\$3.74	438401026-2	\$3.74
438381005-2	\$3.74	438392003-4	\$3.74	438401027-3	\$3.74
438381006-3	\$3.74	438392004-5	\$3.74	438401028-4	\$3.74
438381007-4	\$3.74	438392005-6	\$3.74	438401029-5	\$3.74
438381008-5	\$3.74	438392006-7	\$3.74	438401030-5	\$3.74
438381009-6	\$3.74	438392007-8	\$3.74	438401031-6	\$3.74
438381010-6	\$3.74	438392008-9	\$3.74	438402001-2	\$3.74
438381011-7	\$3.74	438392009-0	\$3.74	438402002-3	\$3.74
438381012-8	\$3.74	438392010-0	\$3.74	438402003-4	\$3.74
438382001-1	\$3.74	438392011-1	\$3.74	438402004-5	\$3.74
438382002-2	\$3.74	438392012-2	\$3.74	438402005-6	\$3.74
438382003-3	\$3.74	438392013-3	\$3.74	438402006-7	\$3.74
438382004-4	\$3.74	438392014-4	\$3.74	438402007-8	\$3.74
438382005-5	\$3.74	438393001-5	\$3.74	438402008-9	\$3.74
438382006-6	\$3.74	438393002-6	\$3.74	438402009-0	\$3.74
438382007-7	\$3.74	438393003-7	\$3.74	438402010-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438402011-1	\$3.74	438404021-6	\$3.74	438412033-2	\$3.74
438402012-2	\$3.74	438404022-7	\$3.74	438412034-3	\$3.74
438402013-3	\$3.74	438411001-0	\$3.74	438412035-4	\$3.74
438402014-4	\$3.74	438411002-1	\$3.74	438412036-5	\$3.74
438402015-5	\$3.74	438411003-2	\$3.74	438412037-6	\$3.74
438402016-6	\$3.74	438411004-3	\$3.74	438412038-7	\$3.74
438402017-7	\$3.74	438411005-4	\$3.60	438412039-8	\$3.74
438402018-8	\$3.74	438411006-5	\$2.92	438412040-8	\$3.74
438402019-9	\$3.74	438411007-6	\$3.76	438412041-9	\$3.74
438402020-9	\$3.74	438411008-7	\$3.14	438412042-0	\$3.74
438402021-0	\$3.74	438411009-8	\$2.92	438412043-1	\$3.74
438402022-1	\$3.74	438411010-8	\$3.14	438412044-2	\$3.74
438402023-2	\$3.74	438411011-9	\$2.92	438412045-3	\$3.74
438402024-3	\$3.74	438411012-0	\$2.92	438412046-4	\$3.74
438402025-4	\$3.74	438411013-1	\$3.14	438413001-6	\$3.60
438402026-5	\$3.74	438411014-2	\$2.92	438413002-7	\$3.14
438402027-6	\$3.74	438411015-3	\$2.92	438413003-8	\$3.74
438402028-7	\$3.74	438411016-4	\$2.92	438413004-9	\$3.74
438403001-5	\$3.74	438411017-5	\$2.92	438413005-0	\$3.74
438403002-6	\$3.74	438411018-6	\$3.14	438413006-1	\$3.74
438403003-7	\$3.74	438411019-7	\$3.60	438413007-2	\$3.74
438403004-8	\$3.74	438411020-7	\$3.76	438413008-3	\$3.74
438403005-9	\$3.74	438411021-8	\$3.76	438413009-4	\$3.74
438403006-0	\$3.74	438411022-9	\$3.74	438413010-4	\$3.60
438403007-1	\$3.74	438411023-0	\$3.60	438413011-5	\$3.60
438403008-2	\$3.74	438411024-1	\$3.74	438413012-6	\$3.14
438403009-3	\$3.74	438412001-3	\$3.74	438413013-7	\$3.14
438403010-3	\$3.74	438412002-4	\$3.74	438413014-8	\$2.92
438403011-4	\$3.74	438412003-5	\$3.74	438413015-9	\$2.92
438403012-5	\$3.74	438412004-6	\$3.74	438413016-0	\$3.36
438403013-6	\$3.74	438412005-7	\$3.74	438413017-1	\$3.14
438403014-7	\$3.74	438412006-8	\$3.74	438413018-2	\$3.60
438403015-8	\$3.74	438412007-9	\$3.74	438414001-9	\$3.74
438403016-9	\$3.74	438412008-0	\$3.74	438414002-0	\$3.14
438403017-0	\$3.74	438412009-1	\$3.74	438414003-1	\$3.14
438403018-1	\$3.74	438412010-1	\$3.74	438414004-2	\$3.14
438403019-2	\$3.74	438412011-2	\$3.74	438414005-3	\$3.14
438403020-2	\$3.74	438412012-3	\$3.74	438414006-4	\$2.92
438404001-8	\$3.74	438412013-4	\$3.74	438414007-5	\$3.14
438404002-9	\$3.74	438412014-5	\$3.74	438414008-6	\$3.60
438404003-0	\$3.74	438412015-6	\$3.74	438414009-7	\$3.74
438404004-1	\$3.74	438412016-7	\$3.74	438414010-7	\$3.74
438404005-2	\$3.74	438412017-8	\$3.74	438414011-8	\$3.14
438404006-3	\$3.74	438412018-9	\$3.74	438414012-9	\$3.14
438404007-4	\$3.74	438412019-0	\$3.74	438414013-0	\$3.14
438404008-5	\$3.74	438412020-0	\$3.74	438414014-1	\$2.92
438404009-6	\$3.74	438412021-1	\$3.74	438414015-2	\$2.92
438404010-6	\$3.74	438412022-2	\$3.74	438414016-3	\$3.14
438404011-7	\$3.74	438412023-3	\$3.74	438414017-4	\$3.60
438404012-8	\$3.74	438412024-4	\$3.74	438414018-5	\$3.74
438404013-9	\$3.74	438412025-5	\$3.74	438415001-2	\$3.74
438404014-0	\$3.74	438412026-6	\$3.74	438415002-3	\$3.14
438404015-1	\$3.74	438412027-7	\$3.74	438415003-4	\$3.14
438404016-2	\$3.74	438412028-8	\$3.74	438415004-5	\$3.74
438404017-3	\$3.74	438412029-9	\$3.74	438415005-6	\$3.76
438404018-4	\$3.74	438412030-9	\$3.74	438415006-7	\$3.74
438404019-5	\$3.74	438412031-0	\$3.74	438415007-8	\$2.92
438404020-5	\$3.74	438412032-1	\$3.74	438415008-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438415009-0	\$3.74	438432010-3	\$3.74	438441042-0	\$3.14
438415010-0	\$3.14	438432011-4	\$3.74	438441043-1	\$2.92
438415011-1	\$3.60	438432012-5	\$3.74	438441044-2	\$2.92
438415012-2	\$3.74	438432013-6	\$3.74	438441045-3	\$3.14
438415013-3	\$2.92	438432014-7	\$3.74	438441046-4	\$3.36
438415014-4	\$3.74	438432015-8	\$3.74	438441047-5	\$3.74
438415015-5	\$3.14	438432016-9	\$3.74	438441050-7	\$3.14
438415016-6	\$3.14	438432017-0	\$3.74	438441051-8	\$2.92
438415017-7	\$3.76	438432018-1	\$3.74	438441052-9	\$3.36
438421001-1	\$3.74	438432019-2	\$3.74	438441053-0	\$3.60
438421002-2	\$3.74	438432020-2	\$3.74	438441054-1	\$3.60
438421003-3	\$3.74	438432021-3	\$3.76	438441055-2	\$3.36
438421004-4	\$3.74	438432022-4	\$3.76	438441056-3	\$3.36
438421005-5	\$3.74	438433001-8	\$3.74	438441057-4	\$3.36
438421006-6	\$3.74	438433002-9	\$3.74	438441058-5	\$2.92
438421007-7	\$3.74	438433003-0	\$3.74	438441059-6	\$2.92
438422001-4	\$3.74	438433004-1	\$3.74	438441060-6	\$3.14
438422002-5	\$3.74	438441001-3	\$3.74	438441061-7	\$3.36
438422003-6	\$3.74	438441002-4	\$3.74	438441062-8	\$3.14
438422004-7	\$3.74	438441003-5	\$3.74	438441063-9	\$3.14
438422005-8	\$3.74	438441004-6	\$3.74	438441064-0	\$3.60
438422006-9	\$3.74	438441005-7	\$3.74	438441065-1	\$3.74
438422007-0	\$3.74	438441006-8	\$3.74	438441066-2	\$3.30
438422008-1	\$3.74	438441007-9	\$3.74	438441067-3	\$3.30
438422009-2	\$3.74	438441008-0	\$3.74	438441068-4	\$3.30
438422010-2	\$3.74	438441009-1	\$3.74	438441069-5	\$3.30
438422011-3	\$3.74	438441010-1	\$3.74	438441070-5	\$3.30
438422012-4	\$3.74	438441011-2	\$3.74	438441071-6	\$3.30
438422013-5	\$3.74	438441012-3	\$3.74	438441072-7	\$3.30
438422014-6	\$3.74	438441013-4	\$3.74	438441073-8	\$3.30
438422015-7	\$3.74	438441014-5	\$3.74	438441074-9	\$3.30
438422016-8	\$3.74	438441015-6	\$3.60	438441075-0	\$3.52
438422017-9	\$3.74	438441016-7	\$3.60	438441076-1	\$3.52
438422018-0	\$3.74	438441017-8	\$2.92	438441077-2	\$3.52
438422019-1	\$3.74	438441018-9	\$3.14	438441078-3	\$3.52
438422020-1	\$3.74	438441019-0	\$3.76	438441079-4	\$3.52
438422021-2	\$3.74	438441020-0	\$3.74	438441080-4	\$3.52
438422022-3	\$3.74	438441021-1	\$3.60	438441081-5	\$3.52
438422023-4	\$3.74	438441022-2	\$2.46	438441082-6	\$3.52
438422024-5	\$3.74	438441023-3	\$3.36	438441083-7	\$3.52
438422025-6	\$3.74	438441024-4	\$3.60	438441084-8	\$3.36
438431001-2	\$3.74	438441025-5	\$3.14	438441085-9	\$3.36
438431002-3	\$3.74	438441026-6	\$3.74	438442001-6	\$3.74
438431003-4	\$3.74	438441027-7	\$3.76	438442002-7	\$3.74
438431004-5	\$3.74	438441028-8	\$3.76	438442003-8	\$3.74
438431005-6	\$3.74	438441029-9	\$3.14	438442004-9	\$3.74
438431006-7	\$3.74	438441030-9	\$3.14	438442005-0	\$3.74
438431007-8	\$3.74	438441031-0	\$3.74	438442006-1	\$3.74
438431008-9	\$3.74	438441032-1	\$3.52	438442007-2	\$3.74
438431009-0	\$3.74	438441033-2	\$3.52	438442008-3	\$3.74
438431010-0	\$3.74	438441034-3	\$3.52	438442009-4	\$3.74
438432001-5	\$3.74	438441035-4	\$3.52	438442010-4	\$3.74
438432002-6	\$3.74	438441036-5	\$3.52	438442011-5	\$3.74
438432003-7	\$3.74	438441037-6	\$3.52	438442012-6	\$3.74
438432004-8	\$3.74	438441038-7	\$3.52	438442013-7	\$3.74
438432005-9	\$3.74	438441039-8	\$3.60	438442014-8	\$3.74
438432006-0	\$3.74	438441040-8	\$2.70	438442015-9	\$3.74
438432009-3	\$3.74	438441041-9	\$3.14	438442016-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438442017-1	\$3.74	438462021-6	\$3.74	438471039-1	\$3.60
438442018-2	\$3.74	438463001-1	\$3.74	438471040-1	\$3.36
438442019-3	\$3.74	438463002-2	\$3.76	438471041-2	\$3.74
438442020-3	\$3.74	438463003-3	\$3.74	438471042-3	\$3.36
438442021-4	\$3.74	438463004-4	\$3.76	438471043-4	\$3.14
438442022-5	\$3.74	438463005-5	\$3.74	438472001-9	\$3.14
438442023-6	\$3.74	438463006-6	\$3.74	438472002-0	\$3.36
438442024-7	\$3.74	438463007-7	\$3.74	438472003-1	\$3.60
438442025-8	\$3.74	438463008-8	\$3.74	438472004-2	\$3.74
438442026-9	\$3.74	438463009-9	\$3.74	438472005-3	\$3.74
438442027-0	\$3.74	438463010-9	\$3.74	438472006-4	\$3.14
438442028-1	\$3.74	438463011-0	\$3.74	438472007-5	\$3.74
438442029-2	\$3.74	438463012-1	\$3.74	438472010-7	\$3.36
438442030-2	\$3.74	438463013-2	\$3.74	438472011-8	\$3.14
438442031-3	\$3.74	438463014-3	\$3.74	438472012-9	\$3.14
438442032-4	\$3.74	438463015-4	\$3.74	438472013-0	\$3.74
438442033-5	\$3.74	438463016-5	\$3.74	438472014-1	\$3.74
438442034-6	\$3.60	438463017-6	\$3.74	438472015-2	\$3.74
438461001-5	\$3.74	438463018-7	\$3.74	438472016-3	\$3.60
438461002-6	\$3.74	438463019-8	\$3.74	438473001-2	\$3.74
438461003-7	\$3.74	438463020-8	\$3.74	438473002-3	\$3.74
438461004-8	\$3.74	438463021-9	\$3.14	438473003-4	\$3.74
438461005-9	\$3.74	438463022-0	\$3.14	438473004-5	\$3.74
438461006-0	\$3.74	438463025-3	\$3.74	438473005-6	\$3.74
438461007-1	\$3.74	438463026-4	\$3.76	438473006-7	\$3.74
438461008-2	\$3.74	438463029-7	\$3.36	438473007-8	\$3.74
438461009-3	\$3.74	438463030-7	\$3.14	438480001-4	\$3.74
438461010-3	\$3.74	438463031-8	\$3.36	438480002-5	\$3.74
438461011-4	\$3.74	438463032-9	\$3.74	438480003-6	\$3.74
438461014-7	\$3.14	438463033-0	\$3.78	438480004-7	\$3.74
438461015-8	\$3.14	438463034-1	\$3.36	438480005-8	\$3.74
438461016-9	\$3.14	438471001-6	\$3.36	438480006-9	\$3.74
438461021-3	\$3.36	438471002-7	\$3.36	438480007-0	\$3.74
438461022-4	\$3.36	438471003-8	\$3.74	438480008-1	\$3.74
438461023-5	\$3.74	438471014-8	\$3.14	438480009-2	\$3.74
438461024-6	\$3.76	438471015-9	\$3.36	438480010-2	\$3.76
438461025-7	\$3.74	438471016-0	\$3.36	438480011-3	\$3.78
438461026-8	\$3.14	438471017-1	\$3.36	438480012-4	\$3.76
438462001-8	\$3.74	438471018-2	\$3.36	438480013-5	\$3.76
438462002-9	\$3.74	438471019-3	\$3.14	438480014-6	\$3.78
438462003-0	\$3.74	438471020-3	\$3.74	438480015-7	\$3.78
438462004-1	\$3.74	438471021-4	\$3.74	438480016-8	\$3.76
438462005-2	\$3.74	438471022-5	\$3.74	438480017-9	\$3.76
438462006-3	\$3.74	438471023-6	\$3.74	438480018-0	\$3.76
438462007-4	\$3.74	438471024-7	\$3.74	438480019-1	\$3.74
438462008-5	\$3.74	438471025-8	\$3.74	438480020-1	\$3.74
438462009-6	\$3.74	438471026-9	\$3.74	438480039-9	\$3.74
438462010-6	\$3.74	438471027-0	\$3.74	438480040-9	\$3.74
438462011-7	\$3.74	438471028-1	\$3.74	438480041-0	\$3.76
438462012-8	\$3.74	438471029-2	\$3.74	438480042-1	\$3.74
438462013-9	\$3.74	438471030-2	\$3.74	438480043-2	\$3.74
438462014-0	\$3.74	438471031-3	\$3.74	438480044-3	\$3.78
438462015-1	\$3.74	438471032-4	\$3.36	438480045-4	\$3.80
438462016-2	\$3.74	438471034-6	\$3.14	438480046-5	\$3.76
438462017-3	\$3.74	438471035-7	\$3.36	438480047-6	\$3.74
438462018-4	\$3.74	438471036-8	\$3.14	438480048-7	\$3.74
438462019-5	\$3.74	438471037-9	\$3.14	438480049-8	\$3.76
438462020-5	\$3.74	438471038-0	\$3.60	438480050-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438480051-9	\$3.76	438490002-6	\$3.74	438500013-6	\$3.74
438480052-0	\$3.76	438490003-7	\$3.60	438500014-7	\$3.74
438480053-1	\$3.76	438490004-8	\$3.60	438500015-8	\$3.74
438480054-2	\$3.76	438490005-9	\$3.60	438501001-8	\$3.74
438480055-3	\$3.74	438490006-0	\$3.60	438501002-9	\$3.76
438480056-4	\$3.76	438490007-1	\$3.60	438501003-0	\$3.74
438480057-5	\$3.74	438490008-2	\$3.78	438501004-1	\$3.74
438480058-6	\$3.74	438490009-3	\$3.76	438501005-2	\$3.74
438480059-7	\$3.74	438490010-3	\$3.74	438501006-3	\$3.74
438480060-7	\$3.74	438490011-4	\$3.74	438501007-4	\$3.74
438480061-8	\$3.74	438490012-5	\$3.74	438501008-5	\$3.74
438481001-7	\$3.76	438490014-7	\$3.74	438501009-6	\$3.74
438481002-8	\$3.74	438490015-8	\$3.74	438501010-6	\$3.78
438481003-9	\$3.74	438490016-9	\$3.74	438501011-7	\$3.78
438481004-0	\$3.74	438490017-0	\$3.74	438501012-8	\$3.78
438481005-1	\$3.74	438490018-1	\$3.74	438501013-9	\$3.76
438481006-2	\$3.74	438490019-2	\$3.74	438501014-0	\$3.74
438481007-3	\$3.74	438491001-8	\$3.74	438501015-1	\$3.76
438481008-4	\$3.76	438491002-9	\$3.76	438502001-1	\$3.74
438482001-0	\$3.74	438491003-0	\$3.60	438502002-2	\$3.60
438482002-1	\$3.74	438491004-1	\$3.74	438502003-3	\$3.74
438482003-2	\$3.78	438491005-2	\$3.74	438502004-4	\$3.74
438482004-3	\$3.76	438491006-3	\$3.74	438502005-5	\$3.76
438482005-4	\$3.78	438491007-4	\$3.74	438502006-6	\$3.76
438482006-5	\$3.74	438491008-5	\$3.76	438502007-7	\$3.74
438482007-6	\$3.74	438491009-6	\$3.76	438502008-8	\$3.74
438482008-7	\$3.74	438491010-6	\$3.60	438502009-9	\$3.60
438482009-8	\$3.74	438491011-7	\$3.74	438502010-9	\$3.74
438482010-8	\$3.76	438491012-8	\$3.74	438502011-0	\$3.74
438482011-9	\$3.76	438491013-9	\$3.60	438502012-1	\$3.74
438482012-0	\$3.78	438492001-1	\$3.60	438502013-2	\$3.76
438482013-1	\$3.74	438492002-2	\$3.74	438502014-3	\$3.76
438482014-2	\$3.74	438492003-3	\$3.74	438502015-4	\$3.76
438482015-3	\$3.76	438492004-4	\$3.76	438510001-6	\$3.84
438482016-4	\$3.76	438492005-5	\$3.74	438510002-7	\$3.82
438482017-5	\$3.74	438492006-6	\$3.74	438510003-8	\$3.84
438482018-6	\$3.74	438492007-7	\$3.74	438510004-9	\$3.84
438482019-7	\$3.74	438492008-8	\$3.74	438510005-0	\$3.76
438482020-7	\$3.74	438492009-9	\$3.76	438510006-1	\$3.74
438482021-8	\$3.74	438492010-9	\$3.74	438510007-2	\$3.74
438482022-9	\$3.74	438492011-0	\$3.74	438510008-3	\$3.74
438482023-0	\$3.74	438492012-1	\$3.74	438510009-4	\$3.74
438482024-1	\$3.74	438492013-2	\$3.74	438510010-4	\$3.74
438482025-2	\$3.76	438492014-3	\$3.74	438510011-5	\$3.74
438482026-3	\$3.74	438492015-4	\$3.74	438510012-6	\$3.74
438482027-4	\$3.74	438492016-5	\$3.74	438510013-7	\$3.74
438482028-5	\$3.74	438500001-5	\$3.74	438510014-8	\$3.74
438482029-6	\$3.74	438500002-6	\$3.74	438510015-9	\$3.74
438482030-6	\$3.76	438500003-7	\$3.60	438520001-7	\$3.78
438482031-7	\$3.76	438500004-8	\$3.74	438520002-8	\$3.76
438482032-8	\$3.74	438500005-9	\$3.74	438520003-9	\$3.78
438482033-9	\$3.76	438500006-0	\$3.60	438520004-0	\$3.76
438482034-0	\$3.76	438500007-1	\$3.60	438520005-1	\$3.78
438482035-1	\$3.74	438500008-2	\$3.74	438520006-2	\$3.76
438482036-2	\$3.76	438500009-3	\$3.74	438520007-3	\$3.78
438482037-3	\$3.74	438500010-3	\$3.74	438520008-4	\$3.78
438482038-4	\$3.74	438500011-4	\$3.74	438520009-5	\$3.78
438490001-5	\$3.74	438500012-5	\$3.74	438520010-5	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438520011-6	\$3.82	438531008-8	\$3.76	438550009-8	\$3.74
438520012-7	\$3.82	438531009-9	\$3.76	438550010-8	\$3.76
438520013-8	\$3.82	438532001-4	\$3.78	438550011-9	\$3.74
438520014-9	\$3.84	438532002-5	\$3.78	438550012-0	\$3.74
438520015-0	\$3.74	438532003-6	\$3.78	438550013-1	\$3.74
438520016-1	\$3.74	438532004-7	\$3.78	438550014-2	\$3.74
438520017-2	\$3.74	438532005-8	\$3.78	438550015-3	\$3.74
438520018-3	\$3.74	438532006-9	\$3.76	438550016-4	\$3.74
438520019-4	\$3.74	438532007-0	\$3.76	438550017-5	\$3.74
438520020-4	\$3.74	438532008-1	\$3.76	438550018-6	\$3.74
438520021-5	\$3.74	438532009-2	\$3.76	438550019-7	\$3.74
438520022-6	\$3.74	438533001-7	\$3.76	438550020-7	\$3.74
438520023-7	\$3.74	438533002-8	\$3.76	438550021-8	\$3.74
438520024-8	\$3.74	438533003-9	\$3.76	438550022-9	\$3.74
438520025-9	\$3.74	438533004-0	\$3.76	438550023-0	\$3.74
438520026-0	\$3.74	438533005-1	\$3.76	438550024-1	\$3.74
438520027-1	\$3.74	438533006-2	\$3.76	438550025-2	\$3.74
438520028-2	\$3.74	438533007-3	\$3.76	438550026-3	\$3.74
438520029-3	\$3.74	438533008-4	\$3.76	438550027-4	\$3.78
438520030-3	\$3.76	438533009-5	\$3.76	438550028-5	\$3.74
438521001-0	\$3.74	438533010-5	\$3.76	438550029-6	\$3.74
438521002-1	\$3.76	438533012-7	\$3.78	438550030-6	\$3.74
438521003-2	\$3.74	438533013-8	\$3.76	438550031-7	\$3.74
438521004-3	\$3.74	438533014-9	\$3.76	438550032-8	\$3.74
438521005-4	\$3.74	438540001-9	\$3.86	438550033-9	\$3.74
438521006-5	\$3.74	438540002-0	\$3.84	438550034-0	\$3.74
438521007-6	\$3.74	438540003-1	\$3.84	438550035-1	\$3.74
438521008-7	\$3.74	438540004-2	\$3.84	438550036-2	\$3.74
438521009-8	\$3.74	438540005-3	\$3.84	438550037-3	\$3.74
438521010-8	\$3.74	438540006-4	\$3.84	438550038-4	\$3.74
438521011-9	\$3.74	438540007-5	\$3.84	438550039-5	\$3.74
438521012-0	\$3.76	438540008-6	\$3.76	438550040-5	\$3.74
438521013-1	\$3.76	438540009-7	\$3.74	438550041-6	\$3.74
438530001-8	\$3.86	438540010-7	\$3.74	438550042-7	\$3.74
438530003-0	\$3.80	438540011-8	\$3.74	438550043-8	\$3.74
438530004-1	\$3.80	438540012-9	\$3.74	438550044-9	\$3.74
438530005-2	\$3.80	438540013-0	\$3.74	438550045-0	\$3.74
438530006-3	\$3.80	438540014-1	\$3.74	438550046-1	\$3.74
438530007-4	\$3.80	438540015-2	\$3.74	438550047-2	\$3.74
438530008-5	\$3.76	438540016-3	\$3.74	438550048-3	\$3.74
438530009-6	\$3.74	438540017-4	\$3.74	438550049-4	\$3.74
438530010-6	\$3.74	438540018-5	\$3.74	438550050-4	\$3.74
438530011-7	\$3.74	438540019-6	\$3.76	438551001-3	\$3.74
438530012-8	\$3.74	438541001-2	\$3.76	438551002-4	\$3.74
438530013-9	\$3.74	438541002-3	\$3.74	438551003-5	\$3.74
438530014-0	\$3.74	438541003-4	\$3.74	438551004-6	\$3.74
438530015-1	\$3.74	438541004-5	\$3.74	438551005-7	\$3.74
438530016-2	\$3.74	438541005-6	\$3.74	438551006-8	\$3.74
438530017-3	\$3.74	438541006-7	\$3.74	438551007-9	\$3.74
438530018-4	\$3.76	438541007-8	\$3.74	438551008-0	\$3.74
438530022-7	\$3.86	438550001-0	\$3.74	438551009-1	\$3.74
438531001-1	\$3.78	438550002-1	\$3.74	438551010-1	\$3.74
438531002-2	\$3.76	438550003-2	\$3.74	438551011-2	\$3.74
438531003-3	\$3.76	438550004-3	\$3.74	438551012-3	\$3.74
438531004-4	\$3.76	438550005-4	\$3.74	438551013-4	\$3.74
438531005-5	\$3.78	438550006-5	\$3.74	438551014-5	\$3.74
438531006-6	\$3.76	438550007-6	\$3.74	438551015-6	\$3.74
438531007-7	\$3.76	438550008-7	\$3.74	438551016-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438551017-8	\$3.74	438561009-2	\$3.74	438570007-8	\$3.74
438551018-9	\$3.74	438561010-2	\$3.74	438570008-9	\$3.74
438551019-0	\$3.74	438561011-3	\$3.74	438570009-0	\$3.74
438551020-0	\$3.76	438561012-4	\$3.74	438570010-0	\$3.60
438551021-1	\$3.74	438561013-5	\$3.74	438570011-1	\$3.74
438551022-2	\$3.76	438561014-6	\$3.74	438570012-2	\$3.74
438551023-3	\$3.76	438561015-7	\$3.76	438570013-3	\$3.74
438560001-1	\$3.74	438561016-8	\$3.76	438570014-4	\$3.74
438560002-2	\$3.74	438561017-9	\$3.74	438570015-5	\$3.74
438560003-3	\$3.74	438561018-0	\$3.74	438570016-6	\$3.60
438560004-4	\$3.74	438561019-1	\$3.74	438570017-7	\$3.74
438560005-5	\$3.74	438561020-1	\$3.74	438570018-8	\$3.74
438560006-6	\$3.74	438561021-2	\$3.74	438570019-9	\$3.74
438560007-7	\$3.74	438561022-3	\$3.74	438570020-9	\$3.74
438560008-8	\$3.74	438562001-7	\$3.76	438570021-0	\$3.74
438560009-9	\$3.74	438562002-8	\$3.74	438570022-1	\$3.74
438560010-9	\$3.74	438562003-9	\$3.74	438570023-2	\$3.74
438560011-0	\$3.74	438562004-0	\$3.74	438570024-3	\$3.74
438560012-1	\$3.74	438562005-1	\$3.74	438570025-4	\$3.74
438560013-2	\$3.74	438562006-2	\$3.74	438570026-5	\$3.74
438560014-3	\$3.76	438562007-3	\$3.76	438570027-6	\$3.74
438560015-4	\$3.74	438562008-4	\$3.76	438570028-7	\$3.74
438560016-5	\$3.74	438562009-5	\$3.74	438570029-8	\$3.74
438560017-6	\$3.74	438562010-5	\$3.74	438570030-8	\$3.74
438560018-7	\$3.74	438562011-6	\$3.74	438570031-9	\$3.74
438560019-8	\$3.74	438562012-7	\$3.74	438570032-0	\$3.74
438560020-8	\$3.76	438562013-8	\$3.76	438570033-1	\$3.74
438560021-9	\$3.74	438563001-0	\$3.74	438570034-2	\$3.74
438560022-0	\$3.74	438563002-1	\$3.74	438570035-3	\$3.74
438560023-1	\$3.74	438563003-2	\$3.74	438570036-4	\$3.74
438560024-2	\$3.74	438563004-3	\$3.74	438570037-5	\$3.76
438560025-3	\$3.74	438563005-4	\$3.74	438571001-5	\$3.76
438560026-4	\$3.74	438563006-5	\$3.74	438571002-6	\$3.76
438560027-5	\$3.74	438563007-6	\$3.74	438571003-7	\$3.76
438560028-6	\$3.76	438563008-7	\$3.74	438571004-8	\$3.76
438560029-7	\$3.74	438563009-8	\$3.74	438571005-9	\$3.74
438560030-7	\$3.74	438563010-8	\$3.74	438571006-0	\$3.74
438560031-8	\$3.74	438563011-9	\$3.76	438571007-1	\$3.74
438560032-9	\$3.74	438563012-0	\$3.76	438571008-2	\$3.76
438560033-0	\$3.74	438563013-1	\$3.74	438571009-3	\$3.74
438560034-1	\$3.74	438563014-2	\$3.74	438571010-3	\$3.74
438560035-2	\$3.74	438563015-3	\$3.74	438571011-4	\$3.76
438560036-3	\$3.74	438563016-4	\$3.74	438571012-5	\$3.74
438560037-4	\$3.74	438563017-5	\$3.74	438571013-6	\$3.74
438560038-5	\$3.74	438563018-6	\$3.74	438571014-7	\$3.74
438560039-6	\$3.74	438563019-7	\$3.74	438571015-8	\$3.74
438560040-6	\$3.74	438563020-7	\$3.78	438571016-9	\$3.74
438560041-7	\$3.74	438563021-8	\$3.76	438571017-0	\$3.74
438560042-8	\$3.74	438563022-9	\$3.76	438571018-1	\$3.74
438560043-9	\$3.74	438563023-0	\$3.82	438571019-2	\$3.74
438561001-4	\$3.74	438563024-1	\$3.74	438571020-2	\$3.78
438561002-5	\$3.74	438563025-2	\$3.74	438571021-3	\$3.78
438561003-6	\$3.74	438570001-2	\$3.74	438571022-4	\$3.74
438561004-7	\$3.74	438570002-3	\$3.74	438571023-5	\$3.74
438561005-8	\$3.74	438570003-4	\$3.74	438571024-6	\$3.74
438561006-9	\$3.74	438570004-5	\$3.74	438571025-7	\$3.74
438561007-0	\$3.74	438570005-6	\$3.74	438571026-8	\$3.74
438561008-1	\$3.74	438570006-7	\$3.74	438571027-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438571028-0	\$3.74	438581009-4	\$3.60	438591027-1	\$3.78
438571029-1	\$3.78	438581010-4	\$3.74	438591028-2	\$3.74
438572001-8	\$3.74	438581011-5	\$3.60	438591029-3	\$3.74
438572002-9	\$3.74	438581012-6	\$3.74	438591030-3	\$3.78
438572003-0	\$3.74	438581013-7	\$3.76	438591031-4	\$3.76
438572004-1	\$3.60	438581014-8	\$3.74	438591032-5	\$3.74
438572005-2	\$3.74	438581015-9	\$3.74	438591033-6	\$3.74
438572006-3	\$3.74	438581016-0	\$3.74	438591034-7	\$3.74
438572007-4	\$3.74	438581017-1	\$3.74	438591035-8	\$3.74
438572008-5	\$3.74	438590001-4	\$3.74	438591036-9	\$3.74
438572009-6	\$3.74	438590002-5	\$3.76	438591037-0	\$3.74
438572010-6	\$3.74	438590003-6	\$3.74	438591038-1	\$3.74
438572011-7	\$3.74	438590004-7	\$3.74	438591039-2	\$3.74
438572012-8	\$3.74	438590005-8	\$3.60	438591040-2	\$3.74
438572013-9	\$3.74	438590006-9	\$3.74	438591041-3	\$3.74
438572014-0	\$3.74	438590007-0	\$3.74	438591042-4	\$3.74
438572015-1	\$3.74	438590008-1	\$3.74	438591043-5	\$3.74
438572016-2	\$3.74	438590009-2	\$3.74	438591044-6	\$3.74
438572017-3	\$3.74	438590010-2	\$3.60	438591045-7	\$3.74
438572018-4	\$3.74	438590011-3	\$3.74	438591046-8	\$3.60
438580001-3	\$3.76	438590012-4	\$3.74	438591047-9	\$3.60
438580002-4	\$3.74	438590013-5	\$3.76	438591048-0	\$3.74
438580003-5	\$3.74	438590014-6	\$3.74	438591049-1	\$3.74
438580004-6	\$3.74	438590015-7	\$3.74	438591050-1	\$3.74
438580005-7	\$3.74	438590016-8	\$3.74	438591051-2	\$3.74
438580006-8	\$3.74	438590017-9	\$3.60	438591052-3	\$3.74
438580007-9	\$3.74	438590018-0	\$3.60	438591053-4	\$3.74
438580008-0	\$3.74	438590019-1	\$3.60	438591054-5	\$3.74
438580009-1	\$3.74	438590020-1	\$3.60	438591055-6	\$3.74
438580010-1	\$3.74	438590021-2	\$3.60	438591056-7	\$3.74
438580011-2	\$3.74	438590022-3	\$3.60	438591057-8	\$3.74
438580012-3	\$3.74	438590023-4	\$3.74	438591058-9	\$3.74
438580013-4	\$3.74	438591001-7	\$3.74	438591059-0	\$3.74
438580014-5	\$3.60	438591002-8	\$3.60	438591060-0	\$3.74
438580015-6	\$3.74	438591003-9	\$3.74	438591061-1	\$3.74
438580016-7	\$3.74	438591004-0	\$3.80	438591062-2	\$3.74
438580017-8	\$3.74	438591005-1	\$3.78	438591063-3	\$3.74
438580018-9	\$3.74	438591006-2	\$3.74	438591064-4	\$3.74
438580019-0	\$3.74	438591007-3	\$3.76	438591065-5	\$3.74
438580020-0	\$3.76	438591008-4	\$3.74	438591066-6	\$3.74
438580021-1	\$3.74	438591009-5	\$3.76	438591067-7	\$3.74
438580022-2	\$3.74	438591010-5	\$3.76	438591068-8	\$3.74
438580023-3	\$3.74	438591011-6	\$3.60	438591069-9	\$3.78
438580024-4	\$3.74	438591012-7	\$3.78	438600001-4	\$3.76
438580025-5	\$3.74	438591013-8	\$3.74	438600002-5	\$3.76
438580026-6	\$3.74	438591014-9	\$3.78	438600003-6	\$3.78
438580027-7	\$3.74	438591015-0	\$3.74	438600004-7	\$3.60
438580028-8	\$3.74	438591016-1	\$3.74	438600005-8	\$3.74
438580029-9	\$3.74	438591017-2	\$3.74	438600006-9	\$3.74
438580030-9	\$3.74	438591018-3	\$3.74	438600007-0	\$3.76
438581001-6	\$3.76	438591019-4	\$3.74	438600008-1	\$3.76
438581002-7	\$3.74	438591020-4	\$3.74	438600009-2	\$3.76
438581003-8	\$3.74	438591021-5	\$3.76	438600010-2	\$3.74
438581004-9	\$3.60	438591022-6	\$3.76	438600011-3	\$3.74
438581005-0	\$3.74	438591023-7	\$3.74	438600012-4	\$3.74
438581006-1	\$3.60	438591024-8	\$3.74	438600013-5	\$3.74
438581007-2	\$3.60	438591025-9	\$3.74	438600014-6	\$3.76
438581008-3	\$3.74	438591026-0	\$3.76	438600015-7	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
438600016-8	\$3.78	439040018-7	\$4.52	439090022-5	\$1.64
438600017-9	\$3.82	439040019-8	\$5.00	439090051-1	\$39.14
438600018-0	\$3.80	439040020-8	\$153.22	439090052-2	\$46.34
438600019-1	\$3.78	439040022-0	\$4.88	439090053-3	\$60.74
438600020-1	\$3.76	439040023-1	\$1.12	439090063-2	\$161.54
438600021-2	\$3.88	439040024-2	\$196.64	439090066-5	\$73.34
438600022-3	\$3.82	439040025-3	\$167.80	439100005-0	\$22.50
438600023-4	\$3.78	439040026-4	\$7.64	439100007-2	\$3.86
438600024-5	\$3.80	439050002-3	\$3.96	439100008-3	\$4.06
438600025-6	\$3.74	439050003-4	\$4.14	439100019-3	\$202.50
438600026-7	\$3.78	439050004-5	\$4.20	439100020-3	\$8.44
438600027-8	\$3.76	439050005-6	\$4.28	439100021-4	\$15.52
438600028-9	\$3.74	439050006-7	\$4.56	439100022-5	\$3.74
438600029-0	\$3.76	439050015-5	\$4.54	439100025-8	\$3.74
438600030-0	\$3.76	439050016-6	\$4.54	439100026-9	\$0.64
438600031-1	\$3.76	439050035-3	\$69.30	439100027-0	\$0.98
438600032-2	\$3.74	439050036-4	\$63.44	439100029-2	\$0.70
438600033-3	\$3.76	439050045-2	\$0.32	439100031-3	\$89.54
438600034-4	\$3.76	439060015-6	\$3.78	439100033-5	\$25.64
438600035-5	\$3.76	439060016-7	\$17.10	439100036-8	\$4.78
439021001-2	\$25.64	439060036-5	\$161.66	439100039-1	\$40.50
439021002-3	\$25.64	439060037-6	\$140.74	439100042-3	\$87.74
439021003-4	\$25.64	439070001-4	\$10.34	439100043-4	\$87.30
439021004-5	\$25.64	439070002-5	\$7.64	439100044-5	\$29.24
439021005-6	\$25.64	439070003-6	\$3.74	439100049-0	\$205.64
439021006-7	\$25.64	439070004-7	\$3.74	439111001-0	\$127.90
439021007-8	\$25.64	439070007-0	\$17.54	439111005-4	\$0.76
439022002-6	\$101.24	439070014-6	\$78.74	439111007-6	\$3.82
439022003-7	\$29.70	439070021-2	\$1.78	439111008-7	\$41.40
439022005-9	\$25.64	439070022-3	\$5.04	439111009-8	\$0.60
439022006-0	\$25.64	439070023-4	\$146.14	439111011-9	\$3.80
439022007-1	\$25.64	439070029-0	\$97.20	439111012-0	\$639.44
439022008-2	\$25.64	439070031-1	\$0.82	439111013-1	\$45.44
439022009-3	\$25.64	439070040-9	\$41.84	439112001-3	\$0.60
439022010-3	\$25.64	439070045-4	\$90.44	439112002-4	\$4.24
439022011-4	\$79.20	439070048-7	\$74.70	439112007-9	\$3.76
439022012-5	\$15.30	439070049-8	\$54.90	439112010-1	\$3.80
439022013-6	\$29.70	439070051-9	\$37.34	439112011-2	\$3.86
439030002-1	\$4.20	439070053-1	\$176.40	439112012-3	\$3.86
439030003-2	\$3.90	439070054-2	\$186.30	439112013-4	\$30.60
439030004-3	\$4.30	439070059-7	\$139.50	439112017-8	\$35.54
439030005-4	\$4.62	439070060-7	\$19.34	439112020-0	\$98.10
439030007-6	\$53.32	439070062-9	\$179.54	439112022-2	\$50.40
439030009-8	\$4.06	439070063-0	\$171.00	439112023-3	\$254.24
439030010-8	\$0.84	439070064-1	\$99.90	439112026-6	\$78.74
439030013-1	\$4.50	439080005-9	\$8.32	439112028-8	\$27.00
439030014-2	\$4.50	439080006-0	\$26.60	439112029-9	\$29.24
439030015-3	\$4.50	439080009-3	\$1.50	439112030-9	\$120.14
439030016-4	\$4.68	439080010-3	\$36.00	439120006-3	\$214.64
439030017-5	\$4.04	439080011-4	\$32.40	439120011-7	\$4.66
439030018-6	\$4.00	439080014-7	\$1.78	439120025-0	\$4.44
439030019-7	\$4.00	439080019-2	\$181.34	439120026-1	\$91.80
439030021-8	\$396.90	439080028-0	\$135.90	439120032-6	\$153.90
439040001-1	\$5.00	439080031-2	\$31.98	439120040-3	\$871.64
439040002-2	\$4.12	439080032-3	\$19.34	439120041-4	\$45.90
439040003-3	\$3.76	439080053-2	\$0.98	439120042-5	\$425.70
439040004-4	\$4.04	439080056-5	\$1.70	439120047-0	\$1.60
439040009-9	\$839.36	439080058-7	\$202.94	439120049-2	\$0.80



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
439120051-3	\$62.10	439210011-5	\$3.74	439241003-4	\$3.70
439120052-4	\$50.40	439210013-7	\$3.74	439241004-5	\$3.70
439120053-5	\$30.14	439210015-9	\$3.74	439241005-6	\$3.70
439120054-6	\$16.64	439210019-3	\$3.74	439241006-7	\$3.70
439120055-7	\$26.54	439210020-3	\$3.74	439241007-8	\$3.70
439120056-8	\$16.64	439210021-4	\$3.74	439241008-9	\$3.70
439130001-9	\$1.70	439210022-5	\$3.74	439241009-0	\$3.70
439130002-0	\$5.00	439210023-6	\$3.74	439241010-0	\$3.70
439130003-1	\$148.02	439210025-8	\$3.76	439241011-1	\$3.70
439140006-5	\$90.44	439210027-0	\$3.84	439241012-2	\$3.70
439140008-7	\$4.10	439210028-1	\$3.76	439241013-3	\$2.46
439140009-8	\$45.00	439210029-2	\$3.78	439241014-4	\$3.70
439140010-8	\$96.30	439210030-2	\$3.74	439241015-5	\$3.70
439150003-3	\$60.74	439210031-3	\$3.82	439241016-6	\$3.70
439150004-4	\$0.06	439210032-4	\$3.90	439241017-7	\$3.70
439150005-5	\$3.84	439221001-0	\$3.74	439242001-5	\$3.70
439150006-6	\$3.88	439221003-2	\$3.74	439242002-6	\$2.46
439150007-7	\$3.88	439221004-3	\$3.74	439242003-7	\$3.70
439150008-8	\$3.90	439221005-4	\$3.74	439242004-8	\$3.70
439150010-9	\$3.88	439221006-5	\$3.74	439242005-9	\$3.70
439160002-3	\$3.80	439221007-6	\$3.74	439242006-0	\$3.70
439160003-4	\$3.78	439221008-7	\$3.74	439242007-1	\$3.70
439160004-5	\$3.80	439221009-8	\$3.74	439242008-2	\$3.70
439160009-0	\$35.54	439221010-8	\$3.74	439242009-3	\$3.70
439160014-4	\$3.78	439222002-4	\$3.74	439242010-3	\$3.70
439160017-7	\$3.76	439222003-5	\$3.74	439242011-4	\$3.70
439160018-8	\$3.82	439222004-6	\$3.90	439242012-5	\$3.70
439160019-9	\$3.84	439222005-7	\$3.74	439242013-6	\$3.70
439160027-6	\$3.74	439222006-8	\$3.74	439242014-7	\$3.70
439160030-8	\$27.00	439222007-9	\$3.74	439242015-8	\$3.70
439160033-1	\$96.30	439222008-0	\$3.74	439242016-9	\$3.70
439160036-4	\$3.98	439222009-1	\$3.74	439242017-0	\$3.70
439160038-6	\$3.90	439222010-1	\$3.74	439242018-1	\$3.70
439160040-7	\$3.90	439222011-2	\$3.74	439242019-2	\$3.70
439160041-8	\$3.88	439222012-3	\$3.94	439242020-2	\$3.70
439160043-0	\$4.58	439223001-6	\$3.74	439242021-3	\$2.46
439170004-6	\$15.92	439223003-8	\$3.74	439242022-4	\$3.70
439170005-7	\$4.46	439223004-9	\$3.74	439242023-5	\$3.70
439170009-1	\$0.94	439223005-0	\$3.78	439242024-6	\$3.70
439170017-8	\$516.70	439223006-1	\$3.82	439250002-1	\$3.74
439170018-9	\$212.84	439230002-9	\$3.74	439250003-2	\$3.74
439170019-0	\$33.30	439230003-0	\$3.74	439250004-3	\$3.74
439170020-0	\$40.04	439230004-1	\$3.74	439250005-4	\$3.74
439170021-1	\$17.54	439230006-3	\$3.90	439250006-5	\$3.74
439180015-7	\$2.20	439230007-4	\$3.74	439250007-6	\$3.74
439190007-1	\$41.58	439230008-5	\$3.74	439250008-7	\$3.60
439190009-3	\$3.82	439230009-6	\$2.64	439250009-8	\$3.74
439190011-4	\$3.80	439230010-6	\$3.80	439250010-8	\$3.76
439190013-6	\$3.86	439230011-7	\$3.78	439250011-9	\$3.52
439190016-9	\$3.96	439230012-8	\$3.78	439250012-0	\$3.76
439210001-6	\$3.74	439230013-9	\$3.78	439250013-1	\$3.80
439210002-7	\$3.74	439230014-0	\$3.74	439250014-2	\$3.76
439210003-8	\$3.74	439230020-5	\$3.78	439250015-3	\$3.76
439210004-9	\$3.74	439230021-6	\$3.78	439250016-4	\$3.76
439210007-2	\$3.74	439230022-7	\$3.78	439250017-5	\$3.76
439210008-3	\$3.74	439230023-8	\$3.78	439250018-6	\$3.76
439210009-4	\$3.80	439241001-2	\$3.70	439250024-1	\$3.76
439210010-4	\$3.74	439241002-3	\$3.70	439250025-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
439250026-3	\$3.74	439271039-0	\$135.00	439282021-7	\$3.74
439250027-4	\$3.74	439272012-8	\$3.84	439283001-2	\$3.74
439250028-5	\$3.74	439272013-9	\$36.00	439283002-3	\$3.74
439250029-6	\$3.74	439272014-0	\$132.30	439283003-4	\$3.74
439250030-6	\$3.74	439281001-6	\$3.74	439283004-5	\$3.74
439250031-7	\$3.74	439281002-7	\$3.74	439283005-6	\$3.76
439250032-8	\$3.74	439281003-8	\$3.74	439283006-7	\$3.76
439250033-9	\$3.76	439281004-9	\$3.74	439283007-8	\$3.74
439250035-1	\$3.74	439281005-0	\$3.74	439283008-9	\$3.74
439250036-2	\$3.76	439281006-1	\$3.74	439283009-0	\$3.74
439250037-3	\$3.52	439281007-2	\$3.74	439283010-0	\$3.74
439250038-4	\$3.74	439281008-3	\$3.74	439283011-1	\$3.74
439250039-5	\$3.74	439281009-4	\$3.76	439283012-2	\$3.74
439250040-5	\$3.74	439281010-4	\$3.78	439283013-3	\$3.74
439250041-6	\$3.74	439281011-5	\$3.74	439283014-4	\$3.74
439250042-7	\$3.74	439281012-6	\$3.74	439284001-5	\$3.74
439250043-8	\$3.74	439281013-7	\$3.74	439284002-6	\$3.74
439250044-9	\$3.74	439281014-8	\$3.74	439284003-7	\$3.74
439250045-0	\$3.74	439281015-9	\$3.74	439284004-8	\$3.74
439250046-1	\$3.74	439281016-0	\$3.74	439291001-7	\$3.74
439250047-2	\$3.74	439281017-1	\$3.74	439291002-8	\$3.74
439250048-3	\$3.74	439281018-2	\$3.76	439291003-9	\$3.74
439250049-4	\$3.74	439281019-3	\$3.74	439291004-0	\$3.74
439250050-4	\$3.74	439281020-3	\$3.76	439291005-1	\$3.74
439250051-5	\$3.74	439281021-4	\$3.74	439291006-2	\$3.74
439250052-6	\$3.74	439281022-5	\$3.74	439291007-3	\$3.74
439251001-3	\$3.74	439281023-6	\$3.74	439291008-4	\$3.74
439251002-4	\$3.74	439281024-7	\$3.76	439291009-5	\$3.74
439251003-5	\$3.74	439281025-8	\$3.74	439291010-5	\$3.74
439251004-6	\$3.74	439281026-9	\$3.76	439291011-6	\$3.76
439251005-7	\$3.52	439281027-0	\$3.74	439291012-7	\$3.74
439251006-8	\$3.74	439281028-1	\$3.74	439291013-8	\$3.76
439251007-9	\$3.76	439281029-2	\$3.74	439291014-9	\$3.74
439252001-6	\$3.74	439281030-2	\$3.74	439291015-0	\$3.74
439252002-7	\$3.74	439281031-3	\$3.80	439291016-1	\$3.74
439252003-8	\$3.74	439281032-4	\$3.74	439291017-2	\$3.74
439252004-9	\$3.74	439281033-5	\$3.76	439291018-3	\$3.74
439252005-0	\$3.74	439281034-6	\$3.76	439291019-4	\$3.74
439252006-1	\$3.74	439282001-9	\$3.78	439291020-4	\$3.74
439252007-2	\$3.74	439282002-0	\$3.74	439291021-5	\$3.74
439252008-3	\$3.74	439282003-1	\$3.74	439291022-6	\$3.74
439252009-4	\$3.74	439282004-2	\$3.74	439291023-7	\$3.74
439252010-4	\$3.74	439282005-3	\$3.74	439291024-8	\$3.74
439252011-5	\$3.74	439282006-4	\$3.74	439291025-9	\$3.74
439252012-6	\$3.74	439282007-5	\$3.74	439291026-0	\$3.74
439252013-7	\$3.76	439282008-6	\$3.76	439291027-1	\$3.74
439252014-8	\$3.74	439282009-7	\$3.74	439291028-2	\$3.74
439252015-9	\$3.74	439282010-7	\$3.76	439291029-3	\$3.74
439252016-0	\$3.74	439282011-8	\$3.74	439292001-0	\$3.74
439252017-1	\$3.74	439282012-9	\$3.74	439292002-1	\$3.74
439252018-2	\$3.74	439282013-0	\$3.74	439292003-2	\$3.74
439252019-3	\$3.74	439282014-1	\$3.74	439292004-3	\$3.74
439252020-3	\$3.74	439282015-2	\$3.74	439292005-4	\$3.74
439252021-4	\$3.74	439282016-3	\$3.74	439292006-5	\$3.74
439261038-8	\$132.30	439282017-4	\$3.74	439292007-6	\$3.74
439262062-2	\$238.94	439282018-5	\$3.74	439292010-8	\$3.76
439262065-5	\$66.48	439282019-6	\$3.74	439292011-9	\$3.78
439271001-5	\$3.88	439282020-6	\$3.74	439292012-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
439292013-1	\$3.74	439293026-6	\$3.74	439301046-8	\$1.80
439292014-2	\$3.74	439293027-7	\$3.74	439301047-9	\$1.56
439292015-3	\$3.74	439293028-8	\$3.74	439301048-0	\$1.80
439292016-4	\$3.74	439293029-9	\$3.74	439301049-1	\$1.80
439292017-5	\$3.74	439293030-9	\$3.74	439301050-1	\$1.56
439292018-6	\$3.74	439293031-0	\$3.74	439302001-0	\$1.80
439292019-7	\$3.74	439293032-1	\$3.74	439302002-1	\$3.74
439292034-0	\$3.74	439293033-2	\$3.74	439302003-2	\$3.74
439292035-1	\$3.74	439293034-3	\$3.74	439302004-3	\$3.74
439292036-2	\$3.74	439293035-4	\$3.74	439302005-4	\$3.74
439292037-3	\$3.74	439293036-5	\$3.74	439302006-5	\$3.74
439292038-4	\$3.74	439293037-6	\$3.74	439302007-6	\$3.74
439292039-5	\$3.74	439293038-7	\$3.74	439302008-7	\$3.74
439292040-5	\$3.74	439293039-8	\$3.74	439302009-8	\$3.74
439292041-6	\$3.74	439293040-8	\$3.74	439302010-8	\$3.74
439292042-7	\$3.74	439301001-7	\$3.14	439302011-9	\$3.74
439292043-8	\$3.74	439301002-8	\$2.46	439302012-0	\$3.74
439292044-9	\$3.74	439301003-9	\$3.74	439302013-1	\$3.74
439292045-0	\$3.74	439301004-0	\$3.74	439302014-2	\$3.74
439292046-1	\$3.74	439301005-1	\$3.74	439302015-3	\$3.74
439292047-2	\$3.74	439301006-2	\$3.74	439302016-4	\$3.74
439292048-3	\$3.74	439301007-3	\$3.74	439302017-5	\$3.74
439292049-4	\$3.74	439301008-4	\$3.74	439303001-3	\$3.74
439292050-4	\$3.74	439301009-5	\$3.74	439303002-4	\$3.74
439292053-7	\$3.74	439301010-5	\$3.74	439303003-5	\$3.74
439292054-8	\$3.74	439301011-6	\$3.74	439303004-6	\$3.74
439292055-9	\$3.74	439301012-7	\$3.74	439303005-7	\$3.74
439292056-0	\$3.74	439301013-8	\$3.74	439303006-8	\$3.74
439292057-1	\$3.74	439301014-9	\$3.74	439303007-9	\$3.74
439292058-2	\$3.74	439301015-0	\$3.74	439303008-0	\$3.74
439292059-3	\$3.74	439301016-1	\$3.74	439303009-1	\$3.74
439292060-3	\$3.74	439301017-2	\$3.74	439303010-1	\$3.74
439292061-4	\$3.74	439301018-3	\$3.74	439303011-2	\$3.74
439293001-3	\$3.74	439301019-4	\$3.74	439303012-3	\$3.74
439293002-4	\$3.74	439301020-4	\$3.74	439303013-4	\$3.74
439293003-5	\$3.74	439301021-5	\$3.74	439303014-5	\$3.74
439293004-6	\$3.74	439301022-6	\$3.74	439303015-6	\$3.74
439293005-7	\$3.74	439301023-7	\$3.74	439303016-7	\$3.74
439293006-8	\$3.74	439301024-8	\$3.74	439303017-8	\$3.74
439293007-9	\$3.74	439301025-9	\$3.74	439303018-9	\$3.74
439293008-0	\$3.74	439301026-0	\$1.56	439303019-0	\$3.74
439293009-1	\$3.74	439301027-1	\$1.80	439303020-0	\$3.74
439293010-1	\$3.74	439301028-2	\$3.74	439303022-2	\$1.80
439293011-2	\$3.74	439301029-3	\$2.24	439303023-3	\$2.02
439293012-3	\$3.74	439301030-3	\$2.02	439303024-4	\$2.24
439293013-4	\$3.74	439301031-4	\$1.80	439303025-5	\$3.74
439293014-5	\$3.74	439301032-5	\$1.80	439303026-6	\$3.74
439293015-6	\$3.74	439301033-6	\$2.02	439303027-7	\$3.74
439293016-7	\$3.74	439301034-7	\$1.80	439303028-8	\$3.74
439293017-8	\$3.74	439301035-8	\$1.56	439303029-9	\$3.74
439293018-9	\$3.74	439301036-9	\$1.80	439303030-9	\$3.74
439293019-0	\$3.74	439301037-0	\$1.80	439303031-0	\$3.74
439293020-0	\$3.74	439301038-1	\$1.80	439303032-1	\$3.74
439293021-1	\$3.74	439301039-2	\$2.02	439303033-2	\$3.74
439293022-2	\$2.02	439301040-2	\$2.02	439303034-3	\$3.74
439293023-3	\$3.74	439301043-5	\$2.02	439303035-4	\$3.74
439293024-4	\$3.74	439301044-6	\$1.56	439303036-5	\$3.74
439293025-5	\$3.74	439301045-7	\$1.56	439303037-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
439303038-7	\$3.74	439340012-8	\$2.70	439342042-1	\$2.70
439303039-8	\$3.74	439340013-9	\$3.74	439342043-2	\$3.74
439303040-8	\$3.74	439340014-0	\$3.74	439342044-3	\$3.76
439303041-9	\$3.74	439340015-1	\$2.70	439342045-4	\$3.36
439303042-0	\$3.74	439340016-2	\$2.70	439342046-5	\$3.14
439303043-1	\$3.74	439340017-3	\$2.70	439342047-6	\$3.14
439303044-2	\$3.74	439340018-4	\$3.14	439342048-7	\$3.14
439303045-3	\$3.74	439341001-1	\$2.92	439342049-8	\$3.14
439303046-4	\$3.74	439341002-2	\$2.70	439342050-8	\$2.92
439303047-5	\$3.74	439341003-3	\$2.70	439342051-9	\$3.60
439303048-6	\$3.74	439341004-4	\$2.70	439342052-0	\$2.92
439303049-7	\$3.74	439341005-5	\$2.70	439342053-1	\$2.92
439303050-7	\$3.74	439341006-6	\$2.70	439342054-2	\$2.70
439303051-8	\$3.74	439341007-7	\$2.70	439342055-3	\$3.74
439303052-9	\$3.74	439341008-8	\$2.70	439342056-4	\$3.76
439303053-0	\$3.74	439341009-9	\$2.70	439342057-5	\$3.74
439303054-1	\$3.74	439341010-9	\$3.14	439350001-9	\$3.78
439303055-2	\$3.74	439342001-4	\$3.74	439350002-0	\$3.76
439303056-3	\$3.74	439342002-5	\$2.92	439350003-1	\$3.76
439303057-4	\$3.74	439342003-6	\$2.92	439350004-2	\$3.76
439303058-5	\$3.74	439342004-7	\$2.70	439350005-3	\$3.76
439303059-6	\$3.74	439342005-8	\$2.70	439350006-4	\$3.76
439303060-6	\$3.74	439342006-9	\$2.70	439350007-5	\$3.76
439303061-7	\$3.74	439342007-0	\$2.70	439350008-6	\$3.60
439303062-8	\$3.74	439342008-1	\$2.70	439350009-7	\$3.74
439303063-9	\$3.74	439342009-2	\$2.70	439350010-7	\$3.74
439303064-0	\$3.74	439342010-2	\$2.70	439350011-8	\$3.36
439303065-1	\$3.74	439342011-3	\$2.92	439350012-9	\$3.36
439303066-2	\$3.74	439342012-4	\$2.92	439350013-0	\$3.36
439303067-3	\$3.74	439342013-5	\$2.46	439350014-1	\$3.60
439303068-4	\$3.74	439342014-6	\$2.70	439350015-2	\$3.60
439303069-5	\$3.74	439342015-7	\$2.70	439350016-3	\$3.60
439303070-5	\$3.74	439342016-8	\$2.70	439350017-4	\$3.60
439303071-6	\$3.74	439342017-9	\$3.74	439350018-5	\$3.74
439303072-7	\$3.74	439342018-0	\$3.76	439350019-6	\$3.74
439303073-8	\$3.74	439342019-1	\$3.60	439350020-6	\$3.36
439303074-9	\$3.74	439342020-1	\$2.70	439350021-7	\$3.36
439303075-0	\$3.74	439342021-2	\$2.46	439350022-8	\$3.36
439303076-1	\$3.74	439342022-3	\$2.46	439350023-9	\$3.36
439303077-2	\$3.74	439342023-4	\$2.92	439350024-0	\$3.60
439303078-3	\$3.74	439342024-5	\$2.92	439350025-1	\$3.74
439303079-4	\$3.74	439342025-6	\$2.70	439350026-2	\$3.60
439303080-4	\$3.74	439342026-7	\$2.46	439350027-3	\$3.74
439303081-5	\$3.74	439342027-8	\$2.46	439350028-4	\$3.76
439303082-6	\$3.74	439342028-9	\$3.74	439350029-5	\$3.74
439303083-7	\$3.74	439342029-0	\$3.76	439350030-5	\$3.74
439303084-8	\$3.74	439342030-0	\$3.36	439350031-6	\$3.74
439340001-8	\$3.60	439342031-1	\$3.14	439350032-7	\$3.74
439340002-9	\$2.70	439342032-2	\$2.92	439350033-8	\$3.74
439340003-0	\$2.70	439342033-3	\$2.70	439350034-9	\$3.74
439340004-1	\$2.70	439342034-4	\$2.92	439350035-0	\$3.74
439340005-2	\$2.70	439342035-5	\$3.74	439350036-1	\$3.74
439340006-3	\$2.70	439342036-6	\$3.76	439350037-2	\$3.74
439340007-4	\$2.70	439342037-7	\$3.36	439350038-3	\$3.74
439340008-5	\$2.70	439342038-8	\$2.92	439350039-4	\$3.74
439340009-6	\$2.70	439342039-9	\$2.70	439350040-4	\$3.74
439340010-6	\$2.46	439342040-9	\$3.14	439350041-5	\$3.74
439340011-7	\$2.46	439342041-0	\$2.92	439350042-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
439350043-7	\$3.74	439363023-9	\$3.74	442053004-8	\$3.76
439350044-8	\$3.74	439363024-0	\$2.70	442053005-9	\$3.76
439350045-9	\$3.74	439363025-1	\$2.46	442053006-0	\$3.76
439350046-0	\$3.60	439363026-2	\$3.14	442053009-3	\$3.78
439350047-1	\$3.60	442030002-5	\$3.86	442053010-3	\$3.76
439350048-2	\$3.36	442030005-8	\$10.34	442053011-4	\$3.08
439350049-3	\$3.76	442030006-9	\$39.60	442053012-5	\$3.76
439351001-2	\$3.76	442030007-0	\$11.70	442053013-6	\$3.76
439351002-3	\$3.36	442030008-1	\$13.04	442053014-7	\$6.40
439351003-4	\$3.36	442030011-3	\$26.54	442053015-8	\$6.40
439351004-5	\$3.36	442030012-4	\$24.74	442053016-9	\$3.76
439351005-6	\$3.36	442030013-5	\$64.80	442053017-0	\$3.76
439351006-7	\$3.36	442030020-1	\$21.14	442053018-1	\$3.80
439351007-8	\$3.36	442030021-2	\$26.54	442053020-2	\$3.78
439351008-9	\$3.36	442030022-3	\$27.00	442060001-7	\$583.54
439351009-0	\$3.36	442030023-4	\$45.00	442060004-0	\$9.00
439351010-0	\$3.74	442030025-6	\$10.34	442060006-2	\$41.84
439351011-1	\$3.74	442030027-8	\$4.32	442060011-6	\$57.60
439351012-2	\$3.60	442030034-4	\$17.10	442060013-8	\$29.70
439351013-3	\$3.60	442040001-5	\$198.04	442060025-9	\$187.64
439351014-4	\$3.60	442040002-6	\$644.62	442060029-3	\$49.04
439351015-5	\$3.60	442040008-2	\$4.06	442060040-2	\$24.74
439351016-6	\$3.60	442040013-6	\$3.92	442060041-3	\$31.94
439351017-7	\$3.60	442040014-7	\$3.92	442060046-8	\$0.62
439351018-8	\$3.60	442040017-0	\$70.20	442071002-2	\$5.74
439352001-5	\$3.78	442040018-1	\$4.64	442071003-3	\$5.40
439352002-6	\$3.76	442051013-0	\$52.30	442071004-4	\$5.40
439352003-7	\$3.76	442051017-4	\$56.02	442071005-5	\$5.06
439352004-8	\$3.76	442051018-5	\$55.68	442071006-6	\$5.06
439360004-3	\$2.46	442051019-6	\$10.46	442071007-7	\$5.06
439360005-4	\$2.46	442051020-6	\$10.46	442071008-8	\$5.06
439360006-5	\$2.46	442051021-7	\$10.46	442071010-9	\$3.74
439360007-6	\$2.46	442051022-8	\$10.46	442071011-0	\$3.08
439360008-7	\$2.46	442051023-9	\$10.80	442071012-1	\$4.72
439360009-8	\$2.46	442051025-1	\$58.38	442071013-2	\$3.08
439360010-8	\$2.46	442051026-2	\$3.92	442071014-3	\$3.52
439360011-9	\$3.74	442052003-4	\$6.40	442071015-4	\$5.40
439360012-0	\$3.74	442052004-5	\$3.76	442071016-5	\$5.40
439360013-1	\$2.70	442052005-6	\$3.74	442071017-6	\$5.40
439360014-2	\$2.46	442052006-7	\$3.76	442071018-7	\$5.40
439360015-3	\$2.46	442052008-9	\$3.76	442071019-8	\$5.40
439360016-4	\$3.60	442052009-0	\$6.40	442071020-8	\$5.40
439361001-3	\$3.14	442052010-0	\$3.76	442071021-9	\$5.74
439361002-4	\$2.92	442052011-1	\$3.74	442071022-0	\$3.78
439361003-5	\$3.14	442052013-3	\$3.78	442072001-4	\$3.08
439362001-6	\$3.36	442052014-4	\$3.76	442072002-5	\$3.14
439362002-7	\$3.60	442052015-5	\$3.76	442072003-6	\$5.74
439362003-8	\$3.76	442052016-6	\$3.76	442072004-7	\$5.74
439363001-9	\$2.70	442052021-0	\$3.76	442072005-8	\$5.06
439363002-0	\$2.46	442052022-1	\$6.40	442072006-9	\$5.74
439363003-1	\$2.46	442052023-2	\$3.74	442072007-0	\$5.74
439363004-2	\$2.46	442052024-3	\$3.76	442072008-1	\$6.08
439363005-3	\$2.46	442052027-6	\$3.74	442072009-2	\$6.08
439363018-5	\$2.70	442052028-7	\$3.74	442072010-2	\$6.08
439363019-6	\$3.14	442052029-8	\$2.24	442072011-3	\$6.08
439363020-6	\$3.74	442052032-0	\$2.70	442072012-4	\$3.76
439363021-7	\$3.76	442053002-6	\$3.76	442072013-5	\$18.22
439363022-8	\$3.60	442053003-7	\$3.76	442072015-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442072016-8	\$3.78	442082021-3	\$3.76	442093015-2	\$6.74
442073001-7	\$3.52	442082022-4	\$14.18	442093016-3	\$3.76
442073002-8	\$3.52	442082023-5	\$7.08	442093018-5	\$3.36
442073003-9	\$3.52	442082024-6	\$7.08	442093024-0	\$13.04
442073004-0	\$3.52	442082026-8	\$3.72	442093025-1	\$22.04
442073006-2	\$13.50	442083001-8	\$3.74	442094006-7	\$6.74
442073007-3	\$13.50	442083002-9	\$7.76	442094007-8	\$2.24
442073008-4	\$13.50	442083003-0	\$3.74	442094008-9	\$8.54
442073009-5	\$3.78	442083004-1	\$7.76	442094009-0	\$6.74
442073010-5	\$3.52	442083005-2	\$3.76	442094010-0	\$6.74
442073013-8	\$3.60	442083011-7	\$3.76	442094011-1	\$6.74
442073014-9	\$10.46	442083012-8	\$3.76	442094012-2	\$8.10
442073018-3	\$2.70	442083013-9	\$3.76	442100002-1	\$36.00
442073019-4	\$82.34	442083015-1	\$3.76	442100005-4	\$24.30
442073022-6	\$117.90	442083016-2	\$3.74	442100006-5	\$13.50
442075001-3	\$3.70	442083019-5	\$33.74	442100007-6	\$3.98
442075002-4	\$3.70	442083020-5	\$18.00	442100008-7	\$419.18
442075003-5	\$3.70	442083021-6	\$3.74	442100009-8	\$75.14
442075004-6	\$3.70	442083022-7	\$3.76	442110007-7	\$319.60
442075005-7	\$3.70	442084001-1	\$3.76	442110008-8	\$191.36
442075006-8	\$2.42	442084002-2	\$3.76	442110009-9	\$31.50
442075007-9	\$3.70	442084003-3	\$3.76	442110010-9	\$47.70
442075008-0	\$3.70	442084004-4	\$3.74	442110011-0	\$52.64
442075009-1	\$3.70	442084005-5	\$3.76	442110014-3	\$207.22
442075010-1	\$3.70	442084006-6	\$3.76	442110021-9	\$61.64
442075011-2	\$3.70	442084007-7	\$3.76	442110024-2	\$52.64
442075012-3	\$3.70	442084008-8	\$27.90	442110025-3	\$192.14
442075013-4	\$3.70	442084009-9	\$9.00	442110032-9	\$61.64
442075014-5	\$3.70	442084010-9	\$3.76	442120002-3	\$14.00
442075015-6	\$3.70	442084012-1	\$3.76	442120007-8	\$24.74
442081001-2	\$3.78	442084013-2	\$3.76	442120010-0	\$58.04
442081004-5	\$3.76	442084014-3	\$3.76	442120014-4	\$1.38
442081005-6	\$3.80	442084015-4	\$3.76	442120015-5	\$141.30
442081006-7	\$2.64	442084016-5	\$3.76	442120016-6	\$39.60
442081007-8	\$3.08	442091005-7	\$214.64	442120018-8	\$10.80
442081008-9	\$20.92	442091008-0	\$27.00	442120020-9	\$62.54
442081010-0	\$3.76	442091009-1	\$18.00	442131002-7	\$3.30
442081011-1	\$3.76	442092002-7	\$9.00	442131003-8	\$3.30
442081013-3	\$3.30	442092005-0	\$3.30	442131005-0	\$3.30
442081014-4	\$3.30	442092006-1	\$6.74	442131006-1	\$3.30
442081015-5	\$3.82	442092007-2	\$3.30	442131007-2	\$3.30
442081020-9	\$3.74	442092008-3	\$3.30	442131008-3	\$3.30
442081021-0	\$3.30	442092013-7	\$3.30	442131009-4	\$3.08
442081022-1	\$6.74	442092014-8	\$3.30	442131010-4	\$3.08
442081023-2	\$7.08	442092018-2	\$6.74	442131011-5	\$2.86
442082005-9	\$2.20	442092019-3	\$6.74	442131012-6	\$2.86
442082006-0	\$2.20	442092020-3	\$6.74	442131013-7	\$3.08
442082008-2	\$3.76	442092021-4	\$19.02	442131014-8	\$3.52
442082010-3	\$6.74	442092022-5	\$13.50	442131015-9	\$3.76
442082011-4	\$2.24	442092024-7	\$1.34	442131016-0	\$2.86
442082013-6	\$1.56	442092025-8	\$3.76	442131017-1	\$3.08
442082014-7	\$3.08	442092026-9	\$7.64	442131018-2	\$3.78
442082015-8	\$3.76	442093001-9	\$2.64	442131019-3	\$3.76
442082016-9	\$3.76	442093002-0	\$3.30	442131020-3	\$3.52
442082017-0	\$7.08	442093003-1	\$3.80	442131021-4	\$3.52
442082018-1	\$3.76	442093004-2	\$3.30	442131022-5	\$3.30
442082019-2	\$10.12	442093005-3	\$3.30	442131023-6	\$3.30
442082020-2	\$3.80	442093008-6	\$6.74	442131024-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442131025-8	\$3.08	442140014-6	\$3.08	442151029-4	\$3.08
442131026-9	\$3.08	442140015-7	\$2.86	442151030-4	\$3.08
442131027-0	\$3.08	442140016-8	\$3.08	442151031-5	\$3.08
442131028-1	\$2.86	442140017-9	\$2.86	442152001-1	\$2.42
442131029-2	\$2.86	442140018-0	\$3.30	442152002-2	\$2.20
442131030-2	\$3.08	442140019-1	\$2.86	442152003-3	\$2.20
442131031-3	\$2.86	442140020-1	\$2.86	442152005-5	\$2.64
442132001-9	\$3.08	442140021-2	\$2.86	442152006-6	\$2.42
442132002-0	\$2.86	442140022-3	\$3.08	442152007-7	\$2.64
442132003-1	\$3.08	442140023-4	\$3.08	442152008-8	\$2.20
442132004-2	\$2.86	442140024-5	\$2.86	442152009-9	\$2.20
442132005-3	\$2.86	442140025-6	\$3.08	442152010-9	\$2.42
442132006-4	\$2.86	442140026-7	\$2.86	442152011-0	\$2.42
442132007-5	\$3.52	442140027-8	\$2.86	442152012-1	\$1.98
442132009-7	\$2.86	442140028-9	\$2.86	442152013-2	\$1.98
442132010-7	\$2.86	442140029-0	\$3.08	442152014-3	\$2.20
442132011-8	\$3.08	442140030-0	\$3.30	442152015-4	\$2.20
442132012-9	\$2.86	442140031-1	\$3.74	442152016-5	\$1.98
442132013-0	\$2.86	442140032-2	\$3.52	442152017-6	\$2.20
442132014-1	\$2.86	442140033-3	\$3.74	442152018-7	\$2.20
442132015-2	\$3.08	442140034-4	\$3.08	442152019-8	\$2.20
442133001-2	\$3.30	442140037-7	\$3.76	442152020-8	\$2.42
442133002-3	\$2.86	442140038-8	\$3.30	442160003-8	\$410.84
442133003-4	\$2.86	442140039-9	\$3.08	442160005-0	\$377.54
442133004-5	\$3.08	442140040-9	\$3.08	442171002-1	\$3.96
442133005-6	\$2.86	442140041-0	\$3.30	442171003-2	\$3.88
442133006-7	\$2.86	442140042-1	\$3.52	442171004-3	\$3.52
442133007-8	\$2.86	442140043-2	\$3.74	442171005-4	\$3.76
442133008-9	\$3.08	442140044-3	\$3.52	442171008-7	\$3.90
442133009-0	\$3.74	442140046-5	\$3.52	442171009-8	\$21.60
442133010-0	\$3.74	442140047-6	\$3.08	442171010-8	\$4.00
442133011-1	\$3.08	442151001-8	\$2.86	442172001-3	\$3.30
442133012-2	\$3.76	442151002-9	\$3.08	442172002-4	\$3.08
442133013-3	\$3.30	442151003-0	\$2.86	442172003-5	\$3.08
442133014-4	\$3.30	442151004-1	\$2.86	442172004-6	\$3.08
442133015-5	\$2.86	442151005-2	\$3.08	442172005-7	\$3.08
442133016-6	\$2.86	442151006-3	\$2.86	442172006-8	\$3.08
442133017-7	\$3.30	442151007-4	\$2.86	442172007-9	\$3.30
442133018-8	\$2.86	442151008-5	\$2.86	442172008-0	\$3.30
442133019-9	\$2.86	442151009-6	\$3.74	442172009-1	\$3.08
442133020-9	\$2.86	442151010-6	\$3.76	442172010-1	\$3.08
442133021-0	\$2.86	442151012-8	\$3.74	442172011-2	\$3.08
442133022-1	\$2.86	442151013-9	\$3.30	442172012-3	\$3.08
442133023-2	\$2.86	442151014-0	\$3.30	442172013-4	\$3.08
442133024-3	\$3.30	442151015-1	\$3.74	442172014-5	\$3.30
442140001-4	\$3.30	442151016-2	\$3.52	442172018-9	\$3.08
442140002-5	\$2.86	442151017-3	\$3.52	442172019-0	\$3.08
442140003-6	\$3.08	442151018-4	\$3.08	442172020-0	\$3.08
442140004-7	\$2.86	442151019-5	\$3.08	442172021-1	\$3.08
442140005-8	\$3.08	442151020-5	\$3.30	442172022-2	\$3.08
442140006-9	\$2.86	442151021-6	\$3.08	442172023-3	\$3.78
442140007-0	\$3.08	442151022-7	\$3.30	442172024-4	\$3.30
442140008-1	\$3.08	442151023-8	\$2.86	442172025-5	\$3.30
442140009-2	\$3.52	442151024-9	\$3.74	442172026-6	\$3.08
442140010-2	\$3.08	442151025-0	\$3.74	442172027-7	\$3.76
442140011-3	\$2.86	442151026-1	\$3.08	442172028-8	\$3.78
442140012-4	\$3.08	442151027-2	\$1.98	442172029-9	\$3.30
442140013-5	\$2.86	442151028-3	\$3.30	442172030-9	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442172031-0	\$3.08	442190021-7	\$2.20	442204006-6	\$2.64
442172032-1	\$3.08	442190022-8	\$2.20	442204007-7	\$2.64
442172035-4	\$3.08	442190023-9	\$2.20	442204008-8	\$3.30
442173001-6	\$3.08	442190024-0	\$2.20	442204009-9	\$2.86
442173002-7	\$3.08	442190025-1	\$2.20	442204010-9	\$2.64
442173003-8	\$3.08	442190026-2	\$2.20	442204011-0	\$2.64
442173004-9	\$3.74	442201001-2	\$3.08	442204012-1	\$2.64
442173005-0	\$3.30	442201002-3	\$3.08	442204013-2	\$2.64
442173006-1	\$3.74	442201003-4	\$3.74	442204014-3	\$2.86
442173007-2	\$3.08	442201004-5	\$2.64	442205001-4	\$2.64
442173008-3	\$3.08	442201005-6	\$2.42	442205002-5	\$2.20
442173009-4	\$3.08	442201006-7	\$2.42	442205003-6	\$2.42
442180001-8	\$2.20	442201007-8	\$2.42	442205004-7	\$2.42
442180002-9	\$2.20	442201008-9	\$2.42	442205005-8	\$2.42
442180003-0	\$2.20	442201009-0	\$3.52	442205006-9	\$2.42
442180004-1	\$2.20	442201010-0	\$3.52	442205007-0	\$2.64
442180005-2	\$2.20	442201011-1	\$2.64	442205008-1	\$3.08
442180006-3	\$2.20	442201012-2	\$2.86	442205009-2	\$2.42
442180007-4	\$2.20	442201014-4	\$3.30	442205010-2	\$2.42
442180008-5	\$2.20	442201015-5	\$3.30	442205011-3	\$2.42
442180009-6	\$2.20	442201016-6	\$3.08	442205012-4	\$2.42
442180010-6	\$2.20	442201017-7	\$3.30	442205013-5	\$2.42
442180011-7	\$2.20	442201018-8	\$3.30	442205014-6	\$2.64
442180012-8	\$2.20	442201019-9	\$3.30	442206001-7	\$2.64
442180013-9	\$2.20	442201020-9	\$3.30	442206002-8	\$2.20
442180014-0	\$2.20	442201021-0	\$3.08	442206003-9	\$2.42
442180015-1	\$2.20	442201022-1	\$3.08	442206004-0	\$2.42
442180016-2	\$2.20	442202001-5	\$2.42	442206005-1	\$2.42
442180017-3	\$2.20	442202002-6	\$2.20	442206006-2	\$2.42
442180018-4	\$2.20	442202003-7	\$2.20	442206007-3	\$2.64
442180019-5	\$2.20	442202004-8	\$2.20	442206008-4	\$2.64
442180020-5	\$2.20	442202005-9	\$2.42	442206009-5	\$2.42
442180021-6	\$2.20	442202006-0	\$2.86	442206010-5	\$2.42
442180022-7	\$2.20	442202007-1	\$2.86	442206011-6	\$2.42
442180023-8	\$2.20	442202008-2	\$2.86	442206012-7	\$2.42
442180024-9	\$2.20	442202009-3	\$2.64	442206013-8	\$2.20
442180025-0	\$2.20	442203001-8	\$2.64	442206014-9	\$2.64
442180026-1	\$2.20	442203002-9	\$2.42	442207001-0	\$2.86
442190001-9	\$2.20	442203003-0	\$2.42	442207002-1	\$2.64
442190002-0	\$2.20	442203004-1	\$2.42	442207003-2	\$2.64
442190003-1	\$2.20	442203005-2	\$2.42	442207004-3	\$2.64
442190004-2	\$2.20	442203006-3	\$2.64	442207005-4	\$2.64
442190005-3	\$2.20	442203007-4	\$3.08	442207006-5	\$2.64
442190006-4	\$2.20	442203008-5	\$3.52	442207007-6	\$2.86
442190007-5	\$2.20	442203009-6	\$3.08	442207008-7	\$2.86
442190008-6	\$2.20	442203010-6	\$2.64	442207009-8	\$2.64
442190009-7	\$2.20	442203011-7	\$2.20	442207010-8	\$2.64
442190010-7	\$2.20	442203012-8	\$2.42	442207011-9	\$2.64
442190011-8	\$2.20	442203013-9	\$2.42	442207012-0	\$2.64
442190012-9	\$2.20	442203014-0	\$2.42	442207013-1	\$2.64
442190013-0	\$2.20	442203015-1	\$2.20	442207014-2	\$2.86
442190014-1	\$2.20	442203016-2	\$2.42	442208001-3	\$2.86
442190015-2	\$2.20	442203017-3	\$2.64	442208002-4	\$2.64
442190016-3	\$2.20	442204001-1	\$2.86	442208003-5	\$2.42
442190017-4	\$2.20	442204002-2	\$2.64	442208004-6	\$2.64
442190018-5	\$2.20	442204003-3	\$2.64	442208005-7	\$2.42
442190019-6	\$2.24	442204004-4	\$2.64	442208006-8	\$2.42
442190020-6	\$2.20	442204005-5	\$2.64	442208007-9	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442208008-0	\$2.42	442211040-8	\$2.64	442221021-2	\$2.64
442208009-1	\$2.42	442211041-9	\$2.86	442221022-3	\$3.30
442208010-1	\$2.42	442211042-0	\$2.42	442222001-7	\$3.52
442208011-2	\$2.64	442211043-1	\$2.42	442222002-8	\$3.08
442208012-3	\$3.08	442211044-2	\$2.42	442222003-9	\$2.86
442208013-4	\$3.74	442211045-3	\$2.42	442222004-0	\$2.86
442208014-5	\$2.64	442211046-4	\$2.42	442222005-1	\$2.86
442208015-6	\$2.64	442211047-5	\$3.52	442222006-2	\$3.08
442208016-7	\$2.64	442211048-6	\$2.64	442222007-3	\$3.08
442208017-8	\$2.64	442211049-7	\$2.42	442222008-4	\$2.64
442209001-6	\$2.64	442211050-7	\$2.64	442222009-5	\$2.64
442209002-7	\$2.64	442211052-9	\$2.42	442222010-5	\$2.64
442209003-8	\$2.42	442212001-6	\$2.64	442222011-6	\$2.64
442209004-9	\$2.64	442212002-7	\$2.42	442222012-7	\$2.64
442209005-0	\$2.64	442212003-8	\$2.42	442222013-8	\$3.30
442209006-1	\$2.42	442212004-9	\$2.42	442223001-0	\$3.30
442209007-2	\$2.42	442212005-0	\$2.42	442223002-1	\$2.86
442209008-3	\$2.42	442212006-1	\$2.42	442223003-2	\$2.86
442209009-4	\$2.42	442212007-2	\$2.42	442223004-3	\$2.86
442209010-4	\$3.08	442212008-3	\$2.42	442223005-4	\$2.86
442211001-3	\$2.64	442212009-4	\$2.42	442223006-5	\$2.86
442211002-4	\$2.42	442212010-4	\$2.64	442223007-6	\$3.08
442211003-5	\$2.42	442213001-9	\$2.86	442223008-7	\$3.08
442211004-6	\$2.42	442213002-0	\$2.42	442223009-8	\$2.86
442211005-7	\$2.42	442213003-1	\$2.42	442223010-8	\$2.86
442211006-8	\$2.42	442213004-2	\$2.42	442223011-9	\$2.86
442211007-9	\$2.42	442213005-3	\$2.64	442223012-0	\$2.86
442211008-0	\$2.42	442213006-4	\$2.64	442223013-1	\$2.86
442211009-1	\$2.42	442213007-5	\$2.42	442223014-2	\$3.08
442211010-1	\$2.42	442213008-6	\$2.42	442224001-3	\$2.86
442211011-2	\$2.42	442213009-7	\$2.42	442224002-4	\$2.64
442211012-3	\$2.42	442213010-7	\$2.42	442224003-5	\$2.64
442211013-4	\$2.64	442215001-5	\$1.98	442224004-6	\$2.64
442211014-5	\$3.74	442215002-6	\$1.98	442224005-7	\$3.08
442211015-6	\$2.64	442215003-7	\$2.20	442224006-8	\$3.08
442211016-7	\$2.42	442215004-8	\$2.20	442224007-9	\$2.64
442211017-8	\$2.42	442215005-9	\$2.20	442224008-0	\$2.64
442211018-9	\$2.42	442215006-0	\$2.20	442224009-1	\$2.64
442211019-0	\$2.42	442221001-4	\$3.52	442224010-1	\$2.64
442211020-0	\$2.42	442221002-5	\$3.08	442224011-2	\$2.64
442211021-1	\$2.64	442221003-6	\$2.64	442224012-3	\$2.64
442211022-2	\$2.64	442221004-7	\$2.64	442224013-4	\$2.64
442211023-3	\$2.42	442221005-8	\$2.86	442224014-5	\$2.64
442211024-4	\$2.42	442221006-9	\$2.86	442224015-6	\$2.86
442211025-5	\$2.42	442221007-0	\$2.86	442224016-7	\$2.86
442211026-6	\$2.42	442221008-1	\$3.30	442224017-8	\$2.64
442211027-7	\$2.20	442221009-2	\$3.52	442224018-9	\$2.64
442211028-8	\$3.30	442221010-2	\$2.42	442224019-0	\$2.64
442211029-9	\$2.42	442221011-3	\$2.64	442224020-0	\$2.64
442211030-9	\$2.42	442221012-4	\$2.64	442224021-1	\$2.64
442211031-0	\$2.42	442221013-5	\$2.64	442224022-2	\$2.86
442211032-1	\$2.42	442221014-6	\$2.64	442224023-3	\$2.86
442211033-2	\$2.64	442221015-7	\$3.52	442224024-4	\$3.74
442211034-3	\$2.42	442221016-8	\$2.64	442224025-5	\$3.30
442211035-4	\$2.86	442221017-9	\$2.64	442224026-6	\$2.64
442211036-5	\$2.86	442221018-0	\$2.64	442224027-7	\$2.86
442211038-7	\$2.64	442221019-1	\$2.64	442225001-6	\$2.86
442211039-8	\$2.64	442221020-1	\$2.64	442225002-7	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442225003-8	\$2.64	442231021-3	\$3.14	442232014-0	\$3.38
442225004-9	\$2.64	442231022-4	\$3.04	442232016-2	\$2.70
442225005-0	\$3.08	442231023-5	\$3.70	442232017-3	\$2.70
442225006-1	\$3.08	442231024-6	\$2.64	442232018-4	\$3.38
442225007-2	\$2.64	442231025-7	\$3.70	442232019-5	\$3.38
442225008-3	\$2.64	442231026-8	\$3.04	442232020-5	\$3.38
442225009-4	\$2.64	442231027-9	\$3.04	442232021-6	\$3.38
442225010-4	\$2.86	442231028-0	\$3.04	442232022-7	\$3.38
442225011-5	\$2.20	442231029-1	\$3.04	442232023-8	\$3.38
442225012-6	\$2.64	442231030-1	\$3.04	442232024-9	\$2.70
442225013-7	\$2.64	442231031-2	\$3.04	442232025-0	\$3.04
442225014-8	\$3.52	442231032-3	\$3.04	442232026-1	\$2.36
442225015-9	\$2.64	442231033-4	\$3.04	442232027-2	\$2.70
442225016-0	\$2.64	442231034-5	\$3.04	442232028-3	\$3.04
442225017-1	\$2.86	442231035-6	\$3.70	442232029-4	\$3.04
442225018-2	\$3.08	442231036-7	\$2.64	442232030-4	\$3.70
442226001-9	\$3.30	442231037-8	\$3.70	442232031-5	\$3.70
442226002-0	\$2.86	442231038-9	\$3.04	442232032-6	\$3.38
442226003-1	\$3.08	442231039-0	\$3.08	442232033-7	\$3.38
442226005-3	\$3.08	442231040-0	\$2.64	442232034-8	\$3.38
442226006-4	\$3.52	442231041-1	\$3.70	442232035-9	\$3.38
442226007-5	\$2.86	442231042-2	\$2.86	442232036-0	\$2.70
442226008-6	\$2.64	442231043-3	\$3.38	442232037-1	\$1.80
442226009-7	\$2.64	442231044-4	\$3.70	442232038-2	\$3.70
442226010-7	\$2.86	442231045-5	\$3.70	442232039-3	\$3.04
442226013-0	\$2.20	442231046-6	\$3.38	442232040-3	\$3.38
442227001-2	\$2.86	442231047-7	\$2.70	442232041-4	\$3.38
442227002-3	\$2.64	442231048-8	\$2.70	442232042-5	\$2.70
442227003-4	\$2.64	442231049-9	\$2.70	442232043-6	\$1.80
442227004-5	\$2.64	442231050-9	\$3.04	442232044-7	\$2.70
442227005-6	\$2.86	442231051-0	\$3.04	442232045-8	\$2.70
442227006-7	\$2.86	442231052-1	\$3.04	442234001-4	\$2.70
442227007-8	\$2.86	442231053-2	\$3.04	442234002-5	\$2.70
442227008-9	\$2.86	442231054-3	\$3.04	442234003-6	\$3.04
442227009-0	\$2.64	442231055-4	\$3.04	442234004-7	\$3.04
442227010-0	\$3.08	442231056-5	\$3.04	442234005-8	\$3.04
442227011-1	\$3.08	442231057-6	\$3.04	442234006-9	\$3.04
442227012-2	\$3.08	442231058-7	\$3.04	442234007-0	\$2.70
442227013-3	\$3.08	442231059-8	\$3.04	442234008-1	\$2.70
442227014-4	\$3.30	442231060-8	\$3.04	442241001-6	\$3.38
442228001-5	\$2.20	442231061-9	\$3.38	442241002-7	\$2.70
442228002-6	\$2.20	442231062-0	\$3.38	442241003-8	\$1.80
442231005-9	\$2.70	442231063-1	\$3.04	442241004-9	\$3.04
442231006-0	\$2.70	442231064-2	\$2.70	442241005-0	\$3.04
442231007-1	\$2.70	442231066-4	\$2.70	442241006-1	\$3.04
442231008-2	\$3.04	442232001-8	\$2.70	442241007-2	\$2.70
442231009-3	\$2.70	442232002-9	\$2.70	442241008-3	\$2.70
442231010-3	\$3.04	442232003-0	\$2.70	442241009-4	\$3.04
442231011-4	\$3.04	442232004-1	\$2.70	442241010-4	\$3.04
442231012-5	\$2.70	442232005-2	\$2.24	442241011-5	\$3.04
442231013-6	\$2.70	442232006-3	\$3.70	442241012-6	\$3.38
442231014-7	\$3.04	442232007-4	\$3.70	442241013-7	\$1.80
442231015-8	\$3.70	442232008-5	\$3.04	442241014-8	\$2.70
442231016-9	\$3.70	442232009-6	\$3.04	442241015-9	\$2.70
442231017-0	\$3.04	442232010-6	\$3.38	442241016-0	\$2.24
442231018-1	\$3.70	442232011-7	\$2.24	442241017-1	\$3.70
442231019-2	\$3.70	442232012-8	\$3.38	442241018-2	\$2.64
442231020-2	\$2.64	442232013-9	\$3.38	442241019-3	\$3.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442241020-3	\$3.70	442242018-5	\$3.38	442252018-6	\$3.38
442241021-4	\$2.64	442242019-6	\$3.04	442252019-7	\$3.38
442241022-5	\$2.86	442242020-6	\$2.24	442252020-7	\$3.04
442241023-6	\$3.08	442242021-7	\$3.04	442252021-8	\$3.38
442241024-7	\$3.04	442242022-8	\$3.38	442252022-9	\$3.04
442241025-8	\$3.38	442242023-9	\$2.70	442252023-0	\$3.04
442241026-9	\$2.70	442242024-0	\$2.70	442252024-1	\$2.70
442241027-0	\$3.04	442242025-1	\$2.70	442252025-2	\$2.70
442241028-1	\$3.04	442242026-2	\$3.70	442252026-3	\$2.70
442241029-2	\$3.04	442242027-3	\$3.70	442252027-4	\$2.70
442241030-2	\$3.04	442242028-4	\$3.04	442252028-5	\$3.38
442241031-3	\$3.04	442242029-5	\$3.04	442252029-6	\$3.04
442241032-4	\$3.04	442242030-5	\$2.70	442252030-6	\$2.64
442241033-5	\$2.02	442242031-6	\$3.38	442252031-7	\$3.70
442241034-6	\$3.04	442242032-7	\$3.70	442252032-8	\$3.04
442241035-7	\$3.04	442242033-8	\$2.64	442252033-9	\$3.04
442241036-8	\$3.38	442242034-9	\$3.38	442252034-0	\$3.04
442241037-9	\$3.38	442242035-0	\$2.70	442252035-1	\$3.04
442241038-0	\$3.70	442242036-1	\$2.70	442252036-2	\$3.04
442241039-1	\$3.38	442242037-2	\$2.70	442252037-3	\$2.02
442241040-1	\$3.04	442242038-3	\$2.70	442252038-4	\$3.38
442241041-2	\$3.08	442242039-4	\$2.70	442253001-3	\$3.38
442241042-3	\$3.08	442242040-4	\$2.70	442253002-4	\$2.70
442241043-4	\$3.70	442242041-5	\$2.70	442253003-5	\$2.70
442241044-5	\$2.64	442242042-6	\$3.38	442253004-6	\$2.70
442241046-7	\$3.38	442242043-7	\$2.64	442253005-7	\$2.70
442241047-8	\$3.70	442242044-8	\$3.70	442253006-8	\$2.70
442241048-9	\$3.04	442242045-9	\$3.70	442253007-9	\$2.70
442241049-0	\$2.70	442242046-0	\$2.70	442253008-0	\$2.02
442241050-0	\$2.70	442242047-1	\$3.38	442253009-1	\$3.04
442241051-1	\$2.02	442243001-2	\$3.38	442253010-1	\$3.04
442241052-2	\$3.04	442243002-3	\$2.70	442253011-2	\$2.70
442241053-3	\$2.70	442243003-4	\$2.70	442253012-3	\$2.70
442241054-4	\$2.70	442243004-5	\$2.70	442253013-4	\$2.70
442241055-5	\$2.70	442243005-6	\$3.04	442253014-5	\$2.70
442241056-6	\$2.70	442243006-7	\$3.70	442253016-7	\$3.04
442241057-7	\$2.70	442243007-8	\$3.38	442254001-6	\$3.04
442241058-8	\$2.70	442243008-9	\$3.04	442254002-7	\$2.70
442241059-9	\$2.70	442243009-0	\$3.04	442254003-8	\$2.70
442241060-9	\$2.70	442243011-1	\$3.04	442254004-9	\$2.70
442241061-0	\$3.38	442243012-2	\$3.38	442254005-0	\$2.70
442242001-9	\$3.04	442252001-0	\$3.04	442254006-1	\$2.70
442242002-0	\$2.70	442252002-1	\$3.04	442254007-2	\$2.70
442242003-1	\$2.02	442252003-2	\$2.70	442254009-4	\$3.70
442242004-2	\$3.04	442252004-3	\$2.70	442254010-4	\$3.04
442242005-3	\$3.74	442252005-4	\$3.38	442254011-5	\$3.38
442242006-4	\$3.04	442252006-5	\$3.38	442254012-6	\$3.04
442242007-5	\$3.38	442252007-6	\$3.04	442254013-7	\$3.04
442242008-6	\$3.04	442252008-7	\$2.70	442254014-8	\$3.04
442242009-7	\$2.70	442252009-8	\$2.70	442255001-9	\$3.04
442242010-7	\$2.70	442252010-8	\$3.70	442255002-0	\$2.70
442242011-8	\$2.70	442252011-9	\$3.70	442255003-1	\$2.70
442242012-9	\$2.70	442252012-0	\$3.04	442255004-2	\$3.04
442242013-0	\$2.70	442252013-1	\$2.70	442255005-3	\$2.70
442242014-1	\$2.70	442252014-2	\$1.80	442255006-4	\$2.70
442242015-2	\$2.70	442252015-3	\$2.70	442255007-5	\$2.70
442242016-3	\$2.70	442252016-4	\$2.70	442255008-6	\$2.70
442242017-4	\$3.38	442252017-5	\$2.02	442255009-7	\$3.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442255010-7	\$3.04	442257025-7	\$2.70	442261032-6	\$2.70
442255011-8	\$2.70	442257026-8	\$2.70	442261033-7	\$2.70
442255012-9	\$1.80	442257027-9	\$2.70	442261034-8	\$2.70
442255013-0	\$2.70	442257028-0	\$2.24	442261035-9	\$2.70
442255014-1	\$2.70	442257029-1	\$3.04	442261036-0	\$2.70
442255015-2	\$2.70	442257030-1	\$2.70	442261037-1	\$2.70
442255016-3	\$3.04	442257031-2	\$2.70	442261038-2	\$2.70
442255017-4	\$3.04	442257032-3	\$2.70	442261039-3	\$2.70
442255018-5	\$3.04	442257033-4	\$2.70	442261040-3	\$3.38
442255019-6	\$2.70	442257034-5	\$2.70	442261041-4	\$3.74
442255020-6	\$2.86	442257035-6	\$3.04	442261042-5	\$2.64
442255021-7	\$3.04	442257036-7	\$2.70	442261043-6	\$2.70
442255022-8	\$3.04	442257037-8	\$2.70	442261044-7	\$2.70
442255023-9	\$2.70	442257038-9	\$2.70	442261045-8	\$2.70
442255024-0	\$2.70	442257039-0	\$2.70	442261046-9	\$1.80
442255025-1	\$2.70	442257040-0	\$3.04	442261047-0	\$2.70
442256001-2	\$2.70	442257041-1	\$3.74	442261048-1	\$2.70
442256002-3	\$3.04	442257042-2	\$3.04	442261049-2	\$2.70
442256003-4	\$2.70	442257043-3	\$3.04	442261050-2	\$2.70
442256004-5	\$2.70	442257044-4	\$2.70	442261051-3	\$2.70
442256005-6	\$2.70	442257045-5	\$2.70	442261052-4	\$2.70
442256006-7	\$1.80	442257046-6	\$3.04	442261053-5	\$2.02
442256007-8	\$2.70	442257047-7	\$2.70	442262001-1	\$3.04
442256008-9	\$2.70	442257049-9	\$2.70	442262002-2	\$2.70
442256009-0	\$2.70	442257050-9	\$2.70	442262003-3	\$2.70
442256010-0	\$3.38	442257051-0	\$2.70	442262004-4	\$2.70
442256011-1	\$3.04	442257052-1	\$3.04	442262005-5	\$2.70
442256012-2	\$2.70	442261001-8	\$2.02	442262006-6	\$2.70
442256013-3	\$3.04	442261002-9	\$2.70	442262007-7	\$2.70
442256014-4	\$2.70	442261003-0	\$1.80	442262008-8	\$3.04
442256015-5	\$2.70	442261004-1	\$2.70	442262009-9	\$2.02
442256016-6	\$2.02	442261005-2	\$2.70	442262010-9	\$2.64
442256017-7	\$3.04	442261006-3	\$2.70	442262011-0	\$3.70
442256018-8	\$2.70	442261007-4	\$2.70	442262012-1	\$3.04
442256019-9	\$3.04	442261008-5	\$2.70	442262013-2	\$2.70
442256020-9	\$2.70	442261009-6	\$2.70	442262014-3	\$2.70
442257001-5	\$2.70	442261010-6	\$2.70	442262015-4	\$2.70
442257002-6	\$2.70	442261011-7	\$2.70	442262016-5	\$2.70
442257003-7	\$3.04	442261012-8	\$2.70	442262017-6	\$2.70
442257004-8	\$2.70	442261013-9	\$2.70	442262018-7	\$2.70
442257005-9	\$3.04	442261014-0	\$2.70	442262019-8	\$2.70
442257006-0	\$3.04	442261015-1	\$3.04	442262020-8	\$3.04
442257007-1	\$2.70	442261016-2	\$3.04	442264001-7	\$2.70
442257008-2	\$2.70	442261017-3	\$3.38	442264002-8	\$3.70
442257009-3	\$2.70	442261018-4	\$3.04	442264003-9	\$3.70
442257010-3	\$2.70	442261019-5	\$2.70	442264004-0	\$3.70
442257011-4	\$2.70	442261020-5	\$2.70	442264005-1	\$3.70
442257012-5	\$2.70	442261021-6	\$2.70	442264006-2	\$3.38
442257013-6	\$2.70	442261022-7	\$3.38	442264007-3	\$3.38
442257014-7	\$3.70	442261023-8	\$3.38	442264008-4	\$3.70
442257015-8	\$3.38	442261024-9	\$3.38	442265001-0	\$2.70
442257016-9	\$3.04	442261025-0	\$3.38	442265003-2	\$2.70
442257017-0	\$2.02	442261026-1	\$1.80	442265004-3	\$2.70
442257018-1	\$3.04	442261027-2	\$2.70	442265005-4	\$2.70
442257020-2	\$2.24	442261028-3	\$2.70	442265006-5	\$3.04
442257021-3	\$3.04	442261029-4	\$3.04	442265007-6	\$3.38
442257022-4	\$3.04	442261030-4	\$3.04	442265008-7	\$3.04
442257023-5	\$2.70	442261031-5	\$2.70	442265009-8	\$2.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442265010-8	\$2.70	442268011-8	\$2.70	442283025-8	\$2.64
442265011-9	\$2.70	442268012-9	\$2.70	442283026-9	\$3.38
442265012-0	\$2.70	442268013-0	\$2.70	442283027-0	\$3.38
442265013-1	\$2.70	442268015-2	\$2.70	442283028-1	\$3.38
442265014-2	\$2.70	442268017-4	\$3.52	442283029-2	\$3.38
442266001-3	\$2.70	442270017-1	\$60.30	442284002-0	\$3.70
442266002-4	\$2.70	442281001-0	\$2.70	442284003-1	\$3.70
442266003-5	\$2.70	442281002-1	\$2.70	442284004-2	\$3.70
442266004-6	\$2.70	442281003-2	\$3.38	442284005-3	\$3.38
442266005-7	\$2.70	442281004-3	\$3.38	442284006-4	\$3.38
442266006-8	\$3.04	442281006-5	\$3.38	442284007-5	\$2.64
442266007-9	\$2.36	442281007-6	\$3.38	442284008-6	\$2.64
442266008-0	\$2.36	442281008-7	\$3.04	442284009-7	\$2.64
442266009-1	\$2.70	442281009-8	\$3.38	442284010-7	\$3.38
442266010-1	\$1.80	442281010-8	\$3.70	442284011-8	\$3.70
442266011-2	\$2.70	442281011-9	\$2.86	442284012-9	\$3.70
442266012-3	\$3.04	442281012-0	\$2.86	442284013-0	\$3.70
442267001-6	\$3.04	442281013-1	\$3.38	442284014-1	\$3.70
442267002-7	\$3.04	442281014-2	\$3.38	442284015-2	\$3.70
442267003-8	\$3.04	442281015-3	\$3.38	442284016-3	\$3.70
442267004-9	\$3.04	442281016-4	\$3.38	442284017-4	\$3.70
442267005-0	\$3.04	442281017-5	\$3.38	442284018-5	\$3.70
442267006-1	\$3.04	442281019-7	\$3.38	442284019-6	\$3.70
442267007-2	\$2.86	442281020-7	\$3.38	442284020-6	\$3.70
442267008-3	\$3.38	442281021-8	\$3.38	442284021-7	\$3.70
442267009-4	\$2.70	442281022-9	\$3.38	442284022-8	\$3.70
442267010-4	\$2.70	442281023-0	\$3.70	442284023-9	\$2.64
442267011-5	\$3.38	442281024-1	\$3.70	442284024-0	\$2.64
442267012-6	\$3.04	442281025-2	\$3.70	442284025-1	\$3.70
442267013-7	\$2.70	442281026-3	\$3.70	442284026-2	\$3.70
442267014-8	\$3.04	442281027-4	\$3.70	442284027-3	\$3.70
442267015-9	\$3.04	442281028-5	\$3.70	442284028-4	\$3.70
442267016-0	\$2.70	442281029-6	\$2.64	442284029-5	\$3.70
442267017-1	\$3.04	442281032-8	\$3.70	442284030-5	\$3.70
442267018-2	\$3.04	442283001-6	\$3.38	442284031-6	\$3.70
442267019-3	\$3.04	442283002-7	\$3.38	442284033-8	\$3.70
442267020-3	\$3.04	442283003-8	\$3.38	442284034-9	\$3.70
442267021-4	\$3.04	442283004-9	\$3.38	442285001-2	\$2.86
442267022-5	\$3.38	442283005-0	\$3.38	442285002-3	\$3.70
442267023-6	\$2.70	442283006-1	\$3.38	442285003-4	\$3.70
442267024-7	\$2.70	442283007-2	\$3.38	442285005-6	\$3.70
442267026-9	\$2.70	442283008-3	\$3.38	442285006-7	\$2.64
442267027-0	\$3.04	442283009-4	\$2.64	442285007-8	\$2.64
442267028-1	\$3.04	442283010-4	\$2.86	442285008-9	\$3.70
442267029-2	\$3.04	442283011-5	\$2.86	442285009-0	\$2.64
442267030-2	\$3.04	442283012-6	\$3.30	442285010-0	\$2.64
442267031-3	\$3.04	442283013-7	\$3.76	442285011-1	\$2.70
442267032-4	\$3.04	442283014-8	\$3.52	442285012-2	\$2.64
442268001-9	\$2.70	442283015-9	\$2.86	442291001-1	\$3.70
442268002-0	\$2.70	442283016-0	\$3.52	442291002-2	\$3.70
442268003-1	\$2.70	442283017-1	\$3.52	442291003-3	\$3.70
442268004-2	\$2.70	442283018-2	\$3.78	442291004-4	\$3.70
442268005-3	\$1.80	442283019-3	\$3.74	442291005-5	\$3.70
442268006-4	\$2.70	442283020-3	\$2.64	442291006-6	\$3.70
442268007-5	\$3.04	442283021-4	\$2.86	442291007-7	\$3.70
442268008-6	\$2.70	442283022-5	\$2.64	442291008-8	\$3.70
442268009-7	\$2.70	442283023-6	\$2.64	442291009-9	\$3.70
442268010-7	\$2.70	442283024-7	\$3.14	442291010-9	\$3.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442291011-0	\$3.70	442292022-3	\$3.70	442305005-7	\$5.74
442291012-1	\$3.70	442292023-4	\$3.70	442305006-8	\$5.74
442291013-2	\$2.46	442292024-5	\$3.70	442305007-9	\$5.74
442291014-3	\$3.70	442293001-7	\$3.70	442305008-0	\$5.74
442291015-4	\$3.38	442293002-8	\$3.70	442305009-1	\$5.74
442291016-5	\$2.64	442293003-9	\$3.70	442305010-1	\$6.08
442291017-6	\$3.76	442293004-0	\$3.70	442305011-2	\$5.74
442291019-8	\$3.70	442293005-1	\$3.38	442305012-3	\$5.74
442291020-8	\$3.38	442293006-2	\$2.64	442305013-4	\$5.74
442291021-9	\$3.38	442293007-3	\$3.70	442305014-5	\$5.74
442291022-0	\$3.38	442293008-4	\$2.64	442305015-6	\$6.40
442291023-1	\$3.38	442293009-5	\$2.64	442305016-7	\$6.40
442291024-2	\$3.38	442293010-5	\$3.38	442305017-8	\$5.74
442291025-3	\$3.38	442293011-6	\$3.70	442305018-9	\$5.74
442291026-4	\$3.70	442293012-7	\$3.70	442305019-0	\$5.74
442291027-5	\$3.70	442293013-8	\$3.70	442305020-0	\$5.74
442291028-6	\$3.70	442293014-9	\$3.70	442311001-2	\$2.64
442291029-7	\$3.70	442293016-1	\$3.70	442311002-3	\$2.64
442291030-7	\$3.70	442293017-2	\$3.70	442311003-4	\$2.64
442291031-8	\$3.08	442293018-3	\$2.64	442311004-5	\$2.64
442291032-9	\$3.76	442293019-4	\$2.64	442311005-6	\$2.64
442291033-0	\$3.70	442293021-5	\$2.64	442311006-7	\$2.64
442291034-1	\$3.70	442293022-6	\$3.70	442311007-8	\$2.86
442291035-2	\$3.70	442293023-7	\$3.70	442311008-9	\$2.64
442291036-3	\$3.70	442293024-8	\$3.70	442311009-0	\$3.74
442291037-4	\$3.70	442303001-7	\$3.76	442311010-0	\$3.76
442291038-5	\$3.70	442303002-8	\$3.76	442311011-1	\$3.70
442291039-6	\$2.64	442303003-9	\$3.76	442311012-2	\$2.64
442291040-6	\$2.64	442303004-0	\$3.76	442311013-3	\$2.64
442291041-7	\$3.70	442303005-1	\$3.76	442311014-4	\$2.64
442291042-8	\$3.70	442303006-2	\$3.76	442311015-5	\$2.64
442291043-9	\$3.70	442303007-3	\$3.76	442311016-6	\$3.70
442291044-0	\$3.70	442303008-4	\$3.76	442311017-7	\$2.64
442291045-1	\$3.70	442303009-5	\$3.76	442311018-8	\$2.64
442291046-2	\$3.70	442304001-0	\$6.40	442311019-9	\$2.64
442291047-3	\$3.70	442304002-1	\$5.74	442312001-5	\$3.30
442291048-4	\$3.70	442304003-2	\$5.74	442312002-6	\$3.70
442292001-4	\$2.46	442304004-3	\$5.74	442312003-7	\$3.70
442292002-5	\$3.70	442304005-4	\$5.74	442312004-8	\$2.64
442292003-6	\$3.70	442304006-5	\$5.74	442312005-9	\$2.86
442292004-7	\$3.70	442304007-6	\$5.74	442312006-0	\$2.64
442292005-8	\$3.38	442304008-7	\$5.74	442312007-1	\$2.64
442292006-9	\$2.64	442304009-8	\$5.74	442312008-2	\$2.70
442292007-0	\$2.64	442304010-8	\$6.08	442312009-3	\$2.86
442292008-1	\$2.64	442304011-9	\$5.74	442312010-3	\$2.86
442292009-2	\$2.64	442304012-0	\$5.74	442312011-4	\$2.86
442292010-2	\$3.38	442304013-1	\$5.74	442312012-5	\$2.64
442292011-3	\$3.70	442304014-2	\$5.74	442312013-6	\$3.38
442292012-4	\$3.70	442304015-3	\$6.40	442312014-7	\$3.30
442292013-5	\$3.70	442304016-4	\$6.40	442313001-8	\$2.64
442292014-6	\$2.46	442304017-5	\$5.74	442313002-9	\$3.70
442292015-7	\$3.70	442304018-6	\$5.74	442313003-0	\$3.52
442292016-8	\$3.70	442304019-7	\$5.74	442313004-1	\$3.74
442292017-9	\$3.70	442304020-7	\$5.74	442313005-2	\$2.92
442292018-0	\$2.64	442305001-3	\$6.40	442313006-3	\$3.70
442292019-1	\$2.64	442305002-4	\$5.74	442313007-4	\$3.70
442292020-1	\$2.64	442305003-5	\$5.74	442313008-5	\$3.70
442292021-2	\$2.64	442305004-6	\$5.74	442313009-6	\$3.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442313010-6	\$2.64	442324001-2	\$3.08	442334001-3	\$3.70
442313011-7	\$2.86	442324002-3	\$3.70	442334002-4	\$3.70
442313012-8	\$2.86	442324003-4	\$3.70	442334003-5	\$3.70
442313013-9	\$3.38	442324004-5	\$3.70	442334004-6	\$3.70
442313014-0	\$3.70	442324005-6	\$3.70	442334005-7	\$3.70
442313015-1	\$3.70	442324006-7	\$3.70	442334006-8	\$3.70
442313016-2	\$3.38	442324007-8	\$3.70	442334007-9	\$3.70
442313017-3	\$3.70	442324008-9	\$3.04	442334008-0	\$3.70
442313018-4	\$3.70	442324009-0	\$2.64	442334009-1	\$2.46
442313019-5	\$3.70	442324010-0	\$3.08	442334010-1	\$3.70
442313020-5	\$3.38	442324011-1	\$3.70	442341001-5	\$3.38
442313021-6	\$3.70	442324012-2	\$3.70	442341002-6	\$3.38
442313030-4	\$3.30	442324013-3	\$3.70	442341003-7	\$3.70
442313031-5	\$3.08	442324014-4	\$2.46	442341004-8	\$2.46
442313032-6	\$3.60	442324015-5	\$3.70	442341005-9	\$3.70
442313033-7	\$3.30	442324016-6	\$3.70	442341006-0	\$3.70
442313034-8	\$2.86	442324017-7	\$3.70	442341007-1	\$3.70
442313035-9	\$3.52	442324018-8	\$2.86	442341008-2	\$3.70
442313036-0	\$3.30	442325001-5	\$3.38	442341009-3	\$3.70
442313037-1	\$3.30	442325002-6	\$3.38	442341010-3	\$3.38
442313040-3	\$67.94	442325003-7	\$3.38	442341011-4	\$3.38
442313042-5	\$2.64	442325004-8	\$2.24	442341012-5	\$3.38
442313043-6	\$3.70	442326001-8	\$3.70	442341013-6	\$3.38
442313044-7	\$2.64	442326002-9	\$3.70	442341014-7	\$3.38
442313045-8	\$2.64	442326003-0	\$3.38	442341015-8	\$3.38
442321001-3	\$3.38	442326004-1	\$3.38	442341016-9	\$2.86
442321002-4	\$3.38	442326005-2	\$3.70	442341017-0	\$2.86
442321003-5	\$3.70	442326006-3	\$3.70	442341018-1	\$3.70
442321004-6	\$3.70	442327001-1	\$2.86	442341019-2	\$3.70
442321005-7	\$3.70	442327002-2	\$2.86	442341020-2	\$3.70
442321006-8	\$3.70	442331001-4	\$3.70	442341021-3	\$3.70
442321007-9	\$3.38	442331002-5	\$3.70	442341022-4	\$3.38
442321008-0	\$2.64	442331003-6	\$3.70	442341023-5	\$3.70
442321009-1	\$2.64	442331004-7	\$3.70	442341024-6	\$2.64
442321011-2	\$3.70	442331005-8	\$3.04	442341025-7	\$3.70
442321013-4	\$3.70	442331006-9	\$3.70	442341026-8	\$3.70
442321014-5	\$3.70	442331007-0	\$3.70	442341027-9	\$2.46
442321015-6	\$3.70	442331008-1	\$2.02	442341028-0	\$3.70
442321016-7	\$3.38	442331009-2	\$3.70	442341029-1	\$3.70
442322001-6	\$3.08	442331010-2	\$3.70	442341030-1	\$3.70
442322002-7	\$2.86	442331012-4	\$3.70	442341031-2	\$3.38
442322003-8	\$2.86	442332001-7	\$3.70	442341032-3	\$3.70
442323001-9	\$3.08	442332002-8	\$3.70	442342001-8	\$2.64
442323002-0	\$3.70	442332003-9	\$3.38	442342002-9	\$2.64
442323003-1	\$3.70	442332004-0	\$3.38	442342003-0	\$3.70
442323004-2	\$3.70	442332005-1	\$3.70	442342004-1	\$3.70
442323005-3	\$3.70	442332006-2	\$3.70	442342005-2	\$3.70
442323006-4	\$3.70	442333001-0	\$3.38	442342006-3	\$2.46
442323007-5	\$3.70	442333002-1	\$3.38	442342007-4	\$3.38
442323008-6	\$2.64	442333003-2	\$3.38	442342008-5	\$3.70
442323009-7	\$2.86	442333004-3	\$3.38	442342009-6	\$3.04
442323010-7	\$3.70	442333005-4	\$3.38	442342010-6	\$3.38
442323011-8	\$3.70	442333006-5	\$3.70	442342011-7	\$3.70
442323012-9	\$3.70	442333007-6	\$2.64	442342012-8	\$2.86
442323013-0	\$3.70	442333008-7	\$3.38	442342013-9	\$2.86
442323014-1	\$2.46	442333009-8	\$2.24	442342015-1	\$3.04
442323015-2	\$3.70	442333011-9	\$3.38	442342016-2	\$3.04
442323016-3	\$2.64	442333012-0	\$3.38	442342017-3	\$3.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442342018-4	\$3.38	442353006-7	\$2.64	442361018-3	\$3.70
442342019-5	\$3.70	442353007-8	\$2.64	442362001-0	\$3.70
442342020-5	\$3.70	442353008-9	\$2.64	442362002-1	\$3.70
442342021-6	\$3.70	442353009-0	\$2.64	442362003-2	\$3.70
442342022-7	\$2.70	442353011-1	\$3.38	442362004-3	\$3.70
442342023-8	\$2.64	442353012-2	\$3.78	442362005-4	\$3.70
442342024-9	\$2.86	442353013-3	\$3.38	442362006-5	\$3.70
442343001-1	\$3.70	442353014-4	\$2.46	442362007-6	\$3.70
442343002-2	\$3.70	442353015-5	\$3.70	442362008-7	\$3.70
442343003-3	\$3.70	442353016-6	\$3.70	442362009-8	\$3.70
442343004-4	\$3.38	442353017-7	\$3.70	442362010-8	\$3.70
442343005-5	\$3.38	442353019-9	\$2.64	442362011-9	\$3.70
442343006-6	\$3.70	442353020-9	\$2.64	442362012-0	\$3.70
442343007-7	\$2.46	442353021-0	\$2.86	442362013-1	\$3.70
442343008-8	\$3.70	442353022-1	\$2.86	442362014-2	\$3.70
442344001-4	\$3.38	442353023-2	\$2.86	442362015-3	\$2.64
442344002-5	\$3.38	442353024-3	\$2.86	442362016-4	\$2.64
442344003-6	\$3.38	442353025-4	\$2.86	442362017-5	\$3.70
442344004-7	\$3.38	442353026-5	\$3.38	442362018-6	\$3.70
442344005-8	\$3.38	442353027-6	\$3.38	442362019-7	\$3.70
442344006-9	\$3.38	442353028-7	\$3.70	442362020-7	\$2.86
442344007-0	\$3.38	442354001-5	\$3.70	442362021-8	\$3.74
442344008-1	\$2.24	442354002-6	\$3.70	442362022-9	\$3.38
442344009-2	\$3.38	442354003-7	\$3.70	442362023-0	\$3.70
442344010-2	\$3.38	442354004-8	\$3.70	442362024-1	\$3.70
442345001-7	\$3.70	442354005-9	\$3.70	442362025-2	\$3.70
442345002-8	\$3.70	442354006-0	\$3.70	442362026-3	\$3.70
442345003-9	\$3.70	442354007-1	\$3.70	442363001-3	\$3.70
442345004-0	\$3.70	442354008-2	\$3.70	442363002-4	\$3.70
442345005-1	\$3.70	442354009-3	\$3.70	442363003-5	\$3.70
442351001-6	\$3.38	442354010-3	\$3.70	442363006-8	\$2.86
442351002-7	\$3.38	442354011-4	\$2.64	442363007-9	\$2.64
442351003-8	\$3.04	442354012-5	\$2.64	442363008-0	\$2.64
442351004-9	\$3.04	442354013-6	\$3.70	442363009-1	\$2.64
442351005-0	\$2.64	442354015-8	\$3.70	442363010-1	\$2.64
442351006-1	\$2.64	442354016-9	\$2.46	442363011-2	\$3.04
442352001-9	\$3.70	442354017-0	\$3.70	442363016-7	\$2.86
442352002-0	\$3.70	442354018-1	\$3.70	442364001-6	\$3.70
442352003-1	\$2.46	442354019-2	\$3.70	442364002-7	\$3.04
442352004-2	\$3.70	442354020-2	\$3.70	442364003-8	\$3.70
442352005-3	\$3.70	442354021-3	\$3.70	442364004-9	\$3.70
442352006-4	\$2.64	442354022-4	\$3.70	442364007-2	\$2.02
442352007-5	\$2.64	442361001-7	\$2.64	442364008-3	\$3.70
442352008-6	\$3.70	442361002-8	\$3.70	442371001-8	\$2.86
442352009-7	\$3.70	442361003-9	\$3.70	442371002-9	\$3.70
442352010-7	\$3.70	442361004-0	\$3.70	442371003-0	\$3.38
442352011-8	\$3.70	442361005-1	\$3.70	442371004-1	\$3.38
442352012-9	\$3.70	442361006-2	\$3.70	442371005-2	\$3.70
442352013-0	\$3.70	442361008-4	\$3.70	442371006-3	\$2.64
442352014-1	\$3.70	442361009-5	\$3.74	442371007-4	\$3.70
442352015-2	\$3.70	442361010-5	\$3.74	442371008-5	\$3.70
442352016-3	\$3.70	442361011-6	\$2.64	442371009-6	\$3.70
442352017-4	\$3.70	442361012-7	\$2.64	442371010-6	\$3.70
442353001-2	\$3.70	442361013-8	\$3.70	442371011-7	\$3.70
442353002-3	\$3.70	442361014-9	\$3.70	442371012-8	\$3.70
442353003-4	\$3.70	442361015-0	\$3.70	442371013-9	\$3.70
442353004-5	\$2.64	442361016-1	\$3.70	442371014-0	\$3.38
442353005-6	\$2.64	442361017-2	\$3.70	442372001-1	\$3.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442372002-2	\$3.70	442381003-1	\$3.70	442383019-2	\$3.70
442372003-3	\$3.70	442381004-2	\$3.70	442383020-2	\$2.64
442372004-4	\$3.70	442381005-3	\$3.70	442383021-3	\$2.64
442372005-5	\$3.70	442381006-4	\$3.70	442383022-4	\$3.70
442372006-6	\$3.70	442381008-6	\$3.70	442383023-5	\$3.70
442372007-7	\$2.64	442381009-7	\$3.70	442383024-6	\$3.70
442372008-8	\$2.70	442381010-7	\$2.46	442383025-7	\$3.70
442372009-9	\$3.70	442381011-8	\$3.70	442383026-8	\$3.70
442372010-9	\$3.70	442381012-9	\$3.70	442383027-9	\$3.70
442372011-0	\$3.70	442381013-0	\$2.86	442383028-0	\$3.70
442372012-1	\$2.64	442382001-2	\$3.70	442383029-1	\$3.70
442373001-4	\$2.64	442382002-3	\$2.46	442383030-1	\$3.70
442373002-5	\$3.70	442382003-4	\$3.70	442383032-3	\$3.04
442373003-6	\$3.70	442382004-5	\$3.70	442383033-4	\$3.38
442373004-7	\$3.70	442382005-6	\$3.70	442383034-5	\$3.70
442373005-8	\$3.70	442382006-7	\$2.86	442383035-6	\$3.74
442373006-9	\$3.04	442382007-8	\$3.76	442383036-7	\$2.64
442373007-0	\$3.70	442382008-9	\$2.64	442383037-8	\$3.38
442373008-1	\$3.70	442382009-0	\$3.38	442391001-0	\$2.64
442373009-2	\$3.70	442382010-0	\$3.70	442391002-1	\$3.70
442373010-2	\$3.70	442382011-1	\$3.70	442391003-2	\$3.38
442373011-3	\$2.64	442382012-2	\$3.70	442391004-3	\$3.38
442373012-4	\$2.64	442382013-3	\$3.70	442391005-4	\$2.64
442373013-5	\$2.64	442382014-4	\$3.70	442391006-5	\$2.64
442373014-6	\$2.64	442382015-5	\$3.70	442391007-6	\$3.70
442373015-7	\$2.64	442382016-6	\$3.70	442391008-7	\$3.70
442373016-8	\$3.70	442382017-7	\$3.70	442391009-8	\$3.70
442373017-9	\$3.70	442382018-8	\$3.70	442391010-8	\$3.70
442373018-0	\$3.70	442382019-9	\$3.70	442391011-9	\$3.70
442373019-1	\$3.70	442382020-9	\$3.70	442391012-0	\$3.70
442373020-1	\$2.64	442382021-0	\$3.70	442391013-1	\$3.04
442374001-7	\$3.70	442382022-1	\$3.70	442391014-2	\$3.38
442374002-8	\$3.70	442382023-2	\$2.46	442392001-3	\$2.64
442374003-9	\$3.70	442382024-3	\$3.04	442392002-4	\$3.70
442374004-0	\$3.70	442382025-4	\$3.38	442392003-5	\$2.46
442374005-1	\$2.86	442382026-5	\$3.76	442392004-6	\$3.70
442374006-2	\$2.64	442382027-6	\$3.74	442392005-7	\$2.86
442374007-3	\$3.70	442382028-7	\$3.38	442393001-6	\$2.92
442374008-4	\$3.70	442382029-8	\$3.70	442393002-7	\$3.70
442374009-5	\$3.70	442382030-8	\$3.70	442393004-9	\$3.70
442374010-5	\$3.70	442382031-9	\$3.70	442393005-0	\$3.70
442375001-0	\$3.70	442382032-0	\$3.70	442393006-1	\$3.70
442375002-1	\$3.70	442383002-6	\$2.64	442393007-2	\$3.70
442375003-2	\$2.46	442383003-7	\$3.70	442393008-3	\$3.70
442375004-3	\$2.46	442383005-9	\$3.70	442393009-4	\$2.46
442375005-4	\$3.70	442383006-0	\$3.70	442394001-9	\$2.86
442375006-5	\$3.70	442383007-1	\$3.38	442394002-0	\$3.70
442375007-6	\$3.70	442383008-2	\$3.70	442394003-1	\$3.70
442375008-7	\$3.70	442383009-3	\$3.70	442394004-2	\$3.70
442375009-8	\$3.70	442383010-3	\$2.46	442394005-3	\$3.70
442375010-8	\$3.04	442383011-4	\$3.70	442394006-4	\$3.70
442375011-9	\$3.70	442383012-5	\$3.70	442394007-5	\$3.70
442375012-0	\$2.86	442383013-6	\$3.70	442394008-6	\$3.70
442375013-1	\$2.86	442383014-7	\$3.70	442394009-7	\$3.70
442375014-2	\$3.70	442383015-8	\$3.70	442395001-2	\$3.70
442375016-4	\$3.70	442383016-9	\$2.46	442395002-3	\$3.70
442381001-9	\$2.64	442383017-0	\$3.70	442395003-4	\$3.70
442381002-0	\$3.70	442383018-1	\$3.70	442395004-5	\$3.70

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

## NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
442395005-6	\$3.70	443030006-6	\$3.74	443042008-5	\$3.74
442395006-7	\$3.70	443030007-7	\$3.74	443042009-6	\$3.74
442395007-8	\$3.70	443030008-8	\$3.74	443042010-6	\$3.74
442395008-9	\$3.70	443030009-9	\$3.74	443042011-7	\$3.74
442395009-0	\$2.86	443030010-9	\$3.74	443042012-8	\$3.74
442395010-0	\$2.86	443030011-0	\$3.74	443042013-9	\$3.74
442395011-1	\$3.70	443030012-1	\$3.78	443042014-0	\$3.74
442395012-2	\$3.70	443030013-2	\$3.74	443042015-1	\$3.74
442395013-3	\$3.70	443030014-3	\$3.74	443042016-2	\$3.74
442395014-4	\$2.46	443030015-4	\$3.74	443042017-3	\$3.74
442395015-5	\$3.70	443030016-5	\$3.74	443042018-4	\$3.74
442395016-6	\$3.70	443030017-6	\$3.76	443042019-5	\$3.74
442395017-7	\$3.70	443030018-7	\$3.76	443042020-5	\$3.76
442395018-8	\$3.70	443030019-8	\$3.78	443042021-6	\$3.78
443020001-0	\$3.74	443030020-8	\$3.74	443042022-7	\$3.76
443020002-1	\$3.74	443030021-9	\$3.74	443042023-8	\$3.74
443020003-2	\$3.74	443030022-0	\$3.74	443042024-9	\$3.74
443020004-3	\$3.74	443030023-1	\$3.74	443042025-0	\$3.74
443020005-4	\$3.74	443030024-2	\$3.76	443042026-1	\$3.74
443020006-5	\$3.74	443030025-3	\$3.74	443042027-2	\$3.74
443020007-6	\$3.74	443030026-4	\$3.68	443042028-3	\$3.74
443020008-7	\$3.74	443030027-5	\$3.74	443042029-4	\$3.74
443020009-8	\$3.76	443030028-6	\$3.76	443042030-4	\$3.74
443020010-8	\$3.52	443030029-7	\$3.76	443042031-5	\$3.74
443020011-9	\$3.74	443030030-7	\$3.76	443042032-6	\$3.74
443020012-0	\$3.76	443030031-8	\$3.52	443042033-7	\$3.74
443020013-1	\$3.74	443030032-9	\$3.74	443042034-8	\$3.74
443020014-2	\$3.74	443030033-0	\$3.74	443042035-9	\$3.76
443020015-3	\$3.74	443030034-1	\$3.76	443042036-0	\$3.76
443020016-4	\$3.74	443030035-2	\$3.74	443042037-1	\$3.52
443020017-5	\$3.74	443030036-3	\$3.74	443042038-2	\$3.52
443020018-6	\$3.74	443030037-4	\$3.74	443042039-3	\$3.76
443020019-7	\$3.74	443030038-5	\$3.74	443042040-3	\$3.52
443020020-7	\$3.74	443030039-6	\$3.74	443042041-4	\$3.74
443020021-8	\$3.74	443030040-6	\$4.02	443042042-5	\$3.74
443020022-9	\$3.74	443030044-0	\$101.24	443042043-6	\$3.74
443020023-0	\$3.74	443030052-7	\$101.70	443042044-7	\$3.74
443020024-1	\$3.74	443030053-8	\$65.24	443042045-8	\$3.74
443020025-2	\$3.74	443041001-5	\$3.74	443042046-9	\$3.74
443020026-3	\$3.74	443041002-6	\$3.74	443042047-0	\$3.74
443020027-4	\$3.74	443041003-7	\$3.74	443042048-1	\$3.74
443020028-5	\$3.68	443041004-8	\$3.74	443042050-2	\$3.68
443020029-6	\$3.80	443041005-9	\$3.74	443042051-3	\$3.74
443020030-6	\$3.76	443041006-0	\$3.74	443042052-4	\$3.74
443020031-7	\$11.24	443041007-1	\$3.74	443042053-5	\$3.74
443020032-8	\$3.76	443041008-2	\$3.74	443042054-6	\$3.52
443020033-9	\$3.76	443041009-3	\$3.76	443042055-7	\$3.76
443020034-0	\$3.76	443041010-3	\$3.76	443042056-8	\$3.52
443020035-1	\$3.76	443041011-4	\$3.76	443042057-9	\$3.74
443020036-2	\$3.76	443041012-5	\$3.76	443042058-0	\$3.78
443020037-3	\$3.76	443041013-6	\$3.74	443042059-1	\$3.76
443020038-4	\$3.76	443041014-7	\$3.74	443042060-1	\$3.76
443020039-5	\$3.82	443041015-8	\$3.74	443042061-2	\$3.76
443020044-9	\$307.46	443042003-0	\$3.74	443042062-3	\$3.76
443030001-1	\$4.06	443042004-1	\$3.74	443042063-4	\$3.76
443030003-3	\$3.86	443042005-2	\$3.74	443042064-5	\$3.76
443030004-4	\$3.96	443042006-3	\$3.74	443042065-6	\$3.74
443030005-5	\$3.74	443042007-4	\$3.74	443042066-7	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
443050001-3	\$44.28	443080055-5	\$21.94	443101037-3	\$3.84
443050012-3	\$3.76	443080056-6	\$3.86	443101038-4	\$3.82
443050013-4	\$3.78	443090002-8	\$3.74	443101040-5	\$315.56
443050016-7	\$3.82	443090003-9	\$3.78	443102001-3	\$2.64
443050025-5	\$3.84	443090004-0	\$8.44	443102002-4	\$2.42
443050033-2	\$3.88	443090006-2	\$6.74	443102003-5	\$2.42
443050036-5	\$17.10	443090007-3	\$6.40	443102004-6	\$2.42
443050039-8	\$57.60	443090008-4	\$7.08	443102005-7	\$2.42
443060013-5	\$51.74	443090009-5	\$7.42	443102006-8	\$2.64
443060014-6	\$54.44	443090011-6	\$3.08	443102007-9	\$2.64
443060015-7	\$66.60	443090012-7	\$3.08	443102008-0	\$2.42
443060016-8	\$182.24	443090013-8	\$3.30	443102009-1	\$2.42
443060017-9	\$0.62	443090014-9	\$21.60	443102010-1	\$2.42
443060022-3	\$58.50	443090015-0	\$22.28	443102011-2	\$2.42
443060023-4	\$40.94	443090016-1	\$3.30	443102012-3	\$2.64
443070009-3	\$10.34	443090017-2	\$3.08	443110001-8	\$288.22
443070010-3	\$22.50	443090018-3	\$3.08	443110006-3	\$234.68
443070011-4	\$22.50	443090021-5	\$8.44	443131004-6	\$27.00
443070012-5	\$0.92	443090022-6	\$8.44	443131011-2	\$36.00
443070016-9	\$225.44	443090024-8	\$8.44	443131016-7	\$63.00
443070017-0	\$23.84	443090027-1	\$8.44	443131025-5	\$52.64
443080001-6	\$3.74	443090029-3	\$8.44	443131028-8	\$56.70
443080002-7	\$3.74	443090039-2	\$289.24	443132011-5	\$18.00
443080003-8	\$3.84	443101001-0	\$2.64	443132013-7	\$9.00
443080004-9	\$4.08	443101002-1	\$2.42	443132014-8	\$12.60
443080005-0	\$4.42	443101003-2	\$2.42	443140004-4	\$17.54
443080006-1	\$3.74	443101004-3	\$2.42	443140005-5	\$3.76
443080007-2	\$3.74	443101005-4	\$2.20	443140006-6	\$3.30
443080008-3	\$3.74	443101006-5	\$2.42	443140007-7	\$3.30
443080009-4	\$3.74	443101007-6	\$3.08	443140008-8	\$3.78
443080010-4	\$3.74	443101008-7	\$3.76	443140009-9	\$3.74
443080011-5	\$3.74	443101009-8	\$3.30	443140010-9	\$3.76
443080012-6	\$3.74	443101010-8	\$2.42	443140011-0	\$5.74
443080013-7	\$3.74	443101011-9	\$2.64	443140012-1	\$3.74
443080014-8	\$3.74	443101012-0	\$2.64	443140014-3	\$9.00
443080015-9	\$3.74	443101013-1	\$3.08	443140016-5	\$51.74
443080016-0	\$3.74	443101014-2	\$3.76	443140019-8	\$16.64
443080017-1	\$3.74	443101015-3	\$3.76	443140020-8	\$15.30
443080018-2	\$3.74	443101016-4	\$2.64	443140021-9	\$15.30
443080019-3	\$3.74	443101017-5	\$2.64	443140025-3	\$38.70
443080020-3	\$3.74	443101018-6	\$2.42	443140033-0	\$12.60
443080021-4	\$3.74	443101019-7	\$2.42	443140034-1	\$10.34
443080022-5	\$3.74	443101020-7	\$3.70	443151001-5	\$3.78
443080023-6	\$3.74	443101021-8	\$2.42	443151002-6	\$3.76
443080024-7	\$3.74	443101022-9	\$2.64	443151003-7	\$3.76
443080025-8	\$3.74	443101023-0	\$3.14	443151004-8	\$3.86
443080027-0	\$3.94	443101024-1	\$3.08	443151005-9	\$11.14
443080030-2	\$3.74	443101025-2	\$3.08	443151006-0	\$3.52
443080031-3	\$3.74	443101026-3	\$3.08	443151007-1	\$3.74
443080032-4	\$3.74	443101027-4	\$3.08	443151008-2	\$3.82
443080034-6	\$3.74	443101028-5	\$3.08	443151009-3	\$10.80
443080036-8	\$3.74	443101029-6	\$3.08	443151011-4	\$3.52
443080037-9	\$3.74	443101030-6	\$3.08	443151012-5	\$3.52
443080039-1	\$3.78	443101031-7	\$3.78	443151013-6	\$3.52
443080044-5	\$1.98	443101032-8	\$3.76	443151014-7	\$3.78
443080046-7	\$3.88	443101033-9	\$3.76	443151016-9	\$3.76
443080047-8	\$15.18	443101034-0	\$3.78	443151019-2	\$3.76
443080048-9	\$15.18	443101035-1	\$3.76	443152001-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
443152002-9	\$3.52	443154025-6	\$3.76	443171025-9	\$3.30
443152005-2	\$3.76	443154026-7	\$3.76	443171026-0	\$3.76
443152006-3	\$3.30	443161001-6	\$13.04	443171027-1	\$3.74
443152007-4	\$3.30	443161003-8	\$3.08	443171029-3	\$3.08
443152008-5	\$3.30	443161004-9	\$3.08	443171030-3	\$3.08
443152009-6	\$3.76	443161005-0	\$2.64	443171031-4	\$3.74
443152010-6	\$3.76	443161006-1	\$3.74	443171032-5	\$3.76
443152011-7	\$3.80	443161008-3	\$2.86	443171033-6	\$3.76
443152012-8	\$3.30	443161009-4	\$4.72	443171034-7	\$3.76
443152013-9	\$3.76	443161010-4	\$4.72	443171037-0	\$3.82
443152014-0	\$3.76	443161011-5	\$4.72	443171039-2	\$3.36
443152015-1	\$3.76	443161012-6	\$5.40	443171040-2	\$3.36
443152016-2	\$3.76	443161013-7	\$3.08	443171041-3	\$3.74
443152017-3	\$3.80	443161015-9	\$3.08	443171042-4	\$3.74
443152018-4	\$3.74	443161016-0	\$3.08	443171043-5	\$3.74
443153001-1	\$3.30	443161017-1	\$3.08	443171044-6	\$3.76
443153002-2	\$3.08	443161018-2	\$3.08	443172009-8	\$13.50
443153003-3	\$3.08	443161019-3	\$3.08	443172012-0	\$3.76
443153004-4	\$3.08	443161020-3	\$3.08	443172013-1	\$9.00
443153005-5	\$3.08	443161021-4	\$3.08	443172016-4	\$3.76
443153006-6	\$3.08	443161022-5	\$3.08	443172022-9	\$3.76
443153007-7	\$3.08	443161023-6	\$3.08	443172023-0	\$3.52
443153008-8	\$3.08	443161024-7	\$3.08	443172027-4	\$3.98
443153010-9	\$3.14	443161025-8	\$3.08	443172034-0	\$2.70
443153011-0	\$3.08	443162001-9	\$3.08	443172036-2	\$40.04
443153012-1	\$3.08	443162002-0	\$3.08	443172042-7	\$34.64
443153013-2	\$3.08	443162003-1	\$3.08	443172043-8	\$69.74
443153014-3	\$3.08	443162004-2	\$3.08	443172050-4	\$3.90
443153015-4	\$3.08	443162005-3	\$3.08	443172051-5	\$3.76
443153016-5	\$3.08	443162006-4	\$3.08	443172055-9	\$3.78
443153017-6	\$3.08	443162007-5	\$3.08	443181002-9	\$3.08
443153018-7	\$3.36	443162008-6	\$3.08	443181003-0	\$3.08
443153019-8	\$3.08	443162009-7	\$3.08	443181004-1	\$3.08
443153020-8	\$3.08	443162010-7	\$3.08	443181005-2	\$3.08
443153021-9	\$3.08	443162011-8	\$3.08	443181007-4	\$3.30
443153022-0	\$3.08	443162012-9	\$3.08	443181012-8	\$10.34
443153023-1	\$3.08	443162014-1	\$3.08	443181017-3	\$10.12
443153024-2	\$3.08	443162015-2	\$3.08	443181018-4	\$6.08
443154001-4	\$3.08	443162016-3	\$3.76	443181019-5	\$6.08
443154002-5	\$3.08	443162017-4	\$3.76	443181020-5	\$6.08
443154003-6	\$3.08	443162018-5	\$3.78	443181021-6	\$6.08
443154004-7	\$3.08	443162019-6	\$3.08	443181022-7	\$6.08
443154005-8	\$3.08	443162020-6	\$3.14	443181023-8	\$6.08
443154006-9	\$3.08	443162021-7	\$3.08	443181025-0	\$6.08
443154007-0	\$3.08	443162022-8	\$3.08	443181026-1	\$6.08
443154008-1	\$3.08	443171002-8	\$3.76	443181034-8	\$58.04
443154009-2	\$3.08	443171003-9	\$3.76	443181053-5	\$11.70
443154010-2	\$3.08	443171004-0	\$3.96	443182001-1	\$3.52
443154011-3	\$3.08	443171005-1	\$3.96	443182002-2	\$3.78
443154012-4	\$3.08	443171009-5	\$3.82	443182003-3	\$3.78
443154013-5	\$4.72	443171010-5	\$3.76	443182004-4	\$3.74
443154014-6	\$3.08	443171014-9	\$3.94	443182005-5	\$3.30
443154015-7	\$3.76	443171018-3	\$3.74	443182006-6	\$3.30
443154018-0	\$3.08	443171019-4	\$3.74	443182007-7	\$3.30
443154019-1	\$3.08	443171021-5	\$3.74	443182008-8	\$3.30
443154020-1	\$3.08	443171022-6	\$3.08	443182009-9	\$3.30
443154021-2	\$3.08	443171023-7	\$3.74	443182010-9	\$3.30
443154022-3	\$3.76	443171024-8	\$3.88	443182015-4	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
443182016-5	\$3.30	443192026-5	\$5.40	443212006-8	\$3.74
443182017-6	\$3.30	443192027-6	\$7.76	443212007-9	\$3.08
443182018-7	\$3.30	443192030-8	\$3.76	443212008-0	\$3.08
443182019-8	\$3.30	443192031-9	\$3.76	443212009-1	\$3.08
443182020-8	\$3.30	443192033-1	\$3.76	443212010-1	\$3.74
443182022-0	\$15.74	443192035-3	\$12.14	443215001-2	\$3.74
443182023-1	\$14.84	443193001-5	\$6.08	443215003-4	\$3.52
443183001-4	\$3.74	443193007-1	\$3.30	443215004-5	\$3.08
443183002-5	\$3.74	443193008-2	\$3.30	443215005-6	\$3.74
443183003-6	\$3.74	443193009-3	\$3.30	443215012-2	\$33.30
443183004-7	\$3.74	443193010-3	\$5.06	443216001-5	\$3.74
443183005-8	\$3.74	443193011-4	\$5.06	443216002-6	\$3.30
443183006-9	\$3.74	443193012-5	\$3.36	443216003-7	\$3.30
443183007-0	\$3.74	443193013-6	\$3.74	443216004-8	\$3.30
443183008-1	\$3.74	443193014-7	\$3.76	443216005-9	\$3.74
443183022-3	\$21.14	443193015-8	\$3.74	443216006-0	\$3.08
443183023-4	\$13.94	443193016-9	\$2.70	443216007-1	\$3.08
443183030-0	\$22.50	443193017-0	\$2.42	443216008-2	\$3.08
443183032-2	\$21.14	443193018-1	\$2.64	443216009-3	\$3.08
443183033-3	\$14.40	443193019-2	\$3.30	443216010-3	\$3.76
443184001-7	\$11.24	443193020-2	\$3.30	443217007-4	\$41.84
443184002-8	\$11.24	443193025-7	\$14.84	443217010-6	\$27.90
443184003-9	\$11.24	443193026-8	\$9.10	443218005-5	\$90.90
443184004-0	\$11.24	443193027-9	\$10.46	443219001-4	\$8.10
443184005-1	\$11.24	443193028-0	\$10.46	443219002-5	\$8.10
443184006-2	\$11.24	443194001-8	\$3.76	443219003-6	\$8.10
443184007-3	\$11.24	443194004-1	\$3.76	443221001-1	\$3.80
443184008-4	\$11.24	443194005-2	\$3.74	443221002-2	\$3.08
443191001-9	\$3.74	443194006-3	\$3.30	443221004-4	\$3.76
443191002-0	\$3.74	443194008-5	\$3.30	443221005-5	\$12.14
443191005-3	\$3.30	443194009-6	\$3.30	443221007-7	\$3.30
443191006-4	\$3.30	443194010-6	\$5.06	443221008-8	\$3.30
443191007-5	\$3.36	443194011-7	\$5.06	443221009-9	\$3.30
443191008-6	\$3.30	443194012-8	\$3.74	443221010-9	\$13.08
443191009-7	\$3.30	443194013-9	\$6.08	443221011-0	\$8.00
443191010-7	\$3.30	443194021-6	\$5.06	443221012-1	\$13.50
443191011-8	\$3.30	443194023-8	\$34.64	443221016-5	\$3.30
443191012-9	\$1.76	443194024-9	\$15.74	443221017-6	\$6.74
443191013-0	\$3.08	443201007-5	\$6.74	443221018-7	\$6.74
443191014-1	\$3.76	443201011-8	\$19.34	443221019-8	\$1.98
443191015-2	\$3.30	443201012-9	\$18.44	443221022-0	\$15.30
443191019-6	\$3.30	443201024-0	\$31.94	443222001-4	\$2.64
443191020-6	\$2.64	443201031-6	\$25.20	443222003-6	\$6.08
443191021-7	\$3.30	443211001-0	\$3.76	443222004-7	\$3.74
443191022-8	\$3.30	443211002-1	\$3.08	443222005-8	\$12.14
443191023-9	\$3.30	443211003-2	\$3.08	443222008-1	\$13.50
443191024-0	\$3.30	443211004-3	\$3.08	443222009-2	\$9.00
443191025-1	\$2.20	443211007-6	\$3.08	443222017-9	\$31.94
443191026-2	\$3.80	443211008-7	\$3.08	443223007-3	\$3.52
443192001-2	\$2.20	443211009-8	\$3.08	443223008-4	\$31.04
443192002-3	\$4.94	443211010-8	\$3.74	443223009-5	\$3.30
443192012-2	\$3.30	443211011-9	\$3.74	443223010-5	\$3.30
443192013-3	\$3.30	443211012-0	\$3.08	443223011-6	\$8.10
443192014-4	\$12.14	443212001-3	\$3.76	443223012-7	\$8.10
443192019-9	\$3.30	443212002-4	\$3.08	443223016-1	\$3.08
443192020-9	\$3.30	443212003-5	\$3.08	443223017-2	\$4.04
443192021-0	\$3.30	443212004-6	\$3.08	443223018-3	\$4.38
443192022-1	\$3.30	443212005-7	\$3.08	443223019-4	\$4.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
443223021-5	\$25.30	443241006-8	\$3.08	443272006-4	\$6.74
443223022-6	\$20.70	443241007-9	\$16.64	443272007-5	\$6.74
443224006-5	\$36.90	443241008-0	\$3.76	443272008-6	\$6.74
443224007-6	\$41.84	443241009-1	\$8.54	443272011-8	\$3.76
443224013-1	\$22.94	443242001-6	\$8.54	443272012-9	\$3.74
443231004-5	\$1.80	443242002-7	\$4.72	443272013-0	\$3.74
443231005-6	\$3.60	443242006-1	\$16.64	443272014-1	\$3.76
443231006-7	\$5.84	443242007-2	\$9.90	443272015-2	\$13.94
443231007-8	\$8.10	443242008-3	\$3.30	443272016-3	\$6.74
443231008-9	\$8.10	443242011-5	\$12.14	443272017-4	\$6.30
443231009-0	\$4.04	443244001-2	\$10.12	443272018-5	\$6.74
443231010-0	\$22.50	443244002-3	\$3.30	443272020-6	\$8.10
443232001-5	\$31.94	443244003-4	\$3.30	443272022-8	\$7.64
443232003-7	\$5.40	443244004-5	\$3.30	443272023-9	\$11.70
443232004-8	\$6.74	443244010-0	\$19.80	443281001-7	\$15.30
443232005-9	\$5.40	443245002-6	\$16.64	443281003-9	\$7.64
443232006-0	\$2.24	443245004-8	\$10.34	443281004-0	\$54.44
443232007-1	\$15.74	443246001-8	\$16.64	443281008-4	\$8.10
443232008-2	\$8.10	443246002-9	\$8.54	443281015-0	\$20.24
443232009-3	\$8.10	443246003-0	\$3.76	443281016-1	\$18.90
443232011-4	\$4.94	443246007-4	\$13.50	443281017-2	\$10.80
443232012-5	\$4.94	443246008-5	\$19.80	443281018-3	\$19.34
443232014-7	\$27.00	443248022-3	\$72.00	443282002-1	\$5.40
443232015-8	\$5.84	443250011-0	\$151.20	443282003-2	\$4.50
443232018-1	\$2.24	443250015-4	\$17.10	443282004-3	\$4.50
443232019-2	\$6.30	443250016-5	\$22.04	443282005-4	\$3.60
443233007-4	\$6.74	443250019-8	\$251.50	443282006-5	\$3.60
443233009-6	\$4.70	443260003-4	\$27.00	443282007-6	\$6.28
443233011-7	\$8.10	443260012-2	\$142.64	443282008-7	\$6.74
443233012-8	\$8.10	443260013-3	\$0.80	443282009-8	\$6.74
443233015-1	\$8.10	443260016-6	\$0.68	443282010-8	\$6.74
443233016-2	\$4.50	443260021-0	\$36.00	443282011-9	\$7.20
443233017-3	\$6.74	443271001-6	\$8.10	443282012-0	\$6.74
443233022-7	\$6.74	443271002-7	\$8.10	443282013-1	\$6.74
443233023-8	\$6.74	443271004-9	\$9.44	443282014-2	\$7.64
443233024-9	\$8.10	443271006-1	\$22.50	443282015-3	\$7.64
443234001-1	\$6.74	443271008-3	\$3.52	443282016-4	\$3.74
443234003-3	\$4.04	443271009-4	\$2.64	443282019-7	\$6.74
443234004-4	\$4.04	443271010-4	\$5.40	443282020-7	\$6.74
443234005-5	\$10.34	443271011-5	\$6.08	443282021-8	\$20.70
443234009-9	\$6.74	443271014-8	\$29.70	443282022-9	\$1.76
443234010-9	\$3.30	443271015-9	\$32.16	443282023-0	\$18.44
443234014-3	\$5.40	443271019-3	\$7.08	443282024-1	\$8.10
443234015-4	\$7.20	443271020-3	\$6.08	443283001-3	\$16.20
443234022-0	\$2.64	443271022-5	\$3.04	443283012-3	\$3.80
443234024-2	\$18.00	443271023-6	\$4.38	443283013-4	\$3.08
443234025-3	\$12.14	443271024-7	\$6.08	443283014-5	\$3.74
443234029-7	\$10.80	443271025-8	\$6.30	443283015-6	\$2.64
443234032-9	\$13.04	443271026-9	\$34.64	443283016-7	\$2.64
443235001-4	\$3.14	443271027-0	\$20.70	443283017-8	\$6.30
443235002-5	\$3.14	443271028-1	\$36.46	443283019-0	\$3.30
443235003-6	\$3.14	443271029-2	\$6.74	443283023-3	\$31.04
443235004-7	\$3.14	443271032-4	\$4.38	443284026-9	\$108.44
443241001-3	\$3.30	443271033-5	\$4.38	443291001-8	\$9.90
443241002-4	\$1.10	443271034-6	\$13.94	443291002-9	\$11.24
443241003-5	\$3.08	443272001-9	\$17.54	443291008-5	\$3.30
443241004-6	\$3.08	443272004-2	\$6.74	443291009-6	\$3.30
443241005-7	\$3.08	443272005-3	\$6.74	443291013-9	\$6.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
443291014-0	\$4.94	443294023-7	\$13.50	443303021-2	\$3.30
443291015-1	\$6.74	443301001-8	\$3.30	443303022-3	\$3.30
443291016-2	\$6.74	443301002-9	\$3.76	443303023-4	\$3.74
443291020-5	\$6.74	443301004-1	\$16.20	443303025-6	\$2.86
443291022-7	\$6.30	443301005-2	\$6.74	443303026-7	\$3.74
443291025-0	\$14.40	443301007-4	\$6.74	443304001-7	\$3.74
443291026-1	\$19.34	443301009-6	\$6.74	443304002-8	\$3.74
443291027-2	\$18.00	443301010-6	\$3.74	443304003-9	\$6.08
443292001-1	\$16.20	443301011-7	\$3.74	443304005-1	\$3.74
443292002-2	\$8.10	443301012-8	\$3.74	443304007-3	\$3.30
443292003-3	\$8.00	443301013-9	\$3.74	443304008-4	\$3.30
443292004-4	\$8.10	443301014-0	\$3.74	443304009-5	\$3.30
443292005-5	\$3.74	443301015-1	\$3.30	443304010-5	\$2.86
443292006-6	\$3.74	443301016-2	\$3.30	443304011-6	\$2.86
443292007-7	\$3.74	443301017-3	\$3.80	443304012-7	\$3.76
443292008-8	\$3.74	443301018-4	\$3.30	443304013-8	\$3.74
443292009-9	\$3.74	443301019-5	\$3.30	443304014-9	\$3.74
443292010-9	\$3.74	443301020-5	\$6.74	443304015-0	\$3.74
443292011-0	\$3.74	443301021-6	\$6.74	443304017-2	\$11.14
443292012-1	\$3.74	443302001-1	\$3.74	443304018-3	\$3.30
443292013-2	\$3.78	443302002-2	\$3.74	443304019-4	\$3.30
443292014-3	\$3.78	443302003-3	\$3.74	443304020-4	\$6.74
443292015-4	\$3.76	443302004-4	\$3.74	443304021-5	\$3.82
443292016-5	\$3.30	443302006-6	\$3.30	443311001-9	\$4.04
443292017-6	\$3.30	443302007-7	\$3.30	443311002-0	\$3.70
443292018-7	\$3.76	443302008-8	\$3.30	443311003-1	\$2.20
443292019-8	\$3.76	443302009-9	\$3.30	443311004-2	\$3.74
443293001-4	\$8.10	443302010-9	\$3.30	443311005-3	\$2.42
443293002-5	\$8.10	443302011-0	\$3.30	443311006-4	\$2.86
443293003-6	\$3.74	443302012-1	\$3.74	443311007-5	\$2.42
443293005-8	\$3.78	443302013-2	\$3.74	443311008-6	\$3.30
443293007-0	\$10.34	443302014-3	\$3.74	443311009-7	\$3.30
443293008-1	\$3.76	443302015-4	\$3.74	443311011-8	\$3.30
443293009-2	\$3.76	443302017-6	\$3.30	443311015-2	\$12.14
443293010-2	\$3.76	443302018-7	\$3.30	443311016-3	\$3.08
443293011-3	\$3.76	443302019-8	\$3.30	443311017-4	\$3.08
443293014-6	\$3.30	443302020-8	\$3.30	443311018-5	\$3.08
443293015-7	\$3.76	443302021-9	\$3.30	443311019-6	\$3.08
443293016-8	\$3.76	443302022-0	\$3.30	443311020-6	\$3.08
443293017-9	\$3.74	443302023-1	\$3.74	443311021-7	\$3.08
443293018-0	\$3.30	443303001-4	\$3.74	443311022-8	\$14.40
443293023-4	\$3.76	443303002-5	\$3.74	443311024-0	\$12.60
443294001-7	\$16.20	443303003-6	\$3.74	443312003-4	\$23.84
443294003-9	\$8.10	443303004-7	\$3.74	443312004-5	\$3.30
443294004-0	\$8.10	443303005-8	\$3.30	443312005-6	\$3.30
443294005-1	\$4.94	443303006-9	\$3.30	443312006-7	\$3.30
443294006-2	\$2.70	443303007-0	\$3.30	443312007-8	\$3.30
443294008-4	\$3.76	443303009-2	\$3.30	443312011-1	\$3.74
443294009-5	\$3.74	443303010-2	\$3.30	443312012-2	\$3.74
443294011-6	\$3.30	443303011-3	\$2.64	443312013-3	\$3.30
443294013-8	\$3.74	443303012-4	\$2.64	443312015-5	\$3.30
443294014-9	\$3.74	443303013-5	\$2.64	443312016-6	\$5.06
443294015-0	\$23.84	443303014-6	\$3.74	443312020-9	\$45.00
443294016-1	\$3.30	443303015-7	\$3.76	443312021-0	\$3.82
443294017-2	\$3.30	443303016-8	\$3.74	443313001-5	\$3.74
443294018-3	\$3.30	443303017-9	\$3.30	443313002-6	\$3.74
443294019-4	\$6.74	443303018-0	\$3.30	443313003-7	\$3.74
443294020-4	\$3.30	443303020-1	\$3.30	443313004-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
443313006-0	\$3.76	444030014-0	\$4.20	444050019-7	\$3.74
443313007-1	\$3.76	444030015-1	\$4.26	444050020-7	\$3.74
443313008-2	\$3.76	444030016-2	\$5.06	444051001-3	\$3.74
443313009-3	\$3.76	444030018-4	\$5.06	444051002-4	\$3.74
443313014-7	\$3.74	444030027-2	\$5.70	444051003-5	\$3.74
443313015-8	\$2.86	444030028-3	\$1.82	444051004-6	\$3.74
443313017-0	\$3.30	444030029-4	\$4.88	444051005-7	\$3.74
443313020-2	\$3.30	444030030-4	\$4.88	444051006-8	\$3.74
443313021-3	\$3.30	444030031-5	\$4.34	444051007-9	\$3.74
443313022-4	\$3.30	444040001-9	\$3.74	444051008-0	\$3.74
443313024-6	\$27.32	444040002-0	\$3.74	444051009-1	\$3.80
443313025-7	\$6.06	444040003-1	\$3.74	444051010-1	\$3.78
443314001-8	\$3.76	444040004-2	\$3.74	444051011-2	\$3.76
443314002-9	\$3.74	444040005-3	\$3.78	444051012-3	\$3.78
443314003-0	\$3.74	444040006-4	\$3.74	444051013-4	\$3.76
443314004-1	\$8.10	444040007-5	\$3.74	444051014-5	\$3.74
443314006-3	\$3.30	444040008-6	\$3.74	444051015-6	\$3.74
443314007-4	\$3.30	444040009-7	\$3.74	444051018-9	\$3.74
443314008-5	\$3.30	444040010-7	\$3.74	444051019-0	\$3.74
443314009-6	\$3.30	444040011-8	\$3.74	444051020-0	\$3.74
443314010-6	\$5.06	444040012-9	\$3.74	444051021-1	\$3.74
443314011-7	\$3.30	444040013-0	\$3.74	444051022-2	\$3.74
443314012-8	\$3.52	444041001-2	\$3.74	444051023-3	\$3.74
443314013-9	\$3.30	444041002-3	\$3.74	444051027-7	\$3.74
443314014-0	\$2.86	444041003-4	\$3.78	444051028-8	\$3.74
443314015-1	\$3.82	444041004-5	\$3.76	444051030-9	\$3.74
443314016-2	\$3.76	444041005-6	\$3.78	444051031-0	\$3.76
443314017-3	\$3.30	444041006-7	\$3.78	444051032-1	\$3.74
443314018-4	\$3.30	444041007-8	\$3.78	444051033-2	\$3.74
443314019-5	\$3.30	444041008-9	\$3.78	444051034-3	\$3.74
443314020-5	\$3.30	444041009-0	\$3.76	444052001-6	\$3.74
443314021-6	\$3.30	444042001-5	\$3.74	444052002-7	\$3.74
443314022-7	\$2.20	444042002-6	\$3.74	444052003-8	\$3.74
443314023-8	\$1.76	444042003-7	\$3.74	444052004-9	\$3.74
443321001-0	\$40.04	444042004-8	\$3.74	444052005-0	\$3.76
443321002-1	\$3.30	444042005-9	\$3.74	444052006-1	\$3.76
443321003-2	\$3.30	444042006-0	\$3.74	444052007-2	\$3.76
443321004-3	\$3.30	444042007-1	\$3.74	444060001-1	\$3.74
443321005-4	\$3.30	444042008-2	\$3.74	444060002-2	\$3.74
443321006-5	\$3.30	444042009-3	\$3.74	444060003-3	\$3.74
443321007-6	\$3.30	444050001-0	\$3.74	444060004-4	\$3.76
443321008-7	\$3.74	444050002-1	\$3.74	444060005-5	\$3.76
443321009-8	\$3.74	444050003-2	\$3.74	444060006-6	\$3.74
443321011-9	\$3.74	444050004-3	\$3.74	444060007-7	\$3.74
443321012-0	\$3.76	444050005-4	\$3.74	444060008-8	\$3.74
443321013-1	\$3.30	444050006-5	\$3.74	444060009-9	\$3.74
443321014-2	\$3.30	444050007-6	\$3.78	444060010-9	\$3.74
443321015-3	\$3.30	444050008-7	\$3.74	444060011-0	\$3.74
443321016-4	\$3.30	444050009-8	\$3.74	444061001-4	\$3.74
443321017-5	\$3.80	444050010-8	\$3.74	444061002-5	\$3.74
444020023-7	\$5.46	444050011-9	\$3.74	444061003-6	\$3.74
444023006-1	\$1.04	444050012-0	\$3.74	444061004-7	\$3.74
444030002-9	\$7.82	444050013-1	\$3.74	444061005-8	\$3.74
444030003-0	\$4.88	444050014-2	\$3.74	444061006-9	\$3.74
444030004-1	\$5.02	444050015-3	\$3.74	444061007-0	\$3.74
444030010-6	\$5.86	444050016-4	\$3.74	444061008-1	\$3.74
444030012-8	\$5.30	444050017-5	\$3.74	444061009-2	\$3.74
444030013-9	\$5.02	444050018-6	\$3.74	444061010-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444061011-3	\$3.74	444065012-6	\$3.76	444074008-1	\$3.74
444061012-4	\$3.74	444065013-7	\$3.76	444074009-2	\$3.76
444061013-5	\$3.74	444065014-8	\$3.76	444074010-2	\$3.74
444061014-6	\$3.74	444065015-9	\$3.76	444074011-3	\$3.76
444061015-7	\$3.74	444065016-0	\$3.78	444074012-4	\$3.76
444062001-7	\$3.74	444070001-2	\$3.74	444074013-5	\$3.74
444062002-8	\$3.74	444070002-3	\$3.74	444074014-6	\$3.74
444063001-0	\$3.74	444070003-4	\$3.74	444074015-7	\$3.74
444063002-1	\$3.74	444070004-5	\$3.74	444074016-8	\$3.74
444063003-2	\$3.74	444070005-6	\$3.74	444074017-9	\$3.74
444063004-3	\$3.74	444070006-7	\$3.74	444074018-0	\$3.74
444063005-4	\$3.74	444070007-8	\$3.74	444074019-1	\$3.74
444063006-5	\$3.74	444071001-5	\$3.76	444074020-1	\$3.74
444064001-3	\$3.74	444071002-6	\$3.76	444074021-2	\$3.74
444064002-4	\$3.74	444071003-7	\$3.76	444074022-3	\$3.76
444064003-5	\$3.74	444072001-8	\$3.74	444080001-3	\$3.74
444064004-6	\$3.74	444072002-9	\$3.74	444080002-4	\$3.74
444064005-7	\$3.74	444072003-0	\$3.74	444080003-5	\$3.74
444064006-8	\$3.74	444072005-2	\$3.74	444080004-6	\$3.74
444064007-9	\$3.74	444072006-3	\$3.74	444080005-7	\$3.74
444064008-0	\$3.74	444072007-4	\$3.74	444080006-8	\$3.74
444064009-1	\$3.74	444072008-5	\$3.74	444080007-9	\$3.74
444064010-1	\$3.80	444072010-6	\$3.74	444080008-0	\$3.74
444064011-2	\$3.74	444072011-7	\$3.74	444080009-1	\$3.74
444064012-3	\$3.74	444072012-8	\$3.76	444080010-1	\$3.74
444064013-4	\$3.74	444072013-9	\$3.76	444081001-6	\$3.74
444064014-5	\$3.74	444072014-0	\$3.76	444081002-7	\$3.74
444064015-6	\$3.76	444072015-1	\$3.76	444081003-8	\$3.74
444064016-7	\$3.80	444072016-2	\$3.76	444081004-9	\$3.74
444064017-8	\$3.74	444073001-1	\$3.76	444081005-0	\$4.02
444064018-9	\$3.74	444073002-2	\$3.74	444081006-1	\$3.74
444064019-0	\$3.74	444073003-3	\$3.74	444081007-2	\$3.74
444064020-0	\$3.74	444073004-4	\$3.74	444081008-3	\$3.74
444064021-1	\$3.74	444073005-5	\$3.74	444081009-4	\$3.74
444064022-2	\$3.74	444073006-6	\$3.76	444081010-4	\$3.74
444064023-3	\$3.74	444073007-7	\$3.74	444082001-9	\$3.74
444064024-4	\$3.74	444073008-8	\$3.74	444082002-0	\$3.74
444064025-5	\$3.74	444073009-9	\$3.76	444082003-1	\$3.74
444064026-6	\$3.74	444073010-9	\$3.74	444082004-2	\$3.74
444064027-7	\$3.74	444073011-0	\$3.76	444082005-3	\$3.74
444064028-8	\$3.74	444073012-1	\$3.76	444082006-4	\$3.74
444064029-9	\$3.74	444073013-2	\$3.74	444082007-5	\$3.74
444064030-9	\$3.74	444073014-3	\$3.74	444082008-6	\$3.74
444064031-0	\$3.74	444073015-4	\$3.74	444082009-7	\$3.74
444064032-1	\$3.74	444073016-5	\$3.74	444082010-7	\$3.74
444064033-2	\$3.74	444073017-6	\$3.74	444083008-9	\$3.76
444064034-3	\$3.74	444073018-7	\$3.74	444083009-0	\$3.76
444065001-6	\$3.74	444073019-8	\$3.74	444083010-0	\$3.76
444065002-7	\$3.74	444073020-8	\$3.74	444083012-2	\$3.76
444065003-8	\$3.74	444073021-9	\$3.74	444083014-4	\$3.76
444065004-9	\$3.74	444073022-0	\$3.76	444083016-6	\$3.80
444065005-0	\$3.76	444074001-4	\$3.76	444083018-8	\$3.78
444065006-1	\$3.76	444074002-5	\$3.74	444083021-0	\$3.76
444065007-2	\$3.76	444074003-6	\$3.74	444083023-2	\$3.76
444065008-3	\$3.76	444074004-7	\$3.74	444083025-4	\$3.76
444065009-4	\$3.76	444074005-8	\$3.74	444084001-5	\$3.76
444065010-4	\$3.76	444074006-9	\$3.74	444084002-6	\$3.74
444065011-5	\$3.76	444074007-0	\$3.74	444084003-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444084004-8	\$3.74	444091007-3	\$3.76	444111002-9	\$3.74
444084005-9	\$3.74	444091008-4	\$3.74	444111003-0	\$3.74
444084006-0	\$3.76	444091009-5	\$3.74	444111004-1	\$3.74
444084007-1	\$3.74	444091010-5	\$3.74	444111005-2	\$3.74
444084008-2	\$3.74	444091011-6	\$3.76	444111006-3	\$3.74
444084009-3	\$3.74	444091012-7	\$3.76	444111007-4	\$3.74
444084010-3	\$3.76	444091013-8	\$3.74	444111008-5	\$3.74
444084011-4	\$3.76	444091014-9	\$3.74	444111009-6	\$3.74
444084012-5	\$3.74	444091015-0	\$3.74	444111010-6	\$3.74
444084013-6	\$3.74	444091016-1	\$3.76	444111011-7	\$3.74
444084014-7	\$3.74	444091017-2	\$3.74	444111012-8	\$3.74
444084015-8	\$3.74	444091018-3	\$3.74	444111013-9	\$3.74
444084016-9	\$3.74	444091019-4	\$3.74	444111014-0	\$3.60
444084017-0	\$3.76	444091020-4	\$3.74	444111015-1	\$3.60
444084018-1	\$3.74	444091021-5	\$3.74	444111016-2	\$3.74
444084019-2	\$3.74	444091022-6	\$3.74	444111017-3	\$3.60
444084020-2	\$3.74	444092002-1	\$3.76	444111018-4	\$3.74
444084021-3	\$3.74	444092003-2	\$3.76	444111019-5	\$3.60
444084022-4	\$3.76	444092004-3	\$3.76	444111020-5	\$3.74
444090001-4	\$3.74	444092005-4	\$3.76	444111021-6	\$3.60
444090002-5	\$3.74	444092006-5	\$3.76	444111022-7	\$3.60
444090003-6	\$3.74	444092007-6	\$3.76	444111023-8	\$3.60
444090004-7	\$3.74	444092008-7	\$3.76	444111024-9	\$3.74
444090005-8	\$3.74	444092009-8	\$3.76	444112001-1	\$3.74
444090006-9	\$3.74	444092013-1	\$3.76	444112002-2	\$3.74
444090007-0	\$3.74	444092015-3	\$3.76	444112003-3	\$3.74
444090008-1	\$3.76	444100001-4	\$3.90	444112004-4	\$3.60
444090009-2	\$3.76	444100006-9	\$5.04	444112005-5	\$3.60
444090010-2	\$3.76	444100022-3	\$380.70	444112006-6	\$3.60
444090011-3	\$3.78	444110001-5	\$3.74	444112007-7	\$3.74
444090012-4	\$3.78	444110002-6	\$3.74	444112008-8	\$3.74
444090013-5	\$3.76	444110003-7	\$3.74	444112009-9	\$3.74
444090014-6	\$3.78	444110004-8	\$3.74	444112010-9	\$3.74
444090015-7	\$3.78	444110005-9	\$3.60	444112011-0	\$3.74
444090016-8	\$3.78	444110006-0	\$3.60	444112012-1	\$3.74
444090017-9	\$3.78	444110009-3	\$3.78	444112013-2	\$3.74
444090018-0	\$3.76	444110010-3	\$3.60	444112014-3	\$3.74
444090019-1	\$3.76	444110011-4	\$3.74	444112015-4	\$3.74
444090020-1	\$3.78	444110012-5	\$3.60	444112016-5	\$3.74
444090021-2	\$3.80	444110013-6	\$3.60	444112017-6	\$3.74
444090022-3	\$3.80	444110014-7	\$3.60	444112018-7	\$3.74
444090023-4	\$3.76	444110015-8	\$3.60	444112019-8	\$3.74
444090024-5	\$3.76	444110016-9	\$3.60	444112020-8	\$3.74
444090025-6	\$3.78	444110017-0	\$3.60	444112021-9	\$3.74
444090026-7	\$3.78	444110018-1	\$3.60	444112022-0	\$3.74
444090027-8	\$3.80	444110019-2	\$3.60	444112023-1	\$3.74
444090028-9	\$3.80	444110020-2	\$3.60	444112024-2	\$3.74
444090029-0	\$3.78	444110021-3	\$3.74	444120002-7	\$3.74
444090030-0	\$3.76	444110022-4	\$3.60	444120003-8	\$3.74
444090031-1	\$3.76	444110023-5	\$3.74	444120004-9	\$3.74
444090032-2	\$3.76	444110024-6	\$3.80	444120005-0	\$3.74
444090033-3	\$3.76	444110025-7	\$3.78	444120006-1	\$3.78
444091001-7	\$3.74	444110026-8	\$3.76	444120007-2	\$3.76
444091002-8	\$3.74	444110027-9	\$3.76	444120008-3	\$3.74
444091003-9	\$3.74	444110028-0	\$3.76	444120009-4	\$3.74
444091004-0	\$3.74	444110029-1	\$3.76	444120010-4	\$3.74
444091005-1	\$3.74	444110030-1	\$3.76	444120011-5	\$3.74
444091006-2	\$3.74	444111001-8	\$3.74	444120012-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444120013-7	\$3.74	444130016-1	\$3.76	444140001-8	\$3.76
444120014-8	\$3.74	444130017-2	\$3.76	444140002-9	\$3.74
444120015-9	\$3.74	444130018-3	\$3.74	444140003-0	\$3.74
444120016-0	\$3.74	444130019-4	\$3.74	444140004-1	\$3.74
444120017-1	\$3.74	444130020-4	\$3.74	444140005-2	\$3.76
444120018-2	\$3.74	444130021-5	\$3.74	444140006-3	\$3.76
444120019-3	\$3.74	444130022-6	\$3.76	444140007-4	\$3.74
444120020-3	\$3.74	444130023-7	\$3.78	444140008-5	\$3.74
444120021-4	\$3.74	444130024-8	\$3.76	444140009-6	\$3.74
444120022-5	\$3.74	444130026-0	\$3.74	444140010-6	\$3.74
444120023-6	\$3.74	444130027-1	\$3.74	444141001-1	\$3.76
444120024-7	\$3.74	444130028-2	\$3.74	444141002-2	\$3.74
444121001-9	\$3.74	444130029-3	\$3.74	444141003-3	\$3.74
444121002-0	\$3.60	444130030-3	\$3.74	444141004-4	\$3.74
444121003-1	\$3.74	444130031-4	\$3.74	444141005-5	\$3.74
444121004-2	\$3.74	444130032-5	\$3.74	444141006-6	\$3.74
444121005-3	\$3.74	444131001-0	\$3.74	444141007-7	\$3.74
444121006-4	\$3.74	444131002-1	\$3.74	444141008-8	\$3.74
444121007-5	\$3.60	444131003-2	\$3.74	444141009-9	\$3.74
444121008-6	\$3.60	444131004-3	\$3.74	444141010-9	\$3.74
444121009-7	\$3.74	444131005-4	\$3.74	444142001-4	\$3.74
444121010-7	\$3.74	444131006-5	\$3.74	444142002-5	\$3.74
444121011-8	\$3.74	444131007-6	\$3.74	444142003-6	\$3.74
444121012-9	\$3.60	444131008-7	\$3.74	444142004-7	\$3.74
444121013-0	\$3.74	444132001-3	\$3.74	444142005-8	\$3.76
444121014-1	\$3.74	444132002-4	\$3.74	444142006-9	\$3.76
444121015-2	\$3.76	444132003-5	\$3.74	444142007-0	\$3.74
444121016-3	\$3.76	444132004-6	\$3.74	444142008-1	\$3.74
444121017-4	\$3.76	444132005-7	\$3.60	444142009-2	\$3.74
444121018-5	\$3.74	444132006-8	\$3.76	444142010-2	\$3.74
444121019-6	\$3.74	444132007-9	\$3.74	444142011-3	\$3.76
444121020-6	\$3.74	444132008-0	\$3.60	444142012-4	\$3.76
444121021-7	\$3.74	444132009-1	\$3.74	444143001-7	\$3.74
444121022-8	\$3.74	444132010-1	\$3.74	444143002-8	\$3.74
444121023-9	\$3.76	444132011-2	\$3.76	444143003-9	\$3.74
444121024-0	\$3.76	444132012-3	\$3.74	444143004-0	\$3.74
444121025-1	\$3.76	444132013-4	\$3.74	444143005-1	\$3.74
444121026-2	\$3.76	444132014-5	\$3.74	444143006-2	\$3.76
444121027-3	\$3.74	444132015-6	\$3.74	444143007-3	\$3.78
444121028-4	\$3.74	444132016-7	\$3.76	444143008-4	\$3.74
444121029-5	\$3.60	444132017-8	\$3.76	444143009-5	\$3.60
444121030-5	\$3.74	444132018-9	\$3.76	444143010-5	\$3.74
444121031-6	\$3.74	444132019-0	\$3.74	444143011-6	\$3.74
444121032-7	\$3.60	444132020-0	\$3.74	444143012-7	\$3.74
444130001-7	\$3.74	444132021-1	\$3.74	444143013-8	\$3.74
444130002-8	\$3.74	444132022-2	\$3.74	444143014-9	\$3.74
444130003-9	\$3.74	444133001-6	\$3.76	444143015-0	\$3.74
444130004-0	\$3.74	444133002-7	\$3.74	444143016-1	\$3.74
444130005-1	\$3.74	444133003-8	\$3.74	444143017-2	\$3.74
444130006-2	\$3.74	444133004-9	\$3.74	444143018-3	\$3.74
444130007-3	\$3.74	444133005-0	\$3.74	444143019-4	\$3.76
444130008-4	\$3.78	444133006-1	\$3.74	444143020-4	\$3.60
444130009-5	\$3.74	444133007-2	\$3.74	444143021-5	\$3.74
444130011-6	\$3.74	444133008-3	\$3.74	444143022-6	\$3.78
444130012-7	\$3.74	444133009-4	\$3.74	444143023-7	\$3.74
444130013-8	\$3.74	444133010-4	\$3.74	444143024-8	\$3.74
444130014-9	\$3.74	444133011-5	\$3.74	444143025-9	\$3.74
444130015-0	\$3.74	444133012-6	\$3.76	444143026-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444143027-1	\$3.74	444154008-8	\$3.74	444162024-7	\$3.74
444143028-2	\$3.76	444154009-9	\$3.60	444162025-8	\$3.36
444150001-9	\$3.74	444154010-9	\$3.76	444162026-9	\$3.74
444150002-0	\$3.74	444154011-0	\$3.76	444162027-0	\$3.74
444150003-1	\$3.74	444154012-1	\$3.76	444163001-9	\$3.74
444150004-2	\$3.74	444154013-2	\$3.80	444163002-0	\$3.74
444150005-3	\$3.74	444154014-3	\$3.74	444163003-1	\$3.74
444150006-4	\$3.74	444154015-4	\$3.74	444163004-2	\$3.74
444150007-5	\$3.74	444154016-5	\$3.74	444163005-3	\$3.60
444150008-6	\$3.74	444154017-6	\$3.74	444163006-4	\$3.74
444150009-7	\$3.74	444154018-7	\$3.74	444163007-5	\$3.74
444150010-7	\$3.74	444154019-8	\$3.74	444163008-6	\$3.60
444150011-8	\$3.74	444154020-8	\$3.74	444163009-7	\$3.74
444150012-9	\$3.74	444154021-9	\$3.74	444163010-7	\$3.60
444150013-0	\$3.74	444154022-0	\$3.74	444163011-8	\$3.74
444150014-1	\$3.74	444154023-1	\$3.74	444170001-1	\$3.74
444150015-2	\$3.74	444154024-2	\$3.74	444170002-2	\$3.74
444150016-3	\$3.74	444160003-2	\$3.74	444170003-3	\$3.14
444150017-4	\$3.74	444160004-3	\$3.74	444170004-4	\$3.74
444150018-5	\$3.74	444160005-4	\$3.74	444170005-5	\$3.74
444150019-6	\$3.76	444160006-5	\$3.60	444170006-6	\$3.74
444150020-6	\$3.76	444160007-6	\$3.74	444170007-7	\$3.74
444150021-7	\$3.76	444160008-7	\$3.74	444170008-8	\$3.76
444150022-8	\$3.74	444160009-8	\$3.74	444170009-9	\$3.74
444150023-9	\$3.74	444160010-8	\$3.74	444170010-9	\$3.74
444150024-0	\$3.74	444160011-9	\$3.74	444170011-0	\$3.74
444150025-1	\$3.74	444160012-0	\$3.74	444170012-1	\$3.74
444150026-2	\$3.74	444161001-3	\$3.74	444170013-2	\$3.74
444150027-3	\$3.74	444161002-4	\$3.74	444170014-3	\$3.74
444151001-2	\$3.74	444161003-5	\$3.74	444170015-4	\$3.74
444151002-3	\$3.74	444161004-6	\$3.74	444170016-5	\$3.74
444151003-4	\$3.74	444161005-7	\$3.74	444170017-6	\$3.74
444151004-5	\$3.74	444161006-8	\$3.74	444170018-7	\$3.74
444151005-6	\$3.74	444161007-9	\$3.74	444170019-8	\$3.20
444152001-5	\$3.74	444161008-0	\$3.74	444170020-8	\$3.74
444152002-6	\$3.74	444162001-6	\$3.74	444171001-4	\$3.74
444152003-7	\$3.76	444162002-7	\$3.74	444171002-5	\$3.74
444152004-8	\$3.76	444162003-8	\$3.74	444171003-6	\$3.74
444152005-9	\$3.76	444162004-9	\$3.74	444171004-7	\$3.74
444152006-0	\$3.76	444162005-0	\$3.74	444171005-8	\$3.74
444152007-1	\$3.76	444162006-1	\$3.74	444171006-9	\$3.74
444153001-8	\$3.74	444162007-2	\$3.74	444171007-0	\$3.76
444153002-9	\$3.74	444162008-3	\$3.74	444171008-1	\$3.74
444153003-0	\$3.74	444162009-4	\$3.74	444171009-2	\$3.74
444153004-1	\$3.74	444162010-4	\$3.74	444171010-2	\$3.74
444153005-2	\$3.74	444162011-5	\$3.74	444171011-3	\$3.74
444153006-3	\$3.74	444162012-6	\$3.74	444171012-4	\$3.74
444153007-4	\$3.74	444162013-7	\$3.80	444171013-5	\$3.74
444153008-5	\$3.74	444162014-8	\$3.74	444171014-6	\$3.74
444153009-6	\$3.74	444162015-9	\$3.74	444171015-7	\$3.74
444153010-6	\$3.74	444162016-0	\$3.74	444171016-8	\$3.74
444154001-1	\$3.74	444162017-1	\$3.60	444171017-9	\$3.74
444154002-2	\$3.74	444162018-2	\$3.74	444171018-0	\$3.74
444154003-3	\$3.74	444162019-3	\$3.74	444171019-1	\$3.74
444154004-4	\$3.74	444162020-3	\$3.74	444171020-1	\$3.74
444154005-5	\$3.74	444162021-4	\$3.74	444171021-2	\$3.74
444154006-6	\$3.74	444162022-5	\$3.74	444171022-3	\$3.74
444154007-7	\$3.74	444162023-6	\$3.36	444171023-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444172001-7	\$3.74	444180018-8	\$2.92	444183005-5	\$3.60
444172002-8	\$3.74	444180019-9	\$2.92	444183006-6	\$3.36
444172003-9	\$3.74	444180020-9	\$2.92	444183007-7	\$2.92
444172004-0	\$3.74	444180021-0	\$3.36	444183008-8	\$3.60
444172005-1	\$3.74	444180022-1	\$3.14	444183009-9	\$3.74
444172006-2	\$3.74	444180023-2	\$3.14	444183010-9	\$3.14
444172007-3	\$3.74	444180024-3	\$2.92	444183011-0	\$3.14
444172008-4	\$3.74	444180025-4	\$3.14	444183012-1	\$3.14
444172009-5	\$3.74	444180026-5	\$2.92	444183013-2	\$2.92
444172010-5	\$3.74	444181001-5	\$2.92	444183014-3	\$2.92
444172011-6	\$3.74	444181002-6	\$3.14	444183015-4	\$3.14
444172012-7	\$3.74	444181003-7	\$3.14	444183016-5	\$2.92
444172013-8	\$3.74	444181004-8	\$3.14	444183017-6	\$3.36
444172014-9	\$3.74	444181005-9	\$3.14	444183018-7	\$3.60
444172015-0	\$3.74	444181006-0	\$3.14	444183019-8	\$3.60
444172016-1	\$3.74	444181007-1	\$2.92	444183020-8	\$3.60
444172017-2	\$3.74	444181008-2	\$3.14	444183021-9	\$3.60
444172018-3	\$3.74	444181009-3	\$3.14	444183022-0	\$3.60
444172019-4	\$3.74	444181010-3	\$2.92	444183023-1	\$3.60
444172020-4	\$3.74	444181011-4	\$2.92	444183024-2	\$3.74
444173001-0	\$3.74	444181012-5	\$3.14	444190002-4	\$4.90
444173002-1	\$3.74	444181013-6	\$3.14	444190003-5	\$5.04
444173003-2	\$3.74	444181014-7	\$2.92	444190006-8	\$3.90
444173004-3	\$3.74	444181015-8	\$3.14	444190007-9	\$4.04
444173005-4	\$3.74	444181016-9	\$2.92	444190008-0	\$4.66
444173006-5	\$3.74	444181017-0	\$3.36	444190009-1	\$5.02
444173007-6	\$3.74	444181018-1	\$2.92	444200001-3	\$2.02
444173008-7	\$3.74	444181019-2	\$3.60	444200002-4	\$2.02
444173009-8	\$3.74	444181020-2	\$3.36	444200003-5	\$2.02
444173010-8	\$3.74	444181021-3	\$2.24	444200004-6	\$2.02
444173011-9	\$3.74	444181022-4	\$2.92	444200005-7	\$2.02
444173012-0	\$3.76	444181023-5	\$2.92	444200006-8	\$2.02
444173013-1	\$3.74	444181024-6	\$3.14	444200007-9	\$2.02
444173014-2	\$3.14	444182001-8	\$2.92	444200008-0	\$2.02
444173015-3	\$3.74	444182002-9	\$2.92	444200009-1	\$2.02
444173016-4	\$3.74	444182003-0	\$2.92	444200010-1	\$2.02
444173017-5	\$3.74	444182004-1	\$3.14	444200011-2	\$2.02
444173018-6	\$3.74	444182005-2	\$3.60	444200012-3	\$2.02
444173019-7	\$3.74	444182006-3	\$3.60	444200013-4	\$2.02
444173020-7	\$3.74	444182007-4	\$3.14	444200014-5	\$2.02
444173021-8	\$3.74	444182008-5	\$3.36	444200015-6	\$2.02
444180001-2	\$3.60	444182009-6	\$2.92	444200016-7	\$2.02
444180002-3	\$3.60	444182010-6	\$3.36	444200017-8	\$2.02
444180003-4	\$3.60	444182011-7	\$3.36	444200018-9	\$2.02
444180004-5	\$3.36	444182012-8	\$2.92	444200019-0	\$2.02
444180005-6	\$3.60	444182013-9	\$3.14	444200020-0	\$2.02
444180006-7	\$3.60	444182014-0	\$3.14	444200021-1	\$2.02
444180007-8	\$3.60	444182015-1	\$3.14	444200022-2	\$2.02
444180008-9	\$3.60	444182016-2	\$2.92	444200023-3	\$2.02
444180009-0	\$3.60	444182017-3	\$3.14	444200024-4	\$2.02
444180010-0	\$3.60	444182018-4	\$3.14	444201001-6	\$2.02
444180011-1	\$3.60	444182019-5	\$3.14	444201002-7	\$2.02
444180012-2	\$2.92	444182020-5	\$2.92	444201003-8	\$2.02
444180013-3	\$2.92	444182021-6	\$2.92	444201004-9	\$2.02
444180014-4	\$2.92	444183001-1	\$3.14	444201005-0	\$2.02
444180015-5	\$2.92	444183002-2	\$3.14	444201006-1	\$2.02
444180016-6	\$2.92	444183003-3	\$3.14	444201007-2	\$2.02
444180017-7	\$2.92	444183004-4	\$3.14	444201008-3	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444201009-4	\$2.02	444206017-6	\$2.02	444211006-2	\$1.80
444201010-4	\$2.02	444206018-7	\$2.02	444211007-3	\$1.80
444201011-5	\$2.02	444206019-8	\$1.56	444211008-4	\$1.56
444201012-6	\$2.02	444206020-8	\$2.02	444211009-5	\$1.56
444201013-7	\$2.02	444206021-9	\$2.02	444211010-5	\$1.80
444201014-8	\$2.02	444206022-0	\$2.02	444211011-6	\$1.80
444201015-9	\$2.02	444206023-1	\$2.02	444211012-7	\$1.80
444201016-0	\$2.02	444206024-2	\$2.02	444211013-8	\$1.80
444201017-1	\$2.02	444206025-3	\$2.02	444211014-9	\$1.80
444201018-2	\$2.02	444206026-4	\$2.02	444211015-0	\$1.56
444202011-8	\$2.02	444206027-5	\$2.02	444211016-1	\$1.80
444202012-9	\$2.02	444206028-6	\$2.02	444211017-2	\$1.80
444202013-0	\$2.02	444206029-7	\$1.72	444211018-3	\$1.56
444202014-1	\$2.02	444206030-7	\$1.80	444211019-4	\$1.80
444202015-2	\$2.02	444207001-4	\$1.56	444211020-4	\$1.80
444202016-3	\$2.02	444207002-5	\$2.02	444211021-5	\$1.80
444202017-4	\$1.56	444207003-6	\$2.02	444211022-6	\$1.80
444202018-5	\$2.02	444207004-7	\$2.02	444212001-0	\$1.80
444202019-6	\$2.02	444207005-8	\$2.02	444212002-1	\$1.80
444202020-6	\$2.02	444207006-9	\$2.02	444212003-2	\$1.80
444202021-7	\$2.02	444207007-0	\$2.02	444212004-3	\$1.80
444202022-8	\$2.02	444207008-1	\$2.02	444212005-4	\$1.80
444202023-9	\$2.02	444207009-2	\$2.02	444212006-5	\$1.80
444202024-0	\$2.02	444207010-2	\$1.56	444212007-6	\$1.80
444202025-1	\$1.80	444207011-3	\$2.02	444212008-7	\$1.80
444203001-2	\$2.02	444208001-7	\$2.02	444212009-8	\$1.80
444203002-3	\$2.02	444208002-8	\$2.02	444212010-8	\$1.80
444203003-4	\$2.02	444208003-9	\$2.02	444212011-9	\$1.80
444203004-5	\$2.02	444208004-0	\$2.02	444212012-0	\$1.80
444203005-6	\$2.02	444208005-1	\$2.02	444212013-1	\$1.80
444204001-5	\$2.02	444208006-2	\$2.02	444212014-2	\$1.80
444204002-6	\$2.02	444208007-3	\$2.02	444212015-3	\$1.80
444204003-7	\$2.02	444208008-4	\$2.02	444212016-4	\$1.56
444204004-8	\$2.02	444210001-4	\$2.02	444212017-5	\$1.80
444204005-9	\$1.56	444210002-5	\$2.02	444212018-6	\$1.80
444204006-0	\$2.02	444210003-6	\$2.02	444212019-7	\$1.80
444205001-8	\$2.02	444210004-7	\$1.80	444212020-7	\$1.80
444205002-9	\$2.02	444210005-8	\$1.80	444212021-8	\$1.80
444205003-0	\$2.02	444210006-9	\$1.80	444212022-9	\$2.02
444205004-1	\$2.02	444210007-0	\$2.02	444213001-3	\$1.80
444205005-2	\$2.02	444210008-1	\$1.80	444213002-4	\$1.80
444205006-3	\$2.02	444210009-2	\$2.02	444213003-5	\$1.80
444206001-1	\$2.02	444210010-2	\$2.02	444213004-6	\$1.80
444206002-2	\$2.02	444210011-3	\$2.02	444213005-7	\$2.02
444206003-3	\$2.02	444210012-4	\$2.02	444213006-8	\$1.80
444206004-4	\$2.02	444210013-5	\$2.02	444213007-9	\$1.80
444206005-5	\$2.02	444210014-6	\$1.80	444213008-0	\$2.02
444206006-6	\$2.02	444210015-7	\$2.02	444213009-1	\$1.80
444206007-7	\$2.02	444210016-8	\$2.02	444213010-1	\$1.80
444206008-8	\$2.02	444210017-9	\$2.02	444213011-2	\$1.80
444206009-9	\$1.56	444210018-0	\$2.02	444213012-3	\$1.80
444206010-9	\$2.02	444210019-1	\$2.02	444213013-4	\$1.80
444206011-0	\$2.02	444210020-1	\$2.24	444213014-5	\$1.80
444206012-1	\$2.02	444211001-7	\$1.80	444213015-6	\$1.80
444206013-2	\$2.02	444211002-8	\$1.80	444213016-7	\$2.02
444206014-3	\$2.02	444211003-9	\$1.80	444214001-6	\$1.80
444206015-4	\$2.02	444211004-0	\$1.80	444214002-7	\$1.80
444206016-5	\$2.02	444211005-1	\$1.56	444214003-8	\$1.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444214004-9	\$1.80	444220039-0	\$2.92	444231010-7	\$1.80
444214005-0	\$1.80	444220040-0	\$2.92	444231011-8	\$1.80
444214006-1	\$1.80	444220041-1	\$2.92	444231012-9	\$1.80
444214007-2	\$1.80	444220042-2	\$2.92	444232001-2	\$1.80
444214008-3	\$1.80	444220043-3	\$2.92	444232002-3	\$1.80
444215001-9	\$1.80	444220044-4	\$2.92	444232003-4	\$1.80
444215002-0	\$1.80	444220045-5	\$2.92	444232004-5	\$1.80
444215003-1	\$1.80	444220046-6	\$2.92	444232005-6	\$1.80
444215004-2	\$1.56	444220047-7	\$2.92	444232006-7	\$1.80
444215005-3	\$1.80	444220048-8	\$2.92	444232007-8	\$1.80
444215006-4	\$1.80	444220049-9	\$2.92	444232008-9	\$1.80
444215007-5	\$1.80	444220050-9	\$2.92	444232009-0	\$1.80
444215008-6	\$1.80	444220051-0	\$2.92	444232010-0	\$1.80
444215009-7	\$2.02	444221001-8	\$3.14	444232011-1	\$1.80
444215010-7	\$1.56	444221002-9	\$3.74	444232012-2	\$1.80
444215011-8	\$2.02	444221003-0	\$3.74	444233001-5	\$1.80
444216001-2	\$2.24	444221004-1	\$3.74	444233002-6	\$1.80
444216002-3	\$2.02	444221005-2	\$3.74	444233003-7	\$1.80
444216003-4	\$2.02	444221006-3	\$3.14	444233004-8	\$1.80
444216004-5	\$2.24	444221007-4	\$3.74	444233005-9	\$1.80
444220001-5	\$2.02	444221008-5	\$3.74	444233006-0	\$1.80
444220002-6	\$2.70	444221009-6	\$2.92	444233007-1	\$1.80
444220003-7	\$2.92	444221010-6	\$2.92	444233008-2	\$1.80
444220004-8	\$2.92	444221011-7	\$3.74	444233009-3	\$1.80
444220005-9	\$2.70	444221012-8	\$3.74	444233010-3	\$1.80
444220006-0	\$2.70	444221013-9	\$3.74	444234001-8	\$2.24
444220007-1	\$2.70	444221014-0	\$3.74	444234002-9	\$2.24
444220008-2	\$2.70	444221015-1	\$3.74	444234003-0	\$2.24
444220009-3	\$2.70	444221016-2	\$3.74	444234004-1	\$2.70
444220010-3	\$2.46	444221017-3	\$3.74	444234005-2	\$2.92
444220011-4	\$2.70	444221018-4	\$3.14	444234006-3	\$2.70
444220012-5	\$2.92	444230001-6	\$1.80	444234007-4	\$2.70
444220013-6	\$2.92	444230002-7	\$1.80	444234008-5	\$2.70
444220014-7	\$2.70	444230003-8	\$1.80	444234009-6	\$2.92
444220015-8	\$2.70	444230004-9	\$1.80	444240001-7	\$4.34
444220016-9	\$2.70	444230005-0	\$1.80	444240002-8	\$298.80
444220017-0	\$2.70	444230006-1	\$1.80	444240003-9	\$220.04
444220018-1	\$2.70	444230007-2	\$1.80	444240004-0	\$220.94
444220019-2	\$2.70	444230008-3	\$1.80	444240005-1	\$4.54
444220020-2	\$2.70	444230009-4	\$1.80	444240006-2	\$4.54
444220021-3	\$2.70	444230010-4	\$1.80	444240007-3	\$4.54
444220022-4	\$3.36	444230011-5	\$1.80	444240008-4	\$0.90
444220023-5	\$3.76	444230012-6	\$1.80	444240009-5	\$4.42
444220024-6	\$3.74	444230013-7	\$1.80	444240012-7	\$5.82
444220025-7	\$3.74	444230014-8	\$1.80	444250001-8	\$793.34
444220026-8	\$3.74	444230015-9	\$1.80	444250002-9	\$811.80
444220027-9	\$3.74	444230016-0	\$1.80	444250003-0	\$811.80
444220028-0	\$3.60	444230017-1	\$1.80	444250004-1	\$0.92
444220029-1	\$3.36	444230018-2	\$1.80	444250005-2	\$4.36
444220030-1	\$3.74	444231001-9	\$1.80	444250006-3	\$4.36
444220031-2	\$2.92	444231002-0	\$1.80	444250008-5	\$3.36
444220032-3	\$2.92	444231003-1	\$1.80	444250010-6	\$4.58
444220033-4	\$2.92	444231004-2	\$1.80	444250011-7	\$3.88
444220034-5	\$2.92	444231005-3	\$1.80	444250012-8	\$4.32
444220035-6	\$2.92	444231006-4	\$1.80	444250013-9	\$4.42
444220036-7	\$2.92	444231007-5	\$1.80	444260001-9	\$2.46
444220037-8	\$2.92	444231008-6	\$1.80	444260002-0	\$2.92
444220038-9	\$2.92	444231009-7	\$1.80	444260003-1	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444260004-2	\$3.60	444270011-9	\$2.24	444280011-0	\$3.60
444260005-3	\$2.70	444270012-0	\$2.46	444280012-1	\$3.74
444260006-4	\$3.76	444271001-3	\$2.92	444280013-2	\$3.60
444260007-5	\$3.76	444271002-4	\$2.70	444280014-3	\$2.92
444260008-6	\$3.60	444271003-5	\$2.46	444280015-4	\$3.14
444260009-7	\$3.36	444271004-6	\$2.46	444280016-5	\$1.80
444260010-7	\$3.36	444271005-7	\$2.46	444280017-6	\$2.70
444260011-8	\$2.92	444271006-8	\$2.46	444280018-7	\$3.74
444260012-9	\$2.70	444271007-9	\$2.46	444280019-8	\$3.36
444260013-0	\$2.46	444272001-6	\$2.70	444280020-8	\$2.24
444260014-1	\$2.24	444272002-7	\$2.46	444280021-9	\$2.92
444260015-2	\$2.24	444272003-8	\$2.46	444280022-0	\$3.14
444260016-3	\$2.70	444272004-9	\$2.70	444280023-1	\$2.46
444261001-2	\$2.46	444272005-0	\$2.70	444280024-2	\$3.60
444261002-3	\$2.24	444272006-1	\$2.70	444280025-3	\$3.36
444261003-4	\$2.24	444272007-2	\$2.70	444280026-4	\$1.80
444261004-5	\$2.24	444272008-3	\$2.70	444280027-5	\$2.92
444261005-6	\$2.92	444272009-4	\$2.46	444280028-6	\$2.92
444261006-7	\$2.70	444272010-4	\$2.70	444280029-7	\$1.80
444261007-8	\$2.70	444272011-5	\$2.70	444280030-7	\$3.74
444261008-9	\$2.70	444272012-6	\$2.70	444280031-8	\$3.74
444261009-0	\$2.70	444272013-7	\$2.46	444280032-9	\$2.92
444261010-0	\$2.92	444272014-8	\$2.46	444280033-0	\$2.92
444261013-3	\$3.14	444272015-9	\$2.46	444280034-1	\$2.24
444261014-4	\$3.14	444272016-0	\$2.46	444280035-2	\$2.46
444261015-5	\$3.14	444272017-1	\$2.70	444280036-3	\$3.60
444261016-6	\$2.02	444272018-2	\$2.70	444280037-4	\$3.60
444261017-7	\$2.46	444272019-3	\$2.46	444280038-5	\$2.46
444261018-8	\$2.46	444272020-3	\$2.70	444280039-6	\$2.46
444261019-9	\$2.24	444272021-4	\$2.70	444280040-6	\$2.70
444262001-5	\$2.92	444273001-9	\$2.46	444280041-7	\$2.24
444262002-6	\$2.24	444273002-0	\$2.46	444280042-8	\$3.14
444262003-7	\$2.24	444273003-1	\$2.70	444280045-1	\$2.92
444262004-8	\$2.24	444273004-2	\$3.74	444280046-2	\$3.76
444262005-9	\$2.24	444273005-3	\$1.80	444280047-3	\$3.76
444262006-0	\$2.24	444273006-4	\$3.76	444280048-4	\$2.24
444262007-1	\$2.24	444273007-5	\$3.76	444280049-5	\$2.70
444262008-2	\$2.24	444273008-6	\$3.74	444280050-5	\$2.70
444262009-3	\$2.24	444273009-7	\$3.60	444280051-6	\$2.46
444263001-8	\$2.92	444273010-7	\$3.74	444280052-7	\$2.70
444263002-9	\$2.24	444273011-8	\$3.36	444280053-8	\$3.74
444263003-0	\$2.24	444273012-9	\$2.70	444280054-9	\$3.74
444263004-1	\$2.46	444273013-0	\$2.24	444280055-0	\$3.74
444263005-2	\$2.46	444273014-1	\$2.46	444280056-1	\$3.74
444263006-3	\$2.24	444273015-2	\$2.46	444280057-2	\$3.60
444264001-1	\$1.80	444273016-3	\$2.46	444280058-3	\$3.74
444264002-2	\$2.46	444273017-4	\$2.46	444280059-4	\$3.74
444264003-3	\$2.46	444273018-5	\$2.46	444280060-4	\$2.24
444270001-0	\$2.46	444280001-1	\$3.76	444280061-5	\$2.70
444270002-1	\$2.46	444280002-2	\$3.74	444280062-6	\$3.74
444270003-2	\$2.46	444280003-3	\$3.76	444280063-7	\$3.36
444270004-3	\$2.46	444280004-4	\$3.76	444280064-8	\$3.60
444270005-4	\$2.46	444280005-5	\$3.74	444280065-9	\$3.76
444270006-5	\$2.70	444280006-6	\$3.60	444290001-2	\$1.80
444270007-6	\$2.70	444280007-7	\$3.36	444290002-3	\$2.46
444270008-7	\$2.46	444280008-8	\$2.92	444291001-5	\$2.24
444270009-8	\$2.46	444280009-9	\$3.36	444291002-6	\$2.46
444270010-8	\$2.46	444280010-9	\$3.36	444291003-7	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444291004-8	\$2.46	444295001-7	\$2.24	444310027-7	\$3.60
444292001-8	\$2.24	444295002-8	\$2.24	444310028-8	\$3.74
444292002-9	\$2.46	444295003-9	\$2.70	444310029-9	\$3.74
444292003-0	\$2.46	444295004-0	\$2.92	444310030-9	\$3.74
444292004-1	\$2.46	444295005-1	\$2.70	444310032-1	\$159.30
444292005-2	\$2.24	444295006-2	\$2.70	444310034-3	\$35.54
444292006-3	\$2.46	444295007-3	\$2.70	444310035-4	\$48.60
444292007-4	\$2.46	444295008-4	\$2.46	444310036-5	\$45.90
444292008-5	\$2.02	444295009-5	\$2.24	444310037-6	\$40.50
444293002-2	\$2.46	444295010-5	\$2.46	444320001-4	\$3.74
444293003-3	\$2.70	444295011-6	\$2.46	444320002-5	\$3.74
444293004-4	\$2.70	444296001-0	\$3.74	444320003-6	\$3.74
444293005-5	\$2.70	444296002-1	\$2.92	444320004-7	\$3.74
444293006-6	\$2.70	444296003-2	\$2.92	444320005-8	\$3.74
444293007-7	\$2.70	444296004-3	\$3.74	444320006-9	\$3.74
444293008-8	\$2.70	444296005-4	\$2.70	444320007-0	\$3.74
444293009-9	\$2.70	444296006-5	\$3.74	444320008-1	\$3.74
444293010-9	\$2.46	444296007-6	\$2.46	444320009-2	\$3.74
444293011-0	\$2.46	444296008-7	\$3.14	444320010-2	\$3.74
444293012-1	\$2.02	444296009-8	\$3.14	444321001-7	\$3.74
444293013-2	\$1.80	444296010-8	\$3.74	444321002-8	\$3.74
444293014-3	\$2.46	444296011-9	\$3.74	444321003-9	\$3.74
444293015-4	\$2.46	444296012-0	\$3.14	444321004-0	\$3.74
444293016-5	\$2.92	444296013-1	\$2.24	444321005-1	\$3.74
444293017-6	\$2.92	444296014-2	\$2.46	444321006-2	\$3.74
444293018-7	\$2.92	444296015-3	\$2.92	444321007-3	\$3.74
444293019-8	\$2.92	444296016-4	\$3.36	444321008-4	\$3.74
444293020-8	\$2.24	444296017-5	\$3.36	444321009-5	\$3.74
444294001-4	\$1.80	444296018-6	\$3.60	444321010-5	\$3.74
444294002-5	\$2.24	444296019-7	\$3.60	444321011-6	\$3.74
444294003-6	\$2.24	444296020-7	\$2.70	444321012-7	\$3.76
444294004-7	\$2.24	444296021-8	\$2.46	444321013-8	\$3.78
444294005-8	\$2.02	444296022-9	\$2.46	444321014-9	\$3.76
444294006-9	\$2.02	444310001-3	\$3.74	444321015-0	\$3.74
444294007-0	\$2.24	444310002-4	\$3.74	444321016-1	\$3.74
444294008-1	\$2.24	444310003-5	\$3.74	444321017-2	\$3.74
444294009-2	\$2.24	444310004-6	\$3.74	444321018-3	\$3.78
444294010-2	\$2.70	444310005-7	\$3.74	444321019-4	\$3.76
444294011-3	\$2.24	444310006-8	\$3.74	444321020-4	\$3.74
444294012-4	\$2.02	444310007-9	\$3.74	444321021-5	\$3.74
444294013-5	\$2.02	444310008-0	\$3.74	444321022-6	\$3.74
444294014-6	\$2.24	444310010-1	\$3.60	444321023-7	\$3.74
444294015-7	\$2.24	444310011-2	\$3.74	444321024-8	\$3.14
444294016-8	\$2.46	444310012-3	\$3.60	444321025-9	\$2.70
444294017-9	\$2.70	444310013-4	\$3.60	444321026-0	\$3.74
444294018-0	\$2.92	444310014-5	\$3.60	444321027-1	\$3.74
444294019-1	\$2.46	444310015-6	\$3.60	444321028-2	\$3.74
444294020-1	\$2.92	444310016-7	\$3.60	444321029-3	\$3.74
444294021-2	\$3.76	444310017-8	\$3.76	444321030-3	\$3.74
444294022-3	\$3.76	444310018-9	\$3.76	444321035-8	\$3.14
444294023-4	\$3.76	444310019-0	\$3.78	444321036-9	\$3.14
444294024-5	\$2.92	444310020-0	\$3.78	444321037-0	\$3.14
444294025-6	\$3.74	444310021-1	\$3.74	444321038-1	\$3.14
444294026-7	\$3.14	444310022-2	\$3.78	444321039-2	\$3.36
444294027-8	\$2.70	444310023-3	\$3.76	444321040-2	\$3.36
444294028-9	\$2.02	444310024-4	\$3.74	444321041-3	\$3.76
444294029-0	\$2.46	444310025-5	\$3.74	444321042-4	\$3.14
444294030-0	\$1.56	444310026-6	\$3.74	444321043-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444321044-6	\$3.36	444330024-6	\$3.14	444332029-7	\$3.14
444321045-7	\$3.36	444330025-7	\$3.14	444332030-7	\$3.74
444321046-8	\$3.60	444331001-8	\$3.60	444340001-6	\$5.04
444321047-9	\$3.60	444331002-9	\$3.36	444340002-7	\$107.54
444321048-0	\$3.74	444331003-0	\$3.36	444340005-0	\$329.84
444321049-1	\$3.76	444331004-1	\$3.36	444350001-7	\$158.40
444321050-1	\$3.74	444331005-2	\$3.36	444350006-2	\$4.06
444321051-2	\$3.36	444331006-3	\$3.36	444350007-3	\$4.06
444321052-3	\$3.36	444331007-4	\$3.60	444350008-4	\$4.06
444321053-4	\$3.74	444331008-5	\$2.70	444350011-6	\$4.02
444321054-5	\$3.74	444331009-6	\$3.14	444350012-7	\$4.02
444321055-6	\$3.76	444331010-6	\$3.14	444350014-9	\$4.06
444321056-7	\$3.36	444331011-7	\$3.14	444350015-0	\$4.06
444321057-8	\$3.60	444331012-8	\$2.70	444350016-1	\$5.04
444321058-9	\$3.60	444331013-9	\$3.76	444350017-2	\$4.42
444321059-0	\$3.60	444331014-0	\$3.76	444350018-3	\$4.06
444321060-0	\$3.60	444331015-1	\$3.74	444350019-4	\$4.06
444321061-1	\$3.14	444331016-2	\$3.74	444350020-4	\$4.06
444321062-2	\$3.14	444331017-3	\$3.14	444350021-5	\$4.06
444321063-3	\$3.14	444331018-4	\$3.74	444350022-6	\$4.18
444321064-4	\$3.14	444331019-5	\$3.74	444350023-7	\$4.02
444321065-5	\$3.14	444331020-5	\$3.74	444350025-9	\$4.06
444321066-6	\$3.14	444331021-6	\$3.14	444350027-1	\$4.06
444321067-7	\$3.14	444331022-7	\$3.36	444350028-2	\$4.08
444321068-8	\$3.14	444331023-8	\$2.46	444350029-3	\$4.04
444322001-0	\$3.60	444331024-9	\$3.76	444350030-3	\$4.00
444322002-1	\$3.36	444331025-0	\$3.76	444350031-4	\$4.16
444322003-2	\$3.36	444331026-1	\$3.76	444350032-5	\$4.30
444322004-3	\$3.36	444331027-2	\$3.76	444350039-2	\$4.18
444322005-4	\$3.60	444331028-3	\$3.76	444350040-2	\$4.02
444322006-5	\$3.36	444332001-1	\$3.74	444350041-3	\$4.14
444322007-6	\$3.36	444332002-2	\$3.14	444350042-4	\$4.16
444322008-7	\$3.14	444332003-3	\$3.14	444350043-5	\$4.16
444322009-8	\$3.14	444332004-4	\$3.14	444350044-6	\$4.20
444322010-8	\$3.36	444332005-5	\$3.14	444350045-7	\$4.18
444330001-5	\$3.14	444332006-6	\$3.14	444350046-8	\$4.04
444330002-6	\$3.14	444332007-7	\$3.74	444350047-9	\$4.04
444330003-7	\$3.14	444332008-8	\$3.74	444350048-0	\$4.02
444330004-8	\$3.14	444332009-9	\$3.36	444350049-1	\$4.04
444330005-9	\$3.14	444332010-9	\$3.36	444350050-1	\$4.02
444330006-0	\$2.92	444332011-0	\$3.36	444350051-2	\$3.98
444330007-1	\$3.36	444332012-1	\$3.36	444360001-8	\$4.02
444330008-2	\$3.60	444332013-2	\$3.78	444360002-9	\$4.02
444330009-3	\$3.78	444332014-3	\$3.76	444360003-0	\$4.02
444330010-3	\$3.74	444332015-4	\$3.14	444360004-1	\$4.02
444330011-4	\$3.36	444332016-5	\$3.36	444360005-2	\$4.02
444330012-5	\$3.14	444332017-6	\$3.76	444360006-3	\$4.02
444330013-6	\$3.14	444332018-7	\$3.80	444360007-4	\$4.04
444330014-7	\$3.14	444332019-8	\$3.76	444360008-5	\$4.02
444330015-8	\$3.14	444332020-8	\$3.78	444360009-6	\$4.04
444330016-9	\$3.14	444332021-9	\$3.78	444360010-6	\$4.02
444330017-0	\$3.36	444332022-0	\$3.76	444360011-7	\$4.02
444330018-1	\$3.14	444332023-1	\$3.36	444360012-8	\$3.98
444330019-2	\$3.14	444332024-2	\$3.14	444360013-9	\$4.02
444330020-2	\$3.14	444332025-3	\$3.14	444360014-0	\$3.96
444330021-3	\$3.14	444332026-4	\$3.74	444360015-1	\$4.02
444330022-4	\$3.14	444332027-5	\$3.14	444360016-2	\$4.02
444330023-5	\$3.14	444332028-6	\$3.14	444360017-3	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444360018-4	\$4.02	444380003-2	\$3.82	444400026-4	\$3.78
444360019-5	\$4.02	444380004-3	\$3.82	444400027-5	\$3.74
444360020-5	\$4.00	444380005-4	\$3.84	444400028-6	\$3.74
444360021-6	\$4.04	444380006-5	\$3.82	444400029-7	\$3.60
444360022-7	\$4.02	444380007-6	\$3.82	444401001-4	\$3.60
444360023-8	\$4.02	444380008-7	\$3.84	444401002-5	\$3.60
444360024-9	\$4.02	444380009-8	\$3.82	444401003-6	\$3.76
444360025-0	\$4.02	444380010-8	\$3.82	444401004-7	\$3.60
444360026-1	\$4.02	444380011-9	\$3.86	444401005-8	\$3.60
444360027-2	\$4.00	444380012-0	\$3.86	444401006-9	\$3.60
444360028-3	\$4.02	444380013-1	\$3.86	444401007-0	\$3.60
444360029-4	\$4.04	444380014-2	\$3.86	444401008-1	\$3.60
444360030-4	\$4.06	444380015-3	\$3.86	444401009-2	\$3.60
444360031-5	\$4.06	444380016-4	\$3.86	444401010-2	\$3.74
444360032-6	\$4.06	444380017-5	\$3.86	444401011-3	\$3.74
444360033-7	\$4.06	444380018-6	\$3.86	444401012-4	\$3.76
444360034-8	\$4.06	444380019-7	\$3.84	444401013-5	\$3.76
444360035-9	\$4.06	444380020-7	\$3.84	444401014-6	\$3.74
444360037-1	\$5.52	444380021-8	\$3.86	444401015-7	\$3.74
444360040-3	\$5.04	444380022-9	\$3.86	444401016-8	\$3.74
444360041-4	\$4.56	444380023-0	\$3.86	444401017-9	\$3.60
444360042-5	\$4.56	444380024-1	\$3.86	444401018-0	\$3.60
444360043-6	\$4.14	444380025-2	\$3.86	444401019-1	\$3.74
444360045-8	\$3.84	444380026-3	\$3.84	444401020-1	\$3.74
444360046-9	\$3.84	444380027-4	\$3.84	444401021-2	\$3.74
444360047-0	\$3.80	444380028-5	\$3.82	444401022-3	\$3.76
444360048-1	\$3.84	444390001-1	\$1,564.20	444401023-4	\$3.76
444360049-2	\$4.12	444390002-2	\$4.00	444401024-5	\$3.74
444360050-2	\$4.08	444390003-3	\$4.00	444401025-6	\$3.74
444360068-9	\$4.00	444390004-4	\$3.96	444401026-7	\$3.74
444360072-2	\$4.36	444390005-5	\$3.86	444401027-8	\$3.74
444370001-9	\$4.26	444390006-6	\$3.92	444401028-9	\$3.74
444370002-0	\$4.08	444390007-7	\$4.10	444401029-0	\$3.74
444370003-1	\$4.18	444400001-1	\$3.74	444401030-0	\$3.74
444370004-2	\$3.76	444400002-2	\$3.74	444401031-1	\$3.74
444370005-3	\$4.58	444400003-3	\$3.74	444401032-2	\$3.76
444370006-4	\$4.58	444400004-4	\$3.74	444401033-3	\$3.76
444370007-5	\$4.50	444400005-5	\$3.74	444401034-4	\$3.76
444370008-6	\$4.50	444400006-6	\$3.74	444401035-5	\$3.74
444370009-7	\$4.04	444400007-7	\$3.74	444401036-6	\$3.74
444370012-9	\$3.76	444400008-8	\$3.74	444401037-7	\$3.76
444370013-0	\$4.04	444400009-9	\$3.74	444401038-8	\$3.74
444370014-1	\$4.06	444400010-9	\$3.74	444401039-9	\$3.76
444370016-3	\$4.10	444400011-0	\$3.74	444410001-2	\$3.74
444370017-4	\$4.28	444400012-1	\$3.74	444410002-3	\$3.36
444370018-5	\$4.02	444400013-2	\$3.74	444410003-4	\$3.36
444370019-6	\$4.02	444400014-3	\$3.74	444410004-5	\$3.36
444370021-7	\$4.46	444400015-4	\$3.74	444410005-6	\$3.36
444370022-8	\$4.10	444400016-5	\$3.74	444410006-7	\$3.36
444370024-0	\$4.08	444400017-6	\$3.74	444410007-8	\$3.14
444370027-3	\$4.02	444400018-7	\$3.74	444410008-9	\$3.74
444370028-4	\$4.02	444400019-8	\$3.74	444410009-0	\$3.76
444370029-5	\$4.08	444400020-8	\$3.74	444410010-0	\$3.36
444370030-5	\$35.76	444400021-9	\$3.74	444410011-1	\$3.14
444370031-6	\$4.08	444400022-0	\$3.74	444410012-2	\$3.14
444370033-8	\$4.08	444400023-1	\$3.74	444410013-3	\$3.14
444380001-0	\$3.82	444400024-2	\$3.74	444410014-4	\$3.14
444380002-1	\$3.82	444400025-3	\$3.74	444410015-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444410016-6	\$3.74	444412015-1	\$3.74	444440028-0	\$3.74
444410017-7	\$3.74	444412016-2	\$3.76	444440029-1	\$3.74
444410018-8	\$3.74	444430007-0	\$2.46	444440030-1	\$3.74
444410019-9	\$3.60	444430008-1	\$2.24	444440031-2	\$3.74
444410020-9	\$3.60	444430009-2	\$2.24	444440032-3	\$3.74
444410021-0	\$3.60	444430010-2	\$2.24	444440033-4	\$3.74
444410022-1	\$3.14	444430011-3	\$2.24	444440034-5	\$3.74
444410023-2	\$3.60	444430012-4	\$2.24	444440035-6	\$3.74
444410024-3	\$3.36	444430020-1	\$2.70	444440036-7	\$3.74
444410025-4	\$3.14	444430021-2	\$2.46	444441001-8	\$3.74
444410026-5	\$3.60	444430022-3	\$2.46	444441002-9	\$3.74
444410027-6	\$3.60	444430023-4	\$2.46	444441003-0	\$3.74
444410028-7	\$3.74	444430024-5	\$2.46	444441004-1	\$3.74
444410029-8	\$3.82	444430025-6	\$2.24	444441005-2	\$3.74
444410030-8	\$3.76	444430026-7	\$2.24	444441006-3	\$3.74
444410031-9	\$3.74	444430027-8	\$2.24	444441007-4	\$3.74
444410032-0	\$3.74	444430028-9	\$2.46	444441008-5	\$3.76
444410033-1	\$3.74	444430052-0	\$2.70	444441009-6	\$3.76
444410034-2	\$3.74	444430053-1	\$2.02	444441010-6	\$3.74
444410035-3	\$3.74	444430054-2	\$1.80	444441011-7	\$3.74
444410036-4	\$3.74	444430055-3	\$1.80	444441012-8	\$3.74
444410037-5	\$3.60	444430056-4	\$1.80	444441013-9	\$3.74
444410038-6	\$3.60	444430057-5	\$1.80	444441014-0	\$3.74
444410039-7	\$3.14	444430058-6	\$1.80	444441015-1	\$3.74
444410040-7	\$3.14	444430059-7	\$1.80	444442001-1	\$3.74
444410041-8	\$3.14	444430060-7	\$1.80	444442002-2	\$3.74
444410042-9	\$3.14	444430061-8	\$2.02	444442003-3	\$3.74
444410043-0	\$2.92	444430062-9	\$3.14	444442004-4	\$3.74
444410044-1	\$3.74	444430063-0	\$2.92	444442005-5	\$3.74
444410045-2	\$4.40	444430064-1	\$2.02	444442006-6	\$3.74
444411001-5	\$3.60	444430065-2	\$1.80	444442007-7	\$3.74
444411002-6	\$3.36	444440001-5	\$4.10	444442008-8	\$3.74
444411003-7	\$3.14	444440002-6	\$3.74	444442009-9	\$3.74
444411004-8	\$3.36	444440003-7	\$3.74	444442010-9	\$3.76
444411005-9	\$3.14	444440004-8	\$3.74	444442011-0	\$3.74
444411006-0	\$3.76	444440005-9	\$3.74	444442012-1	\$3.76
444411007-1	\$3.76	444440006-0	\$3.74	444442013-2	\$3.74
444411008-2	\$3.60	444440007-1	\$3.74	444442014-3	\$3.74
444411009-3	\$3.36	444440008-2	\$3.76	444442015-4	\$3.74
444411010-3	\$3.36	444440009-3	\$3.76	444442016-5	\$3.74
444411011-4	\$3.36	444440010-3	\$3.74	444442017-6	\$3.74
444411012-5	\$3.36	444440011-4	\$3.74	444442018-7	\$3.74
444411013-6	\$3.76	444440012-5	\$3.76	444442019-8	\$3.74
444411014-7	\$3.76	444440013-6	\$3.74	444442020-8	\$3.74
444412001-8	\$3.74	444440014-7	\$3.74	444442021-9	\$3.74
444412002-9	\$3.74	444440015-8	\$3.74	444442022-0	\$3.74
444412003-0	\$3.74	444440016-9	\$3.74	444442023-1	\$3.74
444412004-1	\$3.74	444440017-0	\$3.74	444442024-2	\$3.74
444412005-2	\$3.74	444440018-1	\$3.74	444442025-3	\$3.74
444412006-3	\$3.74	444440019-2	\$3.74	444450001-6	\$3.74
444412007-4	\$3.74	444440020-2	\$3.74	444450002-7	\$3.74
444412008-5	\$3.74	444440021-3	\$3.74	444450003-8	\$3.74
444412009-6	\$3.14	444440022-4	\$3.74	444450004-9	\$3.74
444412010-6	\$3.36	444440023-5	\$3.74	444450005-0	\$3.74
444412011-7	\$3.74	444440024-6	\$3.74	444450006-1	\$3.76
444412012-8	\$3.60	444440025-7	\$3.76	444450007-2	\$3.78
444412013-9	\$3.36	444440026-8	\$3.74	444450008-3	\$3.80
444412014-0	\$3.76	444440027-9	\$3.76	444450009-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
444450010-4	\$3.76	445020031-1	\$3.74	445040031-3	\$3.74
444450011-5	\$3.76	445020032-2	\$3.74	445040032-4	\$3.74
444450012-6	\$3.76	445020033-3	\$3.74	445040033-5	\$3.74
444450013-7	\$3.76	445020037-7	\$11.24	445040034-6	\$3.74
444450014-8	\$3.76	445020038-8	\$3.78	445040035-7	\$3.74
444451001-9	\$3.76	445020039-9	\$11.24	445040036-8	\$3.74
444451002-0	\$3.76	445020040-9	\$11.24	445040037-9	\$3.74
444451003-1	\$3.76	445020044-3	\$17.54	445040038-0	\$3.76
444451004-2	\$3.76	445020045-4	\$17.54	445040039-1	\$3.74
444451005-3	\$3.76	445020046-5	\$157.60	445040040-1	\$3.74
444451006-4	\$3.76	445020048-7	\$3.60	445040041-2	\$3.74
444451007-5	\$3.76	445020049-8	\$3.60	445040042-3	\$3.74
444451008-6	\$3.76	445020050-8	\$3.60	445040044-5	\$4.08
444451009-7	\$3.76	445030005-9	\$5.42	445040045-6	\$3.74
444451010-7	\$3.76	445030009-3	\$40.04	445040046-7	\$3.74
444451011-8	\$3.76	445030010-3	\$97.20	445040047-8	\$3.74
444451012-9	\$3.76	445030011-4	\$54.90	445040048-9	\$3.74
444452001-2	\$3.74	445030012-5	\$3.74	445041002-0	\$3.74
444452002-3	\$3.74	445030013-6	\$3.74	445041003-1	\$3.74
444452003-4	\$3.74	445030014-7	\$3.74	445041004-2	\$3.74
444452004-5	\$3.74	445030015-8	\$3.74	445041005-3	\$3.74
444452005-6	\$3.74	445030016-9	\$3.74	445041006-4	\$3.74
444452006-7	\$3.74	445030017-0	\$3.74	445041007-5	\$3.74
444452007-8	\$3.74	445030018-1	\$3.74	445041008-6	\$3.74
444452008-9	\$3.74	445030019-2	\$3.74	445041009-7	\$3.74
444452009-0	\$3.74	445030020-2	\$3.74	445041011-8	\$3.74
444452010-0	\$3.74	445030021-3	\$3.74	445041012-9	\$3.74
444452011-1	\$3.74	445030022-4	\$3.74	445041013-0	\$3.74
444452012-2	\$3.74	445030023-5	\$3.74	445041014-1	\$3.74
445020001-4	\$12.82	445030024-6	\$3.74	445041015-2	\$3.74
445020002-5	\$3.74	445030025-7	\$3.74	445041016-3	\$3.74
445020003-6	\$3.74	445030026-8	\$3.74	445041017-4	\$3.74
445020004-7	\$3.74	445030027-9	\$3.74	445041018-5	\$3.74
445020005-8	\$3.74	445030028-0	\$3.74	445041019-6	\$3.74
445020006-9	\$3.74	445030029-1	\$3.74	445041020-6	\$3.74
445020007-0	\$3.74	445030030-1	\$3.74	445041021-7	\$3.74
445020008-1	\$3.74	445030031-2	\$3.74	445041022-8	\$3.74
445020009-2	\$3.74	445040004-9	\$3.92	445042001-2	\$3.74
445020010-2	\$3.74	445040005-0	\$3.82	445042002-3	\$3.74
445020011-3	\$3.74	445040006-1	\$3.88	445042003-4	\$3.74
445020012-4	\$3.74	445040007-2	\$3.74	445042004-5	\$3.74
445020013-5	\$3.74	445040008-3	\$3.74	445042005-6	\$3.74
445020014-6	\$3.74	445040009-4	\$3.74	445042006-7	\$3.74
445020015-7	\$3.74	445040010-4	\$3.74	445042007-8	\$3.74
445020016-8	\$3.74	445040011-5	\$3.74	445042008-9	\$3.74
445020017-9	\$3.74	445040012-6	\$3.74	445042009-0	\$3.74
445020018-0	\$3.74	445040013-7	\$3.74	445042010-0	\$3.74
445020019-1	\$3.74	445040014-8	\$3.74	445042011-1	\$3.74
445020020-1	\$3.74	445040015-9	\$3.74	445042012-2	\$3.74
445020021-2	\$3.74	445040016-0	\$3.74	445050001-7	\$3.80
445020022-3	\$3.74	445040017-1	\$3.74	445050002-8	\$3.74
445020023-4	\$3.74	445040024-7	\$3.74	445050003-9	\$3.86
445020024-5	\$3.74	445040025-8	\$3.60	445050004-0	\$3.74
445020025-6	\$3.74	445040026-9	\$3.74	445050005-1	\$3.78
445020026-7	\$3.74	445040027-0	\$3.74	445050006-2	\$3.74
445020027-8	\$3.74	445040028-1	\$3.74	445060001-8	\$3.80
445020029-0	\$3.74	445040029-2	\$3.74	445060002-9	\$3.82
445020030-0	\$3.74	445040030-2	\$3.74	445060003-0	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445060004-1	\$3.74	445070054-7	\$3.74	445101040-9	\$3.74
445060005-2	\$3.74	445070055-8	\$3.74	445101041-0	\$3.74
445060006-3	\$3.74	445070056-9	\$3.74	445101042-1	\$3.74
445060007-4	\$3.82	445070057-0	\$3.74	445101043-2	\$3.74
445060008-5	\$3.74	445070058-1	\$3.74	445101044-3	\$3.74
445060009-6	\$3.74	445070059-2	\$3.74	445101045-4	\$3.74
445060010-6	\$3.74	445070060-2	\$3.74	445101046-5	\$3.74
445060011-7	\$3.74	445070061-3	\$3.74	445101047-6	\$3.74
445060013-9	\$3.88	445070062-4	\$3.74	445101048-7	\$3.74
445060016-2	\$3.52	445070063-5	\$3.74	445101049-8	\$3.74
445060018-4	\$3.74	445070064-6	\$3.74	445101050-8	\$3.74
445060019-5	\$3.74	445070065-7	\$3.74	445101051-9	\$3.74
445060020-5	\$3.90	445070066-8	\$3.74	445101052-0	\$3.74
445060021-6	\$3.84	445070067-9	\$3.80	445101053-1	\$3.74
445060022-7	\$3.82	445070069-1	\$3.84	445101054-2	\$3.74
445060023-8	\$3.90	445071001-2	\$3.74	445101055-3	\$3.74
445060027-2	\$4.00	445071002-3	\$3.74	445101056-4	\$3.74
445060028-3	\$3.80	445071003-4	\$3.74	445101057-5	\$3.74
445060029-4	\$3.78	445071004-5	\$3.74	445101058-6	\$3.74
445070003-1	\$3.74	445071005-6	\$3.74	445101059-7	\$3.74
445070004-2	\$3.78	445071006-7	\$3.74	445101060-7	\$3.74
445070005-3	\$10.46	445071007-8	\$3.74	445102009-5	\$3.74
445070006-4	\$3.74	445071008-9	\$3.74	445102010-5	\$3.52
445070009-7	\$3.74	445071009-0	\$3.74	445102011-6	\$3.30
445070010-7	\$3.74	445071010-0	\$3.74	445102012-7	\$3.30
445070011-8	\$3.74	445080001-0	\$4.36	445102013-8	\$5.06
445070012-9	\$3.74	445080007-6	\$3.74	445102014-9	\$3.30
445070013-0	\$3.74	445080008-7	\$163.80	445102015-0	\$29.24
445070014-1	\$3.74	445080009-8	\$3.74	445103009-8	\$13.84
445070015-2	\$3.74	445080010-8	\$3.74	445103010-8	\$3.36
445070016-3	\$3.74	445080012-0	\$3.80	445103011-9	\$6.74
445070017-4	\$4.16	445080015-3	\$3.94	445103012-0	\$3.30
445070018-5	\$4.04	445080017-5	\$3.76	445103014-2	\$6.74
445070019-6	\$3.74	445080018-6	\$3.74	445103015-3	\$5.84
445070020-6	\$3.74	445080019-7	\$36.44	445103016-4	\$18.90
445070021-7	\$3.90	445080020-7	\$4.06	445111001-5	\$7.64
445070022-8	\$3.74	445080021-8	\$3.52	445111002-6	\$10.80
445070023-9	\$3.74	445080022-9	\$3.52	445111005-9	\$3.82
445070024-0	\$3.74	445080026-3	\$26.10	445111006-0	\$15.74
445070025-1	\$3.74	445080027-4	\$48.14	445111009-3	\$2.86
445070026-2	\$3.94	445080028-5	\$3.76	445111010-3	\$2.42
445070032-7	\$3.74	445080029-6	\$3.76	445111011-4	\$2.42
445070033-8	\$3.74	445080030-6	\$3.76	445111013-6	\$8.78
445070034-9	\$3.74	445080031-7	\$3.86	445111014-7	\$3.76
445070035-0	\$3.74	445080032-8	\$3.84	445111015-8	\$3.74
445070036-1	\$3.74	445080033-9	\$3.78	445111016-9	\$3.74
445070037-2	\$3.74	445090007-7	\$246.70	445111017-0	\$3.74
445070038-3	\$3.74	445090011-0	\$331.20	445111020-2	\$3.76
445070039-4	\$3.74	445090013-2	\$127.80	445111023-5	\$3.74
445070040-4	\$3.74	445101031-1	\$3.74	445111024-6	\$3.74
445070041-5	\$3.74	445101032-2	\$3.74	445111025-7	\$3.74
445070042-6	\$3.74	445101033-3	\$3.74	445111026-8	\$3.76
445070048-2	\$3.74	445101034-4	\$3.74	445111029-1	\$52.64
445070049-3	\$3.74	445101035-5	\$3.74	445111030-1	\$15.74
445070050-3	\$3.74	445101036-6	\$3.74	445111031-2	\$17.10
445070051-4	\$3.74	445101037-7	\$3.74	445111033-4	\$3.74
445070052-5	\$3.74	445101038-8	\$3.74	445111034-5	\$3.76
445070053-6	\$3.74	445101039-9	\$3.74	445111035-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445111036-7	\$3.76	445121021-4	\$3.74	445130024-5	\$3.74
445112001-8	\$3.78	445121022-5	\$3.74	445130025-6	\$3.88
445112002-9	\$3.78	445121023-6	\$3.74	445130026-7	\$3.90
445112003-0	\$3.74	445121026-9	\$3.78	445130032-2	\$3.78
445112004-1	\$3.74	445121027-0	\$3.78	445130033-3	\$3.76
445112005-2	\$3.74	445121030-2	\$3.74	445130034-4	\$3.78
445112006-3	\$3.74	445121031-3	\$3.74	445130036-6	\$3.76
445112007-4	\$3.74	445122001-9	\$3.74	445130037-7	\$3.74
445112008-5	\$3.74	445122002-0	\$3.74	445130038-8	\$3.74
445112010-6	\$3.74	445122003-1	\$3.74	445130039-9	\$3.74
445112011-7	\$3.74	445122004-2	\$3.74	445130040-9	\$3.74
445112012-8	\$3.74	445122005-3	\$3.74	445130041-0	\$3.74
445112013-9	\$3.74	445122006-4	\$3.74	445130042-1	\$3.74
445112014-0	\$3.74	445122007-5	\$3.74	445130043-2	\$3.74
445112015-1	\$3.74	445122008-6	\$3.74	445130044-3	\$3.74
445112016-2	\$3.76	445122009-7	\$3.74	445130045-4	\$3.74
445112017-3	\$3.74	445122010-7	\$3.74	445130047-6	\$3.78
445112018-4	\$3.74	445122011-8	\$3.74	445130048-7	\$3.78
445112019-5	\$3.74	445122012-9	\$3.74	445130049-8	\$3.78
445113001-1	\$3.74	445122013-0	\$3.74	445131001-7	\$3.76
445113002-2	\$3.74	445122014-1	\$3.74	445131002-8	\$3.76
445113003-3	\$3.74	445122015-2	\$3.74	445131003-9	\$3.76
445113004-4	\$3.74	445122016-3	\$3.74	445131004-0	\$3.76
445113005-5	\$3.74	445122017-4	\$3.74	445131005-1	\$3.76
445113006-6	\$3.74	445122018-5	\$3.74	445131006-2	\$3.76
445113007-7	\$3.74	445122019-6	\$3.74	445131007-3	\$3.78
445113008-8	\$3.74	445122020-6	\$3.74	445131008-4	\$3.76
445113009-9	\$3.74	445122021-7	\$3.74	445131009-5	\$3.74
445113010-9	\$3.74	445122028-4	\$3.74	445131010-5	\$3.76
445113011-0	\$3.74	445122029-5	\$3.74	445131011-6	\$3.76
445113012-1	\$3.74	445122030-5	\$3.74	445131012-7	\$3.76
445113013-2	\$3.74	445122039-4	\$3.78	445131013-8	\$3.76
445113014-3	\$3.74	445122040-4	\$3.78	445131014-9	\$3.76
445113015-4	\$3.74	445122041-5	\$3.78	445131015-0	\$3.76
445113016-5	\$3.74	445122042-6	\$3.94	445131016-1	\$3.76
445113017-6	\$3.74	445130001-4	\$3.74	445131017-2	\$3.76
445113018-7	\$3.74	445130002-5	\$3.74	445131018-3	\$3.78
445113019-8	\$3.74	445130003-6	\$3.74	445131019-4	\$3.78
445113020-8	\$3.74	445130004-7	\$3.74	445131020-4	\$3.76
445121001-6	\$3.74	445130005-8	\$3.74	445131021-5	\$3.74
445121002-7	\$3.80	445130006-9	\$3.74	445131022-6	\$3.76
445121003-8	\$3.80	445130007-0	\$3.74	445131023-7	\$3.74
445121005-0	\$3.86	445130008-1	\$3.74	445131024-8	\$3.76
445121006-1	\$3.84	445130009-2	\$3.74	445141001-8	\$3.76
445121007-2	\$3.80	445130010-2	\$3.74	445141002-9	\$3.76
445121008-3	\$3.82	445130011-3	\$3.74	445141003-0	\$3.76
445121009-4	\$3.74	445130012-4	\$3.74	445141004-1	\$3.76
445121010-4	\$3.74	445130013-5	\$3.74	445141005-2	\$3.76
445121011-5	\$3.74	445130014-6	\$3.74	445141006-3	\$3.76
445121012-6	\$3.74	445130015-7	\$3.74	445142001-1	\$3.74
445121013-7	\$3.74	445130016-8	\$3.74	445142002-2	\$3.74
445121014-8	\$3.74	445130017-9	\$3.74	445142003-3	\$3.74
445121015-9	\$3.74	445130018-0	\$3.74	445142004-4	\$3.74
445121016-0	\$3.74	445130019-1	\$3.74	445142005-5	\$3.74
445121017-1	\$3.74	445130020-1	\$3.74	445142006-6	\$3.74
445121018-2	\$3.74	445130021-2	\$3.74	445142007-7	\$3.74
445121019-3	\$3.74	445130022-3	\$3.74	445142008-8	\$3.74
445121020-3	\$3.74	445130023-4	\$3.74	445142009-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445142010-9	\$3.74	445145006-5	\$3.74	445162015-6	\$3.74
445142011-0	\$3.74	445145007-6	\$3.74	445162016-7	\$3.74
445142012-1	\$3.74	445145008-7	\$3.76	445162017-8	\$3.74
445143001-4	\$3.74	445145009-8	\$3.74	445162018-9	\$3.74
445143002-5	\$3.76	445150003-8	\$3.74	445162019-0	\$3.74
445143003-6	\$3.74	445150004-9	\$3.74	445162020-0	\$3.74
445143004-7	\$3.76	445150005-0	\$3.74	445162022-2	\$3.76
445143005-8	\$3.76	445150006-1	\$3.76	445163001-6	\$3.74
445143006-9	\$3.76	445150007-2	\$4.34	445163002-7	\$3.74
445143007-0	\$3.76	445150008-3	\$3.74	445163003-8	\$3.74
445143008-1	\$3.76	445150009-4	\$3.74	445163004-9	\$3.74
445143009-2	\$6.40	445150010-4	\$3.74	445163005-0	\$3.74
445143010-2	\$6.40	445150011-5	\$3.74	445163006-1	\$3.74
445143011-3	\$6.40	445150013-7	\$3.74	445163007-2	\$3.74
445143015-7	\$3.74	445150014-8	\$3.74	445163008-3	\$3.74
445143016-8	\$3.74	445150017-1	\$4.14	445163009-4	\$3.74
445143017-9	\$3.74	445150018-2	\$4.14	445163010-4	\$3.74
445143018-0	\$3.74	445150019-3	\$3.74	445163011-5	\$3.74
445143019-1	\$3.74	445150020-3	\$3.74	445163012-6	\$3.74
445143020-1	\$3.74	445150021-4	\$3.74	445163013-7	\$3.74
445143021-2	\$3.74	445150022-5	\$3.76	445163014-8	\$3.74
445143022-3	\$3.74	445150023-6	\$3.76	445163015-9	\$3.74
445144001-7	\$3.74	445150024-7	\$3.74	445163016-0	\$3.76
445144002-8	\$3.74	445150025-8	\$3.74	445163017-1	\$3.74
445144003-9	\$3.74	445150026-9	\$3.74	445163018-2	\$3.74
445144004-0	\$3.74	445150027-0	\$3.74	445163019-3	\$3.74
445144005-1	\$3.74	445150028-1	\$3.74	445163020-3	\$3.74
445144006-2	\$3.74	445161002-1	\$14.84	445170013-9	\$104.40
445144007-3	\$3.74	445161003-2	\$27.00	445183002-9	\$19.34
445144008-4	\$3.74	445161007-6	\$54.00	445183003-0	\$19.34
445144009-5	\$3.74	445161009-8	\$3.74	445183004-1	\$55.34
445144010-5	\$3.74	445161010-8	\$3.74	445183014-0	\$201.14
445144011-6	\$3.74	445161011-9	\$3.74	445191001-3	\$4.50
445144012-7	\$3.74	445161012-0	\$3.74	445191002-4	\$5.84
445144013-8	\$3.74	445161013-1	\$3.74	445191003-5	\$5.84
445144014-9	\$3.74	445161017-5	\$3.74	445191004-6	\$10.34
445144015-0	\$3.74	445161018-6	\$3.74	445191005-7	\$12.14
445144016-1	\$3.74	445161019-7	\$3.74	445191006-8	\$10.34
445144018-3	\$3.76	445161020-7	\$18.56	445191010-1	\$33.74
445144019-4	\$3.76	445161021-8	\$52.64	445191012-3	\$8.44
445144020-4	\$3.76	445161022-9	\$10.34	445191013-4	\$3.74
445144021-5	\$3.76	445161023-0	\$3.88	445191014-5	\$3.76
445144022-6	\$3.76	445161024-1	\$18.44	445191015-6	\$3.90
445144023-7	\$6.40	445161025-2	\$19.80	445191016-7	\$3.74
445144024-8	\$3.76	445161027-4	\$24.74	445191017-8	\$3.74
445144036-9	\$6.40	445162001-3	\$3.74	445191018-9	\$3.74
445144037-0	\$6.08	445162003-5	\$3.74	445191019-0	\$3.78
445144038-1	\$6.08	445162004-6	\$3.74	445191021-1	\$16.20
445144039-2	\$6.08	445162005-7	\$3.74	445191024-4	\$3.74
445144040-2	\$6.08	445162006-8	\$3.74	445191026-6	\$6.74
445144041-3	\$6.08	445162007-9	\$3.74	445191027-7	\$3.08
445144042-4	\$6.08	445162008-0	\$3.74	445191028-8	\$2.86
445144043-5	\$6.08	445162009-1	\$3.76	445191029-9	\$2.86
445145001-0	\$3.74	445162010-1	\$3.74	445191030-9	\$3.08
445145002-1	\$3.74	445162011-2	\$3.74	445191031-0	\$3.76
445145003-2	\$3.74	445162012-3	\$3.74	445191032-1	\$3.08
445145004-3	\$3.74	445162013-4	\$3.74	445191033-2	\$3.74
445145005-4	\$3.74	445162014-5	\$3.74	445191034-3	\$2.86

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445191035-4	\$3.08	445201012-3	\$14.18	445210023-1	\$3.74
445191036-5	\$3.08	445201013-4	\$14.18	445210024-2	\$3.74
445191037-6	\$3.08	445201014-5	\$17.54	445220004-5	\$3.78
445191038-7	\$3.08	445202002-7	\$7.76	445220005-6	\$11.24
445191039-8	\$3.08	445202004-9	\$6.74	445220006-7	\$22.04
445191040-8	\$3.08	445202005-0	\$6.74	445220007-8	\$13.94
445191041-9	\$3.30	445202006-1	\$6.74	445220008-9	\$13.04
445191042-0	\$3.74	445202007-2	\$6.74	445220009-0	\$17.54
445191043-1	\$3.74	445202008-3	\$6.74	445220010-0	\$26.10
445191044-2	\$3.08	445202009-4	\$7.08	445220011-1	\$15.30
445191045-3	\$3.30	445202010-4	\$7.42	445220012-2	\$10.80
445191046-4	\$3.08	445202011-5	\$4.72	445220013-3	\$4.16
445191047-5	\$3.08	445202012-6	\$7.42	445220014-4	\$34.64
445191048-6	\$3.74	445202013-7	\$7.42	445220016-6	\$58.50
445191049-7	\$3.74	445202014-8	\$7.08	445220017-7	\$5.96
445191050-7	\$3.74	445202015-9	\$6.40	445220018-8	\$49.50
445191051-8	\$3.74	445202016-0	\$6.40	445220019-9	\$30.60
445191053-0	\$9.44	445202017-1	\$6.40	445220021-0	\$3.74
445191054-1	\$7.64	445202018-2	\$11.80	445220023-2	\$3.08
445191055-2	\$7.20	445202019-3	\$6.08	445220024-3	\$23.28
445192001-6	\$3.76	445202022-5	\$6.08	445220025-4	\$3.74
445192002-7	\$3.76	445202023-6	\$6.08	445220026-5	\$91.46
445192003-8	\$3.76	445202024-7	\$8.78	445220027-6	\$3.78
445192004-9	\$3.76	445202025-8	\$10.12	445231001-6	\$31.50
445192006-1	\$3.76	445202027-0	\$3.90	445231003-8	\$3.30
445192007-2	\$3.76	445202028-1	\$29.36	445231004-9	\$6.74
445192008-3	\$3.76	445202029-2	\$7.42	445231005-0	\$3.30
445192009-4	\$3.76	445202030-2	\$7.42	445231011-5	\$23.84
445192010-4	\$3.76	445202031-3	\$17.54	445231012-6	\$13.16
445192011-5	\$3.76	445202033-5	\$13.94	445231013-7	\$3.74
445192012-6	\$3.76	445202034-6	\$3.74	445231014-8	\$3.74
445192013-7	\$3.76	445202035-7	\$3.88	445231015-9	\$13.16
445192014-8	\$3.76	445202036-8	\$3.74	445231016-0	\$3.74
445192015-9	\$3.76	445202037-9	\$3.74	445231018-2	\$36.00
445192016-0	\$3.76	445202038-0	\$3.74	445232001-9	\$3.86
445193001-9	\$3.76	445202039-1	\$3.74	445232002-0	\$3.74
445193002-0	\$3.76	445202040-1	\$3.74	445232003-1	\$3.74
445193003-1	\$3.76	445202041-2	\$21.60	445232004-2	\$3.74
445193004-2	\$3.76	445202044-5	\$4.38	445232005-3	\$3.74
445193005-3	\$3.76	445202045-6	\$3.78	445232009-7	\$148.94
445193006-4	\$3.76	445202046-7	\$3.78	445232010-7	\$3.60
445193007-5	\$3.78	445202047-8	\$21.94	445232011-8	\$9.00
445193009-7	\$3.76	445202049-0	\$6.08	445232012-9	\$15.30
445193010-7	\$3.74	445202050-0	\$6.08	445232013-0	\$8.54
445193011-8	\$3.76	445210004-4	\$117.78	445232014-1	\$23.84
445193012-9	\$3.76	445210010-9	\$3.74	445232015-2	\$21.60
445193013-0	\$3.76	445210011-0	\$3.74	445232016-3	\$28.80
445193014-1	\$3.76	445210012-1	\$3.74	445232021-7	\$15.74
445193015-2	\$3.76	445210013-2	\$3.74	445232022-8	\$20.24
445193016-3	\$3.76	445210014-3	\$3.74	445232024-0	\$50.40
445201001-3	\$3.74	445210015-4	\$3.74	445240001-4	\$7.20
445201002-4	\$3.74	445210016-5	\$3.76	445240004-7	\$5.84
445201003-5	\$3.74	445210017-6	\$3.74	445240006-9	\$14.84
445201004-6	\$3.74	445210018-7	\$3.74	445240011-3	\$104.84
445201005-7	\$4.36	445210019-8	\$3.74	445240013-5	\$63.44
445201006-8	\$3.74	445210020-8	\$3.74	445240016-8	\$28.80
445201007-9	\$3.74	445210021-9	\$3.74	445240017-9	\$105.74
445201010-1	\$17.54	445210022-0	\$3.74	445240018-0	\$18.44

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445240020-1	\$22.50	445251023-8	\$12.60	445262008-9	\$6.40
445240022-3	\$290.24	445251028-3	\$18.00	445262009-0	\$3.76
445240023-4	\$27.44	445251029-4	\$50.84	445262010-0	\$3.76
445240024-5	\$8.54	445251031-5	\$20.70	445262011-1	\$3.76
445241001-7	\$1.34	445252006-6	\$9.44	445262012-2	\$3.76
445241002-8	\$1.34	445252007-7	\$9.44	445262013-3	\$3.76
445241003-9	\$1.34	445252008-8	\$6.30	445262014-4	\$3.76
445241004-0	\$1.34	445252011-0	\$8.10	445262015-5	\$3.78
445241005-1	\$1.34	445252015-4	\$4.62	445262016-6	\$3.52
445241006-2	\$1.34	445252016-5	\$3.08	445262017-7	\$3.30
445241007-3	\$1.34	445252017-6	\$6.30	445262026-5	\$8.44
445241008-4	\$1.34	445252018-7	\$3.74	445262027-6	\$22.94
445241009-5	\$1.34	445252019-8	\$3.18	445262028-7	\$22.94
445241010-5	\$1.34	445252020-8	\$6.30	445262030-8	\$3.80
445241021-5	\$1.34	445252022-0	\$12.60	445262031-9	\$4.94
445241022-6	\$1.34	445252023-1	\$12.60	445270004-0	\$77.40
445241023-7	\$1.34	445252026-4	\$10.34	445270006-2	\$28.80
445241024-8	\$1.34	445252029-7	\$16.64	445270007-3	\$31.50
445241025-9	\$1.34	445252030-7	\$10.80	445270009-5	\$23.62
445241026-0	\$1.34	445252031-8	\$6.30	445270010-5	\$41.84
445241027-1	\$1.34	445253002-5	\$24.74	445270011-6	\$27.00
445241028-2	\$1.34	445253003-6	\$45.00	445270015-0	\$7.64
445241029-3	\$1.34	445253004-7	\$40.50	445270016-1	\$3.52
445241030-3	\$1.34	445253005-8	\$2.24	445270017-2	\$3.74
445241031-4	\$1.34	445253006-9	\$5.50	445270018-3	\$3.52
445241032-5	\$1.34	445253009-2	\$96.74	445270019-4	\$3.52
445241033-6	\$1.34	445253012-4	\$21.14	445270020-4	\$3.52
445241034-7	\$1.34	445253013-5	\$17.54	445270022-6	\$3.52
445241035-8	\$1.34	445253014-6	\$26.10	445270025-9	\$3.80
445241036-9	\$1.34	445261001-9	\$9.90	445270026-0	\$3.76
445241037-0	\$1.34	445261002-0	\$9.00	445270027-1	\$3.76
445241038-1	\$1.34	445261003-1	\$13.50	445270028-2	\$3.76
445241039-2	\$1.34	445261004-2	\$13.50	445270029-3	\$33.74
445241040-2	\$1.34	445261009-7	\$36.00	445270031-4	\$25.64
445241041-3	\$1.34	445261010-7	\$4.50	445270034-7	\$12.60
445241042-4	\$1.34	445261011-8	\$7.64	445270036-9	\$3.80
445241043-5	\$1.34	445261014-1	\$7.64	445270040-2	\$12.60
445241044-6	\$1.34	445261015-2	\$7.64	445270045-7	\$13.94
445241045-7	\$1.34	445261016-3	\$7.64	445270054-5	\$57.14
445241046-8	\$1.34	445261018-5	\$15.30	445280001-8	\$3.78
445241047-9	\$1.34	445261019-6	\$15.30	445280002-9	\$3.76
445241048-0	\$1.34	445261020-6	\$7.20	445280003-0	\$11.70
445241049-1	\$1.34	445261021-7	\$15.30	445280005-2	\$4.14
445241050-1	\$1.34	445261022-8	\$10.34	445280006-3	\$6.30
445241051-2	\$1.34	445261024-0	\$7.64	445280008-5	\$61.64
445241052-3	\$1.34	445261025-1	\$6.30	445280009-6	\$3.74
445241053-4	\$1.34	445261027-3	\$2.42	445280010-6	\$3.80
445241054-5	\$1.34	445261028-4	\$8.10	445280011-7	\$3.52
445241055-6	\$1.34	445261034-9	\$5.84	445280012-8	\$3.52
445241056-7	\$1.34	445261035-0	\$5.84	445280013-9	\$3.74
445241057-8	\$1.34	445261038-3	\$9.44	445280014-0	\$3.74
445241058-9	\$1.34	445261040-4	\$13.04	445280015-1	\$3.74
445241059-0	\$1.34	445261042-6	\$21.60	445280016-2	\$3.74
445241060-0	\$1.34	445261044-8	\$7.66	445280017-3	\$3.74
445241062-2	\$14.40	445261045-9	\$7.64	445280018-4	\$3.74
445251001-8	\$9.00	445262004-5	\$9.44	445280019-5	\$3.74
445251015-1	\$6.30	445262005-6	\$9.44	445280020-5	\$3.74
445251016-2	\$6.30	445262006-7	\$19.34	445280021-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445280022-7	\$3.74	445300038-3	\$3.76	445313057-0	\$3.76
445280024-9	\$12.14	445300039-4	\$157.60	445313058-1	\$3.76
445280033-7	\$33.30	445313001-9	\$3.76	445313059-2	\$3.76
445280038-2	\$20.24	445313002-0	\$3.76	445313060-2	\$2.86
445280039-3	\$166.94	445313003-1	\$3.76	445313061-3	\$3.78
445280040-3	\$22.50	445313004-2	\$3.76	445321001-4	\$3.74
445280041-4	\$18.00	445313005-3	\$3.76	445321002-5	\$3.74
445280043-6	\$72.44	445313006-4	\$3.76	445321003-6	\$3.74
445280044-7	\$65.24	445313007-5	\$3.76	445321004-7	\$3.74
445290002-0	\$3.92	445313008-6	\$3.76	445321005-8	\$3.74
445290005-3	\$24.74	445313009-7	\$3.74	445321006-9	\$3.74
445290014-1	\$16.20	445313010-7	\$3.74	445321007-0	\$3.74
445290015-2	\$59.40	445313011-8	\$3.74	445321008-1	\$3.74
445290016-3	\$37.12	445313012-9	\$3.74	445321009-2	\$3.74
445290017-4	\$3.80	445313013-0	\$3.74	445321010-2	\$3.74
445290018-5	\$3.80	445313014-1	\$3.74	445321011-3	\$3.30
445290021-7	\$76.50	445313015-2	\$3.74	445321012-4	\$3.74
445290022-8	\$16.20	445313016-3	\$3.74	445321013-5	\$3.76
445290024-0	\$99.44	445313017-4	\$3.74	445321014-6	\$3.52
445290025-1	\$66.14	445313018-5	\$3.74	445321015-7	\$3.52
445290026-2	\$35.54	445313019-6	\$3.74	445321016-8	\$3.74
445290027-3	\$210.14	445313020-6	\$3.74	445321017-9	\$3.52
445290028-4	\$15.30	445313021-7	\$3.74	445321019-1	\$30.04
445290029-5	\$28.34	445313022-8	\$3.74	445321020-1	\$24.30
445300001-9	\$3.86	445313023-9	\$3.74	445321021-2	\$3.80
445300004-2	\$17.20	445313024-0	\$3.74	445321022-3	\$3.74
445300005-3	\$9.44	445313025-1	\$3.74	445321023-4	\$3.84
445300006-4	\$3.94	445313026-2	\$3.74	445321024-5	\$10.80
445300007-5	\$3.78	445313027-3	\$3.74	445321025-6	\$3.80
445300008-6	\$3.30	445313028-4	\$3.74	445321026-7	\$3.30
445300009-7	\$2.20	445313029-5	\$3.74	445321027-8	\$3.30
445300010-7	\$3.78	445313030-5	\$3.74	445321028-9	\$3.30
445300011-8	\$3.78	445313031-6	\$3.74	445321029-0	\$3.30
445300012-9	\$3.74	445313032-7	\$3.74	445321030-0	\$3.30
445300013-0	\$3.74	445313033-8	\$3.74	445321031-1	\$3.74
445300014-1	\$0.76	445313034-9	\$3.74	445321032-2	\$3.74
445300015-2	\$3.74	445313035-0	\$3.74	445321033-3	\$3.74
445300016-3	\$3.52	445313036-1	\$3.74	445321034-4	\$3.74
445300017-4	\$3.74	445313037-2	\$3.74	445321035-5	\$3.74
445300018-5	\$3.74	445313038-3	\$3.74	445321036-6	\$3.74
445300019-6	\$3.74	445313039-4	\$3.74	445321037-7	\$3.74
445300020-6	\$3.74	445313040-4	\$3.74	445321038-8	\$2.42
445300021-7	\$3.74	445313041-5	\$58.04	445321039-9	\$1.54
445300022-8	\$3.74	445313042-6	\$3.90	445322001-7	\$3.74
445300023-9	\$3.74	445313043-7	\$3.78	445322002-8	\$3.74
445300024-0	\$3.74	445313044-8	\$3.78	445322003-9	\$3.76
445300025-1	\$3.74	445313045-9	\$3.88	445322004-0	\$3.52
445300026-2	\$3.74	445313046-0	\$3.76	445322005-1	\$3.74
445300027-3	\$3.74	445313047-1	\$3.74	445322006-2	\$3.74
445300028-4	\$3.74	445313048-2	\$3.74	445322007-3	\$3.74
445300029-5	\$3.74	445313049-3	\$3.74	445322008-4	\$3.74
445300030-5	\$3.74	445313050-3	\$3.74	445322009-5	\$3.74
445300031-6	\$3.74	445313051-4	\$3.74	445322010-5	\$3.74
445300032-7	\$3.74	445313052-5	\$3.74	445322011-6	\$3.74
445300033-8	\$3.74	445313053-6	\$3.74	445322012-7	\$3.52
445300034-9	\$3.74	445313054-7	\$3.76	445323001-0	\$3.52
445300035-0	\$3.74	445313055-8	\$3.76	445323002-1	\$3.74
445300036-1	\$3.74	445313056-9	\$3.76	445323003-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
445323004-3	\$3.74	445350011-3	\$20.70	446020053-8	\$3.74
445323005-4	\$3.74	445350012-4	\$6.30	446020054-9	\$3.74
445323006-5	\$3.74	445350013-5	\$6.30	446020055-0	\$3.74
445323007-6	\$3.74	445350014-6	\$6.30	446020056-1	\$3.76
445323008-7	\$3.74	445350015-7	\$6.30	446020057-2	\$51.64
445323009-8	\$3.74	445350016-8	\$6.30	446020058-3	\$3.30
445323010-8	\$3.74	445350017-9	\$6.30	446020059-4	\$3.08
445323011-9	\$3.52	445350018-0	\$6.30	446020062-6	\$3.74
445323012-0	\$3.74	445350020-1	\$34.64	446020063-7	\$3.76
445323013-1	\$3.74	445360001-5	\$1.80	446020064-8	\$142.76
445323014-2	\$3.74	445360002-6	\$1.80	446031002-6	\$15.30
445323015-3	\$3.74	445360003-7	\$1.80	446031004-8	\$7.64
445323016-4	\$3.74	445360004-8	\$1.80	446031011-4	\$7.64
445323017-5	\$3.74	445360005-9	\$1.80	446031013-6	\$8.10
445323018-6	\$3.74	445360006-0	\$1.80	446031014-7	\$8.10
445323019-7	\$3.74	445360007-1	\$1.80	446031015-8	\$8.10
445323020-7	\$3.74	445360008-2	\$1.80	446031016-9	\$8.10
445323021-8	\$3.74	445360009-3	\$1.80	446031017-0	\$8.10
445323022-9	\$3.74	445360010-3	\$1.80	446031018-1	\$8.10
445330002-3	\$3.76	445360011-4	\$1.80	446031019-2	\$15.30
445330003-4	\$3.76	445360012-5	\$1.80	446031020-2	\$15.30
445330004-5	\$3.76	445360013-6	\$1.80	446031021-3	\$15.30
445330005-6	\$3.76	445360014-7	\$1.80	446032001-8	\$2.86
445330006-7	\$3.74	445360016-9	\$77.84	446032002-9	\$3.08
445330007-8	\$3.74	446020004-4	\$3.76	446032003-0	\$3.08
445330008-9	\$3.76	446020005-5	\$3.76	446032004-1	\$3.08
445330009-0	\$3.76	446020006-6	\$3.76	446032005-2	\$3.08
445330010-0	\$3.76	446020007-7	\$10.12	446032006-3	\$3.08
445330012-2	\$9.90	446020008-8	\$3.76	446032007-4	\$3.08
445340001-3	\$6.74	446020009-9	\$3.30	446032008-5	\$3.08
445340002-4	\$6.74	446020012-1	\$3.30	446032009-6	\$3.08
445340003-5	\$6.74	446020013-2	\$3.30	446032010-6	\$3.08
445340004-6	\$6.74	446020014-3	\$3.30	446032011-7	\$3.08
445340005-7	\$6.74	446020015-4	\$3.30	446032012-8	\$3.08
445340006-8	\$6.74	446020026-4	\$3.74	446032013-9	\$3.08
445340007-9	\$6.74	446020027-5	\$3.76	446032014-0	\$3.08
445340009-1	\$3.30	446020028-6	\$3.74	446032015-1	\$3.08
445340010-1	\$3.14	446020029-7	\$3.52	446032016-2	\$3.08
445340011-2	\$3.14	446020030-7	\$3.30	446032017-3	\$3.08
445340012-3	\$5.06	446020031-8	\$3.30	446032018-4	\$2.86
445340013-4	\$5.06	446020032-9	\$3.30	446033001-1	\$3.30
445340015-6	\$9.90	446020033-0	\$3.30	446033002-2	\$3.08
445340017-8	\$7.64	446020034-1	\$3.30	446033003-3	\$3.08
445340018-9	\$1.80	446020038-5	\$3.76	446033004-4	\$3.08
445340019-0	\$1.34	446020039-6	\$3.74	446033005-5	\$3.08
445340020-0	\$1.34	446020040-6	\$3.76	446033006-6	\$3.08
445340021-1	\$1.34	446020041-7	\$3.76	446033007-7	\$3.08
445340022-2	\$1.34	446020042-8	\$3.52	446033008-8	\$3.08
445340023-3	\$1.34	446020043-9	\$3.74	446033009-9	\$3.30
445340024-4	\$1.34	446020044-0	\$3.74	446033010-9	\$3.08
445350001-4	\$6.74	446020045-1	\$3.74	446033011-0	\$3.08
445350004-7	\$3.74	446020046-2	\$3.74	446033012-1	\$3.08
445350005-8	\$3.74	446020047-3	\$3.74	446033013-2	\$3.08
445350006-9	\$2.20	446020048-4	\$3.74	446033014-3	\$3.08
445350007-0	\$3.74	446020049-5	\$3.52	446033015-4	\$3.08
445350008-1	\$3.74	446020050-5	\$3.52	446033016-5	\$3.08
445350009-2	\$3.74	446020051-6	\$3.74	446033017-6	\$3.08
445350010-2	\$3.74	446020052-7	\$3.52	446033018-7	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446034001-4	\$3.08	446041020-3	\$3.30	446044031-2	\$34.20
446034002-5	\$3.08	446042001-9	\$2.64	446051001-7	\$3.74
446034003-6	\$3.08	446042002-0	\$2.64	446051002-8	\$3.74
446034004-7	\$3.08	446042003-1	\$3.52	446051003-9	\$3.74
446034005-8	\$3.08	446042004-2	\$3.52	446051004-0	\$3.74
446034006-9	\$3.08	446042006-4	\$3.30	446051005-1	\$3.74
446034007-0	\$3.08	446042007-5	\$3.30	446051006-2	\$3.74
446034008-1	\$3.08	446042008-6	\$3.30	446051007-3	\$3.74
446034009-2	\$3.08	446042009-7	\$3.30	446051008-4	\$3.74
446034010-2	\$3.08	446042011-8	\$3.30	446051009-5	\$3.74
446034011-3	\$3.08	446042012-9	\$3.30	446051010-5	\$3.74
446034012-4	\$3.08	446042013-0	\$3.30	446051011-6	\$3.74
446034013-5	\$3.08	446042014-1	\$3.30	446051012-7	\$3.74
446034014-6	\$3.08	446042015-2	\$3.76	446051013-8	\$3.74
446034015-7	\$3.08	446042016-3	\$2.20	446051014-9	\$3.74
446034016-8	\$3.08	446042017-4	\$3.30	446051015-0	\$3.74
446034017-9	\$3.08	446042018-5	\$3.30	446051016-1	\$3.74
446034018-0	\$3.08	446042020-6	\$3.30	446051017-2	\$3.74
446034019-1	\$3.08	446042022-8	\$3.30	446051018-3	\$3.74
446034020-1	\$3.08	446042023-9	\$3.30	446051019-4	\$3.74
446035001-7	\$3.08	446042024-0	\$3.30	446051020-4	\$3.74
446035002-8	\$3.08	446042025-1	\$3.30	446052001-0	\$2.42
446035003-9	\$3.08	446042026-2	\$3.30	446052002-1	\$1.54
446035004-0	\$3.08	446042027-3	\$3.74	446052003-2	\$3.82
446035005-1	\$3.08	446043001-2	\$3.74	446052004-3	\$3.74
446035006-2	\$3.08	446043002-3	\$3.80	446052005-4	\$3.74
446035007-3	\$3.08	446043003-4	\$3.36	446052006-5	\$3.74
446035008-4	\$3.08	446043004-5	\$3.36	446052007-6	\$3.74
446035009-5	\$3.08	446043005-6	\$2.86	446052008-7	\$3.74
446035010-5	\$3.08	446043006-7	\$3.08	446052009-8	\$3.74
446035011-6	\$3.08	446043007-8	\$3.30	446052012-0	\$3.74
446035012-7	\$3.08	446043008-9	\$3.30	446052013-1	\$3.74
446035013-8	\$3.08	446043009-0	\$3.30	446052014-2	\$3.74
446035014-9	\$3.08	446043010-0	\$3.30	446052015-3	\$3.74
446035015-0	\$3.08	446043011-1	\$3.30	446052016-4	\$3.74
446035016-1	\$3.08	446043013-3	\$3.30	446052017-5	\$3.74
446035017-2	\$3.08	446043015-5	\$3.30	446052018-6	\$3.74
446035018-3	\$3.08	446043016-6	\$3.30	446052019-7	\$3.82
446035019-4	\$3.08	446043017-7	\$3.08	446052020-7	\$3.76
446035020-4	\$3.08	446043018-8	\$3.08	446052021-8	\$3.76
446041001-6	\$1.76	446043019-9	\$3.08	446053001-3	\$3.74
446041002-7	\$1.54	446043020-9	\$3.08	446053002-4	\$3.74
446041003-8	\$3.30	446043021-0	\$3.76	446053003-5	\$3.74
446041004-9	\$3.30	446043022-1	\$11.24	446053004-6	\$3.74
446041005-0	\$3.76	446044003-7	\$3.08	446053005-7	\$3.74
446041006-1	\$3.78	446044004-8	\$1.76	446053006-8	\$3.74
446041007-2	\$3.30	446044005-9	\$1.32	446053007-9	\$3.74
446041008-3	\$2.64	446044006-0	\$3.30	446053008-0	\$3.74
446041009-4	\$3.74	446044008-2	\$2.42	446053009-1	\$3.74
446041010-4	\$3.30	446044009-3	\$2.42	446053010-1	\$3.74
446041011-5	\$3.30	446044010-3	\$3.30	446053011-2	\$3.74
446041012-6	\$3.30	446044011-4	\$3.30	446053012-3	\$3.74
446041013-7	\$3.30	446044012-5	\$3.36	446053013-4	\$3.74
446041014-8	\$3.80	446044013-6	\$3.30	446053014-5	\$3.74
446041016-0	\$3.78	446044014-7	\$3.30	446053015-6	\$3.74
446041017-1	\$3.74	446044015-8	\$3.30	446053016-7	\$3.74
446041018-2	\$3.30	446044024-6	\$39.14	446053017-8	\$3.74
446041019-3	\$3.36	446044027-9	\$12.14	446053018-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446053019-0	\$3.74	446063013-5	\$3.76	446072017-7	\$3.76
446053020-0	\$3.74	446063014-6	\$3.76	446072018-8	\$3.76
446054001-6	\$3.74	446063015-7	\$3.76	446072019-9	\$3.76
446054002-7	\$3.74	446063016-8	\$3.78	446073003-7	\$3.76
446054003-8	\$3.74	446064001-7	\$3.74	446073004-8	\$3.76
446054004-9	\$3.74	446064002-8	\$3.74	446073005-9	\$3.76
446054005-0	\$3.74	446064003-9	\$3.74	446073006-0	\$3.76
446054006-1	\$3.74	446064004-0	\$3.74	446073007-1	\$3.76
446054007-2	\$3.74	446064005-1	\$3.74	446073008-2	\$3.76
446054008-3	\$3.74	446064006-2	\$3.30	446073009-3	\$2.42
446054012-6	\$3.74	446064007-3	\$3.30	446073010-3	\$3.76
446054013-7	\$3.74	446064008-4	\$3.52	446073011-4	\$3.76
446054014-8	\$3.74	446064009-5	\$3.30	446073012-5	\$3.76
446054015-9	\$3.74	446064010-5	\$3.52	446073013-6	\$3.76
446054016-0	\$3.74	446064011-6	\$3.30	446073014-7	\$3.76
446054017-1	\$3.74	446064012-7	\$3.76	446073015-8	\$3.78
446054018-2	\$3.76	446064013-8	\$3.76	446073016-9	\$3.74
446054019-3	\$3.08	446064014-9	\$3.76	446074001-8	\$2.20
446054020-3	\$3.74	446064015-0	\$3.76	446074002-9	\$1.54
446054022-5	\$3.76	446064016-1	\$3.76	446074003-0	\$3.76
446054023-6	\$3.76	446064018-3	\$3.30	446074004-1	\$3.52
446054025-8	\$3.76	446064019-4	\$3.78	446074005-2	\$3.52
446061002-9	\$3.76	446064020-4	\$3.76	446074006-3	\$3.52
446061004-1	\$3.80	446064021-5	\$3.30	446074007-4	\$3.52
446061005-2	\$3.76	446071001-9	\$17.10	446074008-5	\$3.52
446061006-3	\$3.52	446071002-0	\$3.76	446074009-6	\$3.52
446061007-4	\$3.74	446071003-1	\$3.76	446074010-6	\$3.30
446061008-5	\$3.30	446071004-2	\$3.76	446074011-7	\$3.30
446061009-6	\$3.74	446071005-3	\$3.76	446074012-8	\$3.30
446061010-6	\$3.76	446071006-4	\$3.76	446074013-9	\$3.76
446062001-1	\$3.76	446071007-5	\$3.76	446074014-0	\$3.76
446062002-2	\$3.76	446071008-6	\$3.76	446074015-1	\$3.76
446062003-3	\$3.76	446071009-7	\$8.54	446074016-2	\$3.76
446062004-4	\$3.76	446071010-7	\$3.74	446074018-4	\$3.30
446062005-5	\$3.76	446071011-8	\$3.74	446074019-5	\$3.30
446062006-6	\$3.76	446071012-9	\$3.74	446074020-5	\$3.52
446062007-7	\$3.76	446071013-0	\$3.74	446074021-6	\$3.08
446062008-8	\$3.76	446071014-1	\$3.74	446074022-7	\$3.76
446062009-9	\$3.76	446071015-2	\$3.74	446074025-0	\$3.76
446062010-9	\$3.76	446071016-3	\$3.74	446081003-2	\$3.30
446062011-0	\$3.76	446071017-4	\$3.74	446081004-3	\$3.30
446062012-1	\$3.76	446071018-5	\$3.74	446081005-4	\$3.30
446062013-2	\$3.76	446071019-6	\$3.74	446081006-5	\$3.74
446062014-3	\$3.76	446072002-3	\$3.76	446081007-6	\$3.74
446062015-4	\$3.76	446072003-4	\$3.76	446081008-7	\$3.74
446062016-5	\$3.76	446072004-5	\$3.76	446081009-8	\$3.76
446063001-4	\$3.76	446072005-6	\$3.76	446081010-8	\$3.36
446063002-5	\$3.76	446072006-7	\$3.76	446081011-9	\$3.74
446063003-6	\$3.76	446072007-8	\$3.76	446081012-0	\$3.76
446063004-7	\$3.76	446072008-9	\$3.76	446081013-1	\$3.74
446063005-8	\$3.76	446072009-0	\$3.76	446081014-2	\$3.74
446063006-9	\$3.76	446072010-0	\$3.76	446081015-3	\$3.74
446063007-0	\$3.76	446072011-1	\$3.76	446081018-6	\$7.76
446063008-1	\$3.76	446072012-2	\$3.74	446081019-7	\$3.08
446063009-2	\$3.76	446072013-3	\$3.74	446081020-7	\$3.74
446063010-2	\$3.76	446072014-4	\$3.08	446081021-8	\$10.12
446063011-3	\$3.76	446072015-5	\$3.30	446081022-9	\$15.52
446063012-4	\$3.76	446072016-6	\$3.80	446082001-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446082002-4	\$12.60	446091014-3	\$3.78	446102008-1	\$3.08
446082004-6	\$16.20	446091015-4	\$3.76	446102009-2	\$3.08
446082006-8	\$8.10	446091017-6	\$3.08	446102010-2	\$3.08
446082007-9	\$3.30	446091018-7	\$3.08	446102011-3	\$3.08
446082008-0	\$3.76	446091019-8	\$3.76	446102012-4	\$3.08
446082009-1	\$3.74	446091020-8	\$3.74	446103001-7	\$3.08
446082010-1	\$3.74	446091021-9	\$3.74	446103002-8	\$3.08
446082011-2	\$3.74	446091022-0	\$3.74	446103003-9	\$3.08
446082012-3	\$3.74	446091023-1	\$3.74	446103004-0	\$3.08
446082013-4	\$3.74	446091024-2	\$3.74	446103005-1	\$3.30
446082014-5	\$3.76	446091025-3	\$3.74	446103006-2	\$3.08
446082015-6	\$3.74	446091026-4	\$3.08	446103007-3	\$3.76
446082016-7	\$3.74	446091027-5	\$3.08	446103008-4	\$3.76
446082017-8	\$3.74	446091029-7	\$4.26	446103009-5	\$3.08
446082019-0	\$3.74	446091031-8	\$12.48	446103010-5	\$3.30
446082020-0	\$3.74	446091032-9	\$22.94	446103011-6	\$3.52
446083001-6	\$3.74	446091033-0	\$3.74	446103012-7	\$3.08
446083002-7	\$3.74	446092001-4	\$3.08	446103013-8	\$3.74
446083003-8	\$3.08	446092002-5	\$3.08	446103014-9	\$3.74
446083004-9	\$3.30	446092003-6	\$3.76	446103015-0	\$3.74
446083005-0	\$3.30	446092004-7	\$3.76	446103016-1	\$3.74
446083006-1	\$3.76	446092005-8	\$3.76	446104001-0	\$3.76
446083007-2	\$3.74	446092006-9	\$3.76	446104002-1	\$6.74
446083008-3	\$3.74	446092007-0	\$3.76	446104003-2	\$6.74
446083009-4	\$3.74	446092008-1	\$3.76	446104008-7	\$3.76
446083010-4	\$3.74	446092009-2	\$3.76	446104009-8	\$3.76
446083011-5	\$3.74	446092010-2	\$3.08	446104010-8	\$3.78
446083012-6	\$3.74	446092011-3	\$3.08	446104011-9	\$3.76
446083013-7	\$3.74	446092012-4	\$3.80	446104012-0	\$3.76
446083014-8	\$3.74	446092013-5	\$3.80	446104013-1	\$3.76
446083015-9	\$8.10	446092014-6	\$3.78	446104014-2	\$3.76
446083016-0	\$3.74	446092015-7	\$3.78	446104015-3	\$3.76
446083017-1	\$3.74	446092016-8	\$15.18	446104016-4	\$3.80
446083019-3	\$3.74	446092027-8	\$46.34	446104017-5	\$3.82
446083020-3	\$3.74	446101004-4	\$3.30	446104018-6	\$3.76
446084001-9	\$67.50	446101005-5	\$3.30	446104019-7	\$3.76
446084002-0	\$3.74	446101006-6	\$3.30	446104020-7	\$3.76
446084003-1	\$3.74	446101007-7	\$3.30	446104021-8	\$3.76
446084004-2	\$3.74	446101008-8	\$3.30	446104022-9	\$3.76
446084005-3	\$3.74	446101009-9	\$3.30	446104023-0	\$3.76
446084006-4	\$3.74	446101010-9	\$3.52	446104024-1	\$3.76
446084007-5	\$3.74	446101011-0	\$3.08	446104025-2	\$3.76
446084008-6	\$3.74	446101012-1	\$3.08	446104026-3	\$3.76
446084009-7	\$3.76	446101013-2	\$3.52	446104027-4	\$3.78
446084010-7	\$3.76	446101014-3	\$3.30	446104028-5	\$3.78
446084011-8	\$3.74	446101015-4	\$3.30	446104029-6	\$3.76
446084012-9	\$3.74	446101016-5	\$3.30	446104030-6	\$3.76
446084013-0	\$3.74	446101017-6	\$3.30	446104031-7	\$3.76
446084014-1	\$3.74	446101018-7	\$3.30	446104032-8	\$3.76
446084015-2	\$3.74	446101019-8	\$3.30	446104033-9	\$3.76
446091002-2	\$3.78	446101020-8	\$3.52	446104034-0	\$13.50
446091003-3	\$3.76	446102001-4	\$3.08	446111004-5	\$3.76
446091006-6	\$3.52	446102002-5	\$3.08	446111005-6	\$3.76
446091009-9	\$3.86	446102003-6	\$3.08	446111006-7	\$3.76
446091010-9	\$3.74	446102004-7	\$3.08	446111007-8	\$3.76
446091011-0	\$3.08	446102005-8	\$3.08	446111008-9	\$3.76
446091012-1	\$2.86	446102006-9	\$3.08	446111009-0	\$3.76
446091013-2	\$3.76	446102007-0	\$3.08	446111010-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446111011-1	\$3.76	446114007-7	\$3.74	446131006-9	\$3.08
446111012-2	\$3.76	446114008-8	\$3.08	446131007-0	\$2.86
446111013-3	\$3.76	446114009-9	\$3.52	446131008-1	\$2.20
446111014-4	\$3.76	446114010-9	\$3.52	446131009-2	\$2.20
446111015-5	\$3.76	446114011-0	\$3.52	446131010-2	\$2.42
446111016-6	\$3.76	446114012-1	\$3.52	446131011-3	\$2.42
446111017-7	\$3.76	446114013-2	\$3.52	446131012-4	\$2.20
446111018-8	\$3.76	446114014-3	\$3.52	446131013-5	\$2.20
446111019-9	\$3.80	446114015-4	\$3.52	446131014-6	\$2.86
446111020-9	\$3.82	446114016-5	\$3.52	446131015-7	\$3.08
446111021-0	\$3.76	446121001-3	\$3.76	446131016-8	\$2.86
446111022-1	\$3.76	446121002-4	\$3.74	446131017-9	\$2.20
446111023-2	\$3.76	446121003-5	\$3.74	446131018-0	\$2.20
446111024-3	\$3.76	446121004-6	\$3.74	446131019-1	\$2.42
446111025-4	\$3.76	446121005-7	\$3.52	446131020-1	\$2.42
446111026-5	\$3.76	446121006-8	\$3.74	446131021-2	\$2.20
446111027-6	\$3.76	446121007-9	\$3.74	446131022-3	\$2.20
446111028-7	\$3.76	446121008-0	\$3.76	446131023-4	\$2.20
446111029-8	\$3.76	446121009-1	\$3.30	446131024-5	\$2.20
446111030-8	\$3.76	446121010-1	\$3.74	446131025-6	\$2.20
446111031-9	\$3.76	446121011-2	\$3.52	446131026-7	\$2.20
446111032-0	\$3.78	446121012-3	\$3.52	446131027-8	\$2.20
446111033-1	\$3.78	446121013-4	\$3.52	446131028-9	\$2.42
446111034-2	\$3.76	446121014-5	\$3.52	446131029-0	\$2.64
446111035-3	\$3.76	446121015-6	\$3.52	446131030-0	\$2.42
446111036-4	\$3.76	446121016-7	\$3.52	446131031-1	\$2.42
446111037-5	\$3.76	446121017-8	\$3.52	446131032-2	\$2.42
446111038-6	\$3.76	446121018-9	\$3.74	446131033-3	\$2.42
446112001-5	\$3.52	446122001-6	\$3.74	446131035-5	\$2.42
446112002-6	\$3.52	446122002-7	\$3.52	446131036-6	\$2.42
446112003-7	\$3.52	446122003-8	\$3.52	446131037-7	\$2.42
446112004-8	\$3.52	446122004-9	\$3.52	446131038-8	\$2.42
446112005-9	\$3.52	446122006-1	\$3.52	446131039-9	\$2.64
446112006-0	\$3.52	446122007-2	\$3.52	446131040-9	\$2.42
446112007-1	\$3.52	446122008-3	\$3.52	446131041-0	\$2.20
446112008-2	\$3.52	446122009-4	\$3.74	446131042-1	\$3.08
446113001-8	\$3.52	446122012-6	\$3.74	446131043-2	\$3.08
446113002-9	\$3.52	446122013-7	\$3.52	446131044-3	\$2.86
446113003-0	\$3.52	446122014-8	\$3.52	446131045-4	\$2.42
446113004-1	\$3.52	446122015-9	\$3.52	446131046-5	\$2.42
446113005-2	\$3.52	446122016-0	\$3.52	446131047-6	\$2.42
446113006-3	\$3.52	446122023-6	\$3.52	446131048-7	\$2.42
446113007-4	\$3.52	446122024-7	\$3.52	446131049-8	\$3.08
446113008-5	\$3.52	446122025-8	\$3.52	446131050-8	\$3.08
446113009-6	\$3.52	446122026-9	\$3.74	446131051-9	\$2.86
446113010-6	\$3.52	446123002-0	\$3.52	446131052-0	\$2.42
446113011-7	\$3.52	446123003-1	\$3.52	446131053-1	\$2.64
446113012-8	\$3.52	446123004-2	\$3.52	446131054-2	\$2.64
446113013-9	\$3.52	446123005-3	\$3.52	446131055-3	\$2.42
446113014-0	\$3.52	446123006-4	\$3.52	446131056-4	\$3.08
446113015-1	\$3.52	446123007-5	\$3.52	446131057-5	\$3.30
446113016-2	\$3.52	446123008-6	\$3.52	446131058-6	\$3.08
446114001-1	\$3.52	446123009-7	\$3.74	446131059-7	\$2.42
446114002-2	\$3.52	446123011-8	\$3.76	446131060-7	\$2.64
446114003-3	\$3.52	446131002-5	\$2.20	446131061-8	\$2.42
446114004-4	\$3.52	446131003-6	\$2.20	446132001-7	\$3.74
446114005-5	\$3.52	446131004-7	\$2.20	446132002-8	\$3.30
446114006-6	\$3.52	446131005-8	\$3.08	446132003-9	\$3.30



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446132004-0	\$3.30	446141018-1	\$3.74	446151004-9	\$3.78
446132005-1	\$3.30	446141019-2	\$3.74	446151005-0	\$3.76
446132006-2	\$3.30	446142001-8	\$3.78	446151006-1	\$3.76
446132007-3	\$3.30	446142002-9	\$3.52	446151007-2	\$3.76
446132008-4	\$3.30	446142004-1	\$3.76	446151009-4	\$3.52
446132009-5	\$3.30	446142005-2	\$3.76	446151010-4	\$2.86
446132010-5	\$3.30	446142006-3	\$3.76	446151011-5	\$3.76
446132011-6	\$3.30	446142007-4	\$3.76	446151012-6	\$3.76
446132012-7	\$3.30	446142008-5	\$3.76	446151013-7	\$3.76
446132013-8	\$3.30	446142009-6	\$3.76	446151015-9	\$3.76
446132014-9	\$3.74	446142010-6	\$3.76	446151016-0	\$3.76
446133001-0	\$3.76	446142011-7	\$3.76	446151017-1	\$3.76
446133002-1	\$3.52	446142012-8	\$3.76	446151018-2	\$3.76
446133003-2	\$3.52	446142013-9	\$3.76	446151019-3	\$3.76
446133004-3	\$3.52	446142014-0	\$3.76	446151021-4	\$3.80
446133005-4	\$3.52	446142015-1	\$3.76	446151023-6	\$3.74
446133006-5	\$3.52	446142016-2	\$3.76	446151024-7	\$3.52
446133007-6	\$3.52	446142017-3	\$3.76	446152003-1	\$3.76
446133008-7	\$3.78	446142018-4	\$3.76	446152004-2	\$3.76
446133009-8	\$3.80	446142019-5	\$3.52	446152005-3	\$3.76
446133010-8	\$3.30	446142020-5	\$2.86	446152006-4	\$3.74
446133011-9	\$3.30	446143001-1	\$3.82	446152007-5	\$3.52
446133012-0	\$3.08	446143002-2	\$3.76	446152008-6	\$3.52
446133013-1	\$3.78	446143003-3	\$3.76	446152009-7	\$3.74
446133014-2	\$3.78	446143004-4	\$3.76	446152010-7	\$3.76
446133015-3	\$3.30	446143005-5	\$3.76	446152011-8	\$3.76
446133016-4	\$3.30	446143006-6	\$3.76	446152012-9	\$3.76
446133017-5	\$3.30	446143007-7	\$3.76	446152014-1	\$3.76
446133018-6	\$3.30	446143008-8	\$3.76	446152015-2	\$3.76
446133019-7	\$3.30	446143009-9	\$3.76	446152016-3	\$3.76
446133020-7	\$3.30	446143010-9	\$3.80	446152017-4	\$3.76
446133021-8	\$3.74	446143012-1	\$3.76	446152018-5	\$3.76
446133022-9	\$3.74	446143013-2	\$3.76	446152019-6	\$3.76
446133023-0	\$3.30	446143014-3	\$3.76	446152020-6	\$3.76
446133024-1	\$3.74	446143015-4	\$3.76	446152021-7	\$3.76
446133025-2	\$3.74	446143016-5	\$3.76	446152022-8	\$3.76
446133026-3	\$3.74	446143017-6	\$3.76	446152023-9	\$3.76
446133027-4	\$3.74	446143018-7	\$3.76	446153001-2	\$3.76
446133028-5	\$3.08	446143019-8	\$3.76	446153002-3	\$3.76
446133029-6	\$3.08	446144001-4	\$3.76	446153003-4	\$3.76
446133030-6	\$3.08	446144002-5	\$3.52	446153004-5	\$3.76
446141001-5	\$3.80	446144003-6	\$3.76	446153005-6	\$3.76
446141002-6	\$3.76	446144006-9	\$3.80	446153006-7	\$3.76
446141003-7	\$3.76	446144007-0	\$3.80	446153007-8	\$3.76
446141004-8	\$3.76	446144008-1	\$3.80	446153008-9	\$3.76
446141005-9	\$3.76	446144009-2	\$3.80	446153009-0	\$3.76
446141006-0	\$3.76	446144010-2	\$3.74	446153010-0	\$3.52
446141007-1	\$3.76	446144011-3	\$3.74	446153011-1	\$3.52
446141008-2	\$3.76	446144012-4	\$3.52	446153012-2	\$3.74
446141009-3	\$3.78	446144013-5	\$3.76	446153013-3	\$3.76
446141010-3	\$3.76	446144014-6	\$3.52	446153014-4	\$3.76
446141011-4	\$3.76	446144015-7	\$3.76	446153015-5	\$3.76
446141012-5	\$3.76	446144016-8	\$3.76	446153016-6	\$3.76
446141013-6	\$3.76	446144017-9	\$3.82	446153017-7	\$3.76
446141014-7	\$3.76	446144018-0	\$3.76	446153018-8	\$3.76
446141015-8	\$3.76	446144019-1	\$3.76	446153019-9	\$3.76
446141016-9	\$3.76	446151002-7	\$3.76	446154001-5	\$3.76
446141017-0	\$3.76	446151003-8	\$3.78	446154002-6	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446154003-7	\$3.76	446165007-5	\$3.76	446172042-8	\$3.08
446154004-8	\$3.76	446165008-6	\$3.76	446172043-9	\$3.08
446154005-9	\$3.76	446165009-7	\$3.76	446172044-0	\$3.08
446154006-0	\$3.76	446165010-7	\$3.76	446172045-1	\$3.76
446154007-1	\$3.76	446165011-8	\$3.76	446172046-2	\$3.08
446154008-2	\$3.76	446165012-9	\$3.78	446172047-3	\$3.30
446154009-3	\$3.74	446165013-0	\$3.74	446172048-4	\$3.74
446154010-3	\$3.52	446165014-1	\$3.76	446172049-5	\$3.74
446154011-4	\$3.52	446165015-2	\$3.76	446172050-5	\$3.76
446154012-5	\$3.74	446165016-3	\$3.76	446172052-7	\$3.76
446154013-6	\$3.76	446165017-4	\$3.76	446172053-8	\$3.76
446154014-7	\$3.76	446165018-5	\$3.76	446172059-4	\$3.74
446154017-0	\$3.80	446165019-6	\$3.76	446172060-4	\$3.74
446154018-1	\$3.78	446165020-6	\$3.76	446172061-5	\$3.76
446154019-2	\$3.78	446171001-8	\$3.76	446172063-7	\$3.08
446154020-2	\$3.76	446171003-0	\$3.78	446172066-0	\$3.80
446154021-3	\$3.74	446171004-1	\$3.30	446172069-3	\$3.08
446161001-7	\$3.30	446171005-2	\$3.30	446172070-3	\$3.80
446161002-8	\$3.08	446171006-3	\$3.30	446172071-4	\$3.78
446161003-9	\$3.76	446171007-4	\$3.52	446173001-4	\$3.76
446161006-2	\$3.76	446171008-5	\$3.78	446173002-5	\$3.76
446161007-3	\$3.76	446171009-6	\$3.76	446173003-6	\$3.76
446161008-4	\$3.76	446171010-6	\$3.74	446173004-7	\$3.76
446161009-5	\$3.30	446171011-7	\$3.76	446173005-8	\$3.76
446161010-5	\$237.14	446171013-9	\$3.76	446173006-9	\$3.76
446162001-0	\$3.76	446171014-0	\$3.76	446173007-0	\$3.76
446162002-1	\$3.76	446172001-1	\$3.74	446173008-1	\$3.52
446162003-2	\$3.76	446172004-4	\$3.52	446173009-2	\$3.52
446162004-3	\$3.76	446172005-5	\$2.86	446173010-2	\$3.78
446163001-3	\$3.76	446172006-6	\$3.30	446173011-3	\$3.08
446163002-4	\$3.76	446172007-7	\$2.86	446173012-4	\$3.76
446163003-5	\$3.76	446172008-8	\$3.78	446173013-5	\$3.78
446163004-6	\$3.76	446172009-9	\$3.74	446173014-6	\$3.84
446164001-6	\$3.30	446172010-9	\$3.76	446173015-7	\$3.76
446164002-7	\$3.08	446172011-0	\$3.76	446173016-8	\$3.76
446164003-8	\$3.08	446172012-1	\$3.76	446173017-9	\$3.76
446164004-9	\$3.76	446172013-2	\$3.78	446173018-0	\$3.76
446164005-0	\$3.76	446172014-3	\$3.76	446181001-9	\$3.04
446164006-1	\$3.76	446172015-4	\$3.78	446181002-0	\$2.70
446164007-2	\$3.76	446172016-5	\$3.78	446181003-1	\$2.70
446164008-3	\$3.76	446172018-7	\$3.76	446181004-2	\$2.70
446164009-4	\$3.76	446172019-8	\$3.76	446181005-3	\$2.70
446164010-4	\$3.76	446172022-0	\$2.86	446181006-4	\$1.68
446164011-5	\$3.76	446172023-1	\$2.86	446181007-5	\$1.68
446164012-6	\$3.76	446172024-2	\$3.76	446181008-6	\$1.68
446164013-7	\$3.76	446172025-3	\$3.76	446181009-7	\$1.12
446164014-8	\$3.76	446172026-4	\$3.76	446181010-7	\$3.04
446164015-9	\$3.76	446172027-5	\$3.76	446181011-8	\$3.38
446164016-0	\$3.88	446172028-6	\$3.76	446181012-9	\$3.38
446164017-1	\$3.30	446172029-7	\$3.76	446181013-0	\$3.38
446164018-2	\$3.30	446172030-7	\$3.76	446181014-1	\$3.38
446164019-3	\$3.30	446172031-8	\$3.76	446181015-2	\$3.38
446165001-9	\$2.64	446172032-9	\$3.76	446181016-3	\$3.38
446165002-0	\$1.76	446172033-0	\$3.76	446181017-4	\$3.04
446165003-1	\$3.76	446172034-1	\$3.76	446181018-5	\$3.70
446165004-2	\$3.76	446172035-2	\$3.76	446181019-6	\$3.08
446165005-3	\$3.76	446172040-6	\$3.08	446181020-6	\$1.80
446165006-4	\$3.76	446172041-7	\$3.08	446181022-8	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446181023-9	\$2.70	446185007-7	\$3.04	446187042-4	\$2.70
446181024-0	\$2.70	446185008-8	\$3.04	446187043-5	\$2.70
446181025-1	\$3.04	446185009-9	\$3.04	446187044-6	\$2.02
446181026-2	\$3.38	446185010-9	\$1.80	446191001-0	\$3.30
446181028-4	\$3.04	446185011-0	\$2.70	446191002-1	\$3.30
446181029-5	\$3.38	446185012-1	\$2.02	446191003-2	\$3.30
446181030-5	\$3.70	446186001-4	\$3.04	446191004-3	\$3.30
446181031-6	\$3.70	446186002-5	\$2.70	446191005-4	\$3.52
446181032-7	\$3.70	446186003-6	\$2.70	446191006-5	\$3.74
446181034-9	\$3.04	446186004-7	\$3.04	446191007-6	\$3.74
446181035-0	\$3.38	446186005-8	\$3.04	446191008-7	\$3.52
446181036-1	\$3.38	446186006-9	\$3.04	446191009-8	\$3.52
446181037-2	\$3.38	446186007-0	\$3.04	446191010-8	\$3.52
446181038-3	\$2.02	446186008-1	\$3.04	446191011-9	\$3.52
446181039-4	\$3.04	446186009-2	\$3.04	446191012-0	\$3.30
446181040-4	\$3.04	446186010-2	\$1.80	446191013-1	\$3.30
446181041-5	\$3.38	446186011-3	\$2.70	446191014-2	\$3.30
446181042-6	\$3.04	446186012-4	\$3.04	446191015-3	\$3.08
446182001-2	\$2.02	446187001-7	\$3.04	446191016-4	\$3.74
446182002-3	\$2.70	446187003-9	\$2.70	446191017-5	\$3.52
446182003-4	\$2.70	446187004-0	\$3.04	446191018-6	\$3.74
446182004-5	\$3.04	446187005-1	\$3.04	446191019-7	\$3.74
446182005-6	\$3.04	446187006-2	\$3.38	446191020-7	\$3.08
446182006-7	\$3.04	446187007-3	\$2.70	446191021-8	\$3.30
446182007-8	\$3.04	446187008-4	\$2.70	446191022-9	\$3.30
446182009-0	\$3.04	446187009-5	\$3.38	446191023-0	\$3.30
446182010-0	\$2.70	446187010-5	\$3.70	446191024-1	\$3.30
446182011-1	\$2.70	446187011-6	\$2.70	446191025-2	\$3.52
446182012-2	\$3.04	446187012-7	\$2.70	446191026-3	\$3.52
446183001-5	\$3.04	446187013-8	\$2.70	446191027-4	\$3.52
446183002-6	\$2.70	446187014-9	\$2.70	446191028-5	\$3.52
446183003-7	\$1.80	446187015-0	\$3.04	446191029-6	\$3.52
446183004-8	\$3.04	446187016-1	\$1.80	446191030-6	\$3.30
446183005-9	\$3.04	446187017-2	\$3.04	446192001-3	\$3.30
446183006-0	\$3.04	446187018-3	\$2.02	446192002-4	\$3.08
446183007-1	\$3.04	446187019-4	\$1.80	446192003-5	\$3.08
446183008-2	\$3.04	446187020-4	\$2.70	446192004-6	\$3.08
446183009-3	\$3.04	446187021-5	\$2.70	446192005-7	\$3.08
446183010-3	\$2.70	446187022-6	\$2.70	446192006-8	\$3.08
446183011-4	\$2.70	446187023-7	\$3.04	446192007-9	\$3.08
446183012-5	\$3.04	446187024-8	\$3.04	446192008-0	\$3.08
446184002-9	\$2.70	446187025-9	\$3.38	446192009-1	\$3.76
446184003-0	\$2.70	446187026-0	\$3.38	446192010-1	\$3.76
446184004-1	\$3.04	446187027-1	\$3.04	446192011-2	\$3.30
446184005-2	\$3.04	446187028-2	\$2.02	446192012-3	\$3.08
446184006-3	\$3.04	446187029-3	\$3.04	446192013-4	\$3.08
446184007-4	\$3.04	446187030-3	\$3.04	446192014-5	\$3.08
446184008-5	\$3.04	446187031-4	\$3.38	446192015-6	\$3.08
446184009-6	\$3.04	446187032-5	\$3.38	446192016-7	\$3.08
446184010-6	\$2.70	446187033-6	\$2.02	446192017-8	\$3.08
446184011-7	\$2.70	446187034-7	\$2.24	446192018-9	\$3.52
446184012-8	\$3.04	446187035-8	\$3.04	446192026-6	\$3.52
446185001-1	\$3.04	446187036-9	\$2.70	446192027-7	\$3.30
446185002-2	\$2.70	446187037-0	\$3.30	446192028-8	\$3.30
446185003-3	\$2.70	446187038-1	\$3.38	446192029-9	\$3.52
446185004-4	\$3.04	446187039-2	\$2.70	446192030-9	\$3.76
446185005-5	\$3.04	446187040-2	\$2.70	446192031-0	\$3.76
446185006-6	\$3.04	446187041-3	\$2.02	446192032-1	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446192033-2	\$3.08	446201040-5	\$3.88	446211024-2	\$3.08
446192034-3	\$3.30	446201041-6	\$3.80	446211025-3	\$2.86
446192035-4	\$3.30	446205001-2	\$3.08	446211026-4	\$2.20
446192036-5	\$3.52	446205002-3	\$3.08	446211027-5	\$2.20
446192037-6	\$3.30	446205004-5	\$3.78	446211028-6	\$2.64
446192038-7	\$3.08	446205005-6	\$3.76	446211029-7	\$2.64
446192039-8	\$3.08	446205006-7	\$3.78	446211030-7	\$2.42
446192040-8	\$3.08	446205007-8	\$3.80	446211031-8	\$2.20
446192041-9	\$3.08	446205011-1	\$3.88	446211032-9	\$2.86
446192042-0	\$3.08	446205012-2	\$3.88	446211033-0	\$3.08
446192043-1	\$3.30	446205013-3	\$3.88	446211034-1	\$2.86
446192044-2	\$3.30	446205014-4	\$3.86	446211035-2	\$2.20
446192045-3	\$3.08	446205017-7	\$3.74	446211036-3	\$2.20
446192046-4	\$3.08	446205018-8	\$3.08	446211037-4	\$2.64
446192047-5	\$3.76	446205019-9	\$3.08	446211038-5	\$2.64
446192048-6	\$3.52	446205021-0	\$3.30	446211039-6	\$2.20
446192049-7	\$3.76	446205022-1	\$3.52	446211040-6	\$2.86
446192050-7	\$3.08	446205023-2	\$3.74	446211041-7	\$3.08
446192051-8	\$3.30	446205024-3	\$3.74	446211042-8	\$2.86
446192052-9	\$3.30	446205025-4	\$3.74	446211043-9	\$2.20
446192053-0	\$3.52	446205026-5	\$3.74	446211044-0	\$2.64
446192054-1	\$171.44	446205027-6	\$3.74	446211045-1	\$2.64
446201001-0	\$3.76	446205028-7	\$3.78	446211046-2	\$2.20
446201002-1	\$3.76	446205029-8	\$3.74	446211047-3	\$2.86
446201003-2	\$3.76	446205030-8	\$3.80	446211048-4	\$3.08
446201004-3	\$3.74	446205031-9	\$3.76	446211049-5	\$2.86
446201005-4	\$3.74	446205032-0	\$3.74	446211050-5	\$2.20
446201006-5	\$3.74	446205033-1	\$3.74	446211051-6	\$2.64
446201007-6	\$3.74	446205034-2	\$3.74	446211052-7	\$2.64
446201008-7	\$3.74	446205035-3	\$3.74	446211053-8	\$2.20
446201009-8	\$3.74	446205036-4	\$3.52	446211054-9	\$2.86
446201011-9	\$3.78	446205037-5	\$3.30	446211055-0	\$3.08
446201012-0	\$3.80	446205038-6	\$3.88	446211056-1	\$3.08
446201014-2	\$3.76	446205039-7	\$3.76	446211057-2	\$2.20
446201016-4	\$3.08	446205040-7	\$3.76	446211058-3	\$2.64
446201017-5	\$3.78	446211001-1	\$2.64	446212001-4	\$2.64
446201018-6	\$2.86	446211002-2	\$2.42	446212002-5	\$2.20
446201019-7	\$3.60	446211003-3	\$2.42	446212003-6	\$2.20
446201020-7	\$3.52	446211004-4	\$2.42	446212004-7	\$2.86
446201021-8	\$3.76	446211005-5	\$2.42	446212005-8	\$3.08
446201022-9	\$3.74	446211006-6	\$2.42	446212006-9	\$2.86
446201023-0	\$3.52	446211007-7	\$2.42	446212007-0	\$2.20
446201024-1	\$3.52	446211008-8	\$2.42	446212008-1	\$2.20
446201025-2	\$3.76	446211009-9	\$2.42	446212009-2	\$2.64
446201026-3	\$3.76	446211010-9	\$2.64	446212010-2	\$2.64
446201027-4	\$3.76	446211011-0	\$2.64	446212011-3	\$2.20
446201028-5	\$3.76	446211012-1	\$2.20	446212012-4	\$2.20
446201029-6	\$3.08	446211013-2	\$2.20	446212013-5	\$2.86
446201030-6	\$3.74	446211014-3	\$2.86	446212014-6	\$3.08
446201031-7	\$3.74	446211015-4	\$3.30	446212015-7	\$2.86
446201032-8	\$3.52	446211016-5	\$2.86	446212016-8	\$2.20
446201033-9	\$3.74	446211017-6	\$2.20	446212017-9	\$2.20
446201034-0	\$3.74	446211018-7	\$2.20	446212018-0	\$2.64
446201035-1	\$3.74	446211019-8	\$2.64	446212019-1	\$2.64
446201036-2	\$3.52	446211020-8	\$2.64	446212020-1	\$2.20
446201037-3	\$3.30	446211021-9	\$2.20	446212021-2	\$2.20
446201038-4	\$3.52	446211022-0	\$2.20	446212022-3	\$2.86
446201039-5	\$3.78	446211023-1	\$2.86	446212023-4	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446212024-5	\$2.86	446222008-2	\$3.74	446232016-0	\$3.52
446212025-6	\$2.20	446222009-3	\$3.74	446232017-1	\$3.30
446212026-7	\$2.20	446222010-3	\$3.74	446232018-2	\$3.52
446212027-8	\$2.64	446222011-4	\$3.74	446232019-3	\$3.52
446212028-9	\$2.64	446222012-5	\$3.74	446232020-3	\$3.74
446212029-0	\$2.42	446222013-6	\$3.76	446232021-4	\$48.60
446212030-0	\$2.42	446222014-7	\$3.76	446232022-5	\$3.76
446212031-1	\$2.42	446222015-8	\$3.74	446232023-6	\$3.74
446212032-2	\$2.42	446222016-9	\$3.74	446232024-7	\$3.74
446212033-3	\$2.42	446222017-0	\$3.74	446232025-8	\$3.74
446212034-4	\$2.42	446222018-1	\$3.52	446232026-9	\$3.74
446212035-5	\$2.42	446222019-2	\$3.52	446232027-0	\$3.76
446212036-6	\$2.42	446231001-3	\$3.78	446232028-1	\$3.84
446212037-7	\$2.64	446231002-4	\$3.78	446232029-2	\$3.86
446212038-8	\$2.64	446231003-5	\$3.80	446232030-2	\$3.88
446212039-9	\$2.20	446231004-6	\$3.82	446232031-3	\$3.90
446212040-9	\$2.86	446231005-7	\$3.76	446232032-4	\$3.08
446212041-0	\$3.08	446231006-8	\$3.78	446232033-5	\$3.08
446212042-1	\$2.86	446231007-9	\$3.78	446232034-6	\$3.08
446212043-2	\$2.20	446231008-0	\$3.80	446232035-7	\$3.08
446212044-3	\$2.64	446231010-1	\$3.76	446232036-8	\$3.08
446212045-4	\$2.64	446231011-2	\$3.52	446232037-9	\$3.08
446212046-5	\$2.20	446231012-3	\$3.30	446232038-0	\$3.08
446212047-6	\$2.86	446231013-4	\$3.08	446232039-1	\$3.08
446212048-7	\$3.08	446231014-5	\$3.08	446232040-1	\$3.08
446212049-8	\$2.86	446231015-6	\$3.08	446232041-2	\$3.76
446212050-8	\$2.20	446231016-7	\$3.76	446241001-4	\$3.74
446212051-9	\$2.64	446231017-8	\$3.76	446241002-5	\$3.74
446212052-0	\$2.64	446231018-9	\$3.30	446241003-6	\$3.76
446212053-1	\$2.20	446231019-0	\$3.08	446241004-7	\$3.74
446212054-2	\$3.08	446231020-0	\$3.08	446242001-7	\$3.74
446212055-3	\$3.08	446231021-1	\$3.08	446242002-8	\$3.30
446212056-4	\$2.86	446231022-2	\$3.08	446242003-9	\$3.30
446212057-5	\$2.20	446231023-3	\$3.30	446242004-0	\$3.30
446212058-6	\$2.64	446231024-4	\$3.52	446242005-1	\$3.80
446221007-8	\$1.54	446231025-5	\$3.74	446242007-3	\$3.30
446221008-9	\$3.52	446231026-6	\$3.76	446242008-4	\$3.52
446221009-0	\$3.52	446231027-7	\$3.76	446242009-5	\$3.30
446221010-0	\$3.52	446231028-8	\$3.76	446242010-5	\$3.76
446221011-1	\$3.52	446231029-9	\$3.76	446242011-6	\$3.08
446221012-2	\$3.52	446231030-9	\$3.76	446242012-7	\$3.30
446221013-3	\$3.52	446231031-0	\$3.76	446242013-8	\$3.30
446221014-4	\$3.76	446231032-1	\$3.76	446242014-9	\$3.74
446221015-5	\$3.78	446231033-2	\$3.80	446242015-0	\$3.30
446221016-6	\$3.74	446232002-7	\$3.76	446242016-1	\$3.52
446221017-7	\$3.74	446232003-8	\$3.76	446242017-2	\$3.30
446221018-8	\$3.52	446232004-9	\$3.76	446242018-3	\$3.30
446221019-9	\$3.52	446232005-0	\$3.08	446242019-4	\$3.30
446221020-9	\$3.74	446232006-1	\$3.74	446242020-4	\$3.30
446221026-5	\$129.14	446232007-2	\$3.74	446242021-5	\$3.30
446221028-7	\$359.54	446232008-3	\$3.74	446242022-6	\$3.30
446222001-5	\$3.74	446232009-4	\$3.74	446242023-7	\$3.30
446222002-6	\$3.52	446232010-4	\$33.74	446242024-8	\$3.30
446222003-7	\$3.52	446232011-5	\$3.30	446242026-0	\$3.30
446222004-8	\$3.52	446232012-6	\$3.52	446242027-1	\$3.08
446222005-9	\$3.52	446232013-7	\$3.52	446242028-2	\$3.08
446222006-0	\$3.52	446232014-8	\$3.52	446242029-3	\$3.08
446222007-1	\$3.74	446232015-9	\$3.30	446242030-3	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446242031-4	\$3.08	446251012-5	\$3.52	446253004-4	\$3.52
446242032-5	\$3.08	446251013-6	\$3.52	446253005-5	\$3.78
446242033-6	\$3.30	446251014-7	\$3.52	446253006-6	\$3.74
446242034-7	\$3.30	446251015-8	\$3.52	446253007-7	\$3.76
446242035-8	\$3.30	446251016-9	\$3.74	446253008-8	\$3.76
446242036-9	\$3.30	446251017-0	\$3.80	446253009-9	\$3.76
446242037-0	\$3.30	446251018-1	\$3.74	446253010-9	\$3.76
446242038-1	\$3.30	446251019-2	\$3.74	446253011-0	\$3.76
446242039-2	\$3.30	446251020-2	\$3.74	446253014-3	\$3.76
446242040-2	\$3.30	446251022-4	\$3.76	446253016-5	\$9.78
446242041-3	\$3.30	446251023-5	\$3.52	446253017-6	\$3.76
446242042-4	\$3.30	446251024-6	\$3.74	446253018-7	\$3.30
446243001-0	\$3.82	446251025-7	\$3.52	446253019-8	\$3.30
446243002-1	\$3.80	446251026-8	\$3.30	446253020-8	\$3.30
446243003-2	\$3.78	446251027-9	\$3.08	446253021-9	\$3.30
446243004-3	\$3.76	446251028-0	\$3.30	446253022-0	\$3.30
446243005-4	\$3.76	446251029-1	\$3.76	446253023-1	\$3.30
446243006-5	\$3.76	446251030-1	\$3.30	446253024-2	\$3.52
446243007-6	\$3.30	446251031-2	\$3.30	446253025-3	\$3.74
446243008-7	\$3.30	446251032-3	\$3.52	446260008-0	\$207.00
446243009-8	\$3.30	446251033-4	\$3.52	446260024-4	\$45.90
446243010-8	\$3.30	446251034-5	\$3.74	446261001-6	\$3.70
446243011-9	\$3.76	446251035-6	\$3.52	446261002-7	\$3.70
446243012-0	\$3.76	446251036-7	\$3.08	446261003-8	\$3.70
446243013-1	\$3.76	446251037-8	\$3.08	446261004-9	\$3.70
446243014-2	\$3.76	446251038-9	\$3.08	446261005-0	\$3.70
446243015-3	\$3.76	446251039-0	\$3.08	446261006-1	\$3.04
446243016-4	\$3.76	446251040-0	\$3.08	446261007-2	\$3.70
446243017-5	\$3.76	446251041-1	\$3.30	446261008-3	\$3.70
446243018-6	\$3.76	446251042-2	\$3.30	446261009-4	\$3.70
446244001-3	\$3.76	446251043-3	\$3.08	446261010-4	\$3.70
446244002-4	\$3.76	446251044-4	\$3.30	446261011-5	\$3.70
446244003-5	\$3.76	446251045-5	\$3.30	446261012-6	\$3.70
446244004-6	\$3.76	446251046-6	\$3.30	446261013-7	\$3.04
446244005-7	\$3.76	446251047-7	\$3.78	446261014-8	\$3.38
446244006-8	\$3.76	446252001-8	\$3.30	446261015-9	\$2.86
446244007-9	\$3.76	446252002-9	\$3.30	446261016-0	\$3.74
446244008-0	\$3.76	446252003-0	\$3.30	446261017-1	\$3.70
446244009-1	\$3.76	446252004-1	\$3.30	446261018-2	\$2.70
446244010-1	\$3.76	446252005-2	\$3.30	446261019-3	\$3.70
446244011-2	\$3.76	446252006-3	\$3.30	446261020-3	\$3.70
446244012-3	\$3.76	446252008-5	\$3.74	446261021-4	\$3.70
446244013-4	\$3.76	446252009-6	\$3.52	446261022-5	\$3.70
446244014-5	\$3.76	446252010-6	\$3.52	446261023-6	\$2.70
446244015-6	\$3.76	446252011-7	\$3.52	446261024-7	\$2.64
446244016-7	\$3.76	446252012-8	\$3.78	446261025-8	\$2.64
446244017-8	\$3.76	446252015-1	\$3.52	446261026-9	\$2.64
446244018-9	\$3.76	446252016-2	\$3.30	446261027-0	\$2.64
446244019-0	\$3.76	446252017-3	\$3.76	446261028-1	\$2.64
446244020-0	\$3.76	446252018-4	\$3.76	446261029-2	\$3.70
446251001-5	\$3.74	446252019-5	\$3.52	446261030-2	\$3.70
446251002-6	\$3.84	446252020-5	\$3.76	446261031-3	\$3.70
446251003-7	\$3.84	446252021-6	\$3.30	446261032-4	\$3.70
446251005-9	\$3.76	446252022-7	\$3.08	446262001-9	\$3.70
446251006-0	\$3.76	446252023-8	\$3.08	446262002-0	\$3.70
446251007-1	\$3.76	446252026-1	\$3.76	446262003-1	\$3.04
446251009-3	\$3.08	446252027-2	\$3.76	446262004-2	\$3.70
446251010-3	\$3.08	446253003-3	\$3.08	446262005-3	\$3.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446262006-4	\$3.70	446280011-4	\$35.54	446314002-0	\$3.74
446262007-5	\$3.70	446280018-1	\$71.10	446314003-1	\$3.74
446262008-6	\$3.04	446290001-6	\$160.30	446314004-2	\$3.74
446262009-7	\$3.70	446290006-1	\$343.80	446314005-3	\$3.74
446262010-7	\$2.46	446290007-2	\$41.40	446314006-4	\$3.74
446263001-2	\$2.64	446290012-6	\$56.24	446314007-5	\$3.74
446263002-3	\$3.70	446290013-7	\$36.00	446314008-6	\$3.30
446263003-4	\$3.70	446300005-0	\$0.88	446314009-7	\$3.30
446263004-5	\$3.70	446300007-2	\$4.02	446314010-7	\$3.30
446263005-6	\$3.04	446300009-4	\$43.64	446314011-8	\$3.30
446263006-7	\$3.70	446300010-4	\$78.24	446314012-9	\$3.30
446263007-8	\$3.38	446300011-5	\$0.78	446314013-0	\$3.30
446263008-9	\$3.74	446300024-7	\$113.40	446314014-1	\$3.30
446263009-0	\$3.52	446300025-8	\$14.84	446315001-2	\$3.30
446263010-0	\$3.38	446300026-9	\$148.94	446315002-3	\$3.30
446263011-1	\$3.38	446300027-0	\$8.54	446315003-4	\$3.30
446263012-2	\$3.70	446300028-1	\$26.54	446315004-5	\$3.30
446263013-3	\$3.70	446300029-2	\$33.30	446315005-6	\$3.30
446263014-4	\$3.70	446300030-2	\$25.64	446315006-7	\$3.30
446263015-5	\$3.70	446300031-3	\$20.70	446315007-8	\$3.30
446263016-6	\$3.70	446311001-0	\$3.08	446315008-9	\$3.30
446263017-7	\$3.70	446311002-1	\$3.08	446315009-0	\$3.30
446263018-8	\$3.70	446311003-2	\$3.08	446315010-0	\$3.30
446263019-9	\$3.70	446311004-3	\$3.08	446315011-1	\$3.30
446263020-9	\$3.70	446311005-4	\$3.08	446315012-2	\$3.30
446263021-0	\$3.70	446311006-5	\$3.30	446315013-3	\$3.30
446271001-7	\$3.52	446311007-6	\$2.64	446315014-4	\$3.30
446271002-8	\$3.08	446311008-7	\$3.08	446316001-5	\$3.30
446271003-9	\$3.08	446311009-8	\$3.08	446316002-6	\$3.30
446271004-0	\$3.30	446311010-8	\$3.08	446316003-7	\$3.30
446271005-1	\$3.52	446311011-9	\$3.76	446316004-8	\$3.30
446271006-2	\$3.52	446311012-0	\$3.74	446316005-9	\$3.30
446271007-3	\$3.74	446311013-1	\$3.08	446316006-0	\$3.30
446271008-4	\$3.74	446311014-2	\$3.30	446316007-1	\$3.30
446271009-5	\$3.52	446311015-3	\$3.78	446316008-2	\$3.30
446271010-5	\$3.74	446312001-3	\$3.08	446316009-3	\$3.30
446272001-0	\$3.08	446312002-4	\$3.08	446316010-3	\$3.30
446272002-1	\$3.52	446312003-5	\$3.08	446316011-4	\$3.30
446272003-2	\$3.74	446312004-6	\$3.08	446316012-5	\$3.30
446272004-3	\$3.74	446312005-7	\$3.08	446316013-6	\$3.30
446272005-4	\$3.74	446312006-8	\$3.08	446316014-7	\$3.30
446272006-5	\$3.52	446312007-9	\$3.74	446317001-8	\$3.52
446272007-6	\$3.52	446312008-0	\$3.74	446317002-9	\$3.08
446272008-7	\$3.30	446312009-1	\$3.74	446317003-0	\$3.08
446272009-8	\$3.30	446312010-1	\$3.08	446317004-1	\$3.08
446272010-8	\$3.52	446312011-2	\$3.08	446317005-2	\$3.08
446272011-9	\$3.74	446312012-3	\$3.08	446317006-3	\$3.08
446272012-0	\$2.86	446312013-4	\$3.08	446317007-4	\$3.08
446272013-1	\$3.76	446312014-5	\$3.08	446317008-5	\$3.08
446272014-2	\$2.42	446312015-6	\$3.08	446317009-6	\$3.08
446272015-3	\$3.76	446313001-6	\$3.30	446317010-6	\$3.08
446272016-4	\$3.80	446313002-7	\$3.08	446317011-7	\$3.08
446272022-9	\$40.50	446313003-8	\$3.30	446317012-8	\$3.08
446272023-0	\$85.38	446313004-9	\$3.30	446320001-8	\$3.30
446273006-8	\$184.60	446313005-0	\$3.30	446320002-9	\$3.30
446273010-1	\$31.94	446313008-3	\$3.30	446320003-0	\$3.30
446280009-3	\$47.82	446313009-4	\$3.08	446320004-1	\$3.30
446280010-3	\$63.44	446314001-9	\$3.74	446320005-2	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
446320006-3	\$3.30	446321005-5	\$8.78	447020050-2	\$3.30
446320007-4	\$3.30	446321006-6	\$9.10	447020051-3	\$3.30
446320008-5	\$3.30	446321007-7	\$9.10	447020052-4	\$3.30
446320009-6	\$3.30	446321009-9	\$9.10	447020056-8	\$3.80
446320010-6	\$3.30	446321010-9	\$9.10	447020060-1	\$310.04
446320011-7	\$3.30	446321011-0	\$9.10	447031001-2	\$3.76
446320012-8	\$3.08	446321012-1	\$8.78	447031002-3	\$3.74
446320013-9	\$3.08	446322001-4	\$0.66	447031003-4	\$3.74
446320014-0	\$3.08	446322002-5	\$0.66	447031004-5	\$3.74
446320015-1	\$3.08	446322003-6	\$0.66	447031005-6	\$3.74
446320016-2	\$3.08	446322004-7	\$0.66	447031006-7	\$3.74
446320017-3	\$3.08	446322005-8	\$0.66	447031007-8	\$3.74
446320018-4	\$3.08	446322006-9	\$0.66	447031008-9	\$3.74
446320019-5	\$3.30	446322007-0	\$0.66	447031009-0	\$3.74
446320020-5	\$3.76	446322008-1	\$0.66	447031010-0	\$3.74
446320021-6	\$3.76	446322009-2	\$0.66	447031011-1	\$3.74
446320022-7	\$3.30	446322010-2	\$0.66	447031012-2	\$3.74
446320023-8	\$3.08	446322011-3	\$0.66	447031013-3	\$3.74
446320024-9	\$3.08	446322012-4	\$0.66	447031014-4	\$3.74
446320025-0	\$3.08	447020001-8	\$3.74	447031015-5	\$3.74
446320026-1	\$3.08	447020002-9	\$3.52	447031016-6	\$3.78
446320027-2	\$3.08	447020003-0	\$3.76	447031017-7	\$3.78
446320028-3	\$3.08	447020004-1	\$3.76	447031018-8	\$3.74
446320029-4	\$3.08	447020005-2	\$3.84	447031019-9	\$3.74
446320030-4	\$3.30	447020006-3	\$3.78	447031020-9	\$3.74
446320031-5	\$3.30	447020008-5	\$3.80	447031021-0	\$3.74
446320032-6	\$3.08	447020009-6	\$3.80	447031022-1	\$3.74
446320033-7	\$3.08	447020010-6	\$3.78	447031023-2	\$3.74
446320034-8	\$3.08	447020011-7	\$3.80	447031024-3	\$3.74
446320035-9	\$3.08	447020013-9	\$4.04	447031025-4	\$3.74
446320036-0	\$3.08	447020014-0	\$39.60	447031026-5	\$3.74
446320037-1	\$3.08	447020015-1	\$3.08	447031027-6	\$3.74
446320038-2	\$3.08	447020016-2	\$3.08	447031028-7	\$3.74
446320039-3	\$3.30	447020017-3	\$3.08	447031029-8	\$3.74
446320040-3	\$3.76	447020018-4	\$3.52	447031030-8	\$3.74
446320041-4	\$3.76	447020019-5	\$3.52	447031031-9	\$3.74
446320042-5	\$3.30	447020020-5	\$3.30	447031032-0	\$3.76
446320043-6	\$3.08	447020021-6	\$3.74	447032001-5	\$3.76
446320044-7	\$3.08	447020022-7	\$3.74	447032002-6	\$3.74
446320045-8	\$3.08	447020023-8	\$3.30	447032003-7	\$3.74
446320046-9	\$3.08	447020024-9	\$3.52	447032004-8	\$3.74
446320047-0	\$3.08	447020025-0	\$3.52	447032005-9	\$3.74
446320048-1	\$3.08	447020027-2	\$3.76	447032006-0	\$3.74
446320049-2	\$3.08	447020028-3	\$3.76	447032007-1	\$3.74
446320050-2	\$3.30	447020029-4	\$3.78	447032008-2	\$3.74
446320058-0	\$8.78	447020030-4	\$3.78	447032009-3	\$3.74
446320059-1	\$9.10	447020031-5	\$3.78	447032010-3	\$3.74
446320060-1	\$9.10	447020032-6	\$3.74	447032011-4	\$3.74
446320061-2	\$9.10	447020033-7	\$3.74	447032012-5	\$3.30
446320062-3	\$9.10	447020034-8	\$3.74	447032013-6	\$3.78
446320065-6	\$8.62	447020035-9	\$3.74	447032014-7	\$3.76
446320066-7	\$9.10	447020036-0	\$3.52	447032015-8	\$3.76
446320067-8	\$9.10	447020037-1	\$3.52	447032016-9	\$3.76
446320068-9	\$9.10	447020045-8	\$3.76	447032017-0	\$3.78
446320069-0	\$9.10	447020046-9	\$3.80	447032018-1	\$4.04
446320070-0	\$8.78	447020047-0	\$3.78	447032019-2	\$3.90
446321003-3	\$19.58	447020048-1	\$3.76	447032020-2	\$3.74
446321004-4	\$13.16	447020049-2	\$3.30	447032021-3	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447032023-5	\$3.80	447051005-8	\$3.76	447060011-1	\$3.76
447032024-6	\$3.78	447051006-9	\$3.76	447060012-2	\$3.74
447032025-7	\$3.78	447051007-0	\$3.76	447060013-3	\$3.78
447032026-8	\$3.74	447051008-1	\$3.76	447060014-4	\$3.74
447032027-9	\$3.78	447051009-2	\$3.76	447060015-5	\$3.74
447032028-0	\$3.76	447051010-2	\$3.76	447060016-6	\$3.74
447032029-1	\$3.76	447051011-3	\$3.76	447060017-7	\$3.74
447032031-2	\$3.76	447051012-4	\$3.76	447060018-8	\$3.74
447032032-3	\$3.52	447051013-5	\$3.76	447060019-9	\$3.74
447032033-4	\$3.74	447051014-6	\$3.76	447060020-9	\$3.74
447032034-5	\$3.74	447051015-7	\$3.76	447060021-0	\$3.76
447032035-6	\$3.74	447051016-8	\$3.76	447060022-1	\$3.76
447032036-7	\$3.74	447051017-9	\$3.76	447060023-2	\$3.76
447032037-8	\$3.74	447051018-0	\$3.76	447060024-3	\$3.88
447032038-9	\$3.74	447052001-7	\$3.76	447060025-4	\$3.88
447032039-0	\$3.74	447052002-8	\$3.76	447060026-5	\$2.42
447032040-0	\$3.74	447052003-9	\$3.80	447060027-6	\$3.30
447032041-1	\$3.74	447052004-0	\$3.86	447060028-7	\$3.74
447032042-2	\$3.74	447052008-4	\$3.76	447060029-8	\$3.74
447032043-3	\$3.74	447052009-5	\$3.76	447060030-8	\$3.76
447032044-4	\$3.74	447052010-5	\$3.76	447060031-9	\$3.74
447032045-5	\$3.74	447052011-6	\$4.06	447060032-0	\$3.68
447032046-6	\$3.74	447052013-8	\$3.76	447060034-2	\$3.98
447032047-7	\$3.74	447052014-9	\$3.76	447060035-3	\$3.88
447032048-8	\$3.76	447052015-0	\$3.84	447060036-4	\$3.92
447041001-3	\$3.76	447052016-1	\$3.76	447060037-5	\$3.30
447041002-4	\$3.78	447052017-2	\$3.76	447060038-6	\$3.98
447041003-5	\$3.78	447052018-3	\$16.88	447060039-7	\$3.74
447041004-6	\$3.74	447052019-4	\$3.76	447060040-7	\$3.74
447041005-7	\$24.74	447052020-4	\$3.76	447060041-8	\$3.52
447041007-9	\$3.08	447052021-5	\$3.76	447060042-9	\$3.74
447041010-1	\$3.74	447052022-6	\$3.76	447060043-0	\$3.86
447041011-2	\$3.74	447052023-7	\$3.76	447060044-1	\$3.80
447041012-3	\$3.74	447052024-8	\$3.76	447060045-2	\$3.80
447041013-4	\$3.74	447052025-9	\$3.76	447060047-4	\$3.76
447041014-5	\$3.78	447052026-0	\$3.76	447060048-5	\$3.94
447041015-6	\$3.76	447052027-1	\$3.76	447060049-6	\$3.98
447041016-7	\$3.88	447052028-2	\$3.76	447060050-6	\$3.98
447041017-8	\$3.84	447052029-3	\$2.20	447060051-7	\$4.16
447041020-0	\$3.74	447052030-3	\$3.80	447060052-8	\$3.76
447041021-1	\$3.52	447052031-4	\$3.78	447060053-9	\$3.76
447041025-5	\$3.74	447052032-5	\$3.84	447060054-0	\$3.76
447041026-6	\$3.82	447052033-6	\$3.52	447060055-1	\$3.76
447041027-7	\$29.70	447052036-9	\$25.30	447060056-2	\$3.74
447042001-6	\$3.78	447052037-0	\$3.94	447060057-3	\$3.86
447042020-3	\$3.74	447052038-1	\$3.86	447060059-5	\$3.52
447042021-4	\$3.74	447052039-2	\$3.84	447060060-5	\$3.52
447042022-5	\$3.52	447052040-2	\$1.98	447060061-6	\$3.52
447042023-6	\$3.76	447052042-4	\$23.62	447071001-6	\$3.76
447042024-7	\$3.76	447060001-2	\$3.76	447071002-7	\$3.30
447042025-8	\$3.74	447060003-4	\$3.76	447071003-8	\$3.76
447042026-9	\$11.80	447060004-5	\$3.76	447071004-9	\$3.30
447042035-7	\$398.24	447060005-6	\$3.76	447071005-0	\$3.74
447042040-1	\$36.44	447060006-7	\$3.76	447071006-1	\$3.76
447051001-4	\$3.76	447060007-8	\$3.76	447071007-2	\$3.76
447051002-5	\$3.76	447060008-9	\$3.76	447071008-3	\$3.80
447051003-6	\$3.76	447060009-0	\$3.76	447071009-4	\$3.74
447051004-7	\$3.76	447060010-0	\$3.78	447071010-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447071011-5	\$3.74	447072017-4	\$3.74	447080056-4	\$164.02
447071014-8	\$3.30	447072018-5	\$3.74	447080057-5	\$3.52
447071015-9	\$3.52	447072019-6	\$3.74	447080058-6	\$3.82
447071016-0	\$3.76	447072020-6	\$3.74	447091001-8	\$3.90
447071017-1	\$3.76	447072021-7	\$3.74	447091003-0	\$3.76
447071018-2	\$3.76	447072022-8	\$3.74	447091004-1	\$3.86
447071019-3	\$3.76	447072023-9	\$3.52	447091006-3	\$2.86
447071020-3	\$3.76	447072024-0	\$3.74	447091007-4	\$3.80
447071021-4	\$3.74	447072025-1	\$3.52	447091008-5	\$3.80
447071022-5	\$3.76	447072026-2	\$3.52	447091009-6	\$3.76
447071023-6	\$3.78	447080001-4	\$3.74	447091010-6	\$3.76
447071024-7	\$3.76	447080002-5	\$3.74	447091011-7	\$3.76
447071025-8	\$3.78	447080003-6	\$3.74	447091012-8	\$3.84
447071026-9	\$3.76	447080004-7	\$3.74	447091013-9	\$3.68
447071027-0	\$3.74	447080005-8	\$3.74	447091014-0	\$3.08
447071028-1	\$3.76	447080006-9	\$3.74	447091016-2	\$3.74
447071029-2	\$3.76	447080007-0	\$3.74	447091017-3	\$3.76
447071030-2	\$3.76	447080008-1	\$3.52	447091018-4	\$3.76
447071031-3	\$3.76	447080009-2	\$3.78	447091019-5	\$3.76
447071033-5	\$3.52	447080010-2	\$3.74	447091020-5	\$3.74
447071034-6	\$3.30	447080011-3	\$3.74	447091021-6	\$3.76
447071037-9	\$3.52	447080012-4	\$3.74	447091022-7	\$3.76
447071038-0	\$3.74	447080013-5	\$3.78	447091023-8	\$3.74
447071039-1	\$3.74	447080014-6	\$3.74	447091024-9	\$3.74
447071040-1	\$3.74	447080015-7	\$3.74	447091026-1	\$3.76
447071041-2	\$3.52	447080016-8	\$3.74	447091027-2	\$3.76
447071042-3	\$3.52	447080017-9	\$3.74	447091028-3	\$3.76
447071043-4	\$3.76	447080018-0	\$3.74	447091029-4	\$3.76
447071044-5	\$3.30	447080019-1	\$3.74	447091030-4	\$3.78
447071045-6	\$3.52	447080020-1	\$3.74	447091031-5	\$3.78
447071046-7	\$3.74	447080021-2	\$3.74	447091033-7	\$3.74
447071047-8	\$3.74	447080022-3	\$3.74	447091034-8	\$3.74
447071048-9	\$3.74	447080023-4	\$3.74	447091035-9	\$3.74
447071049-0	\$3.74	447080024-5	\$3.76	447091037-1	\$3.82
447071050-0	\$3.74	447080025-6	\$3.76	447091038-2	\$3.74
447071053-3	\$3.84	447080026-7	\$3.80	447091039-3	\$3.80
447071054-4	\$3.84	447080027-8	\$3.84	447091040-3	\$3.80
447071055-5	\$3.74	447080028-9	\$3.80	447091041-4	\$3.78
447071056-6	\$3.74	447080029-0	\$3.80	447091043-6	\$3.76
447071057-7	\$3.84	447080030-0	\$3.74	447092001-1	\$3.76
447071058-8	\$3.84	447080031-1	\$3.78	447092002-2	\$3.76
447071059-9	\$3.76	447080032-2	\$3.74	447092003-3	\$3.74
447072001-9	\$3.52	447080033-3	\$3.74	447092004-4	\$3.76
447072002-0	\$3.74	447080034-4	\$3.78	447092005-5	\$3.88
447072003-1	\$3.74	447080035-5	\$3.78	447092006-6	\$3.82
447072004-2	\$3.74	447080040-9	\$3.78	447092009-9	\$3.86
447072005-3	\$3.74	447080042-1	\$3.76	447092010-9	\$3.86
447072006-4	\$3.76	447080043-2	\$3.78	447092011-0	\$3.78
447072007-5	\$3.74	447080044-3	\$3.76	447092012-1	\$3.76
447072008-6	\$3.74	447080045-4	\$3.76	447092014-3	\$3.74
447072009-7	\$3.74	447080046-5	\$3.76	447092015-4	\$3.76
447072010-7	\$3.74	447080047-6	\$3.80	447092016-5	\$3.74
447072011-8	\$3.76	447080048-7	\$4.06	447092017-6	\$3.76
447072012-9	\$3.76	447080049-8	\$3.82	447092018-7	\$3.76
447072013-0	\$3.74	447080050-8	\$3.74	447092019-8	\$3.78
447072014-1	\$3.74	447080051-9	\$3.74	447092020-8	\$3.78
447072015-2	\$3.74	447080052-0	\$3.74	447092021-9	\$3.78
447072016-3	\$3.74	447080054-2	\$3.90	447092022-0	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447092023-1	\$3.80	447102025-3	\$3.78	447112034-2	\$3.74
447092024-2	\$3.80	447102026-4	\$3.52	447112035-3	\$3.74
447092027-5	\$3.74	447102027-5	\$3.52	447112036-4	\$3.74
447092028-6	\$3.76	447102028-6	\$3.52	447112037-5	\$3.76
447092029-7	\$3.76	447102029-7	\$3.74	447112038-6	\$3.76
447092031-8	\$3.90	447102030-7	\$3.74	447112039-7	\$3.74
447092032-9	\$3.84	447102031-8	\$3.74	447112040-7	\$3.74
447101001-8	\$3.76	447102032-9	\$3.74	447112041-8	\$3.74
447101002-9	\$3.76	447102033-0	\$3.74	447112042-9	\$3.74
447101003-0	\$3.82	447111001-9	\$3.74	447112043-0	\$3.52
447101004-1	\$3.82	447111002-0	\$3.74	447112044-1	\$3.52
447101005-2	\$3.92	447111003-1	\$3.76	447112045-2	\$3.76
447101007-4	\$3.76	447111004-2	\$3.76	447112046-3	\$3.74
447101008-5	\$3.90	447111005-3	\$3.74	447112047-4	\$3.74
447101009-6	\$3.90	447111006-4	\$3.76	447112048-5	\$3.74
447101010-6	\$3.90	447111007-5	\$3.74	447112049-6	\$3.74
447101011-7	\$3.88	447111008-6	\$3.74	447112050-6	\$3.76
447101012-8	\$3.80	447111009-7	\$3.74	447112051-7	\$3.76
447101013-9	\$3.74	447111010-7	\$3.74	447112052-8	\$3.30
447101014-0	\$3.76	447111011-8	\$3.74	447112053-9	\$3.94
447101015-1	\$3.80	447111012-9	\$3.74	447112054-0	\$3.76
447101016-2	\$3.76	447111013-0	\$3.74	447112055-1	\$3.76
447101017-3	\$3.74	447111014-1	\$3.76	447112056-2	\$3.76
447101018-4	\$3.74	447111015-2	\$3.78	447112057-3	\$3.74
447101019-5	\$3.76	447111016-3	\$3.78	447112058-4	\$3.76
447101020-5	\$3.76	447111019-6	\$3.78	447112059-5	\$3.78
447101021-6	\$3.76	447111020-6	\$3.76	447112060-5	\$3.76
447101022-7	\$3.76	447111021-7	\$3.78	447121001-0	\$2.20
447101023-8	\$3.76	447111022-8	\$3.76	447121005-4	\$3.78
447101024-9	\$3.76	447112002-3	\$3.30	447121006-5	\$3.08
447101025-0	\$3.76	447112005-6	\$3.74	447121007-6	\$3.74
447101026-1	\$3.76	447112006-7	\$3.74	447121009-8	\$3.78
447101027-2	\$3.76	447112007-8	\$3.74	447121010-8	\$3.78
447101028-3	\$3.76	447112008-9	\$3.74	447121011-9	\$3.86
447101029-4	\$3.78	447112009-0	\$3.74	447121012-0	\$3.78
447102001-1	\$3.76	447112010-0	\$3.74	447121013-1	\$3.74
447102003-3	\$3.74	447112011-1	\$3.74	447121014-2	\$3.76
447102004-4	\$3.76	447112012-2	\$3.74	447121015-3	\$3.74
447102005-5	\$3.76	447112013-3	\$3.74	447121016-4	\$3.74
447102006-6	\$3.76	447112015-5	\$3.78	447121017-5	\$3.74
447102007-7	\$3.76	447112016-6	\$3.74	447121018-6	\$3.74
447102008-8	\$3.74	447112017-7	\$3.74	447121019-7	\$3.52
447102009-9	\$3.76	447112018-8	\$3.74	447121020-7	\$3.74
447102010-9	\$3.76	447112019-9	\$3.74	447121021-8	\$3.74
447102011-0	\$3.76	447112020-9	\$3.74	447121022-9	\$3.74
447102012-1	\$3.76	447112021-0	\$3.74	447121023-0	\$3.74
447102013-2	\$3.76	447112022-1	\$3.74	447121024-1	\$3.74
447102014-3	\$3.76	447112023-2	\$3.74	447121025-2	\$3.74
447102015-4	\$3.80	447112024-3	\$3.74	447121026-3	\$3.74
447102016-5	\$3.86	447112025-4	\$3.76	447121027-4	\$3.74
447102017-6	\$3.76	447112026-5	\$3.76	447121028-5	\$3.74
447102018-7	\$3.84	447112027-6	\$3.74	447121029-6	\$3.74
447102019-8	\$3.80	447112028-7	\$3.74	447121030-6	\$3.74
447102020-8	\$3.84	447112029-8	\$3.74	447121031-7	\$3.74
447102021-9	\$3.80	447112030-8	\$3.74	447121032-8	\$3.76
447102022-0	\$3.80	447112031-9	\$3.52	447121033-9	\$3.76
447102023-1	\$3.76	447112032-0	\$3.52	447121035-1	\$3.78
447102024-2	\$3.76	447112033-1	\$3.74	447121037-3	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447122001-3	\$3.76	447131025-3	\$3.76	447140018-5	\$3.88
447122002-4	\$3.74	447131026-4	\$3.74	447140019-6	\$3.86
447122003-5	\$3.74	447131027-5	\$3.74	447140020-6	\$3.84
447122004-6	\$3.74	447131028-6	\$3.76	447140021-7	\$3.80
447122005-7	\$3.74	447131029-7	\$3.76	447140022-8	\$3.80
447122006-8	\$3.74	447131030-7	\$3.76	447140025-1	\$2.86
447122007-9	\$3.74	447131031-8	\$3.76	447140026-2	\$2.86
447122008-0	\$3.74	447131032-9	\$3.76	447140027-3	\$3.76
447122009-1	\$3.52	447131033-0	\$3.76	447140028-4	\$3.90
447122010-1	\$3.52	447131034-1	\$3.76	447140031-6	\$3.76
447122011-2	\$3.82	447131035-2	\$3.76	447140035-0	\$16.88
447122012-3	\$3.76	447131036-3	\$3.86	447140036-1	\$3.76
447122013-4	\$3.76	447131037-4	\$3.76	447140037-2	\$3.76
447122014-5	\$3.76	447131039-6	\$3.78	447140038-3	\$3.76
447122015-6	\$3.76	447131041-7	\$3.78	447140039-4	\$3.76
447122016-7	\$3.76	447131043-9	\$3.82	447140040-4	\$3.76
447122017-8	\$3.76	447131045-1	\$3.76	447140041-5	\$3.76
447122018-9	\$3.76	447131047-3	\$3.78	447140042-6	\$3.74
447122019-0	\$3.76	447131051-6	\$3.88	447140043-7	\$3.74
447122020-0	\$3.76	447131053-8	\$3.82	447140044-8	\$3.78
447122021-1	\$3.76	447131054-9	\$3.52	447140045-9	\$3.78
447122022-2	\$3.82	447131055-0	\$3.74	447140046-0	\$3.80
447122023-3	\$3.76	447132001-4	\$3.76	447140047-1	\$3.74
447122024-4	\$3.78	447132002-5	\$3.76	447140048-2	\$3.74
447122025-5	\$3.78	447132003-6	\$3.76	447140049-3	\$3.74
447122026-6	\$3.76	447132004-7	\$3.76	447140050-3	\$3.76
447122027-7	\$4.02	447132005-8	\$3.76	447140051-4	\$3.76
447122028-8	\$3.76	447132006-9	\$3.76	447140052-5	\$3.76
447122030-9	\$3.78	447132007-0	\$3.76	447140053-6	\$3.78
447122032-1	\$4.02	447132008-1	\$3.76	447140054-7	\$3.76
447122033-2	\$3.76	447132009-2	\$3.76	447140055-8	\$15.86
447122034-3	\$3.76	447132010-2	\$3.76	447140056-9	\$152.20
447122035-4	\$3.76	447132011-3	\$3.76	447150001-0	\$3.92
447122036-5	\$3.76	447132012-4	\$3.76	447150002-1	\$3.92
447122037-6	\$3.74	447132013-5	\$3.76	447150003-2	\$3.88
447122038-7	\$3.74	447132014-6	\$3.76	447150008-7	\$3.80
447122039-8	\$3.90	447132015-7	\$3.76	447150009-8	\$2.86
447122040-8	\$3.74	447132016-8	\$3.78	447150010-8	\$3.90
447131003-3	\$3.52	447132017-9	\$3.76	447150011-9	\$3.76
447131004-4	\$3.76	447132018-0	\$3.76	447150014-2	\$3.78
447131005-5	\$3.76	447132019-1	\$3.76	447150017-5	\$3.76
447131006-6	\$3.76	447132020-1	\$3.76	447150018-6	\$3.80
447131007-7	\$3.76	447132021-2	\$3.76	447150019-7	\$4.08
447131008-8	\$3.78	447132022-3	\$3.76	447150020-7	\$3.88
447131009-9	\$3.30	447132023-4	\$3.76	447150021-8	\$3.88
447131010-9	\$3.76	447132024-5	\$3.78	447150022-9	\$3.76
447131011-0	\$3.76	447132025-6	\$3.76	447150023-0	\$3.76
447131012-1	\$3.74	447132026-7	\$3.76	447150024-1	\$3.74
447131013-2	\$3.74	447132027-8	\$3.76	447150025-2	\$3.80
447131016-5	\$3.74	447140001-9	\$3.86	447150026-3	\$3.80
447131017-6	\$3.74	447140004-2	\$3.76	447150027-4	\$3.86
447131018-7	\$3.76	447140005-3	\$3.78	447150028-5	\$3.92
447131019-8	\$3.76	447140007-5	\$3.90	447150029-6	\$3.86
447131020-8	\$3.76	447140008-6	\$3.84	447150031-7	\$4.04
447131021-9	\$3.76	447140009-7	\$3.84	447150033-9	\$9.44
447131022-0	\$3.76	447140010-7	\$25.30	447150034-0	\$7.76
447131023-1	\$3.76	447140016-3	\$3.76	447150037-3	\$6.08
447131024-2	\$3.76	447140017-4	\$3.74	447150038-4	\$6.40



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447150039-5	\$6.40	447160057-2	\$3.78	447174020-1	\$2.42
447150040-5	\$7.08	447160058-3	\$3.78	447174021-2	\$2.42
447150042-7	\$8.44	447160059-4	\$3.82	447174022-3	\$2.42
447150043-8	\$17.88	447160061-5	\$3.86	447174023-4	\$2.42
447150044-9	\$74.92	447160062-6	\$3.88	447174024-5	\$2.42
447150045-0	\$3.86	447160064-8	\$3.78	447174025-6	\$2.42
447150046-1	\$30.14	447160065-9	\$73.80	447174026-7	\$2.42
447150047-2	\$26.66	447160068-2	\$54.68	447174027-8	\$2.42
447160001-1	\$3.30	447172009-6	\$3.76	447174028-9	\$2.42
447160002-2	\$3.08	447173004-4	\$3.74	447174029-0	\$2.42
447160003-3	\$3.08	447173006-6	\$38.24	447174030-0	\$2.42
447160004-4	\$3.74	447173007-7	\$3.74	447174031-1	\$2.46
447160005-5	\$2.86	447173008-8	\$3.74	447174032-2	\$2.42
447160006-6	\$3.08	447173009-9	\$3.74	447174033-3	\$2.42
447160007-7	\$3.74	447173010-9	\$3.74	447174034-4	\$2.42
447160008-8	\$3.08	447173011-0	\$3.74	447174035-5	\$2.42
447160009-9	\$3.08	447173012-1	\$3.74	447174036-6	\$2.42
447160010-9	\$3.30	447173013-2	\$3.74	447174037-7	\$3.74
447160011-0	\$3.30	447173014-3	\$3.74	447174038-8	\$2.42
447160012-1	\$3.08	447173015-4	\$71.88	447174039-9	\$2.42
447160013-2	\$3.08	447173016-5	\$3.82	447174040-9	\$2.42
447160014-3	\$3.74	447173017-6	\$3.74	447174041-0	\$2.42
447160015-4	\$3.08	447173018-7	\$3.74	447174042-1	\$2.42
447160016-5	\$2.86	447173019-8	\$3.74	447174043-2	\$2.42
447160017-6	\$3.74	447173020-8	\$36.44	447174044-3	\$2.42
447160018-7	\$2.86	447173021-9	\$2.70	447174045-4	\$2.42
447160019-8	\$3.08	447173022-0	\$2.70	447174046-5	\$2.42
447160020-8	\$3.30	447173023-1	\$2.70	447174047-6	\$2.42
447160021-9	\$3.52	447173024-2	\$2.70	447174048-7	\$2.42
447160022-0	\$3.08	447173025-3	\$16.88	447174049-8	\$2.42
447160023-1	\$3.08	447173026-4	\$2.70	447174050-8	\$2.42
447160024-2	\$3.08	447173027-5	\$3.74	447174051-9	\$2.42
447160025-3	\$3.30	447173028-6	\$3.80	447174052-0	\$2.42
447160026-4	\$3.80	447173029-7	\$3.74	447174053-1	\$2.42
447160028-6	\$3.74	447173030-7	\$3.74	447174054-2	\$2.42
447160029-7	\$3.76	447173031-8	\$2.70	447181001-6	\$3.30
447160030-7	\$3.76	447173032-9	\$3.74	447181002-7	\$3.30
447160031-8	\$3.76	447173033-0	\$3.74	447181003-8	\$3.30
447160032-9	\$3.76	447173034-1	\$42.18	447181004-9	\$3.30
447160033-0	\$3.76	447174001-4	\$2.42	447181005-0	\$3.30
447160034-1	\$3.76	447174002-5	\$2.42	447181006-1	\$3.30
447160035-2	\$3.76	447174003-6	\$2.42	447181007-2	\$3.30
447160036-3	\$3.76	447174004-7	\$2.42	447181008-3	\$3.30
447160037-4	\$3.76	447174005-8	\$2.42	447181009-4	\$3.30
447160038-5	\$3.76	447174006-9	\$2.42	447181010-4	\$3.30
447160039-6	\$3.76	447174007-0	\$2.42	447181012-6	\$3.30
447160040-6	\$3.76	447174008-1	\$2.42	447181013-7	\$3.30
447160041-7	\$3.76	447174009-2	\$2.42	447181014-8	\$3.30
447160042-8	\$3.76	447174010-2	\$2.42	447181015-9	\$3.30
447160043-9	\$3.76	447174011-3	\$2.42	447181016-0	\$3.30
447160044-0	\$3.76	447174012-4	\$2.42	447181017-1	\$3.30
447160045-1	\$3.76	447174013-5	\$2.42	447181018-2	\$3.08
447160049-5	\$3.74	447174014-6	\$2.42	447181019-3	\$3.74
447160050-5	\$2.42	447174015-7	\$2.42	447181020-3	\$3.52
447160053-8	\$3.78	447174016-8	\$2.42	447181021-4	\$3.30
447160054-9	\$3.76	447174017-9	\$2.42	447181022-5	\$3.30
447160055-0	\$3.76	447174018-0	\$2.42	447181023-6	\$3.30
447160056-1	\$3.74	447174019-1	\$2.42	447181024-7	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447181025-8	\$3.30	447182045-9	\$3.08	447192026-3	\$3.52
447181026-9	\$3.30	447182046-0	\$3.08	447192027-4	\$3.52
447181027-0	\$3.30	447182047-1	\$3.08	447192028-5	\$3.52
447181028-1	\$3.30	447182048-2	\$3.08	447192029-6	\$3.52
447181029-2	\$3.30	447182049-3	\$3.08	447192030-6	\$3.52
447181030-2	\$3.30	447182050-3	\$3.08	447192031-7	\$3.52
447181031-3	\$3.30	447182051-4	\$3.08	447192032-8	\$3.52
447181032-4	\$3.30	447182052-5	\$3.08	447192033-9	\$3.52
447181033-5	\$3.30	447182053-6	\$3.08	447192034-0	\$3.52
447181034-6	\$3.30	447182054-7	\$3.08	447192035-1	\$3.52
447181035-7	\$3.30	447182055-8	\$3.08	447192036-2	\$3.52
447181036-8	\$3.30	447182056-9	\$3.08	447192037-3	\$3.74
447181037-9	\$3.30	447182057-0	\$3.08	447193001-3	\$3.74
447181038-0	\$3.30	447182058-1	\$3.30	447193002-4	\$3.52
447181039-1	\$3.52	447182059-2	\$3.52	447193003-5	\$3.52
447181040-1	\$3.30	447182060-2	\$3.98	447193004-6	\$3.52
447181041-2	\$3.30	447191003-9	\$3.76	447193005-7	\$3.52
447182001-9	\$3.52	447191004-0	\$3.52	447193006-8	\$3.52
447182002-0	\$3.52	447191005-1	\$3.52	447193007-9	\$3.52
447182003-1	\$3.52	447191006-2	\$3.52	447193008-0	\$3.52
447182004-2	\$3.52	447191007-3	\$3.52	447193009-1	\$3.52
447182005-3	\$3.52	447191008-4	\$3.52	447193010-1	\$3.52
447182006-4	\$3.52	447191009-5	\$3.52	447193011-2	\$3.52
447182007-5	\$3.52	447191010-5	\$3.52	447193012-3	\$3.52
447182008-6	\$3.52	447191011-6	\$3.52	447193013-4	\$3.52
447182009-7	\$3.52	447191012-7	\$3.52	447193014-5	\$3.52
447182010-7	\$3.52	447191013-8	\$3.52	447193015-6	\$3.52
447182011-8	\$3.52	447191014-9	\$3.52	447193016-7	\$3.52
447182012-9	\$3.52	447191015-0	\$3.52	447193017-8	\$3.52
447182013-0	\$3.52	447191016-1	\$3.52	447193018-9	\$3.74
447182014-1	\$3.52	447191017-2	\$3.52	447193019-0	\$3.74
447182015-2	\$3.52	447191018-3	\$3.74	447193020-0	\$3.52
447182016-3	\$3.52	447191019-4	\$3.74	447193021-1	\$3.52
447182017-4	\$3.52	447192001-0	\$0.88	447193022-2	\$3.52
447182018-5	\$3.52	447192002-1	\$3.52	447193023-3	\$3.52
447182020-6	\$3.08	447192003-2	\$3.52	447193024-4	\$3.52
447182021-7	\$3.08	447192004-3	\$3.52	447193025-5	\$3.52
447182022-8	\$3.08	447192005-4	\$3.52	447193026-6	\$3.52
447182023-9	\$3.08	447192006-5	\$3.52	447193027-7	\$3.52
447182024-0	\$3.08	447192007-6	\$3.52	447193028-8	\$3.52
447182025-1	\$3.08	447192008-7	\$3.52	447193029-9	\$3.52
447182026-2	\$3.08	447192009-8	\$3.52	447193030-9	\$3.52
447182027-3	\$3.08	447192010-8	\$3.52	447193031-0	\$3.52
447182028-4	\$3.08	447192011-9	\$3.52	447193032-1	\$3.52
447182029-5	\$3.52	447192012-0	\$3.52	447193034-3	\$3.52
447182030-5	\$3.52	447192013-1	\$3.52	447193035-4	\$3.52
447182031-6	\$3.30	447192014-2	\$3.52	447193036-5	\$3.74
447182032-7	\$3.30	447192015-3	\$3.52	447193037-6	\$3.30
447182033-8	\$3.30	447192016-4	\$3.74	447201003-9	\$3.98
447182034-9	\$3.30	447192017-5	\$3.76	447201004-0	\$3.82
447182035-0	\$3.30	447192018-6	\$2.64	447201005-1	\$3.82
447182036-1	\$3.30	447192019-7	\$3.08	447201006-2	\$3.94
447182037-2	\$3.30	447192020-7	\$3.08	447201007-3	\$3.82
447182038-3	\$3.30	447192021-8	\$3.52	447201008-4	\$3.96
447182039-4	\$3.30	447192022-9	\$3.52	447201009-5	\$3.78
447182042-6	\$3.52	447192023-0	\$3.52	447201010-5	\$0.88
447182043-7	\$3.08	447192024-1	\$3.52	447201011-6	\$3.74
447182044-8	\$3.08	447192025-2	\$3.52	447201012-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447201013-8	\$3.74	447211002-9	\$3.74	447212017-6	\$3.76
447201014-9	\$3.74	447211003-0	\$3.74	447221001-9	\$3.76
447201023-7	\$3.76	447211004-1	\$3.74	447221002-0	\$3.76
447201024-8	\$3.76	447211005-2	\$3.74	447221003-1	\$3.76
447201025-9	\$3.76	447211006-3	\$3.74	447221004-2	\$3.76
447201026-0	\$3.76	447211007-4	\$3.74	447221005-3	\$3.76
447201027-1	\$3.76	447211008-5	\$3.74	447221006-4	\$3.76
447201028-2	\$3.76	447211009-6	\$3.74	447221007-5	\$3.76
447201029-3	\$3.76	447211010-6	\$3.78	447221008-6	\$3.76
447201030-3	\$3.76	447211011-7	\$3.74	447221009-7	\$3.76
447201031-4	\$3.76	447211012-8	\$3.74	447221010-7	\$3.76
447201032-5	\$3.76	447211013-9	\$2.70	447222001-2	\$3.76
447201033-6	\$3.80	447211016-2	\$3.86	447222002-3	\$3.76
447201035-8	\$3.94	447211017-3	\$3.86	447222003-4	\$3.76
447202001-0	\$3.74	447211018-4	\$3.86	447222004-5	\$3.76
447202002-1	\$3.74	447211019-5	\$3.86	447222005-6	\$3.76
447202003-2	\$3.74	447211020-5	\$3.78	447222006-7	\$3.78
447202004-3	\$3.74	447211022-7	\$3.76	447222007-8	\$3.80
447202005-4	\$3.74	447211025-0	\$3.78	447222008-9	\$3.76
447202006-5	\$3.74	447211026-1	\$4.04	447222009-0	\$3.76
447202007-6	\$3.74	447211027-2	\$3.68	447222012-2	\$3.76
447202008-7	\$3.74	447211028-3	\$3.74	447222013-3	\$3.76
447202009-8	\$3.74	447211029-4	\$3.74	447222014-4	\$3.76
447202010-8	\$3.74	447211030-4	\$3.74	447222015-5	\$3.76
447202011-9	\$3.74	447211031-5	\$3.74	447222016-6	\$3.76
447202012-0	\$3.76	447211032-6	\$3.74	447222017-7	\$3.76
447202013-1	\$3.78	447211033-7	\$3.74	447222018-8	\$3.30
447202014-2	\$3.76	447211034-8	\$3.74	447222019-9	\$3.76
447202015-3	\$3.74	447211035-9	\$3.74	447222020-9	\$3.78
447202016-4	\$3.74	447211036-0	\$3.74	447222021-0	\$3.76
447202017-5	\$3.74	447211037-1	\$3.74	447222022-1	\$3.74
447202018-6	\$3.74	447211038-2	\$3.74	447222023-2	\$3.74
447202019-7	\$3.74	447211039-3	\$3.74	447222024-3	\$3.74
447202020-7	\$3.74	447211040-3	\$3.74	447222026-5	\$2.86
447202021-8	\$3.74	447211041-4	\$3.74	447222027-6	\$2.86
447202022-9	\$3.74	447211042-5	\$3.74	447222028-7	\$2.86
447202023-0	\$3.74	447211043-6	\$3.74	447222029-8	\$2.86
447202024-1	\$3.74	447211044-7	\$3.74	447222030-8	\$2.86
447202025-2	\$3.74	447211045-8	\$3.74	447222031-9	\$3.78
447203001-3	\$3.74	447211046-9	\$3.74	447222032-0	\$4.06
447203002-4	\$3.74	447211047-0	\$3.74	447222033-1	\$4.06
447203003-5	\$3.74	447211048-1	\$3.74	447222036-4	\$3.74
447203004-6	\$3.76	447212001-1	\$3.74	447222037-5	\$3.30
447203005-7	\$3.76	447212002-2	\$3.74	447222038-6	\$2.86
447203006-8	\$3.76	447212003-3	\$3.74	447222039-7	\$3.52
447203007-9	\$3.76	447212004-4	\$3.60	447222042-9	\$3.74
447203008-0	\$3.76	447212005-5	\$3.60	447222043-0	\$3.74
447203009-1	\$3.74	447212006-6	\$3.74	447222044-1	\$3.76
447203010-1	\$3.74	447212007-7	\$3.74	447222045-2	\$3.76
447203011-2	\$3.74	447212008-8	\$3.74	447222046-3	\$3.74
447203012-3	\$3.74	447212009-9	\$3.74	447222047-4	\$3.74
447203013-4	\$3.74	447212010-9	\$3.74	447222048-5	\$3.76
447203014-5	\$3.74	447212011-0	\$3.74	447222049-6	\$3.90
447203015-6	\$3.74	447212012-1	\$3.74	447222051-7	\$3.74
447203016-7	\$3.74	447212013-2	\$3.74	447222052-8	\$3.86
447203017-8	\$3.74	447212014-3	\$3.74	447222054-0	\$3.76
447203018-9	\$3.74	447212015-4	\$3.74	447222055-1	\$3.78
447211001-8	\$3.74	447212016-5	\$3.76	447222057-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447222058-4	\$3.76	447233011-5	\$3.74	447241021-9	\$3.82
447222059-5	\$3.76	447233012-6	\$3.74	447241022-0	\$3.76
447222060-5	\$3.76	447233013-7	\$3.74	447241023-1	\$3.76
447222061-6	\$3.76	447233014-8	\$3.74	447241024-2	\$2.86
447222062-7	\$3.74	447233015-9	\$3.74	447241025-3	\$2.86
447222063-8	\$3.78	447233016-0	\$3.74	447241026-4	\$3.74
447222064-9	\$3.74	447233017-1	\$3.74	447241027-5	\$3.78
447222065-0	\$3.74	447233018-2	\$3.74	447241028-6	\$3.74
447222066-1	\$3.80	447233019-3	\$3.74	447241029-7	\$3.74
447231001-0	\$3.76	447233020-3	\$3.74	447241030-7	\$3.74
447231002-1	\$3.74	447233021-4	\$3.74	447241031-8	\$3.74
447231003-2	\$3.74	447233022-5	\$3.76	447241032-9	\$3.74
447231004-3	\$3.74	447233023-6	\$3.78	447241033-0	\$3.74
447231005-4	\$3.74	447233024-7	\$3.74	447241034-1	\$3.74
447231006-5	\$3.74	447233025-8	\$3.74	447242001-4	\$3.74
447231007-6	\$3.74	447233026-9	\$3.74	447242002-5	\$3.74
447231008-7	\$3.74	447233027-0	\$3.74	447242003-6	\$3.08
447231009-8	\$3.74	447233028-1	\$3.74	447242004-7	\$3.74
447231010-8	\$3.76	447233029-2	\$3.74	447242005-8	\$3.76
447231011-9	\$3.76	447233030-2	\$3.74	447242006-9	\$3.80
447231012-0	\$3.74	447233031-3	\$3.76	447242007-0	\$3.78
447232001-3	\$3.76	447233032-4	\$3.30	447242008-1	\$3.76
447232002-4	\$3.74	447233033-5	\$3.30	447242009-2	\$3.76
447232003-5	\$3.74	447233034-6	\$3.30	447242010-2	\$3.76
447232004-6	\$3.74	447233035-7	\$3.30	447242011-3	\$3.52
447232005-7	\$3.74	447233036-8	\$3.30	447242012-4	\$3.76
447232006-8	\$3.74	447233037-9	\$3.30	447242013-5	\$3.80
447232007-9	\$3.74	447233038-0	\$3.30	447242014-6	\$3.80
447232008-0	\$3.74	447233039-1	\$3.30	447242015-7	\$3.76
447232009-1	\$3.74	447233040-1	\$3.30	447242016-8	\$3.52
447232010-1	\$3.74	447233041-2	\$3.76	447242017-9	\$3.76
447232011-2	\$3.74	447233042-3	\$3.74	447242018-0	\$3.76
447232012-3	\$3.74	447233043-4	\$3.74	447242019-1	\$3.76
447232013-4	\$3.74	447233045-6	\$3.74	447242020-1	\$3.52
447232014-5	\$3.74	447233046-7	\$3.74	447242021-2	\$3.76
447232015-6	\$3.74	447233047-8	\$3.74	447242022-3	\$3.76
447232016-7	\$3.74	447233048-9	\$3.74	447242023-4	\$3.74
447232017-8	\$3.74	447233049-0	\$3.52	447242024-5	\$3.74
447232018-9	\$3.74	447241001-1	\$3.86	447242025-6	\$3.52
447232019-0	\$3.74	447241002-2	\$3.76	447242026-7	\$3.76
447232020-0	\$3.74	447241003-3	\$3.76	447242027-8	\$3.74
447232021-1	\$3.74	447241004-4	\$3.76	447242028-9	\$3.76
447232022-2	\$3.74	447241005-5	\$3.76	447242029-0	\$3.52
447232023-3	\$3.74	447241006-6	\$3.78	447242030-0	\$3.74
447232024-4	\$3.74	447241007-7	\$3.82	447242031-1	\$3.76
447232025-5	\$3.74	447241008-8	\$3.74	447242032-2	\$3.74
447232026-6	\$3.74	447241009-9	\$3.74	447242033-3	\$3.74
447232027-7	\$3.74	447241010-9	\$3.74	447242034-4	\$3.80
447233001-6	\$3.74	447241011-0	\$3.74	447242035-5	\$3.74
447233002-7	\$3.74	447241012-1	\$3.74	447242036-6	\$3.74
447233003-8	\$3.74	447241013-2	\$3.74	447242037-7	\$3.76
447233004-9	\$3.74	447241014-3	\$3.76	447242038-8	\$3.74
447233005-0	\$3.74	447241015-4	\$3.74	447242039-9	\$3.74
447233006-1	\$3.74	447241016-5	\$3.74	447242040-9	\$3.74
447233007-2	\$3.76	447241017-6	\$3.76	447242041-0	\$3.74
447233008-3	\$3.74	447241018-7	\$3.76	447242042-1	\$3.74
447233009-4	\$3.52	447241019-8	\$3.76	447242043-2	\$3.74
447233010-4	\$3.74	447241020-8	\$3.76	447242044-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447251001-2	\$3.74	447252041-1	\$3.74	447270018-7	\$3.76
447251002-3	\$3.74	447253001-8	\$3.74	447270019-8	\$3.30
447251003-4	\$3.74	447253002-9	\$3.74	447270020-8	\$3.30
447251004-5	\$3.76	447253003-0	\$3.74	447270021-9	\$3.86
447251005-6	\$3.78	447253004-1	\$3.74	447270022-0	\$3.76
447251006-7	\$3.76	447253005-2	\$3.74	447270023-1	\$3.76
447251007-8	\$3.52	447253006-3	\$3.74	447270024-2	\$3.78
447251008-9	\$3.74	447253007-4	\$3.74	447270025-3	\$3.76
447251009-0	\$3.74	447253008-5	\$3.74	447270026-4	\$3.78
447251010-0	\$3.74	447253009-6	\$3.74	447270027-5	\$3.78
447251011-1	\$3.74	447253010-6	\$3.74	447270028-6	\$3.78
447251012-2	\$3.82	447253011-7	\$3.74	447270029-7	\$3.78
447251013-3	\$3.74	447253012-8	\$3.74	447270030-7	\$3.78
447251014-4	\$3.76	447253013-9	\$3.74	447270031-8	\$3.78
447251015-5	\$3.76	447253014-0	\$3.52	447270032-9	\$3.78
447251016-6	\$3.76	447253015-1	\$3.76	447270033-0	\$3.78
447251017-7	\$3.76	447253016-2	\$3.76	447270034-1	\$3.78
447251018-8	\$3.76	447253017-3	\$3.74	447270035-2	\$3.78
447251019-9	\$2.86	447253018-4	\$3.74	447270036-3	\$3.82
447251020-9	\$3.76	447253019-5	\$3.74	447270038-5	\$4.02
447251021-0	\$3.76	447253020-5	\$3.74	447280001-2	\$4.64
447251022-1	\$3.76	447253021-6	\$3.74	447280002-3	\$4.50
447251023-2	\$3.76	447253022-7	\$3.74	447280003-4	\$3.76
447251024-3	\$3.76	447253023-8	\$3.74	447280004-5	\$3.78
447251025-4	\$3.76	447253024-9	\$3.74	447280006-7	\$3.80
447251026-5	\$3.76	447260001-0	\$3.78	447280007-8	\$3.88
447251027-6	\$3.30	447260002-1	\$3.08	447280008-9	\$3.88
447251028-7	\$3.30	447260007-6	\$128.42	447280009-0	\$3.76
447251029-8	\$3.30	447260009-8	\$4.00	447280010-0	\$1.98
447251030-8	\$3.30	447260010-8	\$3.76	447280011-1	\$3.76
447251031-9	\$3.30	447260011-9	\$3.78	447280012-2	\$2.86
447251032-0	\$3.30	447260012-0	\$3.76	447280013-3	\$2.86
447251033-1	\$3.30	447260013-1	\$3.76	447280014-4	\$3.76
447251034-2	\$3.30	447260016-4	\$3.80	447280015-5	\$3.84
447251035-3	\$3.30	447260018-6	\$3.96	447280016-6	\$3.88
447251036-4	\$3.76	447260020-7	\$3.52	447280017-7	\$3.88
447251037-5	\$3.74	447260021-8	\$3.52	447280018-8	\$3.78
447251038-6	\$3.74	447260022-9	\$3.74	447280020-9	\$2.86
447251039-7	\$3.74	447260023-0	\$45.90	447280021-0	\$3.76
447252016-9	\$3.74	447260026-3	\$50.84	447280022-1	\$3.78
447252019-2	\$3.74	447260027-4	\$4.26	447280023-2	\$2.64
447252020-2	\$3.74	447270001-1	\$3.74	447280024-3	\$3.52
447252021-3	\$3.74	447270002-2	\$3.74	447280025-4	\$3.52
447252022-4	\$3.74	447270003-3	\$3.76	447280026-5	\$3.52
447252023-5	\$3.74	447270004-4	\$3.76	447280027-6	\$3.76
447252024-6	\$3.74	447270005-5	\$3.76	447280028-7	\$3.78
447252025-7	\$3.76	447270006-6	\$3.76	447280030-8	\$3.76
447252026-8	\$3.74	447270007-7	\$3.76	447280033-1	\$4.16
447252027-9	\$3.74	447270008-8	\$3.76	447280035-3	\$3.52
447252028-0	\$3.74	447270009-9	\$3.76	447280038-6	\$3.30
447252029-1	\$3.74	447270010-9	\$3.76	447280039-7	\$3.30
447252033-4	\$3.74	447270011-0	\$3.76	447280040-7	\$3.78
447252034-5	\$3.74	447270012-1	\$3.76	447280042-9	\$3.08
447252035-6	\$3.74	447270013-2	\$3.76	447280043-0	\$3.08
447252036-7	\$3.74	447270014-3	\$3.76	447280046-3	\$3.78
447252037-8	\$3.74	447270015-4	\$3.76	447280048-5	\$3.78
447252038-9	\$3.74	447270016-5	\$3.76	447280049-6	\$3.78
447252040-0	\$3.74	447270017-6	\$3.76	447280050-6	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447280051-7	\$3.78	447300002-4	\$3.80	447312006-5	\$3.74
447280052-8	\$3.08	447300003-5	\$3.76	447312007-6	\$3.74
447280053-9	\$3.80	447300004-6	\$3.76	447312008-7	\$3.74
447280058-4	\$3.86	447300008-0	\$4.02	447312009-8	\$3.74
447280059-5	\$3.88	447300009-1	\$4.02	447312010-8	\$3.74
447280060-5	\$3.78	447300010-1	\$4.02	447312011-9	\$3.74
447280061-6	\$3.84	447300011-2	\$4.02	447312012-0	\$3.74
447290001-3	\$2.64	447300013-4	\$3.74	447312013-1	\$4.06
447290002-4	\$2.64	447300014-5	\$3.74	447312014-2	\$135.90
447290003-5	\$2.86	447300015-6	\$3.74	447312015-3	\$3.82
447290004-6	\$2.86	447300016-7	\$3.74	447312017-5	\$3.74
447290005-7	\$2.86	447300017-8	\$3.74	447312018-6	\$3.74
447290007-9	\$3.90	447300019-0	\$3.74	447312019-7	\$3.74
447290008-0	\$3.90	447300020-0	\$3.74	447312020-7	\$3.74
447290009-1	\$3.90	447300021-1	\$3.74	447312022-9	\$3.90
447290010-1	\$4.18	447301001-6	\$3.74	447312023-0	\$3.76
447290012-3	\$3.80	447301002-7	\$3.74	447312024-1	\$3.78
447290013-4	\$3.80	447301003-8	\$3.74	447312025-2	\$3.90
447290014-5	\$3.78	447301004-9	\$3.74	447312026-3	\$3.80
447290015-6	\$3.78	447301005-0	\$3.74	447312027-4	\$3.80
447290016-7	\$3.80	447301006-1	\$3.76	447321001-8	\$3.76
447290018-9	\$3.78	447301007-2	\$3.74	447321002-9	\$3.30
447290019-0	\$3.78	447301008-3	\$3.76	447321003-0	\$3.76
447290020-0	\$3.78	447301009-4	\$3.74	447321004-1	\$3.76
447290022-2	\$3.78	447301010-4	\$3.74	447321005-2	\$3.76
447290023-3	\$3.78	447301011-5	\$3.74	447321008-5	\$3.74
447290027-7	\$3.78	447301012-6	\$3.74	447321009-6	\$3.74
447290028-8	\$3.78	447301013-7	\$3.74	447321010-6	\$3.74
447290029-9	\$3.76	447301014-8	\$3.74	447321011-7	\$3.74
447290032-1	\$9.44	447301015-9	\$3.74	447321012-8	\$3.80
447290034-3	\$3.80	447301016-0	\$3.74	447321013-9	\$3.36
447290036-5	\$3.76	447301017-1	\$3.74	447321016-2	\$3.76
447290037-6	\$3.76	447301018-2	\$3.74	447321017-3	\$3.76
447290038-7	\$3.76	447301019-3	\$3.76	447321018-4	\$3.76
447290039-8	\$3.80	447301021-4	\$3.74	447321019-5	\$3.76
447290040-8	\$3.78	447301022-5	\$3.74	447321020-5	\$3.78
447290041-9	\$3.78	447301023-6	\$3.74	447321022-7	\$3.74
447290042-0	\$3.78	447301024-7	\$3.74	447321023-8	\$3.74
447290043-1	\$3.78	447301025-8	\$3.74	447321024-9	\$3.74
447290044-2	\$3.78	447301026-9	\$3.74	447321025-0	\$3.74
447290045-3	\$3.76	447301027-0	\$3.74	447321026-1	\$3.74
447290046-4	\$3.76	447301028-1	\$3.74	447321027-2	\$3.74
447290048-6	\$3.78	447301029-2	\$3.74	447321028-3	\$3.74
447290050-7	\$4.04	447301030-2	\$3.74	447321029-4	\$3.74
447290055-2	\$3.76	447301031-3	\$3.74	447321030-4	\$3.74
447290064-0	\$3.76	447301032-4	\$3.74	447321031-5	\$3.74
447290065-1	\$3.76	447301033-5	\$3.74	447321032-6	\$3.74
447290066-2	\$3.76	447311001-7	\$3.74	447321033-7	\$3.74
447290067-3	\$3.80	447311002-8	\$3.74	447321034-8	\$3.74
447290071-6	\$3.82	447311003-9	\$3.74	447321035-9	\$3.30
447290072-7	\$3.76	447311004-0	\$3.74	447321036-0	\$3.74
447290074-9	\$3.52	447311005-1	\$3.74	447321037-1	\$3.76
447290075-0	\$3.78	447311006-2	\$3.74	447321038-2	\$3.76
447290077-2	\$3.78	447312001-0	\$3.74	447321039-3	\$3.78
447290078-3	\$3.76	447312002-1	\$3.74	447321040-3	\$3.78
447290079-4	\$43.64	447312003-2	\$3.74	447321041-4	\$3.76
447290080-4	\$3.76	447312004-3	\$3.74	447321042-5	\$3.52
447300001-3	\$3.76	447312005-4	\$3.74	447321043-6	\$3.52



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
447321044-7	\$3.30	447331013-0	\$3.52	447335007-7	\$3.30
447321046-9	\$3.78	447331014-1	\$3.74	447335008-8	\$3.30
447321047-0	\$3.74	447331015-2	\$3.30	447335009-9	\$3.30
447321048-1	\$3.78	447331016-3	\$3.30	447335010-9	\$3.30
447321049-2	\$3.08	447331020-6	\$3.76	447335011-0	\$3.08
447321050-2	\$3.08	447331021-7	\$3.08	447335012-1	\$3.08
447321053-5	\$3.52	447331022-8	\$3.08	447335013-2	\$3.08
447321054-6	\$3.76	447331023-9	\$3.08	447335014-3	\$3.08
447321060-1	\$3.60	447331024-0	\$3.08	447335015-4	\$3.08
447322001-1	\$3.08	447331025-1	\$3.08	447335016-5	\$3.08
447322002-2	\$3.08	447331026-2	\$3.08	447335017-6	\$3.08
447322003-3	\$3.08	447331027-3	\$3.08	447335018-7	\$3.30
447322004-4	\$2.86	447331028-4	\$3.08	447335019-8	\$3.76
447322005-5	\$3.76	447331029-5	\$3.76	447335020-8	\$3.74
447322006-6	\$3.08	447331030-5	\$3.08	447335021-9	\$3.08
447322007-7	\$3.30	447331031-6	\$3.08	447335022-0	\$3.08
447322008-8	\$3.52	447331032-7	\$3.08	447335023-1	\$3.08
447323001-4	\$3.52	447331033-8	\$3.08	447335024-2	\$3.08
447323002-5	\$3.52	447331034-9	\$3.08	447335025-3	\$3.08
447323003-6	\$3.52	447331035-0	\$3.08	447335026-4	\$3.08
447323004-7	\$3.52	447331036-1	\$3.08	447335027-5	\$3.08
447323005-8	\$3.52	447331037-2	\$3.30	447335028-6	\$3.30
447323006-9	\$3.74	447331038-3	\$3.30	448010001-4	\$3.76
447323007-0	\$3.74	447331039-4	\$3.30	448010002-5	\$3.74
447323008-1	\$3.74	447331040-4	\$3.30	448010003-6	\$3.76
447323009-2	\$3.74	447331041-5	\$3.30	448010004-7	\$3.76
447323010-2	\$3.74	447331042-6	\$3.30	448010005-8	\$3.74
447324001-7	\$3.74	447331043-7	\$3.30	448010006-9	\$3.74
447324002-8	\$3.74	447331044-8	\$3.30	448010007-0	\$3.74
447324003-9	\$3.74	447331045-9	\$3.30	448010008-1	\$3.78
447324004-0	\$3.74	447331046-0	\$3.52	448010009-2	\$3.76
447324005-1	\$3.74	447331050-3	\$3.74	448010010-2	\$3.74
447324006-2	\$3.74	447331051-4	\$3.74	448010011-3	\$3.74
447324007-3	\$3.74	447331053-6	\$3.74	448010012-4	\$3.76
447324008-4	\$3.74	447332001-2	\$3.08	448010013-5	\$3.74
447324009-5	\$3.74	447332002-3	\$3.08	448010014-6	\$3.74
447324010-5	\$3.74	447332003-4	\$3.08	448010015-7	\$3.76
447325001-0	\$3.74	447332004-5	\$3.08	448010016-8	\$3.74
447325002-1	\$3.74	447332005-6	\$3.08	448010017-9	\$3.74
447325003-2	\$3.74	447332006-7	\$3.08	448011001-7	\$3.74
447325004-3	\$3.74	447332007-8	\$3.08	448011002-8	\$3.74
447325005-4	\$3.74	447332008-9	\$3.08	448011003-9	\$3.74
447325006-5	\$3.74	447332009-0	\$3.08	448011004-0	\$3.74
447325007-6	\$3.74	447332010-0	\$3.08	448011005-1	\$3.74
447325008-7	\$3.74	447332011-1	\$3.08	448012001-0	\$3.74
447325009-8	\$3.74	447332012-2	\$3.08	448012002-1	\$3.74
447325010-8	\$3.74	447333001-5	\$3.30	448012003-2	\$3.74
447331001-9	\$3.76	447333002-6	\$3.30	448012004-3	\$3.74
447331002-0	\$3.74	447333003-7	\$3.30	448012005-4	\$3.74
447331003-1	\$3.74	447334001-8	\$3.74	448012006-5	\$3.74
447331004-2	\$3.74	447334002-9	\$3.74	448012007-6	\$3.74
447331005-3	\$3.74	447334003-0	\$3.74	448012008-7	\$3.74
447331006-4	\$3.74	447335001-1	\$3.30	448012009-8	\$3.74
447331007-5	\$3.76	447335002-2	\$3.30	448012010-8	\$3.74
447331008-6	\$3.80	447335003-3	\$3.30	448012011-9	\$3.74
447331010-7	\$3.52	447335004-4	\$3.30	448012012-0	\$3.78
447331011-8	\$3.52	447335005-5	\$3.30	448012013-1	\$3.78
447331012-9	\$3.52	447335006-6	\$3.30	448012014-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448020001-5	\$3.74	448030014-8	\$3.74	448050001-8	\$3.76
448020002-6	\$3.74	448030015-9	\$3.74	448050002-9	\$3.74
448020003-7	\$3.74	448030016-0	\$3.74	448050003-0	\$3.76
448020004-8	\$3.74	448030017-1	\$3.74	448050004-1	\$3.76
448020005-9	\$3.74	448030018-2	\$3.74	448050005-2	\$3.76
448020006-0	\$3.74	448030019-3	\$3.74	448050006-3	\$3.78
448020007-1	\$3.74	448030020-3	\$3.74	448050007-4	\$3.76
448020008-2	\$3.76	448030021-4	\$3.74	448050008-5	\$3.76
448020009-3	\$3.74	448031001-9	\$3.74	448050009-6	\$3.84
448020010-3	\$3.74	448031002-0	\$3.74	448050010-6	\$3.78
448020011-4	\$3.74	448031003-1	\$3.74	448050011-7	\$3.74
448020012-5	\$3.74	448031004-2	\$3.74	448050012-8	\$3.76
448020013-6	\$3.74	448031005-3	\$3.76	448050013-9	\$3.76
448020014-7	\$3.74	448031006-4	\$3.76	448050014-0	\$3.76
448021001-8	\$3.74	448031007-5	\$3.74	448050015-1	\$3.76
448021002-9	\$3.74	448031008-6	\$3.74	448050016-2	\$3.74
448021003-0	\$3.74	448031009-7	\$3.74	448050017-3	\$3.74
448021004-1	\$3.74	448031010-7	\$3.74	448050018-4	\$3.76
448021005-2	\$3.74	448031011-8	\$3.74	448050020-5	\$3.74
448021006-3	\$3.74	448031012-9	\$3.74	448050021-6	\$3.76
448021007-4	\$3.76	448031013-0	\$3.74	448050022-7	\$3.74
448021008-5	\$3.74	448031014-1	\$3.74	448050023-8	\$3.76
448021009-6	\$3.74	448031015-2	\$3.74	448050024-9	\$3.76
448021010-6	\$3.74	448031016-3	\$3.74	448050025-0	\$3.76
448021011-7	\$3.74	448031017-4	\$3.74	448051001-1	\$3.76
448021012-8	\$3.74	448031018-5	\$3.74	448051002-2	\$3.76
448021013-9	\$3.74	448031019-6	\$3.76	448051003-3	\$3.76
448021014-0	\$3.74	448031020-6	\$3.76	448051004-4	\$3.76
448021016-2	\$3.76	448040001-7	\$3.74	448051005-5	\$3.76
448021017-3	\$3.74	448040002-8	\$3.74	448051006-6	\$3.76
448021018-4	\$3.74	448040003-9	\$3.74	448051007-7	\$3.76
448021019-5	\$3.74	448041001-0	\$3.84	448051008-8	\$3.76
448021020-5	\$3.74	448041002-1	\$3.84	448051009-9	\$3.76
448021021-6	\$3.74	448041003-2	\$3.84	448051010-9	\$3.76
448021022-7	\$3.74	448041004-3	\$3.76	448051011-0	\$3.76
448021023-8	\$3.74	448041005-4	\$3.78	448051012-1	\$3.76
448021024-9	\$3.76	448041006-5	\$3.76	448051013-2	\$3.76
448021025-0	\$3.74	448041007-6	\$3.74	448051014-3	\$3.76
448022001-1	\$3.76	448041008-7	\$3.74	448051015-4	\$3.76
448022002-2	\$3.74	448041009-8	\$3.76	448051016-5	\$3.76
448022003-3	\$3.74	448041010-8	\$3.76	448051017-6	\$3.76
448022004-4	\$3.76	448041011-9	\$3.78	448051018-7	\$3.76
448022005-5	\$3.74	448041012-0	\$3.78	448051019-8	\$3.76
448022006-6	\$3.74	448041013-1	\$3.78	448051020-8	\$3.76
448022007-7	\$3.76	448042001-3	\$3.74	448051021-9	\$3.76
448030001-6	\$3.74	448042002-4	\$3.74	448051022-0	\$3.76
448030002-7	\$3.74	448042003-5	\$3.74	448051023-1	\$3.76
448030003-8	\$3.74	448042004-6	\$3.74	448051024-2	\$3.76
448030004-9	\$3.74	448042005-7	\$3.74	448051025-3	\$3.76
448030005-0	\$3.74	448042006-8	\$3.74	448052001-4	\$3.74
448030006-1	\$3.74	448042007-9	\$3.74	448052002-5	\$3.74
448030007-2	\$3.74	448042008-0	\$3.74	448052003-6	\$3.74
448030008-3	\$3.74	448043001-6	\$3.74	448052004-7	\$3.74
448030009-4	\$3.76	448043002-7	\$3.76	448052005-8	\$3.74
448030010-4	\$3.78	448043003-8	\$3.76	448053003-9	\$3.76
448030011-5	\$3.74	448043004-9	\$3.76	448053004-0	\$3.74
448030012-6	\$3.74	448043005-0	\$3.74	448053005-1	\$3.74
448030013-7	\$3.74	448043006-1	\$3.74	448100011-1	\$4.68

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448130001-5	\$3.74	448131036-0	\$3.74	448151017-5	\$3.74
448130002-6	\$3.74	448131037-1	\$3.74	448151018-6	\$3.74
448130003-7	\$3.74	448131038-2	\$3.74	448151019-7	\$3.74
448130004-8	\$3.74	448131039-3	\$3.74	448151020-7	\$3.74
448130005-9	\$3.74	448131040-3	\$3.74	448151021-8	\$3.74
448130007-1	\$3.78	448131041-4	\$3.74	448151022-9	\$3.74
448130008-2	\$3.74	448131042-5	\$3.74	448151023-0	\$2.24
448130009-3	\$3.74	448131043-6	\$3.74	448152001-3	\$3.60
448130010-3	\$3.74	448131044-7	\$3.74	448152002-4	\$3.74
448130011-4	\$3.74	448131045-8	\$3.74	448152003-5	\$3.74
448130012-5	\$3.74	448140003-8	\$899.54	448152004-6	\$3.74
448130013-6	\$3.74	448140004-9	\$225.90	448152005-7	\$3.74
448130014-7	\$3.74	448140005-0	\$49.50	448152006-8	\$3.74
448130015-8	\$3.74	448140006-1	\$48.60	448152007-9	\$3.60
448130016-9	\$3.74	448140008-3	\$55.80	448152008-0	\$3.74
448130017-0	\$3.74	448140009-4	\$36.44	448152009-1	\$3.74
448130018-1	\$3.76	448140010-4	\$64.34	448152010-1	\$3.74
448130019-2	\$3.74	448140011-5	\$18.00	448152011-2	\$3.74
448130020-2	\$3.74	448140049-0	\$41.84	448152012-3	\$3.74
448130021-3	\$3.74	448140050-0	\$202.50	448152013-4	\$3.74
448130022-4	\$3.74	448140054-4	\$468.00	448152014-5	\$3.76
448130023-5	\$3.74	448150001-7	\$3.74	448160001-8	\$3.76
448130024-6	\$3.74	448150002-8	\$3.74	448160002-9	\$3.76
448131001-8	\$3.74	448150003-9	\$3.74	448160003-0	\$3.80
448131002-9	\$3.74	448150004-0	\$3.74	448160004-1	\$3.74
448131003-0	\$3.74	448150005-1	\$3.74	448160005-2	\$3.80
448131004-1	\$3.74	448150006-2	\$3.74	448160006-3	\$3.76
448131005-2	\$3.74	448150007-3	\$3.74	448160007-4	\$3.74
448131006-3	\$3.74	448150008-4	\$3.74	448160008-5	\$3.82
448131007-4	\$3.74	448150009-5	\$3.74	448160009-6	\$3.84
448131008-5	\$3.74	448150010-5	\$3.74	448160010-6	\$3.76
448131009-6	\$3.74	448150011-6	\$3.74	448160011-7	\$3.74
448131010-6	\$3.74	448150012-7	\$3.60	448160012-8	\$3.74
448131011-7	\$3.74	448150013-8	\$3.74	448160013-9	\$3.74
448131012-8	\$3.74	448150014-9	\$3.74	448160014-0	\$3.74
448131013-9	\$3.74	448150015-0	\$3.74	448160015-1	\$3.74
448131014-0	\$3.74	448150016-1	\$3.74	448160016-2	\$3.74
448131015-1	\$3.74	448150017-2	\$3.78	448160017-3	\$3.74
448131016-2	\$3.74	448150018-3	\$3.80	448170001-9	\$2.46
448131017-3	\$3.74	448150019-4	\$3.36	448170002-0	\$2.70
448131018-4	\$3.74	448150020-4	\$3.74	448170003-1	\$2.70
448131019-5	\$3.74	448150021-5	\$3.78	448170004-2	\$2.70
448131020-5	\$3.74	448151001-0	\$3.74	448170005-3	\$2.70
448131021-6	\$3.74	448151002-1	\$3.74	448170006-4	\$2.70
448131022-7	\$3.74	448151003-2	\$3.74	448170007-5	\$2.70
448131023-8	\$3.74	448151004-3	\$3.74	448170008-6	\$2.46
448131024-9	\$3.74	448151005-4	\$3.74	448170009-7	\$2.70
448131025-0	\$3.74	448151006-5	\$3.74	448170010-7	\$3.14
448131026-1	\$3.74	448151007-6	\$3.74	448170011-8	\$3.76
448131027-2	\$3.74	448151008-7	\$3.74	448170012-9	\$3.14
448131028-3	\$3.74	448151009-8	\$3.74	448170013-0	\$2.92
448131029-4	\$3.74	448151010-8	\$3.74	448170014-1	\$2.92
448131030-4	\$3.74	448151011-9	\$3.74	448170015-2	\$2.70
448131031-5	\$3.74	448151012-0	\$3.74	448170016-3	\$2.92
448131032-6	\$3.74	448151013-1	\$3.74	448170017-4	\$3.14
448131033-7	\$3.74	448151014-2	\$3.74	448170018-5	\$3.60
448131034-8	\$3.74	448151015-3	\$3.74	448170019-6	\$3.60
448131035-9	\$3.74	448151016-4	\$3.74	448170020-6	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448170021-7	\$2.70	448172007-1	\$2.46	448180036-2	\$2.92
448170022-8	\$2.46	448172008-2	\$2.46	448180037-3	\$2.92
448170023-9	\$2.70	448172009-3	\$2.46	448180038-4	\$3.14
448170024-0	\$2.46	448172010-3	\$2.46	448180039-5	\$2.92
448170025-1	\$3.78	448172011-4	\$2.46	448180040-5	\$3.60
448170026-2	\$3.36	448172012-5	\$2.46	448180041-6	\$3.14
448170027-3	\$2.46	448172013-6	\$2.46	448180042-7	\$3.76
448170028-4	\$2.70	448172014-7	\$2.46	448180043-8	\$3.76
448170029-5	\$2.46	448172015-8	\$3.14	448180044-9	\$3.14
448170030-5	\$2.46	448172016-9	\$2.92	448180045-0	\$2.92
448170031-6	\$2.46	448172017-0	\$3.14	448180046-1	\$2.92
448170032-7	\$2.46	448172018-1	\$3.14	448180047-2	\$3.14
448170033-8	\$2.46	448172019-2	\$3.36	448180048-3	\$3.14
448170034-9	\$2.46	448172020-2	\$3.14	448180049-4	\$3.14
448170035-0	\$2.46	448172021-3	\$2.92	448180050-4	\$3.14
448170036-1	\$2.70	448172022-4	\$2.92	448180051-5	\$3.14
448170037-2	\$2.46	448172023-5	\$3.14	448180052-6	\$2.92
448170038-3	\$2.46	448172024-6	\$3.14	448180053-7	\$3.36
448170039-4	\$2.46	448172025-7	\$3.14	448180054-8	\$3.14
448170040-4	\$2.46	448172026-8	\$3.14	448180055-9	\$3.14
448170041-5	\$2.70	448172027-9	\$2.92	448180056-0	\$3.14
448170042-6	\$2.46	448172028-0	\$2.92	448180057-1	\$3.14
448170043-7	\$2.70	448172029-1	\$2.92	448180058-2	\$3.60
448170044-8	\$2.70	448180001-0	\$3.60	448180059-3	\$3.60
448170045-9	\$2.70	448180002-1	\$3.14	448180060-3	\$3.36
448170046-0	\$3.14	448180003-2	\$3.36	448180061-4	\$3.74
448170047-1	\$2.70	448180004-3	\$3.36	448180062-5	\$3.60
448170048-2	\$2.92	448180005-4	\$3.36	448180063-6	\$2.92
448170049-3	\$2.46	448180006-5	\$3.36	448180064-7	\$2.92
448170050-3	\$2.46	448180007-6	\$3.14	448180065-8	\$2.70
448170051-4	\$2.46	448180008-7	\$3.36	448180066-9	\$2.70
448170052-5	\$2.46	448180009-8	\$3.36	448180067-0	\$2.92
448170053-6	\$2.46	448180010-8	\$3.14	448180068-1	\$3.14
448170054-7	\$2.70	448180011-9	\$3.36	448180069-2	\$3.14
448171001-2	\$3.36	448180012-0	\$3.36	448180070-2	\$3.14
448171002-3	\$3.14	448180013-1	\$3.14	448180071-3	\$3.14
448171003-4	\$3.36	448180014-2	\$3.36	448180072-4	\$3.14
448171004-5	\$3.36	448180015-3	\$3.36	448180073-5	\$3.14
448171005-6	\$3.74	448180016-4	\$3.36	448180074-6	\$3.14
448171006-7	\$3.76	448180017-5	\$3.36	448180075-7	\$2.92
448171007-8	\$3.60	448180018-6	\$3.36	448180076-8	\$3.78
448171008-9	\$3.36	448180019-7	\$3.36	448190001-1	\$3.74
448171009-0	\$3.60	448180020-7	\$3.60	448190002-2	\$3.74
448171010-0	\$2.92	448180021-8	\$3.14	448190003-3	\$3.74
448171011-1	\$2.70	448180022-9	\$3.60	448190004-4	\$3.60
448171012-2	\$2.70	448180023-0	\$3.36	448190005-5	\$3.60
448171013-3	\$3.76	448180024-1	\$2.92	448190006-6	\$2.70
448171014-4	\$3.74	448180025-2	\$3.36	448190007-7	\$3.36
448171015-5	\$3.60	448180026-3	\$2.70	448190008-8	\$3.14
448171016-6	\$3.36	448180027-4	\$3.14	448190009-9	\$3.14
448171017-7	\$3.36	448180028-5	\$3.14	448190010-9	\$3.14
448171018-8	\$3.36	448180029-6	\$3.14	448190011-0	\$3.14
448172001-5	\$3.74	448180030-6	\$2.92	448190012-1	\$3.60
448172002-6	\$2.92	448180031-7	\$2.92	448190013-2	\$3.74
448172003-7	\$2.70	448180032-8	\$3.14	448190014-3	\$3.74
448172004-8	\$2.92	448180033-9	\$2.92	448190015-4	\$3.14
448172005-9	\$2.92	448180034-0	\$2.92	448190016-5	\$3.14
448172006-0	\$2.70	448180035-1	\$3.14	448190017-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448190018-7	\$3.14	448191042-1	\$3.14	448200044-0	\$2.70
448190019-8	\$3.36	448191043-2	\$3.14	448200045-1	\$2.92
448190020-8	\$3.14	448192001-7	\$3.14	448200046-2	\$3.60
448190021-9	\$3.14	448192002-8	\$3.60	448200047-3	\$3.76
448190022-0	\$3.14	448192003-9	\$3.60	448200048-4	\$3.60
448190023-1	\$3.14	448192004-0	\$3.60	448200049-5	\$3.14
448190024-2	\$3.74	448192005-1	\$3.60	448200050-5	\$2.46
448190025-3	\$3.74	448192006-2	\$3.60	448200051-6	\$2.46
448190026-4	\$3.60	448192007-3	\$3.36	448200052-7	\$2.70
448190027-5	\$3.60	448192008-4	\$3.36	448200053-8	\$2.46
448190028-6	\$2.70	448192009-5	\$3.36	448200054-9	\$2.46
448190029-7	\$3.14	448192010-5	\$3.36	448200055-0	\$2.46
448190030-7	\$2.92	448192011-6	\$3.36	448200056-1	\$2.70
448190031-8	\$3.14	448192012-7	\$3.74	448200057-2	\$2.92
448190032-9	\$3.36	448192013-8	\$3.60	448200058-3	\$2.92
448190033-0	\$3.74	448200001-1	\$2.70	448200059-4	\$2.92
448190034-1	\$3.74	448200002-2	\$3.14	448200060-4	\$2.46
448191001-4	\$3.14	448200003-3	\$3.60	448200061-5	\$3.14
448191002-5	\$3.14	448200004-4	\$3.14	448200062-6	\$2.92
448191003-6	\$3.14	448200005-5	\$3.60	448200063-7	\$2.92
448191004-7	\$3.14	448200006-6	\$3.14	448200064-8	\$2.92
448191005-8	\$3.14	448200007-7	\$2.92	448200065-9	\$2.92
448191006-9	\$3.14	448200008-8	\$2.92	448200066-0	\$2.92
448191007-0	\$3.78	448200009-9	\$2.92	448200067-1	\$2.92
448191008-1	\$3.36	448200010-9	\$2.70	448200068-2	\$2.92
448191009-2	\$3.14	448200011-0	\$2.92	448200069-3	\$2.92
448191010-2	\$3.14	448200012-1	\$3.14	448201001-4	\$2.92
448191011-3	\$3.14	448200013-2	\$2.92	448201002-5	\$2.70
448191012-4	\$3.14	448200014-3	\$2.70	448201003-6	\$2.70
448191013-5	\$3.14	448200015-4	\$2.70	448201004-7	\$2.70
448191014-6	\$2.92	448200016-5	\$2.92	448201005-8	\$2.70
448191015-7	\$3.74	448200017-6	\$3.36	448201006-9	\$2.46
448191016-8	\$3.76	448200018-7	\$2.92	448201007-0	\$2.70
448191017-9	\$3.76	448200019-8	\$3.14	448201008-1	\$2.70
448191018-0	\$3.76	448200020-8	\$3.36	448201009-2	\$2.70
448191019-1	\$3.14	448200021-9	\$3.14	448201010-2	\$2.70
448191020-1	\$3.36	448200022-0	\$3.14	448201011-3	\$2.70
448191021-2	\$3.14	448200023-1	\$2.46	448201012-4	\$2.02
448191022-3	\$3.14	448200024-2	\$2.70	448201013-5	\$2.70
448191023-4	\$3.14	448200025-3	\$2.70	448201014-6	\$2.46
448191024-5	\$3.14	448200026-4	\$2.70	448201015-7	\$2.70
448191025-6	\$3.14	448200027-5	\$2.92	448201016-8	\$2.70
448191026-7	\$3.14	448200028-6	\$2.92	448201017-9	\$2.70
448191027-8	\$3.36	448200029-7	\$2.92	448201018-0	\$2.70
448191028-9	\$3.60	448200030-7	\$2.92	448201019-1	\$2.02
448191029-0	\$3.60	448200031-8	\$2.46	448201020-1	\$2.70
448191030-0	\$3.60	448200032-9	\$2.46	448201021-2	\$2.46
448191031-1	\$3.60	448200033-0	\$2.46	448201022-3	\$2.70
448191032-2	\$3.60	448200034-1	\$2.46	448201023-4	\$2.70
448191033-3	\$3.36	448200035-2	\$2.70	448201024-5	\$2.92
448191034-4	\$3.36	448200036-3	\$3.14	448202001-7	\$2.92
448191035-5	\$3.36	448200037-4	\$2.70	448202002-8	\$2.46
448191036-6	\$3.76	448200038-5	\$2.70	448202003-9	\$2.46
448191037-7	\$3.60	448200039-6	\$2.70	448202004-0	\$2.46
448191038-8	\$3.36	448200040-6	\$2.70	448202005-1	\$2.46
448191039-9	\$3.36	448200041-7	\$2.70	448202006-2	\$2.46
448191040-9	\$3.36	448200042-8	\$2.46	448202007-3	\$2.46
448191041-0	\$3.14	448200043-9	\$2.46	448202008-4	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448202009-5	\$2.92	448220009-1	\$2.24	448240014-7	\$22.04
448202010-5	\$2.46	448220010-1	\$2.24	448240017-0	\$15.74
448202011-6	\$2.46	448220011-2	\$2.24	448240018-1	\$108.44
448202012-7	\$2.70	448220012-3	\$2.70	448240019-2	\$153.90
448203001-0	\$2.92	448220013-4	\$2.92	448240020-2	\$39.14
448203002-1	\$2.92	448220014-5	\$2.24	448240021-3	\$37.34
448203003-2	\$3.14	448220015-6	\$2.24	448240022-4	\$12.14
448203004-3	\$3.36	448220016-7	\$2.24	448250001-6	\$4.94
448203005-4	\$3.14	448220017-8	\$2.24	448250003-8	\$49.50
448203006-5	\$3.74	448220018-9	\$2.24	448250004-9	\$71.54
448203007-6	\$3.14	448220019-0	\$2.24	448250008-3	\$1.66
448203008-7	\$2.92	448220020-0	\$2.24	448250011-5	\$33.30
448203009-8	\$2.92	448220021-1	\$2.24	448250013-7	\$58.94
448203010-8	\$2.92	448220022-2	\$2.24	448250016-0	\$48.60
448203011-9	\$2.92	448220023-3	\$2.24	448250019-3	\$53.10
448203012-0	\$2.92	448220024-4	\$2.46	448260001-7	\$98.10
448203013-1	\$2.70	448220025-5	\$315.90	448260002-8	\$9.44
448203014-2	\$2.46	448221001-6	\$2.46	448260003-9	\$23.40
448203015-3	\$3.74	448221002-7	\$2.24	448260004-0	\$18.44
448203016-4	\$3.74	448221003-8	\$2.24	448260005-1	\$18.90
448203017-5	\$2.46	448221004-9	\$2.24	448260006-2	\$21.14
448203018-6	\$3.60	448221005-0	\$2.24	448260007-3	\$24.74
448203019-7	\$2.70	448221006-1	\$2.24	448260008-4	\$158.84
448203020-7	\$3.74	448221007-2	\$2.24	448260009-5	\$34.20
448203021-8	\$3.14	448221008-3	\$2.24	448260010-5	\$372.60
448203022-9	\$3.60	448221009-4	\$2.24	448260011-6	\$35.54
448203023-0	\$3.14	448221010-4	\$2.24	448260012-7	\$192.14
448203024-1	\$3.76	448221011-5	\$2.24	448260013-8	\$18.44
448203025-2	\$2.46	448221012-6	\$2.24	448260014-9	\$13.94
448203026-3	\$2.70	448221013-7	\$2.24	448260015-0	\$45.90
448203027-4	\$2.70	448221014-8	\$2.24	448270007-4	\$67.50
448203028-5	\$2.92	448221015-9	\$2.24	448270008-5	\$110.02
448203029-6	\$2.70	448221016-0	\$2.24	448270009-6	\$200.12
448203030-6	\$2.70	448221017-1	\$2.24	448270010-6	\$164.02
448203031-7	\$2.92	448221018-2	\$2.24	448270011-7	\$202.50
448203032-8	\$3.14	448221019-3	\$2.24	448270012-8	\$77.28
448203033-9	\$2.92	448221020-3	\$2.46	448270013-9	\$4.38
448203034-0	\$2.92	448222001-9	\$2.46	448270015-1	\$1,036.80
448203035-1	\$2.70	448222002-0	\$2.24	448270017-3	\$2,027.70
448203036-2	\$2.92	448222003-1	\$2.24	448280001-9	\$3.74
448203037-3	\$2.92	448222004-2	\$2.24	448280002-0	\$3.74
448203038-4	\$2.70	448222005-3	\$2.24	448280003-1	\$3.74
448210001-2	\$9.10	448222006-4	\$2.24	448280004-2	\$3.74
448210002-3	\$7.88	448222007-5	\$2.24	448280005-3	\$3.74
448210003-4	\$8.18	448222008-6	\$2.24	448280006-4	\$3.74
448210004-5	\$10.96	448222009-7	\$2.24	448280007-5	\$3.60
448210019-9	\$8.38	448222010-7	\$2.24	448280008-6	\$1.34
448210020-9	\$7.98	448222011-8	\$2.46	448280009-7	\$1.56
448210021-0	\$8.10	448222012-9	\$2.70	448280010-7	\$1.80
448210022-1	\$8.42	448222013-0	\$2.92	448280011-8	\$1.80
448220001-3	\$2.46	448230019-1	\$4.24	448280012-9	\$1.56
448220002-4	\$2.24	448230020-1	\$155.92	448280013-0	\$1.80
448220003-5	\$2.24	448231013-8	\$0.74	448280014-1	\$1.56
448220004-6	\$2.24	448231016-1	\$0.70	448281001-2	\$3.74
448220005-7	\$2.24	448240002-6	\$792.44	448281002-3	\$3.74
448220006-8	\$2.24	448240003-7	\$74.24	448281003-4	\$3.74
448220007-9	\$2.24	448240007-1	\$337.04	448281004-5	\$3.74
448220008-0	\$2.24	448240011-4	\$45.00	448281005-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448281006-7	\$3.74	448283010-6	\$3.74	448290043-8	\$1.80
448281007-8	\$3.74	448283011-7	\$3.74	448290044-9	\$2.02
448281008-9	\$3.74	448283012-8	\$3.74	448290045-0	\$3.78
448281009-0	\$3.74	448283013-9	\$3.36	448291001-3	\$2.46
448281010-0	\$3.74	448283014-0	\$1.56	448291002-4	\$1.80
448281011-1	\$3.74	448283015-1	\$2.02	448291003-5	\$2.02
448281012-2	\$3.74	448283016-2	\$2.02	448291004-6	\$1.56
448281013-3	\$3.36	448283017-3	\$1.56	448291005-7	\$2.02
448281014-4	\$1.56	448283018-4	\$2.02	448291006-8	\$2.46
448281015-5	\$1.56	448283019-5	\$2.24	448291007-9	\$1.80
448281016-6	\$2.02	448283020-5	\$2.24	448291008-0	\$2.02
448281017-7	\$2.02	448283021-6	\$2.02	448291009-1	\$1.56
448281018-8	\$1.56	448283022-7	\$1.56	448291010-1	\$2.02
448281019-9	\$2.02	448283023-8	\$2.02	448292001-6	\$2.46
448281020-9	\$2.02	448283024-9	\$1.56	448292002-7	\$1.80
448281021-0	\$2.24	448283025-0	\$3.36	448292003-8	\$2.02
448281022-1	\$2.02	448290001-0	\$1.80	448292004-9	\$1.56
448281023-2	\$1.56	448290002-1	\$1.56	448292005-0	\$2.02
448281024-3	\$2.02	448290003-2	\$1.80	448292006-1	\$2.46
448281025-4	\$2.02	448290004-3	\$1.56	448292007-2	\$1.80
448281026-5	\$1.56	448290005-4	\$1.80	448292008-3	\$2.02
448281027-6	\$3.36	448290006-5	\$1.56	448292009-4	\$1.56
448282001-5	\$3.74	448290007-6	\$1.80	448292010-4	\$2.02
448282002-6	\$3.74	448290008-7	\$1.56	448300001-0	\$3.14
448282003-7	\$3.74	448290009-8	\$1.80	448300002-1	\$3.14
448282004-8	\$3.74	448290010-8	\$2.24	448300003-2	\$3.14
448282005-9	\$3.74	448290011-9	\$2.46	448300004-3	\$3.14
448282006-0	\$3.74	448290012-0	\$2.02	448300005-4	\$3.14
448282007-1	\$3.74	448290013-1	\$1.80	448300006-5	\$3.14
448282008-2	\$3.74	448290014-2	\$2.02	448300007-6	\$3.14
448282009-3	\$3.74	448290015-3	\$1.56	448300008-7	\$3.14
448282010-3	\$3.74	448290016-4	\$1.56	448300009-8	\$3.14
448282011-4	\$3.74	448290017-5	\$3.60	448300010-8	\$3.14
448282012-5	\$3.74	448290018-6	\$1.12	448300011-9	\$3.14
448282013-6	\$3.36	448290019-7	\$1.56	448300012-0	\$3.14
448282014-7	\$1.56	448290020-7	\$1.80	448300013-1	\$3.14
448282015-8	\$1.56	448290021-8	\$1.56	448300014-2	\$3.14
448282016-9	\$2.02	448290022-9	\$1.80	448300015-3	\$3.36
448282017-0	\$2.02	448290023-0	\$2.02	448300016-4	\$3.14
448282018-1	\$1.56	448290024-1	\$1.56	448300017-5	\$3.14
448282019-2	\$2.02	448290025-2	\$2.02	448300018-6	\$3.14
448282020-2	\$2.02	448290026-3	\$1.80	448300019-7	\$3.14
448282021-3	\$2.24	448290027-4	\$2.02	448300020-7	\$3.12
448282022-4	\$2.02	448290028-5	\$2.24	448300021-8	\$2.92
448282023-5	\$1.56	448290029-6	\$1.56	448300022-9	\$3.14
448282024-6	\$2.02	448290030-6	\$2.02	448300023-0	\$3.14
448282025-7	\$2.02	448290031-7	\$1.80	448300024-1	\$3.14
448282026-8	\$1.56	448290032-8	\$2.02	448300025-2	\$3.14
448282027-9	\$3.36	448290033-9	\$2.02	448300026-3	\$3.14
448283001-8	\$3.74	448290034-0	\$1.56	448300027-4	\$3.14
448283002-9	\$3.74	448290035-1	\$1.56	448300028-5	\$3.14
448283003-0	\$3.74	448290036-2	\$3.36	448300029-6	\$3.14
448283004-1	\$3.74	448290037-3	\$1.56	448300030-6	\$3.14
448283005-2	\$3.74	448290038-4	\$1.56	448300031-7	\$3.14
448283006-3	\$3.74	448290039-5	\$1.56	448300032-8	\$3.36
448283007-4	\$3.74	448290040-5	\$1.80	448301001-3	\$3.14
448283008-5	\$3.74	448290041-6	\$1.34	448301002-4	\$3.14
448283009-6	\$3.74	448290042-7	\$1.34	448301003-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448301004-6	\$3.14	448304005-6	\$3.36	448330014-5	\$2.70
448301005-7	\$3.14	448304006-7	\$3.36	448330015-6	\$3.76
448301006-8	\$3.14	448304007-8	\$3.60	448330016-7	\$3.36
448301007-9	\$3.14	448310002-2	\$82.80	448330017-8	\$2.70
448301008-0	\$3.14	448310005-5	\$31.04	448330018-9	\$2.92
448301009-1	\$3.14	448310006-6	\$211.94	448330019-0	\$2.70
448301010-1	\$3.14	448310007-7	\$49.04	448330020-0	\$2.70
448301011-2	\$3.14	448310008-8	\$49.94	448330021-1	\$2.70
448301012-3	\$3.14	448310009-9	\$103.04	448330022-2	\$2.70
448301013-4	\$3.14	448310010-9	\$15.30	448331001-6	\$2.24
448301014-5	\$3.14	448310011-0	\$72.44	448331002-7	\$2.24
448301015-6	\$3.14	448310012-1	\$26.54	448331003-8	\$2.24
448301016-7	\$3.14	448310013-2	\$1.08	448331004-9	\$2.24
448301017-8	\$3.14	448310014-3	\$41.40	448331005-0	\$2.24
448301018-9	\$3.14	448310015-4	\$49.04	448331006-1	\$2.02
448301019-0	\$3.14	448310016-5	\$14.84	448331007-2	\$2.02
448301020-0	\$2.92	448310017-6	\$32.40	448331008-3	\$2.02
448301021-1	\$3.14	448310018-7	\$127.80	448331009-4	\$2.02
448301022-2	\$3.14	448310019-8	\$36.44	448331010-4	\$2.24
448301023-3	\$3.14	448310020-8	\$28.34	448332001-9	\$2.02
448301024-4	\$3.14	448310021-9	\$28.34	448332002-0	\$2.02
448301025-5	\$3.14	448310023-1	\$36.00	448332003-1	\$2.02
448301026-6	\$3.14	448310025-3	\$52.20	448332004-2	\$2.02
448301027-7	\$3.14	448310028-6	\$81.90	448332005-3	\$2.02
448301028-8	\$2.92	448320001-2	\$40.04	448332006-4	\$2.02
448301029-9	\$3.14	448320002-3	\$17.54	448332007-5	\$2.02
448301030-9	\$3.14	448320003-4	\$33.30	448332008-6	\$2.02
448301031-0	\$3.14	448320004-5	\$930.14	448332009-7	\$2.02
448301032-1	\$3.14	448320005-6	\$49.04	448332010-7	\$2.02
448302001-6	\$3.14	448320007-8	\$144.44	448332011-8	\$2.02
448302002-7	\$3.14	448320009-0	\$203.16	448332012-9	\$2.02
448302003-8	\$3.14	448320010-0	\$29.70	448332013-0	\$2.02
448302004-9	\$3.14	448320013-3	\$41.40	448332014-1	\$2.02
448302005-0	\$3.14	448320018-8	\$69.30	448332015-2	\$2.02
448302006-1	\$3.14	448320020-9	\$842.40	448332016-3	\$2.02
448302007-2	\$3.14	448320022-1	\$58.50	448332017-4	\$2.02
448302008-3	\$3.60	448320023-2	\$36.00	448332018-5	\$2.02
448302009-4	\$3.88	448320025-4	\$303.30	448332019-6	\$2.02
448302010-4	\$3.74	448320029-8	\$67.50	448332020-6	\$2.02
448302011-5	\$3.74	448320030-8	\$49.94	448332021-7	\$2.02
448302012-6	\$3.74	448320031-9	\$24.74	448332022-8	\$3.14
448302013-7	\$3.74	448320032-0	\$32.40	448332023-9	\$2.02
448302014-8	\$3.74	448320033-1	\$27.00	448332024-0	\$2.02
448302015-9	\$3.74	448320034-2	\$37.80	448333001-2	\$2.02
448302016-0	\$3.74	448320036-4	\$35.10	448333002-3	\$2.02
448303001-9	\$3.78	448330001-3	\$2.24	448333003-4	\$2.02
448303002-0	\$3.14	448330002-4	\$2.24	448333004-5	\$2.02
448303003-1	\$3.14	448330003-5	\$2.24	448333005-6	\$2.02
448303004-2	\$3.14	448330004-6	\$2.02	448333006-7	\$2.02
448303005-3	\$3.14	448330005-7	\$2.24	448333007-8	\$2.02
448303006-4	\$3.14	448330006-8	\$3.14	448333008-9	\$2.02
448303007-5	\$3.14	448330007-9	\$3.76	448333009-0	\$2.02
448303008-6	\$3.14	448330008-0	\$3.60	448333010-0	\$2.02
448303009-7	\$3.14	448330009-1	\$2.46	448333011-1	\$2.02
448304001-2	\$3.60	448330010-1	\$2.46	448333012-2	\$2.02
448304002-3	\$3.60	448330011-2	\$3.14	448333013-3	\$2.02
448304003-4	\$3.60	448330012-3	\$3.74	448333014-4	\$2.02
448304004-5	\$3.60	448330013-4	\$2.70	448333015-5	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448333016-6	\$2.02	448342002-1	\$2.24	448343026-6	\$2.46
448333017-7	\$2.02	448342003-2	\$2.24	448343027-7	\$2.46
448333018-8	\$2.02	448342004-3	\$2.24	448343028-8	\$2.46
448333019-9	\$2.02	448342005-4	\$1.80	448343029-9	\$2.46
448333020-9	\$2.02	448342006-5	\$1.80	448343030-9	\$2.24
448333021-0	\$2.02	448342007-6	\$2.02	448343032-1	\$23.96
448333022-1	\$2.02	448342008-7	\$2.02	448350001-5	\$1.56
448333023-2	\$2.02	448342009-8	\$2.02	448350002-6	\$2.24
448333024-3	\$2.02	448342010-8	\$2.02	448350003-7	\$2.24
448334001-5	\$2.02	448342011-9	\$2.02	448350004-8	\$2.24
448334002-6	\$2.02	448342012-0	\$2.02	448350005-9	\$2.24
448334003-7	\$2.02	448342013-1	\$2.24	448350006-0	\$2.24
448334004-8	\$2.02	448342014-2	\$2.46	448350007-1	\$2.24
448334005-9	\$2.02	448342015-3	\$2.24	448350008-2	\$1.12
448334006-0	\$2.02	448342016-4	\$2.24	448351001-8	\$2.02
448334007-1	\$2.02	448342017-5	\$2.24	448351002-9	\$2.24
448334008-2	\$2.02	448342018-6	\$2.24	448351003-0	\$2.02
448334009-3	\$2.02	448342019-7	\$2.02	448351004-1	\$2.24
448334010-3	\$2.02	448342020-7	\$2.02	448351005-2	\$2.24
448334011-4	\$2.02	448342021-8	\$2.02	448351006-3	\$2.24
448334012-5	\$2.02	448342022-9	\$2.02	448351007-4	\$2.24
448334013-6	\$2.02	448342023-0	\$2.02	448351008-5	\$2.24
448334014-7	\$2.02	448342024-1	\$2.02	448351009-6	\$2.24
448334015-8	\$2.02	448342025-2	\$2.24	448351010-6	\$2.24
448334016-9	\$2.02	448342026-3	\$2.24	448351011-7	\$2.24
448334017-0	\$3.74	448342027-4	\$2.24	448351012-8	\$2.02
448334018-1	\$2.46	448342028-5	\$2.24	448351013-9	\$2.46
448334019-2	\$2.02	448342029-6	\$2.24	448351014-0	\$2.46
448334020-2	\$2.02	448342030-6	\$2.24	448351015-1	\$2.46
448334021-3	\$2.02	448342031-7	\$2.24	448351016-2	\$2.46
448334022-4	\$2.02	448342032-8	\$2.02	448351017-3	\$2.46
448334023-5	\$2.02	448342033-9	\$2.02	448351018-4	\$2.46
448334024-6	\$2.02	448342034-0	\$2.02	448351019-5	\$2.46
448334025-7	\$2.02	448343001-3	\$2.92	448351020-5	\$2.24
448334026-8	\$2.02	448343002-4	\$2.70	448351021-6	\$1.34
448334027-9	\$2.02	448343003-5	\$2.70	448351022-7	\$2.24
448334028-0	\$2.02	448343004-6	\$2.70	448351023-8	\$2.46
448334029-1	\$2.02	448343005-7	\$2.92	448351024-9	\$2.46
448334030-1	\$2.02	448343006-8	\$3.14	448351025-0	\$2.46
448340001-4	\$2.02	448343007-9	\$2.70	448351026-1	\$1.80
448340002-5	\$2.02	448343008-0	\$3.14	448351027-2	\$3.74
448340003-6	\$2.24	448343009-1	\$2.92	448351028-3	\$3.36
448340004-7	\$2.24	448343010-1	\$2.46	448351029-4	\$3.78
448340011-3	\$3.60	448343011-2	\$2.24	448351030-4	\$3.74
448340012-4	\$3.14	448343012-3	\$2.02	448351031-5	\$1.80
448340013-5	\$2.92	448343013-4	\$2.02	448351032-6	\$1.80
448340014-6	\$2.92	448343014-5	\$2.02	448351033-7	\$2.46
448341001-7	\$2.24	448343015-6	\$2.02	448351034-8	\$2.46
448341002-8	\$2.24	448343016-7	\$2.46	448351035-9	\$2.46
448341003-9	\$2.24	448343017-8	\$3.60	448351036-0	\$1.34
448341004-0	\$2.24	448343018-9	\$2.24	448351037-1	\$1.34
448341005-1	\$2.24	448343019-0	\$2.24	448351038-2	\$2.24
448341006-2	\$2.24	448343020-0	\$3.36	448351039-3	\$2.24
448341007-3	\$2.24	448343021-1	\$2.24	448351040-3	\$1.80
448341008-4	\$2.24	448343022-2	\$2.24	448351041-4	\$2.02
448341009-5	\$2.24	448343023-3	\$3.36	448351042-5	\$1.34
448341010-5	\$2.24	448343024-4	\$3.14	448351043-6	\$3.36
448342001-0	\$2.02	448343025-5	\$2.70	448351044-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448351045-8	\$2.46	448355008-7	\$2.24	448361008-6	\$2.02
448351046-9	\$1.80	448355009-8	\$2.24	448361009-7	\$2.02
448351047-0	\$2.24	448355010-8	\$2.46	448361010-7	\$2.02
448351048-1	\$2.02	448355011-9	\$2.46	448361011-8	\$2.02
448352001-1	\$2.02	448355012-0	\$2.46	448361012-9	\$2.02
448352002-2	\$2.02	448355013-1	\$2.24	448361013-0	\$2.02
448352003-3	\$2.02	448355014-2	\$2.02	448361014-1	\$2.02
448352004-4	\$2.02	448355015-3	\$2.02	448361015-2	\$2.02
448352005-5	\$2.02	448355016-4	\$2.02	448361016-3	\$2.02
448352006-6	\$2.02	448355017-5	\$2.02	448361017-4	\$2.02
448352007-7	\$2.02	448355018-6	\$2.02	448361018-5	\$2.02
448352008-8	\$2.02	448360001-6	\$2.02	448361019-6	\$2.02
448352009-9	\$2.02	448360002-7	\$2.02	448361020-6	\$2.02
448352010-9	\$2.02	448360003-8	\$2.02	448361021-7	\$2.02
448352011-0	\$2.46	448360004-9	\$2.02	448361022-8	\$2.02
448352012-1	\$3.36	448360005-0	\$2.02	448361023-9	\$2.02
448352013-2	\$2.24	448360006-1	\$2.02	448361024-0	\$2.02
448352014-3	\$2.02	448360007-2	\$2.02	448362001-2	\$2.02
448352015-4	\$2.02	448360008-3	\$2.02	448362002-3	\$2.02
448352016-5	\$2.02	448360009-4	\$2.02	448362003-4	\$2.02
448352017-6	\$2.02	448360010-4	\$2.02	448362004-5	\$2.02
448352018-7	\$2.02	448360011-5	\$2.02	448362005-6	\$2.02
448352019-8	\$2.02	448360012-6	\$2.02	448362006-7	\$2.02
448352020-8	\$2.02	448360013-7	\$3.36	448362007-8	\$2.02
448352021-9	\$2.02	448360014-8	\$2.92	448362008-9	\$2.02
448352022-0	\$2.02	448360015-9	\$2.46	448362009-0	\$2.02
448352023-1	\$2.02	448360016-0	\$2.70	448362010-0	\$2.02
448352024-2	\$2.02	448360017-1	\$2.24	448362011-1	\$2.02
448353001-4	\$2.02	448360018-2	\$2.92	448362012-2	\$2.02
448353002-5	\$2.02	448360019-3	\$3.14	448363001-5	\$2.02
448353003-6	\$2.02	448360020-3	\$2.70	448363002-6	\$2.02
448353004-7	\$2.02	448360021-4	\$2.24	448363003-7	\$2.02
448353005-8	\$2.02	448360022-5	\$2.46	448363004-8	\$2.02
448353006-9	\$2.02	448360023-6	\$2.70	448363005-9	\$2.02
448353007-0	\$2.02	448360024-7	\$2.24	448363006-0	\$1.80
448353008-1	\$2.02	448360025-8	\$2.02	448363007-1	\$2.02
448353009-2	\$2.02	448360026-9	\$2.02	448363008-2	\$3.14
448353011-3	\$2.02	448360027-0	\$2.02	448363009-3	\$3.14
448353012-4	\$2.02	448360028-1	\$2.02	448363010-3	\$2.02
448354001-7	\$2.02	448360029-2	\$2.02	448363011-4	\$2.02
448354002-8	\$2.02	448360030-2	\$2.02	448363012-5	\$2.02
448354003-9	\$2.02	448360031-3	\$2.02	448363013-6	\$2.02
448354004-0	\$2.02	448360032-4	\$2.46	448363014-7	\$2.02
448354005-1	\$2.02	448360033-5	\$3.74	448364001-8	\$2.24
448354006-2	\$1.34	448360034-6	\$2.70	448364002-9	\$2.02
448354007-3	\$1.56	448360035-7	\$2.02	448364003-0	\$2.02
448354008-4	\$2.02	448360036-8	\$2.02	448364004-1	\$2.02
448354009-5	\$2.02	448360037-9	\$2.02	448364005-2	\$2.02
448354010-5	\$2.02	448360038-0	\$2.02	448364006-3	\$2.24
448354011-6	\$2.02	448360039-1	\$2.24	448364007-4	\$2.24
448354012-7	\$2.02	448360040-1	\$2.24	448364008-5	\$2.02
448355001-0	\$2.24	448361001-9	\$2.02	448364009-6	\$2.02
448355002-1	\$2.02	448361002-0	\$2.02	448364010-6	\$2.02
448355003-2	\$2.02	448361003-1	\$2.02	448364011-7	\$2.02
448355004-3	\$2.02	448361004-2	\$2.02	448364012-8	\$2.24
448355005-4	\$2.02	448361005-3	\$2.02	448365001-1	\$2.02
448355006-5	\$2.02	448361006-4	\$2.02	448365002-2	\$2.02
448355007-6	\$2.02	448361007-5	\$2.02	448365003-3	\$2.02

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448365004-4	\$2.02	448372022-2	\$2.24	448380004-1	\$2.02
448365005-5	\$2.02	448372023-3	\$2.24	448380005-2	\$2.02
448365006-6	\$2.02	448372024-4	\$2.24	448380006-3	\$2.02
448365007-7	\$2.02	448373001-6	\$2.46	448380007-4	\$2.02
448365008-8	\$2.02	448373002-7	\$2.46	448380008-5	\$2.02
448365009-9	\$2.02	448373003-8	\$2.46	448380009-6	\$2.02
448365010-9	\$2.02	448373004-9	\$2.46	448380010-6	\$2.02
448365011-0	\$2.02	448373005-0	\$2.46	448380011-7	\$2.02
448365012-1	\$2.02	448373006-1	\$2.46	448380012-8	\$2.24
448365013-2	\$2.02	448373007-2	\$2.46	448380015-1	\$2.02
448365014-3	\$2.02	448373008-3	\$2.24	448380016-2	\$2.02
448370001-7	\$2.24	448373009-4	\$2.24	448380017-3	\$2.02
448370002-8	\$2.02	448373010-4	\$2.24	448380018-4	\$2.02
448370003-9	\$2.02	448373011-5	\$2.24	448380019-5	\$2.24
448370004-0	\$2.02	448373012-6	\$2.24	448380020-5	\$2.24
448370005-1	\$2.02	448373013-7	\$2.24	448380021-6	\$2.24
448370006-2	\$2.02	448373014-8	\$2.02	448380022-7	\$2.24
448370007-3	\$2.02	448373015-9	\$2.92	448380023-8	\$2.24
448370008-4	\$2.02	448373016-0	\$2.24	448380024-9	\$2.24
448370009-5	\$2.02	448373017-1	\$2.46	448380025-0	\$2.24
448370010-5	\$2.02	448373018-2	\$2.92	448380026-1	\$2.24
448370011-6	\$2.02	448373019-3	\$2.24	448380027-2	\$2.02
448370012-7	\$2.02	448373020-3	\$2.02	448380028-3	\$2.02
448370013-8	\$2.02	448373021-4	\$2.24	448380029-4	\$2.02
448370014-9	\$2.02	448373022-5	\$2.24	448380030-4	\$2.02
448371001-0	\$2.24	448373023-6	\$2.24	448380031-5	\$2.02
448371002-1	\$2.24	448373024-7	\$2.24	448380032-6	\$2.02
448371003-2	\$2.24	448373025-8	\$2.24	448380033-7	\$2.24
448371004-3	\$2.24	448373026-9	\$2.24	448380034-8	\$2.02
448371005-4	\$2.24	448373027-0	\$2.24	448380035-9	\$2.02
448371006-5	\$2.24	448373028-1	\$2.24	448380036-0	\$2.02
448371007-6	\$2.24	448373029-2	\$2.24	448380037-1	\$2.02
448371008-7	\$2.24	448373030-2	\$2.24	448380038-2	\$2.02
448371009-8	\$2.24	448373031-3	\$2.24	448380039-3	\$2.02
448371010-8	\$2.24	448373032-4	\$2.24	448380040-3	\$2.02
448371011-9	\$2.24	448373033-5	\$2.24	448380041-4	\$2.02
448371012-0	\$2.24	448373034-6	\$2.24	448380042-5	\$2.02
448372001-3	\$2.24	448373035-7	\$2.24	448380043-6	\$2.02
448372002-4	\$2.24	448373036-8	\$2.24	448380044-7	\$2.24
448372003-5	\$2.24	448373037-9	\$2.24	448380045-8	\$2.24
448372004-6	\$2.24	448373038-0	\$2.24	448380046-9	\$2.24
448372005-7	\$2.24	448373039-1	\$2.24	448381001-1	\$2.24
448372006-8	\$2.24	448373040-1	\$2.24	448381002-2	\$2.02
448372007-9	\$2.24	448373041-2	\$2.02	448381003-3	\$2.24
448372008-0	\$2.24	448373042-3	\$2.46	448381004-4	\$2.70
448372009-1	\$2.24	448373043-4	\$2.92	448381005-5	\$3.14
448372010-1	\$2.24	448373044-5	\$2.24	448381006-6	\$2.70
448372011-2	\$2.24	448373045-6	\$3.14	448381007-7	\$2.70
448372012-3	\$2.24	448373046-7	\$2.24	448381008-8	\$2.24
448372013-4	\$2.24	448373047-8	\$2.02	448381009-9	\$2.92
448372014-5	\$2.24	448373048-9	\$2.24	448381010-9	\$3.60
448372015-6	\$2.24	448373049-0	\$2.02	448381011-0	\$2.24
448372016-7	\$2.24	448373050-0	\$2.70	448381012-1	\$2.02
448372017-8	\$2.24	448373051-1	\$2.70	448381013-2	\$2.02
448372018-9	\$2.24	448373052-2	\$2.70	448381014-3	\$2.46
448372019-0	\$2.24	448380001-8	\$2.02	448382001-4	\$2.02
448372020-0	\$2.24	448380002-9	\$2.02	448382002-5	\$2.02
448372021-1	\$2.24	448380003-0	\$2.02	448382003-6	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448382004-7	\$2.02	448385036-5	\$2.24	448390058-1	\$1.80
448382005-8	\$2.02	448390001-9	\$2.24	448390059-2	\$2.02
448382006-9	\$2.02	448390002-0	\$2.24	448390060-2	\$2.02
448382007-0	\$2.02	448390003-1	\$2.24	448390061-3	\$2.02
448382008-1	\$2.02	448390004-2	\$2.24	448390062-4	\$2.24
448383001-7	\$2.02	448390005-3	\$2.02	448390063-5	\$2.24
448383002-8	\$2.02	448390006-4	\$2.46	448390064-6	\$2.02
448383003-9	\$2.02	448390007-5	\$2.02	448390065-7	\$2.02
448383004-0	\$2.02	448390008-6	\$2.70	448390066-8	\$2.02
448383005-1	\$2.02	448390009-7	\$2.46	448390067-9	\$1.80
448383006-2	\$2.46	448390010-7	\$2.02	448390068-0	\$1.80
448383007-3	\$2.70	448390011-8	\$2.02	448390069-1	\$2.02
448383008-4	\$2.02	448390012-9	\$2.02	448390070-1	\$2.24
448383009-5	\$2.02	448390013-0	\$1.80	448391001-2	\$2.24
448383010-5	\$2.02	448390014-1	\$2.02	448391002-3	\$2.02
448383011-6	\$2.02	448390015-2	\$2.02	448391003-4	\$2.02
448383012-7	\$2.02	448390016-3	\$2.02	448391004-5	\$2.02
448384001-0	\$2.02	448390017-4	\$2.02	448391005-6	\$1.80
448384002-1	\$2.02	448390018-5	\$2.02	448391006-7	\$2.02
448384003-2	\$2.02	448390019-6	\$1.34	448391007-8	\$2.02
448384004-3	\$2.02	448390020-6	\$2.92	448391008-9	\$2.02
448384005-4	\$2.02	448390021-7	\$2.46	448391009-0	\$2.02
448384006-5	\$2.46	448390022-8	\$2.24	448391010-0	\$2.02
448385001-3	\$2.24	448390023-9	\$2.24	448391011-1	\$2.02
448385002-4	\$2.02	448390024-0	\$2.02	448391012-2	\$2.24
448385003-5	\$2.02	448390025-1	\$2.02	448391013-3	\$2.24
448385004-6	\$2.02	448390026-2	\$2.02	448391014-4	\$1.80
448385005-7	\$2.46	448390027-3	\$2.02	448391015-5	\$2.24
448385006-8	\$3.74	448390028-4	\$2.24	448391016-6	\$3.74
448385007-9	\$2.92	448390029-5	\$2.24	448391017-7	\$2.70
448385008-0	\$2.02	448390030-5	\$2.02	448391018-8	\$2.70
448385009-1	\$2.02	448390031-6	\$2.02	448391019-9	\$3.14
448385010-1	\$2.02	448390032-7	\$2.02	448391020-9	\$2.02
448385011-2	\$2.02	448390033-8	\$2.02	448391021-0	\$1.80
448385012-3	\$2.02	448390034-9	\$1.80	448391022-1	\$2.24
448385013-4	\$2.02	448390035-0	\$2.46	448391023-2	\$2.24
448385014-5	\$2.02	448390036-1	\$3.74	448391024-3	\$2.02
448385015-6	\$2.24	448390037-2	\$2.46	448391025-4	\$2.02
448385016-7	\$2.24	448390038-3	\$3.14	448391026-5	\$2.02
448385017-8	\$2.02	448390039-4	\$2.24	448391027-6	\$2.02
448385018-9	\$2.02	448390040-4	\$1.56	448391028-7	\$2.02
448385019-0	\$2.24	448390041-5	\$2.02	448391029-8	\$2.02
448385020-0	\$2.24	448390042-6	\$2.24	448391030-8	\$2.02
448385021-1	\$2.24	448390043-7	\$2.02	448391031-9	\$2.02
448385022-2	\$2.02	448390044-8	\$2.02	448391032-0	\$2.02
448385023-3	\$2.02	448390045-9	\$2.02	448391033-1	\$2.02
448385024-4	\$2.02	448390046-0	\$2.02	448391034-2	\$2.24
448385025-5	\$2.02	448390047-1	\$2.02	448391035-3	\$2.24
448385026-6	\$2.02	448390048-2	\$2.02	448391036-4	\$2.02
448385027-7	\$2.02	448390049-3	\$2.02	448391037-5	\$1.56
448385028-8	\$2.02	448390050-3	\$2.24	448391038-6	\$1.80
448385029-9	\$2.02	448390051-4	\$2.02	448391039-7	\$3.36
448385030-9	\$2.24	448390052-5	\$1.80	448391040-7	\$2.46
448385031-0	\$3.14	448390053-6	\$2.24	448391041-8	\$2.46
448385032-1	\$3.36	448390054-7	\$3.14	448391042-9	\$3.36
448385033-2	\$2.24	448390055-8	\$2.46	448391043-0	\$2.02
448385034-3	\$2.02	448390056-9	\$3.36	448391044-1	\$2.02
448385035-4	\$2.02	448390057-0	\$1.80	448391045-2	\$2.02



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448391046-3	\$2.24	448400056-9	\$2.02	448401054-0	\$2.24
448392001-5	\$2.24	448400057-0	\$2.02	448401055-1	\$2.24
448392002-6	\$2.02	448400058-1	\$2.02	448401056-2	\$2.46
448392003-7	\$2.02	448400059-2	\$2.02	448402001-5	\$2.46
448392004-8	\$2.02	448400060-2	\$2.02	448402002-6	\$2.24
448392005-9	\$2.02	448401001-2	\$2.24	448402003-7	\$2.24
448392006-0	\$2.02	448401002-3	\$2.02	448402004-8	\$2.24
448392007-1	\$2.02	448401003-4	\$2.02	448402005-9	\$3.36
448392008-2	\$2.02	448401004-5	\$2.02	448402006-0	\$2.92
448392009-3	\$2.02	448401005-6	\$2.02	448402007-1	\$2.46
448392010-3	\$2.02	448401006-7	\$2.02	448402008-2	\$2.46
448392011-4	\$2.92	448401007-8	\$2.02	448402009-3	\$2.24
448392012-5	\$3.14	448401008-9	\$2.02	448402010-3	\$2.46
448392013-6	\$2.46	448401009-0	\$2.02	448402011-4	\$2.24
448392014-7	\$4.02	448401010-0	\$2.02	448402012-5	\$2.70
448392015-8	\$2.02	448401011-1	\$2.02	448402013-6	\$2.70
448392016-9	\$2.02	448401012-2	\$2.02	448402014-7	\$2.46
448392017-0	\$2.24	448401013-3	\$2.02	448402015-8	\$2.24
448392018-1	\$2.46	448401014-4	\$2.24	448402016-9	\$2.46
448400001-9	\$2.24	448401015-5	\$2.24	448402017-0	\$29.02
448400002-0	\$2.02	448401016-6	\$2.02	448403001-8	\$2.02
448400003-1	\$2.02	448401017-7	\$2.02	448403002-9	\$2.02
448400004-2	\$2.24	448401018-8	\$2.02	448403003-0	\$1.80
448400005-3	\$2.24	448401019-9	\$2.02	448403004-1	\$1.80
448400006-4	\$2.02	448401020-9	\$2.02	448403005-2	\$2.24
448400021-7	\$3.36	448401021-0	\$2.46	448403006-3	\$3.14
448400022-8	\$2.02	448401022-1	\$2.92	448403007-4	\$3.36
448400023-9	\$1.80	448401023-2	\$2.02	448403008-5	\$2.02
448400024-0	\$2.02	448401024-3	\$2.02	448403009-6	\$1.80
448400025-1	\$2.02	448401025-4	\$2.02	448403010-6	\$2.02
448400026-2	\$2.02	448401026-5	\$2.24	448403011-7	\$2.02
448400027-3	\$2.02	448401027-6	\$2.24	448403012-8	\$2.24
448400028-4	\$2.02	448401028-7	\$2.02	448403013-9	\$2.24
448400029-5	\$2.02	448401029-8	\$2.02	448403014-0	\$2.02
448400030-5	\$2.02	448401030-8	\$2.02	448403015-1	\$2.02
448400031-6	\$2.46	448401031-9	\$2.02	448403016-2	\$2.02
448400032-7	\$2.24	448401032-0	\$2.02	448403017-3	\$1.80
448400033-8	\$2.02	448401033-1	\$2.02	448403018-4	\$1.56
448400034-9	\$2.24	448401034-2	\$2.02	448403019-5	\$2.92
448400035-0	\$2.02	448401035-3	\$2.02	448403020-5	\$1.56
448400036-1	\$2.02	448401036-4	\$2.02	448403021-6	\$1.56
448400037-2	\$3.60	448401037-5	\$2.02	448403022-7	\$2.70
448400038-3	\$3.36	448401038-6	\$2.02	448403023-8	\$1.56
448400039-4	\$3.36	448401039-7	\$2.02	448403024-9	\$1.80
448400040-4	\$2.02	448401040-7	\$2.24	448403025-0	\$1.80
448400041-5	\$1.80	448401041-8	\$2.46	448403026-1	\$2.02
448400042-6	\$1.80	448401042-9	\$2.24	448403027-2	\$2.02
448400043-7	\$2.02	448401043-0	\$2.24	448403028-3	\$2.24
448400044-8	\$2.46	448401044-1	\$2.24	448403029-4	\$1.80
448400045-9	\$2.24	448401045-2	\$2.02	448403030-4	\$2.24
448400046-0	\$2.02	448401046-3	\$2.02	448403031-5	\$2.02
448400047-1	\$2.02	448401047-4	\$2.92	448403032-6	\$1.80
448400048-2	\$2.02	448401048-5	\$2.02	448403033-7	\$1.80
448400049-3	\$1.80	448401049-6	\$2.46	448403034-8	\$2.02
448400050-3	\$2.70	448401050-6	\$3.14	448403035-9	\$2.02
448400051-4	\$2.70	448401051-7	\$2.24	448403036-0	\$2.02
448400052-5	\$2.92	448401052-8	\$2.02	448403037-1	\$2.02
448400055-8	\$2.02	448401053-9	\$2.24	448403038-2	\$1.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448403039-3	\$2.02	448413017-4	\$2.02	448440018-9	\$45.90
448403040-3	\$2.02	448413018-5	\$2.24	448440028-8	\$42.30
448403041-4	\$1.80	448413019-6	\$2.24	448440029-9	\$29.24
448410001-0	\$2.02	448413020-6	\$2.02	448440030-9	\$47.24
448410002-1	\$2.02	448413021-7	\$2.02	448440031-0	\$50.40
448410003-2	\$2.02	448413022-8	\$2.02	448450001-4	\$23.40
448410004-3	\$1.80	448413023-9	\$2.02	448450002-5	\$67.04
448410005-4	\$1.56	448413024-0	\$2.02	448450003-6	\$40.04
448411001-3	\$2.02	448413025-1	\$1.80	448450004-7	\$53.54
448411002-4	\$2.02	448413026-2	\$2.02	448450005-8	\$605.24
448411003-5	\$2.02	448413027-3	\$2.02	448450006-9	\$125.54
448411004-6	\$2.02	448413028-4	\$1.80	448450010-2	\$54.90
448411005-7	\$2.02	448413029-5	\$1.56	448450012-4	\$21.60
448411006-8	\$2.02	448413030-5	\$1.34	448450013-5	\$56.24
448411007-9	\$2.02	448413031-6	\$1.80	448450014-6	\$28.10
448411008-0	\$2.02	448413032-7	\$1.34	448450015-7	\$0.66
448411009-1	\$2.02	448413033-8	\$2.24	448450017-9	\$145.80
448411010-1	\$2.02	448413034-9	\$2.46	448453005-7	\$0.76
448411011-2	\$2.24	448413035-0	\$2.02	448453006-8	\$0.74
448411012-3	\$2.02	448413036-1	\$2.02	448453007-9	\$0.76
448411013-4	\$2.02	448413037-2	\$1.56	448453008-0	\$0.74
448411014-5	\$2.24	448413038-3	\$1.80	448453009-1	\$0.74
448412001-6	\$2.24	448413039-4	\$1.80	448453010-1	\$0.74
448412002-7	\$2.02	448413040-4	\$1.56	448453011-2	\$0.76
448412003-8	\$2.02	448413041-5	\$1.80	448453012-3	\$0.76
448412004-9	\$2.02	448413042-6	\$1.80	448453021-1	\$0.72
448412005-0	\$2.02	448413043-7	\$2.02	448453022-2	\$0.74
448412006-1	\$2.02	448413044-8	\$2.02	448453023-3	\$0.76
448412007-2	\$2.02	448414001-2	\$2.24	448453024-4	\$0.76
448412008-3	\$2.02	448414002-3	\$2.02	448453025-5	\$0.74
448412009-4	\$2.02	448414003-4	\$2.02	448453026-6	\$0.76
448412010-4	\$2.24	448414004-5	\$2.02	448453027-7	\$0.74
448412011-5	\$2.24	448414005-6	\$2.02	448453028-8	\$1.02
448412012-6	\$2.02	448414006-7	\$2.02	448453043-1	\$0.78
448412013-7	\$2.02	448414007-8	\$2.02	448453044-2	\$0.74
448412014-8	\$2.02	448414008-9	\$2.02	448453045-3	\$0.78
448412015-9	\$2.02	448414009-0	\$2.02	448453046-4	\$0.74
448412016-0	\$2.02	448414010-0	\$2.24	448453047-5	\$0.72
448412017-1	\$2.02	448414011-1	\$2.24	448453050-7	\$0.74
448412018-2	\$2.02	448414012-2	\$2.02	448453051-8	\$0.76
448412019-3	\$2.02	448414013-3	\$2.02	448453052-9	\$0.94
448412020-3	\$2.24	448414014-4	\$2.02	448453053-0	\$0.96
448413001-9	\$2.46	448414015-5	\$2.02	448453054-1	\$0.74
448413002-0	\$2.24	448414016-6	\$2.02	448453055-2	\$0.94
448413003-1	\$2.24	448414017-7	\$2.02	448453056-3	\$0.74
448413004-2	\$2.24	448414018-8	\$2.02	448453057-4	\$0.76
448413005-3	\$2.92	448414019-9	\$2.02	448453058-5	\$0.96
448413006-4	\$3.74	448414020-9	\$2.24	448453059-6	\$0.74
448413007-5	\$3.14	448430002-3	\$756.90	448453062-8	\$0.74
448413008-6	\$2.24	448440001-3	\$99.00	448453063-9	\$0.68
448413009-7	\$2.02	448440005-7	\$23.84	448453066-2	\$0.74
448413010-7	\$2.02	448440006-8	\$14.84	448453067-3	\$0.92
448413011-8	\$1.80	448440007-9	\$14.84	448453068-4	\$0.74
448413012-9	\$2.02	448440008-0	\$56.24	448453069-5	\$0.76
448413013-0	\$2.02	448440009-1	\$39.14	448453070-5	\$0.96
448413014-1	\$2.02	448440010-1	\$29.70	448453071-6	\$0.94
448413015-2	\$2.02	448440011-2	\$29.24	448453072-7	\$0.76
448413016-3	\$2.02	448440012-3	\$25.64	448453073-8	\$0.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448453074-9	\$1.04	448472009-0	\$3.76	448490004-1	\$3.74
448453076-1	\$0.72	448472010-0	\$3.74	448490005-2	\$3.74
448453077-2	\$0.74	448472011-1	\$3.74	448490006-3	\$3.74
448453086-0	\$0.72	448472012-2	\$3.74	448490007-4	\$3.74
448453087-1	\$0.74	448473001-5	\$3.76	448490008-5	\$3.74
448453089-3	\$0.78	448473002-6	\$3.76	448490009-6	\$3.74
448453090-3	\$0.94	448473003-7	\$3.74	448490010-6	\$3.74
448453091-4	\$0.98	448473004-8	\$3.74	448490011-7	\$3.74
448453092-5	\$0.74	448473005-9	\$3.74	448490012-8	\$3.74
448453093-6	\$134.66	448473006-0	\$3.74	448490013-9	\$3.74
448460001-5	\$14.84	448473007-1	\$3.74	448490014-0	\$3.74
448460002-6	\$65.70	448480001-7	\$3.76	448490015-1	\$3.74
448460003-7	\$33.74	448480002-8	\$3.78	448490016-2	\$3.74
448460004-8	\$62.10	448480003-9	\$3.78	448490017-3	\$3.74
448460005-9	\$22.50	448480004-0	\$3.78	448490018-4	\$3.74
448460006-0	\$47.24	448480005-1	\$3.78	448490019-5	\$3.74
448460007-1	\$56.24	448480006-2	\$3.76	448490020-5	\$3.74
448460008-2	\$85.94	448480007-3	\$3.78	448490021-6	\$3.74
448460009-3	\$389.24	448480008-4	\$3.76	448490022-7	\$3.74
448470001-6	\$3.76	448480009-5	\$3.76	448490023-8	\$3.76
448470002-7	\$3.74	448480010-5	\$3.74	448490024-9	\$3.76
448470003-8	\$3.74	448480011-6	\$3.76	448490025-0	\$3.74
448470004-9	\$3.74	448480012-7	\$3.74	448490026-1	\$3.74
448470005-0	\$3.74	448480013-8	\$3.74	448490027-2	\$3.74
448470006-1	\$3.74	448480014-9	\$3.74	448490028-3	\$3.74
448470007-2	\$3.74	448480015-0	\$3.74	448490029-4	\$3.74
448470008-3	\$3.74	448480016-1	\$3.74	448490030-4	\$3.74
448470009-4	\$3.74	448480017-2	\$3.74	448490031-5	\$3.74
448470010-4	\$3.74	448480018-3	\$3.74	448490032-6	\$3.74
448470011-5	\$3.76	448480019-4	\$3.74	448490033-7	\$3.74
448470012-6	\$3.76	448480020-4	\$3.74	448490034-8	\$3.74
448471001-9	\$3.76	448480021-5	\$3.74	448490035-9	\$3.76
448471002-0	\$3.74	448480022-6	\$3.78	448490036-0	\$3.74
448471003-1	\$3.74	448480023-7	\$3.78	448490037-1	\$3.74
448471004-2	\$3.76	448481001-0	\$3.76	448490038-2	\$3.74
448471005-3	\$3.74	448481002-1	\$3.80	448490039-3	\$3.74
448471006-4	\$3.74	448481003-2	\$3.78	448490040-3	\$3.74
448471007-5	\$3.74	448481004-3	\$3.82	448490041-4	\$3.74
448471008-6	\$3.78	448481005-4	\$3.78	448490042-5	\$3.74
448471009-7	\$3.78	448481006-5	\$3.78	448490043-6	\$3.74
448471010-7	\$3.76	448481007-6	\$3.78	448490044-7	\$3.74
448471011-8	\$3.76	448481008-7	\$3.78	448490045-8	\$3.74
448471012-9	\$3.78	448481009-8	\$3.78	448490046-9	\$3.74
448471013-0	\$3.76	448481010-8	\$3.78	448490047-0	\$3.74
448471014-1	\$3.76	448481011-9	\$3.78	448490048-1	\$3.74
448471015-2	\$3.76	448481012-0	\$3.78	448490049-2	\$3.74
448471016-3	\$3.76	448481013-1	\$3.84	448490050-2	\$3.74
448471017-4	\$3.76	448481014-2	\$3.80	448490051-3	\$3.74
448471018-5	\$3.74	448481015-3	\$3.78	448490052-4	\$3.74
448471019-6	\$3.76	448481016-4	\$3.76	448490053-5	\$3.74
448472001-2	\$3.76	448481017-5	\$3.76	448490054-6	\$3.76
448472002-3	\$3.76	448482001-3	\$3.74	448490055-7	\$3.76
448472003-4	\$3.74	448482002-4	\$3.76	448490056-8	\$3.76
448472004-5	\$3.74	448482003-5	\$3.76	448490057-9	\$3.74
448472005-6	\$3.76	448482004-6	\$3.76	448490058-0	\$3.74
448472006-7	\$3.76	448490001-8	\$3.74	448490059-1	\$3.76
448472007-8	\$3.76	448490002-9	\$3.74	448490060-1	\$3.78
448472008-9	\$3.76	448490003-0	\$3.74	448490061-2	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
448490062-3	\$3.76	449021026-8	\$3.76	449031001-6	\$3.74
448490063-4	\$3.76	449021027-9	\$3.76	449031002-7	\$3.74
448490064-5	\$3.74	449021028-0	\$3.74	449031003-8	\$3.74
448490065-6	\$3.74	449021029-1	\$3.76	449031004-9	\$3.74
448490066-7	\$3.74	449021030-1	\$3.82	449031005-0	\$3.74
448490067-8	\$3.74	449021031-2	\$3.74	449031006-1	\$3.74
448491001-1	\$3.74	449021032-3	\$3.52	449031007-2	\$3.74
448491002-2	\$3.74	449021033-4	\$3.74	449031008-3	\$3.74
448491003-3	\$3.74	449021034-5	\$3.74	449031009-4	\$3.76
448491004-4	\$3.74	449021035-6	\$3.74	449031010-4	\$3.76
448491005-5	\$3.74	449021036-7	\$3.76	449031011-5	\$3.76
448491006-6	\$3.74	449021037-8	\$3.80	449031012-6	\$3.74
448491007-7	\$3.74	449021038-9	\$3.76	449031013-7	\$3.74
448492001-4	\$3.74	449021039-0	\$3.52	449031014-8	\$3.74
448492002-5	\$3.74	449021040-0	\$3.74	449031015-9	\$3.74
448492003-6	\$3.74	449021041-1	\$3.74	449031016-0	\$3.74
448492004-7	\$3.74	449021042-2	\$3.74	449031017-1	\$3.74
448492005-8	\$3.74	449021043-3	\$3.74	449031018-2	\$3.74
448492006-9	\$3.74	449021044-4	\$3.74	449031019-3	\$3.74
448492007-0	\$3.74	449021045-5	\$3.74	449031020-3	\$3.76
448492008-1	\$3.74	449022001-8	\$3.74	449031021-4	\$3.76
448492009-2	\$3.74	449022002-9	\$3.74	449031022-5	\$3.74
448492010-2	\$3.74	449022003-0	\$3.74	449031023-6	\$3.74
448492011-3	\$3.74	449022004-1	\$3.74	449031024-7	\$3.74
448492012-4	\$3.74	449022005-2	\$3.74	449031025-8	\$3.74
448492013-5	\$3.74	449022006-3	\$3.74	449031026-9	\$3.74
448492014-6	\$3.74	449022007-4	\$3.74	449031027-0	\$3.74
448492015-7	\$3.74	449022008-5	\$3.74	449031028-1	\$3.74
448492016-8	\$3.74	449022009-6	\$3.74	449031029-2	\$3.76
448492017-9	\$3.74	449022010-6	\$3.74	449031030-2	\$3.76
448492018-0	\$3.74	449022011-7	\$3.74	449031031-3	\$3.30
448492019-1	\$3.74	449022012-8	\$3.74	449031032-4	\$3.74
448492020-1	\$3.74	449023001-1	\$3.74	449031033-5	\$3.52
448492021-2	\$3.74	449023002-2	\$3.74	449031034-6	\$3.74
448492022-3	\$3.74	449023003-3	\$3.74	449031035-7	\$3.76
448492023-4	\$3.74	449023004-4	\$3.74	449031036-8	\$3.76
448492024-5	\$3.74	449023005-5	\$3.74	449031037-9	\$3.52
448492025-6	\$3.74	449023006-6	\$3.74	449031038-0	\$3.74
448492026-7	\$3.74	449023007-7	\$3.74	449031039-1	\$3.74
449021004-8	\$3.76	449023008-8	\$3.74	449031040-1	\$3.74
449021005-9	\$3.74	449023009-9	\$3.74	449031041-2	\$3.74
449021006-0	\$3.74	449023010-9	\$3.74	449031042-3	\$3.74
449021007-1	\$3.74	449023011-0	\$3.74	449031043-4	\$3.74
449021008-2	\$3.74	449023012-1	\$3.74	449031044-5	\$3.74
449021009-3	\$3.74	449024001-4	\$3.74	449031045-6	\$3.74
449021010-3	\$3.74	449024002-5	\$3.74	449031046-7	\$3.74
449021011-4	\$3.78	449024003-6	\$3.74	449031047-8	\$3.74
449021012-5	\$3.74	449024004-7	\$3.74	449031048-9	\$3.74
449021013-6	\$3.74	449024005-8	\$3.74	449031049-0	\$3.74
449021014-7	\$3.74	449024006-9	\$3.74	449031050-0	\$3.74
449021015-8	\$3.74	449024007-0	\$3.76	449031051-1	\$3.74
449021016-9	\$3.74	449024008-1	\$3.76	449032001-9	\$3.74
449021017-0	\$3.74	449024009-2	\$3.74	449032002-0	\$3.74
449021018-1	\$3.74	449024010-2	\$3.74	449032003-1	\$3.74
449021022-4	\$3.76	449024011-3	\$3.74	449032004-2	\$3.74
449021023-5	\$3.76	449024012-4	\$3.74	449032005-3	\$3.74
449021024-6	\$3.76	449024013-5	\$3.74	449032006-4	\$3.74
449021025-7	\$3.76	449024014-6	\$3.74	449032007-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449032008-6	\$3.74	449040033-3	\$3.76	449052014-3	\$3.74
449032009-7	\$3.74	449040034-4	\$3.76	449052015-4	\$3.52
449032010-7	\$3.74	449040035-5	\$3.78	449052017-6	\$3.74
449032011-8	\$3.74	449040036-6	\$3.76	449052018-7	\$3.76
449032012-9	\$3.74	449040037-7	\$3.76	449052019-8	\$3.76
449032013-0	\$3.74	449040038-8	\$3.76	449052020-8	\$3.76
449032014-1	\$3.74	449040039-9	\$3.76	449052021-9	\$3.74
449032015-2	\$3.74	449040041-0	\$4.96	449052022-0	\$3.74
449032016-3	\$3.74	449040044-3	\$3.76	449052023-1	\$3.74
449032017-4	\$3.74	449040045-4	\$3.76	449052024-2	\$3.74
449032018-5	\$3.74	449040046-5	\$3.76	449052025-3	\$3.74
449032019-6	\$3.74	449040047-6	\$3.76	449052026-4	\$3.74
449032020-6	\$3.74	449040048-7	\$3.76	449052027-5	\$3.74
449032021-7	\$3.74	449040049-8	\$3.76	449052028-6	\$3.74
449032022-8	\$3.74	449040050-8	\$3.76	449052029-7	\$3.74
449032023-9	\$3.74	449040051-9	\$3.76	449052030-7	\$3.74
449032024-0	\$3.74	449040054-2	\$3.76	449052031-8	\$3.74
449032025-1	\$3.74	449040055-3	\$3.76	449052032-9	\$3.74
449032026-2	\$3.74	449040056-4	\$3.76	449052033-0	\$3.74
449032029-5	\$3.74	449040057-5	\$3.76	449052034-1	\$3.74
449032030-5	\$3.74	449040058-6	\$3.76	449052035-2	\$3.74
449032031-6	\$3.74	449040059-7	\$3.76	449052036-3	\$3.74
449032032-7	\$3.74	449040060-7	\$3.76	449052037-4	\$3.76
449032033-8	\$3.74	449040061-8	\$3.76	449052038-5	\$3.76
449032034-9	\$3.74	449040062-9	\$3.76	449052039-6	\$3.74
449032035-0	\$3.74	449040063-0	\$3.76	449052040-6	\$3.76
449040001-4	\$3.74	449040064-1	\$3.76	449052041-7	\$3.76
449040002-5	\$3.74	449040065-2	\$3.76	449052042-8	\$3.76
449040003-6	\$3.76	449051001-8	\$3.74	449052043-9	\$3.76
449040004-7	\$3.74	449051002-9	\$3.74	449052044-0	\$3.76
449040005-8	\$3.74	449051003-0	\$3.74	449052046-2	\$3.76
449040006-9	\$3.74	449051004-1	\$3.74	449052047-3	\$3.76
449040007-0	\$3.74	449051005-2	\$3.74	449052048-4	\$3.76
449040008-1	\$3.78	449051006-3	\$3.74	449052049-5	\$3.74
449040009-2	\$3.76	449051007-4	\$3.74	449052050-5	\$3.74
449040010-2	\$3.76	449051008-5	\$3.74	449052051-6	\$3.76
449040011-3	\$3.76	449051009-6	\$3.74	449052052-7	\$3.74
449040012-4	\$3.76	449051010-6	\$3.74	449052053-8	\$3.74
449040013-5	\$3.74	449051011-7	\$3.74	449052054-9	\$3.74
449040014-6	\$2.64	449051012-8	\$3.74	449052055-0	\$3.74
449040015-7	\$3.74	449051013-9	\$3.74	449052056-1	\$3.74
449040016-8	\$3.74	449051014-0	\$3.74	449052057-2	\$3.74
449040017-9	\$3.74	449051015-1	\$3.74	449052058-3	\$3.74
449040018-0	\$3.74	449051016-2	\$3.74	449052059-4	\$3.52
449040019-1	\$3.74	449051017-3	\$3.74	449052060-4	\$3.74
449040020-1	\$3.74	449052001-1	\$3.74	449052061-5	\$3.74
449040021-2	\$3.76	449052002-2	\$3.74	449052062-6	\$3.74
449040022-3	\$3.76	449052003-3	\$3.74	449052063-7	\$3.52
449040023-4	\$3.76	449052004-4	\$3.74	449052064-8	\$3.74
449040024-5	\$3.76	449052005-5	\$3.74	449052065-9	\$3.74
449040025-6	\$3.76	449052006-6	\$3.74	449052066-0	\$3.74
449040026-7	\$3.76	449052007-7	\$3.74	449052067-1	\$3.74
449040027-8	\$3.76	449052008-8	\$3.74	449052068-2	\$3.74
449040028-9	\$3.76	449052009-9	\$3.74	449052069-3	\$3.74
449040029-0	\$3.74	449052010-9	\$3.74	449052070-3	\$3.76
449040030-0	\$3.74	449052011-0	\$3.74	449060001-6	\$5.84
449040031-1	\$3.74	449052012-1	\$3.74	449060003-8	\$3.94
449040032-2	\$3.74	449052013-2	\$3.74	449071001-0	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449071004-3	\$3.78	449073014-8	\$3.76	449101010-0	\$3.74
449071005-4	\$3.78	449073015-9	\$3.76	449101011-1	\$3.74
449071006-5	\$3.78	449073016-0	\$3.76	449101012-2	\$3.74
449071007-6	\$3.78	449073017-1	\$3.76	449101013-3	\$3.74
449071008-7	\$3.78	449073018-2	\$3.76	449101014-4	\$3.74
449071009-8	\$3.80	449073019-3	\$3.76	449101015-5	\$3.74
449071010-8	\$3.78	449073020-3	\$3.76	449101016-6	\$3.74
449071011-9	\$3.78	449073021-4	\$3.76	449101017-7	\$3.74
449071012-0	\$3.78	449080002-9	\$3.74	449101018-8	\$3.74
449071013-1	\$3.78	449080003-0	\$3.74	449101019-9	\$3.74
449071014-2	\$3.78	449080005-2	\$3.76	449101020-9	\$3.74
449071015-3	\$3.78	449080006-3	\$3.76	449101022-1	\$3.74
449071016-4	\$3.76	449080007-4	\$3.76	449101023-2	\$3.74
449071017-5	\$3.80	449080008-5	\$3.78	449101024-3	\$3.74
449071018-6	\$3.78	449080009-6	\$3.78	449101025-4	\$3.74
449071019-7	\$3.76	449080010-6	\$3.80	449101026-5	\$3.74
449071020-7	\$3.76	449080011-7	\$3.82	449101027-6	\$3.74
449071021-8	\$3.76	449080017-3	\$3.30	449101031-9	\$3.76
449071023-0	\$3.76	449080018-4	\$3.52	449101032-0	\$3.76
449071024-1	\$3.76	449080019-5	\$3.78	449101033-1	\$3.76
449071025-2	\$3.76	449080020-5	\$3.74	449101034-2	\$3.76
449071026-3	\$3.78	449080021-6	\$3.52	449101037-5	\$3.74
449071027-4	\$3.78	449080022-7	\$3.74	449101038-6	\$3.74
449071028-5	\$3.78	449080023-8	\$3.74	449101039-7	\$3.74
449071029-6	\$3.74	449080024-9	\$3.74	449101040-7	\$3.76
449071030-6	\$3.74	449080025-0	\$3.76	449101041-8	\$3.74
449071031-7	\$3.76	449080026-1	\$3.76	449101042-9	\$3.76
449071032-8	\$3.76	449080027-2	\$3.74	449101043-0	\$3.74
449071033-9	\$3.74	449080028-3	\$3.74	449101044-1	\$3.74
449071035-1	\$3.78	449080029-4	\$3.74	449101045-2	\$3.74
449071036-2	\$3.76	449080030-4	\$3.74	449101046-3	\$3.74
449072001-3	\$3.76	449080031-5	\$3.74	449101047-4	\$3.74
449072002-4	\$3.76	449080032-6	\$3.74	449101048-5	\$3.74
449072003-5	\$3.76	449080033-7	\$3.74	449101049-6	\$3.76
449072004-6	\$3.76	449080034-8	\$3.74	449101050-6	\$3.74
449072005-7	\$3.76	449080035-9	\$3.74	449101051-7	\$3.76
449072006-8	\$3.76	449080036-0	\$3.74	449101052-8	\$3.52
449072007-9	\$3.76	449080037-1	\$3.74	449101053-9	\$3.74
449072008-0	\$3.76	449080038-2	\$3.80	449101054-0	\$3.74
449072009-1	\$3.76	449090001-9	\$45.00	449101057-3	\$3.52
449072010-1	\$3.76	449090002-0	\$22.94	449101058-4	\$3.78
449072011-2	\$3.76	449090007-5	\$3.74	449102001-5	\$3.74
449072031-0	\$3.76	449090008-6	\$3.30	449102002-6	\$3.74
449072032-1	\$3.76	449090009-7	\$4.06	449102003-7	\$3.74
449072033-2	\$3.76	449090011-8	\$3.96	449102004-8	\$3.74
449073001-6	\$3.76	449090012-9	\$4.02	449102005-9	\$3.74
449073002-7	\$3.76	449090013-0	\$3.74	449102006-0	\$3.74
449073003-8	\$3.76	449090014-1	\$3.76	449102007-1	\$3.74
449073004-9	\$3.78	449090019-6	\$4.34	449102008-2	\$3.74
449073005-0	\$3.78	449101001-2	\$3.74	449102009-3	\$3.74
449073006-1	\$3.78	449101002-3	\$3.74	449102010-3	\$3.74
449073007-2	\$3.76	449101003-4	\$3.74	449103001-8	\$3.74
449073008-3	\$3.76	449101004-5	\$3.74	449103002-9	\$3.74
449073009-4	\$3.76	449101005-6	\$3.74	449103003-0	\$3.76
449073010-4	\$3.76	449101006-7	\$3.74	449103004-1	\$3.78
449073011-5	\$3.76	449101007-8	\$3.74	449103005-2	\$3.74
449073012-6	\$3.76	449101008-9	\$3.74	449103006-3	\$3.78
449073013-7	\$3.76	449101009-0	\$3.74	449103007-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449103008-5	\$3.78	449112036-8	\$3.76	449120048-4	\$3.74
449103009-6	\$3.78	449112037-9	\$3.74	449120049-5	\$3.74
449103010-6	\$3.74	449112038-0	\$3.74	449120050-5	\$3.74
449103011-7	\$3.74	449112039-1	\$3.74	449120051-6	\$3.74
449103012-8	\$3.74	449112040-1	\$3.52	449120052-7	\$3.74
449103013-9	\$3.74	449112041-2	\$3.74	449120053-8	\$3.74
449103014-0	\$3.74	449112042-3	\$3.78	449120054-9	\$3.52
449103015-1	\$3.74	449112043-4	\$3.76	449120055-0	\$3.76
449103016-2	\$3.74	449112044-5	\$3.74	449120056-1	\$3.80
449103017-3	\$3.74	449112046-7	\$3.80	449120057-2	\$3.76
449103018-4	\$3.74	449112047-8	\$3.80	449120058-3	\$3.76
449103019-5	\$3.74	449112050-0	\$3.76	449120059-4	\$3.74
449103020-5	\$3.74	449113001-9	\$3.74	449120060-4	\$3.80
449103021-6	\$3.74	449113002-0	\$3.74	449120061-5	\$3.76
449103022-7	\$3.74	449113003-1	\$3.74	449120062-6	\$3.80
449103023-8	\$3.74	449113004-2	\$3.74	449120063-7	\$3.76
449111001-3	\$3.74	449120001-1	\$3.78	449120064-8	\$3.76
449111002-4	\$3.76	449120002-2	\$3.90	449120065-9	\$3.76
449111003-5	\$3.76	449120003-3	\$3.78	449120066-0	\$3.76
449111004-6	\$3.76	449120006-6	\$3.80	449120067-1	\$3.76
449111005-7	\$3.76	449120007-7	\$3.78	449120068-2	\$3.78
449111006-8	\$3.76	449120008-8	\$3.78	449120069-3	\$3.78
449111009-1	\$3.76	449120009-9	\$3.78	449120070-3	\$3.78
449111010-1	\$3.76	449120011-0	\$3.86	449120071-4	\$3.78
449111011-2	\$3.76	449120012-1	\$3.78	449120072-5	\$3.76
449111012-3	\$3.76	449120013-2	\$3.78	449120073-6	\$3.76
449111013-4	\$3.76	449120016-5	\$3.74	449130002-3	\$3.76
449111014-5	\$3.76	449120017-6	\$3.74	449130003-4	\$3.74
449111015-6	\$3.76	449120018-7	\$3.76	449130004-5	\$3.74
449111016-7	\$3.76	449120019-8	\$3.74	449130005-6	\$3.74
449111017-8	\$3.76	449120020-8	\$3.76	449130006-7	\$3.74
449111018-9	\$3.76	449120021-9	\$3.74	449130007-8	\$3.74
449111019-0	\$3.76	449120022-0	\$3.74	449130008-9	\$3.76
449111020-0	\$3.76	449120023-1	\$3.76	449130009-0	\$3.74
449112001-6	\$3.76	449120024-2	\$3.74	449140001-3	\$3.82
449112002-7	\$3.74	449120025-3	\$3.74	449140002-4	\$3.80
449112003-8	\$3.74	449120026-4	\$3.74	449140003-5	\$3.80
449112004-9	\$3.74	449120027-5	\$3.74	449140004-6	\$3.80
449112005-0	\$3.74	449120028-6	\$3.74	449140005-7	\$3.80
449112006-1	\$3.76	449120029-7	\$3.74	449140006-8	\$3.80
449112007-2	\$3.80	449120030-7	\$3.74	449140007-9	\$3.80
449112008-3	\$3.80	449120031-8	\$3.74	449140008-0	\$3.80
449112009-4	\$3.76	449120032-9	\$3.76	449140009-1	\$3.80
449112010-4	\$3.76	449120033-0	\$3.74	449140010-1	\$3.82
449112011-5	\$3.76	449120034-1	\$3.76	449140011-2	\$3.82
449112012-6	\$3.76	449120035-2	\$3.78	449140012-3	\$3.82
449112013-7	\$3.76	449120036-3	\$3.76	449140020-0	\$3.80
449112014-8	\$3.76	449120037-4	\$3.74	449140021-1	\$3.80
449112015-9	\$3.96	449120038-5	\$3.74	449140022-2	\$3.80
449112016-0	\$4.18	449120039-6	\$3.74	449140023-3	\$3.80
449112020-3	\$3.84	449120040-6	\$3.76	449140024-4	\$3.80
449112023-6	\$3.74	449120041-7	\$3.76	449140025-5	\$3.80
449112030-2	\$3.74	449120042-8	\$3.76	449140027-7	\$3.76
449112031-3	\$3.74	449120043-9	\$3.76	449140028-8	\$3.76
449112032-4	\$3.74	449120044-0	\$3.76	449140029-9	\$3.76
449112033-5	\$3.76	449120045-1	\$3.76	449140030-9	\$3.76
449112034-6	\$3.76	449120046-2	\$3.74	449140031-0	\$3.76
449112035-7	\$3.76	449120047-3	\$3.74	449140032-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449140033-2	\$3.76	449151019-4	\$3.74	449161004-1	\$3.74
449140034-3	\$3.76	449151020-4	\$3.52	449161005-2	\$3.74
449140035-4	\$3.74	449151021-5	\$3.74	449161006-3	\$3.74
449140036-5	\$3.74	449151022-6	\$3.76	449161007-4	\$3.74
449141001-6	\$3.80	449151023-7	\$3.76	449161008-5	\$3.74
449141002-7	\$3.80	449151024-8	\$3.74	449161009-6	\$3.74
449141003-8	\$3.80	449151025-9	\$3.52	449161010-6	\$3.74
449141004-9	\$3.80	449151026-0	\$3.74	449161011-7	\$3.74
449141005-0	\$3.80	449151027-1	\$3.74	449161012-8	\$3.74
449141006-1	\$3.82	449151028-2	\$3.74	449161013-9	\$3.74
449141007-2	\$3.74	449151029-3	\$3.74	449161014-0	\$3.76
449141008-3	\$3.74	449151030-3	\$3.74	449161015-1	\$3.76
449141009-4	\$3.74	449151031-4	\$3.74	449161017-3	\$3.76
449141010-4	\$3.76	449151032-5	\$3.74	449161018-4	\$3.76
449141011-5	\$3.76	449151034-7	\$3.74	449161019-5	\$3.74
449141012-6	\$3.74	449151035-8	\$3.74	449161020-5	\$3.74
449141013-7	\$3.74	449151036-9	\$3.74	449161021-6	\$3.76
449141014-8	\$3.74	449151037-0	\$3.74	449161022-7	\$3.78
449141015-9	\$3.74	449151038-1	\$3.74	449161023-8	\$3.78
449141016-0	\$3.74	449151039-2	\$3.74	449161024-9	\$3.76
449141017-1	\$3.74	449151040-2	\$3.74	449161025-0	\$3.74
449141018-2	\$3.76	449151041-3	\$3.80	449161026-1	\$3.74
449141019-3	\$3.76	449151042-4	\$3.78	449161027-2	\$3.74
449141020-3	\$3.74	449152001-0	\$3.78	449161028-3	\$3.74
449141021-4	\$3.74	449152002-1	\$3.78	449161029-4	\$3.74
449141022-5	\$3.74	449152003-2	\$3.78	449161030-4	\$3.74
449141023-6	\$3.74	449152004-3	\$3.78	449161031-5	\$3.74
449141024-7	\$3.74	449152005-4	\$3.78	449161032-6	\$3.76
449141025-8	\$3.74	449152006-5	\$3.78	449161033-7	\$3.74
449141026-9	\$3.74	449152007-6	\$3.78	449161034-8	\$3.78
449141028-1	\$3.74	449152008-7	\$3.76	449161035-9	\$3.74
449141029-2	\$3.74	449152009-8	\$3.76	449161036-0	\$3.52
449141030-2	\$3.74	449152010-8	\$3.76	449161037-1	\$3.74
449141031-3	\$3.76	449152011-9	\$3.52	449161038-2	\$3.52
449141032-4	\$3.74	449152012-0	\$3.74	449161039-3	\$3.74
449141033-5	\$3.74	449152013-1	\$3.52	449161040-3	\$3.74
449141034-6	\$3.74	449152014-2	\$3.52	449161041-4	\$3.74
449141035-7	\$3.74	449152015-3	\$3.74	449161042-5	\$3.74
449141036-8	\$3.76	449152016-4	\$3.74	449161043-6	\$3.74
449141037-9	\$3.74	449152017-5	\$3.74	449161044-7	\$4.06
449141038-0	\$3.74	449152018-6	\$3.74	449161045-8	\$3.76
449151002-8	\$3.80	449152019-7	\$3.74	449161046-9	\$3.76
449151003-9	\$3.80	449152020-7	\$3.74	449162001-1	\$3.76
449151004-0	\$3.80	449152021-8	\$3.74	449162002-2	\$3.74
449151005-1	\$3.80	449152022-9	\$3.74	449162003-3	\$3.74
449151006-2	\$3.80	449152023-0	\$3.74	449162004-4	\$3.74
449151007-3	\$3.80	449152024-1	\$3.76	449162005-5	\$3.74
449151008-4	\$3.80	449152025-2	\$3.76	449162006-6	\$3.74
449151009-5	\$3.74	449152026-3	\$3.78	449162007-7	\$3.08
449151010-5	\$3.52	449152027-4	\$3.78	449162008-8	\$3.74
449151011-6	\$3.74	449152028-5	\$3.78	449162009-9	\$3.74
449151012-7	\$3.78	449152029-6	\$3.78	449162010-9	\$3.74
449151013-8	\$3.76	449152030-6	\$3.78	449162011-0	\$3.74
449151014-9	\$3.76	449152031-7	\$3.78	449162012-1	\$3.74
449151015-0	\$3.74	449152032-8	\$3.80	449162013-2	\$3.76
449151016-1	\$3.74	449161001-8	\$3.76	449162014-3	\$3.74
449151017-2	\$3.74	449161002-9	\$3.74	449162015-4	\$3.74
449151018-3	\$3.74	449161003-0	\$3.74	449162016-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449162017-6	\$3.74	449170045-6	\$3.76	449191011-0	\$3.78
449162018-7	\$3.76	449170046-7	\$3.76	449191012-1	\$3.74
449162019-8	\$3.76	449170047-8	\$3.76	449191013-2	\$3.74
449163001-4	\$3.08	449170048-9	\$3.76	449191014-3	\$3.74
449163002-5	\$3.74	449170049-0	\$3.76	449191015-4	\$3.76
449163003-6	\$3.74	449170052-2	\$3.76	449191016-5	\$3.74
449163004-7	\$3.74	449170053-3	\$3.76	449191017-6	\$3.74
449163005-8	\$3.74	449170054-4	\$3.86	449191018-7	\$3.74
449163006-9	\$3.74	449170055-5	\$3.78	449191019-8	\$3.74
449163007-0	\$3.74	449170056-6	\$3.80	449191020-8	\$3.74
449163008-1	\$3.74	449170057-7	\$3.80	449191022-0	\$3.74
449163009-2	\$3.74	449170059-9	\$3.74	449191023-1	\$3.76
449163010-2	\$3.74	449170060-9	\$3.74	449191028-6	\$2.20
449163011-3	\$3.52	449170061-0	\$3.74	449192001-4	\$3.52
449163012-4	\$3.74	449170062-1	\$3.78	449192002-5	\$3.74
449163013-5	\$3.74	449180003-9	\$3.78	449192003-6	\$3.74
449163014-6	\$3.74	449180004-0	\$3.76	449192004-7	\$3.74
449163015-7	\$3.74	449180005-1	\$3.76	449192005-8	\$3.74
449163016-8	\$3.74	449180006-2	\$3.76	449192006-9	\$3.74
449163017-9	\$3.74	449180007-3	\$3.76	449192007-0	\$3.52
449163018-0	\$3.74	449180008-4	\$3.80	449192008-1	\$3.74
449170001-6	\$21.06	449180009-5	\$3.78	449192009-2	\$3.74
449170008-3	\$4.06	449180010-5	\$3.76	449192010-2	\$3.74
449170010-4	\$3.76	449180011-6	\$3.76	449192011-3	\$3.74
449170011-5	\$3.76	449180012-7	\$3.76	449192012-4	\$3.74
449170012-6	\$3.76	449180013-8	\$3.78	449192013-5	\$3.74
449170013-7	\$3.76	449180014-9	\$3.76	449192014-6	\$3.74
449170014-8	\$3.76	449180015-0	\$3.74	449192015-7	\$3.76
449170015-9	\$3.74	449180016-1	\$3.76	449192016-8	\$3.76
449170016-0	\$3.76	449180017-2	\$3.76	449192017-9	\$3.76
449170017-1	\$3.76	449180018-3	\$3.76	449192018-0	\$3.76
449170018-2	\$3.76	449180019-4	\$3.76	449192019-1	\$3.76
449170019-3	\$3.76	449180020-4	\$3.78	449192020-1	\$3.76
449170020-3	\$3.74	449180021-5	\$3.76	449192021-2	\$3.76
449170021-4	\$3.74	449180022-6	\$3.76	449192022-3	\$3.76
449170022-5	\$3.76	449180023-7	\$3.76	449192023-4	\$3.76
449170023-6	\$3.76	449180024-8	\$3.76	449192024-5	\$3.76
449170024-7	\$3.74	449180025-9	\$3.76	449192025-6	\$3.76
449170025-8	\$3.76	449180026-0	\$3.76	449192026-7	\$3.76
449170026-9	\$3.76	449180027-1	\$3.76	449192027-8	\$3.76
449170027-0	\$3.76	449180028-2	\$3.76	449192028-9	\$3.76
449170028-1	\$3.76	449180029-3	\$3.76	449192029-0	\$3.76
449170029-2	\$3.76	449180030-3	\$3.76	449192030-0	\$3.76
449170030-2	\$3.74	449180031-4	\$3.76	449192031-1	\$3.74
449170031-3	\$3.74	449180032-5	\$3.76	449192032-2	\$3.74
449170032-4	\$3.76	449180033-6	\$3.76	449192033-3	\$3.74
449170033-5	\$3.76	449180034-7	\$3.76	449192034-4	\$3.74
449170034-6	\$3.74	449180035-8	\$3.76	449192035-5	\$3.74
449170035-7	\$3.52	449180036-9	\$3.76	449192036-6	\$3.76
449170036-8	\$3.76	449191001-1	\$3.82	449192037-7	\$3.76
449170037-9	\$3.76	449191002-2	\$3.74	449192038-8	\$3.76
449170038-0	\$3.76	449191003-3	\$3.74	449192039-9	\$3.74
449170039-1	\$3.74	449191005-5	\$3.74	449192040-9	\$3.74
449170040-1	\$3.74	449191006-6	\$3.74	449193002-8	\$3.74
449170041-2	\$3.74	449191007-7	\$3.74	449193003-9	\$3.74
449170042-3	\$3.74	449191008-8	\$3.74	449193004-0	\$3.74
449170043-4	\$3.74	449191009-9	\$3.74	449193005-1	\$3.74
449170044-5	\$3.76	449191010-9	\$3.76	449193006-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449193007-3	\$3.74	449203016-1	\$3.88	449212015-8	\$3.74
449193008-4	\$3.74	449203017-2	\$3.74	449212016-9	\$3.74
449193009-5	\$3.74	449203018-3	\$3.52	449212017-0	\$3.74
449193010-5	\$3.74	449203019-4	\$3.74	449212018-1	\$3.74
449193011-6	\$3.74	449203020-4	\$3.78	449212019-2	\$3.74
449193012-7	\$3.74	449203021-5	\$3.78	449212020-2	\$3.86
449193013-8	\$3.74	449203022-6	\$3.76	449212021-3	\$3.86
449193014-9	\$3.74	449203023-7	\$3.74	449212022-4	\$4.06
449193015-0	\$3.74	449203024-8	\$3.74	449212023-5	\$4.12
449193016-1	\$3.74	449203025-9	\$3.74	449212024-6	\$3.74
449193017-2	\$3.74	449203026-0	\$3.74	449212025-7	\$3.74
449193019-4	\$3.52	449203027-1	\$3.74	449212026-8	\$3.74
449193021-5	\$3.74	449203028-2	\$3.74	449212027-9	\$3.74
449193022-6	\$3.74	449203029-3	\$3.74	449212028-0	\$3.74
449193023-7	\$3.74	449203030-3	\$3.74	449212029-1	\$3.74
449201001-1	\$3.76	449203031-4	\$3.76	449212030-1	\$3.74
449201002-2	\$3.76	449203032-5	\$3.76	449212031-2	\$3.74
449201003-3	\$3.78	449203033-6	\$3.76	449212032-3	\$3.74
449201004-4	\$3.78	449203034-7	\$3.76	449212033-4	\$3.74
449201005-5	\$3.76	449203035-8	\$3.76	449212034-5	\$3.74
449201006-6	\$3.76	449203036-9	\$3.76	449212035-6	\$3.74
449201007-7	\$3.76	449203037-0	\$3.76	449212036-7	\$3.74
449201008-8	\$3.76	449203038-1	\$3.74	449212037-8	\$3.74
449201009-9	\$3.76	449203039-2	\$3.74	449212038-9	\$3.74
449201010-9	\$3.78	449203040-2	\$3.74	449212039-0	\$3.74
449201014-3	\$3.74	449203041-3	\$3.74	449212040-0	\$3.74
449201015-4	\$3.74	449211001-2	\$3.74	449212041-1	\$3.74
449201016-5	\$3.74	449211002-3	\$3.74	449212042-2	\$3.74
449201017-6	\$3.78	449211003-4	\$3.74	449212043-3	\$3.74
449201019-8	\$3.84	449211004-5	\$3.74	449212044-4	\$3.74
449201020-8	\$3.84	449211005-6	\$3.74	449212045-5	\$3.74
449201021-9	\$3.82	449211006-7	\$3.74	449221001-3	\$3.76
449202001-4	\$3.74	449211007-8	\$3.74	449221002-4	\$3.76
449202002-5	\$3.74	449211008-9	\$3.74	449221003-5	\$3.76
449202003-6	\$3.74	449211009-0	\$3.74	449221004-6	\$3.76
449202004-7	\$3.74	449211010-0	\$3.74	449221005-7	\$3.76
449202005-8	\$3.74	449211011-1	\$3.74	449221006-8	\$3.76
449202006-9	\$3.74	449211012-2	\$3.74	449221007-9	\$3.76
449202007-0	\$3.74	449211013-3	\$3.74	449221008-0	\$3.76
449202008-1	\$3.74	449211014-4	\$3.74	449221009-1	\$3.76
449202009-2	\$3.74	449211015-5	\$3.74	449221010-1	\$3.76
449202010-2	\$3.74	449211016-6	\$3.74	449221011-2	\$3.76
449202011-3	\$3.74	449211017-7	\$3.74	449221012-3	\$3.76
449202012-4	\$3.74	449211018-8	\$3.74	449221013-4	\$3.76
449202013-5	\$3.74	449212001-5	\$3.74	449221015-6	\$3.74
449202014-6	\$3.74	449212002-6	\$3.74	449221016-7	\$3.78
449202015-7	\$3.78	449212003-7	\$3.74	449221017-8	\$3.76
449203003-9	\$3.74	449212004-8	\$3.74	449221018-9	\$3.78
449203004-0	\$3.78	449212005-9	\$3.74	449221019-0	\$3.74
449203006-2	\$3.74	449212006-0	\$3.74	449221020-0	\$3.76
449203007-3	\$3.74	449212007-1	\$3.74	449221021-1	\$3.76
449203008-4	\$3.74	449212008-2	\$3.74	449221022-2	\$3.76
449203009-5	\$3.74	449212009-3	\$3.74	449221023-3	\$3.76
449203010-5	\$3.74	449212010-3	\$3.74	449221024-4	\$3.74
449203011-6	\$3.74	449212011-4	\$3.82	449221025-5	\$3.76
449203012-7	\$3.74	449212012-5	\$3.74	449221026-6	\$3.76
449203013-8	\$3.76	449212013-6	\$3.74	449221027-7	\$3.78
449203015-0	\$3.82	449212014-7	\$3.76	449221028-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449221029-9	\$3.76	449230027-5	\$3.74	449260002-5	\$3.78
449221030-9	\$3.76	449230028-6	\$3.74	449260003-6	\$3.82
449221031-0	\$3.76	449230029-7	\$3.74	449260006-9	\$4.02
449221032-1	\$3.76	449230030-7	\$3.74	449260007-0	\$3.82
449221033-2	\$3.76	449230031-8	\$3.74	449260008-1	\$3.82
449221034-3	\$3.76	449230032-9	\$3.76	449260017-9	\$3.92
449221035-4	\$3.82	449230033-0	\$3.74	449260023-4	\$3.80
449221036-5	\$3.80	449230034-1	\$3.74	449260024-5	\$3.78
449221037-6	\$3.76	449230035-2	\$3.74	449260025-6	\$3.90
449221038-7	\$3.78	449230036-3	\$3.74	449260026-7	\$3.82
449221039-8	\$3.76	449230037-4	\$3.76	449260027-8	\$3.78
449221040-8	\$3.76	449230038-5	\$3.74	449260028-9	\$3.80
449221041-9	\$3.76	449230039-6	\$3.74	449260031-1	\$3.78
449221042-0	\$3.76	449230040-6	\$3.74	449260032-2	\$3.76
449221043-1	\$3.76	449230041-7	\$3.74	449260033-3	\$3.76
449221044-2	\$3.76	449230043-9	\$3.74	449260034-4	\$3.76
449221045-3	\$3.76	449230044-0	\$3.74	449260035-5	\$3.76
449221046-4	\$3.76	449230045-1	\$3.74	449260036-6	\$3.78
449222001-6	\$3.76	449230046-2	\$3.74	449260037-7	\$3.76
449222002-7	\$3.76	449230049-5	\$3.84	449260038-8	\$3.78
449222005-0	\$3.76	449230052-7	\$4.12	449260039-9	\$3.76
449222006-1	\$3.76	449230053-8	\$3.88	449260040-9	\$3.76
449222007-2	\$3.76	449230054-9	\$3.90	449260041-0	\$3.76
449222008-3	\$3.76	449230056-1	\$3.76	449260042-1	\$3.76
449222009-4	\$3.76	449230057-2	\$3.76	449260043-2	\$3.78
449222010-4	\$3.76	449230058-3	\$3.90	449260044-3	\$3.76
449222011-5	\$3.76	449230059-4	\$3.90	449260045-4	\$3.78
449222012-6	\$3.84	449230060-4	\$3.90	449260046-5	\$3.76
449222013-7	\$3.78	449230061-5	\$3.96	449260047-6	\$3.76
449222014-8	\$3.78	449230062-6	\$3.86	449260048-7	\$3.78
449222015-9	\$3.78	449230063-7	\$3.84	449260049-8	\$3.78
449222016-0	\$3.78	449230064-8	\$3.76	449260050-8	\$3.78
449222017-1	\$3.80	449230065-9	\$3.74	449260051-9	\$3.78
449222018-2	\$3.80	449230066-0	\$3.76	449260052-0	\$3.78
449222019-3	\$3.82	449230067-1	\$3.76	449260053-1	\$3.78
449222020-3	\$3.78	449230068-2	\$3.76	449261001-7	\$3.78
449222021-4	\$3.78	449230069-3	\$3.74	449261002-8	\$3.78
449230001-1	\$3.84	449230070-3	\$3.74	449261003-9	\$3.78
449230002-2	\$3.80	449230071-4	\$3.74	449261004-0	\$3.78
449230003-3	\$3.80	449250002-4	\$3.82	449261005-1	\$3.78
449230004-4	\$3.80	449250006-8	\$4.32	449261006-2	\$3.78
449230005-5	\$3.80	449250007-9	\$4.08	449261007-3	\$3.78
449230008-8	\$3.78	449250008-0	\$4.08	449261008-4	\$3.78
449230010-9	\$3.84	449250009-1	\$4.08	449261009-5	\$3.78
449230013-2	\$3.76	449250010-1	\$4.34	449261010-5	\$3.78
449230014-3	\$3.30	449250013-4	\$3.76	449261011-6	\$3.78
449230015-4	\$3.30	449250014-5	\$3.76	449261012-7	\$3.78
449230016-5	\$3.30	449250015-6	\$3.76	449261013-8	\$3.78
449230017-6	\$3.30	449250016-7	\$3.76	449261014-9	\$3.82
449230018-7	\$3.30	449250017-8	\$3.76	449261015-0	\$3.76
449230019-8	\$3.74	449250018-9	\$3.84	449270001-5	\$4.18
449230020-8	\$3.52	449250019-0	\$4.06	449280001-6	\$3.82
449230021-9	\$3.76	449250020-0	\$4.06	449280002-7	\$3.76
449230022-0	\$3.74	449250021-1	\$3.88	449280003-8	\$3.76
449230023-1	\$3.74	449250022-2	\$3.76	449280004-9	\$3.78
449230024-2	\$3.76	449250023-3	\$3.76	449280005-0	\$3.76
449230025-3	\$3.74	449250028-8	\$44.36	449280006-1	\$3.76
449230026-4	\$3.74	449260001-4	\$3.76	449280007-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449280008-3	\$3.76	449290023-7	\$4.16	449300055-6	\$3.76
449280010-4	\$3.78	449290024-8	\$4.18	449300056-7	\$3.76
449280011-5	\$3.80	449290028-2	\$3.94	449310002-9	\$3.76
449280012-6	\$3.78	449290032-5	\$4.24	449310003-0	\$11.70
449280013-7	\$3.80	449290036-9	\$3.94	449310004-1	\$3.76
449280019-3	\$3.74	449290037-0	\$3.80	449310005-2	\$3.76
449280021-4	\$4.00	449290039-2	\$3.82	449310006-3	\$3.76
449280022-5	\$4.00	449300002-8	\$41.84	449310007-4	\$3.84
449280023-6	\$4.00	449300003-9	\$3.74	449310008-5	\$3.82
449280024-7	\$4.00	449300004-0	\$3.74	449310009-6	\$3.84
449280026-9	\$3.94	449300005-1	\$3.78	449310010-6	\$3.80
449280029-2	\$3.80	449300006-2	\$3.78	449310011-7	\$3.80
449280030-2	\$3.76	449300007-3	\$3.78	449310012-8	\$3.80
449280031-3	\$3.76	449300008-4	\$3.78	449310013-9	\$3.86
449280033-5	\$3.86	449300009-5	\$3.78	449310014-0	\$3.82
449280035-7	\$3.90	449300010-5	\$3.78	449310015-1	\$3.82
449280037-9	\$3.76	449300011-6	\$3.78	449310016-2	\$3.78
449280039-1	\$3.84	449300012-7	\$3.78	449310017-3	\$63.00
449280042-3	\$3.74	449300013-8	\$3.78	449310020-5	\$3.78
449280043-4	\$3.82	449300014-9	\$3.78	449310021-6	\$4.56
449280044-5	\$3.84	449300015-0	\$3.78	449310022-7	\$3.80
449280045-6	\$3.88	449300016-1	\$3.76	449310023-8	\$3.76
449280046-7	\$3.78	449300017-2	\$3.76	449310024-9	\$3.76
449280048-9	\$3.78	449300018-3	\$3.76	449310025-0	\$3.76
449280049-0	\$3.86	449300019-4	\$3.76	449310026-1	\$3.76
449280050-0	\$3.84	449300020-4	\$3.76	449310027-2	\$3.76
449280052-2	\$3.76	449300021-5	\$3.76	449310028-3	\$3.76
449280053-3	\$3.76	449300022-6	\$3.80	449310029-4	\$3.76
449280054-4	\$3.76	449300023-7	\$3.78	449310032-6	\$3.76
449280055-5	\$3.78	449300024-8	\$3.78	449310033-7	\$3.76
449280056-6	\$3.78	449300025-9	\$3.78	449310034-8	\$3.76
449280057-7	\$3.78	449300026-0	\$3.78	449310035-9	\$3.76
449280058-8	\$3.78	449300027-1	\$3.74	449310036-0	\$3.76
449280059-9	\$3.80	449300028-2	\$3.80	449310037-1	\$3.78
449280060-9	\$3.80	449300029-3	\$3.80	449310038-2	\$3.78
449280061-0	\$3.78	449300030-3	\$3.78	449310040-3	\$3.78
449280062-1	\$3.76	449300031-4	\$3.76	449310041-4	\$3.76
449280063-2	\$3.76	449300032-5	\$3.76	449310042-5	\$3.76
449280064-3	\$3.76	449300033-6	\$3.76	449310043-6	\$3.76
449280065-4	\$3.76	449300034-7	\$3.76	449310044-7	\$3.76
449280066-5	\$3.76	449300035-8	\$3.78	449310045-8	\$3.76
449280067-6	\$3.76	449300036-9	\$3.76	449310046-9	\$3.76
449290002-8	\$3.80	449300037-0	\$3.76	449310047-0	\$3.76
449290003-9	\$3.80	449300038-1	\$3.76	449310048-1	\$3.76
449290005-1	\$3.84	449300039-2	\$3.76	449310050-2	\$3.76
449290006-2	\$3.76	449300040-2	\$3.86	449310051-3	\$118.80
449290007-3	\$3.80	449300041-3	\$3.86	449321001-2	\$3.76
449290008-4	\$3.78	449300043-5	\$3.80	449321004-5	\$3.76
449290009-5	\$3.88	449300044-6	\$21.60	449321005-6	\$3.76
449290010-5	\$3.78	449300045-7	\$4.22	449321006-7	\$3.76
449290011-6	\$3.80	449300046-8	\$4.24	449321007-8	\$3.76
449290012-7	\$3.86	449300048-0	\$3.78	449321008-9	\$3.76
449290013-8	\$4.58	449300049-1	\$3.78	449322001-5	\$3.76
449290014-9	\$4.58	449300050-1	\$3.76	449322002-6	\$3.76
449290018-3	\$3.86	449300051-2	\$3.76	449322003-7	\$3.74
449290019-4	\$3.82	449300052-3	\$3.80	449322004-8	\$3.74
449290020-4	\$3.92	449300053-4	\$3.78	449322005-9	\$3.74
449290022-6	\$4.16	449300054-5	\$3.80	449322006-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
449322007-1	\$3.76	449332004-9	\$3.74	449340060-4	\$3.76
449322008-2	\$3.76	449332005-0	\$3.74	449340061-5	\$3.74
449322009-3	\$3.78	449332006-1	\$3.74	449340062-6	\$3.74
449322010-3	\$3.74	449332007-2	\$3.74	449340063-7	\$3.74
449322011-4	\$3.74	449332008-3	\$3.74	449340064-8	\$3.76
449323001-8	\$3.74	449332009-4	\$3.74	449351001-5	\$3.74
449323002-9	\$3.78	449340001-1	\$3.86	449351002-6	\$3.74
449323003-0	\$3.74	449340002-2	\$3.94	449351003-7	\$3.74
449323004-1	\$3.78	449340003-3	\$3.86	449351004-8	\$3.74
449323005-2	\$3.76	449340004-4	\$4.12	449351005-9	\$3.74
449323006-3	\$3.76	449340005-5	\$3.88	449351006-0	\$3.82
449323007-4	\$3.74	449340007-7	\$4.10	449351007-1	\$3.84
449323008-5	\$3.76	449340012-1	\$3.74	449351008-2	\$3.74
449323009-6	\$3.76	449340013-2	\$3.74	449351011-4	\$5.04
449323010-6	\$3.76	449340014-3	\$3.74	449352001-8	\$3.74
449323011-7	\$3.76	449340015-4	\$3.74	449352002-9	\$3.74
449323012-8	\$3.76	449340016-5	\$3.74	449352003-0	\$3.74
449323013-9	\$3.76	449340017-6	\$3.74	449352004-1	\$3.74
449323014-0	\$3.76	449340018-7	\$3.76	449352005-2	\$3.74
449323015-1	\$3.76	449340019-8	\$3.78	449352006-3	\$3.74
449323016-2	\$3.76	449340020-8	\$3.76	450020002-3	\$4.28
449323017-3	\$3.76	449340021-9	\$3.76	450020003-4	\$4.36
449323018-4	\$3.76	449340022-0	\$3.76	450020004-5	\$3.82
449323022-7	\$4.02	449340023-1	\$3.78	450020005-6	\$3.78
449331001-3	\$3.74	449340024-2	\$3.76	450020006-7	\$3.78
449331002-4	\$3.74	449340025-3	\$3.78	450020007-8	\$3.78
449331003-5	\$3.74	449340026-4	\$3.76	450020010-0	\$3.78
449331004-6	\$3.74	449340027-5	\$3.74	450020014-4	\$3.76
449331005-7	\$3.74	449340028-6	\$3.74	450020015-5	\$3.76
449331006-8	\$3.74	449340029-7	\$3.76	450020016-6	\$3.76
449331007-9	\$3.74	449340030-7	\$3.76	450020017-7	\$3.78
449331008-0	\$3.74	449340031-8	\$3.76	450021001-5	\$3.74
449331009-1	\$3.52	449340032-9	\$3.76	450021002-6	\$3.74
449331010-1	\$3.74	449340033-0	\$3.74	450021003-7	\$3.74
449331011-2	\$3.52	449340034-1	\$3.74	450021004-8	\$3.74
449331012-3	\$3.76	449340035-2	\$3.76	450021005-9	\$3.76
449331013-4	\$3.78	449340036-3	\$3.78	450021006-0	\$3.76
449331014-5	\$3.74	449340037-4	\$3.78	450021007-1	\$3.74
449331015-6	\$3.74	449340038-5	\$3.76	450021008-2	\$3.78
449331016-7	\$3.74	449340039-6	\$3.76	450021009-3	\$3.76
449331017-8	\$3.74	449340040-6	\$3.74	450021010-3	\$3.76
449331018-9	\$3.74	449340041-7	\$3.78	450021011-4	\$3.76
449331019-0	\$3.78	449340042-8	\$3.76	450021012-5	\$3.78
449331020-0	\$3.76	449340043-9	\$3.76	450021013-6	\$3.76
449331021-1	\$3.76	449340044-0	\$3.76	450021014-7	\$3.76
449331022-2	\$3.74	449340045-1	\$3.76	450021015-8	\$3.76
449331023-3	\$3.74	449340046-2	\$3.76	450021016-9	\$3.76
449331024-4	\$3.74	449340049-5	\$3.76	450021017-0	\$3.76
449331025-5	\$3.74	449340050-5	\$3.76	450021018-1	\$3.74
449331026-6	\$3.74	449340051-6	\$3.76	450022001-8	\$3.74
449331027-7	\$3.74	449340052-7	\$3.74	450022002-9	\$3.74
449331028-8	\$3.74	449340053-8	\$3.74	450022003-0	\$3.74
449331029-9	\$3.74	449340054-9	\$3.76	450022004-1	\$3.74
449331030-9	\$3.74	449340055-0	\$3.74	450022009-6	\$3.74
449331031-0	\$3.74	449340056-1	\$3.74	450022010-6	\$3.74
449332001-6	\$3.74	449340057-2	\$3.74	450031001-6	\$3.78
449332002-7	\$3.74	449340058-3	\$3.76	450031002-7	\$3.78
449332003-8	\$3.74	449340059-4	\$6.74	450031003-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
450031004-9	\$3.76	450041008-4	\$3.80	450042036-2	\$3.90
450031005-0	\$3.76	450041009-5	\$4.02	450042037-3	\$3.80
450031006-1	\$3.76	450041010-5	\$3.78	450051001-8	\$3.74
450031007-2	\$3.52	450041011-6	\$3.78	450051002-9	\$3.74
450031008-3	\$3.74	450041012-7	\$3.78	450051003-0	\$3.74
450031009-4	\$3.76	450041013-8	\$3.76	450051004-1	\$3.74
450031010-4	\$3.74	450041014-9	\$3.76	450051005-2	\$3.74
450031011-5	\$3.78	450041015-0	\$3.76	450051006-3	\$3.74
450031012-6	\$3.78	450041016-1	\$3.74	450051007-4	\$3.74
450031013-7	\$3.78	450041017-2	\$3.74	450051008-5	\$3.74
450031014-8	\$3.78	450041018-3	\$3.74	450051009-6	\$3.74
450031015-9	\$3.78	450041019-4	\$3.74	450051010-6	\$3.74
450032001-9	\$3.78	450041020-4	\$3.74	450051011-7	\$3.74
450032002-0	\$3.78	450041021-5	\$3.74	450051012-8	\$3.74
450032003-1	\$3.78	450041022-6	\$3.74	450051013-9	\$3.74
450032004-2	\$3.78	450041023-7	\$3.74	450051014-0	\$3.74
450032005-3	\$3.78	450041026-0	\$3.52	450051015-1	\$3.74
450032006-4	\$3.78	450041027-1	\$3.74	450051016-2	\$3.74
450032008-6	\$3.92	450041028-2	\$3.74	450051017-3	\$3.74
450032023-9	\$3.76	450041029-3	\$3.74	450052001-1	\$3.74
450032024-0	\$3.76	450041030-3	\$3.74	450052002-2	\$3.74
450032025-1	\$3.76	450041031-4	\$3.74	450052003-3	\$3.74
450032026-2	\$3.74	450041032-5	\$3.74	450052004-4	\$3.74
450032027-3	\$3.78	450041034-7	\$3.76	450052005-5	\$3.74
450032028-4	\$3.76	450041035-8	\$3.52	450052006-6	\$3.74
450032029-5	\$3.78	450041036-9	\$3.76	450052007-7	\$3.74
450032030-5	\$3.78	450042001-0	\$3.76	450052008-8	\$3.74
450032031-6	\$3.78	450042002-1	\$3.74	450052009-9	\$3.74
450032032-7	\$3.78	450042003-2	\$3.74	450052010-9	\$3.74
450032034-9	\$3.76	450042004-3	\$3.74	450052011-0	\$3.74
450034001-5	\$3.76	450042005-4	\$3.74	450052012-1	\$3.74
450034002-6	\$3.82	450042006-5	\$3.74	450052013-2	\$3.74
450034003-7	\$3.76	450042007-6	\$3.76	450052014-3	\$3.74
450034004-8	\$3.76	450042008-7	\$3.76	450052015-4	\$3.74
450034005-9	\$3.78	450042009-8	\$3.76	450052016-5	\$3.74
450034006-0	\$3.76	450042010-8	\$3.76	450052017-6	\$3.74
450034007-1	\$3.76	450042011-9	\$3.76	450052018-7	\$3.74
450034008-2	\$3.78	450042012-0	\$3.76	450052019-8	\$3.74
450034009-3	\$3.76	450042013-1	\$3.76	450052020-8	\$3.74
450034010-3	\$3.76	450042014-2	\$3.76	450053001-4	\$3.74
450034011-4	\$3.78	450042015-3	\$3.76	450053002-5	\$3.74
450034012-5	\$3.76	450042016-4	\$3.76	450053003-6	\$3.74
450034013-6	\$4.06	450042017-5	\$3.76	450053004-7	\$3.74
450034014-7	\$3.98	450042018-6	\$3.76	450053005-8	\$3.74
450034015-8	\$3.84	450042019-7	\$3.76	450053006-9	\$3.76
450034016-9	\$3.82	450042020-7	\$3.78	450053007-0	\$3.74
450034017-0	\$3.90	450042021-8	\$3.76	450053008-1	\$3.74
450034018-1	\$3.80	450042022-9	\$3.76	450053009-2	\$3.74
450034019-2	\$3.74	450042023-0	\$3.76	450053010-2	\$3.74
450034020-2	\$3.84	450042024-1	\$3.76	450053011-3	\$3.74
450034021-3	\$2.86	450042025-2	\$3.76	450053012-4	\$3.74
450041001-7	\$3.76	450042026-3	\$3.76	450053013-5	\$3.74
450041002-8	\$3.76	450042027-4	\$3.76	450053014-6	\$3.74
450041003-9	\$3.80	450042028-5	\$3.76	450053015-7	\$3.74
450041004-0	\$3.76	450042029-6	\$3.84	450053016-8	\$3.74
450041005-1	\$3.76	450042033-9	\$3.78	450053017-9	\$3.74
450041006-2	\$3.76	450042034-0	\$3.78	450053018-0	\$3.74
450041007-3	\$3.78	450042035-1	\$3.78	450053019-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
450053020-1	\$3.74	450080015-1	\$3.88	450110016-4	\$3.76
450053021-2	\$3.74	450080016-2	\$3.88	450110017-5	\$3.76
450053022-3	\$3.74	450080018-4	\$3.86	450110018-6	\$3.76
450053023-4	\$3.74	450080020-5	\$3.30	450110019-7	\$3.76
450053024-5	\$3.74	450080021-6	\$3.78	450110020-7	\$3.76
450053025-6	\$3.74	450080025-0	\$4.00	450110021-8	\$3.74
450053026-7	\$3.74	450080026-1	\$3.86	450110022-9	\$3.78
450053027-8	\$3.74	450080027-2	\$3.78	450110023-0	\$3.76
450053028-9	\$3.74	450080028-3	\$3.78	450110024-1	\$3.76
450053029-0	\$3.74	450080029-4	\$3.78	450110025-2	\$3.78
450053030-0	\$3.52	450080030-4	\$3.78	450110026-3	\$3.74
450053031-1	\$3.76	450080033-7	\$3.90	450110027-4	\$3.76
450053032-2	\$3.76	450080034-8	\$3.82	450110028-5	\$3.76
450053033-3	\$3.52	450080035-9	\$3.78	450110029-6	\$3.76
450053034-4	\$3.74	450080036-0	\$3.78	450110030-6	\$3.76
450053035-5	\$3.74	450080037-1	\$3.78	450110031-7	\$3.76
450053036-6	\$3.74	450080038-2	\$3.78	450110032-8	\$3.74
450053037-7	\$3.74	450080039-3	\$3.78	450110033-9	\$3.74
450053038-8	\$3.74	450080040-3	\$3.78	450110037-3	\$3.74
450053039-9	\$3.74	450080041-4	\$3.78	450110038-4	\$3.74
450053040-9	\$3.74	450080042-5	\$3.78	450110039-5	\$3.74
450053041-0	\$3.74	450080044-7	\$3.80	450110040-5	\$3.74
450053042-1	\$3.74	450080047-0	\$3.98	450110041-6	\$3.74
450053043-2	\$3.74	450091008-9	\$3.82	450110042-7	\$3.74
450053044-3	\$3.76	450091016-6	\$3.80	450110043-8	\$3.74
450053045-4	\$3.76	450091017-7	\$3.82	450110044-9	\$3.74
450053046-5	\$3.52	450091020-9	\$3.82	450110045-0	\$3.74
450053047-6	\$3.74	450091021-0	\$3.84	450110046-1	\$3.74
450053048-7	\$3.74	450091022-1	\$3.82	450110047-2	\$3.74
450060001-6	\$14.40	450091023-2	\$3.82	450110048-3	\$3.74
450060006-1	\$5.02	450091024-3	\$3.80	450110049-4	\$3.74
450060008-3	\$4.12	450091025-4	\$3.80	450110050-4	\$3.74
450060015-9	\$3.76	450091026-5	\$3.80	450110051-5	\$3.80
450060017-1	\$4.10	450091027-6	\$3.88	450120004-4	\$4.74
450060018-2	\$4.46	450091028-7	\$3.86	450120006-6	\$3.80
450060019-3	\$3.86	450092006-0	\$3.82	450120007-7	\$3.80
450060020-3	\$3.82	450092007-1	\$4.44	450120008-8	\$3.80
450060026-9	\$4.22	450092008-2	\$3.92	450120009-9	\$3.80
450060027-0	\$4.34	450092009-3	\$3.90	450120010-9	\$3.80
450060031-3	\$3.86	450092010-3	\$3.88	450120011-0	\$3.80
450070003-9	\$4.14	450092011-4	\$3.92	450120012-1	\$3.80
450070004-0	\$4.18	450092015-8	\$3.30	450120013-2	\$3.80
450070005-1	\$4.20	450092016-9	\$3.78	450120014-3	\$3.82
450070007-3	\$1.74	450092018-1	\$3.80	450120015-4	\$3.80
450070017-2	\$4.04	450092019-2	\$3.96	450120016-5	\$3.80
450070018-3	\$4.10	450092020-2	\$4.12	450120017-6	\$3.80
450070019-4	\$4.04	450092021-3	\$4.26	450120018-7	\$3.80
450070020-4	\$4.04	450110001-0	\$3.80	450120019-8	\$3.80
450080001-8	\$3.94	450110002-1	\$3.78	450120020-8	\$3.80
450080002-9	\$3.84	450110003-2	\$3.78	450120021-9	\$3.80
450080003-0	\$3.84	450110004-3	\$4.12	450120022-0	\$3.80
450080005-2	\$3.92	450110006-5	\$3.86	450120023-1	\$3.80
450080007-4	\$3.86	450110007-6	\$3.86	450120024-2	\$3.80
450080008-5	\$3.86	450110010-8	\$3.94	450120025-3	\$3.80
450080009-6	\$3.86	450110011-9	\$3.92	450120026-4	\$3.80
450080010-6	\$3.86	450110012-0	\$4.70	450120027-5	\$3.80
450080012-8	\$4.06	450110014-2	\$2.86	450120028-6	\$3.80
450080014-0	\$3.88	450110015-3	\$3.74	450120029-7	\$3.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
450120030-7	\$3.80	450142011-8	\$3.76	450154007-2	\$3.76
450120031-8	\$3.80	450142012-9	\$3.76	450154008-3	\$3.76
450120032-9	\$3.80	450142013-0	\$3.78	450154009-4	\$3.80
450120033-0	\$3.80	450142014-1	\$3.76	450154010-4	\$3.80
450120034-1	\$3.80	450142015-2	\$3.78	450154016-0	\$3.80
450131007-1	\$3.92	450142016-3	\$3.76	450154017-1	\$3.80
450131009-3	\$3.80	450142017-4	\$3.76	450154018-2	\$3.80
450131012-5	\$3.80	450142018-5	\$3.78	450154019-3	\$3.80
450131016-9	\$4.06	450142019-6	\$3.76	450154020-3	\$3.80
450131017-0	\$4.06	450142020-6	\$3.76	450160001-5	\$4.36
450131018-1	\$4.06	450143001-2	\$3.80	450160002-6	\$4.06
450131019-2	\$3.78	450143002-3	\$3.80	450160003-7	\$4.08
450131020-2	\$3.98	450151001-7	\$3.76	450160004-8	\$4.06
450131021-3	\$3.86	450151002-8	\$3.76	450160005-9	\$4.10
450131029-1	\$3.92	450151003-9	\$3.76	450160007-1	\$4.02
450131034-5	\$4.96	450151004-0	\$3.76	450160009-3	\$4.62
450131035-6	\$4.14	450151005-1	\$3.76	450160013-6	\$4.46
450131037-8	\$3.92	450151006-2	\$3.76	450160014-7	\$4.56
450132008-5	\$3.80	450151007-3	\$3.76	450160015-8	\$5.06
450132010-6	\$3.88	450151008-4	\$3.76	450160016-9	\$4.58
450132011-7	\$4.20	450152001-0	\$3.76	450160028-0	\$4.10
450132013-9	\$3.76	450152002-1	\$3.76	450160029-1	\$0.26
450132014-0	\$3.78	450152003-2	\$3.76	450160030-1	\$4.18
450141002-7	\$3.82	450152004-3	\$3.76	450160031-2	\$4.06
450141003-8	\$3.82	450152005-4	\$3.76	450160034-5	\$4.32
450141004-9	\$3.82	450152006-5	\$3.52	450160035-6	\$4.10
450141005-0	\$3.82	450152007-6	\$3.74	450160036-7	\$4.08
450141006-1	\$3.82	450152008-7	\$3.74	450160042-2	\$4.14
450141007-2	\$3.82	450152009-8	\$3.74	450160043-3	\$4.22
450141008-3	\$3.82	450152010-8	\$3.74	450160046-6	\$4.52
450141012-6	\$3.80	450152011-9	\$3.74	450160047-7	\$4.20
450141013-7	\$3.78	450153001-3	\$3.74	450160048-8	\$4.46
450141014-8	\$3.78	450153002-4	\$3.74	450170005-0	\$4.72
450141015-9	\$3.82	450153003-5	\$3.74	450170007-2	\$18.10
450141016-0	\$3.76	450153004-6	\$3.74	450180003-9	\$4.76
450141017-1	\$3.76	450153005-7	\$3.74	450180010-5	\$4.10
450141018-2	\$3.76	450153006-8	\$3.52	450180011-6	\$4.08
450141019-3	\$3.76	450153007-9	\$3.78	450180012-7	\$3.86
450141020-3	\$3.76	450153008-0	\$3.76	450180013-8	\$3.86
450141021-4	\$3.76	450153009-1	\$3.52	450180014-9	\$3.86
450141022-5	\$3.76	450153010-1	\$3.76	450180015-0	\$3.86
450141023-6	\$3.76	450153011-2	\$3.78	450180016-1	\$3.90
450141024-7	\$3.76	450153012-3	\$3.78	450180023-7	\$4.62
450141025-8	\$3.82	450153013-4	\$3.76	450180027-1	\$3.88
450141027-0	\$3.80	450153014-5	\$3.76	450180028-2	\$4.08
450141028-1	\$3.80	450153015-6	\$3.76	450180033-6	\$3.86
450141029-2	\$3.78	450153016-7	\$3.86	450180047-9	\$4.06
450141030-2	\$3.80	450153017-8	\$3.78	450180048-0	\$4.12
450142001-9	\$3.76	450153018-9	\$3.78	450180049-1	\$3.92
450142002-0	\$3.76	450153019-0	\$3.78	450180052-3	\$3.94
450142003-1	\$3.78	450153020-0	\$3.78	450180054-5	\$5.12
450142004-2	\$3.76	450153021-1	\$3.78	450180055-6	\$3.84
450142005-3	\$3.76	450154001-6	\$2.20	450180057-8	\$4.02
450142006-4	\$3.78	450154002-7	\$3.74	450190003-0	\$3.98
450142007-5	\$3.76	450154003-8	\$3.74	450190006-3	\$4.06
450142008-6	\$3.78	450154004-9	\$3.74	450190008-5	\$4.16
450142009-7	\$3.76	450154005-0	\$3.74	450190012-8	\$4.26
450142010-7	\$3.76	450154006-1	\$3.74	450190013-9	\$4.32

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
450190014-0	\$4.36	450221016-7	\$3.74	450223032-7	\$3.76
450190015-1	\$5.16	450221017-8	\$3.74	450223033-8	\$3.84
450190016-2	\$4.06	450221018-9	\$3.76	450223034-9	\$3.74
450190022-7	\$4.34	450222001-6	\$3.74	450223035-0	\$3.74
450190026-1	\$4.08	450222002-7	\$3.74	450223036-1	\$3.74
450190031-5	\$4.98	450222003-8	\$3.74	450223037-2	\$3.76
450190033-7	\$4.20	450222004-9	\$3.74	450223038-3	\$3.76
450190035-9	\$4.12	450222005-0	\$3.74	450230002-2	\$4.64
450190042-5	\$4.06	450222006-1	\$3.74	450230003-3	\$4.60
450190043-6	\$4.10	450222007-2	\$3.74	450230004-4	\$4.88
450190044-7	\$4.24	450222008-3	\$3.74	450230006-6	\$4.74
450190045-8	\$4.04	450222009-4	\$3.74	450230007-7	\$3.78
450190047-0	\$4.30	450222010-4	\$3.76	450230012-1	\$3.90
450190048-1	\$4.46	450222011-5	\$3.76	450230013-2	\$3.92
450190049-2	\$4.06	450222012-6	\$3.76	450230014-3	\$3.80
450190056-8	\$4.82	450222013-7	\$3.74	450230015-4	\$3.78
450190059-1	\$4.04	450222014-8	\$3.74	450230016-5	\$3.76
450190069-0	\$4.10	450222015-9	\$3.52	450230017-6	\$3.78
450190070-0	\$4.46	450222016-0	\$3.74	450230020-8	\$4.24
450190071-1	\$4.00	450222017-1	\$3.74	450230022-0	\$4.72
450190073-3	\$3.80	450222018-2	\$3.74	451021013-3	\$3.08
450200010-6	\$5.14	450222019-3	\$3.74	451021014-4	\$3.08
450210001-9	\$6.72	450222020-3	\$3.74	451021015-5	\$3.08
450210002-0	\$5.24	450222021-4	\$3.74	451021016-6	\$3.08
450210005-3	\$5.32	450222022-5	\$3.74	451021017-7	\$3.08
450210011-8	\$4.24	450222023-6	\$3.74	451021019-9	\$3.30
450210012-9	\$4.32	450222024-7	\$3.74	451021020-9	\$3.08
450210013-0	\$4.64	450222025-8	\$3.74	451021021-0	\$3.08
450210017-4	\$6.42	450223001-9	\$3.74	451021022-1	\$3.08
450210018-5	\$4.72	450223002-0	\$3.74	451021023-2	\$3.08
450210024-0	\$4.72	450223003-1	\$3.74	451021024-3	\$3.08
450210025-1	\$4.74	450223004-2	\$3.74	451021025-4	\$3.08
450210028-4	\$5.08	450223005-3	\$3.74	451021026-5	\$3.30
450210031-6	\$4.00	450223006-4	\$3.74	451021027-6	\$3.08
450210032-7	\$4.06	450223007-5	\$3.76	451021028-7	\$3.08
450210033-8	\$4.00	450223008-6	\$3.76	451021029-8	\$3.08
450210034-9	\$4.04	450223009-7	\$3.76	451021030-8	\$3.08
450210035-0	\$4.10	450223010-7	\$3.76	451021031-9	\$3.08
450210036-1	\$4.12	450223011-8	\$3.76	451021032-0	\$3.08
450210038-3	\$4.36	450223012-9	\$3.76	451021033-1	\$3.08
450210039-4	\$4.40	450223013-0	\$3.74	451021041-8	\$85.04
450210042-6	\$99.90	450223014-1	\$3.76	451021043-0	\$44.20
450210044-8	\$4.04	450223015-2	\$3.74	451021044-1	\$23.28
450221001-3	\$3.74	450223016-3	\$3.74	451021045-2	\$3.70
450221002-4	\$3.74	450223017-4	\$3.74	451021046-3	\$3.30
450221003-5	\$3.74	450223018-5	\$3.74	451022001-5	\$3.30
450221004-6	\$3.74	450223019-6	\$3.74	451022002-6	\$3.08
450221005-7	\$3.74	450223020-6	\$3.74	451022003-7	\$3.08
450221006-8	\$3.74	450223021-7	\$3.74	451022004-8	\$3.08
450221007-9	\$3.74	450223022-8	\$3.74	451022005-9	\$3.08
450221008-0	\$3.74	450223023-9	\$3.74	451022006-0	\$3.08
450221009-1	\$3.74	450223024-0	\$3.74	451022007-1	\$3.08
450221010-1	\$3.74	450223025-1	\$3.74	451022008-2	\$3.30
450221011-2	\$3.74	450223026-2	\$3.74	451022009-3	\$3.30
450221012-3	\$3.74	450223027-3	\$3.74	451022010-3	\$3.08
450221013-4	\$3.74	450223028-4	\$3.74	451022011-4	\$3.08
450221014-5	\$3.74	450223029-5	\$3.74	451022012-5	\$3.08
450221015-6	\$3.74	450223030-5	\$3.76	451022013-6	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451022014-7	\$3.08	451031048-6	\$2.64	451034013-3	\$3.08
451022015-8	\$3.08	451031049-7	\$3.30	451034014-4	\$3.08
451022016-9	\$3.30	451031050-7	\$6.40	451034015-5	\$3.08
451023001-8	\$3.30	451031051-8	\$5.06	451034016-6	\$3.30
451023002-9	\$3.08	451031052-9	\$5.06	451035001-5	\$3.30
451023003-0	\$3.08	451031053-0	\$5.06	451035002-6	\$3.08
451023004-1	\$3.08	451031054-1	\$5.06	451035003-7	\$3.08
451023005-2	\$3.08	451031055-2	\$5.06	451035004-8	\$3.08
451023006-3	\$3.08	451031056-3	\$5.06	451035005-9	\$3.08
451023007-4	\$3.08	451031057-4	\$5.06	451035006-0	\$3.08
451023008-5	\$3.30	451031058-5	\$5.06	451035007-1	\$3.08
451023009-6	\$3.30	451031059-6	\$5.40	451035008-2	\$3.30
451023010-6	\$3.08	451031060-6	\$5.40	451035009-3	\$3.30
451023011-7	\$3.08	451031061-7	\$5.40	451035010-3	\$3.08
451023012-8	\$3.08	451032001-6	\$3.30	451035011-4	\$3.08
451023013-9	\$3.08	451032002-7	\$3.08	451035012-5	\$3.08
451023014-0	\$3.08	451032003-8	\$3.08	451035013-6	\$3.08
451023015-1	\$3.08	451032004-9	\$3.08	451035014-7	\$3.08
451023016-2	\$3.30	451032005-0	\$3.08	451035015-8	\$3.08
451024001-1	\$3.30	451032006-1	\$3.08	451035016-9	\$3.52
451024002-2	\$3.08	451032007-2	\$3.08	451041001-4	\$2.24
451024003-3	\$3.08	451032008-3	\$3.30	451041002-5	\$2.02
451024004-4	\$3.08	451032009-4	\$3.30	451041003-6	\$2.70
451024005-5	\$3.08	451032010-4	\$3.08	451041004-7	\$2.24
451024006-6	\$3.08	451032011-5	\$3.08	451041005-8	\$2.24
451024007-7	\$3.08	451032012-6	\$3.08	451041006-9	\$2.70
451024008-8	\$3.30	451032013-7	\$3.08	451041007-0	\$2.24
451024009-9	\$3.30	451032014-8	\$3.08	451041008-1	\$2.24
451024010-9	\$3.08	451032015-9	\$3.08	451041010-2	\$311.50
451024011-0	\$3.08	451032016-0	\$3.30	451042001-7	\$2.46
451024012-1	\$3.08	451033001-9	\$3.30	451042002-8	\$2.24
451024013-2	\$3.08	451033002-0	\$3.08	451042003-9	\$2.46
451024014-3	\$3.08	451033003-1	\$3.08	451042004-0	\$2.24
451024015-4	\$3.08	451033004-2	\$3.08	451042005-1	\$2.24
451024016-5	\$3.30	451033005-3	\$3.08	451042006-2	\$2.46
451031024-4	\$3.08	451033006-4	\$3.08	451042007-3	\$2.46
451031025-5	\$3.08	451033007-5	\$3.08	451042008-4	\$2.46
451031026-6	\$3.08	451033008-6	\$3.30	451042009-5	\$2.46
451031027-7	\$3.08	451033009-7	\$3.30	451042010-5	\$2.46
451031028-8	\$3.08	451033010-7	\$3.08	451042011-6	\$2.24
451031029-9	\$3.08	451033011-8	\$3.08	451043001-0	\$2.46
451031030-9	\$3.08	451033012-9	\$3.08	451043002-1	\$2.46
451031031-0	\$3.08	451033013-0	\$3.08	451043003-2	\$2.46
451031032-1	\$3.08	451033014-1	\$3.08	451043004-3	\$2.02
451031033-2	\$3.08	451033015-2	\$3.08	451044001-3	\$2.24
451031034-3	\$3.08	451033016-3	\$3.30	451044002-4	\$2.24
451031035-4	\$3.08	451034001-2	\$3.30	451044003-5	\$2.24
451031036-5	\$3.08	451034002-3	\$3.08	451044004-6	\$2.24
451031037-6	\$3.08	451034003-4	\$3.08	451044005-7	\$2.46
451031038-7	\$3.30	451034004-5	\$3.08	451044006-8	\$2.24
451031040-8	\$3.76	451034005-6	\$3.08	451044007-9	\$2.24
451031041-9	\$3.74	451034006-7	\$3.08	451044008-0	\$2.24
451031042-0	\$2.86	451034007-8	\$3.08	451044009-1	\$2.24
451031043-1	\$3.08	451034008-9	\$3.30	451045001-6	\$2.70
451031044-2	\$2.64	451034009-0	\$3.30	451045002-7	\$2.24
451031045-3	\$2.64	451034010-0	\$3.08	451045003-8	\$2.24
451031046-4	\$2.64	451034011-1	\$3.08	451045004-9	\$2.24
451031047-5	\$2.64	451034012-2	\$3.08	451045005-0	\$2.70



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451045006-1	\$2.24	451050046-3	\$2.20	451061025-8	\$3.08
451045007-2	\$2.24	451050047-4	\$2.20	451061026-9	\$3.08
451045008-3	\$2.46	451050048-5	\$2.24	451061027-0	\$3.52
451045009-4	\$2.24	451050050-6	\$2.20	451061028-1	\$3.30
451046001-9	\$2.46	451050052-8	\$2.24	451061029-2	\$3.08
451046002-0	\$2.70	451050053-9	\$2.20	451061030-2	\$3.08
451046003-1	\$2.70	451050055-1	\$2.20	451061031-3	\$3.08
451046004-2	\$2.70	451050056-2	\$2.20	451061032-4	\$3.08
451046005-3	\$2.70	451050057-3	\$2.20	451061033-5	\$3.08
451046006-4	\$2.70	451050060-5	\$2.20	451061034-6	\$3.08
451046007-5	\$2.70	451050061-6	\$2.20	451061035-7	\$3.08
451046008-6	\$2.70	451050062-7	\$2.20	451061036-8	\$3.30
451046009-7	\$2.70	451050064-9	\$2.24	451061038-0	\$19.34
451046010-7	\$2.70	451050065-0	\$2.20	451061039-1	\$70.20
451047001-2	\$2.70	451050066-1	\$2.24	451062002-0	\$3.08
451047002-3	\$2.70	451050067-2	\$2.20	451062003-1	\$3.08
451047003-4	\$2.70	451050068-3	\$2.20	451062004-2	\$3.08
451047004-5	\$2.70	451050069-4	\$36.44	451062005-3	\$3.08
451047005-6	\$2.70	451050071-5	\$2.24	451062006-4	\$3.08
451047006-7	\$2.70	451050072-6	\$2.24	451062007-5	\$3.08
451047007-8	\$2.70	451050073-7	\$2.46	451062008-6	\$3.08
451047008-9	\$2.70	451050074-8	\$2.42	451062009-7	\$3.08
451047009-0	\$2.70	451050075-9	\$2.20	451062010-7	\$3.52
451047010-0	\$2.92	451050076-0	\$2.20	451062011-8	\$3.08
451050004-5	\$305.42	451050078-2	\$2.46	451062012-9	\$3.08
451050007-8	\$2.20	451050079-3	\$2.46	451062013-0	\$3.08
451050008-9	\$2.20	451050080-3	\$2.24	451062014-1	\$3.08
451050009-0	\$2.20	451050081-4	\$4.38	451062015-2	\$3.08
451050010-0	\$2.24	451050082-5	\$4.38	451062016-3	\$3.08
451050011-1	\$2.24	451050083-6	\$4.38	451062017-4	\$3.08
451050012-2	\$2.24	451050084-7	\$4.38	451062020-6	\$35.54
451050013-3	\$2.24	451050085-8	\$4.38	451062032-7	\$19.80
451050014-4	\$3.30	451050086-9	\$2.46	451062033-8	\$19.34
451050015-5	\$2.46	451050087-0	\$4.38	451062035-0	\$27.90
451050016-6	\$2.42	451050088-1	\$4.38	451062036-1	\$120.14
451050017-7	\$2.46	451061002-7	\$3.30	451062037-2	\$110.70
451050019-9	\$2.42	451061003-8	\$3.08	451062039-4	\$106.20
451050020-9	\$3.08	451061004-9	\$3.08	451062040-4	\$45.00
451050021-0	\$2.20	451061005-0	\$3.08	451071001-7	\$3.52
451050022-1	\$2.24	451061006-1	\$3.08	451071002-8	\$3.08
451050023-2	\$2.20	451061007-2	\$3.08	451071003-9	\$3.08
451050024-3	\$2.24	451061008-3	\$3.08	451071004-0	\$3.30
451050025-4	\$2.24	451061009-4	\$3.08	451071005-1	\$3.08
451050026-5	\$2.20	451061010-4	\$3.52	451071006-2	\$3.08
451050027-6	\$2.20	451061011-5	\$3.30	451071007-3	\$3.30
451050028-7	\$2.20	451061012-6	\$3.08	451071008-4	\$3.30
451050029-8	\$2.20	451061013-7	\$3.08	451071009-5	\$3.08
451050031-9	\$2.20	451061014-8	\$3.08	451071010-5	\$3.08
451050032-0	\$2.20	451061015-9	\$3.08	451071011-6	\$3.08
451050033-1	\$2.24	451061016-0	\$3.08	451071012-7	\$3.08
451050035-3	\$2.24	451061017-1	\$2.86	451071013-8	\$3.08
451050038-6	\$2.20	451061018-2	\$3.76	451071014-9	\$40.50
451050040-7	\$2.20	451061019-3	\$3.52	451071015-0	\$2.64
451050041-8	\$2.20	451061020-3	\$3.78	451071016-1	\$3.08
451050042-9	\$2.20	451061021-4	\$3.08	451071017-2	\$3.30
451050043-0	\$2.20	451061022-5	\$3.08	451071018-3	\$3.30
451050044-1	\$2.24	451061023-6	\$3.08	451071019-4	\$3.08
451050045-2	\$2.20	451061024-7	\$3.08	451071020-4	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451071021-5	\$3.30	451090007-2	\$40.50	451111050-4	\$3.08
451071022-6	\$3.08	451090008-3	\$60.74	451111051-5	\$3.30
451071023-7	\$3.08	451090013-7	\$4.68	451111052-6	\$3.52
451071024-8	\$3.08	451090018-2	\$83.24	451111053-7	\$3.76
451071025-9	\$3.08	451100022-5	\$0.76	451111054-8	\$3.52
451071026-0	\$3.30	451100027-0	\$57.70	451111055-9	\$3.52
451071027-1	\$3.52	451100029-2	\$383.74	451111056-0	\$3.30
451072001-0	\$3.52	451100030-2	\$64.34	451111058-2	\$3.76
451072002-1	\$3.52	451100033-5	\$0.80	451111059-3	\$3.52
451072003-2	\$3.52	451100035-7	\$1,260.22	451111060-3	\$3.76
451072004-3	\$3.52	451100036-8	\$0.96	451111061-4	\$3.76
451072005-4	\$3.52	451111001-0	\$3.52	451111062-5	\$3.36
451072006-5	\$3.78	451111002-1	\$3.52	451111063-6	\$3.74
451072007-6	\$3.76	451111003-2	\$3.52	451113001-6	\$3.30
451072008-7	\$3.30	451111004-3	\$3.52	451113002-7	\$3.08
451072009-8	\$3.08	451111005-4	\$3.52	451113003-8	\$3.08
451072010-8	\$3.08	451111006-5	\$3.52	451113004-9	\$3.08
451072011-9	\$3.08	451111007-6	\$3.52	451113005-0	\$3.08
451072012-0	\$3.08	451111008-7	\$3.52	451113006-1	\$3.08
451072013-1	\$3.08	451111009-8	\$3.74	451113007-2	\$3.08
451072014-2	\$3.08	451111010-8	\$3.74	451113008-3	\$3.30
451072015-3	\$3.08	451111011-9	\$3.52	451113009-4	\$3.30
451072016-4	\$3.08	451111012-0	\$3.52	451113010-4	\$3.08
451072017-5	\$3.08	451111013-1	\$3.52	451113011-5	\$3.08
451072018-6	\$3.08	451111014-2	\$3.52	451113012-6	\$3.08
451072019-7	\$3.08	451111015-3	\$3.52	451113013-7	\$3.08
451072020-7	\$3.08	451111016-4	\$3.30	451113014-8	\$3.30
451072022-9	\$3.08	451111017-5	\$3.76	451113015-9	\$3.08
451072023-0	\$3.08	451111018-6	\$3.76	451113016-0	\$3.08
451072024-1	\$3.08	451111019-7	\$3.74	451113017-1	\$3.08
451072025-2	\$3.08	451111020-7	\$3.74	451113018-2	\$3.08
451072026-3	\$3.08	451111021-8	\$3.74	451113019-3	\$3.52
451072027-4	\$3.08	451111022-9	\$3.74	451113020-3	\$3.52
451072028-5	\$3.08	451111023-0	\$3.78	451113021-4	\$3.52
451072029-6	\$3.08	451111024-1	\$3.78	451113022-5	\$3.52
451072030-6	\$3.08	451111027-4	\$3.52	451113023-6	\$3.08
451072031-7	\$3.08	451111028-5	\$3.74	451113024-7	\$3.08
451072032-8	\$3.08	451111029-6	\$3.74	451113025-8	\$3.08
451072033-9	\$3.08	451111030-6	\$3.52	451113026-9	\$3.30
451072034-0	\$3.08	451111031-7	\$3.74	451113027-0	\$3.30
451072035-1	\$3.08	451111032-8	\$3.74	451113028-1	\$3.30
451072036-2	\$3.08	451111033-9	\$3.78	451113029-2	\$3.30
451072037-3	\$3.08	451111034-0	\$3.78	451113030-2	\$3.30
451072038-4	\$3.30	451111035-1	\$3.74	451113031-3	\$3.30
451072039-5	\$3.08	451111036-2	\$3.52	451113032-4	\$3.30
451072040-5	\$3.08	451111037-3	\$3.52	451121001-1	\$2.64
451072041-6	\$3.08	451111038-4	\$3.74	451121002-2	\$2.42
451072042-7	\$3.08	451111039-5	\$3.76	451121003-3	\$2.42
451072043-8	\$3.08	451111040-5	\$3.74	451121004-4	\$2.42
451080006-0	\$31.04	451111041-6	\$3.74	451121005-5	\$2.42
451080007-1	\$11.70	451111042-7	\$3.74	451121006-6	\$2.42
451080008-2	\$90.00	451111043-8	\$3.74	451121007-7	\$2.42
451080012-5	\$12.14	451111044-9	\$3.30	451121008-8	\$2.42
451080013-6	\$12.60	451111045-0	\$3.08	451121009-9	\$2.64
451080016-9	\$40.94	451111046-1	\$3.08	451121010-9	\$2.64
451080017-0	\$81.90	451111047-2	\$3.08	451121011-0	\$2.42
451080018-1	\$12.14	451111048-3	\$3.08	451121012-1	\$2.42
451090005-0	\$16.22	451111049-4	\$3.08	451121013-2	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451121014-3	\$3.08	451123007-3	\$3.78	451161010-3	\$3.52
451121015-4	\$3.08	451123008-4	\$3.76	451161011-4	\$3.52
451121016-5	\$2.42	451123009-5	\$3.76	451161012-5	\$3.52
451121017-6	\$2.20	451123010-5	\$3.76	451161013-6	\$3.74
451121018-7	\$2.64	451123011-6	\$3.76	451161014-7	\$3.74
451121019-8	\$2.64	451123012-7	\$3.76	451161015-8	\$3.74
451121020-8	\$2.42	451123013-8	\$3.76	451161016-9	\$3.74
451121021-9	\$2.42	451123014-9	\$3.76	451161017-0	\$3.52
451121022-0	\$3.30	451124001-0	\$3.78	451162001-8	\$3.82
451121023-1	\$3.30	451124002-1	\$3.78	451162002-9	\$3.78
451121024-2	\$2.86	451124003-2	\$3.78	451162003-0	\$3.76
451121025-3	\$2.20	451124004-3	\$3.78	451162004-1	\$3.94
451121026-4	\$2.42	451124005-4	\$3.78	451162005-2	\$3.94
451121027-5	\$2.64	451124006-5	\$3.76	451162008-5	\$3.92
451121028-6	\$2.64	451124007-6	\$3.76	451162009-6	\$3.74
451121029-7	\$2.20	451124008-7	\$3.76	451162010-6	\$3.74
451121030-7	\$2.42	451124009-8	\$3.76	451162011-7	\$3.74
451121031-8	\$2.86	451124010-8	\$3.76	451162012-8	\$3.74
451121032-9	\$2.86	451124011-9	\$3.76	451162013-9	\$3.74
451121033-0	\$2.86	451124012-0	\$3.76	451162014-0	\$3.78
451121034-1	\$2.20	451124013-1	\$3.82	451162015-1	\$3.74
451121035-2	\$2.42	451130002-0	\$3.18	451162016-2	\$3.52
451121036-3	\$2.42	451130003-1	\$3.38	451162017-3	\$3.74
451121037-4	\$2.86	451130005-3	\$19.34	451162018-4	\$3.74
451121038-5	\$2.86	451140001-0	\$8.46	451162019-5	\$3.74
451121039-6	\$2.42	451140002-1	\$3.90	451162020-5	\$3.74
451121040-6	\$3.08	451140003-2	\$3.84	451162021-6	\$3.74
451121041-7	\$3.08	451140004-3	\$3.84	451162022-7	\$3.74
451121042-8	\$3.08	451140005-4	\$4.02	451162023-8	\$3.74
451121043-9	\$2.42	451140007-6	\$4.20	451162024-9	\$3.52
451121044-0	\$2.64	451140013-1	\$3.96	451162025-0	\$4.08
451121045-1	\$2.42	451140018-6	\$3.82	451163001-1	\$3.52
451121046-2	\$2.42	451140024-1	\$3.80	451163002-2	\$3.52
451121047-3	\$3.08	451140025-2	\$3.82	451163003-3	\$3.52
451121048-4	\$3.08	451140028-5	\$3.78	451163004-4	\$3.52
451121049-5	\$3.08	451140029-6	\$3.80	451163005-5	\$3.52
451121050-5	\$2.42	451140032-8	\$4.78	451163006-6	\$3.52
451121051-6	\$2.64	451140045-0	\$3.98	451163007-7	\$3.52
451121052-7	\$2.64	451140046-1	\$3.92	451163008-8	\$3.52
451121053-8	\$2.20	451140047-2	\$3.86	451163009-9	\$3.52
451121054-9	\$3.08	451140050-4	\$3.88	451163010-9	\$3.52
451121055-0	\$3.08	451150008-8	\$5.68	451163011-0	\$3.52
451121056-1	\$2.86	451150013-2	\$644.62	451163012-1	\$3.52
451121057-2	\$2.42	451150019-8	\$771.86	451163013-2	\$3.52
451121058-3	\$2.64	451150020-8	\$6.88	451163014-3	\$3.52
451122003-6	\$3.80	451150022-0	\$466.08	451163015-4	\$3.52
451122004-7	\$3.76	451150027-5	\$1.46	451163016-5	\$3.52
451122005-8	\$3.76	451150034-1	\$364.50	451163017-6	\$3.52
451122006-9	\$3.76	451150036-3	\$4.90	451163018-7	\$3.52
451122007-0	\$3.76	451161001-5	\$3.74	451170002-4	\$4.40
451122008-1	\$3.76	451161002-6	\$3.74	451170003-5	\$4.96
451122009-2	\$3.76	451161003-7	\$3.74	451170004-6	\$5.84
451123001-7	\$3.76	451161004-8	\$3.74	451170005-7	\$3.74
451123002-8	\$3.76	451161005-9	\$3.74	451170006-8	\$3.74
451123003-9	\$3.76	451161006-0	\$3.80	451170007-9	\$3.74
451123004-0	\$3.76	451161007-1	\$3.08	451170008-0	\$3.74
451123005-1	\$3.76	451161008-2	\$3.52	451170011-2	\$3.74
451123006-2	\$3.76	451161009-3	\$3.52	451170016-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451170017-8	\$3.74	451200033-4	\$3.76	451232012-4	\$3.96
451170018-9	\$3.74	451200034-5	\$3.76	451232013-5	\$3.92
451170019-0	\$3.74	451200035-6	\$3.76	451232027-8	\$4.18
451170020-0	\$3.74	451200036-7	\$3.76	451232031-1	\$3.90
451170022-2	\$3.74	451200037-8	\$3.76	451232033-3	\$4.02
451180001-4	\$3.74	451200038-9	\$3.76	451232034-4	\$4.32
451180002-5	\$2.86	451200039-0	\$3.76	451232035-5	\$3.90
451180003-6	\$2.42	451200040-0	\$3.76	451233001-7	\$3.94
451180004-7	\$3.78	451200041-1	\$3.76	451233023-7	\$3.88
451180005-8	\$4.04	451200042-2	\$3.74	451233035-8	\$4.04
451180006-9	\$4.18	451200043-3	\$3.78	451240003-1	\$4.30
451180007-0	\$4.44	451200044-4	\$3.78	451240005-3	\$4.58
451180008-1	\$3.78	451200045-5	\$3.76	451240008-6	\$4.00
451180009-2	\$14.18	451200046-6	\$3.76	451240009-7	\$4.10
451180010-2	\$3.86	451200047-7	\$3.76	451240010-7	\$4.10
451180011-3	\$4.26	451220003-9	\$3.78	451240012-9	\$4.06
451180013-5	\$4.04	451220004-0	\$3.88	451240013-0	\$4.18
451180014-6	\$4.04	451220005-1	\$3.86	451240014-1	\$4.08
451180015-7	\$3.82	451220009-5	\$3.98	451240015-2	\$4.40
451180018-0	\$3.80	451220010-5	\$3.88	451240016-3	\$4.24
451180019-1	\$200.14	451220011-6	\$4.00	451240018-5	\$3.78
451180020-1	\$3.84	451220012-7	\$3.86	451240020-6	\$3.82
451180021-2	\$3.84	451220013-8	\$3.86	451240025-1	\$4.18
451190004-8	\$8.26	451220014-9	\$3.86	451240026-2	\$4.28
451190007-1	\$4.02	451220015-0	\$3.90	451240028-4	\$3.82
451190008-2	\$4.10	451220016-1	\$3.84	451240031-6	\$4.06
451190009-3	\$4.06	451220017-2	\$3.84	451240049-3	\$3.96
451190010-3	\$4.02	451220018-3	\$3.84	451240050-3	\$4.06
451190011-4	\$4.02	451220019-4	\$3.84	451240051-4	\$4.04
451190012-5	\$4.00	451220020-4	\$3.86	451240052-5	\$4.12
451190013-6	\$4.02	451220021-5	\$3.86	451240053-6	\$4.06
451190014-7	\$4.10	451220022-6	\$3.84	451240054-7	\$4.40
451190016-9	\$4.10	451220023-7	\$3.84	451240055-8	\$3.96
451190017-0	\$3.86	451220024-8	\$3.86	451240057-0	\$3.78
451190018-1	\$4.02	451220027-1	\$3.88	451250002-1	\$4.22
451190019-2	\$4.16	451220028-2	\$3.88	451250003-2	\$4.30
451190020-2	\$4.02	451220029-3	\$3.86	451250005-4	\$3.92
451200003-7	\$5.04	451220030-3	\$3.86	451250008-7	\$4.50
451200007-1	\$3.76	451220031-4	\$3.86	451250009-8	\$4.42
451200008-2	\$3.78	451220032-5	\$3.88	451250011-9	\$4.08
451200009-3	\$3.78	451220033-6	\$3.88	451250013-1	\$4.16
451200010-3	\$3.76	451220034-7	\$3.88	451250021-8	\$4.54
451200013-6	\$3.78	451220035-8	\$3.90	451250022-9	\$4.52
451200016-9	\$3.80	451220036-9	\$3.84	451250026-3	\$3.98
451200017-0	\$3.80	451220037-0	\$3.88	451250030-6	\$4.42
451200019-2	\$3.84	451220038-1	\$3.86	451250034-0	\$4.02
451200020-2	\$3.76	451231002-2	\$3.88	451250036-2	\$4.10
451200021-3	\$3.76	451231003-3	\$3.90	451250037-3	\$4.34
451200022-4	\$3.76	451231004-4	\$3.92	451250038-4	\$4.10
451200023-5	\$3.76	451231006-6	\$3.84	451250039-5	\$4.10
451200024-6	\$3.80	451231007-7	\$3.82	451250042-7	\$5.32
451200025-7	\$3.78	451231008-8	\$3.98	451260001-1	\$3.76
451200026-8	\$3.76	451231009-9	\$3.96	451260002-2	\$3.76
451200027-9	\$3.76	451231011-0	\$3.86	451260003-3	\$3.76
451200028-0	\$3.76	451231012-1	\$3.84	451260004-4	\$3.76
451200029-1	\$3.76	451232002-5	\$3.82	451260005-5	\$3.76
451200031-2	\$3.76	451232006-9	\$3.78	451260006-6	\$3.78
451200032-3	\$3.76	451232007-0	\$4.10	451260007-7	\$34.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451260008-8	\$3.78	451280034-3	\$3.76	451350017-4	\$2.86
451260009-9	\$3.84	451280035-4	\$3.80	451350018-5	\$2.86
451260010-9	\$3.76	451280036-5	\$3.78	451350019-6	\$2.86
451260011-0	\$3.76	451280037-6	\$3.80	451350020-6	\$2.86
451260013-2	\$4.08	451280038-7	\$3.74	451350021-7	\$2.86
451260018-7	\$4.00	451280039-8	\$3.74	451350022-8	\$2.86
451260019-8	\$4.06	451280040-8	\$3.74	451350023-9	\$2.86
451260020-8	\$3.84	451280041-9	\$3.74	451350024-0	\$2.86
451260021-9	\$3.30	451280042-0	\$3.74	451350025-1	\$2.86
451260022-0	\$3.08	451280043-1	\$3.74	451350026-2	\$2.86
451260023-1	\$3.84	451280044-2	\$3.74	451350027-3	\$2.86
451260024-2	\$3.84	451280045-3	\$3.76	451350028-4	\$2.86
451260025-3	\$4.02	451290020-1	\$3.86	451350029-5	\$2.86
451260026-4	\$4.02	451290021-2	\$3.86	451350030-5	\$2.86
451260031-8	\$122.84	451290022-3	\$3.86	451350031-6	\$2.86
451270005-6	\$3.52	451290023-4	\$3.86	451350032-7	\$2.92
451270007-8	\$3.98	451290024-5	\$3.86	451350033-8	\$2.86
451270008-9	\$3.98	451290025-6	\$3.86	451350034-9	\$2.86
451270009-0	\$3.94	451290026-7	\$3.86	451360001-0	\$1.54
451270010-0	\$3.86	451290028-9	\$3.90	451360002-1	\$1.54
451270011-1	\$3.84	451290029-0	\$2.64	451360003-2	\$1.54
451270012-2	\$3.98	451290030-0	\$3.76	451360004-3	\$1.54
451270013-3	\$3.96	451290031-1	\$3.78	451360005-4	\$1.54
451270017-7	\$4.02	451290032-2	\$3.82	451360006-5	\$1.54
451270018-8	\$4.28	451290033-3	\$3.76	451360007-6	\$1.32
451270027-6	\$4.90	451290034-4	\$3.80	451360008-7	\$1.76
451270028-7	\$3.80	451290036-6	\$4.38	451360009-8	\$1.54
451270030-8	\$191.70	451300001-4	\$0.92	451360010-8	\$1.54
451280002-4	\$5.04	451300007-0	\$4.32	451360011-9	\$1.54
451280003-5	\$3.84	451310003-7	\$5.46	451360012-0	\$1.54
451280004-6	\$3.30	451310007-1	\$4.66	451360013-1	\$1.54
451280005-7	\$3.30	451310008-2	\$1.14	451360014-2	\$1.76
451280006-8	\$3.76	451321001-9	\$1.58	451360015-3	\$1.54
451280008-0	\$3.76	451322001-2	\$1.58	451360016-4	\$1.54
451280009-1	\$3.74	451322004-5	\$4.32	451360017-5	\$1.54
451280010-1	\$3.76	451322005-6	\$4.62	451360018-6	\$1.54
451280011-2	\$3.76	451331001-0	\$1.34	451360019-7	\$1.54
451280012-3	\$3.76	451332003-5	\$4.26	451360020-7	\$1.54
451280013-4	\$3.76	451332006-8	\$4.26	451360021-8	\$1.54
451280014-5	\$3.94	451332008-0	\$4.64	451360022-9	\$1.54
451280015-6	\$2.42	451332009-1	\$4.42	451360023-0	\$1.76
451280016-7	\$2.20	451332010-1	\$4.34	451360024-1	\$1.54
451280017-8	\$3.74	451340011-7	\$653.40	451360025-2	\$1.54
451280018-9	\$3.74	451350002-0	\$2.86	451360026-3	\$1.54
451280019-0	\$3.52	451350003-1	\$2.86	451360027-4	\$1.54
451280021-1	\$4.14	451350004-2	\$2.86	451360028-5	\$1.54
451280022-2	\$4.12	451350005-3	\$2.86	451360029-6	\$1.76
451280023-3	\$4.02	451350006-4	\$2.86	451360030-6	\$1.54
451280024-4	\$4.02	451350007-5	\$2.86	451360031-7	\$1.32
451280025-5	\$3.76	451350008-6	\$2.86	451360032-8	\$1.32
451280026-6	\$3.76	451350009-7	\$2.86	451360033-9	\$1.54
451280027-7	\$3.76	451350010-7	\$2.86	451360034-0	\$3.08
451280028-8	\$3.74	451350011-8	\$2.86	451360035-1	\$1.76
451280029-9	\$3.74	451350012-9	\$2.86	451360036-2	\$1.54
451280030-9	\$3.74	451350013-0	\$2.86	451360037-3	\$1.54
451280031-0	\$3.74	451350014-1	\$2.86	451360038-4	\$1.76
451280032-1	\$3.74	451350015-2	\$2.86	451360039-5	\$2.20
451280033-2	\$3.76	451350016-3	\$2.86	451370001-1	\$1.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
451370002-2	\$1.76	451380016-6	\$3.30	454080018-2	\$3.30
451370003-3	\$1.54	451380017-7	\$3.30	454080019-3	\$3.30
451370004-4	\$1.54	451380018-8	\$3.30	454080020-3	\$3.30
451370005-5	\$1.76	451380019-9	\$3.30	454080021-4	\$3.74
451370006-6	\$3.52	451380020-9	\$3.30	454080022-5	\$3.08
451370007-7	\$1.32	451380021-0	\$3.30	454080023-6	\$3.30
451370008-8	\$1.54	451380022-1	\$3.30	454080024-7	\$3.30
451370009-9	\$1.54	451380023-2	\$3.30	454080025-8	\$3.08
451370010-9	\$1.54	451380024-3	\$3.30	454080026-9	\$3.74
451370011-0	\$1.54	451380025-4	\$3.30	454080027-0	\$3.74
451370012-1	\$1.54	451380026-5	\$3.30	454080028-1	\$3.74
451370013-2	\$1.76	451380027-6	\$3.30	454080029-2	\$3.08
451370014-3	\$1.54	451380028-7	\$3.30	454080030-2	\$3.30
451370015-4	\$1.54	451380029-8	\$3.30	454080031-3	\$3.30
451370016-5	\$1.54	451380030-8	\$3.30	454080032-4	\$3.08
451370017-6	\$1.54	451380031-9	\$3.30	454080033-5	\$3.74
451370018-7	\$1.54	451380032-0	\$3.30	454080034-6	\$3.52
451370019-8	\$1.76	451380033-1	\$3.30	454080035-7	\$3.30
451370020-8	\$1.54	451380034-2	\$3.30	454080036-8	\$3.30
451370021-9	\$1.54	454030004-4	\$5.08	454080044-5	\$3.94
451370022-0	\$1.54	454030006-6	\$4.98	454090002-8	\$3.74
451370023-1	\$1.54	454030010-9	\$6.02	454090003-9	\$9.68
451370024-2	\$1.54	454030014-3	\$5.08	454090008-4	\$1.78
451370025-3	\$1.76	454030015-4	\$5.08	454090010-5	\$1.78
451370026-4	\$1.54	454030017-6	\$5.08	454100014-9	\$4.24
451370027-5	\$1.54	454030018-7	\$5.10	454100015-0	\$4.24
451370028-6	\$1.54	454030020-8	\$4.54	454100016-1	\$4.04
451370029-7	\$1.54	454030021-9	\$4.78	454100017-2	\$4.04
451370030-7	\$1.76	454030022-0	\$5.20	454110005-2	\$4.36
451370031-8	\$1.54	454030023-1	\$4.72	454110006-3	\$11.48
451370032-9	\$1.32	454030025-3	\$5.10	454110007-4	\$10.30
451370033-0	\$1.54	454030026-4	\$5.10	454120005-3	\$3.86
451370034-1	\$1.54	454030027-5	\$5.10	454120006-4	\$3.88
451370035-2	\$1.54	454030029-7	\$5.10	454120015-2	\$4.54
451370036-3	\$1.76	454030030-7	\$5.10	454120017-4	\$4.04
451370037-4	\$1.54	454030031-8	\$5.10	454120018-5	\$4.28
451370038-5	\$1.76	454030034-1	\$5.08	454120019-6	\$4.60
451370039-6	\$1.76	454030035-2	\$5.08	454120021-7	\$4.06
451370040-6	\$1.54	454030045-1	\$5.08	454120022-8	\$4.72
451370041-7	\$1.32	454030046-2	\$5.08	454120023-9	\$4.28
451370042-8	\$1.54	454030055-0	\$6.08	454120024-0	\$4.04
451370043-9	\$1.32	454030061-5	\$5.06	454120025-1	\$4.02
451370044-0	\$3.80	454030063-7	\$5.06	454120026-2	\$4.96
451380001-2	\$3.30	454030066-0	\$4.94	454120028-4	\$4.70
451380002-3	\$3.30	454060010-2	\$1,095.86	454120031-6	\$4.12
451380003-4	\$3.30	454060018-0	\$6.96	454120032-7	\$4.48
451380004-5	\$3.36	454080004-9	\$3.30	454120034-9	\$4.68
451380005-6	\$3.30	454080005-0	\$3.30	454120040-4	\$4.28
451380006-7	\$3.30	454080006-1	\$3.30	454120044-8	\$4.78
451380007-8	\$3.30	454080007-2	\$3.74	454120045-9	\$4.16
451380008-9	\$3.30	454080008-3	\$3.14	454120046-0	\$5.12
451380009-0	\$3.30	454080009-4	\$3.30	454120056-9	\$4.02
451380010-0	\$3.30	454080010-4	\$3.30	454120057-0	\$4.20
451380011-1	\$3.30	454080011-5	\$3.08	454120059-2	\$4.00
451380012-2	\$3.30	454080012-6	\$3.74	454120063-5	\$5.06
451380013-3	\$3.30	454080013-7	\$3.30	454180002-6	\$13.58
451380014-4	\$3.30	454080014-8	\$3.60	454190016-0	\$5.08
451380015-5	\$3.30	454080015-9	\$3.30	454190017-1	\$5.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
454190018-2	\$5.00	454262004-1	\$3.74	454290007-1	\$3.74
454190019-3	\$5.02	454262005-2	\$3.74	454290008-2	\$3.74
454190020-3	\$4.98	454262006-3	\$3.74	454290009-3	\$3.74
454190021-4	\$5.02	454262007-4	\$3.74	454290010-3	\$3.74
454190022-5	\$5.10	454262008-5	\$3.74	454290011-4	\$3.74
454190023-6	\$5.22	454262009-6	\$3.74	454290012-5	\$3.74
454190024-7	\$5.28	454262010-6	\$3.74	454290013-6	\$3.74
454190026-9	\$4.94	454262011-7	\$3.74	454290014-7	\$3.74
454200003-8	\$5.12	454262012-8	\$3.74	454290015-8	\$3.74
454200006-1	\$4.42	454262013-9	\$3.74	454290016-9	\$3.74
454200007-2	\$4.06	454262014-0	\$3.74	454290017-0	\$3.74
454200009-4	\$4.00	454262015-1	\$3.74	454290018-1	\$3.74
454200011-5	\$4.16	454262016-2	\$3.74	454290019-2	\$3.30
454200012-6	\$4.28	454262017-3	\$3.74	454290020-2	\$3.74
454200013-7	\$4.34	454262018-4	\$3.74	454290021-3	\$3.74
454200014-8	\$6.10	454262019-5	\$3.74	454290022-4	\$3.74
454200015-9	\$4.42	454262020-5	\$3.74	454290023-5	\$3.74
454200016-0	\$5.62	454262021-6	\$3.74	454290024-6	\$3.74
454200018-2	\$4.72	454262022-7	\$3.74	454290025-7	\$3.74
454200019-3	\$4.94	454262023-8	\$3.74	454290026-8	\$3.74
454200020-3	\$4.08	454262024-9	\$3.74	454290027-9	\$3.74
454200028-1	\$4.76	454262025-0	\$3.74	454290028-0	\$3.74
454200029-2	\$4.44	454262026-1	\$3.74	454290029-1	\$3.74
454210001-7	\$4.68	454262027-2	\$3.74	454290030-1	\$3.74
454210002-8	\$4.86	454262028-3	\$3.74	454290031-2	\$3.74
454210009-5	\$4.62	454262029-4	\$3.74	454290032-3	\$3.74
454210011-6	\$4.44	454262030-4	\$3.74	454311001-9	\$4.54
454210012-7	\$4.44	454262031-5	\$3.74	454311002-0	\$4.54
454210014-9	\$4.62	454262032-6	\$3.74	454311003-1	\$4.54
454210015-0	\$4.64	454262033-7	\$3.74	454311004-2	\$4.54
454210016-1	\$4.64	454262034-8	\$3.74	454311005-3	\$4.54
454210017-2	\$4.64	454262035-9	\$3.74	454311006-4	\$4.54
454210018-3	\$4.70	454262036-0	\$3.74	454311007-5	\$4.54
454210020-4	\$4.66	454262037-1	\$3.74	454311008-6	\$4.54
454210021-5	\$4.64	454262038-2	\$3.74	454311009-7	\$4.54
454210022-6	\$4.66	454262039-3	\$3.74	454312001-2	\$4.54
454210024-8	\$3.94	454262040-3	\$3.74	454312002-3	\$4.54
454210025-9	\$3.84	454262041-4	\$3.74	454312003-4	\$4.54
454210027-1	\$4.70	454262042-5	\$3.74	454312004-5	\$4.54
454210034-7	\$4.82	454262043-6	\$3.74	454312005-6	\$4.54
454210035-8	\$4.50	454262044-7	\$3.74	454312006-7	\$4.54
454210037-0	\$4.68	454262045-8	\$3.74	454312007-8	\$4.54
454210039-2	\$4.58	454262046-9	\$3.74	454312008-9	\$4.54
454210042-4	\$5.04	454263001-1	\$3.74	454312009-0	\$3.74
454210044-6	\$4.62	454263002-2	\$3.74	454312010-0	\$3.74
454220001-8	\$4.14	454263003-3	\$3.74	454312011-1	\$3.74
454220002-9	\$4.86	454263004-4	\$3.74	454312012-2	\$3.74
454220006-3	\$1.18	454263005-5	\$3.74	454312013-3	\$4.54
454220009-6	\$5.08	454263006-6	\$3.74	454312014-4	\$4.54
454220011-7	\$4.76	454263007-7	\$3.74	454312015-5	\$4.54
454220019-5	\$4.42	454263008-8	\$3.74	454313001-5	\$3.74
454220020-5	\$4.40	454263009-9	\$3.74	454313002-6	\$3.74
454220021-6	\$4.32	454290001-5	\$3.74	454313003-7	\$3.74
454230001-9	\$11.80	454290002-6	\$3.74	454313004-8	\$3.74
454261001-5	\$3.74	454290003-7	\$3.74	454313005-9	\$3.74
454262001-8	\$3.74	454290004-8	\$3.74	454313006-0	\$3.74
454262002-9	\$3.14	454290005-9	\$3.74	454313007-1	\$3.74
454262003-0	\$3.74	454290006-0	\$3.74	454313008-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
454321001-0	\$3.74	454340007-5	\$3.74	454350009-8	\$3.36
454321002-1	\$3.74	454340008-6	\$3.76	454350010-8	\$3.60
454321003-2	\$3.74	454340009-7	\$3.74	454350011-9	\$3.36
454321004-3	\$3.74	454340010-7	\$3.36	454350012-0	\$3.14
454321005-4	\$3.74	454340011-8	\$3.60	454350013-1	\$3.14
454321006-5	\$3.74	454340012-9	\$3.74	454350014-2	\$3.14
454321007-6	\$3.74	454340013-0	\$3.74	454350015-3	\$3.14
454321008-7	\$3.74	454340014-1	\$3.74	454350016-4	\$3.14
454321009-8	\$3.74	454340015-2	\$3.74	454350017-5	\$3.14
454321010-8	\$3.74	454340016-3	\$3.74	454350018-6	\$3.14
454322001-3	\$3.74	454340017-4	\$3.74	454350019-7	\$3.14
454322002-4	\$3.74	454340018-5	\$3.82	454350020-7	\$3.14
454322003-5	\$3.74	454340019-6	\$3.76	454350021-8	\$3.14
454322004-6	\$3.74	454340020-6	\$3.74	454350022-9	\$3.14
454322005-7	\$3.74	454340021-7	\$3.74	454351001-3	\$3.14
454322006-8	\$3.74	454340022-8	\$3.60	454351002-4	\$3.14
454322007-9	\$3.74	454340023-9	\$3.74	454351003-5	\$3.36
454322008-0	\$3.74	454340024-0	\$3.74	454351004-6	\$3.14
454322010-1	\$3.74	454340025-1	\$3.74	454351005-7	\$3.14
454322011-2	\$3.74	454340026-2	\$3.74	454351006-8	\$3.14
454322015-6	\$3.74	454340027-3	\$3.74	454351007-9	\$3.14
454322016-7	\$3.88	454340028-4	\$3.60	454351008-0	\$3.14
454323001-6	\$3.74	454340029-5	\$3.60	454351009-1	\$3.14
454323002-7	\$3.74	454340030-5	\$3.74	454351010-1	\$3.36
454323003-8	\$3.74	454341001-2	\$3.74	454351011-2	\$3.14
454323004-9	\$3.74	454341002-3	\$3.36	454351012-3	\$3.14
454323005-0	\$3.74	454341003-4	\$3.36	454351013-4	\$3.36
454323006-1	\$3.74	454341004-5	\$3.60	454351014-5	\$3.76
454323007-2	\$3.74	454341005-6	\$3.60	454351015-6	\$3.74
454323008-3	\$3.74	454341006-7	\$3.36	454351016-7	\$3.36
454323009-4	\$3.74	454341007-8	\$3.14	454351017-8	\$3.36
454323010-4	\$3.74	454341008-9	\$3.14	454351018-9	\$3.36
454323011-5	\$3.74	454341009-0	\$3.14	454351019-0	\$3.36
454323012-6	\$3.74	454341010-0	\$3.36	454351020-0	\$3.36
454323013-7	\$3.74	454342001-5	\$3.74	454351021-1	\$3.14
454323014-8	\$3.74	454342002-6	\$3.14	454351022-2	\$3.14
454323015-9	\$3.74	454342003-7	\$3.14	454351023-3	\$3.36
454323016-0	\$3.74	454342004-8	\$3.14	454351024-4	\$3.14
454323017-1	\$3.74	454342005-9	\$3.14	454351025-5	\$3.36
454323018-2	\$3.74	454342006-0	\$3.14	454351026-6	\$3.36
454323019-3	\$3.74	454342007-1	\$3.14	454351027-7	\$3.14
454323020-3	\$3.74	454342008-2	\$3.14	454351028-8	\$3.36
454323021-4	\$3.74	454342009-3	\$3.14	454352001-6	\$3.74
454323022-5	\$3.74	454342010-3	\$3.14	454352002-7	\$3.36
454323023-6	\$3.74	454343001-8	\$3.74	454352003-8	\$3.60
454323024-7	\$3.74	454343002-9	\$3.14	454352004-9	\$3.60
454323025-8	\$3.74	454343003-0	\$3.14	454352005-0	\$3.36
454323026-9	\$3.74	454343004-1	\$3.36	454352006-1	\$3.36
454330006-3	\$4.38	454343005-2	\$3.14	454352007-2	\$3.36
454330007-4	\$4.62	454343006-3	\$3.14	454352008-3	\$3.36
454330008-5	\$4.86	454350001-0	\$3.60	454352009-4	\$3.60
454330009-6	\$11.66	454350002-1	\$3.60	454352010-4	\$3.36
454340001-9	\$3.36	454350003-2	\$3.60	454352011-5	\$3.36
454340002-0	\$3.74	454350004-3	\$3.60	454352012-6	\$3.60
454340003-1	\$3.74	454350005-4	\$3.60	454352013-7	\$3.36
454340004-2	\$3.74	454350006-5	\$3.60	454352014-8	\$3.74
454340005-3	\$3.74	454350007-6	\$3.60	454352015-9	\$3.80
454340006-4	\$3.74	454350008-7	\$3.36	454352016-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
454352017-1	\$3.74	454370006-7	\$3.78	454373013-2	\$2.70
454352018-2	\$3.74	454370007-8	\$3.78	454373014-3	\$2.70
454352019-3	\$3.74	454370008-9	\$3.76	454373015-4	\$2.70
454352020-3	\$3.74	454370009-0	\$3.76	454373016-5	\$2.70
454352021-4	\$3.74	454370010-0	\$3.74	454373017-6	\$2.70
454352022-5	\$3.74	454370011-1	\$3.74	454373018-7	\$2.70
454352023-6	\$3.74	454370012-2	\$3.60	454373019-8	\$2.70
454352024-7	\$3.76	454370013-3	\$3.78	454380001-3	\$3.76
454360003-3	\$3.36	454370014-4	\$2.92	454380002-4	\$3.74
454360004-4	\$3.36	454370015-5	\$3.36	454380003-5	\$3.74
454360005-5	\$3.36	454371002-6	\$3.78	454380004-6	\$3.74
454360006-6	\$3.78	454371003-7	\$3.76	454380005-7	\$3.74
454360007-7	\$3.76	454371004-8	\$3.36	454380006-8	\$3.74
454360008-8	\$3.76	454371005-9	\$3.14	454380007-9	\$3.74
454360009-9	\$3.36	454371006-0	\$3.14	454380008-0	\$3.74
454360012-1	\$3.14	454371007-1	\$3.14	454380009-1	\$3.60
454360013-2	\$3.60	454371008-2	\$3.14	454380010-1	\$3.60
454360014-3	\$3.60	454371009-3	\$3.14	454380011-2	\$3.60
454360015-4	\$3.14	454371010-3	\$3.14	454380012-3	\$3.60
454361001-4	\$3.14	454371011-4	\$3.14	454380013-4	\$3.60
454361002-5	\$3.14	454371012-5	\$3.36	454380014-5	\$3.74
454361003-6	\$3.14	454371013-6	\$3.14	454380015-6	\$3.74
454361004-7	\$3.14	454371014-7	\$2.92	454380016-7	\$3.80
454361005-8	\$3.74	454371015-8	\$2.92	454380017-8	\$3.76
454361006-9	\$3.76	454371016-9	\$2.92	454380018-9	\$3.60
454361007-0	\$3.76	454371017-0	\$2.92	454380019-0	\$3.74
454361008-1	\$3.60	454371018-1	\$2.92	454380020-0	\$3.74
454361009-2	\$2.92	454371019-2	\$2.92	454380021-1	\$3.60
454361010-2	\$2.92	454371020-2	\$2.92	454380022-2	\$3.60
454361011-3	\$2.92	454371021-3	\$3.14	454380023-3	\$3.60
454361012-4	\$2.92	454371022-4	\$3.60	454380024-4	\$3.60
454361013-5	\$2.92	454371023-5	\$3.74	454380025-5	\$3.60
454362001-7	\$2.70	454371024-6	\$3.76	454380026-6	\$3.74
454362002-8	\$2.70	454371027-9	\$3.60	454381001-6	\$3.36
454362003-9	\$2.70	454371029-1	\$3.76	454381002-7	\$3.14
454362004-0	\$2.70	454371030-1	\$3.76	454381003-8	\$3.14
454362005-1	\$2.70	454372001-8	\$3.14	454381004-9	\$3.14
454362006-2	\$2.92	454372002-9	\$3.14	454381005-0	\$3.14
454362007-3	\$2.92	454372003-0	\$3.14	454381006-1	\$3.74
454362008-4	\$3.74	454372004-1	\$3.14	454382001-9	\$3.74
454362009-5	\$3.86	454372005-2	\$3.14	454382002-0	\$3.14
454362010-5	\$3.78	454372006-3	\$2.92	454382003-1	\$3.14
454362011-6	\$3.60	454372007-4	\$2.92	454382004-2	\$3.14
454362012-7	\$3.36	454372008-5	\$2.92	454382005-3	\$3.14
454362013-8	\$3.14	454372009-6	\$2.92	454382006-4	\$3.36
454362014-9	\$3.14	454372010-6	\$2.92	454382007-5	\$3.60
454362015-0	\$3.14	454373001-1	\$3.14	454382008-6	\$3.36
454362016-1	\$3.14	454373002-2	\$2.92	454382009-7	\$3.36
454362017-2	\$3.36	454373003-3	\$3.36	454382010-7	\$3.36
454362018-3	\$3.14	454373004-4	\$2.92	454382011-8	\$3.36
454362019-4	\$3.14	454373005-5	\$3.36	454382012-9	\$3.74
454362020-4	\$3.14	454373006-6	\$2.92	454383001-2	\$3.74
454362021-5	\$3.14	454373007-7	\$2.92	454383002-3	\$3.14
454370001-2	\$3.74	454373008-8	\$2.70	454383003-4	\$3.14
454370002-3	\$3.74	454373009-9	\$2.70	454383004-5	\$3.14
454370003-4	\$3.76	454373010-9	\$2.70	454383005-6	\$3.14
454370004-5	\$3.78	454373011-0	\$2.70	454383006-7	\$3.14
454370005-6	\$3.76	454373012-1	\$2.70	454383007-8	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
454383008-9	\$3.14	454391004-0	\$3.60	454412007-7	\$3.36
454383009-0	\$3.14	454391005-1	\$3.60	454412008-8	\$3.14
454383010-0	\$3.36	454392001-0	\$3.14	454412009-9	\$3.36
454383011-1	\$3.36	454392002-1	\$3.14	454412010-9	\$3.14
454383012-2	\$3.14	454392003-2	\$3.14	454412011-0	\$3.36
454383013-3	\$3.14	454392004-3	\$3.14	454412012-1	\$3.36
454383014-4	\$3.14	454392005-4	\$3.14	454412013-2	\$3.36
454383015-5	\$3.14	454392006-5	\$3.14	454412014-3	\$3.60
454383016-6	\$3.14	454392007-6	\$3.14	454412015-4	\$3.78
454383017-7	\$3.14	454392008-7	\$3.14	454412016-5	\$3.36
454383018-8	\$3.14	454392009-8	\$3.14	454412017-6	\$3.36
454383019-9	\$3.14	454392010-8	\$3.14	454412018-7	\$3.74
454383020-9	\$3.74	454392011-9	\$3.14	454412019-8	\$3.74
454384001-5	\$3.74	454392012-0	\$3.14	454412020-8	\$3.78
454384002-6	\$3.14	454392013-1	\$3.14	454412021-9	\$3.82
454384003-7	\$3.14	454392014-2	\$3.14	454412022-0	\$3.76
454384004-8	\$3.14	454392015-3	\$3.14	454412023-1	\$3.60
454384005-9	\$3.36	454392016-4	\$3.36	454412024-2	\$3.74
454384006-0	\$3.14	454400009-2	\$5.04	454412025-3	\$3.60
454384007-1	\$3.14	454410001-5	\$3.74	454412026-4	\$3.36
454384008-2	\$3.14	454410002-6	\$3.14	454412027-5	\$3.14
454384009-3	\$3.14	454410003-7	\$3.14	454412028-6	\$3.36
454384010-3	\$3.74	454410004-8	\$3.14	454413001-4	\$3.74
454385001-8	\$3.14	454410005-9	\$3.14	454413002-5	\$3.36
454385002-9	\$3.14	454410006-0	\$3.14	454413003-6	\$3.74
454385003-0	\$3.14	454410007-1	\$3.14	454413004-7	\$3.36
454385004-1	\$3.14	454410008-2	\$3.14	454413005-8	\$3.14
454385005-2	\$3.14	454410009-3	\$3.14	454413006-9	\$3.36
454385006-3	\$3.14	454410010-3	\$3.14	454420001-6	\$3.74
454385007-4	\$3.14	454410011-4	\$3.14	454420002-7	\$3.60
454385008-5	\$3.14	454410012-5	\$3.14	454420003-8	\$3.74
454385009-6	\$3.14	454410013-6	\$3.14	454420004-9	\$3.74
454385010-6	\$3.74	454410014-7	\$3.14	454420005-0	\$3.74
454385011-7	\$3.74	454410015-8	\$3.14	454420006-1	\$3.74
454385012-8	\$3.14	454410016-9	\$3.14	454420007-2	\$3.74
454385013-9	\$3.14	454410017-0	\$3.14	454420008-3	\$3.74
454385014-0	\$3.14	454410018-1	\$3.14	454420009-4	\$3.74
454385015-1	\$3.14	454410019-2	\$3.60	454420010-4	\$3.74
454385016-2	\$3.14	454410020-2	\$3.78	454420011-5	\$3.60
454385017-3	\$3.14	454410021-3	\$3.76	454420012-6	\$3.60
454385018-4	\$3.14	454410022-4	\$3.60	454420013-7	\$3.60
454385019-5	\$3.14	454410023-5	\$3.74	454420014-8	\$3.60
454385020-5	\$3.14	454410024-6	\$3.76	454420015-9	\$3.60
454390001-4	\$3.74	454411001-8	\$3.76	454420016-0	\$3.60
454390002-5	\$3.14	454411002-9	\$3.74	454420017-1	\$3.60
454390003-6	\$2.92	454411003-0	\$3.74	454420018-2	\$3.60
454390004-7	\$2.92	454411004-1	\$3.76	454420019-3	\$3.36
454390005-8	\$3.14	454411005-2	\$3.76	454420020-3	\$3.14
454390006-9	\$3.14	454411006-3	\$3.76	454420021-4	\$3.36
454390007-0	\$3.76	454411007-4	\$3.74	454420022-5	\$3.74
454390008-1	\$3.78	454411008-5	\$3.74	454421001-9	\$3.36
454390009-2	\$3.14	454411009-6	\$3.76	454421002-0	\$3.60
454390010-2	\$3.36	454412001-1	\$3.36	454421003-1	\$3.60
454390011-3	\$3.60	454412002-2	\$3.14	454421004-2	\$3.36
454390012-4	\$3.74	454412003-3	\$3.14	454421005-3	\$3.60
454391001-7	\$3.74	454412004-4	\$3.36	454421006-4	\$3.60
454391002-8	\$3.60	454412005-5	\$3.36	454421007-5	\$3.60
454391003-9	\$3.60	454412006-6	\$3.36	454421008-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
454421009-7	\$3.60	454440020-5	\$4.06	454460012-0	\$3.36
454421010-7	\$3.60	454440021-6	\$4.06	454460013-1	\$3.14
454421011-8	\$3.74	454441001-1	\$3.86	454460014-2	\$3.14
454421012-9	\$3.74	454441002-2	\$3.86	454460015-3	\$3.14
454421013-0	\$3.74	454441003-3	\$3.86	454460016-4	\$3.14
454421014-1	\$3.74	454441004-4	\$3.88	454460017-5	\$3.14
454421015-2	\$3.74	454441005-5	\$3.86	454460018-6	\$3.14
454421016-3	\$3.74	454450001-9	\$3.74	454460019-7	\$3.14
454421017-4	\$3.60	454450002-0	\$3.78	454461001-3	\$3.36
454421018-5	\$3.74	454450003-1	\$3.76	454461002-4	\$3.36
454421019-6	\$3.74	454450004-2	\$3.76	454461003-5	\$3.60
454421020-6	\$3.74	454450005-3	\$3.78	454461004-6	\$3.74
454421021-7	\$3.74	454450006-4	\$3.80	454461005-7	\$3.76
454421022-8	\$3.74	454450007-5	\$3.74	454461006-8	\$3.74
454421023-9	\$3.76	454450008-6	\$3.60	454461007-9	\$3.36
454421024-0	\$3.82	454450009-7	\$3.74	454461008-0	\$3.36
454421025-1	\$3.76	454450010-7	\$3.74	454461009-1	\$3.36
454421026-2	\$3.74	454450011-8	\$3.74	454461010-1	\$3.76
454421027-3	\$3.76	454450012-9	\$3.74	454461011-2	\$3.74
454421028-4	\$3.74	454450013-0	\$3.74	454461012-3	\$3.36
454421029-5	\$3.60	454450014-1	\$3.74	454461013-4	\$3.60
454430001-7	\$3.86	454450015-2	\$3.74	454461014-5	\$3.60
454430002-8	\$3.86	454450016-3	\$3.60	454461015-6	\$3.14
454430003-9	\$3.86	454451001-2	\$3.74	454461016-7	\$3.14
454430004-0	\$3.86	454451002-3	\$3.74	454461017-8	\$3.36
454430005-1	\$3.86	454451003-4	\$3.60	454461018-9	\$3.74
454430006-2	\$3.86	454451004-5	\$3.74	454461019-0	\$3.36
454430007-3	\$3.86	454451005-6	\$3.74	454461020-0	\$3.36
454430008-4	\$3.96	454451006-7	\$3.76	454461021-1	\$3.36
454430009-5	\$3.90	454451007-8	\$3.76	454461022-2	\$3.60
454430010-5	\$3.86	454451008-9	\$3.76	454461023-3	\$3.36
454430014-9	\$4.14	454451009-0	\$3.78	454461024-4	\$3.36
454430015-0	\$4.14	454451010-0	\$3.74	454461025-5	\$3.74
454430016-1	\$4.14	454451011-1	\$3.74	454462001-6	\$3.76
454431001-0	\$3.86	454451012-2	\$3.74	454462002-7	\$3.78
454431002-1	\$3.86	454451013-3	\$3.74	454462003-8	\$3.60
454431003-2	\$3.86	454451014-4	\$3.74	454462004-9	\$3.36
454431004-3	\$3.86	454451015-5	\$3.76	454462005-0	\$3.14
454431005-4	\$3.86	454452001-5	\$3.60	454462006-1	\$3.14
454431006-5	\$3.86	454452002-6	\$3.60	454462007-2	\$3.36
454440001-8	\$3.86	454452003-7	\$3.60	454462008-3	\$3.60
454440002-9	\$3.86	454452004-8	\$3.74	454462009-4	\$3.36
454440003-0	\$3.88	454452005-9	\$3.74	454462010-4	\$3.36
454440004-1	\$3.86	454452006-0	\$3.84	454462011-5	\$3.76
454440005-2	\$3.86	454452007-1	\$3.74	454462012-6	\$3.80
454440006-3	\$3.86	454452008-2	\$3.74	454462013-7	\$3.78
454440007-4	\$3.86	454452009-3	\$3.76	454462014-8	\$3.74
454440008-5	\$3.86	454460001-0	\$3.74	454470001-1	\$3.14
454440009-6	\$3.86	454460002-1	\$3.60	454470002-2	\$3.36
454440010-6	\$3.86	454460003-2	\$3.60	454470003-3	\$3.14
454440011-7	\$3.88	454460004-3	\$3.36	454470006-6	\$3.36
454440012-8	\$4.06	454460005-4	\$3.36	454470007-7	\$3.36
454440013-9	\$3.88	454460006-5	\$3.36	454470008-8	\$3.36
454440014-0	\$3.86	454460007-6	\$3.36	454470009-9	\$3.36
454440015-1	\$3.86	454460008-7	\$3.36	454470010-9	\$3.74
454440017-3	\$4.06	454460009-8	\$3.76	454470011-0	\$3.74
454440018-4	\$4.06	454460010-8	\$3.78	454470012-1	\$3.36
454440019-5	\$4.06	454460011-9	\$3.74	454470013-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
454470014-3	\$3.74	455020057-8	\$5.88	455060020-8	\$5.86
454470015-4	\$3.14	455020058-9	\$0.76	455060022-0	\$4.14
454470016-5	\$3.76	455020059-0	\$0.86	455060026-4	\$4.68
454470017-6	\$3.36	455020060-0	\$4.80	455060030-7	\$5.74
454470018-7	\$3.14	455020062-2	\$4.64	455060034-1	\$6.58
454470019-8	\$3.14	455030003-0	\$4.14	455060035-2	\$6.60
454470020-8	\$3.74	455030004-1	\$4.56	455060036-3	\$5.74
454470021-9	\$3.36	455030007-4	\$4.26	455090005-8	\$4.56
454470022-0	\$3.14	455030008-5	\$4.20	455090006-9	\$4.58
454470023-1	\$3.14	455030010-6	\$5.22	455090016-8	\$4.88
454470024-2	\$3.74	455030011-7	\$4.32	455090017-9	\$0.70
454470025-3	\$3.36	455030012-8	\$4.32	455090018-0	\$5.04
454471001-4	\$3.60	455030017-3	\$4.60	455090020-1	\$5.04
454471002-5	\$3.74	455030019-5	\$4.44	455090021-2	\$4.98
454471003-6	\$3.60	455030020-5	\$4.62	455090022-3	\$4.94
454471004-7	\$3.76	455030021-6	\$4.62	455090047-6	\$723.60
454471005-8	\$3.78	455030025-0	\$4.06	455090049-8	\$4.88
454471006-9	\$3.74	455030028-3	\$4.42	455090053-1	\$5.00
454471007-0	\$3.60	455030029-4	\$3.98	455100002-5	\$5.10
454471008-1	\$3.60	455030031-5	\$4.02	455100003-6	\$0.74
454471009-2	\$3.60	455030032-6	\$4.64	455100004-7	\$4.90
454471010-2	\$3.36	455030036-0	\$4.02	455100005-8	\$5.20
454471011-3	\$3.36	455030039-3	\$4.16	455100006-9	\$4.92
454471012-4	\$3.36	455030041-4	\$4.22	455100007-0	\$4.92
454471013-5	\$3.36	455030044-7	\$4.10	455100010-2	\$4.90
454471014-6	\$3.36	455030045-8	\$3.98	455100011-3	\$4.92
454471015-7	\$3.60	455030046-9	\$3.92	455100016-8	\$5.62
454471016-8	\$3.36	455030047-0	\$4.08	455100033-3	\$6.10
454471017-9	\$3.36	455030048-1	\$4.00	455100034-4	\$5.02
454471018-0	\$3.60	455030049-2	\$4.00	455100035-5	\$4.80
454472001-7	\$3.60	455030050-2	\$4.02	455100036-6	\$1.82
454472002-8	\$3.76	455030051-3	\$4.04	455100038-8	\$6.34
454472003-9	\$3.36	455030052-4	\$4.02	455110016-9	\$14.98
454472004-0	\$3.36	455030053-5	\$4.04	455120001-6	\$5.92
454472005-1	\$3.36	455030055-7	\$4.58	455120003-8	\$5.94
454472006-2	\$3.60	455030056-8	\$4.68	455120019-3	\$4.96
454472007-3	\$3.60	455030057-9	\$4.40	455120020-3	\$5.02
454472008-4	\$3.74	455030058-0	\$5.08	455120033-5	\$4.98
454472009-5	\$3.74	455030059-1	\$4.72	455120034-6	\$5.04
455020004-0	\$6.48	455040002-0	\$5.08	455120035-7	\$5.04
455020008-4	\$6.02	455040012-9	\$7.20	455120036-8	\$5.04
455020011-6	\$6.96	455040013-0	\$7.10	455120037-9	\$5.04
455020013-8	\$6.96	455040030-5	\$5.34	455120038-0	\$5.04
455020022-6	\$4.48	455040032-7	\$6.68	455120040-1	\$4.92
455020030-3	\$4.88	455040038-3	\$4.10	455120041-2	\$4.94
455020031-4	\$4.62	455040039-4	\$4.10	455120042-3	\$5.04
455020032-5	\$4.62	455040040-4	\$4.10	455120043-4	\$5.04
455020033-6	\$5.10	455040041-5	\$4.12	455120044-5	\$5.04
455020034-7	\$5.10	455040044-8	\$4.32	455120045-6	\$5.04
455020042-4	\$4.48	455040049-3	\$5.08	455120046-7	\$5.04
455020046-8	\$1.42	455060001-1	\$5.20	455120047-8	\$5.04
455020048-0	\$4.42	455060004-4	\$4.36	455120048-9	\$4.92
455020049-1	\$4.36	455060005-5	\$4.06	455120049-0	\$6.06
455020050-1	\$4.30	455060008-8	\$4.38	455120050-0	\$6.02
455020051-2	\$4.42	455060009-9	\$4.02	455120051-1	\$6.02
455020052-3	\$4.42	455060011-0	\$4.02	455120052-2	\$6.02
455020053-4	\$4.44	455060012-1	\$4.62	455120062-1	\$5.00
455020054-5	\$4.46	455060013-2	\$3.80	455120064-3	\$5.00



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455120065-4	\$5.04	455200063-9	\$3.62	455230018-2	\$4.32
455120066-5	\$0.88	455200064-0	\$7.80	455230019-3	\$4.10
455120067-6	\$5.04	455210001-4	\$4.10	455230020-3	\$4.14
455130003-9	\$4.84	455210002-5	\$4.14	455230021-4	\$4.14
455130004-0	\$42.30	455210004-7	\$4.08	455230022-5	\$4.30
455130009-5	\$5.94	455210005-8	\$5.26	455230023-6	\$4.10
455130030-3	\$1.24	455210006-9	\$4.06	455230024-7	\$4.14
455130036-9	\$6.12	455210007-0	\$4.06	455230031-3	\$6.14
455130040-2	\$1.52	455210011-3	\$4.16	455230038-0	\$4.32
455130041-3	\$1.50	455210012-4	\$4.04	455230041-2	\$5.64
455130042-4	\$1.72	455210013-5	\$4.16	455230043-4	\$4.72
455130043-5	\$5.38	455210014-6	\$4.04	455260001-9	\$7.90
455130046-8	\$1.54	455210018-0	\$4.12	455270004-3	\$8.12
455170005-5	\$5.24	455210019-1	\$3.88	455291017-0	\$5.08
455170008-8	\$2.98	455210020-1	\$3.88	455291018-1	\$5.08
455190001-3	\$3.90	455210021-2	\$4.66	455291019-2	\$5.08
455190002-4	\$3.90	455210022-3	\$4.66	455291020-2	\$5.12
455190007-9	\$3.80	455210023-4	\$4.66	455291021-3	\$5.08
455190008-0	\$3.76	455210025-6	\$5.08	455291022-4	\$0.94
455190009-1	\$3.74	455210026-7	\$5.28	455291023-5	\$5.10
455190011-2	\$3.74	455210030-0	\$6.04	455291024-6	\$5.08
455190012-3	\$3.74	455210033-3	\$4.90	455291026-8	\$0.94
455190013-4	\$3.76	455210038-8	\$5.26	455300009-0	\$9.80
455190014-5	\$3.76	455210039-9	\$4.08	455310013-4	\$5.20
455190015-6	\$3.74	455210040-9	\$4.08	455310015-6	\$7.96
455190016-7	\$3.74	455210041-0	\$4.08	455320001-4	\$5.70
455190017-8	\$3.74	455210042-1	\$4.08	455320008-1	\$4.34
455190018-9	\$3.74	455210044-3	\$4.96	455320011-3	\$3.90
455190019-0	\$3.76	455210045-4	\$4.50	455320012-4	\$3.90
455190023-3	\$3.82	455210046-5	\$4.66	455320013-5	\$3.86
455190024-4	\$3.82	455210047-6	\$4.66	455320014-6	\$3.88
455190025-5	\$3.82	455210048-7	\$4.66	455320015-7	\$3.88
455190026-6	\$3.82	455210049-8	\$4.66	455320016-8	\$3.88
455190027-7	\$3.76	455210051-9	\$4.20	455320017-9	\$4.10
455190028-8	\$3.76	455210052-0	\$4.68	455320020-1	\$0.36
455190029-9	\$3.76	455210053-1	\$4.84	455320022-3	\$4.38
455190030-9	\$3.76	455210054-2	\$4.48	455320023-4	\$4.36
455190031-0	\$3.76	455210056-4	\$4.10	455320024-5	\$4.68
455190033-2	\$3.88	455210057-5	\$4.10	455320025-6	\$4.40
455190034-3	\$3.86	455210058-6	\$4.10	455320026-7	\$5.10
455190037-6	\$3.76	455210059-7	\$4.08	455330001-5	\$3.76
455190038-7	\$3.76	455220001-5	\$4.66	455330002-6	\$3.76
455190046-4	\$4.12	455220004-8	\$4.06	455330003-7	\$3.76
455190050-7	\$3.78	455220005-9	\$4.00	455330005-9	\$5.46
455190057-4	\$3.76	455220006-0	\$4.00	455330008-2	\$4.20
455190058-5	\$3.78	455220008-2	\$3.96	455340001-6	\$5.42
455190060-6	\$3.78	455220009-3	\$4.06	455340003-8	\$5.06
455190061-7	\$3.76	455220010-3	\$3.88	455340004-9	\$5.02
455190062-8	\$4.06	455230003-8	\$4.72	455340005-0	\$5.04
455190063-9	\$3.84	455230004-9	\$4.72	455340006-1	\$5.02
455190064-0	\$3.86	455230005-0	\$4.72	455340008-3	\$5.02
455190065-1	\$4.02	455230006-1	\$4.72	455340009-4	\$5.08
455190066-2	\$4.02	455230007-2	\$4.72	455340010-4	\$5.08
455200015-6	\$1.88	455230008-3	\$4.14	455340011-5	\$5.02
455200025-5	\$4.64	455230012-6	\$5.16	455340012-6	\$5.04
455200027-7	\$4.66	455230013-7	\$4.14	455350008-4	\$4.44
455200028-8	\$4.50	455230014-8	\$4.10	455350009-5	\$4.42
455200061-7	\$3.74	455230017-1	\$4.14	455350010-5	\$4.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455350011-6	\$4.30	455380053-7	\$2.92	455390022-0	\$2.70
455350012-7	\$4.56	455380054-8	\$2.92	455390023-1	\$2.70
455350013-8	\$4.62	455380055-9	\$2.92	455390024-2	\$3.74
455350014-9	\$4.74	455380056-0	\$2.92	455390025-3	\$2.92
455350016-1	\$5.34	455380057-1	\$2.92	455390026-4	\$2.46
455360087-6	\$2.40	455380058-2	\$3.36	455390027-5	\$2.70
455360088-7	\$11.62	455380059-3	\$3.36	455390028-6	\$2.70
455380001-0	\$3.36	455380060-3	\$2.70	455390029-7	\$2.70
455380002-1	\$2.92	455380061-4	\$2.70	455390030-7	\$3.14
455380003-2	\$2.70	455380062-5	\$2.70	455390031-8	\$3.14
455380004-3	\$3.60	455380063-6	\$2.70	455390032-9	\$2.70
455380005-4	\$3.74	455380064-7	\$2.70	455390033-0	\$2.92
455380006-5	\$2.92	455380065-8	\$2.70	455390034-1	\$2.70
455380007-6	\$2.92	455380066-9	\$3.74	455390035-2	\$2.70
455380008-7	\$2.92	455380067-0	\$3.74	455390036-3	\$2.92
455380009-8	\$2.92	455380068-1	\$2.46	455390037-4	\$3.76
455380010-8	\$2.92	455380069-2	\$2.70	455390038-5	\$3.74
455380011-9	\$2.92	455380070-2	\$2.70	455390039-6	\$2.92
455380012-0	\$3.14	455380071-3	\$2.70	455390040-6	\$2.70
455380013-1	\$3.36	455380072-4	\$2.70	455390041-7	\$2.46
455380014-2	\$3.14	455380073-5	\$2.70	455390042-8	\$2.70
455380015-3	\$3.36	455380074-6	\$2.70	455390043-9	\$2.46
455380016-4	\$3.76	455380075-7	\$3.60	455390044-0	\$3.78
455380017-5	\$3.74	455380076-8	\$2.92	455390045-1	\$3.76
455380018-6	\$3.36	455380077-9	\$2.92	455390046-2	\$2.70
455380019-7	\$3.14	455380078-0	\$2.92	455390047-3	\$2.70
455380020-7	\$3.14	455380079-1	\$2.92	455390048-4	\$3.14
455380021-8	\$2.92	455380080-1	\$2.92	455390049-5	\$2.70
455380022-9	\$2.70	455380081-2	\$2.70	455390050-5	\$2.70
455380024-1	\$3.60	455380082-3	\$3.14	455390051-6	\$2.70
455380025-2	\$2.92	455380083-4	\$2.92	455390052-7	\$2.70
455380026-3	\$2.92	455380084-5	\$2.92	455390053-8	\$3.14
455380027-4	\$2.92	455380085-6	\$2.70	455390054-9	\$3.14
455380028-5	\$2.92	455380086-7	\$2.92	455390055-0	\$2.70
455380029-6	\$2.92	455380087-8	\$2.70	455390056-1	\$2.70
455380030-6	\$2.92	455380088-9	\$2.46	455390057-2	\$2.70
455380031-7	\$3.74	455380089-0	\$2.92	455390058-3	\$2.70
455380032-8	\$3.74	455390001-1	\$3.36	455390059-4	\$2.70
455380033-9	\$3.14	455390002-2	\$2.70	455390060-4	\$2.70
455380034-0	\$2.92	455390003-3	\$2.70	455390061-5	\$3.76
455380035-1	\$2.92	455390004-4	\$2.70	455390062-6	\$2.70
455380036-2	\$2.92	455390005-5	\$2.70	455390063-7	\$2.46
455380037-3	\$2.92	455390006-6	\$2.70	455390064-8	\$3.74
455380038-4	\$2.92	455390007-7	\$2.92	455390065-9	\$3.60
455380039-5	\$2.92	455390008-8	\$3.74	455390066-0	\$2.70
455380040-5	\$3.60	455390009-9	\$3.14	455390067-1	\$2.70
455380041-6	\$3.36	455390010-9	\$2.92	455390068-2	\$2.70
455380042-7	\$2.92	455390011-0	\$2.70	455390069-3	\$2.70
455380043-8	\$2.92	455390012-1	\$2.70	455390070-3	\$2.70
455380044-9	\$2.92	455390013-2	\$2.70	455390071-4	\$2.70
455380045-0	\$2.92	455390014-3	\$2.70	455390072-5	\$2.70
455380046-1	\$2.92	455390015-4	\$2.70	455390073-6	\$3.14
455380047-2	\$2.92	455390016-5	\$2.92	455390074-7	\$3.36
455380048-3	\$2.92	455390017-6	\$2.70	455390075-8	\$2.92
455380049-4	\$3.74	455390018-7	\$2.70	455390076-9	\$2.92
455380050-4	\$3.60	455390019-8	\$2.70	455390077-0	\$2.92
455380051-5	\$3.14	455390020-8	\$2.70	455390078-1	\$2.92
455380052-6	\$2.92	455390021-9	\$2.70	455390079-2	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455390080-2	\$2.70	455400043-9	\$3.14	455410014-4	\$3.60
455390081-3	\$2.70	455400044-0	\$3.60	455410015-5	\$3.36
455390082-4	\$2.46	455400045-1	\$3.60	455410016-6	\$3.36
455390083-5	\$3.14	455400046-2	\$3.74	455410017-7	\$3.36
455390084-6	\$3.74	455400047-3	\$3.60	455410018-8	\$3.60
455390085-7	\$2.92	455400048-4	\$2.92	455410019-9	\$3.60
455390086-8	\$2.92	455400049-5	\$3.14	455410020-9	\$3.60
455390087-9	\$2.92	455400050-5	\$3.36	455410021-0	\$3.60
455390088-0	\$2.92	455400051-6	\$3.36	455410022-1	\$3.60
455390089-1	\$2.92	455400052-7	\$3.36	455410023-2	\$3.60
455390090-1	\$2.92	455400053-8	\$3.36	455410024-3	\$3.74
455390092-3	\$3.74	455400054-9	\$3.14	455410025-4	\$3.36
455390093-4	\$3.60	455400055-0	\$3.14	455410026-5	\$3.36
455390094-5	\$3.60	455400056-1	\$3.36	455410027-6	\$3.36
455390095-6	\$3.74	455400057-2	\$3.60	455410028-7	\$3.60
455390096-7	\$3.76	455400058-3	\$3.14	455410029-8	\$3.14
455400001-1	\$3.60	455400059-4	\$3.14	455410030-8	\$3.14
455400002-2	\$3.36	455400060-4	\$3.14	455410031-9	\$3.14
455400003-3	\$3.36	455400061-5	\$3.74	455410032-0	\$3.14
455400004-4	\$3.36	455400062-6	\$3.74	455410033-1	\$3.36
455400005-5	\$3.60	455400063-7	\$3.78	455410034-2	\$3.60
455400006-6	\$3.78	455400064-8	\$3.60	455410035-3	\$3.60
455400007-7	\$3.76	455400065-9	\$3.74	455410036-4	\$3.60
455400008-8	\$3.36	455400066-0	\$3.14	455410037-5	\$3.60
455400009-9	\$3.36	455400067-1	\$3.60	455410038-6	\$3.74
455400010-9	\$3.14	455400068-2	\$3.60	455410039-7	\$3.74
455400011-0	\$3.14	455400069-3	\$3.74	455410040-7	\$3.60
455400012-1	\$3.14	455400070-3	\$3.60	455410041-8	\$3.60
455400013-2	\$3.14	455400071-4	\$2.92	455410042-9	\$3.60
455400014-3	\$3.36	455400072-5	\$3.14	455410043-0	\$3.14
455400015-4	\$3.36	455400073-6	\$3.36	455410044-1	\$3.36
455400016-5	\$3.14	455400074-7	\$2.92	455410045-2	\$3.60
455400017-6	\$3.14	455400075-8	\$2.70	455410046-3	\$3.60
455400018-7	\$3.14	455400076-9	\$2.70	455410047-4	\$3.14
455400019-8	\$3.14	455400077-0	\$2.70	455410048-5	\$3.14
455400020-8	\$3.14	455400078-1	\$2.70	455410049-6	\$3.14
455400021-9	\$3.14	455400079-2	\$2.70	455410050-6	\$3.14
455400022-0	\$3.60	455400080-2	\$2.70	455410051-7	\$3.14
455400023-1	\$3.76	455400081-3	\$2.92	455410052-8	\$3.14
455400024-2	\$3.14	455400082-4	\$3.60	455410053-9	\$3.60
455400025-3	\$3.14	455400083-5	\$2.92	455410054-0	\$3.74
455400026-4	\$3.14	455400084-6	\$3.36	455410055-1	\$3.60
455400027-5	\$3.14	455400085-7	\$3.76	455410056-2	\$3.60
455400028-6	\$3.14	455400086-8	\$3.74	455410057-3	\$3.14
455400029-7	\$3.60	455400087-9	\$3.76	455410058-4	\$3.14
455400030-7	\$3.76	455410001-2	\$3.36	455410059-5	\$3.14
455400031-8	\$3.74	455410002-3	\$3.14	455410060-5	\$3.14
455400032-9	\$3.36	455410003-4	\$3.14	455410061-6	\$3.36
455400033-0	\$3.36	455410004-5	\$3.14	455410062-7	\$3.60
455400034-1	\$3.74	455410005-6	\$3.14	455410063-8	\$3.60
455400035-2	\$3.36	455410006-7	\$3.60	455410064-9	\$3.74
455400036-3	\$3.14	455410007-8	\$3.60	455410065-0	\$3.60
455400037-4	\$3.14	455410008-9	\$3.60	455410066-1	\$3.60
455400038-5	\$3.36	455410009-0	\$3.74	455410067-2	\$3.82
455400039-6	\$3.74	455410010-0	\$3.74	455410068-3	\$3.80
455400040-6	\$3.74	455410011-1	\$3.36	455410069-4	\$3.14
455400041-7	\$3.60	455410012-2	\$3.36	455410070-4	\$3.14
455400042-8	\$3.74	455410013-3	\$3.36	455410071-5	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455410072-6	\$3.14	455420047-5	\$2.24	455430033-3	\$1.80
455410073-7	\$3.74	455420048-6	\$2.24	455430034-4	\$2.92
455410074-8	\$3.60	455420049-7	\$3.74	455430035-5	\$2.46
455410075-9	\$3.36	455420050-7	\$2.46	455430036-6	\$1.80
455410076-0	\$3.36	455420051-8	\$2.70	455430037-7	\$1.80
455410077-1	\$3.60	455420052-9	\$3.14	455430038-8	\$2.46
455410078-2	\$3.74	455420053-0	\$2.24	455430039-9	\$2.46
455410079-3	\$3.60	455420054-1	\$2.46	455430040-9	\$2.70
455410080-3	\$3.36	455420055-2	\$2.70	455430041-0	\$1.80
455410081-4	\$3.36	455420056-3	\$2.70	455430042-1	\$1.80
455410082-5	\$3.36	455420057-4	\$2.02	455430043-2	\$2.24
455410083-6	\$3.76	455420058-5	\$3.60	455440001-5	\$230.40
455420001-3	\$2.92	455420059-6	\$2.70	455440003-7	\$3.74
455420002-4	\$2.24	455420060-6	\$3.36	455440004-8	\$3.60
455420003-5	\$2.46	455420061-7	\$2.24	455440005-9	\$3.14
455420004-6	\$3.36	455420062-8	\$2.24	455440006-0	\$3.14
455420005-7	\$3.36	455420063-9	\$2.70	455440007-1	\$3.36
455420006-8	\$2.24	455420064-0	\$2.46	455440008-2	\$3.60
455420007-9	\$3.74	455420065-1	\$2.24	455440009-3	\$3.74
455420008-0	\$2.24	455420066-2	\$2.24	455440010-3	\$3.80
455420009-1	\$2.24	455420067-3	\$3.74	455440011-4	\$3.74
455420010-1	\$2.46	455420068-4	\$2.92	455440012-5	\$3.78
455420011-2	\$3.60	455420069-5	\$3.74	455440013-6	\$2.02
455420012-3	\$2.02	455420070-5	\$2.70	455440014-7	\$2.92
455420013-4	\$2.70	455420071-6	\$2.24	455440015-8	\$2.24
455420014-5	\$2.24	455420072-7	\$3.14	455440016-9	\$1.80
455420015-6	\$2.24	455430001-4	\$2.46	455440017-0	\$2.46
455420016-7	\$2.46	455430002-5	\$2.92	455440018-1	\$2.46
455420017-8	\$2.24	455430003-6	\$2.70	455450001-6	\$2.92
455420018-9	\$2.24	455430004-7	\$1.80	455450002-7	\$2.02
455420019-0	\$2.24	455430005-8	\$2.46	455450003-8	\$2.02
455420020-0	\$2.24	455430006-9	\$1.80	455450004-9	\$1.80
455420021-1	\$2.24	455430007-0	\$1.80	455450005-0	\$2.02
455420022-2	\$2.24	455430008-1	\$1.80	455450006-1	\$2.02
455420023-3	\$2.24	455430009-2	\$1.80	455450007-2	\$1.80
455420024-4	\$2.24	455430010-2	\$2.46	455450008-3	\$1.80
455420025-5	\$2.24	455430011-3	\$3.36	455450009-4	\$1.80
455420026-6	\$2.24	455430012-4	\$2.46	455450010-4	\$2.02
455420027-7	\$3.60	455430013-5	\$1.80	455450011-5	\$2.02
455420028-8	\$3.60	455430014-6	\$1.80	455450012-6	\$1.80
455420029-9	\$2.24	455430015-7	\$2.24	455450013-7	\$1.80
455420030-9	\$2.24	455430016-8	\$2.24	455450014-8	\$1.80
455420031-0	\$2.46	455430017-9	\$1.80	455450015-9	\$1.80
455420032-1	\$2.24	455430018-0	\$1.80	455450016-0	\$2.46
455420033-2	\$2.24	455430019-1	\$1.80	455450017-1	\$1.80
455420034-3	\$2.24	455430020-1	\$1.80	455450018-2	\$1.80
455420035-4	\$2.24	455430021-2	\$1.80	455450019-3	\$1.80
455420036-5	\$2.24	455430022-3	\$1.80	455450020-3	\$1.80
455420037-6	\$2.24	455430023-4	\$1.80	455450021-4	\$1.80
455420038-7	\$2.24	455430024-5	\$1.80	455450022-5	\$2.24
455420039-8	\$2.24	455430025-6	\$2.24	455450023-6	\$2.02
455420040-8	\$2.24	455430026-7	\$2.92	455450024-7	\$2.02
455420041-9	\$2.24	455430027-8	\$2.24	455450025-8	\$1.80
455420042-0	\$2.24	455430028-9	\$1.80	455450026-9	\$2.46
455420043-1	\$2.24	455430029-0	\$1.80	455450027-0	\$2.92
455420044-2	\$2.24	455430030-0	\$2.24	455450028-1	\$1.80
455420045-3	\$3.74	455430031-1	\$2.46	455450029-2	\$1.80
455420046-4	\$2.46	455430032-2	\$1.80	455450030-2	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455450031-3	\$1.80	455460005-1	\$1.80	455460063-3	\$1.80
455450032-4	\$1.80	455460006-2	\$2.02	455460064-4	\$1.80
455450033-5	\$2.02	455460007-3	\$2.24	455460065-5	\$1.80
455450034-6	\$2.02	455460008-4	\$1.80	455460066-6	\$1.80
455450035-7	\$1.80	455460009-5	\$1.80	455460067-7	\$1.80
455450036-8	\$1.80	455460010-5	\$1.80	455460068-8	\$1.80
455450037-9	\$1.80	455460011-6	\$2.02	455460069-9	\$1.80
455450038-0	\$1.80	455460012-7	\$2.02	455460070-9	\$1.80
455450039-1	\$1.80	455460013-8	\$2.02	455460071-0	\$1.80
455450040-1	\$2.02	455460014-9	\$2.70	455460072-1	\$1.80
455450041-2	\$2.92	455460015-0	\$2.70	455460073-2	\$1.80
455450042-3	\$2.46	455460016-1	\$2.02	455460074-3	\$1.80
455450043-4	\$1.80	455460017-2	\$1.80	455460075-4	\$1.80
455450044-5	\$1.80	455460018-3	\$1.80	455460076-5	\$3.36
455450045-6	\$1.80	455460019-4	\$1.80	455460077-6	\$2.46
455450046-7	\$2.02	455460020-4	\$1.80	455470001-8	\$3.74
455450047-8	\$1.80	455460021-5	\$2.02	455470002-9	\$2.92
455450048-9	\$2.02	455460022-6	\$2.24	455470003-0	\$2.92
455450049-0	\$2.02	455460023-7	\$2.24	455470004-1	\$2.92
455450050-0	\$2.24	455460024-8	\$2.02	455470005-2	\$2.92
455450051-1	\$2.24	455460025-9	\$2.24	455470006-3	\$2.92
455450052-2	\$3.36	455460026-0	\$3.74	455470007-4	\$2.92
455450053-3	\$1.80	455460027-1	\$2.92	455470008-5	\$2.92
455450054-4	\$1.80	455460028-2	\$2.02	455470009-6	\$2.92
455450055-5	\$1.80	455460029-3	\$1.80	455470010-6	\$2.92
455450056-6	\$1.80	455460030-3	\$1.80	455470011-7	\$2.70
455450057-7	\$1.34	455460031-4	\$1.80	455470012-8	\$2.92
455450058-8	\$2.24	455460032-5	\$1.80	455470013-9	\$3.76
455450059-9	\$3.36	455460033-6	\$1.80	455470014-0	\$3.76
455450060-9	\$3.60	455460034-7	\$1.80	455470015-1	\$3.74
455450061-0	\$1.80	455460035-8	\$1.80	455470016-2	\$3.74
455450062-1	\$1.80	455460036-9	\$1.80	455470017-3	\$3.14
455450063-2	\$1.80	455460037-0	\$1.80	455470018-4	\$3.36
455450064-3	\$1.80	455460038-1	\$3.74	455470019-5	\$3.14
455450065-4	\$1.80	455460039-2	\$2.92	455470020-5	\$3.14
455450066-5	\$1.80	455460040-2	\$2.02	455470021-6	\$3.36
455450067-6	\$2.70	455460041-3	\$1.80	455470022-7	\$3.36
455450068-7	\$1.80	455460042-4	\$1.80	455470023-8	\$3.36
455450069-8	\$1.80	455460043-5	\$1.80	455470024-9	\$2.92
455450070-8	\$2.02	455460044-6	\$1.80	455470025-0	\$2.92
455450071-9	\$2.92	455460045-7	\$1.80	455470026-1	\$2.92
455450072-0	\$2.24	455460046-8	\$1.80	455470027-2	\$2.92
455450073-1	\$1.80	455460047-9	\$1.80	455470028-3	\$3.76
455450074-2	\$1.80	455460048-0	\$1.80	455470029-4	\$3.76
455450075-3	\$1.80	455460049-1	\$1.80	455470030-4	\$3.74
455450076-4	\$1.80	455460050-1	\$2.46	455470031-5	\$3.14
455450077-5	\$1.80	455460051-2	\$2.92	455470032-6	\$3.14
455450078-6	\$2.02	455460052-3	\$2.02	455470033-7	\$3.14
455450079-7	\$2.70	455460053-4	\$1.80	455470034-8	\$3.14
455450080-7	\$2.02	455460054-5	\$1.80	455470035-9	\$3.14
455450081-8	\$2.02	455460055-6	\$1.80	455470036-0	\$3.36
455450082-9	\$2.92	455460056-7	\$1.80	455470037-1	\$3.14
455450083-0	\$1.80	455460057-8	\$1.80	455470038-2	\$3.76
455450084-1	\$2.70	455460058-9	\$1.80	455470039-3	\$3.76
455460001-7	\$2.70	455460059-0	\$2.24	455470040-3	\$3.76
455460002-8	\$2.46	455460060-0	\$3.74	455470041-4	\$3.36
455460003-9	\$2.02	455460061-1	\$2.46	455470042-5	\$3.36
455460004-0	\$1.80	455460062-2	\$1.80	455470043-6	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455470044-7	\$3.60	455480017-4	\$3.74	455490026-3	\$3.76
455470045-8	\$3.74	455480018-5	\$3.74	455490027-4	\$3.74
455470047-0	\$3.36	455480019-6	\$3.74	455490028-5	\$3.74
455470048-1	\$3.36	455480020-6	\$3.74	455490029-6	\$3.74
455470049-2	\$3.36	455480021-7	\$3.60	455490030-6	\$3.74
455470050-2	\$3.36	455480022-8	\$3.36	455490031-7	\$3.74
455470051-3	\$3.60	455480023-9	\$3.36	455490032-8	\$3.60
455470052-4	\$3.74	455480024-0	\$3.36	455490033-9	\$3.60
455470053-5	\$3.36	455480025-1	\$3.74	455490034-0	\$3.74
455470054-6	\$3.14	455480026-2	\$3.74	455490035-1	\$3.60
455470055-7	\$3.14	455480027-3	\$3.74	455490036-2	\$3.14
455470056-8	\$3.60	455480028-4	\$3.74	455490037-3	\$3.36
455470057-9	\$3.14	455480029-5	\$3.74	455490038-4	\$0.20
455470058-0	\$2.92	455480030-5	\$3.78	455490041-6	\$3.14
455470059-1	\$2.92	455480031-6	\$3.60	455490042-7	\$3.14
455470060-1	\$2.92	455480032-7	\$3.74	455490043-8	\$3.14
455470061-2	\$3.74	455480033-8	\$3.76	455490044-9	\$3.14
455470062-3	\$3.74	455480034-9	\$3.76	455490045-0	\$3.14
455470063-4	\$3.36	455480035-0	\$3.76	455490046-1	\$3.14
455470064-5	\$3.14	455480036-1	\$3.80	455490047-2	\$3.14
455470065-6	\$3.14	455480037-2	\$3.76	455490048-3	\$3.14
455470066-7	\$3.14	455480038-3	\$3.76	455490049-4	\$3.14
455470067-8	\$3.76	455480039-4	\$3.74	455490054-8	\$3.80
455470068-9	\$3.76	455480040-4	\$3.74	455490055-9	\$3.36
455470069-0	\$3.74	455480041-5	\$3.76	455490056-0	\$3.36
455470070-0	\$3.60	455480043-7	\$3.60	455490057-1	\$3.36
455470071-1	\$3.60	455480044-8	\$3.60	455490058-2	\$3.36
455470072-2	\$3.36	455480045-9	\$3.60	455490059-3	\$3.36
455470073-3	\$2.70	455480046-0	\$3.60	455490060-3	\$3.74
455470074-4	\$2.70	455480047-1	\$3.60	455490061-4	\$3.74
455470075-5	\$2.70	455480048-2	\$3.36	455490062-5	\$3.76
455470076-6	\$2.92	455480049-3	\$3.74	455490063-6	\$3.80
455470077-7	\$2.70	455480050-3	\$3.78	455490064-7	\$3.78
455470078-8	\$2.70	455490001-0	\$3.36	455490065-8	\$3.36
455470079-9	\$2.92	455490002-1	\$2.92	455490070-2	\$3.78
455470080-9	\$2.70	455490003-2	\$3.14	455490071-3	\$3.78
455470081-0	\$2.70	455490004-3	\$3.14	455490072-4	\$0.12
455470082-1	\$3.60	455490005-4	\$3.36	455490079-1	\$3.78
455470083-2	\$3.14	455490006-5	\$3.36	455490080-1	\$3.78
455470084-3	\$3.60	455490007-6	\$3.60	455500001-0	\$2.92
455470085-4	\$2.92	455490008-7	\$3.60	455500002-1	\$2.70
455470086-5	\$3.74	455490009-8	\$3.74	455500003-2	\$2.70
455480001-9	\$3.14	455490010-8	\$3.76	455500004-3	\$2.70
455480002-0	\$2.92	455490011-9	\$3.76	455500005-4	\$2.70
455480003-1	\$2.92	455490012-0	\$3.76	455500006-5	\$2.70
455480004-2	\$2.70	455490013-1	\$3.74	455500007-6	\$2.70
455480005-3	\$2.92	455490014-2	\$3.76	455500008-7	\$3.76
455480006-4	\$2.92	455490015-3	\$3.76	455500009-8	\$3.80
455480007-5	\$2.92	455490016-4	\$3.76	455500010-8	\$3.36
455480008-6	\$2.92	455490017-5	\$3.76	455500011-9	\$2.70
455480009-7	\$2.70	455490018-6	\$3.76	455500012-0	\$2.70
455480010-7	\$2.92	455490019-7	\$3.74	455500013-1	\$2.70
455480011-8	\$2.92	455490020-7	\$3.74	455500014-2	\$2.70
455480012-9	\$2.70	455490021-8	\$3.76	455500015-3	\$3.74
455480013-0	\$3.36	455490022-9	\$3.74	455500016-4	\$3.14
455480014-1	\$3.76	455490023-0	\$3.76	455500017-5	\$2.70
455480015-2	\$3.74	455490024-1	\$3.76	455500018-6	\$2.92
455480016-3	\$3.74	455490025-2	\$3.74	455500019-7	\$2.92



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455500020-7	\$2.92	455510032-9	\$2.70	455520013-3	\$3.36
455500021-8	\$3.74	455510033-0	\$2.70	455520014-4	\$3.36
455500022-9	\$3.74	455510034-1	\$2.70	455520015-5	\$3.36
455500023-0	\$2.70	455510035-2	\$2.70	455520016-6	\$3.36
455500024-1	\$3.36	455510036-3	\$2.70	455520017-7	\$3.14
455500025-2	\$2.92	455510037-4	\$3.36	455520018-8	\$3.14
455500026-3	\$2.92	455510038-5	\$3.36	455520019-9	\$2.92
455500027-4	\$2.92	455510039-6	\$2.92	455520020-9	\$3.36
455500028-5	\$3.60	455510040-6	\$2.92	455520021-0	\$3.78
455500029-6	\$3.36	455510041-7	\$2.92	455520022-1	\$3.74
455500030-6	\$2.92	455510042-8	\$2.92	455520023-2	\$3.14
455500031-7	\$2.92	455510043-9	\$2.92	455520024-3	\$3.14
455500032-8	\$3.76	455510044-0	\$2.92	455520025-4	\$3.14
455500033-9	\$3.76	455510045-1	\$2.92	455520026-5	\$3.14
455500034-0	\$3.74	455510046-2	\$2.92	455520027-6	\$3.14
455500035-1	\$3.78	455510047-3	\$2.92	455520028-7	\$3.74
455500036-2	\$3.74	455510048-4	\$2.92	455520029-8	\$3.74
455500037-3	\$3.60	455510049-5	\$3.74	455520030-8	\$2.92
455500038-4	\$3.14	455510050-5	\$3.74	455520031-9	\$2.92
455500039-5	\$2.92	455510051-6	\$3.14	455520032-0	\$2.92
455500040-5	\$3.14	455510052-7	\$2.92	455520033-1	\$2.92
455500041-6	\$3.14	455510053-8	\$2.92	455520034-2	\$2.92
455500042-7	\$2.92	455510054-9	\$2.70	455520035-3	\$3.14
455500043-8	\$3.14	455510055-0	\$2.92	455520036-4	\$2.92
455500044-9	\$3.36	455510056-1	\$2.92	455520037-5	\$3.36
455500045-0	\$3.36	455510057-2	\$2.92	455520038-6	\$3.60
455500046-1	\$3.74	455510058-3	\$2.92	455520039-7	\$3.14
455510001-1	\$2.70	455510059-4	\$2.70	455520040-7	\$2.92
455510002-2	\$2.46	455510060-4	\$3.74	455520041-8	\$2.92
455510003-3	\$2.46	455510061-5	\$3.74	455520042-9	\$2.70
455510004-4	\$2.92	455510062-6	\$3.60	455520043-0	\$2.70
455510005-5	\$2.92	455510063-7	\$3.74	455520044-1	\$2.70
455510006-6	\$2.92	455510064-8	\$3.74	455520045-2	\$3.14
455510007-7	\$2.92	455510065-9	\$3.74	455520046-3	\$3.76
455510008-8	\$2.70	455510066-0	\$3.74	455520047-4	\$3.36
455510009-9	\$2.70	455510067-1	\$3.60	455520048-5	\$3.36
455510010-9	\$2.46	455510068-2	\$3.74	455520049-6	\$3.36
455510011-0	\$2.46	455510069-3	\$3.74	455520050-6	\$3.60
455510012-1	\$2.46	455510070-3	\$3.14	455520051-7	\$3.74
455510013-2	\$2.46	455510071-4	\$2.70	455520052-8	\$3.74
455510014-3	\$2.70	455510072-5	\$3.14	455520053-9	\$2.70
455510015-4	\$2.46	455510073-6	\$2.92	455520054-0	\$2.92
455510016-5	\$3.76	455510074-7	\$3.14	455520055-1	\$3.14
455510017-6	\$3.78	455510075-8	\$3.36	455520056-2	\$2.92
455510018-7	\$2.92	455510076-9	\$2.92	455520057-3	\$2.70
455510019-8	\$2.92	455510077-0	\$3.60	455520058-4	\$2.70
455510020-8	\$2.92	455520001-2	\$2.46	455520059-5	\$2.70
455510021-9	\$2.70	455520002-3	\$2.70	455520060-5	\$3.14
455510022-0	\$2.46	455520003-4	\$2.70	455520061-6	\$3.76
455510023-1	\$2.46	455520004-5	\$2.70	455520062-7	\$3.36
455510024-2	\$2.46	455520005-6	\$3.14	455520063-8	\$3.36
455510025-3	\$2.46	455520006-7	\$2.70	455530001-3	\$3.74
455510026-4	\$2.46	455520007-8	\$2.70	455530002-4	\$3.36
455510027-5	\$2.46	455520008-9	\$2.70	455530003-5	\$3.82
455510028-6	\$2.70	455520009-0	\$3.14	455530004-6	\$3.76
455510029-7	\$2.70	455520010-0	\$2.70	455530005-7	\$3.74
455510030-7	\$2.92	455520011-1	\$2.70	455530007-9	\$3.60
455510031-8	\$2.70	455520012-2	\$2.70	455530008-0	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455530009-1	\$3.36	455540007-0	\$3.60	455540070-6	\$3.36
455530010-1	\$3.74	455540008-1	\$3.60	455540071-7	\$3.36
455530011-2	\$3.60	455540009-2	\$3.36	455540072-8	\$3.60
455530012-3	\$2.46	455540010-2	\$3.80	455540073-9	\$3.74
455530013-4	\$2.02	455540011-3	\$3.60	455540074-0	\$3.78
455530014-5	\$2.24	455540012-4	\$3.60	455540075-1	\$3.74
455530015-6	\$2.24	455540013-5	\$3.36	455540076-2	\$3.74
455530016-7	\$2.24	455540014-6	\$3.36	455540077-3	\$3.74
455530017-8	\$3.74	455540015-7	\$3.36	455540078-4	\$3.74
455530018-9	\$2.02	455540016-8	\$3.36	455540079-5	\$3.36
455530019-0	\$2.02	455540017-9	\$3.36	455540080-5	\$3.60
455530020-0	\$2.46	455540018-0	\$3.36	455540081-6	\$3.74
455530021-1	\$2.46	455540019-1	\$3.36	455540082-7	\$3.76
455530022-2	\$2.24	455540020-1	\$3.36	455540083-8	\$3.76
455530023-3	\$2.24	455540021-2	\$3.36	455540084-9	\$3.76
455530027-7	\$2.24	455540022-3	\$3.76	455540085-0	\$3.74
455530028-8	\$2.24	455540024-5	\$3.76	455540089-4	\$3.78
455530029-9	\$2.46	455540025-6	\$3.76	455550003-7	\$5.02
455530030-9	\$2.70	455540026-7	\$3.74	455550005-9	\$5.00
455530031-0	\$3.14	455540027-8	\$3.74	455550006-0	\$5.00
455530037-6	\$2.46	455540028-9	\$3.74	455551001-8	\$5.14
455530038-7	\$2.92	455540029-0	\$3.74	455551004-1	\$5.04
455530039-8	\$2.92	455540030-0	\$3.74	455560001-6	\$3.74
455530040-8	\$2.70	455540031-1	\$3.74	455560002-7	\$3.74
455530041-9	\$2.70	455540032-2	\$3.74	455560003-8	\$3.74
455530042-0	\$2.46	455540033-3	\$3.74	455560004-9	\$3.78
455530043-1	\$2.70	455540034-4	\$3.74	455560005-0	\$3.86
455530044-2	\$2.70	455540035-5	\$3.78	455560006-1	\$3.76
455530045-3	\$2.70	455540036-6	\$3.78	455560007-2	\$3.74
455530046-4	\$2.70	455540037-7	\$3.78	455560008-3	\$3.74
455530047-5	\$2.70	455540038-8	\$3.76	455560009-4	\$3.74
455530048-6	\$3.14	455540039-9	\$3.76	455560010-4	\$3.74
455530049-7	\$3.36	455540040-9	\$3.74	455560011-5	\$3.74
455530050-7	\$2.92	455540041-0	\$3.76	455560012-6	\$3.74
455530051-8	\$2.92	455540042-1	\$3.74	455560013-7	\$3.74
455530052-9	\$2.92	455540043-2	\$3.74	455560014-8	\$3.76
455530053-0	\$2.92	455540044-3	\$3.74	455560015-9	\$3.78
455530054-1	\$2.46	455540045-4	\$3.74	455560016-0	\$3.76
455530055-2	\$2.92	455540046-5	\$3.76	455560017-1	\$3.74
455530056-3	\$2.92	455540047-6	\$3.74	455560018-2	\$3.74
455530057-4	\$3.14	455540048-7	\$3.74	455560019-3	\$3.74
455530058-5	\$2.92	455540049-8	\$3.60	455561001-9	\$3.74
455530059-6	\$2.70	455540050-8	\$3.60	455561002-0	\$3.74
455530060-6	\$2.70	455540051-9	\$3.60	455561003-1	\$3.74
455530061-7	\$3.74	455540052-0	\$3.74	455561004-2	\$3.74
455530064-0	\$3.78	455540057-5	\$3.36	455561005-3	\$3.74
455530070-5	\$3.36	455540058-6	\$3.36	455561006-4	\$3.76
455530071-6	\$3.14	455540059-7	\$3.78	455561007-5	\$3.74
455530072-7	\$2.70	455540060-7	\$3.76	455561008-6	\$3.74
455530073-8	\$4.00	455540061-8	\$3.74	455561009-7	\$3.74
455530077-2	\$3.36	455540062-9	\$3.74	455561010-7	\$3.74
455530078-3	\$3.60	455540063-0	\$3.76	455561011-8	\$3.74
455540001-4	\$3.36	455540064-1	\$3.74	455561012-9	\$3.74
455540002-5	\$3.36	455540065-2	\$3.60	455561013-0	\$3.74
455540003-6	\$3.60	455540066-3	\$3.74	455561014-1	\$3.74
455540004-7	\$3.74	455540067-4	\$3.74	455561015-2	\$3.74
455540005-8	\$3.60	455540068-5	\$3.74	455561016-3	\$3.74
455540006-9	\$3.60	455540069-6	\$3.60	455561017-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455570001-7	\$3.74	455580021-6	\$3.76	455580083-2	\$3.36
455570002-8	\$3.74	455580023-8	\$3.80	455580084-3	\$3.36
455570003-9	\$3.74	455580024-9	\$3.36	455580085-4	\$3.14
455570004-0	\$3.74	455580025-0	\$2.92	455600001-9	\$3.14
455570005-1	\$3.74	455580026-1	\$2.92	455600002-0	\$2.70
455570006-2	\$3.60	455580027-2	\$2.92	455600003-1	\$3.14
455570007-3	\$3.80	455580028-3	\$2.92	455600004-2	\$3.76
455570008-4	\$3.76	455580029-4	\$3.74	455600005-3	\$3.76
455570009-5	\$3.60	455580030-4	\$3.14	455600006-4	\$3.74
455570010-5	\$3.74	455580031-5	\$2.24	455600007-5	\$3.36
455570011-6	\$3.74	455580032-6	\$2.24	455600008-6	\$3.60
455570012-7	\$3.76	455580033-7	\$2.02	455600009-7	\$3.36
455571001-0	\$3.76	455580034-8	\$2.46	455600010-7	\$3.14
455571002-1	\$3.78	455580035-9	\$3.76	455600011-8	\$2.70
455571003-2	\$3.74	455580037-1	\$2.92	455600012-9	\$2.46
455571004-3	\$3.74	455580038-2	\$3.74	455600013-0	\$2.70
455571005-4	\$3.74	455580039-3	\$3.74	455600014-1	\$2.70
455571007-6	\$3.74	455580040-3	\$2.70	455600015-2	\$2.92
455571008-7	\$3.74	455580041-4	\$3.14	455600016-3	\$3.36
455571009-8	\$3.74	455580042-5	\$2.92	455600017-4	\$3.36
455571010-8	\$3.74	455580043-6	\$3.14	455600018-5	\$2.92
455571011-9	\$3.74	455580044-7	\$2.92	455600019-6	\$2.92
455571012-0	\$3.74	455580045-8	\$2.46	455600020-6	\$2.70
455571013-1	\$3.78	455580046-9	\$2.46	455600021-7	\$2.70
455571014-2	\$3.76	455580047-0	\$3.76	455600022-8	\$2.70
455571015-3	\$3.74	455580048-1	\$2.70	455600023-9	\$2.70
455571016-4	\$3.60	455580049-2	\$3.36	455600024-0	\$2.70
455571017-5	\$3.74	455580050-2	\$3.74	455600025-1	\$2.92
455572002-4	\$3.74	455580051-3	\$3.76	455600026-2	\$3.60
455572003-5	\$3.74	455580052-4	\$2.92	455600027-3	\$3.74
455572004-6	\$3.74	455580053-5	\$2.46	455600028-4	\$2.70
455572005-7	\$3.74	455580054-6	\$2.24	455600029-5	\$2.92
455572008-0	\$3.74	455580055-7	\$2.46	455600030-5	\$2.92
455572009-1	\$3.74	455580056-8	\$3.14	455600031-6	\$2.92
455572010-1	\$3.74	455580057-9	\$2.46	455600032-7	\$3.76
455572018-9	\$3.74	455580058-0	\$2.46	455600033-8	\$3.74
455572019-0	\$3.74	455580059-1	\$2.46	455600034-9	\$2.46
455572020-0	\$3.74	455580060-1	\$2.46	455600035-0	\$2.70
455580001-8	\$2.92	455580061-2	\$2.46	455600036-1	\$2.70
455580002-9	\$2.46	455580062-3	\$2.46	455600037-2	\$2.70
455580003-0	\$2.46	455580063-4	\$2.46	455600038-3	\$2.70
455580004-1	\$2.46	455580064-5	\$2.46	455600039-4	\$3.14
455580005-2	\$2.46	455580065-6	\$2.24	455600040-4	\$3.60
455580006-3	\$3.76	455580066-7	\$2.46	455600041-5	\$3.14
455580007-4	\$3.76	455580069-0	\$2.70	455600042-6	\$3.14
455580008-5	\$2.70	455580070-0	\$3.14	455600043-7	\$3.14
455580009-6	\$2.92	455580071-1	\$3.36	455600044-8	\$3.14
455580010-6	\$2.70	455580072-2	\$3.36	455600045-9	\$3.36
455580011-7	\$3.14	455580073-3	\$3.36	455600046-0	\$2.92
455580012-8	\$3.14	455580074-4	\$3.36	455600047-1	\$2.70
455580013-9	\$2.92	455580075-5	\$3.60	455600048-2	\$2.70
455580014-0	\$3.74	455580076-6	\$3.60	455600049-3	\$2.70
455580015-1	\$3.36	455580077-7	\$2.24	455600050-3	\$2.70
455580016-2	\$2.46	455580078-8	\$2.24	455600051-4	\$2.70
455580017-3	\$2.46	455580079-9	\$2.46	455600052-5	\$3.60
455580018-4	\$2.24	455580080-9	\$2.46	455610001-0	\$3.14
455580019-5	\$2.46	455580081-0	\$2.46	455610002-1	\$2.46
455580020-5	\$2.70	455580082-1	\$2.92	455610003-2	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
455610004-3	\$2.46	455610062-5	\$3.74	455620054-9	\$2.02
455610005-4	\$2.70	455610063-6	\$2.46	455620055-0	\$2.02
455610006-5	\$2.70	455610064-7	\$2.70	455620056-1	\$2.70
455610007-6	\$2.70	455610065-8	\$2.70	455620057-2	\$2.24
455610008-7	\$2.70	455610066-9	\$2.92	455620058-3	\$2.92
455610009-8	\$2.92	455610067-0	\$3.76	455630001-2	\$2.92
455610010-8	\$2.92	455610068-1	\$3.74	455630002-3	\$2.46
455610011-9	\$2.70	455610069-2	\$3.14	455630003-4	\$2.46
455610012-0	\$2.70	455610070-2	\$3.14	455630004-5	\$2.70
455610013-1	\$2.70	455610071-3	\$3.74	455630005-6	\$2.46
455610014-2	\$2.70	455620001-1	\$3.76	455630006-7	\$2.92
455610015-3	\$3.14	455620002-2	\$3.76	455630007-8	\$3.76
455610016-4	\$3.36	455620003-3	\$3.36	455630008-9	\$3.78
455610017-5	\$3.36	455620004-4	\$2.24	455630009-0	\$2.70
455610018-6	\$2.92	455620005-5	\$2.70	455630010-0	\$2.92
455610019-7	\$2.92	455620006-6	\$2.92	455630011-1	\$3.14
455610020-7	\$2.92	455620007-7	\$2.46	455630012-2	\$2.24
455610021-8	\$3.74	455620008-8	\$2.24	455630013-3	\$3.14
455610022-9	\$3.78	455620009-9	\$2.24	455630014-4	\$2.70
455610023-0	\$3.14	455620010-9	\$2.24	455630015-5	\$2.46
455610024-1	\$3.74	455620011-0	\$2.24	455630016-6	\$2.46
455610025-2	\$3.14	455620012-1	\$2.24	455630017-7	\$2.46
455610026-3	\$2.70	455620013-2	\$2.24	455630018-8	\$3.78
455610027-4	\$2.92	455620014-3	\$2.24	455630019-9	\$3.76
455610028-5	\$3.60	455620015-4	\$2.46	455630020-9	\$3.76
455610029-6	\$3.60	455620016-5	\$2.24	455630021-0	\$2.92
455610030-6	\$3.76	455620017-6	\$2.24	455630022-1	\$3.36
455610031-7	\$3.14	455620018-7	\$2.24	455630025-4	\$2.24
455610032-8	\$3.14	455620019-8	\$3.74	455630026-5	\$2.46
455610033-9	\$3.14	455620020-8	\$3.76	455630027-6	\$2.46
455610034-0	\$3.14	455620021-9	\$3.36	455630028-7	\$2.70
455610035-1	\$3.36	455620022-0	\$3.14	455630029-8	\$2.70
455610036-2	\$3.14	455620023-1	\$2.92	455630030-8	\$2.46
455610037-3	\$2.92	455620024-2	\$2.58	455630031-9	\$2.46
455610038-4	\$2.92	455620025-3	\$2.48	455630032-0	\$2.46
455610039-5	\$2.70	455620026-4	\$2.48	455630033-1	\$2.46
455610040-5	\$2.92	455620027-5	\$2.46	455630034-2	\$2.46
455610041-6	\$3.76	455620028-6	\$2.58	455630035-3	\$2.46
455610042-7	\$3.76	455620029-7	\$2.86	455630036-4	\$2.24
455610043-8	\$3.14	455620030-7	\$3.00	456010001-3	\$60.30
455610044-9	\$3.14	455620031-8	\$3.20	456010008-0	\$272.70
455610045-0	\$3.14	455620032-9	\$2.54	456010009-1	\$1.12
455610046-1	\$2.92	455620033-0	\$2.46	456010010-1	\$336.60
455610047-2	\$2.92	455620034-1	\$2.46	456010011-2	\$113.84
455610048-3	\$3.14	455620035-2	\$2.24	456010014-5	\$92.24
455610049-4	\$3.74	455620036-3	\$3.14	456010021-1	\$1.08
455610050-4	\$3.76	455620037-4	\$3.74	456010022-2	\$2.66
455610051-5	\$3.76	455620038-5	\$3.76	456010023-3	\$2.60
455610052-6	\$3.74	455620039-6	\$2.70	456010024-4	\$4,324.72
455610053-7	\$3.74	455620040-6	\$3.14	456010025-5	\$11.80
455610054-8	\$3.78	455620041-7	\$3.74	456010027-7	\$147.14
455610055-9	\$3.82	455620042-8	\$3.36	456010029-9	\$87.30
455610056-0	\$3.36	455620043-9	\$2.24	456010032-1	\$288.44
455610057-1	\$2.92	455620044-0	\$3.14	456020001-4	\$449.54
455610058-2	\$2.70	455620050-5	\$2.24	456030004-8	\$45.00
455610059-3	\$2.70	455620051-6	\$2.02	456030007-1	\$1.10
455610060-3	\$2.70	455620052-7	\$2.02	456030009-3	\$1.08
455610061-4	\$3.36	455620053-8	\$2.02	456030010-3	\$4.80

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456030016-9	\$88.64	456071025-4	\$3.36	456082028-1	\$3.14
456030017-0	\$103.50	456072001-5	\$3.14	456083001-9	\$3.36
456030020-2	\$8.16	456072002-6	\$3.36	456083002-0	\$3.14
456030024-6	\$0.68	456072003-7	\$3.14	456083003-1	\$3.14
456030026-8	\$63.44	456072004-8	\$3.14	456083004-2	\$3.14
456030027-9	\$228.14	456072005-9	\$3.14	456083005-3	\$2.92
456030028-0	\$0.86	456072006-0	\$3.14	456083006-4	\$2.92
456030029-1	\$53.10	456072007-1	\$3.14	456083007-5	\$2.92
456030036-7	\$2.04	456072008-2	\$3.14	456083008-6	\$2.92
456030038-9	\$2.04	456072009-3	\$3.14	456083009-7	\$2.92
456030039-0	\$1.42	456072010-3	\$3.14	456083010-7	\$2.92
456030042-2	\$1.70	456072011-4	\$3.14	456083011-8	\$3.14
456040002-7	\$96.74	456072012-5	\$3.14	456083012-9	\$3.14
456040003-8	\$22.50	456072013-6	\$3.14	456084001-2	\$3.14
456040004-9	\$52.20	456073001-8	\$3.14	456084002-3	\$2.92
456040007-2	\$108.90	456073002-9	\$2.92	456084003-4	\$3.36
456040011-5	\$126.44	456073003-0	\$2.24	456084004-5	\$3.14
456040020-3	\$0.90	456073004-1	\$3.36	456084005-6	\$3.14
456040021-4	\$45.00	456073005-2	\$2.70	456084006-7	\$3.14
456040022-5	\$167.84	456073006-3	\$2.70	456084007-8	\$3.14
456040023-6	\$94.04	456073007-4	\$2.92	456084008-9	\$3.36
456040034-6	\$33.74	456073008-5	\$2.92	456084009-0	\$3.36
456040039-1	\$51.30	456073009-6	\$3.36	456084010-0	\$3.36
456040040-1	\$51.30	456073010-6	\$2.92	456084011-1	\$3.14
456040041-2	\$45.00	456073011-7	\$2.92	456084012-2	\$3.36
456040044-5	\$49.94	456081001-3	\$3.14	456084013-3	\$3.14
456040049-0	\$0.82	456081002-4	\$3.14	456084014-4	\$3.36
456050011-6	\$32.84	456081003-5	\$3.14	456084015-5	\$3.36
456050033-6	\$58.94	456081004-6	\$3.14	456084016-6	\$3.36
456050039-2	\$54.90	456081005-7	\$3.14	456084017-7	\$2.92
456050040-2	\$95.40	456081006-8	\$3.14	456084018-8	\$2.92
456050042-4	\$97.64	456082001-6	\$3.14	456084019-9	\$2.92
456060005-2	\$131.84	456082002-7	\$3.14	456084020-9	\$2.92
456060010-6	\$162.32	456082003-8	\$3.14	456084021-0	\$2.70
456071001-2	\$3.14	456082004-9	\$3.14	456084022-1	\$2.92
456071002-3	\$3.36	456082005-0	\$3.14	456084023-2	\$2.92
456071003-4	\$3.36	456082006-1	\$3.14	456084024-3	\$2.92
456071004-5	\$2.92	456082007-2	\$3.14	456084025-4	\$2.92
456071005-6	\$2.92	456082008-3	\$3.14	456084026-5	\$2.92
456071006-7	\$3.36	456082009-4	\$3.36	456084027-6	\$3.14
456071007-8	\$3.36	456082010-4	\$3.36	456084028-7	\$3.14
456071008-9	\$3.14	456082011-5	\$3.60	456084029-8	\$2.92
456071009-0	\$3.14	456082012-6	\$3.36	456084030-8	\$3.14
456071010-0	\$2.92	456082013-7	\$3.60	456084031-9	\$3.14
456071011-1	\$3.14	456082014-8	\$3.14	456084032-0	\$2.92
456071012-2	\$3.14	456082015-9	\$3.14	456084033-1	\$3.14
456071013-3	\$2.92	456082016-0	\$3.14	456084034-2	\$3.14
456071014-4	\$2.92	456082017-1	\$3.14	456084035-3	\$3.14
456071015-5	\$3.14	456082018-2	\$3.14	456084036-4	\$3.14
456071016-6	\$2.92	456082019-3	\$3.14	456084037-5	\$3.14
456071017-7	\$2.92	456082020-3	\$3.14	456084038-6	\$2.98
456071018-8	\$2.92	456082021-4	\$3.14	456084039-7	\$3.14
456071019-9	\$3.14	456082022-5	\$3.14	456084040-7	\$3.14
456071020-9	\$3.14	456082023-6	\$3.14	456084041-8	\$3.08
456071021-0	\$2.92	456082024-7	\$3.14	456084042-9	\$3.30
456071022-1	\$3.14	456082025-8	\$3.14	456085001-5	\$3.60
456071023-2	\$3.14	456082026-9	\$3.14	456085002-6	\$2.92
456071024-3	\$3.14	456082027-0	\$3.14	456085003-7	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456085004-8	\$3.74	456093015-3	\$3.14	456095008-3	\$3.14
456085005-9	\$3.36	456093016-4	\$3.14	456095009-4	\$3.14
456085006-0	\$3.14	456093017-5	\$168.74	456095010-4	\$3.14
456085007-1	\$3.74	456093018-6	\$3.14	456095011-5	\$3.14
456085008-2	\$3.74	456093019-7	\$3.14	456095012-6	\$3.14
456085009-3	\$3.74	456093020-7	\$3.14	456095013-7	\$3.14
456085010-3	\$3.36	456093021-8	\$3.14	456095014-8	\$3.14
456085011-4	\$3.36	456093022-9	\$3.14	456101001-4	\$2.92
456085012-5	\$3.74	456093023-0	\$3.14	456101002-5	\$3.14
456085013-6	\$3.30	456093024-1	\$3.14	456101003-6	\$2.92
456085014-7	\$3.14	456093025-2	\$3.14	456101004-7	\$2.92
456085015-8	\$3.14	456093026-3	\$3.14	456101005-8	\$2.92
456085016-9	\$3.36	456093027-4	\$3.14	456101006-9	\$2.92
456085017-0	\$3.74	456093028-5	\$3.14	456101007-0	\$3.14
456085018-1	\$2.92	456093029-6	\$3.14	456101008-1	\$3.74
456085019-2	\$3.14	456093030-6	\$3.14	456101009-2	\$3.74
456085020-2	\$2.92	456093031-7	\$3.14	456102001-7	\$3.74
456085021-3	\$3.36	456094001-3	\$3.14	456102002-8	\$2.70
456085022-4	\$3.14	456094002-4	\$3.14	456102003-9	\$3.14
456085023-5	\$3.36	456094003-5	\$3.14	456102004-0	\$3.14
456091001-4	\$3.14	456094004-6	\$3.14	456102005-1	\$2.46
456091002-5	\$3.14	456094005-7	\$3.14	456102006-2	\$2.46
456091003-6	\$3.08	456094006-8	\$3.14	456102007-3	\$2.70
456091004-7	\$3.08	456094007-9	\$3.14	456102008-4	\$2.92
456091005-8	\$3.14	456094008-0	\$3.14	456102009-5	\$2.92
456091006-9	\$3.14	456094009-1	\$3.14	456102010-5	\$2.92
456091007-0	\$3.14	456094010-1	\$3.14	456102011-6	\$3.76
456091008-1	\$3.14	456094011-2	\$3.14	456103001-0	\$2.92
456091009-2	\$3.14	456094012-3	\$3.14	456103002-1	\$3.36
456091010-2	\$3.14	456094013-4	\$3.14	456103003-2	\$3.74
456091011-3	\$3.14	456094014-5	\$3.14	456103004-3	\$3.36
456092001-7	\$3.14	456094015-6	\$3.14	456103005-4	\$2.70
456092002-8	\$3.14	456094016-7	\$3.14	456103006-5	\$3.76
456092003-9	\$3.14	456094017-8	\$3.14	456103007-6	\$3.76
456092004-0	\$3.14	456094018-9	\$3.14	456103008-7	\$3.14
456092005-1	\$3.14	456094019-0	\$3.14	456103009-8	\$2.70
456092006-2	\$3.14	456094020-0	\$3.14	456103010-8	\$3.14
456092009-5	\$3.14	456094021-1	\$3.14	456103011-9	\$2.70
456092010-5	\$3.14	456094022-2	\$3.14	456103012-0	\$2.70
456092011-6	\$3.14	456094023-3	\$3.14	456103013-1	\$3.36
456092012-7	\$3.14	456094024-4	\$3.14	456103014-2	\$3.36
456092013-8	\$3.30	456094025-5	\$3.14	456103015-3	\$3.14
456092014-9	\$3.08	456094026-6	\$3.14	456103016-4	\$3.14
456092015-0	\$2.86	456094027-7	\$3.12	456103017-5	\$2.70
456093001-0	\$3.14	456094028-8	\$3.14	456103018-6	\$2.70
456093002-1	\$3.14	456094029-9	\$3.14	456103019-7	\$3.14
456093003-2	\$3.14	456094030-9	\$3.14	456103020-7	\$2.70
456093004-3	\$3.14	456094031-0	\$3.14	456103021-8	\$2.70
456093005-4	\$3.14	456094032-1	\$3.14	456103022-9	\$2.70
456093006-5	\$3.14	456094033-2	\$3.14	456103023-0	\$3.14
456093007-6	\$3.14	456094034-3	\$3.14	456103024-1	\$3.14
456093008-7	\$3.14	456095001-6	\$3.14	456103025-2	\$2.70
456093009-8	\$3.14	456095002-7	\$3.14	456103026-3	\$2.70
456093010-8	\$3.14	456095003-8	\$3.14	456103027-4	\$2.70
456093011-9	\$3.08	456095004-9	\$3.14	456103028-5	\$2.70
456093012-0	\$3.14	456095005-0	\$3.14	456103029-6	\$3.74
456093013-1	\$3.14	456095006-1	\$3.14	456103030-6	\$2.92
456093014-2	\$3.14	456095007-2	\$3.36	456103031-7	\$2.24



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456103032-8	\$2.70	456112026-1	\$2.70	456121019-3	\$2.46
456103033-9	\$2.70	456112027-2	\$3.14	456121020-3	\$2.46
456104001-3	\$3.36	456112028-3	\$3.60	456121021-4	\$2.46
456104002-4	\$3.36	456112029-4	\$3.60	456121022-5	\$2.46
456104003-5	\$3.14	456112030-4	\$3.14	456122001-9	\$2.70
456104004-6	\$2.70	456112031-5	\$3.80	456122002-0	\$2.46
456104005-7	\$2.70	456112032-6	\$3.60	456122003-1	\$3.60
456104006-8	\$2.70	456112033-7	\$3.36	456122004-2	\$2.92
456104007-9	\$3.14	456112034-8	\$3.14	456122005-3	\$2.92
456104008-0	\$3.14	456112035-9	\$2.70	456122006-4	\$2.70
456104009-1	\$3.14	456112036-0	\$3.14	456122007-5	\$2.92
456104010-1	\$2.70	456112037-1	\$3.14	456122008-6	\$2.92
456104011-2	\$2.70	456112038-2	\$3.74	456122009-7	\$3.14
456104012-3	\$2.70	456112039-3	\$3.80	456122010-7	\$3.60
456104013-4	\$3.76	456112040-3	\$3.78	456122011-8	\$2.70
456104014-5	\$3.76	456112041-4	\$3.14	456122012-9	\$3.74
456104015-6	\$3.74	456112042-5	\$3.14	456122013-0	\$3.60
456104016-7	\$2.92	456112043-6	\$3.14	456122014-1	\$3.36
456104017-8	\$2.70	456112044-7	\$3.74	456122015-2	\$3.60
456104018-9	\$2.70	456113001-1	\$2.70	456123001-2	\$3.74
456104019-0	\$3.14	456113002-2	\$2.92	456123002-3	\$3.74
456111001-5	\$3.36	456113003-3	\$3.60	456123003-4	\$3.74
456111002-6	\$3.60	456113004-4	\$3.36	456123004-5	\$2.46
456111003-7	\$3.14	456113005-5	\$3.14	456123005-6	\$2.46
456111004-8	\$3.14	456113006-6	\$3.14	456123006-7	\$2.46
456111005-9	\$3.60	456113007-7	\$3.36	456123007-8	\$2.92
456111006-0	\$3.36	456113008-8	\$3.74	456123008-9	\$2.92
456111007-1	\$3.14	456113009-9	\$3.14	456123009-0	\$2.46
456111008-2	\$3.60	456113010-9	\$2.46	456123010-0	\$2.46
456111009-3	\$3.60	456113011-0	\$3.14	456123011-1	\$2.46
456111010-3	\$3.36	456113012-1	\$2.70	456123012-2	\$2.46
456111011-4	\$3.74	456113013-2	\$3.14	456124001-5	\$2.70
456111012-5	\$3.78	456113014-3	\$3.60	456124002-6	\$2.70
456111013-6	\$3.80	456114001-4	\$2.92	456124003-7	\$2.46
456112001-8	\$3.14	456114002-5	\$3.60	456124004-8	\$2.86
456112002-9	\$2.92	456114003-6	\$3.36	456124005-9	\$2.86
456112003-0	\$3.36	456114004-7	\$3.14	456124006-0	\$2.24
456112004-1	\$2.46	456114005-8	\$3.36	456124007-1	\$2.70
456112006-3	\$2.70	456114006-9	\$3.60	456131001-7	\$2.42
456112007-4	\$2.70	456114007-0	\$3.60	456131002-8	\$2.42
456112008-5	\$2.70	456121001-6	\$2.92	456131003-9	\$2.42
456112009-6	\$3.60	456121002-7	\$2.46	456131004-0	\$2.64
456112010-6	\$3.74	456121003-8	\$2.46	456131005-1	\$2.42
456112011-7	\$3.74	456121004-9	\$2.46	456131006-2	\$2.42
456112012-8	\$3.74	456121005-0	\$2.70	456131007-3	\$2.64
456112013-9	\$3.74	456121006-1	\$2.70	456131008-4	\$2.42
456112014-0	\$3.74	456121007-2	\$2.70	456131009-5	\$2.64
456112015-1	\$2.92	456121008-3	\$2.70	456131010-5	\$2.86
456112016-2	\$2.92	456121009-4	\$2.70	456132001-0	\$2.64
456112017-3	\$2.46	456121010-4	\$2.70	456132002-1	\$2.64
456112018-4	\$2.46	456121011-5	\$2.70	456132003-2	\$2.64
456112019-5	\$3.14	456121012-6	\$2.70	456132004-3	\$2.64
456112020-5	\$3.14	456121013-7	\$2.24	456132005-4	\$3.30
456112021-6	\$3.36	456121014-8	\$2.70	456132006-5	\$3.08
456112022-7	\$3.14	456121015-9	\$2.92	456132007-6	\$3.30
456112023-8	\$3.74	456121016-0	\$3.36	456133001-3	\$2.86
456112024-9	\$3.76	456121017-1	\$3.74	456133002-4	\$2.86
456112025-0	\$3.14	456121018-2	\$2.92	456133003-5	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456133004-6	\$3.30	456151018-5	\$3.74	456151076-7	\$3.80
456133005-7	\$3.76	456151019-6	\$3.36	456151077-8	\$3.76
456133006-8	\$3.08	456151020-6	\$3.60	456151078-9	\$3.74
456133007-9	\$2.64	456151021-7	\$3.36	456151079-0	\$3.74
456133008-0	\$2.64	456151022-8	\$3.36	456151080-0	\$3.74
456133009-1	\$3.08	456151023-9	\$2.92	456151081-1	\$3.74
456133010-1	\$3.08	456151024-0	\$3.74	456151082-2	\$3.74
456133011-2	\$2.42	456151025-1	\$3.76	456151083-3	\$3.74
456133012-3	\$2.64	456151026-2	\$3.76	456151084-4	\$3.74
456133013-4	\$2.86	456151027-3	\$3.74	456152001-2	\$3.74
456133014-5	\$2.42	456151028-4	\$3.14	456152002-3	\$3.74
456133015-6	\$2.86	456151029-5	\$3.36	456152003-4	\$3.74
456133016-7	\$3.08	456151030-5	\$3.36	456152004-5	\$3.74
456133017-8	\$2.86	456151031-6	\$3.36	456152005-6	\$3.74
456133018-9	\$3.08	456151032-7	\$3.60	456152006-7	\$3.74
456134001-6	\$2.86	456151033-8	\$3.60	456161001-0	\$3.30
456134002-7	\$2.64	456151034-9	\$3.36	456161002-1	\$3.08
456134003-8	\$2.64	456151035-0	\$3.36	456161003-2	\$3.08
456134004-9	\$2.64	456151036-1	\$3.36	456161004-3	\$3.08
456134005-0	\$3.30	456151037-2	\$2.92	456161005-4	\$3.08
456134006-1	\$3.76	456151038-3	\$3.74	456161006-5	\$3.08
456134007-2	\$2.86	456151039-4	\$3.60	456161007-6	\$3.08
456134008-3	\$2.42	456151040-4	\$3.76	456161008-7	\$3.08
456134009-4	\$2.64	456151041-5	\$3.74	456161009-8	\$3.08
456134010-4	\$2.42	456151042-6	\$3.14	456161010-8	\$3.08
456134011-5	\$3.74	456151043-7	\$3.36	456161011-9	\$3.08
456134012-6	\$3.76	456151044-8	\$3.60	456161012-0	\$3.08
456134013-7	\$3.30	456151045-9	\$3.36	456161013-1	\$3.08
456134014-8	\$2.42	456151046-0	\$3.60	456161014-2	\$3.08
456134015-9	\$2.64	456151047-1	\$3.60	456161015-3	\$3.08
456134016-0	\$2.86	456151048-2	\$3.60	456161016-4	\$3.08
456134017-1	\$2.86	456151049-3	\$3.60	456161017-5	\$3.08
456134018-2	\$2.64	456151050-3	\$3.60	456161018-6	\$3.30
456134019-3	\$2.64	456151051-4	\$2.92	456162001-3	\$3.30
456134020-3	\$2.64	456151052-5	\$3.74	456162002-4	\$3.08
456140001-5	\$807.64	456151053-6	\$3.76	456162003-5	\$3.08
456140008-2	\$1.72	456151054-7	\$3.76	456162004-6	\$3.52
456140010-3	\$881.10	456151055-8	\$3.74	456162005-7	\$3.52
456142007-7	\$0.60	456151056-9	\$2.92	456162006-8	\$3.08
456142008-8	\$0.60	456151057-0	\$3.60	456162007-9	\$3.74
456142023-1	\$0.44	456151058-1	\$3.60	456162008-0	\$3.74
456151001-9	\$3.74	456151059-2	\$3.60	456162009-1	\$3.74
456151002-0	\$3.74	456151060-2	\$3.60	456162010-1	\$3.74
456151003-1	\$3.80	456151061-3	\$3.60	456162011-2	\$3.30
456151004-2	\$3.78	456151062-4	\$3.36	456162012-3	\$3.08
456151005-3	\$3.36	456151063-5	\$3.36	456162013-4	\$3.08
456151006-4	\$3.36	456151064-6	\$3.36	456162014-5	\$3.52
456151007-5	\$3.36	456151065-7	\$2.92	456162015-6	\$3.52
456151008-6	\$3.36	456151066-8	\$3.74	456162016-7	\$3.08
456151009-7	\$3.36	456151067-9	\$3.76	456162017-8	\$3.08
456151010-7	\$3.76	456151068-0	\$3.76	456162018-9	\$3.08
456151011-8	\$3.76	456151069-1	\$3.74	456162019-0	\$3.52
456151012-9	\$3.76	456151070-1	\$3.74	456162020-0	\$3.30
456151013-0	\$3.76	456151071-2	\$3.76	456162021-1	\$3.74
456151014-1	\$3.36	456151072-3	\$3.78	456162022-2	\$3.76
456151015-2	\$3.36	456151073-4	\$3.74	456162023-3	\$3.76
456151016-3	\$3.60	456151074-5	\$3.74	456162024-4	\$3.30
456151017-4	\$3.60	456151075-6	\$3.76	456162025-5	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456162026-6	\$3.08	456171024-2	\$3.36	456174010-8	\$3.14
456162027-7	\$3.52	456171025-3	\$3.60	456174011-9	\$3.14
456162028-8	\$3.52	456171026-4	\$3.60	456174012-0	\$3.14
456162029-9	\$3.52	456171027-5	\$3.74	456174013-1	\$3.36
456162030-9	\$3.52	456171028-6	\$3.14	456174014-2	\$3.14
456162031-0	\$3.52	456171029-7	\$3.14	456174015-3	\$3.80
456162032-1	\$3.30	456171030-7	\$3.36	456174016-4	\$3.76
456162033-2	\$3.30	456171031-8	\$3.14	456174017-5	\$3.80
456162034-3	\$3.30	456171032-9	\$3.36	456174018-6	\$3.36
456162035-4	\$3.80	456171033-0	\$3.14	456174019-7	\$3.60
456162036-5	\$3.74	456171034-1	\$3.14	456174020-7	\$3.60
456162037-6	\$3.08	456171035-2	\$3.36	456174021-8	\$3.14
456162038-7	\$3.08	456171036-3	\$3.76	456174022-9	\$3.14
456162039-8	\$3.08	456171037-4	\$3.76	456174023-0	\$3.14
456162040-8	\$3.76	456171038-5	\$3.60	456174024-1	\$3.74
456162041-9	\$3.78	456171039-6	\$3.36	456174025-2	\$3.36
456162042-0	\$3.80	456171040-6	\$3.36	456181001-2	\$3.52
456162043-1	\$3.76	456172001-4	\$3.36	456181002-3	\$3.08
456162044-2	\$3.74	456172002-5	\$3.36	456181003-4	\$2.86
456162045-3	\$3.76	456172003-6	\$3.14	456181004-5	\$2.86
456162046-4	\$3.08	456172004-7	\$3.36	456181005-6	\$3.52
456162047-5	\$3.30	456172005-8	\$3.14	456181006-7	\$3.76
456162048-6	\$3.30	456172006-9	\$3.14	456181007-8	\$3.52
456162049-7	\$3.08	456172007-0	\$3.36	456181008-9	\$3.08
456163001-6	\$3.08	456172008-1	\$3.14	456181009-0	\$2.42
456163002-7	\$3.08	456172009-2	\$2.92	456181010-0	\$2.42
456163003-8	\$3.08	456172010-2	\$3.14	456181011-1	\$2.42
456163004-9	\$3.08	456172011-3	\$3.82	456181012-2	\$2.42
456163005-0	\$3.08	456172012-4	\$3.74	456181013-3	\$2.42
456163006-1	\$3.52	456172013-5	\$3.74	456181014-4	\$2.42
456163007-2	\$3.74	456172014-6	\$3.14	456181015-5	\$2.42
456163008-3	\$3.08	456172015-7	\$3.14	456181016-6	\$2.42
456163009-4	\$3.08	456172016-8	\$3.14	456181017-7	\$2.42
456163010-4	\$3.08	456172017-9	\$3.36	456181018-8	\$2.42
456163011-5	\$3.08	456172018-0	\$3.36	456181019-9	\$2.42
456171001-1	\$3.36	456173001-7	\$3.14	456181020-9	\$2.64
456171002-2	\$3.60	456173002-8	\$3.36	456182001-5	\$3.08
456171003-3	\$3.14	456173003-9	\$3.14	456182002-6	\$2.42
456171004-4	\$3.60	456173004-0	\$2.92	456182003-7	\$2.42
456171005-5	\$3.60	456173005-1	\$2.92	456182004-8	\$2.42
456171006-6	\$3.14	456173006-2	\$3.14	456182005-9	\$2.42
456171007-7	\$3.14	456173007-3	\$3.74	456182006-0	\$2.42
456171008-8	\$3.14	456173008-4	\$2.92	456182007-1	\$2.42
456171009-9	\$3.14	456173009-5	\$3.14	456182008-2	\$2.42
456171010-9	\$3.14	456173010-5	\$3.14	456182009-3	\$2.42
456171011-0	\$3.14	456173011-6	\$3.14	456182010-3	\$2.42
456171012-1	\$2.92	456173012-7	\$3.60	456182011-4	\$2.42
456171013-2	\$3.14	456173013-8	\$3.74	456182012-5	\$2.42
456171014-3	\$3.14	456173014-9	\$3.14	456182013-6	\$3.08
456171015-4	\$3.80	456174001-0	\$3.14	456182014-7	\$3.08
456171016-5	\$3.76	456174002-1	\$3.14	456182015-8	\$2.42
456171017-6	\$3.36	456174003-2	\$3.36	456182016-9	\$2.42
456171018-7	\$3.60	456174004-3	\$3.36	456182017-0	\$2.42
456171019-8	\$3.14	456174005-4	\$3.14	456182018-1	\$2.42
456171020-8	\$3.36	456174006-5	\$2.92	456182019-2	\$2.42
456171021-9	\$3.36	456174007-6	\$3.14	456182020-2	\$2.42
456171022-0	\$3.14	456174008-7	\$3.14	456182021-3	\$2.42
456171023-1	\$3.74	456174009-8	\$2.92	456182022-4	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456182023-5	\$2.42	456191029-9	\$2.46	456202013-7	\$2.24
456182024-6	\$2.42	456191030-9	\$2.24	456202014-8	\$3.60
456182025-7	\$2.42	456191031-0	\$2.46	456202015-9	\$2.86
456182026-8	\$3.08	456191032-1	\$2.70	456202016-0	\$2.64
456183001-8	\$3.52	456191033-2	\$2.70	456202017-1	\$2.24
456183002-9	\$3.08	456191034-3	\$2.70	456202018-2	\$2.24
456183003-0	\$3.08	456191035-4	\$2.92	456202020-3	\$2.24
456183004-1	\$3.08	456191036-5	\$3.74	456202021-4	\$2.46
456183005-2	\$2.64	456191037-6	\$3.74	456202022-5	\$2.24
456183006-3	\$2.64	456191038-7	\$3.60	456202023-6	\$2.24
456183007-4	\$2.86	456191039-8	\$3.74	456202024-7	\$2.24
456183008-5	\$3.76	456191040-8	\$3.36	456202025-8	\$2.24
456183009-6	\$2.64	456191041-9	\$2.46	456202026-9	\$2.24
456183010-6	\$2.64	456191042-0	\$2.70	456202027-0	\$2.24
456183011-7	\$2.64	456191043-1	\$2.46	456202028-1	\$2.46
456183012-8	\$2.42	456191044-2	\$2.92	456202029-2	\$2.24
456183013-9	\$2.42	456191045-3	\$2.24	456211001-4	\$2.24
456183014-0	\$2.42	456191046-4	\$2.24	456211002-5	\$2.24
456183015-1	\$2.42	456191047-5	\$2.92	456211003-6	\$2.24
456183016-2	\$2.42	456192001-6	\$2.92	456211004-7	\$2.24
456183017-3	\$2.42	456192002-7	\$2.70	456211005-8	\$2.24
456183018-4	\$2.42	456192003-8	\$2.46	456211006-9	\$2.24
456183019-5	\$2.42	456192004-9	\$2.46	456211007-0	\$2.92
456183020-5	\$2.42	456192005-0	\$2.70	456211008-1	\$2.92
456183021-6	\$2.42	456192006-1	\$2.92	456211009-2	\$2.24
456183022-7	\$2.42	456192007-2	\$2.70	456211010-2	\$2.24
456183023-8	\$2.42	456192008-3	\$2.70	456211011-3	\$2.70
456183024-9	\$2.42	456192009-4	\$2.46	456212001-7	\$2.46
456183025-0	\$2.64	456192010-4	\$2.46	456212002-8	\$2.24
456183026-1	\$3.30	456192011-5	\$2.70	456212003-9	\$2.24
456191001-3	\$2.70	456192012-6	\$3.14	456212004-0	\$2.24
456191002-4	\$2.46	456192013-7	\$3.36	456212005-1	\$2.24
456191003-5	\$2.46	456192014-8	\$3.36	456212006-2	\$2.24
456191004-6	\$2.24	456192015-9	\$3.14	456212007-3	\$2.24
456191005-7	\$2.46	456192016-0	\$2.70	456212008-4	\$2.24
456191006-8	\$2.46	456192017-1	\$2.46	456212009-5	\$2.24
456191007-9	\$2.46	456192018-2	\$2.46	456212010-5	\$2.24
456191008-0	\$2.46	456192019-3	\$2.24	456212011-6	\$2.24
456191009-1	\$2.24	456192020-3	\$2.46	456212012-7	\$2.24
456191010-1	\$2.24	456192021-4	\$2.92	456212013-8	\$2.24
456191011-2	\$2.24	456192022-5	\$2.70	456212014-9	\$2.24
456191012-3	\$2.24	456192023-6	\$2.46	456212015-0	\$2.24
456191013-4	\$2.24	456192024-7	\$2.92	456212016-1	\$2.24
456191014-5	\$2.24	456192025-8	\$2.92	456212017-2	\$2.24
456191015-6	\$2.70	456192026-9	\$2.24	456213001-0	\$2.24
456191016-7	\$2.70	456201001-3	\$210.92	456213002-1	\$2.24
456191017-8	\$2.24	456202001-6	\$2.46	456213003-2	\$2.24
456191018-9	\$2.24	456202002-7	\$2.24	456213004-3	\$2.24
456191019-0	\$2.46	456202003-8	\$2.92	456213005-4	\$2.24
456191020-0	\$2.46	456202004-9	\$2.46	456213006-5	\$2.24
456191021-1	\$2.46	456202005-0	\$2.46	456213007-6	\$2.24
456191022-2	\$2.70	456202006-1	\$2.46	456213008-7	\$2.24
456191023-3	\$2.46	456202007-2	\$2.46	456213009-8	\$2.24
456191024-4	\$2.46	456202008-3	\$2.46	456213010-8	\$2.24
456191025-5	\$2.24	456202009-4	\$2.46	456213011-9	\$2.24
456191026-6	\$2.24	456202010-4	\$2.70	456213012-0	\$2.24
456191027-7	\$2.46	456202011-5	\$2.24	456213013-1	\$2.24
456191028-8	\$2.92	456202012-6	\$2.24	456213014-2	\$2.24

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456213015-3	\$2.24	456214020-0	\$2.24	456222009-6	\$1.80
456213016-4	\$2.24	456221001-5	\$2.46	456222010-6	\$1.80
456213017-5	\$2.24	456221002-6	\$2.24	456222011-7	\$1.80
456213018-6	\$2.24	456221003-7	\$2.24	456222012-8	\$1.80
456213019-7	\$2.24	456221004-8	\$2.24	456223001-1	\$2.02
456213020-7	\$2.24	456221005-9	\$2.24	456223002-2	\$2.24
456213021-8	\$2.24	456221006-0	\$2.24	456223003-3	\$1.80
456213022-9	\$2.24	456221007-1	\$2.24	456223004-4	\$1.80
456213023-0	\$2.24	456221008-2	\$2.24	456223005-5	\$1.80
456213024-1	\$2.24	456221009-3	\$2.24	456223006-6	\$1.80
456213025-2	\$2.24	456221010-3	\$2.02	456223007-7	\$1.80
456213026-3	\$2.24	456221011-4	\$2.24	456223008-8	\$1.80
456213027-4	\$2.24	456221012-5	\$2.02	456223009-9	\$1.80
456213028-5	\$2.24	456221013-6	\$2.02	456223010-9	\$2.02
456213029-6	\$2.46	456221014-7	\$2.02	456223011-0	\$1.80
456213030-6	\$2.24	456221015-8	\$2.02	456223012-1	\$1.80
456213031-7	\$2.24	456221016-9	\$2.02	456224001-4	\$2.46
456213032-8	\$2.24	456221017-0	\$3.60	456224002-5	\$2.46
456213033-9	\$2.24	456221018-1	\$3.60	456224003-6	\$2.46
456213034-0	\$2.24	456221019-2	\$2.24	456224004-7	\$2.46
456213035-1	\$2.24	456221020-2	\$2.24	456224005-8	\$2.46
456213036-2	\$2.24	456221021-3	\$2.24	456224006-9	\$2.24
456213037-3	\$2.24	456221022-4	\$2.24	456224007-0	\$2.46
456213038-4	\$2.24	456221023-5	\$2.46	456224008-1	\$2.46
456213039-5	\$2.24	456221024-6	\$2.02	456224009-2	\$2.46
456213040-5	\$2.24	456221025-7	\$3.36	456224010-2	\$2.46
456213041-6	\$2.24	456221026-8	\$3.60	456225001-7	\$2.46
456213042-7	\$1.80	456221027-9	\$2.46	456225002-8	\$2.46
456213043-8	\$2.24	456221028-0	\$2.24	456225003-9	\$2.46
456213044-9	\$2.24	456221029-1	\$2.24	456225004-0	\$2.46
456213045-0	\$2.24	456221030-1	\$2.24	456225005-1	\$2.46
456213046-1	\$2.24	456221031-2	\$2.24	456225006-2	\$2.46
456213047-2	\$2.24	456221032-3	\$2.28	456225007-3	\$2.46
456213048-3	\$2.24	456221033-4	\$2.24	456225008-4	\$2.46
456213049-4	\$2.24	456221034-5	\$2.24	456225009-5	\$2.46
456213050-4	\$2.24	456221035-6	\$2.24	456225010-5	\$2.46
456213051-5	\$2.24	456221036-7	\$2.24	456226001-0	\$2.46
456213052-6	\$2.70	456221037-8	\$2.24	456226003-2	\$2.46
456213053-7	\$3.14	456221038-9	\$2.24	456226004-3	\$2.46
456214001-3	\$2.24	456221039-0	\$2.24	456226005-4	\$2.46
456214002-4	\$2.24	456221040-0	\$2.24	456226006-5	\$2.46
456214003-5	\$2.24	456221041-1	\$2.24	456226007-6	\$2.46
456214004-6	\$2.24	456221042-2	\$2.24	456226008-7	\$2.46
456214005-7	\$2.24	456221043-3	\$2.24	456226009-8	\$2.46
456214006-8	\$2.24	456221044-4	\$2.24	456226010-8	\$2.46
456214007-9	\$2.24	456221045-5	\$2.24	456227001-3	\$2.24
456214008-0	\$2.24	456221046-6	\$2.24	456227002-4	\$2.02
456214009-1	\$2.24	456221047-7	\$2.24	456227003-5	\$2.02
456214010-1	\$2.24	456221048-8	\$2.24	456227004-6	\$2.02
456214011-2	\$2.24	456221049-9	\$2.24	456227005-7	\$2.02
456214012-3	\$2.24	456222001-8	\$1.80	456227006-8	\$2.02
456214013-4	\$2.24	456222002-9	\$1.80	456227007-9	\$2.02
456214014-5	\$2.24	456222003-0	\$1.80	456227008-0	\$2.02
456214015-6	\$2.24	456222004-1	\$2.24	456227009-1	\$2.02
456214016-7	\$2.24	456222005-2	\$1.80	456227010-1	\$2.02
456214017-8	\$2.24	456222006-3	\$2.02	456227011-2	\$2.02
456214018-9	\$2.24	456222007-4	\$1.80	456227012-3	\$2.02
456214019-0	\$2.24	456222008-5	\$1.80	456227013-4	\$2.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456227014-5	\$2.02	456230037-6	\$1.54	456230095-8	\$1.32
456227015-6	\$2.24	456230038-7	\$1.32	456230096-9	\$1.54
456227016-7	\$2.02	456230039-8	\$1.76	456241001-7	\$3.08
456227017-8	\$2.02	456230040-8	\$1.54	456241002-8	\$3.08
456227018-9	\$2.02	456230041-9	\$1.32	456241003-9	\$3.08
456227019-0	\$2.02	456230042-0	\$1.98	456241004-0	\$3.08
456227020-0	\$2.02	456230043-1	\$1.32	456241005-1	\$3.08
456227021-1	\$2.02	456230044-2	\$1.32	456241006-2	\$3.08
456227022-2	\$2.02	456230045-3	\$1.54	456241007-3	\$3.08
456227023-3	\$2.02	456230046-4	\$1.76	456241008-4	\$3.08
456227024-4	\$2.02	456230047-5	\$1.32	456241009-5	\$3.30
456227025-5	\$2.02	456230048-6	\$1.32	456241010-5	\$3.74
456227026-6	\$2.02	456230049-7	\$1.54	456241011-6	\$3.80
456227027-7	\$1.80	456230050-7	\$1.54	456241012-7	\$3.74
456227028-8	\$2.70	456230051-8	\$1.32	456241013-8	\$3.30
456227029-9	\$3.74	456230052-9	\$1.32	456241014-9	\$3.30
456227030-9	\$2.46	456230053-0	\$1.54	456241015-0	\$3.08
456227031-0	\$2.24	456230054-1	\$1.54	456241016-1	\$3.08
456227032-1	\$2.24	456230055-2	\$1.32	456241017-2	\$3.08
456227033-2	\$2.24	456230056-3	\$1.98	456241018-3	\$3.08
456227034-3	\$2.24	456230057-4	\$1.98	456241019-4	\$3.08
456227035-4	\$2.46	456230058-5	\$1.32	456241020-4	\$3.08
456230001-3	\$1.76	456230059-6	\$1.54	456242001-0	\$3.30
456230002-4	\$1.32	456230060-6	\$1.54	456242002-1	\$3.52
456230003-5	\$1.32	456230061-7	\$1.54	456242003-2	\$3.74
456230004-6	\$1.54	456230062-8	\$1.54	456242004-3	\$3.30
456230005-7	\$1.76	456230063-9	\$1.54	456242005-4	\$3.08
456230006-8	\$1.54	456230064-0	\$1.54	456242006-5	\$3.30
456230007-9	\$1.54	456230065-1	\$1.54	456242007-6	\$3.76
456230008-0	\$1.76	456230066-2	\$1.54	456242008-7	\$3.80
456230009-1	\$1.76	456230067-3	\$1.32	456242009-8	\$3.74
456230010-1	\$1.54	456230068-4	\$1.98	456242010-8	\$3.74
456230011-2	\$1.54	456230069-5	\$1.98	456242011-9	\$3.76
456230012-3	\$1.76	456230070-5	\$1.32	456242012-0	\$3.74
456230013-4	\$1.76	456230071-6	\$1.54	456242013-1	\$3.30
456230014-5	\$1.54	456230072-7	\$1.54	456242014-2	\$3.08
456230015-6	\$1.54	456230073-8	\$1.54	456242015-3	\$3.08
456230016-7	\$1.76	456230074-9	\$1.54	456242016-4	\$3.30
456230017-8	\$1.76	456230075-0	\$1.32	456242017-5	\$3.74
456230018-9	\$1.54	456230076-1	\$1.54	456242018-6	\$3.74
456230019-0	\$1.54	456230077-2	\$1.32	456242019-7	\$3.74
456230020-0	\$1.76	456230078-3	\$1.54	456242020-7	\$3.30
456230021-1	\$1.98	456230079-4	\$1.54	456242021-8	\$3.08
456230022-2	\$1.54	456230080-4	\$1.32	456242022-9	\$3.08
456230023-3	\$1.54	456230081-5	\$1.98	456242023-0	\$3.08
456230024-4	\$1.54	456230082-6	\$1.98	456242024-1	\$3.08
456230025-5	\$1.32	456230083-7	\$1.32	456242025-2	\$3.30
456230026-6	\$1.54	456230084-8	\$1.54	456242026-3	\$3.52
456230027-7	\$1.54	456230085-9	\$1.54	456242027-4	\$3.74
456230028-8	\$1.32	456230086-0	\$1.34	456242028-5	\$3.30
456230029-9	\$1.32	456230087-1	\$1.54	456242029-6	\$3.08
456230030-9	\$1.98	456230088-2	\$1.54	456242030-6	\$3.08
456230031-0	\$1.98	456230089-3	\$1.32	456243001-3	\$3.08
456230032-1	\$1.32	456230090-3	\$1.54	456243002-4	\$3.08
456230033-2	\$1.54	456230091-4	\$1.54	456243003-5	\$3.08
456230034-3	\$1.54	456230092-5	\$1.32	456243004-6	\$3.08
456230035-4	\$1.32	456230093-6	\$1.54	456243005-7	\$3.52
456230036-5	\$1.54	456230094-7	\$1.54	456243006-8	\$3.08



APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456243007-9	\$3.08	456253013-5	\$2.20	456261020-6	\$1.98
456243008-0	\$3.08	456253014-6	\$2.42	456261021-7	\$2.20
456243009-1	\$3.08	456253015-7	\$3.30	456261022-8	\$1.98
456243010-1	\$3.08	456253016-8	\$2.86	456261023-9	\$1.98
456243011-2	\$3.08	456253017-9	\$2.64	456261024-0	\$1.98
456244001-6	\$3.30	456253018-0	\$3.52	456261025-1	\$1.98
456244002-7	\$3.08	456253019-1	\$3.76	456261026-2	\$1.98
456244003-8	\$3.30	456253020-1	\$2.86	456261027-3	\$1.98
456244004-9	\$3.08	456253021-2	\$1.98	456261028-4	\$3.52
456244005-0	\$3.08	456253022-3	\$2.64	456262001-2	\$3.30
456244006-1	\$3.08	456253023-4	\$2.64	456262002-3	\$3.30
456244007-2	\$3.08	456253024-5	\$2.20	456262003-4	\$3.30
456244008-3	\$3.08	456253025-6	\$1.98	456262004-5	\$3.30
456244009-4	\$3.52	456253026-7	\$1.98	456262005-6	\$3.30
456251001-8	\$2.64	456253027-8	\$1.98	456262006-7	\$3.30
456251002-9	\$2.42	456253028-9	\$1.98	456262007-8	\$3.76
456251003-0	\$2.20	456253029-0	\$2.42	456262008-9	\$3.76
456251004-1	\$2.42	456253030-0	\$2.86	456262009-0	\$3.76
456251005-2	\$2.20	456253031-1	\$2.42	456262010-0	\$3.78
456251006-3	\$2.20	456253032-2	\$2.20	456262011-1	\$3.52
456251007-4	\$1.98	456253033-3	\$2.20	456262012-2	\$3.30
456251008-5	\$2.20	456253034-4	\$1.98	456262013-3	\$3.30
456251009-6	\$2.20	456253035-5	\$2.42	456262014-4	\$3.30
456251010-6	\$1.98	456253036-6	\$2.64	456262015-5	\$3.30
456251011-7	\$2.20	456254001-7	\$2.20	456262016-6	\$3.30
456252001-1	\$2.20	456254002-8	\$2.20	456262017-7	\$3.30
456252002-2	\$2.42	456254003-9	\$1.98	456262018-8	\$3.30
456252003-3	\$2.42	456254004-0	\$1.98	456262019-9	\$3.30
456252004-4	\$1.98	456254005-1	\$1.98	456262020-9	\$3.30
456252005-5	\$1.98	456254006-2	\$1.98	456262021-0	\$1.98
456252006-6	\$2.20	456254007-3	\$1.98	456262022-1	\$1.98
456252007-7	\$1.98	456254008-4	\$1.98	456262023-2	\$1.98
456252008-8	\$1.98	456254009-5	\$1.98	456262024-3	\$1.98
456252009-9	\$2.20	456254010-5	\$1.98	456262025-4	\$1.98
456252010-9	\$2.20	456254011-6	\$1.98	456262026-5	\$1.98
456252011-0	\$2.20	456254012-7	\$1.98	456262027-6	\$1.98
456252012-1	\$1.98	456254013-8	\$2.20	456262028-7	\$1.98
456252013-2	\$1.98	456254014-9	\$2.20	456262029-8	\$1.98
456252014-3	\$1.98	456254015-0	\$2.20	456262030-8	\$1.98
456252015-4	\$1.98	456261001-9	\$3.30	456262031-9	\$1.98
456252016-5	\$1.98	456261002-0	\$3.30	456262032-0	\$1.98
456252017-6	\$1.98	456261003-1	\$3.30	456262033-1	\$2.20
456252018-7	\$1.98	456261004-2	\$3.30	456263001-5	\$3.30
456252019-8	\$2.20	456261005-3	\$3.30	456263002-6	\$3.30
456252020-8	\$2.20	456261006-4	\$2.86	456263003-7	\$3.30
456252021-9	\$2.20	456261007-5	\$1.98	456263004-8	\$3.30
456253001-4	\$2.42	456261008-6	\$1.98	456263005-9	\$3.30
456253002-5	\$1.98	456261009-7	\$1.98	456264001-8	\$2.42
456253003-6	\$1.98	456261010-7	\$1.98	456264002-9	\$1.98
456253004-7	\$2.20	456261011-8	\$2.20	456264003-0	\$1.98
456253005-8	\$2.20	456261012-9	\$1.98	456264004-1	\$3.30
456253006-9	\$1.98	456261013-0	\$1.98	456264005-2	\$1.98
456253007-0	\$2.20	456261014-1	\$1.98	456264006-3	\$1.98
456253008-1	\$2.20	456261015-2	\$1.98	456264007-4	\$3.08
456253009-2	\$2.20	456261016-3	\$2.20	456264008-5	\$3.52
456253010-2	\$1.98	456261017-4	\$1.98	456264009-6	\$3.76
456253011-3	\$1.98	456261018-5	\$1.98	456264010-6	\$2.86
456253012-4	\$1.98	456261019-6	\$1.98	456264011-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456264012-8	\$3.76	456265050-5	\$1.98	456274003-1	\$2.24
456264013-9	\$2.86	456265051-6	\$1.98	456274004-2	\$2.24
456264014-0	\$1.98	456265052-7	\$1.98	456274005-3	\$2.24
456264015-1	\$1.98	456271001-0	\$2.24	456274006-4	\$2.24
456264016-2	\$1.98	456271002-1	\$2.24	456274008-6	\$2.24
456264017-3	\$1.98	456271003-2	\$2.02	456274009-7	\$2.24
456264018-4	\$2.20	456271004-3	\$2.02	456274010-7	\$2.24
456264019-5	\$2.20	456271005-4	\$2.02	456275001-2	\$2.70
456264020-5	\$2.20	456271006-5	\$2.02	456275002-3	\$2.24
456265001-1	\$1.98	456271007-6	\$2.02	456275003-4	\$2.24
456265002-2	\$2.20	456271008-7	\$2.24	456275004-5	\$2.24
456265003-3	\$2.64	456271009-8	\$2.24	456275005-6	\$2.24
456265004-4	\$1.98	456271010-8	\$2.02	456275006-7	\$2.24
456265005-5	\$1.98	456271011-9	\$2.02	456275007-8	\$2.24
456265006-6	\$1.98	456271012-0	\$2.02	456275008-9	\$2.46
456265007-7	\$1.98	456271013-1	\$2.02	456275009-0	\$2.24
456265008-8	\$1.98	456271015-3	\$2.02	456275010-0	\$2.24
456265009-9	\$1.98	456271016-4	\$2.02	456276002-6	\$2.46
456265010-9	\$1.98	456271017-5	\$2.02	456276003-7	\$2.24
456265011-0	\$1.98	456271018-6	\$2.02	456276004-8	\$2.24
456265012-1	\$1.98	456271019-7	\$2.24	456276005-9	\$2.24
456265013-2	\$1.98	456271020-7	\$2.46	456276006-0	\$2.24
456265014-3	\$1.98	456271021-8	\$2.24	456276007-1	\$2.24
456265015-4	\$1.98	456271022-9	\$2.24	456276008-2	\$2.24
456265016-5	\$1.98	456271023-0	\$2.24	456276009-3	\$2.24
456265017-6	\$1.98	456271024-1	\$2.24	456276010-3	\$2.24
456265018-7	\$1.98	456271025-2	\$2.24	456276011-4	\$2.24
456265019-8	\$1.98	456271026-3	\$2.24	456276012-5	\$2.24
456265020-8	\$1.98	456271027-4	\$2.24	456276013-6	\$2.24
456265021-9	\$2.20	456271028-5	\$3.74	456276014-7	\$2.02
456265022-0	\$1.98	456271029-6	\$2.24	456276015-8	\$2.24
456265023-1	\$1.98	456271030-6	\$2.02	456276016-9	\$2.24
456265024-2	\$1.98	456271031-7	\$2.02	456276017-0	\$2.24
456265025-3	\$2.20	456271032-8	\$2.02	456276018-1	\$2.92
456265026-4	\$1.98	456271033-9	\$2.02	456276019-2	\$3.76
456265027-5	\$1.98	456271034-0	\$2.24	456276020-2	\$2.46
456265028-6	\$2.42	456272001-3	\$2.24	456276021-3	\$2.02
456265029-7	\$1.98	456272002-4	\$2.24	456276022-4	\$2.02
456265030-7	\$1.98	456272003-5	\$2.24	456276023-5	\$2.02
456265031-8	\$2.20	456272004-6	\$2.24	456276024-6	\$2.02
456265032-9	\$3.08	456272005-7	\$2.24	456276025-7	\$2.02
456265033-0	\$3.76	456272006-8	\$2.24	456276026-8	\$3.36
456265034-1	\$2.64	456272007-9	\$2.24	456276027-9	\$3.76
456265035-2	\$1.98	456272008-0	\$2.24	456276028-0	\$2.24
456265036-3	\$2.20	456272009-1	\$2.24	456276029-1	\$2.24
456265037-4	\$2.20	456272010-1	\$2.24	456276030-1	\$2.24
456265038-5	\$2.20	456273001-6	\$2.24	456276031-2	\$2.24
456265039-6	\$2.20	456273002-7	\$2.24	456276032-3	\$2.24
456265040-6	\$2.20	456273003-8	\$2.24	456276033-4	\$2.24
456265041-7	\$2.20	456273004-9	\$2.24	456276034-5	\$2.24
456265042-8	\$1.98	456273005-0	\$2.24	456276035-6	\$2.24
456265043-9	\$1.98	456273006-1	\$2.24	456276036-7	\$2.46
456265044-0	\$1.98	456273007-2	\$2.24	456276037-8	\$2.46
456265045-1	\$1.98	456273008-3	\$2.24	456276038-9	\$2.46
456265046-2	\$1.98	456273009-4	\$2.24	456276039-0	\$2.46
456265047-3	\$1.98	456273010-4	\$2.24	456276040-0	\$2.46
456265048-4	\$1.98	456274001-9	\$2.24	456276041-1	\$2.46
456265049-5	\$1.98	456274002-0	\$2.24	456276042-2	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
456276043-3	\$2.46	457081008-7	\$3.74	457091003-3	\$3.74
456276044-4	\$2.46	457081009-8	\$3.74	457091004-4	\$3.74
456276045-5	\$2.46	457081010-8	\$3.74	457091005-5	\$3.74
456276046-6	\$2.46	457081011-9	\$3.76	457091006-6	\$3.74
457030002-3	\$8.60	457081012-0	\$3.80	457091007-7	\$3.74
457030005-6	\$3,345.30	457081013-1	\$3.74	457091008-8	\$3.74
457030006-7	\$349.64	457081014-2	\$3.74	457091009-9	\$3.74
457030008-9	\$19.14	457081015-3	\$3.74	457091010-9	\$3.74
457030013-3	\$70.64	457081016-4	\$3.74	457092001-4	\$3.74
457040005-7	\$32.06	457081017-5	\$3.74	457092002-5	\$3.74
457050005-8	\$15.00	457081018-6	\$3.74	457092003-6	\$3.74
457050012-4	\$4.52	457081019-7	\$3.74	457092004-7	\$3.74
457050013-5	\$4.52	457081020-7	\$3.74	457092005-8	\$3.74
457050014-6	\$5.28	457081022-9	\$3.80	457092006-9	\$3.74
457060028-0	\$4.22	457082001-3	\$3.76	457092007-0	\$3.74
457060029-1	\$4.68	457082002-4	\$3.74	457092008-1	\$3.68
457060041-1	\$4.12	457082003-5	\$3.74	457092009-2	\$3.60
457060042-2	\$4.12	457082004-6	\$3.76	457092010-2	\$3.74
457060043-3	\$4.22	457082005-7	\$3.74	457092011-3	\$3.74
457060044-4	\$4.12	457082006-8	\$3.74	457092012-4	\$3.52
457060045-5	\$3.74	457082007-9	\$3.74	457092013-5	\$3.74
457060046-6	\$4.72	457082010-1	\$3.74	457092014-6	\$3.74
457060047-7	\$4.68	457082012-3	\$3.74	457092015-7	\$3.74
457060048-8	\$4.72	457082013-4	\$3.74	457092016-8	\$3.74
457060049-9	\$4.80	457083001-6	\$1.56	457092017-9	\$3.74
457060050-9	\$4.84	457083002-7	\$3.74	457092018-0	\$3.74
457060055-4	\$4.82	457083003-8	\$3.74	457092019-1	\$3.74
457060057-6	\$4.70	457083004-9	\$3.74	457092020-1	\$3.74
457060059-8	\$4.68	457083005-0	\$3.74	457093001-7	\$3.74
457060060-8	\$4.74	457083006-1	\$3.74	457093002-8	\$3.74
457060061-9	\$4.76	457083007-2	\$3.74	457093003-9	\$3.74
457060062-0	\$4.68	457083008-3	\$3.74	457093004-0	\$3.74
457060068-6	\$4.68	457083009-4	\$3.74	457093005-1	\$3.74
457060069-7	\$4.62	457083010-4	\$3.74	457093006-2	\$3.74
457060071-8	\$4.70	457083011-5	\$3.74	457093007-3	\$3.74
457060072-9	\$3.98	457083012-6	\$3.74	457093008-4	\$3.74
457060073-0	\$4.66	457083013-7	\$3.74	457093009-5	\$3.52
457060074-1	\$4.56	457083014-8	\$3.74	457093010-5	\$3.52
457060080-6	\$5.00	457083015-9	\$3.74	457093011-6	\$3.74
457060081-7	\$4.56	457083016-0	\$3.74	457093012-7	\$3.52
457060083-9	\$4.94	457084001-9	\$3.74	457093013-8	\$3.74
457070003-8	\$3.88	457084002-0	\$3.74	457093014-9	\$3.74
457070004-9	\$3.80	457084003-1	\$3.74	457093015-0	\$3.74
457070006-1	\$3.82	457084004-2	\$3.74	457093016-1	\$3.74
457070007-2	\$3.82	457084005-3	\$3.74	457093017-2	\$3.74
457070008-3	\$3.90	457084006-4	\$3.74	457093018-3	\$3.74
457070009-4	\$3.90	457084007-5	\$3.74	457093019-4	\$3.74
457070010-4	\$3.90	457084008-6	\$3.74	457093020-4	\$3.74
457070011-5	\$3.90	457084009-7	\$3.74	457094001-0	\$3.74
457070012-6	\$4.50	457084010-7	\$3.76	457094002-1	\$3.74
457070013-7	\$4.50	457084011-8	\$3.74	457094003-2	\$3.74
457070015-9	\$4.06	457084012-9	\$3.74	457094004-3	\$3.74
457070018-2	\$4.06	457084013-0	\$3.74	457094005-4	\$3.74
457081003-2	\$3.74	457084014-1	\$3.74	457094006-5	\$3.74
457081004-3	\$3.74	457084015-2	\$3.74	457094007-6	\$3.74
457081005-4	\$3.74	457084016-3	\$3.68	457094008-7	\$3.74
457081006-5	\$3.74	457091001-1	\$3.74	457094009-8	\$3.76
457081007-6	\$3.74	457091002-2	\$3.74	457094010-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
457120001-0	\$5.26	457152014-1	\$3.74	457172013-2	\$3.78
457120002-1	\$6.80	457152015-2	\$3.82	457172014-3	\$3.68
457120029-6	\$4.50	457152016-3	\$3.76	457172016-5	\$41.40
457120030-6	\$4.52	457152017-4	\$3.76	457172017-6	\$3.76
457120031-7	\$4.52	457152018-5	\$3.76	457172018-7	\$3.74
457120036-2	\$1.36	457152019-6	\$3.76	457172020-8	\$0.68
457120053-7	\$4.34	457152020-6	\$3.80	457172021-9	\$3.76
457120054-8	\$4.36	457152021-7	\$3.78	457172023-1	\$6.74
457120058-2	\$4.52	457152022-8	\$3.80	457172025-3	\$3.76
457120059-3	\$4.52	457152023-9	\$4.02	457172026-4	\$3.82
457120060-3	\$4.38	457152024-0	\$4.02	457172029-7	\$3.78
457120061-4	\$4.46	457152026-2	\$4.02	457172036-3	\$3.88
457120062-5	\$4.32	457152027-3	\$4.02	457172037-4	\$3.74
457120067-0	\$4.38	457152028-4	\$3.74	457172038-5	\$3.76
457120074-6	\$4.62	457152029-5	\$3.74	457172041-7	\$3.78
457140004-5	\$4.02	457152030-5	\$3.74	457172042-8	\$3.76
457140005-6	\$4.02	457152031-6	\$3.74	457181003-1	\$3.76
457140007-8	\$4.02	457152032-7	\$3.76	457181004-2	\$3.76
457140009-0	\$48.60	457160008-1	\$4.56	457181006-4	\$4.02
457140012-2	\$4.54	457160009-2	\$5.02	457181008-6	\$3.86
457140014-4	\$108.00	457160016-8	\$3.86	457181009-7	\$3.86
457140019-9	\$3.94	457160017-9	\$3.86	457181010-7	\$3.76
457140020-9	\$3.76	457160018-0	\$3.86	457181011-8	\$3.76
457140027-6	\$4.02	457160019-1	\$4.78	457181012-9	\$3.82
457140032-0	\$4.02	457160020-1	\$5.62	457181013-0	\$4.02
457140033-1	\$4.02	457160022-3	\$4.14	457181015-2	\$4.02
457140034-2	\$4.02	457160023-4	\$4.48	457181016-3	\$4.02
457140044-1	\$49.04	457160024-5	\$4.74	457181017-4	\$3.76
457140046-3	\$4.50	457160026-7	\$5.42	457181018-5	\$3.78
457140048-5	\$49.04	457171002-9	\$4.02	457181019-6	\$3.70
457151003-8	\$3.80	457171004-1	\$3.76	457181020-6	\$15.30
457151005-0	\$3.92	457171005-2	\$3.80	457181022-8	\$3.76
457151006-1	\$3.92	457171006-3	\$3.84	457181024-0	\$3.84
457151007-2	\$3.92	457171008-5	\$3.76	457181025-1	\$3.80
457151008-3	\$3.92	457171009-6	\$3.86	457181026-2	\$3.78
457151009-4	\$3.92	457171010-6	\$3.84	457181027-3	\$3.84
457151010-4	\$59.40	457171011-7	\$3.78	457181028-4	\$3.84
457151011-5	\$3.76	457171012-8	\$3.78	457181030-5	\$3.78
457151012-6	\$3.76	457171013-9	\$4.02	457181031-6	\$3.86
457151013-7	\$3.76	457171014-0	\$4.02	457181032-7	\$4.38
457151014-8	\$3.84	457171015-1	\$3.88	457182001-2	\$4.02
457151016-0	\$3.80	457171016-2	\$3.82	457182002-3	\$3.80
457151018-2	\$3.76	457171017-3	\$3.74	457182003-4	\$3.82
457151019-3	\$3.92	457171018-4	\$3.74	457182004-5	\$3.76
457151020-3	\$3.92	457171021-6	\$4.02	457182007-8	\$4.02
457152001-9	\$3.92	457171022-7	\$4.02	457182008-9	\$3.76
457152002-0	\$3.76	457171027-2	\$4.00	457182009-0	\$3.76
457152003-1	\$3.86	457171029-4	\$3.76	457182010-0	\$3.76
457152004-2	\$3.76	457171036-0	\$3.86	457182011-1	\$3.76
457152005-3	\$3.76	457171037-1	\$3.84	457182012-2	\$3.76
457152006-4	\$3.76	457172004-4	\$3.80	457182013-3	\$3.76
457152007-5	\$3.76	457172005-5	\$3.78	457182014-4	\$3.76
457152008-6	\$3.76	457172006-6	\$3.78	457182015-5	\$3.76
457152009-7	\$3.84	457172008-8	\$3.86	457182016-6	\$3.76
457152010-7	\$3.78	457172009-9	\$3.74	457182017-7	\$3.76
457152011-8	\$3.78	457172010-9	\$0.68	457182018-8	\$3.74
457152012-9	\$3.74	457172011-0	\$0.68	457182019-9	\$3.74
457152013-0	\$3.74	457172012-1	\$3.86	457182022-1	\$3.38

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
457182023-2	\$2.20	457193005-0	\$2.86	457203001-6	\$3.78
457182024-3	\$4.50	457193006-1	\$3.78	457203002-7	\$3.76
457182026-5	\$3.86	457193007-2	\$3.76	457203003-8	\$3.76
457182027-6	\$3.86	457193008-3	\$3.76	457203004-9	\$3.76
457182029-8	\$3.76	457193009-4	\$3.76	457203005-0	\$3.76
457182033-1	\$3.74	457193011-5	\$3.84	457203006-1	\$3.76
457182035-3	\$3.76	457193012-6	\$3.74	457203007-2	\$3.76
457182036-4	\$3.76	457193013-7	\$3.74	457203008-3	\$3.76
457182037-5	\$20.70	457193014-8	\$3.74	457203011-5	\$4.40
457191002-1	\$4.00	457193015-9	\$3.78	457211001-1	\$3.82
457191004-3	\$3.86	457193016-0	\$3.74	457211002-2	\$3.82
457191005-4	\$3.80	457193017-1	\$3.76	457211003-3	\$3.82
457191006-5	\$3.76	457193018-2	\$3.68	457211004-4	\$3.82
457191007-6	\$3.76	457193019-3	\$3.76	457211005-5	\$3.82
457191008-7	\$3.74	457193020-3	\$3.74	457211006-6	\$3.82
457191009-8	\$3.76	457193021-4	\$3.76	457211007-7	\$3.82
457191010-8	\$3.82	457193022-5	\$3.52	457212001-4	\$3.82
457191011-9	\$3.76	457193023-6	\$3.52	457212002-5	\$3.82
457191012-0	\$3.76	457193024-7	\$3.52	457212003-6	\$3.82
457191013-1	\$3.76	457193025-8	\$3.52	457212006-9	\$3.82
457191014-2	\$3.76	457193026-9	\$3.74	457212007-0	\$3.82
457191015-3	\$3.76	457193027-0	\$3.74	457212009-2	\$3.88
457191016-4	\$3.76	457193028-1	\$3.52	457212010-2	\$3.88
457191017-5	\$3.76	457193029-2	\$3.74	457212011-3	\$3.88
457191018-6	\$3.76	457193030-2	\$3.74	457212012-4	\$3.88
457191019-7	\$3.76	457193031-3	\$3.74	457212013-5	\$3.88
457191020-7	\$3.76	457193032-4	\$3.74	457212014-6	\$3.88
457191021-8	\$3.76	457193033-5	\$3.74	457212015-7	\$3.90
457191022-9	\$3.76	457193034-6	\$3.74	457212016-8	\$3.82
457191023-0	\$3.76	457193035-7	\$3.76	457212017-9	\$3.82
457191025-2	\$4.06	457193036-8	\$3.74	457213001-7	\$3.90
457191026-3	\$3.76	457193039-1	\$3.88	457213002-8	\$3.88
457191027-4	\$3.78	457201001-0	\$3.76	457213003-9	\$3.88
457191028-5	\$3.78	457201002-1	\$3.76	457213004-0	\$3.88
457191029-6	\$3.80	457201003-2	\$3.76	457213005-1	\$3.88
457191031-7	\$3.76	457201004-3	\$3.76	457213006-2	\$3.88
457191032-8	\$3.76	457201005-4	\$3.76	457213007-3	\$3.88
457191033-9	\$4.02	457201006-5	\$3.76	457213008-4	\$3.90
457191034-0	\$3.86	457201007-6	\$3.76	457213009-5	\$3.90
457191036-2	\$3.74	457201008-7	\$3.76	457213010-5	\$3.90
457191037-3	\$3.74	457201009-8	\$3.76	457213011-6	\$3.90
457191038-4	\$3.76	457201010-8	\$3.76	457213012-7	\$3.90
457192003-5	\$3.76	457201011-9	\$3.76	457213013-8	\$3.90
457192004-6	\$3.74	457201012-0	\$3.76	457213014-9	\$3.90
457192005-7	\$3.52	457201013-1	\$3.76	457220001-9	\$3.88
457192006-8	\$3.78	457201014-2	\$3.76	457220002-0	\$3.88
457192007-9	\$4.04	457202001-3	\$3.76	457220016-3	\$4.14
457192008-0	\$3.74	457202002-4	\$3.76	457220017-4	\$4.14
457192009-1	\$3.74	457202003-5	\$3.76	457220018-5	\$4.12
457192010-1	\$3.74	457202004-6	\$3.76	457220019-6	\$4.12
457192011-2	\$3.74	457202005-7	\$3.74	457220020-6	\$4.12
457192013-4	\$3.84	457202006-8	\$3.76	457220021-7	\$4.12
457192015-6	\$3.76	457202007-9	\$3.74	457220026-2	\$3.96
457192016-7	\$3.80	457202008-0	\$3.76	457220027-3	\$3.84
457192017-8	\$3.76	457202009-1	\$3.74	457220028-4	\$3.86
457193001-6	\$2.86	457202010-1	\$3.80	457220029-5	\$3.86
457193003-8	\$2.86	457202011-2	\$3.74	457220030-5	\$3.86
457193004-9	\$2.86	457202012-3	\$3.76	457220032-7	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
457220033-8	\$3.84	457250057-3	\$4.10	457302008-9	\$3.86
457220034-9	\$3.84	457250058-4	\$4.02	457302009-0	\$3.86
457220035-0	\$3.86	457250059-5	\$4.02	457302010-0	\$3.86
457220036-1	\$3.84	457250060-5	\$4.00	457302011-1	\$3.86
457220037-2	\$3.86	457250061-6	\$4.08	457302012-2	\$3.88
457220038-3	\$3.84	457250062-7	\$4.08	457302013-3	\$3.88
457220041-5	\$4.04	457250063-8	\$4.08	457302014-4	\$3.88
457220042-6	\$4.14	457250064-9	\$4.08	457302015-5	\$3.90
457240027-5	\$4.14	457260016-7	\$5.04	457302016-6	\$3.94
457240029-7	\$4.12	457260017-8	\$5.04	457310001-7	\$3.86
457240030-7	\$4.12	457260018-9	\$5.04	457310002-8	\$3.88
457240031-8	\$4.18	457260019-0	\$4.96	457310003-9	\$3.88
457240032-9	\$4.18	457260020-0	\$5.08	457310004-0	\$3.88
457240035-2	\$4.12	457260022-2	\$4.26	457310005-1	\$3.88
457240036-3	\$4.12	457260023-3	\$4.12	457310006-2	\$3.92
457240037-4	\$4.08	457260025-5	\$4.12	457310007-3	\$4.02
457240038-5	\$4.08	457260029-9	\$5.94	457310008-4	\$3.90
457240039-6	\$4.08	457260031-0	\$5.26	457310009-5	\$3.88
457240040-6	\$4.08	457270005-8	\$5.22	457310010-5	\$3.88
457240041-7	\$4.08	457270006-9	\$4.98	457310011-6	\$3.74
457240042-8	\$4.08	457270012-4	\$5.24	457310012-7	\$3.60
457240043-9	\$4.08	457270013-5	\$5.14	457310013-8	\$3.60
457240044-0	\$4.08	457270014-6	\$5.04	457310014-9	\$3.60
457240045-1	\$4.10	457270016-8	\$5.16	457310015-0	\$3.60
457240046-2	\$4.10	457270017-9	\$4.88	457310016-1	\$3.60
457240047-3	\$4.10	457270018-0	\$4.88	457311001-0	\$3.76
457240048-4	\$4.10	457270019-1	\$5.14	457311002-1	\$3.76
457240051-6	\$4.08	457270020-1	\$4.82	457311003-2	\$3.76
457240052-7	\$4.08	457280008-2	\$4.94	457311004-3	\$3.78
457240053-8	\$4.08	457280010-3	\$5.40	457311005-4	\$3.78
457240054-9	\$4.08	457290019-3	\$4.54	457311006-5	\$3.76
457240055-0	\$4.08	457290027-0	\$4.38	457311007-6	\$3.76
457240057-2	\$4.08	457290028-1	\$5.02	457311008-7	\$3.78
457240058-3	\$4.08	457290029-2	\$4.96	457311009-8	\$3.74
457240059-4	\$4.14	457290032-4	\$4.54	457311010-8	\$3.74
457240061-5	\$0.90	457290033-5	\$4.54	457311011-9	\$3.74
457250021-0	\$4.06	457290034-6	\$4.92	457311012-0	\$3.74
457250022-1	\$4.08	457290035-7	\$4.92	457311013-1	\$3.74
457250025-4	\$4.24	457290036-8	\$5.00	457311014-2	\$3.74
457250026-5	\$4.02	457290037-9	\$5.00	457311015-3	\$3.74
457250027-6	\$4.02	457290038-0	\$4.92	457311016-4	\$3.76
457250028-7	\$4.02	457290039-1	\$4.46	457311017-5	\$3.76
457250033-1	\$4.10	457301001-9	\$3.86	457311018-6	\$3.76
457250034-2	\$4.10	457301002-0	\$3.86	457340002-1	\$4.10
457250035-3	\$4.12	457301003-1	\$3.86	457340004-3	\$4.10
457250037-5	\$4.10	457301004-2	\$3.86	457340005-4	\$4.10
457250038-6	\$4.10	457301005-3	\$3.86	457340006-5	\$4.20
457250039-7	\$4.08	457301006-4	\$3.86	457340007-6	\$4.10
457250040-7	\$4.10	457301007-5	\$3.86	457340008-7	\$4.20
457250041-8	\$4.08	457301008-6	\$3.86	457340009-8	\$4.20
457250042-9	\$4.08	457301009-7	\$4.02	457340010-8	\$4.10
457250043-0	\$4.08	457302001-2	\$3.96	457340011-9	\$4.20
457250044-1	\$4.08	457302002-3	\$3.88	457340012-0	\$4.10
457250051-7	\$5.04	457302003-4	\$3.88	457340013-1	\$4.10
457250053-9	\$4.10	457302004-5	\$3.86	457340014-2	\$4.20
457250054-0	\$4.10	457302005-6	\$3.86	457340015-3	\$4.10
457250055-1	\$4.10	457302006-7	\$3.86	457340016-4	\$4.20
457250056-2	\$4.10	457302007-8	\$3.86	457340023-0	\$4.90



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
457340024-1	\$5.04	457401002-9	\$3.74	457404020-4	\$3.74
457340029-6	\$4.10	457401003-0	\$3.74	457404021-5	\$3.74
457350008-8	\$0.82	457401004-1	\$3.76	457404022-6	\$3.74
457350009-9	\$0.62	457401005-2	\$3.76	457404023-7	\$3.74
457350010-9	\$0.94	457401006-3	\$3.74	457404024-8	\$3.74
457350011-0	\$48.26	457401007-4	\$3.74	457405001-0	\$3.74
457350028-6	\$199.34	457401008-5	\$3.76	457405002-1	\$3.60
457350031-8	\$370.80	457402001-1	\$3.76	457405003-2	\$3.74
457360008-9	\$4.12	457402002-2	\$3.74	457405004-3	\$3.74
457360009-0	\$4.12	457402018-7	\$3.74	457405005-4	\$3.74
457360011-1	\$4.44	457402019-8	\$3.76	457405006-5	\$3.74
457360012-2	\$4.42	457402020-8	\$3.74	457405007-6	\$3.74
457360013-3	\$4.44	457402021-9	\$3.74	457405008-7	\$3.74
457360014-4	\$4.14	457402022-0	\$3.74	457405009-8	\$3.74
457360015-5	\$4.04	457403001-4	\$3.74	457405010-8	\$3.60
457360018-8	\$4.06	457403002-5	\$3.74	458020002-9	\$3.86
457360020-9	\$3.96	457403003-6	\$3.74	458020022-7	\$4.34
457360021-0	\$3.86	457403004-7	\$3.74	458020024-9	\$4.32
457360022-1	\$3.86	457403005-8	\$3.74	458020026-1	\$4.12
457360023-2	\$4.00	457403006-9	\$3.74	458020027-2	\$4.12
457360024-3	\$4.48	457403007-0	\$3.74	458020028-3	\$4.12
457360025-4	\$4.10	457403008-1	\$3.74	458020029-4	\$3.92
457371001-6	\$5.16	457403009-2	\$3.74	458020030-4	\$3.74
457371002-7	\$4.38	457403010-2	\$3.74	458020031-5	\$3.74
457371003-8	\$4.44	457403011-3	\$3.74	458020032-6	\$3.78
457372002-0	\$4.44	457403012-4	\$3.74	458020034-8	\$4.16
457372003-1	\$5.08	457403013-5	\$3.74	458020036-0	\$3.80
457380001-4	\$4.04	457403014-6	\$3.74	458020037-1	\$3.76
457380005-8	\$4.02	457403015-7	\$3.74	458020042-5	\$3.50
457380006-9	\$3.94	457403016-8	\$3.74	458020044-7	\$3.76
457380007-0	\$3.94	457403017-9	\$3.74	458020047-0	\$3.76
457380012-4	\$4.44	457403018-0	\$3.74	458020050-2	\$4.62
457380013-5	\$4.00	457403019-1	\$3.74	458020054-6	\$4.00
457380014-6	\$3.96	457403020-1	\$3.74	458020055-7	\$4.28
457380015-7	\$4.38	457403021-2	\$3.74	458020056-8	\$4.58
457380019-1	\$3.86	457403022-3	\$3.74	458040001-0	\$3.74
457380020-1	\$3.88	457403023-4	\$3.74	458040004-3	\$4.06
457380021-2	\$3.88	457403024-5	\$3.74	458040010-8	\$3.84
457380022-3	\$3.98	457403025-6	\$3.74	458040024-1	\$4.98
457380024-5	\$4.38	457404001-7	\$3.74	458040025-2	\$3.86
457380026-7	\$4.04	457404002-8	\$3.74	458040026-3	\$4.88
457380027-8	\$4.04	457404003-9	\$3.74	458040028-5	\$589.68
457380028-9	\$3.98	457404004-0	\$3.74	458040029-6	\$45.56
457380030-0	\$4.10	457404005-1	\$3.74	458040031-7	\$3.98
457390001-5	\$4.10	457404006-2	\$3.74	458040032-8	\$3.98
457390002-6	\$4.10	457404007-3	\$3.76	458040035-1	\$4.00
457390003-7	\$4.10	457404008-4	\$3.74	458050004-4	\$4.62
457390004-8	\$4.08	457404009-5	\$3.74	458050005-5	\$4.62
457390006-0	\$4.10	457404010-5	\$3.74	458050009-9	\$4.96
457390007-1	\$4.10	457404011-6	\$3.74	458050013-2	\$4.62
457390008-2	\$4.10	457404012-7	\$3.74	458050014-3	\$4.62
457390009-3	\$4.10	457404013-8	\$3.74	458050015-4	\$3.96
457390010-3	\$4.02	457404014-9	\$3.74	458050016-5	\$3.96
457390011-4	\$4.16	457404015-0	\$3.74	458050017-6	\$3.80
457390012-5	\$4.16	457404016-1	\$3.74	458050018-7	\$3.76
457390014-7	\$4.02	457404017-2	\$3.76	458050019-8	\$3.96
457390015-8	\$5.04	457404018-3	\$3.74	458050024-2	\$3.80
457401001-8	\$3.74	457404019-4	\$3.74	458050027-5	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
458050028-6	\$4.18	458110018-2	\$4.00	458132001-4	\$3.94
458050029-7	\$4.66	458110021-4	\$3.78	458132002-5	\$3.94
458050031-8	\$5.08	458110022-5	\$3.78	458132004-7	\$3.86
458050033-0	\$4.64	458110023-6	\$4.14	458132006-9	\$3.86
458050034-1	\$4.80	458120001-7	\$3.84	458132007-0	\$3.78
458050038-5	\$3.84	458120002-8	\$3.78	458132008-1	\$3.76
458070009-1	\$11.60	458120003-9	\$3.92	458132009-2	\$3.78
458070015-6	\$6.32	458120004-0	\$3.92	458132010-2	\$3.76
458070020-0	\$5.92	458120011-6	\$3.76	458132011-3	\$3.78
458070044-2	\$4.62	458120013-8	\$3.86	458132012-4	\$3.86
458070048-6	\$4.64	458120015-0	\$3.76	458132013-5	\$3.86
458080005-8	\$4.54	458120016-1	\$3.76	458132014-6	\$3.76
458080006-9	\$3.76	458120017-2	\$3.76	458132015-7	\$3.86
458080026-7	\$3.90	458120018-3	\$3.82	458132016-8	\$3.86
458080029-0	\$4.24	458120020-4	\$3.86	458132019-1	\$3.94
458080046-5	\$4.00	458120022-6	\$3.80	458141001-2	\$3.76
458080047-6	\$3.98	458120023-7	\$3.76	458141003-4	\$3.76
458080048-7	\$4.04	458120024-8	\$4.02	458141004-5	\$3.76
458080049-8	\$4.32	458120025-9	\$4.02	458141005-6	\$3.76
458080050-8	\$4.44	458120026-0	\$4.02	458141006-7	\$3.76
458080051-9	\$4.18	458120027-1	\$4.02	458141007-8	\$3.76
458080053-1	\$4.22	458120030-3	\$4.02	458141008-9	\$3.76
458080055-3	\$4.12	458120031-4	\$4.02	458141010-0	\$4.52
458080057-5	\$4.06	458120033-6	\$4.02	458141014-4	\$4.00
458080058-6	\$3.84	458120035-8	\$3.80	458141016-6	\$4.38
458080059-7	\$3.84	458120036-9	\$3.94	458141018-8	\$0.08
458080060-7	\$3.90	458120037-0	\$3.78	458141019-9	\$3.76
458080061-8	\$4.06	458120038-1	\$3.76	458141020-9	\$3.74
458080062-9	\$4.32	458120039-2	\$3.76	458141021-0	\$3.74
458080063-0	\$3.84	458120042-4	\$3.78	458141022-1	\$3.74
458080065-2	\$3.84	458120043-5	\$3.76	458141023-2	\$3.74
458080067-4	\$3.92	458120044-6	\$3.78	458141024-3	\$18.90
458080068-5	\$3.88	458120045-7	\$3.80	458141026-5	\$3.76
458091001-8	\$4.40	458120046-8	\$3.76	458141027-6	\$3.76
458093004-7	\$3.84	458120047-9	\$3.78	458141028-7	\$3.76
458101006-3	\$52.64	458120048-0	\$3.86	458141029-8	\$3.84
458101007-4	\$4.04	458120049-1	\$3.86	458141030-8	\$3.76
458103001-4	\$47.24	458120052-3	\$3.78	458141031-9	\$3.76
458103002-5	\$4.08	458120053-4	\$3.84	458141033-1	\$3.76
458104001-7	\$3.84	458120054-5	\$4.20	458141034-2	\$3.76
458104002-8	\$3.88	458120055-6	\$3.98	458141035-3	\$3.78
458104004-0	\$4.06	458120056-7	\$3.88	458141036-4	\$3.80
458104006-2	\$3.94	458131001-1	\$3.84	458141037-5	\$3.80
458104011-6	\$13.50	458131002-2	\$4.00	458141039-7	\$3.80
458110001-6	\$3.52	458131005-5	\$3.74	458141041-8	\$3.76
458110002-7	\$3.78	458131009-9	\$4.04	458141042-9	\$4.02
458110003-8	\$3.74	458131010-9	\$3.68	458141043-0	\$3.76
458110004-9	\$3.78	458131011-0	\$4.04	458141045-2	\$3.86
458110005-0	\$3.78	458131012-1	\$4.08	458141048-5	\$4.04
458110006-1	\$3.78	458131013-2	\$4.08	458141049-6	\$4.10
458110008-3	\$4.04	458131014-3	\$4.04	458142001-5	\$3.84
458110009-4	\$4.02	458131017-6	\$4.30	458142002-6	\$3.74
458110010-4	\$4.00	458131018-7	\$3.84	458142003-7	\$4.02
458110011-5	\$4.00	458131019-8	\$4.00	458142006-0	\$3.68
458110012-6	\$3.84	458131020-8	\$4.04	458142007-1	\$3.74
458110015-9	\$4.02	458131021-9	\$4.08	458142010-3	\$3.78
458110016-0	\$4.02	458131023-1	\$4.00	458142013-6	\$3.78
458110017-1	\$4.04	458131024-2	\$4.02	458142018-1	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
458142020-2	\$3.78	458161014-6	\$4.40	458181020-3	\$3.86
458142021-3	\$3.78	458161017-9	\$3.84	458181021-4	\$3.86
458142023-5	\$3.78	458161018-0	\$3.96	458181022-5	\$3.86
458143001-8	\$3.74	458161019-1	\$3.86	458181023-6	\$3.86
458143002-9	\$3.74	458162001-7	\$3.86	458181024-7	\$3.86
458143003-0	\$3.74	458162002-8	\$3.86	458182002-0	\$3.86
458143004-1	\$3.74	458162003-9	\$3.78	458182003-1	\$3.86
458143005-2	\$3.74	458162004-0	\$3.76	458182004-2	\$3.86
458143006-3	\$3.74	458162005-1	\$3.76	458182005-3	\$3.86
458143008-5	\$3.76	458162006-2	\$3.86	458182009-7	\$3.76
458143010-6	\$3.76	458162007-3	\$4.02	458182010-7	\$3.86
458143012-8	\$3.76	458162008-4	\$4.14	458182011-8	\$3.76
458151001-3	\$3.76	458162009-5	\$3.76	458182012-9	\$3.76
458151002-4	\$3.76	458162010-5	\$3.86	458182013-0	\$3.86
458151003-5	\$3.76	458171002-6	\$3.88	458182014-1	\$3.80
458151004-6	\$3.76	458171004-8	\$3.88	458182015-2	\$3.80
458151005-7	\$3.76	458171008-2	\$3.76	458182016-3	\$3.86
458151006-8	\$3.76	458171009-3	\$3.76	458183001-2	\$3.78
458151007-9	\$3.76	458171010-3	\$3.90	458183002-3	\$3.78
458151008-0	\$3.76	458171011-4	\$4.14	458183003-4	\$3.88
458151009-1	\$3.76	458171012-5	\$3.76	458183006-7	\$3.74
458151010-1	\$3.76	458171013-6	\$3.76	458183009-0	\$3.84
458151011-2	\$3.76	458171014-7	\$3.86	458191001-7	\$3.76
458151012-3	\$3.86	458171015-8	\$3.80	458191002-8	\$3.80
458151013-4	\$3.68	458171017-0	\$3.76	458191003-9	\$3.80
458151014-5	\$3.76	458171018-1	\$3.86	458191004-0	\$3.86
458151015-6	\$3.78	458171024-6	\$3.86	458191007-3	\$3.86
458151016-7	\$4.02	458171025-7	\$3.86	458191010-5	\$3.80
458151017-8	\$4.12	458171026-8	\$3.86	458191011-6	\$3.80
458151018-9	\$3.76	458171027-9	\$3.86	458191012-7	\$3.76
458151019-0	\$3.76	458171029-1	\$3.88	458191013-8	\$3.86
458151020-0	\$3.76	458171030-1	\$3.86	458191017-2	\$3.80
458151021-1	\$3.78	458172001-8	\$3.86	458191018-3	\$3.78
458152001-6	\$4.02	458172003-0	\$3.86	458191019-4	\$3.86
458152002-7	\$4.02	458172005-2	\$3.86	458191020-4	\$3.84
458152004-9	\$4.02	458172007-4	\$3.86	458191021-5	\$3.80
458152005-0	\$4.02	458173001-1	\$3.86	458192001-0	\$3.80
458152006-1	\$4.02	458173002-2	\$3.86	458194003-8	\$3.88
458152007-2	\$4.08	458174001-4	\$3.86	458194004-9	\$3.82
458152008-3	\$4.04	458174002-5	\$3.82	458194005-0	\$3.86
458152009-4	\$4.02	458174003-6	\$3.80	458194006-1	\$3.86
458152010-4	\$4.02	458174004-7	\$3.86	458194007-2	\$3.86
458152011-5	\$4.02	458174005-8	\$3.86	458194008-3	\$3.86
458152012-6	\$4.02	458174006-9	\$3.86	458194010-4	\$3.78
458152028-1	\$3.78	458174007-0	\$3.86	458194012-6	\$4.04
458152029-2	\$3.78	458174009-2	\$3.76	458194014-8	\$3.90
458152032-4	\$3.78	458174010-2	\$3.76	458194016-0	\$3.88
458152043-4	\$3.78	458174011-3	\$3.76	458194017-1	\$3.86
458152044-5	\$3.78	458175001-7	\$3.88	458194018-2	\$3.86
458161001-4	\$4.08	458181009-4	\$3.86	458194019-3	\$3.86
458161002-5	\$3.68	458181010-4	\$3.86	458194020-3	\$3.84
458161004-7	\$4.08	458181011-5	\$3.80	458194021-4	\$3.82
458161005-8	\$4.08	458181012-6	\$3.80	458194022-5	\$3.90
458161007-0	\$3.96	458181013-7	\$3.80	458195001-9	\$3.78
458161008-1	\$3.86	458181014-8	\$3.80	458195002-0	\$3.74
458161009-2	\$3.76	458181016-0	\$3.86	458195005-3	\$3.74
458161010-2	\$4.04	458181018-2	\$3.86	458195006-4	\$3.78
458161013-5	\$4.04	458181019-3	\$3.86	458195007-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
458195008-6	\$3.78	458213013-5	\$3.76	458226005-8	\$3.90
458195009-7	\$3.78	458213014-6	\$3.76	458226009-2	\$3.92
458195010-7	\$3.76	458213017-9	\$3.86	458231002-1	\$3.84
458195011-8	\$3.82	458213018-0	\$3.86	458231003-2	\$3.84
458195012-9	\$3.82	458213019-1	\$3.86	458232001-3	\$3.78
458195013-0	\$3.52	458213020-1	\$3.76	458232003-5	\$3.86
458201001-7	\$3.88	458213021-2	\$3.76	458232007-9	\$3.76
458201002-8	\$3.88	458213022-3	\$3.80	458232011-2	\$3.86
458202001-0	\$3.90	458213024-5	\$3.86	458232012-3	\$3.86
458202002-1	\$3.90	458213025-6	\$3.78	458232015-6	\$3.80
458202003-2	\$3.86	458213026-7	\$3.86	458232016-7	\$3.76
458202005-4	\$3.86	458214009-5	\$3.86	458232019-0	\$3.86
458202006-5	\$3.86	458214010-5	\$3.86	458232020-0	\$3.76
458202007-6	\$3.86	458214011-6	\$3.84	458232022-2	\$3.86
458202008-7	\$3.86	458214012-7	\$3.80	458232024-4	\$3.86
458202010-8	\$3.76	458214015-0	\$3.82	458232025-5	\$3.86
458203001-3	\$3.90	458214016-1	\$3.86	458232026-6	\$3.86
458203003-5	\$3.86	458214017-2	\$3.90	458232027-7	\$3.84
458203004-6	\$3.86	458214025-9	\$3.76	458232029-9	\$3.78
458203007-9	\$3.94	458214026-0	\$3.52	458232030-9	\$3.52
458203008-0	\$3.76	458214027-1	\$3.76	458232031-0	\$5.44
458203009-1	\$3.76	458214030-3	\$3.78	458241001-1	\$3.86
458203012-3	\$3.86	458214031-4	\$3.86	458241002-2	\$3.86
458203013-4	\$3.86	458221005-3	\$3.80	458241004-4	\$3.90
458203014-5	\$3.86	458221009-7	\$3.78	458241005-5	\$3.86
458203015-6	\$3.78	458222005-6	\$3.90	458241006-6	\$3.88
458203016-7	\$3.78	458222006-7	\$25.64	458242001-4	\$3.86
458203018-9	\$3.90	458222007-8	\$22.94	458242002-5	\$3.86
458203019-0	\$3.78	458223001-5	\$3.86	458242005-8	\$3.76
458203021-1	\$3.94	458223006-0	\$3.76	458242007-0	\$3.86
458204001-6	\$3.76	458223007-1	\$3.76	458242009-2	\$3.76
458204002-7	\$3.76	458223008-2	\$3.76	458242010-2	\$3.98
458204003-8	\$3.86	458223009-3	\$3.86	458242012-4	\$4.08
458204004-9	\$3.76	458223010-3	\$3.86	458242013-5	\$4.06
458204005-0	\$3.76	458223011-4	\$3.86	458242014-6	\$4.04
458205001-9	\$3.80	458223012-5	\$41.40	458242018-0	\$3.98
458205002-0	\$3.74	458224005-2	\$20.70	458242019-1	\$3.98
458205003-1	\$3.78	458224006-3	\$3.86	458242020-1	\$3.98
458205004-2	\$3.78	458224007-4	\$3.84	458242021-2	\$3.96
458206001-2	\$3.86	458224008-5	\$3.76	458242023-4	\$3.80
458206002-3	\$3.78	458224009-6	\$3.76	458242024-5	\$3.90
458206003-4	\$3.76	458224010-6	\$17.54	458260001-0	\$4.92
458206004-5	\$3.78	458225001-1	\$3.76	458260003-2	\$4.92
458206005-6	\$3.78	458225005-5	\$3.80	458260005-4	\$3.78
458211001-8	\$3.88	458225006-6	\$3.86	458260006-5	\$3.78
458211005-2	\$3.88	458225007-7	\$3.86	458260007-6	\$3.78
458211006-3	\$3.82	458225008-8	\$3.76	458260008-7	\$3.78
458211007-4	\$3.86	458225009-9	\$3.76	458260009-8	\$3.78
458211008-5	\$3.82	458225010-9	\$3.86	458260010-8	\$3.78
458211015-1	\$3.80	458225011-0	\$3.84	458260011-9	\$3.78
458213001-4	\$3.84	458225012-1	\$3.98	458260012-0	\$3.78
458213002-5	\$3.86	458225013-2	\$3.78	458260013-1	\$3.86
458213003-6	\$3.86	458225014-3	\$3.76	458260014-2	\$4.08
458213005-8	\$3.76	458225015-4	\$3.76	458260015-3	\$3.84
458213007-0	\$3.76	458226001-4	\$3.86	458270002-2	\$3.86
458213009-2	\$3.76	458226002-5	\$3.86	458270003-3	\$3.86
458213010-2	\$3.76	458226003-6	\$3.86	458270004-4	\$3.92
458213011-3	\$3.86	458226004-7	\$3.86	458270005-5	\$3.90

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
458270006-6	\$3.90	458300024-4	\$4.06	458340019-4	\$3.86
458270007-7	\$3.98	458300026-6	\$4.02	458340020-4	\$3.74
458270014-3	\$3.86	458311001-7	\$3.94	458340021-5	\$3.74
458270017-6	\$4.04	458311002-8	\$3.78	458340022-6	\$3.74
458270018-7	\$3.94	458311004-0	\$3.76	458340023-7	\$3.74
458270019-8	\$3.96	458311006-2	\$4.20	458340024-8	\$3.74
458270024-2	\$3.82	458311008-4	\$3.80	458340025-9	\$3.74
458270025-3	\$3.80	458311009-5	\$3.80	458340026-0	\$3.74
458270026-4	\$3.80	458311010-5	\$3.80	458340027-1	\$3.74
458270027-5	\$3.86	458311011-6	\$3.80	458340028-2	\$3.74
458270028-6	\$3.86	458311012-7	\$3.80	458340029-3	\$3.88
458270029-7	\$3.86	458311013-8	\$3.80	458340030-3	\$3.90
458280001-2	\$4.62	458311014-9	\$3.80	458340031-4	\$3.74
458280002-3	\$3.92	458311015-0	\$3.80	458340032-5	\$3.74
458280003-4	\$3.92	458311016-1	\$3.80	458340033-6	\$3.74
458280004-5	\$3.92	458311017-2	\$3.98	458340034-7	\$3.74
458280005-6	\$3.92	458312001-0	\$3.90	458340035-8	\$3.74
458280006-7	\$4.00	458312002-1	\$3.80	458340036-9	\$3.74
458280007-8	\$11.26	458312003-2	\$3.80	458340037-0	\$3.74
458280008-9	\$4.24	458312004-3	\$3.80	458340038-1	\$3.74
458280009-0	\$3.86	458312006-5	\$3.80	458340039-2	\$3.74
458280010-0	\$3.86	458312007-6	\$3.80	458340040-2	\$3.76
458280011-1	\$3.88	458312008-7	\$3.80	458340041-3	\$3.88
458280012-2	\$3.94	458312009-8	\$3.80	458340042-4	\$3.86
458280013-3	\$3.92	458312010-8	\$3.80	458340044-6	\$3.74
458280014-4	\$3.88	458321001-8	\$3.98	458340045-7	\$3.76
458280015-5	\$4.32	458321002-9	\$3.96	458340046-8	\$3.76
458280017-7	\$3.86	458321003-0	\$3.98	458340047-9	\$3.74
458280020-9	\$4.12	458321004-1	\$3.84	458341001-0	\$3.74
458280021-0	\$4.06	458321009-6	\$3.86	458341002-1	\$3.74
458290001-3	\$4.20	458321010-6	\$4.00	458341003-2	\$3.74
458290002-4	\$4.14	458322001-1	\$82.80	458341004-3	\$3.74
458290003-5	\$3.86	458322005-5	\$3.94	458341005-4	\$3.74
458290004-6	\$3.86	458322008-8	\$4.78	458341006-5	\$3.74
458290005-7	\$3.86	458322009-9	\$4.12	458341007-6	\$3.74
458290006-8	\$3.86	458323002-5	\$3.84	458341008-7	\$3.74
458290007-9	\$3.92	458323005-8	\$3.76	458341009-8	\$3.74
458290008-0	\$3.90	458323013-5	\$3.76	458341010-8	\$3.74
458290009-1	\$3.90	458323014-6	\$3.86	458341011-9	\$3.74
458290010-1	\$3.88	458323015-7	\$112.50	458341012-0	\$3.74
458290011-2	\$3.94	458340001-7	\$3.76	458341013-1	\$3.74
458290012-3	\$3.82	458340002-8	\$3.76	458341014-2	\$3.74
458290013-4	\$4.00	458340003-9	\$3.76	458341015-3	\$3.74
458290014-5	\$4.16	458340004-0	\$3.76	458341016-4	\$3.74
458290015-6	\$4.18	458340005-1	\$3.76	458341017-5	\$3.74
458290017-8	\$4.00	458340006-2	\$3.80	458350001-8	\$3.74
458290018-9	\$4.62	458340007-3	\$3.76	458350002-9	\$3.74
458290019-0	\$4.62	458340008-4	\$3.74	458351023-1	\$3.86
458300003-5	\$4.06	458340009-5	\$3.74	458352013-5	\$3.74
458300006-8	\$5.18	458340010-5	\$3.74	458352014-6	\$3.60
458300007-9	\$4.72	458340011-6	\$3.74	458360001-9	\$3.86
458300010-1	\$4.32	458340012-7	\$3.74	458360002-0	\$3.88
458300017-8	\$4.00	458340013-8	\$3.74	458360003-1	\$3.80
458300018-9	\$3.98	458340014-9	\$3.74	458360004-2	\$3.82
458300020-0	\$4.68	458340015-0	\$3.74	458360005-3	\$3.78
458300021-1	\$4.02	458340016-1	\$3.74	458360006-4	\$3.76
458300022-2	\$4.08	458340017-2	\$3.86	458360007-5	\$3.76
458300023-3	\$4.08	458340018-3	\$3.86	458360008-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
458360009-7	\$3.76	459082026-0	\$3.52	459093001-1	\$3.68
458361002-3	\$3.76	459082027-1	\$3.74	459093003-3	\$3.86
458362001-5	\$3.74	459082028-2	\$3.80	459093004-4	\$3.86
458362002-6	\$3.60	459082029-3	\$3.74	459093005-5	\$3.86
458362003-7	\$3.74	459082030-3	\$3.74	459093006-6	\$3.86
458362004-8	\$3.74	459082033-6	\$3.74	459093007-7	\$3.86
458362005-9	\$3.76	459082034-7	\$3.74	459093008-8	\$3.76
458362006-0	\$3.60	459082035-8	\$3.74	459093009-9	\$3.76
458362007-1	\$3.60	459082036-9	\$3.74	459093010-9	\$3.92
458362008-2	\$3.74	459082037-0	\$3.74	459093011-0	\$3.78
458362009-3	\$3.74	459082038-1	\$3.74	459093012-1	\$3.86
458362010-3	\$3.74	459082039-2	\$3.74	459093013-2	\$3.86
458362014-7	\$3.74	459082040-2	\$3.74	459093014-3	\$3.76
458362015-8	\$3.74	459082041-3	\$3.74	459093015-4	\$3.76
458362016-9	\$3.74	459082042-4	\$3.74	459093019-8	\$3.84
458370001-0	\$3.76	459082043-5	\$3.74	459093020-8	\$36.44
458370002-1	\$3.76	459082044-6	\$3.74	459094003-6	\$10.34
458370003-2	\$3.76	459082045-7	\$3.74	459094004-7	\$3.86
458371005-7	\$3.80	459082046-8	\$3.76	459094005-8	\$3.84
458371006-8	\$3.78	459082047-9	\$3.74	459094006-9	\$3.74
458371007-9	\$3.74	459082048-0	\$3.74	459094007-0	\$3.78
458371008-0	\$3.74	459082049-1	\$3.74	459094010-2	\$3.86
459020027-9	\$4.04	459082050-1	\$3.74	459094011-3	\$3.86
459020062-0	\$0.88	459082051-2	\$3.74	459094014-6	\$3.86
459020063-1	\$0.86	459082052-3	\$3.74	459094015-7	\$3.86
459020064-2	\$378.00	459082053-4	\$3.74	459094016-8	\$3.84
459020065-3	\$3.50	459082054-5	\$3.74	459094019-1	\$3.76
459030005-0	\$7.38	459082055-6	\$3.74	459094020-1	\$3.76
459081003-6	\$3.84	459082056-7	\$3.74	459094021-2	\$3.76
459081004-7	\$3.74	459082057-8	\$3.74	459094022-3	\$3.76
459081005-8	\$3.76	459082058-9	\$3.74	459101001-5	\$3.74
459081019-1	\$97.20	459082063-3	\$3.74	459101002-6	\$3.74
459081021-2	\$0.96	459082064-4	\$3.74	459101003-7	\$3.74
459082001-7	\$3.76	459091005-9	\$3.86	459101004-8	\$3.74
459082002-8	\$3.52	459091006-0	\$3.80	459101005-9	\$3.74
459082003-9	\$3.52	459091007-1	\$3.76	459101006-0	\$3.74
459082004-0	\$3.76	459091008-2	\$3.76	459101007-1	\$3.30
459082005-1	\$3.76	459091009-3	\$3.76	459101008-2	\$3.30
459082006-2	\$3.52	459091012-5	\$29.70	459101009-3	\$3.74
459082007-3	\$3.52	459091013-6	\$17.10	459101010-3	\$3.74
459082008-4	\$3.76	459092001-8	\$3.74	459101011-4	\$3.74
459082009-5	\$3.76	459092002-9	\$3.74	459101012-5	\$3.74
459082010-5	\$3.52	459092003-0	\$3.74	459101013-6	\$3.74
459082011-6	\$3.52	459092004-1	\$3.74	459101014-7	\$3.76
459082012-7	\$3.76	459092005-2	\$3.74	459101015-8	\$3.76
459082013-8	\$3.76	459092006-3	\$3.74	459101016-9	\$3.76
459082014-9	\$3.52	459092007-4	\$3.52	459101017-0	\$3.74
459082015-0	\$3.52	459092008-5	\$3.74	459101018-1	\$3.52
459082016-1	\$3.76	459092009-6	\$3.74	459101019-2	\$3.74
459082017-2	\$3.76	459092010-6	\$3.52	459102001-8	\$3.86
459082018-3	\$3.52	459092011-7	\$3.52	459102002-9	\$3.74
459082019-4	\$3.52	459092012-8	\$3.74	459102003-0	\$3.74
459082020-4	\$3.76	459092013-9	\$3.74	459102004-1	\$3.86
459082021-5	\$3.76	459092014-0	\$3.74	459102005-2	\$3.74
459082022-6	\$3.52	459092015-1	\$3.74	459102006-3	\$3.78
459082023-7	\$3.52	459092016-2	\$3.74	459102007-4	\$3.76
459082024-8	\$3.76	459092017-3	\$3.74	459102008-5	\$3.76
459082025-9	\$3.76	459092018-4	\$3.74	459103001-1	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459103002-2	\$3.76	459110049-7	\$3.74	459121050-1	\$3.74
459103003-3	\$3.76	459110050-7	\$3.74	459121051-2	\$3.74
459103004-4	\$3.80	459110051-8	\$3.74	459121052-3	\$3.74
459103005-5	\$3.80	459110052-9	\$3.74	459121053-4	\$3.68
459104001-4	\$3.76	459110053-0	\$3.74	459121054-5	\$3.74
459104002-5	\$3.76	459110054-1	\$3.74	459121055-6	\$3.74
459104007-0	\$3.86	459110055-2	\$3.74	459121056-7	\$3.74
459104010-2	\$3.86	459110056-3	\$3.74	459121057-8	\$3.74
459105001-7	\$3.86	459110057-4	\$3.74	459121058-9	\$3.74
459105002-8	\$3.90	459110058-5	\$3.76	459121059-0	\$3.74
459105003-9	\$3.94	459121001-7	\$3.74	459122001-0	\$3.74
459105004-0	\$3.88	459121002-8	\$3.74	459122002-1	\$3.74
459110001-3	\$3.74	459121003-9	\$3.74	459122003-2	\$3.76
459110002-4	\$3.74	459121004-0	\$3.74	459122004-3	\$3.74
459110003-5	\$3.74	459121005-1	\$3.74	459122005-4	\$3.74
459110004-6	\$3.74	459121006-2	\$3.74	459122006-5	\$3.52
459110005-7	\$3.74	459121007-3	\$3.74	459122007-6	\$3.74
459110006-8	\$3.74	459121008-4	\$3.74	459122008-7	\$3.74
459110007-9	\$3.74	459121009-5	\$3.74	459122009-8	\$3.74
459110008-0	\$3.74	459121010-5	\$3.74	459122010-8	\$3.74
459110009-1	\$3.74	459121011-6	\$3.74	459122011-9	\$3.74
459110010-1	\$3.74	459121012-7	\$3.74	459122012-0	\$3.74
459110011-2	\$3.74	459121013-8	\$3.74	459122013-1	\$3.74
459110012-3	\$3.74	459121014-9	\$3.74	459122014-2	\$3.74
459110013-4	\$3.74	459121015-0	\$3.74	459122015-3	\$3.74
459110015-6	\$3.74	459121016-1	\$3.74	459122016-4	\$3.74
459110016-7	\$3.74	459121017-2	\$3.74	459122017-5	\$3.74
459110017-8	\$3.74	459121018-3	\$3.74	459122018-6	\$3.74
459110018-9	\$3.74	459121019-4	\$3.74	459122019-7	\$3.52
459110019-0	\$3.74	459121020-4	\$3.74	459122020-7	\$3.74
459110020-0	\$3.74	459121022-6	\$3.74	459122021-8	\$3.74
459110021-1	\$3.74	459121023-7	\$3.74	459122022-9	\$3.74
459110023-3	\$3.74	459121024-8	\$3.74	459122023-0	\$3.74
459110024-4	\$3.74	459121025-9	\$3.74	459122024-1	\$3.74
459110025-5	\$3.74	459121026-0	\$3.74	459122025-2	\$3.68
459110026-6	\$3.74	459121027-1	\$3.74	459122026-3	\$3.68
459110027-7	\$3.74	459121028-2	\$3.74	459122027-4	\$3.74
459110028-8	\$3.74	459121029-3	\$3.74	459122028-5	\$3.74
459110029-9	\$3.74	459121030-3	\$3.74	459122029-6	\$3.74
459110030-9	\$3.74	459121031-4	\$3.74	459122030-6	\$3.74
459110031-0	\$3.74	459121032-5	\$3.74	459122031-7	\$3.74
459110032-1	\$3.74	459121033-6	\$3.74	459122032-8	\$3.74
459110033-2	\$3.74	459121034-7	\$3.74	459122033-9	\$3.74
459110034-3	\$3.74	459121035-8	\$3.74	459122034-0	\$3.74
459110035-4	\$3.74	459121036-9	\$3.74	459122035-1	\$3.74
459110036-5	\$3.74	459121037-0	\$3.74	459131001-8	\$3.74
459110037-6	\$3.74	459121038-1	\$3.74	459131002-9	\$3.74
459110038-7	\$3.74	459121039-2	\$3.74	459131003-0	\$3.74
459110039-8	\$3.74	459121040-2	\$3.74	459131004-1	\$3.74
459110040-8	\$3.74	459121041-3	\$3.74	459131005-2	\$3.74
459110041-9	\$3.74	459121042-4	\$3.74	459131006-3	\$3.74
459110042-0	\$3.74	459121043-5	\$3.74	459131007-4	\$3.52
459110043-1	\$3.74	459121044-6	\$3.74	459131008-5	\$3.74
459110044-2	\$3.74	459121045-7	\$3.74	459131009-6	\$3.74
459110045-3	\$3.74	459121046-8	\$3.74	459131010-6	\$3.74
459110046-4	\$3.74	459121047-9	\$3.74	459131011-7	\$3.74
459110047-5	\$3.74	459121048-0	\$3.74	459131012-8	\$3.74
459110048-6	\$3.74	459121049-1	\$3.74	459131013-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459131014-0	\$3.74	459140028-1	\$3.76	459163002-8	\$14.84
459131015-1	\$3.74	459140032-4	\$3.86	459163003-9	\$3.80
459131016-2	\$3.74	459140033-5	\$4.68	459163005-1	\$3.86
459131017-3	\$3.74	459140034-6	\$3.86	459164004-3	\$3.88
459132001-1	\$3.76	459140035-7	\$3.88	459164005-4	\$3.84
459132002-2	\$3.76	459140038-0	\$3.78	459164006-5	\$3.84
459132003-3	\$3.74	459150001-7	\$3.74	459164007-6	\$3.94
459132004-4	\$3.74	459150002-8	\$3.74	459164010-8	\$3.76
459132005-5	\$3.30	459150003-9	\$3.76	459164011-9	\$3.92
459132006-6	\$3.30	459150004-0	\$3.74	459165001-3	\$3.96
459132007-7	\$3.76	459150005-1	\$3.74	459165002-4	\$3.94
459132008-8	\$3.76	459150006-2	\$3.74	459165003-5	\$3.94
459133003-6	\$3.76	459150007-3	\$3.76	459165009-1	\$3.76
459133004-7	\$3.76	459150008-4	\$3.74	459165010-1	\$4.02
459133005-8	\$3.86	459150009-5	\$3.74	459165011-2	\$3.76
459133006-9	\$3.86	459150010-5	\$1.88	459171001-2	\$3.86
459133007-0	\$3.86	459150011-6	\$4.34	459171005-6	\$3.74
459133008-1	\$3.98	459150012-7	\$3.74	459172012-5	\$3.78
459133009-2	\$3.78	459150013-8	\$3.52	459172013-6	\$3.78
459133010-2	\$3.86	459150014-9	\$3.52	459172014-7	\$3.08
459133011-3	\$3.76	459150015-0	\$3.74	459172015-8	\$3.78
459133012-4	\$3.86	459150016-1	\$3.76	459172017-0	\$3.80
459133013-5	\$3.86	459150017-2	\$3.78	459174001-1	\$13.50
459134001-7	\$3.86	459150018-3	\$3.74	459174003-3	\$17.54
459134002-8	\$3.76	459150019-4	\$3.74	459175001-4	\$3.52
459134003-9	\$3.76	459150020-4	\$3.52	459178001-3	\$3.76
459134004-0	\$3.86	459150021-5	\$3.52	459178002-4	\$3.76
459134005-1	\$3.86	459150022-6	\$3.52	459178003-5	\$3.76
459134006-2	\$1.56	459150023-7	\$3.74	459178004-6	\$3.76
459134007-3	\$3.76	459150024-8	\$3.74	459178005-7	\$3.86
459134008-4	\$3.86	459150025-9	\$3.68	459178007-9	\$3.76
459134009-5	\$3.86	459150026-0	\$3.52	459178008-0	\$3.76
459134010-5	\$3.76	459150027-1	\$3.76	459178009-1	\$3.08
459134011-6	\$3.76	459150028-2	\$3.74	459178013-4	\$3.78
459134013-8	\$3.76	459150029-3	\$3.74	459178014-5	\$3.76
459134014-9	\$3.78	459150030-3	\$3.74	459179001-6	\$3.94
459134015-0	\$3.74	459150031-4	\$3.52	459179002-7	\$3.94
459140001-6	\$3.74	459150032-5	\$3.52	459179007-2	\$3.98
459140002-7	\$3.74	459150033-6	\$3.74	459179008-3	\$3.74
459140003-8	\$3.76	459150034-7	\$3.78	459179011-5	\$3.86
459140004-9	\$3.74	459161002-2	\$14.84	459181006-8	\$3.80
459140005-0	\$3.74	459161004-4	\$3.86	459181007-9	\$3.80
459140006-1	\$3.74	459161010-9	\$3.76	459181008-0	\$3.76
459140008-3	\$3.74	459161011-0	\$3.76	459181009-1	\$3.76
459140009-4	\$3.76	459161013-2	\$3.86	459181010-1	\$3.80
459140010-4	\$3.76	459161014-3	\$3.78	459181012-3	\$3.90
459140011-5	\$4.06	459161015-4	\$3.74	459182002-7	\$3.30
459140012-6	\$3.86	459161016-5	\$3.94	459182003-8	\$3.80
459140014-8	\$3.78	459161017-6	\$3.74	459182004-9	\$3.80
459140017-1	\$4.86	459161018-7	\$3.78	459182005-0	\$3.80
459140019-3	\$4.86	459162001-4	\$20.70	459182006-1	\$3.80
459140020-3	\$3.76	459162002-5	\$10.34	459182007-2	\$3.76
459140021-4	\$3.76	459162004-7	\$3.86	459182008-3	\$3.76
459140022-5	\$3.76	459162006-9	\$3.86	459183003-1	\$3.90
459140023-6	\$3.76	459162007-0	\$3.76	459183004-2	\$3.78
459140024-7	\$3.76	459162008-1	\$3.94	459183005-3	\$3.78
459140025-8	\$3.76	459162009-2	\$3.74	459183006-4	\$3.78
459140027-0	\$3.80	459162011-3	\$3.76	459183007-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459183008-6	\$3.76	459192008-4	\$3.90	459202029-3	\$3.84
459183009-7	\$3.74	459192010-5	\$3.78	459211005-9	\$3.84
459183010-7	\$3.74	459192011-6	\$3.80	459211006-0	\$3.84
459183011-8	\$3.76	459192013-8	\$3.76	459211007-1	\$3.76
459183012-9	\$3.76	459192014-9	\$3.76	459211016-9	\$3.84
459183013-0	\$3.74	459192016-1	\$3.78	459211017-0	\$3.84
459183016-3	\$3.78	459192017-2	\$3.76	459211026-8	\$3.84
459183018-5	\$3.90	459192018-3	\$3.74	459211027-9	\$3.84
459183021-7	\$3.90	459192019-4	\$3.74	459211030-1	\$3.88
459183022-8	\$3.88	459192020-4	\$3.88	459212007-4	\$3.76
459184002-3	\$3.80	459193001-0	\$3.74	459212010-6	\$3.84
459184003-4	\$3.76	459193003-2	\$3.80	459212011-7	\$3.84
459184004-5	\$3.80	459193004-3	\$3.80	459212012-8	\$3.84
459184005-6	\$3.76	459193008-7	\$3.80	459212013-9	\$3.82
459184006-7	\$3.80	459193012-0	\$3.78	459212030-4	\$3.82
459184007-8	\$3.80	459193016-4	\$3.92	459212031-5	\$3.84
459184008-9	\$3.80	459193019-7	\$3.80	459212032-6	\$3.84
459184009-0	\$3.76	459193020-7	\$3.76	459212037-1	\$3.82
459184010-0	\$3.76	459193021-8	\$3.76	459212038-2	\$3.84
459184011-1	\$3.68	459193022-9	\$3.76	459212039-3	\$3.84
459184012-2	\$3.76	459193023-0	\$4.02	459212040-3	\$3.92
459184013-3	\$3.84	459193024-1	\$3.90	459221001-6	\$3.76
459184014-4	\$3.80	459193025-2	\$4.10	459221002-7	\$3.80
459184015-5	\$3.80	459194001-3	\$3.84	459221003-8	\$3.74
459184016-6	\$3.86	459194002-4	\$3.80	459221004-9	\$3.74
459184018-8	\$3.76	459194003-5	\$3.80	459221005-0	\$3.76
459184020-9	\$3.74	459194004-6	\$3.80	459221006-1	\$3.76
459184022-1	\$3.76	459194005-7	\$3.80	459221007-2	\$3.74
459184023-2	\$3.76	459194007-9	\$3.86	459221012-6	\$3.76
459184024-3	\$3.80	459195001-6	\$3.76	459221014-8	\$3.78
459184025-4	\$3.76	459195002-7	\$3.76	459221015-9	\$3.74
459184027-6	\$3.78	459195006-1	\$3.80	459221016-0	\$3.74
459184028-7	\$2.42	459195007-2	\$3.78	459221017-1	\$3.74
459184029-8	\$3.86	459195009-4	\$3.80	459221018-2	\$3.74
459185002-6	\$3.74	459201005-8	\$3.76	459221019-3	\$3.78
459185003-7	\$3.74	459201009-2	\$3.86	459221020-3	\$3.78
459185004-8	\$3.74	459201018-0	\$3.76	459221021-4	\$3.88
459185005-9	\$3.86	459201019-1	\$3.84	459222001-9	\$3.86
459185006-0	\$3.86	459201020-1	\$3.76	459222002-0	\$3.76
459185007-1	\$3.74	459201021-2	\$3.76	459222003-1	\$3.76
459185008-2	\$3.78	459201022-3	\$3.84	459222004-2	\$3.86
459185009-3	\$3.76	459201024-5	\$3.76	459222007-5	\$3.76
459185010-3	\$3.76	459201026-7	\$3.84	459222009-7	\$3.76
459185011-4	\$3.86	459201029-0	\$3.86	459222010-7	\$3.84
459185012-5	\$3.80	459201031-1	\$3.86	459222011-8	\$3.86
459185013-6	\$3.80	459201032-2	\$3.92	459222012-9	\$3.84
459191001-4	\$3.98	459201033-3	\$3.76	459222017-4	\$3.94
459191002-5	\$3.74	459202005-1	\$3.76	459222018-5	\$3.86
459191003-6	\$3.88	459202018-3	\$3.84	459222025-1	\$3.76
459191004-7	\$3.94	459202019-4	\$3.76	459222026-2	\$3.76
459191005-8	\$3.86	459202020-4	\$3.76	459222027-3	\$3.94
459191006-9	\$3.86	459202021-5	\$3.84	459222028-4	\$3.76
459191007-0	\$3.76	459202022-6	\$3.84	459222029-5	\$3.76
459191008-1	\$3.76	459202023-7	\$3.84	459222030-5	\$3.76
459192001-7	\$3.96	459202025-9	\$3.74	459222031-6	\$3.76
459192002-8	\$3.90	459202026-0	\$3.74	459222032-7	\$3.76
459192003-9	\$3.90	459202027-1	\$3.74	459222033-8	\$3.84
459192006-2	\$3.90	459202028-2	\$3.82	459223004-5	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459223005-6	\$3.86	459242050-5	\$3.76	459245006-5	\$3.08
459223006-7	\$3.76	459242051-6	\$3.74	459245007-6	\$3.52
459223007-8	\$3.76	459242052-7	\$3.74	459245008-7	\$3.30
459223008-9	\$3.76	459242053-8	\$3.76	459245009-8	\$3.52
459223009-0	\$3.76	459242054-9	\$3.76	459245010-8	\$3.74
459223013-3	\$3.84	459242055-0	\$3.76	459251001-9	\$3.68
459241001-8	\$78.30	459242056-1	\$3.74	459251002-0	\$3.74
459241003-0	\$3.08	459242057-2	\$2.86	459251003-1	\$3.78
459241004-1	\$3.08	459242059-4	\$3.08	459251004-2	\$3.76
459241005-2	\$3.08	459242060-4	\$3.38	459251005-3	\$3.30
459241006-3	\$3.08	459242061-5	\$3.70	459251006-4	\$3.08
459241007-4	\$3.08	459243001-4	\$3.08	459251007-5	\$3.30
459241008-5	\$3.08	459243002-5	\$3.30	459251008-6	\$3.30
459241010-6	\$3.08	459243003-6	\$3.30	459251009-7	\$3.76
459241011-7	\$3.08	459243004-7	\$3.30	459251010-7	\$3.30
459242001-1	\$3.30	459243005-8	\$3.30	459251011-8	\$3.30
459242002-2	\$3.52	459243006-9	\$3.08	459251012-9	\$3.36
459242003-3	\$3.52	459243007-0	\$3.30	459251013-0	\$3.30
459242004-4	\$3.52	459243008-1	\$3.30	459251014-1	\$3.30
459242005-5	\$3.30	459243009-2	\$3.30	459251015-2	\$3.08
459242006-6	\$3.30	459243010-2	\$3.30	459251016-3	\$3.30
459242008-8	\$3.30	459243011-3	\$3.30	459251017-4	\$3.60
459242009-9	\$3.30	459243012-4	\$3.74	459251018-5	\$3.08
459242010-9	\$3.08	459243013-5	\$3.30	459251019-6	\$3.30
459242011-0	\$3.30	459243014-6	\$3.30	459251020-6	\$3.30
459242012-1	\$3.52	459243015-7	\$3.36	459251021-7	\$3.52
459242013-2	\$3.74	459243016-8	\$3.30	459251022-8	\$3.30
459242014-3	\$3.52	459243017-9	\$3.30	459251023-9	\$3.30
459242015-4	\$3.52	459243018-0	\$3.14	459251024-0	\$3.14
459242018-7	\$3.76	459243019-1	\$3.30	459251025-1	\$3.30
459242019-8	\$3.78	459243020-1	\$3.30	459251026-2	\$3.52
459242020-8	\$3.76	459243021-2	\$3.08	459251027-3	\$3.74
459242021-9	\$3.74	459244001-7	\$3.30	459251028-4	\$3.76
459242022-0	\$3.76	459244002-8	\$3.30	459251029-5	\$3.74
459242023-1	\$3.74	459244003-9	\$3.30	459251030-5	\$3.74
459242024-2	\$3.76	459244004-0	\$3.30	459252001-2	\$3.30
459242025-3	\$3.78	459244005-1	\$3.30	459252002-3	\$3.30
459242026-4	\$3.74	459244006-2	\$3.08	459252003-4	\$3.30
459242027-5	\$3.08	459244007-3	\$3.30	459252006-7	\$3.30
459242028-6	\$3.36	459244008-4	\$3.30	459252007-8	\$3.30
459242030-7	\$3.30	459244009-5	\$3.36	459252008-9	\$3.30
459242031-8	\$3.08	459244010-5	\$3.30	459252009-0	\$3.30
459242032-9	\$3.30	459244011-6	\$3.30	459252010-0	\$3.30
459242033-0	\$3.08	459244012-7	\$3.74	459252011-1	\$3.30
459242034-1	\$3.30	459244013-8	\$3.52	459252012-2	\$3.36
459242035-2	\$3.30	459244014-9	\$3.30	459252013-3	\$3.30
459242036-3	\$2.86	459244015-0	\$3.30	459252014-4	\$3.30
459242037-4	\$3.08	459244016-1	\$3.30	459252015-5	\$3.30
459242038-5	\$3.08	459244017-2	\$3.30	459252017-7	\$3.30
459242039-6	\$3.08	459244018-3	\$3.30	459252018-8	\$3.30
459242042-8	\$3.30	459244019-4	\$3.30	459252019-9	\$3.30
459242043-9	\$3.08	459244020-4	\$3.30	459252020-9	\$3.08
459242044-0	\$3.30	459244021-5	\$3.30	459252021-0	\$3.78
459242045-1	\$3.30	459245001-0	\$3.74	459253001-5	\$3.08
459242046-2	\$3.30	459245002-1	\$3.30	459253002-6	\$3.30
459242047-3	\$3.08	459245003-2	\$3.30	459253003-7	\$3.30
459242048-4	\$3.74	459245004-3	\$2.02	459253004-8	\$3.30
459242049-5	\$3.78	459245005-4	\$3.30	459253005-9	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459253006-0	\$3.74	459262023-3	\$3.30	459263056-6	\$3.76
459253007-1	\$3.52	459262024-4	\$3.30	459263057-7	\$3.76
459253008-2	\$3.52	459262025-5	\$3.30	459264002-0	\$3.30
459261001-0	\$3.30	459262026-6	\$3.08	459264003-1	\$3.30
459261002-1	\$3.30	459263001-6	\$3.30	459264004-2	\$3.30
459261003-2	\$3.30	459263002-7	\$3.52	459264005-3	\$3.30
459261004-3	\$3.30	459263003-8	\$3.52	459264006-4	\$3.52
459261007-6	\$3.74	459263004-9	\$3.52	459264007-5	\$3.52
459261008-7	\$3.74	459263005-0	\$3.30	459264008-6	\$3.52
459261009-8	\$3.74	459263006-1	\$3.30	459264009-7	\$3.52
459261010-8	\$3.74	459263007-2	\$3.30	459264010-7	\$3.30
459261011-9	\$3.76	459263008-3	\$3.36	459264011-8	\$3.52
459261012-0	\$3.52	459263009-4	\$3.30	459264012-9	\$3.52
459261013-1	\$3.30	459263010-4	\$3.76	459271001-1	\$3.14
459261014-2	\$3.76	459263011-5	\$3.80	459271002-2	\$3.30
459261015-3	\$3.52	459263012-6	\$3.76	459271003-3	\$3.30
459261016-4	\$3.30	459263013-7	\$3.76	459271004-4	\$3.30
459261017-5	\$3.52	459263014-8	\$3.76	459271005-5	\$3.30
459261018-6	\$3.52	459263015-9	\$3.76	459271006-6	\$3.30
459261019-7	\$3.08	459263016-0	\$3.80	459271007-7	\$3.52
459261020-7	\$3.08	459263017-1	\$3.76	459271008-8	\$3.52
459261021-8	\$3.30	459263018-2	\$3.52	459271009-9	\$3.52
459261022-9	\$3.52	459263019-3	\$3.30	459271010-9	\$3.52
459261023-0	\$3.76	459263020-3	\$3.30	459271011-0	\$3.74
459261024-1	\$3.76	459263021-4	\$3.30	459271012-1	\$3.74
459261025-2	\$3.74	459263022-5	\$3.30	459271013-2	\$3.30
459261026-3	\$3.74	459263023-6	\$3.30	459271014-3	\$3.52
459261027-4	\$3.74	459263024-7	\$3.52	459271015-4	\$3.52
459261028-5	\$3.52	459263025-8	\$3.52	459271016-5	\$3.08
459261029-6	\$3.30	459263026-9	\$3.74	459271017-6	\$3.30
459261030-6	\$3.30	459263027-0	\$3.52	459271018-7	\$3.30
459261031-7	\$3.52	459263028-1	\$3.52	459271019-8	\$3.30
459261032-8	\$3.30	459263029-2	\$3.74	459271020-8	\$3.30
459261033-9	\$3.30	459263030-2	\$3.74	459271021-9	\$3.30
459261034-0	\$2.86	459263031-3	\$3.76	459271022-0	\$3.30
459261035-1	\$3.74	459263032-4	\$3.74	459271023-1	\$3.30
459262001-3	\$3.08	459263033-5	\$3.74	459271024-2	\$3.08
459262002-4	\$3.30	459263034-6	\$3.30	459272001-4	\$3.76
459262003-5	\$3.30	459263035-7	\$3.30	459272002-5	\$3.76
459262004-6	\$3.30	459263037-9	\$3.74	459272003-6	\$3.80
459262005-7	\$3.30	459263038-0	\$3.74	459272004-7	\$3.76
459262006-8	\$3.30	459263039-1	\$3.74	459272005-8	\$3.52
459262007-9	\$3.52	459263040-1	\$3.52	459272006-9	\$3.30
459262008-0	\$3.52	459263041-2	\$3.30	459272007-0	\$3.30
459262009-1	\$3.52	459263042-3	\$3.30	459272008-1	\$3.30
459262010-1	\$3.52	459263043-4	\$3.08	459272009-2	\$3.30
459262011-2	\$3.52	459263044-5	\$3.36	459272010-2	\$3.30
459262012-3	\$3.52	459263045-6	\$3.08	459272011-3	\$3.52
459262013-4	\$3.74	459263046-7	\$3.08	459272012-4	\$3.52
459262014-5	\$3.74	459263047-8	\$3.30	459272013-5	\$3.52
459262015-6	\$3.30	459263048-9	\$3.30	459272014-6	\$3.30
459262016-7	\$3.30	459263049-0	\$3.30	459272015-7	\$3.74
459262017-8	\$3.30	459263050-0	\$3.30	459272016-8	\$3.52
459262018-9	\$3.30	459263051-1	\$3.30	459272017-9	\$3.30
459262019-0	\$3.76	459263052-2	\$3.08	459272018-0	\$3.30
459262020-0	\$3.30	459263053-3	\$3.08	459272019-1	\$3.30
459262021-1	\$3.30	459263054-4	\$3.76	459272020-1	\$3.30
459262022-2	\$3.30	459263055-5	\$3.78	459272021-2	\$3.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459272022-3	\$3.08	459274029-6	\$3.30	459282009-3	\$3.70
459272023-4	\$3.14	459274030-6	\$3.30	459282010-3	\$3.70
459272024-5	\$3.76	459274031-7	\$3.08	459282011-4	\$3.70
459272025-6	\$3.78	459274032-8	\$3.08	459282012-5	\$3.70
459272026-7	\$3.78	459274033-9	\$2.86	459282013-6	\$3.70
459272027-8	\$3.76	459275001-3	\$3.74	459282014-7	\$3.70
459272028-9	\$3.76	459275002-4	\$3.30	459282015-8	\$3.70
459272029-0	\$3.76	459275003-5	\$3.52	459282016-9	\$3.38
459272030-0	\$3.80	459275004-6	\$3.30	459282017-0	\$3.38
459272031-1	\$3.76	459275005-7	\$3.30	459282018-1	\$3.38
459272032-2	\$3.74	459275006-8	\$3.52	459282019-2	\$3.70
459272033-3	\$3.30	459275007-9	\$3.30	459282021-3	\$3.70
459272034-4	\$3.30	459275008-0	\$3.30	459282022-4	\$3.70
459272035-5	\$3.30	459275009-1	\$3.52	459282023-5	\$3.70
459272036-6	\$3.30	459275010-1	\$3.30	459283001-8	\$3.52
459272037-7	\$3.30	459275011-2	\$3.08	459283003-0	\$2.46
459272038-8	\$3.30	459275012-3	\$3.08	459283004-1	\$3.70
459273001-7	\$3.08	459275013-4	\$3.08	459283005-2	\$3.70
459273002-8	\$3.30	459275014-5	\$3.74	459283006-3	\$3.70
459273003-9	\$3.30	459275015-6	\$3.52	459283007-4	\$3.70
459273004-0	\$3.30	459275016-7	\$3.52	459283008-5	\$3.70
459273005-1	\$3.30	459275017-8	\$3.30	459283009-6	\$3.70
459273007-3	\$3.52	459275018-9	\$3.52	459283010-6	\$3.70
459273008-4	\$3.74	459275019-0	\$3.74	459283011-7	\$3.70
459273009-5	\$3.68	459275020-0	\$3.52	459283012-8	\$3.70
459273010-5	\$3.30	459275021-1	\$3.52	459283013-9	\$3.38
459273011-6	\$3.30	459275022-2	\$3.52	459283014-0	\$2.64
459273012-7	\$3.30	459275023-3	\$3.60	459283015-1	\$2.64
459273013-8	\$3.30	459275024-4	\$3.30	459283016-2	\$3.38
459273014-9	\$3.30	459276001-6	\$3.36	459283017-3	\$3.38
459273015-0	\$3.08	459276002-7	\$3.52	459283018-4	\$3.70
459274001-0	\$3.74	459276003-8	\$3.30	459283019-5	\$2.64
459274002-1	\$3.74	459276004-9	\$3.30	459283020-5	\$3.70
459274003-2	\$3.52	459276005-0	\$3.30	459283021-6	\$3.70
459274004-3	\$3.52	459276006-1	\$3.30	459283022-7	\$3.70
459274005-4	\$3.52	459276007-2	\$3.30	459283023-8	\$3.70
459274006-5	\$3.52	459281001-2	\$3.38	459283024-9	\$3.70
459274007-6	\$3.74	459281002-3	\$3.38	459283025-0	\$3.70
459274008-7	\$3.74	459281003-4	\$3.70	459283026-1	\$2.64
459274009-8	\$3.74	459281004-5	\$2.46	459283027-2	\$2.64
459274010-8	\$3.74	459281005-6	\$3.70	459283028-3	\$3.70
459274011-9	\$3.74	459281006-7	\$3.70	459284001-1	\$3.70
459274012-0	\$3.74	459281007-8	\$3.70	459284002-2	\$3.70
459274013-1	\$3.74	459281008-9	\$3.38	459284003-3	\$2.64
459274014-2	\$3.74	459281009-0	\$3.70	459284004-4	\$2.64
459274015-3	\$3.74	459281010-0	\$3.30	459284005-5	\$3.70
459274016-4	\$3.74	459281011-1	\$3.70	459284006-6	\$3.70
459274017-5	\$3.74	459281012-2	\$3.38	459284007-7	\$3.70
459274018-6	\$3.08	459281013-3	\$2.46	459284008-8	\$3.70
459274019-7	\$3.08	459281015-5	\$3.70	459284009-9	\$3.38
459274021-8	\$3.36	459281016-6	\$3.70	459284010-9	\$3.38
459274022-9	\$3.30	459282001-5	\$3.70	459284011-0	\$3.38
459274023-0	\$3.30	459282002-6	\$3.70	459284012-1	\$3.70
459274024-1	\$3.08	459282003-7	\$3.38	459284013-2	\$2.64
459274025-2	\$3.08	459282004-8	\$2.24	459284014-3	\$3.38
459274026-3	\$3.30	459282006-0	\$3.38	459284015-4	\$3.70
459274027-4	\$3.30	459282007-1	\$3.70	459284016-5	\$2.64
459274028-5	\$3.08	459282008-2	\$3.70	459284017-6	\$3.08



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459284018-7	\$2.64	459310046-2	\$3.36	459320005-6	\$3.14
459284019-8	\$2.64	459310047-3	\$3.36	459320006-7	\$3.14
459284020-8	\$3.70	459310048-4	\$3.36	459320007-8	\$3.14
459285001-4	\$3.70	459310049-5	\$3.36	459320008-9	\$3.14
459285002-5	\$3.70	459310050-5	\$3.36	459320009-0	\$3.14
459285003-6	\$3.70	459310051-6	\$2.92	459320010-0	\$3.14
459290001-0	\$5.08	459311001-4	\$3.14	459320011-1	\$3.14
459290009-8	\$5.08	459311002-5	\$2.70	459320012-2	\$3.14
459290016-4	\$4.02	459311003-6	\$2.70	459320013-3	\$3.14
459290024-1	\$4.02	459311004-7	\$2.70	459320014-4	\$3.74
459290025-2	\$4.12	459311005-8	\$2.70	459320026-5	\$3.74
459300002-1	\$4.06	459311006-9	\$2.70	459320027-6	\$3.60
459300003-2	\$4.58	459311007-0	\$2.70	459320028-7	\$3.36
459300004-3	\$4.60	459311008-1	\$2.70	459320029-8	\$3.36
459300005-4	\$4.58	459311009-2	\$2.70	459320030-8	\$3.36
459300006-5	\$5.08	459311010-2	\$2.70	459320031-9	\$3.36
459300007-6	\$3.86	459311011-3	\$3.36	459320032-0	\$3.36
459300008-7	\$3.86	459311012-4	\$3.36	459320033-1	\$3.36
459300009-8	\$3.92	459311013-5	\$2.92	459320034-2	\$3.36
459300014-2	\$4.12	459311014-6	\$2.92	459320035-3	\$3.36
459310003-3	\$3.36	459311015-7	\$3.60	459320036-4	\$3.36
459310004-4	\$3.60	459311016-8	\$3.74	459320037-5	\$3.36
459310005-5	\$3.60	459311017-9	\$2.92	459320038-6	\$3.36
459310006-6	\$3.36	459311018-0	\$2.46	459320039-7	\$3.36
459310007-7	\$3.36	459311019-1	\$2.46	459320040-7	\$3.36
459310008-8	\$3.14	459311020-1	\$2.46	459320041-8	\$3.36
459310009-9	\$3.14	459311021-2	\$2.46	459320042-9	\$3.36
459310010-9	\$3.36	459311022-3	\$2.46	459320043-0	\$3.36
459310011-0	\$3.60	459311023-4	\$2.70	459320044-1	\$3.36
459310012-1	\$3.60	459311024-5	\$2.46	459320045-2	\$3.36
459310013-2	\$3.78	459311025-6	\$2.46	459320046-3	\$3.36
459310014-3	\$3.14	459311026-7	\$2.46	459320047-4	\$3.36
459310015-4	\$3.14	459311027-8	\$2.46	459320062-7	\$3.36
459310016-5	\$2.92	459311028-9	\$2.46	459320063-8	\$3.36
459310017-6	\$3.14	459311029-0	\$2.70	459320064-9	\$3.36
459310018-7	\$3.14	459311030-0	\$2.92	459320065-0	\$3.36
459310019-8	\$3.14	459311031-1	\$3.14	459320067-2	\$3.36
459310020-8	\$3.14	459311032-2	\$2.70	459320068-3	\$3.36
459310021-9	\$3.14	459311033-3	\$2.70	459320069-4	\$3.36
459310022-0	\$3.14	459311034-4	\$2.70	459320070-4	\$3.36
459310023-1	\$3.14	459311035-5	\$2.70	459320071-5	\$3.36
459310028-6	\$2.70	459311036-6	\$2.70	459320072-6	\$3.36
459310029-7	\$2.92	459311037-7	\$2.92	459320073-7	\$3.36
459310030-7	\$2.92	459311038-8	\$3.74	459320074-8	\$3.36
459310031-8	\$3.14	459311039-9	\$3.78	459320075-9	\$3.36
459310033-0	\$3.60	459311040-9	\$3.74	459320076-0	\$3.36
459310034-1	\$3.60	459311041-0	\$3.74	459320077-1	\$3.36
459310035-2	\$3.60	459311042-1	\$2.92	459320078-2	\$3.78
459310036-3	\$3.60	459311043-2	\$2.70	459320079-3	\$3.80
459310037-4	\$3.60	459311044-3	\$2.70	459320081-4	\$3.74
459310038-5	\$3.60	459311045-4	\$2.70	459320082-5	\$3.14
459310039-6	\$3.74	459311046-5	\$2.70	459320084-7	\$3.14
459310040-6	\$3.76	459311047-6	\$2.70	459320085-8	\$3.14
459310041-7	\$3.36	459311048-7	\$3.14	459320086-9	\$3.14
459310042-8	\$3.36	459320001-2	\$3.14	459320087-0	\$3.14
459310043-9	\$3.36	459320002-3	\$3.14	459320088-1	\$3.14
459310044-0	\$3.36	459320003-4	\$3.14	459320089-2	\$3.14
459310045-1	\$3.36	459320004-5	\$3.14	459320090-2	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
459320091-3	\$3.14	460071005-7	\$3.14	460073006-4	\$3.14
460020007-1	\$1.78	460071006-8	\$3.14	460073007-5	\$3.36
460031021-7	\$0.90	460071007-9	\$3.14	460073008-6	\$3.78
460031033-8	\$1.12	460071008-0	\$2.92	460073009-7	\$3.80
460032010-0	\$1.12	460071009-1	\$3.14	460073010-7	\$3.74
460032015-5	\$1.34	460071010-1	\$3.74	460073011-8	\$3.60
460032042-9	\$1.34	460071011-2	\$3.14	460073012-9	\$3.14
460033009-3	\$1.12	460071012-3	\$3.14	460073013-0	\$3.14
460033025-7	\$1.12	460071013-4	\$3.14	460073014-1	\$3.36
460033027-9	\$0.90	460071014-5	\$3.14	460073015-2	\$3.14
460033040-0	\$1.12	460071015-6	\$3.14	460073016-3	\$3.60
460033042-2	\$1.12	460071016-7	\$3.14	460074001-2	\$3.60
460033046-6	\$1.12	460071017-8	\$3.14	460074002-3	\$3.14
460034005-2	\$1.34	460071018-9	\$3.14	460074003-4	\$3.14
460034024-9	\$1.34	460071019-0	\$3.14	460074004-5	\$3.14
460034029-4	\$1.12	460071020-0	\$3.14	460074005-6	\$3.14
460034054-6	\$0.90	460071021-1	\$3.74	460074006-7	\$3.14
460034056-8	\$1.34	460071022-2	\$3.36	460074007-8	\$3.14
460041001-0	\$0.90	460071023-3	\$3.14	460074008-9	\$3.80
460041006-5	\$1.12	460071024-4	\$3.14	460074009-0	\$3.76
460041021-8	\$1.34	460071025-5	\$3.14	460074010-0	\$3.36
460041034-0	\$0.90	460071026-6	\$3.14	460074011-1	\$3.14
460041041-6	\$1.12	460071027-7	\$3.60	460074012-2	\$3.14
460041044-9	\$1.12	460071032-1	\$3.78	460074013-3	\$3.14
460041057-1	\$0.90	460071033-2	\$3.78	460074014-4	\$3.14
460042012-3	\$0.90	460071034-3	\$3.76	460074015-5	\$3.14
460042013-4	\$1.12	460071035-4	\$3.74	460074016-6	\$3.14
460043002-7	\$1.12	460071036-5	\$3.74	460074017-7	\$3.36
460043016-0	\$1.12	460071037-6	\$3.14	460081001-4	\$3.36
460044005-3	\$1.12	460071038-7	\$3.30	460081002-5	\$3.14
460044014-1	\$1.12	460071039-8	\$3.52	460081003-6	\$3.14
460052008-1	\$1.34	460071040-8	\$3.74	460081004-7	\$3.14
460053002-8	\$0.90	460071041-9	\$3.78	460081005-8	\$3.14
460054007-6	\$0.90	460072001-6	\$3.14	460081006-9	\$3.14
460054020-7	\$2.02	460072002-7	\$3.14	460081007-0	\$3.14
460054026-3	\$1.34	460072003-8	\$3.74	460081008-1	\$3.14
460055003-5	\$1.34	460072004-9	\$3.14	460081009-2	\$3.14
460055007-9	\$1.34	460072005-0	\$3.14	460081010-2	\$3.14
460055011-2	\$1.34	460072006-1	\$3.14	460081011-3	\$3.06
460055012-3	\$1.34	460072007-2	\$3.14	460081012-4	\$2.92
460055014-5	\$1.34	460072008-3	\$3.14	460082001-7	\$2.92
460055015-6	\$1.34	460072009-4	\$3.14	460082002-8	\$3.14
460055019-0	\$0.90	460072010-4	\$3.14	460082003-9	\$3.14
460055024-4	\$1.12	460072011-5	\$3.36	460082004-0	\$3.14
460055030-9	\$1.12	460072012-6	\$2.92	460082005-1	\$3.14
460056006-1	\$1.34	460072013-7	\$3.14	460082006-2	\$3.14
460056012-6	\$1.34	460072014-8	\$3.14	460082007-3	\$3.14
460057006-4	\$1.34	460072015-9	\$3.14	460082008-4	\$3.14
460057011-8	\$0.90	460072016-0	\$3.14	460082009-5	\$3.14
460057016-3	\$1.34	460072017-1	\$3.14	460082010-5	\$3.14
460058002-3	\$0.90	460072018-2	\$3.14	460082011-6	\$3.14
460058018-8	\$1.34	460072019-3	\$3.36	460083001-0	\$3.36
460059016-9	\$1.34	460072020-3	\$3.14	460083002-1	\$3.14
460059017-0	\$1.34	460073001-9	\$2.92	460083003-2	\$3.14
460071001-3	\$3.36	460073002-0	\$3.36	460083004-3	\$3.14
460071002-4	\$3.14	460073003-1	\$3.36	460083005-4	\$3.14
460071003-5	\$3.14	460073004-2	\$3.14	460083006-5	\$3.14
460071004-6	\$3.14	460073005-3	\$3.36	460083007-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460083008-7	\$3.60	460091006-0	\$3.14	460095016-1	\$3.14
460083009-8	\$3.80	460091007-1	\$3.14	460095017-2	\$3.14
460083010-8	\$3.74	460091008-2	\$3.74	460095018-3	\$3.14
460083011-9	\$3.14	460091009-3	\$3.78	460095019-4	\$2.92
460083012-0	\$3.14	460091010-3	\$3.80	460095020-4	\$2.92
460083013-1	\$3.14	460091011-4	\$3.74	460095021-5	\$2.92
460083014-2	\$3.36	460091012-5	\$3.14	460095022-6	\$2.92
460083015-3	\$3.14	460091013-6	\$3.36	460095023-7	\$2.92
460083016-4	\$3.14	460091014-7	\$3.14	460095024-8	\$2.92
460084001-3	\$2.92	460092001-8	\$3.60	460095025-9	\$3.14
460084002-4	\$2.92	460092002-9	\$3.36	460095026-0	\$3.14
460084003-5	\$2.92	460092003-0	\$3.36	460095027-1	\$3.14
460084004-6	\$3.14	460093001-1	\$3.14	460095028-2	\$2.92
460084005-7	\$2.92	460093002-2	\$3.14	460095029-3	\$2.92
460084006-8	\$3.14	460093003-3	\$3.14	460095030-3	\$3.14
460084007-9	\$3.14	460093004-4	\$3.14	460095031-4	\$3.74
460084008-0	\$3.14	460093005-5	\$3.14	460095032-5	\$3.74
460084009-1	\$3.36	460093006-6	\$3.14	460096001-0	\$3.14
460084010-1	\$3.36	460093007-7	\$3.60	460096002-1	\$3.36
460084011-2	\$3.36	460093008-8	\$3.36	460096003-2	\$3.36
460084012-3	\$2.92	460093009-9	\$3.60	460096004-3	\$3.14
460084013-4	\$3.14	460093010-9	\$3.14	460096005-4	\$3.14
460084014-5	\$3.14	460093011-0	\$3.14	460096006-5	\$3.14
460084015-6	\$2.92	460093012-1	\$3.14	460096007-6	\$3.74
460084016-7	\$3.14	460093013-2	\$3.14	460096008-7	\$3.74
460084017-8	\$3.14	460093014-3	\$3.14	460096009-8	\$3.60
460084018-9	\$2.92	460093015-4	\$3.14	460096010-8	\$3.74
460084019-0	\$3.14	460094001-4	\$2.70	460096011-9	\$3.60
460085001-6	\$3.14	460094002-5	\$3.14	460096012-0	\$3.36
460085002-7	\$2.92	460094003-6	\$3.14	460096013-1	\$3.60
460085003-8	\$2.92	460094004-7	\$3.14	460096014-2	\$3.60
460085004-9	\$2.92	460094005-8	\$3.14	460096015-3	\$3.60
460085005-0	\$3.14	460094006-9	\$3.14	460101001-5	\$3.36
460085006-1	\$3.14	460094007-0	\$3.14	460101002-6	\$3.36
460085007-2	\$3.14	460094008-1	\$3.36	460101003-7	\$3.36
460085008-3	\$3.14	460094009-2	\$3.14	460101004-8	\$3.36
460085009-4	\$3.14	460094010-2	\$3.14	460101005-9	\$3.36
460085010-4	\$3.14	460094011-3	\$3.14	460101006-0	\$3.36
460086001-9	\$3.60	460094012-4	\$3.14	460101007-1	\$3.36
460086002-0	\$3.74	460094013-5	\$3.14	460101008-2	\$3.36
460086003-1	\$3.60	460094014-6	\$3.14	460101009-3	\$3.14
460086005-3	\$2.92	460094015-7	\$3.14	460101010-3	\$3.76
460086006-4	\$3.36	460094016-8	\$3.14	460101011-4	\$3.76
460086007-5	\$3.36	460095001-7	\$2.70	460101012-5	\$3.36
460086008-6	\$3.74	460095002-8	\$2.92	460101013-6	\$3.36
460086009-7	\$3.60	460095003-9	\$2.92	460101014-7	\$3.36
460086010-7	\$3.60	460095004-0	\$2.92	460101015-8	\$3.36
460086011-8	\$3.36	460095005-1	\$2.92	460102001-8	\$3.14
460086012-9	\$3.14	460095006-2	\$2.92	460102002-9	\$3.14
460086013-0	\$3.14	460095007-3	\$2.92	460102003-0	\$3.14
460086014-1	\$2.70	460095008-4	\$2.92	460102004-1	\$3.14
460086015-2	\$3.14	460095009-5	\$2.92	460102005-2	\$3.14
460086016-3	\$3.36	460095010-5	\$3.36	460102006-3	\$3.14
460091001-5	\$3.14	460095011-6	\$3.14	460102007-4	\$3.14
460091002-6	\$3.14	460095012-7	\$2.92	460102008-5	\$3.14
460091003-7	\$3.14	460095013-8	\$2.92	460102009-6	\$3.14
460091004-8	\$3.14	460095014-9	\$2.92	460102010-6	\$3.14
460091005-9	\$3.14	460095015-0	\$2.92	460102011-7	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460102012-8	\$3.14	460111048-9	\$3.14	460114016-9	\$3.14
460102013-9	\$3.14	460111049-0	\$2.92	460114017-0	\$2.92
460102014-0	\$3.14	460111050-0	\$2.92	460121001-7	\$3.36
460102015-1	\$3.14	460111051-1	\$3.14	460121002-8	\$2.92
460102016-2	\$3.14	460112001-9	\$3.36	460121005-1	\$3.76
460102017-3	\$3.14	460112002-0	\$3.14	460121006-2	\$3.76
460102018-4	\$3.14	460112003-1	\$3.36	460121007-3	\$3.76
460103002-2	\$3.14	460112004-2	\$3.36	460121008-4	\$3.14
460103003-3	\$3.14	460112005-3	\$3.14	460121009-5	\$3.14
460103004-4	\$3.14	460112006-4	\$3.14	460121010-5	\$3.14
460103005-5	\$3.14	460112007-5	\$3.14	460121011-6	\$3.36
460103006-6	\$2.92	460112008-6	\$2.92	460121012-7	\$3.14
460103007-7	\$3.14	460112009-7	\$3.74	460121013-8	\$3.14
460103008-8	\$2.92	460112011-8	\$3.36	460121014-9	\$3.14
460103009-9	\$2.92	460112012-9	\$3.60	460121015-0	\$3.60
460103010-9	\$2.92	460112013-0	\$3.60	460121016-1	\$3.14
460103011-0	\$2.92	460112014-1	\$3.60	460121017-2	\$3.60
460103012-1	\$3.14	460112015-2	\$3.60	460121018-3	\$2.92
460103013-2	\$2.92	460112016-3	\$3.60	460121019-4	\$3.76
460103014-3	\$3.14	460112017-4	\$3.60	460121020-4	\$3.76
460103015-4	\$3.36	460112018-5	\$3.36	460121021-5	\$3.76
460103016-5	\$3.74	460113001-2	\$3.60	460121022-6	\$3.36
460103017-6	\$3.36	460113002-3	\$3.60	460121023-7	\$3.36
460111010-4	\$3.14	460113003-4	\$3.60	460121024-8	\$2.92
460111011-5	\$3.14	460113004-5	\$3.36	460121025-9	\$2.92
460111012-6	\$2.92	460113005-6	\$3.74	460121026-0	\$2.92
460111013-7	\$2.92	460113006-7	\$3.74	460121027-1	\$2.92
460111014-8	\$2.92	460113007-8	\$3.14	460121028-2	\$2.92
460111015-9	\$2.46	460113008-9	\$3.14	460121029-3	\$3.74
460111016-0	\$3.36	460113009-0	\$3.14	460121030-3	\$3.74
460111017-1	\$3.36	460113010-0	\$3.14	460121031-4	\$2.70
460111018-2	\$3.36	460113011-1	\$3.14	460121032-5	\$2.92
460111019-3	\$3.36	460113012-2	\$3.14	460121033-6	\$2.92
460111020-3	\$3.36	460113013-3	\$3.36	460121034-7	\$2.92
460111021-4	\$3.14	460113014-4	\$3.36	460121035-8	\$2.92
460111022-5	\$3.14	460113015-5	\$3.14	460121036-9	\$2.92
460111023-6	\$3.36	460113016-6	\$3.14	460121037-0	\$3.36
460111024-7	\$3.36	460113017-7	\$3.14	460121038-1	\$3.14
460111025-8	\$3.36	460113018-8	\$3.14	460122002-1	\$3.60
460111026-9	\$3.14	460113019-9	\$3.14	460122003-2	\$2.92
460111027-0	\$3.14	460113020-9	\$3.14	460122004-3	\$2.92
460111028-1	\$3.14	460113021-0	\$3.60	460122005-4	\$3.14
460111029-2	\$3.14	460113022-1	\$3.74	460122006-5	\$3.14
460111030-2	\$3.14	460114001-5	\$3.36	460122007-6	\$3.14
460111031-3	\$3.14	460114002-6	\$3.36	460122008-7	\$3.14
460111035-7	\$3.36	460114003-7	\$3.36	460122009-8	\$3.36
460111036-8	\$3.74	460114004-8	\$3.36	460122010-8	\$3.14
460111037-9	\$3.74	460114005-9	\$3.36	460122011-9	\$3.14
460111038-0	\$3.76	460114006-0	\$3.36	460122012-0	\$3.14
460111039-1	\$3.76	460114007-1	\$3.14	460122013-1	\$2.92
460111040-1	\$3.76	460114008-2	\$3.36	460122014-2	\$3.60
460111041-2	\$3.76	460114009-3	\$3.80	460123001-3	\$3.60
460111042-3	\$3.78	460114010-3	\$3.36	460123002-4	\$3.60
460111043-4	\$3.74	460114011-4	\$3.14	460124001-6	\$3.36
460111044-5	\$3.60	460114012-5	\$3.14	460124002-7	\$3.14
460111045-6	\$3.14	460114013-6	\$3.14	460124003-8	\$3.14
460111046-7	\$3.14	460114014-7	\$2.92	460124004-9	\$3.14
460111047-8	\$2.92	460114015-8	\$3.14	460124005-0	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460124006-1	\$3.14	460131038-2	\$3.14	460141011-8	\$3.60
460124007-2	\$3.14	460132001-1	\$2.92	460141012-9	\$3.36
460124008-3	\$3.14	460132002-2	\$3.14	460141013-0	\$3.60
460124009-4	\$3.76	460132003-3	\$3.14	460141014-1	\$3.60
460124010-4	\$3.74	460132004-4	\$2.92	460141015-2	\$3.60
460124011-5	\$3.60	460132005-5	\$3.14	460141016-3	\$3.14
460124012-6	\$3.14	460132006-6	\$3.14	460141017-4	\$3.76
460124013-7	\$3.36	460132007-7	\$3.14	460141018-5	\$3.76
460124014-8	\$3.36	460132008-8	\$2.92	460141019-6	\$3.60
460125001-9	\$2.92	460132009-9	\$3.14	460141020-6	\$3.36
460125002-0	\$2.92	460132010-9	\$3.14	460141021-7	\$3.60
460125003-1	\$2.92	460132011-0	\$3.14	460141022-8	\$3.60
460125004-2	\$2.92	460132012-1	\$3.36	460141023-9	\$3.60
460125005-3	\$2.92	460132013-2	\$3.60	460141024-0	\$3.36
460125006-4	\$3.14	460132014-3	\$3.14	460141025-1	\$3.36
460125007-5	\$3.74	460132015-4	\$3.14	460141026-2	\$3.36
460125008-6	\$3.60	460132016-5	\$3.36	460141027-3	\$3.60
460125009-7	\$3.60	460133001-4	\$3.14	460141028-4	\$3.74
460125010-7	\$3.60	460133002-5	\$2.92	460142001-2	\$3.74
460125011-8	\$3.36	460133003-6	\$3.14	460142002-3	\$3.14
460125012-9	\$3.60	460133004-7	\$3.14	460142003-4	\$2.92
460131001-8	\$3.36	460133005-8	\$3.14	460142004-5	\$2.92
460131002-9	\$3.14	460133006-9	\$3.14	460142005-6	\$3.14
460131003-0	\$3.36	460133007-0	\$3.14	460142006-7	\$2.92
460131004-1	\$3.36	460133008-1	\$3.36	460142007-8	\$2.92
460131005-2	\$3.76	460133009-2	\$3.14	460142008-9	\$3.36
460131006-3	\$3.74	460133010-2	\$2.92	460142009-0	\$3.36
460131007-4	\$3.76	460133011-3	\$2.92	460142010-0	\$3.74
460131008-5	\$3.36	460133012-4	\$2.92	460142011-1	\$3.60
460131009-6	\$3.36	460133013-5	\$2.92	460142012-2	\$3.74
460131010-6	\$3.14	460133014-6	\$2.70	460142013-3	\$3.78
460131011-7	\$3.36	460133015-7	\$2.92	460142014-4	\$3.76
460131012-8	\$3.36	460133016-8	\$2.92	460142015-5	\$3.76
460131013-9	\$3.14	460134001-7	\$3.74	460142016-6	\$3.74
460131014-0	\$3.36	460134002-8	\$3.36	460142017-7	\$3.74
460131015-1	\$3.14	460134003-9	\$3.36	460142018-8	\$3.36
460131016-2	\$3.76	460134004-0	\$3.36	460142019-9	\$2.92
460131017-3	\$3.76	460134005-1	\$3.36	460142020-9	\$2.92
460131018-4	\$3.76	460134006-2	\$3.74	460142021-0	\$2.92
460131019-5	\$3.14	460134007-3	\$3.80	460142022-1	\$2.92
460131020-5	\$3.36	460134008-4	\$3.14	460142023-2	\$2.92
460131021-6	\$3.14	460134009-5	\$3.14	460142024-3	\$2.92
460131022-7	\$3.36	460134010-5	\$3.14	460142025-4	\$2.92
460131023-8	\$3.14	460134011-6	\$3.14	460142026-5	\$3.74
460131024-9	\$3.14	460134012-7	\$3.14	460142027-6	\$3.14
460131025-0	\$3.14	460134013-8	\$3.14	460142028-7	\$3.14
460131026-1	\$2.92	460134014-9	\$3.14	460142029-8	\$3.14
460131027-2	\$3.14	460134015-0	\$3.36	460142030-8	\$3.14
460131028-3	\$3.60	460141001-9	\$3.74	460142031-9	\$3.14
460131029-4	\$2.92	460141002-0	\$3.36	460142032-0	\$3.14
460131030-4	\$3.14	460141003-1	\$3.36	460142033-1	\$3.14
460131031-5	\$2.92	460141004-2	\$3.36	460142034-2	\$3.14
460131032-6	\$2.92	460141005-3	\$3.36	460142035-3	\$3.14
460131033-7	\$2.92	460141006-4	\$3.36	460142036-4	\$3.14
460131034-8	\$2.92	460141007-5	\$3.36	460142037-5	\$3.14
460131035-9	\$2.92	460141008-6	\$3.36	460142038-6	\$3.14
460131036-0	\$2.92	460141009-7	\$3.36	460142039-7	\$3.14
460131037-1	\$2.92	460141010-7	\$3.36	460142040-7	\$2.92

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460142041-8	\$3.74	460162007-0	\$2.64	460171019-9	\$2.64
460143001-5	\$3.74	460163001-7	\$3.08	460171020-9	\$2.64
460143002-6	\$3.74	460163002-8	\$3.08	460171021-0	\$2.64
460143003-7	\$3.74	460163003-9	\$3.52	460171022-1	\$2.86
460143004-8	\$3.36	460163004-0	\$3.76	460171023-2	\$3.08
460143005-9	\$3.60	460163005-1	\$3.76	460171024-3	\$3.08
460143006-0	\$3.14	460163006-2	\$3.30	460172001-5	\$2.86
460143007-1	\$3.14	460163007-3	\$3.08	460172002-6	\$2.64
460143008-2	\$3.14	460163008-4	\$2.86	460172003-7	\$2.64
460143009-3	\$3.14	460163009-5	\$2.86	460172004-8	\$2.64
460143010-3	\$3.14	460163010-5	\$2.64	460172005-9	\$2.86
460143011-4	\$3.14	460163011-6	\$2.86	460172006-0	\$2.64
460143012-5	\$3.36	460163012-7	\$2.86	460172007-1	\$2.64
460143013-6	\$3.36	460163013-8	\$2.86	460172008-2	\$2.64
460143014-7	\$3.14	460163014-9	\$2.64	460172009-3	\$3.08
460143015-8	\$3.14	460163015-0	\$2.86	460173001-8	\$2.64
460143017-0	\$3.14	460163016-1	\$3.52	460173002-9	\$2.64
460143018-1	\$2.92	460163017-2	\$3.30	460173003-0	\$2.64
460143019-2	\$2.92	460163018-3	\$3.08	460173004-1	\$2.42
460143020-2	\$2.92	460163019-4	\$2.64	460173005-2	\$2.42
460143021-3	\$2.92	460163020-4	\$2.86	460173006-3	\$2.42
460143022-4	\$3.14	460164001-0	\$2.42	460173007-4	\$2.64
460150014-9	\$288.90	460164002-1	\$2.42	460173008-5	\$2.64
460150015-0	\$4.54	460164003-2	\$2.42	460173009-6	\$2.64
460161001-1	\$3.30	460164004-3	\$2.42	460173010-6	\$2.64
460161002-2	\$2.86	460164005-4	\$2.42	460173011-7	\$2.64
460161003-3	\$2.86	460164006-5	\$2.42	460173012-8	\$2.64
460161004-4	\$2.86	460164007-6	\$2.86	460173013-9	\$2.64
460161005-5	\$2.86	460164008-7	\$3.08	460174001-1	\$3.30
460161006-6	\$2.86	460164009-8	\$2.42	460174002-2	\$3.08
460161007-7	\$2.86	460164010-8	\$2.64	460174003-3	\$3.08
460161008-8	\$2.86	460164011-9	\$2.42	460174004-4	\$3.08
460161009-9	\$2.86	460164012-0	\$2.64	460174005-5	\$3.08
460161010-9	\$2.86	460164013-1	\$2.42	460174006-6	\$3.08
460161011-0	\$2.86	460165001-3	\$3.30	460174007-7	\$3.08
460161012-1	\$2.86	460165002-4	\$3.52	460174008-8	\$3.76
460161013-2	\$2.64	460165003-5	\$3.30	460174009-9	\$3.74
460161014-3	\$3.52	460165004-6	\$3.30	460174010-9	\$2.64
460161015-4	\$2.64	460165005-7	\$2.64	460174011-0	\$3.30
460161016-5	\$3.08	460165006-8	\$3.08	460174012-1	\$2.86
460161017-6	\$2.64	460171001-2	\$2.86	460174013-2	\$2.86
460161018-7	\$2.86	460171002-3	\$2.86	460174014-3	\$3.52
460161019-8	\$3.52	460171003-4	\$2.86	460174015-4	\$3.52
460161020-8	\$3.08	460171004-5	\$2.86	460174016-5	\$3.30
460161021-9	\$2.86	460171005-6	\$2.64	460174017-6	\$3.08
460161022-0	\$3.08	460171006-7	\$2.64	460174018-7	\$3.76
460161023-1	\$3.74	460171007-8	\$2.64	460174019-8	\$3.74
460161024-2	\$3.52	460171008-9	\$2.64	460174020-8	\$3.74
460161025-3	\$2.86	460171009-0	\$2.64	460174021-9	\$2.64
460161026-4	\$3.08	460171010-0	\$2.64	460181003-5	\$2.86
460161027-5	\$3.30	460171011-1	\$3.74	460181004-6	\$3.14
460161028-6	\$3.08	460171012-2	\$3.30	460181005-7	\$3.14
460162001-4	\$2.64	460171013-3	\$2.86	460181006-8	\$3.14
460162002-5	\$2.64	460171014-4	\$3.74	460181007-9	\$3.14
460162003-6	\$2.64	460171015-5	\$3.76	460181008-0	\$3.14
460162004-7	\$2.86	460171016-6	\$2.64	460181009-1	\$3.14
460162005-8	\$3.08	460171017-7	\$2.86	460181010-1	\$3.14
460162006-9	\$2.64	460171018-8	\$2.86	460181011-2	\$3.14



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460181012-3	\$3.36	460183004-2	\$3.14	460191059-7	\$3.14
460181013-4	\$3.14	460183005-3	\$3.36	460191060-7	\$2.92
460181014-5	\$3.14	460191001-4	\$3.36	460191061-8	\$2.92
460181015-6	\$3.14	460191002-5	\$2.70	460191062-9	\$3.76
460181016-7	\$3.14	460191003-6	\$2.70	460191063-0	\$3.14
460181017-8	\$3.76	460191004-7	\$2.70	460192001-7	\$2.70
460181018-9	\$3.76	460191005-8	\$2.70	460192002-8	\$2.92
460181019-0	\$3.60	460191006-9	\$2.70	460192003-9	\$2.70
460181020-0	\$2.92	460191007-0	\$2.70	460192004-0	\$2.92
460181021-1	\$2.70	460191008-1	\$2.70	460192005-1	\$2.92
460181022-2	\$2.92	460191009-2	\$2.70	460192006-2	\$3.36
460181023-3	\$2.92	460191010-2	\$2.70	460192007-3	\$2.92
460181024-4	\$3.14	460191011-3	\$2.92	460192008-4	\$2.92
460181025-5	\$3.14	460191012-4	\$2.70	460192009-5	\$2.92
460181026-6	\$2.92	460191013-5	\$2.70	460192010-5	\$2.92
460181027-7	\$2.92	460191014-6	\$2.70	460192011-6	\$2.92
460181028-8	\$2.92	460191015-7	\$2.92	460192012-7	\$2.92
460181029-9	\$2.92	460191016-8	\$2.92	460192013-8	\$2.92
460181030-9	\$3.36	460191017-9	\$2.92	460192014-9	\$2.92
460181031-0	\$3.76	460191018-0	\$2.92	460192015-0	\$3.76
460181032-1	\$3.76	460191019-1	\$2.92	460192016-1	\$3.36
460181033-2	\$3.76	460191020-1	\$2.92	460192017-2	\$3.76
460181034-3	\$3.76	460191021-2	\$2.92	460192018-3	\$3.74
460181035-4	\$3.74	460191022-3	\$2.92	460192019-4	\$2.92
460181036-5	\$2.86	460191023-4	\$2.92	460192020-4	\$2.92
460181037-6	\$2.86	460191024-5	\$2.92	460192021-5	\$2.92
460181038-7	\$2.86	460191025-6	\$2.92	460192022-6	\$2.92
460181039-8	\$2.86	460191026-7	\$2.92	460192023-7	\$2.92
460181040-8	\$3.52	460191027-8	\$2.92	460192024-8	\$2.92
460182001-6	\$3.52	460191028-9	\$2.92	460192025-9	\$2.92
460182002-7	\$3.08	460191029-0	\$2.92	460200001-1	\$3.14
460182003-8	\$3.08	460191030-0	\$2.92	460200002-2	\$3.14
460182004-9	\$3.30	460191031-1	\$2.92	460200003-3	\$3.14
460182005-0	\$3.30	460191032-2	\$2.92	460200004-4	\$3.14
460182006-1	\$2.86	460191033-3	\$2.92	460200005-5	\$3.14
460182007-2	\$3.36	460191034-4	\$2.92	460200006-6	\$3.14
460182008-3	\$3.80	460191035-5	\$2.92	460200007-7	\$3.14
460182009-4	\$3.74	460191036-6	\$2.92	460200008-8	\$3.14
460182010-4	\$3.60	460191037-7	\$3.14	460200009-9	\$3.14
460182011-5	\$3.74	460191038-8	\$3.14	460200010-9	\$3.14
460182012-6	\$2.46	460191039-9	\$3.36	460200011-0	\$3.14
460182013-7	\$2.70	460191040-9	\$3.14	460200012-1	\$3.36
460182014-8	\$2.70	460191041-0	\$3.14	460200013-2	\$3.14
460182015-9	\$2.70	460191042-1	\$3.14	460200014-3	\$3.14
460182016-0	\$2.70	460191043-2	\$3.14	460200015-4	\$3.14
460182017-1	\$2.70	460191044-3	\$3.14	460200016-5	\$3.14
460182018-2	\$3.14	460191045-4	\$3.14	460200017-6	\$3.14
460182019-3	\$2.70	460191046-5	\$3.14	460200018-7	\$3.14
460182020-3	\$2.70	460191047-6	\$3.14	460200019-8	\$3.14
460182021-4	\$2.70	460191048-7	\$2.46	460200020-8	\$3.76
460182022-5	\$2.70	460191049-8	\$3.76	460200021-9	\$3.76
460182023-6	\$2.70	460191052-0	\$3.36	460200022-0	\$3.76
460182024-7	\$2.90	460191053-1	\$3.14	460200023-1	\$3.76
460182025-8	\$2.70	460191054-2	\$3.14	460200024-2	\$3.14
460182026-9	\$3.80	460191055-3	\$3.14	460200025-3	\$3.14
460183001-9	\$2.92	460191056-4	\$3.14	460200026-4	\$3.14
460183002-0	\$2.92	460191057-5	\$3.14	460200027-5	\$3.14
460183003-1	\$2.70	460191058-6	\$3.14	460200028-6	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460200029-7	\$3.14	460212003-0	\$3.76	460222002-0	\$3.14
460200030-7	\$3.76	460212004-1	\$3.74	460222003-1	\$3.14
460200031-8	\$3.76	460212005-2	\$3.14	460222004-2	\$3.14
460200032-9	\$3.76	460212006-3	\$3.14	460222005-3	\$3.14
460200033-0	\$3.76	460212007-4	\$3.14	460222006-4	\$3.14
460200034-1	\$3.14	460212008-5	\$2.92	460222007-5	\$3.14
460200035-2	\$3.14	460212009-6	\$2.92	460223001-2	\$3.14
460200036-3	\$3.14	460212010-6	\$2.92	460223002-3	\$3.14
460200037-4	\$3.14	460212011-7	\$3.14	460223003-4	\$3.14
460200038-5	\$3.14	460212012-8	\$3.14	460223004-5	\$3.14
460200039-6	\$3.14	460212013-9	\$3.14	460223005-6	\$3.14
460200040-6	\$3.76	460212014-0	\$3.14	460223006-7	\$3.14
460200041-7	\$3.76	460212015-1	\$3.14	460223007-8	\$3.14
460200042-8	\$3.76	460213001-1	\$3.14	460223008-9	\$3.14
460200043-9	\$3.76	460213002-2	\$3.14	460223009-0	\$3.14
460200044-0	\$3.14	460213003-3	\$3.14	460223010-0	\$3.60
460200045-1	\$3.14	460213004-4	\$3.14	460223011-1	\$3.60
460200046-2	\$3.14	460213005-5	\$3.14	460223012-2	\$3.14
460200047-3	\$3.36	460213006-6	\$3.60	460223013-3	\$3.14
460200048-4	\$2.92	460213007-7	\$3.14	460223014-4	\$3.14
460200049-5	\$2.92	460214001-4	\$3.74	460223015-5	\$3.14
460200050-5	\$3.76	460214002-5	\$3.30	460223016-6	\$3.14
460200051-6	\$3.76	460214003-6	\$3.30	460223017-7	\$3.14
460200052-7	\$3.76	460214004-7	\$3.30	460231001-7	\$3.74
460200053-8	\$3.76	460214005-8	\$3.52	460231002-8	\$3.36
460200054-9	\$2.92	460214006-9	\$3.36	460231003-9	\$3.76
460200055-0	\$2.92	460214008-1	\$3.74	460231004-0	\$3.78
460200056-1	\$2.92	460214009-2	\$3.52	460231005-1	\$3.76
460200057-2	\$3.36	460214010-2	\$3.52	460231006-2	\$3.74
460200058-3	\$3.36	460214013-5	\$3.76	460231007-3	\$3.14
460200059-4	\$3.36	460221001-6	\$3.14	460231008-4	\$2.70
460200060-4	\$3.78	460221002-7	\$3.14	460231009-5	\$2.70
460200061-5	\$3.78	460221003-8	\$3.14	460231010-5	\$2.70
460200062-6	\$3.78	460221004-9	\$3.14	460231011-6	\$2.70
460200063-7	\$3.78	460221005-0	\$3.14	460231012-7	\$2.70
460200064-8	\$3.36	460221006-1	\$3.14	460231013-8	\$2.70
460200065-9	\$2.70	460221007-2	\$3.14	460231014-9	\$2.70
460211001-5	\$3.14	460221008-3	\$3.14	460231015-0	\$2.70
460211002-6	\$3.14	460221009-4	\$2.92	460231016-1	\$2.92
460211003-7	\$3.14	460221010-4	\$3.36	460231017-2	\$2.92
460211004-8	\$3.14	460221011-5	\$3.60	460231018-3	\$2.92
460211005-9	\$3.14	460221012-6	\$3.36	460231019-4	\$2.92
460211006-0	\$3.14	460221013-7	\$3.14	460232001-0	\$3.14
460211007-1	\$3.14	460221014-8	\$3.36	460232002-1	\$2.92
460211008-2	\$3.14	460221015-9	\$3.36	460232003-2	\$3.14
460211009-3	\$3.14	460221016-0	\$3.14	460232004-3	\$3.14
460211010-3	\$3.36	460221017-1	\$3.14	460232005-4	\$2.92
460211012-5	\$3.14	460221018-2	\$3.14	460232006-5	\$2.92
460211013-6	\$3.14	460221019-3	\$3.14	460232007-6	\$2.92
460211014-7	\$3.14	460221020-3	\$3.14	460232008-7	\$3.14
460211015-8	\$3.14	460221021-4	\$3.14	460232009-8	\$3.14
460211016-9	\$3.14	460221022-5	\$3.08	460232010-8	\$3.14
460211017-0	\$3.14	460221023-6	\$3.08	460232011-9	\$3.14
460211018-1	\$3.14	460221024-7	\$3.08	460232012-0	\$3.36
460211019-2	\$3.14	460221025-8	\$3.08	460232013-1	\$3.76
460211020-2	\$3.14	460221026-9	\$3.08	460232014-2	\$3.36
460212001-8	\$3.14	460221027-0	\$3.52	460232015-3	\$3.36
460212002-9	\$3.76	460222001-9	\$3.14	460232016-4	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460232017-5	\$3.14	460241024-9	\$3.60	460242029-7	\$3.36
460232018-6	\$3.14	460241025-0	\$3.60	460242030-7	\$3.76
460232019-7	\$3.14	460241026-1	\$3.60	460242031-8	\$3.76
460232020-7	\$3.14	460241027-2	\$3.60	460242032-9	\$3.60
460232021-8	\$3.14	460241028-3	\$3.60	460242033-0	\$3.74
460232022-9	\$2.92	460241029-4	\$3.60	460242034-1	\$3.60
460232023-0	\$2.92	460241030-4	\$3.60	460242035-2	\$3.60
460232024-1	\$2.92	460241031-5	\$3.60	460242036-3	\$3.60
460232025-2	\$2.70	460241032-6	\$3.36	460242038-5	\$94.50
460232026-3	\$2.70	460241033-7	\$3.36	460242039-6	\$98.54
460232027-4	\$2.70	460241034-8	\$3.60	460250001-6	\$820.80
460232028-5	\$2.70	460241035-9	\$3.76	460250008-3	\$43.20
460232029-6	\$2.70	460241036-0	\$3.36	460250011-5	\$68.40
460232030-6	\$2.70	460241037-1	\$3.76	460250013-7	\$44.10
460232031-7	\$2.70	460241038-2	\$3.60	460250014-8	\$31.04
460232032-8	\$3.74	460241039-3	\$3.36	460250020-3	\$68.40
460232033-9	\$3.14	460241040-3	\$3.36	460250023-6	\$46.34
460232034-0	\$3.14	460241041-4	\$3.36	460250026-9	\$121.04
460232035-1	\$3.74	460241042-5	\$3.36	460250028-1	\$59.84
460232036-2	\$3.78	460241043-6	\$3.60	460250033-5	\$41.50
460232037-3	\$3.60	460241044-7	\$3.76	460250034-6	\$48.14
460232038-4	\$3.36	460241045-8	\$3.36	460250035-7	\$36.10
460232039-5	\$3.76	460241046-9	\$3.76	460250036-8	\$59.06
460232040-5	\$3.76	460241047-0	\$3.60	460250044-5	\$201.60
460232041-6	\$3.14	460241048-1	\$3.36	460250045-6	\$94.04
460232042-7	\$2.70	460241049-2	\$3.36	460250050-0	\$52.20
460232043-8	\$2.46	460241050-2	\$3.60	460250051-1	\$90.00
460232044-9	\$2.46	460241051-3	\$3.60	460260001-7	\$2.92
460232045-0	\$2.46	460241052-4	\$3.60	460260002-8	\$3.14
460232046-1	\$2.46	460241053-5	\$3.60	460260003-9	\$3.14
460232047-2	\$3.36	460241054-6	\$3.60	460260004-0	\$3.14
460232048-3	\$3.76	460242001-1	\$3.60	460260005-1	\$3.14
460232049-4	\$3.36	460242002-2	\$3.60	460260006-2	\$3.14
460232050-4	\$3.36	460242003-3	\$3.74	460260007-3	\$3.14
460232051-5	\$3.14	460242004-4	\$3.74	460260008-4	\$3.60
460241001-8	\$3.14	460242005-5	\$3.76	460260009-5	\$3.74
460241002-9	\$3.14	460242006-6	\$3.76	460260010-5	\$3.76
460241003-0	\$3.14	460242007-7	\$3.74	460260011-6	\$3.74
460241004-1	\$3.36	460242008-8	\$3.60	460260012-7	\$3.76
460241005-2	\$3.74	460242009-9	\$3.60	460260013-8	\$3.76
460241006-3	\$3.36	460242010-9	\$3.60	460260014-9	\$3.76
460241007-4	\$3.60	460242011-0	\$3.60	460260015-0	\$3.74
460241008-5	\$3.76	460242012-1	\$3.60	460260016-1	\$3.60
460241009-6	\$3.36	460242013-2	\$3.60	460260017-2	\$3.76
460241010-6	\$3.76	460242014-3	\$3.60	460260018-3	\$3.74
460241011-7	\$3.60	460242015-4	\$3.60	460260019-4	\$3.36
460241012-8	\$3.36	460242016-5	\$3.60	460260020-4	\$3.14
460241013-9	\$3.74	460242017-6	\$3.74	460260021-5	\$3.14
460241014-0	\$3.60	460242019-8	\$3.36	460260022-6	\$3.14
460241015-1	\$3.14	460242020-8	\$3.36	460260023-7	\$3.14
460241016-2	\$3.36	460242021-9	\$3.36	460260024-8	\$3.14
460241017-3	\$3.76	460242022-0	\$3.36	460260025-9	\$3.60
460241018-4	\$3.36	460242023-1	\$3.36	460260026-0	\$3.60
460241019-5	\$3.76	460242024-2	\$3.36	460260027-1	\$2.92
460241020-5	\$3.36	460242025-3	\$3.36	460260028-2	\$3.60
460241021-6	\$3.36	460242026-4	\$3.36	460260029-3	\$3.14
460241022-7	\$3.60	460242027-5	\$3.36	460260030-3	\$2.92
460241023-8	\$3.60	460242028-6	\$3.36	460260031-4	\$2.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460260032-5	\$2.92	460270012-8	\$3.36	460270074-4	\$2.46
460260033-6	\$2.92	460270013-9	\$2.92	460270075-5	\$2.46
460260034-7	\$2.92	460270014-0	\$3.14	460270076-6	\$2.24
460260035-8	\$3.36	460270015-1	\$2.46	460270077-7	\$2.24
460260036-9	\$3.36	460270016-2	\$2.46	460280015-2	\$3.36
460260037-0	\$3.36	460270017-3	\$2.46	460280016-3	\$2.92
460260038-1	\$3.60	460270018-4	\$2.24	460280017-4	\$3.14
460260039-2	\$3.36	460270021-6	\$2.70	460280018-5	\$3.74
460260040-2	\$2.92	460270022-7	\$2.46	460280019-6	\$3.74
460260041-3	\$2.92	460270023-8	\$3.74	460280020-6	\$3.74
460260042-4	\$2.92	460270024-9	\$3.14	460280021-7	\$3.74
460260043-5	\$2.92	460270025-0	\$2.92	460280022-8	\$3.76
460260044-6	\$2.92	460270026-1	\$3.74	460280023-9	\$2.70
460260045-7	\$3.74	460270027-2	\$3.76	460280024-0	\$3.36
460260046-8	\$3.14	460270028-3	\$2.92	460280025-1	\$2.92
460260047-9	\$3.74	460270029-4	\$2.92	460280026-2	\$3.36
460260048-0	\$3.74	460270030-4	\$2.92	460280027-3	\$2.70
460260053-4	\$2.70	460270031-5	\$2.92	460280028-4	\$2.70
460260054-5	\$3.60	460270032-6	\$2.70	460280029-5	\$3.74
460260055-6	\$3.14	460270033-7	\$2.70	460280030-5	\$3.76
460260056-7	\$3.74	460270034-8	\$2.70	460280031-6	\$3.74
460260057-8	\$3.36	460270035-9	\$2.70	460280032-7	\$3.74
460260058-9	\$3.36	460270036-0	\$2.70	460280033-8	\$3.74
460260059-0	\$2.70	460270037-1	\$2.46	460280034-9	\$3.14
460260060-0	\$2.92	460270038-2	\$2.70	460280035-0	\$3.60
460260063-3	\$3.36	460270039-3	\$2.70	460280036-1	\$3.36
460260064-4	\$2.70	460270040-3	\$2.70	460280037-2	\$3.36
460260067-7	\$2.46	460270041-4	\$2.70	460280038-3	\$2.70
460260070-9	\$2.46	460270042-5	\$2.46	460280039-4	\$3.36
460260075-4	\$2.70	460270043-6	\$2.46	460280040-4	\$3.36
460260076-5	\$2.70	460270044-7	\$2.70	460280041-5	\$3.60
460260077-6	\$3.76	460270045-8	\$2.70	460280042-6	\$3.74
460260078-7	\$3.74	460270046-9	\$3.60	460280043-7	\$3.74
460260079-8	\$2.92	460270047-0	\$3.14	460280044-8	\$3.36
460260080-8	\$3.14	460270048-1	\$3.36	460280045-9	\$3.14
460260081-9	\$2.70	460270049-2	\$3.74	460280046-0	\$3.60
460260086-4	\$2.70	460270050-2	\$3.74	460280047-1	\$3.74
460260087-5	\$2.70	460270051-3	\$3.60	460280051-4	\$3.60
460260088-6	\$2.70	460270052-4	\$3.74	460280052-5	\$3.74
460260089-7	\$2.70	460270053-5	\$3.74	460280053-6	\$3.74
460260090-7	\$2.92	460270054-6	\$3.76	460280054-7	\$3.74
460260091-8	\$2.92	460270055-7	\$3.76	460280055-8	\$3.74
460260092-9	\$2.46	460270056-8	\$3.74	460280056-9	\$3.74
460260093-0	\$2.46	460270057-9	\$3.74	460280057-0	\$3.14
460260094-1	\$2.46	460270058-0	\$3.74	460280058-1	\$3.14
460260095-2	\$2.46	460270059-1	\$3.76	460280059-2	\$3.14
460260096-3	\$2.46	460270060-1	\$3.74	460280060-2	\$3.60
460260097-4	\$2.70	460270061-2	\$3.76	460280061-3	\$3.60
460260098-5	\$2.46	460270062-3	\$3.74	460280062-4	\$3.74
460270001-8	\$3.36	460270063-4	\$3.76	460280063-5	\$3.14
460270002-9	\$3.14	460270064-5	\$3.76	460280064-6	\$3.36
460270003-0	\$3.76	460270065-6	\$3.76	460280080-0	\$3.74
460270004-1	\$3.76	460270066-7	\$3.76	460280081-1	\$3.60
460270005-2	\$3.60	460270067-8	\$3.76	460280082-2	\$3.74
460270006-3	\$3.14	460270068-9	\$3.74	460280083-3	\$3.14
460270007-4	\$2.46	460270071-1	\$2.46	460280084-4	\$3.36
460270010-6	\$2.70	460270072-2	\$2.70	460280085-5	\$3.74
460270011-7	\$3.74	460270073-3	\$2.24	460281001-2	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460281002-3	\$2.70	460290036-2	\$2.92	460300027-4	\$3.76
460281003-4	\$3.14	460290037-3	\$2.70	460300028-5	\$3.76
460281004-5	\$2.92	460290038-4	\$3.14	460300029-6	\$3.78
460281005-6	\$2.70	460290039-5	\$3.36	460300030-6	\$3.36
460281006-7	\$2.92	460290040-5	\$3.36	460300031-7	\$3.74
460281007-8	\$2.70	460290041-6	\$2.92	460300032-8	\$3.14
460281008-9	\$2.70	460290042-7	\$2.92	460300033-9	\$3.14
460281009-0	\$2.70	460290043-8	\$2.92	460300034-0	\$3.14
460281010-0	\$2.70	460290044-9	\$2.92	460300035-1	\$3.14
460281011-1	\$2.70	460290045-0	\$2.92	460300036-2	\$3.14
460281012-2	\$3.36	460290046-1	\$3.14	460300037-3	\$3.14
460281013-3	\$3.76	460290047-2	\$3.14	460300038-4	\$3.14
460281014-4	\$3.36	460290048-3	\$3.14	460300039-5	\$2.92
460281015-5	\$2.92	460290049-4	\$3.36	460300040-5	\$3.14
460281016-6	\$2.70	460290050-4	\$3.60	460300041-6	\$3.14
460281017-7	\$2.70	460290051-5	\$3.74	460300042-7	\$3.14
460281018-8	\$2.70	460290052-6	\$3.74	460300043-8	\$3.36
460281019-9	\$2.70	460290053-7	\$3.76	460300044-9	\$3.36
460281020-9	\$2.92	460290054-8	\$3.74	460300045-0	\$3.36
460281021-0	\$2.92	460290055-9	\$3.60	460300046-1	\$3.36
460281022-1	\$2.70	460290056-0	\$3.74	460300047-2	\$3.60
460281023-2	\$3.60	460290057-1	\$3.74	460300048-3	\$3.36
460281024-3	\$3.76	460290058-2	\$3.74	460300049-4	\$3.36
460281025-4	\$3.78	460290059-3	\$2.92	460300050-4	\$3.60
460281026-5	\$3.60	460290060-3	\$3.14	460300051-5	\$3.60
460281027-6	\$2.46	460290061-4	\$3.74	460300052-6	\$2.70
460281028-7	\$2.70	460290062-5	\$3.36	460300053-7	\$2.70
460281029-8	\$3.14	460290063-6	\$3.36	460300054-8	\$2.70
460281030-8	\$2.92	460290071-3	\$3.36	460300055-9	\$2.46
460281031-9	\$3.60	460290072-4	\$2.92	460300056-0	\$2.46
460281032-0	\$3.60	460290077-9	\$3.74	460300057-1	\$2.70
460290001-0	\$3.60	460290078-0	\$3.14	460300058-2	\$3.36
460290002-1	\$3.74	460290083-4	\$2.46	460300059-3	\$2.92
460290003-2	\$3.36	460290084-5	\$2.24	460300060-3	\$3.78
460290004-3	\$3.74	460290089-0	\$2.46	460300061-4	\$3.76
460290005-4	\$3.60	460290090-0	\$2.46	460300062-5	\$3.78
460290006-5	\$3.76	460300003-2	\$2.24	460300063-6	\$3.14
460290007-6	\$3.76	460300006-5	\$2.46	460300064-7	\$3.74
460290008-7	\$3.74	460300007-6	\$3.76	460300069-2	\$2.46
460290009-8	\$3.74	460300008-7	\$3.76	460300070-2	\$2.46
460290010-8	\$3.74	460300009-8	\$3.74	460300075-7	\$2.24
460290013-1	\$3.14	460300010-8	\$3.36	460300076-8	\$2.46
460290014-2	\$3.74	460300011-9	\$3.74	460310001-1	\$3.78
460290017-5	\$2.70	460300012-0	\$3.60	460310002-2	\$3.80
460290020-7	\$2.46	460300013-1	\$3.74	460310003-3	\$3.76
460290021-8	\$2.24	460300014-2	\$3.60	460310004-4	\$3.76
460290024-1	\$2.46	460300015-3	\$2.92	460310005-5	\$3.60
460290025-2	\$2.46	460300016-4	\$3.74	460310006-6	\$3.14
460290026-3	\$2.92	460300017-5	\$3.36	460310007-7	\$3.36
460290027-4	\$2.70	460300018-6	\$2.92	460310008-8	\$3.14
460290028-5	\$2.70	460300019-7	\$2.92	460310009-9	\$3.14
460290029-6	\$2.46	460300020-7	\$2.92	460310010-9	\$3.36
460290030-6	\$3.74	460300021-8	\$3.74	460310011-0	\$3.36
460290031-7	\$3.14	460300022-9	\$3.36	460310012-1	\$3.36
460290032-8	\$2.92	460300023-0	\$3.14	460310013-2	\$3.36
460290033-9	\$2.92	460300024-1	\$3.74	460310014-3	\$3.60
460290034-0	\$3.14	460300025-2	\$3.74	460310015-4	\$3.76
460290035-1	\$3.60	460300026-3	\$3.36	460310016-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460310017-6	\$3.76	460320011-1	\$3.14	460323001-1	\$3.36
460310018-7	\$3.74	460320012-2	\$3.14	460323002-2	\$3.14
460310019-8	\$3.74	460320013-3	\$3.14	460323003-3	\$3.14
460310020-8	\$3.74	460320014-4	\$3.74	460323004-4	\$3.14
460310021-9	\$3.74	460320015-5	\$3.76	460323005-5	\$3.14
460310022-0	\$3.76	460320016-6	\$3.76	460323006-6	\$3.14
460310023-1	\$3.80	460320017-7	\$3.36	460323007-7	\$3.14
460310024-2	\$2.70	460320018-8	\$3.14	460323008-8	\$3.74
460310025-3	\$2.70	460320019-9	\$3.14	460330001-3	\$3.14
460310026-4	\$2.46	460320020-9	\$3.36	460330002-4	\$3.14
460310027-5	\$2.46	460320021-0	\$3.14	460330003-5	\$3.14
460310028-6	\$2.70	460320022-1	\$3.14	460330004-6	\$3.14
460310029-7	\$2.92	460320023-2	\$3.14	460330005-7	\$3.14
460310030-7	\$2.46	460320024-3	\$3.14	460330006-8	\$3.14
460310031-8	\$2.46	460320025-4	\$3.14	460331001-6	\$3.76
460310032-9	\$2.46	460321001-5	\$3.14	460331002-7	\$3.76
460310033-0	\$2.46	460321002-6	\$3.14	460331003-8	\$3.60
460310034-1	\$2.70	460321003-7	\$3.14	460331004-9	\$3.74
460310035-2	\$2.70	460321004-8	\$3.14	460331005-0	\$3.78
460310036-3	\$2.70	460321005-9	\$3.36	460331006-1	\$3.76
460310037-4	\$3.14	460321006-0	\$3.14	460331007-2	\$3.60
460310038-5	\$3.74	460321007-1	\$3.36	460331008-3	\$3.60
460310039-6	\$2.92	460321008-2	\$3.74	460331009-4	\$3.14
460310040-6	\$2.92	460321009-3	\$3.74	460331010-4	\$3.36
460310041-7	\$3.14	460321010-3	\$3.74	460331011-5	\$3.36
460310042-8	\$2.92	460321011-4	\$3.76	460331012-6	\$3.36
460310043-9	\$3.74	460321012-5	\$3.74	460331013-7	\$3.36
460310044-0	\$3.74	460321013-6	\$3.74	460331014-8	\$3.60
460310045-1	\$3.76	460321014-7	\$3.36	460331015-9	\$3.60
460310046-2	\$3.76	460321015-8	\$3.14	460331016-0	\$3.36
460310047-3	\$3.74	460321016-9	\$3.14	460331017-1	\$3.60
460310048-4	\$3.36	460321017-0	\$3.14	460331018-2	\$3.36
460310049-5	\$2.92	460321018-1	\$3.14	460331019-3	\$3.36
460310050-5	\$2.92	460321019-2	\$3.36	460331020-3	\$3.36
460310051-6	\$3.36	460321020-2	\$3.36	460331021-4	\$3.60
460310052-7	\$3.76	460321021-3	\$3.74	460331022-5	\$3.74
460310053-8	\$2.92	460321022-4	\$3.76	460331023-6	\$3.76
460310054-9	\$2.70	460321023-5	\$3.78	460332001-9	\$3.36
460310055-0	\$2.46	460322001-8	\$3.36	460332002-0	\$3.78
460310056-1	\$2.70	460322002-9	\$3.36	460332003-1	\$3.78
460310057-2	\$2.70	460322003-0	\$3.36	460332004-2	\$3.76
460310058-3	\$2.70	460322005-2	\$3.14	460332005-3	\$2.70
460310059-4	\$2.70	460322006-3	\$3.14	460332006-4	\$3.14
460310060-4	\$2.70	460322007-4	\$3.14	460332007-5	\$3.14
460310061-5	\$2.70	460322008-5	\$3.14	460332008-6	\$3.76
460310062-6	\$2.92	460322009-6	\$3.14	460332009-7	\$3.74
460310063-7	\$2.92	460322010-6	\$3.14	460332010-7	\$3.14
460310064-8	\$2.92	460322011-7	\$3.14	460332011-8	\$3.14
460320001-2	\$3.14	460322012-8	\$3.36	460332012-9	\$3.74
460320002-3	\$3.14	460322013-9	\$3.60	460332013-0	\$3.76
460320003-4	\$2.92	460322014-0	\$3.14	460332014-1	\$3.74
460320004-5	\$3.14	460322015-1	\$3.14	460332015-2	\$3.74
460320005-6	\$3.14	460322016-2	\$3.14	460332016-3	\$3.76
460320006-7	\$3.14	460322017-3	\$3.14	460332017-4	\$3.76
460320007-8	\$3.14	460322018-4	\$3.14	460332018-5	\$3.36
460320008-9	\$3.14	460322019-5	\$3.14	460332019-6	\$3.36
460320009-0	\$3.14	460322020-5	\$3.14	460332020-6	\$3.60
460320010-0	\$3.14	460322021-6	\$3.14	460332021-7	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460333001-2	\$3.74	460351026-1	\$2.92	460361018-5	\$2.92
460333002-3	\$3.60	460351027-2	\$2.70	460361019-6	\$3.14
460333003-4	\$3.60	460351028-3	\$2.70	460361020-6	\$3.36
460333004-5	\$3.60	460351029-4	\$2.46	460361021-7	\$3.14
460333005-6	\$3.36	460351030-4	\$2.70	460361022-8	\$3.14
460333006-7	\$3.60	460351031-5	\$2.46	460361023-9	\$3.14
460333007-8	\$3.60	460351032-6	\$2.92	460361024-0	\$3.14
460333008-9	\$3.60	460351033-7	\$2.70	460361025-1	\$3.14
460340001-4	\$3.74	460351034-8	\$2.70	460361026-2	\$3.36
460340002-5	\$3.74	460351035-9	\$2.92	460362001-2	\$2.92
460340003-6	\$3.76	460352001-1	\$2.70	460362002-3	\$2.70
460340004-7	\$3.74	460352002-2	\$2.70	460362003-4	\$2.70
460340005-8	\$3.36	460352003-3	\$2.46	460362004-5	\$2.70
460340006-9	\$3.14	460352004-4	\$2.70	460362005-6	\$2.70
460340007-0	\$3.60	460352005-5	\$2.70	460362006-7	\$2.70
460350001-5	\$2.46	460352006-6	\$2.70	460362007-8	\$2.92
460350002-6	\$2.46	460352007-7	\$2.70	460362008-9	\$3.14
460350003-7	\$2.46	460352008-8	\$2.70	460362009-0	\$3.74
460350004-8	\$2.92	460352009-9	\$2.70	460362010-0	\$3.76
460350005-9	\$3.74	460352010-9	\$2.70	460362011-1	\$2.92
460350006-0	\$3.74	460352011-0	\$2.70	460362012-2	\$2.92
460350007-1	\$2.92	460352012-1	\$2.70	460362013-3	\$2.70
460350008-2	\$2.70	460352013-2	\$2.70	460362014-4	\$2.70
460350009-3	\$2.70	460352014-3	\$2.70	460362015-5	\$2.70
460350010-3	\$2.70	460352015-4	\$2.70	460362016-6	\$3.74
460350011-4	\$2.70	460352016-5	\$2.46	460362017-7	\$3.36
460350012-5	\$2.70	460352017-6	\$2.70	460362018-8	\$2.92
460350013-6	\$2.70	460352018-7	\$2.46	460362019-9	\$2.92
460350014-7	\$2.70	460360001-6	\$3.60	460362020-9	\$2.92
460350015-8	\$2.70	460360002-7	\$2.92	460362021-0	\$2.70
460350016-9	\$2.70	460360003-8	\$2.92	460362022-1	\$2.70
460350017-0	\$2.70	460360004-9	\$2.92	460362023-2	\$2.70
460350018-1	\$2.70	460360005-0	\$2.92	460362024-3	\$2.92
460351001-8	\$2.70	460360006-1	\$2.92	460363001-5	\$3.74
460351002-9	\$2.70	460360007-2	\$2.92	460363002-6	\$3.14
460351003-0	\$2.70	460360008-3	\$2.92	460363003-7	\$2.70
460351004-1	\$2.70	460360009-4	\$2.92	460363004-8	\$2.70
460351005-2	\$2.70	460360010-4	\$2.92	460363005-9	\$2.70
460351006-3	\$2.70	460360011-5	\$2.92	460363006-0	\$2.70
460351007-4	\$2.70	460360012-6	\$2.92	460363007-1	\$2.70
460351008-5	\$2.70	460360013-7	\$3.36	460363008-2	\$2.70
460351009-6	\$3.14	460361001-9	\$2.92	460363009-3	\$2.70
460351010-6	\$2.92	460361002-0	\$2.70	460363010-3	\$2.92
460351011-7	\$2.70	460361003-1	\$2.70	460364001-8	\$3.14
460351012-8	\$2.70	460361004-2	\$2.70	460364002-9	\$2.92
460351013-9	\$2.70	460361005-3	\$2.70	460364003-0	\$2.92
460351014-0	\$2.46	460361006-4	\$2.70	460364004-1	\$3.76
460351015-1	\$2.92	460361007-5	\$2.70	460364005-2	\$3.74
460351016-2	\$2.92	460361008-6	\$2.70	460364006-3	\$3.60
460351017-3	\$2.70	460361009-7	\$2.70	460364007-4	\$3.36
460351018-4	\$2.46	460361010-7	\$2.92	460364008-5	\$3.14
460351019-5	\$2.70	460361011-8	\$3.14	460364009-6	\$2.92
460351020-5	\$2.92	460361012-9	\$2.92	460364010-6	\$2.92
460351021-6	\$2.70	460361013-0	\$2.92	460364011-7	\$2.92
460351022-7	\$2.70	460361014-1	\$2.92	460364012-8	\$2.92
460351023-8	\$3.84	460361015-2	\$3.36	460364013-9	\$2.92
460351024-9	\$2.70	460361016-3	\$3.14	460370001-7	\$2.92
460351025-0	\$2.70	460361017-4	\$3.36	460370002-8	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460370003-9	\$2.46	460373029-2	\$2.46	460380037-1	\$3.74
460370004-0	\$2.46	460373030-2	\$2.92	460380038-2	\$3.74
460370005-1	\$2.46	460373031-3	\$2.92	460380039-3	\$3.74
460370006-2	\$2.46	460373032-4	\$2.70	460380040-3	\$3.60
460370007-3	\$2.46	460373033-5	\$2.92	460380041-4	\$3.60
460370008-4	\$2.46	460373034-6	\$2.70	460380042-5	\$3.74
460370009-5	\$2.46	460373035-7	\$2.70	460380043-6	\$3.74
460370010-5	\$2.92	460373036-8	\$2.70	460380044-7	\$3.74
460371001-0	\$2.92	460373037-9	\$2.70	460380045-8	\$3.36
460371002-1	\$2.70	460373038-0	\$2.70	460380046-9	\$3.36
460371003-2	\$3.14	460373039-1	\$2.46	460380047-0	\$3.36
460371004-3	\$3.74	460373040-1	\$2.46	460380048-1	\$3.36
460371005-4	\$3.74	460373041-2	\$2.70	460380049-2	\$3.60
460372001-3	\$2.46	460374001-9	\$2.92	460380050-2	\$3.60
460372002-4	\$2.46	460374002-0	\$2.70	460380051-3	\$3.36
460372003-5	\$2.46	460374003-1	\$2.70	460380052-4	\$3.36
460372004-6	\$2.46	460374004-2	\$2.70	460381001-1	\$3.74
460372005-7	\$2.92	460374005-3	\$2.70	460381002-2	\$3.60
460372006-8	\$3.14	460374006-4	\$2.70	460381003-3	\$3.14
460372007-9	\$2.70	460374007-5	\$2.92	460381004-4	\$3.14
460372008-0	\$2.70	460374008-6	\$2.92	460381005-5	\$3.14
460372009-1	\$2.70	460374009-7	\$3.60	460381006-6	\$3.14
460372010-1	\$3.14	460380001-8	\$3.36	460381007-7	\$3.60
460372011-2	\$2.46	460380002-9	\$3.36	460390001-9	\$3.36
460372012-3	\$2.46	460380003-0	\$3.60	460390002-0	\$3.14
460372013-4	\$2.92	460380004-1	\$3.60	460390003-1	\$3.14
460372014-5	\$3.14	460380005-2	\$3.74	460390004-2	\$3.74
460372015-6	\$2.70	460380006-3	\$3.74	460390005-3	\$3.76
460372016-7	\$2.70	460380007-4	\$3.76	460390006-4	\$3.74
460372017-8	\$2.92	460380008-5	\$3.36	460390007-5	\$3.74
460373001-6	\$2.92	460380009-6	\$3.36	460390008-6	\$3.60
460373002-7	\$2.70	460380010-6	\$3.60	460390009-7	\$3.60
460373003-8	\$2.70	460380011-7	\$3.74	460390010-7	\$3.60
460373004-9	\$2.70	460380012-8	\$3.36	460390011-8	\$3.74
460373005-0	\$2.70	460380013-9	\$3.36	460390012-9	\$3.76
460373006-1	\$2.70	460380014-0	\$3.60	460390013-0	\$3.14
460373007-2	\$2.70	460380015-1	\$3.74	460390014-1	\$3.14
460373008-3	\$2.70	460380016-2	\$3.74	460390016-3	\$3.14
460373009-4	\$3.74	460380017-3	\$3.60	460390017-4	\$3.14
460373010-4	\$2.92	460380018-4	\$3.36	460390018-5	\$3.76
460373011-5	\$2.46	460380019-5	\$3.60	460390019-6	\$3.74
460373012-6	\$2.46	460380020-5	\$3.60	460390020-6	\$3.74
460373013-7	\$2.46	460380021-6	\$3.74	460390021-7	\$3.60
460373014-8	\$2.46	460380022-7	\$3.60	460390022-8	\$3.60
460373015-9	\$2.46	460380023-8	\$3.60	460390023-9	\$3.60
460373016-0	\$2.70	460380024-9	\$3.60	460390024-0	\$3.74
460373017-1	\$2.70	460380025-0	\$3.60	460390025-1	\$3.60
460373018-2	\$2.70	460380026-1	\$3.60	460390026-2	\$3.36
460373019-3	\$2.70	460380027-2	\$3.74	460390027-3	\$3.36
460373020-3	\$2.70	460380028-3	\$3.60	460390028-4	\$3.74
460373021-4	\$2.70	460380029-4	\$3.60	460390029-5	\$3.74
460373022-5	\$2.92	460380030-4	\$3.60	460390030-5	\$3.60
460373023-6	\$2.70	460380031-5	\$3.60	460390031-6	\$3.74
460373024-7	\$3.74	460380032-6	\$3.74	460390032-7	\$3.14
460373025-8	\$2.70	460380033-7	\$3.36	460390033-8	\$3.14
460373026-9	\$2.46	460380034-8	\$3.36	460390034-9	\$3.14
460373027-0	\$2.46	460380035-9	\$3.74	460390035-0	\$3.14
460373028-1	\$2.46	460380036-0	\$3.36	460390036-1	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
460391001-2	\$3.74	460401009-0	\$2.46	461130043-0	\$4.84
460391002-3	\$3.78	460401010-0	\$2.70	461130044-1	\$4.64
460391003-4	\$3.78	460401011-1	\$2.46	461140031-0	\$6.30
460391004-5	\$3.74	460401012-2	\$2.24	461140050-7	\$10.28
460391005-6	\$3.76	460401013-3	\$3.36	461150007-0	\$3.96
460391006-7	\$3.74	460401014-4	\$3.74	461150008-1	\$4.00
460391007-8	\$3.78	460401015-5	\$3.76	461150009-2	\$3.96
460391008-9	\$3.76	460401016-6	\$3.74	461190016-2	\$4.24
460391009-0	\$3.74	460401017-7	\$2.70	461190019-5	\$4.54
460391010-0	\$3.74	460401018-8	\$2.70	461190020-5	\$4.56
460391011-1	\$3.60	460401019-9	\$2.70	461190022-7	\$4.64
460391012-2	\$3.36	460401020-9	\$2.70	461190053-5	\$4.52
460391013-3	\$3.36	460401021-0	\$2.70	461190082-1	\$3.32
460391014-4	\$3.36	460401022-1	\$2.70	461210006-4	\$5.06
460391015-5	\$3.36	460401023-2	\$2.46	461280021-4	\$4.98
460391016-6	\$3.36	460401026-5	\$2.70	461280022-5	\$4.98
460391017-7	\$3.36	460401027-6	\$2.92	461290003-9	\$1.28
460400001-9	\$3.36	460401028-7	\$2.46	462020033-8	\$5.00
460400002-0	\$3.36	460401029-8	\$2.70	462020035-0	\$5.00
460400003-1	\$3.14	460401030-8	\$2.46	462020036-1	\$5.08
460400004-2	\$3.14	460401031-9	\$2.70	462030009-8	\$3.76
460400005-3	\$3.36	460401032-0	\$2.92	462030010-8	\$3.76
460400006-4	\$3.36	460401033-1	\$2.70	462030012-0	\$3.76
460400007-5	\$3.14	460401034-2	\$2.70	462030013-1	\$3.98
460400008-6	\$2.70	460402001-5	\$3.60	462030022-9	\$4.06
460400009-7	\$2.70	460402004-8	\$3.14	462030024-1	\$4.42
460400010-7	\$2.70	460402005-9	\$3.74	462030025-2	\$4.06
460400011-8	\$2.70	460402006-0	\$2.70	462030026-3	\$3.90
460400012-9	\$2.70	460402007-1	\$2.70	462030027-4	\$3.82
460400013-0	\$2.70	460402008-2	\$2.70	462030028-5	\$4.06
460400014-1	\$2.70	460402009-3	\$2.70	462030031-7	\$4.06
460400015-2	\$3.14	460402010-3	\$3.14	462030033-9	\$4.22
460400016-3	\$3.14	460402011-4	\$3.14	462030037-3	\$4.06
460400017-4	\$2.92	460402012-5	\$2.92	462030038-4	\$4.06
460400018-5	\$2.92	460402013-6	\$2.70	462030040-5	\$4.72
460400019-6	\$2.92	460402014-7	\$2.92	462030044-9	\$45.00
460400020-6	\$2.92	460402015-8	\$3.74	462030045-0	\$4.06
460400021-7	\$2.92	460402016-9	\$2.92	462030046-1	\$4.06
460400022-8	\$2.92	460402017-0	\$2.92	462030047-2	\$4.06
460400023-9	\$3.14	461030002-4	\$3.82	462030048-3	\$3.84
460400024-0	\$2.70	461030004-6	\$619.72	462030049-4	\$3.84
460400025-1	\$2.70	461130002-3	\$0.92	462030053-7	\$4.06
460400026-2	\$2.70	461130003-4	\$4.86	462030054-8	\$4.16
460400027-3	\$2.70	461130004-5	\$5.26	462030055-9	\$4.52
460400028-4	\$2.70	461130005-6	\$5.26	462030056-0	\$4.42
460400029-5	\$2.70	461130009-0	\$4.56	462030057-1	\$4.16
460400030-5	\$2.70	461130019-9	\$4.66	462030058-2	\$4.16
460400031-6	\$2.70	461130025-4	\$4.22	462030059-3	\$3.94
460400032-7	\$2.70	461130026-5	\$4.10	462030060-3	\$3.98
460400033-8	\$3.14	461130027-6	\$4.10	462030061-4	\$4.06
460401001-2	\$3.14	461130028-7	\$4.10	462030062-5	\$4.02
460401002-3	\$2.70	461130035-3	\$3.96	462030064-7	\$4.06
460401003-4	\$2.70	461130036-4	\$3.96	462030065-8	\$3.96
460401004-5	\$2.92	461130038-6	\$4.88	462030066-9	\$4.02
460401005-6	\$3.76	461130039-7	\$3.84	462030067-0	\$4.02
460401006-7	\$3.76	461130040-7	\$3.84	462030068-1	\$4.12
460401007-8	\$3.14	461130041-8	\$3.86	462030069-2	\$4.06
460401008-9	\$2.46	461130042-9	\$3.86	462030070-2	\$4.06

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
462030071-3	\$4.06	462100054-4	\$3.86	462153004-3	\$3.74
462030072-4	\$4.02	462100055-5	\$3.84	462153005-4	\$3.74
462030073-5	\$4.16	462100056-6	\$3.84	462153008-7	\$3.82
462030074-6	\$4.06	462100067-6	\$4.50	462153009-8	\$3.74
462030078-0	\$4.06	462110009-5	\$4.92	462153011-9	\$3.78
462040005-5	\$4.62	462120026-1	\$3.88	462153012-0	\$3.88
462040006-6	\$4.62	462120027-2	\$3.88	462153013-1	\$3.78
462040008-8	\$4.90	462120028-3	\$3.74	462154003-5	\$3.76
462040010-9	\$5.02	462120029-4	\$3.96	462154005-7	\$3.74
462040011-0	\$4.42	462120030-4	\$3.96	462154006-8	\$3.74
462040014-3	\$5.08	462120034-8	\$4.32	462154007-9	\$3.76
462040021-9	\$4.80	462120036-0	\$3.74	462161002-6	\$3.74
462040025-3	\$4.16	462120037-1	\$3.74	462161004-8	\$3.74
462040026-4	\$4.16	462120042-5	\$3.82	462161005-9	\$3.74
462040028-6	\$4.16	462120043-6	\$3.80	462161006-0	\$3.80
462040029-7	\$4.16	462120044-7	\$3.74	462161008-2	\$3.74
462040030-7	\$4.16	462120049-2	\$4.14	462161012-5	\$3.74
462040031-8	\$4.16	462120050-2	\$4.14	462161013-6	\$3.74
462040032-9	\$4.16	462120052-4	\$4.00	462161015-8	\$3.76
462040033-0	\$4.16	462120063-4	\$4.00	462162004-1	\$3.74
462040034-1	\$4.16	462120068-9	\$4.04	462162005-2	\$3.74
462040036-3	\$4.16	462120069-0	\$4.00	462162007-4	\$3.74
462040042-8	\$4.12	462130009-7	\$4.02	462162008-5	\$3.74
462040043-9	\$4.12	462130010-7	\$4.18	462162009-6	\$3.74
462040044-0	\$4.10	462130011-8	\$3.76	462162011-7	\$3.88
462040045-1	\$4.16	462130016-3	\$11.80	462162012-8	\$3.74
462040046-2	\$4.16	462130019-6	\$3.86	462162013-9	\$3.74
462040047-3	\$4.16	462130022-8	\$3.90	462162014-0	\$3.74
462040048-4	\$4.16	462130025-1	\$37.12	462163002-2	\$3.74
462040055-0	\$4.10	462130030-5	\$4.28	462163006-6	\$3.74
462040056-1	\$4.10	462130031-6	\$3.98	462163007-7	\$3.74
462040057-2	\$4.10	462130032-7	\$3.98	462163020-8	\$3.76
462040058-3	\$4.12	462130033-8	\$3.98	462163028-6	\$31.04
462040059-4	\$4.12	462130034-9	\$3.98	462164006-9	\$3.52
462040060-4	\$4.16	462130035-0	\$3.98	462165001-7	\$3.74
462040061-5	\$4.06	462130036-1	\$3.98	462165002-8	\$3.74
462040062-6	\$4.06	462130037-2	\$3.92	462165003-9	\$3.74
462040063-7	\$4.16	462130038-3	\$3.78	462165010-5	\$3.80
462050003-4	\$5.02	462130039-4	\$4.06	462165011-6	\$3.74
462060005-7	\$6.00	462130044-8	\$4.02	462165012-7	\$3.60
462070011-3	\$4.22	462130046-0	\$4.12	462165013-8	\$3.60
462070015-7	\$4.04	462130047-1	\$3.76	462166003-2	\$3.88
462070016-8	\$4.06	462140009-8	\$3.74	462166005-4	\$3.88
462070017-9	\$4.06	462140014-2	\$4.42	462166007-6	\$21.14
462070018-0	\$4.06	462140016-4	\$57.60	462171002-7	\$3.80
462080004-8	\$0.94	462140017-5	\$4.30	462171003-8	\$4.62
462080005-9	\$0.94	462140028-5	\$4.06	462171004-9	\$3.74
462080011-4	\$5.74	462140029-6	\$0.18	462172005-3	\$4.06
462100024-7	\$4.32	462140030-6	\$38.12	462173003-4	\$4.04
462100034-6	\$3.80	462140031-7	\$4.38	462173004-5	\$6.30
462100035-7	\$3.80	462152005-1	\$3.88	462173005-6	\$11.70
462100040-1	\$53.26	462152007-3	\$3.90	462173006-7	\$3.74
462100043-4	\$4.44	462152008-4	\$3.88	462173008-9	\$23.40
462100044-5	\$4.14	462152015-0	\$3.90	462173010-0	\$3.78
462100046-7	\$4.18	462152016-1	\$3.52	462175002-9	\$3.74
462100048-9	\$3.86	462152017-2	\$3.52	462175003-0	\$3.74
462100050-0	\$4.10	462152018-3	\$3.60	462175004-1	\$3.80
462100051-1	\$4.10	462153003-2	\$3.74	462175007-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
462175009-6	\$3.74	463050003-1	\$4.94	463077008-9	\$3.80
462175011-7	\$3.74	463050004-2	\$5.00	463077009-0	\$3.80
462175012-8	\$3.74	463050006-4	\$4.00	463077011-1	\$3.74
462175013-9	\$3.74	463050007-5	\$4.06	463077012-2	\$3.74
462175014-0	\$3.74	463050008-6	\$4.06	463077013-3	\$3.74
462175015-1	\$3.74	463050009-7	\$4.00	463077014-4	\$3.74
462175016-2	\$3.74	463050010-7	\$4.10	463077015-5	\$3.74
462176001-1	\$3.88	463050011-8	\$4.08	463077016-6	\$3.74
462176006-6	\$3.74	463050012-9	\$4.06	463080005-6	\$3.82
462176008-8	\$3.74	463050013-0	\$4.06	463080006-7	\$3.98
462181002-8	\$3.74	463060006-5	\$4.38	463080007-8	\$3.94
462181004-0	\$3.74	463060015-3	\$3.88	463080010-0	\$4.20
462182002-1	\$3.74	463060016-4	\$4.10	463080017-7	\$3.98
462182003-2	\$3.74	463060020-7	\$4.06	463080018-8	\$4.04
462182006-5	\$3.74	463060024-1	\$3.86	463080019-9	\$4.06
462182011-9	\$6.08	463060025-2	\$3.86	463080020-9	\$4.06
462182012-0	\$3.74	463060029-6	\$3.90	463080021-0	\$4.20
462182016-4	\$3.74	463060030-6	\$3.90	463080022-1	\$4.08
462182019-7	\$3.74	463060031-7	\$3.98	463080023-2	\$4.04
462184006-1	\$3.60	463060032-8	\$4.08	463090003-5	\$5.06
462184007-2	\$5.40	463074002-4	\$3.86	463090013-4	\$6.34
462185007-5	\$3.52	463074003-5	\$3.78	463100001-3	\$4.92
462185008-6	\$3.52	463074004-6	\$3.74	463100002-4	\$0.88
462185009-7	\$3.52	463074005-7	\$3.78	463100003-5	\$0.88
462185010-7	\$3.52	463074007-9	\$3.74	463100005-7	\$4.48
462185011-8	\$3.52	463074010-1	\$3.74	463117010-3	\$3.82
462185012-9	\$3.80	463074012-3	\$3.74	463117015-8	\$3.74
462191013-9	\$3.74	463074014-5	\$3.74	463117016-9	\$3.74
462191014-0	\$3.74	463074015-6	\$3.74	463117017-0	\$3.80
462191015-1	\$3.74	463074016-7	\$3.74	463117018-1	\$3.86
462200002-6	\$3.74	463074017-8	\$3.84	463117019-2	\$3.74
462200003-7	\$3.74	463074018-9	\$3.68	463117020-2	\$3.78
462200004-8	\$3.74	463074019-0	\$3.76	463117021-3	\$3.78
463021001-9	\$4.26	463074020-0	\$3.80	463117022-4	\$3.74
463021005-3	\$4.28	463076003-1	\$14.84	463117025-7	\$3.78
463021006-4	\$4.36	463076006-4	\$3.74	463117026-8	\$3.74
463021008-6	\$4.12	463076007-5	\$3.74	463117029-1	\$3.74
463021009-7	\$4.20	463076010-7	\$3.74	463117030-1	\$3.74
463022003-4	\$3.96	463076014-1	\$3.80	463117031-2	\$3.74
463022008-9	\$3.86	463076015-2	\$3.80	463117034-5	\$3.80
463022012-2	\$4.06	463076018-5	\$3.74	463117035-6	\$3.74
463030007-3	\$3.92	463076019-6	\$3.74	463117036-7	\$3.74
463030013-8	\$3.90	463076020-6	\$3.74	463117037-8	\$3.74
463030014-9	\$3.82	463076021-7	\$3.74	463117038-9	\$3.74
463030015-0	\$4.44	463076022-8	\$3.74	463117039-0	\$3.80
463030018-3	\$4.04	463076023-9	\$3.74	463117044-4	\$3.76
463030019-4	\$4.04	463076024-0	\$3.74	463117045-5	\$3.76
463030020-4	\$4.04	463076025-1	\$3.74	463117046-6	\$3.76
463030021-5	\$4.04	463076027-3	\$3.80	463117047-7	\$3.80
463040001-8	\$4.52	463076028-4	\$3.80	463117049-9	\$13.94
463040005-2	\$4.96	463076030-5	\$18.90	463117050-9	\$3.76
463040010-6	\$4.32	463076031-6	\$3.76	463117051-0	\$3.76
463040011-7	\$4.32	463076032-7	\$3.76	463117052-1	\$3.76
463040012-8	\$4.32	463077003-4	\$3.80	463117053-2	\$8.78
463040013-9	\$4.32	463077004-5	\$3.74	463117057-6	\$3.78
463040019-5	\$7.30	463077005-6	\$6.08	463118001-8	\$7.20
463040020-5	\$6.78	463077006-7	\$3.74	463118006-3	\$52.64
463040024-9	\$1.82	463077007-8	\$3.74	463118014-0	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
463118015-1	\$3.74	463145027-6	\$3.80	463158004-5	\$3.52
463118016-2	\$3.74	463145028-7	\$3.74	463158005-6	\$3.80
463118017-3	\$3.74	463145030-8	\$3.74	463158006-7	\$3.80
463118018-4	\$3.74	463145033-1	\$3.74	463158009-0	\$3.80
463118019-5	\$3.74	463145035-3	\$3.74	463158010-0	\$3.80
463118020-5	\$3.74	463145037-5	\$3.74	463158011-1	\$3.52
463118021-6	\$3.74	463145039-7	\$3.74	463158012-2	\$3.52
463118022-7	\$3.80	463145041-8	\$3.74	463158013-3	\$3.52
463118023-8	\$3.80	463145043-0	\$3.74	463158014-4	\$3.52
463118024-9	\$3.74	463145044-1	\$3.74	463158015-5	\$3.52
463118025-0	\$3.78	463145046-3	\$3.78	463158016-6	\$3.52
463118026-1	\$3.78	463145050-6	\$3.78	463158017-7	\$3.52
463118028-3	\$21.14	463145052-8	\$14.40	463158019-9	\$3.52
463118029-4	\$9.00	463145053-9	\$3.74	463158020-9	\$3.52
463118030-4	\$4.34	463145054-0	\$3.74	463158021-0	\$3.60
463120001-5	\$3.96	463145055-1	\$3.74	463158022-1	\$3.52
463120002-6	\$3.74	463145056-2	\$3.74	463160026-2	\$4.06
463120003-7	\$3.76	463145057-3	\$3.80	463160027-3	\$3.88
463120004-8	\$3.76	463145058-4	\$3.74	463160028-4	\$3.88
463120005-9	\$3.76	463145059-5	\$3.74	463160029-5	\$3.88
463120006-0	\$3.76	463145060-5	\$3.74	463160030-5	\$3.88
463120007-1	\$3.76	463145061-6	\$3.80	463160031-6	\$0.86
463120010-3	\$4.38	463145063-8	\$3.74	463160033-8	\$4.02
463120011-4	\$4.74	463145064-9	\$3.74	463160034-9	\$4.24
463120016-9	\$3.88	463145065-0	\$3.80	463160036-1	\$3.76
463120017-0	\$4.62	463157004-2	\$3.80	463160037-2	\$3.76
463120018-1	\$4.62	463157005-3	\$3.80	463160041-5	\$4.02
463120024-6	\$3.86	463157007-5	\$3.80	463160042-6	\$3.92
463120027-9	\$3.86	463157012-9	\$3.80	463160043-7	\$3.78
463130006-1	\$4.70	463157013-0	\$3.80	463160044-8	\$3.78
463130010-4	\$4.02	463157014-1	\$3.74	463160047-1	\$4.56
463141002-1	\$3.88	463157015-2	\$3.74	463160048-2	\$4.56
463142001-3	\$3.80	463157016-3	\$3.74	463170023-0	\$5.14
463143002-7	\$3.74	463157017-4	\$3.74	463170028-5	\$5.04
463143003-8	\$3.74	463157018-5	\$3.80	464010001-2	\$6.62
463143006-1	\$3.74	463157019-6	\$3.80	464010002-3	\$2.70
463143007-2	\$3.78	463157020-6	\$3.74	464010003-4	\$235.00
463143009-4	\$3.74	463157021-7	\$3.74	464020007-9	\$1.86
463143011-5	\$3.74	463157022-8	\$3.74	464020012-3	\$3.84
463143013-7	\$3.74	463157023-9	\$3.78	464020013-4	\$5.06
463143014-8	\$3.80	463157024-0	\$3.74	464020014-5	\$26.32
463143017-1	\$3.80	463157026-2	\$3.74	464020016-7	\$39.48
463143020-3	\$3.74	463157030-5	\$3.80	464031001-7	\$2.70
463143021-4	\$3.78	463157031-6	\$3.74	464031002-8	\$3.52
463143023-6	\$3.74	463157032-7	\$3.74	464031003-9	\$3.14
463143024-7	\$3.74	463157034-9	\$3.74	464031004-0	\$2.92
463143025-8	\$3.74	463157037-2	\$3.74	464031005-1	\$2.92
463143026-9	\$3.74	463157038-3	\$3.74	464031006-2	\$3.14
463145004-5	\$3.74	463157039-4	\$3.74	464031007-3	\$3.36
463145006-7	\$3.74	463157040-4	\$3.74	464031008-4	\$3.74
463145009-0	\$3.74	463157041-5	\$3.74	464031009-5	\$3.14
463145013-3	\$3.74	463157042-6	\$3.74	464031010-5	\$3.76
463145014-4	\$3.74	463157043-7	\$3.74	464031011-6	\$3.36
463145016-6	\$3.74	463157045-9	\$3.74	464031012-7	\$3.14
463145019-9	\$3.74	463157046-0	\$3.74	464031013-8	\$3.14
463145020-9	\$3.74	463157047-1	\$3.74	464031014-9	\$3.14
463145024-3	\$3.80	463158002-3	\$3.52	464031015-0	\$3.76
463145026-5	\$3.80	463158003-4	\$3.80	464031016-1	\$3.14



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464031017-2	\$3.14	464034011-5	\$3.36	464043005-8	\$2.92
464031018-3	\$3.36	464034012-6	\$3.14	464043006-9	\$3.14
464031019-4	\$3.14	464034013-7	\$3.14	464043007-0	\$3.60
464031020-4	\$3.14	464034014-8	\$3.14	464043008-1	\$2.92
464031021-5	\$3.14	464034015-9	\$3.14	464043009-2	\$2.92
464031022-6	\$3.14	464034016-0	\$3.14	464043010-2	\$3.74
464031023-7	\$3.36	464034017-1	\$3.14	464044001-7	\$3.60
464031024-8	\$3.14	464035001-9	\$3.30	464044002-8	\$3.60
464031025-9	\$3.14	464035002-0	\$3.14	464044003-9	\$3.60
464031026-0	\$3.14	464035003-1	\$3.14	464044004-0	\$3.60
464031027-1	\$3.14	464035004-2	\$3.14	464044005-1	\$3.74
464031028-2	\$3.14	464035005-3	\$3.36	464044006-2	\$3.76
464031029-3	\$59.40	464035006-4	\$3.14	464044007-3	\$3.60
464031030-3	\$3.74	464035007-5	\$3.36	464044008-4	\$3.76
464031031-4	\$3.76	464035008-6	\$3.14	464044009-5	\$3.74
464031032-5	\$3.36	464035009-7	\$2.92	464044010-5	\$3.36
464031033-6	\$3.60	464035010-7	\$3.14	464044011-6	\$3.14
464032001-0	\$3.14	464035011-8	\$3.14	464044012-7	\$3.14
464032002-1	\$2.92	464035012-9	\$3.60	464044013-8	\$3.36
464032003-2	\$3.14	464035013-0	\$3.36	464044014-9	\$3.14
464032004-3	\$3.36	464035014-1	\$3.14	464044015-0	\$3.36
464032005-4	\$3.14	464035015-2	\$3.12	464044016-1	\$3.14
464032006-5	\$3.76	464035016-3	\$3.14	464044017-2	\$3.36
464032007-6	\$3.74	464035017-4	\$3.36	464044018-3	\$3.14
464032008-7	\$3.14	464035018-5	\$3.14	464044019-4	\$3.36
464032009-8	\$2.92	464041001-8	\$3.14	464045001-0	\$2.92
464032010-8	\$3.14	464041002-9	\$3.14	464045002-1	\$3.60
464032011-9	\$2.92	464041003-0	\$2.78	464045003-2	\$3.80
464032012-0	\$2.92	464041004-1	\$3.60	464045004-3	\$3.74
464032013-1	\$3.14	464041005-2	\$3.14	464045005-4	\$3.74
464032014-2	\$2.02	464041006-3	\$3.14	464045006-5	\$3.74
464032015-3	\$3.36	464041007-4	\$3.76	464045007-6	\$3.74
464032016-4	\$3.36	464041008-5	\$3.14	464045008-7	\$3.74
464032017-5	\$3.36	464041009-6	\$3.60	464045009-8	\$3.74
464032018-6	\$3.36	464042001-1	\$3.76	464045010-8	\$3.74
464032019-7	\$3.80	464042002-2	\$3.36	464045011-9	\$3.36
464032020-7	\$3.82	464042003-3	\$3.14	464045012-0	\$3.76
464032021-8	\$3.74	464042004-4	\$3.60	464045013-1	\$3.74
464032022-9	\$3.74	464042005-5	\$3.14	464045014-2	\$3.74
464032023-0	\$3.36	464042006-6	\$3.14	464045015-3	\$3.74
464032024-1	\$3.14	464042007-7	\$3.14	464051001-9	\$3.76
464032025-2	\$3.14	464042008-8	\$3.80	464051002-0	\$3.74
464033001-3	\$98.54	464042009-9	\$3.36	464051003-1	\$3.36
464033002-4	\$3.14	464042010-9	\$3.14	464051004-2	\$3.14
464033003-5	\$3.14	464042011-0	\$3.14	464051005-3	\$3.14
464033004-6	\$3.14	464042012-1	\$3.60	464051006-4	\$3.14
464033005-7	\$3.14	464042013-2	\$3.74	464051007-5	\$3.74
464033006-8	\$3.14	464042014-3	\$3.74	464051008-6	\$3.14
464033007-9	\$3.14	464042015-4	\$3.74	464051009-7	\$3.14
464034001-6	\$3.36	464042017-6	\$3.36	464051010-7	\$3.14
464034002-7	\$3.14	464042018-7	\$3.14	464051011-8	\$2.92
464034003-8	\$3.14	464042019-8	\$3.60	464051012-9	\$2.92
464034004-9	\$3.14	464042020-8	\$3.74	464051013-0	\$2.92
464034005-0	\$3.14	464042021-9	\$3.14	464051014-1	\$3.60
464034006-1	\$3.14	464043001-4	\$2.92	464051015-2	\$3.74
464034007-2	\$3.74	464043002-5	\$3.14	464051016-3	\$3.76
464034009-4	\$3.14	464043003-6	\$2.92	464051017-4	\$3.74
464034010-4	\$3.78	464043004-7	\$2.92	464051018-5	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464051019-6	\$3.14	464056005-8	\$3.36	464071003-3	\$3.14
464051020-6	\$3.14	464056006-9	\$3.14	464071004-4	\$3.36
464051021-7	\$2.92	464056007-0	\$3.14	464071005-5	\$3.60
464051022-8	\$2.92	464056008-1	\$3.14	464071006-6	\$3.60
464051023-9	\$3.14	464061001-0	\$3.60	464071007-7	\$3.14
464051024-0	\$2.92	464061002-1	\$3.14	464071008-8	\$3.76
464052001-2	\$3.60	464061003-2	\$3.60	464071009-9	\$3.76
464052002-3	\$2.92	464061004-3	\$3.74	464071010-9	\$3.74
464052003-4	\$2.92	464061005-4	\$3.74	464071011-0	\$3.74
464052004-5	\$3.60	464061006-5	\$3.60	464071012-1	\$3.74
464052005-6	\$3.74	464061007-6	\$2.92	464071013-2	\$3.60
464052006-7	\$3.74	464061008-7	\$3.36	464071014-3	\$3.14
464052007-8	\$3.14	464061009-8	\$3.36	464071015-4	\$3.74
464052008-9	\$3.14	464061010-8	\$2.92	464071016-5	\$3.74
464052009-0	\$3.14	464061011-9	\$3.14	464071017-6	\$3.14
464052010-0	\$3.36	464061012-0	\$3.36	464071018-7	\$3.74
464052011-1	\$2.02	464061013-1	\$3.74	464071019-8	\$3.74
464052012-2	\$2.92	464061014-2	\$3.60	464071020-8	\$3.36
464052013-3	\$3.36	464061015-3	\$2.70	464071021-9	\$3.74
464052014-4	\$3.74	464061016-4	\$3.14	464071022-0	\$3.14
464052015-5	\$3.74	464061017-5	\$3.14	464071023-1	\$3.14
464052016-6	\$3.74	464061018-6	\$3.14	464071024-2	\$3.14
464052017-7	\$3.60	464061019-7	\$3.36	464071025-3	\$3.14
464052018-8	\$3.36	464061020-7	\$3.74	464071026-4	\$3.74
464053001-5	\$3.36	464061021-8	\$3.36	464071027-5	\$3.36
464053002-6	\$3.14	464061022-9	\$3.36	464071028-6	\$3.76
464053003-7	\$3.14	464061023-0	\$2.92	464071029-7	\$3.74
464053004-8	\$3.14	464061024-1	\$3.14	464071030-7	\$3.36
464053005-9	\$3.14	464061025-2	\$3.14	464071031-8	\$3.74
464053006-0	\$3.60	464061026-3	\$3.14	464071032-9	\$3.14
464053007-1	\$3.74	464061027-4	\$3.14	464071033-0	\$3.14
464053008-2	\$3.74	464061028-5	\$3.14	464072001-4	\$3.60
464053009-3	\$3.36	464061029-6	\$3.78	464072002-5	\$2.70
464053010-3	\$3.14	464061030-6	\$3.76	464072003-6	\$3.36
464053011-4	\$3.14	464061031-7	\$3.14	464072004-7	\$3.36
464053012-5	\$3.36	464061033-9	\$3.14	464072005-8	\$3.36
464053013-6	\$3.14	464061034-0	\$3.14	464072006-9	\$3.36
464053014-7	\$3.36	464061035-1	\$3.14	464072007-0	\$3.36
464054001-8	\$3.60	464061036-2	\$3.14	464072008-1	\$3.14
464054002-9	\$2.70	464061037-3	\$3.14	464072009-2	\$3.36
464054003-0	\$3.36	464061039-5	\$3.14	464072010-2	\$3.36
464054004-1	\$2.70	464061041-6	\$3.14	464072011-3	\$3.36
464054005-2	\$3.36	464061042-7	\$3.14	464072012-4	\$3.36
464054006-3	\$2.92	464061043-8	\$3.14	464072013-5	\$3.36
464054007-4	\$3.36	464061044-9	\$3.14	464072014-6	\$3.36
464054008-5	\$2.92	464061045-0	\$3.14	464072015-7	\$3.36
464055001-1	\$3.14	464061046-1	\$3.14	464072016-8	\$3.36
464055002-2	\$3.14	464061047-2	\$3.14	464072017-9	\$3.14
464055003-3	\$3.14	464061048-3	\$3.14	464072018-0	\$3.36
464055004-4	\$2.46	464061049-4	\$3.80	464073001-7	\$3.14
464055005-5	\$3.60	464062001-3	\$3.36	464073002-8	\$3.14
464055006-6	\$3.14	464062002-4	\$3.14	464073003-9	\$3.14
464055007-7	\$3.14	464062003-5	\$3.14	464073004-0	\$3.14
464055008-8	\$3.14	464062004-6	\$3.14	464073005-1	\$3.14
464056001-4	\$3.14	464062005-7	\$3.36	464073006-2	\$3.14
464056002-5	\$3.14	464062008-0	\$3.14	464073007-3	\$3.36
464056003-6	\$3.14	464071001-1	\$3.76	464073008-4	\$3.74
464056004-7	\$3.36	464071002-2	\$3.14	464073009-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464073010-5	\$2.92	464083019-5	\$3.36	464100033-9	\$1.34
464073011-6	\$3.14	464083020-5	\$3.14	464100034-0	\$1.34
464073012-7	\$3.14	464083021-6	\$3.14	464100035-1	\$1.34
464073013-8	\$3.14	464083022-7	\$2.92	464100036-2	\$1.34
464081001-2	\$3.36	464083023-8	\$3.74	464100037-3	\$1.34
464081002-3	\$3.74	464083024-9	\$3.60	464100038-4	\$1.34
464081003-4	\$3.76	464083025-0	\$3.74	464100039-5	\$1.34
464081004-5	\$3.36	464083027-2	\$3.74	464100040-5	\$1.34
464081005-6	\$3.36	464083028-3	\$3.36	464100041-6	\$1.34
464081006-7	\$3.36	464083029-4	\$3.36	464111001-4	\$3.74
464081007-8	\$3.14	464083030-4	\$3.36	464111002-5	\$3.08
464081008-9	\$3.14	464083031-5	\$3.36	464111003-6	\$3.08
464081009-0	\$2.92	464083032-6	\$3.36	464111004-7	\$3.08
464081010-0	\$3.14	464083033-7	\$2.92	464111005-8	\$3.36
464081011-1	\$3.14	464090001-0	\$1.34	464111006-9	\$3.36
464081012-2	\$3.14	464090002-1	\$1.34	464111007-0	\$3.14
464081013-3	\$3.14	464090003-2	\$1.34	464111008-1	\$3.60
464081014-4	\$3.14	464090004-3	\$1.32	464111009-2	\$3.74
464082001-5	\$3.14	464090008-7	\$0.90	464111010-2	\$3.76
464082002-6	\$3.14	464090009-8	\$0.90	464111011-3	\$3.82
464082003-7	\$3.14	464090010-8	\$1.12	464111012-4	\$3.76
464082004-8	\$3.14	464090011-9	\$2.02	464111013-5	\$3.74
464082005-9	\$3.14	464090012-0	\$1.34	464111014-6	\$3.74
464082006-0	\$3.14	464090013-1	\$1.34	464111015-7	\$3.76
464082007-1	\$3.14	464090014-2	\$1.12	464111016-8	\$3.76
464082008-2	\$3.14	464090015-3	\$1.34	464111017-9	\$3.78
464082009-3	\$3.14	464100001-0	\$1.12	464111018-0	\$3.76
464082010-3	\$3.14	464100002-1	\$0.90	464111019-1	\$3.74
464082011-4	\$3.74	464100003-2	\$0.90	464111020-1	\$3.60
464082012-5	\$3.74	464100004-3	\$0.90	464111021-2	\$3.60
464082013-6	\$3.14	464100005-4	\$0.90	464111022-3	\$3.60
464082014-7	\$3.14	464100006-5	\$1.56	464111023-4	\$3.60
464082015-8	\$3.14	464100007-6	\$1.56	464111024-5	\$3.60
464082016-9	\$3.14	464100008-7	\$1.56	464111025-6	\$3.60
464082017-0	\$3.14	464100009-8	\$1.56	464111026-7	\$3.76
464082018-1	\$3.14	464100010-8	\$1.56	464111027-8	\$3.82
464082019-2	\$3.14	464100011-9	\$1.56	464111028-9	\$3.80
464082020-2	\$3.14	464100012-0	\$1.34	464111029-0	\$3.82
464082021-3	\$3.14	464100013-1	\$1.34	464112001-7	\$3.76
464082022-4	\$3.60	464100014-2	\$1.34	464112002-8	\$3.60
464083001-8	\$3.14	464100015-3	\$1.56	464112003-9	\$3.36
464083002-9	\$2.92	464100016-4	\$1.56	464112004-0	\$3.36
464083003-0	\$3.74	464100017-5	\$1.56	464112005-1	\$3.36
464083004-1	\$3.60	464100018-6	\$1.34	464112006-2	\$3.36
464083005-2	\$3.76	464100019-7	\$1.34	464112007-3	\$3.14
464083006-3	\$3.76	464100020-7	\$1.34	464112008-4	\$3.36
464083007-4	\$3.60	464100021-8	\$1.34	464112009-5	\$3.60
464083008-5	\$3.74	464100022-9	\$1.34	464112010-5	\$3.60
464083009-6	\$2.92	464100023-0	\$1.34	464112011-6	\$3.60
464083010-6	\$3.14	464100024-1	\$1.34	464112012-7	\$3.60
464083011-7	\$3.14	464100025-2	\$1.34	464112013-8	\$3.60
464083012-8	\$2.92	464100026-3	\$1.34	464112014-9	\$3.60
464083013-9	\$3.74	464100027-4	\$1.34	464112015-0	\$3.74
464083014-0	\$3.60	464100028-5	\$1.34	464112016-1	\$3.60
464083015-1	\$3.76	464100029-6	\$1.34	464112017-2	\$3.36
464083016-2	\$3.76	464100030-6	\$1.34	464112018-3	\$3.36
464083017-3	\$3.60	464100031-7	\$1.34	464112019-4	\$3.36
464083018-4	\$3.74	464100032-8	\$1.34	464112020-4	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464112021-5	\$3.36	464131010-4	\$3.14	464141024-8	\$2.24
464112022-6	\$3.36	464131011-5	\$3.14	464141025-9	\$2.46
464112023-7	\$3.76	464131012-6	\$3.36	464141026-0	\$3.14
464121001-5	\$3.76	464131013-7	\$3.14	464142001-0	\$2.46
464121002-6	\$3.60	464131014-8	\$3.36	464142002-1	\$2.46
464121003-7	\$3.36	464131015-9	\$3.74	464142003-2	\$3.14
464121004-8	\$3.36	464131016-0	\$3.76	464142004-3	\$3.14
464121005-9	\$3.36	464131017-1	\$3.36	464142005-4	\$2.70
464121006-0	\$3.36	464131018-2	\$3.14	464142006-5	\$2.46
464121007-1	\$3.36	464132001-9	\$3.36	464142007-6	\$2.46
464121008-2	\$3.36	464132002-0	\$3.14	464142008-7	\$2.46
464121009-3	\$3.36	464132003-1	\$3.36	464142009-8	\$2.46
464121010-3	\$3.14	464132004-2	\$3.36	464142010-8	\$2.46
464121011-4	\$3.74	464132005-3	\$3.14	464142011-9	\$3.76
464121012-5	\$3.60	464132006-4	\$3.14	464142012-0	\$3.36
464121013-6	\$3.60	464132007-5	\$3.14	464142013-1	\$2.46
464121014-7	\$3.36	464132008-6	\$3.60	464142014-2	\$2.92
464121015-8	\$3.36	464132009-7	\$3.74	464142015-3	\$3.14
464121016-9	\$3.36	464132010-7	\$3.36	464142016-4	\$2.92
464121017-0	\$3.36	464132011-8	\$3.36	464142017-5	\$2.70
464121018-1	\$3.36	464132012-9	\$3.36	464142018-6	\$2.70
464121019-2	\$3.36	464132013-0	\$3.36	464142019-7	\$2.46
464121020-2	\$3.74	464132014-1	\$3.36	464142020-7	\$2.46
464121021-3	\$3.74	464132015-2	\$3.36	464143001-3	\$2.46
464121022-4	\$3.74	464132016-3	\$3.36	464143002-4	\$2.70
464121023-5	\$3.76	464132017-4	\$3.74	464143003-5	\$2.46
464122001-8	\$3.76	464132018-5	\$3.60	464143004-6	\$2.46
464122002-9	\$3.74	464133001-2	\$3.36	464143005-7	\$2.70
464122003-0	\$3.74	464133002-3	\$3.36	464143006-8	\$2.70
464122004-1	\$3.74	464133003-4	\$3.36	464143007-9	\$2.70
464122005-2	\$3.74	464133004-5	\$3.14	464143008-0	\$2.70
464122006-3	\$3.60	464133005-6	\$3.14	464143009-1	\$2.70
464122007-4	\$3.60	464133006-7	\$3.36	464143010-1	\$2.46
464122008-5	\$3.60	464133007-8	\$3.74	464143011-2	\$2.46
464122009-6	\$3.60	464133008-9	\$3.60	464143012-3	\$2.92
464122010-6	\$3.60	464141001-7	\$2.46	464143013-4	\$2.24
464122011-7	\$3.60	464141002-8	\$2.50	464143014-5	\$2.46
464122012-8	\$3.60	464141003-9	\$2.46	464143015-6	\$2.46
464122013-9	\$3.60	464141004-0	\$2.46	464143016-7	\$2.46
464122014-0	\$3.60	464141005-1	\$2.52	464143017-8	\$2.46
464122015-1	\$3.60	464141006-2	\$2.46	464143018-9	\$2.46
464122016-2	\$3.60	464141007-3	\$2.46	464143019-0	\$2.46
464122017-3	\$3.60	464141008-4	\$2.46	464143020-0	\$2.46
464122018-4	\$3.78	464141009-5	\$2.46	464143021-1	\$2.46
464123001-1	\$3.74	464141010-5	\$2.46	464143022-2	\$2.70
464123002-2	\$3.36	464141011-6	\$2.54	464143023-3	\$2.46
464123003-3	\$3.36	464141012-7	\$2.46	464143024-4	\$2.02
464123004-4	\$3.36	464141013-8	\$2.46	464144001-6	\$2.46
464123005-5	\$3.36	464141014-9	\$2.46	464144002-7	\$2.46
464131001-6	\$3.14	464141015-0	\$2.46	464144003-8	\$2.46
464131002-7	\$3.36	464141016-1	\$2.46	464144004-9	\$2.46
464131003-8	\$3.14	464141017-2	\$2.46	464144005-0	\$2.46
464131004-9	\$3.36	464141018-3	\$2.46	464144006-1	\$2.46
464131005-0	\$3.36	464141019-4	\$2.46	464144007-2	\$2.46
464131006-1	\$3.36	464141020-4	\$2.46	464144008-3	\$2.46
464131007-2	\$3.36	464141021-5	\$2.92	464144009-4	\$2.46
464131008-3	\$3.14	464141022-6	\$2.92	464144010-4	\$2.48
464131009-4	\$3.14	464141023-7	\$2.46	464144011-5	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464144012-6	\$2.46	464152007-7	\$2.46	464156005-7	\$2.46
464144013-7	\$2.46	464152008-8	\$2.24	464156006-8	\$2.46
464144014-8	\$2.46	464152009-9	\$2.46	464156007-9	\$2.46
464144015-9	\$2.46	464152010-9	\$2.46	464156008-0	\$2.46
464144016-0	\$2.46	464152011-0	\$2.46	464156009-1	\$2.46
464144017-1	\$2.46	464152012-1	\$2.46	464161001-9	\$3.36
464144018-2	\$2.46	464152013-2	\$2.46	464161002-0	\$3.36
464144019-3	\$2.46	464152014-3	\$2.46	464161003-1	\$3.14
464144020-3	\$2.46	464152015-4	\$2.46	464161004-2	\$3.14
464144021-4	\$2.46	464153001-4	\$2.46	464161005-3	\$3.60
464145001-9	\$2.46	464153002-5	\$2.46	464161006-4	\$3.30
464145002-0	\$2.46	464153003-6	\$2.92	464161007-5	\$3.30
464145003-1	\$2.46	464153004-7	\$2.92	464161008-6	\$3.30
464145004-2	\$2.46	464153005-8	\$2.46	464162002-3	\$3.36
464145005-3	\$2.42	464153006-9	\$2.46	464162003-4	\$3.14
464145006-4	\$2.46	464153007-0	\$2.46	464162004-5	\$3.14
464145007-5	\$2.46	464153008-1	\$2.46	464162005-6	\$3.36
464145008-6	\$2.46	464153009-2	\$2.46	464162006-7	\$3.60
464145009-7	\$2.46	464153010-2	\$2.46	464162007-8	\$3.36
464145010-7	\$2.46	464153011-3	\$2.46	464162008-9	\$3.14
464145011-8	\$2.46	464153012-4	\$2.46	464162009-0	\$3.14
464145012-9	\$3.76	464153014-6	\$2.70	464162010-0	\$41.68
464151001-8	\$2.46	464153015-7	\$2.46	464162011-1	\$3.68
464151002-9	\$2.46	464153016-8	\$2.46	464162012-2	\$3.14
464151003-0	\$2.46	464153017-9	\$2.46	464162013-3	\$3.14
464151004-1	\$2.46	464153018-0	\$2.46	464162014-4	\$3.14
464151005-2	\$2.46	464153019-1	\$2.46	464162015-5	\$0.98
464151006-3	\$2.46	464153020-1	\$2.46	464162016-6	\$3.36
464151007-4	\$2.46	464153021-2	\$2.46	464162017-7	\$3.30
464151008-5	\$2.46	464153022-3	\$2.46	464162018-8	\$3.30
464151009-6	\$2.46	464153023-4	\$2.46	464162019-9	\$3.30
464151010-6	\$2.46	464153024-5	\$2.46	464162020-9	\$3.74
464151011-7	\$2.46	464153025-6	\$2.46	464162021-0	\$3.74
464151012-8	\$2.46	464153026-7	\$3.14	464162022-1	\$3.36
464151013-9	\$2.46	464154002-8	\$2.46	464162023-2	\$3.30
464151014-0	\$2.46	464154003-9	\$2.46	464162024-3	\$3.30
464151015-1	\$2.46	464154004-0	\$2.46	464163001-5	\$3.74
464151017-3	\$3.14	464154005-1	\$2.46	464163002-6	\$3.60
464151018-4	\$2.46	464154006-2	\$2.24	464163003-7	\$3.14
464151019-5	\$2.46	464154007-3	\$2.24	464163004-8	\$3.72
464151020-5	\$2.46	464154008-4	\$2.24	464163005-9	\$3.74
464151021-6	\$2.46	464155002-1	\$2.46	464163006-0	\$3.74
464151022-7	\$2.46	464155003-2	\$2.46	464163007-1	\$3.76
464151023-8	\$2.46	464155004-3	\$3.36	464163008-2	\$3.74
464151024-9	\$2.46	464155005-4	\$2.24	464163009-3	\$2.92
464151025-0	\$2.46	464155006-5	\$2.46	464171001-0	\$3.60
464151026-1	\$2.46	464155007-6	\$2.42	464171002-1	\$3.60
464151027-2	\$2.46	464155008-7	\$2.46	464171003-2	\$3.76
464151028-3	\$2.46	464155009-8	\$2.46	464171004-3	\$3.14
464151029-4	\$2.46	464155010-8	\$2.46	464171005-4	\$3.14
464151030-4	\$3.36	464155011-9	\$2.46	464171006-5	\$3.36
464151031-5	\$68.84	464155012-0	\$2.46	464171007-6	\$3.76
464152001-1	\$2.46	464155013-1	\$2.58	464171008-7	\$3.74
464152002-2	\$2.46	464155014-2	\$2.02	464171009-8	\$3.74
464152003-3	\$2.46	464156001-3	\$2.46	464171010-8	\$3.74
464152004-4	\$2.46	464156002-4	\$3.36	464171011-9	\$3.76
464152005-5	\$2.46	464156003-5	\$3.36	464171012-0	\$3.52
464152006-6	\$2.46	464156004-6	\$2.46	464171013-1	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464171014-2	\$3.76	464182007-0	\$3.52	464193009-6	\$3.76
464171015-3	\$3.74	464182008-1	\$3.76	464193010-6	\$3.74
464171016-4	\$3.30	464182009-2	\$3.76	464193011-7	\$3.74
464171017-5	\$3.30	464182010-2	\$3.80	464193012-8	\$3.52
464171018-6	\$3.36	464182011-3	\$3.80	464193013-9	\$3.76
464171019-7	\$3.30	464182012-4	\$3.52	464194001-1	\$3.76
464172001-3	\$3.14	464182013-5	\$3.74	464194002-2	\$3.30
464172002-4	\$3.36	464182014-6	\$3.52	464194003-3	\$3.30
464172003-5	\$3.36	464182015-7	\$3.52	464194004-4	\$3.30
464172004-6	\$3.74	464183001-7	\$3.74	464194005-5	\$3.30
464172005-7	\$3.36	464183002-8	\$3.30	464194006-6	\$3.30
464172006-8	\$3.36	464183003-9	\$3.30	464194007-7	\$3.30
464172007-9	\$3.08	464183004-0	\$3.30	464194008-8	\$3.30
464172008-0	\$3.08	464183005-1	\$3.30	464194009-9	\$3.30
464172009-1	\$3.30	464183006-2	\$3.30	464194010-9	\$3.08
464172010-1	\$3.30	464183007-3	\$3.30	464194011-0	\$3.08
464172011-2	\$3.30	464183008-4	\$3.30	464194012-1	\$3.08
464172012-3	\$3.08	464183009-5	\$3.30	464194013-2	\$3.08
464173001-6	\$3.74	464183010-5	\$3.30	464194014-3	\$3.08
464173002-7	\$3.74	464183011-6	\$3.76	464194015-4	\$3.30
464173003-8	\$3.74	464183012-7	\$3.76	464194016-5	\$3.76
464173004-9	\$3.74	464183013-8	\$3.74	464194017-6	\$3.74
464173005-0	\$3.60	464183014-9	\$3.74	464194018-7	\$3.76
464173006-1	\$3.76	464183015-0	\$3.74	464194019-8	\$3.78
464173007-2	\$3.82	464191001-2	\$3.76	464194020-8	\$3.76
464173008-3	\$3.76	464191002-3	\$3.74	464194021-9	\$3.76
464173009-4	\$3.74	464191003-4	\$3.74	464194022-0	\$3.76
464173010-4	\$3.74	464191004-5	\$3.74	464194023-1	\$3.74
464173011-5	\$3.74	464191005-6	\$3.74	464194024-2	\$3.74
464173012-6	\$3.74	464191006-7	\$3.74	464194025-3	\$3.76
464173013-7	\$3.74	464191007-8	\$3.76	464194026-4	\$3.52
464173014-8	\$3.74	464191008-9	\$3.78	464194027-5	\$3.78
464173015-9	\$3.74	464191009-0	\$3.76	464194028-6	\$3.76
464173016-0	\$3.76	464192001-5	\$3.30	464194029-7	\$3.78
464173017-1	\$3.76	464192002-6	\$3.30	464194030-7	\$3.76
464174001-9	\$3.76	464192003-7	\$3.30	464194031-8	\$3.76
464174002-0	\$3.74	464192004-8	\$3.30	464194032-9	\$3.76
464174003-1	\$3.74	464192005-9	\$3.30	464201001-2	\$3.30
464174004-2	\$3.76	464192006-0	\$3.30	464201002-3	\$3.08
464181001-1	\$3.52	464192007-1	\$3.36	464201003-4	\$2.86
464181002-2	\$3.52	464192008-2	\$3.36	464201004-5	\$3.08
464181003-3	\$3.08	464192009-3	\$3.76	464201005-6	\$3.08
464181004-4	\$3.08	464192010-3	\$3.76	464201006-7	\$3.08
464181005-5	\$3.08	464192011-4	\$3.76	464201007-8	\$3.08
464181006-6	\$3.14	464192012-5	\$3.76	464201008-9	\$3.08
464181007-7	\$3.14	464192013-6	\$3.30	464201009-0	\$3.08
464181008-8	\$3.08	464192014-7	\$3.30	464201010-0	\$3.08
464181009-9	\$3.08	464192015-8	\$3.30	464201011-1	\$3.08
464181010-9	\$3.30	464192016-9	\$3.30	464201012-2	\$3.74
464181011-0	\$3.30	464192017-0	\$3.36	464201013-3	\$3.78
464181012-1	\$3.30	464193001-8	\$3.74	464201014-4	\$3.08
464181013-2	\$3.30	464193002-9	\$3.76	464201015-5	\$3.52
464182001-4	\$3.30	464193003-0	\$3.76	464201016-6	\$3.52
464182002-5	\$3.30	464193004-1	\$3.74	464201017-7	\$3.76
464182003-6	\$3.30	464193005-2	\$3.74	464201018-8	\$3.76
464182004-7	\$3.30	464193006-3	\$3.74	464201019-9	\$3.30
464182005-8	\$3.36	464193007-4	\$3.74	464201020-9	\$3.30
464182006-9	\$3.30	464193008-5	\$3.74	464201021-0	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464201022-1	\$3.76	464212001-6	\$3.08	464214023-2	\$3.78
464201023-2	\$3.78	464212002-7	\$3.08	464214024-3	\$3.76
464201024-3	\$3.76	464212003-8	\$3.08	464214025-4	\$3.74
464201025-4	\$3.30	464212004-9	\$3.74	464214026-5	\$3.52
464201026-5	\$3.30	464212005-0	\$3.76	464214027-6	\$3.08
464201027-6	\$3.30	464212006-1	\$3.74	464214028-7	\$3.08
464201028-7	\$3.30	464212007-2	\$3.08	464214029-8	\$3.08
464201029-8	\$3.30	464212008-3	\$3.52	464214030-8	\$3.08
464201030-8	\$3.30	464212009-4	\$3.52	464214031-9	\$3.08
464201031-9	\$3.30	464212010-4	\$3.08	464214032-0	\$3.08
464201032-0	\$3.30	464212011-5	\$3.08	464214033-1	\$2.86
464201033-1	\$3.30	464212012-6	\$3.08	464214034-2	\$2.64
464201034-2	\$3.52	464213001-9	\$3.30	464214035-3	\$2.64
464201035-3	\$3.74	464213002-0	\$3.08	464221001-4	\$2.64
464201036-4	\$3.30	464213003-1	\$2.86	464221002-5	\$2.64
464201037-5	\$3.52	464213004-2	\$2.64	464221003-6	\$2.64
464201038-6	\$3.30	464213005-3	\$2.64	464221004-7	\$2.64
464202001-5	\$3.30	464213006-4	\$2.64	464221005-8	\$2.64
464202002-6	\$3.74	464213007-5	\$2.64	464221006-9	\$3.08
464202003-7	\$3.08	464213008-6	\$2.64	464221007-0	\$2.64
464202004-8	\$3.52	464213009-7	\$2.64	464221008-1	\$2.64
464202005-9	\$3.74	464213010-7	\$2.64	464221009-2	\$2.64
464202006-0	\$3.74	464213011-8	\$2.64	464221010-2	\$2.64
464202007-1	\$3.76	464213012-9	\$2.64	464221011-3	\$2.64
464202008-2	\$2.42	464213013-0	\$2.64	464221012-4	\$2.64
464202009-3	\$2.86	464213014-1	\$2.86	464221013-5	\$3.08
464202010-3	\$3.74	464213015-2	\$2.86	464221014-6	\$3.74
464202011-4	\$3.52	464213016-3	\$2.86	464221015-7	\$3.76
464202013-6	\$3.30	464213017-4	\$3.08	464222001-7	\$3.74
464202014-7	\$3.76	464213018-5	\$2.86	464222002-8	\$3.76
464202015-8	\$3.76	464213019-6	\$2.64	464222003-9	\$3.78
464202016-9	\$3.74	464213020-6	\$2.64	464222004-0	\$3.78
464202017-0	\$3.30	464213021-7	\$3.08	464222005-1	\$3.76
464202018-1	\$2.86	464213022-8	\$3.74	464222006-2	\$3.76
464202019-2	\$2.70	464213023-9	\$3.74	464222007-3	\$3.74
464211001-3	\$3.30	464213024-0	\$3.76	464222008-4	\$3.30
464211002-4	\$3.30	464214001-2	\$3.76	464222009-5	\$3.08
464211003-5	\$3.52	464214002-3	\$3.74	464222010-5	\$3.08
464211004-6	\$3.76	464214003-4	\$3.08	464222011-6	\$3.08
464211005-7	\$3.76	464214004-5	\$3.08	464222012-7	\$3.08
464211006-8	\$3.76	464214005-6	\$3.08	464222013-8	\$3.08
464211007-9	\$3.76	464214006-7	\$3.08	464222014-9	\$3.08
464211008-0	\$3.52	464214007-8	\$3.08	464222015-0	\$3.08
464211009-1	\$3.76	464214008-9	\$3.08	464222016-1	\$3.08
464211010-1	\$3.74	464214009-0	\$3.08	464222017-2	\$3.08
464211011-2	\$3.74	464214010-0	\$3.08	464222018-3	\$3.08
464211012-3	\$3.74	464214011-1	\$3.08	464222019-4	\$3.08
464211013-4	\$3.74	464214012-2	\$3.08	464222020-4	\$3.08
464211014-5	\$3.74	464214013-3	\$3.30	464222021-5	\$3.08
464211015-6	\$2.92	464214014-4	\$3.52	464222022-6	\$3.30
464211016-7	\$3.14	464214015-5	\$3.52	464222023-7	\$3.30
464211017-8	\$3.76	464214016-6	\$3.52	464222024-8	\$3.52
464211018-9	\$3.52	464214017-7	\$3.52	464222025-9	\$3.52
464211019-0	\$2.86	464214018-8	\$3.78	464222026-0	\$2.64
464211020-0	\$2.64	464214019-9	\$3.30	464222027-1	\$2.64
464211021-1	\$2.64	464214020-9	\$2.64	464222028-2	\$2.64
464211022-2	\$2.64	464214021-0	\$2.70	464223001-0	\$3.52
464211023-3	\$2.64	464214022-1	\$2.64	464223002-1	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464223003-2	\$2.86	464232014-0	\$3.74	464241030-2	\$3.36
464223004-3	\$2.86	464232015-1	\$3.74	464241031-3	\$3.36
464223005-4	\$2.86	464232016-2	\$3.74	464242001-9	\$3.60
464223006-5	\$3.08	464232017-3	\$3.74	464242002-0	\$3.60
464223007-6	\$2.86	464232018-4	\$3.74	464242003-1	\$3.36
464223008-7	\$3.08	464232019-5	\$3.74	464242004-2	\$3.36
464223009-8	\$2.64	464232020-5	\$3.74	464242005-3	\$3.74
464223010-8	\$2.64	464233001-1	\$3.36	464242006-4	\$3.74
464223011-9	\$3.74	464233002-2	\$3.36	464242007-5	\$3.74
464223012-0	\$3.78	464233003-3	\$3.36	464242008-6	\$3.74
464223013-1	\$3.78	464233004-4	\$3.36	464242009-7	\$3.74
464223014-2	\$3.78	464233005-5	\$3.36	464243001-2	\$3.36
464223015-3	\$3.74	464233006-6	\$3.36	464243002-3	\$3.36
464223016-4	\$3.08	464233007-7	\$3.36	464243003-4	\$3.36
464223017-5	\$3.08	464233008-8	\$3.36	464243004-5	\$3.36
464223018-6	\$3.08	464233009-9	\$3.74	464243005-6	\$3.60
464223019-7	\$3.52	464233010-9	\$3.60	464243006-7	\$3.60
464224001-3	\$3.76	464234001-4	\$3.74	464243007-8	\$3.76
464224002-4	\$3.76	464234002-5	\$3.60	464243008-9	\$3.60
464224003-5	\$3.52	464234003-6	\$3.60	464243009-0	\$3.36
464224004-6	\$2.86	464234004-7	\$3.60	464243010-0	\$3.36
464224005-7	\$2.42	464234005-8	\$3.74	464243011-1	\$3.36
464224006-8	\$2.64	464234006-9	\$3.60	464243012-2	\$3.74
464224007-9	\$2.64	464234007-0	\$3.36	464244001-5	\$3.74
464224008-0	\$2.86	464234008-1	\$3.60	464244002-6	\$3.74
464224009-1	\$3.30	464234009-2	\$3.60	464244003-7	\$3.76
464224010-1	\$3.08	464234010-2	\$3.36	464244004-8	\$3.74
464224011-2	\$3.30	464234011-3	\$3.74	464244005-9	\$3.36
464224012-3	\$3.30	464234012-4	\$3.60	464244006-0	\$3.60
464224013-4	\$2.86	464241001-6	\$3.76	464244007-1	\$3.36
464231002-6	\$3.74	464241002-7	\$3.36	464244008-2	\$3.60
464231003-7	\$3.30	464241003-8	\$3.78	464244009-3	\$3.76
464231004-8	\$3.08	464241004-9	\$3.80	464244010-3	\$3.74
464231005-9	\$3.08	464241005-0	\$3.76	464244011-4	\$3.36
464231006-0	\$3.08	464241006-1	\$3.60	464244012-5	\$3.60
464231007-1	\$3.08	464241007-2	\$3.60	464244013-6	\$3.80
464231008-2	\$3.08	464241008-3	\$3.36	464244014-7	\$3.74
464231009-3	\$3.08	464241009-4	\$3.36	464244015-8	\$3.80
464231010-3	\$3.08	464241010-4	\$3.74	464244016-9	\$3.78
464231011-4	\$3.08	464241011-5	\$3.76	464244017-0	\$3.76
464231012-5	\$3.08	464241012-6	\$3.76	464261001-8	\$3.36
464231013-6	\$3.08	464241013-7	\$3.36	464261002-9	\$3.36
464231014-7	\$3.08	464241014-8	\$3.36	464261003-0	\$3.36
464231015-8	\$3.08	464241015-9	\$3.36	464261004-1	\$3.36
464231016-9	\$3.30	464241016-0	\$3.60	464261005-2	\$3.36
464232001-8	\$3.74	464241017-1	\$3.74	464261006-3	\$3.36
464232002-9	\$3.14	464241018-2	\$3.76	464261007-4	\$3.36
464232003-0	\$3.74	464241019-3	\$3.74	464261008-5	\$3.36
464232004-1	\$3.74	464241020-3	\$3.86	464261009-6	\$3.14
464232005-2	\$3.36	464241021-4	\$3.84	464261010-6	\$3.36
464232006-3	\$3.36	464241022-5	\$3.80	464261011-7	\$3.36
464232007-4	\$3.36	464241023-6	\$3.74	464261012-8	\$3.36
464232008-5	\$3.36	464241024-7	\$3.74	464261013-9	\$3.36
464232009-6	\$3.36	464241025-8	\$3.74	464261014-0	\$3.14
464232010-6	\$3.74	464241026-9	\$3.74	464261015-1	\$3.60
464232011-7	\$3.14	464241027-0	\$3.76	464261016-2	\$3.74
464232012-8	\$3.74	464241028-1	\$3.74	464261017-3	\$3.60
464232013-9	\$3.36	464241029-2	\$3.36	464261018-4	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464261019-5	\$3.60	464281006-5	\$3.74	464291011-0	\$3.36
464261020-5	\$3.14	464281007-6	\$3.74	464291012-1	\$3.36
464261021-6	\$3.14	464281008-7	\$3.60	464291013-2	\$3.60
464261022-7	\$3.14	464281009-8	\$3.74	464291014-3	\$3.36
464261023-8	\$3.74	464281010-8	\$3.74	464291015-4	\$3.36
464261024-9	\$3.36	464281011-9	\$3.74	464291016-5	\$3.36
464261025-0	\$3.74	464281012-0	\$3.60	464291017-6	\$3.36
464261026-1	\$3.74	464281013-1	\$2.92	464291018-7	\$3.36
464261027-2	\$3.74	464281014-2	\$3.60	464291019-8	\$3.36
464261028-3	\$3.74	464281015-3	\$3.74	464291020-8	\$3.36
464261029-4	\$3.74	464281016-4	\$3.60	464291021-9	\$3.60
464261030-4	\$3.74	464281017-5	\$3.60	464291022-0	\$3.60
464261031-5	\$3.74	464281018-6	\$3.74	464291023-1	\$3.74
464261032-6	\$3.74	464281019-7	\$3.74	464291024-2	\$3.76
464261033-7	\$3.74	464281020-7	\$3.74	464291025-3	\$3.76
464261034-8	\$3.74	464281021-8	\$3.74	464291026-4	\$3.60
464261035-9	\$3.74	464281022-9	\$3.60	464291027-5	\$3.60
464261036-0	\$3.74	464281023-0	\$3.74	464291028-6	\$3.60
464261037-1	\$3.74	464281024-1	\$3.74	464291029-7	\$3.60
464261038-2	\$3.74	464281025-2	\$3.14	464291030-7	\$3.36
464261039-3	\$3.14	464281026-3	\$3.14	464292001-4	\$3.36
464261040-3	\$3.14	464281027-4	\$3.14	464292002-5	\$3.36
464262001-1	\$3.36	464281028-5	\$3.14	464292003-6	\$3.36
464262002-2	\$3.14	464281029-6	\$3.36	464292004-7	\$3.36
464262003-3	\$3.14	464281030-6	\$3.14	464292005-8	\$3.36
464262004-4	\$3.14	464281031-7	\$3.14	464292006-9	\$3.36
464262005-5	\$3.14	464281032-8	\$3.14	464292007-0	\$3.36
464262006-6	\$3.14	464281033-9	\$3.14	464292008-1	\$3.36
464262007-7	\$3.14	464281034-0	\$3.14	464292009-2	\$3.36
464262008-8	\$3.14	464281035-1	\$3.14	464292010-2	\$3.36
464262009-9	\$3.14	464281036-2	\$3.14	464292011-3	\$3.74
464262010-9	\$3.36	464281037-3	\$3.14	464292012-4	\$3.74
464262011-0	\$3.36	464281038-4	\$3.14	464292013-5	\$3.36
464262012-1	\$3.36	464281039-5	\$3.14	464292014-6	\$3.14
464262013-2	\$3.74	464281040-5	\$3.14	464292015-7	\$3.36
464262014-3	\$3.60	464282001-3	\$3.14	464292016-8	\$3.36
464262015-4	\$3.36	464282002-4	\$3.14	464292017-9	\$3.14
464262016-5	\$3.14	464282003-5	\$3.14	464292018-0	\$3.36
464262017-6	\$3.74	464282004-6	\$3.14	464292019-1	\$3.60
464262018-7	\$3.74	464282005-7	\$3.14	464292020-1	\$0.64
464262019-8	\$3.74	464282006-8	\$3.14	464300001-8	\$1.46
464262020-8	\$3.74	464282007-9	\$3.14	464300002-9	\$1.78
464262021-9	\$3.36	464282008-0	\$3.14	464311009-0	\$1.44
464262022-0	\$3.36	464282009-1	\$3.14	464312009-3	\$1.40
464262023-1	\$3.74	464282010-1	\$3.14	464321001-3	\$3.14
464262024-2	\$3.36	464282011-2	\$3.14	464321002-4	\$3.14
464270003-8	\$1.50	464282012-3	\$3.14	464321003-5	\$3.14
464270004-9	\$1.28	464282013-4	\$3.14	464321004-6	\$3.14
464270005-0	\$0.94	464291001-1	\$3.14	464321005-7	\$3.14
464270006-1	\$0.92	464291002-2	\$3.36	464321006-8	\$3.14
464270007-2	\$226.80	464291003-3	\$3.14	464321007-9	\$3.14
464270008-3	\$1.34	464291004-4	\$3.36	464321008-0	\$3.14
464270009-4	\$1.18	464291005-5	\$3.14	464321009-1	\$3.14
464281001-0	\$3.36	464291006-6	\$3.14	464321010-1	\$3.14
464281002-1	\$3.14	464291007-7	\$3.36	464321011-2	\$3.14
464281003-2	\$3.14	464291008-8	\$3.36	464321012-3	\$3.14
464281004-3	\$3.14	464291009-9	\$3.14	464321013-4	\$2.92
464281005-4	\$3.14	464291010-9	\$3.36	464321014-5	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
464321015-6	\$3.14	464322025-8	\$2.92	465160005-7	\$1.82
464321016-7	\$3.14	464322026-9	\$2.92	465160006-8	\$5.98
464321017-8	\$3.36	464322027-0	\$3.14	465160007-9	\$5.06
464321018-9	\$3.60	464322028-1	\$2.92	465160009-1	\$7.26
464321019-0	\$3.60	464322029-2	\$3.14	465160012-3	\$5.32
464321020-0	\$3.36	464322030-2	\$3.14	465160013-4	\$5.94
464321021-1	\$3.14	464322031-3	\$3.14	465170001-4	\$11.60
464321022-2	\$3.36	464322032-4	\$2.92	465170003-6	\$11.56
464321023-3	\$3.60	464322033-5	\$3.14	465170007-0	\$90.12
464321024-4	\$3.36	464322034-6	\$2.92	465170008-1	\$1.84
464321025-5	\$3.60	464322035-7	\$3.14	465170009-2	\$6.00
464321026-6	\$3.36	464322036-8	\$3.14	465170011-3	\$5.86
464321027-7	\$3.14	464322037-9	\$3.14	465170015-7	\$4.06
464321028-8	\$3.36	464322038-0	\$3.14	465170026-7	\$6.86
464321029-9	\$3.36	464322039-1	\$3.14	465170027-8	\$6.86
464321030-9	\$3.14	464322040-1	\$3.14	465170028-9	\$6.86
464321031-0	\$3.14	465020002-1	\$4.66	465170029-0	\$6.86
464321032-1	\$3.14	465020006-5	\$0.98	465170030-0	\$5.20
464321033-2	\$3.14	465020019-7	\$28.80	465170033-3	\$5.42
464321034-3	\$3.36	465020021-8	\$58.04	465190030-2	\$3.74
464321035-4	\$3.14	465020023-0	\$314.54	465190031-3	\$3.74
464321036-5	\$3.14	465020024-1	\$0.74	465190054-4	\$5.98
464321037-6	\$3.14	465020025-2	\$180.00	465190061-0	\$4.84
464321038-7	\$3.14	465020031-7	\$7.56	465190062-1	\$5.06
464321039-8	\$3.14	465030020-8	\$6.36	465190064-3	\$4.56
464321040-8	\$3.36	465040002-3	\$4.30	465190065-4	\$4.58
464321041-9	\$3.14	465040012-2	\$6.16	465190066-5	\$4.48
464321042-0	\$3.14	465040015-5	\$6.02	465190067-6	\$4.48
464321043-1	\$3.14	465050019-0	\$3.74	465190068-7	\$4.60
464321044-2	\$3.14	465060004-7	\$10.66	465190069-8	\$5.10
464321045-3	\$3.14	465060010-2	\$6.12	465190070-8	\$4.74
464321046-4	\$3.14	465060014-6	\$5.84	465190071-9	\$4.74
464321047-5	\$3.14	465060015-7	\$4.62	465240001-0	\$3.74
464321048-6	\$3.14	465060016-8	\$4.62	465240002-1	\$3.74
464322001-6	\$3.14	465060017-9	\$4.64	465240003-2	\$3.74
464322002-7	\$3.14	465060018-0	\$4.58	465240004-3	\$3.74
464322003-8	\$3.14	465060027-8	\$4.46	465240005-4	\$3.74
464322004-9	\$3.14	465060032-2	\$6.48	465240006-5	\$3.74
464322005-0	\$3.14	465060035-5	\$5.00	465240007-6	\$3.74
464322006-1	\$3.14	465080012-6	\$4.96	465240008-7	\$3.52
464322007-2	\$3.14	465080013-7	\$4.62	465240009-8	\$3.76
464322008-3	\$3.14	465080014-8	\$4.70	465240010-8	\$3.76
464322009-4	\$3.36	465080019-3	\$4.54	465240011-9	\$3.78
464322010-4	\$3.14	465080020-3	\$4.54	465240012-0	\$3.80
464322011-5	\$3.36	465100007-3	\$4.58	465240013-1	\$3.78
464322012-6	\$3.60	465100008-4	\$4.58	465240014-2	\$3.30
464322013-7	\$3.14	465100011-6	\$5.96	465240015-3	\$3.74
464322014-8	\$3.14	465100013-8	\$5.70	465240016-4	\$3.74
464322015-9	\$3.36	465100018-3	\$5.54	465240017-5	\$3.74
464322016-0	\$3.14	465100028-2	\$6.76	465240018-6	\$3.74
464322017-1	\$3.60	465100036-9	\$5.80	465240019-7	\$3.74
464322018-2	\$3.14	465120003-1	\$4.86	465240020-7	\$3.74
464322019-3	\$3.60	465120017-4	\$4.80	465240021-8	\$3.52
464322020-3	\$3.76	465130016-4	\$11.12	465240022-9	\$3.74
464322021-4	\$3.60	465150007-8	\$5.28	465240023-0	\$3.74
464322022-5	\$3.14	465160001-3	\$4.88	465240024-1	\$3.74
464322023-6	\$3.60	465160002-4	\$4.04	465240025-2	\$3.76
464322024-7	\$3.36	465160004-6	\$5.06	465240026-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
465240027-4	\$3.76	465280013-5	\$4.62	466120011-5	\$6.16
465240028-5	\$3.86	465280014-6	\$4.62	466120014-8	\$5.64
465240029-6	\$3.88	465280015-7	\$4.62	466120018-2	\$4.70
465240030-6	\$3.76	465280016-8	\$4.62	466120020-3	\$5.16
465240031-7	\$3.78	465280017-9	\$4.62	466120021-4	\$5.16
465240032-8	\$3.94	465280018-0	\$4.62	466120022-5	\$19.06
465240034-0	\$3.86	465280019-1	\$4.62	466120024-7	\$11.56
465240035-1	\$3.74	465280020-1	\$4.62	466130011-6	\$6.02
465240036-2	\$3.76	465280021-2	\$4.62	466130016-1	\$5.28
465240037-3	\$3.76	465280022-3	\$4.52	466130017-2	\$5.28
465240038-4	\$3.76	465290001-5	\$5.20	466130019-4	\$7.94
465240039-5	\$3.74	465290002-6	\$5.08	466130025-9	\$6.04
465240040-5	\$3.74	465290003-7	\$5.08	466130026-0	\$5.90
465240041-6	\$3.74	465290004-8	\$5.08	466130027-1	\$5.78
465240042-7	\$3.74	465290008-2	\$0.94	466130030-3	\$4.62
465240043-8	\$3.74	465290009-3	\$1.02	466130031-4	\$5.08
465240044-9	\$3.74	465290016-9	\$5.84	466130032-5	\$4.62
465240045-0	\$3.74	465290017-0	\$5.08	466130034-7	\$5.26
465240046-1	\$3.74	465290018-1	\$5.88	466130035-8	\$5.16
465240047-2	\$3.74	465310003-8	\$4.62	466130041-3	\$5.88
465240048-3	\$3.74	465310006-1	\$4.10	466130042-4	\$6.02
465240049-4	\$3.74	465310007-2	\$4.02	466130043-5	\$6.04
465250001-1	\$4.62	465310008-3	\$4.02	466130044-6	\$6.04
465250003-3	\$4.74	465310009-4	\$4.00	466130045-7	\$4.90
465250004-4	\$4.66	465310010-4	\$4.12	466130046-8	\$5.00
465250006-6	\$4.60	465310011-5	\$4.04	466130047-9	\$5.08
465250007-7	\$4.76	465310013-7	\$4.02	466130051-2	\$5.10
465250008-8	\$4.48	465320001-7	\$4.46	466130052-3	\$4.94
465250009-9	\$4.40	465320002-8	\$4.54	466210011-3	\$5.92
465250011-0	\$4.62	465320003-9	\$4.62	466210025-6	\$5.04
465250013-2	\$4.62	465320004-0	\$4.52	466310017-8	\$5.74
465250014-3	\$4.68	465320005-1	\$5.02	466310018-9	\$5.78
465250015-4	\$4.66	465320006-2	\$4.94	466320009-2	\$7.62
465250016-5	\$4.44	465320008-4	\$5.02	466320050-8	\$5.02
465250019-8	\$4.64	465320009-5	\$4.94	466350005-1	\$5.92
465250020-8	\$4.90	465320010-5	\$4.98	466350008-4	\$5.82
465250021-9	\$4.62	465320011-6	\$5.00	466350009-5	\$5.84
465250022-0	\$4.62	465320012-7	\$5.00	466350010-5	\$6.02
465250025-3	\$4.66	465320013-8	\$4.94	466350013-8	\$5.86
465250028-6	\$4.66	465320015-0	\$4.52	466350014-9	\$5.86
465250029-7	\$4.62	465320016-1	\$4.52	466350016-1	\$5.92
465250030-7	\$4.06	465320018-3	\$4.40	469050023-1	\$4.62
465250034-1	\$4.62	465320019-4	\$5.98	469050024-2	\$4.62
465250035-2	\$4.54	465330002-9	\$4.58	469050025-3	\$4.62
465250039-6	\$4.70	465330003-0	\$4.60	469050026-4	\$4.62
465260003-4	\$5.98	465330004-1	\$4.54	469050028-6	\$4.54
465260004-5	\$5.98	465330005-2	\$4.70	469050029-7	\$4.52
465260006-7	\$5.96	465330007-4	\$4.62	469050030-7	\$4.50
465270003-5	\$2.86	465330010-6	\$4.56	469050031-8	\$4.36
465270005-7	\$5.46	465330011-7	\$4.50	469060001-2	\$4.10
465280002-5	\$4.52	465330012-8	\$4.48	469060002-3	\$4.12
465280003-6	\$4.52	465330013-9	\$4.54	469060006-7	\$4.12
465280006-9	\$4.46	465330014-0	\$4.54	469060007-8	\$4.12
465280007-0	\$4.52	465330015-1	\$4.54	469060009-0	\$4.06
465280009-2	\$4.62	465330016-2	\$4.50	469060010-0	\$4.06
465280010-2	\$4.62	465330017-3	\$4.64	469060011-1	\$4.06
465280011-3	\$4.62	465330018-4	\$5.10	469060012-2	\$4.06
465280012-4	\$4.62	465330020-5	\$4.48	469060013-3	\$4.06

# Fiscal Year 2017-18 Assessment Roll

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT



### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
469060014-4	\$4.06	469080027-8	\$4.54	469092038-5	\$4.04
469060015-5	\$4.06	469080028-9	\$4.54	469092039-6	\$4.04
469060016-6	\$4.06	469080029-0	\$4.54	469093001-4	\$5.08
469060020-9	\$4.06	469091002-9	\$4.16	469093002-5	\$4.16
469060021-0	\$4.06	469091003-0	\$4.14	469100001-5	\$4.04
469060022-1	\$4.06	469091004-1	\$4.40	469100002-6	\$4.16
469060023-2	\$4.06	469091005-2	\$4.40	469100003-7	\$4.14
469060024-3	\$4.06	469091007-4	\$4.40	469100005-9	\$4.40
469060025-4	\$4.06	469091008-5	\$4.40	469100006-0	\$4.40
469060026-5	\$4.06	469091009-6	\$4.70	469100008-2	\$4.40
469060027-6	\$4.64	469091010-6	\$4.40	469100009-3	\$4.70
469060030-8	\$4.06	469091011-7	\$4.68	469100012-5	\$4.70
469060031-9	\$4.06	469091012-8	\$4.22	469100014-7	\$4.44
469060033-1	\$4.10	469091014-0	\$4.24	469100022-4	\$4.14
469060034-2	\$4.02	469091015-1	\$4.04	469100028-0	\$36.00
469060035-3	\$4.04	469091016-2	\$4.04	469100030-1	\$3.76
469060036-4	\$4.02	469091017-3	\$4.98	469100031-2	\$3.98
469060038-6	\$3.98	469091019-5	\$4.04	469100032-3	\$3.98
469060039-7	\$4.04	469091020-5	\$4.40	469100035-6	\$4.18
469060040-7	\$4.00	469091021-6	\$4.40	469100036-7	\$3.76
469060041-8	\$4.14	469091023-8	\$4.40	469100037-8	\$4.06
469060042-9	\$4.10	469091024-9	\$4.04	469100038-9	\$4.06
469060043-0	\$3.94	469091025-0	\$4.04	469100043-3	\$4.22
469070036-5	\$5.98	469091026-1	\$4.22	469100044-4	\$4.22
469070043-1	\$5.90	469091027-2	\$4.42	469100045-5	\$4.48
469070048-6	\$5.82	469091028-3	\$4.02	469100048-8	\$4.14
469070050-7	\$6.40	469091029-4	\$4.04	469100049-9	\$4.14
469070051-8	\$4.90	469091030-4	\$4.04	469100050-9	\$4.40
469070052-9	\$4.90	469092001-1	\$4.24	469110005-0	\$7.50
469070054-1	\$5.88	469092002-2	\$4.04	469110007-2	\$6.56
469070060-6	\$5.80	469092003-3	\$4.04	469110013-7	\$5.50
469070062-8	\$2.00	469092004-4	\$4.04	469110034-6	\$4.40
469080001-4	\$4.54	469092005-5	\$4.04	469110036-8	\$5.90
469080002-5	\$4.54	469092006-6	\$4.04	469110039-1	\$6.76
469080003-6	\$4.54	469092007-7	\$4.04	469110042-3	\$5.90
469080004-7	\$4.54	469092008-8	\$4.04	469120010-5	\$5.08
469080005-8	\$4.54	469092009-9	\$4.04	469120012-7	\$5.28
469080006-9	\$4.54	469092010-9	\$4.06	469120013-8	\$5.62
469080007-0	\$4.44	469092011-0	\$3.94	469120014-9	\$6.62
469080008-1	\$4.54	469092012-1	\$3.92	469120024-8	\$6.04
469080009-2	\$4.46	469092013-2	\$3.94	469120026-0	\$9.80
469080010-2	\$4.54	469092016-5	\$3.86	469120028-2	\$11.28
469080011-3	\$4.54	469092017-6	\$3.90	469120031-4	\$6.00
469080012-4	\$4.46	469092018-7	\$4.02	469120039-2	\$5.94
469080013-5	\$4.46	469092019-8	\$4.02	469120040-2	\$5.00
469080014-6	\$4.54	469092020-8	\$4.04	469120041-3	\$207.00
469080015-7	\$4.54	469092023-1	\$4.04	469120042-4	\$5.84
469080016-8	\$4.46	469092024-2	\$4.04	469120043-5	\$9.62
469080017-9	\$4.46	469092025-3	\$4.02	469120061-1	\$5.98
469080018-0	\$4.54	469092026-4	\$4.04	469120062-2	\$5.84
469080019-1	\$4.54	469092027-5	\$4.02	469120063-3	\$5.98
469080020-1	\$4.46	469092028-6	\$4.18	469120065-5	\$7.64
469080021-2	\$4.46	469092029-7	\$3.94	469120066-6	\$5.96
469080022-3	\$4.52	469092030-7	\$3.92	469130017-3	\$4.86
469080023-4	\$4.52	469092031-8	\$3.92	469160001-1	\$7.52
469080024-5	\$4.44	469092034-1	\$4.00	469160002-2	\$3.76
469080025-6	\$4.52	469092035-2	\$4.08	469160003-3	\$3.76
469080026-7	\$4.54	469092037-4	\$3.74	469160004-4	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
469160005-5	\$3.76	469230012-7	\$4.54	471070049-4	\$4.66
469160023-1	\$3.72	469230013-8	\$4.58	471080009-9	\$7.16
469170002-3	\$4.68	469230018-3	\$4.72	471080011-0	\$5.06
469170003-4	\$4.70	469230019-4	\$4.68	471080014-3	\$20.34
469170004-5	\$4.62	469281002-6	\$5.08	471090003-4	\$4.72
469170005-6	\$4.66	469281003-7	\$5.08	471090006-7	\$4.76
469170006-7	\$4.64	469281004-8	\$3.74	471090007-8	\$4.76
469170007-8	\$4.68	469281005-9	\$4.64	471090008-9	\$4.90
469170008-9	\$4.62	469282002-9	\$5.20	471090010-0	\$4.92
469170009-0	\$4.62	469282003-0	\$5.20	471090011-1	\$4.62
469170010-0	\$4.64	469282004-1	\$5.12	471090012-2	\$4.74
469170011-1	\$4.62	469282005-2	\$4.62	471090015-5	\$4.30
469170012-2	\$4.56	471030002-7	\$4.92	471090017-7	\$4.86
469170013-3	\$4.46	471030003-8	\$5.00	471090018-8	\$4.80
469170014-4	\$4.52	471030004-9	\$4.94	471090020-9	\$5.28
469170015-5	\$4.74	471030005-0	\$4.74	471100004-5	\$4.08
469170016-6	\$4.66	471030007-2	\$4.94	471100005-6	\$4.06
469170017-7	\$4.66	471030008-3	\$4.46	471100006-7	\$4.06
469170018-8	\$4.68	471030009-4	\$4.54	471100012-2	\$4.06
469170019-9	\$4.62	471030010-4	\$4.62	471100015-5	\$4.08
469170020-9	\$4.62	471030013-7	\$4.66	471100022-1	\$4.06
469170021-0	\$4.62	471030014-8	\$4.18	471100027-6	\$4.08
469170022-1	\$4.72	471030015-9	\$4.18	471100028-7	\$4.06
469180001-3	\$4.50	471030018-2	\$4.06	471100029-8	\$4.06
469180002-4	\$4.50	471030020-3	\$5.08	471100031-9	\$6.02
469180003-5	\$4.66	471030021-4	\$5.00	471100049-6	\$4.16
469180004-6	\$4.68	471030022-5	\$5.30	471100050-6	\$4.20
469180005-7	\$4.62	471030025-8	\$4.06	471100052-8	\$4.32
469180006-8	\$4.62	471030026-9	\$4.14	471100054-0	\$3.90
469180007-9	\$4.62	471030027-0	\$4.20	471100057-3	\$4.08
469180008-0	\$4.62	471030031-3	\$4.56	471100058-4	\$4.64
469180009-1	\$4.66	471030035-7	\$5.68	471100059-5	\$5.08
469180010-1	\$0.50	471040002-8	\$6.14	471100060-5	\$4.24
469180011-2	\$4.62	471040003-9	\$4.80	471100061-6	\$4.26
469180012-3	\$4.62	471040004-0	\$5.36	471100062-7	\$4.04
469180013-4	\$4.64	471040005-1	\$5.14	471100063-8	\$4.08
469180014-5	\$4.64	471050001-8	\$4.44	471100064-9	\$4.04
469180015-6	\$4.68	471050002-9	\$4.44	471100065-0	\$4.04
469180016-7	\$4.76	471050003-0	\$4.44	471100069-4	\$4.04
469180018-9	\$4.62	471050007-4	\$3.78	471110007-9	\$1.88
469180019-0	\$4.62	471050010-6	\$4.06	471110022-2	\$4.90
469180020-0	\$4.62	471050025-0	\$4.82	471110024-4	\$4.98
469180021-1	\$4.62	471060029-5	\$5.04	471120002-5	\$5.86
469210003-7	\$6.02	471060031-6	\$4.98	471120003-6	\$6.30
469210012-5	\$3.74	471060032-7	\$7.92	471120021-2	\$5.38
469210013-6	\$11.66	471070005-4	\$5.14	471120035-5	\$3.74
469210014-7	\$11.64	471070007-6	\$7.02	471130007-1	\$5.08
469210016-9	\$7.90	471070014-2	\$6.08	471130008-2	\$5.08
469210022-4	\$11.56	471070026-3	\$4.34	471150024-8	\$6.30
469210029-1	\$5.94	471070027-4	\$4.30	471171005-6	\$5.32
469210031-2	\$5.88	471070030-6	\$5.32	471171006-7	\$5.06
469210032-3	\$5.94	471070033-9	\$4.90	471171010-0	\$4.64
469230004-0	\$5.82	471070040-5	\$4.94	471171012-2	\$4.62
469230005-1	\$5.94	471070041-6	\$5.78	471171013-3	\$4.68
469230006-2	\$5.96	471070043-8	\$4.88	471171014-4	\$4.68
469230007-3	\$5.96	471070044-9	\$5.92	471171016-6	\$4.70
469230010-5	\$4.44	471070046-1	\$6.02	471171017-7	\$5.18
469230011-6	\$4.56	471070048-3	\$4.52	471171033-1	\$4.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
471171035-3	\$4.52	471260051-2	\$8.48	473030042-7	\$6.40
471171036-4	\$4.56	471270023-8	\$6.18	473040025-3	\$6.32
471172001-5	\$5.00	471270027-2	\$6.12	473040027-5	\$5.12
471172004-8	\$5.28	471280002-0	\$5.08	473050002-3	\$6.24
471172005-9	\$5.08	471290001-0	\$4.54	473050010-0	\$4.38
471172006-0	\$5.06	471290007-6	\$4.64	473050015-5	\$11.30
471172010-3	\$5.00	471290008-7	\$4.62	473050021-0	\$4.90
471172012-5	\$4.98	471290009-8	\$4.64	473050022-1	\$5.02
471172013-6	\$5.00	471290010-8	\$4.68	473070014-6	\$5.46
471172019-2	\$5.00	471290011-9	\$4.56	473070015-7	\$5.86
471180009-8	\$4.18	471290012-0	\$4.68	473070016-8	\$5.82
471180010-8	\$4.02	471290013-1	\$4.52	473070017-9	\$5.82
471180014-2	\$4.06	471290014-2	\$7.60	473070034-4	\$4.98
471180017-5	\$3.84	471290015-3	\$4.62	473080005-9	\$18.92
471180019-7	\$4.08	471290016-4	\$4.62	473100023-6	\$8.18
471180020-7	\$4.06	471300007-6	\$4.32	473100037-9	\$4.44
471180022-9	\$4.06	471300008-7	\$4.52	473100041-2	\$6.02
471180023-0	\$4.06	471300009-8	\$4.48	473120059-1	\$7.68
471180026-3	\$4.08	471300010-8	\$4.52	473150006-6	\$5.66
471180032-8	\$4.06	471300011-9	\$4.46	473150013-2	\$3.90
471180034-0	\$3.98	471300012-0	\$4.56	473150014-3	\$6.14
471180035-1	\$4.18	471300013-1	\$4.52	473150017-6	\$5.84
471180048-3	\$4.14	471300014-2	\$4.52	473150030-7	\$4.12
471180050-4	\$4.44	471300015-3	\$4.56	473150033-0	\$4.04
471180052-6	\$4.06	471300016-4	\$4.70	473150035-2	\$4.04
471190003-3	\$4.18	471300017-5	\$4.56	473150036-3	\$4.04
471190005-5	\$4.06	471300018-6	\$5.00	473150037-4	\$4.04
471190012-1	\$4.06	471300019-7	\$5.96	473150039-6	\$4.20
471190013-2	\$4.06	471310002-2	\$5.28	473150040-6	\$4.04
471190014-3	\$4.06	471310006-6	\$5.06	473150041-7	\$4.04
471210002-3	\$4.80	473020006-4	\$0.96	473150042-8	\$4.04
471210003-4	\$5.64	473020008-6	\$8.78	473150045-1	\$4.96
471210004-5	\$3.82	473020028-4	\$5.16	473150066-0	\$4.26
471210006-7	\$5.08	473020031-6	\$7.72	473150067-1	\$4.30
471210013-3	\$3.92	473020032-7	\$8.20	473150068-2	\$4.30
471210014-4	\$5.84	473020035-0	\$8.08	473150073-6	\$4.50
471210016-6	\$4.60	473020037-2	\$5.08	473150080-2	\$4.66
471210017-7	\$4.18	473020038-3	\$5.08	473150081-3	\$4.16
471210018-8	\$4.24	473020039-4	\$5.10	473150083-5	\$4.34
471210019-9	\$4.24	473020040-4	\$7.18	473150086-8	\$4.16
471210022-1	\$4.18	473020041-5	\$5.04	473150091-2	\$4.34
471210023-2	\$4.16	473020042-6	\$5.04	473150093-4	\$4.92
471210024-3	\$4.82	473020044-8	\$6.12	473160018-8	\$5.86
471210025-4	\$4.86	473020045-9	\$4.92	473171006-1	\$4.98
471210026-5	\$4.14	473020046-0	\$5.00	473171035-7	\$4.12
471210029-8	\$5.12	473020047-1	\$5.38	473174001-5	\$5.70
471220001-3	\$5.28	473020048-2	\$5.10	473174011-4	\$4.48
471220002-4	\$6.78	473030010-8	\$5.80	473180001-4	\$3.74
471220006-8	\$3.84	473030011-9	\$5.52	473180002-5	\$3.74
471220008-0	\$5.92	473030012-0	\$5.20	473180003-6	\$3.74
471220009-1	\$1.76	473030013-1	\$5.96	473180004-7	\$3.74
471220011-2	\$4.06	473030015-3	\$13.72	473180005-8	\$3.74
471220017-8	\$8.36	473030022-9	\$4.12	473180006-9	\$3.74
471220020-0	\$4.06	473030036-2	\$4.96	473180007-0	\$3.74
471230004-7	\$18.66	473030037-3	\$4.16	473180008-1	\$3.74
471260026-0	\$4.96	473030039-5	\$6.02	473180009-2	\$3.74
471260031-4	\$8.96	473030040-5	\$6.08	473180010-2	\$3.74
471260032-5	\$7.28	473030041-6	\$6.18	473180011-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
473180012-4	\$3.74	473220038-1	\$3.86	473241025-4	\$3.86
473180013-5	\$3.74	473220040-2	\$3.96	473241026-5	\$3.92
473180014-6	\$3.74	473220041-3	\$3.96	473241027-6	\$3.90
473180015-7	\$3.74	473220042-4	\$3.96	473241028-7	\$1.12
473180016-8	\$3.74	473220050-1	\$4.02	473241029-8	\$1.12
473180017-9	\$3.74	473220058-9	\$4.02	473241030-8	\$3.86
473180018-0	\$3.74	473220059-0	\$4.00	473241031-9	\$3.86
473180019-1	\$3.74	473220060-0	\$4.16	473241032-0	\$3.92
473180020-1	\$3.74	473220061-1	\$4.08	473250011-9	\$4.72
473180021-2	\$3.74	473220062-2	\$4.08	473250016-4	\$4.16
473180022-3	\$3.74	473220063-3	\$4.04	473250017-5	\$4.62
473180023-4	\$3.74	473220065-5	\$4.04	473250018-6	\$4.04
473180024-5	\$3.74	473220066-6	\$4.06	473250019-7	\$4.16
473180025-6	\$3.74	473220067-7	\$4.02	473250020-7	\$4.10
473180026-7	\$3.74	473220068-8	\$4.08	473250021-8	\$4.40
473180027-8	\$3.74	473220069-9	\$4.04	473250022-9	\$3.80
473180028-9	\$3.74	473220070-9	\$4.04	473250023-0	\$3.94
473180029-0	\$3.74	473220073-2	\$4.66	473250024-1	\$3.98
473180030-0	\$3.74	473220074-3	\$4.68	473250025-2	\$3.96
473180031-1	\$3.74	473220077-6	\$4.82	473250031-7	\$0.90
473180032-2	\$3.74	473220078-7	\$4.52	473250032-8	\$4.38
473180033-3	\$3.74	473220079-8	\$4.50	473250034-0	\$5.04
473180034-4	\$3.74	473220080-8	\$4.40	473250036-2	\$4.26
473180035-5	\$3.74	473220081-9	\$4.40	473250037-3	\$4.44
473180036-6	\$3.74	473220082-0	\$4.04	473250038-4	\$4.06
473180037-7	\$3.74	473220083-1	\$4.06	473250039-5	\$5.16
473180038-8	\$3.74	473230001-8	\$3.86	473250043-8	\$4.80
473180039-9	\$3.90	473230002-9	\$3.86	473250046-1	\$4.06
473180040-9	\$3.98	473230003-0	\$3.86	473250047-2	\$4.10
473180041-0	\$4.00	473230004-1	\$3.86	473250048-3	\$4.12
473180042-1	\$4.16	473230005-2	\$3.86	473250049-4	\$4.08
473180043-2	\$4.14	473230006-3	\$3.86	473250052-6	\$4.10
473180044-3	\$4.12	473230007-4	\$3.86	473250053-7	\$4.10
473180045-4	\$4.12	473230008-5	\$3.86	473250057-1	\$3.98
473180046-5	\$4.12	473241001-2	\$3.86	473250059-3	\$3.98
473180048-7	\$4.22	473241002-3	\$3.86	473260001-1	\$3.82
473200004-8	\$5.50	473241003-4	\$3.86	473260002-2	\$3.86
473210002-7	\$4.42	473241004-5	\$3.86	473260003-3	\$3.86
473210003-8	\$4.28	473241005-6	\$3.86	473260004-4	\$3.86
473210004-9	\$4.58	473241006-7	\$3.86	473260005-5	\$3.86
473210006-1	\$4.16	473241007-8	\$3.92	473260006-6	\$3.92
473210007-2	\$4.00	473241008-9	\$3.86	473260007-7	\$3.92
473210008-3	\$4.18	473241009-0	\$3.86	473260008-8	\$3.84
473210011-5	\$4.44	473241010-0	\$3.86	473260009-9	\$3.84
473210012-6	\$4.12	473241011-1	\$3.86	473260010-9	\$3.86
473210013-7	\$4.06	473241012-2	\$3.92	473260011-0	\$3.86
473210014-8	\$4.10	473241013-3	\$3.94	473260012-1	\$3.84
473210015-9	\$4.14	473241014-4	\$3.90	473260013-2	\$3.86
473210017-1	\$4.10	473241015-5	\$3.90	473260014-3	\$3.86
473210018-2	\$4.10	473241016-6	\$3.94	473260015-4	\$3.86
473210019-3	\$4.10	473241017-7	\$3.94	473261001-4	\$3.86
473220001-7	\$6.26	473241018-8	\$3.92	473271001-5	\$3.94
473220004-0	\$0.68	473241019-9	\$3.92	473271002-6	\$3.94
473220005-1	\$5.02	473241020-9	\$3.96	473271003-7	\$3.94
473220014-9	\$5.92	473241021-0	\$3.90	473271004-8	\$3.94
473220016-1	\$5.84	473241022-1	\$3.86	473271005-9	\$3.90
473220033-6	\$4.20	473241023-2	\$3.86	473271006-0	\$3.86
473220036-9	\$4.94	473241024-3	\$3.86	473271007-1	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
473272001-8	\$3.94	473330012-7	\$4.90	473363005-3	\$3.86
473272002-9	\$3.94	473330016-1	\$5.38	473363006-4	\$3.84
473272003-0	\$3.94	473340001-8	\$3.78	473363007-5	\$3.86
473272004-1	\$3.94	473340002-9	\$3.78	473364001-2	\$3.86
473272005-2	\$3.88	473340003-0	\$3.78	473364002-3	\$3.86
473272006-3	\$3.88	473340004-1	\$3.78	473364005-6	\$3.86
473272007-4	\$3.88	473340005-2	\$3.78	473364006-7	\$3.86
473272008-5	\$3.88	473340006-3	\$3.78	473364007-8	\$3.86
473272009-6	\$3.88	473340007-4	\$3.78	473364008-9	\$3.84
473272010-6	\$3.88	473340008-5	\$3.78	473364009-0	\$3.86
473272011-7	\$3.94	473340009-6	\$3.78	473365001-5	\$3.86
473272012-8	\$3.94	473340010-6	\$3.78	473365002-6	\$3.86
473272013-9	\$3.94	473340011-7	\$3.78	473365003-7	\$3.84
473272014-0	\$3.94	473340012-8	\$3.78	473371001-4	\$3.86
473280003-5	\$3.88	473351001-2	\$3.86	473371002-5	\$3.86
473280004-6	\$3.92	473351002-3	\$3.86	473371003-6	\$3.86
473280006-8	\$3.88	473351003-4	\$3.92	473371004-7	\$3.86
473280007-9	\$3.92	473351005-6	\$3.86	473371005-8	\$3.86
473280009-1	\$4.06	473351008-9	\$3.86	473371006-9	\$3.86
473280017-8	\$4.42	473351010-0	\$3.88	473371007-0	\$3.86
473280020-0	\$5.02	473351011-1	\$3.86	473371008-1	\$3.86
473280021-1	\$4.16	473351012-2	\$3.86	473371009-2	\$3.86
473280023-3	\$4.16	473351013-3	\$3.86	473371010-2	\$3.88
473280024-4	\$4.68	473351014-4	\$3.86	473371011-3	\$3.86
473280025-5	\$4.18	473351015-5	\$3.92	473371012-4	\$3.86
473290001-4	\$4.00	473351016-6	\$3.86	473372001-7	\$3.86
473290004-7	\$5.48	473351017-7	\$3.86	473372002-8	\$3.86
473290005-8	\$4.00	473351018-8	\$3.86	473372003-9	\$3.86
473290010-2	\$5.00	473351019-9	\$3.90	473372004-0	\$3.86
473290017-9	\$4.00	473351020-9	\$3.92	473372005-1	\$3.86
473290018-0	\$4.00	473351021-0	\$3.86	473372006-2	\$3.86
473290028-9	\$309.14	473351022-1	\$3.86	473372007-3	\$3.86
473300015-7	\$216.68	473351033-1	\$3.86	473372008-4	\$3.92
473310005-9	\$3.88	473351034-2	\$3.88	473373001-0	\$3.86
473310010-3	\$4.26	473351035-3	\$3.86	473373002-1	\$3.86
473310011-4	\$4.22	473351036-4	\$3.86	473373003-2	\$3.86
473310014-7	\$4.02	473351037-5	\$3.86	473373004-3	\$3.86
473310015-8	\$4.02	473351038-6	\$3.86	473373005-4	\$3.86
473310017-0	\$4.32	473351039-7	\$3.86	473373006-5	\$3.86
473310018-1	\$4.04	473352001-5	\$3.86	473373007-6	\$3.86
473310019-2	\$4.06	473352002-6	\$3.86	473373008-7	\$3.86
473310020-2	\$3.94	473352003-7	\$3.86	473373009-8	\$3.86
473310021-3	\$3.94	473352004-8	\$3.86	473373010-8	\$3.86
473310022-4	\$3.94	473352005-9	\$3.86	473373011-9	\$3.86
473310023-5	\$4.18	473361007-9	\$3.86	473373012-0	\$3.86
473310024-6	\$4.02	473361008-0	\$3.86	473373013-1	\$3.86
473310025-7	\$4.02	473361009-1	\$3.84	473373014-2	\$3.86
473320002-7	\$5.06	473361010-1	\$3.86	473373015-3	\$3.86
473320003-8	\$4.94	473361011-2	\$3.86	473373016-4	\$3.86
473320004-9	\$4.82	473361012-3	\$3.84	473381001-5	\$3.86
473320006-1	\$4.80	473362001-6	\$3.86	473381002-6	\$3.86
473320008-3	\$4.96	473362002-7	\$3.86	473381003-7	\$3.86
473320011-5	\$6.14	473362003-8	\$3.84	473381004-8	\$3.86
473320013-7	\$4.62	473362004-9	\$3.84	473381005-9	\$3.86
473320016-0	\$4.48	473362005-0	\$3.86	473382001-8	\$3.86
473330005-1	\$7.80	473362006-1	\$3.86	473382002-9	\$3.86
473330006-2	\$4.88	473363003-1	\$3.86	473382003-0	\$3.86
473330010-5	\$4.32	473363004-2	\$3.86	473382004-1	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
473382005-2	\$3.86	473401008-3	\$3.86	473420021-3	\$4.04
473382006-3	\$3.86	473401009-4	\$3.86	473420022-4	\$6.56
473382007-4	\$3.86	473401010-4	\$3.86	474040025-0	\$11.64
473382008-5	\$3.86	473401013-7	\$3.98	474061001-3	\$3.82
473383001-1	\$3.90	473401017-1	\$3.82	474061002-4	\$3.84
473383002-2	\$3.86	473401018-2	\$3.82	474061003-5	\$3.86
473383003-3	\$3.86	473401020-3	\$4.42	474061004-6	\$3.86
473383004-4	\$3.86	473402001-9	\$3.86	474061005-7	\$3.86
473383005-5	\$3.86	473402002-0	\$3.86	474061006-8	\$3.84
473383006-6	\$3.86	473402003-1	\$3.86	474062001-6	\$3.82
473383007-7	\$3.86	473402004-2	\$3.86	474062002-7	\$3.82
473384001-4	\$3.84	473402005-3	\$3.86	474062003-8	\$3.82
473384002-5	\$3.86	473402006-4	\$3.86	474062004-9	\$3.82
473384003-6	\$3.86	473402007-5	\$3.86	474062005-0	\$3.82
473384004-7	\$3.86	473411001-7	\$3.74	474062007-2	\$3.84
473384005-8	\$3.86	473411002-8	\$3.74	474062008-3	\$3.74
473384006-9	\$3.86	473411003-9	\$3.74	474063001-9	\$3.84
473384007-0	\$3.86	473411004-0	\$3.74	474063002-0	\$3.82
473384008-1	\$3.86	473411005-1	\$3.74	474063003-1	\$3.84
473384009-2	\$3.86	473411006-2	\$3.74	474063004-2	\$3.88
473384010-2	\$3.86	473411007-3	\$3.74	474063005-3	\$3.94
473391001-6	\$3.88	473411008-4	\$3.74	474063006-4	\$3.86
473391002-7	\$3.88	473411009-5	\$3.74	474063007-5	\$3.86
473391003-8	\$3.88	473412001-0	\$3.74	474063008-6	\$3.86
473391004-9	\$3.88	473412002-1	\$3.74	474063009-7	\$3.86
473391005-0	\$3.88	473412003-2	\$3.74	474063010-7	\$3.84
473391006-1	\$3.88	473412004-3	\$3.74	474064002-3	\$3.82
473391007-2	\$3.88	473412005-4	\$3.74	474064003-4	\$3.82
473391008-3	\$3.88	473412006-5	\$3.74	474064004-5	\$3.82
473391009-4	\$3.88	473412007-6	\$3.74	474064007-8	\$3.82
473391010-4	\$3.88	473412008-7	\$3.74	474064008-9	\$3.82
473391011-5	\$3.88	473412009-8	\$3.74	474065001-5	\$3.82
473391012-6	\$3.86	473412010-8	\$3.74	474065002-6	\$3.82
473391013-7	\$3.86	473412011-9	\$3.74	474065003-7	\$3.82
473391014-8	\$3.86	473412012-0	\$3.74	474065004-8	\$3.82
473391015-9	\$3.86	473412013-1	\$3.74	474065005-9	\$3.82
473391016-0	\$3.86	473412014-2	\$3.74	474071002-5	\$3.92
473391017-1	\$3.86	473412015-3	\$3.74	474071003-6	\$3.78
473391018-2	\$3.86	473412016-4	\$3.74	474071004-7	\$3.78
473391019-3	\$3.90	473412017-5	\$3.74	474071005-8	\$3.78
473391020-3	\$3.88	473412018-6	\$3.74	474071006-9	\$3.94
473391021-4	\$3.86	473412019-7	\$3.74	474072001-7	\$3.78
473391023-6	\$4.10	473420001-5	\$4.04	474072002-8	\$3.78
473391024-7	\$3.98	473420002-6	\$4.04	474072005-1	\$3.80
473392001-9	\$3.86	473420003-7	\$4.04	474073001-0	\$3.78
473392002-0	\$3.86	473420004-8	\$8.48	474073002-1	\$3.76
473392003-1	\$3.86	473420005-9	\$4.14	474073003-2	\$3.76
473392004-2	\$3.86	473420006-0	\$4.14	474073004-3	\$3.76
473392005-3	\$3.86	473420007-1	\$4.44	474074001-3	\$3.80
473392006-4	\$3.86	473420010-3	\$1.58	474074002-4	\$3.78
473392007-5	\$3.86	473420013-6	\$4.14	474074003-5	\$3.78
473401001-6	\$3.86	473420014-7	\$4.04	474074004-6	\$3.78
473401002-7	\$3.88	473420015-8	\$4.04	474074005-7	\$3.80
473401003-8	\$3.90	473420016-9	\$4.04	474074006-8	\$3.80
473401004-9	\$3.86	473420017-0	\$4.16	474074007-9	\$3.78
473401005-0	\$3.86	473420018-1	\$4.00	474074008-0	\$3.76
473401006-1	\$3.86	473420019-2	\$4.34	474074009-1	\$3.76
473401007-2	\$3.86	473420020-2	\$4.10	474074010-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474074011-2	\$3.76	474084020-1	\$3.78	474141012-0	\$3.88
474074012-3	\$3.76	474084021-2	\$3.76	474141013-1	\$3.82
474074013-4	\$3.76	474084022-3	\$3.76	474141014-2	\$3.82
474074014-5	\$3.76	474084023-4	\$3.76	474141015-3	\$3.90
474074015-6	\$3.76	474084024-5	\$3.78	474141016-4	\$3.90
474074016-7	\$3.76	474084025-6	\$3.76	474141017-5	\$3.90
474074017-8	\$3.78	474084026-7	\$3.76	474141018-6	\$3.90
474075001-6	\$3.76	474084027-8	\$3.78	474141019-7	\$4.02
474075002-7	\$3.74	474084028-9	\$3.84	474141020-7	\$3.78
474075003-8	\$3.74	474084029-0	\$3.82	474141021-8	\$3.82
474075004-9	\$3.74	474084030-0	\$3.86	474141022-9	\$3.88
474075005-0	\$3.74	474084031-1	\$3.84	474141023-0	\$3.94
474075006-1	\$3.74	474084032-2	\$3.80	474141024-1	\$3.86
474075007-2	\$3.74	474084033-3	\$3.80	474141025-2	\$3.86
474075008-3	\$3.74	474110031-1	\$4.02	474141026-3	\$4.02
474075009-4	\$3.74	474110032-2	\$4.02	474142001-3	\$3.80
474081001-5	\$3.78	474110033-3	\$4.02	474142002-4	\$3.78
474081002-6	\$3.78	474110034-4	\$4.02	474142003-5	\$3.78
474081003-7	\$3.78	474110037-7	\$3.90	474142005-7	\$3.88
474081004-8	\$3.78	474110038-8	\$3.88	474142008-0	\$3.92
474081005-9	\$3.78	474110043-2	\$4.14	474142009-1	\$3.92
474081006-0	\$3.78	474110044-3	\$3.94	474142010-1	\$3.88
474081007-1	\$3.78	474110045-4	\$3.94	474142011-2	\$3.88
474081008-2	\$3.78	474110046-5	\$3.94	474142012-3	\$3.96
474081009-3	\$3.78	474110047-6	\$4.02	474151011-0	\$3.82
474081010-3	\$3.78	474120009-3	\$3.90	474151013-2	\$3.76
474081011-4	\$3.78	474120026-8	\$3.90	474151016-5	\$3.80
474081012-5	\$3.78	474120037-8	\$198.90	474151018-7	\$3.80
474082001-8	\$3.78	474120044-4	\$121.50	474151029-7	\$3.84
474082002-9	\$3.78	474120048-8	\$3.86	474151030-7	\$3.84
474082003-0	\$3.78	474120049-9	\$3.94	474151031-8	\$3.80
474082006-3	\$3.80	474120050-9	\$3.94	474151032-9	\$3.80
474082007-4	\$3.78	474120051-0	\$3.96	474151033-0	\$4.12
474082008-5	\$3.76	474120052-1	\$4.52	474151034-1	\$3.78
474082009-6	\$3.76	474120053-2	\$3.84	474151035-2	\$3.78
474082010-6	\$3.80	474120055-4	\$3.88	474152001-4	\$3.90
474083001-1	\$3.76	474130004-9	\$4.04	474152002-5	\$3.90
474083002-2	\$3.78	474130005-0	\$4.44	474152003-6	\$4.10
474083003-3	\$3.76	474130009-4	\$3.78	474152004-7	\$4.16
474084001-4	\$3.78	474130010-4	\$3.88	474152005-8	\$4.16
474084002-5	\$3.76	474130011-5	\$4.06	474152006-9	\$4.10
474084003-6	\$3.76	474130012-6	\$3.98	474152007-0	\$4.16
474084004-7	\$3.78	474130013-7	\$4.40	474152008-1	\$4.10
474084005-8	\$3.78	474130015-9	\$3.96	474152009-2	\$4.16
474084006-9	\$3.78	474130017-1	\$4.06	474153002-8	\$3.86
474084007-0	\$3.80	474130018-2	\$3.88	474153007-3	\$3.78
474084008-1	\$3.80	474130019-3	\$3.86	474153008-4	\$4.02
474084009-2	\$3.80	474130021-4	\$3.80	474153009-5	\$3.78
474084010-2	\$3.80	474130022-5	\$4.14	474153010-5	\$3.94
474084011-3	\$3.80	474130023-6	\$3.94	474153011-6	\$3.94
474084012-4	\$3.80	474130024-7	\$3.94	474153012-7	\$3.94
474084013-5	\$3.78	474130025-8	\$4.12	474161005-6	\$3.96
474084014-6	\$3.78	474130026-9	\$3.94	474161015-5	\$3.78
474084015-7	\$3.76	474130027-0	\$3.84	474161016-6	\$1.76
474084016-8	\$3.76	474130032-4	\$3.98	474161028-7	\$3.86
474084017-9	\$3.76	474130033-5	\$3.98	474161032-0	\$3.76
474084018-0	\$3.80	474141010-8	\$3.86	474161033-1	\$4.06
474084019-1	\$3.82	474141011-9	\$3.88	474161034-2	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474162001-5	\$3.90	474180023-1	\$3.76	474220025-6	\$3.88
474162002-6	\$3.90	474180024-2	\$3.74	474220027-8	\$3.86
474162003-7	\$4.10	474180025-3	\$3.74	474220030-0	\$3.84
474162004-8	\$4.16	474180026-4	\$3.74	474220031-1	\$3.86
474162006-0	\$3.78	474180027-5	\$3.74	474220032-2	\$3.86
474162007-1	\$3.86	474181001-4	\$3.76	474220035-5	\$3.82
474162008-2	\$3.82	474181002-5	\$3.74	474220040-9	\$3.86
474162011-4	\$3.86	474181003-6	\$3.78	474220045-4	\$3.90
474162012-5	\$3.86	474181004-7	\$3.82	474220048-7	\$3.82
474162014-7	\$3.86	474181005-8	\$3.82	474220049-8	\$3.86
474162015-8	\$4.24	474181006-9	\$3.78	474220051-9	\$3.84
474162016-9	\$4.12	474181007-0	\$3.74	474220061-8	\$3.88
474163001-8	\$3.88	474181008-1	\$3.76	474220062-9	\$3.84
474163002-9	\$3.88	474181009-2	\$3.76	474220063-0	\$3.92
474163003-0	\$3.80	474181010-2	\$3.74	474220064-1	\$3.92
474163004-1	\$3.80	474181011-3	\$3.78	474220067-4	\$3.88
474163005-2	\$3.80	474181012-4	\$3.82	474220068-5	\$3.86
474163006-3	\$3.80	474181013-5	\$3.82	474220069-6	\$3.86
474163007-4	\$3.80	474181014-6	\$3.78	474220071-7	\$3.84
474163008-5	\$3.80	474181015-7	\$3.74	474230002-6	\$4.18
474163009-6	\$3.80	474181016-8	\$3.76	474230004-8	\$4.58
474163010-6	\$3.80	474181017-9	\$3.78	474230006-0	\$4.48
474170001-0	\$4.00	474181018-0	\$3.78	474230007-1	\$4.46
474170002-1	\$4.02	474181019-1	\$3.78	474230008-2	\$4.24
474170003-2	\$3.94	474181020-1	\$3.78	474230009-3	\$4.66
474170004-3	\$4.04	474181021-2	\$3.76	474230010-3	\$4.46
474170005-4	\$3.92	474181022-3	\$3.76	474230011-4	\$4.32
474170006-5	\$3.88	474181023-4	\$3.76	474230012-5	\$4.92
474170007-6	\$3.86	474181024-5	\$3.76	474230013-6	\$4.82
474170016-4	\$3.84	474181025-6	\$3.76	474230014-7	\$4.86
474170017-5	\$3.80	474181026-7	\$3.76	474230016-9	\$4.80
474170018-6	\$3.80	474190009-0	\$122.08	474230017-0	\$4.40
474170019-7	\$3.80	474200009-0	\$3.98	474230018-1	\$4.94
474170021-8	\$3.80	474200010-0	\$3.98	474230020-2	\$4.44
474171001-3	\$3.82	474200016-6	\$3.98	474230021-3	\$4.82
474171002-4	\$3.82	474200017-7	\$3.96	474230022-4	\$4.14
474171003-5	\$3.86	474200018-8	\$3.96	474230028-0	\$4.22
474171004-6	\$3.84	474200019-9	\$3.94	474230029-1	\$4.02
474171005-7	\$3.80	474200021-0	\$4.02	474230030-1	\$3.96
474171006-8	\$3.80	474200022-1	\$3.94	474230031-2	\$4.82
474171007-9	\$3.82	474200023-2	\$4.02	474230037-8	\$4.44
474171008-0	\$3.82	474200024-3	\$3.92	474230038-9	\$3.98
474171009-1	\$3.82	474210009-1	\$4.62	474230039-0	\$4.98
474171010-1	\$3.80	474210010-1	\$4.62	474230040-0	\$4.80
474171011-2	\$3.80	474210011-2	\$4.74	474230041-1	\$4.60
474171012-3	\$3.80	474220006-9	\$3.92	474230042-2	\$4.50
474171013-4	\$3.80	474220011-3	\$4.04	474230047-7	\$4.32
474171014-5	\$3.84	474220012-4	\$3.94	474230048-8	\$4.82
474171015-6	\$3.84	474220013-5	\$3.94	474250004-0	\$4.74
474171016-7	\$3.84	474220014-6	\$3.94	474250012-7	\$5.04
474180003-3	\$3.88	474220015-7	\$3.94	474250023-7	\$4.04
474180004-4	\$3.88	474220016-8	\$3.94	474250024-8	\$3.94
474180011-0	\$3.86	474220017-9	\$3.94	474250025-9	\$4.00
474180013-2	\$4.16	474220018-0	\$3.94	474250026-0	\$4.14
474180019-8	\$3.76	474220019-1	\$3.94	474250027-1	\$4.04
474180020-8	\$3.76	474220020-1	\$3.98	474250028-2	\$4.02
474180021-9	\$3.76	474220021-2	\$4.08	474250029-3	\$4.02
474180022-0	\$3.76	474220022-3	\$4.02	474250035-8	\$3.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474250036-9	\$4.04	474273008-5	\$4.04	474292007-3	\$3.76
474250037-0	\$4.00	474273009-6	\$3.96	474292008-4	\$3.74
474250038-1	\$4.08	474273010-6	\$3.98	474292009-5	\$3.76
474250039-2	\$4.08	474273012-8	\$4.80	474292010-5	\$3.76
474250052-3	\$4.02	474273013-9	\$4.08	474292011-6	\$3.74
474250054-5	\$3.90	474273014-0	\$4.10	474292012-7	\$3.74
474250055-6	\$5.14	474273015-1	\$4.00	474292013-8	\$3.74
474260004-1	\$4.76	474273020-5	\$4.32	474292014-9	\$3.76
474260005-2	\$4.30	474273021-6	\$3.96	474292015-0	\$3.76
474260017-3	\$4.80	474281001-3	\$3.78	474292016-1	\$3.76
474260031-5	\$4.22	474281002-4	\$3.80	474292017-2	\$3.78
474260036-0	\$4.06	474281003-5	\$3.78	474292018-3	\$3.76
474260041-4	\$4.04	474282001-6	\$3.78	474292019-4	\$3.76
474260042-5	\$4.44	474282002-7	\$3.78	474292020-4	\$3.76
474260043-6	\$4.06	474282003-8	\$3.80	474292021-5	\$3.76
474260044-7	\$4.48	474283001-9	\$3.80	474292022-6	\$3.76
474260045-8	\$4.72	474283002-0	\$3.78	474292023-7	\$3.76
474260047-0	\$4.70	474283003-1	\$3.78	474292024-8	\$3.76
474260050-2	\$4.10	474283004-2	\$3.78	474292025-9	\$3.76
474260051-3	\$4.04	474283005-3	\$3.78	474292026-0	\$3.78
474260053-5	\$4.26	474283006-4	\$3.78	474292027-1	\$3.80
474260059-1	\$4.34	474284001-2	\$3.80	474292028-2	\$3.76
474271003-4	\$4.22	474284002-3	\$3.78	474293001-0	\$3.78
474271006-7	\$4.10	474284003-4	\$3.78	474293002-1	\$3.78
474272001-5	\$4.48	474284004-5	\$3.78	474293003-2	\$3.76
474272002-6	\$4.58	474284005-6	\$3.78	474293004-3	\$3.76
474272004-8	\$4.02	474284006-7	\$3.78	474293005-4	\$3.78
474272005-9	\$4.12	474291001-4	\$3.78	474320002-4	\$4.16
474272006-0	\$4.50	474291002-5	\$3.80	474320004-6	\$4.32
474272007-1	\$3.90	474291003-6	\$3.76	474320008-0	\$4.06
474272008-2	\$3.94	474291004-7	\$3.76	474320009-1	\$4.08
474272009-3	\$3.98	474291005-8	\$3.78	474320014-5	\$4.22
474272010-3	\$4.12	474291006-9	\$3.78	474320016-7	\$4.04
474272011-4	\$3.88	474291007-0	\$3.78	474320018-9	\$4.02
474272012-5	\$3.86	474291013-5	\$3.78	474320019-0	\$4.04
474272016-9	\$4.40	474291014-6	\$3.76	474320020-0	\$4.02
474272017-0	\$4.76	474291015-7	\$3.76	474320021-1	\$4.44
474272018-1	\$4.88	474291017-9	\$3.76	474331001-7	\$3.76
474272019-2	\$4.18	474291020-1	\$3.76	474331002-8	\$3.76
474272022-4	\$4.66	474291021-2	\$3.76	474331003-9	\$3.78
474272023-5	\$4.58	474291022-3	\$3.78	474331004-0	\$3.78
474272024-6	\$4.12	474291023-4	\$3.82	474331005-1	\$3.78
474272025-7	\$4.28	474291024-5	\$3.82	474331006-2	\$3.78
474272026-8	\$4.16	474291025-6	\$3.80	474331007-3	\$3.78
474272027-9	\$4.18	474291026-7	\$3.78	474332001-0	\$3.78
474272028-0	\$4.28	474291027-8	\$3.78	474332002-1	\$3.78
474272029-1	\$4.24	474291028-9	\$3.76	474332003-2	\$3.78
474272031-2	\$4.08	474291029-0	\$3.76	474332004-3	\$3.78
474272032-3	\$4.22	474291030-0	\$3.76	474332005-4	\$3.78
474272038-9	\$4.06	474291031-1	\$3.76	474333006-8	\$3.78
474272044-4	\$4.08	474291033-3	\$3.76	474333007-9	\$3.78
474272045-5	\$4.86	474291034-4	\$3.80	474333008-0	\$3.78
474273001-8	\$4.70	474291035-5	\$3.78	474333009-1	\$3.78
474273002-9	\$4.36	474291036-6	\$3.78	474333010-1	\$3.76
474273003-0	\$4.54	474292001-7	\$3.78	474333011-2	\$3.80
474273004-1	\$4.18	474292002-8	\$3.78	474333012-3	\$3.80
474273005-2	\$4.28	474292003-9	\$3.80	474333013-4	\$3.82
474273006-3	\$4.32	474292004-0	\$3.80	474333014-5	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474333015-6	\$3.76	474361004-3	\$3.86	474373006-2	\$3.86
474333016-7	\$3.76	474361005-4	\$3.92	474381002-3	\$3.80
474333017-8	\$3.76	474361006-5	\$3.90	474381003-4	\$3.92
474333018-9	\$3.76	474361019-7	\$3.90	474381004-5	\$3.88
474333019-0	\$3.78	474361020-7	\$3.90	474381005-6	\$3.88
474333020-0	\$3.78	474361021-8	\$3.86	474381006-7	\$3.88
474333021-1	\$3.78	474361022-9	\$3.86	474381007-8	\$3.88
474333022-2	\$3.78	474361023-0	\$3.86	474381008-9	\$3.88
474333023-3	\$3.78	474361024-1	\$3.86	474381009-0	\$3.88
474333024-4	\$3.80	474361025-2	\$3.74	474381010-0	\$3.88
474342001-1	\$4.26	474361026-3	\$3.74	474381011-1	\$3.88
474342002-2	\$3.80	474361027-4	\$3.74	474381012-2	\$3.90
474342003-3	\$3.80	474361028-5	\$3.86	474381013-3	\$3.92
474342004-4	\$3.80	474361029-6	\$3.74	474381025-4	\$3.80
474343001-4	\$3.80	474361030-6	\$3.86	474381026-5	\$3.82
474343002-5	\$3.80	474362001-3	\$3.88	474381027-6	\$3.84
474343003-6	\$3.80	474362002-4	\$3.90	474381028-7	\$3.74
474343004-7	\$3.80	474362003-5	\$3.94	474381029-8	\$3.74
474343005-8	\$3.78	474362004-6	\$3.94	474382001-5	\$3.86
474343006-9	\$3.80	474362005-7	\$3.90	474382002-6	\$3.82
474343007-0	\$3.80	474362007-9	\$3.86	474382003-7	\$3.88
474343008-1	\$3.78	474362008-0	\$3.86	474382005-9	\$3.90
474351001-9	\$3.98	474362009-1	\$3.86	474384001-1	\$3.86
474351004-2	\$3.88	474362010-1	\$3.86	474384002-2	\$3.86
474351006-4	\$3.82	474362011-2	\$3.86	474384003-3	\$3.88
474351007-5	\$3.82	474363001-6	\$3.88	474391001-3	\$3.76
474351008-6	\$3.94	474363002-7	\$3.86	474391002-4	\$3.76
474351009-7	\$4.02	474363003-8	\$3.86	474391003-5	\$3.76
474351010-7	\$4.02	474363004-9	\$3.86	474391004-6	\$3.76
474351011-8	\$3.88	474363005-0	\$3.84	474391005-7	\$3.76
474351012-9	\$3.86	474363006-1	\$3.86	474391006-8	\$3.76
474351013-0	\$3.86	474371001-1	\$3.92	474391007-9	\$3.78
474351014-1	\$3.92	474371002-2	\$3.92	474391008-0	\$3.76
474351015-2	\$3.80	474371004-4	\$3.80	474391009-1	\$3.76
474351016-3	\$3.80	474371007-7	\$3.80	474391010-1	\$3.74
474351017-4	\$3.82	474371009-9	\$3.82	474391011-2	\$3.76
474351018-5	\$3.82	474371011-0	\$4.00	474391012-3	\$3.76
474351019-6	\$3.92	474371012-1	\$3.92	474391013-4	\$3.76
474351020-6	\$3.88	474371013-2	\$3.92	474391014-5	\$3.78
474352001-2	\$3.80	474371014-3	\$4.04	474391015-6	\$3.76
474352002-3	\$3.84	474371016-5	\$3.82	474391016-7	\$3.76
474352003-4	\$3.78	474371019-8	\$4.04	474391017-8	\$3.76
474352004-5	\$3.80	474372001-4	\$3.84	474391018-9	\$3.78
474352005-6	\$3.84	474372002-5	\$3.86	474391019-0	\$3.76
474352009-0	\$3.88	474372003-6	\$3.88	474391020-0	\$3.78
474352010-0	\$3.86	474372004-7	\$3.86	474391021-1	\$3.76
474352011-1	\$3.86	474372005-8	\$3.86	474391022-2	\$3.76
474352012-2	\$3.86	474372006-9	\$3.86	474391023-3	\$3.76
474352013-3	\$3.86	474372008-1	\$3.86	474391024-4	\$3.76
474352014-4	\$3.86	474372009-2	\$3.86	474391025-5	\$3.74
474352015-5	\$3.86	474372010-2	\$3.86	474392001-6	\$3.78
474352016-6	\$3.86	474372011-3	\$3.86	474392002-7	\$3.76
474353001-5	\$3.86	474372012-4	\$3.86	474392003-8	\$3.76
474353002-6	\$3.86	474373001-7	\$3.86	474392004-9	\$3.76
474353003-7	\$3.86	474373002-8	\$3.86	474392005-0	\$3.78
474353004-8	\$3.86	474373003-9	\$3.86	474392006-1	\$3.74
474353005-9	\$3.74	474373004-0	\$3.86	474392007-2	\$3.74
474361003-2	\$3.86	474373005-1	\$3.86	474392008-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474392009-4	\$3.74	474403006-4	\$3.78	474431020-3	\$3.74
474392010-4	\$3.74	474403007-5	\$3.78	474431021-4	\$3.74
474392011-5	\$3.74	474403008-6	\$3.78	474431022-5	\$3.76
474392012-6	\$3.74	474404001-2	\$3.78	474431023-6	\$3.74
474393001-9	\$3.74	474404002-3	\$3.78	474431024-7	\$3.74
474393002-0	\$3.74	474404003-4	\$3.76	474431025-8	\$3.74
474393003-1	\$3.74	474404004-5	\$3.76	474431026-9	\$3.74
474393004-2	\$3.76	474404005-6	\$3.76	474431027-0	\$3.74
474393005-3	\$3.74	474404006-7	\$3.76	474431028-1	\$3.74
474393006-4	\$3.74	474404007-8	\$3.76	474431029-2	\$3.74
474393007-5	\$3.76	474404008-9	\$3.76	474431030-2	\$3.74
474393008-6	\$3.76	474404009-0	\$3.78	474431031-3	\$3.74
474393009-7	\$3.76	474410001-1	\$3.88	474431032-4	\$3.74
474393010-7	\$3.76	474410002-2	\$3.92	474431033-5	\$3.74
474394001-2	\$3.74	474410003-3	\$3.90	474431034-6	\$3.74
474394002-3	\$3.74	474410004-4	\$3.88	474431035-7	\$3.74
474394003-4	\$3.74	474410005-5	\$3.86	474432001-9	\$3.74
474394004-5	\$3.74	474410006-6	\$3.88	474432002-0	\$3.74
474394005-6	\$3.76	474410007-7	\$3.86	474432003-1	\$3.74
474394006-7	\$3.80	474410008-8	\$3.88	474432004-2	\$3.74
474394007-8	\$3.78	474410009-9	\$3.90	474432005-3	\$3.74
474394008-9	\$3.76	474410010-9	\$3.86	474432006-4	\$3.74
474394009-0	\$3.76	474410011-0	\$3.86	474432007-5	\$3.74
474394010-0	\$3.76	474410012-1	\$4.76	474432008-6	\$3.74
474394011-1	\$3.76	474410023-1	\$4.50	474432009-7	\$3.74
474394012-2	\$3.76	474410024-2	\$4.14	474432010-7	\$3.74
474401001-3	\$3.78	474410025-3	\$4.08	474433001-2	\$3.74
474401002-4	\$3.76	474410027-5	\$4.32	474433002-3	\$3.74
474401003-5	\$3.76	474420002-3	\$3.74	474433003-4	\$3.74
474401004-6	\$3.78	474420003-4	\$3.76	474433004-5	\$3.74
474401005-7	\$3.78	474420004-5	\$3.76	474433005-6	\$3.74
474402001-6	\$3.78	474420005-6	\$3.80	474433006-7	\$3.74
474402002-7	\$3.76	474420006-7	\$3.78	474433007-8	\$3.76
474402003-8	\$3.76	474420007-8	\$3.74	474433009-0	\$3.76
474402004-9	\$3.76	474420008-9	\$3.74	474433010-0	\$3.74
474402005-0	\$3.76	474420009-0	\$3.74	474433011-1	\$3.74
474402006-1	\$3.76	474420010-0	\$3.74	474433012-2	\$3.76
474402007-2	\$3.78	474420011-1	\$3.74	474433013-3	\$3.74
474402008-3	\$3.76	474420012-2	\$3.74	474433014-4	\$3.76
474402009-4	\$3.74	474431001-6	\$3.74	474433015-5	\$3.76
474402010-4	\$3.74	474431002-7	\$3.74	474433016-6	\$3.76
474402011-5	\$3.76	474431003-8	\$3.74	474433017-7	\$3.76
474402012-6	\$3.80	474431004-9	\$3.74	474433018-8	\$3.76
474402013-7	\$3.84	474431005-0	\$3.74	474433019-9	\$3.76
474402014-8	\$3.80	474431006-1	\$3.78	474433020-9	\$3.78
474402015-9	\$3.78	474431007-2	\$3.76	474434001-5	\$3.74
474402016-0	\$3.80	474431008-3	\$3.78	474434002-6	\$3.74
474402017-1	\$3.84	474431009-4	\$3.74	474434003-7	\$3.74
474402018-2	\$3.80	474431010-4	\$3.74	474434004-8	\$3.74
474402019-3	\$3.78	474431011-5	\$3.74	474434005-9	\$3.74
474402020-3	\$3.76	474431012-6	\$3.74	474434006-0	\$3.74
474402021-4	\$3.78	474431013-7	\$3.74	474434007-1	\$3.74
474402022-5	\$3.76	474431014-8	\$3.74	474434008-2	\$3.74
474403001-9	\$3.78	474431015-9	\$3.74	474434009-3	\$3.74
474403002-0	\$3.76	474431016-0	\$3.74	474434010-3	\$3.74
474403003-1	\$3.78	474431017-1	\$3.76	474434011-4	\$3.74
474403004-2	\$3.82	474431018-2	\$3.80	474434012-5	\$3.74
474403005-3	\$3.78	474431019-3	\$3.76	474434013-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474434014-7	\$3.74	474443021-1	\$3.74	474452008-8	\$3.74
474434015-8	\$3.74	474443022-2	\$3.74	474452009-9	\$3.74
474434016-9	\$3.74	474443023-3	\$3.76	474452010-9	\$3.78
474435001-8	\$3.74	474443024-4	\$3.76	474452011-0	\$3.76
474435002-9	\$3.74	474443025-5	\$3.74	474452012-1	\$3.74
474435003-0	\$3.74	474443026-6	\$3.76	474453001-4	\$3.76
474435004-1	\$3.74	474443027-7	\$3.76	474453002-5	\$3.76
474435005-2	\$3.74	474443028-8	\$3.76	474453003-6	\$3.76
474435006-3	\$3.74	474444001-6	\$3.76	474453004-7	\$3.74
474435007-4	\$3.74	474444002-7	\$3.76	474453005-8	\$3.74
474435008-5	\$3.74	474444003-8	\$3.76	474453006-9	\$3.74
474435009-6	\$3.74	474444004-9	\$3.76	474453007-0	\$3.74
474441001-7	\$3.74	474444005-0	\$3.76	474453008-1	\$3.76
474441002-8	\$3.74	474444006-1	\$3.78	474453009-2	\$3.76
474441003-9	\$3.74	474444007-2	\$3.76	474453010-2	\$3.74
474441004-0	\$3.74	474444009-4	\$3.78	474453011-3	\$3.74
474441005-1	\$3.74	474444010-4	\$3.76	474453012-4	\$3.76
474441006-2	\$3.74	474444011-5	\$3.76	474453013-5	\$3.76
474441007-3	\$3.74	474444012-6	\$3.76	474453014-6	\$3.74
474441008-4	\$3.74	474444013-7	\$3.74	474453015-7	\$3.74
474441009-5	\$3.74	474444014-8	\$3.76	474453016-8	\$3.74
474441010-5	\$3.74	474444015-9	\$3.76	474453017-9	\$3.74
474441011-6	\$3.74	474444016-0	\$3.74	474453018-0	\$3.74
474441012-7	\$3.74	474444017-1	\$3.74	474453019-1	\$3.74
474441013-8	\$3.74	474444018-2	\$3.74	474453020-1	\$3.74
474441014-9	\$3.74	474451001-8	\$3.74	474454001-7	\$3.74
474441015-0	\$3.74	474451002-9	\$3.74	474454002-8	\$3.74
474442001-0	\$3.74	474451003-0	\$3.74	474454003-9	\$3.74
474442002-1	\$3.74	474451004-1	\$3.74	474454004-0	\$3.74
474442003-2	\$3.76	474451005-2	\$3.52	474454005-1	\$3.74
474442004-3	\$3.76	474451006-3	\$3.74	474454006-2	\$3.74
474442005-4	\$3.76	474451007-4	\$3.74	474454007-3	\$3.74
474442006-5	\$3.76	474451008-5	\$3.74	474454008-4	\$3.74
474442007-6	\$3.76	474451009-6	\$3.74	474454009-5	\$3.74
474442008-7	\$3.74	474451010-6	\$3.74	474461001-9	\$3.74
474442009-8	\$3.74	474451011-7	\$3.74	474461002-0	\$3.74
474442010-8	\$3.76	474451012-8	\$3.74	474461003-1	\$3.74
474442011-9	\$3.74	474451013-9	\$3.74	474461004-2	\$3.74
474442012-0	\$3.74	474451014-0	\$3.74	474461005-3	\$3.74
474443001-3	\$3.52	474451015-1	\$3.74	474461006-4	\$3.74
474443002-4	\$3.74	474451016-2	\$3.74	474461008-6	\$3.74
474443003-5	\$3.74	474451017-3	\$3.74	474461009-7	\$3.76
474443004-6	\$3.74	474451018-4	\$3.74	474461010-7	\$3.74
474443005-7	\$3.74	474451019-5	\$3.76	474461011-8	\$3.74
474443006-8	\$3.74	474451020-5	\$3.78	474461012-9	\$3.74
474443007-9	\$3.74	474451021-6	\$3.76	474461013-0	\$3.74
474443008-0	\$3.74	474451022-7	\$3.76	474461014-1	\$3.74
474443010-1	\$3.76	474451023-8	\$3.76	474462002-3	\$3.74
474443011-2	\$3.74	474451024-9	\$3.76	474462003-4	\$3.74
474443012-3	\$3.74	474451025-0	\$3.76	474462004-5	\$3.76
474443013-4	\$3.76	474451026-1	\$3.76	474462005-6	\$3.76
474443014-5	\$3.74	474452001-1	\$3.74	474462006-7	\$3.76
474443015-6	\$3.76	474452002-2	\$3.74	474462007-8	\$3.74
474443016-7	\$3.76	474452003-3	\$3.74	474462008-9	\$3.74
474443017-8	\$3.74	474452004-4	\$3.74	474462009-0	\$3.76
474443018-9	\$3.74	474452005-5	\$3.74	474462010-0	\$3.74
474443019-0	\$3.74	474452006-6	\$3.74	474462011-1	\$3.74
474443020-0	\$3.74	474452007-7	\$3.74	474462012-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474462013-3	\$3.76	474471021-8	\$3.74	474481024-2	\$3.78
474462014-4	\$3.76	474471022-9	\$3.74	474482001-4	\$3.74
474462015-5	\$3.76	474471023-0	\$3.74	474482002-5	\$3.76
474462016-6	\$3.76	474471024-1	\$3.74	474482003-6	\$3.78
474462017-7	\$3.76	474471025-2	\$3.74	474482004-7	\$3.78
474462018-8	\$3.76	474471026-3	\$3.74	474482005-8	\$3.76
474462019-9	\$3.74	474471027-4	\$3.74	474482006-9	\$3.78
474462020-9	\$3.74	474471028-5	\$3.76	474482007-0	\$3.76
474462021-0	\$3.74	474471029-6	\$3.76	474482008-1	\$3.74
474462022-1	\$3.74	474471030-6	\$3.74	474482009-2	\$3.74
474462023-2	\$3.74	474471031-7	\$3.74	474482010-2	\$3.74
474462024-3	\$3.74	474471032-8	\$3.74	474482011-3	\$3.74
474462025-4	\$3.74	474471033-9	\$3.76	474482012-4	\$3.76
474462026-5	\$3.74	474471034-0	\$3.76	474482013-5	\$3.78
474462027-6	\$3.74	474471035-1	\$3.74	474482014-6	\$3.76
474462028-7	\$3.74	474471036-2	\$3.76	474482015-7	\$3.74
474462029-8	\$3.74	474471037-3	\$3.78	474482016-8	\$3.76
474462030-8	\$3.76	474471038-4	\$3.74	474482017-9	\$3.76
474462031-9	\$3.76	474471039-5	\$3.52	474482018-0	\$3.76
474463001-5	\$3.76	474471040-5	\$3.52	474482019-1	\$3.74
474463002-6	\$3.74	474471041-6	\$3.52	474482020-1	\$3.74
474463003-7	\$3.74	474471042-7	\$3.74	474482021-2	\$3.76
474463004-8	\$3.74	474471043-8	\$3.74	474482022-3	\$3.76
474463005-9	\$3.76	474472001-3	\$3.76	474500021-7	\$8.32
474463006-0	\$3.74	474472002-4	\$3.76	474511001-3	\$3.76
474463007-1	\$3.74	474472003-5	\$3.80	474511002-4	\$3.76
474463008-2	\$3.74	474472004-6	\$3.74	474511003-5	\$3.76
474463009-3	\$3.74	474472005-7	\$3.74	474511004-6	\$3.76
474463010-3	\$3.74	474472006-8	\$3.74	474511005-7	\$3.74
474463011-4	\$3.74	474472007-9	\$3.74	474511006-8	\$3.74
474463012-5	\$3.74	474472008-0	\$3.74	474511007-9	\$3.76
474463013-6	\$3.76	474472009-1	\$3.74	474511008-0	\$3.74
474463014-7	\$3.74	474472010-1	\$3.74	474511009-1	\$3.78
474463015-8	\$3.74	474472011-2	\$3.74	474511010-1	\$3.74
474463016-9	\$3.74	474472012-3	\$3.74	474511011-2	\$3.76
474463017-0	\$3.76	474472013-4	\$3.74	474511012-3	\$3.76
474463018-1	\$3.74	474481001-1	\$3.74	474511013-4	\$3.76
474463019-2	\$3.74	474481002-2	\$3.74	474511014-5	\$3.76
474471001-0	\$3.76	474481003-3	\$3.76	474511015-6	\$3.76
474471002-1	\$3.76	474481004-4	\$3.78	474511016-7	\$3.74
474471003-2	\$3.76	474481005-5	\$3.76	474511017-8	\$3.74
474471004-3	\$3.76	474481006-6	\$3.76	474511018-9	\$3.74
474471005-4	\$3.74	474481007-7	\$3.76	474511019-0	\$3.74
474471006-5	\$3.74	474481008-8	\$3.76	474511020-0	\$3.74
474471007-6	\$3.74	474481009-9	\$3.76	474511021-1	\$3.76
474471008-7	\$3.74	474481010-9	\$3.74	474511022-2	\$3.76
474471009-8	\$3.74	474481011-0	\$3.74	474511023-3	\$3.74
474471010-8	\$3.74	474481012-1	\$3.74	474511024-4	\$3.76
474471011-9	\$3.76	474481013-2	\$3.76	474511025-5	\$3.76
474471012-0	\$3.78	474481014-3	\$3.76	474511026-6	\$3.76
474471013-1	\$3.76	474481015-4	\$3.74	474511027-7	\$3.76
474471014-2	\$3.74	474481017-6	\$3.78	474511028-8	\$3.76
474471015-3	\$3.74	474481018-7	\$3.78	474511029-9	\$3.76
474471016-4	\$3.74	474481019-8	\$3.74	474511030-9	\$3.74
474471017-5	\$3.74	474481020-8	\$3.74	474511031-0	\$3.76
474471018-6	\$3.74	474481021-9	\$3.74	474511032-1	\$3.76
474471019-7	\$3.74	474481022-0	\$3.74	474511033-2	\$3.74
474471020-7	\$3.74	474481023-1	\$3.74	474511034-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474511035-4	\$3.74	474521021-2	\$3.74	474524004-6	\$3.74
474511036-5	\$3.74	474521022-3	\$3.74	474524005-7	\$3.74
474511037-6	\$3.74	474521023-4	\$3.74	474524006-8	\$3.74
474511038-7	\$3.76	474521024-5	\$3.74	474524007-9	\$3.74
474512001-6	\$3.74	474521025-6	\$3.76	474524008-0	\$3.74
474512002-7	\$3.74	474521026-7	\$3.74	474524009-1	\$3.74
474512003-8	\$3.74	474521027-8	\$3.74	474524010-1	\$3.74
474512004-9	\$3.74	474521028-9	\$3.74	474524011-2	\$3.74
474512005-0	\$3.74	474521029-0	\$3.74	474524012-3	\$3.74
474512006-1	\$3.74	474522001-7	\$3.74	474524013-4	\$3.74
474512007-2	\$3.76	474522002-8	\$3.74	474524014-5	\$3.76
474512008-3	\$3.76	474522003-9	\$3.76	474525001-6	\$3.74
474512009-4	\$3.74	474522004-0	\$3.74	474525002-7	\$3.76
474512010-4	\$3.74	474522005-1	\$3.74	474525003-8	\$3.74
474512011-5	\$3.74	474522006-2	\$3.74	474525004-9	\$3.74
474512012-6	\$3.74	474522007-3	\$3.76	474525005-0	\$3.74
474512013-7	\$3.74	474522008-4	\$3.76	474525006-1	\$3.74
474512014-8	\$3.74	474522009-5	\$3.74	474525007-2	\$3.74
474512015-9	\$3.74	474522010-5	\$3.74	474531001-5	\$3.74
474512016-0	\$3.74	474522011-6	\$3.74	474531002-6	\$3.74
474512017-1	\$3.74	474522012-7	\$3.74	474531003-7	\$3.74
474513001-9	\$3.76	474522013-8	\$3.74	474531004-8	\$3.74
474513002-0	\$3.74	474522014-9	\$3.74	474531005-9	\$3.76
474513003-1	\$3.74	474523001-0	\$3.74	474531006-0	\$3.76
474513004-2	\$3.74	474523002-1	\$3.74	474531007-1	\$3.76
474513005-3	\$3.78	474523003-2	\$3.74	474531008-2	\$3.74
474513006-4	\$3.76	474523004-3	\$3.74	474531009-3	\$3.74
474513007-5	\$3.78	474523005-4	\$3.74	474531010-3	\$3.74
474513008-6	\$3.74	474523006-5	\$3.76	474531011-4	\$3.74
474513009-7	\$3.74	474523007-6	\$3.76	474531012-5	\$3.74
474513010-7	\$3.74	474523008-7	\$3.74	474531013-6	\$3.74
474513011-8	\$3.74	474523009-8	\$3.74	474531014-7	\$3.76
474513012-9	\$3.74	474523010-8	\$3.74	474531015-8	\$3.78
474513013-0	\$3.74	474523011-9	\$3.74	474532001-8	\$3.74
474513014-1	\$3.74	474523012-0	\$3.74	474532002-9	\$3.74
474513015-2	\$3.74	474523013-1	\$3.76	474532003-0	\$3.74
474513016-3	\$3.74	474523014-2	\$3.76	474532004-1	\$3.74
474513017-4	\$3.74	474523015-3	\$3.76	474532005-2	\$3.74
474521001-4	\$3.74	474523016-4	\$3.76	474532006-3	\$3.76
474521002-5	\$3.74	474523017-5	\$3.76	474532007-4	\$3.76
474521003-6	\$3.74	474523018-6	\$3.76	474532008-5	\$3.76
474521004-7	\$3.74	474523019-7	\$3.76	474532009-6	\$3.74
474521005-8	\$3.76	474523020-7	\$3.74	474532010-6	\$3.74
474521006-9	\$3.78	474523021-8	\$3.76	474532011-7	\$3.74
474521007-0	\$3.76	474523022-9	\$3.76	474532012-8	\$3.74
474521008-1	\$3.78	474523023-0	\$3.76	474532013-9	\$3.76
474521009-2	\$3.76	474523024-1	\$3.78	474532014-0	\$3.74
474521010-2	\$3.76	474523025-2	\$3.76	474532015-1	\$3.74
474521011-3	\$3.76	474523026-3	\$3.78	474532016-2	\$3.74
474521012-4	\$3.74	474523027-4	\$3.76	474532017-3	\$3.74
474521013-5	\$3.76	474523028-5	\$3.74	474532018-4	\$3.74
474521014-6	\$3.78	474523029-6	\$3.74	474532019-5	\$3.74
474521015-7	\$3.76	474523030-6	\$3.74	474532020-5	\$3.74
474521016-8	\$3.76	474523031-7	\$3.74	474532021-6	\$3.74
474521017-9	\$3.76	474523032-8	\$3.74	474532022-7	\$3.74
474521018-0	\$3.74	474524001-3	\$3.74	474532023-8	\$3.74
474521019-1	\$3.74	474524002-4	\$3.74	474532024-9	\$3.74
474521020-1	\$3.74	474524003-5	\$3.74	474532025-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474532026-1	\$3.74	474541027-0	\$3.76	474553006-8	\$3.80
474532027-2	\$3.74	474541028-1	\$3.76	474553007-9	\$3.78
474533001-1	\$3.74	474541029-2	\$3.76	474553008-0	\$3.78
474533002-2	\$3.74	474541030-2	\$3.76	474553009-1	\$3.78
474533003-3	\$3.74	474541031-3	\$3.76	474553010-1	\$3.80
474533004-4	\$3.52	474541032-4	\$3.74	474553011-2	\$3.80
474533005-5	\$3.74	474541033-5	\$3.74	474553012-3	\$3.86
474533006-6	\$3.74	474541034-6	\$3.74	474553013-4	\$3.78
474533007-7	\$3.78	474541035-7	\$3.74	474553014-5	\$3.80
474533008-8	\$3.74	474541036-8	\$3.78	474553015-6	\$3.80
474533009-9	\$3.74	474541037-9	\$3.74	474553016-7	\$3.80
474533010-9	\$3.74	474541038-0	\$3.78	474553017-8	\$3.80
474533011-0	\$3.74	474541039-1	\$3.76	474553018-9	\$3.78
474533012-1	\$3.74	474541040-1	\$3.76	474553019-0	\$3.78
474533013-2	\$3.74	474541041-2	\$3.76	474553020-0	\$3.80
474533014-3	\$3.74	474541042-3	\$3.74	474561001-8	\$3.80
474533015-4	\$3.74	474541043-4	\$3.74	474561002-9	\$3.80
474533016-5	\$3.74	474541044-5	\$3.76	474561003-0	\$3.80
474533017-6	\$3.74	474541045-6	\$3.76	474561004-1	\$3.80
474534001-4	\$3.76	474541046-7	\$3.80	474561005-2	\$3.80
474534002-5	\$3.74	474541047-8	\$3.76	474561006-3	\$3.80
474534003-6	\$3.74	474541048-9	\$3.78	474561007-4	\$3.80
474534004-7	\$3.74	474541049-0	\$3.74	474561008-5	\$3.80
474534005-8	\$3.74	474541050-0	\$3.74	474561009-6	\$3.80
474534006-9	\$3.74	474542001-9	\$3.74	474561010-6	\$3.80
474534007-0	\$3.74	474542002-0	\$3.74	474561011-7	\$3.80
474534008-1	\$3.74	474542003-1	\$3.74	474561012-8	\$3.80
474534009-2	\$3.74	474542004-2	\$3.74	474561013-9	\$3.80
474534010-2	\$3.74	474542005-3	\$3.74	474562001-1	\$3.80
474534011-3	\$3.74	474542006-4	\$3.74	474562002-2	\$3.78
474534012-4	\$3.74	474542007-5	\$3.74	474562003-3	\$3.80
474534013-5	\$3.76	474542008-6	\$3.74	474562004-4	\$3.80
474541001-6	\$3.76	474542009-7	\$3.74	474562005-5	\$3.80
474541002-7	\$3.78	474542010-7	\$3.74	474562006-6	\$3.82
474541003-8	\$3.76	474551001-7	\$3.80	474562007-7	\$3.82
474541004-9	\$3.78	474551002-8	\$3.80	474562008-8	\$3.80
474541005-0	\$3.76	474551003-9	\$3.80	474562009-9	\$3.80
474541006-1	\$3.76	474551004-0	\$3.80	474562010-9	\$3.78
474541007-2	\$3.76	474551005-1	\$3.80	474562011-0	\$3.78
474541008-3	\$3.74	474551006-2	\$3.82	474562012-1	\$3.78
474541009-4	\$3.74	474551007-3	\$3.82	474562013-2	\$3.80
474541010-4	\$3.74	474551008-4	\$3.82	474562014-3	\$3.80
474541011-5	\$3.74	474551009-5	\$3.82	474562015-4	\$3.78
474541012-6	\$3.74	474551010-5	\$3.86	474562016-5	\$3.78
474541013-7	\$3.74	474552001-0	\$3.78	474562017-6	\$3.78
474541014-8	\$3.74	474552002-1	\$3.80	474562018-7	\$3.78
474541015-9	\$3.74	474552003-2	\$3.80	474562019-8	\$3.78
474541016-0	\$3.76	474552004-3	\$3.78	474563001-4	\$3.78
474541017-1	\$3.76	474552005-4	\$3.78	474563002-5	\$3.78
474541018-2	\$3.74	474552006-5	\$3.80	474563003-6	\$3.78
474541019-3	\$3.76	474552007-6	\$3.80	474563004-7	\$3.78
474541020-3	\$3.76	474552008-7	\$3.82	474563005-8	\$3.78
474541021-4	\$3.74	474552009-8	\$3.82	474563006-9	\$3.80
474541022-5	\$3.74	474553001-3	\$3.84	474563007-0	\$3.78
474541023-6	\$3.76	474553002-4	\$3.78	474563008-1	\$3.78
474541024-7	\$3.74	474553003-5	\$3.80	474563009-2	\$3.80
474541025-8	\$3.74	474553004-6	\$3.78	474563010-2	\$3.82
474541026-9	\$3.76	474553005-7	\$3.80	474563011-3	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474563012-4	\$3.84	474576014-6	\$3.78	474590031-5	\$4.62
474563013-5	\$3.80	474577001-7	\$3.78	474590032-6	\$4.06
474563014-6	\$3.84	474577002-8	\$3.78	474590035-9	\$4.06
474563015-7	\$3.78	474577003-9	\$3.80	474590040-3	\$4.06
474563016-8	\$3.78	474581001-0	\$3.80	474601001-1	\$3.76
474563017-9	\$3.78	474581002-1	\$3.80	474601002-2	\$3.74
474563018-0	\$3.78	474581003-2	\$3.80	474601003-3	\$3.74
474563019-1	\$3.78	474581004-3	\$3.80	474601004-4	\$3.74
474563020-1	\$3.78	474581005-4	\$3.86	474601005-5	\$3.74
474563021-2	\$3.80	474581006-5	\$3.82	474601006-6	\$3.74
474571001-9	\$3.78	474581007-6	\$3.80	474601007-7	\$3.74
474571002-0	\$3.80	474581008-7	\$3.80	474601008-8	\$3.74
474571003-1	\$3.80	474581009-8	\$3.80	474602001-4	\$3.76
474571004-2	\$3.80	474581010-8	\$3.80	474602002-5	\$3.76
474572001-2	\$3.80	474581011-9	\$3.82	474602003-6	\$3.78
474572002-3	\$3.80	474581012-0	\$3.82	474602004-7	\$3.80
474572003-4	\$3.80	474581013-1	\$3.80	474602005-8	\$3.74
474572004-5	\$3.80	474581014-2	\$3.80	474602006-9	\$3.74
474572005-6	\$3.80	474581015-3	\$3.82	474602007-0	\$3.74
474572006-7	\$3.80	474581016-4	\$3.82	474602008-1	\$3.74
474572007-8	\$3.78	474581017-5	\$3.78	474602009-2	\$3.74
474572008-9	\$3.80	474581018-6	\$3.78	474602010-2	\$3.98
474573001-5	\$3.78	474581019-7	\$3.80	474602011-3	\$3.78
474573002-6	\$3.78	474581020-7	\$3.78	474602012-4	\$3.76
474573003-7	\$3.78	474581021-8	\$3.78	474602013-5	\$3.74
474573004-8	\$3.78	474582001-3	\$3.78	474602014-6	\$3.82
474573005-9	\$3.80	474582002-4	\$3.78	474602015-7	\$3.82
474573006-0	\$3.80	474582003-5	\$3.78	474602016-8	\$3.76
474573007-1	\$3.80	474582004-6	\$3.78	474602017-9	\$3.74
474573008-2	\$3.80	474582005-7	\$3.78	474602018-0	\$3.78
474573009-3	\$3.80	474582006-8	\$3.78	474602020-1	\$3.74
474573010-3	\$3.80	474582007-9	\$3.78	474602021-2	\$3.30
474574001-8	\$3.78	474582008-0	\$3.78	474602022-3	\$3.74
474574002-9	\$3.78	474583001-6	\$3.80	474602023-4	\$3.74
474574003-0	\$3.80	474583002-7	\$3.80	474602024-5	\$3.74
474574004-1	\$3.78	474583003-8	\$3.80	474602025-6	\$3.76
474574005-2	\$3.80	474583004-9	\$3.80	474602026-7	\$3.78
474574006-3	\$3.78	474583006-1	\$3.80	474602027-8	\$3.74
474574007-4	\$3.80	474583007-2	\$3.80	474602028-9	\$3.76
474574008-5	\$3.80	474583008-3	\$3.80	474602029-0	\$3.74
474574009-6	\$3.78	474584001-9	\$3.78	474602030-0	\$3.76
474574010-6	\$3.78	474584002-0	\$3.78	474602031-1	\$3.76
474575001-1	\$3.80	474584003-1	\$3.78	474602032-2	\$3.76
474575002-2	\$3.80	474584004-2	\$3.78	474602033-3	\$3.80
474575003-3	\$3.80	474584005-3	\$3.78	474602034-4	\$3.74
474576001-4	\$3.80	474584006-4	\$3.78	474602035-5	\$3.78
474576002-5	\$3.80	474584007-5	\$3.78	474602036-6	\$3.76
474576003-6	\$3.80	474584008-6	\$3.78	474602037-7	\$3.74
474576004-7	\$3.80	474584009-7	\$3.78	474611001-2	\$3.74
474576005-8	\$3.80	474584010-7	\$3.78	474611002-3	\$3.74
474576006-9	\$3.80	474584011-8	\$3.78	474611003-4	\$3.74
474576007-0	\$3.80	474584012-9	\$3.78	474611004-5	\$3.74
474576008-1	\$3.80	474584013-0	\$3.78	474611005-6	\$3.74
474576009-2	\$3.80	474584014-1	\$3.78	474611006-7	\$3.74
474576010-2	\$3.78	474584015-2	\$3.78	474611007-8	\$3.74
474576011-3	\$3.80	474584016-3	\$3.78	474611008-9	\$3.74
474576012-4	\$3.80	474584017-4	\$3.80	474611009-0	\$3.74
474576013-5	\$3.80	474584018-5	\$3.80	474611010-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474611011-1	\$3.74	474622012-6	\$3.74	474641013-6	\$3.74
474611012-2	\$3.74	474622013-7	\$3.74	474641014-7	\$3.74
474611013-3	\$3.74	474622014-8	\$3.76	474641015-8	\$3.74
474611014-4	\$3.74	474622015-9	\$3.76	474641016-9	\$3.74
474611015-5	\$3.74	474622016-0	\$3.76	474641017-0	\$3.74
474611016-6	\$3.74	474622017-1	\$3.76	474641018-1	\$3.74
474611017-7	\$3.76	474622018-2	\$3.78	474641019-2	\$3.74
474611018-8	\$3.76	474622019-3	\$3.74	474641020-2	\$3.74
474612001-5	\$3.76	474622020-3	\$3.74	474641021-3	\$3.74
474612002-6	\$3.76	474622021-4	\$3.74	474641022-4	\$3.74
474612003-7	\$3.78	474622022-5	\$3.76	474641023-5	\$3.74
474612004-8	\$3.76	474631001-4	\$3.74	474642001-8	\$3.74
474612005-9	\$3.76	474631002-5	\$3.74	474642002-9	\$3.74
474612006-0	\$3.76	474631003-6	\$3.76	474642003-0	\$3.74
474612007-1	\$3.76	474631004-7	\$3.76	474642004-1	\$3.74
474612008-2	\$3.74	474631005-8	\$3.74	474642005-2	\$3.78
474612009-3	\$3.78	474631006-9	\$3.74	474642006-3	\$3.82
474612010-3	\$3.74	474631007-0	\$3.76	474642007-4	\$3.76
474612011-4	\$3.76	474631008-1	\$3.76	474642008-5	\$3.76
474612012-5	\$3.74	474631009-2	\$3.80	474642009-6	\$3.76
474612013-6	\$3.76	474631010-2	\$3.76	474642010-6	\$3.76
474612014-7	\$3.74	474631011-3	\$3.76	474643001-1	\$3.74
474612015-8	\$3.74	474631012-4	\$3.76	474643002-2	\$3.74
474612016-9	\$3.76	474631013-5	\$3.76	474643003-3	\$3.74
474612017-0	\$3.76	474631014-6	\$3.76	474643004-4	\$3.76
474612018-1	\$3.76	474631015-7	\$3.76	474643005-5	\$3.76
474612019-2	\$3.76	474631016-8	\$3.76	474643006-6	\$3.76
474612020-2	\$3.76	474631017-9	\$3.78	474643007-7	\$3.76
474612021-3	\$3.76	474632001-7	\$3.92	474643008-8	\$3.76
474612022-4	\$3.74	474632002-8	\$3.78	474643009-9	\$3.76
474612023-5	\$3.74	474632003-9	\$3.78	474643010-9	\$3.76
474612024-6	\$3.74	474632004-0	\$3.76	474643011-0	\$3.76
474612025-7	\$3.74	474632005-1	\$3.76	474643012-1	\$3.76
474612026-8	\$3.74	474632006-2	\$3.74	474643013-2	\$3.76
474612027-9	\$3.76	474632007-3	\$3.74	474643014-3	\$3.76
474612028-0	\$3.74	474632008-4	\$3.74	474643015-4	\$3.76
474612029-1	\$3.74	474632009-5	\$3.74	474643016-5	\$3.74
474621001-3	\$3.76	474632010-5	\$3.74	474643017-6	\$3.74
474621002-4	\$3.76	474632011-6	\$3.74	474643018-7	\$3.74
474621003-5	\$3.76	474632012-7	\$3.74	474643019-8	\$3.74
474621004-6	\$3.74	474632013-8	\$3.74	474643020-8	\$3.74
474621005-7	\$3.74	474632014-9	\$3.74	474643021-9	\$3.74
474621006-8	\$3.74	474632015-0	\$3.74	474643022-0	\$3.74
474621007-9	\$3.76	474632016-1	\$3.80	474643023-1	\$3.74
474621008-0	\$3.76	474632017-2	\$3.76	474643024-2	\$3.74
474621009-1	\$3.76	474632018-3	\$3.74	474644001-4	\$3.76
474621010-1	\$3.74	474641001-5	\$3.74	474644002-5	\$3.76
474622001-6	\$3.76	474641002-6	\$3.74	474644003-6	\$3.76
474622002-7	\$3.78	474641003-7	\$3.74	474644004-7	\$3.76
474622003-8	\$3.74	474641004-8	\$3.74	474644005-8	\$3.76
474622004-9	\$3.74	474641005-9	\$3.74	474644006-9	\$3.76
474622005-0	\$3.74	474641006-0	\$3.74	474644007-0	\$3.76
474622006-1	\$3.76	474641007-1	\$3.74	474644008-1	\$3.76
474622007-2	\$3.74	474641008-2	\$3.74	474644009-2	\$3.74
474622008-3	\$3.76	474641009-3	\$3.74	474644010-2	\$3.74
474622009-4	\$3.78	474641010-3	\$3.74	474644011-3	\$3.74
474622010-4	\$3.74	474641011-4	\$3.74	474644012-4	\$3.74
474622011-5	\$3.76	474641012-5	\$3.74	474644013-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474644014-6	\$3.74	474651040-1	\$3.76	474671001-8	\$3.84
474644015-7	\$3.74	474651041-2	\$3.76	474671002-9	\$3.80
474644016-8	\$3.74	474651042-3	\$3.76	474671003-0	\$3.78
474645001-7	\$3.76	474651043-4	\$3.76	474671004-1	\$3.78
474645002-8	\$3.76	474651044-5	\$3.76	474671005-2	\$3.78
474645003-9	\$3.76	474651045-6	\$3.76	474671006-3	\$3.78
474645004-0	\$3.76	474652001-9	\$3.76	474671007-4	\$3.78
474645005-1	\$3.76	474652002-0	\$3.74	474672001-1	\$3.78
474645006-2	\$3.76	474652003-1	\$3.74	474672002-2	\$3.76
474645007-3	\$3.76	474652004-2	\$3.74	474672003-3	\$3.78
474645008-4	\$3.76	474652005-3	\$3.74	474672004-4	\$3.78
474645009-5	\$3.76	474652006-4	\$3.76	474672005-5	\$3.78
474645010-5	\$3.76	474652007-5	\$3.76	474672006-6	\$3.78
474645011-6	\$3.76	474652008-6	\$3.76	474672007-7	\$3.78
474645012-7	\$3.76	474652009-7	\$3.76	474672008-8	\$3.78
474645013-8	\$3.76	474652010-7	\$3.76	474673001-4	\$3.76
474645014-9	\$3.76	474652011-8	\$3.76	474673002-5	\$3.76
474645015-0	\$3.76	474652012-9	\$3.76	474673003-6	\$3.76
474645016-1	\$3.76	474652013-0	\$3.76	474673004-7	\$3.76
474651001-6	\$3.76	474652014-1	\$3.80	474673005-8	\$3.76
474651002-7	\$3.76	474652015-2	\$3.76	474674001-7	\$3.76
474651003-8	\$3.76	474652016-3	\$3.76	474674002-8	\$3.76
474651004-9	\$3.76	474652017-4	\$3.74	474674003-9	\$3.76
474651005-0	\$3.74	474652018-5	\$3.74	474674004-0	\$3.76
474651006-1	\$3.80	474652019-6	\$3.74	474674005-1	\$3.76
474651007-2	\$3.76	474653001-2	\$3.74	474674006-2	\$3.76
474651008-3	\$3.76	474653002-3	\$3.74	474674007-3	\$3.76
474651009-4	\$3.78	474653003-4	\$3.74	474674008-4	\$3.76
474651010-4	\$3.74	474653004-5	\$3.76	474674009-5	\$3.78
474651011-5	\$3.74	474653005-6	\$3.76	474674010-5	\$3.78
474651012-6	\$3.76	474653006-7	\$3.76	474674011-6	\$3.78
474651013-7	\$3.76	474653007-8	\$3.76	474674012-7	\$3.78
474651014-8	\$3.76	474660001-4	\$3.78	474674013-8	\$3.78
474651015-9	\$3.74	474660002-5	\$3.78	474674014-9	\$3.78
474651016-0	\$3.74	474660003-6	\$3.78	474674015-0	\$3.78
474651017-1	\$3.74	474660004-7	\$3.78	474674016-1	\$3.80
474651018-2	\$3.52	474660005-8	\$3.78	474675001-0	\$3.78
474651019-3	\$3.74	474660006-9	\$3.78	474675002-1	\$3.76
474651020-3	\$3.78	474660007-0	\$3.80	474675003-2	\$3.76
474651021-4	\$3.76	474660008-1	\$3.78	474675004-3	\$3.76
474651022-5	\$3.76	474660009-2	\$3.80	474675005-4	\$3.76
474651023-6	\$3.80	474660010-2	\$3.78	474675006-5	\$3.76
474651024-7	\$3.74	474660011-3	\$3.78	474675007-6	\$3.76
474651025-8	\$3.76	474660012-4	\$3.76	474675008-7	\$3.76
474651026-9	\$3.76	474660013-5	\$3.76	474675009-8	\$3.76
474651027-0	\$3.76	474660014-6	\$3.78	474675010-8	\$3.76
474651028-1	\$3.76	474660015-7	\$3.78	474675011-9	\$3.76
474651029-2	\$3.74	474660016-8	\$3.78	474675012-0	\$3.76
474651030-2	\$3.74	474660017-9	\$3.76	474675013-1	\$3.76
474651031-3	\$3.74	474660018-0	\$3.76	474675014-2	\$3.76
474651032-4	\$3.74	474660019-1	\$3.80	474675015-3	\$3.76
474651033-5	\$3.74	474660020-1	\$3.78	474675016-4	\$3.76
474651034-6	\$3.74	474660021-2	\$3.82	474675017-5	\$3.84
474651035-7	\$3.74	474660022-3	\$3.88	474675021-8	\$3.78
474651036-8	\$3.74	474660023-4	\$3.80	474675022-9	\$3.78
474651037-9	\$3.76	474660024-5	\$3.80	474681001-9	\$3.76
474651038-0	\$3.76	474660025-6	\$3.86	474681002-0	\$3.76
474651039-1	\$3.76	474660026-7	\$3.84	474681003-1	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
474681004-2	\$3.82	474714001-0	\$3.84	474731025-5	\$3.76
474681005-3	\$3.76	474714002-1	\$3.82	474731026-6	\$3.74
474681006-4	\$3.76	474720005-3	\$3.86	474731027-7	\$3.74
474681007-5	\$3.76	474720006-4	\$3.86	474732001-6	\$3.74
474681008-6	\$3.76	474720007-5	\$3.88	474732002-7	\$3.74
474681009-7	\$3.76	474720008-6	\$3.86	474732003-8	\$3.76
474681010-7	\$3.76	474720010-7	\$3.78	474732004-9	\$3.76
474681011-8	\$3.76	474720011-8	\$3.78	474733001-9	\$3.76
474681012-9	\$3.80	474720012-9	\$3.78	474733002-0	\$3.76
474681013-0	\$3.80	474720013-0	\$3.80	474733003-1	\$3.74
474681014-1	\$3.78	474720014-1	\$3.80	474733004-2	\$3.74
474681015-2	\$3.78	474720015-2	\$3.80	474733005-3	\$3.74
474681016-3	\$3.80	474720016-3	\$3.80	474733006-4	\$3.74
474682001-2	\$3.80	474720017-4	\$3.78	474733007-5	\$3.74
474682002-3	\$3.80	474720018-5	\$3.78	474733008-6	\$3.74
474682003-4	\$3.80	474720019-6	\$3.78	474733009-7	\$3.74
474682004-5	\$3.80	474721006-7	\$3.80	474733010-7	\$3.74
474682005-6	\$3.76	474721007-8	\$3.82	474733011-8	\$3.76
474701001-0	\$3.74	474721008-9	\$3.82	474733012-9	\$3.78
474701002-1	\$3.74	474721009-0	\$3.82	475030017-9	\$3.74
474701003-2	\$3.74	474722008-2	\$3.82	475030018-0	\$3.74
474701004-3	\$3.74	474723003-0	\$3.88	475030019-1	\$3.74
474701005-4	\$3.74	474730001-0	\$3.74	475030020-1	\$3.74
474701006-5	\$3.74	474730002-1	\$3.74	475030021-2	\$3.74
474701007-6	\$3.74	474730003-2	\$3.78	475030022-3	\$3.74
474701008-7	\$3.74	474730004-3	\$3.74	475030023-4	\$3.74
474701009-8	\$3.74	474730005-4	\$3.74	475030024-5	\$3.74
474701010-8	\$3.74	474730006-5	\$3.74	475031001-7	\$3.76
474701011-9	\$3.86	474730007-6	\$3.78	475031002-8	\$3.76
474701012-0	\$3.86	474730008-7	\$3.76	475031003-9	\$3.76
474701013-1	\$3.86	474730009-8	\$3.76	475031004-0	\$3.76
474701014-2	\$3.86	474730010-8	\$3.74	475031005-1	\$3.76
474701015-3	\$3.98	474730011-9	\$3.74	475031006-2	\$3.76
474701017-5	\$3.86	474730012-0	\$3.76	475031007-3	\$3.76
474701018-6	\$3.90	474731001-3	\$3.74	475031008-4	\$3.76
474701019-7	\$3.90	474731002-4	\$3.74	475031009-5	\$3.76
474702001-3	\$3.74	474731003-5	\$3.74	475031010-5	\$3.76
474702002-4	\$3.74	474731004-6	\$3.76	475031011-6	\$3.76
474702003-5	\$3.74	474731005-7	\$3.76	475031012-7	\$3.76
474702004-6	\$3.84	474731006-8	\$3.76	475031013-8	\$3.76
474702005-7	\$3.84	474731007-9	\$3.76	475032001-0	\$3.74
474702006-8	\$3.74	474731008-0	\$3.76	475032002-1	\$3.74
474702007-9	\$3.74	474731009-1	\$3.74	475032003-2	\$3.76
474702008-0	\$3.74	474731010-1	\$3.76	475032004-3	\$3.80
474703001-6	\$3.86	474731011-2	\$3.78	475032005-4	\$3.76
474703002-7	\$3.98	474731012-3	\$3.78	475032006-5	\$3.76
474703003-8	\$3.98	474731013-4	\$3.76	475032007-6	\$3.76
474703004-9	\$3.98	474731014-5	\$3.76	475032008-7	\$3.76
474703005-0	\$3.98	474731015-6	\$3.76	475032009-8	\$3.76
474703006-1	\$3.98	474731016-7	\$3.80	475032010-8	\$3.76
474710001-8	\$3.86	474731017-8	\$3.78	475032011-9	\$3.76
474710002-9	\$3.88	474731018-9	\$3.74	475032012-0	\$3.76
474710003-0	\$3.86	474731019-0	\$3.76	475032013-1	\$3.76
474710004-1	\$3.86	474731020-0	\$3.78	475032014-2	\$3.76
474711011-0	\$3.86	474731021-1	\$3.76	475032015-3	\$3.76
474713004-0	\$3.82	474731022-2	\$3.74	475032016-4	\$3.76
474713005-1	\$3.86	474731023-3	\$3.74	475032017-5	\$3.76
474713006-2	\$3.94	474731024-4	\$3.74	475032018-6	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475032019-7	\$3.76	475070017-3	\$3.88	475082004-8	\$3.74
475032020-7	\$3.76	475070018-4	\$3.88	475082005-9	\$3.74
475032021-8	\$3.76	475070019-5	\$4.16	475082006-0	\$3.74
475032023-0	\$3.76	475070026-1	\$3.80	475082007-1	\$3.74
475032024-1	\$3.76	475070027-2	\$3.76	475082008-2	\$3.74
475032026-3	\$4.10	475070028-3	\$3.78	475082009-3	\$3.74
475032030-6	\$4.12	475070029-4	\$3.80	475082010-3	\$3.74
475032031-7	\$4.12	475070030-4	\$3.78	475082011-4	\$3.74
475032032-8	\$4.12	475070031-5	\$3.78	475082012-5	\$3.74
475032034-0	\$4.06	475070032-6	\$3.82	475082013-6	\$3.74
475032035-1	\$4.06	475070033-7	\$3.78	475082014-7	\$3.74
475032036-2	\$4.06	475070034-8	\$3.76	475082015-8	\$3.74
475032037-3	\$3.74	475070035-9	\$3.80	475082016-9	\$3.74
475032038-4	\$3.74	475070036-0	\$3.80	475082017-0	\$3.74
475032040-5	\$4.10	475070037-1	\$216.00	475082018-1	\$3.74
475050003-8	\$4.66	475070038-2	\$3.78	475082019-2	\$3.74
475050004-9	\$3.96	475070039-3	\$3.76	475082020-2	\$3.76
475050005-0	\$3.92	475070040-3	\$3.76	475082021-3	\$3.74
475050006-1	\$4.00	475070041-4	\$3.76	475082022-4	\$3.74
475050009-4	\$3.78	475070042-5	\$3.76	475082023-5	\$3.74
475050010-4	\$3.78	475070043-6	\$3.76	475082024-6	\$3.74
475050011-5	\$3.80	475070044-7	\$3.76	475082025-7	\$3.74
475050012-6	\$3.78	475070045-8	\$3.76	475082026-8	\$3.74
475050013-7	\$3.78	475070046-9	\$3.78	475082027-9	\$3.74
475050014-8	\$3.78	475070047-0	\$3.80	475082028-0	\$3.74
475050015-9	\$3.80	475070048-1	\$3.76	475082029-1	\$3.74
475050016-0	\$3.80	475070049-2	\$3.76	475082030-1	\$3.76
475050017-1	\$3.76	475070050-2	\$3.76	475083001-8	\$3.80
475050018-2	\$3.76	475070051-3	\$3.76	475083002-9	\$3.74
475050019-3	\$3.74	475070052-4	\$3.76	475083003-0	\$3.74
475050020-3	\$3.76	475070053-5	\$3.78	475083004-1	\$3.74
475050021-4	\$3.76	475070054-6	\$3.76	475083005-2	\$3.74
475050022-5	\$3.76	475070055-7	\$3.76	475083006-3	\$3.74
475050023-6	\$3.76	475070056-8	\$4.58	475083007-4	\$3.74
475050024-7	\$3.76	475080006-4	\$4.46	475083008-5	\$3.74
475050025-8	\$3.78	475080008-6	\$4.46	475090004-3	\$4.04
475050026-9	\$3.78	475081002-3	\$3.80	475090005-4	\$4.40
475050027-0	\$3.76	475081003-4	\$3.80	475090006-5	\$5.06
475050028-1	\$3.78	475081004-5	\$3.80	475090007-6	\$3.90
475050029-2	\$3.76	475081005-6	\$3.78	475090008-7	\$3.80
475050030-2	\$3.76	475081006-7	\$3.78	475090012-0	\$3.94
475050031-3	\$3.84	475081007-8	\$3.78	475090017-5	\$3.96
475050032-4	\$3.86	475081008-9	\$3.78	475090018-6	\$3.96
475050033-5	\$3.82	475081009-0	\$3.78	475090019-7	\$3.96
475050034-6	\$3.76	475081010-0	\$3.78	475090020-7	\$4.62
475050035-7	\$3.76	475081011-1	\$3.78	475090021-8	\$3.94
475050036-8	\$3.76	475081012-2	\$3.78	475090022-9	\$4.04
475050037-9	\$3.76	475081013-3	\$3.78	475090023-0	\$4.04
475050038-0	\$3.76	475081014-4	\$3.78	475090024-1	\$4.06
475050039-1	\$3.76	475081015-5	\$3.80	475100003-2	\$3.76
475060002-8	\$3.90	475081016-6	\$3.78	475100008-7	\$3.88
475060018-3	\$3.94	475081017-7	\$3.78	475100009-8	\$3.90
475060019-4	\$3.94	475081018-8	\$3.78	475100014-2	\$3.90
475060020-4	\$3.90	475081019-9	\$3.80	475100021-8	\$3.76
475060026-0	\$4.96	475081020-9	\$3.74	475100022-9	\$3.76
475070006-3	\$3.84	475082001-5	\$3.76	475100023-0	\$3.76
475070011-7	\$3.80	475082002-6	\$3.74	475100024-1	\$3.76
475070015-1	\$3.80	475082003-7	\$3.74	475100025-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475100026-3	\$3.76	475111010-2	\$3.74	475121004-8	\$3.74
475100027-4	\$3.76	475111011-3	\$3.74	475121005-9	\$3.74
475100028-5	\$3.74	475111012-4	\$3.74	475121006-0	\$3.74
475100029-6	\$3.74	475111013-5	\$3.74	475121007-1	\$3.74
475100030-6	\$3.74	475111014-6	\$3.74	475121008-2	\$3.76
475100031-7	\$3.30	475111015-7	\$3.74	475121009-3	\$3.74
475100032-8	\$3.76	475111016-8	\$3.74	475121010-3	\$3.74
475100033-9	\$3.82	475111017-9	\$3.74	475121011-4	\$3.74
475100034-0	\$3.76	475111018-0	\$3.78	475121012-5	\$3.74
475100035-1	\$3.76	475111019-1	\$3.78	475121013-6	\$3.78
475100036-2	\$3.74	475111020-1	\$3.78	475121014-7	\$3.76
475100037-3	\$3.78	475111021-2	\$3.74	475121016-9	\$3.76
475100038-4	\$3.80	475111022-3	\$3.74	475121017-0	\$3.74
475100039-5	\$3.80	475111023-4	\$3.74	475121018-1	\$3.74
475100040-5	\$3.76	475111024-5	\$3.74	475121019-2	\$3.74
475100041-6	\$3.74	475111025-6	\$3.74	475121020-2	\$3.74
475100042-7	\$3.76	475111026-7	\$3.74	475122001-8	\$3.74
475100043-8	\$3.74	475111027-8	\$3.74	475122002-9	\$3.74
475100044-9	\$3.74	475111028-9	\$3.74	475122003-0	\$3.74
475100045-0	\$3.76	475111029-0	\$3.78	475122004-1	\$3.74
475100046-1	\$3.74	475111030-0	\$3.78	475122005-2	\$3.74
475100047-2	\$3.76	475111031-1	\$3.78	475122006-3	\$3.74
475100048-3	\$3.76	475111032-2	\$3.74	475131001-6	\$3.76
475100049-4	\$3.74	475111033-3	\$3.74	475131002-7	\$3.76
475100050-4	\$3.74	475111034-4	\$3.74	475131003-8	\$3.76
475100051-5	\$3.74	475111035-5	\$3.74	475131004-9	\$3.76
475100052-6	\$3.74	475111043-2	\$4.02	475131005-0	\$3.76
475100053-7	\$3.74	475111044-3	\$3.82	475131006-1	\$3.76
475100054-8	\$3.74	475111045-4	\$3.82	475131007-2	\$3.76
475100055-9	\$3.76	475111046-5	\$3.82	475132001-9	\$3.76
475100056-0	\$3.78	475111047-6	\$4.06	475132002-0	\$3.76
475100057-1	\$3.80	475111048-7	\$3.84	475132003-1	\$3.76
475100058-2	\$3.76	475111049-8	\$3.74	475132004-2	\$3.76
475100059-3	\$3.76	475111050-8	\$4.22	475132005-3	\$3.76
475100060-3	\$3.76	475111051-9	\$4.26	475132006-4	\$3.76
475100061-4	\$3.76	475111052-0	\$4.22	475132007-5	\$3.76
475100062-5	\$3.80	475111053-1	\$3.86	475132008-6	\$3.76
475100063-6	\$3.76	475111054-2	\$4.00	475132009-7	\$3.76
475100064-7	\$3.80	475112001-7	\$3.74	475132010-7	\$3.76
475100065-8	\$3.76	475112002-8	\$3.74	475132011-8	\$3.76
475100066-9	\$3.76	475112003-9	\$3.74	475132012-9	\$3.76
475100067-0	\$3.74	475112004-0	\$3.74	475132013-0	\$3.76
475100068-1	\$3.74	475112005-1	\$3.74	475132014-1	\$3.74
475100069-2	\$3.74	475112006-2	\$3.74	475132015-2	\$3.76
475100070-2	\$3.74	475112007-3	\$3.74	475132016-3	\$3.82
475100071-3	\$3.76	475120003-4	\$3.74	475132017-4	\$3.78
475100072-4	\$3.80	475120004-5	\$3.74	475132018-5	\$3.74
475100073-5	\$3.52	475120005-6	\$3.74	475132019-6	\$3.76
475100074-6	\$4.18	475120006-7	\$3.74	475132020-6	\$3.76
475111001-4	\$3.74	475120007-8	\$3.74	475132021-7	\$3.76
475111002-5	\$3.74	475120008-9	\$3.74	475132022-8	\$3.76
475111003-6	\$3.74	475120009-0	\$3.74	475132023-9	\$3.76
475111004-7	\$3.74	475120010-0	\$3.74	475132024-0	\$3.74
475111005-8	\$3.74	475120011-1	\$3.74	475132025-1	\$3.74
475111006-9	\$3.74	475120012-2	\$3.76	475132026-2	\$3.74
475111007-0	\$3.74	475121001-5	\$3.74	475132027-3	\$3.74
475111008-1	\$3.74	475121002-6	\$3.74	475132028-4	\$3.74
475111009-2	\$3.74	475121003-7	\$3.74	475132029-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475132030-5	\$3.74	475141020-4	\$3.76	475150040-0	\$3.90
475132031-6	\$3.74	475141021-5	\$3.78	475150041-1	\$4.12
475132032-7	\$3.74	475141022-6	\$3.76	475150042-2	\$4.12
475133001-2	\$3.78	475141023-7	\$3.80	475150043-3	\$4.12
475133002-3	\$3.76	475141024-8	\$3.76	475160005-0	\$4.14
475133003-4	\$3.76	475141025-9	\$3.76	475160006-1	\$4.14
475133004-5	\$3.76	475141026-0	\$3.80	475160007-2	\$4.50
475133005-6	\$3.76	475141028-2	\$3.98	475160009-4	\$3.30
475133006-7	\$3.76	475141029-3	\$4.02	475160010-4	\$3.80
475133007-8	\$3.76	475141031-4	\$3.90	475160011-5	\$3.76
475133008-9	\$3.76	475141033-6	\$4.06	475160012-6	\$1.76
475133009-0	\$3.76	475141034-7	\$4.06	475160013-7	\$4.14
475133010-0	\$3.76	475141035-8	\$4.06	475160014-8	\$3.90
475133011-1	\$3.76	475141036-9	\$4.44	475160015-9	\$3.86
475133012-2	\$3.76	475141037-0	\$3.86	475160017-1	\$3.78
475133013-3	\$3.76	475141038-1	\$3.78	475160018-2	\$3.78
475133014-4	\$3.76	475141039-2	\$3.84	475160019-3	\$3.80
475133015-5	\$3.76	475141040-2	\$3.84	475160020-3	\$3.76
475133016-6	\$3.76	475141041-3	\$4.00	475160021-4	\$3.52
475133017-7	\$3.76	475142001-0	\$3.74	475160034-6	\$3.76
475133018-8	\$3.76	475142002-1	\$3.74	475160035-7	\$3.74
475133019-9	\$3.76	475142003-2	\$3.74	475160036-8	\$3.76
475133020-9	\$3.74	475142004-3	\$3.74	475160037-9	\$3.74
475133021-0	\$3.76	475142005-4	\$3.78	475160038-0	\$3.74
475133022-1	\$3.74	475142006-5	\$3.74	475160039-1	\$3.76
475133023-2	\$3.74	475142007-6	\$3.74	475160040-1	\$3.74
475133024-3	\$3.76	475142008-7	\$3.74	475160041-2	\$3.76
475134001-5	\$3.76	475142009-8	\$3.74	475160042-3	\$3.80
475134002-6	\$3.76	475142010-8	\$3.74	475160043-4	\$3.78
475134003-7	\$3.76	475142011-9	\$3.74	475160044-5	\$3.80
475134004-8	\$3.76	475150003-7	\$0.90	475160045-6	\$3.74
475134005-9	\$3.76	475150005-9	\$4.10	475160046-7	\$3.76
475134006-0	\$3.76	475150011-4	\$3.90	475160047-8	\$3.76
475134007-1	\$3.76	475150014-7	\$3.86	475160048-9	\$3.78
475134008-2	\$3.76	475150016-9	\$3.86	475160049-0	\$3.76
475134009-3	\$3.76	475150017-0	\$3.86	475160050-0	\$3.78
475134010-3	\$3.76	475150018-1	\$3.86	475160051-1	\$3.76
475134011-4	\$3.76	475150019-2	\$3.76	475160052-2	\$3.78
475134012-5	\$3.76	475150020-2	\$3.76	475160059-9	\$3.84
475141001-7	\$3.74	475150021-3	\$3.76	475160060-9	\$3.84
475141002-8	\$3.74	475150022-4	\$3.76	475160061-0	\$3.84
475141003-9	\$3.74	475150023-5	\$3.76	475160062-1	\$4.10
475141004-0	\$3.76	475150024-6	\$3.76	475160064-3	\$3.76
475141005-1	\$3.74	475150025-7	\$3.76	475160067-6	\$3.88
475141006-2	\$3.74	475150026-8	\$3.76	475160068-7	\$3.78
475141007-3	\$3.74	475150027-9	\$3.76	475170005-1	\$3.74
475141008-4	\$3.74	475150028-0	\$3.76	475170006-2	\$3.74
475141009-5	\$3.74	475150029-1	\$3.76	475170007-3	\$3.74
475141010-5	\$3.76	475150030-1	\$3.76	475170008-4	\$3.74
475141011-6	\$3.76	475150031-2	\$3.76	475170009-5	\$3.74
475141012-7	\$3.76	475150032-3	\$3.76	475170010-5	\$8.48
475141013-8	\$3.78	475150033-4	\$3.76	475170011-6	\$9.04
475141014-9	\$3.74	475150034-5	\$3.76	475170012-7	\$8.16
475141015-0	\$3.74	475150035-6	\$3.76	475170013-8	\$3.74
475141016-1	\$3.76	475150036-7	\$3.76	475170014-9	\$3.52
475141017-2	\$3.76	475150037-8	\$3.76	475170015-0	\$3.52
475141018-3	\$3.76	475150038-9	\$3.76	475170016-1	\$3.74
475141019-4	\$3.74	475150039-0	\$4.18	475170017-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475170018-3	\$3.74	475172008-0	\$3.74	475182024-5	\$3.74
475170019-4	\$3.74	475172009-1	\$3.74	475182025-6	\$3.74
475170020-4	\$3.74	475172010-1	\$3.74	475182026-7	\$3.74
475170021-5	\$8.04	475172011-2	\$3.74	475182027-8	\$3.74
475170022-6	\$7.96	475172012-3	\$3.74	475182028-9	\$3.74
475170023-7	\$8.06	475172013-4	\$3.74	475182029-0	\$3.74
475170024-8	\$9.28	475172014-5	\$3.74	475182030-0	\$3.74
475170025-9	\$8.36	475172015-6	\$3.74	475182031-1	\$3.74
475170026-0	\$9.60	475172016-7	\$3.74	475182032-2	\$3.74
475170027-1	\$7.94	475172017-8	\$3.74	475182033-3	\$3.76
475170028-2	\$7.88	475172018-9	\$7.86	475182034-4	\$3.78
475170029-3	\$3.74	475172019-0	\$8.40	475182035-5	\$3.74
475170030-3	\$3.74	475181009-9	\$3.78	475182036-6	\$3.74
475170031-4	\$3.74	475181010-9	\$3.78	475182037-7	\$3.74
475170032-5	\$3.74	475181011-0	\$3.78	475182038-8	\$3.74
475170033-6	\$3.74	475181012-1	\$3.74	475182039-9	\$3.74
475170034-7	\$3.74	475181013-2	\$3.76	475182040-9	\$3.74
475170035-8	\$3.74	475181014-3	\$3.76	475182041-0	\$3.74
475170036-9	\$3.52	475181015-4	\$3.74	475182042-1	\$3.90
475170037-0	\$7.90	475181016-5	\$3.74	475182045-4	\$3.80
475170038-1	\$7.90	475181017-6	\$3.74	475182046-5	\$3.52
475170039-2	\$9.22	475181018-7	\$3.76	475182047-6	\$3.78
475170040-2	\$8.20	475181019-8	\$3.76	475190002-0	\$3.98
475170041-3	\$9.68	475181020-8	\$3.52	475190003-1	\$3.86
475170042-4	\$8.26	475181021-9	\$3.74	475190004-2	\$3.86
475170043-5	\$7.96	475181022-0	\$3.52	475190011-8	\$3.86
475170044-6	\$3.74	475181023-1	\$3.74	475190012-9	\$3.86
475170045-7	\$3.74	475181024-2	\$3.52	475190015-2	\$3.86
475170046-8	\$8.68	475181025-3	\$3.74	475190016-3	\$3.84
475171001-0	\$8.02	475181026-4	\$3.52	475190017-4	\$3.86
475171002-1	\$8.12	475181027-5	\$3.74	475190018-5	\$3.86
475171003-2	\$8.24	475181028-6	\$3.74	475190019-6	\$4.58
475171004-3	\$8.86	475181029-7	\$3.74	475190020-6	\$4.58
475171005-4	\$8.68	475181030-7	\$3.74	475190021-7	\$4.42
475171006-5	\$8.20	475181031-8	\$3.74	475190022-8	\$5.02
475171007-6	\$3.52	475181032-9	\$3.74	475200002-0	\$3.76
475171008-7	\$3.52	475181033-0	\$3.74	475200003-1	\$3.82
475171009-8	\$3.52	475181034-1	\$3.74	475200006-4	\$3.76
475171010-8	\$3.52	475181035-2	\$3.30	475200007-5	\$3.76
475171011-9	\$3.52	475181036-3	\$3.76	475200008-6	\$3.76
475171012-0	\$3.52	475182001-4	\$3.74	475200009-7	\$3.76
475171013-1	\$3.52	475182002-5	\$3.74	475200010-7	\$3.76
475171014-2	\$3.52	475182003-6	\$3.74	475200011-8	\$3.76
475171015-3	\$3.52	475182004-7	\$3.74	475200012-9	\$3.76
475171016-4	\$3.52	475182005-8	\$3.52	475200013-0	\$3.76
475171017-5	\$8.14	475182006-9	\$3.74	475200014-1	\$3.76
475171018-6	\$8.38	475182007-0	\$3.52	475200015-2	\$3.80
475171019-7	\$10.14	475182008-1	\$3.74	475200016-3	\$3.76
475171020-7	\$8.28	475182009-2	\$3.52	475200017-4	\$3.80
475171021-8	\$8.00	475182010-2	\$3.76	475200018-5	\$3.76
475171022-9	\$7.92	475182013-5	\$3.74	475200019-6	\$3.76
475172001-3	\$8.16	475182017-9	\$3.76	475200020-6	\$3.76
475172002-4	\$7.88	475182018-0	\$3.76	475200021-7	\$3.76
475172003-5	\$8.24	475182019-1	\$3.76	475200022-8	\$3.74
475172004-6	\$9.04	475182020-1	\$3.84	475200023-9	\$3.76
475172005-7	\$8.18	475182021-2	\$3.82	475200024-0	\$3.80
475172006-8	\$9.08	475182022-3	\$3.74	475200025-1	\$3.76
475172007-9	\$7.96	475182023-4	\$3.74	475200026-2	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475200027-3	\$3.76	475211004-6	\$3.74	475221007-0	\$3.74
475200028-4	\$3.76	475211005-7	\$3.74	475221008-1	\$3.74
475200029-5	\$3.76	475211006-8	\$3.74	475221009-2	\$3.74
475200030-5	\$3.76	475211007-9	\$3.74	475221010-2	\$3.74
475200031-6	\$3.76	475211008-0	\$3.74	475221011-3	\$3.74
475200033-8	\$3.78	475212001-6	\$3.74	475221012-4	\$3.74
475200034-9	\$3.76	475212002-7	\$3.74	475231001-5	\$3.74
475200035-0	\$3.78	475212003-8	\$3.74	475231002-6	\$3.74
475200036-1	\$3.76	475212004-9	\$3.74	475231003-7	\$3.74
475200042-6	\$3.78	475212005-0	\$3.74	475231004-8	\$3.74
475200043-7	\$4.04	475212006-1	\$3.74	475231005-9	\$3.74
475200044-8	\$4.04	475212007-2	\$3.74	475231006-0	\$3.74
475200045-9	\$4.04	475212008-3	\$3.52	475231007-1	\$3.52
475200046-0	\$4.04	475212009-4	\$3.74	475231008-2	\$3.74
475200047-1	\$3.78	475212010-4	\$3.74	475231009-3	\$3.76
475200048-2	\$3.78	475212011-5	\$3.74	475231010-3	\$3.74
475200049-3	\$3.76	475212012-6	\$3.74	475231011-4	\$3.74
475200050-3	\$4.12	475212013-7	\$3.74	475231012-5	\$3.76
475200051-4	\$3.76	475212014-8	\$3.74	475231013-6	\$3.74
475200052-5	\$3.84	475212015-9	\$3.74	475231014-7	\$3.52
475200053-6	\$4.38	475212016-0	\$3.74	475231015-8	\$3.74
475200054-7	\$4.38	475220003-3	\$3.76	475231016-9	\$3.74
475210007-6	\$3.80	475220004-4	\$3.74	475231017-0	\$3.74
475210008-7	\$3.80	475220005-5	\$3.74	475231018-1	\$3.74
475210011-9	\$3.82	475220006-6	\$3.74	475231019-2	\$3.74
475210012-0	\$3.78	475220007-7	\$3.74	475231020-2	\$3.74
475210014-2	\$3.76	475220008-8	\$3.74	475231021-3	\$3.74
475210017-5	\$3.76	475220009-9	\$3.74	475231022-4	\$3.74
475210018-6	\$3.84	475220010-9	\$3.74	475231023-5	\$3.74
475210019-7	\$3.82	475220011-0	\$3.74	475231024-6	\$3.74
475210020-7	\$3.74	475220012-1	\$3.74	475231025-7	\$3.74
475210022-9	\$3.74	475220029-7	\$3.80	475231026-8	\$3.74
475210023-0	\$3.74	475220033-0	\$3.84	475231027-9	\$3.74
475210024-1	\$3.74	475220037-4	\$3.90	475231028-0	\$3.74
475210025-2	\$3.74	475220039-6	\$3.90	475231029-1	\$3.74
475210026-3	\$3.74	475220040-6	\$3.90	475231030-1	\$3.76
475210027-4	\$3.74	475220041-7	\$3.90	475231031-2	\$3.76
475210028-5	\$3.52	475220042-8	\$3.90	475231032-3	\$3.74
475210029-6	\$3.76	475220043-9	\$3.90	475231033-4	\$3.74
475210030-6	\$3.80	475220044-0	\$3.90	475231034-5	\$3.74
475210031-7	\$3.76	475220064-8	\$3.78	475231035-6	\$3.74
475210032-8	\$3.74	475220065-9	\$3.78	475231036-7	\$3.76
475210033-9	\$3.74	475220066-0	\$3.82	475231037-8	\$3.74
475210034-0	\$3.74	475220069-3	\$3.76	475232001-8	\$3.76
475210035-1	\$3.74	475220070-3	\$3.76	475232002-9	\$3.74
475210036-2	\$3.74	475220071-4	\$4.12	475232003-0	\$3.74
475210037-3	\$3.74	475220072-5	\$4.12	475232004-1	\$3.74
475210038-4	\$3.74	475220073-6	\$3.86	475232005-2	\$3.74
475210040-5	\$3.76	475220074-7	\$3.86	475232006-3	\$3.74
475210041-6	\$3.80	475220075-8	\$3.90	475232007-4	\$3.74
475210042-7	\$3.88	475220076-9	\$3.90	475232008-5	\$3.74
475210043-8	\$4.72	475220077-0	\$3.90	475232009-6	\$3.74
475210044-9	\$3.80	475221001-4	\$3.76	475232010-6	\$3.74
475210045-0	\$3.92	475221002-5	\$3.76	475232015-1	\$3.86
475210048-3	\$3.82	475221003-6	\$3.76	475232016-2	\$3.78
475211001-3	\$3.74	475221004-7	\$3.74	475232021-6	\$3.76
475211002-4	\$3.74	475221005-8	\$3.74	475232022-7	\$3.76
475211003-5	\$3.74	475221006-9	\$3.74	475233001-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475233002-2	\$3.74	475250047-6	\$3.78	475261027-2	\$3.74
475233003-3	\$3.74	475250048-7	\$3.78	475261028-3	\$3.74
475233004-4	\$3.52	475250049-8	\$3.78	475261029-4	\$3.74
475233005-5	\$3.74	475250050-8	\$3.80	475261030-4	\$3.76
475233006-6	\$3.80	475250052-0	\$3.80	475261031-5	\$3.76
475233007-7	\$3.76	475250053-1	\$3.80	475261032-6	\$3.74
475233008-8	\$3.80	475250054-2	\$3.78	475261033-7	\$3.74
475233009-9	\$3.78	475250055-3	\$3.78	475261034-8	\$3.74
475233010-9	\$3.76	475250057-5	\$3.76	475261035-9	\$3.74
475233011-0	\$3.76	475250058-6	\$3.76	475262001-1	\$3.74
475233012-1	\$3.76	475250059-7	\$3.76	475262002-2	\$3.74
475233013-2	\$3.76	475250060-7	\$3.76	475262003-3	\$3.74
475233014-3	\$3.74	475250061-8	\$3.76	475262004-4	\$3.74
475233015-4	\$3.74	475250062-9	\$3.76	475262005-5	\$3.74
475233016-5	\$3.74	475250063-0	\$3.76	475262006-6	\$3.74
475233017-6	\$3.52	475250064-1	\$3.76	475262007-7	\$3.74
475233018-7	\$3.74	475250065-2	\$3.76	475262008-8	\$3.74
475233019-8	\$3.80	475250066-3	\$3.76	475262009-9	\$3.74
475233020-8	\$3.78	475250067-4	\$4.42	475262013-2	\$3.52
475233021-9	\$3.80	475250068-5	\$3.76	475262015-4	\$3.52
475233022-0	\$3.76	475250069-6	\$3.76	475262016-5	\$3.74
475233023-1	\$3.74	475250070-6	\$3.76	475262017-6	\$3.74
475233024-2	\$3.76	475250071-7	\$3.78	475262018-7	\$3.76
475233025-3	\$3.76	475250072-8	\$3.98	475262020-8	\$3.52
475233026-4	\$3.76	475250073-9	\$3.80	475263008-1	\$3.74
475240003-5	\$3.76	475250074-0	\$3.80	475263009-2	\$3.74
475240004-6	\$3.76	475250076-2	\$3.78	475263010-2	\$3.74
475240017-8	\$3.76	475251001-7	\$3.76	475263011-3	\$3.74
475240019-0	\$3.78	475251002-8	\$3.76	475263012-4	\$3.74
475240022-2	\$3.76	475251003-9	\$3.76	475263013-5	\$3.78
475240025-5	\$3.78	475251004-0	\$3.76	475263014-6	\$3.76
475240027-7	\$3.80	475251005-1	\$3.76	475263015-7	\$3.78
475240028-8	\$3.80	475251006-2	\$3.76	475263016-8	\$3.74
475240029-9	\$3.80	475251007-3	\$3.76	475263017-9	\$3.74
475240031-0	\$4.22	475251008-4	\$3.76	475263018-0	\$3.74
475240032-1	\$4.22	475251009-5	\$3.76	475263019-1	\$3.76
475240033-2	\$4.00	475251010-5	\$3.76	475263020-1	\$3.78
475240038-7	\$3.80	475251011-6	\$3.74	475263021-2	\$3.78
475240039-8	\$3.82	475251012-7	\$3.74	475263022-3	\$3.76
475240040-8	\$3.74	475251013-8	\$3.74	475263023-4	\$3.74
475240041-9	\$3.74	475251014-9	\$3.74	475263024-5	\$3.52
475240042-0	\$3.86	475251015-0	\$3.74	475263025-6	\$3.52
475240044-2	\$3.86	475251016-1	\$3.74	475263026-7	\$3.76
475240045-3	\$105.30	475251017-2	\$3.74	475263027-8	\$3.76
475250005-8	\$3.76	475251018-3	\$3.74	475263028-9	\$3.74
475250029-0	\$3.82	475251019-4	\$3.80	475263029-0	\$3.74
475250032-2	\$3.78	475261008-5	\$3.74	475263030-0	\$4.24
475250033-3	\$3.78	475261009-6	\$3.74	475263031-1	\$3.74
475250034-4	\$3.78	475261010-6	\$3.74	475263032-2	\$3.74
475250035-5	\$3.76	475261011-7	\$3.74	475263033-3	\$3.74
475250036-6	\$3.78	475261012-8	\$3.74	475263034-4	\$3.74
475250039-9	\$3.78	475261013-9	\$3.52	475263035-5	\$3.76
475250040-9	\$3.78	475261014-0	\$3.52	475263036-6	\$3.74
475250041-0	\$3.80	475261015-1	\$3.74	475264001-7	\$3.74
475250042-1	\$3.78	475261016-2	\$3.74	475264002-8	\$3.74
475250044-3	\$3.78	475261017-3	\$3.74	475264003-9	\$3.74
475250045-4	\$3.78	475261018-4	\$3.74	475264004-0	\$3.74
475250046-5	\$3.78	475261026-1	\$3.52	475264005-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475264006-2	\$3.74	475280006-2	\$3.52	475292010-2	\$3.76
475264007-3	\$3.74	475280007-3	\$3.76	475292011-3	\$3.74
475264008-4	\$3.74	475280017-2	\$3.84	475292012-4	\$3.74
475264009-5	\$3.74	475280019-4	\$19.90	475292013-5	\$3.74
475264010-5	\$3.74	475280020-4	\$3.86	475292014-6	\$3.74
475271001-9	\$3.74	475280021-5	\$3.76	475292015-7	\$3.74
475271002-0	\$3.74	475280023-7	\$3.76	475292016-8	\$3.74
475271003-1	\$3.74	475280028-2	\$3.74	475292017-9	\$3.74
475271004-2	\$3.76	475280029-3	\$3.74	475292018-0	\$3.74
475271005-3	\$3.74	475280030-3	\$3.74	475292019-1	\$3.60
475271006-4	\$3.74	475280035-8	\$3.76	475293002-8	\$3.76
475271007-5	\$3.74	475280037-0	\$3.80	475293003-9	\$3.76
475271008-6	\$3.74	475280044-6	\$3.74	475293004-0	\$3.76
475271009-7	\$3.74	475280045-7	\$3.74	475293006-2	\$3.76
475271010-7	\$3.52	475280046-8	\$3.76	475293009-5	\$3.76
475272001-2	\$3.74	475280047-9	\$3.76	475293010-5	\$3.76
475272002-3	\$3.74	475280048-0	\$3.76	475293011-6	\$3.80
475272003-4	\$3.74	475280049-1	\$3.76	475293012-7	\$3.80
475272004-5	\$3.74	475280050-1	\$3.74	475293013-8	\$3.80
475272005-6	\$3.74	475280051-2	\$3.74	475293015-0	\$3.78
475272006-7	\$3.74	475280052-3	\$3.74	475293017-2	\$3.80
475272007-8	\$3.52	475280053-4	\$3.74	475293018-3	\$3.78
475272008-9	\$3.52	475280054-5	\$3.74	475293019-4	\$3.82
475272009-0	\$3.52	475280055-6	\$3.74	475293020-4	\$3.74
475272010-0	\$3.74	475280056-7	\$3.74	475293021-5	\$3.74
475272011-1	\$3.74	475280057-8	\$3.74	475293022-6	\$3.74
475272012-2	\$3.76	475280058-9	\$3.76	475293023-7	\$3.74
475272013-3	\$3.76	475280059-0	\$3.74	475293024-8	\$3.74
475272014-4	\$3.74	475280060-0	\$3.52	475293025-9	\$3.52
475272015-5	\$3.74	475280061-1	\$3.78	475293026-0	\$3.74
475272016-6	\$3.74	475280062-2	\$4.00	475293027-1	\$3.76
475272017-7	\$3.74	475280063-3	\$4.00	475293028-2	\$3.78
475272018-8	\$3.52	475280066-6	\$3.74	475293029-3	\$3.78
475272019-9	\$4.06	475280067-7	\$3.74	475293030-3	\$3.76
475272021-0	\$3.96	475280068-8	\$4.02	475293031-4	\$3.74
475272023-2	\$3.82	475280069-9	\$3.88	475293032-5	\$3.52
475272024-3	\$3.82	475280070-9	\$3.78	475293033-6	\$3.74
475272027-6	\$3.90	475280071-0	\$3.82	475293034-7	\$3.74
475272029-8	\$3.82	475280072-1	\$3.78	475293035-8	\$3.74
475272031-9	\$3.80	475280074-3	\$3.74	475293036-9	\$3.74
475272034-2	\$3.82	475280075-4	\$3.80	475293037-0	\$3.74
475272036-4	\$3.82	475280086-4	\$3.74	475293038-1	\$3.74
475272042-9	\$3.76	475280088-6	\$3.90	475293039-2	\$3.74
475272043-0	\$3.76	475280089-7	\$3.60	475293040-2	\$3.74
475272044-1	\$3.78	475280090-7	\$3.80	475293041-3	\$3.74
475272045-2	\$3.82	475280091-8	\$3.60	475293042-4	\$3.74
475272046-3	\$3.78	475280092-9	\$3.76	475293043-5	\$3.30
475272047-4	\$3.86	475280093-0	\$3.60	475293044-6	\$3.74
475272048-5	\$3.86	475280094-1	\$3.78	475293045-7	\$3.76
475272049-6	\$3.78	475280095-2	\$3.88	475293046-8	\$3.78
475272050-6	\$3.78	475292001-4	\$3.74	475293047-9	\$3.78
475272051-7	\$3.78	475292002-5	\$3.74	475293048-0	\$3.76
475272052-8	\$3.78	475292003-6	\$3.74	475293049-1	\$3.74
475272053-9	\$2.86	475292004-7	\$3.74	475293050-1	\$3.52
475272055-1	\$3.78	475292005-8	\$3.74	475293051-2	\$3.74
475272056-2	\$3.74	475292006-9	\$3.74	475293052-3	\$3.74
475272057-3	\$3.60	475292007-0	\$3.74	475293053-4	\$3.74
475272058-4	\$3.80	475292008-1	\$3.74	475293054-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475293055-6	\$3.74	475300061-2	\$3.90	475312025-7	\$3.74
475293056-7	\$3.74	475300062-3	\$3.84	475312026-8	\$3.74
475293057-8	\$3.74	475300063-4	\$3.86	475312027-9	\$3.74
475293058-9	\$3.74	475300064-5	\$4.06	475312028-0	\$3.74
475293059-0	\$3.74	475311001-2	\$3.74	475312029-1	\$3.74
475293060-0	\$3.74	475311002-3	\$3.74	475312030-1	\$3.74
475293061-1	\$3.74	475311003-4	\$3.74	475312031-2	\$3.74
475293062-2	\$3.74	475311004-5	\$3.74	475313001-8	\$3.74
475293063-3	\$3.74	475311005-6	\$3.74	475313002-9	\$3.74
475293064-4	\$3.76	475311006-7	\$3.74	475313003-0	\$3.74
475293065-5	\$3.80	475311007-8	\$3.74	475313004-1	\$3.74
475293066-6	\$3.74	475311008-9	\$3.74	475313005-2	\$3.74
475293067-7	\$3.08	475311009-0	\$3.74	475313006-3	\$3.74
475293068-8	\$3.76	475311010-0	\$3.76	475313007-4	\$3.74
475300001-8	\$3.96	475311012-2	\$3.76	475313008-5	\$3.74
475300002-9	\$3.78	475311013-3	\$3.74	475313009-6	\$3.74
475300003-0	\$3.80	475311014-4	\$3.74	475313010-6	\$3.74
475300004-1	\$3.80	475311015-5	\$3.74	475314001-1	\$3.76
475300005-2	\$3.78	475311016-6	\$3.76	475314002-2	\$3.74
475300007-4	\$3.78	475311017-7	\$3.76	475314003-3	\$3.74
475300012-8	\$3.82	475311018-8	\$3.76	475314004-4	\$3.74
475300015-1	\$3.78	475311019-9	\$3.74	475314005-5	\$3.74
475300016-2	\$3.82	475311020-9	\$3.76	475314006-6	\$3.74
475300018-4	\$3.88	475311021-0	\$3.76	475314007-7	\$3.74
475300020-5	\$3.86	475311022-1	\$3.76	475314008-8	\$3.74
475300021-6	\$3.90	475311023-2	\$3.76	475314009-9	\$3.74
475300023-8	\$3.90	475311024-3	\$3.76	475314010-9	\$3.76
475300025-0	\$3.78	475311025-4	\$3.74	475321001-3	\$3.76
475300029-4	\$3.78	475311026-5	\$3.74	475321002-4	\$3.76
475300030-4	\$3.78	475311027-6	\$3.74	475321003-5	\$3.76
475300031-5	\$3.78	475311028-7	\$3.80	475321004-6	\$3.76
475300032-6	\$3.84	475311029-8	\$3.74	475321005-7	\$3.76
475300034-8	\$3.84	475311030-8	\$3.74	475321006-8	\$3.76
475300035-9	\$3.78	475311031-9	\$3.74	475321007-9	\$3.76
475300036-0	\$3.78	475312001-5	\$3.76	475321008-0	\$3.76
475300038-2	\$3.76	475312002-6	\$3.74	475321009-1	\$3.76
475300039-3	\$3.76	475312003-7	\$3.74	475321010-1	\$3.76
475300040-3	\$3.76	475312004-8	\$3.74	475321011-2	\$3.76
475300041-4	\$3.82	475312005-9	\$3.74	475321012-3	\$3.78
475300042-5	\$3.78	475312006-0	\$3.74	475321013-4	\$3.82
475300043-6	\$3.76	475312007-1	\$3.78	475321014-5	\$3.76
475300044-7	\$3.76	475312008-2	\$3.78	475321015-6	\$3.74
475300045-8	\$3.76	475312009-3	\$3.76	475321016-7	\$3.74
475300046-9	\$3.76	475312010-3	\$3.78	475321017-8	\$3.76
475300047-0	\$3.78	475312011-4	\$3.74	475321018-9	\$3.74
475300048-1	\$3.80	475312012-5	\$3.74	475321019-0	\$3.74
475300049-2	\$3.76	475312013-6	\$3.74	475321020-0	\$3.76
475300050-2	\$3.80	475312014-7	\$3.74	475321021-1	\$3.78
475300051-3	\$3.76	475312015-8	\$3.74	475321022-2	\$3.78
475300052-4	\$3.76	475312016-9	\$3.74	475321023-3	\$3.74
475300053-5	\$3.76	475312017-0	\$3.74	475321024-4	\$3.74
475300054-6	\$3.76	475312018-1	\$3.74	475321025-5	\$3.74
475300055-7	\$3.76	475312019-2	\$3.74	475321026-6	\$3.74
475300056-8	\$3.94	475312020-2	\$3.74	475321027-7	\$3.74
475300057-9	\$3.94	475312021-3	\$3.74	475321028-8	\$3.74
475300058-0	\$4.00	475312022-4	\$3.74	475321029-9	\$3.74
475300059-1	\$3.90	475312023-5	\$3.74	475321030-9	\$3.74
475300060-1	\$3.76	475312024-6	\$3.74	475321031-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475321032-1	\$3.74	475331022-3	\$3.76	475335008-3	\$3.74
475321033-2	\$3.74	475332001-7	\$3.76	475341001-5	\$3.74
475321034-3	\$3.74	475332002-8	\$3.76	475341002-6	\$3.74
475322001-6	\$3.74	475332003-9	\$3.76	475341003-7	\$3.74
475322002-7	\$3.74	475332004-0	\$3.76	475341004-8	\$3.74
475322003-8	\$3.74	475332005-1	\$3.76	475341005-9	\$3.74
475322004-9	\$3.74	475332006-2	\$3.76	475341006-0	\$3.74
475322005-0	\$3.74	475332007-3	\$3.76	475341007-1	\$3.74
475322006-1	\$3.74	475332008-4	\$3.76	475341008-2	\$3.74
475322007-2	\$3.74	475332009-5	\$3.76	475341009-3	\$3.74
475322008-3	\$3.74	475332010-5	\$3.76	475341010-3	\$3.74
475322009-4	\$3.74	475332011-6	\$3.76	475341011-4	\$3.74
475322010-4	\$3.76	475332012-7	\$3.76	475341012-5	\$3.74
475322011-5	\$3.76	475332013-8	\$3.76	475341013-6	\$3.74
475322012-6	\$3.76	475332014-9	\$3.76	475341014-7	\$3.74
475322013-7	\$3.76	475333001-0	\$3.76	475341015-8	\$3.74
475322014-8	\$3.76	475333002-1	\$3.74	475341016-9	\$3.74
475322015-9	\$3.76	475333003-2	\$3.74	475341017-0	\$3.74
475322016-0	\$3.76	475333004-3	\$3.74	475341018-1	\$3.76
475322017-1	\$3.80	475333005-4	\$3.74	475341019-2	\$3.80
475322018-2	\$3.76	475333006-5	\$3.74	475341020-2	\$3.76
475322019-3	\$3.80	475333007-6	\$3.74	475341021-3	\$3.74
475322020-3	\$3.74	475333008-7	\$3.74	475341022-4	\$3.74
475322021-4	\$3.74	475333009-8	\$3.74	475341023-5	\$3.74
475322022-5	\$3.74	475333010-8	\$3.74	475341024-6	\$3.74
475322023-6	\$3.74	475333011-9	\$3.74	475341025-7	\$3.74
475322024-7	\$3.74	475333012-0	\$3.74	475341026-8	\$3.74
475322025-8	\$3.74	475333013-1	\$3.74	475341027-9	\$3.74
475322026-9	\$3.74	475333014-2	\$3.74	475342001-8	\$3.74
475322027-0	\$3.76	475333015-3	\$3.74	475342002-9	\$3.74
475322028-1	\$3.76	475333016-4	\$3.74	475342003-0	\$3.74
475322029-2	\$3.76	475333017-5	\$3.74	475342004-1	\$3.74
475322030-2	\$3.76	475333018-6	\$3.74	475342005-2	\$3.74
475322031-3	\$3.76	475333019-7	\$3.74	475342006-3	\$3.74
475322032-4	\$3.76	475333020-7	\$3.74	475342007-4	\$3.74
475322033-5	\$3.74	475334001-3	\$3.74	475342008-5	\$3.74
475322034-6	\$3.76	475334002-4	\$3.74	475342009-6	\$3.74
475331001-4	\$3.76	475334003-5	\$3.74	475342010-6	\$3.74
475331002-5	\$3.76	475334004-6	\$3.74	475342011-7	\$3.74
475331003-6	\$3.74	475334005-7	\$3.74	475342012-8	\$3.74
475331004-7	\$3.94	475334006-8	\$3.74	475342013-9	\$3.74
475331005-8	\$4.00	475334007-9	\$3.74	475342014-0	\$3.74
475331006-9	\$4.20	475334008-0	\$3.74	475342015-1	\$3.74
475331007-0	\$4.08	475334009-1	\$3.74	475342016-2	\$3.74
475331008-1	\$3.98	475334010-1	\$3.74	475342017-3	\$3.74
475331009-2	\$3.76	475334011-2	\$3.74	475342018-4	\$3.74
475331010-2	\$3.76	475334012-3	\$3.74	475342019-5	\$3.74
475331011-3	\$3.76	475334013-4	\$3.74	475342020-5	\$3.74
475331012-4	\$3.76	475334014-5	\$3.74	475342021-6	\$3.74
475331013-5	\$3.76	475334015-6	\$3.74	475342022-7	\$3.74
475331014-6	\$3.76	475334016-7	\$3.74	475342023-8	\$3.76
475331015-7	\$3.74	475335001-6	\$3.74	475342024-9	\$3.80
475331016-8	\$3.74	475335002-7	\$3.74	475342025-0	\$3.76
475331017-9	\$3.74	475335003-8	\$3.74	475342026-1	\$3.74
475331018-0	\$3.74	475335004-9	\$3.74	475342027-2	\$3.74
475331019-1	\$3.74	475335005-0	\$3.74	475342028-3	\$3.74
475331020-1	\$3.74	475335006-1	\$3.74	475342029-4	\$3.74
475331021-2	\$3.74	475335007-2	\$3.74	475342030-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
475342031-5	\$3.74	475352022-8	\$3.74	475361017-2	\$3.76
475342032-6	\$3.78	475352023-9	\$3.74	478040002-7	\$25.98
475342033-7	\$3.76	475352024-0	\$3.74	478040006-1	\$3.86
475342034-8	\$3.74	475352025-1	\$3.74	478040007-2	\$3.86
475342035-9	\$3.74	475352026-2	\$3.76	478040008-3	\$20.58
475342036-0	\$3.74	475352032-7	\$3.76	478040012-6	\$3.88
475342037-1	\$3.74	475352033-8	\$3.76	478040013-7	\$3.92
475342038-2	\$3.74	475352034-9	\$3.76	478040019-3	\$4.64
475342039-3	\$3.74	475352035-0	\$3.76	478040022-5	\$4.48
475343001-1	\$3.76	475352036-1	\$3.74	478040026-9	\$4.10
475343002-2	\$3.76	475352037-2	\$3.74	478040030-2	\$4.88
475343003-3	\$3.76	475352038-3	\$3.74	478040033-5	\$3.84
475343004-4	\$3.76	475352039-4	\$3.74	478040034-6	\$3.84
475343005-5	\$3.76	475352040-4	\$3.74	478040035-7	\$3.96
475343006-6	\$3.76	475352041-5	\$3.74	478050001-7	\$5.00
475343007-7	\$3.76	475353001-2	\$3.76	478050002-8	\$4.06
475343008-8	\$3.76	475353002-3	\$3.74	478050003-9	\$119.80
475343009-9	\$3.76	475353003-4	\$3.74	478050004-0	\$3.76
475343010-9	\$3.74	475353004-5	\$3.74	478050005-1	\$3.80
475343011-0	\$3.74	475353005-6	\$3.82	478050006-2	\$3.78
475343012-1	\$3.74	475353006-7	\$3.80	478050007-3	\$3.80
475351001-6	\$3.74	475353007-8	\$3.78	478050008-4	\$3.80
475351002-7	\$3.76	475353008-9	\$3.78	478050009-5	\$3.80
475351003-8	\$3.74	475353009-0	\$3.78	478050010-5	\$3.80
475351004-9	\$3.76	475353010-0	\$3.80	478050011-6	\$3.82
475351005-0	\$3.76	475353011-1	\$3.78	478050012-7	\$3.80
475351006-1	\$3.78	475353012-2	\$3.78	478050013-8	\$3.80
475351007-2	\$3.82	475353013-3	\$3.78	478050014-9	\$3.82
475351008-3	\$3.80	475360001-4	\$3.76	478050015-0	\$3.80
475351009-4	\$3.86	475360002-5	\$3.76	478050016-1	\$3.80
475351010-4	\$3.78	475360003-6	\$3.76	478050017-2	\$3.80
475351011-5	\$3.78	475360004-7	\$3.76	478050018-3	\$3.80
475351012-6	\$3.78	475360005-8	\$3.76	478050019-4	\$3.78
475351013-7	\$3.76	475360006-9	\$3.76	478050020-4	\$3.78
475351014-8	\$3.76	475360007-0	\$3.76	478050021-5	\$3.78
475351015-9	\$3.76	475360008-1	\$3.76	478050022-6	\$4.32
475351016-0	\$3.76	475360009-2	\$3.76	478050023-7	\$4.02
475351017-1	\$3.74	475360010-2	\$3.76	478060004-1	\$3.88
475351018-2	\$3.76	475360011-3	\$3.76	478060009-6	\$5.00
475352001-9	\$3.76	475360012-4	\$3.76	478060011-7	\$4.96
475352002-0	\$3.76	475360013-5	\$3.76	478060012-8	\$4.12
475352003-1	\$3.76	475360014-6	\$3.78	478060014-0	\$4.12
475352004-2	\$3.76	475361001-7	\$3.74	478060015-1	\$4.12
475352005-3	\$3.76	475361002-8	\$3.74	478070005-3	\$4.12
475352006-4	\$3.80	475361003-9	\$3.74	478070006-4	\$4.12
475352007-5	\$3.78	475361004-0	\$3.74	478070007-5	\$4.02
475352008-6	\$3.80	475361005-1	\$3.76	478070008-6	\$4.06
475352009-7	\$3.76	475361006-2	\$3.76	478070010-7	\$3.86
475352010-7	\$3.76	475361007-3	\$3.76	478070011-8	\$4.06
475352011-8	\$3.76	475361008-4	\$3.80	478070012-9	\$3.86
475352014-1	\$3.74	475361009-5	\$3.76	478070015-2	\$4.60
475352015-2	\$3.78	475361010-5	\$3.76	478070016-3	\$18.56
475352016-3	\$3.76	475361011-6	\$3.76	478070017-4	\$3.88
475352017-4	\$3.76	475361012-7	\$3.76	478080012-0	\$5.92
475352018-5	\$3.76	475361013-8	\$3.76	478090011-0	\$181.64
475352019-6	\$3.76	475361014-9	\$3.76	478090021-9	\$4.06
475352020-6	\$3.78	475361015-0	\$3.76	478090023-1	\$4.02
475352021-7	\$3.78	475361016-1	\$3.76	478090031-8	\$4.10

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478100002-2	\$5.38	478165004-5	\$3.74	478171011-0	\$3.76
478100003-3	\$4.46	478165007-8	\$3.78	478171012-1	\$3.84
478100013-2	\$4.36	478165008-9	\$3.78	478171013-2	\$3.76
478100015-4	\$3.90	478165011-1	\$3.76	478172005-8	\$3.76
478100016-5	\$3.90	478165012-2	\$3.76	478172006-9	\$3.76
478100017-6	\$4.10	478165017-7	\$3.86	478172007-0	\$3.76
478100021-9	\$4.14	478165018-8	\$3.78	478172008-1	\$3.76
478100027-5	\$3.90	478165019-9	\$3.78	478172011-3	\$2.70
478100028-6	\$3.88	478165020-9	\$3.78	478172012-4	\$2.92
478100029-7	\$3.88	478165022-1	\$3.74	478172013-5	\$3.76
478100030-7	\$3.88	478165024-3	\$3.74	478172014-6	\$3.76
478100032-9	\$4.64	478165026-5	\$3.84	478173004-0	\$3.74
478100033-0	\$3.96	478165039-7	\$3.74	478173022-6	\$3.78
478131019-4	\$3.76	478165041-8	\$3.76	478173023-7	\$3.74
478131020-4	\$3.76	478165042-9	\$3.76	478173024-8	\$3.74
478131021-5	\$3.80	478165043-0	\$3.76	478173025-9	\$3.78
478131022-6	\$3.80	478165044-1	\$3.76	478173029-3	\$3.76
478131024-8	\$3.76	478165045-2	\$3.76	478173032-5	\$3.78
478131026-0	\$3.76	478165046-3	\$3.76	478173034-7	\$3.74
478131028-2	\$3.76	478165047-4	\$3.76	478173035-8	\$3.74
478131029-3	\$3.78	478165048-5	\$3.76	478173036-9	\$3.76
478131030-3	\$3.80	478165049-6	\$3.76	478173037-0	\$3.76
478131031-4	\$3.76	478165050-6	\$3.76	478173038-1	\$3.76
478131032-5	\$3.78	478165051-7	\$3.76	478173039-2	\$3.76
478131035-8	\$3.86	478165052-8	\$3.76	478173040-2	\$3.76
478131036-9	\$3.86	478165053-9	\$3.76	478173041-3	\$3.80
478131038-1	\$3.76	478165074-8	\$3.74	478173042-4	\$3.76
478131039-2	\$3.76	478165075-9	\$3.74	478174016-4	\$3.76
478131041-3	\$3.76	478165076-0	\$3.74	478174017-5	\$3.76
478131057-8	\$3.86	478165077-1	\$3.74	478174038-4	\$3.08
478131058-9	\$3.90	478166001-5	\$3.84	478174039-5	\$3.76
478131059-0	\$3.80	478166002-6	\$3.86	478175003-5	\$3.74
478131060-0	\$3.76	478166003-7	\$3.78	478175008-0	\$3.78
478131061-1	\$3.76	478166004-8	\$3.74	478175011-2	\$3.74
478131062-2	\$3.80	478166006-0	\$3.36	478175012-3	\$3.74
478131063-3	\$3.80	478166007-1	\$3.78	478175013-4	\$3.74
478131064-4	\$3.76	478166008-2	\$3.78	478175014-5	\$3.82
478131065-5	\$3.80	478166009-3	\$3.74	478176001-6	\$3.76
478131066-6	\$3.76	478166010-3	\$1.98	478176002-7	\$3.76
478131067-7	\$3.76	478166013-6	\$3.80	478176003-8	\$3.76
478131068-8	\$3.76	478166014-7	\$3.78	478176004-9	\$3.76
478132004-3	\$3.86	478166015-8	\$3.74	478176005-0	\$3.76
478132006-5	\$3.86	478166017-0	\$3.74	478176006-1	\$3.76
478132011-9	\$3.86	478166018-1	\$4.04	478176007-2	\$3.76
478132012-0	\$3.84	478166020-2	\$3.84	478176008-3	\$3.76
478132014-2	\$3.86	478166021-3	\$3.86	478181006-7	\$3.76
478132017-5	\$3.86	478166022-4	\$3.76	478181007-8	\$3.76
478132018-6	\$3.86	478166023-5	\$3.76	478181008-9	\$3.76
478132020-7	\$3.82	478166024-6	\$3.76	478181010-0	\$3.78
478132021-8	\$3.82	478166025-7	\$3.78	478181014-4	\$3.76
478132031-7	\$3.86	478166026-8	\$3.78	478181019-9	\$3.74
478132032-8	\$3.88	478166027-9	\$3.74	478181022-1	\$3.74
478132033-9	\$3.90	478166034-5	\$3.74	478181023-2	\$3.74
478132034-0	\$3.88	478166035-6	\$3.74	478181025-4	\$3.78
478132035-1	\$3.88	478166036-7	\$3.74	478181027-6	\$3.74
478132036-2	\$3.88	478166037-8	\$3.36	478181028-7	\$3.74
478132037-3	\$3.88	478171002-2	\$3.78	478181029-8	\$3.74
478165002-3	\$3.74	478171006-6	\$4.34	478181031-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478181032-0	\$3.74	478191026-6	\$3.86	478202054-4	\$3.86
478181033-1	\$3.74	478191027-7	\$3.84	478202055-5	\$3.76
478181036-4	\$3.74	478191028-8	\$3.88	478202056-6	\$3.76
478181037-5	\$3.74	478191029-9	\$3.88	478202057-7	\$3.76
478181040-7	\$3.82	478191030-9	\$3.94	478202058-8	\$3.80
478181042-9	\$3.84	478191031-0	\$3.90	478202059-9	\$3.76
478181046-3	\$3.76	478191032-1	\$3.90	478202060-9	\$3.76
478181047-4	\$3.76	478191033-2	\$3.90	478202061-0	\$3.80
478181049-6	\$3.76	478191034-3	\$3.90	478202062-1	\$3.80
478181050-6	\$3.76	478191035-4	\$3.88	478202063-2	\$3.76
478181051-7	\$3.76	478191036-5	\$3.84	478202064-3	\$3.80
478181052-8	\$3.76	478191037-6	\$3.90	478202065-4	\$3.80
478181053-9	\$3.76	478192002-7	\$3.76	478202080-7	\$3.86
478181054-0	\$3.74	478192013-7	\$3.76	478202081-8	\$3.88
478181055-1	\$3.74	478192014-8	\$3.76	478202082-9	\$3.80
478181056-2	\$3.76	478192017-1	\$3.74	478202083-0	\$3.76
478181057-3	\$2.70	478192018-2	\$3.74	478202084-1	\$3.80
478181058-4	\$3.76	478192021-4	\$3.84	478202085-2	\$3.80
478181059-5	\$3.84	478192023-6	\$3.84	478202086-3	\$3.76
478181060-5	\$3.84	478192026-9	\$3.76	478202087-4	\$3.78
478182003-7	\$2.64	478192027-0	\$3.80	478202088-5	\$3.80
478182009-3	\$1.98	478192028-1	\$3.80	478202089-6	\$3.76
478182012-5	\$3.74	478192032-4	\$3.76	478202090-6	\$3.78
478182018-1	\$3.76	478192033-5	\$3.76	478202091-7	\$3.76
478182019-2	\$3.76	478192034-6	\$3.76	478210032-9	\$3.92
478182022-4	\$3.76	478192035-7	\$3.76	478210033-0	\$3.92
478182023-5	\$3.76	478192036-8	\$3.76	478210038-5	\$4.06
478182026-8	\$3.74	478192038-0	\$3.76	478210039-6	\$3.96
478182027-9	\$3.74	478192040-1	\$3.76	478210040-6	\$3.96
478182028-0	\$3.74	478192041-2	\$3.76	478210044-0	\$3.98
478182029-1	\$3.78	478192042-3	\$3.76	478210045-1	\$3.92
478182034-5	\$3.74	478192043-4	\$3.76	478210046-2	\$3.92
478182035-6	\$3.74	478192045-6	\$3.76	478210050-5	\$3.96
478182036-7	\$3.74	478192046-7	\$3.76	478210051-6	\$3.96
478182037-8	\$3.74	478192047-8	\$3.76	478210052-7	\$3.96
478182038-9	\$3.74	478192054-4	\$3.80	478210053-8	\$4.02
478182039-0	\$3.74	478192055-5	\$3.84	478210056-1	\$3.94
478182041-1	\$3.76	478192056-6	\$3.84	478210057-2	\$3.96
478182042-2	\$3.76	478192057-7	\$3.86	478210058-3	\$3.96
478182043-3	\$3.74	478192058-8	\$3.78	478210061-5	\$3.96
478182047-7	\$3.76	478201041-9	\$3.86	478210062-6	\$3.96
478182048-8	\$3.76	478201042-0	\$3.90	478210063-7	\$4.04
478182049-9	\$3.76	478201043-1	\$3.90	478210064-8	\$3.96
478182050-9	\$3.76	478201044-2	\$3.90	478210065-9	\$3.96
478182051-0	\$3.78	478201045-3	\$3.90	478210066-0	\$3.96
478182052-1	\$3.74	478201046-4	\$3.90	478210067-1	\$3.96
478182053-2	\$3.76	478201047-5	\$3.78	478210068-2	\$3.86
478182054-3	\$3.76	478201048-6	\$3.88	478210069-3	\$3.86
478182055-4	\$3.78	478201057-4	\$3.86	478210070-3	\$3.92
478182056-5	\$3.76	478201058-5	\$3.88	478220009-0	\$5.90
478182057-6	\$3.76	478201059-6	\$3.88	478220014-4	\$5.84
478182059-8	\$26.54	478201060-6	\$3.88	478220028-7	\$5.84
478182061-9	\$3.76	478201061-7	\$3.88	478220030-8	\$4.68
478182062-0	\$3.76	478201063-9	\$3.82	478240025-6	\$1.68
478191021-1	\$3.86	478201064-0	\$3.88	478261001-9	\$3.88
478191023-3	\$3.86	478202041-2	\$3.76	478261002-0	\$3.88
478191024-4	\$3.86	478202042-3	\$3.76	478261003-1	\$3.88
478191025-5	\$3.86	478202052-2	\$3.76	478261004-2	\$3.88



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478261005-3	\$3.88	478280011-7	\$3.90	478291007-8	\$3.78
478261006-4	\$3.88	478280012-8	\$3.92	478291008-9	\$3.78
478261007-5	\$3.90	478280013-9	\$3.88	478291009-0	\$3.76
478261008-6	\$3.90	478280014-0	\$3.90	478291010-0	\$3.78
478261009-7	\$3.88	478280015-1	\$3.92	478291011-1	\$3.78
478261010-7	\$3.88	478280016-2	\$3.86	478291012-2	\$3.80
478261011-8	\$3.88	478280017-3	\$3.86	478291013-3	\$3.80
478261012-9	\$3.88	478280018-4	\$3.86	478291014-4	\$3.78
478261013-0	\$3.88	478280023-8	\$3.76	478291015-5	\$3.78
478261014-1	\$3.88	478280024-9	\$3.76	478291016-6	\$3.80
478262001-2	\$4.04	478280025-0	\$3.76	478291017-7	\$3.80
478262002-3	\$3.90	478280026-1	\$3.76	478291018-8	\$3.78
478262003-4	\$3.92	478280027-2	\$3.76	478291019-9	\$3.76
478262004-5	\$3.90	478280028-3	\$3.76	478291020-9	\$3.78
478271001-0	\$3.88	478280029-4	\$3.76	478301001-2	\$3.86
478271002-1	\$3.88	478280030-4	\$3.76	478301002-3	\$3.86
478271003-2	\$3.88	478280031-5	\$3.78	478301003-4	\$3.86
478271004-3	\$3.88	478280032-6	\$3.76	478301004-5	\$3.86
478271005-4	\$3.88	478280033-7	\$3.78	478301005-6	\$3.86
478271006-5	\$3.92	478280034-8	\$3.76	478301006-7	\$3.86
478271007-6	\$3.88	478280035-9	\$3.78	478301007-8	\$3.86
478271008-7	\$3.88	478280036-0	\$3.78	478301008-9	\$3.86
478271009-8	\$3.88	478280037-1	\$3.76	478301009-0	\$3.86
478271010-8	\$3.90	478280038-2	\$3.78	478301010-0	\$3.86
478271011-9	\$3.90	478280039-3	\$3.76	478301011-1	\$3.86
478271012-0	\$3.88	478280040-3	\$3.78	478301012-2	\$3.86
478271013-1	\$3.88	478280041-4	\$3.76	478301013-3	\$3.86
478271014-2	\$3.88	478280042-5	\$3.76	478301014-4	\$3.86
478271015-3	\$3.92	478290001-9	\$3.86	478302001-5	\$3.86
478271016-4	\$3.88	478290002-0	\$3.86	478302002-6	\$3.86
478271017-5	\$3.88	478290003-1	\$3.86	478302003-7	\$3.86
478271018-6	\$3.88	478290004-2	\$3.86	478302004-8	\$3.86
478271019-7	\$3.88	478290005-3	\$3.86	478302005-9	\$3.86
478271020-7	\$3.88	478290006-4	\$3.86	478303001-8	\$3.86
478272001-3	\$3.88	478290007-5	\$3.86	478303002-9	\$3.86
478272002-4	\$3.88	478290008-6	\$3.86	478303003-0	\$3.86
478272004-6	\$3.88	478290009-7	\$3.86	478303004-1	\$3.86
478272005-7	\$3.92	478290010-7	\$3.86	478303005-2	\$3.86
478272006-8	\$3.90	478290011-8	\$3.86	478303006-3	\$3.86
478273001-6	\$3.90	478290012-9	\$3.86	478303009-6	\$3.86
478273002-7	\$3.88	478290013-0	\$3.86	478303010-6	\$3.86
478273003-8	\$3.88	478290014-1	\$3.86	478303011-7	\$3.86
478273004-9	\$3.94	478290015-2	\$3.86	478303012-8	\$3.86
478273005-0	\$3.96	478290016-3	\$3.86	478303013-9	\$3.86
478273006-1	\$3.88	478290017-4	\$3.86	478303014-0	\$3.86
478273007-2	\$3.88	478290018-5	\$3.86	478303015-1	\$3.86
478273008-3	\$3.88	478290019-6	\$3.78	478311001-3	\$3.86
478273009-4	\$3.88	478290020-6	\$3.78	478311002-4	\$3.86
478280001-8	\$3.84	478290021-7	\$3.80	478311003-5	\$3.86
478280002-9	\$3.86	478290022-8	\$3.78	478311004-6	\$3.86
478280003-0	\$3.86	478290023-9	\$3.78	478312001-6	\$3.86
478280004-1	\$3.86	478290024-0	\$3.82	478312002-7	\$3.86
478280005-2	\$3.86	478291001-2	\$3.78	478312003-8	\$3.86
478280006-3	\$3.86	478291002-3	\$3.78	478312004-9	\$3.86
478280007-4	\$3.86	478291003-4	\$3.78	478312005-0	\$3.86
478280008-5	\$3.86	478291004-5	\$3.78	478312006-1	\$3.86
478280009-6	\$3.88	478291005-6	\$3.76	478312007-2	\$3.86
478280010-6	\$3.86	478291006-7	\$3.76	478312008-3	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478312009-4	\$3.86	478322007-3	\$3.76	478330024-3	\$3.14
478312010-4	\$3.86	478322008-4	\$3.74	478331001-5	\$3.36
478312011-5	\$3.86	478322009-5	\$3.74	478331002-6	\$3.14
478312012-6	\$3.86	478322010-5	\$3.74	478331003-7	\$2.70
478312013-7	\$3.86	478322011-6	\$2.70	478331004-8	\$2.70
478312014-8	\$3.86	478322012-7	\$2.70	478331005-9	\$2.70
478312015-9	\$3.86	478322013-8	\$3.14	478331006-0	\$2.70
478312016-0	\$3.86	478322014-9	\$3.36	478331007-1	\$3.14
478312017-1	\$3.86	478322015-0	\$2.70	478331008-2	\$3.14
478313001-9	\$3.86	478322016-1	\$3.14	478331009-3	\$2.70
478313002-0	\$3.86	478322017-2	\$3.74	478331010-3	\$2.70
478313003-1	\$3.86	478322018-3	\$3.76	478331011-4	\$2.70
478313004-2	\$3.86	478322019-4	\$3.74	478331012-5	\$3.36
478313005-3	\$3.86	478322020-4	\$3.78	478331013-6	\$3.76
478314001-2	\$3.86	478322021-5	\$3.74	478331014-7	\$3.14
478314002-3	\$3.86	478322022-6	\$2.70	478331015-8	\$3.36
478314003-4	\$3.86	478322023-7	\$2.70	478331016-9	\$2.70
478314004-5	\$3.86	478322024-8	\$3.36	478331017-0	\$2.70
478314005-6	\$3.86	478322025-9	\$3.36	478340001-3	\$3.78
478314006-7	\$3.86	478322026-0	\$2.70	478340002-4	\$3.78
478320001-1	\$3.78	478322027-1	\$2.70	478340003-5	\$3.78
478320002-2	\$3.60	478322028-2	\$3.74	478340004-6	\$3.78
478320003-3	\$3.60	478322029-3	\$3.78	478340005-7	\$3.78
478320004-4	\$3.60	478322030-3	\$3.74	478340006-8	\$3.86
478320005-5	\$2.92	478322031-4	\$3.78	478340007-9	\$3.78
478320006-6	\$2.92	478322032-5	\$3.74	478340008-0	\$3.78
478320007-7	\$2.92	478322033-6	\$2.70	478340009-1	\$3.78
478320008-8	\$3.60	478322034-7	\$2.70	478340010-1	\$3.78
478320009-9	\$2.46	478322035-8	\$3.36	478340011-2	\$3.78
478320010-9	\$2.46	478322036-9	\$3.36	478341001-6	\$3.78
478320011-0	\$3.14	478322037-0	\$2.70	478341002-7	\$3.78
478320012-1	\$3.14	478322038-1	\$2.70	478341003-8	\$3.86
478320013-2	\$3.14	478322039-2	\$3.74	478341004-9	\$3.80
478320014-3	\$3.14	478322040-2	\$3.74	478341005-0	\$3.78
478320015-4	\$3.14	478322041-3	\$3.74	478341006-1	\$3.78
478320016-5	\$3.14	478330001-2	\$3.76	478341007-2	\$3.78
478320017-6	\$3.14	478330002-3	\$3.76	478341008-3	\$3.78
478320018-7	\$2.70	478330003-4	\$3.76	478342001-9	\$3.78
478320019-8	\$2.70	478330004-5	\$3.76	478342002-0	\$3.78
478320020-8	\$2.70	478330005-6	\$3.76	478342003-1	\$3.78
478320021-9	\$2.70	478330006-7	\$3.78	478342004-2	\$3.78
478320022-0	\$2.70	478330007-8	\$3.14	478342005-3	\$3.78
478320023-1	\$2.70	478330008-9	\$2.70	478342006-4	\$3.78
478320024-2	\$2.70	478330009-0	\$2.70	478342007-5	\$3.78
478320025-3	\$2.70	478330010-0	\$3.36	478342008-6	\$3.80
478321001-4	\$3.36	478330011-1	\$3.76	478342009-7	\$3.84
478321002-5	\$2.70	478330012-2	\$3.76	478342010-7	\$3.78
478321003-6	\$2.70	478330013-3	\$3.74	478342011-8	\$3.82
478321004-7	\$7.34	478330014-4	\$3.74	478342012-9	\$3.78
478321005-8	\$3.74	478330015-5	\$3.74	478342013-0	\$3.78
478321006-9	\$3.74	478330016-6	\$3.74	478342014-1	\$3.78
478321007-0	\$3.76	478330017-7	\$3.76	478342015-2	\$3.78
478322001-7	\$3.76	478330018-8	\$3.74	478342016-3	\$3.78
478322002-8	\$3.78	478330019-9	\$3.74	478342017-4	\$3.78
478322003-9	\$3.78	478330020-9	\$2.70	478342018-5	\$3.78
478322004-0	\$3.78	478330021-0	\$2.70	478342019-6	\$3.76
478322005-1	\$3.78	478330022-1	\$2.70	478342020-6	\$3.76
478322006-2	\$3.78	478330023-2	\$2.70	478342021-7	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478342022-8	\$3.76	478360012-5	\$3.78	478370013-7	\$3.82
478350001-4	\$3.78	478360013-6	\$3.76	478371001-9	\$3.82
478350002-5	\$3.78	478360014-7	\$3.76	478371002-0	\$3.76
478350003-6	\$3.78	478360015-8	\$3.76	478371003-1	\$3.82
478350004-7	\$3.80	478360016-9	\$3.76	478371004-2	\$3.84
478351014-9	\$3.76	478360017-0	\$3.78	478371005-3	\$3.82
478351015-0	\$3.76	478360018-1	\$3.78	478371006-4	\$3.82
478351016-1	\$3.76	478360019-2	\$3.76	478371007-5	\$3.82
478351017-2	\$3.76	478360020-2	\$3.82	478371008-6	\$3.82
478351018-3	\$3.76	478360021-3	\$3.82	478371009-7	\$3.82
478351019-4	\$3.76	478360022-4	\$3.78	478371010-7	\$3.82
478351020-4	\$3.76	478360023-5	\$3.76	478371011-8	\$3.82
478351021-5	\$3.76	478360024-6	\$3.76	478371012-9	\$3.82
478351022-6	\$3.76	478360025-7	\$3.76	478371013-0	\$3.82
478351023-7	\$3.76	478360026-8	\$3.76	478371014-1	\$3.82
478351024-8	\$3.76	478360027-9	\$3.76	478371015-2	\$3.82
478351025-9	\$3.76	478360028-0	\$3.78	478371016-3	\$3.82
478351027-1	\$3.76	478360029-1	\$3.76	478371017-4	\$3.84
478351028-2	\$3.76	478360030-1	\$3.78	478371018-5	\$3.88
478351029-3	\$3.78	478360031-2	\$3.78	478371019-6	\$3.82
478351030-3	\$3.76	478360032-3	\$3.78	478371020-6	\$3.82
478351031-4	\$3.76	478360033-4	\$3.78	478380001-7	\$3.84
478351032-5	\$3.76	478360034-5	\$3.76	478380002-8	\$3.84
478352001-0	\$3.76	478361002-9	\$3.76	478380003-9	\$3.84
478352002-1	\$3.76	478361003-0	\$3.78	478380004-0	\$3.84
478352003-2	\$3.80	478361004-1	\$3.78	478380005-1	\$3.84
478352004-3	\$3.82	478361005-2	\$3.76	478380006-2	\$3.84
478352005-4	\$3.76	478361006-3	\$3.76	478381001-0	\$3.86
478352006-5	\$3.76	478361007-4	\$3.76	478381002-1	\$3.82
478352007-6	\$3.76	478361008-5	\$3.76	478381003-2	\$3.82
478352008-7	\$3.76	478361009-6	\$3.76	478381004-3	\$3.82
478352009-8	\$3.76	478361010-6	\$3.78	478381005-4	\$3.82
478352010-8	\$3.76	478361011-7	\$3.76	478381006-5	\$3.82
478352011-9	\$3.76	478361012-8	\$3.76	478381007-6	\$3.82
478352012-0	\$3.76	478361013-9	\$3.78	478381008-7	\$3.82
478352013-1	\$3.78	478361014-0	\$3.80	478381009-8	\$3.82
478352014-2	\$3.76	478361015-1	\$3.76	478381010-8	\$3.82
478352015-3	\$3.76	478361016-2	\$3.78	478381011-9	\$3.82
478352016-4	\$3.76	478361017-3	\$3.80	478381012-0	\$3.82
478352017-5	\$3.76	478361018-4	\$3.80	478381013-1	\$3.82
478352018-6	\$3.76	478361019-5	\$3.78	478381014-2	\$3.82
478352019-7	\$3.76	478361020-5	\$3.78	478381015-3	\$3.84
478352020-7	\$3.76	478361021-6	\$3.76	478381016-4	\$3.86
478352021-8	\$3.76	478361022-7	\$3.76	478381017-5	\$3.84
478352022-9	\$3.76	478361023-8	\$3.76	478381018-6	\$3.82
478352023-0	\$3.76	478361024-9	\$3.76	478381019-7	\$3.82
478352024-1	\$3.76	478370001-6	\$3.84	478381020-7	\$3.82
478360001-5	\$3.80	478370002-7	\$3.84	478381021-8	\$3.82
478360002-6	\$3.78	478370003-8	\$3.84	478381022-9	\$3.82
478360003-7	\$3.78	478370004-9	\$3.84	478381023-0	\$3.82
478360004-8	\$3.80	478370005-0	\$3.84	478381024-1	\$3.82
478360005-9	\$3.80	478370006-1	\$3.84	478381025-2	\$3.82
478360006-0	\$3.80	478370007-2	\$3.88	478381026-3	\$3.82
478360007-1	\$3.80	478370008-3	\$3.88	478382001-3	\$3.82
478360008-2	\$3.78	478370009-4	\$3.82	478382002-4	\$3.82
478360009-3	\$3.78	478370010-4	\$3.82	478382003-5	\$3.82
478360010-3	\$3.78	478370011-5	\$3.84	478382004-6	\$3.82
478360011-4	\$3.78	478370012-6	\$3.84	478390001-8	\$3.82

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478390002-9	\$3.82	478401005-5	\$3.82	478420008-7	\$3.86
478390003-0	\$3.82	478402001-4	\$3.82	478420010-8	\$3.86
478390004-1	\$3.82	478402002-5	\$3.82	478420011-9	\$3.86
478390005-2	\$3.84	478402003-6	\$3.82	478420012-0	\$3.86
478390006-3	\$3.84	478402004-7	\$3.82	478420013-1	\$3.84
478391001-1	\$3.82	478402005-8	\$3.82	478420014-2	\$3.80
478391002-2	\$3.88	478402006-9	\$3.82	478420015-3	\$3.80
478391003-3	\$3.84	478402007-0	\$3.86	478420016-4	\$3.84
478391004-4	\$3.84	478402008-1	\$3.82	478420017-5	\$3.86
478391005-5	\$3.82	478402009-2	\$3.84	478420018-6	\$3.86
478391006-6	\$3.82	478402010-2	\$3.82	478420019-7	\$3.86
478391007-7	\$3.84	478402011-3	\$3.82	478420020-7	\$3.84
478391008-8	\$3.86	478402012-4	\$3.82	478420021-8	\$3.84
478391009-9	\$3.82	478402013-5	\$3.82	478421001-3	\$4.06
478391010-9	\$3.82	478402014-6	\$3.82	478421002-4	\$3.86
478391011-0	\$3.82	478402015-7	\$3.82	478421003-5	\$3.86
478391012-1	\$3.82	478410001-9	\$3.82	478421004-6	\$3.88
478392001-4	\$3.88	478410002-0	\$3.82	478421005-7	\$4.08
478392002-5	\$3.84	478410003-1	\$3.82	478421006-8	\$4.08
478392003-6	\$3.84	478410004-2	\$3.84	478421007-9	\$3.84
478392004-7	\$3.84	478410005-3	\$3.82	478421008-0	\$3.86
478392005-8	\$3.90	478410006-4	\$3.82	478421010-1	\$3.84
478392006-9	\$3.84	478410007-5	\$3.82	478421011-2	\$3.86
478392007-0	\$3.84	478410008-6	\$3.84	478421012-3	\$3.82
478392008-1	\$3.82	478410009-7	\$3.84	478430003-3	\$3.86
478393001-7	\$3.82	478410010-7	\$3.82	478430004-4	\$3.84
478393002-8	\$3.82	478410011-8	\$3.82	478430005-5	\$3.84
478393003-9	\$3.82	478410012-9	\$3.82	478430006-6	\$3.80
478393004-0	\$3.84	478410013-0	\$3.84	478430007-7	\$3.82
478393005-1	\$3.86	478410014-1	\$3.82	478430008-8	\$3.80
478393006-2	\$3.84	478410015-2	\$3.82	478430009-9	\$3.82
478393007-3	\$3.86	478410016-3	\$3.82	478430016-5	\$3.82
478393008-4	\$3.82	478411001-2	\$3.82	478430017-6	\$3.82
478393009-5	\$3.82	478411002-3	\$3.82	478430018-7	\$3.78
478393010-5	\$3.84	478411003-4	\$3.82	478430019-8	\$3.82
478393011-6	\$3.82	478411004-5	\$3.82	478430020-8	\$3.80
478393012-7	\$3.84	478412001-5	\$3.84	478430021-9	\$3.82
478400010-6	\$3.82	478412003-7	\$3.82	478430022-0	\$3.82
478400011-7	\$3.82	478412004-8	\$3.82	478430023-1	\$3.82
478400012-8	\$3.82	478412005-9	\$3.82	478430031-8	\$32.84
478400016-2	\$3.84	478412006-0	\$3.82	478431001-4	\$3.80
478400017-3	\$3.82	478412007-1	\$3.84	478431002-5	\$3.84
478400019-5	\$3.80	478412017-0	\$3.86	478431003-6	\$3.84
478400021-6	\$3.80	478412019-2	\$3.86	478431004-7	\$3.80
478400023-8	\$3.80	478412021-3	\$3.82	478431005-8	\$3.80
478400025-0	\$3.80	478412023-5	\$3.80	478431006-9	\$3.86
478400027-2	\$3.80	478412025-7	\$3.80	478431007-0	\$3.84
478400029-4	\$3.80	478412027-9	\$3.80	478431008-1	\$3.82
478400031-5	\$3.80	478412029-1	\$3.80	478431009-2	\$3.80
478400033-7	\$3.80	478412031-2	\$3.80	478431010-2	\$3.82
478400035-9	\$3.86	478412033-4	\$3.80	478431011-3	\$3.80
478400037-1	\$3.82	478420001-0	\$3.80	478431012-4	\$3.80
478400039-3	\$3.84	478420002-1	\$3.84	478431013-5	\$3.80
478400041-4	\$3.86	478420003-2	\$3.86	478431014-6	\$3.84
478401001-1	\$3.84	478420004-3	\$3.86	478431015-7	\$3.80
478401002-2	\$3.82	478420005-4	\$3.80	478431016-8	\$3.80
478401003-3	\$3.82	478420006-5	\$3.80	478431017-9	\$3.80
478401004-4	\$3.82	478420007-6	\$3.86	478431018-0	\$3.82

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
478431019-1	\$3.84	479060034-5	\$3.74	479070050-0	\$5.32
478431020-1	\$3.84	479060035-6	\$3.74	479071001-9	\$1.98
478431021-2	\$3.84	479060036-7	\$3.74	479071002-0	\$1.98
478431022-3	\$3.84	479060037-8	\$3.74	479071003-1	\$1.98
479020038-5	\$94.94	479060038-9	\$3.74	479071004-2	\$1.98
479020040-6	\$13.50	479060039-0	\$3.74	479071005-3	\$1.98
479020042-8	\$13.50	479060040-0	\$3.74	479071006-4	\$1.98
479020043-9	\$25.20	479060041-1	\$3.74	479071007-5	\$1.98
479020050-5	\$167.40	479061001-8	\$3.74	479071008-6	\$1.98
479020051-6	\$54.90	479061002-9	\$3.74	479071009-7	\$1.98
479020052-7	\$73.80	479061003-0	\$3.74	479071010-7	\$1.98
479020053-8	\$24.74	479061004-1	\$3.74	479071011-8	\$1.98
479030005-6	\$29.24	479061005-2	\$3.74	479071012-9	\$1.98
479030035-3	\$40.94	479061006-3	\$3.74	479071013-0	\$1.98
479030042-9	\$26.54	479062001-1	\$3.74	479071014-1	\$1.98
479030045-2	\$27.44	479062002-2	\$3.74	479071015-2	\$2.02
479030046-3	\$91.80	479062003-3	\$3.74	479071016-3	\$1.98
479030047-4	\$148.94	479062004-4	\$3.74	479071017-4	\$1.98
479030048-5	\$27.44	479062005-5	\$3.74	479071018-5	\$1.98
479030051-7	\$41.84	479062008-8	\$3.74	479071019-6	\$1.98
479030054-0	\$13.50	479062009-9	\$3.74	479071020-6	\$1.98
479040012-3	\$3.98	479062010-9	\$3.74	479071021-7	\$1.98
479040014-5	\$3.78	479062011-0	\$3.74	479071022-8	\$1.98
479040015-6	\$159.96	479062012-1	\$3.74	479071023-9	\$1.98
479040022-2	\$26.54	479062013-2	\$3.74	479071024-0	\$1.98
479040027-7	\$17.10	479062014-3	\$3.74	479071025-1	\$1.98
479040028-8	\$172.34	479062015-4	\$3.74	479071026-2	\$1.98
479040031-0	\$19.80	479062016-5	\$3.74	479071027-3	\$1.98
479040032-1	\$20.24	479062017-6	\$3.74	479071028-4	\$2.02
479040033-2	\$137.24	479062018-7	\$3.74	479071029-5	\$1.98
479040035-4	\$101.70	479062019-8	\$3.74	479071030-5	\$1.98
479040037-6	\$234.44	479062020-8	\$3.74	479071032-7	\$1.98
479040038-7	\$1.98	479062021-9	\$3.74	479071033-8	\$1.98
479050002-5	\$228.82	479062022-0	\$3.74	479071034-9	\$1.98
479050010-2	\$0.80	479062023-1	\$3.74	479071035-0	\$1.98
479060001-5	\$3.76	479062024-2	\$3.74	479071036-1	\$1.98
479060002-6	\$3.74	479062025-3	\$3.74	479071037-2	\$1.98
479060003-7	\$3.74	479062026-4	\$3.74	479071038-3	\$1.98
479060004-8	\$3.74	479062027-5	\$3.74	479071039-4	\$1.98
479060005-9	\$3.74	479062028-6	\$3.74	479071040-4	\$1.98
479060006-0	\$3.74	479062029-7	\$3.74	479090001-8	\$3.52
479060007-1	\$3.74	479062030-7	\$3.74	479090002-9	\$3.84
479060008-2	\$3.74	479062031-8	\$3.74	479090004-1	\$3.86
479060009-3	\$3.74	479062032-9	\$3.74	479090005-2	\$4.02
479060010-3	\$3.74	479062033-0	\$3.74	479090008-5	\$4.02
479060011-4	\$3.74	479062034-1	\$3.74	479090009-6	\$4.02
479060012-5	\$3.74	479062035-2	\$3.76	479090010-6	\$4.02
479060013-6	\$3.74	479062036-3	\$3.76	479090011-7	\$4.02
479060014-7	\$3.74	479062037-4	\$3.74	479090012-8	\$4.02
479060015-8	\$3.76	479062038-5	\$3.74	479090015-1	\$4.02
479060016-9	\$3.76	479062039-6	\$3.74	479090016-2	\$4.02
479060017-0	\$3.78	479062040-6	\$3.74	479090017-3	\$4.02
479060018-1	\$3.76	479062041-7	\$3.74	479090018-4	\$3.80
479060019-2	\$3.74	479062042-8	\$3.74	479090020-5	\$3.80
479060030-1	\$3.74	479062043-9	\$3.74	479090022-7	\$3.86
479060031-2	\$3.74	479062044-0	\$3.74	479090023-8	\$3.78
479060032-3	\$3.74	479070038-0	\$28.80	479090025-0	\$4.02
479060033-4	\$3.74	479070045-6	\$85.72	479090026-1	\$11.48

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479090038-2	\$3.92	479111006-7	\$3.74	479113043-6	\$3.74
479090040-3	\$3.92	479111007-8	\$3.74	479113044-7	\$3.74
479090041-4	\$3.78	479111008-9	\$3.74	479113045-8	\$3.74
479090042-5	\$3.76	479111009-0	\$3.74	479113046-9	\$3.74
479090043-6	\$3.76	479111010-0	\$3.76	479113047-0	\$3.74
479090044-7	\$3.78	479112001-5	\$3.76	479113048-1	\$3.76
479090045-8	\$3.76	479112002-6	\$3.76	479113049-2	\$3.76
479090046-9	\$3.76	479112003-7	\$3.76	479113050-2	\$3.76
479100009-6	\$3.74	479112004-8	\$3.74	479113051-3	\$3.76
479100010-6	\$3.74	479112005-9	\$3.74	479113052-4	\$3.76
479100011-7	\$3.76	479112006-0	\$3.74	479113053-5	\$3.74
479100012-8	\$3.76	479112007-1	\$3.74	479113054-6	\$3.74
479100013-9	\$3.76	479112008-2	\$3.74	479113055-7	\$3.74
479100014-0	\$3.74	479112009-3	\$3.76	479113056-8	\$3.74
479100015-1	\$3.74	479112010-3	\$3.76	479113057-9	\$3.74
479100016-2	\$3.80	479112011-4	\$3.76	479113058-0	\$3.74
479100017-3	\$3.76	479113001-8	\$3.74	479113059-1	\$3.74
479100018-4	\$3.74	479113002-9	\$3.74	479113060-1	\$3.74
479100019-5	\$3.74	479113003-0	\$3.74	479113061-2	\$3.74
479100020-5	\$3.74	479113004-1	\$3.74	479120002-1	\$3.76
479100021-6	\$3.74	479113005-2	\$3.74	479120003-2	\$3.74
479100022-7	\$3.74	479113006-3	\$3.74	479120004-3	\$3.74
479100023-8	\$3.74	479113007-4	\$3.74	479120005-4	\$3.82
479100024-9	\$3.74	479113008-5	\$3.74	479120007-6	\$4.02
479100025-0	\$3.74	479113009-6	\$3.74	479120008-7	\$4.02
479100035-9	\$4.06	479113010-6	\$3.74	479120020-7	\$3.76
479100036-0	\$4.06	479113011-7	\$3.74	479120021-8	\$3.76
479100037-1	\$4.06	479113012-8	\$3.74	479120022-9	\$3.76
479100039-3	\$4.00	479113013-9	\$3.74	479120023-0	\$3.76
479100040-3	\$4.00	479113014-0	\$3.74	479120024-1	\$3.80
479100041-4	\$4.00	479113015-1	\$3.74	479120025-2	\$3.78
479100043-6	\$4.10	479113016-2	\$3.74	479120026-3	\$3.80
479100044-7	\$4.14	479113017-3	\$3.74	479120028-5	\$3.08
479101001-1	\$3.80	479113018-4	\$3.74	479120031-7	\$3.76
479101002-2	\$3.74	479113019-5	\$3.74	479120032-8	\$3.76
479101003-3	\$3.74	479113020-5	\$3.74	479120033-9	\$3.76
479101004-4	\$3.74	479113021-6	\$3.74	479120034-0	\$3.76
479101005-5	\$3.74	479113022-7	\$3.74	479120035-1	\$3.76
479101006-6	\$3.74	479113023-8	\$3.74	479120036-2	\$3.76
479102001-4	\$3.76	479113024-9	\$3.74	479120037-3	\$3.76
479102002-5	\$3.76	479113025-0	\$3.74	479120038-4	\$3.76
479102003-6	\$3.76	479113026-1	\$3.74	479120039-5	\$3.76
479102004-7	\$3.76	479113027-2	\$3.74	479120040-5	\$3.86
479102005-8	\$3.76	479113028-3	\$3.74	479120041-6	\$3.86
479102006-9	\$3.78	479113029-4	\$3.74	479121001-3	\$3.76
479102007-0	\$3.76	479113030-4	\$3.74	479121002-4	\$3.76
479102008-1	\$3.76	479113031-5	\$3.74	479121003-5	\$3.76
479102009-2	\$3.76	479113032-6	\$3.74	479121004-6	\$3.76
479102010-2	\$3.78	479113033-7	\$3.74	479121005-7	\$3.76
479102011-3	\$3.76	479113034-8	\$3.76	479121006-8	\$3.76
479102012-4	\$3.76	479113035-9	\$3.76	479121007-9	\$3.76
479102013-5	\$3.76	479113036-0	\$3.74	479121008-0	\$3.76
479102014-6	\$3.76	479113037-1	\$3.74	479121009-1	\$3.76
479111001-2	\$3.74	479113038-2	\$3.74	479121020-0	\$3.80
479111002-3	\$3.74	479113039-3	\$3.78	479121021-1	\$4.06
479111003-4	\$3.74	479113040-3	\$3.76	479121022-2	\$3.76
479111004-5	\$3.74	479113041-4	\$3.78	479121023-3	\$39.48
479111005-6	\$3.74	479113042-5	\$3.76	479121024-4	\$3.78



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479121025-5	\$3.78	479132072-1	\$3.74	479170024-6	\$3.76
479121026-6	\$3.76	479132073-2	\$3.74	479170025-7	\$3.76
479121028-8	\$3.76	479132074-3	\$3.74	479170026-8	\$3.78
479121029-9	\$3.76	479132075-4	\$3.74	479170027-9	\$3.76
479131002-5	\$3.76	479132076-5	\$3.82	479170028-0	\$3.74
479131003-6	\$3.76	479132077-6	\$3.74	479170029-1	\$3.76
479131004-7	\$3.76	479132078-7	\$3.74	479170030-1	\$3.76
479131005-8	\$3.76	479140003-4	\$3.76	479170031-2	\$3.76
479131006-9	\$3.76	479140004-5	\$3.76	479170032-3	\$3.78
479131007-0	\$3.76	479140005-6	\$3.76	479170034-5	\$3.82
479131008-1	\$3.76	479140006-7	\$3.76	479200003-9	\$4.40
479131009-2	\$3.76	479140007-8	\$3.76	479200014-9	\$3.76
479131010-2	\$3.76	479140008-9	\$3.76	479200015-0	\$3.76
479131011-3	\$3.76	479140009-0	\$3.76	479200016-1	\$3.76
479132001-7	\$3.76	479140010-0	\$3.80	479200017-2	\$3.76
479132002-8	\$3.76	479140011-1	\$3.80	479200018-3	\$3.76
479132003-9	\$3.76	479140012-2	\$3.76	479200019-4	\$3.76
479132004-0	\$3.76	479140013-3	\$3.74	479200020-4	\$3.74
479132005-1	\$3.76	479140014-4	\$3.08	479200021-5	\$3.74
479132006-2	\$3.76	479140015-5	\$3.52	479200022-6	\$2.86
479132007-3	\$3.76	479140016-6	\$3.76	479200032-5	\$3.36
479132008-4	\$3.76	479140017-7	\$3.76	479200037-0	\$211.04
479132009-5	\$3.76	479140018-8	\$3.76	479200038-1	\$4.12
479132010-5	\$3.76	479140019-9	\$3.76	479210011-7	\$106.20
479132026-0	\$3.76	479140020-9	\$3.76	479210013-9	\$84.60
479132027-1	\$3.76	479140021-0	\$3.76	479220012-9	\$26.54
479132028-2	\$3.76	479150027-7	\$4.12	479220013-0	\$165.14
479132029-3	\$3.76	479150028-8	\$4.12	479220014-1	\$72.44
479132030-3	\$3.76	479150029-9	\$4.12	479220015-2	\$25.64
479132034-7	\$3.76	479150030-9	\$4.12	479220016-3	\$24.74
479132036-9	\$3.76	479150031-0	\$4.06	479220017-4	\$20.70
479132037-0	\$3.76	479150032-1	\$4.06	479220018-5	\$27.90
479132040-2	\$3.76	479150033-2	\$4.42	479220019-6	\$15.30
479132041-3	\$3.76	479160001-4	\$4.38	479220024-0	\$152.54
479132042-4	\$3.76	479160002-5	\$4.04	479230009-8	\$13.04
479132043-5	\$3.76	479160006-9	\$3.78	479230018-6	\$0.84
479132044-6	\$3.76	479160007-0	\$3.84	479230041-6	\$175.04
479132045-7	\$3.76	479160008-1	\$3.80	479251001-5	\$3.74
479132046-8	\$3.78	479160010-2	\$3.80	479251002-6	\$3.74
479132047-9	\$3.82	479160011-3	\$3.82	479251003-7	\$3.74
479132048-0	\$3.76	479160012-4	\$3.86	479251004-8	\$3.74
479132055-6	\$3.74	479160014-6	\$3.78	479251005-9	\$3.74
479132056-7	\$3.76	479160017-9	\$4.38	479251006-0	\$3.74
479132057-8	\$3.76	479160024-5	\$3.86	479251007-1	\$3.74
479132058-9	\$3.76	479160025-6	\$4.20	479251008-2	\$3.74
479132059-0	\$3.76	479170004-8	\$3.78	479251009-3	\$3.74
479132060-0	\$3.76	479170005-9	\$3.96	479251010-3	\$3.74
479132061-1	\$3.76	479170007-1	\$3.94	479251011-4	\$3.74
479132062-2	\$3.76	479170008-2	\$3.94	479251012-5	\$3.78
479132063-3	\$3.60	479170009-3	\$3.98	479251013-6	\$3.80
479132064-4	\$3.76	479170010-3	\$3.76	479251014-7	\$3.74
479132065-5	\$3.76	479170017-0	\$3.76	479251015-8	\$3.74
479132066-6	\$3.76	479170018-1	\$3.78	479251016-9	\$3.74
479132067-7	\$3.76	479170019-2	\$3.80	479251017-0	\$3.74
479132068-8	\$3.76	479170020-2	\$3.76	479251018-1	\$3.74
479132069-9	\$3.82	479170021-3	\$3.76	479251019-2	\$3.74
479132070-9	\$3.74	479170022-4	\$3.76	479251020-2	\$3.74
479132071-0	\$3.74	479170023-5	\$3.74	479251021-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479251022-4	\$3.74	479261004-9	\$3.74	479262008-6	\$3.76
479251023-5	\$3.74	479261005-0	\$3.74	479262009-7	\$3.74
479251024-6	\$3.74	479261006-1	\$3.74	479262010-7	\$3.74
479251025-7	\$3.74	479261007-2	\$3.74	479262011-8	\$3.74
479251026-8	\$3.74	479261008-3	\$3.76	479262012-9	\$3.74
479251027-9	\$3.74	479261009-4	\$3.76	479262013-0	\$3.74
479251028-0	\$3.74	479261010-4	\$3.76	479262014-1	\$3.74
479251029-1	\$3.74	479261011-5	\$3.74	479262015-2	\$3.74
479252001-8	\$3.74	479261012-6	\$3.52	479262016-3	\$3.74
479252002-9	\$3.74	479261013-7	\$3.80	479263001-2	\$3.76
479252003-0	\$3.74	479261014-8	\$3.78	479263002-3	\$3.76
479252004-1	\$3.74	479261015-9	\$3.80	479263003-4	\$3.76
479252005-2	\$3.74	479261016-0	\$3.74	479263004-5	\$3.76
479252006-3	\$3.74	479261017-1	\$3.74	479263005-6	\$3.76
479252007-4	\$3.74	479261018-2	\$3.74	479263006-7	\$3.74
479252008-5	\$3.74	479261019-3	\$3.74	479263007-8	\$3.74
479252009-6	\$3.74	479261020-3	\$3.76	479270001-4	\$3.76
479252010-6	\$3.74	479261021-4	\$3.74	479270002-5	\$3.74
479252012-8	\$3.82	479261022-5	\$3.74	479270003-6	\$3.74
479252013-9	\$3.76	479261023-6	\$3.74	479270004-7	\$3.74
479252014-0	\$3.74	479261024-7	\$3.74	479270005-8	\$3.74
479252015-1	\$3.74	479261025-8	\$3.52	479270006-9	\$3.76
479252016-2	\$3.74	479261026-9	\$3.80	479270007-0	\$3.76
479252017-3	\$3.74	479261027-0	\$3.78	479270008-1	\$3.76
479252018-4	\$3.74	479261028-1	\$3.78	479270009-2	\$3.76
479252019-5	\$3.74	479261029-2	\$3.52	479270010-2	\$3.76
479252020-5	\$3.74	479261030-2	\$3.74	479270011-3	\$3.76
479252021-6	\$3.74	479261031-3	\$3.74	479270012-4	\$3.76
479252022-7	\$3.78	479261032-4	\$3.74	479270013-5	\$3.76
479252023-8	\$3.78	479261033-5	\$3.76	479270014-6	\$3.76
479252024-9	\$3.76	479261034-6	\$3.74	479270015-7	\$3.76
479252025-0	\$3.74	479261035-7	\$3.76	479270016-8	\$3.76
479252026-1	\$3.74	479261036-8	\$3.76	479270017-9	\$3.76
479252027-2	\$3.74	479261037-9	\$3.76	479270018-0	\$3.76
479252028-3	\$3.74	479261038-0	\$3.76	479270019-1	\$3.76
479253001-1	\$3.74	479261039-1	\$3.78	479270020-1	\$3.76
479253002-2	\$3.74	479261040-1	\$3.78	479270022-3	\$3.76
479253003-3	\$3.74	479261041-2	\$3.78	479270023-4	\$3.76
479253004-4	\$3.74	479261042-3	\$3.74	479270024-5	\$3.76
479253005-5	\$3.74	479261043-4	\$3.74	479270025-6	\$3.76
479253006-6	\$3.74	479261044-5	\$3.74	479270026-7	\$3.76
479253007-7	\$3.74	479261045-6	\$3.74	479270027-8	\$3.76
479253008-8	\$3.74	479261046-7	\$3.76	479270028-9	\$3.76
479253009-9	\$3.74	479261047-8	\$3.76	479270029-0	\$3.76
479253010-9	\$3.76	479261048-9	\$3.74	479270030-0	\$3.76
479253011-0	\$3.76	479261049-0	\$3.74	479270031-1	\$3.76
479253012-1	\$3.74	479261050-0	\$3.76	479270032-2	\$3.76
479253013-2	\$3.74	479261051-1	\$3.78	479270033-3	\$3.76
479253014-3	\$3.74	479261052-2	\$3.82	479270034-4	\$3.76
479253015-4	\$3.74	479261053-3	\$3.76	479270035-5	\$3.76
479253016-5	\$3.74	479261054-4	\$3.76	479270036-6	\$3.76
479253017-6	\$3.74	479262001-9	\$3.76	479270037-7	\$3.76
479253018-7	\$3.74	479262002-0	\$3.74	479270038-8	\$3.76
479253019-8	\$3.74	479262003-1	\$3.74	479270039-9	\$3.76
479253020-8	\$3.74	479262004-2	\$3.76	479270040-9	\$3.76
479261001-6	\$3.74	479262005-3	\$3.74	479271001-7	\$3.76
479261002-7	\$3.74	479262006-4	\$3.74	479271002-8	\$3.76
479261003-8	\$3.76	479262007-5	\$3.76	479271003-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479271004-0	\$3.76	479281018-4	\$3.74	479291036-1	\$3.74
479271005-1	\$3.76	479281019-5	\$3.74	479291037-2	\$3.74
479271006-2	\$3.76	479281020-5	\$3.74	479291038-3	\$3.74
479271007-3	\$3.76	479281021-6	\$3.74	479291039-4	\$3.74
479271008-4	\$3.76	479281022-7	\$3.74	479291040-4	\$3.74
479271009-5	\$3.76	479281023-8	\$3.74	479291041-5	\$3.74
479271010-5	\$3.76	479282001-1	\$3.76	479292001-2	\$3.74
479271011-6	\$3.76	479282002-2	\$3.76	479292002-3	\$3.74
479271012-7	\$3.76	479282003-3	\$3.76	479292003-4	\$3.74
479271013-8	\$3.76	479282004-4	\$3.76	479292004-5	\$3.74
479271014-9	\$3.76	479282005-5	\$3.76	479292005-6	\$3.74
479271015-0	\$3.76	479282006-6	\$3.76	479292006-7	\$3.74
479271016-1	\$3.76	479290001-6	\$3.52	479292007-8	\$3.74
479271017-2	\$4.04	479290002-7	\$3.74	479292008-9	\$3.74
479272001-0	\$3.74	479290003-8	\$3.74	479292009-0	\$3.74
479272002-1	\$3.76	479290004-9	\$3.74	479292010-0	\$3.74
479272003-2	\$3.74	479290005-0	\$3.74	479292011-1	\$3.74
479272004-3	\$3.76	479290006-1	\$3.74	479292012-2	\$3.74
479272005-4	\$3.76	479290007-2	\$3.74	479292013-3	\$3.74
479272006-5	\$3.76	479290008-3	\$3.74	479292014-4	\$3.74
479272007-6	\$3.76	479290009-4	\$3.74	479293001-5	\$3.74
479272008-7	\$3.76	479290010-4	\$3.74	479293002-6	\$3.74
479272009-8	\$3.76	479290011-5	\$3.74	479293003-7	\$3.74
479272010-8	\$3.76	479291001-9	\$3.74	479293004-8	\$3.74
479272011-9	\$3.76	479291002-0	\$3.74	479293005-9	\$3.74
479272012-0	\$3.76	479291003-1	\$3.74	479293006-0	\$3.74
479272013-1	\$3.76	479291004-2	\$3.74	479293007-1	\$3.74
479272014-2	\$3.76	479291005-3	\$3.74	479293008-2	\$3.74
479272015-3	\$3.76	479291006-4	\$3.74	479293009-3	\$3.74
479272016-4	\$3.76	479291007-5	\$3.74	479293010-3	\$3.74
479272017-5	\$3.76	479291008-6	\$3.74	479293011-4	\$3.52
479272018-6	\$3.76	479291009-7	\$3.74	479293012-5	\$3.74
479272019-7	\$3.76	479291010-7	\$3.74	479293013-6	\$3.74
479272020-7	\$3.76	479291011-8	\$3.74	479293014-7	\$3.74
479272021-8	\$3.76	479291012-9	\$17.66	479293015-8	\$3.74
479280001-5	\$3.74	479291013-0	\$17.66	479293016-9	\$3.76
479280002-6	\$3.74	479291014-1	\$17.66	479293017-0	\$3.74
479280003-7	\$3.74	479291015-2	\$17.66	479293018-1	\$3.74
479280004-8	\$3.74	479291016-3	\$17.66	479293019-2	\$3.74
479280005-9	\$3.74	479291017-4	\$17.66	479293020-2	\$3.74
479280006-0	\$3.74	479291018-5	\$3.74	479293021-3	\$3.74
479280007-1	\$3.74	479291019-6	\$3.74	479293022-4	\$3.74
479280008-2	\$3.74	479291020-6	\$3.74	479300001-6	\$3.76
479281003-0	\$3.74	479291021-7	\$3.74	479300002-7	\$3.76
479281004-1	\$3.74	479291022-8	\$3.76	479300003-8	\$3.76
479281005-2	\$3.74	479291023-9	\$3.76	479300004-9	\$3.76
479281006-3	\$3.74	479291024-0	\$3.74	479300005-0	\$3.76
479281007-4	\$3.76	479291025-1	\$3.74	479300006-1	\$3.76
479281008-5	\$3.74	479291026-2	\$3.74	479300007-2	\$3.76
479281009-6	\$3.76	479291027-3	\$3.74	479300008-3	\$3.76
479281010-6	\$3.52	479291028-4	\$3.74	479300009-4	\$3.76
479281011-7	\$3.74	479291029-5	\$3.74	479300010-4	\$3.76
479281012-8	\$3.74	479291030-5	\$3.74	479300011-5	\$3.76
479281013-9	\$3.74	479291031-6	\$3.74	479300012-6	\$3.76
479281014-0	\$3.74	479291032-7	\$3.74	479300013-7	\$3.76
479281015-1	\$3.74	479291033-8	\$3.74	479300015-9	\$3.76
479281016-2	\$3.74	479291034-9	\$3.74	479300016-0	\$3.78
479281017-3	\$3.74	479291035-0	\$3.74	479300017-1	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479300018-2	\$3.76	479311021-8	\$3.08	479312042-0	\$3.52
479300019-3	\$3.76	479311022-9	\$3.08	479312043-1	\$3.74
479300020-3	\$3.76	479311023-0	\$3.08	479312044-2	\$3.08
479300021-4	\$3.76	479311024-1	\$3.08	479312045-3	\$3.30
479300022-5	\$3.76	479311025-2	\$3.08	479312046-4	\$3.74
479300023-6	\$3.76	479311026-3	\$3.08	479312047-5	\$3.08
479300024-7	\$3.76	479311027-4	\$3.08	479312048-6	\$3.30
479300025-8	\$3.82	479311028-5	\$3.08	479312049-7	\$3.52
479300026-9	\$3.80	479311029-6	\$3.08	479312050-7	\$3.52
479300027-0	\$3.82	479311030-6	\$3.08	479312051-8	\$3.52
479300028-1	\$3.76	479311031-7	\$3.08	479312052-9	\$3.52
479300029-2	\$3.76	479311032-8	\$3.08	479312053-0	\$3.52
479300030-2	\$3.76	479311033-9	\$3.08	479312054-1	\$3.52
479300031-3	\$3.76	479311034-0	\$3.08	479312055-2	\$3.52
479300032-4	\$3.76	479311035-1	\$3.30	479312056-3	\$3.30
479300033-5	\$3.76	479311036-2	\$3.74	479312057-4	\$3.08
479300034-6	\$3.78	479311037-3	\$2.42	479312058-5	\$3.74
479300035-7	\$3.78	479312001-3	\$3.52	479312059-6	\$3.30
479300037-9	\$3.76	479312002-4	\$3.08	479312060-6	\$3.08
479301001-9	\$3.78	479312003-5	\$3.08	479312061-7	\$3.74
479301002-0	\$3.76	479312004-6	\$3.08	479312062-8	\$3.52
479301003-1	\$3.76	479312005-7	\$3.08	479312063-9	\$3.30
479301004-2	\$3.76	479312006-8	\$3.08	479312064-0	\$3.30
479301005-3	\$3.76	479312007-9	\$3.08	479312065-1	\$3.30
479301006-4	\$3.76	479312008-0	\$3.52	479312066-2	\$3.08
479301007-5	\$3.76	479312009-1	\$3.52	479312067-3	\$3.30
479301009-7	\$3.78	479312010-1	\$3.08	479321001-1	\$3.78
479301010-7	\$3.76	479312011-2	\$3.08	479321002-2	\$3.76
479301011-8	\$3.76	479312012-3	\$3.08	479321003-3	\$3.76
479302001-2	\$3.80	479312013-4	\$3.08	479321004-4	\$3.76
479302003-4	\$3.78	479312014-5	\$3.08	479321005-5	\$3.76
479302004-5	\$3.78	479312015-6	\$3.08	479321006-6	\$3.76
479302005-6	\$3.78	479312016-7	\$3.08	479321007-7	\$3.76
479302006-7	\$3.78	479312017-8	\$3.08	479321008-8	\$3.76
479302007-8	\$3.78	479312018-9	\$3.08	479321009-9	\$3.76
479302008-9	\$3.78	479312019-0	\$3.08	479321010-9	\$3.76
479302009-0	\$3.78	479312020-0	\$3.08	479321011-0	\$3.74
479302010-0	\$3.78	479312021-1	\$3.08	479321012-1	\$3.74
479302011-1	\$3.78	479312022-2	\$3.08	479321013-2	\$3.74
479302013-3	\$3.78	479312023-3	\$3.08	479321014-3	\$3.74
479311001-0	\$3.52	479312024-4	\$3.08	479321015-4	\$3.74
479311002-1	\$3.08	479312025-5	\$3.08	479321016-5	\$3.74
479311003-2	\$3.08	479312026-6	\$3.08	479321017-6	\$3.76
479311004-3	\$3.08	479312027-7	\$3.08	479321018-7	\$3.76
479311005-4	\$3.08	479312028-8	\$3.08	479321019-8	\$3.74
479311006-5	\$3.08	479312029-9	\$3.52	479321020-8	\$3.74
479311007-6	\$3.08	479312030-9	\$3.08	479321021-9	\$3.74
479311008-7	\$3.08	479312031-0	\$3.08	479321022-0	\$3.74
479311009-8	\$3.08	479312032-1	\$3.08	479321023-1	\$3.74
479311010-8	\$3.08	479312033-2	\$3.08	479321024-2	\$3.74
479311011-9	\$3.76	479312034-3	\$3.08	479321025-3	\$3.74
479311014-2	\$3.08	479312035-4	\$3.08	479321026-4	\$3.74
479311015-3	\$3.08	479312036-5	\$3.52	479321027-5	\$3.74
479311016-4	\$3.08	479312037-6	\$3.30	479321028-6	\$3.74
479311017-5	\$3.08	479312038-7	\$3.08	479321029-7	\$3.74
479311018-6	\$3.08	479312039-8	\$3.30	479321030-7	\$3.74
479311019-7	\$3.08	479312040-8	\$3.30	479321031-8	\$3.76
479311020-7	\$3.08	479312041-9	\$3.30	479321032-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479321033-0	\$3.74	479333012-8	\$3.74	479342014-8	\$3.74
479321034-1	\$3.74	479333013-9	\$3.74	479342015-9	\$3.74
479321035-2	\$3.74	479333014-0	\$3.74	479342016-0	\$3.74
479321036-3	\$3.74	479333015-1	\$3.74	479342017-1	\$3.74
479321037-4	\$3.74	479333016-2	\$3.74	479342018-2	\$3.74
479321038-5	\$3.74	479333017-3	\$3.78	479351001-4	\$3.74
479321039-6	\$4.08	479333018-4	\$3.76	479351002-5	\$3.74
479321040-6	\$4.08	479333019-5	\$3.78	479351003-6	\$3.74
479321041-7	\$4.08	479333020-5	\$3.82	479351004-7	\$3.74
479321043-9	\$4.08	479333021-6	\$3.80	479351005-8	\$3.74
479322001-4	\$3.74	479333022-7	\$3.76	479351006-9	\$3.74
479322002-5	\$3.74	479333023-8	\$3.74	479351007-0	\$3.74
479322003-6	\$3.74	479333024-9	\$3.74	479351008-1	\$3.74
479322004-7	\$3.74	479341001-3	\$3.74	479351009-2	\$3.74
479322005-8	\$3.74	479341002-4	\$3.74	479351010-2	\$3.74
479322006-9	\$3.74	479341003-5	\$3.74	479351011-3	\$3.74
479322007-0	\$3.74	479341004-6	\$3.74	479351012-4	\$3.76
479322008-1	\$3.74	479341005-7	\$3.74	479351013-5	\$3.74
479322009-2	\$3.74	479341006-8	\$3.74	479351014-6	\$3.74
479322010-2	\$3.74	479341007-9	\$3.74	479351015-7	\$3.74
479322011-3	\$3.74	479341008-0	\$3.74	479351018-0	\$3.78
479322012-4	\$3.74	479341009-1	\$3.74	479351019-1	\$3.76
479322013-5	\$3.74	479341010-1	\$3.74	479351020-1	\$3.74
479322014-6	\$3.74	479341011-2	\$3.74	479351021-2	\$3.74
479322015-7	\$3.74	479341012-3	\$3.74	479351022-3	\$3.74
479322016-8	\$3.74	479341013-4	\$3.74	479351025-6	\$3.78
479322017-9	\$3.74	479341014-5	\$3.74	479351026-7	\$3.76
479322018-0	\$3.74	479341015-6	\$3.74	479352001-7	\$3.74
479322019-1	\$3.74	479341016-7	\$3.76	479352002-8	\$3.74
479322020-1	\$3.76	479341017-8	\$3.76	479352003-9	\$3.74
479331001-2	\$3.76	479341018-9	\$3.76	479352004-0	\$3.74
479331002-3	\$3.74	479341019-0	\$3.74	479352005-1	\$3.74
479331003-4	\$3.74	479341020-0	\$3.74	479352006-2	\$3.74
479331004-5	\$3.74	479341021-1	\$3.74	479352007-3	\$3.74
479331005-6	\$3.74	479341022-2	\$3.74	479352008-4	\$3.76
479331006-7	\$3.76	479341023-3	\$3.74	479352009-5	\$3.80
479332001-5	\$3.74	479341024-4	\$3.74	479352010-5	\$3.74
479332002-6	\$3.74	479341025-5	\$3.74	479352011-6	\$3.74
479332003-7	\$3.74	479341026-6	\$3.74	479352012-7	\$3.74
479332004-8	\$3.74	479341027-7	\$3.74	479352013-8	\$3.74
479332005-9	\$3.74	479341028-8	\$3.74	479352015-0	\$3.74
479332006-0	\$3.74	479341029-9	\$3.74	479352016-1	\$3.74
479332007-1	\$3.74	479341030-9	\$3.74	479352017-2	\$3.74
479332008-2	\$3.74	479341031-0	\$3.74	479352020-4	\$3.74
479332009-3	\$3.74	479341032-1	\$3.74	479352021-5	\$3.74
479332010-3	\$3.74	479342001-6	\$3.74	479352022-6	\$3.74
479332011-4	\$3.74	479342002-7	\$3.74	479352023-7	\$3.74
479333001-8	\$3.74	479342003-8	\$3.74	479352024-8	\$3.74
479333002-9	\$3.74	479342004-9	\$3.74	479352025-9	\$3.74
479333003-0	\$3.74	479342005-0	\$3.74	479352026-0	\$3.74
479333004-1	\$3.74	479342006-1	\$3.74	479352027-1	\$3.76
479333005-2	\$3.74	479342007-2	\$3.74	479352028-2	\$3.74
479333006-3	\$3.74	479342008-3	\$3.74	479352033-6	\$3.74
479333007-4	\$3.74	479342009-4	\$3.74	479352034-7	\$3.74
479333008-5	\$3.74	479342010-4	\$3.78	479352035-8	\$3.74
479333009-6	\$3.76	479342011-5	\$3.76	479352036-9	\$3.74
479333010-6	\$3.74	479342012-6	\$3.74	479352037-0	\$3.74
479333011-7	\$3.74	479342013-7	\$3.74	479352038-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479352039-2	\$3.78	479362015-1	\$3.74	479371015-9	\$3.78
479352040-2	\$3.78	479362016-2	\$3.74	479371016-0	\$3.80
479352041-3	\$3.76	479362017-3	\$3.74	479371017-1	\$3.74
479352042-4	\$3.80	479362018-4	\$3.74	479371018-2	\$3.74
479352043-5	\$3.76	479362019-5	\$3.74	479371019-3	\$3.74
479352044-6	\$3.76	479362020-5	\$3.74	479371020-3	\$3.74
479352045-7	\$3.74	479362021-6	\$3.74	479371021-4	\$3.80
479352046-8	\$3.74	479362022-7	\$3.74	479371022-5	\$3.78
479352047-9	\$3.74	479362023-8	\$3.74	479371023-6	\$3.80
479352048-0	\$3.74	479362024-9	\$3.74	479371024-7	\$3.74
479352049-1	\$3.76	479362025-0	\$3.74	479371025-8	\$3.74
479352050-1	\$3.74	479362026-1	\$3.74	479371026-9	\$3.74
479353001-0	\$3.74	479362027-2	\$3.52	479371027-0	\$3.74
479353002-1	\$3.74	479362028-3	\$3.52	479371028-1	\$3.78
479353003-2	\$3.74	479362029-4	\$3.52	479371029-2	\$3.76
479353004-3	\$3.74	479362030-4	\$3.52	479371030-2	\$3.80
479353005-4	\$3.76	479362031-5	\$3.52	479371031-3	\$3.76
479353006-5	\$3.78	479362032-6	\$3.74	479371032-4	\$3.74
479353007-6	\$3.74	479362033-7	\$3.74	479372001-9	\$3.76
479353008-7	\$3.74	479362034-8	\$3.74	479372002-0	\$3.76
479353009-8	\$3.74	479362035-9	\$3.74	479372003-1	\$3.76
479353010-8	\$3.74	479362036-0	\$3.74	479372004-2	\$3.76
479353011-9	\$3.74	479362037-1	\$3.74	479372005-3	\$3.76
479353012-0	\$3.74	479362038-2	\$3.74	479372006-4	\$3.76
479353013-1	\$3.74	479362042-5	\$3.76	479372007-5	\$3.76
479353014-2	\$3.74	479362044-7	\$3.78	479372008-6	\$3.76
479353015-3	\$3.74	479363001-1	\$3.74	479372009-7	\$3.76
479361001-5	\$3.74	479363002-2	\$3.74	479372010-7	\$3.76
479361002-6	\$3.74	479363003-3	\$3.74	479372011-8	\$3.76
479361003-7	\$3.74	479363004-4	\$3.74	479372012-9	\$3.76
479361004-8	\$3.74	479363005-5	\$3.74	479372013-0	\$3.76
479361005-9	\$3.74	479363006-6	\$3.76	479372014-1	\$3.76
479361006-0	\$3.74	479363007-7	\$3.74	479372015-2	\$3.76
479361007-1	\$3.74	479363008-8	\$3.74	479372016-3	\$3.76
479361008-2	\$3.74	479363009-9	\$3.76	479372017-4	\$3.76
479361009-3	\$3.74	479363010-9	\$3.74	479372018-5	\$3.76
479361010-3	\$3.74	479363011-0	\$3.52	479372019-6	\$3.76
479361011-4	\$3.74	479363012-1	\$3.52	479372020-6	\$3.80
479361012-5	\$3.78	479363013-2	\$3.52	479381001-7	\$3.74
479361013-6	\$3.78	479363014-3	\$3.52	479381002-8	\$3.74
479361014-7	\$3.74	479363015-4	\$3.52	479381003-9	\$3.74
479361015-8	\$3.74	479363016-5	\$3.52	479381004-0	\$3.74
479361016-9	\$3.74	479363017-6	\$3.52	479381005-1	\$3.74
479361017-0	\$3.74	479363018-7	\$3.74	479381006-2	\$3.74
479361018-1	\$3.74	479371001-6	\$3.74	479381007-3	\$3.74
479361019-2	\$3.74	479371002-7	\$3.74	479381008-4	\$3.74
479362001-8	\$3.74	479371003-8	\$3.74	479381009-5	\$3.74
479362002-9	\$3.74	479371004-9	\$3.74	479382001-0	\$3.76
479362003-0	\$3.74	479371005-0	\$3.76	479382002-1	\$3.76
479362004-1	\$3.74	479371006-1	\$3.76	479382003-2	\$3.76
479362005-2	\$3.74	479371007-2	\$3.80	479382004-3	\$3.80
479362006-3	\$3.74	479371008-3	\$3.78	479382005-4	\$3.76
479362007-4	\$3.76	479371009-4	\$3.80	479382006-5	\$3.76
479362008-5	\$3.76	479371010-4	\$3.74	479382007-6	\$3.82
479362011-7	\$3.74	479371011-5	\$3.74	479382008-7	\$3.76
479362012-8	\$3.74	479371012-6	\$3.76	479382009-8	\$3.76
479362013-9	\$3.74	479371013-7	\$3.76	479382010-8	\$3.76
479362014-0	\$3.74	479371014-8	\$3.80	479382011-9	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479382012-0	\$3.74	479391001-8	\$3.76	479401002-9	\$3.74
479382013-1	\$3.76	479391002-9	\$3.74	479401003-0	\$3.74
479382014-2	\$3.76	479391003-0	\$3.74	479401004-1	\$3.74
479382015-3	\$3.76	479391004-1	\$3.74	479401005-2	\$3.74
479382016-4	\$3.74	479391005-2	\$3.74	479401006-3	\$3.74
479382017-5	\$3.74	479391006-3	\$3.74	479401007-4	\$3.74
479382018-6	\$3.74	479391007-4	\$3.74	479401008-5	\$3.74
479382019-7	\$3.74	479391008-5	\$3.78	479401009-6	\$3.74
479382020-7	\$3.74	479391009-6	\$3.76	479401010-6	\$3.52
479382021-8	\$3.74	479391010-6	\$3.76	479401011-7	\$3.52
479382022-9	\$3.78	479391011-7	\$3.76	479401012-8	\$3.74
479382023-0	\$3.74	479391012-8	\$3.76	479401013-9	\$3.74
479382024-1	\$3.52	479391013-9	\$3.74	479401014-0	\$3.74
479382025-2	\$3.74	479391014-0	\$3.74	479401015-1	\$3.74
479382026-3	\$3.74	479391015-1	\$3.74	479401016-2	\$3.74
479382027-4	\$3.74	479391016-2	\$3.74	479401017-3	\$3.76
479382028-5	\$3.74	479391017-3	\$3.74	479401018-4	\$3.76
479382029-6	\$3.74	479391018-4	\$3.74	479401019-5	\$3.78
479383001-3	\$3.74	479391021-6	\$4.68	479401020-5	\$3.76
479383002-4	\$3.74	479391022-7	\$4.22	479401021-6	\$3.78
479383003-5	\$3.74	479391023-8	\$3.60	479401022-7	\$3.76
479383004-6	\$3.74	479391024-9	\$3.60	479401023-8	\$3.74
479383005-7	\$3.74	479391025-0	\$3.60	479401024-9	\$3.52
479383006-8	\$3.74	479391026-1	\$3.60	479401025-0	\$3.52
479383007-9	\$3.74	479391027-2	\$3.60	479401026-1	\$3.52
479383008-0	\$3.74	479391028-3	\$3.60	479401027-2	\$3.52
479383009-1	\$3.74	479391029-4	\$3.78	479401028-3	\$3.52
479383010-1	\$3.74	479391030-4	\$3.84	479401029-4	\$3.52
479383011-2	\$3.74	479391031-5	\$3.74	479401030-4	\$3.52
479383012-3	\$3.74	479391033-7	\$3.76	479401031-5	\$3.74
479383013-4	\$3.74	479391043-6	\$3.74	479401032-6	\$3.74
479383014-5	\$3.74	479391044-7	\$3.76	479401033-7	\$3.74
479383015-6	\$3.74	479391047-0	\$3.74	479402001-1	\$3.74
479383016-7	\$3.74	479391055-7	\$3.74	479402002-2	\$3.74
479384001-6	\$3.74	479391061-2	\$3.74	479402003-3	\$3.74
479384002-7	\$3.74	479391063-4	\$3.76	479402004-4	\$3.74
479384003-8	\$3.74	479391066-7	\$3.76	479402005-5	\$3.74
479384004-9	\$3.74	479391067-8	\$3.74	479402006-6	\$3.74
479384005-0	\$3.74	479391068-9	\$3.76	479402007-7	\$3.74
479384006-1	\$3.74	479392001-1	\$3.74	479402008-8	\$3.52
479384007-2	\$3.74	479392002-2	\$3.74	479402009-9	\$3.52
479384008-3	\$3.74	479392003-3	\$3.76	479402010-9	\$3.52
479384009-4	\$3.74	479392004-4	\$3.76	479402011-0	\$3.52
479384010-4	\$3.74	479392005-5	\$3.76	479402012-1	\$3.76
479384011-5	\$3.74	479392006-6	\$3.76	479402013-2	\$3.76
479384012-6	\$3.74	479392007-7	\$3.74	479402014-3	\$3.76
479384013-7	\$3.76	479392008-8	\$3.74	479402015-4	\$3.78
479384014-8	\$3.76	479392009-9	\$3.74	479402016-5	\$3.78
479384015-9	\$3.74	479392010-9	\$3.74	479402017-6	\$3.74
479384016-0	\$3.74	479392011-0	\$3.74	479402018-7	\$3.74
479384017-1	\$3.76	479392012-1	\$3.76	479402019-8	\$3.74
479384018-2	\$3.74	479392013-2	\$3.74	479402020-8	\$3.74
479384019-3	\$3.74	479392014-3	\$3.74	479402021-9	\$3.52
479384020-3	\$3.74	479392015-4	\$3.74	479402022-0	\$3.74
479384021-4	\$3.74	479392016-5	\$3.74	479402023-1	\$3.74
479384022-5	\$3.74	479392017-6	\$3.74	479402024-2	\$3.76
479384023-6	\$3.74	479392018-7	\$3.74	479402025-3	\$3.76
479384024-7	\$3.74	479401001-8	\$3.74	479402026-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479402027-5	\$3.76	479412011-1	\$3.74	479421022-9	\$3.74
479402028-6	\$3.52	479412012-2	\$3.74	479421023-0	\$3.74
479402029-7	\$3.52	479412013-3	\$3.76	479421024-1	\$3.74
479402030-7	\$3.52	479412014-4	\$3.74	479421025-2	\$3.74
479402031-8	\$3.52	479412015-5	\$3.74	479421026-3	\$3.74
479402032-9	\$3.52	479412016-6	\$3.74	479421027-4	\$3.74
479402033-0	\$3.52	479412017-7	\$3.74	479421028-5	\$3.74
479402034-1	\$3.52	479412018-8	\$3.74	479421029-6	\$3.74
479402035-2	\$3.76	479412019-9	\$3.74	479421030-6	\$3.74
479411001-9	\$3.74	479412020-9	\$3.74	479421031-7	\$3.74
479411002-0	\$3.74	479413001-5	\$3.74	479421032-8	\$3.74
479411003-1	\$3.74	479413002-6	\$3.74	479421033-9	\$3.74
479411004-2	\$3.74	479413003-7	\$3.74	479421034-0	\$3.74
479411005-3	\$3.74	479413004-8	\$3.74	479421035-1	\$3.76
479411006-4	\$3.74	479413005-9	\$3.74	479422001-3	\$3.76
479411007-5	\$3.74	479413006-0	\$3.74	479422002-4	\$3.74
479411008-6	\$3.74	479413007-1	\$3.74	479422003-5	\$3.74
479411009-7	\$3.74	479413008-2	\$3.76	479422004-6	\$3.74
479411010-7	\$3.74	479413009-3	\$3.76	479422005-7	\$3.74
479411011-8	\$3.74	479413010-3	\$3.76	479422006-8	\$3.74
479411012-9	\$3.74	479413011-4	\$3.76	479422007-9	\$3.74
479411013-0	\$3.76	479413012-5	\$3.74	479422008-0	\$3.74
479411014-1	\$3.74	479413013-6	\$3.76	479422009-1	\$3.80
479411015-2	\$3.74	479413014-7	\$3.76	479422010-1	\$3.78
479411016-3	\$3.74	479413015-8	\$3.76	479422011-2	\$3.78
479411017-4	\$3.74	479413016-9	\$3.76	479422012-3	\$3.74
479411018-5	\$3.74	479413017-0	\$3.74	479422013-4	\$3.74
479411019-6	\$3.74	479413018-1	\$3.74	479422014-5	\$3.74
479411020-6	\$3.74	479413019-2	\$3.74	479422015-6	\$3.74
479411021-7	\$3.76	479413020-2	\$3.74	479422016-7	\$3.52
479411022-8	\$3.76	479413021-3	\$3.74	479422017-8	\$3.52
479411023-9	\$3.74	479413022-4	\$3.74	479422018-9	\$3.74
479411024-0	\$3.74	479413023-5	\$3.74	479422019-0	\$3.74
479411025-1	\$3.74	479413024-6	\$3.74	479422020-0	\$3.74
479411026-2	\$3.74	479413025-7	\$3.74	479422021-1	\$3.74
479411027-3	\$3.76	479413026-8	\$3.74	479422022-2	\$3.74
479411028-4	\$3.78	479413027-9	\$3.76	479422023-3	\$3.52
479411029-5	\$3.74	479421001-0	\$3.76	479422024-4	\$3.74
479411030-5	\$3.74	479421002-1	\$3.74	479422025-5	\$3.76
479411031-6	\$3.74	479421003-2	\$3.74	479422026-6	\$3.76
479411032-7	\$3.52	479421004-3	\$3.74	479422027-7	\$3.80
479411033-8	\$3.52	479421005-4	\$3.74	479422028-8	\$3.80
479411034-9	\$3.52	479421006-5	\$3.74	479422029-9	\$3.74
479411035-0	\$3.52	479421007-6	\$3.74	479422030-9	\$3.74
479411036-1	\$3.52	479421008-7	\$3.74	479422031-0	\$3.74
479411037-2	\$3.52	479421009-8	\$3.76	479422032-1	\$3.74
479411038-3	\$3.52	479421010-8	\$3.74	479422033-2	\$3.74
479411039-4	\$3.74	479421011-9	\$3.74	479422034-3	\$3.74
479412001-2	\$3.74	479421012-0	\$3.74	479422035-4	\$3.74
479412002-3	\$3.74	479421013-1	\$3.74	479422036-5	\$3.78
479412003-4	\$3.74	479421014-2	\$3.74	479422037-6	\$3.74
479412004-5	\$3.74	479421015-3	\$3.74	479422038-7	\$3.74
479412005-6	\$3.74	479421016-4	\$3.74	479422039-8	\$3.74
479412006-7	\$3.74	479421017-5	\$3.78	479422040-8	\$3.74
479412007-8	\$3.74	479421018-6	\$3.78	479422041-9	\$3.74
479412008-9	\$3.74	479421019-7	\$3.76	479422042-0	\$3.74
479412009-0	\$3.74	479421020-7	\$3.74	479422043-1	\$3.74
479412010-0	\$3.74	479421021-8	\$3.74	479422044-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479423021-4	\$3.78	479432016-8	\$3.74	479441017-7	\$3.74
479423022-5	\$3.74	479432017-9	\$3.74	479441018-8	\$3.74
479423023-6	\$3.74	479432018-0	\$3.74	479441019-9	\$3.78
479423024-7	\$3.74	479432019-1	\$3.74	479441020-9	\$3.76
479423025-8	\$3.74	479432020-1	\$3.74	479441021-0	\$3.78
479423026-9	\$3.74	479432021-2	\$3.80	479441022-1	\$3.74
479423027-0	\$3.74	479432022-3	\$3.78	479441023-2	\$3.74
479423028-1	\$3.74	479432023-4	\$3.82	479441024-3	\$3.52
479423029-2	\$3.74	479432024-5	\$3.82	479441025-4	\$3.52
479423030-2	\$3.76	479432025-6	\$3.76	479441026-5	\$3.52
479423031-3	\$3.74	479432026-7	\$3.76	479441027-6	\$3.52
479423032-4	\$3.74	479432027-8	\$3.74	479441028-7	\$3.74
479423033-5	\$3.74	479432028-9	\$3.74	479441029-8	\$3.76
479423034-6	\$3.76	479432029-0	\$3.74	479442001-5	\$3.78
479423035-7	\$3.74	479432030-0	\$3.74	479442002-6	\$3.76
479423036-8	\$3.74	479432031-1	\$3.74	479442003-7	\$3.76
479423037-9	\$3.74	479432032-2	\$3.74	479442004-8	\$3.76
479423038-0	\$3.76	479432033-3	\$3.74	479442005-9	\$3.52
479423039-1	\$3.76	479432034-4	\$3.76	479442006-0	\$3.52
479423040-1	\$3.78	479433001-7	\$3.76	479442007-1	\$3.52
479431001-1	\$3.74	479433002-8	\$3.74	479442008-2	\$3.52
479431002-2	\$3.74	479433003-9	\$3.74	479442009-3	\$3.52
479431003-3	\$3.74	479433004-0	\$3.74	479442010-3	\$3.74
479431004-4	\$3.74	479433005-1	\$3.74	479443001-8	\$3.74
479431005-5	\$3.74	479433006-2	\$3.76	479443002-9	\$3.52
479431006-6	\$3.78	479433007-3	\$3.76	479443003-0	\$3.52
479431007-7	\$3.80	479434001-0	\$3.74	479443004-1	\$3.52
479431008-8	\$3.80	479434002-1	\$3.74	479443005-2	\$3.52
479431009-9	\$3.76	479434003-2	\$3.76	479443006-3	\$3.52
479431010-9	\$3.74	479434004-3	\$3.74	479443007-4	\$3.52
479431011-0	\$3.74	479434005-4	\$3.74	479443008-5	\$3.74
479431012-1	\$3.74	479434006-5	\$3.74	479443009-6	\$3.74
479431013-2	\$3.76	479434007-6	\$3.74	479443010-6	\$3.74
479431014-3	\$3.78	479434008-7	\$3.76	479443011-7	\$3.52
479431015-4	\$3.74	479435001-3	\$3.76	479443012-8	\$3.52
479431016-5	\$3.76	479435002-4	\$3.76	479443013-9	\$3.52
479431017-6	\$3.76	479435003-5	\$3.76	479443014-0	\$3.52
479431018-7	\$3.76	479435004-6	\$3.74	479443015-1	\$3.52
479431019-8	\$3.76	479435005-7	\$3.74	479443016-2	\$3.52
479431020-8	\$3.80	479435006-8	\$3.74	479443017-3	\$3.74
479431021-9	\$3.76	479435007-9	\$3.74	479444001-1	\$3.76
479431022-0	\$3.76	479435008-0	\$3.74	479444002-2	\$3.76
479431023-1	\$3.78	479441001-2	\$3.74	479444003-3	\$3.76
479432001-4	\$3.76	479441002-3	\$3.74	479444004-4	\$3.78
479432002-5	\$3.76	479441003-4	\$3.74	479444005-5	\$3.74
479432003-6	\$3.76	479441004-5	\$3.74	479444006-6	\$3.74
479432004-7	\$3.76	479441005-6	\$3.74	479444007-7	\$3.52
479432005-8	\$3.74	479441006-7	\$3.74	479444008-8	\$3.52
479432006-9	\$3.74	479441007-8	\$3.74	479444009-9	\$3.52
479432007-0	\$3.74	479441008-9	\$3.74	479444010-9	\$3.52
479432008-1	\$3.74	479441009-0	\$3.74	479444011-0	\$3.52
479432009-2	\$3.74	479441010-0	\$3.74	479444012-1	\$3.52
479432010-2	\$3.74	479441011-1	\$3.52	479444013-2	\$3.52
479432011-3	\$3.76	479441012-2	\$3.74	479444014-3	\$3.74
479432012-4	\$3.76	479441013-3	\$3.74	479444015-4	\$3.74
479432013-5	\$3.74	479441014-4	\$3.74	479444016-5	\$3.52
479432014-6	\$3.74	479441015-5	\$3.74	479444017-6	\$3.52
479432015-7	\$3.74	479441016-6	\$3.74	479444018-7	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479444019-8	\$3.52	479454004-5	\$3.74	479461030-0	\$2.42
479444020-8	\$3.52	479454005-6	\$3.74	479461031-1	\$2.42
479444021-9	\$3.52	479454006-7	\$3.74	479461032-2	\$2.42
479444022-0	\$3.52	479454007-8	\$3.74	479461033-3	\$2.42
479444023-1	\$3.52	479454008-9	\$3.74	479461034-4	\$2.42
479444024-2	\$3.52	479454009-0	\$3.76	479461035-5	\$2.42
479444025-3	\$3.74	479454010-0	\$3.80	479461036-6	\$2.42
479451010-1	\$3.74	479454011-1	\$3.78	479462001-7	\$2.64
479451011-2	\$3.52	479454012-2	\$3.78	479462002-8	\$2.42
479451012-3	\$3.74	479454013-3	\$3.74	479462003-9	\$2.42
479451013-4	\$3.52	479454014-4	\$3.74	479462004-0	\$2.42
479451014-5	\$3.74	479454015-5	\$3.74	479462005-1	\$2.42
479451015-6	\$3.52	479454016-6	\$3.74	479462006-2	\$2.42
479451016-7	\$3.74	479454017-7	\$3.74	479462007-3	\$2.42
479451017-8	\$3.52	479454018-8	\$3.74	479462008-4	\$2.42
479451018-9	\$3.74	479454019-9	\$3.74	479462009-5	\$2.42
479452001-6	\$3.76	479454020-9	\$3.74	479462010-5	\$2.42
479452002-7	\$3.76	479455001-5	\$3.74	479462011-6	\$2.42
479452003-8	\$3.76	479455002-6	\$3.74	479462012-7	\$2.42
479452004-9	\$3.74	479455003-7	\$3.74	479462013-8	\$2.64
479452005-0	\$3.74	479455004-8	\$3.74	479462014-9	\$2.64
479452006-1	\$3.74	479455005-9	\$3.74	479462015-0	\$2.64
479452007-2	\$3.74	479455006-0	\$3.76	479462016-1	\$2.64
479452008-3	\$3.76	479455007-1	\$3.74	479462017-2	\$2.64
479452009-4	\$3.76	479455008-2	\$3.74	479462018-3	\$3.08
479452010-4	\$3.76	479455009-3	\$3.74	479462019-4	\$2.42
479453001-9	\$3.74	479455010-3	\$3.74	479462020-4	\$2.64
479453002-0	\$3.74	479455011-4	\$3.74	479462021-5	\$3.74
479453003-1	\$3.74	479455012-5	\$3.74	479462022-6	\$3.52
479453004-2	\$3.74	479461001-4	\$2.42	479462023-7	\$2.86
479453005-3	\$3.74	479461002-5	\$2.42	479462024-8	\$3.08
479453006-4	\$3.76	479461003-6	\$2.42	479462025-9	\$3.74
479453007-5	\$3.78	479461004-7	\$2.42	479462026-0	\$2.42
479453008-6	\$3.08	479461005-8	\$2.42	479462027-1	\$2.64
479453009-7	\$3.74	479461006-9	\$2.42	479462028-2	\$2.42
479453010-7	\$3.08	479461007-0	\$2.42	479462029-3	\$2.42
479453011-8	\$3.74	479461008-1	\$2.42	479462030-3	\$2.42
479453012-9	\$3.74	479461009-2	\$2.42	479462031-4	\$2.64
479453013-0	\$3.76	479461010-2	\$2.42	479462032-5	\$3.08
479453014-1	\$3.74	479461011-3	\$2.42	479462033-6	\$2.86
479453015-2	\$3.74	479461012-4	\$2.42	479462034-7	\$2.42
479453016-3	\$3.74	479461013-5	\$2.42	479462035-8	\$2.42
479453017-4	\$3.74	479461014-6	\$2.42	479462036-9	\$2.86
479453018-5	\$3.74	479461015-7	\$2.42	479462037-0	\$2.42
479453019-6	\$3.76	479461016-8	\$2.46	479462038-1	\$2.42
479453021-7	\$3.74	479461017-9	\$3.74	479462039-2	\$2.42
479453022-8	\$3.74	479461018-0	\$2.86	479462040-2	\$2.42
479453023-9	\$3.74	479461019-1	\$2.86	479462041-3	\$2.42
479453024-0	\$3.74	479461020-1	\$3.74	479462042-4	\$2.42
479453025-1	\$3.74	479461021-2	\$2.42	479462043-5	\$2.64
479453026-2	\$3.74	479461022-3	\$2.42	479462044-6	\$2.64
479453027-3	\$3.74	479461023-4	\$2.42	479462045-7	\$3.52
479453028-4	\$3.74	479461024-5	\$2.42	479462046-8	\$3.74
479453029-5	\$3.74	479461025-6	\$2.42	479462047-9	\$2.86
479453030-5	\$3.52	479461026-7	\$2.42	479462048-0	\$3.30
479454001-2	\$3.76	479461027-8	\$2.64	479462049-1	\$3.52
479454002-3	\$3.76	479461028-9	\$2.42	479462050-1	\$2.64
479454003-4	\$3.74	479461029-0	\$2.42	479462051-2	\$2.64

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479462052-3	\$2.42	479473025-3	\$2.42	479477001-3	\$2.42
479462053-4	\$2.42	479473026-4	\$2.42	479477002-4	\$2.42
479462054-5	\$2.42	479473027-5	\$2.42	479477003-5	\$2.42
479462055-6	\$2.42	479473028-6	\$2.42	479477004-6	\$2.42
479462056-7	\$2.42	479473029-7	\$2.42	479477005-7	\$2.42
479462057-8	\$2.42	479473030-7	\$2.42	479477006-8	\$2.42
479462058-9	\$2.86	479473031-8	\$2.42	479477007-9	\$2.42
479462062-2	\$28.34	479473032-9	\$2.42	479477008-0	\$2.42
479471001-5	\$2.42	479473033-0	\$2.42	479477009-1	\$2.42
479471002-6	\$2.42	479473034-1	\$2.86	479477010-1	\$2.42
479471003-7	\$2.64	479474001-4	\$2.42	479477011-2	\$2.42
479471004-8	\$2.86	479474002-5	\$2.42	479477012-3	\$2.42
479471005-9	\$2.86	479474003-6	\$2.42	479477013-4	\$2.42
479471006-0	\$2.86	479474004-7	\$2.42	479477014-5	\$2.64
479472001-8	\$2.42	479474005-8	\$2.42	479481001-6	\$2.64
479472002-9	\$2.42	479474006-9	\$2.42	479481002-7	\$2.42
479472003-0	\$2.42	479474007-0	\$2.42	479481003-8	\$2.42
479472004-1	\$2.42	479474008-1	\$2.86	479481004-9	\$2.42
479472005-2	\$2.42	479474009-2	\$2.86	479481005-0	\$2.42
479472006-3	\$2.42	479474010-2	\$2.42	479481006-1	\$2.42
479472007-4	\$2.42	479474011-3	\$2.42	479481007-2	\$2.42
479472008-5	\$2.42	479474012-4	\$2.42	479481008-3	\$2.42
479472009-6	\$2.42	479474013-5	\$2.42	479481009-4	\$2.42
479472010-6	\$2.42	479474014-6	\$2.42	479481010-4	\$2.42
479472011-7	\$2.42	479474015-7	\$2.42	479481011-5	\$2.42
479472012-8	\$2.42	479474016-8	\$2.42	479481012-6	\$2.42
479472013-9	\$2.42	479475001-7	\$2.46	479481013-7	\$2.42
479472014-0	\$2.42	479475002-8	\$2.42	479482001-9	\$2.64
479472015-1	\$2.42	479475003-9	\$2.42	479482002-0	\$2.42
479472016-2	\$2.42	479475004-0	\$2.42	479482003-1	\$2.42
479472017-3	\$2.42	479475005-1	\$2.42	479482004-2	\$2.42
479472018-4	\$2.42	479475006-2	\$2.42	479482005-3	\$2.42
479472019-5	\$2.42	479475007-3	\$2.42	479482006-4	\$2.42
479472020-5	\$2.42	479475008-4	\$2.86	479482007-5	\$2.42
479473001-1	\$2.42	479475009-5	\$2.86	479482008-6	\$2.42
479473002-2	\$2.42	479475010-5	\$2.42	479482009-7	\$2.42
479473003-3	\$2.42	479475011-6	\$2.42	479482010-7	\$2.42
479473004-4	\$2.42	479475012-7	\$2.42	479482011-8	\$2.42
479473005-5	\$2.42	479475013-8	\$2.42	479482012-9	\$2.42
479473006-6	\$2.42	479475014-9	\$2.42	479482013-0	\$2.42
479473007-7	\$2.42	479475015-0	\$2.42	479482014-1	\$2.42
479473008-8	\$2.42	479475016-1	\$2.42	479482015-2	\$2.42
479473009-9	\$2.42	479476001-0	\$2.42	479482016-3	\$2.42
479473010-9	\$2.42	479476002-1	\$2.42	479482017-4	\$2.64
479473011-0	\$2.42	479476003-2	\$2.42	479482018-5	\$2.42
479473012-1	\$2.42	479476004-3	\$2.42	479482019-6	\$2.42
479473013-2	\$2.42	479476005-4	\$2.42	479482020-6	\$2.42
479473014-3	\$2.42	479476006-5	\$2.42	479482021-7	\$2.42
479473015-4	\$2.42	479476007-6	\$2.42	479482022-8	\$2.42
479473016-5	\$2.42	479476008-7	\$2.86	479482023-9	\$2.42
479473017-6	\$2.86	479476009-8	\$2.86	479482024-0	\$2.42
479473018-7	\$2.42	479476010-8	\$2.42	479482025-1	\$2.42
479473019-8	\$2.42	479476011-9	\$2.42	479482026-2	\$2.42
479473020-8	\$2.42	479476012-0	\$2.42	479482027-3	\$2.42
479473021-9	\$2.42	479476013-1	\$2.42	479482028-4	\$2.42
479473022-0	\$2.42	479476014-2	\$2.42	479482029-5	\$2.64
479473023-1	\$2.42	479476015-3	\$2.42	479482030-5	\$2.42
479473024-2	\$2.42	479476016-4	\$2.42	479482031-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479482032-7	\$3.08	479483027-6	\$2.42	479501021-5	\$3.74
479482033-8	\$2.64	479483028-7	\$2.42	479501022-6	\$3.78
479482034-9	\$3.14	479483029-8	\$2.42	479501023-7	\$3.76
479482035-0	\$3.74	479483030-8	\$2.42	479501024-8	\$3.76
479482036-1	\$2.42	479483031-9	\$2.42	479501025-9	\$3.52
479482037-2	\$2.64	479491001-7	\$3.74	479501026-0	\$3.52
479482038-3	\$2.42	479491002-8	\$3.74	479501027-1	\$3.74
479482039-4	\$2.42	479491003-9	\$3.74	479501028-2	\$3.74
479482040-4	\$2.42	479491004-0	\$3.74	479501029-3	\$3.78
479482041-5	\$2.42	479491005-1	\$3.74	479501030-3	\$3.76
479482042-6	\$2.42	479491006-2	\$3.74	479501031-4	\$3.74
479482043-7	\$2.42	479491007-3	\$3.76	479501032-5	\$3.74
479482044-8	\$2.64	479491008-4	\$3.76	479501033-6	\$3.74
479482045-9	\$2.42	479491009-5	\$3.74	479501034-7	\$3.74
479482046-0	\$3.74	479491010-5	\$3.76	479501035-8	\$3.76
479482047-1	\$3.08	479491011-6	\$3.78	479501036-9	\$3.74
479482048-2	\$2.64	479491012-7	\$3.78	479501037-0	\$3.74
479482049-3	\$3.08	479491013-8	\$3.80	479501038-1	\$3.74
479482050-3	\$3.74	479491014-9	\$3.76	479501039-2	\$3.74
479482051-4	\$2.42	479491015-0	\$3.76	479501040-2	\$3.74
479482052-5	\$2.64	479491016-1	\$3.76	479501041-3	\$3.74
479482053-6	\$2.42	479491017-2	\$3.74	479501042-4	\$3.74
479482054-7	\$2.42	479491018-3	\$3.52	479501043-5	\$3.74
479482055-8	\$2.42	479491019-4	\$3.52	479501044-6	\$3.74
479482056-9	\$2.42	479491020-4	\$3.52	479501045-7	\$3.74
479482057-0	\$2.42	479491021-5	\$3.52	479501046-8	\$3.74
479482058-1	\$2.42	479491022-6	\$3.74	479501047-9	\$3.74
479482059-2	\$2.42	479491023-7	\$3.52	479501048-0	\$3.68
479482060-2	\$2.42	479491024-8	\$3.52	479501049-1	\$3.74
479482061-3	\$2.42	479491025-9	\$3.52	479501050-1	\$3.74
479482062-4	\$2.42	479491026-0	\$3.52	479501051-2	\$3.76
479482063-5	\$2.42	479491027-1	\$3.52	479501052-3	\$3.76
479483001-2	\$2.42	479492001-0	\$3.74	479501053-4	\$3.74
479483002-3	\$2.42	479492002-1	\$3.74	479501054-5	\$3.74
479483003-4	\$2.42	479492003-2	\$3.74	479502001-0	\$3.74
479483004-5	\$2.42	479492004-3	\$3.74	479502002-1	\$3.74
479483005-6	\$2.42	479492005-4	\$3.74	479502003-2	\$3.76
479483006-7	\$2.42	479492006-5	\$3.76	479502004-3	\$3.76
479483007-8	\$2.42	479492007-6	\$3.76	479502005-4	\$3.76
479483008-9	\$2.42	479492008-7	\$3.76	479502006-5	\$3.76
479483009-0	\$2.42	479492009-8	\$3.78	479502007-6	\$3.74
479483010-0	\$2.42	479492010-8	\$3.76	479502008-7	\$3.52
479483011-1	\$2.42	479492011-9	\$3.74	479502012-0	\$3.52
479483012-2	\$2.42	479492012-0	\$3.74	479502013-1	\$3.52
479483013-3	\$2.42	479492013-1	\$3.74	479502014-2	\$3.74
479483014-4	\$2.42	479492014-2	\$3.74	479502015-3	\$3.74
479483015-5	\$2.42	479492015-3	\$3.74	479502016-4	\$3.74
479483016-6	\$2.42	479492016-4	\$3.74	479502017-5	\$3.76
479483017-7	\$2.64	479492017-5	\$3.74	479502018-6	\$3.76
479483018-8	\$2.42	479492018-6	\$3.74	479502019-7	\$3.76
479483019-9	\$3.52	479501013-8	\$3.74	479502020-7	\$3.76
479483020-9	\$3.74	479501014-9	\$3.74	479502021-8	\$3.74
479483021-0	\$2.64	479501015-0	\$3.74	479502022-9	\$3.74
479483022-1	\$2.42	479501016-1	\$3.74	479502023-0	\$3.74
479483023-2	\$2.42	479501017-2	\$3.74	479502024-1	\$3.76
479483024-3	\$2.42	479501018-3	\$3.74	479502025-2	\$3.74
479483025-4	\$2.42	479501019-4	\$3.74	479502026-3	\$3.52
479483026-5	\$2.42	479501020-4	\$3.52	479512004-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479512005-5	\$3.74	479515016-4	\$3.52	479523002-6	\$3.74
479512006-6	\$3.74	479515017-5	\$3.52	479523003-7	\$3.74
479512007-7	\$3.74	479515018-6	\$3.52	479523004-8	\$3.74
479512008-8	\$3.74	479515019-7	\$3.74	479523005-9	\$3.74
479512009-9	\$3.74	479515020-7	\$3.74	479523006-0	\$3.76
479512010-9	\$3.74	479515021-8	\$3.74	479523007-1	\$3.78
479512011-0	\$3.74	479515022-9	\$3.74	479523008-2	\$3.74
479512012-1	\$3.74	479516001-3	\$3.74	479523009-3	\$3.74
479512013-2	\$3.74	479516002-4	\$3.74	479523010-3	\$3.74
479512014-3	\$3.74	479516003-5	\$3.74	479523011-4	\$3.74
479512015-4	\$3.74	479516004-6	\$3.74	479523012-5	\$3.74
479513001-4	\$3.52	479516005-7	\$3.74	479523013-6	\$3.74
479513002-5	\$3.52	479516006-8	\$3.74	479523014-7	\$3.74
479513003-6	\$3.52	479516007-9	\$3.74	479523015-8	\$3.74
479513004-7	\$3.74	479517001-6	\$3.74	479524001-8	\$3.74
479513005-8	\$3.74	479517002-7	\$3.74	479524002-9	\$3.74
479513006-9	\$3.74	479517003-8	\$3.74	479524003-0	\$3.74
479513007-0	\$3.74	479517004-9	\$3.74	479524004-1	\$3.74
479513008-1	\$3.74	479517005-0	\$3.74	479524005-2	\$3.74
479513009-2	\$3.74	479517006-1	\$3.74	479524006-3	\$3.74
479513013-5	\$3.74	479517007-2	\$3.74	479524007-4	\$3.74
479513014-6	\$3.74	479517008-3	\$3.74	479524008-5	\$3.74
479513015-7	\$3.74	479521001-9	\$3.74	479524009-6	\$3.74
479513016-8	\$3.74	479521002-0	\$3.74	479524010-6	\$3.74
479513017-9	\$3.74	479521003-1	\$3.74	479524011-7	\$3.74
479513018-0	\$3.74	479521004-2	\$3.74	479524012-8	\$3.74
479513019-1	\$3.52	479521005-3	\$3.74	479524013-9	\$3.74
479513020-1	\$3.52	479521006-4	\$3.74	479524014-0	\$3.74
479513021-2	\$3.52	479521007-5	\$3.74	479524015-1	\$3.74
479513022-3	\$3.52	479521008-6	\$3.74	479524016-2	\$3.74
479513023-4	\$3.52	479521009-7	\$3.74	479524017-3	\$3.74
479513024-5	\$3.52	479521010-7	\$3.74	479524018-4	\$3.74
479513025-6	\$3.74	479521011-8	\$3.74	479524019-5	\$3.74
479513026-7	\$3.74	479521012-9	\$3.74	479524020-5	\$3.74
479513027-8	\$3.74	479521013-0	\$3.74	479524021-6	\$3.74
479514001-7	\$3.76	479521014-1	\$3.74	479524022-7	\$3.74
479514002-8	\$3.74	479521015-2	\$3.74	479524023-8	\$3.74
479514003-9	\$3.74	479521016-3	\$3.74	479524024-9	\$3.74
479514004-0	\$3.74	479521017-4	\$3.74	479524025-0	\$3.74
479514005-1	\$3.74	479521018-5	\$3.74	479524026-1	\$3.74
479514006-2	\$3.74	479521019-6	\$3.74	479524027-2	\$3.74
479514007-3	\$3.74	479521020-6	\$3.74	479524028-3	\$3.74
479514008-4	\$3.74	479522001-2	\$3.76	479524029-4	\$3.74
479515001-0	\$3.74	479522002-3	\$3.76	479531001-0	\$3.74
479515002-1	\$3.74	479522003-4	\$3.76	479531002-1	\$3.74
479515003-2	\$3.74	479522004-5	\$3.76	479531003-2	\$3.74
479515004-3	\$3.74	479522005-6	\$3.76	479531004-3	\$3.74
479515005-4	\$3.74	479522006-7	\$3.74	479531005-4	\$3.74
479515006-5	\$3.74	479522007-8	\$3.74	479531006-5	\$3.74
479515007-6	\$3.74	479522008-9	\$3.74	479531007-6	\$3.74
479515008-7	\$3.74	479522009-0	\$3.74	479531008-7	\$3.76
479515009-8	\$3.74	479522010-0	\$3.76	479531009-8	\$3.80
479515010-8	\$3.74	479522011-1	\$3.76	479531010-8	\$3.76
479515011-9	\$3.52	479522012-2	\$3.76	479531011-9	\$3.74
479515012-0	\$3.52	479522013-3	\$3.76	479531012-0	\$3.74
479515013-1	\$3.74	479522014-4	\$3.76	479531013-1	\$3.78
479515014-2	\$3.74	479522015-5	\$3.76	479531014-2	\$3.74
479515015-3	\$3.74	479523001-5	\$3.74	479531015-3	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479531016-4	\$3.76	479541001-1	\$3.78	479544008-7	\$3.52
479531017-5	\$3.74	479541002-2	\$3.74	479544009-8	\$3.52
479531018-6	\$3.74	479541003-3	\$3.74	479544010-8	\$3.74
479531019-7	\$3.74	479541004-4	\$3.76	479544011-9	\$3.74
479531020-7	\$3.74	479541005-5	\$3.76	479544012-0	\$3.74
479531021-8	\$3.74	479541006-6	\$3.78	479544013-1	\$3.74
479531022-9	\$3.74	479541007-7	\$3.76	479544014-2	\$3.74
479531023-0	\$3.74	479541008-8	\$3.78	479544015-3	\$3.74
479531024-1	\$3.74	479541009-9	\$3.74	479544016-4	\$3.74
479531025-2	\$4.20	479541010-9	\$3.74	479544017-5	\$3.78
479531027-4	\$3.74	479541011-0	\$3.74	479544018-6	\$3.74
479531028-5	\$3.74	479541012-1	\$3.74	479544019-7	\$3.74
479531029-6	\$3.74	479541013-2	\$3.74	479544020-7	\$3.74
479531030-6	\$3.74	479541014-3	\$3.74	479544021-8	\$3.52
479531031-7	\$3.74	479542001-4	\$3.76	479544022-9	\$3.52
479531032-8	\$3.74	479542002-5	\$3.76	479544023-0	\$3.52
479531033-9	\$3.74	479542003-6	\$3.52	479544024-1	\$3.52
479531034-0	\$3.74	479542004-7	\$3.52	479544025-2	\$3.52
479531035-1	\$3.74	479542005-8	\$3.74	479544026-3	\$3.52
479531036-2	\$3.74	479542006-9	\$3.74	479544027-4	\$3.52
479532001-3	\$3.74	479542007-0	\$3.74	479544028-5	\$3.52
479532002-4	\$3.74	479542008-1	\$3.74	479544029-6	\$3.52
479532003-5	\$3.74	479542009-2	\$3.74	479544030-6	\$3.52
479532004-6	\$3.74	479542010-2	\$3.74	479544031-7	\$3.74
479532005-7	\$3.74	479542011-3	\$3.52	479551001-2	\$3.74
479532006-8	\$3.74	479542012-4	\$3.74	479551002-3	\$3.74
479532007-9	\$3.74	479542013-5	\$3.74	479551003-4	\$3.76
479533001-6	\$3.76	479542014-6	\$3.74	479551004-5	\$3.76
479533002-7	\$3.74	479542015-7	\$3.76	479551005-6	\$3.78
479533003-8	\$3.74	479542016-8	\$3.76	479551006-7	\$3.76
479533004-9	\$3.74	479542017-9	\$3.74	479551007-8	\$3.78
479533005-0	\$3.74	479542018-0	\$3.74	479552001-5	\$3.74
479533006-1	\$3.74	479542019-1	\$3.74	479552002-6	\$3.74
479533007-2	\$3.80	479542020-1	\$3.74	479552003-7	\$3.74
479533010-4	\$3.76	479543001-7	\$3.74	479552004-8	\$3.74
479533011-5	\$3.74	479543002-8	\$3.74	479552005-9	\$3.74
479533012-6	\$3.74	479543003-9	\$3.74	479552006-0	\$3.74
479533013-7	\$3.74	479543004-0	\$3.74	479552007-1	\$3.74
479533014-8	\$3.74	479543005-1	\$3.74	479552008-2	\$3.74
479533015-9	\$3.76	479543006-2	\$3.74	479552009-3	\$3.74
479533016-0	\$3.74	479543007-3	\$3.74	479552010-3	\$3.76
479533017-1	\$3.74	479543008-4	\$3.74	479552011-4	\$3.74
479533018-2	\$3.74	479543009-5	\$3.74	479552012-5	\$3.74
479533019-3	\$3.74	479543010-5	\$3.74	479552013-6	\$3.74
479533020-3	\$3.74	479543011-6	\$3.74	479552015-8	\$3.30
479533021-4	\$3.74	479543012-7	\$3.76	479552016-9	\$3.74
479533022-5	\$3.74	479543013-8	\$3.76	479552017-0	\$3.74
479533023-6	\$3.74	479543014-9	\$3.76	479552018-1	\$3.74
479533025-8	\$3.78	479543015-0	\$3.74	479552019-2	\$3.74
479533026-9	\$3.76	479543016-1	\$3.74	479552020-2	\$3.76
479534001-9	\$3.74	479543017-2	\$3.76	479552021-3	\$3.74
479534002-0	\$3.76	479544001-0	\$3.74	479552022-4	\$3.74
479534003-1	\$3.74	479544002-1	\$3.52	479552023-5	\$3.74
479534004-2	\$3.74	479544003-2	\$3.52	479552024-6	\$3.74
479534005-3	\$3.74	479544004-3	\$3.52	479553001-8	\$3.74
479534006-4	\$3.74	479544005-4	\$3.52	479553002-9	\$3.52
479534007-5	\$3.74	479544006-5	\$3.52	479553003-0	\$3.52
479534008-6	\$3.74	479544007-6	\$3.52	479553004-1	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479553005-2	\$3.52	479562005-0	\$3.74	479564029-8	\$3.74
479553006-3	\$3.52	479562006-1	\$3.74	479564030-8	\$3.76
479553007-4	\$3.52	479562007-2	\$3.74	479564031-9	\$3.74
479553008-5	\$3.52	479562008-3	\$3.74	479564032-0	\$3.76
479553009-6	\$3.52	479562009-4	\$3.74	479564033-1	\$3.76
479553010-6	\$3.52	479562010-4	\$3.74	479571001-4	\$3.74
479553011-7	\$3.52	479562012-6	\$3.76	479571002-5	\$3.76
479553012-8	\$3.52	479562013-7	\$3.76	479571003-6	\$3.76
479553013-9	\$3.52	479562014-8	\$3.76	479571004-7	\$3.74
479553014-0	\$3.52	479562015-9	\$3.76	479571005-8	\$3.74
479553015-1	\$3.52	479562016-0	\$3.76	479571006-9	\$3.74
479553016-2	\$3.52	479562017-1	\$3.76	479571007-0	\$3.74
479553017-3	\$3.52	479562018-2	\$3.76	479571008-1	\$3.74
479553018-4	\$3.74	479562019-3	\$3.74	479571009-2	\$3.74
479553019-5	\$3.78	479562020-3	\$3.74	479571011-3	\$3.74
479553020-5	\$3.74	479562021-4	\$3.74	479571012-4	\$3.74
479553021-6	\$3.74	479563003-1	\$3.76	479571013-5	\$3.74
479553022-7	\$3.74	479563004-2	\$3.74	479571014-6	\$3.74
479553023-8	\$3.52	479563005-3	\$3.74	479571015-7	\$3.74
479553024-9	\$3.52	479563006-4	\$3.74	479571016-8	\$3.74
479553025-0	\$3.52	479563007-5	\$3.74	479571017-9	\$3.74
479553026-1	\$3.52	479563008-6	\$3.74	479571018-0	\$3.76
479553027-2	\$3.52	479563009-7	\$3.76	479571019-1	\$3.76
479553028-3	\$3.74	479563011-8	\$3.74	479571020-1	\$3.76
479554001-1	\$3.74	479563012-9	\$3.74	479572001-7	\$3.76
479554002-2	\$3.74	479563013-0	\$3.74	479572002-8	\$3.74
479554003-3	\$3.74	479563014-1	\$3.74	479572003-9	\$3.74
479554004-4	\$3.74	479563015-2	\$3.74	479572004-0	\$3.74
479554005-5	\$3.74	479563016-3	\$3.74	479572005-1	\$3.74
479554006-6	\$3.74	479563017-4	\$3.74	479572006-2	\$3.74
479554007-7	\$3.74	479564001-2	\$3.74	479572007-3	\$3.74
479554008-8	\$3.74	479564002-3	\$3.74	479572008-4	\$3.74
479554009-9	\$3.74	479564003-4	\$3.74	479572009-5	\$3.74
479554010-9	\$3.74	479564004-5	\$3.74	479572010-5	\$3.74
479554011-0	\$3.74	479564005-6	\$3.74	479572011-6	\$3.74
479554012-1	\$3.74	479564006-7	\$3.74	479572012-7	\$3.74
479554013-2	\$3.74	479564007-8	\$3.74	479572013-8	\$3.74
479554014-3	\$3.74	479564008-9	\$3.74	479572014-9	\$3.74
479555001-4	\$3.74	479564009-0	\$3.74	479572015-0	\$3.74
479555002-5	\$3.74	479564010-0	\$3.74	479572016-1	\$3.74
479555003-6	\$3.74	479564011-1	\$3.74	479572017-2	\$3.74
479555004-7	\$3.74	479564012-2	\$3.74	479572018-3	\$3.74
479555005-8	\$3.74	479564013-3	\$3.74	479572019-4	\$3.74
479555006-9	\$3.74	479564014-4	\$3.74	479572020-4	\$3.74
479561001-3	\$3.74	479564015-5	\$3.74	479572021-5	\$3.74
479561002-4	\$3.74	479564016-6	\$3.74	479572022-6	\$3.74
479561003-5	\$3.74	479564017-7	\$3.74	479572023-7	\$3.74
479561004-6	\$3.74	479564018-8	\$3.64	479572024-8	\$3.74
479561005-7	\$3.74	479564019-9	\$3.48	479573001-0	\$3.74
479561006-8	\$3.74	479564020-9	\$3.78	479573002-1	\$3.74
479561007-9	\$3.74	479564021-0	\$3.74	479573003-2	\$3.74
479561008-0	\$3.74	479564022-1	\$3.74	479573004-3	\$3.74
479561009-1	\$3.74	479564023-2	\$3.78	479573005-4	\$3.74
479561010-1	\$3.74	479564024-3	\$3.52	479573006-5	\$3.74
479562001-6	\$3.76	479564025-4	\$3.74	479573007-6	\$3.74
479562002-7	\$3.76	479564026-5	\$3.76	479573008-7	\$3.74
479562003-8	\$3.74	479564027-6	\$3.80	479573009-8	\$3.78
479562004-9	\$3.74	479564028-7	\$3.70	479573010-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479573011-9	\$3.78	479582005-2	\$3.74	479592008-6	\$3.76
479573012-0	\$3.76	479582006-3	\$3.76	479592009-7	\$3.76
479573013-1	\$3.74	479582007-4	\$3.76	479592010-7	\$3.76
479573014-2	\$3.76	479582008-5	\$3.74	479592011-8	\$3.76
479573015-3	\$3.76	479582009-6	\$3.74	479592012-9	\$3.76
479573016-4	\$3.74	479582010-6	\$3.74	479593001-2	\$3.76
479573017-5	\$3.74	479582011-7	\$3.74	479593002-3	\$3.74
479573018-6	\$3.74	479582012-8	\$3.74	479593003-4	\$3.74
479573019-7	\$3.76	479582013-9	\$3.74	479593004-5	\$3.74
479573020-7	\$3.78	479582014-0	\$3.74	479593005-6	\$3.74
479573021-8	\$3.76	479582015-1	\$3.74	479593006-7	\$3.76
479573022-9	\$3.78	479582016-2	\$3.74	479594001-5	\$3.74
479573023-0	\$3.76	479582017-3	\$3.74	479594002-6	\$3.74
479573024-1	\$3.76	479582018-4	\$3.74	479594003-7	\$3.74
479573025-2	\$3.74	479582019-5	\$3.76	479594004-8	\$3.74
479573026-3	\$3.74	479582020-5	\$3.74	479594005-9	\$3.74
479573027-4	\$3.74	479582021-6	\$3.76	479594006-0	\$3.74
479573028-5	\$3.76	479582022-7	\$3.74	479594007-1	\$3.74
479573029-6	\$3.74	479582023-8	\$3.74	479595001-8	\$3.76
479573030-6	\$3.74	479582024-9	\$3.74	479595002-9	\$3.74
479573031-7	\$3.74	479582025-0	\$3.74	479595003-0	\$3.74
479573032-8	\$3.76	479582026-1	\$3.74	479595004-1	\$3.74
479581001-5	\$3.74	479582027-2	\$3.74	479595005-2	\$3.74
479581002-6	\$3.74	479582028-3	\$3.74	479595006-3	\$3.78
479581003-7	\$3.74	479582029-4	\$3.74	479595007-4	\$3.74
479581004-8	\$3.74	479582030-4	\$3.74	479595008-5	\$3.76
479581005-9	\$3.74	479582031-5	\$3.74	479595009-6	\$3.74
479581006-0	\$3.74	479582032-6	\$3.76	479595010-6	\$3.74
479581007-1	\$3.74	479582033-7	\$3.76	479595011-7	\$3.74
479581008-2	\$3.74	479582034-8	\$3.76	479595012-8	\$3.74
479581009-3	\$3.74	479582035-9	\$3.74	479595013-9	\$3.74
479581010-3	\$3.74	479582036-0	\$3.74	479595014-0	\$3.76
479581011-4	\$3.74	479582037-1	\$3.74	479595015-1	\$3.74
479581012-5	\$3.74	479582038-2	\$3.74	479595016-2	\$3.74
479581013-6	\$3.74	479582039-3	\$3.76	479595017-3	\$3.74
479581014-7	\$3.74	479582040-3	\$3.74	479595018-4	\$3.74
479581015-8	\$3.74	479582041-4	\$3.74	479595019-5	\$3.74
479581016-9	\$3.74	479582042-5	\$3.74	479595020-5	\$3.74
479581017-0	\$3.74	479582043-6	\$3.74	479595021-6	\$3.76
479581018-1	\$3.76	479582044-7	\$3.74	479596001-1	\$3.74
479581019-2	\$3.80	479582045-8	\$3.74	479596002-2	\$3.74
479581020-2	\$3.78	479582046-9	\$3.74	479596003-3	\$3.74
479581021-3	\$3.76	479591001-6	\$3.76	479597001-4	\$3.74
479581022-4	\$3.80	479591002-7	\$3.76	479597002-5	\$3.74
479581023-5	\$3.76	479591003-8	\$3.76	479597003-6	\$3.74
479581024-6	\$3.76	479591004-9	\$3.76	479597004-7	\$3.74
479581025-7	\$3.74	479591005-0	\$3.76	479597005-8	\$3.74
479581026-8	\$3.74	479591006-1	\$3.76	479597006-9	\$3.74
479581027-9	\$3.74	479591007-2	\$3.76	479597007-0	\$3.78
479581028-0	\$3.74	479591008-3	\$3.76	479597008-1	\$3.80
479581029-1	\$3.76	479591009-4	\$3.76	479597009-2	\$3.80
479581030-1	\$3.76	479592001-9	\$3.76	479597010-2	\$3.74
479581031-2	\$3.76	479592002-0	\$3.76	479597011-3	\$3.74
479581032-3	\$3.76	479592003-1	\$3.76	479597012-4	\$3.74
479582001-8	\$3.76	479592004-2	\$3.76	479597013-5	\$3.74
479582002-9	\$3.74	479592005-3	\$3.76	479601001-6	\$3.74
479582003-0	\$3.74	479592006-4	\$3.76	479601002-7	\$3.74
479582004-1	\$3.74	479592007-5	\$3.76	479601003-8	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479601004-9	\$3.80	479611002-8	\$3.74	479615020-6	\$3.74
479601005-0	\$3.76	479611003-9	\$3.74	479615021-7	\$3.74
479601006-1	\$3.74	479611004-0	\$3.74	479615022-8	\$3.74
479601007-2	\$3.74	479611005-1	\$3.74	479615023-9	\$3.74
479601008-3	\$3.74	479611006-2	\$3.76	479615024-0	\$3.76
479601009-4	\$3.74	479611007-3	\$3.74	479615025-1	\$3.78
479601010-4	\$3.78	479611008-4	\$3.74	479616001-2	\$3.74
479601011-5	\$3.74	479611009-5	\$3.74	479616002-3	\$3.74
479601012-6	\$3.52	479611010-5	\$3.74	479616003-4	\$3.74
479601013-7	\$3.74	479611011-6	\$3.74	479616004-5	\$3.74
479601014-8	\$3.74	479612001-0	\$3.74	479616005-6	\$3.74
479601015-9	\$3.76	479612002-1	\$3.74	479616006-7	\$3.74
479601016-0	\$3.76	479612003-2	\$3.74	479616007-8	\$3.74
479601017-1	\$3.84	479612004-3	\$3.74	479616008-9	\$3.74
479601018-2	\$3.78	479612005-4	\$3.74	479616009-0	\$3.74
479601019-3	\$3.74	479612006-5	\$3.74	479616010-0	\$3.74
479601020-3	\$3.74	479612007-6	\$3.74	479616011-1	\$3.74
479601021-4	\$3.74	479613001-3	\$3.74	479616012-2	\$3.74
479601022-5	\$3.76	479613002-4	\$3.74	479621001-8	\$3.76
479601023-6	\$3.76	479613003-5	\$3.74	479621002-9	\$3.74
479601024-7	\$3.76	479613004-6	\$3.74	479621003-0	\$3.74
479601025-8	\$3.74	479613005-7	\$3.74	479621004-1	\$3.74
479601026-9	\$3.74	479613006-8	\$3.74	479621005-2	\$3.74
479601027-0	\$3.74	479613007-9	\$3.74	479621006-3	\$3.78
479601028-1	\$3.74	479613008-0	\$3.74	479621007-4	\$3.78
479601029-2	\$3.74	479613009-1	\$3.74	479621008-5	\$3.78
479602001-9	\$3.74	479613010-1	\$3.74	479621009-6	\$3.78
479602002-0	\$3.74	479613011-2	\$3.74	479621010-6	\$3.74
479602003-1	\$3.74	479614001-6	\$3.74	479621011-7	\$3.74
479602004-2	\$3.74	479614002-7	\$3.74	479621012-8	\$3.74
479602005-3	\$3.74	479614003-8	\$3.74	479621013-9	\$3.74
479602006-4	\$3.74	479614004-9	\$3.74	479621014-0	\$3.76
479602007-5	\$3.74	479614005-0	\$3.74	479621015-1	\$3.76
479602008-6	\$3.74	479614006-1	\$3.74	479621016-2	\$3.76
479602009-7	\$3.74	479614007-2	\$3.74	479621017-3	\$3.76
479602010-7	\$3.76	479614008-3	\$3.74	479621018-4	\$3.76
479603001-2	\$3.76	479614009-4	\$3.74	479621019-5	\$3.76
479603002-3	\$3.74	479614010-4	\$3.74	479621020-5	\$3.76
479603003-4	\$3.74	479614011-5	\$3.74	479621021-6	\$3.76
479603004-5	\$3.74	479615001-9	\$3.78	479621022-7	\$3.76
479603005-6	\$3.74	479615002-0	\$3.76	479621023-8	\$3.74
479603006-7	\$3.74	479615003-1	\$3.76	479621024-9	\$3.74
479603007-8	\$3.74	479615004-2	\$3.74	479621025-0	\$3.74
479603008-9	\$3.74	479615005-3	\$3.74	479621026-1	\$3.74
479603009-0	\$3.74	479615006-4	\$3.74	479621027-2	\$3.74
479603010-0	\$3.74	479615007-5	\$3.74	479621028-3	\$3.74
479603011-1	\$3.74	479615008-6	\$3.74	479622001-1	\$3.76
479603012-2	\$3.74	479615009-7	\$3.74	479622002-2	\$3.74
479603013-3	\$3.74	479615010-7	\$3.74	479622003-3	\$3.74
479603014-4	\$3.74	479615011-8	\$3.74	479622004-4	\$3.74
479603015-5	\$3.74	479615012-9	\$3.74	479622005-5	\$3.74
479603016-6	\$3.74	479615013-0	\$3.74	479622006-6	\$3.78
479603017-7	\$3.74	479615014-1	\$3.74	479622007-7	\$3.78
479603018-8	\$3.74	479615015-2	\$3.74	479622008-8	\$3.78
479603019-9	\$3.74	479615016-3	\$3.74	479622009-9	\$3.78
479603020-9	\$3.74	479615017-4	\$3.74	479622010-9	\$3.74
479603021-0	\$3.76	479615018-5	\$3.74	479622011-0	\$3.74
479611001-7	\$3.74	479615019-6	\$3.74	479622012-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479622013-2	\$3.74	479632016-6	\$3.74	479642027-7	\$3.74
479622014-3	\$3.76	479632017-7	\$3.78	479642028-8	\$3.74
479622015-4	\$3.76	479632018-8	\$3.78	479642029-9	\$3.74
479622016-5	\$3.76	479632019-9	\$3.76	479642030-9	\$3.74
479622017-6	\$3.76	479632020-9	\$3.76	479642031-0	\$3.74
479622018-7	\$3.76	479633001-5	\$3.74	479642032-1	\$3.74
479622019-8	\$3.76	479633002-6	\$3.74	479642033-2	\$3.74
479622020-8	\$3.76	479633003-7	\$3.76	479643001-6	\$3.74
479622021-9	\$3.76	479633004-8	\$3.76	479643002-7	\$3.74
479622022-0	\$3.74	479633005-9	\$3.76	479643003-8	\$3.74
479622023-1	\$3.74	479633006-0	\$3.76	479643004-9	\$3.74
479622024-2	\$3.74	479641001-0	\$3.74	479643005-0	\$3.76
479622025-3	\$3.74	479641002-1	\$3.74	479643006-1	\$3.74
479622026-4	\$3.74	479641003-2	\$3.74	479643007-2	\$3.74
479622027-5	\$3.74	479641004-3	\$3.74	479643008-3	\$3.74
479622028-6	\$3.74	479641005-4	\$3.74	479643009-4	\$3.74
479622029-7	\$3.76	479641006-5	\$3.74	479643010-4	\$3.74
479622030-7	\$3.76	479641007-6	\$3.74	479644001-9	\$3.74
479622031-8	\$3.76	479641008-7	\$3.74	479644002-0	\$3.74
479622032-9	\$3.76	479641009-8	\$3.74	479644003-1	\$3.74
479622033-0	\$3.76	479641010-8	\$3.76	479644004-2	\$3.74
479622034-1	\$3.76	479641011-9	\$3.74	479644005-3	\$3.74
479622035-2	\$3.76	479641012-0	\$3.76	479644006-4	\$3.74
479622036-3	\$3.74	479641013-1	\$3.76	479644007-5	\$3.74
479622037-4	\$3.74	479641014-2	\$3.76	479644008-6	\$3.74
479623001-4	\$3.76	479641015-3	\$3.74	479644009-7	\$3.76
479623002-5	\$3.76	479641016-4	\$3.74	479644010-7	\$3.80
479623003-6	\$3.76	479641017-5	\$3.74	479644011-8	\$3.74
479623004-7	\$3.76	479641018-6	\$3.74	479644012-9	\$3.74
479623005-8	\$3.76	479641019-7	\$3.74	479644013-0	\$3.74
479623006-9	\$3.76	479641020-7	\$3.74	479644014-1	\$3.74
479623007-0	\$3.76	479641021-8	\$3.74	479644015-2	\$3.74
479623008-1	\$3.74	479642001-3	\$3.74	479644016-3	\$3.74
479623009-2	\$3.74	479642002-4	\$3.74	479651001-1	\$3.74
479631001-9	\$3.76	479642003-5	\$3.74	479651002-2	\$3.74
479631002-0	\$3.76	479642004-6	\$3.74	479651003-3	\$3.74
479631003-1	\$3.76	479642005-7	\$3.74	479651004-4	\$3.74
479631004-2	\$3.76	479642006-8	\$3.74	479651005-5	\$3.74
479631005-3	\$3.76	479642007-9	\$3.78	479651006-6	\$3.74
479631006-4	\$3.76	479642008-0	\$3.78	479651007-7	\$3.74
479631007-5	\$3.76	479642009-1	\$3.74	479651008-8	\$3.74
479631008-6	\$3.76	479642010-1	\$3.74	479651009-9	\$3.74
479631010-7	\$1.56	479642011-2	\$3.74	479651010-9	\$3.74
479632001-2	\$3.76	479642012-3	\$3.74	479651011-0	\$3.74
479632002-3	\$3.74	479642013-4	\$3.74	479651012-1	\$3.74
479632003-4	\$3.74	479642014-5	\$3.74	479651013-2	\$3.74
479632004-5	\$3.74	479642015-6	\$3.78	479651014-3	\$3.76
479632005-6	\$3.74	479642016-7	\$3.76	479651015-4	\$3.78
479632006-7	\$3.74	479642017-8	\$3.74	479651016-5	\$3.74
479632007-8	\$3.74	479642018-9	\$3.74	479651017-6	\$3.74
479632008-9	\$3.74	479642019-0	\$3.74	479651018-7	\$3.74
479632009-0	\$3.76	479642020-0	\$3.74	479651019-8	\$3.76
479632010-0	\$3.74	479642021-1	\$3.74	479651020-8	\$3.74
479632011-1	\$3.74	479642022-2	\$3.74	479651021-9	\$3.74
479632012-2	\$3.76	479642023-3	\$3.76	479651022-0	\$3.74
479632013-3	\$3.76	479642024-4	\$3.74	479651023-1	\$3.74
479632014-4	\$3.76	479642025-5	\$3.74	479651024-2	\$3.74
479632015-5	\$3.74	479642026-6	\$3.74	479651025-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479651026-4	\$3.74	479661014-4	\$3.76	479663006-3	\$3.74
479651027-5	\$3.74	479661015-5	\$3.76	479663007-4	\$3.74
479651028-6	\$3.74	479661016-6	\$3.74	479663008-5	\$3.74
479651029-7	\$3.74	479661017-7	\$3.78	479663009-6	\$3.74
479651030-7	\$3.74	479661018-8	\$3.78	479663010-6	\$3.80
479651031-8	\$3.74	479661019-9	\$3.74	479663011-7	\$3.70
479651032-9	\$3.74	479661020-9	\$3.74	479663012-8	\$3.76
479651033-0	\$3.74	479661021-0	\$3.76	479663013-9	\$3.74
479651034-1	\$3.74	479662001-5	\$3.74	479663014-0	\$3.74
479651035-2	\$3.74	479662002-6	\$3.74	479663015-1	\$3.74
479651036-3	\$3.74	479662003-7	\$3.74	479663016-2	\$3.74
479652001-4	\$3.74	479662004-8	\$3.76	479663017-3	\$3.76
479652002-5	\$3.74	479662005-9	\$3.78	479663019-5	\$3.76
479652003-6	\$3.74	479662006-0	\$3.74	479663020-5	\$3.80
479652004-7	\$3.74	479662007-1	\$3.78	479663021-6	\$3.76
479652005-8	\$3.74	479662008-2	\$3.76	479663022-7	\$3.74
479652006-9	\$3.74	479662009-3	\$3.74	479663023-8	\$3.82
479652007-0	\$3.74	479662010-3	\$3.74	479663024-9	\$3.78
479652008-1	\$3.74	479662011-4	\$3.80	479663025-0	\$3.74
479652009-2	\$3.74	479662012-5	\$3.76	479663026-1	\$3.74
479652010-2	\$3.74	479662013-6	\$3.68	479663027-2	\$3.74
479652011-3	\$3.74	479662014-7	\$3.60	479663028-3	\$3.76
479652012-4	\$3.74	479662015-8	\$3.76	479663029-4	\$3.74
479652013-5	\$3.74	479662016-9	\$3.76	479663030-4	\$3.76
479652014-6	\$3.74	479662017-0	\$3.76	479663031-5	\$3.76
479652015-7	\$3.74	479662018-1	\$3.78	479663032-6	\$3.76
479652016-8	\$3.74	479662019-2	\$3.78	479663033-7	\$3.76
479652017-9	\$3.74	479662020-2	\$3.76	479663034-8	\$3.76
479652018-0	\$3.74	479662022-4	\$3.86	479663035-9	\$3.76
479652019-1	\$3.74	479662024-6	\$3.80	479663036-0	\$3.76
479652020-1	\$3.74	479662025-7	\$3.76	479663037-1	\$3.76
479652021-2	\$3.74	479662026-8	\$3.78	479670001-0	\$3.74
479652022-3	\$3.74	479662027-9	\$3.78	479670002-1	\$3.74
479652023-4	\$3.74	479662028-0	\$3.74	479670003-2	\$3.74
479652024-5	\$3.74	479662029-1	\$3.26	479670004-3	\$3.74
479652025-6	\$3.74	479662030-1	\$3.78	479670005-4	\$3.74
479652026-7	\$3.74	479662031-2	\$3.74	479670006-5	\$3.76
479652027-8	\$3.74	479662032-3	\$3.76	479670007-6	\$3.74
479653001-7	\$3.74	479662033-4	\$3.76	479670008-7	\$3.74
479653002-8	\$3.74	479662034-5	\$3.76	479670009-8	\$3.74
479653003-9	\$3.74	479662035-6	\$3.76	479670010-8	\$3.74
479653004-0	\$3.74	479662036-7	\$3.78	479670011-9	\$3.74
479653005-1	\$3.74	479662037-8	\$3.78	479670012-0	\$3.74
479653006-2	\$3.74	479662039-0	\$3.76	479670013-1	\$3.74
479653007-3	\$3.74	479662040-0	\$3.74	479670014-2	\$3.76
479661001-2	\$3.76	479662041-1	\$3.74	479670015-3	\$3.76
479661002-3	\$3.74	479662042-2	\$3.74	479670016-4	\$3.74
479661003-4	\$3.74	479662043-3	\$3.74	479670017-5	\$3.74
479661004-5	\$3.74	479662044-4	\$3.74	479670018-6	\$3.74
479661005-6	\$3.74	479662045-5	\$3.74	479670019-7	\$3.74
479661006-7	\$3.74	479662046-6	\$3.74	479670020-7	\$3.76
479661007-8	\$3.74	479662047-7	\$3.74	479670021-8	\$3.76
479661008-9	\$3.74	479662048-8	\$3.76	479670022-9	\$3.74
479661009-0	\$3.74	479663001-8	\$3.76	479670023-0	\$3.74
479661010-0	\$3.76	479663002-9	\$3.78	479670024-1	\$3.76
479661011-1	\$3.76	479663003-0	\$3.78	479670025-2	\$3.76
479661012-2	\$3.76	479663004-1	\$3.76	479670026-3	\$3.76
479661013-3	\$3.76	479663005-2	\$3.74	479670027-4	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
479670028-5	\$3.74	479681003-6	\$3.74	481031009-0	\$3.74
479670029-6	\$3.76	479681004-7	\$3.80	481031010-0	\$3.74
479670030-6	\$3.76	479681005-8	\$3.76	481031011-1	\$3.74
479670031-7	\$3.76	479681006-9	\$3.74	481031015-5	\$3.74
479670032-8	\$3.74	479681007-0	\$3.74	481031016-6	\$3.74
479670033-9	\$3.74	479681008-1	\$3.74	481031017-7	\$3.74
479670034-0	\$3.74	479681009-2	\$3.74	481031018-8	\$3.74
479670035-1	\$3.76	479681010-2	\$3.74	481031019-9	\$3.74
479670036-2	\$3.76	479681011-3	\$3.74	481031020-9	\$3.74
479670037-3	\$3.76	479690001-2	\$3.76	481031021-0	\$3.74
479670038-4	\$3.76	479690002-3	\$3.74	481031022-1	\$3.74
479670039-5	\$3.74	479690003-4	\$3.76	481031023-2	\$3.74
479670040-5	\$3.76	479690004-5	\$3.74	481031024-3	\$3.74
479671001-3	\$3.74	479690005-6	\$3.76	481031025-4	\$3.74
479671002-4	\$3.74	479690006-7	\$3.76	481031026-5	\$3.74
479671003-5	\$3.74	479690007-8	\$3.76	481032002-6	\$3.74
479671004-6	\$3.74	479690008-9	\$3.76	481032003-7	\$3.74
479671005-7	\$3.74	479690009-0	\$3.76	481032004-8	\$3.74
479671006-8	\$3.74	479690010-0	\$3.74	481032005-9	\$3.74
479671007-9	\$3.74	479690011-1	\$3.74	481032006-0	\$3.74
479671008-0	\$3.74	479690012-2	\$3.74	481032007-1	\$3.74
479671009-1	\$3.74	479690013-3	\$3.74	481032008-2	\$3.74
479671010-1	\$3.74	479690014-4	\$3.74	481032009-3	\$3.74
479671011-2	\$3.74	479690015-5	\$3.74	481032010-3	\$3.74
479671012-3	\$3.74	479690016-6	\$3.74	481032011-4	\$3.74
479671013-4	\$3.74	479690017-7	\$3.74	481032012-5	\$3.74
479671014-5	\$3.74	479690018-8	\$3.74	481032013-6	\$3.74
479671015-6	\$3.74	479690019-9	\$3.74	481032014-7	\$3.74
479671016-7	\$3.74	479690020-9	\$3.76	481032015-8	\$3.74
479671017-8	\$3.78	479690021-0	\$3.74	481032016-9	\$3.74
479671018-9	\$3.74	479690022-1	\$3.74	481032017-0	\$3.74
479671019-0	\$3.74	479690023-2	\$3.74	481032018-1	\$3.74
479671020-0	\$3.74	479690024-3	\$3.74	481032019-2	\$3.74
479672001-6	\$3.74	479690025-4	\$3.74	481032020-2	\$3.74
479672002-7	\$3.74	479690026-5	\$3.76	481032021-3	\$3.74
479672003-8	\$3.80	479690027-6	\$3.78	481032022-4	\$3.74
479672004-9	\$3.76	479690028-7	\$3.84	481032023-5	\$2.46
479672005-0	\$3.80	479691001-5	\$3.74	481033001-8	\$3.74
479672006-1	\$3.74	479691002-6	\$3.74	481033002-9	\$3.74
479672007-2	\$3.74	479691003-7	\$3.74	481033003-0	\$3.74
479672008-3	\$3.74	479691004-8	\$3.74	481033004-1	\$3.74
479672009-4	\$3.74	479691005-9	\$3.74	481033005-2	\$3.74
479672010-4	\$3.74	479691006-0	\$3.74	481033006-3	\$3.74
479672011-5	\$3.74	479691007-1	\$3.74	481033007-4	\$3.74
479672012-6	\$3.74	479691008-2	\$3.74	481033008-5	\$3.74
479672013-7	\$3.74	481020017-3	\$1.06	481033009-6	\$3.74
479672014-8	\$3.74	481020019-5	\$0.72	481033010-6	\$3.74
479672015-9	\$3.74	481020021-6	\$234.44	481033011-7	\$3.74
479672016-0	\$3.74	481020022-7	\$21.60	481033012-8	\$3.74
479672017-1	\$3.76	481020036-0	\$72.44	481041003-5	\$3.74
479680001-1	\$3.76	481031001-2	\$3.76	481041004-6	\$3.76
479680002-2	\$3.74	481031002-3	\$3.74	481041005-7	\$3.76
479680003-3	\$3.74	481031003-4	\$3.74	481041006-8	\$3.74
479680004-4	\$3.74	481031004-5	\$3.74	481041007-9	\$3.74
479680005-5	\$3.74	481031005-6	\$3.74	481041008-0	\$3.74
479680006-6	\$3.74	481031006-7	\$3.74	481041009-1	\$3.74
479681001-4	\$3.74	481031007-8	\$3.74	481041010-1	\$3.74
479681002-5	\$3.74	481031008-9	\$3.74	481041011-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481041016-7	\$3.74	481062020-5	\$3.74	481064033-3	\$3.52
481041017-8	\$3.74	481062021-6	\$3.74	481064034-4	\$3.76
481041018-9	\$3.74	481063001-1	\$3.74	481064035-5	\$3.78
481041019-0	\$3.74	481063002-2	\$3.74	481064036-6	\$3.74
481041020-0	\$3.74	481063003-3	\$3.74	481064037-7	\$3.74
481041021-1	\$3.74	481063004-4	\$3.74	481064038-8	\$3.74
481041022-2	\$3.74	481063005-5	\$3.74	481070009-1	\$91.50
481041023-3	\$3.74	481063006-6	\$3.74	481070041-9	\$142.20
481041024-4	\$3.74	481063007-7	\$3.74	481070042-0	\$61.64
481041025-5	\$3.76	481063008-8	\$3.74	481070044-2	\$37.80
481041026-6	\$3.76	481063009-9	\$3.74	481070045-3	\$96.30
481042001-6	\$3.74	481063010-9	\$3.74	481070046-4	\$96.74
481042002-7	\$3.74	481063011-0	\$3.74	481070047-5	\$81.44
481042003-8	\$3.74	481063012-1	\$3.74	481081011-6	\$25.20
481042004-9	\$3.74	481063013-2	\$3.74	481081012-7	\$34.64
481042005-0	\$3.74	481063014-3	\$3.74	481082002-1	\$28.80
481042006-1	\$3.74	481063015-4	\$3.74	481082005-4	\$45.44
481042007-2	\$3.76	481063016-5	\$3.74	481082006-5	\$39.14
481042008-3	\$3.76	481063017-6	\$3.74	481082009-8	\$39.60
481042009-4	\$3.76	481063018-7	\$3.74	481083001-3	\$43.64
481042010-4	\$3.74	481063019-8	\$3.74	481083003-5	\$30.60
481042011-5	\$3.74	481063020-8	\$3.74	481090009-3	\$11.70
481042012-6	\$3.52	481063021-9	\$3.74	481090015-8	\$21.60
481042013-7	\$3.52	481063022-0	\$3.74	481090019-2	\$27.44
481042014-8	\$3.52	481063023-1	\$3.74	481090020-2	\$356.84
481042015-9	\$3.74	481063024-2	\$3.74	481090022-4	\$174.60
481043001-9	\$3.74	481064001-4	\$3.74	481090029-1	\$0.64
481043002-0	\$3.74	481064002-5	\$3.74	481090031-2	\$3.82
481043003-1	\$3.74	481064003-6	\$3.74	481090032-3	\$96.30
481043004-2	\$3.74	481064004-7	\$3.74	481090033-4	\$182.70
481043005-3	\$3.74	481064005-8	\$3.74	481101001-8	\$7.64
481043006-4	\$3.74	481064006-9	\$3.74	481101004-1	\$6.08
481043007-5	\$3.74	481064007-0	\$3.74	481101005-2	\$6.40
481043008-6	\$3.74	481064008-1	\$3.74	481101006-3	\$6.08
481043009-7	\$3.74	481064009-2	\$3.74	481101007-4	\$6.08
481043010-7	\$3.74	481064010-2	\$3.74	481101009-6	\$5.40
481061001-5	\$3.74	481064011-3	\$3.74	481101010-6	\$5.74
481061002-6	\$3.74	481064012-4	\$3.74	481101011-7	\$5.74
481061003-7	\$3.74	481064013-5	\$3.74	481101012-8	\$5.74
481062001-8	\$3.74	481064014-6	\$3.76	481101013-9	\$5.74
481062002-9	\$3.74	481064015-7	\$3.74	481101014-0	\$5.74
481062003-0	\$3.74	481064016-8	\$3.74	481101015-1	\$5.40
481062004-1	\$3.74	481064017-9	\$3.74	481101017-3	\$5.40
481062005-2	\$3.74	481064018-0	\$3.74	481101018-4	\$5.40
481062006-3	\$3.74	481064019-1	\$3.74	481101019-5	\$5.74
481062007-4	\$3.74	481064020-1	\$3.74	481101020-5	\$5.74
481062008-5	\$3.74	481064021-2	\$3.74	481101021-6	\$7.64
481062009-6	\$3.74	481064022-3	\$3.74	481101022-7	\$5.74
481062010-6	\$3.74	481064023-4	\$3.74	481101023-8	\$5.74
481062011-7	\$3.74	481064024-5	\$3.74	481101024-9	\$5.74
481062012-8	\$3.76	481064025-6	\$3.74	481101025-0	\$5.74
481062013-9	\$3.78	481064026-7	\$3.74	481101027-2	\$10.80
481062014-0	\$3.78	481064027-8	\$3.74	481101028-3	\$10.80
481062015-1	\$3.76	481064028-9	\$3.74	481101029-4	\$35.92
481062016-2	\$3.74	481064029-0	\$3.76	481101030-4	\$18.32
481062017-3	\$3.74	481064030-0	\$3.74	481101038-2	\$36.00
481062018-4	\$3.74	481064031-1	\$3.74	481101040-3	\$36.44
481062019-5	\$3.74	481064032-2	\$3.74	481101041-4	\$63.44

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481102005-5	\$6.74	481130006-3	\$3.86	481150017-5	\$3.78
481102007-7	\$19.34	481130007-4	\$3.86	481150020-7	\$3.78
481102015-4	\$36.90	481130008-5	\$3.84	481150021-8	\$21.94
481102016-5	\$86.84	481130009-6	\$4.02	481150022-9	\$3.90
481111001-9	\$40.04	481130010-6	\$3.90	481150023-0	\$4.02
481111002-0	\$23.40	481130011-7	\$3.82	481150025-2	\$3.86
481111003-1	\$34.64	481130012-8	\$4.02	481150028-5	\$3.78
481111008-6	\$5.74	481130013-9	\$4.02	481150029-6	\$3.78
481111009-7	\$5.74	481130014-0	\$30.70	481150031-7	\$3.74
481111010-7	\$7.64	481130015-1	\$3.86	481150032-8	\$3.74
481111013-0	\$49.04	481130016-2	\$15.18	481150033-9	\$3.78
481112001-2	\$14.40	481130018-4	\$3.86	481150036-2	\$3.76
481112005-6	\$5.74	481130019-5	\$3.86	481150039-5	\$3.84
481112006-7	\$5.74	481130020-5	\$4.02	481150042-7	\$3.78
481112009-0	\$16.64	481130026-1	\$40.94	481150043-8	\$89.54
481112010-0	\$19.34	481130029-4	\$3.90	481150046-1	\$3.84
481112011-1	\$16.64	481130030-4	\$4.14	481161006-9	\$17.54
481112012-2	\$19.34	481130031-5	\$32.84	481161007-0	\$3.84
481112013-3	\$36.44	481130032-6	\$3.84	481161008-1	\$19.80
481112014-4	\$36.44	481130033-7	\$3.78	481161009-2	\$39.60
481112016-6	\$18.00	481130034-8	\$3.78	481161010-2	\$39.60
481112017-7	\$18.00	481130035-9	\$33.30	481161012-4	\$3.86
481112018-8	\$18.00	481130036-0	\$3.86	481161013-5	\$3.82
481112019-9	\$18.00	481130040-3	\$14.40	481161014-6	\$3.76
481112020-9	\$18.00	481140001-9	\$21.14	481161015-7	\$3.78
481112021-0	\$11.24	481140002-0	\$18.44	481161017-9	\$3.76
481112022-1	\$11.24	481140003-1	\$39.60	481161018-0	\$3.76
481112023-2	\$13.50	481140006-4	\$19.80	481161019-1	\$3.76
481112034-2	\$18.44	481140007-5	\$19.80	481161020-1	\$3.78
481112037-5	\$12.60	481140008-6	\$19.80	481161021-2	\$3.76
481112038-6	\$17.10	481140009-7	\$39.60	481161023-4	\$3.76
481112039-7	\$18.00	481140014-1	\$2.86	481161024-5	\$3.76
481120002-8	\$39.60	481140016-3	\$3.80	481161025-6	\$3.74
481120003-9	\$39.60	481140017-4	\$4.02	481161026-7	\$3.74
481120005-1	\$18.00	481140020-6	\$4.02	481161027-8	\$3.74
481120006-2	\$30.60	481140021-7	\$30.70	481161028-9	\$3.52
481120008-4	\$17.10	481140022-8	\$4.02	481161029-0	\$3.78
481120009-5	\$16.88	481140023-9	\$30.70	481161030-0	\$3.80
481120010-5	\$21.14	481140026-2	\$3.86	481161031-1	\$3.76
481120011-6	\$3.84	481140027-3	\$3.86	481161032-2	\$3.74
481120012-7	\$3.88	481140028-4	\$3.86	481161033-3	\$3.74
481120015-0	\$30.70	481140030-5	\$3.86	481161034-4	\$3.74
481120016-1	\$3.84	481140031-6	\$118.80	481161035-5	\$3.74
481120017-2	\$15.86	481140033-8	\$25.20	481161036-6	\$3.74
481120018-3	\$3.82	481140034-9	\$2.70	481161037-7	\$3.74
481120019-4	\$3.88	481140035-0	\$2.70	481161038-8	\$3.74
481120022-6	\$4.02	481150001-0	\$30.38	481161039-9	\$16.20
481120023-7	\$4.02	481150002-1	\$3.86	481161040-9	\$11.24
481120024-8	\$15.18	481150003-2	\$3.86	481161045-4	\$18.44
481120025-9	\$3.86	481150004-3	\$3.90	481161047-6	\$17.54
481120026-0	\$3.86	481150005-4	\$3.80	481161048-7	\$3.08
481120027-1	\$24.30	481150006-5	\$30.38	481161049-8	\$2.20
481120031-4	\$3.86	481150007-6	\$30.38	481161050-8	\$3.30
481120032-5	\$12.60	481150008-7	\$38.80	481161051-9	\$3.76
481120033-6	\$12.14	481150009-8	\$3.86	481161052-0	\$13.94
481120034-7	\$9.90	481150010-8	\$3.92	481161056-4	\$7.64
481120036-9	\$27.44	481150015-3	\$3.78	481162001-7	\$3.74
481130005-2	\$3.86	481150016-4	\$3.78	481162002-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481162003-9	\$3.74	481180045-3	\$50.40	481210033-4	\$3.86
481162004-0	\$3.74	481180048-6	\$86.84	481210034-5	\$3.86
481162005-1	\$3.74	481180049-7	\$148.04	481210037-8	\$3.84
481162006-2	\$3.74	481200001-4	\$60.74	481210039-0	\$3.76
481162007-3	\$3.74	481200002-5	\$3.76	481210041-1	\$3.76
481162008-4	\$3.74	481200003-6	\$3.76	481210042-2	\$3.76
481162009-5	\$3.74	481200004-7	\$3.86	481210043-3	\$3.76
481162010-5	\$3.74	481200006-9	\$15.18	481210044-4	\$3.76
481162011-6	\$3.74	481200007-0	\$15.18	481210045-5	\$3.76
481162012-7	\$3.74	481200008-1	\$3.86	481210046-6	\$3.76
481162013-8	\$3.74	481200009-2	\$3.86	481210047-7	\$3.76
481162014-9	\$3.74	481200010-2	\$3.86	481210049-9	\$67.50
481162015-0	\$3.74	481200011-3	\$3.86	481210050-9	\$3.78
481162016-1	\$3.74	481200014-6	\$15.18	481221001-9	\$3.76
481171001-5	\$3.74	481200019-1	\$8.10	481221002-0	\$3.74
481171002-6	\$3.74	481200021-2	\$3.74	481221003-1	\$3.74
481171003-7	\$3.74	481200022-3	\$3.82	481221004-2	\$3.74
481171005-9	\$3.74	481200023-4	\$3.82	481221005-3	\$3.74
481171006-0	\$2.70	481200025-6	\$3.86	481221006-4	\$3.74
481171007-1	\$3.74	481200026-7	\$3.86	481221007-5	\$3.74
481171010-3	\$3.74	481200027-8	\$3.86	481221008-6	\$3.74
481171014-7	\$3.80	481200028-9	\$3.86	481221010-7	\$3.74
481171015-8	\$3.78	481200029-0	\$4.02	481221011-8	\$3.74
481171016-9	\$3.78	481200031-1	\$4.02	481221012-9	\$3.74
481171017-0	\$4.26	481200032-2	\$4.02	481221013-0	\$3.74
481171018-1	\$3.86	481200034-4	\$3.86	481221014-1	\$3.74
481171019-2	\$21.94	481200035-5	\$3.74	481221015-2	\$3.74
481171020-2	\$3.78	481200036-6	\$3.84	481221016-3	\$3.76
481171021-3	\$7.76	481200039-9	\$3.90	481221017-4	\$3.74
481171022-4	\$7.76	481200040-9	\$3.86	481222001-2	\$3.76
481171023-5	\$7.76	481200041-0	\$3.86	481222002-3	\$3.74
481171024-6	\$7.76	481200043-2	\$3.86	481222003-4	\$3.74
481171025-7	\$2.70	481200045-4	\$3.86	481222004-5	\$3.74
481171026-8	\$3.74	481210001-5	\$3.86	481222005-6	\$3.74
481171028-0	\$3.76	481210002-6	\$3.86	481222006-7	\$3.74
481171029-1	\$3.78	481210003-7	\$4.02	481222007-8	\$3.74
481171030-1	\$3.80	481210004-8	\$4.02	481222008-9	\$3.74
481171033-4	\$3.74	481210005-9	\$4.02	481222009-0	\$3.74
481171034-5	\$3.74	481210006-0	\$15.18	481222010-0	\$3.74
481171035-6	\$3.74	481210007-1	\$3.86	481222011-1	\$3.74
481171036-7	\$3.74	481210008-2	\$3.86	481222012-2	\$3.74
481171037-8	\$2.70	481210009-3	\$3.86	481222013-3	\$3.74
481171038-9	\$3.74	481210010-3	\$3.86	481222014-4	\$3.74
481171040-0	\$3.74	481210011-4	\$3.86	481222015-5	\$3.74
481171041-1	\$26.10	481210012-5	\$3.86	481222016-6	\$3.76
481171042-2	\$3.74	481210013-6	\$3.86	481223001-5	\$3.76
481171044-4	\$9.00	481210014-7	\$3.80	481223002-6	\$3.82
481180016-7	\$5.40	481210016-9	\$3.76	481223004-8	\$3.74
481180018-9	\$18.90	481210017-0	\$3.76	481223005-9	\$3.74
481180019-0	\$15.30	481210018-1	\$3.80	481223006-0	\$3.74
481180026-6	\$44.10	481210019-2	\$3.80	481223007-1	\$3.74
481180027-7	\$17.10	481210026-8	\$3.86	481223008-2	\$3.74
481180029-9	\$27.90	481210027-9	\$3.84	481223010-3	\$3.76
481180030-9	\$62.10	481210028-0	\$3.86	481223011-4	\$3.76
481180032-1	\$65.24	481210029-1	\$13.84	481223012-5	\$3.76
481180034-3	\$34.20	481210030-1	\$28.00	481223013-6	\$3.76
481180040-8	\$48.60	481210031-2	\$18.22	481223014-7	\$3.82
481180042-0	\$99.00	481210032-3	\$3.86	481223017-0	\$3.82

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481223018-1	\$3.84	481240013-9	\$3.86	481250040-4	\$3.74
481223019-2	\$3.98	481240017-3	\$7.76	481250042-6	\$3.92
481223020-2	\$3.30	481240018-4	\$3.86	481260004-3	\$18.56
481223021-3	\$15.74	481240020-5	\$3.74	481260005-4	\$3.88
481223022-4	\$3.86	481240021-6	\$3.74	481260006-5	\$3.90
481223023-5	\$3.86	481240023-8	\$3.76	481260010-8	\$3.84
481223024-6	\$3.80	481240024-9	\$3.76	481260011-9	\$3.86
481223026-8	\$12.82	481240025-0	\$7.76	481260012-0	\$30.70
481223027-9	\$4.02	481240026-1	\$3.76	481260013-1	\$30.70
481223029-1	\$3.82	481240027-2	\$15.18	481260015-3	\$31.04
481223032-3	\$3.88	481240028-3	\$30.70	481260016-4	\$3.74
481223033-4	\$6.74	481240029-4	\$30.70	481260017-5	\$3.74
481223037-8	\$3.76	481240030-4	\$30.70	481260018-6	\$3.76
481230001-7	\$3.08	481240031-5	\$3.86	481260019-7	\$3.76
481230002-8	\$3.08	481240032-6	\$3.86	481260020-7	\$3.76
481230003-9	\$3.78	481240033-7	\$3.86	481260021-8	\$3.74
481230004-0	\$3.76	481240034-8	\$3.86	481260022-9	\$3.74
481230005-1	\$3.76	481240035-9	\$3.90	481260023-0	\$3.74
481230006-2	\$3.74	481240037-1	\$3.74	481260024-1	\$3.74
481230007-3	\$3.86	481240038-2	\$4.02	481260025-2	\$3.74
481230008-4	\$4.02	481240040-3	\$3.76	481260026-3	\$3.76
481230009-5	\$30.70	481240041-4	\$3.30	481260027-4	\$3.76
481230011-6	\$3.82	481240044-7	\$30.70	481260028-5	\$3.76
481230012-7	\$3.80	481240045-8	\$4.18	481260029-6	\$3.76
481230014-9	\$4.00	481250001-9	\$3.86	481260030-6	\$3.74
481230015-0	\$3.86	481250004-2	\$3.90	481260031-7	\$3.74
481230016-1	\$3.86	481250005-3	\$11.48	481260033-9	\$3.74
481230017-2	\$3.86	481250006-4	\$3.84	481260041-6	\$3.52
481230018-3	\$3.86	481250008-6	\$23.28	481260043-8	\$3.96
481230021-5	\$3.90	481250009-7	\$15.18	481260048-3	\$66.60
481230022-6	\$3.90	481250010-7	\$3.86	481260051-5	\$3.76
481230023-7	\$30.70	481250012-9	\$3.86	481260052-6	\$65.70
481230025-9	\$3.76	481250013-0	\$3.86	481260053-7	\$3.60
481230026-0	\$4.00	481250014-1	\$3.84	481260054-8	\$3.60
481230027-1	\$3.78	481250015-2	\$3.86	481260055-9	\$3.60
481230029-3	\$3.76	481250016-3	\$15.18	481270004-4	\$3.76
481230030-3	\$2.86	481250017-4	\$3.82	481270008-8	\$3.86
481230033-6	\$3.76	481250018-5	\$3.74	481270009-9	\$3.86
481230034-7	\$3.08	481250019-6	\$3.74	481270010-9	\$3.84
481230035-8	\$3.74	481250020-6	\$3.74	481270011-0	\$3.86
481230036-9	\$3.74	481250021-7	\$3.74	481270012-1	\$3.84
481230038-1	\$3.78	481250022-8	\$3.82	481270013-2	\$3.86
481230039-2	\$3.78	481250023-9	\$4.02	481270014-3	\$3.76
481230046-8	\$28.34	481250024-0	\$4.02	481270019-8	\$3.78
481230047-9	\$3.74	481250025-1	\$3.86	481270020-8	\$3.80
481230048-0	\$3.74	481250026-2	\$3.86	481270021-9	\$3.88
481230049-1	\$3.74	481250027-3	\$3.86	481270022-0	\$3.86
481230050-1	\$3.74	481250028-4	\$3.86	481270023-1	\$15.18
481230051-2	\$34.20	481250029-5	\$4.02	481270028-6	\$3.30
481240004-1	\$3.86	481250030-5	\$15.18	481270031-8	\$3.76
481240005-2	\$15.18	481250031-6	\$15.18	481270032-9	\$3.76
481240006-3	\$3.86	481250032-7	\$3.86	481270034-1	\$3.86
481240007-4	\$3.84	481250033-8	\$3.86	481270035-2	\$3.76
481240008-5	\$3.86	481250034-9	\$15.18	481270036-3	\$3.76
481240009-6	\$3.86	481250035-0	\$15.18	481270045-1	\$15.18
481240010-6	\$3.86	481250036-1	\$2.42	481270047-3	\$15.18
481240011-7	\$4.02	481250037-2	\$3.98	481270049-5	\$3.30
481240012-8	\$3.86	481250039-4	\$3.76	481270050-5	\$3.76



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481270051-6	\$3.76	481281053-2	\$1.56	481291007-2	\$3.74
481270052-7	\$17.54	481281054-3	\$1.54	481291008-3	\$3.74
481270053-8	\$3.90	481281055-4	\$1.54	481291009-4	\$3.74
481270056-1	\$3.76	481281056-5	\$1.54	481291010-4	\$3.74
481270057-2	\$3.76	481281064-2	\$122.50	481291011-5	\$3.74
481270064-8	\$3.78	481282001-8	\$1.54	481291012-6	\$3.76
481281001-5	\$1.54	481282002-9	\$1.54	481291013-7	\$3.74
481281002-6	\$1.54	481282003-0	\$1.54	481291014-8	\$3.76
481281003-7	\$1.54	481282004-1	\$1.54	481291015-9	\$3.82
481281004-8	\$1.54	481282005-2	\$1.54	481291016-0	\$3.76
481281005-9	\$1.54	481282006-3	\$1.54	481291017-1	\$3.74
481281006-0	\$1.54	481282007-4	\$1.54	481291018-2	\$3.74
481281007-1	\$1.54	481282008-5	\$1.54	481291019-3	\$3.74
481281008-2	\$1.54	481282009-6	\$1.54	481291020-3	\$3.74
481281009-3	\$1.54	481282010-6	\$1.54	481291021-4	\$3.74
481281010-3	\$1.54	481282011-7	\$1.54	481291022-5	\$3.74
481281011-4	\$1.54	481282012-8	\$1.54	481291023-6	\$3.74
481281012-5	\$1.54	481282013-9	\$1.54	481291024-7	\$3.74
481281013-6	\$1.54	481282014-0	\$1.54	481292001-9	\$3.76
481281014-7	\$1.54	481282015-1	\$1.54	481292002-0	\$3.78
481281015-8	\$1.54	481282016-2	\$1.54	481292003-1	\$3.80
481281016-9	\$1.54	481282017-3	\$1.54	481292004-2	\$3.78
481281017-0	\$1.54	481282018-4	\$1.54	481292005-3	\$3.76
481281018-1	\$1.54	481282019-5	\$1.56	481292006-4	\$3.74
481281019-2	\$1.54	481282020-5	\$1.54	481292007-5	\$3.52
481281020-2	\$1.54	481282021-6	\$1.54	481292008-6	\$3.74
481281021-3	\$1.54	481282022-7	\$1.54	481292009-7	\$3.74
481281022-4	\$1.54	481282023-8	\$1.54	481292010-7	\$3.74
481281023-5	\$1.54	481282024-9	\$1.54	481292011-8	\$3.74
481281024-6	\$1.54	481282025-0	\$1.54	481292012-9	\$3.74
481281025-7	\$1.54	481282026-1	\$1.54	481292013-0	\$3.74
481281026-8	\$1.54	481282027-2	\$1.54	481292014-1	\$3.74
481281027-9	\$1.54	481282028-3	\$1.54	481292015-2	\$3.74
481281028-0	\$1.54	481282029-4	\$1.54	481292016-3	\$3.52
481281029-1	\$1.56	481282030-4	\$1.54	481292017-4	\$3.76
481281030-1	\$1.54	481282031-5	\$1.54	481292018-5	\$3.76
481281031-2	\$1.54	481282032-6	\$1.54	481292019-6	\$3.76
481281032-3	\$1.54	481282033-7	\$1.54	481292020-6	\$3.76
481281033-4	\$1.54	481282034-8	\$1.54	481292021-7	\$3.74
481281034-5	\$1.54	481282035-9	\$1.54	481292022-8	\$3.74
481281035-6	\$1.54	481282037-1	\$1.56	481292023-9	\$3.80
481281036-7	\$1.54	481282038-2	\$1.54	481292024-0	\$3.78
481281037-8	\$1.54	481282039-3	\$1.54	481292025-1	\$3.80
481281038-9	\$1.54	481282040-3	\$1.54	481292026-2	\$3.76
481281039-0	\$1.54	481282041-4	\$1.54	481292027-3	\$3.76
481281040-0	\$1.54	481282042-5	\$1.54	481292028-4	\$3.74
481281041-1	\$1.54	481282043-6	\$1.54	481292029-5	\$3.76
481281042-2	\$1.54	481282044-7	\$1.54	481292030-5	\$3.80
481281043-3	\$1.54	481282045-8	\$1.54	481292031-6	\$3.76
481281044-4	\$1.54	481282046-9	\$1.54	481293001-2	\$3.74
481281045-5	\$1.54	481282047-0	\$1.54	481293002-3	\$3.74
481281046-6	\$1.54	481282048-1	\$1.56	481293003-4	\$3.74
481281047-7	\$1.54	481291001-6	\$3.76	481293004-5	\$3.74
481281048-8	\$1.54	481291002-7	\$3.74	481293005-6	\$3.74
481281049-9	\$1.54	481291003-8	\$3.74	481293006-7	\$3.74
481281050-9	\$1.54	481291004-9	\$3.74	481293007-8	\$3.74
481281051-0	\$1.54	481291005-0	\$3.74	481293008-9	\$3.74
481281052-1	\$1.54	481291006-1	\$3.74	481293009-0	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481301001-6	\$3.74	481310006-9	\$3.74	481322009-9	\$3.74
481301002-7	\$3.74	481311001-7	\$3.76	481322024-2	\$45.00
481301003-8	\$3.74	481311002-8	\$3.74	481322030-7	\$27.00
481301004-9	\$3.74	481311003-9	\$3.74	481322032-9	\$30.60
481301005-0	\$3.74	481311004-0	\$3.74	481322037-4	\$71.54
481301006-1	\$3.78	481311005-1	\$3.76	481322038-5	\$96.30
481301007-2	\$3.76	481311006-2	\$3.74	481322041-7	\$25.20
481301008-3	\$3.80	481311007-3	\$3.74	481322043-9	\$93.14
481301009-4	\$3.74	481311008-4	\$3.74	481322046-2	\$4.64
481301010-4	\$3.74	481311009-5	\$3.74	481322047-3	\$3.74
481301011-5	\$3.74	481311010-5	\$3.74	481322048-4	\$3.74
481301012-6	\$3.74	481311011-6	\$3.76	481322049-5	\$3.74
481301013-7	\$3.74	481311012-7	\$3.74	481322050-5	\$3.76
481301014-8	\$3.76	481311013-8	\$3.74	481322051-6	\$58.04
481301015-9	\$3.74	481311014-9	\$3.76	481330001-6	\$0.66
481301016-0	\$3.74	481311015-0	\$3.74	481330006-1	\$0.66
481301017-1	\$3.74	481311016-1	\$3.80	481330007-2	\$0.66
481301018-2	\$3.74	481311017-2	\$3.78	481330010-4	\$0.66
481301019-3	\$3.74	481311018-3	\$3.82	481330011-5	\$0.66
481301020-3	\$3.74	481311019-4	\$3.76	481330016-0	\$0.66
481301021-4	\$3.74	481312020-7	\$3.78	481330017-1	\$0.66
481301022-5	\$3.74	481312021-8	\$3.82	481330022-5	\$0.66
481301023-6	\$3.74	481312022-9	\$3.80	481330023-6	\$0.66
481301024-7	\$3.74	481312023-0	\$3.76	481330026-9	\$0.66
481301025-8	\$3.74	481312024-1	\$3.76	481330027-0	\$0.66
481301026-9	\$3.74	481312025-2	\$3.76	481330032-4	\$0.66
481301027-0	\$3.74	481312026-3	\$3.76	481330033-5	\$0.66
481302001-9	\$3.74	481312027-4	\$3.76	481330036-8	\$0.66
481302002-0	\$3.74	481312028-5	\$3.74	481330037-9	\$0.66
481302003-1	\$3.74	481312029-6	\$3.74	481330040-1	\$0.66
481302004-2	\$3.74	481312030-6	\$3.74	481341001-0	\$3.76
481302005-3	\$3.52	481312031-7	\$3.74	481341002-1	\$3.74
481302006-4	\$3.76	481312032-8	\$3.74	481341003-2	\$3.52
481302007-5	\$3.78	481312033-9	\$3.74	481341004-3	\$3.08
481302008-6	\$3.74	481312034-0	\$3.74	481341005-4	\$3.74
481302009-7	\$3.74	481312035-1	\$3.74	481341006-5	\$3.74
481302010-7	\$3.74	481312036-2	\$3.74	481341007-6	\$3.74
481302011-8	\$3.74	481312037-3	\$3.36	481341008-7	\$3.74
481302012-9	\$3.74	481312038-4	\$3.60	481341009-8	\$3.74
481302013-0	\$3.74	481312039-5	\$3.60	481341010-8	\$3.78
481302014-1	\$3.74	481312040-5	\$3.60	481341011-9	\$3.74
481302015-2	\$3.74	481312041-6	\$3.14	481341012-0	\$3.74
481302016-3	\$3.74	481312042-7	\$3.60	481341013-1	\$3.74
481302017-4	\$3.74	481312043-8	\$3.36	481341016-4	\$3.74
481302018-5	\$3.76	481312044-9	\$3.36	481341017-5	\$3.74
481302019-6	\$3.80	481312045-0	\$3.36	481341018-6	\$3.74
481302020-6	\$3.76	481312046-1	\$3.60	481341019-7	\$3.74
481302021-7	\$3.74	481312047-2	\$3.60	481341020-7	\$113.84
481302022-8	\$3.74	481312048-3	\$3.74	481341021-8	\$114.74
481302023-9	\$3.74	481312049-4	\$3.74	481341022-9	\$3.74
481302024-0	\$3.74	481312050-4	\$3.74	481341023-0	\$3.74
481302025-1	\$3.74	481312051-5	\$3.74	481341024-1	\$3.74
481302026-2	\$3.74	481312052-6	\$3.74	481341025-2	\$3.74
481310001-4	\$3.74	481312053-7	\$3.78	481341026-3	\$3.74
481310002-5	\$3.74	481312054-8	\$3.36	481341027-4	\$3.74
481310003-6	\$3.74	481322006-6	\$3.74	481341028-5	\$3.74
481310004-7	\$3.74	481322007-7	\$3.76	481341029-6	\$3.74
481310005-8	\$3.76	481322008-8	\$3.76	481341030-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
481341031-7	\$3.74	482020067-5	\$3.88	482040032-5	\$3.88
481341032-8	\$49.04	482030001-6	\$4.02	482040033-6	\$3.84
481341034-0	\$4.34	482030002-7	\$3.86	482040035-8	\$3.76
481342001-3	\$3.74	482030003-8	\$3.76	482040036-9	\$3.78
481342002-4	\$3.74	482030004-9	\$3.76	482040038-1	\$3.76
481342003-5	\$3.76	482030005-0	\$30.70	482040039-2	\$3.76
481342004-6	\$3.74	482030006-1	\$3.84	482040040-2	\$3.76
481342009-1	\$3.74	482030007-2	\$3.84	482040041-3	\$3.78
481342010-1	\$3.74	482030008-3	\$3.86	482040042-4	\$3.76
481342011-2	\$3.74	482030009-4	\$3.86	482040043-5	\$3.76
481342012-3	\$3.74	482030010-4	\$3.84	482040045-7	\$30.38
481342013-4	\$3.74	482030011-5	\$3.86	482050001-8	\$3.86
481342014-5	\$3.74	482030012-6	\$3.88	482050002-9	\$3.88
481342015-6	\$3.74	482030013-7	\$3.82	482050003-0	\$3.94
481342016-7	\$3.76	482030014-8	\$3.82	482050004-1	\$3.88
481342017-8	\$3.74	482030017-1	\$3.82	482050006-3	\$30.70
481342018-9	\$3.74	482030018-2	\$3.92	482050007-4	\$15.18
481342019-0	\$3.76	482030021-4	\$30.04	482050008-5	\$15.18
481342028-8	\$4.04	482030022-5	\$3.86	482050009-6	\$30.70
481342029-9	\$3.74	482030025-8	\$3.80	482050013-9	\$10.34
481342030-9	\$3.74	482030026-9	\$18.90	482050017-3	\$30.70
481342031-0	\$3.74	482030028-1	\$30.70	482050018-4	\$30.70
481342032-1	\$3.74	482030029-2	\$3.84	482050020-5	\$3.86
481342033-2	\$3.74	482030030-2	\$3.86	482050021-6	\$3.86
481342034-3	\$3.76	482030031-3	\$30.70	482050022-7	\$4.02
481342035-4	\$3.76	482030032-4	\$3.86	482050023-8	\$15.18
482020001-5	\$3.76	482030033-5	\$15.18	482050024-9	\$3.86
482020002-6	\$3.80	482030034-6	\$3.82	482050025-0	\$4.02
482020004-8	\$3.74	482030035-7	\$7.08	482050026-1	\$3.86
482020008-2	\$3.76	482030038-0	\$3.74	482050028-3	\$3.80
482020010-3	\$3.86	482030040-1	\$3.74	482050029-4	\$3.80
482020011-4	\$15.18	482030042-3	\$16.64	482050030-4	\$3.80
482020012-5	\$3.86	482030044-5	\$3.86	482050031-5	\$3.96
482020013-6	\$4.02	482030047-8	\$3.78	482050032-6	\$3.52
482020015-8	\$3.76	482030048-9	\$4.04	482050037-1	\$23.84
482020016-9	\$7.42	482040001-7	\$3.74	482050038-2	\$47.70
482020017-0	\$2.86	482040002-8	\$3.74	482050040-3	\$58.50
482020018-1	\$2.86	482040003-9	\$3.74	482050042-5	\$29.36
482020020-2	\$4.02	482040004-0	\$3.74	482060001-9	\$3.86
482020021-3	\$3.88	482040005-1	\$3.82	482060002-0	\$3.86
482020022-4	\$3.76	482040006-2	\$3.74	482060003-1	\$3.84
482020023-5	\$31.50	482040012-7	\$3.92	482060004-2	\$3.86
482020026-8	\$3.86	482040014-9	\$3.86	482060005-3	\$3.86
482020027-9	\$3.86	482040015-0	\$3.86	482060006-4	\$3.86
482020028-0	\$3.78	482040016-1	\$7.42	482060007-5	\$3.86
482020029-1	\$3.92	482040017-2	\$23.28	482060008-6	\$3.76
482020030-1	\$4.02	482040018-3	\$30.70	482060009-7	\$3.76
482020031-2	\$3.86	482040019-4	\$4.02	482060010-7	\$4.02
482020032-3	\$3.86	482040020-4	\$4.02	482060011-8	\$30.70
482020033-4	\$3.80	482040021-5	\$4.02	482060012-9	\$4.02
482020034-5	\$3.74	482040022-6	\$30.70	482060013-0	\$3.86
482020046-6	\$3.78	482040023-7	\$4.02	482060014-1	\$3.86
482020048-8	\$3.76	482040026-0	\$4.02	482060015-2	\$3.80
482020049-9	\$3.76	482040027-1	\$30.70	482060016-3	\$3.90
482020053-2	\$3.78	482040028-2	\$15.18	482060017-4	\$3.76
482020061-9	\$3.76	482040029-3	\$3.86	482060018-5	\$2.64
482020062-0	\$66.48	482040030-3	\$30.70	482060019-6	\$3.08
482020065-3	\$3.82	482040031-4	\$3.86	482060024-0	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482060025-1	\$3.86	482080005-5	\$3.76	482111014-8	\$3.74
482060026-2	\$3.76	482080006-6	\$3.76	482111015-9	\$3.74
482060028-4	\$3.74	482080007-7	\$3.76	482111016-0	\$3.74
482060030-5	\$3.74	482080008-8	\$3.76	482111017-1	\$3.74
482060031-6	\$3.74	482080009-9	\$3.76	482111018-2	\$3.74
482060032-7	\$3.74	482080012-1	\$3.78	482111019-3	\$3.74
482060033-8	\$2.86	482080013-2	\$3.74	482111020-3	\$3.74
482060034-9	\$3.74	482080017-6	\$3.76	482111021-4	\$3.74
482060035-0	\$3.76	482080021-9	\$3.76	482111022-5	\$3.74
482060036-1	\$3.82	482080022-0	\$3.78	482111023-6	\$3.76
482060037-2	\$3.74	482080025-3	\$3.78	482112001-9	\$3.74
482060038-3	\$3.74	482080026-4	\$3.76	482112002-0	\$3.74
482060039-4	\$3.74	482080027-5	\$3.78	482112003-1	\$3.74
482060040-4	\$4.02	482080029-7	\$3.86	482112004-2	\$3.74
482060042-6	\$3.86	482080038-5	\$3.74	482112005-3	\$3.52
482060043-7	\$3.86	482080042-8	\$1.54	482112006-4	\$3.74
482060045-9	\$3.76	482080043-9	\$3.74	482112007-5	\$3.52
482060046-0	\$3.76	482080045-1	\$3.96	482112008-6	\$3.74
482060047-1	\$3.74	482080046-2	\$3.76	482112009-7	\$3.76
482060048-2	\$3.76	482080047-3	\$3.76	482112010-7	\$3.78
482060050-3	\$3.86	482080048-4	\$3.76	482112011-8	\$3.78
482060051-4	\$9.90	482080049-5	\$3.78	482112012-9	\$3.78
482070002-1	\$3.86	482080052-7	\$3.86	482112013-0	\$3.74
482070003-2	\$3.86	482080053-8	\$3.78	482112014-1	\$3.74
482070004-3	\$3.82	482080054-9	\$3.76	482112015-2	\$3.76
482070005-4	\$3.82	482080055-0	\$3.76	482112016-3	\$3.76
482070006-5	\$3.86	482080056-1	\$3.76	482113001-2	\$3.74
482070007-6	\$3.86	482080057-2	\$3.76	482113002-3	\$3.74
482070008-7	\$3.88	482080062-6	\$3.74	482113003-4	\$3.74
482070009-8	\$3.82	482090002-3	\$3.80	482113004-5	\$3.74
482070010-8	\$4.02	482090003-4	\$3.80	482113005-6	\$3.74
482070012-0	\$30.70	482090004-5	\$3.80	482113006-7	\$3.74
482070013-1	\$3.86	482090006-7	\$3.86	482113007-8	\$3.74
482070014-2	\$15.18	482090007-8	\$3.86	482113010-0	\$3.76
482070015-3	\$4.02	482090008-9	\$3.84	482113011-1	\$3.74
482070016-4	\$3.86	482090016-6	\$3.82	482113012-2	\$3.74
482070017-5	\$3.86	482090017-7	\$3.78	482113013-3	\$3.74
482070018-6	\$3.76	482090018-8	\$3.80	482113014-4	\$3.74
482070019-7	\$3.94	482090020-9	\$3.78	482113015-5	\$3.74
482070020-7	\$3.86	482090021-0	\$3.92	482113016-6	\$3.74
482070021-8	\$3.86	482090024-3	\$3.78	482113018-8	\$3.52
482070022-9	\$3.86	482090025-4	\$3.80	482113020-9	\$3.76
482070023-0	\$3.86	482090028-7	\$3.76	482121002-8	\$3.76
482070024-1	\$3.84	482090031-9	\$2.70	482121003-9	\$3.76
482070025-2	\$3.86	482090032-0	\$60.74	482121004-0	\$3.76
482070026-3	\$3.86	482111001-6	\$3.74	482121005-1	\$3.76
482070030-6	\$3.82	482111002-7	\$3.76	482121006-2	\$3.76
482070031-7	\$3.82	482111003-8	\$3.78	482121007-3	\$3.76
482070032-8	\$10.80	482111004-9	\$3.76	482121008-4	\$3.76
482070038-4	\$3.76	482111005-0	\$3.78	482121009-5	\$3.76
482070039-5	\$3.76	482111006-1	\$3.76	482121010-5	\$3.76
482070040-5	\$3.76	482111007-2	\$3.76	482121011-6	\$3.76
482070041-6	\$67.04	482111008-3	\$3.74	482122001-0	\$3.76
482070042-7	\$16.20	482111009-4	\$3.74	482122002-1	\$3.76
482070043-8	\$3.84	482111010-4	\$3.74	482122003-2	\$3.76
482080002-2	\$15.18	482111011-5	\$3.74	482122004-3	\$3.76
482080003-3	\$15.18	482111012-6	\$3.74	482122005-4	\$3.76
482080004-4	\$3.76	482111013-7	\$3.74	482122006-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482122007-6	\$3.76	482141020-6	\$3.74	482152006-8	\$3.78
482122008-7	\$3.76	482141023-9	\$3.74	482152008-0	\$3.78
482122009-8	\$3.76	482141024-0	\$3.74	482152009-1	\$3.78
482122010-8	\$3.76	482141025-1	\$3.74	482152010-1	\$3.76
482122012-0	\$3.74	482141026-2	\$3.74	482152011-2	\$3.76
482122013-1	\$3.74	482141031-6	\$19.34	482152012-3	\$3.76
482122014-2	\$3.76	482141033-8	\$118.80	482152013-4	\$3.76
482122015-3	\$3.76	482141035-0	\$3.74	482152014-5	\$3.76
482122016-4	\$3.74	482141036-1	\$3.74	482152015-6	\$3.76
482122017-5	\$3.74	482141037-2	\$3.74	482152016-7	\$3.76
482122018-6	\$3.74	482142001-2	\$3.74	482152019-0	\$3.76
482122019-7	\$3.74	482142002-3	\$3.52	482152020-0	\$3.76
482122020-7	\$3.74	482142003-4	\$3.52	482152021-1	\$4.08
482122021-8	\$3.74	482142004-5	\$3.52	482152022-2	\$3.80
482122022-9	\$3.74	482142005-6	\$3.52	482152023-3	\$3.74
482122023-0	\$3.76	482142006-7	\$3.52	482152024-4	\$3.74
482122024-1	\$3.76	482142007-8	\$3.52	482152025-5	\$3.74
482122025-2	\$3.74	482142008-9	\$3.74	482152026-6	\$3.74
482122026-3	\$3.78	482142009-0	\$3.52	482152027-7	\$3.74
482122027-4	\$3.76	482142010-0	\$3.74	482152028-8	\$3.74
482122028-5	\$3.74	482142011-1	\$3.74	482152029-9	\$3.74
482122029-6	\$3.78	482142012-2	\$3.52	482152030-9	\$3.76
482122030-6	\$3.76	482142013-3	\$3.52	482152031-0	\$3.78
482122031-7	\$3.76	482142014-4	\$3.52	482152032-1	\$3.76
482122032-8	\$3.76	482142015-5	\$3.52	482152033-2	\$3.78
482123004-6	\$3.76	482142016-6	\$3.52	482152034-3	\$3.76
482123005-7	\$3.74	482142017-7	\$3.52	482152035-4	\$3.74
482123006-8	\$3.74	482142018-8	\$3.74	482152036-5	\$3.76
482123007-9	\$3.74	482143001-5	\$3.78	482152037-6	\$3.76
482123008-0	\$3.74	482143002-6	\$3.74	482152038-7	\$3.74
482123009-1	\$3.76	482143003-7	\$3.74	482152039-8	\$3.74
482123010-1	\$3.76	482143004-8	\$3.74	482152040-8	\$3.52
482123011-2	\$3.74	482143005-9	\$3.74	482152041-9	\$3.78
482123012-3	\$3.74	482143006-0	\$3.74	482152047-5	\$134.54
482123013-4	\$3.74	482143007-1	\$3.74	482152048-6	\$56.24
482123014-5	\$3.74	482143008-2	\$3.74	482152050-7	\$3.76
482123015-6	\$3.74	482143009-3	\$3.74	482152051-8	\$3.74
482123016-7	\$3.76	482144001-8	\$3.74	482152052-9	\$3.74
482123017-8	\$3.84	482144002-9	\$3.76	482152053-0	\$3.74
482141001-9	\$3.76	482144003-0	\$3.76	482152054-1	\$3.74
482141002-0	\$3.76	482144004-1	\$3.76	482152055-2	\$3.90
482141003-1	\$3.76	482144005-2	\$3.76	482161003-3	\$3.76
482141004-2	\$3.76	482144006-3	\$3.76	482161004-4	\$3.74
482141005-3	\$3.80	482144007-4	\$3.76	482161005-5	\$3.74
482141006-4	\$3.52	482144008-5	\$3.74	482161006-6	\$3.74
482141007-5	\$3.52	482144009-6	\$3.74	482161007-7	\$3.74
482141008-6	\$3.74	482151001-0	\$3.76	482161008-8	\$3.52
482141009-7	\$3.52	482151002-1	\$3.76	482161009-9	\$3.74
482141010-7	\$3.52	482151003-2	\$3.74	482161010-9	\$3.74
482141011-8	\$3.52	482151004-3	\$3.74	482161011-0	\$3.74
482141012-9	\$3.52	482151005-4	\$3.74	482161012-1	\$3.74
482141013-0	\$3.52	482151006-5	\$3.74	482161013-2	\$3.74
482141014-1	\$3.52	482151007-6	\$3.74	482161014-3	\$3.74
482141015-2	\$3.74	482152001-3	\$3.76	482161015-4	\$3.74
482141016-3	\$3.76	482152002-4	\$3.76	482161016-5	\$3.74
482141017-4	\$3.76	482152003-5	\$3.76	482161017-6	\$3.74
482141018-5	\$3.74	482152004-6	\$3.76	482161018-7	\$3.74
482141019-6	\$3.74	482152005-7	\$3.76	482161019-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482162001-4	\$3.74	482170047-1	\$3.80	482203002-1	\$3.74
482162002-5	\$3.74	482170052-5	\$3.74	482203003-2	\$3.74
482162003-6	\$3.74	482180034-0	\$93.14	482203004-3	\$3.74
482162004-7	\$3.74	482180071-3	\$274.72	482203005-4	\$3.74
482162005-8	\$3.74	482180075-7	\$434.24	482203006-5	\$3.74
482162006-9	\$3.76	482180079-1	\$4.72	482203007-6	\$3.74
482162007-0	\$3.74	482180080-1	\$5.26	482203008-7	\$3.74
482162008-1	\$3.74	482180081-2	\$5.22	482203009-8	\$3.74
482162009-2	\$3.74	482190005-5	\$21.60	482203010-8	\$3.74
482162010-2	\$3.74	482190018-7	\$51.30	482203011-9	\$3.74
482162011-3	\$3.74	482190020-8	\$41.40	482203012-0	\$3.74
482162012-4	\$3.52	482190021-9	\$121.04	482203013-1	\$3.74
482162013-5	\$3.52	482201001-4	\$3.74	482203014-2	\$3.74
482162014-6	\$3.74	482201002-5	\$3.74	482203015-3	\$3.74
482162015-7	\$3.74	482201003-6	\$3.74	482203016-4	\$3.74
482162016-8	\$3.74	482201004-7	\$3.74	482203017-5	\$3.74
482162017-9	\$3.74	482201005-8	\$3.74	482203018-6	\$3.74
482162018-0	\$3.74	482201006-9	\$3.74	482203019-7	\$3.74
482162019-1	\$3.76	482201007-0	\$3.74	482203020-7	\$3.74
482162020-1	\$3.74	482201008-1	\$3.74	482203021-8	\$3.74
482162021-2	\$3.74	482201009-2	\$3.74	482203022-9	\$3.74
482162022-3	\$3.74	482201010-2	\$3.74	482210096-8	\$240.30
482162023-4	\$3.74	482201011-3	\$3.52	482230016-8	\$3.76
482162024-5	\$3.52	482201012-4	\$3.30	482230022-3	\$3.74
482162025-6	\$3.52	482201014-6	\$3.76	482230023-4	\$3.74
482162026-7	\$3.74	482201015-7	\$3.74	482241001-8	\$3.74
482162027-8	\$3.74	482201016-8	\$3.74	482241002-9	\$3.74
482162028-9	\$3.74	482201017-9	\$3.74	482241003-0	\$3.74
482162029-0	\$3.74	482201018-0	\$3.74	482241004-1	\$3.74
482162030-0	\$3.76	482201019-1	\$3.74	482241005-2	\$3.74
482170006-4	\$3.78	482201020-1	\$3.74	482241006-3	\$3.74
482170015-2	\$3.52	482201021-2	\$3.74	482241007-4	\$3.74
482170017-4	\$3.52	482201025-6	\$85.94	482241008-5	\$3.74
482170019-6	\$3.76	482201026-7	\$22.94	482241009-6	\$3.76
482170020-6	\$3.76	482201029-0	\$3.84	482241010-6	\$3.76
482170021-7	\$3.76	482202001-7	\$3.74	482241011-7	\$3.74
482170022-8	\$3.76	482202002-8	\$3.74	482241012-8	\$3.74
482170023-9	\$3.76	482202003-9	\$3.74	482241013-9	\$3.74
482170024-0	\$3.76	482202004-0	\$3.74	482241014-0	\$3.74
482170025-1	\$3.76	482202005-1	\$3.74	482241015-1	\$3.74
482170026-2	\$3.76	482202006-2	\$3.74	482241016-2	\$3.74
482170027-3	\$3.76	482202007-3	\$3.74	482241017-3	\$3.74
482170028-4	\$3.76	482202008-4	\$3.74	482241018-4	\$3.76
482170029-5	\$3.76	482202009-5	\$3.74	482242001-1	\$3.74
482170030-5	\$3.76	482202010-5	\$3.74	482242002-2	\$3.74
482170031-6	\$3.76	482202011-6	\$3.74	482242003-3	\$3.74
482170032-7	\$3.76	482202012-7	\$3.74	482242004-4	\$3.74
482170033-8	\$3.76	482202013-8	\$3.74	482242005-5	\$3.74
482170034-9	\$3.76	482202014-9	\$3.74	482242006-6	\$3.74
482170035-0	\$3.76	482202015-0	\$3.74	482242007-7	\$3.74
482170036-1	\$3.76	482202016-1	\$3.74	482242008-8	\$3.74
482170037-2	\$3.76	482202017-2	\$3.74	482242009-9	\$3.74
482170038-3	\$3.76	482202018-3	\$3.74	482242010-9	\$3.74
482170041-5	\$3.86	482202019-4	\$3.74	482242011-0	\$3.76
482170042-6	\$3.76	482202020-4	\$3.74	482242012-1	\$3.74
482170043-7	\$3.76	482202021-5	\$3.74	482242013-2	\$3.74
482170044-8	\$3.76	482202022-6	\$3.74	482242014-3	\$3.74
482170046-0	\$3.52	482203001-0	\$3.74	482242015-4	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482242016-5	\$3.74	482252004-5	\$3.08	482253044-4	\$3.38
482242017-6	\$3.74	482252005-6	\$3.38	482253045-5	\$3.38
482242018-7	\$3.74	482252006-7	\$3.38	482253046-6	\$121.04
482242019-8	\$3.74	482252007-8	\$3.04	482254001-8	\$3.70
482242020-8	\$3.74	482252008-9	\$3.38	482254002-9	\$3.04
482242021-9	\$3.78	482252009-0	\$3.04	482254003-0	\$3.38
482242022-0	\$3.76	482252010-0	\$3.70	482254004-1	\$3.04
482242023-1	\$3.52	482252011-1	\$3.70	482254005-2	\$3.38
482242024-2	\$3.52	482252012-2	\$3.04	482254006-3	\$3.04
482243001-4	\$3.74	482252013-3	\$3.38	482254007-4	\$3.38
482243002-5	\$3.74	482252014-4	\$3.38	482254008-5	\$3.04
482243003-6	\$3.74	482252015-5	\$3.38	482254009-6	\$3.38
482243004-7	\$3.74	482252016-6	\$3.38	482254010-6	\$3.04
482243005-8	\$3.74	482252017-7	\$3.38	482254011-7	\$3.38
482243006-9	\$3.74	482252018-8	\$3.38	482254012-8	\$3.70
482243007-0	\$3.74	482253001-5	\$3.38	482254013-9	\$3.70
482243008-1	\$3.74	482253002-6	\$3.38	482254014-0	\$3.38
482243009-2	\$3.74	482253003-7	\$3.70	482254015-1	\$3.04
482243010-2	\$3.74	482253004-8	\$3.70	482254016-2	\$3.38
482243011-3	\$3.74	482253005-9	\$3.04	482254017-3	\$3.04
482243012-4	\$3.74	482253006-0	\$3.38	482254018-4	\$3.04
482243013-5	\$3.74	482253007-1	\$3.38	482254019-5	\$3.38
482251001-9	\$2.64	482253008-2	\$3.04	482254020-5	\$3.08
482251002-0	\$2.64	482253009-3	\$3.70	482254021-6	\$3.04
482251003-1	\$2.64	482253010-3	\$3.38	482254022-7	\$3.38
482251004-2	\$2.64	482253011-4	\$3.04	482254023-8	\$3.04
482251005-3	\$2.64	482253012-5	\$3.38	482254024-9	\$3.38
482251006-4	\$2.64	482253013-6	\$3.70	482261001-0	\$3.70
482251007-5	\$2.64	482253014-7	\$3.38	482261002-1	\$3.04
482251008-6	\$2.64	482253015-8	\$3.38	482261003-2	\$2.64
482251009-7	\$2.64	482253016-9	\$3.38	482261004-3	\$3.70
482251010-7	\$2.64	482253017-0	\$3.04	482261005-4	\$3.70
482251011-8	\$3.70	482253018-1	\$3.38	482261006-5	\$3.38
482251012-9	\$2.64	482253019-2	\$3.38	482261007-6	\$3.38
482251013-0	\$2.64	482253020-2	\$3.70	482261008-7	\$3.04
482251014-1	\$3.08	482253021-3	\$3.70	482261009-8	\$3.70
482251015-2	\$3.08	482253022-4	\$3.70	482261010-8	\$3.70
482251016-3	\$3.08	482253023-5	\$3.04	482261011-9	\$3.38
482251017-4	\$3.08	482253024-6	\$3.38	482261012-0	\$3.38
482251018-5	\$3.38	482253025-7	\$3.38	482261013-1	\$3.38
482251019-6	\$3.38	482253026-8	\$3.38	482261014-2	\$3.38
482251020-6	\$3.38	482253027-9	\$3.70	482261015-3	\$3.38
482251021-7	\$3.38	482253028-0	\$3.38	482261016-4	\$3.38
482251022-8	\$3.38	482253029-1	\$3.38	482261017-5	\$3.04
482251023-9	\$3.38	482253030-1	\$3.04	482261018-6	\$2.64
482251024-0	\$3.38	482253031-2	\$3.38	482261019-7	\$2.64
482251025-1	\$3.38	482253032-3	\$3.04	482261020-7	\$3.70
482251026-2	\$3.38	482253033-4	\$3.38	482261021-8	\$2.64
482251027-3	\$3.38	482253034-5	\$3.38	482261022-9	\$2.64
482251028-4	\$3.38	482253035-6	\$3.04	482261023-0	\$2.86
482251029-5	\$3.38	482253036-7	\$3.70	482261024-1	\$2.86
482251030-5	\$3.38	482253037-8	\$3.38	482261025-2	\$2.64
482251031-6	\$3.38	482253038-9	\$3.04	482261026-3	\$2.64
482251032-7	\$3.38	482253039-0	\$3.04	482261027-4	\$2.64
482251033-8	\$3.70	482253040-0	\$3.38	482262001-3	\$3.38
482252001-2	\$3.38	482253041-1	\$2.02	482262002-4	\$3.38
482252002-3	\$2.64	482253042-2	\$3.38	482262003-5	\$3.38
482252003-4	\$2.86	482253043-3	\$3.04	482262004-6	\$3.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482262005-7	\$3.38	482265018-8	\$3.38	482272023-4	\$2.86
482262006-8	\$3.38	482265019-9	\$3.04	482272024-5	\$3.08
482262007-9	\$3.38	482265020-9	\$3.38	482272025-6	\$3.08
482262008-0	\$3.38	482265021-0	\$3.04	482272026-7	\$2.86
482262009-1	\$3.70	482265022-1	\$3.38	482272027-8	\$3.08
482262010-1	\$3.38	482265023-2	\$3.04	482272028-9	\$3.08
482263001-6	\$2.64	482265024-3	\$3.70	482272029-0	\$3.08
482263002-7	\$2.64	482266001-5	\$3.38	482272030-0	\$3.08
482263003-8	\$3.38	482266002-6	\$3.38	482272031-1	\$3.08
482263004-9	\$3.38	482266003-7	\$3.38	482272032-2	\$3.30
482263005-0	\$3.38	482266004-8	\$3.38	482272033-3	\$3.30
482263006-1	\$3.38	482266005-9	\$3.38	482272034-4	\$3.30
482263007-2	\$3.70	482266006-0	\$3.38	482272035-5	\$3.08
482263008-3	\$3.70	482266007-1	\$3.38	482272036-6	\$3.08
482263009-4	\$3.38	482266008-2	\$3.38	482272037-7	\$2.86
482263010-4	\$3.38	482266009-3	\$3.38	482272038-8	\$2.86
482263011-5	\$3.38	482266010-3	\$3.38	482272039-9	\$2.86
482263012-6	\$3.38	482266011-4	\$3.38	482272040-9	\$2.42
482263013-7	\$3.38	482266012-5	\$3.38	482272042-1	\$2.64
482263014-8	\$3.38	482266013-6	\$3.38	482272043-2	\$2.42
482263015-9	\$3.38	482266014-7	\$3.38	482272044-3	\$2.42
482264001-9	\$2.64	482266015-8	\$3.38	482272045-4	\$2.42
482264002-0	\$2.64	482266016-9	\$3.38	482272046-5	\$2.42
482264003-1	\$3.38	482266017-0	\$3.04	482272047-6	\$2.64
482264004-2	\$3.04	482266018-1	\$3.04	482272050-8	\$3.30
482264005-3	\$3.38	482271001-1	\$2.64	482273001-7	\$3.08
482264006-4	\$3.38	482271002-2	\$2.64	482273002-8	\$2.86
482264007-5	\$3.38	482271003-3	\$2.64	482273003-9	\$2.86
482264008-6	\$3.04	482271004-4	\$2.64	482273004-0	\$2.86
482264009-7	\$3.38	482271005-5	\$2.64	482273005-1	\$2.86
482264010-7	\$3.38	482271006-6	\$2.64	482273006-2	\$2.86
482264011-8	\$3.38	482271007-7	\$2.86	482273007-3	\$3.08
482264012-9	\$3.38	482271008-8	\$2.86	482274001-0	\$3.08
482264013-0	\$3.04	482271009-9	\$2.86	482274002-1	\$2.86
482264014-1	\$3.38	482271010-9	\$2.86	482274003-2	\$2.86
482264015-2	\$3.38	482271011-0	\$2.64	482274004-3	\$2.86
482264016-3	\$3.38	482271012-1	\$3.08	482274005-4	\$2.86
482264017-4	\$3.04	482272001-4	\$3.08	482274006-5	\$2.86
482264018-5	\$3.38	482272002-5	\$3.08	482274007-6	\$2.86
482264019-6	\$3.04	482272003-6	\$3.08	482274008-7	\$2.86
482264020-6	\$3.38	482272004-7	\$3.08	482274009-8	\$2.86
482265001-2	\$3.70	482272005-8	\$3.08	482274010-8	\$2.86
482265002-3	\$3.04	482272006-9	\$3.08	482274011-9	\$2.86
482265003-4	\$3.38	482272007-0	\$3.08	482274012-0	\$3.08
482265004-5	\$3.04	482272008-1	\$3.08	482281001-2	\$3.74
482265005-6	\$3.38	482272009-2	\$2.86	482281002-3	\$3.74
482265006-7	\$3.04	482272010-2	\$3.08	482281003-4	\$3.74
482265007-8	\$3.38	482272011-3	\$3.08	482281004-5	\$3.74
482265008-9	\$3.38	482272012-4	\$3.08	482281005-6	\$3.74
482265009-0	\$2.02	482272013-5	\$3.08	482281006-7	\$3.74
482265010-0	\$3.04	482272014-6	\$3.08	482281007-8	\$3.74
482265011-1	\$3.38	482272016-8	\$3.52	482281008-9	\$3.74
482265012-2	\$3.70	482272017-9	\$3.52	482281009-0	\$3.52
482265013-3	\$3.38	482272018-0	\$3.08	482281010-0	\$3.52
482265014-4	\$3.38	482272019-1	\$3.08	482282001-5	\$3.76
482265015-5	\$3.04	482272020-1	\$3.08	482282002-6	\$3.74
482265016-6	\$3.38	482272021-2	\$3.08	482282003-7	\$3.74
482265017-7	\$3.38	482272022-3	\$3.08	482282004-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482282005-9	\$3.74	482284015-4	\$3.74	482293016-3	\$3.74
482282006-0	\$3.74	482284016-5	\$3.74	482293017-4	\$3.74
482282007-1	\$3.74	482284017-6	\$3.74	482293018-5	\$3.74
482282008-2	\$3.74	482284018-7	\$3.74	482293019-6	\$3.74
482282009-3	\$3.74	482284019-8	\$3.74	482293020-6	\$3.74
482282010-3	\$3.74	482284020-8	\$3.74	482293021-7	\$3.74
482282011-4	\$3.74	482284021-9	\$3.74	482293022-8	\$3.74
482282012-5	\$3.74	482284022-0	\$3.76	482294001-2	\$3.76
482282013-6	\$3.74	482291001-3	\$3.74	482294002-3	\$3.74
482282014-7	\$3.74	482291002-4	\$3.74	482294003-4	\$3.74
482282015-8	\$3.74	482291003-5	\$3.74	482294004-5	\$3.74
482282016-9	\$3.74	482291004-6	\$3.74	482294005-6	\$3.74
482282017-0	\$3.74	482291005-7	\$3.74	482294006-7	\$3.74
482282018-1	\$3.76	482291006-8	\$3.74	482294007-8	\$3.74
482283001-8	\$3.74	482291007-9	\$3.74	482294008-9	\$3.74
482283002-9	\$3.74	482291008-0	\$3.74	482294009-0	\$3.74
482283003-0	\$3.74	482291009-1	\$3.76	482294010-0	\$3.74
482283004-1	\$3.74	482291010-1	\$3.78	482294011-1	\$3.74
482283005-2	\$3.74	482292001-6	\$3.76	482301002-4	\$2.86
482283006-3	\$3.74	482292002-7	\$3.74	482301003-5	\$2.86
482283007-4	\$3.74	482292003-8	\$3.74	482301004-6	\$2.86
482283008-5	\$3.74	482292004-9	\$3.74	482301005-7	\$2.86
482283009-6	\$3.74	482292005-0	\$3.74	482301006-8	\$2.86
482283010-6	\$3.74	482292006-1	\$3.74	482301007-9	\$2.86
482283011-7	\$3.74	482292007-2	\$3.76	482302001-6	\$2.86
482283012-8	\$3.74	482292008-3	\$3.74	482302002-7	\$3.08
482283013-9	\$3.74	482292009-4	\$3.74	482302003-8	\$2.86
482283014-0	\$3.74	482292010-4	\$3.74	482302004-9	\$2.86
482283015-1	\$3.74	482292011-5	\$3.74	482302005-0	\$2.86
482283016-2	\$3.74	482292012-6	\$3.74	482302006-1	\$2.86
482283017-3	\$3.74	482292013-7	\$3.74	482302007-2	\$2.86
482283018-4	\$3.74	482292014-8	\$3.74	482302008-3	\$2.86
482283019-5	\$3.74	482292015-9	\$3.74	482302009-4	\$2.86
482283020-5	\$3.74	482292016-0	\$3.74	482302010-4	\$2.86
482283021-6	\$3.74	482292017-1	\$3.74	482302011-5	\$2.86
482283022-7	\$3.74	482292018-2	\$3.74	482302012-6	\$2.86
482283023-8	\$3.74	482292019-3	\$3.74	482303001-9	\$3.08
482283024-9	\$3.74	482292020-3	\$3.74	482303002-0	\$3.08
482283025-0	\$3.74	482292021-4	\$3.74	482303003-1	\$3.08
482283026-1	\$3.74	482292022-5	\$3.74	482303004-2	\$3.08
482283027-2	\$3.74	482292023-6	\$3.74	482303005-3	\$3.08
482283028-3	\$3.74	482292024-7	\$3.74	482303006-4	\$3.08
482283029-4	\$3.74	482292025-8	\$3.74	482303007-5	\$3.08
482283030-4	\$3.74	482293001-9	\$3.76	482303008-6	\$3.08
482284001-1	\$3.74	482293002-0	\$3.74	482303009-7	\$3.08
482284002-2	\$3.74	482293003-1	\$3.74	482303010-7	\$3.08
482284003-3	\$3.74	482293004-2	\$3.74	482303011-8	\$3.08
482284004-4	\$3.74	482293005-3	\$3.76	482303012-9	\$3.08
482284005-5	\$3.76	482293006-4	\$3.74	482303013-0	\$3.08
482284006-6	\$3.80	482293007-5	\$3.74	482303014-1	\$3.08
482284007-7	\$3.76	482293008-6	\$3.74	482303015-2	\$3.08
482284008-8	\$3.74	482293009-7	\$3.74	482303016-3	\$3.08
482284009-9	\$3.74	482293010-7	\$3.74	482304003-4	\$2.86
482284010-9	\$3.74	482293011-8	\$3.74	482304004-5	\$2.86
482284011-0	\$3.74	482293012-9	\$3.74	482304005-6	\$3.08
482284012-1	\$3.74	482293013-0	\$3.74	482304006-7	\$3.08
482284013-2	\$3.74	482293014-1	\$3.74	482304007-8	\$3.08
482284014-3	\$3.74	482293015-2	\$3.74	482304008-9	\$3.08

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482304009-0	\$3.08	482311002-5	\$3.74	482313016-4	\$3.74
482304010-0	\$3.08	482311003-6	\$3.74	482313017-5	\$3.74
482304011-1	\$3.08	482311004-7	\$3.74	482313018-6	\$3.76
482304012-2	\$3.08	482311005-8	\$3.74	482313019-7	\$3.76
482304013-3	\$3.08	482311006-9	\$3.74	482313020-7	\$3.74
482304014-4	\$2.86	482311007-0	\$3.74	482313021-8	\$3.74
482304015-5	\$2.86	482311008-1	\$3.74	482313022-9	\$3.74
482304016-6	\$2.86	482311009-2	\$3.74	482313023-0	\$3.74
482304017-7	\$2.86	482311010-2	\$3.74	482313024-1	\$3.74
482304018-8	\$2.86	482311011-3	\$3.76	482314001-3	\$3.74
482304019-9	\$3.08	482311012-4	\$3.76	482314002-4	\$3.74
482304025-4	\$3.08	482311013-5	\$3.76	482314003-5	\$3.74
482304026-5	\$3.08	482311014-6	\$3.76	482314004-6	\$3.74
482304027-6	\$3.08	482311015-7	\$3.52	482314005-7	\$3.74
482304028-7	\$2.86	482311016-8	\$3.74	482314006-8	\$3.74
482304029-8	\$3.08	482311017-9	\$3.74	482314007-9	\$3.74
482304030-8	\$2.86	482311018-0	\$3.74	482314008-0	\$3.74
482304031-9	\$3.08	482311019-1	\$3.74	482314009-1	\$3.74
482304032-0	\$2.86	482311020-1	\$3.74	482314010-1	\$3.74
482304033-1	\$2.86	482311021-2	\$3.74	482314011-2	\$3.74
482304034-2	\$2.86	482311022-3	\$3.74	482314012-3	\$3.74
482305001-5	\$3.08	482311023-4	\$3.76	482314013-4	\$3.74
482305002-6	\$3.08	482311024-5	\$3.78	482314014-5	\$3.74
482305003-7	\$3.08	482311025-6	\$3.78	482320001-2	\$3.74
482305004-8	\$3.08	482311026-7	\$3.74	482320002-3	\$3.74
482305005-9	\$3.08	482311027-8	\$3.74	482320003-4	\$3.74
482305006-0	\$3.08	482311028-9	\$3.74	482320004-5	\$3.74
482305007-1	\$3.08	482311029-0	\$3.74	482320005-6	\$3.74
482305008-2	\$3.08	482311030-0	\$3.74	482320006-7	\$3.74
482305009-3	\$3.08	482311031-1	\$3.74	482320007-8	\$3.74
482305010-3	\$3.08	482311032-2	\$3.74	482320008-9	\$3.76
482305011-4	\$3.08	482311033-3	\$3.74	482320011-1	\$3.74
482305012-5	\$3.08	482311034-4	\$3.74	482320012-2	\$3.74
482305013-6	\$3.08	482311035-5	\$3.74	482320013-3	\$3.74
482305014-7	\$3.08	482311036-6	\$3.60	482320014-4	\$3.74
482305015-8	\$3.08	482311037-7	\$3.74	482320015-5	\$3.74
482305016-9	\$3.08	482311038-8	\$3.74	482320016-6	\$3.74
482306001-8	\$3.08	482311039-9	\$3.74	482320017-7	\$3.80
482306002-9	\$3.08	482312001-7	\$3.76	482320018-8	\$3.76
482306003-0	\$2.86	482312002-8	\$3.74	482321001-5	\$3.74
482306004-1	\$3.08	482312003-9	\$3.74	482321002-6	\$3.74
482306005-2	\$2.86	482312004-0	\$3.74	482321003-7	\$3.74
482306006-3	\$2.86	482312005-1	\$3.74	482321004-8	\$3.74
482306007-4	\$3.08	482313001-0	\$3.74	482321005-9	\$3.74
482306008-5	\$2.86	482313002-1	\$3.74	482321006-0	\$3.74
482306009-6	\$2.86	482313003-2	\$3.74	482321007-1	\$3.74
482306010-6	\$2.86	482313004-3	\$3.74	482321008-2	\$3.74
482306011-7	\$3.30	482313005-4	\$3.74	482321009-3	\$3.74
482306012-8	\$2.86	482313006-5	\$3.74	482321010-3	\$3.74
482306013-9	\$2.86	482313007-6	\$3.74	482321011-4	\$3.74
482306014-0	\$3.08	482313008-7	\$3.74	482321012-5	\$3.74
482306015-1	\$2.86	482313009-8	\$3.74	482321013-6	\$3.74
482306016-2	\$3.08	482313010-8	\$3.74	482321014-7	\$3.74
482306017-3	\$2.86	482313011-9	\$3.74	482322001-8	\$3.74
482306018-4	\$3.08	482313012-0	\$3.74	482322002-9	\$3.74
482306019-5	\$2.86	482313013-1	\$3.74	482322003-0	\$3.74
482306020-5	\$2.86	482313014-2	\$3.74	482322004-1	\$3.74
482311001-4	\$3.74	482313015-3	\$3.74	482322005-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482322006-3	\$3.74	482333002-3	\$3.76	482343006-8	\$3.74
482322007-4	\$3.74	482333003-4	\$3.74	482343007-9	\$3.74
482322008-5	\$3.74	482333004-5	\$3.74	482343008-0	\$3.74
482322009-6	\$3.74	482341001-7	\$3.74	482343009-1	\$3.74
482322010-6	\$3.74	482341002-8	\$3.74	482343010-1	\$3.74
482322011-7	\$3.74	482341003-9	\$3.74	482343011-2	\$3.74
482322012-8	\$3.74	482341004-0	\$3.74	482343012-3	\$3.74
482322013-9	\$3.74	482341005-1	\$3.74	482343013-4	\$3.76
482322014-0	\$3.74	482341006-2	\$3.74	482343014-5	\$3.76
482331001-6	\$3.76	482341007-3	\$3.74	482343015-6	\$3.76
482331002-7	\$3.74	482341008-4	\$3.74	482343016-7	\$3.74
482331003-8	\$3.74	482341009-5	\$3.74	482343017-8	\$3.74
482331004-9	\$3.74	482341010-5	\$3.74	482343018-9	\$3.74
482331005-0	\$3.74	482341011-6	\$3.74	482343019-0	\$3.74
482331006-1	\$3.74	482341012-7	\$3.74	482343020-0	\$3.74
482331007-2	\$3.76	482341013-8	\$3.74	482343021-1	\$3.74
482331008-3	\$3.74	482341014-9	\$3.74	482343022-2	\$3.74
482331009-4	\$3.74	482341015-0	\$3.52	482343023-3	\$3.74
482331010-4	\$3.76	482341016-1	\$3.76	482343024-4	\$3.52
482331011-5	\$3.74	482341017-2	\$3.76	482343025-5	\$3.74
482331012-6	\$3.74	482341018-3	\$3.76	482343026-6	\$3.74
482331013-7	\$3.74	482341019-4	\$3.30	482343027-7	\$3.74
482331014-8	\$3.74	482341020-4	\$3.52	482343028-8	\$3.74
482331015-9	\$3.74	482341021-5	\$3.74	482343029-9	\$3.74
482331016-0	\$3.76	482341022-6	\$3.52	482343030-9	\$3.74
482331017-1	\$3.76	482342001-0	\$3.74	482343031-0	\$3.74
482331018-2	\$3.74	482342002-1	\$3.74	482343032-1	\$3.74
482331019-3	\$3.74	482342003-2	\$3.74	482351001-8	\$3.74
482331020-3	\$3.74	482342004-3	\$3.74	482351002-9	\$3.74
482331021-4	\$3.74	482342005-4	\$3.74	482351003-0	\$3.74
482331022-5	\$3.74	482342006-5	\$3.74	482351004-1	\$3.74
482331023-6	\$3.76	482342007-6	\$3.74	482351005-2	\$3.74
482331024-7	\$3.52	482342008-7	\$3.74	482351006-3	\$3.74
482331025-8	\$3.52	482342009-8	\$3.74	482351007-4	\$3.74
482331026-9	\$3.76	482342010-8	\$3.74	482351008-5	\$3.74
482331027-0	\$3.74	482342011-9	\$3.74	482351009-6	\$3.86
482331028-1	\$3.74	482342012-0	\$3.74	482352001-1	\$3.74
482331029-2	\$3.74	482342013-1	\$3.74	482352002-2	\$3.74
482331030-2	\$3.74	482342014-2	\$3.74	482352003-3	\$3.74
482331031-3	\$3.74	482342015-3	\$3.74	482352004-4	\$3.74
482331032-4	\$3.76	482342016-4	\$3.74	482352005-5	\$3.74
482331033-5	\$3.74	482342017-5	\$3.74	482352006-6	\$3.74
482331034-6	\$3.74	482342018-6	\$3.74	482352007-7	\$3.74
482331035-7	\$3.74	482342019-7	\$3.74	482352008-8	\$3.74
482331036-8	\$3.74	482342020-7	\$3.76	482352009-9	\$3.74
482331037-9	\$3.74	482342021-8	\$3.76	482352010-9	\$3.74
482331038-0	\$3.74	482342022-9	\$3.52	482352011-0	\$3.74
482332001-9	\$3.74	482342023-0	\$3.74	482352012-1	\$3.74
482332002-0	\$3.74	482342024-1	\$3.74	482352013-2	\$3.74
482332003-1	\$3.74	482342025-2	\$3.74	482352014-3	\$3.74
482332004-2	\$3.74	482342026-3	\$3.74	482352015-4	\$3.74
482332005-3	\$3.74	482342027-4	\$3.74	482352016-5	\$3.74
482332006-4	\$3.74	482342028-5	\$3.74	482353001-4	\$3.74
482332007-5	\$3.74	482343001-3	\$3.74	482353002-5	\$3.74
482332008-6	\$3.74	482343002-4	\$3.74	482353003-6	\$3.74
482332009-7	\$3.74	482343003-5	\$3.74	482353004-7	\$3.74
482332010-7	\$3.74	482343004-6	\$3.74	482353005-8	\$3.78
482333001-2	\$3.80	482343005-7	\$3.74	482353006-9	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482353007-0	\$3.52	482364006-3	\$3.74	482372010-1	\$3.74
482353008-1	\$3.76	482364007-4	\$3.74	482372011-2	\$3.74
482353009-2	\$3.74	482364008-5	\$3.74	482372012-3	\$3.74
482353010-2	\$3.74	482364009-6	\$3.74	482372013-4	\$3.74
482353011-3	\$3.74	482364010-6	\$3.74	482372014-5	\$3.78
482353012-4	\$3.74	482364011-7	\$3.74	482372015-6	\$3.78
482353013-5	\$3.74	482364012-8	\$3.74	482372016-7	\$3.78
482353014-6	\$3.74	482364013-9	\$3.74	482372017-8	\$3.74
482353015-7	\$3.74	482364014-0	\$3.74	482372018-9	\$3.74
482361001-9	\$3.74	482364015-1	\$3.74	482372019-0	\$3.74
482361002-0	\$3.74	482364016-2	\$3.74	482372020-0	\$3.74
482361003-1	\$3.74	482364017-3	\$3.74	482372021-1	\$3.76
482361004-2	\$3.74	482364018-4	\$3.76	482372022-2	\$3.76
482361005-3	\$3.74	482365001-1	\$3.76	482372023-3	\$3.76
482361006-4	\$3.74	482365002-2	\$3.74	482372024-4	\$3.76
482361007-5	\$3.74	482365003-3	\$3.74	482372025-5	\$3.76
482361008-6	\$3.74	482365004-4	\$3.74	482372026-6	\$3.74
482362001-2	\$3.74	482365005-5	\$3.74	482372027-7	\$3.74
482362002-3	\$3.74	482365006-6	\$3.74	482372028-8	\$3.74
482362003-4	\$3.74	482365007-7	\$3.74	482372029-9	\$3.74
482362004-5	\$3.74	482365008-8	\$3.74	482372030-9	\$3.74
482362005-6	\$3.74	482365009-9	\$3.74	482372031-0	\$3.74
482362006-7	\$3.74	482370001-7	\$3.78	482372032-1	\$3.78
482362007-8	\$3.74	482370002-8	\$3.76	482372033-2	\$3.76
482362008-9	\$3.74	482370003-9	\$3.74	482372034-3	\$3.78
482362009-0	\$3.74	482370004-0	\$3.74	482372035-4	\$3.76
482362010-0	\$3.74	482370005-1	\$3.74	482372036-5	\$3.74
482362011-1	\$3.74	482370006-2	\$3.74	482372037-6	\$3.74
482362012-2	\$3.74	482370007-3	\$3.74	482372038-7	\$3.74
482362013-3	\$3.74	482370008-4	\$3.74	482372039-8	\$3.74
482362014-4	\$3.74	482370009-5	\$3.74	482372040-8	\$3.74
482362015-5	\$3.74	482370010-5	\$3.74	482372041-9	\$3.74
482362016-6	\$3.74	482370011-6	\$3.74	482372042-0	\$3.76
482362017-7	\$3.74	482370012-7	\$3.74	482372043-1	\$3.76
482362018-8	\$3.74	482370013-8	\$3.74	482372044-2	\$3.74
482363001-5	\$3.74	482370014-9	\$3.74	482372045-3	\$3.74
482363002-6	\$3.74	482370015-0	\$3.74	482372046-4	\$3.74
482363003-7	\$3.74	482370016-1	\$3.76	482372047-5	\$3.74
482363004-8	\$3.74	482371001-0	\$3.74	482372048-6	\$3.74
482363005-9	\$3.74	482371002-1	\$3.74	482372049-7	\$3.74
482363006-0	\$3.74	482371003-2	\$3.74	482372050-7	\$3.74
482363007-1	\$3.74	482371004-3	\$3.74	482372051-8	\$3.74
482363008-2	\$3.74	482371005-4	\$3.76	482372052-9	\$3.76
482363009-3	\$3.76	482371006-5	\$3.76	482373001-6	\$3.74
482363010-3	\$3.76	482371014-2	\$3.74	482373002-7	\$3.74
482363011-4	\$3.74	482371015-3	\$3.74	482373003-8	\$3.74
482363012-5	\$3.74	482371016-4	\$3.74	482373004-9	\$3.74
482363013-6	\$3.74	482371017-5	\$3.74	482373005-0	\$3.74
482363014-7	\$3.74	482371018-6	\$3.74	482373006-1	\$3.74
482363015-8	\$3.74	482372001-3	\$3.76	482373007-2	\$3.74
482363016-9	\$3.74	482372002-4	\$3.74	482373008-3	\$3.74
482363017-0	\$3.74	482372003-5	\$3.74	482373009-4	\$3.74
482363018-1	\$3.74	482372004-6	\$3.74	482373010-4	\$3.74
482364001-8	\$3.76	482372005-7	\$3.74	482373011-5	\$3.74
482364002-9	\$3.74	482372006-8	\$3.76	482373012-6	\$3.74
482364003-0	\$3.74	482372007-9	\$3.76	482381001-1	\$3.74
482364004-1	\$3.74	482372008-0	\$3.76	482381002-2	\$3.74
482364005-2	\$3.74	482372009-1	\$3.74	482381003-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482381004-4	\$3.74	482384027-4	\$3.74	482394010-9	\$3.74
482381005-5	\$3.74	482384028-5	\$3.74	482394011-0	\$3.74
482381006-6	\$3.74	482384029-6	\$3.74	482394012-1	\$3.74
482381007-7	\$3.74	482384030-6	\$3.74	482394013-2	\$3.74
482381008-8	\$3.74	482384031-7	\$3.74	482394014-3	\$3.74
482381009-9	\$3.74	482384032-8	\$3.74	482394015-4	\$3.76
482381010-9	\$3.74	482384033-9	\$3.74	482395001-4	\$3.74
482382001-4	\$3.74	482384034-0	\$3.74	482395002-5	\$3.74
482382002-5	\$3.74	482384035-1	\$3.74	482395003-6	\$3.74
482382003-6	\$3.74	482384036-2	\$3.74	482395004-7	\$3.74
482382004-7	\$3.74	482384037-3	\$3.74	482395005-8	\$3.74
482382005-8	\$3.74	482384038-4	\$3.74	482395006-9	\$3.74
482382006-9	\$3.74	482391001-2	\$3.74	482395007-0	\$3.74
482382007-0	\$3.74	482391002-3	\$3.74	482395008-1	\$3.74
482382008-1	\$3.74	482391003-4	\$3.74	482395009-2	\$3.74
482382009-2	\$3.74	482391004-5	\$3.74	482395010-2	\$3.74
482382010-2	\$3.74	482391005-6	\$3.74	482395011-3	\$3.74
482382011-3	\$3.74	482391006-7	\$3.74	482395012-4	\$3.74
482382012-4	\$3.76	482391007-8	\$3.74	482395013-5	\$3.74
482382013-5	\$3.74	482391008-9	\$3.76	482395014-6	\$3.74
482382014-6	\$3.74	482391009-0	\$3.76	482395015-7	\$3.74
482382015-7	\$3.74	482391010-0	\$3.82	482395016-8	\$3.74
482382016-8	\$3.76	482391011-1	\$3.74	482395017-9	\$3.74
482382017-9	\$3.74	482391012-2	\$3.74	482395018-0	\$3.74
482382018-0	\$3.78	482391013-3	\$3.74	482396001-7	\$3.74
482382019-1	\$3.74	482391014-4	\$3.74	482396002-8	\$3.52
482382020-1	\$3.76	482392001-5	\$3.74	482396003-9	\$3.52
482382021-2	\$3.76	482392002-6	\$3.74	482396004-0	\$3.74
482383001-7	\$3.76	482392003-7	\$3.74	482396005-1	\$3.74
482383002-8	\$3.74	482392004-8	\$3.74	482396006-2	\$3.76
482383003-9	\$3.74	482392005-9	\$3.74	482396007-3	\$3.78
482383004-0	\$3.74	482392006-0	\$3.74	482396008-4	\$3.78
482384001-0	\$3.74	482392007-1	\$3.74	482396009-5	\$3.78
482384002-1	\$3.74	482392008-2	\$3.76	482396010-5	\$3.74
482384003-2	\$3.74	482392009-3	\$3.76	482396011-6	\$3.76
482384004-3	\$3.74	482392010-3	\$3.74	482411001-3	\$3.74
482384005-4	\$3.74	482392011-4	\$3.74	482411002-4	\$3.74
482384006-5	\$3.74	482392012-5	\$3.74	482412001-6	\$3.74
482384007-6	\$3.74	482392013-6	\$3.74	482412002-7	\$3.74
482384008-7	\$3.74	482392014-7	\$3.74	482412003-8	\$3.74
482384009-8	\$3.74	482392015-8	\$3.74	482412004-9	\$3.74
482384010-8	\$3.74	482392016-9	\$3.74	482412005-0	\$3.74
482384011-9	\$3.74	482393001-8	\$3.74	482412006-1	\$3.74
482384012-0	\$3.74	482393002-9	\$3.74	482412007-2	\$3.74
482384013-1	\$3.74	482393003-0	\$3.74	482412008-3	\$3.74
482384014-2	\$3.74	482393004-1	\$3.74	482412009-4	\$3.74
482384015-3	\$3.74	482393005-2	\$3.74	482412010-4	\$3.74
482384016-4	\$3.74	482393006-3	\$3.74	482412011-5	\$3.76
482384017-5	\$3.74	482393007-4	\$3.74	482412012-6	\$3.80
482384018-6	\$3.74	482394001-1	\$3.76	482412013-7	\$3.76
482384019-7	\$3.74	482394002-2	\$3.76	482412014-8	\$3.74
482384020-7	\$3.76	482394003-3	\$3.76	482412015-9	\$3.74
482384021-8	\$3.74	482394004-4	\$3.76	482412016-0	\$3.74
482384022-9	\$3.74	482394005-5	\$3.76	482412017-1	\$3.74
482384023-0	\$3.74	482394006-6	\$3.76	482413001-9	\$3.74
482384024-1	\$3.74	482394007-7	\$3.76	482413002-0	\$3.74
482384025-2	\$3.74	482394008-8	\$3.76	482413003-1	\$3.74
482384026-3	\$3.74	482394009-9	\$3.74	482413004-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482413005-3	\$3.74	482421018-0	\$3.74	482424011-2	\$3.74
482413006-4	\$3.74	482421019-1	\$3.74	482424012-3	\$3.74
482413007-5	\$3.78	482422005-1	\$3.74	482424013-4	\$3.74
482413008-6	\$3.76	482422006-2	\$3.74	482424014-5	\$3.74
482413009-7	\$3.78	482422007-3	\$3.74	482424015-6	\$3.74
482413010-7	\$3.74	482422008-4	\$3.74	482424016-7	\$3.74
482413011-8	\$3.52	482422009-5	\$3.74	482424017-8	\$3.74
482413012-9	\$3.74	482422010-5	\$3.74	482424018-9	\$3.78
482413013-0	\$3.74	482422011-6	\$3.74	482424019-0	\$3.76
482413014-1	\$3.74	482422012-7	\$3.74	482424020-0	\$3.78
482413015-2	\$3.74	482422013-8	\$3.74	482424021-1	\$3.74
482413016-3	\$3.74	482422014-9	\$3.74	482424022-2	\$3.74
482413017-4	\$3.74	482422015-0	\$3.74	482424023-3	\$3.74
482413018-5	\$3.74	482422016-1	\$3.74	482424024-4	\$3.74
482413019-6	\$3.74	482422017-2	\$3.74	482424025-5	\$3.74
482413020-6	\$3.74	482422018-3	\$3.74	482424026-6	\$3.74
482413021-7	\$3.74	482423001-0	\$3.74	482441004-9	\$3.74
482413022-8	\$3.78	482423002-1	\$3.74	482441005-0	\$3.74
482413023-9	\$3.76	482423003-2	\$3.74	482441006-1	\$3.74
482413024-0	\$3.78	482423004-3	\$3.74	482441007-2	\$3.74
482413025-1	\$3.76	482423005-4	\$3.74	482441008-3	\$3.74
482413026-2	\$3.74	482423006-5	\$3.74	482441009-4	\$3.74
482413027-3	\$3.74	482423007-6	\$3.74	482441010-4	\$3.74
482413028-4	\$3.74	482423008-7	\$3.74	482441011-5	\$3.52
482413029-5	\$3.76	482423009-8	\$3.74	482441012-6	\$3.74
482414001-2	\$3.76	482423010-8	\$3.76	482441013-7	\$3.76
482414002-3	\$3.74	482423011-9	\$3.74	482441014-8	\$3.76
482414003-4	\$3.74	482423012-0	\$3.74	482441015-9	\$3.76
482414004-5	\$3.74	482423013-1	\$3.74	482441016-0	\$3.76
482414005-6	\$3.74	482423014-2	\$3.74	482441017-1	\$3.52
482414006-7	\$3.74	482423015-3	\$3.74	482441018-2	\$3.52
482414007-8	\$3.74	482423016-4	\$3.74	482441019-3	\$3.74
482414008-9	\$3.52	482423017-5	\$3.74	482441020-3	\$3.74
482414009-0	\$3.80	482423018-6	\$3.74	482441021-4	\$3.74
482414010-0	\$3.78	482423019-7	\$3.74	482441022-5	\$3.74
482414011-1	\$3.52	482423020-7	\$3.74	482441023-6	\$3.76
482414012-2	\$3.74	482423021-8	\$3.74	482441024-7	\$3.76
482414013-3	\$3.74	482423022-9	\$3.74	482441025-8	\$3.74
482414014-4	\$3.74	482423023-0	\$3.76	482441026-9	\$3.74
482414015-5	\$3.74	482423024-1	\$3.76	482442001-9	\$3.76
482414016-6	\$3.74	482423025-2	\$3.80	482442002-0	\$3.74
482421001-4	\$3.74	482423026-3	\$3.74	482442003-1	\$3.74
482421002-5	\$3.74	482423027-4	\$3.74	482442004-2	\$3.74
482421003-6	\$3.74	482423028-5	\$3.74	482442005-3	\$3.74
482421004-7	\$3.74	482423029-6	\$3.74	482442006-4	\$3.74
482421005-8	\$3.74	482423030-6	\$3.74	482442007-5	\$3.74
482421006-9	\$3.74	482423031-7	\$3.74	482442008-6	\$3.74
482421007-0	\$3.74	482423032-8	\$3.74	482442009-7	\$3.74
482421008-1	\$3.74	482424001-3	\$3.76	482442010-7	\$3.76
482421009-2	\$3.74	482424002-4	\$3.74	482442011-8	\$3.74
482421010-2	\$3.74	482424003-5	\$3.74	482442012-9	\$3.74
482421011-3	\$3.80	482424004-6	\$3.76	482442013-0	\$3.74
482421012-4	\$3.76	482424005-7	\$3.78	482442014-1	\$3.74
482421013-5	\$3.74	482424006-8	\$3.76	482442015-2	\$3.74
482421014-6	\$3.74	482424007-9	\$3.52	482442016-3	\$3.74
482421015-7	\$3.74	482424008-0	\$3.74	482442017-4	\$3.74
482421016-8	\$3.74	482424009-1	\$3.74	482442018-5	\$3.74
482421017-9	\$3.74	482424010-1	\$3.74	482443001-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482443002-3	\$3.74	482451033-6	\$3.74	482453013-4	\$3.74
482443003-4	\$3.74	482451034-7	\$3.74	482453014-5	\$3.74
482443004-5	\$3.74	482451035-8	\$3.74	482461001-8	\$3.74
482443005-6	\$3.74	482451036-9	\$3.74	482461002-9	\$3.74
482443006-7	\$3.74	482451037-0	\$3.78	482461003-0	\$3.74
482443007-8	\$3.76	482451038-1	\$3.78	482461004-1	\$3.74
482443008-9	\$3.76	482451039-2	\$3.78	482461005-2	\$3.74
482443009-0	\$3.76	482451040-2	\$3.76	482461006-3	\$3.74
482443010-0	\$3.76	482451041-3	\$3.74	482461007-4	\$3.74
482443011-1	\$3.76	482451042-4	\$3.74	482461008-5	\$3.74
482443012-2	\$3.76	482451043-5	\$3.76	482461009-6	\$3.74
482443013-3	\$3.76	482451044-6	\$3.76	482461010-6	\$3.74
482443014-4	\$3.76	482451045-7	\$3.76	482461011-7	\$3.52
482443015-5	\$3.76	482451046-8	\$3.76	482461012-8	\$3.74
482443016-6	\$3.76	482451047-9	\$3.76	482461013-9	\$3.78
482443017-7	\$3.76	482451048-0	\$3.76	482461014-0	\$3.76
482443018-8	\$3.74	482451049-1	\$3.74	482461015-1	\$3.78
482443019-9	\$3.76	482451050-1	\$3.74	482461016-2	\$3.74
482443020-9	\$3.80	482451051-2	\$3.74	482461017-3	\$3.52
482443021-0	\$3.76	482451052-3	\$3.74	482461018-4	\$3.74
482443022-1	\$3.80	482451053-4	\$3.74	482461019-5	\$3.74
482443023-2	\$3.76	482451054-5	\$3.74	482461020-5	\$3.74
482443024-3	\$3.74	482452027-4	\$3.76	482461021-6	\$3.74
482443025-4	\$3.76	482452028-5	\$3.74	482461022-7	\$3.76
482443026-5	\$3.76	482452029-6	\$3.74	482461023-8	\$3.76
482443027-6	\$3.76	482452030-6	\$3.74	482461024-9	\$3.76
482443028-7	\$3.76	482452031-7	\$3.74	482461025-0	\$3.76
482443029-8	\$3.74	482452032-8	\$3.78	482461026-1	\$3.76
482443030-8	\$3.74	482452033-9	\$3.78	482461027-2	\$3.76
482444001-5	\$3.74	482452034-0	\$3.78	482461028-3	\$3.76
482444002-6	\$3.74	482452035-1	\$3.74	482462001-1	\$3.76
482444003-7	\$3.74	482452036-2	\$3.74	482462002-2	\$3.76
482444004-8	\$3.74	482452037-3	\$3.74	482462003-3	\$3.76
482444005-9	\$3.74	482452038-4	\$3.74	482462004-4	\$3.76
482444006-0	\$3.74	482452039-5	\$3.74	482462005-5	\$3.76
482444007-1	\$3.74	482452040-5	\$3.74	482462006-6	\$3.76
482451001-7	\$3.74	482452041-6	\$3.74	482462007-7	\$3.76
482451002-8	\$3.74	482452042-7	\$3.74	482462008-8	\$3.76
482451003-9	\$3.74	482452043-8	\$3.30	482462009-9	\$3.76
482451004-0	\$3.74	482452044-9	\$3.52	482462010-9	\$3.76
482451005-1	\$3.74	482452045-0	\$3.78	482462011-0	\$3.76
482451006-2	\$3.74	482452046-1	\$3.76	482462012-1	\$3.76
482451007-3	\$3.74	482452047-2	\$3.76	482462013-2	\$3.76
482451008-4	\$3.74	482452048-3	\$3.74	482462014-3	\$3.74
482451009-5	\$3.74	482452049-4	\$3.74	482462015-4	\$3.78
482451010-5	\$3.74	482452050-4	\$3.74	482462016-5	\$3.78
482451011-6	\$3.74	482453001-3	\$3.74	482462017-6	\$3.76
482451012-7	\$3.74	482453002-4	\$3.74	482462018-7	\$3.80
482451013-8	\$3.78	482453003-5	\$3.74	482462019-8	\$3.76
482451014-9	\$3.76	482453004-6	\$3.74	482462020-8	\$3.74
482451015-0	\$3.74	482453005-7	\$3.74	482462021-9	\$3.76
482451016-1	\$3.52	482453006-8	\$3.74	482462022-0	\$3.76
482451017-2	\$3.74	482453007-9	\$3.74	482462023-1	\$3.76
482451018-3	\$3.74	482453008-0	\$3.76	482462024-2	\$3.76
482451019-4	\$3.74	482453009-1	\$3.80	482462025-3	\$3.76
482451020-4	\$3.74	482453010-1	\$3.76	482462026-4	\$3.76
482451031-4	\$3.74	482453011-2	\$3.74	482462027-5	\$3.76
482451032-5	\$3.74	482453012-3	\$3.74	482462028-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482462029-7	\$3.80	482472012-2	\$3.74	482481025-2	\$3.76
482462030-7	\$3.78	482472013-3	\$3.74	482481026-3	\$3.74
482462031-8	\$3.76	482472014-4	\$3.74	482481027-4	\$3.74
482462032-9	\$3.80	482472015-5	\$3.74	482481028-5	\$3.74
482462033-0	\$3.30	482472016-6	\$3.74	482481029-6	\$3.74
482462034-1	\$3.76	482472017-7	\$3.74	482481030-6	\$3.74
482462035-2	\$3.76	482472018-8	\$3.74	482481031-7	\$3.74
482462036-3	\$3.76	482472019-9	\$3.74	482481032-8	\$3.74
482462037-4	\$3.76	482472020-9	\$3.74	482481033-9	\$3.74
482462038-5	\$3.74	482473001-5	\$3.76	482481034-0	\$196.64
482462039-6	\$3.74	482473002-6	\$3.74	482482001-3	\$3.74
482462040-6	\$3.74	482473003-7	\$3.74	482482002-4	\$3.74
482462041-7	\$3.60	482473004-8	\$3.74	482482003-5	\$3.74
482462042-8	\$3.74	482473005-9	\$3.74	482482004-6	\$3.74
482462043-9	\$3.74	482473006-0	\$3.78	482482005-7	\$3.74
482462044-0	\$3.74	482473007-1	\$3.76	482482006-8	\$3.74
482462045-1	\$3.74	482473008-2	\$3.78	482482007-9	\$3.74
482462046-2	\$3.74	482473009-3	\$3.74	482482008-0	\$3.74
482462047-3	\$3.74	482473010-3	\$3.74	482482009-1	\$3.74
482471001-9	\$3.76	482473011-4	\$3.74	482482010-1	\$3.74
482471002-0	\$3.74	482473012-5	\$3.74	482482011-2	\$3.74
482471003-1	\$3.74	482473013-6	\$3.74	482482012-3	\$3.76
482471004-2	\$3.74	482473014-7	\$3.74	482482013-4	\$3.76
482471005-3	\$3.74	482473015-8	\$3.74	482482014-5	\$3.74
482471006-4	\$3.76	482473016-9	\$3.74	482482015-6	\$3.74
482471007-5	\$3.74	482473017-0	\$3.74	482482016-7	\$3.74
482471008-6	\$3.74	482473018-1	\$3.74	482482017-8	\$3.74
482471009-7	\$3.76	482473019-2	\$3.78	482482018-9	\$3.76
482471010-7	\$3.74	482473020-2	\$3.78	482482019-0	\$3.76
482471011-8	\$3.74	482473021-3	\$3.78	482482020-0	\$3.76
482471012-9	\$3.74	482473022-4	\$3.74	482482021-1	\$3.76
482471013-0	\$3.74	482473023-5	\$3.74	482482022-2	\$3.74
482471014-1	\$3.74	482473024-6	\$3.76	482482023-3	\$3.74
482471015-2	\$3.74	482473025-7	\$3.74	482491001-1	\$3.74
482471016-3	\$3.74	482473026-8	\$3.76	482491002-2	\$3.74
482471017-4	\$3.74	482481001-0	\$3.74	482491003-3	\$3.74
482471018-5	\$3.74	482481002-1	\$3.74	482491004-4	\$3.74
482471019-6	\$3.74	482481003-2	\$3.74	482491005-5	\$3.74
482471020-6	\$3.76	482481004-3	\$3.74	482491006-6	\$3.74
482471021-7	\$3.74	482481006-5	\$3.74	482491007-7	\$3.74
482471022-8	\$3.74	482481007-6	\$3.74	482491008-8	\$3.74
482471023-9	\$3.76	482481008-7	\$3.74	482491009-9	\$3.76
482471024-0	\$3.74	482481009-8	\$3.74	482492001-4	\$3.74
482471025-1	\$3.74	482481010-8	\$3.74	482492002-5	\$3.74
482471026-2	\$3.74	482481011-9	\$3.74	482492003-6	\$3.74
482471027-3	\$3.74	482481012-0	\$3.74	482492004-7	\$3.74
482471028-4	\$3.76	482481013-1	\$3.74	482492005-8	\$3.74
482472001-2	\$3.74	482481014-2	\$3.74	482492006-9	\$3.74
482472002-3	\$3.74	482481015-3	\$3.74	482492007-0	\$3.74
482472003-4	\$3.74	482481016-4	\$3.74	482492008-1	\$3.74
482472004-5	\$3.74	482481017-5	\$3.74	482492009-2	\$3.74
482472005-6	\$3.74	482481018-6	\$3.74	482492010-2	\$3.74
482472006-7	\$3.74	482481019-7	\$3.74	482492011-3	\$3.74
482472007-8	\$3.74	482481020-7	\$3.74	482492012-4	\$3.74
482472008-9	\$3.74	482481021-8	\$3.74	482492013-5	\$3.74
482472009-0	\$3.74	482481022-9	\$3.74	482492014-6	\$3.74
482472010-0	\$3.76	482481023-0	\$3.74	482492015-7	\$3.74
482472011-1	\$3.76	482481024-1	\$3.78	482492016-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482492017-9	\$3.74	482500009-6	\$3.74	482520003-2	\$23.40
482492018-0	\$3.74	482500010-6	\$3.74	482520004-3	\$121.04
482492019-1	\$3.74	482500011-7	\$3.74	482520005-4	\$49.50
482492020-1	\$3.74	482500012-8	\$3.74	482520006-5	\$31.50
482492021-2	\$3.74	482501003-3	\$3.74	482520007-6	\$15.74
482492022-3	\$3.74	482501004-4	\$3.74	482520008-7	\$8.10
482492023-4	\$3.74	482501005-5	\$3.74	482520009-8	\$15.30
482492024-5	\$3.74	482501006-6	\$3.74	482520010-8	\$5.84
482492025-6	\$3.74	482501007-7	\$3.80	482520011-9	\$18.00
482492026-7	\$3.74	482501008-8	\$3.78	482520012-0	\$92.70
482492027-8	\$3.74	482501009-9	\$3.80	482520013-1	\$273.14
482492028-9	\$3.76	482501010-9	\$3.74	482531001-4	\$3.74
482492029-0	\$3.76	482501011-0	\$3.74	482531002-5	\$3.74
482492030-0	\$3.76	482501012-1	\$3.74	482531003-6	\$3.74
482492031-1	\$3.76	482501013-2	\$3.76	482531004-7	\$3.74
482492032-2	\$3.52	482501014-3	\$3.76	482531005-8	\$3.74
482492033-3	\$3.74	482501015-4	\$3.74	482531006-9	\$3.74
482492034-4	\$3.74	482501016-5	\$3.74	482531007-0	\$3.74
482492035-5	\$3.74	482501017-6	\$3.74	482531008-1	\$3.74
482492036-6	\$3.74	482501018-7	\$3.78	482531009-2	\$3.74
482492037-7	\$3.76	482501019-8	\$3.76	482531010-2	\$3.74
482492038-8	\$3.76	482501020-8	\$3.76	482531011-3	\$3.74
482492039-9	\$3.76	482501021-9	\$3.76	482531012-4	\$3.74
482492040-9	\$3.76	482501022-0	\$3.74	482532001-7	\$3.74
482492041-0	\$3.74	482501023-1	\$3.74	482532002-8	\$3.74
482492042-1	\$3.74	482501024-2	\$3.74	482532003-9	\$3.74
482492043-2	\$3.78	482501025-3	\$3.74	482532004-0	\$3.74
482492044-3	\$3.74	482501026-4	\$3.74	482533009-8	\$3.74
482492045-4	\$3.78	482501027-5	\$3.74	482533010-8	\$3.74
482492046-5	\$3.74	482501028-6	\$3.74	482533011-9	\$3.74
482492047-6	\$3.74	482501031-8	\$123.74	482533012-0	\$3.74
482492048-7	\$3.74	482501032-9	\$86.40	482533013-1	\$3.74
482492049-8	\$3.76	482501034-1	\$21.14	482533014-2	\$3.74
482492050-8	\$3.76	482511001-2	\$3.74	482533017-5	\$3.74
482492051-9	\$3.76	482511002-3	\$3.74	482533018-6	\$3.74
482492052-0	\$3.76	482511003-4	\$3.74	482533019-7	\$3.74
482492053-1	\$3.76	482511004-5	\$3.74	482533020-7	\$3.74
482492054-2	\$3.76	482511005-6	\$3.74	482533021-8	\$3.74
482492055-3	\$3.74	482511006-7	\$3.74	482533022-9	\$3.74
482492056-4	\$3.74	482511007-8	\$3.74	482533024-1	\$3.74
482492057-5	\$3.74	482511008-9	\$3.74	482533025-2	\$3.74
482492058-6	\$3.78	482511009-0	\$3.74	482533026-3	\$3.74
482492059-7	\$3.76	482511010-0	\$3.74	482533027-4	\$3.74
482492060-7	\$3.78	482512001-5	\$3.74	482533028-5	\$3.80
482492061-8	\$3.74	482512002-6	\$3.74	482533029-6	\$3.76
482492062-9	\$3.74	482512003-7	\$3.76	482533030-6	\$3.74
482492063-0	\$3.76	482512004-8	\$3.84	482533031-7	\$3.74
482492064-1	\$3.76	482512005-9	\$3.76	482533032-8	\$3.74
482492065-2	\$3.76	482512006-0	\$3.76	482534001-3	\$3.74
482492066-3	\$3.76	482512007-1	\$3.76	482534002-4	\$3.74
482500001-8	\$3.74	482512008-2	\$3.74	482534003-5	\$3.74
482500002-9	\$3.74	482512009-3	\$3.74	482534004-6	\$3.74
482500003-0	\$3.74	482512010-3	\$3.76	482534005-7	\$3.74
482500004-1	\$3.74	482512011-4	\$3.78	482534006-8	\$3.74
482500005-2	\$3.74	482512012-5	\$3.76	482534007-9	\$3.74
482500006-3	\$3.74	482512013-6	\$3.76	482534008-0	\$3.74
482500007-4	\$3.74	482520001-0	\$58.50	482534009-1	\$3.74
482500008-5	\$3.74	482520002-1	\$28.34	482534010-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482534011-2	\$3.74	482552001-9	\$1.76	482553018-8	\$1.76
482534012-3	\$3.74	482552002-0	\$1.76	482553019-9	\$1.76
482535001-6	\$3.74	482552003-1	\$1.76	482553020-9	\$1.76
482535002-7	\$3.76	482552004-2	\$1.76	482553021-0	\$1.76
482535003-8	\$3.76	482552005-3	\$1.76	482553022-1	\$1.98
482535004-9	\$3.76	482552006-4	\$1.80	482553023-2	\$1.98
482535005-0	\$3.76	482552007-5	\$1.98	482553024-3	\$2.20
482535006-1	\$3.76	482552008-6	\$1.76	482553025-4	\$2.20
482535007-2	\$3.76	482552009-7	\$1.76	482553026-5	\$2.20
482536001-9	\$3.74	482552010-7	\$1.76	482553027-6	\$1.98
482536002-0	\$3.74	482552011-8	\$1.76	482553028-7	\$2.20
482536003-1	\$3.78	482552012-9	\$1.76	482553029-8	\$1.76
482536004-2	\$3.76	482552013-0	\$1.76	482553030-8	\$1.76
482536005-3	\$3.74	482552014-1	\$1.76	482553031-9	\$1.76
482536006-4	\$3.74	482552015-2	\$1.76	482553032-0	\$1.76
482536007-5	\$3.74	482552016-3	\$1.76	482553033-1	\$1.76
482536008-6	\$3.74	482552017-4	\$1.76	482553034-2	\$1.76
482536009-7	\$3.74	482552018-5	\$1.76	482553035-3	\$1.76
482536010-7	\$3.74	482552019-6	\$1.76	482553036-4	\$1.76
482536011-8	\$3.74	482552020-6	\$1.76	482553037-5	\$1.76
482536012-9	\$3.74	482552021-7	\$1.76	482553038-6	\$1.76
482536013-0	\$3.74	482552022-8	\$1.76	482553039-7	\$1.76
482536014-1	\$3.74	482552023-9	\$1.76	482553040-7	\$1.98
482536015-2	\$3.74	482552024-0	\$1.76	482553041-8	\$1.98
482536016-3	\$3.76	482552025-1	\$1.98	482553042-9	\$1.98
482536017-4	\$3.76	482552026-2	\$2.64	482553043-0	\$2.42
482536018-5	\$3.74	482552027-3	\$1.98	482553044-1	\$2.20
482536019-6	\$3.74	482552028-4	\$2.20	482553045-2	\$2.42
482536020-6	\$3.74	482552029-5	\$2.64	482554001-5	\$2.20
482536021-7	\$3.74	482552030-5	\$2.20	482554002-6	\$1.98
482536022-8	\$3.74	482552031-6	\$1.98	482554003-7	\$1.98
482540004-5	\$28.80	482552032-7	\$1.76	482554004-8	\$1.98
482540020-9	\$30.60	482552033-8	\$1.76	482554005-9	\$1.98
482540021-0	\$31.04	482552034-9	\$1.76	482554006-0	\$1.98
482540022-1	\$28.80	482552035-0	\$1.76	482554007-1	\$1.98
482540023-2	\$42.30	482552036-1	\$1.76	482554008-2	\$1.98
482540024-3	\$33.74	482552037-2	\$1.76	482554009-3	\$1.98
482540025-4	\$78.74	482552038-3	\$1.76	482554010-3	\$1.98
482540028-7	\$148.50	482552039-4	\$1.76	482554011-4	\$1.98
482540029-8	\$74.70	482552040-4	\$1.76	482554012-5	\$1.98
482540030-8	\$257.84	482552041-5	\$1.76	482554013-6	\$1.98
482551001-6	\$1.98	482553001-2	\$1.76	482554014-7	\$1.98
482551002-7	\$1.98	482553002-3	\$1.76	482554015-8	\$1.98
482551003-8	\$1.98	482553003-4	\$1.76	482554016-9	\$1.98
482551004-9	\$1.98	482553004-5	\$1.76	482554017-0	\$2.64
482551005-0	\$1.98	482553005-6	\$1.76	482554018-1	\$3.08
482551006-1	\$1.98	482553006-7	\$2.20	482554019-2	\$2.86
482551007-2	\$1.98	482553007-8	\$2.42	482554020-2	\$1.98
482551008-3	\$1.98	482553008-9	\$1.98	482554021-3	\$1.98
482551009-4	\$1.98	482553009-0	\$1.76	482554022-4	\$1.98
482551010-4	\$1.76	482553010-0	\$1.76	482554023-5	\$1.98
482551011-5	\$2.42	482553011-1	\$1.76	482554024-6	\$1.98
482551012-6	\$3.30	482553012-2	\$1.76	482554025-7	\$1.98
482551013-7	\$3.52	482553013-3	\$1.76	482554026-8	\$1.98
482551014-8	\$3.30	482553014-4	\$1.76	482554027-9	\$1.98
482551015-9	\$1.98	482553015-5	\$1.76	482554028-0	\$1.98
482551016-0	\$1.98	482553016-6	\$1.76	482561001-7	\$3.74
482551017-1	\$2.20	482553017-7	\$1.76	482561002-8	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482561003-9	\$3.74	482562004-3	\$3.74	482571049-2	\$1.98
482561004-0	\$3.74	482562005-4	\$3.74	482571050-2	\$1.98
482561005-1	\$3.74	482562006-5	\$3.74	482571051-3	\$1.98
482561006-2	\$3.78	482562007-6	\$3.74	482571052-4	\$1.98
482561007-3	\$3.80	482562008-7	\$3.74	482571053-5	\$2.42
482561008-4	\$3.80	482562009-8	\$3.74	482571054-6	\$1.98
482561009-5	\$3.78	482562010-8	\$3.74	482572001-1	\$1.98
482561010-5	\$3.74	482562011-9	\$3.74	482572002-2	\$1.76
482561011-6	\$3.74	482562012-0	\$3.74	482572003-3	\$1.76
482561012-7	\$3.74	482562013-1	\$3.74	482572004-4	\$1.76
482561013-8	\$3.74	482571001-8	\$3.08	482572005-5	\$1.98
482561014-9	\$3.74	482571002-9	\$2.20	482572006-6	\$2.42
482561015-0	\$3.74	482571003-0	\$2.20	482572007-7	\$2.64
482561016-1	\$3.74	482571004-1	\$2.20	482572008-8	\$2.20
482561017-2	\$3.74	482571005-2	\$2.20	482572009-9	\$1.98
482561018-3	\$3.74	482571006-3	\$2.20	482572010-9	\$1.98
482561019-4	\$3.74	482571007-4	\$2.20	482572011-0	\$1.76
482561020-4	\$3.78	482571008-5	\$2.20	482572012-1	\$1.98
482561021-5	\$3.80	482571009-6	\$2.20	482572013-2	\$1.98
482561022-6	\$3.80	482571010-6	\$2.20	482572014-3	\$2.20
482561023-7	\$3.76	482571011-7	\$2.64	482572015-4	\$2.20
482561024-8	\$3.74	482571012-8	\$2.42	482572016-5	\$2.20
482561025-9	\$3.74	482571013-9	\$2.20	482572017-6	\$1.98
482561026-0	\$3.74	482571014-0	\$2.20	482572018-7	\$1.76
482561027-1	\$3.74	482571015-1	\$2.20	482572019-8	\$1.76
482561028-2	\$3.74	482571016-2	\$2.20	482572020-8	\$1.76
482561029-3	\$3.74	482571017-3	\$2.20	482572021-9	\$1.76
482561030-3	\$3.74	482571018-4	\$2.20	482572022-0	\$1.76
482561031-4	\$3.74	482571019-5	\$2.20	482572023-1	\$1.76
482561032-5	\$3.74	482571020-5	\$2.42	482572024-2	\$1.98
482561033-6	\$3.74	482571021-6	\$1.98	482572025-3	\$2.64
482561034-7	\$3.76	482571022-7	\$1.98	482572026-4	\$2.20
482561035-8	\$3.76	482571023-8	\$1.98	482572027-5	\$1.98
482561036-9	\$3.74	482571024-9	\$1.98	482572028-6	\$1.76
482561037-0	\$3.74	482571025-0	\$1.98	482572029-7	\$1.76
482561038-1	\$3.74	482571026-1	\$1.98	482572030-7	\$1.76
482561039-2	\$3.74	482571027-2	\$1.98	482572031-8	\$1.98
482561040-2	\$3.74	482571028-3	\$1.98	482572032-9	\$2.64
482561041-3	\$3.74	482571029-4	\$2.42	482572033-0	\$2.20
482561042-4	\$3.74	482571030-4	\$2.20	482572034-1	\$2.20
482561043-5	\$3.74	482571031-5	\$1.98	482572035-2	\$2.20
482561044-6	\$3.74	482571032-6	\$2.20	482572036-3	\$3.30
482561045-7	\$3.78	482571033-7	\$2.20	482572037-4	\$2.86
482561046-8	\$3.76	482571034-8	\$2.20	482572038-5	\$2.64
482561047-9	\$3.76	482571035-9	\$1.98	482572039-6	\$3.76
482561048-0	\$3.74	482571036-0	\$3.30	482572040-6	\$3.52
482561049-1	\$3.74	482571037-1	\$3.76	482572041-7	\$2.20
482561050-1	\$3.74	482571038-2	\$2.64	482572042-8	\$1.98
482561051-2	\$3.74	482571039-3	\$1.98	482572043-9	\$1.98
482561052-3	\$3.74	482571040-3	\$2.20	482572044-0	\$1.98
482561053-4	\$3.76	482571041-4	\$1.98	482581001-9	\$3.74
482561054-5	\$3.74	482571042-5	\$1.98	482581002-0	\$3.74
482561055-6	\$3.74	482571043-6	\$2.64	482581003-1	\$3.74
482561056-7	\$3.74	482571044-7	\$1.98	482581004-2	\$3.74
482561057-8	\$3.74	482571045-8	\$1.98	482581005-3	\$3.74
482562001-0	\$3.74	482571046-9	\$1.98	482581006-4	\$3.74
482562002-1	\$3.74	482571047-0	\$1.98	482581007-5	\$3.74
482562003-2	\$3.74	482571048-1	\$1.98	482581008-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482581009-7	\$3.74	482592009-1	\$3.78	482600002-8	\$2.20
482581010-7	\$3.76	482592010-1	\$3.78	482600003-9	\$2.20
482582001-2	\$3.74	482592011-2	\$3.74	482600004-0	\$1.98
482582002-3	\$3.74	482592012-3	\$3.74	482600005-1	\$1.98
482582003-4	\$3.74	482592013-4	\$3.74	482600006-2	\$1.76
482582004-5	\$3.74	482592014-5	\$3.74	482600007-3	\$1.76
482582005-6	\$3.74	482592015-6	\$3.74	482600008-4	\$1.76
482582006-7	\$3.74	482592016-7	\$3.74	482600009-5	\$1.76
482582007-8	\$3.76	482592017-8	\$3.74	482600010-5	\$1.76
482582008-9	\$3.76	482592018-9	\$3.74	482600011-6	\$1.76
482582009-0	\$3.76	482592019-0	\$3.74	482600012-7	\$1.76
482582010-0	\$3.76	482592020-0	\$3.74	482600013-8	\$2.20
482582011-1	\$3.74	482592021-1	\$3.74	482600014-9	\$2.20
482582012-2	\$3.74	482592022-2	\$3.74	482600015-0	\$1.76
482582013-3	\$3.74	482592023-3	\$3.78	482600016-1	\$1.76
482582014-4	\$3.74	482592024-4	\$3.78	482600017-2	\$1.76
482582015-5	\$3.74	482592025-5	\$3.74	482600018-3	\$1.76
482582016-6	\$3.74	482592026-6	\$3.74	482600019-4	\$1.76
482582017-7	\$3.74	482593001-6	\$3.74	482600020-4	\$1.98
482582018-8	\$3.74	482593002-7	\$3.74	482600021-5	\$1.98
482582019-9	\$3.74	482593003-8	\$3.74	482600022-6	\$1.98
482582020-9	\$3.74	482593004-9	\$3.74	482600023-7	\$2.20
482582021-0	\$3.74	482593005-0	\$3.74	482600024-8	\$2.20
482582022-1	\$3.74	482593006-1	\$3.74	482600025-9	\$2.20
482582023-2	\$3.76	482593007-2	\$3.74	482600026-0	\$2.64
482582024-3	\$3.76	482593008-3	\$3.74	482600027-1	\$2.64
482582025-4	\$3.76	482593009-4	\$3.74	482600028-2	\$1.76
482582026-5	\$3.76	482593010-4	\$3.74	482600029-3	\$1.98
482582027-6	\$3.74	482593011-5	\$3.74	482600030-3	\$1.76
482582028-7	\$3.74	482593012-6	\$3.74	482600031-4	\$1.98
482582029-8	\$3.74	482593013-7	\$3.74	482600032-5	\$3.08
482582030-8	\$3.74	482593014-8	\$3.74	482600033-6	\$3.76
482582031-9	\$3.74	482593015-9	\$3.74	482600034-7	\$3.08
482582032-0	\$3.74	482593016-0	\$3.74	482600035-8	\$2.20
482582033-1	\$15.18	482594001-9	\$3.74	482600036-9	\$2.86
482582034-2	\$15.18	482594002-0	\$3.74	482600037-0	\$2.42
482582039-7	\$5.18	482594003-1	\$3.74	482600038-1	\$2.64
482591001-0	\$3.74	482594004-2	\$3.74	482600039-2	\$2.64
482591002-1	\$3.74	482594005-3	\$3.74	482600040-2	\$2.42
482591003-2	\$3.74	482594006-4	\$3.74	482600041-3	\$1.98
482591004-3	\$3.74	482594007-5	\$3.74	482600042-4	\$2.20
482591005-4	\$3.74	482594008-6	\$3.74	482600043-5	\$3.76
482591006-5	\$3.74	482595001-2	\$3.74	482600044-6	\$3.74
482591007-6	\$3.74	482596001-5	\$3.74	482600045-7	\$3.08
482591009-8	\$3.74	482596002-6	\$3.74	482600046-8	\$1.98
482591010-8	\$3.74	482596003-7	\$3.74	482600047-9	\$2.42
482591011-9	\$3.74	482596004-8	\$3.74	482600048-0	\$2.20
482591012-0	\$3.74	482596005-9	\$3.74	482600049-1	\$1.98
482591013-1	\$3.74	482596006-0	\$3.74	482600050-1	\$1.98
482591014-2	\$3.74	482596007-1	\$3.74	482600051-2	\$1.98
482592001-3	\$3.74	482596008-2	\$3.74	482600052-3	\$2.20
482592002-4	\$3.74	482596009-3	\$3.74	482600053-4	\$2.42
482592003-5	\$3.74	482596010-3	\$3.74	482600054-5	\$3.08
482592004-6	\$3.74	482596011-4	\$3.74	482600055-6	\$2.64
482592005-7	\$3.74	482596012-5	\$3.74	482600056-7	\$2.86
482592006-8	\$3.74	482596013-6	\$3.74	482600057-8	\$2.64
482592007-9	\$3.76	482596014-7	\$3.74	482600058-9	\$3.08
482592008-0	\$3.78	482600001-7	\$2.64	482600059-0	\$79.30

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482611001-1	\$3.76	482614003-2	\$3.74	482623028-3	\$3.74
482611002-2	\$3.74	482614004-3	\$3.74	482623029-4	\$3.74
482611003-3	\$3.74	482614005-4	\$3.74	482623030-4	\$3.74
482611004-4	\$3.74	482614006-5	\$3.74	482623031-5	\$3.74
482611005-5	\$3.74	482614007-6	\$3.74	482623032-6	\$3.74
482611006-6	\$3.74	482614008-7	\$3.74	482623033-7	\$3.74
482611007-7	\$3.74	482614009-8	\$3.74	482623034-8	\$3.88
482611008-8	\$3.74	482614010-8	\$3.74	482631001-3	\$3.74
482611009-9	\$3.74	482614011-9	\$3.74	482631002-4	\$3.52
482611010-9	\$3.74	482614012-0	\$3.74	482631003-5	\$3.52
482611011-0	\$3.74	482614013-1	\$3.74	482631004-6	\$3.52
482611012-1	\$3.74	482614014-2	\$3.74	482631005-7	\$3.52
482611013-2	\$3.74	482614015-3	\$3.74	482631006-8	\$3.52
482611014-3	\$3.74	482614016-4	\$3.76	482631007-9	\$3.52
482611015-4	\$3.74	482614017-5	\$3.80	482631008-0	\$3.74
482611016-5	\$3.74	482614018-6	\$3.76	482631009-1	\$3.76
482611017-6	\$3.74	482614019-7	\$3.76	482631010-1	\$3.76
482611018-7	\$3.74	482614020-7	\$3.74	482631011-2	\$3.78
482611019-8	\$3.78	482614021-8	\$3.74	482631012-3	\$3.74
482611020-8	\$3.76	482614022-9	\$3.74	482631013-4	\$3.52
482611021-9	\$3.74	482614023-0	\$3.74	482631014-5	\$3.52
482611022-0	\$3.74	482614024-1	\$3.74	482631015-6	\$3.52
482612001-4	\$3.74	482622001-5	\$3.74	482631016-7	\$3.52
482612002-5	\$3.74	482622002-6	\$3.74	482631018-9	\$3.52
482612003-6	\$3.74	482622003-7	\$3.74	482631019-0	\$3.76
482612004-7	\$3.74	482622004-8	\$3.74	482631020-0	\$3.52
482612005-8	\$3.74	482622005-9	\$3.74	482631021-1	\$3.52
482612006-9	\$3.74	482622006-0	\$3.74	482631022-2	\$3.52
482612007-0	\$3.74	482622007-1	\$3.74	482631023-3	\$3.52
482612008-1	\$3.74	482622008-2	\$3.74	482631024-4	\$3.52
482612009-2	\$3.74	482622009-3	\$3.74	482631025-5	\$3.52
482612010-2	\$3.74	482622010-3	\$3.76	482631026-6	\$3.74
482612011-3	\$3.74	482622011-4	\$3.74	482631027-7	\$3.76
482612012-4	\$3.74	482622012-5	\$3.74	482631028-8	\$3.74
482612013-5	\$3.74	482622013-6	\$3.74	482631029-9	\$3.74
482612014-6	\$3.74	482622014-7	\$3.74	482631030-9	\$3.76
482612015-7	\$3.74	482622015-8	\$3.74	482631031-0	\$3.74
482612016-8	\$3.74	482622016-9	\$3.74	482631032-1	\$3.52
482612017-9	\$3.74	482622017-0	\$3.74	482631033-2	\$3.52
482612018-0	\$3.74	482622018-1	\$3.74	482632001-6	\$3.52
482612019-1	\$3.74	482622019-2	\$3.74	482632002-7	\$3.74
482612020-1	\$3.74	482622020-2	\$3.74	482632003-8	\$3.74
482612021-2	\$3.74	482622021-3	\$3.74	482632004-9	\$3.52
482612022-3	\$3.74	482622022-4	\$3.74	482632005-0	\$3.52
482612023-4	\$3.74	482622023-5	\$3.76	482632006-1	\$3.52
482613001-7	\$3.74	482622024-6	\$3.74	482632007-2	\$3.52
482613002-8	\$3.74	482622025-7	\$3.74	482632008-3	\$3.52
482613003-9	\$3.74	482622026-8	\$3.76	482632009-4	\$3.52
482613004-0	\$3.74	482622027-9	\$3.74	482632010-4	\$3.52
482613005-1	\$3.74	482622028-0	\$3.74	482632011-5	\$3.74
482613006-2	\$3.74	482622029-1	\$3.74	482632012-6	\$3.76
482613007-3	\$3.74	482622030-1	\$3.74	482632013-7	\$3.52
482613008-4	\$3.74	482622031-2	\$3.74	482632014-8	\$3.52
482613009-5	\$3.74	482622032-3	\$3.74	482632015-9	\$3.52
482613010-5	\$3.74	482623024-9	\$3.74	482632016-0	\$3.52
482613011-6	\$3.74	482623025-0	\$3.74	482632017-1	\$3.52
482614001-0	\$3.74	482623026-1	\$3.74	482632018-2	\$3.52
482614002-1	\$3.74	482623027-2	\$3.74	482632019-3	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482632020-3	\$3.52	482633043-7	\$3.74	482642024-8	\$3.74
482632021-4	\$3.52	482633044-8	\$3.76	482642025-9	\$3.74
482632022-5	\$3.52	482633045-9	\$3.74	482642026-0	\$3.74
482632023-6	\$3.52	482633046-0	\$3.74	482642027-1	\$3.74
482632024-7	\$3.52	482633047-1	\$3.74	482642028-2	\$3.74
482632025-8	\$3.74	482633048-2	\$3.74	482642029-3	\$3.74
482632026-9	\$3.52	482633049-3	\$3.74	482642030-3	\$3.74
482632027-0	\$3.52	482633050-3	\$3.74	482642031-4	\$3.74
482632028-1	\$3.52	482633051-4	\$3.74	482642032-5	\$3.74
482632029-2	\$3.52	482633052-5	\$3.74	482642033-6	\$3.74
482632030-2	\$3.52	482641001-4	\$3.74	482642034-7	\$3.74
482632031-3	\$3.52	482641002-5	\$3.74	482642035-8	\$3.74
482632032-4	\$3.52	482641003-6	\$3.74	482642036-9	\$3.74
482632033-5	\$3.52	482641004-7	\$3.74	482642037-0	\$3.74
482632034-6	\$3.74	482641005-8	\$3.74	482642038-1	\$3.74
482632035-7	\$3.74	482641006-9	\$3.74	482642039-2	\$3.74
482633001-9	\$3.52	482641007-0	\$3.74	482642040-2	\$3.74
482633002-0	\$3.52	482641008-1	\$3.74	482642041-3	\$3.74
482633003-1	\$3.52	482641009-2	\$3.74	482642042-4	\$3.74
482633004-2	\$3.52	482641010-2	\$3.74	482642043-5	\$3.74
482633005-3	\$3.52	482641011-3	\$3.74	482642044-6	\$3.74
482633006-4	\$3.52	482641012-4	\$3.74	482643001-0	\$3.74
482633007-5	\$3.52	482641013-5	\$3.74	482643002-1	\$3.74
482633008-6	\$3.52	482641014-6	\$3.74	482643003-2	\$3.74
482633009-7	\$3.52	482641015-7	\$3.74	482643004-3	\$3.74
482633010-7	\$3.74	482641016-8	\$3.74	482643005-4	\$3.74
482633011-8	\$3.78	482641017-9	\$3.78	482643006-5	\$3.74
482633012-9	\$3.78	482641018-0	\$3.74	482643007-6	\$3.74
482633013-0	\$3.76	482641019-1	\$3.74	482643008-7	\$3.74
482633014-1	\$3.74	482641020-1	\$3.74	482643009-8	\$3.74
482633015-2	\$3.74	482641021-2	\$3.74	482651001-5	\$3.74
482633016-3	\$3.74	482641022-3	\$3.74	482651002-6	\$3.74
482633017-4	\$3.74	482641023-4	\$3.74	482651003-7	\$3.74
482633018-5	\$3.74	482641024-5	\$3.74	482651004-8	\$3.74
482633019-6	\$3.74	482641025-6	\$3.74	482651005-9	\$3.74
482633020-6	\$3.52	482642001-7	\$3.74	482651006-0	\$3.74
482633021-7	\$3.74	482642002-8	\$3.74	482651007-1	\$3.74
482633022-8	\$3.52	482642003-9	\$3.74	482651008-2	\$3.74
482633023-9	\$3.74	482642004-0	\$3.74	482651009-3	\$3.74
482633024-0	\$3.74	482642005-1	\$3.74	482651010-3	\$3.74
482633025-1	\$3.74	482642006-2	\$3.74	482651011-4	\$3.74
482633026-2	\$3.74	482642007-3	\$3.74	482652001-8	\$3.74
482633027-3	\$3.74	482642008-4	\$3.74	482652002-9	\$3.74
482633028-4	\$3.74	482642009-5	\$3.74	482652003-0	\$3.74
482633029-5	\$3.74	482642010-5	\$3.74	482652004-1	\$3.74
482633030-5	\$3.74	482642011-6	\$3.74	482652005-2	\$3.74
482633031-6	\$3.78	482642012-7	\$3.76	482652006-3	\$3.74
482633032-7	\$3.76	482642013-8	\$3.74	482652007-4	\$3.74
482633033-8	\$3.76	482642014-9	\$3.76	482652008-5	\$3.74
482633034-9	\$3.78	482642015-0	\$3.74	482652009-6	\$3.74
482633035-0	\$3.76	482642016-1	\$3.74	482652010-6	\$3.74
482633036-1	\$3.74	482642017-2	\$3.74	482652011-7	\$3.74
482633037-2	\$3.76	482642018-3	\$3.74	482652012-8	\$3.74
482633038-3	\$3.76	482642019-4	\$3.74	482652013-9	\$3.74
482633039-4	\$3.76	482642020-4	\$3.74	482652014-0	\$3.74
482633040-4	\$3.76	482642021-5	\$3.74	482652015-1	\$3.74
482633041-5	\$3.74	482642022-6	\$3.74	482652016-2	\$3.74
482633042-6	\$3.76	482642023-7	\$3.74	482652017-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482652018-4	\$3.74	482654005-8	\$3.74	482662035-0	\$2.64
482652019-5	\$3.74	482654006-9	\$3.74	482662036-1	\$2.42
482652020-5	\$3.74	482654007-0	\$3.74	482662037-2	\$2.42
482652021-6	\$3.74	482654008-1	\$3.74	482662038-3	\$2.42
482652022-7	\$3.74	482654009-2	\$3.74	482662039-4	\$2.42
482652023-8	\$3.74	482654010-2	\$3.74	482662040-4	\$2.42
482652024-9	\$3.74	482654011-3	\$3.74	482662041-5	\$2.42
482652025-0	\$3.74	482661001-6	\$2.42	482662042-6	\$2.42
482652026-1	\$3.74	482661002-7	\$2.42	482662043-7	\$2.42
482652027-2	\$3.74	482661003-8	\$2.42	482662044-8	\$2.42
482652028-3	\$3.74	482661004-9	\$2.42	482662045-9	\$2.64
482653001-1	\$3.74	482661005-0	\$2.42	482663001-2	\$3.30
482653002-2	\$3.74	482661006-1	\$2.42	482663002-3	\$3.08
482653003-3	\$3.74	482661007-2	\$2.42	482663003-4	\$2.64
482653004-4	\$3.74	482661008-3	\$2.42	482663004-5	\$2.42
482653005-5	\$3.74	482661009-4	\$2.42	482663005-6	\$2.64
482653006-6	\$3.74	482661010-4	\$2.42	482663006-7	\$2.42
482653007-7	\$3.74	482661011-5	\$2.42	482663007-8	\$2.42
482653008-8	\$3.74	482661012-6	\$2.42	482663008-9	\$2.64
482653009-9	\$3.74	482661013-7	\$2.42	482663009-0	\$3.08
482653010-9	\$3.74	482661014-8	\$2.42	482663010-0	\$3.08
482653011-0	\$3.74	482661015-9	\$2.42	482663011-1	\$2.64
482653012-1	\$3.74	482661016-0	\$2.42	482663012-2	\$2.42
482653013-2	\$3.74	482661017-1	\$2.42	482663013-3	\$2.42
482653014-3	\$3.74	482662001-9	\$2.64	482663014-4	\$2.42
482653015-4	\$3.74	482662002-0	\$2.64	482663015-5	\$2.64
482653016-5	\$3.74	482662003-1	\$2.64	482671001-7	\$2.42
482653017-6	\$3.74	482662004-2	\$2.64	482671002-8	\$2.42
482653018-7	\$3.74	482662005-3	\$2.64	482671003-9	\$2.42
482653019-8	\$3.74	482662006-4	\$2.64	482671004-0	\$2.64
482653020-8	\$3.74	482662007-5	\$2.64	482671005-1	\$2.86
482653021-9	\$3.74	482662008-6	\$2.64	482671006-2	\$3.30
482653022-0	\$3.74	482662009-7	\$3.08	482671007-3	\$2.42
482653023-1	\$3.74	482662010-7	\$2.42	482671008-4	\$2.42
482653024-2	\$3.74	482662011-8	\$2.42	482671009-5	\$3.08
482653025-3	\$3.74	482662012-9	\$2.42	482672001-0	\$3.52
482653026-4	\$3.74	482662013-0	\$2.64	482672002-1	\$3.74
482653027-5	\$3.74	482662014-1	\$3.08	482672003-2	\$3.76
482653028-6	\$3.76	482662015-2	\$3.08	482672004-3	\$3.52
482653029-7	\$3.74	482662016-3	\$2.86	482672005-4	\$2.86
482653030-7	\$3.74	482662017-4	\$2.42	482672006-5	\$2.64
482653031-8	\$3.74	482662018-5	\$2.42	482672007-6	\$3.76
482653032-9	\$3.74	482662019-6	\$2.42	482672008-7	\$3.52
482653033-0	\$3.74	482662020-6	\$2.42	482672009-8	\$2.64
482653034-1	\$3.74	482662021-7	\$2.64	482672010-8	\$2.64
482653035-2	\$3.74	482662022-8	\$3.08	482672011-9	\$2.64
482653036-3	\$3.74	482662023-9	\$3.76	482672012-0	\$2.64
482653037-4	\$3.74	482662024-0	\$2.86	482672013-1	\$2.64
482653038-5	\$3.74	482662025-1	\$2.64	482672014-2	\$2.64
482653039-6	\$3.74	482662026-2	\$2.86	482672015-3	\$2.64
482653040-6	\$3.74	482662027-3	\$2.64	482672016-4	\$2.64
482653041-7	\$3.74	482662028-4	\$2.64	482672017-5	\$2.64
482653042-8	\$3.74	482662029-5	\$2.42	482672018-6	\$2.64
482653043-9	\$3.74	482662030-5	\$2.42	482672019-7	\$2.64
482654001-4	\$3.74	482662031-6	\$2.42	482672020-7	\$2.64
482654002-5	\$3.74	482662032-7	\$2.64	482672021-8	\$2.64
482654003-6	\$3.74	482662033-8	\$2.86	482673001-3	\$2.42
482654004-7	\$3.74	482662034-9	\$2.86	482673002-4	\$2.42

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482673003-5	\$2.42	482682004-4	\$3.74	482682062-6	\$3.74
482673004-6	\$2.42	482682005-5	\$3.74	482682063-7	\$3.74
482673005-7	\$2.42	482682006-6	\$3.74	482682064-8	\$3.74
482673006-8	\$2.42	482682007-7	\$3.74	482682065-9	\$3.74
482673007-9	\$2.42	482682008-8	\$3.74	482682066-0	\$3.74
482673008-0	\$2.42	482682009-9	\$3.74	482682067-1	\$3.74
482673009-1	\$2.42	482682010-9	\$3.74	482682068-2	\$3.74
482674001-6	\$2.42	482682011-0	\$3.74	482682069-3	\$3.74
482674002-7	\$2.42	482682012-1	\$3.74	482682070-3	\$3.74
482674003-8	\$2.42	482682013-2	\$3.74	482682071-4	\$3.74
482674004-9	\$2.42	482682014-3	\$3.74	482682072-5	\$3.74
482674005-0	\$2.42	482682015-4	\$3.74	482682073-6	\$3.74
482674006-1	\$2.42	482682016-5	\$3.74	482682074-7	\$3.74
482674007-2	\$2.42	482682017-6	\$3.74	482682075-8	\$3.74
482674008-3	\$2.42	482682018-7	\$3.74	482682076-9	\$3.74
482674009-4	\$2.42	482682019-8	\$3.74	482682077-0	\$3.74
482674010-4	\$2.42	482682020-8	\$3.74	482682078-1	\$3.74
482674011-5	\$2.42	482682021-9	\$3.74	482682079-2	\$3.74
482674012-6	\$2.42	482682022-0	\$3.74	482682080-2	\$3.74
482674013-7	\$2.64	482682023-1	\$3.74	482683001-4	\$3.74
482674014-8	\$3.08	482682024-2	\$3.74	482683002-5	\$3.74
482674015-9	\$2.64	482682025-3	\$3.74	482683003-6	\$3.74
482674016-0	\$2.64	482682026-4	\$3.74	482683004-7	\$3.74
482674017-1	\$2.64	482682027-5	\$3.74	482683005-8	\$3.74
482674018-2	\$2.86	482682028-6	\$3.74	482683006-9	\$3.74
482674019-3	\$2.46	482682029-7	\$3.74	482683007-0	\$3.74
482674020-3	\$2.64	482682030-7	\$3.74	482683008-1	\$3.74
482674021-4	\$2.64	482682031-8	\$3.74	482683009-2	\$3.74
482674022-5	\$2.86	482682032-9	\$3.74	482683010-2	\$3.74
482674023-6	\$2.64	482682033-0	\$3.74	482683011-3	\$3.74
482674024-7	\$2.42	482682034-1	\$3.74	482683012-4	\$3.74
482674025-8	\$2.42	482682035-2	\$3.74	482683013-5	\$3.74
482674026-9	\$2.42	482682036-3	\$3.74	482683014-6	\$3.74
482674027-0	\$2.42	482682037-4	\$3.74	482683015-7	\$3.74
482674028-1	\$2.42	482682038-5	\$3.74	482683016-8	\$3.74
482674029-2	\$2.42	482682039-6	\$3.74	482683017-9	\$3.74
482674030-2	\$2.42	482682040-6	\$3.74	482683018-0	\$3.74
482674031-3	\$2.42	482682041-7	\$3.74	482683019-1	\$3.74
482674032-4	\$2.42	482682042-8	\$3.74	482690001-6	\$3.74
482674033-5	\$2.42	482682043-9	\$3.74	482690002-7	\$3.74
482681001-8	\$3.74	482682044-0	\$3.74	482690003-8	\$3.74
482681002-9	\$3.74	482682045-1	\$3.74	482690004-9	\$3.74
482681003-0	\$3.74	482682046-2	\$3.74	482690005-0	\$3.74
482681004-1	\$3.74	482682047-3	\$3.74	482690006-1	\$3.74
482681005-2	\$3.74	482682048-4	\$3.74	482690007-2	\$3.74
482681006-3	\$3.74	482682049-5	\$3.74	482690008-3	\$3.74
482681007-4	\$3.74	482682050-5	\$3.74	482690009-4	\$3.74
482681008-5	\$3.74	482682051-6	\$3.74	482690010-4	\$3.74
482681009-6	\$3.74	482682052-7	\$3.74	482690011-5	\$3.74
482681010-6	\$3.74	482682053-8	\$3.74	482690012-6	\$3.74
482681011-7	\$3.74	482682054-9	\$3.74	482690013-7	\$3.74
482681012-8	\$3.74	482682055-0	\$3.74	482690014-8	\$3.74
482681013-9	\$3.74	482682056-1	\$3.74	482690015-9	\$3.74
482681014-0	\$3.74	482682057-2	\$3.74	482690016-0	\$3.74
482681015-1	\$3.74	482682058-3	\$3.74	482690017-1	\$3.74
482682001-1	\$3.74	482682059-4	\$3.74	482690018-2	\$3.74
482682002-2	\$3.74	482682060-4	\$3.74	482690019-3	\$3.74
482682003-3	\$3.74	482682061-5	\$3.74	482690020-3	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
482690021-4	\$3.74	484041020-1	\$3.76	484051003-7	\$3.74
482690022-5	\$3.74	484041021-2	\$3.76	484051004-8	\$3.74
482690023-6	\$3.74	484041022-3	\$3.76	484051005-9	\$3.74
482690024-7	\$3.74	484041023-4	\$3.76	484051006-0	\$3.74
482690025-8	\$3.74	484041024-5	\$3.76	484051007-1	\$3.74
482690026-9	\$3.74	484041025-6	\$3.76	484051008-2	\$3.74
482690027-0	\$3.74	484041026-7	\$3.76	484051009-3	\$3.78
482690028-1	\$3.74	484041027-8	\$3.76	484051010-3	\$3.74
482690029-2	\$3.74	484041028-9	\$3.76	484051011-4	\$3.78
482690030-2	\$3.74	484042002-8	\$3.76	484051012-5	\$3.74
482690031-3	\$3.74	484042003-9	\$3.76	484051013-6	\$3.74
482690032-4	\$3.74	484042004-0	\$3.76	484051014-7	\$3.74
482690033-5	\$3.74	484042005-1	\$3.76	484051015-8	\$3.74
482690034-6	\$3.74	484042006-2	\$3.76	484051016-9	\$3.74
482690035-7	\$3.74	484042007-3	\$3.76	484051017-0	\$3.74
482690036-8	\$3.74	484042008-4	\$3.76	484051018-1	\$3.74
482690037-9	\$3.74	484042009-5	\$3.76	484051019-2	\$3.76
482690038-0	\$3.74	484042010-5	\$3.76	484051020-2	\$3.76
482700001-6	\$86.40	484042011-6	\$3.74	484051021-3	\$3.74
482700003-8	\$34.20	484042012-7	\$3.74	484051022-4	\$3.74
482700004-9	\$32.84	484042013-8	\$3.74	484051023-5	\$3.74
482700006-1	\$44.10	484042014-9	\$3.74	484051024-6	\$3.74
482700008-3	\$320.84	484042015-0	\$3.76	484051025-7	\$3.74
482700009-4	\$32.84	484042016-1	\$3.76	484051026-8	\$3.74
484020006-4	\$0.78	484042017-2	\$3.74	484051027-9	\$3.74
484020018-5	\$1.72	484042018-3	\$3.76	484051028-0	\$3.74
484020019-6	\$99.44	484042019-4	\$3.78	484052001-8	\$3.76
484020023-9	\$260.88	484042020-4	\$3.74	484052002-9	\$3.74
484020024-0	\$351.66	484042021-5	\$3.80	484052003-0	\$3.74
484020025-1	\$1.26	484042022-6	\$3.76	484052004-1	\$3.74
484020026-2	\$70.64	484042023-7	\$3.76	484052005-2	\$3.74
484030002-1	\$3.98	484042024-8	\$3.76	484052006-3	\$3.74
484030004-3	\$3.76	484042025-9	\$3.76	484052007-4	\$3.74
484030005-4	\$299.02	484042026-0	\$3.76	484052008-5	\$3.74
484030009-8	\$3.74	484042027-1	\$3.76	484052009-6	\$3.74
484030012-0	\$3.74	484042028-2	\$3.74	484060001-3	\$3.74
484030016-4	\$1.68	484042029-3	\$3.74	484060002-4	\$3.74
484030023-0	\$3.90	484042030-3	\$3.74	484060003-5	\$3.74
484030027-4	\$58.04	484042031-4	\$3.74	484060004-6	\$3.74
484041001-4	\$3.74	484042032-5	\$3.76	484060005-7	\$3.74
484041002-5	\$3.74	484042033-6	\$3.74	484060006-8	\$3.74
484041003-6	\$3.76	484042034-7	\$3.74	484060007-9	\$3.74
484041004-7	\$3.76	484042035-8	\$3.74	484060008-0	\$3.74
484041005-8	\$3.76	484042036-9	\$3.74	484060009-1	\$3.74
484041006-9	\$3.76	484042037-0	\$3.74	484060010-1	\$3.74
484041007-0	\$3.74	484042038-1	\$3.74	484060011-2	\$3.74
484041008-1	\$3.74	484042039-2	\$3.76	484060012-3	\$3.74
484041009-2	\$3.78	484042040-2	\$3.76	484060013-4	\$3.74
484041010-2	\$3.74	484042041-3	\$3.76	484060014-5	\$3.74
484041011-3	\$3.78	484042042-4	\$3.76	484060015-6	\$3.74
484041012-4	\$3.76	484042043-5	\$3.76	484060016-7	\$3.74
484041013-5	\$3.74	484042044-6	\$3.76	484060017-8	\$3.74
484041014-6	\$3.76	484042045-7	\$3.76	484060018-9	\$3.74
484041015-7	\$3.76	484042046-8	\$3.76	484060019-0	\$3.74
484041016-8	\$3.76	484042047-9	\$3.76	484060020-0	\$3.74
484041017-9	\$3.76	484042048-0	\$3.76	484060021-1	\$3.74
484041018-0	\$3.76	484051001-5	\$3.76	484060022-2	\$3.74
484041019-1	\$3.76	484051002-6	\$3.74	484060023-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484060024-4	\$3.74	484071006-2	\$3.74	484072050-4	\$3.74
484060025-5	\$3.74	484071007-3	\$3.74	484072051-5	\$3.74
484060026-6	\$3.74	484071008-4	\$3.74	484072052-6	\$3.74
484060027-7	\$3.74	484071009-5	\$3.74	484072053-7	\$3.74
484060028-8	\$3.74	484071010-5	\$3.74	484072054-8	\$3.74
484060029-9	\$3.74	484071011-6	\$3.74	484072055-9	\$3.74
484060030-9	\$3.74	484071012-7	\$3.74	484072056-0	\$3.74
484060031-0	\$3.74	484071013-8	\$3.74	484072057-1	\$3.74
484060032-1	\$3.74	484071014-9	\$3.74	484072058-2	\$3.74
484060033-2	\$3.74	484072001-0	\$3.74	484072059-3	\$3.74
484060034-3	\$3.74	484072002-1	\$3.74	484072060-3	\$3.74
484060035-4	\$3.74	484072003-2	\$3.74	484072061-4	\$3.74
484060036-5	\$3.74	484072004-3	\$3.74	484072062-5	\$3.74
484060037-6	\$3.74	484072005-4	\$3.74	484072063-6	\$3.74
484060038-7	\$3.74	484072006-5	\$3.74	484072064-7	\$3.74
484060039-8	\$3.74	484072007-6	\$3.74	484072065-8	\$3.74
484060040-8	\$3.74	484072008-7	\$3.74	484072066-9	\$3.74
484060041-9	\$3.74	484072009-8	\$3.74	484072067-0	\$3.74
484060042-0	\$3.74	484072010-8	\$3.74	484072068-1	\$3.74
484060043-1	\$3.74	484072011-9	\$3.74	484072069-2	\$3.74
484060044-2	\$3.74	484072012-0	\$3.74	484072070-2	\$3.74
484060045-3	\$3.74	484072013-1	\$3.74	484072071-3	\$3.74
484060046-4	\$3.74	484072014-2	\$3.74	484072072-4	\$3.74
484060047-5	\$3.74	484072015-3	\$3.74	484072073-5	\$3.74
484060048-6	\$3.74	484072016-4	\$3.74	484072074-6	\$3.74
484060049-7	\$3.74	484072017-5	\$3.74	484072075-7	\$3.74
484060050-7	\$3.74	484072018-6	\$3.74	484072076-8	\$3.74
484060051-8	\$3.74	484072019-7	\$3.74	484072077-9	\$3.74
484060052-9	\$3.74	484072020-7	\$3.74	484072078-0	\$3.74
484060053-0	\$3.74	484072021-8	\$3.74	484072079-1	\$3.74
484060054-1	\$3.74	484072022-9	\$3.74	484072080-1	\$3.74
484060055-2	\$3.74	484072023-0	\$3.74	484072081-2	\$3.74
484060056-3	\$3.74	484072024-1	\$3.74	484072082-3	\$3.74
484060057-4	\$3.74	484072025-2	\$3.74	484072083-4	\$3.74
484060058-5	\$3.74	484072026-3	\$3.74	484072084-5	\$3.74
484060059-6	\$3.74	484072027-4	\$3.74	484072085-6	\$3.74
484060060-6	\$3.74	484072028-5	\$3.74	484072086-7	\$3.74
484060061-7	\$3.74	484072029-6	\$3.74	484072087-8	\$3.74
484060062-8	\$3.74	484072030-6	\$3.74	484072088-9	\$3.74
484060063-9	\$3.74	484072031-7	\$3.74	484072089-0	\$3.74
484060064-0	\$3.74	484072032-8	\$3.74	484072090-0	\$3.74
484060065-1	\$3.74	484072033-9	\$3.74	484072091-1	\$3.74
484060066-2	\$3.74	484072034-0	\$3.74	484072092-2	\$3.74
484060067-3	\$3.74	484072035-1	\$3.74	484072093-3	\$3.74
484060068-4	\$3.74	484072036-2	\$3.74	484072094-4	\$3.74
484060069-5	\$3.74	484072037-3	\$3.74	484072095-5	\$3.74
484060070-5	\$3.74	484072038-4	\$3.74	484072096-6	\$3.74
484060071-6	\$3.74	484072039-5	\$3.74	484072097-7	\$3.74
484060072-7	\$3.74	484072040-5	\$3.74	484072098-8	\$3.74
484060073-8	\$3.74	484072041-6	\$3.74	484072099-9	\$3.74
484060074-9	\$3.74	484072042-7	\$3.74	484072100-6	\$3.74
484060075-0	\$3.74	484072043-8	\$3.74	484072101-7	\$3.74
484060076-1	\$3.74	484072044-9	\$3.74	484072102-8	\$3.74
484071001-7	\$3.74	484072045-0	\$3.74	484072103-9	\$3.74
484071002-8	\$3.74	484072046-1	\$3.74	484072104-0	\$3.74
484071003-9	\$3.74	484072047-2	\$3.74	484072105-1	\$3.74
484071004-0	\$3.74	484072048-3	\$3.74	484081001-8	\$3.74
484071005-1	\$3.74	484072049-4	\$3.74	484081002-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484081003-0	\$3.74	484083005-8	\$3.74	484092026-5	\$3.74
484081004-1	\$3.74	484083006-9	\$3.74	484092027-6	\$3.74
484081005-2	\$3.74	484083007-0	\$3.74	484092028-7	\$3.74
484081006-3	\$3.74	484083008-1	\$3.74	484092029-8	\$3.74
484081007-4	\$3.74	484083009-2	\$3.74	484092030-8	\$3.74
484081008-5	\$3.74	484083010-2	\$3.74	484092031-9	\$3.76
484081009-6	\$3.74	484083011-3	\$3.74	484092032-0	\$3.80
484081010-6	\$3.74	484083012-4	\$3.74	484092033-1	\$3.74
484081011-7	\$3.74	484083013-5	\$3.74	484092034-2	\$3.74
484081012-8	\$3.74	484083014-6	\$3.74	484092035-3	\$3.74
484081013-9	\$3.74	484083015-7	\$3.74	484092036-4	\$3.74
484081014-0	\$3.74	484083016-8	\$3.74	484092037-5	\$3.74
484081015-1	\$3.74	484091001-9	\$3.74	484093001-5	\$3.76
484081016-2	\$3.74	484091002-0	\$3.74	484093002-6	\$3.76
484081017-3	\$3.74	484091003-1	\$3.74	484093003-7	\$3.76
484081018-4	\$3.74	484091004-2	\$3.74	484093004-8	\$3.74
484081019-5	\$3.74	484091005-3	\$3.74	484093005-9	\$3.74
484081020-5	\$3.74	484091006-4	\$3.74	484093006-0	\$3.74
484081021-6	\$3.74	484091007-5	\$3.74	484093007-1	\$3.74
484081022-7	\$3.74	484091008-6	\$3.74	484093008-2	\$3.74
484081023-8	\$3.74	484091009-7	\$3.74	484093009-3	\$3.76
484081024-9	\$3.74	484091010-7	\$3.74	484093010-3	\$3.76
484081025-0	\$3.74	484091011-8	\$3.74	484093011-4	\$3.76
484081026-1	\$3.74	484091012-9	\$3.74	484094001-8	\$3.74
484082001-1	\$3.74	484091013-0	\$3.74	484094002-9	\$3.74
484082002-2	\$3.74	484091014-1	\$3.74	484094003-0	\$3.74
484082003-3	\$3.74	484091015-2	\$3.76	484094004-1	\$3.74
484082004-4	\$3.74	484091016-3	\$3.74	484094005-2	\$3.74
484082005-5	\$3.74	484091017-4	\$3.76	484094006-3	\$3.74
484082006-6	\$3.74	484091018-5	\$3.74	484094007-4	\$3.74
484082007-7	\$3.74	484091019-6	\$3.74	484094008-5	\$3.74
484082008-8	\$3.74	484091020-6	\$3.74	484094009-6	\$3.74
484082009-9	\$3.74	484091021-7	\$3.74	484094010-6	\$3.74
484082010-9	\$3.74	484092001-2	\$3.74	484101001-9	\$3.74
484082011-0	\$3.74	484092002-3	\$3.74	484101002-0	\$3.74
484082012-1	\$3.74	484092003-4	\$3.74	484101003-1	\$3.74
484082013-2	\$3.74	484092004-5	\$3.74	484101004-2	\$3.74
484082014-3	\$3.74	484092005-6	\$3.74	484101005-3	\$3.74
484082015-4	\$3.74	484092006-7	\$3.74	484101006-4	\$3.74
484082016-5	\$3.74	484092007-8	\$3.74	484101007-5	\$3.74
484082017-6	\$3.74	484092008-9	\$3.78	484101008-6	\$3.74
484082018-7	\$3.74	484092009-0	\$3.74	484101009-7	\$3.74
484082019-8	\$3.74	484092010-0	\$3.74	484101010-7	\$3.74
484082020-8	\$3.74	484092011-1	\$3.74	484101011-8	\$3.74
484082021-9	\$3.74	484092012-2	\$3.74	484101012-9	\$3.74
484082022-0	\$3.74	484092013-3	\$3.74	484101013-0	\$3.74
484082023-1	\$3.74	484092014-4	\$3.74	484101014-1	\$3.74
484082024-2	\$3.74	484092015-5	\$3.76	484101015-2	\$3.74
484082025-3	\$3.74	484092016-6	\$3.74	484101016-3	\$3.74
484082026-4	\$3.74	484092017-7	\$3.74	484101017-4	\$3.74
484082027-5	\$3.74	484092018-8	\$3.74	484101018-5	\$3.74
484082028-6	\$3.74	484092019-9	\$3.74	484101019-6	\$3.74
484082029-7	\$3.74	484092020-9	\$3.74	484101020-6	\$3.74
484082030-7	\$3.74	484092021-0	\$3.74	484101021-7	\$3.74
484083001-4	\$3.74	484092022-1	\$3.74	484101022-8	\$3.74
484083002-5	\$3.74	484092023-2	\$3.74	484101025-1	\$3.74
484083003-6	\$3.74	484092024-3	\$3.74	484101026-2	\$3.74
484083004-7	\$3.74	484092025-4	\$3.74	484101027-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484101028-4	\$3.74	484106006-9	\$3.74	484112015-6	\$3.74
484101029-5	\$3.74	484106007-0	\$3.74	484112016-7	\$3.74
484101030-5	\$3.74	484106008-1	\$3.74	484112017-8	\$3.74
484102001-2	\$3.74	484106009-2	\$3.74	484112018-9	\$3.74
484102002-3	\$3.74	484106010-2	\$3.74	484112019-0	\$3.74
484102003-4	\$3.74	484111001-0	\$3.74	484112020-0	\$3.74
484102004-5	\$3.74	484111002-1	\$3.74	484112021-1	\$3.74
484102005-6	\$3.74	484111003-2	\$3.74	484112022-2	\$3.74
484102006-7	\$3.74	484111004-3	\$3.74	484112023-3	\$3.74
484102007-8	\$3.74	484111005-4	\$3.74	484113001-6	\$3.74
484102008-9	\$3.74	484111006-5	\$3.74	484113002-7	\$3.74
484102009-0	\$3.74	484111007-6	\$3.74	484113003-8	\$3.74
484102010-0	\$3.74	484111008-7	\$3.74	484113004-9	\$3.74
484102011-1	\$3.74	484111009-8	\$3.74	484113005-0	\$3.74
484102012-2	\$3.74	484111010-8	\$3.74	484113006-1	\$3.74
484102013-3	\$3.74	484111011-9	\$3.74	484113007-2	\$3.74
484102014-4	\$3.74	484111012-0	\$3.74	484113008-3	\$3.74
484102015-5	\$3.74	484111013-1	\$3.74	484113009-4	\$3.74
484102016-6	\$3.74	484111014-2	\$3.74	484113010-4	\$3.74
484102017-7	\$3.74	484111015-3	\$3.74	484113011-5	\$3.74
484102018-8	\$3.74	484111016-4	\$3.74	484113012-6	\$3.74
484102019-9	\$3.74	484111017-5	\$3.74	484113013-7	\$3.74
484102020-9	\$3.74	484111018-6	\$3.74	484113014-8	\$3.74
484103001-5	\$3.74	484111019-7	\$3.74	484113015-9	\$3.74
484103002-6	\$3.74	484111020-7	\$3.74	484113016-0	\$3.74
484103003-7	\$3.74	484111021-8	\$3.74	484113017-1	\$3.74
484103004-8	\$3.74	484111022-9	\$3.74	484113018-2	\$3.74
484103005-9	\$3.74	484111023-0	\$3.74	484113019-3	\$3.74
484103006-0	\$3.74	484111024-1	\$3.74	484121001-1	\$3.74
484103007-1	\$3.74	484111025-2	\$3.74	484121002-2	\$3.74
484103008-2	\$3.74	484111026-3	\$3.74	484121003-3	\$3.74
484103009-3	\$3.74	484111027-4	\$3.74	484121004-4	\$3.74
484103010-3	\$3.74	484111028-5	\$3.74	484121005-5	\$3.74
484104001-8	\$3.74	484111029-6	\$3.74	484121006-6	\$3.74
484104002-9	\$3.74	484111030-6	\$3.74	484121007-7	\$3.74
484104003-0	\$3.74	484111031-7	\$3.74	484121008-8	\$3.74
484104004-1	\$3.74	484111032-8	\$3.74	484121009-9	\$3.74
484104005-2	\$3.74	484111033-9	\$3.74	484121010-9	\$3.74
484104006-3	\$3.74	484111034-0	\$3.74	484121011-0	\$3.74
484104007-4	\$3.74	484111035-1	\$3.74	484121012-1	\$3.74
484104008-5	\$3.74	484111036-2	\$3.74	484121013-2	\$3.74
484104009-6	\$3.74	484111037-3	\$3.74	484121014-3	\$3.74
484104010-6	\$3.74	484111038-4	\$3.74	484121015-4	\$3.74
484105001-1	\$3.74	484111039-5	\$3.74	484121016-5	\$3.74
484105002-2	\$3.74	484112001-3	\$3.74	484121017-6	\$3.74
484105003-3	\$3.74	484112002-4	\$3.74	484121018-7	\$3.74
484105004-4	\$3.74	484112003-5	\$3.74	484121019-8	\$3.74
484105005-5	\$3.74	484112004-6	\$3.74	484121020-8	\$3.74
484105006-6	\$3.74	484112005-7	\$3.74	484121021-9	\$3.74
484105007-7	\$3.74	484112006-8	\$3.74	484121022-0	\$3.74
484105008-8	\$3.74	484112007-9	\$3.74	484121023-1	\$3.74
484105009-9	\$3.74	484112008-0	\$3.74	484121024-2	\$3.74
484105010-9	\$3.74	484112009-1	\$3.74	484121025-3	\$3.74
484106001-4	\$3.74	484112010-1	\$3.74	484121026-4	\$3.74
484106002-5	\$3.74	484112011-2	\$3.74	484121027-5	\$3.74
484106003-6	\$3.74	484112012-3	\$3.74	484121028-6	\$3.74
484106004-7	\$3.74	484112013-4	\$3.74	484121029-7	\$3.74
484106005-8	\$3.74	484112014-5	\$3.74	484121030-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484121031-8	\$3.74	484132001-5	\$3.74	484136003-9	\$3.74
484121032-9	\$3.74	484132002-6	\$3.74	484136004-0	\$3.74
484121033-0	\$3.74	484132003-7	\$3.74	484136005-1	\$3.74
484121034-1	\$3.74	484132004-8	\$3.74	484136006-2	\$3.74
484121035-2	\$3.74	484132005-9	\$3.74	484136007-3	\$3.74
484121036-3	\$3.74	484132006-0	\$3.74	484136008-4	\$3.74
484121037-4	\$3.74	484132007-1	\$3.74	484136009-5	\$3.74
484121038-5	\$3.74	484132008-2	\$3.74	484141001-3	\$3.74
484121039-6	\$3.74	484132009-3	\$3.74	484141002-4	\$3.74
484121040-6	\$3.74	484132010-3	\$3.74	484141003-5	\$3.74
484121041-7	\$3.74	484132011-4	\$3.74	484141004-6	\$3.74
484121042-8	\$3.74	484132012-5	\$3.74	484141005-7	\$3.74
484121043-9	\$3.74	484132013-6	\$3.74	484141006-8	\$3.74
484121044-0	\$3.74	484132014-7	\$3.74	484141007-9	\$3.74
484122001-4	\$3.74	484132015-8	\$3.74	484141008-0	\$3.74
484122002-5	\$3.74	484132016-9	\$3.74	484141009-1	\$3.74
484122003-6	\$3.74	484132017-0	\$3.74	484141010-1	\$3.74
484122004-7	\$3.74	484132018-1	\$3.74	484141011-2	\$3.74
484122005-8	\$3.74	484132019-2	\$3.74	484141012-3	\$3.74
484122006-9	\$3.74	484132020-2	\$3.74	484141013-4	\$3.74
484122007-0	\$3.74	484133001-8	\$3.74	484141014-5	\$3.74
484122008-1	\$3.74	484133002-9	\$3.74	484141015-6	\$3.74
484122009-2	\$3.74	484133003-0	\$3.74	484141016-7	\$3.74
484122010-2	\$3.74	484133004-1	\$3.74	484141017-8	\$3.74
484122011-3	\$3.74	484133005-2	\$3.74	484141018-9	\$3.74
484122012-4	\$3.74	484133008-5	\$3.74	484141019-0	\$3.74
484122013-5	\$3.74	484133009-6	\$3.74	484141020-0	\$3.74
484122014-6	\$3.74	484133010-6	\$3.74	484141021-1	\$3.74
484122015-7	\$3.74	484133011-7	\$3.74	484142001-6	\$3.74
484122016-8	\$3.74	484134001-1	\$3.74	484142002-7	\$3.74
484122017-9	\$3.74	484134002-2	\$3.74	484142003-8	\$3.74
484122018-0	\$3.74	484134003-3	\$3.74	484142004-9	\$3.74
484122019-1	\$3.74	484134004-4	\$3.74	484142005-0	\$3.74
484122020-1	\$3.74	484134005-5	\$3.74	484142006-1	\$3.74
484122021-2	\$3.74	484134006-6	\$3.74	484142007-2	\$3.74
484122022-3	\$3.74	484134007-7	\$3.78	484142008-3	\$3.74
484122023-4	\$3.74	484134008-8	\$3.76	484142009-4	\$3.74
484122024-5	\$3.74	484134009-9	\$3.74	484142010-4	\$3.74
484123001-7	\$3.74	484134010-9	\$3.74	484142011-5	\$3.74
484123002-8	\$3.74	484134011-0	\$3.74	484142012-6	\$3.74
484123003-9	\$3.74	484134012-1	\$3.74	484142013-7	\$3.74
484123004-0	\$3.74	484134013-2	\$3.74	484142014-8	\$3.74
484123005-1	\$3.74	484134014-3	\$3.74	484142015-9	\$3.74
484123006-2	\$3.74	484134015-4	\$3.74	484142016-0	\$3.74
484123007-3	\$3.74	484135001-4	\$3.74	484142017-1	\$3.74
484123008-4	\$3.74	484135002-5	\$3.74	484142018-2	\$3.74
484123009-5	\$3.74	484135003-6	\$3.74	484142019-3	\$3.74
484123010-5	\$3.74	484135004-7	\$3.74	484142020-3	\$3.74
484131001-2	\$3.74	484135005-8	\$3.74	484142021-4	\$3.74
484131002-3	\$3.74	484135006-9	\$3.74	484142022-5	\$3.74
484131003-4	\$3.74	484135007-0	\$3.74	484142023-6	\$3.74
484131004-5	\$3.74	484135008-1	\$3.74	484142024-7	\$3.74
484131005-6	\$3.74	484135009-2	\$3.74	484142025-8	\$3.74
484131006-7	\$3.74	484135010-2	\$3.74	484142026-9	\$3.74
484131007-8	\$3.74	484135011-3	\$3.74	484142027-0	\$3.74
484131008-9	\$3.74	484135012-4	\$3.74	484142028-1	\$3.74
484131009-0	\$3.74	484136001-7	\$3.74	484143001-9	\$3.74
484131010-0	\$3.74	484136002-8	\$3.74	484143002-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484143003-1	\$3.74	484151035-5	\$3.74	484162018-4	\$3.74
484143004-2	\$3.74	484151036-6	\$3.74	484162019-5	\$3.74
484143005-3	\$3.74	484152001-7	\$3.74	484162020-5	\$3.74
484143006-4	\$3.74	484152002-8	\$3.74	484162021-6	\$3.74
484143007-5	\$3.74	484152003-9	\$3.74	484162022-7	\$3.74
484143008-6	\$3.74	484152004-0	\$3.74	484162023-8	\$3.74
484143009-7	\$3.74	484152005-1	\$3.74	484162024-9	\$3.74
484143010-7	\$3.74	484152006-2	\$3.74	484162025-0	\$3.76
484143011-8	\$3.74	484152007-3	\$3.74	484162026-1	\$3.74
484144001-2	\$3.74	484152008-4	\$3.74	484162027-2	\$3.74
484144002-3	\$3.74	484152009-5	\$3.74	484162028-3	\$3.74
484144003-4	\$3.74	484153001-0	\$3.74	484162029-4	\$3.74
484144004-5	\$3.74	484153002-1	\$3.74	484162030-4	\$3.74
484144005-6	\$3.74	484153003-2	\$3.74	484162031-5	\$3.74
484145001-5	\$3.74	484153004-3	\$3.74	484163001-1	\$3.74
484145002-6	\$3.74	484153005-4	\$3.74	484163002-2	\$3.74
484145003-7	\$3.74	484153006-5	\$3.74	484163003-3	\$3.74
484145004-8	\$3.74	484153007-6	\$3.74	484163004-4	\$3.74
484145005-9	\$3.74	484153008-7	\$3.74	484163005-5	\$3.74
484145006-0	\$3.74	484153009-8	\$3.74	484163006-6	\$3.74
484145007-1	\$3.74	484153010-8	\$3.74	484163007-7	\$3.74
484145008-2	\$3.74	484153011-9	\$3.74	484163008-8	\$3.74
484145009-3	\$3.74	484153012-0	\$3.74	484163009-9	\$3.74
484145010-3	\$3.74	484153013-1	\$3.74	484163010-9	\$3.74
484151001-4	\$3.74	484153014-2	\$3.74	484163011-0	\$3.74
484151002-5	\$3.74	484153015-3	\$3.74	484163012-1	\$3.74
484151003-6	\$3.74	484153016-4	\$3.74	484163013-2	\$3.74
484151004-7	\$3.74	484154001-3	\$3.74	484163014-3	\$3.74
484151005-8	\$3.74	484154002-4	\$3.74	484163015-4	\$3.74
484151006-9	\$3.74	484154003-5	\$3.74	484164001-4	\$3.74
484151007-0	\$3.74	484154004-6	\$3.74	484164002-5	\$3.74
484151008-1	\$3.74	484154005-7	\$3.74	484164003-6	\$3.74
484151009-2	\$3.74	484154006-8	\$3.74	484164004-7	\$3.74
484151010-2	\$3.74	484154007-9	\$3.74	484164005-8	\$3.74
484151011-3	\$3.74	484154008-0	\$3.76	484164006-9	\$3.74
484151012-4	\$3.74	484154009-1	\$3.78	484164007-0	\$3.74
484151013-5	\$3.74	484154010-1	\$3.76	484164008-1	\$3.74
484151014-6	\$3.74	484154011-2	\$3.74	484164009-2	\$3.76
484151015-7	\$3.74	484154012-3	\$3.52	484164010-2	\$3.76
484151016-8	\$3.74	484154013-4	\$3.74	484164011-3	\$3.78
484151017-9	\$3.76	484154014-5	\$3.74	484164012-4	\$3.76
484151018-0	\$3.74	484162001-8	\$3.74	484164013-5	\$3.74
484151019-1	\$3.52	484162002-9	\$3.74	484164014-6	\$3.74
484151020-1	\$3.74	484162003-0	\$3.74	484164015-7	\$3.74
484151021-2	\$3.76	484162004-1	\$3.74	484164016-8	\$3.74
484151022-3	\$3.76	484162005-2	\$3.74	484164017-9	\$3.74
484151023-4	\$3.74	484162006-3	\$3.74	484164018-0	\$3.74
484151024-5	\$3.74	484162007-4	\$3.74	484164019-1	\$3.74
484151025-6	\$3.74	484162008-5	\$3.74	484164020-1	\$3.74
484151026-7	\$3.74	484162009-6	\$3.74	484164021-2	\$3.74
484151027-8	\$3.74	484162010-6	\$3.74	484164022-3	\$3.74
484151028-9	\$3.74	484162011-7	\$3.76	484164023-4	\$3.74
484151029-0	\$3.74	484162012-8	\$3.74	484171001-6	\$3.76
484151030-0	\$3.76	484162013-9	\$3.74	484171002-7	\$3.80
484151031-1	\$3.74	484162014-0	\$3.78	484171003-8	\$3.76
484151032-2	\$3.74	484162015-1	\$3.74	484171004-9	\$3.74
484151033-3	\$3.74	484162016-2	\$3.74	484171005-0	\$3.74
484151034-4	\$3.74	484162017-3	\$3.74	484171006-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484171007-2	\$3.74	484181017-2	\$3.74	484183013-4	\$3.80
484171008-3	\$3.74	484181018-3	\$3.74	484183014-5	\$3.74
484171009-4	\$3.74	484181019-4	\$3.74	484183015-6	\$3.74
484171010-4	\$3.74	484181020-4	\$3.74	484183016-7	\$3.74
484171011-5	\$3.74	484181021-5	\$3.80	484183017-8	\$3.74
484171012-6	\$3.74	484181022-6	\$3.74	484183018-9	\$3.74
484171013-7	\$3.74	484181023-7	\$3.74	484183019-0	\$3.74
484171014-8	\$3.74	484181024-8	\$3.74	484183020-0	\$3.76
484171015-9	\$3.74	484181025-9	\$3.74	484191001-8	\$3.74
484171016-0	\$3.74	484181026-0	\$3.74	484191002-9	\$3.74
484171017-1	\$3.74	484181027-1	\$3.74	484191003-0	\$3.74
484171018-2	\$3.74	484181028-2	\$3.74	484191004-1	\$3.74
484171019-3	\$3.74	484181029-3	\$3.74	484191005-2	\$3.74
484172001-9	\$3.74	484181030-3	\$3.74	484191006-3	\$3.74
484172002-0	\$3.74	484182001-0	\$3.74	484191007-4	\$3.74
484172003-1	\$3.74	484182002-1	\$3.74	484191008-5	\$3.74
484172004-2	\$3.74	484182003-2	\$3.74	484191009-6	\$3.74
484172005-3	\$3.74	484182004-3	\$3.74	484191010-6	\$3.74
484172006-4	\$3.76	484182005-4	\$3.74	484191011-7	\$3.74
484172007-5	\$3.74	484182006-5	\$3.74	484191012-8	\$3.74
484172008-6	\$3.74	484182007-6	\$3.74	484191013-9	\$3.74
484172009-7	\$3.74	484182008-7	\$3.74	484191014-0	\$3.74
484172010-7	\$3.74	484182009-8	\$3.74	484191015-1	\$3.76
484172011-8	\$3.74	484182010-8	\$3.74	484191016-2	\$3.80
484172012-9	\$3.74	484182011-9	\$3.74	484191017-3	\$3.76
484172013-0	\$3.74	484182012-0	\$3.74	484191018-4	\$3.74
484172014-1	\$3.74	484182013-1	\$3.74	484191019-5	\$3.74
484172015-2	\$3.74	484182014-2	\$3.74	484192001-1	\$3.74
484172016-3	\$3.78	484182015-3	\$3.76	484192002-2	\$3.74
484172017-4	\$3.76	484182016-4	\$3.74	484192003-3	\$3.74
484172018-5	\$3.78	484182017-5	\$3.76	484192004-4	\$3.74
484172019-6	\$3.78	484182018-6	\$3.76	484192005-5	\$3.74
484172020-6	\$3.74	484182019-7	\$3.76	484192006-6	\$3.74
484172021-7	\$3.74	484182020-7	\$3.74	484192007-7	\$3.74
484172022-8	\$3.74	484182021-8	\$3.74	484192008-8	\$3.74
484172023-9	\$3.74	484182022-9	\$3.74	484192009-9	\$3.74
484172024-0	\$3.74	484182023-0	\$3.74	484192010-9	\$3.74
484172025-1	\$3.74	484182024-1	\$3.74	484192011-0	\$3.74
484172026-2	\$3.74	484182025-2	\$3.74	484192012-1	\$3.74
484172027-3	\$3.74	484182026-3	\$3.78	484192013-2	\$3.74
484172028-4	\$3.74	484182027-4	\$3.76	484192014-3	\$3.74
484172029-5	\$3.76	484182028-5	\$3.78	484192015-4	\$3.74
484181001-7	\$3.74	484182029-6	\$3.74	484192016-5	\$3.74
484181002-8	\$3.74	484182030-6	\$3.74	484192017-6	\$3.74
484181003-9	\$3.74	484182031-7	\$3.74	484192018-7	\$3.74
484181004-0	\$3.74	484182032-8	\$3.74	484192019-8	\$3.76
484181005-1	\$3.74	484183001-3	\$3.74	484192020-8	\$3.78
484181006-2	\$3.74	484183002-4	\$3.74	484192021-9	\$3.74
484181007-3	\$3.74	484183003-5	\$3.74	484192022-0	\$3.74
484181008-4	\$3.74	484183004-6	\$3.74	484192023-1	\$3.74
484181009-5	\$3.74	484183005-7	\$3.74	484192024-2	\$3.74
484181010-5	\$3.74	484183006-8	\$3.74	484192025-3	\$3.74
484181011-6	\$3.74	484183007-9	\$3.74	484192026-4	\$3.74
484181012-7	\$3.74	484183008-0	\$3.74	484192027-5	\$3.74
484181013-8	\$3.74	484183009-1	\$3.74	484192028-6	\$3.74
484181014-9	\$3.74	484183010-1	\$3.74	484192029-7	\$3.74
484181015-0	\$3.74	484183011-2	\$3.74	484193001-4	\$3.76
484181016-1	\$3.74	484183012-3	\$3.74	484193002-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484193003-6	\$3.74	484201046-9	\$3.74	484211018-5	\$3.74
484193004-7	\$3.74	484201047-0	\$3.76	484211019-6	\$3.74
484193005-8	\$3.74	484201048-1	\$3.78	484211020-6	\$3.74
484193006-9	\$3.74	484201049-2	\$3.78	484211021-7	\$3.74
484193007-0	\$3.76	484201050-2	\$3.74	484211022-8	\$3.74
484193008-1	\$3.78	484201051-3	\$3.74	484211023-9	\$3.76
484193009-2	\$3.78	484201052-4	\$3.74	484212001-2	\$3.74
484193010-2	\$3.76	484201053-5	\$3.74	484212002-3	\$3.74
484193011-3	\$3.74	484201054-6	\$3.74	484212003-4	\$3.74
484193012-4	\$3.74	484202001-1	\$3.76	484212004-5	\$3.74
484193013-5	\$3.74	484202002-2	\$3.76	484212005-6	\$3.74
484193014-6	\$3.74	484202003-3	\$3.76	484212006-7	\$3.74
484193015-7	\$3.74	484202004-4	\$3.76	484212007-8	\$3.74
484193016-8	\$3.74	484202005-5	\$3.76	484212008-9	\$3.76
484193017-9	\$3.74	484202006-6	\$3.74	484212009-0	\$3.74
484194001-7	\$3.76	484202007-7	\$3.74	484212010-0	\$3.74
484194002-8	\$3.74	484202008-8	\$3.74	484212011-1	\$3.74
484194003-9	\$3.74	484202009-9	\$3.74	484212012-2	\$3.74
484194004-0	\$3.74	484202010-9	\$3.76	484212013-3	\$3.74
484194005-1	\$3.74	484202011-0	\$3.76	484212014-4	\$3.78
484194006-2	\$3.74	484202012-1	\$3.76	484212015-5	\$3.76
484194007-3	\$3.74	484202013-2	\$3.76	484212016-6	\$3.78
484194008-4	\$3.74	484202014-3	\$3.76	484212017-7	\$3.74
484194009-5	\$3.76	484203001-4	\$3.76	484212018-8	\$3.74
484194010-5	\$3.76	484203002-5	\$3.74	484212019-9	\$3.74
484201001-8	\$3.76	484203003-6	\$3.74	484212020-9	\$3.74
484201002-9	\$3.74	484203004-7	\$3.74	484212021-0	\$3.74
484201003-0	\$3.74	484203005-8	\$3.74	484212022-1	\$3.74
484201004-1	\$3.74	484203006-9	\$3.74	484212023-2	\$3.74
484201005-2	\$3.74	484203007-0	\$3.74	484212024-3	\$3.74
484201006-3	\$3.74	484203008-1	\$3.74	484212025-4	\$3.74
484201007-4	\$3.74	484203010-2	\$3.74	484212026-5	\$3.74
484201008-5	\$3.76	484203011-3	\$3.74	484212027-6	\$3.78
484201009-6	\$3.80	484203012-4	\$3.74	484212028-7	\$3.76
484201010-6	\$3.74	484203013-5	\$3.74	484212029-8	\$3.76
484201011-7	\$3.74	484203014-6	\$3.74	484212030-8	\$3.74
484201012-8	\$3.74	484203015-7	\$3.74	484212031-9	\$3.74
484201013-9	\$3.74	484203016-8	\$3.74	484212032-0	\$3.74
484201014-0	\$3.74	484203017-9	\$3.74	484212033-1	\$3.74
484201027-2	\$3.74	484203018-0	\$3.74	484212034-2	\$3.74
484201028-3	\$3.74	484203019-1	\$3.74	484212035-3	\$3.74
484201029-4	\$3.74	484211001-9	\$3.74	484212036-4	\$3.74
484201030-4	\$3.74	484211002-0	\$3.74	484212037-5	\$3.74
484201031-5	\$3.74	484211003-1	\$3.74	484212038-6	\$3.74
484201032-6	\$3.74	484211004-2	\$3.74	484212039-7	\$3.74
484201033-7	\$3.74	484211005-3	\$3.74	484212040-7	\$3.74
484201034-8	\$3.74	484211006-4	\$3.76	484212041-8	\$3.76
484201035-9	\$3.74	484211007-5	\$3.80	484213001-5	\$3.74
484201036-0	\$3.74	484211008-6	\$3.76	484213002-6	\$3.74
484201037-1	\$3.74	484211009-7	\$3.78	484213003-7	\$3.74
484201038-2	\$3.78	484211010-7	\$3.74	484213004-8	\$3.74
484201039-3	\$3.78	484211011-8	\$3.74	484213005-9	\$3.74
484201040-3	\$3.76	484211012-9	\$3.74	484213006-0	\$3.74
484201041-4	\$3.74	484211013-0	\$3.74	484213007-1	\$3.74
484201042-5	\$3.74	484211014-1	\$3.74	484213008-2	\$3.74
484201043-6	\$3.76	484211015-2	\$3.74	484213009-3	\$3.74
484201044-7	\$3.74	484211016-3	\$3.74	484213010-3	\$3.74
484201045-8	\$3.74	484211017-4	\$3.74	484213011-4	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484213012-5	\$3.74	484222028-8	\$3.74	484232012-4	\$3.74
484213013-6	\$3.74	484222029-9	\$3.74	484232013-5	\$3.74
484213014-7	\$3.74	484222030-9	\$3.76	484232014-6	\$3.74
484213015-8	\$3.74	484222031-0	\$3.76	484233001-7	\$3.74
484213016-9	\$3.74	484222032-1	\$3.76	484233002-8	\$3.74
484213017-0	\$3.74	484222033-2	\$3.78	484233003-9	\$3.74
484213018-1	\$3.74	484222034-3	\$3.74	484233004-0	\$3.74
484221001-0	\$3.52	484222035-4	\$3.74	484233005-1	\$3.74
484221002-1	\$3.74	484222036-5	\$3.76	484233006-2	\$3.74
484221003-2	\$3.74	484222037-6	\$3.76	484233007-3	\$3.74
484221004-3	\$3.74	484222038-7	\$3.76	484241001-2	\$3.74
484221005-4	\$3.74	484222039-8	\$3.74	484241002-3	\$3.74
484221006-5	\$3.74	484223001-6	\$3.76	484241003-4	\$3.74
484221007-6	\$3.76	484223002-7	\$3.74	484241004-5	\$3.74
484221008-7	\$3.76	484223003-8	\$3.74	484241005-6	\$3.74
484221009-8	\$3.76	484223004-9	\$3.74	484241006-7	\$3.74
484221010-8	\$3.76	484223005-0	\$3.74	484241007-8	\$3.74
484221011-9	\$3.74	484223006-1	\$3.74	484241008-9	\$3.74
484221012-0	\$3.74	484223007-2	\$3.74	484241009-0	\$3.74
484221013-1	\$3.74	484223008-3	\$3.74	484241010-0	\$3.74
484221014-2	\$3.74	484223009-4	\$3.74	484241011-1	\$3.74
484221015-3	\$3.74	484223010-4	\$3.74	484241012-2	\$3.74
484221016-4	\$3.74	484223011-5	\$3.74	484241013-3	\$3.74
484221017-5	\$3.74	484224001-9	\$3.76	484241014-4	\$3.74
484221018-6	\$3.74	484224002-0	\$3.76	484241015-5	\$3.74
484221019-7	\$3.74	484224003-1	\$3.76	484241016-6	\$3.74
484221020-7	\$3.74	484224004-2	\$3.76	484241017-7	\$3.74
484221021-8	\$3.74	484224005-3	\$3.76	484241018-8	\$3.74
484221022-9	\$3.74	484224006-4	\$3.76	484241019-9	\$3.74
484221023-0	\$3.74	484231001-1	\$3.74	484241020-9	\$3.74
484221024-1	\$3.76	484231002-2	\$3.74	484241021-0	\$3.74
484222001-3	\$3.74	484231003-3	\$3.74	484241022-1	\$3.74
484222002-4	\$3.74	484231004-4	\$3.74	484241023-2	\$3.74
484222003-5	\$3.74	484231005-5	\$3.74	484241024-3	\$3.74
484222004-6	\$3.74	484231006-6	\$3.74	484241025-4	\$3.74
484222005-7	\$3.74	484231007-7	\$3.74	484241026-5	\$3.74
484222006-8	\$3.74	484231008-8	\$3.74	484241027-6	\$3.74
484222007-9	\$3.74	484231009-9	\$3.74	484242001-5	\$3.74
484222008-0	\$3.74	484231010-9	\$3.74	484242002-6	\$3.74
484222009-1	\$3.74	484231011-0	\$3.74	484242003-7	\$3.74
484222010-1	\$3.74	484231012-1	\$3.74	484242004-8	\$3.74
484222011-2	\$3.74	484231013-2	\$3.74	484242005-9	\$3.74
484222012-3	\$3.74	484231014-3	\$3.74	484242006-0	\$3.74
484222013-4	\$3.74	484231017-6	\$96.30	484242007-1	\$3.76
484222014-5	\$3.74	484231018-7	\$4.50	484242008-2	\$3.74
484222015-6	\$3.78	484231019-8	\$3.74	484242009-3	\$3.74
484222016-7	\$3.76	484231020-8	\$3.74	484242010-3	\$3.74
484222017-8	\$3.78	484232001-4	\$3.74	484242011-4	\$3.74
484222018-9	\$3.74	484232002-5	\$3.74	484242012-5	\$3.74
484222019-0	\$3.74	484232003-6	\$3.74	484242013-6	\$3.74
484222020-0	\$3.74	484232004-7	\$3.74	484242014-7	\$3.74
484222021-1	\$3.74	484232005-8	\$3.74	484242015-8	\$3.74
484222022-2	\$3.74	484232006-9	\$3.74	484242020-2	\$138.02
484222023-3	\$3.74	484232007-0	\$3.74	484242021-3	\$152.20
484222024-4	\$3.74	484232008-1	\$3.74	484251001-3	\$3.74
484222025-5	\$3.74	484232009-2	\$3.74	484251002-4	\$3.74
484222026-6	\$3.74	484232010-2	\$3.74	484251003-5	\$3.74
484222027-7	\$3.74	484232011-3	\$3.74	484251004-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484251005-7	\$3.74	484262009-5	\$3.74	484265018-2	\$3.74
484251006-8	\$3.74	484262010-5	\$3.74	484265019-3	\$3.74
484251007-9	\$3.74	484262011-6	\$3.74	484265020-3	\$3.74
484252001-6	\$3.74	484262012-7	\$3.74	484265021-4	\$3.74
484252002-7	\$3.74	484262013-8	\$3.74	484265022-5	\$3.74
484253001-9	\$3.74	484262014-9	\$3.74	484265023-6	\$3.74
484253002-0	\$3.74	484262015-0	\$3.74	484271001-5	\$3.76
484253003-1	\$3.74	484262016-1	\$3.74	484271002-6	\$3.76
484253004-2	\$3.74	484263001-0	\$3.74	484271003-7	\$3.76
484253005-3	\$3.74	484263002-1	\$3.74	484271004-8	\$3.76
484253006-4	\$3.74	484263003-2	\$3.74	484271005-9	\$3.76
484253007-5	\$3.74	484263004-3	\$3.74	484271006-0	\$3.76
484253008-6	\$3.74	484263005-4	\$3.74	484271007-1	\$3.76
484253009-7	\$3.74	484263006-5	\$3.74	484271008-2	\$3.74
484253010-7	\$3.74	484263007-6	\$3.74	484271009-3	\$3.74
484253011-8	\$3.74	484263008-7	\$3.74	484271010-3	\$3.74
484253012-9	\$3.74	484263009-8	\$3.74	484271011-4	\$3.74
484253013-0	\$3.74	484263010-8	\$3.74	484271012-5	\$3.76
484253014-1	\$3.74	484263011-9	\$3.74	484271013-6	\$3.78
484253015-2	\$3.74	484263012-0	\$3.74	484271014-7	\$3.74
484253016-3	\$3.74	484263013-1	\$3.74	484271015-8	\$3.74
484253017-4	\$3.74	484263014-2	\$3.74	484271016-9	\$3.74
484253018-5	\$3.74	484263015-3	\$3.74	484271017-0	\$3.74
484253019-6	\$3.74	484263016-4	\$3.74	484271018-1	\$3.74
484253020-6	\$3.74	484264001-3	\$3.74	484271019-2	\$3.74
484253021-7	\$3.74	484264002-4	\$3.74	484271020-2	\$3.74
484253022-8	\$3.74	484264003-5	\$3.74	484271021-3	\$3.74
484253023-9	\$3.74	484264004-6	\$3.74	484272001-8	\$3.74
484253024-0	\$3.74	484264005-7	\$3.74	484272002-9	\$3.74
484253025-1	\$3.74	484264006-8	\$3.74	484272003-0	\$3.74
484253026-2	\$3.74	484264007-9	\$3.74	484272004-1	\$3.74
484253027-3	\$3.74	484264008-0	\$3.74	484272005-2	\$3.74
484253028-4	\$3.74	484264009-1	\$3.74	484272006-3	\$3.74
484253029-5	\$3.74	484264010-1	\$3.74	484272007-4	\$3.76
484253030-5	\$3.74	484264011-2	\$3.74	484272008-5	\$3.74
484253031-6	\$68.84	484264012-3	\$3.74	484272009-6	\$3.74
484253032-7	\$98.54	484264013-4	\$3.74	484272010-6	\$3.74
484253033-8	\$160.20	484264014-5	\$3.74	484272011-7	\$3.74
484253034-9	\$21.14	484264015-6	\$3.74	484272012-8	\$3.74
484253035-0	\$32.40	484264016-7	\$3.74	484272013-9	\$3.74
484261001-4	\$3.74	484264017-8	\$3.74	484272014-0	\$3.74
484261002-5	\$3.74	484265001-6	\$3.74	484273001-1	\$3.74
484261003-6	\$3.74	484265002-7	\$3.74	484273002-2	\$3.74
484261004-7	\$3.74	484265003-8	\$3.74	484273003-3	\$3.74
484261005-8	\$3.74	484265004-9	\$3.74	484273004-4	\$3.74
484261006-9	\$3.74	484265005-0	\$3.74	484273005-5	\$3.74
484261007-0	\$3.74	484265006-1	\$3.74	484273006-6	\$3.74
484261008-1	\$3.74	484265007-2	\$3.74	484273007-7	\$3.74
484261009-2	\$3.74	484265008-3	\$3.74	484273008-8	\$3.76
484261010-2	\$3.74	484265009-4	\$3.74	484273009-9	\$3.80
484262001-7	\$3.74	484265010-4	\$3.74	484273010-9	\$3.74
484262002-8	\$3.74	484265011-5	\$3.74	484273011-0	\$3.52
484262003-9	\$3.74	484265012-6	\$3.74	484273012-1	\$3.74
484262004-0	\$3.74	484265013-7	\$3.74	484273013-2	\$3.74
484262005-1	\$3.74	484265014-8	\$3.74	484273014-3	\$3.74
484262006-2	\$3.74	484265015-9	\$3.74	484273015-4	\$3.74
484262007-3	\$3.74	484265016-0	\$3.74	484273016-5	\$3.74
484262008-4	\$3.74	484265017-1	\$3.74	484273017-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484273019-8	\$3.74	484283009-0	\$3.74	484292001-0	\$3.76
484273020-8	\$3.74	484283010-0	\$3.74	484292002-1	\$3.74
484273021-9	\$3.74	484283011-1	\$3.74	484292003-2	\$3.74
484273022-0	\$3.74	484283012-2	\$3.74	484292004-3	\$3.74
484273023-1	\$3.74	484283013-3	\$3.74	484292005-4	\$3.74
484273024-2	\$3.74	484283014-4	\$3.74	484292006-5	\$3.74
484273025-3	\$3.78	484283015-5	\$3.76	484292007-6	\$3.74
484273026-4	\$3.74	484283016-6	\$3.80	484292008-7	\$3.76
484273027-5	\$3.80	484283017-7	\$3.74	484292009-8	\$3.76
484273028-6	\$3.74	484283018-8	\$3.74	484292010-8	\$3.74
484273029-7	\$3.74	484283019-9	\$3.74	484292011-9	\$3.74
484273030-7	\$3.74	484283020-9	\$3.74	484292012-0	\$3.74
484273031-8	\$3.74	484283021-0	\$3.74	484292013-1	\$3.74
484273032-9	\$3.74	484283022-1	\$3.74	484292014-2	\$3.74
484273033-0	\$3.74	484283023-2	\$3.76	484292015-3	\$3.74
484273034-1	\$3.74	484284001-5	\$3.74	484292016-4	\$3.76
484273035-2	\$3.74	484284002-6	\$3.74	484293001-3	\$3.74
484273036-3	\$3.74	484284003-7	\$3.74	484293002-4	\$3.74
484273037-4	\$3.74	484284004-8	\$3.74	484293003-5	\$3.74
484273038-5	\$3.74	484284005-9	\$3.74	484293004-6	\$3.74
484273039-6	\$3.52	484284006-0	\$3.74	484293005-7	\$3.74
484273040-6	\$3.52	484284007-1	\$3.74	484293006-8	\$3.74
484273041-7	\$3.74	484284008-2	\$3.74	484293007-9	\$3.74
484273042-8	\$3.76	484284009-3	\$3.74	484293008-0	\$3.74
484273043-9	\$3.84	484284010-3	\$3.74	484293009-1	\$3.74
484273045-1	\$3.74	484284011-4	\$3.74	484293010-1	\$3.76
484281001-6	\$3.74	484284012-5	\$3.74	484293011-2	\$3.74
484281002-7	\$3.74	484284013-6	\$3.74	484293012-3	\$3.74
484281003-8	\$3.74	484285001-8	\$3.74	484293013-4	\$3.74
484281004-9	\$3.74	484285002-9	\$3.74	484293014-5	\$3.74
484281005-0	\$3.74	484285003-0	\$3.74	484293015-6	\$3.74
484281006-1	\$3.74	484285004-1	\$3.74	484293016-7	\$3.74
484281007-2	\$3.74	484285005-2	\$3.74	484293017-8	\$3.74
484281008-3	\$3.74	484285006-3	\$3.74	484293018-9	\$3.74
484281009-4	\$3.74	484285007-4	\$3.74	484293019-0	\$3.74
484281010-4	\$3.74	484285008-5	\$3.74	484293020-0	\$3.74
484281011-5	\$3.74	484285009-6	\$3.74	484293021-1	\$3.74
484281012-6	\$3.74	484285010-6	\$3.74	484293022-2	\$3.74
484282001-9	\$3.74	484291001-7	\$3.74	484293023-3	\$3.74
484282002-0	\$3.74	484291002-8	\$3.74	484293024-4	\$3.78
484282003-1	\$3.74	484291003-9	\$3.74	484293025-5	\$3.76
484282004-2	\$3.74	484291004-0	\$3.74	484293026-6	\$3.76
484282005-3	\$3.74	484291005-1	\$3.74	484293027-7	\$3.78
484282006-4	\$3.74	484291006-2	\$3.74	484293028-8	\$3.74
484282007-5	\$3.74	484291007-3	\$3.74	484293029-9	\$3.74
484282008-6	\$3.74	484291008-4	\$3.74	484293030-9	\$3.74
484282009-7	\$3.74	484291009-5	\$3.74	484293031-0	\$3.74
484282010-7	\$3.74	484291010-5	\$3.74	484293032-1	\$3.78
484282011-8	\$3.74	484291011-6	\$3.74	484293033-2	\$3.76
484282012-9	\$3.74	484291012-7	\$3.76	484293034-3	\$3.76
484283001-2	\$3.74	484291013-8	\$3.80	484293035-4	\$3.78
484283002-3	\$3.74	484291014-9	\$3.76	484293036-5	\$3.74
484283003-4	\$3.74	484291015-0	\$3.74	484293037-6	\$3.74
484283004-5	\$3.74	484291016-1	\$3.74	484294001-6	\$3.76
484283005-6	\$3.74	484291017-2	\$3.74	484294002-7	\$3.74
484283006-7	\$3.74	484291018-3	\$3.74	484294003-8	\$3.74
484283007-8	\$3.74	484291019-4	\$3.74	484294004-9	\$3.74
484283008-9	\$3.74	484291020-4	\$3.74	484294005-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484294006-1	\$3.74	484303026-6	\$2.42	484311038-2	\$3.08
484294007-2	\$3.74	484303027-7	\$2.42	484311039-3	\$2.42
484294008-3	\$3.74	484303028-8	\$2.42	484311040-3	\$2.42
484294009-4	\$3.74	484303029-9	\$2.42	484311041-4	\$2.42
484294010-4	\$3.74	484303030-9	\$2.42	484311042-5	\$2.42
484301001-7	\$3.08	484303031-0	\$3.74	484311043-6	\$2.42
484301002-8	\$2.42	484303032-1	\$3.08	484311044-7	\$2.42
484301003-9	\$2.42	484303033-2	\$3.08	484311045-8	\$2.64
484301004-0	\$2.42	484303034-3	\$3.08	484312001-1	\$2.64
484301005-1	\$2.42	484303035-4	\$3.08	484312002-2	\$2.64
484301006-2	\$2.42	484303036-5	\$3.08	484312003-3	\$2.64
484301007-3	\$2.42	484303037-6	\$3.08	484312004-4	\$2.64
484301008-4	\$2.42	484303038-7	\$3.08	484312005-5	\$2.64
484301009-5	\$2.42	484303039-8	\$3.74	484312006-6	\$2.64
484301010-5	\$2.42	484303040-8	\$2.42	484312007-7	\$2.64
484301011-6	\$2.42	484303041-9	\$2.42	484312008-8	\$2.64
484301012-7	\$2.64	484303042-0	\$2.42	484312009-9	\$2.42
484301013-8	\$3.74	484303043-1	\$2.42	484312010-9	\$2.42
484301014-9	\$3.78	484303044-2	\$2.42	484312011-0	\$2.42
484301015-0	\$3.08	484303045-3	\$2.64	484312012-1	\$2.42
484301016-1	\$2.20	484303046-4	\$2.64	484312013-2	\$2.42
484301017-2	\$2.42	484311001-8	\$2.64	484312014-3	\$2.42
484301018-3	\$2.42	484311002-9	\$2.42	484312015-4	\$2.42
484301019-4	\$2.42	484311003-0	\$2.42	484312016-5	\$2.42
484301020-4	\$2.42	484311004-1	\$2.42	484312017-6	\$2.64
484301021-5	\$2.64	484311005-2	\$2.42	484312018-7	\$2.86
484302001-0	\$2.64	484311006-3	\$2.42	484312019-8	\$2.64
484302002-1	\$2.42	484311007-4	\$2.42	484312020-8	\$2.64
484302003-2	\$2.42	484311008-5	\$2.42	484312021-9	\$3.08
484302004-3	\$2.42	484311009-6	\$2.42	484312022-0	\$3.76
484302005-4	\$2.42	484311010-6	\$2.42	484312023-1	\$3.08
484302006-5	\$2.42	484311011-7	\$2.42	484312024-2	\$3.08
484302007-6	\$2.42	484311012-8	\$2.64	484312025-3	\$3.76
484303001-3	\$3.08	484311013-9	\$3.30	484312026-4	\$3.08
484303002-4	\$2.42	484311014-0	\$3.74	484312027-5	\$2.42
484303003-5	\$2.42	484311015-1	\$2.64	484312028-6	\$2.64
484303004-6	\$2.42	484311016-2	\$2.64	484312029-7	\$2.42
484303005-7	\$2.42	484311017-3	\$3.74	484321001-9	\$3.08
484303006-8	\$2.42	484311018-4	\$3.30	484321002-0	\$2.86
484303007-9	\$3.08	484311019-5	\$2.42	484321003-1	\$2.86
484303008-0	\$3.30	484311020-5	\$2.42	484321004-2	\$2.86
484303009-1	\$3.76	484311021-6	\$2.42	484321005-3	\$2.86
484303010-1	\$3.76	484311022-7	\$2.42	484321006-4	\$2.86
484303011-2	\$3.76	484311023-8	\$2.42	484321007-5	\$3.52
484303012-3	\$3.08	484311024-9	\$2.42	484321008-6	\$2.42
484303013-4	\$2.86	484311025-0	\$2.86	484321009-7	\$2.42
484303014-5	\$3.76	484311026-1	\$2.86	484321010-7	\$2.42
484303015-6	\$3.76	484311027-2	\$2.42	484321011-8	\$2.42
484303016-7	\$3.74	484311028-3	\$2.42	484321012-9	\$2.42
484303017-8	\$2.64	484311029-4	\$2.42	484321013-0	\$2.42
484303018-9	\$2.64	484311030-4	\$2.42	484321014-1	\$2.42
484303019-0	\$2.42	484311031-5	\$2.42	484321015-2	\$2.86
484303020-0	\$2.42	484311032-6	\$2.42	484321016-3	\$2.42
484303021-1	\$2.42	484311033-7	\$3.08	484321017-4	\$2.42
484303022-2	\$2.42	484311034-8	\$3.74	484321018-5	\$2.42
484303023-3	\$2.86	484311035-9	\$2.42	484321019-6	\$2.42
484303024-4	\$2.42	484311036-0	\$2.42	484321020-6	\$2.86
484303025-5	\$2.42	484311037-1	\$3.74	484321021-7	\$2.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
484321022-8	\$2.86	484322013-3	\$2.42	485033040-1	\$3.76
484321023-9	\$3.52	485020004-9	\$264.60	485033041-2	\$3.74
484321024-0	\$3.76	485020006-1	\$27.44	485033042-3	\$3.74
484321025-1	\$2.64	485031001-0	\$9.36	485033043-4	\$3.74
484321026-2	\$2.64	485031002-1	\$8.06	485033044-5	\$3.74
484321027-3	\$3.76	485031003-2	\$7.08	485033045-6	\$3.74
484321028-4	\$2.64	485031004-3	\$7.08	485033046-7	\$3.76
484321029-5	\$2.42	485031005-4	\$7.08	485033047-8	\$3.74
484321030-5	\$2.42	485031006-5	\$7.08	485033048-9	\$3.78
484321031-6	\$2.42	485031007-6	\$7.08	485033049-0	\$3.76
484321032-7	\$2.42	485031008-7	\$5.68	485033050-0	\$2.70
484321033-8	\$2.42	485031009-8	\$5.60	485033051-1	\$2.92
484321034-9	\$2.42	485031010-8	\$5.62	485033052-2	\$2.92
484321035-0	\$2.42	485031011-9	\$3.74	485033053-3	\$2.92
484321036-1	\$2.42	485031012-0	\$3.74	485033054-4	\$2.92
484321037-2	\$2.42	485031013-1	\$3.74	485033055-5	\$2.86
484321038-3	\$2.42	485031014-2	\$6.60	485033056-6	\$2.86
484321039-4	\$2.42	485032002-4	\$6.84	485033057-7	\$2.86
484321040-4	\$2.64	485032003-5	\$5.96	485033058-8	\$2.86
484321041-5	\$3.52	485032004-6	\$5.96	485033059-9	\$2.86
484321042-6	\$3.76	485032005-7	\$6.02	485041001-1	\$3.08
484321043-7	\$3.76	485032006-8	\$7.12	485041002-2	\$2.64
484321044-8	\$2.86	485032007-9	\$7.62	485041003-3	\$2.64
484321045-9	\$2.42	485032008-0	\$7.22	485042001-4	\$2.64
484321046-0	\$2.42	485032009-1	\$7.26	485042002-5	\$2.64
484321047-1	\$2.64	485032010-1	\$6.98	485042003-6	\$2.64
484321048-2	\$2.64	485032011-2	\$7.06	485042004-7	\$2.64
484321049-3	\$2.42	485032012-3	\$6.74	485042005-8	\$2.64
484321050-3	\$2.42	485032014-5	\$3.52	485042006-9	\$2.64
484321051-4	\$2.20	485032015-6	\$3.76	485042007-0	\$2.64
484321052-5	\$3.08	485032016-7	\$3.30	485042008-1	\$2.64
484321053-6	\$3.76	485032017-8	\$3.30	485042009-2	\$2.64
484321054-7	\$3.08	485032018-9	\$3.30	485042010-2	\$3.30
484321055-8	\$3.76	485032019-0	\$3.52	485042011-3	\$3.78
484321056-9	\$3.76	485032020-0	\$3.52	485042012-4	\$3.76
484321057-0	\$2.64	485032021-1	\$3.52	485042013-5	\$3.76
484321058-1	\$2.42	485032022-2	\$3.30	485042014-6	\$3.76
484321059-2	\$2.64	485032023-3	\$3.30	485042015-7	\$3.30
484321060-2	\$2.42	485032024-4	\$3.30	485042016-8	\$2.86
484321061-3	\$2.42	485032025-5	\$3.30	485042017-9	\$2.64
484321062-4	\$2.42	485032026-6	\$3.76	485042018-0	\$2.64
484321063-5	\$2.42	485032027-7	\$2.70	485042019-1	\$2.64
484321064-6	\$2.42	485032028-8	\$2.70	485042020-1	\$2.64
484321065-7	\$2.42	485032029-9	\$2.70	485042021-2	\$2.64
484321066-8	\$2.42	485032030-9	\$2.70	485042022-3	\$2.64
484321067-9	\$2.64	485032031-0	\$5.94	485042023-4	\$2.64
484322001-2	\$2.42	485032032-1	\$5.72	485042024-5	\$2.86
484322002-3	\$2.42	485032033-2	\$5.56	485042025-6	\$2.86
484322003-4	\$2.42	485033030-2	\$2.42	485042026-7	\$2.42
484322004-5	\$2.42	485033031-3	\$3.74	485042027-8	\$2.42
484322005-6	\$2.64	485033032-4	\$3.74	485043001-7	\$2.86
484322006-7	\$2.64	485033033-5	\$3.74	485043002-8	\$2.42
484322007-8	\$2.42	485033034-6	\$3.74	485043003-9	\$2.42
484322008-9	\$2.42	485033035-7	\$3.74	485043004-0	\$2.42
484322009-0	\$2.42	485033036-8	\$3.74	485043005-1	\$2.42
484322010-0	\$2.42	485033037-9	\$3.76	485043006-2	\$2.42
484322011-1	\$2.42	485033038-0	\$3.80	485043007-3	\$2.42
484322012-2	\$2.42	485033039-1	\$3.52	485043008-4	\$2.42

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485043009-5	\$2.42	485052042-2	\$2.64	485054007-7	\$2.20
485043010-5	\$2.42	485052043-3	\$2.64	485054008-8	\$2.20
485043011-6	\$2.42	485052044-4	\$2.64	485054009-9	\$2.20
485043012-7	\$2.42	485052045-5	\$2.64	485054010-9	\$2.64
485043013-8	\$2.42	485052046-6	\$2.64	485055001-4	\$2.86
485043014-9	\$2.42	485052047-7	\$2.64	485055002-5	\$2.86
485043015-0	\$2.42	485052048-8	\$3.08	485055003-6	\$2.64
485043016-1	\$2.42	485052049-9	\$2.86	485055004-7	\$3.30
485051001-2	\$2.42	485052050-9	\$2.64	485055005-8	\$3.76
485051002-3	\$2.42	485052051-0	\$2.64	485055006-9	\$3.76
485051003-4	\$2.42	485052052-1	\$2.64	485055007-0	\$3.08
485051004-5	\$2.42	485052053-2	\$2.64	485055008-1	\$2.42
485051005-6	\$2.42	485052054-3	\$2.64	485055009-2	\$2.42
485051006-7	\$2.64	485052055-4	\$2.64	485055010-2	\$2.42
485051007-8	\$3.52	485052056-5	\$2.86	485055011-3	\$2.42
485051008-9	\$3.52	485052057-6	\$3.74	485055012-4	\$2.42
485051009-0	\$3.76	485052058-7	\$3.76	485055013-5	\$2.42
485052001-5	\$2.64	485052059-8	\$3.52	485055014-6	\$2.42
485052002-6	\$2.64	485052060-8	\$3.52	485055015-7	\$2.42
485052003-7	\$2.64	485052061-9	\$3.76	485055016-8	\$2.42
485052004-8	\$2.64	485052062-0	\$3.52	485055017-9	\$2.42
485052005-9	\$2.64	485052063-1	\$2.64	485055018-0	\$2.42
485052006-0	\$2.86	485052064-2	\$2.86	485061001-3	\$3.74
485052007-1	\$2.86	485052065-3	\$2.86	485061002-4	\$3.74
485052008-2	\$2.86	485053001-8	\$3.08	485061003-5	\$3.74
485052009-3	\$2.64	485053002-9	\$2.64	485061004-6	\$3.74
485052010-3	\$2.64	485053003-0	\$2.64	485061005-7	\$3.74
485052011-4	\$2.64	485053004-1	\$2.64	485061006-8	\$3.74
485052012-5	\$2.64	485053005-2	\$2.64	485061007-9	\$3.74
485052013-6	\$2.64	485053006-3	\$2.42	485061008-0	\$3.74
485052014-7	\$2.86	485053007-4	\$2.64	485061009-1	\$3.74
485052015-8	\$2.42	485053008-5	\$3.52	485061010-1	\$3.74
485052016-9	\$2.42	485053009-6	\$3.74	485061011-2	\$3.74
485052017-0	\$2.86	485053010-6	\$3.30	485061012-3	\$3.74
485052018-1	\$3.30	485053011-7	\$3.76	485061013-4	\$3.74
485052019-2	\$3.30	485053012-8	\$2.64	485061014-5	\$3.74
485052020-2	\$2.86	485053013-9	\$2.42	485061015-6	\$3.74
485052021-3	\$2.42	485053014-0	\$2.42	485061016-7	\$3.74
485052022-4	\$2.42	485053015-1	\$2.42	485061017-8	\$3.74
485052023-5	\$2.42	485053016-2	\$2.42	485061018-9	\$3.74
485052024-6	\$2.42	485053017-3	\$2.42	485061019-0	\$3.74
485052025-7	\$3.08	485053018-4	\$2.86	485061020-0	\$3.74
485052026-8	\$3.52	485053019-5	\$2.86	485061021-1	\$3.74
485052027-9	\$3.08	485053020-5	\$2.42	485061022-2	\$3.74
485052028-0	\$2.64	485053021-6	\$2.42	485061023-3	\$3.74
485052029-1	\$2.64	485053022-7	\$2.42	485061024-4	\$3.74
485052030-1	\$2.64	485053023-8	\$2.42	485061025-5	\$3.74
485052031-2	\$2.64	485053024-9	\$2.42	485061026-6	\$3.74
485052032-3	\$2.64	485053025-0	\$2.42	485062001-6	\$3.74
485052033-4	\$2.64	485053026-1	\$2.42	485062002-7	\$3.74
485052034-5	\$2.64	485053027-2	\$2.42	485062003-8	\$3.74
485052035-6	\$3.52	485053028-3	\$3.08	485062004-9	\$3.74
485052036-7	\$3.74	485054001-1	\$2.42	485062005-0	\$3.74
485052037-8	\$3.30	485054002-2	\$2.20	485062006-1	\$3.74
485052038-9	\$3.52	485054003-3	\$2.20	485062007-2	\$3.74
485052039-0	\$3.76	485054004-4	\$2.20	485062008-3	\$3.74
485052040-0	\$3.52	485054005-5	\$2.20	485062009-4	\$3.74
485052041-1	\$2.64	485054006-6	\$2.20	485062010-4	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485062011-5	\$3.74	485072009-5	\$3.74	485075013-7	\$3.74
485062012-6	\$3.74	485072010-5	\$3.74	485075014-8	\$3.74
485062013-7	\$3.74	485072011-6	\$3.74	485081001-5	\$3.74
485062014-8	\$3.74	485072012-7	\$3.74	485081002-6	\$3.74
485063001-9	\$3.74	485072013-8	\$3.74	485081003-7	\$3.76
485063002-0	\$3.74	485072014-9	\$3.74	485081004-8	\$3.74
485063003-1	\$3.74	485072015-0	\$3.74	485081005-9	\$3.76
485063004-2	\$3.74	485072016-1	\$3.74	485081006-0	\$3.76
485063005-3	\$3.74	485072017-2	\$3.74	485081007-1	\$3.74
485063006-4	\$3.74	485072018-3	\$3.74	485081008-2	\$3.74
485063007-5	\$3.74	485072019-4	\$3.74	485081009-3	\$3.74
485064001-2	\$3.74	485072020-4	\$3.74	485081010-3	\$3.74
485064002-3	\$3.74	485072021-5	\$3.74	485081011-4	\$3.74
485064003-4	\$3.74	485072022-6	\$3.74	485081012-5	\$3.74
485064004-5	\$3.74	485072023-7	\$3.76	485081013-6	\$3.74
485064005-6	\$3.74	485072024-8	\$3.78	485081014-7	\$3.74
485064006-7	\$3.74	485072025-9	\$3.76	485081015-8	\$3.74
485064007-8	\$3.76	485072026-0	\$3.74	485081016-9	\$3.74
485064008-9	\$3.74	485072027-1	\$3.74	485081017-0	\$3.74
485064009-0	\$3.74	485072028-2	\$3.74	485081018-1	\$3.74
485064010-0	\$3.76	485072029-3	\$3.74	485081019-2	\$3.74
485064011-1	\$3.74	485072030-3	\$3.74	485081020-2	\$3.74
485064012-2	\$3.74	485072031-4	\$3.74	485081021-3	\$3.78
485064013-3	\$3.74	485072032-5	\$3.74	485081022-4	\$3.78
485064014-4	\$3.74	485072033-6	\$3.74	485081023-5	\$3.80
485064015-5	\$3.74	485072034-7	\$3.74	485081024-6	\$3.78
485064016-6	\$3.74	485072035-8	\$3.76	485081025-7	\$3.74
485064017-7	\$3.74	485072036-9	\$3.78	485081026-8	\$3.74
485064018-8	\$3.74	485072037-0	\$3.76	485081027-9	\$3.74
485064019-9	\$3.74	485072038-1	\$3.74	485081035-6	\$61.64
485064020-9	\$3.74	485073001-0	\$3.74	485081038-9	\$49.50
485064021-0	\$3.74	485073002-1	\$3.74	485082001-8	\$3.74
485064022-1	\$3.74	485073003-2	\$3.74	485082002-9	\$3.74
485064023-2	\$3.76	485073005-4	\$3.74	485082003-0	\$3.74
485064024-3	\$3.74	485073006-5	\$3.74	485082004-1	\$3.74
485064025-4	\$3.74	485073007-6	\$3.80	485082005-2	\$3.74
485064026-5	\$3.78	485074001-3	\$3.74	485082006-3	\$3.74
485064027-6	\$3.74	485074003-5	\$3.74	485083001-1	\$3.52
485064028-7	\$3.74	485074004-6	\$3.74	485083002-2	\$3.52
485064029-8	\$3.74	485074005-7	\$3.74	485083003-3	\$3.52
485064030-8	\$3.74	485074006-8	\$3.74	485083004-4	\$3.74
485064031-9	\$3.74	485074007-9	\$3.74	485083005-5	\$3.74
485064032-0	\$3.76	485074008-0	\$3.74	485083006-6	\$3.74
485071001-4	\$3.74	485074009-1	\$3.74	485083007-7	\$3.74
485071002-5	\$3.74	485074010-1	\$3.74	485084001-4	\$3.74
485071003-6	\$3.74	485074011-2	\$3.80	485084002-5	\$3.74
485071004-7	\$3.74	485075001-6	\$3.74	485084003-6	\$3.74
485071005-8	\$3.74	485075002-7	\$3.74	485084004-7	\$3.78
485071006-9	\$3.74	485075003-8	\$3.74	485084005-8	\$3.78
485071007-0	\$3.74	485075004-9	\$3.74	485084006-9	\$3.74
485072001-7	\$3.74	485075005-0	\$3.74	485084007-0	\$3.74
485072002-8	\$3.74	485075006-1	\$3.78	485084008-1	\$3.74
485072003-9	\$3.74	485075007-2	\$3.76	485084009-2	\$3.74
485072004-0	\$3.74	485075008-3	\$3.74	485084010-2	\$3.74
485072005-1	\$3.74	485075009-4	\$3.74	485084011-3	\$3.74
485072006-2	\$3.74	485075010-4	\$3.74	485084012-4	\$3.74
485072007-3	\$3.74	485075011-5	\$3.74	485084013-5	\$3.74
485072008-4	\$3.74	485075012-6	\$3.74	485084014-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485091001-6	\$3.76	485093026-5	\$3.74	485101049-0	\$3.78
485091002-7	\$3.74	485093027-6	\$3.74	485101050-0	\$3.74
485091003-8	\$3.74	485094001-5	\$3.74	485101051-1	\$3.74
485091004-9	\$3.74	485094002-6	\$3.74	485101052-2	\$3.76
485091005-0	\$3.74	485094003-7	\$3.74	485102001-9	\$3.80
485091006-1	\$3.74	485094004-8	\$3.74	485102002-0	\$3.74
485091007-2	\$3.76	485094005-9	\$3.74	485102003-1	\$3.74
485091008-3	\$3.76	485094006-0	\$3.74	485102004-2	\$3.74
485091009-4	\$3.76	485094007-1	\$3.74	485102005-3	\$3.74
485091010-4	\$3.80	485094008-2	\$3.74	485102006-4	\$3.74
485091011-5	\$3.76	485101001-6	\$3.76	485102007-5	\$3.74
485091012-6	\$3.74	485101002-7	\$3.76	485102008-6	\$3.76
485091013-7	\$3.74	485101003-8	\$3.76	485103001-2	\$3.74
485091014-8	\$3.74	485101004-9	\$3.76	485103002-3	\$3.74
485091015-9	\$3.74	485101005-0	\$3.76	485103003-4	\$3.74
485091016-0	\$3.74	485101006-1	\$3.76	485103004-5	\$3.74
485091017-1	\$3.74	485101007-2	\$3.76	485103005-6	\$3.74
485091018-2	\$3.74	485101008-3	\$3.76	485103006-7	\$3.74
485091019-3	\$3.74	485101009-4	\$3.76	485103007-8	\$3.74
485091020-3	\$3.74	485101010-4	\$3.76	485103008-9	\$3.74
485091021-4	\$3.74	485101011-5	\$3.76	485103009-0	\$3.74
485091022-5	\$3.76	485101012-6	\$3.76	485103010-0	\$3.74
485091023-6	\$3.76	485101013-7	\$3.76	485103011-1	\$3.74
485091024-7	\$3.76	485101014-8	\$3.76	485103012-2	\$3.74
485091025-8	\$3.74	485101015-9	\$3.76	485103013-3	\$3.74
485092001-9	\$3.74	485101016-0	\$3.76	485103014-4	\$3.74
485092002-0	\$3.74	485101017-1	\$3.76	485103015-5	\$3.74
485092003-1	\$3.74	485101018-2	\$3.74	485103016-6	\$3.74
485092004-2	\$3.74	485101019-3	\$3.74	485103017-7	\$3.74
485092005-3	\$3.74	485101020-3	\$3.74	485131001-9	\$3.74
485092006-4	\$3.74	485101021-4	\$3.74	485131002-0	\$3.74
485092007-5	\$3.74	485101022-5	\$3.76	485131003-1	\$3.76
485092008-6	\$3.74	485101023-6	\$3.76	485131004-2	\$3.74
485093001-2	\$3.74	485101024-7	\$3.74	485131005-3	\$3.76
485093002-3	\$3.52	485101025-8	\$3.74	485131006-4	\$3.74
485093003-4	\$3.52	485101026-9	\$3.78	485131007-5	\$3.74
485093004-5	\$3.52	485101027-0	\$3.76	485131008-6	\$3.74
485093005-6	\$3.52	485101028-1	\$3.76	485131009-7	\$3.74
485093006-7	\$3.52	485101029-2	\$3.78	485131010-7	\$3.74
485093007-8	\$3.52	485101030-2	\$3.74	485131011-8	\$3.78
485093008-9	\$3.52	485101031-3	\$3.74	485131013-0	\$3.78
485093009-0	\$3.52	485101032-4	\$3.76	485131014-1	\$3.76
485093010-0	\$3.52	485101033-5	\$3.76	485131015-2	\$3.78
485093011-1	\$3.74	485101034-6	\$3.74	485131016-3	\$3.74
485093012-2	\$3.74	485101035-7	\$3.74	485131017-4	\$3.74
485093013-3	\$3.74	485101036-8	\$3.78	485132001-2	\$3.74
485093014-4	\$3.76	485101037-9	\$3.76	485132002-3	\$3.74
485093015-5	\$3.74	485101038-0	\$3.76	485132003-4	\$3.74
485093016-6	\$3.74	485101039-1	\$3.78	485132004-5	\$3.74
485093017-7	\$3.74	485101040-1	\$3.74	485132005-6	\$3.74
485093018-8	\$3.74	485101041-2	\$3.74	485132006-7	\$3.74
485093019-9	\$3.74	485101042-3	\$3.76	485132007-8	\$3.74
485093020-9	\$3.76	485101043-4	\$3.76	485132008-9	\$3.74
485093021-0	\$3.74	485101044-5	\$3.74	485132009-0	\$3.74
485093022-1	\$3.74	485101045-6	\$3.74	485132010-0	\$3.74
485093023-2	\$3.74	485101046-7	\$3.78	485132011-1	\$3.74
485093024-3	\$3.74	485101047-8	\$3.76	485132012-2	\$3.74
485093025-4	\$3.74	485101048-9	\$3.76	485132013-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485132014-4	\$3.74	485141015-3	\$2.42	485143009-4	\$2.86
485132015-5	\$3.76	485141016-4	\$2.42	485143010-4	\$3.08
485132016-6	\$3.76	485141017-5	\$2.86	485144001-9	\$3.08
485132017-7	\$3.74	485141018-6	\$2.86	485144002-0	\$2.64
485132018-8	\$3.76	485141019-7	\$2.64	485144003-1	\$2.64
485132019-9	\$3.74	485141020-7	\$2.64	485144004-2	\$3.08
485132020-9	\$3.74	485141021-8	\$2.64	485144005-3	\$3.76
485132021-0	\$3.74	485141022-9	\$2.64	485144006-4	\$3.78
485132022-1	\$3.74	485141023-0	\$2.64	485144007-5	\$3.52
485132023-2	\$3.74	485141024-1	\$2.64	485144008-6	\$2.20
485132024-3	\$3.74	485141025-2	\$2.64	485144009-7	\$2.42
485132025-4	\$3.74	485141026-3	\$2.86	485144010-7	\$2.42
485132026-5	\$3.74	485141027-4	\$3.74	485144011-8	\$2.42
485132027-6	\$3.74	485142001-3	\$2.86	485144012-9	\$2.42
485132028-7	\$3.74	485142002-4	\$2.42	485144013-0	\$2.42
485132029-8	\$3.74	485142003-5	\$2.42	485144014-1	\$2.42
485132030-8	\$3.74	485142004-6	\$2.42	485144015-2	\$2.42
485132031-9	\$3.74	485142005-7	\$2.42	485144016-3	\$2.42
485132032-0	\$3.52	485142006-8	\$2.42	485144017-4	\$2.42
485133001-5	\$3.76	485142007-9	\$2.42	485144018-5	\$2.42
485133002-6	\$3.74	485142008-0	\$2.42	485145001-2	\$2.64
485133003-7	\$3.74	485142009-1	\$2.42	485145002-3	\$2.42
485133004-8	\$3.74	485142010-1	\$2.42	485145003-4	\$2.42
485133005-9	\$3.74	485142011-2	\$2.86	485145004-5	\$2.42
485133006-0	\$3.76	485142012-3	\$3.08	485145005-6	\$2.42
485133008-2	\$3.76	485142013-4	\$2.42	485145006-7	\$2.42
485133009-3	\$3.74	485142014-5	\$2.42	485145007-8	\$2.42
485133010-3	\$3.76	485142015-6	\$2.64	485145008-9	\$2.42
485133011-4	\$3.78	485142016-7	\$2.64	485145009-0	\$2.42
485133012-5	\$3.76	485142017-8	\$2.64	485145010-0	\$2.86
485133013-6	\$3.76	485142018-9	\$2.64	485145011-1	\$3.08
485133014-7	\$3.74	485142019-0	\$2.64	485145012-2	\$3.52
485133015-8	\$3.76	485142020-0	\$2.64	485145013-3	\$3.30
485133016-9	\$3.76	485142021-1	\$2.64	485145014-4	\$2.86
485133017-0	\$3.76	485142022-2	\$2.64	485145015-5	\$2.64
485134001-8	\$3.74	485142023-3	\$2.64	485145016-6	\$2.64
485134002-9	\$3.74	485142024-4	\$2.64	485145017-7	\$2.64
485134003-0	\$3.74	485142025-5	\$2.64	485145018-8	\$2.86
485134004-1	\$3.74	485142026-6	\$2.64	485145019-9	\$3.74
485134005-2	\$3.76	485142027-7	\$3.74	485151001-1	\$3.76
485134006-3	\$3.74	485142028-8	\$3.78	485151002-2	\$2.64
485134007-4	\$3.74	485142029-9	\$3.76	485151003-3	\$2.64
485134008-5	\$3.74	485142030-9	\$2.86	485151004-4	\$2.64
485134009-6	\$3.74	485142031-0	\$2.64	485151005-5	\$2.64
485141001-0	\$3.08	485142032-1	\$2.64	485151006-6	\$2.64
485141002-1	\$2.64	485142033-2	\$2.64	485151007-7	\$2.64
485141003-2	\$2.64	485142034-3	\$2.64	485151008-8	\$2.64
485141004-3	\$2.64	485142035-4	\$2.64	485151009-9	\$2.64
485141005-4	\$2.64	485142036-5	\$2.64	485151010-9	\$2.64
485141006-5	\$2.86	485142037-6	\$2.64	485151011-0	\$2.64
485141007-6	\$3.76	485143001-6	\$3.08	485151012-1	\$2.64
485141008-7	\$3.78	485143002-7	\$2.86	485151013-2	\$2.64
485141009-8	\$3.74	485143003-8	\$2.86	485151014-3	\$2.64
485141010-8	\$3.76	485143004-9	\$2.86	485151015-4	\$2.64
485141011-9	\$3.52	485143005-0	\$2.86	485151016-5	\$2.64
485141012-0	\$2.64	485143006-1	\$2.86	485151017-6	\$2.86
485141013-1	\$2.42	485143007-2	\$2.86	485151018-7	\$2.86
485141014-2	\$2.42	485143008-3	\$2.86	485151019-8	\$2.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485151020-8	\$2.86	485153001-7	\$2.86	485161034-2	\$3.08
485151021-9	\$2.86	485153002-8	\$2.86	485161035-3	\$3.76
485151022-0	\$2.86	485153003-9	\$2.86	485161036-4	\$3.74
485151023-1	\$2.86	485153004-0	\$2.86	485161037-5	\$3.74
485151024-2	\$2.64	485153005-1	\$2.86	485161038-6	\$3.76
485151025-3	\$3.74	485153006-2	\$2.64	485161039-7	\$2.86
485151026-4	\$3.76	485153007-3	\$2.64	485161040-7	\$2.64
485151027-5	\$3.78	485153008-4	\$2.64	485161041-8	\$2.64
485151028-6	\$3.52	485153009-5	\$2.64	485161042-9	\$2.64
485151029-7	\$3.08	485153010-5	\$3.30	485161043-0	\$2.64
485151030-7	\$2.86	485153011-6	\$3.30	485161044-1	\$3.08
485151031-8	\$2.64	485153012-7	\$2.64	485161045-2	\$3.30
485151032-9	\$2.64	485153013-8	\$2.64	485161046-3	\$2.64
485151033-0	\$2.64	485153014-9	\$2.64	485161047-4	\$2.64
485151034-1	\$2.64	485153015-0	\$2.64	485161048-5	\$2.64
485151035-2	\$2.64	485153016-1	\$2.64	485161049-6	\$2.64
485151036-3	\$2.64	485153017-2	\$2.86	485161050-6	\$2.64
485152001-4	\$3.76	485153018-3	\$2.86	485161051-7	\$2.64
485152002-5	\$2.64	485153019-4	\$2.86	485161052-8	\$2.64
485152003-6	\$2.64	485153020-4	\$2.86	485161053-9	\$2.64
485152004-7	\$2.64	485153021-5	\$3.52	485161054-0	\$2.64
485152005-8	\$2.64	485153022-6	\$3.30	485161055-1	\$2.64
485152006-9	\$2.64	485153023-7	\$3.30	485161056-2	\$2.64
485152007-0	\$2.64	485153024-8	\$3.30	485162001-5	\$2.64
485152008-1	\$2.64	485153025-9	\$3.52	485162002-6	\$2.64
485152009-2	\$2.64	485161001-2	\$3.76	485162003-7	\$2.64
485152010-2	\$3.30	485161002-3	\$3.74	485162004-8	\$2.64
485152011-3	\$3.30	485161003-4	\$3.78	485162005-9	\$2.64
485152012-4	\$2.64	485161004-5	\$3.74	485162006-0	\$2.64
485152013-5	\$2.64	485161005-6	\$3.74	485162007-1	\$2.64
485152014-6	\$2.64	485161006-7	\$3.78	485162008-2	\$2.64
485152015-7	\$2.86	485161007-8	\$3.08	485162009-3	\$2.64
485152016-8	\$2.86	485161008-9	\$2.86	485162010-3	\$2.64
485152017-9	\$3.30	485161009-0	\$2.86	485162011-4	\$2.64
485152018-0	\$3.78	485161010-0	\$2.64	485162012-5	\$2.64
485152019-1	\$3.76	485161011-1	\$2.64	485162013-6	\$2.64
485152020-1	\$3.76	485161012-2	\$2.86	485162014-7	\$2.64
485152021-2	\$3.78	485161013-3	\$2.86	485162015-8	\$2.64
485152022-3	\$3.52	485161014-4	\$2.64	485162016-9	\$2.64
485152023-4	\$2.86	485161015-5	\$2.64	485162017-0	\$3.30
485152024-5	\$2.86	485161016-6	\$2.86	485163001-8	\$2.64
485152025-6	\$2.64	485161017-7	\$2.64	485163002-9	\$2.64
485152026-7	\$2.64	485161018-8	\$3.08	485163003-0	\$2.64
485152027-8	\$2.64	485161019-9	\$3.76	485163004-1	\$2.64
485152028-9	\$2.64	485161020-9	\$3.74	485163005-2	\$2.64
485152029-0	\$2.64	485161021-0	\$3.74	485163006-3	\$2.64
485152030-0	\$2.64	485161022-1	\$3.76	485163007-4	\$2.64
485152031-1	\$2.64	485161023-2	\$2.86	485163008-5	\$2.64
485152032-2	\$2.64	485161024-3	\$2.64	485163009-6	\$2.64
485152033-3	\$2.64	485161025-4	\$2.64	485163010-6	\$2.64
485152034-4	\$2.64	485161026-5	\$2.64	485163011-7	\$3.74
485152035-5	\$2.64	485161027-6	\$2.64	485163012-8	\$3.78
485152036-6	\$2.64	485161028-7	\$2.86	485163013-9	\$3.78
485152037-7	\$2.64	485161029-8	\$3.08	485163014-0	\$3.52
485152038-8	\$2.64	485161030-8	\$2.64	485163015-1	\$3.76
485152039-9	\$2.64	485161031-9	\$2.64	485163016-2	\$3.08
485152040-9	\$2.64	485161032-0	\$2.86	485163017-3	\$2.64
485152041-0	\$3.52	485161033-1	\$2.64	485163018-4	\$2.64



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485163019-5	\$2.64	485173031-6	\$2.64	485181004-7	\$2.64
485163020-5	\$2.64	485173032-7	\$2.64	485181005-8	\$2.64
485163021-6	\$2.64	485173033-8	\$2.86	485181006-9	\$2.64
485163022-7	\$2.64	485173034-9	\$2.64	485181007-0	\$2.64
485163023-8	\$2.64	485173035-0	\$2.64	485181008-1	\$2.64
485163024-9	\$2.64	485173036-1	\$2.64	485181009-2	\$2.64
485163025-0	\$2.64	485173037-2	\$3.52	485181010-2	\$2.64
485171001-3	\$2.42	485173038-3	\$3.76	485181011-3	\$2.64
485171002-4	\$2.42	485173039-4	\$3.52	485181012-4	\$2.64
485171003-5	\$2.42	485173040-4	\$3.52	485181013-5	\$2.64
485171004-6	\$2.42	485173041-5	\$3.76	485181014-6	\$2.64
485171005-7	\$2.42	485173042-6	\$3.08	485181015-7	\$2.64
485171006-8	\$2.42	485173043-7	\$2.42	485181016-8	\$2.64
485171007-9	\$2.42	485173044-8	\$2.64	485181017-9	\$2.86
485171008-0	\$2.42	485173045-9	\$2.64	485181018-0	\$2.64
485171009-1	\$2.42	485173046-0	\$3.30	485181019-1	\$3.52
485171010-1	\$2.42	485174001-2	\$3.52	485181020-1	\$3.78
485171011-2	\$2.42	485174002-3	\$2.64	485181021-2	\$3.74
485171012-3	\$2.42	485174003-4	\$2.86	485181022-3	\$3.74
485171013-4	\$2.42	485174004-5	\$2.64	485181023-4	\$3.78
485171014-5	\$2.42	485174005-6	\$2.64	485181024-5	\$3.08
485171015-6	\$2.42	485174006-7	\$2.64	485181025-6	\$2.42
485172001-6	\$2.86	485174007-8	\$2.64	485181026-7	\$2.42
485172002-7	\$2.42	485174008-9	\$2.86	485181027-8	\$2.64
485172003-8	\$2.42	485174009-0	\$2.42	485181028-9	\$2.64
485172004-9	\$2.42	485174010-0	\$2.42	485181029-0	\$2.64
485172005-0	\$2.42	485174011-1	\$2.42	485181030-0	\$2.64
485172006-1	\$2.86	485174012-2	\$2.42	485181031-1	\$3.08
485173001-9	\$2.86	485174013-3	\$2.86	485181032-2	\$2.86
485173002-0	\$2.64	485174014-4	\$2.64	485181033-3	\$2.64
485173003-1	\$2.64	485174015-5	\$2.64	485181034-4	\$2.64
485173004-2	\$2.64	485174016-6	\$2.64	485181035-5	\$2.64
485173005-3	\$2.64	485174017-7	\$2.64	485181036-6	\$2.64
485173006-4	\$2.86	485174018-8	\$2.64	485181037-7	\$2.64
485173007-5	\$2.64	485174019-9	\$2.64	485181038-8	\$2.42
485173008-6	\$3.52	485174020-9	\$3.52	485181039-9	\$3.30
485173009-7	\$3.74	485175001-5	\$3.74	485181040-9	\$3.78
485173010-7	\$3.74	485175002-6	\$2.86	485181041-0	\$3.74
485173011-8	\$3.74	485175003-7	\$2.86	485181042-1	\$3.74
485173012-9	\$3.74	485175004-8	\$2.86	485181043-2	\$3.78
485173013-0	\$3.30	485175005-9	\$2.86	485181044-3	\$3.08
485173014-1	\$2.42	485175006-0	\$2.86	485181045-4	\$2.20
485173015-2	\$2.86	485175007-1	\$2.86	485181046-5	\$2.42
485173016-3	\$2.42	485175008-2	\$2.86	485181047-6	\$2.64
485173017-4	\$2.42	485175009-3	\$2.86	485181048-7	\$2.64
485173018-5	\$2.42	485175010-3	\$2.86	485181049-8	\$2.64
485173019-6	\$2.42	485175011-4	\$3.30	485181050-8	\$2.64
485173020-6	\$2.86	485175012-5	\$2.20	485181051-9	\$2.86
485173021-7	\$2.86	485175013-6	\$2.42	485182001-7	\$2.64
485173022-8	\$2.42	485175014-7	\$3.08	485182002-8	\$2.64
485173023-9	\$2.42	485175015-8	\$3.80	485182003-9	\$2.64
485173024-0	\$2.42	485175016-9	\$3.80	485182004-0	\$2.64
485173025-1	\$2.42	485175017-0	\$2.86	485182005-1	\$2.64
485173026-2	\$2.42	485175018-1	\$2.42	485182006-2	\$3.08
485173027-3	\$2.42	485175019-2	\$2.86	485182007-3	\$2.64
485173028-4	\$2.42	485181001-4	\$3.52	485182008-4	\$2.64
485173029-5	\$2.64	485181002-5	\$2.64	485182009-5	\$2.64
485173030-5	\$2.64	485181003-6	\$2.64	485182010-5	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485182011-6	\$2.64	485191011-4	\$2.86	485194020-1	\$2.64
485182012-7	\$2.64	485191012-5	\$3.08	485194021-2	\$2.64
485182013-8	\$2.64	485191013-6	\$2.64	485195001-7	\$3.08
485182014-9	\$2.64	485191014-7	\$2.64	485195002-8	\$2.86
485182015-0	\$2.64	485191015-8	\$2.64	485195003-9	\$2.64
485182016-1	\$2.64	485191016-9	\$2.64	485195004-0	\$2.42
485182017-2	\$2.64	485191017-0	\$2.64	485195005-1	\$2.42
485182018-3	\$2.64	485191018-1	\$3.08	485195006-2	\$2.42
485182019-4	\$2.64	485191019-2	\$3.74	485195007-3	\$2.86
485182020-4	\$2.42	485191020-2	\$3.78	485195008-4	\$3.08
485182021-5	\$3.08	485191021-3	\$3.74	485195009-5	\$2.86
485182022-6	\$3.78	485191022-4	\$3.52	485195010-5	\$2.64
485182023-7	\$3.74	485191023-5	\$2.64	485195011-6	\$2.64
485182024-8	\$3.74	485191024-6	\$3.74	485195012-7	\$2.64
485182025-9	\$3.78	485192001-8	\$2.86	485195013-8	\$2.64
485182026-0	\$3.52	485192002-9	\$2.64	485195014-9	\$2.64
485182027-1	\$2.42	485192003-0	\$2.64	485195015-0	\$2.42
485182028-2	\$2.64	485192004-1	\$2.64	485195016-1	\$3.30
485182029-3	\$3.30	485192005-2	\$2.64	485195017-2	\$3.74
485182030-3	\$2.64	485192006-3	\$2.64	485195018-3	\$2.86
485182031-4	\$2.64	485192007-4	\$2.64	485195019-4	\$2.86
485182032-5	\$2.64	485192008-5	\$2.64	485195020-4	\$3.74
485182033-6	\$2.64	485192009-6	\$2.64	485195021-5	\$3.30
485182034-7	\$2.64	485192010-6	\$2.64	485195022-6	\$2.20
485182035-8	\$3.52	485192011-7	\$3.08	485195023-7	\$2.42
485182036-9	\$3.76	485193001-1	\$3.30	485195024-8	\$2.42
485182037-0	\$3.76	485193002-2	\$2.64	485195025-9	\$2.42
485182038-1	\$3.30	485193003-3	\$2.64	485195026-0	\$2.42
485182039-2	\$2.42	485193004-4	\$2.64	485195027-1	\$2.42
485182040-2	\$2.64	485193005-5	\$2.64	485195028-2	\$2.86
485182041-3	\$2.64	485193006-6	\$2.64	485195029-3	\$2.86
485182042-4	\$2.64	485193007-7	\$2.64	485195030-3	\$2.64
485182043-5	\$2.64	485193008-8	\$2.64	485195031-4	\$2.64
485182044-6	\$2.64	485193009-9	\$2.64	485195032-5	\$2.64
485183001-0	\$2.42	485193010-9	\$2.64	485195033-6	\$2.64
485183002-1	\$2.42	485193011-0	\$2.64	485195034-7	\$2.64
485183003-2	\$2.64	485193012-1	\$2.64	485195035-8	\$2.64
485183004-3	\$2.42	485193013-2	\$2.64	485195036-9	\$2.64
485183005-4	\$2.42	485193014-3	\$3.30	485195037-0	\$2.64
485183006-5	\$2.42	485194001-4	\$3.08	485195038-1	\$2.64
485183007-6	\$2.42	485194002-5	\$2.64	485195039-2	\$2.64
485183008-7	\$2.42	485194003-6	\$2.64	485195040-2	\$2.86
485183009-8	\$2.42	485194004-7	\$2.64	485195041-3	\$2.42
485183010-8	\$2.42	485194005-8	\$2.64	485195042-4	\$2.42
485183011-9	\$2.42	485194006-9	\$2.64	485201001-5	\$2.86
485183012-0	\$2.42	485194007-0	\$3.74	485201002-6	\$2.64
485183013-1	\$2.42	485194008-1	\$3.78	485201003-7	\$2.64
485183014-2	\$2.86	485194009-2	\$3.76	485201004-8	\$2.64
485191001-5	\$3.08	485194010-2	\$3.30	485201005-9	\$2.64
485191002-6	\$2.64	485194011-3	\$2.64	485201006-0	\$2.86
485191003-7	\$2.64	485194012-4	\$2.64	485201007-1	\$2.86
485191004-8	\$2.64	485194013-5	\$2.64	485201008-2	\$2.64
485191005-9	\$2.64	485194014-6	\$2.64	485201009-3	\$2.64
485191006-0	\$2.64	485194015-7	\$2.64	485201010-3	\$2.64
485191007-1	\$2.64	485194016-8	\$2.64	485201011-4	\$2.64
485191008-2	\$2.64	485194017-9	\$2.64	485201012-5	\$2.86
485191009-3	\$2.64	485194018-0	\$2.64	485201013-6	\$2.86
485191010-3	\$2.64	485194019-1	\$2.64	485201014-7	\$2.64

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
485201015-8	\$2.64	485202006-3	\$2.86	485212017-4	\$3.74
485201016-9	\$2.64	485202007-4	\$2.86	485212018-5	\$3.74
485201017-0	\$2.64	485202008-5	\$2.64	485212019-6	\$3.74
485201018-1	\$2.64	485202009-6	\$2.64	485212020-6	\$3.74
485201019-2	\$3.52	485202010-6	\$2.64	485212021-7	\$3.74
485201020-2	\$3.78	485202011-7	\$2.64	485212022-8	\$3.74
485201021-3	\$3.76	485202012-8	\$2.86	485212023-9	\$3.74
485201022-4	\$3.52	485202013-9	\$2.86	485212024-0	\$3.74
485201023-5	\$3.30	485202014-0	\$2.64	485212025-1	\$3.74
485201024-6	\$3.30	485202015-1	\$2.64	485212026-2	\$3.74
485201025-7	\$3.30	485202016-2	\$2.64	485212027-3	\$3.74
485201026-8	\$3.30	485202017-3	\$2.64	485212028-4	\$3.74
485201027-9	\$3.30	485202018-4	\$2.86	485212029-5	\$3.74
485201028-0	\$3.30	485202019-5	\$2.86	485212030-5	\$3.74
485201029-1	\$3.30	485202020-5	\$2.64	485212031-6	\$3.74
485201030-1	\$3.30	485202021-6	\$2.64	485212032-7	\$3.74
485201031-2	\$3.30	485202022-7	\$2.64	485212033-8	\$3.74
485201032-3	\$3.30	485202023-8	\$2.64	485212034-9	\$3.74
485201033-4	\$3.30	485202024-9	\$2.86	485212035-0	\$3.74
485201034-5	\$3.30	485203001-1	\$2.86	485212036-1	\$3.74
485201035-6	\$3.30	485203002-2	\$2.64	485212037-2	\$3.74
485201036-7	\$3.30	485203003-3	\$2.64	485212038-3	\$3.74
485201037-8	\$3.30	485203004-4	\$2.64	485212039-4	\$3.74
485201038-9	\$3.30	485203005-5	\$2.64	485212040-4	\$3.74
485201039-0	\$3.30	485203006-6	\$2.86	485213001-2	\$3.74
485201040-0	\$3.30	485204001-4	\$3.74	485213002-3	\$3.74
485201041-1	\$3.30	485204002-5	\$3.74	485213003-4	\$3.74
485201042-2	\$3.52	485204003-6	\$3.74	485213004-5	\$3.74
485201043-3	\$3.74	485204004-7	\$3.74	485213005-6	\$3.74
485201044-4	\$3.74	485204005-8	\$3.74	485213006-7	\$3.74
485201045-5	\$3.74	485204006-9	\$3.74	485213007-8	\$3.74
485201046-6	\$3.74	485204007-0	\$3.74	485213008-9	\$3.74
485201047-7	\$3.74	485204008-1	\$3.74	485213009-0	\$3.74
485201048-8	\$3.74	485204009-2	\$3.74	485213010-0	\$3.74
485201049-9	\$3.74	485204010-2	\$3.52	485213011-1	\$3.74
485201050-9	\$3.74	485211001-6	\$3.74	485213012-2	\$3.74
485201051-0	\$3.74	485211002-7	\$3.74	485213013-3	\$3.74
485201052-1	\$3.74	485211003-8	\$3.74	485213014-4	\$3.74
485201053-2	\$3.74	485211004-9	\$3.74	485213015-5	\$3.74
485201054-3	\$3.74	485211005-0	\$3.74	485213016-6	\$3.74
485201055-4	\$3.76	485211006-1	\$3.74	485213017-7	\$3.74
485201056-5	\$3.74	485211007-2	\$3.74	485213018-8	\$3.74
485201057-6	\$3.74	485212001-9	\$3.74	485213019-9	\$3.74
485201058-7	\$3.74	485212002-0	\$3.74	485213020-9	\$3.74
485201059-8	\$3.76	485212003-1	\$3.74	485213021-0	\$3.74
485201060-8	\$3.78	485212004-2	\$3.74	485213022-1	\$3.74
485201061-9	\$3.78	485212005-3	\$3.74	485220007-0	\$4.52
485201062-0	\$3.76	485212006-4	\$3.74	485220008-1	\$4.52
485201063-1	\$3.76	485212007-5	\$3.74	485220009-2	\$4.52
485201064-2	\$3.74	485212008-6	\$3.74	485220015-7	\$4.16
485201065-3	\$3.74	485212009-7	\$3.74	485220016-8	\$4.30
485201066-4	\$3.74	485212010-7	\$3.74	485220017-9	\$48.60
485201067-5	\$3.52	485212011-8	\$3.74	485220030-0	\$498.60
485202001-8	\$2.86	485212012-9	\$3.74	485220031-1	\$37.80
485202002-9	\$2.64	485212013-0	\$3.74	486021001-6	\$3.74
485202003-0	\$2.64	485212014-1	\$3.74	486021002-7	\$3.74
485202004-1	\$2.64	485212015-2	\$3.74	486021003-8	\$3.74
485202005-2	\$2.64	485212016-3	\$3.74	486021004-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486021005-0	\$3.74	486025014-0	\$3.74	486032015-3	\$3.74
486021006-1	\$3.74	486025015-1	\$3.74	486032016-4	\$3.74
486021007-2	\$3.76	486025016-2	\$3.74	486032017-5	\$3.74
486021008-3	\$3.80	486025017-3	\$3.74	486032018-6	\$3.74
486021009-4	\$3.76	486025018-4	\$3.74	486032019-7	\$3.74
486021010-4	\$3.74	486025019-5	\$3.76	486032020-7	\$3.74
486021011-5	\$3.74	486025020-5	\$3.76	486032021-8	\$3.74
486021012-6	\$3.74	486025021-6	\$3.76	486032022-9	\$3.74
486021013-7	\$3.74	486025022-7	\$3.76	486032023-0	\$3.74
486021014-8	\$3.74	486025023-8	\$3.76	486032024-1	\$3.74
486022001-9	\$3.74	486025024-9	\$3.76	486032025-2	\$3.74
486022002-0	\$3.74	486025025-0	\$3.74	486032026-3	\$3.74
486022003-1	\$3.74	486025026-1	\$3.74	486032027-4	\$3.74
486022004-2	\$3.74	486025027-2	\$3.74	486032028-5	\$3.74
486022005-3	\$3.74	486025028-3	\$3.74	486032029-6	\$3.74
486022006-4	\$3.74	486025029-4	\$3.74	486032030-6	\$3.74
486022007-5	\$3.74	486025030-4	\$3.74	486033001-3	\$3.74
486022008-6	\$3.74	486025031-5	\$3.74	486033002-4	\$3.74
486023001-2	\$3.74	486025032-6	\$3.74	486033003-5	\$3.74
486023002-3	\$3.74	486031001-7	\$3.74	486033004-6	\$3.74
486023003-4	\$3.74	486031002-8	\$3.74	486033005-7	\$3.74
486023004-5	\$3.74	486031003-9	\$3.74	486033006-8	\$3.74
486023005-6	\$3.74	486031004-0	\$3.74	486033007-9	\$3.74
486023006-7	\$3.74	486031005-1	\$3.74	486033008-0	\$3.74
486023007-8	\$3.74	486031006-2	\$3.74	486033009-1	\$3.74
486023008-9	\$3.74	486031007-3	\$3.74	486033010-1	\$3.74
486023009-0	\$3.74	486031008-4	\$3.74	486034001-6	\$3.74
486023010-0	\$3.74	486031009-5	\$3.80	486034002-7	\$3.74
486023011-1	\$3.74	486031010-5	\$3.74	486034003-8	\$3.74
486024001-5	\$3.74	486031011-6	\$3.74	486034004-9	\$3.74
486024002-6	\$3.74	486031012-7	\$3.74	486035001-9	\$3.74
486024003-7	\$3.74	486031013-8	\$3.74	486035002-0	\$3.74
486024004-8	\$3.74	486031014-9	\$3.74	486035003-1	\$3.74
486024005-9	\$3.74	486031015-0	\$3.74	486035004-2	\$3.74
486024006-0	\$3.74	486031016-1	\$3.74	486035005-3	\$3.74
486024007-1	\$3.74	486031017-2	\$3.74	486035006-4	\$3.74
486024008-2	\$3.74	486031018-3	\$3.74	486035007-5	\$3.74
486024009-3	\$3.74	486031019-4	\$3.74	486035008-6	\$3.74
486024010-3	\$3.74	486031020-4	\$3.74	486035009-7	\$3.74
486024011-4	\$3.74	486031021-5	\$3.74	486035010-7	\$3.74
486024012-5	\$3.74	486031022-6	\$3.74	486041001-8	\$3.52
486024013-6	\$3.74	486031023-7	\$3.74	486041002-9	\$3.52
486024014-7	\$3.74	486031024-8	\$3.74	486041003-0	\$3.52
486024015-8	\$3.74	486031025-9	\$3.74	486041004-1	\$3.74
486024016-9	\$3.74	486032001-0	\$3.74	486041005-2	\$3.74
486025001-8	\$3.74	486032002-1	\$3.74	486041006-3	\$3.74
486025002-9	\$3.74	486032003-2	\$3.74	486041007-4	\$3.76
486025003-0	\$3.74	486032004-3	\$3.74	486041008-5	\$3.74
486025004-1	\$3.74	486032005-4	\$3.74	486041009-6	\$3.74
486025005-2	\$3.74	486032006-5	\$3.74	486041010-6	\$3.52
486025006-3	\$3.76	486032007-6	\$3.74	486041011-7	\$3.52
486025007-4	\$3.80	486032008-7	\$3.74	486041012-8	\$3.52
486025008-5	\$3.78	486032009-8	\$3.74	486041013-9	\$3.52
486025009-6	\$3.82	486032010-8	\$3.74	486041014-0	\$3.52
486025010-6	\$3.76	486032011-9	\$3.74	486041015-1	\$3.52
486025011-7	\$3.76	486032012-0	\$3.74	486041016-2	\$3.52
486025012-8	\$3.76	486032013-1	\$3.74	486041017-3	\$3.52
486025013-9	\$3.76	486032014-2	\$3.74	486041018-4	\$3.52

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486041019-5	\$3.52	486052004-5	\$3.74	486056024-5	\$3.74
486041020-5	\$3.52	486052005-6	\$3.74	486056025-6	\$3.74
486041021-6	\$3.74	486052006-7	\$3.74	486056026-7	\$3.74
486042001-1	\$3.74	486052007-8	\$3.74	486057001-7	\$3.74
486042002-2	\$3.74	486052008-9	\$3.74	486057002-8	\$3.76
486042003-3	\$3.74	486052009-0	\$3.74	486057003-9	\$3.74
486042004-4	\$3.74	486052010-0	\$3.74	486057004-0	\$3.74
486042005-5	\$3.74	486053001-5	\$3.74	486057005-1	\$3.74
486042006-6	\$3.74	486053002-6	\$3.74	486057006-2	\$3.74
486042007-7	\$3.74	486053003-7	\$3.74	486057007-3	\$3.74
486042008-8	\$3.74	486053004-8	\$3.74	486057008-4	\$3.74
486042009-9	\$3.74	486053005-9	\$3.74	486057009-5	\$3.74
486042010-9	\$3.74	486053006-0	\$3.74	486057010-5	\$3.74
486042011-0	\$3.74	486053007-1	\$3.74	486057011-6	\$3.74
486042012-1	\$3.74	486053008-2	\$3.74	486057012-7	\$3.74
486042013-2	\$3.74	486053009-3	\$3.74	486057013-8	\$3.74
486042014-3	\$3.74	486053010-3	\$3.74	486057014-9	\$3.74
486042015-4	\$3.74	486054001-8	\$3.74	486057015-0	\$3.74
486042016-5	\$3.74	486054002-9	\$3.74	486057016-1	\$3.74
486042017-6	\$3.74	486054003-0	\$3.74	486057017-2	\$3.74
486042018-7	\$3.74	486054004-1	\$3.74	486057018-3	\$3.74
486042019-8	\$3.74	486054005-2	\$3.74	486057019-4	\$3.76
486042020-8	\$3.74	486054006-3	\$3.74	486061001-0	\$3.74
486042021-9	\$3.74	486054007-4	\$3.74	486061002-1	\$3.74
486042022-0	\$3.74	486054008-5	\$3.74	486061003-2	\$3.74
486042023-1	\$3.78	486054009-6	\$3.74	486061004-3	\$3.74
486042024-2	\$3.74	486055001-1	\$3.74	486061005-4	\$3.74
486042025-3	\$3.78	486055002-2	\$3.74	486061006-5	\$3.74
486042026-4	\$3.74	486055003-3	\$3.74	486061007-6	\$3.74
486042027-5	\$3.74	486055004-4	\$3.74	486061008-7	\$3.74
486042028-6	\$3.74	486055005-5	\$3.74	486061009-8	\$3.74
486042029-7	\$3.74	486055006-6	\$3.74	486061010-8	\$3.74
486042030-7	\$3.78	486055007-7	\$3.74	486061011-9	\$3.74
486042031-8	\$3.74	486055008-8	\$3.74	486061012-0	\$3.74
486042032-9	\$3.78	486055009-9	\$3.74	486061013-1	\$3.74
486042033-0	\$3.74	486056001-4	\$3.74	486061014-2	\$3.74
486042034-1	\$3.74	486056002-5	\$3.74	486061015-3	\$3.74
486043001-4	\$3.74	486056003-6	\$3.74	486061016-4	\$3.74
486043002-5	\$3.74	486056004-7	\$3.74	486061017-5	\$3.74
486043003-6	\$3.74	486056005-8	\$3.74	486061018-6	\$3.74
486043004-7	\$3.74	486056006-9	\$3.74	486061019-7	\$3.74
486043005-8	\$3.74	486056007-0	\$3.74	486061020-7	\$3.74
486043006-9	\$3.74	486056008-1	\$3.74	486061021-8	\$3.74
486043007-0	\$3.74	486056009-2	\$3.74	486061022-9	\$3.74
486043008-1	\$3.74	486056010-2	\$3.74	486061023-0	\$3.74
486043009-2	\$3.74	486056011-3	\$3.74	486061024-1	\$3.74
486051001-9	\$3.74	486056012-4	\$3.74	486061025-2	\$3.74
486051002-0	\$3.52	486056013-5	\$3.74	486061026-3	\$3.74
486051003-1	\$3.52	486056014-6	\$3.74	486061027-4	\$3.74
486051004-2	\$3.52	486056015-7	\$3.74	486061028-5	\$3.74
486051005-3	\$3.52	486056016-8	\$3.74	486061029-6	\$3.74
486051006-4	\$3.52	486056017-9	\$3.74	486061030-6	\$3.74
486051007-5	\$3.52	486056018-0	\$3.74	486061031-7	\$3.74
486051008-6	\$3.52	486056019-1	\$3.74	486061032-8	\$3.74
486051009-7	\$3.52	486056020-1	\$3.74	486061033-9	\$3.74
486052001-2	\$3.74	486056021-2	\$3.74	486061034-0	\$3.74
486052002-3	\$3.74	486056022-3	\$3.74	486061035-1	\$3.74
486052003-4	\$3.74	486056023-4	\$3.74	486061036-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486061037-3	\$3.74	486082013-6	\$3.74	486083026-1	\$3.74
486061038-4	\$3.74	486082014-7	\$3.74	486084002-2	\$2.70
486061039-5	\$3.74	486082015-8	\$3.74	486084003-3	\$2.70
486062001-3	\$3.74	486082016-9	\$3.74	486084004-4	\$2.70
486062002-4	\$3.74	486082017-0	\$3.74	486084005-5	\$2.70
486062003-5	\$3.74	486082018-1	\$3.74	486084008-8	\$2.70
486062004-6	\$3.74	486082019-2	\$3.74	486084009-9	\$2.70
486062005-7	\$3.74	486082020-2	\$3.74	486084012-1	\$2.70
486062006-8	\$3.74	486082021-3	\$3.74	486084013-2	\$2.70
486062007-9	\$3.74	486082022-4	\$3.74	486084014-3	\$2.70
486062008-0	\$3.74	486082023-5	\$3.74	486084015-4	\$2.70
486062009-1	\$3.74	486082024-6	\$3.74	486091001-3	\$2.70
486062010-1	\$3.74	486082025-7	\$3.74	486091003-5	\$2.70
486062011-2	\$3.74	486082026-8	\$3.74	486091004-6	\$2.70
486062012-3	\$3.74	486082027-9	\$3.74	486091006-8	\$2.70
486062013-4	\$3.74	486082028-0	\$3.74	486091008-0	\$3.74
486062014-5	\$3.74	486082029-1	\$3.74	486091009-1	\$3.74
486062015-6	\$3.74	486082030-1	\$3.74	486091010-1	\$3.74
486062016-7	\$3.74	486082031-2	\$3.74	486091011-2	\$2.70
486062017-8	\$3.74	486082032-3	\$3.74	486091012-3	\$3.38
486062018-9	\$3.74	486082033-4	\$3.74	486091014-5	\$2.70
486070004-1	\$7.42	486082034-5	\$3.74	486091015-6	\$2.70
486070009-6	\$45.00	486082035-6	\$3.74	486091017-8	\$8.78
486070010-6	\$38.70	486082036-7	\$3.74	486091018-9	\$3.08
486070012-8	\$149.40	486082037-8	\$3.74	486092001-6	\$3.74
486070013-9	\$148.04	486082038-9	\$3.74	486092002-7	\$3.74
486070016-2	\$309.14	486082039-0	\$3.74	486092003-8	\$3.74
486081002-3	\$22.50	486082040-0	\$3.74	486092004-9	\$3.74
486081003-4	\$3.74	486082041-1	\$3.74	486092005-0	\$3.74
486081004-5	\$3.74	486082042-2	\$3.74	486092006-1	\$3.74
486081005-6	\$3.74	486082043-3	\$3.74	486092007-2	\$3.74
486081006-7	\$3.74	486082044-4	\$3.74	486092008-3	\$3.74
486081007-8	\$3.74	486082045-5	\$3.74	486092009-4	\$3.74
486081008-9	\$3.74	486083001-8	\$3.74	486092010-4	\$3.74
486081009-0	\$3.74	486083002-9	\$3.74	486092011-5	\$3.74
486081010-0	\$3.74	486083003-0	\$3.74	486092012-6	\$3.74
486081011-1	\$3.74	486083004-1	\$3.74	486092013-7	\$3.74
486081012-2	\$3.74	486083005-2	\$3.74	486092014-8	\$3.74
486081013-3	\$3.74	486083006-3	\$3.74	486092015-9	\$3.74
486081014-4	\$3.74	486083007-4	\$3.74	486092016-0	\$3.74
486081015-5	\$3.74	486083008-5	\$3.74	486092017-1	\$3.74
486081016-6	\$3.74	486083009-6	\$3.74	486092018-2	\$3.74
486081017-7	\$3.74	486083010-6	\$3.74	486092019-3	\$3.74
486081018-8	\$3.74	486083011-7	\$3.74	486092020-3	\$3.74
486081019-9	\$3.74	486083012-8	\$3.74	486092021-4	\$3.74
486081020-9	\$3.74	486083013-9	\$3.74	486092022-5	\$3.74
486082001-5	\$3.74	486083014-0	\$3.74	486092023-6	\$3.74
486082002-6	\$3.74	486083015-1	\$3.74	486092024-7	\$3.74
486082003-7	\$3.74	486083016-2	\$3.74	486092025-8	\$3.74
486082004-8	\$3.74	486083017-3	\$3.74	486092026-9	\$3.74
486082005-9	\$3.74	486083018-4	\$3.74	486093001-9	\$3.74
486082006-0	\$3.74	486083019-5	\$3.74	486093002-0	\$3.74
486082007-1	\$3.74	486083020-5	\$3.74	486093003-1	\$3.74
486082008-2	\$3.74	486083021-6	\$3.74	486093004-2	\$3.74
486082009-3	\$3.74	486083022-7	\$3.74	486093005-3	\$3.74
486082010-3	\$3.74	486083023-8	\$3.74	486093006-4	\$3.74
486082011-4	\$3.74	486083024-9	\$3.74	486093007-5	\$3.74
486082012-5	\$3.74	486083025-0	\$3.74	486093008-6	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486093009-7	\$3.74	486101003-5	\$3.74	486103007-5	\$3.74
486093010-7	\$3.74	486101004-6	\$3.74	486103008-6	\$3.74
486093011-8	\$3.74	486101005-7	\$3.74	486103009-7	\$3.74
486093012-9	\$3.74	486101006-8	\$3.74	486103010-7	\$3.74
486093013-0	\$3.74	486101007-9	\$3.74	486103011-8	\$3.74
486093014-1	\$3.74	486101008-0	\$3.74	486103012-9	\$3.74
486093015-2	\$3.74	486101009-1	\$3.74	486103013-0	\$3.74
486093016-3	\$3.74	486101010-1	\$3.74	486103014-1	\$3.74
486093017-4	\$3.74	486101011-2	\$3.74	486103015-2	\$3.74
486093018-5	\$3.74	486101012-3	\$3.74	486103016-3	\$3.74
486093019-6	\$3.74	486101013-4	\$3.74	486103017-4	\$3.74
486093020-6	\$3.74	486101014-5	\$3.74	486103018-5	\$3.74
486093021-7	\$3.74	486101015-6	\$3.74	486103019-6	\$3.74
486093022-8	\$3.74	486101016-7	\$3.74	486103020-6	\$3.74
486093023-9	\$3.74	486101017-8	\$3.74	486103021-7	\$3.74
486093024-0	\$3.74	486101018-9	\$3.74	486103022-8	\$3.74
486093025-1	\$3.74	486102001-6	\$3.74	486103023-9	\$3.74
486093026-2	\$3.74	486102002-7	\$3.74	486103024-0	\$3.74
486094001-2	\$3.74	486102003-8	\$3.74	486103025-1	\$3.74
486094002-3	\$3.74	486102004-9	\$3.74	486103026-2	\$3.74
486094003-4	\$3.74	486102005-0	\$3.74	486103027-3	\$3.74
486094004-5	\$3.74	486102006-1	\$3.74	486103028-4	\$3.74
486094005-6	\$3.74	486102007-2	\$3.74	486103029-5	\$3.74
486094006-7	\$3.74	486102008-3	\$3.74	486103030-5	\$3.74
486094007-8	\$3.74	486102009-4	\$3.74	486103031-6	\$3.74
486094008-9	\$3.74	486102010-4	\$3.74	486103032-7	\$3.74
486094009-0	\$3.74	486102011-5	\$3.74	486103033-8	\$3.74
486094010-0	\$3.74	486102012-6	\$3.74	486103034-9	\$3.74
486094011-1	\$3.74	486102013-7	\$3.74	486103035-0	\$3.74
486094012-2	\$3.74	486102014-8	\$3.74	486103036-1	\$3.74
486094013-3	\$3.74	486102015-9	\$3.74	486111001-4	\$3.74
486094014-4	\$3.74	486102016-0	\$3.74	486111002-5	\$3.74
486094015-5	\$3.74	486102017-1	\$3.74	486111003-6	\$3.74
486094016-6	\$3.74	486102018-2	\$3.74	486111004-7	\$3.74
486094017-7	\$3.74	486102019-3	\$3.74	486111005-8	\$3.74
486094018-8	\$3.74	486102020-3	\$3.74	486111006-9	\$3.74
486095001-5	\$3.74	486102021-4	\$3.74	486111007-0	\$3.74
486095002-6	\$3.74	486102022-5	\$3.74	486111008-1	\$3.74
486095003-7	\$3.74	486102023-6	\$3.74	486111009-2	\$3.74
486095004-8	\$3.74	486102024-7	\$3.74	486111010-2	\$3.74
486095005-9	\$3.74	486102025-8	\$3.74	486111011-3	\$3.74
486095006-0	\$3.74	486102026-9	\$3.74	486111012-4	\$3.74
486095007-1	\$3.74	486102027-0	\$3.74	486111013-5	\$3.74
486095008-2	\$3.74	486102028-1	\$3.74	486111014-6	\$3.74
486095009-3	\$3.74	486102029-2	\$3.74	486111015-7	\$3.74
486095010-3	\$3.74	486102030-2	\$3.74	486111016-8	\$3.74
486095011-4	\$3.74	486102031-3	\$3.74	486111017-9	\$3.74
486095012-5	\$3.74	486102032-4	\$3.74	486111018-0	\$3.74
486095013-6	\$3.74	486102033-5	\$3.74	486111019-1	\$3.74
486095014-7	\$3.74	486102034-6	\$3.74	486111020-1	\$3.74
486095015-8	\$3.74	486102035-7	\$3.74	486111021-2	\$3.74
486095016-9	\$3.74	486102036-8	\$3.74	486111022-3	\$3.74
486096002-9	\$3.74	486103001-9	\$3.74	486111023-4	\$3.74
486096003-0	\$3.74	486103002-0	\$3.74	486111024-5	\$3.74
486096004-1	\$3.74	486103003-1	\$3.74	486111025-6	\$3.74
486096005-2	\$3.08	486103004-2	\$3.74	486111026-7	\$3.74
486101001-3	\$3.74	486103005-3	\$3.74	486111027-8	\$3.74
486101002-4	\$3.74	486103006-4	\$3.74	486111028-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486111029-0	\$3.74	486121015-8	\$3.74	486124009-2	\$3.74
486111030-0	\$3.74	486121016-9	\$3.52	486124010-2	\$3.74
486111031-1	\$3.74	486121017-0	\$3.74	486124011-3	\$3.74
486111032-2	\$3.74	486121018-1	\$3.76	486124012-4	\$3.74
486111033-3	\$3.74	486121019-2	\$3.78	486124013-5	\$3.74
486111034-4	\$3.74	486121020-2	\$3.74	486131001-6	\$3.74
486111035-5	\$3.74	486121021-3	\$3.74	486131002-7	\$3.74
486111036-6	\$3.74	486121022-4	\$3.74	486131003-8	\$3.80
486112001-7	\$3.74	486121023-5	\$3.74	486131004-9	\$3.78
486112002-8	\$3.74	486121024-6	\$3.74	486131005-0	\$3.52
486112003-9	\$3.74	486121025-7	\$3.74	486131006-1	\$3.74
486112004-0	\$3.74	486121026-8	\$3.74	486131007-2	\$3.76
486112005-1	\$3.74	486121027-9	\$3.74	486131008-3	\$3.74
486112006-2	\$3.74	486122001-8	\$3.74	486131009-4	\$3.74
486112007-3	\$3.74	486122002-9	\$3.74	486131010-4	\$3.52
486112008-4	\$3.74	486122003-0	\$3.74	486131011-5	\$3.52
486112009-5	\$3.74	486122004-1	\$3.74	486131012-6	\$3.74
486112010-5	\$3.74	486122005-2	\$3.74	486131013-7	\$3.76
486112011-6	\$3.74	486122006-3	\$3.74	486131014-8	\$3.78
486112012-7	\$3.74	486122007-4	\$3.74	486131015-9	\$3.74
486112013-8	\$3.74	486122008-5	\$3.74	486131016-0	\$3.74
486112014-9	\$3.74	486122009-6	\$3.74	486131017-1	\$3.74
486112015-0	\$3.74	486122010-6	\$3.76	486132001-9	\$3.74
486112016-1	\$3.74	486122011-7	\$3.74	486132002-0	\$3.74
486112017-2	\$3.74	486122012-8	\$3.74	486132003-1	\$3.74
486112018-3	\$3.74	486122013-9	\$3.74	486132004-2	\$3.74
486112019-4	\$3.74	486122014-0	\$3.74	486132005-3	\$3.74
486112020-4	\$3.74	486122015-1	\$3.74	486133001-2	\$3.74
486112021-5	\$3.74	486122016-2	\$3.76	486133002-3	\$3.74
486112022-6	\$3.74	486122017-3	\$3.74	486133003-4	\$3.74
486112023-7	\$3.74	486122018-4	\$3.74	486133004-5	\$3.76
486112024-8	\$3.74	486122019-5	\$3.74	486133005-6	\$3.52
486112025-9	\$3.74	486122020-5	\$3.52	486133006-7	\$3.74
486112026-0	\$3.74	486122021-6	\$3.52	486133007-8	\$3.76
486112027-1	\$3.74	486122022-7	\$3.74	486133008-9	\$3.74
486112028-2	\$3.74	486123001-1	\$3.74	486134001-5	\$3.74
486112029-3	\$3.74	486123002-2	\$3.76	486134002-6	\$3.74
486112030-3	\$3.74	486123003-3	\$3.80	486134003-7	\$3.74
486112031-4	\$3.74	486123004-4	\$3.76	486134004-8	\$3.76
486112032-5	\$3.74	486123005-5	\$3.74	486134005-9	\$3.76
486112033-6	\$3.74	486123006-6	\$3.74	486134006-0	\$3.74
486112034-7	\$3.74	486123007-7	\$3.74	486134007-1	\$3.74
486112035-8	\$3.74	486123008-8	\$3.74	486135001-8	\$3.74
486112036-9	\$3.74	486123009-9	\$3.74	486135002-9	\$3.74
486121001-5	\$3.74	486123010-9	\$3.74	486135003-0	\$3.76
486121002-6	\$3.74	486123011-0	\$3.74	486135004-1	\$3.76
486121003-7	\$3.74	486123012-1	\$3.74	486135005-2	\$3.74
486121004-8	\$3.74	486123013-2	\$3.74	486135006-3	\$3.74
486121005-9	\$3.74	486123014-3	\$3.74	486135007-4	\$3.74
486121006-0	\$3.74	486123015-4	\$3.74	486135008-5	\$3.74
486121007-1	\$3.74	486124001-4	\$3.74	486135009-6	\$3.74
486121008-2	\$3.74	486124002-5	\$3.74	486135010-6	\$3.74
486121009-3	\$3.74	486124003-6	\$3.74	486135011-7	\$3.78
486121010-3	\$3.76	486124004-7	\$3.74	486135012-8	\$3.74
486121011-4	\$3.74	486124005-8	\$3.74	486135013-9	\$3.76
486121012-5	\$3.52	486124006-9	\$3.76	486135014-0	\$3.74
486121013-6	\$3.52	486124007-0	\$3.74	486135015-1	\$3.74
486121014-7	\$3.74	486124008-1	\$3.52	486135016-2	\$3.76

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486135017-3	\$3.74	486142003-2	\$3.74	486151033-7	\$3.74
486135018-4	\$3.74	486142004-3	\$3.74	486151034-8	\$3.74
486135019-5	\$3.74	486142005-4	\$3.74	486151035-9	\$3.74
486135020-5	\$3.74	486142006-5	\$3.74	486151036-0	\$3.74
486135021-6	\$3.74	486142007-6	\$3.74	486151037-1	\$3.74
486135022-7	\$3.74	486142008-7	\$3.74	486151038-2	\$3.74
486135023-8	\$3.74	486142009-8	\$3.74	486151040-3	\$3.74
486135024-9	\$3.74	486142010-8	\$3.78	486151041-4	\$3.74
486135025-0	\$3.74	486142011-9	\$3.76	486151042-5	\$3.74
486135026-1	\$3.74	486142012-0	\$3.74	486151043-6	\$3.74
486135027-2	\$3.74	486142013-1	\$3.74	486151044-7	\$3.74
486136001-1	\$3.76	486142014-2	\$3.74	486151045-8	\$3.74
486136002-2	\$3.74	486142015-3	\$3.74	486151046-9	\$3.74
486136003-3	\$3.74	486142016-4	\$3.74	486151047-0	\$3.74
486136004-4	\$3.74	486142017-5	\$3.74	486151048-1	\$3.74
486136005-5	\$3.74	486143001-3	\$3.76	486151049-2	\$3.74
486136006-6	\$3.74	486143002-4	\$3.76	486151050-2	\$3.74
486136007-7	\$3.74	486143003-5	\$3.74	486151051-3	\$3.74
486136008-8	\$3.74	486143004-6	\$3.74	486152001-1	\$3.74
486136009-9	\$3.74	486143005-7	\$3.74	486152002-2	\$3.74
486136010-9	\$3.74	486143006-8	\$3.74	486152003-3	\$3.74
486136011-0	\$3.74	486143007-9	\$3.74	486152004-4	\$3.74
486136012-1	\$3.76	486143008-0	\$3.74	486152005-5	\$3.74
486141001-7	\$3.74	486143009-1	\$3.74	486152006-6	\$3.74
486141002-8	\$3.74	486143010-1	\$3.76	486152007-7	\$3.74
486141003-9	\$3.74	486143011-2	\$3.76	486152008-8	\$3.74
486141004-0	\$3.74	486151001-8	\$3.74	486152009-9	\$3.74
486141005-1	\$3.76	486151002-9	\$3.74	486152010-9	\$3.76
486141006-2	\$3.74	486151003-0	\$3.74	486152011-0	\$3.80
486141007-3	\$3.82	486151004-1	\$3.74	486152012-1	\$3.74
486141008-4	\$3.76	486151005-2	\$3.74	486152013-2	\$3.74
486141009-5	\$3.76	486151006-3	\$3.74	486152014-3	\$3.74
486141010-5	\$3.74	486151007-4	\$3.74	486152015-4	\$3.74
486141011-6	\$3.74	486151008-5	\$3.78	486152016-5	\$3.74
486141012-7	\$3.76	486151009-6	\$3.76	486152017-6	\$3.74
486141013-8	\$3.76	486151010-6	\$3.74	486152018-7	\$3.74
486141014-9	\$3.76	486151011-7	\$3.74	486152019-8	\$3.74
486141015-0	\$3.74	486151012-8	\$3.74	486153001-4	\$3.76
486141016-1	\$3.74	486151013-9	\$3.74	486153002-5	\$3.74
486141017-2	\$3.74	486151014-0	\$3.76	486153003-6	\$3.74
486141018-3	\$3.74	486151015-1	\$3.74	486153004-7	\$3.74
486141019-4	\$3.76	486151016-2	\$3.74	486153005-8	\$3.74
486141020-4	\$3.76	486151017-3	\$3.74	486153006-9	\$3.74
486141021-5	\$3.74	486151018-4	\$3.74	486153007-0	\$3.74
486141022-6	\$3.74	486151019-5	\$3.74	486153008-1	\$3.74
486141023-7	\$3.74	486151020-5	\$3.74	486153009-2	\$3.74
486141024-8	\$3.74	486151021-6	\$3.76	486153010-2	\$3.74
486141025-9	\$3.78	486151022-7	\$3.76	486153011-3	\$3.74
486141026-0	\$3.74	486151023-8	\$3.78	486153012-4	\$3.74
486141027-1	\$3.74	486151024-9	\$3.74	486153013-5	\$3.74
486141028-2	\$3.74	486151025-0	\$3.76	486153014-6	\$3.76
486141029-3	\$3.74	486151026-1	\$3.76	486153015-7	\$3.76
486141030-3	\$3.74	486151027-2	\$3.78	486153016-8	\$3.74
486141031-4	\$3.74	486151028-3	\$3.78	486153017-9	\$3.74
486141032-5	\$3.74	486151029-4	\$3.80	486153018-0	\$3.74
486141033-6	\$3.74	486151030-4	\$3.74	486153020-1	\$3.74
486142001-0	\$3.74	486151031-5	\$3.74	486153021-2	\$3.74
486142002-1	\$3.74	486151032-6	\$3.74	486153022-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486153023-4	\$3.74	486182021-2	\$2.20	486191001-2	\$1.98
486153024-5	\$3.74	486182022-3	\$2.20	486191002-3	\$1.98
486153025-6	\$3.74	486182023-4	\$2.20	486191003-4	\$1.98
486153026-7	\$3.74	486182024-5	\$2.20	486191004-5	\$1.98
486153027-8	\$3.74	486182025-6	\$2.20	486191005-6	\$1.98
486153028-9	\$3.76	486182026-7	\$2.20	486191006-7	\$1.98
486160038-0	\$241.20	486182027-8	\$2.42	486191007-8	\$1.98
486160040-1	\$100.80	486182028-9	\$2.42	486191008-9	\$1.98
486160048-9	\$294.74	486182029-0	\$2.64	486191009-0	\$1.98
486160049-0	\$18.90	486182030-0	\$2.64	486191010-0	\$1.98
486170001-7	\$3.76	486182031-1	\$2.86	486191011-1	\$1.98
486170002-8	\$3.76	486183001-7	\$2.20	486191012-2	\$1.98
486170003-9	\$3.76	486183002-8	\$2.20	486191013-3	\$1.98
486170004-0	\$3.76	486183003-9	\$2.20	486191014-4	\$1.98
486170006-2	\$254.80	486183004-0	\$2.20	486191015-5	\$1.98
486170007-3	\$594.66	486183005-1	\$2.20	486191016-6	\$1.98
486170008-4	\$3.74	486183006-2	\$2.20	486192001-5	\$1.98
486170009-5	\$3.74	486183007-3	\$2.20	486192002-6	\$1.98
486170010-5	\$3.74	486183008-4	\$2.20	486192003-7	\$1.98
486170011-6	\$3.74	486183009-5	\$2.20	486192004-8	\$1.98
486170012-7	\$3.74	486183010-5	\$2.20	486192005-9	\$1.98
486170013-8	\$3.74	486183011-6	\$2.20	486192006-0	\$1.98
486170014-9	\$3.74	486183012-7	\$3.08	486192007-1	\$1.98
486170015-0	\$3.74	486183013-8	\$3.52	486192008-2	\$1.98
486170016-1	\$3.74	486183014-9	\$3.30	486192009-3	\$1.98
486170017-2	\$3.74	486183015-0	\$3.08	486192010-3	\$1.98
486181001-1	\$3.76	486183016-1	\$3.08	486192011-4	\$1.98
486181002-2	\$3.76	486183017-2	\$2.86	486192012-5	\$1.98
486181003-3	\$1.98	486183018-3	\$2.86	486192013-6	\$1.98
486181004-4	\$1.98	486183019-4	\$2.86	486192014-7	\$1.98
486181005-5	\$1.98	486183020-4	\$2.86	486192015-8	\$1.98
486181006-6	\$1.98	486183021-5	\$2.86	486192016-9	\$2.20
486181007-7	\$1.98	486183022-6	\$2.86	486192017-0	\$2.20
486181008-8	\$1.98	486183023-7	\$2.86	486192018-1	\$1.98
486181009-9	\$1.98	486183024-8	\$2.86	486192019-2	\$1.98
486181010-9	\$1.98	486183025-9	\$2.86	486192020-2	\$1.98
486181011-0	\$1.98	486183026-0	\$2.86	486192021-3	\$1.98
486181012-1	\$1.98	486183027-1	\$3.52	486192022-4	\$1.98
486182001-4	\$3.08	486184001-0	\$1.98	486192023-5	\$1.98
486182002-5	\$2.86	486184002-1	\$1.98	486192024-6	\$1.98
486182003-6	\$2.86	486184003-2	\$1.98	486192025-7	\$1.98
486182004-7	\$2.86	486184004-3	\$1.98	486192026-8	\$1.98
486182005-8	\$2.86	486184005-4	\$1.98	486192027-9	\$1.98
486182006-9	\$2.86	486184006-5	\$1.98	486192028-0	\$1.98
486182007-0	\$2.86	486184007-6	\$1.98	486192029-1	\$1.98
486182008-1	\$2.86	486184008-7	\$1.98	486192030-1	\$1.98
486182009-2	\$2.86	486184009-8	\$1.98	486192031-2	\$1.98
486182010-2	\$2.86	486184010-8	\$2.20	486192032-3	\$1.98
486182011-3	\$2.64	486184011-9	\$2.20	486193001-8	\$1.98
486182012-4	\$2.64	486184012-0	\$1.98	486193002-9	\$1.98
486182013-5	\$2.64	486184013-1	\$1.98	486193003-0	\$2.20
486182014-6	\$2.42	486184014-2	\$1.98	486193004-1	\$1.98
486182015-7	\$2.20	486184015-3	\$1.98	486193005-2	\$2.42
486182016-8	\$2.20	486184016-4	\$1.98	486193006-3	\$2.20
486182017-9	\$2.20	486184017-5	\$1.98	486193007-4	\$1.98
486182018-0	\$2.20	486184018-6	\$1.98	486193008-5	\$2.20
486182019-1	\$2.20	486184019-7	\$1.98	486193009-6	\$1.98
486182020-1	\$2.20	486184020-7	\$1.98	486193010-6	\$2.20

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486193011-7	\$2.20	486202021-3	\$3.76	486211012-3	\$3.76
486193012-8	\$2.20	486202022-4	\$3.76	486211013-4	\$3.74
486193013-9	\$2.20	486203001-8	\$3.74	486211014-5	\$3.74
486193014-0	\$2.20	486203002-9	\$3.74	486211015-6	\$3.74
486193015-1	\$2.20	486203003-0	\$3.74	486211016-7	\$3.74
486193016-2	\$2.20	486203004-1	\$3.74	486211017-8	\$3.74
486193017-3	\$2.20	486203005-2	\$3.74	486211018-9	\$3.74
486193018-4	\$2.20	486203006-3	\$3.74	486211019-0	\$3.74
486193019-5	\$2.20	486203007-4	\$3.74	486211021-1	\$35.10
486193020-5	\$2.20	486203008-5	\$3.74	486211022-2	\$137.70
486193021-6	\$2.20	486203009-6	\$3.74	486212001-6	\$3.74
486193022-7	\$2.20	486203010-6	\$3.74	486212002-7	\$3.74
486193023-8	\$2.20	486203011-7	\$3.74	486212003-8	\$3.74
486193024-9	\$2.20	486203012-8	\$3.74	486212004-9	\$3.74
486193025-0	\$2.20	486203013-9	\$3.74	486212005-0	\$3.74
486193026-1	\$2.20	486203014-0	\$3.76	486212006-1	\$3.74
486193027-2	\$2.20	486203015-1	\$3.76	486212007-2	\$3.76
486193028-3	\$2.20	486203016-2	\$3.74	486212008-3	\$3.76
486193029-4	\$2.20	486203017-3	\$3.76	486212009-4	\$3.76
486193030-4	\$2.20	486203018-4	\$3.78	486212010-4	\$3.76
486193031-5	\$2.42	486203019-5	\$3.76	486212011-5	\$3.74
486193032-6	\$2.20	486203020-5	\$3.74	486212012-6	\$3.52
486193033-7	\$2.42	486203021-6	\$3.74	486212013-7	\$3.52
486193034-8	\$2.42	486204001-1	\$3.76	486212014-8	\$3.52
486193035-9	\$1.98	486204002-2	\$3.74	486212015-9	\$3.76
486193036-0	\$2.20	486204003-3	\$3.74	486212016-0	\$3.76
486193037-1	\$1.98	486204004-4	\$3.74	486212017-1	\$3.76
486193038-2	\$2.20	486204005-5	\$3.74	486212018-2	\$3.76
486201001-2	\$3.74	486204006-6	\$3.74	486212019-3	\$3.76
486201002-3	\$3.74	486204007-7	\$3.74	486212020-3	\$3.76
486201003-4	\$3.74	486204008-8	\$3.76	486212021-4	\$3.74
486201004-5	\$3.74	486204009-9	\$3.76	486212022-5	\$3.74
486201005-6	\$3.74	486204010-9	\$3.76	486212023-6	\$3.74
486201006-7	\$3.74	486204011-0	\$3.78	486212024-7	\$3.74
486201007-8	\$3.74	486204012-1	\$3.76	486213001-9	\$3.76
486201008-9	\$3.76	486204013-2	\$3.76	486213002-0	\$3.74
486201009-0	\$3.76	486204014-3	\$3.80	486213003-1	\$3.74
486201010-0	\$3.76	486204015-4	\$3.78	486213004-2	\$3.76
486202001-5	\$3.52	486204016-5	\$3.76	486213005-3	\$3.76
486202002-6	\$3.52	486204017-6	\$3.74	486213006-4	\$3.74
486202003-7	\$3.74	486204018-7	\$3.74	486213007-5	\$3.74
486202004-8	\$3.74	486204019-8	\$3.74	486213008-6	\$3.74
486202005-9	\$3.74	486204020-8	\$3.74	486214001-2	\$3.74
486202006-0	\$3.74	486204021-9	\$3.74	486214002-3	\$3.74
486202007-1	\$3.74	486204022-0	\$3.74	486214003-4	\$3.74
486202008-2	\$3.74	486204023-1	\$3.74	486214004-5	\$3.74
486202009-3	\$3.74	486204024-2	\$3.74	486214005-6	\$3.74
486202010-3	\$3.74	486211001-3	\$3.74	486214006-7	\$3.74
486202011-4	\$3.74	486211002-4	\$3.74	486214007-8	\$3.74
486202012-5	\$3.74	486211003-5	\$3.74	486214008-9	\$3.74
486202013-6	\$3.74	486211004-6	\$3.74	486214009-0	\$3.74
486202014-7	\$3.74	486211005-7	\$3.74	486214010-0	\$3.76
486202015-8	\$3.74	486211006-8	\$3.74	486221001-4	\$3.76
486202016-9	\$3.74	486211007-9	\$3.74	486221002-5	\$3.76
486202017-0	\$3.74	486211008-0	\$3.74	486221003-6	\$3.76
486202018-1	\$3.76	486211009-1	\$3.76	486221004-7	\$3.76
486202019-2	\$3.76	486211010-1	\$3.78	486221005-8	\$3.76
486202020-2	\$3.76	486211011-2	\$3.78	486221006-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486221007-0	\$3.76	486222037-0	\$3.74	486235010-5	\$3.74
486221008-1	\$3.76	486222038-1	\$3.74	486235011-6	\$3.74
486221009-2	\$3.74	486222039-2	\$3.80	486235012-7	\$3.74
486221010-2	\$3.74	486222040-2	\$3.78	486235013-8	\$3.74
486221011-3	\$3.74	486222041-3	\$3.76	486235014-9	\$3.74
486221012-4	\$3.74	486222042-4	\$3.76	486235015-0	\$3.74
486221013-5	\$3.74	486222043-5	\$3.74	486235016-1	\$3.74
486221014-6	\$3.74	486222044-6	\$3.78	486235017-2	\$3.74
486221015-7	\$3.74	486222045-7	\$3.76	486235018-3	\$3.78
486221016-8	\$3.74	486222046-8	\$3.74	486235019-4	\$3.78
486221017-9	\$3.74	486222047-9	\$3.74	486235020-4	\$3.78
486221018-0	\$3.76	486222048-0	\$3.74	486235021-5	\$3.78
486221019-1	\$3.80	486222049-1	\$3.74	486235022-6	\$3.74
486221020-1	\$3.76	486222050-1	\$3.74	486235023-7	\$3.74
486221021-2	\$3.74	486222051-2	\$3.76	486235024-8	\$3.74
486221022-3	\$3.74	486222052-3	\$3.80	486235025-9	\$3.74
486221023-4	\$3.74	486222053-4	\$3.74	486235026-0	\$3.74
486221024-5	\$3.74	486222054-5	\$3.76	486235027-1	\$3.74
486221025-6	\$3.74	486231001-5	\$3.74	486235028-2	\$3.74
486221026-7	\$3.74	486231002-6	\$3.74	486235029-3	\$3.76
486221027-8	\$3.74	486231003-7	\$3.74	486235030-3	\$3.76
486221028-9	\$3.74	486231004-8	\$3.74	486235031-4	\$3.74
486222001-7	\$3.74	486231005-9	\$3.74	486235032-5	\$3.74
486222002-8	\$3.74	486231006-0	\$3.74	486235033-6	\$3.74
486222003-9	\$3.74	486231007-1	\$3.74	486235034-7	\$3.74
486222004-0	\$3.74	486232001-8	\$3.74	486235035-8	\$3.74
486222005-1	\$3.74	486232002-9	\$3.74	486235036-9	\$3.74
486222006-2	\$3.74	486232003-0	\$3.74	486235037-0	\$3.74
486222007-3	\$3.74	486232004-1	\$3.74	486235038-1	\$3.74
486222008-4	\$3.74	486232005-2	\$3.74	486235039-2	\$3.74
486222009-5	\$3.74	486232006-3	\$3.74	486235040-2	\$3.74
486222010-5	\$3.74	486232007-4	\$3.74	486235041-3	\$3.76
486222011-6	\$3.74	486232008-5	\$3.74	486235042-4	\$3.74
486222012-7	\$3.74	486232009-6	\$3.74	486235043-5	\$3.74
486222013-8	\$3.74	486232010-6	\$3.74	486235044-6	\$3.76
486222014-9	\$3.76	486232011-7	\$3.74	486235045-7	\$3.82
486222015-0	\$3.74	486232012-8	\$3.74	486240002-4	\$1.68
486222016-1	\$3.76	486232013-9	\$3.74	486240010-1	\$394.64
486222017-2	\$3.76	486232014-0	\$3.74	486240011-2	\$3.52
486222018-3	\$3.76	486233001-1	\$3.76	486240013-4	\$1.26
486222019-4	\$3.76	486233002-2	\$3.74	486240014-5	\$283.16
486222020-4	\$3.76	486233003-3	\$3.74	486240015-6	\$45.44
486222021-5	\$3.76	486233004-4	\$3.74	486250001-4	\$4.50
486222022-6	\$3.76	486233005-5	\$3.74	486250002-5	\$4.50
486222023-7	\$3.76	486233006-6	\$3.74	486250004-7	\$4.08
486222024-8	\$3.74	486233007-7	\$3.76	486250005-8	\$4.10
486222025-9	\$3.74	486234001-4	\$3.74	486250012-4	\$4.50
486222026-0	\$3.74	486234002-5	\$3.74	486250013-5	\$4.50
486222027-1	\$3.74	486234003-6	\$3.74	486250014-6	\$4.50
486222028-2	\$3.78	486234004-7	\$3.74	486250015-7	\$4.50
486222029-3	\$3.76	486235002-8	\$3.74	486250021-2	\$329.84
486222030-3	\$3.80	486235003-9	\$3.74	486250024-5	\$439.64
486222031-4	\$3.74	486235004-0	\$3.74	486250025-6	\$15.74
486222032-5	\$3.74	486235005-1	\$3.74	486260005-9	\$5.78
486222033-6	\$3.74	486235006-2	\$3.74	486270005-0	\$207.90
486222034-7	\$3.74	486235007-3	\$3.74	486270007-2	\$220.88
486222035-8	\$3.76	486235008-4	\$3.74	486270010-4	\$210.26
486222036-9	\$3.74	486235009-5	\$3.74	486270011-5	\$100.80



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486270013-7	\$4.46	486351016-0	\$3.74	486352043-7	\$3.74
486270014-8	\$4.46	486351017-1	\$3.74	486352044-8	\$3.74
486270015-9	\$4.46	486351018-2	\$2.98	486352045-9	\$3.74
486270016-0	\$4.46	486351019-3	\$3.06	486352046-0	\$3.74
486280034-7	\$222.74	486351020-3	\$3.32	486352047-1	\$3.74
486280043-5	\$5.14	486351021-4	\$2.72	486352048-2	\$3.74
486280044-6	\$1.58	486351022-5	\$2.66	486352049-3	\$3.74
486280046-8	\$52.64	486351023-6	\$2.70	486352050-3	\$3.74
486280048-0	\$135.90	486351024-7	\$2.70	486352051-4	\$3.74
486290004-1	\$4.08	486351025-8	\$2.50	486352052-5	\$3.74
486290006-3	\$4.08	486351026-9	\$2.70	486352053-6	\$3.74
486290007-4	\$4.08	486351027-0	\$2.68	486352054-7	\$3.74
486290008-5	\$4.12	486351028-1	\$2.86	486352055-8	\$3.74
486290009-6	\$4.12	486351029-2	\$2.70	486352056-9	\$3.74
486290011-7	\$4.12	486351030-2	\$3.74	486352058-1	\$3.74
486290012-8	\$4.12	486351031-3	\$3.74	486352059-2	\$2.86
486290013-9	\$4.12	486351032-4	\$2.92	486352060-2	\$2.86
486290014-0	\$4.12	486352001-9	\$3.74	486353001-2	\$3.74
486290015-1	\$4.12	486352003-1	\$3.74	486353002-3	\$2.86
486290016-2	\$4.12	486352004-2	\$3.74	486353003-4	\$2.86
486290017-3	\$4.12	486352005-3	\$3.74	486353004-5	\$2.86
486290018-4	\$4.12	486352006-4	\$3.74	486353005-6	\$2.86
486290019-5	\$4.22	486352007-5	\$3.74	486354001-5	\$3.74
486290020-5	\$4.22	486352008-6	\$3.74	486354002-6	\$3.74
486290021-6	\$4.12	486352009-7	\$3.74	486354003-7	\$3.74
486290022-7	\$4.12	486352010-7	\$3.74	486354004-8	\$3.74
486290023-8	\$4.12	486352011-8	\$3.74	486354005-9	\$3.74
486290024-9	\$4.12	486352012-9	\$3.74	486354006-0	\$3.74
486290025-0	\$4.12	486352013-0	\$3.74	486354007-1	\$3.74
486290026-1	\$4.16	486352014-1	\$3.74	486354008-2	\$3.74
486290027-2	\$4.08	486352015-2	\$3.74	486354009-3	\$3.74
486290028-3	\$5.84	486352016-3	\$3.74	486354010-3	\$3.74
486290030-4	\$3.80	486352017-4	\$3.74	486354011-4	\$3.74
486290031-5	\$5.10	486352018-5	\$3.74	486354012-5	\$3.74
486310033-8	\$885.60	486352019-6	\$3.74	486354013-6	\$3.74
486310034-9	\$342.22	486352020-6	\$3.74	486354014-7	\$3.74
486310040-4	\$51.30	486352021-7	\$3.74	486354015-8	\$3.74
486340032-0	\$2.14	486352022-8	\$3.74	486361001-7	\$3.74
486340035-3	\$128.24	486352023-9	\$3.74	486361002-8	\$3.74
486340040-7	\$72.00	486352024-0	\$3.74	486361003-9	\$3.74
486340041-8	\$187.64	486352025-1	\$3.74	486361004-0	\$3.74
486340042-9	\$45.00	486352026-2	\$3.74	486361005-1	\$3.74
486340043-0	\$40.94	486352027-3	\$3.74	486361006-2	\$3.74
486351001-6	\$3.74	486352028-4	\$3.74	486361007-3	\$3.74
486351002-7	\$3.74	486352029-5	\$3.74	486361008-4	\$3.74
486351003-8	\$3.74	486352030-5	\$3.74	486361009-5	\$3.74
486351004-9	\$3.74	486352031-6	\$3.74	486361010-5	\$3.74
486351005-0	\$3.74	486352032-7	\$3.74	486361011-6	\$3.74
486351006-1	\$3.74	486352033-8	\$3.74	486361012-7	\$3.74
486351007-2	\$3.74	486352034-9	\$3.74	486361013-8	\$3.74
486351008-3	\$3.74	486352035-0	\$3.74	486361014-9	\$3.74
486351009-4	\$3.74	486352036-1	\$3.74	486361015-0	\$3.74
486351010-4	\$3.74	486352037-2	\$3.74	486361016-1	\$3.74
486351011-5	\$3.74	486352038-3	\$3.74	486361017-2	\$3.74
486351012-6	\$3.74	486352039-4	\$3.74	486361018-3	\$3.74
486351013-7	\$3.74	486352040-4	\$3.74	486361019-4	\$3.74
486351014-8	\$3.74	486352041-5	\$3.74	486362001-0	\$3.74
486351015-9	\$3.74	486352042-6	\$3.74	486362002-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486362003-2	\$3.74	486365014-1	\$2.86	486374005-1	\$3.74
486362004-3	\$3.74	486365015-2	\$2.64	486374006-2	\$3.74
486363001-3	\$3.74	486371001-8	\$2.86	486374007-3	\$3.74
486363002-4	\$3.74	486371002-9	\$2.86	486374008-4	\$3.74
486363003-5	\$3.74	486371003-0	\$2.86	486374009-5	\$2.86
486363004-6	\$3.74	486371004-1	\$3.74	486374010-5	\$2.86
486363005-7	\$3.74	486371005-2	\$3.74	486374011-6	\$2.86
486363006-8	\$3.74	486371006-3	\$3.74	486374012-7	\$2.86
486363007-9	\$3.74	486371007-4	\$3.74	486374013-8	\$2.86
486363008-0	\$2.86	486372001-1	\$3.74	486374014-9	\$2.86
486363009-1	\$2.86	486372002-2	\$3.74	486374015-0	\$2.86
486363010-1	\$2.86	486372003-3	\$2.86	486374016-1	\$2.86
486363011-2	\$2.86	486372004-4	\$3.74	486374017-2	\$2.86
486363012-3	\$2.86	486372005-5	\$3.74	486374018-3	\$2.86
486363013-4	\$2.86	486372006-6	\$3.74	486374019-4	\$2.66
486363014-5	\$2.86	486372007-7	\$3.74	486374020-4	\$2.72
486363015-6	\$2.86	486372008-8	\$3.74	486374021-5	\$2.66
486363016-7	\$2.86	486372009-9	\$3.74	486374022-6	\$2.72
486363017-8	\$2.86	486372010-9	\$3.74	486374023-7	\$2.66
486363018-9	\$2.86	486372011-0	\$3.74	486374024-8	\$2.62
486363019-0	\$2.86	486372012-1	\$3.74	486374025-9	\$2.64
486363020-0	\$2.86	486372013-2	\$3.74	486374026-0	\$2.88
486363021-1	\$2.86	486372014-3	\$3.74	486374027-1	\$3.34
486363022-2	\$2.86	486372015-4	\$2.86	486374028-2	\$2.70
486364020-3	\$2.86	486373001-4	\$3.74	486374029-3	\$2.78
486364021-4	\$2.86	486373002-5	\$3.14	486374030-3	\$3.34
486364022-5	\$2.86	486373003-6	\$3.74	486374031-4	\$3.14
486364023-6	\$2.86	486373004-7	\$3.74	486381001-9	\$3.60
486364025-8	\$2.86	486373005-8	\$3.74	486381002-0	\$2.96
486364026-9	\$2.86	486373006-9	\$3.74	486381003-1	\$2.92
486364027-0	\$2.86	486373007-0	\$3.74	486381004-2	\$3.00
486364028-1	\$2.64	486373008-1	\$3.74	486381005-3	\$3.14
486364029-2	\$2.86	486373009-2	\$3.74	486381006-4	\$3.14
486364030-2	\$3.30	486373012-4	\$3.44	486381007-5	\$3.14
486364031-3	\$3.74	486373013-5	\$2.94	486381008-6	\$3.14
486364032-4	\$3.30	486373014-6	\$3.02	486381009-7	\$2.94
486364033-5	\$2.86	486373015-7	\$2.86	486381010-7	\$2.96
486364034-6	\$3.52	486373016-8	\$2.86	486381011-8	\$2.98
486364035-7	\$2.86	486373017-9	\$2.72	486381012-9	\$3.02
486364036-8	\$2.86	486373018-0	\$2.62	486381013-0	\$2.96
486364037-9	\$2.86	486373019-1	\$2.68	486381014-1	\$2.94
486364038-0	\$3.76	486373020-1	\$2.80	486381015-2	\$3.00
486364039-1	\$3.30	486373021-2	\$3.74	486382001-2	\$3.12
486364040-1	\$2.86	486373022-3	\$3.74	486382002-3	\$3.74
486364041-2	\$2.64	486373023-4	\$3.74	486382003-4	\$3.74
486364042-3	\$2.64	486373024-5	\$2.86	486382004-5	\$3.74
486364043-4	\$2.64	486373025-6	\$3.74	486382005-6	\$3.30
486364044-5	\$3.08	486373026-7	\$3.74	486382006-7	\$3.74
486365004-2	\$2.86	486373027-8	\$3.60	486382007-8	\$3.74
486365005-3	\$2.86	486373028-9	\$3.74	486382008-9	\$3.74
486365006-4	\$2.86	486373029-0	\$2.70	486382009-0	\$3.36
486365007-5	\$2.86	486373030-0	\$3.74	486383001-5	\$2.96
486365008-6	\$2.86	486373031-1	\$3.08	486383002-6	\$2.82
486365009-7	\$2.86	486373032-2	\$3.74	486383003-7	\$2.84
486365010-7	\$2.86	486374001-7	\$3.74	486383004-8	\$2.84
486365011-8	\$3.74	486374002-8	\$3.74	486383005-9	\$2.82
486365012-9	\$3.74	486374003-9	\$3.74	486383006-0	\$2.80
486365013-0	\$2.86	486374004-0	\$3.74	486383007-1	\$2.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486383008-2	\$3.00	486385019-8	\$2.94	486392015-6	\$3.74
486383009-3	\$2.96	486385020-8	\$3.74	486392016-7	\$3.74
486383010-3	\$3.74	486385021-9	\$3.74	486392017-8	\$3.74
486383011-4	\$3.74	486385022-0	\$3.36	486392018-9	\$3.74
486383012-5	\$3.74	486386001-4	\$3.74	486392019-0	\$2.92
486383013-6	\$3.74	486386002-5	\$2.64	486392020-0	\$2.92
486383014-7	\$3.74	486387001-7	\$3.74	486392021-1	\$2.46
486383015-8	\$3.74	486387002-8	\$3.74	486392022-2	\$3.14
486383016-9	\$3.74	486387003-9	\$3.74	486392023-3	\$3.74
486383017-0	\$3.74	486387004-0	\$3.74	486392024-4	\$3.76
486383018-1	\$3.74	486387005-1	\$3.74	486392025-5	\$3.74
486384001-8	\$3.74	486387006-2	\$3.74	486392026-6	\$2.92
486384002-9	\$3.74	486387007-3	\$3.74	486392027-7	\$3.36
486384003-0	\$3.74	486387008-4	\$3.74	486392028-8	\$3.36
486384004-1	\$3.74	486387009-5	\$3.74	486392029-9	\$3.76
486384005-2	\$2.64	486387010-5	\$3.74	486392030-9	\$3.78
486384006-3	\$2.68	486387011-6	\$3.74	486392031-0	\$3.76
486384007-4	\$2.64	486387012-7	\$3.74	486392032-1	\$3.14
486384008-5	\$2.88	486387013-8	\$3.74	486392033-2	\$2.92
486384009-6	\$3.02	486387014-9	\$3.74	486392034-3	\$3.14
486384010-6	\$2.78	486387015-0	\$3.74	486392035-4	\$2.92
486384011-7	\$3.60	486387016-1	\$3.74	486392036-5	\$2.70
486384012-8	\$3.74	486391001-0	\$3.74	486392037-6	\$3.14
486384013-9	\$3.56	486391002-1	\$3.74	486392038-7	\$2.70
486384014-0	\$3.20	486391003-2	\$3.74	486392039-8	\$2.92
486384015-1	\$3.56	486391004-3	\$3.74	486392040-8	\$2.70
486384016-2	\$3.14	486391005-4	\$3.74	486392041-9	\$2.98
486384017-3	\$2.62	486391006-5	\$3.14	486392042-0	\$3.02
486384018-4	\$3.02	486391007-6	\$3.14	486392043-1	\$3.38
486384019-5	\$3.10	486391008-7	\$3.74	486401001-0	\$3.74
486384020-5	\$2.96	486391009-8	\$2.92	486401002-1	\$3.74
486384021-6	\$3.00	486391010-8	\$2.70	486401003-2	\$3.74
486384022-7	\$2.92	486391011-9	\$3.36	486401004-3	\$3.74
486384023-8	\$2.92	486391012-0	\$3.14	486401005-4	\$3.74
486384024-9	\$3.14	486391013-1	\$2.70	486401006-5	\$3.74
486384025-0	\$2.46	486391014-2	\$2.92	486401007-6	\$3.74
486384026-1	\$3.74	486391015-3	\$3.76	486401008-7	\$3.74
486384027-2	\$3.74	486391016-4	\$3.74	486401009-8	\$3.74
486384028-3	\$3.74	486391017-5	\$3.74	486401010-8	\$3.74
486384029-4	\$3.74	486391018-6	\$3.76	486401011-9	\$3.74
486385001-1	\$2.92	486391019-7	\$2.98	486401012-0	\$3.74
486385002-2	\$2.92	486391020-7	\$3.30	486401013-1	\$3.74
486385003-3	\$2.92	486391021-8	\$2.86	486401014-2	\$3.74
486385004-4	\$2.92	486391022-9	\$3.74	486401015-3	\$3.74
486385005-5	\$2.92	486392001-3	\$3.74	486401016-4	\$3.74
486385006-6	\$3.36	486392002-4	\$3.74	486401017-5	\$3.74
486385007-7	\$3.74	486392003-5	\$2.24	486401018-6	\$3.74
486385008-8	\$3.74	486392004-6	\$2.70	486401019-7	\$3.74
486385009-9	\$3.74	486392005-7	\$2.70	486401020-7	\$3.74
486385010-9	\$3.74	486392006-8	\$2.70	486401021-8	\$3.74
486385011-0	\$3.74	486392007-9	\$2.70	486401022-9	\$3.74
486385012-1	\$3.74	486392008-0	\$2.70	486401023-0	\$3.74
486385013-2	\$3.74	486392009-1	\$3.74	486401024-1	\$3.74
486385014-3	\$3.74	486392010-1	\$3.74	486401025-2	\$3.74
486385015-4	\$3.74	486392011-2	\$3.74	486401026-3	\$3.74
486385016-5	\$3.74	486392012-3	\$3.08	486401027-4	\$3.74
486385017-6	\$3.74	486392013-4	\$3.74	486401028-5	\$3.74
486385018-7	\$3.74	486392014-5	\$3.74	486401029-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486402001-3	\$3.74	486411011-0	\$3.36	486413037-0	\$2.92
486402002-4	\$3.74	486411012-1	\$3.36	486413038-1	\$2.92
486402003-5	\$3.74	486411013-2	\$3.74	486413039-2	\$2.92
486402004-6	\$3.74	486411014-3	\$3.14	486413040-2	\$2.92
486402005-7	\$3.74	486411015-4	\$3.74	486413041-3	\$2.92
486402006-8	\$3.74	486411016-5	\$3.74	486413042-4	\$2.70
486402007-9	\$3.74	486411017-6	\$3.76	486413043-5	\$2.70
486402008-0	\$3.74	486412001-4	\$3.36	486413044-6	\$3.14
486402009-1	\$3.74	486412002-5	\$3.14	486414001-0	\$2.70
486402010-1	\$3.74	486412003-6	\$3.36	486414002-1	\$2.92
486402011-2	\$3.74	486412004-7	\$3.36	486414003-2	\$2.94
486402012-3	\$3.74	486412005-8	\$3.36	486414004-3	\$3.28
486402013-4	\$3.74	486412006-9	\$3.76	486415001-3	\$3.22
486402014-5	\$3.74	486412007-0	\$3.14	486415002-4	\$2.92
486402015-6	\$3.74	486412008-1	\$2.92	486415003-5	\$3.02
486402016-7	\$3.74	486412009-2	\$3.36	486415004-6	\$2.94
486402017-8	\$3.74	486412010-2	\$3.36	486415005-7	\$2.90
486402018-9	\$3.74	486412011-3	\$3.74	486415006-8	\$2.92
486402019-0	\$3.74	486412012-4	\$2.92	486415007-9	\$2.96
486403001-6	\$3.74	486412013-5	\$3.14	486415008-0	\$2.98
486403002-7	\$3.74	486412014-6	\$3.14	486415009-1	\$3.32
486403003-8	\$3.74	486412015-7	\$3.74	486415010-1	\$3.40
486403004-9	\$3.74	486413001-7	\$2.78	486415011-2	\$3.08
486403005-0	\$3.74	486413002-8	\$2.74	486415012-3	\$3.74
486403006-1	\$3.74	486413003-9	\$2.74	486415013-4	\$3.12
486403007-2	\$3.74	486413004-0	\$2.84	486415014-5	\$3.00
486403008-3	\$3.74	486413005-1	\$2.76	486415015-6	\$2.78
486403009-4	\$3.74	486413006-2	\$2.76	486415016-7	\$2.64
486403010-4	\$3.74	486413007-3	\$3.76	486415017-8	\$2.76
486403011-5	\$3.74	486413008-4	\$2.92	486415018-9	\$2.92
486403012-6	\$3.74	486413009-5	\$2.70	486415019-0	\$3.04
486403013-7	\$3.74	486413010-5	\$2.70	486415020-0	\$3.00
486403014-8	\$3.74	486413011-6	\$2.70	486415021-1	\$2.80
486403015-9	\$3.74	486413012-7	\$2.70	486415022-2	\$2.92
486403016-0	\$3.74	486413013-8	\$3.14	486416001-6	\$2.74
486403017-1	\$3.74	486413014-9	\$2.70	486416002-7	\$3.44
486403018-2	\$3.74	486413015-0	\$2.70	486416003-8	\$3.78
486403019-3	\$3.74	486413016-1	\$3.36	486416004-9	\$2.92
486403020-3	\$3.74	486413017-2	\$3.60	486417001-9	\$2.58
486403021-4	\$3.74	486413018-3	\$2.46	486417002-0	\$3.00
486403022-5	\$3.74	486413019-4	\$2.70	486417003-1	\$3.06
486403023-6	\$3.74	486413020-4	\$2.70	486417004-2	\$3.72
486403024-7	\$3.74	486413021-5	\$3.76	486417005-3	\$3.74
486403025-8	\$3.74	486413022-6	\$3.76	486417006-4	\$2.92
486403026-9	\$3.74	486413023-7	\$3.60	486417007-5	\$2.68
486403027-0	\$3.74	486413024-8	\$3.78	486421001-2	\$2.92
486403028-1	\$3.74	486413025-9	\$3.78	486421002-3	\$2.70
486403029-2	\$3.74	486413026-0	\$3.14	486421003-4	\$2.70
486411001-1	\$3.60	486413027-1	\$3.14	486421004-5	\$2.70
486411002-2	\$2.92	486413028-2	\$3.36	486421005-6	\$2.70
486411003-3	\$3.74	486413029-3	\$3.36	486421006-7	\$2.70
486411004-4	\$3.74	486413030-3	\$2.92	486421007-8	\$2.70
486411005-5	\$3.14	486413031-4	\$2.70	486421008-9	\$2.70
486411006-6	\$3.36	486413032-5	\$2.70	486421009-0	\$2.70
486411007-7	\$3.74	486413033-6	\$2.92	486421010-0	\$2.70
486411008-8	\$3.76	486413034-7	\$3.14	486421011-1	\$2.70
486411009-9	\$3.74	486413035-8	\$3.14	486421012-2	\$2.70
486411010-9	\$3.14	486413036-9	\$2.92	486421013-3	\$3.14

## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

## NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486421014-4	\$3.74	486422038-9	\$3.76	486432011-5	\$2.72
486421015-5	\$2.70	486422039-0	\$3.76	486432012-6	\$2.68
486421016-6	\$2.70	486422040-0	\$3.14	486432013-7	\$3.12
486421017-7	\$2.70	486422041-1	\$2.70	486433001-9	\$3.34
486421018-8	\$2.70	486422042-2	\$2.70	486433002-0	\$2.72
486421019-9	\$2.70	486422043-3	\$2.92	486433003-1	\$2.80
486421020-9	\$2.70	486423001-8	\$3.60	486433004-2	\$2.70
486421021-0	\$2.70	486423002-9	\$3.14	486433005-3	\$2.72
486421022-1	\$2.70	486423003-0	\$2.92	486433006-4	\$2.78
486421023-2	\$3.14	486423004-1	\$2.70	486433007-5	\$2.74
486421024-3	\$3.74	486423005-2	\$2.70	486433008-6	\$2.66
486421025-4	\$3.74	486423006-3	\$2.70	486433009-7	\$2.70
486421026-5	\$3.14	486423007-4	\$2.70	486433010-7	\$2.70
486421027-6	\$2.70	486423008-5	\$2.70	486433011-8	\$2.66
486421028-7	\$2.92	486423009-6	\$2.92	486433012-9	\$2.66
486421029-8	\$2.92	486423010-6	\$2.70	486433013-0	\$2.70
486421030-8	\$2.92	486423011-7	\$2.92	486433014-1	\$2.78
486421031-9	\$2.92	486423012-8	\$3.14	486435001-5	\$3.74
486421032-0	\$2.92	486423013-9	\$3.14	486435002-6	\$3.38
486421033-1	\$2.92	486423014-0	\$2.92	486435003-7	\$3.74
486421034-2	\$3.14	486423015-1	\$3.36	486435004-8	\$3.76
486422001-5	\$3.14	486423016-2	\$3.60	486435005-9	\$3.76
486422002-6	\$2.70	486423017-3	\$3.74	486435006-0	\$3.62
486422003-7	\$2.70	486423018-4	\$3.76	486435007-1	\$3.56
486422004-8	\$2.70	486423019-5	\$3.36	486435008-2	\$3.70
486422005-9	\$2.70	486423020-5	\$3.74	486435009-3	\$3.26
486422006-0	\$2.70	486423021-6	\$3.74	486435010-3	\$3.48
486422007-1	\$2.70	486431001-3	\$3.18	486435011-4	\$3.76
486422008-2	\$3.14	486431002-4	\$2.94	486435012-5	\$3.76
486422009-3	\$2.70	486431003-5	\$2.90	486435013-6	\$3.78
486422010-3	\$2.70	486431004-6	\$3.02	486435014-7	\$3.78
486422011-4	\$2.70	486431005-7	\$3.16	486435015-8	\$3.08
486422012-5	\$2.70	486431006-8	\$3.34	486435016-9	\$2.84
486422013-6	\$2.70	486431007-9	\$3.74	486435017-0	\$3.76
486422014-7	\$2.70	486431008-0	\$3.80	486441001-4	\$3.76
486422015-8	\$2.70	486431009-1	\$3.44	486441002-5	\$3.74
486422016-9	\$2.70	486431010-1	\$3.56	486441004-7	\$3.74
486422017-0	\$3.36	486431011-2	\$3.44	486441005-8	\$3.74
486422018-1	\$2.70	486431012-3	\$3.14	486441006-9	\$3.74
486422019-2	\$2.70	486431013-4	\$3.80	486441007-0	\$3.74
486422020-2	\$3.14	486431014-5	\$3.72	486441008-1	\$3.74
486422021-3	\$2.92	486431015-6	\$3.78	486441009-2	\$3.74
486422022-4	\$3.14	486431016-7	\$3.48	486441010-2	\$3.74
486422023-5	\$3.14	486431017-8	\$3.02	486441011-3	\$3.74
486422024-6	\$3.14	486431018-9	\$2.96	486441012-4	\$3.74
486422025-7	\$3.14	486431019-0	\$2.96	486441013-5	\$3.74
486422026-8	\$2.70	486431020-0	\$2.92	486441014-6	\$3.74
486422027-9	\$2.70	486431021-1	\$3.04	486441015-7	\$3.74
486422028-0	\$2.92	486432001-6	\$2.94	486441016-8	\$3.74
486422029-1	\$3.36	486432002-7	\$2.72	486441017-9	\$3.74
486422030-1	\$2.92	486432003-8	\$2.68	486441018-0	\$3.74
486422031-2	\$2.70	486432004-9	\$2.70	486441019-1	\$3.74
486422032-3	\$2.70	486432005-0	\$2.68	486441020-1	\$3.74
486422033-4	\$2.70	486432006-1	\$2.60	486441021-2	\$3.74
486422034-5	\$2.70	486432007-2	\$2.70	486441022-3	\$3.74
486422035-6	\$2.70	486432008-3	\$2.92	486441024-5	\$3.74
486422036-7	\$2.70	486432009-4	\$2.66	486442001-7	\$3.78
486422037-8	\$2.70	486432010-4	\$2.68	486442002-8	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486442003-9	\$3.76	486451004-8	\$3.62	486453012-1	\$2.92
486442004-0	\$3.14	486451005-9	\$3.72	486453013-2	\$2.92
486442005-1	\$2.92	486451006-0	\$3.60	486454001-4	\$3.36
486442006-2	\$3.36	486451007-1	\$3.58	486454002-5	\$3.74
486442007-3	\$3.80	486451008-2	\$3.54	486454003-6	\$3.14
486442008-4	\$3.78	486451009-3	\$3.38	486454004-7	\$3.14
486442009-5	\$3.86	486451010-3	\$3.38	486454005-8	\$3.14
486442010-5	\$3.82	486451011-4	\$3.78	486454006-9	\$3.14
486442011-6	\$3.60	486451012-5	\$3.76	486454007-0	\$2.92
486442012-7	\$2.70	486451013-6	\$3.78	486455001-7	\$3.36
486442013-8	\$2.70	486451014-7	\$3.74	486455002-8	\$3.36
486442014-9	\$2.70	486451015-8	\$3.16	486455003-9	\$3.36
486442015-0	\$2.70	486451016-9	\$3.28	486455004-0	\$3.36
486442016-1	\$2.92	486451017-0	\$3.40	486455005-1	\$3.36
486442017-2	\$2.92	486451018-1	\$3.42	486455006-2	\$3.36
486442018-3	\$3.14	486451019-2	\$3.40	486455007-3	\$3.36
486442019-4	\$2.92	486451020-2	\$3.40	486455008-4	\$3.74
486442020-4	\$2.92	486451021-3	\$3.36	486455009-5	\$3.76
486442021-5	\$3.74	486451022-4	\$3.46	486455010-5	\$3.14
486442022-6	\$3.74	486451023-5	\$3.52	486455011-6	\$2.92
486442023-7	\$3.14	486451024-6	\$3.74	486455012-7	\$3.14
486442024-8	\$3.78	486452001-8	\$2.92	486455013-8	\$2.92
486442025-9	\$3.74	486452002-9	\$3.60	486461001-6	\$3.74
486442026-0	\$3.80	486452003-0	\$3.60	486461002-7	\$3.74
486442027-1	\$3.76	486452004-1	\$3.36	486461003-8	\$3.74
486442028-2	\$3.76	486452005-2	\$2.70	486461004-9	\$3.74
486442029-3	\$2.92	486452006-3	\$2.92	486461005-0	\$3.74
486442030-3	\$2.92	486452007-4	\$2.92	486461006-1	\$3.74
486442031-4	\$2.92	486452008-5	\$2.92	486461007-2	\$3.74
486442032-5	\$2.92	486452011-7	\$3.78	486461008-3	\$3.74
486442033-6	\$2.92	486452012-8	\$3.76	486461009-4	\$3.74
486442034-7	\$2.92	486452013-9	\$3.74	486461010-4	\$3.74
486442035-8	\$2.92	486452014-0	\$2.92	486461011-5	\$3.74
486442036-9	\$2.92	486452015-1	\$2.92	486461012-6	\$3.74
486442037-0	\$3.84	486452016-2	\$3.14	486461013-7	\$3.74
486442038-1	\$3.84	486452017-3	\$2.70	486461014-8	\$3.74
486442039-2	\$3.84	486452018-4	\$2.70	486461015-9	\$3.74
486442040-2	\$2.92	486452019-5	\$2.92	486461016-0	\$3.74
486442041-3	\$2.92	486452020-5	\$2.70	486461017-1	\$3.74
486442042-4	\$2.92	486452021-6	\$2.70	486461018-2	\$3.74
486443001-0	\$2.92	486452022-7	\$2.70	486461019-3	\$3.74
486443002-1	\$3.60	486452023-8	\$2.70	486461020-3	\$3.74
486443003-2	\$3.36	486452024-9	\$2.92	486461021-4	\$3.74
486443004-3	\$2.92	486452025-0	\$2.92	486461022-5	\$3.74
486443005-4	\$3.36	486452026-1	\$3.14	486461023-6	\$3.74
486443006-5	\$3.36	486452029-4	\$3.74	486461024-7	\$3.74
486443007-6	\$3.36	486452030-4	\$3.76	486461025-8	\$3.74
486443008-7	\$3.36	486453001-1	\$3.78	486461026-9	\$3.74
486443009-8	\$3.60	486453002-2	\$3.78	486461027-0	\$3.74
486443010-8	\$3.60	486453003-3	\$3.78	486461028-1	\$3.74
486443011-9	\$3.36	486453004-4	\$3.76	486461029-2	\$3.76
486443012-0	\$3.36	486453005-5	\$3.36	486462001-9	\$3.74
486443013-1	\$3.36	486453006-6	\$3.76	486462002-0	\$3.74
486443014-2	\$3.36	486453007-7	\$2.70	486462003-1	\$3.74
486443015-3	\$3.36	486453008-8	\$2.70	486462004-2	\$3.74
486451001-5	\$3.14	486453009-9	\$2.92	486462005-3	\$3.74
486451002-6	\$3.66	486453010-9	\$2.92	486462006-4	\$3.74
486451003-7	\$3.76	486453011-0	\$2.92	486462007-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486462008-6	\$3.74	486470008-1	\$3.36	486471025-9	\$3.36
486462009-7	\$3.74	486470009-2	\$3.36	486471026-0	\$3.76
486462010-7	\$3.74	486470010-2	\$3.36	486471027-1	\$3.76
486462011-8	\$3.74	486470011-3	\$3.36	486471028-2	\$3.60
486462012-9	\$3.74	486470012-4	\$3.36	486471029-3	\$3.36
486462013-0	\$3.74	486470013-5	\$3.36	486471030-3	\$3.36
486462014-1	\$3.74	486470014-6	\$3.36	486471031-4	\$3.14
486462015-2	\$3.74	486470015-7	\$3.36	486471032-5	\$3.14
486462016-3	\$3.74	486470016-8	\$3.74	486471033-6	\$3.60
486462017-4	\$3.74	486470017-9	\$3.76	486471034-7	\$3.14
486462018-5	\$3.74	486470018-0	\$3.82	486471035-8	\$3.36
486462019-6	\$3.74	486470019-1	\$3.80	486471036-9	\$3.74
486462020-6	\$3.74	486470020-1	\$3.78	486480001-5	\$3.78
486462021-7	\$3.74	486470021-2	\$3.78	486480002-6	\$3.60
486462022-8	\$3.74	486470022-3	\$3.74	486480003-7	\$3.36
486462023-9	\$3.74	486470023-4	\$3.76	486480004-8	\$3.74
486462024-0	\$3.74	486470024-5	\$3.74	486480005-9	\$3.74
486463001-2	\$3.74	486470025-6	\$3.74	486480006-0	\$3.74
486463002-3	\$3.74	486470026-7	\$3.76	486480007-1	\$3.76
486463003-4	\$3.60	486470027-8	\$3.76	486480008-2	\$3.78
486463004-5	\$2.70	486470028-9	\$3.76	486480009-3	\$3.76
486463005-6	\$2.92	486470029-0	\$3.76	486480010-3	\$3.74
486463006-7	\$2.92	486470030-0	\$3.74	486480011-4	\$3.74
486463007-8	\$3.14	486470031-1	\$3.60	486480012-5	\$3.76
486463008-9	\$3.74	486470032-2	\$3.74	486480013-6	\$3.76
486463009-0	\$3.74	486470033-3	\$3.78	486480014-7	\$3.74
486463010-0	\$3.74	486470034-4	\$3.78	486480015-8	\$3.80
486463011-1	\$3.74	486470035-5	\$3.74	486480016-9	\$3.78
486463012-2	\$3.74	486470036-6	\$3.74	486480017-0	\$3.78
486463013-3	\$3.74	486470037-7	\$3.74	486480018-1	\$3.76
486463014-4	\$3.74	486470038-8	\$3.74	486480019-2	\$3.76
486463015-5	\$3.74	486470039-9	\$3.76	486480020-2	\$3.74
486463016-6	\$3.74	486470040-9	\$3.76	486480021-3	\$3.74
486463017-7	\$3.74	486470041-0	\$3.78	486480022-4	\$3.74
486464001-5	\$3.74	486471001-7	\$3.76	486480023-5	\$3.74
486464002-6	\$3.74	486471002-8	\$3.60	486480024-6	\$3.60
486464003-7	\$3.74	486471003-9	\$3.60	486480025-7	\$3.60
486464004-8	\$3.74	486471004-0	\$3.74	486480026-8	\$3.78
486464005-9	\$3.74	486471005-1	\$3.36	486480027-9	\$3.82
486464006-0	\$3.74	486471006-2	\$3.60	486480028-0	\$3.76
486464007-1	\$3.74	486471007-3	\$3.60	486480029-1	\$3.36
486464008-2	\$3.74	486471008-4	\$3.60	486480030-1	\$3.80
486464009-3	\$3.74	486471009-5	\$3.60	486480031-2	\$3.84
486464010-3	\$3.74	486471010-5	\$3.76	486480032-3	\$3.76
486464011-4	\$3.74	486471011-6	\$3.60	486480033-4	\$3.76
486464012-5	\$3.74	486471012-7	\$3.74	486480034-5	\$3.76
486464013-6	\$3.74	486471013-8	\$3.76	486480035-6	\$3.74
486464014-7	\$3.74	486471014-9	\$3.78	486480036-7	\$3.74
486464015-8	\$3.74	486471015-0	\$3.74	486480037-8	\$3.76
486464016-9	\$3.74	486471016-1	\$3.76	486480038-9	\$3.74
486464017-0	\$3.74	486471017-2	\$3.80	486480039-0	\$3.74
486470001-4	\$3.36	486471018-3	\$3.76	486480040-0	\$3.78
486470002-5	\$3.36	486471019-4	\$3.74	486480041-1	\$3.76
486470003-6	\$3.36	486471020-4	\$3.76	486480042-2	\$3.76
486470004-7	\$3.60	486471021-5	\$3.76	486480043-3	\$3.74
486470005-8	\$3.36	486471022-6	\$3.74	486480044-4	\$3.76
486470006-9	\$3.36	486471023-7	\$3.74	486480045-5	\$3.74
486470007-0	\$3.36	486471024-8	\$3.36	486480046-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486481001-8	\$3.14	486492001-2	\$3.74	486503006-0	\$3.14
486481002-9	\$3.14	486492002-3	\$3.74	486503007-1	\$3.36
486481003-0	\$3.14	486492003-4	\$3.74	486503008-2	\$3.36
486481004-1	\$3.14	486492004-5	\$3.74	486503009-3	\$3.60
486481005-2	\$3.14	486492005-6	\$3.74	486503010-3	\$3.60
486481006-3	\$3.14	486492006-7	\$3.74	486503011-4	\$3.36
486482001-1	\$3.36	486492007-8	\$3.74	486503012-5	\$3.60
486482002-2	\$3.14	486492008-9	\$3.74	486503013-6	\$3.36
486482003-3	\$3.36	486492009-0	\$3.74	486503014-7	\$3.36
486482004-4	\$3.36	486492010-0	\$3.60	486503015-8	\$3.36
486482005-5	\$3.14	486492011-1	\$2.92	486503016-9	\$3.74
486482006-6	\$3.36	486492012-2	\$2.92	486503017-0	\$3.76
486482007-7	\$3.74	486492013-3	\$3.14	486503018-1	\$3.74
486482008-8	\$3.60	486492014-4	\$3.14	486503019-2	\$3.60
486482009-9	\$3.74	486492015-5	\$3.14	486503020-2	\$3.36
486482010-9	\$3.60	486492016-6	\$2.92	486503021-3	\$3.36
486482011-0	\$3.36	486492017-7	\$3.14	486503022-4	\$3.74
486482012-1	\$3.60	486492018-8	\$2.92	486503023-5	\$3.76
486490001-6	\$3.76	486492019-9	\$2.92	486503024-6	\$3.76
486490002-7	\$3.14	486492020-9	\$2.92	486503025-7	\$3.76
486490003-8	\$3.36	486492021-0	\$2.92	486503026-8	\$3.74
486490004-9	\$2.92	486492022-1	\$3.60	486504001-8	\$3.74
486490005-0	\$2.92	486492023-2	\$3.74	486504002-9	\$3.60
486490006-1	\$2.92	486492024-3	\$3.74	486504003-0	\$3.60
486490007-2	\$3.14	486492025-4	\$3.60	486504004-1	\$3.60
486490008-3	\$2.92	486492026-5	\$3.60	486504005-2	\$3.74
486490009-4	\$2.92	486492027-6	\$3.74	486504006-3	\$3.74
486490010-4	\$3.14	486492028-7	\$3.60	486504007-4	\$3.78
486490011-5	\$2.92	486492029-8	\$3.74	486504008-5	\$3.74
486490012-6	\$3.14	486492030-8	\$3.74	486504009-6	\$3.76
486490013-7	\$3.14	486492031-9	\$3.74	486504010-6	\$3.82
486490014-8	\$3.14	486493001-5	\$3.76	486504011-7	\$3.76
486490015-9	\$3.60	486493002-6	\$3.74	486504012-8	\$3.76
486490016-0	\$3.60	486493003-7	\$3.74	486504013-9	\$3.76
486490017-1	\$3.14	486493004-8	\$3.74	486504014-0	\$3.78
486490018-2	\$3.74	486493005-9	\$3.74	486504015-1	\$3.80
486490019-3	\$3.14	486500001-6	\$3.14	486504016-2	\$3.74
486490020-3	\$2.92	486500002-7	\$3.36	486504017-3	\$3.74
486490021-4	\$3.74	486500003-8	\$3.36	486504018-4	\$3.74
486490022-5	\$3.74	486500004-9	\$3.74	486504019-5	\$3.60
486490023-6	\$3.76	486500005-0	\$3.14	486505001-1	\$3.60
486490024-7	\$3.74	486500006-1	\$3.36	486505002-2	\$3.36
486490025-8	\$3.76	486500007-2	\$3.60	486505003-3	\$3.36
486490026-9	\$3.76	486500008-3	\$3.60	486505004-4	\$3.74
486490027-0	\$3.78	486501001-9	\$3.74	486505005-5	\$3.74
486490028-1	\$3.76	486501002-0	\$3.74	486505006-6	\$3.74
486490029-2	\$3.74	486501003-1	\$3.74	486505007-7	\$3.76
486490030-2	\$3.74	486501004-2	\$3.74	486505008-8	\$3.76
486490031-3	\$3.74	486501005-3	\$3.74	486505009-9	\$3.78
486490032-4	\$3.74	486501006-4	\$3.60	486505010-9	\$3.76
486491001-9	\$3.74	486502001-2	\$3.74	486505011-0	\$3.76
486491002-0	\$3.60	486502002-3	\$3.60	486505012-1	\$3.78
486491003-1	\$3.74	486502003-4	\$3.76	486505013-2	\$3.74
486491004-2	\$3.60	486503001-5	\$3.36	486510001-7	\$3.60
486491005-3	\$3.74	486503002-6	\$3.36	486510002-8	\$3.76
486491006-4	\$3.74	486503003-7	\$3.74	486510003-9	\$3.80
486491007-5	\$3.74	486503004-8	\$3.74	486510004-0	\$3.74
486491008-6	\$3.74	486503005-9	\$3.74	486510005-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486510006-2	\$3.60	486520002-9	\$3.74	486541002-4	\$3.74
486510007-3	\$3.74	486520003-0	\$3.74	486541003-5	\$3.74
486510008-4	\$3.74	486520004-1	\$3.76	486541004-6	\$3.74
486510009-5	\$3.60	486520005-2	\$3.76	486541005-7	\$3.74
486510010-5	\$3.60	486520006-3	\$3.78	486541006-8	\$3.74
486510011-6	\$3.60	486520007-4	\$3.76	486541007-9	\$3.74
486510012-7	\$3.60	486520008-5	\$3.74	486541008-0	\$3.76
486510013-8	\$3.74	486521001-1	\$3.74	486541009-1	\$3.74
486510014-9	\$3.60	486521002-2	\$3.60	486541010-1	\$3.76
486510015-0	\$3.60	486521003-3	\$3.60	486541011-2	\$3.76
486510016-1	\$3.74	486521004-4	\$3.36	486541012-3	\$3.74
486510017-2	\$3.74	486521005-5	\$3.36	486541013-4	\$3.74
486510018-3	\$3.74	486522001-4	\$3.60	486541014-5	\$3.74
486510019-4	\$3.74	486522002-5	\$3.60	486541015-6	\$3.74
486510020-4	\$3.60	486522003-6	\$3.74	486541016-7	\$3.74
486510021-5	\$3.60	486522004-7	\$3.76	486541017-8	\$3.74
486510022-6	\$3.74	486522005-8	\$3.78	486541018-9	\$3.74
486511001-0	\$3.60	486522006-9	\$3.78	486541019-0	\$3.74
486511002-1	\$3.74	486522007-0	\$3.76	486542001-6	\$3.76
486511003-2	\$3.74	486522008-1	\$3.74	486542002-7	\$3.74
486511004-3	\$3.76	486522009-2	\$3.74	486542003-8	\$3.74
486511005-4	\$3.74	486522010-2	\$3.76	486542004-9	\$3.74
486511006-5	\$3.76	486522011-3	\$3.76	486542005-0	\$3.74
486511007-6	\$3.76	486523001-7	\$3.76	486542006-1	\$3.76
486511008-7	\$3.76	486523002-8	\$3.74	486542007-2	\$3.74
486511009-8	\$3.74	486523003-9	\$3.74	486542008-3	\$3.74
486511010-8	\$3.76	486523004-0	\$3.74	486542009-4	\$3.74
486511011-9	\$3.74	486523005-1	\$3.74	486542010-4	\$3.74
486511012-0	\$3.74	486523006-2	\$3.76	486542011-5	\$3.74
486511013-1	\$3.74	486523007-3	\$3.74	486542012-6	\$3.74
486512001-3	\$3.36	486523008-4	\$3.74	486550001-1	\$3.76
486512002-4	\$3.60	486523009-5	\$3.74	486550002-2	\$3.76
486512003-5	\$3.74	486523010-5	\$3.74	486550012-1	\$3.78
486512004-6	\$3.74	486523011-6	\$3.76	486550013-2	\$3.78
486512005-7	\$3.74	486523012-7	\$3.76	486550014-3	\$3.80
486512006-8	\$3.60	486523013-8	\$3.76	486550015-4	\$3.80
486512007-9	\$3.36	486523014-9	\$3.76	486550016-5	\$3.80
486512008-0	\$3.36	486523015-0	\$3.74	486550017-6	\$3.80
486512009-1	\$3.60	486523016-1	\$3.76	486551001-4	\$3.74
486512010-1	\$3.74	486523017-2	\$3.74	486551002-5	\$3.74
486512011-2	\$3.74	486523018-3	\$3.74	486551003-6	\$3.74
486512012-3	\$3.74	486523019-4	\$3.78	486551004-7	\$3.74
486512013-4	\$3.74	486523020-4	\$3.76	486551005-8	\$3.74
486512014-5	\$3.60	486523021-5	\$3.78	486551006-9	\$3.74
486512015-6	\$3.76	486523022-6	\$3.80	486551007-0	\$3.74
486512016-7	\$3.74	486523023-7	\$3.78	486551008-1	\$3.74
486512017-8	\$3.74	486523024-8	\$3.74	486551009-2	\$3.74
486512018-9	\$3.36	486523025-9	\$3.74	486551010-2	\$3.74
486513001-6	\$3.74	486540001-0	\$3.74	486551011-3	\$3.74
486513002-7	\$3.36	486540002-1	\$3.60	486551012-4	\$3.74
486513003-8	\$3.60	486540003-2	\$3.60	486552001-7	\$3.74
486513004-9	\$3.36	486540004-3	\$3.60	486552002-8	\$3.74
486513005-0	\$3.36	486540005-4	\$3.60	486552003-9	\$3.74
486513006-1	\$3.60	486540006-5	\$3.60	486552004-0	\$3.74
486513007-2	\$3.60	486540007-6	\$3.60	486552005-1	\$3.74
486513008-3	\$3.36	486540008-7	\$3.60	486552006-2	\$3.74
486513009-4	\$3.74	486540009-8	\$3.74	486552007-3	\$3.74
486520001-8	\$3.76	486541001-3	\$3.74	486552008-4	\$3.78

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
486552009-5	\$3.74	487010006-4	\$3.74	487015004-7	\$3.74
486552010-5	\$3.74	487010007-5	\$3.76	487015005-8	\$3.74
486552011-6	\$3.60	487011001-2	\$3.74	487015006-9	\$3.74
486552012-7	\$3.74	487011002-3	\$3.76	487015007-0	\$3.74
486552013-8	\$3.74	487011003-4	\$3.74	487015008-1	\$3.74
486552014-9	\$3.76	487011004-5	\$3.74	487015009-2	\$3.74
486552015-0	\$3.74	487011005-6	\$3.76	487015010-2	\$3.74
486552016-1	\$3.74	487012001-5	\$3.74	487015011-3	\$3.74
486552017-2	\$3.74	487012002-6	\$3.74	487015012-4	\$3.74
486552018-3	\$3.74	487012003-7	\$3.74	487015013-5	\$3.74
486552019-4	\$3.74	487012004-8	\$3.74	487015014-6	\$3.74
486552020-4	\$3.74	487012005-9	\$3.76	487015015-7	\$3.74
486552021-5	\$3.36	487012006-0	\$3.76	487015016-8	\$3.76
486552022-6	\$3.60	487012007-1	\$3.74	487015017-9	\$3.74
486552023-7	\$3.74	487013001-8	\$3.74	487015018-0	\$3.74
486552024-8	\$3.74	487013002-9	\$3.74	487015019-1	\$3.74
486552025-9	\$3.74	487013003-0	\$3.74	487015020-1	\$3.74
486552026-0	\$3.74	487013004-1	\$3.76	487015021-2	\$3.78
486552027-1	\$3.76	487013005-2	\$3.76	487015022-3	\$3.76
486552028-2	\$3.74	487013006-3	\$3.74	487015023-4	\$3.78
486552029-3	\$3.74	487013007-4	\$3.74	487015024-5	\$3.74
486552030-3	\$3.60	487013008-5	\$3.74	487015025-6	\$3.74
486552031-4	\$3.74	487013009-6	\$3.74	487015026-7	\$3.74
486552032-5	\$3.78	487013010-6	\$3.74	487015027-8	\$3.74
486552033-6	\$3.74	487013011-7	\$3.74	487016001-7	\$3.74
486552034-7	\$3.74	487013012-8	\$3.74	487016002-8	\$3.74
486552035-8	\$3.76	487013013-9	\$3.76	487016003-9	\$3.74
486553001-0	\$3.60	487013014-0	\$3.74	487016004-0	\$3.74
486553002-1	\$3.60	487013015-1	\$3.74	487020001-0	\$3.76
486553003-2	\$3.74	487013016-2	\$3.74	487020002-1	\$3.76
486553004-3	\$3.74	487013017-3	\$3.74	487020003-2	\$3.76
486553005-4	\$3.74	487013018-4	\$3.74	487020004-3	\$3.74
486553006-5	\$3.60	487013019-5	\$3.74	487020005-4	\$3.74
486553007-6	\$3.60	487014001-1	\$3.74	487020006-5	\$3.74
486553008-7	\$3.74	487014002-2	\$3.74	487020007-6	\$3.76
486554001-3	\$3.76	487014003-3	\$3.74	487020008-7	\$3.76
486554002-4	\$3.74	487014004-4	\$3.74	487020009-8	\$3.76
486554003-5	\$3.74	487014005-5	\$3.74	487021001-3	\$3.80
486554004-6	\$3.76	487014006-6	\$3.74	487021002-4	\$3.76
486554005-7	\$3.76	487014007-7	\$3.74	487021003-5	\$3.78
486554006-8	\$3.74	487014008-8	\$3.74	487021004-6	\$3.76
486561008-2	\$0.60	487014009-9	\$3.74	487021005-7	\$3.82
486561077-4	\$0.58	487014010-9	\$3.74	487021006-8	\$3.78
486562046-9	\$0.60	487014011-0	\$3.74	487021007-9	\$3.80
486562049-2	\$0.60	487014012-1	\$3.74	487022001-6	\$3.60
486570002-4	\$3.86	487014013-2	\$3.74	487022002-7	\$3.74
486570003-5	\$4.02	487014014-3	\$3.74	487022003-8	\$3.74
486570004-6	\$3.98	487014015-4	\$3.74	487022004-9	\$3.74
486570005-7	\$3.96	487014016-5	\$3.74	487022005-0	\$3.74
486570006-8	\$4.08	487014017-6	\$3.74	487022006-1	\$3.74
486570007-9	\$4.08	487014018-7	\$3.74	487022007-2	\$3.74
486570008-0	\$4.16	487014019-8	\$3.74	487022008-3	\$3.74
486570009-1	\$4.12	487014020-8	\$3.74	487022009-4	\$3.76
487010001-9	\$3.74	487014021-9	\$3.74	487022010-4	\$3.76
487010002-0	\$3.74	487014022-0	\$3.74	487022011-5	\$3.74
487010003-1	\$3.74	487015001-4	\$3.74	487022012-6	\$3.74
487010004-2	\$3.74	487015002-5	\$3.74	487022013-7	\$3.74
487010005-3	\$3.74	487015003-6	\$3.60	487022014-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487023001-9	\$3.74	487031012-4	\$3.60	487041026-8	\$3.76
487023002-0	\$3.74	487031013-5	\$3.60	487041027-9	\$3.74
487023003-1	\$3.74	487032001-7	\$3.60	487041028-0	\$3.76
487023004-2	\$3.74	487032002-8	\$3.76	487041029-1	\$3.76
487023005-3	\$3.74	487032003-9	\$3.74	487041030-1	\$3.76
487023006-4	\$3.74	487032004-0	\$3.76	487041031-2	\$3.74
487023007-5	\$3.76	487032005-1	\$3.76	487041032-3	\$3.74
487023008-6	\$3.74	487032006-2	\$3.74	487041033-4	\$3.74
487023009-7	\$3.74	487032007-3	\$3.74	487041034-5	\$3.60
487023010-7	\$3.74	487032008-4	\$3.78	487041035-6	\$3.74
487023011-8	\$3.82	487032009-5	\$3.74	487041036-7	\$3.74
487023012-9	\$3.76	487032010-5	\$3.74	487041037-8	\$3.74
487023013-0	\$3.74	487032011-6	\$3.74	487041038-9	\$3.74
487023014-1	\$3.74	487040001-2	\$3.74	487041039-0	\$3.74
487023015-2	\$3.76	487040002-3	\$3.74	487041040-0	\$3.74
487023016-3	\$3.74	487040003-4	\$3.74	487041041-1	\$3.74
487023017-4	\$3.74	487040004-5	\$3.74	487041042-2	\$3.74
487023018-5	\$3.74	487040005-6	\$3.74	487042001-8	\$3.74
487023019-6	\$3.74	487040006-7	\$3.74	487042002-9	\$3.74
487023020-6	\$3.74	487040007-8	\$3.74	487042003-0	\$3.74
487023021-7	\$3.74	487040008-9	\$3.74	487042004-1	\$3.76
487024001-2	\$3.74	487040009-0	\$3.74	487042005-2	\$3.74
487024002-3	\$3.74	487040010-0	\$3.74	487042006-3	\$3.74
487024003-4	\$3.74	487040011-1	\$3.74	487042007-4	\$3.74
487024004-5	\$3.74	487040012-2	\$3.74	487042008-5	\$3.74
487024005-6	\$3.74	487040013-3	\$3.74	487042009-6	\$3.76
487024006-7	\$3.74	487040014-4	\$3.74	487042011-7	\$3.60
487024007-8	\$3.74	487040015-5	\$3.74	487042012-8	\$3.74
487030001-1	\$3.74	487040016-6	\$3.74	487042013-9	\$3.74
487030002-2	\$3.74	487040017-7	\$3.74	487042014-0	\$3.60
487030003-3	\$3.74	487040018-8	\$3.74	487042015-1	\$3.74
487030004-4	\$3.60	487040019-9	\$3.74	487042016-2	\$3.74
487030005-5	\$3.74	487040020-9	\$3.74	487043001-1	\$3.74
487030006-6	\$3.78	487041001-5	\$3.74	487043002-2	\$3.74
487030007-7	\$3.78	487041002-6	\$3.74	487043003-3	\$3.74
487030008-8	\$3.78	487041003-7	\$3.74	487043004-4	\$3.74
487030009-9	\$3.74	487041004-8	\$3.76	487043005-5	\$3.74
487030010-9	\$3.76	487041005-9	\$3.74	487043006-6	\$3.74
487030011-0	\$3.74	487041006-0	\$3.74	487043007-7	\$3.74
487030012-1	\$3.74	487041007-1	\$3.74	487043008-8	\$3.74
487030013-2	\$3.74	487041008-2	\$3.78	487043009-9	\$3.74
487030014-3	\$3.74	487041009-3	\$3.74	487043010-9	\$3.74
487030015-4	\$3.74	487041010-3	\$3.78	487043011-0	\$3.74
487030016-5	\$3.74	487041011-4	\$3.76	487043012-1	\$3.74
487030017-6	\$3.74	487041012-5	\$3.74	487043013-2	\$3.74
487030018-7	\$3.74	487041013-6	\$3.74	487043014-3	\$3.74
487030019-8	\$3.74	487041014-7	\$3.76	487043015-4	\$3.74
487031001-4	\$3.74	487041015-8	\$3.76	487043016-5	\$3.74
487031002-5	\$3.74	487041016-9	\$3.76	487044001-4	\$3.74
487031003-6	\$3.74	487041017-0	\$3.76	487044002-5	\$3.74
487031004-7	\$3.74	487041018-1	\$3.76	487044003-6	\$3.74
487031005-8	\$3.74	487041019-2	\$3.74	487044004-7	\$3.74
487031006-9	\$3.74	487041020-2	\$3.74	487044005-8	\$3.74
487031007-0	\$3.76	487041021-3	\$3.74	487044006-9	\$3.76
487031008-1	\$3.76	487041022-4	\$3.74	487044007-0	\$3.76
487031009-2	\$3.74	487041023-5	\$3.76	487044008-1	\$3.76
487031010-2	\$3.74	487041024-6	\$3.78	487044009-2	\$3.76
487031011-3	\$3.60	487041025-7	\$3.78	487044010-2	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487044011-3	\$3.74	487060008-1	\$3.92	487073027-8	\$3.78
487050001-3	\$3.74	487070001-5	\$3.76	487073028-9	\$3.78
487050002-4	\$3.74	487070002-6	\$3.76	487073029-0	\$3.78
487050003-5	\$3.74	487070003-7	\$3.76	487073030-0	\$3.78
487050004-6	\$3.74	487070004-8	\$3.76	487073031-1	\$3.78
487050005-7	\$3.74	487070005-9	\$3.76	487073032-2	\$3.78
487050006-8	\$3.74	487071001-8	\$3.76	487073033-3	\$3.78
487050007-9	\$3.74	487071002-9	\$3.78	487073034-4	\$3.78
487050008-0	\$3.74	487071003-0	\$3.80	487074001-7	\$3.78
487050009-1	\$3.74	487071004-1	\$3.76	487074002-8	\$3.78
487050010-1	\$3.78	487071005-2	\$3.76	487074003-9	\$3.78
487050011-2	\$3.74	487071006-3	\$3.76	487074004-0	\$3.76
487050012-3	\$3.74	487071007-4	\$3.76	487074005-1	\$3.78
487050013-4	\$3.74	487071008-5	\$3.78	487074006-2	\$3.78
487050014-5	\$3.74	487071009-6	\$3.76	487074008-4	\$3.78
487050015-6	\$3.74	487071010-6	\$3.74	487074009-5	\$3.78
487050016-7	\$3.74	487072001-1	\$3.78	487080001-6	\$3.78
487050017-8	\$3.74	487072002-2	\$3.76	487080002-7	\$3.78
487050018-9	\$3.74	487072003-3	\$3.76	487080003-8	\$3.78
487050019-0	\$3.74	487072004-4	\$3.82	487080004-9	\$3.76
487050020-0	\$3.74	487072005-5	\$3.80	487080005-0	\$3.78
487050021-1	\$3.74	487072006-6	\$3.78	487080006-1	\$3.78
487050022-2	\$3.74	487072007-7	\$3.80	487081001-9	\$3.78
487050023-3	\$3.74	487072008-8	\$3.76	487081002-0	\$3.78
487050024-4	\$3.74	487072009-9	\$3.76	487081003-1	\$3.78
487051001-6	\$3.74	487072010-9	\$3.76	487081004-2	\$3.84
487051002-7	\$3.74	487072011-0	\$3.76	487082001-2	\$3.86
487051003-8	\$3.74	487072012-1	\$3.76	487082002-3	\$3.84
487051004-9	\$3.74	487072013-2	\$3.76	487082003-4	\$3.84
487051005-0	\$3.74	487072014-3	\$3.76	487082004-5	\$3.82
487051006-1	\$3.74	487072015-4	\$3.76	487082005-6	\$3.82
487051007-2	\$3.74	487072016-5	\$3.76	487082006-7	\$3.82
487051008-3	\$3.74	487073001-4	\$3.76	487090001-7	\$3.82
487051009-4	\$3.74	487073002-5	\$3.76	487090002-8	\$3.92
487051010-4	\$3.74	487073003-6	\$3.76	487090003-9	\$3.90
487051011-5	\$3.74	487073004-7	\$3.78	487090004-0	\$3.92
487051012-6	\$3.74	487073005-8	\$3.76	487090005-1	\$3.92
487052001-9	\$3.74	487073006-9	\$3.80	487090007-3	\$3.92
487052002-0	\$3.74	487073007-0	\$3.76	487090008-4	\$3.84
487052003-1	\$3.74	487073008-1	\$3.76	487090009-5	\$3.92
487052004-2	\$3.74	487073009-2	\$3.78	487090010-5	\$3.88
487052005-3	\$3.74	487073010-2	\$3.78	487091001-0	\$4.00
487052006-4	\$3.74	487073011-3	\$3.78	487091003-2	\$3.94
487052007-5	\$3.74	487073012-4	\$3.80	487091004-3	\$3.86
487052008-6	\$3.74	487073013-5	\$3.78	487091005-4	\$3.86
487053002-3	\$3.78	487073014-6	\$3.78	487091006-5	\$3.88
487053003-4	\$3.78	487073015-7	\$3.78	487091007-6	\$3.88
487053004-5	\$3.78	487073016-8	\$3.78	487091008-7	\$3.84
487053005-6	\$3.76	487073017-9	\$3.78	487091009-8	\$3.88
487053006-7	\$3.76	487073018-0	\$3.78	487091010-8	\$3.96
487053007-8	\$3.78	487073019-1	\$3.78	487091011-9	\$3.96
487053008-9	\$3.78	487073020-1	\$3.78	487091012-0	\$3.86
487053009-0	\$3.80	487073021-2	\$3.78	487092003-5	\$3.88
487053010-0	\$3.82	487073022-3	\$3.78	487092004-6	\$3.86
487060003-6	\$4.14	487073023-4	\$3.78	487092005-7	\$3.92
487060004-7	\$3.92	487073024-5	\$3.78	487100001-7	\$3.82
487060005-8	\$3.92	487073025-6	\$3.76	487100002-8	\$3.84
487060007-0	\$4.04	487073026-7	\$3.76	487100003-9	\$3.88



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487100004-0	\$3.90	487111013-2	\$3.80	487122002-6	\$3.78
487100005-1	\$3.94	487111014-3	\$3.80	487122003-7	\$3.78
487100006-2	\$3.96	487111015-4	\$3.76	487122004-8	\$3.78
487100007-3	\$3.90	487111016-5	\$3.74	487122005-9	\$3.88
487100008-4	\$4.04	487111017-6	\$3.74	487122006-0	\$3.82
487100009-5	\$3.86	487111018-7	\$3.74	487122007-1	\$3.80
487100010-5	\$3.90	487111019-8	\$3.74	487122008-2	\$3.80
487100011-6	\$3.94	487111020-8	\$3.78	487122009-3	\$3.78
487100012-7	\$3.88	487111021-9	\$3.74	487122010-3	\$3.78
487100013-8	\$3.82	487111022-0	\$3.78	487122011-4	\$3.78
487101001-0	\$3.78	487111023-1	\$3.84	487130001-0	\$3.78
487102001-3	\$3.78	487111024-2	\$3.86	487130002-1	\$3.78
487103001-6	\$3.76	487111025-3	\$3.80	487130003-2	\$3.78
487103002-7	\$3.74	487111026-4	\$3.76	487130004-3	\$3.78
487103003-8	\$3.74	487111027-5	\$3.76	487131001-3	\$3.78
487103004-9	\$3.74	487111028-6	\$3.76	487131002-4	\$3.76
487103005-0	\$3.76	487111029-7	\$3.76	487131003-5	\$3.76
487103006-1	\$3.80	487111030-7	\$3.74	487131004-6	\$3.76
487103007-2	\$3.78	487111031-8	\$3.74	487131005-7	\$3.76
487103008-3	\$3.78	487111032-9	\$3.76	487131006-8	\$3.76
487103009-4	\$3.78	487111033-0	\$3.76	487131007-9	\$3.76
487103010-4	\$3.78	487111034-1	\$3.76	487131008-0	\$3.76
487103011-5	\$3.80	487112001-4	\$3.76	487131009-1	\$3.76
487103012-6	\$3.78	487112002-5	\$3.76	487131010-1	\$3.80
487103013-7	\$3.76	487112003-6	\$3.76	487131011-2	\$3.78
487103014-8	\$3.76	487112004-7	\$3.76	487131012-3	\$3.78
487103015-9	\$3.76	487112005-8	\$3.78	487131013-4	\$3.78
487103016-0	\$3.76	487112006-9	\$3.78	487131014-5	\$3.78
487103017-1	\$3.74	487112007-0	\$3.80	487131015-6	\$3.78
487103018-2	\$3.74	487112008-1	\$3.78	487131016-7	\$3.80
487103019-3	\$3.60	487112009-2	\$3.76	487140001-1	\$3.94
487103020-3	\$3.76	487112010-2	\$3.76	487140002-2	\$4.02
487103021-4	\$3.78	487112011-3	\$3.76	487140003-3	\$4.04
487103022-5	\$3.74	487112012-4	\$3.76	487140004-4	\$3.98
487103023-6	\$3.76	487112013-5	\$3.82	487140005-5	\$3.96
487103024-7	\$3.76	487112014-6	\$3.80	487140006-6	\$3.92
487103025-8	\$3.76	487112015-7	\$3.80	487140007-7	\$4.04
487103026-9	\$3.76	487112016-8	\$3.80	487140008-8	\$3.96
487103027-0	\$3.76	487112017-9	\$3.80	487140009-9	\$3.86
487103028-1	\$3.80	487112018-0	\$3.78	487140010-9	\$3.98
487103029-2	\$3.80	487120001-9	\$3.86	487140012-1	\$3.90
487103030-2	\$3.80	487120002-0	\$3.84	487140014-3	\$3.94
487110001-8	\$3.78	487120003-1	\$3.84	487140015-4	\$3.94
487110002-9	\$3.78	487120004-2	\$3.84	487140016-5	\$3.98
487110003-0	\$3.78	487120005-3	\$3.84	487140017-6	\$3.96
487110004-1	\$3.78	487120006-4	\$3.84	487140018-7	\$4.34
487111001-1	\$3.76	487120007-5	\$3.84	487140019-8	\$4.10
487111002-2	\$3.78	487120008-6	\$3.82	487140020-8	\$4.18
487111003-3	\$3.78	487120009-7	\$3.88	487140021-9	\$3.90
487111004-4	\$3.78	487121001-2	\$3.84	487140022-0	\$3.96
487111005-5	\$3.78	487121002-3	\$3.84	487140023-1	\$4.02
487111006-6	\$3.78	487121003-4	\$3.84	487150002-3	\$3.98
487111007-7	\$3.78	487121004-5	\$3.84	487150003-4	\$3.88
487111008-8	\$3.76	487121005-6	\$3.88	487150004-5	\$3.94
487111009-9	\$3.76	487121006-7	\$3.78	487150005-6	\$3.86
487111010-9	\$3.76	487121007-8	\$3.82	487150006-7	\$3.92
487111011-0	\$3.76	487121008-9	\$3.84	487150007-8	\$3.84
487111012-1	\$3.78	487122001-5	\$3.76	487150008-9	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487150009-0	\$3.84	487182016-5	\$3.84	487184028-2	\$3.86
487150010-0	\$3.82	487182017-6	\$3.84	487184029-3	\$3.86
487150011-1	\$3.80	487182018-7	\$3.84	487184030-3	\$3.86
487150012-2	\$4.40	487182019-8	\$3.84	487184031-4	\$3.86
487150013-3	\$4.42	487182020-8	\$3.84	487184032-5	\$3.88
487150015-5	\$4.68	487182021-9	\$3.84	487184033-6	\$3.86
487150017-7	\$4.58	487182022-0	\$3.84	487184034-7	\$3.88
487160004-6	\$5.08	487182023-1	\$3.84	487184035-8	\$3.82
487170002-5	\$4.00	487182024-2	\$3.88	487184036-9	\$3.84
487170003-6	\$5.12	487182025-3	\$3.86	487184037-0	\$3.82
487180001-5	\$3.86	487182026-4	\$3.84	487190001-6	\$3.74
487180002-6	\$3.86	487182027-5	\$3.84	487190002-7	\$3.74
487180003-7	\$3.86	487182028-6	\$3.86	487190003-8	\$3.74
487180004-8	\$3.86	487182029-7	\$3.86	487190004-9	\$3.74
487180005-9	\$3.86	487182030-7	\$3.86	487190005-0	\$3.74
487180006-0	\$3.88	487183001-4	\$3.84	487190006-1	\$3.74
487180007-1	\$3.86	487183002-5	\$3.86	487190007-2	\$3.74
487180008-2	\$3.86	487183003-6	\$3.86	487190008-3	\$3.74
487180009-3	\$3.86	487183004-7	\$3.86	487190009-4	\$3.74
487180010-3	\$3.86	487183005-8	\$3.84	487190010-4	\$3.74
487180011-4	\$3.86	487183006-9	\$3.84	487190011-5	\$3.74
487180012-5	\$3.86	487183007-0	\$3.84	487190012-6	\$3.74
487180013-6	\$3.86	487183008-1	\$3.84	487190013-7	\$3.74
487180014-7	\$3.86	487183009-2	\$3.86	487190014-8	\$3.74
487180015-8	\$3.90	487183010-2	\$3.86	487191001-9	\$3.76
487180016-9	\$3.90	487183011-3	\$3.86	487191002-0	\$3.78
487180017-0	\$3.86	487183012-4	\$3.86	487191003-1	\$3.78
487180018-1	\$3.86	487183013-5	\$3.86	487191004-2	\$3.74
487180019-2	\$3.86	487183014-6	\$3.84	487191005-3	\$3.60
487180020-2	\$3.86	487183015-7	\$3.88	487191006-4	\$3.60
487180021-3	\$3.86	487183016-8	\$3.84	487191007-5	\$3.74
487180022-4	\$3.86	487184001-7	\$3.82	487191008-6	\$3.74
487181001-8	\$3.84	487184002-8	\$3.86	487191009-7	\$3.60
487181002-9	\$3.84	487184003-9	\$3.88	487191010-7	\$3.74
487181003-0	\$3.84	487184004-0	\$3.86	487191011-8	\$3.74
487181004-1	\$3.84	487184005-1	\$3.82	487191012-9	\$3.74
487181005-2	\$3.88	487184006-2	\$3.86	487191013-0	\$3.74
487181006-3	\$3.86	487184007-3	\$3.84	487191014-1	\$3.74
487181007-4	\$3.84	487184008-4	\$3.86	487191015-2	\$3.74
487181008-5	\$3.86	487184009-5	\$3.86	487191016-3	\$3.74
487181009-6	\$3.86	487184010-5	\$3.84	487191017-4	\$3.76
487181010-6	\$3.86	487184011-6	\$3.84	487191018-5	\$3.80
487181011-7	\$3.88	487184012-7	\$3.84	487191019-6	\$3.80
487182001-1	\$3.86	487184013-8	\$3.86	487191020-6	\$3.78
487182002-2	\$3.84	487184014-9	\$3.86	487191021-7	\$3.82
487182003-3	\$3.84	487184015-0	\$3.84	487192001-2	\$3.74
487182004-4	\$3.86	487184016-1	\$3.82	487192002-3	\$3.74
487182005-5	\$3.86	487184017-2	\$3.86	487192003-4	\$3.74
487182006-6	\$3.88	487184018-3	\$3.86	487192004-5	\$3.74
487182007-7	\$3.82	487184019-4	\$3.86	487192005-6	\$3.74
487182008-8	\$3.84	487184020-4	\$3.86	487192006-7	\$3.74
487182009-9	\$3.84	487184021-5	\$3.86	487192007-8	\$3.74
487182010-9	\$3.84	487184022-6	\$3.86	487192008-9	\$3.74
487182011-0	\$3.84	487184023-7	\$3.88	487192009-0	\$3.74
487182012-1	\$3.86	487184024-8	\$3.86	487192010-0	\$3.74
487182013-2	\$3.86	487184025-9	\$3.86	487192011-1	\$3.74
487182014-3	\$3.86	487184026-0	\$3.86	487192012-2	\$3.74
487182015-4	\$3.84	487184027-1	\$3.86	487192013-3	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487192014-4	\$3.74	487202007-8	\$3.74	487210012-7	\$3.76
487193001-5	\$3.74	487202008-9	\$3.74	487210013-8	\$3.76
487193002-6	\$3.74	487202009-0	\$3.74	487210014-9	\$3.76
487193003-7	\$3.74	487202010-0	\$3.74	487211001-0	\$3.76
487193004-8	\$3.74	487202011-1	\$3.74	487211002-1	\$3.74
487193005-9	\$3.74	487202012-2	\$3.60	487211003-2	\$3.74
487193006-0	\$3.60	487202013-3	\$3.60	487211004-3	\$3.74
487193007-1	\$3.60	487202014-4	\$3.60	487211005-4	\$3.74
487193008-2	\$3.74	487202015-5	\$3.74	487211006-5	\$3.74
487193009-3	\$3.74	487202016-6	\$3.74	487211007-6	\$3.74
487193010-3	\$3.74	487202017-7	\$3.74	487211008-7	\$3.74
487193011-4	\$3.74	487202018-8	\$3.74	487211009-8	\$3.74
487193012-5	\$3.60	487202019-9	\$3.74	487211010-8	\$3.74
487193013-6	\$3.74	487202020-9	\$3.60	487211011-9	\$3.60
487193014-7	\$3.74	487202021-0	\$3.78	487211012-0	\$3.74
487193015-8	\$3.74	487202022-1	\$3.78	487212001-3	\$3.76
487193016-9	\$3.74	487202023-2	\$3.76	487212002-4	\$3.76
487193017-0	\$3.74	487202024-3	\$3.76	487212003-5	\$3.76
487193018-1	\$3.74	487202025-4	\$3.76	487212004-6	\$3.76
487193019-2	\$3.74	487202026-5	\$3.74	487212005-7	\$3.76
487193020-2	\$3.74	487202027-6	\$3.74	487212006-8	\$3.76
487193021-3	\$3.74	487203001-5	\$3.74	487212007-9	\$3.76
487193022-4	\$3.74	487203002-6	\$3.74	487212008-0	\$3.74
487193023-5	\$3.60	487203003-7	\$3.74	487212009-1	\$3.74
487193024-6	\$3.74	487203004-8	\$3.74	487212010-1	\$3.74
487193025-7	\$3.74	487203005-9	\$3.74	487212011-2	\$3.74
487193026-8	\$3.74	487203006-0	\$3.76	487212012-3	\$3.74
487193027-9	\$3.74	487203007-1	\$3.74	487212013-4	\$3.74
487193028-0	\$3.74	487203008-2	\$3.74	487212014-5	\$3.74
487200001-6	\$3.76	487203009-3	\$3.60	487213001-6	\$3.78
487200002-7	\$3.60	487203010-3	\$3.60	487213002-7	\$3.78
487200003-8	\$3.60	487203011-4	\$3.60	487213003-8	\$3.76
487200004-9	\$3.60	487203012-5	\$3.74	487213004-9	\$3.76
487200005-0	\$3.60	487204001-8	\$3.74	487213005-0	\$3.76
487200006-1	\$3.60	487204002-9	\$3.60	487213006-1	\$3.76
487200007-2	\$3.74	487204003-0	\$3.60	487213007-2	\$3.76
487200008-3	\$3.74	487204004-1	\$3.60	487213008-3	\$3.78
487200009-4	\$3.74	487204005-2	\$3.74	487213009-4	\$3.80
487200010-4	\$3.74	487204006-3	\$3.60	487214001-9	\$3.74
487200011-5	\$3.74	487204007-4	\$3.60	487214002-0	\$3.74
487200012-6	\$3.74	487204008-5	\$3.76	487214003-1	\$3.74
487200013-7	\$3.74	487204009-6	\$3.76	487214004-2	\$3.74
487200014-8	\$3.76	487204010-6	\$3.76	487214005-3	\$3.74
487201001-9	\$3.76	487204011-7	\$3.76	487214006-4	\$3.74
487201002-0	\$3.76	487204012-8	\$3.76	487214007-5	\$3.74
487201003-1	\$3.76	487204013-9	\$3.76	487214008-6	\$3.74
487201004-2	\$3.80	487204014-0	\$3.76	487214009-7	\$3.74
487201005-3	\$3.76	487210001-7	\$3.60	487214010-7	\$3.74
487201006-4	\$3.76	487210002-8	\$3.60	487214011-8	\$3.74
487201007-5	\$3.76	487210003-9	\$3.74	487214012-9	\$3.74
487201008-6	\$3.76	487210004-0	\$3.60	487215001-2	\$3.74
487201009-7	\$3.76	487210005-1	\$3.74	487215002-3	\$3.60
487202001-2	\$3.76	487210006-2	\$3.60	487215003-4	\$3.36
487202002-3	\$3.74	487210007-3	\$3.74	487215004-5	\$3.60
487202003-4	\$3.74	487210008-4	\$3.76	487215005-6	\$3.60
487202004-5	\$3.76	487210009-5	\$3.76	487215006-7	\$3.76
487202005-6	\$3.74	487210010-5	\$3.76	487215007-8	\$3.60
487202006-7	\$3.74	487210011-6	\$3.76	487215008-9	\$3.60

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487215009-0	\$3.60	487230021-7	\$3.76	487241011-2	\$3.74
487215010-0	\$3.74	487230022-8	\$3.74	487241012-3	\$3.74
487215011-1	\$3.60	487230023-9	\$3.74	487241013-4	\$3.74
487215012-2	\$3.74	487230024-0	\$3.74	487241014-5	\$3.74
487215013-3	\$3.74	487230025-1	\$3.74	487241015-6	\$3.76
487215014-4	\$3.74	487230026-2	\$3.74	487241016-7	\$3.74
487220001-8	\$3.74	487230027-3	\$3.74	487241017-8	\$3.76
487220002-9	\$3.74	487230028-4	\$3.74	487242001-6	\$3.80
487220003-0	\$3.74	487230029-5	\$3.74	487242002-7	\$3.78
487220004-1	\$3.74	487230030-5	\$3.74	487242003-8	\$3.90
487220005-2	\$3.74	487230031-6	\$3.74	487242004-9	\$3.82
487220006-3	\$3.74	487230032-7	\$3.78	487242005-0	\$3.76
487221001-1	\$3.76	487230033-8	\$3.78	487242006-1	\$3.78
487221002-2	\$3.76	487230034-9	\$3.74	487242007-2	\$3.78
487221003-3	\$3.76	487230035-0	\$3.74	487242008-3	\$3.80
487221004-4	\$3.76	487230036-1	\$3.74	487242009-4	\$3.76
487221005-5	\$3.76	487230037-2	\$3.74	487242010-4	\$3.76
487221006-6	\$3.76	487230038-3	\$3.74	487242011-5	\$3.76
487221007-7	\$3.74	487231001-2	\$3.76	487243001-9	\$3.76
487221008-8	\$3.74	487231002-3	\$3.76	487243002-0	\$3.76
487221009-9	\$3.74	487231003-4	\$3.76	487243003-1	\$3.76
487221010-9	\$3.74	487231004-5	\$3.76	487243004-2	\$3.76
487221011-0	\$3.74	487231005-6	\$3.76	487243005-3	\$3.76
487221012-1	\$3.74	487231006-7	\$3.76	487243006-4	\$3.76
487222003-6	\$3.74	487231007-8	\$3.74	487243007-5	\$3.76
487222004-7	\$3.74	487231008-9	\$3.76	487243008-6	\$3.74
487222005-8	\$3.74	487231009-0	\$3.76	487243009-7	\$3.76
487222006-9	\$3.74	487231010-0	\$3.76	487243010-7	\$3.76
487222007-0	\$3.74	487231011-1	\$3.76	487243011-8	\$3.74
487222008-1	\$3.74	487231012-2	\$3.74	487243012-9	\$3.74
487222009-2	\$3.74	487231013-3	\$3.74	487243013-0	\$3.74
487222010-2	\$3.74	487231014-4	\$3.74	487243014-1	\$3.74
487222011-3	\$3.74	487231015-5	\$3.74	487243015-2	\$3.74
487223001-7	\$3.76	487231016-6	\$3.74	487243016-3	\$3.76
487223002-8	\$3.76	487231017-7	\$3.76	487243017-4	\$3.76
487223003-9	\$3.76	487232001-5	\$3.82	487243018-5	\$3.76
487223004-0	\$3.76	487232002-6	\$3.78	487243019-6	\$3.76
487223005-1	\$3.76	487232003-7	\$3.78	487243020-6	\$3.76
487230001-9	\$3.76	487232004-8	\$3.78	487243021-7	\$3.76
487230002-0	\$3.76	487232005-9	\$3.78	487243022-8	\$3.76
487230003-1	\$3.76	487232006-0	\$3.78	487243023-9	\$3.80
487230004-2	\$3.76	487232007-1	\$3.78	487243024-0	\$3.74
487230005-3	\$3.76	487232008-2	\$3.80	487243025-1	\$3.74
487230006-4	\$3.76	487232009-3	\$3.80	487243026-2	\$3.74
487230007-5	\$3.76	487240001-0	\$3.78	487243027-3	\$3.74
487230008-6	\$3.76	487240002-1	\$3.76	487250007-7	\$4.58
487230009-7	\$3.76	487240003-2	\$3.74	487270001-3	\$2.70
487230010-7	\$3.76	487240004-3	\$3.76	487270002-4	\$2.70
487230011-8	\$3.76	487241001-3	\$3.76	487270003-5	\$2.70
487230012-9	\$3.76	487241002-4	\$3.76	487270004-6	\$2.70
487230013-0	\$3.74	487241003-5	\$3.76	487270005-7	\$2.70
487230014-1	\$3.76	487241004-6	\$3.76	487270006-8	\$2.70
487230015-2	\$3.76	487241005-7	\$3.76	487270007-9	\$2.70
487230016-3	\$3.74	487241006-8	\$3.76	487270008-0	\$2.70
487230017-4	\$3.74	487241007-9	\$3.76	487270009-1	\$2.70
487230018-5	\$3.74	487241008-0	\$3.76	487270010-1	\$2.70
487230019-6	\$3.74	487241009-1	\$3.76	487270011-2	\$2.70
487230020-6	\$3.74	487241010-1	\$3.74	487270012-3	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487270013-4	\$2.70	487280018-0	\$2.70	487283021-1	\$3.36
487270014-5	\$2.70	487280019-1	\$2.70	487283022-2	\$3.36
487270015-6	\$2.70	487280020-1	\$2.70	487283023-3	\$2.46
487270016-7	\$2.92	487280021-2	\$2.70	487283024-4	\$2.70
487270017-8	\$3.74	487280022-3	\$2.70	487283025-5	\$2.70
487270018-9	\$3.74	487280023-4	\$2.70	487283026-6	\$3.74
487270019-0	\$2.70	487280024-5	\$2.70	487283027-7	\$3.76
487270020-0	\$2.70	487280025-6	\$2.70	487283028-8	\$3.78
487270021-1	\$2.70	487280026-7	\$2.70	487283029-9	\$3.74
487270022-2	\$2.70	487280027-8	\$2.70	487283030-9	\$3.74
487270023-3	\$2.70	487280028-9	\$2.70	487283031-0	\$2.92
487270024-4	\$2.70	487280029-0	\$2.70	487283032-1	\$3.14
487270025-5	\$2.70	487280030-0	\$2.70	487283033-2	\$3.74
487270026-6	\$3.36	487280031-1	\$2.70	487283034-3	\$3.74
487270027-7	\$2.70	487280032-2	\$2.92	487283035-4	\$3.74
487270028-8	\$2.70	487281001-7	\$3.14	487283036-5	\$3.60
487270029-9	\$2.70	487281002-8	\$2.70	487283037-6	\$3.36
487270030-9	\$2.70	487281003-9	\$2.70	487283038-7	\$3.14
487270031-0	\$2.70	487281004-0	\$2.70	487283039-8	\$3.14
487270032-1	\$2.70	487281005-1	\$2.70	487284001-6	\$3.14
487270033-2	\$3.74	487281006-2	\$2.70	487284002-7	\$2.92
487270034-3	\$3.74	487281007-3	\$2.70	487284003-8	\$2.92
487270035-4	\$2.92	487281008-4	\$2.70	487284004-9	\$2.92
487270036-5	\$2.70	487281009-5	\$2.70	487284005-0	\$2.70
487270037-6	\$2.70	487281010-5	\$2.70	487284006-1	\$3.14
487270038-7	\$2.70	487281011-6	\$2.70	487284007-2	\$2.70
487270039-8	\$2.70	487281012-7	\$2.70	487284008-3	\$2.70
487270040-8	\$2.46	487281013-8	\$2.70	487284009-4	\$2.92
487270041-9	\$2.46	487281014-9	\$2.70	487284010-4	\$2.70
487270042-0	\$2.70	487281015-0	\$2.70	487284011-5	\$2.70
487270043-1	\$2.70	487281016-1	\$3.14	487284012-6	\$2.92
487270044-2	\$2.70	487282001-0	\$3.14	487284013-7	\$3.36
487271001-6	\$2.70	487282002-1	\$2.70	487284014-8	\$3.36
487271002-7	\$2.70	487282003-2	\$2.70	487284015-9	\$3.60
487271003-8	\$2.70	487282004-3	\$2.70	487290001-5	\$2.70
487271004-9	\$2.70	487282005-4	\$2.70	487290002-6	\$2.70
487271005-0	\$2.70	487282006-5	\$2.70	487290003-7	\$2.70
487271006-1	\$2.70	487282007-6	\$2.70	487290004-8	\$2.70
487271007-2	\$2.70	487283001-3	\$2.92	487290005-9	\$2.70
487271008-3	\$2.70	487283002-4	\$2.70	487290006-0	\$3.14
487271009-4	\$2.46	487283003-5	\$2.70	487290007-1	\$3.14
487280001-4	\$2.70	487283004-6	\$2.70	487290008-2	\$2.70
487280002-5	\$2.70	487283005-7	\$2.70	487290009-3	\$2.46
487280003-6	\$2.52	487283006-8	\$2.92	487290010-3	\$2.70
487280004-7	\$2.70	487283007-9	\$3.36	487290011-4	\$2.46
487280005-8	\$2.70	487283008-0	\$3.36	487290012-5	\$2.46
487280006-9	\$2.70	487283009-1	\$3.74	487291001-8	\$2.92
487280007-0	\$3.14	487283010-1	\$2.70	487291002-9	\$2.70
487280008-1	\$2.92	487283011-2	\$2.70	487291003-0	\$2.92
487280009-2	\$2.70	487283012-3	\$2.70	487291004-1	\$2.94
487280010-2	\$2.70	487283013-4	\$2.70	487291005-2	\$2.70
487280011-3	\$2.70	487283014-5	\$2.70	487291006-3	\$2.70
487280012-4	\$3.78	487283015-6	\$3.60	487291007-4	\$2.70
487280013-5	\$3.78	487283016-7	\$2.70	487291008-5	\$2.70
487280014-6	\$2.92	487283017-8	\$2.70	487291009-6	\$2.70
487280015-7	\$2.92	487283018-9	\$2.70	487291010-6	\$2.70
487280016-8	\$2.70	487283019-0	\$2.70	487291011-7	\$2.70
487280017-9	\$2.70	487283020-0	\$3.14	487291012-8	\$2.70

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487291013-9	\$2.70	487294018-3	\$2.70	487302020-8	\$3.74
487291014-0	\$2.70	487294019-4	\$2.70	487302021-9	\$3.74
487291015-1	\$2.92	487294020-4	\$2.70	487303001-4	\$3.76
487291016-2	\$3.14	487294021-5	\$2.70	487303002-5	\$3.76
487292001-1	\$3.36	487294022-6	\$2.70	487303003-6	\$3.76
487292002-2	\$2.92	487294023-7	\$3.14	487303004-7	\$3.76
487292003-3	\$2.92	487294024-8	\$3.74	487303005-8	\$3.76
487292004-4	\$2.92	487294025-9	\$3.14	487303006-9	\$3.76
487292005-5	\$3.14	487294026-0	\$2.92	487303007-0	\$3.76
487292006-6	\$3.36	487294027-1	\$2.92	487303008-1	\$3.74
487292007-7	\$2.70	487294028-2	\$3.74	487303009-2	\$3.74
487292008-8	\$2.70	487294029-3	\$3.74	487303010-2	\$3.74
487292009-9	\$2.70	487294030-3	\$3.60	487303011-3	\$3.74
487292010-9	\$2.92	487294031-4	\$3.36	487303012-4	\$3.74
487292011-0	\$2.92	487294032-5	\$3.14	487303013-5	\$3.60
487292012-1	\$2.92	487294033-6	\$2.92	487303014-6	\$3.74
487292013-2	\$2.92	487294034-7	\$2.92	487303015-7	\$3.74
487292014-3	\$2.92	487294035-8	\$2.70	487303016-8	\$3.74
487292015-4	\$3.14	487294036-9	\$2.70	487303017-9	\$3.74
487292016-5	\$3.14	487294037-0	\$2.70	487303018-0	\$3.74
487292017-6	\$3.14	487294038-1	\$2.70	487303019-1	\$3.74
487292018-7	\$3.14	487294039-2	\$2.92	487303020-1	\$3.74
487292019-8	\$3.14	487300001-5	\$3.74	487303021-2	\$3.74
487292020-8	\$3.14	487300002-6	\$3.74	487304001-7	\$3.74
487292021-9	\$3.14	487300003-7	\$3.74	487304002-8	\$3.74
487292022-0	\$3.74	487300004-8	\$3.74	487304003-9	\$3.74
487292023-1	\$2.70	487300005-9	\$3.74	487304004-0	\$3.74
487292024-2	\$2.70	487300006-0	\$3.74	487304005-1	\$3.74
487292025-3	\$2.70	487300007-1	\$3.76	487304006-2	\$3.74
487292026-4	\$2.70	487301001-8	\$3.74	487304007-3	\$3.74
487292027-5	\$2.70	487301002-9	\$3.74	487304008-4	\$3.76
487292028-6	\$3.14	487301003-0	\$3.74	487304009-5	\$3.76
487292029-7	\$3.14	487301004-1	\$3.74	487304010-5	\$3.74
487292030-7	\$3.60	487301005-2	\$3.74	487304011-6	\$3.74
487293001-4	\$2.70	487301006-3	\$3.74	487304012-7	\$3.74
487293002-5	\$2.70	487301007-4	\$3.74	487304013-8	\$3.74
487293003-6	\$2.70	487301008-5	\$3.74	487304014-9	\$3.74
487293004-7	\$2.70	487301009-6	\$3.74	487304015-0	\$3.74
487293005-8	\$2.70	487301010-6	\$3.76	487304016-1	\$3.74
487293006-9	\$2.70	487302001-1	\$3.78	487304017-2	\$3.74
487293007-0	\$2.70	487302002-2	\$3.76	487310001-6	\$3.74
487294001-7	\$3.14	487302003-3	\$3.76	487310002-7	\$3.74
487294002-8	\$2.70	487302004-4	\$3.76	487310003-8	\$3.74
487294003-9	\$2.70	487302005-5	\$3.76	487310004-9	\$3.74
487294004-0	\$2.46	487302006-6	\$3.76	487310005-0	\$3.74
487294005-1	\$2.46	487302007-7	\$3.76	487310006-1	\$3.74
487294006-2	\$3.36	487302008-8	\$3.74	487310007-2	\$3.76
487294007-3	\$2.70	487302009-9	\$3.74	487310008-3	\$3.78
487294008-4	\$3.14	487302010-9	\$3.74	487310009-4	\$3.74
487294009-5	\$3.60	487302011-0	\$3.74	487310010-4	\$3.74
487294010-5	\$2.92	487302012-1	\$3.74	487310011-5	\$3.74
487294011-6	\$2.70	487302013-2	\$3.74	487310012-6	\$3.74
487294012-7	\$2.92	487302014-3	\$3.76	487310013-7	\$3.74
487294013-8	\$3.14	487302015-4	\$3.76	487310014-8	\$3.74
487294014-9	\$2.70	487302016-5	\$3.74	487310015-9	\$3.76
487294015-0	\$3.14	487302017-6	\$3.74	487310016-0	\$3.78
487294016-1	\$2.70	487302018-7	\$3.74	487310017-1	\$3.74
487294017-2	\$3.14	487302019-8	\$3.74	487310018-2	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487310019-3	\$3.74	487330011-7	\$3.74	487341003-4	\$3.76
487310020-3	\$3.74	487331001-1	\$3.74	487341004-5	\$3.76
487310021-4	\$3.76	487331002-2	\$3.74	487341005-6	\$3.76
487310022-5	\$3.76	487331003-3	\$3.74	487341006-7	\$3.76
487310023-6	\$3.76	487331004-4	\$3.74	487341007-8	\$3.76
487310024-7	\$3.76	487331005-5	\$3.74	487341008-9	\$3.76
487310025-8	\$3.76	487331006-6	\$3.74	487341009-0	\$3.76
487310026-9	\$3.76	487331007-7	\$3.74	487341010-0	\$3.76
487310027-0	\$3.78	487331008-8	\$3.74	487341011-1	\$3.78
487310028-1	\$3.78	487332001-4	\$3.74	487341012-2	\$3.76
487310029-2	\$3.74	487332002-5	\$3.74	487341013-3	\$3.74
487310030-2	\$3.76	487332003-6	\$3.74	487341014-4	\$3.74
487310031-3	\$3.76	487332004-7	\$3.74	487341015-5	\$3.74
487310032-4	\$3.76	487332005-8	\$3.74	487341016-6	\$3.74
487310033-5	\$3.78	487332006-9	\$3.74	487341017-7	\$3.74
487320002-8	\$3.76	487332007-0	\$3.74	487341018-8	\$3.74
487320006-2	\$3.78	487332008-1	\$3.74	487341019-9	\$3.74
487320007-3	\$3.78	487332009-2	\$3.74	487341020-9	\$3.74
487320008-4	\$3.74	487332010-2	\$3.74	487341021-0	\$3.74
487320009-5	\$3.76	487332011-3	\$3.76	487341022-1	\$3.74
487320010-5	\$3.78	487332012-4	\$3.76	487341023-2	\$3.76
487320011-6	\$3.78	487332013-5	\$3.76	487342001-5	\$3.76
487320012-7	\$3.76	487332014-6	\$3.76	487342002-6	\$3.74
487320013-8	\$3.76	487332015-7	\$3.76	487342003-7	\$3.78
487321002-1	\$3.74	487332016-8	\$3.76	487342005-9	\$3.82
487321003-2	\$3.76	487332017-9	\$3.76	487343001-8	\$3.76
487321004-3	\$3.78	487333001-7	\$3.74	487343002-9	\$3.74
487321005-4	\$3.74	487333002-8	\$3.74	487343003-0	\$3.76
487321006-5	\$3.74	487333003-9	\$3.74	487343004-1	\$3.76
487321012-0	\$3.74	487333004-0	\$3.74	487343005-2	\$3.76
487321013-1	\$3.74	487333005-1	\$3.74	487343006-3	\$3.76
487321016-4	\$3.74	487333006-2	\$3.74	487343007-4	\$3.76
487321017-5	\$3.74	487333007-3	\$3.74	487343008-5	\$3.76
487321018-6	\$3.74	487333008-4	\$3.76	487343009-6	\$3.76
487321019-7	\$3.74	487333009-5	\$3.76	487343010-6	\$3.76
487321020-7	\$3.74	487333010-5	\$3.76	487343011-7	\$3.80
487321021-8	\$3.74	487333011-6	\$3.76	487351001-3	\$2.70
487321022-9	\$3.74	487333012-7	\$3.76	487351002-4	\$2.46
487321023-0	\$3.74	487340002-0	\$3.76	487351003-5	\$2.24
487321024-1	\$3.76	487340003-1	\$3.74	487351004-6	\$2.24
487321025-2	\$3.76	487340004-2	\$3.78	487351005-7	\$2.24
487321026-3	\$3.74	487340005-3	\$3.80	487351006-8	\$2.02
487321027-4	\$3.76	487340006-4	\$3.78	487351007-9	\$2.02
487321028-5	\$3.74	487340007-5	\$3.74	487351008-0	\$2.02
487321029-6	\$3.78	487340008-6	\$3.74	487351009-1	\$2.02
487321030-6	\$3.76	487340009-7	\$3.74	487351010-1	\$2.46
487321031-7	\$3.76	487340010-7	\$3.74	487351011-2	\$3.74
487321032-8	\$3.78	487340011-8	\$3.74	487351012-3	\$3.74
487330001-8	\$3.76	487340012-9	\$3.74	487351013-4	\$2.70
487330002-9	\$3.74	487340013-0	\$3.74	487351014-5	\$2.24
487330003-0	\$3.76	487340014-1	\$3.74	487351015-6	\$2.46
487330004-1	\$3.74	487340015-2	\$3.74	487351016-7	\$2.46
487330005-2	\$3.74	487340016-3	\$3.74	487351017-8	\$2.46
487330006-3	\$3.74	487340017-4	\$3.74	487351018-9	\$2.46
487330007-4	\$3.74	487340018-5	\$3.74	487351019-0	\$2.46
487330008-5	\$3.74	487340020-6	\$3.74	487351020-0	\$2.46
487330009-6	\$3.74	487341001-2	\$3.76	487351021-1	\$2.46
487330010-6	\$3.74	487341002-3	\$3.76	487352001-6	\$2.46

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487352002-7	\$2.02	487353020-6	\$2.46	487361002-5	\$3.36
487352003-8	\$2.02	487354001-2	\$3.14	487361003-6	\$2.70
487352004-9	\$2.02	487354002-3	\$2.02	487361004-7	\$2.02
487352005-0	\$2.46	487354003-4	\$2.02	487361005-8	\$2.02
487352006-1	\$2.24	487354004-5	\$2.02	487361006-9	\$2.24
487352007-2	\$2.24	487354005-6	\$2.02	487361007-0	\$2.24
487352008-3	\$2.24	487354006-7	\$2.02	487361008-1	\$2.24
487352009-4	\$2.24	487354007-8	\$2.02	487361009-2	\$2.24
487352010-4	\$2.24	487354008-9	\$2.02	487361010-2	\$2.02
487352011-5	\$2.24	487360001-1	\$2.46	487361011-3	\$2.24
487352012-6	\$2.24	487360002-2	\$2.46	487361012-4	\$3.14
487352013-7	\$2.24	487360003-3	\$2.46	487361013-5	\$3.60
487352014-8	\$2.24	487360004-4	\$3.74	487361014-6	\$2.24
487352015-9	\$2.24	487360005-5	\$3.76	487361015-7	\$2.24
487352016-0	\$2.24	487360006-6	\$2.70	487361016-8	\$2.70
487352017-1	\$2.24	487360007-7	\$2.02	487361017-9	\$2.70
487352018-2	\$2.46	487360008-8	\$2.02	487361018-0	\$2.70
487352019-3	\$2.46	487360009-9	\$2.02	487361019-1	\$2.70
487352020-3	\$3.36	487360010-9	\$2.46	487361020-1	\$2.46
487352021-4	\$2.46	487360011-0	\$2.92	487361021-2	\$2.46
487352022-5	\$2.46	487360012-1	\$2.70	487361022-3	\$2.46
487352023-6	\$2.46	487360013-2	\$2.02	487361023-4	\$2.46
487352024-7	\$2.46	487360014-3	\$2.02	487361024-5	\$2.46
487352025-8	\$2.24	487360015-4	\$2.02	487361025-6	\$2.46
487352026-9	\$2.24	487360016-5	\$2.24	487361026-7	\$2.46
487352027-0	\$2.24	487360017-6	\$2.24	487361027-8	\$2.46
487352028-1	\$2.24	487360018-7	\$2.02	487361028-9	\$2.02
487352029-2	\$2.24	487360019-8	\$2.02	487361029-0	\$2.46
487352030-2	\$2.24	487360020-8	\$2.02	487361030-0	\$2.24
487352031-3	\$2.24	487360021-9	\$2.02	487361031-1	\$2.24
487352032-4	\$2.24	487360022-0	\$2.02	487361032-2	\$2.24
487352033-5	\$2.24	487360023-1	\$2.92	487361033-3	\$2.24
487352034-6	\$2.24	487360024-2	\$3.14	487361034-4	\$3.74
487352035-7	\$2.24	487360025-3	\$2.02	487361035-5	\$3.74
487352036-8	\$2.24	487360026-4	\$2.02	487361036-6	\$2.24
487352037-9	\$2.02	487360027-5	\$2.02	487361037-7	\$2.24
487352038-0	\$2.02	487360028-6	\$2.02	487361038-8	\$2.24
487352039-1	\$2.02	487360029-7	\$2.24	487361039-9	\$2.24
487352040-1	\$2.46	487360030-7	\$3.14	487361040-9	\$2.24
487353001-9	\$2.46	487360031-8	\$2.92	487361041-0	\$2.24
487353002-0	\$2.02	487360032-9	\$2.92	487361042-1	\$2.24
487353003-1	\$2.02	487360033-0	\$2.92	487361043-2	\$2.02
487353004-2	\$2.02	487360034-1	\$2.24	487361044-3	\$2.92
487353005-3	\$2.24	487360035-2	\$2.24	487361045-4	\$3.36
487353006-4	\$2.24	487360036-3	\$2.24	487361046-5	\$2.92
487353007-5	\$2.24	487360037-4	\$2.24	487361047-6	\$2.24
487353008-6	\$2.24	487360038-5	\$2.02	487361048-7	\$2.02
487353009-7	\$2.24	487360039-6	\$2.02	487361049-8	\$2.02
487353010-7	\$2.24	487360040-6	\$2.02	487361050-8	\$2.02
487353011-8	\$2.24	487360041-7	\$2.02	487361051-9	\$2.02
487353012-9	\$2.24	487360042-8	\$2.02	487361052-0	\$2.02
487353013-0	\$2.24	487360043-9	\$2.02	487361053-1	\$2.02
487353014-1	\$2.24	487360044-0	\$2.02	487361054-2	\$2.02
487353015-2	\$2.24	487360045-1	\$2.02	487361055-3	\$2.02
487353016-3	\$2.24	487360046-2	\$2.02	487361056-4	\$3.14
487353017-4	\$2.24	487360047-3	\$2.02	487361057-5	\$3.14
487353018-5	\$2.24	487360048-4	\$2.46	487361058-6	\$3.14
487353019-6	\$2.24	487361001-4	\$2.46	487361059-7	\$3.14

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487361060-7	\$3.14	487380028-8	\$3.74	487400007-0	\$26.66
487361061-8	\$3.14	487380029-9	\$3.74	487400008-1	\$22.26
487361062-9	\$3.14	487380030-9	\$3.74	487400009-2	\$6.40
487361063-0	\$2.92	487380031-0	\$3.74	487400010-2	\$7.76
487361064-1	\$2.92	487380032-1	\$3.74	487400011-3	\$7.76
487361065-2	\$2.92	487380033-2	\$3.74	487400014-6	\$6.74
487361066-3	\$2.92	487380034-3	\$3.74	487400015-7	\$6.40
487361067-4	\$2.92	487380035-4	\$3.74	487400016-8	\$28.68
487361068-5	\$2.92	487380036-5	\$3.74	487400017-9	\$6.74
487361069-6	\$3.74	487380037-6	\$3.74	487400018-0	\$6.74
487362001-7	\$2.24	487380038-7	\$3.74	487400019-1	\$13.16
487362002-8	\$2.02	487381001-6	\$3.74	487400020-1	\$7.08
487362003-9	\$2.02	487381002-7	\$3.74	487400021-2	\$9.10
487362004-0	\$2.02	487381003-8	\$3.74	487400022-3	\$6.40
487362005-1	\$2.24	487381004-9	\$3.74	487400023-4	\$9.78
487362006-2	\$2.24	487381005-0	\$3.74	487400024-5	\$6.74
487362007-3	\$2.24	487381006-1	\$3.74	487400025-6	\$11.80
487362008-4	\$2.24	487381007-2	\$3.74	487400026-7	\$24.62
487362009-5	\$2.24	487381008-3	\$3.74	487400027-8	\$25.30
487362010-5	\$2.24	487381009-4	\$3.74	487400028-9	\$32.72
487362011-6	\$2.24	487381010-4	\$3.76	487400029-0	\$3.80
487362012-7	\$2.24	487381011-5	\$3.74	487400030-0	\$3.74
487362013-8	\$2.24	487381012-6	\$3.74	487400031-1	\$3.74
487362014-9	\$2.24	487381013-7	\$3.74	487400032-2	\$3.60
487362015-0	\$2.24	487381014-8	\$3.74	487400033-3	\$3.74
487362016-1	\$2.24	487381015-9	\$3.74	487400034-4	\$3.74
487362017-2	\$2.24	487381016-0	\$3.74	487400035-5	\$3.74
487362018-3	\$2.24	487381017-1	\$3.74	487400036-6	\$3.78
487362019-4	\$2.24	487381018-2	\$3.74	487400037-7	\$3.78
487362020-4	\$2.24	487381019-3	\$3.74	487400038-8	\$3.78
487370015-5	\$0.78	487381020-3	\$3.74	487400039-9	\$3.74
487380001-3	\$3.74	487381021-4	\$3.74	487400040-9	\$3.74
487380002-4	\$3.74	487381022-5	\$3.76	487400041-0	\$3.74
487380003-5	\$3.74	487381023-6	\$3.74	487400042-1	\$3.74
487380004-6	\$3.74	487381024-7	\$3.76	487401001-7	\$3.74
487380005-7	\$3.74	487381025-8	\$3.60	487401002-8	\$3.74
487380006-8	\$3.74	487381026-9	\$3.74	487401003-9	\$3.74
487380007-9	\$3.74	487381027-0	\$3.74	487401004-0	\$3.74
487380008-0	\$3.74	487381028-1	\$3.74	487401005-1	\$3.74
487380009-1	\$3.74	487381029-2	\$3.74	487401006-2	\$3.76
487380010-1	\$3.74	487381030-2	\$3.74	487402001-0	\$0.74
487380011-2	\$3.74	487381031-3	\$3.74	487402002-1	\$0.80
487380012-3	\$3.74	487381032-4	\$3.74	487402003-2	\$0.78
487380013-4	\$3.74	487381033-5	\$3.74	487402004-3	\$0.80
487380014-5	\$3.74	487381034-6	\$3.74	487402005-4	\$0.78
487380015-6	\$3.74	487381035-7	\$3.74	487402006-5	\$0.76
487380016-7	\$3.74	487381036-8	\$3.74	487402007-6	\$0.74
487380017-8	\$3.74	487381037-9	\$3.74	487402008-7	\$0.80
487380018-9	\$3.76	487381038-0	\$3.74	487402009-8	\$0.78
487380019-0	\$3.76	487381039-1	\$3.74	487402010-8	\$0.80
487380020-0	\$3.74	487381040-1	\$3.74	487402011-9	\$0.78
487380021-1	\$3.76	487381041-2	\$3.74	487402012-0	\$0.76
487380022-2	\$3.74	487381042-3	\$3.74	487402014-2	\$0.76
487380023-3	\$3.74	487381043-4	\$3.74	487402015-3	\$0.78
487380024-4	\$3.74	487400002-5	\$6.74	487402016-4	\$0.60
487380025-5	\$3.74	487400004-7	\$26.66	487402017-5	\$0.60
487380026-6	\$3.74	487400005-8	\$6.40	487402018-6	\$0.60
487380027-7	\$3.74	487400006-9	\$6.74	487402019-7	\$0.60

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487402020-7	\$0.78	487410037-8	\$2.46	487420002-7	\$3.74
487402021-8	\$0.74	487411001-8	\$3.74	487420003-8	\$3.74
487402022-9	\$0.76	487411002-9	\$3.74	487420004-9	\$3.74
487402023-0	\$0.78	487411003-0	\$3.74	487420005-0	\$3.74
487402024-1	\$0.60	487411004-1	\$3.74	487420006-1	\$3.74
487402025-2	\$0.60	487411005-2	\$3.74	487420007-2	\$3.74
487402026-3	\$0.60	487411006-3	\$3.74	487420008-3	\$3.74
487402027-4	\$0.60	487411007-4	\$3.76	487421001-9	\$3.74
487402028-5	\$0.78	487411008-5	\$3.74	487421002-0	\$3.74
487402029-6	\$0.74	487411009-6	\$3.74	487421003-1	\$3.74
487402031-7	\$0.74	487411010-6	\$3.76	487421004-2	\$3.74
487402032-8	\$0.80	487411011-7	\$3.74	487421005-3	\$3.74
487402033-9	\$0.78	487411012-8	\$3.74	487421006-4	\$3.74
487402034-0	\$0.78	487411013-9	\$3.74	487421007-5	\$3.74
487402035-1	\$0.78	487411014-0	\$3.74	487421008-6	\$3.74
487402036-2	\$0.76	487411015-1	\$3.74	487421009-7	\$3.74
487402037-3	\$0.74	487411016-2	\$3.74	487421010-7	\$3.74
487402038-4	\$0.80	487411017-3	\$3.74	487421011-8	\$3.74
487402039-5	\$0.78	487411018-4	\$3.74	487421012-9	\$3.74
487402040-5	\$0.78	487411019-5	\$3.74	487421013-0	\$3.74
487402041-6	\$0.78	487411020-5	\$3.74	487421014-1	\$3.74
487402042-7	\$0.76	487411021-6	\$3.74	487421015-2	\$3.74
487410001-5	\$3.74	487411022-7	\$3.74	487421016-3	\$3.60
487410002-6	\$3.74	487411023-8	\$3.76	487421017-4	\$3.60
487410003-7	\$3.74	487411024-9	\$3.74	487421018-5	\$3.74
487410004-8	\$3.74	487411025-0	\$3.74	487421019-6	\$3.74
487410005-9	\$3.74	487411026-1	\$3.76	487421020-6	\$3.74
487410006-0	\$3.74	487411027-2	\$3.74	487421021-7	\$3.74
487410007-1	\$3.74	487411028-3	\$3.74	487421022-8	\$3.74
487410008-2	\$3.74	487411029-4	\$3.74	487421023-9	\$3.74
487410009-3	\$3.74	487411030-4	\$3.74	487421024-0	\$3.74
487410010-3	\$3.74	487411031-5	\$3.74	487421025-1	\$3.74
487410011-4	\$2.70	487411032-6	\$3.74	487421026-2	\$3.74
487410012-5	\$2.46	487412001-1	\$2.46	487421027-3	\$3.74
487410013-6	\$2.70	487412002-2	\$2.24	487421028-4	\$3.74
487410014-7	\$3.74	487412003-3	\$2.24	487422001-2	\$3.74
487410015-8	\$3.74	487412004-4	\$2.24	487422002-3	\$3.74
487410016-9	\$2.46	487412005-5	\$2.24	487422003-4	\$3.74
487410017-0	\$2.24	487412006-6	\$2.46	487422004-5	\$3.74
487410018-1	\$2.46	487412007-7	\$3.36	487422005-6	\$3.74
487410019-2	\$2.46	487412008-8	\$3.36	487422006-7	\$3.74
487410020-2	\$2.46	487412009-9	\$2.46	487422007-8	\$3.74
487410021-3	\$2.46	487412010-9	\$2.24	487422008-9	\$3.74
487410022-4	\$2.46	487412011-0	\$2.24	487422009-0	\$3.74
487410023-5	\$2.70	487412012-1	\$2.24	487422010-0	\$3.74
487410024-6	\$3.76	487412013-2	\$2.24	487422011-1	\$3.74
487410025-7	\$2.92	487412014-3	\$2.46	487422012-2	\$3.74
487410026-8	\$2.70	487412015-4	\$3.36	487422013-3	\$3.74
487410027-9	\$2.46	487412016-5	\$3.36	487422014-4	\$3.74
487410028-0	\$2.24	487413001-4	\$2.70	487422015-5	\$3.74
487410029-1	\$2.24	487413002-5	\$2.46	487422016-6	\$3.74
487410030-1	\$2.24	487413003-6	\$2.46	487422017-7	\$3.74
487410031-2	\$2.46	487413004-7	\$3.74	487422018-8	\$3.74
487410032-3	\$2.46	487413005-8	\$3.74	487422019-9	\$3.74
487410033-4	\$3.36	487413006-9	\$2.46	487422020-9	\$3.74
487410034-5	\$3.74	487413007-0	\$2.24	487422021-0	\$3.74
487410035-6	\$2.46	487413008-1	\$2.46	487422022-1	\$3.74
487410036-7	\$2.24	487420001-6	\$3.74	487422023-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487422024-3	\$3.74	487431032-8	\$3.74	487440007-4	\$3.74
487422025-4	\$3.74	487431033-9	\$3.74	487440008-5	\$3.74
487422026-5	\$3.74	487431034-0	\$3.60	487440009-6	\$3.74
487422027-6	\$3.74	487431035-1	\$3.74	487440010-6	\$3.74
487422028-7	\$3.74	487431036-2	\$3.74	487440011-7	\$3.74
487422029-8	\$3.74	487431037-3	\$3.74	487440012-8	\$3.74
487422030-8	\$3.74	487431038-4	\$3.74	487440013-9	\$3.74
487422031-9	\$3.74	487431039-5	\$3.74	487440014-0	\$3.74
487422032-0	\$3.74	487431040-5	\$3.74	487440015-1	\$3.78
487422033-1	\$3.74	487431041-6	\$3.74	487440016-2	\$3.82
487422034-2	\$3.74	487431042-7	\$3.74	487440017-3	\$3.76
487422035-3	\$3.74	487431043-8	\$3.74	487440018-4	\$3.76
487422036-4	\$3.74	487431044-9	\$3.74	487440019-5	\$3.76
487422037-5	\$3.74	487431045-0	\$3.74	487441001-1	\$3.76
487422038-6	\$3.74	487431046-1	\$3.76	487441002-2	\$3.76
487422039-7	\$3.74	487431047-2	\$3.74	487441003-3	\$3.76
487430001-7	\$3.76	487431048-3	\$3.74	487441004-4	\$3.76
487430002-8	\$3.74	487431049-4	\$3.76	487441005-5	\$3.76
487430003-9	\$3.74	487431050-4	\$3.74	487441006-6	\$3.76
487430004-0	\$3.74	487431051-5	\$3.74	487441007-7	\$3.76
487430005-1	\$3.74	487431052-6	\$3.74	487441008-8	\$3.76
487430006-2	\$3.74	487431053-7	\$3.74	487441009-9	\$3.76
487430007-3	\$3.74	487431054-8	\$3.74	487441010-9	\$3.76
487430008-4	\$3.74	487431055-9	\$3.74	487442001-4	\$3.76
487430009-5	\$3.74	487431056-0	\$3.74	487442002-5	\$3.74
487430010-5	\$3.74	487431057-1	\$3.74	487442003-6	\$3.74
487430011-6	\$3.74	487431058-2	\$3.74	487442004-7	\$3.74
487431001-0	\$3.74	487431059-3	\$3.74	487442005-8	\$3.74
487431002-1	\$3.74	487431060-3	\$3.74	487442006-9	\$3.74
487431003-2	\$3.74	487432001-3	\$3.74	487442007-0	\$3.76
487431004-3	\$3.74	487432002-4	\$3.74	487442008-1	\$3.76
487431005-4	\$3.74	487432003-5	\$3.74	487442009-2	\$3.76
487431006-5	\$3.74	487432004-6	\$3.74	487442010-2	\$3.78
487431007-6	\$3.74	487432005-7	\$3.74	487442011-3	\$3.76
487431008-7	\$3.74	487432006-8	\$3.74	487442012-4	\$3.76
487431009-8	\$3.74	487432007-9	\$3.74	487442013-5	\$3.74
487431010-8	\$3.74	487432008-0	\$3.74	487442014-6	\$3.74
487431011-9	\$3.74	487432009-1	\$3.74	487442015-7	\$3.74
487431012-0	\$3.74	487432010-1	\$3.74	487442016-8	\$3.76
487431013-1	\$3.74	487432011-2	\$3.74	487442017-9	\$3.74
487431014-2	\$3.74	487432012-3	\$3.74	487442018-0	\$3.74
487431015-3	\$3.74	487432013-4	\$3.74	487442019-1	\$3.74
487431016-4	\$3.74	487432014-5	\$3.74	487442020-1	\$3.76
487431017-5	\$3.74	487432015-6	\$3.74	487442021-2	\$3.76
487431018-6	\$3.74	487432016-7	\$3.76	487442022-3	\$3.60
487431019-7	\$3.74	487432017-8	\$3.74	487442023-4	\$3.74
487431020-7	\$3.74	487432018-9	\$3.74	487442024-5	\$3.74
487431021-8	\$3.74	487432019-0	\$3.74	487442025-6	\$3.60
487431022-9	\$3.74	487432020-0	\$3.74	487442026-7	\$3.60
487431023-0	\$3.76	487432021-1	\$3.74	487442027-8	\$3.60
487431024-1	\$3.74	487432022-2	\$3.74	487442028-9	\$3.60
487431025-2	\$3.74	487432023-3	\$3.60	487442029-0	\$3.74
487431026-3	\$3.74	487440001-8	\$3.78	487443001-7	\$3.76
487431027-4	\$3.74	487440002-9	\$3.74	487443002-8	\$3.74
487431028-5	\$3.74	487440003-0	\$3.74	487443003-9	\$3.74
487431029-6	\$3.74	487440004-1	\$3.60	487443004-0	\$3.74
487431030-6	\$3.74	487440005-2	\$3.74	487443005-1	\$3.74
487431031-7	\$3.74	487440006-3	\$3.74	487443006-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487443007-3	\$3.74	487451005-6	\$3.74	487481020-2	\$3.74
487443008-4	\$3.74	487451006-7	\$3.74	487481021-3	\$3.74
487443009-5	\$3.74	487451007-8	\$3.74	487481022-4	\$3.74
487443010-5	\$3.74	487451008-9	\$3.74	487481023-5	\$3.76
487443011-6	\$3.74	487451009-0	\$3.76	487481024-6	\$3.76
487443012-7	\$3.74	487451010-0	\$3.74	487481025-7	\$3.76
487443013-8	\$3.74	487451011-1	\$3.74	487481026-8	\$3.74
487443014-9	\$3.74	487451012-2	\$3.74	487481027-9	\$3.76
487443015-0	\$3.74	487451013-3	\$3.74	487481028-0	\$3.76
487443016-1	\$3.76	487451014-4	\$3.74	487481029-1	\$3.74
487450001-9	\$3.76	487451015-5	\$3.74	487481030-1	\$3.76
487450002-0	\$3.74	487451016-6	\$3.74	487481031-2	\$3.76
487450003-1	\$3.74	487460001-0	\$3.98	487481032-3	\$3.76
487450004-2	\$3.74	487460002-1	\$3.98	487481033-4	\$3.76
487450005-3	\$3.74	487460003-2	\$3.98	487481034-5	\$3.76
487450006-4	\$3.74	487460004-3	\$3.98	487481035-6	\$3.74
487450007-5	\$3.74	487460005-4	\$3.98	487481036-7	\$3.74
487450008-6	\$3.74	487461001-3	\$3.98	487481037-8	\$3.76
487450009-7	\$3.76	487461002-4	\$3.98	487481038-9	\$3.78
487450010-7	\$3.76	487461003-5	\$3.98	487481039-0	\$3.74
487450011-8	\$3.76	487461004-6	\$3.98	487481040-0	\$3.78
487450012-9	\$3.74	487461005-7	\$3.98	487481041-1	\$3.76
487450013-0	\$3.74	487470022-0	\$3.46	487481042-2	\$3.74
487450014-1	\$3.74	487470032-9	\$3.90	487481043-3	\$3.76
487450015-2	\$3.74	487480001-2	\$3.74	487481044-4	\$3.76
487450016-3	\$3.74	487480002-3	\$3.74	487481045-5	\$3.74
487450017-4	\$3.60	487480003-4	\$3.74	487481046-6	\$3.74
487450018-5	\$3.74	487480004-5	\$3.76	487481047-7	\$3.76
487450019-6	\$3.76	487480005-6	\$3.76	487481048-8	\$3.76
487450020-6	\$3.74	487480006-7	\$3.76	487481049-9	\$3.74
487450021-7	\$3.74	487480007-8	\$3.78	487481050-9	\$3.76
487450022-8	\$3.74	487480008-9	\$3.78	487481051-0	\$3.76
487450023-9	\$3.76	487480009-0	\$3.74	487482001-8	\$3.74
487450024-0	\$3.74	487480010-0	\$3.74	487482002-9	\$3.74
487450025-1	\$3.76	487480011-1	\$3.76	487482003-0	\$3.74
487450026-2	\$3.74	487480012-2	\$3.74	487482004-1	\$3.76
487450027-3	\$3.76	487480013-3	\$3.74	487482005-2	\$3.76
487450028-4	\$3.74	487480014-4	\$3.74	487482006-3	\$3.76
487450029-5	\$3.74	487480015-5	\$3.74	487482007-4	\$3.78
487450030-5	\$3.74	487481001-5	\$3.76	487482008-5	\$3.74
487450031-6	\$3.74	487481002-6	\$3.76	487482009-6	\$3.74
487450032-7	\$3.74	487481003-7	\$3.74	487482010-6	\$3.74
487450033-8	\$3.76	487481004-8	\$3.74	487482011-7	\$3.74
487450034-9	\$3.76	487481005-9	\$3.74	487483001-1	\$3.74
487450035-0	\$3.74	487481006-0	\$3.74	487483002-2	\$3.74
487450036-1	\$3.76	487481007-1	\$3.74	487483003-3	\$3.74
487450037-2	\$3.76	487481008-2	\$3.74	487490001-3	\$3.74
487450038-3	\$3.76	487481009-3	\$3.74	487490002-4	\$3.60
487450039-4	\$3.76	487481010-3	\$3.74	487490003-5	\$3.74
487450040-4	\$3.76	487481011-4	\$3.74	487490004-6	\$3.74
487450041-5	\$3.76	487481012-5	\$3.74	487490005-7	\$3.80
487450042-6	\$3.76	487481013-6	\$3.74	487490006-8	\$3.80
487450043-7	\$3.76	487481014-7	\$3.74	487491001-6	\$3.80
487450044-8	\$3.76	487481015-8	\$3.74	487491002-7	\$3.80
487451001-2	\$3.74	487481016-9	\$3.74	487491003-8	\$3.80
487451002-3	\$3.74	487481017-0	\$3.74	487492001-9	\$3.74
487451003-4	\$3.60	487481018-1	\$3.74	487492002-0	\$3.74
487451004-5	\$3.74	487481019-2	\$3.74	487492003-1	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487492004-2	\$3.74	487494025-7	\$3.74	487500054-1	\$3.74
487492005-3	\$3.74	487494026-8	\$3.74	487500055-2	\$3.74
487492006-4	\$3.74	487494027-9	\$3.74	487501001-6	\$3.78
487492007-5	\$3.74	487494028-0	\$3.74	487501002-7	\$3.76
487492008-6	\$3.74	487494029-1	\$3.74	487501003-8	\$3.76
487492009-7	\$3.74	487494030-1	\$3.74	487501004-9	\$3.76
487492010-7	\$3.80	487500001-3	\$3.74	487501005-0	\$3.76
487492011-8	\$3.80	487500002-4	\$3.74	487501006-1	\$3.76
487492012-9	\$3.80	487500003-5	\$3.74	487501007-2	\$3.76
487493001-2	\$3.74	487500004-6	\$3.60	487501008-3	\$3.76
487493002-3	\$3.74	487500005-7	\$3.74	487502001-9	\$3.74
487493003-4	\$3.74	487500006-8	\$3.74	487502002-0	\$3.74
487493004-5	\$3.74	487500007-9	\$3.74	487502003-1	\$3.74
487493005-6	\$3.74	487500008-0	\$3.74	487502004-2	\$3.60
487493006-7	\$3.74	487500009-1	\$3.74	487502005-3	\$3.60
487493007-8	\$3.74	487500010-1	\$3.60	487502006-4	\$3.74
487493008-9	\$3.74	487500011-2	\$3.74	487502007-5	\$3.74
487493009-0	\$3.74	487500012-3	\$3.74	487502008-6	\$3.74
487493010-0	\$3.74	487500013-4	\$3.78	487502009-7	\$3.74
487493011-1	\$3.74	487500014-5	\$3.78	487502010-7	\$3.60
487493012-2	\$3.74	487500015-6	\$3.74	487502011-8	\$3.60
487493013-3	\$3.74	487500016-7	\$3.74	487502012-9	\$3.74
487493014-4	\$3.74	487500017-8	\$3.74	487502013-0	\$3.74
487493015-5	\$3.74	487500018-9	\$3.76	487502014-1	\$3.74
487493016-6	\$3.74	487500019-0	\$3.78	487510001-4	\$3.74
487493017-7	\$3.74	487500020-0	\$3.78	487510002-5	\$3.74
487493018-8	\$3.74	487500021-1	\$3.76	487510003-6	\$3.76
487493019-9	\$3.74	487500022-2	\$3.74	487510004-7	\$3.74
487493020-9	\$3.74	487500023-3	\$3.74	487510005-8	\$3.76
487493021-0	\$3.74	487500024-4	\$3.76	487510006-9	\$3.76
487493022-1	\$3.74	487500025-5	\$3.60	487510007-0	\$3.74
487493023-2	\$3.74	487500026-6	\$3.74	487510008-1	\$3.76
487493024-3	\$3.74	487500027-7	\$3.74	487510009-2	\$3.74
487493025-4	\$3.74	487500028-8	\$3.74	487510010-2	\$3.74
487494001-5	\$3.74	487500029-9	\$3.60	487510011-3	\$3.74
487494002-6	\$3.74	487500030-9	\$3.74	487510012-4	\$3.76
487494003-7	\$3.74	487500031-0	\$3.74	487511001-7	\$3.74
487494004-8	\$3.74	487500032-1	\$3.74	487511002-8	\$3.74
487494005-9	\$3.74	487500033-2	\$3.74	487511003-9	\$3.74
487494006-0	\$3.74	487500034-3	\$3.60	487511004-0	\$3.74
487494007-1	\$3.74	487500035-4	\$3.74	487511005-1	\$3.74
487494008-2	\$3.74	487500036-5	\$3.74	487511006-2	\$3.74
487494009-3	\$3.74	487500038-7	\$3.76	487511007-3	\$3.74
487494010-3	\$3.74	487500039-8	\$3.76	487511008-4	\$3.74
487494011-4	\$3.74	487500040-8	\$3.74	487511009-5	\$3.74
487494012-5	\$3.74	487500041-9	\$3.74	487511010-5	\$3.74
487494013-6	\$3.74	487500042-0	\$3.76	487511011-6	\$3.74
487494014-7	\$3.74	487500043-1	\$3.76	487511012-7	\$3.74
487494015-8	\$3.74	487500044-2	\$3.74	487511013-8	\$3.74
487494016-9	\$3.74	487500045-3	\$3.74	487511014-9	\$3.74
487494017-0	\$3.74	487500046-4	\$3.76	487512001-0	\$3.76
487494018-1	\$3.74	487500047-5	\$3.76	487512002-1	\$3.74
487494019-2	\$3.74	487500048-6	\$3.76	487512003-2	\$3.74
487494020-2	\$3.74	487500049-7	\$3.76	487512004-3	\$3.74
487494021-3	\$3.74	487500050-7	\$3.76	487512005-4	\$3.74
487494022-4	\$3.74	487500051-8	\$3.76	487512006-5	\$3.74
487494023-5	\$3.74	487500052-9	\$3.76	487512007-6	\$3.74
487494024-6	\$3.74	487500053-0	\$3.76	487512008-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487512009-8	\$3.74	487520027-9	\$3.76	487530022-5	\$3.76
487512010-8	\$3.74	487520028-0	\$3.76	487531001-9	\$3.74
487513001-3	\$3.76	487520029-1	\$3.74	487531002-0	\$3.74
487513002-4	\$3.74	487520030-1	\$3.74	487531003-1	\$3.76
487513003-5	\$3.74	487520031-2	\$3.74	487531004-2	\$3.74
487513004-6	\$3.74	487520032-3	\$3.74	487531005-3	\$3.76
487513005-7	\$3.74	487520033-4	\$3.74	487531006-4	\$3.74
487513006-8	\$3.76	487520034-5	\$3.74	487531007-5	\$3.76
487513007-9	\$3.74	487521001-8	\$3.76	487531008-6	\$3.76
487513008-0	\$3.74	487521002-9	\$3.74	487531009-7	\$3.60
487513009-1	\$3.76	487521003-0	\$3.74	487531010-7	\$3.74
487513010-1	\$3.74	487521004-1	\$3.76	487531011-8	\$3.74
487513011-2	\$3.74	487521005-2	\$3.76	487531012-9	\$3.74
487513012-3	\$3.74	487521006-3	\$3.76	487531013-0	\$3.76
487513013-4	\$3.76	487521007-4	\$3.76	487531014-1	\$3.74
487513014-5	\$3.74	487522001-1	\$3.78	487531015-2	\$3.36
487513015-6	\$3.74	487522002-2	\$3.74	487531016-3	\$3.36
487513016-7	\$3.74	487522003-3	\$3.74	487531017-4	\$3.60
487513017-8	\$3.74	487522004-4	\$3.74	487531018-5	\$3.36
487513018-9	\$3.74	487522005-5	\$3.74	487531019-6	\$3.74
487513019-0	\$3.74	487522006-6	\$3.76	487532001-2	\$3.74
487513020-0	\$3.74	487522007-7	\$3.74	487532002-3	\$3.36
487513021-1	\$3.74	487522008-8	\$3.74	487532003-4	\$3.60
487513022-2	\$3.74	487522009-9	\$3.74	487532004-5	\$3.36
487513023-3	\$3.74	487522010-9	\$3.78	487532005-6	\$3.36
487513024-4	\$3.60	487522011-0	\$3.76	487532006-7	\$3.74
487513025-5	\$3.60	487522012-1	\$3.78	487532007-8	\$3.76
487513026-6	\$3.74	487522013-2	\$3.74	487532008-9	\$3.74
487514001-6	\$3.74	487522014-3	\$3.74	487532009-0	\$3.74
487514002-7	\$3.74	487522015-4	\$3.74	487532010-0	\$3.74
487514003-8	\$3.74	487522016-5	\$3.76	487532011-1	\$3.60
487514004-9	\$3.74	487522017-6	\$3.74	487532012-2	\$3.76
487520001-5	\$3.76	487522018-7	\$3.74	487532013-3	\$3.76
487520002-6	\$3.76	487522019-8	\$3.74	487532014-4	\$3.60
487520003-7	\$3.76	487522020-8	\$3.74	487532015-5	\$3.74
487520004-8	\$3.80	487522021-9	\$3.78	487532016-6	\$3.74
487520005-9	\$3.76	487523001-4	\$3.80	487532017-7	\$3.76
487520006-0	\$3.74	487530001-6	\$3.60	487532018-8	\$3.76
487520007-1	\$3.74	487530002-7	\$3.60	487532019-9	\$3.74
487520008-2	\$3.74	487530003-8	\$3.36	487532020-0	\$3.36
487520009-3	\$3.74	487530004-9	\$3.60	487532021-0	\$3.36
487520010-3	\$3.74	487530005-0	\$3.36	487532022-1	\$3.36
487520011-4	\$3.74	487530006-1	\$3.60	487532023-2	\$3.36
487520012-5	\$3.74	487530007-2	\$3.60	487532024-3	\$3.74
487520013-6	\$3.76	487530008-3	\$3.36	487540001-7	\$3.74
487520014-7	\$3.74	487530009-4	\$3.74	487540002-8	\$3.76
487520015-8	\$3.74	487530010-4	\$3.60	487540003-9	\$3.78
487520016-9	\$3.76	487530011-5	\$3.60	487540004-0	\$3.76
487520017-0	\$3.76	487530012-6	\$3.36	487540005-1	\$3.78
487520018-1	\$3.76	487530013-7	\$3.60	487540006-2	\$3.76
487520019-2	\$3.74	487530014-8	\$3.74	487540007-3	\$3.76
487520020-2	\$3.78	487530015-9	\$3.78	487540008-4	\$3.74
487520021-3	\$3.76	487530016-0	\$3.76	487540009-5	\$3.76
487520022-4	\$3.74	487530017-1	\$3.74	487540010-5	\$3.76
487520023-5	\$3.74	487530018-2	\$3.74	487540011-6	\$3.76
487520024-6	\$3.74	487530019-3	\$3.74	487540012-7	\$3.76
487520025-7	\$3.74	487530020-3	\$3.74	487540013-8	\$3.76
487520026-8	\$3.74	487530021-4	\$3.74	487540014-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
487540015-0	\$3.76	487561016-6	\$3.74	487572028-1	\$3.78
487540016-1	\$3.78	487561022-1	\$3.74	487572029-2	\$3.76
487541001-0	\$3.76	487561023-2	\$3.74	487572030-2	\$3.76
487541002-1	\$3.76	487561024-3	\$3.78	487572031-3	\$3.74
487541003-2	\$3.76	487561025-4	\$3.76	487572032-4	\$3.74
487541004-3	\$3.76	487561026-5	\$3.76	487572033-5	\$3.74
487541005-4	\$3.78	487561027-6	\$3.76	487572034-6	\$3.74
487541006-5	\$3.78	487570001-0	\$3.74	487572035-7	\$3.74
487541007-6	\$3.76	487570002-1	\$3.74	487572036-8	\$3.74
487541008-7	\$3.76	487570003-2	\$3.74	487572037-9	\$3.74
487551007-7	\$3.88	487570004-3	\$3.74	487572038-0	\$3.76
487551009-9	\$3.86	487570005-4	\$3.60	487572039-1	\$3.74
487551010-9	\$3.86	487570006-5	\$3.74	487572040-1	\$3.74
487551011-0	\$3.86	487570007-6	\$3.74	487572041-2	\$3.74
487551012-1	\$3.92	487570008-7	\$3.74	487572042-3	\$3.74
487551013-2	\$3.94	487570009-8	\$3.74	487572043-4	\$3.76
487551014-3	\$4.04	487570010-8	\$3.74	487572044-5	\$3.76
487551015-4	\$4.04	487570011-9	\$3.74	487573001-9	\$3.76
487551016-5	\$4.06	487570012-0	\$3.74	487573002-0	\$3.74
487551017-6	\$4.98	487570013-1	\$3.78	487573003-1	\$3.74
487560001-9	\$3.74	487570014-2	\$3.76	488010001-6	\$3.90
487560002-0	\$3.74	487570015-3	\$3.74	488010002-7	\$3.92
487560003-1	\$3.74	487570016-4	\$3.74	488010003-8	\$3.92
487560004-2	\$3.74	487570017-5	\$3.74	488010004-9	\$3.90
487560005-3	\$3.74	487570018-6	\$3.74	488010005-0	\$3.88
487560006-4	\$3.74	487570019-7	\$3.76	488010006-1	\$3.90
487560007-5	\$3.74	487571001-3	\$3.74	488010007-2	\$3.92
487560013-0	\$3.78	487571002-4	\$3.74	488010008-3	\$3.94
487560014-1	\$3.76	487571003-5	\$3.74	488010009-4	\$3.90
487560015-2	\$3.74	487571004-6	\$3.74	488010010-4	\$3.92
487560016-3	\$3.76	487571005-7	\$3.74	488010011-5	\$3.92
487560017-4	\$3.76	487572001-6	\$3.74	488010012-6	\$3.96
487560018-5	\$3.74	487572002-7	\$3.74	488010013-7	\$4.02
487560019-6	\$3.76	487572003-8	\$3.74	488010014-8	\$3.92
487560020-6	\$3.76	487572004-9	\$3.74	488010015-9	\$3.94
487560021-7	\$3.76	487572005-0	\$3.76	488010016-0	\$3.92
487560022-8	\$3.76	487572006-1	\$3.78	488010017-1	\$3.92
487560023-9	\$3.76	487572007-2	\$3.76	488011001-9	\$3.90
487560024-0	\$3.76	487572008-3	\$3.78	488011002-0	\$3.94
487560025-1	\$3.84	487572009-4	\$3.78	488011003-1	\$4.10
487560026-2	\$3.78	487572010-4	\$3.78	488011004-2	\$3.98
487560027-3	\$3.76	487572011-5	\$3.80	488020001-7	\$3.86
487560029-5	\$3.74	487572012-6	\$3.76	488020002-8	\$3.86
487560032-7	\$3.76	487572013-7	\$3.76	488020003-9	\$3.86
487560033-8	\$3.76	487572014-8	\$3.74	488020004-0	\$3.88
487560034-9	\$3.76	487572015-9	\$3.74	488020005-1	\$3.88
487561001-2	\$3.76	487572016-0	\$3.74	488020006-2	\$3.90
487561002-3	\$3.76	487572017-1	\$3.74	488020007-3	\$3.92
487561003-4	\$3.76	487572018-2	\$3.74	488020008-4	\$3.96
487561004-5	\$3.76	487572019-3	\$3.74	488020009-5	\$4.12
487561007-8	\$3.76	487572020-3	\$3.74	488020010-5	\$4.06
487561008-9	\$3.76	487572021-4	\$3.74	488021001-0	\$4.06
487561010-0	\$3.76	487572022-5	\$3.74	488021002-1	\$4.10
487561011-1	\$3.76	487572023-6	\$3.74	488021003-2	\$3.86
487561012-2	\$3.74	487572024-7	\$3.74	488021004-3	\$3.86
487561013-3	\$3.74	487572025-8	\$3.74	488022001-3	\$3.94
487561014-4	\$3.74	487572026-9	\$3.74	488022002-4	\$3.86
487561015-5	\$3.74	487572027-0	\$3.74	488022003-5	\$3.92

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
488022004-6	\$3.90	488051009-1	\$3.84	488110001-5	\$2.24
488022005-7	\$3.90	488051010-1	\$3.86	488110002-6	\$2.46
488022006-8	\$3.90	488051011-2	\$3.90	488110003-7	\$2.24
488030001-8	\$3.96	488051012-3	\$3.84	488110004-8	\$2.24
488030002-9	\$3.92	488060001-1	\$3.86	488110005-9	\$2.46
488030003-0	\$4.00	488060002-2	\$3.86	488110006-0	\$2.24
488030004-1	\$3.94	488060003-3	\$3.86	488110007-1	\$2.24
488030005-2	\$3.94	488060004-4	\$3.86	488110008-2	\$2.46
488030006-3	\$3.90	488060005-5	\$3.86	488110009-3	\$2.24
488031001-1	\$3.94	488060007-7	\$3.92	488110010-3	\$2.24
488031002-2	\$4.02	488060008-8	\$3.96	488110011-4	\$2.46
488031003-3	\$3.98	488060009-9	\$3.86	488110012-5	\$2.24
488031004-4	\$4.04	488060010-9	\$3.86	488110013-6	\$2.24
488032001-4	\$3.92	488060011-0	\$3.86	488110014-7	\$2.46
488032003-6	\$3.90	488060012-1	\$3.86	488110015-8	\$2.24
488032004-7	\$3.90	488060013-2	\$3.88	488110016-9	\$2.24
488032005-8	\$3.94	488061001-4	\$3.98	488110017-0	\$2.46
488040001-9	\$3.86	488061002-5	\$3.98	488110018-1	\$2.24
488040002-0	\$3.90	488061003-6	\$4.00	488110019-2	\$3.60
488040003-1	\$3.92	488061004-7	\$3.86	488110055-4	\$1.80
488040004-2	\$3.96	488061005-8	\$3.86	488110056-5	\$1.80
488040005-3	\$4.04	488061006-9	\$3.86	488110057-6	\$1.80
488040006-4	\$4.02	488061007-0	\$3.96	488110058-7	\$1.80
488040007-5	\$4.02	488061008-1	\$3.92	488110059-8	\$1.80
488040008-6	\$4.00	488061009-2	\$3.84	488110060-8	\$1.80
488040009-7	\$3.98	488061010-2	\$3.94	488110061-9	\$1.80
488041001-2	\$3.86	488061011-3	\$4.00	488110062-0	\$2.02
488041002-3	\$3.86	488061012-4	\$4.00	488110063-1	\$2.02
488041003-4	\$3.88	488070001-2	\$3.92	488110064-2	\$2.02
488041004-5	\$3.88	488070002-3	\$3.90	488110065-3	\$1.80
488041005-6	\$3.86	488070003-4	\$3.88	488110066-4	\$2.02
488041006-7	\$3.88	488070004-5	\$3.90	488110067-5	\$1.80
488041007-8	\$3.88	488070005-6	\$3.96	488110068-6	\$1.80
488041008-9	\$3.86	488070006-7	\$3.96	488110069-7	\$1.80
488041009-0	\$3.92	488070007-8	\$3.88	488110070-7	\$2.02
488050001-0	\$3.82	488071001-5	\$3.86	488110071-8	\$2.02
488050002-1	\$3.84	488071002-6	\$3.88	488110072-9	\$1.80
488050003-2	\$3.86	488071003-7	\$3.86	488110073-0	\$1.80
488050004-3	\$3.86	488071004-8	\$3.86	488110074-1	\$1.80
488050005-4	\$3.86	488071005-9	\$3.86	488110075-2	\$1.80
488050006-5	\$3.86	488071006-0	\$3.86	488110076-3	\$2.02
488050007-6	\$3.86	488080015-6	\$1.68	488110077-4	\$1.80
488050008-7	\$3.84	488100010-2	\$930.60	488110078-5	\$2.02
488050009-8	\$3.86	488100011-3	\$44.10	488110079-6	\$2.02
488050010-8	\$3.92	488100012-4	\$21.60	488110080-6	\$2.24
488050011-9	\$3.86	488100013-5	\$30.60	488110081-7	\$3.36
488050012-0	\$3.86	488100014-6	\$47.70	488110089-5	\$2.46
488050013-1	\$3.86	488100015-7	\$32.84	488110090-5	\$2.24
488050014-2	\$3.86	488100016-8	\$33.74	488110091-6	\$2.24
488050015-3	\$3.88	488100018-0	\$62.10	488110092-7	\$2.24
488051001-3	\$3.86	488100019-1	\$25.20	488110093-8	\$2.46
488051002-4	\$3.90	488100022-3	\$872.76	488110094-9	\$2.46
488051003-5	\$3.92	488100053-1	\$52.20	488120001-6	\$3.74
488051004-6	\$3.92	488100056-4	\$25.64	488120002-7	\$3.60
488051005-7	\$3.88	488100060-7	\$46.80	488120003-8	\$3.60
488051006-8	\$3.86	488100062-9	\$28.80	488120004-9	\$3.78
488051007-9	\$3.86	488100064-1	\$94.04	488120005-0	\$3.74
488051008-0	\$3.86	488100065-2	\$164.24	488120006-1	\$3.36

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
488120007-2	\$3.36	488122008-9	\$2.70	488132006-8	\$3.60
488120008-3	\$3.36	488122009-0	\$2.70	488132007-9	\$3.14
488120009-4	\$3.36	488122010-0	\$2.70	488132008-0	\$3.14
488120010-4	\$3.74	488122011-1	\$2.92	488132009-1	\$3.14
488120011-5	\$3.76	488122012-2	\$3.76	488132010-1	\$3.14
488120012-6	\$3.36	488122013-3	\$2.24	488132011-2	\$3.14
488120013-7	\$3.36	488122014-4	\$2.24	488132012-3	\$3.36
488120015-9	\$3.74	488122015-5	\$2.46	488132013-4	\$3.74
488120016-0	\$3.74	488122016-6	\$2.46	488132014-5	\$3.76
488120017-1	\$3.74	488122017-7	\$2.24	488132015-6	\$3.76
488120018-2	\$3.74	488122018-8	\$2.46	488132016-7	\$3.74
488120019-3	\$3.36	488122019-9	\$2.24	488132017-8	\$3.74
488120020-3	\$3.76	488122020-9	\$2.24	488132018-9	\$3.36
488120021-4	\$3.76	488122021-0	\$2.46	488132019-0	\$3.60
488120022-5	\$3.78	488122022-1	\$2.24	488132020-0	\$3.60
488120023-6	\$3.76	488122023-2	\$2.02	488132021-1	\$3.60
488120024-7	\$3.36	488122024-3	\$2.02	488132022-2	\$3.60
488120025-8	\$3.60	488122025-4	\$2.02	488132023-3	\$3.60
488120026-9	\$3.36	488122026-5	\$2.24	488132024-4	\$3.60
488120027-0	\$3.14	488122027-6	\$2.24	488132025-5	\$3.60
488120028-1	\$3.14	488122028-7	\$2.46	488132026-6	\$3.60
488120029-2	\$3.14	488122029-8	\$2.46	488132027-7	\$3.60
488120030-2	\$3.76	488122031-9	\$1.80	488132028-8	\$3.74
488120031-3	\$3.60	488122032-0	\$1.80	488132029-9	\$3.36
488120032-4	\$3.36	488122033-1	\$1.80	488132030-9	\$3.36
488120033-5	\$3.60	488122034-2	\$2.02	488132031-0	\$3.36
488120034-6	\$3.74	488122035-3	\$2.46	488132032-1	\$3.36
488120035-7	\$3.76	488122036-4	\$2.24	488132033-2	\$3.36
488120036-8	\$3.76	488130001-7	\$3.36	488132034-3	\$3.36
488121001-9	\$3.36	488130002-8	\$3.36	488132035-4	\$3.36
488121002-0	\$3.60	488130003-9	\$3.36	488132036-5	\$3.36
488121003-1	\$3.60	488130004-0	\$3.60	488132037-6	\$3.36
488121005-3	\$3.76	488131001-0	\$3.60	488132038-7	\$3.36
488121006-4	\$3.76	488131002-1	\$3.36	488132039-8	\$3.36
488121007-5	\$3.14	488131003-2	\$3.36	488132040-8	\$3.36
488121008-6	\$3.36	488131004-3	\$3.36	488132041-9	\$3.60
488121009-7	\$3.14	488131005-4	\$3.74	488133001-6	\$3.14
488121010-7	\$3.14	488131006-5	\$3.78	488133002-7	\$3.74
488121011-8	\$3.36	488131007-6	\$3.60	488133003-8	\$3.74
488121012-9	\$3.60	488131008-7	\$3.14	488133004-9	\$3.60
488121013-0	\$3.36	488131009-8	\$3.14	488133005-0	\$3.60
488121014-1	\$3.36	488131010-8	\$3.14	488133006-1	\$3.60
488121015-2	\$3.14	488131011-9	\$3.14	488133007-2	\$3.60
488121016-3	\$3.76	488131012-0	\$3.14	488133008-3	\$3.60
488121017-4	\$3.78	488131013-1	\$3.14	488133009-4	\$3.60
488121018-5	\$3.76	488131014-2	\$3.36	488133010-4	\$3.60
488121019-6	\$3.78	488131015-3	\$3.76	488133011-5	\$3.60
488121020-6	\$3.14	488131016-4	\$3.76	488133012-6	\$3.36
488121021-7	\$3.36	488131017-5	\$3.76	488133013-7	\$3.76
488121022-8	\$3.36	488131018-6	\$3.76	488133014-8	\$3.80
488121023-9	\$3.36	488131019-7	\$3.76	488133015-9	\$3.76
488122001-2	\$2.46	488131020-7	\$3.76	488133016-0	\$3.76
488122002-3	\$2.46	488131021-8	\$3.76	488133017-1	\$3.74
488122003-4	\$2.46	488132001-3	\$3.80	488133018-2	\$3.74
488122004-5	\$2.46	488132002-4	\$3.76	488133019-3	\$3.74
488122005-6	\$2.70	488132003-5	\$3.76	488133020-3	\$3.74
488122006-7	\$2.92	488132004-6	\$3.76	488133021-4	\$3.74
488122007-8	\$2.70	488132005-7	\$3.76	488133022-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
488133023-6	\$3.74	488140043-6	\$3.78	488200004-6	\$3.94
488133024-7	\$3.74	488140044-7	\$3.74	488200005-7	\$4.14
488133025-8	\$3.60	488160008-7	\$3.92	488200006-8	\$4.18
488133026-9	\$3.36	488170005-5	\$4.48	488200007-9	\$4.16
488133027-0	\$3.36	488170006-6	\$4.36	488200008-0	\$4.06
488133028-1	\$3.36	488170008-8	\$4.14	488200009-1	\$4.26
488133029-2	\$3.36	488170009-9	\$4.14	488200010-1	\$4.06
488133030-2	\$3.36	488170010-9	\$4.14	488200011-2	\$4.06
488133031-3	\$3.36	488180001-2	\$4.02	488200014-5	\$4.58
488133032-4	\$3.36	488180002-3	\$3.96	488200016-7	\$4.62
488133033-5	\$3.36	488180003-4	\$4.04	488200017-8	\$3.92
488133034-6	\$3.36	488180004-5	\$4.04	488200018-9	\$3.94
488133035-7	\$3.36	488180005-6	\$4.04	488200019-0	\$4.44
488133036-8	\$3.36	488180006-7	\$3.92	488200020-0	\$3.88
488133037-9	\$3.36	488180007-8	\$3.92	488210001-4	\$4.12
488133038-0	\$3.36	488180008-9	\$3.94	488210003-6	\$3.90
488140001-8	\$3.74	488180010-0	\$4.36	488210005-8	\$4.08
488140002-9	\$3.74	488180011-1	\$3.94	488210006-9	\$1.98
488140003-0	\$3.74	488180012-2	\$4.02	488210008-1	\$5.08
488140004-1	\$3.60	488180013-3	\$4.00	488210009-2	\$5.08
488140005-2	\$3.14	488180014-4	\$4.02	488210010-2	\$4.06
488140006-3	\$3.14	488180015-5	\$4.02	488210011-3	\$4.04
488140007-4	\$3.78	488180016-6	\$3.84	488210012-4	\$4.06
488140008-5	\$3.78	488180017-7	\$3.90	488210013-5	\$4.02
488140009-6	\$3.78	488180018-8	\$4.02	488210018-0	\$4.04
488140010-6	\$3.78	488180019-9	\$4.18	488210019-1	\$4.04
488140011-7	\$3.60	488180020-9	\$4.18	488210020-1	\$1.70
488140012-8	\$3.74	488180021-0	\$4.02	488210022-3	\$4.02
488140013-9	\$3.60	488180026-5	\$5.04	488210023-4	\$4.02
488140014-0	\$3.14	488190001-3	\$4.30	488210024-5	\$4.02
488140015-1	\$3.74	488190002-4	\$4.06	488210025-6	\$4.18
488140016-2	\$3.60	488190003-5	\$4.06	488210026-7	\$5.00
488140017-3	\$3.74	488190005-7	\$5.94	488210028-9	\$4.00
488140018-4	\$3.76	488190006-8	\$3.94	488210029-0	\$0.18
488140019-5	\$3.74	488190007-9	\$3.88	488220007-1	\$139.04
488140020-5	\$3.74	488190008-0	\$3.86	488220009-3	\$7.20
488140021-6	\$3.74	488190009-1	\$3.86	488220013-6	\$3.92
488140022-7	\$3.74	488190010-1	\$3.92	488230001-6	\$3.86
488140023-8	\$3.74	488190011-2	\$3.90	488230002-7	\$3.86
488140024-9	\$3.36	488190012-3	\$3.86	488230003-8	\$3.86
488140025-0	\$3.14	488190013-4	\$3.86	488230004-9	\$3.86
488140026-1	\$3.14	488190014-5	\$3.86	488230005-0	\$3.86
488140027-2	\$3.14	488190015-6	\$3.86	488230006-1	\$3.86
488140028-3	\$3.14	488190016-7	\$3.86	488230007-2	\$3.86
488140029-4	\$3.74	488190017-8	\$3.86	488230008-3	\$3.86
488140030-4	\$3.78	488190018-9	\$3.86	488230009-4	\$3.86
488140031-5	\$3.78	488190019-0	\$3.86	488230010-4	\$3.86
488140032-6	\$3.36	488190020-0	\$3.86	488230011-5	\$3.86
488140033-7	\$3.36	488190021-1	\$3.86	488230012-6	\$3.86
488140034-8	\$3.36	488190022-2	\$3.86	488231001-9	\$3.86
488140035-9	\$3.36	488190025-5	\$3.80	488231002-0	\$3.84
488140036-0	\$3.36	488190028-8	\$5.90	488231003-1	\$3.84
488140037-1	\$3.60	488190029-9	\$4.62	488231004-2	\$3.84
488140038-2	\$3.74	488190030-9	\$3.76	488231005-3	\$3.84
488140039-3	\$3.60	488190034-3	\$5.82	488231006-4	\$3.86
488140040-3	\$3.60	488200001-3	\$4.74	488231007-5	\$3.90
488140041-4	\$3.74	488200002-4	\$4.24	488231008-6	\$3.88
488140042-5	\$3.78	488200003-5	\$3.98	488231009-7	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
488231010-7	\$3.84	488270006-5	\$3.86	488290018-8	\$3.86
488231011-8	\$3.84	488270007-6	\$3.86	488290019-9	\$3.86
488231012-9	\$3.84	488270008-7	\$3.86	488291001-5	\$3.86
488232001-2	\$3.86	488270009-8	\$3.86	488291002-6	\$3.86
488232002-3	\$3.86	488270010-8	\$3.86	488291003-7	\$3.86
488232003-4	\$3.86	488270011-9	\$3.86	488291004-8	\$3.86
488232004-5	\$3.86	488270012-0	\$3.86	488291005-9	\$3.86
488232005-6	\$3.84	488270013-1	\$3.86	488291006-0	\$3.86
488232006-7	\$3.84	488270014-2	\$3.86	488291007-1	\$3.86
488232007-8	\$3.84	488270015-3	\$3.86	488291008-2	\$3.86
488232008-9	\$3.86	488270016-4	\$3.86	488292001-8	\$3.86
488232009-0	\$3.86	488270017-5	\$3.86	488292002-9	\$3.86
488232010-0	\$3.86	488270018-6	\$3.86	488292003-0	\$3.86
488240001-7	\$3.86	488280001-1	\$3.86	488292004-1	\$3.86
488240002-8	\$3.86	488280002-2	\$3.86	488292005-2	\$3.86
488240003-9	\$3.86	488280003-3	\$3.86	488292006-3	\$3.86
488240004-0	\$3.86	488280004-4	\$3.86	488292007-4	\$3.86
488240005-1	\$3.86	488281001-4	\$3.86	488292008-5	\$3.86
488240006-2	\$3.86	488281002-5	\$3.86	488310009-1	\$5.08
488240007-3	\$3.86	488281003-6	\$3.86	488310010-1	\$256.50
488240008-4	\$3.86	488281004-7	\$3.86	488310011-2	\$317.24
488240009-5	\$3.86	488281005-8	\$3.86	488320001-4	\$5.24
488240010-5	\$3.86	488281006-9	\$3.86	488320002-5	\$3.82
488240011-6	\$3.86	488281007-0	\$3.86	488320003-6	\$3.78
488240012-7	\$3.86	488281008-1	\$3.86	488320004-7	\$3.78
488241001-0	\$3.86	488281009-2	\$3.86	488320005-8	\$3.78
488241002-1	\$3.86	488281010-2	\$3.86	488320006-9	\$3.84
488241003-2	\$3.86	488281011-3	\$3.86	488320008-1	\$0.68
488241004-3	\$3.86	488281012-4	\$3.86	488330011-4	\$1.76
488241005-4	\$3.86	488281013-5	\$3.86	488330012-5	\$1.76
488241006-5	\$3.86	488281014-6	\$3.86	488330013-6	\$1.68
488241007-6	\$3.86	488281015-7	\$3.86	488330017-0	\$1.76
488241008-7	\$3.86	488281016-8	\$3.86	488330018-1	\$1.68
488241009-8	\$3.84	488281017-9	\$3.86	488330022-4	\$3.34
488241010-8	\$3.84	488281018-0	\$3.86	488330023-5	\$1.80
488241011-9	\$3.84	488281019-1	\$3.86	488330024-6	\$1.66
488241012-0	\$3.86	488281020-1	\$3.86	488330030-1	\$0.72
488241013-1	\$3.86	488282001-7	\$3.86	488340005-0	\$4.58
488241014-2	\$3.86	488282002-8	\$3.86	488340006-1	\$3.84
488241015-3	\$3.86	488282003-9	\$3.86	488340008-3	\$4.84
488241016-4	\$3.86	488282004-0	\$3.86	488340009-4	\$1.76
488242001-3	\$3.84	488290001-2	\$3.86	488350003-9	\$1.60
488242002-4	\$3.84	488290002-3	\$3.86	488350004-0	\$1.76
488242003-5	\$3.84	488290003-4	\$3.86	488350041-3	\$3,711.60
488242004-6	\$3.84	488290004-5	\$3.86	488370001-9	\$3.76
488242005-7	\$3.84	488290005-6	\$3.94	488370002-0	\$3.78
488242006-8	\$3.86	488290006-7	\$3.92	488370003-1	\$3.78
488250003-0	\$1.68	488290007-8	\$3.86	488370004-2	\$3.78
488260003-1	\$6.48	488290008-9	\$3.86	488370005-3	\$3.78
488260012-9	\$1.50	488290009-0	\$3.86	488370006-4	\$3.76
488260014-1	\$1.56	488290010-0	\$3.86	488370007-5	\$3.76
488260031-6	\$3.10	488290011-1	\$3.86	488370008-6	\$3.76
488260035-0	\$1.46	488290012-2	\$3.86	488370009-7	\$3.76
488270001-0	\$3.86	488290013-3	\$3.88	488370010-7	\$3.76
488270002-1	\$3.86	488290014-4	\$3.86	488370011-8	\$3.76
488270003-2	\$3.86	488290015-5	\$4.00	488370012-9	\$3.76
488270004-3	\$3.86	488290016-6	\$3.86	488370013-0	\$3.76
488270005-4	\$3.86	488290017-7	\$3.86	488370014-1	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
488370015-2	\$3.76	488380024-1	\$2.02	547110020-4	\$3.88
488370016-3	\$3.76	488380025-2	\$2.46	547110021-5	\$3.92
488370017-4	\$3.76	488380026-3	\$2.02	547110022-6	\$3.84
488370018-5	\$3.78	488380027-4	\$2.46	547110024-8	\$3.86
488370019-6	\$3.78	488380028-5	\$2.02	547110025-9	\$3.86
488370020-6	\$3.78	488380029-6	\$2.02	547110026-0	\$3.90
488370021-7	\$3.80	488380030-6	\$2.02	547110027-1	\$3.90
488370022-8	\$3.80	488380031-7	\$2.02	547110028-2	\$3.94
488370023-9	\$3.78	488380032-8	\$2.02	547110029-3	\$3.90
488370024-0	\$3.78	488380033-9	\$2.02	547110030-3	\$3.88
488370025-1	\$3.78	488380034-0	\$2.24	547110031-4	\$3.88
488370026-2	\$3.78	488380035-1	\$1.80	547110032-5	\$3.80
488370029-5	\$3.80	488380036-2	\$1.80	547110033-6	\$3.80
488370030-5	\$3.80	488380037-3	\$2.24	547110034-7	\$3.98
488370031-6	\$3.78	488380038-4	\$2.70	547110035-8	\$3.86
488370032-7	\$3.78	488380039-5	\$2.24	547110036-9	\$3.88
488370033-8	\$3.78	488380040-5	\$2.24	547110038-1	\$3.92
488371001-2	\$3.76	488380041-6	\$2.46	547110039-2	\$3.94
488371002-3	\$3.76	488390004-4	\$114.30	547110040-2	\$3.92
488371003-4	\$3.76	488390005-5	\$116.10	547110041-3	\$3.98
488371004-5	\$3.76	488390006-6	\$215.10	547110042-4	\$3.96
488371005-6	\$3.76	488390017-6	\$453.26	547110043-5	\$3.96
488371006-7	\$3.76	488390018-7	\$81.00	547110052-3	\$41.60
488371007-8	\$3.76	488390022-0	\$69.74	547110054-5	\$3.92
488371008-9	\$3.78	488390024-2	\$136.34	547110056-7	\$3.94
488371009-0	\$3.78	488390028-6	\$113.40	547110057-8	\$3.92
488371010-0	\$3.76	488390029-7	\$271.80	547120004-1	\$9.56
488371011-1	\$3.76	488390031-8	\$155.24	547120005-2	\$903.60
488371012-2	\$3.76	488400001-1	\$503.10	547130008-6	\$1.70
488371013-3	\$3.80	488400002-2	\$29.70	547170002-4	\$84.38
488371014-4	\$3.76	488400003-3	\$338.40	547170003-5	\$6.88
488371015-5	\$3.76	488400009-9	\$85.94	547180001-4	\$3.68
488371016-6	\$3.78	488400010-9	\$68.84	547180002-5	\$3.80
488371017-7	\$3.76	488400011-0	\$16.64	547180003-6	\$3.68
488371018-8	\$3.80	488400012-1	\$32.40	547180004-7	\$3.74
488380001-0	\$2.24	488400013-2	\$206.10	547180005-8	\$3.86
488380002-1	\$2.02	488400014-3	\$13.94	547180006-9	\$3.84
488380003-2	\$2.02	488400015-4	\$11.70	547180007-0	\$3.74
488380004-3	\$2.24	488400016-5	\$61.20	547180008-1	\$3.74
488380005-4	\$2.02	488400017-6	\$35.54	547180009-2	\$3.74
488380006-5	\$2.24	488400018-7	\$26.10	547180010-2	\$3.80
488380007-6	\$2.46	488400019-8	\$47.70	547180011-3	\$3.88
488380008-7	\$2.46	488400020-8	\$41.40	547180012-4	\$3.76
488380009-8	\$2.24	488400021-9	\$238.94	547180013-5	\$3.76
488380010-8	\$2.24	488400025-3	\$23.40	547180014-6	\$3.82
488380011-9	\$2.02	488400026-4	\$85.04	547180015-7	\$3.78
488380012-0	\$2.02	488400028-6	\$84.14	547180016-8	\$3.78
488380013-1	\$2.02	547020002-0	\$1.28	547180017-9	\$3.76
488380014-2	\$1.80	547100005-0	\$29.42	547180018-0	\$3.78
488380015-3	\$1.80	547100006-1	\$127.74	547180019-1	\$3.82
488380016-4	\$2.02	547110003-9	\$3.80	547180020-1	\$3.74
488380017-5	\$1.80	547110004-0	\$3.90	547180021-2	\$3.74
488380018-6	\$2.02	547110006-2	\$3.94	547180022-3	\$3.74
488380019-7	\$2.24	547110007-3	\$3.98	547180023-4	\$3.74
488380020-7	\$2.02	547110009-5	\$33.08	547180024-5	\$3.74
488380021-8	\$2.02	547110013-8	\$3.90	547180025-6	\$3.74
488380022-9	\$2.02	547110015-0	\$3.90	547180026-7	\$3.74
488380023-0	\$2.02	547110016-1	\$3.94	547180027-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
547180028-9	\$3.74	547192024-2	\$3.76	547202008-8	\$3.74
547180029-0	\$3.74	547192026-4	\$3.60	547202009-9	\$3.74
547180030-0	\$3.74	547192027-5	\$3.74	547202010-9	\$3.74
547180031-1	\$3.74	547192028-6	\$3.74	547202011-0	\$3.74
547180032-2	\$3.76	547192029-7	\$3.60	547202012-1	\$3.74
547180033-3	\$3.74	547201001-8	\$3.74	547202013-2	\$3.74
547180034-4	\$3.74	547201002-9	\$3.74	547202014-3	\$3.74
547180035-5	\$3.74	547201003-0	\$3.74	547211001-9	\$3.74
547180037-7	\$4.04	547201004-1	\$3.74	547211002-0	\$3.74
547180038-8	\$3.74	547201005-2	\$3.74	547211003-1	\$3.74
547180039-9	\$3.74	547201006-3	\$3.74	547211004-2	\$3.74
547180041-0	\$3.74	547201007-4	\$3.74	547211005-3	\$3.80
547180042-1	\$3.74	547201008-5	\$3.74	547211006-4	\$3.74
547180043-2	\$3.74	547201009-6	\$3.76	547211007-5	\$3.74
547191001-8	\$3.74	547201010-6	\$3.82	547211008-6	\$3.74
547191002-9	\$3.74	547201011-7	\$3.78	547211009-7	\$3.74
547191025-0	\$3.74	547201012-8	\$3.76	547211010-7	\$3.74
547191026-1	\$3.74	547201013-9	\$3.74	547211011-8	\$3.74
547191027-2	\$3.74	547201014-0	\$3.74	547211012-9	\$3.74
547191028-3	\$3.74	547201015-1	\$3.74	547211013-0	\$3.74
547191029-4	\$3.74	547201016-2	\$3.74	547211014-1	\$3.74
547191030-4	\$3.74	547201017-3	\$3.74	547212001-2	\$3.74
547191031-5	\$3.76	547201018-4	\$3.74	547212002-3	\$3.74
547191032-6	\$3.74	547201019-5	\$3.74	547212003-4	\$3.74
547191033-7	\$3.74	547201020-5	\$3.78	547212004-5	\$3.74
547191034-8	\$3.74	547201021-6	\$3.76	547212005-6	\$3.74
547191035-9	\$3.74	547201022-7	\$3.78	547212006-7	\$3.74
547191036-0	\$3.74	547201023-8	\$3.76	547212007-8	\$3.76
547191037-1	\$3.74	547201024-9	\$3.76	547212008-9	\$3.74
547191039-3	\$3.74	547201025-0	\$3.76	547212009-0	\$3.74
547191040-3	\$3.78	547201026-1	\$3.74	547212010-0	\$3.74
547191041-4	\$3.80	547201027-2	\$3.74	547212011-1	\$3.74
547191042-5	\$3.76	547201028-3	\$3.76	547212012-2	\$3.76
547191043-6	\$3.76	547201029-4	\$3.74	547212013-3	\$3.74
547191044-7	\$3.76	547201030-4	\$3.74	547212014-4	\$3.76
547191045-8	\$3.76	547201031-5	\$3.74	547212015-5	\$3.76
547191046-9	\$3.76	547201032-6	\$3.74	547212016-6	\$3.80
547191047-0	\$3.80	547201033-7	\$3.78	547212017-7	\$3.74
547191048-1	\$3.78	547201034-8	\$3.76	547212018-8	\$3.74
547191049-2	\$3.76	547201035-9	\$3.78	547212019-9	\$3.74
547191050-2	\$3.74	547201036-0	\$3.74	547212020-9	\$3.74
547191051-3	\$3.74	547201037-1	\$3.76	547212021-0	\$3.74
547191052-4	\$3.74	547201038-2	\$3.74	547212022-1	\$3.76
547191053-5	\$3.76	547201039-3	\$3.74	547212023-2	\$3.74
547192001-1	\$3.74	547201040-3	\$3.76	547212024-3	\$3.74
547192002-2	\$3.74	547201041-4	\$3.76	547212025-4	\$3.74
547192003-3	\$3.74	547201042-5	\$3.74	547212026-5	\$3.74
547192004-4	\$3.74	547201043-6	\$3.76	547212027-6	\$3.74
547192005-5	\$3.74	547201044-7	\$3.76	547212028-7	\$3.74
547192006-6	\$3.74	547201045-8	\$3.76	547212029-8	\$3.74
547192012-1	\$3.78	547201046-9	\$3.76	547212030-8	\$3.74
547192013-2	\$3.78	547202001-1	\$3.74	547212031-9	\$3.74
547192017-6	\$3.74	547202002-2	\$3.74	547212032-0	\$3.74
547192018-7	\$3.80	547202003-3	\$3.74	547213001-5	\$3.74
547192020-8	\$3.76	547202004-4	\$3.74	547213002-6	\$3.76
547192021-9	\$3.76	547202005-5	\$3.74	547213003-7	\$3.74
547192022-0	\$3.74	547202006-6	\$3.74	547213004-8	\$3.74
547192023-1	\$3.74	547202007-7	\$3.74	547213005-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
547213006-0	\$3.76	548051030-8	\$3.74	548070002-2	\$271.10
547213007-1	\$3.74	548051031-9	\$3.74	548070004-4	\$4.16
547213008-2	\$3.80	548051032-0	\$3.74	548070005-5	\$3.76
547213009-3	\$3.78	548051033-1	\$3.74	548070007-7	\$3.76
547213010-3	\$3.74	548051034-2	\$3.74	548070012-1	\$45.00
547213011-4	\$3.74	548051035-3	\$3.74	548070016-5	\$3.86
547213012-5	\$3.74	548051036-4	\$3.74	548070019-8	\$100.80
547213013-6	\$3.76	548051037-5	\$3.74	548070022-0	\$0.90
548020006-1	\$5.28	548051038-6	\$3.74	548070023-1	\$4.24
548040003-0	\$15.30	548051039-7	\$3.74	548070025-3	\$35.54
548040006-3	\$4.22	548051040-7	\$3.86	548070027-5	\$1.44
548040011-7	\$4.12	548052001-5	\$3.74	548070028-6	\$1.10
548040012-8	\$4.36	548052002-6	\$5.40	548070029-7	\$50.40
548040013-9	\$3.96	548052003-7	\$5.40	548080003-4	\$4.06
548040014-0	\$3.82	548052004-8	\$5.40	548080004-5	\$3.78
548040015-1	\$3.88	548052005-9	\$5.40	548080005-6	\$3.78
548040016-2	\$3.78	548052006-0	\$5.40	548080006-7	\$3.78
548040017-3	\$3.86	548052007-1	\$5.40	548080007-8	\$3.68
548040020-5	\$3.80	548052008-2	\$5.40	548080008-9	\$4.02
548040021-6	\$3.78	548052010-3	\$5.40	548080010-0	\$3.76
548040022-7	\$3.90	548052011-4	\$5.40	548080011-1	\$3.76
548040023-8	\$3.90	548052012-5	\$5.40	548080012-2	\$3.76
548040024-9	\$3.80	548052013-6	\$5.40	548080013-3	\$3.76
548040025-0	\$3.78	548052014-7	\$5.40	548080014-4	\$3.78
548040028-3	\$3.88	548052015-8	\$5.40	548080017-7	\$3.78
548040030-4	\$4.02	548052016-9	\$3.52	548080019-9	\$3.78
548040031-5	\$3.88	548052017-0	\$5.40	548080020-9	\$3.78
548040038-2	\$0.66	548052018-1	\$5.40	548080021-0	\$3.76
548040039-3	\$4.04	548052019-2	\$5.40	548080022-1	\$3.78
548051001-2	\$3.74	548052020-2	\$5.40	548080023-2	\$4.56
548051002-3	\$3.74	548052021-3	\$5.40	548080024-3	\$3.76
548051003-4	\$3.74	548052022-4	\$5.40	548080025-4	\$3.82
548051004-5	\$3.74	548052023-5	\$5.40	548080034-2	\$3.86
548051005-6	\$3.74	548052024-6	\$5.40	548080036-4	\$3.86
548051006-7	\$3.74	548052025-7	\$5.40	548080037-5	\$3.90
548051007-8	\$3.74	548052026-8	\$5.40	548080038-6	\$3.80
548051008-9	\$3.78	548052027-9	\$5.40	548080045-2	\$3.86
548051009-0	\$3.76	548052028-0	\$5.40	548080046-3	\$3.86
548051010-0	\$3.78	548052029-1	\$5.40	548080047-4	\$3.90
548051011-1	\$3.74	548052030-1	\$5.40	548080048-5	\$3.90
548051012-2	\$3.74	548052031-2	\$5.40	548080049-6	\$3.90
548051013-3	\$3.74	548052032-3	\$5.40	548080050-6	\$4.24
548051014-4	\$3.74	548052033-4	\$5.40	548080051-7	\$3.82
548051015-5	\$3.74	548052034-5	\$5.40	548080052-8	\$3.80
548051016-6	\$3.74	548052035-6	\$5.40	548091001-6	\$3.78
548051017-7	\$3.74	548052036-7	\$5.40	548091002-7	\$3.76
548051018-8	\$3.74	548052037-8	\$5.40	548091003-8	\$3.74
548051019-9	\$3.74	548052038-9	\$5.40	548091004-9	\$3.74
548051020-9	\$3.74	548052039-0	\$5.40	548091005-0	\$3.74
548051021-0	\$3.74	548052040-0	\$5.40	548091006-1	\$3.74
548051022-1	\$3.74	548052041-1	\$5.40	548091007-2	\$3.74
548051023-2	\$3.74	548052042-2	\$5.40	548091008-3	\$3.74
548051024-3	\$3.74	548052043-3	\$5.40	548091009-4	\$3.74
548051025-4	\$3.80	548052044-4	\$5.40	548091010-4	\$3.76
548051026-5	\$3.80	548052045-5	\$5.40	548091011-5	\$3.76
548051027-6	\$3.74	548060007-6	\$4.08	548091012-6	\$3.74
548051028-7	\$3.74	548060009-8	\$3.98	548091013-7	\$3.74
548051029-8	\$3.74	548060010-8	\$3.96	548091014-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
548091015-9	\$3.74	548100010-1	\$218.02	548132012-2	\$3.08
548091016-0	\$3.74	548100021-1	\$3.74	548132013-3	\$3.08
548091017-1	\$3.74	548100022-2	\$3.74	548132014-4	\$3.84
548091018-2	\$3.74	548100023-3	\$3.74	548132015-5	\$3.74
548091019-3	\$3.76	548100024-4	\$3.74	548132016-6	\$3.74
548091020-3	\$3.78	548100025-5	\$3.74	548132017-7	\$3.82
548091021-4	\$3.78	548100026-6	\$3.74	548132018-8	\$3.86
548091022-5	\$3.76	548100027-7	\$3.74	548132019-9	\$38.24
548091023-6	\$3.76	548100028-8	\$3.74	548132020-9	\$4.74
548091024-7	\$3.74	548100029-9	\$3.74	548132026-5	\$3.76
548091025-8	\$3.74	548100030-9	\$3.74	548140003-9	\$0.76
548091026-9	\$3.74	548100031-0	\$3.74	548140004-0	\$3.80
548091027-0	\$3.74	548100032-1	\$3.74	548140005-1	\$3.76
548091028-1	\$3.74	548100033-2	\$3.74	548140006-2	\$3.78
548091029-2	\$3.74	548100034-3	\$3.74	548140011-6	\$3.90
548091030-2	\$3.76	548100035-4	\$3.74	548140012-7	\$3.76
548091031-3	\$3.76	548100036-5	\$3.74	548140013-8	\$3.78
548091032-4	\$3.74	548100037-6	\$3.74	548140015-0	\$31.50
548091033-5	\$3.74	548100038-7	\$3.74	548150002-9	\$0.74
548091034-6	\$3.74	548100039-8	\$3.74	548150005-2	\$3.86
548091035-7	\$3.74	548100040-8	\$3.74	548150006-3	\$16.64
548091036-8	\$3.74	548100041-9	\$3.74	548150007-4	\$3.78
548091037-9	\$3.74	548100042-0	\$3.74	548150008-5	\$3.88
548091038-0	\$3.76	548100043-1	\$3.74	548150009-6	\$3.80
548091039-1	\$3.76	548100044-2	\$3.74	548150011-7	\$3.92
548091040-1	\$3.76	548100045-3	\$3.74	548160001-9	\$297.90
548092006-4	\$3.74	548100046-4	\$3.74	548160004-2	\$1.70
548092007-5	\$3.74	548100047-5	\$4.06	548160007-5	\$182.70
548092008-6	\$3.74	548100048-6	\$3.74	548160008-6	\$0.86
548092009-7	\$3.74	548100049-7	\$3.74	548160009-7	\$4.16
548092010-7	\$3.74	548100050-7	\$3.74	548160010-7	\$4.22
548092011-8	\$3.74	548100051-8	\$3.74	548160011-8	\$4.30
548092012-9	\$3.76	548100052-9	\$3.74	548160012-9	\$4.22
548092013-0	\$3.76	548100053-0	\$3.74	548170006-5	\$3.98
548092014-1	\$3.76	548100054-1	\$3.74	548170007-6	\$4.06
548092015-2	\$3.76	548100062-8	\$3.76	548170008-7	\$3.86
548092016-3	\$3.76	548100063-9	\$3.76	548170009-8	\$3.84
548092017-4	\$3.76	548100064-0	\$3.76	548170010-8	\$3.98
548092018-5	\$3.74	548100066-2	\$3.78	548170013-1	\$299.70
548092019-6	\$3.74	548100067-3	\$3.78	548180002-2	\$3.98
548092020-6	\$3.74	548100068-4	\$3.76	548180004-4	\$4.04
548092021-7	\$3.74	548110002-5	\$4.04	548180005-5	\$3.74
548092022-8	\$3.74	548110003-6	\$4.00	548180007-7	\$4.34
548092023-9	\$3.74	548110005-8	\$3.82	548180008-8	\$3.78
548092024-0	\$3.74	548110006-9	\$7.76	548180011-0	\$81.00
548092025-1	\$3.76	548110007-0	\$23.28	548190002-3	\$3.86
548092026-2	\$3.76	548110008-1	\$94.84	548190003-4	\$3.74
548092027-3	\$3.74	548110014-6	\$126.44	548190008-9	\$3.08
548092028-4	\$3.74	548110015-7	\$123.86	548190014-4	\$3.90
548092029-5	\$3.74	548110021-2	\$3.86	548190015-5	\$3.76
548092030-5	\$3.74	548110023-4	\$38.24	548190016-6	\$3.78
548092031-6	\$3.74	548120001-5	\$673.22	548190017-7	\$3.94
548092032-7	\$3.74	548132001-2	\$5.30	548190018-8	\$3.94
548092033-8	\$3.74	548132004-5	\$3.78	548190019-9	\$3.92
548092034-9	\$3.76	548132005-6	\$3.90	548190020-9	\$3.92
548092035-0	\$3.78	548132007-8	\$3.78	548190022-1	\$3.74
548092037-2	\$68.40	548132008-9	\$3.76	548190024-3	\$4.10
548092041-5	\$36.00	548132009-0	\$3.74	548190025-4	\$211.94

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
548190026-5	\$3.74	548211003-8	\$3.74	548213015-5	\$3.74
548190027-6	\$3.74	548211004-9	\$3.74	548213016-6	\$3.74
548190028-7	\$3.74	548211005-0	\$3.74	548213017-7	\$3.74
548190029-8	\$3.52	548211006-1	\$3.74	548213018-8	\$3.74
548190030-8	\$3.76	548211007-2	\$3.74	548214001-5	\$3.74
548190031-9	\$3.74	548211008-3	\$3.74	548214002-6	\$3.74
548190032-0	\$3.74	548211009-4	\$3.74	548214003-7	\$3.74
548190033-1	\$3.76	548211010-4	\$3.74	548214004-8	\$3.74
548190034-2	\$3.52	548211011-5	\$3.52	548214005-9	\$3.74
548190035-3	\$3.74	548211012-6	\$3.78	548214006-0	\$3.74
548190036-4	\$3.74	548211013-7	\$3.76	548214007-1	\$3.74
548190037-5	\$3.74	548211014-8	\$3.74	548214008-2	\$3.74
548200002-3	\$3.94	548211015-9	\$3.74	548214009-3	\$3.74
548200003-4	\$3.76	548211016-0	\$3.74	548214010-3	\$3.74
548200004-5	\$3.90	548211017-1	\$3.74	548214011-4	\$3.74
548200005-6	\$3.78	548211018-2	\$3.74	548214012-5	\$3.74
548200006-7	\$3.76	548211019-3	\$3.74	548214013-6	\$3.74
548200007-8	\$3.76	548211020-3	\$3.74	548214014-7	\$3.52
548200008-9	\$3.76	548211021-4	\$3.74	548214015-8	\$3.74
548200009-0	\$3.76	548211022-5	\$3.74	548214016-9	\$3.76
548200010-0	\$3.76	548211023-6	\$3.52	548214017-0	\$3.68
548200011-1	\$3.78	548211024-7	\$3.78	548214018-1	\$3.76
548200012-2	\$3.78	548211025-8	\$3.52	548220001-4	\$3.74
548200013-3	\$3.98	548211026-9	\$3.74	548220002-5	\$3.74
548200015-5	\$3.76	548211027-0	\$3.74	548220003-6	\$3.74
548200016-6	\$3.76	548211029-2	\$3.74	548220004-7	\$3.74
548200017-7	\$3.76	548211030-2	\$3.74	548220005-8	\$3.76
548200018-8	\$3.76	548211031-3	\$3.74	548220006-9	\$3.76
548200019-9	\$3.76	548211032-4	\$3.74	548220007-0	\$3.74
548200020-9	\$3.76	548211033-5	\$3.74	548220008-1	\$3.74
548200021-0	\$3.76	548211034-6	\$3.74	548220009-2	\$3.76
548200022-1	\$3.76	548211035-7	\$3.74	548220010-2	\$3.74
548200023-2	\$3.76	548212001-9	\$3.74	548220011-3	\$3.76
548200024-3	\$3.76	548212002-0	\$3.74	548220012-4	\$3.74
548200026-5	\$3.74	548212003-1	\$3.74	548220013-5	\$3.74
548200027-6	\$3.74	548212004-2	\$3.74	548220014-6	\$3.74
548200028-7	\$3.76	548212005-3	\$3.74	548220015-7	\$3.74
548200029-8	\$3.76	548212006-4	\$3.74	548220016-8	\$3.80
548200031-9	\$3.76	548212007-5	\$3.74	548231001-8	\$3.74
548200032-0	\$3.76	548212008-6	\$3.74	548231002-9	\$3.74
548200033-1	\$3.76	548212009-7	\$3.74	548231003-0	\$3.74
548200034-2	\$3.76	548212015-2	\$3.74	548231004-1	\$3.74
548200035-3	\$3.76	548212016-3	\$3.74	548231005-2	\$3.74
548200036-4	\$70.64	548212017-4	\$4.10	548231006-3	\$3.74
548200037-5	\$4.08	548213001-2	\$3.74	548231007-4	\$3.76
548200038-6	\$3.76	548213002-3	\$3.74	548231008-5	\$3.52
548200039-7	\$3.76	548213003-4	\$3.74	548231009-6	\$3.74
548200040-7	\$3.76	548213004-5	\$3.74	548231010-6	\$3.74
548200041-8	\$3.76	548213005-6	\$3.74	548231011-7	\$3.74
548200042-9	\$3.76	548213006-7	\$3.74	548231012-8	\$3.74
548200043-0	\$3.76	548213007-8	\$3.74	548231013-9	\$3.74
548200044-1	\$3.76	548213008-9	\$3.74	548231014-0	\$3.74
548200045-2	\$3.76	548213009-0	\$3.68	548231015-1	\$3.74
548200048-5	\$3.76	548213010-0	\$3.74	548231016-2	\$3.74
548200049-6	\$3.76	548213011-1	\$3.74	548231017-3	\$3.74
548200050-6	\$3.84	548213012-2	\$3.74	548231018-4	\$3.74
548211001-6	\$3.74	548213013-3	\$3.74	548231019-5	\$3.74
548211002-7	\$3.74	548213014-4	\$3.74	548231020-5	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
548231021-6	\$3.74	548232049-5	\$3.74	548252019-0	\$3.74
548231023-8	\$3.74	548232050-5	\$5.74	548252020-0	\$3.74
548231024-9	\$3.74	548232051-6	\$3.74	548252021-1	\$3.74
548231025-0	\$3.74	548232052-7	\$3.74	548252022-2	\$3.74
548231026-1	\$3.74	548232053-8	\$3.74	548253001-6	\$3.74
548231027-2	\$3.74	548241001-9	\$3.74	548253002-7	\$3.74
548231028-3	\$3.74	548241002-0	\$3.74	548253003-8	\$3.74
548231029-4	\$3.74	548241003-1	\$3.74	548253004-9	\$3.74
548231030-4	\$3.74	548241004-2	\$3.74	548253005-0	\$3.74
548231031-5	\$3.74	548241005-3	\$3.74	548253006-1	\$3.74
548232001-1	\$3.74	548241006-4	\$3.74	548253007-2	\$3.74
548232002-2	\$3.74	548241007-5	\$3.74	548253008-3	\$3.74
548232003-3	\$3.74	548241008-6	\$3.74	548253009-4	\$3.74
548232004-4	\$3.74	548241009-7	\$3.74	548253010-4	\$3.74
548232005-5	\$3.74	548241010-7	\$3.74	548253011-5	\$3.74
548232006-6	\$3.74	548241011-8	\$3.74	548253012-6	\$3.74
548232007-7	\$3.74	548241012-9	\$3.74	548253013-7	\$3.74
548232008-8	\$3.74	548242001-2	\$3.74	548253014-8	\$3.74
548232009-9	\$3.74	548242002-3	\$3.74	548253015-9	\$3.74
548232010-9	\$3.74	548242003-4	\$3.74	548253016-0	\$3.74
548232011-0	\$3.74	548242006-7	\$3.74	548253017-1	\$3.74
548232012-1	\$3.74	548242007-8	\$3.74	548253018-2	\$3.74
548232013-2	\$3.74	548242008-9	\$3.74	548253019-3	\$3.74
548232014-3	\$3.74	548243001-5	\$3.74	548253020-3	\$3.74
548232015-4	\$3.74	548243002-6	\$3.74	548253021-4	\$3.74
548232016-5	\$3.74	548243003-7	\$3.74	548253022-5	\$3.74
548232017-6	\$3.74	548243004-8	\$3.74	548253023-6	\$3.74
548232018-7	\$3.74	548243005-9	\$3.74	548253024-7	\$3.74
548232019-8	\$3.74	548243006-0	\$3.74	548253025-8	\$3.74
548232020-8	\$3.74	548251001-0	\$3.74	548253026-9	\$3.74
548232021-9	\$3.74	548251002-1	\$3.74	548260001-8	\$3.74
548232022-0	\$3.74	548251003-2	\$3.74	548260002-9	\$3.74
548232023-1	\$3.74	548251004-3	\$3.74	548260003-0	\$3.74
548232024-2	\$3.74	548251005-4	\$3.74	548260004-1	\$3.74
548232025-3	\$3.74	548251006-5	\$3.74	548260005-2	\$3.74
548232026-4	\$3.74	548251007-6	\$3.74	548260006-3	\$3.74
548232027-5	\$3.78	548251008-7	\$3.74	548260007-4	\$3.74
548232028-6	\$3.74	548251009-8	\$3.74	548260008-5	\$3.74
548232029-7	\$3.78	548251010-8	\$3.74	548260009-6	\$3.74
548232030-7	\$3.74	548251011-9	\$3.74	548260010-6	\$3.76
548232031-8	\$3.74	548252001-3	\$3.74	548260011-7	\$3.74
548232032-9	\$3.74	548252002-4	\$3.74	548260012-8	\$3.76
548232033-0	\$3.74	548252003-5	\$3.74	548260013-9	\$3.74
548232034-1	\$3.74	548252004-6	\$3.74	548260014-0	\$3.74
548232035-2	\$3.74	548252005-7	\$3.74	548260015-1	\$3.74
548232036-3	\$3.74	548252006-8	\$3.74	548260016-2	\$3.74
548232037-4	\$3.74	548252007-9	\$3.74	548260017-3	\$3.74
548232038-5	\$3.74	548252008-0	\$3.74	548260018-4	\$3.74
548232039-6	\$3.74	548252009-1	\$3.74	548260019-5	\$3.60
548232040-6	\$3.74	548252010-1	\$3.74	548260020-5	\$3.76
548232041-7	\$3.74	548252011-2	\$3.74	548260021-6	\$4.42
548232042-8	\$3.74	548252012-3	\$3.74	548260022-7	\$4.44
548232043-9	\$3.74	548252013-4	\$3.74	548260023-8	\$4.66
548232044-0	\$3.74	548252014-5	\$3.74	549020003-5	\$4.06
548232045-1	\$3.74	548252015-6	\$3.74	549020004-6	\$4.80
548232046-2	\$3.74	548252016-7	\$3.74	549020005-7	\$4.60
548232047-3	\$3.74	548252017-8	\$3.74	549020006-8	\$4.10
548232048-4	\$3.74	548252018-9	\$3.74	549020008-0	\$4.28

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549020013-4	\$4.08	549062015-6	\$3.74	549101012-3	\$3.74
549020014-5	\$4.10	549062016-7	\$3.74	549101013-4	\$3.76
549050008-3	\$5.04	549062017-8	\$3.74	549101014-5	\$3.74
549061002-1	\$3.74	549062018-9	\$3.74	549101015-6	\$3.76
549061003-2	\$3.74	549062019-0	\$3.74	549101016-7	\$3.74
549061004-3	\$3.74	549062020-0	\$3.74	549101017-8	\$3.74
549061005-4	\$3.74	549063001-6	\$3.74	549101018-9	\$3.74
549061006-5	\$3.74	549063002-7	\$3.74	549101019-0	\$3.74
549061007-6	\$3.74	549063003-8	\$3.74	549101020-0	\$3.74
549061008-7	\$3.74	549063004-9	\$3.76	549102001-6	\$3.74
549061009-8	\$3.74	549063005-0	\$3.76	549102002-7	\$3.74
549061010-8	\$3.74	549063006-1	\$3.74	549102003-8	\$3.74
549061011-9	\$3.74	549063007-2	\$3.74	549102004-9	\$3.74
549061013-1	\$3.74	549063008-3	\$3.80	549102005-0	\$3.74
549061014-2	\$3.76	549063009-4	\$3.74	549102006-1	\$3.76
549061015-3	\$3.74	549064001-9	\$3.52	549102007-2	\$3.76
549061016-4	\$3.76	549064002-0	\$3.74	549102008-3	\$3.74
549061017-5	\$3.76	549064003-1	\$3.74	549102009-4	\$3.76
549061018-6	\$3.74	549064004-2	\$3.74	549102010-4	\$3.78
549061019-7	\$3.74	549064005-3	\$3.74	549102011-5	\$3.74
549061020-7	\$3.74	549064006-4	\$3.74	549102012-6	\$3.74
549061021-8	\$3.74	549064007-5	\$3.74	549102013-7	\$3.74
549061022-9	\$3.74	549064008-6	\$3.74	549102014-8	\$3.74
549061023-0	\$3.78	549064009-7	\$3.74	549102015-9	\$3.52
549061024-1	\$3.74	549070022-7	\$4.46	549102016-0	\$3.52
549061025-2	\$3.74	549080021-7	\$3.84	549102017-1	\$3.74
549061026-3	\$3.74	549080026-2	\$3.88	549102018-2	\$3.52
549061027-4	\$3.74	549080029-5	\$4.04	549102019-3	\$3.74
549061028-5	\$3.76	549080030-5	\$4.04	549102020-3	\$3.74
549061029-6	\$3.78	549080032-7	\$4.02	549102021-4	\$3.76
549061030-6	\$3.74	549080033-8	\$4.04	549102022-5	\$3.52
549061031-7	\$3.74	549080035-0	\$4.40	549102023-6	\$3.74
549061032-8	\$3.74	549080037-2	\$3.86	549102024-7	\$3.74
549061033-9	\$3.74	549080038-3	\$3.78	549102025-8	\$3.74
549061034-0	\$3.74	549080042-6	\$3.76	549102026-9	\$3.74
549061035-1	\$3.76	549080050-3	\$4.02	549102027-0	\$3.74
549061036-2	\$3.78	549080052-5	\$4.04	549102028-1	\$3.76
549061037-3	\$3.74	549080053-6	\$4.04	549102032-4	\$47.24
549061038-4	\$3.74	549090027-4	\$30.60	549110003-3	\$29.24
549061039-5	\$3.74	549090028-5	\$169.64	549110004-4	\$10.46
549061040-5	\$3.74	549090029-6	\$27.90	549110006-6	\$273.62
549061041-6	\$3.74	549090030-6	\$108.44	549121004-8	\$3.74
549061042-7	\$3.74	549090035-1	\$25.64	549121005-9	\$3.74
549061043-8	\$3.74	549090036-2	\$1.16	549121006-0	\$3.74
549062001-3	\$3.74	549090037-3	\$97.64	549121007-1	\$3.74
549062002-4	\$3.74	549090038-4	\$47.70	549121008-2	\$3.74
549062003-5	\$3.74	549090039-5	\$50.40	549121009-3	\$3.52
549062004-6	\$3.74	549101001-3	\$3.74	549121010-3	\$3.78
549062005-7	\$3.74	549101002-4	\$3.74	549121011-4	\$3.74
549062006-8	\$3.74	549101003-5	\$3.74	549121012-5	\$3.76
549062007-9	\$3.74	549101004-6	\$3.74	549121013-6	\$3.52
549062008-0	\$3.74	549101005-7	\$3.74	549121014-7	\$3.52
549062009-1	\$3.74	549101006-8	\$3.76	549121015-8	\$3.74
549062010-1	\$3.74	549101007-9	\$3.76	549121016-9	\$3.74
549062011-2	\$3.74	549101008-0	\$3.76	549121017-0	\$3.74
549062012-3	\$3.74	549101009-1	\$3.80	549121018-1	\$3.74
549062013-4	\$3.74	549101010-1	\$3.78	549121019-2	\$3.74
549062014-5	\$3.74	549101011-2	\$3.76	549121020-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549121021-3	\$3.74	549141007-3	\$3.74	549146003-4	\$3.74
549121022-4	\$3.74	549141008-4	\$3.74	549146004-5	\$3.76
549121023-5	\$3.52	549141009-5	\$3.74	549146005-6	\$3.74
549121024-6	\$3.52	549141010-5	\$3.74	549146006-7	\$3.76
549121025-7	\$3.76	549141011-6	\$3.74	549146007-8	\$3.76
549121026-8	\$3.74	549141012-7	\$3.74	549146008-9	\$3.76
549121027-9	\$3.78	549141013-8	\$3.76	549146009-0	\$3.78
549121028-0	\$3.74	549141014-9	\$3.74	549146010-0	\$3.74
549121029-1	\$3.52	549141015-0	\$3.74	549146011-1	\$3.74
549121030-1	\$3.74	549141016-1	\$3.74	549146012-2	\$3.74
549121031-2	\$3.74	549141017-2	\$3.74	549146013-3	\$3.74
549121032-3	\$3.74	549141018-3	\$3.74	549146014-4	\$3.74
549121033-4	\$3.74	549141019-4	\$3.74	549146015-5	\$3.78
549121034-5	\$3.74	549141020-4	\$3.74	549146016-6	\$3.78
549121035-6	\$3.74	549141021-5	\$3.76	549146017-7	\$3.76
549121036-7	\$3.74	549141022-6	\$3.74	549146018-8	\$3.74
549121037-8	\$3.74	549141023-7	\$3.76	549146019-9	\$3.74
549121038-9	\$3.74	549141024-8	\$3.76	549151003-0	\$3.74
549121039-0	\$3.74	549141025-9	\$3.76	549151004-1	\$8.10
549121040-0	\$3.74	549141026-0	\$3.76	549151005-2	\$3.52
549122005-2	\$3.80	549141027-1	\$3.76	549151006-3	\$3.52
549122006-3	\$3.86	549141028-2	\$3.76	549151007-4	\$3.52
549122007-4	\$3.78	549141029-3	\$3.76	549151008-5	\$3.52
549122009-6	\$3.52	549141030-3	\$3.74	549151009-6	\$3.52
549122010-6	\$3.52	549142001-0	\$3.78	549151010-6	\$3.90
549122014-0	\$3.80	549142002-1	\$3.74	549151011-7	\$3.76
549122019-5	\$3.80	549142012-0	\$3.76	549151014-0	\$3.78
549123005-5	\$3.74	549142014-2	\$3.74	549152002-2	\$3.76
549123006-6	\$3.74	549142015-3	\$3.74	549152003-3	\$3.76
549123007-7	\$3.78	549142017-5	\$3.74	549152004-4	\$3.76
549123008-8	\$3.78	549142018-6	\$3.74	549152005-5	\$3.78
549123011-0	\$3.78	549142019-7	\$3.74	549152006-6	\$3.78
549123017-6	\$3.78	549142020-7	\$3.80	549152007-7	\$3.78
549123021-9	\$3.74	549142022-9	\$3.80	549152008-8	\$3.76
549123022-0	\$3.74	549143001-3	\$3.84	549152009-9	\$3.68
549123023-1	\$3.74	549143002-4	\$3.76	549152010-9	\$3.76
549124001-4	\$9.44	549143004-6	\$3.76	549152011-0	\$3.78
549124002-5	\$9.44	549143005-7	\$3.78	549152012-1	\$3.80
549124003-6	\$3.80	549143006-8	\$3.78	549152014-3	\$3.78
549124004-7	\$3.80	549143007-9	\$3.82	549152016-5	\$3.80
549124005-8	\$3.80	549143008-0	\$3.76	549152021-9	\$3.80
549124006-9	\$3.80	549143009-1	\$3.74	549152024-2	\$3.52
549124007-0	\$10.12	549143010-1	\$3.74	549152025-3	\$3.52
549124008-1	\$10.12	549144001-6	\$3.52	549152028-6	\$3.86
549130002-4	\$3.78	549144002-7	\$3.52	549152029-7	\$3.88
549130003-5	\$3.78	549144003-8	\$3.52	549152031-8	\$26.66
549130004-6	\$3.78	549144004-9	\$3.52	549152035-2	\$3.74
549130005-7	\$3.78	549144005-0	\$3.52	549152036-3	\$3.52
549130006-8	\$3.78	549144006-1	\$3.52	549152038-5	\$3.84
549130007-9	\$3.78	549144007-2	\$14.40	549152039-6	\$3.76
549130016-7	\$4.04	549144008-3	\$7.20	549152044-0	\$3.52
549130017-8	\$3.92	549144009-4	\$7.20	549152045-1	\$3.52
549130019-0	\$3.92	549144010-4	\$7.20	549152046-2	\$3.52
549130020-0	\$3.88	549145011-8	\$3.80	549152047-3	\$3.52
549130021-1	\$3.78	549145013-0	\$15.30	549152048-4	\$3.52
549141004-0	\$3.76	549145015-2	\$15.30	549152050-5	\$3.88
549141005-1	\$3.74	549146001-2	\$3.74	549152051-6	\$3.52
549141006-2	\$3.74	549146002-3	\$3.74	549152054-9	\$18.00

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549152055-0	\$7.64	549163009-3	\$3.80	549173035-7	\$3.84
549152058-3	\$3.78	549164001-8	\$7.20	549173036-8	\$3.76
549152059-4	\$3.78	549164012-8	\$3.30	549173038-0	\$3.76
549152062-6	\$3.80	549164013-9	\$3.74	549173039-1	\$3.76
549152064-8	\$3.78	549164015-1	\$3.52	549173042-3	\$3.84
549152065-9	\$3.76	549165001-1	\$3.74	549173043-4	\$3.78
549152069-3	\$3.74	549165002-2	\$3.80	549173044-5	\$3.76
549152070-3	\$3.76	549165003-3	\$3.52	549173045-6	\$3.76
549152074-7	\$3.78	549165005-5	\$3.52	549173046-7	\$3.76
549152075-8	\$3.78	549165006-6	\$3.52	549173047-8	\$3.76
549152082-4	\$3.76	549165008-8	\$3.52	549180001-8	\$21.60
549152083-5	\$3.80	549165009-9	\$3.52	549180002-9	\$3.78
549152084-6	\$3.76	549165010-9	\$3.52	549180003-0	\$3.76
549152085-7	\$34.20	549165011-0	\$3.52	549180004-1	\$3.78
549152086-8	\$23.40	549171006-5	\$3.52	549180005-2	\$3.76
549152090-1	\$3.60	549171007-6	\$7.20	549180006-3	\$3.80
549152091-2	\$3.60	549171008-7	\$3.52	549180018-4	\$3.74
549152092-3	\$3.80	549171009-8	\$3.52	549180025-0	\$3.80
549152093-4	\$3.60	549171011-9	\$3.80	549180026-1	\$3.76
549153016-8	\$3.74	549171012-0	\$3.52	549180029-4	\$3.52
549153019-1	\$3.74	549171013-1	\$28.80	549180030-4	\$3.76
549153020-1	\$3.74	549172001-3	\$3.52	549180032-6	\$3.76
549153023-4	\$3.74	549172002-4	\$3.52	549180033-7	\$3.76
549153024-5	\$36.90	549172003-5	\$3.52	549180034-8	\$3.76
549161001-9	\$32.40	549172004-6	\$3.52	549180035-9	\$3.76
549161002-0	\$3.52	549172005-7	\$3.52	549180037-1	\$3.80
549161003-1	\$3.52	549172006-8	\$3.52	549180054-6	\$3.84
549161004-2	\$3.76	549172008-0	\$3.52	549180055-7	\$3.76
549161006-4	\$3.76	549172009-1	\$3.52	549180056-8	\$19.34
549161011-8	\$3.90	549172011-2	\$3.52	549180059-1	\$3.84
549161012-9	\$3.78	549172012-3	\$3.52	549180060-1	\$3.80
549161013-0	\$3.52	549172013-4	\$3.52	549180061-2	\$3.76
549161014-1	\$3.52	549172014-5	\$3.52	549180062-3	\$3.76
549161015-2	\$3.52	549173001-6	\$3.76	549180064-5	\$22.94
549161016-3	\$3.52	549173002-7	\$3.76	549193001-8	\$3.74
549161017-4	\$3.52	549173003-8	\$3.76	549193002-9	\$3.80
549161020-6	\$3.74	549173004-9	\$3.76	549193003-0	\$3.74
549161021-7	\$3.74	549173005-0	\$3.76	549193004-1	\$3.74
549161023-9	\$3.84	549173006-1	\$3.76	549193005-2	\$3.74
549161024-0	\$3.78	549173007-2	\$3.76	549193006-3	\$3.74
549161025-1	\$0.02	549173008-3	\$3.76	549193007-4	\$3.74
549161033-8	\$3.94	549173009-4	\$3.76	549193008-5	\$3.80
549161036-1	\$3.80	549173010-4	\$3.80	549193009-6	\$3.80
549161037-2	\$3.76	549173011-5	\$3.80	549200005-3	\$4.04
549162013-3	\$3.52	549173013-7	\$3.76	549200007-5	\$4.36
549162020-9	\$7.20	549173018-2	\$3.76	549200010-7	\$3.96
549162022-1	\$3.52	549173021-4	\$3.76	549200016-3	\$3.84
549162027-6	\$3.74	549173022-5	\$3.80	549200021-7	\$3.82
549162028-7	\$3.74	549173023-6	\$3.78	549200025-1	\$4.00
549162029-8	\$3.74	549173024-7	\$3.78	549200026-2	\$3.80
549162031-9	\$3.74	549173025-8	\$3.78	549200027-3	\$3.80
549163001-5	\$14.40	549173026-9	\$3.76	549200030-5	\$3.74
549163002-6	\$3.52	549173027-0	\$3.76	549200031-6	\$3.74
549163003-7	\$7.20	549173028-1	\$3.76	549200032-7	\$3.74
549163004-8	\$14.40	549173029-2	\$3.78	549200033-8	\$3.98
549163005-9	\$3.52	549173030-2	\$3.76	549200034-9	\$3.86
549163007-1	\$3.52	549173031-3	\$3.76	549200035-0	\$3.84
549163008-2	\$3.74	549173032-4	\$3.76	549200036-1	\$4.54

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549200041-5	\$3.78	549221005-8	\$3.74	549231022-4	\$3.76
549200042-6	\$3.78	549221006-9	\$3.74	549231023-5	\$3.74
549200043-7	\$3.76	549221007-0	\$3.74	549231024-6	\$3.74
549200044-8	\$3.80	549221008-1	\$3.74	549231025-7	\$3.74
549200051-4	\$4.00	549221009-2	\$3.74	549231026-8	\$3.74
549200054-7	\$3.52	549222001-7	\$3.74	549231027-9	\$3.74
549200055-8	\$3.74	549222002-8	\$3.74	549231028-0	\$3.74
549200058-1	\$3.90	549222003-9	\$3.74	549232001-8	\$3.74
549200063-5	\$3.60	549222004-0	\$3.74	549232002-9	\$3.74
549210001-0	\$3.74	549222005-1	\$3.74	549232003-0	\$3.74
549210002-1	\$3.74	549222006-2	\$3.74	549232004-1	\$3.74
549210003-2	\$3.74	549222007-3	\$3.74	549232005-2	\$3.76
549210004-3	\$3.74	549222008-4	\$3.74	549232006-3	\$3.74
549210005-4	\$3.74	549222009-5	\$3.74	549232007-4	\$3.76
549210006-5	\$3.52	549222010-5	\$3.68	549232008-5	\$3.74
549210007-6	\$3.74	549222011-6	\$3.74	549232009-6	\$3.74
549210008-7	\$3.52	549222012-7	\$3.76	549232010-6	\$3.74
549210009-8	\$3.74	549222013-8	\$3.76	549232011-7	\$3.74
549210010-8	\$3.74	549222014-9	\$3.76	549232012-8	\$3.74
549210011-9	\$3.52	549222015-0	\$3.74	549232013-9	\$3.74
549210012-0	\$3.74	549222016-1	\$3.74	549232014-0	\$3.74
549210013-1	\$3.74	549222017-2	\$3.74	549232015-1	\$3.74
549210014-2	\$3.74	549223001-0	\$3.74	549232016-2	\$3.74
549210015-3	\$3.74	549223002-1	\$3.74	549232017-3	\$3.74
549210016-4	\$3.74	549223003-2	\$3.74	549233001-1	\$3.74
549210017-5	\$3.74	549223004-3	\$3.68	549233002-2	\$3.74
549210018-6	\$3.74	549223005-4	\$3.74	549233003-3	\$3.74
549210019-7	\$3.74	549223006-5	\$3.74	549233004-4	\$3.74
549210020-7	\$3.74	549223007-6	\$3.74	549233005-5	\$3.74
549210021-8	\$3.74	549223008-7	\$3.74	549233006-6	\$2.86
549210022-9	\$3.74	549223009-8	\$3.74	549233007-7	\$3.74
549210023-0	\$3.74	549223010-8	\$3.74	549233008-8	\$3.74
549210024-1	\$3.74	549223011-9	\$3.76	549233009-9	\$3.74
549210025-2	\$3.74	549223013-1	\$3.74	549233010-9	\$3.74
549210026-3	\$3.74	549223014-2	\$3.74	549233011-0	\$3.76
549210027-4	\$3.74	549223015-3	\$3.76	549233012-1	\$3.74
549210028-5	\$3.74	549223016-4	\$3.74	549233013-2	\$3.76
549210029-6	\$3.74	549223017-5	\$3.78	549233014-3	\$3.74
549210030-6	\$3.74	549223018-6	\$3.52	549233015-4	\$3.74
549210031-7	\$3.74	549223019-7	\$3.74	549233016-5	\$3.74
549210032-8	\$3.74	549223020-7	\$3.76	549233017-6	\$3.74
549210033-9	\$3.74	549223021-8	\$3.76	549234001-4	\$3.74
549210034-0	\$3.74	549223022-9	\$3.76	549234002-5	\$3.76
549210035-1	\$3.74	549223023-0	\$3.76	549234003-6	\$3.74
549210036-2	\$3.74	549223025-2	\$3.76	549234004-7	\$3.74
549210039-5	\$3.52	549223026-3	\$3.76	549234005-8	\$3.74
549210040-5	\$3.74	549223027-4	\$3.76	549234006-9	\$3.74
549210041-6	\$3.74	549223028-5	\$3.74	549234007-0	\$3.74
549210042-7	\$3.74	549223030-6	\$3.76	549234008-1	\$3.76
549210043-8	\$3.74	549231003-7	\$3.74	549234009-2	\$3.76
549210044-9	\$3.74	549231004-8	\$18.52	549234010-2	\$3.74
549210045-0	\$3.74	549231005-9	\$18.50	549234011-3	\$3.74
549210046-1	\$3.74	549231007-1	\$3.74	549234012-4	\$3.74
549210047-2	\$3.74	549231017-0	\$3.74	549234013-5	\$3.74
549221001-4	\$3.74	549231018-1	\$3.74	549234014-6	\$3.76
549221002-5	\$3.74	549231019-2	\$3.76	549234015-7	\$3.76
549221003-6	\$3.74	549231020-2	\$3.76	549234016-8	\$3.74
549221004-7	\$3.74	549231021-3	\$3.76	549234017-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549235002-8	\$3.74	549243009-0	\$3.74	549253013-4	\$3.74
549235003-9	\$3.30	549243010-0	\$3.74	549253014-5	\$3.74
549236001-0	\$3.74	549243011-1	\$3.74	549253015-6	\$3.74
549236002-1	\$3.08	549243012-2	\$3.74	549253016-7	\$3.74
549236003-2	\$3.08	549243013-3	\$3.74	549253017-8	\$3.74
549236004-3	\$3.08	549243014-4	\$3.74	549253018-9	\$3.74
549236005-4	\$3.08	549243015-5	\$3.74	549253019-0	\$3.74
549236006-5	\$3.14	549243016-6	\$3.74	549253020-0	\$3.74
549241001-6	\$6.08	549243017-7	\$3.74	549253021-1	\$3.74
549241002-7	\$6.08	549243018-8	\$3.74	549253022-2	\$3.74
549241003-8	\$6.08	549243019-9	\$3.74	549253023-3	\$3.74
549241004-9	\$6.08	549243020-9	\$4.46	549253024-4	\$3.74
549241005-0	\$6.08	549243021-0	\$4.54	549253025-5	\$3.76
549241006-1	\$6.08	549251001-7	\$3.74	549254001-6	\$3.74
549241007-2	\$6.08	549251002-8	\$3.74	549254002-7	\$3.74
549241008-3	\$6.08	549251004-0	\$3.74	549254003-8	\$3.74
549241009-4	\$3.74	549251005-1	\$3.74	549254004-9	\$3.74
549241010-4	\$3.74	549251006-2	\$3.74	549254005-0	\$3.74
549241011-5	\$3.74	549251007-3	\$3.74	549254006-1	\$3.74
549241012-6	\$3.74	549251008-4	\$3.74	549254007-2	\$3.74
549241013-7	\$6.08	549251009-5	\$3.74	549254008-3	\$3.74
549241014-8	\$6.08	549251010-5	\$3.74	549254009-4	\$3.74
549241015-9	\$6.08	549251011-6	\$3.74	549254010-4	\$3.74
549241016-0	\$6.08	549251012-7	\$3.74	549260001-5	\$3.52
549241017-1	\$6.08	549251013-8	\$3.74	549260002-6	\$3.74
549241018-2	\$6.08	549251014-9	\$3.74	549260003-7	\$3.74
549241019-3	\$6.08	549251015-0	\$3.74	549260004-8	\$3.74
549241020-3	\$6.08	549251016-1	\$3.74	549260005-9	\$3.76
549242001-9	\$6.08	549251017-2	\$3.74	549260006-0	\$3.76
549242002-0	\$6.08	549251018-3	\$3.74	549260007-1	\$3.76
549242003-1	\$6.08	549251019-4	\$3.74	549260008-2	\$3.76
549242004-2	\$6.08	549251020-4	\$3.74	549260009-3	\$3.76
549242005-3	\$6.08	549252001-0	\$3.74	549260010-3	\$3.74
549242006-4	\$6.08	549252002-1	\$3.74	549260011-4	\$3.74
549242007-5	\$6.08	549252003-2	\$3.74	549260012-5	\$3.74
549242008-6	\$6.08	549252004-3	\$3.74	549260013-6	\$3.74
549242009-7	\$6.08	549252005-4	\$3.76	549260016-9	\$3.74
549242010-7	\$3.74	549252006-5	\$3.74	549260017-0	\$3.74
549242011-8	\$3.74	549252007-6	\$3.74	549260018-1	\$3.76
549242012-9	\$3.74	549252008-7	\$3.74	549260019-2	\$3.76
549242013-0	\$3.74	549252009-8	\$3.74	549260020-2	\$3.76
549242014-1	\$6.08	549252010-8	\$3.74	549260021-3	\$3.76
549242015-2	\$6.08	549252011-9	\$3.74	549260022-4	\$3.76
549242016-3	\$6.08	549252012-0	\$3.76	549260023-5	\$3.74
549242017-4	\$6.08	549252013-1	\$3.78	549260024-6	\$3.74
549242018-5	\$6.08	549252014-2	\$3.76	549260025-7	\$3.74
549242019-6	\$3.74	549253001-3	\$3.74	549260026-8	\$3.74
549242020-6	\$6.08	549253002-4	\$3.74	549260038-9	\$3.52
549242021-7	\$6.08	549253003-5	\$3.74	549260041-1	\$3.74
549242022-8	\$6.08	549253004-6	\$3.74	549260042-2	\$3.74
549243001-2	\$3.74	549253005-7	\$3.74	549260043-3	\$3.76
549243002-3	\$6.08	549253006-8	\$3.76	549260044-4	\$3.76
549243003-4	\$6.08	549253007-9	\$3.74	549260045-5	\$3.76
549243004-5	\$6.08	549253008-0	\$3.74	549260046-6	\$3.76
549243005-6	\$6.08	549253009-1	\$3.74	549260047-7	\$3.76
549243006-7	\$6.08	549253010-1	\$3.74	549260048-8	\$3.74
549243007-8	\$6.08	549253011-2	\$3.74	549260049-9	\$3.74
549243008-9	\$3.74	549253012-3	\$3.74	549260050-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549260051-0	\$3.74	549271009-7	\$3.74	549281012-0	\$3.74
549260052-1	\$3.74	549271010-7	\$3.74	549281013-1	\$3.76
549260053-2	\$3.74	549271011-8	\$3.74	549281014-2	\$3.74
549260054-3	\$3.74	549271012-9	\$3.68	549281015-3	\$3.74
549260055-4	\$3.74	549271013-0	\$3.74	549281016-4	\$0.68
549260056-5	\$3.74	549271014-1	\$3.74	549281017-5	\$3.74
549260057-6	\$3.76	549271015-2	\$3.74	549282001-3	\$3.74
549260058-7	\$3.76	549271016-3	\$3.74	549282002-4	\$3.74
549260059-8	\$3.76	549271017-4	\$3.74	549282003-5	\$3.74
549260060-8	\$3.76	549271018-5	\$3.74	549282004-6	\$3.74
549260061-9	\$3.74	549271019-6	\$3.74	549282005-7	\$3.74
549260062-0	\$3.74	549271020-6	\$3.74	549283001-6	\$3.74
549260063-1	\$3.74	549271021-7	\$3.74	549283002-7	\$3.74
549260064-2	\$3.74	549271022-8	\$3.74	549283003-8	\$3.74
549260065-3	\$3.74	549271023-9	\$3.68	549283004-9	\$3.74
549260066-4	\$3.74	549271024-0	\$3.74	549283005-0	\$3.74
549260067-5	\$3.74	549272001-2	\$3.74	549283006-1	\$3.74
549260068-6	\$3.74	549272002-3	\$3.74	549283007-2	\$3.74
549260069-7	\$3.76	549272003-4	\$3.68	549283009-4	\$3.74
549260070-7	\$3.76	549272004-5	\$3.76	549283010-4	\$3.74
549260071-8	\$3.76	549272005-6	\$3.76	549283011-5	\$3.74
549260072-9	\$3.76	549272006-7	\$3.68	549283012-6	\$3.74
549260073-0	\$3.76	549272007-8	\$3.74	549283013-7	\$3.74
549260074-1	\$3.74	549272008-9	\$3.76	549283014-8	\$3.74
549260075-2	\$3.74	549272009-0	\$3.76	549283015-9	\$3.74
549260076-3	\$3.74	549272010-0	\$3.74	549283016-0	\$3.74
549260077-4	\$3.74	549272011-1	\$3.74	549283017-1	\$3.74
549260078-5	\$3.74	549272012-2	\$3.74	549283018-2	\$3.74
549260079-6	\$3.74	549273001-5	\$3.74	549283019-3	\$3.74
549260080-6	\$3.74	549273002-6	\$3.74	549283020-3	\$3.74
549261001-8	\$3.74	549273003-7	\$3.74	549283021-4	\$3.76
549261002-9	\$3.74	549273004-8	\$3.74	549283022-5	\$3.80
549261003-0	\$3.74	549273005-9	\$3.74	549283023-6	\$3.76
549261004-1	\$3.74	549273006-0	\$3.74	549283024-7	\$3.76
549261005-2	\$3.74	549273007-1	\$3.74	549283025-8	\$3.76
549261006-3	\$3.74	549274001-8	\$3.74	549283026-9	\$3.74
549261007-4	\$3.74	549274002-9	\$3.74	549283027-0	\$3.80
549261008-5	\$3.74	549274003-0	\$3.74	549283028-1	\$3.76
549261009-6	\$3.74	549274004-1	\$3.74	549283029-2	\$3.52
549261010-6	\$3.74	549274005-2	\$3.74	549283030-2	\$3.74
549261011-7	\$3.74	549274006-3	\$3.74	549283031-3	\$3.74
549261012-8	\$3.74	549275001-1	\$3.74	549283032-4	\$3.74
549261013-9	\$3.74	549275002-2	\$3.74	549283033-5	\$3.74
549261014-0	\$3.74	549275003-3	\$3.74	549283034-6	\$3.74
549261015-1	\$3.74	549275004-4	\$3.74	549283035-7	\$3.82
549261016-2	\$3.74	549275005-5	\$3.74	549284001-9	\$3.74
549261017-3	\$3.74	549275006-6	\$3.52	549284002-0	\$3.74
549261018-4	\$3.74	549281001-0	\$3.74	549284003-1	\$3.74
549261019-5	\$3.74	549281002-1	\$3.74	549284004-2	\$3.74
549261020-5	\$3.76	549281003-2	\$3.74	549284005-3	\$3.74
549271001-9	\$3.74	549281004-3	\$3.74	549284006-4	\$3.74
549271002-0	\$3.74	549281005-4	\$3.74	549284007-5	\$3.74
549271003-1	\$3.74	549281006-5	\$3.74	549284008-6	\$3.74
549271004-2	\$3.74	549281007-6	\$3.76	549284009-7	\$3.74
549271005-3	\$3.74	549281008-7	\$3.74	549284010-7	\$3.74
549271006-4	\$3.74	549281009-8	\$3.74	549284011-8	\$3.74
549271007-5	\$3.74	549281010-8	\$3.68	549284012-9	\$3.74
549271008-6	\$3.74	549281011-9	\$3.76	549291001-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549291002-2	\$3.74	549293002-8	\$3.74	549300042-5	\$3.52
549291003-3	\$3.74	549293003-9	\$3.76	549300043-6	\$3.74
549291004-4	\$3.74	549293004-0	\$3.78	549301002-2	\$3.74
549291005-5	\$3.74	549293005-1	\$3.76	549301003-3	\$3.74
549291006-6	\$3.74	549293006-2	\$3.74	549301004-4	\$3.74
549291007-7	\$3.74	549293007-3	\$3.74	549301005-5	\$3.74
549291008-8	\$3.74	549293008-4	\$3.74	549301006-6	\$3.76
549291009-9	\$3.74	549293009-5	\$3.74	549301007-7	\$3.76
549291010-9	\$3.74	549293010-5	\$3.74	549301008-8	\$3.74
549291011-0	\$3.74	549293011-6	\$3.76	549301009-9	\$3.52
549291012-1	\$3.74	549293012-7	\$3.74	549301010-9	\$3.52
549291013-2	\$3.74	549293013-8	\$3.76	549301011-0	\$3.52
549291014-3	\$3.76	549293014-9	\$3.74	549301012-1	\$3.74
549291015-4	\$3.52	549293015-0	\$3.74	549301013-2	\$3.74
549291016-5	\$3.76	549293016-1	\$3.52	549301014-3	\$3.74
549291017-6	\$3.74	549293017-2	\$3.52	549301015-4	\$3.74
549291018-7	\$3.74	549293018-3	\$3.74	549301016-5	\$3.74
549291019-8	\$3.74	549300001-8	\$3.74	549301017-6	\$3.74
549291020-8	\$3.74	549300002-9	\$3.74	549301018-7	\$3.74
549291021-9	\$3.74	549300003-0	\$3.86	549301019-8	\$3.74
549291022-0	\$3.78	549300004-1	\$3.74	549301020-8	\$3.74
549291023-1	\$3.68	549300005-2	\$3.74	549301021-9	\$3.74
549291024-2	\$3.74	549300006-3	\$3.74	549301022-0	\$3.74
549291025-3	\$3.74	549300007-4	\$3.74	549301023-1	\$3.74
549291026-4	\$3.76	549300008-5	\$3.74	549301024-2	\$3.74
549291027-5	\$3.74	549300009-6	\$3.74	549310001-9	\$3.76
549291028-6	\$3.76	549300010-6	\$3.74	549310002-0	\$3.76
549291029-7	\$3.74	549300011-7	\$3.74	549310003-1	\$3.74
549291030-7	\$3.74	549300012-8	\$3.74	549310004-2	\$3.74
549291031-8	\$3.74	549300013-9	\$3.74	549310005-3	\$3.74
549291032-9	\$3.74	549300014-0	\$3.74	549310006-4	\$3.30
549292001-4	\$3.74	549300015-1	\$3.76	549310007-5	\$3.74
549292002-5	\$3.74	549300016-2	\$3.74	549310008-6	\$3.76
549292003-6	\$3.74	549300017-3	\$3.74	549310009-7	\$3.76
549292004-7	\$3.74	549300018-4	\$3.74	549311001-2	\$3.74
549292005-8	\$3.74	549300019-5	\$3.74	549311002-3	\$3.76
549292006-9	\$3.76	549300020-5	\$3.76	549311003-4	\$3.76
549292007-0	\$3.76	549300021-6	\$3.76	549311004-5	\$3.74
549292008-1	\$3.74	549300022-7	\$3.74	549311005-6	\$3.74
549292009-2	\$3.74	549300023-8	\$3.76	549311006-7	\$3.52
549292010-2	\$3.52	549300024-9	\$3.74	549311007-8	\$3.76
549292011-3	\$3.74	549300025-0	\$3.76	549311008-9	\$3.76
549292012-4	\$3.74	549300026-1	\$3.52	549311009-0	\$3.76
549292013-5	\$3.74	549300027-2	\$3.52	549311010-0	\$3.78
549292014-6	\$3.74	549300028-3	\$3.76	549311011-1	\$3.80
549292015-7	\$3.74	549300029-4	\$3.76	549321001-3	\$3.80
549292016-8	\$3.74	549300030-4	\$3.74	549321002-4	\$3.76
549292017-9	\$3.74	549300031-5	\$3.76	549321003-5	\$3.74
549292018-0	\$3.08	549300032-6	\$3.74	549321004-6	\$3.76
549292019-1	\$3.74	549300033-7	\$3.76	549321005-7	\$3.74
549292020-1	\$3.74	549300034-8	\$3.78	549321006-8	\$3.74
549292021-2	\$3.76	549300035-9	\$3.78	549321007-9	\$3.74
549292022-3	\$3.78	549300036-0	\$3.76	549321008-0	\$3.78
549292023-4	\$3.74	549300037-1	\$3.76	549321009-1	\$3.80
549292024-5	\$3.74	549300038-2	\$3.78	549322001-6	\$3.76
549292025-6	\$3.74	549300039-3	\$3.76	549322002-7	\$3.74
549292026-7	\$3.74	549300040-3	\$3.76	549322003-8	\$3.74
549293001-7	\$3.74	549300041-4	\$3.52	549322004-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549322005-0	\$3.74	549324008-9	\$3.76	549342005-2	\$3.74
549322006-1	\$3.74	549324009-0	\$3.74	549342006-3	\$3.74
549322007-2	\$3.74	549324010-0	\$3.76	549342007-4	\$3.74
549322008-3	\$3.74	549324011-1	\$3.74	549342008-5	\$3.74
549322009-4	\$3.74	549324012-2	\$3.74	549342016-2	\$3.74
549322010-4	\$3.74	549324013-3	\$3.74	549342017-3	\$3.76
549322011-5	\$3.74	549324014-4	\$3.74	549342024-9	\$3.78
549322012-6	\$3.74	549324015-5	\$3.74	549342025-0	\$3.78
549322013-7	\$3.76	549331001-4	\$0.68	549342026-1	\$3.80
549322014-8	\$3.74	549331002-5	\$3.74	549342027-2	\$3.78
549322015-9	\$3.74	549332001-7	\$3.74	549342030-4	\$3.76
549322016-0	\$3.74	549332002-8	\$4.30	549343002-2	\$3.76
549322017-1	\$3.68	549332003-9	\$4.30	549343004-4	\$3.74
549322018-2	\$3.74	549333001-0	\$3.74	549343005-5	\$3.76
549322019-3	\$3.74	549333002-1	\$3.74	549343006-6	\$3.76
549322020-3	\$3.74	549333003-2	\$3.74	549343007-7	\$3.74
549322021-4	\$3.68	549333004-3	\$3.74	549343008-8	\$3.76
549322022-5	\$3.74	549333005-4	\$3.74	549343009-9	\$3.74
549322023-6	\$3.74	549333006-5	\$3.74	549343010-9	\$3.74
549322024-7	\$3.68	549333007-6	\$3.74	549343011-0	\$3.76
549322025-8	\$3.74	549333008-7	\$3.74	549343012-1	\$3.76
549322026-9	\$3.74	549333009-8	\$3.74	549343013-2	\$3.74
549322027-0	\$3.74	549334001-3	\$3.80	549343014-3	\$3.76
549322028-1	\$3.74	549334002-4	\$3.74	549343017-6	\$3.74
549322029-2	\$3.74	549334003-5	\$3.74	549343018-7	\$3.74
549322030-2	\$3.74	549334004-6	\$3.74	549343019-8	\$3.74
549322031-3	\$3.74	549334005-7	\$3.74	549343020-8	\$3.74
549322032-4	\$3.74	549334006-8	\$3.74	549343021-9	\$3.74
549322033-5	\$3.52	549335001-6	\$3.76	549343022-0	\$3.74
549322034-6	\$3.74	549335002-7	\$3.74	549343023-1	\$3.74
549322035-7	\$3.74	549335003-8	\$3.74	549343024-2	\$3.74
549322036-8	\$3.74	549335004-9	\$3.74	549343025-3	\$3.74
549322037-9	\$3.74	549335005-0	\$3.68	549343026-4	\$3.74
549323001-9	\$16.54	549335006-1	\$3.74	549343027-5	\$3.74
549323002-0	\$16.54	549335007-2	\$3.74	549343028-6	\$3.74
549323003-1	\$16.54	549335008-3	\$3.74	549343029-7	\$3.74
549323004-2	\$3.74	549335009-4	\$3.74	549343030-7	\$3.74
549323005-3	\$3.76	549335010-4	\$3.74	549343031-8	\$3.74
549323006-4	\$3.78	549335011-5	\$3.74	549343032-9	\$3.76
549323007-5	\$3.78	549335012-6	\$3.74	549343033-0	\$3.74
549323008-6	\$3.76	549335013-7	\$3.74	549343034-1	\$3.74
549323009-7	\$3.78	549335014-8	\$3.74	549343035-2	\$3.76
549323010-7	\$3.78	549335015-9	\$3.74	549351004-9	\$3.78
549323011-8	\$3.76	549335016-0	\$3.74	549351014-8	\$3.74
549323012-9	\$3.76	549335017-1	\$3.74	549351015-9	\$3.74
549323013-0	\$3.76	549341001-5	\$3.76	549351016-0	\$3.74
549323014-1	\$3.74	549341002-6	\$3.74	549351017-1	\$3.74
549323015-2	\$3.74	549341003-7	\$3.74	549351018-2	\$3.74
549323016-3	\$3.74	549341004-8	\$3.74	549351019-3	\$3.74
549323017-4	\$3.74	549341005-9	\$3.74	549352001-9	\$3.74
549323018-5	\$3.52	549341006-0	\$3.74	549352002-0	\$3.74
549324001-2	\$3.74	549341007-1	\$3.74	549352003-1	\$3.74
549324002-3	\$3.76	549341008-2	\$3.74	549352004-2	\$3.74
549324003-4	\$3.78	549341009-3	\$3.74	549352005-3	\$3.74
549324004-5	\$3.76	549342001-8	\$3.74	549352006-4	\$3.74
549324005-6	\$3.76	549342002-9	\$3.74	549352007-5	\$3.74
549324006-7	\$3.78	549342003-0	\$3.74	549352008-6	\$3.74
549324007-8	\$3.76	549342004-1	\$3.74	549352009-7	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549352010-7	\$3.74	549362004-3	\$3.74	549373003-6	\$3.76
549352011-8	\$3.74	549362005-4	\$3.74	549373004-7	\$3.76
549352012-9	\$3.74	549362006-5	\$3.74	549373005-8	\$3.76
549353001-2	\$3.74	549362007-6	\$3.74	549373006-9	\$3.76
549353002-3	\$3.74	549362008-7	\$3.74	549373007-0	\$3.76
549353003-4	\$3.74	549362009-8	\$3.74	549373008-1	\$3.76
549353004-5	\$3.74	549362010-8	\$3.78	549373009-2	\$3.76
549353005-6	\$3.74	549363001-3	\$3.74	549373010-2	\$3.76
549353006-7	\$3.74	549363002-4	\$3.74	549373011-3	\$3.76
549353007-8	\$3.74	549363003-5	\$3.74	549373012-4	\$3.76
549353008-9	\$3.74	549363004-6	\$3.74	549374001-7	\$3.78
549353009-0	\$3.74	549363005-7	\$3.74	549374002-8	\$3.76
549353010-0	\$3.74	549363006-8	\$3.74	549374003-9	\$3.76
549353011-1	\$3.74	549363007-9	\$3.74	549374004-0	\$3.76
549353012-2	\$3.74	549363008-0	\$3.74	549374005-1	\$3.76
549353013-3	\$3.76	549363009-1	\$3.74	549374006-2	\$3.76
549353014-4	\$3.74	549363010-1	\$3.74	549374007-3	\$3.76
549353015-5	\$3.74	549363011-2	\$3.74	549374008-4	\$3.76
549353016-6	\$3.74	549363012-3	\$3.74	549374009-5	\$3.76
549353017-7	\$3.74	549363013-4	\$3.74	549374010-5	\$3.76
549353018-8	\$3.74	549363014-5	\$3.74	549374011-6	\$3.76
549353019-9	\$3.74	549363015-6	\$3.74	549374012-7	\$3.76
549353020-9	\$3.74	549363016-7	\$3.74	549374013-8	\$3.76
549353021-0	\$3.74	549363017-8	\$3.74	549374014-9	\$3.76
549353022-1	\$3.74	549363018-9	\$3.30	549374015-0	\$3.76
549353023-2	\$3.74	549363019-0	\$3.76	549374016-1	\$3.76
549353024-3	\$3.74	549363020-0	\$3.76	549375001-0	\$3.80
549353025-4	\$3.74	549363021-1	\$3.76	549375002-1	\$3.82
549353026-5	\$3.74	549363022-2	\$3.76	549375003-2	\$3.84
549354001-5	\$3.74	549363023-3	\$3.30	549375004-3	\$3.88
549354002-6	\$3.74	549363024-4	\$3.52	549375005-4	\$3.76
549354003-7	\$3.74	549363025-5	\$3.74	549375006-5	\$3.80
549354004-8	\$3.74	549363026-6	\$3.74	549375007-6	\$3.80
549354005-9	\$3.74	549363027-7	\$3.74	549375008-7	\$3.80
549355005-2	\$3.74	549363028-8	\$3.74	549381005-3	\$3.78
549355006-3	\$3.76	549363029-9	\$3.76	549381006-4	\$3.78
549355007-4	\$3.52	549371001-8	\$3.74	549381007-5	\$3.78
549355008-5	\$3.76	549371002-9	\$3.74	549381008-6	\$3.80
549361001-7	\$3.74	549371003-0	\$3.74	549382001-2	\$3.74
549361002-8	\$3.74	549371004-1	\$3.74	549382002-3	\$3.74
549361003-9	\$4.00	549371005-2	\$3.74	549382003-4	\$3.74
549361004-0	\$4.00	549371006-3	\$3.74	549382004-5	\$3.74
549361005-1	\$3.76	549371007-4	\$3.76	549382005-6	\$3.74
549361006-2	\$3.76	549372001-1	\$3.76	549382006-7	\$3.74
549361007-3	\$3.76	549372002-2	\$3.76	549382007-8	\$3.74
549361008-4	\$3.76	549372003-3	\$3.76	549382008-9	\$3.74
549361009-5	\$3.76	549372004-4	\$3.76	549382009-0	\$3.74
549361010-5	\$3.76	549372005-5	\$3.76	549382010-0	\$3.74
549361011-6	\$3.76	549372006-6	\$3.76	549382011-1	\$3.74
549361012-7	\$3.76	549372007-7	\$3.76	549382012-2	\$3.74
549361013-8	\$30.38	549372008-8	\$3.74	549382013-3	\$3.74
549361014-9	\$4.02	549372009-9	\$3.74	549382014-4	\$3.74
549361015-0	\$3.74	549372010-9	\$3.74	549383001-5	\$3.74
549361016-1	\$20.24	549372011-0	\$3.74	549383002-6	\$3.74
549361017-2	\$3.74	549372012-1	\$3.74	549383003-7	\$3.74
549362001-0	\$3.76	549372013-2	\$3.74	549383004-8	\$3.74
549362002-1	\$3.74	549373001-4	\$3.76	549383005-9	\$3.74
549362003-2	\$3.74	549373002-5	\$3.76	549383006-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549383007-1	\$3.74	549391023-0	\$3.74	549393019-3	\$3.74
549383008-2	\$3.74	549391024-1	\$3.74	549393020-3	\$3.74
549383009-3	\$3.74	549391025-2	\$3.74	549400001-7	\$3.74
549383010-3	\$3.74	549391026-3	\$3.74	549400002-8	\$3.74
549383011-4	\$3.74	549391027-4	\$3.74	549400003-9	\$3.74
549383012-5	\$3.74	549391028-5	\$3.74	549400004-0	\$3.74
549383013-6	\$3.74	549391029-6	\$3.60	549400005-1	\$3.74
549383014-7	\$3.74	549391030-6	\$3.74	549400006-2	\$3.74
549383015-8	\$3.74	549391031-7	\$3.74	549400007-3	\$3.74
549383016-9	\$3.74	549391032-8	\$3.74	549400008-4	\$3.74
549383017-0	\$3.74	549391033-9	\$3.74	549400009-5	\$3.74
549383018-1	\$3.74	549391034-0	\$3.74	549400010-5	\$3.74
549383019-2	\$3.74	549391035-1	\$3.74	549400011-6	\$3.74
549383020-2	\$3.74	549391036-2	\$3.74	549400012-7	\$3.74
549383021-3	\$3.74	549392001-3	\$3.74	549400013-8	\$3.74
549383022-4	\$3.74	549392002-4	\$3.74	549400014-9	\$3.74
549383023-5	\$3.74	549392003-5	\$3.74	549400015-0	\$3.74
549383024-6	\$3.74	549392004-6	\$3.74	549400016-1	\$3.74
549383025-7	\$3.74	549392005-7	\$3.74	549400017-2	\$3.74
549383026-8	\$3.74	549392006-8	\$3.74	549400018-3	\$3.74
549383027-9	\$3.74	549392007-9	\$3.74	549411001-1	\$3.74
549383028-0	\$3.74	549392008-0	\$3.74	549411002-2	\$3.74
549383029-1	\$3.74	549392009-1	\$3.74	549411003-3	\$3.74
549383030-1	\$3.74	549392010-1	\$3.74	549411004-4	\$3.74
549383031-2	\$3.74	549392011-2	\$3.74	549411005-5	\$3.74
549383032-3	\$3.74	549392012-3	\$3.74	549411006-6	\$3.74
549383033-4	\$3.74	549392013-4	\$3.74	549411007-7	\$3.74
549384001-8	\$3.74	549392014-5	\$3.74	549411008-8	\$3.74
549384002-9	\$3.74	549392015-6	\$3.74	549412001-4	\$3.74
549384003-0	\$3.74	549392016-7	\$3.74	549412002-5	\$3.74
549384004-1	\$3.74	549392017-8	\$3.74	549412003-6	\$3.74
549384005-2	\$3.74	549392018-9	\$3.74	549412004-7	\$3.74
549384006-3	\$3.74	549392019-0	\$3.74	549412005-8	\$3.74
549384007-4	\$3.74	549392020-0	\$3.74	549412006-9	\$3.74
549384008-5	\$3.74	549392021-1	\$3.74	549412007-0	\$3.74
549384009-6	\$3.74	549392022-2	\$3.74	549412008-1	\$3.74
549391001-0	\$3.74	549392023-3	\$3.74	549412009-2	\$3.74
549391002-1	\$3.74	549392024-4	\$3.74	549412010-2	\$3.74
549391003-2	\$3.74	549392025-5	\$3.74	549412011-3	\$3.74
549391004-3	\$3.74	549392026-6	\$3.74	549412012-4	\$3.74
549391005-4	\$3.74	549393001-6	\$3.74	549412013-5	\$3.74
549391006-5	\$3.74	549393002-7	\$3.74	549412014-6	\$3.74
549391007-6	\$3.74	549393003-8	\$3.74	549413001-7	\$3.74
549391008-7	\$3.74	549393004-9	\$3.74	549413002-8	\$3.74
549391009-8	\$3.74	549393005-0	\$3.74	549413003-9	\$3.74
549391010-8	\$3.74	549393006-1	\$3.74	549413004-0	\$3.74
549391011-9	\$3.74	549393007-2	\$3.74	549413005-1	\$3.74
549391012-0	\$3.74	549393008-3	\$3.74	549413006-2	\$3.74
549391013-1	\$3.74	549393009-4	\$3.74	549413007-3	\$3.74
549391014-2	\$3.74	549393010-4	\$3.74	549413008-4	\$3.74
549391015-3	\$3.74	549393011-5	\$3.74	549413009-5	\$3.74
549391016-4	\$3.68	549393012-6	\$3.74	549413010-5	\$3.74
549391017-5	\$3.74	549393013-7	\$3.74	549413011-6	\$3.74
549391018-6	\$3.74	549393014-8	\$3.74	549413012-7	\$3.74
549391019-7	\$3.74	549393015-9	\$3.74	549413013-8	\$3.74
549391020-7	\$3.74	549393016-0	\$3.74	549413014-9	\$3.74
549391021-8	\$3.74	549393017-1	\$3.74	549414001-0	\$3.74
549391022-9	\$3.74	549393018-2	\$3.74	549414002-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549414003-2	\$3.74	549424019-8	\$3.76	549432026-9	\$3.76
549414004-3	\$3.74	549424020-8	\$3.76	549432027-0	\$3.76
549414005-4	\$3.74	549424021-9	\$3.76	549432028-1	\$3.74
549414006-5	\$3.74	549424022-0	\$3.76	549432029-2	\$3.74
549414007-6	\$3.74	549424023-1	\$3.76	549432030-2	\$3.76
549415001-3	\$3.74	549424024-2	\$3.76	549432031-3	\$3.76
549415002-4	\$3.74	549424025-3	\$3.76	549432032-4	\$3.74
549415003-5	\$3.74	549424026-4	\$3.76	549432033-5	\$3.60
549415004-6	\$3.74	549424027-5	\$3.76	549432034-6	\$3.74
549415005-7	\$3.74	549424028-6	\$3.76	549432035-7	\$3.74
549415006-8	\$3.74	549431001-3	\$3.76	549432036-8	\$3.76
549415007-9	\$3.74	549431002-4	\$3.74	549432037-9	\$3.76
549415008-0	\$3.74	549431003-5	\$3.74	549432038-0	\$3.80
549415009-1	\$3.74	549431004-6	\$3.74	549432039-1	\$3.76
549415010-1	\$3.74	549431005-7	\$3.74	549432040-1	\$3.78
549415011-2	\$3.74	549431006-8	\$3.52	549432041-2	\$3.74
549415012-3	\$3.74	549431007-9	\$3.60	549432042-3	\$3.74
549421001-2	\$3.76	549431008-0	\$3.60	549432043-4	\$3.60
549421002-3	\$3.76	549431009-1	\$3.60	549432044-5	\$3.74
549421003-4	\$3.76	549431010-1	\$3.60	549432045-6	\$3.60
549421004-5	\$3.76	549431011-2	\$3.52	549432046-7	\$3.74
549421005-6	\$3.76	549431012-3	\$3.74	549432047-8	\$3.74
549421006-7	\$3.76	549431013-4	\$3.52	549432048-9	\$3.74
549422001-5	\$3.74	549431014-5	\$3.74	549432049-0	\$3.74
549422002-6	\$3.74	549431015-6	\$3.52	549432050-0	\$3.74
549422003-7	\$3.74	549431016-7	\$3.74	549433001-9	\$3.76
549422004-8	\$3.74	549431017-8	\$3.74	549433002-0	\$3.74
549422005-9	\$3.74	549431018-9	\$3.52	549433003-1	\$3.74
549422006-0	\$3.74	549431019-0	\$3.52	549433004-2	\$3.76
549422007-1	\$3.74	549431020-0	\$3.52	549433005-3	\$3.76
549422008-2	\$3.74	549431021-1	\$3.74	549433006-4	\$3.76
549422009-3	\$3.74	549431022-2	\$3.74	549433007-5	\$3.74
549422010-3	\$3.74	549431023-3	\$3.74	549433008-6	\$3.74
549422011-4	\$3.74	549432001-6	\$3.76	549433009-7	\$3.74
549423001-8	\$3.74	549432002-7	\$3.74	549433010-7	\$3.76
549423002-9	\$3.74	549432003-8	\$3.74	549451001-5	\$3.76
549423003-0	\$3.74	549432004-9	\$3.76	549451002-6	\$3.74
549423004-1	\$3.74	549432005-0	\$3.76	549451003-7	\$3.60
549423005-2	\$3.74	549432006-1	\$3.74	549451004-8	\$3.60
549423006-3	\$3.74	549432007-2	\$3.74	549451005-9	\$3.60
549424001-1	\$3.76	549432008-3	\$3.74	549451006-0	\$3.74
549424002-2	\$3.76	549432009-4	\$3.76	549452001-8	\$3.74
549424003-3	\$3.76	549432010-4	\$3.76	549452002-9	\$3.74
549424004-4	\$3.76	549432011-5	\$3.74	549452003-0	\$3.60
549424005-5	\$3.76	549432012-6	\$3.74	549452004-1	\$3.60
549424006-6	\$3.76	549432013-7	\$3.76	549452005-2	\$3.60
549424007-7	\$3.76	549432014-8	\$3.76	549452006-3	\$3.60
549424008-8	\$3.76	549432015-9	\$3.74	549452007-4	\$3.60
549424009-9	\$3.76	549432016-0	\$3.76	549452008-5	\$3.74
549424010-9	\$3.76	549432017-1	\$3.76	549452009-6	\$3.74
549424011-0	\$3.76	549432018-2	\$3.80	549452010-6	\$3.74
549424012-1	\$3.76	549432019-3	\$3.74	549452011-7	\$3.74
549424013-2	\$3.76	549432020-3	\$3.74	549452012-8	\$3.74
549424014-3	\$3.76	549432021-4	\$3.76	549460001-3	\$3.60
549424015-4	\$3.76	549432022-5	\$3.74	549460002-4	\$3.60
549424016-5	\$3.76	549432023-6	\$3.74	549460003-5	\$3.60
549424017-6	\$3.76	549432024-7	\$3.76	549460004-6	\$3.60
549424018-7	\$3.76	549432025-8	\$3.76	549460005-7	\$3.60



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549460006-8	\$3.60	549481012-8	\$3.60	549492007-8	\$3.76
549460007-9	\$3.60	549481013-9	\$3.76	549492008-9	\$3.74
549460008-0	\$3.60	549481014-0	\$3.74	549492009-0	\$3.74
549460009-1	\$3.60	549481015-1	\$3.74	549492010-0	\$3.74
549460010-1	\$3.60	549481016-2	\$3.76	549492011-1	\$3.74
549460011-2	\$3.60	549481017-3	\$3.76	549492012-2	\$3.76
549460012-3	\$3.60	549481018-4	\$3.76	549492013-3	\$3.76
549460013-4	\$3.60	549481019-5	\$3.76	549492014-4	\$3.76
549460014-5	\$3.60	549481020-5	\$3.74	549492015-5	\$3.74
549460015-6	\$3.60	549481021-6	\$3.74	549492016-6	\$3.74
549460016-7	\$3.60	549481022-7	\$3.74	549492017-7	\$3.74
549460017-8	\$3.74	549481023-8	\$3.76	549492018-8	\$3.74
549460018-9	\$3.74	549481024-9	\$3.74	549492019-9	\$3.74
549460019-0	\$3.74	549481025-0	\$3.74	549492020-9	\$3.74
549460020-0	\$3.74	549481026-1	\$3.74	549492021-0	\$3.74
549460021-1	\$3.74	549481027-2	\$3.60	549492022-1	\$3.74
549460022-2	\$3.74	549481028-3	\$3.74	549492023-2	\$3.74
549460023-3	\$3.74	549481029-4	\$3.74	549492024-3	\$3.74
549471001-7	\$3.76	549481030-4	\$3.74	549492025-4	\$3.74
549471002-8	\$3.74	549481031-5	\$3.76	549492026-5	\$3.74
549471003-9	\$3.74	549482001-1	\$3.74	549492027-6	\$3.74
549471004-0	\$3.76	549482002-2	\$3.74	549493001-5	\$3.74
549471005-1	\$3.78	549482003-3	\$3.74	549493003-7	\$3.78
549471006-2	\$3.74	549482004-4	\$3.74	549493004-8	\$3.76
549471007-3	\$3.76	549482005-5	\$3.76	549493005-9	\$3.74
549471008-4	\$3.60	549482006-6	\$3.76	549493006-0	\$3.74
549471009-5	\$3.74	549482007-7	\$3.74	549493007-1	\$3.74
549471010-5	\$3.76	549482008-8	\$3.74	549493008-2	\$3.74
549471011-6	\$3.76	549482009-9	\$3.74	549493009-3	\$3.74
549471012-7	\$3.76	549482010-9	\$3.74	549493010-3	\$3.74
549471013-8	\$3.74	549482011-0	\$3.74	549493011-4	\$3.74
549471014-9	\$3.74	549482012-1	\$3.74	549493012-5	\$3.74
549471015-0	\$3.74	549483001-4	\$3.74	549493013-6	\$3.74
549471016-1	\$3.74	549483002-5	\$3.74	549493014-7	\$3.76
549471017-2	\$3.74	549483003-6	\$3.74	549493015-8	\$3.74
549472001-0	\$3.74	549483004-7	\$3.74	549493016-9	\$3.74
549472002-1	\$3.74	549483005-8	\$3.74	549493017-0	\$3.74
549472003-2	\$3.76	549491001-9	\$3.74	549493018-1	\$3.74
549472004-3	\$3.80	549491002-0	\$3.74	549493019-2	\$3.74
549472005-4	\$3.76	549491003-1	\$3.76	549493020-2	\$3.74
549472006-5	\$3.74	549491004-2	\$3.74	549493021-3	\$3.74
549472007-6	\$3.74	549491005-3	\$3.76	549493022-4	\$3.74
549472008-7	\$3.74	549491006-4	\$3.76	549493023-5	\$3.74
549472009-8	\$3.74	549491007-5	\$3.74	549493025-7	\$3.76
549472010-8	\$3.74	549491008-6	\$3.74	549493026-8	\$3.76
549472011-9	\$3.74	549491009-7	\$3.74	549493027-9	\$3.74
549472012-0	\$3.74	549491010-7	\$3.76	549493028-0	\$3.74
549481001-8	\$3.74	549491011-8	\$3.74	549493029-1	\$3.60
549481002-9	\$3.74	549491012-9	\$3.74	549493030-1	\$3.60
549481003-0	\$3.74	549491013-0	\$3.76	549493031-2	\$3.60
549481004-1	\$3.74	549491014-1	\$3.74	549493032-3	\$3.60
549481005-2	\$3.74	549491015-2	\$3.76	549493033-4	\$3.60
549481006-3	\$3.74	549492001-2	\$3.74	549493034-5	\$3.60
549481007-4	\$3.74	549492002-3	\$3.74	549493035-6	\$3.60
549481008-5	\$3.74	549492003-4	\$3.74	549501001-9	\$3.74
549481009-6	\$3.60	549492004-5	\$3.76	549501002-0	\$3.74
549481010-6	\$3.60	549492005-6	\$3.76	549501003-1	\$3.76
549481011-7	\$3.60	549492006-7	\$3.74	549501004-2	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
549501005-3	\$3.74	549511016-4	\$3.78	551081004-2	\$3.74
549501006-4	\$3.14	549511017-5	\$3.76	551081009-7	\$3.74
549501007-5	\$3.74	549511018-6	\$3.60	551081012-9	\$3.78
549501008-6	\$3.74	549511019-7	\$3.60	551081013-0	\$3.76
549501009-7	\$3.74	549511020-7	\$3.74	551081014-1	\$3.76
549501010-7	\$3.74	549511021-8	\$3.76	551081015-2	\$3.76
549501011-8	\$3.74	549511022-9	\$3.76	551081016-3	\$3.76
549501012-9	\$3.74	549511023-0	\$3.76	551081017-4	\$3.76
549501013-0	\$3.74	549512001-3	\$3.76	551081018-5	\$3.76
549501014-1	\$3.74	549512002-4	\$3.76	551081019-6	\$3.80
549501015-2	\$3.74	549512003-5	\$3.76	551081020-6	\$3.78
549501016-3	\$3.80	549512004-6	\$3.74	551081021-7	\$3.76
549501017-4	\$3.76	549512005-7	\$3.74	551081022-8	\$3.76
549501018-5	\$3.74	549512006-8	\$3.74	551081023-9	\$3.76
549501019-6	\$3.74	549512007-9	\$3.74	551081024-0	\$3.76
549501020-6	\$3.74	549512008-0	\$3.74	551081025-1	\$3.76
549501021-7	\$3.76	549512009-1	\$3.74	551081026-2	\$3.76
549501022-8	\$3.74	549512010-1	\$3.74	551081030-5	\$3.90
549501023-9	\$3.76	549512011-2	\$3.74	551081036-1	\$3.94
549501024-0	\$3.76	549512012-3	\$3.74	551081038-3	\$3.94
549501025-1	\$3.78	549512013-4	\$3.74	551081040-4	\$3.96
549501026-2	\$3.74	549512014-5	\$3.74	551081043-7	\$3.86
549501027-3	\$3.74	549512015-6	\$3.74	551081044-8	\$3.92
549501028-4	\$3.74	549512016-7	\$3.74	551081045-9	\$3.92
549501029-5	\$3.74	549512017-8	\$3.74	551082001-2	\$3.76
549501030-5	\$3.74	549512018-9	\$3.74	551082002-3	\$3.76
549501031-6	\$3.74	549512019-0	\$3.74	551082003-4	\$3.76
549501032-7	\$3.74	549512020-0	\$3.74	551082004-5	\$3.76
549501033-8	\$3.36	549512021-1	\$3.74	551082005-6	\$3.76
549501034-9	\$3.74	549512022-2	\$3.74	551082006-7	\$3.76
549501035-0	\$3.74	549512023-3	\$3.74	551082007-8	\$3.76
549501036-1	\$3.76	549512024-4	\$3.74	551082008-9	\$3.76
549502001-2	\$3.74	549512025-5	\$3.74	551082009-0	\$3.76
549502002-3	\$3.74	549512026-6	\$3.76	551082010-0	\$3.76
549502003-4	\$3.74	549512027-7	\$3.76	551082011-1	\$3.76
549502004-5	\$3.74	549512028-8	\$3.74	551082012-2	\$3.78
549502005-6	\$3.76	549512029-9	\$3.74	551082013-3	\$3.76
549502006-7	\$3.74	549512030-9	\$3.74	551082014-4	\$3.76
549502007-8	\$3.74	549512031-0	\$3.74	551082015-5	\$3.78
549502008-9	\$3.74	549512032-1	\$3.74	551082016-6	\$3.78
549502009-0	\$3.74	549512033-2	\$3.76	551082017-7	\$3.76
549502010-0	\$3.74	551050013-4	\$4.12	551082018-8	\$3.76
549502011-1	\$3.74	551050014-5	\$4.12	551082019-9	\$3.78
549511001-0	\$3.74	551050015-6	\$4.08	551082020-9	\$3.76
549511002-1	\$3.74	551050016-7	\$4.08	551082021-0	\$3.76
549511003-2	\$3.74	551050017-8	\$3.74	551082022-1	\$3.76
549511004-3	\$3.78	551050018-9	\$3.74	551082023-2	\$3.74
549511005-4	\$3.74	551050019-0	\$3.74	551082024-3	\$3.76
549511006-5	\$3.74	551050020-0	\$3.74	551082025-4	\$3.76
549511007-6	\$3.74	551060006-9	\$310.84	551082026-5	\$3.76
549511008-7	\$3.60	551060014-6	\$310.50	551082027-6	\$3.76
549511009-8	\$3.74	551060026-7	\$4.08	551090004-0	\$4.02
549511010-8	\$3.76	551070005-9	\$4.08	551090005-1	\$4.02
549511011-9	\$3.74	551070006-0	\$4.04	551090006-2	\$4.02
549511012-0	\$3.76	551070007-1	\$4.02	551090007-3	\$4.30
549511013-1	\$3.76	551070008-2	\$4.02	551090008-4	\$3.74
549511014-2	\$3.76	551070015-8	\$743.18	551090009-5	\$3.74
549511015-3	\$3.76	551081001-9	\$3.86	551090010-5	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551090011-6	\$3.74	551103002-7	\$3.76	551114003-2	\$3.74
551090012-7	\$3.74	551103003-8	\$3.78	551114004-3	\$3.74
551090013-8	\$3.74	551103004-9	\$3.80	551114005-4	\$3.74
551090014-9	\$3.74	551103005-0	\$3.76	551114006-5	\$3.74
551090015-0	\$3.74	551103007-2	\$3.76	551114007-6	\$3.74
551090016-1	\$3.74	551103008-3	\$3.76	551114008-7	\$3.74
551090017-2	\$3.74	551103009-4	\$3.76	551114009-8	\$3.74
551090018-3	\$3.74	551103010-4	\$3.76	551114010-8	\$3.90
551090019-4	\$3.74	551103011-5	\$3.74	551114011-9	\$3.74
551090020-4	\$3.74	551103012-6	\$3.74	551114012-0	\$3.74
551090021-5	\$3.74	551103013-7	\$3.74	551114013-1	\$3.74
551090022-6	\$3.74	551103014-8	\$3.74	551115003-5	\$3.74
551090023-7	\$3.74	551103015-9	\$3.74	551115004-6	\$3.74
551090028-2	\$3.74	551103016-0	\$3.74	551115005-7	\$3.74
551090030-3	\$3.80	551103017-1	\$3.76	551115006-8	\$3.76
551090031-4	\$3.86	551111002-2	\$3.74	551115007-9	\$3.76
551090032-5	\$3.86	551111003-3	\$3.74	551115008-0	\$3.76
551090033-6	\$3.86	551111004-4	\$3.74	551115009-1	\$3.76
551090034-7	\$3.86	551111006-6	\$3.74	551115010-1	\$3.76
551090035-8	\$3.86	551111007-7	\$3.74	551120001-9	\$4.02
551090036-9	\$3.86	551111008-8	\$3.74	551120002-0	\$4.02
551090037-0	\$4.08	551111009-9	\$3.74	551120003-1	\$3.74
551090038-1	\$3.84	551111010-9	\$3.74	551120015-2	\$3.94
551101001-0	\$3.74	551111011-0	\$3.74	551120016-3	\$4.02
551101002-1	\$3.74	551111012-1	\$3.74	551120018-5	\$3.86
551101003-2	\$3.74	551111013-2	\$3.74	551120019-6	\$3.86
551101004-3	\$3.74	551111014-3	\$3.74	551120020-6	\$3.86
551101005-4	\$3.74	551111016-5	\$3.78	551120021-7	\$3.86
551101006-5	\$3.74	551111018-7	\$3.74	551120022-8	\$3.86
551101007-6	\$3.74	551111019-8	\$3.74	551121001-2	\$3.86
551101008-7	\$3.74	551112006-9	\$3.74	551121002-3	\$3.86
551101009-8	\$3.74	551112007-0	\$3.74	551121003-4	\$3.86
551101010-8	\$3.74	551112008-1	\$3.74	551121004-5	\$3.86
551101011-9	\$3.74	551112009-2	\$3.74	551121005-6	\$3.86
551101012-0	\$3.74	551112020-1	\$3.76	551121006-7	\$3.86
551102001-3	\$3.74	551112021-2	\$3.76	551121007-8	\$3.86
551102002-4	\$3.74	551112022-3	\$3.76	551121008-9	\$3.86
551102003-5	\$3.74	551112023-4	\$3.76	551121009-0	\$3.86
551102004-6	\$3.74	551113001-7	\$3.74	551121010-0	\$3.86
551102005-7	\$3.74	551113002-8	\$3.74	551121011-1	\$3.86
551102006-8	\$3.74	551113003-9	\$3.74	551121012-2	\$3.84
551102007-9	\$3.80	551113004-0	\$3.74	551122002-6	\$2.70
551102008-0	\$3.78	551113005-1	\$3.74	551122003-7	\$2.46
551102009-1	\$3.74	551113006-2	\$3.74	551122005-9	\$3.80
551102010-1	\$3.74	551113007-3	\$3.74	551122006-0	\$34.08
551102011-2	\$3.84	551113008-4	\$3.74	551122007-1	\$4.06
551102012-3	\$3.84	551113009-5	\$3.74	551122009-3	\$3.80
551102013-4	\$4.20	551113010-5	\$3.74	551122010-3	\$4.06
551102014-5	\$4.00	551113011-6	\$3.74	551131001-3	\$3.74
551102015-6	\$3.98	551113012-7	\$3.74	551131002-4	\$4.12
551102016-7	\$3.80	551113013-8	\$3.74	551131003-5	\$4.10
551102017-8	\$3.80	551113014-9	\$3.74	551131005-7	\$3.80
551102018-9	\$3.74	551113015-0	\$3.74	551131006-8	\$3.74
551102019-0	\$3.74	551113016-1	\$3.74	551131008-0	\$3.86
551102021-1	\$4.42	551113017-2	\$3.74	551131009-1	\$3.86
551102022-2	\$4.24	551113018-3	\$3.74	551131010-1	\$3.86
551102023-3	\$4.16	551114001-0	\$3.74	551131011-2	\$3.86
551103001-6	\$3.76	551114002-1	\$3.74	551131012-3	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551132002-7	\$3.86	551150031-9	\$3.86	551180052-1	\$30.14
551132003-8	\$3.86	551150032-0	\$3.86	551180053-2	\$55.80
551132004-9	\$3.86	551150033-1	\$3.86	551180054-3	\$58.04
551132005-0	\$3.86	551150034-2	\$3.86	551180055-4	\$18.44
551132006-1	\$3.84	551150035-3	\$3.86	551190023-6	\$3.84
551132007-2	\$3.86	551160002-4	\$4.66	551190024-7	\$4.54
551132008-3	\$3.86	551160008-0	\$4.04	551190027-0	\$4.02
551132009-4	\$3.86	551160009-1	\$4.06	551190029-2	\$3.92
551132010-4	\$3.86	551170001-4	\$3.74	551190030-2	\$3.98
551132011-5	\$3.84	551170002-5	\$3.74	551190033-5	\$3.98
551133002-0	\$4.82	551170003-6	\$6.40	551190035-7	\$3.98
551133003-1	\$3.86	551170005-8	\$3.74	551190041-2	\$4.44
551133004-2	\$3.92	551170006-9	\$3.74	551190042-3	\$4.06
551140001-1	\$3.74	551170009-2	\$3.74	551190043-4	\$3.98
551140002-2	\$3.74	551170012-4	\$3.74	551190044-5	\$3.98
551140003-3	\$3.74	551170013-5	\$3.74	551190045-6	\$4.12
551140004-4	\$3.88	551170014-6	\$3.74	551190046-7	\$3.98
551140009-9	\$3.74	551170016-8	\$4.66	551190053-3	\$4.06
551140010-9	\$4.44	551170021-2	\$4.08	551190054-4	\$4.06
551140026-4	\$3.94	551170022-3	\$4.10	551190055-5	\$4.06
551140027-5	\$3.94	551170023-4	\$3.74	551190056-6	\$4.00
551140028-6	\$3.94	551170024-5	\$3.74	551190057-7	\$4.06
551140029-7	\$3.94	551170025-6	\$3.74	551190058-8	\$3.74
551140030-7	\$3.86	551170026-7	\$3.74	551190059-9	\$4.06
551140031-8	\$3.92	551170027-8	\$3.74	551190060-9	\$4.00
551140032-9	\$3.82	551170028-9	\$3.74	551190061-0	\$4.02
551140033-0	\$3.96	551170029-0	\$3.74	551190062-1	\$4.02
551140037-4	\$3.80	551170030-0	\$3.74	551190071-9	\$3.86
551140039-6	\$3.86	551170031-1	\$3.74	551190073-1	\$4.42
551140040-6	\$3.84	551170032-2	\$3.74	551190074-2	\$4.56
551140041-7	\$3.86	551170033-3	\$3.74	551190076-4	\$140.84
551140042-8	\$3.86	551170034-4	\$3.74	551200001-6	\$413.44
551140043-9	\$3.84	551170036-6	\$3.74	551200057-7	\$4.72
551140044-0	\$4.16	551170037-7	\$3.74	551200061-0	\$4.56
551140045-1	\$3.98	551170038-8	\$3.74	551210004-0	\$47.24
551150001-2	\$3.74	551170039-9	\$3.94	551210005-1	\$3.80
551150002-3	\$3.74	551170040-9	\$3.86	551210008-4	\$110.44
551150003-4	\$3.84	551170041-0	\$3.88	551210012-7	\$4.12
551150005-6	\$3.86	551170043-2	\$4.10	551210013-8	\$3.30
551150007-8	\$3.74	551170044-3	\$4.10	551210014-9	\$3.30
551150010-0	\$3.74	551180009-3	\$0.86	551210020-4	\$3.80
551150012-2	\$4.02	551180010-3	\$57.14	551210022-6	\$4.02
551150013-3	\$4.02	551180011-4	\$33.74	551210023-7	\$4.02
551150014-4	\$4.02	551180012-5	\$36.00	551210026-0	\$4.02
551150015-5	\$4.02	551180013-6	\$3.36	551210030-3	\$3.82
551150017-7	\$3.80	551180015-8	\$16.64	551210031-4	\$3.78
551150018-8	\$3.80	551180017-0	\$10.34	551210032-5	\$3.80
551150020-9	\$3.86	551180025-7	\$8.78	551210035-8	\$4.02
551150021-0	\$3.86	551180026-8	\$8.78	551210036-9	\$4.26
551150022-1	\$3.86	551180038-9	\$75.94	551210038-1	\$69.74
551150023-2	\$3.90	551180042-2	\$3.88	551220012-8	\$3.80
551150024-3	\$3.86	551180043-3	\$3.88	551220013-9	\$3.30
551150025-4	\$3.86	551180044-4	\$3.88	551220014-0	\$3.76
551150026-5	\$3.86	551180046-6	\$3.74	551220015-1	\$3.76
551150027-6	\$3.86	551180047-7	\$3.74	551220018-4	\$4.16
551150028-7	\$3.86	551180048-8	\$3.74	551220021-6	\$4.02
551150029-8	\$3.86	551180049-9	\$3.74	551220023-8	\$4.02
551150030-8	\$3.86	551180050-9	\$3.74	551220024-9	\$4.00

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551220025-0	\$3.96	551232036-7	\$3.76	551252004-0	\$3.74
551220028-3	\$5.28	551232037-8	\$3.76	551252005-1	\$3.76
551220030-4	\$4.44	551232038-9	\$4.04	551252006-2	\$3.76
551220035-9	\$4.72	551232039-0	\$3.78	551252007-3	\$3.76
551220049-2	\$4.02	551232040-0	\$3.76	551252008-4	\$3.78
551220050-2	\$4.02	551232041-1	\$3.74	551252009-5	\$3.78
551220062-3	\$4.02	551232042-2	\$3.74	551252010-5	\$3.78
551220064-5	\$4.02	551232043-3	\$3.74	551253001-0	\$3.78
551220065-6	\$4.02	551232044-4	\$3.74	551253002-1	\$3.76
551220066-7	\$4.06	551232045-5	\$3.74	551253003-2	\$3.76
551220067-8	\$4.04	551232046-6	\$3.74	551253004-3	\$3.76
551220069-0	\$411.40	551232047-7	\$3.74	551253005-4	\$3.76
551231001-2	\$3.74	551233005-2	\$3.74	551253006-5	\$3.76
551231002-3	\$3.74	551233006-3	\$3.74	551253007-6	\$3.76
551231003-4	\$3.74	551233007-4	\$3.74	551253009-8	\$3.76
551231006-7	\$3.74	551233008-5	\$3.74	551253010-8	\$3.76
551231007-8	\$3.74	551233009-6	\$3.74	551253011-9	\$3.76
551231008-9	\$3.74	551233010-6	\$3.74	551253012-0	\$3.76
551231009-0	\$3.74	551233011-7	\$3.74	551253013-1	\$3.76
551231010-0	\$3.74	551233012-8	\$3.74	551254001-3	\$3.76
551231011-1	\$3.74	551233013-9	\$3.52	551254002-4	\$3.78
551231012-2	\$3.74	551233014-0	\$3.52	551254003-5	\$3.76
551231013-3	\$3.74	551233015-1	\$3.76	551254004-6	\$3.76
551231014-4	\$3.74	551233016-2	\$3.76	551254005-7	\$3.74
551231015-5	\$3.74	551233017-3	\$3.74	551254006-8	\$3.76
551231016-6	\$3.74	551233018-4	\$3.74	551254007-9	\$3.80
551231017-7	\$3.74	551233019-5	\$3.74	551254008-0	\$3.74
551231018-8	\$3.74	551233020-5	\$3.74	551254009-1	\$3.74
551231019-9	\$3.74	551233021-6	\$3.74	551254010-1	\$3.76
551232001-5	\$3.74	551233022-7	\$3.74	551254011-2	\$3.76
551232002-6	\$3.74	551233023-8	\$3.74	551254012-3	\$3.76
551232003-7	\$3.74	551240008-7	\$3.82	551254013-4	\$3.76
551232004-8	\$3.74	551240011-9	\$56.24	551254014-5	\$3.76
551232005-9	\$3.74	551240024-1	\$489.02	551254015-6	\$3.76
551232006-0	\$3.74	551240030-6	\$115.76	551254016-7	\$3.76
551232007-1	\$3.74	551240031-7	\$159.96	551254017-8	\$3.74
551232008-2	\$3.74	551240032-8	\$4.48	551254018-9	\$3.74
551232009-3	\$3.74	551240046-1	\$51.30	551254019-0	\$3.74
551232010-3	\$3.74	551240047-2	\$130.50	551254020-0	\$3.74
551232011-4	\$3.74	551251001-4	\$3.76	551254021-1	\$3.74
551232012-5	\$3.74	551251002-5	\$3.76	551261001-5	\$3.78
551232013-6	\$3.74	551251003-6	\$3.76	551261002-6	\$3.78
551232014-7	\$3.76	551251004-7	\$3.76	551261003-7	\$3.78
551232015-8	\$3.74	551251005-8	\$3.76	551261004-8	\$3.78
551232016-9	\$3.52	551251006-9	\$3.76	551261005-9	\$3.78
551232017-0	\$3.74	551251007-0	\$3.76	551261006-0	\$3.78
551232018-1	\$3.74	551251008-1	\$3.74	551262001-8	\$3.76
551232021-3	\$3.74	551251009-2	\$3.76	551262004-1	\$3.78
551232022-4	\$3.76	551251010-2	\$3.80	551262005-2	\$3.80
551232023-5	\$3.76	551251011-3	\$3.76	551262006-3	\$3.82
551232024-6	\$3.74	551251012-4	\$3.76	551262007-4	\$3.78
551232029-1	\$3.76	551251013-5	\$3.76	551262008-5	\$3.76
551232030-1	\$3.92	551251014-6	\$3.76	551262009-6	\$3.76
551232031-2	\$3.76	551251015-7	\$3.76	551262010-6	\$3.78
551232032-3	\$3.76	551251016-8	\$3.76	551263001-1	\$3.82
551232033-4	\$3.74	551252001-7	\$3.74	551263004-4	\$3.80
551232034-5	\$3.74	551252002-8	\$3.74	551263005-5	\$3.80
551232035-6	\$3.74	551252003-9	\$3.74	551263006-6	\$3.76

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551263007-7	\$3.78	551270018-9	\$3.74	551270078-3	\$3.80
551263008-8	\$3.82	551270019-0	\$3.74	551270079-4	\$3.76
551263009-9	\$3.76	551270020-0	\$3.74	551281001-7	\$3.76
551263010-9	\$3.76	551270021-1	\$3.74	551281002-8	\$3.76
551263011-0	\$3.78	551270022-2	\$3.74	551281003-9	\$3.76
551263012-1	\$3.78	551270023-3	\$3.74	551281004-0	\$3.76
551263013-2	\$3.78	551270024-4	\$3.74	551281005-1	\$3.76
551263014-3	\$3.76	551270025-5	\$3.74	551281006-2	\$3.76
551263015-4	\$3.80	551270026-6	\$3.74	551281007-3	\$3.76
551263016-5	\$3.80	551270027-7	\$3.74	551281008-4	\$3.76
551263017-6	\$3.76	551270028-8	\$3.74	551281009-5	\$3.76
551263018-7	\$3.78	551270029-9	\$3.74	551281010-5	\$3.76
551263019-8	\$3.76	551270030-9	\$3.74	551282001-0	\$3.76
551263020-8	\$3.78	551270031-0	\$3.74	551282002-1	\$3.76
551263021-9	\$3.76	551270032-1	\$3.74	551282003-2	\$3.76
551263022-0	\$3.76	551270033-2	\$3.74	551282004-3	\$3.76
551263023-1	\$3.76	551270034-3	\$3.74	551282005-4	\$3.76
551263024-2	\$3.76	551270035-4	\$3.74	551282006-5	\$3.76
551263025-3	\$3.76	551270036-5	\$3.74	551282007-6	\$3.74
551263026-4	\$3.76	551270037-6	\$3.74	551282008-7	\$3.76
551263027-5	\$3.76	551270038-7	\$3.74	551282009-8	\$3.76
551263028-6	\$3.76	551270039-8	\$3.74	551282010-8	\$3.76
551263029-7	\$3.76	551270040-8	\$3.74	551301001-8	\$3.76
551263030-7	\$3.80	551270042-0	\$3.74	551301002-9	\$3.74
551263031-8	\$3.74	551270043-1	\$3.74	551301003-0	\$3.74
551263032-9	\$3.74	551270045-3	\$3.74	551301004-1	\$3.74
551263033-0	\$3.74	551270046-4	\$3.74	551301005-2	\$3.74
551263034-1	\$3.74	551270047-5	\$3.74	551301006-3	\$3.74
551263035-2	\$3.74	551270048-6	\$3.74	551301007-4	\$3.74
551263036-3	\$3.74	551270049-7	\$3.74	551301008-5	\$3.74
551264001-4	\$3.76	551270050-7	\$3.74	551301009-6	\$3.74
551264002-5	\$3.76	551270051-8	\$3.74	551301010-6	\$3.74
551264003-6	\$3.76	551270052-9	\$3.74	551301011-7	\$3.74
551264004-7	\$3.76	551270053-0	\$3.74	551301012-8	\$3.74
551264005-8	\$3.76	551270054-1	\$3.78	551301013-9	\$3.74
551264006-9	\$3.76	551270055-2	\$3.74	551301014-0	\$3.74
551264007-0	\$3.76	551270056-3	\$3.74	551301015-1	\$3.76
551264008-1	\$3.76	551270057-4	\$3.76	551302001-1	\$3.76
551264009-2	\$3.76	551270058-5	\$3.76	551302002-2	\$3.74
551264010-2	\$3.76	551270059-6	\$3.74	551302003-3	\$3.74
551264011-3	\$3.78	551270060-6	\$3.74	551302004-4	\$3.74
551270001-3	\$3.74	551270061-7	\$3.76	551302005-5	\$3.74
551270002-4	\$3.74	551270062-8	\$3.76	551302006-6	\$3.74
551270003-5	\$3.74	551270063-9	\$3.76	551302007-7	\$3.74
551270004-6	\$3.74	551270064-0	\$3.76	551302008-8	\$3.74
551270005-7	\$3.74	551270065-1	\$3.76	551302009-9	\$3.74
551270006-8	\$3.74	551270066-2	\$3.76	551302010-9	\$3.74
551270007-9	\$3.74	551270067-3	\$3.76	551302011-0	\$3.74
551270008-0	\$3.74	551270068-4	\$3.74	551302012-1	\$3.74
551270009-1	\$3.74	551270069-5	\$3.76	551302013-2	\$3.74
551270010-1	\$3.74	551270070-5	\$3.76	551302014-3	\$3.74
551270011-2	\$3.74	551270071-6	\$3.76	551302015-4	\$3.76
551270012-3	\$3.74	551270072-7	\$3.76	551302016-5	\$3.76
551270013-4	\$3.74	551270073-8	\$3.74	551302017-6	\$3.74
551270014-5	\$3.74	551270074-9	\$3.76	551302018-7	\$3.60
551270015-6	\$3.74	551270075-0	\$3.80	551302019-8	\$3.74
551270016-7	\$3.74	551270076-1	\$3.82	551302020-8	\$3.74
551270017-8	\$3.74	551270077-2	\$3.78	551302021-9	\$3.74



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551302022-0	\$3.74	551313005-9	\$3.74	551332009-2	\$3.74
551302023-1	\$3.74	551313006-0	\$3.74	551332010-2	\$3.74
551302024-2	\$3.74	551313007-1	\$3.60	551332011-3	\$3.74
551302025-3	\$3.74	551313008-2	\$3.74	551332012-4	\$3.74
551302026-4	\$3.74	551313009-3	\$3.74	551332013-5	\$3.74
551302027-5	\$3.74	551313010-3	\$3.74	551332014-6	\$3.74
551302028-6	\$3.74	551313011-4	\$3.74	551332015-7	\$3.74
551302029-7	\$3.74	551313012-5	\$3.74	551332016-8	\$3.74
551302030-7	\$3.76	551313013-6	\$3.74	551332017-9	\$3.78
551303001-4	\$3.78	551313014-7	\$3.52	551332018-0	\$3.74
551303002-5	\$3.74	551313015-8	\$3.76	551332019-1	\$3.74
551303003-6	\$3.74	551313016-9	\$4.04	551332020-1	\$3.78
551303004-7	\$3.74	551321001-0	\$3.74	551332021-2	\$3.76
551303005-8	\$3.74	551321002-1	\$3.74	551332022-3	\$3.76
551303006-9	\$3.74	551321003-2	\$3.74	551332023-4	\$3.74
551303007-0	\$3.74	551321004-3	\$3.74	551332024-5	\$3.74
551303008-1	\$3.74	551321005-4	\$3.74	551332025-6	\$3.74
551303009-2	\$3.74	551321006-5	\$3.74	551332026-7	\$3.78
551303010-2	\$3.74	551322001-3	\$3.74	551332027-8	\$3.80
551303011-3	\$3.74	551322002-4	\$3.74	551332028-9	\$3.76
551303012-4	\$3.74	551322003-5	\$3.74	551332029-0	\$3.76
551303013-5	\$3.74	551322004-6	\$3.74	551332030-0	\$3.76
551303014-6	\$3.68	551322005-7	\$3.74	551332031-1	\$3.76
551303015-7	\$3.74	551322006-8	\$3.74	551333001-7	\$3.74
551303016-8	\$3.74	551322007-9	\$3.74	551333002-8	\$3.74
551303017-9	\$3.74	551322008-0	\$3.74	551333003-9	\$3.74
551303018-0	\$3.74	551322009-1	\$3.74	551333004-0	\$3.74
551303019-1	\$3.74	551322010-1	\$3.74	551333005-1	\$3.74
551304001-7	\$3.74	551322011-2	\$3.74	551333006-2	\$3.74
551304002-8	\$3.74	551322012-3	\$3.74	551333007-3	\$3.74
551304003-9	\$3.74	551322013-4	\$3.74	551333008-4	\$3.74
551304004-0	\$3.74	551331001-1	\$3.76	551333009-5	\$3.74
551304005-1	\$3.74	551331002-2	\$3.74	551333010-5	\$3.74
551304006-2	\$3.74	551331003-3	\$3.74	551333011-6	\$3.74
551304007-3	\$3.74	551331004-4	\$3.74	551333012-7	\$3.74
551304008-4	\$3.74	551331005-5	\$3.74	551334001-0	\$3.76
551304009-5	\$3.74	551331006-6	\$3.74	551334002-1	\$3.76
551311001-9	\$3.74	551331007-7	\$3.74	551334003-2	\$3.76
551311002-0	\$3.74	551331008-8	\$3.74	551334004-3	\$3.76
551311003-1	\$3.60	551331009-9	\$3.76	551341005-6	\$3.74
551311005-3	\$3.74	551331010-9	\$3.76	551341006-7	\$3.74
551311006-4	\$3.74	551331011-0	\$3.76	551341007-8	\$3.74
551311007-5	\$3.74	551331012-1	\$3.74	551341008-9	\$3.74
551311008-6	\$3.74	551331013-2	\$3.74	551341009-0	\$3.74
551311009-7	\$3.60	551331014-3	\$3.74	551341010-0	\$3.74
551311010-7	\$3.74	551331015-4	\$3.76	551341011-1	\$3.74
551311011-8	\$3.74	551331016-5	\$3.76	551341012-2	\$3.74
551311012-9	\$3.52	551331017-6	\$3.80	551341013-3	\$3.74
551312001-2	\$3.90	551331018-7	\$3.76	551341014-4	\$3.74
551312003-4	\$4.00	551331019-8	\$3.74	551341015-5	\$3.74
551312004-5	\$3.74	551332001-4	\$3.76	551341017-7	\$3.80
551312005-6	\$3.74	551332002-5	\$3.74	551341018-8	\$3.80
551312006-7	\$3.60	551332003-6	\$3.74	551341019-9	\$3.80
551312007-8	\$3.80	551332004-7	\$3.74	551341020-9	\$3.80
551313001-5	\$3.74	551332005-8	\$3.74	551341021-0	\$3.78
551313002-6	\$3.74	551332006-9	\$3.74	551341022-1	\$3.80
551313003-7	\$3.74	551332007-0	\$3.74	551342001-5	\$3.74
551313004-8	\$3.74	551332008-1	\$3.52	551342002-6	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551342003-7	\$3.74	551350009-8	\$3.52	551363013-1	\$3.74
551342009-3	\$3.74	551350010-8	\$3.76	551363014-2	\$3.74
551342010-3	\$3.74	551350011-9	\$3.76	551363015-3	\$3.74
551342011-4	\$3.74	551350012-0	\$3.76	551363016-4	\$3.74
551342012-5	\$3.74	551350013-1	\$3.76	551363017-5	\$3.74
551342013-6	\$3.74	551350014-2	\$3.52	551363018-6	\$3.74
551342014-7	\$3.74	551350015-3	\$3.74	551363019-7	\$3.74
551342015-8	\$3.74	551350016-4	\$3.74	551363020-7	\$3.74
551342016-9	\$3.74	551350017-5	\$3.74	551363021-8	\$3.74
551342017-0	\$3.74	551350018-6	\$3.74	551363022-9	\$3.76
551342018-1	\$3.74	551350022-9	\$0.66	551363025-2	\$3.74
551342019-2	\$3.74	551350023-0	\$0.96	551363026-3	\$3.80
551342021-3	\$3.80	551361001-4	\$3.76	551363027-4	\$3.76
551342022-4	\$3.78	551361002-5	\$3.76	551363028-5	\$3.74
551342023-5	\$3.74	551361003-6	\$3.74	551363029-6	\$3.74
551342024-6	\$3.76	551361004-7	\$3.74	551371001-5	\$3.74
551342025-7	\$3.80	551361005-8	\$3.74	551371002-6	\$3.74
551342026-8	\$3.78	551361006-9	\$3.74	551371003-7	\$3.74
551342027-9	\$3.76	551361007-0	\$3.74	551371004-8	\$3.74
551342028-0	\$3.76	551361008-1	\$3.76	551371005-9	\$3.74
551342029-1	\$3.76	551361009-2	\$3.76	551371006-0	\$3.74
551342030-1	\$3.76	551361010-2	\$3.74	551371007-1	\$3.74
551342031-2	\$3.76	551361011-3	\$3.74	551371008-2	\$3.74
551342032-3	\$3.78	551361012-4	\$3.74	551371009-3	\$3.74
551342033-4	\$3.80	551361013-5	\$3.74	551371010-3	\$3.74
551342034-5	\$3.76	551361014-6	\$3.74	551371011-4	\$3.74
551342035-6	\$3.76	551361015-7	\$3.74	551371012-5	\$3.74
551342036-7	\$3.76	551361016-8	\$3.74	551371013-6	\$3.74
551342037-8	\$3.76	551361017-9	\$3.74	551371014-7	\$3.74
551342038-9	\$3.76	551361018-0	\$3.74	551371015-8	\$3.74
551342039-0	\$3.76	551361019-1	\$3.74	551371016-9	\$3.76
551343002-9	\$3.74	551361020-1	\$3.74	551371019-2	\$3.76
551343003-0	\$3.74	551361021-2	\$3.74	551371020-2	\$3.78
551343004-1	\$3.74	551361022-3	\$3.76	551372001-8	\$3.78
551343005-2	\$3.74	551362001-7	\$3.74	551372002-9	\$3.76
551343006-3	\$3.74	551362002-8	\$3.74	551372003-0	\$3.86
551343007-4	\$3.74	551362003-9	\$3.74	551372004-1	\$3.80
551343008-5	\$3.74	551362004-0	\$3.74	551372005-2	\$3.74
551343009-6	\$3.74	551362005-1	\$3.74	551372006-3	\$3.74
551343010-6	\$3.74	551362006-2	\$3.74	551372007-4	\$3.76
551343011-7	\$3.74	551362007-3	\$3.74	551372008-5	\$3.80
551343012-8	\$3.74	551362008-4	\$3.74	551372009-6	\$3.74
551343013-9	\$3.74	551362009-5	\$3.74	551372010-6	\$3.74
551343014-0	\$3.74	551362010-5	\$3.74	551372011-7	\$3.76
551343015-1	\$3.74	551362011-6	\$3.74	551372012-8	\$3.74
551343016-2	\$3.74	551362012-7	\$3.74	551372013-9	\$3.78
551343017-3	\$3.74	551363001-0	\$3.76	551372014-0	\$3.80
551343019-5	\$3.76	551363002-1	\$3.76	551372015-1	\$3.76
551343020-5	\$3.76	551363003-2	\$3.74	551372016-2	\$3.74
551343021-6	\$3.76	551363004-3	\$3.74	551372017-3	\$3.76
551343022-7	\$3.76	551363005-4	\$3.74	551372018-4	\$3.74
551343023-8	\$3.76	551363006-5	\$3.74	551372019-5	\$3.74
551343024-9	\$3.76	551363007-6	\$3.74	551372020-5	\$3.74
551350002-1	\$133.20	551363008-7	\$3.74	551372021-6	\$3.74
551350005-4	\$3.74	551363009-8	\$3.74	551372022-7	\$3.76
551350006-5	\$3.74	551363010-8	\$3.74	551381001-6	\$2.20
551350007-6	\$3.74	551363011-9	\$3.74	551381002-7	\$1.98
551350008-7	\$3.74	551363012-0	\$3.74	551381003-8	\$1.98

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551381004-9	\$1.98	551383004-5	\$1.98	551384035-6	\$2.64
551381005-0	\$1.98	551383005-6	\$1.98	551391001-7	\$3.88
551381006-1	\$1.98	551383006-7	\$1.98	551391003-9	\$3.74
551381007-2	\$1.98	551383007-8	\$1.98	551391004-0	\$3.74
551381008-3	\$1.98	551383008-9	\$1.98	551391005-1	\$3.74
551381009-4	\$1.98	551383009-0	\$1.98	551391006-2	\$3.74
551381010-4	\$1.98	551383010-0	\$1.98	551391007-3	\$3.74
551381011-5	\$2.20	551383011-1	\$1.98	551391008-4	\$3.74
551381012-6	\$2.42	551383012-2	\$1.98	551391009-5	\$3.74
551381013-7	\$3.74	551383013-3	\$1.98	551392002-1	\$3.74
551381017-1	\$2.20	551383014-4	\$2.20	551392003-2	\$3.74
551381018-2	\$2.20	551383015-5	\$2.20	551392004-3	\$3.74
551381019-3	\$2.20	551383016-6	\$1.98	551392005-4	\$3.74
551381020-3	\$2.20	551383017-7	\$1.98	551392006-5	\$3.74
551381025-8	\$1.98	551383018-8	\$1.98	551392007-6	\$3.74
551381026-9	\$1.98	551383019-9	\$1.98	551392008-7	\$3.74
551381027-0	\$1.98	551383020-9	\$1.98	551392009-8	\$3.52
551381028-1	\$1.98	551383021-0	\$1.98	551392010-8	\$3.76
551381029-2	\$1.98	551383022-1	\$1.98	551392011-9	\$3.52
551381030-2	\$1.98	551383023-2	\$1.98	551392012-0	\$3.74
551381031-3	\$1.98	551383024-3	\$2.20	551392013-1	\$3.74
551381032-4	\$1.98	551383025-4	\$2.64	551392014-2	\$3.74
551381033-5	\$1.98	551383026-5	\$3.08	551392015-3	\$3.74
551381034-6	\$1.98	551383027-6	\$3.08	551392016-4	\$3.74
551381035-7	\$1.98	551384001-5	\$1.98	551392017-5	\$3.74
551381036-8	\$1.98	551384002-6	\$1.98	551392018-6	\$3.74
551381037-9	\$1.98	551384003-7	\$1.98	551392019-7	\$3.76
551381038-0	\$2.64	551384004-8	\$1.98	551392020-7	\$3.74
551381040-1	\$2.86	551384005-9	\$1.98	551392021-8	\$3.74
551381044-5	\$1.98	551384006-0	\$1.98	551392022-9	\$3.74
551381045-6	\$1.76	551384007-1	\$1.98	551392023-0	\$3.74
551381046-7	\$2.42	551384008-2	\$1.98	551392024-1	\$3.74
551381047-8	\$2.20	551384009-3	\$1.98	551392025-2	\$3.74
551381048-9	\$2.20	551384010-3	\$1.98	551392026-3	\$3.74
551381049-0	\$1.98	551384011-4	\$1.98	551392027-4	\$3.74
551381050-0	\$2.20	551384012-5	\$1.98	551392028-5	\$3.74
551382001-9	\$2.42	551384013-6	\$1.98	551392029-6	\$3.74
551382002-0	\$1.76	551384014-7	\$1.98	551392030-6	\$3.74
551382003-1	\$1.98	551384015-8	\$1.98	551392031-7	\$3.74
551382004-2	\$1.98	551384016-9	\$2.20	551392032-8	\$3.74
551382005-3	\$1.98	551384017-0	\$2.20	551392033-9	\$3.74
551382006-4	\$1.98	551384018-1	\$1.98	551393001-3	\$3.74
551382007-5	\$1.98	551384019-2	\$2.42	551393002-4	\$3.74
551382008-6	\$1.98	551384020-2	\$2.20	551393003-5	\$3.74
551382009-7	\$1.98	551384021-3	\$1.98	551393004-6	\$3.74
551382010-7	\$2.20	551384022-4	\$1.98	551393005-7	\$3.74
551382011-8	\$2.20	551384023-5	\$1.98	551393006-8	\$3.74
551382012-9	\$1.98	551384024-6	\$1.98	551393007-9	\$3.74
551382013-0	\$1.98	551384025-7	\$1.98	551393008-0	\$3.74
551382014-1	\$1.98	551384026-8	\$1.98	551393009-1	\$3.74
551382015-2	\$1.98	551384027-9	\$1.98	551393010-1	\$3.74
551382016-3	\$1.98	551384028-0	\$1.98	551393011-2	\$3.74
551382017-4	\$1.98	551384029-1	\$1.98	551393012-3	\$3.74
551382018-5	\$1.98	551384030-1	\$1.98	551393013-4	\$3.74
551382019-6	\$2.42	551384031-2	\$1.98	551393014-5	\$3.74
551383001-2	\$2.64	551384032-3	\$2.20	551393015-6	\$3.74
551383002-3	\$2.20	551384033-4	\$3.08	551393016-7	\$3.74
551383003-4	\$1.98	551384034-5	\$2.86	551393017-8	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551393018-9	\$3.74	551401037-0	\$2.42	551402022-9	\$2.42
551393019-0	\$3.74	551401038-1	\$2.42	551402023-0	\$2.42
551393020-0	\$3.74	551401039-2	\$2.42	551402024-1	\$2.42
551393021-1	\$3.74	551401040-2	\$2.42	551402025-2	\$2.42
551393022-2	\$3.74	551401041-3	\$2.42	551402026-3	\$2.42
551393023-3	\$3.74	551401042-4	\$2.42	551402027-4	\$2.42
551393024-4	\$3.74	551401043-5	\$2.42	551402028-5	\$2.42
551393025-5	\$3.74	551401044-6	\$2.42	551402029-6	\$2.42
551393026-6	\$3.74	551401045-7	\$2.42	551402030-6	\$2.42
551393027-7	\$3.74	551401046-8	\$2.42	551402031-7	\$2.42
551393028-8	\$3.74	551401047-9	\$2.42	551402032-8	\$2.42
551393029-9	\$3.74	551401048-0	\$2.42	551402033-9	\$2.42
551400001-4	\$2.70	551401049-1	\$2.42	551402034-0	\$2.42
551400002-5	\$2.70	551401050-1	\$2.42	551402035-1	\$2.42
551400003-6	\$2.70	551401051-2	\$2.42	551402036-2	\$2.42
551400004-7	\$2.70	551401052-3	\$2.42	551402037-3	\$2.42
551400005-8	\$2.70	551401053-4	\$2.42	551402038-4	\$2.46
551400006-9	\$2.70	551401054-5	\$2.42	551402039-5	\$2.42
551400007-0	\$2.70	551401055-6	\$2.42	551402040-5	\$2.42
551400033-3	\$56.24	551401056-7	\$2.42	551402041-6	\$2.42
551400034-4	\$28.34	551401057-8	\$2.42	551402043-8	\$2.42
551400035-5	\$1.54	551401058-9	\$2.42	551402044-9	\$2.42
551401001-7	\$2.42	551401059-0	\$2.42	551402045-0	\$2.42
551401002-8	\$2.42	551401060-0	\$2.42	551402046-1	\$2.42
551401003-9	\$2.42	551401061-1	\$2.42	551402047-2	\$2.42
551401004-0	\$2.42	551401062-2	\$2.42	551402048-3	\$2.42
551401005-1	\$2.42	551401063-3	\$2.42	551402049-4	\$2.42
551401006-2	\$2.42	551401064-4	\$2.42	551402050-4	\$2.42
551401007-3	\$2.42	551401065-5	\$2.42	551402051-5	\$2.42
551401008-4	\$2.42	551401066-6	\$2.42	551402052-6	\$2.42
551401009-5	\$2.42	551401067-7	\$2.42	551402053-7	\$2.42
551401010-5	\$2.42	551401068-8	\$2.42	551402054-8	\$2.42
551401011-6	\$2.42	551401069-9	\$2.42	551402055-9	\$2.42
551401012-7	\$2.42	551401070-9	\$2.42	551402056-0	\$2.42
551401013-8	\$2.42	551401071-0	\$2.42	551402057-1	\$2.42
551401014-9	\$2.42	551401072-1	\$2.46	551402059-3	\$2.42
551401015-0	\$2.42	551401073-2	\$2.42	551402060-3	\$2.42
551401016-1	\$2.42	551402001-0	\$2.42	551402061-4	\$2.42
551401017-2	\$2.42	551402002-1	\$2.42	551402062-5	\$2.42
551401018-3	\$2.42	551402003-2	\$2.42	551402063-6	\$2.42
551401019-4	\$2.42	551402004-3	\$2.42	551402064-7	\$2.42
551401020-4	\$2.42	551402005-4	\$2.42	551402065-8	\$2.42
551401021-5	\$2.42	551402006-5	\$2.42	551402066-9	\$2.42
551401022-6	\$2.42	551402007-6	\$2.42	551402067-0	\$2.42
551401023-7	\$2.42	551402008-7	\$2.42	551402068-1	\$2.42
551401024-8	\$2.42	551402009-8	\$2.42	551402069-2	\$2.42
551401025-9	\$2.42	551402010-8	\$2.42	551402070-2	\$2.42
551401026-0	\$2.46	551402011-9	\$2.42	551402071-3	\$2.42
551401027-1	\$2.42	551402012-0	\$2.42	551402072-4	\$2.42
551401028-2	\$2.42	551402013-1	\$2.42	551402073-5	\$2.42
551401029-3	\$2.42	551402014-2	\$2.42	551402074-6	\$2.42
551401030-3	\$2.42	551402015-3	\$2.42	551402075-7	\$2.42
551401031-4	\$2.42	551402016-4	\$2.42	551402076-8	\$2.42
551401032-5	\$3.74	551402017-5	\$2.42	551402077-9	\$2.42
551401033-6	\$2.42	551402018-6	\$2.42	551402078-0	\$2.42
551401034-7	\$2.42	551402019-7	\$2.42	551402079-1	\$2.42
551401035-8	\$2.42	551402020-7	\$2.42	551402080-1	\$2.42
551401036-9	\$2.42	551402021-8	\$2.42	551402081-2	\$2.42

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551402082-3	\$2.42	551414001-7	\$3.74	551424001-8	\$3.76
551402083-4	\$2.42	551414002-8	\$3.74	551424002-9	\$3.74
551402084-5	\$2.42	551414003-9	\$3.74	551424003-0	\$3.74
551402085-6	\$2.42	551414004-0	\$3.74	551424004-1	\$3.74
551402086-7	\$2.42	551414005-1	\$3.74	551424005-2	\$3.74
551402087-8	\$2.42	551414006-2	\$3.74	551424006-3	\$3.78
551402088-9	\$2.42	551414007-3	\$3.74	551424007-4	\$3.76
551402089-0	\$2.42	551414008-4	\$3.78	551424008-5	\$3.74
551402090-0	\$2.42	551414009-5	\$3.78	551424009-6	\$3.74
551402091-1	\$2.42	551414010-5	\$3.74	551424010-6	\$3.74
551402092-2	\$2.42	551414011-6	\$3.78	551424011-7	\$3.74
551402093-3	\$2.42	551414012-7	\$3.78	551431001-0	\$3.74
551402094-4	\$2.42	551414013-8	\$3.74	551431002-1	\$3.74
551402095-5	\$2.42	551414014-9	\$3.78	551431003-2	\$3.74
551411001-8	\$3.74	551421001-9	\$3.74	551431004-3	\$3.74
551411002-9	\$3.74	551421002-0	\$3.74	551431005-4	\$3.74
551411003-0	\$3.74	551421003-1	\$3.74	551431006-5	\$3.74
551411004-1	\$3.74	551421004-2	\$3.74	551431007-6	\$3.74
551411005-2	\$3.74	551421005-3	\$3.74	551432001-3	\$3.74
551411006-3	\$3.74	551421006-4	\$3.74	551432002-4	\$3.74
551411007-4	\$3.74	551421007-5	\$3.74	551432003-5	\$3.74
551411008-5	\$3.76	551421008-6	\$3.74	551432004-6	\$3.74
551411009-6	\$3.76	551421009-7	\$3.74	551432005-7	\$3.74
551411010-6	\$3.74	551421010-7	\$3.74	551432006-8	\$3.74
551411011-7	\$3.76	551421011-8	\$3.74	551432007-9	\$3.76
551411012-8	\$3.74	551421012-9	\$3.74	551432008-0	\$3.74
551411013-9	\$3.78	551421013-0	\$3.74	551432009-1	\$3.74
551411014-0	\$3.76	551421014-1	\$3.74	551432010-1	\$3.76
551411015-1	\$3.76	551421015-2	\$3.74	551432011-2	\$3.74
551411016-2	\$3.74	551422001-2	\$3.74	551432012-3	\$3.76
551411017-3	\$3.74	551422002-3	\$3.74	551432013-4	\$3.74
551411018-4	\$3.74	551422003-4	\$3.74	551432014-5	\$3.74
551412001-1	\$3.52	551422004-5	\$3.74	551432015-6	\$3.74
551412002-2	\$3.52	551422005-6	\$3.74	551432016-7	\$3.74
551412003-3	\$3.52	551422006-7	\$3.74	551432017-8	\$3.74
551412004-4	\$3.52	551422007-8	\$3.74	551432018-9	\$3.74
551412005-5	\$3.74	551422008-9	\$3.74	551432019-0	\$3.76
551412007-7	\$3.52	551422009-0	\$3.74	551432020-0	\$3.76
551413001-4	\$3.74	551422010-0	\$3.74	551432021-1	\$3.76
551413002-5	\$3.74	551422011-1	\$3.74	551433001-6	\$3.74
551413003-6	\$3.74	551422012-2	\$3.74	551433002-7	\$3.74
551413004-7	\$3.74	551422013-3	\$3.76	551433003-8	\$3.74
551413005-8	\$3.74	551423001-5	\$3.74	551433004-9	\$3.74
551413006-9	\$3.74	551423002-6	\$3.74	551433005-0	\$3.74
551413007-0	\$3.76	551423003-7	\$3.74	551433006-1	\$3.74
551413008-1	\$3.74	551423004-8	\$3.74	551433007-2	\$3.74
551413009-2	\$3.74	551423005-9	\$3.74	551433008-3	\$3.60
551413010-2	\$3.74	551423006-0	\$3.74	551433009-4	\$3.74
551413011-3	\$3.74	551423007-1	\$3.74	551433010-4	\$3.60
551413012-4	\$3.74	551423008-2	\$3.74	551433011-5	\$3.74
551413013-5	\$3.74	551423009-3	\$3.76	551433012-6	\$3.74
551413014-6	\$3.74	551423010-3	\$3.76	551434001-9	\$3.74
551413015-7	\$3.74	551423011-4	\$3.76	551434002-0	\$3.74
551413016-8	\$3.74	551423012-5	\$3.76	551434003-1	\$3.60
551413017-9	\$3.76	551423013-6	\$3.76	551434004-2	\$3.74
551413018-0	\$3.76	551423014-7	\$3.76	551434005-3	\$3.76
551413019-1	\$3.76	551423017-0	\$2.46	551434006-4	\$3.76
551413020-1	\$3.74	551423018-1	\$4.56	551434007-5	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551434008-6	\$3.76	551443003-9	\$3.74	551451037-5	\$3.74
551434009-7	\$3.76	551443004-0	\$3.74	551451038-6	\$3.74
551434010-7	\$3.76	551443005-1	\$3.74	551451039-7	\$3.74
551434011-8	\$3.76	551443006-2	\$3.60	551451040-7	\$3.74
551434012-9	\$3.76	551443007-3	\$3.60	551451041-8	\$3.74
551441001-1	\$2.46	551443008-4	\$3.60	551451042-9	\$3.74
551441002-2	\$3.60	551443009-5	\$3.60	551451043-0	\$3.74
551441003-3	\$3.60	551443010-5	\$3.60	551451044-1	\$3.74
551441004-4	\$3.60	551443011-6	\$3.60	551451045-2	\$3.74
551441005-5	\$3.60	551443012-7	\$3.60	551451046-3	\$3.74
551441006-6	\$3.36	551443013-8	\$3.76	551451047-4	\$3.74
551441007-7	\$3.74	551443014-9	\$3.76	551451048-5	\$3.74
551441008-8	\$3.76	551443015-0	\$3.76	551451049-6	\$3.74
551441009-9	\$3.76	551443016-1	\$3.76	551451050-6	\$3.60
551441010-9	\$3.76	551443017-2	\$3.76	551452001-5	\$3.74
551441011-0	\$3.76	551443018-3	\$3.76	551452002-6	\$3.74
551441012-1	\$3.76	551443019-4	\$3.76	551452003-7	\$3.74
551441013-2	\$3.76	551443020-4	\$3.76	551452004-8	\$3.74
551441014-3	\$3.76	551443021-5	\$3.74	551452005-9	\$3.74
551441015-4	\$3.76	551443022-6	\$3.74	551452006-0	\$3.74
551441016-5	\$3.76	551443023-7	\$3.74	551452007-1	\$3.74
551441017-6	\$3.76	551443024-8	\$3.74	551452008-2	\$3.74
551441018-7	\$3.76	551443025-9	\$3.74	551452009-3	\$3.74
551441019-8	\$3.76	551443026-0	\$3.74	551452010-3	\$3.74
551441020-8	\$3.76	551451001-2	\$3.74	551452011-4	\$3.74
551441021-9	\$3.76	551451002-3	\$3.74	551452012-5	\$3.74
551441022-0	\$3.76	551451005-6	\$3.74	551452013-6	\$3.74
551441023-1	\$3.76	551451006-7	\$3.74	551452014-7	\$3.74
551441024-2	\$3.76	551451007-8	\$3.74	551452015-8	\$3.74
551441025-3	\$3.60	551451008-9	\$3.74	551452016-9	\$3.74
551441026-4	\$3.60	551451009-0	\$3.74	551452017-0	\$3.74
551441027-5	\$3.60	551451010-0	\$3.74	551452018-1	\$3.74
551441028-6	\$3.60	551451011-1	\$3.74	551452019-2	\$3.74
551441029-7	\$3.60	551451012-2	\$3.74	551452020-2	\$3.74
551441030-7	\$3.60	551451013-3	\$3.74	551452021-3	\$3.74
551441031-8	\$3.60	551451014-4	\$3.74	551452022-4	\$3.74
551441032-9	\$3.60	551451015-5	\$3.74	551452023-5	\$3.74
551441033-0	\$3.60	551451016-6	\$3.74	551452026-8	\$3.74
551441034-1	\$3.74	551451017-7	\$3.74	551452027-9	\$3.74
551442001-4	\$3.74	551451018-8	\$3.74	551452028-0	\$3.74
551442002-5	\$3.74	551451019-9	\$3.74	551452029-1	\$3.74
551442003-6	\$3.74	551451020-9	\$3.74	551452030-1	\$3.74
551442004-7	\$3.74	551451021-0	\$3.74	551452031-2	\$3.74
551442005-8	\$3.60	551451022-1	\$3.74	551452032-3	\$3.74
551442006-9	\$3.76	551451023-2	\$3.74	551452033-4	\$3.74
551442007-0	\$3.78	551451024-3	\$3.74	551452034-5	\$3.74
551442008-1	\$3.74	551451025-4	\$3.74	551452035-6	\$3.74
551442009-2	\$3.60	551451026-5	\$3.74	551452036-7	\$3.74
551442010-2	\$3.74	551451027-6	\$3.74	551452037-8	\$3.74
551442011-3	\$3.74	551451028-7	\$3.74	551452038-9	\$3.74
551442012-4	\$3.60	551451029-8	\$3.74	551452039-0	\$3.74
551442013-5	\$3.60	551451030-8	\$3.74	551452040-0	\$3.74
551442014-6	\$3.60	551451031-9	\$3.74	551452041-1	\$3.74
551442015-7	\$3.76	551451032-0	\$3.74	551452042-2	\$3.74
551442016-8	\$3.76	551451033-1	\$3.74	551452043-3	\$3.74
551442017-9	\$3.76	551451034-2	\$3.74	551452044-4	\$3.74
551443001-7	\$3.74	551451035-3	\$3.74	551461001-3	\$3.74
551443002-8	\$3.74	551451036-4	\$3.74	551461002-4	\$3.74



# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551461003-5	\$3.74	551465022-4	\$3.74	551472021-5	\$3.74
551461004-6	\$3.74	551465023-5	\$3.74	551472022-6	\$3.76
551461005-7	\$3.74	551465024-6	\$3.74	551472023-7	\$3.76
551461006-8	\$3.74	551465025-7	\$3.74	551472024-8	\$3.74
551461007-9	\$3.74	551465026-8	\$3.74	551472025-9	\$3.74
551461008-0	\$3.74	551466001-8	\$3.74	551472026-0	\$3.76
551461009-1	\$3.74	551466002-9	\$3.74	551472027-1	\$3.76
551462001-6	\$3.74	551466003-0	\$3.74	551472028-2	\$3.74
551462002-7	\$3.74	551466004-1	\$3.74	551472029-3	\$3.74
551462003-8	\$3.74	551466005-2	\$3.74	551472030-3	\$3.74
551462004-9	\$3.74	551466006-3	\$3.74	551472031-4	\$3.74
551462005-0	\$3.76	551466007-4	\$3.74	551472032-5	\$3.76
551462006-1	\$3.76	551466008-5	\$3.74	551472033-6	\$3.76
551462007-2	\$3.76	551466009-6	\$3.74	551472034-7	\$3.74
551462008-3	\$3.76	551466010-6	\$3.74	551472035-8	\$3.74
551463001-9	\$3.76	551466011-7	\$3.74	551472036-9	\$3.76
551463002-0	\$3.76	551466012-8	\$3.74	551472037-0	\$3.76
551463003-1	\$3.76	551466013-9	\$3.74	551472038-1	\$3.76
551463004-2	\$3.76	551466014-0	\$3.74	551472039-2	\$3.76
551463005-3	\$3.76	551466015-1	\$3.76	551472040-2	\$3.76
551463006-4	\$3.76	551466016-2	\$3.76	551472041-3	\$3.76
551463007-5	\$3.76	551466017-3	\$3.76	551472042-4	\$3.76
551463008-6	\$3.76	551466018-4	\$3.76	551472043-5	\$3.76
551463009-7	\$3.76	551466019-5	\$3.76	551472044-6	\$3.76
551464001-2	\$3.76	551466020-5	\$3.76	551472045-7	\$3.76
551464002-3	\$3.84	551466021-6	\$3.76	551472046-8	\$3.76
551464003-4	\$3.76	551466022-7	\$3.76	551472047-9	\$3.76
551464004-5	\$3.76	551471001-4	\$3.74	551472048-0	\$3.76
551464005-6	\$3.76	551471002-5	\$3.74	551472049-1	\$3.76
551464006-7	\$3.60	551471003-6	\$3.74	551472050-1	\$3.76
551464007-8	\$3.80	551471004-7	\$3.74	551472051-2	\$3.76
551464008-9	\$3.80	551471005-8	\$3.74	551472052-3	\$3.76
551464009-0	\$3.76	551471006-9	\$3.74	551472053-4	\$3.76
551464010-0	\$3.76	551471007-0	\$3.74	551472054-5	\$3.76
551464011-1	\$3.76	551471008-1	\$3.74	551472055-6	\$3.76
551464012-2	\$3.80	551471009-2	\$3.74	551472056-7	\$3.76
551464013-3	\$3.76	551471010-2	\$3.74	551472057-8	\$3.76
551465001-5	\$3.74	551471011-3	\$3.74	551472058-9	\$3.76
551465002-6	\$3.74	551472001-7	\$3.74	551472059-0	\$3.74
551465003-7	\$3.74	551472002-8	\$3.74	551472060-0	\$3.74
551465004-8	\$3.74	551472003-9	\$3.74	551472061-1	\$3.74
551465005-9	\$3.76	551472004-0	\$3.74	551472062-2	\$3.74
551465006-0	\$3.76	551472005-1	\$3.74	551472063-3	\$3.74
551465007-1	\$3.76	551472006-2	\$3.74	551472064-4	\$3.74
551465008-2	\$3.76	551472007-3	\$3.74	551472065-5	\$3.76
551465009-3	\$3.76	551472008-4	\$3.74	551472066-6	\$3.76
551465010-3	\$3.76	551472009-5	\$3.74	551472067-7	\$3.76
551465011-4	\$3.76	551472010-5	\$3.74	551473001-0	\$3.60
551465012-5	\$3.76	551472011-6	\$3.74	551473002-1	\$3.80
551465013-6	\$3.76	551472012-7	\$3.74	551473003-2	\$3.74
551465014-7	\$3.76	551472013-8	\$3.74	551473004-3	\$3.74
551465015-8	\$3.74	551472014-9	\$3.74	551473005-4	\$3.60
551465016-9	\$3.74	551472015-0	\$3.74	551473006-5	\$3.60
551465017-0	\$3.76	551472016-1	\$3.74	551473007-6	\$3.80
551465018-1	\$3.74	551472017-2	\$3.74	551473008-7	\$3.84
551465019-2	\$3.74	551472018-3	\$3.74	551473009-8	\$3.60
551465020-2	\$3.74	551472019-4	\$3.74	551473010-8	\$3.60
551465021-3	\$3.74	551472020-4	\$3.74	551473011-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551473012-0	\$3.60	551483015-4	\$3.74	551501004-9	\$3.74
551473013-1	\$3.74	551483016-5	\$3.74	551501005-0	\$3.74
551473014-2	\$3.82	551483017-6	\$3.76	551501006-1	\$3.74
551481001-5	\$3.76	551483018-7	\$3.76	551501007-2	\$3.74
551481002-6	\$3.74	551483019-8	\$3.76	551501008-3	\$3.74
551481003-7	\$3.74	551483020-8	\$3.76	551501009-4	\$3.74
551481004-8	\$3.74	551483021-9	\$3.76	551501010-4	\$3.74
551481005-9	\$3.78	551483022-0	\$3.74	551502001-9	\$3.52
551481006-0	\$3.76	551483023-1	\$3.74	551502002-0	\$3.74
551481007-1	\$3.74	551483024-2	\$3.74	551502003-1	\$3.74
551481008-2	\$3.74	551483025-3	\$3.74	551502004-2	\$3.52
551481009-3	\$3.74	551483026-4	\$3.74	551502005-3	\$3.52
551482001-8	\$3.74	551483027-5	\$3.76	551502006-4	\$3.74
551482002-9	\$3.60	551483028-6	\$3.76	551502007-5	\$3.52
551482003-0	\$3.76	551483029-7	\$3.78	551502008-6	\$3.74
551482004-1	\$3.74	551483030-7	\$3.78	551502009-7	\$3.74
551482005-2	\$3.74	551483031-8	\$3.76	551502010-7	\$3.74
551482006-3	\$3.74	551483032-9	\$3.76	551503001-2	\$3.74
551482007-4	\$3.74	551491001-6	\$3.74	551503002-3	\$3.74
551482008-5	\$3.74	551491002-7	\$3.74	551503003-4	\$3.74
551482009-6	\$3.74	551491003-8	\$3.74	551503004-5	\$3.74
551482010-6	\$3.74	551491004-9	\$3.74	551503005-6	\$3.74
551482011-7	\$3.74	551491005-0	\$3.74	551503006-7	\$3.74
551482012-8	\$3.74	551491006-1	\$3.74	551503007-8	\$3.74
551482013-9	\$3.74	551491007-2	\$3.74	551503008-9	\$3.74
551482014-0	\$3.74	551491008-3	\$3.74	551503009-0	\$3.60
551482015-1	\$3.74	551491009-4	\$3.74	551503010-0	\$3.74
551482016-2	\$3.74	551491010-4	\$3.74	551504001-5	\$3.76
551482017-3	\$3.74	551491011-5	\$3.74	551504002-6	\$3.74
551482018-4	\$3.74	551491012-6	\$3.74	551504003-7	\$3.60
551482019-5	\$3.76	551491013-7	\$3.74	551504004-8	\$3.60
551482020-5	\$3.60	551491014-8	\$3.74	551504005-9	\$3.60
551482021-6	\$3.60	551491015-9	\$3.74	551504006-0	\$3.74
551482022-7	\$3.74	551491016-0	\$3.74	551504007-1	\$3.76
551482023-8	\$3.74	551491020-3	\$3.74	551504008-2	\$3.76
551482024-9	\$3.74	551491021-4	\$3.52	551504009-3	\$3.74
551482025-0	\$3.74	551491022-5	\$3.52	551504010-3	\$3.76
551482026-1	\$3.74	551491023-6	\$3.52	551504011-4	\$3.74
551482027-2	\$3.74	551491024-7	\$3.74	551504012-5	\$3.60
551482028-3	\$3.74	551491025-8	\$3.74	551504013-6	\$3.60
551482029-4	\$3.74	551491026-9	\$3.78	551504014-7	\$3.60
551482030-4	\$3.74	551491027-0	\$3.76	551504015-8	\$3.60
551482031-5	\$3.74	551491028-1	\$3.76	551504016-9	\$3.60
551482032-6	\$3.74	551491029-2	\$3.76	551504017-0	\$3.60
551483001-1	\$3.74	551491030-2	\$3.60	551505001-8	\$3.74
551483002-2	\$3.76	551491031-3	\$3.74	551505002-9	\$3.74
551483003-3	\$3.74	551492001-9	\$3.74	551505003-0	\$3.74
551483004-4	\$3.74	551492002-0	\$3.74	551505004-1	\$3.74
551483005-5	\$3.74	551492003-1	\$3.74	551505005-2	\$3.74
551483006-6	\$3.74	551492004-2	\$3.74	551505006-3	\$3.74
551483007-7	\$3.76	551492005-3	\$3.74	551505007-4	\$3.74
551483008-8	\$3.76	551492006-4	\$3.74	551505008-5	\$3.74
551483009-9	\$3.76	551493001-2	\$3.74	551505009-6	\$3.74
551483010-9	\$3.76	551493002-3	\$3.74	551505010-6	\$3.74
551483011-0	\$3.76	551493003-4	\$3.74	551505011-7	\$3.30
551483012-1	\$3.76	551501001-6	\$3.74	551505012-8	\$3.52
551483013-2	\$3.74	551501002-7	\$3.74	551505013-9	\$3.74
551483014-3	\$3.74	551501003-8	\$3.74	551505014-0	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551505015-1	\$3.74	551512041-6	\$3.74	551521004-1	\$3.74
551505016-2	\$3.74	551512042-7	\$3.76	551521005-2	\$3.74
551505017-3	\$3.74	551512043-8	\$3.78	551521006-3	\$3.74
551505018-4	\$3.74	551512044-9	\$3.74	551521007-4	\$3.76
551505019-5	\$3.74	551512045-0	\$3.74	551530001-6	\$3.76
551505020-5	\$3.74	551512046-1	\$3.78	551530002-7	\$3.74
551505021-6	\$3.74	551512047-2	\$3.78	551530003-8	\$3.80
551505022-7	\$3.74	551512048-3	\$3.78	551530004-9	\$3.76
551511001-7	\$3.74	551512049-4	\$3.76	551530005-0	\$3.76
551511002-8	\$3.74	551512050-4	\$3.60	551530006-1	\$3.80
551511003-9	\$3.74	551512051-5	\$3.76	551530007-2	\$3.74
551511004-0	\$3.74	551512052-6	\$3.76	551530008-3	\$3.76
551511005-1	\$3.74	551512053-7	\$3.76	551530009-4	\$45.00
551511006-2	\$3.74	551512054-8	\$3.60	551530010-4	\$15.66
551511007-3	\$3.74	551512055-9	\$3.74	551530011-5	\$3.76
551511008-4	\$3.74	551512056-0	\$3.74	551530012-6	\$13.50
551511009-5	\$3.74	551512057-1	\$3.74	551530016-0	\$3.94
551511010-5	\$3.76	551512058-2	\$3.78	551530019-3	\$4.08
551512001-0	\$3.76	551512059-3	\$3.74	551540001-7	\$3.86
551512002-1	\$3.74	551512060-3	\$3.74	551540002-8	\$3.86
551512003-2	\$3.74	551512061-4	\$3.74	551540003-9	\$3.86
551512004-3	\$3.76	551512062-5	\$3.74	551540004-0	\$3.86
551512005-4	\$3.74	551512063-6	\$3.74	551540005-1	\$3.76
551512006-5	\$3.74	551512065-8	\$3.78	551540006-2	\$3.74
551512007-6	\$3.74	551512066-9	\$3.74	551540007-3	\$3.74
551512008-7	\$3.74	551512068-1	\$3.74	551540008-4	\$3.74
551512009-8	\$3.52	551512069-2	\$3.60	551540009-5	\$3.74
551512010-8	\$3.74	551512070-2	\$3.74	551540010-5	\$3.76
551512011-9	\$3.52	551512072-4	\$3.78	551540011-6	\$3.74
551512012-0	\$3.74	551512073-5	\$3.74	551540012-7	\$3.74
551512013-1	\$3.74	551512074-6	\$3.74	551540013-8	\$3.74
551512014-2	\$3.76	551512075-7	\$3.74	551540014-9	\$3.74
551512015-3	\$3.76	551512076-8	\$3.76	551540015-0	\$3.76
551512016-4	\$3.82	551512077-9	\$3.74	551540016-1	\$3.76
551512017-5	\$3.74	551512078-0	\$3.76	551540017-2	\$3.74
551512018-6	\$3.74	551512079-1	\$3.76	551540018-3	\$3.76
551512019-7	\$3.74	551512081-2	\$3.74	551540019-4	\$3.76
551512020-7	\$3.78	551512082-3	\$3.74	551540020-4	\$3.76
551512021-8	\$3.76	551512083-4	\$3.74	551540021-5	\$3.76
551512022-9	\$3.74	551512084-5	\$3.74	551540022-6	\$3.74
551512023-0	\$3.74	551512085-6	\$3.74	551540023-7	\$3.74
551512024-1	\$3.74	551512086-7	\$3.74	551540024-8	\$3.74
551512025-2	\$3.76	551520001-5	\$3.74	551541001-0	\$3.74
551512026-3	\$3.74	551520002-6	\$3.74	551541002-1	\$3.74
551512027-4	\$3.74	551520003-7	\$3.74	551541003-2	\$3.74
551512028-5	\$3.74	551520004-8	\$3.74	551541004-3	\$3.74
551512029-6	\$3.76	551520005-9	\$3.74	551541005-4	\$3.74
551512030-6	\$3.76	551520006-0	\$3.74	551541006-5	\$3.74
551512031-7	\$3.78	551520007-1	\$3.74	551541007-6	\$3.74
551512032-8	\$3.74	551520008-2	\$3.74	551541008-7	\$3.74
551512033-9	\$3.76	551520009-3	\$3.76	551550002-9	\$3.74
551512034-0	\$3.76	551520010-3	\$3.78	551550003-0	\$3.74
551512035-1	\$3.80	551520011-4	\$3.74	551550004-1	\$3.74
551512036-2	\$3.76	551520012-5	\$3.74	551550005-2	\$3.80
551512037-3	\$3.74	551520013-6	\$3.74	551550006-3	\$3.76
551512038-4	\$3.76	551521001-8	\$3.76	551550007-4	\$3.74
551512039-5	\$3.52	551521002-9	\$3.74	551550008-5	\$3.74
551512040-5	\$3.74	551521003-0	\$3.74	551550009-6	\$3.74

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
551550010-6	\$3.74	551570006-5	\$3.76	552020079-8	\$3.74
551550011-7	\$3.60	551570007-6	\$3.76	552020080-8	\$3.74
551550012-8	\$3.60	551570008-7	\$3.76	552020081-9	\$3.74
551550013-9	\$3.74	551570009-8	\$3.76	552020082-0	\$3.74
551550014-0	\$3.76	551571001-3	\$3.76	552020083-1	\$3.74
551550015-1	\$3.74	551571002-4	\$3.74	552020084-2	\$3.74
551550016-2	\$3.36	551571003-5	\$3.74	552020085-3	\$3.74
551550017-3	\$3.80	551571004-6	\$3.74	552020086-4	\$233.10
551550018-4	\$3.76	551571005-7	\$3.78	552031001-1	\$3.74
551550019-5	\$3.74	551571006-8	\$3.76	552031002-2	\$3.74
551550020-5	\$3.74	551571009-1	\$3.74	552031003-3	\$3.74
551550021-6	\$3.82	551571010-1	\$3.76	552031004-4	\$3.74
551551001-1	\$3.78	551571011-2	\$3.76	552031005-5	\$3.74
551551002-2	\$3.60	551571012-3	\$3.80	552031006-6	\$3.74
551551003-3	\$3.74	551571014-5	\$3.76	552031007-7	\$3.74
551551004-4	\$3.74	551571016-7	\$3.78	552031008-8	\$3.74
551551005-5	\$3.74	551571017-8	\$3.84	552031009-9	\$3.74
551551006-6	\$3.74	551571019-0	\$3.80	552031010-9	\$3.74
551551007-7	\$3.74	551571021-1	\$3.80	552032001-4	\$3.74
551551008-8	\$3.74	551571023-3	\$3.88	552032002-5	\$3.74
551551009-9	\$3.74	552020003-9	\$3.76	552032003-6	\$3.74
551551010-9	\$3.74	552020004-0	\$3.76	552032004-7	\$3.74
551551011-0	\$3.74	552020005-1	\$3.76	552032005-8	\$3.74
551551012-1	\$3.74	552020006-2	\$3.76	552032006-9	\$3.74
551551013-2	\$3.74	552020019-4	\$4.40	552032007-0	\$3.74
551551014-3	\$3.74	552020020-4	\$4.24	552032009-2	\$3.74
551551015-4	\$3.76	552020022-6	\$3.76	552032010-2	\$3.74
551551016-5	\$3.74	552020023-7	\$3.76	552033001-7	\$3.74
551551017-6	\$3.76	552020024-8	\$3.76	552033002-8	\$3.74
551552001-4	\$3.74	552020025-9	\$3.76	552033003-9	\$3.74
551552002-5	\$3.60	552020026-0	\$3.76	552033006-2	\$3.76
551552003-6	\$3.74	552020030-3	\$3.76	552033007-3	\$3.76
551552004-7	\$3.74	552020031-4	\$3.74	552033008-4	\$3.74
551552005-8	\$3.76	552020032-5	\$3.74	552033009-5	\$3.76
551552006-9	\$3.60	552020034-7	\$3.76	552033010-5	\$3.76
551552007-0	\$3.76	552020035-8	\$3.76	552033011-6	\$3.76
551552008-1	\$3.80	552020036-9	\$3.76	552033012-7	\$3.76
551552009-2	\$3.78	552020058-9	\$3.74	552033013-8	\$3.76
551552010-2	\$3.76	552020059-0	\$3.74	552033014-9	\$3.76
551552011-3	\$3.60	552020060-0	\$3.74	552033016-1	\$3.76
551552012-4	\$3.60	552020061-1	\$3.74	552033017-2	\$3.76
551552013-5	\$3.74	552020062-2	\$3.74	552033018-3	\$3.76
551552014-6	\$3.60	552020063-3	\$3.74	552033019-4	\$3.76
551552015-7	\$3.60	552020064-4	\$3.74	552033020-4	\$3.76
551552016-8	\$3.74	552020065-5	\$3.74	552033021-5	\$3.76
551552017-9	\$3.74	552020066-6	\$3.74	552033022-6	\$3.76
551552018-0	\$3.60	552020067-7	\$3.74	552033023-7	\$3.76
551552019-1	\$3.60	552020068-8	\$3.74	552033024-8	\$3.76
551552020-1	\$3.60	552020069-9	\$3.74	552033025-9	\$3.76
551552021-2	\$3.76	552020070-9	\$3.74	552033028-2	\$3.74
551553001-7	\$3.74	552020071-0	\$3.74	552033029-3	\$3.76
551553002-8	\$3.74	552020072-1	\$3.74	552033030-3	\$3.78
551553003-9	\$3.60	552020073-2	\$3.74	552033031-4	\$3.76
551570001-0	\$3.76	552020074-3	\$3.74	552033032-5	\$3.76
551570002-1	\$3.76	552020075-4	\$3.74	552033033-6	\$3.76
551570003-2	\$3.76	552020076-5	\$3.74	552033034-7	\$3.76
551570004-3	\$3.76	552020077-6	\$3.74	552033035-8	\$3.76
551570005-4	\$3.76	552020078-7	\$3.74	552033036-9	\$3.76

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552033037-0	\$3.76	552043021-6	\$3.76	552052031-3	\$3.74
552033040-2	\$3.74	552043025-0	\$3.74	552052032-4	\$3.74
552033041-3	\$3.76	552043026-1	\$4.16	552052033-5	\$3.74
552033042-4	\$3.74	552043028-3	\$3.74	552052034-6	\$3.74
552033043-5	\$3.76	552043029-4	\$3.76	552052035-7	\$3.80
552033045-7	\$3.76	552043030-4	\$3.74	552052036-8	\$3.80
552033046-8	\$3.76	552043031-5	\$3.76	552052037-9	\$3.78
552033047-9	\$3.76	552043032-6	\$3.74	552052038-0	\$3.82
552033048-0	\$3.76	552043033-7	\$3.76	552052039-1	\$3.74
552033049-1	\$3.76	552043034-8	\$3.74	552052040-1	\$3.74
552033050-1	\$3.76	552043035-9	\$3.76	552052041-2	\$3.74
552033051-2	\$3.76	552043037-1	\$4.44	552052042-3	\$3.74
552033052-3	\$3.74	552043038-2	\$4.24	552052043-4	\$3.74
552033053-4	\$3.78	552043039-3	\$4.12	552052044-5	\$3.74
552033054-5	\$3.76	552051001-3	\$3.76	552052045-6	\$3.74
552033055-6	\$3.76	552051002-4	\$3.76	552052046-7	\$3.80
552033056-7	\$3.78	552051003-5	\$3.76	552052047-8	\$4.06
552033057-8	\$3.74	552051004-6	\$3.76	552052048-9	\$3.86
552033058-9	\$3.76	552051005-7	\$3.76	552052050-0	\$3.78
552033059-0	\$3.76	552051006-8	\$3.76	552052051-1	\$3.78
552033060-0	\$3.76	552051007-9	\$3.76	552052052-2	\$3.76
552033061-1	\$3.76	552051008-0	\$3.76	552052053-3	\$3.78
552033062-2	\$3.76	552051009-1	\$3.74	552052054-4	\$3.78
552033063-3	\$3.76	552051010-1	\$3.74	552052055-5	\$3.76
552033064-4	\$3.76	552051011-2	\$3.74	552060004-4	\$5.94
552041001-2	\$3.74	552051012-3	\$3.74	552060005-5	\$4.96
552041002-3	\$3.74	552051013-4	\$3.74	552060007-7	\$3.90
552041003-4	\$3.74	552051014-5	\$3.74	552060010-9	\$4.00
552041004-5	\$3.74	552051015-6	\$3.74	552060011-0	\$4.02
552041005-6	\$3.74	552051016-7	\$3.74	552060013-2	\$3.94
552041007-8	\$3.74	552051017-8	\$3.74	552060016-5	\$4.00
552041008-9	\$3.74	552052001-6	\$3.74	552060023-1	\$4.04
552041009-0	\$3.74	552052002-7	\$3.78	552060024-2	\$4.04
552041010-0	\$3.74	552052003-8	\$3.78	552060026-4	\$4.02
552041011-1	\$3.74	552052004-9	\$3.74	552070001-2	\$3.78
552042001-5	\$3.74	552052005-0	\$3.74	552070002-3	\$3.78
552042002-6	\$3.74	552052006-1	\$3.74	552070003-4	\$3.78
552042003-7	\$3.74	552052007-2	\$3.74	552070004-5	\$3.78
552042004-8	\$3.74	552052008-3	\$3.76	552070005-6	\$3.78
552042005-9	\$3.74	552052009-4	\$3.76	552070006-7	\$3.76
552042006-0	\$3.74	552052010-4	\$3.76	552070008-9	\$4.02
552042007-1	\$3.74	552052011-5	\$3.74	552070009-0	\$4.02
552042008-2	\$3.74	552052012-6	\$3.74	552070010-0	\$4.28
552042009-3	\$3.74	552052014-8	\$3.74	552070011-1	\$4.00
552042010-3	\$3.74	552052015-9	\$3.76	552070013-3	\$34.88
552043001-8	\$3.74	552052016-0	\$3.76	552070014-4	\$3.82
552043002-9	\$3.74	552052017-1	\$3.76	552070015-5	\$3.88
552043003-0	\$3.74	552052019-3	\$3.74	552080001-3	\$4.14
552043004-1	\$3.74	552052020-3	\$3.74	552080007-9	\$5.14
552043005-2	\$3.74	552052021-4	\$3.74	552080013-4	\$4.02
552043009-6	\$4.34	552052022-5	\$3.74	552080014-5	\$4.06
552043014-0	\$3.74	552052023-6	\$3.74	552080015-6	\$4.06
552043015-1	\$3.74	552052025-8	\$3.74	552080019-0	\$3.78
552043016-2	\$3.74	552052026-9	\$3.74	552080020-0	\$4.72
552043017-3	\$3.74	552052027-0	\$3.74	552080021-1	\$4.06
552043018-4	\$3.74	552052028-1	\$3.74	552080022-2	\$4.06
552043019-5	\$3.52	552052029-2	\$3.74	552080027-7	\$4.04
552043020-5	\$3.78	552052030-2	\$3.74	552080029-9	\$4.02

# Fiscal Year 2017-18 Assessment Roll



## RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

### NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552080030-9	\$4.02	552130004-0	\$2.20	552130062-2	\$2.64
552080031-0	\$4.14	552130005-1	\$2.20	552130063-3	\$2.42
552080032-1	\$4.14	552130006-2	\$2.20	552130064-4	\$1.76
552080034-3	\$0.88	552130007-3	\$2.20	552130065-5	\$1.98
552090001-4	\$3.92	552130008-4	\$2.20	552130066-6	\$1.98
552090006-9	\$3.86	552130009-5	\$1.98	552130067-7	\$1.76
552090007-0	\$3.80	552130010-5	\$1.98	552130068-8	\$2.42
552090008-1	\$3.80	552130011-6	\$3.52	552130069-9	\$2.64
552090009-2	\$3.76	552130012-7	\$3.08	552130070-9	\$2.20
552090010-2	\$3.76	552130013-8	\$1.76	552130071-0	\$1.76
552090011-3	\$3.84	552130014-9	\$2.20	552130072-1	\$1.76
552090012-4	\$3.92	552130015-0	\$2.20	552130073-2	\$1.98
552090013-5	\$3.78	552130016-1	\$2.20	552130074-3	\$1.76
552090014-6	\$3.74	552130017-2	\$2.20	552130075-4	\$2.20
552090015-7	\$3.74	552130018-3	\$2.20	552130076-5	\$2.64
552090016-8	\$3.74	552130019-4	\$1.98	552130077-6	\$2.42
552090018-0	\$3.80	552130020-4	\$1.98	552130078-7	\$1.76
552090019-1	\$3.80	552130021-5	\$1.98	552130079-8	\$1.76
552090022-3	\$3.92	552130022-6	\$1.76	552140003-0	\$271.72
552090023-4	\$4.82	552130023-7	\$3.74	552180003-4	\$3.82
552090025-6	\$3.86	552130024-8	\$3.52	552190001-3	\$4.96
552090026-7	\$3.98	552130025-9	\$1.98	552190002-4	\$3.88
552100003-6	\$3.94	552130026-0	\$1.98	552190006-8	\$3.88
552100020-1	\$5.16	552130027-1	\$1.98	552190011-2	\$4.48
552110007-1	\$3.90	552130028-2	\$1.98	552190012-3	\$3.76
552110023-5	\$4.00	552130029-3	\$1.98	552190013-4	\$3.92
552110024-6	\$4.06	552130030-3	\$2.20	552190016-7	\$3.94
552110025-7	\$4.06	552130031-4	\$2.20	552190017-8	\$3.78
552110026-8	\$4.00	552130032-5	\$2.20	552190018-9	\$3.78
552110027-9	\$4.50	552130033-6	\$2.20	552190019-0	\$3.78
552110028-0	\$4.48	552130034-7	\$2.20	552190021-1	\$4.10
552110043-3	\$4.02	552130035-8	\$2.20	552190028-8	\$3.84
552110044-4	\$4.02	552130036-9	\$2.20	552190031-0	\$4.02
552110045-5	\$4.02	552130037-0	\$2.20	552190032-1	\$4.02
552110046-6	\$4.04	552130038-1	\$2.20	552190042-0	\$4.10
552110047-7	\$4.00	552130039-2	\$2.20	552190044-2	\$4.36
552110048-8	\$4.04	552130040-2	\$2.20	552190045-3	\$3.90
552110049-9	\$4.04	552130041-3	\$2.20	552190050-7	\$4.06
552110050-9	\$4.04	552130042-4	\$2.20	552190051-8	\$4.06
552110051-0	\$4.04	552130043-5	\$2.20	552190052-9	\$4.02
552110052-1	\$4.00	552130044-6	\$2.42	552190053-0	\$4.06
552110059-8	\$4.00	552130045-7	\$1.98	552190054-1	\$4.06
552110060-8	\$4.00	552130046-8	\$1.76	552190056-3	\$3.86
552110061-9	\$4.02	552130047-9	\$2.42	552190057-4	\$3.86
552110065-3	\$4.04	552130048-0	\$2.64	552190058-5	\$4.08
552110066-4	\$4.00	552130049-1	\$2.20	552190059-6	\$4.02
552110067-5	\$4.18	552130050-1	\$1.76	552190060-6	\$4.08
552110068-6	\$4.10	552130051-2	\$1.98	552190061-7	\$4.02
552110069-7	\$4.10	552130052-3	\$1.98	552190062-8	\$4.08
552110070-7	\$4.14	552130053-4	\$1.76	552190063-9	\$4.72
552110071-8	\$4.06	552130054-5	\$2.42	552190064-0	\$4.14
552110072-9	\$4.02	552130055-6	\$2.64	552190065-1	\$4.16
552110073-0	\$4.06	552130056-7	\$2.42	552200002-4	\$4.24
552110077-4	\$4.30	552130057-8	\$1.76	552200003-5	\$4.02
552120021-4	\$4.76	552130058-9	\$1.76	552200004-6	\$4.06
552130001-7	\$3.08	552130059-0	\$1.98	552200005-7	\$4.06
552130002-8	\$2.20	552130060-0	\$1.76	552200008-0	\$5.78
552130003-9	\$2.20	552130061-1	\$2.42	552200014-5	\$3.84



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552200015-6	\$3.82	552230012-6	\$3.80	552272019-3	\$3.74
552200016-7	\$3.74	552230013-7	\$3.76	552272020-3	\$3.74
552200017-8	\$3.74	552230014-8	\$3.76	552272021-4	\$3.76
552200018-9	\$3.92	552230017-1	\$4.10	552272022-5	\$3.76
552200022-2	\$5.90	552230018-2	\$4.06	552272023-6	\$3.78
552200029-9	\$4.04	552230020-3	\$3.90	552272024-7	\$3.76
552200030-9	\$4.04	552230023-6	\$3.88	552272025-8	\$3.76
552200031-0	\$4.04	552230024-7	\$4.04	552272026-9	\$3.76
552200034-3	\$4.04	552240001-7	\$4.64	552272027-0	\$3.74
552200036-5	\$4.06	552240002-8	\$3.80	552272028-1	\$3.74
552200037-6	\$4.88	552240003-9	\$3.80	552272029-2	\$3.74
552200041-9	\$4.08	552240004-0	\$3.80	552272030-2	\$3.74
552200044-2	\$4.04	552240005-1	\$3.80	552272031-3	\$3.74
552200045-3	\$1.38	552240006-2	\$3.90	552272032-4	\$3.74
552200048-6	\$4.04	552240008-4	\$3.86	552272033-5	\$3.52
552200049-7	\$4.02	552240010-5	\$6.42	552272034-6	\$3.74
552200050-7	\$4.02	552250001-8	\$5.08	552272035-7	\$3.74
552200051-8	\$4.04	552250005-2	\$3.90	552273001-9	\$3.74
552200052-9	\$4.20	552250006-3	\$3.86	552273002-0	\$3.74
552210004-7	\$0.92	552250011-7	\$4.14	552273003-1	\$3.74
552210007-0	\$5.84	552250012-8	\$3.84	552273004-2	\$3.74
552210009-2	\$5.82	552250016-2	\$3.86	552273005-3	\$3.74
552210017-9	\$4.56	552250017-3	\$4.42	552273006-4	\$3.74
552210019-1	\$4.56	552260009-7	\$4.12	552273007-5	\$3.74
552220001-5	\$3.94	552260011-8	\$4.16	552273008-6	\$3.74
552220002-6	\$3.88	552260012-9	\$4.08	552273009-7	\$3.74
552220013-6	\$3.84	552260014-1	\$3.86	552273010-7	\$3.52
552220014-7	\$3.92	552260015-2	\$4.00	552273011-8	\$3.74
552220016-9	\$5.06	552260016-3	\$4.86	552273012-9	\$3.76
552220018-1	\$4.44	552271001-3	\$3.74	552273013-0	\$3.76
552220019-2	\$4.00	552271002-4	\$3.74	552273014-1	\$3.76
552220021-3	\$5.80	552271003-5	\$3.74	552273015-2	\$3.76
552220022-4	\$3.76	552271004-6	\$3.74	552273016-3	\$3.74
552220023-5	\$3.88	552271005-7	\$3.74	552273017-4	\$3.74
552220027-9	\$4.10	552271006-8	\$3.74	552273018-5	\$3.74
552220028-0	\$4.00	552271007-9	\$3.74	552273019-6	\$3.74
552220030-1	\$4.10	552271008-0	\$3.74	552273020-6	\$3.74
552220033-4	\$4.08	552271009-1	\$3.74	552273021-7	\$3.74
552220034-5	\$4.00	552271010-1	\$3.74	552273022-8	\$3.74
552220035-6	\$4.00	552271011-2	\$3.74	552273023-9	\$3.74
552220036-7	\$4.10	552272001-6	\$3.74	552273024-0	\$3.74
552220037-8	\$4.10	552272002-7	\$3.74	552274001-2	\$3.74
552220038-9	\$4.10	552272003-8	\$3.74	552274002-3	\$3.74
552220039-0	\$4.04	552272004-9	\$3.74	552274003-4	\$3.74
552220042-2	\$4.10	552272005-0	\$3.74	552274004-5	\$3.74
552220043-3	\$4.02	552272006-1	\$3.74	552274005-6	\$3.74
552220044-4	\$4.02	552272007-2	\$3.74	552274006-7	\$3.74
552220045-5	\$1.00	552272008-3	\$3.74	552274007-8	\$3.74
552220047-7	\$3.96	552272009-4	\$3.74	552274008-9	\$3.74
552220061-9	\$3.96	552272010-4	\$3.78	552274009-0	\$3.74
552220063-1	\$4.02	552272011-5	\$3.78	552281001-4	\$3.74
552230003-8	\$4.06	552272012-6	\$3.78	552281002-5	\$3.74
552230004-9	\$4.44	552272013-7	\$3.78	552281003-6	\$3.74
552230005-0	\$4.06	552272014-8	\$3.76	552281004-7	\$3.74
552230006-1	\$5.06	552272015-9	\$3.74	552281005-8	\$3.74
552230009-4	\$4.02	552272016-0	\$3.74	552281006-9	\$3.74
552230010-4	\$3.94	552272017-1	\$3.74	552281007-0	\$3.74
552230011-5	\$4.02	552272018-2	\$3.68	552281008-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552281009-2	\$3.74	552283014-2	\$3.74	552292014-0	\$3.74
552281010-2	\$3.74	552283015-3	\$3.74	552292015-1	\$3.74
552281011-3	\$3.74	552283016-4	\$3.74	552292016-2	\$3.74
552281012-4	\$3.74	552283017-5	\$3.74	552292017-3	\$3.74
552281013-5	\$3.74	552283018-6	\$3.74	552292018-4	\$3.74
552281014-6	\$3.74	552283019-7	\$3.74	552292019-5	\$3.74
552281015-7	\$3.74	552283023-0	\$3.88	552292020-5	\$3.74
552281016-8	\$3.74	552283024-1	\$3.74	552292021-6	\$3.74
552281017-9	\$3.74	552283025-2	\$3.74	552292022-7	\$3.78
552281018-0	\$3.74	552283026-3	\$3.74	552292023-8	\$3.76
552281019-1	\$3.74	552283027-4	\$3.74	552292024-9	\$3.76
552281020-1	\$3.74	552283028-5	\$3.74	552292025-0	\$3.76
552281021-2	\$3.74	552283029-6	\$3.74	552292026-1	\$3.74
552281022-3	\$3.78	552283030-6	\$3.76	552292027-2	\$3.74
552281023-4	\$3.76	552283031-7	\$3.80	552292028-3	\$3.74
552281024-5	\$3.74	552291001-5	\$3.76	552292029-4	\$3.74
552281025-6	\$3.74	552291002-6	\$3.74	552292030-4	\$3.74
552281026-7	\$3.74	552291003-7	\$3.74	552292031-5	\$3.74
552281027-8	\$3.74	552291004-8	\$3.74	552292032-6	\$3.74
552281028-9	\$3.74	552291005-9	\$3.74	552292033-7	\$3.74
552281029-0	\$3.74	552291006-0	\$3.74	552292034-8	\$3.76
552281030-0	\$3.74	552291007-1	\$3.74	552292035-9	\$3.76
552281031-1	\$3.74	552291008-2	\$3.74	552301001-5	\$3.86
552281032-2	\$3.74	552291009-3	\$3.74	552301002-6	\$3.86
552281033-3	\$3.74	552291010-3	\$3.74	552301003-7	\$3.86
552282001-7	\$3.74	552291011-4	\$3.74	552301004-8	\$3.86
552282002-8	\$3.74	552291012-5	\$3.52	552301007-1	\$4.08
552282003-9	\$3.74	552291013-6	\$3.74	552302001-8	\$3.86
552282004-0	\$3.74	552291014-7	\$3.76	552302002-9	\$3.84
552282005-1	\$3.74	552291015-8	\$3.76	552302003-0	\$3.90
552282006-2	\$3.74	552291016-9	\$3.76	552302005-2	\$3.86
552282007-3	\$3.74	552291017-0	\$3.52	552302006-3	\$3.92
552282008-4	\$3.74	552291018-1	\$3.52	552302007-4	\$3.86
552282009-5	\$3.74	552291019-2	\$3.74	552302008-5	\$3.86
552282010-5	\$3.74	552291020-2	\$3.74	552302009-6	\$3.86
552282011-6	\$3.74	552291021-3	\$3.74	552302010-6	\$3.86
552282012-7	\$3.74	552291022-4	\$3.74	552302011-7	\$3.86
552282013-8	\$3.74	552291023-5	\$3.74	552302013-9	\$4.36
552282014-9	\$3.74	552291024-6	\$3.52	552310001-3	\$3.76
552282015-0	\$3.74	552291025-7	\$3.74	552310002-4	\$3.78
552282016-1	\$3.74	552291026-8	\$3.74	552310003-5	\$3.76
552282017-2	\$3.74	552291027-9	\$3.74	552310004-6	\$3.76
552282018-3	\$3.74	552291028-0	\$3.74	552310005-7	\$3.76
552282019-4	\$3.74	552291029-1	\$3.52	552310006-8	\$3.76
552282020-4	\$3.74	552291030-1	\$3.74	552310008-0	\$3.76
552283001-0	\$3.74	552292001-8	\$3.74	552310009-1	\$3.78
552283002-1	\$3.74	552292002-9	\$3.74	552310010-1	\$3.74
552283003-2	\$3.74	552292003-0	\$3.74	552310011-2	\$3.74
552283004-3	\$3.74	552292004-1	\$3.74	552310012-3	\$3.76
552283005-4	\$3.74	552292005-2	\$3.74	552310013-4	\$3.76
552283006-5	\$3.74	552292006-3	\$3.74	552310014-5	\$3.74
552283007-6	\$3.74	552292007-4	\$3.78	552310015-6	\$3.74
552283008-7	\$3.74	552292008-5	\$3.76	552310016-7	\$3.74
552283009-8	\$3.74	552292009-6	\$3.76	552310017-8	\$3.74
552283010-8	\$3.74	552292010-6	\$3.74	552310018-9	\$3.74
552283011-9	\$3.74	552292011-7	\$3.52	552310019-0	\$3.74
552283012-0	\$3.74	552292012-8	\$3.74	552310020-0	\$3.74
552283013-1	\$3.76	552292013-9	\$3.74	552310021-1	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552310022-2	\$3.74	552331017-3	\$3.76	552333022-3	\$3.74
552310023-3	\$3.74	552331018-4	\$3.76	552340001-6	\$3.88
552310024-4	\$3.74	552331019-5	\$3.76	552340002-7	\$3.88
552310025-5	\$3.74	552331020-5	\$3.78	552340003-8	\$3.86
552310026-6	\$3.76	552331021-6	\$3.78	552340004-9	\$3.86
552310027-7	\$3.74	552331023-8	\$3.76	552340005-0	\$3.86
552310028-8	\$3.74	552332001-1	\$3.76	552340006-1	\$3.86
552310029-9	\$3.74	552332002-2	\$3.76	552340007-2	\$3.86
552310030-9	\$3.68	552332003-3	\$3.76	552340008-3	\$3.86
552310031-0	\$3.74	552332004-4	\$3.76	552340009-4	\$3.88
552310032-1	\$3.74	552332005-5	\$3.76	552340010-4	\$3.86
552310033-2	\$3.74	552332006-6	\$3.76	552340011-5	\$3.88
552310034-3	\$3.74	552332007-7	\$3.76	552340012-6	\$3.88
552310035-4	\$3.74	552332008-8	\$3.76	552340013-7	\$3.86
552310036-5	\$3.74	552332009-9	\$3.76	552340014-8	\$3.86
552310037-6	\$3.74	552332010-9	\$3.76	552340015-9	\$3.90
552310038-7	\$3.74	552332011-0	\$3.76	552340016-0	\$3.90
552310039-8	\$3.74	552332012-1	\$3.76	552340017-1	\$3.90
552310040-8	\$3.74	552332013-2	\$3.76	552340018-2	\$3.86
552310041-9	\$3.74	552332014-3	\$3.76	552340019-3	\$3.86
552321001-7	\$3.86	552332015-4	\$3.76	552351001-0	\$3.74
552321002-8	\$3.86	552332016-5	\$3.74	552351002-1	\$3.74
552321003-9	\$3.86	552332017-6	\$3.74	552351003-2	\$3.74
552321004-0	\$3.86	552332018-7	\$3.74	552351004-3	\$3.74
552321005-1	\$3.86	552332019-8	\$3.74	552351005-4	\$3.74
552321006-2	\$3.86	552332020-8	\$3.74	552351006-5	\$3.74
552321007-3	\$3.86	552332021-9	\$3.74	552351007-6	\$3.74
552321008-4	\$3.86	552332022-0	\$3.74	552351008-7	\$3.74
552321009-5	\$3.86	552332023-1	\$3.74	552351009-8	\$3.74
552321012-7	\$3.86	552332024-2	\$3.74	552351010-8	\$3.74
552321013-8	\$3.86	552332025-3	\$3.78	552352001-3	\$3.74
552321014-9	\$3.88	552332026-4	\$3.78	552352002-4	\$3.74
552321015-0	\$3.88	552332027-5	\$3.78	552352003-5	\$3.74
552321016-1	\$3.88	552332028-6	\$3.74	552352004-6	\$3.74
552321017-2	\$3.88	552332029-7	\$3.74	552352005-7	\$3.74
552321018-3	\$3.90	552332030-7	\$3.74	552352006-8	\$3.74
552321020-4	\$3.86	552332031-8	\$3.74	552352007-9	\$3.74
552321021-5	\$3.86	552333001-4	\$3.74	552352008-0	\$3.74
552321022-6	\$4.02	552333002-5	\$3.74	552352009-1	\$3.74
552322001-0	\$3.96	552333003-6	\$3.76	552352010-1	\$3.74
552322002-1	\$4.00	552333004-7	\$3.76	552352011-2	\$3.74
552322003-2	\$4.04	552333005-8	\$3.76	552352012-3	\$3.74
552322004-3	\$4.12	552333006-9	\$3.76	552352013-4	\$3.74
552322005-4	\$4.12	552333007-0	\$3.76	552352014-5	\$3.74
552322006-5	\$4.12	552333008-1	\$3.76	552352015-6	\$3.74
552331001-8	\$3.76	552333009-2	\$3.76	552352016-7	\$3.74
552331002-9	\$3.76	552333010-2	\$3.76	552352017-8	\$3.74
552331003-0	\$3.76	552333011-3	\$3.76	552352018-9	\$3.74
552331004-1	\$3.76	552333012-4	\$3.76	552352019-0	\$3.74
552331005-2	\$3.76	552333013-5	\$3.76	552352020-0	\$3.74
552331006-3	\$3.76	552333014-6	\$3.76	552352021-1	\$3.74
552331007-4	\$3.76	552333015-7	\$3.76	552352022-2	\$3.74
552331010-6	\$3.78	552333016-8	\$3.76	552352023-3	\$3.74
552331011-7	\$3.78	552333017-9	\$3.76	552352024-4	\$3.74
552331013-9	\$3.76	552333018-0	\$3.76	552352025-5	\$3.74
552331014-0	\$3.76	552333019-1	\$3.76	552352026-6	\$3.74
552331015-1	\$3.76	552333020-1	\$3.76	552360001-8	\$3.74
552331016-2	\$3.76	552333021-2	\$3.74	552360002-9	\$3.74

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552360003-0	\$3.74	552381005-7	\$3.76	552401010-2	\$3.92
552360004-1	\$3.78	552381006-8	\$3.76	552401011-3	\$3.90
552360005-2	\$3.86	552381007-9	\$3.76	552402001-7	\$3.90
552360006-3	\$3.74	552381008-0	\$3.76	552402002-8	\$3.84
552360007-4	\$3.74	552381009-1	\$3.82	552402003-9	\$3.74
552360008-5	\$3.74	552382001-6	\$3.76	552402004-0	\$3.86
552360009-6	\$3.74	552382002-7	\$3.76	552402005-1	\$3.84
552360010-6	\$3.74	552382003-8	\$3.76	552402006-2	\$3.86
552360011-7	\$3.74	552382004-9	\$3.76	552402007-3	\$3.86
552360012-8	\$3.74	552382005-0	\$3.76	552402008-4	\$3.86
552371001-2	\$3.76	552382006-1	\$3.76	552402009-5	\$3.74
552371002-3	\$3.76	552382007-2	\$3.78	552402010-5	\$3.86
552371003-4	\$3.76	552382008-3	\$3.78	552402011-6	\$3.86
552371004-5	\$3.76	552382009-4	\$3.78	552402012-7	\$5.00
552371005-6	\$3.76	552382010-4	\$3.78	552402013-8	\$3.74
552371006-7	\$3.76	552382011-5	\$3.78	552402014-9	\$3.86
552371007-8	\$3.76	552382012-6	\$3.78	552410001-2	\$3.84
552371008-9	\$3.76	552382013-7	\$3.78	552410002-3	\$3.84
552371009-0	\$3.74	552382014-8	\$3.78	552410003-4	\$3.84
552371010-0	\$3.74	552382015-9	\$3.78	552410004-5	\$3.84
552371011-1	\$3.74	552382016-0	\$3.76	552410005-6	\$3.84
552371012-2	\$3.74	552382017-1	\$3.76	552410006-7	\$3.84
552371013-3	\$3.74	552382018-2	\$3.76	552410007-8	\$3.84
552371014-4	\$3.74	552382019-3	\$3.76	552410008-9	\$3.84
552371015-5	\$3.76	552382020-3	\$3.76	552410009-0	\$3.84
552371016-6	\$3.76	552382021-4	\$3.76	552410010-0	\$3.84
552371017-7	\$3.74	552382022-5	\$3.76	552410011-1	\$3.84
552371018-8	\$3.74	552382023-6	\$3.76	552410012-2	\$3.84
552371019-9	\$3.74	552382024-7	\$3.82	552410013-3	\$3.84
552371020-9	\$3.76	552382025-8	\$3.82	552410014-4	\$3.84
552371021-0	\$3.76	552382026-9	\$3.80	552410015-5	\$3.84
552371022-1	\$3.76	552382027-0	\$3.82	552410016-6	\$3.84
552371023-2	\$3.76	552390001-1	\$3.84	552410017-7	\$3.86
552371024-3	\$3.76	552390002-2	\$3.84	552411001-5	\$3.86
552371025-4	\$3.74	552390003-3	\$3.84	552411002-6	\$3.84
552371026-5	\$3.74	552390004-4	\$3.84	552411003-7	\$3.84
552371027-6	\$3.74	552390005-5	\$3.88	552411004-8	\$3.84
552371028-7	\$3.74	552390006-6	\$3.84	552411005-9	\$3.84
552371029-8	\$3.74	552390007-7	\$3.84	552411006-0	\$3.84
552371030-8	\$3.74	552390008-8	\$3.84	552411007-1	\$3.84
552371031-9	\$3.74	552390009-9	\$3.84	552411008-2	\$3.84
552372001-5	\$3.74	552390010-9	\$3.84	552411009-3	\$3.86
552372002-6	\$3.74	552390011-0	\$3.84	552411010-3	\$3.92
552372003-7	\$3.74	552390012-1	\$3.82	552411011-4	\$3.86
552372004-8	\$3.74	552390013-2	\$3.84	552411012-5	\$3.84
552372005-9	\$3.74	552390014-3	\$3.90	552411013-6	\$3.82
552372006-0	\$3.74	552390015-4	\$3.84	552411014-7	\$3.84
552372007-1	\$3.74	552390016-5	\$3.74	552420001-3	\$3.86
552372008-2	\$3.74	552390017-6	\$3.78	552420002-4	\$3.86
552372009-3	\$3.74	552390018-7	\$3.74	552420003-5	\$3.86
552372010-3	\$3.78	552401002-5	\$3.90	552420004-6	\$3.86
552372011-4	\$3.76	552401003-6	\$3.88	552420005-7	\$3.86
552372012-5	\$3.78	552401004-7	\$3.86	552420006-8	\$3.86
552372013-6	\$3.78	552401005-8	\$3.86	552420007-9	\$3.86
552381001-3	\$3.76	552401006-9	\$3.86	552420008-0	\$3.88
552381002-4	\$3.76	552401007-0	\$3.86	552420009-1	\$3.88
552381003-5	\$3.76	552401008-1	\$3.86	552420010-1	\$3.88
552381004-6	\$3.76	552401009-2	\$3.86	552420011-2	\$3.86

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
552420012-3	\$3.86	553060010-6	\$4.20	553112005-2	\$3.86
552420013-4	\$3.86	553060011-7	\$4.06	553113003-3	\$3.86
552420014-5	\$3.88	553060014-0	\$4.08	553113004-4	\$3.86
552421001-6	\$3.86	553060017-3	\$3.98	553113005-5	\$3.86
552421002-7	\$3.86	553060019-5	\$4.16	553113009-9	\$3.86
552421003-8	\$3.86	553070029-5	\$64.34	553120001-3	\$3.82
552421004-9	\$3.88	553070031-6	\$329.84	553120002-4	\$3.82
552421005-0	\$4.04	553080006-5	\$4.14	553120003-5	\$3.82
552421006-1	\$3.92	553080008-7	\$4.10	553120004-6	\$3.82
552421007-2	\$3.88	553080009-8	\$3.76	553120005-7	\$3.82
552421008-3	\$3.88	553080016-4	\$4.20	553120006-8	\$3.86
552421009-4	\$3.88	553090014-3	\$5.18	553120007-9	\$3.90
552421010-4	\$3.88	553090027-5	\$4.78	553120008-0	\$3.88
552421011-5	\$3.88	553090032-9	\$3.88	553120009-1	\$3.84
553020002-5	\$3.92	553090033-0	\$4.48	553120010-1	\$3.80
553020008-1	\$3.94	553090034-1	\$3.88	553120011-2	\$3.80
553020009-2	\$3.76	553090035-2	\$3.88	553120012-3	\$3.80
553020010-2	\$3.76	553090042-8	\$4.24	553120014-5	\$3.82
553020011-3	\$3.86	553090044-0	\$5.02	553131001-7	\$3.88
553020012-4	\$3.94	553090045-1	\$5.12	553131002-8	\$3.88
553020013-5	\$3.92	553090048-4	\$4.24	553131003-9	\$3.88
553020014-6	\$3.76	553100001-1	\$3.78	553131004-0	\$3.88
553020019-1	\$3.92	553100002-2	\$3.80	553131005-1	\$3.88
553020022-3	\$3.88	553100003-3	\$3.82	553131007-3	\$3.88
553030003-7	\$4.24	553100004-4	\$3.80	553131008-4	\$3.88
553030004-8	\$3.96	553100007-7	\$3.80	553131010-5	\$3.88
553030019-2	\$3.88	553100008-8	\$3.84	553131011-6	\$3.88
553030020-2	\$3.88	553100009-9	\$3.84	553131012-7	\$3.88
553030021-3	\$3.96	553100010-9	\$3.84	553132001-0	\$3.90
553030022-4	\$3.98	553100014-3	\$3.96	553132002-1	\$3.90
553030023-5	\$3.76	553100015-4	\$3.84	553132003-2	\$3.90
553030024-6	\$3.76	553100016-5	\$3.84	553132004-3	\$3.94
553030025-7	\$3.78	553100017-6	\$3.84	553132006-5	\$4.06
553030026-8	\$3.96	553100018-7	\$3.86	553132009-8	\$3.86
553030027-9	\$4.16	553100019-8	\$3.90	553132010-8	\$3.86
553030040-0	\$4.06	553100020-8	\$3.90	553132011-9	\$3.86
553030047-7	\$4.10	553100021-9	\$3.90	553132012-0	\$3.86
553040009-4	\$3.94	553100022-0	\$4.06	553150004-9	\$4.64
553040017-1	\$4.06	553111002-6	\$3.88	553150005-0	\$3.86
553040018-2	\$4.02	553111003-7	\$3.88	553150008-3	\$4.26
553040022-5	\$4.04	553111004-8	\$3.88	553150009-4	\$4.06
553040023-6	\$4.26	553111005-9	\$3.88	553150010-4	\$3.88
553051003-2	\$4.34	553111006-0	\$3.88	553150011-5	\$3.86
553051004-3	\$4.40	553111007-1	\$3.88	553150013-7	\$4.70
553051006-5	\$3.92	553111008-2	\$3.88	553150015-9	\$4.14
553051007-6	\$3.88	553111009-3	\$3.88	553150019-3	\$3.80
553051008-7	\$3.98	553111010-3	\$3.88	553150020-3	\$4.84
553051009-8	\$3.94	553111011-4	\$3.88	553150028-1	\$4.06
553051010-8	\$4.22	553111012-5	\$3.88	553150029-2	\$4.20
553051013-1	\$3.78	553111013-6	\$3.88	553150032-4	\$3.96
553051015-3	\$3.82	553111014-7	\$3.88	553150033-5	\$4.24
553051019-7	\$3.94	553111015-8	\$3.88	553150034-6	\$3.88
553051020-7	\$3.94	553111016-9	\$3.88	553150036-8	\$4.04
553051022-9	\$4.06	553111017-0	\$3.88	553150043-4	\$3.88
553060003-0	\$4.10	553112001-8	\$3.86	553150046-7	\$4.06
553060006-3	\$3.98	553112002-9	\$3.86	553150047-8	\$4.44
553060007-4	\$4.06	553112003-0	\$3.86	553150048-9	\$4.30
553060008-5	\$4.24	553112004-1	\$3.86	553150054-4	\$4.04

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
553150059-9	\$3.86	553262009-0	\$3.84	553283004-0	\$3.78
553150060-9	\$3.90	553262016-6	\$3.86	553283005-1	\$3.74
553150061-0	\$4.04	553262020-9	\$3.86	553283006-2	\$3.74
553150062-1	\$4.04	553262021-0	\$3.96	553283007-3	\$3.76
553150066-5	\$4.06	553262022-1	\$3.86	553283008-4	\$3.80
553160001-7	\$3.76	553262023-2	\$3.86	553283009-5	\$3.74
553160002-8	\$3.76	553262024-3	\$3.86	553283010-5	\$3.78
553160003-9	\$3.76	553262025-4	\$3.84	553283011-6	\$3.74
553160004-0	\$3.76	553262026-5	\$3.84	553283012-7	\$3.74
553160005-1	\$3.76	553270004-0	\$4.00	553283013-8	\$3.74
553160006-2	\$3.74	553270005-1	\$4.22	553283014-9	\$3.74
553160007-3	\$3.76	553270006-2	\$4.02	553283015-0	\$3.74
553160008-4	\$3.78	553270007-3	\$4.02	553283016-1	\$3.74
553170008-5	\$3.88	553270008-4	\$3.82	553283017-2	\$3.74
553170015-1	\$341.56	553270015-0	\$3.84	553283018-3	\$3.74
553170020-5	\$18.00	553270016-1	\$3.84	553283019-4	\$3.74
553170021-6	\$3.96	553270017-2	\$3.88	553283020-4	\$3.74
553200006-5	\$6.02	553270018-3	\$3.84	553283021-5	\$3.74
553220004-5	\$3.92	553270019-4	\$3.84	553283022-6	\$3.74
553220008-9	\$4.52	553271012-0	\$3.82	553283023-7	\$3.74
553220014-4	\$4.46	553281001-1	\$3.76	553283024-8	\$3.74
553251001-8	\$3.94	553281002-2	\$3.74	553283025-9	\$3.74
553251002-9	\$3.86	553281003-3	\$3.76	553284001-0	\$3.76
553251003-0	\$3.90	553281004-4	\$3.76	553284002-1	\$3.76
553251004-1	\$3.90	553281005-5	\$3.78	553284003-2	\$3.74
553251005-2	\$3.90	553281006-6	\$3.78	553284004-3	\$3.74
553251006-3	\$3.90	553281007-7	\$3.78	553284005-4	\$3.74
553252001-1	\$3.86	553281008-8	\$3.78	553284006-5	\$3.74
553252002-2	\$3.86	553281009-9	\$3.76	553284007-6	\$3.74
553252003-3	\$3.86	553281010-9	\$3.76	553284008-7	\$3.74
553252004-4	\$3.86	553282001-4	\$3.74	553284009-8	\$3.76
553252005-5	\$3.86	553282002-5	\$3.74	553284010-8	\$3.74
553252006-6	\$3.86	553282003-6	\$3.76	553284011-9	\$3.74
553252007-7	\$3.86	553282004-7	\$3.76	553284012-0	\$3.74
553252008-8	\$3.86	553282005-8	\$3.74	553284013-1	\$3.76
553252009-9	\$3.86	553282006-9	\$3.74	553284014-2	\$3.74
553252010-9	\$3.86	553282007-0	\$3.74	553284015-3	\$3.74
553252011-0	\$3.86	553282008-1	\$3.74	553284016-4	\$3.74
553252012-1	\$3.86	553282009-2	\$3.74	553284017-5	\$3.74
553252013-2	\$3.86	553282010-2	\$3.74	553284018-6	\$3.74
553252014-3	\$3.86	553282011-3	\$3.74	553284019-7	\$3.74
553252015-4	\$3.86	553282012-4	\$3.74	553284020-7	\$3.74
553252016-5	\$3.86	553282013-5	\$3.80	553284021-8	\$3.74
553252017-6	\$3.86	553282014-6	\$3.74	553290001-9	\$3.86
553252018-7	\$3.86	553282015-7	\$3.74	553290002-0	\$3.86
553260003-8	\$3.84	553282016-8	\$3.74	553290003-1	\$3.86
553260004-9	\$3.82	553282017-9	\$3.74	553290004-2	\$3.86
553260005-0	\$4.02	553282018-0	\$3.74	553290005-3	\$3.88
553261001-9	\$3.82	553282019-1	\$3.74	553290006-4	\$3.90
553261002-0	\$3.82	553282020-1	\$3.74	553290007-5	\$3.90
553261003-1	\$3.84	553282021-2	\$3.76	553290008-6	\$3.90
553261004-2	\$3.84	553282022-3	\$3.76	553290009-7	\$3.92
553261005-3	\$3.84	553282023-4	\$3.74	553290010-7	\$3.90
553261006-4	\$3.84	553282024-5	\$3.76	553290011-8	\$3.90
553262003-4	\$3.90	553282025-6	\$3.76	553290012-9	\$3.92
553262004-5	\$3.86	553283001-7	\$3.76	553290013-0	\$3.90
553262005-6	\$3.84	553283002-8	\$3.74	553290014-1	\$3.86
553262006-7	\$3.84	553283003-9	\$3.76	553290015-2	\$3.86



RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
553290016-3	\$3.86	553322002-8	\$3.86	555123002-7	\$3.98
553290017-4	\$3.86	553322003-9	\$3.86	555123003-8	\$3.94
553291001-2	\$3.90	553322004-0	\$3.86	555130010-6	\$13.62
553291002-3	\$3.90	553322009-5	\$3.96	555160013-2	\$5.08
553291003-4	\$3.90	553322010-5	\$3.90	555160014-3	\$1.86
553291004-5	\$4.04	553322011-6	\$3.86	555180008-0	\$6.02
553291005-6	\$4.02	553322013-8	\$3.86	555180009-1	\$6.02
553301001-2	\$3.80	553322014-9	\$3.86	555180010-1	\$6.58
553301002-3	\$3.74	553322015-0	\$3.86	555180015-6	\$6.22
553301003-4	\$3.74	553322016-1	\$3.84	555200006-9	\$9.10
553301004-5	\$3.80	553322017-2	\$3.84	555220003-8	\$8.80
553301005-6	\$3.74	553322018-3	\$3.84	555220017-1	\$4.94
553301006-7	\$3.80	555060001-2	\$4.24	555230001-7	\$3.88
553301007-8	\$3.74	555060002-3	\$4.06	555230003-9	\$3.78
553301008-9	\$3.80	555060005-6	\$3.82	555230004-0	\$3.88
553301009-0	\$3.80	555060006-7	\$3.96	555230007-3	\$33.90
553301010-0	\$3.80	555060007-8	\$4.54	555230008-4	\$3.86
553301011-1	\$3.74	555060032-0	\$4.54	555240001-8	\$90.64
553301012-2	\$3.74	555060040-7	\$4.24	555240004-1	\$15.40
553301013-3	\$3.84	555060041-8	\$4.80	555250022-8	\$4.94
553301014-4	\$3.82	555060042-9	\$6.18	555250023-9	\$6.22
553301015-5	\$3.74	555060065-0	\$4.08	555250028-4	\$4.32
553301016-6	\$3.74	555060070-4	\$4.20	555250033-8	\$4.12
553301017-7	\$3.74	555060071-5	\$3.98	555250034-9	\$5.10
553301018-8	\$3.80	555060075-9	\$4.10	555310005-8	\$3.94
553302001-5	\$3.82	555060082-5	\$5.02	555310013-5	\$4.04
553303001-8	\$3.74	555080015-7	\$4.82	555320001-5	\$3.82
553303002-9	\$3.80	555080016-8	\$4.44	555320002-6	\$3.82
553303003-0	\$3.74	555080017-9	\$4.08	555320003-7	\$3.82
553303004-1	\$3.74	555080018-0	\$4.36	555320004-8	\$3.82
553311001-3	\$3.74	555100007-1	\$3.90	555320005-9	\$3.82
553311002-4	\$3.74	555100014-7	\$3.88	555320006-0	\$3.76
553311003-5	\$3.74	555100015-8	\$3.86	555320007-1	\$3.74
553312005-0	\$3.80	555100016-9	\$4.06	555320012-5	\$5.22
553312006-1	\$3.74	555111001-9	\$3.90	555320015-8	\$4.10
553312007-2	\$3.82	555111002-0	\$3.96	555320017-0	\$4.06
553312008-3	\$3.80	555111003-1	\$3.92	555320018-1	\$4.06
553312009-4	\$3.80	555111004-2	\$3.92	555320021-3	\$3.80
553312010-4	\$3.74	555111005-3	\$3.92	555320022-4	\$3.76
553312011-5	\$3.74	555111007-5	\$3.94	555320023-5	\$4.10
553312012-6	\$3.80	555112001-2	\$3.80	555320024-6	\$4.12
553312013-7	\$3.80	555112002-3	\$3.80	555320026-8	\$4.10
553312014-8	\$4.02	555112003-4	\$3.80	555320030-1	\$4.06
553312015-9	\$3.74	555112004-5	\$3.80	555320031-2	\$4.06
553312016-0	\$3.90	555112005-6	\$3.80	555331001-9	\$3.80
553312017-1	\$3.90	555112006-7	\$3.80	555331002-0	\$3.80
553312019-3	\$3.84	555112007-8	\$3.82	555331003-1	\$3.80
553312020-3	\$3.84	555112008-9	\$3.82	555331004-2	\$3.80
553312021-4	\$3.92	555121001-0	\$3.80	555331005-3	\$3.80
553312022-5	\$3.86	555121002-1	\$3.86	555331006-4	\$3.82
553312023-6	\$3.80	555121003-2	\$3.92	555331007-5	\$3.80
553312024-7	\$3.80	555121004-3	\$3.96	555331008-6	\$3.80
553312030-2	\$4.04	555121005-4	\$3.96	555331009-7	\$3.80
553321002-5	\$3.86	555121006-5	\$3.92	555331010-7	\$3.84
553321003-6	\$3.92	555122001-3	\$3.80	555332001-2	\$3.98
553321004-7	\$3.86	555122002-4	\$3.80	555332002-3	\$3.82
553321005-8	\$3.90	555122003-5	\$3.82	555332003-4	\$3.82
553321006-9	\$3.88	555123001-6	\$3.86	555332004-5	\$3.84

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
555332005-6	\$3.84	555391006-0	\$3.74	555400022-1	\$4.42
555332006-7	\$3.82	555391007-1	\$3.74	555400023-2	\$4.70
555332007-8	\$3.82	555391008-2	\$3.74	555400027-6	\$4.46
555332008-9	\$3.80	555391009-3	\$3.74	555400028-7	\$4.52
555332009-0	\$3.82	555392001-8	\$3.74	555400030-8	\$4.08
555332010-0	\$3.84	555392002-9	\$3.74	555400036-4	\$4.24
555332011-1	\$3.82	555392003-0	\$3.74	555400040-7	\$4.02
555332012-2	\$3.82	555392004-1	\$3.74	555400042-9	\$4.22
555340003-9	\$4.08	555392005-2	\$3.74	555400044-1	\$4.00
555340005-1	\$4.06	555392006-3	\$3.74	555400051-7	\$4.20
555340006-2	\$4.02	555392011-7	\$3.76	555400052-8	\$4.06
555340007-3	\$4.32	555392012-8	\$3.80	555400053-9	\$4.84
555340009-5	\$4.08	555392013-9	\$3.78	555400057-3	\$4.14
555340010-5	\$4.06	555392015-1	\$3.76	555400058-4	\$4.38
555340015-0	\$4.00	555392016-2	\$3.76	555410001-3	\$4.00
555340016-1	\$4.04	555392017-3	\$3.94	555410002-4	\$4.02
555340018-3	\$4.12	555392018-4	\$3.94	555410003-5	\$4.02
555340019-4	\$4.10	555392019-5	\$3.76	555410004-6	\$4.04
555350001-8	\$4.02	555392020-5	\$3.80	555410005-7	\$4.06
555350002-9	\$4.10	555392021-6	\$3.86	555410006-8	\$4.04
555350003-0	\$3.76	555392022-7	\$4.92	555410007-9	\$4.00
555350005-2	\$4.04	555392023-8	\$4.12	555410008-0	\$4.20
555350006-3	\$5.06	555393001-1	\$3.74	555410009-1	\$4.10
555350007-4	\$4.10	555393002-2	\$3.74	555410010-1	\$4.16
555350012-8	\$4.06	555393003-3	\$3.74	555410011-2	\$4.02
555350024-9	\$4.08	555393004-4	\$3.74	555410012-3	\$4.04
555350026-1	\$4.40	555393005-5	\$3.52	555410013-4	\$4.02
555350032-6	\$4.08	555393006-6	\$3.74	555410014-5	\$4.02
555360001-9	\$4.06	555393007-7	\$3.74	555410015-6	\$4.04
555360002-0	\$4.04	555393008-8	\$3.74	555410016-7	\$4.04
555360008-6	\$5.34	555393009-9	\$3.74	555410017-8	\$4.04
555360009-7	\$4.04	555393010-9	\$3.76	555420001-4	\$4.06
555360012-9	\$4.06	555393011-0	\$3.76	555420003-6	\$4.06
555360014-1	\$4.64	555393012-1	\$3.76	555420008-1	\$4.12
555360015-2	\$4.06	555393013-2	\$3.74	555420009-2	\$3.96
555360016-3	\$4.06	555393014-3	\$3.74	555420010-2	\$4.26
555370003-2	\$4.64	555393015-4	\$3.74	555420012-4	\$3.98
555370004-3	\$4.86	555393016-5	\$3.74	555420013-5	\$3.98
555370007-6	\$4.28	555393017-6	\$3.74	555420015-7	\$4.80
555370008-7	\$4.14	555393018-7	\$3.74	555420017-9	\$4.04
555370009-8	\$4.38	555393019-8	\$3.74	555420018-0	\$4.10
555370010-8	\$4.66	555393020-8	\$3.74	555420020-1	\$3.98
555380002-2	\$4.06	555393021-9	\$3.74	555420022-3	\$4.12
555380004-4	\$4.04	555393022-0	\$3.74	555430002-6	\$4.14
555380006-6	\$4.04	555393023-1	\$3.74	555430003-7	\$4.36
555380007-7	\$4.08	555393024-2	\$3.74	555430010-3	\$5.16
555380008-8	\$4.06	555393026-4	\$3.74	555430011-4	\$4.62
555380010-9	\$4.06	555393027-5	\$3.74	555440001-6	\$0.16
555380011-0	\$5.10	555400001-2	\$4.94	555440003-8	\$4.58
555380012-1	\$4.06	555400002-3	\$5.04	555440018-2	\$4.24
555380014-3	\$4.40	555400004-5	\$6.08	555440019-3	\$4.48
555380015-4	\$4.06	555400007-8	\$4.10	555440026-9	\$4.06
555380016-5	\$4.04	555400008-9	\$4.08	555440027-0	\$4.06
555391001-5	\$3.74	555400010-0	\$4.44	555440028-1	\$4.54
555391002-6	\$3.74	555400011-1	\$4.06	555450001-7	\$4.72
555391003-7	\$3.74	555400012-2	\$4.06	555450007-3	\$6.62
555391004-8	\$3.74	555400013-3	\$4.06	555450008-4	\$4.02
555391005-9	\$3.74	555400014-4	\$4.40	555450009-5	\$4.02

RIVERSIDE COUNTY FLOOD CONTROL AND WATER CONSERVATION DISTRICT

NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
555450010-5	\$4.02	555483015-2	\$3.74	555494005-7	\$3.86
555460001-8	\$3.82	555483016-3	\$3.74	555494006-8	\$3.84
555460002-9	\$3.82	555483017-4	\$3.74	555494007-9	\$3.84
555460003-0	\$4.06	555483018-5	\$3.74	555494009-1	\$3.86
555460004-1	\$3.88	555483019-6	\$3.74	555494011-2	\$3.90
555460005-2	\$4.16	555483020-6	\$3.74	555494012-3	\$3.82
555460007-4	\$4.06	555483021-7	\$3.74	555500002-2	\$5.04
555460011-7	\$4.20	555483022-8	\$3.74	555500007-7	\$3.76
555460012-8	\$4.04	555483023-9	\$3.74	555500008-8	\$3.76
555460013-9	\$4.04	555483024-0	\$3.74	555500009-9	\$3.76
555460014-0	\$3.84	555483025-1	\$3.74	555500010-9	\$3.76
555460015-1	\$3.80	555483026-2	\$3.74	555500011-0	\$3.76
555460016-2	\$2.86	555483027-3	\$3.74	555500012-1	\$3.76
555460017-3	\$2.86	555483028-4	\$4.06	555500013-2	\$3.76
555460018-4	\$3.74	555483029-5	\$4.06	555500014-3	\$3.74
555460019-5	\$3.78	555483030-5	\$4.06	555500015-4	\$3.78
555460022-7	\$3.94	555483031-6	\$3.96	555500016-5	\$3.76
555470006-4	\$3.80	555483032-7	\$3.96	555500017-6	\$3.76
555470008-6	\$3.96	555483033-8	\$3.94	555500018-7	\$3.78
555470009-7	\$3.98	555491001-4	\$3.74	555500019-8	\$3.74
555470010-7	\$3.98	555491002-5	\$3.74	555500020-8	\$3.74
555470011-8	\$3.98	555491003-6	\$3.74	555500021-9	\$3.76
555470012-9	\$4.12	555491004-7	\$3.74	555500022-0	\$3.76
555470014-1	\$3.86	555491005-8	\$3.74	555500023-1	\$3.76
555470017-4	\$4.06	555491006-9	\$3.74	555500024-2	\$3.76
555470024-0	\$4.10	555491007-0	\$3.74	555500025-3	\$3.76
555470025-1	\$3.92	555491008-1	\$3.74	555500026-4	\$3.76
555481001-3	\$3.74	555491009-2	\$3.74	555500031-8	\$3.86
555481002-4	\$3.74	555491010-2	\$3.74	555500041-7	\$3.86
555481003-5	\$3.74	555491011-3	\$3.74	555500042-8	\$3.98
555481004-6	\$3.74	555491012-4	\$3.74	555500043-9	\$3.88
555481005-7	\$3.74	555491013-5	\$3.74	555500044-0	\$3.86
555481006-8	\$3.74	555491014-6	\$3.74	555500066-0	\$3.78
555481007-9	\$3.86	555491015-7	\$3.74	555500070-3	\$3.92
555482001-6	\$3.74	555491016-8	\$3.74	555500071-4	\$3.88
555482002-7	\$3.74	555491017-9	\$3.74	555500073-6	\$122.40
555482003-8	\$3.74	555491018-0	\$3.74	555511003-7	\$4.02
555482004-9	\$3.74	555491019-1	\$3.74	555511004-8	\$4.02
555482005-0	\$3.74	555491020-1	\$3.74	555511006-0	\$4.04
555482006-1	\$3.74	555491021-2	\$3.74	555511007-1	\$4.00
555482007-2	\$3.74	555491022-3	\$3.74	555511010-3	\$4.10
555482008-3	\$3.74	555491023-4	\$3.74	555512001-8	\$4.00
555482009-4	\$3.74	555491024-5	\$3.74	555512002-9	\$4.02
555482010-4	\$3.74	555491025-6	\$3.74	555512003-0	\$4.00
555483001-9	\$3.74	555492001-7	\$3.74	555512004-1	\$4.04
555483002-0	\$3.74	555492002-8	\$3.74	555512005-2	\$4.02
555483003-1	\$3.74	555493001-0	\$3.74	555512006-3	\$4.04
555483004-2	\$3.74	555493002-1	\$3.74	555512007-4	\$4.04
555483005-3	\$3.74	555493003-2	\$3.74	555512009-6	\$4.18
555483006-4	\$3.74	555493004-3	\$3.74	555512010-6	\$4.04
555483007-5	\$3.74	555493005-4	\$3.74	555512011-7	\$4.02
555483008-6	\$3.74	555493006-5	\$3.74	555512012-8	\$4.04
555483009-7	\$3.74	555493007-6	\$3.74	555521001-6	\$4.02
555483010-7	\$3.74	555493008-7	\$3.74	555521002-7	\$4.02
555483011-8	\$3.74	555494001-3	\$3.84	555521003-8	\$4.00
555483012-9	\$3.74	555494002-4	\$3.84	555522001-9	\$4.00
555483013-0	\$3.74	555494003-5	\$3.86	555522009-7	\$4.00
555483014-1	\$3.74	555494004-6	\$3.86	555523001-2	\$4.04



NPDES - SANTA ANA BENEFIT ASSESSMENT AREA

APN	Levy Amount	APN	Levy Amount	APN	Levy Amount
555523002-3	\$4.04				
555523003-4	\$4.06				
555523004-5	\$4.02				
555523005-6	\$4.02				
555524001-5	\$4.00				
555524002-6	\$4.24				
555530003-6	\$3.98				
555530004-7	\$4.04				
555530005-8	\$4.02				
555530006-9	\$3.98				
555530007-0	\$3.94				
555530008-1	\$3.92				
555530009-2	\$3.94				
555530010-2	\$3.74				
555530011-3	\$3.96				
555530012-4	\$3.96				
555530013-5	\$3.98				
555530014-6	\$3.98				
555530015-7	\$3.96				
555530016-8	\$3.74				
555530017-9	\$3.94				
555530018-0	\$3.74				
555530020-1	\$4.00				
555530024-5	\$3.96				